

**GSA Hardware Upgrade Prices**  
**3/13/2017**

<b>Machine</b>				<b>GSA</b>
<b>Type</b>	<b>Model</b>	<b>Feature</b>	<b>Description</b>	<b>Price</b>
2105		2125<2122	18.2GB TO 145.6GB 8 PK 10K	52,786
2105		2125<2142	18.2GB 15K 8PKTO 145.6GB 10K	52,786
2105		2125<2143	36.4GB 15K 8PKTO 145.6GB 10K	52,786
2105		2125<2144	72.8GB15K TO 145.6GB10K 8-PK	52,786
2105		3002<3013	64BT ESCON TO SCSI HST ADPTR	1,703
2105		3002<3024	FIBRE/FICON (LW) TO SCSI HA	1,899
2105		3002<3025	FIBRE/FICON (SW) TO SCSI HA	1,899
2105		3012<3024	FIBRE/FICON (LW) TO ESCON HA	4,977
2105		3012<3025	FIBRE/FICON (SW) TO ESCON HA	3,406
2105		3013<3012	ESCON TO64BT ESCON HST ADPTR	3,209
2105		3013<3024	FICON(LW) TO 64 BIT ESCON	3,013
2105		3013<3025	FICON(SW) TO 64 BIT ESCON	3,013
2105		3024<3012	ESCON TO FIBRE/FICON (LW) HA	8,677
2105		3024<3025	FIBRE/FICON (SW) TO FIBRE LW	8,579
2105		3025<3012	ESCON TO FIBRE/FICON (SW) HA	7,695
2421		1321<1320	I/O CABLE CONVERSION	2,974
2421		3153<3157	HOST ADAPTER CONVERSION	25,162
2421		3153<3253	HOST ADAPTER CONVERSION	25,162
2421		3153<3257	HOST ADAPTER CONVERSION	25,162
2421		3157<3153	HOST ADAPTER CONVERSION	40,138
2421		3157<3253	HOST ADAPTER CONVERSION	40,138
2421		3157<3257	HOST ADAPTER CONVERSION	40,138
2421		3253<3153	HOST ADAPTER CONVERSION	25,162
2421		3253<3157	HOST ADAPTER CONVERSION	25,162
2421		3253<3257	HOST ADAPTER CONVERSION	25,162
2421		3257<3153	HOST ADAPTER CONVERSION	40,138
2421		3257<3157	HOST ADAPTER CONVERSION	40,138
2421		3257<3253	HOST ADAPTER CONVERSION	40,138
2421		4312<4311	PROC MEMORY CONVERSION	16,145
2421		4313<4311	PROC MEMORY CONVERSION	57,866
2421		4313<4312	PROC MEMORY CONVERSION	41,721
2421		4314<4311	PROC MEMORY CONVERSION	127,880
2421		4314<4312	PROC MEMORY CONVERSION	111,735
2421		4314<4313	PROC MEMORY CONVERSION	53,856
2421		4315<4311	PROC MEMORY CONVERSION	275,226
2421		4315<4312	PROC MEMORY CONVERSION	259,080
2421		4315<4313	PROC MEMORY CONVERSION	167,199
2421		4316<4311	PROC MEMORY CONVERSION	495,566
2421		4316<4312	PROC MEMORY CONVERSION	479,420
2421		4316<4313	PROC MEMORY CONVERSION	336,691
2421		4316<4315	PROC MEMORY CONVERSION	169,491
2421		4317<4311	PROC MEMORY CONVERSION	819,115
2421		4317<4312	PROC MEMORY CONVERSION	802,969
2421		4317<4313	PROC MEMORY CONVERSION	585,576
2421		4317<4315	PROC MEMORY CONVERSION	418,376

Machine				GSA
Type	Model	Feature	Description	Price
2421		4317<4316	PROC MEMORY CONVERSION	248,884
2421		4402<4401	PROC LICENSE FEATURE CONV	74,318
2421		4403<4401	PROC LICENSE FEATURE CONV	148,637
2421		4403<4402	PROC LICENSE FEATURE CONV	57,168
2421		4404<4401	PROC LICENSE FEATURE CONV	297,275
2421		4404<4402	PROC LICENSE FEATURE CONV	171,504
2421		4404<4403	PROC LICENSE FEATURE CONV	114,337
2421		5108<5209	ENCRYPTION COD DRIVE CONV	31,493
2421		5308<5108	ENCRYPTION DRIVE SET CONV	66,288
2421		5308<5309	ENCRYPTION COD DRIVE CONV	59,659
2421		5708<5108	ENCRYPTION DRIVE SET CONV	115,844
2421		5708<5308	ENCRYPTION DRIVE SET CONV	115,844
2421		5708<5709	ENCRYPTION COD DISK CONV	104,259
2421		5758<5108	ENCRYPTION DRIVE SET CONV	165,492
2421		5758<5308	ENCRYPTION DRIVE SET CONV	165,492
2421		5758<5708	ENCRYPTION DRIVE SET CONV	165,492
2421		5758<5759	ENCRYPTION COD DRIVE CONV	148,943
2421		5858<5859	ENCRYPT COD DISK DR CONVERS	63,853
2421		6158<6156	ENCRYPTION SSD DRIVE CONVERS	155,780
2422		1321<1320	I/O CABLE CONVERSION	2,974
2422		3153<3157	HOST ADAPTER CONVERSION	26,024
2422		3153<3253	HOST ADAPTER CONVERSION	26,024
2422		3153<3257	HOST ADAPTER CONVERSION	26,024
2422		3157<3153	HOST ADAPTER CONVERSION	41,509
2422		3157<3253	HOST ADAPTER CONVERSION	41,509
2422		3157<3257	HOST ADAPTER CONVERSION	41,509
2422		3253<3153	HOST ADAPTER CONVERSION	26,024
2422		3253<3157	HOST ADAPTER CONVERSION	26,024
2422		3253<3257	HOST ADAPTER CONVERSION	26,024
2422		3257<3153	HOST ADAPTER CONVERSION	41,509
2422		3257<3157	HOST ADAPTER CONVERSION	41,509
2422		3257<3253	HOST ADAPTER CONVERSION	41,509
2422		4312<4311	PROC MEMORY CONVERSION	17,050
2422		4313<4311	PROC MEMORY CONVERSION	60,582
2422		4313<4312	PROC MEMORY CONVERSION	43,531
2422		4314<4311	PROC MEMORY CONVERSION	133,482
2422		4314<4312	PROC MEMORY CONVERSION	116,431
2422		4314<4313	PROC MEMORY CONVERSION	56,077
2422		4315<4311	PROC MEMORY CONVERSION	284,223
2422		4315<4312	PROC MEMORY CONVERSION	267,172
2422		4315<4313	PROC MEMORY CONVERSION	172,030
2422		4316<4311	PROC MEMORY CONVERSION	506,826
2422		4316<4312	PROC MEMORY CONVERSION	489,775
2422		4316<4313	PROC MEMORY CONVERSION	343,263
2422		4316<4315	PROC MEMORY CONVERSION	171,232
2422		4317<4311	PROC MEMORY CONVERSION	832,639
2422		4317<4312	PROC MEMORY CONVERSION	815,588
2422		4317<4313	PROC MEMORY CONVERSION	593,889
2422		4317<4315	PROC MEMORY CONVERSION	421,858
2422		4317<4316	PROC MEMORY CONVERSION	250,625

Machine				GSA
Type	Model	Feature	Description	Price
2422		4402<4401	PROC LICENSE FEATURE CONV	77,714
2422		4403<4401	PROC LICENSE FEATURE CONV	154,578
2422		4403<4402	PROC LICENSE FEATURE CONV	59,126
2422		4404<4401	PROC LICENSE FEATURE CONV	306,045
2422		4404<4402	PROC LICENSE FEATURE CONV	175,639
2422		4404<4403	PROC LICENSE FEATURE CONV	116,513
2422		5108<5209	ENCRYPTION COD DRIVE CONV	33,345
2422		5308<5108	ENCRYPTION DRIVE SET CONV	70,362
2422		5308<5309	ENCRYPTION COD DRIVE CONV	63,326
2422		5708<5108	ENCRYPTION DRIVE SET CONV	120,997
2422		5708<5308	ENCRYPTION DRIVE SET CONV	120,997
2422		5708<5709	ENCRYPTION COD DISK CONV	108,898
2422		5758<5108	ENCRYPTION DRIVE SET CONV	172,570
2422		5758<5308	ENCRYPTION DRIVE SET CONV	172,570
2422		5758<5708	ENCRYPTION DRIVE SET CONV	172,570
2422		5758<5759	ENCRYPTION COD DRIVE CONV	155,314
2422		5858<5859	ENCRYPT COD DISK DR CONVERS	67,705
2422		6158<6156	ENCRYPTION SSD DRIVE CONVERS	169,753
2423		1321<1320	I/O CABLE CONVERSION	2,974
2423		3153<3157	HOST ADAPTER CONVERSION	26,886
2423		3153<3253	HOST ADAPTER CONVERSION	26,886
2423		3153<3257	HOST ADAPTER CONVERSION	26,886
2423		3157<3153	HOST ADAPTER CONVERSION	42,881
2423		3157<3253	HOST ADAPTER CONVERSION	42,881
2423		3157<3257	HOST ADAPTER CONVERSION	42,881
2423		3253<3153	HOST ADAPTER CONVERSION	26,886
2423		3253<3157	HOST ADAPTER CONVERSION	26,886
2423		3253<3257	HOST ADAPTER CONVERSION	26,886
2423		3257<3153	HOST ADAPTER CONVERSION	42,881
2423		3257<3157	HOST ADAPTER CONVERSION	42,881
2423		3257<3253	HOST ADAPTER CONVERSION	42,881
2423		4312<4311	PROC MEMORY CONVERSION	17,956
2423		4313<4311	PROC MEMORY CONVERSION	63,299
2423		4313<4312	PROC MEMORY CONVERSION	45,342
2423		4314<4311	PROC MEMORY CONVERSION	139,084
2423		4314<4312	PROC MEMORY CONVERSION	121,127
2423		4314<4313	PROC MEMORY CONVERSION	58,296
2423		4315<4311	PROC MEMORY CONVERSION	293,220
2423		4315<4312	PROC MEMORY CONVERSION	275,263
2423		4315<4313	PROC MEMORY CONVERSION	176,862
2423		4316<4311	PROC MEMORY CONVERSION	518,086
2423		4316<4312	PROC MEMORY CONVERSION	500,130
2423		4316<4313	PROC MEMORY CONVERSION	349,836
2423		4316<4315	PROC MEMORY CONVERSION	172,973
2423		4317<4311	PROC MEMORY CONVERSION	846,162
2423		4317<4312	PROC MEMORY CONVERSION	828,207
2423		4317<4313	PROC MEMORY CONVERSION	602,203
2423		4317<4315	PROC MEMORY CONVERSION	425,340
2423		4317<4316	PROC MEMORY CONVERSION	252,366
2423		4402<4401	FEATURE CONVERSION	81,109

