

COMPUTER

INFORMATION RESOURCES

January, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST					3RD PARTY							
Machine		Rel.	Min.	1st	Lease	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Rate	Term	Rate	Term	End User			
IBM MULTIPRISE 2000 CPUs												
IBM 2003-ALL MODELS	128 mb/4 esc		Min. maint. is 7days/24hours		1Q97	485	24	335	36	11,000	Chg -	0
IBM MULTIPRISE 3000 CPUs												
IBM 7060-ALL MODELS			Min. maint. is 7days/24hours		4Q99	485	24	335	36	11,000	-	0
IBM CMOS												
IBM 9672-ALL MODELS	5 gb/88 ch		Min. maint. is 7days/24hours		2Q99	335	36	260	48	11,000	-	0
IBM 2064 zSeries 900												
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	500	36	400	48	17,000	-	3,000
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	625	36	500	48	21,000	-	3,500
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	750	36	600	48	25,000	-	4,000
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	475	48	20,000	-	3,000
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	500	48	21,000	-	4,000
IBM z800 2066 Series												
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	275	36	200	48	9,000		0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	275	36	200	48	9,000		0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	275	36	200	48	9,000		0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	275	36	200	48	9,000		0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	275	36	200	48	9,000		0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	325	36	250	48	11,000	-	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	350	36	275	48	12,000	-	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	400	36	300	48	13,000	-	0
2064/2066 Features												
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									375		
1366	OSA Exp.-1000 BaseT Ethernet									375		
2319	FICON-Long Wave		15,000							250	+	
2320	FICON-Short Wave		15,000							350	+	
2323	ESCON-Pair-16 Ports Ea.									200		
2364 / 2365	OSA EXP-LX / SX		12,000							225		
2366	OSA-Fast Ethernet		12,000							250		
3319	FICON Express2		9,000							375		
3320	FICON Express2-4-Port SW									650		
3321	FICON for 2080									1,650		
3322	FICON Express Short Wave									1,750		
3324	FICON Express Long Wave									1,800	+	
3364/3365	OSA Express 2-GB									1,850	+	
3366	OSA Express2-1000BaseT Ethernet									1,850	+	
IBM ESCON												
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000		1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500		800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500		600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500		1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100		0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200		0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150		100
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	-	250
IBM z990 2084 Series												
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	500	36	400	48	17,564	-	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	450	36	375	48	16,200	-	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	875	36	700	48	29,900	-	4,500
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,200	36	975	48	41,400	-	6,500
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,475	36	1,200	48	50,600	-	8,000
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	1,775	36	1,450	48	60,660	-	9,000
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,050	36	1,675	48	70,680	-	11,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,350	36	1,925	48	80,650	-	13,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	2,650	36	2,150	48	90,600	-	15,000
IBM z890 2086 Series												
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	290	36	235	48	10,000	-	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	305	36	245	48	10,500	-	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	-	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	320	36	260	48	11,000	-	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	345	36	285	48	12,000	-	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	405	36	330	48	14,000	-	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	580	36	475	48	20,000	-	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	725	36	590	48	25,000	-	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	870	36	710	48	30,000	-	2,000

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY						
						Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z9 EC 2094 Series												Chg
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	1,185	36	935	48	39,003	-	23,161
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	1,205	36	950	48	39,638	-	23,538
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	1,200	36	945	48	39,502	-	23,457
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	1,320	36	1,040	48	43,307	-	25,716
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,565	36	1,230	48	51,370	-	30,505
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	2,000	36	1,575	48	65,730	-	39,032
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	2,180	36	1,715	48	71,574	-	42,502
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	2,705	36	2,110	48	87,882	-	52,186
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	2,895	36	2,255	48	93,998	-	55,818
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	3,195	36	2,490	48	103,737	-	61,601
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	3,320	36	2,590	48	107,814	-	64,022
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	3,795	36	2,960	48	123,261	-	77,195
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	3,995	36	3,115	48	129,785	-	73,969
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	4,625	36	3,645	48	151,755	-	90,115
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	5,730	36	4,515	48	187,995	-	111,635
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	6,780	36	5,340	48	222,423	-	132,079
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	7,675	36	6,045	48	251,777	-	149,510
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	9,370	36	7,385	48	307,361	-	182,517
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	11,715	36	9,230	48	384,189	-	228,139
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	13,305	36	10,480	48	436,284	-	259,074
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	14,890	36	11,730	48	488,289	-	289,955
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	16,140	36	12,715	48	529,285	-	314,300
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	17,230	36	13,575	48	565,118	-	335,578
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	18,025	36	14,200	48	591,120	-	351,018
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	18,955	36	14,935	48	621,652	-	369,149
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	19,805	36	15,600	48	649,421	-	385,638
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	20,400	36	16,075	48	669,036	-	397,286
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	21,165	36	16,675	48	693,996	-	412,108
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	21,895	36	17,250	48	718,005	-	426,365
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	23,365	36	18,410	48	766,295	-	455,040
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	24,255	36	19,110	48	795,332	-	472,283
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	25,170	36	19,830	48	825,411	-	490,145
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	26,010	36	20,495	48	852,999	-	506,527
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	26,815	36	21,125	48	879,273	-	522,129
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	27,570	36	21,720	48	904,052	-	536,843
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	28,620	36	22,550	48	938,480	-	557,287
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	28,950	36	22,810	48	949,307	-	563,716
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	29,585	36	23,310	48	970,145	-	576,090
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	29,890	36	23,550	48	980,111	-	582,008
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	30,740	36	24,220	48	1,007,970	-	598,552

IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	130	36	110	48	4,711	-	2,798
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	190	36	155	48	6,659	-	3,954
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	220	36	180	48	7,701	-	4,573
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	245	36	205	48	8,652	-	5,138
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	315	36	260	48	11,099	-	6,591
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	375	36	310	48	13,092	-	7,774
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	430	36	350	48	14,858	-	8,823
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	440	36	365	48	15,357	-	9,119
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	475	36	390	48	16,580	-	9,845
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	585	36	480	48	20,294	-	12,051
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	685	36	555	48	23,511	-	13,961
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	645	36	535	48	22,559	-	13,396
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	780	36	640	48	26,980	-	15,979
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	780	36	640	48	26,999	-	16,032
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	875	36	720	48	30,306	-	17,996
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	930	36	765	48	32,208	-	19,126
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	995	36	815	48	34,473	-	20,471
IBM 209-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	1,090	36	890	48	37,599	-	22,327
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	1,145	36	940	48	39,592	-	23,511
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	1,225	36	1,000	48	42,084	-	24,990
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	1,205	36	985	48	41,495	-	24,640
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	1,250	36	1,025	48	43,216	-	25,663
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	1,380	36	1,130	48	47,565	-	28,245
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	1,455	36	1,185	48	49,921	-	29,644
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	1,405	36	1,150	48	48,516	-	28,810
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	1,515	36	1,240	48	52,276	-	31,043
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,590	36	1,305	48	55,040	-	32,684
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,725	36	1,415	48	59,570	-	35,374
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,850	36	1,515	48	63,828	-	37,902
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,980	36	1,625	48	68,358	-	40,592
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	2,100	36	1,725	48	72,616	-	43,121
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	2,260	36	1,850	48	78,007	-	46,322
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	2,420	36	1,980	48	83,488	-	49,577
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	2,595	36	2,125	48	89,558	-	53,181
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	2,760	36	2,265	48	95,492	-	56,705
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	3,065	36	2,520	48	106,183	-	63,054
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.											

Mfg (Feature)	Machine Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User	
						Lease Rate	Term	Lease Rate	Term		Sell To End User
IBM z10 EC 2097 Series											
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	5,680	36	4,475	48	186,318	Chg 136,640
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	7,240	36	5,705	48	237,560	174,219
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	8,060	36	6,350	48	264,401	193,903
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	8,285	36	6,525	48	271,721	199,272
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	9,140	36	7,200	48	299,782	219,851
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	10,035	36	7,905	48	329,063	241,325
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	11,780	36	9,280	48	386,405	283,377
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	13,305	36	10,485	48	436,427	320,062
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	14,310	36	11,275	48	469,368	344,220
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	12,895	36	10,160	48	422,951	310,179
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	13,790	36	10,865	48	452,177	331,612
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,496	1Q 08	14,420	36	11,360	48	472,917	346,823
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	15,425	36	12,155	48	505,914	371,021
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	16,575	36	13,060	48	543,624	398,677
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	17,840	36	14,055	48	585,106	429,098
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	19,450	36	15,325	48	637,900	467,816
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	21,060	36	16,595	48	690,695	506,534
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	23,420	36	18,450	48	768,001	563,228
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	24,510	36	19,310	48	803,826	589,501
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	26,640	36	20,990	48	873,590	640,663
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	28,680	36	22,595	48	940,526	689,752
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	32,820	36	25,860	48	1,076,284	789,312
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	38,570	36	30,390	48	1,264,835	927,590
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	41,305	36	32,540	48	1,354,398	993,272
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	46,480	36	36,620	48	1,524,094	1,117,722
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	51,480	36	40,560	48	1,688,135	1,238,024
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	58,785	36	46,315	48	1,927,596	1,413,637
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	72,755	36	57,325	48	2,385,777	1,749,653
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	77,245	36	60,860	48	2,532,847	1,857,510
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	81,640	36	64,325	48	2,677,089	1,963,292
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	88,140	36	69,445	48	2,890,153	2,119,547
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	92,425	36	72,820	48	3,030,624	2,222,564
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	96,620	36	76,125	48	3,168,267	2,323,507
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	102,860	36	81,045	48	3,372,846	2,473,538
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	114,935	36	90,555	48	3,768,805	2,763,922
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	124,570	36	98,145	48	4,084,630	2,995,538
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	130,145	36	102,540	48	4,267,525	3,129,667
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	137,420	36	108,270	48	4,506,043	3,304,589
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	146,105	36	115,115	48	4,790,757	3,513,389
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	147,770	36	116,425	48	4,845,437	3,553,489
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	149,440	36	117,740	48	4,900,117	3,593,590
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	151,075	36	119,030	48	4,953,854	3,632,999
IBM z10 BC 2096 Series											
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	22,630	15,698
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	23,152	16,060
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	24,951	17,308
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	25,879	17,952
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	27,620	19,159
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	29,303	20,326
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	32,958	22,862
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	35,511	24,633
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	45,260	31,395
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	50,540	35,058
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	54,195	37,594
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	58,721	40,733
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	66,090	45,845
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	76,709	53,211
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	87,154	60,456
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	103,110	71,524
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	106,824	74,100
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	114,831	79,655
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	121,388	84,203
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	154,230	106,985
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	168,563	116,926
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	176,396	122,360
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	190,438	132,101
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	208,078	144,337
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	226,530	157,136
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	232,100	161,000
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	250,436	173,719
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	253,685	175,973
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	275,735	191,268
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	278,578	193,240
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	301,904	209,421
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	326,159	226,245
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561	1,486,000	18,190	4Q 08	10,040	36	8,200	48	344,901	239,246
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420	48	354,127	245,646
IBM 2098-V05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,758	1,648,250	20,178	4Q 08	11,135	36	9,100	48	3	

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series												
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q 10	24,085	36	18,975	48	789,750	Chg
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q 10	29,320	36	23,100	48	961,470	-
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q 10	30,730	36	24,210	48	1,007,640	-
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q 10	34,210	36	26,955	48	1,121,850	-
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q 10	35,150	36	27,695	48	1,152,630	-
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q 10	38,780	36	30,555	48	1,271,700	-
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q 10	41,795	36	32,930	48	1,370,520	-
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q 10	42,585	36	33,550	48	1,396,440	-
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q 10	43,375	36	34,175	48	1,422,360	-
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q 10	47,945	36	37,775	48	1,572,210	-
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q 10	49,995	36	39,390	48	1,639,440	-
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q 10	53,625	36	42,250	48	1,758,510	-
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q 10	54,740	36	43,130	48	1,794,960	-
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q 10	55,085	36	43,400	48	1,806,300	-
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q 10	56,470	36	44,490	48	1,851,660	-
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q 10	60,740	36	47,860	48	1,991,790	-
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q 10	61,185	36	48,210	48	2,006,370	-
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q 10	61,555	36	48,500	48	2,018,520	-
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q 10	65,460	36	51,575	48	2,146,500	-
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q 10	68,525	36	53,990	48	2,246,940	-
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q 10	70,205	36	55,310	48	2,302,020	-
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q 10	70,350	36	55,430	48	2,306,880	-
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q 10	74,130	36	58,405	48	2,430,810	-
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,603	3Q 10	75,690	36	59,555	48	2,478,600	-
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q 10	75,710	36	59,650	48	2,482,650	-
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q 10	82,555	36	65,045	48	2,707,020	-
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q 10	85,345	36	67,245	48	2,798,550	-
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q 10	89,370	36	70,415	48	2,930,580	-
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q 10	94,855	36	74,735	48	3,110,400	-
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q 10	95,845	36	75,515	48	3,142,800	-
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q 10	95,845	36	75,515	48	3,142,800	-
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q 10	102,195	36	80,515	48	3,350,970	-
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q 10	108,420	36	85,420	48	3,555,090	-
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q 10	113,110	36	89,120	48	3,708,990	-
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q 10	113,160	36	89,160	48	3,710,610	-
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q 10	118,150	36	93,090	48	3,874,230	-
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q 10	121,710	36	95,895	48	3,990,870	-
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q 10	121,880	36	96,030	48	3,996,540	-
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q 10	130,130	36	102,530	48	4,267,080	-
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q 10	138,160	36	108,855	48	4,530,330	-
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q 10	139,270	36	109,730	48	4,566,780	-
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q 10	144,165	36	113,585	48	4,727,160	-
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q 10	151,720	36	119,540	48	4,975,020	-
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q 10	163,680	36	128,960	48	5,367,060	-
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	7,095,000	69,051	3Q 10	175,265	36	138,090	48	5,746,950	-
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q 10	197,225	36	155,390	48	6,467,040	-
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q 10	207,825	36	163,740	48	6,814,530	-
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q 10	228,820	36	180,285	48	7,503,030	-
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q 10	239,195	36	188,460	48	7,843,230	-
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q 10	259,550	36	204,500	48	8,510,670	-
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	94,640	3Q 10	269,555	36	212,380	48	8,838,720	-
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	86,890	3Q 10	289,315	36	227,950	48	9,486,720	-
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q 10	299,075	36	235,640	48	9,806,670	-
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q 10	308,735	36	243,250	48	10,123,380	-
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q 10	327,755	36	258,235	48	10,747,080	-
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q 10	337,020	36	265,535	48	11,050,830	-
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q 10	364,835	36	287,450	48	11,962,890	-
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q 10	383,140	36	301,875	48	12,563,100	-
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q 10	392,155	36	308,975	48	12,858,750	-
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q 10	401,075	36	316,005	48	13,151,160	-
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q 10	418,885	36	330,035	48	13,735,170	-
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q 10	436,450	36	343,875	48	14,311,080	-
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q 10	445,120	36	350,705	48	14,595,390	-
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q 10	453,765	36	357,520	48	14,878,890	-
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q 10	470,860	36	370,985	48	15,439,410	-
IBM	2817-743	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32308	19,402,000	138,439	3Q 10	479,280	36	377,625	48	15,715,620	-
IBM	2817-744	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32938	19,742,000	140,596	3Q 10	487,680	36	384,240	48	15,991,020	-
IBM	2817-746	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	34195	20,409,000	144,857	3Q 10	504,160	36	397,225	48	16,531,290	-
IBM	2817-750	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	36683	21,718,000	156,519	3Q 10	536,495	36	422,700	48	17,591,580	-
IBM	2817-752	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	37907	22,355,000	160,479	3Q 10	552,230	36	435,100	48	18,107,550	-
IBM	2817-753	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	38514	22,671,000	162,418	3Q 10	560,035	36	441,250	48	18,363,510	-
IBM	2817-754	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	39117	22,987,000	164,329	3Q 10	567,840	36	447,400	48	18,619,470	-
IBM	2817-757	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	40905	23,910,000	169,896	3Q 10	590,645	36	465,365			

