

V7000 Storwize

Pricing as of 05/10/2019

TITLE 2076 IBM STORWIZE MDL/ FEATURE DESCRIPTION	V7000	DISK SYSTEM - EFF MONTH PURCHASE MMDDYY RENT/PRICE	COMMERCIAL MMC BASE TRM
112 STORWIZE V7000 CONTROLLER 1	-	-	22,500 - 135 -
124 STORWIZE V7000 CONTROLLER 2	-	-	25,000 - 1,584 -
212 STORWIZE V7000 EXPANSION 12	-	-	5,300 - 135 -
224 STORWIZE V7000 EXPANSION 24	-	-	6,000 - 1,019 -
312 STORWIZE V7000 10 GBE CONTR	-	-	32,500 - 1,358 -
324 STORWIZE V7000 10 GBE CONTR	-	-	35,000 - 135 -
_____ Features follow _____	_____	_____	_____ 970 -
AAAA AC POWER SUPPLY	-	-	0 - 135 -
EFD0 ROUTING CODE TO POWER MFG	-	-	- 970 -
EFD1 PUREFLEX SYSTEM EXPRESS	-	-	- -
EFD2 PUREFLEX SYSTEM STANDARD	-	-	- -
EFD3 PUREFLEX SYSTEM ENTERPRISE	-	-	- -
EFD4 PUREFLEX SYSTEM EXPANSION	-	-	- -
EFD6 FOUNDATION EXP EXPNS INDCT	-	-	- -
EFD7 FOUNDATION STNDRD EXPNS IN	-	-	- -
EFD8 FOUNDATION ENT EXPNS INDCT	-	-	- -
EHK1 DSW ORDER SPECIFY CODE	-	-	- -
0010 STORAGE PRELOAD IBM STORWI	-	-	0 - -
0021 JEMT INDICATOR	-	-	0 - -
0203 RFID TAG DISCRETIONARY	-	-	- -
0983 US TAA COMPLIANCE INDICATO	-	-	0 - -
1114 SMART ANALYTICS SYS ROUTG	-	-	- -

1115 POWER INTEGRATION SOLUTION	-	-	-	-
1173 UNIFIED SHIP 2076 2073	-	-	-	-
1201 FIRST UNIT IN CLUSTER IND.	-	-	0 -	-
1202 SECOND UNIT IN CLUSTER IND	-	-	0 -	-
1203 THIRD UNIT IN CLUSTER IND.	-	-	0 -	-
1204 FOURTH UNIT IN CLUSTER IND	-	-	0 -	-
1760 OEM DESIGNATION FLAG	-	-	-	-
1776 US ROHS 2 INDICATOR	-	-	-	-
1888 STG LAB SERVICES WD0911	-	-	0 -	-
1889 RAS IMPLEMENTATION SERVICE	-	-	-	-
1890 RAS INSTALLATION SERVICES	-	-	-	-
3203 300GB 2.5 INCH 10K HDD WD1012	-	-	944 -	-
3204 450GB 2.5 INCH 10K HDD WD1012	-	-	1,206 -	-
3206 600GB 2.5 INCH 10K HDD WD1012	-	-	1,469 -	-
3251 146 GB 2.5 INCH 15K RPM SA	-	-	1,049 -	-
3253 300 GB 2.5INCH 15K RPM SAS	-	-	1,469 -	-
3271 1 TB 2.5INCH 7.2K RPM NL S	-	-	1,196 -	-
3302 2TB 3.5 INCH 7.2K HDD	-	-	1,542 -	-
3303 3 TB 3.5INCH 7.2K RPM NL S	-	-	2,279 -	-
3504 300GB 2.5 INCH SSD E MLC WD0812	-	-	12,999 -	-
3509 900 GB 2 5 INCH 10K RPM SA WD1012	-	-	1,899 -	-
3512 200 GB 2.5INCH SSD (E MLC)	-	-	8,299 -	-
3514 400 GB 2.5INCH SSD (E MLC)	-	-	15,958 -	0 -
3543 300GB 6GB SAS 10K 2.5INCH	-	-	944 -	0 -
3546 600GB 6GB SAS 10K 2.5INCH	-	-	1,469 -	-
3549 900GB 6GB SAS 10K 2.5INCH	-	-	1,899 -	-
3905 STORWIZE V700 ENGINE REMOV WDC	-	-	0 -	-
4650 RACK INDICATOR NOT INTEGRA	-	-	-	-
4651 RACK INDICATOR RACK 1	-	-	-	-
4652 RACK INDICATOR RACK 2	-	-	-	-
4653 RACK INDICATOR RACK 3	-	-	-	0 -
4654 RACK INDICATOR RACK 4	-	-	-	-
4655 RACK INDICATOR RACK 5	-	-	-	-
4656 RACK INDICATOR RACK 6	-	-	-	-

4657 RACK INDICATOR RACK 7	-	-	-	0 -
4658 RACK INDICATOR RACK 8	-	-	-	0 -
4659 RACK INDICATOR RACK 9	-	-	-	0 -
4660 RACK INDICATOR RACK 10	-	-	-	0 -
4661 RACK INDICATOR RACK 11	-	-	-	0 -
4662 RACK INDICATOR RACK 12	-	-	-	0 -
4663 RACK INDICATOR RACK 13	-	-	-	-
4664 RACK INDICATOR RACK 14	-	-	-	0 -
4665 RACK INDICATOR RACK 15	-	-	-	0 -
4666 RACK INDICATOR RACK 16	-	-	-	-
5301 1 M FIBER OPTIC CABLE LC L	-	-	79 -	-
5305 5 M FIBER OPTIC CABLE LC L	-	-	129 -	-
5325 25 M FIBER OPTIC CABLE LC	-	-	189 -	-
5401 1 M 6 GB/S EXTERNAL MINI S	-	-	179 -	-
5403 3 M 6 GB/S EXTERNAL MINI S	-	-	199 -	-
5406 6 M 6 GB/S EXTERNAL MINI S	-	-	369 -	-
5555 BULK ORDERING FEATURE IND	-	-	0 -	-
5608 8 GBPS LW SFP	-	-	398 -	-
5711 10GBE OPTICAL SW SFP PAIR	-	-	930 -	-
6008 CACHE 8 GB	-	-	0 -	-
6398 RAPID APPLICATION STORAGE	-	-	-	-
6399 RAPID APPLICATION BACKUP	-	-	-	-
8001 BATTERY WD0911	-	-	-	-
8002 BATTERY	-	-	2,300 -	-
9170 STORAGE SUBSYSTEM ID 1	-	-	-	-
9171 STORAGE SUBSYSTEM ID 2	-	-	-	-
9172 STORAGE SUBSYSTEM ID 3	-	-	-	-
9173 STORAGE SUBSYSTEM ID 4	-	-	-	-
9174 STORAGE SUBSYSTEM ID 5	-	-	-	-
9175 STORAGE SUBSYSTEM ID 6	-	-	-	-
9176 STORAGE SUBSYSTEM ID 7	-	-	-	-
9177 STORAGE SUBSYSTEM ID 8	-	-	-	-
9178 STORAGE SUBSYSTEM ID 9	-	-	-	-
9179 STORAGE SUBSYSTEM ID 10	-	-	-	-

9180 STORAGE SUBSYSTEM ID 11	-	-	-	-
9181 STORAGE SUBSYSTEM ID 12	-	-	-	-
9182 STORAGE SUBSYSTEM ID 13	-	-	-	-
9183 STORAGE SUBSYSTEM ID 14	-	-	-	-
9184 STORAGE SUBSYSTEM ID 15	-	-	-	-
9185 STORAGE SUBSYSTEM ID 16	-	-	-	-
9186 STORAGE SUBSYSTEM ID 17	-	-	-	-
9187 STORAGE SUBSYSTEM ID 18	-	-	-	-
9188 STORAGE SUBSYSTEM ID 19	-	-	-	-
9189 STORAGE SUBSYSTEM ID 20	-	-	-	-
9461 RACK INDICATOR RACK 01	-	-	-	-
9462 RACK INDICATOR RACK 01	-	-	-	-
9463 RACK INDICATOR RACK 01	-	-	-	-
9464 RACK INDICATOR RACK 01	-	-	-	-
9465 RACK INDICATOR RACK 01	-	-	-	-
9466 RACK INDICATOR RACK 01	-	-	-	-
9716 POWER CORD EMEA	-	-	0 -	-
9717 POWER CORD AUSTR/NZ	-	-	0 -	-
9718 POWER CORD EUR.,AFRICA	-	-	0 -	-
9719 POWER CORD EUR.,DENMARK	-	-	0 -	-
9720 POWER CORD PAKIST SAFRICA	-	-	0 -	-
9721 POWER CORD SWITZ, LIECHT	-	-	0 -	-
9722 POWER CORD CHILE,IT,ETH	-	-	0 -	-
9723 POWER CORD ISRAEL	-	-	0 -	-
9725 POWER CORD ARGENTINA	-	-	0 -	-
9726 POWER CORD CHINA	-	-	0 -	-
9730 POWER CORD PDU CONNECTION	-	-	0 -	-
9731 POWER CORD GROUP 1	-	-	0 -	-
9732 POWER CORD TAIWAN	-	-	0 -	-
9733 POWER CORD BRAZIL	-	-	0 -	-
9734 POWER CORD INDIA	-	-	0 -	-
9735 POWER CORD JAPAN	-	-	0 -	-
9736 POWER CORD KOREA	-	-	0 -	-
9737 POWER CORD US, CHICAGO	-	-	0 -	-

9801 AC POWER SUPPLY	-	-	0 -	-
9802 AC POWER SUPPLY	-	-	0 -	-
8S1236 UPDATE V7000 W FILE MODU WDO	-	-	0 -	-
_____ Maintenance charges follow _____				-
112 IOR #9796 3 YR WARRANTY	-	-	- 2,850o -	-
112 W2H ON-SITE 24x7x2 WARR	-	-	-7,950 -	-
112 W24 ON-SITE 24x7 WARR UPG	-	-	-2,850 -	-
112 IOR #9798 MAINTENANCE	-	-	- 4,039a -	-
112 IO8 ON-SITE REPAIR MAINT.	-	-	- 2,885a -	-
124 IOR #9796 3 YR WARRANTY	-	-	- 4,200o -	-
124 W2H ON-SITE 24x7x2 WARR	-	-	-8,395 -	-
124 W24 ON-SITE 24x7 WARR UPG	-	-	-4,200 -	-
124 IOR #9798 MAINTENANCE	-	-	- 5,655a -	-
124 IO8 ON-SITE REPAIR MAINT.	-	-	- 4,039a -	80 -
212 IOR #9796 3 YR WARRANTY	-	-	- 1,098o -	-
212 W2H ON-SITE 24x7x2 WARR	-	-	-1,595 -	80 -
212 W24 ON-SITE 24x7 WARR UPG	-	-	-1,098 -	80 -
212 IOR #9798 MAINTENANCE	-	-	- 1,862a -	80 -
212 IO8 ON-SITE REPAIR MAINT.	-	-	- 1,330a -	80 -
224 IOR #9796 3 YR WARRANTY	-	-	- 2,016o -	80 -
224 W2H ON-SITE 24x7x2 WARR	-	-	-2,750 -	-
224 W24 ON-SITE 24x7 WARR UPG	-	-	-2,016 -	-
224 IOR #9798 MAINTENANCE	-	-	- 3,258a -	-
224 IO8 ON-SITE REPAIR MAINT.	-	-	- 2,327a -	-
312 IOR #9796 3 YR WARRANTY	-	-	- 3,495o -	-
312 W2H ON-SITE 24x7x2 WARR	-	-	-9,495 -	-
312 W24 ON-SITE 24x7 WARR UPG	-	-	-3,495 -	-
312 IOR #9798 MAINTENANCE	-	-	- 5,655a -	-
312 IO8 ON-SITE REPAIR MAINT.	-	-	- 4,039a -	-
324 IOR #9796 3 YR WARRANTY	-	-	- 4,995o -	-
324 W2H ON-SITE 24x7x2 WARR	-	-	-9,995 -	-
324 W24 ON-SITE 24x7 WARR UPG	-	-	-4,995 -	-
324 IOR #9798 MAINTENANCE	-	-	- 7,917a -	-
324 IO8 ON-SITE REPAIR MAINT.	-	-	- 5,655a -	-

3001 FIRST FILE MODULE	-	-	-
3002 SECOND FILE MODUL	-	-	-
3202 500 GB 2.5 INCH 7.2K	-	-	0 -
5301 M FIBER OPTIC CABL	-	-	79 -
5305 5 M FIBER OPTIC CAB	-	-	129 -
5325 25 M FIBER OPTIC CA	-	-	189 -
5700 10 GB ETHERNET NIC	-	-	0 -
5709 ETHERNET CABLE 9FT	-	-	59 -
5710 SFP+ CONNECTORS Fi	-	-	0 -
5800 HBA	-	-	0 -
6072 MEMORY	-	-	0 -
9716 POWER CORD EMEA	-	-	0 -
9717 POWER CORD AUSTF	-	-	0 -
9718 POWER CORD EUR.,/	-	-	0 -
9719 POWER CORD EUR.,[-	-	0 -
9720 POWER CORD PAKIS	-	-	0 -
9721 POWER CORD SWITZ	-	-	0 -
9722 POWER CORD CHILE,	-	-	0 -
9723 POWER CORD ISRAEL	-	-	0 -
9725 POWER CORD ARGEI	-	-	0 -
9726 POWER CORD CHINA	-	-	0 -
9730 POWER CORD PDU Ci	-	-	0 -
9731 POWER CORD GROU	-	-	0 -
9732 POWER CORD TAIW/	-	-	0 -
9733 POWER CORD BRAZI	-	-	0 -
9734 POWER CORD INDIA	-	-	0 -
9735 POWER CORD JAPAN	-	-	0 -
9736 POWER CORD KOREA	-	-	0 -
9737 POWER CORD US, C	-	-	0 -
9801 AC POWER SUPPLY	-	-	0 -
___ Maintenance char	_____	_____	_____
700 IOR #9796 3 YR WARI	-	-	795o -
700 W2H ON-SITE 24x7x2	-	- 1,	395 -
700 W24 ON-SITE 24x7 W	-	-	795 -

700 IOR #9798 MAINTEN/	-	-	1,	091a -
700 IO8 ON-SITE REPAIR I-	-	-		779a -

TITLE 5639-VF1 STORWIZEV7000	FILE	MODULE			- COMMERCIAL
FEATURE DESCRIPTION		EFFECTIVE	GRP	----	CHARGE-----
		MMDDYY	NBR	TYPE	AMOUN CP PART #

VF1	STORWIZEV7000 FILE N/C		-	-	
	1 VFSW+1YRSWM/ENC B/O			5,000	-
	3437 PHYSICAL DELIVERY C B/O			118	-
	3444 SERIAL NUMBER ONL N/C		-	-	
	3450 ELECTRONIC SW DELI N/C		-	-	
	3453 ELECTRONIC DELIVER N/C		-	-	
	5809 BASE MULTILINGUAL N/C		-	-	
	5819 SOURCE ENGLISH N/C		-	-	

v3700					
ACAN	V3700 LFF DUAL CON		8,799		
ACAS	V3700 LFF EXPANSIO		3,999		
ACBN	V3700 SFF DUAL CON		8,799		
ACBS	V3700 SFF EXPANSIO		3,999		
ACHB	8GB CACHE UPGRADI		2,499		
ACHK	8GB FC 4 PORT CARD		1,099		
ACHL	1GB ISCSI 4 PORT CAI		999		
ACHM	10GB ISCSI-FCOE 2 P1		1,899		
ACHS	8GB FC SFP SW TRAN		279		
ACHT	8GB FC LW SFP TRAN		796		
ACKA	2TB 7.2K 3.5 NL HDD		659		
ACKB	3TB 7.2K 3.5 NL HDD		999		
ACLA	146GB 15K 2.5 HDD		379		
ACLB	300GB 15K 2.5 HDD		749		

ACLJ	300GB 10K 2.5 HDD	319
ACLK	600GB 10K 2.5 HDD	589
ACLL	900GB 10K 2.5 HDD	869
ACLS	500GB 7.2K 2.5 NL HI	389
ACLT	1TB 7.2K 2.5 NL HDD	629
ACMA	200GB 2.5 SAS SSD	3,500
ACMB	400GB 2.5 SAS SSD	6,500
ACSJ	1M FIBER CABLE LC	79
ACSK	5M FIBER CABLE LC	129
ACSL	25M FIBER CABLE LC	189
ACSS	10M OM3 FIBER CAB	59
ACTA	0.6M SAS CABLE MSA	89
ACTB	1.5M SAS CABLE MSA	129
ACTC	3M SAS CABLE MSAS	170
A0ZZ	INFOSPHERE BWA R2	
A1NN	HIGH PERF ANALYTICS	
A103	SYSTEM X CLUSTER UPGRADE	
A2B8	5710 SOLUTION CODE	
A2EE	SYSTEM FOR CLOUD SOLUTION	
A2HM	BC FOUNDATION FOR CLOUD	
A2VZ	SMART ANALYTICS 5700	
A3BA	INTEGRATED PLATFORM HPC	
A3BB	GNRX	
A3BC	NETEZZA NAA	
A3BD	BIGINSIGHTS INT CLUSTER	
A35Q	SMART ANALYTICS 5710 R2	
A39S	VMWARE SMARTCLOUD ENTRY	
	1763 EMEA LONG LEADTIME CONFIG	
	1764 HUNGARY CHW PLANT 9SH	
	1765 GUAD CHW PLANT 9KQ	
	1766 ISTC CHW PLANT 9K2	
	1767 RTP CHW PLANT 9NR	
	1768 OFFLOAD MFG TO GUAD HVEC	
	1769 OFFLOAD MFG TO RTP HVEC	

1770 OFFLOAD MFG TO ISTC	
1772 CAPACITY SCHEDULING SVC	
1796 CUSTOM SLA SCHEDULING SVC	
2030 OVERPACK KIT	
2200 CUSTOM ASSET TAG :	10
2201 CUSTOM ASSET TAG	20
2207 GLOBAL TRADE NUM	2
2220 CUSTOM LABELING	5
2247 VENDOR LOGO HW	
2248 REQUEST EXIST IBM FEATURE	
2306 RACK INSTALL 1U COI	150
2314 RACK INSTALL 1U IDA	100
2320 US DOD UID LABEL	
3101 INSTALL IN RACK 01	
3102 INSTALL IN RACK 02	
3103 INSTALL IN RACK 03	
3104 INSTALL IN RACK 04	
3105 INSTALL IN RACK 05	
3106 INSTALL IN RACK 06	
3107 INSTALL IN RACK 07	
3108 INSTALL IN RACK 08	
3109 INSTALL IN RACK 09	
3110 INSTALL IN RACK 10	
3111 INSTALL IN RACK 11	
3112 INSTALL IN RACK 12	
3113 INSTALL IN RACK 13	
3114 INSTALL IN RACK 14	
3115 INSTALL IN RACK 15	
3116 INSTALL IN RACK 16	
3117 INSTALL IN RACK 17	
3118 INSTALL IN RACK 18	
3119 INSTALL IN RACK 19	
3120 INSTALL IN RACK 22	
3121 INSTALL IN RACK 22	

3122 INSTALL IN RACK 22
3123 INSTALL IN RACK 23
3124 INSTALL IN RACK 24
3125 INSTALL IN RACK 25
3126 INSTALL IN RACK 26
3127 INSTALL IN RACK 27
3128 INSTALL IN RACK 28
3129 INSTALL IN RACK 29
3130 INSTALL IN RACK 30
3131 INSTALL IN RACK 31
3132 INSTALL IN RACK 32
3133 INSTALL IN RACK 33
3134 INSTALL IN RACK 34
3135 INSTALL IN RACK 35
3136 INSTALL IN RACK 36
3137 INSTALL IN RACK 37
3138 INSTALL IN RACK 38
3139 INSTALL IN RACK 39
3140 INSTALL IN RACK 40
3141 INSTALL IN RACK 41
3142 INSTALL IN RACK 42
3143 INSTALL IN RACK 43
3144 INSTALL IN RACK 44
3145 INSTALL IN RACK 45
3146 INSTALL IN RACK 46
3147 INSTALL IN RACK 47
3148 INSTALL IN RACK 48
3149 INSTALL IN RACK 49
3150 INSTALL IN RACK 50
3151 INSTALL IN RACK 51
3152 INSTALL IN RACK 52
3153 INSTALL IN RACK 53
3154 INSTALL IN RACK 54
3155 INSTALL IN RACK 55

3156 INSTALL IN RACK 56
3157 INSTALL IN RACK 57
3158 INSTALL IN RACK 58
3159 INSTALL IN RACK 59
3160 INSTALL IN RACK 60
3161 INSTALL IN RACK 61
3162 INSTALL IN RACK 62
3163 INSTALL IN RACK 63
3164 INSTALL IN RACK 64
3201 RACK LOCATION U01
3202 RACK LOCATION U02
3203 RACK LOCATION U03
3204 RACK LOCATION U04
3205 RACK LOCATION U05
3206 RACK LOCATION U06
3207 RACK LOCATION U07
3208 RACK LOCATION U08
3209 RACK LOCATION U09
3210 RACK LOCATION U10
3211 RACK LOCATION U11
3212 RACK LOCATION U12
3213 RACK LOCATION U13
3214 RACK LOCATION U14
3215 RACK LOCATION U15
3216 RACK LOCATION U16
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3226 RACK LOCATION U26	
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3230 RACK LOCATION U30	
3231 RACK LOCATION U31	
3232 RACK LOCATION U32	
3233 RACK LOCATION U33	
3234 RACK LOCATION U34	
3235 RACK LOCATION U35	
3236 RACK LOCATION U36	
3237 RACK LOCATION U37	
3238 RACK LOCATION U38	
3239 RACK LOCATION U39	
3240 RACK LOCATION U40	
3241 RACK LOCATION U41	
3242 RACK LOCATION U42	
3690 RACK SHIPMENT BRA	59
3791 0.6M YELLOW CAT5E	16
3792 1.5M YELLOW CAT5E	17
3793 3M YELLOW CAT5E C	25
3794 10M YELLOW CAT5E	45
3795 25M YELLOW CAT5E	47
3796 0.6M GREEN CAT5E C	16
3797 1.5M GREEN CAT5E C	17
3798 3M GREEN CAT5E CA	19
3799 10M GREEN CAT5E C.	29
3800 25M GREEN CAT5E C.	47
3801 0.6M BLUE CAT5E CA	16
3802 1.5M BLUE CAT5E CA	17
3803 3M BLUE CAT5E CABI	25
3804 10M BLUE CAT5E CAI	45
3805 25M BLUE CAT5E CAI	65
5074 IDPX MOUNTING KIT	

5601	1M FIBER CABLE LC L	79
5605	5M FIBER CABLE LC L	129
5625	25M FIBER CABLE LC	189
5810	10M OM3 FIBER CAB	59
6124	SOFS SOLUTION CODE	
6125	SAP BWA SOLUTION CODE	
6126	INFOSPHERE BWA SOL CODE	
6127	GMAS SOLUTION CODE	
6128	IBW SSD SOLUTION CODE	
6129	CLOUDBURST SOLUTION CODE	
6130	SONAS SOLUTION CODE	
6210	LINE CORD CHINA	10
6211	LINE CORD AUSTRALI	10
6212	LINE CORD EUROPE	10
6213	LINE CORD DENMARI	10
6214	LINE CORD S AFRICA	10
6215	LINE CORD UK	10
6216	LINE CORD SWISS	10
6217	LINE CORD ITALY	10
6218	LINE CORD ISRAEL	10
6219	LINE CORD S KOREA	10
6222	LINE CORD ARGENTIN	10
6269	LINE CORD INDIA	10
6313	LINE CORD US	19
6314	LINE CORD JAPAN	10
6386	LINE CORD TAIWAN	10
6532	LINE CORD BRAZIL	0

TITLE 2072 IBM STORWIZE V3500 - COMMERCIAL
MDL/ EFF MONTHLY PURCHASE MMC BASE
FEATURE DESCRIPTION MMDDYY RENTAL LEASE PRICE TRM

12C V3700 LFF DUAL CONTROL	-	-	8,799	-
12C ...PART # 207212C	-	-	-	-
12E V3700 LFF EXPANSION	-	-	3,999	-
12E ...PART # 207212E	-	-	-	-
2DC V3700 SFF DC DUAL CONTROL	-	-	13,349	-
2DC ...PART # 20722DC	-	-	-	-
2DE V3700 SFF DC EXPANSION	-	-	9,449	-
2DE ...PART # 20722DE	-	-	-	-
24C V3700 SFF DUAL CONTROL	-	-	8,799	-
24C ...PART # 207224C	-	-	-	-
24E V3700 SFF EXPANSION	-	-	3,999	-
24E ...PART # 207224E	-	-	-	-

_____ Features follow _____

ACAN V3700 LFF DUAL CONTROL	-	-	1	-
ACAS V3700 LFF EXPANSION	-	-	1	-
ACBN V3700 SFF DUAL CONTROL	-	-	1	-
ACBS V3700 SFF EXPANSION	-	-	1	-
ACDJ V3700 SFF DC DUAL CONTROL	-	-	1	-
ACDS V3700 SFF DC EXPANSION	-	-	1	-
ACFA TURBO PERFORMANCE	-	-	6,850	-
ACFE FLASHCOPY UPGRADE	-	-	2,999	-
ACFJ REMOTE MIRRORING	-	-	8,499	-
ACFN EASY TIER	-	-	3,999	-
ACHB 4GB TO 8GB CACHE UPGRADE	-	-	2,499	-
ACHJ 6GB SAS 4 PORT CARD	-	-	899	-
ACHK 8GB FC 4 PORT CARD	-	-	1,099	-
ACHL 1GB ISCSI 4 PORT CARD	-	-	999	-
ACHM 10GB ISCSI-FCOE 2 PT CARD	-	-	1,899	-
ACHS 8GB FC SW SFP TRANSCEIVERS	-	-	279	-
ACHT 8GB FC LW SFP TRANSCEIVERS	-	-	796	-
ACKA 2TB 7.2K 3.5 NL HDD	-	-	639	-
ACKB 3TB 7.2K 3.5 NL HDD	-	-	879	-
ACKC 4TB 7.2K 3.5 INCH NL HDD	-	-	1,069	-
ACKJ 900GB 10K 3.5 INCH HDD	-	-	869	-

ACKK 1.2TB 10K 3.5 INCH HDD	-	-	1,149	-
ACKS 300GB 15K 3.5 INCH HDD	-	-	669	-
ACKT 600GB 15K 3.5 INCH HDD	-	-	999	-
ACLA 146GB 15K 2.5 HDD	-	-	379	-
ACLB 300GB 15K 2.5 HDD	-	-	669	-
ACLC 600GB 15K 2.5 INCH HDD	-	-	999	-
ACLJ 300GB 10K 2.5 HDD	WD0114	-	319	-
ACLK 600GB 10K 2.5 HDD	-	-	589	-
ACLL 900GB 10K 2.5 HDD	-	-	869	-
ACLM 1.2TB 10K 2.5 INCH HDD	-	-	1,149	-
ACLS 500GB 7.2K 2.5 NL HDD	WD0114	-	389	-
ACLT 1TB 7.2K 2.5 NL HDD	-	-	629	-
ACMA 200GB 2.5" SSD	-	-	2,299	-
ACMB 400GB 2.5" SSD	-	-	4,499	-
ACMC 800GB 2.5 INCH SSD	-	-	7,709	-
ACMD 200GB 2.5 INCH FLASH DRIVE	-	-	3,200	-
ACME 400GB 2.5 INCH FLASH DRIVE	-	-	3,900	-
ACMF 800GB 2.5 INCH FLASH DRIVE	-	-	7,709	-
ACSA 0.6M SAS CABLE MSAS	-	-	89	-
ACSB 1.5M SAS CABLE MSAS	-	-	129	-
ACSC 3M SAS CABLE MSAS	-	-	170	-
ACSJ 1M FIBER CABLE LC	-	-	79	-
ACSK 5M FIBER CABLE LC	-	-	129	-
ACSL 25M FIBER CABLE LC	-	-	189	-
ACSS 10M OM3 FIBER CABLE LC	-	-	59	-
ACTA 0.6M SAS CABLE MSAS HD	-	-	89	-
ACTB 1.5M SAS CABLE MSAS HD	-	-	129	-
ACTC 3M SAS CABLE MSAS HD	-	-	170	-
ACY1 OEM 1 ORDER INDICATOR	-	-	0	-
ACY2 OEM 2 ORDER INDICATOR	-	-	0	-
ACY3 OEM 3 ORDER INDICATOR	-	-	0	-
ACY4 OEM 4 ORDER INDICATOR	-	-	0	-
ACY5 OEM 5 ORDER INDICATOR	-	-	0	-
ACY6 OEM 6 ORDER INDICATOR	-	-	0	-

ACY7 OEM 7 ORDER INDICATOR	-	-	0	-
ACY8 OEM 8 ORDER INDICATOR	-	-	0	-
ACY9 OEM 9 ORDER INDICATOR	-	-	0	-
ACZA GENERIC BEZEL	-	-	25	-
ACZB GENERIC BEZEL PACK LFF CU	-	-	400	-
ACZC GENERIC BEZEL PACK LFF EXP	-	-	400	-
ACZD GENERIC BEZEL PACK SFF CU	-	-	400	-
ACZE GENERIC BEZEL PACK SFF EXP	-	-	400	-
ACZF GENERIC PACKAGING	-	-	30	-
ADNR NO RULES ORDER INDICATOR	-	-	0	-
ADN1 ORDER TYPE 1 CTO	-	-	-	-
ADN2 ORDER TYPE 2 MTM ONLY	-	-	-	-
ADN3 ORDER TYPE 3 FC ONLY	-	-	0	-
AGJA SHIPPING AND HANDLING 12C	-	-	149	-
AGJB SHIPPING AND HANDLING 12E	-	-	149	-
AGJC SHIPPING AND HANDLING 24C	-	-	149	-
AGJD SHIPPING AND HANDLING 24E	-	-	149	-
AGJE SHIPPING AND HANDLING 2DC	-	-	149	-
AGJF SHIPPING AND HANDLING 2DE	-	-	149	-
AG00 SHIPPING AND HANDLING NC	-	-	-	-
A0ZZ INFOSPHERE BWA R2	-	-	-	-
A1NN HIGH PERF ANALYTICS	-	-	-	-
A1RE LINE CORD JAPAN	-	-	10	-
A103 SYSTEM X CLUSTER UPGRADE	-	-	-	-
A2B8 5710 SOLUTION CODE	-	-	-	-
A2EE SYSTEM FOR CLOUD SOLUTION	-	-	-	-
A2EV RFID AG AP 902 928 MHZ	-	-	-	-
A2EW RFID EMEA 865.6 867.8 MHZ	-	-	-	-
A2HM BC FOUNDATION FOR CLOUD	-	-	-	-
A2VZ SMART ANALYTICS 5700	-	-	-	-
A3BA INTEGRATED PLATFORM HPC	-	-	-	-
A3BB GNRX	-	-	-	-
A3BC NETEZZA NAA	-	-	-	-
A3BD BIGINSIGHTS INT CLUSTER	-	-	-	-

A35Q SMART ANALYTICS 5710 R2	-	-	-	-
A39S VMWARE SMARTCLOUD ENTRY	-	-	-	-
EFD0 ROUTE TO POWER MFG	-	-	-	-
EHK2 PUREDATA ANALYTICS INDICAT	-	-	-	-
EHK6 PUREAPP GEN2 INDICATOR	-	-	-	-
ESPA PUREDATA INDICATOR	-	-	-	-
0021 JEMT INDICATOR	-	-	-	-
0983 TAA COMPLIANCE	-	-	-	-
1763 EMEA LONG LEADTIME CONFIG	-	-	-	-
1764 HUNGARY CHW PLANT 9SH	-	-	-	-
1765 GUAD CHW PLANT 9KQ	-	-	-	-
1766 ISTC CHW PLANT 9K2	-	-	-	-
1767 RTP CHW PLANT 9NR	-	-	-	-
1768 OFFLOAD MFG TO GUAD HVEC	-	-	-	-
1769 OFFLOAD MFG TO RTP HVEC	-	-	-	-
1770 OFFLOAD MFG TO ISTC	-	-	-	-
1772 CAPACITY SCHEDULING SVC	-	-	-	-
1796 CUSTOM SLA SCHEDULING SVC	-	-	-	-
2030 OVERPACK KIT	-	-	-	-
2200 CUSTOM ASSET TAG STANDARD	-	-	10	-
2201 CUSTOM ASSET TAG ENHANCED	-	-	20	-
2207 GLOBAL TRADE NUM UPC EAN	-	-	2	-
2220 CUSTOM LABELING	-	-	5	-
2247 VENDOR LOGO HW	-	-	-	-
2248 REQUEST EXIST IBM FEATURE	-	-	-	-
2306 RACK INSTALL 1U COMPONENT	-	-	150	-
2314 RACK INSTALL 1U IDATAPLEX	-	-	100	-
2320 US DOD UID LABEL	-	-	-	-
3101 INSTALL IN RACK 01	-	-	-	-
3102 INSTALL IN RACK 02	-	-	-	-
3103 INSTALL IN RACK 03	-	-	-	-
3104 INSTALL IN RACK 04	-	-	-	-
3105 INSTALL IN RACK 05	-	-	-	-
3106 INSTALL IN RACK 06	-	-	-	-

3107 INSTALL IN RACK 07	-	-	-
3108 INSTALL IN RACK 08	-	-	-
3109 INSTALL IN RACK 09	-	-	-
3110 INSTALL IN RACK 10	-	-	-
3111 INSTALL IN RACK 11	-	-	-
3112 INSTALL IN RACK 12	-	-	-
3113 INSTALL IN RACK 13	-	-	-
3114 INSTALL IN RACK 14	-	-	-
3115 INSTALL IN RACK 15	-	-	-
3116 INSTALL IN RACK 16	-	-	-
3117 INSTALL IN RACK 17	-	-	-
3118 INSTALL IN RACK 18	-	-	-
3119 INSTALL IN RACK 19	-	-	-
3120 INSTALL IN RACK 22	-	-	-
3121 INSTALL IN RACK 22	-	-	-
3122 INSTALL IN RACK 22	-	-	-
3123 INSTALL IN RACK 23	-	-	-
3124 INSTALL IN RACK 24	-	-	-
3125 INSTALL IN RACK 25	-	-	-
3126 INSTALL IN RACK 26	-	-	-
3127 INSTALL IN RACK 27	-	-	-
3128 INSTALL IN RACK 28	-	-	-
3129 INSTALL IN RACK 29	-	-	-
3130 INSTALL IN RACK 30	-	-	-
3131 INSTALL IN RACK 31	-	-	-
3132 INSTALL IN RACK 32	-	-	-
3133 INSTALL IN RACK 33	-	-	-
3134 INSTALL IN RACK 34	-	-	-
3135 INSTALL IN RACK 35	-	-	-
3136 INSTALL IN RACK 36	-	-	-
3137 INSTALL IN RACK 37	-	-	-
3138 INSTALL IN RACK 38	-	-	-
3139 INSTALL IN RACK 39	-	-	-
3140 INSTALL IN RACK 40	-	-	-

3141 INSTALL IN RACK 41	-	-	-
3142 INSTALL IN RACK 42	-	-	-
3143 INSTALL IN RACK 43	-	-	-
3144 INSTALL IN RACK 44	-	-	-
3145 INSTALL IN RACK 45	-	-	-
3146 INSTALL IN RACK 46	-	-	-
3147 INSTALL IN RACK 47	-	-	-
3148 INSTALL IN RACK 48	-	-	-
3149 INSTALL IN RACK 49	-	-	-
3150 INSTALL IN RACK 50	-	-	-
3151 INSTALL IN RACK 51	-	-	-
3152 INSTALL IN RACK 52	-	-	-
3153 INSTALL IN RACK 53	-	-	-
3154 INSTALL IN RACK 54	-	-	-
3155 INSTALL IN RACK 55	-	-	-
3156 INSTALL IN RACK 56	-	-	-
3157 INSTALL IN RACK 57	-	-	-
3158 INSTALL IN RACK 58	-	-	-
3159 INSTALL IN RACK 59	-	-	-
3160 INSTALL IN RACK 60	-	-	-
3161 INSTALL IN RACK 61	-	-	-
3162 INSTALL IN RACK 62	-	-	-
3163 INSTALL IN RACK 63	-	-	-
3164 INSTALL IN RACK 64	-	-	-
3201 RACK LOCATION U01	-	-	-
3202 RACK LOCATION U02	-	-	-
3203 RACK LOCATION U03	-	-	-
3204 RACK LOCATION U04	-	-	-
3205 RACK LOCATION U05	-	-	-
3206 RACK LOCATION U06	-	-	-
3207 RACK LOCATION U07	-	-	-
3208 RACK LOCATION U08	-	-	-
3209 RACK LOCATION U09	-	-	-
3210 RACK LOCATION U10	-	-	-

3211 RACK LOCATION U11	-	-	-	-
3212 RACK LOCATION U12	-	-	-	-
3213 RACK LOCATION U13	-	-	-	-
3214 RACK LOCATION U14	-	-	-	-
3215 RACK LOCATION U15	-	-	-	-
3216 RACK LOCATION U16	-	-	-	-
3217 RACK LOCATION U17	-	-	-	-
3218 RACK LOCATION U18	-	-	-	-
3219 RACK LOCATION U19	-	-	-	-
3220 RACK LOCATION U20	-	-	-	-
3221 RACK LOCATION U21	-	-	-	-
3222 RACK LOCATION U22	-	-	-	-
3223 RACK LOCATION U23	-	-	-	-
3224 RACK LOCATION U24	-	-	-	-
3225 RACK LOCATION U25	-	-	-	-
3226 RACK LOCATION U26	-	-	-	-
3227 RACK LOCATION U27	-	-	-	-
3228 RACK LOCATION U28	-	-	-	-
3229 RACK LOCATION U29	-	-	-	-
3230 RACK LOCATION U30	-	-	-	-
3231 RACK LOCATION U31	-	-	-	-
3232 RACK LOCATION U32	-	-	-	-
3233 RACK LOCATION U33	-	-	-	-
3234 RACK LOCATION U34	-	-	-	-
3235 RACK LOCATION U35	-	-	-	-
3236 RACK LOCATION U36	-	-	-	-
3237 RACK LOCATION U37	-	-	-	-
3238 RACK LOCATION U38	-	-	-	-
3239 RACK LOCATION U39	-	-	-	-
3240 RACK LOCATION U40	-	-	-	-
3241 RACK LOCATION U41	-	-	-	-
3242 RACK LOCATION U42	-	-	-	-
3690 RACK SHIPMENT BRACKET	-	-	59	-
3791 0.6M YELLOW CAT5E CABLE	-	-	16	-

3792 1.5M YELLOW CAT5E CABLE	-	-	17	-
3793 3M YELLOW CAT5E CABLE	-	-	25	-
3794 10M YELLOW CAT5E CABLE	-	-	45	-
3795 25M YELLOW CAT5E CABLE	-	-	47	-
3796 0.6M GREEN CAT5E CABLE	-	-	16	-
3797 1.5M GREEN CAT5E CABLE	-	-	17	-
3798 3M GREEN CAT5E CABLE	-	-	19	-
3799 10M GREEN CAT5E CABLE	-	-	29	-
3800 25M GREEN CAT5E CABLE	-	-	47	-
3801 0.6M BLUE CAT5E CABLE	-	-	16	-
3802 1.5M BLUE CAT5E CABLE	-	-	17	-
3803 3M BLUE CAT5E CABLE	-	-	25	-
3804 10M BLUE CAT5E CABLE	-	-	45	-
3805 25M BLUE CAT5E CABLE	-	-	65	-
4650 RACK INDICATOR NONE	-	-	-	-
4651 RACK INDICATOR RACK 1	-	-	-	-
4652 RACK INDICATOR RACK 2	-	-	-	-
4653 RACK INDICATOR RACK 3	-	-	-	-
4654 RACK INDICATOR RACK 4	-	-	-	-
4655 RACK INDICATOR RACK 5	-	-	-	-
4656 RACK INDICATOR RACK 6	-	-	-	-
4657 RACK INDICATOR RACK 7	-	-	-	-
4658 RACK INDICATOR RACK 8	-	-	-	-
4659 RACK INDICATOR RACK 9	-	-	-	-
4660 RACK INDICATOR RACK 10	-	-	-	-
4661 RACK INDICATOR RACK 11	-	-	-	-
4662 RACK INDICATOR RACK 12	-	-	-	-
4663 RACK INDICATOR RACK 13	-	-	-	-
4664 RACK INDICATOR RACK 14	-	-	-	-
4665 RACK INDICATOR RACK 15	-	-	-	-
4666 RACK INDICATOR RACK 16	-	-	-	-
5074 IDPX MOUNTING KIT	-	-	-	-
5601 1M FIBER CABLE LC LC	WD0114	-	79	-
5605 5M FIBER CABLE LC LC	WD0114	-	129	-

5625 25M FIBER CABLE LC LC	WD0114	-	-	189	-
5810 10M OM3 FIBER CABLE LC	WD0114	-	-	59	-
6124 SOFS SOLUTION CODE		-	-	-	
6125 SAP BWA SOLUTION CODE		-	-	-	
6126 INFOSPHERE BWA SOL CODE		-	-	-	
6127 GMAS SOLUTION CODE		-	-	-	
6128 IBW SSD SOLUTION CODE		-	-	-	
6129 CLOUDBURST SOLUTION CODE		-	-	-	
6130 SONAS SOLUTION CODE		-	-	-	
6210 LINE CORD CHINA		-	-	10	-
6211 LINE CORD AUSTRALIA NZ		-	-	10	-
6212 LINE CORD EUROPE		-	-	10	-
6213 LINE CORD DENMARK		-	-	10	-
6214 LINE CORD S AFRICA		-	-	19	-
6215 LINE CORD UK		-	-	19	-
6216 LINE CORD SWISS		-	-	10	-
6217 LINE CORD ITALY		-	-	10	-
6218 LINE CORD ISRAEL		-	-	10	-
6219 LINE CORD S KOREA		-	-	10	-
6222 LINE CORD ARGENTINA		-	-	10	-
6269 LINE CORD INDIA		-	-	10	-
6313 LINE CORD US		-	-	19	-
6314 LINE CORD JAPAN		-	-	10	-
6386 LINE CORD TAIWAN	WD0114	-	-	10	-
6532 LINE CORD BRAZIL		-	-	0	-
7018 SYSTEM X IDATAPLEX SOL		-	-	-	
7831 CUSTOMER SOLUTION CTR SVC		-	-	-	
7929 E1350 SPECIAL BID SOLUTION		-	-	-	
8031 CONSOLIDATE SHIPMENT		-	-	-	
8034 E1350 SOLUTION COMPONENT		-	-	-	
8067 TAA COMPLIANT ORDER		-	-	-	
8072 GENERAL RACKING SOLUTION		-	-	-	
8971 INTEGRATE IN MANUFACTURING		-	-	-	
8972 SHIP UNINSTALLED SAFETY		-	-	-	

9170 STORAGE SUBSYSTEM ID 01	-	-	-
9171 STORAGE SUBSYSTEM ID 02	-	-	-
9172 STORAGE SUBSYSTEM ID 03	-	-	-
9173 STORAGE SUBSYSTEM ID 04	-	-	-
9174 STORAGE SUBSYSTEM ID 05	-	-	-
9175 STORAGE SUBSYSTEM ID 06	-	-	-
9176 STORAGE SUBSYSTEM ID 07	-	-	-
9177 STORAGE SUBSYSTEM ID 08	-	-	-
9178 STORAGE SUBSYSTEM ID 09	-	-	-
9179 STORAGE SUBSYSTEM ID 10	-	-	-
9180 STORAGE SUBSYSTEM ID 11	-	-	-
9181 STORAGE SUBSYSTEM ID 12	-	-	-
9182 STORAGE SUBSYSTEM ID 13	-	-	-
9183 STORAGE SUBSYSTEM ID 14	-	-	-
9184 STORAGE SUBSYSTEM ID 15	-	-	-
9185 STORAGE SUBSYSTEM ID 16	-	-	-
9186 STORAGE SUBSYSTEM ID 17	-	-	-
9187 STORAGE SUBSYSTEM ID 18	-	-	-
9188 STORAGE SUBSYSTEM ID 19	-	-	-
9189 STORAGE SUBSYSTEM ID 20	-	-	-
9461 MONTH INDICATOR	-	-	-
9462 DAY INDICATOR	-	-	-
9463 HOUR INDICATOR	-	-	-
9464 MINUTE INDICATOR	-	-	-
9465 QUANTITY INDICATOR	-	-	-
9466 COUNTABLE MEMBER INDICATOR	-	-	-
9716 POWER CORD EMEA	-	-	29
9717 POWER CORD AUSTRALIA NZ	-	-	29
9718 POWER CORD EUROPE AFRICA	-	-	29
9719 POWER CORD DENMARK	-	-	29
9720 POWER CORD SOUTH AFRICA	-	-	29
9721 POWER CORD SWITZERLAND	-	-	29
9722 POWER CORD CHILE ITALY	-	-	29
9723 POWER CORD ISRAEL	-	-	29

9725 POWER CORD ARGENTINA	-	-	29	-
9726 POWER CORD CHINA	-	-	29	-
9731 POWER CORD US GROUP 1	-	-	29	-
9732 POWER CORD TAIWAN	-	-	29	-
9733 POWER CORD BRAZIL	-	-	29	-
9734 POWER CORD INDIA	-	-	29	-
9735 POWER CORD JAPAN	-	-	29	-
9736 POWER CORD KOREA	-	-	29	-
9737 POWER CORD CHICAGO	-	-	29	-
9X4555 KROGER V3700 DRIVE PLACE	-	-	-	-
_____ Maintenance charges follow _____				
12C W2H ON-SITE 24x7x2 WARR	-	-	- 2,000	-
12C W24 ON-SITE 24x7 WARR UPG	-	-	- 1,350	-
12E W2H ON-SITE 24x7x2 WARR	-	-	- 1,800	-
12E W24 ON-SITE 24x7 WARR UPG	-	-	- 1,200	-
24C W2H ON-SITE 24x7x2 WARR	-	-	- 2,540	-
24C W24 ON-SITE 24x7 WARR UPG	-	-	- 1,692	-
24E W2H ON-SITE 24x7x2 WARR	-	-	- 1,800	-
24E W24 ON-SITE 24x7 WARR UPG	-	-	- 1,200	-

TITLE 2072 IBM STORWIZE V3500			- COMMERCIAL			
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE		
FEATURE DESCRIPTION		MMDDYY	RENTAL	LEASE PRICE		TRM
324 V5030E SFF CONTROL			-	- 13,300	-	
_____ Features follow _____						
ACAN V3700 LFF DUAL CONTROL			-	- 1	-	
ACAS V3700 LFF EXPANSION			-	- 1	-	
ACBN V3700 SFF DUAL CONTROL			-	- 1	-	
ACBS V3700 SFF EXPANSION			-	- 1	-	
ACDJ V3700 SFF DC DUAL CONTROL			-	- 1	-	
ACDS V3700 SFF DC EXPANSION			-	- 1	-	

ACFA TURBO PERFORMANCE	WD0118	-	-	6,850	-
ACFE FLASHCOPY UPGRADE	WD0118	-	-	2,999	-
ACFJ REMOTE MIRRORING	WD0118	-	-	8,499	-
ACFN EASY TIER	WD0118	-	-	3,999	-
ACHB 4GB TO 8GB CACHE UPGRADE	WD0118	-	-	499	-
ACHJ 6GB SAS 4 PORT CARD	WD1017	-	-	899	-
ACHK 8GB FC 4 PORT CARD	WD1017	-	-	1,099	-
ACHL 1GB ISCSI 4 PORT CARD	WD0118	-	-	999	-
ACHM 10GB ISCSI-FCOE 2 PT CARD	WD0117	-	-	1,899	-
ACHS 8GB FC SW SFP TRANSCEIVERS	WD0118	-	-	279	-
ACHT 8GB FC LW SFP TRANSCEIVERS	WD0118	-	-	796	-
ACHU 16GB FC LW SFP TRANSCEIVER		-	-	588	-
ACKA 2TB 7.2K 3.5 NL HDD	WD0116	-	-	639	-
ACKB 3TB 7.2K 3.5 NL HDD	WD0717	-	-	879	-
ACKC 4TB 7.2K 3.5 INCH NL HDD	WD0118	-	-	1,069	-
ACKD 6TB 7.2K 3.5 INCH HDD	WD0118	-	-	1,599	-
ACKE 8TB 7.2K 3.5 INCH NL HDD	WD0118	-	-	2,399	-
ACKJ 900GB 10K 3.5 INCH HDD	WD0118	-	-	869	-
ACKK 1.2TB 10K 3.5 INCH HDD	WD0118	-	-	1,149	-
ACKL 1.8TB 10K 3.5 INCH HDD	WD0118	-	-	1,699	-
ACKS 300GB 15K 3.5 INCH HDD	WD0118	-	-	669	-
ACKT 600GB 15K 3.5 INCH HDD	WD0118	-	-	999	-
ACLA 146GB 15K 2.5 HDD	WD0415	-	-	379	-
ACLB 300GB 15K 2.5 HDD	WD0118	-	-	669	-
ACLC 600GB 15K 2.5 INCH HDD	WD0118	-	-	999	-
ACLJ 300GB 10K 2.5 HDD	WD0114	-	-	319	-
ACLK 600GB 10K 2.5 HDD	WD0118	-	-	589	-
ACLL 900GB 10K 2.5 HDD	WD0118	-	-	869	-
ACLM 1.2TB 10K 2.5 INCH HDD	WD0118	-	-	1,149	-
ACLN 1.8TB 10K 2.5 INCH HDD	WD0118	-	-	1,699	-
ACLS 500GB 7.2K 2.5 NL HDD	WD0114	-	-	389	-
ACLT 1TB 7.2K 2.5 NL HDD	WD0716	-	-	629	-
ACLU 2TB 7.2K 2.5 INCH NL HDD	WD0118	-	-	1,199	-
ACMA 200GB 2.5" SSD		-	-	2,299	-

ACMB 400GB 2.5" SSD	-	-	4,499	-	
ACMC 800GB 2.5 INCH SSD	-	-	7,709	-	
ACMD 200GB 2.5 INCH FLASH DRIVE WD0717	-	-	3,200	-	
ACME 400GB 2.5 INCH FLASH DRIVE WD0118	-	-	3,900	-	
ACMF 800GB 2.5 INCH FLASH DRIVE WD0118	-	-	7,709	-	
ACMG 1.6TB 2.5 INCH FLASH DRIVE WD0118	-	-	13,399	-	
ACMH 3.2TB 2.5 INCH FLASH DRIVE WD0118	-	-	22,800	-	
ACSA 0.6M SAS CABLE MSAS	-	-	89	-	
ACSB 1.5M SAS CABLE MSAS	-	-	129	-	
ACSC 3M SAS CABLE MSAS	-	-	170	-	
ACSJ 1M FIBER CABLE LC	WD0118	-	79	-	
ACSK 5M FIBER CABLE LC	WD0118	-	129	-	
ACSL 25M FIBER CABLE LC	WD0118	-	189	-	
ACSQ 1M OM3 FIBER CABLE (LC)	-	-	40	-	
ACSR 5M OM3 FIBER CABLE (LC)	-	-	65	-	
ACSS 10M OM3 FIBER CABLE LC	-	-	69	-	
ACST 25M OM3 FIBER CABLE (LC)	-	-	95	-	
ACTA 0.6M SAS CABLE MSAS HD	WD0118	-	89	-	
ACTB 1.5M SAS CABLE MSAS HD	WD0118	-	129	-	
ACTC 3M SAS CABLE MSAS HD	WD0118	-	170	-	
ACUA 1.5M 12GB SAS CABLE(MSAS H	-	-	98	-	
ACUB 0.6M 12GB SAS CABLE(MSAS H	-	-	123	-	
ACUC 3M 12GB SAS CABLE (MSAS HD	-	-	182	-	
ACUE 6M 12GB SAS CABLE (MSAS HD	-	-	98	-	
ACWA OEM 10 FC ORDER INDICATOR	-	-	0	-	
ACWB OEM 11 FC ORDER INDICATOR	-	-	0	-	
ACWC OEM 12 FC ORDER INDICATOR	-	-	0	-	
ACWD OEM 13 FC ORDER INDICATOR	-	-	0	-	
ACWE OEM 14 FC ORDER INDICATOR	-	-	0	-	
ACWF OEM 15 FC ORDER INDICATOR	-	-	0	-	
ACW1 OEM 1 FC ORDER INDICATOR	-	-	0	-	
ACW2 OEM 2 FC ORDER INDICATOR	-	-	0	-	
ACW3 OEM 3 FC ORDER INDICATOR	-	-	0	-	
ACW4 OEM 4 FC ORDER INDICATOR	-	-	0	-	

ACW5 OEM 5 FC ORDER INDICATOR	-	-	0	-
ACW6 OEM 6 FC ORDER INDICATOR	-	-	0	-
ACW7 OEM 7 FC ORDER INDICATOR	-	-	0	-
ACW8 OEM 8 FC ORDER INDICATOR	-	-	0	-
ACW9 OEM 9 FC ORDER INDICATOR	-	-	0	-
ACYA OEM 10 MTM ORDER INDICATOR	-	-	0	-
ACYB OEM 11 MTM ORDER INDICATOR	-	-	0	-
ACYC OEM 12 MTM ORDER INDICATOR	-	-	0	-
ACYD OEM 13 MTM ORDER INDICATOR	-	-	0	-
ACYE OEM 14 MTM ORDER INDICATOR	-	-	0	-
ACYF OEM 15 MTM ORDER INDICATOR	-	-	0	-
ACY1 OEM 1 MTM ORDER INDICATOR	-	-	0	-
ACY2 OEM 2 MTM ORDER INDICATOR	-	-	0	-
ACY3 OEM 3 MTM ORDER INDICATOR	-	-	108	-
ACY4 OEM 4 MTM ORDER INDICATOR	-	-	108	-
ACY5 OEM 5 MTM ORDER INDICATOR	-	-	108	-
ACY6 OEM 6 MTM ORDER INDICATOR	-	-	108	-
ACY7 OEM 7 MTM ORDER INDICATOR	-	-	108	-
ACY8 OEM 8 MTM ORDER INDICATOR	-	-	108	-
ACY9 OEM 9 MTM ORDER INDICATOR	-	-	108	-
ACZA GENERIC BEZEL	-	-	25	-
ACZB GENERIC BEZEL PACK LFF CU WD0118	-	-	400	-
ACZC GENERIC BEZEL PACK LFF EXP WD0118	-	-	400	-
ACZD GENERIC BEZEL PACK SFF CU WD0118	-	-	400	-
ACZE GENERIC BEZEL PACK SFF EXP WD0118	-	-	400	-
ACZF GENERIC PACKAGING	-	-	30	-
ADNR NO RULES ORDER INDICATOR	-	-	0	-
ADN1 ORDER TYPE 1 CTO	-	-	-	-
ADN2 ORDER TYPE 2 MTM ONLY	-	-	-	-
ADN3 ORDER TYPE 3 FC ONLY	-	-	0	-
AGJA SHIPPING AND HANDLING 12C WD0117	-	-	149	-
AGJB SHIPPING AND HANDLING 12E WD0118	-	-	149	-
AGJC SHIPPING AND HANDLING 24C WD0117	-	-	149	-
AGJD SHIPPING AND HANDLING 24E WD0118	-	-	149	-

AGJE SHIPPING AND HANDLING 2DC	WD0117	-	-	149	-
AGJF SHIPPING AND HANDLING 2DE	WD0118	-	-	149	-
AGJT SHIPPING AND HANDLING	212	-	-	249	-
AGJU SHIPPING AND HANDLING	224	-	-	249	-
AGJV SHIPPING AND HANDLING	312	-	-	249	-
AGJW SHIPPING AND HANDLING	324	-	-	249	-
AGJX SHIPPING AND HANDLING	12F	-	-	249	-
AGJY SHIPPING AND HANDLING	24F	-	-	249	-
AGJZ SHIPPING AND HANDLING	92F	-	-	249	-
AG00 SHIPPING AND HANDLING	NC	-	-	-	-
AHPA AC POWER SUPPLY	HE	-	-	0	-
AHPB DC POWER SUPPLY	-48V	-	-	4,912	-
AHPC 20A CIRCUIT BREAKER		-	-	673	-
AHP0 20A CIRCUIT BREAKER	WD0118	-	-	699	-
AHP4 POWER CORD	- DC	-	-	0	-
AHP5 POWER CORD	- PDU HD EXP.	-	-	23	-
AHP6 POWER CORD	- PDU C20	-	-	29	-
AHZC VERSASTACK INDICATOR		-	-	0	-
ALBA 12GB SAS ADAPTER PAIR		-	-	2,500	-
ALBB 16GB FC ADAPTER PAIR		-	-	4,100	-
ALBD 10GB ETHERNET ADAPTER PAIR		-	-	3,100	-
ALBE 25GBE (ROCE) ADAPTER PAIR		-	-	4,500	-
ALBF 25GBE (IWARP) ADAPTER PAIR		-	-	4,700	-
ALEC ENCRYPTION USB DRIVE PACK		-	-	200	-
ALE1 ENCRYPTION ENABLEMENT		-	-	2,500	-
ALE7 FLASHCOPY UPGRADE		-	-	265	-
ALE8 REMOTE MIRRORING		-	-	265	-
ALE9 EASY TIER		-	-	265	-
ALGA V5000E CACHE UPGRADE		-	-	900	-
AL2A 2.4TB 10K 3.5 INCH HDD		-	-	800	-
AL27 900GB 10K 3.5 INCH HDD		-	-	500	-
AL28 1.2TB 10K 3.5 INCH HDD		-	-	500	-
AL29 1.8TB 10K 3.5 INCH HDD		-	-	700	-
AL3A 6TB 7.2K 3.5 INCH NL HDD		-	-	700	-

AL3B 8TB 7.2K 3.5 INCH NL HDD	-	-	800	-
AL3C 10TB 7.2K 3.5 INCH NL HDD	-	-	1,000	-
AL3D 12TB 7.2K 3.5 INCH NL HDD	-	-	1,300	-
AL3E 14TB 7.2K 3.5 INCH NL HDD	-	-	1,500	-
AL39 4TB 7.2K 3.5 INCH NL HDD	-	-	500	-
AL4A 12TB 7.2K 3.5 INCH NL HDD	-	-	1,200	-
AL4B 14TB 7.2K 3.5 INCH NL HDD	-	-	1,500	-
AL4J 1.92TB 3.5 FLASH DRIVE	-	-	1,600	-
AL4K 3.84TB 3.5 FLASH DRIVE	-	-	2,700	-
AL4L 7.68TB 3.5 FLASH DRIVE	-	-	7,700	-
AL4M 15.36TB 3.5 FLASH DRIVE	-	-	15,300	-
AL4N 30.72TB 3.5 FLASH DRIVE	-	-	32,500	-
AL43 1.2TB 10K 3.5 INCH HDD	-	-	500	-
AL44 1.8TB 10K 3.5 INCH HDD	-	-	700	-
AL45 2.4TB 10K 3.5 INCH HDD	-	-	800	-
AL47 6TB 7.2K 3.5 INCH NL HDD	-	-	700	-
AL48 8TB 7.2K 3.5 INCH NL HDD	-	-	800	-
AL49 10TB 7.2K 3.5 INCH NL HDD	-	-	1,000	-
AL6A 1.8TB 10K 2.5 INCH HDD	-	-	700	-
AL6B 2.4TB 10K 2.5 INCH HDD	-	-	800	-
AL68 900GB 10K 2.5 INCH HDD	-	-	500	-
AL69 1.2TB 10K 2.5 INCH HDD	-	-	500	-
AL76 2TB 7.2K 2.5 INCH NL HDD	-	-	1,000	-
AL8A 800GB 3DWPD 2.5 FLASH DRIV	-	-	1,400	-
AL80 1.92TB 2.5 FLASH DRIVE	-	-	1,600	-
AL81 3.84TB 2.5 FLASH DRIVE	-	-	2,700	-
AL82 7.68TB 2.5 FLASH DRIVE	-	-	7,700	-
AL83 15.36TB 2.5 FLASH DRIVE	-	-	15,300	-
AL84 30.72TB 2.5 FLASH DRIVE	-	-	32,500	-
A0ZZ INFOSPHERE BWA R2	-	-	-	-
A1NN HIGH PERF ANALYTICS	-	-	-	-
A1RE LINE CORD JAPAN	-	-	10	-
A103 SYSTEM X CLUSTER UPGRADE	-	-	-	-
A2B8 5710 SOLUTION CODE	-	-	-	-

A2EE SYSTEM FOR CLOUD SOLUTION	-	-	-	-
A2EV RFID AG AP 902 928 MHZ	-	-	-	-
A2EW RFID EMEA 865.6 867.8 MHZ	-	-	-	-
A2HM BC FOUNDATION FOR CLOUD	-	-	-	-
A2VZ SMART ANALYTICS 5700	-	-	-	-
A3BA INTEGRATED PLATFORM HPC	-	-	-	-
A3BB GNRX	-	-	-	-
A3BC NETEZZA NAA	-	-	-	-
A3BD BIGINSIGHTS INT CLUSTER	-	-	-	-
A35Q SMART ANALYTICS 5710 R2	-	-	-	-
A39S VMWARE SMARTCLOUD ENTRY	-	-	-	-
B0LG SERVICEPAC NOT SELECTED WD1115	-	-	0	-
B0LH SERVICE RENEWAL REQUESTED WD1115	-	-	0	-
B0MT SP WAMO 5Y 24X7 SD WD0118	-	-	0	-
B0MW SP FOR STORAGE SUPT 3Y	-	-	0	-
B0NQ SP HDR MR STORAGE 3Y WD0118	-	-	0	-
B0PC SP WSU 3Y 24X7 SD WD0118	-	-	0	-
B0PF SP HDR MR STORAGE 5Y WD0118	-	-	0	-
B0QD SP FOR STORAGE SUPT 5Y	-	-	0	-
EFD0 ROUTE TO POWER MFG WD0118	-	-	-	-
EHKF THENOWFACTORY INDICATOR WD0118	-	-	-	-
EHKM BUILD AHEAD BASE CONFIG 1 WD0118	-	-	-	-
EHKN BUILD AHEAD BASE CONFIG 2 WD0118	-	-	-	-
EHK2 PUREDATA ANALYTICS INDICAT WD0118	-	-	-	-
EHK6 PUREAPP GEN2 INDICATOR WD0118	-	-	-	-
ESPA PUREDATA INDICATOR WD0118	-	-	-	-
0021 JEMT INDICATOR	-	-	-	-
0983 TAA COMPLIANCE	-	-	-	-
1763 EMEA LONG LEADTIME CONFIG	-	-	-	-
1764 HUNGARY CHW PLANT 9SH	-	-	-	-
1765 GUAD CHW PLANT 9KQ	-	-	-	-
1766 ISTC CHW PLANT 9K2	-	-	-	-
1767 RTP CHW PLANT 9NR	-	-	-	-
1768 OFFLOAD MFG TO GUAD HVEC	-	-	-	-

1769 OFFLOAD MFG TO RTP HVEC	-	-	-	-
1770 OFFLOAD MFG TO ISTC	-	-	-	-
1772 CAPACITY SCHEDULING SVC	-	-	-	-
1796 CUSTOM SLA SCHEDULING SVC	-	-	-	-
2030 OVERPACK KIT	-	-	-	-
2200 CUSTOM ASSET TAG STANDARD	-	-	10	-
2201 CUSTOM ASSET TAG ENHANCED	-	-	20	-
2207 GLOBAL TRADE NUM UPC EAN	-	-	2	-
2220 CUSTOM LABELING	-	-	5	-
2247 VENDOR LOGO HW	-	-	-	-
2248 REQUEST EXIST IBM FEATURE	-	-	-	-
2306 RACK INSTALL 1U COMPONENT	-	-	150	-
2314 RACK INSTALL 1U IDATAPLEX	-	-	100	-
2320 US DOD UID LABEL	-	-	-	-
3101 INSTALL IN RACK 01	-	-	-	-
3102 INSTALL IN RACK 02	-	-	-	-
3103 INSTALL IN RACK 03	-	-	-	-
3104 INSTALL IN RACK 04	-	-	-	-
3105 INSTALL IN RACK 05	-	-	-	-
3106 INSTALL IN RACK 06	-	-	-	-
3107 INSTALL IN RACK 07	-	-	-	-
3108 INSTALL IN RACK 08	-	-	-	-
3109 INSTALL IN RACK 09	-	-	-	-
3110 INSTALL IN RACK 10	-	-	-	-
3111 INSTALL IN RACK 11	-	-	-	-
3112 INSTALL IN RACK 12	-	-	-	-
3113 INSTALL IN RACK 13	-	-	-	-
3114 INSTALL IN RACK 14	-	-	-	-
3115 INSTALL IN RACK 15	-	-	-	-
3116 INSTALL IN RACK 16	-	-	-	-
3117 INSTALL IN RACK 17	-	-	-	-
3118 INSTALL IN RACK 18	-	-	-	-
3119 INSTALL IN RACK 19	-	-	-	-
3120 INSTALL IN RACK 22	-	-	-	-

3121 INSTALL IN RACK 22	-	-	-
3122 INSTALL IN RACK 22	-	-	-
3123 INSTALL IN RACK 23	-	-	-
3124 INSTALL IN RACK 24	-	-	-
3125 INSTALL IN RACK 25	-	-	-
3126 INSTALL IN RACK 26	-	-	-
3127 INSTALL IN RACK 27	-	-	-
3128 INSTALL IN RACK 28	-	-	-
3129 INSTALL IN RACK 29	-	-	-
3130 INSTALL IN RACK 30	-	-	-
3131 INSTALL IN RACK 31	-	-	-
3132 INSTALL IN RACK 32	-	-	-
3133 INSTALL IN RACK 33	-	-	-
3134 INSTALL IN RACK 34	-	-	-
3135 INSTALL IN RACK 35	-	-	-
3136 INSTALL IN RACK 36	-	-	-
3137 INSTALL IN RACK 37	-	-	-
3138 INSTALL IN RACK 38	-	-	-
3139 INSTALL IN RACK 39	-	-	-
3140 INSTALL IN RACK 40	-	-	-
3141 INSTALL IN RACK 41	-	-	-
3142 INSTALL IN RACK 42	-	-	-
3143 INSTALL IN RACK 43	-	-	-
3144 INSTALL IN RACK 44	-	-	-
3145 INSTALL IN RACK 45	-	-	-
3146 INSTALL IN RACK 46	-	-	-
3147 INSTALL IN RACK 47	-	-	-
3148 INSTALL IN RACK 48	-	-	-
3149 INSTALL IN RACK 49	-	-	-
3150 INSTALL IN RACK 50	-	-	-
3151 INSTALL IN RACK 51	-	-	-
3152 INSTALL IN RACK 52	-	-	-
3153 INSTALL IN RACK 53	-	-	-
3154 INSTALL IN RACK 54	-	-	-

3155 INSTALL IN RACK 55	-	-	-
3156 INSTALL IN RACK 56	-	-	-
3157 INSTALL IN RACK 57	-	-	-
3158 INSTALL IN RACK 58	-	-	-
3159 INSTALL IN RACK 59	-	-	-
3160 INSTALL IN RACK 60	-	-	-
3161 INSTALL IN RACK 61	-	-	-
3162 INSTALL IN RACK 62	-	-	-
3163 INSTALL IN RACK 63	-	-	-
3164 INSTALL IN RACK 64	-	-	-
3201 RACK LOCATION U01	-	-	-
3202 RACK LOCATION U02	-	-	-
3203 RACK LOCATION U03	-	-	-
3204 RACK LOCATION U04	-	-	-
3205 RACK LOCATION U05	-	-	-
3206 RACK LOCATION U06	-	-	-
3207 RACK LOCATION U07	-	-	-
3208 RACK LOCATION U08	-	-	-
3209 RACK LOCATION U09	-	-	-
3210 RACK LOCATION U10	-	-	-
3211 RACK LOCATION U11	-	-	-
3212 RACK LOCATION U12	-	-	-
3213 RACK LOCATION U13	-	-	-
3214 RACK LOCATION U14	-	-	-
3215 RACK LOCATION U15	-	-	-
3216 RACK LOCATION U16	-	-	-
3217 RACK LOCATION U17	-	-	-
3218 RACK LOCATION U18	-	-	-
3219 RACK LOCATION U19	-	-	-
3220 RACK LOCATION U20	-	-	-
3221 RACK LOCATION U21	-	-	-
3222 RACK LOCATION U22	-	-	-
3223 RACK LOCATION U23	-	-	-
3224 RACK LOCATION U24	-	-	-

3225 RACK LOCATION U25	-	-	-	
3226 RACK LOCATION U26	-	-	-	
3227 RACK LOCATION U27	-	-	-	
3228 RACK LOCATION U28	-	-	-	
3229 RACK LOCATION U29	-	-	-	
3230 RACK LOCATION U30	-	-	-	
3231 RACK LOCATION U31	-	-	-	
3232 RACK LOCATION U32	-	-	-	
3233 RACK LOCATION U33	-	-	-	
3234 RACK LOCATION U34	-	-	-	
3235 RACK LOCATION U35	-	-	-	
3236 RACK LOCATION U36	-	-	-	
3237 RACK LOCATION U37	-	-	-	
3238 RACK LOCATION U38	-	-	-	
3239 RACK LOCATION U39	-	-	-	
3240 RACK LOCATION U40	-	-	-	
3241 RACK LOCATION U41	-	-	-	
3242 RACK LOCATION U42	-	-	-	
3690 RACK SHIPMENT BRACKET	WD0118	-	-	59
3791 0.6M YELLOW CAT5E CABLE	-	-	16	-
3792 1.5M YELLOW CAT5E CABLE	-	-	17	-
3793 3M YELLOW CAT5E CABLE	-	-	25	-
3794 10M YELLOW CAT5E CABLE	-	-	45	-
3795 25M YELLOW CAT5E CABLE	-	-	47	-
3796 0.6M GREEN CAT5E CABLE	-	-	16	-
3797 1.5M GREEN CAT5E CABLE	-	-	17	-
3798 3M GREEN CAT5E CABLE	-	-	19	-
3799 10M GREEN CAT5E CABLE	-	-	29	-
3800 25M GREEN CAT5E CABLE	-	-	47	-
3801 0.6M BLUE CAT5E CABLE	-	-	16	-
3802 1.5M BLUE CAT5E CABLE	-	-	17	-
3803 3M BLUE CAT5E CABLE	-	-	25	-
3804 10M BLUE CAT5E CABLE	-	-	45	-
3805 25M BLUE CAT5E CABLE	-	-	65	-

4650 RACK INDICATOR NONE	WD0118	-	-	-	-
4651 RACK INDICATOR RACK 1	WD0118	-	-	-	-
4652 RACK INDICATOR RACK 2	WD0118	-	-	-	-
4653 RACK INDICATOR RACK 3	WD0118	-	-	-	-
4654 RACK INDICATOR RACK 4	WD0118	-	-	-	-
4655 RACK INDICATOR RACK 5	WD0118	-	-	-	-
4656 RACK INDICATOR RACK 6	WD0118	-	-	-	-
4657 RACK INDICATOR RACK 7	WD0118	-	-	-	-
4658 RACK INDICATOR RACK 8	WD0118	-	-	-	-
4659 RACK INDICATOR RACK 9	WD0118	-	-	-	-
4660 RACK INDICATOR RACK 10	WD0118	-	-	-	-
4661 RACK INDICATOR RACK 11	WD0118	-	-	-	-
4662 RACK INDICATOR RACK 12	WD0118	-	-	-	-
4663 RACK INDICATOR RACK 13	WD0118	-	-	-	-
4664 RACK INDICATOR RACK 14	WD0118	-	-	-	-
4665 RACK INDICATOR RACK 15	WD0118	-	-	-	-
4666 RACK INDICATOR RACK 16	WD0118	-	-	-	-
5074 IDPX MOUNTING KIT		-	-	-	-
5555 BULK ORDER INDICATOR		-	-	0	-
5601 1M FIBER CABLE LC LC	WD0114	-	-	79	-
5605 5M FIBER CABLE LC LC	WD0114	-	-	129	-
5625 25M FIBER CABLE LC LC	WD0114	-	-	189	-
5810 10M OM3 FIBER CABLE LC	WD0114	-	-	59	-
6124 SOFS SOLUTION CODE		-	-	-	-
6125 SAP BWA SOLUTION CODE		-	-	-	-
6126 INFOSPHERE BWA SOL CODE		-	-	-	-
6127 GMAS SOLUTION CODE		-	-	-	-
6128 IBW SSD SOLUTION CODE		-	-	-	-
6129 CLOUDBURST SOLUTION CODE		-	-	-	-
6130 SONAS SOLUTION CODE		-	-	-	-
6210 LINE CORD CHINA		-	-	10	-
6211 LINE CORD AUSTRALIA NZ		-	-	10	-
6212 LINE CORD EUROPE		-	-	10	-
6213 LINE CORD DENMARK		-	-	10	-

6214 LINE CORD S AFRICA	-	-	19	-
6215 LINE CORD UK	-	-	19	-
6216 LINE CORD SWISS	-	-	10	-
6217 LINE CORD ITALY	-	-	10	-
6218 LINE CORD ISRAEL	-	-	10	-
6219 LINE CORD S KOREA	-	-	10	-
6222 LINE CORD ARGENTINA	-	-	10	-
6269 LINE CORD INDIA	-	-	10	-
6313 LINE CORD US	-	-	19	-
6314 LINE CORD JAPAN	-	-	10	-
6386 LINE CORD TAIWAN	WD0114	-	-	10
6532 LINE CORD BRAZIL	-	-	0	-
7018 SYSTEM X IDATAPLEX SOL	-	-	-	-
7831 CUSTOMER SOLUTION CTR SVC	-	-	-	-
7929 E1350 SPECIAL BID SOLUTION	-	-	-	-
8031 CONSOLIDATE SHIPMENT	-	-	-	-
8034 E1350 SOLUTION COMPONENT	-	-	-	-
8067 TAA COMPLIANT ORDER	-	-	-	-
8072 GENERAL RACKING SOLUTION	-	-	-	-
8971 INTEGRATE IN MANUFACTURING	-	-	-	-
8972 SHIP UNINSTALLED SAFETY	-	-	-	-
9170 STORAGE SUBSYSTEM ID 01	WD0118	-	-	-
9171 STORAGE SUBSYSTEM ID 02	WD0118	-	-	-
9172 STORAGE SUBSYSTEM ID 03	WD0118	-	-	-
9173 STORAGE SUBSYSTEM ID 04	WD0118	-	-	-
9174 STORAGE SUBSYSTEM ID 05	WD0118	-	-	-
9175 STORAGE SUBSYSTEM ID 06	WD0118	-	-	-
9176 STORAGE SUBSYSTEM ID 07	WD0118	-	-	-
9177 STORAGE SUBSYSTEM ID 08	WD0118	-	-	-
9178 STORAGE SUBSYSTEM ID 09	WD0118	-	-	-
9179 STORAGE SUBSYSTEM ID 10	WD0118	-	-	-
9180 STORAGE SUBSYSTEM ID 11	WD0118	-	-	-
9181 STORAGE SUBSYSTEM ID 12	WD0118	-	-	-
9182 STORAGE SUBSYSTEM ID 13	WD0118	-	-	-

9183 STORAGE SUBSYSTEM ID 14	WD0118	-	-	-	
9184 STORAGE SUBSYSTEM ID 15	WD0118	-	-	-	
9185 STORAGE SUBSYSTEM ID 16	WD0118	-	-	-	
9186 STORAGE SUBSYSTEM ID 17	WD0118	-	-	-	
9187 STORAGE SUBSYSTEM ID 18	WD0118	-	-	-	
9188 STORAGE SUBSYSTEM ID 19	WD0118	-	-	-	
9189 STORAGE SUBSYSTEM ID 20	WD0118	-	-	-	
9461 MONTH INDICATOR	WD0118	-	-	-	
9462 DAY INDICATOR	WD0118	-	-	-	
9463 HOUR INDICATOR	WD0118	-	-	-	
9464 MINUTE INDICATOR	WD0118	-	-	-	
9465 QUANTITY INDICATOR	WD0118	-	-	-	
9466 COUNTABLE MEMBER INDICATOR	WD0118	-	-	-	-
9716 POWER CORD EMEA		-	-	29	-
9717 POWER CORD AUSTRALIA NZ		-	-	29	-
9718 POWER CORD EUROPE AFRICA		-	-	29	-
9719 POWER CORD DENMARK		-	-	29	-
9720 POWER CORD SOUTH AFRICA		-	-	29	-
9721 POWER CORD SWITZERLAND		-	-	29	-
9722 POWER CORD CHILE ITALY		-	-	29	-
9723 POWER CORD ISRAEL		-	-	29	-
9725 POWER CORD ARGENTINA		-	-	29	-
9726 POWER CORD CHINA		-	-	29	-
9730 POWER CORD - PDU CONNECTIO		-	-	28	-
9731 POWER CORD US GROUP 1		-	-	29	-
9732 POWER CORD TAIWAN		-	-	29	-
9733 POWER CORD BRAZIL		-	-	29	-
9734 POWER CORD INDIA		-	-	29	-
9735 POWER CORD JAPAN		-	-	29	-
9736 POWER CORD KOREA		-	-	29	-
9737 POWER CORD CHICAGO		-	-	29	-
9X4555 KROGER V3700 DRIVE PLACE		-	-		-
_____ Maintenance charges follow _____					
324 W2H ON-SITE 24x7x2 WARR		-	-	- 1,725	-

324	W24 ON-SITE 24x7 WARR UPG	-	-	- 1,075 -
324	IOR #9798 MAINTENANCE	-	-	- 1,454a -
324	IO8 ON-SITE REPAIR MAINT.	-	-	- 1,039a -

TITLE 2072 IBM STORWIZE V3500 - COMMERCIAL

TERMS AND CONDITIONS - MODEL 324

TERMINATION NOTICE REQ	N	RENTAL PLAN OFFERING	-
WARRANTY PERIOD	3 YEARS	ADDITIONAL CHARGE PCTG	N/O
WARRANTY COVERAGE HOURS	-	ADDITIONAL USE CHARGE PCTG	N/O
METERED DEVICE	N	PURCHASE OPTION PCTG	N/O
CUSTOMER SET UP	01 DAYS	EDUCATIONAL ALLOWANCE RENTAL	N/O
REPLACED IBM PROPERTY	N	EDUCATIONAL ALLOWANCE LEASE	N/O
HOURLY SERVICE RATE CLASS	2	EDUCATIONAL ALLOWANCE PURCHASE	15 %
TERMINATION CHARGE MONTHS	-	TERMINATION CHARGE PCTG	N/O
MAXIMUM ACCRUAL MONTHS	-	ACCRUAL PERCENTAGE	N/O
MACHINE GROUP CODE	GROUP Y		

SPECIAL OFFERINGS
 IBM CREDIT CORPORATION



State of Connecticut

11PSX0258 List Price Catalog, discounts applied to enclosed pricing per 11PSX0258 Exhibit 4.

Pricing as of 05/10/2019

Storage Network Servers

Pricing as of 05/10/2019

TITLE	8231 IBM POWER	710,	POWER 730	-	COMMERCIAL
MDL/			EFF	MONTHLY	PURCHASE MMC BASE
FEATURE DESCRIPTION			MMDDYY	RENTAL	LE# PRICE TRM
E1C	POWER 710		-	-	187 23 -
_____	___ Features follow _____		_____	_____	_____
EB34	I 6.1.1 NATIVE I O ENABLEM		-	-	1,000 -
ECB0	0.6M BLUE CAT5 ETHERNET CA		-	-	13 -
ECB2	1.5M BLUE CAT5 ETHERNET CA		-	-	17 -
EC27	PCIE2 LP 2-PORT 10GBE ROCE		-	-	1,000 -
EC29	PCIE2 LP 2 PORT 10GBE ROCE		-	-	1,750 -
EDR1	EXP30 ULTRA SSD I O DRAWER		-	-	24,500 171 -
EHK1	DSW ORDER SPECIFY CODE WD0213		-	-	-
EHK2	SOLUTION SPECIFY CODE WD0213		-	-	-
EHSS	SPSS ON PWR SOL IND		-	-	0 -
EJPA	SPECIFY MODE-2(1) ESA1 ESA		-	-	0 -
EJPB	SPECIFY MODE-2 (2) ESA1 ES		-	-	0 -
EJPC	SPECIFY MODE-4 (1)ESA1 ESA		-	-	0 -
EJPD	SPECIFY MODE-4(2)ESA1 ESA2		-	-	0 -
EJPE	SPECIFY MODE-4 (3)ESA1 ESA		-	-	0 -
EJPJ	SPECIFY MODE-2(2)5901 5278		-	-	0 -
EJPK	SPECIFY MODE-2(2)5901 5278		-	-	0 -
EJPL	SPECIFY MODE-4 (1)5901 527		-	-	0 -
EJPM	SPECIFY MODE-4 (2) 5901 52		-	-	0 -
EJPN	SPECIFY MODE-4 (3) 5901 52		-	-	0 -
EJPR	SPECIFY MODE-2 (2)5903 580		-	-	0 -

EJPT	SPECIFY MODE-2 (2) 5913	-	-	0 -
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0 -
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0 -
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0 -
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0 -
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0 -
EJ0D	STORAGE BACKPLANE 6 SFF DR	-	-	799 -
EJ0E	STORAGE BACKPLANE 3 SFF DR	-	-	836 -
EJ0F	STORAGE BACKPLANE W/EXT SA	-	-	1,800 -
EJ0G	GX DUAL-PORT 12X ATTACH	-	-	1,750 -
EJ0H	GX LP 1 PORT PCIE2 X8 ADAP	-	-	1,450 -
EK51	FULL WIDTH KEY USB US ENGL	-	-	60 -
EK52	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60 -
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60 -
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60 -
EK56	FULL WIDTH KEY USB SPANISH	-	-	60 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	60 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	60 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	60 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60 -
EK65	FULL WIDTH KEY USB SWEDISH	-	-	60 -
EK66	FULL WIDTH KEY USB DANISH	-	-	60 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	60 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	60 -

EK71	FULL WIDTH KEY USB PORTUGU	-	-	60 -
EK72	FULL WIDTH KEY USB GREEK	-	-	60 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	60 -
EK74	FULL WIDTH KEY USB POLISH	-	-	60 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60 -
EK76	FULL WIDTH KEY USB CZECH	-	-	60 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	60 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60 -
EK79	FULL WIDTH KEY USB ARABIC	-	-	60 -
EK80	FULL WIDTH KEY USB THAI	-	-	60 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60 -
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	60 -
ELB6	POWER 710 AIX SOLUTION EDI	-	-	0 -
ELB7	POWER 730 AIX SOLUTION EDI	-	-	0 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EM04	4GB 2X2GB MEMORY DIMMS 106	-	-	532 -
EM08	8GB 2X4GB MEMORY DIMMS 106	-	-	639 -
EM16	16GB 2X4GB MEMORY DIMMS 10	-	-	1,278 -
EM32	32GB 2X4GB MEMORY DIMMS 10	-	-	3,834 -
EM4B	16GB 2X8GB MEMORY DIMMS 10	-	-	850 -
EM4C	32GB 2X16GB MEM DIMMS 1066	-	-	1,700 -
EM4D	64GB 2X32GB MEM DIMMS 1066	-	-	6,400 -
EN0B	PCIE2 LP 16GB 2PORT FIBRE	-	-	4,500 -
EN0J	PCIE2 LP 4PORT 10GB FCOE &	-	-	3,500 -
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000 -
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100 -
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120 -
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150 -
EN05	PCIE X8 CABLE 1.5M	-	-	300 -
EN07	PCIE X8 CABLE 3M	-	-	340 -
EPCE	4-CORE 3.6 GHZ POWER7 PROC	-	-	495 50 -
EPCF	4 CORE 4.3 GHZ POWER7 PROC	-	-	650 50 -
EPCG	6-CORE 4.2 GHZ POWER7 PROC	-	-	500 74 -

EPCH	8 CORE 3.6 GHZ POWER7 PROC	-	-	542 88 -
EPCJ	8-CORE 4.2 GHZ POWER7 PROC	-	-	925 98 -
EPC1	4 CORE 3.0 GHZ POWER7 PROC	-	-	750 68 -
EPC2	6 CORE 3.7 GHZ POWER7 PROC	-	-	981 120 -
EPC3	8 CORE 3.55 GHZ POWER7 PRO	-	-	1,625 164 -
EPC4	4 CORE 3.7 GHZ POWER7 PROC	-	-	1,325 82 -
EPDE	ONE PROCESSOR ACTIV FOR EP	-	-	295 -
EPDF	ONE PROCESSOR ACTIV FOR EP	-	-	515 -
EPDG	ONE PROCESSOR ACTIV FOR EP	-	-	295 -
EPDH	ONE PROCESSOR ACTIV FOR EP	-	-	300 -
EPDJ	ONE PROCESSOR ACTIV FOR EP	-	-	550 -
EPD1	ONE PROCESSOR ACTIV FOR EP	-	-	580 -
EPD2	ONE PROCESSOR ACTIV FOR EP	-	-	533 -
EPD3	ONE PROCESSOR ACTIV FOR EP	-	-	1,069 -
EPD4	ONE PROCESSOR ACTIV FOR EP	-	-	860 -
EPEE	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEF	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEG	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEH	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEJ	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPE1	ZERO PRICED PROC ACT FOR E	-	-	0 -
EPE2	ZERO PRICED PROC ACT FOR E	-	-	0 -
EPE3	ZERO PRICED PROC ACT FOR E	-	-	0 -
EPE4	ZERO PRICED PROC ACT FOR E	-	-	0 -
EQ0C	QUANTITY OF 150 ES0C	-	-	930,000 12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000 12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500 -
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250 -
EQ52	QNT150 1752 900GB SFF2	-	-	225,000 -
ERA1	COBOL TRACKING CODE POWER WD0512	-	-	0 -
ERA2	C/C TRACKING CODE POWER 71 WD0512	-	-	0 -
ERA3	COBOL TRACKING CODE POWER WD0512	-	-	0 -
ERA4	C/C TRACKING CODE POWER 73 WD0512	-	-	0 -
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20 -

ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200	-
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200	-
ESCO	S H NO CHARGE	-	-	0	-
ESC5	S H A	-	-	308	-
ESRA	FOUR ES0A 387GB SFF 1 SSD	-	-	19,840	328 -
ESRB	FOUR ES0B 387GB SFF 1 SSD	-	-	19,840	328 -
ESRC	FOUR ES0C387GB SFF 2 SSD A	-	-	19,840	328 -
ESRD	FOUR ES0D 387GB SFF 2 SSD	-	-	19,840	328 -
ESR2	SIX ES02 387GB 1.8" SAS AI	-	-	29,280	492 -
ESR4	SIX ES04 387 GB 1.8 SSD IB	-	-	29,280	492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200	82 -
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200	82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200	82 -
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200	82 -
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100	82 -
ES04	387 GB 1.8 SSD FOR IBMI W/	-	-	6,100	82 -
EU01	1TB REMOVABLE DISK CARTRID	-	-	345	-
EU04	RDX USB EXTERNAL DOCKING	-	-	275	-
EU08	RDX 320 GB REMOVABLE DISK	-	-	225	-
EU15	1.5TB REMOVABLE DISK CARTR	-	-	495	-
EU23	RDX USB INTERNAL DOCKING	-	-	225	-
EU24	COGNOS ON POWER SMALL	-	-	0	-
EU25	COGNOS ON POWER LARGE	-	-	0	-
EU26	COGNOS ON POWER LARGE WD1012	-	-	0	-
	2 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	3 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	5 SDI BILLING ADJUSTMENT IND	-	-	0	-
	6 OEM LIGHT MANUFACTURING OR	-	-	0	-
	9 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	10 ONE CSC BILLING UNIT	-	-	170	-
	11 TEN CSC BILLING UITS	-	-	1,700	-
	32 SPECIFY CODE FOR EXTERNAL WD0711	-	-	519	-
	40 MIRRORED SYSTEM DISK LEVEL	-	-	0	-
	41 DEVICE PARITY PROTECTION-A	-	-	0	-

43	MIRRORED SYSTEM BUS LEVEL	-	-	0	-
47	DEVICE PARITY RAID-6 ALL,	-	-	0	-
205	RISC-TO-RISC DATA MIGRATIO	-	-	0	-
265	AIX PARTITION SPECIFY	-	-	0	-
266	LINUX PARTITION SPECIFY	-	-	0	-
267	IBM I OPERATING SYSTEM PAR	-	-	0	-
275	CSC SPECIFY WD1010	-	-	0	-
296	SPECIFY CUSTOM DATA PROTEC	-	-	0	-
308	MIRRORED LEVEL SYSTEM SPEC	-	-	0	-
347	RAID HOT SPARE SPECIFY	-	-	0	-
348	V.24/EIA232 6.1M (20-FT) P	-	-	124	-
349	V.24/EIA232 15.2M (50-FT) WD0810	-	-	173	-
353	V.35 6.1M (20-FT) PCI CABL	-	-	124	-
354	V.35 15.2M (50-FT) PCI CAB WD0810	-	-	173	-
356	V.36 6.1M (20-FT) PCI CABL WD0810	-	-	124	-
359	X.21 6.1M (20-FT) PCI CABL	-	-	371	-
360	X.21 15.2M (50-FT) PCI CAB WD0810	-	-	173	-
365	V.24/EIA232 (80-FT) PCI CA WD0810	-	-	198	-
456	CUSTOMER SPECIFIED PLACEME	-	-	400	-
462	SSD PLACEMENT INDICATOR -	-	-	0	-
463	SSD PLACEMENT INDICATOR 58	-	-	0	-
465	SSD PLACEMENT INDICATOR 58	-	-	0	-
551	19 INCH,1.8 METER HIGH RA	-	-	2,644	40 -
553	19 INCH,2.0 METER HIGH RA	-	-	3,585	47 -
555	19 INCH,1.3 METER HIGH RA WD0810	-	-	1,978	26 -
566	IBM I 6.1 WITH 6.1.1 MACHI	-	-	0	-
567	IBM I 7.1 SPECIFY CODE	-	-	0	-
599	RACK FILLER PANEL KIT	-	-	74	-
719	LOAD SOURCE NOT IN CEC	-	-	0	-
722	1787 LOAD SOURCE SPECIFY	-	-	0	-
724	1996 LOAD SOURCE SPECIFY	-	-	0	-
726	SPECIFY LOAD SOURCE 5802/3	-	-	0	-
727	SPECIFY 5886 LOAD SOURCE WD0213	-	-	0	-
728	5887 LOAD SOURCE SPECIFY	-	-	0	-

729 5888 LOAD SOURCE SPECIFY	-	-	0 -
837 SAN LOAD SOURCE SPECIFY	-	-	0 -
839 3677 LOAD SOURCE SPECIFY WD0213	-	-	0 -
840 3678 LOAD SOURCE SPECIFY WD0213	-	-	0 -
844 3658 LOAD SOURCE SPECIFY WD0213	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 1888 LOAD SOURCE SPECIFY WD0213	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -
857 1916 LOAD SOURCE SPECIFY	-	-	0 -
870 #1879 LOAD SOURCE SPECIFY	-	-	0 -
871 1947 LOAD SOURCE SPECIFY	-	-	0 -
872 #1948 LOAD SOURCE SPECIFY	-	-	0 -
874 1956 LOAD SOURCE SPECIFY	-	-	0 -
875 1962 LOAD SOURCE SPECIFY	-	-	0 -
876 1794 LOAD SOURCE SPECIFY	-	-	0 -
879 1737 LOAD SOURCE SPECIFY 8	-	-	0 -
880 1738 LOAD SOURCE SPECIFY S	-	-	0 -
882 #ES04 LOAD SOURCE SPECIFY	-	-	0 -
893 ES0B LOAD SOURCE SPECIFY	-	-	0 -
894 ES0D LOAD SOURCE SPECIFY	-	-	0 -
983 US TAA COMPLIANCE INDICATO	-	-	0 -
1025 MODEM CABLE - US/CANADA AN	-	-	13 -
1104 SB EXTERNAL DOCKING STATIO WD1212	-	-	275 -
1106 USB 160 GB REMOVABLE DISK WD0812	-	-	200 -
1107 USB 500 GB REMOVABLE DISK	-	-	295 -
1111 3M BLUE CAT5E CABLE	-	-	25 -
1112 10M BLUE CAT5E CABLE	-	-	45 -
1113 25M BLUE CAT5E CABLE	-	-	80 -
1123 USB INTERNAL DOCKING STATI WD1212	-	-	225 -
1124 80/160GB DAT160 SAS TAPE D	-	-	1,661 75 -
1140 CUSTOM SERV SPEC ROCHESTER	-	-	0 -
1406 200V 16A 4.3M (14-FT) TL L WD0810	-	-	0 -

1408	4.3M 200V/16A PWR CD ITALY	WD1011	-	-	0 -
1413	125V 4.3M (14-FT) LINE COR	WD0810	-	-	0 -
1414	200V 1.8M (6-FT) LOCKING L	WD0810	-	-	0 -
1415	200V 1.8M (6-FT) WATERTIGH	WD0810	-	-	0 -
1416	200V 4.3M (14-FT) LOCKING	WD0810	-	-	0 -
1417	200V 4.3M (14-FT) WATERTIG	WD0810	-	-	0 -
1418	4.3M 200V/16A POWER CORD S	WD0810	-	-	13 -
1419	4.3M 200V/16A POWER CORD I	WD0810	-	-	13 -
1420	4.3M 200V/16A POWER CORD E	WD0810	-	-	13 -
1421	4.3M 200V/16A POWER CORD C	WD0810	-	-	13 -
1424	200V 1.8M (6-FT) LOCKING L	WD0810	-	-	0 -
1425	200V 1.8M (6-FT) WATERTIGH	WD0810	-	-	0 -
1426	200V 4.3M (14-FT) LOCKING	WD0810	-	-	0 -
1427	200V 4.3M (14-FT) WATERTIG	WD0810	-	-	0 -
1439	4.3M 200V/10A POWER CORD E	WD0810	-	-	13 -
1440	4.3M 200V/10A POWER CORD D	WD0810	-	-	13 -
1441	4.3M 200V/10A POWER CORD S	WD0810	-	-	13 -
1442	200V/10A POWER CORD SWISS	WD0810	-	-	13 -
1443	200V/10A POWER CORD UK	WD0810	-	-	13 -
1445	200V/10A POWER CORD ISRAEL	WD0810	-	-	13 -
1449	4.3M 200V/32A POWER CORD E	WD0810	-	-	238 -
1450	4.3M 200V/16A POWER CORD E	WD0810	-	-	13 -
1451	200V (6-FT) 1.8M LINE CORD	WD0810	-	-	39 -
1452	200V (14-FT) 4.3M LINE COR	WD0810	-	-	39 -
1453	200V (6-FT) 1.8M LOCKING L	WD0810	-	-	39 -
1454	200V 12A (14-FT) 4.3M TL L	WD0810	-	-	198 -
1455	200V (6 FT) 1.8M WATERTIGH		-	-	198 -
1456	200V (14 FT) 4.3M WATERTIG		-	-	198 -
1457	200V (6-FT) 1.8M UPPER LIN	WD0810	-	-	0 -
1458	200V (6-FT) 1.8M UPPER LOC	WD0810	-	-	0 -
1459	200V (6-FT) 1.8M UPPER LOC	WD0810	-	-	198 -
1476	4.3M 200V/12A PWR CD UK	WD0810	-	-	13 -
1477	4.3M 200V/16A PWR CD	WD0810	-	-	198 -
1737	856GB 10K RPM SAS SFF DISK		-	-	1,500 -

1738	856GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1751	900GB 10K RPM SAS SFF DISK	-	-	1,500	-
1752	900GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1775	177GB SFF-1 SSD W/EMLC AIX	-	-	3,588	55 -
1787	177GB SFF-1 SSD W/EMLC IBM	-	-	3,588	55 -
1790	600GB 10K RPM SAS SFF DISK	-	-	1,200	-
1793	177GB SFF-2 SSD W/ EMLC AI	-	-	3,588	55 -
1794	177GB SFF 2 SSD W/ EMLC IB	-	-	3,588	55 -
1817	QUANTITY 150 OF 1962	-	-	180,000	-
1818	QUANTITY 150 OF 1964	-	-	180,000	-
1827	SYSTEM PORT/UPS CONVERSION	-	-	95	-
1828	1.5 METER 12X TO 4X CHANNE	-	-	300	-
1832	QUAD-PORT 1 GB HEA DAUGHTE	-	-	301	-
1833	DUAL-PORT 10GB HEA DAUGHTE	-	-	1,710	-
1837	DUAL-PORT 10 GB HEA DAUGHT	-	-	440	-
1841	3 METER 12X TO 4X CHANNEL	-	-	375	-
1844	QUANTITY 150 OF 1956	-	-	119,700	-
1854	10 METER 12X TO 4X ENHANCE	-	-	600	-
1861	0.6 METER 12X DDR CABLE	-	-	350	-
1862	1.5 METER 12X DDR CABLE	-	-	400	-
1864	8 METER 12X DDR CABLE	-	-	725	-
1865	3.0 METER 12X DDR CABLE	-	-	475	-
1866	QUANTITY 150 OF 1917	-	-	74,700	-
1868	QUANTITY 150 OF 1947	-	-	74,700	-
1869	QUANTITY 150 OF 1925	-	-	119,700	-
1879	283GB 15K RPM SAS DISK	-	-	950	-
1880	300GB 15K RPM SAS DISK	-	-	950	-
1883	73.4 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1884	69.7 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1885	300GB 10K SFF SAS DD AIX L	-	-	798	-
1886	146GB 15K SFF SAS DD AIX L	-	-	498	-
1887	QUANTITY 150 OF 1793	-	-	538,200	8,250 -
1888	139GB 15K SFF SAS DD IBM I	-	-	498	-
1890	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -

1909	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72	-
1911	283GB 10K RPM SFF SAS DISK	-	-	798		-
1916	571GB 10K RPM SAS SFF DISK	-	-	1,200		-
1917	146GB 15K RPM SAS SFF 2 DI	-	-	498		-
1925	300GB 10K RPM SAS SFF 2 DI	-	-	798		-
1927	QUANTITY 150 OF 1948	-	-	142,500		-
1929	QUANTITY 150 OF 1953	-	-	142,500		-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	498		-
1948	283GB 15K RPM SAS SFF-2	-	-	950		-
1953	300GB 15K RPM SAS SFF-2	-	-	950		-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	798		-
1958	QUANTITY 150 OF 1794	-	-	538,200	8,250	-
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,200		-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,200		-
1995	177GB SSD MOD EMLC AIX/LIN	-	-	4,400	55	-
1996	1 GIGABIT ISCSI TOE PCI XO	-	-	4,400	55	-
2053	PCIE LP RAID SSD SAS ADAPT	-	-	3,054		-
2055	PCIE RAID SSD SAS ADAPTER	-	-	3,054		-
2145	PRIMARY OS - IBM I	-	-	0		-
2146	PRIMARY OS - AIX	-	-	0		-
2147	PRIMARY OS - LINUX	-	-	0		-
2319	FACTORY DECONFIGURATION OF	-	-	0		-
2456	2M LC-SC 50 MICRON FIBER C	-	-	83		-
2459	2M LC-SC 62.5 MICRON FIBER	-	-	83		-
2728	4 PORT USB PCIE ADAPTER	-	-	150		-
2893	PCIE 2 LINE WAN W MODEM	-	-	579		-
2934	3M ASYNCHRONOUS TERMINAL/P	-	-	37		-
2936	ASYNCHRONOUS CABLE EIA-232	-	-	61		-
3124	SERIAL-TO-SERIAL PORT CABL	-	-	67		-
3125	SERIAL-TO-SERIAL PORT CABL	-	-	67		-
3246	3-METER DDR 4X COPPER CABL WD0512	-	-	149		-
3287	1M QDR IB/ENET COPPER CABL	-	-	519		-
3288	3M QDR IB/ENET COPPER CABL	-	-	649		-
3289	5M QDR IB/ENET COPPER CABL	-	-	700		-

3290	10M QDR IB OPTIC CABLE	-	-	750	-
3293	30M QDR IB OPTIC CABLE	-	-	900	-
3450	SAS YO CABLE 1.5M HD 6GB A	-	-	240	-
3451	SAS YO CABLE 3M HD 6GB ADA	-	-	300	-
3452	SAS YO CABLE 6M HD 6GB ADA	-	-	450	-
3453	SAS YO CABLE 10M HD 6GB AD	-	-	675	-
3454	SAS X CABLE 3M HD 6GB 2 AD	-	-	450	-
3455	SAS X CABLE 6M HD 6GB 2 AD	-	-	750	-
3456	SAS X CABLE 10M HD 6GB 2 A	-	-	1,250	-
3457	SAS YO CABLE 15M HD 3GB AD	-	-	1,250	-
3458	SAS X CABLE 15M HD 3GB 2 A	-	-	2,400	-
3586	69GB 3.5 SAS SOLID STATE D WD1011	-	-	5,200	55 -
3587	69GB 3.5 SAS SOLID STATE D WD1011	-	-	5,200	55 -
3632	WIDESCREEN LCD MONITOR	-	-	999	-
3637	IBM T541H /L150P 15" TFT C WD0810	-	-	407	-
3639	IBM THINKVISION L170P FLAT WD0810	-	-	829	-
3640	THINKVISION L171P FLAT PAN WD0810	-	-	580	-
3641	IBM T115 FLAT PANEL MONITO WD0810	-	-	559	-
3642	THINKVISION L191P FLAT PAN WD0810	-	-	680	-
3643	IBM T120 FLAT PANEL MONITO WD0810	-	-	1,325	-
3644	IBM T119 FLAT PANEL MONITO WD0810	-	-	845	-
3645	IBM T117 FLAT PANEL MONITO WD0810	-	-	700	-
3647	146GB 15K RPM SAS DD AIX L WD0213	-	-	498	-
3648	300GB 15K RPM SAS DD AIX L WD0213	-	-	950	-
3649	450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300	-
3652	SAS CABLE (EE) DRAWER TO D	-	-	50	-
3653	SAS CABLE (EE) DRAWER TO D	-	-	70	-
3654	SAS CABLE (EE) DRAWER TO D	-	-	120	-
3658	428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300	-
3661	SAS CABLE (X) ADAPTER TO S	-	-	150	-
3662	SAS CABLE (X) ADAPTER TO S	-	-	301	-
3663	SAS CABLE (X) ADAPTER TO S	-	-	611	-
3675	SAS EX CABLE 3M DRW TO DRW	-	-	172	-
3677	139.5GB 15K RPM SAS DD IBM WD0213	-	-	498	-

3678 283.7GB 15K RPM SAS DD IBM WD0213	-	-	950 -
3680 SAS EX CABLE 6M DRW TO DRW	-	-	305 -
3684 SAS CABLE (AE) ADAPTER TO	-	-	150 -
3685 SAS CABLE (AE) ADAPTER TO	-	-	301 -
3686 SAS CABLE (YI) SYSTEM TO S WD0111	-	-	90 -
3687 SAS CABLE (YI) SYSTEM TO S	-	-	110 -
3688 SAS CABLE AT 0.6 METER	-	-	90 -
3689 SAS AT CABLE 0.6M HD 6GB A	-	-	120 -
3691 SAS CABLE (YO) ADAPTER TO	-	-	90 -
3692 SAS CABLE (YO) ADAPTER TO	-	-	110 -
3693 SAS CABLE (YO) ADAPTER TO	-	-	150 -
3694 SAS CABLE (YO) ADAPTER TO	-	-	528 -
3925 0.3M SERIAL PORT CONVERTER	-	-	21 -
3926 ASYNCH PRINTER/TERMINAL CA WD0711	-	-	146 -
3927 SERIAL PORT NULL MODEM CAB	-	-	67 -
3928 SERIAL PORT NULL MODEM CAB	-	-	67 -
3930 SYSTEM SERIAL PORT CONVERT	-	-	14 -
4242 1.8 M (6-FT) EXTENDER CABL	-	-	83 -
4256 EXTENDER CABLE USB KEYBOAR	-	-	42 -
4276 VGA TO DVI CONNECTION CONV	-	-	8 -
4367 PACKAGE 5X 2055 20X 1995	-	-	74,904 787 -
4377 PACKAGE 5X 2055 20X 1995	-	-	74,904 787 -
4525 4GB (2X2GB) MEMORY DIMMS 1	-	-	532 -
4526 8GB (2X4GB) MEMORY DIMMS,	-	-	1,065 -
4527 16GB (2X8GB) MEMORY DIMMS,	-	-	2,130 -
4650 RACK INDICATOR- NOT FACTOR	-	-	0 -
4651 RACK INDICATOR, RACK #1	-	-	0 -
4652 RACK INDICATOR, RACK #2	-	-	0 -
4653 RACK INDICATOR, RACK #3	-	-	0 -
4654 RACK INDICATOR, RACK #4	-	-	0 -
4655 RACK INDICATOR, RACK #5	-	-	0 -
4656 RACK INDICATOR, RACK #6	-	-	0 -
4657 RACK INDICATOR, RACK #7	-	-	0 -
4658 RACK INDICATOR, RACK #8	-	-	0 -

4659 RACK INDICATOR, RACK #9	-	-	0 -
4660 RACK INDICATOR, RACK #10	-	-	0 -
4661 RACK INDICATOR, RACK #11	-	-	0 -
4662 RACK INDICATOR, RACK #12	-	-	0 -
4663 RACK INDICATOR, RACK #13	-	-	0 -
4664 RACK INDICATOR, RACK #14	-	-	0 -
4665 RACK INDICATOR, RACK #15	-	-	0 -
4666 RACK INDICATOR, RACK #16	-	-	0 -
4795 ACTIVE MEMORY EXPANSION EN	-	-	2,100 -
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000 -
4970 ONE PROCESSOR OF 5250 ENTE	-	-	15,000 -
4974 FULL 5250 ENTERPRISE ENABL	-	-	60,000 -
5000 SOFTWARE PRELOAD REQUIRED	-	-	0 -
5002 CUSTOMER SOLUTION CENTER - WD0212	-	-	0 -
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989 -
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989 -
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989 -
5163 POWER DIST UNIT - 3 PHASE WD0810	-	-	989 -
5225 POWERVM EXPRESS EDITION	-	-	0 -
5227 POWERVM STANDARD EDITION	-	-	0 -
5228 POWERVM ENTERPRISE EDITION	-	-	0 -
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301 -
5263 DISK/DVD/TAPE BACKPLANE 3X	-	-	836 -
5265 MEMORY RISER CARD	-	-	800 -
5266 GX++ DUAL-PORT 4X CHANNEL	-	-	1,400 -
5267 STORAGE BACKPLANE -- 6 SFF	-	-	799 -
5268 STORAGE BACKPLANE W EXT	-	-	1,800 -
5269 PCIE LP POWER GXT145 GRAPH	-	-	578 -
5270 PCIE LP 10GB FCOE 2-PORT A	-	-	4,154 -
5271 PCIE LP 4-PORT 10/100/1000	-	-	830 -
5272 PCIE LP 10GBE CX4 1-PORT A	-	-	3,626 -
5273 PCIE LP 8GB 2-PORT FIBRE C	-	-	3,499 -
5274 PCIE LP 2-PORT 1GBE SX ADA	-	-	1,322 -
5275 PCIE LP 10GBE SR 1-PORT AD	-	-	4,003 -

5276 PCIE LP 4GB 2-PORT FIBRE C	-	-	2,499 -
5277 PCIE LP 4-PORT ASYNC EIA-2	-	-	699 -
5278 PCIE LP 2-X4-PORT SAS ADAP	-	-	749 -
5279 PCIE2 4PORT 10GBE1GBE SFP	-	-	2,499 -
5280 PCIE2 4 PORT 10GBE1GBE SR	-	-	3,499 -
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254 -
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000 -
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500 -
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800 -
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198 -
5290 2-PRT ASYNCH EIA-232 PCIE-	-	-	198 -
5524 RFID TAGS FOR SERVERS, BLA	-	-	20 -
5532 SYSTEM PWR SUP1925W	-	-	400 -
5550 SYS CONSOLE ON HMC	-	-	0 -
5553 SYS CONSOLE-ETHERNET NO IO	-	-	0 -
5557 SYS CONSOLE-ETHERNET NO IO	-	-	0 -
5603 SYSTEM AC POWER SUPPLY, 17	-	-	400 -
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154 -
5717 4 PORT 10/100/1000 BASE TX	-	-	830 -
5732 10 GIGABIT ETHERNET CX4 PC	-	-	3,626 -
5735 8 GIGABIT PCI EXPRESS DUAL	-	-	3,499 -
5748 POWER GXT145 PCI EXPRESS G	-	-	378 -
5762 SATA SLIMLINE DVD-RAM DRIV WD0213	-	-	299 -
5767 2 PORT 10/100/1000 BASE TX	-	-	528 -
5768 2 PORT GIGABIT ETHERNET SX	-	-	1,322 -
5769 10 GB ETH SR PCI EXPRESS A	-	-	4,003 -
5771 SATA SLIMLINE DVD RAM DRIV	-	-	299 -
5772 10 GIGABIT ETHERNET LR PCI	-	-	4,742 -
5773 4GIGABITPCI E SINGLE PORT WD1011	-	-	1,510 -
5774 4 GIGABIT PCI EXPRESS DUAL	-	-	2,499 -
5785 4 PORT ASYNC EIA 232 PCIE	-	-	699 -
5802 12X I/O DRAWER PCIE SFF DI	-	-	11,990 372 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,199 -
5877 12X I/O DRAWER PCIE NO DIS	-	-	10,890 214 -

5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950 228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400 456 -
5888 EXP30 ULTRA SSD I/O DRAWER	-	-	24,500 171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301 -
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749 -
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	7,500 -
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	225 -
5916 SAS AA CABLE 6M HD 6GB ADA	-	-	375 -
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	175 -
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	100 -
5923 NON PAIRED PCIE SAS RAID I	-	-	0 -
5924 NON PAIRED INDICATOR 5913	-	-	0 -
5925 SHARED 5888 EXP30 INDICATO	-	-	0 -
5926 SAS EX CABLE 1.5M DRW TO D	-	-	153 -
5927 REMOTE 5888 EXP30 INDICATO	-	-	0 -
5951 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5952 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5953 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5954 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5955 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5956 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5957 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5958 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5959 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5960 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5961 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5962 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5964 FULL WIDTH KEYBOARD -- USB, WD0812	-	-	83 -
5965 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5966 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5967 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5968 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5969 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5970 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -

5971 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5972 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5973 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5974 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5975 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5976 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5977 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5978 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5979 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5980 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5981 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5982 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
5983 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83 -
6006 POWER CONTROL CBL SPCN 3 M	-	-	40 -
6007 POWER CONTROL CBL SPCN 15	-	-	80 -
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	340 -
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	416 -
6248 1.8M RACK ACOUSTIC DOORS	-	-	3,513 -
6249 2.0M RACK ACOUSTIC DOORS	-	-	3,513 -
6263 1.8M RACK TRIM KIT	-	-	399 -
6272 2.0M RACK TRIM KIT	-	-	399 -
6458 POWER CABLE -- DRAWER TO I	-	-	14 -
6460 POWER CORD 4.3M (14-FT), D	-	-	14 -
6469 POWER CORD 4.3M (14-FOOT),	-	-	14 -
6470 POWER CORD 1.8M(6-FOOT), T	-	-	14 -
6471 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6472 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6473 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6474 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6475 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6476 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6477 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6478 POWER CORD 2.7 M(9-FOOT),	-	-	14 -
6479 POWER CORD (9-FOOT) , TO W WD0810	-	-	14 -

6487 POWER CORD 1.8M (6-FOOT),T WD0511	-	-	14 -
6488 POWER CORD 2.7M (9-FOOT),	-	-	40 -
6489 4.3M (14-FT) 3PH/24A POWER	-	-	275 -
6491 4.3M (14-FT) 1PH/48A PWR C	-	-	302 -
6492 4.3M (14-FT) 1PH/48-60A PW	-	-	302 -
6493 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6494 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6495 POWER CORD (9-FOOT), TO WA WD0810	-	-	14 -
6496 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6497 POWER CORD (6-FOOT), TO WA WD0810	-	-	25 -
6498 POWER CORD (6-FOOT), TO WA WD0810	-	-	780 -
6577 POWER CABLE - DRAWER TO IB	-	-	14 -
6580 OPTIONAL RACK SECURITY KIT	-	-	136 -
6586 MODEM TRAY FOR 19 INCH RAC	-	-	189 -
6651 POWER CORD 2.7M (9 FOOT),	-	-	14 -
6654 4.3M (14-FT) 1PH/24-30A PW	-	-	181 -
6655 4.3M (14-FT) 1PH/24-30A WR	-	-	400 -
6656 4.3M (14-FT)1PH/24A POWER	-	-	181 -
6659 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6660 POWER CORD (14-FOOT), DRAW	-	-	14 -
6665 POWER CORD 3 M (10 FT), DR	-	-	14 -
6669 POWER CORD 4.3M (14-FOOT),	-	-	14 -
6670 POWER CORD (6-FOOT), TO WA	-	-	14 -
6671 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6672 POWER CORD 1.5M (5-FOOT),	-	-	14 -
6680 POWER CORD 2.7M (9-FOOT),	-	-	14 -
6687 POWER CORD (6-FOOT), TO WA WD0810	-	-	14 -
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,099 -
7118 ENVIRONMENTAL MONITORING P	-	-	280 -
7188 POWER DISTRIBUTION UNIT	-	-	756 -
7305 SDI SOFTWARE PRE-INSTALL I	-	-	0 -
7317 CHASSIS WITH ONE PROCESSOR WD0512	-	-	100 -
7318 CHASSIS WITH TWO PROCESSOR WD0512	-	-	3,840 -
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700 -

7519 QUANTITY 150 OF 3678	WD0213	-	-	142,500	-
7538 QUANTITY 150 OF 3658	WD0213	-	-	195,000	-
7549 QUANTITY 150 OF 3647	WD0213	-	-	74,700	-
7564 QUANTITY 150 OF 3648	WD0213	-	-	142,500	-
7565 QUANTITY 150 OF 3649	WD0213	-	-	195,000	-
7770 OEM (GENERIC) INDICATOR		-	-	0	-
7773 OEM (GROUPE BULL) INDICATO		-	-	0	-
7775 OEM (HITACHI) INDICATOR		-	-	0	-
7779 OEM PUBLICATIONS FOR IBM L		-	-	0	-
7780 2.0M RACK SIDE ATTACH KIT	WD0810	-	-	148	-
7801 ETHERNET CABLE, 6M, HARDWA	WD0810	-	-	12	-
7802 ETHERNET CABLE, 15M, HARDW		-	-	26	-
7840 SIDE-BY-SIDE FOR 1.8M RACK	WD0810	-	-	494	-
7841 RUGGEDIZE RACK KIT	WD0810	-	-	1,484	-
8143 LINUX SOFTWARE PREINSTALL		-	-	60	-
8144 LINUX SOFTWARE PREINSTALL		-	-	60	-
8348 4-CORE 3.7 GHZ POWER7 PROC	WD0812	-	-	1,325	82 -
8349 6-CORE 3.7 GHZ POWER7 PROC	WD0812	-	-	981	120 -
8350 4-CORE 3.0 GHZ POWER7 PROC	WD0512	-	-	750	68 -
8359 8-CORE 3.55 GHZ POWER7 PRO	WD0812	-	-	1,750	164 -
8360 ONE PROCESSOR ACTIVATION F		-	-	580	-
8363 ERO-PRICED PROCESSOR ACTIV		-	-	0	-
8372 ONE PROCESSOR ACTIVATION F		-	-	1,152	-
8375 ZERO-PRICED PROCESSOR ACTI		-	-	0	-
8381 ONE PROCESSOR ACTIVATION F		-	-	860	-
8382 ONE PROCESSOR ACTIVATION F		-	-	533	-
8383 ZERO PRICED PROC ACTIVFOR8		-	-	0	-
8384 ZERO PRICED PROC.ACTIV.FOR		-	-	0	-
8841 MOUSE - USB, WITH KEYBOARD	WD0810	-	-	62	-
8845 USB MOUSE		-	-	30	-
9056 PCIE LP 2 PORT 1GBE TX ADA		-	-	301	-
9169 ORDER ROUTING INDICATOR- S		-	-	0	-
9300 LANGUAGE GROUP SPECIFY - U		-	-	0	-
9359 SPECIFY MODE 1 (1)5901 52		-	-	0	-

9360 SPECIFY MODE 1 (2)5901 52	-	-	0 -
9361 SPECIFY MODE 2 (2)5901 52	-	-	0 -
9365 SPECIFY MODE 4 (4)5901 52	-	-	0 -
9366 SPECIFY MODE 2 (4)5901 52	-	-	0 -
9384 SPECIFY MODE 1 CEC SAS PO	-	-	0 -
9385 SPECIFY MODE 1 2 5913 EXP	-	-	0 -
9386 SPECIFY MODE 2 4 5913 EXP	-	-	0 -
9388 MODE1 EXP30 FOR 1 EXP24S 5	-	-	0 -
9440 NEW AIX LICENSE CORE COUNT	-	-	0 -
9441 NEW IBM I LICENSE CORE COU	-	-	0 -
9442 NEW RED HAT LICENSE CORE C	-	-	0 -
9443 NEW SUSE LICENSE CORE COUN	-	-	0 -
9444 OTHER AIX LICENSE CORE COU	-	-	0 -
9445 OTHER LINUX LICENSE CORE C	-	-	0 -
9446 3RD PARTY LINUX LICENSE CO	-	-	0 -
9447 VIOS CORE COUNTER	-	-	0 -
9448 OTHER IBM I LICENSE CORE C	-	-	0 -
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -
9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
9700 LANGUAGE GROUP SPECIFY - D	-	-	0 -
9703 LANGUAGE GROUP SPECIFY - F	-	-	0 -
9704 LANGUAGE GROUP SPECIFY - G	-	-	0 -
9705 LANGUAGE GROUP SPECIFY - P	-	-	0 -
9706 LANGUAGE GROUP SPECIFY - N	-	-	0 -
9707 LANGUAGE GROUP SPECIFY - P	-	-	0 -
9708 LANGUAGE GROUP SPECIFY - S	-	-	0 -
9711 LANGUAGE GROUP SPECIFY - I	-	-	0 -
9712 LANGUAGE GROUP SPECIFY - C	-	-	0 -
9714 LANGUAGE GROUP SPECIFY - J	-	-	0 -
9715 LANGUAGE GROUP SPECIFY - T	-	-	0 -

	9716 LANGUAGE GROUP SPECIFY - K	-	-	0	-
	9718 LANGUAGE GROUP SPECIFY - T	-	-	0	-
	9719 LANGUAGE GROUP SPECIFY - H	-	-	0	-
	9720 LANGUAGE GROUP SPECIFY - S	-	-	0	-
	9721 LANGUAGE GROUP SPECIFY - R	-	-	0	-
	9722 LANGUAGE GROUP SPECIFY - S	-	-	0	-
	9724 LANGUAGE GROUP SPECIFY - C	-	-	0	-
	9725 LANGUAGE GROUP SPECIFY --	-	-	0	-
	9726 LANGUAGE GROUP SPECIFY - C	-	-	0	-
	9727 LANGUAGE GROUP SPECIFY --	-	-	0	-
	9728 LANGUAGE GROUP SPECIFY - B	-	-	0	-
	9729 LANGUAGE GROUP SPECIFY - T	-	-	0	-
	9742 CUSTOMER INSTALL MES	-	-	0	-
	9743 NOTIFY CSO AFTER INSTALL	-	-	0	-
	9993 PRODUCT RENOVATED BY IBM I	-	-	0	-
8A13	76 WARRANTY TERMS FOR HUAWA	-	-	0	-
8A18	58 TRAVIS EN ROCE ETHRNT A	-	-	721	-
8A18	59 ADDITIONAL SSD MODULES	-	-	0	-
8A19	86 SHORTER CBL MGMT ARM ON	-	-	0	-
8A20	42 POWER SYSTEMS W NO POWER	-	-	0	-
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0	-
---	___ Maintenance charges follow _____	---	---	---	---
E1C	W2H ON-SITE 24x7x2 WARR	-	-	-	1,800 -
E1C	W24 ON-SITE 24x7 WARR UPG	-	-	-	1,200 -
TITLE	8231 IBM POWER 710,	POWER 730	-	COMMERCIAL	
MDL/		EFF	MONTHLY	PURCHASE	MMC BASE
FEATURE DESCRIPTION		MMDDYY	RENTAL	LEA PRICE	TRM
E1D	POWER 710	-	-	1,000	26 -
E1D	...PART # 8231E1D	-	-	-	-

	Features follow				
EB34	I 6.1.1 NATIVE I O ENABLEM	-	-	1,000	-
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	13	-
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	17	-
EC27	PCIE2 LP 2-PORT 10GBE ROCE	-	-	1,000	-
EC29	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,750	-
EDR1	EXP30 ULTRA SSD I O DRAWER	-	-	24,500	171 -
EHK1	DSW ORDER SPECIFY CODE WD0213	-	-		-
EHK2	SOLUTION SPECIFY CODE WD0213	-	-		-
EHSS	SPSS ON PWR SOL IND	-	-	0	-
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0	-
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0	-
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0	-
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0	-
EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0	-
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0	-
EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0	-
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0	-
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0	-
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0	-
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0	-
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0	-
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0	-
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0	-
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0	-
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0	-
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0	-
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0	-
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0	-
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0	-
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0	-
EJOD	STORAGE BACKPLANE 6 SFF DR	-	-	799	-
EJOE	STORAGE BACKPLANE 3 SFF DR	-	-	836	-
EJOF	STORAGE BACKPLANE W/EXT SA	-	-	1,800	-

EJ0G	GX DUAL-PORT 12X ATTACH	-	-	1,750	-
EJ0H	GX LP 1 PORT PCIE2 X8 ADAP	-	-	1,450	-
EK51	FULL WIDTH KEY USB US ENGL	-	-	60	-
EK52	FULL WIDTH KEY USB FRENCH	-	-	60	-
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60	-
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60	-
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60	-
EK56	FULL WIDTH KEY USB SPANISH	-	-	60	-
EK57	FULL WIDTH KEY USB JAPANES	-	-	60	-
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60	-
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60	-
EK60	FULL WIDTH KEY USB KOREAN	-	-	60	-
EK61	FULL WIDTH KEY USB CHINESE	-	-	60	-
EK62	FULL WIDTH KEY USB FRENCH	-	-	60	-
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60	-
EK65	FULL WIDTH KEY USB SWEDISH	-	-	60	-
EK66	FULL WIDTH KEY USB DANISH	-	-	60	-
EK67	FULL WIDTH KEY USB BULGARI	-	-	60	-
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60	-
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60	-
EK70	FULL WIDTH KEY USB DUTCH	-	-	60	-
EK71	FULL WIDTH KEY USB PORTUGU	-	-	60	-
EK72	FULL WIDTH KEY USB GREEK	-	-	60	-
EK73	FULL WIDTH KEY USB HEBREW	-	-	60	-
EK74	FULL WIDTH KEY USB POLISH	-	-	60	-
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60	-
EK76	FULL WIDTH KEY USB CZECH	-	-	60	-
EK77	FULL WIDTH KEY USB TURKISH	-	-	60	-
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60	-
EK79	FULL WIDTH KEY USB ARABIC	-	-	60	-
EK80	FULL WIDTH KEY USB THAI	-	-	60	-
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60	-
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60	-
EK83	FULL WIDTH KEY USB US ENGL	-	-	60	-

ELB6	POWER 710 AIX SOLUTION EDI	-	-	0	-
ELB7	POWER 730 AIX SOLUTION EDI	-	-	0	-
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0	-
EM04	4GB 2X2GB MEMORY DIMMS 106	-	-	532	-
EM08	8GB 2X4GB MEMORY DIMMS 106	-	-	639	-
EM16	16GB 2X4GB MEMORY DIMMS 10	-	-	1,278	-
EM32	32GB 2X4GB MEMORY DIMMS 10	-	-	3,834	-
EM4B	16GB 2X8GB MEMORY DIMMS 10	-	-	850	-
EM4C	32GB 2X16GB MEM DIMMS 1066	-	-	1,700	-
EM4D	64GB 2X32GB MEM DIMMS 1066	-	-	6,400	-
EN0B	PCIE2 LP 16GB 2PORT FIBRE	-	-	4,500	-
EN0J	PCIE2 LP 4PORT 10GB FCOE &	-	-	3,500	-
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000	-
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100	-
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120	-
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150	-
EN05	PCIE X8 CABLE 1.5M	-	-	300	-
EN07	PCIE X8 CABLE 3M	-	-	340	-
EPCE	4-CORE 3.6 GHZ POWER7 PROC	-	-	495	50 -
EPCF	4 CORE 4.3 GHZ POWER7 PROC	-	-	650	50 -
EPCG	6-CORE 4.2 GHZ POWER7 PROC	-	-	500	74 -
EPCH	8 CORE 3.6 GHZ POWER7 PROC	-	-	542	88 -
EPCJ	8-CORE 4.2 GHZ POWER7 PROC	-	-	925	98 -
EPC1	4 CORE 3.0 GHZ POWER7 PROC	-	-	750	68 -
EPC2	6 CORE 3.7 GHZ POWER7 PROC	-	-	981	120 -
EPC3	8 CORE 3.55 GHZ POWER7 PRO	-	-	1,625	164 -
EPC4	4 CORE 3.7 GHZ POWER7 PROC	-	-	1,325	82 -
EPDE	ONE PROCESSOR ACTIV FOR EP	-	-	295	-
EPDF	ONE PROCESSOR ACTIV FOR EP	-	-	515	-
EPDG	ONE PROCESSOR ACTIV FOR EP	-	-	295	-
EPDH	ONE PROCESSOR ACTIV FOR EP	-	-	300	-
EPDJ	ONE PROCESSOR ACTIV FOR EP	-	-	550	-
EPD1	ONE PROCESSOR ACTIV FOR EP	-	-	580	-
EPD2	ONE PROCESSOR ACTIV FOR EP	-	-	533	-

EPD3	ONE PROCESSOR ACTIV FOR EP	-	-	1,069	-
EPD4	ONE PROCESSOR ACTIV FOR EP	-	-	860	-
EPEE	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEF	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEG	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEH	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEJ	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPE1	ZERO PRICED PROC ACT FOR E	-	-	0	-
EPE2	ZERO PRICED PROC ACT FOR E	-	-	0	-
EPE3	ZERO PRICED PROC ACT FOR E	-	-	0	-
EPE4	ZERO PRICED PROC ACT FOR E	-	-	0	-
EQ0C	QUANTITY OF 150 ES0C	-	-	930,000	12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000	12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500	-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250	-
EQ52	QNT150 1752 900GB SFF2	-	-	225,000	-
ERA1	COBOL TRACKING CODE POWER WD0512	-	-	0	-
ERA2	C/C TRACKING CODE POWER 71 WD0512	-	-	0	-
ERA3	COBOL TRACKING CODE POWER WD0512	-	-	0	-
ERA4	C/C TRACKING CODE POWER 73 WD0512	-	-	0	-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20	-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200	-
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200	-
ESCO	S H NO CHARGE	-	-	0	-
ESC5	S H A	-	-	308	-
ESRA	FOUR ES0A 387GB SFF 1 SSD	-	-	19,840	328 -
ESRB	FOUR ES0B 387GB SFF 1 SSD	-	-	19,840	328 -
ESRC	FOUR ES0C387GB SFF 2 SSD A	-	-	19,840	328 -
ESRD	FOUR ES0D 387GB SFF 2 SSD	-	-	19,840	328 -
ESR2	SIX ES02 387GB 1.8" SAS AI	-	-	29,280	492 -
ESR4	SIX ES04 387 GB 1.8 SSD IB	-	-	29,280	492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200	82 -
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200	82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200	82 -

ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200	82	-
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100	82	-
ES04	387 GB 1.8 SSD FOR IBMI W/	-	-	6,100	82	-
EU01	1TB REMOVABLE DISK CARTRID	-	-	345		-
EU04	RDX USB EXTERNAL DOCKING	-	-	275		-
EU08	RDX 320 GB REMOVABLE DISK	-	-	225		-
EU15	1.5TB REMOVABLE DISK CARTR	-	-	495		-
EU23	RDX USB INTERNAL DOCKING	-	-	225		-
EU24	COGNOS ON POWER SMALL	-	-	0		-
EU25	COGNOS ON POWER LARGE	-	-	0		-
EU26	COGNOS ON POWER LARGE WD1012	-	-	0		-
	2 SOLUTION DELIVERY INTEGRAT	-	-	0		-
	3 SOLUTION DELIVERY INTEGRAT	-	-	0		-
	5 SDI BILLING ADJUSTMENT IND	-	-	0		-
	6 OEM LIGHT MANUFACTURING OR	-	-	0		-
	9 SOLUTION DELIVERY INTEGRAT	-	-	0		-
	10 ONE CSC BILLING UNIT	-	-	170		-
	11 TEN CSC BILLING UITS	-	-	1,700		-
	32 SPECIFY CODE FOR EXTERNAL WD0711	-	-	519		-
	40 MIRRORED SYSTEM DISK LEVEL	-	-	0		-
	41 DEVICE PARITY PROTECTION-A	-	-	0		-
	43 MIRRORED SYSTEM BUS LEVEL	-	-	0		-
	47 DEVICE PARITY RAID-6 ALL,	-	-	0		-
	205 RISC-TO-RISC DATA MIGRATIO	-	-	0		-
	265 AIX PARTITION SPECIFY	-	-	0		-
	266 LINUX PARTITION SPECIFY	-	-	0		-
	267 IBM I OPERATING SYSTEM PAR	-	-	0		-
	275 CSC SPECIFY WD1010	-	-	0		-
	296 SPECIFY CUSTOM DATA PROTEC	-	-	0		-
	308 MIRRORED LEVEL SYSTEM SPEC	-	-	0		-
	347 RAID HOT SPARE SPECIFY	-	-	0		-
	348 V.24/EIA232 6.1M (20-FT) P	-	-	124		-
	349 V.24/EIA232 15.2M (50-FT) WD0810	-	-	173		-
	353 V.35 6.1M (20-FT) PCI CABL	-	-	124		-

354 V.35 15.2M (50-FT) PCI CAB WD0810	-	-	173	-
356 V.36 6.1M (20-FT) PCI CABL WD0810	-	-	124	-
359 X.21 6.1M (20-FT) PCI CABL	-	-	371	-
360 X.21 15.2M (50-FT) PCI CAB WD0810	-	-	173	-
365 V.24/EIA232 (80-FT) PCI CA WD0810	-	-	198	-
456 CUSTOMER SPECIFIED PLACEME	-	-	400	-
462 SSD PLACEMENT INDICATOR -	-	-	0	-
463 SSD PLACEMENT INDICATOR 58	-	-	0	-
465 SSD PLACEMENT INDICATOR 58	-	-	0	-
551 19 INCH,1.8 METER HIGH RA	-	-	2,644	40 -
553 19 INCH,2.0 METER HIGH RA	-	-	3,585	47 -
555 19 INCH,1.3 METER HIGH RA WD0810	-	-	1,978	26 -
566 IBM I 6.1 WITH 6.1.1 MACHI	-	-	0	-
567 IBM I 7.1 SPECIFY CODE	-	-	0	-
599 RACK FILLER PANEL KIT	-	-	74	-
719 LOAD SOURCE NOT IN CEC	-	-	0	-
722 1787 LOAD SOURCE SPECIFY	-	-	0	-
724 1996 LOAD SOURCE SPECIFY	-	-	0	-
726 SPECIFY LOAD SOURCE 5802/3	-	-	0	-
727 SPECIFY 5886 LOAD SOURCE WD0213	-	-	0	-
728 5887 LOAD SOURCE SPECIFY	-	-	0	-
729 5888 LOAD SOURCE SPECIFY	-	-	0	-
837 SAN LOAD SOURCE SPECIFY	-	-	0	-
839 3677 LOAD SOURCE SPECIFY WD0213	-	-	0	-
840 3678 LOAD SOURCE SPECIFY WD0213	-	-	0	-
844 3658 LOAD SOURCE SPECIFY WD0213	-	-	0	-
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0	-
853 1888 LOAD SOURCE SPECIFY WD0213	-	-	0	-
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0	-
855 3587 LOAD SOURCE SPECIFY	-	-	0	-
856 1911 LOAD SOURCE SPECIFY	-	-	0	-
857 1916 LOAD SOURCE SPECIFY	-	-	0	-
870 #1879 LOAD SOURCE SPECIFY	-	-	0	-
871 1947 LOAD SOURCE SPECIFY	-	-	0	-

872 #1948 LOAD SOURCE SPECIFY	-	-	0	-
874 1956 LOAD SOURCE SPECIFY	-	-	0	-
875 1962 LOAD SOURCE SPECIFY	-	-	0	-
876 1794 LOAD SOURCE SPECIFY	-	-	0	-
879 1737 LOAD SOURCE SPECIFY 8	-	-	0	-
880 1738 LOAD SOURCE SPECIFY S	-	-	0	-
882 #ES04 LOAD SOURCE SPECIFY	-	-	0	-
893 ES0B LOAD SOURCE SPECIFY	-	-	0	-
894 ES0D LOAD SOURCE SPECIFY	-	-	0	-
983 US TAA COMPLIANCE INDICATO	-	-	0	-
1025 MODEM CABLE - US/CANADA AN	-	-	13	-
1104 SB EXTERNAL DOCKING STATIO WD1212	-	-	275	-
1106 USB 160 GB REMOVABLE DISK WD0812	-	-	200	-
1107 USB 500 GB REMOVABLE DISK	-	-	295	-
1111 3M BLUE CAT5E CABLE	-	-	25	-
1112 10M BLUE CAT5E CABLE	-	-	45	-
1113 25M BLUE CAT5E CABLE	-	-	80	-
1123 USB INTERNAL DOCKING STATI WD1212	-	-	225	-
1124 80/160GB DAT160 SAS TAPE D	-	-	1,661	75 -
1140 CUSTOM SERV SPEC ROCHESTER	-	-	0	-
1406 200V 16A 4.3M (14-FT) TL L WD0810	-	-	0	-
1408 4.3M 200V/16A PWR CD ITALY WD1011	-	-	0	-
1413 125V 4.3M (14-FT) LINE COR WD0810	-	-	0	-
1414 200V 1.8M (6-FT) LOCKING L WD0810	-	-	0	-
1415 200V 1.8M (6-FT) WATERTIGH WD0810	-	-	0	-
1416 200V 4.3M (14-FT) LOCKING WD0810	-	-	0	-
1417 200V 4.3M (14-FT) WATERTIG WD0810	-	-	0	-
1418 4.3M 200V/16A POWER CORD S WD0810	-	-	13	-
1419 4.3M 200V/16A POWER CORD I WD0810	-	-	13	-
1420 4.3M 200V/16A POWER CORD E WD0810	-	-	13	-
1421 4.3M 200V/16A POWER CORD C WD0810	-	-	13	-
1424 200V 1.8M (6-FT) LOCKING L WD0810	-	-	0	-
1425 200V 1.8M (6-FT) WATERTIGH WD0810	-	-	0	-
1426 200V 4.3M (14-FT) LOCKING WD0810	-	-	0	-

1427	200V 4.3M (14-FT) WATERTIG	WD0810	-	-	0	-
1439	4.3M 200V/10A POWER CORD	E WD0810	-	-	13	-
1440	4.3M 200V/10A POWER CORD	D WD0810	-	-	13	-
1441	4.3M 200V/10A POWER CORD	S WD0810	-	-	13	-
1442	200V/10A POWER CORD	SWISS WD0810	-	-	13	-
1443	200V/10A POWER CORD	UK WD0810	-	-	13	-
1445	200V/10A POWER CORD	ISRAEL WD0810	-	-	13	-
1449	4.3M 200V/32A POWER CORD	E WD0810	-	-	238	-
1450	4.3M 200V/16A POWER CORD	E WD0810	-	-	13	-
1451	200V (6-FT) 1.8M LINE CORD	WD0810	-	-	39	-
1452	200V (14-FT) 4.3M LINE COR	WD0810	-	-	39	-
1453	200V (6-FT) 1.8M LOCKING L	WD0810	-	-	39	-
1454	200V 12A (14-FT) 4.3M TL L	WD0810	-	-	198	-
1455	200V (6 FT) 1.8M WATERTIGH		-	-	198	-
1456	200V (14 FT) 4.3M WATERTIG		-	-	198	-
1457	200V (6-FT) 1.8M UPPER LIN	WD0810	-	-	0	-
1458	200V (6-FT) 1.8M UPPER LOC	WD0810	-	-	0	-
1459	200V (6-FT) 1.8M UPPER LOC	WD0810	-	-	198	-
1476	4.3M 200V/12A PWR CD	UK WD0810	-	-	13	-
1477	4.3M 200V/16A PWR CD	WD0810	-	-	198	-
1737	856GB 10K RPM SAS SFF DISK		-	-	1,500	-
1738	856GB 10K RPM SAS SFF 2 DI		-	-	1,500	-
1751	900GB 10K RPM SAS SFF DISK		-	-	1,500	-
1752	900GB 10K RPM SAS SFF 2 DI		-	-	1,500	-
1775	177GB SFF-1 SSD W/EMLC	AIX	-	-	3,588	55 -
1787	177GB SFF-1 SSD W/EMLC	IBM	-	-	3,588	55 -
1790	600GB 10K RPM SAS SFF DISK		-	-	1,200	-
1793	177GB SFF-2 SSD W/ EMLC	AI	-	-	3,588	55 -
1794	177GB SFF 2 SSD W/ EMLC	IB	-	-	3,588	55 -
1817	QUANTITY 150 OF	1962	-	-	180,000	-
1818	QUANTITY 150 OF	1964	-	-	180,000	-
1827	SYSTEM PORT/UPS CONVERSION		-	-	95	-
1828	1.5 METER 12X TO 4X CHANNE		-	-	300	-
1832	QUAD-PORT 1 GB HEA DAUGHTE		-	-	301	-

1833 DUAL-PORT 10GB HEA DAUGHTER	-	-	1,710	-
1837 DUAL-PORT 10 GB HEA DAUGHTER	-	-	440	-
1841 3 METER 12X TO 4X CHANNEL	-	-	375	-
1844 QUANTITY 150 OF 1956	-	-	119,700	-
1854 10 METER 12X TO 4X ENHANCE	-	-	600	-
1861 0.6 METER 12X DDR CABLE	-	-	350	-
1862 1.5 METER 12X DDR CABLE	-	-	400	-
1864 8 METER 12X DDR CABLE	-	-	725	-
1865 3.0 METER 12X DDR CABLE	-	-	475	-
1866 QUANTITY 150 OF 1917	-	-	74,700	-
1868 QUANTITY 150 OF 1947	-	-	74,700	-
1869 QUANTITY 150 OF 1925	-	-	119,700	-
1879 283GB 15K RPM SAS DISK	-	-	950	-
1880 300GB 15K RPM SAS DISK	-	-	950	-
1883 73.4 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1884 69.7 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1885 300GB 10K SFF SAS DD AIX L	-	-	798	-
1886 146GB 15K SFF SAS DD AIX L	-	-	498	-
1887 QUANTITY 150 OF 1793	-	-	538,200	8,250 -
1888 139GB 15K SFF SAS DD IBM I	-	-	498	-
1890 69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1909 69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1911 283GB 10K RPM SFF SAS DISK	-	-	798	-
1916 571GB 10K RPM SAS SFF DISK	-	-	1,200	-
1917 146GB 15K RPM SAS SFF 2 DI	-	-	498	-
1925 300GB 10K RPM SAS SFF 2 DI	-	-	798	-
1927 QUANTITY 150 OF 1948	-	-	142,500	-
1929 QUANTITY 150 OF 1953	-	-	142,500	-
1947 139GB 15K RPM SAS SFF 2 DI	-	-	498	-
1948 283GB 15K RPM SAS SFF-2	-	-	950	-
1953 300GB 15K RPM SAS SFF-2	-	-	950	-
1956 283GB 10K RPM SAS SFF 2 DI	-	-	798	-
1958 QUANTITY 150 OF 1794	-	-	538,200	8,250 -
1962 571GB 10K RPM SAS SFF 2 DI	-	-	1,200	-

1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1995	177GB SSD MOD EMLC AIX/LIN	-	-	4,400	55 -
1996	1 GIGABIT ISCSI TOE PCI XO	-	-	4,400	55 -
2053	PCIE LP RAID SSD SAS ADAPT	-	-	3,054	-
2055	PCIE RAID SSD SAS ADAPTER	-	-	3,054	-
2145	PRIMARY OS - IBM I	-	-	0	-
2146	PRIMARY OS - AIX	-	-	0	-
2147	PRIMARY OS - LINUX	-	-	0	-
2319	FACTORY DECONFIGURATION OF	-	-	0	-
2456	2M LC-SC 50 MICRON FIBER C	-	-	83	-
2459	2M LC-SC 62.5 MICRON FIBER	-	-	83	-
2728	4 PORT USB PCIE ADAPTER	-	-	150	-
2893	PCIE 2 LINE WAN W MODEM	-	-	579	-
2934	3M ASYNCHRONOUS TERMINAL/P	-	-	37	-
2936	ASYNCHRONOUS CABLE EIA-232	-	-	61	-
3124	SERIAL-TO-SERIAL PORT CABL	-	-	67	-
3125	SERIAL-TO-SERIAL PORT CABL	-	-	67	-
3246	3-METER DDR 4X COPPER CABL WD0512	-	-	149	-
3287	1M QDR IB/ENET COPPER CABL	-	-	519	-
3288	3M QDR IB/ENET COPPER CABL	-	-	649	-
3289	5M QDR IB/ENET COPPER CABL	-	-	700	-
3290	10M QDR IB OPTIC CABLE	-	-	750	-
3293	30M QDR IB OPTIC CABLE	-	-	900	-
3450	SAS YO CABLE 1.5M HD 6GB A	-	-	240	-
3451	SAS YO CABLE 3M HD 6GB ADA	-	-	300	-
3452	SAS YO CABLE 6M HD 6GB ADA	-	-	450	-
3453	SAS YO CABLE 10M HD 6GB AD	-	-	675	-
3454	SAS X CABLE 3M HD 6GB 2 AD	-	-	450	-
3455	SAS X CABLE 6M HD 6GB 2 AD	-	-	750	-
3456	SAS X CABLE 10M HD 6GB 2 A	-	-	1,250	-
3457	SAS YO CABLE 15M HD 3GB AD	-	-	1,250	-
3458	SAS X CABLE 15M HD 3GB 2 A	-	-	2,400	-
3586	69GB 3.5 SAS SOLID STATE D WD1011	-	-	5,200	55 -
3587	69GB 3.5 SAS SOLID STATE D WD1011	-	-	5,200	55 -

3632 WIDESCREEN LCD MONITOR	-	-	999	-
3637 IBM T541H /L150P 15" TFT C WD0810	-	-	407	-
3639 IBM THINKVISION L170P FLAT WD0810	-	-	829	-
3640 THINKVISION L171P FLAT PAN WD0810	-	-	580	-
3641 IBM T115 FLAT PANEL MONITO WD0810	-	-	559	-
3642 THINKVISION L191P FLAT PAN WD0810	-	-	680	-
3643 IBM T120 FLAT PANEL MONITO WD0810	-	-	1,325	-
3644 IBM T119 FLAT PANEL MONITO WD0810	-	-	845	-
3645 IBM T117 FLAT PANEL MONITO WD0810	-	-	700	-
3647 146GB 15K RPM SAS DD AIX L WD0213	-	-	498	-
3648 300GB 15K RPM SAS DD AIX L WD0213	-	-	950	-
3649 450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300	-
3652 SAS CABLE (EE) DRAWER TO D	-	-	50	-
3653 SAS CABLE (EE) DRAWER TO D	-	-	70	-
3654 SAS CABLE (EE) DRAWER TO D	-	-	120	-
3658 428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300	-
3661 SAS CABLE (X) ADAPTER TO S	-	-	150	-
3662 SAS CABLE (X) ADAPTER TO S	-	-	301	-
3663 SAS CABLE (X) ADAPTER TO S	-	-	611	-
3675 SAS EX CABLE 3M DRW TO DRW	-	-	172	-
3677 139.5GB 15K RPM SAS DD IBM WD0213	-	-	498	-
3678 283.7GB 15K RPM SAS DD IBM WD0213	-	-	950	-
3680 SAS EX CABLE 6M DRW TO DRW	-	-	305	-
3684 SAS CABLE (AE) ADAPTER TO	-	-	150	-
3685 SAS CABLE (AE) ADAPTER TO	-	-	301	-
3686 SAS CABLE (YI) SYSTEM TO S WD0111	-	-	90	-
3687 SAS CABLE (YI) SYSTEM TO S	-	-	110	-
3688 SAS CABLE AT 0.6 METER	-	-	90	-
3689 SAS AT CABLE 0.6M HD 6GB A	-	-	120	-
3691 SAS CABLE (YO) ADAPTER TO	-	-	90	-
3692 SAS CABLE (YO) ADAPTER TO	-	-	110	-
3693 SAS CABLE (YO) ADAPTER TO	-	-	150	-
3694 SAS CABLE (YO) ADAPTER TO	-	-	528	-
3925 0.3M SERIAL PORT CONVERTER	-	-	21	-

3926 ASYNCH PRINTER/TERMINAL CA WD0711	-	-	146	-
3927 SERIAL PORT NULL MODEM CAB	-	-	67	-
3928 SERIAL PORT NULL MODEM CAB	-	-	67	-
3930 SYSTEM SERIAL PORT CONVERT	-	-	14	-
4242 1.8 M (6-FT) EXTENDER CABL	-	-	83	-
4256 EXTENDER CABLE USB KEYBOAR	-	-	42	-
4276 VGA TO DVI CONNECTION CONV	-	-	8	-
4367 PACKAGE 5X 2055 20X 1995	-	-	74,904	787 -
4377 PACKAGE 5X 2055 20X 1995	-	-	74,904	787 -
4525 4GB (2X2GB) MEMORY DIMMS 1	-	-	532	-
4526 8GB (2X4GB) MEMORY DIMMS,	-	-	1,065	-
4527 16GB (2X8GB) MEMORY DIMMS,	-	-	2,130	-
4650 RACK INDICATOR- NOT FACTOR	-	-	0	-
4651 RACK INDICATOR, RACK #1	-	-	0	-
4652 RACK INDICATOR, RACK #2	-	-	0	-
4653 RACK INDICATOR, RACK #3	-	-	0	-
4654 RACK INDICATOR, RACK #4	-	-	0	-
4655 RACK INDICATOR, RACK #5	-	-	0	-
4656 RACK INDICATOR, RACK #6	-	-	0	-
4657 RACK INDICATOR, RACK #7	-	-	0	-
4658 RACK INDICATOR, RACK #8	-	-	0	-
4659 RACK INDICATOR, RACK #9	-	-	0	-
4660 RACK INDICATOR, RACK #10	-	-	0	-
4661 RACK INDICATOR, RACK #11	-	-	0	-
4662 RACK INDICATOR, RACK #12	-	-	0	-
4663 RACK INDICATOR, RACK #13	-	-	0	-
4664 RACK INDICATOR, RACK #14	-	-	0	-
4665 RACK INDICATOR, RACK #15	-	-	0	-
4666 RACK INDICATOR, RACK #16	-	-	0	-
4795 ACTIVE MEMORY EXPANSION EN	-	-	2,100	-
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000	-
4970 ONE PROCESSOR OF 5250 ENTE	-	-	15,000	-
4974 FULL 5250 ENTERPRISE ENABL	-	-	60,000	-
5000 SOFTWARE PRELOAD REQUIRED	-	-	0	-

5002 CUSTOMER SOLUTION CENTER - WD0212	-	-	0	-
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989	-
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989	-
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989	-
5163 POWER DIST UNIT - 3 PHASE WD0810	-	-	989	-
5225 POWERVM EXPRESS EDITION	-	-	0	-
5227 POWERVM STANDARD EDITION	-	-	0	-
5228 POWERVM ENTERPRISE EDITION	-	-	0	-
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301	-
5263 DISK/DVD/TAPE BACKPLANE 3X	-	-	836	-
5265 MEMORY RISER CARD	-	-	800	-
5266 GX++ DUAL-PORT 4X CHANNEL	-	-	1,400	-
5267 STORAGE BACKPLANE -- 6 SFF	-	-	799	-
5268 STORAGE BACKPLANE W EXT	-	-	1,800	-
5269 PCIE LP POWER GXT145 GRAPH	-	-	578	-
5270 PCIE LP 10GB FCOE 2-PORT A	-	-	4,154	-
5271 PCIE LP 4-PORT 10/100/1000	-	-	830	-
5272 PCIE LP 10GBE CX4 1-PORT A	-	-	3,626	-
5273 PCIE LP 8GB 2-PORT FIBRE C	-	-	3,499	-
5274 PCIE LP 2-PORT 1GBE SX ADA	-	-	1,322	-
5275 PCIE LP 10GBE SR 1-PORT AD	-	-	4,003	-
5276 PCIE LP 4GB 2-PORT FIBRE C	-	-	2,499	-
5277 PCIE LP 4-PORT ASYNC EIA-2	-	-	699	-
5278 PCIE LP 2-X4-PORT SAS ADAP	-	-	749	-
5279 PCIE2 4PORT 10GBE1GBE SFP	-	-	2,499	-
5280 PCIE2 4 PORT 10GBE1GBE SR	-	-	3,499	-
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254	-
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000	-
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500	-
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800	-
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198	-
5290 2-PRT ASYNCH EIA-232 PCIE-	-	-	198	-
5524 RFID TAGS FOR SERVERS, BLA	-	-	20	-
5532 SYSTEM PWR SUP1925W	-	-	400	-

5550 SYS CONSOLE ON HMC	-	-	0	-
5553 SYS CONSOLE-ETHERNET NO IO	-	-	0	-
5557 SYS CONSOLE-ETHERNET NO IO	-	-	0	-
5603 SYSTEM AC POWER SUPPLY, 17	-	-	400	-
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154	-
5717 4 PORT 10/100/1000 BASE TX	-	-	830	-
5732 10 GIGABIT ETHERNET CX4 PC	-	-	3,626	-
5735 8 GIGABIT PCI EXPRESS DUAL	-	-	3,499	-
5748 POWER GXT145 PCI EXPRESS G	-	-	378	-
5762 SATA SLIMLINE DVD-RAM DRIV WD0213	-	-	299	-
5767 2 PORT 10/100/1000 BASE TX	-	-	528	-
5768 2 PORT GIGABIT ETHERNET SX	-	-	1,322	-
5769 10 GB ETH SR PCI EXPRESS A	-	-	4,003	-
5771 SATA SLIMLINE DVD RAM DRIV	-	-	299	-
5772 10 GIGABIT ETHERNET LR PCI	-	-	4,742	-
5773 4GIGABITPCI E SINGLE PORT WD1011	-	-	1,510	-
5774 4 GIGABIT PCI EXPRESS DUAL	-	-	2,499	-
5785 4 PORT ASYNC EIA 232 PCIE	-	-	699	-
5802 12X I/O DRAWER PCIE SFF DI	-	-	11,990	372 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,199	-
5877 12X I/O DRAWER PCIE NO DIS	-	-	10,890	214 -
5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950	228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400	456 -
5888 EXP30 ULTRA SSD I/O DRAWER	-	-	24,500	171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301	-
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749	-
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	7,500	-
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	225	-
5916 SAS AA CABLE 6M HD 6GB ADA	-	-	375	-
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	175	-
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	100	-
5923 NON PAIRED PCIE SAS RAID I	-	-	0	-
5924 NON PAIRED INDICATOR 5913	-	-	0	-
5925 SHARED 5888 EXP30 INDICATO	-	-	0	-

5926 SAS EX CABLE 1.5M DRW TO D	-	-	153	-
5927 REMOTE 5888 EXP30 INDICATO	-	-	0	-
5951 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5952 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5953 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5954 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5955 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5956 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5957 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5958 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5959 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5960 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5961 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5962 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5964 ULL WIDTH KEYBOARD -- USB, WD0812	-	-	83	-
5965 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5966 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5967 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5968 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5969 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5970 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5971 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5972 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5973 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5974 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5975 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5976 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5977 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5978 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5979 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5980 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5981 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5982 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-
5983 FULL WIDTH KEYBOARD -- USB WD0812	-	-	83	-

6006 POWER CONTROL CBL SPCN 3 M	-	-	40	-
6007 POWER CONTROL CBL SPCN 15	-	-	80	-
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	340	-
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	416	-
6248 1.8M RACK ACOUSTIC DOORS	-	-	3,513	-
6249 2.0M RACK ACOUSTIC DOORS	-	-	3,513	-
6263 1.8M RACK TRIM KIT	-	-	399	-
6272 2.0M RACK TRIM KIT	-	-	399	-
6458 POWER CABLE -- DRAWER TO I	-	-	14	-
6460 POWER CORD 4.3M (14-FT), D	-	-	14	-
6469 POWER CORD 4.3M (14-FOOT),	-	-	14	-
6470 POWER CORD 1.8M(6-FOOT), T	-	-	14	-
6471 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6472 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6473 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6474 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6475 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6476 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6477 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6478 POWER CORD 2.7 M(9-FOOT),	-	-	14	-
6479 POWER CORD (9-FOOT) , TO W WD0810	-	-	14	-
6487 POWER CORD 1.8M (6-FOOT),T WD0511	-	-	14	-
6488 POWER CORD 2.7M (9-FOOT),	-	-	40	-
6489 4.3M (14-FT) 3PH/24A POWER	-	-	275	-
6491 4.3M (14-FT) 1PH/48A PWR C	-	-	302	-
6492 4.3M (14-FT) 1PH/48-60A PW	-	-	302	-
6493 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6494 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6495 POWER CORD (9-FOOT), TO WA WD0810	-	-	14	-
6496 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6497 POWER CORD (6-FOOT), TO WA WD0810	-	-	25	-
6498 POWER CORD (6-FOOT), TO WA WD0810	-	-	780	-
6577 POWER CABLE - DRAWER TO IB	-	-	14	-
6580 OPTIONAL RACK SECURITY KIT	-	-	136	-

6586 MODEM TRAY FOR 19 INCH RAC	-	-	189	-
6651 POWER CORD 2.7M (9 FOOT),	-	-	14	-
6654 4.3M (14-FT) 1PH/24-30A PW	-	-	181	-
6655 4.3M (14-FT) 1PH/24-30A WR	-	-	400	-
6656 4.3M (14-FT)1PH/24A POWER	-	-	181	-
6659 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6660 POWER CORD (14-FOOT), DRAW	-	-	14	-
6665 POWER CORD 3 M (10 FT), DR	-	-	14	-
6669 POWER CORD 4.3M (14-FOOT),	-	-	14	-
6670 POWER CORD (6-FOOT), TO WA	-	-	14	-
6671 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6672 POWER CORD 1.5M (5-FOOT),	-	-	14	-
6680 POWER CORD 2.7M (9-FOOT),	-	-	14	-
6687 POWER CORD (6-FOOT), TO WA WD0810	-	-	14	-
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,099	-
7118 ENVIRONMENTAL MONITORING P	-	-	280	-
7188 POWER DISTRIBUTION UNIT	-	-	756	-
7305 SDI SOFTWARE PRE-INSTALL I	-	-	0	-
7317 CHASSIS WITH ONE PROCESSOR WD0512	-	-	100	-
7318 CHASSIS WITH TWO PROCESSOR WD0512	-	-	3,840	-
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700	-
7519 QUANTITY 150 OF 3678 WD0213	-	-	142,500	-
7538 QUANTITY 150 OF 3658 WD0213	-	-	195,000	-
7549 QUANTITY 150 OF 3647 WD0213	-	-	74,700	-
7564 QUANTITY 150 OF 3648 WD0213	-	-	142,500	-
7565 QUANTITY 150 OF 3649 WD0213	-	-	195,000	-
7770 OEM (GENERIC) INDICATOR	-	-	0	-
7773 OEM (GROUPE BULL) INDICATO	-	-	0	-
7775 OEM (HITACHI) INDICATOR	-	-	0	-
7779 OEM PUBLICATIONS FOR IBM L	-	-	0	-
7780 2.0M RACK SIDE ATTACH KIT WD0810	-	-	148	-
7801 ETHERNET CABLE, 6M, HARDWA WD0810	-	-	12	-
7802 ETHERNET CABLE, 15M, HARDW	-	-	26	-
7840 SIDE-BY-SIDE FOR 1.8M RACK WD0810	-	-	494	-

7841 RUGGEDIZE RACK KIT WD0810	-	-	1,484	-
8143 LINUX SOFTWARE PREINSTALL	-	-	60	-
8144 LINUX SOFTWARE PREINSTALL	-	-	60	-
8348 4-CORE 3.7 GHZ POWER7 PROC WD0812	-	-	1,325	82 -
8349 6-CORE 3.7 GHZ POWER7 PROC WD0812	-	-	981	120 -
8350 4-CORE 3.0 GHZ POWER7 PROC WD0512	-	-	750	68 -
8359 8-CORE 3.55 GHZ POWER7 PRO WD0812	-	-	1,750	164 -
8360 ONE PROCESSOR ACTIVATION F	-	-	580	-
8363 ZERO-PRICED PROCESSOR ACTIV	-	-	0	-
8372 ONE PROCESSOR ACTIVATION F	-	-	1,152	-
8375 ZERO-PRICED PROCESSOR ACTI	-	-	0	-
8381 ONE PROCESSOR ACTIVATION F	-	-	860	-
8382 ONE PROCESSOR ACTIVATION F	-	-	533	-
8383 ZERO PRICED PROC ACTIVFOR8	-	-	0	-
8384 ZERO PRICED PROC.ACTIV.FOR	-	-	0	-
8841 MOUSE - USB, WITH KEYBOARD WD0810	-	-	62	-
8845 USB MOUSE	-	-	30	-
9056 PCIE LP 2 PORT 1GBE TX ADA	-	-	301	-
9169 ORDER ROUTING INDICATOR- S	-	-	0	-
9300 LANGUAGE GROUP SPECIFY - U	-	-	0	-
9359 SPECIFY MODE 1 (1)5901 52	-	-	0	-
9360 SPECIFY MODE 1 (2)5901 52	-	-	0	-
9361 SPECIFY MODE 2 (2)5901 52	-	-	0	-
9365 SPECIFY MODE 4 (4)5901 52	-	-	0	-
9366 SPECIFY MODE 2 (4)5901 52	-	-	0	-
9384 SPECIFY MODE 1 CEC SAS PO	-	-	0	-
9385 SPECIFY MODE 1 2 5913 EXP	-	-	0	-
9386 SPECIFY MODE 2 4 5913 EXP	-	-	0	-
9388 MODE1 EXP30 FOR 1 EXP24S 5	-	-	0	-
9440 NEW AIX LICENSE CORE COUNT	-	-	0	-
9441 NEW IBM I LICENSE CORE COU	-	-	0	-
9442 NEW RED HAT LICENSE CORE C	-	-	0	-
9443 NEW SUSE LICENSE CORE COUN	-	-	0	-
9444 OTHER AIX LICENSE CORE COU	-	-	0	-

9445 OTHER LINUX LICENSE CORE C	-	-	0	-
9446 3RD PARTY LINUX LICENSE CO	-	-	0	-
9447 VIOS CORE COUNTER	-	-	0	-
9448 OTHER IBM I LICENSE CORE C	-	-	0	-
9461 MONTH INDICATOR	-	-	0	-
9462 DAY INDICATOR	-	-	0	-
9463 HOUR INDICATOR	-	-	0	-
9464 MINUTE INDICATOR	-	-	0	-
9465 QTY INDICATOR	-	-	0	-
9466 COUNTABLE MEMBER INDICATOR	-	-	0	-
9700 LANGUAGE GROUP SPECIFY - D	-	-	0	-
9703 LANGUAGE GROUP SPECIFY - F	-	-	0	-
9704 LANGUAGE GROUP SPECIFY - G	-	-	0	-
9705 LANGUAGE GROUP SPECIFY - P	-	-	0	-
9706 LANGUAGE GROUP SPECIFY - N	-	-	0	-
9707 LANGUAGE GROUP SPECIFY - P	-	-	0	-
9708 LANGUAGE GROUP SPECIFY - S	-	-	0	-
9711 LANGUAGE GROUP SPECIFY - I	-	-	0	-
9712 LANGUAGE GROUP SPECIFY - C	-	-	0	-
9714 LANGUAGE GROUP SPECIFY - J	-	-	0	-
9715 LANGUAGE GROUP SPECIFY - T	-	-	0	-
9716 LANGUAGE GROUP SPECIFY - K	-	-	0	-
9718 LANGUAGE GROUP SPECIFY - T	-	-	0	-
9719 LANGUAGE GROUP SPECIFY - H	-	-	0	-
9720 LANGUAGE GROUP SPECIFY - S	-	-	0	-
9721 LANGUAGE GROUP SPECIFY - R	-	-	0	-
9722 LANGUAGE GROUP SPECIFY - S	-	-	0	-
9724 LANGUAGE GROUP SPECIFY - C	-	-	0	-
9725 LANGUAGE GROUP SPECIFY --	-	-	0	-
9726 LANGUAGE GROUP SPECIFY - C	-	-	0	-
9727 LANGUAGE GROUP SPECIFY --	-	-	0	-
9728 LANGUAGE GROUP SPECIFY - B	-	-	0	-
9729 LANGUAGE GROUP SPECIFY - T	-	-	0	-
9742 CUSTOMER INSTALL MES	-	-	0	-

	9743 NOTIFY CSO AFTER INSTALL	-	-	0	-
	9993 PRODUCT RENOVATED BY IBM I	-	-	0	-
8A13	76 WARRANTY TERMS FOR HUAWE	-	-	0	-
8A18	58 TRAVIS EN ROCE ETHRNT A	-	-	721	-
8A18	59 ADDITIONAL SSD MODULES	-	-	0	-
8A19	86 SHORTER CBL MGMT ARM ON	-	-	0	-
8A20	42 POWER SYSTEMS W NO POWER	-	-	0	-
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0	-
___	___ Maintenance charges follow _____	_____	_____	_____	_____
E1D	W2H ON-SITE 24x7x2 WARR	-	-	-	1,017 -
E1D	W24 ON-SITE 24x7 WARR UPG	-	-	-	880 -

TITLE 8202 IBM POWER
MDL/
FEATURE DESCRIPTION

720 - COMMERCIAL
EFF MONTHLY PURCHASE MMC BASE
MMDDYY RENTAL LE/ PRICE TRM

E4C	POWER 720	-	-	338 40	-
___	___ Features follow _____	_____	_____	_____	_____
EB34	I 6.1.1 NATIVE I/O ENABLEM	-	-	1,000	-
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	13	-
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	17	-
EC27	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,000	-
EC28	PCIE2 2 PORT 10GBE ROCE SF	-	-	1,000	-
EC29	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,750	-
EC30	PCIE2 2 PORT 10GBE ROCE SR	-	-	1,750	-
EDR1	EXP30 ULTRA SSD I/O DRAWER	-	-	24,500	171 -
EHSS	SPSS ON PWR SOL IND	-	-	0	-
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0	-
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0	-
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0	-
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0	-

EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0 -
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0 -
EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0 -
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0 -
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0 -
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0 -
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0 -
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0 -
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0 -
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0 -
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0 -
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0 -
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0 -
EJ01	STORAGE B P 8 SFF RAID IOA	-	-	1,800 -
EJ02	SPLIT DRIVE CAPABILITY 561	-	-	799 -
EJ03	GX 2 PORT PCIE2 X8 ADAPTER	-	-	2,000 -
EJ04	GX DUAL-PORT 12X CHAN ATTA	-	-	1,750 -
EK51	FULL WIDTH KEY USB US ENGL	-	-	60 -
EK52	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60 -
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60 -
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60 -
EK56	FULL WIDTH KEY USB SPANISH	-	-	60 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	60 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	60 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	60 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60 -

EK65	FULL WIDTH KEY USB SWEDISH	-	-	60 -
EK66	FULL WIDTH KEY USB DANISH	-	-	60 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	60 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	60 -
EK71	FULL WIDTH KEY USB PORTUGU	-	-	60 -
EK72	FULL WIDTH KEY USB GREEK	-	-	60 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	60 -
EK74	FULL WIDTH KEY USB POLISH	-	-	60 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60 -
EK76	FULL WIDTH KEY USB CZECH	-	-	60 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	60 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60 -
EK79	FULL WIDTH KEY USB ARABIC	-	-	60 -
EK80	FULL WIDTH KEY USB THAI	-	-	60 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60 -
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	60 -
ELB8	POWER 720 AIX SOLUTION EDI	-	-	0 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EM01	MEMORY RISER CARD	-	-	800 -
EM04	4GB 2X2GB MEMORY DIMMS 106	-	-	532 -
EM08	8GB 2X4GB MEMORY DIMMS 106	-	-	639 -
EM16	16GB 2X8GB MEMORY DIMMS 10	-	-	1,278 -
EM32	32GB 2X16GB MEMORYDIMMS106	-	-	3,834 -
EM4B	16GB (2X8GB) MEMORY DIMMS	-	-	850 -
EM4C	32GB (2X16GB) MEM DIMMS 10	-	-	1,700 -
EM4D	64GB (2X32GB) MEM DIMMS 10	-	-	6,400 -
EN0A	PCIE2 16GB 2-PORT FIBRE CH	-	-	4,500 -
EN0B	PCIE2 LP 16GB 2-PORT FIBRE	-	-	4,500 -
EN0H	PICE2 4-PORT 10GB FCOE & 1	-	-	3,500 -
EN0J	PCIE2 LP 4-PORT 10GB FCOE	-	-	3,500 -
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000 -

EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100	-
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120	-
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150	-
EN05	PCIE X8 CABLE 1.5M	-	-	300	-
EN07	PCIE X8 CABLE 3M	-	-	340	-
EPCK	4-CORE 3.6 GHZ PROC. MODUL	-	-	820	40 -
EPCL	6-CORE 3.6 GHZ PROC. MODUL	-	-	1,310	59 -
EPCM	8-CORE 3.6 GHZ PROC. MODUL	-	-	2,900	79 -
EPC5	4 CORE 3.0 GHZ PROC MODULE	-	-	750	40 -
EPC6	6 CORE 3.0 GHZ PROC MODULE	-	-	1,200	59 -
EPC7	8 CORE 3.0 GHZ PROC MODULE	-	-	2,805	79 -
EPDK	ONE PROCESSOR ACTIV FOR EP	-	-	650	-
EPDL	ONE PROCESSOR ACTIV FOR EP	-	-	1,045	-
EPDM	ONE PROCESSOR ACTIV FOR EP	-	-	2,140	-
EPD5	ONE PROCESSOR ACTIV FOR EP	-	-	580	-
EPD6	ONE PROCESSOR ACTIV FOR EP	-	-	935	-
EPD7	ONE PROCESSOR ACTIV FOR EP	-	-	2,050	-
EPEK	ONE ZERO-PRICED ACT FOR EP	-	-	0	-
EPEL	ONE ZERO-PRICED ACT FOR EP	-	-	0	-
EPEM	ONE ZERO-PRICED ACT FOR EP	-	-	0	-
EPE5	ZERO PRICED PROC ACT FOR E	-	-	0	-
EPE6	ZERO PRICED PROC ACT FOR E	-	-	0	-
EPE7	ZERO PRICED PROC ACT FOR E	-	-	0	-
EQ0C	QUANTITY OF 150 ES0C	-	-	930,000	12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000	12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500	-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250	-
EQ38	QUANTITY 150 OF 1738	-	-	225,000	-
EQ52	QUANTITY 150 OF 1752	-	-	225,000	-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20	-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200	-
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200	-
ESCO	S H NO CHARGE	-	-	0	-
ESC6	S H B	-	-	339	-

ESRA	FOUR ES0A 387GB SFF-1 SSD	-	-	19,840	328	-
ESRB	FOUR ES0B 387GB SFF-1 SSD	-	-	19,840	328	-
ESRC	FOUR ES0C387GB SFF-2 SSD A	-	-	19,840	328	-
ESRD	FOUR ES0D 387GB SFF-2 SSD	-	-	19,840	328	-
ESR2	SIX ES02 387GB 1.8 SAS AIX	-	-	29,280	492	-
ESR4	SIX ES04 387 GB 1.8 SSD	-	-	29,280	492	-
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200	82	-
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200	82	-
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200	82	-
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200	82	-
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100	82	-
ES04	387 GB 1.8 SSD FOR W/EMLC	-	-	6,100	82	-
EUC6	CORE USE HW FEATURE	-	-	500		-
EUC7	CORE USE HW FEATURE 10	-	-	5,000		-
EU01	1TB REMOVABLE DISK CARTRID	-	-	345		-
EU03	RDX USB INTERNAL DOCKING	-	-	225		-
EU04	RDX USB EXTERNAL DOCKING	-	-	275		-
EU07	RDX SATA INTERNAL DOCKING	-	-	275		-
EU08	RDX 320 GB REMOVABLE DISK	-	-	225		-
EU11	2.5/6TB LTO-6 SAS TAPE DRI	-	-	4,200	60	-
EU15	1.5TB REMOVABLE DISK CARTR	-	-	495		-
EU16	80 160GB DAT160 USB TAPE D	-	-	1,827	60	-
EU17	2.5 TB LTO-6 TAPE CARTRIDG	-	-	195		-
EU18	5-PACK OF EU17	-	-	975		-
EU24	COGNOS ON POWER SMALL	-	-	0		-
EU25	COGNOS ON POWER LARGE	-	-	0		-
EU26	COGNOS ON POWER LARGE WD1012	-	-	0		-
	2 SOLUTION DELIVERY INTEGR I	-	-	0		-
	3 SOLUTION DELIVERY INT BULK	-	-	0		-
	5 SDI BILLING ADJUSTMENT IND	-	-	0		-
	6 OEM LIGHT MANUF EMPTY	-	-	0		-
	9 SOLUTION DELIVERY INTEGR O	-	-	0		-
	10 ONE CSC BILLING UNIT	-	-	170		-
	11 TEN CSC BILLING UITS	-	-	1,700		-

32 SC EXTERNAL HIGH SPEED MOD WD0711	-	-	519 -
40 MIRRORED SYSTEM DISK LEVEL	-	-	0 -
41 DEVICE PARITY PROTECTION A	-	-	0 -
43 MIRRORED SYSTEM BUS LEVEL	-	-	0 -
47 DEVICE PARITY RAID 6 ALL S	-	-	0 -
205 RISC TO RISC DATA MIGRATIO	-	-	0 -
265 AIX PARTITION SPECIFY	-	-	0 -
266 LINUX PARTITION SPECIFY	-	-	0 -
267 I OPERATING SYSTEM PARTITI	-	-	0 -
275 CSC SPECIFY WD1010	-	-	0 -
296 SPECIFY CUSTOM DATA PROTEC	-	-	0 -
308 MIRRORED LEVEL SYSTEM SPEC	-	-	0 -
347 RAID HOT SPARE SPECIFY	-	-	0 -
348 V.24/EIA232 6.1M (20 FT) P	-	-	124 -
349 V.24/EIA232 15.2M (50 FT) WD0810	-	-	173 -
353 V.35 6.1M (20 FT) PCI CABL	-	-	124 -
354 V.35 15.2M (50 FT) PCI CAB WD0810	-	-	173 -
356 V.36 6.1M (20 FT) PCI CABL WD0810	-	-	124 -
359 X.21 6.1M (20 FT) PCI CABL	-	-	371 -
360 X.21 15.2M (50 FT) PCI CAB WD0810	-	-	173 -
365 V.24/EIA232 (80 FT) PCI CA WD0810	-	-	198 -
444 CBU SPECIFY	-	-	0 -
456 CUSTOMER SPECIFIED PLACEME	-	-	400 -
462 SSD PLACEMENT INDICATOR CE	-	-	0 -
463 SSD PLACEMENT IND (5802/58	-	-	0 -
464 SSD PLACEMENT INDICATOR 58	-	-	0 -
465 SSD PLACEMENT INDICATOR 58	-	-	0 -
551 19 INCH, 1.8 METER HIGH RA	-	-	2,644 40 -
553 19 INCH, 2.0 METER HIGH RA	-	-	3,585 47 -
555 19 INCH, 1.3 METER HIGH RA WD0810	-	-	1,978 26 -
566 IBM I 6.1 WITH 6.1.1 MC SC	-	-	0 -
567 IBM I 7.1 SPECIFY CODE	-	-	0 -
599 RACK FILLER PANEL KIT	-	-	74 -
719 LOAD SOURCE NOT IN CEC	-	-	0 -

722 1787 LOAD SOURCE SPECIFY	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
725 SPECIFY LOAD SOURCE IN 578 WD0810	-	-	0 -
726 SPECIFY LOAD SOURCE 5802/5	-	-	0 -
727 SPECIFY 5886 LOAD SOURCE	-	-	0 -
728 5887 LOAD SOURCE SPECIFY	-	-	0 -
729 5888 LOAD SOURCE SPECIFY	-	-	0 -
774 POWER 720 4 CORE EXPRESS E WD0512	-	-	0 -
777 POWER 720 4 CORE EXPRESS E	-	-	0 -
778 POWER 720 6 8 CORE EXPRESS WD0512	-	-	0 -
779 POWER 720 6 8 CORE EXPRESS	-	-	0 -
834 4326 LOAD SOURCE SPECIFY WD0810	-	-	0 -
835 4327 LOAD SOURCE SPECIFY WD0810	-	-	0 -
836 4328 LOAD SOURCE SPECIFY WD0810	-	-	0 -
837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SOURCE SPECIFY WD0810	-	-	0 -
839 3677 LOAD SOURCE SPECIFY	-	-	0 -
840 3678 LOAD SOURCE SPECIFY	-	-	0 -
841 4329 LOAD SOURCE SPECIFY WD0810	-	-	0 -
844 3658 LOAD SOURCE SPECIFY	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 1888 LOAD SOURCE SPECIFY	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY WD0711	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -
857 1916 LOAD SOURCE SPECIFY	-	-	0 -
870 1879 LOAD SOURCE SPECIFY	-	-	0 -
871 1947 LOAD SOURCE SPECIFY	-	-	0 -
872 1948 LOAD SOURCE SPECIFY	-	-	0 -
874 1956 LOAD SOURCE SPECIFY	-	-	0 -
875 1962 LOAD SOURCE SPECIFY	-	-	0 -
876 1794 LOAD SOURCE SPECIFY	-	-	0 -
879 1737 LOAD SOURCE SPECIFY 8	-	-	0 -
880 1738 LOAD SOURCE SPECIFY S	-	-	0 -

882	ES04 LOAD SOURCE SPECIFY	-	-	0 -
893	ES0B LOAD SOURCE SPECIFY	-	-	0 -
894	ES0D LOAD SOURCE SPECIFY	-	-	0 -
983	US TAA COMPLIANCE INDICATO	-	-	0 -
1025	MODEM CABLE US/CANADA	-	-	13 -
1103	USB INTERNAL DOCKING STATI WD1212	-	-	225 -
1104	USB EXTERNAL DOCKING STATI WD1212	-	-	275 -
1106	USB 160 GB REMOVABLE DISK WD0812	-	-	200 -
1107	USB 500 GB REMOVABLE DISK	-	-	295 -
1111	3M BLUE CAT5E CABLE	-	-	25 -
1112	10M BLUE CAT5E CABLE	-	-	45 -
1113	25M BLUE CAT5E CABLE	-	-	80 -
1140	CUSTOM SERV SPEC ROCHESTER	-	-	0 -
1406	200V 16A 4.3M (14 FT) TL L WD0810	-	-	0 -
1408	4.3M 200V/16A PWR CD ITALY WD1011	-	-	0 -
1413	125V 4.3M (14 FT) LINE COR WD0810	-	-	0 -
1414	200V 1.8M (6 FT) LOCKING L WD0810	-	-	0 -
1415	200V 1.8M (6 FT) WATERTIGH WD0810	-	-	0 -
1416	200V 4.3M (14 FT) LOCKING WD0810	-	-	0 -
1417	200V 4.3M (14 FT) WATERTIG WD0810	-	-	0 -
1418	4.3M 200V/16A PC S. AFRICA WD0810	-	-	13 -
1419	4.3M 200V/16A POWER C ISRA WD0810	-	-	13 -
1420	4.3M 200V/16A POWER CORD E WD0810	-	-	13 -
1421	4.3M 200V/16A POWER CORD C WD0810	-	-	13 -
1424	200V 1.8M (6 FT) LOCKING L WD0810	-	-	0 -
1425	200V 1.8M (6 FT) WATERTIGH WD0810	-	-	0 -
1426	200V 4.3M (14 FT) LOCKING WD0810	-	-	0 -
1427	200V 4.3M (14 FT) WATERTIG WD0810	-	-	0 -
1439	4.3M 200V/10A POWER CORD E WD0810	-	-	13 -
1440	4.3M 200V/10A POWER CORD D WD0810	-	-	13 -
1441	4.3M 200V/10A POWER CORD S WD0810	-	-	13 -
1442	4.3M 200V/10A POWER CORD S WD0810	-	-	13 -
1443	4.3M 200V/10A POWER CORD U WD0810	-	-	13 -
1445	4.3M 200V/10A POWER CORD I WD0810	-	-	13 -

1449	4.3M 200V/32A POWER CORD E WD0810	-	-	238	-
1450	4.3M 200V/16A POWER CORD E WD0810	-	-	13	-
1451	200V (6 FT) 1.8M LINE CORD WD0810	-	-	39	-
1452	200V (14 FT) 4.3M LINE COR WD0810	-	-	39	-
1453	200V (6 FT) 1.8M LOCKING WD0810	-	-	39	-
1454	200V 12A (14 FT) 4.3M TL WD0810	-	-	198	-
1455	200V (6 FT) 1.8M WATERTIGH WD0810	-	-	198	-
1456	200V (14 FT) 4.3M WATERTIG WD0810	-	-	198	-
1457	200V (6 FT) 1.8M UPPER LIN WD0810	-	-	0	-
1458	200V (6 FT) 1.8M UPPER LOC WD0810	-	-	0	-
1459	200V (6 FT) 1.8M UPPER LOC	-	-	198	-
1476	4.3M 200V/12A PWR CD UK WD0810	-	-	13	-
1477	4.3M 200V/16A PWR CD WD0810	-	-	198	-
1737	856GB 10K RPM SAS SFF DISK	-	-	1,500	-
1738	856GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1751	900GB 10K RPM SAS SFF DISK	-	-	1,500	-
1752	900GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1775	177GB SFF1 SSD W/ EMLC AIX	-	-	3,588	55 -
1787	177GB SFF1 SSD W/ EMLC IBM	-	-	3,588	55 -
1790	600GB 10K RPM SAS SFF DISK	-	-	1,200	-
1793	177GB SFF2 SSD W/ EMLC AIX	-	-	3,588	55 -
1794	177GB SFF 2 SSD W/ EMLC IB	-	-	3,588	55 -
1817	QUANTITY 150 OF 1962	-	-	180,000	-
1818	QUANTITY 150 OF 1964	-	-	180,000	-
1824	QUAD PORT 1 GB HEA DAUGHTE	-	-	301	-
1825	DUAL PORT 10 GB HEA DAUGHF	-	-	1,750	-
1826	DUAL PORT 10 GB HEA DAUGCO	-	-	350	-
1827	SYSTEM PORT/UPS CONVERSION	-	-	95	-
1828	1.5 METER 12X TO 4X CHANNE	-	-	300	-
1829	0.6 METER 12X CABLE WD0810	-	-	350	-
1830	1.5 METER 12X CABLE WD0810	-	-	400	-
1834	8.0 METER 12X CABLE WD0810	-	-	725	-
1840	3.0 METER 12X CABLE WD0810	-	-	475	-
1841	3 METER 12X TO 4X CHANNEL	-	-	375	-

1844 QUANTITY 150 OF 1956	-	-	119,700 -
1854 10 METER 12X TO 4X ENHANCE	-	-	600 -
1861 0.6 METER 12X DDR CABLE	-	-	350 -
1862 1.5 METER 12X DDR CABLE	-	-	400 -
1864 8.0 METER 12X DDR CABLE	-	-	725 -
1865 3.0 METER 12X DDR CABLE	-	-	475 -
1866 QUANTITY 150 OF 1917	-	-	74,700 -
1868 QUANTITY 150 OF 1947	-	-	74,700 -
1869 QUANTITY 150 OF 1925	-	-	119,700 -
1879 283GB 15K RPM SAS DISK	-	-	950 -
1880 300GB 15K RPM SAS DISK	-	-	950 -
1882 146.8GB 10K RPM SAS SFF DI WD0810	-	-	650 -
1883 73.4 GB 15K RPM SAS SFF DI WD0411	-	-	498 -
1884 69.7 GB 15K RPM SAS SFF DI WD0411	-	-	498 -
1885 300GB 10K SFF SAS DD AIX L	-	-	798 -
1886 146GB 15K SFF SAS DD AIX L	-	-	498 -
1887 QUANTITY 150 OF 1793	-	-	538,200 8,250 -
1888 139GB 15K SFF SAS DD IBM I	-	-	498 -
1890 69GB SFF SAS SOLID STATE D WD0711	-	-	5,200 72 -
1905 4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510 -
1909 69GB SFF SAS SOLID STATE D WD0711	-	-	5,200 72 -
1910 4 GB DUAL PORT FIBRE CHANN WD0810	-	-	2,499 -
1911 283GB 10K RPM SFF SAS DISK	-	-	798 -
1912 PCI X DDR DUAL CHANNEL ULT WD0810	-	-	587 -
1916 571GB 10K RPM SAS SFF DISK	-	-	1,200 -
1917 146GB 15K RPM SAS SFF 2 DI	-	-	498 -
1925 300GB 10K RPM SAS SFF 2 DI	-	-	798 -
1927 QUANTITY 150 OF 1948	-	-	142,500 -
1929 QUANTITY 150 OF 1953	-	-	142,500 -
1947 139GB 15K RPM SAS SFF 2 DI	-	-	498 -
1948 283GB 15K RPM SAS SFF 2 DI	-	-	950 -
1953 300GB 15K RPM SAS SFF 2 DI	-	-	950 -
1954 4 PORT 10/100/1000 BASE TX WD0810	-	-	830 -
1956 283GB 10K RPM SAS SFF 2 DI	-	-	798 -

1958 QUANTITY 150 OF 1794	-	-	538,200 8,250 -
1962 571GB 10K RPM SAS SFF 2 DI	-	-	1,200 -
1964 600GB 10K RPM SAS SFF 2 DI	-	-	1,200 -
1971 73.4 GB 15,000 RPM ULTRA32 WD0810	-	-	379 -
1972 146.8 GB 15,000 RPM ULTRA3 WD0810	-	-	699 -
1977 2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,399 -
1978 IBM GIGABIT ETHERNET SX PC WD0810	-	-	863 -
1979 IBM 10/100/1000 BASE TX ET WD0810	-	-	205 -
1980 POWER GXT135P GRAPHICS ACC WD0810	-	-	339 -
1983 IBM 2 PORT 10/100/1000 BAS WD0810	-	-	332 -
1986 1 GIGABIT ISCSI TOE PCI X WD0810	-	-	725 -
1987 GIGABIT ISCSI TOE PCI X ON WD0810	-	-	1,100 -
1995 177GB SSD MODULE WITH EMLC	-	-	4,400 55 -
1996 177GB SSD MODULE WITH EMLC	-	-	4,400 55 -
2053 PCIE LP RAID SSD SAS ADAPT	-	-	3,054 -
2054 PCIE RAID SSD SAS ADAPTER	-	-	3,054 -
2055 PCIE RAID SSD SAS ADAPTER	-	-	3,054 -
2118 CONVERTER CABLE, VHDCI TO WD0810	-	-	50 -
2124 ULTRA 320 SCSI CABLE 1 MET WD0810	-	-	125 -
2125 ULTRA 320 SCSI CABLE 3 MET WD0810	-	-	140 -
2126 ULTRA 320 SCSI CABLE 5 MET WD0810	-	-	156 -
2127 ULTRA 320 SCSI CABLE 10 ME WD0810	-	-	210 -
2128 ULTRA 320 SCSI CABLE 20 ME WD0810	-	-	330 -
2138 0.55 METER ULTRA 320 SCSI WD0810	-	-	76 -
2145 PRIMARY OS IBM I	-	-	0 -
2146 PRIMARY OS AIX	-	-	0 -
2147 PRIMARY OS LINUX	-	-	0 -
2319 FACTORY DECONFIGURATION OF	-	-	0 -
2456 2M LC SC 50 MICRON FIBER C	-	-	83 -
2459 2M LC SC 62.5 MICRON FIBER	-	-	83 -
2728 4 PORT USB PCIE ADAPTER	-	-	150 -
2738 2 PORT USB PCI ADAPTER WD0810	-	-	45 -
2849 POWER GXT135P GRAPHICS ACC WD0810	-	-	339 -
2861 ARTIC960HX 4 PORT EIA 232 WD0810	-	-	354 -

2863	ARTIC960HX 4 PORT X.21 CAB	WD0810	-	-	417	-
2864	ARTIC960HX 4 PORT V.35 (DT	WD0810	-	-	700	-
2893	PCIE 2-LINE WAN W/MODEM		-	-	579	-
2934	3M ASYNCHRONOUS TERMINAL/P		-	-	37	-
2936	ASYNCHRONOUS CABLE EIA 232		-	-	61	-
2943	8 PORT ASYNCHRONOUS ADAPTE	WD0810	-	-	1,162	-
2947	IBM ARTIC960HX 4 PORT MULT	WD0810	-	-	3,021	-
2951	CABLE, V.24 / EIA 232	WD0810	-	-	146	-
2952	CABLE, V.35	WD0810	-	-	267	-
2953	CABLE, V.36 / EIA 499	WD0810	-	-	212	-
2954	CABLE, X.21	WD0810	-	-	146	-
2962	2 PORT MULTIPROTOCOL PCI A	WD0810	-	-	1,666	-
3124	SERIAL TO SERIAL PORT CABL		-	-	67	-
3125	SERIAL TO SERIAL PORT CABL		-	-	67	-
3278	73.4 GB 15,000 RPM ULTRA32	WD0810	-	-	498	-
3279	146.8 GB 15,000 RPM ULTRA3	WD0810	-	-	981	-
3287	1M QDR IB ENET COPPER CABL		-	-	519	-
3288	3M QDR IB ENET COPPER CABL		-	-	649	-
3289	5M QDR IB ENET COPPER CABL		-	-	700	-
3290	10M QDR IB OPTIC CABLE		-	-	750	-
3293	30M QDR IB OPTIC CABLE		-	-	900	-
3450	SAS YO CABLE 1.5M HD 6GB A		-	-	240	-
3451	SAS YO CABLE 3M HD 6GB ADA		-	-	300	-
3452	SAS YO CABLE 6M HD 6GB ADA		-	-	450	-
3453	SAS YO CABLE 10M HD 6GB AD		-	-	675	-
3454	SAS X CABLE 3M HD 6GB 2 AD		-	-	450	-
3455	SAS X CABLE 6M HD 6GB 2 AD		-	-	750	-
3456	SAS X CABLE 10M HD 6GB 2 A		-	-	1,250	-
3457	SAS YO CABLE 15M HD 3GB AD		-	-	1,250	-
3458	SAS X CABLE 15M HD 3GB 2 A		-	-	2,400	-
3585	300 GB 15K RPM SCSI DD AIX	WD0810	-	-	1,510	-
3586	69GB 3.5" SAS SOLID STATE	WD0711	-	-	5,200	72 -
3587	69GB 3.5" SAS SOLID STATE	WD0711	-	-	5,200	72 -
3632	WIDESCREEN LCD MONITOR		-	-	999	-

3637 IBM T541H /L150P 15" TFT C WD0810	-	-	407 -
3639 IBM THINKVISION L170P FLAT WD0810	-	-	829 -
3640 THINKVISION L171P FLAT PAN WD0810	-	-	580 -
3641 IBM T115 FLAT PANEL MONITO WD0810	-	-	559 -
3642 THINKVISION L191P FLAT PAN WD0810	-	-	680 -
3643 IBM T120 FLAT PANEL MONITO WD0810	-	-	1,325 -
3644 IBM T119 FLAT PANEL MONITO WD0810	-	-	845 -
3645 IBM T117 FLAT PANEL MONITO WD0810	-	-	700 -
3646 73GB 15K RPM SAS DISK DRIV WD0810	-	-	498 -
3647 146GB 15K RPM SAS DD AIX L WD0213	-	-	498 -
3648 300GB 15K RPM SAS DD AIX L WD0213	-	-	950 -
3649 450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300 -
3652 SAS CABLE (EE) DRAWER TO D	-	-	50 -
3653 SAS CABLE (EE) DRAWER TO D	-	-	70 -
3654 SAS CABLE (EE) DRAWER TO D	-	-	120 -
3656 SAS SFF CABLE	-	-	40 -
3658 428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300 -
3661 SAS CABLE (X) ADAPTER SAS	-	-	150 -
3662 SAS CABLE (X) ADAPTER SAS	-	-	301 -
3663 SAS CABLE (X) ADAPTER SAS	-	-	611 -
3675 SAS EX CABLE 3M - DRW TO D	-	-	172 -
3676 69.7GB 15K RPM SAS DISK DR WD0810	-	-	498 -
3677 139.5GB 15K RPM SAS DD IBM WD0213	-	-	498 -
3678 283.7GB 15K RPM SAS DD IBM WD0213	-	-	950 -
3679 SAS CABLE (AI) ADAPTER TO WD0511	-	-	53 -
3680 SAS EX CABLE 6M - DRW TO D	-	-	305 -
3681 3M SAS CABLE, ADPTR TO ADP	-	-	75 -
3682 6M SAS CABLE, ADPTR TO ADP WD0112	-	-	150 -
3684 SAS CABLE (AE) ADAPTER TO	-	-	150 -
3685 SAS CABLE (AE) ADAPTER TO	-	-	301 -
3686 SAS CABLE (YI) S TO SAS 1. WD0111	-	-	90 -
3687 SAS CABLE (YI) S TO SAS 3M	-	-	110 -
3688 SAS CABLE (AT) 0.6 METER	-	-	90 -
3689 SAS AT CABLE 0.6M HD 6GB A	-	-	120 -

3691 SAS CABLE (YO) ADAPTER 1.5	-	-	90 -
3692 SAS CABLE (YO) ADAPTER 3M	-	-	110 -
3693 SAS CABLE (YO) ADAPTER 6M	-	-	150 -
3694 SAS CABLE (YO) ADAPTER 15M	-	-	528 -
3925 0.3M SERIAL PORT CONVERTER	-	-	21 -
3926 ASYNCH PRINTER/TERMINAL CA WD0711	-	-	146 -
3927 SERIAL PORT NULL MODEM 3.7	-	-	67 -
3928 SERIAL PORT NULL MODEM 10M	-	-	67 -
3930 SYSTEM SERIAL PORT CONVERT	-	-	14 -
4242 1.8 M (6 FT) EXTENDER CABL	-	-	83 -
4256 EXTENDER CABLE USB KEYBOAR	-	-	42 -
4276 VGA TO DVI CONNECTION CONV	-	-	8 -
4327 70.56GB 15K RPM DISK UNIT WD0810	-	-	754 -
4328 141.12GB 15K RPM DISK UNIT WD0810	-	-	981 -
4329 282.25GB 15K RPM DISK UNIT WD0810	-	-	2,114 -
4367 PACKAGE 5X 2055 20X 1995	-	-	74,904 787 -
4377 PACKAGE 5X 2055 20X 1996	-	-	74,904 787 -
4526 8GB (2X4GB) MEMORY DIMMS,	-	-	1,065 -
4529 16GB (2X8GB) MEMORY DIMMS,	-	-	2,130 -
4650 RACK INDICATOR NOT FACTORY	-	-	0 -
4651 RACK INDICATOR, RACK 1	-	-	0 -
4652 RACK INDICATOR, RACK 2	-	-	0 -
4653 RACK INDICATOR, RACK 3	-	-	0 -
4654 RACK INDICATOR, RACK 4	-	-	0 -
4655 RACK INDICATOR, RACK 5	-	-	0 -
4656 RACK INDICATOR, RACK 6	-	-	0 -
4657 RACK INDICATOR, RACK 7	-	-	0 -
4658 RACK INDICATOR, RACK 8	-	-	0 -
4659 RACK INDICATOR, RACK 9	-	-	0 -
4660 RACK INDICATOR, RACK 10	-	-	0 -
4661 RACK INDICATOR, RACK 11	-	-	0 -
4662 RACK INDICATOR, RACK 12	-	-	0 -
4663 RACK INDICATOR, RACK 13	-	-	0 -
4664 RACK INDICATOR, RACK 14	-	-	0 -

4665 RACK INDICATOR, RACK 15	-	-	0 -
4666 RACK INDICATOR, RACK 16	-	-	0 -
4764 PCI X CRYPTOGRAPHIC COPROC WD0711	-	-	9,000 -
4793 POWER ACTIVE MEMORY EXPANS	-	-	2,100 -
4807 PCIE CRYPTO COPROCESSOR NO	-	-	11,000 -
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000 -
4927 POWER 720 SOLUTION EDITION	-	-	0 -
4928 POWER 720 SOLUTION EDITION	-	-	0 -
4934 I FOR BI SMALL CONFIG	-	-	0 -
4935 I FOR BI MEDIUM CONFIG	-	-	0 -
4936 I FOR BI LARGE CONFIG	-	-	0 -
4971 POWER 720 SOLUTION EDITION WD0512	-	-	0 -
4975 POWER 720 SOLUTION EDITION WD0512	-	-	0 -
5000 SOFTWARE PRELOAD REQUIRED	-	-	0 -
5002 CUSTOMER SOLUTION CENTER R WD0212	-	-	0 -
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989 -
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989 -
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989 -
5163 POWER DIST UNIT 3 PHASE WD0810	-	-	989 -
5225 POWERVM EXPRESS EDITION	-	-	0 -
5227 POWERVM STANDARD EDITION	-	-	0 -
5228 POWERVM ENTERPRISE EDITION	-	-	0 -
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301 -
5269 PCIE LP POWER GXT145 GRAPH	-	-	578 -
5270 PCIE LP 10GB FCOE 2 PORT A	-	-	4,154 -
5271 PCIE LP 4 PORT 10/100/1000	-	-	830 -
5272 PCIE LP 10GBE CX4 1 PORT A	-	-	3,626 -
5273 PCIE LP 8GB 2 PORT FIBRE C	-	-	3,499 -
5274 PCIE LP 2 PORT 1GBE SX ADA	-	-	1,322 -
5275 PCIE LP 10GBE SR 1 PORT AD	-	-	4,003 -
5276 PCIE LP 4GB 2 PORT FIBRE C	-	-	2,499 -
5277 PCIE LP 4 PORT ASYNC EIA 2	-	-	699 -
5278 PCIE LP 2X4 PORT SAS ADAPT	-	-	749 -
5279 PCIE2 4PORT 10GBE1GBE SFP	-	-	2,499 -

5280 PCIE2 4 PORT 10GBE1GBE SR	-	-	3,499 -
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254 -
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000 -
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500 -
5285 PCIE 2 PORT 4X IB QDR ADAP	-	-	1,000 -
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800 -
5287 PCIE2 2 PORT 10GBE SR ADAP	-	-	3,000 -
5288 PCIE2 2 PORT 10GBE SFP ADA	-	-	1,600 -
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198 -
5290 PCIE LP 2 PORT ASYNC EIA 2	-	-	198 -
5524 RFID TAGS FOR SERVERS, BLA	-	-	20 -
5532 SYSTEM PWR SUP -1925W	-	-	400 -
5550 SYS CONSOLE ON HMC	-	-	0 -
5553 SYS CONSOLE ETHERNET NO IO	-	-	0 -
5557 SYS CONSOLE ETHERNET NO IO	-	-	0 -
5603 SYSTEM AC POWER SUPPLY, 17	-	-	400 -
5604 MEMORY RISER CARD	-	-	800 -
5610 PCIE RISER CARD (GEN1) WD0112	-	-	1,800 -
5615 GX++ DUAL PORT 12X CHANNEL	-	-	1,750 -
5618 STORAGE BACKPLANE 6 SFF BA	-	-	799 -
5619 80/160GB DAT160 SAS TAPE D	-	-	1,827 60 -
5630 STORAGE BACKPLANE 8 SFF BA	-	-	1,800 -
5631 SPLIT DRIVE BAY CAPABILITY	-	-	799 -
5638 1.5TB/3.0TB LTO 5 SAS TAPE	-	-	4,000 60 -
5661 DAT320 160/320 GB TAPE DRI WD0711	-	-	2,100 60 -
5673 DAT320 160 GB USB TAPE DRI WD0711	-	-	2,100 60 -
5685 PCIE RISER CARD (GEN2)	-	-	2,000 -
5689 DAT160 DATA CARTRIDGE WD0810	-	-	452 -
5700 IBM GIGABIT ETHERNET SX WD0810	-	-	863 -
5701 IBM 10/100/1000 BASE TX WD0810	-	-	528 -
5706 IBM 2 PORT 10/100/1000 BAS	-	-	755 -
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154 -
5713 1 GIGABIT ISCSI TOE PCI X	-	-	900 -
5714 1 GIGABIT ISCSI TOE PCI X WD0810	-	-	1,400 -

5716	2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,510	-
5717	4 PORT 10/100/1000 BASE TX	-	-	830	-
5721	10 GB ETHERNET SR PCI X 2. WD0810	-	-	4,742	-
5722	10 GB ETHERNET LR PCI X 2. WD0810	-	-	7,999	-
5723	2 PORT ASYNCHRONOUS EIA 23 WD0810	-	-	129	-
5729	PCIE2 8GB 4PORT FIBRE CHAN	-	-	6,000	-
5732	10 GIGABIT ETHERNET CX4 PC	-	-	3,626	-
5735	8 GIGABIT PCI EXPRESS DUAL	-	-	3,499	-
5736	PCI X DDR DUAL CHANNEL ULT	-	-	587	-
5740	4 PORT 10/100/1000 B TX X	-	-	830	-
5741	IBM SINGLE BUS ULTRA 320 S WD0810	-	-	499	0 -
5742	IBM DUAL BUS ULTRA 320 SCS WD0810	-	-	998	0 -
5743	SATA SLIMLINE DVD ROM DRIV WD0810	-	-	208	-
5744	PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499	-
5745	PCIE2 4 PORT 10GBE GBE SFP	-	-	2,499	-
5746	HALF HIGH 800GB/1.6TB LTO4 WD0112	-	-	4,000	60 -
5747	IBM LTO ULTRIUM 4 800 GB D	-	-	600	-
5748	POWER GXT145 PCI EXPRESS G	-	-	378	-
5749	4GBPS FIBRE CHANNEL (2 POR	-	-	2,499	-
5758	4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510	-
5759	4 GB DUAL PORT FIBRE CHANN	-	-	2,499	-
5762	SATA SLIMLINE DVD RAM DRIV	-	-	299	-
5767	2 PORT 10/100/1000 BASE TX	-	-	528	-
5768	2 PORT GIGABIT ETHERNET SX	-	-	1,322	-
5769	10 GIGABIT ETHERNET SR PCI	-	-	4,003	-
5771	SATA SLIMLINE DVD RAM DRIV	-	-	299	-
5772	10 GIGABIT ETHERNET LR PCI	-	-	4,742	-
5773	4 GIGABIT PCI EXPRESS SING WD0810	-	-	1,510	-
5774	4 GIGABIT PCI EXPRESS DUAL	-	-	2,499	-
5782	PCI X EXP24 CTL 1.5GB NO I WD0810	-	-	8,457	-
5785	4 PORT ASYNC EIA 232 PCIE	-	-	699	-
5786	TOTALSTORAGE EXP24 DISK DW WD0810	-	-	5,440	62 -
5787	TOTALSTORAGE EXP24 DISK TW WD0810	-	-	6,750	62 -
5796	PCI DDR 12X EXPANSION DRAW WD0712	-	-	5,440	86 -

5802 12X I/O DRAWER PCIE, SFF D	-	-	11,990 372 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,199 -
5877 12X I/O DRAWER PCIE, NO DI	-	-	10,890 143 -
5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950 228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400 456 -
5888 EXP30 ULTRA SSD I/O DRAWER	-	-	24,500 171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301 -
5900 PCI X DDR DUAL X4 SAS ADAP WD0810	-	-	587 -
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749 -
5902 PCI X DDR DUAL X4 3GB SAS WD0810	-	-	1,889 -
5908 PCI X DDR 1.5GB CACHE SAS	-	-	8,500 -
5912 PCI X DDR DUAL X4 SAS ADAP	-	-	825 -
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	7,500 -
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	225 -
5916 SAS AA CABLE 6M HD 6GB ADA	-	-	375 -
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	175 -
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	100 -
5922 NON PAIRED SAS RAID INDICA WD0810	-	-	0 -
5923 NON PAIRED PCIE SAS RAID I	-	-	0 -
5924 NON PAIRED INDICATOR 5913	-	-	0 -
5925 SHARED 5888 EXP30 INDICATO	-	-	0 -
5926 SAS EX CABLE 1.5M - DRW TO	-	-	153 -
5927 REMOTE 5888 EXP30 INDICATO	-	-	0 -
5951 FULL WIDTH KEYBOARD USB US WD0812	-	-	83 -
5952 FULL WIDTH KEYBOARD USB FR WD0812	-	-	83 -
5953 FULL WIDTH KEYBOARD USB IT WD0812	-	-	83 -
5954 FULL WIDTH KEYBOARD USB GE WD0812	-	-	83 -
5955 FULL WIDTH KEYBOARD USB UK WD0812	-	-	83 -
5956 FULL WIDTH KEYBOARD USB SP WD0812	-	-	83 -
5957 FULL WIDTH KEYBOARD USB JA WD0812	-	-	83 -
5958 FULL WIDTH KEYB USB BRAZPO WD0812	-	-	83 -
5959 FULL WIDTH KEYBOARD USB HU WD0812	-	-	83 -
5960 FULL WIDTH KEYBOARD USB KO WD0812	-	-	83 -
5961 FULL WIDTH KEYBOARD USB CH WD0812	-	-	83 -

5962 FULL WIDTH KEYBOARD USB FR WD0812	-	-	83 -
5964 FULL WIDTH KEYBOARD USB BE WD0812	-	-	83 -
5965 FULL WIDTH KEYBOARD USB SW WD0812	-	-	83 -
5966 FULL WIDTH KEYBOARD USB DA WD0812	-	-	83 -
5967 FULL WIDTH KEYBOARD USB BU WD0812	-	-	83 -
5968 FULL WIDTH KEY USB SWISS/F WD0812	-	-	83 -
5969 FULL WIDTH KEYBOARD USB NO WD0812	-	-	83 -
5970 FULL WIDTH KEYBOARD USB DU WD0812	-	-	83 -
5971 FULL WIDTH KEYBOARD USB PO WD0812	-	-	83 -
5972 FULL WIDTH KEYBOARD USB GR WD0812	-	-	83 -
5973 FULL WIDTH KEYBOARD USB HE WD0812	-	-	83 -
5974 FULL WIDTH KEYBOARD USB PO WD0812	-	-	83 -
5975 FULL WIDTH KEYBOARD USB SL WD0812	-	-	83 -
5976 FULL WIDTH KEYBOARD USB CZ WD0812	-	-	83 -
5977 FULL WIDTH KEYBOARD USB TU WD0812	-	-	83 -
5978 FULL WIDTH KEYBOARD USB LA WD0812	-	-	83 -
5979 FULL WIDTH KEYBOARD USB AR WD0812	-	-	83 -
5980 FULL WIDTH KEYBOARD USB TH WD0812	-	-	83 -
5981 FULL WIDTH KEYBOARD USB RU WD0812	-	-	83 -
5982 FULL WIDTH KEYBOARD USB SL WD0812	-	-	83 -
5983 FULL WIDTH KEY US ENGLISHE WD0812	-	-	83 -
6001 POWER CONTROL CABLE SPCN2 WD0810	-	-	25 -
6006 POWER CONTROL CABLE SPCN3	-	-	40 -
6007 POWER CONTROL CABLE SPCN15	-	-	80 -
6008 POWER CONTROL CABLE SPCN6 WD0810	-	-	50 -
6029 POWER CONTROL CABLE SPCN30 WD0810	-	-	90 -
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	340 -
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	416 -
6246 1.8M RACK TRIM KIT WD0810	-	-	399 -
6247 2.0M RACK TRIM KIT WD0810	-	-	399 -
6248 1.8M RACK ACOUSTIC DOORS	-	-	3,513 -
6249 2.0M RACK ACOUSTIC DOORS	-	-	3,513 -
6260 REDUNDANT OR BASE PWR SUPP WD1011	-	-	499 -
6261 REDUNDANT OR BASE PWR SUPP WD1011	-	-	700 -

6263 1.8M RACK TRIM KIT	-	-	399 -
6272 2.0M RACK TRIM KIT	-	-	399 -
6446 DUAL PORT 12X C I AT SHORT WD0712	-	-	576 -
6457 DUAL PORT 12X C I AT LONG WD0712	-	-	2,500 -
6458 POWER CABLE DRAWER TO IBM	-	-	14 -
6460 POWER CORD 4.3M (14 FT), D	-	-	14 -
6469 POWER CORD 4.3M (14 FOOT),	-	-	14 -
6470 POWER CORD 1.8M(6 FOOT), T	-	-	14 -
6471 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6472 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6473 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6474 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6475 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6476 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6477 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6478 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6479 POWER CORD (9 FOOT) TO WAL WD0810	-	-	14 -
6487 POWER CORD 1.8M (6 FOOT),T WD0511	-	-	14 -
6488 POWER CORD 2.7M (9 FOOT)	-	-	40 -
6489 4.3M (14 FT) 3PH/24A POWER	-	-	275 -
6491 4.3M (14 FT) 1PH/48A PWR C	-	-	302 -
6492 4.3M (14 FT) 1PH/48 60A PW	-	-	302 -
6493 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6494 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6495 POWER CORD (9 FOOT) TO WAL WD0810	-	-	14 -
6496 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6497 POWER CORD (6 FOOT), TO WA WD0810	-	-	25 -
6498 POWER CORD (6 FOOT), TO WA WD0810	-	-	780 -
6577 POWER CABLE DRAWER TO IBM	-	-	14 -
6580 OPTIONAL RACK SECURITY KIT	-	-	136 -
6586 MODEM TRAY FOR 19 INCH RAC	-	-	189 -
6651 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6654 4.3M (14 FT) 1PH/24 30A PW	-	-	181 -
6655 4.3M (14 FT) 1PH/24 30A WR	-	-	400 -

6656 4.3M (14 FT)1PH/24A POWER	-	-	181 -
6659 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6660 POWER CORD (14 FOOT), DRAW	-	-	14 -
6665 POWER CORD 3 M (10 FT), DR	-	-	14 -
6669 POWER CORD 4.3M (14 FOOT)	-	-	14 -
6670 POWER CORD (6 FOOT 125V, 1 WD0810	-	-	14 -
6671 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6672 POWER CORD 1.5M (5 FOOT)	-	-	14 -
6680 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6687 POWER CORD (6 FOOT) WD0810	-	-	14 -
6805 PCI 2 LINE WAN IOA NO IOP WD0810	-	-	420 -
6808 PCI 4 MODEM WAN IOA NO IOP WD0810	-	-	1,583 -
6833 PCI 2 LINE WAN W/MODEM NOI WD0810	-	-	579 -
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,099 -
7118 ENVIRONMENTAL MONITORING P	-	-	280 -
7134 IBM RACK MOUNT DRAWER BEZE	-	-	100 -
7135 OEM RACK MOUNT DRAWER BEZE	-	-	100 -
7145 IBM/OEM RACK MOUNT DRAWER	-	-	199 -
7188 POWER DISTRIBUTION UNIT	-	-	756 -
7204 QUANTITY 150 OF 2124 WD0810	-	-	18,750 -
7205 QUANTITY 150 OF 2125 WD0810	-	-	21,000 -
7206 QUANTITY 150 OF 2126 WD0810	-	-	23,400 -
7207 QUANTITY 150 OF 2127 WD0810	-	-	31,500 -
7208 QUANTITY 150 OF 2128 WD0810	-	-	49,500 -
7213 QUANTITY 150 OF 2138 WD0810	-	-	11,400 -
7305 SDI SOFTWARE PRE INSTALL I	-	-	0 -
7311 DUAL I/O UNIT ENCLOSURE WD0810	-	-	417 -
7314 I/O DRAWER MOUNTING ENCLOS WD0812	-	-	525 -
7509 QUANTITY 150 OF 4327 WD0810	-	-	113,100 -
7510 QUANTITY 150 OF 4328 WD0810	-	-	147,150 -
7511 QUANTITY 150 OF 4329 WD0810	-	-	317,100 -
7517 QUANTITY 150 OF 3676 WD0810	-	-	74,700 -
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700 -
7519 QUANTITY 150 OF 3678 WD0213	-	-	142,500 -

7535 QUANTITY 150 OF 3586	WD0711	-	-	780,000	10,773	-
7536 QUANTITY 150 OF 3587	WD0711	-	-	780,000	10,773	-
7538 QUANTITY 150 OF 3658	WD0213	-	-	195,000		-
7549 QUANTITY 150 OF 3647	WD0213	-	-	74,700		-
7564 QUANTITY 150 OF 3648	WD0213	-	-	142,500		-
7565 QUANTITY 150 OF 3649	WD0213	-	-	195,000		-
7567 IBM TOWER COVER SET		-	-	299		-
7568 OEM TOWER COVER SET		-	-	299		-
7770 OEM (GENERIC) INDICATOR		-	-	0		-
7773 OEM (GROUPE BULL) INDICATO		-	-	0		-
7775 OEM (HITACHI) INDICATOR		-	-	0		-
7779 OEM PUBLICATIONS FOR IBM L		-	-	0		-
7780 2.0M RACK SIDE ATTACH KIT	WD0810	-	-	148		-
7801 ETHERNET CABLE, 6M, HARDWA	WD0810	-	-	12		-
7802 ETHERNET CABLE, 15M, HARDW		-	-	26		-
7840 SIDE BY SIDE FOR 1.8M RACK	WD0810	-	-	494		-
7841 RUGGEDIZE RACK KIT	WD0810	-	-	1,484		-
8143 LINUX SOFTWARE PREINSTALL		-	-	60		-
8144 LINUX SOFTWARE PREINSTALL		-	-	60		-
8350 4 CORE 3.0 GHZ POWER7 PROC	WD0512	-	-	750	40	-
8351 6 CORE 3.0 GHZ POWER7 PROC	WD0512	-	-	1,200	59	-
8352 8 CORE 3.0 GHZ POWER7 PROC	WD0512	-	-	2,805	79	-
8360 ONE PROCESSOR ACTIVATION F		-	-	580		-
8361 ONE PROCESSOR ACTIVATION F		-	-	935		-
8362 ONE PROCESSOR ACTIVATION F		-	-	2,050		-
8363 ZERO PRICED PROCESSOR 8350		-	-	0		-
8364 ZERO PRICED PROCESSOR 8351		-	-	0		-
8365 ZERO PRICED PROCESSOR 8352		-	-	0		-
8841 MOUSE USB KEYBOARD ATTACHM	WD0810	-	-	62		-
8845 USB MOUSE		-	-	30		-
9055 2 PORT 10 100 1000 BASE TX		-	-	301		-
9169 ORDER ROUTING INDICATOR SY		-	-	0		-
9300 LANGUAGE GROUP SPECIFY US		-	-	0		-
9359 SPECIFY MODE 1 (1)5901 52		-	-	0		-

9360 SPECIFY MODE1 (2)5901 527	-	-	0 -
9361 SPECIFY MODE 2 (2)5901 5	-	-	0 -
9365 SPECIFY MODE 4 (4)5901 52	-	-	0 -
9366 SPECIFY MODE 2 (4)5901527	-	-	0 -
9367 SPECIFY MODE 1 (2)5903 58	-	-	0 -
9368 SPECIFY MODE 2 (4)5903 58	-	-	0 -
9382 SPECIFY MODE 1 (1)5904 6	-	-	0 -
9383 SPECIFY MODE1 (2) 5904 6	-	-	0 -
9384 SPECIFY MODE 1 CEC SAS PO	-	-	0 -
9385 SPECIFY MODE 1 (2) 5913 EX	-	-	0 -
9386 SPECIFY MODE 2 (4) 5913 EX	-	-	0 -
9388 MODE-1 & EXP30 FOR 1 EXP24	-	-	0 -
9440 NEW AIX LICENSE CORE COUNT	-	-	0 -
9441 NEW IBM I LICENSE CORE COU	-	-	0 -
9442 NEW RED HAT LICENSE CORE C	-	-	0 -
9443 NEW SUSE LICENSE CORE COUN	-	-	0 -
9444 OTHER AIX LICENSE CORE COU	-	-	0 -
9445 OTHER LINUX LICENSE CORE C	-	-	0 -
9446 3RD PARTY LINUX LICENSE CO	-	-	0 -
9447 VIOS CORE COUNTER	-	-	0 -
9448 OTHER IBM I LICENSE CORE C	-	-	0 -
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -
9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
9700 LANG GROUP SPEC DUTCH	-	-	0 -
9703 LANG GROUP SPEC FRENCH	-	-	0 -
9704 LANG GROUP SPEC GERMAN	-	-	0 -
9705 LANG GROUP SPEC POLISH	-	-	0 -
9706 LANG GROUP SPEC NORWEGIAN	-	-	0 -
9707 LANG GROUP SPEC PORTUGUESE	-	-	0 -
9708 LANG GROUP SPEC SPANISH	-	-	0 -

	9711 LANG GROUP SPEC ITALIAN	-	-	0 -
	9712 LANG GROUP SPEC CANADIAN F	-	-	0 -
	9714 LANG GROUP SPEC JAPANESE	-	-	0 -
	9715 LANG GROUP SPEC TRADCHINES	-	-	0 -
	9716 LANG GROUP SPEC KOREAN	-	-	0 -
	9718 LANG GROUP SPEC TURKISH	-	-	0 -
	9719 LANG GROUP SPEC HUNGARIAN	-	-	0 -
	9720 LANG GROUP SPEC SLOVAKIAN	-	-	0 -
	9721 LANG GROUP SPEC RUSSIAN	-	-	0 -
	9722 LANG GROUP SPEC SIMPCHINES	-	-	0 -
	9724 LANG GROUP SPEC CZECH	-	-	0 -
	9725 LANG GROUP SPEC ROMANIAN	-	-	0 -
	9726 LANG GROUP SPEC CROATIAN	-	-	0 -
	9727 LANG GROUP SPEC SLOVENIAN	-	-	0 -
	9728 LANG GROUP SPEC BRAPORT	-	-	0 -
	9729 LANG GROUP SPECIFY THAI	-	-	0 -
	9742 CUSTOMER INSTALL MES	-	-	0 -
	9743 NOTIFY CSO AFTER INSTALL	-	-	0 -
	9993 PRODUCT RENOVATED BY IBM I	-	-	0 -
8A13	76 WARRANTY TERMS FOR HUAWA	-	-	0 -
8A18	58 TRAVIS EN ROCE ETHRNT AD	-	-	721 -
8A18	60 ALLOW PCIE RISER CARDS	-	-	0 -
8A18	81 POWER 720 740 FOR HIGHR WD0711	-	-	0 -
8A19	18 TRAVIS-EN ROCE ETHRNT AD	-	-	735 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0 -
8A20	70 EC27 ON 8205 E6B 8202 E4	-	-	1,000 -
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
	8472 08 SIDE BY SIDE I5 UPGRADE	-	-	3,000 -
	___ Maintenance charges follow ___			
E4C	W2H ON-SITE 24x7x2 WARR	-	-	- 1,600 -
E4C	W24 ON-SITE 24x7 WARR UPG	-	-	- 1,000 -

TITLE 8202 IBM POWER

720

- COMMERCIAL

MDL/ FEATURE DESCRIPTION	EFF MMDDYY	MONTHLY RENTAL	PURCHASE LE# PRICE	MMC BASE TRM
E4D		-	-	338 40 -
____		_____	_____	_____
EB34		-	-	1,000 -
ECB0		-	-	13 -
ECB2		-	-	17 -
EC27		-	-	1,000 -
EC28		-	-	1,000 -
EC29		-	-	1,750 -
EC30		-	-	1,750 -
EDR1		-	-	24,500 171 -
EHSS		-	-	0 -
EJPA		-	-	0 -
EJPB		-	-	0 -
EJPC		-	-	0 -
EJPD		-	-	0 -
EJPE		-	-	0 -
EJPJ		-	-	0 -
EJPK		-	-	0 -
EJPL		-	-	0 -
EJPM		-	-	0 -
EJPN		-	-	0 -
EJPR		-	-	0 -
EJPT		-	-	0 -
EJPY		-	-	0 -
EJPZ		-	-	0 -
EJP1		-	-	0 -
EJP2		-	-	0 -
EJP3		-	-	0 -
EJP4		-	-	0 -

EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0 -
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0 -
EJ01	STORAGE B P 8 SFF RAID IOA	-	-	1,800 -
EJ02	SPLIT DRIVE CAPABILITY 561	-	-	799 -
EJ03	GX 2 PORT PCIE2 X8 ADAPTER	-	-	2,000 -
EJ04	GX DUAL-PORT 12X CHAN ATTA	-	-	1,750 -
EK51	FULL WIDTH KEY USB US ENGL	-	-	60 -
EK52	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60 -
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60 -
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60 -
EK56	FULL WIDTH KEY USB SPANISH	-	-	60 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	60 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	60 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	60 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60 -
EK65	FULL WIDTH KEY USB SWEDISH	-	-	60 -
EK66	FULL WIDTH KEY USB DANISH	-	-	60 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	60 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	60 -
EK71	FULL WIDTH KEY USB PORTUGU	-	-	60 -
EK72	FULL WIDTH KEY USB GREEK	-	-	60 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	60 -
EK74	FULL WIDTH KEY USB POLISH	-	-	60 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60 -
EK76	FULL WIDTH KEY USB CZECH	-	-	60 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	60 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60 -

EK79	FULL WIDTH KEY USB ARABIC	-	-	60 -
EK80	FULL WIDTH KEY USB THAI	-	-	60 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60 -
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	60 -
ELB8	POWER 720 AIX SOLUTION EDI	-	-	0 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EM01	MEMORY RISER CARD	-	-	800 -
EM04	4GB 2X2GB MEMORY DIMMS 106	-	-	532 -
EM08	8GB 2X4GB MEMORY DIMMS 106	-	-	639 -
EM16	16GB 2X8GB MEMORY DIMMS 10	-	-	1,278 -
EM32	32GB 2X16GB MEMORYDIMMS106	-	-	3,834 -
EM4B	16GB (2X8GB) MEMORY DIMMS	-	-	850 -
EM4C	32GB (2X16GB) MEM DIMMS 10	-	-	1,700 -
EM4D	64GB (2X32GB) MEM DIMMS 10	-	-	6,400 -
EN0A	PCIE2 16GB 2-PORT FIBRE CH	-	-	4,500 -
EN0B	PCIE2 LP 16GB 2-PORT FIBRE	-	-	4,500 -
EN0H	PICE2 4-PORT 10GB FCOE & 1	-	-	3,500 -
EN0J	PCIE2 LP 4-PORT 10GB FCOE	-	-	3,500 -
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000 -
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100 -
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120 -
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150 -
EN05	PCIE X8 CABLE 1.5M	-	-	300 -
EN07	PCIE X8 CABLE 3M	-	-	340 -
EPCK	4-CORE 3.6 GHZ PROC. MODUL	-	-	820 40 -
EPCL	6-CORE 3.6 GHZ PROC. MODUL	-	-	1,310 59 -
EPCM	8-CORE 3.6 GHZ PROC. MODUL	-	-	2,900 79 -
EPC5	4 CORE 3.0 GHZ PROC MODULE	-	-	750 40 -
EPC6	6 CORE 3.0 GHZ PROC MODULE	-	-	1,200 59 -
EPC7	8 CORE 3.0 GHZ PROC MODULE	-	-	2,805 79 -
EPDK	ONE PROCESSOR ACTIV FOR EP	-	-	650 -
EPDL	ONE PROCESSOR ACTIV FOR EP	-	-	1,045 -
EPDM	ONE PROCESSOR ACTIV FOR EP	-	-	2,140 -

EPD5	ONE PROCESSOR ACTIV FOR EP	-	-	580 -
EPD6	ONE PROCESSOR ACTIV FOR EP	-	-	935 -
EPD7	ONE PROCESSOR ACTIV FOR EP	-	-	2,050 -
EPEK	ONE ZERO-PRICED ACT FOR EP	-	-	0 -
EPEL	ONE ZERO-PRICED ACT FOR EP	-	-	0 -
EPEM	ONE ZERO-PRICED ACT FOR EP	-	-	0 -
EPE5	ZERO PRICED PROC ACT FOR E	-	-	0 -
EPE6	ZERO PRICED PROC ACT FOR E	-	-	0 -
EPE7	ZERO PRICED PROC ACT FOR E	-	-	0 -
EQ0C	QUANTITY OF 150 ES0C	-	-	930,000 12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000 12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500 -
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250 -
EQ38	QUANTITY 150 OF 1738	-	-	225,000 -
EQ52	QUANTITY 150 OF 1752	-	-	225,000 -
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20 -
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200 -
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200 -
ESCO	S H NO CHARGE	-	-	0 -
ESC6	S H B	-	-	339 -
ESRA	FOUR ES0A 387GB SFF-1 SSD	-	-	19,840 328 -
ESRB	FOUR ES0B 387GB SFF-1 SSD	-	-	19,840 328 -
ESRC	FOUR ES0C387GB SFF-2 SSD A	-	-	19,840 328 -
ESRD	FOUR ES0D 387GB SFF-2 SSD	-	-	19,840 328 -
ESR2	SIX ES02 387GB 1.8 SAS AIX	-	-	29,280 492 -
ESR4	SIX ES04 387 GB 1.8 SSD	-	-	29,280 492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200 82 -
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200 82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200 82 -
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200 82 -
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100 82 -
ES04	387 GB 1.8 SSD FOR W/EMLC	-	-	6,100 82 -
EUC6	CORE USE HW FEATURE	-	-	500 -
EUC7	CORE USE HW FEATURE 10	-	-	5,000 -

EU01	1TB REMOVABLE DISK CARTRID	-	-	345 -
EU03	RDX USB INTERNAL DOCKING	-	-	225 -
EU04	RDX USB EXTERNAL DOCKING	-	-	275 -
EU07	RDX SATA INTERNAL DOCKING	-	-	275 -
EU08	RDX 320 GB REMOVABLE DISK	-	-	225 -
EU11	2.5/6TB LTO-6 SAS TAPE DRI	-	-	4,200 60 -
EU15	1.5TB REMOVABLE DISK CARTR	-	-	495 -
EU16	80 160GB DAT160 USB TAPE D	-	-	1,827 60 -
EU17	2.5 TB LTO-6 TAPE CARTRIDG	-	-	195 -
EU18	5-PACK OF EU17	-	-	975 -
EU24	COGNOS ON POWER SMALL	-	-	0 -
EU25	COGNOS ON POWER LARGE	-	-	0 -
EU26	COGNOS ON POWER LARGE WD1012	-	-	0 -
	2 SOLUTION DELIVERY INTEGR I	-	-	0 -
	3 SOLUTION DELIVERY INT BULK	-	-	0 -
	5 SDI BILLING ADJUSTMENT IND	-	-	0 -
	6 OEM LIGHT MANUF EMPTY	-	-	0 -
	9 SOLUTION DELIVERY INTEGR O	-	-	0 -
	10 ONE CSC BILLING UNIT	-	-	170 -
	11 TEN CSC BILLING UITS	-	-	1,700 -
	32 SC EXTERNAL HIGH SPEED MOD WD0711	-	-	519 -
	40 MIRRORED SYSTEM DISK LEVEL	-	-	0 -
	41 DEVICE PARITY PROTECTION A	-	-	0 -
	43 MIRRORED SYSTEM BUS LEVEL	-	-	0 -
	47 DEVICE PARITY RAID 6 ALL S	-	-	0 -
	205 RISC TO RISC DATA MIGRATIO	-	-	0 -
	265 AIX PARTITION SPECIFY	-	-	0 -
	266 LINUX PARTITION SPECIFY	-	-	0 -
	267 I OPERATING SYSTEM PARTITI	-	-	0 -
	275 CSC SPECIFY WD1010	-	-	0 -
	296 SPECIFY CUSTOM DATA PROTEC	-	-	0 -
	308 MIRRORED LEVEL SYSTEM SPEC	-	-	0 -
	347 RAID HOT SPARE SPECIFY	-	-	0 -
	348 V.24/EIA232 6.1M (20 FT) P	-	-	124 -

349 V.24/EIA232 15.2M (50 FT) WD0810	-	-	173 -
353 V.35 6.1M (20 FT) PCI CABL	-	-	124 -
354 V.35 15.2M (50 FT) PCI CAB WD0810	-	-	173 -
356 V.36 6.1M (20 FT) PCI CABL WD0810	-	-	124 -
359 X.21 6.1M (20 FT) PCI CABL	-	-	371 -
360 X.21 15.2M (50 FT) PCI CAB WD0810	-	-	173 -
365 V.24/EIA232 (80 FT) PCI CA WD0810	-	-	198 -
444 CBU SPECIFY	-	-	0 -
456 CUSTOMER SPECIFIED PLACEME	-	-	400 -
462 SSD PLACEMENT INDICATOR CE	-	-	0 -
463 SSD PLACEMENT IND (5802/58	-	-	0 -
464 SSD PLACEMENT INDICATOR 58	-	-	0 -
465 SSD PLACEMENT INDICATOR 58	-	-	0 -
551 19 INCH, 1.8 METER HIGH RA	-	-	2,644 40 -
553 19 INCH, 2.0 METER HIGH RA	-	-	3,585 47 -
555 19 INCH, 1.3 METER HIGH RA WD0810	-	-	1,978 26 -
566 IBM I 6.1 WITH 6.1.1 MC SC	-	-	0 -
567 IBM I 7.1 SPECIFY CODE	-	-	0 -
599 RACK FILLER PANEL KIT	-	-	74 -
719 LOAD SOURCE NOT IN CEC	-	-	0 -
722 1787 LOAD SOURCE SPECIFY	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
725 SPECIFY LOAD SOURCE IN 578 WD0810	-	-	0 -
726 SPECIFY LOAD SOURCE 5802/5	-	-	0 -
727 SPECIFY 5886 LOAD SOURCE	-	-	0 -
728 5887 LOAD SOURCE SPECIFY	-	-	0 -
729 5888 LOAD SOURCE SPECIFY	-	-	0 -
774 POWER 720 4 CORE EXPRESS E WD0512	-	-	0 -
777 POWER 720 4 CORE EXPRESS E	-	-	0 -
778 POWER 720 6 8 CORE EXPRESS WD0512	-	-	0 -
779 POWER 720 6 8 CORE EXPRESS	-	-	0 -
834 4326 LOAD SOURCE SPECIFY WD0810	-	-	0 -
835 4327 LOAD SOURCE SPECIFY WD0810	-	-	0 -
836 4328 LOAD SOURCE SPECIFY WD0810	-	-	0 -

837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SOURCE SPECIFY WD0810	-	-	0 -
839 3677 LOAD SOURCE SPECIFY	-	-	0 -
840 3678 LOAD SOURCE SPECIFY	-	-	0 -
841 4329 LOAD SOURCE SPECIFY WD0810	-	-	0 -
844 3658 LOAD SOURCE SPECIFY	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 1888 LOAD SOURCE SPECIFY	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY WD0711	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -
857 1916 LOAD SOURCE SPECIFY	-	-	0 -
870 1879 LOAD SOURCE SPECIFY	-	-	0 -
871 1947 LOAD SOURCE SPECIFY	-	-	0 -
872 1948 LOAD SOURCE SPECIFY	-	-	0 -
874 1956 LOAD SOURCE SPECIFY	-	-	0 -
875 1962 LOAD SOURCE SPECIFY	-	-	0 -
876 1794 LOAD SOURCE SPECIFY	-	-	0 -
879 1737 LOAD SOURCE SPECIFY 8	-	-	0 -
880 1738 LOAD SOURCE SPECIFY S	-	-	0 -
882 ES04 LOAD SOURCE SPECIFY	-	-	0 -
893 ES0B LOAD SOURCE SPECIFY	-	-	0 -
894 ES0D LOAD SOURCE SPECIFY	-	-	0 -
983 US TAA COMPLIANCE INDICATO	-	-	0 -
1025 MODEM CABLE US/CANADA	-	-	13 -
1103 USB INTERNAL DOCKING STATI WD1212	-	-	225 -
1104 USB EXTERNAL DOCKING STATI WD1212	-	-	275 -
1106 USB 160 GB REMOVABLE DISK WD0812	-	-	200 -
1107 USB 500 GB REMOVABLE DISK	-	-	295 -
1111 3M BLUE CAT5E CABLE	-	-	25 -
1112 10M BLUE CAT5E CABLE	-	-	45 -
1113 25M BLUE CAT5E CABLE	-	-	80 -
1140 CUSTOM SERV SPEC ROCHESTER	-	-	0 -
1406 200V 16A 4.3M (14 FT) TL L WD0810	-	-	0 -

1408	4.3M 200V/16A PWR CD ITALY	WD1011	-	-	0	-
1413	125V 4.3M (14 FT) LINE COR	WD0810	-	-	0	-
1414	200V 1.8M (6 FT) LOCKING L	WD0810	-	-	0	-
1415	200V 1.8M (6 FT) WATERTIGH	WD0810	-	-	0	-
1416	200V 4.3M (14 FT) LOCKING	WD0810	-	-	0	-
1417	200V 4.3M (14 FT) WATERTIG	WD0810	-	-	0	-
1418	4.3M 200V/16A PC S. AFRICA	WD0810	-	-	13	-
1419	4.3M 200V/16A POWER C ISRA	WD0810	-	-	13	-
1420	4.3M 200V/16A POWER CORD E	WD0810	-	-	13	-
1421	4.3M 200V/16A POWER CORD C	WD0810	-	-	13	-
1424	200V 1.8M (6 FT) LOCKING L	WD0810	-	-	0	-
1425	200V 1.8M (6 FT) WATERTIGH	WD0810	-	-	0	-
1426	200V 4.3M (14 FT) LOCKING	WD0810	-	-	0	-
1427	200V 4.3M (14 FT) WATERTIG	WD0810	-	-	0	-
1439	4.3M 200V/10A POWER CORD E	WD0810	-	-	13	-
1440	4.3M 200V/10A POWER CORD D	WD0810	-	-	13	-
1441	4.3M 200V/10A POWER CORD S	WD0810	-	-	13	-
1442	4.3M 200V/10A POWER CORD S	WD0810	-	-	13	-
1443	4.3M 200V/10A POWER CORD U	WD0810	-	-	13	-
1445	4.3M 200V/10A POWER CORD I	WD0810	-	-	13	-
1449	4.3M 200V/32A POWER CORD E	WD0810	-	-	238	-
1450	4.3M 200V/16A POWER CORD E	WD0810	-	-	13	-
1451	200V (6 FT) 1.8M LINE CORD	WD0810	-	-	39	-
1452	200V (14 FT) 4.3M LINE COR	WD0810	-	-	39	-
1453	200V (6 FT) 1.8M LOCKING	WD0810	-	-	39	-
1454	200V 12A (14 FT) 4.3M TL	WD0810	-	-	198	-
1455	200V (6 FT) 1.8M WATERTIGH	WD0810	-	-	198	-
1456	200V (14 FT) 4.3M WATERTIG	WD0810	-	-	198	-
1457	200V (6 FT) 1.8M UPPER LIN	WD0810	-	-	0	-
1458	200V (6 FT) 1.8M UPPER LOC	WD0810	-	-	0	-
1459	200V (6 FT) 1.8M UPPER LOC		-	-	198	-
1476	4.3M 200V/12A PWR CD UK	WD0810	-	-	13	-
1477	4.3M 200V/16A PWR CD	WD0810	-	-	198	-
1737	856GB 10K RPM SAS SFF DISK		-	-	1,500	-

1738	856GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1751	900GB 10K RPM SAS SFF DISK	-	-	1,500	-
1752	900GB 10K RPM SAS SFF 2 DI	-	-	1,500	-
1775	177GB SFF1 SSD W/ EMLC AIX	-	-	3,588	55 -
1787	177GB SFF1 SSD W/ EMLC IBM	-	-	3,588	55 -
1790	600GB 10K RPM SAS SFF DISK	-	-	1,200	-
1793	177GB SFF2 SSD W/ EMLC AIX	-	-	3,588	55 -
1794	177GB SFF 2 SSD W/ EMLC IB	-	-	3,588	55 -
1817	QUANTITY 150 OF 1962	-	-	180,000	-
1818	QUANTITY 150 OF 1964	-	-	180,000	-
1824	QUAD PORT 1 GB HEA DAUGHTE	-	-	301	-
1825	DUAL PORT 10 GB HEA DAUGHF	-	-	1,750	-
1826	DUAL PORT 10 GB HEA DAUGCO	-	-	350	-
1827	SYSTEM PORT/UPS CONVERSION	-	-	95	-
1828	1.5 METER 12X TO 4X CHANNE	-	-	300	-
1829	0.6 METER 12X CABLE WD0810	-	-	350	-
1830	1.5 METER 12X CABLE WD0810	-	-	400	-
1834	8.0 METER 12X CABLE WD0810	-	-	725	-
1840	3.0 METER 12X CABLE WD0810	-	-	475	-
1841	3 METER 12X TO 4X CHANNEL	-	-	375	-
1844	QUANTITY 150 OF 1956	-	-	119,700	-
1854	10 METER 12X TO 4X ENHANCE	-	-	600	-
1861	0.6 METER 12X DDR CABLE	-	-	350	-
1862	1.5 METER 12X DDR CABLE	-	-	400	-
1864	8.0 METER 12X DDR CABLE	-	-	725	-
1865	3.0 METER 12X DDR CABLE	-	-	475	-
1866	QUANTITY 150 OF 1917	-	-	74,700	-
1868	QUANTITY 150 OF 1947	-	-	74,700	-
1869	QUANTITY 150 OF 1925	-	-	119,700	-
1879	283GB 15K RPM SAS DISK	-	-	950	-
1880	300GB 15K RPM SAS DISK	-	-	950	-
1882	146.8GB 10K RPM SAS SFF DI WD0810	-	-	650	-
1883	73.4 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1884	69.7 GB 15K RPM SAS SFF DI WD0411	-	-	498	-

1885	300GB 10K SFF SAS DD AIX L	-	-	798	-
1886	146GB 15K SFF SAS DD AIX L	-	-	498	-
1887	QUANTITY 150 OF 1793	-	-	538,200	8,250 -
1888	139GB 15K SFF SAS DD IBM I	-	-	498	-
1890	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1905	4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510	-
1909	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1910	4 GB DUAL PORT FIBRE CHANN WD0810	-	-	2,499	-
1911	283GB 10K RPM SFF SAS DISK	-	-	798	-
1912	PCI X DDR DUAL CHANNEL ULT WD0810	-	-	587	-
1916	571GB 10K RPM SAS SFF DISK	-	-	1,200	-
1917	146GB 15K RPM SAS SFF 2 DI	-	-	498	-
1925	300GB 10K RPM SAS SFF 2 DI	-	-	798	-
1927	QUANTITY 150 OF 1948	-	-	142,500	-
1929	QUANTITY 150 OF 1953	-	-	142,500	-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	498	-
1948	283GB 15K RPM SAS SFF 2 DI	-	-	950	-
1953	300GB 15K RPM SAS SFF 2 DI	-	-	950	-
1954	4 PORT 10/100/1000 BASE TX WD0810	-	-	830	-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	798	-
1958	QUANTITY 150 OF 1794	-	-	538,200	8,250 -
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1971	73.4 GB 15,000 RPM ULTRA32 WD0810	-	-	379	-
1972	146.8 GB 15,000 RPM ULTRA3 WD0810	-	-	699	-
1977	2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,399	-
1978	IBM GIGABIT ETHERNET SX PC WD0810	-	-	863	-
1979	IBM 10/100/1000 BASE TX ET WD0810	-	-	205	-
1980	POWER GXT135P GRAPHICS ACC WD0810	-	-	339	-
1983	IBM 2 PORT 10/100/1000 BAS WD0810	-	-	332	-
1986	1 GIGABIT ISCSI TOE PCI X WD0810	-	-	725	-
1987	GIGABIT ISCSI TOE PCI X ON WD0810	-	-	1,100	-
1995	177GB SSD MODULE WITH EMLC	-	-	4,400	55 -
1996	177GB SSD MODULE WITH EMLC	-	-	4,400	55 -

2053 PCIE LP RAID SSD SAS ADAPT	-	-	3,054 -
2054 PCIE RAID SSD SAS ADAPTER	-	-	3,054 -
2055 PCIE RAID SSD SAS ADAPTER	-	-	3,054 -
2118 CONVERTER CABLE, VHDCI TO WD0810	-	-	50 -
2124 ULTRA 320 SCSI CABLE 1 MET WD0810	-	-	125 -
2125 ULTRA 320 SCSI CABLE 3 MET WD0810	-	-	140 -
2126 ULTRA 320 SCSI CABLE 5 MET WD0810	-	-	156 -
2127 ULTRA 320 SCSI CABLE 10 ME WD0810	-	-	210 -
2128 ULTRA 320 SCSI CABLE 20 ME WD0810	-	-	330 -
2138 0.55 METER ULTRA 320 SCSI WD0810	-	-	76 -
2145 PRIMARY OS IBM I	-	-	0 -
2146 PRIMARY OS AIX	-	-	0 -
2147 PRIMARY OS LINUX	-	-	0 -
2319 FACTORY DECONFIGURATION OF	-	-	0 -
2456 2M LC SC 50 MICRON FIBER C	-	-	83 -
2459 2M LC SC 62.5 MICRON FIBER	-	-	83 -
2728 4 PORT USB PCIE ADAPTER	-	-	150 -
2738 2 PORT USB PCI ADAPTER WD0810	-	-	45 -
2849 POWER GXT135P GRAPHICS ACC WD0810	-	-	339 -
2861 ARTIC960HX 4 PORT EIA 232 WD0810	-	-	354 -
2863 ARTIC960HX 4 PORT X.21 CAB WD0810	-	-	417 -
2864 ARTIC960HX 4 PORT V.35 (DT WD0810	-	-	700 -
2893 PCIE 2-LINE WAN W/MODEM	-	-	579 -
2934 3M ASYNCHRONOUS TERMINAL/P	-	-	37 -
2936 ASYNCHRONOUS CABLE EIA 232	-	-	61 -
2943 8 PORT ASYNCHRONOUS ADAPTE WD0810	-	-	1,162 -
2947 IBM ARTIC960HX 4 PORT MULT WD0810	-	-	3,021 -
2951 CABLE, V.24 / EIA 232 WD0810	-	-	146 -
2952 CABLE, V.35 WD0810	-	-	267 -
2953 CABLE, V.36 / EIA 499 WD0810	-	-	212 -
2954 CABLE, X.21 WD0810	-	-	146 -
2962 2 PORT MULTIPROTOCOL PCI A WD0810	-	-	1,666 -
3124 SERIAL TO SERIAL PORT CABL	-	-	67 -
3125 SERIAL TO SERIAL PORT CABL	-	-	67 -

3278	73.4 GB 15,000 RPM ULTRA32 WD0810	-	-	498	-
3279	146.8 GB 15,000 RPM ULTRA3 WD0810	-	-	981	-
3287	1M QDR IB ENET COPPER CABL	-	-	519	-
3288	3M QDR IB ENET COPPER CABL	-	-	649	-
3289	5M QDR IB ENET COPPER CABL	-	-	700	-
3290	10M QDR IB OPTIC CABLE	-	-	750	-
3293	30M QDR IB OPTIC CABLE	-	-	900	-
3450	SAS YO CABLE 1.5M HD 6GB A	-	-	240	-
3451	SAS YO CABLE 3M HD 6GB ADA	-	-	300	-
3452	SAS YO CABLE 6M HD 6GB ADA	-	-	450	-
3453	SAS YO CABLE 10M HD 6GB AD	-	-	675	-
3454	SAS X CABLE 3M HD 6GB 2 AD	-	-	450	-
3455	SAS X CABLE 6M HD 6GB 2 AD	-	-	750	-
3456	SAS X CABLE 10M HD 6GB 2 A	-	-	1,250	-
3457	SAS YO CABLE 15M HD 3GB AD	-	-	1,250	-
3458	SAS X CABLE 15M HD 3GB 2 A	-	-	2,400	-
3585	300 GB 15K RPM SCSI DD AIX WD0810	-	-	1,510	-
3586	69GB 3.5" SAS SOLID STATE WD0711	-	-	5,200	72 -
3587	69GB 3.5" SAS SOLID STATE WD0711	-	-	5,200	72 -
3632	WIDESCREEN LCD MONITOR	-	-	999	-
3637	IBM T541H /L150P 15" TFT C WD0810	-	-	407	-
3639	IBM THINKVISION L170P FLAT WD0810	-	-	829	-
3640	THINKVISION L171P FLAT PAN WD0810	-	-	580	-
3641	IBM T115 FLAT PANEL MONITO WD0810	-	-	559	-
3642	THINKVISION L191P FLAT PAN WD0810	-	-	680	-
3643	IBM T120 FLAT PANEL MONITO WD0810	-	-	1,325	-
3644	IBM T119 FLAT PANEL MONITO WD0810	-	-	845	-
3645	IBM T117 FLAT PANEL MONITO WD0810	-	-	700	-
3646	73GB 15K RPM SAS DISK DRIV WD0810	-	-	498	-
3647	146GB 15K RPM SAS DD AIX L WD0213	-	-	498	-
3648	300GB 15K RPM SAS DD AIX L WD0213	-	-	950	-
3649	450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300	-
3652	SAS CABLE (EE) DRAWER TO D	-	-	50	-
3653	SAS CABLE (EE) DRAWER TO D	-	-	70	-

3654 SAS CABLE (EE) DRAWER TO D	-	-	120 -
3656 SAS SFF CABLE	-	-	40 -
3658 428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300 -
3661 SAS CABLE (X) ADAPTER SAS	-	-	150 -
3662 SAS CABLE (X) ADAPTER SAS	-	-	301 -
3663 SAS CABLE (X) ADAPTER SAS	-	-	611 -
3675 SAS EX CABLE 3M - DRW TO D	-	-	172 -
3676 69.7GB 15K RPM SAS DISK DR WD0810	-	-	498 -
3677 139.5GB 15K RPM SAS DD IBM WD0213	-	-	498 -
3678 283.7GB 15K RPM SAS DD IBM WD0213	-	-	950 -
3679 SAS CABLE (AI) ADAPTER TO WD0511	-	-	53 -
3680 SAS EX CABLE 6M - DRW TO D	-	-	305 -
3681 3M SAS CABLE, ADPTR TO ADP	-	-	75 -
3682 6M SAS CABLE, ADPTR TO ADP WD0112	-	-	150 -
3684 SAS CABLE (AE) ADAPTER TO	-	-	150 -
3685 SAS CABLE (AE) ADAPTER TO	-	-	301 -
3686 SAS CABLE (YI) S TO SAS 1. WD0111	-	-	90 -
3687 SAS CABLE (YI) S TO SAS 3M	-	-	110 -
3688 SAS CABLE (AT) 0.6 METER	-	-	90 -
3689 SAS AT CABLE 0.6M HD 6GB A	-	-	120 -
3691 SAS CABLE (YO) ADAPTER 1.5	-	-	90 -
3692 SAS CABLE (YO) ADAPTER 3M	-	-	110 -
3693 SAS CABLE (YO) ADAPTER 6M	-	-	150 -
3694 SAS CABLE (YO) ADAPTER 15M	-	-	528 -
3925 0.3M SERIAL PORT CONVERTER	-	-	21 -
3926 ASYNCH PRINTER/TERMINAL CA WD0711	-	-	146 -
3927 SERIAL PORT NULL MODEM 3.7	-	-	67 -
3928 SERIAL PORT NULL MODEM 10M	-	-	67 -
3930 SYSTEM SERIAL PORT CONVERT	-	-	14 -
4242 1.8 M (6 FT) EXTENDER CABL	-	-	83 -
4256 EXTENDER CABLE USB KEYBOAR	-	-	42 -
4276 VGA TO DVI CONNECTION CONV	-	-	8 -
4327 70.56GB 15K RPM DISK UNIT WD0810	-	-	754 -
4328 141.12GB 15K RPM DISK UNIT WD0810	-	-	981 -

4329 282.25GB 15K RPM DISK UNIT WD0810	-	-	2,114 -
4367 PACKAGE 5X 2055 20X 1995	-	-	74,904 787 -
4377 PACKAGE 5X 2055 20X 1996	-	-	74,904 787 -
4526 8GB (2X4GB) MEMORY DIMMS,	-	-	1,065 -
4529 16GB (2X8GB) MEMORY DIMMS,	-	-	2,130 -
4650 RACK INDICATOR NOT FACTORY	-	-	0 -
4651 RACK INDICATOR, RACK 1	-	-	0 -
4652 RACK INDICATOR, RACK 2	-	-	0 -
4653 RACK INDICATOR, RACK 3	-	-	0 -
4654 RACK INDICATOR, RACK 4	-	-	0 -
4655 RACK INDICATOR, RACK 5	-	-	0 -
4656 RACK INDICATOR, RACK 6	-	-	0 -
4657 RACK INDICATOR, RACK 7	-	-	0 -
4658 RACK INDICATOR, RACK 8	-	-	0 -
4659 RACK INDICATOR, RACK 9	-	-	0 -
4660 RACK INDICATOR, RACK 10	-	-	0 -
4661 RACK INDICATOR, RACK 11	-	-	0 -
4662 RACK INDICATOR, RACK 12	-	-	0 -
4663 RACK INDICATOR, RACK 13	-	-	0 -
4664 RACK INDICATOR, RACK 14	-	-	0 -
4665 RACK INDICATOR, RACK 15	-	-	0 -
4666 RACK INDICATOR, RACK 16	-	-	0 -
4764 PCI X CRYPTOGRAPHIC COPROC WD0711	-	-	9,000 -
4793 POWER ACTIVE MEMORY EXPANS	-	-	2,100 -
4807 PCIE CRYPTO COPROCESSOR NO	-	-	11,000 -
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000 -
4927 POWER 720 SOLUTION EDITION	-	-	0 -
4928 POWER 720 SOLUTION EDITION	-	-	0 -
4934 I FOR BI SMALL CONFIG	-	-	0 -
4935 I FOR BI MEDIUM CONFIG	-	-	0 -
4936 I FOR BI LARGE CONFIG	-	-	0 -
4971 POWER 720 SOLUTION EDITION WD0512	-	-	0 -
4975 POWER 720 SOLUTION EDITION WD0512	-	-	0 -
5000 SOFTWARE PRELOAD REQUIRED	-	-	0 -

5002 CUSTOMER SOLUTION CENTER R WD0212	-	-	0 -
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989 -
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989 -
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989 -
5163 POWER DIST UNIT 3 PHASE WD0810	-	-	989 -
5225 POWERVM EXPRESS EDITION	-	-	0 -
5227 POWERVM STANDARD EDITION	-	-	0 -
5228 POWERVM ENTERPRISE EDITION	-	-	0 -
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301 -
5269 PCIE LP POWER GXT145 GRAPH	-	-	578 -
5270 PCIE LP 10GB FCOE 2 PORT A	-	-	4,154 -
5271 PCIE LP 4 PORT 10/100/1000	-	-	830 -
5272 PCIE LP 10GBE CX4 1 PORT A	-	-	3,626 -
5273 PCIE LP 8GB 2 PORT FIBRE C	-	-	3,499 -
5274 PCIE LP 2 PORT 1GBE SX ADA	-	-	1,322 -
5275 PCIE LP 10GBE SR 1 PORT AD	-	-	4,003 -
5276 PCIE LP 4GB 2 PORT FIBRE C	-	-	2,499 -
5277 PCIE LP 4 PORT ASYNC EIA 2	-	-	699 -
5278 PCIE LP 2X4 PORT SAS ADAPT	-	-	749 -
5279 PCIE2 4PORT 10GBE1GBE SFP	-	-	2,499 -
5280 PCIE2 4 PORT 10GBE1GBE SR	-	-	3,499 -
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254 -
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000 -
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500 -
5285 PCIE 2 PORT 4X IB QDR ADAP	-	-	1,000 -
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800 -
5287 PCIE2 2 PORT 10GBE SR ADAP	-	-	3,000 -
5288 PCIE2 2 PORT 10GBE SFP ADA	-	-	1,600 -
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198 -
5290 PCIE LP 2 PORT ASYNC EIA 2	-	-	198 -
5524 RFID TAGS FOR SERVERS, BLA	-	-	20 -
5532 SYSTEM PWR SUP -1925W	-	-	400 -
5550 SYS CONSOLE ON HMC	-	-	0 -
5553 SYS CONSOLE ETHERNET NO IO	-	-	0 -

5557 SYS CONSOLE ETHERNET NO IO	-	-	0 -
5603 SYSTEM AC POWER SUPPLY, 17	-	-	400 -
5604 MEMORY RISER CARD	-	-	800 -
5610 PCIE RISER CARD (GEN1) WD0112	-	-	1,800 -
5615 GX++ DUAL PORT 12X CHANNEL	-	-	1,750 -
5618 STORAGE BACKPLANE 6 SFF BA	-	-	799 -
5619 80/160GB DAT160 SAS TAPE D	-	-	1,827 60 -
5630 STORAGE BACKPLANE 8 SFF BA	-	-	1,800 -
5631 SPLIT DRIVE BAY CAPABILITY	-	-	799 -
5638 1.5TB/3.0TB LTO 5 SAS TAPE	-	-	4,000 60 -
5661 DAT320 160/320 GB TAPE DRI WD0711	-	-	2,100 60 -
5673 DAT320 160 GB USB TAPE DRI WD0711	-	-	2,100 60 -
5685 PCIE RISER CARD (GEN2)	-	-	2,000 -
5689 DAT160 DATA CARTRIDGE WD0810	-	-	452 -
5700 IBM GIGABIT ETHERNET SX WD0810	-	-	863 -
5701 IBM 10/100/1000 BASE TX WD0810	-	-	528 -
5706 IBM 2 PORT 10/100/1000 BAS	-	-	755 -
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154 -
5713 1 GIGABIT ISCSI TOE PCI X	-	-	900 -
5714 1 GIGABIT ISCSI TOE PCI X WD0810	-	-	1,400 -
5716 2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,510 -
5717 4 PORT 10/100/1000 BASE TX	-	-	830 -
5721 10 GB ETHERNET SR PCI X 2. WD0810	-	-	4,742 -
5722 10 GB ETHERNET LR PCI X 2. WD0810	-	-	7,999 -
5723 2 PORT ASYNCHRONOUS EIA 23 WD0810	-	-	129 -
5729 PCIE2 8GB 4PORT FIBRE CHAN	-	-	6,000 -
5732 10 GIGABIT ETHERNET CX4 PC	-	-	3,626 -
5735 8 GIGABIT PCI EXPRESS DUAL	-	-	3,499 -
5736 PCI X DDR DUAL CHANNEL ULT	-	-	587 -
5740 4 PORT 10/100/1000 B TX X	-	-	830 -
5741 IBM SINGLE BUS ULTRA 320 S WD0810	-	-	499 0 -
5742 IBM DUAL BUS ULTRA 320 SCS WD0810	-	-	998 0 -
5743 SATA SLIMLINE DVD ROM DRIV WD0810	-	-	208 -
5744 PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499 -

5745 PCIE2 4 PORT 10GBE GBE SFP	-	-	2,499 -
5746 HALF HIGH 800GB/1.6TB LTO4 WD0112	-	-	4,000 60 -
5747 IBM LTO ULTRIUM 4 800 GB D	-	-	600 -
5748 POWER GXT145 PCI EXPRESS G	-	-	378 -
5749 4GBPS FIBRE CHANNEL (2 POR	-	-	2,499 -
5758 4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510 -
5759 4 GB DUAL PORT FIBRE CHANN	-	-	2,499 -
5762 SATA SLIMLINE DVD RAM DRIV	-	-	299 -
5767 2 PORT 10/100/1000 BASE TX	-	-	528 -
5768 2 PORT GIGABIT ETHERNET SX	-	-	1,322 -
5769 10 GIGABIT ETHERNET SR PCI	-	-	4,003 -
5771 SATA SLIMLINE DVD RAM DRIV	-	-	299 -
5772 10 GIGABIT ETHERNET LR PCI	-	-	4,742 -
5773 4 GIGABIT PCI EXPRESS SING WD0810	-	-	1,510 -
5774 4 GIGABIT PCI EXPRESS DUAL	-	-	2,499 -
5782 PCI X EXP24 CTL 1.5GB NO I WD0810	-	-	8,457 -
5785 4 PORT ASYNC EIA 232 PCIE	-	-	699 -
5786 TOTALSTORAGE EXP24 DISK DW WD0810	-	-	5,440 62 -
5787 TOTALSTORAGE EXP24 DISK TW WD0810	-	-	6,750 62 -
5796 PCI DDR 12X EXPANSION DRAW WD0712	-	-	5,440 86 -
5802 12X I/O DRAWER PCIE, SFF D	-	-	11,990 372 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,199 -
5877 12X I/O DRAWER PCIE, NO DI	-	-	10,890 143 -
5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950 228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400 456 -
5888 EXP30 ULTRA SSD I/O DRAWER	-	-	24,500 171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301 -
5900 PCI X DDR DUAL X4 SAS ADAP WD0810	-	-	587 -
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749 -
5902 PCI X DDR DUAL X4 3GB SAS WD0810	-	-	1,889 -
5908 PCI X DDR 1.5GB CACHE SAS	-	-	8,500 -
5912 PCI X DDR DUAL X4 SAS ADAP	-	-	825 -
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	7,500 -
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	225 -

5916 SAS AA CABLE 6M HD 6GB ADA	-	-	375 -
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	175 -
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	100 -
5922 NON PAIRED SAS RAID INDICA WD0810	-	-	0 -
5923 NON PAIRED PCIE SAS RAID I	-	-	0 -
5924 NON PAIRED INDICATOR 5913	-	-	0 -
5925 SHARED 5888 EXP30 INDICATO	-	-	0 -
5926 SAS EX CABLE 1.5M - DRW TO	-	-	153 -
5927 REMOTE 5888 EXP30 INDICATO	-	-	0 -
5951 FULL WIDTH KEYBOARD USB US WD0812	-	-	83 -
5952 FULL WIDTH KEYBOARD USB FR WD0812	-	-	83 -
5953 FULL WIDTH KEYBOARD USB IT WD0812	-	-	83 -
5954 FULL WIDTH KEYBOARD USB GE WD0812	-	-	83 -
5955 FULL WIDTH KEYBOARD USB UK WD0812	-	-	83 -
5956 FULL WIDTH KEYBOARD USB SP WD0812	-	-	83 -
5957 FULL WIDTH KEYBOARD USB JA WD0812	-	-	83 -
5958 FULL WIDTH KEYB USB BRAZPO WD0812	-	-	83 -
5959 FULL WIDTH KEYBOARD USB HU WD0812	-	-	83 -
5960 FULL WIDTH KEYBOARD USB KO WD0812	-	-	83 -
5961 FULL WIDTH KEYBOARD USB CH WD0812	-	-	83 -
5962 FULL WIDTH KEYBOARD USB FR WD0812	-	-	83 -
5964 FULL WIDTH KEYBOARD USB BE WD0812	-	-	83 -
5965 FULL WIDTH KEYBOARD USB SW WD0812	-	-	83 -
5966 FULL WIDTH KEYBOARD USB DA WD0812	-	-	83 -
5967 FULL WIDTH KEYBOARD USB BU WD0812	-	-	83 -
5968 FULL WIDTH KEY USB SWISS/F WD0812	-	-	83 -
5969 FULL WIDTH KEYBOARD USB NO WD0812	-	-	83 -
5970 FULL WIDTH KEYBOARD USB DU WD0812	-	-	83 -
5971 FULL WIDTH KEYBOARD USB PO WD0812	-	-	83 -
5972 FULL WIDTH KEYBOARD USB GR WD0812	-	-	83 -
5973 FULL WIDTH KEYBOARD USB HE WD0812	-	-	83 -
5974 FULL WIDTH KEYBOARD USB PO WD0812	-	-	83 -
5975 FULL WIDTH KEYBOARD USB SL WD0812	-	-	83 -
5976 FULL WIDTH KEYBOARD USB CZ WD0812	-	-	83 -

5977 FULL WIDTH KEYBOARD USB TU WD0812	-	-	83 -
5978 FULL WIDTH KEYBOARD USB LA WD0812	-	-	83 -
5979 FULL WIDTH KEYBOARD USB AR WD0812	-	-	83 -
5980 FULL WIDTH KEYBOARD USB TH WD0812	-	-	83 -
5981 FULL WIDTH KEYBOARD USB RU WD0812	-	-	83 -
5982 FULL WIDTH KEYBOARD USB SL WD0812	-	-	83 -
5983 FULL WIDTH KEY US ENGLISHE WD0812	-	-	83 -
6001 POWER CONTROL CABLE SPCN2 WD0810	-	-	25 -
6006 POWER CONTROL CABLE SPCN3	-	-	40 -
6007 POWER CONTROL CABLE SPCN15	-	-	80 -
6008 POWER CONTROL CABLE SPCN6 WD0810	-	-	50 -
6029 POWER CONTROL CABLE SPCN30 WD0810	-	-	90 -
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	340 -
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	416 -
6246 1.8M RACK TRIM KIT WD0810	-	-	399 -
6247 2.0M RACK TRIM KIT WD0810	-	-	399 -
6248 1.8M RACK ACOUSTIC DOORS	-	-	3,513 -
6249 2.0M RACK ACOUSTIC DOORS	-	-	3,513 -
6260 REDUNDANT OR BASE PWR SUPP WD1011	-	-	499 -
6261 REDUNDANT OR BASE PWR SUPP WD1011	-	-	700 -
6263 1.8M RACK TRIM KIT	-	-	399 -
6272 2.0M RACK TRIM KIT	-	-	399 -
6446 DUAL PORT 12X C I AT SHORT WD0712	-	-	576 -
6457 DUAL PORT 12X C I AT LONG WD0712	-	-	2,500 -
6458 POWER CABLE DRAWER TO IBM	-	-	14 -
6460 POWER CORD 4.3M (14 FT), D	-	-	14 -
6469 POWER CORD 4.3M (14 FOOT),	-	-	14 -
6470 POWER CORD 1.8M(6 FOOT), T	-	-	14 -
6471 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6472 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6473 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6474 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6475 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6476 POWER CORD 2.7M (9 FOOT)	-	-	14 -