Machine				GSA
Type	Model	Feature	Description	Price
2423		4403<4401	PROC LICENSE FEATURE CONV	160,520
2423		4403<4402	PROC LICENSE FEATURE CONV	61,085
2423		4404<4401	PROC LICENSE FEATURE CONV	314,816
2423		4404<4402	PROC LICENSE FEATURE CONV	179,774
2423		4404<4403	PROC LICENSE FEATURE CONV	118,689
2423		5108<5209	ENCRYPTION COD DRIVE CONV	35,196
2423		5308<5108	ENCRYPTION DRIVE SET CONV	74,436
2423		5308<5309	ENCRYPTION COD DRIVE CONV	66,992
2423		5708<5108	ENCRYPTION DRIVE SET CONV	126,150
2423		5708<5308	ENCRYPTION DRIVE SET CONV	126,150
2423		5708<5709	ENCRYPTION COD DISK CONV	113,536
2423		5758<5108	ENCRYPTION DRIVE SET CONV	179,649
2423		5758<5308	ENCRYPTION DRIVE SET CONV	179,649
2423		5758<5708	ENCRYPTION DRIVE SET CONV	179,649
2423		5758<5759	ENCRYPTION COD DRIVE CONV	161,685
2423		5858<5859	ENCRYPT COD DISK DR CONVERS	71,557
2423		6158<6156	ENCRYPTION SSD DRIVE CONVERS	183,768
2424		1321<1320	I/O CABLE CONVERSION	2,974
2424		3153<3157	HOST ADAPTER CONVERSION	27,748
2424		3153<3253	HOST ADAPTER CONVERSION	27,748
2424		3153<3257	HOST ADAPTER CONVERSION	27,748
2424		3157<3153	HOST ADAPTER CONVERSION	44,252
2424		3157<3253	HOST ADAPTER CONVERSION	44,252
2424		3157<3257	HOST ADAPTER CONVERSION	44,252
2424		3253<3153	HOST ADAPTER CONVERSION	27,748
2424		3253<3157	HOST ADAPTER CONVERSION	27,748
2424		3253<3257	HOST ADAPTER CONVERSION	27,748
2424		3257<3153	HOST ADAPTER CONVERSION	44,252
2424		3257<3157	HOST ADAPTER CONVERSION	44,252
2424		3257<3253	HOST ADAPTER CONVERSION	44,252
2424		4312<4311	PROC MEMORY CONVERSION	18,861
2424		4313<4311	PROC MEMORY CONVERSION	66,015
2424		4313<4312	PROC MEMORY CONVERSION	47,154
2424		4314<4311	PROC MEMORY CONVERSION	144,686
2424		4314<4312	PROC MEMORY CONVERSION	125,825
2424		4314<4313	PROC MEMORY CONVERSION	60,516
2424		4315<4311	PROC MEMORY CONVERSION	302,217
2424		4315<4312	PROC MEMORY CONVERSION	283,355
2424		4315<4313	PROC MEMORY CONVERSION	181,694
2424		4316<4311	PROC MEMORY CONVERSION	529,346
2424		4316<4312	PROC MEMORY CONVERSION	510,485
2424		4316<4313	PROC MEMORY CONVERSION	356,409
2424		4316<4315	PROC MEMORY CONVERSION	174,714
2424		4317<4311	PROC MEMORY CONVERSION	859,686
2424		4317<4312	PROC MEMORY CONVERSION	840,824
2424		4317<4313	PROC MEMORY CONVERSION	610,516
2424		4317<4315	PROC MEMORY CONVERSION	428,822
2424		4317<4316	PROC MEMORY CONVERSION	254,107
2424		4402<4401	PROC LICENSE FEATURE CONV	84,504
2424		4403<4401	PROC LICENSE FEATURE CONV	166,461

Machine				GSA
Type	Model	Feature	Description	Price
2424		4403<4402	PROC LICENSE FEATURE CONV	63,044
2424		4404<4401	PROC LICENSE FEATURE CONV	323,587
2424		4404<4402	PROC LICENSE FEATURE CONV	183,909
2424		4404<4403	PROC LICENSE FEATURE CONV	120,865
2424		5108<5209	ENCRYPTION COD DRIVE CONV	37,049
2424		5308<5108	ENCRYPTION DRIVE SET CONV	78,511
2424		5308<5309	ENCRYPTION COD DRIVE CONV	70,660
2424		5708<5108	ENCRYPTION DRIVE SET CONV	131,304
2424		5708<5308	ENCRYPTION DRIVE SET CONV	131,304
2424		5708<5709	ENCRYPTION COD DISK CONV	118,173
2424		5758<5108	ENCRYPTION DRIVE SET CONV	186,728
2424		5758<5308	ENCRYPTION DRIVE SET CONV	186,728
2424		5758<5708	ENCRYPTION DRIVE SET CONV	186,728
2424		5758<5759	ENCRYPTION COD DRIVE CONV	168,055
2424		5858<5859	ENCRYPT COD DISK DR CONVERS	75,410
2424		6158<6156	ENCRYPTION SSD DRIVE CONVERS	197,783
2817<2094		0084<0085	TK HMC TO DUAL EN HMC	263
2817<2094		1125<1110	S08 TO M15 AIR	439,798
2817<2094		1125<1111	S18 TO M15 AIR	439,798
2817<2094		1125<1112	S28 TO M15 AIR	439,798
2817<2094		1125<1113	S38 TO M15 AIR	439,798
2817<2094		1125<1114	S54 TO M15 AIR	439,798
2817<2094		1126<1110	S08 TO M32 AIR	879,597
2817<2094		1126<1111	S18 TO M32 AIR	879,597
2817<2094		1126<1112	S28 TO M32 AIR	879,597
2817<2094		1126<1113	S38 TO M32 AIR	879,597
2817<2094		1126<1114	S54 TO M32 AIR	879,597
2817<2094		1127<1110	S08 TO M49 AIR	1,319,395
2817<2094		1127<1111	S18 TO M49 AIR	1,319,395
2817<2094		1127<1112	S28 TO M49 AIR	1,319,395
2817<2094		1127<1113	S38 TO M49 AIR	1,319,395
2817<2094		1127<1114	S54 TO M49 AIR	1,319,395
2817<2094		1128<1110	S08 TO M66 AIR	1,759,194
2817<2094		1128<1111	S18 TO M66 AIR	1,759,194
2817<2094		1128<1112	S28 TO M66 AIR	1,759,194
2817<2094		1128<1113	S38 TO M66 AIR	1,759,194
2817<2094		1128<1114	S54 TO M66 AIR	1,759,194
2817<2094		1129<1110	S08 TO M80 AIR	2,198,992
2817<2094		1129<1111	S18 TO M80 AIR	2,198,992
2817<2094		1129<1112	S28 TO M80 AIR	2,198,992
2817<2094		1129<1113	S38 TO M80 AIR	2,198,992
2817<2094		1129<1114	S54 TO M80 AIR	2,198,992
2817<2094		1130<1110	S08 TO M15 WATER	439,798
2817<2094		1130<1111	S18 TO M15 WATER	439,798
2817<2094		1130<1112	S28 TO M15 WATER	439,798
2817<2094		1130<1113	S38 TO M15 WATER	439,798
2817<2094		1130<1114	S54 TO M15 WATER	439,798
2817<2094		1131<1110	S08 TO M32 WATER	879,597
2817<2094		1131<1111	S18 TO M32 WATER	879,597
2817<2094		1131<1112	S28 TO M32 WATER	879,597

Machine				GSA
Type	Model	Feature	Description	Price
2817<2094		1131<1113	S38 TO M32 WATER	879,597
2817<2094		1131<1114	S54 TO M32 WATER	879,597
2817<2094		1132<1110	S08 TO M49 WATER	1,319,395
2817<2094		1132<1111	S18 TO M49 WATER	1,319,395
2817<2094		1132<1112	S28 TO M49 WATER	1,319,395
2817<2094		1132<1113	S38 TO M49 WATER	1,319,395
2817<2094		1132<1114	S54 TO M49 WATER	1,319,395
2817<2094		1133<1110	S08 TO M66 WATER	1,759,194
2817<2094		1133<1111	S18 TO M66 WATER	1,759,194
2817<2094		1133<1112	S28 TO M66 WATER	1,759,194
2817<2094		1133<1113	S38 TO M66 WATER	1,759,194
2817<2094		1133<1114	S54 TO M66 WATER	1,759,194
2817<2094		1134<1110	S08 TO M80 WATER	2,198,992
2817<2094		1134<1111	S18 TO M80 WATER	2,198,992
2817<2094		1134<1112	S28 TO M80 WATER	2,198,992
2817<2094		1134<1113	S38 TO M80 WATER	2,198,992
2817<2094		1134<1114	S54 TO M80 WATER	2,198,992
2817<2094		4015<7611	1BK 1I/O - AFR NO C/A	78,919
2817<2094		4015<7612	1BK 3I/O - AFR NO C/A	50,576
2817<2094		4015<7613	1BK 3I/O - AFR NO C/A	22,234
2817<2094		4015<7621	2BK 1I/O - AFR NO C/A	78,919
2817<2094		4015<7622	2BK 2I/O - AFR NO C/A	50,576
2817<2094		4015<7623	2BK 3I/O - AFR NO C/A	22,234
2817<2094		4015<7631	3BK 1I/O - AFR NO C/A	78,919
2817<2094		4015<7632	3BK 2I/O - AFR NO C/A	50,576
2817<2094		4015<7633	3BK 3I/O - AFR NO C/A	22,234
2817<2094		4015<7641	4BK 1I/O - AFR NO C/A	78,919
2817<2094		4015<7642	4BK 2I/O - AFR NO C/A	50,576
2817<2094		4015<7643	4BK 3I/O - AFR NO C/A	22,234
2817<2094		4016<7611	1BK 1I/O - AFR C/A	107,261
2817<2094		4016<7612	1BK 3I/O - AFR C/A	78,919
2817<2094		4016<7613	1BK 3I/O - AFR C/A	50,576
2817<2094		4016<7621	2BK 1I/O - AFR C/A	107,261
2817<2094		4016<7622	2BK 2I/O - AFR C/A	78,919
2817<2094		4016<7623	2BK 3I/O - AFR C/A	50,576
2817<2094		4016<7631	3BK 1I/O - AFR C/A	107,261
2817<2094		4016<7632	3BK 2I/O - AFR C/A	78,919
2817<2094		4016<7633	3BK 3I/O - AFR C/A	50,576
2817<2094		4016<7641	4BK 1I/O - AFR C/A	107,261
2817<2094		4016<7642	4BK 2I/O - AFR C/A	78,919
2817<2094		4016<7643	4BK 3I/O - AFR C/A	50,576
2817<2094		4017<7611	1BK 1I/O - AFR NO C/W	179,645
2817<2094		4017<7612	1BK 3I/O - AFR NO C/W	151,303
2817<2094		4017<7613	1BK 3I/O - AFR NO C/W	122,960
2817<2094		4017<7621	2BK 1I/O - AFR NO C/W	179,645
2817<2094		4017<7622	2BK 2I/O - AFR NO C/W	151,303
2817<2094		4017<7623	2BK 3I/O - AFR NO C/W	122,960
2817<2094		4017<7631	3BK 1I/O - AFR NO C/W	179,645
2817<2094		4017<7632	3BK 2I/O - AFR NO C/W	151,303
2817<2094		4017<7633	3BK 3I/O - AFR NO C/W	122,960

Machine Type	Model	Feature	Description	GSA Price
2817<2094		4017<7641	4BK 1I/O - AFR NO C/W	179,645
2817<2094		4017<7642	4BK 2I/O - AFR NO C/W	151,303
2817<2094		4017<7643	4BK 3I/O - AFR NO C/W	122,960
2817<2094		4018<7611	1BK 1I/O - AFR C/W	207,988
2817<2094		4018<7612	1BK 3I/O - AFR C/W	179,645
2817<2094		4018<7613	1BK 3I/O - AFR C/W	151,303
2817<2094		4018<7621	2BK 1I/O - AFR C/W	207,988
2817<2094		4018<7622	2BK 2I/O - AFR C/W	179,645
2817<2094		4018<7623	2BK 3I/O - AFR C/W	151,303
2817<2094		4018<7631	3BK 1I/O - AFR C/W	207,988
2817<2094		4018<7632	3BK 2I/O - AFR C/W	179,645
2817<2094		4018<7633	3BK 3I/O - AFR C/W	151,303
2817<2094		4018<7641	4BK 1I/O - AFR C/W	207,988
2817<2094		4018<7642	4BK 2I/O - AFR C/W	179,645
2817<2094		4018<7643	4BK 3I/O - AFR C/W	151,303
2817<2094		4019<7611	1BK 1I/O - AFR MULT NO C/A	95,708
2817<2094		4019<7612	1BK 3I/O - AFR MULT NO C/A	67,365
2817<2094		4019<7613	1BK 3I/O - AFR MULT NO C/A	39,023
2817<2094		4019<7621	2BK 1I/O - AFR MULT NO C/A	95,708
2817<2094		4019<7622	2BK 2I/O - AFR MULT NO C/A	67,365
2817<2094		4019<7623	2BK 3I/O - AFR MULT NO C/A	39,023
2817<2094		4019<7631	3BK 1I/O - AFR MULT NO C/A	95,708
2817<2094		4019<7632	3BK 2I/O - AFR MULT NO C/A	67,365
2817<2094		4019<7633	3BK 3I/O - AFR MULT NO C/A	39,023
2817<2094		4019<7641	4BK 1I/O - AFR MULT NO C/A	95,708
2817<2094		4019<7642	4BK 2I/O - AFR MULT NO C/A	67,365
2817<2094		4019<7643	4BK 3I/O - AFR MULT NO C/A	39,023
2817<2094		4020<7611	1BK 1I/O - AFR MULT C/A	124,050
2817<2094		4020<7612	1BK 3I/O - AFR MULT C/A	95,708
2817<2094		4020<7613	1BK 3I/O - AFR MULT C/A	67,365
2817<2094		4020<7621	2BK 1I/O - AFR MULT C/A	124,050
2817<2094		4020<7622	2BK 2I/O - AFR MULT C/A	95,708
2817<2094		4020<7623	2BK 3I/O - AFR MULT C/A	67,365
2817<2094		4020<7631	3BK 1I/O - AFR MULT C/A	124,050
2817<2094		4020<7632	3BK 2I/O - AFR MULT C/A	95,708
2817<2094		4020<7633	3BK 3I/O - AFR MULT C/A	67,365
2817<2094		4020<7641	4BK 1I/O - AFR MULT C/A	124,050
2817<2094		4020<7642	4BK 2I/O - AFR MULT C/A	95,708
2817<2094		4020<7643	4BK 3I/O - AFR MULT C/A	67,365
2817<2097		1125<1117	E12 TO M15 AIR	439,798
2817<2097		1125<1118	E26 TO M15 AIR	439,798
2817<2097		1125<1119	E40 TO M15 AIR	439,798
2817<2097		1125<1120	E56 TO M15 AIR	439,798
2817<2097		1125<1121	E64 TO M15 AIR	439,798
2817<2097		1126<1117	E12 TO M32 AIR	879,597
2817<2097		1126<1118	E26 TO M32 AIR	879,597
2817<2097		1126<1119	E40 TO M32 AIR	879,597
2817<2097		1126<1120	E56 TO M32 AIR	879,597
2817<2097		1126<1121	E64 TO M32 AIR	879,597
2817<2097		1127<1117	E12 TO M49 AIR	1,319,395