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	500
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	105	24	75	36	2,500	- 100
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	250	24	180	36	6,000	- 300
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	125	24	80	36	3,000	100
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	400
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	380	24	275	36	9,000	500
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	630	24	460	36	15,000	10,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	190	24	135	36	4,500	1,000
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	335	24	245	36	8,000	4,000
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	145	24	105	36	3,500	500
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	210	24	150	36	5,000	3,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	465	24	335	36	11,000	+ 4,500
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	25	24	20	36	700	- 0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	35	24	25	36	900	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	150	24	105	36	3,600	2,000
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	250	24	180	36	6,000	4,500
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	100
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	100
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	250
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	400
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	630	24	460	36	15,000	9,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	25	24	20	36	650	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	105	24	75	36	2,500	1,250
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	135	24	95	36	3,200	2,000
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	250	24	180	36	6,000	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	145	24	105	36	3,500	1,500
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		50	24	35	36	1,250	100
(3488)	4GB-SAN SWITCH	16,350	192		115	24	80	36	2,750	1,250
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				65	24	45	36	1,500	400
STK L40	40-Slots (no drives)				110	24	75	36	2,500	- 1,000
STK L80	80-Slots (no drives)				130	24	90	36	3,000	500
STK L180	80-Slots (no drives)				180	24	125	36	4,150	- 1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	450	100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	- 250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				65	24	40	36	1,500	400
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				25	24	15	36	600	0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	- 0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					35	24	20	36	800	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					50	24	35	36	1,200	500
STK 9940-L02B					60	24	40	36	1,400	1,500
STK 9940-L03B/L04B					220	24	150	36	5,000	2,000

I/O DEVICES

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM DS8000 SERIES											
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	578	24	400	36	13,000	2,000	
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	712	24	492	36	16,000	4,000	
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	356	24	246	36	8,000	2,000	
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	385	36	12,500	6,000	
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	462	36	15,000	7,500	
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	246	36	8,000	2,500	
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	246	36	8,000	2,500	
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	246	36	8,000	5,000	
(20x6)	73gb 15K, 16-Drive Set	26,000	114	4Q04	22	24	15	36	500	0	
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	37	24	26	36	850	0	
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	44	24	30	36	1,000	175	
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	44	24	30	36	1,000	300	
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	133	24	92	36	3,000	750	
(3111)	2gb Short Wave FICON	20,500	49	4Q04	44	24	30	36	1,000	300	
(3211)	2gb Long Wave FICON	20,500	49	4Q04	77	24	53	36	1,750	250	
(3113)	4gb Short Wave FICON	35,000	98	4Q04	77	24	53	36	1,750	500	
(3213)	4gb Long Wave FICON	35,000	98	4Q04	33	24	23	36	750	500	
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	23	36	750	250	
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	554	36	18,000	7,000	
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	400	24	277	36	9,000	5,000	
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	400	24	277	36	9,000	6,000	
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	89	24	61	36	2,000	500	
IBM SHARK											
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	154	36	5,000	0	
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	152	36	5,000	0	
(2124)	72.8 gb 8 pack	47,400	144		8	24	6	36	200	0	
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0	
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	9	36	300	0	
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	4	36	150	0	
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	4	36	150	0	
PLUG COMPATIBLE DISKS											
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	123	36	4,000	2,000	
EMC Cx3-80	Base Unit No Hard Drives				445	24	308	36	10,000	3,000	
EMC Cx700	(150) 146gb 10K Hard Drives				489	24	338	36	11,000	1,000	
EMC Cx500	(70) 146gb 10K Hard Drives				244	24	169	36	5,500	1,000	
EMC Cx300	(30) 146gb 10K Hard Drives				222	24	154	36	5,000	1,000	
IBM FICON & STORAGE NETWORKING											
2005-B16	16 Active Ports	5,020	485	3Q05	48	24	33	36	1,100	300	
2005-B32	32 Active Ports	33,763		3Q05	89	24	61	36	2,000	700	
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300	
2005-B5K	32 Active Ports	32,010		2Q08	111	24	77	36	2,500	1,000	
2005-B64	64 Active Ports	36,630		2Q08	400	24	277	36	9,000	1,800	
2026-432	32 Active 4Gb Ports	11,120		2Q06	89	24	61	36	2,000	800	
2027-140	64 2Gb Ports	167,980	1,120	4Q04	244	24	169	36	5,500	1,500	
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	456	24	315	36	10,250	1,400	
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	289	24	200	36	6,500	2,000	
2032-064	64 2Gb Ports	153,000		2Q01	48	24	33	36	1,100	500	
2062-D07	48 2Gb Ports	75,110	473	1Q03	845	24	585	36	19,000	2,500	
2109-M14	32 2Gb Ports	110,000	693	2Q04	97	24	67	36	2,200	1,000	
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	445	24	308	36	10,000	3,000	
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	623	24	431	36	14,000	7,000	
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	92	36	3,000	1,500	
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	311	24	215	36	7,000	2,000	
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	231	36	7,500	2,000	
IBM COMMUNICATIONS											
Min. maint. is 7 day/24 hours.											
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	21	24	475	0	
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	0	
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	890	0	
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	890	0	
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200	
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200	
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	0	
IBM 3174-61R	9 ports	7,300	20	2Q89	35	12	18	24	420	0	
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	35	
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	35	
IBM Terminals											
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	25	
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25	
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0	
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25	
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25	
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0	
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40	
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30	
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	23	12	12	24	280	25	
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0	
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40	
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40	
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40	
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	30	
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25	
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25	
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25	

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	100	24	85	36	2,800	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	80	24	55	36	1,900	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,861	24	2,131	36	69,500	9,100
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	4,096	24	3,065	36	99,500	15,000
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	2,038	24	1,524	36	49,500	5,100
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,696	24	2,017	36	65,500	8,300
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,520	24	2,633	36	85,500	13,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	4,302	24	3,219	36	104,500	24,000
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	4,035	24	3,018	36	98,000	22,500
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,529	24	3,388	36	110,000	25,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	5,249	24	3,927	36	127,500	31,500
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,411	24	5,544	36	180,000	47,000
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			890	24	616	36	20,000	2,800
Océ PS500	240/300 dpi	605,000			1,713	24	1,232	36	40,000	5,600
Océ PS372	240/300 dpi	330,000			912	24	723	36	23,500	4,000
Océ PS744	240/300 dpi	725,000			1,924	24	1,386	36	45,000	7,350
Océ PS466	240/300 dpi	395,000			962	24	770	36	25,000	4,700
Océ PS932	240/300 dpi	890,000			2,364	24	1,694	36	55,000	11,000
Océ PS530	MRM/240/300 dpi	435,000			1,485	24	1,155	36	37,500	10,700
Océ PS1060	MRM/240/300 dpi	985,000			3,101	24	2,233	36	72,500	17,000
Océ DS8080	MRM/600 DPI	690,000			2,540	24	1,925	36	62,500	13,500
Océ DS8090	MRM/600 DPI	875,000			3,018	24	2,233	36	72,500	17,000
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	55	12	28	24	650	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	61	12	32	24	725	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	81	12	42	24	950	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	68	12	35	24	800	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	59	12	30	24	700	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	59	12	30	24	700	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	83	12	43	24	975	300
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	83	12	43	24	975	300
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	51	12	26	24	600	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	171	12	88	24	2,000	700
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	206	12	106	24	2,400	700
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	132	12	68	24	1,550	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	125	12	65	24	1,500	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	150	12	75	24	1,750	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	300	12	155	24	3,500	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	57	24	39	36	1,300	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	50	24	35	36	1,150	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	57	24	39	36	1,300	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	75	24	55	36	1,850	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	75	24	55	36	1,900	550
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	105	24	75	36	2,500	1,000
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	75	24	50	36	1,700	200
IBM 6400 Series	Ethernet	695	24		19	24	13	36	450	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	55	24	38	36	1,250	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	55	24	38	36	1,250	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	55	24	38	36	1,250	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	73	24	50	36	1,650	300

COMPUTER PRICE WATCH
AS/400/iSeries

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features						Chg					
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	45	24	30	36	1,100	-
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	55	24	35	36	1,300	-
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	750	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	35	24	20	36	800	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	35	24	20	36	800	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	-
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	40	24	30	36	1,000	-
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	40	24	30	36	1,000	-
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	40	24	30	36	1,000	-
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	45	24	30	36	1,100	-
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	-
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	-
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	-
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	55	24	35	36	1,250	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	70	24	45	36	1,600	-
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	70	24	50	36	1,700	-
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	-
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	-
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	105	24	70	36	2,400	-
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	45	24	30	36	1,100	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	55	24	40	36	1,350	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	65	24	45	36	1,600	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	105	24	75	36	2,500	0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	165	24	120	36	4,000	400
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	125	24	90	36	3,000	400
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	60	24	40	36	1,400	-
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	65	24	45	36	1,600	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	-
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	45	36	1,500	-
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	65	24	45	36	1,600	-
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,250	-
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	55	24	40	36	1,400	-
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	85	24	60	36	2,000	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	170	24	120	36	4,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	210	24	150	36	5,000	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	170	24	120	36	4,000	0

VENDOR LIST		3RD PARTY									
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406											
CPW											
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	840	24	615	36	20,000	5,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,250	200
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	210	24	150	36	5,000	300
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	105	24	75	36	2,500	400
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	190	24	135	36	4,500	500
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	610	24	445	36	14,490	5,072
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	210	24	150	36	4,991	1,747
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	655	24	480	36	15,537	5,438
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	155	24	110	36	3,703	1,296
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	820	24	600	36	19,500	6,825
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	395	24	285	36	9,375	4,219
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	1,125	24	825	36	26,750	12,038
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	645	24	475	36	15,375	6,919
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	840	24	615	36	20,000	7,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,350	24	985	36	32,000	11,500
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	80	24	55	36	1,800	1,000
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,000
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	75	24	55	36	1,800	1,000
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	145	24	105	36	3,500	1,800
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	125	24	90	36	3,000	1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	120	24	85	36	2,900	1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	85	36	2,800	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	180	24	130	36	4,300	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	210	24	150	36	5,000	1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	2,000
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	215	24	160	36	5,200	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	380	24	275	36	9,000	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	630	24	460	36	15,000	6,000
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	970	24	710	36	23,000	8,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	160	24	115	36	3,800	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	460	24	335	36	10,970	4,936
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	975	24	715	36	23,197	10,439
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	100	24	70	36	2,379	1,070
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	315	24	230	36	7,538	3,392
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	420	24	310	36	10,050	4,523
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	115	24	80	36	2,747	1,236
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	635	24	465	36	15,075	6,784
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	390	24	285	36	9,246	4,161
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	935	24	685	36	22,177	9,980
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	475	24	350	36	11,357	5,110
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	1,195	24	870	36	28,308	12,738
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	1,370	24	1,000	36	32,495	14,623
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	570	24	415	36	13,534	6,090
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,740	24	1,275	36	41,306	18,587
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,920	24	1,405	36	45,493	20,472
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	925	24	675	36	22,010	9,904
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	1,380	24	1,010	36	32,704	14,717
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	2,240	24	1,635	36	53,071	23,882
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	2,110	24	1,540	36	49,969	22,486
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	2,590	24	1,895	36	61,430	27,643
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	3,570	24	2,610	36	84,607	38,073

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	250	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	450	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	60	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	60	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	290	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	15	36	500	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	15	36	500	0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	500	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	350	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	450	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		120	12	65	24	1,500	0
5079	1.8 m I/O Tower	56,600	2,025		65	12	35	24	860	0
5094	Storage/PCI Expansion Tower	15,900	466		50	12	30	24	700	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		385	12	200	24	4,500	1,500
5101	30 Disk Expansion	9,000	548		20	12	10	24	325	0
5802	Disk SubSystem				515	12	265	24	6,000	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			145	12	75	24	1,700	700
5722	PVI-X 10 Gps Ethernet-LR1	7,999			95	12	50	24	1,150	300
5738	PCI-X Disk Cont.- 1.5 gb	6,200			125	12	65	24	1,500	400
5786	TotalStorage EXP24 Disk DW	5,500	78		170	12	85	24	2,000	400
5908	PCI X DDR 1.5GB SAS RAID A	8,500			255	12	130	24	3,000	750
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		33	12	17	24	400	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			175	12	90	24	2,100	700
3035	16.0 gb Main Storage	79,626			50	12	25	24	600	100
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	100
3193	2 gb Main Storage	27,648			24	12	13	24	300	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			22	12	12	24	275	0
4449	8 gb Main Storage	12,375			50	12	26	24	600	200
4450	16gb Main Storage	45,000			300	12	156	24	3,500	800
4454	8.0 gb DDR-1 Main Storage	14,746			36	12	18	24	425	100
4477	8.0 gb DDR-2 Main Storage	9,900			63	12	33	24	750	400
4490	4.0 gb DDR-1 Main Storage	7,040			24	12	13	24	300	100
4491	16.0 gb DDR-1 Main Storage	51,316			171	12	89	24	2,000	500
4492	32.0 gb DDR-1 Main Storage	103,000			300	12	156	24	3,500	750
4494	16.0 gb DDR-2 Main Storage	32,000			257	12	133	24	2,999	600
4497	16gb DDR-2 Main Storage	30,310			154	12	80	24	1,800	400
4498	32.0 gb DDR-2Main Storage	108,334			344	12	178	24	4,000	2,000
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	45	24	35	36	1,200	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	110	24	75	36	2,500	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	85	12	40	24	1,000	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	55	24	35	36	1,300	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500	300
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	120	24	85	36	2,800	500
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	110	12	55	24	1,300	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	85	12	40	24	1,000	300
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	125	12	65	24	1,500	600
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	340	12	175	24	4,000	900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	110	12	55	24	1,300	400
3592-E06	Tape Drive	39,050	192	3Q08	470	12	245	24	5,500	1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	70	12	35	24	900	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	150	12	80	24	1,800	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	110	12	65	24	1,500	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	25	12	15	24	350	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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
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February, 2012 Issue

COMPUTER PRICE WATCH

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VENDOR LIST						3RD PARTY						
Machine		Rel.		Min.	1st	Lease		Lease		Sell To		Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	Chg	End User
IBM MULTIPRISE 2000 CPUs												
IBM 2003-ALL MODELS	128 mb/4 esc				1Q97	485	24	335	36	11,000	-	0
IBM MULTIPRISE 3000 CPUs												
IBM 7060-ALL MODELS					4Q99	485	24	335	36	11,000	-	0
IBM CMOS												
IBM 9672-ALL MODELS	5 gb/88 ch				2Q99	335	36	260	48	11,000	-	0
IBM 2064 zSeries 900												
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	500	36	400	48	17,000	-	3,000
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	625	36	500	48	21,000	-	3,500
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	750	36	600	48	25,000	-	4,000
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	475	48	20,000	-	3,000
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	500	48	21,000	-	4,000
IBM z800 2066 Series												
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	275	36	200	48	9,000		0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	275	36	200	48	9,000		0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	275	36	200	48	9,000		0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	275	36	200	48	9,000		0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	275	36	200	48	9,000		0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	325	36	250	48	10,750	-	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	350	36	275	48	11,500	-	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	375	36	300	48	12,500	-	0
2064/2066 Features												
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350	-	
1366	OSA Exp.-1000 BaseT Ethernet									350	-	
2319	FICON-Long Wave		15,000							250		
2320	FICON-Short Wave		15,000							350		
2323	ESCON-Pair-16 Ports Ea.									200		
2364 / 2365	OSA EXP-LX / SX		12,000							225		
2366	OSA-Fast Ethernet		12,000							250		
3319	FICON Express2		9,000							350	-	
3320	FICON Express2-4-Port SW									650		
3321	FICON for 2080									1,750	+	
3322	FICON Express Short Wave									1,750		
3324	FICON Express Long Wave									1,800		
3364/3365	OSA Express 2-GB									1,850		
3366	OSA Express2-1000BaseT Ethernet									1,850		
IBM ESCON												
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000		1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500		800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500		600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500		1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100		0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200		0
9032-5260	FICON Bridge Card					10	24	5	36	250	+	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	-	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750		250
IBM z990 2084 Series												
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	375	36	300	48	13,500	-	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	425	36	350	48	15,309	-	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	825	36	675	48	28,256	-	4,300
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,125	36	925	48	39,123	-	6,200
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,375	36	1,125	48	47,817	-	8,000
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	1,675	36	1,350	48	57,324	-	9,000
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	1,950	36	1,575	48	66,793	-	11,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,225	36	1,800	48	76,214	-	13,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	2,500	36	2,025	48	85,617	-	15,000
IBM z890 2086 Series												
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	290	36	235	48	10,000		1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	290	36	235	48	10,000		1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	290	36	235	48	10,000		1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	290	36	235	48	10,000		1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	290	36	235	48	10,000		1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	290	36	235	48	10,000		1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	290	36	235	48	10,000		1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	305	36	245	48	10,500		2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500		2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	320	36	260	48	11,000		2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	345	36	285	48	12,000		2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	405	36	330	48	14,000		2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	580	36	475	48	20,000		2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	725	36	590	48	25,000		2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	870	36	710	48	30,000		2,000