6477 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6478 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6479 POWER CORD (9 FOOT) TO WAL WD0810	-	-	14 -
6487 POWER CORD 1.8M (6 FOOT),T WD0511	-	-	14 -
6488 POWER CORD 2.7M (9 FOOT)	-	-	40 -
6489 4.3M (14 FT) 3PH/24A POWER	-	-	275 -
6491 4.3M (14 FT) 1PH/48A PWR C	-	-	302 -
6492 4.3M (14 FT) 1PH/48 60A PW	-	-	302 -
6493 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6494 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6495 POWER CORD (9 FOOT) TO WAL WD0810	-	-	14 -
6496 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6497 POWER CORD (6 FOOT), TO WA WD0810	-	-	25 -
6498 POWER CORD (6 FOOT), TO WA WD0810	-	-	780 -
6577 POWER CABLE DRAWER TO IBM	-	-	14 -
6580 OPTIONAL RACK SECURITY KIT	-	-	136 -
6586 MODEM TRAY FOR 19 INCH RAC	-	-	189 -
6651 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6654 4.3M (14 FT) 1PH/24 30A PW	-	-	181 -
6655 4.3M (14 FT) 1PH/24 30A WR	-	-	400 -
6656 4.3M (14 FT)1PH/24A POWER	-	-	181 -
6659 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6660 POWER CORD (14 FOOT), DRAW	-	-	14 -
6665 POWER CORD 3 M (10 FT), DR	-	-	14 -
6669 POWER CORD 4.3M (14 FOOT)	-	-	14 -
6670 POWER CORD (6 FOOT 125V, 1 WD0810	-	-	14 -
6671 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6672 POWER CORD 1.5M (5 FOOT)	-	-	14 -
6680 POWER CORD 2.7M (9 FOOT)	-	-	14 -
6687 POWER CORD (6 FOOT) WD0810	-	-	14 -
6805 PCI 2 LINE WAN IOA NO IOP WD0810	-	-	420 -
6808 PCI 4 MODEM WAN IOA NO IOP WD0810	-	-	1,583 -
6833 PCI 2 LINE WAN W/MODEM NOI WD0810	-	-	579 -
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,099 -

7118 ENVIRONMENTAL MONITORING P	-	-	280 -
7134 IBM RACK MOUNT DRAWER BEZE	-	-	100 -
7135 OEM RACK MOUNT DRAWER BEZE	-	-	100 -
7145 IBM/OEM RACK MOUNT DRAWER	-	-	199 -
7188 POWER DISTRIBUTION UNIT	-	-	756 -
7204 QUANTITY 150 OF 2124 WD0810	-	-	18,750 -
7205 QUANTITY 150 OF 2125 WD0810	-	-	21,000 -
7206 QUANTITY 150 OF 2126 WD0810	-	-	23,400 -
7207 QUANTITY 150 OF 2127 WD0810	-	-	31,500 -
7208 QUANTITY 150 OF 2128 WD0810	-	-	49,500 -
7213 QUANTITY 150 OF 2138 WD0810	-	-	11,400 -
7305 SDI SOFTWARE PRE INSTALL I	-	-	0 -
7311 DUAL I/O UNIT ENCLOSURE WD0810	-	-	417 -
7314 I/O DRAWER MOUNTING ENCLOS WD0812	-	-	525 -
7509 QUANTITY 150 OF 4327 WD0810	-	-	113,100 -
7510 QUANTITY 150 OF 4328 WD0810	-	-	147,150 -
7511 QUANTITY 150 OF 4329 WD0810	-	-	317,100 -
7517 QUANTITY 150 OF 3676 WD0810	-	-	74,700 -
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700 -
7519 QUANTITY 150 OF 3678 WD0213	-	-	142,500 -
7535 QUANTITY 150 OF 3586 WD0711	-	-	780,000 10,773 -
7536 QUANTITY 150 OF 3587 WD0711	-	-	780,000 10,773 -
7538 QUANTITY 150 OF 3658 WD0213	-	-	195,000 -
7549 QUANTITY 150 OF 3647 WD0213	-	-	74,700 -
7564 QUANTITY 150 OF 3648 WD0213	-	-	142,500 -
7565 QUANTITY 150 OF 3649 WD0213	-	-	195,000 -
7567 IBM TOWER COVER SET	-	-	299 -
7568 OEM TOWER COVER SET	-	-	299 -
7770 OEM (GENERIC) INDICATOR	-	-	0 -
7773 OEM (GROUPE BULL) INDICATO	-	-	0 -
7775 OEM (HITACHI) INDICATOR	-	-	0 -
7779 OEM PUBLICATIONS FOR IBM L	-	-	0 -
7780 2.0M RACK SIDE ATTACH KIT WD0810	-	-	148 -
7801 ETHERNET CABLE, 6M, HARDWA WD0810	-	-	12 -

7802	ETHERNET CABLE, 15M, HARDW	-	-	26	-
7840	SIDE BY SIDE FOR 1.8M RACK WD0810	-	-	494	-
7841	RUGGEDIZE RACK KIT WD0810	-	-	1,484	-
8143	LINUX SOFTWARE PREINSTALL	-	-	60	-
8144	LINUX SOFTWARE PREINSTALL	-	-	60	-
8350	4 CORE 3.0 GHZ POWER7 PROC WD0512	-	-	750	40 -
8351	6 CORE 3.0 GHZ POWER7 PROC WD0512	-	-	1,200	59 -
8352	8 CORE 3.0 GHZ POWER7 PROC WD0512	-	-	2,805	79 -
8360	ONE PROCESSOR ACTIVATION F	-	-	580	-
8361	ONE PROCESSOR ACTIVATION F	-	-	935	-
8362	ONE PROCESSOR ACTIVATION F	-	-	2,050	-
8363	ZERO PRICED PROCESSOR 8350	-	-	0	-
8364	ZERO PRICED PROCESSOR 8351	-	-	0	-
8365	ZERO PRICED PROCESSOR 8352	-	-	0	-
8841	MOUSE USB KEYBOARD ATTACHM WD0810	-	-	62	-
8845	USB MOUSE	-	-	30	-
9055	2 PORT 10 100 1000 BASE TX	-	-	301	-
9169	ORDER ROUTING INDICATOR SY	-	-	0	-
9300	LANGUAGE GROUP SPECIFY US	-	-	0	-
9359	SPECIFY MODE 1 (1)5901 52	-	-	0	-
9360	SPECIFY MODE1 (2)5901 527	-	-	0	-
9361	SPECIFY MODE 2 (2)5901 5	-	-	0	-
9365	SPECIFY MODE 4 (4)5901 52	-	-	0	-
9366	SPECIFY MODE 2 (4)5901527	-	-	0	-
9367	SPECIFY MODE 1 (2)5903 58	-	-	0	-
9368	SPECIFY MODE 2 (4)5903 58	-	-	0	-
9382	SPECIFY MODE 1 (1)5904 6	-	-	0	-
9383	SPECIFY MODE1 (2) 5904 6	-	-	0	-
9384	SPECIFY MODE 1 CEC SAS PO	-	-	0	-
9385	SPECIFY MODE 1 (2) 5913 EX	-	-	0	-
9386	SPECIFY MODE 2 (4) 5913 EX	-	-	0	-
9388	MODE-1 & EXP30 FOR 1 EXP24	-	-	0	-
9440	NEW AIX LICENSE CORE COUNT	-	-	0	-
9441	NEW IBM I LICENSE CORE COU	-	-	0	-

9442 NEW RED HAT LICENSE CORE C	-	-	0 -
9443 NEW SUSE LICENSE CORE COUN	-	-	0 -
9444 OTHER AIX LICENSE CORE COU	-	-	0 -
9445 OTHER LINUX LICENSE CORE C	-	-	0 -
9446 3RD PARTY LINUX LICENSE CO	-	-	0 -
9447 VIOS CORE COUNTER	-	-	0 -
9448 OTHER IBM I LICENSE CORE C	-	-	0 -
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -
9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
9700 LANG GROUP SPEC DUTCH	-	-	0 -
9703 LANG GROUP SPEC FRENCH	-	-	0 -
9704 LANG GROUP SPEC GERMAN	-	-	0 -
9705 LANG GROUP SPEC POLISH	-	-	0 -
9706 LANG GROUP SPEC NORWEGIAN	-	-	0 -
9707 LANG GROUP SPEC PORTUGUESE	-	-	0 -
9708 LANG GROUP SPEC SPANISH	-	-	0 -
9711 LANG GROUP SPEC ITALIAN	-	-	0 -
9712 LANG GROUP SPEC CANADIAN F	-	-	0 -
9714 LANG GROUP SPEC JAPANESE	-	-	0 -
9715 LANG GROUP SPEC TRADCHINES	-	-	0 -
9716 LANG GROUP SPEC KOREAN	-	-	0 -
9718 LANG GROUP SPEC TURKISH	-	-	0 -
9719 LANG GROUP SPEC HUNGARIAN	-	-	0 -
9720 LANG GROUP SPEC SLOVAKIAN	-	-	0 -
9721 LANG GROUP SPEC RUSSIAN	-	-	0 -
9722 LANG GROUP SPEC SIMPCHINES	-	-	0 -
9724 LANG GROUP SPEC CZECH	-	-	0 -
9725 LANG GROUP SPEC ROMANIAN	-	-	0 -
9726 LANG GROUP SPEC CROATIAN	-	-	0 -
9727 LANG GROUP SPEC SLOVENIAN	-	-	0 -

	9728 LANG GROUP SPEC BRAPORT	-	-	0 -
	9729 LANG GROUP SPECIFY THAI	-	-	0 -
	9742 CUSTOMER INSTALL MES	-	-	0 -
	9743 NOTIFY CSO AFTER INSTALL	-	-	0 -
	9993 PRODUCT RENOVATED BY IBM I	-	-	0 -
8A13	76 WARRANTY TERMS FOR HUAWE	-	-	0 -
8A18	58 TRAVIS EN ROCE ETHRNT AD	-	-	721 -
8A18	60 ALLOW PCIE RISER CARDS	-	-	0 -
8A18	81 POWER 720 740 FOR HIGHR WD0711	-	-	0 -
8A19	18 TRAVIS-EN ROCE ETHRNT AD	-	-	735 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0 -
8A20	70 EC27 ON 8205 E6B 8202 E4	-	-	1,000 -
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
	8472 08 SIDE BY SIDE I5 UPGRADE	-	-	3,000 -
	__ Maintenance charges follow __			
E4D	W2H ON-SITE 24x7x2 WARR	-	-	- 1,600 -
E4D	W24 ON-SITE 24x7 WARR UPG	-	-	- 1,000 -

TITLE 8205 IBM POWER	740	-	COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE MMC BASE
FEATURE DESCRIPTION	MMDDYY	RENTAL	LE/ PRICE TRM

E6C	POWER 740	-	-	865 123 -
	__ Features follow __			
EB34	I 6.1.1 NATIVE IO ENBLMENT	-	-	1,000 -
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	13 -
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	17 -
EC27	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,000 -
EC28	PCIE2 2 PORT 10GBE ROCE SF	-	-	1,000 -
EC29	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,750 -
EC30	PCIE2 2 PORT 10GBE ROCE SR	-	-	1,750 -

EDR1	EXP30 ULTRA SSD I O DRWR	-	-	24,500	171	-
EHK1	DSW ORDER SPECIFY CODE WD0213	-	-			-
EHK2	SOLUTION SPECIFY CODE WD0213	-	-			-
EHSS	SPSS ON PWR SOL INDCTR	-	-	0		-
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0		-
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0		-
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0		-
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0		-
EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0		-
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0		-
EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0		-
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0		-
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0		-
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0		-
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0		-
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0		-
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0		-
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0		-
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0		-
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0		-
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0		-
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0		-
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0		-
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0		-
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0		-
EJ01	STORAGE B P 8 SFF RAID IOA	-	-	1,800		-
EJ02	SPLIT DRIVE CAPABILITY 561	-	-	799		-
EJ03	GX2 PORT PCIE2 X8 ADAPTER	-	-	2,000		-
EJ04	GX DUAL-PORT 12X CHAN ATTA	-	-	1,750		-
EK51	FULL WIDTH KEY USB US ENGL	-	-	60		-
EK52	FULL WIDTH KEY USB FRENCH	-	-	60		-
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60		-
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60		-
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60		-

EK56	FULL WIDTH KEY USB SPANISH	-	-	60 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	60 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	60 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	60 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	60 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60 -
EK65	FULL WIDTH KEY USB SWEDISH	-	-	60 -
EK66	FULL WIDTH KEY USB DANISH	-	-	60 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	60 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	60 -
EK71	FULL WIDTH KEY USB PORTUGU	-	-	60 -
EK72	FULL WIDTH KEY USB GREEK	-	-	60 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	60 -
EK74	FULL WIDTH KEY USB POLISH	-	-	60 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60 -
EK76	FULL WIDTH KEY USB CZECH	-	-	60 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	60 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60 -
EK79	FULL WIDTH KEY USB ARABIC	-	-	60 -
EK80	FULL WIDTH KEY USB THAI	-	-	60 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60 -
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	60 -
ELB9	POWER 740 AIX SOLUTION EDI	-	-	0 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EM01	MEMORY RISER CARD	-	-	800 -
EM04	4GB (2X2GB) MEMORY DIMMS 1	-	-	532 -
EM08	8GB (2X4GB) MEMORY DIMMS 1	-	-	639 -
EM16	16GB(2X8GB) MEMORY DIMMS 1	-	-	1,278 -
EM32	32GB (2X16GB) MEMORYDIMMS	-	-	3,834 -

EM4B	16GB 2X8GBMEMDIMMS4GBDDR3D	-	-	850 -
EM4C	32GB 2X16GBMEMDIMMS4GBDDR3	-	-	1,700 -
EM4D	64GB 2X32GBMEMDIMMS4GBDDR3	-	-	6,400 -
EN0A	PCIE2 16GB 2POFBRCHANNADPT	-	-	4,500 -
EN0B	PCIE2LP16GB2PORTFBRCHANNAD	-	-	4,500 -
EN0H	PCIE2 4PO10GB FCOE 1GBESRR	-	-	3,500 -
EN0J	PCIE2LP4PO10GB FCOE 1GBESR	-	-	3,500 -
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000 -
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100 -
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120 -
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150 -
EN05	PCIE X8 CABLE 1.5M	-	-	300 -
EN07	PCIE X8 CABLE 3M	-	-	340 -
EPCA	6 CORE 3.7 GHZ POWER7 PROC	-	-	4,420 95 -
EPCB	8 CORE 3.55 GHZ POWER7 PRO	-	-	4,174 120 -
EPCP	6COR4.2 GHZ POWER7+PROC MD	-	-	3,500 95 -
EPCQ	8COR3.6 GHZ POWER7+PROC MD	-	-	3,950 108 -
EPCR	8COR4.2 GHZ POWER7+PROC MD	-	-	5,550 120 -
EPC8	4 CORE 3.7 GHZ POWER7 PROC	-	-	4,100 64 -
EPC9	4 CORE 3.3 GHZ POWER7 PROC	-	-	3,250 51 -
EPDA	ONE PROCESSOR ACTIV FOR EP	-	-	3,145 -
EPDB	ONE PROCESSOR ACTIV FOR EP	-	-	2,765 -
EPDP	ONE PROC ACT PROCFEAT EPCP	-	-	1,950 -
EPDQ	ONE PROC ACT PROCFEAT EPCQ	-	-	2,200 -
EPDR	ONE PROC ACT PROCFEAT EPCR	-	-	2,949 -
EPD8	ONE PROCESSOR ACTIV FOR EP	-	-	3,300 -
EPD9	ONE PROCESSOR ACTIV FOR EP	-	-	3,000 -
EPEA	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEB	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPEP	ZERO PRICED PROC ACT EPCP	-	-	0 -
EPEQ	ZERO PRICED PROC ACT EPCQ	-	-	0 -
EPER	ZERO PRICED PROC ACT EPCR	-	-	0 -
EPE8	ONE ZERO PRICED ACT FOR EP	-	-	0 -
EPE9	ONE ZERO PRICED ACT FOR EP	-	-	0 -

EQ0C	QUANTITY OF 150 ES0C	-	-	930,000	12,312	-
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000	12,312	-
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500		-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250		-
EQ38	QUANTITY 150 OF 1738	-	-	225,000		-
EQ52	QUANTITY 150 OF 1752	-	-	225,000		-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20		-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200		-
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200		-
ESCO	S H NO CHARGE	-	-	0		-
ESC6	S H B	-	-	339		-
ESRA	4 ES0A 387GB SFF1 SSD	-	-	19,840	328	-
ESRB	4 ES0B 387GB SFF1 SSD	-	-	19,840	328	-
ESRC	4 ES0C 387GB SFF2 SSD	-	-	19,840	328	-
ESRD	4 ES0D 387GB SFF2 SSD	-	-	19,840	328	-
ESR2	6 ES02 387GB 1.8" SAS SSD	-	-	29,280	492	-
ESR4	SIXES04387GB1.8SASSSDIEMLC	-	-	29,280	492	-
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200	82	-
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200	82	-
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200	82	-
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200	82	-
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100	82	-
ES04	387GB 1.8SASSSD I WITEMLC	-	-	6,100	82	-
EUC6	CORE USE HW FEATURE	-	-	500		-
EUC7	CORE USE HW FEATURE 10	-	-	5,000		-
EU01	1TB REMOVABLE DISK CARTRID	-	-	345		-
EU03	RDX USB INTERNAL DOCKING	-	-	225		-
EU04	RDX USB EXTERNAL DOCKING	-	-	275		-
EU07	RDX SATA INTERNAL DOCKING	-	-	275		-
EU08	RDX 320 GB REMOVABLE DISK	-	-	225		-
EU11	2.5 6.25TB LTO 6 SAS TAPE	-	-	4,200	60	-
EU15	1.5TB REMOVABLE DISKDRIVEC	-	-	495		-
EU16	80 160GB DAT160 USB TAPE D	-	-	1,827	60	-
EU17	2.5 TB LTO-6 TAPE CARTRIDG	-	-	195		-

EU18	5-PACK OF EU17	-	-	975 -
EU24	COGNOS ON POWER SMALL	-	-	0 -
EU25	COGNOS ON POWER LARGE	-	-	0 -
EU26	COGNOS ON POWER LARGE WD1012	-	-	0 -
	2 SOLUTION DELIVERY INTEGRAT	-	-	0 -
	3 SOLUTION DELIVERY INTEGRAT	-	-	0 -
	5 SDI BILLING ADJUSTMENT IND	-	-	0 -
	6 OEM LIGHT MANUFACTURING OR	-	-	0 -
	9 SOLUTION DELIVERY INTEGRAT	-	-	0 -
	10 ONE CSC BILLING UNIT	-	-	170 -
	11 TEN CSC BILLING UITS	-	-	1,700 -
	32 SPECIFY CODE FOR EXTERNAL WD0711	-	-	519 -
	40 MIRRORED SYSTEM DISK LEVEL	-	-	0 -
	41 DEVICE PARITY PROTECTION A	-	-	0 -
	43 MIRRORED SYSTEM BUS LEVEL	-	-	0 -
	47 DEVICE PARITY RAID 6 ALL	-	-	0 -
	205 RISC TO RISC DATA MIGRATIO	-	-	0 -
	265 AIX PARTITION SPECIFY	-	-	0 -
	266 LINUX PARTITION SPECIFY	-	-	0 -
	267 I OPERATING SYSTEM PARTITI	-	-	0 -
	275 CSC SPECIFY WD1010	-	-	0 -
	296 SPECIFY CUSTOM DATA PROTEC	-	-	0 -
	308 MIRRORED LEVEL SYSTEM SPEC	-	-	0 -
	347 RAID HOT SPARE SPECIFY	-	-	0 -
	348 V 24 EIA232 6 1M 20 FT P	-	-	124 -
	349 V 24 EIA232 15 2M 50 FT WD0810	-	-	173 -
	353 V 35 6 1M 20 FT PCI CABL	-	-	124 -
	354 V 35 15 2M 50 FT PCI CAB WD0810	-	-	173 -
	356 V 36 6 1M 20 FT PCI CABL WD0810	-	-	124 -
	359 X 21 6 1M 20 FT PCI CABL	-	-	371 -
	360 X 21 15 2M 50 FT PCI CAB WD0810	-	-	173 -
	365 V 24 EIA232 80 FT PCI CA WD0810	-	-	198 -
	444 CBU SPECIFY	-	-	0 -
	456 CUSTOMER SPECIFIED PLACEME	-	-	400 -

462 SSD PLACEMENT INDICATOR	-	-	0 -
463 SSD PLACEMENT INDICATOR 5	-	-	0 -
464 SSD PLACEMENT INDICATOR	-	-	0 -
465 SSD PLACEMENT INDICATOR 58	-	-	0 -
551 19 INCH 1 8 METER HIGH RA	-	-	2,644 40 -
553 19 INCH 2 0 METER HIGH RA	-	-	3,585 47 -
555 19 INCH 1 3 METER HIGH RA WD0810	-	-	1,978 26 -
566 I 6 1 WITH 6 1 1 MACHINE C	-	-	0 -
567 I 7 1 SPECIFY CODE	-	-	0 -
599 RACK FILLER PANEL KIT	-	-	74 -
710 BALANCED WAREHOUSE SOLUTIO	-	-	0 -
712 CSC ROUTING INDICATOR	-	-	0 -
713 WAREHOUSE SINGLE SERVER WD0512	-	-	0 -
719 LOAD SOURCE NOT IN CEC	-	-	0 -
722 1787 LOAD SOURCE SPECIFY	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
725 SPECIFY LOAD SOURCE IN 578 WD1011	-	-	0 -
726 SPECIFY LOAD SOURCE IN 58	-	-	0 -
727 SPECIFY 5886 LOAD SOURCE	-	-	0 -
728 5887 LOAD SOURCE SPECIFY	-	-	0 -
729 SPECIFY 5888 LOAD SOURCE	-	-	0 -
834 4326 LOAD SOURCE SPECIFY WD0810	-	-	0 -
835 4327 LOAD SOURCE SPECIFY WD0810	-	-	0 -
836 4328 LOAD SOURCE SPECIFY WD0810	-	-	0 -
837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SOURCE SPECIFY WD0810	-	-	0 -
839 3677 LOAD SOURCE SPECIFY	-	-	0 -
840 3678 LOAD SOURCE SPECIFY	-	-	0 -
841 4329 LOAD SOURCE SPECIFY WD0810	-	-	0 -
844 3658 LOAD SOURCE SPECIFY	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 1888 LOAD SOURCE SPECIFY	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY WD0711	-	-	0 -

856	1911	LOAD SOURCE SPECIFY	-	-	0	-
857	1916	LOAD SOURCE SPECIFY	-	-	0	-
870	1879	LOAD SOURCE SPECIFY	-	-	0	-
871	1947	LOAD SOURCE SPECIFY	-	-	0	-
872	1948	LOAD SOURCE SPECIFY	-	-	0	-
874	1956	LOAD SOURCE SPECIFY	-	-	0	-
875	1962	LOAD SOURCE SPECIFY	-	-	0	-
876	1794	LOAD SOURCE SPECIFY	-	-	0	-
879	1737	LOAD SOURCE SPECIFY 8	-	-	0	-
880	1738	LOAD SOURCE SPECIFY S	-	-	0	-
882	ES04	LOAD SRC SPEC	-	-	0	-
893	ES0B	LOAD SOURCE SPECIFY	-	-	0	-
894	ES0D	LOAD SOURCE SPECIFY	-	-	0	-
983	US TAA	COMPLIANCE INDICATO	-	-	0	-
1025	MODEM CABLE	US CANADA AN	-	-	13	-
1103	USB INTERNAL DOCKING STATI	WD1212	-	-	225	-
1104	USB EXTERNAL DOCKING STATI	WD1212	-	-	275	-
1106	USB 160 GB REMOVABLE DISK	WD0812	-	-	200	-
1107	USB 500 GB REMOVABLE DISK		-	-	295	-
1108	JUNIPER EXP4200 ETHERNET S	WD1011	-	-	18,550	212 -
1109	ENET SWITCH J48E		-	-	18,550	143 -
1111	CAT5E ETHERNET CABLE	3M B	-	-	25	-
1112	CAT5E ETHERNET CABLE	10M	-	-	45	-
1113	25M BLUE CAT5E CABLE		-	-	80	-
1114	SMART ANALYTICS SYSTEM ROU		-	-	0	-
1115	CAT5E ETHERNET CABLE	3M G	-	-	25	-
1116	CAT5E ETHERNET CABLE	10M	-	-	45	-
1118	CAT5E ETHERNET CABLE	3M Y	-	-	25	-
1119	CAT5E ETHERNET CABLE	10M	-	-	45	-
1121	CAT5E ETHERNET CABLE	25M Y	-	-	80	-
1135	INTEGRATED STORAGE CONTROL		-	-	26,843	103 -
1136	INTEGRATED STOR CONT 600GB	WD0512	-	-	37,643	103 -
1140	CUSTOM SERV SPEC ROCHESTER		-	-	0	-
1141	1 METER CABLE FOR EXP4500		-	-	250	-

1143 3 METER CABLE FOR EXP4500	-	-	350 -
1145 JUNIPER EXP4500 10 GB ETHE WD1011	-	-	110,000 2,280 -
1148 EX4500 10GB OPTICAL TRANSC	-	-	1,364 -
1151 JUNIPER EX4500 ENET SWITCH	-	-	44,528 1,425 -
1406 200V 16A 4 3M 14 FT TL L WD0810	-	-	0 -
1408 4 3M 200V 16A PWR CD ITALY WD1011	-	-	0 -
1413 125V 4 3M 14 FT LINE COR WD0810	-	-	0 -
1414 200V 1 8M 6 FT LOCKING L WD0810	-	-	0 -
1415 200V 1 8M 6 FT WATERTIGH WD0810	-	-	0 -
1416 200V 4 3M 14 FT LOCKING WD0810	-	-	0 -
1417 200V 4 3M 14 FT WATERTIG WD0810	-	-	0 -
1418 4 3M 200V 16A POWER CORD S WD0810	-	-	13 -
1419 4 3M 200V 16A POWER CORD I WD0810	-	-	13 -
1420 4 3M 200V 16A POWER CORD E WD0810	-	-	13 -
1421 4 3M 200V 16A POWER CORD C WD0810	-	-	13 -
1424 200V 1 8M 6 FT LOCKING L WD0810	-	-	0 -
1425 200V 1 8M 6 FT WATERTIGH WD0810	-	-	0 -
1426 200V 4 3M 14 FT LOCKING WD0810	-	-	0 -
1427 200V 4 3M 14 FT WATERTIG WD0810	-	-	0 -
1439 4 3M 200V 10A POWER CORD E WD0810	-	-	13 -
1440 4 3M 200V 10A POWER CORD D WD0810	-	-	13 -
1441 4 3M 200V 10A POWER CORD S WD0810	-	-	13 -
1442 4 3M 200V 10A POWER CORD S WD0810	-	-	13 -
1443 4 3M 200V 10A POWER CORD U WD0810	-	-	13 -
1445 4 3M 200V 10A POWER CORD I WD0810	-	-	13 -
1449 4 3M 200V 32A POWER CORD E WD0810	-	-	238 -
1450 4 3M 200V 16A POWER CORD E WD0810	-	-	13 -
1451 200V 6 FT 1 8M LINE CORD WD0810	-	-	39 -
1452 200V 14 FT 4 3M LINE COR WD0810	-	-	39 -
1453 200V 6 FT 1 8M LOCKING L WD0810	-	-	39 -
1454 200V 12A 14 FT 4 3M TL L WD0810	-	-	198 -
1455 200V 6 FT 1 8M WATERTIGH WD0810	-	-	198 -
1456 200V 14 FT 4 3M WATERTIG WD0810	-	-	198 -
1457 200V 6 FT 1 8M UPPER LIN WD0810	-	-	0 -

1458	200V 6 FT 1 8M UPPER LOC WD0810	-	-	0 -
1459	200V 6 FT 1 8M UPPER LOC WD0810	-	-	198 -
1476	4 3M 200V 12A PWR CD UK WD0810	-	-	13 -
1477	4 3M 200V 16A PWR CD WD0810	-	-	198 -
1737	856GB 10K RPM SAS SFF DISK	-	-	1,500 -
1738	856GB 10K RPM SAS SFF 2 DI	-	-	1,500 -
1751	900GB 10K RPM SAS SFF DISK	-	-	1,500 -
1752	900GB 10K RPM SAS SFF 2 DI	-	-	1,500 -
1775	177GB SFF1 SSD W/ EMLC AIX	-	-	3,588 55 -
1787	177GB SFF1 SSD W/ EMLC IBM	-	-	3,588 55 -
1790	600GB 10K RPM SAS SFF DISK	-	-	1,200 -
1793	177GB SFF2 SSD W/ EMLC AIX	-	-	3,588 55 -
1794	177GB SFF 2 SSD W/ EMLC IB	-	-	3,588 55 -
1817	QUANTITY 150 OF 1962	-	-	180,000 -
1818	QUANTITY 150 OF 1964	-	-	180,000 -
1824	QUAD PORT 1 GB HEA DAUGHTE	-	-	301 -
1825	DUAL PORT 10 GB HEA DAUGHT	-	-	1,750 -
1826	DUAL PORT 10 GB HEA DAUGHT	-	-	350 -
1827	SYSTEM PORT UPS CONVERSION	-	-	95 -
1828	1 5 METER 12X TO 4X CHANNE	-	-	300 -
1829	0 6 METER 12X CABLE WD0810	-	-	350 -
1830	1 5 METER 12X CABLE WD0810	-	-	400 -
1834	8 0 METER 12X CABLE WD0810	-	-	725 -
1840	3 0 METER 12X CABLE WD0810	-	-	475 -
1841	3 METER 12X TO 4X CHANNEL	-	-	375 -
1844	QUANTITY 150 OF 1956	-	-	119,700 -
1854	10 METER 12X TO 4X ENHANCE	-	-	600 -
1861	0 6 METER 12X DDR CABLE	-	-	350 -
1862	1 5 METER 12X DDR CABLE	-	-	400 -
1864	8 0 METER 12X DDR CABLE	-	-	725 -
1865	3 0 METER 12X DDR CABLE	-	-	475 -
1866	QUANTITY 150 OF 1917	-	-	74,700 -
1868	QUANTITY 150 OF1947	-	-	74,700 -
1869	QUANTITY 150 OF 1925	-	-	119,700 -

1879	283GB 15K RPM SAS DISK	-	-	950	-
1880	300GB 15K RPM SAS DISK	-	-	950	-
1882	146 8GB 10K RPM SAS SFF DI WD0810	-	-	650	-
1883	73 4 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1884	69 7 GB 15K RPM SAS SFF DI WD0411	-	-	498	-
1885	300GB 10K SFF SAS DD AIX L	-	-	798	-
1886	146GB 15K SFF SAS DD AIX L	-	-	498	-
1887	QUANTITY 150 OF 1793	-	-	538,200	8,250 -
1888	139GB 15K SFF SAS DD IBM I	-	-	498	-
1890	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1905	4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510	-
1909	69GB SFF SAS SOLID STATE D WD0711	-	-	5,200	72 -
1910	4 GB DUAL PORT FIBRE CHANN WD0810	-	-	2,499	-
1911	283GB 10K RPM SFF SAS DISK	-	-	798	-
1912	PCI X DDR DUAL CHANNEL ULT WD0810	-	-	587	-
1916	571GB 10K RPM SAS SFF DISK	-	-	1,200	-
1917	146GB 15K RPM SAS SFF 2 DI	-	-	498	-
1925	300GB 10K RPM SAS SFF 2 DI	-	-	798	-
1927	QUANTITY 150 OF 1948	-	-	142,500	-
1929	QUANTITY 150 OF 1953	-	-	142,500	-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	498	-
1948	283GB 15K RPM SAS SFF 2 DI	-	-	950	-
1953	300GB 15K RPM SAS SFF 2 DI	-	-	950	-
1954	4 PORT 10 100 1000 BASE TX WD0810	-	-	830	-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	798	-
1958	QUANTITY 150 OF 1794	-	-	538,200	8,250 -
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1971	73 4 GB 15 000 RPM ULTRA32 WD0810	-	-	379	-
1972	146 8 GB 15 000 RPM ULTRA3 WD0810	-	-	699	-
1977	2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,399	-
1978	GIGABIT ETHERNET SX PCI X WD0810	-	-	863	-
1979	10 100 1000 BASE TX ETHERN WD0810	-	-	205	-
1980	POWER GXT135P GRAPHICS ACC WD0810	-	-	339	-

1983	2 PORT 10 100 1000 BASE TX	WD0810	-	-	332	-
1986	1 GIGABIT ISCSI TOE PCI X	WD0810	-	-	725	-
1987	1 GIGABIT ISCSI TOE PCI X	WD0810	-	-	1,100	-
1995	177GB SSD MODULE WITH EMLC		-	-	4,400	55 -
1996	1 GIGABIT ISCSI TOE PCI XO		-	-	4,400	55 -
2053	PCIE LP RAID SSD SAS ADAPT		-	-	3,054	-
2054	PCIE RAID SSD SAS ADAPTER		-	-	3,054	-
2055	PCIE RAID SSD SAS ADAPTER		-	-	3,054	-
2118	CONVERTER CABLE VHDCI TO	WD0810	-	-	50	-
2124	ULTRA 320 SCSI CABLE 1 MET	WD0810	-	-	125	-
2125	ULTRA 320 SCSI CABLE 3 MET	WD0810	-	-	140	-
2126	ULTRA 320 SCSI CABLE 5 MET	WD0810	-	-	156	-
2127	ULTRA 320 SCSI CABLE 10 ME	WD0810	-	-	210	-
2128	ULTRA 320 SCSI CABLE 20 ME	WD0810	-	-	330	-
2138	0 55 METER ULTRA 320 SCSI	WD0810	-	-	76	-
2145	PRIMARY OS I		-	-	0	-
2146	PRIMARY OS AIX		-	-	0	-
2147	PRIMARY OS LINUX		-	-	0	-
2319	FACTORY DECONFIGURATION OF		-	-	0	-
2456	2M LC SC 50 MICRON FIBER C		-	-	83	-
2459	2M LC SC 62 5 MICRON FIBER		-	-	83	-
2728	4 PORT USB PCIE ADAPTER		-	-	150	-
2738	2 PORT USB PCI ADAPTER	WD0810	-	-	45	-
2849	POWER GXT135P GRAPHICS ACC	WD0810	-	-	339	-
2861	ARTIC960HX 4 PORT EIA 232	WD0810	-	-	354	-
2863	ARTIC960HX 4 PORT X 21 CAB	WD0810	-	-	417	-
2864	ARTIC960HX 4 PORT V 35 DT	WD0810	-	-	700	-
2893	PCIE 2 LINE WAN W MODEM		-	-	579	-
2934	3M ASYNCHRONOUS TERMINAL P		-	-	37	-
2936	ASYNCHRONOUS CABLE EIA 232		-	-	61	-
2943	8 PORT ASYNCHRONOUS ADAPTE	WD0810	-	-	1,162	-
2947	ARTIC960HX 4 PORT MULTIPRO	WD0810	-	-	3,021	-
2951	CABLE V 24 EIA 232	WD0810	-	-	146	-
2952	CABLE V 35	WD0810	-	-	267	-

2953 CABLE V 36 EIA 499 WD0810	-	-	212 -
2954 CABLE X 21 WD0810	-	-	146 -
2962 2 PORT MULTIPROTOCOL PCI A WD0810	-	-	1,666 -
3124 SERIAL TO SERIAL PORT CABL	-	-	67 -
3125 SERIAL TO SERIAL PORT CABL	-	-	67 -
3278 73 4 GB 15 000 RPM ULTRA32 WD0810	-	-	498 -
3279 146 8 GB 15 000 RPM ULTRA3 WD0810	-	-	981 -
3287 1M QDR IB ENET COPPER CABL	-	-	519 -
3288 3M QDR IB ENET COPPER CABL	-	-	649 -
3289 5M QDR IB ENET COPPER CABL	-	-	700 -
3290 10M QDR IB OPTIC CABLE	-	-	750 -
3293 30M QDR IB OPTIC CABLE	-	-	900 -
3450 SAS YO CABLE 1.5M HD 6GB A	-	-	240 -
3451 SAS YO CABLE 3M HD 6GB ADA	-	-	300 -
3452 SAS YO CABLE 6M HD 6GB ADA	-	-	450 -
3453 SAS YO CABLE 10M HD 6GB AD	-	-	675 -
3454 SAS X CABLE 3M HD 6GB 2 AD	-	-	450 -
3455 SAS X CABLE 6M HD 6GB 2 AD	-	-	750 -
3456 SAS X CABLE 10M HD 6GB 2 A	-	-	1,250 -
3457 SAS YO CABLE 15M HD 3GB AD	-	-	1,250 -
3458 SAS X CABLE 15M HD 3GB 2AD	-	-	2,400 -
3585 300 GB 15K RPM SCSI DD AIX WD0810	-	-	1,510 -
3586 69GB 3 5 SAS SOLID STATE D WD0711	-	-	5,200 72 -
3587 69GB 3 5 SAS SOLID STATE D WD0711	-	-	5,200 72 -
3632 WIDESCREEN LCD MONITOR	-	-	999 -
3637 T541H L150P 15 TFT COLOR WD0810	-	-	407 -
3639 THINKVISION L170P FLAT PAN WD0810	-	-	829 -
3640 THINKVISION L171P FLAT PAN WD0810	-	-	580 -
3641 T115 FLAT PANEL MONITOR WD0810	-	-	559 -
3642 THINKVISION L191P FLAT PAN WD0810	-	-	680 -
3643 T120 FLAT PANEL MONITOR WD0810	-	-	1,325 -
3644 T119 FLAT PANEL MONITOR WD0810	-	-	845 -
3645 T117 FLAT PANEL MONITOR WD0810	-	-	700 -
3646 73GB 15K RPM SAS DISK DRIV WD0810	-	-	498 -

3647	146GB 15K RPM SAS DD AIX L WD0213	-	-	498 -
3648	300GB 15K RPM SAS DD AIX L WD0213	-	-	950 -
3649	450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300 -
3652	SAS CABLE EE DRAWER TO D	-	-	50 -
3653	SAS CABLE EE DRAWER TO D	-	-	70 -
3654	SAS CABLE EE DRAWER TO D	-	-	120 -
3656	SAS SFF CABLE	-	-	40 -
3658	428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300 -
3661	SAS CABLE X ADAPTER TO S	-	-	150 -
3662	SAS CABLE X ADAPTER TO S	-	-	301 -
3663	SAS CABLE X ADAPTER TO S	-	-	611 -
3675	SAS EX CBL 3M DRWR TO DRWR	-	-	172 -
3676	69 7GB 15K RPM SAS DISK DR WD0810	-	-	498 -
3677	139.5GB 15K RPM SAS DD IBM WD0213	-	-	498 -
3678	283.7GB 15K RPM SAS DD IBM WD0213	-	-	950 -
3679	SAS CABLE AI ADAPTER TO WD0511	-	-	53 -
3680	SAS EX CBL 6M DRWR TO DRWR	-	-	305 -
3681	3M SAS CABLE ADPTR TO ADP	-	-	75 -
3682	6M SAS CABLE ADPTR TO ADP WD0112	-	-	150 -
3684	SAS CABLE AE ADAPTER TO	-	-	150 -
3685	SAS CABLE AE ADAPTER TO	-	-	301 -
3686	SAS CABLE YI SYSTEM TO S WD0111	-	-	90 -
3687	SAS CABLE YI SYSTEM TO S	-	-	110 -
3688	SAS CABLE AT 0 6 METER	-	-	90 -
3689	SAS AT CABLE 0.6M HD 6GB A	-	-	120 -
3691	SAS CABLE YO ADAPTER TO1	-	-	90 -
3692	SAS CABLE YO ADAPTER TO	-	-	110 -
3693	SAS CABLE YO ADAPTER TO	-	-	150 -
3694	SAS CABLE YO ADAPTER TO	-	-	528 -
3925	0 3M SERIAL PORT CONVERTER	-	-	21 -
3926	ASYNCH PRINTER TERMINAL CA WD0711	-	-	146 -
3927	SERIAL PORT NULL MODEM C3.	-	-	67 -
3928	SERIAL PORT NULL MODEM CA1	-	-	67 -
3930	SYSTEM SERIAL PORT CONVERT	-	-	14 -

4242 1 8 M 6 FT EXTENDER CABL	-	-	83 -
4256 EXTENDER CABLE USB KEYBO	-	-	42 -
4276 VGA TO DVI CONNECTION CONV	-	-	8 -
4327 70 56GB 15K RPM DISK UNIT WD0810	-	-	754 -
4328 141 12GB 15K RPM DISK UNIT WD0810	-	-	981 -
4329 282 25GB 15K RPM DISK UNIT WD0810	-	-	2,114 -
4367 PACKAGE 5X 2055 & 20X 19	-	-	74,904 787 -
4377 PACKAGE 5X 2055 & 20X 19	-	-	74,904 787 -
4526 8GB 2X4GB MEMORY DIMMS	-	-	1,065 -
4529 16GB 2X8GB MEMORY DIMMS	-	-	2,130 -
4650 RACK INDICATOR NOT FACTOR	-	-	0 -
4651 RACK INDICATOR RACK 1	-	-	0 -
4652 RACK INDICATOR RACK 2	-	-	0 -
4653 RACK INDICATOR RACK 3	-	-	0 -
4654 RACK INDICATOR RACK 4	-	-	0 -
4655 RACK INDICATOR RACK 5	-	-	0 -
4656 RACK INDICATOR RACK 6	-	-	0 -
4657 RACK INDICATOR RACK 7	-	-	0 -
4658 RACK INDICATOR RACK 8	-	-	0 -
4659 RACK INDICATOR RACK 9	-	-	0 -
4660 RACK INDICATOR RACK 10	-	-	0 -
4661 RACK INDICATOR RACK 11	-	-	0 -
4662 RACK INDICATOR RACK 12	-	-	0 -
4663 RACK INDICATOR RACK 13	-	-	0 -
4664 RACK INDICATOR RACK 14	-	-	0 -
4665 RACK INDICATOR RACK 15	-	-	0 -
4666 RACK INDICATOR RACK 16	-	-	0 -
4764 PCI X CRYPTOGRAPHIC COPROC WD0711	-	-	9,000 -
4794 POWER ACTIVE MEMORY EXPANS	-	-	2,100 -
4807 PCIE CRYPTO COPROCESSOR NO	-	-	11,000 -
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000 -
4929 POWER 740 SOLUTION EDITION	-	-	0 -
4970 ONE PROCESSOR OF 5250 ENTE	-	-	15,000 -
4972 POWER 740 SOLUTION EDITION WD0512	-	-	0 -

4973 ONE PROCESSOR OF 5250 ENTE	-	-	15,000 -
4974 FULL 5250 ENTERPRISE ENABL	-	-	60,000 -
5000 SOFTWARE PRELOAD REQUIRED	-	-	0 -
5002 CUSTOMER SOLUTION CENTER WD0212	-	-	0 -
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989 -
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989 -
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989 -
5163 POWER DIST UNIT 3 PHASE WD0810	-	-	989 -
5225 POWERVM EXPRESS EDITION	-	-	0 -
5227 POWERVM STANDARD EDITION	-	-	0 -
5228 POWERVM ENTERPRISE EDITION	-	-	0 -
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301 -
5269 PCIE LP POWER GXT145 GRAPH	-	-	578 -
5270 PCIE LP 10GB FCOE 2 PORT A	-	-	4,154 -
5271 PCIE LP 4 PORT 10 100 1000	-	-	830 -
5272 PCIE LP 10GBE CX4 1 PORT A	-	-	3,626 -
5273 PCIE LP 8GB 2 PORT FIBRE C	-	-	3,499 -
5274 PCIE LP 2 PORT 1GBE SX ADA	-	-	1,322 -
5275 PCIE LP 10GBE SR 1 PORT AD	-	-	4,003 -
5276 PCIE LP 4GB 2 PORT FIBRE C	-	-	2,499 -
5277 PCIE LP 4 PORT ASYNC EIA 2	-	-	699 -
5278 PCIE LP 2 X4 PORT SAS ADAP	-	-	749 -
5279 PCIE2 4PORT 10GBE 1GBE SFP	-	-	2,499 -
5280 PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499 -
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254 -
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000 -
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500 -
5285 PCIE 2 PORT 4X IB QDR ADAP	-	-	1,000 -
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800 -
5287 PCIE2 2 PORT 10GBE SR ADAP	-	-	3,000 -
5288 PCIE2 2 PORT 10GBE SFP ADA	-	-	1,600 -
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198 -
5290 PCIE LP 2 PORT ASYNC EIA 2	-	-	198 -
5524 RFID TAGS FOR SERVERS BLA	-	-	20 -

5532 SYS AC PWR SUPP 1925 W	-	-	400 -
5550 SYS CONSOLE ON HMC	-	-	0 -
5553 SYS CONSOLE ETHERNET NO IO	-	-	0 -
5557 SYS CONSOLE ETHERNET NO IO	-	-	0 -
5603 SYSTEM AC POWER SUPPLY 17	-	-	400 -
5604 MEMORY RISER CARD	-	-	800 -
5610 PCIE RISER CARD GEN1 WD0112	-	-	1,800 -
5615 GX DUAL PORT 12X CHANNEL	-	-	1,750 -
5618 STORAGE BACKPLANE 6 SFF	-	-	799 -
5619 80 160GB DAT160 SAS TAPE D	-	-	1,827 60 -
5630 STORAGE BACKPLANE 8 SFF	-	-	1,800 -
5631 SPLIT DRIVE BAY CAPABILITY	-	-	799 -
5638 1 5TB 3 0TB LTO 5 SAS TAPE	-	-	4,000 60 -
5661 DAT320 160 320 GB TAPE DRI WD0711	-	-	2,100 60 -
5673 DAT320 160 GB USB TAPE DRI WD0711	-	-	2,100 60 -
5685 PCIE RISER CARD (GEN2)	-	-	2,000 -
5689 DAT160 DATA CARTRIDGE WD0810	-	-	452 -
5700 GIGABIT ETHERNET SX PCI X WD0810	-	-	863 -
5701 10 100 1000 BASE TX ETHERN WD0810	-	-	528 -
5706 2 PORT 10 100 1000 BASE TX	-	-	755 -
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154 -
5713 1 GIGABIT ISCSI TOE PCI X	-	-	900 -
5714 1 GIGABIT ISCSI TOE PCI X WD0810	-	-	1,400 -
5716 2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,510 -
5717 4 PORT 10 100 1000 BASE TX	-	-	830 -
5721 10 GB ETHERNET SR PCI X 2 WD0810	-	-	4,742 -
5722 10 GB ETHERNET LR PCI X 2 WD0810	-	-	7,999 -
5723 2 PORT ASYNCHRONOUS EIA 23 WD0810	-	-	129 -
5729 PCIE2 8GB 4PORT FIBRE CHAN	-	-	6,000 -
5732 10 GIGABIT ETHERNET CX4 PC	-	-	3,626 -
5735 8 GIGABIT PCI EXPRESS DUAL	-	-	3,499 -
5736 PCI X DDR DUAL CHANNEL ULT	-	-	587 -
5740 4 PORT 10 100 1000 BASE TX	-	-	830 -
5741 SINGLE BUS ULTRA 320 SCSI WD0810	-	-	499 0 -

5742 DUAL BUS ULTRA 320 SCSI RE WD0810	-	-	998 0 -
5744 PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499 -
5745 PCIE2 4 PORT 10GBE GBE SFP	-	-	2,499 -
5746 HALF HIGH 800GB 1 6TB LTO4 WD0112	-	-	4,000 60 -
5747 LTO ULTRIUM 4 800 GB DATA	-	-	600 -
5748 POWER GXT145 PCI EXPRESS G	-	-	378 -
5749 4GBPS FIBRE CHANNEL 2 POR	-	-	2,499 -
5758 4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510 -
5759 4 GB DUAL PORT FIBRE CHANN	-	-	2,499 -
5762 SATA SLIMLINE DVD RAM DRIV	-	-	299 -
5767 2 PORT 10 100 1000 BASE TX	-	-	528 -
5768 2 PORT GIGABIT ETHERNET SX	-	-	1,322 -
5769 10 GIGABIT ETHERNET SR PCI	-	-	4,003 -
5771 SATA SLIMLINE DVD RAM DRIV	-	-	299 -
5772 10 GIGABIT ETHERNET LR PCI	-	-	4,742 -
5773 4 GIGABIT PCI EXPRESS SING WD0810	-	-	1,510 -
5774 4 GIGABIT PCI EXPRESS DUAL	-	-	2,499 -
5782 PCI X EXP24 CTL 1 5GB NO I WD0810	-	-	8,457 -
5785 4 PORT ASYNC EIA 232 PCIE	-	-	699 -
5786 TOTALSTORAGE EXP24 DISK DW WD0810	-	-	5,440 62 -
5787 TOTALSTORAGE EXP24 DISK TW WD0810	-	-	6,750 62 -
5796 PCI DDR 12X EXPANSION DRAW WD0712	-	-	5,440 86 -
5802 12X I O DRAWER PCIE SFF D	-	-	11,990 372 -
5805 PCIE 380MB CACHE DUAL X4	-	-	2,199 -
5877 12X I O DRAWER PCIE NO DI	-	-	10,890 143 -
5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950 228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400 456 -
5888 EXP30 ULTRA SSD I O DRAWER	-	-	24,500 171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301 -
5900 PCI X DDR DUAL X4 SAS ADA WD0810	-	-	587 -
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749 -
5902 PCI X DDR DUAL X4 3GB SA WD0810	-	-	1,889 -
5908 PCI X DDR 1 5GB CACHE SAS	-	-	8,500 -
5912 PCI X DDR DUAL X4 SAS AD	-	-	825 -

5913	PCIE2 1.8GB CACHE RAID SAS	-	-	7,500	-
5915	SAS AA CABLE 3M HD 6GB ADA	-	-	225	-
5916	SAS AA CABLE 6M HD 6GB ADA	-	-	375	-
5917	SAS AA CABLE 1.5M HD 6GB A	-	-	175	-
5918	SAS AA CBL 0.6M HD 6GB ADA	-	-	100	-
5922	NON PAIRED SAS RAID INDICA WD0810	-	-	0	-
5923	NON PAIRED PCIE SAS RAID I	-	-	0	-
5924	NON PAIRED INDICATOR 5913	-	-	0	-
5925	SHARED 5888 EXP30 INDICATO	-	-	0	-
5926	SAS EX CBL 1.5M DRWRTODRWR	-	-	153	-
5927	REMOTE 5888 EXP30 INDICATO	-	-	0	-
5951	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5952	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5953	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5954	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5955	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5956	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5957	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5958	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5959	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5960	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5961	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5962	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5964	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5965	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5966	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5967	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5968	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5969	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5970	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5971	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5972	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5973	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5974	FULL WIDTH KEYBOARD USB WD0812	-	-	83	-

5975	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5976	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5977	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5978	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5979	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5980	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5981	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5982	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
5983	FULL WIDTH KEYBOARD	USB WD0812	-	-	83 -
6001	POWER CONTROL CABLE	SPCN WD0810	-	-	25 -
6006	POWER CONTROL CABLE	SPCN	-	-	40 -
6007	POWER CONTROL CABLE	SPCN	-	-	80 -
6008	POWER CONTROL CABLE	SPCN WD0810	-	-	50 -
6029	POWER CONTROL CABLE	SPCN WD0810	-	-	90 -
6068	OPT FRONT DOOR FOR 1 8M RA		-	-	340 -
6069	OPT FRONT DOOR FOR 2 0M RA		-	-	416 -
6248	1 8M RACK ACOUSTIC DOORS		-	-	3,513 -
6249	2 0M RACK ACOUSTIC DOORS		-	-	3,513 -
6260	REDUNDANT OR BASE PWR SUPP	WD1011	-	-	499 -
6261	REDUNDANT OR BASE PWR SUPP	WD1011	-	-	700 -
6263	1 8M RACK TRIM KIT		-	-	399 -
6272	2 0M RACK TRIM KIT		-	-	399 -
6446	DUAL PORT 12X CHANNEL INTS	WD0712	-	-	576 -
6457	DUAL PORT 12X CHANNEL INTE	WD0712	-	-	2,500 -
6458	POWER CABLE	DRAWER TO	-	-	14 -
6460	POWER CORD 4 3M 14 FT	D	-	-	14 -
6469	POWER CORD 4 3M 14 FOOT		-	-	14 -
6470	POWER CORD 1 8M 6 FOOT	T	-	-	14 -
6471	POWER CORD 2 7M 9 FOO125V		-	-	14 -
6472	POWER CORD 2 7M 9 FOO250V		-	-	14 -
6473	POWER CORD 2 7M 9 FOO250V		-	-	14 -
6474	POWER CORD 2 7M 9 FOO250V		-	-	14 -
6475	POWER CORD 2 7M 9 FOO250V		-	-	14 -
6476	POWER CORD 2 7M 9 FOO250V		-	-	14 -

6477 POWER CORD 2 7M 9 FOO250V	-	-	14 -
6478 POWER CORD 2 7 M 9 FOO250V	-	-	14 -
6479 POWER CORD 9 FOOT 250V WD0810	-	-	14 -
6487 POWER CORD 1 8M 6 FOOT T WD0511	-	-	14 -
6488 POWER CORD 2 7M 9 FOO125V	-	-	40 -
6489 4 3M 14 FT 3PH 24A POWER	-	-	275 -
6491 4 3M 14 FT 1PH 48A PWR C	-	-	302 -
6492 4 3M 14 FT 1PH 48 60A PW	-	-	302 -
6493 POWER CORD 2 7M 9 FOOT	-	-	14 -
6494 POWER CORD 2 7M 9 FOOT	-	-	14 -
6495 POWER CORD 9 FOOT TO WA WD0810	-	-	14 -
6496 POWER CORD 2 7M 9 FOOT	-	-	14 -
6497 POWER CORD 6 FOOT 250V 1 WD0810	-	-	25 -
6498 POWER CORD 6 FOOT 250V 1 WD0810	-	-	780 -
6577 POWER CABLE DRAWER TO	-	-	14 -
6580 OPTIONAL RACK SECURITY KIT	-	-	136 -
6586 MODEM TRAY FOR 19 INCH RAC	-	-	189 -
6651 POWER CORD 2 7M 9 FOOT	-	-	14 -
6654 4 3M 14 FT 1PH 24 30A PW	-	-	181 -
6655 4 3M 14 FT 1PH 24 30A WR	-	-	400 -
6656 4 3M 14 FT 1PH 24A POWER	-	-	181 -
6659 POWER CORD 2 7M 9 FOOT	-	-	14 -
6660 POWER CORD 14 FOOT DRAW	-	-	14 -
6665 POWER CORD 3 M 10 FT DR	-	-	14 -
6669 POWER CORD 4 3M 14 FOOT	-	-	14 -
6670 POWER CORD 6 FOOT TO WA WD0810	-	-	14 -
6671 POWER CORD 2 7M 9 FOOT	-	-	14 -
6672 POWER CORD 1 5M 5 FOOT	-	-	14 -
6680 POWER CORD 2 7M 9 FOOT	-	-	14 -
6687 POWER CORD 6 FOOT TO WA WD0810	-	-	14 -
6771 TWO 1M INTRA RACK FIBRE CH	-	-	70 -
6773 TWO 3M INTRA RACK FIBRE CH	-	-	100 -
6805 PCI 2 LINE WAN IOA NO IOP WD0810	-	-	420 -
6808 PCI 4 MODEM WAN IOA NO IOP WD0810	-	-	1,583 -

6833 PCI 2 LINE WAN W MODEM NOI WD0810	-	-	579 -
7109 INTELLIGENT PDU 1 EIA UN	-	-	1,099 -
7118 ENVIRONMENTAL MONITORING P	-	-	280 -
7131 RACK MOUNT DRAWER BEZEL AN	-	-	100 -
7132 OEM RACK MOUNT DRAWER BEZE	-	-	100 -
7145 OEM RACK MOUNT DRAWER RAIL	-	-	199 -
7188 POWER DISTRIBUTION UNIT	-	-	756 -
7204 QUANTITY 150 OF 2124 WD0810	-	-	18,750 -
7205 QUANTITY 150 OF 2125 WD0810	-	-	21,000 -
7206 QUANTITY 150 OF 2126 WD0810	-	-	23,400 -
7207 QUANTITY 150 OF 2127 WD0810	-	-	31,500 -
7208 QUANTITY 150 OF 2128 WD0810	-	-	49,500 -
7213 QUANTITY 150 OF 2138 WD0810	-	-	11,400 -
7305 SDI SOFTWARE PRE INSTALL I	-	-	0 -
7311 DUAL I O UNIT ENCLOSURE WD0810	-	-	417 -
7314 I O DRAWER MOUNTING ENCLOS WD0812	-	-	525 -
7509 QUANTITY 150 OF 4327 WD0810	-	-	113,100 -
7510 QUANTITY 150 OF 4328 WD0810	-	-	147,150 -
7511 QUANTITY 150 OF 4329 WD0810	-	-	317,100 -
7517 QUANTITY 150 OF 3676 WD0810	-	-	74,700 -
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700 -
7519 QUANTITY 150 OF 3678 WD0213	-	-	142,500 -
7535 QUANTITY 150 OF 3586 WD0711	-	-	780,000 10,773 -
7536 QUANTITY 150 OF 3587 WD0711	-	-	780,000 10,773 -
7538 QUANTITY 150 OF 3658 WD0213	-	-	195,000 -
7543 QUANTITY 150 OF 1884 WD0411	-	-	74,700 -
7549 QUANTITY 150 OF 3647 WD0213	-	-	74,700 -
7564 QUANTITY 150 OF 3648 WD0213	-	-	142,500 -
7565 QUANTITY 150 OF 3649 WD0213	-	-	195,000 -
7572 TOWER COVER SET WITH DOOR WD0113	-	-	299 -
7573 OEM TOWER COVER SET WITH WD0113	-	-	299 -
7770 OEM GENERIC INDICATOR	-	-	0 -
7773 OEM GROUPE BULL INDICATO	-	-	0 -
7775 OEM HITACHI INDICATOR	-	-	0 -

7779 OEM PUBLICATIONS FOR L	-	-	0 -
7780 2 0M RACK SIDE ATTACH KIT WD0810	-	-	148 -
7801 ETHERNET CABLE 6M HARDWA WD0810	-	-	12 -
7802 ETHERNET CABLE 15M HARDW	-	-	26 -
7840 SIDE BY SIDE FOR 1 8M RACK WD0810	-	-	494 -
7841 RUGGEDIZE RACK KIT WD0810	-	-	1,484 -
8143 LINUX SOFTWARE PREINSTALL	-	-	60 -
8144 LINUX SOFTWARE PREINSTALL	-	-	60 -
8347 4 CORE 3 7 GHZ POWER7 PROC	-	-	4,100 64 -
8353 4 CORE 3 3 GHZ POWER7 PROC	-	-	3,250 51 -
8354 6 CORE 3 7 GHZ POWER7 PROC	-	-	4,420 95 -
8355 8 CORE 3 55 GHZ POWER7 PRO	-	-	3,339 120 -
8366 ONE PROCESSOR ACTIVATION F	-	-	3,000 -
8367 ONE PROCESSOR ACTIVATION F	-	-	3,145 -
8368 ONE PROCESSOR ACTIVATION F	-	-	2,212 -
8369 ZERO PRICED PROCESSOR ACTI	-	-	0 -
8370 ZERO PRICED PROCESSOR ACTI	-	-	0 -
8371 ZERO PRICED PROCESSOR ACTI	-	-	0 -
8373 ONE PROCESSOR ACTIVATION F	-	-	3,300 -
8374 ZERO PRICED PROCESSOR ACTI	-	-	0 -
8841 MOUSE USB WITH KEYBOARD WD0810	-	-	62 -
8845 USB MOUSE	-	-	30 -
9055 2 PORT 10 100 1000 BASE TX	-	-	301 -
9169 ORDER ROUTING INDICATOR S	-	-	0 -
9300 LANGUAGE GROUP SPECIFY U	-	-	0 -
9359 SPECIFY MODE 1 (1)5901 52	-	-	0 -
9360 SPECIFY MODE 1 (2)5901 52	-	-	0 -
9361 SPECIFY MODE 2 (2)5901 52	-	-	0 -
9365 SPECIFY MODE 4 (4)5901 52	-	-	0 -
9366 SPECIFY MODE 2 (4)5901 52	-	-	0 -
9367 SPECIFY MODE 1 (2)5903 58	-	-	0 -
9368 SPECIFY MODE 2 (4)5903 58	-	-	0 -
9382 SPECIFY MODE 1 (1)5904 6	-	-	0 -
9383 SPECIFY MODE 1 (2) 5904 6	-	-	0 -

9384 SPECIFY MODE 1 CEC SAS PO	-	-	0 -
9385 SPECIFY MODE 1 (2) 5913 EX	-	-	0 -
9386 SPECIFY MODE 2 (4) 5913 EX	-	-	0 -
9388 SPMOD1EXP30 1 EXP24S 5887	-	-	0 -
9440 NEW AIX LICENSE CORE COUNT	-	-	0 -
9441 NEW I LICENSE CORE COU	-	-	0 -
9442 NEW RED HAT LICENSE CORE C	-	-	0 -
9443 NEW SUSE LICENSE CORE COUN	-	-	0 -
9444 OTHER AIX LICENSE CORE COU	-	-	0 -
9445 OTHER LINUX LICENSE CORE C	-	-	0 -
9446 3RD PARTY LINUX LICENSE CO	-	-	0 -
9447 VIOS CORE COUNTER	-	-	0 -
9448 OTHER I LICENSE CORE C	-	-	0 -
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -
9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
9700 LANGUAGE GROUP SPECIFY D	-	-	0 -
9703 LANGUAGE GROUP SPECIFY F	-	-	0 -
9704 LANGUAGE GROUP SPECIFY G	-	-	0 -
9705 LANGUAGE GROUP SPECIFY P	-	-	0 -
9706 LANGUAGE GROUP SPECIFY N	-	-	0 -
9707 LANGUAGE GROUP SPECIFY P	-	-	0 -
9708 LANGUAGE GROUP SPECIFY S	-	-	0 -
9711 LANGUAGE GROUP SPECIFY I	-	-	0 -
9712 LANGUAGE GROUP SPECIFY C	-	-	0 -
9714 LANGUAGE GROUP SPECIFY J	-	-	0 -
9715 LANGUAGE GROUP SPECIFY T	-	-	0 -
9716 LANGUAGE GROUP SPECIFY K	-	-	0 -
9718 LANGUAGE GROUP SPECIFY T	-	-	0 -
9719 LANGUAGE GROUP SPECIFY H	-	-	0 -
9720 LANGUAGE GROUP SPECIFY S	-	-	0 -

	9721 LANGUAGE GROUP SPECIFY R	-	-	0	-
	9722 LANGUAGE GROUP SPECIFY S	-	-	0	-
	9724 LANGUAGE GROUP SPECIFY C	-	-	0	-
	9725 LANGUAGE GROUP SPECIFY	-	-	0	-
	9726 LANGUAGE GROUP SPECIFY C	-	-	0	-
	9727 LANGUAGE GROUP SPECIFY	-	-	0	-
	9728 LANGUAGE GROUP SPECIFY B	-	-	0	-
	9729 LANGUAGE GROUP SPECIFY T	-	-	0	-
	9742 CUSTOMER INSTALL MES	-	-	0	-
	9743 NOTIFY CSO AFTER INSTALL	-	-	0	-
	9993 PRODUCT RENOVATED BY I	-	-	0	-
8A13	76 WARRANTY TERMS FOR HUAWE	-	-	0	-
8A18	21 EMETER POWER OFFERING	-	-	0	-
8A18	58 TRAVIS EN ROCE ETHRNT AD	-	-	721	-
8A18	60 ALLOW PCIE RISER CARDS	-	-	0	-
8A18	81 POWER 720 740 FOR HIGHR WD0711	-	-	0	-
8A19	18 TRAVIS-EN ROCE ETHRNT AD	-	-	735	-
8A19	34 8205 E6B HIGH AVAIL CON	-	-	0	-
8A19	69 7700 ENH SSD WITH 5887	-	-	32,729	1,113 -
8A19	70 7700 ENH SSD WITHOUT	-	-	27,301	657 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0	-
8A20	70 EC27 ON 8205 E6B 8202 E4	-	-	1,000	-
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0	-
8R78	00 5250 PROC ENTITLEMNT FOR	-	-	5,000	-
	___ Maintenance charges follow _____				
E6C	W2H ON-SITE 24x7x2 WARR	-	-	-	4,050 -
E6C	W24 ON-SITE 24x7 WARR UPG	-	-	-	2,550 -

TITLE 8205 IBM POWER
MDL/
FEATURE DESCRIPTION

740 - COMMERCIAL
EFF MONTHLY PURCHASE MMC BASE
MMDDYY RENTAL LEA/ PRICE TRM

E6D	POWER 740	-	-	865	123	-
E6D	...PART # 8205E6D	-	-	-	-	-
___	___ Features follow _____	_____	_____	_____	_____	_____
EB34	I 6.1.1 NATIVE IO ENBLMENT	-	-	1,000		-
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	13		-
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	17		-
EC27	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,000		-
EC28	PCIE2 2 PORT 10GBE ROCE SF	-	-	1,000		-
EC29	PCIE2 LP 2 PORT 10GBE ROCE	-	-	1,750		-
EC30	PCIE2 2 PORT 10GBE ROCE SR	-	-	1,750		-
EDR1	EXP30 ULTRA SSD I O DRWR	-	-	24,500	171	-
EHK1	DSW ORDER SPECIFY CODE WD0213	-	-			-
EHK2	SOLUTION SPECIFY CODE WD0213	-	-			-
EHSS	SPSS ON PWR SOL INDCTR	-	-	0		-
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0		-
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0		-
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0		-
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0		-
EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0		-
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0		-
EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0		-
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0		-
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0		-
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0		-
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0		-
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0		-
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0		-
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0		-
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0		-
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0		-
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0		-
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0		-
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0		-

EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0	-
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0	-
EJ01	STORAGE B P 8 SFF RAID IOA	-	-	1,800	-
EJ02	SPLIT DRIVE CAPABILITY 561	-	-	799	-
EJ03	GX2 PORT PCIE2 X8 ADAPTER	-	-	2,000	-
EJ04	GX DUAL-PORT 12X CHAN ATTA	-	-	1,750	-
EK51	FULL WIDTH KEY USB US ENGL	-	-	60	-
EK52	FULL WIDTH KEY USB FRENCH	-	-	60	-
EK53	FULL WIDTH KEY USB ITALIAN	-	-	60	-
EK54	FULL WIDTH KEY USB GERMAN/	-	-	60	-
EK55	FULL WIDTH KEY USB UK ENGL	-	-	60	-
EK56	FULL WIDTH KEY USB SPANISH	-	-	60	-
EK57	FULL WIDTH KEY USB JAPANES	-	-	60	-
EK58	FULL WIDTH KEY USB BRAZILI	-	-	60	-
EK59	FULL WIDTH KEY USB HUNGARI	-	-	60	-
EK60	FULL WIDTH KEY USB KOREAN	-	-	60	-
EK61	FULL WIDTH KEY USB CHINESE	-	-	60	-
EK62	FULL WIDTH KEY USB FRENCH	-	-	60	-
EK64	FULL WIDTH KEY USB BELGIAN	-	-	60	-
EK65	FULL WIDTH KEY USB SWEDISH	-	-	60	-
EK66	FULL WIDTH KEY USB DANISH	-	-	60	-
EK67	FULL WIDTH KEY USB BULGARI	-	-	60	-
EK68	FULL WIDTH KEY USB SWISS/F	-	-	60	-
EK69	FULL WIDTH KEY USB NORWEGI	-	-	60	-
EK70	FULL WIDTH KEY USB DUTCH	-	-	60	-
EK71	FULL WIDTH KEY USB PORTUGU	-	-	60	-
EK72	FULL WIDTH KEY USB GREEK	-	-	60	-
EK73	FULL WIDTH KEY USB HEBREW	-	-	60	-
EK74	FULL WIDTH KEY USB POLISH	-	-	60	-
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	60	-
EK76	FULL WIDTH KEY USB CZECH	-	-	60	-
EK77	FULL WIDTH KEY USB TURKISH	-	-	60	-
EK78	FULL WIDTH KEY USB LA SPAN	-	-	60	-
EK79	FULL WIDTH KEY USB ARABIC	-	-	60	-

EK80	FULL WIDTH KEY USB THAI	-	-	60	-
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	60	-
EK82	FULL WIDTH KEY USB SLOVENI	-	-	60	-
EK83	FULL WIDTH KEY USB US ENGL	-	-	60	-
ELB9	POWER 740 AIX SOLUTION EDI	-	-	0	-
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0	-
EM01	MEMORY RISER CARD	-	-	800	-
EM04	4GB (2X2GB) MEMORY DIMMS 1	-	-	532	-
EM08	8GB (2X4GB) MEMORY DIMMS 1	-	-	639	-
EM16	16GB(2X8GB) MEMORY DIMMS 1	-	-	1,278	-
EM32	32GB (2X16GB) MEMORYDIMMS	-	-	3,834	-
EM4B	16GB 2X8GBMEMDIMMS4GBDDR3D	-	-	850	-
EM4C	32GB 2X16GBMEMDIMMS4GBDDR3	-	-	1,700	-
EM4D	64GB 2X32GBMEMDIMMS4GBDDR3	-	-	6,400	-
EN0A	PCIE2 16GB 2POFBRCHANNADPT	-	-	4,500	-
EN0B	PCIE2LP16GB2PORTFBRCHANNAD	-	-	4,500	-
EN0H	PCIE2 4PO10GB FCOE 1GBESRR	-	-	3,500	-
EN0J	PCIE2LP4PO10GB FCOE 1GBESR	-	-	3,500	-
EN0Y	PCIE2 LP 8GB 4-PORT FIBRE	-	-	6,000	-
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	100	-
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	120	-
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	150	-
EN05	PCIE X8 CABLE 1.5M	-	-	300	-
EN07	PCIE X8 CABLE 3M	-	-	340	-
EPCA	6 CORE 3.7 GHZ POWER7 PROC	-	-	4,420	95 -
EPCB	8 CORE 3.55 GHZ POWER7 PRO	-	-	4,174	120 -
EPCP	6COR4.2 GHZ POWER7+PROC MD	-	-	3,500	95 -
EPCQ	8COR3.6 GHZ POWER7+PROC MD	-	-	3,950	108 -
EPCR	8COR4.2 GHZ POWER7+PROC MD	-	-	5,550	120 -
EPC8	4 CORE 3.7 GHZ POWER7 PROC	-	-	4,100	64 -
EPC9	4 CORE 3.3 GHZ POWER7 PROC	-	-	3,250	51 -
EPDA	ONE PROCESSOR ACTIV FOR EP	-	-	3,145	-
EPDB	ONE PROCESSOR ACTIV FOR EP	-	-	2,765	-
EPDP	ONE PROC ACT PROCFEAT EPCP	-	-	1,950	-

EPDQ	ONE PROC ACT PROCFEAT EPCQ	-	-	2,200	-
EPDR	ONE PROC ACT PROCFEAT EPCR	-	-	2,949	-
EPD8	ONE PROCESSOR ACTIV FOR EP	-	-	3,300	-
EPD9	ONE PROCESSOR ACTIV FOR EP	-	-	3,000	-
EPEA	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEB	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPEP	ZERO PRICED PROC ACT EPCP	-	-	0	-
EPEQ	ZERO PRICED PROC ACT EPCQ	-	-	0	-
EPER	ZERO PRICED PROC ACT EPCR	-	-	0	-
EPE8	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EPE9	ONE ZERO PRICED ACT FOR EP	-	-	0	-
EQ0C	QUANTITY OF 150 ES0C	-	-	930,000	12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	930,000	12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	67,500	-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	101,250	-
EQ38	QUANTITY 150 OF 1738	-	-	225,000	-
EQ52	QUANTITY 150 OF 1752	-	-	225,000	-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	20	-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	6,200	-
ESA2	PCIE2 LP RAID SAS ADAPTER	-	-	6,200	-
ESCO	S H NO CHARGE	-	-	0	-
ESC6	S H B	-	-	339	-
ESRA	4 ES0A 387GB SFF1 SSD	-	-	19,840	328 -
ESRB	4 ES0B 387GB SFF1 SSD	-	-	19,840	328 -
ESRC	4 ES0C 387GB SFF2 SSD	-	-	19,840	328 -
ESRD	4 ES0D 387GB SFF2 SSD	-	-	19,840	328 -
ESR2	6 ES02 387GB 1.8" SAS SSD	-	-	29,280	492 -
ESR4	SIXES04387GB1.8SASSSDIEMLC	-	-	29,280	492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	6,200	82 -
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	6,200	82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	6,200	82 -
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	6,200	82 -
ES02	387GB 1.8 SAS SSD AIX LINU	-	-	6,100	82 -
ES04	387GB 1.8SASSSD I WITEMLC	-	-	6,100	82 -

EUC6	CORE USE HW FEATURE	-	-	500	-
EUC7	CORE USE HW FEATURE 10	-	-	5,000	-
EU01	1TB REMOVABLE DISK CARTRID	-	-	345	-
EU03	RDX USB INTERNAL DOCKING	-	-	225	-
EU04	RDX USB EXTERNAL DOCKING	-	-	275	-
EU07	RDX SATA INTERNAL DOCKING	-	-	275	-
EU08	RDX 320 GB REMOVABLE DISK	-	-	225	-
EU11	2.5 6.25TB LTO 6 SAS TAPE	-	-	4,200	60 -
EU15	1.5TB REMOVABLE DISKDRIVEC	-	-	495	-
EU16	80 160GB DAT160 USB TAPE D	-	-	1,827	60 -
EU17	2.5 TB LTO-6 TAPE CARTRIDG	-	-	195	-
EU18	5-PACK OF EU17	-	-	975	-
EU24	COGNOS ON POWER SMALL	-	-	0	-
EU25	COGNOS ON POWER LARGE	-	-	0	-
EU26	COGNOS ON POWER LARGE WD1012	-	-	0	-
	2 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	3 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	5 SDI BILLING ADJUSTMENT IND	-	-	0	-
	6 OEM LIGHT MANUFACTURING OR	-	-	0	-
	9 SOLUTION DELIVERY INTEGRAT	-	-	0	-
	10 ONE CSC BILLING UNIT	-	-	170	-
	11 TEN CSC BILLING UITS	-	-	1,700	-
	32 SPECIFY CODE FOR EXTERNAL WD0711	-	-	519	-
	40 MIRRORED SYSTEM DISK LEVEL	-	-	0	-
	41 DEVICE PARITY PROTECTION A	-	-	0	-
	43 MIRRORED SYSTEM BUS LEVEL	-	-	0	-
	47 DEVICE PARITY RAID 6 ALL	-	-	0	-
	205 RISC TO RISC DATA MIGRATIO	-	-	0	-
	265 AIX PARTITION SPECIFY	-	-	0	-
	266 LINUX PARTITION SPECIFY	-	-	0	-
	267 I OPERATING SYSTEM PARTITI	-	-	0	-
	275 CSC SPECIFY WD1010	-	-	0	-
	296 SPECIFY CUSTOM DATA PROTEC	-	-	0	-
	308 MIRRORED LEVEL SYSTEM SPEC	-	-	0	-

347 RAID HOT SPARE SPECIFY	-	-	0	-
348 V 24 EIA232 6 1M 20 FT P	-	-	124	-
349 V 24 EIA232 15 2M 50 FT WD0810	-	-	173	-
353 V 35 6 1M 20 FT PCI CABL	-	-	124	-
354 V 35 15 2M 50 FT PCI CAB WD0810	-	-	173	-
356 V 36 6 1M 20 FT PCI CABL WD0810	-	-	124	-
359 X 21 6 1M 20 FT PCI CABL	-	-	371	-
360 X 21 15 2M 50 FT PCI CAB WD0810	-	-	173	-
365 V 24 EIA232 80 FT PCI CA WD0810	-	-	198	-
444 CBU SPECIFY	-	-	0	-
456 CUSTOMER SPECIFIED PLACEME	-	-	400	-
462 SSD PLACEMENT INDICATOR	-	-	0	-
463 SSD PLACEMENT INDICATOR 5	-	-	0	-
464 SSD PLACEMENT INDICATOR	-	-	0	-
465 SSD PLACEMENT INDICATOR 58	-	-	0	-
551 19 INCH 1 8 METER HIGH RA	-	-	2,644	40 -
553 19 INCH 2 0 METER HIGH RA	-	-	3,585	47 -
555 19 INCH 1 3 METER HIGH RA WD0810	-	-	1,978	26 -
566 I 6 1 WITH 6 1 1 MACHINE C	-	-	0	-
567 I 7 1 SPECIFY CODE	-	-	0	-
599 RACK FILLER PANEL KIT	-	-	74	-
710 BALANCED WAREHOUSE SOLUTIO	-	-	0	-
712 CSC ROUTING INDICATOR	-	-	0	-
713 WAREHOUSE SINGLE SERVER WD0512	-	-	0	-
719 LOAD SOURCE NOT IN CEC	-	-	0	-
722 1787 LOAD SOURCE SPECIFY	-	-	0	-
724 1996 LOAD SOURCE SPECIFY	-	-	0	-
725 SPECIFY LOAD SOURCE IN 578 WD1011	-	-	0	-
726 SPECIFY LOAD SOURCE IN 58	-	-	0	-
727 SPECIFY 5886 LOAD SOURCE	-	-	0	-
728 5887 LOAD SOURCE SPECIFY	-	-	0	-
729 SPECIFY 5888 LOAD SOURCE	-	-	0	-
834 4326 LOAD SOURCE SPECIFY WD0810	-	-	0	-
835 4327 LOAD SOURCE SPECIFY WD0810	-	-	0	-

836	4328	LOAD SOURCE SPECIFY	WD0810	-	-	0	-
837		SAN LOAD SOURCE SPECIFY		-	-	0	-
838	3676	LOAD SOURCE SPECIFY	WD0810	-	-	0	-
839	3677	LOAD SOURCE SPECIFY		-	-	0	-
840	3678	LOAD SOURCE SPECIFY		-	-	0	-
841	4329	LOAD SOURCE SPECIFY	WD0810	-	-	0	-
844	3658	LOAD SOURCE SPECIFY		-	-	0	-
851	1884	LOAD SOURCE SPECIFY	WD0411	-	-	0	-
853	1888	LOAD SOURCE SPECIFY		-	-	0	-
854	1909	LOAD SOURCE SPECIFY	WD0711	-	-	0	-
855	3587	LOAD SOURCE SPECIFY	WD0711	-	-	0	-
856	1911	LOAD SOURCE SPECIFY		-	-	0	-
857	1916	LOAD SOURCE SPECIFY		-	-	0	-
870	1879	LOAD SOURCE SPECIFY		-	-	0	-
871	1947	LOAD SOURCE SPECIFY		-	-	0	-
872	1948	LOAD SOURCE SPECIFY		-	-	0	-
874	1956	LOAD SOURCE SPECIFY		-	-	0	-
875	1962	LOAD SOURCE SPECIFY		-	-	0	-
876	1794	LOAD SOURCE SPECIFY		-	-	0	-
879	1737	LOAD SOURCE SPECIFY	8	-	-	0	-
880	1738	LOAD SOURCE SPECIFY	S	-	-	0	-
882	ES04	LOAD SRC SPEC		-	-	0	-
893	ES0B	LOAD SOURCE SPECIFY		-	-	0	-
894	ES0D	LOAD SOURCE SPECIFY		-	-	0	-
983	US TAA	COMPLIANCE INDICATO		-	-	0	-
1025	MODEM CABLE	US CANADA AN		-	-	13	-
1103	USB INTERNAL DOCKING STATI	WD1212		-	-	225	-
1104	USB EXTERNAL DOCKING STATI	WD1212		-	-	275	-
1106	USB 160 GB REMOVABLE DISK	WD0812		-	-	200	-
1107	USB 500 GB REMOVABLE DISK			-	-	295	-
1108	JUNIPER EXP4200 ETHERNET S	WD1011		-	-	18,550	212 -
1109	ENET SWITCH J48E			-	-	18,550	143 -
1111	CAT5E ETHERNET CABLE	3M B		-	-	25	-
1112	CAT5E ETHERNET CABLE	10M		-	-	45	-

1113 25M BLUE CAT5E CABLE	-	-	80	-
1114 SMART ANALYTICS SYSTEM ROU	-	-	0	-
1115 CAT5E ETHERNET CABLE 3M G	-	-	25	-
1116 CAT5E ETHERNET CABLE 10M	-	-	45	-
1118 CAT5E ETHERNET CABLE 3M Y	-	-	25	-
1119 CAT5E ETHERNET CABLE 10M	-	-	45	-
1121 CAT5E ETHERNET CABLE 25M Y	-	-	80	-
1135 INTEGRATED STORAGE CONTROL	-	-	26,843	103 -
1136 INTEGRATED STOR CONT 600GB WD0512	-	-	37,643	103 -
1140 CUSTOM SERV SPEC ROCHESTER	-	-	0	-
1141 1 METER CABLE FOR EXP4500	-	-	250	-
1143 3 METER CABLE FOR EXP4500	-	-	350	-
1145 JUNIPER EXP4500 10 GB ETHE WD1011	-	-	110,000	2,280 -
1148 EX4500 10GB OPTICAL TRANSC	-	-	1,364	-
1151 JUNIPER EX4500 ENET SWITCH	-	-	44,528	1,425 -
1406 200V 16A 4 3M 14 FT TL L WD0810	-	-	0	-
1408 4 3M 200V 16A PWR CD ITALY WD1011	-	-	0	-
1413 125V 4 3M 14 FT LINE COR WD0810	-	-	0	-
1414 200V 1 8M 6 FT LOCKING L WD0810	-	-	0	-
1415 200V 1 8M 6 FT WATERTIGH WD0810	-	-	0	-
1416 200V 4 3M 14 FT LOCKING WD0810	-	-	0	-
1417 200V 4 3M 14 FT WATERTIG WD0810	-	-	0	-
1418 4 3M 200V 16A POWER CORD S WD0810	-	-	13	-
1419 4 3M 200V 16A POWER CORD I WD0810	-	-	13	-
1420 4 3M 200V 16A POWER CORD E WD0810	-	-	13	-
1421 4 3M 200V 16A POWER CORD C WD0810	-	-	13	-
1424 200V 1 8M 6 FT LOCKING L WD0810	-	-	0	-
1425 200V 1 8M 6 FT WATERTIGH WD0810	-	-	0	-
1426 200V 4 3M 14 FT LOCKING WD0810	-	-	0	-
1427 200V 4 3M 14 FT WATERTIG WD0810	-	-	0	-
1439 4 3M 200V 10A POWER CORD E WD0810	-	-	13	-
1440 4 3M 200V 10A POWER CORD D WD0810	-	-	13	-
1441 4 3M 200V 10A POWER CORD S WD0810	-	-	13	-
1442 4 3M 200V 10A POWER CORD S WD0810	-	-	13	-

1443	4 3M 200V 10A POWER CORD U	WD0810	-	-	13	-
1445	4 3M 200V 10A POWER CORD I	WD0810	-	-	13	-
1449	4 3M 200V 32A POWER CORD E	WD0810	-	-	238	-
1450	4 3M 200V 16A POWER CORD E	WD0810	-	-	13	-
1451	200V 6 FT 1 8M LINE CORD	WD0810	-	-	39	-
1452	200V 14 FT 4 3M LINE COR	WD0810	-	-	39	-
1453	200V 6 FT 1 8M LOCKING L	WD0810	-	-	39	-
1454	200V 12A 14 FT 4 3M TL L	WD0810	-	-	198	-
1455	200V 6 FT 1 8M WATERTIGH	WD0810	-	-	198	-
1456	200V 14 FT 4 3M WATERTIG	WD0810	-	-	198	-
1457	200V 6 FT 1 8M UPPER LIN	WD0810	-	-	0	-
1458	200V 6 FT 1 8M UPPER LOC	WD0810	-	-	0	-
1459	200V 6 FT 1 8M UPPER LOC	WD0810	-	-	198	-
1476	4 3M 200V 12A PWR CD UK	WD0810	-	-	13	-
1477	4 3M 200V 16A PWR CD	WD0810	-	-	198	-
1737	856GB 10K RPM SAS SFF DISK		-	-	1,500	-
1738	856GB 10K RPM SAS SFF 2 DI		-	-	1,500	-
1751	900GB 10K RPM SAS SFF DISK		-	-	1,500	-
1752	900GB 10K RPM SAS SFF 2 DI		-	-	1,500	-
1775	177GB SFF1 SSD W/ EMLC AIX		-	-	3,588	55 -
1787	177GB SFF1 SSD W/ EMLC IBM		-	-	3,588	55 -
1790	600GB 10K RPM SAS SFF DISK		-	-	1,200	-
1793	177GB SFF2 SSD W/ EMLC AIX		-	-	3,588	55 -
1794	177GB SFF 2 SSD W/ EMLC IB		-	-	3,588	55 -
1817	QUANTITY 150 OF 1962		-	-	180,000	-
1818	QUANTITY 150 OF 1964		-	-	180,000	-
1824	QUAD PORT 1 GB HEA DAUGHTE		-	-	301	-
1825	DUAL PORT 10 GB HEA DAUGHT		-	-	1,750	-
1826	DUAL PORT 10 GB HEA DAUGHT		-	-	350	-
1827	SYSTEM PORT UPS CONVERSION		-	-	95	-
1828	1 5 METER 12X TO 4X CHANNE		-	-	300	-
1829	0 6 METER 12X CABLE	WD0810	-	-	350	-
1830	1 5 METER 12X CABLE	WD0810	-	-	400	-
1834	8 0 METER 12X CABLE	WD0810	-	-	725	-

1840	3 0 METER 12X CABLE	WD0810	-	-	475	-
1841	3 METER 12X TO 4X CHANNEL		-	-	375	-
1844	QUANTITY 150 OF 1956		-	-	119,700	-
1854	10 METER 12X TO 4X ENHANCE		-	-	600	-
1861	0 6 METER 12X DDR CABLE		-	-	350	-
1862	1 5 METER 12X DDR CABLE		-	-	400	-
1864	8 0 METER 12X DDR CABLE		-	-	725	-
1865	3 0 METER 12X DDR CABLE		-	-	475	-
1866	QUANTITY 150 OF 1917		-	-	74,700	-
1868	QUANTITY 150 OF 1947		-	-	74,700	-
1869	QUANTITY 150 OF 1925		-	-	119,700	-
1879	283GB 15K RPM SAS DISK		-	-	950	-
1880	300GB 15K RPM SAS DISK		-	-	950	-
1882	146 8GB 10K RPM SAS SFF DI	WD0810	-	-	650	-
1883	73 4 GB 15K RPM SAS SFF DI	WD0411	-	-	498	-
1884	69 7 GB 15K RPM SAS SFF DI	WD0411	-	-	498	-
1885	300GB 10K SFF SAS DD AIX L		-	-	798	-
1886	146GB 15K SFF SAS DD AIX L		-	-	498	-
1887	QUANTITY 150 OF 1793		-	-	538,200	8,250 -
1888	139GB 15K SFF SAS DD IBM I		-	-	498	-
1890	69GB SFF SAS SOLID STATE D	WD0711	-	-	5,200	72 -
1905	4 GB SINGLE PORT FIBRE CHA	WD0810	-	-	1,510	-
1909	69GB SFF SAS SOLID STATE D	WD0711	-	-	5,200	72 -
1910	4 GB DUAL PORT FIBRE CHANN	WD0810	-	-	2,499	-
1911	283GB 10K RPM SFF SAS DISK		-	-	798	-
1912	PCI X DDR DUAL CHANNEL ULT	WD0810	-	-	587	-
1916	571GB 10K RPM SAS SFF DISK		-	-	1,200	-
1917	146GB 15K RPM SAS SFF 2 DI		-	-	498	-
1925	300GB 10K RPM SAS SFF 2 DI		-	-	798	-
1927	QUANTITY 150 OF 1948		-	-	142,500	-
1929	QUANTITY 150 OF 1953		-	-	142,500	-
1947	139GB 15K RPM SAS SFF 2 DI		-	-	498	-
1948	283GB 15K RPM SAS SFF 2 DI		-	-	950	-
1953	300GB 15K RPM SAS SFF 2 DI		-	-	950	-

1954	4 PORT 10 100 1000 BASE TX WD0810	-	-	830	-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	798	-
1958	QUANTITY 150 OF 1794	-	-	538,200	8,250 -
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,200	-
1971	73 4 GB 15 000 RPM ULTRA32 WD0810	-	-	379	-
1972	146 8 GB 15 000 RPM ULTRA3 WD0810	-	-	699	-
1977	2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,399	-
1978	GIGABIT ETHERNET SX PCI X WD0810	-	-	863	-
1979	10 100 1000 BASE TX ETHERN WD0810	-	-	205	-
1980	POWER GXT135P GRAPHICS ACC WD0810	-	-	339	-
1983	2 PORT 10 100 1000 BASE TX WD0810	-	-	332	-
1986	1 GIGABIT ISCSI TOE PCI X WD0810	-	-	725	-
1987	1 GIGABIT ISCSI TOE PCI X WD0810	-	-	1,100	-
1995	177GB SSD MODULE WITH EMLC	-	-	4,400	55 -
1996	1 GIGABIT ISCSI TOE PCI XO	-	-	4,400	55 -
2053	PCIE LP RAID SSD SAS ADAPT	-	-	3,054	-
2054	PCIE RAID SSD SAS ADAPTER	-	-	3,054	-
2055	PCIE RAID SSD SAS ADAPTER	-	-	3,054	-
2118	CONVERTER CABLE VHDCI TO WD0810	-	-	50	-
2124	ULTRA 320 SCSI CABLE 1 MET WD0810	-	-	125	-
2125	ULTRA 320 SCSI CABLE 3 MET WD0810	-	-	140	-
2126	ULTRA 320 SCSI CABLE 5 MET WD0810	-	-	156	-
2127	ULTRA 320 SCSI CABLE 10 ME WD0810	-	-	210	-
2128	ULTRA 320 SCSI CABLE 20 ME WD0810	-	-	330	-
2138	0 55 METER ULTRA 320 SCSI WD0810	-	-	76	-
2145	PRIMARY OS I	-	-	0	-
2146	PRIMARY OS AIX	-	-	0	-
2147	PRIMARY OS LINUX	-	-	0	-
2319	FACTORY DECONFIGURATION OF	-	-	0	-
2456	2M LC SC 50 MICRON FIBER C	-	-	83	-
2459	2M LC SC 62 5 MICRON FIBER	-	-	83	-
2728	4 PORT USB PCIE ADAPTER	-	-	150	-
2738	2 PORT USB PCI ADAPTER WD0810	-	-	45	-

2849	POWER GXT135P GRAPHICS ACC WD0810	-	-	339	-
2861	ARTIC960HX 4 PORT EIA 232 WD0810	-	-	354	-
2863	ARTIC960HX 4 PORT X 21 CAB WD0810	-	-	417	-
2864	ARTIC960HX 4 PORT V 35 DT WD0810	-	-	700	-
2893	PCIE 2 LINE WAN W MODEM	-	-	579	-
2934	3M ASYNCHRONOUS TERMINAL P	-	-	37	-
2936	ASYNCHRONOUS CABLE EIA 232	-	-	61	-
2943	8 PORT ASYNCHRONOUS ADAPTE WD0810	-	-	1,162	-
2947	ARTIC960HX 4 PORT MULTIPRO WD0810	-	-	3,021	-
2951	CABLE V 24 EIA 232 WD0810	-	-	146	-
2952	CABLE V 35 WD0810	-	-	267	-
2953	CABLE V 36 EIA 499 WD0810	-	-	212	-
2954	CABLE X 21 WD0810	-	-	146	-
2962	2 PORT MULTIPROTOCOL PCI A WD0810	-	-	1,666	-
3124	SERIAL TO SERIAL PORT CABL	-	-	67	-
3125	SERIAL TO SERIAL PORT CABL	-	-	67	-
3278	73 4 GB 15 000 RPM ULTRA32 WD0810	-	-	498	-
3279	146 8 GB 15 000 RPM ULTRA3 WD0810	-	-	981	-
3287	1M QDR IB ENET COPPER CABL	-	-	519	-
3288	3M QDR IB ENET COPPER CABL	-	-	649	-
3289	5M QDR IB ENET COPPER CABL	-	-	700	-
3290	10M QDR IB OPTIC CABLE	-	-	750	-
3293	30M QDR IB OPTIC CABLE	-	-	900	-
3450	SAS YO CABLE 1.5M HD 6GB A	-	-	240	-
3451	SAS YO CABLE 3M HD 6GB ADA	-	-	300	-
3452	SAS YO CABLE 6M HD 6GB ADA	-	-	450	-
3453	SAS YO CABLE 10M HD 6GB AD	-	-	675	-
3454	SAS X CABLE 3M HD 6GB 2 AD	-	-	450	-
3455	SAS X CABLE 6M HD 6GB 2 AD	-	-	750	-
3456	SAS X CABLE 10M HD 6GB 2 A	-	-	1,250	-
3457	SAS YO CABLE 15M HD 3GB AD	-	-	1,250	-
3458	SAS X CABLE 15M HD 3GB 2AD	-	-	2,400	-
3585	300 GB 15K RPM SCSI DD AIX WD0810	-	-	1,510	-
3586	69GB 3 5 SAS SOLID STATE D WD0711	-	-	5,200	72 -

3587	69GB 3 5 SAS SOLID STATE D WD0711	-	-	5,200	72	-
3632	WIDESCREEN LCD MONITOR	-	-	999		-
3637	T541H L150P 15 TFT COLOR WD0810	-	-	407		-
3639	THINKVISION L170P FLAT PAN WD0810	-	-	829		-
3640	THINKVISION L171P FLAT PAN WD0810	-	-	580		-
3641	T115 FLAT PANEL MONITOR WD0810	-	-	559		-
3642	THINKVISION L191P FLAT PAN WD0810	-	-	680		-
3643	T120 FLAT PANEL MONITOR WD0810	-	-	1,325		-
3644	T119 FLAT PANEL MONITOR WD0810	-	-	845		-
3645	T117 FLAT PANEL MONITOR WD0810	-	-	700		-
3646	73GB 15K RPM SAS DISK DRIV WD0810	-	-	498		-
3647	146GB 15K RPM SAS DD AIX L WD0213	-	-	498		-
3648	300GB 15K RPM SAS DD AIX L WD0213	-	-	950		-
3649	450GB 15K RPM SAS DD AIX L WD0213	-	-	1,300		-
3652	SAS CABLE EE DRAWER TO D	-	-	50		-
3653	SAS CABLE EE DRAWER TO D	-	-	70		-
3654	SAS CABLE EE DRAWER TO D	-	-	120		-
3656	SAS SFF CABLE	-	-	40		-
3658	428GB 15K RPM SAS DD IBM I WD0213	-	-	1,300		-
3661	SAS CABLE X ADAPTER TO S	-	-	150		-
3662	SAS CABLE X ADAPTER TO S	-	-	301		-
3663	SAS CABLE X ADAPTER TO S	-	-	611		-
3675	SAS EX CBL 3M DRWR TO DRWR	-	-	172		-
3676	69 7GB 15K RPM SAS DISK DR WD0810	-	-	498		-
3677	139.5GB 15K RPM SAS DD IBM WD0213	-	-	498		-
3678	283.7GB 15K RPM SAS DD IBM WD0213	-	-	950		-
3679	SAS CABLE AI ADAPTER TO WD0511	-	-	53		-
3680	SAS EX CBL 6M DRWR TO DRWR	-	-	305		-
3681	3M SAS CABLE ADPTR TO ADP	-	-	75		-
3682	6M SAS CABLE ADPTR TO ADP WD0112	-	-	150		-
3684	SAS CABLE AE ADAPTER TO	-	-	150		-
3685	SAS CABLE AE ADAPTER TO	-	-	301		-
3686	SAS CABLE YI SYSTEM TO S WD0111	-	-	90		-
3687	SAS CABLE YI SYSTEM TO S	-	-	110		-

3688 SAS CABLE AT 0.6 METER	-	-	90	-
3689 SAS AT CABLE 0.6M HD 6GB A	-	-	120	-
3691 SAS CABLE YO ADAPTER TO1	-	-	90	-
3692 SAS CABLE YO ADAPTER TO	-	-	110	-
3693 SAS CABLE YO ADAPTER TO	-	-	150	-
3694 SAS CABLE YO ADAPTER TO	-	-	528	-
3925 0 3M SERIAL PORT CONVERTER	-	-	21	-
3926 ASYNCH PRINTER TERMINAL CA WD0711	-	-	146	-
3927 SERIAL PORT NULL MODEM C3.	-	-	67	-
3928 SERIAL PORT NULL MODEM CA1	-	-	67	-
3930 SYSTEM SERIAL PORT CONVERT	-	-	14	-
4242 1.8 M 6 FT EXTENDER CABL	-	-	83	-
4256 EXTENDER CABLE USB KEYBO	-	-	42	-
4276 VGA TO DVI CONNECTION CONV	-	-	8	-
4327 70 56GB 15K RPM DISK UNIT WD0810	-	-	754	-
4328 141 12GB 15K RPM DISK UNIT WD0810	-	-	981	-
4329 282 25GB 15K RPM DISK UNIT WD0810	-	-	2,114	-
4367 PACKAGE 5X 2055 & 20X 19	-	-	74,904	787 -
4377 PACKAGE 5X 2055 & 20X 19	-	-	74,904	787 -
4526 8GB 2X4GB MEMORY DIMMS	-	-	1,065	-
4529 16GB 2X8GB MEMORY DIMMS	-	-	2,130	-
4650 RACK INDICATOR NOT FACTOR	-	-	0	-
4651 RACK INDICATOR RACK 1	-	-	0	-
4652 RACK INDICATOR RACK 2	-	-	0	-
4653 RACK INDICATOR RACK 3	-	-	0	-
4654 RACK INDICATOR RACK 4	-	-	0	-
4655 RACK INDICATOR RACK 5	-	-	0	-
4656 RACK INDICATOR RACK 6	-	-	0	-
4657 RACK INDICATOR RACK 7	-	-	0	-
4658 RACK INDICATOR RACK 8	-	-	0	-
4659 RACK INDICATOR RACK 9	-	-	0	-
4660 RACK INDICATOR RACK 10	-	-	0	-
4661 RACK INDICATOR RACK 11	-	-	0	-
4662 RACK INDICATOR RACK 12	-	-	0	-

4663 RACK INDICATOR RACK 13	-	-	0	-
4664 RACK INDICATOR RACK 14	-	-	0	-
4665 RACK INDICATOR RACK 15	-	-	0	-
4666 RACK INDICATOR RACK 16	-	-	0	-
4764 PCI X CRYPTOGRAPHIC COPROC WD0711	-	-	9,000	-
4794 POWER ACTIVE MEMORY EXPANS	-	-	2,100	-
4807 PCIE CRYPTO COPROCESSOR NO	-	-	11,000	-
4808 PCIE CRYPTO COPROCESSOR GE	-	-	11,000	-
4929 POWER 740 SOLUTION EDITION	-	-	0	-
4970 ONE PROCESSOR OF 5250 ENTE	-	-	15,000	-
4972 POWER 740 SOLUTION EDITION WD0512	-	-	0	-
4973 ONE PROCESSOR OF 5250 ENTE	-	-	15,000	-
4974 FULL 5250 ENTERPRISE ENABL	-	-	60,000	-
5000 SOFTWARE PRELOAD REQUIRED	-	-	0	-
5002 CUSTOMER SOLUTION CENTER WD0212	-	-	0	-
5160 POWER DIST UNIT 1 PHASE NE WD0810	-	-	989	-
5161 POWER DIST UNIT 1 PHASE IE WD0810	-	-	989	-
5162 POWER DIST UNIT 2 OF 3 PHA WD0810	-	-	989	-
5163 POWER DIST UNIT 3 PHASE WD0810	-	-	989	-
5225 POWERVM EXPRESS EDITION	-	-	0	-
5227 POWERVM STANDARD EDITION	-	-	0	-
5228 POWERVM ENTERPRISE EDITION	-	-	0	-
5260 PCIE2 LP 4-PORT 1GBE ADAPT	-	-	301	-
5269 PCIE LP POWER GXT145 GRAPH	-	-	578	-
5270 PCIE LP 10GB FCOE 2 PORT A	-	-	4,154	-
5271 PCIE LP 4 PORT 10 100 1000	-	-	830	-
5272 PCIE LP 10GBE CX4 1 PORT A	-	-	3,626	-
5273 PCIE LP 8GB 2 PORT FIBRE C	-	-	3,499	-
5274 PCIE LP 2 PORT 1GBE SX ADA	-	-	1,322	-
5275 PCIE LP 10GBE SR 1 PORT AD	-	-	4,003	-
5276 PCIE LP 4GB 2 PORT FIBRE C	-	-	2,499	-
5277 PCIE LP 4 PORT ASYNC EIA 2	-	-	699	-
5278 PCIE LP 2 X4 PORT SAS ADAP	-	-	749	-
5279 PCIE2 4PORT 10GBE 1GBE SFP	-	-	2,499	-

5280 PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499	-
5281 PCIE LP 2 PORT 1GBE TX ADA WD0812	-	-	254	-
5283 PCIE2 LP 2 PORT 4X IB QDR	-	-	1,000	-
5284 PCIE2 LP 2 PORT 10GBE SR A	-	-	3,500	-
5285 PCIE 2 PORT 4X IB QDR ADAP	-	-	1,000	-
5286 PCIE2 LP 2 PORT 10GBE SFP	-	-	1,800	-
5287 PCIE2 2 PORT 10GBE SR ADAP	-	-	3,000	-
5288 PCIE2 2 PORT 10GBE SFP ADA	-	-	1,600	-
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198	-
5290 PCIE LP 2 PORT ASYNC EIA 2	-	-	198	-
5524 RFID TAGS FOR SERVERS BLA	-	-	20	-
5532 SYS AC PWR SUPP 1925 W	-	-	400	-
5550 SYS CONSOLE ON HMC	-	-	0	-
5553 SYS CONSOLE ETHERNET NO IO	-	-	0	-
5557 SYS CONSOLE ETHERNET NO IO	-	-	0	-
5603 SYSTEM AC POWER SUPPLY 17	-	-	400	-
5604 MEMORY RISER CARD	-	-	800	-
5610 PCIE RISER CARD GEN1 WD0112	-	-	1,800	-
5615 GX DUAL PORT 12X CHANNEL	-	-	1,750	-
5618 STORAGE BACKPLANE 6 SFF	-	-	799	-
5619 80 160GB DAT160 SAS TAPE D	-	-	1,827	60 -
5630 STORAGE BACKPLANE 8 SFF	-	-	1,800	-
5631 SPLIT DRIVE BAY CAPABILITY	-	-	799	-
5638 1 5TB 3 0TB LTO 5 SAS TAPE	-	-	4,000	60 -
5661 DAT320 160 320 GB TAPE DRI WD0711	-	-	2,100	60 -
5673 DAT320 160 GB USB TAPE DRI WD0711	-	-	2,100	60 -
5685 PCIE RISER CARD (GEN2)	-	-	2,000	-
5689 DAT160 DATA CARTRIDGE WD0810	-	-	452	-
5700 GIGABIT ETHERNET SX PCI X WD0810	-	-	863	-
5701 10 100 1000 BASE TX ETHERN WD0810	-	-	528	-
5706 2 PORT 10 100 1000 BASE TX	-	-	755	-
5708 10GB FCOE PCIE DUAL PORT A	-	-	4,154	-
5713 1 GIGABIT ISCSI TOE PCI X	-	-	900	-
5714 1 GIGABIT ISCSI TOE PCI X WD0810	-	-	1,400	-

5716	2 GIGABIT FIBRE CHANNEL PC WD0810	-	-	1,510	-
5717	4 PORT 10 100 1000 BASE TX	-	-	830	-
5721	10 GB ETHERNET SR PCI X 2 WD0810	-	-	4,742	-
5722	10 GB ETHERNET LR PCI X 2 WD0810	-	-	7,999	-
5723	2 PORT ASYNCHRONOUS EIA 23 WD0810	-	-	129	-
5729	PCIE2 8GB 4PORT FIBRE CHAN	-	-	6,000	-
5732	10 GIGABIT ETHERNET CX4 PC	-	-	3,626	-
5735	8 GIGABIT PCI EXPRESS DUAL	-	-	3,499	-
5736	PCI X DDR DUAL CHANNEL ULT	-	-	587	-
5740	4 PORT 10 100 1000 BASE TX	-	-	830	-
5741	SINGLE BUS ULTRA 320 SCSI WD0810	-	-	499	0 -
5742	DUAL BUS ULTRA 320 SCSI RE WD0810	-	-	998	0 -
5744	PCIE2 4 PORT 10GBE 1GBE SR	-	-	3,499	-
5745	PCIE2 4 PORT 10GBE GBE SFP	-	-	2,499	-
5746	HALF HIGH 800GB 1 6TB LTO4 WD0112	-	-	4,000	60 -
5747	LTO ULTRIUM 4 800 GB DATA	-	-	600	-
5748	POWER GXT145 PCI EXPRESS G	-	-	378	-
5749	4GBPS FIBRE CHANNEL 2 POR	-	-	2,499	-
5758	4 GB SINGLE PORT FIBRE CHA WD0810	-	-	1,510	-
5759	4 GB DUAL PORT FIBRE CHANN	-	-	2,499	-
5762	SATA SLIMLINE DVD RAM DRIV	-	-	299	-
5767	2 PORT 10 100 1000 BASE TX	-	-	528	-
5768	2 PORT GIGABIT ETHERNET SX	-	-	1,322	-
5769	10 GIGABIT ETHERNET SR PCI	-	-	4,003	-
5771	SATA SLIMLINE DVD RAM DRIV	-	-	299	-
5772	10 GIGABIT ETHERNET LR PCI	-	-	4,742	-
5773	4 GIGABIT PCI EXPRESS SING WD0810	-	-	1,510	-
5774	4 GIGABIT PCI EXPRESS DUAL	-	-	2,499	-
5782	PCI X EXP24 CTL 1 5GB NO I WD0810	-	-	8,457	-
5785	4 PORT ASYNC EIA 232 PCIE	-	-	699	-
5786	TOTALSTORAGE EXP24 DISK DW WD0810	-	-	5,440	62 -
5787	TOTALSTORAGE EXP24 DISK TW WD0810	-	-	6,750	62 -
5796	PCI DDR 12X EXPANSION DRAW WD0712	-	-	5,440	86 -
5802	12X I O DRAWER PCIE SFF D	-	-	11,990	372 -

5805 PCIE 380MB CACHE DUAL X4	-	-	2,199	-
5877 12X I O DRAWER PCIE NO DI	-	-	10,890	143 -
5886 EXP 12S EXPANSION DRAWER WD0112	-	-	4,950	228 -
5887 EXP24S SFF GEN2 BAY DRAWER	-	-	5,400	456 -
5888 EXP30 ULTRA SSD I O DRAWER	-	-	24,500	171 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	301	-
5900 PCI X DDR DUAL X4 SAS ADA WD0810	-	-	587	-
5901 PCIE DUAL X4 SAS ADAPTER	-	-	749	-
5902 PCI X DDR DUAL X4 3GB SA WD0810	-	-	1,889	-
5908 PCI X DDR 1 5GB CACHE SAS	-	-	8,500	-
5912 PCI X DDR DUAL X4 SAS AD	-	-	825	-
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	7,500	-
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	225	-
5916 SAS AA CABLE 6M HD 6GB ADA	-	-	375	-
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	175	-
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	100	-
5922 NON PAIRED SAS RAID INDICA WD0810	-	-	0	-
5923 NON PAIRED PCIE SAS RAID I	-	-	0	-
5924 NON PAIRED INDICATOR 5913	-	-	0	-
5925 SHARED 5888 EXP30 INDICATO	-	-	0	-
5926 SAS EX CBL 1.5M DRWRTODRWR	-	-	153	-
5927 REMOTE 5888 EXP30 INDICATO	-	-	0	-
5951 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5952 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5953 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5954 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5955 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5956 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5957 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5958 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5959 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5960 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5961 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-
5962 FULL WIDTH KEYBOARD USB WD0812	-	-	83	-

5964	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5965	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5966	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5967	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5968	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5969	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5970	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5971	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5972	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5973	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5974	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5975	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5976	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5977	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5978	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5979	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5980	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5981	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5982	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
5983	FULL WIDTH KEYBOARD	USB WD0812	-	-	83	-
6001	POWER CONTROL CABLE	SPCN WD0810	-	-	25	-
6006	POWER CONTROL CABLE	SPCN	-	-	40	-
6007	POWER CONTROL CABLE	SPCN	-	-	80	-
6008	POWER CONTROL CABLE	SPCN WD0810	-	-	50	-
6029	POWER CONTROL CABLE	SPCN WD0810	-	-	90	-
6068	OPT FRONT DOOR FOR 1 8M RA		-	-	340	-
6069	OPT FRONT DOOR FOR 2 0M RA		-	-	416	-
6248	1 8M RACK ACOUSTIC DOORS		-	-	3,513	-
6249	2 0M RACK ACOUSTIC DOORS		-	-	3,513	-
6260	REDUNDANT OR BASE PWR SUPP	WD1011	-	-	499	-
6261	REDUNDANT OR BASE PWR SUPP	WD1011	-	-	700	-
6263	1 8M RACK TRIM KIT		-	-	399	-
6272	2 0M RACK TRIM KIT		-	-	399	-
6446	DUAL PORT 12X CHANNEL INTS	WD0712	-	-	576	-

6457 DUAL PORT 12X CHANNEL INTE WD0712	-	-	2,500	-
6458 POWER CABLE DRAWER TO	-	-	14	-
6460 POWER CORD 4 3M 14 FT D	-	-	14	-
6469 POWER CORD 4 3M 14 FOOT	-	-	14	-
6470 POWER CORD 1 8M 6 FOOT T	-	-	14	-
6471 POWER CORD 2 7M 9 FOO125V	-	-	14	-
6472 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6473 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6474 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6475 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6476 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6477 POWER CORD 2 7M 9 FOO250V	-	-	14	-
6478 POWER CORD 2 7 M 9 FOO250V	-	-	14	-
6479 POWER CORD 9 FOOT 250V WD0810	-	-	14	-
6487 POWER CORD 1 8M 6 FOOT T WD0511	-	-	14	-
6488 POWER CORD 2 7M 9 FOO125V	-	-	40	-
6489 4 3M 14 FT 3PH 24A POWER	-	-	275	-
6491 4 3M 14 FT 1PH 48A PWR C	-	-	302	-
6492 4 3M 14 FT 1PH 48 60A PW	-	-	302	-
6493 POWER CORD 2 7M 9 FOOT	-	-	14	-
6494 POWER CORD 2 7M 9 FOOT	-	-	14	-
6495 POWER CORD 9 FOOT TO WA WD0810	-	-	14	-
6496 POWER CORD 2 7M 9 FOOT	-	-	14	-
6497 POWER CORD 6 FOOT 250V 1 WD0810	-	-	25	-
6498 POWER CORD 6 FOOT 250V 1 WD0810	-	-	780	-
6577 POWER CABLE DRAWER TO	-	-	14	-
6580 OPTIONAL RACK SECURITY KIT	-	-	136	-
6586 MODEM TRAY FOR 19 INCH RAC	-	-	189	-
6651 POWER CORD 2 7M 9 FOOT	-	-	14	-
6654 4 3M 14 FT 1PH 24 30A PW	-	-	181	-
6655 4 3M 14 FT 1PH 24 30A WR	-	-	400	-
6656 4 3M 14 FT 1PH 24A POWER	-	-	181	-
6659 POWER CORD 2 7M 9 FOOT	-	-	14	-
6660 POWER CORD 14 FOOT DRAW	-	-	14	-

6665 POWER CORD 3 M 10 FT DR	-	-	14	-
6669 POWER CORD 4 3M 14 FOOT	-	-	14	-
6670 POWER CORD 6 FOOT TO WA WD0810	-	-	14	-
6671 POWER CORD 2 7M 9 FOOT	-	-	14	-
6672 POWER CORD 1 5M 5 FOOT	-	-	14	-
6680 POWER CORD 2 7M 9 FOOT	-	-	14	-
6687 POWER CORD 6 FOOT TO WA WD0810	-	-	14	-
6771 TWO 1M INTRA RACK FIBRE CH	-	-	70	-
6773 TWO 3M INTRA RACK FIBRE CH	-	-	100	-
6805 PCI 2 LINE WAN IOA NO IOP WD0810	-	-	420	-
6808 PCI 4 MODEM WAN IOA NO IOP WD0810	-	-	1,583	-
6833 PCI 2 LINE WAN W MODEM NOI WD0810	-	-	579	-
7109 INTELLIGENT PDU 1 EIA UN	-	-	1,099	-
7118 ENVIRONMENTAL MONITORING P	-	-	280	-
7131 RACK MOUNT DRAWER BEZEL AN	-	-	100	-
7132 OEM RACK MOUNT DRAWER BEZE	-	-	100	-
7145 OEM RACK MOUNT DRAWER RAIL	-	-	199	-
7188 POWER DISTRIBUTION UNIT	-	-	756	-
7204 QUANTITY 150 OF 2124 WD0810	-	-	18,750	-
7205 QUANTITY 150 OF 2125 WD0810	-	-	21,000	-
7206 QUANTITY 150 OF 2126 WD0810	-	-	23,400	-
7207 QUANTITY 150 OF 2127 WD0810	-	-	31,500	-
7208 QUANTITY 150 OF 2128 WD0810	-	-	49,500	-
7213 QUANTITY 150 OF 2138 WD0810	-	-	11,400	-
7305 SDI SOFTWARE PRE INSTALL I	-	-	0	-
7311 DUAL I O UNIT ENCLOSURE WD0810	-	-	417	-
7314 I O DRAWER MOUNTING ENCLOS WD0812	-	-	525	-
7509 QUANTITY 150 OF 4327 WD0810	-	-	113,100	-
7510 QUANTITY 150 OF 4328 WD0810	-	-	147,150	-
7511 QUANTITY 150 OF 4329 WD0810	-	-	317,100	-
7517 QUANTITY 150 OF 3676 WD0810	-	-	74,700	-
7518 QUANTITY 150 OF 3677 WD0213	-	-	74,700	-
7519 QUANTITY 150 OF 3678 WD0213	-	-	142,500	-
7535 QUANTITY 150 OF 3586 WD0711	-	-	780,000	10,773 -

7536 QUANTITY 150 OF 3587	WD0711	-	-	780,000	10,773	-
7538 QUANTITY 150 OF 3658	WD0213	-	-	195,000		-
7543 QUANTITY 150 OF 1884	WD0411	-	-	74,700		-
7549 QUANTITY 150 OF 3647	WD0213	-	-	74,700		-
7564 QUANTITY 150 OF 3648	WD0213	-	-	142,500		-
7565 QUANTITY 150 OF 3649	WD0213	-	-	195,000		-
7572 TOWER COVER SET WITH DOOR	WD0113	-	-	299		-
7573 OEM TOWER COVER SET WITH	WD0113	-	-	299		-
7770 OEM GENERIC INDICATOR		-	-	0		-
7773 OEM GROUPE BULL INDICATO		-	-	0		-
7775 OEM HITACHI INDICATOR		-	-	0		-
7779 OEM PUBLICATIONS FOR	L	-	-	0		-
7780 2 0M RACK SIDE ATTACH KIT	WD0810	-	-	148		-
7801 ETHERNET CABLE 6M HARDWA	WD0810	-	-	12		-
7802 ETHERNET CABLE 15M HARDW		-	-	26		-
7840 SIDE BY SIDE FOR 1 8M RACK	WD0810	-	-	494		-
7841 RUGGEDIZE RACK KIT	WD0810	-	-	1,484		-
8143 LINUX SOFTWARE PREINSTALL		-	-	60		-
8144 LINUX SOFTWARE PREINSTALL		-	-	60		-
8347 4 CORE 3 7 GHZ POWER7 PROC		-	-	4,100	64	-
8353 4 CORE 3 3 GHZ POWER7 PROC		-	-	3,250	51	-
8354 6 CORE 3 7 GHZ POWER7 PROC		-	-	4,420	95	-
8355 8 CORE 3 55 GHZ POWER7 PRO		-	-	3,339	120	-
8366 ONE PROCESSOR ACTIVATION F		-	-	3,000		-
8367 ONE PROCESSOR ACTIVATION F		-	-	3,145		-
8368 ONE PROCESSOR ACTIVATION F		-	-	2,212		-
8369 ZERO PRICED PROCESSOR ACTI		-	-	0		-
8370 ZERO PRICED PROCESSOR ACTI		-	-	0		-
8371 ZERO PRICED PROCESSOR ACTI		-	-	0		-
8373 ONE PROCESSOR ACTIVATION F		-	-	3,300		-
8374 ZERO PRICED PROCESSOR ACTI		-	-	0		-
8841 MOUSE USB WITH KEYBOARD	WD0810	-	-	62		-
8845 USB MOUSE		-	-	30		-
9055 2 PORT 10 100 1000 BASE TX		-	-	301		-

9169 ORDER ROUTING INDICATOR S	-	-	0	-
9300 LANGUAGE GROUP SPECIFY U	-	-	0	-
9359 SPECIFY MODE 1 (1)5901 52	-	-	0	-
9360 SPECIFY MODE 1 (2)5901 52	-	-	0	-
9361 SPECIFY MODE 2 (2)5901 52	-	-	0	-
9365 SPECIFY MODE 4 (4)5901 52	-	-	0	-
9366 SPECIFY MODE 2 (4)5901 52	-	-	0	-
9367 SPECIFY MODE 1 (2)5903 58	-	-	0	-
9368 SPECIFY MODE 2 (4)5903 58	-	-	0	-
9382 SPECIFY MODE 1 (1)5904 6	-	-	0	-
9383 SPECIFY MODE 1 (2) 5904 6	-	-	0	-
9384 SPECIFY MODE 1 CEC SAS PO	-	-	0	-
9385 SPECIFY MODE 1 (2) 5913 EX	-	-	0	-
9386 SPECIFY MODE 2 (4) 5913 EX	-	-	0	-
9388 SPMOD1EXP30 1 EXP24S 5887	-	-	0	-
9440 NEW AIX LICENSE CORE COUNT	-	-	0	-
9441 NEW I LICENSE CORE COU	-	-	0	-
9442 NEW RED HAT LICENSE CORE C	-	-	0	-
9443 NEW SUSE LICENSE CORE COUN	-	-	0	-
9444 OTHER AIX LICENSE CORE COU	-	-	0	-
9445 OTHER LINUX LICENSE CORE C	-	-	0	-
9446 3RD PARTY LINUX LICENSE CO	-	-	0	-
9447 VIOS CORE COUNTER	-	-	0	-
9448 OTHER I LICENSE CORE C	-	-	0	-
9461 MONTH INDICATOR	-	-	0	-
9462 DAY INDICATOR	-	-	0	-
9463 HOUR INDICATOR	-	-	0	-
9464 MINUTE INDICATOR	-	-	0	-
9465 QTY INDICATOR	-	-	0	-
9466 COUNTABLE MEMBER INDICATOR	-	-	0	-
9700 LANGUAGE GROUP SPECIFY D	-	-	0	-
9703 LANGUAGE GROUP SPECIFY F	-	-	0	-
9704 LANGUAGE GROUP SPECIFY G	-	-	0	-
9705 LANGUAGE GROUP SPECIFY P	-	-	0	-

	9706 LANGUAGE GROUP SPECIFY N	-	-	0	-
	9707 LANGUAGE GROUP SPECIFY P	-	-	0	-
	9708 LANGUAGE GROUP SPECIFY S	-	-	0	-
	9711 LANGUAGE GROUP SPECIFY I	-	-	0	-
	9712 LANGUAGE GROUP SPECIFY C	-	-	0	-
	9714 LANGUAGE GROUP SPECIFY J	-	-	0	-
	9715 LANGUAGE GROUP SPECIFY T	-	-	0	-
	9716 LANGUAGE GROUP SPECIFY K	-	-	0	-
	9718 LANGUAGE GROUP SPECIFY T	-	-	0	-
	9719 LANGUAGE GROUP SPECIFY H	-	-	0	-
	9720 LANGUAGE GROUP SPECIFY S	-	-	0	-
	9721 LANGUAGE GROUP SPECIFY R	-	-	0	-
	9722 LANGUAGE GROUP SPECIFY S	-	-	0	-
	9724 LANGUAGE GROUP SPECIFY C	-	-	0	-
	9725 LANGUAGE GROUP SPECIFY	-	-	0	-
	9726 LANGUAGE GROUP SPECIFY C	-	-	0	-
	9727 LANGUAGE GROUP SPECIFY	-	-	0	-
	9728 LANGUAGE GROUP SPECIFY B	-	-	0	-
	9729 LANGUAGE GROUP SPECIFY T	-	-	0	-
	9742 CUSTOMER INSTALL MES	-	-	0	-
	9743 NOTIFY CSO AFTER INSTALL	-	-	0	-
	9993 PRODUCT RENOVATED BY I	-	-	0	-
8A13	76 WARRANTY TERMS FOR HUAWA	-	-	0	-
8A18	21 EMETER POWER OFFERING	-	-	0	-
8A18	58 TRAVIS EN ROCE ETHRNT AD	-	-	721	-
8A18	60 ALLOW PCIE RISER CARDS	-	-	0	-
8A18	81 POWER 720 740 FOR HIGHR WD0711	-	-	0	-
8A19	18 TRAVIS-EN ROCE ETHRNT AD	-	-	735	-
8A19	34 8205 E6B HIGH AVAIL CON	-	-	0	-
8A19	69 7700 ENH SSD WITH 5887	-	-	32,729	1,113 -
8A19	70 7700 ENH SSD WITHOUT	-	-	27,301	657 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0	-
8A20	70 EC27 ON 8205 E6B 8202 E4	-	-	1,000	-
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0	-

8R78	00 5250 PROC ENTITLEMNT FOR	-	-	5,000	-
___	___ Maintenance charges follow _____	_____	_____	_____	_____
E6D	W2H ON-SITE 24x7x2 WARR	-	-	-	4,050 -
E6D	W24 ON-SITE 24x7 WARR UPG	-	-	-	2,550 -

TITLE 8233 IBM POWER	750	-	COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE MMC BASE
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEA PRICE TRM

E8B	POWER	750	-	-
___	___ Fe	atures	fol	low _____
ECB0	0.6M	BLUE	CAT5	ETHERNET -
ECB2	1.5M	BLUE	CAT5	ETHERNET -
EK51	FULL	WIDTH	KEY	USB US EN -
EK52	FULL	WIDTH	KEY	USB FREN(-
EK53	FULL	WIDTH	KEY	USB ITALIA -
EK54	FULL	WIDTH	KEY	USB GERM -
EK55	FULL	WIDTH	KEY	USB UK EN -
EK56	FULL	WIDTH	KEY	USB SPANI -
EK57	FULL	WIDTH	KEY	USB JAPAN -
EK58	FULL	WIDTH	KEY	USB BRAZI -
EK59	FULL	WIDTH	KEY	USB HUNG -
EK60	FULL	WIDTH	KEY	USB KORE/ -
EK61	FULL	WIDTH	KEY	USB CHINE -
EK62	FULL	WIDTH	KEY	USB FREN(-
EK64	FULL	WIDTH	KEY	USB BELGI -
EK65	FULL	WIDTH	KEY	USB SWED -
EK66	FULL	WIDTH	KEY	USB DANIS -
EK67	FULL	WIDTH	KEY	USB BULG, -
EK68	FULL	WIDTH	KEY	USB SWISS -
EK69	FULL	WIDTH	KEY	USB NORV -

EK70	FULL	WIDTH	KEY	USB DUTCI	-
EK71	FULL	WIDTH	KEY	USB PORTI	-
EK72	FULL	WIDTH	KEY	USB GREEI	-
EK73	FULL	WIDTH	KEY	USB HEBRI	-
EK74	FULL	WIDTH	KEY	USB POLIS	-
EK75	FULL	WIDTH	KEY	USB SLOVA	-
EK76	FULL	WIDTH	KEY	USB CZECH	-
EK77	FULL	WIDTH	KEY	USB TURKI	-
EK78	FULL	WIDTH	KEY	USB LA SP	-
EK79	FULL	WIDTH	KEY	USB ARABI	-
EK80	FULL	WIDTH	KEY	USB THAI	-
EK81	FULL	WIDTH	KEY	USB RUSSI	-
EK82	FULL	WIDTH	KEY	USB SLOVE	-
EK83	FULL	WIDTH	KEY	USB US EN	-
ELPM	TRIA	L LIVE	PAR	TITION MC	-
EM08	8GB	2X4GB	MEMO	RY DIMMS	-
EM16	16GB	2X8GB	MEM	ORY DIMM	-
EM32	32GB	2X16G	B ME	MORYDIM	-
EPA1	8 CO	RE 3.6	GHZ	POWER7 P	-
EPA2	6 CO	RE 3.7	GHZ	POWER7 P	-
EPA3	4 CO	RE 3.7	GHZ	POWER7 P	-
EPA4	8 CO	RE 3.2	GHZ	POWER7 P	-
EPB1	ONE	PROCES	SOR	ACTIVATIC	-
EPB2	ONE	PROCES	SOR	ACTIVATIC	-
EPB3	ONE	PROCES	SOR	ACTIVATIC	-
EPB4	ONE	PROCES	SOR	ACTIVATIC	-
EPF1	ZERO	PRICE	D PR	OC ACTIVA	-
EPF2	ZERO	PRICE	D PR	OC ACTIVA	-
EPF3	ZERO	PRICE	D PR	OC ACTIVA	-
EPF4	ZERO	PRICE	D PR	OC ACTIVA	-
EQ0C	QUAN	TITY O	F 15	0 ES0C	-
EQ0D	QUAN	TITY O	F 15	0 ES0D	-
EQ02	QUAN	TITY 1	50 O	F 3452 SAS	-
EQ03	QUAN	TITY 1	50 O	F 3453 SAS	-

EQ38	QUAN	TITY 1	50 O	F 1738	-	-
EQ52	QUAN	TITY 1	50 O	F 1752	-	-
ERA5	COBO	L TRAC	KING	CODE POW-	-	-
ERA6	C/C	TRACKI	NG C	ODE POWI-	-	-
ESCO	S H	NO CHA	RGE		-	-
ESC7	S H				-	-
ESRA	4 ES	0A 387	GB S	FF1 SSD	-	-
ESRB	4 ES	0B 387	GB S	FF1 SSD	-	-
ESRC	4 ES	0C 387	GB S	FF2 SSD	-	-
ESRD	4 ES	0D 387	GB S	FF2 SSD	-	-
ESOA	387G	B SFF-	1 SS	D FOR AIX	-	-
ESOB	387G	B SFF-	1 SS	D FOR IBM-	-	-
ESOC	387G	B SFF-	2 SS	D FOR AIX	-	-
ESOD	387G	B SFF-	2 SS	D FOR IBM-	-	-
EUC6	CORE	USE H	W FE	ATURE	-	-
EU01	1TB	REMOVA	BLE	DISK CART	-	-
EU03	RDX	USB IN	TERN	AL DOCKIN-	-	-
EU04	RDX	USB EX	TERN	AL DOCKIN-	-	-
EU07	RDX	SATA I	NTER	NAL DOCK-	-	-
EU08	RDX	320 GB	REM	OVABLE DI-	-	-
EU15	1.5T	B REMO	VABL	E DISKDR\	-	-
EU16	80 1	60GB D	AT16	0 USB TAP	-	-
	2 SOLU	TION D	ELIV	ERY INTEG	-	-
	3 SOLU	TION D	ELIV	ERY INTEG	-	-
	5 SDI	BILLIN	G AD	JUSTMENT-	-	-
	6 OEM	LIGHT	MANU	FACTURIN-	-	-
	9 SOLU	TION D	ELIV	ERY INTEG	-	-
	10 ONE	CSC BI	LLIN	G UNIT	-	-
	11 TEN	CSC BI	LLIN	G UITS	-	-
	32 SPEC	IFY CO	DE F	OR EXTER-	-	-
	40 MIRR	ORED S	YSTE	M DISK LE-	-	-
	41 DEVI	CE PAR	ITY	PROTECTIC-	-	-
	43 MIRR	ORED S	YSTE	M BUS LEV-	-	-
	47 DEVI	CE PAR	ITY	RAID 6 ALL-	-	-