Machine				GSA
Type	Model	Feature	Description	Price
2817<2097		1127<1118	E26 TO M49 AIR	1,319,395
2817<2097		1127<1119	E40 TO M49 AIR	1,319,395
2817<2097		1127<1120	E56 TO M49 AIR	1,319,395
2817<2097		1127<1121	E64 TO M49 AIR	1,319,395
2817<2097		1128<1117	E12 TO M66 AIR	1,759,194
2817<2097		1128<1118	E26 TO M66 AIR	1,759,194
2817<2097		1128<1119	E40 TO M66 AIR	1,759,194
2817<2097		1128<1120	E56 TO M66 AIR	1,759,194
2817<2097		1128<1121	E64 TO M66 AIR	1,759,194
2817<2097		1129<1117	E12 TO M80 AIR	2,198,992
2817<2097		1129<1118	E26 TO M80 AIR	2,198,992
2817<2097		1129<1119	E40 TO M80 AIR	2,198,992
2817<2097		1129<1120	E56 TO M80 AIR	2,198,992
2817<2097		1129<1121	E64 TO M80 AIR	2,198,992
2817<2097		1130<1117	E12 TO M15 WATER	439,798
2817<2097		1130<1118	E26 TO M15 WATER	439,798
2817<2097		1130<1119	E40 TO M15 WATER	439,798
2817<2097		1130<1120	E56 TO M15 WATER	439,798
2817<2097		1130<1121	E64 TO M15 WATER	439,798
2817<2097		1131<1117	E12 TO M32 WATER	879,597
2817<2097		1131<1118	E26 TO M32 WATER	879,597
2817<2097		1131<1119	E40 TO M32 WATER	879,597
2817<2097		1131<1120	E56 TO M32 WATER	879,597
2817<2097		1131<1121	E64 TO M32 WATER	879,597
2817<2097		1132<1117	E12 TO M49 WATER	1,319,395
2817<2097		1132<1118	E26 TO M49 WATER	1,319,395
2817<2097		1132<1119	E40 TO M49 WATER	1,319,395
2817<2097		1132<1120	E56 TO M49 WATER	1,319,395
2817<2097		1132<1121	E64 TO M49 WATER	1,319,395
2817<2097		1133<1117	E12 TO M66 WATER	1,759,194
2817<2097		1133<1118	E26 TO M66 WATER	1,759,194
2817<2097		1133<1119	E40 TO M66 WATER	1,759,194
2817<2097		1133<1120	E56 TO M66 WATER	1,759,194
2817<2097		1133<1121	E64 TO M66 WATER	1,759,194
2817<2097		1134<1117	E12 TO M80 WATER	2,198,992
2817<2097		1134<1118	E26 TO M80 WATER	2,198,992
2817<2097		1134<1119	E40 TO M80 WATER	2,198,992
2817<2097		1134<1120	E56 TO M80 WATER	2,198,992
2817<2097		1134<1121	E64 TO M80 WATER	2,198,992
2817<2097		4015<4311	1BK 1I/O - AFR NO C/A	78,919
2817<2097		4015<4312	1BK 2I/O - AFR NO C/A	50,576
2817<2097		4015<4313	1BK 3I/O - AFR NO C/A	22,234
2817<2097		4015<4321	2BK 1I/O - AFR NO C/A	78,919
2817<2097		4015<4322	2BK 2I/O - AFR NO C/A	50,576
2817<2097		4015<4323	2BK 3I/O - AFR NO C/A	22,234
2817<2097		4015<4331	3BK 1I/O - AFR NO C/A	78,919
2817<2097		4015<4332	3BK 2I/O - AFR NO C/A	50,576
2817<2097		4015<4333	3BK 3I/O - AFR NO C/A	22,234
2817<2097		4015<4341	4BK 1I/O - AFR NO C/A	78,919
2817<2097		4015<4342	4BK 2I/O - AFR NO C/A	50,576



Machine Type	Model	Feature	Description	GSA Price
2817<2097		4015<4343	4BK 3I/O - AFR NO C/A	22,234
2817<2097		4016<4311	1BK 1I/O - AFR C/A	107,261
2817<2097		4016<4312	1BK 2I/O - AFR C/A	78,919
2817<2097		4016<4313	1BK 3I/O - AFR C/A	50,576
2817<2097		4016<4321	2BK 1I/O - AFR C/A	107,261
2817<2097		4016<4322	2BK 2I/O - AFR C/A	78,919
2817<2097		4016<4323	2BK 3I/O - AFR C/A	50,576
2817<2097		4016<4331	3BK 1I/O - AFR C/A	107,261
2817<2097		4016<4332	3BK 2I/O - AFR C/A	78,919
2817<2097		4016<4333	3BK 3I/O - AFR C/A	50,576
2817<2097		4016<4341	4BK 1I/O - AFR C/A	107,261
2817<2097		4016<4342	4BK 2I/O - AFR C/A	78,919
2817<2097		4016<4343	4BK 3I/O - AFR C/A	50,576
2817<2097		4017<4311	1BK 1I/O - AFR NO C/W	179,645
2817<2097		4017<4312	1BK 2I/O - AFR NO C/W	151,303
2817<2097		4017<4313	1BK 3I/O - AFR NO C/W	122,960
2817<2097		4017<4321	2BK 1I/O - AFR NO C/W	179,645
2817<2097		4017<4322	2BK 2I/O - AFR NO C/W	151,303
2817<2097		4017<4323	2BK 3I/O - AFR NO C/W	122,960
2817<2097		4017<4331	3BK 1I/O - AFR NO C/W	179,645
2817<2097		4017<4332	3BK 2I/O - AFR NO C/W	151,303
2817<2097		4017<4333	3BK 3I/O - AFR NO C/W	122,960
2817<2097		4017<4341	4BK 1I/O - AFR NO C/W	179,645
2817<2097		4017<4342	4BK 2I/O - AFR NO C/W	151,303
2817<2097		4017<4343	4BK 3I/O - AFR NO C/W	122,960
2817<2097		4018<4311	1BK 1I/O - AFR C/W	207,988
2817<2097		4018<4312	1BK 2I/O - AFR C/W	179,645
2817<2097		4018<4313	1BK 3I/O - AFR C/W	151,303
2817<2097		4018<4321	2BK 1I/O - AFR C/W	207,988
2817<2097		4018<4322	2BK 2I/O - AFR C/W	179,645
2817<2097		4018<4323	2BK 3I/O - AFR C/W	151,303
2817<2097		4018<4331	3BK 1I/O - AFR C/W	207,988
2817<2097		4018<4332	3BK 2I/O - AFR C/W	179,645
2817<2097		4018<4333	3BK 3I/O - AFR C/W	151,303
2817<2097		4018<4341	4BK 1I/O - AFR C/W	207,988
2817<2097		4018<4342	4BK 2I/O - AFR C/W	179,645
2817<2097		4018<4343	4BK 3I/O - AFR C/W	151,303
2817<2097		4019<4311	1BK 1I/O - AFR MULT NO C/A	95,708
2817<2097		4019<4312	1BK 2I/O - AFR MULT NO C/A	67,365
2817<2097		4019<4313	1BK 3I/O - AFR MULT NO C/A	39,023
2817<2097		4019<4321	2BK 1I/O - AFR MULT NO C/A	95,708
2817<2097		4019<4322	2BK 2I/O - AFR MULT NO C/A	67,365
2817<2097		4019<4323	2BK 3I/O - AFR MULT NO C/A	39,023
2817<2097		4019<4331	3BK 1I/O - AFR MULT NO C/A	95,708
2817<2097		4019<4332	3BK 2I/O - AFR MULT NO C/A	67,365
2817<2097		4019<4333	3BK 3I/O - AFR MULT NO C/A	39,023
2817<2097		4019<4341	4BK 1I/O - AFR MULT NO C/A	95,708
2817<2097		4019<4342	4BK 2I/O - AFR MULT NO C/A	67,365
2817<2097		4019<4343	4BK 3I/O - AFR MULT NO C/A	39,023
2817<2097		4020<4311	1BK 1I/O - AFR MULT C/A	124,050