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	500
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	105	24	75	36	2,500	100
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	250	24	180	36	6,000	300
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	125	24	80	36	3,000	100
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	400
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	500
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	630	24	460	36	15,000	10,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	190	24	135	36	4,500	1,000
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	335	24	245	36	8,000	4,000
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	145	24	105	36	3,500	500
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	210	24	150	36	5,000	3,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	400	24	290	36	9,500	3,000
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	25	24	15	36	600	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	30	24	20	36	800	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	140	24	100	36	3,400	2,000
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	230	24	165	36	5,500	4,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	100
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	100
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	250
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	400
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	630	24	460	36	15,000	9,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	20	24	15	36	550	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	90	24	65	36	2,200	1,000
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	125	24	90	36	3,000	1,800
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	250	24	180	36	6,000	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	125	24	90	36	3,000	1,500
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		50	24	35	36	1,250	100
(3488)	4GB-SAN SWITCH	16,350	192		95	24	65	36	2,250	1,000
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,400	400
STK L40	40-Slots (no drives)				110	24	75	36	2,500	1,000
STK L80	80-Slots (no drives)				130	24	90	36	3,000	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	450	100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				60	24	40	36	1,400	400
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				25	24	15	36	600	0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					35	24	20	36	800	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					50	24	35	36	1,200	500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					195	24	135	36	4,500	1,500

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	578	24	400	36	13,000	2,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	712	24	492	36	16,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	356	24	246	36	8,000	2,000
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	385	36	12,500	6,000
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	462	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	246	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	246	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	246	36	8,000	5,000
(20x6)	73gb 15K, 16-Drive Set	26,000	114	4Q04	22	24	15	36	500	0
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	28	24	20	36	650	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	42	24	29	36	950	175
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	44	24	30	36	1,000	300
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	144	24	100	36	3,250	750
(3111)	2gb Short Wave FICON	20,500	49	4Q04	44	24	30	36	1,000	300
(3211)	2gb Long Wave FICON	20,500	49	4Q04	77	24	53	36	1,750	250
(3113)	4gb Short Wave FICON	35,000	98	4Q04	77	24	53	36	1,750	500
(3213)	4gb Long Wave FICON	35,000	98	4Q04	33	24	23	36	750	500
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	23	36	750	250
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	554	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	400	24	277	36	9,000	5,000
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	400	24	277	36	9,000	6,000
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	89	24	61	36	2,000	500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	154	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	152	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	6	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	9	36	300	0
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	4	36	150	0
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	4	36	150	0
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	123	36	4,000	2,000
EMC Cx3-80	Base Unit No Hard Drives				400	24	277	36	9,000	2,000
EMC Cx700	(150) 146gb 10K Hard Drives				467	24	323	36	10,500	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	154	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				200	24	138	36	4,500	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	48	24	33	36	1,100	300
2005-B32	32 Active Ports	33,763		3Q05	89	24	61	36	2,000	700
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	111	24	77	36	2,500	1,000
2005-B64	64 Active Ports	36,630		2Q08	400	24	277	36	9,000	1,800
2026-432	32 Active 4Gb Ports	11,120		2Q06	89	24	61	36	2,000	800
2027-140	64 2Gb Ports	167,980	1,120	4Q04	244	24	169	36	5,500	1,500
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	456	24	315	36	10,250	1,400
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	289	24	200	36	6,500	2,000
2032-064	64 2Gb Ports	153,000		2Q01	48	24	33	36	1,100	500
2062-D07	48 2Gb Ports	75,110	473	1Q03	801	24	554	36	18,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	61	36	2,000	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	445	24	308	36	10,000	3,000
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	623	24	431	36	14,000	7,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	92	36	3,000	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	200	36	6,500	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	231	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	0
IBM 3174-13R	32 ports	17,952	30	2Q89	40	12	20	24	470	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	890	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	890	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	0
IBM 3174-61R	9 ports	7,300	20	2Q89	35	12	18	24	420	0
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	35
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	35
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25
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COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	100	24	85	36	2,800	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	75	24	50	36	1,750	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,861	24	2,131	36	69,500	9,100
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,808	24	2,849	36	92,500	13,700
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,696	24	2,017	36	65,500	8,300
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,396	24	2,541	36	82,500	11,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	4,096	24	3,065	36	99,500	23,000
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,890	24	2,911	36	94,500	21,500
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,529	24	3,388	36	110,000	25,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	5,167	24	3,866	36	125,500	30,500
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,205	24	5,390	36	175,000	45,000
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			890	24	616	36	20,000	2,800
Océ PS500	240/300 dpi	605,000			1,713	24	1,232	36	40,000	5,600
Océ PS372	240/300 dpi	330,000			912	24	723	36	23,500	4,000
Océ PS744	240/300 dpi	725,000			1,924	24	1,386	36	45,000	7,350
Océ PS466	240/300 dpi	395,000			962	24	770	36	25,000	4,700
Océ PS932	240/300 dpi	890,000			2,364	24	1,694	36	55,000	11,000
Océ PS530	MRM/240/300 dpi	435,000			1,485	24	1,155	36	37,500	10,700
Océ PS1060	MRM/240/300 dpi	985,000			3,012	24	2,171	36	70,500	16,000
Océ DS8080	MRM/600 DPI	690,000			2,457	24	1,863	36	60,500	12,500
Océ DS8090	MRM/600 DPI	875,000			2,936	24	2,171	36	70,500	16,000
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	55	12	28	24	650	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	59	12	30	24	700	200
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	81	12	5	750	950	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	64	12	33	24	750	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	59	12	30	24	700	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	59	12	30	24	700	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	59	12	30	24	700	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	995	300
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	995	300
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	83	12	43	24	975	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	158	12	82	24	1,850	600
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	240	12	124	24	2,800	900
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	57	24	39	36	1,300	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	70	24	49	36	1,600	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	75	24	55	36	1,900	550
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	95	24	70	36	2,350	800
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	75	24	50	36	1,700	200
IBM 6400 Series	Ethernet	695	24		17	24	12	36	400	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	55	24	38	36	1,250	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	55	24	38	36	1,250	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	55	24	38	36	1,250	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	73	24	50	36	1,650	300

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features						Chg					
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	45	24	30	36	1,100	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	55	24	35	36	1,300	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	750	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	35	24	20	36	800	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	35	24	20	36	800	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	40	24	30	36	1,000	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	40	24	30	36	1,000	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	40	24	30	36	1,000	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	45	24	30	36	1,100	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	50	24	35	36	1,200	-
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	65	24	45	36	1,500	-
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	70	24	45	36	1,600	-
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	40	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	95	24	65	36	2,200	-
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	-
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	50	24	35	36	1,250	-
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	60	24	45	36	1,500	-
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	105	24	75	36	2,500	0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	165	24	120	36	4,000	400
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	125	24	90	36	3,000	400
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	-
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	45	36	1,500	-
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	55	24	40	36	1,300	-
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	-
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,250	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	55	24	40	36	1,350	-
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	85	24	60	36	2,000	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	170	24	120	36	4,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	210	24	150	36	5,000	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	170	24	120	36	4,000	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	840	24	615	36	20,000	5,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	65	24	45	36	1,600	+
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	75	24	55	36	1,850	+
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	230	24	165	36	5,500	+
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	90	24	65	36	2,200	-
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	145	24	105	36	3,500	-
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	610	24	445	36	14,490	-
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	210	24	150	36	4,991	-
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	655	24	480	36	15,537	-
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	155	24	110	36	3,703	-
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	775	24	565	36	18,408	-
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	370	24	270	36	8,850	-
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	1,065	24	780	36	25,252	-
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	610	24	445	36	14,514	-
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	715	24	525	36	17,000	-
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	125	24	90	36	3,000	-
eserver i5											
Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	80	24	55	36	1,800	1,000
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,000
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	75	24	55	36	1,800	1,000
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	145	24	105	36	3,500	1,800
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	135	24	100	36	3,250	+
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	120	24	85	36	2,900	1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	125	24	90	36	3,000	+
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	190	24	135	36	4,500	+
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	210	24	150	36	5,000	1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	2,000
eserver i5											
Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	-
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	355	24	260	36	8,500	-
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	545	24	400	36	13,000	-
eserver i5											
Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	970	24	710	36	23,000	8,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	160	24	115	36	3,800	1,250
eserver i5											
Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	435	24	320	36	10,367	-
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	925	24	675	36	21,923	-
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	90	24	65	36	2,248	-
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	300	24	220	36	7,124	-
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	400	24	290	36	9,498	-
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	105	24	80	36	2,596	-
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	600	24	440	36	14,247	-
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	365	24	265	36	8,738	-
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	885	24	645	36	20,959	-
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	450	24	330	36	10,733	-
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	1,125	24	825	36	26,753	-
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	1,295	24	945	36	30,710	-
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	540	24	395	36	12,791	-
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,645	24	1,205	36	39,037	-
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,815	24	1,325	36	42,994	-
eserver i5											
Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	875	24	640	36	20,804	-
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	1,305	24	955	36	30,912	-
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	2,115	24	1,545	36	50,163	-
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,990	24	1,455	36	47,231	-
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	2,450	24	1,790	36	58,064	-
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	3,375	24	2,470	36	79,971	-

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	250	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	350	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	290	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	15	36	500	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			25	24	15	36	600	0
6383	16 gb 1/4" cartridge tape	3,900			25	24	15	36	600	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	350	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		140	12	75	24	1,750	0
5079	1.8 m I/O Tower	56,600	2,025		75	12	40	24	980	0
5094	Storage/PCI Expansion Tower	15,900	466		50	12	30	24	700	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		325	12	165	24	3,800	1,200
5101	30 Disk Expansion	9,000	548		20	12	10	24	325	0
5802	Disk SubSystem				515	12	265	24	6,000	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			145	12	75	24	1,700	700
5722	PV1-X 10 Gps Ethernet-LR1	7,999			85	12	40	24	1,000	200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			125	12	65	24	1,500	400
5786	TotalStorage EXP24 Disk DW	5,500	78		155	12	80	24	1,850	300
5908	PCI X DDR 1.5GB SAS RAID A	8,500			220	12	115	24	2,600	500
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			50	12	25	24	600	100
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	100
3193	2 gb Main Storage	27,648			24	12	13	24	300	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			33	12	17	24	400	0
4445	2 gb Main Storage	3,550			20	12	11	24	250	0
4449	8 gb Main Storage	12,375			42	12	22	24	500	200
4450	16gb Main Storage	45,000			257	12	133	24	3,000	600
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400	100
4477	8.0 gb DDR-2 Main Storage	9,900			55	12	29	24	650	300
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	100
4491	16.0 gb DDR-1 Main Storage	51,316			145	12	75	24	1,700	400
4492	32.0 gb DDR-1 Main Storage	103,000			214	12	111	24	2,500	500
4494	16.0 gb DDR-2 Main Storage	32,000			129	12	66	24	1,500	400
4497	16gb DDR-2 Main Storage	30,310			111	12	58	24	1,300	200
4498	32.0 gb DDR-2Main Storage	108,334			322	12	167	24	3,750	1,800
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	65	24	45	36	1,600	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	110	24	75	36	2,500	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	95	12	50	24	1,150	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	70	24	45	36	1,600	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	75	24	55	36	1,800	300
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	135	24	95	36	3,100	500
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	125	12	65	24	1,500	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	85	12	40	24	1,000	300
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	340	12	175	24	4,000	900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	100	12	50	24	1,200	400
3592-E06	Tape Drive	39,050	192	3Q08	470	12	245	24	5,500	1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	60	12	30	24	750	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	150	12	80	24	1,800	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	85	12	50	24	1,200	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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
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COMPUTER

INFORMATION RESOURCES

March, 2012 Issue

COMPUTER PRICE WATCH

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VENDOR LIST					3RD PARTY							
Machine		Rel.	Min.	1st	Lease	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Rate	Term	Rate	Term	End User			
IBM MULTIPRISE 2000 CPUs												
IBM 2003-ALL MODELS	128 mb/4 esc		Min. maint. is 7days/24hours									
				1Q97	485	24	335	36	11,000	Chg	0	
IBM MULTIPRISE 3000 CPUs												
IBM 7060-ALL MODELS			Min. maint. is 7days/24hours									
				4Q99	485	24	335	36	11,000		0	
IBM CMOS												
IBM 9672-ALL MODELS	5 gb/88 ch		Min. maint. is 7days/24hours									
				2Q99	335	36	260	48	11,000		0	
IBM 2064 zSeries 900												
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	500	36	400	48	17,000	-	3,000
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	625	36	500	48	21,000	-	3,500
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	750	36	600	48	25,000	-	4,000
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	-	1,500
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	400	36	300	48	13,000	-	2,000
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	475	48	20,000	-	3,000
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	500	48	21,000	-	4,000
IBM z800 2066 Series												
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	275	36	200	48	9,000		0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	275	36	200	48	9,000		0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	275	36	200	48	9,000		0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	275	36	200	48	9,000		0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	275	36	200	48	9,000		0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	300	36	225	48	10,000	-	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	325	36	250	48	10,750	-	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	350	36	275	48	11,750	-	0
2064/2066 Features												
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350		
1366	OSA Exp.-1000 BaseT Ethernet									350		
2319	FICON-Long Wave		15,000							250		
2320	FICON-Short Wave		15,000							350		
2323	ESCON-Pair-16 Ports Ea.									250	+	
2364 / 2365	OSA EXP-LX / SX		12,000							250	+	
2366	OSA-Fast Ethernet		12,000							250		
3319	FICON Express2		9,000							350		
3320	FICON Express2-4-Port SW									500	-	
3321	FICON for 2080									1,800	+	
3322	FICON Express Short Wave									1,800	+	
3324	FICON Express Long Wave									1,800		
3364/3365	OSA Express 2-GB									1,750	-	
3366	OSA Express2-1000BaseT Ethernet									1,750	-	
IBM ESCON												
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000		1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500		800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500		600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500		1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100		0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200		0
9032-5260	FICON Bridge Card					10	24	5	36	250		0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150		0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750		250
IBM z990 2084 Series												
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	350	36	275	48	12,056	-	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	400	36	325	48	13,673	-	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	725	36	600	48	25,236	-	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,000	36	825	48	34,942	-	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,225	36	1,000	48	42,706	-	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	1,475	36	1,200	48	51,197	-	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	1,725	36	1,425	48	59,654	-	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	1,975	36	1,625	48	68,069	-	11,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	2,225	36	1,825	48	76,466	-	13,500
IBM z890 2086 Series												
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	290	36	235	48	10,000		1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	290	36	235	48	10,000		1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	290	36	235	48	10,000		1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	290	36	235	48	10,000		1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	290	36	235	48	10,000		1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	290	36	235	48	10,000		1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	290	36	235	48	10,000		1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	305	36	245	48	10,500		2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500		2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	320	36	260	48	11,000		2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	345	36	285	48	12,000		2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	405	36	330	48	14,000		2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	550	36	450	48	19,000	-	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	665	36	545	48	23,000	-	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	815	36	665	48	28,000	-	2,000