205 RISC	TO RI	SC D	ATA MIGR.	-
265 AIX	PARTIT	ION	SPECIFY	-
266 LINU	X PART	ITIO	N SPECIFY	-
267 I OP	ERATIN	G SY	STEM PAR	-
275 CSC	SPECIF	Y	WD1010	-
296 SPEC	IFY CU	STOM	DATA PRO	-
308 MIRR	ORED L	EVEL	SYSTEM SF	-
347 RAID	HOT S	PARE	SPECIFY	-
348 V.24	/EIA23	2 6.	1M (20 FT)	-
349 V.24	/EIA23	2 15	.2M (50 FT)	-
353 V.35	6.1M	(20	FT) PCI CAI	-
354 V.35	15.2M	(50	FT) PCI CAI	-
356 V.36	6.1M	(20	FT) PCI CAI	-
359 X.21	6.1M	(20	FT) PCI CAI	-
360 X.21	15.2M	(50	FT) PCI CAI	-
365 V.24	/EIA23	2 (8	0 FT) PCI C	-
444 CBU	SPECIF	Y		-
456 CUST	OMER S	PECI	FIED PLACI	-
462 SSD	PLACEM	ENT	INDICATOF	-
463 SSD	PLACEM	ENT	INDICATOF	-
464 SSD	PLACEM	ENT	INDICATOF	-
465 SSD	PLACEM	ENT	INDICATOF	-
551 19 I	NCH, 1	.8 M	ETER HIGH	-
553 19 I	NCH, 2	.0 M	ETER HIGH	-
555 19 I	NCH, 1	.3 M	ETER HIGH	-
566 I 6.	1 WITH		6.1 .1 MACHIN	-
567 I 7.	1 SPEC	IFY	CODE	-
599 RACK	FILLE	R PA	NEL KIT	-
709 FLEX	THERM	AL S	ETTING NE	-
710 BALA	NCED W	AREH	OUSE SOLI	-
711 MCOM	MERCE	SOLU	TION	-
712 ROUT	ING IN	DICA	TOR FOR 8	-
719 LOAD	SOURC	E NO	T IN CEC	-
722	1787 LOAD	SOUR	CE SPECIFY	-

724	1996 LOAD	SOUR	CE SPECIFY-	-
725 SPEC	IFY LO	AD S	OURCE IN -	-
726 SPEC	IFY LO	AD S	OURCE IN -	-
727 SPEC	IFY 5		886 LOAD SOU-	-
728	5887 LOAD	SOUR	CE SPECIFY-	-
835	4327 LOAD	SOUR	CE SPECIFY-	-
836	4328 LOAD	SOUR	CE SPECIFY-	-
837 SAN	LOAD S	OURC	E SPECIFY -	-
838	3676 LOAD	SOUR	CE SPECIFY-	-
839	3677 LOAD	SOUR	CE SPECIFY-	-
840	3678 LOAD	SOUR	CE SPECIFY-	-
841	4329 LOAD	SOUR	CE SPECIFY-	-
844	3658 LOAD	SOUR	CE SPECIFY-	-
851	1884 LOAD	SOUR	CE SPECIFY-	-
853	1888 LOAD	SOUR	CE SPECIFY-	-
854	1909 LOAD	SOUR	CE SPECIFY-	-
855	3587 LOAD	SOUR	CE SPECIFY-	-
856	1911 LOAD	SOUR	CE SPECIFY-	-
857	1916 LOAD	SOUR	CE SPECIFY-	-
870	1879 LOAD	SOUR	CE SPECIFY-	-
871	1947 LOAD	SOUR	CE SPECIFY-	-
872	1948 LOAD	SOUR	CE SPECIFY-	-
874	1956 LOAD	SOUR	CE SPECIFY-	-
875	1962 LOAD	SOUR	CE SPECIFY-	-
876	1794 LOAD	SOUR	CE SPECIFY-	-
879	1737 LOAD	SOUR	CE SPECIFY-	-
880	1738 LOAD	SOUR	CE SPECIFY-	-
893 ES0B	LOAD	SOUR	CE SPECIFY-	-
894 ES0D	LOAD	SOUR	CE SPECIFY-	-
983 US T	AA COM	PLIA	NCE INDIC -	-
1025 MODE	M CABL	E	US/CANAD -	-
1103 USB	INTERN	AL D	OCKING ST-	-
1104 USB	EXTERN	AL D	OCKING ST-	-
1106 USB	160 GB	REM	OVABLE DI-	-

1107	USB	500 GB	REM	OVABLE DI-	-
1108	JUNI	PER EX	P420	0 ETHERNE-	-
1109	ENET	SWITC	H J4	8E -	-
1111	CAT5	E ETHE	RNET	CABLE3M -	-
1112	CAT5	E ETHE	RNET	CABLE 10M -	-
1113	CAT5	E ETHE	RNET	CABLE 25M -	-
1114	SMAR	T ANAL	YTIC	S SYSTEM -	-
1115	CAT5	E ETHE	RNET	CABLE 3M -	-
1116	CAT5	E ETHE	RNET	CABLE 10M -	-
1117	CAT5	E ETHE	RNET	CABLE 25M -	-
1118	CAT5	E ETHE	RNET	CABLE 3M -	-
1119	CAT5	E ETHE	RNET	CABLE 10M -	-
1121	CAT5	E ETHE	RNET	CABLE 25M -	-
1140	CUST	OM SER	V SP	EC ROCHE!	-
1406	200V	16A 4	.3M	(14 FT) TL -	-
1413	125V	4.3M	(14	FT) LINE C(-	-
1414	200V	1.8M	(6 F	T) LOCKING(-	-
1415	200V	1.8M	(6 F	T) WATER(-	-
1416	200V	4.3M	(14	FT) LOCKIN-	-
1417	200V	4.3M	(14	FT) WATEF-	-
1418	4.3M	200V/	16A	POWER CC-	-
1419	4.3M	200V/	16A	POWER CC-	-
1420	4.3M	200V/	16A	POWER CC-	-
1421	4.3M	200V/	16A	POWER CC-	-
1424	200V	1.8M	(6 F	T) LOCKING(-	-
1425	200V	1.8M	(6 F	T) WATER(-	-
1426	200V	4.3M	(14	FT) LOCKIN-	-
1427	200V	4.3M	(14	FT) WATEF-	-
1439	4.3M	200V/	10A	POWER CC-	-
1440	4.3M	200V/	10A	POWER CC-	-
1441	4.3M	200V/	10A	POWER CC-	-
1442	4.3M	200V/	10A	POWER CC-	-
1443	4.3M	200V/	10A	POWER CC-	-
1445	4.3M	200V/	10A	POWER CC-	-

1449	4.3M	200V/	32A	POWER CC-	-
1450	4.3M	200V/	16A	POWER CC-	-
1451	200V	(6 FT) 1.	8M LINE C-	-
1452	200V	(14 F	T) 4	.3M LINE C-	-
1453	200V	(6 FT) 1.	8M LOCKIN-	-
1454	200V	12A (14 F	T) 4.3M TL-	-
1455	200V	(6 FT) 1.	8M WATEF-	-
1456	200V	(14 F	T) 4	.3M WATE-	-
1457	200V	(6 FT) 1.	8M UPPER-	-
1458	200V	(6 FT) 1.	8M UPPER-	-
1459	200V	(6 FT) 1.	8M UPPER-	-
1476	4.3M	200V/	12A	PWR CD U-	-
1477	4.3M	200V/	16A	PWR CD -	-
1737	856G	B 10K	RPM	SAS SFF DI-	-
1738	856G	B 10K	RPM	SAS SFF 2 I-	-
1751	900G	B 10K	RPM	SAS SFF DI-	-
1752	900G	B 10K	RPM	SAS SFF 2 I-	-
1775	177G	B SFF1	SSD	W/ EMLC /-	-
1787	177G	B SFF1	SSD	W/ EMLC I-	-
1790	600G	B 10K	RPM	SAS SFF DI-	-
1793	177G	B SFF2	SSD	W/ EMLC /-	-
1794	177G	B SFF	2 SS	D W/ EMLI-	-
1817	QUAN	TITY 1	50 O	F 1962 -	-
1818	QUAN	TITY 1	50 O	F 1964 -	-
1827	SYST	EM POR	T/UP	S CONVER!-	-
1828		1.5 METER	12X	TO 4X CHA-	-
1829		0.6 METER	12X	CABLE -	-
1830		1.5 METER	12X	CABLE -	-
1834		8 METER	12X	CABLE -	-
1840		3 METER	12X	CABLE -	-
1841	3 ME	TER 12	X TO	4X CHANN -	-
1844	QUAN	TITY 1	50 O	F 1956 -	-
1854	10 M	ETER 1	2X T	O 4X ENHA-	-
1861		0.6 METER	12X	DDR CABLI-	-

1862	1.5 METER	12X	DDR CABLI	-
1864	8 METER	12X	DDR CABLI	-
1865	3 METER	12X	DDR CABLI	-
1866 QUAN	TITY 1	50 O	F 1917	-
1868 QUAN	TITY 1	50 O	F 1947	-
1869 QUAN	TITY 1	50 O	F 1925	-
1878 OP P	ANEL C	ABLE	FOR RACK	-
1879 283G	B 15K	RPM	SAS DISK	-
1880 300G	B 15K	RPM	SAS DISK	-
1882	146 8GB 10	K RP	M SAS SFF	-
1883	73.4 GB 15	K RP	M SAS SFF	-
1884	69.7 GB 15	K RP	M SAS SFF	-
1885 300G	B 10K	SFF	SAS DD AI)	-
1886 146G	B 15K	SFF	SAS DD AI)	-
1887 QUAN	TITY 1	50 O	F 1793	-
1888 139G	B 15K	SFF	SAS DD IB)	-
1890 69GB	SFF S	AS S	OLID STAT	-
1905 4 GB	SINGL	E PO	RT FIBRE C	-
1909 69GB	SFF S	AS S	OLID STAT	-
1910 4 GB	DUAL	PORT	FIBRE CHA	-
1911 283G	B 10K	RPM	SFF SAS DI	-
1912 PCI	X DDR	DUAL	CHANNEL I	-
1916 571G	B 10K	RPM	SAS SFF DI	-
1917 146G	B 15K	RPM	SAS SFF 2 I	-
1925 300G	B 10K	RPM	SAS SFF 2 I	-
1927 QUAN	TITY 1	50 O	F 1948	-
1929 QUAN	TITY 1	50 O	F 1953	-
1947 139G	B 15K	RPM	SAS SFF 2 I	-
1948 283G	B 15K	RPM	SAS SFF 2 I	-
1953 300G	B 15K	RPM	SAS SFF 2 I	-
1954 4 PO	RT 10/	100/	1000 BASE	-
1956 283G	B 10K	RPM	SAS SFF 2 I	-
1958 QUAN	TITY 1	50 O	F 1794	-
1962 571G	B 10K	RPM	SAS SFF 2 I	-

1964 600G	B 10K	RPM	SAS SFF 2 I-	-
1971	73.4 GB 15	,000	RPM ULTR-	-
1972	146 8 GB 1	5,00	0 RPM ULT-	-
1977 2 GI	GABIT	FIBR	E CHANNE-	-
1978 GIGA	BIT ET	HERN	ET SX PCI }-	-
1979	1-Oct 00/100	0 BA	SE TX ETHE-	-
1980 POWE	R GXT1	35P	GRAPHICS -	-
1983 2 PO	RT 10/	100/	1000 BASE-	-
1986 1 GI	GABIT	ISCS	I TOE PCI X-	-
1987 1 GI	GABIT	ISCS	I TOE PCI X-	-
1995 177G	B SSD	MODU	LE WITH EI-	-
1996 1 GI	GABIT	ISCS	I TOE PCI X-	-
2054 PCIE	RAID	SSD	SAS ADAP1-	-
2055 PCIE	RAID	SSD	SAS ADAP1-	-
2118 CONV	ERTER	CABL	E, VHDCI T-	-
2124 ULTR	A 320	SCSI	CABLE 1 M-	-
2125 ULTR	A 320	SCSI	CABLE 3 M-	-
2126 ULTR	A 320	SCSI	CABLE 5 M-	-
2127 ULTR	A 320	SCSI	CABLE 10 I-	-
2128 ULTR	A 320	SCSI	CABLE 20 I-	-
2138	0.55 METER	ULT	RA 320 SC-	-
2145 PRIM	ARY OS	I	-	-
2146 PRIM	ARY OS	A	IX	-
2147 PRIM	ARY OS	L	INUX	-
2319 FACT	ORY DE	CONF	IGURATIOI-	-
2324 ZERO	PRICE	D PR	OCESSOR /-	-
2325 ZERO	PRICE	D PR	OCESSOR /-	-
2326 ZERO	PRICE	D PR	OCESSOR /-	-
2327 ZERO	PRICE	D PR	OCESSOR /-	-
2456 2M L	C SC 5	0 MI	CRON FIBE-	-
2459 2M L	C SC 6		2.5 MICRON F-	-
2728 4 PO	RT USB	PCI	E ADAPTEF-	-
2738 2 PO	RT USB	PCI	ADAPTER -	-
2849 POWE	R GXT1	35P	GRAPHICS -	-

2861 ARTI	C960HX	4:00 PM	ORT EIA 25	-
2863 ARTI	C960HX	4:00 PM	ORT X.21 C	-
2864 ARTI	C960HX	4:00 PM	ORT V.35 (-	-
2893 PCIE	2 LIN	E WA	N W/MOD-	-
2934 3M A	SYNCHR	ONOU	S TERMINA-	-
2936 ASYN	CHRONO	US C	ABLE EIA 2-	-
2943 8 PO	RT ASY	NCHR	ONOUS AC-	-
2947 ARTI	C960HX	4:00 PM	ORT MULT-	-
2951 CABL	E, V.2	4 /	EIA 232 -	-
2952 CABL	E, V.3		5 WDO210 -	-
2953 CABL	E, V.3	6 /	EIA 499 -	-
2954 CABL	E, X.2		1 WDO210 -	-
2962 2 PO	RT MUL	TIPR	OTOCOL P-	-
3124 SERI	AL TO	SERI	AL PORT C-	-
3125 SERI	AL TO	SERI	AL PORT C-	-
3278	73.4 GB 15	,000	RPM ULTR-	-
3279	146 8 GB 1	5,00	0 RPM ULT-	-
3450 SAS	YO CAB	LE 1	.5M HD 6G-	-
3451 SAS	YO CAB	LE 3	M HD 6GB-	-
3452 SAS	YO CAB	LE 6	M HD 6GB-	-
3453 SAS	YO CAB	LE 1	0M HD 6G-	-
3454 SAS	X CABL	E 3M	HD 6GB 2,-	-
3455 SAS	X CABL	E 6M	HD 6GB 2,-	-
3456 SAS	X CABL	E 10	M HD 6GB-	-
3457 SAS	YO CAB	LE 1	5M HD 3G-	-
3458 SAS	X CABL	E 15	M HD 3GB-	-
3585	300 GB 15K	RPM	SCSI DD AI-	-
3586 69GB	3.5 S	AS S	OLID STAT-	-
3587 69GB	3.5 S	AS S	OLID STAT-	-
3632 WIDE	SCREEN	LCD	MONITOR-	-
3637 T541	H /L15	OP 1	5 TFT COL(-	-
3639 THIN	KVISIO	N L1	70P FLAT F-	-
3640 THIN	KVISIO	N L1	71P FLAT F-	-
3641 T115	FLAT	PANE	L MONITO-	-

3642 THIN	KVISIO	N L1	91P FLAT F-	-
3643 T120	FLAT	PANE	L MONITO -	-
3644 T119	FLAT	PANE	L MONITO -	-
3645 T117	FLAT	PANE	L MONITO -	-
3646 73GB	15K R	PM S	AS DISK DF-	-
3647 146G	B 15K	RPM	SAS DD AI)-	-
3648 300G	B 15K	RPM	SAS DD AI)-	-
3649 450G	B 15K	RPM	SAS DD AI)-	-
3652 SAS	CABLE	(EE)	DRAWER T-	-
3653 SAS	CABLE	(EE)	DRAWER T-	-
3654 SAS	CABLE	(EE)	DRAWER T-	-
3656 SAS	SFF CA	BLE	-	-
3657 RIGH	T ANGL	E SA	S TAPE DRI-	-
3658 428G	B 15K	RPM	SAS DD IB)-	-
3661 SAS	CABLE	(X)	ADAPTER 1-	-
3662 SAS	CABLE	(X)	ADAPTER 1-	-
3663 SAS	CABLE	(X)	ADAPTER 1-	-
3668 SAS	CABLE,	DAS	D BACKPLA-	-
3669 SAS	CABLE,	DAS	D BACKPLA-	-
3676	69.7 GB 15K	RPM	SAS DISK D-	-
3677	139 5GB 15	K RP	M SAS DD -	-
3678	283 7GB 15	K RP	M SAS DD -	-
3679 SAS	CABLE	(AI)	ADAPTER 1-	-
3681 3M S	AS CAB	LE,	ADPTR TO -	-
3682 6M S	AS CAB	LE,	ADPTR TO -	-
3684 SAS	CABLE	(AE)	ADAPTER 1-	-
3685 SAS	CABLE	(AE)	ADAPTER 1-	-
3686 SAS	CABLE	(YI)	SYSTEM TC-	-
3687 SAS	CABLE	(YI)	SYSTEM TC-	-
3688 SAS	CABLE	(AT)	0.6 METER-	-
3689 SAS	AT CAB	LE 0	.6M HD 6G-	-
3691 SAS	CABLE	(YO)	ADAPTER 1-	-
3692 SAS	CABLE	(YO)	ADAPTER 1-	-
3693 SAS	CABLE	(YO)	ADAPTER 1-	-

3694 SAS	CABLE	(YO)	ADAPTER 1-	-
3925 0.3M	SERIA	L PO	RT CONVEI-	-
3926 ASYN	CH PRI	NTER	/TERMINA-	-
3927 SERI	AL POR	T NU	LL MODEM-	-
3928 SERI	AL POR	T NU	LL MODEM-	-
3930 SYST	EM SER	IAL	PORT CON-	-
4242	1.8 M (6 F	T) E	XTENDER (-	-
4256 EXTE	NDER C	ABLE	USB KEYB1-	-
4276 VGA	TO DVI	CON	NECTION (-	-
4327	70.5 6GB 15	K RP	M DISK UN-	-
4328	141 12GB 1	5K R	PM DISK U-	-
4329	282 25GB 1	5K R	PM DISK U-	-
4367 PACK	AGE 5X		20 55 20X 19-	-
4377 PACK	AGE 5X		20 55 20X 19-	-
4526 8GB	(2X4GB) ME	MORY DIM-	-
4527 16GB	(2X8G	B) M	EMORY DI-	-
4528 32GB	(2X16	GB)	MEMORY(-	-
4544 MEMO	RY OFF	ERIN	G 512GB M-	-
4650 RACK	INDIC	ATOR	NOT FACT(-	-
4651 RACK	INDIC	ATOR	, RACK 1 -	-
4652 RACK	INDIC	ATOR	, RACK 2 -	-
4653 RACK	INDIC	ATOR	, RACK 3 -	-
4654 RACK	INDIC	ATOR	, RACK 4 -	-
4655 RACK	INDIC	ATOR	, RACK 5 -	-
4656 RACK	INDIC	ATOR	, RACK 6 -	-
4657 RACK	INDIC	ATOR	, RACK 7 -	-
4658 RACK	INDIC	ATOR	, RACK 8 -	-
4659 RACK	INDIC	ATOR	, RACK 9 -	-
4660 RACK	INDIC	ATOR	, RACK 10 -	-
4661 RACK	INDIC	ATOR	, RACK 11 -	-
4662 RACK	INDIC	ATOR	, RACK 12 -	-
4663 RACK	INDIC	ATOR	, RACK 13 -	-
4664 RACK	INDIC	ATOR	, RACK 14 -	-
4665 RACK	INDIC	ATOR	, RACK 15 -	-

4666 RACK	INDIC	ATOR	, RACK 16 -	-
4764 PCI	X CRYP	TOGR	APHIC COF -	-
4792 ACTI	VE MEM	ORY	EXPANSIOI -	-
4807 PCIE	CRYPT	O CO	PROCESSO -	-
4808 PCIE	CRYPT	O CO	PROCESSO -	-
4988 ONE	PROCES	SOR	OF 5250 EI -	-
4989 FULL		5250 ENTE	RPRISE EN. -	-
5000 SOFT	WARE P	RELO	AD REQUIF -	-
5001 CUST	OM SER	VICE	SPECIFY, O -	-
5002 CUST	OMER S	OLUT	ION CENTE -	-
5160 POWE	R DIST	UNI	T 1 PHASE -	-
5161 POWE	R DIST	UNI	T 1 PHASE -	-
5162 POWE	R DIST	UNI	T 2 OF 3 PI -	-
5163 POWE	R DIST	UNI	T 3 PHASI -	-
5289 2 PO	RT ASY	NC E	IA 232 PCII -	-
5524 RFID	TAGS	FOR	SERVERS, f -	-
5550 SYS	CONSOL	E ON	HMC -	-
5553 SYS	CONSOL	E ET	HERNET N -	-
5609 GX D	UAL PO	RT 1	2X CHANN -	-
5613 DUAL	PORT	(SR)	INTEGRATI -	-
5616 GX D	UAL PO	RT 1	2X CHANN -	-
5619 80/1	60GB D	AT16	0 SAS TAPI -	-
5623 DUAL	PORT	1GB	INTEGRATI -	-
5624 4 PO	RT 1GB	INT	EGRATED \ -	-
5638 1.5T	B 3.0T	B LT	O 5 SAS TA -	-
5646 BLIN	D SWAP	TYP	E III CASSE -	-
5647 BLIN	D SWAP	TYP	E III CASSE -	-
5661 DAT3	20 160	/320	GB TAPE D -	-
5679 SAS	RAID E	NABL	EMENT -	-
5689 DAT1	60 DAT	A CA	RTRIDGE -	-
5700 GIGA	BIT ET	HERN	ET SX PCI } -	-
5701	1-Oct 00/100	0 BA	SE TX ETH -	-
5706 2 PO	RT 10/	100/	1000 BASE -	-
5708 10GB	FCOE	PCIE	DUAL POR -	-

5713	1 GI	GABIT	ISCS	I TOE PCI X-	-
5714	1 GI	GABIT	ISCS	I TOE PCI X-	-
5716	2 GI	GABIT	FIBR	E CHANNE-	-
5717	4 PO	RT 10/	100/	1000 BASE-	-
5721	10 G	B ETHE	RNET	SR PCI X 2.-	-
5722	10 G	B ETHE	RNET	LR PCI X 2.-	-
5723	2 PO	RT ASY	NCHR	ONOUS EI/-	-
5732	10 G	IGABIT	ETH	ERNET CX4-	-
5735	8 GI	GABIT	PCI	EXPRESS D-	-
5736	PCI	X DDR	DUAL	CHANNEL I-	-
5740	4 PO	RT 10/	100/	1000 BASE-	-
5741	SING	LE BUS	ULT	RA 320 SC-	-
5742	DUAL	BUS U	LTRA	320 SCSI R-	-
5743	SATA	SLIML	INE	DVD ROM -	-
5746	HALF	HIGH	800G	B/1.6TB LT-	-
5747	LTO	ULTRIU	M 4	800 GB DA-	-
5748	POWE	R GXT1	45 P	CI EXPRESS-	-
5749	4GBP	S FIBR	E CH	ANNEL (2 F-	-
5758	4 GB	SINGL	E PO	RT FIBRE C-	-
5759	4 GB	DUAL	PORT	FIBRE CHA-	-
5762	SATA	SLIML	INE	DVD RAM -	-
5767	2 PO	RT 10/	100/	1000 BASE-	-
5768	2 PO	RT GIG	ABIT	ETHERNET -	-
5769	10 G	IGABIT	ETH	ERNET SR I-	-
5771	SATA	SLIML	INE	DVD RAM -	-
5772	10 G	IGABIT	ETH	ERNET LR I-	-
5773	4 GI	GABIT	PCI	EXPRESS S-	-
5774	4 GI	GABIT	PCI	EXPRESS D-	-
5778	PCI	X EXP2	4 CT	L 1.5GB NC-	-
5782	PCI	X EXP2	4 CT	L 1.5GB NC-	-
5785	4 PO	RT ASY	NC E	IA 232 PCII-	-
5786	TOTA	LSTORA	GE E	XP24 DISK -	-
5787	TOTA	LSTORA	GE E	XP24 DISK -	-
5796	PCI	DDR 12	X EX	PANSION I-	-

5802 12X	I/O DR	AWER	PCIE, SFF C-	-
5805 PCIE	380MB	CAC	HE DUAL X-	-
5877 12X	I/O DR	AWER	PCIE, NO C-	-
5886 EXP	12S EX	PANS	ION DRAW-	-
5887 EXP2	4S SFF	GEN	2-BAY DRA-	-
5899 PCIE	2 4-PO	RT 1	GBE ADAP-	-
5900 PCI	X DDR	DUAL	X4 SAS AD-	-
5901 PCIE	DUAL	X4 S	AS ADAPTE-	-
5902 PCI	X DDR	DUAL	X4 3GB SA-	-
5903 PCIE	380MB	CAC	HE DUAL -	-
5904 PCI	X DDR	1.5G	B CACHE S-	-
5908 PCI	X DDR	1.5G	B CACHE S-	-
5912 PCI	X DDR	DUAL	X4 SAS AD-	-
5913 PCIE	2 1.8G	B CA	CHE RAID 5-	-
5915 SAS	AA CAB	LE 3	M HD 6GB -	-
5916 SAS	AA CAB	LE 6	M HD 6GB -	-
5917 SAS	AA CAB	LE 1	.5M HD 6G-	-
5918 SAS	AA CBL		0.6 M HD 6GB -	-
5922 NON	PAIRED	SAS	RAID INDIC-	-
5923 NON	PAIRED	PCI	E SAS RAID-	-
5924 NON	PAIRED	IND	ICATOR 59-	-
5951 FULL	WIDTH	KEY	USB, US E-	-
5952 FULL	WIDTH	KEY	USB, FREN-	-
5953 FULL	WIDTH	KEY	USB, ITALI-	-
5954 FULL	WIDTH	KEY	USB, GERM-	-
5955 FULL	WIDTH	KEY	USB, UK E-	-
5956 FULL	WIDTH	KEY	USB, SPAN-	-
5957 FULL	WIDTH	KEY	USB, JAPAI-	-
5958 FULL	WIDTH	KEY	USB, BRAZ-	-
5959 FULL	WIDTH	KEY	USB, HUNC-	-
5960 FULL	WIDTH	KEY	USB, KORE-	-
5961 FULL	WIDTH	KEY	USB, CHIN-	-
5962 FULL	WIDTH	KEY	USB, FREN-	-
5964 FULL	WIDTH	KEY	USB, BELG-	-

5965 FULL	WIDTH	KEY	USB, SWED	-
5966 FULL	WIDTH	KEY	USB, DANI	-
5967 FULL	WIDTH	KEY	USB, BULG	-
5968 FULL	WIDTH	KEY	USB, SWIS	-
5969 FULL	WIDTH	KEY	USB, NORV	-
5970 FULL	WIDTH	KEY	USB, DUTC	-
5971 FULL	WIDTH	KEY	USB, PORT	-
5972 FULL	WIDTH	KEY	USB, GREE	-
5973 FULL	WIDTH	KEY	USB, HEBR	-
5974 FULL	WIDTH	KEY	USB, POLIS	-
5975 FULL	WIDTH	KEY	USB, SLOV	-
5976 FULL	WIDTH	KEY	USB, CZECH	-
5977 FULL	WIDTH	KEY	USB, TURK	-
5978 FULL	WIDTH	KEY	USB, LA SP	-
5979 FULL	WIDTH	KEY	USB, ARAB	-
5980 FULL	WIDTH	KEY	USB, THAI	-
5981 FULL	WIDTH	KEY	USB, RUSS	-
5982 FULL	WIDTH	KEY	USB, SLOV	-
5983 FULL	WIDTH	KEY	USB, US EN	-
6001 POWE	R CONT	ROL	CABLE (SP	-
6006 POWE	R CONT	ROL	CABLE (SP	-
6007 POWE	R CONT	ROL	CABLE (SP	-
6008 POWE	R CONT	ROL	CABLE (SP	-
6029 POWE	R CONT	ROL	CABLE (SP	-
6068 OPT	FRONT	DOOR	FOR 1.8M	-
6069 OPT	FRONT	DOOR	FOR 2.0M	-
6248 1.8M	RACK	ACOU	STIC DOOF	-
6249 2.0M	RACK	ACOU	STIC DOOF	-
6263 1.8M	RACK	TRIM	KIT	-
6272 2.0M	RACK	TRIM	KIT	-
6446 DUAL	PORT	12X	CHANNEL	-
6457 DUAL	PORT	12X	CHANNEL	-
6458 POWE	R CABL	E D	RAWER TC	-
6460 POWE	R CORD		4.3 M (14 FT),	-

6469	POWE	R CORD		4.3 M (14 FOC -	-
6470	POWE	R CORD		1.8 M(6 FOOT -	-
6471	POWE	R CORD		2.7 M (9 FOOT-	-
6472	POWE	R CORD		2.7 M (9 FOOT-	-
6473	POWE	R CORD		2.7 M (9 FOOT-	-
6474	POWE	R CORD		2.7 M (9 FOOT-	-
6475	POWE	R CORD		2.7 M (9 FOOT-	-
6476	POWE	R CORD		2.7 M (9 FOOT-	-
6477	POWE	R CORD		2.7 M (9 FOOT-	-
6478	POWE	R CORD		2.7 M(9 FOOT -	-
6479	POWE	R CORD	(9	FOOT) , TC-	-
6487	POWE	R CORD		1.8 M (6 FOOT-	-
6488	POWE	R CORD		2.7 M (9 FOOT-	-
6489	4.3M	(14 F	T) 3	PH/24A PC-	-
6491	4.3M	(14 F	T) 1	PH/48A PV-	-
6492	4.3M	(14 F	T) 1	PH/48 60A-	-
6493	POWE	R CORD		2.7 M (9 FOOT-	-
6494	POWE	R CORD		2.7 M (9 FOOT-	-
6495	POWE	R CORD	(9	FOOT), TO -	-
6496	POWE	R CORD		2.7 M (9 FOOT-	-
6497	POWE	R CORD	(6	FOOT), TO -	-
6498	POWE	R CORD	(6	FOOT), TO -	-
6577	POWE	R CABL	E	DRAWER T-	-
6580	OPTI	ONAL R	ACK	SECURITY I-	-
6586	MODE	M TRAY	FOR	19 INCH R/-	-
6651	POWE	R CORD		2.7 M (9 FOOT-	-
6654	4.3M	(14 F	T) 1	PH/24 30A-	-
6655	4.3M	(14 F	T) 1	PH/24 30A-	-
6656	4.3M	(14 F	T)1P	H/24A PO\-	-
6659	POWE	R CORD		2.7 M (9 FOOT-	-
6660	POWE	R CORD	(14	FOOT), DR -	-
6665	POWE	R CORD	3 M	(10 FT), DF-	-
6669	POWE	R CORD		4.3 M (14 FOC -	-
6670	POWE	R CORD	(6	FOOT), TO -	-

6671	POWE	R CORD		2.7 M (9 FOOT-	-
6672	POWE	R CORD		1.5 M (5 FOOT-	-
6680	POWE	R CORD		2.7 M (9 FOOT-	-
6687	POWE	R CORD	(6	FOOT), TO -	-
6805	PCI	2 LINE	WAN	IOA NO IO -	-
6808	PCI	4 MODE	M WA	N IOA NO I -	-
6833	PCI	2 LINE	WAN	W/MODEM-	-
7109	INTE	LLIGEN	T PD	U, 1 EIA UI-	-
7118	ENVI	RONMEN	TAL	MONITORI-	-
7188	POWE	R DIST	RIBU	TION UNIT -	-
7204	QUAN	TITY 1	50 O	F 2124 -	-
7205	QUAN	TITY 1	50 O	F 2125 -	-
7206	QUAN	TITY 1	50 O	F 2126 -	-
7207	QUAN	TITY 1	50 O	F 2127 -	-
7208	QUAN	TITY 1	50 O	F 2128 -	-
7213	QUAN	TITY 1	50 O	F 2138 -	-
7305	SDI	SOFTWA	RE P	RE INSTALI-	-
7307	DUAL	I/O U	NIT	ENCLOSUR-	-
7314	I/O	DRAWER	MOU	NTING ENC-	-
7509	QUAN	TITY 1	50 O	F 4327 -	-
7510	QUAN	TITY 1	50 O	F 4328 -	-
7511	QUAN	TITY 1	50 O	F 4329 -	-
7517	QUAN	TITY 1	50 O	F 3676 -	-
7518	QUAN	TITY 1	50 O	F 3677 -	-
7519	QUAN	TITY 1	50 O	F 3678 -	-
7535	QUAN	TITY 1	50 O	F 3586 -	-
7536	QUAN	TITY 1	50 O	F 3587 -	-
7538	QUAN	TITY 1	50 O	F 3658 -	-
7549	QUAN	TITY 1	50 O	F 3647 -	-
7550	QUAN	TITY 1	50 O	F 1790 -	-
7564	QUAN	TITY 1	50 O	F 3648 -	-
7565	QUAN	TITY 1	50 O	F 3649 -	-
7708	POWE	R SUPP	LY,	1700 WAT -	-
7714	ONE	PROCES	SOR	ACTIVATIC -	-

7715 ONE	PROCES	SOR	ACTIVATIC -	-
7716 ONE	PROCES	SOR	ACTIVATIC -	-
7717 ONE	PROCES	SOR	ACTIVATIC -	-
7740 POWE	R SUPP	LY,	1725 WAT -	-
7770 OEM	(GENER	IC)	INDICATOF -	-
7773 OEM	(GROUP	E BU	LL) INDICA -	-
7775 OEM	(HITAC	HI)	INDICATOF -	-
7779 OEM	PUBLIC	ATIO	NS FOR LO -	-
7780 2.0M	RACK	SIDE	ATTACH KI -	-
7793 POWE	RVM EX	PRES	S -	-
7794 POWE	RVM ST	ANDA	RD -	-
7795 POWE	RVM EN	TERP	RISE -	-
7801 ETHE	RNET C	ABLE	, 6M, HARI -	-
7802 ETHE	RNET C	ABLE	, 15M, HAI -	-
7840 SIDE	BY SI	DE F	OR 1.8M R -	-
7841 RUGG	EDIZE	RACK	KIT W -	-
7863 PCI	BLIND	SWAP	CASSETTE -	-
8143 LINU	X SOFT	WARE	PREINSTAL -	-
8144 LINU	X SOFT	WARE	PREINSTAL -	-
8332 8 CO	RE 3.3	GHZ	POWER7 P -	-
8334 8 CO	RE 3.0	GHZ	POWER7 P -	-
8335 6 CO	RE 3.3	GHZ	POWER7 P -	-
8336 8 CO	RE 3.5	5 GH	Z POWER7 -	-
8340 ENHA	NCED D	ASD/	MEDIA BA -	-
8841 MOUS	E US	B, W	ITH KEYBO -	-
8845 USB	MOUSE		-	-
9169 ORDE	R ROUT	ING	INDICATOF -	-
9300 LANG	UAGE G	ROUP	SPECIFY U -	-
9359 SPEC	IFY MO	DE 1	(1)5901 5 -	-
9360 SPEC	IFY MO	DE 1	(2)5901 5 -	-
9361 SPEC	IFY MO	DE 2	(2)5901 5 -	-
9365 SPEC	IFY MO	DE 4	& (4)5901 -	-
9366 SPEC	IFY MO	DE 2	(4)5901 52 -	-
9367 SPEC	IFY MO	DE 1	(2)5903 5 -	-

9368 SPEC	IFY MO	DE 2	(4)5903 58-	-
9382 SPEC	IFY MO	DE 1	(1)5904 6 -	-
9383 SPEC	IFY MO	DE 1	(2) 5904 6 -	-
9384 SPEC	IFY MO	DE 1	CEC SAS PC-	-
9385 SPEC	IFY MO	DE 1	(2) 5913 E)-	-
9386 SPEC	IFY MO	DE 2	(4) 5913 E)-	-
9440 NEW	AIX LI	CENS	E CORE CO-	-
9441 NEW	I LICE	NSE	CORE COU-	-
9442 NEW	RED HA	T LI	CENSE COF-	-
9443 NEW	SUSE L	ICEN	SE CORE C-	-
9444 OTHE	R AIX	LICE	NSE CORE -	-
9445 OTHE	R LINU	X LI	CENSE COF-	-
9446 3RD	PARTY	LINU	X LICENSE -	-
9447 VIOS	CORE	COUN	TER -	-
9448 OTHE	R I LI	CENS	E CORE CO-	-
9461 MONT	H INDI	CATO	R -	-
9462 DAY	INDICA	TOR	-	-
9463 HOUR	INDIC	ATOR	-	-
9464 MINU	TE IND	ICAT	OR -	-
9465 QTY	INDICA	TOR	-	-
9466 COUN	TABLE	MEMB	ER INDICA -	-
9666 POWE	R7 TIV	OLI	STORAGE I-	-
9700 LANG	UAGE G	ROUP	SPECIFY C-	-
9703 LANG	UAGE G	ROUP	SPECIFY FI-	-
9704 LANG	UAGE G	ROUP	SPECIFY G-	-
9705 LANG	UAGE G	ROUP	SPECIFY PC-	-
9706 LANG	UAGE G	ROUP	SPECIFY NC-	-
9707 LANG	UAGE G	ROUP	SPECIFY PC-	-
9708 LANG	UAGE G	ROUP	SPECIFY SF-	-
9711 LANG	UAGE G	ROUP	SPECIFY IT,-	-
9712 LANG	UAGE G	ROUP	SPECIFY C/-	-
9714 LANG	UAGE G	ROUP	SPECIFY JA-	-
9715 LANG	UAGE G	ROUP	SPECIFY TF-	-
9716 LANG	UAGE G	ROUP	SPECIFY KC-	-

	9718 LANG	UAGE G	ROUP	SPECIFY TL	-
	9719 LANG	UAGE G	ROUP	SPECIFY HI	-
	9720 LANG	UAGE G	ROUP	SPECIFY SL	-
	9721 LANG	UAGE G	ROUP	SPECIFY RL	-
	9722 LANG	UAGE G	ROUP	SPECIFY SII	-
	9724 LANG	UAGE G	ROUP	SPECIFY CZ	-
	9725 LANG	UAGE G	ROUP	SPECIFY R	-
	9726 LANG	UAGE G	ROUP	SPECIFY CF	-
	9727 LANG	UAGE G	ROUP	SPECIFY SI	-
	9728 LANG	UAGE G	ROUP	SPECIFY BF	-
	9729 LANG	UAGE G	ROUP	SPECIFY TH	-
	9742 CUST	OMER I	NSTA	LL MES	-
	9743 NOTI	FY CSO	AFT	ER INSTALI	-
	9993 PROD	UCT RE	NOVA	TED BY IBM	-
8A12	28 WA	RRANTY	TER	MS FOR HI	-
8A14	84 RE	CONCIL	IATI	ON OF Y O	-
8A17	67 ME	LLANOX	INF	INIBAND A	-
8A17	90 8-	CORE 3		0.55 GHZ E8B	-
8A17	91 16	-CORE		3.55 GHZ E8B	-
8A17	92 AD	DITION	AL 8	CORE PRO	-
8A17	96 6	& 8COR	E DD	2.0 P7 PRC	-
8A18	21 EM	ETER P	OWER	OFFERING	-
8A18	22 52	50 PRO	C EN	TITLEMNT	-
8A18	61 19	80 ORD	ERAB	LE ON THE	-
8A20	42 PO	WER SY	STEM	S W NO PC	-
8A20	61 82	33 E8B	AME	PROMOTIC	-
8R71	00 LI	VE PAR	TITI	ON MOBIL	-
8R78	00 52	50 PRO	C EN	TITLEMNT	-
—	— Ma	intena	nce	charges fo	_____
E8B	W2H	ON-SI	TE 2	4x7x2 WAI	-
E8B	W24	ON-SI	TE 2	4x7 WARR	-
1108	IO8	ON-SI	TE R	EPAIR MAI	-

TITLE 8408 IBM POWER
MDL/
FEATURE DESCRIPTION

750 - COMMERCIAL
EFF MONTHLY PURCHASE MMC BASE
MMDDYY RENTAL LE/ PRICE TRM

MDL	FEATURE DESCRIPTION	750	MONTHLY RENTAL	PURCHASE PRICE	MMC BASE TRM
E8D	POWER 750	-	-	6,672	146 -
---	___ Features follow _____	---	---	---	---
ECB0	0.6M 2.0 FT, BLUE CAT5 ETH	-	-	13	-
ECB2	1.5M 4.9 FT, BLUE CAT5 ETH	-	-	17	-
EC28	PCIE2 2PORT 10GBE ROCE SFP	-	-	1,000	-
EC30	PCIE2 2 PORT 10GBE ROCE SR	-	-	1,750	-
EDR1	EXP30 ULTRA SSD I/O DRWR	-	-	28,175	171 -
EHSS	SPSS ON PWR SOL INDCTR	-	-	0	-
EJPA	SPEC MD2 1ESA1/ESA2 EXP24	-	-	0	-
EJPB	SPEC MD2 2ESA1/ESA2 EXP24	-	-	0	-
EJPC	SPEC MD4 1ESA1/ESA2 EXP24	-	-	0	-
EJPD	SPEC MD4 2ESA1/ESA2 EXP24	-	-	0	-
EJPE	SPEC MD4 3ESA1/ESA2 EXP24	-	-	0	-
EJPJ	SPEC MD2 15901/5278 EXP24	-	-	0	-
EJPK	SPEC MD2 25901/5278 EXP24	-	-	0	-
EJPL	SPEC MD4 15901/5278 EXP24	-	-	0	-
EJPM	SPEC MD4 25901/5278 EXP24	-	-	0	-
EJPN	SPEC MD4 35901/5278 EXP24	-	-	0	-
EJPR	SPEC MD2 25903/5805 EXP24	-	-	0	-
EJPT	SPEC MD2 25913 EXP24 5887	-	-	0	-
EJPY	SPEC LEFT HLF12XI/O DRWRES	-	-	0	-
EJPZ	SPECIFY RIGHT HALF 12X I/O	-	-	0	-
EJP1	SPEC MD1 1ESA1/ESA2 EXP24S	-	-	0	-
EJP2	SPEC MD1 2ESA1/ESA2 EXP24S	-	-	0	-
EJP3	SPEC MD2 2ESA1/ESA2 EXP24S	-	-	0	-
EJP4	SPEC MD2 4ESA1/ESA2 EXP24S	-	-	0	-
EJP5	SPEC MD4 4ESA1/ESA2 EXP24S	-	-	0	-
EJP6	SPEC MD2 1ESA1/ESA2 EXP24S	-	-	0	-

EJP7	SPEC MD2 2ESA1/ESA2 EXP24	-	-	0 -
EK51	FULL WIDTH KYBRD US ENG 103	-	-	60 -
EK52	FULL WIDTH KYBRD FRA 189	-	-	60 -
EK53	FULL WIDTH KYBRD ITA 142	-	-	60 -
EK54	FULL WIDTH KYBRD GER/AUS 12	-	-	60 -
EK55	FULL WIDTH KYBRD UK ENG 166	-	-	60 -
EK56	FULL WIDTH KYBRD ESP 172	-	-	60 -
EK57	FULL WIDTH KYBRD JPN 194	-	-	60 -
EK58	FULL WIDTH KYBRD USB BRAZ P	-	-	60 -
EK59	FULL WIDTH KYBRD HUN 208	-	-	60 -
EK60	FULL WIDTH KYBRD KOR 413	-	-	60 -
EK61	FULL WIDTH KYBRD CHI 467	-	-	60 -
EK62	FULL WIDTH KYBRD FRA CAN 44	-	-	60 -
EK64	FULL WIDTH KYBRD BEL/UK 120	-	-	60 -
EK65	FULL WIDTH KYBRD SWE/FIN 15	-	-	60 -
EK66	FULL WIDTH KYBRD DAN 159	-	-	60 -
EK67	FULL WIDTH KYBRD BUL 442	-	-	60 -
EK68	FULL WIDTH KYBRD SWISS/FRA/	-	-	60 -
EK69	FULL WIDTH KYBRD NOR 155	-	-	60 -
EK70	FULL WIDTH KYBRD DUT 143	-	-	60 -
EK71	FULL WIDTH KYBRD PORT 163	-	-	60 -
EK72	FULL WIDTH KYBRD GREEK 319	-	-	60 -
EK73	FULL WIDTH KYBRD HEBREW 212	-	-	60 -
EK74	FULL WIDTH KYBRD POL 214	-	-	60 -
EK75	FULL WIDTH KYBRD SVK 245	-	-	60 -
EK76	FULL WIDTH KYBRD CZE 243	-	-	60 -
EK77	FULL WIDTH KYBRD TURKISH 1	-	-	60 -
EK78	FULL WIDTH KYBRD LA ESP 171	-	-	60 -
EK79	FULL WIDTH KYBRD ARABIC 253	-	-	60 -
EK80	FULL WIDTH KYBRD THAI 191	-	-	60 -
EK81	FULL WIDTH KYBRD RUSSIAN 44	-	-	60 -
EK82	FULL WIDTH KYBRD SLO 234	-	-	60 -
EK83	FULL WIDTH KYBRD US ENG EURO	-	-	60 -
ELPM	TRIAL PWRVM LIVE PARTI MOB	-	-	0 -

EM01	MEM RSR CRD	-	-	800	-
EM08	8GB2X4GB MEM DIMMS1066 MHZ	-	-	639	-
EM4B	16GB2X8GB MEM DIMMS1066 MH	-	-	850	-
EM4C	32GB 2X16GB MEM DIMMS1066M	-	-	1,700	-
EN0A	PCIE2 16GB 2 PORT FIBRE CH	-	-	4,500	-
EN0H	PCIE2 4 PORT 10GB FCOE&1GB	-	-	3,500	-
EN01	1M 3.3FT 10GBENET CBL SFP	-	-	100	-
EN02	3M 9.8FT10GB ENET CBL SFP	-	-	120	-
EN03	5M 16.4FT10GB ENET CBL SFP	-	-	150	-
EN05	PCIEX8 CBL 1.5M	-	-	300	-
EN07	PCIEX8 CBL 3M	-	-	340	-
EN08	PCIEX8 CBL 8M	-	-	380	-
EN10	INTEG MUTIFUNCRD W/10GBE R	-	-	2,300	-
EN11	INTEGMULTIF CRDW/10GBE RJ4	-	-	3,100	-
EPTC	1 CORE ACTIVATION EPT7 NC	-	-	0	-
EPTD	1 CORE ACTIVATION EPT8 NC	-	-	0	-
EPTE	1 CORE ACTIVATION EPT7	-	-	3,782	-
EPTF	1 CORE ACTIVATION EPT8	-	-	1,735	-
EPTR	SRVC PROC	-	-	1,000	-
EPTS	STOR BCKPLN	-	-	3,054	-
EPT1	PROC MEM BCKPLN	-	-	3,500	-
EPT7	4.0 GHZ 8 CORE POWER7 PROC	-	-	11,413	246 -
EPT8	3.5 GHZ 8 CORE POWER7 PROC	-	-	5,339	119 -
EQ0A	QUANTITY 150 OF ES0A	-	-	1,069,500	12,312 -
EQ0B	QUANTITY OF 150 ES0B	-	-	1,069,500	12,312 -
EQ0C	QTITY OF 150 ES0C	-	-	1,069,500	12,312 -
EQ0D	QTITY OF 150 ES0D	-	-	1,069,500	12,312 -
EQ02	QUANTITY 150 3452 SAS YO CB	-	-	67,500	-
EQ03	QTITY 150 3453 SAS YO CBL	-	-	101,250	-
EQ37	QTITY 150OF 1737 856GB SFF	-	-	225,000	-
EQ38	QTITY 150OF 1738 856GB SFF	-	-	225,000	-
EQ51	QTITY 150OF 1751 900GB SFF	-	-	225,000	-
EQ52	QTITY 150OF 1752 900GB SFF	-	-	225,000	-
EQ77	PWR CBL DRWR PDU 200 240V/	-	-	2,750	-

ERF1	RCKS HMCS	-	-	20 -
ERG7	OPTAL FRONT DOOR PWR 770 7	-	-	2,290 -
ESA1	PCIE2 RAID SAS ADPTR DUPO6	-	-	6,200 -
ESCO	S H NC	-	-	0 -
ESC7	S H	-	-	339 -
ESRA	FOUR ES0A387GB SFF 1SSD AI	-	-	22,816 329 -
ESRB	FOUR ES0B387GB SFF 1SSD I	-	-	22,816 329 -
ESRC	FOUR ES0C387GB SFF 2SSD AI	-	-	22,816 329 -
ESRD	FOUR ES0D387GB SFF 2SSD I	-	-	22,816 329 -
ESR2	SIXES02 387GB 1.8SAS SSD A	-	-	33,672 493 -
ESR4	SIXES04 387GB 1.8SAS SSD I	-	-	33,672 493 -
ES0A	387GB SFF 1SSD AIX/LNX EML	-	-	7,130 82 -
ES0B	387GB SFF 1SSD I EMLC	-	-	7,130 82 -
ES0C	387GB SFF 2SSD AIX/LNX EML	-	-	7,130 82 -
ES0D	387GB SFF 2SSD I WITH EMLC	-	-	7,130 82 -
ES02	387GB 1.8 SAS SSD AIX/LNX	-	-	7,015 82 -
ES04	387GB 1.8 SAS SSD I EMLC	-	-	7,015 82 -
EU01	1TB RMVBL DSK DR CRTRDG	-	-	345 -
EU04	RDX USB EXT DCK STTN RMVBL	-	-	275 -
EU08	RDX 320 GB RMVBL DSK DR	-	-	225 -
EU15	1.5TB RMVBL DSK DR CRTRDG	-	-	495 -
EU20	10G BASE T WRAP	-	-	31 -
	2 SOL DELIVERY INTEG SDI IND	-	-	0 -
	3 ORDER INDCTR	-	-	0 -
	5 SDI BILLING ADJ INDCTR	-	-	0 -
	6 OEM LIGHT MANUF ORDER INDC	-	-	0 -
	9 INDCTR DO NOT BUILD	-	-	0 -
	10 ONE CSC BILLING UNIT	-	-	170 -
	11 TEN CSC BILLING UNITS	-	-	1,700 -
	40 MIRR SYS DSK LEVEL, SPEC C	-	-	0 -
	41 DEV PARITY PROTECT ALL SPE	-	-	0 -
	43 MIRR SYS BUS LEVEL, SPEC C	-	-	0 -
	47 DEV PARITY RAID 6 ALL, SPE	-	-	0 -
	205 RISC TO RISC DATA MIGR	-	-	0 -

265 AIX PARTI SPEC	-	-	0 -
266 LNX PARTI SPEC	-	-	0 -
267 I OPERATING SYS PARTI SPEC	-	-	0 -
296 SPEC CUST DATA PROTECTION	-	-	0 -
308 MIRR LEVEL SYS SPEC CD	-	-	0 -
347 RAID HOT SPARE SPEC	-	-	0 -
348 V.24/EIA232 6.1M 20 FT PCI	-	-	124 -
349 V.24/EIA232 15.2M 50 FT PC WD0213	-	-	173 -
353 V.35 6.1M 20 FT PCI CBL	-	-	124 -
354 V.35 15.2M 50 FT PCI CBL WD0213	-	-	173 -
356 V.36 6.1M 20 FT PCI CBL WD0213	-	-	124 -
359 X.21 6.1M 20 FT PCI CBL	-	-	371 -
360 X.21 15.2M 50 FT PCI CBL WD0213	-	-	173 -
365 V.24/EIA232 80 FT PCI CBL WD0213	-	-	198 -
373 UPS FACT INTEG SPEC	-	-	0 -
374 HMC FACT INTEG SPEC	-	-	0 -
375 DISPLAY FACT INTEG SPEC	-	-	0 -
376 RESERVE RCK SPACE UPS	-	-	0 -
377 RESERVE RCK SPACE HMC	-	-	0 -
378 RESERVE RCK SPACE DISPLAY	-	-	0 -
444 CBU SPEC	-	-	0 -
456 CUSTER SPECIFIED PLAC	-	-	400 -
462 SSD PLAC INDCTR CEC	-	-	0 -
463 SSD PLAC INDCTR 5802/5803	-	-	0 -
464 SSD PLAC INDCTR 5886	-	-	0 -
465 SSD PLAC INDCTR 5887	-	-	0 -
551 19 INCH, 1.8 METER HIGH RA	-	-	3,041 40 -
553 19 INCH, 2.0 METER HIGH RA	-	-	4,123 47 -
566 I6.1 WITH6.1.1 MACHINE CD	-	-	0 -
567 I 7.1 SPEC CD	-	-	0 -
599 RCK FILL PAN KIT	-	-	74 -
719 LOAD SRC NOT IN CEC	-	-	0 -
722 1787 LOAD SRC SPEC	-	-	0 -
724 1996 LOAD SRC SPEC	-	-	0 -

726 SPEC LOADSRC IN 5802/5803/	-	-	0 -
727 SPEC 5886 LOAD SRC PLAC	-	-	0 -
728 SPEC 5887 LOAD SRC PLAC	-	-	0 -
729 SPEC EXP30 LOAD SRC PLAC	-	-	0 -
837 SAN LOAD SRC SPEC	-	-	0 -
838 3676 LOAD SRC SPEC WD0213	-	-	0 -
839 3677 LOAD SRC SPEC WD0213	-	-	0 -
840 3678 LOAD SRC SPEC WD0213	-	-	0 -
844 3658 LOAD SRC SPEC WD0213	-	-	0 -
851 1884 LOAD SRC SPEC WD0213	-	-	0 -
853 1888 LOAD SRC SPEC	-	-	0 -
856 1911 LOAD SRC SPEC	-	-	0 -
857 1916 LOAD SRC SPEC	-	-	0 -
870 1879 LOAD SRC SPEC	-	-	0 -
871 1947 LOAD SRC SPEC	-	-	0 -
872 1948 LOAD SRC SPEC	-	-	0 -
874 1956 LOAD SRC SPEC	-	-	0 -
875 1962 LOAD SRC SPEC	-	-	0 -
876 1794 LOAD SRC SPEC	-	-	0 -
879 1737 LD SRCSPEC 856GB SFF1	-	-	0 -
880 1738 LD SRC SPEC856GB SFF2	-	-	0 -
882 ES04 LOAD SRC SPEC	-	-	0 -
893 ES0B LOAD SRC SPEC	-	-	0 -
894 ES0D LOAD SRC SPEC	-	-	0 -
983 US TAA COMPLIANCE INDCTR	-	-	0 -
1013 MODEM CBL ISRAEL	-	-	-
1025 MODEM CBL US/CANADA AND GE	-	-	13 -
1104 USB EXT DCK STTN RMVBL DSK WD0213	-	-	275 -
1106 USB 160 GB RMVBL DSK DR WD0213	-	-	200 -
1107 USB 500 GB RMVBL DSK DR	-	-	295 -
1111 3M, BLUE CAT5E CBL	-	-	25 -
1112 10M, BLUE CAT5E CBL	-	-	45 -
1113 25M, BLUE CAT5E CBL	-	-	80 -
1120 DECL ELECTR SRVC AGENT INS	-	-	-

1140 CUST SRVCSPECROCHESTER MIN	-	-	0 -
1406 200V16A 4.3M 14 FT TL LNCR WD0213	-	-	0 -
1408 4.3M 200V/16A PWR CD ITA WD0213	-	-	0 -
1413 125V 4.3M 14 FT LN CRD WD0213	-	-	0 -
1414 200V 1.8M 6 FT LCKG LN CRD WD0213	-	-	0 -
1415 200V 1.8M 6 FT WTRGHT LN C WD0213	-	-	0 -
1416 200V 4.3M 14 FT LCKG LN CR WD0213	-	-	0 -
1417 200V 4.3M 14 FT WTRGHT LN WD0213	-	-	0 -
1420 4.3M 200V/16A PWR CORD EU/ WD0213	-	-	13 -
1421 4.3M 200V/16A PWR CORD CH/ WD0213	-	-	13 -
1424 200V 1.8M 6 FT LCKG LN CRD WD0213	-	-	0 -
1425 200V 1.8M 6 FT WTRGHT LN C WD0213	-	-	0 -
1426 200V 4.3M 14 FT LCKG LN CR WD0213	-	-	0 -
1427 200V 4.3M 14 FT WTRGHT LN WD0213	-	-	0 -
1439 4.3M 200V/10A PWR CORD EU/ WD0213	-	-	13 -
1440 4.3M 200V/10A PWR CORD DEN WD0213	-	-	13 -
1441 4.3M200V/10A PWR CORD S.AF WD0213	-	-	13 -
1442 4.3M 200V/10A PWR CORD SWI WD0213	-	-	13 -
1443 4.3M 200V/10A PWR CORD UK WD0213	-	-	13 -
1445 4.3M 200V/10A PWR CORD ISR WD0213	-	-	13 -
1449 4.3M 200V/32A PWR CORD EU1 WD0213	-	-	238 -
1450 4.3M 200V/16A PWR CORD EU2 WD0213	-	-	13 -
1451 200V 6 FT 1.8M LN CRD WD0213	-	-	39 -
1452 PWR CORD 4.3M TO WALL 250V WD0213	-	-	39 -
1453 200V 6 FT 1.8M LCKG LN CRD WD0213	-	-	39 -
1454 200V 12A 14 FT 4.3M TL LN WD0213	-	-	198 -
1455 200V 6 FT 1.8M WTRGHT LN C WD0213	-	-	198 -
1456 200V 14 FT 4.3M WTRGHT LN WD0213	-	-	198 -
1457 200V 6 FT 1.8M UPPER LN CR WD0213	-	-	0 -
1458 200V 6 FT 1.8M UPPER LCKG WD0213	-	-	0 -
1459 200V 6FT1.8M UPPER WTRGHT WD0213	-	-	198 -
1466 30M SPCN CBL WD0213	-	-	0 -
1477 4.3M 200V/16A PWR CD WD0213	-	-	198 -
1737 856GB 10K RPM SAS SFF DSK	-	-	1,500 -

1738	856GB 10K RPM SAS SFF 2 DS	-	-	1,500	-
1751	900GB10K RPM SAS SFF DRAIX	-	-	1,500	-
1752	900GB10KRPM SAS SFF2DR AIX	-	-	1,500	-
1768	INTEG MULTIF CRD WITHCOPP	-	-	1,363	-
1769	INTEG MULTIF CARD WITH SR	-	-	2,564	-
1775	177GB SFF 1 SSD W/EMLC AIX	-	-	4,126	55 -
1787	177GB SFF 1 SSD W/ EMLC I	-	-	4,126	55 -
1790	600GB10K RPM SAS SFF DRAIX	-	-	1,200	-
1793	177GB SFF 2 SSD W/EMLC AIX	-	-	4,126	55 -
1794	177GB SFF 2 SSD W/ EMLC I	-	-	4,126	55 -
1808	GX 12X DDR ADPTR, DUPO	-	-	1,144	-
1815	SAS CBL 3 SPLIT DASD BACKP	-	-	191	-
1817	QTITY 150 OF 1962	-	-	180,000	-
1818	QTITY 150 OF 1964	-	-	180,000	-
1819	SAS CBL ASSMBL SAS PORT	-	-	191	-
1827	SYS PORT/UPS CONV CBL	-	-	95	-
1828	1.5 METER12XTO4XCHANN CONV	-	-	300	-
1841	3 METER 12XTO 4XCHANN CONV	-	-	375	-
1842	10 METER 12XTO 4XCHANN CON WD0213	-	-	606	-
1844	QTITY 150 OF 1956	-	-	119,700	-
1854	10 M 12XTO4XENH CHANN CONV	-	-	600	-
1861	0.6 METER 12X DDR CBL	-	-	350	-
1862	1.5 METER 12X DDR CBL	-	-	400	-
1864	8.0 METER 12X DDR CBL	-	-	725	-
1865	3.0 METER 12X DDR CBL	-	-	475	-
1866	QTITY 150 OF 1917	-	-	74,700	-
1868	QTITY 150 OF 1947	-	-	74,700	-
1869	QTITY 150 OF 1925	-	-	119,700	-
1879	283GB 15K RPM SAS SFF DSK	-	-	950	-
1880	300GB15KRPM SAS SFF DR AIX	-	-	950	-
1882	146.8GB 10K RPM SAS SFF DR	-	-	650	-
1883	73.4 GB 15K RPM SAS SFF DR WD0213	-	-	498	-
1884	69.7 GB 15K RPM SAS SFF DR WD0213	-	-	498	-
1885	300GB 10K RPM SFF SAS DR	-	-	798	-

1886	146GB15K RPM SFF SAS DRAIX	-	-	498	-
1887	QTITY 150 OF 1793	-	-	618,900	8,250 -
1888	139GB 15K RPM SFF SAS DR I	-	-	498	-
1891	QTITY 150 OF 1883 WD0213	-	-	74,700	-
1899	QTITY 150 OF 1882 WD0213	-	-	97,500	-
1911	283GB 10K RPM SFF SAS DR I	-	-	798	-
1914	GX 2 PORT PCIE2 X8 ADPTR	-	-	2,519	-
1916	571GB 10K RPM SAS SFF DR I	-	-	1,200	-
1917	146GB15KRPM SAS SFF2DR AIX	-	-	498	-
1925	300GB10KRPM SAS SFF2DR AIX	-	-	798	-
1926	QTITY 150 OF 1879	-	-	142,500	-
1927	QTITY 150 OF 1948	-	-	142,500	-
1928	QTITY 150 OF 1880	-	-	142,500	-
1929	QTITY 150 OF 1953	-	-	142,500	-
1947	139GB 15K RPM SAS SFF 2DR	-	-	498	-
1948	283GB 15K RPM SAS SFF 2DR	-	-	950	-
1953	300GB15KRPM SAS SFF2DR AIX	-	-	950	-
1956	283GB 10K RPM SAS SFF 2DR	-	-	798	-
1958	QTITY 150 OF 1794	-	-	618,900	8,250 -
1962	571GB 10K RPM SAS SFF 2 DR	-	-	1,200	-
1964	600GB10KRPM SAS SFF2DR AIX	-	-	1,200	-
1995	177GB SSD MDL WITH EMLC AI	-	-	5,060	55 -
1996	177GB SSD MDL WITH EMLC I	-	-	5,060	55 -
2055	PCIE RAID & SSD SAS ADPTR	-	-	3,054	-
2145	PRIMARY OS I	-	-	0	-
2146	PRIMARY OS AIX	-	-	0	-
2147	PRIMARY OS LNX	-	-	0	-
2319	FACT DECONFIGURATION OF 1	-	-	0	-
2456	2M LC SC50MICRON FIB CONV	-	-	83	-
2459	2M LC SC 62.5MICRON FIB CO	-	-	83	-
2728	4 PORT USB PCIE ADPTR	-	-	150	-
2893	PCIE 2 LINE WAN W/MODEM	-	-	579	-
2934	3M ASYNC TRMN/PRNTR CBL EI	-	-	37	-
2936	ASYNC CBL EIA 232/V.24 3M	-	-	61	-

3124	SRL TOSRL PORTCBL DRWR/DRW	-	-	67	-
3125	SRL TO SRL PORT CBL RCK/RC	-	-	67	-
3287	1M, 3.3FT IB 40G COPP CBL	-	-	519	-
3288	3M, 9.8 FT. IB40G COPP CBL	-	-	649	-
3289	5M QDR IB/ENET COPP CBL QS	-	-	700	-
3290	10M QUAD DATARATE INBND OP	-	-	750	-
3293	30MQUAD DATA RATEINBND OPT	-	-	900	-
3450	SAS YO CBL1.5M HD6GB ADPTR	-	-	240	-
3451	SAS YO CBL3M HD6GB ADPTR T	-	-	300	-
3452	SAS YO CBL6M HD6GB ADPTR T	-	-	450	-
3453	SAS YO CBL10M HD6GBADPTR T	-	-	675	-
3454	SAS X CBL 3M HD6GB 2ADPTR	-	-	450	-
3455	SAS X CBL 6M HD6GB 2ADPTR	-	-	750	-
3456	SAS X CBL 10MHD6GB 2ADPTR	-	-	1,250	-
3457	SAS YO CBL 15M HD3GBADPTR	-	-	1,250	-
3458	SAS X CBL15M HD3GB2ADPTR T	-	-	2,400	-
3586	69GB 3.5 SAS SSD WD0213	-	-	5,980	73 -
3587	69GB 3.5 SAS SSD WD0213	-	-	5,980	73 -
3632	WIDESCREEN LCD MON	-	-	999	-
3637	T541H /L150P 15 TFT COLOR WD0213	-	-	407	-
3639	THINKVISION L170P FLT PAN WD0213	-	-	829	-
3640	THINKVISION L171P FLT PAN WD0213	-	-	580	-
3641	T115 FLT PAN MON WD0213	-	-	559	-
3642	THINKVISION L191P FLT PAN WD0213	-	-	680	-
3643	T120 FLT PAN MON WD0213	-	-	1,325	-
3644	T119 FLT PAN MON WD0213	-	-	845	-
3645	T117 FLT PAN MON WD0213	-	-	700	-
3646	73GB 15K RPM SAS DSK DR WD0213	-	-	498	-
3647	146GB15K RPM SAS DSK DRAIX WD0213	-	-	498	-
3648	300GB15KRPM SAS DSK DRAIX/ WD0213	-	-	950	-
3649	450GB15K RPM SAS DSKDR AIX WD0213	-	-	1,300	-
3652	SAS CBL EE DRWR TO DRWR 1M	-	-	50	-
3653	SAS CBL EE DRWR TO DRWR 3M	-	-	70	-
3654	SAS CBL EE DRWR TO DRWR 6M	-	-	120	-

3658	428GB 15K RPM SAS DSK DR I WD0213	-	-	1,300	-
3661	SAS CBLXADPTR TOSAS ENCLDU	-	-	150	-
3662	SAS CBLXADPTR TOSAS ENCLDU	-	-	301	-
3663	SAS CBLX ADPTRSAS ENCLDUAL	-	-	611	-
3675	SAS EX CBL 3M DRWR TO DRWR	-	-	172	-
3676	69.7GB 15K RPM SAS DSK DR WD0213	-	-	498	-
3677	139.5GB 15K RPM SAS DSK DR WD0213	-	-	498	-
3678	283.7GB 15K RPM SAS DSK DR WD0213	-	-	950	-
3679	SAS CBL AI ADPTR TO INTDR	-	-	53	-
3680	SAS EX CBL 6M DRWR TO DRWR	-	-	305	-
3681	3M SAS CBL, ADPTR TO ADPTR	-	-	75	-
3684	SAS CBLAE ADPTRENCL SNGLCO	-	-	150	-
3685	SAS CBLAE ADPTRENCL SNGLCO	-	-	301	-
3687	SAS CBL YI SYS SAS ENCLSNGL	-	-	110	-
3688	SAS CBL AT 0.6 METER	-	-	90	-
3689	SAS AT CBL0.6M HD 6GB ADP1	-	-	120	-
3691	SAS CBL YO ADPTRSAS ENCLSN	-	-	90	-
3692	SAS CBL YO AD SAS ENCL SNG	-	-	110	-
3693	SAS CBL YO AD SAS ENCL SNG	-	-	150	-
3694	SAS CBL YO AD SAS ENCLSNGL	-	-	528	-
3925	0.3M SRL PORT CONV CBL9PIN	-	-	21	-
3927	SRL PORT NULL MODEMCBL 9PI	-	-	67	-
3928	SRL PORT NULL MODEM CBL9 P	-	-	67	-
3930	SYS SRL PORT CONVERTER CBL	-	-	14	-
4242	1.8M6FT EXTENDERCBL DISPL1	-	-	83	-
4256	EXTENDER CBL USB KYBRDS1.8	-	-	42	-
4276	VGA TO DVI CONNECTION CONV	-	-	8	-
4367	PACKAGE5X2055 & 20X1995AIX	-	-	86,140	787 -
4377	PACKAGE 5X 2055 & 20X 1996	-	-	86,140	787 -
4650	RCK INDCTR NOT FACT INTEG	-	-	0	-
4651	RCK INDCTR, RCK 1	-	-	0	-
4652	RCK INDCTR, RCK 2	-	-	0	-
4653	RCK INDCTR, RCK 3	-	-	0	-
4654	RCK INDCTR, RCK 4	-	-	0	-

4655 RCK INDCTR, RCK 5	-	-	0 -
4656 RCK INDCTR, RCK 6	-	-	0 -
4657 RCK INDCTR, RCK 7	-	-	0 -
4658 RCK INDCTR, RCK 8	-	-	0 -
4659 RCK INDCTR, RCK 9	-	-	0 -
4660 RCK INDCTR, RCK 10	-	-	0 -
4661 RCK INDCTR, RCK 11	-	-	0 -
4662 RCK INDCTR, RCK 12	-	-	0 -
4663 RCK INDCTR, RCK 13	-	-	0 -
4664 RCK INDCTR, RCK 14	-	-	0 -
4665 RCK INDCTR, RCK 15	-	-	0 -
4666 RCK INDCTR, RCK 16	-	-	0 -
4792 ACTIVE MEM EXPNS ENBLMENT	-	-	2,600 -
4808 PCIE CRYPTOCOPROC GEN3BSC4	-	-	11,000 -
4809 PCIE CRYPTOCOPROC GEN4BSC4	-	-	11,000 -
4988 ONE PROC OF 5250 ENT ENBLM	-	-	15,000 -
4989 FULL 5250 ENT ENBLMENT	-	-	60,000 -
5000 SW PRLD REQUIRED	-	-	0 -
5160 PWR DIST UNIT 1 PHASE NEMA WD0213	-	-	989 -
5161 PWR DIST UNIT 1 PHASE IEC WD0213	-	-	989 -
5162 PWR DIST UNIT 2 OF 3 PHASE WD0213	-	-	989 -
5163 PWR DIST UNIT 3 PHASE WD0213	-	-	989 -
5285 PCIE2 2PORT 4XIB QDR ADPTR	-	-	1,000 -
5287 PCIE2 2 PORT 10GBESR ADPTR	-	-	3,000 -
5288 PCIE2 2PORT10GBE SFP COPP	-	-	1,600 -
5289 2 PORT ASYNC EIA 232 PCIE	-	-	198 -
5532 SYS AC PWR SUPP, 1925 W	-	-	1,147 -
5550 SYS CONSOLE ON HMC	-	-	0 -
5553 SYS CONSOLE ETH NO IOP	-	-	0 -
5646 BLIND SWP III CASSETTE PCI	-	-	38 -
5647 BLIND SWP III CASSETTE PCI	-	-	38 -
5662 175MB CCH RAID DUAL IOA EN	-	-	1,909 -
5708 10GB FCOE PCIE DUPO ADPTR	-	-	4,154 -
5717 4 PORT 10/100/1000 BSTX PC	-	-	830 -

5729	PCIE2 8GB 4PORT FIBRE CHAN	-	-	6,000	-
5732	10 GIGABIT ETH CX4 PCI EXP	-	-	3,626	-
5735	8GIGABITPCI EXP DUPO FIBRE	-	-	3,499	-
5744	PCIE2 4PORT 10GBE 1GBE SR	-	-	3,499	-
5745	PCIE2 4PORT10GBE 1GBE SFP	-	-	2,499	-
5748	POWER GXT145 PCI EXP GRAPH	-	-	378	-
5762	SATA SLIMLINE DVD RAM DR WD0213	-	-	299	-
5767	2 PORT 10/100/1000 BASE TX	-	-	528	-
5768	2 PORT GIGABIT ETH SX PCI	-	-	1,322	-
5769	10 GIGABIT ETH SR PCI EXP	-	-	4,003	-
5771	SATA SLIMLINE DVD RAM DR	-	-	299	-
5772	10 GIGABIT ETH LR PCI EXP	-	-	4,742	-
5773	4 GIGABIT PCI EXP SNGL POR WD0213	-	-	1,510	-
5774	4 GIGABIT PCI EXP DUPO FIB	-	-	2,499	-
5785	4 PORT ASYNC EIA 232 PCIE	-	-	699	-
5802	12X I/O DRWR PCIE, SFF DIS	-	-	13,789	371 -
5805	PCIE 380MB CCH DUAL X4 3GB	-	-	2,199	-
5877	12X I/O DRWR PCIE, NO DSK	-	-	12,524	142 -
5886	EXP 12S EXPNS DRWR WD0213	-	-	5,693	228 -
5887	EXP24S SFF GEN2 BAY DRWR	-	-	6,210	456 -
5899	PCIE2 4 PORT 1GBE ADPTR	-	-	301	-
5901	PCIE DUAL X4 SAS ADPTR	-	-	749	-
5903	PCIE 380MB CCH DUAL X4 3GB WD0213	-	-	2,199	-
5913	PCIE2 1.8GB CCH RAID SASAD	-	-	7,500	-
5915	SAS AA CBL 3M HD 6GB ADPTR	-	-	225	-
5916	SAS AA CBL 6M HD 6GB ADPTR	-	-	375	-
5917	SAS AA CBL 1.5M HD 6GB ADP	-	-	175	-
5918	SAS AA CBL 0.6M HD 6GB ADP	-	-	100	-
5923	NON PAIRED PCIE SAS RAID I	-	-	0	-
5924	NON PAIRED INDCTR 5913 PCI	-	-	0	-
5925	SHRD EXP30 INDCTR	-	-	0	-
5926	SAS EX CBL 1.5M DRWR TO DR	-	-	153	-
5927	REMOTE EXP30 INDCTR	-	-	0	-
5951	FULL WPTH KYBRD USB US ENG WD0213	-	-	83	-

5952 FULL WIDTH KYBRD USB FRA 18 WD0213	-	-	83 -
5953 FULL WIDTH KYBRD USB ITA 14 WD0213	-	-	83 -
5954 FULL WIDTH KYBRD USBGER/AUS WD0213	-	-	83 -
5955 FULL WIDTH KYBRD USB UK ENG WD0213	-	-	83 -
5956 FULL WIDTH KYBRD USB ESP 17 WD0213	-	-	83 -
5957 FULL WIDTH KYBRD USB JPN 19 WD0213	-	-	83 -
5958 FULL WIDTH KYBRD USB BRAZ WD0213	-	-	83 -
5959 FULL WIDTH KYBRD USB HUN 20 WD0213	-	-	83 -
5960 FULL WIDTH KYBRD USB KOR 41 WD0213	-	-	83 -
5961 FULL WIDTH KYBRD USB CHI 46 WD0213	-	-	83 -
5962 FULL WIDTH KYBRDUSB FRA CAN WD0213	-	-	83 -
5964 FULL WIDTH KYBRD USB BEL/UK WD0213	-	-	83 -
5965 FULL WIDTH KYBRDUSB SWE/FIN WD0213	-	-	83 -
5966 FULL WIDTH KYBRD USB DAN 1 WD0213	-	-	83 -
5967 FULL WIDTH KYBRD USB BUL 44 WD0213	-	-	83 -
5968 FULL WIDTH KYBRD SWISS/FRA/ WD0213	-	-	83 -
5969 FULL WIDTH KYBRD USBNOR 155 WD0213	-	-	83 -
5970 FULL WIDTH KYBRD USB DUT 14 WD0213	-	-	83 -
5971 FULL WIDTH KYBRD USB PORT 1 WD0213	-	-	83 -
5972 FULL WIDTH KYBRDUSB GREEK 3 WD0213	-	-	83 -
5973 FULL WIDTH KYBRD USB HEBREW WD0213	-	-	83 -
5974 FULL WIDTH KYBRD USB POL 21 WD0213	-	-	83 -
5975 FULL WIDTH KYBRD USB SVK 24 WD0213	-	-	83 -
5976 FULL WIDTH KYBRD USB CZE 2 WD0213	-	-	83 -
5977 FULL WIDTH KYBRD USB TURK 1 WD0213	-	-	83 -
5978 FULL WIDTH KYBRD USB LA ESP WD0213	-	-	83 -
5979 FULL WIDTH KYBRD USB ARABIC WD0213	-	-	83 -
5980 FULL WIDTH KYBRD USB THAI, WD0213	-	-	83 -
5981 FULL WIDTH KYBRD USB RUSSIA WD0213	-	-	83 -
5982 FULL WIDTH KYBRD USB SLO 2 WD0213	-	-	83 -
5983 FULL WIDTHKYBRDUS ENG EURO WD0213	-	-	83 -
6001 PWR CONTROL CBL SPCN 2 MET WD0213	-	-	25 -
6006 PWR CONTROL CBL SPCN 3 MET	-	-	40 -
6007 PWR CONTROL CBL SPCN 15 ME	-	-	80 -

6008 PWR CONTROL CBL SPCN 6 MET WD0213	-	-	50 -
6029 PWR CONTROL CBL SPCN 30 ME WD0213	-	-	90 -
6068 OPT FRONT DOOR 1.8M RCK	-	-	340 -
6069 OPT FRONT DOOR 2.0M RCK	-	-	416 -
6246 1.8M RCK TRIM KIT WD0213	-	-	226 -
6247 2.0M RCK TRIM KIT WD0213	-	-	226 -
6248 1.8M RCK ACOUSTIC DOORS	-	-	3,513 -
6249 2.0M RCK ACOUSTIC DOORS	-	-	3,513 -
6263 1.8M RCK TRIM KIT	-	-	399 -
6272 2.0M RCK TRIM KIT	-	-	399 -
6458 PWR CORD 4.3M 14 FTDRWR WA	-	-	14 -
6460 PWR CORD 4.3M 14 FT, DRWR	-	-	14 -
6469 PWR CORD 4.3M 14 FT, DRWR	-	-	14 -
6470 PWR CORD 1.8M 6 FT, DRWR W WD0213	-	-	14 -
6471 PWR CORD 2.7M9FT DRWR WALL	-	-	14 -
6472 PWR CORD 2.7M9FT DRWR WALL	-	-	14 -
6473 PWR CORD 2.7M9FT DRWR WALL	-	-	14 -
6474 PWR CORD 2.7M9FT DRWR 250V	-	-	14 -
6475 PWR CORD 2.7M9FT DRWR 250V	-	-	14 -
6476 PWR CORD 2.7M9FT DRWR 250V	-	-	14 -
6477 PWR CORD 2.7M9FT DRWR 250V	-	-	14 -
6478 PWR CORD 2.7M9FT DRWR 250V	-	-	14 -
6479 PWR CORD 2.7M9FT DRWR250V WD0213	-	-	14 -
6487 PWRCORD2.7M9FT DRWR250V15A WD0213	-	-	14 -
6488 PWR CORD 2.7M9FT DRWR 125V	-	-	40 -
6489 4.3M 14FT 3PH/24A 380 415V	-	-	275 -
6491 4.3M 14FT 1PH/48A 200 240V	-	-	302 -
6492 4.3M14FT1PH/48 60A 200 240	-	-	302 -
6493 PWRCORD 2.7M9FTDRWR TOWALL	-	-	14 -
6494 PWRCORD 2.7M9FTDRWR TOWALL	-	-	14 -
6495 PWR CORD9FT TO WALL/OEM PD WD0213	-	-	14 -
6496 PWRCORD 2.7M 9FTTO WALL/OE	-	-	14 -
6497 PWR CORD 6 FTWALL/OEM PDU2	-	-	25 -
6498 PWR CORD 6 FTWALL/OEM PDU2 WD0213	-	-	780 -

6577 PWRCBL DRWRTO PDU200 240V/	-	-	14 -
6580 OPTAL RCK SECURITY KIT	-	-	136 -
6586 MODEM TRAY 19 INCH RCK	-	-	189 -
6651 PWR CORD2.7M 9FTTO WALL/OE	-	-	14 -
6654 4.3M 14 FT 1PH/24 30A PWR	-	-	181 -
6655 4.3M 14 FT 1PH/24 30A WR P	-	-	400 -
6656 4.3M 14 FT1PH/24A PWR CORD	-	-	181 -
6659 PWR CORD2.7M 9FT WALL/OEM	-	-	14 -
6660 PWR CORD 4.3M 14FTDRWRWALL	-	-	14 -
6665 PWR CORD 2.8M 9.2 FT DRWR	-	-	14 -
6669 PWR CORD 4.3M 14FT DRWROEM	-	-	14 -
6670 PWR CORD 6FT WALL 125V 15 WD0213	-	-	14 -
6671 PWR CORD 2.7M 9FT DRWR PDU	-	-	14 -
6672 PWR CORD 1.5M 5FT DRWR PDU	-	-	14 -
6680 PWR CORD 2.7M 9 FT DAWER	-	-	14 -
6687 PWR CORD 6 FT TO WALL 250V WD0213	-	-	14 -
7109 UNIV UTG0247 CONNECTOR	-	-	1,099 -
7118 ENVIRONMENTAL MONING PROBE	-	-	280 -
7188 PWR DISTRIBUTION UNIT	-	-	756 -
7305 SDI SW PRE INSTLL INDCTR	-	-	0 -
7517 QTITY 150 OF 3676 WD0213	-	-	74,700 -
7518 QTITY 150 OF 3677 WD0213	-	-	74,700 -
7519 QTITY 150 OF 3678 WD0213	-	-	142,500 -
7535 QUANTITY 150 OF 3586 WD0213	-	-	897,000 10,920 -
7536 QUANTITY 150 OF 3587 WD0213	-	-	897,000 10,920 -
7538 QTITY 150 OF 3658 WD0213	-	-	195,000 -
7543 QTITY 150 OF 1884 WD0213	-	-	74,700 -
7544 QTITY 150 OF 1888	-	-	74,700 -
7547 QTITY 150 OF 1885	-	-	119,700 -
7548 QTITY 150 OF 1886	-	-	74,700 -
7549 QTITY 150 OF 3647 WD0213	-	-	74,700 -
7550 QTITY 150 OF 1790	-	-	180,000 -
7557 QTITY 150 OF 1911	-	-	119,700 -
7564 QTITY 150 OF 3648 WD0213	-	-	142,500 -

7565	QTITY 150 OF 3649	WD0213	-	-	195,000	-
7566	QTITY 150 OF 1916		-	-	180,000	-
7578	QTY 150 177GB SFF-1 SSD 17		-	-	618,900	8,250 -
7582	QTY 150 177GB SFF-1 SSD I		-	-	618,900	8,250 -
7770	OEM GENERIC INDCTR		-	-	0	-
7773	OEM GROUPE BULL INDCTR		-	-	0	-
7775	OEM HITACHI INDCTR		-	-	0	-
7779	OEM PUBS LOGO PRODUCT		-	-	0	-
7780	2.0M RCK SIDE ATTCH KIT	WD0213	-	-	148	-
7793	PWRVM EXP		-	-	0	-
7794	PWRVM STNDRD		-	-	0	-
7795	PWRVM ENT		-	-	0	-
7801	ETH CBL, 6M, HW MNGMNT CON	WD0213	-	-	12	-
7802	ETH CBL, 15M HW MNGMNT CON		-	-	26	-
7840	SIDE BY SIDE 1.8M RCKS	WD0213	-	-	494	-
7841	RUGGEDIZE RCK KIT	WD0213	-	-	1,484	-
7862	PCI BLIND SWP CASSETTE KIT	WD0213	-	-	35	-
7863	PCI BLD SWP CASSETTE KIT2		-	-	50	-
8143	LNK SW PREINSTALL		-	-	60	-
8144	LNKSW PREINSTALL BUSINESS		-	-	60	-
8841	MOUSE USBWITH KYBRD ATTCHM	WD0213	-	-	62	-
8845	USB MOUSE		-	-	30	-
9169	ORDER ROUTG INDCTRSYS PLAN		-	-	0	-
9300	LANGUAGE GROUP SPEC US ENG		-	-	-	-
9359	SPECIFY MD 1 15901/5278 EX		-	-	0	-
9360	SPECIFY MD 1 25901/5278 EX		-	-	0	-
9361	SPECIFY MD 2 25901/5278 EX		-	-	0	-
9365	SPECIFY MD 4 45901/5278 EX		-	-	0	-
9366	SPECIFY MD 2 45901/5278 EX		-	-	0	-
9367	SPECIFY MD 1 25901/5805 EX		-	-	0	-
9368	SPEC MODE2 45903/5805 EXP2		-	-	0	-
9384	SPEC MODE1 CEC SAS PORTEXP		-	-	0	-
9385	SPEC MODE1 2 5913EXP24S 58		-	-	0	-
9386	SPEC MODE2 4 5913EXP24S 5		-	-	0	-

9388 SPEC MODE1 EXP30 1EXP24S 5	-	-	0 -
9440 NEW AIX LIC CORE COUNTER	-	-	-
9441 NEW I LIC CORE COUNTER	-	-	-
9442 NEW RED HAT LIC CORE COUNT	-	-	-
9443 NEW SUSE LIC CORE COUNTER	-	-	-
9444 OTHER AIX LIC CORE COUNTER	-	-	-
9445 OTHER LNX LIC CORE COUNTER	-	-	-
9446 3RD PARTY LNX LIC CORE COU	-	-	-
9447 VIOS CORE COUNTER	-	-	-
9448 OTHER I LIC CORE COUNTER	-	-	-
9461 MONTH INDCTR	-	-	0 -
9462 DAY INDCTR	-	-	0 -
9463 HOUR INDCTR	-	-	0 -
9464 MINUTE INDCTR	-	-	0 -
9465 QTY INDCTR	-	-	0 -
9466 COUNTABLE MEMBER INDCTR	-	-	0 -
9700 LANGUAGE GROUP SPEC DUT	-	-	-
9703 LANGUAGE GROUP SPEC FRA	-	-	-
9704 LANGUAGE GROUP SPEC GER	-	-	-
9705 LANGUAGE GROUP SPEC POL	-	-	-
9706 LANGUAGE GROUP SPEC NOR	-	-	-
9707 LANGUAGE GROUP SPEC PORT	-	-	-
9708 LANGUAGE GROUP SPEC ESP	-	-	-
9711 LANGUAGE GROUP SPEC ITA	-	-	-
9712 LANGUAGE GROUP SPEC CAN FR	-	-	-
9714 LANGUAGE GROUP SPEC JPN	-	-	-
9715 LANGUAGE GROUP SPEC TRAD C	-	-	-
9716 LANGUAGE GROUP SPEC KOR	-	-	-
9718 LANGUAGE GROUP SPEC TURKIS	-	-	-
9719 LANGUAGE GROUP SPEC HUN	-	-	-
9720 LANGUAGE GROUP SPEC SVK	-	-	-
9721 LANGUAGE GROUP SPEC RUSSIA	-	-	-
9722 LANGUAGE GROUP SPEC SIMP C	-	-	-
9724 LANGUAGE GROUP SPEC CZE	-	-	-

	9725 LANGUAGE GROUP SPEC ROMANI	-	-	-
	9726 LANGUAGE GROUP SPEC CROATI	-	-	-
	9727 LANGUAGE GROUP SPEC SLO	-	-	-
	9728 LANGUAGE GROUP SPEC BRAZ P	-	-	-
	9729 LANGUAGE GROUP SPEC THAI	-	-	-
	9742 CUSTER INSTLL MES	-	-	0 -
	9743 NOTIFY CSO AFTER INSTLL	-	-	0 -
	9993 PRODUCT RENOVATED BY INDCT	-	-	-
8A20	77 SERVICE OPTION-NO 2YR EX	-	-	0 -
---	__ Maintenance charges follow _____	_____	_____	_____
E8D	W2H ON-SITE 24x7x2 WARR	-	-	- 2,100 -
E8D	W24 ON-SITE 24x7 WARR UPG	-	-	- 800 -

TITLE	9109 IBM POWER	760	-	COMMERCIAL
MDL/ FEATURE DESCRIPTION		EFF MMDDYY	MONTHLY RENTAL	PURCHASE PRICE MMC BASE LEA PRICE TRM
RMD	POWER 760	-	-	7,740 146 -
---	__ Features follow _____	_____	_____	_____
ECB0	0.6M2.0FTBLUE CAT5ETHCBL	-	-	17 -
ECB2	1.5M 4.9FTBLUE CAT5ETHCBL	-	-	22 -
EC28	PCIE2 2PORT10GBEROCESFP+AD	-	-	1,310 -
EC30	PCIE2 2PORT10GBEROCESRADPT	-	-	2,292 -
EDR1	EXP30 ULTRA SSD I/O DRWR	-	-	38,510 171 -
EJPA	SPMD2 1 ESA1/ESA2 EXP24 58	-	-	0 -
EJPB	SPMD2 2 ESA1/ESA2 EXP24 58	-	-	0 -
EJPC	SPMD4 1 ESA1/ESA2 EXP24 58	-	-	0 -
EJPD	SPMD4 2 ESA1/ESA2 EXP24 58	-	-	0 -
EJPE	SPMD4 3 ESA1/ESA2 EXP24 58	-	-	0 -
EJPJ	SPMD2 1 5901/5278 EXP24 58	-	-	0 -
EJPK	SPMD2 2 5901/5278 EXP24 58	-	-	0 -

EJPL	SPMD4 1 5901/5278 FOR EXP2	-	-	0 -
EJPM	SPMD4 2 5901 5278EXP24 588	-	-	0 -
EJPN	SPMD4 3 5901 5278EXP24 588	-	-	0 -
EJPR	SPMD2 2 5903 5805EXP24 588	-	-	0 -
EJPT	SPMD2 2 5913 EXP24 5887	-	-	0 -
EJPY	SPLEFT HLF12XIODRWRESA1ESA	-	-	0 -
EJPZ	SPRIGHT HLF12XIODRWRESA1ES	-	-	0 -
EJP1	SPMD1 1ESA1/ESA2 EXP24S 58	-	-	0 -
EJP2	SPMD1 2ESA1/ESA2 EXP24S 58	-	-	0 -
EJP3	SPMD2 2ESA1/ESA2 EXP24S 58	-	-	0 -
EJP4	SPMD2 4ESA1/ESA2 EXP24S 58	-	-	0 -
EJP5	SPMD4 4ESA1/ESA2 EXP24S 58	-	-	0 -
EJP6	SPMD2 1ESA1/ESA2 EXP24S 58	-	-	0 -
EJP7	SPMD2 2 ESA1/ESA2 EXP24 58	-	-	0 -
EK51	FUWDTKYBUSBUS ENG103P	-	-	79 -
EK52	FUWDTKYBUSBFRA189	-	-	79 -
EK53	FUWDTKYBUSBITA142	-	-	79 -
EK54	FUWDTKYBUSBGERAUS129	-	-	79 -
EK55	FUWDTKYBUSBUK ENG166P	-	-	79 -
EK56	FUWDTKYBUSBESP172	-	-	79 -
EK57	FUWDTKYBUSBJPN194	-	-	79 -
EK58	FUWDTKYBUSBBRAZ PORT275	-	-	79 -
EK59	FUWDTKYBUSBHUN	-	-	79 -
EK60	FUWDTKYBUSBKOR	-	-	79 -
EK61	FUWDTKYBRUSBCHI	-	-	79 -
EK62	FUWDTKYBRUSBFRA CAN 445	-	-	79 -
EK64	FUWDKYBRUSBBELUK120	-	-	79 -
EK65	FUWDTKYBRUSBSWEFIN153	-	-	79 -
EK66	FUWDTKYBRUSBDAN159	-	-	79 -
EK67	FUWDTKYBRUSBBUL442	-	-	79 -
EK68	FUWDTKYBRUSBSWISSFRAGER 15	-	-	79 -
EK69	FUWDTKYBRUSBNOR155	-	-	79 -
EK70	FUWDTKYBRUSBDUT143	-	-	79 -
EK71	FUWDTKYBRUSBPORT163	-	-	79 -

EK72	FUWDTKYBRUSBGREEK319	-	-	79 -
EK73	FUWDTKYBRUSBHEBREW212	-	-	79 -
EK74	FUWDTKYBRUSBPOL214	-	-	79 -
EK75	FUWDTKYBRUSBSVK245	-	-	79 -
EK76	FUWDTKYBRUSBCZE243	-	-	79 -
EK77	FUWDTKYBRUSBTURKISH179	-	-	79 -
EK78	FUWDTKYBRUSBLA ESP171	-	-	79 -
EK79	FUWDTHKYBUSBARABIC253	-	-	79 -
EK80	FUWDTKYBRUSBTHAI 191	-	-	79 -
EK81	FUWDTKYBRUSBRUSSIAN443	-	-	79 -
EK82	FUWDTKYBRUSBSLO234	-	-	79 -
EK83	FUWDTKYBRUSBUS ENG EURO 10	-	-	79 -
ELPM	TR PWRVM LIVPARTIMOB	-	-	0 -
EM01	MEM RSR CRD	-	-	1,048 -
EM08	8GB2X4GBMEMDIMMS1066MHZ2GB	-	-	837 -
EM4B	16GB2X8GBMEMDIMMS1066MHZ4G	-	-	1,113 -
EM4C	32GB2X16GBMEMDIMMS1066MHZ4	-	-	2,227 -
EM4D	64GB2X32GBMEMDIMMS1066MHZ4	-	-	8,383 -
EN0A	PCIE2 16GB2POFIBCHANADP	-	-	5,894 -
EN0H	PCIE2 4 PORT10GBFCOE 1GBE	-	-	4,585 -
EN01	1M3.3FT10GBENET CBL SFP+ A	-	-	131 -
EN02	3M9.8FT10GB ENETCBL SFP+ A	-	-	157 -
EN03	5M16.4FT10GB ENETCBL SFP+	-	-	196 -
EN05	PCIE X8 CBL 1.5M	-	-	393 -
EN07	PCIE X8 CBL 3M	-	-	445 -
EN08	PCIE X8 CBL 8M	-	-	498 -
EN10	INMUTNCRD W 10GBE RJ45 CO	-	-	3,013 -
EN11	INMULCRD W 10GBE RJ45 SR	-	-	4,061 -
EPTA	1 CORE ACT OFEPT5	-	-	1,286 19 -
EPTB	1 CORE ACT OFEPT6	-	-	3,009 42 -
EPTR	SRVC PRCS	-	-	1,310 -
EPTS	STOR BCKPLN	-	-	4,000 -
EPT1	PRCS MEM BCKPLN	-	-	4,585 -
EPT5	3.1 GHZPRODCM0 12COPOWER7+	-	-	7,060 119 -

EPT6	3.4 GHZPRODCM0 12COPOWER7+	-	-	14,712	159	-
EQ0A	QUANTITY 150 OF ES0A	-	-	1,461,750	12,312	-
EQ0B	QUANTITY OF 150 ES0B	-	-	1,461,750	12,312	-
EQ0C	QTITOF 150ES0C	-	-	1,461,750	12,312	-
EQ0D	QTITOF 150ES0D	-	-	1,461,750	12,312	-
EQ02	QUA150OF3452SAS YO CBL 6M	-	-	88,350		-
EQ03	QTIT150 OF3453 SAS YOCBL10	-	-	132,600		-
EQ37	QTIT150OF1737 856GB SFF1DI	-	-	294,750		-
EQ38	QTIT150OF1738 856GB SFF2DI	-	-	294,750		-
EQ51	QTIT150OF1751 900GB SFF1DI	-	-	294,750		-
EQ52	QTIT150OF1752 900GB SFF2DI	-	-	294,750		-
EQ77	PWR CBL DRWR PDU200 240V 1	-	-	3,602		-
ERF1	RFID TAGS SERVMPTECHAS	-	-	26		-
ERG7	OPTRFRONDOOPWR 770 780 2.0	-	-	3,000		-
ESA1	PCIE2 RAIDSAS ADPTR DUPO 6	-	-	8,121		-
ESCO	S H NO CHARGE	-	-	0		-
ESC7	S H	-	-	444		-
ESRA	FOUR ES0A 387GB SFF 1 SSD	-	-	31,186	329	-
ESRB	FOUR ES0B 387GB SFF1 SSD E	-	-	31,186	329	-
ESRC	FOUR ES0C 387GB SFF 2 SSD	-	-	31,186	329	-
ESRD	FOUR ES0D 387GB SFF 2 SSD	-	-	31,186	329	-
ESR2	SIXES02 387GB1.8 SAS SSD A	-	-	46,024	493	-
ESR4	SIX ES04 387GB 1.8 SAS SSD	-	-	46,024	493	-
ES0A	387GB SFF1SSD AIXLINUX WIT	-	-	9,745	82	-
ES0B	387GB SFF1SSD I WITH EMLC	-	-	9,745	82	-
ES0C	387GB SFF2SSD AIXLINUX WIT	-	-	9,745	82	-
ES0D	387GB SFF2SSD I WITH EMLC	-	-	9,745	82	-
ES02	387GB1.8 SASSSDAIXLINUX WI	-	-	9,588	82	-
ES04	387GB1.8 SASSSDI WITH EMLC	-	-	9,588	82	-
EU01	1TB RMVBL DSK DR CRTRDG	-	-	452		-
EU04	RDXUSBEXTDCKSTTNRMVBLDSKCR	-	-	360		-
EU08	RDX 320 GB RMVBL DSK DR	-	-	295		-
EU15	1.5TB RMVBL DSK DR CRTRDG	-	-	648		-
EU20	10G BASE T WRAP	-	-	40		-

2 SOL DEL INTEG SDI INDCTR	-	-	0 -
3 SOLDELINTSDIBULKMESORDIND	-	-	0 -
5 SDI BILLING ADJUSTMENT IND	-	-	0 -
6 OEMLIGMANORDINDCEMPTY	-	-	0 -
9 SOLDELINTSDIORDERINDNOTBUI	-	-	0 -
10 ONE CSC BILLING UNIT	-	-	223 -
11 TEN CSC BILLING UNITS	-	-	2,230 -
40 MIRRORED SYS DSK LEVEL SP	-	-	0 -
41 DEV PARITY PROT ALLSP CD	-	-	0 -
43 MIRROSYSBUSLEVSP CD	-	-	0 -
47 DEV PAR RAID 6 ALLSP CD	-	-	0 -
205 RISC TO RISC DATA MIGRATIO	-	-	0 -
265 AIX PARTITION SPECIFY	-	-	0 -
266 LINUX PARTITION SPECIFY	-	-	0 -
267 I OPER SYSTEM PARTITION SP	-	-	0 -
296 SP CUST DATA PROTEC	-	-	0 -
308 MIRRORED LEVEL SYS SP CD	-	-	0 -
347 RAID HOT SPARE SP	-	-	0 -
348 V.24/EIA232 6.1M20 FTPCI C	-	-	162 -
349 V.24/EIA232 15.2M50FTPCI C WD0213	-	-	229 -
353 V.35 6.1M20FTCI CBL	-	-	162 -
354 V.35 15.2M50FTPCI CBL WD0213	-	-	229 -
356 V.36 6.1M20FTPCI CBL WD0213	-	-	164 -
359 X.21 6.1M 20 FT PCI CABL	-	-	486 -
360 X.21 15.2M50FTPCI CBL WD0213	-	-	229 -
365 V.24/EIA23280FTPCI CBL WD0213	-	-	262 -
373 UPS FACT INTEG SP	-	-	0 -
374 HMC FACT INTEG SP	-	-	0 -
375 DISPLAY FACT INTEG SP	-	-	0 -
376 RESER RCK SPACE UPS	-	-	0 -
377 RESER RCK SPACE HMC	-	-	0 -
378 RESER RCK SPACE DISP	-	-	0 -
444 CBU SP	-	-	0 -
456 CUSTER SPIFIED PLACE	-	-	524 -

462 SSD PLACET INDCTR CEC	-	-	0 -
463 SSD PLACE INDCTR 5802/5803	-	-	0 -
464 SSD PLACE INDCTR 5886	-	-	0 -
465 SSD PLACE INDCTR 5887	-	-	0 -
551 19 INCH 1.8 MET HIGRACK	-	-	4,156 40 -
553 19 INCH 2.0 MET HIGRACK	-	-	5,635 47 -
566 I 6.1 WIT6.1.1MACHICDSPCD	-	-	0 -
567 I 7.1 SP CD	-	-	0 -
599 RCK FILL PANEL KIT	-	-	97 -
719 LOAD SRC NOT IN CEC	-	-	0 -
722 1787 LOAD SRC SP	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
726 SPLOADSRCIN5802/5803/5877	-	-	0 -
727 SP 5886 LOAD SRC PLAC	-	-	0 -
728 SP 5887 LOAD SRC PLAC	-	-	0 -
729 SP EXP30 LOAD SRC PLAC	-	-	0 -
837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SRC SP WD0213	-	-	0 -
839 3677 LOAD SRC SP WD0213	-	-	0 -
840 3678 LOAD SRC SP WD0213	-	-	0 -
844 3658 LOAD SRC SP WD0213	-	-	0 -
851 1884 LOAD SRC SP WD0213	-	-	0 -
853 1888 LOAD SOURCE SPECIFY	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -
857 1916 LOAD SRC SP	-	-	0 -
870 1879 LOAD SRC SP	-	-	0 -
871 1947 LOAD SRC SP	-	-	0 -
872 1948 LOAD SRC SP	-	-	0 -
874 1956 LOAD SRC SP	-	-	0 -
875 1962 LOAD SRC SP	-	-	0 -
876 1794 LOAD SRC SP	-	-	0 -
879 1737 LOAD SRC SP856GBSFF1D	-	-	0 -
880 1738 LOAD SRC SP856GBSFF2D	-	-	0 -
882 ES04 LOAD SRC SP	-	-	0 -

893	ES0B LOAD SRC SP	-	-	0 -
894	ES0D LOAD SRC SP	-	-	0 -
983	US TAA COMPLIANCE IND	-	-	0 -
1025	MDM CBL US/CAN ANDGENUSE	-	-	17 -
1104	USB EXT DCK STTN RMVBL DSK WD0213	-	-	361 -
1106	USB 160 GB RMVBL DSK DRIVE WD0213	-	-	262 -
1107	USB 500 GB RMVBL DSK DRIVE	-	-	386 -
1111	3M BLUE CAT5E CABLE	-	-	33 -
1112	10M BLUE CAT5E CABLE	-	-	59 -
1113	25M BLUE CAT5E CABLE	-	-	104 -
1120	DEC ELECSRV CAGEINSTLINDC	-	-	-
1140	CUST SRVC SP ROCHMINN USA	-	-	0 -
1406	200V 16A 4.3M14FTTL LN CRD WD0213	-	-	0 -
1408	4.3M 200V/16A PWR CD ITA WD0213	-	-	0 -
1413	125V 4.3M 14FT LN CRD WD0213	-	-	0 -
1414	200V 1.8M 6FT LOCK LN CRD WD0213	-	-	0 -
1415	200V 1.8M 6FT WATERT LN CR WD0213	-	-	0 -
1416	200V 4.3M 14FT LOCK LN CRD WD0213	-	-	0 -
1417	200V 4.3M 14FT WATERT LN C WD0213	-	-	0 -
1420	4.3M 200V 16A POWER CORD E WD0213	-	-	18 -
1421	4.3M 200V/16A PWR CORD CH/ WD0213	-	-	18 -
1424	200V 1.8M 6FT LOCK LN CRD WD0213	-	-	0 -
1425	200V 1.8M 6FT WATERT LN CR WD0213	-	-	0 -
1426	200V 4.3M 14FT LOCK LN CRD WD0213	-	-	0 -
1427	200V 4.3M 14FT WATERT LN C WD0213	-	-	0 -
1439	4.3M 200V/10A POWER CORD E WD0213	-	-	18 -
1440	4.3M 200V/10A POWER CORD D WD0213	-	-	18 -
1441	4.3M 200V/10A POWER CORD S WD0213	-	-	18 -
1442	4.3M 200V/10A POWER CORD S WD0213	-	-	18 -
1443	4.3M 200V/10A POWER CORD U WD0213	-	-	18 -
1445	4.3M 200V/10A POWER CORD I WD0213	-	-	18 -
1449	4.3M 200V/32A POWECORDEU 1 WD0213	-	-	314 -
1450	4.3M 200V/16A POWECORDEU WD0213	-	-	18 -
1451	200V 6 FT 1.8M LINE CORD WD0213	-	-	52 -

1452 POWCORD 4.3 M TO WALL 250V WD0213	-	-	52 -
1453 200V 6 FT 1.8M LOCKING LIN WD0213	-	-	52 -
1454 200V 12A 14 FT 4.3M TL LIN WD0213	-	-	262 -
1455 200V 6 FT 1.8M WATERTI LN WD0213	-	-	262 -
1456 200V 14 FT 4.3M WATERT LN WD0213	-	-	262 -
1457 200V 6FT1.8M UPP LN CRD WD0213	-	-	0 -
1458 200V 6FT1.8M UPP LOCK CORD WD0213	-	-	0 -
1459 200V 6FT1.8M UPP WATERT CO WD0213	-	-	262 -
1466 30M SPCN CBL WD0213	-	-	0 -
1477 4.3M 200V/16A PWR CD WD0213	-	-	262 -
1737 856GB 10KRPM SAS SFFDSKDR	-	-	1,965 -
1738 856GB 10KRPM SAS SFF2DSKDR	-	-	1,965 -
1751 900GB 10K RPM SAS SFF DISK	-	-	1,965 -
1752 900GB10KRPM SAS SFF 2DSKD	-	-	1,965 -
1768 INTEG MULTF CA WICOPP SFP+	-	-	1,785 -
1769 INTEG MULTF CA WISR OPT	-	-	3,358 -
1775 177GB SFF1SSDW/EMLC AIX/LI	-	-	5,640 55 -
1787 177GB SFF1SSD W/EMLC I	-	-	5,640 55 -
1790 600GB10K RPM SAS SFFDSKDR	-	-	1,572 -
1793 177GB SFF2 SSD W EMLC AIX/	-	-	5,640 55 -
1794 177GB SFF2SSD W/EMLC I	-	-	5,640 55 -
1808 GX++ 12X DDR ADPTR DUPO	-	-	1,499 -
1815 SAS CBL TRIPLE SPLITDASDBA	-	-	250 -
1817 QTITY 150 OF 1962	-	-	235,800 -
1818 QTITY 150 OF 1964	-	-	235,800 -
1819 SAS CBL ASSMBL SAS PORT	-	-	250 -
1827 SYS PORT/UPS CONV CBL	-	-	124 -
1828 1.5MET12XTO4X CHANCONVCBL	-	-	393 -
1841 3 MET12XTO4X CHANCONVCBL	-	-	492 -
1842 10 MET12XTO4X CHANCONVCBL WD0213	-	-	794 -
1844 QTITY 150 OF 1956	-	-	156,750 -
1854 10 MET12XTO4XENHCHANNCONCB	-	-	786 -
1861 0.6 METER 12X DDR CBL	-	-	459 -
1862 1.5 METER 12X DDR CBL	-	-	524 -

1864	8.0 METER 12X DDR CBL	-	-	949	-
1865	3.0 METER 12X DDR CBL	-	-	623	-
1866	QTITY 150 OF 1917	-	-	97,800	-
1868	QTITY 150 OF 1947	-	-	97,800	-
1869	QUANTITY 150 OF 1925	-	-	156,750	-
1879	283GB 15K RPM SAS SFF DSK	-	-	1,244	-
1880	300GB15KRPMSASSFFDSKDRAIX/	-	-	1,244	-
1882	146.8GB 10K RPM SAS SFF DS WD0213	-	-	852	-
1883	73.4 GB 15K RPM SAS SFF DS WD0213	-	-	652	-
1884	69.7 GB 15K RPM SAS SFF DS WD0213	-	-	652	-
1885	300GB 10K RPM SFF SAS DSK	-	-	1,045	-
1886	146GB15KRPMSFFSASDSKDRAIX/	-	-	652	-
1887	QTITY 150 OF 1793	-	-	846,000	8,250 -
1888	139GB 15K RPM SFF SAS DSK	-	-	652	-
1891	QTITY 150 OF 1883 WD0213	-	-	97,800	-
1899	QTITY 150 OF 1882 WD0213	-	-	127,800	-
1911	283GB 10K RPM SFF SAS DSK	-	-	1,045	-
1914	GX++ 2 PORT PCIE2 X8 ADPTR	-	-	3,300	-
1916	571GB 10K RPM SAS SFF DSK	-	-	1,572	-
1917	146GB15KRPMSASSFF2DSKDRAIX	-	-	652	-
1925	300GB10KRPMSASSFF2DSKDRAIX	-	-	1,045	-
1926	QTITY 150 OF 1879	-	-	186,600	-
1927	QTITY 150 OF 1948	-	-	186,600	-
1928	QTITY 150 OF 1880	-	-	186,600	-
1929	QTITY 150 OF 1953	-	-	186,600	-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	652	-
1948	283GB15KRPMSASSFF2DSKDRI	-	-	1,244	-
1953	300GB15KRPMSASSFF2DSKDRAIX	-	-	1,244	-
1956	283GB10KRPMSASSFF2DSKDRI	-	-	1,045	-
1958	QTITY 150 OF 1794	-	-	846,000	8,250 -
1962	571GB10KRPMSASSFF2DSKDRI	-	-	1,572	-
1964	600GB10KRPMSASSFF2DSKDRAIX	-	-	1,572	-
1995	177GBSSDMDLWITHEMLCAIX/LIN	-	-	6,916	55 -
1996	177GBSSDMDL WITH EMLC I	-	-	6,916	55 -

2055 PCIERAIDSSDSASADPTR3GB WBL	-	-	4,000 -
2145 PRIMARY OS I	-	-	0 -
2146 PRIMARY OS AIX	-	-	0 -
2147 PRIMARY OS LINUX	-	-	0 -
2456 2MLC SC50MICRONFIBCONVCBL	-	-	108 -
2459 2MLC SC62.5MICRONFIBCONVCB	-	-	108 -
2728 4 PORT USB PCIE ADPTR	-	-	197 -
2893 PCIE 2 LINE WAN W/MDM	-	-	758 -
2934 3MASYNCHTERM/PRINTCBL EIA23	-	-	48 -
2936 ASYNCH CBL EIA 232/V.24 3M	-	-	80 -
3124 SRLTOSRLPORTCBLDRWR/DRWR3.	-	-	87 -
3125 SRLTOSRLPORTCBLRCK/RCK8M	-	-	87 -
3287 1M3.3FTIB40GCOPPCBLQSFP/QS	-	-	680 -
3288 3M9.8FTIB40GCOPPCBLQSFP/QS	-	-	850 -
3289 5MQDRIB/ENETCOPPCBLQSFP/QS	-	-	917 -
3290 10METQUADDATARATEINBNDOPTC	-	-	982 -
3293 30METQUADDATARATINBNDOPTCB	-	-	1,179 -
3450 SAS YO CBL 1.5M HD 6GBADPT	-	-	314 -
3451 SAS YO CBL 3M HD 6GBADPTRT	-	-	393 -
3452 SAS YO CBL 6M HD 6GBADPTRT	-	-	589 -
3453 SAS YO CBL 10M HD 6GBADPTR	-	-	884 -
3454 SAS X CBL 3M HD 6GB 2ADPTR	-	-	589 -
3455 SAS X CBL 6M HD 6GB 2ADPTR	-	-	982 -
3456 SAS X CBL 10M HD 6GB 2ADPT	-	-	1,637 -
3457 SAS YO CBL 15M HD 3GBADPTR	-	-	1,637 -
3458 SAS X CBL 15M HD 3GB 2ADPT	-	-	3,144 -
3586 69GB 3.5 SAS SSD WD0213	-	-	8,173 73 -
3587 69GB 3.5 SAS SSD WD0213	-	-	8,173 73 -
3632 WIDESCREEEN LCD MNTR	-	-	1,308 -
3637 T541H /L150P15TFTCOLMNTR WD0213	-	-	538 -
3639 THINKVISION L170P FLAT PAN WD0213	-	-	829 -
3640 THINKVISION L171P FLAT PAN WD0213	-	-	768 -
3641 T115 FLAT PAN MNTR WD0213	-	-	740 -
3642 THINKVISION L191P FLAT PAN WD0213	-	-	900 -

3643	T120 FLAT PAN MNTR	WD0213	-	-	1,754 -
3644	T119 FLAT PAN MNTR	WD0213	-	-	1,119 -
3645	T117 FLAT PAN MNTR	WD0213	-	-	926 -
3646	73GB 15K RPM SAS DSK DR	WD0213	-	-	659 -
3647	146GB15KRPMASDSKDRAIX/LIN	WD0213	-	-	652 -
3648	300GB15KRPMASDSKDRAIX/LIN	WD0213	-	-	1,244 -
3649	450GB15KRPMASDSKDRAIX/LIN	WD0213	-	-	1,703 -
3652	SAS CBL EE DRWR TO DRWR 1		-	-	66 -
3653	SAS CBL EE DRWR TO DRWR		-	-	92 -
3654	SAS CBL EE DRWR TO DRWR 6		-	-	158 -
3658	428GB 15KRPMASDSKDRI	WD0213	-	-	1,703 -
3661	SASCBLXADPTOSASENCLDUCONT/		-	-	197 -
3662	SASCBLXADPTOSASENCLDUCONT/		-	-	394 -
3663	SASCBLXADPTOSASENCLDUCONT/		-	-	800 -
3675	SAS EX CBL 3M DRWR TO DRWR		-	-	225 -
3676	69.7GB 15K RPM SAS DSK DR	WD0213	-	-	659 -
3677	139.5GB 15K RPMSASDSKDRI	WD0213	-	-	652 -
3678	283.7GB 15K RPMSASDSKDRI	WD0213	-	-	1,244 -
3679	SAS CBLAI ADPTTOINTDR1M		-	-	69 -
3680	SASEXCBL6MDRWRTODRWR		-	-	400 -
3681	3MSASCBLADPTRTOADPTR AA		-	-	99 -
3684	SASCBLAE ADPTRTOENCL SNGL		-	-	197 -
3685	SASCBLAEADPTOENCLSNGLCON/S		-	-	394 -
3687	SASCBLYISYSTOSASENCLSNGLCO		-	-	144 -
3688	SAS CBL AT 0.6 METER		-	-	118 -
3689	XSASATCBL0.6MHD6GBADPTO12X		-	-	157 -
3691	SASCBLYOADPTRTOSASENCLSNGL		-	-	118 -
3692	SASCBLYOADPTRTOSASENCLSNGL		-	-	144 -
3693	SASCBLYOADPTRTOSASENCLSNGL		-	-	197 -
3694	SASCBLYOADPSASENCLSNGLCOND		-	-	692 -
3925	0.3MSRPORCONCBL9TO25 9109R		-	-	28 -
3927	SRLPONUMDMCBL9TO9PIN3.7M		-	-	87 -
3928	SRLPONUMDMCBL9TO9PIN10M		-	-	87 -
3930	SYS SRL PORT CONVERTER CBL		-	-	18 -

4242	1.8M6FTEXTCBLDISP15PDSHE15	-	-	108	-
4256	EXTENDER CBL USB KYBRDS 1.	-	-	55	-
4276	VGA TO DVI CONNCONV	-	-	10	-
4367	PACK5X2055 20X 1995AIX/LIN	-	-	117,737	787 -
4377	PACK5X2055 20X 1996I	-	-	117,737	787 -
4650	RCKINDCTRNOTFACTINT	-	-	0	-
4651	RCK INDCTR RCK 1	-	-	0	-
4652	RCK INDCTR RCK 2	-	-	0	-
4653	RCK INDCTR RCK 3	-	-	0	-
4654	RCK INDCTR RCK 4	-	-	0	-
4655	RCK INDCTR RCK 5	-	-	0	-
4656	RCK INDCTR RCK 6	-	-	0	-
4657	RCK INDCTR RCK 7	-	-	0	-
4658	RCK INDCTR RCK 8	-	-	0	-
4659	RCK INDCTR RCK 9	-	-	0	-
4660	RCK INDCTR RCK 10	-	-	0	-
4661	RCK INDCTR RCK 11	-	-	0	-
4662	RCK INDCTR RCK 12	-	-	0	-
4663	RCK INDCTR RCK 13	-	-	0	-
4664	RCK INDCTR RCK 14	-	-	0	-
4665	RCK INDCTR RCK 15	-	-	0	-
4666	RCK INDCTR RCK 16	-	-	0	-
4792	ACTIVE MEM EXPNS ENBLM	-	-	3,406	-
4808	PCIECRYCOPRCGEN3BSC4765 00	-	-	14,408	-
4809	PCIECRYCOPRCGEN4BSC4765 00	-	-	14,408	-
4988	ONE PRCS OF 5250 ENT ENBLM	-	-	19,648	-
4989	FULL 5250 ENT ENBL	-	-	78,592	-
5000	SW PRLD REQUIRED	-	-	0	-
5160	PWR DIST UN1 PHASNEMA WD0213	-	-	1,309	-
5161	PWR DIST UN1 PHASIEC WD0213	-	-	1,309	-
5162	PWR DIST UN2 OF3PHAS WD0213	-	-	1,309	-
5163	PWR DIST UN3 PHAS WD0213	-	-	1,309	-
5285	PCIE2 2POR4X IB QDRADP40GB	-	-	1,310	-
5287	PCIE2 2POR10GBESRADP	-	-	3,930	-

5288	PCIE2 2POR10GBESFP+COPPADP	-	-	2,096	-
5289	2PORTASYNCEIA232PCIEADPTR	-	-	260	-
5532	SYSACPWRSUPP1925W	-	-	1,502	-
5550	SYSCONSONHMC	-	-	0	-
5553	SYSCONSETHNOIOP	-	-	0	-
5646	BLSWPTYPIIICASTPCIESHSL	-	-	49	-
5647	BLSWPTYPIIICASTPCIXPCIESTN	-	-	49	-
5662	175MBCCHRAIDDUAIOAENBLCRD	-	-	2,500	-
5708	10GBFCOEPCIEDUPOADP	-	-	5,441	-
5717	4PO10 100 1000BASTXPCIEXP	-	-	1,087	-
5729	PCIE2 8GB4POFIBCHAADP	-	-	7,859	-
5732	10GIGAETHCX4PCIEXPADP	-	-	4,749	-
5735	8GIPCIEXDUPOFICHAADP	-	-	4,583	-
5744	PCIE2 4PO10GBE1GBESR RJ45A	-	-	4,583	-
5745	PCIE2 4PO10GBE1GBESFP+COPP	-	-	3,273	-
5748	POWEGXT145PCIEXPGRACC	-	-	496	-
5762	SATASLIMLIDVDRAMDR WD0213	-	-	392	-
5767	2PO10 100 1000BASTXETHPCIE	-	-	692	-
5768	2POGIGAETHSXPCIEXPADP	-	-	1,731	-
5769	10GIGABETHSRPCIEXPADP	-	-	5,244	-
5771	SATSLIMLIDVDRAMDR	-	-	392	-
5772	10GIGAETHLRPCIEXPADP	-	-	6,211	-
5773	4GIGAPCIEXPSNGLPOFIBCHAADP WD0213	-	-	1,977	-
5774	4GIGAPCIEXPDUPOFIBCHAADP	-	-	3,273	-
5785	4POASYEIA232PCIEADPT	-	-	915	-
5802	12X I ODRWRPCIESFFDISK	-	-	18,846	371 -
5805	PCIE380MBCCHDUX4 3GBSASRAI	-	-	2,880	-
5877	12X I O DRWPCIENODSK	-	-	17,118	142 -
5886	EXP12SEXPNDRWR WD0213	-	-	7,781	228 -
5887	EXP24S SFF GEN2BADRW	-	-	8,488	456 -
5899	PCIE2 4PO1GBEADP	-	-	394	-
5901	PCIEDUAX4SASADP	-	-	982	-
5903	PCIE380MBCCHDUALX4 3GB SAS WD0213	-	-	2,880	-
5913	PCIE2 1.8GBCCHRAIDSASADP T	-	-	9,824	-

5915 SAS AA CBL 3M HD 6GB ADPTR	-	-	295 -
5916 SAS AA CBL 6M HD 6GB ADPTR	-	-	491 -
5917 SAS AA CBL 1.5M HD 6GB ADP	-	-	229 -
5918 SAS AA CBL 0.6M HD 6GB ADP	-	-	131 -
5923 NONPAIRPCIESASRAIDINDCTR	-	-	0 -
5924 NONPAIRINDCT5913PCIESASRAI	-	-	0 -
5925 SHRD EXP30 INDCTR	-	-	0 -
5926 SAS EX CBL 1.5M DRWR TO DR	-	-	200 -
5927 REMOTE EXP30 INDCTR	-	-	0 -
5951 FULWDKYBRDUSB US ENG103P WD0213	-	-	108 -
5952 FULWDKYBRDUSB FRA189 WD0213	-	-	108 -
5953 FULWDKYBRDUSB ITA142 WD0213	-	-	108 -
5954 FULWDKYBRDUSB GER/AUS129 WD0213	-	-	108 -
5955 FULWDKYBRDUSB UK ENG166P WD0213	-	-	108 -
5956 FULWDKYBRDUSB ESP172 WD0213	-	-	108 -
5957 FULWDKYBRDUSB JPN194 WD0213	-	-	108 -
5958 FULWDKYBRDUSB BRAZ PORT275 WD0213	-	-	108 -
5959 FULWDKYBRDUSB HUN208 WD0213	-	-	108 -
5960 FULWDKYBRDUSB KOR413 WD0213	-	-	108 -
5961 FULWDKYBRDUSB CHI467 WD0213	-	-	108 -
5962 FULWDKYBRDUSB FRA CAN45 WD0213	-	-	108 -
5964 FULWDKYBRDUSB BEL/UK120 WD0213	-	-	108 -
5965 FULWDKYBRDUSB SWE/FIN153 WD0213	-	-	108 -
5966 FULWDKYBRDUSB DANISH 159 WD0213	-	-	108 -
5967 FULWDKYBRDUSB BULGARIAN 44 WD0213	-	-	108 -
5968 FULWDKYBRDUSB SWISS/FRA/GE WD0213	-	-	108 -
5969 FULWDKYBRDUSB NOR155 WD0213	-	-	108 -
5970 FULWDKYBRDUSB DUT143 WD0213	-	-	108 -
5971 FULWDKYBRDUSB PORT163 WD0213	-	-	108 -
5972 FULWDKYBRDUSB GREEK319 WD0213	-	-	108 -
5973 FULWDKYBRDUSB HEBREW212 WD0213	-	-	108 -
5974 FULWDKYBRDUSB POL214 WD0213	-	-	108 -
5975 FULWDKYBRDUSB SVK245 WD0213	-	-	108 -
5976 FULWDKYBRDUSB CZE243 WD0213	-	-	108 -

5977 FULWDKYBRDUSB TURKISH179 WD0213	-	-	108 -
5978 FULWDKYBRDUSB LA ESP171 WD0213	-	-	108 -
5979 FULWDKYBRDUSB ARABIC253 WD0213	-	-	108 -
5980 FULWDKYBRDUSB THAI191 WD0213	-	-	108 -
5981 FULWDKYBRDUSB RUSSIAN443 WD0213	-	-	108 -
5982 FULWDKYBRDUSB SLO 234 WD0213	-	-	108 -
5983 FULWDKYBRDUSB US ENG EURO1 WD0213	-	-	108 -
6001 PWRCONTROL CBLSPCN2METER WD0213	-	-	32 -
6006 PWRCONTROL CBLSPCN3METER	-	-	52 -
6007 PWRCONTROL CBLSPCN15METER	-	-	104 -
6008 PWRCONTROL CBLSPCN6METER WD0213	-	-	66 -
6029 PWRCONTROL CBLSPCN30METER WD0213	-	-	119 -
6068 OPTFRONT DOOR 1.8M RCK	-	-	445 -
6069 OPT FRONT DOOR 2.0M RCK	-	-	545 -
6246 1.8M RCK TRIM KIT WD0213	-	-	296 -
6247 2.0M RCK TRIM KIT WD0213	-	-	296 -
6248 1.8M RCK ACOUSTIC DOORS	-	-	4,601 -
6249 2.0M RCK ACOUSTIC DOORS	-	-	4,601 -
6263 1.8M RCK TRIM KIT	-	-	523 -
6272 2.0M RCK TRIM KIT	-	-	523 -
6458 PWCO4.3M14FTDRWR WALLPDU25	-	-	19 -
6460 PWCO4.3M14FTDRWR OEM PDU12	-	-	19 -
6469 PWCO4.3M14FTDRWR WALLOEM P	-	-	18 -
6470 PWCO1.8M6FTDRWR WALL 125V WD0213	-	-	18 -
6471 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6472 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6473 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6474 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6475 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6476 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6477 PWCO2.7M9FTDRWR WALLOEM PD	-	-	18 -
6478 PWCO2.7M9FOOTWALLOEM PDU25	-	-	18 -
6479 PWCO9 FOOTWALLOEM PDU250V1 WD0213	-	-	14 -
6487 PWCO1.8M6FOOTWALL250V15AUS WD0213	-	-	18 -

6488 PWCO2.7M9FTDRWRWALLOEM PDU	-	-	52 -
6489 4.3M14FT3PH24A380 415V PWR	-	-	360 -
6491 4.3M14FT1PH48A200 240V PWR	-	-	396 -
6492 4.3M14FT1PH4860A 200 240V	-	-	396 -
6493 PWCO2.7M9FTDRWRWALLOEM PDU	-	-	18 -
6494 PWCO2.7M9FTDRWRWALLOEM PDU	-	-	18 -
6495 PWCO9FOOWALLOEMPDU250V10A WD0213	-	-	19 -
6496 PWCO2.7M9FOOWALLOEMPDU 250	-	-	18 -
6497 PWCO6FOOTWALLOEM PDU250V10	-	-	33 -
6498 PWCO6FOOTWALLOEM PDU250V15 WD0213	-	-	239 -
6577 PWCBLDRWRPDU200 240V10A	-	-	19 -
6580 OPTAL RCK SECU KIT	-	-	177 -
6586 MDM TRAY 19 INCH RCK	-	-	248 -
6651 PWCO2.7M9 FOOWALLOEMPDU125	-	-	18 -
6654 4.3M14FT1PH24 30A PWR CORD	-	-	237 -
6655 4.3M14FT1PH24 30A WR PWR C	-	-	524 -
6656 4.3M14FT1PH24A PWR CORD	-	-	237 -
6659 PWCO2.7M9FOWAOEMPDU250V15A	-	-	18 -
6660 PWCO4.3M14FTDRWRWALLOEMPDU	-	-	19 -
6665 PWCO2.8M9.2FTDRWRWALLPDU25	-	-	18 -
6669 PWCO4.3M14FOOTDRWROEM PDU	-	-	18 -
6670 PWCO6FOOTTOWAL125V15APT 59 WD0213	-	-	19 -
6671 PWRC2.7M9FOODRWRPDU250V10A	-	-	18 -
6672 PWCO1.5M5FOODRWRPDU250V10A	-	-	18 -
6680 PWCO2.7M9FTDAWTOWALLOEM PD	-	-	18 -
6687 PWCO6FOOWALL250V15A WD0213	-	-	19 -
7109 INTL PDU+1EIAUNITUNIVUTG02	-	-	1,439 -
7118 ENVIRO MNTRI PROBE	-	-	366 -
7188 PWR DISTRI UNIT	-	-	990 -
7305 SDI SW PREINSTIND	-	-	0 -
7517 QTITY 150 OF 3676 WD0213	-	-	98,850 -
7518 QTITY 150 OF 3677 WD0213	-	-	97,800 -
7519 QTITY 150 OF 3678 WD0213	-	-	186,600 -
7535 QUANTITY 150 OF 3586 WD0213	-	-	1,225,950 10,920 -

7536 QUANTITY 150 OF 3587	WD0213	-	-	1,225,950	10,920	-
7538 QTITY 150 OF 3658	WD0213	-	-	255,450		-
7543 QTITY 150 OF 1884	WD0213	-	-	97,800		-
7544 QTITY 150 OF 1888		-	-	97,800		-
7547 QTITY 150 OF 1885		-	-	156,750		-
7548 QTITY 150 OF 1886		-	-	97,800		-
7549 QTITY 150 OF 3647	WD0213	-	-	97,800		-
7550 QTITY 150 OF 1790		-	-	235,800		-
7557 QTITY 150 OF 1911		-	-	156,750		-
7564 QTITY 150 OF 3648	WD0213	-	-	186,600		-
7565 QTITY 150 OF 3649	WD0213	-	-	255,450		-
7566 QTITY 150 OF 1916		-	-	235,800		-
7578 QTY 150 177GB SFF 1 SSD W		-	-	846,000	8,250	-
7582 QTY 150 177GB SFF 1 SSD W		-	-	846,000	8,250	-
7770 OEM GENERIC INDCTR		-	-	0		-
7773 OEM GRPE BULLINDCTR		-	-	0		-
7775 OEM HITACHIINDCTR		-	-	0		-
7779 OEM PUBS LOGO PRODUCT		-	-	0		-
7780 2.0M RCK SIDE ATTCH KIT	WD0213	-	-	196		-
7793 PWRVM EXP		-	-	0		-
7794 POWERVM STANDARD		-	-	0		-
7795 PWRVM ENT		-	-	0		-
7801 ETHCBL6M HW MNGM CONS TO S	WD0213	-	-	15		-
7802 ETH CB15MHW MNGM CONS TO S		-	-	34		-
7840 SIDE BY SIDE 1.8M RCKS	WD0213	-	-	655		-
7841 RUGGEDIZE RCK KIT	WD0213	-	-	1,964		-
7862 PCIBLSWPCASTKITSNGLWIDADPT	WD0213	-	-	46		-
7863 PCIBLSWPCASTKITDOUBWIDADPT		-	-	66		-
8143 LINUX SW PREINST		-	-	60		-
8144 LINUX SW PREINST BUSIN PAR		-	-	60		-
8841 MOUSE USB WITH KYBRD ATTCH	WD0213	-	-	82		-
8845 USB MOUSE		-	-	39		-
9169 ORDER ROUTG INDCTR SYS PLA		-	-	0		-
9300 LANG GRP SP US ENG		-	-			-