Machine				GSA
Type	Model	Feature	Description	Price
2817<2097		4020<4312	1BK 2I/O - AFR MULT C/A	95,708
2817<2097		4020<4313	1BK 3I/O - AFR MULT C/A	67,365
2817<2097		4020<4321	2BK 1I/O - AFR MULT C/A	124,050
2817<2097		4020<4322	2BK 2I/O - AFR MULT C/A	95,708
2817<2097		4020<4323	2BK 3I/O - AFR MULT C/A	67,365
2817<2097		4020<4331	3BK 1I/O - AFR MULT C/A	124,050
2817<2097		4020<4332	3BK 2I/O - AFR MULT C/A	95,708
2817<2097		4020<4333	3BK 3I/O - AFR MULT C/A	67,365
2817<2097		4020<4341	4BK 1I/O - AFR MULT C/A	124,050
2817<2097		4020<4342	4BK 2I/O - AFR MULT C/A	95,708
2817<2097		4020<4343	4BK 3I/O - AFR MULT C/A	67,365
2818<2096	M05<R07		MODEL CONVERSION	-
2818<2096	M05<S07		MODEL CONVERSION	-
2818<2096	M10<R07		MODEL CONVERSION	-
2818<2096	M10<S07		MODEL CONVERSION	-
2818<2096		1135<1115	2096 R07 TO 2818 M05	-
2818<2096		1135<1116	2096 S07 TO 2818 M05	-
2818<2096		1136<1115	2096 R07 TO 2818 M10	78,186
2818<2096		1136<1116	2096 S07 TO 2818 M10	78,186
2818<2098	M05<E10		MODEL CONVERSION	-
2818<2098	M10<E10		MODEL CONVERSION	-
2818<2098		1135<1123	2098 E10 TO 2818 M05	-
2818<2098		1136<1123	2098 E10 TO 2818 M10	78,186
2827		1096<1095	H20 R TO H43 R	* Call
2827		1097<1095	H20 R TO H66 R	* Call
2827		1097<1096	H43 R TO H66 R	* Call
2827		1098<1095	H20 R TO H89 R	* Call
2827		1098<1096	H43 R TO H89 R	* Call
2827		1098<1097	H66 R TO H89 R	* Call
2827		1100<1099	H20 W TO H43 W	* Call
2827		1101<1099	H20 W TO H66 W	* Call
2827		1101<1100	H43 W TO H66 W	* Call
2827		1102<1099	H20 W TO H89 W	* Call
2827		1102<1100	H43 W TO H89 W	* Call
2827		1102<1101	H66 W TO H89 W	* Call
2827		1106<1095	H20 R TO HA1 R	* Call
2827		1106<1097	H66 R TO HA1 R	* Call
2827		1145<1100	H43 W TO HA1 W	* Call
2827		1145<1101	H66 W TO HA1 W	* Call
2827		1898<1990	PREPLND MEMTO32GBCPTYINCR	* Call
2827		1899<1996	PREPLND MEMTO16GBCPTYINCR	* Call
2827		1909<1910	ICF TO IFL	* Call
2827		1909<1911	SAP(OPT) TO IFL	* Call
2827		1909<1912	ZAAP TO IFL	* Call
2827		1909<1913	ZIIP TO IFL	* Call
2827		1910<1912	ZAAP TO ICF	* Call
2827		1911<1912	ZAAP TO SAP(OPT)	* Call
2827		1911<1914	UIFL TO SAP(OPT)	* Call
2827		1912<1909	IFL TO ZAAP	* Call
2827		1912<1910	ICF TO ZAAP	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2827		1912<1911	SAP(OPT) TO ZAAP	* Call
2827		1912<1913	ZIIP TO ZAAP	* Call
2827		1912<1914	UIFL TO ZAAP	* Call
2827		1913<1909	IFL TO ZIIP	* Call
2827		1913<1910	ICF TO ZIIP	* Call
2827		1913<1911	SAP(OPT) TO ZIIP	* Call
2827		1913<1912	ZAAP TO ZIIP	* Call
2827		1913<1914	UIFL TO ZIIP	* Call
2827		1914<1910	ICF TO UIFL	* Call
2827		1914<1911	SAP(OPT) TO UIFL	* Call
2827		1914<1912	ZAAP TO UIFL	* Call
2827		1914<1913	ZIIP TO UIFL	* Call
2827		4022<4025	AFR W SINGLE-AFR W MULTI	* Call
2827		4024<4026	AFR R SINGLE-AFR R MULTI	* Call
2827<2097		1095<1117	E12 TO H20 R	* Call
2827<2097		1095<1118	E26 TO H20 R	* Call
2827<2097		1095<1119	E40 TO H20 R	* Call
2827<2097		1095<1120	E56 TO H20 R	* Call
2827<2097		1095<1121	E64 TO H20 R	* Call
2827<2097		1096<1117	E12 TO H43 R	* Call
2827<2097		1096<1118	E26 TO H43 R	* Call
2827<2097		1096<1119	E40 TO H43 R	* Call
2827<2097		1096<1120	E56 TO H43 R	* Call
2827<2097		1096<1121	E64 TO H43 R	* Call
2827<2097		1097<1117	E12 TO H66 R	* Call
2827<2097		1097<1118	E26 TO H66 R	* Call
2827<2097		1097<1119	E40 TO H66 R	* Call
2827<2097		1097<1120	E56 TO H66 R	* Call
2827<2097		1097<1121	E64 TO H66 R	* Call
2827<2097		1098<1117	E12 TO H89 R	* Call
2827<2097		1098<1118	E26 TO H89 R	* Call
2827<2097		1098<1119	E40 TO H89 R	* Call
2827<2097		1098<1120	E56 TO H89 R	* Call
2827<2097		1098<1121	E64 TO H89 R	* Call
2827<2097		1099<1117	E12 TO H20 W	* Call
2827<2097		1099<1118	E26 TO H20 W	* Call
2827<2097		1099<1119	E40 TO H20 W	* Call
2827<2097		1099<1120	E56 TO H20 W	* Call
2827<2097		1099<1121	E64 TO H20 W	* Call
2827<2097		1100<1117	E12 TO H43 W	* Call
2827<2097		1100<1118	E26 TO H43 W	* Call
2827<2097		1100<1119	E40 TO H43 W	* Call
2827<2097		1100<1120	E56 TO H43 W	* Call
2827<2097		1100<1121	E64 TO H43 W	* Call
2827<2097		1101<1117	E12 TO H66 W	* Call
2827<2097		1101<1118	E26 TO H66 W	* Call
2827<2097		1101<1119	E40 TO H66 W	* Call
2827<2097		1101<1120	E56 TO H66 W	* Call
2827<2097		1101<1121	E64 TO H66 W	* Call
2827<2097		1102<1117	E12 TO H89 W	* Call

Machine Type	Model	Feature	Description	GSA Price
2827<2097		1102<1118	E26 TO H89 W	* Call
2827<2097		1102<1119	E40 TO H89 W	* Call
2827<2097		1102<1120	E56 TO H89 W	* Call
2827<2097		1102<1121	E64 TO H89 W	* Call
2827<2097		1106<1117	E12 TO HA1 R	* Call
2827<2097		1106<1118	E26 TO HA1 R	* Call
2827<2097		1106<1119	E40 TO HA1 R	* Call
2827<2097		1106<1120	E56 TO HA1 R	* Call
2827<2097		1106<1121	E64 TO HA1 R	* Call
2827<2097		1145<1117	E12 TO HA1 W	* Call
2827<2097		1145<1118	E26 TO HA1 W	* Call
2827<2097		1145<1119	E40 TO HA1 W	* Call
2827<2097		1145<1120	E56 TO HA1 W	* Call
2827<2097		1145<1121	E64 TO HA1 W	* Call
2827<2097		1898<1996	16GBPRLNDTO32GBCPTYINCR	* Call
2827<2097		1899<1996	16GBPRLNDTO16GBCPTYINCR	* Call
2827<2097		1909<6811	IFL TO IFL	* Call
2827<2097		1909<6812	ICF TO IFL	* Call
2827<2097		1909<6813	SAP OPTIONAL TO IFL	* Call
2827<2097		1909<6814	ZAAP TO IFL	* Call
2827<2097		1909<6815	ZIIP TO IFL	* Call
2827<2097		1909<6816	UIFL TO IFL	* Call
2827<2097		1910<6811	IFL TO ICF	* Call
2827<2097		1910<6812	ICF TO ICF	* Call
2827<2097		1910<6813	SAP OPTIONAL TO ICF	* Call
2827<2097		1910<6814	ZAAP TO ICF	* Call
2827<2097		1910<6815	ZIIP TO ICF	* Call
2827<2097		1910<6816	UIFL TO ICF	* Call
2827<2097		1911<6811	IFL TO SAP(OPT)	* Call
2827<2097		1911<6812	ICF TO SAP(OPT)	* Call
2827<2097		1911<6814	ZAAP TO SAP(OPT)	* Call
2827<2097		1911<6815	ZIIP TO SAP(OPT)	* Call
2827<2097		1911<6816	UIFL TO SAP(OPT)	* Call
2827<2097		1912<6811	IFL TO ZAAP	* Call
2827<2097		1912<6812	ICF TO ZAAP	* Call
2827<2097		1912<6813	SAP OPTIONAL TO ZAAP	* Call
2827<2097		1912<6814	ZAAP TO ZAAP	* Call
2827<2097		1912<6815	ZIIP TO ZAAP	* Call
2827<2097		1912<6816	UIFL TO ZAAP	* Call
2827<2097		1913<6811	IFL TO ZIIP	* Call
2827<2097		1913<6812	ICF TO ZIIP	* Call
2827<2097		1913<6813	SAP OPTIONAL TO ZIIP	* Call
2827<2097		1913<6814	ZAAP TO ZIIP	* Call
2827<2097		1913<6815	ZIIP TO ZIIP	* Call
2827<2097		1913<6816	UIFL TO ZIIP	* Call
2827<2097		1914<6811	IFL TO UIFL	* Call
2827<2097		1914<6812	ICF TO UIFL	* Call
2827<2097		1914<6813	SAP OPTIONAL TO UIFL	* Call
2827<2097		1914<6814	ZAAP TO UIFL	* Call
2827<2097		1914<6815	ZIIP TO UIFL	* Call

Machine	Type	Model	Feature	Description	GSA Price
2827<2097			1914<6816	UIFL TO UIFL	* Call
2827<2097			4022<4311	1BK 1I/O - AFR W MULTI	* Call
2827<2097			4022<4312	1BK 2I/O - AFR W MULTI	* Call
2827<2097			4022<4313	1BK 3I/O - AFR W MULTI	* Call
2827<2097			4022<4321	2BK 1I/O - AFR W MULTI	* Call
2827<2097			4022<4322	2BK 2I/O - AFR W MULTI	* Call
2827<2097			4022<4323	2BK 3I/O - AFR W MULTI	* Call
2827<2097			4022<4331	3BK 1I/O - AFR W MULTI	* Call
2827<2097			4022<4332	3BK 2I/O - AFR W MULTI	* Call
2827<2097			4022<4333	3BK 3I/O - AFR W MULTI	* Call
2827<2097			4022<4341	4BK 1I/O - AFR W MULTI	* Call
2827<2097			4022<4342	4BK 2I/O - AFR W MULTI	* Call
2827<2097			4022<4343	4BK 3I/O - AFR W MULTI	* Call
2827<2097			4024<4311	1BK 1I/O - AFR R MULTI	* Call
2827<2097			4024<4312	1BK 2I/O - AFR R MULTI	* Call
2827<2097			4024<4313	1BK 3I/O - AFR R MULTI	* Call
2827<2097			4024<4321	2BK 1I/O - AFR R MULTI	* Call
2827<2097			4024<4322	2BK 2I/O - AFR R MULTI	* Call
2827<2097			4024<4323	2BK 3I/O - AFR R MULTI	* Call
2827<2097			4024<4331	3BK 1I/O - AFR R MULTI	* Call
2827<2097			4024<4332	3BK 2I/O - AFR R MULTI	* Call
2827<2097			4024<4333	3BK 3I/O - AFR R MULTI	* Call
2827<2097			4024<4341	4BK 1I/O - AFR R MULTI	* Call
2827<2097			4024<4342	4BK 2I/O - AFR R MULTI	* Call
2827<2097			4024<4343	4BK 3I/O - AFR R MULTI	* Call
2827<2097			4025<4311	1BK 1I/O - AFR W SINGLE	* Call
2827<2097			4025<4312	1BK 2I/O - AFR W SINGLE	* Call
2827<2097			4025<4313	1BK 3I/O - AFR W SINGLE	* Call
2827<2097			4025<4321	2BK 1I/O - AFR W SINGLE	* Call
2827<2097			4025<4322	2BK 2I/O - AFR W SINGLE	* Call
2827<2097			4025<4323	2BK 3I/O - AFR W SINGLE	* Call
2827<2097			4025<4331	3BK 1I/O - AFR W SINGLE	* Call
2827<2097			4025<4332	3BK 2I/O - AFR W SINGLE	* Call
2827<2097			4025<4333	3BK 3I/O - AFR W SINGLE	* Call
2827<2097			4025<4341	4BK 1I/O - AFR W SINGLE	* Call
2827<2097			4025<4342	4BK 2I/O - AFR W SINGLE	* Call
2827<2097			4025<4343	4BK 3I/O - AFR W SINGLE	* Call
2827<2097			4026<4311	1BK 1I/O - AFR R SINGLE	* Call
2827<2097			4026<4312	1BK 2I/O - AFR R SINGLE	* Call
2827<2097			4026<4313	1BK 3I/O - AFR R SINGLE	* Call
2827<2097			4026<4321	2BK 1I/O - AFR R SINGLE	* Call
2827<2097			4026<4322	2BK 2I/O - AFR R SINGLE	* Call
2827<2097			4026<4323	2BK 3I/O - AFR R SINGLE	* Call
2827<2097			4026<4331	3BK 1I/O - AFR R SINGLE	* Call
2827<2097			4026<4332	3BK 2I/O - AFR R SINGLE	* Call
2827<2097			4026<4333	3BK 3I/O - AFR R SINGLE	* Call
2827<2097			4026<4341	4BK 1I/O - AFR R SINGLE	* Call
2827<2097			4026<4342	4BK 2I/O - AFR R SINGLE	* Call
2827<2097			4026<4343	4BK 3I/O - AFR R SINGLE	* Call
2827<2817			1095<1125	M15 A TO H20 R	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2827<2817		1095<1126	M32 A TO H20 R	* Call
2827<2817		1095<1127	M49 A TO H20 R	* Call
2827<2817		1095<1128	M66 A TO H20 R	* Call
2827<2817		1095<1129	M80 A TO H20 R	* Call
2827<2817		1096<1125	M15 A TO H43 R	* Call
2827<2817		1096<1126	M32 A TO H43 R	* Call
2827<2817		1096<1127	M49 A TO H43 R	* Call
2827<2817		1096<1128	M66 A TO H43 R	* Call
2827<2817		1096<1129	M80 A TO H43 R	* Call
2827<2817		1097<1125	M15 A TO H66 R	* Call
2827<2817		1097<1126	M32 A TO H66 R	* Call
2827<2817		1097<1127	M49 A TO H66 R	* Call
2827<2817		1097<1128	M66 A TO H66 R	* Call
2827<2817		1097<1129	M80 A TO H66 R	* Call
2827<2817		1098<1125	M15 A TO H89 R	* Call
2827<2817		1098<1126	M32 A TO H89 R	* Call
2827<2817		1098<1127	M49 A TO H89 R	* Call
2827<2817		1098<1128	M66 A TO H89 R	* Call
2827<2817		1098<1129	M80 A TO H89 R	* Call
2827<2817		1099<1125	M15 A TO H20 W	* Call
2827<2817		1099<1126	M32 A TO H20 W	* Call
2827<2817		1099<1127	M49 A TO H20 W	* Call
2827<2817		1099<1128	M66 A TO H20 W	* Call
2827<2817		1099<1129	M80 A TO H20 W	* Call
2827<2817		1099<1130	M15 W TO H20 W	* Call
2827<2817		1099<1131	M32 W TO H20 W	* Call
2827<2817		1099<1132	M49 W TO H20 W	* Call
2827<2817		1099<1133	M66 W TO H20 W	* Call
2827<2817		1099<1134	M80 W TO H20 W	* Call
2827<2817		1100<1125	M15 A TO H43 W	* Call
2827<2817		1100<1126	M32 A TO H43 W	* Call
2827<2817		1100<1127	M49 A TO H43 W	* Call
2827<2817		1100<1128	M66 A TO H43 W	* Call
2827<2817		1100<1129	M80 A TO H43 W	* Call
2827<2817		1100<1130	M15 W TO H43 W	* Call
2827<2817		1100<1131	M32 W TO H43 W	* Call
2827<2817		1100<1132	M49 W TO H43 W	* Call
2827<2817		1100<1133	M66 W TO H43 W	* Call
2827<2817		1100<1134	M80 W TO H43 W	* Call
2827<2817		1101<1125	M15 A TO H66 W	* Call
2827<2817		1101<1126	M32 A TO H66 W	* Call
2827<2817		1101<1127	M49 A TO H66 W	* Call
2827<2817		1101<1128	M66 A TO H66 W	* Call
2827<2817		1101<1129	M80 A TO H66 W	* Call
2827<2817		1101<1130	M15 W TO H66 W	* Call
2827<2817		1101<1131	M32 W TO H66 W	* Call
2827<2817		1101<1132	M49 W TO H66 W	* Call
2827<2817		1101<1133	M66 W TO H66 W	* Call
2827<2817		1101<1134	M80 W TO H66 W	* Call
2827<2817		1102<1125	M15 A TO H89 W	* Call