Mfg (Feature)	Machine Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Lease Term	Lease Rate	Lease Term		Sell To End User	
IBM z10 EC 2097 Series												
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	5,075	36	3,995	48	166,408	Chg	122,000
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	6,470	36	5,095	48	212,174	-	155,553
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	7,200	36	5,670	48	236,147	-	173,128
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	7,400	36	5,830	48	242,685	-	177,921
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	8,165	36	6,430	48	267,747	-	196,295
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	8,960	36	7,060	48	293,899	-	215,468
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	10,525	36	8,290	48	345,113	-	253,016
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	11,885	36	9,365	48	389,789	-	285,769
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	12,780	36	10,070	48	419,210	-	307,339
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	11,520	36	9,075	48	377,754	-	276,946
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	12,315	36	9,700	48	403,856	-	296,082
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,496	1Q 08	12,880	36	10,145	48	422,380	-	309,663
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	13,780	36	10,855	48	451,851	-	331,269
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	14,805	36	11,665	48	485,531	-	355,962
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	15,935	36	12,555	48	522,580	-	383,123
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	17,375	36	13,685	48	569,733	-	417,693
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	18,810	36	14,820	48	616,886	-	452,262
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	20,915	36	16,480	48	685,931	-	502,882
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	21,890	36	17,250	48	717,927	-	526,340
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	23,795	36	18,745	48	780,236	-	572,021
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	25,615	36	20,180	48	840,019	-	615,850
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	29,315	36	23,095	48	961,269	-	704,743
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	34,450	36	27,140	48	1,129,672	-	828,206
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	36,890	36	29,065	48	1,209,664	-	886,850
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	41,510	36	32,705	48	1,361,226	-	997,967
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	45,980	36	36,225	48	1,507,737	-	1,105,379
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	52,500	36	41,365	48	1,721,608	-	1,262,176
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	64,980	36	51,200	48	2,130,827	-	1,562,190
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	68,990	36	54,355	48	2,262,182	-	1,658,491
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	72,915	36	57,450	48	2,391,010	-	1,752,940
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	78,720	36	62,025	48	2,581,305	-	1,892,452
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	82,545	36	65,040	48	2,706,765	-	1,984,432
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	86,295	36	67,990	48	2,829,699	-	2,074,560
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	91,870	36	72,380	48	3,012,416	-	2,208,516
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	102,655	36	80,880	48	3,366,062	-	2,467,788
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	111,255	36	87,660	48	3,648,137	-	2,674,547
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	116,240	36	91,585	48	3,811,488	-	2,794,346
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	122,735	36	96,700	48	4,024,517	-	2,950,526
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	130,490	36	102,810	48	4,278,806	-	3,136,954
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	131,980	36	103,985	48	4,327,642	-	3,172,758
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	133,470	36	105,160	48	4,376,479	-	3,208,563
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	134,930	36	106,310	48	4,424,474	-	3,243,749
IBM z10 BC 2096 Series												
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	21,382	-	14,820
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	21,875	-	15,162
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	23,575	-	16,340
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	24,452	-	16,948
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	26,097	-	18,088
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	27,687	-	19,190
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	31,141	-	21,584
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	33,553	-	23,256
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	42,764	-	29,640
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	47,753	-	33,098
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	51,207	-	35,492
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	55,483	-	38,456
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	62,446	-	43,282
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	72,479	-	50,236
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	82,347	-	57,076
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	97,424	-	67,526
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	100,933	-	69,958
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	108,499	-	75,202
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	114,694	-	79,496
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	145,725	-	101,004
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	159,267	-	110,390
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	166,668	-	115,520
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	179,936	-	124,716
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	196,602	-	136,268
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	214,037	-	148,352
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	219,300	-	152,000
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	236,625	-	164,008
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	239,695	-	166,136
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	260,528	-	180,576
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	263,215	-	182,438
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	285,254	-	197,714
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	308,171	-	213,598

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series												
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q 10	23,520	36	18,530	48	771,225	Chg
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q 10	28,630	36	22,560	48	938,917	598,943
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q 10	30,005	36	23,640	48	984,004	729,174
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q 10	33,410	36	26,320	48	1,095,535	764,189
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q 10	34,325	36	27,045	48	1,125,593	850,806
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q 10	37,870	36	29,840	48	1,241,870	874,149
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q 10	40,815	36	32,155	48	1,338,372	964,451
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q 10	41,585	36	32,765	48	1,363,684	1,039,396
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q 10	42,360	36	33,375	48	1,388,996	1,059,053
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q 10	46,820	36	36,890	48	1,535,331	1,078,711
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q 10	48,825	36	38,465	48	1,600,984	1,192,356
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q 10	52,370	36	41,260	48	1,717,261	1,243,343
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q 10	53,455	36	42,115	48	1,752,856	1,333,645
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q 10	53,795	36	42,380	48	1,763,930	1,361,289
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q 10	55,145	36	43,445	48	1,808,226	1,369,889
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q 10	59,315	36	46,735	48	1,945,069	1,404,290
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q 10	59,750	36	47,075	48	1,959,307	1,510,564
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q 10	60,115	36	47,360	48	1,971,172	1,521,621
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q 10	63,925	36	50,365	48	2,096,150	1,530,836
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q 10	66,915	36	52,720	48	2,194,234	1,627,895
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q 10	68,555	36	54,015	48	2,248,022	1,704,068
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q 10	68,700	36	54,130	48	2,252,768	1,745,841
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q 10	72,390	36	57,035	48	2,373,791	1,749,526
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,603	3Q 10	73,815	36	58,160	48	2,420,460	1,843,514
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q 10	73,935	36	58,255	48	2,424,415	1,879,758
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q 10	80,620	36	63,520	48	2,643,522	1,882,830
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q 10	83,345	36	65,665	48	2,732,905	2,052,991
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q 10	87,275	36	68,765	48	2,861,838	2,122,507
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q 10	92,630	36	72,985	48	3,037,440	2,258,932
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q 10	93,595	36	73,745	48	3,069,080	2,358,484
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q 10	93,595	36	73,745	48	3,069,080	2,383,484
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q 10	99,795	36	78,630	48	3,272,367	2,541,359
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q 10	105,875	36	83,420	48	3,471,699	2,696,163
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q 10	110,460	36	87,030	48	3,621,989	2,812,880
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q 10	110,505	36	87,065	48	3,623,571	2,814,108
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q 10	115,380	36	90,905	48	3,783,353	2,938,197
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q 10	118,855	36	93,645	48	3,897,257	3,026,656
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q 10	119,020	36	93,775	48	3,902,794	3,030,956
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q 10	127,080	36	100,125	48	4,166,988	3,236,132
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q 10	134,920	36	106,300	48	4,424,063	3,435,780
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q 10	136,005	36	107,155	48	4,459,658	3,463,423
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q 10	140,780	36	110,920	48	4,616,276	3,585,055
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q 10	148,165	36	116,735	48	4,858,322	3,773,031
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q 10	159,840	36	125,935	48	5,241,166	4,070,352
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	7,095,000	69,051	3Q 10	171,155	36	134,850	48	5,612,145	4,358,459
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q 10	192,600	36	151,745	48	6,315,344	4,904,571
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q 10	202,950	36	159,900	48	6,654,683	5,168,106
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q 10	223,455	36	176,055	48	7,327,033	5,690,261
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q 10	233,585	36	184,040	48	7,659,253	5,948,267
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q 10	253,460	36	199,700	48	8,311,037	6,454,450
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	94,640	3Q 10	263,230	36	207,400	48	8,631,392	6,703,242
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	86,890	3Q 10	282,530	36	222,605	48	9,264,192	7,194,682
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q 10	292,060	36	230,110	48	9,576,637	7,437,330
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q 10	301,490	36	237,545	48	9,885,918	7,677,521
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q 10	320,065	36	252,180	48	10,494,988	8,150,532
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q 10	329,115	36	259,305	48	10,791,613	8,380,895
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q 10	356,275	36	280,710	48	11,682,279	9,072,597
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q 10	374,150	36	294,790	48	12,268,410	9,527,793
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q 10	382,955	36	301,730	48	12,557,125	9,752,013
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q 10	391,665	36	308,590	48	12,842,676	9,973,775
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q 10	409,060	36	322,295	48	13,412,987	10,416,685
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q 10	426,210	36	335,810	48	13,975,388	10,853,452
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q 10	434,675	36	342,480	48	14,253,029	11,069,072
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q 10	443,120	36	349,130	48	14,529,879	11,284,077
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q 10	459,815	36	362,285	48	15,077,251	11,709,172
IBM	2817-743	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32308	19,402,000	138,439	3Q 10	468,040	36	368,765	48	15,346,982	11,918,649
IBM	2817-744	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32938	19,742,000	140,596	3Q 10	476,240	36	375,230	48	15,615,922	12,127,511
IBM	2817-746	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	34195	20,409,000	144,857	3Q 10	492,330	36	387,905	48	16,143,519	12,537,249
IBM	2817-750	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	36683	21,718,000	156,519	3Q 10	523,910	36	412,785	48	17,178,938	13,341,367

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	500
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	95	24	65	36	2,250	- 100
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	250	24	180	36	6,000	300
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	125	24	80	36	3,000	100
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	400
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	500
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	140	24	100	36	3,400	- 0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	630	24	460	36	15,000	10,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	190	24	135	36	4,500	1,000
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	335	24	245	36	8,000	4,000
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	145	24	105	36	3,500	500
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	210	24	150	36	5,000	3,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	400	24	290	36	9,500	3,000
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	25	24	15	36	600	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	30	24	20	36	800	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	140	24	100	36	3,400	2,000
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	230	24	165	36	5,500	4,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	55	24	40	36	1,400	- 100
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	100
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	250
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	400
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	630	24	460	36	15,000	9,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	20	24	15	36	550	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	85	24	60	36	2,100	- 900
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	105	24	80	36	2,600	- 1,300
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	250	24	180	36	6,000	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	125	24	90	36	3,000	1,500
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		50	24	35	36	1,250	100
(3488)	4GB-SAN SWITCH	16,350	192		95	24	65	36	2,250	1,000
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,400	400
STK L40	40-Slots (no drives)				105	24	70	36	2,400	- 1,000
STK L80	80-Slots (no drives)				130	24	90	36	3,000	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	400	- 100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				60	24	40	36	1,400	400
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	550	- 0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	- 100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					45	24	30	36	1,100	- 500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					195	24	135	36	4,500	1,500

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM DS8000 SERIES											
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	578	24	400	36	13,000	2,000	
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	712	24	492	36	16,000	4,000	
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	356	24	246	36	8,000	2,000	
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	385	36	12,500	6,000	
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	462	36	15,000	7,500	
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	246	36	8,000	2,500	
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	246	36	8,000	2,500	
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	246	36	8,000	5,000	
(20x6)	73gb 15K, 16-Drive Set	26,000	114	4Q04	22	24	15	36	500	0	
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	26	24	18	36	600	0	
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	40	24	27	36	900	175	
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	44	24	30	36	1,000	300	
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	151	24	104	36	3,400	750	
(3111)	2gb Short Wave FICON	20,500	49	4Q04	44	24	30	36	1,000	300	
(3211)	2gb Long Wave FICON	20,500	49	4Q04	77	24	53	36	1,750	250	
(3113)	4gb Short Wave FICON	35,000	98	4Q04	77	24	53	36	1,750	500	
(3213)	4gb Long Wave FICON	35,000	98	4Q04	33	24	23	36	750	500	
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	23	36	750	250	
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	554	36	18,000	7,000	
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	400	24	277	36	9,000	5,000	
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	400	24	277	36	9,000	6,000	
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	89	24	61	36	2,000	500	
IBM SHARK											
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	154	36	5,000	0	
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	152	36	5,000	0	
(2124)	72.8 gb 8 pack	47,400	144		8	24	6	36	200	0	
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0	
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	9	36	300	0	
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	4	36	150	0	
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	4	36	150	0	
PLUG COMPATIBLE DISKS											
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	123	36	4,000	2,000	
EMC Cx3-80	Base Unit No Hard Drives				400	24	277	36	9,000	2,000	
EMC Cx700	(150) 146gb 10K Hard Drives				467	24	323	36	10,500	1,000	
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	154	36	5,000	1,000	
EMC Cx300	(30) 146gb 10K Hard Drives				200	24	138	36	4,500	1,000	
IBM FICON & STORAGE NETWORKING											
2005-B16	16 Active Ports	5,020	485	3Q05	48	24	33	36	1,100	300	
2005-B32	32 Active Ports	33,763		3Q05	89	24	61	36	2,000	700	
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300	
2005-B5K	32 Active Ports	32,010		2Q08	111	24	77	36	2,500	1,000	
2005-B64	64 Active Ports	36,630		2Q08	333	24	231	36	7,500	1,000	
2026-432	32 Active 4Gb Ports	11,120		2Q06	89	24	61	36	2,000	800	
2027-140	64 2Gb Ports	167,980	1,120	4Q04	200	24	138	36	4,500	1,000	
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	400	24	277	36	9,000	1,200	
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	138	36	4,500	1,500	
2032-064	64 2Gb Ports	153,000		2Q01	35	24	24	36	800	200	
2062-D07	48 2Gb Ports	75,110	473	1Q03	801	24	554	36	18,000	2,000	
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	61	36	2,000	700	
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	378	24	261	36	8,500	2,000	
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	534	24	369	36	12,000	5,000	
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	92	36	3,000	1,500	
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	200	36	6,500	2,000	
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	231	36	7,500	2,000	
IBM COMMUNICATIONS											
Min. maint. is 7 day/24 hours.											
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	0	
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	0	
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	890	0	
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	890	0	
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200	
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200	
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	0	
IBM 3174-61R	9 ports	7,300	20	2Q89	34	12	17	24	400	0	
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	0	
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0	
IBM Terminals											
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	25	
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25	
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0	
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25	
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25	
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0	
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40	
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30	
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25	
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0	
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40	
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40	
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40	
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	30	
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25	
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25	
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25	

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	100	24	85	36	2,800	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	65	24	45	36	1,500	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,861	24	2,131	36	69,500	9,100
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,808	24	2,849	36	92,500	13,700
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,573	24	1,925	36	62,500	7,700
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	4,014	24	3,003	36	97,500	11,000
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	4,014	24	3,003	36	97,500	22,000
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,808	24	2,849	36	92,500	20,500
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,426	24	3,311	36	107,500	25,000
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	5,043	24	3,773	36	122,500	29,500
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,102	24	5,313	36	172,500	44,500
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			890	24	616	36	20,000	2,800
Océ PS500	240/300 dpi	605,000			1,713	24	1,232	36	40,000	5,600
Océ PS372	240/300 dpi	330,000			912	24	723	36	23,500	4,000
Océ PS744	240/300 dpi	725,000			1,924	24	1,386	36	45,000	7,350
Océ PS466	240/300 dpi	395,000			984	24	785	36	25,500	4,700
Océ PS932	240/300 dpi	890,000			2,363	24	1,694	36	55,000	11,000
Océ PS530	MRM/240/300 dpi	435,000			1,485	24	1,155	36	37,500	8,900
Océ PS1060	MRM/240/300 dpi	985,000			3,012	24	2,171	36	70,500	16,275
Océ DS8080	MRM/600 DPI	690,000			2,457	24	1,863	36	60,500	12,750
Océ DS8090	MRM/600 DPI	875,000			2,936	24	2,171	36	70,500	16,275
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	55	12	28	24	650	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	59	12	30	24	700	200
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	68	12	35	24	800	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	66	12	34	24	775	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	300
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	300
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	83	12	43	24	975	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	600
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	53	24	36	36	1,200	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	70	24	49	36	1,600	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	550
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	100	24	75	36	2,450	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	60	24	40	36	1,400	200
IBM 6400 Series	Ethernet	695	24		17	24	12	36	400	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	55	24	38	36	1,250	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	55	24	38	36	1,250	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	70	24	49	36	1,600	300