9359 SPIFYMD1 1 5901/5278 EXP24	-	-	0 -
9360 SPMD 1 2 5901/5278 EXP24S5	-	-	0 -
9361 SPMD 2 2 5901/5278 EXP24S5	-	-	0 -
9365 SPMD 4 4 5901/5278 EXP24S5	-	-	0 -
9366 SPMD 2 4 5901/5278 EXP24S5	-	-	0 -
9367 SPMD 1 2 5903/5805 EXP24S5	-	-	0 -
9368 SPMD 2 4 5903/5805 EXP24S5	-	-	0 -
9384 SPMD 1CEC SAS PORT EXP2458	-	-	0 -
9385 SPMD 1 2 5913 EXP24S5887	-	-	0 -
9386 SPMD 2 4 5913 EXP24S5887	-	-	0 -
9388 SPMD 1 EXP30 1 EXP24S5887	-	-	0 -
9440 NEW AIX LIC CORE CNT	-	-	-
9441 NEW I LIC CORE CNT	-	-	-
9442 NEW RED HAT LIC CORE CNT	-	-	-
9443 NEW SUSE LIC CORE CNT	-	-	-
9444 OTHER AIX LIC CORE CNT	-	-	-
9445 OTHER LINUX LIC CORE CNT	-	-	-
9446 3RD PARTY LINUX LIC CORE C	-	-	-
9447 VIOS CORE CNT	-	-	-
9448 OTHER I LIC CORE CNT	-	-	-
9461 MONTH INDCTR	-	-	0 -
9462 DAY INDCTR	-	-	0 -
9463 HOUR INDCTR	-	-	0 -
9464 MINUTE INDCTR	-	-	0 -
9465 QTY INDCTR	-	-	0 -
9466 COUNTABLE MEMBER INDCTR	-	-	0 -
9700 LANG GRP SP DUT	-	-	-
9703 LANG GRP SP FRA	-	-	-
9704 LANG GRP SP GER	-	-	-
9705 LANG GRP SP POL	-	-	-
9706 LANG GRP SP NOR	-	-	-
9707 LANG GRP SP PORT	-	-	-
9708 LANG GRP SP ESP	-	-	-
9711 LANG GRP SP ITA	-	-	-

	9712 LANG GRP SP CAN FRA	-	-	-
	9714 LANG GRP SP JPN	-	-	-
	9715 LANG GRP SP TRAD CHI TAI	-	-	-
	9716 LANG GRP SP KOR	-	-	-
	9718 LANG GRP SP TURKISH	-	-	-
	9719 LANG GRP SP HUN	-	-	-
	9720 LANG GRP SP SVK	-	-	-
	9721 LANG GRP SP RUSSIAN	-	-	-
	9722 LANG GRP SP SIMP CHI PRC	-	-	-
	9724 LANG GRP SP CZE	-	-	-
	9725 LANG GRP SP ROMANIAN	-	-	-
	9726 LANG GRP SP CROATIAN	-	-	-
	9727 LANG GRP SP SLO	-	-	-
	9728 LANG GRP SP BRAZ PORT	-	-	-
	9729 LANG GRP SP THAI	-	-	-
	9742 CUSTER INSTLL MES	-	-	0 -
	9743 NOTICSOAFTERINST	-	-	0 -
	9993 PRODRENOVBYINDC	-	-	-
8A20	77 SERVICE OPTION-NO 2YR EX	-	-	0 -
___	___ Maintenance charges follow ___	_____	_____	_____
RMD	W2H ON-SITE 24x7x2 WARR	-	-	- 2,100 -
RMD	W24 ON-SITE 24x7 WARR UPG	-	-	- 1,000 -

TITLE	9117 ESERVER				COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE	
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEA PRICE	TRM	
MMC	POWER 770	-	-	10,195 146 -	
___	___ Features follow _____	_____	_____	_____	
EB33	DYNAMIC PLATFORM OPTIMIZER	-	-	0 -	

EB34	I 6.1.1 NATIVE I O ENABLEM	-	-	1,310	-
EB85	CHASIS IBM BEZEL FOR MMD	-	-	12,000	-
EB86	CHASIS OEM BEZEL FOR MMD	-	-	12,000	-
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	17	-
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	22	-
EC28	PCIE2 2 PORT 10GBE ROCE SF	-	-	1,310	-
EC30	PCIE2 2-PORT 10GBE ROCE SR	-	-	2,292	-
EC53	OPERATOR PANEL	-	-	1,000	-
EDR1	EXP30 ULTRA SSD I O DRAWER	-	-	32,092	171 -
EH0C	CARRY-OVER FOR AC PS 5532	-	-	0	-
EH01	CARRY OVER INDICATOR FOR 4	-	-	0	-
EH02	CARRY OVER INICATOR FOR 49	-	-	0	-
EH03	CARRY OVER FOR AME 4791	-	-	0	-
EH04	CARRY OVER FOR DDR3 5600	-	-	0	-
EH05	CARRY OVER FOR DDR3 5601	-	-	0	-
EH06	CARRY OVER FOR DDR3 5602	-	-	0	-
EH07	CARRY OVER FOR DDR3 5564	-	-	0	-
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0	-
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0	-
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0	-
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0	-
EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0	-
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0	-
EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0	-
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0	-
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0	-
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0	-
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0	-
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0	-
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0	-
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0	-
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0	-
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0	-
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0	-

EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0 -
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0 -
EK51	FULL WIDTH KEY USB US ENGL	-	-	79 -
EK52	FULL WIDTH KEY USB FRENCH	-	-	79 -
EK53	FULL WIDTH KEY USB ITALIAN	-	-	79 -
EK54	FULL WIDTH KEY USB GERMAN/	-	-	79 -
EK55	FULL WIDTH KEY USB UK ENGL	-	-	79 -
EK56	FULL WIDTH KEY USB SPANISH	-	-	79 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	79 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	79 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	79 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	79 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	79 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	79 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	79 -
EK65	FULL WIDTH KEY USB SWEDISH	-	-	79 -
EK66	FULL WIDTH KEY USB DANISH	-	-	79 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	79 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	79 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	79 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	79 -
EK71	FULL WIDTH KEY USB PORTUGU	-	-	79 -
EK72	FULL WIDTH KEY USB GREEK	-	-	79 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	79 -
EK74	FULL WIDTH KEY USB POLISH	-	-	79 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	79 -
EK76	FULL WIDTH KEY USB CZECH	-	-	79 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	79 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	79 -
EK79	FULL WIDTH KEY USB ARABIC	-	-	79 -
EK80	FULL WIDTH KEY USB THAI	-	-	79 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	79 -

EK82	FULL WIDTH KEY USB SLOVENI	-	-	79 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	79 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EMA2	ACTIVATION OF 1 GB DDR3 P7	-	-	185 -
EMA3	QTY 100 OF FC EMA2 1GB ACT	-	-	18,500 -
EM40	0 32GB DDR3 1066MHZ 4 DIMM	-	-	550 -
EM41	0 64GB DDR3 1066MHZ 4 DIMM	-	-	1,100 -
EM42	0 128GB DDR3 1066MHZ 4 DIM	-	-	2,200 -
EM44	0 256GB DDR3 1066MHZ 4 DIM	-	-	17,000 -
EM9T	90 DAYS ON OFF COD MEM ENA	-	-	0 -
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	131 -
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	157 -
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	196 -
EN05	PCIE X8 CABLE 1.5M	-	-	393 -
EN07	PCIE X8 CABLE 3M	-	-	445 -
EN08	PCIE X8 CABLE 8M	-	-	498 -
EPMA	1CORE ACTIVATION FOR EPM0	-	-	5,906 96 -
EPMB	1CORE ACTIVATION FOR EPM1	-	-	4,180 82 -
EPME	1 ON/OFF PROC-DAY EPM0 AIX	-	-	17 -
EPMF	1 ON/OFF PROC-DAY EPM0	-	-	180 -
EPMG	1 ON/OFF PROC-DAY EPM1 AIX	-	-	8 -
EPMH	1 ON/OFF PROC-DAY EPM1	-	-	171 -
EPMN	100 ON/OFF PRC-DAYS EPM0 A	-	-	1,700 -
EPMP	100 ON/OFF PRC-DAYS EPM0	-	-	18,000 -
EPMQ	100 ON/OFF PRC-DAYS EPM1 A	-	-	800 -
EPMR	100 ON/OFF PRC-DAYS EPM1	-	-	17,100 -
EPMW	100 COD UTL MINS EPM0, AIX	-	-	2 -
EPMX	100 COD UTL MINS EPM0	-	-	25 -
EPMY	100 COD UTL MINS EPM1, AIX	-	-	1 -
EPMZ	100 COD UTL MINS EPM1	-	-	24 -
EPM0	X4.22 GHZ PROC 0 12 CORE P	-	-	17,713 184 -
EPM1	3.80 GHZ PROC 0 16 CORE P7	-	-	16,729 164 -
EP2A	100 ON/OFF PRC DAYS 4980 A	-	-	1,700 -
EP2B	100 ON/OFF PRC DAYS 4980 I	-	-	18,000 -

EP2C	100 ON/OFF PRC DAYS 4981 A	-	-	800	-
EP2D	100 ON/OFF PRC DAYS 4981 I	-	-	17,100	-
EP2G	100 ON/OFF PRC DAYS 4983 A	-	-	1,700	-
EP2H	100 ON/OFF PRC DAYS 4983 I	-	-	18,000	-
EP2J	100 ON OFF PRC DY 4984 AIX	-	-	800	-
EP2K	100 ON OFF PRC DY 4984 IBM	-	-	17,100	-
EP9T	90 DAYS ON OFF CODPROC ENA	-	-	0	-
EQ0A	QUANTITY 150 OF ES0A	-	-	1,218,150	12,312 -
EQ0B	QUANTITY OF 150 ES0B	-	-	1,218,150	12,312 -
EQ0C	QUANTITY OF 150 ES0C	-	-	1,218,150	12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	1,218,150	12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	88,350	-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	132,600	-
EQ37	QUANTITY 150 OF 1737	-	-	294,750	-
EQ38	QUANTITY 150 OF 1738	-	-	294,750	-
EQ51	QUANTITY 150 OF 1751	-	-	294,750	-
EQ52	QUANTITY 150 OF 1752	-	-	294,750	-
EQ77	POWER CABLE DRAWER TO IBM	-	-	3,602	-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	26	-
ERG7	FRONT DOOR FOR P770/780 2M	-	-	3,000	-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	8,121	-
ESCO	S H NO CHARGE	-	-	0	-
ESC8	S H	-	-	699	-
ESRA	4 ES0A 387GB SFF1 SSD	-	-	25,988	328 -
ESRB	4 ES0B 387GB SFF1 SSD	-	-	25,988	328 -
ESRC	4 ES0C 387GB SFF2 SSD	-	-	25,988	328 -
ESRD	4 ES0D 387GB SFF2 SSD	-	-	25,988	328 -
ESR2	6 ES02 387GB 1.8" SAS SSD	-	-	38,353	492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	8,121	82 -
ES0B	387GB SFF-1 SSD FOR IBM I	-	-	8,121	82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	8,121	82 -
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	8,121	82 -
ES02	387GB 1.8 SAS SSD AIX/LINU	-	-	7,990	82 -
EUC5	12X CABLE PERFORMANCE SPEC	-	-	0	-

EUC6	CORE USE HW FEATURE	-	-	655 -
EUC7	CORE USE HW FEATURE 10	-	-	6,550 -
EU01	1TB REMOVABLE DISK CARTRID	-	-	452 -
EU04	RDX USB EXTERNAL DOCKING	-	-	360 -
EU05	SERVICE PROCESSOR 2	-	-	4,000 -
EU08	RDX 320 GB REMOVABLE DISK	-	-	295 -
EU09	SERVICE PROCESSOR 3	-	-	4,000 -
EU15	1.5TB REMOVABLE DISKDRIVEC	-	-	648 -
EU20	10G BASE T WRAP	-	-	40 -
	2 LIGHT MANUF.ORDER INDIC-EM	-	-	0 -
	3 LIGHT MAN.BULK MES ORDER I	-	-	0 -
	5 AAP BILLING ADJUSTMENT IND	-	-	0 -
	6 OEM LIGHT MAN.ORDER IND-EM	-	-	0 -
	9 LIGHT MAN.ORD.IND-DO NOT B	-	-	0 -
	10 ONE CSC BILLING UNIT	-	-	223 -
	11 TEN CSC BILLING UITS	-	-	2,230 -
	32 SPCF CODE EXT HIGH SPEED M WD0711	-	-	680 -
	40 MIRRORED SYST DISK LEVEL S	-	-	0 -
	41 DEV. PARITY PROTECT ALL SP	-	-	0 -
	42 MIRRORED SYST IOP LEVEL SP	-	-	0 -
	43 MIRRORED SYST BUS LEVEL SP	-	-	0 -
	47 DEVICE PARITY RAID 6 ALL S	-	-	0 -
	205 RISC TO RISC DATA MIGRATIO	-	-	0 -
	226 1GBPS ETHERNET SPECIFY WD0408	-	-	0 -
	265 AIX PARTITION SPECIFY	-	-	0 -
	266 LINUX PARTITION SPECIFY	-	-	0 -
	267 I5/OS PARTITION SPECIFY	-	-	0 -
	275 CSC SPECIFY WD1010	-	-	0 -
	290 EXT TAPE ATTACHED VIA 5736	-	-	0 -
	296 CUSTOM DATA PROTECTION	-	-	0 -
	302 SPCFY EXP24 ATTACH EXIST C	-	-	0 -
	308 MIRRORED LEVEL SYST SPCFY	-	-	0 -
	325 IPCS EXTENSION CABLES FOR WD0408	-	-	144 -
	338 RACK CONT SPEC 9910 FC 664	-	-	-

347 RAID HOT SPARE SPECIFY	-	-	0 -
348 V.24/EIA232 6.1M 20 FT PCI	-	-	162 -
349 V.24/EIA232 15.2 50 FT PCI WD0408	-	-	229 -
353 V.35 6.1M 20 FT PCI CABLE	-	-	162 -
354 V.35 15.2M 50 FT PCI CABLE WD0408	-	-	229 -
356 V.36 6.1M 20 FT PCI CABLE WD0408	-	-	164 -
359 X.21 6.1M 20 FT PCI CABLE	-	-	486 -
360 V.21 15.2M 50 FT PCI CABLE WD0408	-	-	229 -
365 V.24 EIA232 (80 FT) PCI CA WD0408	-	-	262 -
367 V.24/EIA232 6.1M PCI CABLE	-	-	162 -
368 V.24/EIA232 PCI CABLE M3	-	-	162 -
373 UPS FACTORY INTEGRATION SP	-	-	0 -
374 HMC FACTORY INTEGRATION SP	-	-	0 -
375 DISPLAY FACTORY INTEG SPCF	-	-	0 -
376 RESERVE RACK SPACE FOR UPS	-	-	0 -
377 RESERVE RACK SPACE FOR HMC	-	-	0 -
378 RESERVE RACK SPACE FOR DIS	-	-	0 -
395 MTM UPGRADE INDICATOR	-	-	0 -
397 MMA TO MMA UPGRADE INDICAT	-	-	0 -
446 512MB DDR SERVER MEMORY WD0408	-	-	576 -
447 1GB DDR SERVER MEMORY WD0408	-	-	1,532 -
453 CUSTOMER SPECIFIED PLACEME WD0511	-	-	1,310 -
462 SSD PLACEMENT INDICATOR CE	-	-	0 -
463 SSD PLACEM INDICATOR 5802	-	-	0 -
464 SSD PLACEMENT INDICATOR 58	-	-	0 -
465 SSD PLACEMENT INDICATOR 58	-	-	0 -
530 I5/OS VERSION V5R3 SPECIFY	-	-	-
531 I5/OS VERSION V5R3	-	-	-
532 V5R4 OS,V5R4M0 MACH.CODE S	-	-	-
533 IBM I 5.4 W/V5R4M5 SPCFY C	-	-	0 -
534 IBM I 6.1 SPECIFY CODE	-	-	0 -
551 9 INCH,1.8 METER HIGH RAC	-	-	3,463 37 -
553 19 INCH,2.0 METER HIGH RA	-	-	4,696 42 -
555 19 INCH,1.3 METER HIGH RA	-	-	2,592 23 -

566 I 6.1 WITH 6.1.1 MACHINE C	-	-	0 -
567 I 7.1 SPECIFY CODE	-	-	0 -
588 PCI X EXPANSION UNIT IN RA WD0408	-	-	15,709 228 -
595 PCI/SCSI DISK EXPANSION DR	-	-	9,323 248 -
599 RACK FILLER PANEL KIT	-	-	97 -
694 5094 EQUIVALENT WD0408	-	-	0 -
696 5096 EQUIVALENT WD0408	-	-	0 -
710 BALANCED WAREHOUSE SOLUTIO	-	-	-
712 MANUFACTURING ROUTING CODE	-	-	0 -
719 LOAD SOURCE NOT IN CEC	-	-	0 -
720 LOAD SOURCE IN 0595	-	-	0 -
721 LOAD SOURCE IN 5094/5294	-	-	0 -
722 1787 LOAD SOURCE SPECIFY	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
725 SPCFY LOAD SOURCE IN 5786	-	-	0 -
726 SPCFY LOAD SOURCE IN 5802/	-	-	0 -
727 SPCFY 5886 LOAD SOURCE PLC	-	-	0 -
728 5887 LOAD SOURCE SPECIFY	-	-	0 -
729 EXP30 LOAD SOURCE SPECIFY	-	-	0 -
830 4319 LOAD SOURCE SPECIFY WD0408	-	-	0 -
834 4326 LOAD SOURCE SPECIFY WD0408	-	-	0 -
835 4327 LOAD SOURCE SPECIFY WD0109	-	-	0 -
836 4328 LOAD SOURCE SPECIFY	-	-	0 -
837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SOURCE SPECIFY WD1108	-	-	0 -
839 3677 LOAD SOURCE SPECIFY	-	-	0 -
840 3678 LOAD SOURCE SPECIFY	-	-	0 -
841 4329 LOAD SOURCE SPECIFY WD0109	-	-	0 -
844 3658 LOAD SOURCE SPECIFY	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 #1888 LOAD SOURCE SPECIFY	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY WD0711	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -

857 1916 LOAD SOURCE SPECIFY	-	-	0 -
870 1879 LOAD SOURCE SPECIFY	-	-	0 -
871 1947 LOAD SOURCE SPECIFY	-	-	0 -
872 1948 LOAD SOURCE SPECIFY	-	-	0 -
874 1956 LOAD SOURCE SPECIFY	-	-	0 -
875 1962 LOAD SOURCE SPECIFY	-	-	0 -
876 1794 LOAD SOURCE SPECIFY	-	-	0 -
879 1737 LOAD SOURCE SPECIFY 8	-	-	0 -
880 1738 LOAD SOURCE SPECIFY S	-	-	0 -
893 ES0B LOAD SOURCE SPECIFY	-	-	0 -
894 ES0D LOAD SOURCE SPECIFY	-	-	0 -
983 US TAA COMPLIANCE INDICATO	-	-	0 -
986 CCS CUSTOMER SERVICE SPCF(-	-	0 -
1025 MODEM CABLE US/CCN GENERAL	-	-	17 -
1104 USB EXTERNAL DOCKING STATI WD1212	-	-	361 -
1106 USB 160 GB REMOVABLE DISKD WD0812	-	-	262 -
1107 USB 500 GB REMOVABLE DISKD	-	-	386 -
1111 CAT5E ETHERNET CABLE 3M BL	-	-	33 -
1112 CAT5E ETHERNET CABLE 10M B	-	-	59 -
1113 CAT5E ETHERNET CABLE 25M B	-	-	104 -
1115 CAT5E ETHERNET CABLE 3M GR	-	-	33 -
1116 CAT5E ETHERNET CABLE 10M G	-	-	59 -
1117 CAT5E ETHERNET CABLE 25M G	-	-	104 -
1118 CAT5E ETHERNET CABLE 3M YE	-	-	33 -
1119 CAT5E ETHERNET CABLE 10M Y	-	-	59 -
1120 DECLINE SERVICE AGENT INST	-	-	-
1121 CAT5E ETHERNET CABLE 25M Y	-	-	104 -
1140 CUSTOM SERV SPEC ROCHESTER	-	-	0 -
1311 SYSTEM UNIQUE IDENTIFIER	-	-	0 -
1406 200V 16A 4.3M 14 FT TL LIN WD0408	-	-	0 -
1408 4.3M 200V/16A PWR CD ITALY WD1011	-	-	0 -
1413 125V 4.3M 14 FT LINE CORD WD0408	-	-	0 -
1414 200V 1.8M 6 FT LOCKING LIN WD0408	-	-	0 -
1415 200V 1.8M 6 FT WTRTGHT LIN WD0408	-	-	0 -

1416	200V 4.3M14 FT LOCKING LIN	WD0408	-	-	0 -
1417	200V 4.3M14FT WTRTIGHT LIN	WD0408	-	-	0 -
1418	4.3M 200V/16A PWR CD S AFR	WD0408	-	-	18 -
1419	4.3M 200V/16A PWR CORD ISR	WD0408	-	-	18 -
1420	4.3M 200V/16A PWR CORD EU/	WD0408	-	-	18 -
1421	4.3M 200V/16A PWR CORD CH/	WD0408	-	-	18 -
1424	200V 1.8M 6 FT LOCKING LIN	WD0408	-	-	0 -
1425	200V 1.8M 6FT WTRTIGHT LIN	WD0408	-	-	0 -
1426	200V 4.3M14 FT LOCKING LIN	WD0408	-	-	0 -
1427	200V 4.3M 14FT WTRTGHT LIN	WD0408	-	-	0 -
1439	4.3M 200V/10A PWR CORD EU/	WD0408	-	-	18 -
1440	4.3M 200V/10A PWR CORD DEN	WD0408	-	-	18 -
1441	4.3M 200V/10A PWR CORD S A	WD0408	-	-	18 -
1442	4.3M 200V/10A PWR CORD SWI	WD0408	-	-	18 -
1443	4.3M 200V/10A POWER CORD U	WD0408	-	-	18 -
1445	4.3M 200V/10A PWR CORD ISR	WD0408	-	-	18 -
1449	4.3M 200V/32A PWR CORD EU	WD0408	-	-	314 -
1450	4.3M 200V/16A PWR CORD EU	WD0408	-	-	18 -
1451	200V 6 FT 1.8 M LINE CORD	WD0408	-	-	52 -
1452	200V 14 FT 4.3M LINE CORD	WD0408	-	-	52 -
1453	200V 6 FT 1.8M LOCK. LINE	WD0408	-	-	52 -
1454	200V 12A 14FT 4.3M TL LINE	WD0408	-	-	262 -
1455	200V 6 FT 1.8M WTRTGHT LN	WD0408	-	-	262 -
1456	200V 14 FT 4.3M WTRTGHT LN	WD0408	-	-	262 -
1457	200V 6 FT 1.8M UPPER LINE	WD0408	-	-	0 -
1458	200V 6 FT 1.8M UPPER LOCK.	WD0408	-	-	0 -
1459	200V 6 FT 1.8M UPPER LOCK.	WD0408	-	-	262 -
1460	3M COPPER RIO CABLE		-	-	583 -
1461	6M COPPER RIO CABLE		-	-	713 -
1462	15M RIO CABLE		-	-	1,425 -
1466	30M SPCN CABLE	WD0408	-	-	0 -
1474	6M RIO TO RIO 2 CABLE		-	-	842 -
1475	10M RIO TO RIO 2 CABLE		-	-	1,556 -
1476	4.3M 200V/12A PWR CD UK	WD0408	-	-	18 -

1477	4.3M 200V/16A PWR CD	WD0408	-	-	262	-
1485	REMOTE I/O CABLE, 15M	WD0511	-	-	1,425	-
1487	3M RIO TO RIO 2 CABLE		-	-	534	-
1700	IPCS KEYBOARD/MOUSE FOR NT	WD0408	-	-	118	-
1737	856GB 10K RPM SAS SFF DISK		-	-	1,965	-
1738	856GB 10K RPM SAS SFF 2 DI		-	-	1,965	-
1751	900GB 10K RPM SAS SFF DISK		-	-	1,965	-
1752	900GB 10K RPM SAS SFF 2 DI		-	-	1,965	-
1768	QUAD ENET CARD W COPPER SF		-	-	1,785	-
1769	QUAD ENET CARD W SR OPTICA		-	-	3,358	-
1775	177GB SFF1 SSD W/ EMLC AIX		-	-	4,700	55 -
1787	177GB SFF1 SSD W/ EMLC IBM		-	-	4,700	55 -
1790	600GB 10K RPM SAS SFF DISK		-	-	1,572	-
1793	177GB SFF2 SSD W/ EMLC AIX		-	-	4,700	55 -
1794	177GB SFF 2 SSD W/ EMLC IB		-	-	4,700	55 -
1800	GX DUAL PORT RIO 2 ATTACH	WD0511	-	-	3,930	-
1802	GX DUAL PORT- 12X HCA		-	-	1,483	-
1803	INTEGR 4 PORT 1GB VIRT ETH		-	-	699	-
1804	INTEGRATED 4 PORT 2X1GB 2X		-	-	3,950	-
1808	GX 12X DDR ADAPTER DUAL PO		-	-	1,499	-
1810	GX DUAL-PORT 4X HCA	WD0510	-	-	1,449	-
1813	INTEG 4 PORT 2X1GB 2X10GB		-	-	2,100	-
1815	SAS CABLE FOR TRIPLE SPLIT		-	-	250	-
1817	QUANTITY 150 OF 1962		-	-	235,800	-
1818	QUANTITY 150 OF 1964		-	-	235,800	-
1819	SAS CBL ASSEMBLY FOR SAS P		-	-	250	-
1827	SYSTEM PORT UPS CONVERSION		-	-	124	-
1828	1.5M 12X TO 4X CHAN. CONV.		-	-	393	-
1829	0.6 METER 12X CABLE		-	-	459	-
1830	1.5 METER 12X CABLE		-	-	524	-
1834	8.0 METER 12X CABLE		-	-	949	-
1835	3 METER 4X CABLE	WD0510	-	-	287	-
1836	8 METER 4X CABLE	WD0510	-	-	474	-
1839	1.5 METER 4X CABLE	WD0808	-	-	254	-

1840	3.0 METER 12X CABLE	-	-	623	-
1841	3 M 12X TO 4X CHAN. CONV.	-	-	492	-
1842	10 M 12X TO 4X CHAN. CONV.	-	-	794	-
1844	QUANTITY 150 OF 1956	-	-	156,750	-
1845	OPERATOR PANEL	-	-	197	-
1846	OPERATOR PANEL WD0510	-	-	199	-
1847	PROC.CAB,TWO-DRAWER SYSTEM WD0110	-	-	2,647	-
1848	PROC.CAB,THREE-DRAWER SYST WD0110	-	-	9,529	-
1849	PROC.CAB,FOUR-DRAWER SYSTE WD0110	-	-	17,868	-
1853	OPERATOR PANEL	-	-	1,000	-
1854	10 METER 12X TO 4X ENHANCE	-	-	786	-
1857	SP FLEX CAB,TWO-DRAW.SYSTE WD0110	-	-	1,324	-
1858	SP FLEX CAB,THREE-DRAW.SYS WD0110	-	-	3,971	-
1859	SP FLEX CAB,FOUR-DRAW.SYST WD0110	-	-	7,412	-
1861	0.6 METER 12X DDR CABLE	-	-	459	-
1862	1.5 METER 12X DDR CABLE	-	-	524	-
1864	8.0 METER 12X DDR CABLE	-	-	949	-
1865	3.0 METER 12X DDR CABLE	-	-	623	-
1866	QUANTITY 150 OF 1917	-	-	97,800	-
1868	QUANTITY 150 OF 1947	-	-	97,800	-
1869	QUANTITY 150 OF 1925	-	-	156,750	-
1879	283GB 15K RPM SAS DISK	-	-	1,244	-
1880	300GB 15K RPM SAS DISK	-	-	1,244	-
1882	146.8GB 10K RPM SAS SFF DI WD1110	-	-	852	-
1883	73.4 GB 15K RPM SAS SFF DI WD0411	-	-	652	-
1884	69.7 GB 15K RPM SAS SFF DI WD0411	-	-	652	-
1885	300GB 10K SFF SAS DD AIX L	-	-	1,045	-
1886	146GB 15K SFF SAS DD AIX L	-	-	652	-
1887	QUANTITY 150 OF 1793	-	-	705,000	8,250 -
1888	139GB 15K SFF SAS DD IBM I	-	-	652	-
1890	69GB SFF SAS SOLID STATE D WD0711	-	-	6,811	73 -
1891	QUANTITY 150 OF 1883 WD0411	-	-	97,800	-
1899	QUANTITY 150 OF 1882 WD1110	-	-	127,800	-
1909	69GB SFF SAS SOLID STATE D WD0711	-	-	6,811	73 -

1911	283GB 10K RPM SFF SAS DISK	-	-	1,045	-
1912	PCI X DDR DUAL CHANEL ULTR WD0210	-	-	769	-
1914	GX 2 PORT PCIE2 X8 ADAPTER	-	-	3,300	-
1916	571GB 10K RPM SAS SFF DISK	-	-	1,572	-
1917	146GB 15K RPM SAS SFF 2 DI	-	-	652	-
1925	300GB 10K RPM SAS SFF 2 DI	-	-	1,045	-
1926	QUANTITY 150 OF 1879	-	-	186,600	-
1927	QUANTITY 150 OF 1948	-	-	186,600	-
1928	QUANTITY 150 OF 1880	-	-	186,600	-
1929	QUANTITY 150 OF 1953	-	-	186,600	-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	652	-
1948	283GB 15K RPM SAS SFF 2 DI	-	-	1,244	-
1953	300GB 15K RPM SAS SFF 2 DI	-	-	1,244	-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	1,045	-
1958	QUANTITY 150 OF 1794	-	-	705,000	8,250 -
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,572	-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,572	-
1995	177GB SSD MODULE WITH EMLC	-	-	5,763	55 -
1996	1 GIGABIT ISCSI TOE PCI XO	-	-	5,763	55 -
2055	PCIE RAID SSD SAS ADAPTER	-	-	4,000	-
2114	PCI SCSI ADP.16B DIF.EXT.Y WD0606	-	-	298	-
2118	CONV.CABLE,VHDCI TO P,0.3M WD0606	-	-	66	-
2124	ULTRA 320 SCSI CABLE 1 MET	-	-	163	-
2125	ULTRA 320 SCSI CABLE 3 MET	-	-	183	-
2126	ULTRA 320 SCSI CABLE 5 MET	-	-	204	-
2127	ULTRA 320 SCSI CABLE 10 ME	-	-	275	-
2128	ULTRA 320 SCSI CABLE 20 ME	-	-	432	-
2138	0.55 METER ULTRA 320 SCSI	-	-	100	-
2145	PRIMARY OS I OS	-	-	0	-
2146	PRIMARY OS AIX	-	-	0	-
2147	PRIMARY OS LINUX	-	-	0	-
2424	0.6M 16BIT SCSI2 SYS.2SYS WD1204	-	-	90	-
2425	2.5M 16BIT SCSI2 SYS.2SYS WD0606	-	-	143	-
2456	LC-SC 50 MIC.FIB.CONV.CABL	-	-	108	-

2459 LC-SC 62.5 MIC.FIB.CONV.CA	-	-	108 -
2498 PCI 4CHAN U3 SCSI RAID ADA WD0704	-	-	-
2591 EXTERNAL USB 1.44MB DISK.D WD0809	-	-	110 -
2640 IDE SLIMLINE DVD-ROM DRIVE WD0509	-	-	274 -
2728 4 PORT USB PCIE ADAPTER	-	-	197 -
2737 KEYB/MOUSE ATTCH CARD-PCI WD0704	-	-	-
2738 2 PORT USB PCI ADAPTER	-	-	59 -
2749 PCI ULTRA MAG MEDIA CONTRO WD0408	-	-	1,702 -
2757 PCIX ULTRA RAID DISK CONTR WD0408	-	-	9,425 -
2780 PCIX ULTRA4 RAID DISK CONT WD0408	-	-	8,116 -
2787 PCIX FBR CHAN DISK CONTROL WD0408	-	-	8,116 -
2844 PCI IOP WD1110	-	-	3,013 -
2847 PCI IOP FOR SAN LOAD SOURC WD1110	-	-	3,239 -
2848 PWR GXT135P GRAPHICS ACCEL WD0704	-	-	-
2849 PWR GXT135P GRAP.ACC.W/DIG	-	-	449 -
2861 ARTIC960HX 4PORT EIA-232 C WD1106	-	-	469 -
2863 ARTIC960HX 4-PORT X.21 CAB WD1106	-	-	552 -
2864 ARTIC960HX 4-PORT V.35(DTE WD1106	-	-	926 -
2877 ARTIC960RXD QUAD DTA,4DROP	-	-	200 -
2893 PCIE 2 LINE WAN W/MODEM	-	-	758 -
2894 PCIE 2 LINE WAN W/MODEM CI	-	-	766 -
2934 ASYNCH.TERM./PRINT.CAB EIA	-	-	48 -
2936 ASYNCHRON.CAB. EIA-232/V.2	-	-	80 -
2943 8PORT ASYN.ADP.EIA232/RS42	-	-	1,538 -
2944 128PORT ASYN.CONTR.,PCI BU WD0306	-	-	1,428 -
2946 TURBOWAYS 622MBPS ADAP WD0704	-	-	-
2947 ARTIC960HX 4PORT MULT.PCI WD1006	-	-	3,998 -
2951 CABLE, V.24 / EIA-232 WD0506	-	-	193 -
2952 CABLE, V.35 WD0506	-	-	353 -
2953 CABLE, V.36 / EIA-499 WD0506	-	-	281 -
2954 CABLE, X.21 WD0506	-	-	193 -
2962 2-PORT MULTIP. PCI ADAPTER WD0506	-	-	2,205 -
3124 SER.2SER.PORT CAB.-DRAW/DR	-	-	87 -
3125 SER.2SER.PORT CAB.-RACK/RA	-	-	87 -

3146 RIO-2(REMOTE I/O-2)CAB,1.2 WD0111	-	-	459 -
3147 RIO-2(REMOTE I/O-2)CAB,3.5 WD0511	-	-	721 -
3148 RIO-2(REMOTE I/O-2)CAB,10M WD0511	-	-	1,114 -
3156 RIO-2(REMOTE I/O-2)CAB,1.7 WD1208	-	-	529 -
3168 RIO-2(REMOTE I/O-2)CAB,2.5 WD0511	-	-	590 -
3273 36.4GB10,000RPM DISK DRIVE WD0305	-	-	750 -
3274 73.4GB10,000RPM DISK DRIVE WD0507	-	-	599 -
3275 146.8GB10,000RPM DISK DRIV WD0507	-	-	699 -
3277 36.4GB15,000RPM DISK DRIVE WD0207	-	-	599 -
3278 73.4GB15,000RPM DISK DRIVE	-	-	659 -
3279 146.8GB SCSI DD 15K RPM U3	-	-	1,285 -
3287 1M 3 3 FT IB ENET 40G COPP	-	-	680 -
3288 3M 9 8 FT IB ENET 40G COPP	-	-	850 -
3289 5M QDR IB ENET COPPER CABL	-	-	917 -
3290 10 METER QUAD DATA RATE IN	-	-	982 -
3293 30 METER QUAD DATA RATE IN	-	-	1,179 -
3450 SAS YO CABLE 1.5M-HD 6GB A	-	-	314 -
3451 SAS YO CABLE 3M-HD 6GB ADA	-	-	393 -
3452 SAS YO CABLE 6M-HD 6GB ADA	-	-	589 -
3453 SAS YO CABLE 10M-HD 6GB AD	-	-	884 -
3454 SAS X CABLE 3M-HD 6GB 2-AD	-	-	589 -
3455 SAS X CABLE 6M-HD 6GB 2-AD	-	-	982 -
3456 SAS X CABLE 10M-HD 6GB 2-A	-	-	1,637 -
3457 SAS YO CABLE 15M HD 3GB AD	-	-	1,637 -
3458 SAS X CABLE 15M HD 3GB 2 A	-	-	3,144 -
3578 300GB SCSI DD 10K RPM WD0907	-	-	1,599 -
3585 300 GB 15K RPM SCSI DD AIX	-	-	1,999 -
3586 69GB 3.5"" SAS SOLID STATE WD0711	-	-	6,811 73 -
3587 69GB 3.5"" SAS SOLID STATE WD0711	-	-	6,811 73 -
3627 P76/P77 COLOR MONITOR CAPT WD0704	-	-	-
3628 P260/P275 COLOR MONITOR & WD0704	-	-	-
3632 WIDESCREEN LCD MONITOR	-	-	1,308 -
3635 T210 FLAT-PANEL MONITOR WD0704	-	-	0 -
3636 L200P FLAT PANEL MONITOR	-	-	1,416 -

3637 T541H/L150P 15INCHTFT COL.	-	-	538 -
3638 C220P 21INCH COL.MONIT,CAB WD0705	-	-	829 -
3639 THINKVISION L170P FLAT PAN WD0905	-	-	829 -
3640 THINKVISION L171P FLAT PAN	-	-	768 -
3641 IBM T115 FLAT PANEL MONITO WD0907	-	-	740 -
3642 THINKVISION L191P FLAT PAN	-	-	900 -
3643 IBM T120 FLAT PANEL MONITO WD0108	-	-	1,754 -
3644 IBM T119 FLAT PANEL MONITO	-	-	1,119 -
3645 IBM T117 FLAT PANEL MONITO	-	-	926 -
3646 73 GB 15K RPM SAS DISK DRI WD1108	-	-	659 -
3647 146GB 15K RPM SAS DD AIX L	-	-	652 -
3648 300GB 15K RPM SAS DD AIX L	-	-	1,244 -
3649 450GB 15K RPM SAS DD AIX L	-	-	1,703 -
3650 EXT CONN 3 OF 6 INTERNAL S	-	-	120 -
3651 EXT CONN 6 INTERNAL SAS DI	-	-	120 -
3652 SAS CBL (EE) DRAWER TO DRW	-	-	66 -
3653 SAS CBL (EE) DRAWER TO DRW	-	-	92 -
3654 SAS CBL (EE) DRAWER TO DRW	-	-	158 -
3658 428GB 15K RPM SAS DD IBM I	-	-	1,703 -
3660 PROC. FABRIC CABLE,2 ENCLO	-	-	1,979 -
3661 SAS CBL (X) ADP SAS ENCL.	-	-	197 -
3662 SAS CBL (X) ADP SAS ENCL.	-	-	394 -
3663 SAS CBL (X) ADP SAS ENCL.	-	-	800 -
3664 PROC. FABRIC CABLE,3 ENCLO	-	-	4,000 -
3665 PROC. FABRIC CABLE,4 ENCLO	-	-	8,000 -
3667 SAS CABLE (YR) 1M	-	-	123 -
3671 SERV INTERFACE CABLE 2 3 A	-	-	2,000 -
3672 SERV INTERFACE CABLE 3 AND	-	-	3,000 -
3673 SERV INTERFACE CABLE 4 ENC	-	-	4,000 -
3675 SAS EX CABLE 3M DRW TO DRW	-	-	225 -
3676 39.7GB 15K RPM SAS DISK DR WD1108	-	-	659 -
3677 139.5GB 15K RPM SAS DD IBM	-	-	652 -
3678 283.7GB 15K RPM SAS DD IBM	-	-	1,244 -
3679 SAS CABLE (AI) 1 M	-	-	69 -

3680 SAS EX CABLE 6M DRW TO DRW	-	-	400 -
3681 3M SAS CABLE, ADPTR TO ADP	-	-	99 -
3682 6M SAS CABLE, ADPTR TO ADP WD0112	-	-	197 -
3684 SAS CBL (AE) ADP TO ENCL.	-	-	197 -
3685 SAS CBL (AE) ADP TO ENCL.	-	-	394 -
3686 SAS CABLE (YI) SYSTEM TO S WD0111	-	-	118 -
3687 CONTROLLER/DUAL PATH 3M	-	-	144 -
3688 SAS CABLE (AT) 0.6 METER	-	-	118 -
3689 SAS AT CABLE 0.6M-HD 6GB A	-	-	157 -
3691 SAS CBL (YO) ADP TO SAS, 1	-	-	118 -
3692 SAS CBL (YO) ADP TO SAS, 3	-	-	144 -
3693 SAS CBL (YO) ADP TO SAS, 6	-	-	197 -
3694 SAS CBL (AE) ADP TO ENCL.	-	-	692 -
3704 EXTERNAL XSERIES ATTACH WD0408	-	-	0 -
3705 PCI IOP WD0408	-	-	2,520 -
3706 DVD ROM WD0408	-	-	785 -
3707 30GB 1/4 INCH CARTRIDGE TA WD0408	-	-	5,236 -
3708 50GB 1/4 INCH CARTRIDGE TA WD0408	-	-	7,855 -
3709 PCI 100/10MBPS ETHERNET IO WD0408	-	-	539 -
3711 PROCESS CABLE TWO DRAWER S	-	-	4,000 -
3712 PROCESSOR CABLE TWOTHREEFO	-	-	5,000 -
3713 PROCESS CBL TWOTHREEFOUR D	-	-	10,000 -
3714 PROCESS CBL FOUR DRAWER SY	-	-	12,000 -
3715 PROCESS CBL TWOTHREE DRAWE	-	-	4,000 -
3716 PROCESS CBL TWOTHREEFOUR D	-	-	5,000 -
3717 PROCESS CBL THREEFOUR DRAW	-	-	10,000 -
3718 PROCESS CBL FOUR DRAWER	-	-	12,000 -
3925 SER.PORT CON.CAB,9PIN TO 2	-	-	28 -
3926 ASYNCH PRINTER/TERM.CAB,4M	-	-	191 -
3927 SER.PORT NULL MODEM CABLE,	-	-	87 -
3928 SER.PORT NULL MODEM CABLE,	-	-	87 -
3930 SYSTEM SERIAL PORT CONVERT	-	-	18 -
4242 6FOOT EXTEND.CAB.FOR DISPL	-	-	108 -
4256 EXTENDER CABLE USB KEYB1.8	-	-	55 -

4276 VGA TO DVI CONNECTIONCONVE	-	-	10 -
4319 35.16GB 10K RPM DISK UNIT WD0408	-	-	982 -
4326 35.16GB 15K RPM DISK UNIT WD0408	-	-	1,570 -
4327 70.56GB 15K RPM DISK UNIT WD0109	-	-	999 -
4328 141.12GB 15K RPM DISK UNIT	-	-	1,285 -
4329 282.25GB 15K RPM DISK UNIT WD0109	-	-	2,799 -
4353 H-100 BUS 8-POSITION CABLE WD1204	-	-	83 -
4367 PACKAGE 5X 2055 20X 1995	-	-	98,114 787 -
4377 PACKAGE 5X 2055 20X 1995	-	-	98,114 787 -
4430 DVD RAM WD0408	-	-	2,095 -
4452 2 GB (4X512MB) DIMMS, 208- WD1208	-	-	3,441 -
4453 4 GB (4X1GB) DIMMS, 208-PI WD0704	-	-	-
4454 8 GB (4X2GB) DIMMS, 208-PI WD1208	-	-	19,517 -
4487 50GB 1/4 INCH CARTRIDGE TA WD0408	-	-	7,855 -
4490 4 GB (4X1GB) DIMMS, 208-PI WD1208	-	-	9,318 -
4491 16 GB (4X4GB) DIMMS, 208-P WD1208	-	-	67,918 -
4492 32 GB (4X8GB) DIMMS, 208-P WD0308	-	-	136,324 -
4494 16 GB (4X4GB) DIMMS, 208-P WD0308	-	-	42,353 -
4495 4/8GB(4X2GB) DIMMS,276 PIN WD0113	-	-	10,005 -
4496 8/16GB(4X4GB) DIMMS,276 PI	-	-	20,009 -
4497 16GB(4X4GB) DIMMS,276 PIN WD1208	-	-	33,341 -
4498 32GB(4X8GB) DIMMS,276 PIN WD0110	-	-	108,134 -
4499 16GB(4X4GB) 276PIN 400M DD WD1208	-	-	31,539 -
4630 DVD RAM WD0408	-	-	2,095 -
4633 DVD RAM	-	-	2,073 -
4650 RACK INTEG.-NOT FACTORY IN	-	-	0 -
4651 RACK INDICATOR, RACK #1	-	-	0 -
4652 RACK INDICATOR, RACK #2	-	-	0 -
4653 RACK INDICATOR, RACK #3	-	-	0 -
4654 RACK INDICATOR, RACK #4	-	-	0 -
4655 RACK INDICATOR, RACK #5	-	-	0 -
4656 RACK INDICATOR, RACK #6	-	-	0 -
4657 RACK INDICATOR, RACK #7	-	-	0 -
4658 RACK INDICATOR, RACK #8	-	-	0 -

4659 RACK INDICATOR, RACK #9	-	-	0 -
4660 RACK INDICATOR, RACK #10	-	-	0 -
4661 RACK INDICATOR, RACK #11	-	-	0 -
4662 RACK INDICATOR, RACK #12	-	-	0 -
4663 RACK INDICATOR, RACK #13	-	-	0 -
4664 RACK INDICATOR, RACK #14	-	-	0 -
4665 RACK INDICATOR, RACK #15	-	-	0 -
4666 RACK INDICATOR, RACK #16	-	-	0 -
4691 RACK STATUS BEACON CABLE WD1105	-	-	10 -
4692 RACK STAT.BEAC.CAB,DAISY C WD1105	-	-	10 -
4693 RACK STATUS BEACON JUNC.BO WD1105	-	-	292 -
4710 ON/OFF, 999 GB DAYS BILLIN	-	-	999 -
4746 PCI TWINAXIAL WORKSTN IOA	-	-	1,080 -
4764 PCI-X CRYPT.COPROC.(FIPS 4	-	-	11,789 -
4791 ACTIVE MEMORY EXP ENABLEME	-	-	6,900 -
4797 ACTIVE MEMORY MIRRORING	-	-	19,500 -
4801 PCI CRYPTO COPROCESSOR WD0408	-	-	6,545 -
4805 PCI CRYPTO ACCELERATOR WD0408	-	-	7,855 -
4808 PCIE CRYPTO COPROCESSOR GE	-	-	14,408 -
4809 PCIE CRYPTO COPROCESSOR GE	-	-	14,408 -
4812 PCI INTEG XSERIES SERVER WD0408	-	-	3,639 -
4813 PCI INTEG XSERIES SERVER WD0408	-	-	3,639 -
4891 CBU SPECIFY	-	-	0 -
4953 64B/66MHZ PCI ATM 155 UTP WD0704	-	-	-
4957 64B/66MHZ PCI ATM 155 MMF WD0704	-	-	-
4959 IBM TOKEN-RING PCI ADAPTER WD0306	-	-	876 -
4960 E-BUSINESS CRYPTOGRAH. ACC WD0704	-	-	-
4961 UNIV 4-P. 10/100 ETHERNET WD0704	-	-	-
4962 10/100MBPS ETHT PCI ADP.II WD0306	-	-	545 -
4963 PCI CRYPTOGRAPH. COPROCESS WD0704	-	-	-
4964 PCI CRYPTO COPROCESSOR WD1105	-	-	5,833 -
4980 3.5 GHZ PROC CARD 0/12 COR	-	-	17,329 235 -
4981 3.1 GHZ PROC CARD, 0/16 CO	-	-	9,689 181 -
4983 3.72 GHZ PROC, 0/12 CORE P	-	-	17,329 235 -

4984	3.30 GHZ PROC, 0/16 CORE P	-	-	9,689	180	-
4990	SINGLE 5250 ENTERPR ENABLE	-	-	50,000		-
4991	FULL 5250 ENTERPRS ENABLEM	-	-	200,000		-
4992	SINGLE 5250 ENTERPRISE ENA	-	-	50,000		-
4997	FULL 5250 ENTERPRISE ENABL	-	-	200,000		-
5000	SOFTWARE PRELOAD REQUIRED	-	-	0		-
5001	CUSTOMER SERVICE SPECIFY	-	-	0		-
5002	CUST SOLUTION CENTER ROCHE	-	-	0		-
5005	SOFTWARE PREINSTALL	-	-	0		-
5088	PCI X EXPANSION UNIT WD0408	-	-	15,709	228	-
5094	PCI X EXPANSION TOWER WD0408	-	-	20,815	487	-
5096	PCI X EXP TOWER (NO DISK) WD0408	-	-	18,982	228	-
5108	30 DISK EXPANSION FEATURE	-	-	12,968	494	-
5115	DUAL LINE CORDS TOWER	-	-	4,323		-
5116	DUAL LINE CORDS 5294 TOWER	-	-	4,323		-
5138	REDUNDANT POWER AND COOLIN	-	-	1,749		-
5160	POWER DIST UNIT 1 PHASE NE WD0408	-	-	1,309		-
5161	POWER DIST UNIT 1 PHASE IE WD0408	-	-	1,309		-
5162	POWER DIST UNIT 2 OF 3 PHA WD0408	-	-	1,309		-
5163	POWER DIST UNIT 3 PHASE WD0408	-	-	1,309		-
5285	PCIE 2 PORT 4X IB QDR ADAP	-	-	1,310		-
5287	PCIE2 2 PORT 10GBE SR ADAP	-	-	3,930		-
5288	PCIE2 2 PORT 10GBE SFP ADA	-	-	2,096		-
5289	2 PORT ASYNC EIA 232 PCIE	-	-	260		-
5294	1.8 I O TOWER WD0408	-	-	69,251	2,007	-
5296	1.8 I O TOWER (NO DISK) WD0408	-	-	42,022	454	-
5329	1 CORE PROC. ACT FOR 4983	-	-	5,708	112	-
5330	100 COD UTL MINS, 4983, AI	-	-	2		-
5331	100 COD UTL MINS, 4983, IB	-	-	25		-
5332	1 PROC DAY ON/OFF 4983, AI	-	-	17		-
5333	1 PROC DAY ON/OFF 4983, IB	-	-	180		-
5334	1 CORE PROC. ACT FOR 4984	-	-	2,490	86	-
5335	100 COD UTL MINS, 4984, AI	-	-	1		-
5336	100 COD UTL MINS, 4984, IB	-	-	24		-

5337	1 PROC DAY ON/OFF 4984, AI	-	-	8	-
5338	1 PROC DAY ON/OFF 4984, IB	-	-	171	-
5403	ONEPROC.ACTIV.FOR PROC.FC#	-	-	23,000	195 -
5404	UTILITY BILLING FOR FC #73	-	-	351	-
5459	ONE PROCESS ACTIV FOR FC 4	-	-	5,708	112 -
5468	ONE PROCESS ACTIV FOR FC 4	-	-	2,490	86 -
5480	UTILITY BILLING FOR FC 738	-	-	1,130	-
5481	UTILITY BILLING FOR FC 562	-	-	950	-
5482	UTILITY BILLING FC 5621/56	-	-	1,030	-
5483	ON/OFF PROCESSOR BILLING 5	-	-	570	-
5484	ON/OFF PROCESSOR BILLING 5	-	-	620	-
5485	ON/OFF PROCESSOR BILLING 7	-	-	680	-
5524	RFID TAGS FOR SERVERS BLAD	-	-	27	-
5532	SYSTEM PWR SUP 1925W	-	-	1,502	-
5544	SYS CONSOLE ON OP CONSOLE	-	-	0	-
5548	SYS CONSOLE 100MBPS WD0408	-	-	0	-
5550	SYS CONSOLE ON HMC	-	-	0	-
5553	SYS CONSOLE ETHERNET NO IO	-	-	0	-
5554	MIRROR 35GB DISK/CONTROLLE WD0408	-	-	18,623	-
5555	MIRROR 70GB DISK/CONTROLLE WD0408	-	-	23,810	-
5556	MIRROR 141GB DISK/CONTROLLE WD0408	-	-	36,377	-
5560	MIRROR 35GB DRAWER PACKAGE WD0408	-	-	36,000	261 -
5561	MIRROR 70GB DISK DRAWER PK WD0408	-	-	44,378	261 -
5564	0/256GB DDR3 1066MHZ 4 DIM	-	-	44,114	-
5580	2780 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5581	2757 CTLR W/AUX WRITE CACH WD0408	-	-	10,466	-
5583	5777 CTLR W/AUX WRITE CACH	-	-	9,063	-
5585	CHASIS AND IBM BEZEL FOR M	-	-	12,000	-
5586	CHASIS AND OEM BEZEL FOR M	-	-	12,000	-
5590	2780 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5591	2757 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5600	0/32GB DDR3 MEMORY (4X8GB)	-	-	1,960	-
5601	0/64GB DDR3 MEMORY (4X16GB)	-	-	7,720	-
5602	0 128GB DDR3 MEMORY 4X32GB	-	-	15,440	-

5617 PROCESSOR POWER REGULATOR	-	-	2,096 -
5620 3.5GHZ POW6-2/0CORE 12 DDR	-	-	4,550 149 -
5621 4.2GHZ POW6-2/0CORE 8 DDR2	-	-	6,415 182 -
5622 4.2GHZ POW6-2/0CORE 12 DDR	-	-	7,650 182 -
5625 PROC. POWER REGULATOR	-	-	1,500 -
5626 SYSTEMCEC ENCLOSURE WITH B WD0309	-	-	500 -
5627 OEM SYST.CEC ENCL. WITH BE	-	-	496 -
5628 AC POWER SUPPLY, 1600 W	-	-	1,486 -
5629 MEDIA ENCLOSURE AND BACKPL	-	-	185 -
5632 SYSTEM AC POWER SUPPLY, 17	-	-	1,502 -
5636 2X-1GB VIRTETH-INTEGR I/OP	-	-	394 -
5637 2X-10GB (SR) VIRTETH-INTEG	-	-	5,542 -
5639 4X-1GB VIRTETH-INTEGR I/OP	-	-	692 -
5640 UTILITY BILLING FOR FC #56	-	-	139 -
5641 UTILITY BILLING FOR FC #56	-	-	234 -
5642 GENERIC DRAWER IND BULK OR	-	-	0 -
5643 GENERIC OEM DRWR IND BULK	-	-	0 -
5644 GENERIC IBM DRAW IND FOR B WD0309	-	-	0 -
5645 GENERIC OEM DRAW IND FOR B	-	-	0 -
5646 BL.SWAP CASS-PCI-XL OR PCI	-	-	49 -
5647 BL.SWAPCASS-PCI-XL OR PCIE	-	-	49 -
5648 SERVICE INTERFACE CARD	-	-	990 -
5650 ON/OFF PROCBILLING FT #562	-	-	84 -
5652 DISK/MEDIA BACKPLANE	-	-	4,000 -
5653 ON/OFF PROCDBILLING#5621,#	-	-	141 -
5656 ON/OFF PROC DAY BILLINGFT#	-	-	211 -
5657 SERVICE INTERFACE CABLE -2	-	-	1,979 -
5658 SERVICE INTERFACE CABLE -3	-	-	4,000 -
5659 BACKPLANE, AND SYSTEM MIDP	-	-	12,000 -
5660 SERVICE INTERFACE CABLE -4	-	-	8,000 -
5662 175MB CACHE RAID DUAL IOA	-	-	2,500 -
5663 PROC ENCLOSURE AND BACKPLA	-	-	2,000 -
5664 SERVICE PROCESSOR	-	-	4,000 -
5665 FSP/CLOCK PASS THROUGH CAR	-	-	900 -

5666 I/O BACKPLANE	-	-	4,454	-
5667 SYSTEM MIDPLANE	-	-	990	-
5668 SAS DISK BACKPLANE-6SLOT	-	-	1,051	-
5669 BACKPLANE, AND SYSTEM MIDP	-	-	12,000	-
5670 1 PROC ACTIV FOR PROC FT #	-	-	9,100	131 -
5671 1 PROC ACTIV FOR PROC FT #	-	-	12,830	164 -
5672 1 PROC ACTIV FOR PROC FT #	-	-	15,300	164 -
5674 SATA MEDIA ENCLOSURE BACKP WD0812	-	-	183	-
5675 0/4 CORE PROCESSOR ENCLOSU	-	-	2,096	-
5680 ACTIV OF 1GB DDR2 POWER 6	-	-	325	-
5681 ACTIV OF 256GB DDR2 POWER6	-	-	83,200	-
5682 POWER 570 SYSTEM BEZEL	-	-	100	-
5683 SYSTEM CHASSIS 4 EIA	-	-	396	-
5684 ACTIVATION OF 100 GB DDR2	-	-	32,500	-
5686 VIRT PROCESSOR POWER REGUL	-	-	-	-
5690 0/32GB DDR2 MEMORY 4X8GB D WD0710	-	-	2,600	-
5691 ON/OFFMEM BIL 1GB-DAY-POW6	-	-	3	-
5692 0/2GB(4X0.5GB),667MHZ,DDR2 WD0508	-	-	759	-
5693 0/4GB(4X1GB),667MHZ,DDR2,P	-	-	325	-
5694 0/8GB(4X2GB),667MHZ,DDR2,P	-	-	650	-
5695 0/16GB(4X4GB),533MHZ,DDR2,	-	-	1,300	-
5696 0/32GB(4X8GB),400MHZ,DDR2,	-	-	2,600	-
5699 SYSTEM SHIP GROUP	-	-	20	-
5700 IBM GIGAB.ETH-SX PCI-X ADA WD0509	-	-	1,142	-
5701 10/100/1000 BASETX ETH.PCI WD0509	-	-	699	-
5702 PCI X ULTRA TAPE CONTROLLE WD0408	-	-	861	-
5703 PCI-X DUAL CHAN.U320 RAID	-	-	2,618	-
5704 PCIX FBR CHAN TAPE CONTROL WD0408	-	-	3,464	-
5706 2-PORT BASETX ETH.T.PCI-X A	-	-	989	-
5707 2-PORT GIGAB.ETHTSX PCI-X WD0509	-	-	1,750	-
5708 10GB FCOE PCIE DUAL PORT A	-	-	5,441	-
5709 DUAL CHANN.SCSI RAID ENAB. WD0505	-	-	2,175	-
5712 PCI-X DUAL CHANN.U320 SCSI WD0306	-	-	777	-
5713 1GB ISCSI TOE PCI-X-COPP.A	-	-	1,179	-

5714	1GB ISCSI TOE PCI-X-OPT.AD WD0808	-	-	1,853	-
5716	2 GIGAB.FIBRE CHANN.PCI-X WD0707	-	-	1,999	-
5717	4PT 10/100/1000 BASE TX PC	-	-	1,087	-
5718	10 GIGAB.ETHT PCI-X ADPT WD0506	-	-	6,618	-
5719	IBM 10GBIT ETHT-LR PCI-X A WD0506	-	-	13,041	-
5721	10GB ETHT-SR PCI-X 2.0 DDR	-	-	6,276	-
5722	10GB ETHT-LR PCI-X 2.0 DDR WD1108	-	-	10,587	-
5723	2 PORT ASYN.EIA-232 PCI AD	-	-	171	-
5726	DUAL CHANN.SCSI RAID ENBL. WD0306	-	-	2,879	-
5728	DUAL CHAN.SCSI RAID ENABL. WD0809	-	-	1,984	-
5729	PCIE2 8GB 4PORT FIBRE CHAN	-	-	7,859	-
5732	10 GB ETH CX4 PCI EXPRESS	-	-	4,749	-
5735	8GB PCI EXPRESS DUAL PRT F	-	-	4,583	-
5736	PCI-X DDR 2.0 DUAL CHAN.U3	-	-	769	-
5737	PCI-X DDR DUAL CHAN.U320 S	-	-	2,646	-
5740	4-PORT BASETX PCI-X ADPT	-	-	1,099	-
5741	SINGLE BUS ULTRA 320 SCSI	-	-	654	98 -
5742	DUAL BUS ULTRA 320 SCSI CA	-	-	1,307	98 -
5743	SATA SLIMLINE DVD ROM DRIV WD0110	-	-	275	-
5744	PCIE2 4 PORT 10GBE 1GBE SR	-	-	4,583	-
5745	PCIE2 4 PORT 10GBE GBE SFP	-	-	3,273	-
5748	POW GXT145 PCI-EXP.GRAPH.A	-	-	496	-
5749	4GBPS FIBRE CHANNEL (2 POR	-	-	3,273	-
5751	4.7 GB IDE SLIM.DVD-RAM DR WD0509	-	-	660	-
5756	IDE SLIMLINE DVD-ROM DRIVE	-	-	275	-
5757	IBM 4.7 GB IDE SLIMLINEDVD	-	-	660	-
5758	4GB SINGLE-PORT FIBRE CHAN WD0509	-	-	1,999	-
5759	4GB DUAL-PORT FIBRE CHANNE	-	-	3,273	-
5760	PCIX FBR CHAN DISK CONTROL WD1110	-	-	5,438	-
5761	PCIX FBR CHAN TAPE CONTROL WD1110	-	-	3,430	-
5762	SATA SLIMLINE DVD RAM DRIV	-	-	392	-
5767	2-P10/100/1000-TXETHPCI EX	-	-	692	-
5768	2-PORT GBIT ETH-SX PCI EXP	-	-	1,731	-
5769	10 GB ETH SR PCI EXPRESS A	-	-	5,244	-

5771 SATA SLIMLINE DVD RAM DRIV	-	-	392	-
5772 10 GB ETHERNET LR PCI EXPR	-	-	6,211	-
5773 4GIGABITPCI-E SINGLE PORT WD0710	-	-	1,977	-
5774 4GIGABITPCI-E DUAL PORT FI	-	-	3,273	-
5776 PCIX DSK CONTROL. 90MB NO	-	-	2,592	-
5777 PCIX DSK CONTROL. 1.5MB NO	-	-	8,032	-
5778 PCI X EXP24 CTL 1.5MB NO I	-	-	11,013	-
5782 PCI X EXP24 CTL 1.5MB NO I	-	-	11,077	-
5785 4 PORT ASYNC EIA 232 PCIE	-	-	915	-
5786 TOTALSTORAGE EXP24 DISK DW WD1110	-	-	7,125	62 -
5790 PCI EXPANSION DRAWER WD1110	-	-	5,299	94 -
5796 PCI DDR 12X EXPANSION DRAW	-	-	7,125	86 -
5802 12X I/O DRAWER PCIE,SFF D	-	-	15,705	371 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,880	-
5806 PCI X DDR DUAL CHAN. ULTRA WD1110	-	-	759	-
5877 12X I O DRAWER PCIE NO DIS	-	-	14,265	142 -
5878 SAS DISK BACKPLANE 6 SLOT	-	-	1,039	-
5886 EXP 12S	-	-	6,484	228 -
5887 EXP24S SFF GEN2-BAY DRAWER	-	-	7,073	456 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	394	-
5900 PCI X DDR DUAL X4 SAS ADP WD0508	-	-	777	-
5901 PCIE DUAL X4 SAS ADAPTER	-	-	982	-
5902 PCI X DDR DUAL X4 3GB SAS WD1110	-	-	2,475	-
5903 PCIE DUAL X4 3GB SAS RAID WD0111	-	-	2,880	-
5904 PCI X DDR 1.5GB CACHE SAS	-	-	11,134	-
5908 PCI X DDR 1.5GB CACHE SAS	-	-	11,134	-
5909 ALTERNATE SAS CONTROLLER S	-	-	1,400	-
5911 SAS ADP INT SPLIT DASD OPT WD0112	-	-	1,386	-
5912 PCI X DDR DUAL X4 SAS ADAP	-	-	1,080	-
5913 PCIE2 1.8GB CACHE RAID SAS	-	-	9,824	-
5915 SAS AA CABLE 3M HD 6GB ADA	-	-	295	-
5916 SAS AA CABLE 6M HD 6GB ADA	-	-	491	-
5917 SAS AA CABLE 1.5M HD 6GB A	-	-	229	-
5918 SAS AA CBL 0.6M HD 6GB ADA	-	-	131	-

5921 NON PAIRED PCIX SAS RAID I WD0210	-	-	0 -
5922 NON PAIRED SAS RAID INDICA	-	-	0 -
5923 NON PAIRED PCIE SAS RAID I	-	-	0 -
5924 NON PAIRED INDICATOR 5913	-	-	0 -
5925 SHARED EXP30 INDICATOR	-	-	0 -
5926 SAS EX CABLE 1.5M DRW TO D	-	-	200 -
5927 REMOTE EXP30 INDICATOR	-	-	0 -
5951 FULL WIDTH KEYB-USB,US ENG	-	-	108 -
5952 FULL WIDTH KEYB-USB,FRENCH	-	-	108 -
5953 FULL WIDTH KEYB-USB,ITALIA	-	-	108 -
5954 FULL WIDTH KEYB-USB,GERMAN	-	-	108 -
5955 FULL WIDTH KEYB-USB,UK ENG	-	-	108 -
5956 FULL WIDTH KEYB-USB,SPANIS	-	-	108 -
5957 FULL WIDTH KEYB-USB,JAPANE	-	-	108 -
5958 FULL WIDTH KEYB-USB,BRAZ/P	-	-	108 -
5959 FULL WIDTH KEYB-USB,HUNGAR	-	-	108 -
5960 FULL WIDTH KEYB-USB,KOREAN	-	-	108 -
5961 FULL WIDTH KEYB-USB,CHINES	-	-	108 -
5962 FULL WIDTH KEYB-USB,FR CAN	-	-	108 -
5963 FULL WIDTH KEYB-USB,CANAD WD0808	-	-	110 -
5964 FULL WIDTH KEYB-USB,BELG/F	-	-	108 -
5965 FULL WIDTH KEYB-USB,SWED/F	-	-	108 -
5966 FULL WIDTH KEYB-USB,DANISH	-	-	108 -
5967 FULL WIDTH KEYB-USB,BULGAR	-	-	108 -
5968 FULL WIDTH KEYB-USB,SWI/FR	-	-	108 -
5969 FULL WIDTH KEYB-USB,NORWEG	-	-	108 -
5970 FULL WIDTH KEYB-USB,DUTCH	-	-	108 -
5971 FULL WIDTH KEYB-USB,PORTUG	-	-	108 -
5972 FULL WIDTH KEYB-USB,GREEK	-	-	108 -
5973 FULL WIDTH KEYB-USB,HEBREW	-	-	108 -
5974 FULL WIDTH KEYB-USB,POLISH	-	-	108 -
5975 FULL WIDTH KEYB-USB,SLOVAK	-	-	108 -
5976 FULL WIDTH KEYB-USB,CZECH	-	-	108 -
5977 FULL WIDTH KEYB-USB,TURKIS	-	-	108 -

5978 FULL WIDTH KEYB-USB,LA SPA	-	-	108 -
5979 FULL WIDTH KEYB-USB,ARABIC	-	-	108 -
5980 FULL WIDTH KEYB-USB,THAI	-	-	108 -
5981 FULL WIDTH KEYB-USB,RUSSIA	-	-	108 -
5982 FULL WIDTH KEYB-USB,SLOVEN	-	-	108 -
5983 FULL WIDTH KEYB-USB,US ENG	-	-	108 -
6001 POWER CONTROL CABLE(SPCN)-	-	-	32 -
6006 POWER CONTROL CABLE(SPCN)-	-	-	52 -
6007 POWER CONTROL CABLE(SPCN)-	-	-	104 -
6008 POWER CONTROL CABLE(SPCN)-	-	-	66 -
6029 POWER CONTROL CABLE(SPCN)- WD0808	-	-	119 -
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	445 -
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	545 -
6203 PCI DUAL CHANNEL U3 SCSI A WD0704	-	-	-
6204 PCI UNIV.DIFF.ULTRA SCSI A WD1205	-	-	716 -
6228 2GB FIB CHAN ADP 64B PCI B WD0704	-	-	-
6230 ADVANCED SERIALRAID PLUS A WD0704	-	-	-
6231 128 MBYTE DRAM OPTION CARD WD0704	-	-	-
6235 32MBYTE FASTWRITE CACHE OP WD0704	-	-	-
6239 2 GIGAB FIBRE CHANN PCI-X WD0704	-	-	3,100 -
6246 1.8M RACK TRIM KIT	-	-	296 -
6247 2.0M RACK TRIM KIT	-	-	296 -
6248 1.8M RACK ACCOUSTIC DOORS	-	-	4,601 -
6249 2.0M RACK ACCOUSTIC DOORS	-	-	4,601 -
6263 1.8M RACK TRIM KIT	-	-	523 -
6272 2.0M RACK TRIM KIT	-	-	523 -
6417 RIO 2 BUS ADAPTER WD0511	-	-	1,152 -
6438 RIO 2 REMOTE I/O LOOP ADP WD1110	-	-	1,297 -
6446 DUAL PORT 12X CHANNEL ATTA	-	-	755 -
6451 4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6455 4.3M 14 FT 250V/10A POWER WD0408	-	-	0 -
6457 DUAL PT 12X CHANNEL ATTACH	-	-	3,275 -
6458 PWR CAB-DRAWER TO IBM PDU	-	-	19 -
6459 3.7M 12 FT 250V/10A RA PWR WD1110	-	-	7 -

6460	14 FT 125V/15A POWER CORD	-	-	19 -
6461	4.3M 14 FT 250V/10A POWER WD0808	-	-	7 -
6462	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6463	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6464	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6465	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6466	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6467	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6469	PWR CORD(14FOOT),(250V,15A	-	-	18 -
6470	PWR CORD(6FOOT),(125V,15A)	-	-	18 -
6471	PWR CORD(9FOOT),(125V,15A)	-	-	18 -
6472	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6473	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6474	PWR CORD(9FOOT),(250V,13A)	-	-	18 -
6475	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6476	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6477	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6478	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6479	PWR CORD(9FOOT),(250V,10A) WD0605	-	-	14 -
6487	PWR CORD(6FOOT),(250V,15A)	-	-	18 -
6488	PWR CORD(9FOOT),(125V,15A)	-	-	52 -
6489	4.3M 14 FT 3PH/24A POWER C	-	-	360 -
6491	4.3M 14 FT 1PH/48A PWR COR	-	-	396 -
6492	4.3M 14 FT 1PH/48 60A PWR	-	-	396 -
6493	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6494	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6495	PWR CORD(9FOOT),(250V,10A) WD0808	-	-	19 -
6496	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6497	6 FT 250V/15A POWER CORD	-	-	33 -
6498	POWER CORD 6FTTO WALL OEM WD1009	-	-	239 -
6577	POWER CABLE DRW TO IBM PDU	-	-	19 -
6580	OPTIONAL RACK SECURITY KIT	-	-	177 -
6586	MODEM TRAY FOR 19 INCH RAC	-	-	248 -
6598	DISK SLOT FILLERS(QUANTITY	-	-	59 -

6651 PWR.CORD(9FT),TO WALL/OEM	-	-	18 -
6654 4.3M 14 FT 1PH/24 30A PWR	-	-	237 -
6655 4.3M 14FT 1PH/24 30A WR PW	-	-	524 -
6656 4.3M 14 FT 1PH/24A POWER C	-	-	237 -
6657 4.3M 14 FT 1PH/24A POWER C	-	-	250 -
6659 PWR.CORD(9FT),TO WALL/OEM	-	-	18 -
6660 POWER CORD 14 FOOT DRAW TO	-	-	19 -
6664 2.1M 7 FT 200V PDU POWER C	-	-	19 -
6665 PWR CRD 3M 10FT DRWR PDU 2	-	-	18 -
6669 PWR CORD(14FT),DR.TO OEM P	-	-	18 -
6670 PWR CORD(6FT),TO WALL WD0808	-	-	19 -
6671 PWR CORD(9FT),DRW.TO IBM P	-	-	18 -
6672 PWR CORD(5FT),DRW.TO IBM P	-	-	18 -
6680 PWR CORD(9FT),TO WALL/OEM	-	-	18 -
6687 PWR CORD(6FT),TO WALL WD0808	-	-	19 -
6699 RIO 2 BUS ADAPTER	-	-	1,037 -
6805 PCI 2 LINE WAN IOA NO IOP	-	-	551 -
6808 PCI 4 MODEM WAN IOA NO IOP	-	-	2,073 -
6833 PCI 2 LINE WAN W/MODEM NOI WD0509	-	-	766 -
7049 8/16GB (4X4GB) DIMMS, CUOD WD0308	-	-	26,735 -
7099 CBL RESTRAINT HW EXCESS SR	-	-	60 -
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,439 -
7118 ENVIROMENTAL MONITOR PROBE	-	-	366 -
7159 GEN.DRW.IND.FOR OEM BULK O WD0510	-	-	0 -
7164 IBM/OEM RACK-MOUNT DRW R K	-	-	220 -
7165 OEM RACK-MOUNT DRAWER RAIL WD0505	-	-	168 -
7188 POWER DISTRIBUTION UNIT	-	-	990 -
7204 QUANTITY 150 OF 2124	-	-	24,450 -
7205 QUANTITY 150 OF 2125	-	-	27,450 -
7206 QUANTITY 150 OF 2126	-	-	30,600 -
7207 QUANTITY 150 OF 2127	-	-	41,250 -
7208 QUANTITY 150 OF 2128	-	-	64,800 -
7213 QUANTITY 150 OF 2138	-	-	15,000 -
7272 2GB CUOD MEMORY ACTIVATION	-	-	650 -

7273 4GB CUOD MEMORY ACTIVATION	-	-	1,300	-
7274 8GB CUOD MEMORY ACTIVATION	-	-	2,600	-
7275 16GB CUOD MEMORY ACTIVATIO	-	-	5,200	-
7276 32GB CUOD MEMORY ACTIVATIO	-	-	10,400	-
7300 SYSTEM DRAWER ENCLOS.W/BEZ WD0110	-	-	463	-
7301 SYS.DRAWER ENCLOS.W/OEM BE WD0510	-	-	463	-
7305 AAP SOFTWARE PRE-INSTALL I	-	-	0	-
7306 1 PROC ACTIVATION PROC FC	-	-	26,604	205 -
7307 DUAL I/O UNIT ENCLOSURE WD1110	-	-	687	-
7311 DUAL I/O UNIT ENCLOSURE WD0408	-	-	552	-
7314 I/O DRAWER MOUNTING ENCLOS	-	-	687	-
7332 UTILITY BILLING PROC 7388	-	-	406	-
7333 ON/OFF PROC DAY BILLING 73	-	-	244	-
7334 UTILITY BILLING FOR PROC	-	-	1,180	-
7346 ON/OFF PROC BILLING 7388 I	-	-	710	-
7377 ON/OFF 1GB 1DAY MEM BILLIN	-	-	1	-
7380 4.7GHZ POW6-2/0CORE 12 DDR	-	-	11,500	223 -
7387 4.4GHZ PROC CARD 0/2 CORE	-	-	8,772	149 -
7388 5.0GHZ PROC CARD 0/2 CORE	-	-	13,302	223 -
7504 QUANTITY 150 OF 4319 WD0408	-	-	147,273	-
7508 QUANTITY 150 OF 4326 WD0408	-	-	235,440	-
7509 QUANTITY 150 OF 4327 WD0109	-	-	149,850	-
7510 QUANTITY 150 OF 4328	-	-	192,750	-
7511 QUANTITY 150 OF 4329 WD0109	-	-	419,850	-
7514 QUANTITY 150 OF 5741	-	-	98,100	14,678 -
7517 QUANTITY 150 OF 3676 WD1108	-	-	98,850	-
7518 QUANTITY 150 OF 3677	-	-	97,800	-
7519 QUANTITY 150 OF 3678	-	-	186,600	-
7535 QUANTITY 150 OF 3586 WD0711	-	-	1,021,650	10,920 -
7536 QUANTITY 150 OF 3587 WD0711	-	-	1,021,650	10,920 -
7538 QUANTITY 150 OF 3658 WD0213	-	-	255,450	-
7540 4.2GHZ PROC CARD 0/4 CORE	-	-	24,389	363 -
7543 QUANTITY 150 OF 1884 WD0411	-	-	97,800	-
7544 QUANTITY 150 OF #1888	-	-	97,800	-

7545 QUANTITY 150 OF 1890	WD0711	-	-	1,021,650	10,920	-
7546 QUANTITY 150 OF 1909	WD0711	-	-	1,021,650	10,920	-
7547 QUANTITY 150 OF #1885		-	-	156,750		-
7548 QUANTITY 150 OF #1886		-	-	97,800		-
7549 QUANTITY 150 OF 3647	WD0213	-	-	97,800		-
7550 QUANTITY 150 OF 1790		-	-	235,800		-
7557 QUANTITY 150 OF 1911		-	-	156,750		-
7564 QUANTITY 150 OF 3648	WD0213	-	-	186,600		-
7565 QUANTITY 150 OF 3649	WD0213	-	-	255,450		-
7566 QUANTITY 150 OF 1916		-	-	235,800		-
7578 QTY 150 177GB SFF1 SSD 177		-	-	705,000	8,250	-
7582 QTY 150 177GB SFF1 SSD IBM		-	-	705,000	8,250	-
7618 1WAY PROC.ACT..FOR PROC.FC		-	-	15,070	193	-
7624 ON/OFF PROC.DAY BILL.-FC83		-	-	125	0	-
7642 PROC COD UTILITY BILL FOR		-	-	2		-
7643 PROC MINS FOR IBM I		-	-	25		-
7644 1 PROC DAY ON/OFF BILL 498		-	-	17		-
7645 1 PROC DAY ON/OFF BILL 498		-	-	180		-
7646 PROC COD UTILITY BILL 4981		-	-	1		-
7647 PROC MINS FOR IBM I		-	-	24		-
7648 1 PROC DAY ON/OFF BILL 498		-	-	8		-
7649 1 PROC DAY ON/OFF BILL 498		-	-	171		-
7663 1GB DDR2 MEMORY ACTIVATION		-	-	1,667		-
7665 1WAY PROC.ACT..FOR PROC.FC		-	-	6,160	155	-
7666 30DAYS PREPAID RESERVE CAP		-	-	1,551	0	-
7700 1 PROC ACTIVATION PROC FC7		-	-	21,942	164	-
7701 UTILITY BILLING PROC 7540		-	-	335		-
7702 ON/OFF PROC DAY BILLING 75		-	-	201		-
7706 UTILITY BILLING PROC 7540		-	-	1,120		-
7709 ON/OFF PROC BILLING 7540 I		-	-	675		-
7718 ON/OFF PROC.DAY BILL.-FC77		-	-	52	0	-
7719 1 PROC ACTIVATION PROC FC		-	-	17,544	131	-
7726 UTILITY BILLING PROC 7387		-	-	268		-
7728 30DAYS PREPAID RESERVE CAP		-	-	3,762	0	-

7743 UTILITY BILLING PROC 7387	-	-	1,065 -
7744 ON/OFF PROC BILLING 7387 I	-	-	640 -
7745 ON/OFF PROC DAY BILLING 73	-	-	161 -
7768 PROCESSOR POWER REGULATOR WD0110	-	-	1,500 -
7770 OEM(GENERIC) INDICATOR	-	-	0 -
7773 OEM(GROUP BULL) INDICATOR	-	-	0 -
7775 OEM(HITACHI) INDICATOR	-	-	0 -
7779 OEM PUBLIC.FOR IBM LOGO PR	-	-	0 -
7780 2.0M RACK SIDE ATTACH KIT WD0408	-	-	196 -
7782 2-WAY 1.9GHZ PWR5+ PROC. C WD0110	-	-	6,160 184 -
7801 ETHERN.CAB,6M,HMC TO SYS.U	-	-	15 -
7802 ETHERN.CAB,15M,HMC TO SYS.	-	-	34 -
7830 2WAY1.65GHZ PWR5 CUOD PROC WD0308	-	-	7,950 166 -
7832 2WAY1.9GHZ PWR5 CUOD PROC. WD0308	-	-	16,090 208 -
7833 2WAY1.9GHZ PWR5 CUOD PROC. WD0308	-	-	17,699 208 -
7834 2WAY1.5GHZ PWR5 PROC.CARD WD0308	-	-	2,950 90 -
7840 SIDE BY SIDE FOR 1.8M RACK WD0408	-	-	655 -
7841 RUGGEDIZE RACK KIT WD0408	-	-	1,964 -
7861 PCI BLIND SWAP CASSETTE KI WD1208	-	-	46 -
7862 PCI BLIND SWAP CASSETTE KI WD1108	-	-	46 -
7863 PCI BLIND SWAP CASSETTE KI	-	-	66 -
7865 PROC. ENCLOSURE AND BACKPL WD0510	-	-	1,588 -
7866 I/O BACKPLANE, 6 PCI-X SLO WD0510	-	-	5,426 -
7867 SYSTEM MIDPLANE WD0510	-	-	662 -
7868 ULTRA320 SCSI 6-PACK BACKP WD0510	-	-	1,588 -
7869 MEDIA ENCLOSURE AND BACKPL WD0510	-	-	185 -
7870 POWER DISTRIBUTION BACKPLA	-	-	262 -
7875 PROCESSOR POWER REGULATOR	-	-	675 -
7878 SERIAL PORT RISER CARD WD0510	-	-	132 -
7879 SYSTEM DRAWER ENCLOSURE	-	-	463 -
7881 SERVICE PROCESSOR WD1205	-	-	860 -
7888 AC POWER SUPPLY, 1400 W	-	-	1,059 -
7890 4/8GB (4X2GB) DIMMS, CUOD WD1208	-	-	11,711 -
7892 2GB (4X512MB) DIMMS, 276-P WD1208	-	-	3,785 -

7893	4GB (4X1GB) DIMMS, 276-PIN WD0511	-	-	8,336	-
7894	8GB (4X2GB) DIMMS, 276-PIN WD0511	-	-	16,671	-
7897	1PROC.ACT.FOR CUOD PRC.FC7	-	-	11,925	140 -
7898	1PROC.ACT.FOR CUOD PRC.FC7	-	-	32,180	175 -
7899	1PROC.ACT.FOR CUOD PRC.FC7	-	-	35,398	175 -
7928	GENERIC DRAWER INDICATOR WD0510	-	-	0	-
7929	1PROC.ENTITL.FOR PRC.FC783	-	-	4,425	86 -
7942	ADVANCED PWR VIRTUALIZATIO	-	-	0	-
7950	1024MB ACTIVATION FOR DDR1	-	-	1,952	-
7951	ON/OFF PROCESSOR ENABLEMEN	-	-	0	0 -
7952	ON/OFFPROC.DAY BILL.FOR FC	-	-	109	0 -
7953	ON/OFFPROC.DAY BILL.FOR FC	-	-	295	0 -
7954	ON/OFF MEMORY ENABLEMENT	-	-	0	-
7955	ON/OFFPROC.DAY BILL.FOR FC	-	-	325	0 -
7956	30D PREP.RES.CAP.4 1.65GHZ	-	-	3,267	0 -
7957	ON/OFF MEM.1GBDAY BIL.FOR	-	-	14	-
7959	30D PREP.RES.CAP.4 1.9GHZP	-	-	9,735	0 -
7967	IBM DRAWER IND, AAP	-	-	0	-
7968	NON-IBM DRAWER IND, OEM	-	-	0	-
7969	SYSTEM DRAWER ENCLOSURE,OE	-	-	463	-
7995	POWERVM ENTERPRISE EDITION	-	-	0	-
7997	SYSTEM SERVICE PROCESSOR WD0510	-	-	860	-
8017	570TOMMA COD MEM ACTIV COI	-	-	0	-
8018	570TOMMA ADV POWER VIRT CO	-	-	0	-
8030	ADVANCED POWER VIRTUALIZAT	-	-	0	-
8052	4096MB DIMMS EXPRESS CONFI WD0704	-	-	-	-
8129	0/256GB DDR2 (32X8GB) 400	-	-	20,800	-
8131	128PORT ASYNCH.CONTR.C,4.5	-	-	66	-
8132	128PORT ASYNCH.CONTR.C,23C	-	-	44	-
8133	RJ-45 TO DB-25 CONVERTER C	-	-	131	-
8136	RACK MOUNT.REMOTE ASYNCH.N WD0306	-	-	2,757	-
8137	ENHANCED REMOTE ASYNCH.NOD WD0306	-	-	1,759	-
8143	LINUX SOFTWARE PREINSTALL	-	-	60	-
8144	LINUX SOFTWARE PREINSTALL	-	-	60	-

8212 ACTIVATION OF 1 GB DDR3 PO	-	-	245 0 -
8213 ACT OF 100 GB DDR3 POWER7	-	-	24,500 0 -
8338 2-WAY 2.2GHZ PWR5+ PROC. C WD0110	-	-	7,535 229 -
8430 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8431 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8432 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8433 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8434 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8435 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8436 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8437 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8438 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8439 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8440 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8441 PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8452 0-PRICED PROC.ACT.CODE-#78	-	-	0 140 -
8453 BASE CUSTOMER SPEC PLCMNT	-	-	0 -
8454 0-PRICED PROC.ACT.CODE-#78	-	-	0 175 -
8455 0-PRICED PROC.ACT.CODE-#78	-	-	0 175 -
8456 0-PRICED PROC.ENTITL.-#783	-	-	0 86 -
8525 CARRY OVER INDICATOR FOR 5	-	-	0 -
8526 CARRY OVER INDICATOR FOR 5	-	-	0 -
8527 CARRY OVER INDICATOR FOR 8	-	-	0 -
8528 CARRY OVER INDICATOR FOR 8	-	-	0 -
8529 CARRY OVER INDICATOR FOR 5	-	-	0 -
8532 CARRY OVER INDICATOR FOR 1	-	-	0 -
8800 QUIET TOUCH KEYB-USB,US EN WD0107	-	-	110 -
8801 QUIET TOUCH KEYB-USB,FRENC WD0107	-	-	110 -
8802 QUIET TOUCH KEYB-USB,ITALI WD0107	-	-	110 -
8803 QUIET TOUCH KEYB-USB,GERM/ WD0107	-	-	110 -
8804 QUIET TOUCH KEYB-USB,UK EN WD0107	-	-	110 -
8805 QUIET TOUCH KEYB-USB,SPANI WD0107	-	-	110 -
8806 QUIET TOUCH KEYB-USB,JAPAN WD0107	-	-	110 -
8807 QUIET TOUCH KEYB-USB,BRAZ/ WD0107	-	-	110 -

8808 QUIET TOUCH KEYB-USB,CAN F WD0107	-	-	110 -
8810 Q.TOUCH KEYB-USB,BELG/DUTC WD0107	-	-	110 -
8811 Q.TOUCH KEYB-USB,SWED/FINN WD0107	-	-	110 -
8812 QUIET TOUCH KEYB-USB,DANIS WD0107	-	-	110 -
8813 QUIET TOUCH KEYB-USB,BULGA WD0107	-	-	110 -
8814 Q.TOUCH KEYB-USB,SWISS/FR/ WD0107	-	-	110 -
8816 Q.TOUCH KEYB-USB,NORWEGIAN WD0107	-	-	110 -
8817 Q.TOUCH KEYB-USB,DUTCH WD0107	-	-	110 -
8818 Q.TOUCH KEYB-USB,PORTUGUES WD0107	-	-	110 -
8819 Q.TOUCH KEYB-USB,GREEK WD0107	-	-	110 -
8820 Q.TOUCH KEYB-USB,HEBREW WD0107	-	-	110 -
8821 Q.TOUCH KEYB-USB,HUNGARIAN WD0107	-	-	110 -
8823 Q.TOUCH KEYB-USB,POLISH WD0107	-	-	110 -
8825 Q.TOUCH KEYB-USB,SLOVAKIAN WD0107	-	-	110 -
8826 Q.TOUCH KEYB-USB,CZECH WD0107	-	-	110 -
8827 Q.TOUCH KEYB-USB,TURKISH WD0107	-	-	110 -
8829 Q.TOUCH KEYB-USB,LA SPANIS WD0107	-	-	110 -
8830 Q.TOUCH KEYB-USB,ARABIC WD0107	-	-	110 -
8833 Q.TOUCH KEYB-USB,KOREAN WD0107	-	-	110 -
8834 Q.TOUCH KEYB-USB,CHINESE/U WD0107	-	-	110 -
8835 Q.TOUCH KEYB-USB,FRENCH CA WD0107	-	-	110 -
8836 Q.TOUCH KEYB-USB,THAI WD0107	-	-	110 -
8838 Q.TOUCH KEYB-USB,RUSSIAN WD0107	-	-	110 -
8839 Q.TOUCH KEYB-USB,YUGOSLAV/ WD0107	-	-	110 -
8840 Q.TOUCH KEYB-USB,US ENG(EM WD0107	-	-	110 -
8841 MOUSE-BUS.BLACK W/KEYB.ATT	-	-	82 -
8845 USB MOUSE	-	-	39 -
9004 SOUTHERN HEMIS.DESIG.FOR M	-	-	0 -
9169 FACTORY INTEGRATION SPECIF	-	-	0 -
9300 LANGUAGE GROUP SPCF-US ENG	-	-	0 -
9359 SPECIFY MODE 1 (1)5901 52	-	-	0 -
9360 SPECIFY MODE 1 (2)5901 52	-	-	0 -
9361 SPECIFY MODE 2 (2)5901 52	-	-	0 -
9365 SPECIFY MODE 4 (4)5901 52	-	-	0 -

9366 SPECIFY MODE 2 (4)5901 52	-	-	0 -
9367 SPECIFY MODE 1 (2)5903 58	-	-	0 -
9368 SPECIFY MODE2 (4)5903 580	-	-	0 -
9382 SPECIFY MODE 1 (1)5904 6	-	-	0 -
9383 SPECIFY MODE 1 (2) 5904 6	-	-	0 -
9384 SPECIFY MODE 1 CEC SAS P	-	-	0 -
9385 SPECIFY MODE 1 (2) 5913 EX	-	-	0 -
9386 SPECIFY MODE 2 (4) 5913 EX	-	-	0 -
9388 MODE 1 EXP30 FOR 1 EXP24S	-	-	0 -
9440 NEW AIX LICENSE CORE COUNT	-	-	-
9441 NEW IBM I LIC CORE COUNTER	-	-	-
9442 NEW RED HAT LIC CORE COUNT	-	-	-
9443 NEW SUSE LIC CORE COUNTER	-	-	-
9444 OTHER AIX LIC CORE COUNTER	-	-	-
9445 OTHER LINUX LIC CORE COUNT	-	-	-
9446 3RD PARTY LINUX LIC CORE C	-	-	-
9447 VIOS CORE COUNTER	-	-	-
9448 OTHER IBM I LIC CORE COUNT	-	-	-
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -
9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
9570 RESERVED RACK SPACE IND-4U	-	-	-
9700 LANGUAGE GROUP SPCF-DUTCH	-	-	-
9703 LANGUAGE GROUP SPCF-FRENCH	-	-	-
9704 LANGUAGE GROUP SPCF-GERMAN	-	-	-
9705 LANGUAGE GROUP SPCF-POLISH	-	-	-
9706 LANG GROUP SPECIFY-NORWEGI	-	-	-
9707 LANGUAGE GROUP SPCF-PORTUG	-	-	-
9708 LANGUAGE GROUP SPCF-SPANIS	-	-	-
9711 LANGUAGE GROUP SPCF-ITALIA	-	-	-
9712 LANGUAGE GROUP SPCF-CAN FR	-	-	-

	9714 LANGUAGE GROUP SPCF-JAPANE	-	-	-
	9715 LANG.GROUP SPCF-TRAD.CHINE	-	-	-
	9716 LANGUAGE GROUP SPCF-KOREAN	-	-	-
	9718 LANGUAGE GROUP SPCF-TURKIS	-	-	-
	9719 LANGUAGE GROUP SPCF-HUNGAR	-	-	-
	9720 LANGUAGE GROUP SPCF-SLOVAK	-	-	-
	9721 LANGUAGE GROUP SPCF-RUSSIA	-	-	-
	9722 LANG.GROUP SPCF-SIMPL.CHIN	-	-	-
	9724 LANGUAGE GROUP SPCF-CZECH	-	-	-
	9725 LANGUAGE GROUP SPCF-ROMANI	-	-	-
	9726 LANG GROUP SPECIFY-CROATIA	-	-	0 -
	9727 LANGUAGE GROUP SPCF-SLOVEN	-	-	-
	9728 LANG GROUP SPECIFY-BRAZ/PO	-	-	-
	9729 LANG GROUP SPECIFY-THAI	-	-	-
	9742 CUSTOMER INSTALL MES	-	-	0 -
	9743 NOTIFY CSO AFTER INSTALL	-	-	0 -
	9993 RENOVATED BY IBM INDICATOR	-	-	0 -
8A12	28 WARRANTY TERMS FOR HUAWA	-	-	0 -
8A13	23 FC6239 FIBRECHANNEL ADPT WD0408	-	-	2,582 -
8A13	47 P650 TO P5-570 TEC TRANS WD0408	-	-	2,233 146 -
8A13	48 P650 TO P5-570 TEC TRANS WD0408	-	-	8,000 183 -
8A13	49 P650 TO P5-570 TEC TRANS WD0408	-	-	5,750 183 -
8A13	52 HPC CAE P5 570 SPECIAL C WD0506	-	-	5,621 -
8A13	60 EXACT MATCH REAPPLY WD1110	-	-	0 -
8A13	68 HPC FEATURE FOR THE 9117 WD0408	-	-	0 -
8A13	69 ROCHESTER PLANT 980 ASSI	-	-	0 -
8A14	30 SSA ADAPTERS FOR P5-520, WD0506	-	-	3,778 -
8A14	59 P570 EXPANSION DRWR. MOV WD0608	-	-	0 -
8A14	84 RECONCILIATION OF Y ORDE	-	-	0 -
8A14	95 6FT LINE CORD W/L6-20P P WD0408	-	-	191 -
8A14	99 9 FT LINE CORD W/L6-20P WD0408	-	-	193 -
8A15	12 2002/95/EC COMPONENTS	-	-	0 -
8A15	37 BUY APV KEYS AND CORRESP WD1010	-	-	0 -
8A15	47 TWO-#1810 ADAPT. IN A P5 WD1110	-	-	0 -

8A15	52 P5 560Q & P5-570 PROCES	-	-	0 -
8A15	82 TEMP PROC COD ENABLE INC	-	-	0 -
8A15	84 TEMP MEMORY COD ENABLE I	-	-	0 -
8A15	87 PROMO FOR P570 FC 7782 WD0807	-	-	0 161 -
8A15	88 PROMO FOR P570 FC 8338 WD0807	-	-	0 201 -
8A15	89 PROMO FOR P570 FC 4497 WD0807	-	-	0 -
8A15	90 PROMO FOR P570 FC 4498 WD0807	-	-	0 -
8A15	91 PROMO FOR P570 FC 4499 WD0807	-	-	0 -
8A15	92 PROMO FOR P570 FC 7893 WD0807	-	-	0 -
8A15	93 PROMO FOR P570 FC 7894 WD0807	-	-	0 -
8A16	20 COMBING TWO 9117 SYSTEMS	-	-	2,000 -
8A16	26 SUPPORT OCTOPUS ON MMA	-	-	1,375 -
8A16	42 GXT4500P ON P6	-	-	1,985 -
8A16	43 5 YR WARRANTY FOR HUAWEI WD1110	-	-	0 -
8A16	55 ALLOW 8GB DIMM W/5620 PR	-	-	0 -
8A16	62 FC 5758 & 5759 F-CODE	-	-	0 -
8A16	63 SPLIT 9117 INTO 2 SERVER WD0411	-	-	6,599 -
8A17	06 NON-PAIRED 5902 INDICATO WD0309	-	-	0 -
8A17	08 2744 ON E8A, MMA, AND FH WD1210	-	-	0 -
8A17	16 HEA/IVE FIELD UPGRADE	-	-	6,003 -
8A17	50 DISCOUNT TRACKING	-	-	0 -
8A17	54 HEA/IVE FIELD UPGRD 4X 1	-	-	1,354 -
8A17	55 4.4 GHZ 9117-MMA PROMO 1	-	-	0 136 -
8A17	56 5.0 GHZ 9117-MMA PROMO 1 WD1209	-	-	0 205 -
8A17	57 4.2 GHZ 9117-MMA PROMO 1 WD1209	-	-	0 334 -
8A17	67 MELLANOX INFINIBAND ADAP	-	-	2,104 27 -
8A17	75 EXTENDED WARRANTY SERVIC WD1209	-	-	0 -
8A17	97 4.4GHZ PROMO INC925	-	-	0 136 -
8A17	98 5.0GHZ PROMO INC925	-	-	0 205 -
8A17	99 4.2GHZ PROMO INC925	-	-	0 334 -
8A19	66 SUPPORT UP TO 30 FC 4808	-	-	0 -
8A19	87 3.50GHZ MMB PROMO PRO174	-	-	0 235 -
8A19	88 3.72GHZ MMC PROMO PRO174	-	-	0 235 -
8A20	28 DDR3 BLANK DIMMS	-	-	0 -

8A20	29 SPRT UP TO 8 FC5285 MHC	-	-	0 -
8A20	31 SPPT 3024HDD 9117MMC 917	-	-	0 -
8A20	42 POWER SYSTEMS W NO POWER	-	-	0 -
8A20	55 11 680 ELASTIC COD GB DA	-	-	0 -
8A20	56 730 ELASTIC COD PRCSSR D	-	-	0 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0 -
8A20	73 EC30 ON 9117 MMB / 9179	-	-	2,292 -
8Q40	00 5096 PCI X EXP TOWER WD0709	-	-	18,982 -
8Q40	01 #5296-PCI-X EXP TOWER WD0709	-	-	42,022 -
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
8R01	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
8R17	00 9117 PROC COD LIMITED OF	-	-	0 -
8R25	00 30 DAY ON/OFF BILLING-77 WD1110	-	-	1,410 -
8R26	00 30 DAY ON/OFF BILLING-83 WD1110	-	-	3,420 -
8R33	00 LARGE USER UTILITY REPOR WD1110	-	-	0 -
8R57	00 30 DAY ON/OFF BILLING 75	-	-	6,030 -
8R58	00 200 DAY ON/OFF MEMORY BL	-	-	600 -
8R59	00 900 PROCESSOR MINUTES 49	-	-	9 -
8R71	00 LIVE PARTITION MOBILITY	-	-	0 -
8R79	00 200 DAY ON/OFF MEM BILL	-	-	200 -
8R80	00 30 DAY ON OFF PROC 4980	-	-	510 -
8R85	00 30 DAY ON OFF PROC 4981	-	-	240 -
8R86	00 200GB DAY ON OFF BILLING	-	-	2,800 -
8R87	00 900 PROC MIN 3.5GHZ 498	-	-	18 -
8R88	00 30PROC DAYS ON OFF BILL	-	-	1,560 -
	8472 12 SIDE BY SIDE 570/770/780	-	-	10,000 -
	8472 30 5096 PCI X EXP TOWER WD0109	-	-	18,982 200 -
	8472 31 5296 PCI X EXP TOWER WD0109	-	-	42,022 399 -
	___ Maintenance charges follow ___			
MMC	W2H ON-SITE 24x7x2 WARR	-	-	3,277 -
MMC	W24 ON-SITE 24x7 WARR UPG	-	-	2,058 -
	551 IO8 ON-SITE REPAIR MAINT.	-	-	-m -
0553	IO8 ON-SITE REPAIR MAINT.	-	-	-m -
0555	IO8 ON-SITE REPAIR MAINT.	-	-	-m -

TITLE 9117 ESERVER				COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEA PRICE	TRM
MMD	POWER 770	-	-	10,195 146 -
---	___ Features follow _____	-----	-----	-----
EB33	DYNAMIC PLATFORM OPTIMIZER	-	-	0 -
EB34	I 6.1.1 NATIVE I O ENABLEM	-	-	1,310 -
EB85	CHASIS IBM BEZEL FOR MMD	-	-	12,000 -
EB86	CHASIS OEM BEZEL FOR MMD	-	-	12,000 -
ECB0	0.6M BLUE CAT5 ETHERNET CA	-	-	17 -
ECB2	1.5M BLUE CAT5 ETHERNET CA	-	-	22 -
EC28	PCIE2 2 PORT 10GBE ROCE SF	-	-	1,310 -
EC30	PCIE2 2-PORT 10GBE ROCE SR	-	-	2,292 -
EC53	OPERATOR PANEL	-	-	1,000 -
EDR1	EXP30 ULTRA SSD I O DRAWER	-	-	32,092 171 -
EH0C	CARRY-OVER FOR AC PS 5532	-	-	0 -
EH01	CARRY OVER INDICATOR FOR 4	-	-	0 -
EH02	CARRY OVER INICATOR FOR 49	-	-	0 -
EH03	CARRY OVER FOR AME 4791	-	-	0 -
EH04	CARRY OVER FOR DDR3 5600	-	-	0 -
EH05	CARRY OVER FOR DDR3 5601	-	-	0 -
EH06	CARRY OVER FOR DDR3 5602	-	-	0 -
EH07	CARRY OVER FOR DDR3 5564	-	-	0 -
EJPA	SPECIFY MODE-2(1) ESA1 ESA	-	-	0 -
EJPB	SPECIFY MODE-2 (2) ESA1 ES	-	-	0 -
EJPC	SPECIFY MODE-4 (1)ESA1 ESA	-	-	0 -
EJPD	SPECIFY MODE-4(2)ESA1 ESA2	-	-	0 -
EJPE	SPECIFY MODE-4 (3)ESA1 ESA	-	-	0 -
EJPJ	SPECIFY MODE-2(2)5901 5278	-	-	0 -

EJPK	SPECIFY MODE-2(2)5901 5278	-	-	0 -
EJPL	SPECIFY MODE-4 (1)5901 527	-	-	0 -
EJPM	SPECIFY MODE-4 (2) 5901 52	-	-	0 -
EJPN	SPECIFY MODE-4 (3) 5901 52	-	-	0 -
EJPR	SPECIFY MODE-2 (2)5903 580	-	-	0 -
EJPT	SPECIFY MODE-2 (2) 5913	-	-	0 -
EJPY	SPECIFY LEFT HALF 12X I O	-	-	0 -
EJPZ	SPECIFY RIGHT HALF 12X I O	-	-	0 -
EJP1	MODE 1(1)ESA1ESA2 FOR 5887	-	-	0 -
EJP2	MODE 1(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP3	MODE 2(2)ESA1ESA2 FOR 5887	-	-	0 -
EJP4	MODE 2 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP5	MODE-4 (4)ESA1 ESA2 FOR 58	-	-	0 -
EJP6	MODE-2 (1)ESA1 ESA2 FOR 58	-	-	0 -
EJP7	SPECIFY MODE-2(2)ESA1 ESA2	-	-	0 -
EK51	FULL WIDTH KEY USB US ENGL	-	-	79 -
EK52	FULL WIDTH KEY USB FRENCH	-	-	79 -
EK53	FULL WIDTH KEY USB ITALIAN	-	-	79 -
EK54	FULL WIDTH KEY USB GERMAN/	-	-	79 -
EK55	FULL WIDTH KEY USB UK ENGL	-	-	79 -
EK56	FULL WIDTH KEY USB SPANISH	-	-	79 -
EK57	FULL WIDTH KEY USB JAPANES	-	-	79 -
EK58	FULL WIDTH KEY USB BRAZILI	-	-	79 -
EK59	FULL WIDTH KEY USB HUNGARI	-	-	79 -
EK60	FULL WIDTH KEY USB KOREAN	-	-	79 -
EK61	FULL WIDTH KEY USB CHINESE	-	-	79 -
EK62	FULL WIDTH KEY USB FRENCH	-	-	79 -
EK64	FULL WIDTH KEY USB BELGIAN	-	-	79 -
EK65	FULL WIDTH KEY USB SWEDISH	-	-	79 -
EK66	FULL WIDTH KEY USB DANISH	-	-	79 -
EK67	FULL WIDTH KEY USB BULGARI	-	-	79 -
EK68	FULL WIDTH KEY USB SWISS/F	-	-	79 -
EK69	FULL WIDTH KEY USB NORWEGI	-	-	79 -
EK70	FULL WIDTH KEY USB DUTCH	-	-	79 -

EK71	FULL WIDTH KEY USB PORTUGU	-	-	79 -
EK72	FULL WIDTH KEY USB GREEK	-	-	79 -
EK73	FULL WIDTH KEY USB HEBREW	-	-	79 -
EK74	FULL WIDTH KEY USB POLISH	-	-	79 -
EK75	FULL WIDTH KEY USB SLOVAKI	-	-	79 -
EK76	FULL WIDTH KEY USB CZECH	-	-	79 -
EK77	FULL WIDTH KEY USB TURKISH	-	-	79 -
EK78	FULL WIDTH KEY USB LA SPAN	-	-	79 -
EK79	FULL WIDTH KEY USB ARABIC	-	-	79 -
EK80	FULL WIDTH KEY USB THAI	-	-	79 -
EK81	FULL WIDTH KEY USB RUSSIAN	-	-	79 -
EK82	FULL WIDTH KEY USB SLOVENI	-	-	79 -
EK83	FULL WIDTH KEY USB US ENGL	-	-	79 -
ELPM	TRIAL LIVE PARTITION MOBIL	-	-	0 -
EMA2	ACTIVATION OF 1 GB DDR3 P7	-	-	185 -
EMA3	QTY 100 OF FC EMA2 1GB ACT	-	-	18,500 -
EM40	0 32GB DDR3 1066MHZ 4 DIMM	-	-	550 -
EM41	0 64GB DDR3 1066MHZ 4 DIMM	-	-	1,100 -
EM42	0 128GB DDR3 1066MHZ 4 DIM	-	-	2,200 -
EM44	0 256GB DDR3 1066MHZ 4 DIM	-	-	17,000 -
EM9T	90 DAYS ON OFF COD MEM ENA	-	-	0 -
EN01	1M 10GBE CABLE SFP ACT TWI	-	-	131 -
EN02	3M 10GBE CABLE SFP ACT TWI	-	-	157 -
EN03	5M 10GBE CABLE SFP ACT TWI	-	-	196 -
EN05	PCIE X8 CABLE 1.5M	-	-	393 -
EN07	PCIE X8 CABLE 3M	-	-	445 -
EN08	PCIE X8 CABLE 8M	-	-	498 -
EPMA	1CORE ACTIVATION FOR EPM0	-	-	5,906 96 -
EPMB	1CORE ACTIVATION FOR EPM1	-	-	4,180 82 -
EPME	1 ON/OFF PROC-DAY EPM0 AIX	-	-	17 -
EPMF	1 ON/OFF PROC-DAY EPM0	-	-	180 -
EPMG	1 ON/OFF PROC-DAY EPM1 AIX	-	-	8 -
EPMH	1 ON/OFF PROC-DAY EPM1	-	-	171 -
EPMN	100 ON/OFF PRC-DAYS EPM0 A	-	-	1,700 -

EPMP	100 ON/OFF PRC-DAYS EPM0	-	-	18,000	-
EPMQ	100 ON/OFF PRC-DAYS EPM1 A	-	-	800	-
EPMR	100 ON/OFF PRC-DAYS EPM1	-	-	17,100	-
EPMW	100 COD UTL MINS EPM0, AIX	-	-	2	-
EPMX	100 COD UTL MINS EPM0	-	-	25	-
EPMY	100 COD UTL MINS EPM1, AIX	-	-	1	-
EPMZ	100 COD UTL MINS EPM1	-	-	24	-
EPM0	X4.22 GHZ PROC 0 12 CORE P	-	-	17,713	184 -
EPM1	3.80 GHZ PROC 0 16 CORE P7	-	-	16,729	164 -
EP2A	100 ON/OFF PRC DAYS 4980 A	-	-	1,700	-
EP2B	100 ON/OFF PRC DAYS 4980 I	-	-	18,000	-
EP2C	100 ON/OFF PRC DAYS 4981 A	-	-	800	-
EP2D	100 ON/OFF PRC DAYS 4981 I	-	-	17,100	-
EP2G	100 ON/OFF PRC DAYS 4983 A	-	-	1,700	-
EP2H	100 ON/OFF PRC DAYS 4983 I	-	-	18,000	-
EP2J	100 ON OFF PRC DY 4984 AIX	-	-	800	-
EP2K	100 ON OFF PRC DY 4984 IBM	-	-	17,100	-
EP9T	90 DAYS ON OFF CODPROC ENA	-	-	0	-
EQ0A	QUANTITY 150 OF ES0A	-	-	1,218,150	12,312 -
EQ0B	QUANTITY OF 150 ES0B	-	-	1,218,150	12,312 -
EQ0C	QUANTITY OF 150 ES0C	-	-	1,218,150	12,312 -
EQ0D	QUANTITY OF 150 ES0D	-	-	1,218,150	12,312 -
EQ02	QUANTITY 150 OF 3452 SAS C	-	-	88,350	-
EQ03	QUANTITY 150 OF 3453 SAS Y	-	-	132,600	-
EQ37	QUANTITY 150 OF 1737	-	-	294,750	-
EQ38	QUANTITY 150 OF 1738	-	-	294,750	-
EQ51	QUANTITY 150 OF 1751	-	-	294,750	-
EQ52	QUANTITY 150 OF 1752	-	-	294,750	-
EQ77	POWER CABLE DRAWER TO IBM	-	-	3,602	-
ERF1	RFID TAGS FOR COMPUTE NODE	-	-	26	-
ERG7	FRONT DOOR FOR P770/780 2M	-	-	3,000	-
ESA1	PCIE2 RAID SAS ADAPTER 6GB	-	-	8,121	-
ESCO	S H NO CHARGE	-	-	0	-
ESC8	S H	-	-	699	-

ESRA	4 ES0A 387GB SFF1 SSD	-	-	25,988 328 -
ESRB	4 ES0B 387GB SFF1 SSD	-	-	25,988 328 -
ESRC	4 ES0C 387GB SFF2 SSD	-	-	25,988 328 -
ESRD	4 ES0D 387GB SFF2 SSD	-	-	25,988 328 -
ESR2	6 ES02 387GB 1.8" SAS SSD	-	-	38,353 492 -
ES0A	387GB SFF-1 SSD FOR AIX LI	-	-	8,121 82 -
ES0B	387GB SFF-1 SSD FOR IBMI	-	-	8,121 82 -
ES0C	387GB SFF-2 SSD FOR AIX LI	-	-	8,121 82 -
ES0D	387GB SFF-2 SSD FOR IBM I	-	-	8,121 82 -
ES02	387GB 1.8 SAS SSD AIX/LINU	-	-	7,990 82 -
EUC5	12X CABLE PERFORMANCE SPEC	-	-	0 -
EUC6	CORE USE HW FEATURE	-	-	655 -
EUC7	CORE USE HW FEATURE 10	-	-	6,550 -
EU01	1TB REMOVABLE DISK CARTRID	-	-	452 -
EU04	RDX USB EXTERNAL DOCKING	-	-	360 -
EU05	SERVICE PROCESSOR 2	-	-	4,000 -
EU08	RDX 320 GB REMOVABLE DISK	-	-	295 -
EU09	SERVICE PROCESSOR 3	-	-	4,000 -
EU15	1.5TB REMOVABLE DISKDRIVEC	-	-	648 -
EU20	10G BASE T WRAP	-	-	40 -
	2 LIGHT MANUF.ORDER INDIC-EM	-	-	0 -
	3 LIGHT MAN.BULK MES ORDER I	-	-	0 -
	5 AAP BILLING ADJUSTMENT IND	-	-	0 -
	6 OEM LIGHT MAN.ORDER IND-EM	-	-	0 -
	9 LIGHT MAN.ORD.IND-DO NOT B	-	-	0 -
	10 ONE CSC BILLING UNIT	-	-	223 -
	11 TEN CSC BILLING UITS	-	-	2,230 -
	32 SPCF CODE EXT HIGH SPEED M WD0711	-	-	680 -
	40 MIRRORED SYST DISK LEVEL S	-	-	0 -
	41 DEV. PARITY PROTECT ALL SP	-	-	0 -
	42 MIRRORED SYST IOP LEVEL SP	-	-	0 -
	43 MIRRORED SYST BUS LEVEL SP	-	-	0 -
	47 DEVICE PARITY RAID 6 ALL S	-	-	0 -
	205 RISC TO RISC DATA MIGRATIO	-	-	0 -

226 1GBPS ETHERNET SPECIFY WD0408	-	-	0 -
265 AIX PARTITION SPECIFY	-	-	0 -
266 LINUX PARTITION SPECIFY	-	-	0 -
267 I5/OS PARTITION SPECIFY	-	-	0 -
275 CSC SPECIFY WD1010	-	-	0 -
290 EXT TAPE ATTACHED VIA 5736	-	-	0 -
296 CUSTOM DATA PROTECTION	-	-	0 -
302 SPCFY EXP24 ATTACH EXIST C	-	-	0 -
308 MIRRORED LEVEL SYST SPCFY	-	-	0 -
325 IPCS EXTENSION CABLES FOR WD0408	-	-	144 -
338 RACK CONT SPEC 9910 FC 664	-	-	-
347 RAID HOT SPARE SPECIFY	-	-	0 -
348 V.24/EIA232 6.1M 20 FT PCI	-	-	162 -
349 V.24/EIA232 15.2 50 FT PCI WD0408	-	-	229 -
353 V.35 6.1M 20 FT PCI CABLE	-	-	162 -
354 V.35 15.2M 50 FT PCI CABLE WD0408	-	-	229 -
356 V.36 6.1M 20 FT PCI CABLE WD0408	-	-	164 -
359 X.21 6.1M 20 FT PCI CABLE	-	-	486 -
360 V.21 15.2M 50 FT PCI CABLE WD0408	-	-	229 -
365 V.24 EIA232 (80 FT) PCI CA WD0408	-	-	262 -
367 V.24/EIA232 6.1M PCI CABLE	-	-	162 -
368 V.24/EIA232 PCI CABLE M3	-	-	162 -
373 UPS FACTORY INTEGRATION SP	-	-	0 -
374 HMC FACTORY INTEGRATION SP	-	-	0 -
375 DISPLAY FACTORY INTEG SPCF	-	-	0 -
376 RESERVE RACK SPACE FOR UPS	-	-	0 -
377 RESERVE RACK SPACE FOR HMC	-	-	0 -
378 RESERVE RACK SPACE FOR DIS	-	-	0 -
395 MTM UPGRADE INDICATOR	-	-	0 -
397 MMA TO MMA UPGRADE INDICAT	-	-	0 -
446 512MB DDR SERVER MEMORY WD0408	-	-	576 -
447 1GB DDR SERVER MEMORY WD0408	-	-	1,532 -
453 CUSTOMER SPECIFIED PLACEME WD0511	-	-	1,310 -
462 SSD PLACEMENT INDICATOR CE	-	-	0 -

463 SSD PLACEM INDICATOR 5802	-	-	0 -
464 SSD PLACEMENT INDICATOR 58	-	-	0 -
465 SSD PLACEMENT INDICATOR 58	-	-	0 -
530 I5/OS VERSION V5R3 SPECIFY	-	-	-
531 I5/OS VERSION V5R3	-	-	-
532 V5R4 OS,V5R4M0 MACH.CODE S	-	-	-
533 IBM I 5.4 W/V5R4M5 SPCFY C	-	-	0 -
534 IBM I 6.1 SPECIFY CODE	-	-	0 -
551 9 INCH,1.8 METER HIGH RAC	-	-	3,463 37 -
553 19 INCH,2.0 METER HIGH RA	-	-	4,696 42 -
555 19 INCH,1.3 METER HIGH RA	-	-	2,592 23 -
566 I 6.1 WITH 6.1.1 MACHINE C	-	-	0 -
567 I 7.1 SPECIFY CODE	-	-	0 -
588 PCI X EXPANSION UNIT IN RA WD0408	-	-	15,709 228 -
595 PCI/SCSI DISK EXPANSION DR	-	-	9,323 248 -
599 RACK FILLER PANEL KIT	-	-	97 -
694 5094 EQUIVALENT WD0408	-	-	0 -
696 5096 EQUIVALENT WD0408	-	-	0 -
710 BALANCED WAREHOUSE SOLUTIO	-	-	-
712 MANUFACTURING ROUTING CODE	-	-	0 -
719 LOAD SOURCE NOT IN CEC	-	-	0 -
720 LOAD SOURCE IN 0595	-	-	0 -
721 LOAD SOURCE IN 5094/5294	-	-	0 -
722 1787 LOAD SOURCE SPECIFY	-	-	0 -
724 1996 LOAD SOURCE SPECIFY	-	-	0 -
725 SPCFY LOAD SOURCE IN 5786	-	-	0 -
726 SPCFY LOAD SOURCE IN 5802/	-	-	0 -
727 SPCFY 5886 LOAD SOURCE PLC	-	-	0 -
728 5887 LOAD SOURCE SPECIFY	-	-	0 -
729 EXP30 LOAD SOURCE SPECIFY	-	-	0 -
830 4319 LOAD SOURCE SPECIFY WD0408	-	-	0 -
834 4326 LOAD SOURCE SPECIFY WD0408	-	-	0 -
835 4327 LOAD SOURCE SPECIFY WD0109	-	-	0 -
836 4328 LOAD SOURCE SPECIFY	-	-	0 -

837 SAN LOAD SOURCE SPECIFY	-	-	0 -
838 3676 LOAD SOURCE SPECIFY WD1108	-	-	0 -
839 3677 LOAD SOURCE SPECIFY	-	-	0 -
840 3678 LOAD SOURCE SPECIFY	-	-	0 -
841 4329 LOAD SOURCE SPECIFY WD0109	-	-	0 -
844 3658 LOAD SOURCE SPECIFY	-	-	0 -
851 1884 LOAD SOURCE SPECIFY WD0411	-	-	0 -
853 #1888 LOAD SOURCE SPECIFY	-	-	0 -
854 1909 LOAD SOURCE SPECIFY WD0711	-	-	0 -
855 3587 LOAD SOURCE SPECIFY WD0711	-	-	0 -
856 1911 LOAD SOURCE SPECIFY	-	-	0 -
857 1916 LOAD SOURCE SPECIFY	-	-	0 -
870 1879 LOAD SOURCE SPECIFY	-	-	0 -
871 1947 LOAD SOURCE SPECIFY	-	-	0 -
872 1948 LOAD SOURCE SPECIFY	-	-	0 -
874 1956 LOAD SOURCE SPECIFY	-	-	0 -
875 1962 LOAD SOURCE SPECIFY	-	-	0 -
876 1794 LOAD SOURCE SPECIFY	-	-	0 -
879 1737 LOAD SOURCE SPECIFY 8	-	-	0 -
880 1738 LOAD SOURCE SPECIFY S	-	-	0 -
893 ES0B LOAD SOURCE SPECIFY	-	-	0 -
894 ES0D LOAD SOURCE SPECIFY	-	-	0 -
983 US TAA COMPLIANCE INDICATO	-	-	0 -
986 CCS CUSTOMER SERVICE SPCF(-	-	0 -
1025 MODEM CABLE US/CCN GENERAL	-	-	17 -
1104 USB EXTERNAL DOCKING STATI WD1212	-	-	361 -
1106 USB 160 GB REMOVABLE DISKD WD0812	-	-	262 -
1107 USB 500 GB REMOVABLE DISKD	-	-	386 -
1111 CAT5E ETHERNET CABLE 3M BL	-	-	33 -
1112 CAT5E ETHERNET CABLE 10M B	-	-	59 -
1113 CAT5E ETHERNET CABLE 25M B	-	-	104 -
1115 CAT5E ETHERNET CABLE 3M GR	-	-	33 -
1116 CAT5E ETHERNET CABLE 10M G	-	-	59 -
1117 CAT5E ETHERNET CABLE 25M G	-	-	104 -

1118	CAT5E ETHERNET CABLE 3M YE	-	-	33 -
1119	CAT5E ETHERNET CABLE 10M Y	-	-	59 -
1120	DECLINE SERVICE AGENT INST	-	-	-
1121	CAT5E ETHERNET CABLE 25M Y	-	-	104 -
1140	CUSTOM SERV SPEC ROCHESTER	-	-	0 -
1311	SYSTEM UNIQUE IDENTIFIER	-	-	0 -
1406	200V 16A 4.3M 14 FT TL LIN WD0408	-	-	0 -
1408	4.3M 200V/16A PWR CD ITALY WD1011	-	-	0 -
1413	125V 4.3M 14 FT LINE CORD WD0408	-	-	0 -
1414	200V 1.8M 6 FT LOCKING LIN WD0408	-	-	0 -
1415	200V 1.8M 6 FT WTRTGHT LIN WD0408	-	-	0 -
1416	200V 4.3M14 FT LOCKING LIN WD0408	-	-	0 -
1417	200V 4.3M14FT WTRTIGHT LIN WD0408	-	-	0 -
1418	4.3M 200V/16A PWR CD S AFR WD0408	-	-	18 -
1419	4.3M 200V/16A PWR CORD ISR WD0408	-	-	18 -
1420	4.3M 200V/16A PWR CORD EU/ WD0408	-	-	18 -
1421	4.3M 200V/16A PWR CORD CH/ WD0408	-	-	18 -
1424	200V 1.8M 6 FT LOCKING LIN WD0408	-	-	0 -
1425	200V 1.8M 6FT WTRTIGHT LIN WD0408	-	-	0 -
1426	200V 4.3M14 FT LOCKING LIN WD0408	-	-	0 -
1427	200V 4.3M 14FT WTRTGHT LIN WD0408	-	-	0 -
1439	4.3M 200V/10A PWR CORD EU/ WD0408	-	-	18 -
1440	4.3M 200V/10A PWR CORD DEN WD0408	-	-	18 -
1441	4.3M 200V/10A PWR CORD S A WD0408	-	-	18 -
1442	4.3M 200V/10A PWR CORD SWI WD0408	-	-	18 -
1443	4.3M 200V/10A POWER CORD U WD0408	-	-	18 -
1445	4.3M 200V/10A PWR CORD ISR WD0408	-	-	18 -
1449	4.3M 200V/32A PWR CORD EU WD0408	-	-	314 -
1450	4.3M 200V/16A PWR CORD EU WD0408	-	-	18 -
1451	200V 6 FT 1.8 M LINE CORD WD0408	-	-	52 -
1452	200V 14 FT 4.3M LINE CORD WD0408	-	-	52 -
1453	200V 6 FT 1.8M LOCK. LINE WD0408	-	-	52 -
1454	200V 12A 14FT 4.3M TL LINE WD0408	-	-	262 -
1455	200V 6 FT 1.8M WTRTGHT LN WD0408	-	-	262 -

1456	200V 14 FT 4.3M WTRTGHT LN	WD0408	-	-	262	-
1457	200V 6 FT 1.8M UPPER LINE	WD0408	-	-	0	-
1458	200V 6 FT 1.8M UPPER LOCK.	WD0408	-	-	0	-
1459	200V 6 FT 1.8M UPPER LOCK.	WD0408	-	-	262	-
1460	3M COPPER RIO CABLE		-	-	583	-
1461	6M COPPER RIO CABLE		-	-	713	-
1462	15M RIO CABLE		-	-	1,425	-
1466	30M SPCN CABLE	WD0408	-	-	0	-
1474	6M RIO TO RIO 2 CABLE		-	-	842	-
1475	10M RIO TO RIO 2 CABLE		-	-	1,556	-
1476	4.3M 200V/12A PWR CD UK	WD0408	-	-	18	-
1477	4.3M 200V/16A PWR CD	WD0408	-	-	262	-
1485	REMOTE I/O CABLE, 15M	WD0511	-	-	1,425	-
1487	3M RIO TO RIO 2 CABLE		-	-	534	-
1700	IPCS KEYBOARD/MOUSE FOR NT	WD0408	-	-	118	-
1737	856GB 10K RPM SAS SFF DISK		-	-	1,965	-
1738	856GB 10K RPM SAS SFF 2 DI		-	-	1,965	-
1751	900GB 10K RPM SAS SFF DISK		-	-	1,965	-
1752	900GB 10K RPM SAS SFF 2 DI		-	-	1,965	-
1768	QUAD ENET CARD W COPPER SF		-	-	1,785	-
1769	QUAD ENET CARD W SR OPTICA		-	-	3,358	-
1775	177GB SFF1 SSD W/ EMLC AIX		-	-	4,700	55 -
1787	177GB SFF1 SSD W/ EMLC IBM		-	-	4,700	55 -
1790	600GB 10K RPM SAS SFF DISK		-	-	1,572	-
1793	177GB SFF2 SSD W/ EMLC AIX		-	-	4,700	55 -
1794	177GB SFF 2 SSD W/ EMLC IB		-	-	4,700	55 -
1800	GX DUAL PORT RIO 2 ATTACH	WD0511	-	-	3,930	-
1802	GX DUAL PORT- 12X HCA		-	-	1,483	-
1803	INTEGR 4 PORT 1GB VIRT ETH		-	-	699	-
1804	INTEGRATED 4 PORT 2X1GB 2X		-	-	3,950	-
1808	GX 12X DDR ADAPTER DUAL PO		-	-	1,499	-
1810	GX DUAL-PORT 4X HCA	WD0510	-	-	1,449	-
1813	INTEG 4 PORT 2X1GB 2X10GB		-	-	2,100	-
1815	SAS CABLE FOR TRIPLE SPLIT		-	-	250	-

1817 QUANTITY 150 OF 1962	-	-	235,800 -
1818 QUANTITY 150 OF 1964	-	-	235,800 -
1819 SAS CBL ASSEMBLY FOR SAS P	-	-	250 -
1827 SYSTEM PORT UPS CONVERSION	-	-	124 -
1828 1.5M 12X TO 4X CHAN. CONV.	-	-	393 -
1829 0.6 METER 12X CABLE	-	-	459 -
1830 1.5 METER 12X CABLE	-	-	524 -
1834 8.0 METER 12X CABLE	-	-	949 -
1835 3 METER 4X CABLE WD0510	-	-	287 -
1836 8 METER 4X CABLE WD0510	-	-	474 -
1839 1.5 METER 4X CABLE WD0808	-	-	254 -
1840 3.0 METER 12X CABLE	-	-	623 -
1841 3 M 12X TO 4X CHAN. CONV.	-	-	492 -
1842 10 M 12X TO 4X CHAN. CONV.	-	-	794 -
1844 QUANTITY 150 OF 1956	-	-	156,750 -
1845 OPERATOR PANEL	-	-	197 -
1846 OPERATOR PANEL WD0510	-	-	199 -
1847 PROC.CAB,TWO-DRAWER SYSTEM WD0110	-	-	2,647 -
1848 PROC.CAB,THREE-DRAWER SYST WD0110	-	-	9,529 -
1849 PROC.CAB,FOUR-DRAWER SYSTE WD0110	-	-	17,868 -
1853 OPERATOR PANEL	-	-	1,000 -
1854 10 METER 12X TO 4X ENHANCE	-	-	786 -
1857 SP FLEX CAB,TWO-DRAW.SYSTE WD0110	-	-	1,324 -
1858 SP FLEX CAB,THREE-DRAW.SYS WD0110	-	-	3,971 -
1859 SP FLEX CAB,FOUR-DRAW.SYST WD0110	-	-	7,412 -
1861 0.6 METER 12X DDR CABLE	-	-	459 -
1862 1.5 METER 12X DDR CABLE	-	-	524 -
1864 8.0 METER 12X DDR CABLE	-	-	949 -
1865 3.0 METER 12X DDR CABLE	-	-	623 -
1866 QUANTITY 150 OF 1917	-	-	97,800 -
1868 QUANTITY 150 OF 1947	-	-	97,800 -
1869 QUANTITY 150 OF 1925	-	-	156,750 -
1879 283GB 15K RPM SAS DISK	-	-	1,244 -
1880 300GB 15K RPM SAS DISK	-	-	1,244 -