Machine	Type	Model	Feature	Description	GSA Price
2827<2817			1102<1126	M32 A TO H89 W	* Call
2827<2817			1102<1127	M49 A TO H89 W	* Call
2827<2817			1102<1128	M66 A TO H89 W	* Call
2827<2817			1102<1129	M80 A TO H89 W	* Call
2827<2817			1102<1130	M15 W TO H89 W	* Call
2827<2817			1102<1131	M32 W TO H89 W	* Call
2827<2817			1102<1132	M49 W TO H89 W	* Call
2827<2817			1102<1133	M66 W TO H89 W	* Call
2827<2817			1102<1134	M80 W TO H89 W	* Call
2827<2817			1106<1125	M15 A TO HA1 R	* Call
2827<2817			1106<1126	M32 A TO HA1 R	* Call
2827<2817			1106<1127	M49 A TO HA1 R	* Call
2827<2817			1106<1128	M66 A TO HA1 R	* Call
2827<2817			1106<1129	M80 A TO HA1 R	* Call
2827<2817			1145<1125	M15 A TO HA1 W	* Call
2827<2817			1145<1126	M32 A TO HA1 W	* Call
2827<2817			1145<1127	M49 A TO HA1 W	* Call
2827<2817			1145<1128	M66 A TO HA1 W	* Call
2827<2817			1145<1129	M80 A TO HA1 W	* Call
2827<2817			1145<1130	M15 W TO HA1 W	* Call
2827<2817			1145<1131	M32 W TO HA1 W	* Call
2827<2817			1145<1132	M49 W TO HA1 W	* Call
2827<2817			1145<1133	M66 W TO HA1 W	* Call
2827<2817			1145<1134	M80 W TO HA1 W	* Call
2827<2817			1898<1996	PREPLND MEMTO32GBCPTYINCR	* Call
2827<2817			1899<1996	PREPLND MEMTO16GBCPTYINCR	* Call
2827<2817			1909<1881	IFL TO IFL	* Call
2827<2817			1909<1882	ICF TO IFL	* Call
2827<2817			1909<1883	SAP(OPT) TO IFL	* Call
2827<2817			1909<1884	ZAAP TO IFL	* Call
2827<2817			1909<1885	ZIIP TO IFL	* Call
2827<2817			1909<1886	UIFL TO IFL	* Call
2827<2817			1910<1881	IFL TO ICF	* Call
2827<2817			1910<1882	ICF TO ICF	* Call
2827<2817			1910<1883	SAP(OPT) TO ICF	* Call
2827<2817			1910<1884	ZAAP TO ICF	* Call
2827<2817			1910<1885	ZIIP TO ICF	* Call
2827<2817			1910<1886	UIFL TO ICF	* Call
2827<2817			1911<1881	IFL TO SAP(OPT)	* Call
2827<2817			1911<1882	ICF TO SAP(OPT)	* Call
2827<2817			1911<1884	ZAAP TO SAP(OPT)	* Call
2827<2817			1911<1885	ZIIP TO SAP(OPT)	* Call
2827<2817			1911<1886	UIFL TO SAP(OPT)	* Call
2827<2817			1912<1881	IFL TO ZAAP	* Call
2827<2817			1912<1882	ICF TO ZAAP	* Call
2827<2817			1912<1883	SAP(OPT) TO ZAAP	* Call
2827<2817			1912<1884	ZAAP TO ZAAP	* Call
2827<2817			1912<1885	ZIIP TO ZAAP	* Call
2827<2817			1912<1886	UIFL TO ZAAP	* Call
2827<2817			1913<1881	IFL TO ZIIP	* Call

Machine	Type	Model	Feature	Description	GSA Price
2827<2817			1913<1882	ICF TO ZIIP	* Call
2827<2817			1913<1883	SAP(OPT) TO ZIIP	* Call
2827<2817			1913<1884	ZAAP TO ZIIP	* Call
2827<2817			1913<1885	ZIIP TO ZIIP	* Call
2827<2817			1913<1886	UIFL TO ZIIP	* Call
2827<2817			1914<1881	IFL TO UIFL	* Call
2827<2817			1914<1882	ICF TO UIFL	* Call
2827<2817			1914<1883	SAP(OPT) TO UIFL	* Call
2827<2817			1914<1884	ZAAP TO UIFL	* Call
2827<2817			1914<1885	ZIIP TO UIFL	* Call
2827<2817			1914<1886	UIFL TO UIFL	* Call
2827<2817			4022<4015	AFR NO C/A-AFR W MULTI	* Call
2827<2817			4022<4016	AFR C/A-AFR W MULTI	* Call
2827<2817			4022<4017	AFR NO C/W-AFR W MULTI	* Call
2827<2817			4022<4018	AFR C/W-AFR W MULTI	* Call
2827<2817			4022<4019	AFRMULT NOC/A-AFR W MULTI	* Call
2827<2817			4022<4020	AFRMULT C/A-AFR W MULTI	* Call
2827<2817			4024<4015	AFR NO C/A-AFR R MULTI	* Call
2827<2817			4024<4016	AFR C/A-AFR R MULTI	* Call
2827<2817			4024<4019	AFRMULT NOC/A-AFR R MULTI	* Call
2827<2817			4024<4020	AFRMULT C/A-AFR R MULTI	* Call
2827<2817			4025<4015	AFR NO C/A-AFR W SINGLE	* Call
2827<2817			4025<4016	AFR C/A-AFR W SINGLE	* Call
2827<2817			4025<4017	AFR NO C/W-AFR W SINGLE	* Call
2827<2817			4025<4018	AFR C/W-AFR W SINGLE	* Call
2827<2817			4025<4019	AFRMULT NOC/A-AFR W SINGLE	* Call
2827<2817			4025<4020	AFRMULT C/A-AFR W SINGLE	* Call
2827<2817			4026<4015	AFR NO C/A-AFR R SINGLE	* Call
2827<2817			4026<4016	AFR C/A-AFR R SINGLE	* Call
2827<2817			4026<4019	AFRMULT NOC/A-AFR R SINGLE	* Call
2827<2817			4026<4020	AFRMULT C/A-AFR R SINGLE	* Call
2827<2828			0101<0138	CP 2PK TO CP 10PK	* Call
2827<2828			0101<0140	CP 4PK TO CP 10PK	* Call
2827<2828			0101<0142	CP 6PK TO CP 10PK	* Call
2827<2828			1095<1148	H13 TO H20 RAD	* Call
2827<2828			1899<1993	PREPLND MEM TO 16GB MEMCPTYI	* Call
2827<2828			1909<5796	SAP OPTIONAL TO IFL	* Call
2827<2828			1909<5797	ZAAP TO IFL	* Call
2827<2828			1909<5798	ZIIP TO IFL	* Call
2827<2828			1910<5794	IFL TO ICF	* Call
2827<2828			1910<5796	SAP OPTIONAL TO ICF	* Call
2827<2828			1910<5797	ZAAP TO ICF	* Call
2827<2828			1910<5798	ZIIP TO ICF	* Call
2827<2828			1910<5799	UIFL TO ICF	* Call
2827<2828			1911<5794	IFL TO SAP(OPT)	* Call
2827<2828			1911<5795	ICF TO SAP(OPT)	* Call
2827<2828			1911<5797	ZAAP TO SAP(OPT)	* Call
2827<2828			1911<5798	ZIIP TO SAP(OPT)	* Call
2827<2828			1911<5799	UIFL TO SAP(OPT)	* Call
2827<2828			1912<5794	IFL TO ZAAP	* Call