COMPUTER PRICE WATCH
AS/400iSeries

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VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries - 9406 Processors & Features						Chg					
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	-
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	50	24	35	36	1,200	-
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	-
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	-
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	-
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	-
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	-
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	-
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	40	24	30	36	1,000	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	45	24	30	36	1,100	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	50	24	35	36	1,200	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	65	24	45	36	1,500	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	70	24	45	36	1,600	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2,000	-
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	45	24	30	36	1,100	-
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	50	24	40	36	1,300	-
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	105	24	75	36	2,500	0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	145	24	105	36	3,500	-
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	105	24	75	36	2,500	-
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	55	24	40	36	1,300	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,200	-
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	55	24	40	36	1,300	-
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	85	24	60	36	2,000	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	170	24	120	36	4,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	190	24	135	36	4,500	-
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	145	24	105	36	3,500	-

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	840	24	615	36	20,000	5,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	40	36	1,300	- 200
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	65	24	45	36	1,600	- 300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	- 400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	+ 400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	- 200
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	125	24	90	36	3,000	- 400
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	575	24	420	36	13,680	- 4,788
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	195	24	145	36	4,712	- 1,649
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	615	24	450	36	14,668	- 5,134
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	145	24	105	36	3,496	- 1,224
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	735	24	535	36	17,472	- 6,115
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	350	24	255	36	8,400	- 3,780
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	1,010	24	740	36	23,968	- 10,786
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	580	24	425	36	13,776	- 6,199
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	695	24	505	36	16,500	- 5,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,435	24	1,050	36	34,000	+ 10,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	- 800
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,000
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	70	24	50	36	1,700	- 1,000
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	145	24	105	36	3,500	1,800
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	160	24	115	36	3,800	+ 1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	120	24	85	36	2,900	1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	125	24	90	36	3,000	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	190	24	135	36	4,500	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	210	24	150	36	5,000	1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	2,000
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	355	24	260	36	8,500	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	460	24	335	36	11,000	- 4,000
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	970	24	710	36	23,000	8,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	- 1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	410	24	300	36	9,797	- 4,409
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	870	24	640	36	20,718	- 9,323
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	85	24	65	36	2,124	- 956
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	280	24	205	36	6,732	- 3,029
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	375	24	275	36	8,976	- 4,039
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	100	24	75	36	2,453	- 1,104
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	565	24	415	36	13,464	- 6,059
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	345	24	255	36	8,258	- 3,716
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	835	24	610	36	19,807	- 8,913
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	425	24	310	36	10,143	- 4,564
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	1,065	24	780	36	25,282	- 11,377
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	1,225	24	895	36	29,022	- 13,060
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	510	24	370	36	12,088	- 5,439
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,555	24	1,135	36	36,891	- 16,601
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,715	24	1,255	36	40,631	- 18,284
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	830	24	605	36	19,658	- 8,846
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	1,230	24	900	36	29,210	- 13,144
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	2,000	24	1,460	36	47,400	- 21,330
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,880	24	1,375	36	44,629	- 20,083
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	2,315	24	1,695	36	54,866	- 24,690
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	3,190	24	2,330	36	75,567	- 34,005

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User	
AS/400/iSeries features & Peripherals											
Feature Codes (Disk Units)											
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	300	+	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	300	+	75
3678	283.7gb Disk Unit 15K SAS	1,510			20	24	10	36	475	+	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50		0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75		0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50		0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	85	+	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	325	+	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	15	36	500		150
Feature Codes (Tape Units)											
4583	16 gb tape (270 and 820)	3,900			25	24	15	36	600		0
6383	16 gb 1/4" cartridge tape	3,900			25	24	15	36	600		0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	350		0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400		0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650		0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500		0
Feature Codes											
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	225	-	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600		0
5077	Migration Tower	14,900	196		48	12	25	24	575		0
5078	PCI Expansion Unit	12,000	103		140	12	75	24	1,750		0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	-	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	-	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		290	12	150	24	3,400	-	900
5101	30 Disk Expansion	9,000	548		20	12	10	24	325		0
5802	Disk SubSystem				515	12	265	24	6,000		1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			145	12	75	24	1,700		700
5722	PVI-X 10 Gps Ethernet-LR1	7,999			100	12	50	24	1,200	+	200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			135	12	70	24	1,600	+	400
5786	TotalStorage EXP24 Disk DW	5,500	78		185	12	95	24	2,200	+	300
5908	PCI X DDR 1.5GB SAS RAID A	8,500			275	12	140	24	3,200	+	500
7101	170 PCI Expansion	3,000	58		37	12	20	24	450		0
7102	170 System Expansion	3,000	58		37	12	20	24	450		0
7104	270 System Expansion	1,500	63		47	12	24	24	550	+	0
Feature Codes (Memory)											
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000		700
3035	16.0 gb Main Storage	79,626			45	12	20	24	550	-	75
3096	2.0 gb Main Storage 830	3,871			45	12	25	24	575	+	100
3193	2 gb Main Storage	27,648			33	12	17	24	400	+	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000		150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000		500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200		0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400		0
3614	4 gb Main Storage for 840	49,766			33	12	17	24	400		0
4445	2 gb Main Storage	3,550			20	12	11	24	250		0
4449	8 gb Main Storage	12,375			42	12	22	24	500		200
4450	16gb Main Storage	45,000			257	12	133	24	3,000		600
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400		100
4477	8.0 gb DDR-2 Main Storage	9,900			55	12	29	24	650		300
4490	4.0 gb DDR-1 Main Storage	7,040			24	12	13	24	300	+	100
4491	16.0 gb DDR-1 Main Storage	51,316			145	12	75	24	1,700		400
4492	32.0 gb DDR-1 Main Storage	103,000			184	12	95	24	2,150	-	500
4494	16.0 gb DDR-2 Main Storage	32,000			94	12	49	24	1,100	-	200
4497	16gb DDR-2 Main Storage	30,310			103	12	53	24	1,200	-	200
4498	32.0 gb DDR-2Main Storage	108,334			322	12	167	24	3,750		1,800
AS/400 - iSeries Peripherals											
TAPES											
3490-E11	Rack mount subsystem	27,000	359	1Q94	65	24	45	36	1,600		200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900		700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	-	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400		150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	85	12	40	24	1,000	-	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	65	24	45	36	1,500	-	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	70	24	45	36	1,600	-	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	115	24	80	36	2,700	-	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450	-	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	115	12	60	24	1,350	+	300
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300		400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	340	12	175	24	4,000		900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	120	12	60	24	1,400	+	400
3592-E06	Tape Drive	39,050	192	3Q08	470	12	245	24	5,500		1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	50	12	25	24	675	-	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900		200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	150	12	80	24	1,800		200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450		100
7208-345	8mm Tape	6,200	110	2Q94	85	12	50	24	1,200		300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000		1,500
CONTROLLERS											
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400		125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350		125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400		150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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
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COMPUTER

INFORMATION RESOURCES

April, 2012 Issue

COMPUTER PRICE WATCH

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VENDOR LIST					3RD PARTY						
Machine		Rel.	Min.	1st	Lease	Lease	Lease	Sell To	Buy From		
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Rate	Term	Rate	Term	End User		
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc										
		Min. maint. is 7days/24hours		1Q97	445	24	305	36	10,000	Chg - 0	
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS		Min. maint. is 7days/24hours		4Q99	445	24	305	36	10,000	- 0	
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch	Min. maint. is 7days/24hours		2Q99	305	36	235	48	10,000	- 0	
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000 - 1,500	
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	325	36	250	48	11,000 - 2,000	
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	500	36	400	48	17,000 3,000	
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	625	36	500	48	21,000 3,500	
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	750	36	600	48	25,000 4,000	
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000 1,500	
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	400	36	300	48	13,000 2,000	
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	450	48	19,500 3,000	
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	475	48	20,500 4,000	
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500 - 0	
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500 - 0	
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500 - 0	
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500 - 0	
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500 - 0	
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	300	36	225	48	10,000 0	
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	300	36	250	48	10,500 0	
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	350	36	275	48	11,500 0	
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350	
1366	OSA Exp.-1000 BaseT Ethernet									350	
2319	FICON-Long Wave		15,000							250	
2320	FICON-Short Wave		15,000							350	
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							250	
2366	OSA-Fast Ethernet		12,000							250	
3319	FICON Express2		9,000							350	
3320	FICON Express2-4-Port SW									500	
3321	FICON for 2080									1,500 -	
3322	FICON Express Short Wave									1,500 -	
3324	FICON Express Long Wave									1,500 -	
3364/3365	OSA Express 2-GB									1,500 -	
3366	OSA Express2-1000BaseT Ethernet									1,500 -	
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000 1,000	
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500 800	
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500 600	
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500 1,000	
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100 0	
9032-5240	8 port LED for Model 5			53		5	24	5	36	200 0	
9032-5260	FICON Bridge Card					10	24	5	36	250 0	
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150 0	
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750 250	
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000 + 2,000	
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000 + 3,000	
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	725	36	575	48	25,000 4,000	
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000 + 6,000	
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000 + 7,700	
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000 + 8,500	
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,325	36	1,900	48	80,000 + 10,000	
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	3,050	36	2,500	48	105,000 + 11,000	
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,650	36	2,975	48	125,000 + 12,000	
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500 - 1,500	
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	305	36	245	48	10,500 2,000	
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500 2,000	
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	435	36	355	48	15,000 + 2,000	
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000 + 2,000	
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	550	36	450	48	19,000 + 2,000	
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	695	36	570	48	24,000 + 2,000	
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	725	36	590	48	25,000 + 2,000	
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	815	36	665	48	28,000 + 2,000	

Main table with columns: Machine, Description, Rel.Perf. Approx. (MIPS), Approx. Initial Purchase, Min. Maint., 1st Ship, Lease Rate, Term, Lease Rate, Term, Sell To End User, Buy From End User, Chg. Includes sub-sections for IBM z9 EC 2094 Series and IBM z9 BC 2096 Series.

Table with columns: 2094 Model, ACTIVE Z CPU's, MEMORY OPTIONS, CHANNELS (ESCON/FICON EXP-2/ OSA EXP/OSA 2/ HIPER). Lists configurations for models 401 to 754.

Table with columns: 2.096 MOD., CPU's, MEM., ESCON / FICON OSA 2 OR 4, FICON 4 / OSA, EXP 2 or 4 EXP 2 or 4. Lists configurations for models A01, ALL A-J, and ALL K-Z.

CPUs					3RD PARTY							
Machine	Relative Perf.	Approx. Initial	Min.	1st	Lease	Lease	Lease	Buy From				
Mfg (Feature)	Approx. (MIPS)	Purchase	Maint.	Ship	Rate	Term	Rate	End User				
Description								Buy From				
IBM z10 EC 2097 Series												
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	4,565	36	3,595	48	149,816	-	112,435
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	5,825	36	4,585	48	191,019	-	143,357
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	6,480	36	5,105	48	212,601	-	159,555
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	6,660	36	5,245	48	218,487	-	163,972
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	7,350	36	5,790	48	241,051	-	180,906
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	8,065	36	6,355	48	264,595	-	198,576
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	9,475	36	7,465	48	310,703	-	233,179
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	10,700	36	8,430	48	350,925	-	263,365
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	11,510	36	9,065	48	377,412	-	283,244
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	10,370	36	8,170	48	340,089	-	255,233
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	11,085	36	8,735	48	363,589	-	272,869
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,964	1Q 08	11,595	36	9,135	48	380,266	-	285,385
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	12,405	36	9,770	48	406,798	-	305,298
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	13,330	36	10,500	48	437,121	-	328,054
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	14,345	36	11,300	48	470,475	-	353,086
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	15,640	36	12,320	48	512,927	-	384,946
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	16,935	36	13,345	48	555,378	-	416,805
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	18,830	36	14,835	48	617,539	-	463,456
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	19,710	36	15,530	48	646,345	-	485,075
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	21,420	36	16,875	48	702,442	-	527,174
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	23,060	36	18,170	48	756,264	-	567,567
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	26,390	36	20,795	48	865,424	-	649,491
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	31,015	36	24,435	48	1,017,036	-	763,274
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	33,210	36	26,165	48	1,089,052	-	817,321
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	37,370	36	29,445	48	1,225,503	-	919,726
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	41,395	36	32,615	48	1,357,405	-	1,018,717
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	47,265	36	37,240	48	1,549,952	-	1,163,222
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	58,505	36	46,095	48	1,918,369	-	1,439,714
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	62,110	36	48,935	48	2,036,627	-	1,528,465
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	65,645	36	51,720	48	2,152,610	-	1,615,509
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	70,870	36	55,840	48	2,323,931	-	1,744,084
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	74,315	36	58,555	48	2,436,882	-	1,828,852
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	77,690	36	61,210	48	2,547,559	-	1,911,914
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	82,710	36	65,165	48	2,712,058	-	2,035,369
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	92,420	36	72,815	48	3,030,443	-	2,274,313
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	100,165	36	78,915	48	3,284,393	-	2,464,900
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	104,650	36	82,450	48	3,431,457	-	2,575,269
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	110,495	36	87,060	48	3,623,246	-	2,719,205
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	117,480	36	92,560	48	3,852,180	-	2,891,017
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	118,820	36	93,615	48	3,896,147	-	2,924,014
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	120,160	36	94,675	48	3,940,115	-	2,957,011
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	121,480	36	95,710	48	3,983,324	-	2,989,439
IBM z10 BC 2096 Series										0	-	0
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	14,966	-	11,232
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	15,312	-	11,491
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	16,501	-	12,384
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	17,115	-	12,845
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	18,267	-	13,709
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	19,379	-	14,544
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	21,797	-	16,358
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	23,486	-	17,626
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	29,933	-	22,464
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	33,425	-	25,085
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	35,842	-	26,899
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	38,836	-	29,146
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	43,709	-	32,803
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	50,732	-	38,074
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	57,639	-	43,258
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	68,192	-	51,178
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	70,648	-	53,021
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	75,944	-	56,995
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	80,281	-	60,250
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	102,001	-	76,550
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	111,479	-	83,664
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	116,660	-	87,552
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	125,947	-	94,522
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	137,613	-	103,277
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	149,816	-	112,435
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	153,500	-	115,200
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	165,627	-	124,301
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	167,776	-	125,914
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	182,358	-	136,858
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	184,238	-	138,269
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	199,665	-	149,846
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	215,		