1882	146.8GB 10K RPM SAS SFF DI WD1110	-	-	852	-
1883	73.4 GB 15K RPM SAS SFF DI WD0411	-	-	652	-
1884	69.7 GB 15K RPM SAS SFF DI WD0411	-	-	652	-
1885	300GB 10K SFF SAS DD AIX L	-	-	1,045	-
1886	146GB 15K SFF SAS DD AIX L	-	-	652	-
1887	QUANTITY 150 OF 1793	-	-	705,000	8,250 -
1888	139GB 15K SFF SAS DD IBM I	-	-	652	-
1890	69GB SFF SAS SOLID STATE D WD0711	-	-	6,811	73 -
1891	QUANTITY 150 OF 1883 WD0411	-	-	97,800	-
1899	QUANTITY 150 OF 1882 WD1110	-	-	127,800	-
1909	69GB SFF SAS SOLID STATE D WD0711	-	-	6,811	73 -
1911	283GB 10K RPM SFF SAS DISK	-	-	1,045	-
1912	PCI X DDR DUAL CHANEL ULTR WD0210	-	-	769	-
1914	GX 2 PORT PCIE2 X8 ADAPTER	-	-	3,300	-
1916	571GB 10K RPM SAS SFF DISK	-	-	1,572	-
1917	146GB 15K RPM SAS SFF 2 DI	-	-	652	-
1925	300GB 10K RPM SAS SFF 2 DI	-	-	1,045	-
1926	QUANTITY 150 OF 1879	-	-	186,600	-
1927	QUANTITY 150 OF 1948	-	-	186,600	-
1928	QUANTITY 150 OF 1880	-	-	186,600	-
1929	QUANTITY 150 OF 1953	-	-	186,600	-
1947	139GB 15K RPM SAS SFF 2 DI	-	-	652	-
1948	283GB 15K RPM SAS SFF 2 DI	-	-	1,244	-
1953	300GB 15K RPM SAS SFF 2 DI	-	-	1,244	-
1956	283GB 10K RPM SAS SFF 2 DI	-	-	1,045	-
1958	QUANTITY 150 OF 1794	-	-	705,000	8,250 -
1962	571GB 10K RPM SAS SFF 2 DI	-	-	1,572	-
1964	600GB 10K RPM SAS SFF 2 DI	-	-	1,572	-
1995	177GB SSD MODULE WITH EMLC	-	-	5,763	55 -
1996	1 GIGABIT ISCSI TOE PCI XO	-	-	5,763	55 -
2055	PCIE RAID SSD SAS ADAPTER	-	-	4,000	-
2114	PCI SCSI ADP.16B DIF.EXT.Y WD0606	-	-	298	-
2118	CONV.CABLE,VHDCI TO P,0.3M WD0606	-	-	66	-
2124	ULTRA 320 SCSI CABLE 1 MET	-	-	163	-

2125 ULTRA 320 SCSI CABLE 3 MET	-	-	183 -
2126 ULTRA 320 SCSI CABLE 5 MET	-	-	204 -
2127 ULTRA 320 SCSI CABLE 10 ME	-	-	275 -
2128 ULTRA 320 SCSI CABLE 20 ME	-	-	432 -
2138 0.55 METER ULTRA 320 SCSI	-	-	100 -
2145 PRIMARY OS I OS	-	-	0 -
2146 PRIMARY OS AIX	-	-	0 -
2147 PRIMARY OS LINUX	-	-	0 -
2424 0.6M 16BIT SCSI2 SYS.2SYS WD1204	-	-	90 -
2425 2.5M 16BIT SCSI2 SYS.2SYS WD0606	-	-	143 -
2456 LC-SC 50 MIC.FIB.CONV.CABL	-	-	108 -
2459 LC-SC 62.5 MIC.FIB.CONV.CA	-	-	108 -
2498 PCI 4CHAN U3 SCSI RAID ADA WD0704	-	-	-
2591 EXTERNAL USB 1.44MB DISK.D WD0809	-	-	110 -
2640 IDE SLIMLINE DVD-ROM DRIVE WD0509	-	-	274 -
2728 4 PORT USB PCIE ADAPTER	-	-	197 -
2737 KEYB/MOUSE ATTCH CARD-PCI WD0704	-	-	-
2738 2 PORT USB PCI ADAPTER	-	-	59 -
2749 PCI ULTRA MAG MEDIA CONTRO WD0408	-	-	1,702 -
2757 PCIX ULTRA RAID DISK CONTR WD0408	-	-	9,425 -
2780 PCIX ULTRA4 RAID DISK CONT WD0408	-	-	8,116 -
2787 PCIX FBR CHAN DISK CONTROL WD0408	-	-	8,116 -
2844 PCI IOP WD1110	-	-	3,013 -
2847 PCI IOP FOR SAN LOAD SOURC WD1110	-	-	3,239 -
2848 PWR GXT135P GRAPHICS ACCEL WD0704	-	-	-
2849 PWR GXT135P GRAP.ACC.W/DIG	-	-	449 -
2861 ARTIC960HX 4PORT EIA-232 C WD1106	-	-	469 -
2863 ARTIC960HX 4-PORT X.21 CAB WD1106	-	-	552 -
2864 ARTIC960HX 4-PORT V.35(DTE WD1106	-	-	926 -
2877 ARTIC960RXD QUAD DTA,4DROP	-	-	200 -
2893 PCIE 2 LINE WAN W/MODEM	-	-	758 -
2894 PCIE 2 LINE WAN W/MODEM CI	-	-	766 -
2934 ASYNCH.TERM./PRINT.CAB EIA	-	-	48 -
2936 ASYNCHRON.CAB. EIA-232/V.2	-	-	80 -

2943 8PORT ASYN.ADP.EIA232/RS42	-	-	1,538 -
2944 128PORT ASYN.CONTR.,PCI BU WD0306	-	-	1,428 -
2946 TURBOWAYS 622MBPS ADAP WD0704	-	-	-
2947 ARTIC960HX 4PORT MULT.PCI WD1006	-	-	3,998 -
2951 CABLE, V.24 / EIA-232 WD0506	-	-	193 -
2952 CABLE, V.35 WD0506	-	-	353 -
2953 CABLE, V.36 / EIA-499 WD0506	-	-	281 -
2954 CABLE, X.21 WD0506	-	-	193 -
2962 2-PORT MULTIP. PCI ADAPTER WD0506	-	-	2,205 -
3124 SER.2SER.PORT CAB.-DRAW/DR	-	-	87 -
3125 SER.2SER.PORT CAB.-RACK/RA	-	-	87 -
3146 RIO-2(REMOTE I/O-2)CAB,1.2 WD0111	-	-	459 -
3147 RIO-2(REMOTE I/O-2)CAB,3.5 WD0511	-	-	721 -
3148 RIO-2(REMOTE I/O-2)CAB,10M WD0511	-	-	1,114 -
3156 RIO-2(REMOTE I/O-2)CAB,1.7 WD1208	-	-	529 -
3168 RIO-2(REMOTE I/O-2)CAB,2.5 WD0511	-	-	590 -
3273 36.4GB10,000RPM DISK DRIVE WD0305	-	-	750 -
3274 73.4GB10,000RPM DISK DRIVE WD0507	-	-	599 -
3275 146.8GB10,000RPM DISK DRIV WD0507	-	-	699 -
3277 36.4GB15,000RPM DISK DRIVE WD0207	-	-	599 -
3278 73.4GB15,000RPM DISK DRIVE	-	-	659 -
3279 146.8GB SCSI DD 15K RPM U3	-	-	1,285 -
3287 1M 3 3 FT IB ENET 40G COPP	-	-	680 -
3288 3M 9 8 FT IB ENET 40G COPP	-	-	850 -
3289 5M QDR IB ENET COPPER CABL	-	-	917 -
3290 10 METER QUAD DATA RATE IN	-	-	982 -
3293 30 METER QUAD DATA RATE IN	-	-	1,179 -
3450 SAS YO CABLE 1.5M-HD 6GB A	-	-	314 -
3451 SAS YO CABLE 3M-HD 6GB ADA	-	-	393 -
3452 SAS YO CABLE 6M-HD 6GB ADA	-	-	589 -
3453 SAS YO CABLE 10M-HD 6GB AD	-	-	884 -
3454 SAS X CABLE 3M-HD 6GB 2-AD	-	-	589 -
3455 SAS X CABLE 6M-HD 6GB 2-AD	-	-	982 -
3456 SAS X CABLE 10M-HD 6GB 2-A	-	-	1,637 -

3457 SAS YO CABLE 15M HD 3GB AD	-	-	1,637 -
3458 SAS X CABLE 15M HD 3GB 2 A	-	-	3,144 -
3578 300GB SCSI DD 10K RPM WD0907	-	-	1,599 -
3585 300 GB 15K RPM SCSI DD AIX	-	-	1,999 -
3586 69GB 3.5"" SAS SOLID STATE WD0711	-	-	6,811 73 -
3587 69GB 3.5"" SAS SOLID STATE WD0711	-	-	6,811 73 -
3627 P76/P77 COLOR MONITOR CAPT WD0704	-	-	-
3628 P260/P275 COLOR MONITOR & WD0704	-	-	-
3632 WIDESCREEN LCD MONITOR	-	-	1,308 -
3635 T210 FLAT-PANEL MONITOR WD0704	-	-	0 -
3636 L200P FLAT PANEL MONITOR	-	-	1,416 -
3637 T541H/L150P 15INCHTFT COL.	-	-	538 -
3638 C220P 21INCH COL.MONIT,CAB WD0705	-	-	829 -
3639 THINKVISION L170P FLAT PAN WD0905	-	-	829 -
3640 THINKVISION L171P FLAT PAN	-	-	768 -
3641 IBM T115 FLAT PANEL MONITO WD0907	-	-	740 -
3642 THINKVISION L191P FLAT PAN	-	-	900 -
3643 IBM T120 FLAT PANEL MONITO WD0108	-	-	1,754 -
3644 IBM T119 FLAT PANEL MONITO	-	-	1,119 -
3645 IBM T117 FLAT PANEL MONITO	-	-	926 -
3646 73 GB 15K RPM SAS DISK DRI WD1108	-	-	659 -
3647 146GB 15K RPM SAS DD AIX L	-	-	652 -
3648 300GB 15K RPM SAS DD AIX L	-	-	1,244 -
3649 450GB 15K RPM SAS DD AIX L	-	-	1,703 -
3650 EXT CONN 3 OF 6 INTERNAL S	-	-	120 -
3651 EXT CONN 6 INTERNAL SAS DI	-	-	120 -
3652 SAS CBL (EE) DRAWER TO DRW	-	-	66 -
3653 SAS CBL (EE) DRAWER TO DRW	-	-	92 -
3654 SAS CBL (EE) DRAWER TO DRW	-	-	158 -
3658 428GB 15K RPM SAS DD IBM I	-	-	1,703 -
3660 PROC. FABRIC CABLE,2 ENCLO	-	-	1,979 -
3661 SAS CBL (X) ADP SAS ENCL.	-	-	197 -
3662 SAS CBL (X) ADP SAS ENCL.	-	-	394 -
3663 SAS CBL (X) ADP SAS ENCL.	-	-	800 -

3664 PROC. FABRIC CABLE,3 ENCL	-	-	4,000 -
3665 PROC. FABRIC CABLE,4 ENCL	-	-	8,000 -
3667 SAS CABLE (YR) 1M	-	-	123 -
3671 SERV INTERFACE CABLE 2 3 A	-	-	2,000 -
3672 SERV INTERFACE CABLE 3 AND	-	-	3,000 -
3673 SERV INTERFACE CABLE 4 ENC	-	-	4,000 -
3675 SAS EX CABLE 3M DRW TO DRW	-	-	225 -
3676 39.7GB 15K RPM SAS DISK DR WD1108	-	-	659 -
3677 139.5GB 15K RPM SAS DD IBM	-	-	652 -
3678 283.7GB 15K RPM SAS DD IBM	-	-	1,244 -
3679 SAS CABLE (AI) 1 M	-	-	69 -
3680 SAS EX CABLE 6M DRW TO DRW	-	-	400 -
3681 3M SAS CABLE, ADPTR TO ADP	-	-	99 -
3682 6M SAS CABLE, ADPTR TO ADP WD0112	-	-	197 -
3684 SAS CBL (AE) ADP TO ENCL.	-	-	197 -
3685 SAS CBL (AE) ADP TO ENCL.	-	-	394 -
3686 SAS CABLE (YI) SYSTEM TO S WD0111	-	-	118 -
3687 CONTROLLER/DUAL PATH 3M	-	-	144 -
3688 SAS CABLE (AT) 0.6 METER	-	-	118 -
3689 SAS AT CABLE 0.6M-HD 6GB A	-	-	157 -
3691 SAS CBL (YO) ADP TO SAS, 1	-	-	118 -
3692 SAS CBL (YO) ADP TO SAS, 3	-	-	144 -
3693 SAS CBL (YO) ADP TO SAS, 6	-	-	197 -
3694 SAS CBL (AE) ADP TO ENCL.	-	-	692 -
3704 EXTERNAL XSERIES ATTACH WD0408	-	-	0 -
3705 PCI IOP WD0408	-	-	2,520 -
3706 DVD ROM WD0408	-	-	785 -
3707 30GB 1/4 INCH CARTRIDGE TA WD0408	-	-	5,236 -
3708 50GB 1/4 INCH CARTRIDGE TA WD0408	-	-	7,855 -
3709 PCI 100/10MBPS ETHERNET IO WD0408	-	-	539 -
3711 PROCESS CABLE TWO DRAWER S	-	-	4,000 -
3712 PROCESSOR CABLE TWOTHREEFO	-	-	5,000 -
3713 PROCESS CBL TWOTHREEFOUR D	-	-	10,000 -
3714 PROCESS CBL FOUR DRAWER SY	-	-	12,000 -

3715 PROCESS CBL TWOTHREE DRAWER	-	-	4,000 -
3716 PROCESS CBL TWOTHREEFOUR D	-	-	5,000 -
3717 PROCESS CBL THREEFOUR DRAW	-	-	10,000 -
3718 PROCESS CBL FOUR DRAWER	-	-	12,000 -
3925 SER.PORT CON.CAB,9PIN TO 2	-	-	28 -
3926 ASYNCH PRINTER/TERM.CAB,4M	-	-	191 -
3927 SER.PORT NULL MODEM CABLE,	-	-	87 -
3928 SER.PORT NULL MODEM CABLE,	-	-	87 -
3930 SYSTEM SERIAL PORT CONVERT	-	-	18 -
4242 6FOOT EXTEND.CAB.FOR DISPL	-	-	108 -
4256 EXTENDER CABLE USB KEYB1.8	-	-	55 -
4276 VGA TO DVI CONNECTIONCONVE	-	-	10 -
4319 35.16GB 10K RPM DISK UNIT WD0408	-	-	982 -
4326 35.16GB 15K RPM DISK UNIT WD0408	-	-	1,570 -
4327 70.56GB 15K RPM DISK UNIT WD0109	-	-	999 -
4328 141.12GB 15K RPM DISK UNIT	-	-	1,285 -
4329 282.25GB 15K RPM DISK UNIT WD0109	-	-	2,799 -
4353 H-100 BUS 8-POSITION CABLE WD1204	-	-	83 -
4367 PACKAGE 5X 2055 20X 1995	-	-	98,114 787 -
4377 PACKAGE 5X 2055 20X 1995	-	-	98,114 787 -
4430 DVD RAM WD0408	-	-	2,095 -
4452 2 GB (4X512MB) DIMMS, 208- WD1208	-	-	3,441 -
4453 4 GB (4X1GB) DIMMS, 208-PI WD0704	-	-	-
4454 8 GB (4X2GB) DIMMS, 208-PI WD1208	-	-	19,517 -
4487 50GB 1/4 INCH CARTRIDGE TA WD0408	-	-	7,855 -
4490 4 GB (4X1GB) DIMMS, 208-PI WD1208	-	-	9,318 -
4491 16 GB (4X4GB) DIMMS, 208-P WD1208	-	-	67,918 -
4492 32 GB (4X8GB) DIMMS, 208-P WD0308	-	-	136,324 -
4494 16 GB (4X4GB) DIMMS, 208-P WD0308	-	-	42,353 -
4495 4/8GB(4X2GB) DIMMS,276 PIN WD0113	-	-	10,005 -
4496 8/16GB(4X4GB) DIMMS,276 PI	-	-	20,009 -
4497 16GB(4X4GB) DIMMS,276 PIN WD1208	-	-	33,341 -
4498 32GB(4X8GB) DIMMS,276 PIN WD0110	-	-	108,134 -
4499 16GB(4X4GB) 276PIN 400M DD WD1208	-	-	31,539 -

4630 DVD RAM	WD0408	-	-	2,095 -
4633 DVD RAM		-	-	2,073 -
4650 RACK INTEG.-NOT FACTORY IN		-	-	0 -
4651 RACK INDICATOR, RACK #1		-	-	0 -
4652 RACK INDICATOR, RACK #2		-	-	0 -
4653 RACK INDICATOR, RACK #3		-	-	0 -
4654 RACK INDICATOR, RACK #4		-	-	0 -
4655 RACK INDICATOR, RACK #5		-	-	0 -
4656 RACK INDICATOR, RACK #6		-	-	0 -
4657 RACK INDICATOR, RACK #7		-	-	0 -
4658 RACK INDICATOR, RACK #8		-	-	0 -
4659 RACK INDICATOR, RACK #9		-	-	0 -
4660 RACK INDICATOR, RACK #10		-	-	0 -
4661 RACK INDICATOR, RACK #11		-	-	0 -
4662 RACK INDICATOR, RACK #12		-	-	0 -
4663 RACK INDICATOR, RACK #13		-	-	0 -
4664 RACK INDICATOR, RACK #14		-	-	0 -
4665 RACK INDICATOR, RACK #15		-	-	0 -
4666 RACK INDICATOR, RACK #16		-	-	0 -
4691 RACK STATUS BEACON CABLE	WD1105	-	-	10 -
4692 RACK STAT.BEAC.CAB,DAISY C	WD1105	-	-	10 -
4693 RACK STATUS BEACON JUNC.BO	WD1105	-	-	292 -
4710 ON/OFF, 999 GB DAYS BILLIN		-	-	999 -
4746 PCI TWINAXIAL WORKSTN IOA		-	-	1,080 -
4764 PCI-X CRYPT.COPROC.(FIPS 4		-	-	11,789 -
4791 ACTIVE MEMORY EXP ENABLEME		-	-	6,900 -
4797 ACTIVE MEMORY MIRRORING		-	-	19,500 -
4801 PCI CRYPTO COPROCESSOR	WD0408	-	-	6,545 -
4805 PCI CRYPTO ACCELERATOR	WD0408	-	-	7,855 -
4808 PCIE CRYPTO COPROCESSOR GE		-	-	14,408 -
4809 PCIE CRYPTO COPROCESSOR GE		-	-	14,408 -
4812 PCI INTEG XSERIES SERVER	WD0408	-	-	3,639 -
4813 PCI INTEG XSERIES SERVER	WD0408	-	-	3,639 -
4891 CBU SPECIFY		-	-	0 -

4953	64B/66MHZ PCI ATM 155 UTP	WD0704	-	-	-
4957	64B/66MHZ PCI ATM 155 MMF	WD0704	-	-	-
4959	IBM TOKEN-RING PCI ADAPTER	WD0306	-	-	876 -
4960	E-BUSINESS CRYPTOGRAH. ACC	WD0704	-	-	-
4961	UNIV 4-P. 10/100 ETHERNET	WD0704	-	-	-
4962	10/100MBPS ETHT PCI ADP.II	WD0306	-	-	545 -
4963	PCI CRYPTOGRAPH. COPROCESS	WD0704	-	-	-
4964	PCI CRYPTO COPROCESSOR	WD1105	-	-	5,833 -
4980	3.5 GHZ PROC CARD 0/12 COR		-	-	17,329 235 -
4981	3.1 GHZ PROC CARD, 0/16 CO		-	-	9,689 181 -
4983	3.72 GHZ PROC, 0/12 CORE P		-	-	17,329 235 -
4984	3.30 GHZ PROC, 0/16 CORE P		-	-	9,689 180 -
4990	SINGLE 5250 ENTERPR ENABLE		-	-	50,000 -
4991	FULL 5250 ENTERPRS ENABLEM		-	-	200,000 -
4992	SINGLE 5250 ENTERPRISE ENA		-	-	50,000 -
4997	FULL 5250 ENTERPRISE ENABL		-	-	200,000 -
5000	SOFTWARE PRELOAD REQUIRED		-	-	0 -
5001	CUSTOMER SERVICE SPECIFY		-	-	0 -
5002	CUST SOLUTION CENTER ROCHE		-	-	0 -
5005	SOFTWARE PREINSTALL		-	-	0 -
5088	PCI X EXPANSION UNIT	WD0408	-	-	15,709 228 -
5094	PCI X EXPANSION TOWER	WD0408	-	-	20,815 487 -
5096	PCI X EXPTOWER (NO DISK)	WD0408	-	-	18,982 228 -
5108	30 DISK EXPANSION FEATURE		-	-	12,968 494 -
5115	DUAL LINE CORDS TOWER		-	-	4,323 -
5116	DUAL LINE CORDS 5294 TOWER		-	-	4,323 -
5138	REDUNDANT POWER AND COOLIN		-	-	1,749 -
5160	POWER DIST UNIT 1 PHASE NE	WD0408	-	-	1,309 -
5161	POWER DIST UNIT 1 PHASE IE	WD0408	-	-	1,309 -
5162	POWER DIST UNIT 2 OF 3 PHA	WD0408	-	-	1,309 -
5163	POWER DIST UNIT 3 PHASE	WD0408	-	-	1,309 -
5285	PCIE 2 PORT 4X IB QDR ADAP		-	-	1,310 -
5287	PCIE2 2 PORT 10GBE SR ADAP		-	-	3,930 -
5288	PCIE2 2 PORT 10GBE SFP ADA		-	-	2,096 -

5289	2 PORT ASYNC EIA 232 PCIE	-	-	260	-
5294	1.8 I O TOWER WD0408	-	-	69,251	2,007 -
5296	1.8 I O TOWER (NO DISK) WD0408	-	-	42,022	454 -
5329	1 CORE PROC. ACT FOR 4983	-	-	5,708	112 -
5330	100 COD UTL MINS, 4983, AI	-	-	2	-
5331	100 COD UTL MINS, 4983, IB	-	-	25	-
5332	1 PROC DAY ON/OFF 4983, AI	-	-	17	-
5333	1 PROC DAY ON/OFF 4983, IB	-	-	180	-
5334	1 CORE PROC. ACT FOR 4984	-	-	2,490	86 -
5335	100 COD UTL MINS, 4984, AI	-	-	1	-
5336	100 COD UTL MINS, 4984, IB	-	-	24	-
5337	1 PROC DAY ON/OFF 4984, AI	-	-	8	-
5338	1 PROC DAY ON/OFF 4984, IB	-	-	171	-
5403	ONEPROC.ACTIV.FOR PROC.FC#	-	-	23,000	195 -
5404	UTILITY BILLING FOR FC #73	-	-	351	-
5459	ONE PROCESS ACTIV FOR FC 4	-	-	5,708	112 -
5468	ONE PROCESS ACTIV FOR FC 4	-	-	2,490	86 -
5480	UTILITY BILLING FOR FC 738	-	-	1,130	-
5481	UTILITY BILLING FOR FC 562	-	-	950	-
5482	UTILITY BILLING FC 5621/56	-	-	1,030	-
5483	ON/OFF PROCESSOR BILLING 5	-	-	570	-
5484	ON/OFF PROCESSOR BILLING 5	-	-	620	-
5485	ON/OFF PROCESSOR BILLING 7	-	-	680	-
5524	RFID TAGS FOR SERVERS BLAD	-	-	27	-
5532	SYSTEM PWR SUP 1925W	-	-	1,502	-
5544	SYS CONSOLE ON OP CONSOLE	-	-	0	-
5548	SYS CONSOLE 100MBPS WD0408	-	-	0	-
5550	SYS CONSOLE ON HMC	-	-	0	-
5553	SYS CONSOLE ETHERNET NO IO	-	-	0	-
5554	MIRROR 35GB DISK/CONTROLLE WD0408	-	-	18,623	-
5555	MIRROR 70GB DISK/CONTROLLE WD0408	-	-	23,810	-
5556	MIRROR 141GB DISK/CONTROLLE WD0408	-	-	36,377	-
5560	MIRROR 35GB DRAWER PACKAGE WD0408	-	-	36,000	261 -
5561	MIRROR 70GB DISK DRAWER PK WD0408	-	-	44,378	261 -

5564	0/256GB DDR3 1066MHZ 4 DIM	-	-	44,114	-
5580	2780 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5581	2757 CTLR W/AUX WRITE CACH WD0408	-	-	10,466	-
5583	5777 CTLR W/AUX WRITE CACH	-	-	9,063	-
5585	CHASIS AND IBM BEZEL FOR M	-	-	12,000	-
5586	CHASIS AND OEM BEZEL FOR M	-	-	12,000	-
5590	2780 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5591	2757 CTLR W/AUX WRITE CACH WD0408	-	-	9,157	-
5600	0/32GB DDR3 MEMORY (4X8GB)	-	-	1,960	-
5601	0/64GB DDR3 MEMORY (4X16GB)	-	-	7,720	-
5602	0 128GB DDR3 MEMORY 4X32GB	-	-	15,440	-
5617	PROCESSOR POWER REGULATOR	-	-	2,096	-
5620	3.5GHZ POW6-2/0CORE 12 DDR	-	-	4,550	149 -
5621	4.2GHZ POW6-2/0CORE 8 DDR2	-	-	6,415	182 -
5622	4.2GHZ POW6-2/0CORE 12 DDR	-	-	7,650	182 -
5625	PROC. POWER REGULATOR	-	-	1,500	-
5626	SYSTEMCEC ENCLOSURE WITH B WD0309	-	-	500	-
5627	OEM SYST.CEC ENCL. WITH BE	-	-	496	-
5628	AC POWER SUPPLY, 1600 W	-	-	1,486	-
5629	MEDIA ENCLOSURE AND BACKPL	-	-	185	-
5632	SYSTEM AC POWER SUPPLY, 17	-	-	1,502	-
5636	2X-1GB VIRTETH-INTEGR I/OP	-	-	394	-
5637	2X-10GB (SR) VIRTETH-INTEG	-	-	5,542	-
5639	4X-1GB VIRTETH-INTEGR I/OP	-	-	692	-
5640	UTILITY BILLING FOR FC #56	-	-	139	-
5641	UTILITY BILLING FOR FC #56	-	-	234	-
5642	GENERIC DRAWER IND BULK OR	-	-	0	-
5643	GENERIC OEM DRWR IND BULK	-	-	0	-
5644	GENERIC IBM DRAW IND FOR B WD0309	-	-	0	-
5645	GENERIC OEM DRAW IND FOR B	-	-	0	-
5646	BL.SWAP CASS-PCI-XL OR PCI	-	-	49	-
5647	BL.SWAPCASS-PCI-XL OR PCIE	-	-	49	-
5648	SERVICE INTERFACE CARD	-	-	990	-
5650	ON/OFF PROCBILLING FT #562	-	-	84	-

5652 DISK/MEDIA BACKPLANE	-	-	4,000	-
5653 ON/OFF PROCDBILLING#5621,#	-	-	141	-
5656 ON/OFF PROC DAY BILLINGFT#	-	-	211	-
5657 SERVICE INTERFACE CABLE -2	-	-	1,979	-
5658 SERVICE INTERFACE CABLE -3	-	-	4,000	-
5659 BACKPLANE, AND SYSTEM MIDP	-	-	12,000	-
5660 SERVICE INTERFACE CABLE -4	-	-	8,000	-
5662 175MB CACHE RAID DUAL IOA	-	-	2,500	-
5663 PROC ENCLOSURE AND BACKPLA	-	-	2,000	-
5664 SERVICE PROCESSOR	-	-	4,000	-
5665 FSP/CLOCK PASS THROUGH CAR	-	-	900	-
5666 I/O BACKPLANE	-	-	4,454	-
5667 SYSTEM MIDPLANE	-	-	990	-
5668 SAS DISK BACKPLANE-6SLOT	-	-	1,051	-
5669 BACKPLANE, AND SYSTEM MIDP	-	-	12,000	-
5670 1 PROC ACTIV FOR PROC FT #	-	-	9,100	131 -
5671 1 PROC ACTIV FOR PROC FT #	-	-	12,830	164 -
5672 1 PROC ACTIV FOR PROC FT #	-	-	15,300	164 -
5674 SATA MEDIA ENCLOSURE BACKP WD0812	-	-	183	-
5675 0/4 CORE PROCESSOR ENCLOSU	-	-	2,096	-
5680 ACTIV OF 1GB DDR2 POWER 6	-	-	325	-
5681 ACTIV OF 256GB DDR2 POWER6	-	-	83,200	-
5682 POWER 570 SYSTEM BEZEL	-	-	100	-
5683 SYSTEM CHASSIS 4 EIA	-	-	396	-
5684 ACTIVATION OF 100 GB DDR2	-	-	32,500	-
5686 VIRT PROCESSOR POWER REGUL	-	-	-	-
5690 0/32GB DDR2 MEMORY 4X8GB D WD0710	-	-	2,600	-
5691 ON/OFFMEM BIL 1GB-DAY-POW6	-	-	3	-
5692 0/2GB(4X0.5GB),667MHZ,DDR2 WD0508	-	-	759	-
5693 0/4GB(4X1GB),667MHZ,DDR2,P	-	-	325	-
5694 0/8GB(4X2GB),667MHZ,DDR2,P	-	-	650	-
5695 0/16GB(4X4GB),533MHZ,DDR2,	-	-	1,300	-
5696 0/32GB(4X8GB),400MHZ,DDR2,	-	-	2,600	-
5699 SYSTEM SHIP GROUP	-	-	20	-

5700 IBM GIGAB.ETH-SX PCI-X ADA WD0509	-	-	1,142 -
5701 10/100/1000 BASETX ETH.PCI WD0509	-	-	699 -
5702 PCI X ULTRA TAPE CONTROLLE WD0408	-	-	861 -
5703 PCI-X DUAL CHAN.U320 RAID	-	-	2,618 -
5704 PCIX FBR CHAN TAPE CONTROL WD0408	-	-	3,464 -
5706 2-PORT BASETX ETHT.PCI-X A	-	-	989 -
5707 2-PORT GIGAB.ETHTSX PCI-X WD0509	-	-	1,750 -
5708 10GB FCOE PCIE DUAL PORT A	-	-	5,441 -
5709 DUAL CHANN.SCSI RAID ENAB. WD0505	-	-	2,175 -
5712 PCI-X DUAL CHANN.U320 SCSI WD0306	-	-	777 -
5713 1GB ISCSI TOE PCI-X-COPP.A	-	-	1,179 -
5714 1GB ISCSI TOE PCI-X-OPT.AD WD0808	-	-	1,853 -
5716 2 GIGAB.FIBRE CHANN.PCI-X WD0707	-	-	1,999 -
5717 4PT 10/100/1000 BASE TX PC	-	-	1,087 -
5718 10 GIGAB.ETHT PCI-X ADPT WD0506	-	-	6,618 -
5719 IBM 10GBIT ETHT-LR PCI-X A WD0506	-	-	13,041 -
5721 10GB ETHT-SR PCI-X 2.0 DDR	-	-	6,276 -
5722 10GB ETHT-LR PCI-X 2.0 DDR WD1108	-	-	10,587 -
5723 2 PORT ASYN.EIA-232 PCI AD	-	-	171 -
5726 DUAL CHANN.SCSI RAID ENBL. WD0306	-	-	2,879 -
5728 DUAL CHAN.SCSI RAID ENABL. WD0809	-	-	1,984 -
5729 PCIE2 8GB 4PORT FIBRE CHAN	-	-	7,859 -
5732 10 GB ETH CX4 PCI EXPRESS	-	-	4,749 -
5735 8GB PCI EXPRESS DUAL PRT F	-	-	4,583 -
5736 PCI-X DDR 2.0 DUAL CHAN.U3	-	-	769 -
5737 PCI-X DDR DUAL CHAN.U320 S	-	-	2,646 -
5740 4-PORT BASETX PCI-X ADPT	-	-	1,099 -
5741 SINGLE BUS ULTRA 320 SCSI	-	-	654 98 -
5742 DUAL BUS ULTRA 320 SCSI CA	-	-	1,307 98 -
5743 SATA SLIMLINE DVD ROM DRIV WD0110	-	-	275 -
5744 PCIE2 4 PORT 10GBE 1GBE SR	-	-	4,583 -
5745 PCIE2 4 PORT 10GBE GBE SFP	-	-	3,273 -
5748 POW GXT145 PCI-EXP.GRAPH.A	-	-	496 -
5749 4GBPS FIBRE CHANNEL (2 POR	-	-	3,273 -

5751 4.7 GB IDE SLIM.DVD-RAM DR WD0509	-	-	660 -
5756 IDE SLIMLINE DVD-ROM DRIVE	-	-	275 -
5757 IBM 4.7 GB IDE SLIMLINEDVD	-	-	660 -
5758 4GB SINGLE-PORT FIBRE CHAN WD0509	-	-	1,999 -
5759 4GB DUAL-PORT FIBRE CHANNE	-	-	3,273 -
5760 PCIX FBR CHAN DISK CONTROL WD1110	-	-	5,438 -
5761 PCIX FBR CHAN TAPE CONTROL WD1110	-	-	3,430 -
5762 SATA SLIMLINE DVD RAM DRIV	-	-	392 -
5767 2-P10/100/1000-TXETHPCI EX	-	-	692 -
5768 2-PORT GBIT ETH-SX PCI EXP	-	-	1,731 -
5769 10 GB ETH SR PCI EXPRESS A	-	-	5,244 -
5771 SATA SLIMLINE DVD RAM DRIV	-	-	392 -
5772 10 GB ETHERNET LR PCI EXPR	-	-	6,211 -
5773 4GIGABITPCI-E SINGLE PORT WD0710	-	-	1,977 -
5774 4GIGABITPCI-E DUAL PORT FI	-	-	3,273 -
5776 PCIX DSK CONTROL. 90MB NO	-	-	2,592 -
5777 PCIX DSK CONTROL. 1.5MB NO	-	-	8,032 -
5778 PCI X EXP24 CTL 1.5MB NO I	-	-	11,013 -
5782 PCI X EXP24 CTL 1.5MB NO I	-	-	11,077 -
5785 4 PORT ASYNC EIA 232 PCIE	-	-	915 -
5786 TOTALSTORAGE EXP24 DISK DW WD1110	-	-	7,125 62 -
5790 PCI EXPANSION DRAWER WD1110	-	-	5,299 94 -
5796 PCI DDR 12X EXPANSION DRAW	-	-	7,125 86 -
5802 12X I/O DRAWER PCIE,SFF D	-	-	15,705 371 -
5805 PCIE 380MB CACHE DUAL X4 3	-	-	2,880 -
5806 PCI X DDR DUAL CHAN. ULTRA WD1110	-	-	759 -
5877 12X I O DRAWER PCIE NO DIS	-	-	14,265 142 -
5878 SAS DISK BACKPLANE 6 SLOT	-	-	1,039 -
5886 EXP 12S	-	-	6,484 228 -
5887 EXP24S SFF GEN2-BAY DRAWER	-	-	7,073 456 -
5899 PCIE2 4-PORT 1GBE ADAPTER	-	-	394 -
5900 PCI X DDR DUAL X4 SAS ADP WD0508	-	-	777 -
5901 PCIE DUAL X4 SAS ADAPTER	-	-	982 -
5902 PCI X DDR DUAL X4 3GB SAS WD1110	-	-	2,475 -

5903	PCIE DUAL X4 3GB SAS RAID WD0111	-	-	2,880 -
5904	PCI X DDR 1.5GB CACHE SAS	-	-	11,134 -
5908	PCI X DDR 1.5GB CACHE SAS	-	-	11,134 -
5909	ALTERNATE SAS CONTROLLER S	-	-	1,400 -
5911	SAS ADP INT SPLIT DASD OPT WD0112	-	-	1,386 -
5912	PCI X DDR DUAL X4 SAS ADAP	-	-	1,080 -
5913	PCIE2 1.8GB CACHE RAID SAS	-	-	9,824 -
5915	SAS AA CABLE 3M HD 6GB ADA	-	-	295 -
5916	SAS AA CABLE 6M HD 6GB ADA	-	-	491 -
5917	SAS AA CABLE 1.5M HD 6GB A	-	-	229 -
5918	SAS AA CBL 0.6M HD 6GB ADA	-	-	131 -
5921	NON PAIRED PCIX SAS RAID I WD0210	-	-	0 -
5922	NON PAIRED SAS RAID INDICA	-	-	0 -
5923	NON PAIRED PCIE SAS RAID I	-	-	0 -
5924	NON PAIRED INDICATOR 5913	-	-	0 -
5925	SHARED EXP30 INDICATOR	-	-	0 -
5926	SAS EX CABLE 1.5M DRW TO D	-	-	200 -
5927	REMOTE EXP30 INDICATOR	-	-	0 -
5951	FULL WIDTH KEYB-USB,US ENG	-	-	108 -
5952	FULL WIDTH KEYB-USB,FRENCH	-	-	108 -
5953	FULL WIDTH KEYB-USB,ITALIA	-	-	108 -
5954	FULL WIDTH KEYB-USB,GERMAN	-	-	108 -
5955	FULL WIDTH KEYB-USB,UK ENG	-	-	108 -
5956	FULL WIDTH KEYB-USB,SPANIS	-	-	108 -
5957	FULL WIDTH KEYB-USB,JAPANE	-	-	108 -
5958	FULL WIDTH KEYB-USB,BRAZ/P	-	-	108 -
5959	FULL WIDTH KEYB-USB,HUNGAR	-	-	108 -
5960	FULL WIDTH KEYB-USB,KOREAN	-	-	108 -
5961	FULL WIDTH KEYB-USB,CHINES	-	-	108 -
5962	FULL WIDTH KEYB-USB,FR CAN	-	-	108 -
5963	FULL WIDTH KEYB-USB,CANAD WD0808	-	-	110 -
5964	FULL WIDTH KEYB-USB,BELG/F	-	-	108 -
5965	FULL WIDTH KEYB-USB,SWED/F	-	-	108 -
5966	FULL WIDTH KEYB-USB,DANISH	-	-	108 -

5967 FULL WIDTH KEYB-USB,BULGAR	-	-	108 -
5968 FULL WIDTH KEYB-USB,SWI/FR	-	-	108 -
5969 FULL WIDTH KEYB-USB,NORWEG	-	-	108 -
5970 FULL WIDTH KEYB-USB,DUTCH	-	-	108 -
5971 FULL WIDTH KEYB-USB,PORTUG	-	-	108 -
5972 FULL WIDTH KEYB-USB,GREEK	-	-	108 -
5973 FULL WIDTH KEYB-USB,HEBREW	-	-	108 -
5974 FULL WIDTH KEYB-USB,POLISH	-	-	108 -
5975 FULL WIDTH KEYB-USB,SLOVAK	-	-	108 -
5976 FULL WIDTH KEYB-USB,CZECH	-	-	108 -
5977 FULL WIDTH KEYB-USB,TURKIS	-	-	108 -
5978 FULL WIDTH KEYB-USB,LA SPA	-	-	108 -
5979 FULL WIDTH KEYB-USB,ARABIC	-	-	108 -
5980 FULL WIDTH KEYB-USB,THAI	-	-	108 -
5981 FULL WIDTH KEYB-USB,RUSSIA	-	-	108 -
5982 FULL WIDTH KEYB-USB,SLOVEN	-	-	108 -
5983 FULL WIDTH KEYB-USB,US ENG	-	-	108 -
6001 POWER CONTROL CABLE(SPCN)-	-	-	32 -
6006 POWER CONTROL CABLE(SPCN)-	-	-	52 -
6007 POWER CONTROL CABLE(SPCN)-	-	-	104 -
6008 POWER CONTROL CABLE(SPCN)-	-	-	66 -
6029 POWER CONTROL CABLE(SPCN)- WD0808	-	-	119 -
6068 OPT FRONT DOOR FOR 1.8M RA	-	-	445 -
6069 OPT FRONT DOOR FOR 2.0M RA	-	-	545 -
6203 PCI DUAL CHANNEL U3 SCSI A WD0704	-	-	-
6204 PCI UNIV.DIFF.ULTRA SCSI A WD1205	-	-	716 -
6228 2GB FIB CHAN ADP 64B PCI B WD0704	-	-	-
6230 ADVANCED SERIALRAID PLUS A WD0704	-	-	-
6231 128 MBYTE DRAM OPTION CARD WD0704	-	-	-
6235 32MBYTE FASTWRITE CACHE OP WD0704	-	-	-
6239 2 GIGAB FIBRE CHANN PCI-X WD0704	-	-	3,100 -
6246 1.8M RACK TRIM KIT	-	-	296 -
6247 2.0M RACK TRIM KIT	-	-	296 -
6248 1.8M RACK ACCOUSTIC DOORS	-	-	4,601 -

6249	2.0M RACK ACCOUSTIC DOORS	-	-	4,601 -
6263	1.8M RACK TRIM KIT	-	-	523 -
6272	2.0M RACK TRIM KIT	-	-	523 -
6417	RIO 2 BUS ADAPTER WD0511	-	-	1,152 -
6438	RIO 2 REMOTE I/O LOOP ADP WD1110	-	-	1,297 -
6446	DUAL PORT 12X CHANNEL ATTA	-	-	755 -
6451	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6455	4.3M 14 FT 250V/10A POWER WD0408	-	-	0 -
6457	DUAL PT 12X CHANNEL ATTACH	-	-	3,275 -
6458	PWR CAB-DRAWER TO IBM PDU	-	-	19 -
6459	3.7M 12 FT 250V/10A RA PWR WD1110	-	-	7 -
6460	14 FT 125V/15A POWER CORD	-	-	19 -
6461	4.3M 14 FT 250V/10A POWER WD0808	-	-	7 -
6462	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6463	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6464	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6465	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6466	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6467	4.3M 14 FT 250V/10A POWER WD0408	-	-	7 -
6469	PWR CORD(14FOOT),(250V,15A	-	-	18 -
6470	PWR CORD(6FOOT),(125V,15A)	-	-	18 -
6471	PWR CORD(9FOOT),(125V,15A)	-	-	18 -
6472	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6473	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6474	PWR CORD(9FOOT),(250V,13A)	-	-	18 -
6475	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6476	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6477	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6478	PWR CORD(9FOOT),(250V,16A)	-	-	18 -
6479	PWR CORD(9FOOT),(250V,10A) WD0605	-	-	14 -
6487	PWR CORD(6FOOT),(250V,15A)	-	-	18 -
6488	PWR CORD(9FOOT),(125V,15A)	-	-	52 -
6489	4.3M 14 FT 3PH/24A POWER C	-	-	360 -
6491	4.3M 14 FT 1PH/48A PWR COR	-	-	396 -

6492	4.3M 14 FT 1PH/48 60A PWR	-	-	396 -
6493	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6494	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6495	PWR CORD(9FOOT),(250V,10A) WD0808	-	-	19 -
6496	PWR CORD(9FOOT),(250V,10A)	-	-	18 -
6497	6 FT 250V/15A POWER CORD	-	-	33 -
6498	POWER CORD 6FTTO WALL OEM WD1009	-	-	239 -
6577	POWER CABLE DRW TO IBM PDU	-	-	19 -
6580	OPTIONAL RACK SECURITY KIT	-	-	177 -
6586	MODEM TRAY FOR 19 INCH RAC	-	-	248 -
6598	DISK SLOT FILLERS(QUANTITY	-	-	59 -
6651	PWR.CORD(9FT),TO WALL/OEM	-	-	18 -
6654	4.3M 14 FT 1PH/24 30A PWR	-	-	237 -
6655	4.3M 14FT 1PH/24 30A WR PW	-	-	524 -
6656	4.3M 14 FT 1PH/24A POWER C	-	-	237 -
6657	4.3M 14 FT 1PH/24A POWER C	-	-	250 -
6659	PWR.CORD(9FT),TO WALL/OEM	-	-	18 -
6660	POWER CORD 14 FOOT DRAW TO	-	-	19 -
6664	2.1M 7 FT 200V PDU POWER C	-	-	19 -
6665	PWR CRD 3M 10FT DRWR PDU 2	-	-	18 -
6669	PWR CORD(14FT),DR.TO OEM P	-	-	18 -
6670	PWR CORD(6FT),TO WALL WD0808	-	-	19 -
6671	PWR CORD(9FT),DRW.TO IBM P	-	-	18 -
6672	PWR CORD(5FT),DRW.TO IBM P	-	-	18 -
6680	PWR CORD(9FT),TO WALL/OEM	-	-	18 -
6687	PWR CORD(6FT),TO WALL WD0808	-	-	19 -
6699	RIO 2 BUS ADAPTER	-	-	1,037 -
6805	PCI 2 LINE WAN IOA NO IOP	-	-	551 -
6808	PCI 4 MODEM WAN IOA NO IOP	-	-	2,073 -
6833	PCI 2 LINE WAN W/MODEM NOI WD0509	-	-	766 -
7049	8/16GB (4X4GB) DIMMS, CUOD WD0308	-	-	26,735 -
7099	CBL RESTRAINT HW EXCESS SR	-	-	60 -
7109	INTELLIGENT PDU+, 1 EIA UN	-	-	1,439 -
7118	ENVIROMENTAL MONITOR PROBE	-	-	366 -

7159 GEN.DRW.IND.FOR OEM BULK O WD0510	-	-	0 -
7164 IBM/OEM RACK-MOUNT DRW R K	-	-	220 -
7165 OEM RACK-MOUNT DRAWER RAIL WD0505	-	-	168 -
7188 POWER DISTRIBUTION UNIT	-	-	990 -
7204 QUANTITY 150 OF 2124	-	-	24,450 -
7205 QUANTITY 150 OF 2125	-	-	27,450 -
7206 QUANTITY 150 OF 2126	-	-	30,600 -
7207 QUANTITY 150 OF 2127	-	-	41,250 -
7208 QUANTITY 150 OF 2128	-	-	64,800 -
7213 QUANTITY 150 OF 2138	-	-	15,000 -
7272 2GB CUOD MEMORY ACTIVATION	-	-	650 -
7273 4GB CUOD MEMORY ACTIVATION	-	-	1,300 -
7274 8GB CUOD MEMORY ACTIVATION	-	-	2,600 -
7275 16GB CUOD MEMORY ACTIVATIO	-	-	5,200 -
7276 32GB CUOD MEMORY ACTIVATIO	-	-	10,400 -
7300 SYSTEM DRAWER ENCLOS.W/BEZ WD0110	-	-	463 -
7301 SYS.DRAWER ENCLOS.W/OEM BE WD0510	-	-	463 -
7305 AAP SOFTWARE PRE-INSTALL I	-	-	0 -
7306 1 PROC ACTIVATION PROC FC	-	-	26,604 205 -
7307 DUAL I/O UNIT ENCLOSURE WD1110	-	-	687 -
7311 DUAL I/O UNIT ENCLOSURE WD0408	-	-	552 -
7314 I/O DRAWER MOUNTING ENCLOS	-	-	687 -
7332 UTILITY BILLING PROC 7388	-	-	406 -
7333 ON/OFF PROC DAY BILLING 73	-	-	244 -
7334 UTILITY BILLING FOR PROC	-	-	1,180 -
7346 ON/OFF PROC BILLING 7388 I	-	-	710 -
7377 ON/OFF 1GB 1DAY MEM BILLIN	-	-	1 -
7380 4.7GHZ POW6-2/0CORE 12 DDR	-	-	11,500 223 -
7387 4.4GHZ PROC CARD 0/2 CORE	-	-	8,772 149 -
7388 5.0GHZ PROC CARD 0/2 CORE	-	-	13,302 223 -
7504 QUANTITY 150 OF 4319 WD0408	-	-	147,273 -
7508 QUANTITY 150 OF 4326 WD0408	-	-	235,440 -
7509 QUANTITY 150 OF 4327 WD0109	-	-	149,850 -
7510 QUANTITY 150 OF 4328	-	-	192,750 -

7511 QUANTITY 150 OF 4329	WD0109	-	-	419,850 -
7514 QUANTITY 150 OF 5741		-	-	98,100 14,678 -
7517 QUANTITY 150 OF 3676	WD1108	-	-	98,850 -
7518 QUANTITY 150 OF 3677		-	-	97,800 -
7519 QUANTITY 150 OF 3678		-	-	186,600 -
7535 QUANTITY 150 OF 3586	WD0711	-	-	1,021,650 10,920 -
7536 QUANTITY 150 OF 3587	WD0711	-	-	1,021,650 10,920 -
7538 QUANTITY 150 OF 3658	WD0213	-	-	255,450 -
7540 4.2GHZ PROC CARD 0/4 CORE		-	-	24,389 363 -
7543 QUANTITY 150 OF 1884	WD0411	-	-	97,800 -
7544 QUANTITY 150 OF #1888		-	-	97,800 -
7545 QUANTITY 150 OF 1890	WD0711	-	-	1,021,650 10,920 -
7546 QUANTITY 150 OF 1909	WD0711	-	-	1,021,650 10,920 -
7547 QUANTITY 150 OF #1885		-	-	156,750 -
7548 QUANTITY 150 OF #1886		-	-	97,800 -
7549 QUANTITY 150 OF 3647	WD0213	-	-	97,800 -
7550 QUANTITY 150 OF 1790		-	-	235,800 -
7557 QUANTITY 150 OF 1911		-	-	156,750 -
7564 QUANTITY 150 OF 3648	WD0213	-	-	186,600 -
7565 QUANTITY 150 OF 3649	WD0213	-	-	255,450 -
7566 QUANTITY 150 OF 1916		-	-	235,800 -
7578 QTY 150 177GB SFF1 SSD 177		-	-	705,000 8,250 -
7582 QTY 150 177GB SFF1 SSD IBM		-	-	705,000 8,250 -
7618 1WAY PROC.ACT..FOR PROC.FC		-	-	15,070 193 -
7624 ON/OFF PROC.DAY BILL.-FC83		-	-	125 0 -
7642 PROC COD UTILITY BILL FOR		-	-	2 -
7643 PROC MINS FOR IBM I		-	-	25 -
7644 1 PROC DAY ON/OFF BILL 498		-	-	17 -
7645 1 PROC DAY ON/OFF BILL 498		-	-	180 -
7646 PROC COD UTILITY BILL 4981		-	-	1 -
7647 PROC MINS FOR IBM I		-	-	24 -
7648 1 PROC DAY ON/OFF BILL 498		-	-	8 -
7649 1 PROC DAY ON/OFF BILL 498		-	-	171 -
7663 1GB DDR2 MEMORY ACTIVATION		-	-	1,667 -

7665 1WAY PROC.ACT..FOR PROC.FC	-	-	6,160 155 -
7666 30DAYS PREPAID RESERVE CAP	-	-	1,551 0 -
7700 1 PROC ACTIVATION PROC FC7	-	-	21,942 164 -
7701 UTILITY BILLING PROC 7540	-	-	335 -
7702 ON/OFF PROC DAY BILLING 75	-	-	201 -
7706 UTILITY BILLING PROC 7540	-	-	1,120 -
7709 ON/OFF PROC BILLING 7540 I	-	-	675 -
7718 ON/OFF PROC.DAY BILL.-FC77	-	-	52 0 -
7719 1 PROC ACTIVATION PROC FC	-	-	17,544 131 -
7726 UTILITY BILLING PROC 7387	-	-	268 -
7728 30DAYS PREPAID RESERVE CAP	-	-	3,762 0 -
7743 UTILITY BILLING PROC 7387	-	-	1,065 -
7744 ON/OFF PROC BILLING 7387 I	-	-	640 -
7745 ON/OFF PROC DAY BILLING 73	-	-	161 -
7768 PROCESSOR POWER REGULATOR WD0110	-	-	1,500 -
7770 OEM(GENERIC) INDICATOR	-	-	0 -
7773 OEM(GROUP BULL) INDICATOR	-	-	0 -
7775 OEM(HITACHI) INDICATOR	-	-	0 -
7779 OEM PUBLIC.FOR IBM LOGO PR	-	-	0 -
7780 2.0M RACK SIDE ATTACH KIT WD0408	-	-	196 -
7782 2-WAY 1.9GHZ PWR5+ PROC. C WD0110	-	-	6,160 184 -
7801 ETHERN.CAB,6M,HMC TO SYS.U	-	-	15 -
7802 ETHERN.CAB,15M,HMC TO SYS.	-	-	34 -
7830 2WAY1.65GHZ PWR5 CUOD PROC WD0308	-	-	7,950 166 -
7832 2WAY1.9GHZ PWR5 CUOD PROC. WD0308	-	-	16,090 208 -
7833 2WAY1.9GHZ PWR5 CUOD PROC. WD0308	-	-	17,699 208 -
7834 2WAY1.5GHZ PWR5 PROC.CARD WD0308	-	-	2,950 90 -
7840 SIDE BY SIDE FOR 1.8M RACK WD0408	-	-	655 -
7841 RUGGEDIZE RACK KIT WD0408	-	-	1,964 -
7861 PCI BLIND SWAP CASSETTE KI WD1208	-	-	46 -
7862 PCI BLIND SWAP CASSETTE KI WD1108	-	-	46 -
7863 PCI BLIND SWAP CASSETTE KI	-	-	66 -
7865 PROC. ENCLOSURE AND BACKPL WD0510	-	-	1,588 -
7866 I/O BACKPLANE, 6 PCI-X SLO WD0510	-	-	5,426 -

7867 SYSTEM MIDPLANE	WD0510	-	-	662	-
7868 ULTRA320 SCSI 6-PACK BACKP	WD0510	-	-	1,588	-
7869 MEDIA ENCLOSURE AND BACKPL	WD0510	-	-	185	-
7870 POWER DISTRIBUTION BACKPLA		-	-	262	-
7875 PROCESSOR POWER REGULATOR		-	-	675	-
7878 SERIAL PORT RISER CARD	WD0510	-	-	132	-
7879 SYSTEM DRAWER ENCLOSURE		-	-	463	-
7881 SERVICE PROCESSOR	WD1205	-	-	860	-
7888 AC POWER SUPPLY, 1400 W		-	-	1,059	-
7890 4/8GB (4X2GB) DIMMS, CUOD	WD1208	-	-	11,711	-
7892 2GB (4X512MB) DIMMS, 276-P	WD1208	-	-	3,785	-
7893 4GB (4X1GB) DIMMS, 276-PIN	WD0511	-	-	8,336	-
7894 8GB (4X2GB) DIMMS, 276-PIN	WD0511	-	-	16,671	-
7897 1PROC.ACT.FOR CUOD PRC.FC7		-	-	11,925	140 -
7898 1PROC.ACT.FOR CUOD PRC.FC7		-	-	32,180	175 -
7899 1PROC.ACT.FOR CUOD PRC.FC7		-	-	35,398	175 -
7928 GENERIC DRAWER INDICATOR	WD0510	-	-	0	-
7929 1PROC.ENTITL.FOR PRC.FC783		-	-	4,425	86 -
7942 ADVANCED PWR VIRTUALIZATIO		-	-	0	-
7950 1024MB ACTIVATION FOR DDR1		-	-	1,952	-
7951 ON/OFF PROCESSOR ENABLEMEN		-	-	0	0 -
7952 ON/OFFPROC.DAY BILL.FOR FC		-	-	109	0 -
7953 ON/OFFPROC.DAY BILL.FOR FC		-	-	295	0 -
7954 ON/OFF MEMORY ENABLEMENT		-	-	0	-
7955 ON/OFFPROC.DAY BILL.FOR FC		-	-	325	0 -
7956 30D PREP.RES.CAP.4 1.65GHZ		-	-	3,267	0 -
7957 ON/OFF MEM.1GBDAY BIL.FOR		-	-	14	-
7959 30D PREP.RES.CAP.4 1.9GHZP		-	-	9,735	0 -
7967 IBM DRAWER IND, AAP		-	-	0	-
7968 NON-IBM DRAWER IND, OEM		-	-	0	-
7969 SYSTEM DRAWER ENCLOSURE,OE		-	-	463	-
7995 POWERVM ENTERPRISE EDITION		-	-	0	-
7997 SYSTEM SERVICE PROCESSOR	WD0510	-	-	860	-
8017 570TOMMA COD MEM ACTIV COI		-	-	0	-

8018	570TOMMA ADV POWER VIRT CO	-	-	0 -
8030	ADVANCED POWER VIRTUALIZAT	-	-	0 -
8052	4096MB DIMMS EXPRESS CONF1 WD0704	-	-	-
8129	0/256GB DDR2 (32X8GB) 400	-	-	20,800 -
8131	128PORT ASYNCH.CONTR.C,4.5	-	-	66 -
8132	128PORT ASYNCH.CONTR.C,23C	-	-	44 -
8133	RJ-45 TO DB-25 CONVERTER C	-	-	131 -
8136	RACK MOUNT.REMOTE ASYNCH.N WD0306	-	-	2,757 -
8137	ENHANCED REMOTE ASYNCH.NOD WD0306	-	-	1,759 -
8143	LINUX SOFTWARE PREINSTALL	-	-	60 -
8144	LINUX SOFTWARE PREINSTALL	-	-	60 -
8212	ACTIVATION OF 1 GB DDR3 PO	-	-	245 0 -
8213	ACT OF 100 GB DDR3 POWER7	-	-	24,500 0 -
8338	2-WAY 2.2GHZ PWR5+ PROC. C WD0110	-	-	7,535 229 -
8430	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8431	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8432	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8433	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8434	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8435	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8436	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8437	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8438	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8439	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8440	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8441	PWR CORD CARRY OVER IND,#9 WD0510	-	-	0 -
8452	0-PRICED PROC.ACT.CODE-#78	-	-	0 140 -
8453	BASE CUSTOMER SPEC PLCMNT	-	-	0 -
8454	0-PRICED PROC.ACT.CODE-#78	-	-	0 175 -
8455	0-PRICED PROC.ACT.CODE-#78	-	-	0 175 -
8456	0-PRICED PROC.ENTITL.-#783	-	-	0 86 -
8525	CARRY OVER INDICATOR FOR 5	-	-	0 -
8526	CARRY OVER INDICATOR FOR 5	-	-	0 -
8527	CARRY OVER INDICATOR FOR 8	-	-	0 -

8528 CARRY OVER INDICATOR FOR 8	-	-	0 -
8529 CARRY OVER INDICATOR FOR 5	-	-	0 -
8532 CARRY OVER INDICATOR FOR 1	-	-	0 -
8800 QUIET TOUCH KEYB-USB,US EN WD0107	-	-	110 -
8801 QUIET TOUCH KEYB-USB,FRENC WD0107	-	-	110 -
8802 QUIET TOUCH KEYB-USB,ITALI WD0107	-	-	110 -
8803 QUIET TOUCH KEYB-USB,GERM/ WD0107	-	-	110 -
8804 QUIET TOUCH KEYB-USB,UK EN WD0107	-	-	110 -
8805 QUIET TOUCH KEYB-USB,SPANI WD0107	-	-	110 -
8806 QUIET TOUCH KEYB-USB,JAPAN WD0107	-	-	110 -
8807 QUIET TOUCH KEYB-USB,BRAZ/ WD0107	-	-	110 -
8808 QUIET TOUCH KEYB-USB,CAN F WD0107	-	-	110 -
8810 Q.TOUCH KEYB-USB,BELG/DUTC WD0107	-	-	110 -
8811 Q.TOUCH KEYB-USB,SWED/FINN WD0107	-	-	110 -
8812 QUIET TOUCH KEYB-USB,DANIS WD0107	-	-	110 -
8813 QUIET TOUCH KEYB-USB,BULGA WD0107	-	-	110 -
8814 Q.TOUCH KEYB-USB,SWISS/FR/ WD0107	-	-	110 -
8816 Q.TOUCH KEYB-USB,NORWEGIAN WD0107	-	-	110 -
8817 Q.TOUCH KEYB-USB,DUTCH WD0107	-	-	110 -
8818 Q.TOUCH KEYB-USB,PORTUGUES WD0107	-	-	110 -
8819 Q.TOUCH KEYB-USB,GREEK WD0107	-	-	110 -
8820 Q.TOUCH KEYB-USB,HEBREW WD0107	-	-	110 -
8821 Q.TOUCH KEYB-USB,HUNGARIAN WD0107	-	-	110 -
8823 Q.TOUCH KEYB-USB,POLISH WD0107	-	-	110 -
8825 Q.TOUCH KEYB-USB,SLOVAKIAN WD0107	-	-	110 -
8826 Q.TOUCH KEYB-USB,CZECH WD0107	-	-	110 -
8827 Q.TOUCH KEYB-USB,TURKISH WD0107	-	-	110 -
8829 Q.TOUCH KEYB-USB,LA SPANIS WD0107	-	-	110 -
8830 Q.TOUCH KEYB-USB,ARABIC WD0107	-	-	110 -
8833 Q.TOUCH KEYB-USB,KOREAN WD0107	-	-	110 -
8834 Q.TOUCH KEYB-USB,CHINESE/U WD0107	-	-	110 -
8835 Q.TOUCH KEYB-USB,FRENCH CA WD0107	-	-	110 -
8836 Q.TOUCH KEYB-USB,THAI WD0107	-	-	110 -
8838 Q.TOUCH KEYB-USB,RUSSIAN WD0107	-	-	110 -

8839 Q.TOUCH KEYB-USB,YUGOSLAV/ WD0107	-	-	110 -
8840 Q.TOUCH KEYB-USB,US ENG(EM WD0107	-	-	110 -
8841 MOUSE-BUS.BLACK W/KEYB.ATT	-	-	82 -
8845 USB MOUSE	-	-	39 -
9004 SOUTHERN HEMIS.DESIG.FOR M	-	-	0 -
9169 FACTORY INTEGRATION SPECIF	-	-	0 -
9300 LANGUAGE GROUP SPCF-US ENG	-	-	0 -
9359 SPECIFY MODE 1 (1)5901 52	-	-	0 -
9360 SPECIFY MODE 1 (2)5901 52	-	-	0 -
9361 SPECIFY MODE 2 (2)5901 52	-	-	0 -
9365 SPECIFY MODE 4 (4)5901 52	-	-	0 -
9366 SPECIFY MODE 2 (4)5901 52	-	-	0 -
9367 SPECIFY MODE 1 (2)5903 58	-	-	0 -
9368 SPECIFY MODE2 (4)5903 580	-	-	0 -
9382 SPECIFY MODE 1 (1)5904 6	-	-	0 -
9383 SPECIFY MODE 1 (2) 5904 6	-	-	0 -
9384 SPECIFY MODE 1 CEC SAS P	-	-	0 -
9385 SPECIFY MODE 1 (2) 5913 EX	-	-	0 -
9386 SPECIFY MODE 2 (4) 5913 EX	-	-	0 -
9388 MODE 1 EXP30 FOR 1 EXP24S	-	-	0 -
9440 NEW AIX LICENSE CORE COUNT	-	-	-
9441 NEW IBM I LIC CORE COUNTER	-	-	-
9442 NEW RED HAT LIC CORE COUNT	-	-	-
9443 NEW SUSE LIC CORE COUNTER	-	-	-
9444 OTHER AIX LIC CORE COUNTER	-	-	-
9445 OTHER LINUX LIC CORE COUNT	-	-	-
9446 3RD PARTY LINUX LIC CORE C	-	-	-
9447 VIOS CORE COUNTER	-	-	-
9448 OTHER IBM I LIC CORE COUNT	-	-	-
9461 MONTH INDICATOR	-	-	0 -
9462 DAY INDICATOR	-	-	0 -
9463 HOUR INDICATOR	-	-	0 -
9464 MINUTE INDICATOR	-	-	0 -
9465 QTY INDICATOR	-	-	0 -

	9466 COUNTABLE MEMBER INDICATOR	-	-	0 -
	9570 RESERVED RACK SPACE IND-4U	-	-	-
	9700 LANGUAGE GROUP SPCF-DUTCH	-	-	-
	9703 LANGUAGE GROUP SPCF-FRENCH	-	-	-
	9704 LANGUAGE GROUP SPCF-GERMAN	-	-	-
	9705 LANGUAGE GROUP SPCF-POLISH	-	-	-
	9706 LANG GROUP SPECIFY-NORWEGI	-	-	-
	9707 LANGUAGE GROUP SPCF-PORTUG	-	-	-
	9708 LANGUAGE GROUP SPCF-SPANIS	-	-	-
	9711 LANGUAGE GROUP SPCF-ITALIA	-	-	-
	9712 LANGUAGE GROUP SPCF-CAN FR	-	-	-
	9714 LANGUAGE GROUP SPCF-JAPANE	-	-	-
	9715 LANG.GROUP SPCF-TRAD.CHINE	-	-	-
	9716 LANGUAGE GROUP SPCF-KOREAN	-	-	-
	9718 LANGUAGE GROUP SPCF-TURKIS	-	-	-
	9719 LANGUAGE GROUP SPCF-HUNGAR	-	-	-
	9720 LANGUAGE GROUP SPCF-SLOVAK	-	-	-
	9721 LANGUAGE GROUP SPCF-RUSSIA	-	-	-
	9722 LANG.GROUP SPCF-SIMPL.CHIN	-	-	-
	9724 LANGUAGE GROUP SPCF-CZECH	-	-	-
	9725 LANGUAGE GROUP SPCF-ROMANI	-	-	-
	9726 LANG GROUP SPECIFY-CROATIA	-	-	0 -
	9727 LANGUAGE GROUP SPCF-SLOVEN	-	-	-
	9728 LANG GROUP SPECIFY-BRAZ/PO	-	-	-
	9729 LANG GROUP SPECIFY-THAI	-	-	-
	9742 CUSTOMER INSTALL MES	-	-	0 -
	9743 NOTIFY CSO AFTER INSTALL	-	-	0 -
	9993 RENOVATED BY IBM INDICATOR	-	-	0 -
8A12	28 WARRANTY TERMS FOR HUAWA	-	-	0 -
8A13	23 FC6239 FIBRECHANNEL ADPT WD0408	-	-	2,582 -
8A13	47 P650 TO P5-570 TEC TRANS WD0408	-	-	2,233 146 -
8A13	48 P650 TO P5-570 TEC TRANS WD0408	-	-	8,000 183 -
8A13	49 P650 TO P5-570 TEC TRANS WD0408	-	-	5,750 183 -
8A13	52 HPC CAE P5 570 SPECIAL C WD0506	-	-	5,621 -

8A13	60 EXACT MATCH REAPPLY WD1110	-	-	0 -
8A13	68 HPC FEATURE FOR THE 9117 WD0408	-	-	0 -
8A13	69 ROCHESTER PLANT 980 ASSI	-	-	0 -
8A14	30 SSA ADAPTERS FOR P5-520, WD0506	-	-	3,778 -
8A14	59 P570 EXPANSION DRWR. MOV WD0608	-	-	0 -
8A14	84 RECONCILIATION OF Y ORDE	-	-	0 -
8A14	95 6FT LINE CORD W/L6-20P P WD0408	-	-	191 -
8A14	99 9 FT LINE CORD W/L6-20P WD0408	-	-	193 -
8A15	12 2002/95/EC COMPONENTS	-	-	0 -
8A15	37 BUY APV KEYS AND CORRESP WD1010	-	-	0 -
8A15	47 TWO-#1810 ADAPT. IN A P5 WD1110	-	-	0 -
8A15	52 P5 560Q & P5-570 PROCES	-	-	0 -
8A15	82 TEMP PROC COD ENABLE INC	-	-	0 -
8A15	84 TEMP MEMORY COD ENABLE I	-	-	0 -
8A15	87 PROMO FOR P570 FC 7782 WD0807	-	-	0 161 -
8A15	88 PROMO FOR P570 FC 8338 WD0807	-	-	0 201 -
8A15	89 PROMO FOR P570 FC 4497 WD0807	-	-	0 -
8A15	90 PROMO FOR P570 FC 4498 WD0807	-	-	0 -
8A15	91 PROMO FOR P570 FC 4499 WD0807	-	-	0 -
8A15	92 PROMO FOR P570 FC 7893 WD0807	-	-	0 -
8A15	93 PROMO FOR P570 FC 7894 WD0807	-	-	0 -
8A16	20 COMBING TWO 9117 SYSTEMS	-	-	2,000 -
8A16	26 SUPPORT OCTOPUS ON MMA	-	-	1,375 -
8A16	42 GXT4500P ON P6	-	-	1,985 -
8A16	43 5 YR WARRANTY FOR HUAWEI WD1110	-	-	0 -
8A16	55 ALLOW 8GB DIMM W/5620 PR	-	-	0 -
8A16	62 FC 5758 & 5759 F-CODE	-	-	0 -
8A16	63 SPLIT 9117 INTO 2 SERVER WD0411	-	-	6,599 -
8A17	06 NON-PAIRED 5902 INDICATO WD0309	-	-	0 -
8A17	08 2744 ON E8A, MMA, AND FH WD1210	-	-	0 -
8A17	16 HEA/IVE FIELD UPGRADE	-	-	6,003 -
8A17	50 DISCOUNT TRACKING	-	-	0 -
8A17	54 HEA/IVE FIELD UPGRD 4X 1	-	-	1,354 -
8A17	55 4.4 GHZ 9117-MMA PROMO 1	-	-	0 136 -

8A17	56 5.0 GHZ 9117-MMA PROMO 1 WD1209	-	-	0 205 -
8A17	57 4.2 GHZ 9117-MMA PROMO 1 WD1209	-	-	0 334 -
8A17	67 MELLANOX INFINIBAND ADAP	-	-	2,104 27 -
8A17	75 EXTENDED WARRANTY SERVIC WD1209	-	-	0 -
8A17	97 4.4GHZ PROMO INC925	-	-	0 136 -
8A17	98 5.0GHZ PROMO INC925	-	-	0 205 -
8A17	99 4.2GHZ PROMO INC925	-	-	0 334 -
8A19	66 SUPPORT UP TO 30 FC 4808	-	-	0 -
8A19	87 3.50GHZ MMB PROMO PRO174	-	-	0 235 -
8A19	88 3.72GHZ MMC PROMO PRO174	-	-	0 235 -
8A20	28 DDR3 BLANK DIMMS	-	-	0 -
8A20	29 SPVRT UP TO 8 FC5285 MHC	-	-	0 -
8A20	31 SPPT 3024HDD 9117MMC 917	-	-	0 -
8A20	42 POWER SYSTEMS W NO POWER	-	-	0 -
8A20	55 11 680 ELASTIC COD GB DA	-	-	0 -
8A20	56 730 ELASTIC COD PRCSSR D	-	-	0 -
8A20	60 MSP ORDER RECOGNITION RP	-	-	0 -
8A20	73 EC30 ON 9117 MMB / 9179	-	-	2,292 -
8Q40	00 5096 PCI X EXP TOWER WD0709	-	-	18,982 -
8Q40	01 #5296-PCI-X EXP TOWER WD0709	-	-	42,022 -
8R00	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
8R01	00 ADVANCED PWR VIRTUALIZAT	-	-	0 -
8R17	00 9117 PROC COD LIMITED OF	-	-	0 -
8R25	00 30 DAY ON/OFF BILLING-77 WD1110	-	-	1,410 -
8R26	00 30 DAY ON/OFF BILLING-83 WD1110	-	-	3,420 -
8R33	00 LARGE USER UTILITY REPOR WD1110	-	-	0 -
8R57	00 30 DAY ON/OFF BILLING 75	-	-	6,030 -
8R58	00 200 DAY ON/OFF MEMORY BL	-	-	600 -
8R59	00 900 PROCESSOR MINUTES 49	-	-	9 -
8R71	00 LIVE PARTITION MOBILITY	-	-	0 -
8R79	00 200 DAY ON/OFF MEM BILL	-	-	200 -
8R80	00 30 DAY ON OFF PROC 4980	-	-	510 -
8R85	00 30 DAY ON OFF PROC 4981	-	-	240 -
8R86	00 200GB DAY ON OFF BILLING	-	-	2,800 -

8R87	00 900 PROC MIN 3.5GHZ 498	-	-	18 -
8R88	00 30PROC DAYS ON OFF BILL	-	-	1,560 -
	8472 12 SIDE BY SIDE 570/770/780	-	-	10,000 -
	8472 30 5096 PCI X EXP TOWER WD0109	-	-	18,982 200 -
	8472 31 5296 PCI X EXP TOWER WD0109	-	-	42,022 399 -
	___ Maintenance charges follow ___			
MMD	W2H ON-SITE 24x7x2 WARR	-	-	3,277 -
MMD	W24 ON-SITE 24x7 WARR UPG	-	-	2,058 -
	551 IO8 ON-SITE REPAIR MAINT.	-	-	-m -
0553	IO8 ON-SITE REPAIR MAINT.	-	-	-m -
0555	IO8 ON-SITE REPAIR MAINT.	-	-	-m -
2828-H13	IBM zEnterprise BC12	\$	-	
	0019 Manage Firmware Suite	\$	-	
	0033 Service Docs Optional Print	\$	-	
	0092 HMC	\$	6,960	
	0165 Fanout Airflow	\$	25	
	0169 PCIe Fanout	\$	5,996	
	0400 PCIe interconnect	\$	3,226	
	0409 FICON Express8S 10KM LX 2 ports	\$	13,000	
	0410 FICON Express8S SX 2 ports	\$	13,000	
	0413 OSA-Express5S GbE LX 2 ports	\$	12,600	
	0416 OSA-Express5S 10 GbE SR 1 port	\$	12,954	
	0417 OSA-Express5S 1000BASE-T 2 ports	\$	12,000	
	1021 STP Enablement	\$	14,000	
	1148 Model H13	\$	80,000	
	1601 8 GB Mem DIMM (10/feature)	\$	-	
	1603 16 GB Mem DIMM (10/feature)	\$	-	
	1903 8 GB Memory Capacity Incr	\$	16,901	
	3008 BPD Pair Air Model	\$	5,500	
	3629 176 GB Memory	\$	-	
	3631 240 GB Memory	\$	-	
	3759 Universal Lift Tool/Ladder	\$	4,340	

	3863 CPACF Enablement	\$	-
	4009 PCIe I/O Drawer-A	\$	9,759
	5765 CP-A	\$	-
	5782 CP-Q	\$	-
	5794 IFL	\$	49,296
	5798 zIIP	\$	56,338
	5906 1-Way Processor A01	\$	75,300
	6001 4-Way Processor Q04	\$	1,911,114
	6096 Flat Panel Display	\$	3,200
	6805 Additional CBU Test	\$	7,040
	6817 Total CBU Years Ordered	\$	-
	6818 CBU Records Ordered	\$	7,040
	6820 Single CBU CP Year	\$	6,338
	6823 25 CBU IFL Year	\$	35,250
	6828 Single CBU zIIP Year	\$	1,410
	7901 Top Exit with Power	\$	-
	7920 Top Exit Cabling	\$	9,176
	7921 Side Covers	\$	1,091
	8975 6ft 200v 30A 3 Ph Cord Top Exit	\$	3,790
	8987 14ft 200V 30A 3 Ph Cord	\$	2,340
	9070 A01 Capacity Marker	\$	-
	9165 Q04 Capacity Marker	\$	-
	9910 CBU authorization	\$	-
	9969 Site Tool Kit	\$	-
	8P2713 2098 w/o TEIO & w/o HtR	\$	5,000
	8P2779 Migration Offering Machine	\$	-
\$	1,750 LICC SHIP VIA NET INDICATOR	\$	-
\$	6,817 TOTAL CBU YEARS ORDERED	\$	-
\$	6,820 SINGLE CBU CP YEAR	\$	8,451
\$	6,822 SINGLE CBU IFL YEAR	\$	1,972
\$	6,828 SINGLE CBU ZIIP YEAR	\$	1,972

2828-H06	IBM zEnterprise BC12	0
	19 Manage Firmware Suite	0
	33 Service Docs Optional Print	0
	92 HMC	6960
	165 Fanout Airflow	25
	169 PCIe Fanout	5996
	400 PCIe interconnect	3226
	409 FICON Express8S 10KM LX 2 ports	13000
	417 OSA-Express5S 1000BASE-T 2 ports	12000
	1147 Model H06	80000
	1600 4 GB Mem DIMM (10/feature)	0
	3008 BPD Pair Air Model	5500
	3609 8 GB Memory	0
	3863 CPACF Enablement	0
	4009 PCIe I/O Drawer-A	9759
	5765 CP-A	0
	5906 1-Way Processor A01	75300
	6096 Flat Panel Display	3200
	7921 Side Covers	1091
	8987 14ft 200V 30A 3 Ph Cord	2340
	9070 A01 Capacity Marker	0
	9969 Site Tool Kit	0
2818-M10	IBM zEnterprise I14	
	0019 Manage Firmware Suite	0
	70 Ethernet Switch	50
	0092 HMC	6,960
	0165 Fanout Airflow	100
	0169 PCIe Fanout	11,992
	0400 PCIe interconnect	6,452
	0409 FICON Express8S 10KM LX 2 ports	48,540
	0410 FICON Express8S SX 2 ports	26,000

404 OSA-Express4S GbE LX 2 ports	50,400
1136 Model I0	60,000
1606 8 GB Mem DIMM (10/feature)	0
1903 8 GB Memory Capacity Incr	67,604
3008 BPD Pair Air Model	5,500
3623 120 GB Memory	0
3863 CPACF Enablement	0
4003 PCIe I/O Drawer-A	9,759
5782 CP-Q	0
3401 1 way processor A01	64,980
6096 Flat Panel Display	6,400
6817 Total CBU Records ordered	0
7921 Side Covers	1,090
8987 14ft 200V 30A 3 Ph Cord	2,340
9910 CBU Autorization	0
9969 Site Tool Kit	0

2965-L20

IBM LinuxONE Rockhopper	302352
0019 Manage FW Suite	0
0033 Service Docs Optional Print	0
0095 HMC Tower	6960
0146 CPC	36945
0152 Mouse	35
0153 HMC Tower Keyboard	24
0165 Fanout Airflow	25
0173 PCIe fanout Gen3	5996
0174 Fanout Airflow PCIe	90
0235 US English #103P	0
0401 PCIe Interconnect Gen3	3226
0416 OSA-Express5S 10 GbE SR 1 port	12954
0417 OSA-Express5S 1000BASE-T 2 ports	12000
0418 FICON Express16S LX 2 port	13000

0419 FICON Express16S SX 2 port	13000
1021 STP Enablement	14000
1057 Model L20	176056
1622 64 GB Mem DIMM (5/feat)	0
1899 16GB Memory Capacity Incr	22535
1903 8gb Memory Capacity Incr	11268
1924 IFL	49296
3105 Universal Lift Tool/Ladder	4340
3645 536 GB Memory	0
3700 0-Way Processor A00	120480
3863 CPACF Enablement	0
4032 PCIe I/O Drawer	9759
6096 Flat Panel Display	3200
7921 Side Covers	1091
8987 14ft 200V 30A 3PH Cord	2340
9227 A00 Capacity Marker	0

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3907-LR I

IBM LinuxONE Rockhopper II	298688
0019 Manage FW Suite	0
0033 Service Docs Optional Print	0
0083 HMC Rack Mount (1U)	7900
0154 HMC Rack Keybd/Monitor/Mouse	2274
0173 PCIe fanout Gen3	2998
0174 Fanout Airflow PCIe	15
0235 US English #103P	0
0300 Model LRI Air Cooled	0
0401 PCIe Interconnect Gen3	1613
0425 OSA-Express6S 10 GbE SR (1 port)	3238.5
0426 OSA-Express6S 1000BASE-T (2 ports)	12000
0427 FICON Express16S+ LX (2 ports)	3250
0428 FICON Express16S+ SX (2 ports)	3250
0622 Switchable PDU	425

0623 Ethernet Switch	1100
0637 CPC Drawer Max12	54800
0641 CPC PSU	150
1021 STP Enablement	7000
1064 IFL	7922.5
1157 0-Way Processor A00	0
1340 A00 Capacity Marker	0
1629 128 GB Mem DIMM (5/feat)	0
1742 32GB Memory Cap Incr>128GB	846
3555 576 GB Memory	0
3863 CPACF Enablement	0
4001 PCIe+ I/O Drawer	11200
7917 Top Exit Cabling	175
7919 Bottom Exit Cabling	1500
7938 30A/208V 14ft w/Russelstoll	400
9883 19in Rack	31500

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Pricing as of 05/10/2019

TITLE 2424 SYSTEM STORAGE MDL/ FEATURE DESCRIPTION	EFF MMDDYY	MONTHLY RENTAL	LEASE	PURCHASE PRICE	COMMERCIAL MMC BASE TRM
9AE SYSTEM STORAGE DS 8000	WD0912	-	-	-	75,000
9AE SYSTEM STORAGE DS 8000		70113	-	-	75,000
9B2 SYSTEM STORAGE DS 8300	WD1209	-	-	-	142,500
9B2 SYSTEM STORAGE DS 8300		70113	-	-	142,500
92E SYSTEM STORAGE DS 8000	WD0912	-	-	-	75,000
92E SYSTEM STORAGE DS 8000		70113	-	-	75,000
931 SYSTEM STORAGE DS 8100	WD0910	-	-	-	71,250
931 SYSTEM STORAGE DS 8100		70113	-	-	71,250
932 SYSTEM STORAGE DS 8300	WD0910	-	-	-	142,500
932 SYSTEM STORAGE DS 8300		70113	-	-	142,500
94E DS8700 EXPANSION UNIT		-	-	-	75,000
941 DS8700		-	-	-	73,744
95E DS8800 EXPANSION UNIT		-	-	-	75,000
951 SYSTEM STG DS8800 951 AND 9		-	-	-	81,938
96E DS8870 EXPANSION UNIT		-	-	-	75,000
961 DS8870		-	-	-	81,938
_____ Features follow _____					
0001 MOD 9XE IND 9XE FACTORY M		-	-	-	0
0002 MOD 9XE IND 9XE FIELD MERG		-	-	-	0
0020 DOD INDICATOR		-	-	-	
0021 JEMT INDICATOR		-	-	-	0
0031 DA HARDWARE V2.0 OR HIGHER		-	-	-	
0100 ELIGIBLE FOR EU SHIPMENT		-	-	-	0
0168 GENERIC CVR AND PCK OEM ON		-	-	-	0
0200 SHIPPING WEIGHT REDUCTION		-	-	-	0
0201 STORAGE ENCLOSURE INFRASTR		-	-	-	0
0202 PCIE SPCN CABL GROUP INDIC		-	-	-	0
0211 921 - 92E POSITION 1		-	-	-	0
0221 922 - 92E POSITION 1		-	-	-	0
0222 922 - 92E POSITION 2		-	-	-	0
0223 922 - 92E POSITION 3		-	-	-	0
0224 922 - 92E POSITION 4		-	-	-	0
0231 9A2 - 9AE POSITION 1		-	-	-	0
0232 9A2 - 9AE POSITION 2		-	-	-	0
0233 9A2 - 9AE POSITION 3		-	-	-	0

0234 9A2 - 9AE POSITION 4	-	-	0
0311 MODEL 9XE POSITION INDICAT	-	-	0
0321 932 - 92E POSITION 1	-	-	0
0322 932 - 92E POSITION 2	-	-	0
0323 932 - 92E POSITION 3	-	-	0
0324 932 - 92E POSITION 4	-	-	0
0331 9B2 - 9AE POSITION 1	-	-	0
0332 9B2 - 9AE POSITION 2	-	-	0
0333 9B2 - 9AE POSITION 3	-	-	0
0334 9B2 - 9AE POSITION 4	-	-	0
0340 941 94E POSITION 1	-	-	0
0341 941 92E/94E POSITION 2	-	-	0
0342 941 92E/94E POSITION 3	-	-	0
0343 941 92E/94E POSITION 4	-	-	0
0351 951 95E POSITION 1	-	-	0
0352 951 95E POSITION 2	-	-	0
0353 951 95E POSITION 3	-	-	0
0361 961 96E POSITION 1	-	-	0
0362 961 96E POSITION 2	-	-	0
0363 961 96E POSITION 3	-	-	0
0700 OEL INDICATOR	-	-	0
0702 FICON/ESCON ATTACH INDICAT	-	-	0
0703 FICON ATTACH INDICATOR	-	-	0
0707 THIN PROVISIONING INDICATO	-	-	0
0708 DB PROTECTION INDICATOR	-	-	0
0709 HIGH PERFORM FICON INDICAT	-	-	0
0713 SYSTEM STORAGE EASY TIER I	-	-	0
0714 Z/OS DISTR DATA BACKUP IND	-	-	0
0720 PTC INDICATOR	-	-	0
0723 PTC ADD INDICATOR	-	-	0
0730 SE INDICATOR	-	-	0
0733 SE ADD INDICATOR	-	-	0
0742 MGM INDICATOR	-	-	0
0744 MM INDICATOR	-	-	0
0746 GM INDICATOR	-	-	0
0754 MM ADD INDICATOR	-	-	0
0756 GM ADD INDICATOR	-	-	0
0760 RMZ INDICATOR	-	-	0
0763 RMZ RESYNC INDICATOR	-	-	0
0780 PAV INDICATOR	-	-	0
0782 HYPERPAV INDICATOR	-	-	0
0784 I O PRIORITY MANAGER	-	-	0
0800 ISC - UP TO 2.0 TB CAPACIT	-	-	0
0802 2.1 TO 5.0 TB CAPACITY	-	-	0
0805 5.1 TO 10.0 CAPACITY	-	-	0
0810 10.1 TO 25.0 TB CAPACITY	-	-	0
0815 25.1 TO 50.0 TB CAPACITY	-	-	0

0820 50.1 TO 75.0 TB CAPACITY	-	-	0
0825 75.1 TO 100.0 TB CAPACITY	-	-	0
0830 100.1 TO 150.0 TB CAPACITY	-	-	0
0835 150.1 TO 200.0 TB CAPACITY	-	-	0
0840 200.1 TO 250.0 TB CAPACITY	-	-	0
0845 250.1 TO 300.0 TB CAPACITY	-	-	0
0850 300.1 TO 350.0 TB CAPACITY	-	-	0
0855 350.1 TO 400.0 TB CAPACITY	-	-	0
0860 400.1 TO 450.0 TB CAPACITY	-	-	0
0865 450.1 TO 500.0 TB CAPACITY	-	-	0
0870 500.1 TO 550.0 TB CAPACITY	-	-	0
0871 550.1 TO 600.0 TB CAPACITY	-	-	0
0872 600.1 TO 700.0 TB CAPACITY	-	-	0
0873 700.1 TO 800.0 TB CAPACITY	-	-	0
0874 800.1 TO 900.0 TB CAPACITY	-	-	0
0875 900.1 TO 1000.0 TB CAPACIT	-	-	0
0876 1000.1 TO 1100.0 TB CAPACI	-	-	0
0877 1100.1 TO 1200.0 TB CAPACI	-	-	0
0878 1200.1 TO 1300.0 TB CAPACI	-	-	0
0879 1300.1 TO 1400.0 TB CAPACI	-	-	0
0880 1400.1 TO 1500.0 TB CAPACI	-	-	0
0881 1500.1 TO 1600.0 TB CAPACI	-	-	0
0882 1600.1 TO 1700.0 TB CAPACI	-	-	0
0883 1700.1 TO 1800.0 TB CAPACI	-	-	0
0884 1800.1 TO 1900.0 TB CAPACI	-	-	0
0885 1900.1 TO 2000.0 TB CAPACI	-	-	0
0886 2000.1 TO 2100.0 TB CAPACI	-	-	0
0887 2200 1 TO 2400 0 TB CAPACI	-	-	0
0888 2400 1 TO 2600 0 TB CAPACI	-	-	0
0889 2600 1 TO 2800 0 TB CAPACI	-	-	0
0890 2800 1 TO 3000 0 TB CAPACI	-	-	0
0900 NON-STANDBY COD	-	-	0
0901 STANDBY COD INDICATOR	-	-	0
0902 STANDBY COD INDICATOR	-	-	0
0903 STANDBY COD INDICATOR	-	-	0
0904 STANDBY COD INDICATOR	-	-	0
0930 IBM OPENWAVE ALLIANCE	-	-	0
0931 IBM SYSTEM I INDICATOR	-	-	0
0932 IBM SYSTEM P INDICATOR	-	-	0
0933 IBM SYSTEM X INDICATOR	-	-	0
0934 IBM SYSTEM Z INDICATOR	-	-	0
0935 SYSTEM Z B C INDICATOR	-	-	0
0940 LINUX INDICATOR	-	-	0
0950 GLOBAL MIRROR INDICATOR	-	-	0
0951 IBM SYS Z BUSINESS CLASS I	-	-	0
0960 PROTECTIER INDICATOR	-	-	0
0961 STORWIZE V7000 INDICATOR	-	-	0

0962 SYSTEM STORAGE N SERIES IN	-	-	0
0963 SYSTEM STORAGE SAN VOLUME	-	-	0
0964 EPIC INDICATOR	-	-	0
0965 VMWARE VAAI INDICATOR	-	-	0
1000 REMOTE POWER CONTROL	-	-	1,100
1020 POWER MODULE - SECOND PAIR	-	-	0
1050 BATTERY ASSEMBLY	-	-	1,700
1051 BATTERY ASSEMBLY	-	-	16,800
1055 EXTENDED PLD	-	-	7,800
1060 SPP CORD GROUP 1	-	-	1,900
1061 SPP CORD 200 240V60A 3PIN	-	-	10,000
1065 SPP CORD GROUP 2	-	-	1,900
1067 SPP CORD GROUP 3	-	-	1,900
1068 SPP CORD 200 240V 63A NO C	-	-	7,000
1070 TOP EXIT SPP CORD GROUP 1	-	-	6,300
1071 TOP EXIT SPP CORD GROUP 3	-	-	2,800
1072 TOP EXIT SPP 200 240V	-	-	9,800
1073 TOP EXIT SPP 200 240V	-	-	7,000
1081 3PHASE WYE 380 440V 32ANO	-	-	3,500
1082 3PHASE DELTA 200 240V 60A	-	-	7,000
1083 TOP EXIT 3 PHS WYE NO CNNC	-	-	4,500
1084 TOP EXIT 3 PHS DELTA NO CN	-	-	10,000
1090 LINE CORD (US/LA/AP/CANADA	-	-	1,900
1091 LINE CORD (EMEA)	-	-	500
1092 LINE CORD (JAPAN)	-	-	1,100
1093 LINE CORD (US CHICAGO)	WD1210	-	1,900
1095 TOP EXIT LINE CORD (US/LA/	-	-	1,900
1096 TOP EXIT LINE CORD (EMEA	-	-	5,700
1097 TOP EXIT LINE CORD (JAPAN/	-	-	5,000
1100 MANAGEMENT CONSOLE INTERNA	WD1209	-	10,000
1100 MANAGEMENT CONSOLE INTERNA	70113	-	10,000
1101 UNIVERSAL LADDER	-	-	2,500
1110 MANAGEMENT CONSOLE EXTERNA	WD0811	-	10,000
1110 MANAGEMENT CONSOLE EXTERNA	70113	-	10,000
1120 MGMT CONSOLE - ENGLISH INT	-	-	10,000
1120 MGMT CONSOLE - ENGLISH INT	70113	-	10,000
1121 MGMT CONSOLE JAPANESE LAPT	WD0811	-	10,000
1121 MGMT CONSOLE JAPANESE LAPT	70113	-	10,000
1130 MGMT CONSOLE - ENGLISH EXT	-	-	10,000
1131 MGMT CONSOLE JAPANESE LAPT	WD0811	-	10,000
1131 MGMT CONSOLE JAPANESE LAPT	70113	-	10,000
1170 MC LINE CORD STANDARD RACK	-	-	100
1171 MC LINE CORD GROUP 1	-	-	100
1172 MC LINE CORD GROUP 2	-	-	100
1173 MC LINE CORD GROUP 3	WD1209	-	100
1174 MC LINE CORD GROUP 4	WD1209	-	100
1175 MC LINE CORD GROUP 5	WD1209	-	100

1176 MC LINE CORD GROUP 6	WD1209	-	-	100
1177 MC LINE CORD GROUP 7	WD1209	-	-	100
1178 MC LINE CORD GROUP 8	WD1209	-	-	100
1179 MC LINE CORD GROUP 9	WD1209	-	-	100
1180 MC LINE CORD GROUP 10	WD1209	-	-	100
1181 MC LINE CORD GROUP 11	WD1209	-	-	100
1182 MC LINE CORD GROUP 12	WD1209	-	-	100
1183 MC LINE CORD GROUP 13	WD1209	-	-	100
1184 MC LINE CORD GROUP 14	WD1209	-	-	100
1185 MC LINE CORD GROUP 15	WD1209	-	-	100
1186 MC LINE CORD GROUP 16	WD1209	-	-	100
1187 MC LINE CORD GROUP 17	WD1209	-	-	100
1188 MC LINE CORD GROUP 18	WD1209	-	-	100
1189 MC LINE CORD GROUP 19	WD1209	-	-	100
1199 ETHERNET CABLE PAIR		-	-	0
1210 DISK ENCLOSURE PAIR		-	-	10,000
1211 DISK DRIVE CABLE GROUP 1		-	-	1,000
1212 DISK DRIVE CABLE GROUP 2		-	-	1,900
1213 DISK DRIVE CABLE GROUP 3		-	-	2,200
1214 DISK DRIVE CABLE GROUP 4		-	-	2,400
1220 DISK ENCLOSURE PAIR - A	WD1212	-	-	10,000
1230 DISK ENCLOSURE PAIR - B	WD1212	-	-	10,000
1241 DISK ENCLOSURE PAIR		-	-	20,000
1242 HD STD ENCLOSURE INDICATOR		-	-	0
1243 HD SSD ENCLOSURE INDICATOR		-	-	0
1244 3.5 DISK ENCLOSURE INDICAT		-	-	0
1245 HD 400 GB SSD ENCLOSURE IN		-	-	0
1246 HD DISK DRIVE CABLE GROUP		-	-	7,000
1247 HD DISK DRIVE CABLE GROUP		-	-	9,000
1248 HD DISK DRIVE CABLE GROUP		-	-	12,000
1249 HD DISK DRIVE CABLE GROUP		-	-	12,000
1250 HD BC DISK DRIVE CABLE GRO		-	-	3,000
1300 I/O ENCLOSURE PAIR	WD1212	-	-	12,500
1301 I/O ENCLOSURE PAIR PCIE		-	-	12,500
1312 RIO-G CABLE GROUP 2	WD1212	-	-	1,200
1313 RIO-G CABLE GROUP 3	WD1212	-	-	1,600
1314 RIO-G CABLE GROUP 4	WD1212	-	-	2,300
1315 RIO-G CABLE GROUP 5	WD1212	-	-	3,500
1316 RIO-G CABLE GROUP 6	WD1212	-	-	1,600
1320 PCI E CABLE GROUP 1		-	-	3,000
1321 PCI E CABLE GROUP 2		-	-	4,100
1322 PCI E CABLE GROUP 3		-	-	5,000
1400 TOP EXIT BRACKET FOR FIBRE		-	-	850
1410 50 UM FIBRE CABLE (LC)		-	-	100
1411 50 UM FIBRE CABLE (LC/SC)		-	-	100
1412 50 UM FIBRE CABLE (JUMPER)		-	-	100
1420 9 UM FIBRE CABLE (LC)		-	-	100

1421 9 UM FIBRE CABLE (LC/SC)		-	-	100
1422 9 UM FIBRE CABLE (JUMPER)		-	-	100
1430 ESCON CABLE (MT-RJ)	WD1209	-	-	100
1431 ESCON CABLE (MT-RJ/DUP)	WD1209	-	-	100
1432 ESCON CABLE (JUMPER)	WD1209	-	-	100
1440 ESCON PL CABLE (MT-RJ)	WD0908	-	-	100
1441 ESCON PL CABLE (MT-RJ/DUP)	WD0908	-	-	100
1701 RELEASE 4 BUNDLE FAMILY	WD1209	-	-	0
1702 RELEASE 4.2 BUNDLE FAMILY	WD0510	-	-	0
1703 RELEASE 4.3 BUNDLE FAMILY		-	-	0
1711 RELEASE 5 BUNDLE FAMILY	WD1210	-	-	40,000
1712 RELEASE 5.1 BUNDLE FAMILY	WD0911	-	-	40,000
1721 DS8000 LMC R6.0		-	-	40,000
1722 DS8000 LMC R6.1		-	-	40,000
1723 DS8000 LMC R6.2	WD0313	-	-	40,000
1724 DS8000 LMC R6.3		-	-	40,000
1731 DS8000 LMC R7.0		-	-	40,000
1750 ENCR DRV SET ACTIVAT INDIC		-	-	0
1751 ENCRYPTED DRIVE SET SUPPOR		-	-	0
1752 ENCRYPTED DRIVE SET SUPPOR		-	-	0
1753 ENCRYPTED DRIVE SET SUPPOR		-	-	0
1754 ENCR DRV SET DEACTIVAT IND		-	-	0
1760 TKLM ISOLATED KEY SERVER		-	-	25,760
1801 RM ETHERNET ADAPTER PAIR	WD1212	-	-	3,000
1802 RM ETHERNET ADAPTER PAIR A	WD1212	-	-	3,000
1803 RM ETHERNET ADAPTER PAIR B	WD1212	-	-	3,000
1821 DS8000 LMC R6.0 INDICATOR	WD0512	-	-	0
1822 DS8000 LMC R6.1 INDICATOR	WD0112	-	-	0
1823 DS8000 LMC R6.2		-	-	0
1824 DS8000 LMC R6.3 INDICATOR		-	-	0
1831 DS8000 LMC R7.0 INDICATOR		-	-	0
1906 EARTHQUAKE RESISTANCE KIT		-	-	22,000
1980 PERFORMANCE ACCELERATOR		-	-	5,000
1999 HARDWARE INSTALLATION MES		-	-	20,000
2016 73 GB 15K DRIVE SET	WD0310	-	-	26,000
2016 73 GB 15K DRIVE SET		70113	-	26,000
2017 73 GB 15K COD DRIVE SET	WD0310	-	-	2,600
2017 73 GB 15K COD DRIVE SET		70113	-	2,600
2026 73 GB 15K DRIVE SET A	WD0309	-	-	26,000
2026 73 GB 15K DRIVE SET A		70113	-	26,000
2027 73 GB 15K COD DRIVE SET A	WD0309	-	-	2,600
2027 73 GB 15K COD DRIVE SET A		70113	-	2,600
2036 73 GB 15K DRIVE SET B	WD0309	-	-	26,000
2036 73 GB 15K DRIVE SET B		70113	-	26,000
2037 73 GB 15K COD DRIVE SET B	WD0309	-	-	2,600
2037 73 GB 15K COD DRIVE SET B		70113	-	2,600
2116 146 GB 10K DRIVE SET	WD0108	-	-	31,000

2116 146 GB 10K DRIVE SET		70113	-	-	31,000
2117 146 GB 15K COD DRIVE SET	WD0108	-	-	-	3,100
2117 146 GB 15K COD DRIVE SET		70113	-	-	3,100
2126 146 GB 10K DRIVE SET A	WD0108	-	-	-	31,000
2126 146 GB 10K DRIVE SET A		70113	-	-	31,000
2127 146 GB 10K COD DRIVE SET A	WD0108	-	-	-	3,100
2127 146 GB 10K COD DRIVE SET A		70113	-	-	3,100
2136 146 GB 10K DRIVE SET B	WD0108	-	-	-	31,000
2136 146 GB 10K DRIVE SET B		70113	-	-	31,000
2137 146 GB 10K COD DRIVE SET B	WD0108	-	-	-	3,100
2137 146 GB 10K COD DRIVE SET B		70113	-	-	3,100
2208 146 GB 15K DRIVE SET		-	-	-	51,724
2209 146 GB 15K COD DRIVE SET		-	-	-	5,172
2216 146 GB 15K DRIVE SET		-	-	-	48,500
2216 146 GB 15K DRIVE SET		70113	-	-	48,500
2217 146 GB 15K COD DRIVE SET		-	-	-	4,850
2217 146 GB 15K COD DRIVE SET		70113	-	-	4,850
2226 146 GB 15K DRIVE SET A	WD0910	-	-	-	48,500
2226 146 GB 15K DRIVE SET A		70113	-	-	48,500
2227 146 GB 15K COD DRIVE SET A	WD0910	-	-	-	4,850
2227 146 GB 15K COD DRIVE SET A		70113	-	-	4,850
2236 146 GB 15K DRIVE SET B	WD0910	-	-	-	48,500
2236 146 GB 15K DRIVE SET B		70113	-	-	48,500
2237 146 GB 15K COD DRIVE SET B	WD0910	-	-	-	4,850
2237 146 GB 15K COD DRIVE SET B		70113	-	-	4,850
2308 300 GB 15K SAS DRIVE SET		-	-	-	98,600
2309 300 GB 15K SAS COD DRIVE S		-	-	-	9,860
2316 300 GB 10K DRIVE SET	WD0108	-	-	-	55,000
2316 300 GB 10K DRIVE SET		70113	-	-	55,000
2317 300 GB 10K COD DRIVE SET	WD0108	-	-	-	5,500
2317 300 GB 10K COD DRIVE SET		70113	-	-	5,500
2326 300 GB 10K DRIVE SET A	WD0108	-	-	-	55,000
2326 300 GB 10K DRIVE SET A		70113	-	-	55,000
2327 300 GB 10K COD DRIVE SET A	WD0108	-	-	-	5,500
2327 300 GB 10K COD DRIVE SET A		70113	-	-	5,500
2336 300 GB 10K DRIVE SET B	WD0108	-	-	-	55,000
2336 300 GB 10K DRIVE SET B		70113	-	-	55,000
2337 300 GB 10K COD DRIVE SET B	WD0108	-	-	-	5,500
2337 300 GB 10K COD DRIVE SET B		70113	-	-	5,500
2416 300 GB 15K DRIVE SET		-	-	-	103,200
2417 300 GB 15K COD DRIVE SET		-	-	-	10,320
2426 300 GB 15K DRIVE SET A	WD1212	-	-	-	92,500
2427 300 GB 15K COD DRIVE SET A	WD1212	-	-	-	9,250
2436 300 GB 15K DRIVE SET B	WD1212	-	-	-	92,500
2437 300 GB 15K COD DRIVE SET B	WD1212	-	-	-	9,250
2516 500 GB 7.2K FATA DRIVE SET	WD1008	-	-	-	60,000
2516 500 GB 7.2K FATA DRIVE SET		70113	-	-	60,000

2517 500GB 7.2K FATA COD DRIVE	WD1008	-	-	6,000
2517 500GB 7.2K FATA COD DRIVE		70113	-	6,000
2526 500 GB 7.2K FATA DRIVE SET	WD1008	-	-	60,000
2526 500 GB 7.2K FATA DRIVE SET		70113	-	60,000
2527 500GB 7.2K FATA COD DRIVES	WD1008	-	-	6,000
2527 500GB 7.2K FATA COD DRIVES		70113	-	6,000
2536 500 GB 7.2K FATA DRIVE SET	WD1008	-	-	60,000
2536 500 GB 7.2K FATA DRIVE SET		70113	-	60,000
2537 500GB 7.2K FATA COD DRIVES	WD1008	-	-	6,000
2537 500GB 7.2K FATA COD DRIVES		70113	-	6,000
2608 450 GB 10K DRIVE SET		-	-	129,168
2609 450 GB 10K COD DRIVE SET		-	-	12,917
2616 450 GB 15K DRIVE SET		-	-	148,400
2617 450 GB 15K COD DRIVE SET		-	-	14,840
2626 450 GB 15K DRIVE SET A	WD1212	-	-	133,000
2627 450 GB 15K COD DRIVE SET A	WD1212	-	-	13,300
2636 450 GB 15K DRIVE SET B	WD1212	-	-	133,000
2637 450 GB 15K COD DRIVE SET B	WD1212	-	-	13,300
2708 600 GB 10K DRIVE SET		-	-	165,072
2709 600 GB 10K COD DRIVE SET		-	-	16,507
2716 600 GB 15K FC DRIVE SET		-	-	189,572
2717 600 GB 15K FC COD DRIVE SE		-	-	18,957
2758 900 GB 10K SAS DRIVE SET		-	-	234,740
2759 900 GB 10K SAS COD DRIVE S		-	-	23,474
2816 1 TB 7.2K SATA DRIVE SET	WD0710	-	-	95,000
2816 1 TB 7.2K SATA DRIVE SET		70113	-	95,000
2817 1 TB 7.2K SATA COD DRIVE S	WD0710	-	-	9,500
2817 1 TB 7.2K SATA COD DRIVE S		70113	-	9,500
2826 1 TB 7.2K SATA DRIVE SET A	WD0710	-	-	95,000
2826 1 TB 7.2K SATA DRIVE SET A		70113	-	95,000
2827 1 TB 7.2K SATA COD DRIVE S	WD0710	-	-	9,500
2827 1 TB 7.2K SATA COD DRIVE S		70113	-	9,500
2836 1 TB 7.2K SATA DRIVE SET B	WD0710	-	-	95,000
2836 1 TB 7.2K SATA DRIVE SET B		70113	-	95,000
2837 1 TB 7.2K SATA COD DRIVE S	WD0710	-	-	9,500
2837 1 TB 7.2K SATA COD DRIVE S		70113	-	9,500
2858 3 TB 7.2K SAS HALF DRIVE S		-	-	110,000
2859 3 TB 7.2K SAS COD HALF DRI		-	-	11,000
2916 2 TB 7.2K SATA DRIVE SET		-	-	186,772
2917 2 TB 7.2K SATA COD DRIVE S		-	-	18,677
2990 CUSTOMER SUPPLIED DRIVE SE		-	-	0
2997 3.5" DISK ENCLOSURE FILLER		-	-	100
2998 DISK ENCLOSURE FILLER HALF		-	-	50
2999 DISK ENCLOSURE FILLER SET		-	-	100
3011 DEVICE ADAPTER PAIR	WD0908	-	-	10,000
3021 DEVICE ADAPTER PAIR A	WD0908	-	-	10,000
3031 DEVICE ADAPTER PAIR B	WD0908	-	-	10,000

3041 DEVICE ADAPTER PAIR II	WD1212	-	-	10,000
3043 DEVICE ADAPTER PAIR III		-	-	10,000
3051 DEVICE ADAPTER PAIR II A	WD1212	-	-	10,000
3053 DEVICE ADAPTER PAIR I		-	-	15,000
3061 DEVICE ADAPTER PAIR II B	WD1212	-	-	10,000
3111 2GB SW FCP/FICON ADAPTER	WD1209	-	-	20,500
3111 2GB SW FCP/FICON ADAPTER		70113	-	20,500
3113 4GB SW FCP/FICON ADAPTER	WD1212	-	-	35,000
3121 2GB SW FCP/FICON ADAPTER -	WD1209	-	-	20,500
3121 2GB SW FCP/FICON ADAPTER -		70113	-	20,500
3123 4GB SW FCP/FICON ADAPTER -	WD1212	-	-	35,000
3131 2GB SW FCP/FICON ADAPTER -	WD1209	-	-	20,500
3131 2GB SW FCP/FICON ADAPTER -		70113	-	20,500
3133 4GB SW FCP/FICON ADAPTER -	WD1212	-	-	35,000
3143 4GB SW FCP/FICON ADAPTER P		-	-	35,000
3153 8 GB 4 PORT SW FCP FICON A		-	-	38,500
3157 8 GB 8 PORT SW FCP FICON A		-	-	61,250
3211 2GB LW FCP/FICON ADAPTER	WD1209	-	-	20,500
3211 2GB LW FCP/FICON ADAPTER		70113	-	20,500
3213 4 GB LW FCP/FICON ADAPTER	WD1212	-	-	35,000
3215 4 GB 10KM LW FCP/FICON ADA		-	-	45,000
3221 2GB LW FCP/FICON ADAPTER -	WD1209	-	-	20,500
3221 2GB LW FCP/FICON ADAPTER -		70113	-	20,500
3223 4GB LW FCP/FICON ADAPTER -	WD1212	-	-	35,000
3225 4GB10KM LW FCP/FICON ADAPT	WD1212	-	-	45,000
3231 2GB LW FCP/FICON ADAPTER -	WD1209	-	-	20,500
3231 2GB LW FCP/FICON ADAPTER -		70113	-	20,500
3233 4GB LW FCP/FICON ADAPTER -	WD1212	-	-	35,000
3235 4GB 10KMLW FCP/FICON ADAPT	WD1212	-	-	45,000
3243 4GB LW FCP/FICON ADAPTER P		-	-	35,000
3245 4GB 10KM LW FCP/FICON ADAP		-	-	45,000
3253 8 GB 4 PORT LW FCP FICON A		-	-	38,500
3257 8 GB 8 PORT LW FCP FICON A		-	-	61,250
3311 ESCON ADAPTER	WD1209	-	-	8,000
3311 ESCON ADAPTER		70113	-	8,000
3321 ESCON ADAPTER - A	WD1209	-	-	8,000
3321 ESCON ADAPTER - A		70113	-	8,000
3331 ESCON ADAPTER - B	WD1209	-	-	8,000
3331 ESCON ADAPTER - B		70113	-	8,000
4011 16 GB PROCESSOR MEMORY	WD0910	-	-	30,000
4011 16 GB PROCESSOR MEMORY		70113	-	30,000
4012 32 GB PROCESSOR MEMORY	WD1212	-	-	50,000
4013 64 GB PROCESSOR MEMORY	WD1212	-	-	200,000
4014 128 GB PROCESSOR MEMORY	WD1212	-	-	400,000
4112 32 GB PROCESSOR MEMORY	WD0910	-	-	50,000
4112 32 GB PROCESSOR MEMORY		70113	-	50,000
4113 64 GB PROCESSOR MEMORY	WD1212	-	-	200,000

4114 128 GB PROCESSOR MEMORY	WD1212	-	-	400,000
4115 256 GB PROCESSOR MEMORY	WD1212	-	-	800,000
4211 16GB PROCESSOR MEMORY		-	-	30,000
4212 32 GB PROCESSOR MEMORY (2W		-	-	50,000
4213 64 GB PROCESSOR MEMORY (2W		-	-	200,000
4214 128 GB PROCESSOR MEMORY (2		-	-	400,000
4222 32 GB PROCESSOR MEMORY (4W		-	-	50,000
4223 64 GB PROCESSOR MEMORY (4W		-	-	200,000
4224 128 GB PROCESSOR MEMORY (4		-	-	400,000
4225 256 GB PROCESSOR MEMORY (4		-	-	800,000
4226 384 GB PROCESSOR MEMORY (4		-	-	1,200,000
4301 2 WAY PROCESSOR CARD		-	-	0
4302 4 WAY PROCESSOR CARD		-	-	81,938
4311 16 GB CPU 2 CORE BC ONLY		-	-	30,000
4312 32 GB CPU 2 CORE BC ONLY		-	-	50,000
4313 64 GB CPU 4 CORE ONLY		-	-	100,000
4314 128 GB CPU 8 CORE ONLY		-	-	183,420
4315 256 GB CPU 8 CORE ONLY		-	-	350,460
4316 512 GB CPU 16 CORE ONLY		-	-	591,300
4317 1TB CPU 16 CORE ONLY		-	-	941,580
4401 2 CORE CPU INDICATOR		-	-	0
4402 4 CORE CPU INDICATOR		-	-	89,605
4403 8 CORE CPU INDICATOR		-	-	176,510
4404 16 CORE CPU INDICATOR		-	-	343,120
5016 146 GB 15K FDE DRIVE SET	WD0710	-	-	57,230
5016 146 GB 15K FDE DRIVE SET		70113	-	57,230
5017 146 GB 15K FDE COD DRIVE S	WD0710	-	-	5,723
5017 146 GB 15K FDE COD DRIVE S		70113	-	5,723
5026 146 GB 15K FDE DRIVE SET A	WD0710	-	-	57,230
5026 146 GB 15K FDE DRIVE SET A		70113	-	57,230
5027 146 GB 15K FDE COD DRIVE S	WD0710	-	-	5,723
5027 146 GB 15K FDE COD DRIVE S		70113	-	5,723
5036 146 GB 15K FDE DRIVE SET B	WD0710	-	-	57,230
5036 146 GB 15K FDE DRIVE SET B		70113	-	57,230
5037 146 GB 15K FDE COD DRIVE S	WD0710	-	-	5,723
5037 146 GB 15K FDE COD DRIVE S		70113	-	5,723
5108 146 GB 15K FDE DRIVE SET		-	-	56,745
5116 300 GB 15K FDE DRIVE SET		-	-	110,075
5117 300 GB 15K FDE COD DRIVE S		-	-	11,007
5126 300 GB 15K FDE DRIVE SET A	WD1212	-	-	110,075
5127 300 GB 15K FDE COD DRIVE S		-	-	11,007
5136 300 GB 15K FDE DRIVE SET B	WD1212	-	-	110,075
5137 300 GB 15K FDE COD DRIVE S		-	-	11,007
5209 146 GB 15K FDE COD DRIVE S		-	-	5,675
5216 450 GB 15K FDE DRIVE SET		-	-	155,610
5217 450 GB 15K FDE COD DRIVE S		-	-	15,561
5226 450 GB 15K FDE DRIVE SET A	WD1212	-	-	155,610

5227 450 GB 15K FDE COD DRIVE S		-	-	15,561
5236 450 GB 15K FDE DRIVE SET B	WD1212	-	-	155,610
5237 450 GB 15K FDE COD DRIVE S		-	-	15,561
5308 300 GB 15K FDE DRIVE SET		-	-	108,225
5309 300 GB 15K FDE COD DRIVE S		-	-	10,823
5608 450 GB 10K FDE DRIVE SET		-	-	141,605
5609 450 GB 10K FDE COD DRIVE S		-	-	14,161
5708 600 GB 10K FDE DRIVE SET		-	-	180,999
5709 600 GB 10K FDE COD DRIVE S		-	-	18,100
5758 900 GB 10K FDE DRIVE SET		-	-	257,400
5759 900 GB 10K FDE COD DRIVE S		-	-	25,740
5858 3 TB 7.2K FDE HALF DRIVE S		-	-	115,500
5859 3 TB 7.2K FDE COD HALF		-	-	11,550
6006 300 GB SSD HALF DRIVE SET	WD1112	-	-	359,500
6008 300 GB SSD DRIVE SET	WD1112	-	-	719,000
6014 73 GB SSD HALF DRIVE SET	WD1210	-	-	238,875
6014 73 GB SSD HALF DRIVE SET		70113	-	238,875
6016 73 GB SSD DRIVE SET	WD1210	-	-	477,750
6016 73 GB SSD DRIVE SET		70113	-	477,750
6026 73 GB SSD DRIVE SET A	WD1210	-	-	477,750
6026 73 GB SSD DRIVE SET A		70113	-	477,750
6036 73 GB SSD DRIVE SET B	WD1210	-	-	477,750
6036 73 GB SSD DRIVE SET B		70113	-	477,750
6106 400 GB SSD HALF DRIVE SET		-	-	445,500
6108 400 GB SSD DRIVE SET		-	-	891,000
6114 146 GB SSD HALF DRIVE SET	WD1210	-	-	343,000
6114 146 GB SSD HALF DRIVE SET		70113	-	343,000
6116 146 GB SSD DRIVE SET	WD1210	-	-	686,000
6116 146 GB SSD DRIVE SET		70113	-	686,000
6126 146 GB SSD DRIVE SET A	WD1210	-	-	686,000
6126 146 GB SSD DRIVE SET A		70113	-	686,000
6136 146 GB SSD DRIVE SET B	WD1210	-	-	686,000
6136 146 GB SSD DRIVE SET B		70113	-	686,000
6156 400 GB SSD FDE HALF DRIVE		-	-	454,400
6158 400 GB SSD FDE DRIVE SET		-	-	908,800
6214 600 GB SSD HALF DRIVE SET		-	-	645,000
6216 600 GB SSD DRIVE SET		-	-	1,290,000
7000 OEL - INACTIVE INDICATOR		-	-	0
7001 OEL - 1 TB INDICATOR		-	-	0
7002 OEL - 5 TB INDICATOR		-	-	0
7003 OEL - 10 TB INDICATOR		-	-	0
7004 OEL - 25 TB INDICATOR		-	-	0
7005 OEL - 50 TB INDICATOR		-	-	0
7010 OEL - 100 TB INDICATOR		-	-	0
7015 OEL - 200 TB INDICATOR		-	-	0
7030 OEL INACTIVE		-	-	0
7031 OEL 1 TB UNIT		-	-	0

7032 OEL 5 TB UNIT	-	-	0
7033 OEL 10 TB UNIT	-	-	0
7034 OEL 25 TB UNIT	-	-	0
7035 OEL 50 TB UNIT	-	-	0
7040 OEL 100 TB UNIT	-	-	0
7045 OEL 200 TB UNIT	-	-	0
7050 OEL VALUE UNIT INACTIVE	-	-	0
7051 OEL 1 VALUE UNIT	-	-	0
7052 OEL 5 VALUE UNIT	-	-	0
7053 OEL 10 VALUE UNIT	-	-	0
7054 OEL 25 VALUE UNIT	-	-	0
7055 OEL 50 VALUE UNIT	-	-	0
7060 OEL 100 VALUE UNIT	-	-	0
7065 OEL 200 VALUE UNIT	-	-	0
7070 THIN PROVISIONING	-	-	0
7071 THIN PROVISIONING INDICATO	-	-	0
7080 DB PROTECTION INDICATOR	-	-	0
7083 SYSTEM STORAGE EASY TIER I	-	-	0
7090 FICON/ESCON INDICATOR	-	-	0
7091 FICON INDICATOR	-	-	0
7092 ZHPF INDICATOR	-	-	0
7094 Z/OS DISTRIBUTED D B IND	-	-	0
7200 PTC - INACTIVE INDICATOR	-	-	0
7201 PTC - 1 TB INDICATOR	-	-	0
7202 PTC - 5 TB INDICATOR	-	-	0
7203 PTC - 10 TB INDICATOR	-	-	0
7204 PTC - 25 TB INDICATOR	-	-	0
7205 PTC - 50 TB INDICATOR	-	-	0
7210 PTC - 100 TB INDICATOR	-	-	0
7215 PTC - 200 TB INDICATOR	-	-	0
7230 PTC ADD INACTIVE INDICATOR	-	-	0
7231 PTC ADD 1 TB INDICATOR	-	-	0
7232 PTC ADD 5 TB INDICATOR	-	-	0
7233 PTC ADD 10 TB INDICATOR	-	-	0
7234 PTC ADD 25 TB INDICATOR	-	-	0
7235 PTC ADD 50 TB INDICATOR	-	-	0
7240 PTC ADD 100 TB INDICATOR	-	-	0
7245 PTC ADD 200 TB INDICATOR	-	-	0
7250 PTC - INACTIVE INDICATOR	-	-	0
7251 PTC - 1 TB INDICATOR	-	-	0
7252 PTC - 5 TB INDICATOR	-	-	0
7253 PTC - 10 TB INDICATOR	-	-	0
7254 PTC - 25 TB INDICATOR	-	-	0
7255 PTC - 50 TB INDICATOR	-	-	0
7260 PTC - 100 TB INDICATOR	-	-	0
7300 SE INACTIVE INDICATOR	-	-	0
7301 SE 1 TB INDICATOR	-	-	0

7302 SE 5 TB INDICATOR	-	-	0
7303 SE 10 TB INDICATOR	-	-	0
7304 SE 25 TB INDICATOR	-	-	0
7305 SE 50 TB INDICATOR	-	-	0
7310 SE 100 TB INDICATOR	-	-	0
7315 SE 200 TB INDICATOR	-	-	0
7330 SE ADD INACTIVE INDICATOR	-	-	0
7331 SE ADD 1 TB INDICATOR	-	-	0
7332 SE ADD 5 TB INDICATOR	-	-	0
7333 SE ADD 10 TB INDICATOR	-	-	0
7334 SE ADD 25 TB INDICATOR	-	-	0
7335 SE ADD 50 TB INDICATOR	-	-	0
7340 SE ADD 100 TB INDICATOR	-	-	0
7345 SE ADD 200 TB INDICATOR	-	-	0
7350 SE - INACTIVE INDICATOR	-	-	0
7351 SE - 1 TB INDICATOR	-	-	0
7352 SE - 5 TB INDICATOR	-	-	0
7353 SE - 10 TB INDICATOR	-	-	0
7354 SE - 25 TB INDICATOR	-	-	0
7355 SE - 50 TB INDICATOR	-	-	0
7360 SE - 100 TB INDICATOR	-	-	0
7420 MGM - INACTIVE INDICATOR	-	-	0
7421 MGM - 1 TB INDICATOR	-	-	0
7422 MGM - 5 TB INDICATOR	-	-	0
7423 MGM - 10 TB INDICATOR	-	-	0
7424 MGM - 25 TB INDICATOR	-	-	0
7425 MGM - 50 TB INDICATOR	-	-	0
7430 MGM - 100 TB INDICATOR	-	-	0
7435 MGM - 200 TB INDICATOR	-	-	0
7440 MM - INACTIVE INDICATOR	-	-	0
7441 MM - 1TB INDICATOR	-	-	0
7442 MM - 5 TB INDICATOR	-	-	0
7443 MM - 10 TB INDICATOR	-	-	0
7444 MM - 25 TB INDICATOR	-	-	0
7445 MM - 50 TB INDICATOR	-	-	0
7450 MM - 100 TB INDICATOR	-	-	0
7455 MM - 200 TB INDICATOR	-	-	0
7460 GM - INACTIVE INDICATOR	-	-	0
7461 GM - 1 TB INDICATOR	-	-	0
7462 GM - 5 TB INDICATOR	-	-	0
7463 GM - 10 TB INDICATOR	-	-	0
7464 GM - 25 TB INDICATOR	-	-	0
7465 GM - 50 TB INDICATOR	-	-	0
7470 GM - 100 TB INDICATOR	-	-	0
7475 GM - 200 TB INDICATOR	-	-	0
7480 MGM - INACTIVE INDICATOR	-	-	0
7481 MGM - 1 TB INDICATOR	-	-	0

7482 MGM - 5 TB INDICATOR	-	-	0
7483 MGM - 10 TB INDICATOR	-	-	0
7484 MGM - 25 TB INDICATOR	-	-	0
7485 MGM - 50 TB INDICATOR	-	-	0
7490 MGM - 100 TB INDICATOR	-	-	0
7500 MM - INACTIVE INDICATOR	-	-	0
7501 MM - 1 TB INDICATOR	-	-	0
7502 MM - 5 TB INDICATOR	-	-	0
7503 MM - 10 TB INDICATOR	-	-	0
7504 MM - 25 TB INDICATOR	-	-	0
7505 MM - 50 TB INDICATOR	-	-	0
7510 MM - 100 TB INDICATOR	-	-	0
7520 GM - INACTIVE INDICATOR	-	-	0
7521 GM - 1 TB INDICATOR	-	-	0
7522 GM - 5 TB INDICATOR	-	-	0
7523 GM - 10 TB INDICATOR	-	-	0
7524 GM - 25 TB INDICATOR	-	-	0
7525 GM - 50 TB INDICATOR	-	-	0
7530 GM - 100 TB INDICATOR	-	-	0
7540 MM ADD - INACTIVE INDICAT	-	-	0
7541 MM ADD - 1 TB INDICATOR	-	-	0
7542 MM ADD - 5 TB INDICATOR	-	-	0
7543 MM ADD - 10 TB INDICATOR	-	-	0
7544 MM ADD - 25 TB INDICATOR	-	-	0
7545 MM ADD - 50 TB INDICATOR	-	-	0
7550 MM ADD - 100 TB INDICATOR	-	-	0
7555 MM ADD - 200 TB INDICATOR	-	-	0
7560 GM ADD - INACTIVE INDICATO	-	-	0
7561 GM ADD - 1 TB INDICATOR	-	-	0
7562 GM ADD - 5 TB INDICATOR	-	-	0
7563 GM ADD - 10 TB INDICATOR	-	-	0
7564 GM ADD - 25 TB INDICATOR	-	-	0
7565 GM ADD - 50 TB INDICATOR	-	-	0
7570 GM ADD- 100 TB INDICATOR	-	-	0
7575 GM ADD - 200 TB INDICATOR	-	-	0
7600 RMZ - INACTIVE INDICATOR	-	-	0
7601 RMZ - 1 TB INDICATOR	-	-	0
7602 RMZ - 5 TB INDICATOR	-	-	0
7603 RMZ - 10 TB INDICATOR	-	-	0
7604 RMZ - 25 TB INDICATOR	-	-	0
7605 RMZ - 50 TB INDICATOR	-	-	0
7610 RMZ - 100 TB INDICATOR	-	-	0
7615 RMZ - 200 TB INDICATOR	-	-	0
7630 RMZ RESYNC INACTIVE	-	-	0
7631 RMZ RESYNC 1 TB UNIT	-	-	0
7632 RMZ RESYNC 5 TB UNIT	-	-	0
7633 RMZ RESYNC 10 TB UNIT	-	-	0

7634 RMZ RESYNC 25 TB UNIT	-	-	0
7635 RMZ RESYNC 50 TB UNIT	-	-	0
7640 RMZ RESYNC 100 TB UNIT	-	-	0
7645 RMZ RESYNC 200 TB UNIT	-	-	0
7650 RMZ - INACTIVE INDICATOR	-	-	0
7651 RMZ - 1 TB INDICATOR	-	-	0
7652 RMZ - 5 TB INDICATOR	-	-	0
7653 RMZ - 10 TB INDICATOR	-	-	0
7654 RMZ - 25 TB INDICATOR	-	-	0
7655 RMZ - 50 TB INDICATOR	-	-	0
7660 RMZ - 100 TB INDICATOR	-	-	0
7680 RMZ RESYNC - INACTIVE IND	-	-	0
7681 RMZ RESYNC - 1 TB INDICATO	-	-	0
7682 RMZ RESYNC - 5 TB INDICATO	-	-	0
7683 RMZ RESYNC - 10 TB INDICAT	-	-	0
7684 RMZ RESYNC - 25 TB INDICAT	-	-	0
7685 RMZ RESYNC - 50 TB INDICAT	-	-	0
7690 RMZ RESYNC - 100 TB INDICA	-	-	0
7800 PAV - INACTIVE INDICATOR	-	-	0
7801 PAV - 1TB INDICATOR	-	-	0
7802 PAV - 5 TB INDICATOR	-	-	0
7803 PAV - 10 TB INDICATOR	-	-	0
7804 PAV - 25 TB INDICATOR	-	-	0
7805 PAV - 50 TB INDICATOR	-	-	0
7810 PAV - 100 TB INDICATOR	-	-	0
7815 PAV - 200 TB INDICATOR	-	-	0
7820 PAV - INACTIVE INDICATOR	-	-	0
7821 PAV - 1 TB INDICATOR	-	-	0
7822 PAV - 5 TB INDICATOR	-	-	0
7823 PAV - 10 TB INDICATOR	-	-	0
7824 PAV - 25 TB INDICATOR	-	-	0
7825 PAV - 50 TB INDICATOR	-	-	0
7830 PAV - 100 TB INDICATOR	-	-	0
7840 I O PRIORITY MANAGER INACT	-	-	0
7841 I O PRIORITY MANAGER 1TB I	-	-	0
7842 I O PRIORITY MANAGER 5TB I	-	-	0
7843 I O PRIORITY MANAGER 10TB	-	-	0
7844 I O PRIORITY MANAGER 25TB	-	-	0
7845 I O PRIORITY MANAGER 50TB	-	-	0
7850 I O PRIORITY MANAGER 100TB	-	-	0
7899 HYPERPAV INDICATOR	-	-	0
7999 IGF TRANSACTION INDICATOR	-	-	0
9090 AC VOLTAGE: 200V - 240V	-	-	0
9091 AC VOLTAGE: 380V - 480V	-	-	0
9100 MC KEYBOARD - US ENGLISH	WD1209	-	0
9101 MC KEYBOARD - JAPANESE	WD1209	-	0
9110 MC KEYBOARD - US ENGLISH	WD0811	-	0

9111 MC KEYBOARD - JAPANESE	WD0811	-	-	0
8S0708 DS8K MODELS ALL LOCK REP		-	-	1,300
8S0724 2107/242X 30AMP POWER CO		-	-	1,500
8S0825 2107/242X FRAME LEVELING		-	-	4,500
8S0849 SUSP.DEFERRED DDM MAINT.		-	-	26,000
8S0852 FOURTH FRAME 242X AND 21		-	-	17,500
8S0853 FIFTH FRAME 242X AND 210		-	-	17,500
8S0863 1PHASE LINE CORDS CHICAG		-	-	1,900
8S0864 1PHASE LINE CORDS US/CAN		-	-	1,900
8S0865 1PHASE LINE CORDS EMEA		-	-	1,900
8S0866 DATABASE PROTECTION ORAC		-	-	0
8S0871 NSA ONLY DEFFERED DDM MA		-	-	0
8S0882 2ND EXPANSION FRAME NEST		-	-	0
8S0883 3RD EXPANSION FRAME NEST		-	-	0
8S0884 4TH EXPANSION FRAME NEST		-	-	0
8S0891 242X MTMS MISMATCH FIX		-	-	0
8S0892 REMOVAL OF RPQ 8S0891 MT		-	-	0
8S0897 HMC REPLACEMENT WITH X33		-	-	10,000
8S0900 242X MEGPCK LAYOUT 500/7		-	-	0
8S0901 242X MEGPCK LAYOUT 500/1		-	-	0
8S0903 EXPERIAN 3 EXPANSION FRA		-	-	0
8S0904 EXPERIAN 4 EXPANSION FRA		-	-	0
8S0925 242X 3RD EXPAN BOX LEFT		-	-	5,000
8S0935 DS8000 2.4G CODE INSTALL	WD0809	-	-	0
8S0968 242X MEGPACK CONFIG. FC		-	-	0
8S0972 242X MEGPACK CONFIG 10TB		-	-	0
8S0973 242X MEGPACK CONFIG 15TB		-	-	0
8S0974 242X MEGPACK CONFIG 30TB		-	-	0
8S0975 242X MEGPACK CONFIG 35TB		-	-	0
8S0978 242X 93X/9BX REDUCED CAC		-	-	0
8S0979 242X MEGAPACK CONFIG HUM		-	-	0
8S0980 7M FIBRE CABLE LC/LC PLE		-	-	250
8S0985 25M FIBER CABLE LC/LC PL		-	-	300
8S0986 30M FIBER CABLE LC/LC PL		-	-	305
8S0987 50M FIBER CABLE LC/LC PL		-	-	315
8S0995 2424 MODS ALL DEX HYBRID		-	-	0
8S1017 242X CUSTOM LPAR CONFIG		-	-	0
8S1018 2424 932 FIDELITY ONLY D		-	-	0
8S1019 NORTHERN TRUST MEGAPACK		-	-	0
8S1027 242X MODELS ALL SSD DRIV		-	-	0
8S1028 242X ENCRYPTION SYSTEM		-	-	0
8S1037 242X REMOTE PAIR FLASH C		-	-	0
8S1038 DS8K CLIENT CONTRL B2B V		-	-	16,700
8S1040 DS8K ORACLE DB2 PG ATOMI		-	-	25,000
8S1048 INSTALL R3.1 MICODE DS8K		-	-	0
8S1071 SR CUSTOM BUILD GORP GRO	WD1209	-	-	0
8S1072 SR CUSTOM BUILD 2WAY GRO	WD1209	-	-	7,125