Machine Type	Model	Feature	Description	GSA Price
2827<2828		1912<5795	ICF TO ZAAP	* Call
2827<2828		1912<5796	SAP OPTIONAL TO ZAAP	* Call
2827<2828		1912<5798	ZIIP TO ZAAP	* Call
2827<2828		1912<5799	UIFL TO ZAAP	* Call
2827<2828		1913<5794	IFL TO ZIIP	* Call
2827<2828		1913<5795	ICF TO ZIIP	* Call
2827<2828		1913<5796	SAP OPTIONAL TO ZIIP	* Call
2827<2828		1913<5797	ZAAP TO ZIIP	* Call
2827<2828		1913<5799	UIFL TO ZIIP	* Call
2827<2828		1914<5794	IFL TO UIFL	* Call
2827<2828		1914<5796	SAP OPTIONAL TO UIFL	* Call
2827<2828		1914<5797	ZAAP TO UIFL	* Call
2827<2828		1914<5798	ZIIP TO UIFL	* Call
2827<2828		1996<1993	PREPLN MEM TO 16GBPREPLNMEM	* Call
2828		0140<0138	CP 2PK TO CP 4PK	* Call
2828		0142<0138	CP 2PK TO CP 6PK	* Call
2828		0142<0140	CP 4PK TO CP 6PK	* Call
2828		0150<0138	CP 2PK TO CP 10PK	* Call
2828		0150<0140	CP 4PK TO CP 10PK	* Call
2828		0150<0142	CP 6PK TO CP 10PK	* Call
2828		1148<1147	H06 TO H13	* Call
2828		1903<1993	PREPLND MEMTO8GB MEMCPTYINCR	* Call
2828		5794<5795	ICF TO IFL	* Call
2828		5794<5796	SAP OPTIONAL TO IFL	* Call
2828		5794<5797	ZAAP TO IFL	* Call
2828		5794<5798	ZIIP TO IFL	* Call
2828		5795<5794	IFL TO ICF	* Call
2828		5795<5796	SAP OPTIONAL TO ICF	* Call
2828		5795<5797	ZAAP TO ICF	* Call
2828		5795<5798	ZIIP TO ICF	* Call
2828		5795<5799	UIFL TO ICF	* Call
2828		5796<5794	IFL TO SAP OPTIONAL	* Call
2828		5796<5795	ICF TO SAP OPTIONAL	* Call
2828		5796<5797	ZAAP TO SAP OPTIONAL	* Call
2828		5796<5798	ZIIP TO SAP OPTIONAL	* Call
2828		5796<5799	UIFL TO SAP OPTIONAL	* Call
2828		5797<5794	IFL TO ZAAP	* Call
2828		5797<5795	ICF TO ZAAP	* Call
2828		5797<5796	SAP OPTIONAL TO ZAAP	* Call
2828		5797<5798	ZIIP TO ZAAP	* Call
2828		5797<5799	UIFL TO ZAAP	* Call
2828		5798<5794	IFL TO ZIIP	* Call
2828		5798<5795	ICF TO ZIIP	* Call
2828		5798<5796	SAP OPTIONAL TO ZIIP	* Call
2828		5798<5797	ZAAP TO ZIIP	* Call
2828		5798<5799	UIFL TO ZIIP	* Call
2828		5799<5795	ICF TO UIFL	* Call
2828		5799<5796	SAP OPTIONAL TO UIFL	* Call
2828		5799<5797	ZAAP TO UIFL	* Call
2828		5799<5798	ZIIP TO UIFL	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2828<2098		1148<1123	E10 TO H13	* Call
2828<2098		1903<1991	PREPLND MEMTO8GB MEMCPTYINCR	* Call
2828<2098		5794<6650	IFL TO IFL	* Call
2828<2098		5794<6651	ICF TO IFL	* Call
2828<2098		5794<6652	ADDL SAP TO IFL	* Call
2828<2098		5794<6653	ZAAP TO IFL	* Call
2828<2098		5794<6654	ZIIP TO IFL	* Call
2828<2098		5794<6655	UIFL TO IFL	* Call
2828<2098		5795<6650	IFL TO ICF	* Call
2828<2098		5795<6651	ICF TO ICF	* Call
2828<2098		5795<6652	ADDL SAP TO ICF	* Call
2828<2098		5795<6653	ZAAP TO ICF	* Call
2828<2098		5795<6654	ZIIP TO ICF	* Call
2828<2098		5795<6655	UIFL TO ICF	* Call
2828<2098		5796<6650	IFL TO SAP OPTIONAL	* Call
2828<2098		5796<6651	ICF TO SAP OPTIONAL	* Call
2828<2098		5796<6653	ZAAP TO SAP OPTIONAL	* Call
2828<2098		5796<6654	ZIIP TO SAP OPTIONAL	* Call
2828<2098		5796<6655	UIFL TO SAP OPTIONAL	* Call
2828<2098		5797<6650	IFL TO ZAAP	* Call
2828<2098		5797<6651	ICF TO ZAAP	* Call
2828<2098		5797<6652	ADDL SAP TO ZAAP	* Call
2828<2098		5797<6653	ZAAP TO ZAAP	* Call
2828<2098		5797<6654	ZIIP TO ZAAP	* Call
2828<2098		5797<6655	UIFL TO ZAAP	* Call
2828<2098		5798<6650	IFL TO ZIIP	* Call
2828<2098		5798<6651	ICF TO ZIIP	* Call
2828<2098		5798<6652	ADDL SAP TO ZIIP	* Call
2828<2098		5798<6653	ZAAP TO ZIIP	* Call
2828<2098		5798<6654	ZIIP TO ZIIP	* Call
2828<2098		5798<6655	UIFL TO ZIIP	* Call
2828<2098		5799<6650	IFL TO UIFL	* Call
2828<2098		5799<6651	ICF TO UIFL	* Call
2828<2098		5799<6652	ADDL SAP TO UIFL	* Call
2828<2098		5799<6653	ZAAP TO UIFL	* Call
2828<2098		5799<6654	ZIIP TO UIFL	* Call
2828<2098		5799<6655	UIFL TO UIFL	* Call
2828<2818		1148<1135	M05 TO H13	* Call
2828<2818		1148<1136	M10 TO H13	* Call
2828<2818		1903<1993	PREPLND MEMTO8GB MEMCPTYINCR	* Call
2828<2818		5794<3394	IFL TO IFL	* Call
2828<2818		5794<3395	ICF TO IFL	* Call
2828<2818		5794<3396	ADDL SAP TO IFL	* Call
2828<2818		5794<3397	ZAAP TO IFL	* Call
2828<2818		5794<3398	ZIIP TO IFL	* Call
2828<2818		5794<3399	UIFL TO IFL	* Call
2828<2818		5795<3394	IFL TO ICF	* Call
2828<2818		5795<3395	ICF TO ICF	* Call
2828<2818		5795<3396	ADDL SAP TO ICF	* Call
2828<2818		5795<3397	ZAAP TO ICF	* Call

Machine Type	Model	Feature	Description	GSA Price
2828<2818		5795<3398	ZIIP TO ICF	* Call
2828<2818		5795<3399	UIFL TO ICF	* Call
2828<2818		5796<3394	IFL TO SAP OPTIONAL	* Call
2828<2818		5796<3395	ICF TO SAP OPTIONAL	* Call
2828<2818		5796<3397	ZAAP TO SAP OPTIONAL	* Call
2828<2818		5796<3398	ZIIP TO SAP OPTIONAL	* Call
2828<2818		5796<3399	UIFL TO SAP OPTIONAL	* Call
2828<2818		5797<3394	IFL TO ZAAP	* Call
2828<2818		5797<3395	ICF TO ZAAP	* Call
2828<2818		5797<3396	ADDL SAP TO ZAAP	* Call
2828<2818		5797<3397	ZAAP TO ZAAP	* Call
2828<2818		5797<3398	ZIIP TO ZAAP	* Call
2828<2818		5797<3399	UIFL TO ZAAP	* Call
2828<2818		5798<3394	IFL TO ZIIP	* Call
2828<2818		5798<3395	ICF TO ZIIP	* Call
2828<2818		5798<3396	ADDL SAP TO ZIIP	* Call
2828<2818		5798<3397	ZAAP TO ZIIP	* Call
2828<2818		5798<3398	ZIIP TO ZIIP	* Call
2828<2818		5798<3399	UIFL TO ZIIP	* Call
2828<2818		5799<3394	IFL TO UIFL	* Call
2828<2818		5799<3395	ICF TO UIFL	* Call
2828<2818		5799<3396	ADDL SAP TO UIFL	* Call
2828<2818		5799<3397	ZAAP TO UIFL	* Call
2828<2818		5799<3398	ZIIP TO UIFL	* Call
2828<2818		5799<3399	UIFL TO UIFL	* Call
2964		1034<1033	N30 AIR TO N63 AIR	* Call
2964		1035<1033	N30 AIR TO N96 AIR	* Call
2964		1035<1034	N63 AIR TO N96 AIR	* Call
2964		1036<1033	N30 AIR TO NC9 AIR	* Call
2964		1036<1034	N63 AIR TO NC9 AIR	* Call
2964		1036<1035	N96 AIR TO NC9 AIR	* Call
2964		1037<1033	N30 AIR TO NE1 AIR	* Call
2964		1037<1034	N63 AIR TO NE1 AIR	* Call
2964		1037<1035	N96 AIR TO NE1 AIR	* Call
2964		1037<1036	NC9 AIR TO NE1 AIR	* Call
2964		1039<1038	N30 WATER TO N63 WATER	* Call
2964		1040<1038	N30 WATER TO N96 WATER	* Call
2964		1040<1039	N63 WATER TO N96 WATER	* Call
2964		1041<1038	N30 WATER TO NC9 WATER	* Call
2964		1041<1039	N63 WATER TO NC9 WATER	* Call
2964		1041<1040	N96 WATER TO NC9 WATER	* Call
2964		1042<1038	N30 WATER TO NE1 WATER	* Call
2964		1042<1039	N63 WATER TO NE1 WATER	* Call
2964		1042<1040	N96 WATER TO NE1 WATER	* Call
2964		1042<1041	NC9 WATER TO NE1 WATER	* Call
2964		1898<1990	32GBPREPLND TO 32GBCPTYINCR	* Call
2964		1899<1996	16GBPREPLND TO 16GBCPTYINCR	* Call
2964		1919<1920	ICF TO IFL	* Call
2964		1919<1921	SAP(OPT) TO IFL	* Call
2964		1919<1922	ZIIP TO IFL	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2964		1920<1919	IFL TO ICF	* Call
2964		1920<1921	SAP(OPT) TO ICF	* Call
2964		1920<1922	ZIIP TO ICF	* Call
2964		1920<1923	UIFL TO ICF	* Call
2964		1921<1919	IFL TO SAP(OPT)	* Call
2964		1921<1920	ICF TO SAP(OPT)	* Call
2964		1921<1922	ZIIP TO SAP(OPT)	* Call
2964		1921<1923	UIFL TO SAP(OPT)	* Call
2964		1922<1919	IFL TO ZIIP	* Call
2964		1922<1920	ICF TO ZIIP	* Call
2964		1922<1921	SAP(OPT) TO ZIIP	* Call
2964		1922<1923	UIFL TO ZIIP	* Call
2964		1923<1920	ICF TO UIFL	* Call
2964		1923<1921	SAP(OPT) TO UIFL	* Call
2964		1923<1922	ZIIP TO UIFL	* Call
2964<2817		1033<1125	M15 AIR TO N30 AIR	* Call
2964<2817		1033<1126	M32 AIR TO N30 AIR	* Call
2964<2817		1033<1127	M49 AIR TO N30 AIR	* Call
2964<2817		1033<1128	M66 AIR TO N30 AIR	* Call
2964<2817		1033<1129	M80 AIR TO N30 AIR	* Call
2964<2817		1034<1125	M15 AIR TO N63 AIR	* Call
2964<2817		1034<1126	M32 AIR TO N63 AIR	* Call
2964<2817		1034<1127	M49 AIR TO N63 AIR	* Call
2964<2817		1034<1128	M66 AIR TO N63 AIR	* Call
2964<2817		1034<1129	M80 AIR TO N63 AIR	* Call
2964<2817		1035<1125	M15 AIR TO N96 AIR	* Call
2964<2817		1035<1126	M32 AIR TO N96 AIR	* Call
2964<2817		1035<1127	M49 AIR TO N96 AIR	* Call
2964<2817		1035<1128	M66 AIR TO N96 AIR	* Call
2964<2817		1035<1129	M80 AIR TO N96 AIR	* Call
2964<2817		1036<1125	M15 AIR TO NC9 AIR	* Call
2964<2817		1036<1126	M32 AIR TO NC9 AIR	* Call
2964<2817		1036<1127	M49 AIR TO NC9 AIR	* Call
2964<2817		1036<1128	M66 AIR TO NC9 AIR	* Call
2964<2817		1036<1129	M80 AIR TO NC9 AIR	* Call
2964<2817		1037<1125	M15 AIR TO NE1 AIR	* Call
2964<2817		1037<1126	M32 AIR TO NE1 AIR	* Call
2964<2817		1037<1127	M49 AIR TO NE1 AIR	* Call
2964<2817		1037<1128	M66 AIR TO NE1 AIR	* Call
2964<2817		1037<1129	M80 AIR TO NE1 AIR	* Call
2964<2817		1038<1125	M15 AIR TO N30 WATER	* Call
2964<2817		1038<1126	M32 AIR TO N30 WATER	* Call
2964<2817		1038<1127	M49 AIR TO N30 WATER	* Call
2964<2817		1038<1128	M66 AIR TO N30 WATER	* Call
2964<2817		1038<1129	M80 AIR TO N30 WATER	* Call
2964<2817		1038<1130	M15 WATER TO N30 WATER	* Call
2964<2817		1038<1131	M32 WATER TO N30 WATER	* Call
2964<2817		1038<1132	M49 WATER TO N30 WATER	* Call
2964<2817		1038<1133	M66 WATER TO N30 WATER	* Call
2964<2817		1038<1134	M80 WATER TO N30 WATER	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2964<2817		1039<1125	M15 AIR TO N63 WATER	* Call
2964<2817		1039<1126	M32 AIR TO N63 WATER	* Call
2964<2817		1039<1127	M49 AIR TO N63 WATER	* Call
2964<2817		1039<1128	M66 AIR TO N63 WATER	* Call
2964<2817		1039<1129	M80 AIR TO N63 WATER	* Call
2964<2817		1039<1130	M15 WATER TO N63 WATER	* Call
2964<2817		1039<1131	M32 WATER TO N63 WATER	* Call
2964<2817		1039<1132	M49 WATER TO N63 WATER	* Call
2964<2817		1039<1133	M66 WATER TO N63 WATER	* Call
2964<2817		1039<1134	M80 WATER TO N63 WATER	* Call
2964<2817		1040<1125	M15 AIR TO N96 WATER	* Call
2964<2817		1040<1126	M32 AIR TO N96 WATER	* Call
2964<2817		1040<1127	M49 AIR TO N96 WATER	* Call
2964<2817		1040<1128	M66 AIR TO N96 WATER	* Call
2964<2817		1040<1129	M80 AIR TO N96 WATER	* Call
2964<2817		1040<1130	M15 WATER TO N96 WATER	* Call
2964<2817		1040<1131	M32 WATER TO N96 WATER	* Call
2964<2817		1040<1132	M49 WATER TO N96 WATER	* Call
2964<2817		1040<1133	M66 WATER TO N96 WATER	* Call
2964<2817		1040<1134	M80 WATER TO N96 WATER	* Call
2964<2817		1041<1125	M15 AIR TO NC9 WATER	* Call
2964<2817		1041<1126	M32 AIR TO NC9 WATER	* Call
2964<2817		1041<1127	M49 AIR TO NC9 WATER	* Call
2964<2817		1041<1128	M66 AIR TO NC9 WATER	* Call
2964<2817		1041<1129	M80 AIR TO NC9 WATER	* Call
2964<2817		1041<1130	M15 WATER TO NC9 WATER	* Call
2964<2817		1041<1131	M32 WATER TO NC9 WATER	* Call
2964<2817		1041<1132	M49 WATER TO NC9 WATER	* Call
2964<2817		1041<1133	M66 WATER TO NC9 WATER	* Call
2964<2817		1041<1134	M80 WATER TO NC9 WATER	* Call
2964<2817		1042<1125	M15 AIR TO NE1 WATER	* Call
2964<2817		1042<1126	M32 AIR TO NE1 WATER	* Call
2964<2817		1042<1127	M49 AIR TO NE1 WATER	* Call
2964<2817		1042<1128	M66 AIR TO NE1 WATER	* Call
2964<2817		1042<1129	M80 AIR TO NE1 WATER	* Call
2964<2817		1042<1130	M15 WATER TO NE1 WATER	* Call
2964<2817		1042<1131	M32 WATER TO NE1 WATER	* Call
2964<2817		1042<1132	M49 WATER TO NE1 WATER	* Call
2964<2817		1042<1133	M66 WATER TO NE1 WATER	* Call
2964<2817		1042<1134	M80 WATER TO NE1 WATER	* Call
2964<2817		1919<1881	IFL TO IFL	* Call
2964<2817		1919<1882	ICF TO IFL	* Call
2964<2817		1919<1883	SAP(OPT) TO IFL	* Call
2964<2817		1919<1884	ZAAP TO IFL	* Call
2964<2817		1919<1885	ZIIP TO IFL	* Call
2964<2817		1919<1886	UIFL TO IFL	* Call
2964<2817		1920<1881	IFL TO ICF	* Call
2964<2817		1920<1882	ICF TO ICF	* Call
2964<2817		1920<1883	SAP(OPT) TO ICF	* Call
2964<2817		1920<1884	ZAAP TO ICF	* Call