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series												
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q 10	22,225	36	17,510	48	728,813 - Chg	565,988
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q 10	27,055	36	21,320	48	887,283 -	689,054
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q 10	28,355	36	22,340	48	929,890 -	722,142
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q 10	31,570	36	24,875	48	1,035,288 -	803,993
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q 10	32,435	36	25,555	48	1,063,693 -	826,052
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q 10	35,790	36	28,195	48	1,173,575 -	911,385
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q 10	38,570	36	30,390	48	1,264,770 -	982,206
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q 10	39,300	36	30,965	48	1,288,690 -	1,000,782
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q 10	40,030	36	31,540	48	1,312,610 -	1,019,358
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q 10	44,245	36	34,860	48	1,450,898 -	1,126,751
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q 10	46,140	36	36,350	48	1,512,940 -	1,174,932
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q 10	49,490	36	38,990	48	1,622,823 -	1,260,266
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q 10	50,515	36	39,800	48	1,656,460 -	1,286,388
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q 10	50,835	36	40,050	48	1,666,925 -	1,294,515
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q 10	52,110	36	41,055	48	1,708,785 -	1,327,023
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q 10	56,055	36	44,165	48	1,838,103 -	1,427,450
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q 10	56,465	36	44,490	48	1,851,558 -	1,437,899
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q 10	56,805	36	44,755	48	1,862,770 -	1,446,606
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q 10	60,410	36	47,595	48	1,980,875 -	1,538,325
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q 10	63,235	36	49,825	48	2,073,565 -	1,610,307
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q 10	64,785	36	51,045	48	2,124,395 -	1,649,781
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q 10	64,925	36	51,150	48	2,128,880 -	1,653,284
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q 10	68,410	36	53,900	48	2,243,248 -	1,742,081
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,603	3Q 10	69,755	36	54,960	48	2,287,350 -	1,776,330
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q 10	69,870	36	55,050	48	2,291,088 -	1,779,233
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q 10	76,185	36	60,025	48	2,498,145 -	1,940,031
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q 10	78,760	36	62,055	48	2,582,613 -	2,005,628
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q 10	82,475	36	64,980	48	2,704,455 -	2,100,249
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q 10	87,535	36	68,970	48	2,870,400 -	2,229,120
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q 10	88,450	36	69,690	48	2,900,300 -	2,252,340
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q 10	88,450	36	69,690	48	2,900,300 -	2,252,340
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q 10	94,310	36	74,305	48	3,092,408 -	2,401,529
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q 10	100,055	36	78,830	48	3,280,778 -	2,547,815
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q 10	104,385	36	82,245	48	3,422,803 -	2,658,110
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q 10	104,430	36	82,280	48	3,424,298 -	2,659,271
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q 10	109,035	36	85,905	48	3,575,293 -	2,776,532
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q 10	112,315	36	88,495	48	3,682,933 -	2,860,124
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q 10	112,475	36	88,620	48	3,688,165 -	2,864,187
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q 10	120,090	36	94,620	48	3,937,830 -	3,058,074
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q 10	127,500	36	100,455	48	4,180,768 -	3,246,737
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q 10	128,525	36	101,265	48	4,214,405 -	3,272,859
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q 10	133,040	36	104,820	48	4,362,410 -	3,387,798
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q 10	140,015	36	110,315	48	4,591,145 -	3,565,431
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q 10	151,050	36	119,010	48	4,952,935 -	3,846,393
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	6,995,000	69,051	3Q 10	161,740	36	127,435	48	5,303,513 -	4,118,648
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q 10	182,005	36	143,400	48	5,968,040 -	4,634,712
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q 10	191,785	36	151,105	48	6,288,718 -	4,883,747
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q 10	211,165	36	166,375	48	6,924,093 -	5,377,172
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q 10	220,740	36	173,920	48	7,238,043 -	5,620,982
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q 10	239,525	36	188,720	48	7,853,983 -	6,099,314
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	84,460	3Q 10	248,755	36	195,995	48	8,156,720 -	6,334,416
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	86,694	3Q 10	266,995	36	210,360	48	8,754,720 -	6,798,816
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q 10	276,000	36	217,455	48	9,049,983 -	7,028,114
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q 10	284,910	36	224,480	48	9,342,255 -	7,255,089
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q 10	302,465	36	238,310	48	9,917,830 -	7,702,074
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q 10	311,015	36	245,045	48	10,198,143 -	7,919,762
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q 10	336,685	36	265,270	48	11,039,828 -	8,573,405
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q 10	353,575	36	278,580	48	11,593,725 -	9,003,555
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q 10	361,895	36	285,135	48	11,866,563 -	9,215,438
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q 10	370,125	36	291,620	48	12,136,410 -	9,424,998
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q 10	386,560	36	304,570	48	12,675,358 -	9,843,539
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q 10	402,770	36	317,340	48	13,206,830 -	10,256,274
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q 10	410,775	36	323,645	48	13,469,203 -	10,460,030
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q 10	418,750	36	329,930	48	13,730,828 -	10,663,205
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q 10	434,525	36	342,360	48	14,248,098 -	11,064,911
IBM	2817-743	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32308	19,402,000	138,439	3Q 10	442,300	36	348,485	48	14,502,995 -	11,262,861
IBM	2817-744	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32938	19,742,000	140,596	3Q 10	450,050	36	354,595	48	14,757,145 -	11,460,231
IBM	2817-746	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	34195	20,409,000	144,857	3Q 10	465,255	36	366,575	48	15,255,728 -	11,847,425
IBM	2817-750	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	36683	21,718,000	156,519	3Q 10	495,100	36	390,085	48	16,234,205 -	

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	+ 600
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	95	24	65	36	2,250	100
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	250	24	180	36	6,000	300
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	125	24	80	36	3,000	100
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	- 0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	- 0
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	+ 0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	630	24	460	36	15,000	10,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	190	24	135	36	4,500	1,000
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	335	24	245	36	8,000	4,000
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	145	24	105	36	3,500	500
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	210	24	150	36	5,000	3,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	400	24	290	36	9,500	3,000
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	20	24	10	36	500	- 0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	25	24	20	36	700	- 0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	135	24	95	36	3,200	- 1,700
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	215	24	155	36	5,200	- 4,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	+ 0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	- 0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	- 0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	- 0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	545	24	400	36	13,000	- 6,500
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	- 0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	90	24	65	36	2,200	+ 900
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	115	24	80	36	2,750	+ 1,300
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	230	24	165	36	5,500	- 4,000
IBM 3592-J70	Controller	23,750	104	4Q05	125	24	90	36	3,000	- 1,000
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		50	24	35	36	1,250	100
(3488)	4GB-SAN SWITCH	16,350	192		95	24	65	36	2,250	1,000
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,400	400
STK L40	40-Slots (no drives)				105	24	70	36	2,400	- 1,000
STK L80	80-Slots (no drives)				130	24	90	36	3,000	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	400	- 100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				60	24	40	36	1,400	400
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	550	- 0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	- 100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					45	24	30	36	1,100	- 500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					195	24	135	36	4,500	1,500

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	578	24	400	36	13,000	2,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	712	24	492	36	16,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	356	24	246	36	8,000	2,000
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	385	36	12,500	6,000
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	462	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	246	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	246	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	246	36	8,000	5,000
(20x6)	73qb 15K, 16-Drive Set	26,000	114	4Q04	22	24	15	36	500	0
(21x6)	146qb 10K, 16 Drive Set	31,000	219	4Q04	22	24	15	36	500	0
(22x6)	146qb 15K, 16 Drive Set	48,500	114	4Q04	42	24	29	36	950	175
(2316)	300qb 10K, 16-Drive Set	55,000	276	4Q04	44	24	30	36	1,000	300
(2416)	300qb 15K, 16-Drive Set	92,500	435	4Q04	111	24	77	36	2,500	500
(3111)	2qb Short Wave FICON	20,500	49	4Q04	44	24	30	36	1,000	250
(3211)	2qb Long Wave FICON	20,500	49	4Q04	77	24	53	36	1,750	250
(3113)	4qb Short Wave FICON	35,000	98	4Q04	77	24	53	36	1,750	500
(3213)	4qb Long Wave FICON	35,000	98	4Q04	77	24	53	36	1,750	500
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	23	36	750	250
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	554	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	400	24	277	36	9,000	5,000
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	44	24	30	36	1,000	6,000
(2516)	500qb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	89	24	61	36	2,000	500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	154	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	152	36	5,000	0
(2124)	72.8 qb 8 pack	47,400	144		8	24	6	36	200	0
(2125)	145.6qb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8qb 8 pack, 15k RPM	66,400	137		12	24	9	36	300	0
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	4	36	150	0
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	4	36	150	0
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	123	36	4,000	2,000
EMC Cx3-80	Base Unit No Hard Drives				400	24	277	36	9,000	2,000
EMC Cx700	(150) 146qb 10K Hard Drives				467	24	323	36	10,500	1,000
EMC Cx500	(70) 146qb 10K Hard Drives				222	24	154	36	5,000	1,000
EMC Cx300	(30) 146qb 10K Hard Drives				200	24	138	36	4,500	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	48	24	33	36	1,100	300
2005-B32	32 Active Ports	33,763		3Q05	89	24	61	36	2,000	700
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	111	24	77	36	2,500	1,000
2005-B64	64 Active Ports	36,630		2Q08	333	24	231	36	7,500	1,000
2026-432	32 Active 4Gb Ports	11,120		2Q06	89	24	61	36	2,000	800
2027-140	64 2Gb Ports	167,980	1,120	4Q04	178	24	123	36	4,000	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	356	24	246	36	8,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	138	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	33	24	23	36	750	200
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	523	36	17,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	61	36	2,000	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	356	24	246	36	8,000	2,000
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	534	24	369	36	12,000	5,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	92	36	3,000	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	200	36	6,500	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	231	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	0
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	875	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	875	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	0
IBM 3174-61R	9 ports	7,300	20	2Q89	35	12	18	24	420	0
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	32	12	16	24	380	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25

COMPUTER PRICE WATCH

I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	100	24	85	36	2,800	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	65	24	45	36	1,500	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,861	24	2,131	36	69,500	9,100
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,685	24	2,757	36	89,500	13,100
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,573	24	1,925	36	62,500	7,700
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,191	24	2,387	36	77,500	10,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,932	24	2,941	36	95,500	21,500
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,726	24	2,787	36	90,500	20,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,343	24	3,249	36	105,500	24,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,961	24	3,712	36	120,500	29,000
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,020	24	5,252	36	170,500	44,000
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			890	24	616	36	20,000	2,800
Océ PS500	240/300 dpi	605,000			1,713	24	1,232	36	40,000	5,600
Océ PS372	240/300 dpi	330,000			912	24	723	36	23,500	4,000
Océ PS744	240/300 dpi	725,000			1,924	24	1,386	36	45,000	7,350
Océ PS466	240/300 dpi	395,000			984	24	785	36	25,500	4,700
Océ PS932	240/300 dpi	890,000			2,363	24	1,694	36	55,000	11,000
Océ PS530	MRM/240/300 dpi	435,000			1,485	24	1,155	36	37,500	8,900
Océ PS1060	MRM/240/300 dpi	985,000			3,012	24	2,171	36	70,500	16,275
Océ DS8080	MRM/600 DPI	690,000			2,457	24	1,863	36	60,500	12,750
Océ DS8090	MRM/600 DPI	875,000			2,936	24	2,171	36	70,500	16,275
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	55	12	28	24	650	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	55	12	28	24	650	200
IBM 4230-4I3	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	64	12	33	24	750	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	66	12	34	24	775	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	300
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	300
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	83	12	43	24	975	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	244	12	126	24	2,850	600
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	70	24	49	36	1,600	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	55	36	1,900	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	70	24	55	36	1,800	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	100	24	75	36	2,450	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	60	24	40	36	1,400	200
IBM 6400 Series	Ethernet	695	24		17	24	12	36	400	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	75	24	52	36	1,700	300

COMPUTER PRICE WATCH
AS/400/iSeries

April, 2012

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VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features						Chg					
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	50	24	35	36	1,200	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	40	24	30	36	1,000	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	45	24	30	36	1,100	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	50	24	35	36	1,200	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	65	24	45	36	1,500	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	65	24	45	36	1,500	-
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2,000	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	-
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	50	24	35	36	1,200	-
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	90	24	65	36	2,200	-
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	145	24	105	36	3,500	400
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	105	24	75	36	2,500	400
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	40	36	1,400	-
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	50	24	35	36	1,200	-
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,200	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	55	24	40	36	1,300	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	75	24	55	36	1,800	-
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	90	24	65	36	2,200	-
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	115	24	85	36	2,800	-
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	170	24	120	36	4,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	145	24	105	36	3,500	-
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	140	24	100	36	3,300	-

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	840	24	615	36	20,000	5,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,200	-
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	-
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	200
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	125	24	90	36	3,000	400
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	490	24	360	36	11,700	-
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	170	24	120	36	4,030	-
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	525	24	385	36	12,545	-
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	125	24	90	36	2,990	-
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	620	24	455	36	14,742	-
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	295	24	215	36	7,088	-
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	850	24	620	36	20,223	-
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	490	24	355	36	11,624	-
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	590	24	430	36	14,000	-
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,435	24	1,050	36	34,000	10,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	800
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	335	24	245	36	8,000	-
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	70	24	50	36	1,700	1,000
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	145	24	105	36	3,500	1,800
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	145	24	105	36	3,500	-
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	120	24	85	36	2,900	1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	125	24	90	36	3,000	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	190	24	135	36	4,500	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	210	24	150	36	5,000	1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	2,000
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	250	24	185	36	6,000	+
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	355	24	260	36	8,500	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	420	24	305	36	10,000	-
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	840	24	615	36	20,000	-
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	350	24	255	36	8,330	-
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	740	24	540	36	17,616	-
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	75	24	55	36	1,806	-
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	240	24	175	36	5,724	-
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	320	24	235	36	7,632	-
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	85	24	60	36	2,086	-
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	480	24	350	36	11,448	-
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	295	24	215	36	7,021	-
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	710	24	520	36	16,841	-
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	360	24	265	36	8,624	-
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	905	24	660	36	21,497	-
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	1,040	24	760	36	24,677	-
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	430	24	315	36	10,278	-
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,320	24	965	36	31,368	-
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,455	24	1,065	36	34,548	-
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	705	24	515	36	16,721	-
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	1,045	24	765	36	24,846	-
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,700	24	1,245	36	40,319	-
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,600	24	1,170	36	37,962	-
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,970	24	1,440	36	46,670	-
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,710	24	1,985	36	64,278	-

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	300	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	280 -	75
3678	283.7gb Disk Unit 15K SAS	1,510			20	24	15	36	500 +	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	85	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	325	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	15	36	500	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			25	24	15	36	600	0
6383	16 gb 1/4" cartridge tape	3,900			25	24	15	36	600	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	350	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	450 +	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250 +	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000 +	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		255	12	130	24	3,000 -	900
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				515	12	265	24	6,000	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			145	12	75	24	1,700	700
5722	PVI-X 10 Gps Ethernet-LR1	7,999			100	12	50	24	1,200	200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			135	12	70	24	1,600	400
5786	TotalStorage EXP24 Disk DW	5,500	78		170	12	85	24	2,000 -	300
5908	PCI X DDR 1.5GB SAS RAID A	8,500			255	12	130	24	3,000 -	500
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		47	12	24	24	550	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			45	12	20	24	550	75
3096	2.0 gb Main Storage 830	3,871			45	12	25	24	575	100
3193	2 gb Main Storage	27,648			33	12	17	24	400	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			20	12	11	24	250 +	0
4449	8 gb Main Storage	12,375			42	12	22	24	500	200
4450	16gb Main Storage	45,000			291	12	151	24	3,400 +	600
4454	8.0 gb DDR-1 Main Storage	14,746			38	12	20	24	450 +	100
4477	8.0 gb DDR-2 Main Storage	9,900			55	12	29	24	650	300
4490	4.0 gb DDR-1 Main Storage	7,040			24	12	13	24	300	100
4491	16.0 gb DDR-1 Main Storage	51,316			145	12	75	24	1,700	400
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000 -	500
4494	16.0 gb DDR-2 Main Storage	32,000			86	12	44	24	1,000 -	100
4497	16gb DDR-2 Main Storage	30,310			103	12	53	24	1,200	200
4498	32.0 gb DDR-2Main Storage	108,334			292	12	151	24	3,400 -	1,000
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	65	24	45	36	1,600	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	85	12	40	24	1,000	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	50	24	35	36	1,200 -	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	70	24	45	36	1,600	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	115	24	80	36	2,700	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	115	12	60	24	1,350	300
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	90	12	45	24	1,100 -	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	340	12	175	24	4,000	900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	120	12	60	24	1,400	400
3592-E06	Tape Drive	39,050	192	3Q08	470	12	245	24	5,500	1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	50	12	25	24	675	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	150	12	80	24	1,800	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	75	12	45	24	1,100 -	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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
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May, 2012 Issue