8S1073 SR CUSTOM BUILD 4WAY GRO	WD1209	-	-	14,250
8S1074 SR CUSTOM BUILD CODE GRO	WD1209	-	-	40,000
8S1098 ATTACH FRAME 3 4 OR 5 TO		-	-	22,000
8S1114 SPECIAL MEGAPACK BRAZIL		-	-	0
8S1116 WHIRLPOOL MEGAPACK CONFI		-	-	0
8S1117 WHIRLPOOL MEGAPACK CONFI		-	-	0
8S1118 242X INTERNAL US GOVT HM		-	-	40,500
8S1119 242X EXTERNAL US GOVT HM		-	-	40,500
8S1120 242X DS8700 SEISMIC KIT		-	-	45,000
8S1136 DS8700 SPEC DRIVE CONFIG		-	-	0
8S1152 DS8700 SPEC DRIVE CONFIG		-	-	0
8S1186 AVNET 7870 LOC 9E4	WD0412	-	-	100,000
8S1187 LFF SAS DISK ENCLOSURE P	WD0412	-	-	20,000
8S1199 DS8K AND AOS REMOTE ACCE		-	-	0
8S1212 EPIC ENHANCEMENT FOR DS8		-	-	0
8S1234 HALF SET 400GB FDE SSD G	WD0412	-	-	474,650
8S1250 INITIAL FRAME AHEAD DS8		-	-	0
8S1251 ADD L FRAME AHEAD DS8000		-	-	0
8S1258 DS8870 30AMP POWER CORDS		-	-	8,000
8S1259 OVERRIDE ENHANCED SPARRI		-	-	39,000
8S1263 OVERRIDE ENHANCE SPARING		-	-	0
8S1264 DS8870 LOCK AND KEY ASSE		-	-	2,200
8S1277 DS8870 SPECIAL TESTING		-	-	41,000
8S1278 DS8870 SPECIAL CABLE #1		-	-	17,000
8S1279 DS8870 SPECIAL CABLE #2		-	-	17,500
8S1288 DSD8870 7M LC/LC PLENUM		-	-	250
8S1289 DS8870 25M LC/LC PLENUM		-	-	300
8S1290 DS8870 30M LCLC PLENUM C		-	-	305
8S1291 DS8870 50M LC/LC PLENUM		-	-	315

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421 -
843 -
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204 -
444 -
1,039 -
123 -
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XIV

Pricing as of 05/10/2019

TITLE 2812 IBM XIV MDL/ FEATURE DESCRIPTION	STORAGE	SYSTEM EFF MMDDYY	MONTHLY RENTAL	PURCHASE PRICE	COMMERCIAL MMC BASE TRM
A14 IBM XIV STORAGE SYSTEM	WD1012	-	140,184	485	-
114 XIV STORAGE SYSTEM MODEL R3	-	-	183,195	485	-
116 XIV STORAGE SYSTEM MODEL R3	-	-	189,000	485	-
214 XIV STORAGE SYSTEM MODEL R3	-	-	183,195	485	-
215 XIV STORAGE SYSTEM MODEL R3	-	-	275,400	485	-
_____ Features follow _____					
0018 AAS SW ORDER INDICATOR	-	-	0	-	-
0030 BASE UNIT INDICATOR	-	-	0	-	-
0035 RETAIL UNIT INDICATOR	-	-	0	-	-
0036 OEM UNIT INDICATOR	-	-	0	-	-
0080 RUGGEDIZED RACK	-	-	25,650	-	-
0082 REAR WATER COOLED DOOR	-	-	36,450	-	-
0100 UNIX (AIX, HP UX, SOLARIS)	-	-	0	-	-
0101 LINUX	-	-	0	-	-
0102 WINDOWS	-	-	0	-	-
0103 VMWARE	-	-	0	-	-
0200 HEIGHT WEIGHT LIMIT	-	-	0	-	-
0201 CONTROLLED SHIP ORIGIN	WD0511	-	0	-	-
0202 ISRAEL MOD INDICATOR	-	-	0	-	-
0203 RFID TAG DISCRETIONARY	-	-	0	-	-
0301 COD STANDARD ORDER	-	-	0	-	-
0302 COD SPECIAL BID 1	-	-	0	-	-

0303 COD SPECIAL BID 2	-	-	0	-	-
0806 6 MODULE INITIAL CAPACITY	-	-	0	-	-
0809 9 MODULE INITIAL CAPACITY	-	-	0	-	-
0810 10 MODULE INITIAL CAPACITY	-	-	0	-	-
0811 11 MODULE INITIAL CAPACITY	-	-	0	-	-
0812 12 MODULE INITIAL CAPACITY	-	-	0	-	-
0813 13 MODULE INITIAL CAPACITY	-	-	0	-	-
0814 14 MODULE INITIAL CAPACITY	-	-	0	-	-
0815 15 MODULE INITIAL CAPACITY	-	-	0	-	-
1101 DUAL CPU INTERFACE MODULE	-	-	55,836	392 -	-
1102 2 TB DCPU INTERFACE MODULE	-	-	97,944	506 -	-
1106 LV DATA MODULE	-	-	55,836	329 -	-
1107 2 TB LV DATA MODULE	-	-	97,944	424 -	-
1111 DUAL CPU COD INTERFACE MOD	-	-	5,584	392 -	-
1112 2 TB DCPU COD INTERFACE MO WD11-	-	-	11,130	506 -	-
1116 LV COD DATA MODULE	-	-	5,584	329 -	-
1117 2 TB LV COD DATA MODULE WD111-	-	-	11,130	424 -	-
1120 1TB HDD MODULE COD ACTIVAT	-	-	50,252	-	-
1121 2TB HDD MODULE COD ACTIVAT	-	-	88,150	-	-
1122 1TB INTERFACE MODULE	-	-	101,250	639 -	-
1123 1TB DATA MODULE	-	-	101,250	536 -	-
1125 2TB INTERFACE MODULE	-	-	122,430	689 -	-
1126 2TB DATA MODULE	-	-	122,430	579 -	-
1135 3TB INTERFACE MODULE	-	-	147,825	779 -	-
1136 3TB DATA MODULE	-	-	147,825	664 -	-
1145 2TB COD INTERFACE MODULE	-	-	12,243	689 -	-
1146 2TB COD DATA MODULE	-	-	12,243	579 -	-
1147 3TB COD INTERFACE MODULE	-	-	14,783	779 -	-
1148 3TB COD DATA MODULE	-	-	14,783	664 -	-
1149 2TB HDD COD ACTIVATION	-	-	110,187	-	-
1150 3TB HDD COD ACTIVATION	-	-	133,042	-	-
1155 IBM XIV SSD CACHING	-	-	27,000	244 -	-
2015 1TB INTERFACE MODULE 1GBE	-	-	101,250	639 -	-
2016 1TB DATA MODULE	-	-	101,250	536 -	-

2025 2TB INTERFACE MODULE 1GBE	-	-	122,430	689	-
2026 2TB DATA MODULE	-	-	122,430	579	-
2027 2TB COD INTERFACE MOD 1GBE	-	-	12,243	689	-
2028 2TB COD DATA MODULE	-	-	12,243	579	-
2029 2TB HDD COD ACTIVATION 1GB	-	-	110,187	-	-
2035 3TB INTERFACE MODULE 1GBE	-	-	147,825	779	-
2036 3TB DATA MODULE	-	-	147,825	664	-
2037 3TB COD INTERFACE MOD 1GBE	-	-	14,783	779	-
2038 3TB COD DATA MODULE	-	-	14,783	664	-
2039 3TB HDD COD ACTIVATION 1GB	-	-	133,042	-	-
2115 1TB INTERFACE MODULE 10GBE	-	-	111,375	639	-
2125 2TB INTERFACE MODULE 10GBE	-	-	134,673	681	-
2127 2TB COD INTERFACE MOD 10GB	-	-	13,467	681	-
2128 2TB HDD COD ACTIVATION 10G	-	-	121,206	-	-
2135 3TB INTERFACE MODULE 10GBE	-	-	162,608	770	-
2137 3TB COD INTERFACE MOD 10GB	-	-	16,261	770	-
2138 3TB HDD COD ACTIVATION 10G	-	-	146,347	-	-
2255 XIV SSD CACHING	-	-	27,000	244	-
3900 ETHERNET CABLE	-	-	750	-	-
3910 FIBRE CABLE (LC)	-	-	750	-	-
3920 FIBRE CABLE (LC SC)	-	-	750	-	-
8101 ELECTRORACK MIGRATION KIT	-	-	27,000	-	-
9000 MAINTENANCE MODULE	-	-	10,692	69	-
9101 MODEM	-	-	1,000	-	-
9800 SINGLE PHASE POWER WD1009	-	-	-	-	-
9801 US CANADA LA AP 60A PIN CO WD1009	-	-	2,000	-	-
9802 US CHICAGO 60A PIN CORD WD1009	-	-	2,000	-	-
9803 EMEA 60A HARD WIRED WD1009	-	-	2,000	-	-
9805 US CA LA AP 30A PIN CORD WD1009	-	-	2,000	-	-
9806 US CHICAGO 30A PIN CORD WD1009	-	-	5,000	-	-
9807 EMEA AUS NZ 30A HARD WIRED WD1009	-	-	2,000	-	-
9808 ISRAEL JAPAN 30A PIN CORD WD1009	-	-	2,000	-	-
9809 US CA 30A TWIST CORD WD1009	-	-	2,000	-	-
9810 US CHICAGO 30A TWIST CORD WD1009	-	-	5,000	-	-

9811 US/CA/LA/AP 60A PIN CORD	-	-	3,000	-	-
9812 US CHICAGO 60A PIN CORD WD111(-	-	-	5,000	-	-
9813 EMEA/AUS/NZ 60A HARD WIRED	-	-	3,000	-	-
9814 US/CA/LA/AP 30A PIN CORD WD111(-	-	-	5,000	-	-
9815 US CHICAGO 30A PIN CORD WD111(-	-	-	5,000	-	-
9817 JAPAN 30A PIN CORD WD1110	-	-	3,000	-	-
9818 US/CA 30A TWIST CORD WD1110	-	-	3,000	-	-
9819 US CHICAGO 30A TWIST CORD WD11-	-	-	3,000	-	-
9820 3PH NON EMEA 60A PIN CORD	-	-	5,000	-	-
9821 3PH US CHICAGO 60A PIN COR WD11(-	-	-	5,000	-	-
9822 3PH EMEA ANZ 30A HARD WIRE	-	-	5,000	-	-
9823 3PH JAPAN 30A PIN CORD WD1110	-	-	5,000	-	-
9824 3PH 30A NON EMEA PIN CORD	-	-	5,000	-	-
9890 SINGLE PHASE POWER	-	-	0	-	-
9891 THREE PHASE 60A POWER	-	-	0	-	-
9892 3PH 30A EMEA ANZ WYE POW	-	-	0	-	-
9893 THREE PHASE 30A JAPAN POWE WD1(-	-	-	0	-	-
9894 THREE PHASE 30A NON EMEA P	-	-	0	-	-
8S1051 281X ATS 3 PHASE 60A W/C WD091(-	-	-	15,000	-	-
8S1053 281X ATS US 3 PHASE 60A WD091(-	-	-	15,000	-	-
8S1055 2810/2814 ENHANCE DOOR D	-	-	27,000	-	-
8S1056 2810 2812 A14 ORIGINAL D	-	-	27,000	-	-
8S1063 XIV 1TB DDM DATA SPILLAG	-	-	63,450	-	-
8S1064 281X XIV REAR DOOR SOLUT	-	-	62,000	-	-
8S1108 2812-2TB DRIVES W/9 MODU	-	-	430,650	-	-
8S1121 OPTIONAL RACK FOR XIV	-	-	94,500	-	-
8S1123 OPTIONAL REAR DOOR HEAT	-	-	36,450	-	-
8S1128 XIV 2GB TO 4GB DIMM UPGR	-	-	27,000	-	-
8S1137 XIV COD WITH 15 MODULE M	-	-	0	-	-
8S1147 2 TB COD FOR XIV	-	-	11,130	-	-
8S1150 2 TB COD DATA MODULE FOR	-	-	11,130	-	-
8S1165 281X A14 XIV COD EXCEPTI	-	-	0	-	-
8S1190 281X MODEL 114 R3 LOCK S	-	-	3,000	-	-
8S1191 281X MODEL A14 1TB COD M	-	-	0	-	-

8S1192 1TB COD 16 CACHE	-	-	0	-	-
8S1193 DISABLE ENHAN SPARRING G	-	-	75,000	924	-
8S1194 XIV GEN 3 COD CHANGES	-	-	0	-	-
8S1201 LINE CORDS WITH L15 30P	-	-	12,000	-	-
8S1217 XIV ALTERNATE CABLING	-	-	12,500	-	-
8S1244 30 AMP SINGLE PHASE CORD	-	-	18,500	-	-
8S1252 INITIAL FRAME AHEAD XI	-	-	0	-	-
8S1253 ADD'L FRAME AHEAD XIV	-	-	0	-	-
8S1256 NONEMEA TWIST LOCK WALL	-	-	12,400	-	-
8S1260 EUROPEAN STYLE POWER FOR	-	-	5,000	-	-
8S1267 30 AMP POWER FOR EMEA	-	-	17,600	-	-
8S1292 CUSTOM RACK FOR XIV 215	-	-	0	-	-
8S1293 XIV MOD 114 116 CUSTOM R	-	-	0	-	-
8S1297 RESTFUL API FOR XIV	-	-	0	-	-
<u>Maintenance charges follow</u>					
A14 W2H ON-SITE 24x7x2 WARR	-	-	-	7,500	-
A14 IO8 ON-SITE REPAIR MAINT.	-	-	-	349m	-
114 W2H ON-SITE 24x7x2 WARR	-	-	-	75,000	-
114 IO8 ON-SITE REPAIR MAINT.	-	-	-	349m	-
116 W2H ON-SITE 24x7x2 WARR	-	-	-	90,000	-
116 IO8 ON-SITE REPAIR MAINT.	-	-	-	349m	-
214 W2H ON-SITE 24x7x2 WARR	-	-	-	90,000	-
214 IO8 ON-SITE REPAIR MAINT.	-	-	-	349m	-
215 W2H ON-SITE 24x7x2 WARR	-	-	-	90,000	-
215 IO8 ON-SITE REPAIR MAINT.	-	-	-	349m	-
1101 IO8 ON-SITE REPAIR MAINT.	-	-	-	282m	-
1102 IO8 ON-SITE REPAIR MAINT.	-	-	-	364m	-
1106 IO8 ON-SITE REPAIR MAINT.	-	-	-	237m	-
1107 IO8 ON-SITE REPAIR MAINT.	-	-	-	306m	-
1111 IO8 ON-SITE REPAIR MAINT.	-	-	-	282m	-
1112 IO8 ON-SITE REPAIR MAINT.	-	-	-	364m	-
1116 IO8 ON-SITE REPAIR MAINT.	-	-	-	237m	-
1117 IO8 ON-SITE REPAIR MAINT.	-	-	-	306m	-
1122 IO8 ON-SITE REPAIR MAINT.	-	-	-	460m	-

1123	IO8 ON-SITE REPAIR MAINT.	-	-	-	386m	-	-
1125	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	-
1126	IO8 ON-SITE REPAIR MAINT.	-	-	-	417m	-	-
1135	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
1136	IO8 ON-SITE REPAIR MAINT.	-	-	-	478m	-	-
1145	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	-
1146	IO8 ON-SITE REPAIR MAINT.	-	-	-	417m	-	-
1147	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
1148	IO8 ON-SITE REPAIR MAINT.	-	-	-	478m	-	-
1155	IO8 ON-SITE REPAIR MAINT.	-	-	-	175m	-	-
2015	IO8 ON-SITE REPAIR MAINT.	-	-	-	460m	-	-
2016	IO8 ON-SITE REPAIR MAINT.	-	-	-	386m	-	-
2025	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	- COMMERCIAL
2026	IO8 ON-SITE REPAIR MAINT.	-	-	-	417m	-	-
2027	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	CP PART #
2028	IO8 ON-SITE REPAIR MAINT.	-	-	-	417m	-	-
2035	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
2036	IO8 ON-SITE REPAIR MAINT.	-	-	-	478m	-	-
2037	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
2038	IO8 ON-SITE REPAIR MAINT.	-	-	-	478m	-	-
2115	IO8 ON-SITE REPAIR MAINT.	-	-	-	461m	-	-
2125	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	-
2127	IO8 ON-SITE REPAIR MAINT.	-	-	-	497m	-	-
2135	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
2137	IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-	-
2255	IO8 ON-SITE REPAIR MAINT.	-	-	-	175m	-	-
9000	IO8 ON-SITE REPAIR MAINT.	-	-	-	50m	-	SVV10 -

TITLE	5639-XXA IBM	XIV	STOR	SYSTEM SW V10			- COMMERCIAL
FEATURE DESCRIPTION				EFFECTIVE GRP		----	CHARGE-----
				MMDDYY NBR		TYPE	AMOU CP PART #

XXA	IBM XIV STOR SYSTEM N/C	-	-		
	1 IBM XIV STORAGE SO B/O		16,720	-	
	2 IBM XIV SW DRAWER B/O		33,440	-	
	5005 ELECTRONIC N/C	-	-		
	5809 BASE MULTILINGUAL N/C	-	-		

TITLE 5639-XX3 IBM	XIV	STOR	SYS	3YR REG 2YUP	- COMMERCIAL
FEATURE DESCRIPTION				EFFECTIVE GRP ----CHARGE----	
				MMDDYY NBR TYPE	AMOU CP PART #

XX3	IBM XIV STOR SYS 3YIN/C	-	-		
	1 XIV BASSTGSYSSW 3' B/O		6,688	-	
	2 IBM XIV SWDRWR2TI B/O		13,376	-	
	3 SW DRAWER GEN3 2' B/O		16,720	-	
	4 SW DRAWER GEN3 3' B/O		25,080	-	
	5 SW DRAWER GEN3 1' B/O		13,780	-	
	9000 SWMA AUTO RENEW B/O		0	-	

TITLE 5639-YYB IBM	XIV	SOFTWARE	V11		- COMMERCIAL
FEATURE DESCRIPTION			EFFECTIVE GRP	----	CHARGE-----
			MMDDYY NBR	TYPE	AMOU CP PART #

YYB	IBM XIV SOFTWARE \ N/C	-	-		
	1 SW DRAWER GEN3 2' B/O		41,800	-	
	2 SW DRAWER GEN3 3' B/O		62,700	-	
	3 SW DRAWER GEN3 1' B/O		34,450	-	
	5005 REGISTRATION FEATL B/O		0	-	

5809 SUPPLY FEATURE COIB/O

0 -

COMMERCIAL

SVC

Pricing as of 05/10/2019

TITLE	2145 SAN CONTROLLER				COMMERCIAL		
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE			
FEATURE	DESCF	MMDDYY	RENTAL	LEASE	PRICE	TRM	
CF8 SVC STORAGE ENGINE	WD0711	-	-	16,500	146	-	
CG8 SVC STORA	WD0711	-	-			16,500	132 -
DH8 SVC STORA	70113	-	-			16,500	139 -
24F SVC SFF EXPANSION ENCLOSURE		-	-			16,500	126 -
4F2 SVC STORA	WD0406	-	-			13,750	132 -
8A4 SVC STORA	70113	-	-			13,750	139 -
8F2 SVC STORA	WD1110	-	-			10,000	121 -
8F4 SVC STORA	70113	-	-			10,000	128 -
8G4 SVC STORA	WD1006	-	-			13,750	132 -
_____ Features fc	70113	-	-			13,750	139 -
ACSS 10M OM3 F	WD0807	-	-			16,500	132 -
ACUB 1.5M 12GB	70113	-	-			16,500	139 -
ACUC 3M 12GB S	WD1209	-	-			16,500	216 -
ACUD 6M 12GB S	70113	-	-			16,500	227 -
AF0T FLASHSYS	_____	_____	_____	_____	_____	_____	_____
AF0V FLASHSYSTEM ENTERPR SOL I		-	-			0	-
AF0W FLASHSYSTEM SOLUTION CF1		-	-			0	-
AF0X FLASHSYSTEM SOLUTION CF2		-	-			0	-
AF0Y FLASHSYSTEM SOLUTION CF3		-	-				-
AF0Z FLASHSYSTEM SOLUTION CF4		-	-				-
AGB0 SHIPPING AND HANDLING	CG8	-	-				-
AGB1 SHIPPING	WD0804	-	-			0	-
AGB2 SHIPPING	WD1203	-	-				-

AG00 SHIPPING AND HANDLING NC	-	-	0	-
AHA7 4X8 GBPS FIBRE CHANNEL HB/	-	-	2,500	-
AHX1 SYSTEM INTEGRATION PACK 1	-	-		-
AHX2 SYSTEM INTEGRATION PACK 2	-	-		-
AH1A COMPRES: WD1110	-	-	3,000	-
AH1B 2ND CPU AND 32GB RAM	-	-	2,000	-
AH1T 8GB FC LW WD0608	-	-	7,499	112 -
AH10 4 PORT 8GI	70113	-	7,499	118 -
AH12 4 PORT 10C WD0608	-	-	0	-
AH13 SAS ENCLC WD1007	-	-	0	-
AH15 1ST CPU AI WD1209	-	-	2,950	-
AH20 200GB 2.5 I WD1209	-	-	3,725	-
AH21 400GB 2.5 I WD1209	-	-	1,630	-
AH22 800GB 2.5 INCH FLASH DRIVE	-	-	1,121	-
AH91 NODE PAIR WD0512	-	-	26,999	213 -
AH92 NODE PAIR	70113	-	26,999	224 -
AH93 NODE PAIR 2 ENGINE 1	-	-	8,999	61 -
AH94 NODE PAIR 2 ENGINE 2	-	-	17,999	120 -
AH95 NODE PAIR 3 ENGINE 1	-	-	100	-
AH96 NODE PAIR 3 ENGINE 2	-	-	170	-
AH97 NODE PAIR 4 ENGINE 1	-	-	260	-
AH98 NODE PAIR 4 ENGINE 2	-	-	499	-
A2EV RFID AG AP 902 928 MHZ	-	-	1,449	20 -
A2EW RFID EME/	70113	-	1,449	21 -
0010 STORAGE ENGINE PRELOAD	-	-	121	-
0017 PPA SOFTWARE ORDER INDICA-	-	-	930	-
0018 AAS SOFTW WD0505	-	-	5,000	344 -
0019 NO SOFTW/	70113	-	5,000	362 -
0021 JEMT INDICATOR	-	-	1,000	76 -
0203 RFID TAG D	70113	-	1,000	80 -
0983 TAA COMPLIANCE	-	-	860	-
1748 CUSTOM QI WD0704	-	-	0	-
1760 OEM DESIGNATION FLAG	-	-	0	-
1888 STG LAB SERVICES	WD08-	-	0	-

3001 INITIAL STORAGE ENGINE	-	-	0	-
3002 ADDITIONAL STORAGE ENGINE	-	-	0	-
3400 4-GBPS HBA WD1110	-	-	0	-
3905 STORAGE ENGINE REMOVAL	-	-	0	-
4001 MASTER CONSOLE WD0505	-	-	0	-
4002 MASTER CONSOLE - SOFTWARE	-	-	0	-
4201 MASTER CONSOLE MEMORY UPGRADE	-	-	0	-
4202 MC MEMORY UPGRADE X305 2	-	-	0	-
4204 MC MEMORY UPGRADE X305 3	-	-	0	-
4211 MC MEMORY UPGRADE X306 2	-	-	0	-
4500 SOLID STATE DEVICE ATTACHMENT	-	-	0	-
4601 146GB 2.5 INCH SSD WD0505	-	-	0	-
4602 200GB 2.5 INCH SSD	-	-	0	-
4604 400GB 2.5 INCH SSD	-	-	0	-
4606 800GB 2.5 INCH SSD	-	-	0	-
5301 1 M FIBER OPTIC CABLE LC-LW	-	-	0	-
5305 5M FIBER CABLE LC	-	-	0	-
5325 25M FIBER CABLE LC	-	-	0	-
5555 BULK ORDER INDICATOR	-	-	0	-
5608 8GBPS LW SFP	-	-	0	-
5700 10 GIGABIT ETHERNET ATTACHMENT	-	-	0	-
5702 LC-SC FC ADAPTER CABLE W	-	-	0	-
5711 10GBE OPTICAL SW SFP PAIR	-	-	0	-
8100 UPSS WD0505	-	-	0	-
8115 UPS - SINGLE ENGINE	-	-		-
8300 REDUNDANT AC POWER	-	-		-
9298 SAN INTEGRATION WD0505	-	-	0	-
9701 MC POWER WD0505	-	-	0	-
9702 MC POWER WD0505	-	-	0	-
9703 MC POWER WD0505	-	-	0	-
9704 MC POWER WD0505	-	-	0	-
9705 MC POWER WD0505	-	-	0	-
9706 MC POWER WD0505	-	-	0	-
9707 MC POWER WD0505	-	-	0	-

9708 MC POWER CORD (#8)	WD(-	-	-	3,000	270 -
9709 MC POWER CORD (#9)	WD(-	-	-	0	-
9710 MC POWER CORD (#10)	WD-	-	-	0	-
9711 MC POWER CORD (#11)	WD-	-	-	0	-
9712 MC POWER CORD (#12)	WD-	-	-	0	-
9713 MC POWER CORD (#13)	WD-	-	-	0	-
9714 UPS-8115 PWC,U.S. 250V/10A	-	-	-	0	-
9715 UPS-8115 POWER CORD (#2)	-	-	-	0	-
9716 POWER CORD EMEA	-	-	-	0	-
9717 POWER CORD AUSTRALIA NZ	-	-	-	1,675	-
9718 POWER CORD EUROPE AFRICA-	-	-	-	2,718	-
9719 POWER CORD DENMARK	-	-	-	1,449	-
9720 POWER CORD SOUTH AFRICA	-	-	-	2,368	-
9721 POWER CORD SWITZERLAND	-	-	-	3,185	-
9722 POWER CORD CHILEITALY	-	-	0	-	-
9723 POWER CORD ISRAEL	-	-	0	-	-
9724 UPS-8115 PWC, THAILAND	-	-	0	-	-
9725 POWER CORD ARGENTINA	-	-	0	-	-
9726 POWER CORD CHINA	-	-	0	-	-
9727 UPS-8115 POWER CORD	-	-	-	-	-
9728 MC POWER CORD	-	-	-	-	-
9731 POWER CORD US GROUP 1	-	-	0	-	-
9732 POWER CORD TAIWAN	-	-	0	-	-
9733 POWER CORD BRAZIL	-	-	0	-	-
9734 POWER CORD INDIA	-	-	0	-	-
9735 POWER CORD JAPAN	-	-	0	-	-
9736 POWER CORD KOREA	-	-	0	-	-
9737 POWER CORD CHICAGO	-	-	0	-	-
9800 UPS POWER CORD - US/CANADA WD0505	-	-	0	-	-
9820 UPS POWER CORD - EMEA WD0505	-	-	0	-	-
9825 UPS POWER CORD - SWISS, LI WD0505	-	-	0	-	-
9827 UPS POWER CORD - THAILAND WD0505	-	-	0	-	-
9829 UPS POWER CORD - S. AFRICA WD0505	-	-	0	-	-
9831 UPS POWER CORD - AUST/NZ WD0505	-	-	0	-	-

9838 UPS POWER CORD - DENMARK	WD0505	-	-	0	-
9986 UPS POWER CORD-US/CHICAGO	WD0505	-	-	0	-
8S0707 INST 5125 UPS ON 2145/4F	WD0814	-	-	3,000	270 -
8S0709 UPS PWR CORD-US/CANADA	WD0114	-	-	0	-
8S0710 UPS PWR CORD-EMEA	WD0114	-	-	0	-
8S0711 UPS PWR CORD-SWISS, LI	WD0114	-	-	0	-
8S0712 UPS PWR CORD-THAILAND	WD0114	-	-	0	-
8S0713 UPS PWR CORD - S. AFRICA	WD0114	-	-	0	-
8S0714 UPS PWR CORD-AUST/NZ	WD0114	-	-	0	-
8S0715 UPS PWR CORD - DENMARK	WD0114	-	-	0	-
8S0716 UPS PWR CORD - US/CHICAG	WD0114	-	-	0	-
8S1080 2145 8A4 MONDEO CARD 4GB	WD0814	-	-	1,675	-
8S1081 2145 8G4 MONDEO CARD 8GB		-	-	2,718	-
8S1243 10GB ETHERNET CARD ACTIF		-	-	1,449	-
8S1271 2145CG8 SVC 2ND MONDEO C		-	-	2,368	-
8S1296 SVC COMPRESSION ACCELER		-	-	3,185	-

Maintenance charges follow

DH8 W2H ON-SITE 24x7x2 WARR	-	-	-	575	-
DH8 IO8 ON-SITE REPAIR MAINT.	-	-	-	99m	-
24F W2H ON-SITE 24x7x2 WARR	-	-	-	1,995	-
24F IO8 ON-SITE REPAIR MAINT.	-	-	-	123m	-
AH20 IO8 ON-SITE REPAIR MAINT.	-	-	-	36m	-
AH21 IO8 ON-SITE REPAIR MAINT.	-	-	-	55m	-
AH22 IO8 ON-SITE REPAIR MAINT.	-	-	-	88m	-
4606 IO8 ON-SITE REPAIR MAINT.	-	-	-	116m	-

SVC Software

Pricing as of 05/10/2019

Part Number	Part Description	List Price	
D557BLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (1-12) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$4,120.00	-
D557CLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (1-12) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$2,470.00	PURCHASE
D557DLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (13-32) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$3,010.00	PRICE
D557ELL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (13-32) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$1,810.00	
D557HLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (33-64) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$2,410.00	
D557ILL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (33-64) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$1,450.00	

D557SLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (65-100) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$1,710.00	-
D557TLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (65-100) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$1,030.00	-
D557WLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (101-250) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$1,470.00	-
D557XLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (101-250) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$882.00	-
D557YLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (251+) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$896.00	-
D557ZLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (251+) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$538.00	-
E01UHLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (1-12) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$824.00	-
E01UILL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (13-32) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$602.00	-

E01UKLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (33-64) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$482.00	-
E01UQLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (65-100) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$342.00	_____
E01USLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (101-250) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$294.00	-
E01UTLL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER FLASHCOPY TIERED TERABYTE (251+) ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL 12 MONTHS	\$179.00	-
D057RLL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION METRO/GLOBAL MIRROR DISK DRIVE LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$424.00	-
D057SLL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION METRO/GLOBAL MIRROR DISK DRIVE SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$254.00	-
D0581LL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION BASE VIRTUALIZATION DISK DRIVE LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$1,060.00	-

D0582LL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION BASE VIRTUALIZATION DISK DRIVE SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$636.00	-
D058BLL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION FLASHCOPY DISK DRIVE LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$0.00	-
D058CLL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION FLASHCOPY DISK DRIVE SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$0.00	-
E05F8LL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION METRO/GLOBAL MIRROR DISK DRIVE ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL	\$84.75	-
E05FDLL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION BASE VIRTUALIZATION DISK DRIVE ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL	\$212.00	-
E05FILL	IBM SYSTEM STORAGE SAN VOLUME CONTROLLER ENTRY EDITION FLASHCOPY DISK DRIVE ANNUAL SW SUBSCRIPTION & SUPPORT RENEWAL	\$0.00	-
D5580LL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER GLOBAL/METRO MIRROR TIERED TERABYTE (1-12) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$6,180.00	-
D5581LL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER GLOBAL/METRO MIRROR TIERED TERABYTE (1-12) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$3,710.00	-

D5582LL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER GLOBAL/METRO MIRROR TIERED TERABYTE (13-32) LICENSE + SW SUBSCRIPTION & SUPPORT 12 MONTHS	\$4,510.00	-
D5583LL	IBM SYSTEM STORAGE STORAGE AREA NETWORK VOLUME CONTROLLER GLOBAL/METRO MIRROR TIERED TERABYTE (13-32) SW SUBSCRIPTION & SUPPORT REINSTATEMENT 12 MONTHS	\$2,710.00	-

Protectier

Pricing as of 05/10/2019

TITLE 3958 TS7650G MDL/ FEATURE DESCRIPTION	SERVER	EFF MMDDYY	MONTHLY RENTAL	PURCHASE L PRICE	COMMERCIAL MMC BASE TRM
AP1 TS7650 APPLIANCE	WD1112	-	-	10,575	27 -
AP1 TS7650 APPLIANCE		70113 -	-	10,575	29 -
DD1 TS7650G SERVER	WD0309	-	-	86,500	234 -
DD1 TS7650G SERVER		70113 -	-	86,500	246 -
DD3 TS7650G SERVER	WD1210	-	-	86,500	328 -
DD3 TS7650G SERVER		70113 -	-	86,500	345 -
DD4 TS7650G SERVER	WD0812	-	-	40,000	344 -
DD4 TS7650G SERVER		70113 -	-	40,000	362 -
DD5 TS7650G SERVER		-	-	24,000	344 -
DE2 TS7680 GATEWAY FOR SYSTEM Z	WD0912	-	-	24,500	110 -
DE2 TS7680 GATEWAY FOR SYSTEM Z		70113 -	-	24,500	116 -
_____ Features follow _____					
0201 9 MICRON LC/LC 31 METER		-	-	250	-
0203 50 MICRON LC/LC 31 METER		-	-	210	-
0204 50 MICRON LC/SC 31 METER		-	-	225	-
0851 7 TB INITIAL CONFIGURATION	WD1112	-	-	0	-
0852 18 TB INITIAL CONFIGURATIO	WD1112	-	-	0	-
0853 36 TB INITIAL CONFIGURATIO	WD1112	-	-	0	-
0854 36 TB 2 NODE INITIAL CONF	WD1112	-	-	0	-
2702 CONSOLE EXPANSION 16PORT E		-	-	580	-
2704 CONSOLE EXPANSION 26 PORT		-	-	1,470	-
2714 CONSOLE EXPANSION	WD1112	-	-	0	-

2715 CONSOLE ATTACHMENT		-	-	0	-
2719 CONSOLE UPGRAD CARD	WD0910	-	-	1,750	-
2722 TS3000 SYSTEM CONSOLE	WD1112	-	-	5,150	-
2724 RACKMOUNT TS3000 SYST CONS		-	-	2,500	-
2730 TS3000 SYSTEM CONSOLE	WD0110	-	-	4,200	-
2732 TS3000 SYSTEM CONSOLE	WD1112	-	-	5,950	-
2733 INTERNAL MODEM	WD1112	-	-	226	-
2734 USB MODEM		-	-	200	-
3120 18 2.6 GHZ PROCESSORS CORE	WD1210	-	-	21,200	273 -
3120 18 2.6 GHZ PROCESSORS CORE		70113 -	-	21,200	287 -
3121 PROTECTTIER SERVER		-	-	86,500	606 -
3170 16 2.27GHZ PROCESSOR CORES	WD1112	-	-	22,260	273 -
3437 CLUSTER CONNECTION KIT		-	-	3,500	35 -
3441 PROTECTTIER SERVER		-	-	12,850	80 -
3442 FICON 4KM LONGWAVE		-	-	12,850	80 -
3443 FICON 10KM LONGWAVE		-	-	15,525	80 -
3444 FICON SHORTWAVE		-	-	12,850	80 -
3445 FICON 4KM LONGWAVE		-	-	12,850	80 -
3446 FICON 10KM LONGWAVE		-	-	15,525	80 -
3447 CLUSTER CONNECTION KIT		-	-	2,300	25 -
3448 DUAL PORT ETHERNET CARD		-	-	840	-
3449 4GB FC DUAL PORT HBA DISK		-	-	776	-
3456 1 GB QUAD PORT ETHERNET AD		-	-	2,400	-
3457 10GB DUAL PORT ETHER. 3958		-	-	5,703	50 -
3458 8 GB FC DUAL PORT HBA HOST		-	-	4,350	-
3459 4GB FC DUAL PORT HBA HOST	WD1210	-	-	776	-
3467 MEMORY UPGRADE		-	-	7,000	-
3468 10 CORE PROCESSER CARD		-	-	10,300	-
3469 8 GB MEMORY CARD		-	-	776	-
3706 4.8 TB FC DISK CONTROLLER	WD1210	-	-	39,000	606 -
3706 4.8 TB FC DISK CONTROLLER		70113 -	-	39,000	637 -
3707 4.8 TB FC DISK EXPANSION		-	-	44,200	303 -
3708 4.8 TB FC DISK CONTROLLER		-	-	39,000	606 -
5247 ENHANCED ROUTER		-	-	3,000	39 -

5510 PLANT INSTALL KVM SWITCH	-	-	1,600	-
5512 KVM DISPLAY	-	-	1,800	-
5513 KVM ADJACENT FRAME CONNECT	-	-	490	-
5514 2ND SERVER IN ADJACENT FRA	-	-	290	-
5770 ENTERPRISE CONTROLLER	-	-	41,870	183 -
5771 ENTERPRISE CONTROLLER	-	-	41,870	183 -
6025 25 METER LC/LC FC CABLE	-	-	330	-
9022 VTL	-	-	0	-
9023 OST	-	-	0	-
9024 FSI	-	-	0	-
9030 ATTACH DS8000	-	-	-	-
9031 ATTACH DS5000	-	-	-	-
9032 ATTACH DS4000	-	-	-	-
9033 ATTACH XIV	-	-	-	-
9034 ATTACH NEW V7000	-	-	-	-
9038 ATTACH TO OTHER IBM DISK	-	-	-	-
9039 NO NEW IBM DISK	-	-	-	-
9306 PROTECTIER EE V2	-	-	-	-
9307 PROTECTIER V3.2 EE PRELOAD	WD0213	-	-	-
9308 PROTECTIER AE V2	WD1112	-	-	-
9310 RHELAP 1 YR S&S	WD1210	-	-	-
9311 RHELAP 3 YR S&S	WD1210	-	-	-
9312 PROTECTIER SW PRELOAD AAS	-	-	-	-
9319 PROTECTIER V3.3 EE PRELOAD	-	-	-	-
9340 RACK MOUNT DD1	-	-	-	-
9700 NO FACTORY CABLES	-	-	-	-
9701 NO FIBRE CHANNEL FACTORY C	-	-	-	-
9954 NEMA L6 30 POWER CORD	-	-	0	-
9955 RS 3750DP POWER CORD	-	-	0	-
9956 IEC 309 POWER CORD	-	-	0	-
9957 PDL 4.3M POWER CORD	-	-	0	-
9958 KOREAN 4.3M POWER CORD	-	-	0	-
9959 UNTERMINATED POWER CORD	-	-	0	-
9966 UNTERMINATED POWER CORD CH	-	-	0	-

8B3534 LEGACY PT UPGRADE SERVER	-	-	0	-
8B3573 3958-DE2 ORDER APPROVAL	-	-	0	-
8B3584 PROTECT TIER CLUSTER KIT	-	-	4,050	-
8B3602 PROTECTIER CLUSTER KIT	-	-	7,020	-
8B3610 SERVER REPLACEMENT DD3 D	-	-	11,600	-
8B3611 REPLACE 3958DD1 DD3 WITH	-	-	11,600	-
8B3612 REPLACE 3958DD4 WITH DD5	-	-	11,600	-

_____ Maintenance charges follo	w _____	_____	_____	_____	_____
AP1 W2H ON-SITE 24x7x2 WARR		-	-	-	139 -
AP1 W2H ON-SITE 24x7x2 WARR	40113	-	-	-	139 -
DD1 W2H ON-SITE 24x7x2 WARR		-	-	-	1,245 -
DD1 W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,245 -
DD3 W2H ON-SITE 24x7x2 WARR		-	-	-	1,753 -
DD3 W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,753 -
DD4 W2H ON-SITE 24x7x2 WARR		-	-	-	1,780 -
DD4 W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,780 -
DD5 W2H ON-SITE 24x7x2 WARR		-	-	-	1,775 -
DE2 W2H ON-SITE 24x7x2 WARR		-	-	-	11,457 -
DE2 W2H ON-SITE 24x7x2 WARR	40113	-	-	-	11,457 -

TITLE 5639-PTA PROTECTIER	ENT	ED	V3			
			EFFECTIVE	GRP		----CHARGE----
FEATURE DESCRIPTION			MMDDYY	NBR		TYPE AMOUNT

PTA	PRO	TECTIER	ENT	ED	V	N/C	-	-
	1 PER	STORAGE DEVICE	B/O				14,000	-
	2 PER	STORAGE DEVICE	B/O				14,000	-
	3 PER	DECIMAL TERABY	B/O				6,650	-
	4 PER	DECIMAL TERABY	B/O				5,600	-
	5 PER	DECIMAL TERABY	B/O				2,500	-
	6 PER	DECIMAL TERABY	B/O				1,300	-
	7 PER	DECIMAL TERABY	B/O				400	-

8 PER	DECIMAL TERABY B/O	100 -
9 PER	250 DECIMAL TER B/O	25,000 -
10 PER	DECIMAL TERABY B/O	1,545 -
11 PER	DECIMAL TERABY B/O	1,300 -
12 PER	DECIMAL TERABY B/O	1,250 -
13 PER	DECIMAL TERABY B/O	650 -
14 PER	DECIMAL TERABY B/O	200 -
15 PER	DECIMAL TERABY B/O	50 -
16 PER	250 DECIMAL TER B/O	12,500 -
17 PER	DECIMAL TERABY B/O	2,150 -
18 PER	DECIMAL TERABY B/O	470 -
19 PER	DECIMAL TERABY B/O	230 -
20 PER	DECIMAL TERABY B/O	180 -
21 PER	DECIMAL TERABY B/O	130 -
22 PER	DECIMAL TERABY B/O	60 -
23 PER	250 DECIMAL TER B/O	15,000 -
24 PER	STORAGE DEVICE B/O	14,000 -
3437 PHY	SICAL DELIVERY CI B/O	118 -
3444 SER	IAL NUMBER ONL' N/C	- -
3450 SAT	ELLITE ELECTRONI N/C	- -
3453 ELE	CTRONIC DELIVER N/C	- -
5806 MUL	TILINGUAL - AIX B/O	0 -

TITLE 5639-XXE PROTECTIER	EE	REG	3YR			- COMMERCIAL
FEATURE DESCRIPTION			EFFECTIVE	GRP	----	CHARGE-----
			MMDDYY	NBR		TYPE AMOUCP PART #

XXE	PRO	TECTIER EE REG 3' N/C	-	-
	1 PRO	TECTIER ENTERPR B/O		5,600 -
	2 PER	DEC TERA (1-12) 3 B/O		618 -
	3 PER	DEC TERA (13-32) B/O		520 -

4 PER	DEC TERA (33-64) B/O	500 -
5 PER	DEC TERA (65-100 B/O	260 -
6 PER	DEC TERA (101-25 B/O	80 -
7 PER	DEC TERA (251+) : B/O	20 -
8 PER	250 DEC TERA (25 B/O	5,000 -
9 PER	TERABYTES (1-12) B/O	2,660 -
10 PER	TERABYTES (13-32 B/O	2,240 -
11 PER	DEC TERA (33-64) B/O	1,000 -
12 PER	DEC TERA (65-100 B/O	520 -
13 PER	DEC TERA (101-25 B/O	160 -
14 PER	DEC TERA (251+) : B/O	40 -
15 PER	250 DEC TERA (25 B/O	10,000 -
16 PER	DEC TERA (1-12) 3 B/O	860 -
17 PER	DEC TERA (13-32) B/O	188 -
18 PER	DEC TERA (33-64) B/O	92 -
19 PER	DEC TERA (65-100 B/O	72 -
20 PER	DEC TERA (101-25 B/O	52 -
21 PER	DEC TERA (251+) : B/O	24 -
22 PER	250 DEC TERA (25 B/O	6,000 -
23 PER	SERVER B/O	5,600 -
24 PER	STORAGE DEVICE B/O	5,600 -
3453 ELE	CTRONIC DELIVER N/C	- -
9000 ASS	ET REGISTRATION N/C	- -

A192 INTEGRATED SOL MICROSOFT	-	-	-	-
A193 INTEGRATED SOLUTIONS	-	-	-	-
A2VZ SMART ANALYTICS 5700 WD101-	-	-	-	-
A3CH CUSTOM SERVICE SPECIFY ROC	-	-	-	-
A4ES ONE CSC BILLING UNIT	-	-	-	-
A4ET TEN CSC BILLING UNITS	-	-	-	-
B0LG SERVICEPAC NOT SELECTED WL-	-	-	-	-
B0LH SERVICE RENEWAL REQUESTED \-	-	-	-	-
B0MT SP WAMO 5Y 24X7 SD	-	-	-	-
B0MW SP FOR STORAGE SUPT 3Y WD-	-	-	-	-
B0NU SP WAMO 3Y 24X7 SD	-	-	-	-
B0QD SP FOR STORAGE SUPT 5Y WD(-	-	-	-	-
ECSC CUSTOM SERVICE SPECIFY SHE	-	-	-	-
ECSM CUSTOM SERVICE SPECIFY GUA	-	-	-	-
EFDE GA4 CUSTOM EXP INDICATOR	-	-	-	-
EFDF GA4 EXPRESS EXP INDICATOR	-	-	-	-
EFDH GA4 ENTERPRISE EXP INDICAT	-	-	-	-
EFD0 ROUTING CODE TO POWER MFG	-	-	-	-
EFD1 PUREFLEX SYSTEM EXPRESS	-	-	-	-
EFD2 PUREFLEX SYSTEM STANDARD	-	-	-	-
EFD3 PUREFLEX SYSTEM ENTERPRISE \-	-	-	-	-
EFD4 PUREFLEX SYSTEM EXPANSION V-	-	-	-	-
EFD5 CUSTOM CONFIGURATION	-	-	-	-
EFD6 EXPRESS EXPANSION IND	-	-	150	-
EFD7 STANDARD EXPANSION IND	-	-	1,200	-
EFD8 ENTERPRISE EXPANSION IND	-	-	2,000	-
EHJD PUREAPP GEN3 INDICATOR	-	-	16,000	-
EHKP PUREPOWER END OF ROW SWITC-	-	-	1,025	-
EHKX PUREPOWER BASE INDICATOR	-	-	8,225	-
EHKY PUREPOWER SOLUTION ADDON I	-	-	4,740	-
0710 BALANCED WAREHOUSE	-	-	750	-
0789 ADMIN SEO TRANSLATION CODE	-	-	599	-
0980 GSA AND OR TITLE W U.S. GO	-	-	4,794	-
0983 TAA COMPLIANCE	-	-	979	-

0991 SEO ROUTING CODE SJ	-	-	3,039	-	-
0992 SEO ROUTING CODE SJ	-	-	3,269	-	-
0996 SEO ROUTING CODE	-	-	26,152	-	-
1114 SMART ANALYTICS SYSTEM RTN	-	-	120	-	-
1763 EMEA LONG LEADTIME CONFIGU	-	-	120	-	-
1764 HUNGARY CHW PLANT 9SH	-	-	940	-	-
1765 GUAD CHW PLANT 9KQ	-	-	940	-	-
1766 ISTC CHW 9K2	-	-	2,125	-	-
1767 CONSOLIDATED SHIPMENT	-	-	17,000	-	-
1768 OFFLOAD MFG. TO GUAD HVEC	-	-	12,709	-	-
1769 OFFLOAD MFG. TO RTPHVEC	-	-	-	-	-
1770 OFFLOAD MFG. TO ISTC	-	-	-	-	-
1772 CAPACITY SCHED. SERVICE	-	-	-	-	-
1796 CUSTOM SLA SHED. SERVICE	-	-	-	-	-
2110 1000BASE SX SFP MMF LC W O	-	-	525	-	-
2111 1000BASE LX SFP SMF LC W O	-	-	1,099	-	-
2117 SFP TRANSCEIVER 10 GBPS SR	-	-	925	-	-
2118 SFP TRANSCEIVER 10 GBPS SR	-	-	6,822	-	-
2151 SFP TRANSCEIVER 10 GBPS LR	-	-	3,993	-	-
2158 SFP TRANSCEIVER 10 GBPS LR	-	-	27,464	-	-
2160 SFP 10G USR OPTIC 1PK BR	-	-	906	-	-
2161 SFP 10G USR OPTIC 8PK BR	-	-	6,683	-	-
2171 40G QSFP SR4	-	-	10,630	-	-
2172 40G QSFP LR4 OPTIC LC	-	-	49,676	-	-
2180 1000BASE SX SFP MMF LC W O	-	-	4,200	-	-
2181 1000BASE LX SFP SMF LC W O	-	-	8,792	-	-
2200 CUSTOM ASSET TAGGING STD.	-	-	-	-	-
2201 CUSTOM ASSET TAGGING ENH.	-	-	-	-	-
2221 CUSTOM PELLETIZATION	-	-	-	-	-
2247 REQUEST NEW VENDOR LOGO HW	-	-	-	-	-
2248 REQUEST EXISTING IBM FEAT.	-	-	-	-	-
2249 REQUEST EXISTING PUB. RPQ	-	-	-	-	-
2305 RACK INSTALL OF 1U COMP	-	-	-	-	-
2401 SFP 4 GBPS SW	-	-	150	-	-

2408 SFP 4 GBPS SW 8 PACK	-	-	1,200	-
2411 SFP 4 GBPS 10 KM LW	-	-	2,000	-
2418 SFP 4 GBPS 10 KM LW 8 PACK	-	-	16,000	-
2441 SFP 4 GBPS 4 KM LW	-	-	1,025	-
2448 SFP 4 GBPS 4 KM LW 8 PACK	-	-	8,225	-
2480 SFP 4 GBPS 30 KM ELW	-	-	4,740	-
2551 SFP 1 GBE COPPER	-	-	750	-
2601 SFP 16 GBPS SW WD0915	-	-	599	-
2602 SFP TRANSCEIVER 16 GBPS SW	-	-	759	-
2603 SFP TRANSCEIV 16GBPS SW 8P	-	-	6,069	-
2608 SFP 16 GBPS SW 8 PACK WD0915	-	-	4,794	-
2609 SFP 10 GBPS 10 KM SW	-	-	979	-
2610 SFP 10 GBPS 10 KM LW	-	-	3,039	-
2611 SFP+ 16 GBPS 10 KM LW WD0915	-	-	3,269	-
2612 SFP TRANSCEIV 16GBPS 10KM	-	-	5,561	-
2613 SFP TRANSCEIV 16GBPS 10KM	-	-	44,488	-
2618 SFP+ 16 GBPS 10 KM LW 8 PA WD0915	-	-	26,152	-
2624 SAN24B5 16GBPS SW SFP BUND	-	-	14,080	-
2642 SAN42BR 16GBPS SW SFP BUND	-	-	142,100	-
2648 SAN48B5 16GBPS SW SFP BUND	-	-	37,330	-
2658 SAN48B 5 16GBPSLW SFP BUND	-	-	158,860	-
2666 SAN06BR 8GBPS SW SFP BUNDL	-	-	36,310	-
2667 SAN06BR FLEXIBLE SFP OPTIO WD0915	-	-	19,000	-
2668 SAN06BR 8GBPS LW SFP BUNDL	-	-	49,170	-
2696 F96 16GBPS SW SFP BUNDLE	-	-	106,310	-
2697 N96 16GBPS SW SFP BUNDLE WD0718	-	-	85,044	-
2724 SAN24B5 FLEXIBLE SFP OPTIO WD0915	-	-	9,150	-
2725 SAN24BR FLEXIBLE SFP OPTIO WD0915	-	-	6,800	-
2742 SAN42BR FLEXIBLE SFP OPTIO WD0915	-	-	121,708	-
2748 SAN48B5 FLEXIBLE SFP OPTIO WD0915	-	-	27,500	-
2796 F96 FLEXIBLE SFP OPTION WD0915	-	-	78,500	-
2797 N96 FLEXIBLE SFP OPTION WD0915	-	-	78,500	-
2801 SFP 8 GBPS SW WD0915	-	-	120	-
2802 SFP 8 GBPS SW WD0915	-	-	120	-

2803 SFP TRANSCEIVER 8 GBPS SW	-	-	491	-
2804 SFP TRANSCEIV 8GBPS SW 8PC	-	-	3,928	-
2808 SFP 8 GBPS SW 8 PACK WD0915	-	-	940	-
2809 SFP 8 GBPS SW 8 PACK WD0915	-	-	940	-
2821 SFP 8 GBPS 10 KM LW WD0915	-	-	2,125	-
2822 SFP TRANSCEIV 8GBPS 10KM L	-	-	3,136	-
2823 SFP TRANSCEIV 8GBPS 10KM L	-	-	25,085	-
2824 SAN24B5 8GBPS SW SFP BUNDL	-	-	14,820	-
2825 SAN24B4 8GBPS SW SFP BUNDL	-	-	9,590	-
2828 SFP 8 GBPS 10 KM LW 8 PACK WD0915	-	-	17,000	-
2842 SAN42BR 16GBPS LW SFP BUND	-	-	201,430	-
2848 SAN48B5 8GBPS SW SFP BUNDL WD0718	-	-	31,432	-
2881 SFP 8 GBPS 25 KM ELW	-	-	12,709	-
2886 SFP 16 GBPS 25 KM ELW	-	-	17,262	-
2896 F96 8GBPS SW SFP BUNDLE WD0718	-	-	89,500	-
2897 N96 8GBPS SW SFP BUNDLE WD0718	-	-	89,500	-
3101 RACK ID 01	-	-	-	-
3102 RACK ID 02	-	-	-	-
3103 RACK ID 03	-	-	-	-
3104 RACK ID 04	-	-	-	-
3105 RACK ID 05	-	-	-	-
3106 RACK ID 06	-	-	-	-
3107 RACK ID 07	-	-	-	-
3108 RACK ID 08	-	-	-	-
3109 RACK ID 09	-	-	-	-
3110 RACK ID 10	-	-	-	-
3111 RACK ID 11	-	-	-	-
3112 RACK ID 12	-	-	-	-
3113 RACK ID 13	-	-	-	-
3114 RACK ID 14	-	-	-	-
3115 RACK ID 15	-	-	-	-
3116 RACK ID 16	-	-	-	-
3117 RACK ID 17	-	-	-	-
3118 RACK ID 18	-	-	-	-

3119 RACK ID 19	-	-	-
3120 RACK ID 20	-	-	-
3121 RACK ID 21	-	-	-
3122 RACK ID 22	-	-	-
3123 RACK ID 23	-	-	-
3124 RACK ID 24	-	-	-
3125 RACK ID 25	-	-	-
3126 RACK ID 26	-	-	-
3127 RACK ID 27	-	-	-
3128 RACK ID 28	-	-	-
3129 RACK ID 29	-	-	-
3130 RACK ID 30	-	-	-
3131 RACK ID 31	-	-	-
3132 RACK ID 32	-	-	-
3133 RACK ID 33	-	-	-
3134 RACK ID 34	-	-	-
3135 RACK ID 35	-	-	-
3136 RACK ID 36	-	-	-
3137 RACK ID 37	-	-	-
3138 RACK ID 38	-	-	-
3139 RACK ID 39	-	-	-
3140 RACK ID 40	-	-	-
3141 RACK ID 41	-	-	-
3142 RACK ID 42	-	-	-
3143 RACK ID 43	-	-	-
3144 RACK ID 44	-	-	-
3145 RACK ID 45	-	-	-
3146 RACK ID 46	-	-	-
3147 RACK ID 47	-	-	-
3148 RACK ID 48	-	-	-
3149 RACK ID 49	-	-	-
3150 RACK ID 50	-	-	-
3151 RACK ID 51	-	-	-
3152 RACK ID 52	-	-	-

3153 RACK ID 53	-	-	-
3154 RACK ID 54	-	-	-
3155 RACK ID 55	-	-	-
3156 RACK ID 56	-	-	-
3157 RACK ID 57	-	-	-
3158 RACK ID 58	-	-	-
3159 RACK ID 59	-	-	-
3160 RACK ID 60	-	-	-
3161 RACK ID 61	-	-	-
3162 RACK ID 62	-	-	-
3163 RACK ID 63	-	-	-
3164 RACK ID 64	-	-	-
3201 EIA U LOCATION 01	-	-	-
3202 EIA U LOCATION 02	-	-	-
3203 EIA U LOCATION 03	-	-	-
3204 EIA U LOCATION 04	-	-	-
3205 EIA U LOCATION 05	-	-	-
3206 EIA U LOCATION 06	-	-	-
3207 EIA U LOCATION 07	-	-	-
3208 EIA U LOCATION 08	-	-	-
3209 EIA U LOCATION 09	-	-	-
3210 EIA U LOCATION 10	-	-	-
3211 EIA U LOCATION 11	-	-	-
3212 EIA U LOCATION 12	-	-	-
3213 EIA U LOCATION 13	-	-	-
3214 EIA U LOCATION 14	-	-	-
3215 EIA U LOCATION 15	-	-	-
3216 EIA U LOCATION 16	-	-	-
3217 EIA U LOCATION 17	-	-	-
3218 EIA U LOCATION 18	-	-	-
3219 EIA U LOCATION 19	-	-	-
3220 EIA U LOCATION 20	-	-	-
3221 EIA U LOCATION 21	-	-	-
3222 EIA U LOCATION 22	-	-	-

3223 EIA U LOCATION 23	-	-	-
3224 EIA U LOCATION 24	-	-	-
3225 EIA U LOCATION 25	-	-	-
3226 EIA U LOCATION 26	-	-	-
3227 EIA U LOCATION 27	-	-	-
3228 EIA U LOCATION 28	-	-	-
3229 EIA U LOCATION 29	-	-	-
3230 EIA U LOCATION 30	-	-	-
3231 EIA U LOCATION 31	-	-	-
3232 EIA U LOCATION 32	-	-	-
3233 EIA U LOCATION 33	-	-	-
3234 EIA U LOCATION 34	-	-	-
3235 EIA U LOCATION 35	-	-	-
3236 EIA U LOCATION 36	-	-	-
3237 EIA U LOCATION 37	-	-	-
3238 EIA U LOCATION 38	-	-	-
3239 EIA U LOCATION 39	-	-	-
3240 EIA U LOCATION 40	-	-	-
3241 EIA U LOCATION 41	-	-	-
3242 EIA U LOCATION 42	-	-	-
3791 0.6M YELLOW CAT5E CABLE	-	-	-
3792 1.5M YELLOW CAT5E CABLE	-	-	-
3793 3M YELLOW CAT5E CABLE	-	-	-
3794 10M YELLOW CAT5E CABLE	-	-	-
3795 25M YELLOW CAT5E CABLE	-	-	-
3796 0.6M GREEN CAT5E CABLE	-	-	-
3797 1.5M GREEN CAT5E CABLE	-	-	-
3798 3M GREEN CAT5E CABLE	-	-	-
3799 10M GREEN CAT5E CABLE	-	-	-
3800 25M GREEN CAT5E CABLE	-	-	-
3801 0.6M BLUE CAT5E CABLE	-	-	-
3802 1.5M BLUE CAT5E CABLE	-	-	-
3803 3M BLUE CAT5E CABLE	-	-	-
3804 10M BLUE CAT5E CABLE	-	-	-

3805 25M BLUE CAT5E CABLE	-	-	-	-
4650 RACK INDICATOR NOT INTEGRA	-	-	-	-
4651 RACK INDICATOR RACK 1	-	-	-	-
4652 RACK INDICATOR RACK 2	-	-	-	-
4653 RACK INDICATOR RACK 3	-	-	-	-
4654 RACK INDICATOR RACK 4	-	-	-	-
4655 RACK INDICATOR RACK 5	-	-	-	-
4656 RACK INDICATOR RACK 6	-	-	-	-
4657 RACK INDICATOR RACK 7	-	-	-	-
4658 RACK INDICATOR RACK 8	-	-	-	-
4659 RACK INDICATOR RACK 9	-	-	-	-
4660 RACK INDICATOR RACK 10	-	-	-	-
4661 RACK INDICATOR RACK 11	-	-	-	-
4662 RACK INDICATOR RACK 12	-	-	-	-
4663 RACK INDICATOR RACK 13	-	-	-	-
4664 RACK INDICATOR RACK 14	-	-	-	-
4665 RACK INDICATOR RACK 15	-	-	-	-
4666 RACK INDICATOR RACK 16	-	-	-	-
5600 MFG SEL LEN INRCK FIB OP C	-	-	68	-
5605 LC LC 5 M 50U WD0915	-	-	105	-
5625 LC LC 25 M 50U WD0915	-	-	210	-
5721 LC LC 31 M 9U WD0915	-	-	100	-
5810 OM3 CABLE LC LC 10M	-	-	120	-
5811 OM4 CABLE LC LC 8M	-	-	472	-
5835 OM3 CABLE LC LC 5M	-	-	46	-
5845 OM3 CABLE LC LC 25M	-	-	97	-
5910 MID-MOUNT TELCO RACK KIT	-	-	233	-
5911 MID MOUNT TELCO RACK KIT	-	-	399	-
5912 MID MOUNT TELCO RACK KIT	-	-	844	-
5998 SAN24B 5 POWER SUPPLY FAN	-	-	2,400	-
6124 SOFS SOLUTION CODE MI	-	-	0	-
6125 SAP BWA SOLUTION CODE MI	-	-	0	-
6126 INFOSPHERE BWA SOLUTION CO	-	-	0	-
6127 GMAS SOLUTION CODE MI	-	-	0	-

6128 SSD SOLUTION CODE MI	-	-	0	-	-
6129 CLOUDBURST SOLUTION CODE M	-	-	0	-	-
6130 SONAS SOLUTION CODE MI	-	-	0	-	-
7200 8 PORT ACTIVATION	-	-	3,470	-	-
7201 B24 ENTERPRISE PACKAGE	-	-	18,550	-	-
7202 FABRIC WATCH	-	-	2,400	-	-
7203 EXTENDED FABRIC	-	-	5,400	-	-
7204 ADVANCED PERFORMANCE MONIT	-	-	2,250	-	-
7205 TRUNKING ACTIVATION	-	-	4,500	-	-
7206 ADAPTIVE NETWORKING	-	-	3,120	-	-
7210 B24 SERVER APPL OPT	-	-	882	-	-
7211 SAN24B 5 ENTERPRISE PACKAG WD1213	-	-	20,184	-	-
7212 12 PORT ACTIVATION WD0915	-	-	7,032	-	-
7214 SAN24B-5 ENT ADVAN BUN WD1213	-	-	13,152	-	-
7215 B24 ENTERPRISE BUNDLE2	-	-	28,684	-	-
7216 SAN24B 5 ENTERPRISE BUNDLE	-	-	19,000	-	-
7219 FABRIC VISION	-	-	9,874	-	-
7230 SYSTEM STORAGE SAN06BR FIP	-	-	2,095	-	-
7246 SAN24B5 12PORT 16GBPS SW U	-	-	10,203	-	-
7248 SAN24B5 12PORT8GBPS SW UPG	-	-	10,735	-	-
7249 SAN24B4 8PORT 8GBPS SW UPG	-	-	6,181	-	-
7251 24E ENTERPRISE PACKAGE WD1213	-	-	-	-	-
7253 24E ENTERPRISE BUNDLE2	-	-	30,270	-	-
7258 FULL FABRIC	-	-	1,320	-	-
7259 ENHANCED GROUP MGMT EGM WD1014	-	-	-	-	-
7400 8 PORT ACTIVATION	-	-	8,520	-	-
7401 B40 ENTERPRISE PACKAGE	-	-	28,030	-	-
7403 EXTENDED FABRIC	-	-	6,400	-	-
7404 ADVANCED PERFORMANCE MONIT	-	-	2,400	-	-
7405 TRUNKING ACTIVATION	-	-	4,800	-	-
7406 ADAPTIVE NETWORKING	-	-	4,720	-	-
7407 INTEGRATED ROUTING	-	-	23,600	-	-
7409 FICON W CUP ACTIVATION	-	-	3,800	-	-
7410 B40 SERVER APPL OPT	-	-	1,789	-	-

7411 12 PORT ACTIVATION	WD0915	-	-	11,429	-
7412 F48 ENTERPRISE PACKAGE	WD0513	-	-	55,579	-
7413 INTEGRATED 10 GBPS FC		-	-	21,340	-
7414 SAN48B-5 ENT ADVAN BUN	WD1213	-	-	19,000	-
7416 SAN48B 5 ENTERPRISE BUNDLE		-	-	19,000	-
7417 FICON ADVANCED ACCELERATO		-	-	121,700	-
7418 10GBPS LAN RATE UPGRADE		-	-	65,720	-
7419 MAX LAN RATE UPGRADE		-	-	106,080	-
7449 SAN40B4 8PORT 8GBPS SW UPG	WD0718	-	-	11,933	-
7486 SAN48B5 12PORT 16GBPS SW U		-	-	15,485	-
7488 SAN48B5 12PORT 8GBPS SW UP	WD0718	-	-	16,300	-
7489 SAN48B 5 12PORT 16GBPSLW U		-	-	63,830	-
7716 2498 R06 FIRMWARE UPGR 1 Y	WD1018	-	-	645	-
7717 2498 R06 FIRMWARE UPGR 2 Y	WD1018	-	-	1,225	-
7718 2498 E32 FIRMWARE UPGR 1 Y	WD1018	-	-	8,403	-
7719 2498 E32 FIRMWARE UPGR 2 Y	WD1018	-	-	15,966	-
7720 2498 F48 FW UPGR RENEWAL 1	WD1018	-	-	1,600	-
7721 2498 F48 FW UPGR RENEWAL 2	WD1018	-	-	3,200	-
7722 2498 F24 FW UPGR RENEWAL 1	WD1118	-	-	550	-
7723 2498 F24 FW UPGR RENEWAL 2	WD1118	-	-	1,100	-
7726 SAN96B-5 FW UPGR RENEWAL 1	WD1018	-	-	5,754	-
7727 SAN96B-5 FW UPGR RENEWAL 2	WD1018	-	-	11,538	-
7729 FABRIC VISION		-	-	9,969	-
7730 R06 ENTERPRISE BUNDLE2		-	-	23,162	-
7731 ENTERPRISE BUNDLE	WD1213	-	-	17,518	-
7732 PORT ACTIVATION 12 FC 4 IP	WD0915	-	-	60,306	-
7733 8 GBPS ROUTER ADVANCED EXT		-	-	16,330	-
7734 R06 PERFORMANCE MONITOR		-	-	4,248	-
7735 R06 TRUNKING ACTIVATION		-	-	6,372	-
7736 ADAPTIVE NETWORKING		-	-	6,337	-
7737 FICON W CUP ACTIVATION		-	-	9,630	-
7738 SYS STOR SAN06BR R06 FICON	WD0117	-	-	43,380	-
7739 INTEGRATED ROUTING		-	-	22,860	-
7740 FABRIC WATCH		-	-	3,823	-

7741 R06 SERVER APPL OPT	-	-	1,336	-
7742 EXTENDED FABRIC	-	-	4,673	-
7743 R06 PORTACTIV 12 FC 4IP8GB	-	-	92,473	-
7760 SAN42B R FIRMWARE UPGRADE WD1118	-	-	6,173	-
7761 SAN42B R FIRMWARE UPGRADE WD1118	-	-	12,345	-
7800 16 PORT ACTIVATION	-	-	21,100	-
7801 B80 ENTERPRISE PACKAGE	-	-	59,210	-
7802 FABRIC WATCH WD0915	-	-	3,500	-
7803 EXTENDED FABRIC	-	-	7,480	-
7804 ADVANCED PERFORMANCE MONIT	-	-	4,230	-
7805 TRUNKING ACTIVATION	-	-	7,480	-
7806 ADAPTIVE NETWORKING	-	-	6,860	-
7807 INTEGRATED ROUTING	-	-	34,540	-
7809 FICON W CUP ACTIVATION	-	-	7,730	-
7810 B80 SERVER APPL OPT	-	-	3,578	-
7811 E32 ENTERPRISE PACKAGE WD1213	-	-	26,667	-
7812 24-PORT ACTIVATION WD0915	-	-	28,686	-
7813 INTEGRATED 10 GB FC	-	-	21,570	-
7814 SAN96B-5 ENT ADVAN BUN WD1213	-	-	21,351	-
7815 ENCRYPTION 96 GB DISK PERF WD1214	-	-	120,640	-
7816 SAN96B 5 ENTERPRISE BUNDLE	-	-	38,827	-
7818 E32 ENTERPRISE BUNDLE2	-	-	26,677	-
7819 FABRIC VISION	-	-	19,491	-
7831 CUSTOMER SOLUTION CTR SVCS	-	-	-	-
7849 SAN80B4 16PORT 8GBPS SW UP WD0718	-	-	28,332	-
7929 E1350 SPECIAL BID SOL COM	-	-	-	-
7966 SAN96B 5 12 PORT 16GBPS SW	-	-	36,743	-
7968 SAN96B 5 12 PORT 8GBPS SW WD0718	-	-	38,658	-
8024 XSERIES DATACENTER SCALABL	-	-	-	-
8031 CONSOLIDATE SHIPMENT	-	-	-	-
8034 E1350 SOLUTION COMPONENT	-	-	-	-
8035 XSERIES DATACENTER HIGH AV	-	-	-	-
8067 TAA COMPLIANT ORDER	-	-	-	-
8072 GENERAL RACKING SOLUTION	-	-	-	-

8073 FIBRE CHANNEL REDUNDANT LO	-	-	-
8074 FIBRE CHANNEL REDUNDANT HO	-	-	-
8075 DUAL FC SWITCH CONNECTIONS	-	-	-
8076 DUAL FC SCSI ISCSI CONTROL	-	-	-
8971 INTEGRATE IN MANUFACTURING	-	-	-
8972 SHIP UNINSATLLED SAFETY	-	-	-
9169 SYSTEM PLANT RTN IND	-	-	-
9170 STORAGE SUBSYSTEM ID 01	-	-	-
9171 STORAGE SUBSYSTEM ID 02	-	-	-
9172 STORAGE SUBSYSTEM ID 03	-	-	-
9173 STORAGE SUBSYSTEM ID 04	-	-	-
9174 STORAGE SUBSYSTEM ID 05	-	-	-
9175 STORAGE SUBSYSTEM ID 06	-	-	-
9176 STORAGE SUBSYSTEM ID 07	-	-	-
9177 STORAGE SUBSYSTEM ID 08	-	-	-
9178 STORAGE SUBSYSTEM ID 09	-	-	-
9179 STORAGE SUBSYSTEM ID 10	-	-	-
9180 STORAGE SUBSYSTEM ID 11	-	-	-
9181 STORAGE SUBSYSTEM ID 12	-	-	-
9182 STORAGE SUBSYSTEM ID 13	-	-	-
9183 STORAGE SUBSYSTEM ID 14	-	-	-
9184 STORAGE SUBSYSTEM ID 15	-	-	-
9185 STORAGE SUBSYSTEM ID 16	-	-	-
9186 STORAGE SUBSYSTEM ID 17	-	-	-
9187 STORAGE SUBSYSTEM ID 18	-	-	-
9188 STORAGE SUBSYSTEM ID 19	-	-	-
9189 STORAGE SUBSYSTEM ID 20	-	-	-
9205 DESKTOP INSTALL POWER CORD	-	-	-
9461 MONTH INDICATOR	-	-	-
9462 DAY INDICATOR	-	-	-
9463 HOUR INDICATOR	-	-	-
9464 MINUTE INDICATOR	-	-	-
9465 QUANTITY INDICATOR	-	-	-
9466 COUNTABLE MEMBER INDICATOR	-	-	-

9800 LINECORD, US, CANADA	-	-	-	
9820 LINECORD, FRANCE	-	-	-	
9821 LINECORD, DENMARK	-	-	-	
9825 LINECORD, UK	-	-	-	
9827 LINECORD, ISRAEL	-	-	-	
9828 LINECORD, SWITZERLAND	-	-	-	
9829 LINECORD, SOUTH AFRICA	-	-	-	
9830 LINECORD, ITALY	-	-	-	
9831 LINECORD, AUSTRALIA, NZ	-	-	-	
9834 LINECORD, URAGUAY	-	-	-	
9840 LINECORD, CHINA	-	-	-	
9986 LINECORD, US CHICAGO WD1110	-	-	-	
8S1021 2498 B24 8 PORT ACTIVATI WD0612	-	-	0	-
8S1022 2498 B40 8 PORT ACTIVATI WD0612	-	-	0	-
8S1023 2498 B80 16 PORT ACTIVAT WD0612	-	-	0	-
8S1206 2498 F48 12 PORT ACTIVAT WD0915	-	-	0	-
8S1280 MKTG PROMO 16 GB SW SFP WD0915	-	-	0	-
8S1350 2498 F96 N96 24 PORT ACT WD0915	-	-	0	-
8S1351 MKTG PROMO 16 GB SW SFP WD0915	-	-	0	-
8S1360 2498 R06 INTEGRATED ROUT WD0615	-	-	0	-
8S1361 2498 R06 8 GBPS ADV EXT WD0615	-	-	0	-
8S1386 MKTG PROMO 8 GBPS SW SFP WD0915	-	-	0	-
8S1440 2498 F48 12 PORT 16GB SW WD1216	-	-	0	-
8S1441 F96 N96 24 PORT 16 GB SW WD1216	-	-	0	-
8S1557 F48 12 PORT 16 GB SW UPG WD0417	-	-	0	-
8S1558 F96 N96 24 PT 16GB SW UP WD0417	-	-	0	-
9X3175 ISRAELI MOD MALAN INSTR	-	-	-	
9X3179 ISRAELI MOD MASHAN INSTR	-	-	999,999	-
9X3181 ISRAELI MOD ARMY INSTR	-	-	999,999	-
9X3183 ISRAELIMOD INTLLIGENCE I	-	-	999,999	-
9X3184 ISRAELI MOD NAVY INSTR	-	-	999,999	-
9X3185 ISRAELIMOD AIR FORCE INS	-	-	999,999	-
9X3383 MCI ORDER INDICATOR	-	-	-	
9X3489 ISRAELI MOD 5 YR WARRANT	-	-	-	

Maintenance charges follow

B24	IOR #9805 1 YR WARRANTY	-	-	-	194o -
B24	W2H ON-SITE 24x7x2 WARR	-	-	-	495 -
B24	W24 ON-SITE 24x7 WARR UPG	-	-	-	180 -
B24	IOR #9798 MAINTENANCE	-	-	-	779a -
B24	IO8 ON-SITE REPAIR MAINT.	-	-	-	558a -
B40	IOR #9805 1 YR WARRANTY	-	-	-	466o -
B40	W2H ON-SITE 24x7x2 WARR	-	-	-	1,188 -
B40	W24 ON-SITE 24x7 WARR UPG	-	-	-	432 -
B40	IOR #9798 MAINTENANCE	-	-	-	1,964a -
B40	IO8 ON-SITE REPAIR MAINT.	-	-	-	1,403a -
B80	IOR #9805 1 YR WARRANTY	-	-	-	2,064o -
B80	W2H ON-SITE 24x7x2 WARR	-	-	-	5,280 -
B80	W24 ON-SITE 24x7 WARR UPG	-	-	-	1,920 -
B80	IOR #9798 MAINTENANCE	-	-	-	8,279a -
B80	IO8 ON-SITE REPAIR MAINT.	-	-	-	5,914a -
E32	IOR #9805 1 YR WARRANTY	-	-	-	1,920o -
E32	W2H ON-SITE 24x7x2 WARR	-	-	-	5,280 -
E32	W24 ON-SITE 24x7 WARR UPG	-	-	-	1,920 -
E32	IOR #9798 MAINTENANCE	-	-	-	8,892a -
E32	IO8 ON-SITE REPAIR MAINT.	-	-	-	6,351a -
F24	W2H ON-SITE 24x7x2 WARR	-	-	-	393 -
F24	W24 ON-SITE 24x7 WARR UPG	-	-	-	143 -
F24	IOR #9798 MAINTENANCE	-	-	-	615a -
F24	IO8 ON-SITE REPAIR MAINT.	-	-	-	440a -
F48	IOR #9805 1 YR WARRANTY	-	-	-	395o -
F48	W2H ON-SITE 24x7x2 WARR	-	-	-	1,095 -
F48	W24 ON-SITE 24x7 WARR UPG	-	-	-	395 -
F48	IOR #9798 MAINTENANCE	-	-	-	1,712a -
F48	IO8 ON-SITE REPAIR MAINT.	-	-	-	1,223a -
F96	W2H ON-SITE 24x7x2 WARR	-	-	-	999 -
F96	W24 ON-SITE 24x7 WARR UPG	-	-	-	659 -
F96	IOR #9798 MAINTENANCE	-	-	-	5,866a -
F96	IO8 ON-SITE REPAIR MAINT.	-	-	-	4,190a -

2158 SFP+ 10 GBPS LR 8 PACK	-	-	27,464	-	-
2401 SFP 4 GBPS SW	-	-	187	-	-
2408 SFP 4 GBPS SW 8 PACK	-	-	1,500	-	-
2411 SFP 4 GBPS 10 KM LW	-	-	2,724	-	-
2418 SFP 4 GBPS 10 KM LW 8 PACK	-	-	21,793	-	-
2441 SFP 4 GBPS 4 KM LW	-	-	1,300	-	-
2448 SFP 4 GBPS 4 KM LW 8 PACK	-	-	10,400	-	-
2480 SFP 4 GBPS 30 KM ELW	-	-	6,000	-	-
2510 XFP 10 GBPS SW	-	-	2,420	-	-
2520 XFP 10 GBPS LW	-	-	3,090	-	-
2550 SFP TRANSCEIVER 1 GBE COPP	-	-	900	-	-
2551 SFP TRANSCEIVER 1 GBE COPP	-	-	750	-	-
2601 SFP 16 GBPS SW	-	-	759	-	-
2608 SFP 16 GBPS SW 8 PACK	-	-	6,069	-	-
2609 SFP 10 GBPS 10 KM SW	-	-	1,225	-	-
2610 SFP 10 GBPS 10 KM LW	-	-	4,489	-	-
2611 SFPPLUS 16 GBPS 10 KM LW	-	-	4,829	-	-
2618 SFPPLUS 16 GBPS 10 KM LW 8	-	-	38,633	-	-
2801 SFP 8 GBPS SW	-	-	150	-	-
2802 SFP 8 GBPS SW	-	-	150	-	-
2808 SFP 8 GBPS SW 8 PACK	-	-	1,190	-	-
2809 SFP 8 GBPS SW 8-PACK	-	-	1,190	-	-
2821 SFP 8 GBPS10 KM LW	-	-	3,136	-	-
2828 SFP 8 GBPS10 KM LW 8 PACK	-	-	25,085	-	-
2881 SFP 8 GBPS 25 KM ELW	-	-	12,709	-	-
3016 16 GBPS CORE BLADE KIT	-	-	69,725	-	-
3017 16 GBPS CORE BLADE KIT	-	-	97,405	-	-
3632 FC 16GBPS 32 PORT BLADE	-	-	72,389	399 -	-
3633 32 PORT BLADE ENHANCED	-	-	57,850	332 -	-
3648 FC 16GBPS 48 PORT BLADE	-	-	99,475	531 -	-
3649 0 48 PORT BLADE ENHANCED	-	-	80,875	459 -	-
3816 FC 8 GB 16 PORT BLADE	-	-	37,340	208 -	-
3832 FC 8 GB 32 PORT BLADE	-	-	61,150	347 -	-
3848 FC 8 GB 48 PORT BLADE	-	-	84,810	462 -	-

3850 ROUTING BLADE	WD0812	-	-	66,470	496	-
3864 SAN768B FC 8 GBPS 64 PORT		-	-	102,928	554	-
3870 FC 10 GBPS FC BLADE	WD0812	-	-	99,230	750	-
3880 CEE 10GBE 24 PORT BLADE		-	-	118,897	721	-
3890 8 GBPS EXTENSION BLADE		-	-	130,243	779	-
3895 SYSTEM STORAGE SAN768B ENC		-	-	140,400	779	-
5305 LC/LC 5 M 50U		-	-	136	-	-
5325 LC/LC 25 M 50U		-	-	208	-	-
5405 LC/LC 5 M 50U 4 PACK		-	-	544	-	-
5425 LC/LC 25 M 50U 4 PACK		-	-	832	-	-
5444 LC/LC 31 M 9U 4 PACK		-	-	400	-	-
5731 LC/LC 31 M 9U		-	-	100	-	-
5810 OM3 CABLE LC LC 10M		-	-	120	-	-
5818 OM3 CABLE LC LC 10M 4 PACK		-	-	480	-	-
7230 FIPS TAMPER PROOF SEALS		-	-	2,095	-	-
7710 2499 816 FW UPGRADE 1 YEAR		-	-	14,975	-	-
7711 2499 816 FW UPGRADE 2 YEAR		-	-	29,950	-	-
7712 2499 192 FW UPGRADE 1 YEAR		-	-	7,571	-	-
7713 2499 192 FW UPGRADE 2 YEAR		-	-	14,385	-	-
7714 2499 416 FW UPGRADE 1 YEAR		-	-	9,100	-	-
7715 2499 416 FW UPGRADE 2 YEAR		-	-	18,200	-	-
7803 EXTENDED FABRIC ACTIVATION		-	-	37,408	-	-
7868 INTER CHASSIS QSFP BUNDLE		-	-	60,400	-	-
7869 INTER CHASSIS LICENSE CONV		-	-	0	-	-
7870 INTER CHASSIS CABLE KIT		-	-	19,980	-	-
7871 ICL LICENSE WITH 16X64GB Q		-	-	111,135	-	-
7872 2499 416 ICL ENTERPRISE 5		-	-	172,780	-	-
7873 2499 816 ICL ENTERPRISE 5		-	-	345,560	-	-
7880 384 UPGRADE POWER SUPPLY		-	-	16,520	-	-
7882 INTER CHASSIS LICENSE, HAL		-	-	43,733	-	-
7883 SAN384B INTER CHASSIS LICE		-	-	39,785	-	-
7884 FICON W CUP ACTIVATION		-	-	19,174	-	-
7885 INTER CHASSIS LICENCE		-	-	74,380	-	-
7886 FICON W/CUP ACTIVATION		-	-	24,430	-	-

7887 FCIP/FC EXTENSION	-	-	32,890	-	-
7888 FICON ACCELERATOR	-	-	92,890	-	-
7889 INTEGRATED ROUTING	-	-	52,470	-	-
7890 INTEGRATED ROUTING	-	-	52,000	-	-
7891 8 GBPS ADV EXT ACTIVATION	-	-	18,433	-	-
7892 10 GBE ACTIVATION	-	-	43,073	-	-
7893 8 GBPS FICON ACCELERATOR	-	-	54,141	-	-
7895 SYSTEM STORAGE SAN768B ENC	-	-	153,920	-	-
7910 SAN768B SERVER APPLICATION	-	-	299	-	-
7920 SAN384B SERVER APPLICATION	-	-	299	-	-
9010 SAN768B SERVER APPLICATION	-	-	0	-	-
9020 SAN384B SERVER APPLICATION	-	-	0	-	-
9281 FIRST INSTALL IN 2109 C36	-	-	0	-	-
9282 SECOND INSTALL IN 2109 C36	-	-	0	-	-
9283 FIELD INST 816 IN 2109 C36	-	-	0	-	-
9284 SAN768B STANDALONE MODE	-	-	0	-	-
9286 FIRST INSTALL IN 2109 C36	-	-	0	-	-
9287 SECOND INSTALL IN 2109 C36	-	-	0	-	-
9289 FIELD INSTALL IN 2109 C36	-	-	0	-	-
9800 LINECORD, US, CAN, LA, JAP	-	-	0	-	-
9802 LINECORD, EMEA	-	-	0	-	-
9831 LINECORD, AUSTRALIA, NZ	-	-	0	-	-
9835 LINECORD, KOREA	-	-	0	-	-
8S1011 16 PORT 8GBPS 2499 384 1 WD0612	-	-	0	208	-
8S1012 32PORT 8GBPS 2499 384,19 WD0612	-	-	0	347	-
8S1013 48 PORT 8GBPS 2499 384, WD0612	-	-	0	462	-
8S1025 2499-192 FIXED RM KIT	-	-	639	-	-
8S1026 2499-192 MID-MOUNT RAIL	-	-	1,769	-	-
8S1142 64 PORT 8GBPS 2429 384 1 WD0612	-	-	0	554	-
8S1207 2499 416 816 32 PORT 16	-	-	0	399	-
8S1208 2499 416 816 48 PORT 16	-	-	0	531	-
8S1280 MKTG PROMO 16 GB SW SFP	-	-	0	-	-
8S1281 MKTG PROMO - 16 GB LW SF	-	-	0	-	-
8S1282 MKTG PROMO 8 GB SW SFP	-	-	0	-	-

8S1283 MKTG PROMO 8 GB LW SFP	-	-	0	-	-
Maintenance charges follow					
192 W2H ON-SITE 24x7x2 WARR	-	-	-	4,000	-
192 IO8 ON-SITE REPAIR MAINT.	-	-	-	352m	-
384 W2H ON-SITE 24x7x2 WARR	-	-	-	4,000	-
384 IO8 ON-SITE REPAIR MAINT.	-	-	-	352m	-
416 W2H ON-SITE 24x7x2 WARR	-	-	-	5,975	-
416 IO8 ON-SITE REPAIR MAINT.	-	-	-	354m	-
816 W2H ON-SITE 24x7x2 WARR	-	-	-	8,975	-
816 IO8 ON-SITE REPAIR MAINT.	-	-	-	520m	-
3632 IO8 ON-SITE REPAIR MAINT.	-	-	-	288m	-
3633 IO8 ON-SITE REPAIR MAINT.	-	-	-	239m	-
3648 IO8 ON-SITE REPAIR MAINT.	-	-	-	384m	-
3649 IO8 ON-SITE REPAIR MAINT.	-	-	-	331m	-
3816 IO8 ON-SITE REPAIR MAINT.	-	-	-	150m	-
3832 IO8 ON-SITE REPAIR MAINT.	-	-	-	249m	-
3848 IO8 ON-SITE REPAIR MAINT.	-	-	-	332m	-
3850 IO8 ON-SITE REPAIR MAINT.	-	-	-	358m	-
3864 IO8 ON-SITE REPAIR MAINT.	-	-	-	399m	-
3870 IO8 ON-SITE REPAIR MAINT.	-	-	-	540m	-
3880 IO8 ON-SITE REPAIR MAINT.	-	-	-	519m	-
3890 IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-
3895 IO8 ON-SITE REPAIR MAINT.	-	-	-	561m	-
8S1011 IO8 ON-SITE REPAIR MAINT	-	-	-	150m	-
8S1012 IO8 ON-SITE REPAIR MAINT	-	-	-	249m	-
8S1013 IO8 ON-SITE REPAIR MAINT	-	-	-	322m	-
8S1142 IO8 ON-SITE REPAIR MAINT	-	-	-	399m	-
8S1207 IO8 ON-SITE REPAIR MAINT	-	-	-	288m	-
8S1208 IO8 ON-SITE REPAIR MAINT	-	-	-	384a	-

TITLE 3759 C32,C76

MDL/

FEATURE DESCRIPTION

EFF
MMDDYY

MONTHLY
RENTAL LEASE

PURCHASE
PRICE

COMMERCIAL
MMC BASE
TRM

C32	BROCADE VDX6730 3-	-	31,899 -
C76	BROCADE VDX6730 7-	-	76,999 -
	___ Features follow ___		
	2110 1000BASE SX SFP MI-	-	525 -
	2111 1000BASE LX SFP SM-	-	1,099 -
	2117 SFP 10 GBPS SR	-	910 -
	2118 SFP 10 GBPS SR 8 PA(-	-	6,710 -
	2151 SFP 10 GBPS LR	-	3,479 -
	2158 SFP 10 GBPS LR 8 PAC-	-	27,832 -
	2180 1000BASE SX SFP MI-	-	4,200 -
	2181 1000BASE LX SFP SM-	-	8,792 -
	2551 SFP TRANSCEIVER 1G-	-	539 -
	2711 TWINAX ACTIVE 1 M	-	250 -
	2718 TWINAX ACTIVE 1 M	-	2,000 -
	2731 TWINAX ACTIVE 3 M	-	310 -
	2738 TWINAX ACTIVE 3 M	-	2,480 -
	2751 TWINAX ACTIVE 5 M	-	390 -
	2758 TWINAX ACTIVE 5 M	-	3,120 -
	2821 SFP 8 GBPS 10 KM LV-	-	2,949 -
	2828 SFP 8 GBPS 10 KM LV-	-	23,592 -
	2881 SFP 8 GBPS 25 KM EL-	-	13,904 -
	5605 LC LC 5 M 50U 50 MI(-	-	105 -
	5625 LC LC 25 M 50U 50 M-	-	210 -
	5721 LC LC 31 M 9UF 9 MI(-	-	110 -
	5810 OM3 CABLE LC LC 10	-	120 -
	5901 RACK MOUNT 24 32 I-	-	624 -
	5902 FLUSH RACK MOUNT	-	312 -
	5904 RACK MOUNT 27 31 I-	-	269 -
	7724 3759 C32 FW UPGR F-	-	3,599 -
	7725 3759 C76 FW UPGR F-	-	8,999 -
	9205 DESKTOP INSTALL PO-	-	-

9800 LINE CORD US CANA -	-	-	-
9820 LINE CORD FRANCE -	-	-	-
9821 LINE CORD DENMARI-	-	-	-
9825 LINE COR UK -	-	-	-
9827 LINE CORD ISRAEL -	-	-	-
9828 LINE CORD SWITZED -	-	-	-
9829 LINE CORD SOUTH AF-	-	-	-
9830 LINE CORD ITALY -	-	-	-
9831 LINE CORD AUSTRALI-	-	-	-
9834 LINE CORD URUGUAY-	-	-	-
9840 LINE CORD CHINA -	-	-	-
___ Maintenance char _____	_____	_____	_____
IO8 ON-SITE REPAIR I-	-	- 1,	043a -
IO8 ON-SITE REPAIR I-	-	- 2,	508a -

C32
C76

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LTO

Pricing as of 05/10/2019

TITLE	3584 TAPE EXPANSION FRAME	-	COMMERCIAL			
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE		
FEATURE	DESCF	MMDDYY	RENTAL	LEASE	PRICE	TRM
D22	TAPE LIBRARY EXPANSION FRAM	WD1206	-	-	30,000	100 -
D23	TS3500 EXP/TAPE LIBRARY EXPAN	WD1206	-	-		30,000 # -
D25	TS4500 HD2 TAPE LIBRARY EXPAN		70113	-	-	30,000 # -
D32	ULTRASCAL TS3500 EXPANSION FRAME		-	-	-	30,000 # -
D42	ULTRASCAL TS3500 EXPANSION F		70113	-	-	30,000 # -
D52	TAPE LIBRAF ULTRASCALABLE TAP	WD1004	-	-	-	30,000 # -
D53	TS3500 EXP/ULTRASCALABLE TAP		70113	-	-	30,000 # -
D55	TS4500 HD2 ULTRASCALABLE TAP	WD0403	-	-	-	30,000 # -
HA1	HIGH AVAIL/ ULTRASCALABLE TAP		70113	-	-	30,000 # -
L22	TAPE LIBRAF TAPE LIBRARY EXPAN	WD1206	-	-	-	30,000 # -
L23	TS3500 TAPE TAPE LIBRARY EXPAN		70113	-	-	30,000 # -
L25	TS4500 HD2 ITS3500 EXPANSION FRAME		-	-	-	30,000 # -
L32	ULTRASCAL TS3500 EXPANSION F		70113	-	-	30,000 # -
L52	TAPE LIBRAF HIGH AVAILABILITY FRAME		-	-	-	30,000 # -
L53	TS3500 TAPE HIGH AVAILABILITY FI		70113	-	-	30,000 # -
L55	TS4500 HD2 I TAPE LIBRARY BASE F	WD1206	-	-	-	45,000 # -
SC1	TS3500 TAPI TAPE LIBRARY BASE F		70113	-	-	45,000 # -
S24	TS3500 HD F TS3500 TAPE LIBRARY		-	-	-	45,000 # -
S25	TS4500 HD2 TS3500 TAPE LIBRAR'		70113	-	-	45,000 # -
S54	TS3500 HD F ULTRASCALABLE TAP	WD1004	-	-	-	60,000 # -
S55	TS4500 HD2 ULTRASCALABLE TAP		70113	-	-	60,000 # -
TR1	TOP RACK C TAPE LIBRARY BASE F	WD1206	-	-	-	45,000 # -
_____	Features fc TAPE LIBRARY BASE F		70113	-	-	45,000 # -

AGG2 SHIPPING . TS3500 TAPE LIBRARY	-	-	45,000 # -
AGG3 SHIPPING . TS3500 TAPE LIBRAR'	70113	-	45,000 # -
AGG4 SHIPPING . TS3500 TAPE LIBRARY CONNECT	-	-	20,000 # -
AGG5 SHIPPING . TS3500 HD FRAMES ENTERPR DR	-	-	40,000 # -
AGG6 SHIPPING . TS3500 HD FRAMES E	70113	-	40,000 # -
AGG7 SHIPPING . TS3500 HD FRAMES LTO DRIVE	-	-	40,000 # -
AGG8 SHIPPING . TS3500 HD FRAMES L	70113	-	40,000 # -
AGG9 SHIPPING . ____ Features follow _____			
AG00 SHIPPING / 3 AAP BULK ORDER N WD1205	-	-	0 0 -
0003 AAP BULK C 7 AAP LIGHT MFG OR WD1205	-	-	0 0 -
0007 AAP LIGHT I9 AAP LANDING RPT. WD1004	-	-	0 -
0009 AAP LANDIN O LIBRARY & DRIVE CODE UPDAT	-	-	500 0 -
0500 LIBRARY & I0 SERVICE BAY B CONFIG/ACCES	-	-	29,000 -
1440 SERVICE B/ 1 ENH. FRAME CONTROL ASSEMBL	-	-	5,752 -
1450 TS4500 FRA 2 FRAME CONTROL A WD0910	-	-	5,752 0 -
1451 ENH. FRAMI3 FRAME CONTROL A WD1208	-	-	5,752 # -
1452 FRAME CON 3 FRAME CONTROL A	70113	-	5,752 # -
1453 FRAME CON 4 LTO ULTRIUM LVD I WD1004	-	-	12,500 # -
1454 LTO ULTRIL 4 LTO ULTRIUM LVD I	70113	-	12,500 # -
1455 LTO ULTRIL 5 LTO ULTRIUM HVD WD1004	-	-	12,500 # -
1456 LTO ULTRIL 5 LTO ULTRIUM HVD	70113	-	12,500 # -
1458 DLT8000 LV 6 LTO ULTRIUM FC-AI WD1004	-	-	14,375 # -
1459 DLT8000 HV 6 LTO ULTRIUM FC-AI	70113	-	14,375 # -
1460 MULTI FRAN 8 DLT8000 LVD DRIV WD0403	-	-	12,500 # -
1461 ADD'1 LC/LC 8 DLT8000 LVD DRIV	70113	-	12,500 # -
1462 FIBRE CHAN 9 DLT8000 HVD DRIV WD0403	-	-	12,500 # -
1464 LTO ULTRIL 9 DLT8000 HVD DRIV	70113	-	12,500 # -
1465 LTO ULTRIL 1 ADD'1 LC/LC PATCH PANEL CA	-	-	66 0 -
1466 LTO ULTRIL 2 FIBRE CHANNEL PATCH PANEL	-	-	420 0 -
1474 LTO ULTRIL 4 LTO ULTRIUM HD6 WD1102	-	-	10,500 # -
1475 LTO ULTRIL 4 LTO ULTRIUM HD6	70113	-	10,500 # -
1476 LTO ULTRIL 5 LTO ULTRIUM HD6 WD1102	-	-	10,500 # -
1479 LTO ULTRIL 5 LTO ULTRIUM HD6	70113	-	10,500 # -
1501 FIBRE DRIV 6 LTO ULTRIUM FC-AI WD1102	-	-	12,500 # -

1503 3592 FIBRE 6 LTO ULTRIUM FC-AI	70113	-	-	12,500	#	-
1504 LTO FIBRE I4 LTO ULTRIUM 2 LVI WD1206		-	-	15,500	#	-
1513 3592 FIBRE 4 LTO ULTRIUM 2 LVI	70113	-	-	15,500	#	-
1514 LTO FIBRE I5 LTO ULTRIUM 2 HV WD1206		-	-	15,500	#	-
1515 3592 FIBRE 5 LTO ULTRIUM 2 HV	70113	-	-	15,500	#	-
1521 1ST QUAD I6 LTO ULTRIUM 2 FIB WD1206		-	-	19,000	#	-
1522 2ND QUAD I6 LTO ULTRIUM 2 FIB	70113	-	-	19,000	#	-
1523 3RD QUAD I9 LTO ULTRIUM 2 FIB WD1206		-	-	18,390	#	-
1524 4TH QUAD I9 LTO ULTRIUM 2 FIB	70113	-	-	18,390	#	-
1530 WEB CAMEI1 FIBRE DRIVE MOVE KIT		-	-	1,200	0	-
1603 CAPACITY E3 3592 FIBRE DRIVE MTG KIT		-	-	610	0	-
1604 TRANSPARI4 LTO FIBRE DRIVE MTG KIT		-	-	610	0	-
1605 ADD DLT80(3 3592 FIBRE DRIVE MWD1110		-	-	610		-
1606 ADD DLT80(4 LTO FIBRE DRIVE MTG KIT		-	-	610		-
1607 MIXED MED 5 3592 FIBRE DRIVE MOUNTING		-	-	610		-
1608 MIXED MED 0 WEB CAMERA MOUNTING HARDWA		-	-	2,300		-
1610 ADD D22/D23 CAPACITY EXPANSION		-	-	15,000	0	-
1620 ADD D32 TC 4 TRANSPARENT LTO ENCRYPTION		-	-	12,000		-
1641 INTERMEDI5 ADD DLT8000 LVD (WD0403		-	-	1,595	0	-
1642 FULL CAPA(6 ADD DLT8000 LHD (WD0403		-	-	1,595	0	-
1643 INTERMED. 7 MIXED MEDIA/D-FF WD0403		-	-	8,995	0	-
1644 BASE CAPA 8 MIXED MEDIA D22/D23 SUPPOR		-	-	7,900	0	-
1645 HD COD FO 0 ADD D22/D23/D52/D53 TO X32		-	-	2,450	0	-
1646 HD COD FO 0 ADD D32 TO X22/X52/X23/X53		-	-	2,450	0	-
1647 HD COD FO 1 INTERMEDIATE CAF WD1206		-	-	15,000	#	-
1648 HD COD FO 1 INTERMEDIATE CAF	70113	-	-	15,000	#	-
1649 HD COD FO 2 FULL CAPACITY WD1206		-	-	15,000	#	-
1650 HD COD FO 3 INTERMED. CAP. ON DEMAND		-	-	15,000	#	-
1652 2 ADDITIOI3 INTERMED. CAP. OI	70113	-	-	15,000	#	-
1653 CAPACITY E4 FULL CAPACITY ON DEMAND		-	-	15,000	#	-
1655 64 ADDITIOI5 HD COD FOR S24		-	-	20,000		-
1656 64 ADDITIOI6 HD COD FOR S54		-	-	30,000		-
1657 20 ADDITIOI3 CAPACITY EXPANSI(WD0403		-	-	15,000	0	-
1658 16 ADDITIOI5 64 ADDITIONAL I/O SLOTS-LT		-	-	9,000	#	-

1659	16 ADDITIOI	5 64 ADDITIONAL I/O	70113	-	-	9,000	#	-
1660	10/100 ETHE	6 64 ADDITIONAL I/O SLOTS-35		-	-	9,000	#	-
1662	3584 SPECI	6 64 ADDITIONAL I/O	70113	-	-	9,000	#	-
1663	DRIVE REM	7 20 ADDITIONAL LTC WD1209		-	-	3,325	0	-
1664	PATCH PAN	8 16 ADDITIONAL LTO I/O SLOT		-	-	1,800	0	-
1665	LTO ULTRIL	9 16 ADDITIONAL 3592 I/O SLO		-	-	1,800	0	-
1666	DRIVE INST	0 10/100 ETHERNET SUPPORT		-	-	3,775	0	-
1667	DRIVE INST	2 3584 SPECIALIST		-	-	0	0	-
1668	DLT DRIVE	13 DRIVE REMOVAL		-	-	675	0	-
1669	DRIVE INST	4 PATCH PANEL REMI WD0403		-	-	675	0	-
1670	PATCH PAN	5 LTO ULTRIUM DRIVE REINSTAL		-	-	675	0	-
1671	DRIVE INST	6 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1672	DRIVE INST	7 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1673	DRIVE INST	8 DLT DRIVE REINSTALL		-	-	675	0	-
1674	3592 DRIVE	9 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1675	3592 E07 DF	0 PATCH PANEL INST, WD0403		-	-	675	0	-
1678	3588 FIELD	1 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1680	CONTROL F	2 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1681	DATA PATH	3 DRIVE INSTALL, 166 WD0403		-	-	675	0	-
1682	PATH FAILC	4 3592 DRIVE FIELD INSTALL		-	-	675	0	-
1690	ADVANCED	5 3592 E07 DRIVE FIELD INSTA		-	-	675	-	-
1692	ENTRY ALM	8 3588 FIELD INSTALL ASSIST		-	-	675	-	-
1693	INTERMEDI	0 CONTROL PATH FAILOVER		-	-	9,000	0	-
1694	FULL ALMS	1 DATA PATH FAILOVER		-	-	2,000	0	-
1695	LTO TEST H	2 PATH FAILOVER		-	-	9,000	-	-
1696	3592 TEST F	0 ADVANCED LIB MGT SYSTEM		-	-	12,500	0	-
1697	MIXED MED	2 ENTRY ALMS		-	-	2,000	-	-
1700	ENHANCED	3 INTERMEDIATE ALMS		-	-	4,500	-	-
1701	ENHANCED	4 FULL ALMS		-	-	6,000	-	-
1750	END COVEF	5 LTO TEST HARDWARE FOR HD		-	-	1,995	-	-
1751	POWER DIS	6 3592 TEST HARDWARE FOR HD		-	-	1,995	-	-
1802	1-2 FRAME	7 MIXED MEDIA HD TESTS SLOTS		-	-	1,995	-	-
1806	3-6 FRAME	10 ENHANCED NODE CARDS		-	-	9,850	-	-
1814	7-14 FRAME	1 ENHANCED NODE CARD		-	-	3,600	-	-

1816 8-16 FRAME 2 1-2 FRAME X-TRACK CABLE	-	-	137 0 -
1840 CHANGE H/ 6 3-6 FRAME X-TRACK CABLE	-	-	528 0 -
1850 SHORT SP/ 4 7-14 FRAME X-TRACK CABLE	-	-	783 0 -
1851 LONG SPA/ 6 8-16 FRAME X-TRACK CABLE	-	-	1,124 0 -
1855 SHUTTLE C/ 0 CHANGE HA X-TRACK CABLE	-	-	1,165 -
1856 OVERHEAD 0 SHORT SPAN GAP 0.76 TO 1.	-	-	15,000 # -
1901 DUAL AC PC 1 LONG SPAN GAP 1.5 TO 3.0M	-	-	17,000 # -
1902 ADDITIONAL 5 SHUTTLE COMPLEX SERVICE IN	-	-	500 -
1909 SINGLE PO\ 1 DUAL AC POWER	-	-	597 0 -
1950 POWER DIS 2 ADDITIONAL POWE WD1110	-	-	623 0 -
1951 POWER DIS 9 SINGLE POWER SOURCE BIFUR.	-	-	185 -
2205 ENHANCED 0 POWER DISTRIBUTION UNIT	-	-	3,729 -
2206 ENH. GRIPP 5 ENHANCED GRIPPERS/PIVOT	-	-	7,500 -
2304 ENHANCED 6 ENH. GRIPPERS/PIVOT FOR HA	-	-	7,500 -
2305 ENHANCED 4 ENHANCED ACCESSOR	-	-	23,500 -
2704 CONSOLE E 5 ENHANCED ACCESSOR FOR HA	-	-	23,500 -
2710 REMOTE SL 4 CONSOLE EXPANSION 26PORT E	-	-	1,470 -
2711 REMOTE SL 0 REMOTE SUPPORT FACILITY	-	-	0 0 -
2712 REMOTE SL 1 REMOTE SUPPORT WD1212	-	-	3,995 0 -
2714 CONSOLE E 2 REMOTE SUPPORT ATTACHMENT	-	-	0 0 -
2715 CONSOLE A 4 CONSOLE EXPANSI WD0712	-	-	0 -
2719 CONSOLE L 5 CONSOLE ATTACHMENT	-	-	0 -
2720 TS3000 SYS 9 CONSOLE UPGRADI WD0910	-	-	1,750 -
2724 RACKMOUN 0 TS3000 SYSTEM CO WD1008	-	-	4,480 -
2730 CUSTOMER 4 RACKMOUNT TS3000 SYST CONS	-	-	2,500 -
2732 TS3000 SYS 0 CUSTOMER RACKM WD0110	-	-	7,495 -
2733 INTERNAL 1 2 TS3000 SYSTEM CO WD0712	-	-	5,950 -
2734 USB MODEM 3 INTERNAL MODEM WD0712	-	-	226 -
2735 IMC NON BF 4 USB MODEM	-	-	200 -
2895 INTERPOSE 5 INTERPOSER F.AS/4 WD1208	-	-	100 0 -
4871 TS7700 BE 1 TS7700 BE SW MOUNTING HARD	-	-	3,020 -
4872 TS7700 BE 2 TS7700 BE 4GB SW/ WD0811	-	-	32,700 -
4873 REINSTALL 3 REINSTALL TS7700 BE SWITCH	-	-	480 -
4874 ADJ FRAME 4 ADJ FRAME SUPPORT BE SWITC	-	-	440 -

4875 BACK END 5 BACK END 8GB SWITCH	-	-	20,000 # -
4876 CONTROL L 6 CONTROL UNIT BE SWITCH	-	-	3,020 # -
4877 REINSTALL 6 CONTROL UNIT BE !	70113	-	3,020 # -
4878 CU ADJ FRA 7 REINSTALL 8GB BE SWITCHES	-	-	480 # -
5096 INTERPOSE 7 REINSTALL 8GB BE !	70113	-	480 # -
5098 INLINE HVD 8 CU ADJ FRAME SUPPORT FOR	-	-	440 -
5099 VHDCI/HD68 6 INTERPOSER SC-LC WD1208	-	-	110 0 -
5305 5 M HD68 T 8 INLINE HVD SCSI TE WD1208	-	-	160 0 -
5310 10 M HD68 19 VHDCI/HD68 CABLE WD1208	-	-	180 0 -
5318 18 M HD68 15 5 M HD68 TO HD68 WD1206	-	-	175 0 -
5325 25 M HD68 10 10 M HD68 TO HD6 WD1206	-	-	225 0 -
5512 KVM DISPLA 8 18 M HD68 TO HD6 WD1004	-	-	300 0 -
5604 4.5M VHDCI 5 25 M HD68 TO HD6 WD1206	-	-	395 0 -
5610 10 M VHDCI 2 KVM DISPLAY KEYBOARD MOUSE	-	-	1,800 -
5620 20M VHDCI 4 4.5M VHDCI TO HD WD1206	-	-	195 0 -
5625 25M VHDCI 0 10M VHDCI TO HD68 SCSI CAB	-	-	250 0 -
5704 4.5M VHDCI 0 20M VHDCI TO HD6 WD1206	-	-	375 0 -
5710 10M VHDCI 5 25M VHDCI TO HD6 WD1206	-	-	450 0 -
5720 20M VHDCI 4 4.5M VHDCI TO VHI WD1206	-	-	220 0 -
5725 25M VHDCI 0 10M VHDCI TO VHI WD1208	-	-	275 0 -
5805 5 METER FII 0 20M VHDCI TO VHI WD1206	-	-	300 0 -
5813 13 METER F 5 25M VHDCI TO VHI WD1206	-	-	350 0 -
5825 25 METER F 5 5 METER FIBRE CHA WD1206	-	-	165 0 -
5861 61 METER F 3 13 METER FIBRE CF WD1206	-	-	225 0 -
5907 7 M LC-SC F 5 25 METER FIBRE CF WD1206	-	-	330 0 -
5913 13 M LC-SC 1 61 METER FIBRE CF WD1206	-	-	427 0 -
5922 22 M LC-SC 7 7 M LC-SC FIBRE CA WD1212	-	-	190 0 -
5961 61 M LC-SC 3 13 M LC-SC FIBRE C WD1212	-	-	225 0 -
6005 5 METER LC 2 22 M LC-SC FIBRE CABLE	-	-	310 0 -
6013 13 METER L 1 61 M LC-SC FIBRE C WD1206	-	-	427 0 -
6025 25 METER L 5 5 METER LC-LC FIBF WD1208	-	-	220 0 -
6061 61 METER L 3 13 METER LC-LC FIBRE CABLE	-	-	260 0 -
6200 AAP RFI GA 5 25 METER LC-LC FIBRE CABLE	-	-	340 0 -
6201 AAP X-AXIS 1 61 METER LC-LC FIBRE CABLE	-	-	470 0 -

6202 AAP N + 1 R 0 AAP RFI GASKET	WD1004	-	-	0	-
6203 AAP DRIVE 1 AAP X-AXIS CABLE,	WD1205	-	-	0	0 -
6204 AAP LVD SC 2 AAP N + 1 REDUND.	WD1205	-	-	0	0 -
6205 AAP HVD SC 3 AAP DRIVE POWER	WD1004	-	-	0	-
6206 AAP ULTRIL 4 AAP LVD SCSI WRAI	WD1004	-	-	0	-
6207 AAPULTRIU 5 AAP HVD SCSI WRA	WD1004	-	-	0	-
6208 AAP 220V LI 6 AAP ULTRIUM 1 FIB	WD1004	-	-	0	-
6209 AAP 110V LI 7 AAPULTRIUM 2 FIB	WD1205	-	-	0	0 -
6210 AAP DUAL A 8 AAP 220V LINE COR	WD1205	-	-	0	0 -
6211 AAP N+1 RE 9 AAP 110V LINE COR	WD1205	-	-	0	0 -
6212 AAP FC PAT 0 AAP DUAL A/C PDU	WD1205	-	-	597	0 -
7700 FRONT DOC 1 AAP N+1 REDUNAN	WD1205	-	-	0	0 -
7701 GERMAN M 2 AAP FC PATCH PAN	WD1205	-	-	420	0 -
7702 SHIP NO DC 0 FRONT DOOR (NO I	WD1206	-	-		-
7703 OEM NO IBM 1 GERMAN MODEM I	WD1206	-	-		-
7704 BULL OEM L 2 SHIP NO DOCUMENT	WD1206	-	-		-
8750 ULTRIUM CI 3 OEM NO IBM LOGO		-	-	0	-
8757 20-P OF UL14 BULL OEM LOGO		-	-		-
8758 DLTTAPE IV 0 ULTRIUM CLEANING CARTRIDGE		-	-	101	0 -
8759 21PACK OF 7 20-P OF ULTRIUM C	WD1004	-	-	1,762	0 -
8767 20-PACK UL 8 DLTTAPE IV CLEANI	WD0403	-	-	60	0 -
8802 3592 CLEAN 9 21PACK OF DLTTAP	WD0403	-	-	2,456	0 -
8820 20-PACK 35 7 20-PACK ULTRIUM	WD1205	-	-	3,456	0 -
9001 DRIVELESS 2 3592 CLEANING CARTRIDGE		-	-	140	0 -
9002 FIRST EXPA 0 20-PACK 3592 300	WD1205	-	-	4,080	0 -
9003 ADD EXPAN 1 DRIVELESS FRAME		-	-	0	0 -
9040 HIGH AVAIL 2 FIRST EXPANSION FRAME ATTC		-	-	0	0 -
9050 HIGH DENS 3 ADD EXPANSION FRAME ATTCH		-	-	0	0 -
9051 HD2 FRAME 0 HIGH AVAILABILITY LIBRARY		-	-	0	-
9070 SHUTTLE C 0 HIGH DENSITY LIBRARY		-	-	0	-
9205 ENHANCED 0 SHUTTLE COMPLEX LIBRARY		-	-	0	-
9206 ENH. GRIPP 5 ENHANCED GRIPPERS/PIVOT		-	-	0	-
9210 ATTACHED 6 ENH. GRIPPERS/PIVOT FOR HA		-	-	0	-
9211 ATTACHED 0 ATTACHED TO HP-UX SYSTEM		-	-	0	0 -

9212 ATTACHED 1 ATTACHED TO SOLARIS SYSTEM	-	-	0 0 -
9213 ATTACHED 2 ATTACHED TO WINDOWS SYSTEM	-	-	0 0 -
9215 ATTACHED 3 ATTACHED TO OTHER NON-IBM	-	-	0 0 -
9216 ATTACH TO 5 ATTACHED TO LINUX SYSTEM	-	-	0 0 -
9217 ATTACH TO 6 ATTACH TO ZSERIES WD1206	-	-	0 0 -
9218 ATTACHED 7 ATTACH TO 3953 LM	-	-	0 -
9316 8-16 FRAME 8 ATTACHED TO HPSS	-	-	-
9400 ATTACHED 6 8-16 FRAME X-TRACK CBL. PL	-	-	-
9441 1ST SPAN II 0 ATTACHED TO I5/OS OR AS/40	-	-	0 0 -
9442 2ND SPAN II 1 1ST SPAN INSTALLED	-	-	0 -
9443 3RD SPAN II 2 2ND SPAN INSTALLED	-	-	0 -
9600 ATTACHED 3 3RD SPAN INSTALLED	-	-	0 -
9660 10/100 ETHERNET 0 ATTACHED TO AIX SYSTEM	-	-	0 0 -
9677 PLANT INST 0 10/100 ETHERNET 5 WD1004	-	-	0 0 -
9678 3588 F3A PL 7 PLANT INSTALL J1A WD1206	-	-	-
9679 3588 DRIVE 8 3588 F3A PLANT INSTALL	-	-	-
9680 PLANT INST 9 3588 DRIVE FIELD INSTALL	-	-	0 -
9681 3588 F3B PL 0 PLANT INSTALL E05 IN 3584	-	-	-
9682 3588 F4A PL 1 3588 F3B PLANT INSTALL	-	-	-
9683 PLANT INST 2 3588 F4A PLANT INSTALL	-	-	-
9690 3588 3592 F 3 PLANT INST 3592 E06 IN 358	-	-	-
9692 3592 E07 EF 2 PLANT INSTALL E07 IN 3584	-	-	0 -
9695 3588 F5A F5 5 3588 F5A DRIVE PLANT INSTA	-	-	-
9696 3588 F5A DF 6 3588 F5A DRIVE FIELD INSTA	-	-	0 -
9697 3588 F6A F6 7 3588 F6A DRIVE PLANT INSTA	-	-	-
9698 3588 F6A DF 8 3588 F6A DRIVE FIELD INSTA	-	-	0 -
9700 NO HOST C. 0 NO HOST CABLES FROM PLANT	-	-	-
9724 OEM POWE 4 OEM POWER CORD FEATURE	-	-	0 0 -
9735 IMC BROAD 0 ENCRYPTION CONFIGURATION	-	-	0 -
9900 ENCRYPTIC 1 ISU ORDER WD1004	-	-	0 -
9941 ISU ORDER 1 110V POWER OPTIC WD1206	-	-	0 0 -
9951 110V POWE 4 NEMA L6 30 POWER CORD	-	-	0 -
9954 NEMA L6 30 5 RS 3750DP POWER CORD	-	-	0 -
9955 RS 3750DP 6 IEC 309 POWER CORD	-	-	0 -

9956 IEC 309 POV 7 PDL 4.3M POWER CORD	-	-	0	-
9957 PDL 4.3M PC 8 KOREAN 4.3M POWER CORD	-	-	0	-
9958 KOREAN 4.3M 9 UNTERMINATED POWER CORD	-	-	0	-
9959 UNTERMINATED 4.3M POWER CORD WD1212	-	-	0	0-
9960 4.3M POWER 1 1.8M CHICAGO PW WD1206	-	-	0	0-
9961 1.8M CHICAGO 2 4.3M PWR CORD NON-WATERTIGHT	-	-	0	0-
9962 4.3M PWR C 3 4.3M PWR CORD W WD1206	-	-	0	0-
9963 4.3M PWR C 4 1.8M 110V CHI PW WD1206	-	-	0	0-
9964 1.8M 110V C 5 4.3M 110V PWR CC WD1206	-	-	0	0-
9965 4.3M 110V P 6 UNTERMINATED POWER CORD CH	-	-	0	-
9966 UNTERMINATED 0 DUAL 4.3M POWER CORD	-	-	0	0-
9970 DUAL 4.3M F 1 DUAL 1.8M CHI PW WD1206	-	-	0	0-
9971 DUAL 1.8M F 2 DUAL 4.3M PWR CORD NON-WT	-	-	0	0-
9972 DUAL 4.3M F 3 DUAL 4.3M PWR CORD WD1206	-	-	0	0-
9973 DUAL 4.3M F 4 DUAL 1.8M 110V CI WD1206	-	-	0	0-
9974 DUAL 1.8M F 5 DUAL 4.3M 110V P WD1206	-	-	0	0-
9975 DUAL 4.3M F 6 DUAL 4.3M PWR CORD ARGENTINA	-	-	0	-
9976 DUAL 4.3M F 7 DUAL 4.3M PWR CORD BRAZIL	-	-	0	-
9977 DUAL 4.3M F 8 DUAL 4.3M PWR CORD AUST/NZ	-	-	0	-
9978 DUAL 4.3M F 9 DUAL 4.3M PWR CORD JAPAN	-	-	0	-
9979 DUAL 4.3M F 0 DUAL 4.3M PWR CORD CHINA	-	-	0	-
9980 DUAL 4.3M F 1 DUAL 4.3M PWR CORD KOREA	-	-	0	-
9981 DUAL 4.3M F 2 DUAL 4.3M PWR CORD TAIWAN	-	-	0	-
9982 DUAL 4.3M F 3 DUAL 4.3M PWR CORD SO.AFRI	-	-	0	-
9983 DUAL 4.3M F 4 DUAL 4.3M PWR CORD NEMA L6/	-	-	0	-
9984 DUAL 4.3M F 5 DUAL 4.3M PWR CORD RUSSELLS	-	-	0	-
9985 DUAL 4.3M F 6 POWER CORD, 1.8M WD1206	-	-	0	0-
9986 POWER CORD 7 4.3M(14FT)NON-W WD1206	-	-	0	0-
9987 4.3M(14FT)NON 8 4.3M(14 FT.)WATER TIGHT WD1206	-	-	0	0-
9988 4.3M(14 FT.)9 POWER CORD TO ADJACENT FRA	-	-	0	-
9989 POWER CORD 121 FC 1657	-	-	1,791	-
JB4121 FC 1657 246 D42 TO D32 MODEL CONVERTER	-	-	10,995	-
8B3246 D42 TO D404 WATER TIGHT POWER CORD	-	-	0	-
8B3404 WATER TIGHT 406 61U RACK MOUNT WD0310	-	-	7,495	-

8B3406 61U RACI 481 FIRE SUPPRESSION CABLE	-	-	310	-
8B3481 FIRE SUF 500 LICENSE KEY FOR FC 1682	-	-	0	-
8B3500 LICENSE 501 LICENSE KEY FOR FC 1604	-	-	0	-
8B3501 LICENSE 502 LICENSE KEY FOR FC 1690	-	-	0	-
8B3502 LICENSE 503 L22/L23 FC 1659 REMOVAL	-	-	2,895	-
8B3503 L22/L23 F 504 SECURITY KIT	-	-	775	-
8B3504 SECURIT 510 ALLOW USAGE OF STK CARTR	-	-	0	-
8B3510 ALLOW U 521 INCREASE CARTR WD0412	-	-	2,125	-
8B3521 INCREAS 526 DISABLE DVD WRITER	-	-	595	-
8B3526 DISABLE 562 ADD LOCK TO IO STATION	-	-	48,422	-
8B3562 ADD LOC 565 SPECIFIC FIRMWARE	-	-	0	-
8B3565 SPECIFIC 568 VIDEO CAMERA MOUNT KIT	-	-	2,300	-
8B3568 VIDEO C/ 579 REPLACING REAR DOORS	-	-	5,100	-
8B3579 REPLACII 586 REAR SLIDE COVERS	-	-	6,500	-
8B3586 REAR SLI 590 TS3500 EXTERNAL POWER CO	-	-	2,400	-
8B3590 TS3500 E 605 ENT. REMOVABLE MEDIA MGR	-	-	11,100	-
8B3605 ENT. REM 606 FRAME FRONT DOOR LOCK	-	-	2,200	-
8B3606 FRAME F 607 I O DOOR LOCK	-	-	12,000	-
8B3607 I O DOOR 620 FRAME LOCK BRACKET	-	-	1,400	-
8B3620 FRAME LI 630 SC1 SHUTTLE W O SPANS	-	-	0	-
8B3630 SC1 SHU' ___ Maintenance cha w _____				
_____ Maintenanc W2H ON-SITE 24x7x2 WARR	-	-	-	# -
D22 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
D23 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -
D25 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
D32 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -
D42 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
D52 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -
D53 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
D55 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -
HA1 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
L22 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -
L23 W2H ON-SI' W2H ON-SITE 24x7x2	40113	-	-	# -
L25 W2H ON-SI' W2H ON-SITE 24x7x2 WARR	-	-	-	# -

L32	W2H ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
L52	W2H ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
L53	W2H ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
L55	W2H ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
SC1	W2H ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
SC1	IO8 ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
S24	W2H ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
S24	IO8 ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
S25	W2H ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
S54	W2H ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
S54	IO8 ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
S55	W2H ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
TR1	W2H ON-SIT	IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -
1850	IO8 ON-SIT	W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
1851	IO8 ON-SIT	IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -
4875	IO8 ON-SIT	W2H ON-SITE 24x7x2	40113	-	-	-	# -
		IO8 ON-SITE REPAIR I	40113	-	-	-	# m -
		W2H ON-SITE 24x7x2 WARR	-	-	-	-	# -
		IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -
TITLE	3584 TAPE	W2H ON-SITE 24x7x2	40113	-	-	-	# -
		IO8 ON-SITE REPAIR I	40113	-	-	-	# m -
		0 IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -
TERMS		1 IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -
		487 5 IO8 ON-SITE REPAIR MAINT.	-	-	-	-	# m -

TITLE 3588 ULTRIUM MDL/ FEATURE DESCRIPTION	3 TAPE	DRIVE	-	COMMERCIAL
		EFF	MONTHLY	PURCHASE
		MMDDYY	RENTAL	LEAS PRICE
				TRM

F3A ULTRIUM 3 TAPE DRIVE	WD1206	-	-	22,800	217 -
F3A ULTRIUM 3 TAPE DRIVE	70113	-	-	22,800	228 -

F3B ULTRIUM 3 TAPE DRIVE	WD1212	-	-	19,800	206 -
F3B ULTRIUM 3 TAPE DRIVE	70113	-	-	19,800	217 -
F4A TS1040 ULTRIUM 4 TAPE DRIVE		-	-	22,800	206 -
F4A TS1040 ULTRIUM 4 TAPE DRIVE	70113	-	-	22,800	217 -
F5A TS1050 ULTRIUM 5 TAPE DRIVE		-	-	23,940	215 -
F5A TS1050 ULTRIUM 5 TAPE DRIVE	70113	-	-	23,940	226 -
F6A TS1060 ULTRIUM 6 TAPE DRIVE		-	-	25,855	242 -

_____ Features follow _____

9678 3588 DRIVE PLANT INSTALL	WD1206	-	-		-
9679 FIELD MERGE 3588 IN 3584		-	-		-
9681 3588 F3B PLANT INSTALL		-	-		-
9682 3588 F4A PLANT INSTALL		-	-		-
9695 3588 F5A DRIVE PLANT INSTA		-	-		-
9696 3588 F5A DRIVE FIELD INSTA		-	-		-
9697 3588 F6A DRIVE PLANT INSTA		-	-		-
9698 3588 F6A DRIVE FIELD INSTA		-	-		-

_____ Maintenance charges foll

F3A W2H ON-SITE 24x7x2 WARR		-	-	-	1,137 -
F3A W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,137 -
F3B W2H ON-SITE 24x7x2 WARR		-	-	-	1,103 -
F3B W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,103 -
F4A W2H ON-SITE 24x7x2 WARR		-	-	-	1,103 -
F4A W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,103 -
F5A W2H ON-SITE 24x7x2 WARR		-	-	-	1,103 -
F5A W2H ON-SITE 24x7x2 WARR	40113	-	-	-	1,103 -
F6A W2H ON-SITE 24x7x2 WARR		-	-	-	1,195 -

TITLE 3592 TS1120 TAPE
MDL/
FEATURE DESCRIPTION

CONTROLLER - COMMERCIAL
EFF PURCHASE MMC BASE
MMDDYY RENTAL LEASE PRICE TRM

C06 TS1120 TAPE CONTROLLER	WD1111	-	-	36,000	110 -
C06 TS1120 TAPE CONTROLLER		70113	-	36,000	116 -
C07 TAPE CONTROLLER MODEL C07		-	-	36,000	110 -
C07 TAPE CONTROLLER MODEL C07		70113	-	36,000	116 -
C20 SILO COMPACT FRAME	WD1209	-	-	21,000	26 -
C20 SILO COMPACT FRAME		70113	-	21,000	28 -
EU6 TS1130 TAPE DRIVE	WD0708	-	-	19,500	202 -
EU6 TS1130 TAPE DRIVE		70113	-	19,500	213 -
E05 TS1120 TAPE DRIVE	WD1212	-	-	35,500	192 -
E05 TS1120 TAPE DRIVE		70113	-	35,500	202 -
E06 TS1130 TAPE DRIVE		-	-	39,050	202 -
E06 TS1130 TAPE DRIVE		70113	-	39,050	213 -
E07 TS1140 TAPE DRIVE		-	-	42,955	204 -
J1A ENTERPRISE TAPE DRIVE		-	-	32,000	192 -
J1A ENTERPRISE TAPE DRIVE		70113	-	32,000	202 -
J70 ENTERPRISE TAPE CONTROLLER	WD1206	-	-	23,750	115 -
J70 ENTERPRISE TAPE CONTROLLER		70113	-	23,750	121 -
_____ Features follow _____					
0100 ELIGIBLE FOR EU SHIPMENT	WD1209	-	-		-
0500 DRIVE MICROCODE UPDATE		-	-	500	0 -
0520 J70 FUNCTION ENHANCE FIELD		-	-	500	0 -
2704 CONSOLE EXPANSION 26PORT E		-	-	1,470	-
2710 REMOTE SUPPORT FACILITY	WD1204		0 -	0	0 -
2711 REMOTE SUPPORT SWITCH	WD1204		0 -	2,450	0 -
2712 REMOTE SUPPORT ATTACHMENT	WD1204		0 -	0	0 -
2713 MASTER CONSOLE FOR SERVICE	WD0606		0 -	3,400	0 -
2714 CONSOLE EXPANSION			0 -	0	0 -
2715 CONSOLE ATTACHMENT			0 -	0	0 -
2719 CONSOLE UPGRADE	WD0910	-	-	1,750	-
2720 TS3000 SYSTEM CONSOLE	WD1008	-	-	3,400	-
2724 RACKMOUNT TS3000 SYST CONS		-	-	2,500	-
2732 TS3000 SYSTEM CONSOLE	WD0712	-	-	5,950	-
2733 INTERNAL MODEM		-	-	226	-
2734 USB MODEM		-	-	200	-