Machine Type	Model	Feature	Description	GSA Price
2964<2817		1920<1885	ZIIP TO ICF	* Call
2964<2817		1920<1886	UIFL TO ICF	* Call
2964<2817		1921<1881	IFL TO SAP(OPT)	* Call
2964<2817		1921<1882	ICF TO SAP(OPT)	* Call
2964<2817		1921<1884	ZAAP TO SAP(OPT)	* Call
2964<2817		1921<1885	ZIIP TO SAP(OPT)	* Call
2964<2817		1921<1886	UIFL TO SAP(OPT)	* Call
2964<2817		1922<1881	IFL TO ZIIP	* Call
2964<2817		1922<1882	ICF TO ZIIP	* Call
2964<2817		1922<1883	SAP(OPT) TO ZIIP	* Call
2964<2817		1922<1884	ZAAP TO ZIIP	* Call
2964<2817		1922<1885	ZIIP TO ZIIP	* Call
2964<2817		1922<1886	UIFL TO ZIIP	* Call
2964<2817		1923<1881	IFL TO UIFL	* Call
2964<2817		1923<1882	ICF TO UIFL	* Call
2964<2817		1923<1883	SAP(OPT) TO UIFL	* Call
2964<2817		1923<1884	ZAAP TO UIFL	* Call
2964<2817		1923<1885	ZIIP TO UIFL	* Call
2964<2817		1923<1886	UIFL TO UIFL	* Call
2964<2817		4008<4000	I/O DRAWER-A - I/O DRAWER	* Call
2964<2817		4008<4004	I/O DRAWER-W - I/O DRAWER	* Call
2964<2827		1033<1095	H20 R TO N30 R	* Call
2964<2827		1033<1096	H43 R TO N30 R	* Call
2964<2827		1033<1097	H66 R TO N30 R	* Call
2964<2827		1033<1098	H89 R TO N30 R	* Call
2964<2827		1033<1106	HA1 R TO N30 R	* Call
2964<2827		1034<1095	H20 R TO N63 R	* Call
2964<2827		1034<1096	H43 R TO N63 R	* Call
2964<2827		1034<1097	H66 R TO N63 R	* Call
2964<2827		1034<1098	H89 R TO N63 R	* Call
2964<2827		1034<1106	HA1 R TO N63 R	* Call
2964<2827		1035<1095	H20 R TO N96 R	* Call
2964<2827		1035<1096	H43 R TO N96 R	* Call
2964<2827		1035<1097	H66 R TO N96 R	* Call
2964<2827		1035<1098	H89 R TO N96 R	* Call
2964<2827		1035<1106	HA1 R TO N96 R	* Call
2964<2827		1036<1095	H20 R TO NC9 R	* Call
2964<2827		1036<1096	H43 R TO NC9 R	* Call
2964<2827		1036<1097	H66 R TO NC9 R	* Call
2964<2827		1036<1098	H89 R TO NC9 R	* Call
2964<2827		1036<1106	HA1 R TO NC9 R	* Call
2964<2827		1037<1095	H20 R TO NE1 R	* Call
2964<2827		1037<1096	H43 R TO NE1 R	* Call
2964<2827		1037<1097	H66 R TO NE1 R	* Call
2964<2827		1037<1098	H89 R TO NE1 R	* Call
2964<2827		1037<1106	HA1 R TO NE1 R	* Call
2964<2827		1038<1095	H20 R TO N30 W	* Call
2964<2827		1038<1096	H43 R TO N30 W	* Call
2964<2827		1038<1097	H66 R TO N30 W	* Call
2964<2827		1038<1098	H89 R TO N30 W	* Call

Machine				GSA
Type	Model	Feature	Description	Price
2964<2827		1038<1099	H20 W TO N30 W	* Call
2964<2827		1038<1100	H43 W TO N30 W	* Call
2964<2827		1038<1101	H66 W TO N30 W	* Call
2964<2827		1038<1102	H89 W TO N30 W	* Call
2964<2827		1038<1106	HA1 R TO N30 W	* Call
2964<2827		1038<1145	HA1 W TO N30 W	* Call
2964<2827		1039<1095	H20 R TO N63 W	* Call
2964<2827		1039<1096	H43 R TO N63 W	* Call
2964<2827		1039<1097	H66 R TO N63 W	* Call
2964<2827		1039<1098	H89 R TO N63 W	* Call
2964<2827		1039<1099	H20 W TO N63 W	* Call
2964<2827		1039<1100	H43 W TO N63 W	* Call
2964<2827		1039<1101	H66 W TO N63 W	* Call
2964<2827		1039<1102	H89 W TO N63 W	* Call
2964<2827		1039<1106	HA1 R TO N63 W	* Call
2964<2827		1039<1145	HA1 W TO N63 W	* Call
2964<2827		1040<1095	H20 R TO N96 W	* Call
2964<2827		1040<1096	H43 R TO N96 W	* Call
2964<2827		1040<1097	H66 R TO N96 W	* Call
2964<2827		1040<1098	H89 R TO N96 W	* Call
2964<2827		1040<1099	H20 W TO N96 W	* Call
2964<2827		1040<1100	H43 W TO N96 W	* Call
2964<2827		1040<1101	H66 W TO N96 W	* Call
2964<2827		1040<1102	H89 W TO N96 W	* Call
2964<2827		1040<1106	HA1 R TO N96 W	* Call
2964<2827		1040<1145	HA1 W TO N96 W	* Call
2964<2827		1041<1095	H20 R TO NC9 W	* Call
2964<2827		1041<1096	H43 R TO NC9 W	* Call
2964<2827		1041<1097	H66 R TO NC9 W	* Call
2964<2827		1041<1098	H89 R TO NC9 W	* Call
2964<2827		1041<1099	H20 W TO NC9 W	* Call
2964<2827		1041<1100	H43 W TO NC9 W	* Call
2964<2827		1041<1101	H66 W TO NC9 W	* Call
2964<2827		1041<1102	H89 W TO NC9 W	* Call
2964<2827		1041<1106	HA1 R TO NC9 W	* Call
2964<2827		1041<1145	HA1 W TO NC9 W	* Call
2964<2827		1042<1095	H20 R TO NE1 W	* Call
2964<2827		1042<1096	H43 R TO NE1 W	* Call
2964<2827		1042<1097	H66 R TO NE1 W	* Call
2964<2827		1042<1098	H89 R TO NE1 W	* Call
2964<2827		1042<1099	H20 W TO NE1 W	* Call
2964<2827		1042<1100	H43 W TO NE1 W	* Call
2964<2827		1042<1101	H66 W TO NE1 W	* Call
2964<2827		1042<1102	H89 W TO NE1 W	* Call
2964<2827		1042<1106	HA1 R TO NE1 W	* Call
2964<2827		1042<1145	HA1 W TO NE1 W	* Call
2964<2827		1919<1909	IFL TO IFL	* Call
2964<2827		1919<1910	ICF TO IFL	* Call
2964<2827		1919<1911	SAP(OPT) TO IFL	* Call
2964<2827		1919<1912	ZAAP TO IFL	* Call

Machine Type	Model	Feature	Description	GSA Price
2964<2827		1919<1913	ZIIP TO IFL	* Call
2964<2827		1919<1914	UIFL TO IFL	* Call
2964<2827		1920<1909	IFL TO ICF	* Call
2964<2827		1920<1910	ICF TO ICF	* Call
2964<2827		1920<1911	SAP(OPT) TO ICF	* Call
2964<2827		1920<1912	ZAAP TO ICF	* Call
2964<2827		1920<1913	ZIIP TO ICF	* Call
2964<2827		1920<1914	UIFL TO ICF	* Call
2964<2827		1921<1909	IFL TO SAP(OPT)	* Call
2964<2827		1921<1910	ICF TO SAP(OPT)	* Call
2964<2827		1921<1912	ZAAP TO SAP(OPT)	* Call
2964<2827		1921<1913	ZIIP TO SAP(OPT)	* Call
2964<2827		1921<1914	UIFL TO SAP(OPT)	* Call
2964<2827		1922<1909	IFL TO ZIIP	* Call
2964<2827		1922<1910	ICF TO ZIIP	* Call
2964<2827		1922<1911	SAP(OPT) TO ZIIP	* Call
2964<2827		1922<1912	ZAAP TO ZIIP	* Call
2964<2827		1922<1913	ZIIP TO ZIIP	* Call
2964<2827		1922<1914	UIFL TO ZIIP	* Call
2964<2827		1923<1909	IFL TO UIFL	* Call
2964<2827		1923<1910	ICF TO UIFL	* Call
2964<2827		1923<1911	SAP(OPT) TO UIFL	* Call
2964<2827		1923<1912	ZAAP TO UIFL	* Call
2964<2827		1923<1913	ZIIP TO UIFL	* Call
2964<2827		1923<1914	UIFL TO UIFL	* Call
2965<2818		1044<1135	M05 TO N20	* Call
2965<2818		1044<1136	M10 TO N20	* Call
2965<2818		1888<1993	8GB PA TO 8GBCPTYINCR 3X	* Call
2965<2818		1891<1993	8GBPA TO 8GBCPTYINCR MEGA	* Call
2965<2818		1903<1993	8GB PA TO 8GBCPTYINCR	* Call
2965<2818		1924<3394	IFL TO IFL	* Call
2965<2818		1924<3395	ICF TO IFL	* Call
2965<2818		1924<3396	SAP OPTIONAL TO IFL	* Call
2965<2818		1924<3397	ZAAP TO IFL	* Call
2965<2818		1924<3398	ZIIP TO IFL	* Call
2965<2818		1924<3399	UIFL TO IFL	* Call
2965<2818		1925<3394	IFL TO ICF	* Call
2965<2818		1925<3395	ICF TO ICF	* Call
2965<2818		1925<3396	SAP OPTIONAL TO ICF	* Call
2965<2818		1925<3397	ZAAP TO ICF	* Call
2965<2818		1925<3398	ZIIP TO ICF	* Call
2965<2818		1925<3399	UIFL TO ICF	* Call
2965<2818		1926<3394	IFL TO SAP OPTIONAL	* Call
2965<2818		1926<3395	ICF TO SAP OPTIONAL	* Call
2965<2818		1926<3397	ZAAP TO SAP OPTIONAL	* Call
2965<2818		1926<3398	ZIIP TO SAP OPTIONAL	* Call
2965<2818		1926<3399	UIFL TO SAP OPTIONAL	* Call
2965<2818		1927<3394	IFL TO ZIIP	* Call
2965<2818		1927<3395	ICF TO ZIIP	* Call
2965<2818		1927<3396	SAP OPTIONAL TO ZIIP	* Call