COMPUTER PRICE WATCH

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VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc				1Q97	445	24	305	36	10,000	0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS					4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch				2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	1,500
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	325	36	250	48	11,000	2,000
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	500	36	400	48	17,000	3,000
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	625	36	500	48	21,000	3,500
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	725	36	575	48	24,000	4,000
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	1,500
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	400	36	300	48	13,000	2,000
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	450	48	19,500	3,000
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	475	48	20,500	4,000
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	275	36	225	48	9,500	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	300	36	225	48	10,000	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	325	36	250	48	11,000	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350	
1366	OSA Exp.-1000 BaseT Ethernet									350	
2319	FICON-Long Wave		15,000							225	-
2320	FICON-Short Wave		15,000							300	-
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							250	
2366	OSA-Fast Ethernet		12,000							250	
3319	FICON Express2		9,000							350	
3320	FICON Express2-4-Port SW									500	
3321	FICON for 2080									1,400	-
3322	FICON Express Short Wave									1,400	-
3324	FICON Express Long Wave									1,400	-
3364/3365	OSA Express 2-GB									1,400	-
3366	OSA Express2-1000BaseT Ethernet									1,500	
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	725	36	575	48	25,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,325	36	1,900	48	80,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	3,050	36	2,500	48	105,000	11,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,650	36	2,975	48	125,000	12,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	305	36	245	48	10,500	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	420	36	340	48	14,500	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	550	36	450	48	19,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	695	36	570	48	24,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	725	36	590	48	25,000	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	800	36	650	48	27,500	2,000

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	980	36	770	48	32,201	-	19,114
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	995	36	785	48	32,725	-	19,425
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	990	36	780	48	32,613	-	19,358
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	1,090	36	855	48	35,754	-	21,223
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,290	36	1,015	48	42,412	-	25,175
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,655	36	1,300	48	54,267	-	32,212
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,800	36	1,415	48	59,092	-	35,076
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	2,235	36	1,740	48	72,556	-	43,068
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	2,390	36	1,860	48	77,605	-	46,605
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,635	36	2,055	48	85,646	-	50,838
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,740	36	2,135	48	89,012	-	52,836
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	3,130	36	2,445	48	101,765	-	60,406
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	3,300	36	2,570	48	107,151	-	63,603
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	3,820	36	3,010	48	125,290	-	74,370
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	4,730	36	3,725	48	155,210	-	92,130
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	5,600	36	4,410	48	183,634	-	109,002
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	6,335	36	4,990	48	207,869	-	123,388
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	7,735	36	6,095	48	253,759	-	150,627
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	9,670	36	7,620	48	317,189	-	188,278
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	10,985	36	8,655	48	360,199	-	213,808
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	12,290	36	9,685	48	403,135	-	239,294
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	13,325	36	10,500	48	436,982	-	259,385
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	14,225	36	11,210	48	466,556	-	276,945
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	14,880	36	11,725	48	488,033	-	289,688
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	15,650	36	12,330	48	513,240	-	304,651
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	16,350	36	12,880	48	536,166	-	318,259
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	16,845	36	13,270	48	552,361	-	327,872
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	17,470	36	13,765	48	572,968	-	340,104
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	18,075	36	14,240	48	592,790	-	351,870
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	19,290	36	15,200	48	632,658	-	375,535
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	20,025	36	15,775	48	656,632	-	389,765
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	20,780	36	16,370	48	681,465	-	404,506
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	21,475	36	16,920	48	704,242	-	418,026
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	22,135	36	17,440	48	725,934	-	430,902
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	22,760	36	17,930	48	746,392	-	443,045
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	23,625	36	18,615	48	774,816	-	459,917
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	23,900	36	18,830	48	783,754	-	465,223
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	24,425	36	19,245	48	800,958	-	475,435
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	24,675	36	19,440	48	809,186	-	480,319
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	25,375	36	19,995	48	832,187	-	493,972
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	110	36	90	48	3,890	-	2,309
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	155	36	130	48	5,498	-	3,263
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	180	36	150	48	6,358	-	3,774
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	200	36	165	48	7,143	-	4,240
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	260	36	215	48	9,163	-	5,439
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	310	36	255	48	10,809	-	6,416
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	355	36	290	48	12,267	-	7,282
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	365	36	300	48	12,679	-	7,526
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	390	36	320	48	13,688	-	8,125
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	480	36	395	48	16,755	-	9,946
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	565	36	460	48	19,411	-	11,522
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	535	36	440	48	18,625	-	11,056
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	645	36	525	48	22,216	-	13,187
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	640	36	525	48	22,290	-	13,231
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	725	36	590	48	25,021	-	14,852
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	770	36	630	48	26,591	-	15,784
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	820	36	675	48	28,461	-	16,894
IBM 209-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	900	36	735	48	31,042	-	18,426
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	945	36	775	48	32,688	-	19,403
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	1,010	36	825	48	34,745	-	20,624
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	990	36	810	48	34,258	-	20,335
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	1,030	36	845	48	35,680	-	21,179
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	1,135	36	930	48	39,270	-	23,310
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	1,200	36	980	48	41,215	-	24,464
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	1,160	36	950	48	40,055	-	23,776
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	1,250	36	1,025	48	43,160	-	25,619
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,315	36	1,080	48	45,441	-	26,973
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,425	36	1,165	48	49,181	-	29,193
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,525	36	1,250	48	52,697	-	31,280
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,635	36	1,340	48	56,437	-	33,500
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,735	36	1,425	48	59,952	-	35,587
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,865	36	1,530	48	64,403	-	38,228
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,995	36	1,635	48	68,928	-	40,915
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	2,140	36	1,755	48	73,940	-	43,889
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	2,280	36	1,870	48	78,839	-	46,798
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	2,530	36	2,080	48	87,666	-	52,037
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,860	36	2,345	48	98,848	-	58,675
IBM 2096-Z03	8gb Mem.(1)Esc											

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Mfg (Feature)	Machine Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	
IBM z10 EC 2097 Series												
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	4,080	36	3,215	48	133,810	Chg	100,430
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	5,200	36	4,095	48	170,610	-	128,051
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	5,790	36	4,560	48	189,887	-	142,519
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	5,950	36	4,685	48	195,144	-	146,465
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	6,565	36	5,170	48	215,297	-	161,590
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	7,205	36	5,675	48	236,326	-	177,374
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	8,460	36	6,665	48	277,507	-	208,282
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	9,555	36	7,530	48	313,432	-	235,245
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	10,280	36	8,095	48	337,089	-	253,001
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	9,260	36	7,295	48	303,754	-	227,982
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	9,900	36	7,800	48	324,743	-	243,735
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,496	1Q 08	10,356	36	8,160	48	339,638	-	254,915
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	11,080	36	8,730	48	363,336	-	272,701
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	11,905	36	9,380	48	390,419	-	293,028
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	12,815	36	10,095	48	420,210	-	315,387
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	13,970	36	11,005	48	458,125	-	343,845
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	15,125	36	11,915	48	496,041	-	372,302
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	16,820	36	13,250	48	551,561	-	413,972
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	17,605	36	13,870	48	577,289	-	433,283
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	19,130	36	15,075	48	627,392	-	470,888
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	20,595	36	16,230	48	675,464	-	506,968
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	23,570	36	18,570	48	772,962	-	580,144
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	27,700	36	21,825	48	908,376	-	681,779
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	29,660	36	23,370	48	972,697	-	730,055
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	33,380	36	26,300	48	1,094,570	-	821,526
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	36,970	36	29,130	48	1,212,380	-	909,948
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	42,215	36	33,260	48	1,384,355	-	1,039,023
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	52,250	36	41,170	48	1,713,410	-	1,285,995
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	55,475	36	43,705	48	1,819,033	-	1,365,270
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	58,630	36	46,195	48	1,922,624	-	1,443,020
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	63,300	36	49,875	48	2,075,642	-	1,557,867
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	66,375	36	52,295	48	2,176,525	-	1,633,584
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	69,390	36	54,670	48	2,275,377	-	1,707,777
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	73,870	36	58,200	48	2,422,301	-	1,818,051
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	82,545	36	65,035	48	2,706,669	-	2,031,483
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	89,460	36	70,485	48	2,933,487	-	2,201,720
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	93,465	36	73,640	48	3,064,839	-	2,300,306
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	98,690	36	77,760	48	3,236,137	-	2,428,873
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	104,925	36	82,670	48	3,440,611	-	2,582,341
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	106,125	36	83,615	48	3,479,881	-	2,611,815
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	107,320	36	84,560	48	3,519,151	-	2,641,289
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	108,500	36	85,485	48	3,557,744	-	2,670,254
IBM z10 BC 2096 Series												
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	13,367	-	10,033
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	13,676	-	10,264
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	14,738	-	11,062
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	15,287	-	11,473
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	16,315	-	12,245
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	17,309	-	12,991
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	19,468	-	14,612
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	20,976	-	15,744
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	26,735	-	20,066
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	29,854	-	22,406
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	32,013	-	24,027
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	34,686	-	26,034
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	39,039	-	29,301
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	45,312	-	34,008
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	51,481	-	38,639
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	60,907	-	45,713
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	63,100	-	47,360
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	67,830	-	50,910
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	71,703	-	53,817
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	91,103	-	68,377
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	99,569	-	74,731
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	104,196	-	78,204
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	112,491	-	84,429
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	122,910	-	92,250
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	133,810	-	100,430
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	137,100	-	102,900
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	147,931	-	111,029
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	149,850	-	112,470
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	162,875	-	122,245
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	164,554	-	123,506
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	178,333	-	133,847
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	192,660	-	144,600
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561										

Machine						3RD PARTY								
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User			
IBM z196 EC 2817 Series											Chg			
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q	10	22,225	36	17,510	48	728,813	-	565,988
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q	10	27,055	36	21,320	48	887,283	-	689,054
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q	10	28,355	36	22,340	48	929,890	-	722,142
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q	10	31,570	36	24,875	48	1,035,288	-	803,993
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q	10	32,435	36	25,555	48	1,063,693	-	826,052
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q	10	35,790	36	28,195	48	1,173,575	-	911,385
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q	10	38,570	36	30,390	48	1,264,770	-	982,206
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q	10	39,300	36	30,965	48	1,288,690	-	1,000,782
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q	10	40,030	36	31,540	48	1,312,610	-	1,019,358
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q	10	44,245	36	34,860	48	1,450,898	-	1,126,751
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q	10	46,140	36	36,350	48	1,512,940	-	1,174,932
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q	10	49,490	36	38,990	48	1,622,823	-	1,260,266
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q	10	50,515	36	39,800	48	1,656,460	-	1,286,388
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q	10	50,835	36	40,050	48	1,666,925	-	1,294,515
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q	10	52,110	36	41,055	48	1,708,785	-	1,327,023
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q	10	56,055	36	44,165	48	1,838,103	-	1,427,450
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q	10	56,465	36	44,490	48	1,851,558	-	1,437,899
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q	10	56,805	36	44,755	48	1,862,770	-	1,446,606
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q	10	60,410	36	47,595	48	1,980,875	-	1,538,325
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q	10	63,235	36	49,825	48	2,073,565	-	1,610,307
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q	10	64,785	36	51,045	48	2,124,395	-	1,649,781
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q	10	64,925	36	51,150	48	2,128,880	-	1,653,264
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q	10	68,410	36	53,900	48	2,243,248	-	1,742,081
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,003	3Q	10	69,755	36	54,960	48	2,287,350	-	1,776,330
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q	10	69,870	36	55,050	48	2,291,088	-	1,779,233
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q	10	76,185	36	60,025	48	2,498,145	-	1,940,031
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q	10	78,760	36	62,055	48	2,582,613	-	2,005,628
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q	10	82,475	36	64,980	48	2,704,455	-	2,100,249
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q	10	87,535	36	68,970	48	2,870,400	-	2,229,120
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q	10	88,450	36	69,690	48	2,900,300	-	2,252,340
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q	10	88,450	36	69,690	48	2,900,300	-	2,252,340
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q	10	94,310	36	74,305	48	3,092,408	-	2,401,529
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q	10	100,055	36	78,830	48	3,280,778	-	2,547,815
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q	10	104,385	36	82,245	48	3,422,803	-	2,658,110
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q	10	104,430	36	82,280	48	3,424,298	-	2,659,271
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q	10	109,035	36	85,905	48	3,575,293	-	2,776,532
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q	10	112,315	36	88,495	48	3,682,933	-	2,860,124
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q	10	112,475	36	88,620	48	3,688,165	-	2,864,187
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q	10	120,090	36	94,620	48	3,937,830	-	3,058,074
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q	10	127,500	36	100,455	48	4,180,768	-	3,246,737
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q	10	128,525	36	101,265	48	4,214,405	-	3,272,859
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q	10	133,040	36	104,820	48	4,362,410	-	3,387,798
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q	10	140,015	36	110,315	48	4,591,145	-	3,565,431
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q	10	151,050	36	119,010	48	4,952,935	-	3,846,393
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	6,995,000	69,051	3Q	10	161,740	36	127,435	48	5,303,513	-	4,118,648
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q	10	182,005	36	143,400	48	5,968,040	-	4,634,712
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q	10	191,785	36	151,105	48	6,288,718	-	4,883,747
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q	10	211,165	36	166,375	48	6,924,093	-	5,377,172
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q	10	220,740	36	173,920	48	7,238,043	-	5,620,982
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q	10	239,525	36	188,720	48	7,853,983	-	6,099,314
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	84,460	3Q	10	248,755	36	195,995	48	8,156,720	-	6,334,416
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	86,694	3Q	10	266,995	36	210,360	48	8,754,720	-	6,798,816
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q	10	276,000	36	217,455	48	9,049,983	-	7,028,114
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q	10	284,910	36	224,480	48	9,342,255	-	7,255,089
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q	10	302,465	36	238,310	48	9,917,830	-	7,702,074
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q	10	311,015	36	245,045	48	10,198,143	-	7,919,762
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q	10	336,685	36	265,270	48	11,039,828	-	8,573,405
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q	10	353,575	36	278,580	48	11,593,725	-	9,003,555
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q	10	361,895	36	285,135	48	11,866,563	-	9,215,438
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q	10	370,125	36	291,620	48	12,136,410	-	9,424,998
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q	10	386,560	36	304,570	48	12,675,358	-	9,843,539
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q	10	402,770	36	317,340	48	13,206,830	-	10,256,274
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q	10	410,775	36	323,645	48	13,469,203	-	10,460,030
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q	10	418,750	36	329,930	48	13,730,828	-	10,663,205
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q	10	434,525	36	342,360	48	14,248,098	-	11,064,911

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	61	24	42	36	1,400	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	100	24	70	36	2,300	500
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	95	24	65	36	2,250	100
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	250	24	180	36	6,000	300
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	125	24	80	36	3,000	100
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	0
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	630	24	460	36	15,000	10,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	190	24	135	36	4,500	1,000
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	325	24	235	36	7,700	3,500
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	145	24	105	36	3,500	500
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	210	24	150	36	5,000	3,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	400	24	290	36	9,500	3,000
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	20	24	10	36	500	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	125	24	90	36	3,000	1,300
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	215	24	155	36	5,200	4,000
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	570	24	415	36	13,500	6,500
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	400	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	70	24	50	36	1,700	900
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	115	24	80	36	2,750	1,100
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	230	24	165	36	5,500	4,000
IBM 3592-J70	Controller	23,750	104	4Q05	125	24	90	36	3,000	1,000
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		50	24	35	36	1,250	100
(3488)	4GB-SAN SWITCH	16,350	192		70	24	50	36	1,700	600
(3441/3442)	FICON Channel	12,850	72		60	24	45	36	1,500	500
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,400	400
STK L40	40-Slots (no drives)				105	24	70	36	2,400	1,000
STK L80	80-Slots (no drives)				130	24	90	36	3,000	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	400	100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				55	24	35	36	1,300	400
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	550	0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					40	24	30	36	1,000	500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					195	24	135	36	4,500	1,500