3059 3592 DRIVE-TO-SWITCH CABLE	WD1110		0 -	160	0 -
3062 DRIVE-TO-SWITCH CABLE/RACK		-	-	160	-
3413 DUAL ESCON ATTACHM FOR J70	WD1209		0 -	12,970	76 -
3413 DUAL ESCON ATTACHM FOR J70		70113	0 -	12,970	80 -
3434 2-GBPS ATTACH, LONG WAVE	WD1111		0 -	18,975	76 -
3434 2-GBPS ATTACH, LONG WAVE		70113	0 -	18,975	80 -
3435 2-GBPS ATTACH, SHORT WAVE	WD1111		0 -	18,975	76 -
3435 2-GBPS ATTACH, SHORT WAVE		70113	0 -	18,975	80 -
3440 DUAL ESCON ATTACHMENT		-	-	12,970	76 -
3440 DUAL ESCON ATTACHMENT		70113 -	-	12,970	80 -
3441 FICON SW ATTACHMENT		-	-	12,850	76 -
3441 FICON SW ATTACHMENT		70113 -	-	12,850	80 -
3442 FICON LW ATTACHMENT		-	-	12,850	76 -
3442 FICON LW ATTACHMENT		70113 -	-	12,850	80 -
3443 FICON 10KM LW ATTACHMENT		-	-	15,525	76 -
3443 FICON 10KM LW ATTACHMENT		70113 -	-	15,525	80 -
3465 FIBRE DRIVE ATTACHED RACK	WD1111		0 -	2,500	17 -
3465 FIBRE DRIVE ATTACHED RACK		70113	0 -	2,500	18 -
3475 LC FIBRE DRIVE ATTACH RACK	WD1111		0 -	2,500	17 -
3475 LC FIBRE DRIVE ATTACH RACK		70113	0 -	2,500	18 -
3476 DUAL LC FIBRE DRIVE ADAPTE	WD1110		0 -	7,000	0 -
3477 DUAL SCSI DRIVE ADAPTERS	WD1110		0 -	3,700	0 -
3478 DUAL PORTED FIBRE ADAPTERS		-	-	4,500	-
3483 FIBRE DRIVE ATTACH SC SWIT	WD1110		0 -	0	0 -
3484 FIBRE DRIVE ATTACH LC SWIT	WD1110		0 -	0	0 -
3485 FC SWITCH MOUNT KIT	WD1110		85 -	1,702	17 -
3485 FC SWITCH MOUNT KIT		70113	85 -	1,702	18 -
3487 2GB FC SWITCH	WD1206		1,031 -	16,350	213 -
3487 2GB FC SWITCH		70113	1,031 -	16,350	224 -
3488 4GB FIBRE CHANNEL SWITCH		-	-	16,350	202 -
3488 4GB FIBRE CHANNEL SWITCH		70113 -	-	16,350	213 -
3489 REDUNDANT FC ATTACHMENT	WD1212		27 -	184	17 -
3489 REDUNDANT FC ATTACHMENT		70113	27 -	184	18 -
3491 EXTERNAL FABRIC SUPPORT FI	WD1111		0 -	0	0 -

3492 EXT FABRIC SUPPORT/FIELD	-	-	0	-
3493 DIRECT CONNECT DRIVES FLD	-	-	0	-
3494 FC SWITCH RACK MOUNT KIT	-	-	1,702	17 -
3494 FC SWITCH RACK MOUNT KIT	70113 -	-	1,702	18 -
3495 REDUNDANT FC RACK ATTACH	-	-	184	17 -
3495 REDUNDANT FC RACK ATTACH	70113 -	-	184	18 -
3518 FCSWITCH MOUNT KIT FORTS35	-	-	1,702	17 -
3518 FCSWITCH MOUNT KIT FORTS35	70113 -	-	1,702	18 -
3519 REDUNDANT FC MOUNTING	-	-	184	17 -
3519 REDUNDANT FC MOUNTING	70113 -	-	184	18 -
4065 MULTIFRAME SCSI RACK ATTAC	WD1209	0 -	150	0 -
4444 LOGICAL LIBRARY OPTION PRO	-	-	6,000	13 -
4444 LOGICAL LIBRARY OPTION PRO	70113 -	-	6,000	14 -
4451 1ST CONTROLLER INSTALLED	-	-	650	-
4452 2NDCONTROLLER INST IN BASE	-	-	650	-
4453 3RDCONTROLLER INST IN BASE	-	-	650	-
4454 4THCONTROLLER INST IN BASE	-	-	650	-
4461 1ST CONTROLLER INST IN AN	-	-	650	-
4462 2ND CONTROLLER INST IN AN	-	-	650	-
4463 3RD CONTROLLER INST IN AN	-	-	650	-
4464 4TH CONTROLLER INST IN AN	-	-	650	-
4641 INSTALL CONTROLLER IN RACK		0 -	650	0 -
4674 INSTALL 3592 IN RACK	-	-	700	0 -
4684 3592 E07 ADDITIONAL RACKMO	-	-	250	-
4772 REMOVE 3592 FROM RACK	-	-	350	0 -
4802 RACK LEFT CRADLE	-	-	6,000	0 -
4812 RACK RIGHT CRADLE	-	-	7,500	0 -
4830 C20 DRIVE SHELF PAIR	-	-	5,000	0 -
4831 FIELD INSTALL J1A IN C20	-	-	700	0 -
4832 REMOVE 3592 DRIVE FROM C20	-	-	350	0 -
4833 FIELD INSTALL E05 DRIVE	-	-	160	-
4835 REPLACE J1A WITH E05 DRIVE	-	-	200	-
4836 FIELD INST 3592 E06 IN C20	-	-	160	-
4837 FIELD INST 3592 EU6 IN C20	-	-	160	-

4840 AIR BOX DRIVE COVER	WD1209	-	-	800	0 -
4841 REP J1A/E05 W/ E06/EU6		-	-	200	-
4875 8GB FIBRE CHANNEL SWITCH		-	-	20,000	245 -
4875 8GB FIBRE CHANNEL SWITCH	70113	-	-	20,000	258 -
4887 REINSTALL 2GB FC SWITCH			0 -	73	202 -
4887 REINSTALL 2GB FC SWITCH	70113		0 -	73	213 -
4897 REINSTALL 4GB FC SWITCH		-	-	480	202 -
4897 REINSTALL 4GB FC SWITCH	70113	-	-	480	213 -
5241 DUAL PORT FC HBA		-	-	9,800	-
5245 DUAL PATH ATTACHMENT			0 -	2,500	0 -
5247 ENHANCED ROUTER		-	-	3,000	40 -
5247 ENHANCED ROUTER	70113	-	-	3,000	42 -
5248 16 PORT NETWORK SWITCH		-	-	2,565	-
5512 KVM DISPLAY KEYBOARD MOUSE		-	-	1,800	-
5592 ENCRYPT.CAPABLE REFURB - F		-	-	5,000	-
5593 ROUTER FOR EKM ATTACH	WD1111	-	-	1,280	-
5595 CU ENCRYPT.CONFIGURATION/F		-	-	500	-
5596 ENCRYPT. CONFIGURATION - F		-	-	500	-
5597 QUADPORT ETHERNET ADAPTER		-	-	2,400	-
5891 FIELD MERGE C07 IN A 3952		-	-	2,500	-
5907 7 M LC/SC FIBRE CABLE	WD1208	-	-	200	0 -
5913 13 M LC/SC FIBRE CABLE		-	-	225	0 -
5922 22 M LC/SC FIBRE CABLE		-	-	250	0 -
5961 61 M LC/SC FIBRE CABLE		-	-	427	0 -
6005 5 M LC/LC FIBRE CABLE	WD1208	-	-	165	0 -
6013 13 M LC/LC FIBRE CABLE		-	-	225	0 -
6025 25 M LC/LC FIBRE CABLE		-	-	330	0 -
6061 61 M LC/LC FIBRE CABLE		-	-	427	0 -
8802 3592 CLEANING CARTRIDGE	WD1204	-	-	140	0 -
8820 3592 DATA CART. (20 PACK	WD1204	-	-	4,400	0 -
9000 F05 FRAME FOR TS3500 ATTAC			0 -	0	0 -
9014 ATTACH TS3400 TO CU		-	-	0	-
9059 3590 DRIVE ATTACHED	WD1111		0 -	0	0 -
9060 MULTIFRAME SCSI A14	WD1212		0 -	0	0 -

9200 OPEN SYSTEM DEVICE DRIVERS		-	-	0	0 -
9210 HP-UX ATTACHMENT		-	-	0	0 -
9211 SUN ATTACHMENT		-	-	0	0 -
9212 WINDOWS ATTACHMENT		-	-	0	0 -
9213 OTHER NON-IBM ATTACHMENT		-	-	0	0 -
9215 OTHER LINUX ATTACHMENT		-	-	0	0 -
9216 ZSERIES LINUX ATTACHMENT		-	-	0	0 -
9400 ISERIES OS/400 ATTACHMENT		-	-	0	0 -
9476 J1A DRIVE ATTACH CTRL/C10			0 -	0	0 -
9477 E05/J1A DRIVE ATTACH CTRL		-	-	0	-
9478 3592 TAPE DRIVE ATTACHED		-	-	0	-
9491 EXTERNAL FABRIC SUPPORT PL	WD1206	-	-		-
9492 EXT FABRIC SUPPORT/PLANT		-	-		-
9493 DIRECT CONNECT DRIVES/PLNT		-	-	0	-
9590 NO DATA CARTRIDGES	WD1204	-	-	0	0 -
9592 ENCRYPTION CAPABLE - PLANT		-	-		-
9595 CU ENCRYPT.CONFIGURATION/P		-	-	0	-
9596 ENCRYPTION CONFIGURATION-P		-	-	0	-
9600 PSERIES AIX ATTACHMENT		-	-	0	0 -
9673 PLANT INSTALL 3592 IN 3494		-	-	0	0 -
9675 PLANT INSTALL 3592 IN C20		-	-	0	0 -
9677 PLANT INSTALL 3592 IN 3584		-	-	0	-
9679 PLANT INSTALL E05 IN C20	WD1209	-	-		-
9685 3592 PLANT SHIP WITH 3577		-	-		-
9686 3592 FIELD INSTALL IN 3577		-	-		-
9687 3592 FIELD INSTALL IN A 34		-	-		-
9688 3592 FIELD INSTALL IN 3592		-	-		-
9689 3592 FIELD INSTALL IN 3584		-	-	0	-
9693 PLANT INST E06 IN 3592 C20		-	-		-
9700 NO FACTORY CABLES			0 -	0	0 -
9752 9-MICRON LC/LC FIBRE 31 M			0 -	0	0 -
9753 9-MICRON LC/SC FIBRE 2 M C	WD1209		0 -	0	0 -
9762 50-MICRON LC/LC FIBRE 31 M			0 -	0	0 -
9763 50-MICRON LC/SC FIBRE 2 M	WD1209		0 -	0	0 -

9770 62.5-MICRON MT-RJ/ESCON R-	WD1209		0 -	0	0 -
9771 62.5-MICRON MT-RJ/ESCON P-			0 -	0	0 -
9775 62.5-MICRON MT-RJ/ESCON JU	WD1209		0 -	0	0 -
9789 62.5-MICRON MT-RJ/MT-RJ P-			0 -	0	0 -
9790 62.5-MICRON MT-RJ/MT-RJ R-			0 -	0	0 -
9793 9-MICRON LC/SC 31 M FIBRE	WD1110		0 -	0	0 -
9794 50-MICRON LC/SC 31 M FIBRE	WD1209		0 -	0	0 -
9861 FIELD MERGE J70 IN C10			0 -	0	0 -
9862 PLANT INSTALL J70 IN C10			0 -	0	0 -
9865 FIELD MERGE J70 IN 3494			0 -	0	0 -
9866 PLANT INSTALL J70 IN 3494			0 -	0	0 -
9867 PLANT INSTALL J70 IN A14			0 -	0	0 -
9868 FIELD MERGE J70 IN A14			0 -	0	0 -
9875 FIELD INSTALL J70 IN 3953		-	-	0	-
9876 PLANT INSTALL J70 IN 3953	WD1206	-	-		-
9877 FIELD INSTALL J70 IN 3952-		-	-	0	-
9885 FIELD INSTAL C06 INTO 3952		-	-		-
9886 PLANT C06 IN 3952 F05 FOR		-	-		-
9887 FIELD INSTALL C06 IN 3953		-	-		-
9888 PLANT INSTALL C06 IN 3953		-	-		-
9889 PLANT C06 IN 3952 F05 FOR		-	-		-
9890 PLANT INSTALL C07 IN A3952		-	-	0	-
9951 110 V POWER CORDE		-	-	0	0 -
9952 6FT 110 V CHICAGO POWER CO	WD1110	-	-	0	0 -
9986 6FT CHICAGO POWER CORD	WD1110	-	-	0	0 -
8B3312 J1A DRIVE CANISTER	WD0811	-	-	32,000	-
8B3313 J1A MISC DRIVE HARDWARE	WD0811	-	-	575	-
8B3314 J1A SERVICE PANEL W/MOUN	WD0811	-	-	1,155	-
8B3395 E05 DRIVE CANISTER		-	-	35,500	-
8B3396 E05 MISC DRIVE HARDWARE		-	-	575	-
8B3397 E05 SERVICE PANEL		-	-	1,155	-
8B3438 RACK MOUNT CONSOLE TS300	WD0310	-	-	6,295	-
8B3564 SPECIAL FIRMWARE (2 596)		-	-	0	-
8B3571 UID LABEL FOR DOD ORDERS		-	-	0	-

8B3591 WALMART RPQ	-	-	6,900	-
_____ Maintenance charges follo	w _____	_____	_____	_____
C06 W2H ON-SITE 24x7x2 WARR	-	-	-	1,538 -
C06 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,538 -
C07 W2H ON-SITE 24x7x2 WARR	-	-	-	1,538 -
C07 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,538 -
C20 W2H ON-SITE 24x7x2 WARR	-	-	-	150 -
C20 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	150 -
E05 W2H ON-SITE 24x7x2 WARR	-	-	-	1,103 -
E05 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,103 -
E06 W2H ON-SITE 24x7x2 WARR	-	-	-	1,045 -
E06 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,045 -
E07 W2H ON-SITE 24x7x2 WARR	-	-	-	995 -
J1A W2H ON-SITE 24x7x2 WARR	-	-	-	1,103 -
J1A W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,103 -
J70 W2H ON-SITE 24x7x2 WARR	-	-	-	1,584 -
J70 W2H ON-SITE 24x7x2 WARR	40113 -	-	-	1,584 -

TITLE	3494 VIRTUAL TAPE SERVER	- COMMERCIAL				
MDL/	EFF	MONTHLY	PURCHASE	MMC	BASE	
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEASE	PRICE	TRM	
AX0 VIRTUAL TAPE SERVER	WD1203	1,630	-	25,000	560 -	
B10 VIRTUAL TAPE SERVER	WD1206	4,670	-	80,000	939 -	
B16 VIRTUAL TAPE SERVER	WD1298	9,245	-	180,000	1,386 -	
B18 VIRTUAL TAPE SERVER	WD1101	9,725	-	180,000	1,164 -	
B20 VIRTUAL TAPE SERVER	WD1206	13,442	-	240,000	1,754 -	
CX0 VIRTUAL TAPE SERVER	WD1203	1,025	-	20,000	39 -	
CX1 VIRTUAL TAPE FRAME	WD1206	1,027	-	20,000	39 -	
CX1 ...PART # 3494CX1	-	-	-	-	-	
D10 DRIVE UNIT	WD1202	1,775	-	35,000	89 -	
D12 DRIVE UNIT	WD1206	1,775	-	35,000	82 -	
D14 DRIVE UNIT	WD1206	1,775	-	35,000	82 -	

D22 TAPE DRIVE EXPANS. FRAME	WD1209	1,808	-	35,000	69	-
D24 TAPE DRIVE EXPANS. FRAME	WD1209	1,808	-	35,000	69	-
HA1 HIGH AVAILABILITY UNIT	WD1206	4,935	-	86,900	1,032	-
L10 TP LIB DATASERVER	WD1202	4,740	-	86,900	1,610	-
L12 CONTROL UNIT	WD1206	4,740	-	86,900	1,032	-
L14 CONTROL UNIT	WD1201	4,740	-	86,900	1,294	-
L22 TAPE LIBRARY BASE FRAME	WD1206	5,082	-	86,900	897	-
S10 STORAGE UNIT	WD1206	1,525	-	30,000	89	-

_____ Features follow _____

0100 ELIGIBLE FOR EU SHIPMENT	WD1209	-	-	-	-	-
0201 9 MICRON LC/LC 31 METER	WD1212	0	-	250	0	-
0202 9 MICRON LC/SC 31 METER	WD1209	0	-	220	0	-
0203 50 MICRON LC/LC 31 METER	WD1212	0	-	210	0	-
0204 50 MICRON LC/SC 31 METER	WD1212	0	-	225	0	-
0205 62.5 MICRON LC/LC 31 METER	WD1209	0	-	250	0	-
0206 62.5 MICRON LC/SC 31 METER	WD1209	0	-	250	0	-
0520 LM FUNCTION ENHANCE FIELD	WD1213	25	-	500	-	-
0521 VTS FUNCTION ENHANCE FIELD	WD1213	25	-	500	-	-
0522 MOVE VTS DATABASE	WD1208	-	-	8,890	-	-
0523 MOVE VTS DATABAS AND CARTR	WD1208	-	-	8,890	-	-
0600 CCEP	-	-	-	-	-	-
1001 ESCON VTC - PLANT	WD1206	1,511	-	25,000	422	-
1011 FICON VTC H:LW/LW-V:LW/LW	WD1206	3,290	-	60,000	469	-
1012 FICON VTC H:LW/LW-V:SW/SW	WD1206	3,290	-	60,000	469	-
1013 FICON VTC H:LW/LW-V:LW/SW	WD1206	3,290	-	60,000	469	-
1014 FICON VTC H:SW/SW-V:LW/LW	WD1206	3,290	-	60,000	469	-
1015 FICON VTC H:SW/SW-V:SW/SW	WD1206	3,290	-	60,000	469	-
1016 FICON VTC H:SW/SW-V:LW/SW	WD1206	3,290	-	60,000	469	-
1017 FICON VTC H:LW/SW-V:LW/LW	WD1206	3,290	-	60,000	469	-
1018 FICON VTC H:LW/SW-V:SW/SW	WD1206	3,290	-	60,000	469	-
1019 FICON VTC H:LW/SW-V:LW/SW	WD1206	3,290	-	60,000	469	-
1020 FICON VTC H:LW/LW-V:SW/LW	WD1206	3,290	-	60,000	469	-
1021 FICON VTC H:SW/SW-V:SW/LW	WD1206	3,290	-	60,000	469	-
1022 FICON VTC H:LW/SW-V:SW/LW	WD1206	3,290	-	60,000	469	-

1023 CONVERT LW TO SW ADAPTER	WD1206	500	-	10,000	0	-
1024 CONVERT SW TO LW ADAPTER	WD1206	500	-	10,000	0	-
1025 REPOSITION LW AND SW ADAPT	WD1212	145	-	2,900	0	-
1026 CONVERT 8 VTC TO 4 VTC PTP	WD1212	585	-	11,695	-	
1101 ESCON VTC - FIELD	WD1206	1,824	-	31,250	422	-
1111 FICON VTC H:LW/LW-V:LW/LW	WD1206	4,040	-	75,000	469	-
1112 FICON VTC H:LW/LW-V:SW/SW	WD1206	4,040	-	75,000	469	-
1113 FICON VTC H:LW/LW-V:LW/SW	WD1206	4,040	-	75,000	469	-
1114 FICON VTC H:SW/SW-V:LW/LW	WD1206	4,040	-	75,000	469	-
1115 FICON VTC H:SW/SW-V:SW/SW	WD1206	4,040	-	75,000	469	-
1116 FICON VTC H:SW/SW-V:LW/SW	WD1206	4,040	-	75,000	469	-
1117 FICON VTC H:LW/SW-V:LW/LW	WD1206	4,040	-	75,000	469	-
1118 FICON VTC H:LW/SW-V:SW/SW	WD1206	4,040	-	75,000	469	-
1119 FICON VTC H:LW/SW-V:LW/SW	WD1206	4,040	-	75,000	469	-
1120 FICON VTC H:LW/LW-V:SW/LW	WD1206	4,040	-	75,000	469	-
1121 FICON VTC H:SW/SW-V:SW/LW	WD1206	4,040	-	75,000	469	-
1122 FICON VTC H:LW/SW-V:SW/LW	WD1206	4,040	-	75,000	469	-
1901 DUAL AC POWER	WD1212	347	-	4,700	151	-
2710 REMOTE SUPPORT FACILITY	WD1204	-	-	0	0	-
2711 REMOTE SUPPORT SWITCH	WD1204	123	-	2,450	0	-
2712 REMOTE SUPPORT ATTACHMENT	WD1204	-	-	0	0	-
2713 MASTER CONSOLE FOR SERVICE	WD0606	250	-	3,400	0	-
2714 CONSOLE EXPANSION	WD1212	0	-	0	0	-
2715 CONSOLE ATTACHMENT	WD1212	0	-	0	0	-
2716 CONSOLE SECOND MODEM	WD1209	0	-	0	0	-
2719 CONSOLE UPGRADE	WD0910	-	-	1,750	-	
2720 TS3000 SYSTEM CONSOLE	WD1008	170	-	3,400	-	
2924 ENGLISH NOMENCLATURE	-	-	0	0	-	
2928 FRENCH NOMENCLATURE	-	-	0	-		
2930 JAPANESE NOMENCLATURE	-	-	0	-		
2931 SPANISH NOMENCLATURE	-	-	0	-		
2932 ITALIAN NOMENCLATURE	-	-	0	-		
2935 FRENCH CANADIAN NOMENCLATU	-	-	0	-		
3000 FICON ENABLEMENT	WD0212	0	-	150,000	0	-

3060	3592	DRIVE-TO-SWITCH CABLE	WD1213	0	-	0	0	-
3061		DRIVE-TO-SWITCH CABLES	WD1213	8	-	160		-
3200		ESCON HIGH PERFORMANCE OPT	WD0999	4,250	-	85,000		-
3302		ADD'S ENHANCED ESCON CHANN		1,297	-	25,940		-
3400		EXTENDED HIGH PERF. OPTION	WD0606	2,953	-	59,060		-
3412		EXTENDED PERF. ESCON CHANN	WD1206	1,297	-	25,940	0	-
3415		FICON ATTACH-LONG WAVELENG	WD0212	1,626	-	30,000	170	-
3416		FICON ATTACH-SHORT WAVELEN	WD1110	1,626	-	30,000	170	-
3418		ACTIVATE ADD'L ESCON CHANN	WD1209	1,417	-	25,940	170	-
3422		SCSI HOST ATTACHMENT	WD1205	625	-	12,500	0	-
3464		FIBRE DRIVE ATTACHED A60	WD0212	168	-	3,000	32	-
3474		LC FIBRE DRIVE ATTACH A60	WD0212	168	-	3,000	32	-
3486		FC SWITCH MOUNT KIT	WD0212	259	-	4,781	32	-
3487		2GB FIBRE CHANNEL SWITCH	WD1206	1,031	-	16,350	299	-
3488		4GB FIBRE CHANNEL SWITCH	WD1213	1,062	-	16,350	285	-
3490		REDUNDANT FC ATTACHMENT	WD0212	29	-	184	29	-
3491		EXT. FABRIC SUPPORT FIELD	WD0212	0	-	0	0	-
3492		EXT FABRIC SUPPORT/FIELD	WD1212	0	-	0		-
3493		DIRECT CONNECT DRIVES FLD	WD1213	0	-	0		-
3511		INSTALL FIBRE CHANNEL DRIV	WD1110	0	-	300	0	-
3701		DISK STORAGE CAPACITY	WD0499	2,190	-	35,000	296	-
3702		DISK STORAGE CAPACITY		3,900	-	70,000	644	-
3703		72GB DISK STORAGE	WD1101	2,350	-	40,000	516	-
3704		144/216 GB DISK STORAGE	WD1206	4,175	-	75,000	626	-
3705		288/432 GB DISK STORAGE	WD0212	7,250	-	135,000	701	-
4000		ADVANCED FUNCTION	WD0704	1,250	-	25,000	0	-
4001		ADV. POLICY MGMT UP TO 250	WD1213	0	-	30,000	0	-
4002		ADV. POLICY MGMT UP TO 500	WD1213	0	-	5,000	0	-
4003		ADV. POLICY MGMT UP TO 100	WD1213	0	-	10,000	0	-
4004		ADV. POLICY MGMT UP TO 200	WD1213	0	-	20,000	0	-
4010		PEER-TO-PEER COPY BASE	WD0212	1,167	-	20,000	236	-
4011		PEER-TO-PEER COPY INCREMEN	WD0212	580	-	10,000	114	-
4012		PEER-TO-PEER COPY - INC 2	WD0212	580	-	10,000	114	-
4013		PEER-TO-PEER COPY - INC 3	WD0212	580	-	10,000	114	-

4020 HIGH CAPACITY CACHE	WD1206	17,166	-	295,000	2,938	-
4021 EXPANDED STORAGE CAPACITY	WD1212	1,000	-	70,000	-	-
4036 INCREASED LOGICAL VOLUMES		500	-	10,000	-	-
4060 ADJACENT FRAME SUPPORT	WD1209	-	-	1,500	-	-
4062 ADJACENT FRAME DRIVES - FI	WD1209	-	-	1,500	-	-
4064 ADJACENT FRAME FIBRE	WD1209	75	-	1,500	0	-
4065 ADJACENT FRAME 3592 - SC	WD1209	150	-	3,000	0	-
4074 LC ADJACENT FRAME FIBRE DR	WD1209	75	-	1,500	0	-
4075 ADJACENT FRAME 3592 - LC	WD1110	150	-	3,000	0	-
4084 ADJACENT FRAME FC 3590	WD1212	0	-	129	0	-
4085 ADJACENT FRAME FC 3592	WD1110	0	-	129	0	-
4086 ADJACENT FRAME TO D22	WD1110	6.45	-	129	-	-
4630 FIELD INSTALL DRIVE		-	-	2,500	-	-
4632 FIELD INSTALL F1A IN 3494	WD1202	-	-	2,500	-	-
4633 REPLACE 3490-CXA WITH F1A	WD1202	-	-	2,850	-	-
4634 FIELD INSTALL F1A FC 3000	WD0400	-	-	1,500	-	-
4635 FIELD INSTALL 3590 A00	WD1204	-	-	1,000	-	-
4646 FIELD MERGE FC #3500 IN 34	WD1202	-	-	1,500	-	-
4650 REPLACE 3590 A00 WITH A50	WD1204	-	-	1,500	-	-
4655 FIELD INSTALL 3590 A50	WD1212	-	-	1,500	-	-
4660 REPLACE A00/A50 WITH A60	WD0212	-	-	1,500	0	-
4663 REPLACE 3590-B1A WITH E1A	WD0212	0	-	0	-	-
4665 FIELD INSTALL A60 IN 3494	WD1212	-	-	1,500	0	-
4670 REPLACE B1A/E1A WITH H1A	WD0212	0	-	0	0	-
4671 FIELD INSTALL H1A DRIVE	WD0212	0	-	2,500	0	-
4673 REPLACE J1A WITH E05 DRIVE	WD1213	-	-	200	-	-
4674 FIELD INSTALL J1A DRIVE	WD1213	0	-	700	0	-
4675 FIELD INSTALL E05 DRIVE	WD1213	-	-	160	-	-
4676 FLD INST 3592 MOD E06 DRIV		-	-	160	-	-
4677 FLD INST 3592 MOD EU6 DRIV		-	-	160	-	-
4678 REP J1A/E05 W/ E06/EU6		-	-	200	-	-
4690 FIELD INSTALL AX0	WD1206	-	-	1,500	-	-
4691 FIELD INSTALL AX0 IN CX1	WD1206	75	-	1,500	0	-
4701 REMOVE F1A DRIVE	WD1202	-	-	350	-	-

4730 REMOVE 3590 DRIVE	WD0212	-	-	350	-	
4734 REMOVE F1A FC 3000	WD1202	-	-	350	-	
4735 REMOVE 3590-A00	WD1212	-	-	750	-	
4755 REMOVE 3590-A50	WD1213	-	-	750	-	
4765 REMOVE A60 FROM 3494	WD1213	-	-	350	0	-
4772 REMOVE 3592 DRIVE FROM 349		0	-	350	0	-
4800 INSTALL CRADLE PAIR		0	-	6,000	0	-
4801 REMOVE CRADLE PAIR		0	-	1,400	0	-
4803 REINSTALL CRADLE PAIR	WD0212	0	-	3,500	0	-
4855 FIELD INSTALL J70 IN 3494	WD1213	0	-	1,500	0	-
4860 REPLACE CTLR WITH J70	WD0212	0	-	1,500	0	-
4865 REMOVE J70 FROM 3494	WD1213	0	-	350	0	-
5001 4.5M SCSI CABLE	WD1206	10	-	175	0	-
5002 10M SCSI CABLE	WD1206	11	-	225	0	-
5003 20M SCSI CABLE	WD1206	14	-	275	0	-
5004 10M SCSI VHDCI CABLE	WD1206	10	-	175	0	-
5045 ENHANCED LIBRARY MANAGER	WD0203	650	-	13,000	-	
5046 PCI LIBRARY MANAGER - FIEL	WD1004	850	-	17,000	0	-
5047 LAN PCI LIBRARY MANAGER-FI	WD1213	25	-	14,000	0	-
5048 LIBRARY MNGR PERF. ENH-FIE	WD1213	-	-	5,000	-	
5050 DUAL ACTIVE ACCESSOR	WD1212	1,250	-	25,000	0	-
5184 ETHERNET ATTACHED SERIAL H	WD1213	183	-	3,647	0	-
5210 INPUT/OUTPUT STATION		182	-	3,630	0	-
5211 AS/400 HOST ATTACH	WD0203	14	-	275	-	
5212 RISC SYSTEM/6000 HOST ATTA	WD0498	14	-	275	0	-
5213 EXT LENGTH RS232 ATT	WD0203	25	-	500	0	-
5214 2ND DSK DRV FOR LIB MGR		25	-	500	20	-
5215 DUAL GRIPPER	WD1110	515	-	10,000	30	-
5216 REMOTE POWER SEQUENCE	WD1209	80	-	1,600	0	-
5217 RS-232 CABLE 50 FEET	WD1209	-	-	275	0	-
5219 TOKEN RING LAN ADAPTER	WD0704	113	-	2,250	0	-
5220 ETHERNET LAN ADAPTOR		113	-	2,250	0	-
5222 ADD'1 32 LAN HOST ATTACHME	WD0212	0	-	0	0	-
5224 AIX PARALLEL CHANNEL ATTAC	WD0601	125	-	2,500	-	

5225 BASE TAPE CU ATTACHMENT	WD1213	122	-	2,432	0	-
5226 REMOTE CONSOLE		50	-	1,000	0	-
5227 32 PORT ATTACHMENT	WD1213	600	-	12,000	0	-
5228 TAPE CONTROL UNIT EXPANSIO		100	-	2,000	0	-
5228 ...MES ADD CHARGE		-	-	2,400	-	-
5229 TAPE CONTROL UNIT ATTACHME		300	-	6,000	0	-
5230 30 CARTRIDGE I/O STATION		435	-	8,710	0	-
5230 ...MES ADD CHARGE		-	-	10,890	-	-
5232 ATTACHMENT CONCENTRATOR	WD0910	188	-	3,750	0	-
5233 SCSI EXTENDER	WD1209	163	-	3,250	-	-
5234 18 M SCSI CABLES	WD1101	14	-	275	-	-
5235 20 M SCSI DRIVE CABLES	WD1209	15	-	300	0	-
5236 PERFORMANCE ACCELERATOR	WD0606	5,040	-	100,000	69	-
5237 ADDITIONAL VTS DRIVES	WD0606	125	-	2,500	0	-
5238 3592 DRIVE ATTACHED TO VTS	WD1213	327	-	6,531	0	-
5244 MIRRORED VTS BOOT DISK	WD0606	0	-	2,000	0	-
5245 DUAL PATH ATTACHMENT	WD1212	500	-	2,500	0	-
5246 DUAL PATH CONCENTRATOR	WD0910	1,250	-	4,200	0	-
5250 FICON PERFORMANCE ACCELERA	WD1206	5,075	-	100,000	105	-
5264 64 ADD'L VIRTUAL DRIVES	WD1212	3,200	-	64,000	0	-
5265 INCREMENTAL VIRTUAL DRIVES	WD0212	1,600	-	32,000	0	-
5266 OUTBOUND C06 CONTROLLER	WD1213	25.87	-	517.40	-	-
5300 DRIVE UNIT	WD0495	1,775	-	35,000	45	-
5302 UPGRADE 5300 TO 5302	WD1206	1,775	-	3,500	52	-
5304 UPGR.F/C5300 3590-B1A,3590	WD1209	1,775	-	3,500	50	-
5400 STORAGE UNIT	WD0495	1,525	-	30,000	45	-
5401 FOLLOW-ON STORAGE UNIT	WD1294	1,525	-	30,000	45	-
5500 ADDITIONAL STORAGE UNIT	WD1212	-	-	0	50	-
5502 DRIVE UNIT FOR B18	WD1206	-	-	0	52	-
5503 SCSI DRIVE UNIT	WD1209	204	-	3,500	50	-
5504 ESCON DRIVE UNIT	WD1209	204	-	3,500	50	-
5593 ROUTER FOR EKM ATTACH	WD0212	-	-	1,280	-	-
8002 1-3590 CLEANING CARTRIDGE		-	-	96	-	-
8005 1-3490E CLEANING CARTRIDGE		-	-	35	-	-

8410 210-3490E DATA CARTRIDGES	WD0799	-	-	2,600	-
8420 420-3490E DATA CARTRIDGES	WD0799	-	-	5,200	-
8510 210-3590 DATA CARTRIDGES		-	-	12,264	-
8520 420-3590 DATA CARTRIDGES	WD0799	-	-	25,320	-
8610 210 EXTENDED LENGTH CARTS		-	-	21,294	-
8802 3592 CLEANING CARTRIDGE	WD1204	0	-	140	0 -
8820 20-3592 DATA CARTRIDGES	WD1206	0	-	4,080	0 -
9002 STORAGE UNIT ATTACH		-	-	0	0 -
9003 DRIVE UNIT ATTACH		-	-	0	0 -
9004 STORAGE UNIT ATTACHMENT	WD0212	-	-	0	0 -
9005 DRIVE UNIT ATTACHMENT	WD1213	-	-	0	0 -
9006 VIRTUAL TAPE SERVER ATTACH	WD0212	-	-	0	0 -
9007 VTS ATTACH >8 FRAMES		-	-	0	0 -
9010 ATTACHED TO A VTS	WD1213	-	-	0	0 -
9011 ADDITIONAL DRIVES SUPPORT	WD1206	0	-	0	0 -
9012 ATTACH ADDITIONAL DRIVES	WD1206	0	-	0	0 -
9013 ATTACH TO A TS7700	WD1213	-	-	0	-
9015 ATTACHED TO CONTROL UNIT	WD1213	0	-	0	-
9020 B20, B10, B18 VTS ATTACHME	WD0212	-	-	0	0 -
9021 VIRTUAL DRIVES ENHANCEMENT	WD0212	0	-	0	0 -
9040 HIGH AVAILABILITY ATTACHME	WD0212	-	-	0	0 -
9041 HIGH AVAIL DIRECT ATTACHME	WD0199	-	-	-	-
9046 PCI LIBRARY MANAGER - PLAN	WD1004	0	-	0	0 -
9047 LAN PCI LIBRARY MANAGER-PL	WD1206	-	-	-	-
9060 ATTACH A60 TO 3494 CONC	WD1213	-	-	0	0 -
9061 ATTACH A60 TO 3494 RS422	WD1213	-	-	0	0 -
9062 ADJACENT FRAME DRIVES - PL	WD1206	-	-	0	-
9080 WATERTIGHT POWER CORD	WD0394	-	-	-	-
9081 NON-WATERTIGHT POWER CORD	WD0394	-	-	-	-
9104 AS/400, ISERIES ATTACHMENT		-	-	0	0 -
9106 RS/6000, PSERIES ATTACHMEN		-	-	0	0 -
9109 S/390, ZSERIES ATTACHMENT		-	-	0	0 -
9111 5 KVA SINGLE PHASE 25 AMP	WD0394	-	-	-	-
9113 5 KVA 2 PHASE 15 AMP	WD0394	-	-	-	-

9114 4.4 KVA 2 PHASE 10 AMP	WD0394	-	-	-	
9184 EASH ENABLEMENT	WD1213	0	-	0	0 -
9200 OPEN SYSTEM DEVICE DRIVERS	WD1213	-	-	0	0 -
9201 VTS OPEN SYS DEVICE DRIVER	WD1206	-	-	0	0 -
9203 VSE DEVICE DRIVER	WD0400	0	-	0	0 -
9204 SUN DEVICE DRIVER	WD0498	0	-	0	0 -
9210 HP-UX ATTACHMENT		0	-	0	0 -
9211 SUN ATTACHMENT		0	-	0	0 -
9212 WINDOWS ATTACHMENT		-	-	0	0 -
9215 OTHER LINUX ATTACHMENT		0	-	0	0 -
9216 ZSERIES LINUX ATTACHMENT		0	-	0	0 -
9217 ATTACH TO 3953 LM	WD1212	0	-	0	-
9491 EXTERNAL FABRIC SUPPORT PL		-	-		-
9492 EXT FABRIC SUPPORT/PLANT	WD1209	-	-		-
9493 DIRECT CONNECT DRIVES/PLNT	WD1209	-	-		-
9510 FACTORY INSTALL FIBRE DRIV	WD1206	0	-	0	0 -
9511 FACTORY INSTALL FIBRE DRIV	WD1206	0	-	0	0 -
9540 NO DATA CARTRIDGES		-	-	0	0 -
9601 FACTORY INSTALL CXA	WD1202	-	-		-
9602 FACTORY INSTALL F1A IN 349	WD1202	-	-		-
9611 FAC MERGE FC 5300 W/3490		-	-	0	-
9630 FIELD MERGE DR		-	-	0	-
9631 FACTORY INSTALL B1A		-	-	0	-
9632 FIELD MERGE F1A IN 3494	WD1202	-	-		-
9633 FIELD MERGE F1A FC 3000	WD0400	-	-		-
9634 FACTORY INSTALL F1A FC 300	WD0400	-	-		-
9635 FIELD MERGE A00	WD0900	-	-		-
9636 FACTORY INSTALL A00	WD0900	-	-		-
9645 FIELD INSTALL FC #3500 IN	WD1202	-	-		-
9646 PLANT INSTALL FC #3500 IN	WD1202	-	-		-
9655 FIELD MERGE A50	WD1206	-	-	0	-
9656 FACTORY INSTALL A50	WD0900	-	-		-
9663 FACTORY INSTALL E1A	WD1206	0	-	0	0 -
9665 FIELD MERGE A60 IN 3494		-	-	0	0 -

9666 PLANT INSTALL A60 IN 3494 WD1004	-	-	0	0	-
9669 FACTORY INSTALL H1A SCSI D WD1206	0	-	0	0	-
9670 FACTORY INSTALL H1A FIBR D WD1206	0	-	0	0	-
9671 FIELD MERGE DRIVE IN 3494 WD1206	0	-	0	0	-
9673 FACTORY INSTALL J1A DRIVE WD1206	0	-	0	0	-
9674 FIELD MERGE J1A DRIVE	0	-	0	0	-
9676 FACTORY INSTALL E05 DRIVE	-	-	-	-	-
9678 FIELD MERGE E05 DRIVE	-	-	-	-	-
9683 FACTORY INST 3592 E06 DRIV WD1209	-	-	-	-	-
9684 FIELD MERGE 3592 E06 DRIVE	-	-	-	-	-
9690 FIELD MERGE AX0 WD1203	-	-	-	-	-
9691 FACTORY INSTALL AX0 WD1203	-	-	-	-	-
9694 FIELD MERGE 3592 E06 DRIVE	-	-	-	-	-
9700 NO FICON CABLE FROM PLANT WD1206	0	-	0	0	-
9702 INTERPOSER, DOUBLE BYTE WI WD0704	-	-	0	0	-
9775 62.5-MICRON MT-RJ/ESCON JU WD1206	0	-	0	0	-
9780 EXTENDED MEDIA SUPPORT WD1213	-	-	0	-	-
9798 INLINE SCSI TERMINATOR WD0704	0	-	0	0	-
9799 VHDCI CABLE/INTERPOSER WD1206	0	-	0	0	-
9865 FIELD MERGE J70 IN 3494 WD1206	0	-	0	0	-
9866 PLANT INSTALL J70 IN 3494 WD1206	0	-	0	0	-
9900 ENCRYPTION CONFIGURATION WD1213	-	-	0	-	-
9986 6FT CHICAGO POWER CORD WD1110	-	-	0	0	-
9999 IBM TRIAL AND LOAN PROGRAM	-	-	0	-	-
8B3153 RS232 ATTACH TO RISC6000 WD0694	-	-	2,500	-	-
8B3154 400FT RS232 ATTACH TO AS WD0695	-	-	3,200	-	-
8B3158 ALLOW MORE THAN 3 X 5300 WD0398	-	-	35,000	-	-
8B3165 DATA CONTENTS MANAGEMENT WD0814	-	-	6,000	-	-
8B3166 ADD 3/4 DRIVES-3494 FC 5 WD0814	-	-	3,500	-	-
8B3167 ADD 5/6 DRV FC5302/5502/ WD0814	-	-	3,500	-	-
8B3168 ADD 3/4 DRIVES FC 5304/5 WD0814	-	-	3,500	-	-
8B3172 30 CARTRIDGE I/O STATION	-	-	10,890	-	-
8B3173 8B3173 REMOVE FC 5300 DR WD0814	-	-	1,900	-	-
8B3174 8B3174 ADD FC 5300 W/CUS	-	-	1,250	-	-

8B3175	8B3175 REMOVE FC5400 STO	-	-	1,900	-
8B3176	8B3176 ADD FC5400 W/CUST WD0814	-	-	1,250	-
8B3177	8B3177 REMOVE SC9003/900 WD0814	-	-	1,250	-
8B3178	8B3178 REMOVE SC9002/900 WD0814	-	-	1,900	-
8B3179	8B3179 REMOVE FC5302 DRI	-	-	1,900	-
8B3180	8B3180 ADD FC5302 W/CUST	-	-	1,250	-
8B3181	TCP/IP REMOTE CONS. SUPP WD1097	-	-	0	-
8B3182	SPECIFY DEFAULT W/MIX ME WD1196	-	-	225	-
8B3185	8B3185 REM DRVS FR 3494 WD0814	-	-	1,800	-
8B3193	8B3193 REM DRIVES FR 349 WD0814	-	-	1,800	-
8B3194	3494 LXX DRIVE HOLE COVE WD0814	-	-	350	-
8B3200	8B3200 REMOVE FC5304 DRI WD1103	-	-	1,900	-
8B3201	8B3201 ADD FC5304 W/CUST	-	-	1,250	-
8B3213	3590 A50 HARDWARE FOR FC	-	-	1,500	-
8B3220	3590 A60 MTG FOR FC5304/	-	-	1,500	-
8B3223	RPQ 8B3223 - DEVICE DRIV	-	-	0	-
8B3227	RPQ 8B3227 - 3494 LIB. D WD0501	-	-	0	-
8B3233	3466-N16 INTO A 3494-D12	-	-	0	-
8B3234	DIAL-OUT REMOTE SUPPORT	-	-	4,000	-
8B3241	UEPO FIRE SUPPRESSION CA	-	-	600	-
8B3242	ALLOW 14, 15TH FRAMES +H	-	-	5,000	-
8B3255	REDUNDANT PWR W/3COM SWI WD0707	-	-	15,700	-
8B3256	REDUNDANT PWR WO/3COM SW WD0707	-	-	19,800	-
8B3307	REMOVE HA1	-	-	48,000	-
8B3310	OPTICAL REPLACEMENT OFFE WD0505	-	-	226,467	-
8B3311	EXPANDED STORAGE CAPABIL WD0505	-	-	60,200	-
8B3316	B20 VTS UPGRADE FUNCTION WD0305	-	-	0	-
8B3317	LOGICAL VOLUME INCREMENT	-	-	10,000	-
8B3318	PERFORMANCE INCREMENT	-	-	59,000	-
8B3319	CACHE CAPACITY INCREMENT	-	-	119,000	-
8B3343	SHIPS CUSTOMER INSTRUCTI	-	-	0	-
8B3344	SHIPS CUSTOMER INSTRUCTI	-	-	0	-
8B3345	SHIPS CUSTOMER INSTRUCTI	-	-	0	-
8B3346	SHIPS CUSTOMER INSTRUCTI	-	-	0	-

8B3378 VTS MIGRATION 3584	-	-	4,375	-
8B3391 FIELD MERGE 1/2ND VTC'S	-	-	0	-
8B3392 FIELD INSTALL 3/4TH VTC'	-	-	0	-
8B3393 CX1 SWITCH	-	-	2,150	-
8B3411 DATA MIGRATION WD0108	-	-	8,890	-
8B3414 3592 ATTACH DRIVES	-	-	7,700	-
8B3415 MOVE VTS DATABASE & CART WD0108	-	-	8,400	-
8B3439 REINSTALL 2GB/4GB FC SWI	-	-	4,200	-
8P1949 8P1949 SPECIAL ESCON CAB WD0211	-	-	0	-
8S0683 NO CHARGE FC WD0814	-	-	0	-
8S0684 VTS WD0814	-	-	999,999	-

_____ Maintenance charges follow _____

Flash Storage

Pricing as of 05/10/2019

TITLE	MDL/	EFF	MONTHLY	PURCHASE	MMC BASE	TRM
FEATURE DESCRIPTION			MMDDYY	RENTAL	LEASE PRICE	
AE1 FLASHSYSTEM 840			-	-	32,000 240	-
_____ Features follow _____						
AFES FLASHSYSTEMELASTIC STOR IN			-	-	-	-
AF0T FLASHSYSTFCOPTIMIZEDSOLUTI WD0814			-	-	-	-
AF1A 10GB FCOE8PORT HOSTOPTICS			-	-	3,500	-
AF1B 1TB EMLC FLASH MODULE			-	-	14,450	96 -
AF1C OEM ENABLE PACK W STAND WA			-	-	400	-
AF1D 10GB ISCSI 8 PORT HOST OPT			-	-	3,500	-
AF1M 900W STANDARD POWER SUPPLY			-	-	-	-
AF10 2TB EMLC FLASH MODULE			-	-	26,250	174 -
AF11 4TB EMLC FLASH MODULE			-	-	52,500	345 -
AF14 ENCRYPTIONENABLEMENTPACK			-	-	15,000	-
AF15 FC FCOE HOSTINTERFACECARD			-	-	5,000	29 -
AF16 QDR IB4PORTHOSTINTERFACECA			-	-	6,500	37 -
AF17 ISCSI HOST INTERFACE CARD			-	-	6,500	37 -
AF18 8GBFC8PORTHOSTOPTICS			-	-	4,000	-
AF19 16GB FC4PORT HOSTOPTICS			-	-	5,500	-
A0RD 1MQSFP COPIB			-	-	250	-
A0RE 3MQSFP COPIB			-	-	450	-
A2YG 1MMLNXQSFP COPFDR14IB			-	-	250	-
A2YH 3MMLNXQSFP COPFDR14IB			-	-	300	-
A2YL 3MMLNXQSFP OPTFDR14IB			-	-	1,350	-
A2YN 10MMLNXQSFP OPTFDR14IB			-	-	1,425	-
3700 1MFIBERCABLE LC LC			-	-	60	-
3701 5MFIBERCABLE LC LC			-	-	75	-
5989 3MQSFP OPTQDR IB			-	-	875	-
5990 10MQSFP OPTQDR IB			-	-	950	-
6210 LINECORD 2.8M CHINA			-	-	20	-
6211 LINECORD 2.8M AUS NZ			-	-	20	-
6212 LINECORD 2.8M EUROPE			-	-	20	-
6213 LINECORD 2.8M DENMARK			-	-	20	-
6214 LINECORD 2.8M S.AFRICA			-	-	20	-
6215 LINECORD 2.8M UK			-	-	20	-
6216 LINECORD 2.8M SWISS			-	-	20	-

6217 LINECORD 2.8M ITA CHILE	-	-	20	-
6218 LINECORD 2.8M ISRAEL	-	-	20	-
6219 LINECORD 2.8M SKOREA	-	-	20	-
6222 LINECORD 2.8M ARGENTINA	-	-	20	-
6269 LINECORD 2.8M INDIA	-	-	25	-
6313 LINECORD 2.8M 20V US	-	-	20	-
6314 LINECORD 2.8M JAPAN	-	-	20	-
6386 LINECORD 2.8M TAIWAN	-	-	20	-
6532 LINECORD 2.8M BRAZIL	-	-	20	-
8S1355 NEUTRAL FLASHSYSTEM BEZE WD0914	-	-	0	-
8S1367 FLASHSYSTEM 840 LIMITED WD0114	-	-	0	-
8S1368 OEM 3YR 7X24 SD PARTS RE	-	-	85,298	-
8S1369 OEM 3YR 7X24 SD NO PARTS	-	-	105,870	-
8S1370 OEM 3YR 9X5 NBD PARTS RE	-	-	65,655	-
8S1371 OEM 3YR 9X5 NBD NO PARTS	-	-	86,226	-
8S1372 OEM 5YR 7X24 SD PARTS RE	-	-	167,322	-
8S1373 OEM 5YR 7X24 SD NO PARTS	-	-	201,608	-
8S1374 OEM 5YR 9X5 NBD PARTS RE	-	-	128,869	-
8S1375 OEM 5YR 9X5 NBD NO PARTS	-	-	163,155	-
8S1387 ORDER ENCRYPTION FEAT AF	-	-	15,000	-

_____ Maintenance charges follow _____

AE1 IOR #9805 1 YR WARRANTY	-	-	- 11,875o	-
AE1 W2H ON-SITE 24x7x2 WARR	-	-	- 11,875	-
AE1 IO8 ON-SITE REPAIR MAINT.	-	-	- 173m	-
AF1B IO8 ON-SITE REPAIR MAINT.	-	-	- 70m	-
AF10 IO8 ON-SITE REPAIR MAINT.	-	-	- 125m	-
AF11 IO8 ON-SITE REPAIR MAINT.	-	-	- 249m	-
AF15 IO8 ON-SITE REPAIR MAINT.	-	-	- 21m	-
AF16 IO8 ON-SITE REPAIR MAINT.	-	-	- 27m	-
AF17 IO8 ON-SITE REPAIR MAINT.	-	-	- 27m	-

TITLE 9843 IBM FLASHSYSTEM 840 - COMMERCIAL

MDL/	EFF	MONTHLY	PURCHASE	MMC BASE	
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEASE	PRICE	TRM

AE1 FLASHSYSTEM 840	-	-	39,120	240	-
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_____ Features follow _____

AFES FLASHSYSTEMELASTIC STOR IN	-	-	-	-
AF1A 10GB FCOE 8 PORT HOST OPTI	-	-	3,500	-
AF1B 1TB EMLC FLASH MODULE	-	-	18,250	96 -
AF1C OEM ENABLE PACK W STAND WA	-	-	400	-
AF1D 10GB ISCSI 8 PORT HOST OPT	-	-	3,500	-
AF1M 900W STANDARD POWER SUPPLY	-	-	-	-
AF10 2TB EMLC FLASH MODULE	-	-	32,100	174 -
AF11 4TB EMLC FLASH MODULE	-	-	64,200	345 -
AF14 ENCRYPTION ENABLEMENT PACK	-	-	15,000	-

AF15 FC/FCOE HOST INTERFACE CAR	-	-	6,110	29	-
AF16 QDR IB 4 PORT HOST INTERFA	-	-	7,950	37	-
AF17 ISCSI HOST INTERFACE CARD	-	-	7,955	37	-
AF18 8GB FC 8 PORT HOST OPTICS	-	-	4,000	-	-
AF19 16GB FC 4 PORT HOST OPTICS	-	-	5,500	-	-
A0RD 1 M IBM QSFP COP IB	-	-	250	-	-
A0RE 3 M IBM QSFP COP IB	-	-	450	-	-
A2YG 1 M MLNX QSFP COP FDR14 IB	-	-	250	-	-
A2YH 3 M MLNX QSFP COP FDR14 IB	-	-	300	-	-
A2YL 3 M MLNX QSFP OPT FDR14 IB	-	-	1,350	-	-
A2YN 10 M MLNX QSFP OPT FDR14 I	-	-	1,425	-	-
3700 1 M FIBER CABLE LC-LC	-	-	60	-	-
3701 5 M FIBER CABLE LC-LC	-	-	75	-	-
5989 3 M IBM QSFP OPT QDR IB	-	-	875	-	-
5990 10 M IBM QSFP OPT QDR IB	-	-	950	-	-
6210 LINE CORD - 2.8M CHINA	-	-	20	-	-
6211 LINE CORD - 2.8M AUS/NZ	-	-	20	-	-
6212 LINE CORD - 2.8M EUROPE	-	-	20	-	-
6213 LINE CORD - 2.8M DENMARK	-	-	20	-	-
6214 LINE CORD - 2.8M S AFRICA	-	-	20	-	-
6215 LINE CORD - 2.8M UK	-	-	20	-	-
6216 LINE CORD - 2.8M SWISS	-	-	20	-	-
6217 LINE CORD - 2.8M ITA/CHILE	-	-	20	-	-
6218 LINE CORD - 2.8M ISRAEL	-	-	20	-	-
6219 LINE CORD - 2.8M S KOREA	-	-	20	-	-
6222 LINE CORD - 2.8M ARGENTINA	-	-	20	-	-
6269 LINE CORD - 2.8M INDIA	-	-	25	-	-
6313 LINE CORD - 2.8M 120V US	-	-	20	-	-
6314 LINE CORD - 2.8M JAPAN	-	-	20	-	-
6386 LINE CORD - 2.8M TAIWAN	-	-	20	-	-
6532 LINE CORD - 2.8M BRAZIL	-	-	20	-	-
8S1367 FLASHSYSTEM 840 LIMITED WD0114	-	-	0	-	-
8S1387 ORDER ENCRYPTION FEAT AF	-	-	15,000	-	-

Maintenance charges follow

AE1 IOR #9796 3 YR WARRANTY	-	-	- 33,875o	-	-
AE1 W2H ON-SITE 24x7x2 WARR	-	-	- 33,875	-	-
AE1 IO8 ON-SITE REPAIR MAINT.	-	-	- 173m	-	-
AF1B IO8 ON-SITE REPAIR MAINT.	-	-	- 70m	-	-
AF10 IO8 ON-SITE REPAIR MAINT.	-	-	- 125m	-	-
AF11 IO8 ON-SITE REPAIR MAINT.	-	-	- 249m	-	-
AF15 IO8 ON-SITE REPAIR MAINT.	-	-	- 21m	-	-
AF16 IO8 ON-SITE REPAIR MAINT.	-	-	- 27m	-	-
AF17 IO8 ON-SITE REPAIR MAINT.	-	-	- 27m	-	-

TITLE 9846 IBM FLASHSYSTEM - COMMERCIAL
MDL/ EFF MONTHLY PURCHASE MMC BASE

FEATURE DESCRIPTION	MMDDYY	RENTAL	LEASE PRICE	TRM
AC0 FLASHSYS V840 CONTROLENCLOS WD0814	-	-	12,000	125 -
AC1 FLASHSYS V840 CONTRENCLOSUR	-	-	33,500	137 -
AE1 FLASHSYS V840 STORAGEENCLOS	-	-	32,000	240 -
_____ Features follow _____				
AF1B 1TB EMLC FLASH MODULE	-	-	14,450	96 -
AF1F FLASHSYS V840 BRANDINDICAT	-	-	-	-
AF1M 900W STANDARD POWER SUPPLY	-	-	-	-
AF10 2TB EMLC FLASH MODULE	-	-	26,250	174 -
AF11 4TB EMLC FLASH MODULE	-	-	52,500	345 -
AF14 ENCRYPTION ENABLEMENT PACK	-	-	15,000	-
AF15 FC FCOE HOST INTERFACE CAR	-	-	5,000	29 -
AF18 8GB FC 8 PORT HOST OPTICS	-	-	4,000	-
AH1A COMPRESSION ACCELERATOR	-	-	1,999	-
0983 TAA COMPLIANCE	-	-	-	-
3001 BUILDING BLOCK INDICATOR	-	-	-	-
3002 ADDSTORAGEENCLOSUREINDICAT	-	-	-	-
3700 1 M FIBER CABLE LC LC	-	-	60	-
3701 5 M FIBER CABLE LC LC	-	-	75	-
5301 1M FIBER CABLE LC LC	-	-	73	-
5305 5M FIBER CABLE LC LC	-	-	124	-
5325 25M FIBER CABLE LC LC	-	-	190	-
6210 LINE CORD 2.8M CHINA	-	-	20	-
6211 LINE CORD 2.8M AUS NZ	-	-	20	-
6212 LINE CORD 2.8M EUROPE	-	-	20	-
6213 LINE CORD 2.8M DENMARK	-	-	20	-
6214 LINE CORD 2.8M S. AFRICA	-	-	20	-
6215 LINE CORD 2.8M UK	-	-	20	-
6216 LINE CORD 2.8M SWISS	-	-	20	-
6217 LINE CORD 2.8M ITA CHILE	-	-	20	-
6218 LINE CORD 2.8M ISRAEL	-	-	20	-
6219 LINE CORD 2.8M S KOREA	-	-	20	-
6222 LINE CORD 2.8M ARGENTINA	-	-	20	-
6269 LINE CORD 2.8M INDIA	-	-	25	-
6313 LINE CORD 2.8M 120V US	-	-	20	-
6314 LINE CORD 2.8M JAPAN	-	-	20	-
6386 LINE CORD 2.8M TAIWAN	-	-	20	-
6532 LINE CORD 2.8M BRAZIL	-	-	20	-
8115 UPS SINGLE	-	-	800	88 -
8300 REDUNDANT AC POWER	-	-	700	-
9714 UPS8115POWCOR U.S. 250V 10	-	-	0	-
9715 UPS8115POWCOR US JAPAN S.A	-	-	0	-
9716 UPS8115POWCOR EURMIDEASTAF	-	-	0	-
9717 UPS8115POWCOR AUSTRAL,N.Z.	-	-	0	-
9718 UPS8115POWCOR EUR,AFRICA	-	-	0	-

9719 UPS8115POWCOR EUR,DEN	-	-	0	-
9720 UPS8115POWCOR PAKIST,S.AFR	-	-	0	-
9721 UPS8115POWCOR SWITZ,LIECHT	-	-	0	-
9722 UPS8115POWCOR CHILEITALYET	-	-	0	-
9723 UPS8115POWCOR ISRAEL	-	-	0	-
9724 UPS8115POWCOR THAILAND	-	-	0	-
9725 UPS8115POWCOR ARGENTINA	-	-	0	-
9726 UPS8115POWCOR CHINA	-	-	0	-
9727 UPS8115POWCOR TAIWAN	-	-	0	-
9731 POWER CORD US GROUP 1	-	-	0	-
9732 POWER CORD TAIWAN	-	-	0	-
9733 POWER CORD BRAZIL	-	-	0	-
9734 POWER CORD INDIA	-	-	0	-
9735 POWER CORD JAPAN	-	-	0	-
9736 POWER CORD KOREA	-	-	0	-
9737 POWER CORD CHICAGO	-	-	0	-
8S1384 V840 COMPRESSION ACCELER	-	-	3,185	-
8S1387 ORDER ENCRYPTION FEAT AF	-	-	15,000	-

_____ Maintenance charges follow _____

AC0 W2H ON-SITE 24x7x2 WARR	-	-	-	975	-
AC0 IO8 ON-SITE REPAIR MAINT.	-	-	-	91m	-
AC1 W2H ON-SITE 24x7x2 WARR	-	-	-	575	-
AC1 IO8 ON-SITE REPAIR MAINT.	-	-	-	99m	-
AE1 W2H ON-SITE 24x7x2 WARR	-	-	-	10,875	-
AE1 IO8 ON-SITE REPAIR MAINT.	-	-	-	173m	-
AF1B IO8 ON-SITE REPAIR MAINT.	-	-	-	70m	-
AF10 IO8 ON-SITE REPAIR MAINT.	-	-	-	125m	-
AF11 IO8 ON-SITE REPAIR MAINT.	-	-	-	249m	-
AF15 IO8 ON-SITE REPAIR MAINT.	-	-	-	21m	-
8115 IO8 ON-SITE REPAIR MAINT.	-	-	-	64m	-

TITLE 9848 IBM FLASHSYSTEM	-	-	-	-	COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE	
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEASE	PRICE	TRM

AC0 FLASHSYS V840 CONTROLNCLOS WD0814	-	-	16,575	125	-
AC1 FLASHSYS V840 CONTRENCLOSUR	-	-	39,425	137	-
AE1 FLASHSYS V840 STORAGEENCLOS	-	-	39,120	240	-

_____ Features follow _____

AF1B 1TB EMLC FLASH MODULE	-	-	18,250	96	-
AF1F FLASHSYS V840 BRANDINDICAT	-	-	-	-	-
AF1M 900W STANDARD POWER SUPPLY	-	-	-	-	-
AF10 2TB EMLC FLASH MODULE	-	-	32,100	174	-
AF11 4TB EMLC FLASH MODULE	-	-	64,200	345	-
AF14 ENCRYPTION ENABLEMENT PACK	-	-	15,000	-	-

AF15 FC FCOE HOST INTERFACE CAR	-	-	6,110	29	-
AF18 8GB FC 8 PORT HOST OPTICS	-	-	4,000	-	-
AH1A COMPRESSION ACCELERATOR	-	-	1,999	-	-
0983 TAA COMPLIANCE	-	-	-	-	-
3001 BUILDING BLOCK INDICATOR	-	-	-	-	-
3002 ADDSTORAGEENCLOSUREINDICAT	-	-	-	-	-
3700 1 M FIBER CABLE LC LC	-	-	60	-	-
3701 5 M FIBER CABLE LC LC	-	-	75	-	-
5301 1M FIBER CABLE LC LC	-	-	73	-	-
5305 5M FIBER CABLE LC LC	-	-	124	-	-
5325 25M FIBER CABLE LC LC	-	-	190	-	-
6210 LINE CORD 2.8M CHINA	-	-	20	-	-
6211 LINE CORD 2.8M AUS NZ	-	-	20	-	-
6212 LINE CORD 2.8M EUROPE	-	-	20	-	-
6213 LINE CORD 2.8M DENMARK	-	-	20	-	-
6214 LINE CORD 2.8M S. AFRICA	-	-	20	-	-
6215 LINE CORD 2.8M UK	-	-	20	-	-
6216 LINE CORD 2.8M SWISS	-	-	20	-	-
6217 LINE CORD 2.8M ITA CHILE	-	-	20	-	-
6218 LINE CORD 2.8M ISRAEL	-	-	20	-	-
6219 LINE CORD 2.8M S KOREA	-	-	20	-	-
6222 LINE CORD 2.8M ARGENTINA	-	-	20	-	-
6269 LINE CORD 2.8M INDIA	-	-	25	-	-
6313 LINE CORD 2.8M 120V US	-	-	20	-	-
6314 LINE CORD 2.8M JAPAN	-	-	20	-	-
6386 LINE CORD 2.8M TAIWAN	-	-	20	-	-
6532 LINE CORD 2.8M BRAZIL	-	-	20	-	-
8115 UPS SINGLE	-	-	4,030	88	-
8300 REDUNDANT AC POWER	-	-	700	-	-
9714 UPS8115POWCOR U.S. 250V 10	-	-	0	-	-
9715 UPS8115POWCOR US JAPAN S.A	-	-	0	-	-
9716 UPS8115POWCOR EURMIDEASTAF	-	-	0	-	-
9717 UPS8115POWCOR AUSTRAL,N.Z.	-	-	0	-	-
9718 UPS8115POWCOR EUR,AFRICA	-	-	0	-	-
9719 UPS8115POWCOR EUR,DEN	-	-	0	-	-
9720 UPS8115POWCOR PAKIST,S.AFR	-	-	0	-	-
9721 UPS8115POWCOR SWITZ,LIECHT	-	-	0	-	-
9722 UPS8115POWCOR CHILEITALYET	-	-	0	-	-
9723 UPS8115POWCOR ISRAEL	-	-	0	-	-
9724 UPS8115POWCOR THAILAND	-	-	0	-	-
9725 UPS8115POWCOR ARGENTINA	-	-	0	-	-
9726 UPS8115POWCOR CHINA	-	-	0	-	-
9727 UPS8115POWCOR TAIWAN	-	-	0	-	-
9731 POWER CORD US GROUP 1	-	-	0	-	-
9732 POWER CORD TAIWAN	-	-	0	-	-
9733 POWER CORD BRAZIL	-	-	0	-	-
9734 POWER CORD INDIA	-	-	0	-	-

9735 POWER CORD JAPAN	-	-	0	-
9736 POWER CORD KOREA	-	-	0	-
9737 POWER CORD CHICAGO	-	-	0	-
8S1384 V840 COMPRESSION ACCELER	-	-	4,165	-
8S1387 ORDER ENCRYPTION FEAT AF	-	-	15,000	-

_____ Maintenance charges follow _____

AC0 W2H ON-SITE 24x7x2 WARR	-	-	-	2,850	-
AC0 IO8 ON-SITE REPAIR MAINT.	-	-	-	91m	-
AC1 W2H ON-SITE 24x7x2 WARR	-	-	-	1,575	-
AC1 IO8 ON-SITE REPAIR MAINT.	-	-	-	99m	-
AE1 W2H ON-SITE 24x7x2 WARR	-	-	-	29,850	-
AE1 IO8 ON-SITE REPAIR MAINT.	-	-	-	173m	-
AF1B IO8 ON-SITE REPAIR MAINT.	-	-	-	70m	-
AF10 IO8 ON-SITE REPAIR MAINT.	-	-	-	125m	-
AF11 IO8 ON-SITE REPAIR MAINT.	-	-	-	249m	-
AF15 IO8 ON-SITE REPAIR MAINT.	-	-	-	21m	-
8115 IO8 ON-SITE REPAIR MAINT.	-	-	-	64m	-

TITLE	9835 IBM FLASHSYSTEM				- COMMERCIAL
MDL/		EFF	MONTHLY	PURCHASE	MMC BASE
FEATURE DESCRIPTION		MMDDYY	RENTAL	LEASE	PRICE
					TRM

415 IBM FLASHSYSTEM A9000R	-	-	158,000	827	-
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_____ Features follow _____

AFE2 FE 150 12 X 2.9TB MODULES	-	-	470,000	2,427	-
AFE3 FE 300 12 X 5.7TB MODULES	-	-	883,600	4,656	-
AFR0 RUGGEDIZED RACK WD0516	-	-	15,000		-
AFR1 REAR WATER COOLED DOOR	-	-	30,000		-
AFR2 HEIGHT REDUCTION	-	-	0		-
AFR3 WEIGHT REDUCTION	-	-	0		-
AFR4 ISRAEL MOD INDICATOR	-	-	0		-
AFR5 RFID LABELING	-	-	0		-
AFR6 DOOR LOCK	-	-	250		-
AG00 NO CHRГ SHIPPING HANDLING	-	-			-
AG9L CHRГ SHIPPING HANDLING	-	-	4,500		-
1000 BASE 415	-	-	0		-
1010 RACK	-	-	18,500		-
1020 1P 60A PDUS	-	-	17,500		-
1025 3P 60A PDUS NON EMEA DELTA	-	-	17,500		-
1026 3P 32A PDUS EMEA WYE	-	-	17,500		-
1050 1P 60A HW TO IEC309 CORDS	-	-	7,500		-
1051 1P 60A PIN CORDS	-	-	5,000		-
1052 3P 60A CORDS NON EMEA DELT	-	-	4,000		-
1053 3P 32A PIN CORDS EMEA WYE	-	-	2,500		-
1071 FULL RACK CABLE BUNDLE	-	-	12,500		-
5001 GRID CONT. W 4XFC 2X10GE	-	-	101,750	571	-

5002 GRID CONT. W 4X10GE	-	-	92,500	531	-
5901 FIBER OPTICS LC TO LC	-	-	200	-	-
5902 FIBER OPTICS LC TO LC	-	-	200	-	-

_____ Maintenance charges follow _____

415 W2H ON-SITE 24x7x2 WARR	-	-	-	48,000	-
415 IO8 ON-SITE REPAIR MAINT.	-	-	-	596m	-
AFE2 IO8 ON-SITE REPAIR MAINT.	-	-	-	1,748m	-
AFE3 IO8 ON-SITE REPAIR MAINT.	-	-	-	3,353m	-
5001 IO8 ON-SITE REPAIR MAINT.	-	-	-	411m	-
5002 IO8 ON-SITE REPAIR MAINT.	-	-	-	382m	-

TITLE	9836 IBM FLASHSYSTEM A9000	-	COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE MMC BASE
FEATURE DESCRIPTION	MMDDYY	RENTAL	LEASE PRICE TRM

415 FLASHSYSTEM A9000	-	-	15,000	18	-
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_____ Features follow _____

AFE1 FE 60 12 X 1.2TB MODULES	-	-	247,690	1,373	-
AFE2 FE 150 12 X 2.9TB MODULES	-	-	470,000	2,427	-
AFE3 FE 300 12 X 5.7TB MODULES	-	-	883,600	4,656	-
AG00 NO CHRГ SHIPPING HANDLING	-	-	-	-	-
AG9L CHRГ SHIPPING HANDLING	-	-	2,760	-	-
5010 GRID CONT. W 4XFC 2X10GE	-	-	95,000	475	-
5011 GRID CONT. W 4X10GE	-	-	85,000	505	-
5901 FIBER OPTICS LC TO LC	-	-	200	-	-
5902 FIBER OPTICS LC TO SC	-	-	200	-	-
9716 POWER CORD EMEA	-	-	0	-	-
9717 POWER CORD AUSTRALIA NZ	-	-	0	-	-
9718 POWER CORD EUROPE AFRICA	-	-	0	-	-
9719 POWER CORD DENMARK	-	-	0	-	-
9720 POWER CORD SOUTH AFRICA	-	-	0	-	-
9721 POWER CORD SWITZERLAND	-	-	0	-	-
9722 POWER CORD CHILE ITALY	-	-	0	-	-
9723 POWER CORD ISRAEL	-	-	0	-	-
9725 POWER CORD ARGENTINA	-	-	0	-	-
9726 POWER CORD CHINA	-	-	0	-	-
9731 POWER CORD US GROUP 1	-	-	0	-	-
9732 POWER CORD TAIWAN	-	-	0	-	-
9733 POWER CORD BRAZIL	-	-	0	-	-
9734 POWER CORD INDIA	-	-	0	-	-
9735 POWER CORD JAPAN	-	-	0	-	-
9736 POWER CORD KOREA	-	-	0	-	-
9737 POWER CORD CHICAGO	-	-	0	-	-

_____ Maintenance charges follow _____

415 W2H ON-SITE 24x7x2 WARR	-	-	-	19,975	-
415 IO8 ON-SITE REPAIR MAINT.	-	-	-	13m	-

AFE1	IO8 ON-SITE REPAIR MAINT.	-	-	-	989m	-
AFE2	IO8 ON-SITE REPAIR MAINT.	-	-	-	1,748m	-
AFE3	IO8 ON-SITE REPAIR MAINT.	-	-	-	3,353m	-
5010	IO8 ON-SITE REPAIR MAINT.	-	-	-	342m	-
5011	IO8 ON-SITE REPAIR MAINT.	-	-	-	364m	-

TITLE 9837 IBM FLASHSYSTEM - COMMERCIAL
MDL/ EFF MONTHLY PURCHASE MMC BASE
FEATURE DESCRIPTION MMDDYY RENTAL LEASE PRICE TRM

415 IBM FLASHSYSTEM A9000R - - 208,650 827 -

_____ Features follow _____

AFA0	HW INT. WITH SA INDICATOR	-	-	-		
AFE2	FE 150 12 X 2.9TB MODULES	-	-	620,400	2,427	-
AFE3	FE 300 12 X 5.7TB MODULES	-	-	1,166,352	4,656	-
AFR0	RUGGEDIZED RACK WD0516	-	-	19,800		-
AFR1	REAR WATER COOLED DOOR	-	-	39,600		-
AFR2	HEIGHT REDUCTION	-	-	0		-
AFR3	WEIGHT REDUCTION	-	-	0		-
AFR4	ISRAEL MOD INDICATOR	-	-	0		-
AFR5	RFID LABELING	-	-	0		-
AFR6	DOOR LOCK	-	-	330		-
AG00	NO CHRГ SHIPPING HANDLING	-	-			-
AG9L	CHRG SHIPPING HANDLING	-	-	4,500		-
1000	BASE 415	-	-	0		-
1010	RACK	-	-	24,420		-
1020	1P 60A PDUS	-	-	23,100		-
1025	3P 60A PDUS NON EMEA DELTA	-	-	23,100		-
1026	3P 32A PDUS EMEA WYE	-	-	23,100		-
1050	1P 60A HW TO IEC309 CORDS	-	-	9,900		-
1051	1P 60A PIN CORDS	-	-	6,600		-
1052	3P 60A CORDS NON EMEA DELT	-	-	5,280		-
1053	3P 32A PIN CORDS EMEA WYE	-	-	3,300		-
1071	FULL RACK CABLE BUNDLE	-	-	16,500		-
5001	GRID CONT. W 4XFC 2X10GE	-	-	134,310	571	-
5002	GRID CONT. W 4X10GE10G	-	-	122,100	531	-
5901	FIBER OPTICS LC TO LC	-	-	264		-
5902	FIBER OPTICS LC TO LC	-	-	264		-

_____ Maintenance charges follow _____

415	W2H ON-SITE 24x7x2 WARR	-	-	-124,000		-
415	IO8 ON-SITE REPAIR MAINT.	-	-	-	596m	-
AFE2	IO8 ON-SITE REPAIR MAINT.	-	-	-	1,748m	-
AFE3	IO8 ON-SITE REPAIR MAINT.	-	-	-	3,353m	-
5001	IO8 ON-SITE REPAIR MAINT.	-	-	-	411m	-
5002	IO8 ON-SITE REPAIR MAINT.	-	-	-	382m	-

TITLE	9838 IBM FLASHSYSTEM A9000				- COMMERCIAL	
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE		
FEATURE DESCRIPTION		MMDDYY	RENTAL	LEASE	PRICE	TRM

415 FLASHSYSTEM A9000	-	-	19,800	18	-	
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_____ Features follow _____

AFA0 HW INT. WITH SA INDICATOR	-	-	-	-	-	
AFE1 FE 60 12 X 1.2TB MODULES	-	-	326,951	1,373	-	
AFE2 FE 150 12 X 2.9TB MODULES	-	-	620,400	2,427	-	
AFE3 FE 300 12 X 5.7TB MODULES	-	-	1,166,352	4,656	-	
AG00 NO CHRГ SHIPPING HANDLING	-	-	-	-	-	
AG9L CHRГ SHIPPING HANDLING	-	-	2,760	-	-	
5010 GRID CONT. W 4XFC 2X10GE	-	-	125,400	475	-	
5011 GRID CONT. W 4X10GE	-	-	112,200	505	-	
5901 FIBER OPTICS LC TO LC	-	-	264	-	-	
5902 FIBER OPTICS LC TO SC	-	-	264	-	-	
9716 POWER CORD EMEA	-	-	0	-	-	
9717 POWER CORD AUSTRALIA NZ	-	-	0	-	-	
9718 POWER CORD EUROPE AFRICA	-	-	0	-	-	
9719 POWER CORD DENMARK	-	-	0	-	-	
9720 POWER CORD SOUTH AFRICA	-	-	0	-	-	
9721 POWER CORD SWITZERLAND	-	-	0	-	-	
9722 POWER CORD CHILE ITALY	-	-	0	-	-	
9723 POWER CORD ISRAEL	-	-	0	-	-	
9725 POWER CORD ARGENTINA	-	-	0	-	-	
9726 POWER CORD CHINA	-	-	0	-	-	
9731 POWER CORD US GROUP 1	-	-	0	-	-	
9732 POWER CORD TAIWAN	-	-	0	-	-	
9733 POWER CORD BRAZIL	-	-	0	-	-	
9734 POWER CORD INDIA	-	-	0	-	-	
9735 POWER CORD JAPAN	-	-	0	-	-	
9736 POWER CORD KOREA	-	-	0	-	-	
9737 POWER CORD CHICAGO	-	-	0	-	-	

_____ Maintenance charges follow _____

425 IBM FLASHSYSTEM A9000	-	-	19,800	18	-	
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_____ Features follow _____

AFAX ENCRYPTION DISABLE INDICAT	-	-	-	-	-	
AFA0 HW INT. WITH SA INDICATOR	-	-	-	-	-	
AFE1 FE 60 12 X 1.2TB MODULES	-	-	326,951	1,373	-	
AFE2 FE 150 12 X 2.9TB MODULES	-	-	620,400	2,427	-	
AFE3 FE 300 12 X 5.7TB MODULES	-	-	1,166,352	4,656	-	
AFE4 FE 12X3.6TB MICROLATENCY M	-	-	422,140	1,055	-	
AFE5 FE 12X8.5TB MICROLATENCY M	-	-	826,980	1,967	-	

AFE6 FE 12X17.7TB MICROLATENCY	-	-	1,323,220	3,438	-
AFE7 FE 8X3.6TB MICROLATENCY MO	-	-	310,200	770	-
AFZA CISCO UCS ATTACHMENT IND	-	-	-	-	-
AG00 NO CHRG SHIPPING HANDLING	-	-	-	-	-
AG9L CHRG SHIPPING HANDLING	-	-	2,760	-	-
5003 GRID CON 4X16G FC+2X10GISC	-	-	125,400	475	-
5004 GRID CON 4X10G ISCSI	-	-	112,200	505	-
5010 GRID CONT. W 4XFC 2X10GE	-	-	125,400	475	-
5011 GRID CONT. W 4X10GE	-	-	112,200	505	-
5801 64GB cache expansion	-	-	9,500	-	-
5901 FIBER OPTICS LC TO LC	-	-	264	-	-
5902 FIBER OPTICS LC TO SC	-	-	264	-	-
9716 POWER CORD EMEA	-	-	0	-	-
9717 POWER CORD AUSTRALIA NZ	-	-	0	-	-
9718 POWER CORD EUROPE AFRICA	-	-	0	-	-
9719 POWER CORD DENMARK	-	-	0	-	-
9720 POWER CORD SOUTH AFRICA	-	-	0	-	-
9721 POWER CORD SWITZERLAND	-	-	0	-	-
9722 POWER CORD CHILE ITALY	-	-	0	-	-
9723 POWER CORD ISRAEL	-	-	0	-	-
9725 POWER CORD ARGENTINA	-	-	0	-	-
9726 POWER CORD CHINA	-	-	0	-	-
9731 POWER CORD US GROUP 1	WD0916	-	-	0	-
9732 POWER CORD TAIWAN	WD0916	-	-	0	-
9733 POWER CORD BRAZIL	-	-	0	-	-
9734 POWER CORD INDIA	-	-	0	-	-
9735 POWER CORD JAPAN	WD0916	-	-	0	-
9736 POWER CORD KOREA	-	-	0	-	-
9737 POWER CORD CHICAGO	WD0916	-	-	0	-
8S1619 A9000 CAP INCREASE 1 2 2	-	-	646,800	-	-
8S1640 ADDITIONAL MEMORY FOR A9	-	-	69,960	-	-

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TITLE	7014 IBM/RS6000 RACK			- COMMERCIAL
MDL/	EFF	MONTHLY	PURCHASE	MMC BASE
FEATURE DESCRIPTION		MMDDYY	RENTAL	LEASE PRICE

B42 IBM 7014 MODEL B42 RACK			-	-	2,970	46	-
S00 RS/6000 RACK SYSTEM	WD0701		-	-	3,500	58	-
S11 IBM 7014 MODEL S11 RACK	WD0508		-	-	1,129	34	-
S25 IBM 7014 MODEL S25 RACK	WD0817		-	-	1,999	25	-
T00 RS/6000 SYSTEM RACK			-	-	2,920	39	-
T42 RS/6000 SYSTEM RACK			-	-	3,970	45	-

_____ Features follow _____

B0LG SERVICEPAC NOT SELECTED	WD0216		-	-	0	-	-
B0LH SERVICE RENEWAL REQUESTED	WD0216		-	-	0	-	-
B0UW SP WAMO 3Y 24X7 SD			-	-	0	-	-
EBA5 HVDC PDU HORIZONTAL MOUNTI			-	-	0	-	-
EBM1 I EDITION FOR PUREFLEX IND	WD0814		-	-	0	-	-
EB3Z Lift tool GenieLift GL-8			-	-	6,108	-	-
ECSF CUSTOM SERV. SPECIFY, FRAN			-	-	0	-	-
ECSM CUSTOMSERVICE SPECIFY MEXI			-	-	0	-	-
ECSP CUSTOMSERVSPECPOUGHKEEPSIE			-	-	0	-	-
ECSS INTEGRATED SOLUTION PACKIN			-	-	0	-	-
EC07 SLIM REAR ACOUSTIC DOOR			-	-	2,925	-	-
EC08 SLIM FRONT ACOUSTIC DOOR			-	-	2,925	-	-
EC09 Standard Rear Door			-	-	550	-	-
EDAN ANALYTICS DATA NODE ADD ON			-	-	0	-	-
EFDA PUREFLEX SYSTEM EXPRESS IN	WD0814		-	-	0	-	-
EFDE PUREFLEX SYSTEM CUSTOM IND	WD0814		-	-	0	-	-
EFD9 BTO INDICATOR	WD0817		-	-	0	-	-
EGSA IDEA SOLUTION SPECIFY			-	-	0	-	-
EGSB SOLUTION SPECIFY			-	-	0	-	-
EGSC GL2 SOLUTION SPEC 2TB DCS3	WD0117		-	-	0	-	-
EGSD GL4 SOLUTION SPEC 2TB DCS3	WD0117		-	-	0	-	-
EGSE GL6 SOLUTION SPEC 2TB DCS3	WD0117		-	-	0	-	-
EGSF GL2 SOLUTION SPEC 4TB DCS3			-	-	0	-	-
EGSG GL4 SOLUTION SPEC 4TB DCS3			-	-	0	-	-
EGSH GL6 SOLUTION SPEC 4TB DCS3			-	-	0	-	-
EGSJ GS1 SOLUTION SPEC 400GB E			-	-	0	-	-
EGSK GS1 SOLUTION SPEC 800GB E			-	-	0	-	-
EGSL GS2 SOLUTION SPEC 400GB E			-	-	0	-	-
EGSM GS2 SOLUTION SPEC 800GB E			-	-	0	-	-
EGSN GS2 SOLUTION SPEC 1.2TB E			-	-	0	-	-

EGSP GS4 SOLUTION SPEC 400GB E	-	-	0	-
EGSQ GS4 SOLUTION SPEC 800GB E	-	-	0	-
EGSR GS4 SOLUTION SPEC 1.2TB E	-	-	0	-
EGSS GS6 SOLUTION SPEC 1.2TB E	-	-	0	-
EGTB GS1 6U SOLUTION SPECIFY	-	-	0	-
EGTC GS2 8U SOLUTION SPECIFY	-	-	0	-
EGTD GS4 12U SOLUTION SPECIFY	-	-	0	-
EGTE GS4 8U SOLUTION SPECIFY	-	-	0	-
EGTF GS4 12U SOLUTION SPECIFY	-	-	0	-
EGTG GS4 16U SOLUTION SPECIFY	-	-	0	-
EGTH GL2 12U SOLUTION SPECIFY	-	-	0	-
EGTJ GL4 20U SOLUTION SPECIFY	-	-	0	-
EGTK GL6 28U SOLUTION SPECIFY	-	-	0	-
EGT4 GL2 SOLUTION SPEC6TB DCS37	-	-	0	-
EGT5 GL4 SOLUTION SPEC6TB DCS37	-	-	0	-
EGT6 GL6 SOLUTION SPEC6TB DCS37	-	-	0	-
EHJD PUREAPP GEN3 CONSOLIDATION	-	-	0	-
EHJE PUREAPP GEN3 MGMT NODE	-	-	0	-
EHJF PUREAPP GEN3 TOR SWITCH	-	-	0	-
EHJK PUREAPP GEN3 MGMT SWITCH	-	-	0	-
EHJL P8 S822 BUILD AHEAD SPECIF	-	-	0	-
EHJM P8 S822 MTNG HW PDU CORDS	-	-	0	-
EHJ0 ADMINISTRATIVE TRACKING	-	-	0	-
EHKF NOW FACTORY CONSOLIDATION	-	-	0	-
EHKG SPECIFY V3700 2EIA RACKSPA	-	-	0	-
EHKM BUILD AHEAD BASE CONFIGURA	-	-	0	-
EHKN BUILD AHEAD BASE CONFIGURA	-	-	0	-
EHKT SPECIFY CODE FOUNDATION RA	-	-	-	-
EHKU SPECIFY CODE DATA RACK	-	-	-	-
EHKX PUREPOWER BASE INDICATOR	-	-	0	-
EHKY PUREPOWER ADD ON INDICATOR	-	-	0	-
EHK1 DSW ORDER SPECIFY CODE	-	-	-	-
EHK2 SOLUTION SPECIFY CODE	-	-	-	-
EHK3 SPECIFY CODE FOUNDATION RA	-	-	-	-
EHK4 SPECIFY CODE DATA RACK	-	-	-	-
EHLA DATA ENGINE HADOOP SOLUTIO	-	-	0	-
EHLS ESS NEXT GEN SOL SPECIFY WD0417	-	-	0	-
EHNW ANALYTICS APPLIANCE CONSO	-	-	0	-
EHP1 HPC SPECIFY CODE	-	-	0	-
EPAA HVDC PDU 90A 6XOUTLET	-	-	4,200	-
EPAF HVDC PDU 48A 6XOUTLET ALT	-	-	4,200	-
EPAG SUBSTITUTE 7196 FOR 9188 P	-	-	500	-
EPB8 48 VDC PWR DISTRIBUTIONPAN	-	-	7,950	-
EPTG HIGH FUNCTION 9XC19 PDU	-	-	800	-
EPTH HORIZONTAL PDU MOUNTING HA	-	-	49	-
EPTJ HIGH FUNCTION 9XC19 PDU	-	-	1,200	-
EPTK HIGH FUNCTION 9XC19 PDU 3P	-	-	1,100	-

EPTL HIGH FUNCTION 9XC19 PDU 3P	-	-	1,500	-
EPTM HIGH FUNCTION 12XC13 PDU	-	-	1,000	-
EPTN HIGH FUNCTION 12XC13 PDU	-	-	1,400	-
EPTP HIGH FUNCTION 12XC13 PDU 3	-	-	1,100	-
EPTQ HIGH FUNCTION 12XC13 PDU 3	-	-	1,500	-
ERCZ RACK SPECIFY 9040-4EIA	-	-	0	-
ERC0 RACK CONTENT SPEC ESLL ELL	-	-	0	-
ERC1 RACK CONTENT SPEC ESLS ELL	-	-	0	-
ERC2 RACK CONTENT SPCFY 7063-CR	-	-	0	-
ERC3 RACK CONT ANALYT SOL SWIT	-	-	0	-
ERC4 RACK CONT 8960-F64 1EIA	-	-	0	-
ERGA FRONT DOOR FOR PUREFLEX WD0817	-	-	2,999	-
ERGB ACOUSTIC BLACK FRONT DOOR	-	-	3,250	-
ERGC RUGGEDIZED RACKEXTRASTRENG	-	-	3,405	-
ERGD RACK DOORS FOR 2M RUGGEDRA	-	-	3,100	-
ERG0 RACK REAR EXTENSION	-	-	449	-
ERG7 FRONT DOOR FOR POWER 770 &	-	-	3,000	-
ERG8 WEIGHT RACK SPECIFY	-	-	0	-
ERG9 WEIGHT RACK SPECIFY	-	-	0	-
ERLR LEFTRIGHT PDU REDUNDANCY	-	-	0	-
ER0A RACK CONT SPECIF 1455-64C	-	-	0	-
ER0B RACK CONTENT SPEC: 1455-48	-	-	0	-
ER0C RACK CONTENT SPEC: 1455-64	-	-	0	-
ER0D RACK CONTENT SPECIFY 9109	-	-	0	-
ER0E RACK CONT SPEC 7316 TF4	-	-	0	-
ER0F RACKCONTSPEC 145524L 1U	-	-	0	-
ER0G RACKCONTENTSPECIFY 7120 48	-	-	0	-
ER0H RACK CONTENT SPECIFY: 8248 WD1115	-	-	0	-
ER0J RACK CONTENT SPECIFY WD1115	-	-	0	-
ER0M RACK CONTENT SPECIFY EMX0	-	-	0	-
ER0R RACK CONT SPEC 2076 524 2E	-	-	0	-
ER0S RACK CONT SPEC 2076 24F 2E	-	-	0	-
ER0T RACKCONTSPEC8286 41A42A 4E	-	-	0	-
ER0U RACK SPECIFY 8284 22A 2EIA	-	-	0	-
ER0V SPECI 5148/8247-22L - 2EIA	-	-	0	-
ER0W RACKCONTSPEC 1455 24L 1U	-	-	0	-
ER0Y RACK CONTENT SPECIFY 8412	-	-	0	-
ER0Z RACKCONTENT SPECIFY 8247 4	-	-	0	-
ER00 CUSTOM SOLN CNT PRPQ 8A206	-	-	0	-
ER01 RACK CONTENT SPECIFY 7893	-	-	0	-
ER02 RACK CONTENT SPECIFY 8408	-	-	0	-
ER03 RACK CONT SPECIF 2076-224	-	-	0	-
ER04 RACK CONT SPECIF 2076-124	-	-	0	-
ER07 RACK CONT SPECIF 1611-16E	-	-	0	-
ER08 RACK CONT SPECIF 1455-24E	-	-	0	-
ER09 RACK CONT SPECIF 1455-48E	-	-	0	-
ER1B RESERVE 1U AT BOTTOM OF RA	-	-	0	-

ER1C RACKCONTENTSPECIFY 7120 64	-	-	0	-
ER1D RACKCONTENT SPECIFY 8831 N	-	-	0	-
ER1F FLASHSYSTEM 9840 9843 2 E1	-	-	0	-
ER1G RACK CONTENT SPECIFY 83740	-	-	0	-
ER1H RACK CONTENT SPECIFY 8831F	-	-	0	-
ER1K RACK CONT SPEC 2076 12F 2E	-	-	0	-
ER1L RACKCONTENT SPECIFY 8408 4	-	-	0	-
ER1P RACK SPECIFY 8348 21C 2EIA WD0217	-	-	0	-
ER1T RESERVE 1U AT TOP OF RACK	-	-	0	-
ER1U RACK SPECIFY 5147 1F2 3EIA WD0417	-	-	0	-
ER1V RACK CONT.SPCF 8831 S52 1E	-	-	0	-
ER10 SPECIFY1ST ENCLOSURE7EIA	-	-	0	-
ER11 SPECIFY2ND ENCLOSURE12EIA	-	-	0	-
ER12 SPECIFY 3THENCLOSURE17EIA	-	-	0	-
ER13 SPECIFY 4THENCLOSURE22EIA	-	-	0	-
ER14 SPECIFY1U PDU 1 EIA	-	-	0	-
ER15 SPECIFY RESERVES 1U	-	-	0	-
ER17 RACK CONTENT SPECIFY 8408	-	-	0	-
ER18 SPECIFY 5148 8247 21L 2EIA	-	-	0	-
ER19 SPECIFY RESERVES 4 EIA	-	-	0	-
ER2B RESERVE 2U AT BOTTOM OF RA	-	-	0	-
ER2E EXPANSION RACK INDICATOR	-	-	0	-
ER2F STORAGE RACK OVERFLOW INDI	-	-	0	-
ER2L RACK CONTENT SP 8831-00M	-	-	0	-
ER2M RACK CONT SPEC:G8332-1EIA	-	-	0	-
ER2N RACK CONT SPEC:G8052-1EIA	-	-	0	-
ER2P RACKCONT SPEC:8721-PFY-10E	-	-	0	-
ER2Q RACKCONT SPEC:8721-PFC-10E	-	-	0	-
ER2R RACK CONT SPCF 8831S48 1EI	-	-	0	-
ER2T RESERVE 2U AT TOP OF RACK	-	-	0	-
ER2V Rack Specify 8375-22A - 2E	-	-	0	-
ER2W RACK SPECIFY 8379-22L - 2E	-	-	0	-
ER2X Rack Specify 8375-41A - 4E	-	-	0	-
ER2Y Rack Specify 8375-42A -4EI	-	-	0	-
ER2Z RACKCONT SPEC:2078-224-2EI	-	-	0	-
ER20 S25 TRIPLEX TOP HAT	-	-	2,399	-
ER24 RACK SPECIFY 8335 GCA 2EIA	-	-	0	-
ER25 RACK SPECIFY 8335 GTA 2EIA WD0217	-	-	0	-
ER26 RACK SPEC 8867 FM1 FM2 1EI	-	-	0	-
ER27 Rack Spec 2078-24F 2 EIA	-	-	0	-
ER28 RACK SPEC 8335 GTB 2EIA	-	-	0	-
ER29 RACK SPEC 5147-084 5EIA	-	-	0	-
ER3R RACK CONT SPEC: 2EIA DRAWE	-	-	0	-
ER3U RACK CONT SPEC: SAN VOL CN	-	-	0	-
ER30 RACK SPECIFY: 8284-21A -2E	-	-	0	-
ER36 RACK CONT SPCF 8828E36 1EI	-	-	0	-
ER37 Rack Cont.Spcf:8828-G36 1E	-	-	0	-

ER40 Rack Specify 9080/9222-7EI	-	-	0	-
ER41 Rack Specify 9080/9222-12E	-	-	0	-
ER42 Rack Specify 9080/9222-17E	-	-	0	-
ER43 Rack Specify 9080/9222-22E	-	-	0	-
ESC0 S H NO CHARGE	-	-	0	-
ESC1 RACK S H A	-	-	400	-
ESC2 RACK S H B WD0817	-	-	300	-
ESFY ANALYTICS FOUND RACK SPECI	-	-	0	-
ESFZ ANALYTICS DATA RACK SPECIF	-	-	0	-
ESF0 ANALYTICS CONSOL INDICATOR	-	-	0	-
ESSC ESS 2U24 STOR SOL SPEC WD1018	-	-	0	-
ESSD ESS GS1S SOL SPEC 3.84TB S	-	-	0	-
ESSE ESS GS1S SOL SPE 15.36TB S	-	-	0	-
ESSF ESS GS2S SOL SPEC 3.84TB H	-	-	0	-
ESSG ESS GS2S SOL SPE 15.36TB H	-	-	0	-
ESSK ESS GS4S SOL SPEC 3.84TB S	-	-	0	-
ESSL ESS GS4S SOL SPE 15.36TB S	-	-	0	-
ESS0 ESS SOLUTION SPECIFY	-	-	0	-
ESS1 ESS GL2S SOL SPCFY 4TB HDD	-	-	0	-
ESS2 ESS GL2S SOL SPCFY 8TB HDD	-	-	0	-
ESS3 ESS GL2S SOL SPEC 10TB HDD	-	-	0	-
ESS4 ESS GL4S SOL SPCFY 4TB HDD	-	-	0	-
ESS5 ESS GL4S SOL SPCFY 8TB HDD	-	-	0	-
ESS6 ESS GL4S SOL SPEC 10TB HDD	-	-	0	-
ESS7 ESS GL6S SOL SPCFY 4TB HDD	-	-	0	-
ESS8 ESS GL6S SOL SPCFY 8TB HDD	-	-	0	-
ESS9 ESS GX6 SOL SPEC 10TB HDD	-	-	0	-
ESTA ESS GL1S SOL SPEC 4TB HDD	-	-	0	-
ESTB ESS GL1S SOL SPEC 8TB HDD	-	-	0	-
ESTC ESS GL1S SOL SPEC 10TB HDD	-	-	0	-
ESTE ESS GH14 3.84TB SSD 4TB HD	-	-	0	-
ESTF ESS GH14 3.84TB SSD 8TB HD	-	-	0	-
ESTG ESSGH14 3.84TB SSD 10TB HD	-	-	0	-
ESTH ESSGH14 15.36TB SSD 4TB HD	-	-	0	-
ESTJ ESSGH14 15.36TB SSD 8TB HD	-	-	0	-
ESTK ESSGH14 15.36TB SSD 10TB H	-	-	0	-
ESTL ESS GH24 3.84TB SSD 4TB HD	-	-	0	-
ESTM ESS GH24 3.84TB SSD 8TB HD	-	-	0	-
ESTN ESSGH24 3.84TB SSD 10TB HD	-	-	0	-
ESTP ESSGH24 15.36TB SSD 4TB HD	-	-	0	-
ESTQ ESSGH24 15.36TB SSD 8TB HD	-	-	0	-
ESTR ESSGH24 15.36TB SSD 10TB H	-	-	0	-
EST1 ESS GH12 3.84TB SSD 4TB HD	-	-	0	-
EST2 ESS GH12 3.84TB SSD 8TB HD	-	-	0	-
EST3 ESS GH12 3.84TB SSD 10TB H	-	-	0	-
EST4 ESS GH12 15.36TB SSD 4TB H	-	-	0	-
EST5 ESS GH12 15.36TB SSD 8TB H	-	-	0	-

EST6 ESSGH12 15.36TB SSD 10TB H	-	-	0	-
0002 LIGHT MANUF.ORDER IND.-EMP	-	-	-	-
0003 LIGHT MANUF.BULK MES ORD.I	-	-	0	-
0004 EMEA NON-AAP BULK MES ORD.	-	-	0	-
0006 OEM LIGHT MANUF.OR.IND.-EM	-	-	-	-
0009 LIGHT MANUF ORDER INDICATO	-	-	-	-
0010 CSC BILLING UNIT	-	-	223	-
0011 CSC BILLING UNITS	-	-	2,230	-
0050 EXPRESS SELLER	-	-	-	-
0126 RACK CONTENT SPFY:7026/H50 WD1200	-	-	-	-
0127 RACK CONTENT 7026/H70 - 8E	-	-	-	-
0128 RACK CONTENT: 7026/H80 - 5	-	-	-	-
0129 RACK CONTENT: 7026/M80 - 8 WD0606	-	-	-	-
0139 RACK CONTENT SPEC: FC 6220 WD0701	-	-	0	-
0146 RACK CONTENT SPEC: 7137/5X WD0198	-	-	0	-
0147 RACK CONTENT SPEC: 3590/B1	-	-	0	-
0149 RACK CONTENT SPEC: UPS/MOD	-	-	0	-
0150 RACK CONTENT SPEC: 7012/G0 WD0999	-	-	0	-
0152 RACK CONTENT SPEC: 7137/51 WD0999	-	-	0	-
0153 RACK CONTENT SPEC: 7137/51 WD0999	-	-	0	-
0155 RACK CONTENT SPEC: FC 6223 WD1299	-	-	0	-
0156 RACK CONTENT 7133/D40 - 4E	-	-	-	-
0157 RACK CONTENT SPEC: 7027/HS WD0999	-	-	0	-
0158 RACK CONTENT SPEC: 7027/HS WD0999	-	-	0	-
0160 RACK CONTENT SPEC: 7133/02 WD0801	-	-	0	-
0162 RACK CONTENT SPEC: 7337/30	-	-	0	-
0163 RACK CONTENT SPEC: FC 6160 WD0799	-	-	0	-
0164 RACK CONTENT 6320/8320 - 1 WD0701	-	-	-	-
0165 RACK CONTENT: 2104/DL1 - 3 WD0602	-	-	-	-
0166 RACK SPECIFY: 3570/B11 - 5 WD0500	-	-	0	-
0167 RACK SPECIFY: 3570/B12 - 5 WD0500	-	-	0	-
0168 RACK CONTENT SPEC: 7137/51 WD0999	-	-	0	-
0169 RACK CONTENT SPEC: 3490/F1	-	-	0	-
0170 RACK SPECIFY: 3570/C11 - 6	-	-	-	-
0171 RACK CONTENT SPFY. 3590/E1	-	-	-	-
0172 RACK SPECIFY: 3570/C12 - 6	-	-	-	-
0173 RACK CONT. SEC.I/O DRW AC	-	-	-	-
0174 RACK CONT. SEC.I/O DRW DC	-	-	-	-
0175 RACK CONTENT: 3EIA WD0902	-	-	-	-
0176 RACK CONT. PRIM. I/O DRW 5	-	-	-	-
0178 RACK CONTENT: 7026/B80 - 5	-	-	0	-
0179 RACK CONTENT: 2104/DU3 - 3	-	-	0	-
0180 RACK CONTENT: 2108/G07 - 2	-	-	0	-
0181 RACK CONTENT: 2109/S08 - 1	-	-	0	-
0182 RACK CONTENT: 2109/S16 - 2	-	-	0	-
0183 RACK CONTENT: 9910/A30 - 5	-	-	0	-
0184 RACK CONTENT: 9910/A31 - 5	-	-	0	-

0185 RACK CONTENT: 9910/P60 - 6	-	-	0	-
0186 RACK CONTENT: 9910/P61 - 6	-	-	0	-
0187 RACK CONTENT: FC 6606 -- 3	-	-	-	-
0188 RACK CONTENT SPEC7026/6H1-	-	-	-	-
0189 RACK CONTENT: 7026/6M1 - 8	-	-	-	-
0194 RACK CONTENT: 3590/A60 - 9	-	-	-	-
0195 RACK CONT SPEC:7038/6M2 8U	-	-	-	-
0196 RACK CONT SPEC-7311/D10	-	-	-	-
0197 RACK CONTENT 7028-6C1-5 EI	-	-	-	-
0198 RACK CONT.: 9910/P33-2U	-	-	-	-
0199 RACK CONT.: 9910/6607-2U	-	-	-	-
0202 RACK CONT SPEC 7315/CR2-1U	-	-	-	-
0203 RACK CONTENT: 7026/6H0 - 5	-	-	-	-
0204 RACK CONT.SPCF:2104/DS4-3E	-	-	-	-
0205 RACK C.SPCF:3592/J1A/E05-1	-	-	-	-
0206 RACK CONTENT SPEC: 7028/6C	-	-	-	-
0207 RACK CONTENT SPCF:7029/6C3	-	-	-	-
0208 RACK CONTENT SPEC: 2109/F1	-	-	-	-
0210 RACK CONTENT SPEC: 7311/D2	-	-	-	-
0213 RACK CONT. SPEC: 3542/2RU-	-	-	-	-
0214 RACK CONT. SPEC: 3552/1RU-	-	-	-	-
0215 RACK CONT. SPEC: 3560/1RU-	-	-	-	-
0216 RACK CONTENT SPECIFY: 1 EI	-	-	-	-
0217 RACK CONT. SPEC: 3542/2RX-	-	-	-	-
0218 RACK CONT. SPEC. 9910/P18-	-	-	-	-
0219 RACK CONT SPEC. 9910/6608-	-	-	-	-
0220 RACK CONT. SPEC:1742/1RU-4	-	-	-	-
0221 RACK CONT. SPEC:1740/1RU-3	-	-	-	-
0222 RACK CONT SPEC 1742/90U-4E	-	-	-	-
0223 RACK CONT.SPEC:3590/H11-12	-	-	-	-
0224 RACK CONT.SPF:9910/M15-1EI	-	-	-	-
0225 RACK CONT.SPF:9910/M30-2EI	-	-	-	-
0226 RACK CONT.SF:9910/3401-2EI	-	-	-	-
0227 RACK CONT.SPCF:3592/J70-7E	-	-	-	-
0228 RACK C.SPCF:7311/D11(2XD11	-	-	-	-
0229 RACK CONT.SPCFY:9111/520-4	-	-	-	-
0230 RACK CONT.SPCFY:9113/550-4	-	-	-	-
0231 RACK SPEC 9117/8234 4U WD1115	-	-	-	-
0232 RACK SPEC 9117/8234 8U WD1115	-	-	-	-
0233 RACK CONT.SPCF:7316-TF3-1E	-	-	-	-
0234 R CS1710/10U 1812/81A DASD	-	-	-	-
0235 RACK CONT.SPCF:1722/60U-3E	-	-	-	-
0236 RACK CONT.SPCFY:9910/P65-3	-	-	-	-
0241 RCK CONT SPCFY:9117-570/MM	-	-	-	-
0242 RCK CONT SPCFY:9117-570/MM	-	-	-	-
0243 RACK CONT.SPCF:9910/P30-2E	-	-	0	-
0244 RACK CONT.SPF:9910/6640-2E	-	-	0	-

0245 RACK CONT.SPCF:9910/P64-5E	-	-	0	-
0246 RACK CONT.SPF:9910/6641-3E	-	-	0	-
0247 RACK CONT. SPCF:7310/CR2-1	-	-	-	-
0248 RACK SPECIFY 3534/F08-1EIA	-	-	-	-
0249 RACK CONT.SPCF:7031-D24-4U	-	-	-	-
0250 RACK CONT.SPCF:9124/720-4U	-	-	-	-
0251 RACK CONT.SPCFY:9123/710-2	-	-	-	-
0252 RACK CONT.SPCFY:7315/CR3 1	-	-	-	-
0253 RACK CONT.SPCF:7310/CR3 1U	-	-	-	-
0254 RACK CONT.SPCF:1724/100-3E	-	-	-	-
0255 RACK CONT.SPCF:9110/510-2E	-	-	-	-
0256 7314-G30 RACK SPECIFY,4EIA	-	-	-	-
0257 RACK CONT.SPCF:9131/52A-4U	-	-	-	-
0258 RACK CONT.SPCF:9133/55A-4U	-	-	-	-
0259 RACK CONT.SPCF:9115/505-1U	-	-	-	-
0260 RACK CONT.SPCF:9116/561-4U	-	-	-	-
0261 RACK CONT.SPCF:9116/561-8U	-	-	-	-
0262 RACK CONT SPECIFY 7310/CR4 WD1109	-	-	-	-
0263 RACK CONT. SPCFY FC 5886 2	-	-	0	-
0264 RACK CONTN SPCFY 2229-FSG	-	-	0	-
0269 RACK CONT.SPCF.7048-120 - WD0606	-	-	-	-
0270 RACK CONT.SPCF.7048-270 - WD0606	-	-	-	-
0274 RACK CONTENT SPECIFY 72XX	-	-	0	-
0275 RACKCS 1815 80A 1818 51A 5	-	-	-	-
0278 RACK CONTENT SPECIFY: 8203	-	-	-	-
0283 RACKCONT SPCFY:7989-BCH-9U	-	-	0	-
0284 RACK CONTENT SPECIFY 7042/ WD1209	-	-	-	-
0286 RACK CONTENT SPECIFY 7042/	-	-	-	-
0288 RACK CONTENT SPECIFY: 8204	-	-	0	-
0297 RACK CONTENT SPECIFY 8233	-	-	0	-
0298 RACK CONT SPECIFY 8202 E4B	-	-	0	-
0299 RACK CONTENT SPECIFY 8205 WD1115	-	-	0	-
0303 RACK SPECIFY FC 5802	-	-	-	-
0315 RACK CONT.SPCF:7036-P16 -	-	-	-	-
0316 RACK CONT.SPCFY:9110-51A-2	-	-	-	-
0317 RACK CONT.SPCFY:7037-A50-5	-	-	-	-
0320 RCK CONT SPCFY: 9910 E82 6	-	-	0	-
0321 RCK CONT SPCFY: 6646 BATTE	-	-	0	-
0322 RACK CONTENT SPECIFY: 3580	-	-	0	-
0323 RACK CONTENT SPECIFY 5887	-	-	0	-
0324 RACK SPECIFY 7042-CRX 1EIA	-	-	0	-
0326 RACK CONTENT SPECIFY: 3580	-	-	0	-
0327 RACK CONTENT SPECIFY: 3573	-	-	0	-
0328 RACK CONTENT SPECIFY: 3573	-	-	0	-
0329 RCK CONTENT SPCFY: 7779 BC	-	-	0	-
0330 RACK CONTENT SPECIFY: 7212	-	-	-	-
0331 RACK CONT.SPECIFY:7874 024	-	-	-	-

0332 RACK CONT.SPECIFY:7874 040	-	-	-	-
0334 RACK CONT.SPECIFY:7874 120	-	-	-	-
0335 RACK CONT.SPECIFY:7874 240	-	-	-	-
0336 RCK CONT SPCFY 3572/SH3/SH	-	-	-	-
0337 RACK CONT SPEC 9910 E50 3U WD0913	-	-	-	-
0338 RACK CONT SPEC 9910 FC 664 WD0913	-	-	-	-
0339 RACK CONT SPECIFY RSM SERV	-	-	-	-
0340 RACKCONTENT SPECIFY 2498 B	-	-	-	-
0343 RACK CONTENT SPECIFY: 3576	-	-	0	-
0345 RACK CONTENT SPECIFY: 3576	-	-	0	-
0346 RACK CONTENT SPECIFY: 3577	-	-	0	-
0361 RCK CONT SPCFY 5 EIA FC 05	-	-	-	-
0363 2EIA RACK CONTENT SPECIFY	-	-	-	-
0364 RACK CONT SPECIFY JUN EX42	-	-	-	-
0370 RACK CONTENT SPECIFY: 8231	-	-	0	-
0379 RACK CONTENT SPECIFY 7874	-	-	-	-
0380 RACK CONTENT SPECIFY 7874	-	-	-	-
0381 RACK CONTENT SPECIFY 7874	-	-	-	-
0384 RACK CONTENT SPECIFY 9179	-	-	0	-
0385 RACK CONTENT SPECIFY 9179	-	-	0	-
0386 RACK CONTENT SPECIFY 9179	-	-	0	-
0387 RACK CONTENT SPECIFY 9179	-	-	0	-
0388 RACK CONTENT SPECIFY JUPIT	-	-	0	-
0389 RACK CONTENT SPECIFY SWITC	-	-	0	-
0390 RACK CONTENT SPECIFY DS350	-	-	0	-
0392 RACK CONTENT SPCFY:8246 LX	-	-	0	-
0393 RACK CONT. SPEC. 9910/E35	-	-	-	-
0394 RACK CONT. SPEC.9910/6651	-	-	-	-
0401 RACK CONT. SPEC: 9910 E66	-	-	-	-
0402 RACK CONT. SPEC 9910 6652	-	-	-	-
0458 RACK CONTENT SPECIFY 5888	-	-	0	-
0469 CUSTOMER-SPECIFIED RACK PL	-	-	500	-
0500 HA50 S.INDICATOR W.RED.-PO WD0308	-	-	-	-
0600 CCEP WD0798	-	-	0	-
0703 SOLUTION INDICATOR WD1202	-	-	-	-
0704 HA SOLUTION INDICATOR WD1202	-	-	-	-
0705 INTEGRATE W DR400 WD0708	-	-	-	-
0706 INTEGRATE W/DR550 (SINGLE) WD0708	-	-	-	-
0707 INTEGRATE W/DR550 (DUAL) WD0708	-	-	-	-
0710 BALANCED WAREHOUSE SOLUTIO	-	-	-	-
0711 MCOMMERCE SOLUTION WD1212	-	-	0	-
0712 ROUTING INDICATOR FOR 8233	-	-	0	-
0714 PURESACLE APP INDICATOR	-	-	0	-
0983 US TAA COMPLIANCE INDICATO	-	-	0	-
0984 PRODUCT ASS USA MANUF PLAN	-	-	0	-
0986 CCS CUSTOMER SERVICE SPEC	-	-	0	-
1114 SMART ANALYTICS SYS ROUTIN WD0117	-	-	-	-

1140 CUSTOM SERV SPEC ROCHESTER	-	-	0	-
1724 EMEA AAP MES QUICKSHIP IND	-	-	0	-
1736 EXPEDITED DELIVERY SERVICE WD0604	-	-	-	-
1748 CUSTOM QUICKSHIP	-	-	-	-
4651 RACK INDICATOR, RACK 1	-	-	0	-
4652 RACK INDICATOR, RACK 2	-	-	-	-
4653 RACK INDICATOR, RACK 3	-	-	-	-
4654 RACK INDICATOR, RACK 4	-	-	-	-
4655 RACK INDICATOR, RACK 5	-	-	-	-
4656 RACK INDICATOR, RACK 6	-	-	-	-
4657 RACK INDICATOR, RACK 7	-	-	-	-
4658 RACK INDICATOR, RACK 8	-	-	-	-
4659 RACK INDICATOR, RACK 9	-	-	-	-
4660 RACK INDICATOR, RACK #10	-	-	-	-
4661 RACK INDICATOR, RACK #11	-	-	-	-
4662 RACK INDICATOR, RACK #12	-	-	-	-
4663 RACK INDICATOR, RACK #13	-	-	-	-
4664 RACK INDICATOR, RACK #14	-	-	-	-
4665 RACK INDICATOR, RACK #15	-	-	-	-
4666 RACK INDICATOR, RACK #16	-	-	-	-
4690 RACK STATUS BEACON WD1105	-	-	500	-
4691 BEACON CAB JUNC BOX 2 DRAW WD1105	-	-	12	-
4692 BEACON CAB JUNC BOX DAISYC WD1105	-	-	12	-
4693 BEACON JUNC BOX WD1105	-	-	350	-
5001 CUSTOMER SOLUTION CENTER	-	-	0	-
5002 SPECIAL MANUFACTURING CUST	-	-	0	-
5039 CUSTOM SERVICE SPECIFY WD1010	-	-	0	-
5520 COMPLETE ORDER INDICATOR WD0798	-	-	0	-
5524 RFID TAGS FOR SERVERS BLAD	-	-	26	-
5889 INTELLIGENT PDU+, BASE OPT	-	-	655	-
6005 DUAL PWR CONTR FEATURE WD0602	-	-	550	-
6068 FRONT DOOR FOR 1.8 METER R	-	-	450	-
6069 FRONT DOOR FOR 2.0 METER R	-	-	550	-
6080 RUGGEDIZED RACK FEATURE	-	-	1,500	-
6081 FRONT TRIM KIT 2M RACK BLA WD0904	-	-	150	-
6082 FRONT TRIM KIT 2M RACK WHI WD1201	-	-	200	-
6083 FRONT DOOR FOR 2M RACK BLA WD1201	-	-	550	-
6084 FRONT DOOR FOR 2.0M OEM RA	-	-	1,770	-
6085 FRONT DOOR 2M OEM RACK WHI WD1201	-	-	700	-
6086 SUITE ATTACH KIT 2M RACK B	-	-	250	-
6087 SUITE ATTACH KIT 2M RACK W WD1201	-	-	375	-
6088 FRONT DOOR 1.8 METER RACK(WD1102	-	-	450	-
6089 FRONT DOOR 2.0 METER RACK(WD1102	-	-	550	-
6095 POWER CORD PDU-EXTERNAL I/	-	-	25	-
6097 FRONT DOOR FOR 1.8M RACK B WD1201	-	-	450	-
6098 SIDE PANEL 1.8M/2M RACK BL	-	-	150	-
6099 SIDE PANEL 1.8M/2M RACK WH WD0808	-	-	220	-

6101 FRONT DOOR FOR 1.8M OEM RA	-	-	970	-
6104 SUITE ATT. KIT 1.8M RACK B	-	-	355	-
6105 SUITE ATT. KIT 1.8M RACK W WD0808	-	-	375	-
6106 FRONT DOOR 1.8M OEM RACK W WD1202	-	-	650	-
6107 FRONT TRIM KIT 1.8M RACK B WD0904	-	-	150	-
6108 FRONT TRIM KIT 1.8M RACK W WD0808	-	-	200	-
6110 DC PWF DISTRIB PANEL CPU R WD0500	-	-	0	-
6112 DUAL POWER DIST PANEL-I/O WD0999	-	-	6,795	-
6115 DC PWR DISTRIB PANEL STORA WD0904	-	-	0	-
6116 DC POWER DISTRIBUTION SELE	-	-	1,500	-
6117 DC PWR DISTR.SEL,BLKHD CON WD0618	-	-	2,000	-
6118 DC POWER DISTRIBUTION PANE WD0808	-	-	4,300	-
6171 PWR UNIT-SIDEMNT SINGLE PH WD0604	-	-	1,000	-
6173 POWER DIST. UNIT, 2 OF 3-P WD0604	-	-	1,150	-
6238 HIGH END APPEARANCE SIDE C	-	-	650	-
6246 THIN PROF.FR.KIT FOR 1.8M WD0510	-	-	299	-
6247 THIN PROF.FR.KIT FOR 2.0M WD0510	-	-	299	-
6248 ACOUSTIC RACK DOORS,1.8M	-	-	4,650	-
6249 ACOUSTIC RACK DOORS,2.0M	-	-	4,650	-
6250 POWER 780 ACOUSTIC RACK DO WD0817	-	-	3,000	-
6255 OEM ACOUST.RACK DOORS,1.8M WD0316	-	-	3,750	-
6256 OEM ACOUST.RACK DOORS,2.0M WD0316	-	-	3,750	-
6257 RACK EXTENDER WD0215	-	-	8,000	-
6263 1.8M RACK TRIM KIT	-	-	523	-
6272 2.0M RACK TRIM KIT	-	-	523	-
6442 POWER CORD,9800/9824 EQUIV WD0606	-	-	240	-
6443 POWER CORD,9801 EQUIVALENT WD0606	-	-	240	-
6444 POWER CORD,9822 EQUIVALENT WD0606	-	-	240	-
6445 POWER CORD,9823 EQUIVALENT WD0606	-	-	240	-
6447 POWER CORD,9826 EQUIVALENT WD0606	-	-	240	-
6448 POWER CORD,9835 EQUIVALENT WD0606	-	-	240	-
6449 POWER CORD,9986 EQUIVALENT WD0606	-	-	240	-
6450 POWER CORD,9987 EQUIVALENT WD0606	-	-	240	-
6489 P.CORD,24A,IEC309 3P+N+G 3	-	-	465	-
6491 P.CORD,48A,IEC309 P+N+G 63	-	-	400	-
6492 P.CORD,48A,IEC309 2P+G 60A	-	-	400	-
6529 CENTRAL OFFICE FEATURE WD0801	-	-	5,000	-
6546 WHITE RACK OPTION WD0808	-	-	200	-
6580 RACK SECURITY KIT	-	-	180	-
6586 MODEM TRAY FOR 19-INCH RAC WD1217	-	-	250	-
6653 P.CORD,16A,IEC309 3P+N+G 1	-	-	240	-
6654 P.CORD,4.3M,24A,NEMA L6-30	-	-	240	-
6655 P.CORD,4.3M,24A,RS 3750DP	-	-	529	-
6656 P.CORD,24A,IEC309 P+N+G 32	-	-	240	-
6657 P.CORD,4.3M,24A,PDL PLUG	-	-	250	-
6658 P.CORD,4.3M,24A,KOREAN PLU	-	-	240	-
6665 PWR CRD 2.8M 9.2FT PDU	-	-	19	-

6667 P.CORD,4.3M,3P +N +G 32A P	-	-	720	-
6858 REAR DOOR HEAT EXCHANGER	-	-	7,600	-
6860 MOUNTING HARDWARE KIT WD0606	-	-	10	-
7109 INTELLIGENT PDU+, 1 EIA UN	-	-	1,455	-
7118 ENVIRONMENTAL MONITORING P	-	-	366	-
7176 PWR DIST. UNIT- 1 PHASE L6 WD0305	-	-	960	-
7177 PWR DIST. UNIT-1 PHASE IEC WD0305	-	-	960	-
7178 PWR DIST. UNIT-3 PHASE IEC WD0305	-	-	1,500	-
7188 PWR DIST.UNIT -SIDE MOUNT	-	-	1,000	-
7189 POWDISTRIBUTUNIT(WW)UTG0247C	-	-	1,200	-
7196 POWDISTRIBUTUNIT(US)FIXED PO	-	-	1,500	-
7770 OEM (GENERIC)	-	-	0	-
7773 OEM (GROUPE BULL) INDICAT	-	-	0	-
7775 HITACHI OEM INDICATOR	-	-	0	-
7779 OEM ESP INDICATOR	-	-	0	-
9002 FIELD INTEGRATION INDICATO	-	-	-	-
9169 FACTORY INTEGRATION SPECIF	-	-	-	-
9171 POWER DIST UNIT SPEC-BASE/ WD0604	-	-	0	-
9173 POWER DIST. UNIT, 2 OF 3-P WD0604	-	-	0	-
9176 PWR DIST SPECIFY-BASE/SID WD0305	-	-	-	-
9177 PWR DIST UNIT-1 PHASE IEC- WD0305	-	-	-	-
9178 PWR DIST UNIT-3 PHASE IEC- WD0305	-	-	-	-
9188 PW.DIST.UN.SPCF-BASE/SIDE	-	-	-	-
9300 LANGUAGE GROUP SPEC-US ENG	-	-	-	-
9459 PDU/PWR AND POWER CORD RED	-	-	0	-
9461 MONTH INDICATOR	-	-	-	-
9462 DAY INDICATOR	-	-	-	-
9463 HOUR INDICATOR	-	-	-	-
9464 MINUTE INDICATOR	-	-	-	-
9465 QTY INDICATOR	-	-	0	-
9466 COUNTABLE MEMBER INDICATOR	-	-	0	-
9700 LANGUAGE GROUP DUTCH	-	-	-	-
9703 LANGUAGE GROUP FRENCH	-	-	-	-
9704 LANGUAGE GROUP GERMAN	-	-	-	-
9705 LANGUAGE GROUP - POLISH	-	-	-	-
9706 LANGUAGE GROUP NORWEGIAN WD0801	-	-	-	-
9707 LANGUAGE GROUP PORTUGUESE	-	-	-	-
9708 LANGUAGE GROUP SPANISH	-	-	-	-
9709 LANGUAGE GROUP SWEDISH WD0801	-	-	-	-
9711 LANGUAGE GROUP ITALIAN	-	-	-	-
9712 LANGUAGE GROUP SPEC-CANADI	-	-	-	-
9713 LANGUAGE GROUP FRENCH/BELG WD0801	-	-	-	-
9714 LANGUAGE GROUP JAPANESE	-	-	-	-
9716 LANGUAGE GROUP KOREAN	-	-	-	-
9719 LANGUAGE GROUP - HUNGARIAN	-	-	-	-
9720 LANGUAGE GROUP - SLOVAKIAN	-	-	-	-
9721 LANGUAGE GROUP - RUSSIAN	-	-	-	-

9722 LANGUAGE GROUP - SIMPL.CHI	-	-	-	-
9800 POWER CORD SPEC-US/CANADA	-	-	0	-
9801 POWER CORD UNITED STATES WD1010	-	-	0	-
9822 POWER CORD AUSTRALIA WD1010	-	-	0	-
9823 POWER CORD EMEA WD1010	-	-	0	-
9824 POWER CORD JAPAN AND 60HZ WD1010	-	-	0	-
9826 POWER CORD NEW ZEALAND WD1010	-	-	-	-
9835 POWER CORD KOREAN WD1010	-	-	0	-
9986 POWER CORD CHICAGO WD1010	-	-	0	-
9987 POWER CORD CHICAGO WD1010	-	-	0	-
9993 RENOVATED BY IBM INDICATOR	-	-	-	-
8A1228 WARRANTY TERMS FOR HUAWE	-	-	0	-
8A1332 EARLY AVAIL OF PDU 9188/ WD0506	-	-	1,200	-
8A1337 60A LINE CORD FOR PDU WD0506	-	-	240	-
8A1369 ROCHESTER PLANT 980 ASSI	-	-	0	-
8A1416 7014-T00 FRONT WHITE DOO WD0408	-	-	650	-
8A1475 SUP FIELD INST RUGGEDIZE	-	-	2,065	-
8A1512 2002/95/EC COMPONENTS	-	-	0	-
8A1613 7014-T00 OR T42 WITHOUT WD1110	-	-	0	-
8A1721 ORDERING NEBS COMPLIANT	-	-	70	-
8A1769 PERFORATED REAR DOOR ON	-	-	850	-
8A1793 STABILITY KIT FOR T42 RA	-	-	75	-
8A1800 ALLOW 6117 ON T00 RACK WD0815	-	-	0	-
8A1847 PDU 43V5968 ON T42 RACK WD0415	-	-	2,250	-
8A1870 T00 TRIM KIT WITH KNOCKO	-	-	299	-
8A1981 ALLOW FEAT 7189 ON 7014	-	-	1,200	-
8A1982 ALLOW FEAT 7196 ON 7014	-	-	1,500	-
8A2007 RACK PDU BRACKET	-	-	55	-
8A2064 ADVANCED RACK INTEGRATIO WD0615	-	-	0	-
8A2133 WAREHOUSE W BLU ACCEL ED WD0315	-	-	0	-
8A2190 7014 T42 RACK EXTENSION	-	-	711	-
8A2213 PUREDATA FRONT AND REAR	-	-	4,061	-
8A2214 PUREDATA FRONT DOOR (MES	-	-	3,537	-
8A2259 ORDER WHITE PDP FOR 7014	-	-	7,950	-
8A2310 REQUIRE CASCADING PDU S	-	-	12,702	-
_____ Maintenance charges follow _____				
B42 W2H ON-SITE 24x7x2 WARR	-	-	189	-
S11 W2H ON-SITE 24x7x2 WARR	-	-	104	-
S25 W2H ON-SITE 24x7x2 WARR	-	-	101	-

TITLE 7014 IBM/RS6000 RACK - COMMERCIAL

TERMS AND CONDITIONS - MODEL B42

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP 01 DAYS EDUCATIONAL ALLOWANCE REN
REPLACED IBM PROPERTY N EDUCATIONAL ALLOWANCE LEA
HOURLY SERVICE RATE CLASS 2 EDUCATIONAL ALLOWANCE PL
TERMINATION CHARGE MONTHS - TERMINATION CHARGE PCTG
MAXIMUM ACCRUAL MONTHS - ACCRUAL PERCENTAGE
MACHINE GROUP CODE GROUP X
SPECIAL OFFERINGS
IBM CREDIT CORPORATION

TITLE 7014 IBM/RS6000 RACK - COMMERCIAL

TERMS AND CONDITIONS - MODEL S00

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP NO EDUCATIONAL ALLOWANCE RENTA
REPLACED IBM PROPERTY N EDUCATIONAL ALLOWANCE LEA
HOURLY SERVICE RATE CLASS 2 EDUCATIONAL ALLOWANCE PL
TERMINATION CHARGE MONTHS - TERMINATION CHARGE PCTG
MAXIMUM ACCRUAL MONTHS - ACCRUAL PERCENTAGE
MACHINE GROUP CODE GROUP A
SPECIAL OFFERINGS
CORPORATE SERVICE AMENDMENT IBM CREDIT CORPORATION
MID RANGE SYSTEM AMENDMENT EXTENDED MAINTENANCE O

TITLE 7014 IBM/RS6000 RACK - COMMERCIAL

TERMS AND CONDITIONS - MODEL S11

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP 01 DAYS EDUCATIONAL ALLOWANCE REN
REPLACED IBM PROPERTY N EDUCATIONAL ALLOWANCE LEA

HOURLY SERVICE RATE CLASS 2 EDUCATIONAL ALLOWANCE PL
TERMINATION CHARGE MONTHS - TERMINATION CHARGE PCTG
MAXIMUM ACCRUAL MONTHS - ACCRUAL PERCENTAGE
MACHINE GROUP CODE GROUP X
SPECIAL OFFERINGS
IBM CREDIT CORPORATION

TITLE 7014 IBM/RS6000 RACK - COMMERCIAL

TERMS AND CONDITIONS - MODEL S25

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP 01 DAYS EDUCATIONAL ALLOWANCE REN
REPLACED IBM PROPERTY N EDUCATIONAL ALLOWANCE LEA
HOURLY SERVICE RATE CLASS 2 EDUCATIONAL ALLOWANCE PL
TERMINATION CHARGE MONTHS - TERMINATION CHARGE PCTG
MAXIMUM ACCRUAL MONTHS - ACCRUAL PERCENTAGE
MACHINE GROUP CODE GROUP X
SPECIAL OFFERINGS
IBM CREDIT CORPORATION

TITLE 7014 IBM/RS6000 RACK - COMMERCIAL

TERMS AND CONDITIONS - MODEL T00

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP 01 DAYS EDUCATIONAL ALLOWANCE REN
REPLACED IBM PROPERTY N EDUCATIONAL ALLOWANCE LEA
HOURLY SERVICE RATE CLASS 2 EDUCATIONAL ALLOWANCE PL
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SPECIAL OFFERINGS
CORPORATE SERVICE AMENDMENT IBM CREDIT CORPORATION
MID RANGE SYSTEM AMENDMENT EXTENDED MAINTENANCE O

TITLE 7014 IBM/RS6000 RACK

- COMMERCIAL

TERMS AND CONDITIONS - MODEL T42

TERMINATION NOTICE REQ N RENTAL PLAN OFFERING -
WARRANTY PERIOD 1 YEAR ADDITIONAL CHARGE PCTG
WARRANTY COVERAGE HOURS - ADDITIONAL USE CHARGE PC
METERED DEVICE N PURCHASE OPTION PCTG N/O
CUSTOMER SET UP 01 DAYS EDUCATIONAL ALLOWANCE REN
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MAXIMUM ACCRUAL MONTHS - ACCRUAL PERCENTAGE
MACHINE GROUP CODE GROUP A

SPECIAL OFFERINGS

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