Machine	Type	Model	Feature	Description	GSA Price
1927<2818			1927<3397	ZAAP TO ZIIP	* Call
1927<2818			1927<3398	ZIIP TO ZIIP	* Call
1927<2818			1927<3399	UIFL TO ZIIP	* Call
1928<2818			1928<3394	IFL TO UIFL	* Call
1928<2818			1928<3395	ICF TO UIFL	* Call
1928<2818			1928<3396	SAP OPTIONAL TO UIFL	* Call
1928<2818			1928<3397	ZAAP TO UIFL	* Call
1928<2818			1928<3398	ICF TO ZIIP	* Call
1928<2818			1928<3399	UIFL TO UIFL	* Call
1013<2828			1013<0138	2PK TO 4PK	* Call
1014<2828			1014<0138	2PK TO 6PK	* Call
1014<2828			1014<0140	4PK TO 6PK	* Call
1015<2828			1015<0138	2PK TO 10PK	* Call
1015<2828			1015<0140	4PK TO 10PK	* Call
1015<2828			1015<0142	6PK TO 10PK	* Call
1044<2828			1044<1147	H06 TO N20	* Call
1044<2828			1044<1148	H13 TO N20	* Call
1888<2828			1888<1993	8GB PA TO 8GBCPTYINCR 3X	* Call
1891<2828			1891<1993	8GB PA TO 8GBCPTYINCR MEGA	* Call
1903<2828			1903<1993	8GB PA TO 8GBCPTYINCR	* Call
1924<2828			1924<5794	IFL TO IFL	* Call
1924<2828			1924<5795	ICF TO IFL	* Call
1924<2828			1924<5796	SAP OPTIONAL TO IFL	* Call
1924<2828			1924<5797	ZAAP TO IFL	* Call
1924<2828			1924<5798	ZIIP TO IFL	* Call
1924<2828			1924<5799	UIFL TO IFL	* Call
1925<2828			1925<5794	IFL TO ICF	* Call
1925<2828			1925<5795	ICF TO ICF	* Call
1925<2828			1925<5796	SAP OPTIONAL TO ICF	* Call
1925<2828			1925<5797	ZAAP TO ICF	* Call
1925<2828			1925<5798	ZIIP TO ICF	* Call
1925<2828			1925<5799	UIFL TO ICF	* Call
1926<2828			1926<5794	IFL TO SAP OPTIONAL	* Call
1926<2828			1926<5795	ICF TO SAP OPTIONAL	* Call
1926<2828			1926<5797	ZAAP TO SAP OPTIONAL	* Call
1926<2828			1926<5798	ZIIP TO SAP OPTIONAL	* Call
1926<2828			1926<5799	UIFL TO SAP OPTIONAL	* Call
1927<2828			1927<5794	IFL TO ZIIP	* Call
1927<2828			1927<5795	ICF TO ZIIP	* Call
1927<2828			1927<5796	SAP OPTIONAL TO ZIIP	* Call
1927<2828			1927<5797	ZAAP TO ZIIP	* Call
1927<2828			1927<5798	ZIIP TO ZIIP	* Call
1927<2828			1927<5799	UIFL TO ZIIP	* Call
1928<2828			1928<5794	IFL TO UIFL	* Call
1928<2828			1928<5795	ICF TO UIFL	* Call
1928<2828			1928<5796	SAP OPTIONAL TO UIFL	* Call
1928<2828			1928<5797	ZAAP TO UIFL	* Call
1928<2828			1928<5798	ZIIP TO UIFL	* Call
1928<2828			1928<5799	UIFL TO UIFL	* Call
1013<2965			1013<1012	2PK TO 4PK	* Call

Machine Type	Model	Feature	Description	GSA Price
2965<2965		1014<1012	2PK TO 6PK	* Call
2965<2965		1014<1013	4PK TO 6PK	* Call
2965<2965		1015<1012	2PK TO 10PK	* Call
2965<2965		1015<1013	4PK TO 10PK	* Call
2965<2965		1015<1014	6PK TO 10PK	* Call
2965<2965		1044<1043	N10 TO N20	* Call
2965<2965		1044<1056	L10 TO N20	* Call
2965<2965		1057<1056	L10 TO L20	* Call
2965<2965		1887<1996	16GB PA TO 16GBCPTYINCR 3X	* Call
2965<2965		1888<1993	16GB PA TO 32GBCPTYINCR	* Call
2965<2965		1890<1996	16GB PA TO 16GBCPTYINCR MEGA	* Call
2965<2965		1891<1993	2PK TO 10PK	* Call
2965<2965		1899<1996	16GB PA TO 16GBCPTYINCR	* Call
2965<2965		1903<1993	8GB PA TO 32GBCPTYINCR	* Call
2965<2965		1924<1925	ICF TO IFL	* Call
2965<2965		1924<1926	SAP OPTIONAL TO IFL	* Call
2965<2965		1924<1927	ZIIP TO IFL	* Call
2965<2965		1925<1924	IFL TO ICF	* Call
2965<2965		1925<1926	SAP OPTIONAL TO ICF	* Call
2965<2965		1925<1927	ZIIP TO ICF	* Call
2965<2965		1925<1928	UIFL TO ICF	* Call
2965<2965		1926<1924	IFL TO SAP OPTIONAL	* Call
2965<2965		1926<1925	ICF TO SAP OPTIONAL	* Call
2965<2965		1926<1927	ZIIP TO SAP OPTIONAL	* Call
2965<2965		1926<1928	UIFL TO SAP OPTIONAL	* Call
2965<2965		1927<1924	IFL TO ZIIP	* Call
2965<2965		1927<1925	ICF TO ZIIP	* Call
2965<2965		1927<1926	SAP OPTIONAL TO ZIIP	* Call
2965<2965		1927<1928	UIFL TO ZIIP	* Call
2965<2965		1928<1925	ICF TO UIFL	* Call
2965<2965		1928<1926	SAP OPTIONAL TO UIFL	* Call
2965<2965		1928<1927	ZIIP TO UIFL	* Call
3494		1118<1001	FEATURE CONVERSION 1001-1118	22,569
3494		3705<3704	3704 TO 3705	56,423
3494		4001<4000	CONVERT FC 4000 TO FC 4001	3,526
3588	F5C<F5A		MODEL CONVERSION	1,201
3588	F6C<F6A		MODEL CONVERSION	1,201
3590		3434<3412	DUAL ESCON TO 2-GBPS FICON	10,806
3590		3434<3432	1-GBPS FICON LW TO 2-GBPS	10,806
3590		3434<3433	1-GBPS FICON SW TO 2-GBPS	10,806
3590		3435<3412	DUAL ESCON TO 2-GBPS FICON	10,806
3590		3435<3432	1-GBPS FICON LW TO 2-GBPS	10,806
3590		3435<3433	1-GBPS FICON SW TO 2-GBPS	10,806
3590		5097<5098	CONVERT 3590 FC 5098 TO 5097	1,345
3592	E08<E07		MODEL CONV	14,980
3592	EH7<E07		MODEL CONVERSION	2,539
7040		4468<4183	16GB MEM TO 64GB MEM	114,808
7040		4468<4466	16GB 633MHZ-64GB 633MHZ	119,142
7040		4470<4188	32GB MEM TO 128GB MEM	184,597
7868	047<046		Model Upgrade	2,665

Machine	Type	Model	Feature	Description	GSA Price
	8202		EPCL<5635	FEAT CONV 5635 TO EPCL	1,108
9117<9406			7380<1641	FEAT CONV 1641 TO 7380	7,735
9117<9406			7388<1641	FEAT CONV 1641 TO 7388	9,077
9117<9406			7540<1641	FEAT CONV 1641 TO 7540	16,327
	9119		1816<1814	FEAT CONV 1814 TO 1816	2,050
	9119		4694<1634	FEAT CONV 1634 TO 4694	22,090
	9119		4694<1636	FEAT CONV 1636 TO 4694	23,368
	9119		5681<8493	FEAT CONV 8493 TO 5681	55,830
	9119		5780<5778	FEAT CONV 5778 TO 5780	4,171
	9119		5782<5778	FEAT CONV 5778 TO 5782	4,171
	9119		5797<5791	FEAT CONV 5791 TO 5797	11,929
	9119		5797<5794	FEAT CONV 5794 TO 5797	14,166
	9119		5797<5798	FEAT CONV 5798 TO 5797	4,846
	9119		5797<5809	FEAT CONV 5809 TO 5797	14,166
	9119		5908<5904	FEAT CONV 5904 TO 5908	48
	9119		6856<6851	SLIMLINE OEM-RR OEM W/HEATEX	6,710
	9119		6862<6252	FEAT CONV FROM 6252 TO 6862	3,485
	9119		7280<7799	256X1GB DDR1- 256GB DDR2	226,755
	9119		7667<7925	FEAT CONV FROM 7925 TO 7667	5,015
	9119		7668<7693	FEAT CONV FROM 7693 TO 7668	11,408
	9119		7668<7815	FEAT CONV FROM 7815 TO 7668	4,017
	9119		7668<7990	FEAT CONV FROM 7990 TO 7668	11,127
	9119		7693<7990	FEAT CONV FROM 7990 TO 7693	4,660
	9119		7815<7990	1WAY ACT 7988-1WAY ACT 7813	16,682
	9119		7972<7996	O/O BILL 7988--O/O BILL7913	176
	9119		7975<7991	30 DAY 7989-30 DAY 7813	5,312
	9119		8151<8197	512GB DDR1- 0/512 GB DDR2	70,954
	9119		8968<7813	FEAT CONV FROM 7813 TO 8968	24,627
	9119		8968<7981	FEAT CONV FROM 7981 TO 8968	58,380
	9119		8968<7988	FEAT CONV FROM 7988 TO 8968	51,222
	9119		8968<8967	FEAT CONV FROM 8967 TO 8968	53,906
	9119		8968<8969	FEAT CONV FROM 8969 TO 8968	22,160
	9119		8968<8970	FEAT CONV FROM 8970 TO 8968	45,630
	9119		8970<7981	FEAT CONV FROM 7981 TO 8970	29,153
	9119		8970<7988	FEAT CONV FROM 7988 TO 8970	24,903
	9119		8970<8967	FEAT CONV FROM 8967 TO 8970	38,323
9119<9406			4695<1646	FEAT CONV 1646 TO 4695	34,587
9119<9406			4695<1647	FEAT CONV 1647 TO 4695	34,587
	9406		5094<5096	FEAT CONV 5096 TO 5094	2,358
	9406		5294<5296	FEAT CONV 5296 TO 5294	19,254
	9406		5781<0650	FEAT CONV 0650 TO 5781	39
	9406		5781<5739	FEAT CONV 5739 TO 5781	39
	9406		5781<5778	FEAT CONV 5778 TO 5781	39
	9406		5781<5799	FEAT CONV 5799 TO 5781	39
	9406		5781<5800	FEAT CONV 5800 TO 5781	39
	9406		5782<0650	FEAT CONV 0650 TO 5782	39
	9406		5782<5739	FEAT CONV 5739 TO 5782	39
	9406		5782<5778	FEAT CONV 5778 TO 5782	39
	9406		5782<5799	FEAT CONV 5799 TO 5782	39
	9406		5782<5800	FEAT CONV 5800 TO 5782	39

<b>Machine</b>				<b>GSA</b>
<b>Type</b>	<b>Model</b>	<b>Feature</b>	<b>Description</b>	<b>Price</b>
9406		7155<7463	FEAT CONV 7463 TO 7155	32,222
9406		7463<7462	FEAT CONV 7462 TO 7463	165,981
9406		7598<7597	FEAT CONV 7597 TO 7598	78,589
9406		7711<7710	FEAT CONV 7710 TO 7711	26,720
9406		7735<7734	FEAT CONV 7734 TO 7735	36,623
9406		7736<7785	FEAT CONV 7785 TO 7736	77,804
9406		7984<7496	FEAT CONV 7496 TO 7984	536,766
9406		7984<7498	FEAT CONV 7498 TO 7984	174,469
9406		7985<7497	FEAT CONV 7497 TO 7985	613,783
9406		7985<7499	FEAT CONV 7499 TO 7985	234,982
9406		7985<7984	FEAT CONV 7984 TO 7985	746,914