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	578	24	#REF!	36	13,000	2,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	712	24	#REF!	36	16,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	356	24	#REF!	36	8,000	2,000
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	#REF!	36	12,500	6,000
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	#REF!	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	#REF!	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	#REF!	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	#REF!	36	8,000	5,000
(20x6)	73gb 15K, 16-Drive Set	26,000	114	4Q04	22	24	#REF!	36	500	0
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	22	24	#REF!	36	500	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	42	24	#REF!	36	950	175
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	44	24	#REF!	36	1,000	300
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	166	24	#REF!	36	3,750	1,000
(3111)	2gb Short Wave FICON	20,500	49	4Q04	44	24	#REF!	36	1,000	250
(3211)	2gb Long Wave FICON	20,500	49	4Q04	33	24	#REF!	36	750	250
(3113)	4gb Short Wave FICON	35,000	98	4Q04	77	24	#REF!	36	1,750	500
(3213)	4gb Long Wave FICON	35,000	98	4Q04	77	24	#REF!	36	1,750	500
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	#REF!	36	750	250
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	#REF!	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	356	24	#REF!	36	8,000	5,000
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	445	24	#REF!	36	10,000	5,000
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	89	24	#REF!	36	2,000	500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	#REF!	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	#REF!	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	#REF!	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	#REF!	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	#REF!	36	300	0
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	#REF!	36	150	0
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	#REF!	36	150	0
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	#REF!	36	4,000	2,000
EMC Cx3-80	Base Unit No Hard Drives				400	24	#REF!	36	9,000	2,000
EMC Cx700	(150) 146gb 10K Hard Drives				454	24	#REF!	36	10,200	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	#REF!	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				193	24	#REF!	36	4,350	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	42	24	#REF!	36	950	200
2005-B32	32 Active Ports	33,763		3Q05	75	24	#REF!	36	1,700	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	#REF!	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	93	24	#REF!	36	2,100	700
2005-B64	64 Active Ports	36,630		2Q08	289	24	#REF!	36	6,500	1,000
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	#REF!	36	1,750	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	178	24	#REF!	36	4,000	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	311	24	#REF!	36	7,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	#REF!	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	#REF!	36	700	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	#REF!	36	17,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	#REF!	36	2,000	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	333	24	#REF!	36	7,500	2,000
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	467	24	#REF!	36	10,500	3,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	#REF!	36	3,000	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	#REF!	36	6,500	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	#REF!	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	0
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	875	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	875	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	0
IBM 3174-61R	9 ports	7,300	20	2Q89	35	12	18	24	420	0
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	32	12	16	24	380	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25

COMPUTER PRICE WATCH

I/O DEVICES

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	Chg
IBM PRINTERS											
Minimum maintenance is 7 day/24 hours.											
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	100	24	80	36	2,750	-	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	-	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	-	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	-	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	60	24	40	36	1,400	-	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	-	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	-	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	-	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	-	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	-	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	-	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	-	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	-	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	-	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	-	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	-	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	-	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,779	24	2,070	36	67,500	-	8,700
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,602	24	2,695	36	87,500	-	12,700
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	-	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,573	24	1,925	36	62,500	-	7,700
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,191	24	2,387	36	77,500	-	10,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,932	24	2,941	36	95,500	-	21,500
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,726	24	2,787	36	90,500	-	20,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,343	24	3,249	36	105,500	-	24,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,961	24	3,712	36	120,500	-	29,000
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,020	24	5,252	36	170,500	-	44,000
IBM COMPATIBLE LASER PRINTERS											
Océ											
Océ PS250	240/300 dpi	235,000			890	24	616	36	20,000	-	2,800
Océ PS500	240/300 dpi	605,000			1,713	24	1,232	36	40,000	-	5,600
Océ PS372	240/300 dpi	330,000			912	24	723	36	23,500	-	4,000
Océ PS744	240/300 dpi	725,000			1,924	24	1,386	36	45,000	-	7,350
Océ PS466	240/300 dpi	395,000			984	24	785	36	25,500	-	4,700
Océ PS932	240/300 dpi	890,000			2,363	24	1,694	36	55,000	-	11,000
Océ PS530	MRM/240/300 dpi	435,000			1,485	24	1,155	36	37,500	-	8,900
Océ PS1060	MRM/240/300 dpi	985,000			3,012	24	2,171	36	70,500	-	16,275
Océ DS8080	MRM/600 DPI	690,000			2,457	24	1,863	36	60,500	-	12,750
Océ DS8090	MRM/600 DPI	875,000			2,936	24	2,171	36	70,500	-	16,275
IBM COAX, TWINAX & SERIAL											
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	68	12	35	24	800	+	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	68	12	35	24	800	+	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	-	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	76	12	39	24	900	+	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	76	12	39	24	900	+	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	-	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	66	12	34	24	775	-	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	-	300
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	-	300
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	84	12	43	24	985	+	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	-	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	-	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	-	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	-	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	-	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	214	12	111	24	2,500	-	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	-	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	-	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	-	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	-	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	-	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	-	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	-	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	-	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	-	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	-	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	+	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	-	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	+	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	+	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	+	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	+	200
IBM 6400 Series	Ethernet	695	24		17	24	12	36	400	-	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	-	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	-	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	-	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	-	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	77	24	53	36	1,750	+	300

COMPUTER PRICE WATCH
AS/400/iSeries

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VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											Chg
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	50	24	35	36	1,200	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	40	24	30	36	1,000	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	45	24	30	36	1,100	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	50	24	35	36	1,200	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	60	24	40	36	1,400	-
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	65	24	45	36	1,500	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2,000	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	45	24	30	36	1,100	-
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	85	24	60	36	2,100	-
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	145	24	105	36	3,500	400
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	105	24	75	36	2,500	400
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	40	36	1,400	-
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,200	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	55	24	40	36	1,300	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	75	24	55	36	1,800	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	90	24	65	36	2,200	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	105	24	75	36	2,500	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	115	24	85	36	2,800	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	145	24	105	36	3,500	-
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	170	24	120	36	4,000	+
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	140	24	100	36	3,300	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	840	24	615	36	20,000	5,000
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	40	36	1,300	+
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	200
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	145	24	105	36	3,500	+
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	465	24	340	36	11,061	-
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	160	24	115	36	3,810	-
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	500	24	365	36	11,860	-
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	115	24	85	36	2,827	-
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	585	24	430	36	13,931	-
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	280	24	205	36	6,698	-
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	805	24	590	36	19,110	-
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	460	24	335	36	10,984	-
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	590	24	430	36	14,000	4,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,435	24	1,050	36	34,000	10,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	65	24	45	36	1,500	-
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	335	24	245	36	8,000	2,000
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	80	24	55	36	1,900	+
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	+
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	135	24	100	36	3,300	-
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	105	24	80	36	2,600	+
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	85	36	2,800	-
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	165	24	120	36	4,000	-
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	190	24	135	36	4,500	-
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	300	24	220	36	7,200	-
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	-
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	355	24	260	36	8,500	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	380	24	275	36	9,000	-
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	840	24	615	36	20,000	6,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	330	24	240	36	7,859	-
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	700	24	510	36	16,619	-
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	70	24	50	36	1,704	-
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	225	24	165	36	5,400	-
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	300	24	220	36	7,200	-
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	80	24	60	36	1,968	-
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	455	24	330	36	10,800	-
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	275	24	200	36	6,624	-
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	670	24	490	36	15,888	-
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	340	24	250	36	8,136	-
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	855	24	625	36	20,280	-
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	980	24	715	36	23,280	-
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	405	24	295	36	9,696	-
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,245	24	910	36	29,592	-
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,375	24	1,005	36	32,592	-
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	665	24	485	36	15,799	-
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	990	24	725	36	23,475	-
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,605	24	1,175	36	38,095	-
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,510	24	1,105	36	35,868	-
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,860	24	1,360	36	44,095	-
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,560	24	1,875	36	60,732	-

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	275	- 50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	290	+ 75
3678	283.7gb Disk Unit 15K SAS	1,510			20	24	15	36	550	+ 100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	100	+ 0
4328	141.12gb Disk Unit (10K rpm)	1,299			5	24	5	36	200	- 100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	10	36	475	- 150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	15	36	550	- 0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	550	- 0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400	+ 0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	450	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		215	12	110	24	2,500	- 900
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				430	12	220	24	5,000	- 1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			90	12	45	24	1,100	- 300
5722	PVI-X 10 Gps Ethernet-LR1	7,999			145	12	75	24	1,700	+ 200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			150	12	80	24	1,800	+ 400
5786	TotalStorage EXP24 Disk DW	5,500	78		135	12	70	24	1,600	- 300
5908	PCI X DDR 1.5GB SAS RAID A	8,500			195	12	100	24	2,300	- 500
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	- 0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			40	12	20	24	500	- 75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	- 100
3193	2 gb Main Storage	27,648			33	12	17	24	400	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			20	12	11	24	250	0
4449	8 gb Main Storage	12,375			42	12	22	24	500	200
4450	16gb Main Storage	45,000			283	12	147	24	3,300	- 600
4454	8.0 gb DDR-1 Main Storage	14,746			36	12	18	24	425	- 100
4477	8.0 gb DDR-2 Main Storage	9,900			50	12	26	24	600	- 200
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	- 100
4491	16.0 gb DDR-1 Main Storage	51,316			119	12	62	24	1,400	- 300
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	- 500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	- 100
4497	16gb DDR-2 Main Storage	30,310			102	12	53	24	1,200	200
4498	32.0 gb DDR-2Main Storage	108,334			257	12	133	24	3,000	- 1,000
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	75	24	55	36	1,800	+ 200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200	+ 200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	50	24	35	36	1,200	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500	- 200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	115	24	80	36	2,700	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	90	12	45	24	1,100	- 200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	+ 400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	340	12	175	24	4,000	900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	120	12	60	24	1,400	400
3592-E06	Tape Drive	39,050	192	3Q08	515	12	265	24	6,000	+ 1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	50	12	25	24	675	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	150	12	80	24	1,800	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	75	12	45	24	1,100	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

Appraisal Services Available

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
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COMPUTER

INFORMATION RESOURCES

June, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc		Min. maint. is 7days/24hours		1Q97	445	24	305	36	10,000	Chg 0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS			Min. maint. is 7days/24hours		4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch		Min. maint. is 7days/24hours		2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	1,500
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	325	36	250	48	11,000	2,000
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	475	36	375	48	16,000	- 3,000
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	600	36	475	48	20,000	- 3,500
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	725	36	575	48	24,000	4,000
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	1,500
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	350	36	275	48	12,000	- 2,000
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	450	48	19,500	3,000
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	475	48	20,500	4,000
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	275	36	225	48	9,500	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	300	36	225	48	10,000	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	325	36	250	48	11,000	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350	
1366	OSA Exp.-1000 BaseT Ethernet									350	
2319	FICON-Long Wave		15,000							225	
2320	FICON-Short Wave		15,000							300	
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							250	
2366	OSA-Fast Ethernet		12,000							250	
3319	FICON Express2		9,000							350	
3320	FICON Express2-4-Port SW									400	
3321	FICON for 2080									1,350	-
3322	FICON Express Short Wave									1,350	-
3324	FICON Express Long Wave									1,350	-
3364/3365	OSA Express 2-GB									1,350	-
3366	OSA Express2-1000BaseT Ethernet									1,300	-
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	725	36	575	48	25,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,325	36	1,900	48	80,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,925	36	2,375	48	100,000	- 11,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,500	36	2,850	48	120,000	- 12,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	- 2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	405	36	330	48	14,000	- 2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	550	36	450	48	19,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	695	36	570	48	24,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	725	36	590	48	25,000	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	785	36	640	48	27,000	- 2,000

COMPUTER PRICE WATCH
CPUs

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	Chg
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	925	36	730	48	30,393	-	18,081
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	940	36	740	48	30,888	-	18,375
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	935	36	735	48	30,782	-	18,312
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	1,025	36	810	48	33,747	-	20,076
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,220	36	960	48	40,030	-	22,814
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,560	36	1,230	48	51,220	-	30,471
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,700	36	1,340	48	55,774	-	33,180
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	2,105	36	1,645	48	68,482	-	40,740
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	2,255	36	1,760	48	73,248	-	43,575
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,490	36	1,940	48	80,837	-	48,090
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,585	36	2,015	48	84,014	-	49,980
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,955	36	2,305	48	96,051	-	57,141
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	3,115	36	2,430	48	101,135	-	60,165
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	3,605	36	2,840	48	118,255	-	70,350
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	4,465	36	3,520	48	146,495	-	87,150
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	5,285	36	4,160	48	173,323	-	103,110
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	5,980	36	4,710	48	196,197	-	116,718
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	7,300	36	5,755	48	239,511	-	142,485
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	9,130	36	7,190	48	299,379	-	178,101
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	10,365	36	8,165	48	339,974	-	202,251
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	11,600	36	9,140	48	380,499	-	226,359
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	12,575	36	9,910	48	412,445	-	245,364
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	13,430	36	10,580	48	440,368	-	261,975
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	14,045	36	11,065	48	460,630	-	274,029
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	14,770	36	11,640	48	484,422	-	288,183
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	15,430	36	12,155	48	506,061	-	301,566
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	15,895	36	12,525	48	521,346	-	310,149
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	16,490	36	12,990	48	540,796	-	321,720
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	17,060	36	13,440	48	559,505	-	332,850
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	18,210	36	14,345	48	597,135	-	355,236
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	18,900	36	14,890	48	619,762	-	368,697
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	19,615	36	15,455	48	643,201	-	382,641
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	20,270	36	15,970	48	664,699	-	395,430
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	20,895	36	16,460	48	685,173	-	407,610
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	21,480	36	16,925	48	704,482	-	419,097
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	22,300	36	17,570	48	731,310	-	435,057
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	22,560	36	17,775	48	739,747	-	440,076
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	23,055	36	18,165	48	755,985	-	449,736
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	23,290	36	18,350	48	763,751	-	454,356
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	23,950	36	18,870	48	785,460	-	467,271
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	100	36	85	48	3,671	-	2,184
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	145	36	120	48	5,189	-	3,087
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	170	36	140	48	6,001	-	3,570
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	190	36	155	48	6,742	-	4,011
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	245	36	205	48	8,649	-	5,145
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	290	36	240	48	10,202	-	6,069
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	335	36	275	48	11,578	-	6,888
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	345	36	280	48	11,967	-	7,119
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	370	36	305	48	12,920	-	7,686
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	455	36	375	48	15,814	-	9,408
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	530	36	435	48	18,321	-	10,899
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	505	36	415	48	17,579	-	10,458
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	610	36	495	48	20,968	-	12,474
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	605	36	495	48	21,039	-	12,516
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	680	36	560	48	23,616	-	14,049
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	725	36	595	48	25,098	-	14,931
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	775	36	635	48	26,863	-	15,981
IBM 209-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	850	36	695	48	29,299	-	17,430
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	890	36	730	48	30,852	-	18,354
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	955	36	780	48	32,794	-	19,509
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	935	36	765	48	32,335	-	19,236
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	970	36	800	48	33,676	-	20,034
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	1,075	36	880	48	37,065	-	22,050
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	1,130	36	925	48	38,901	-	23,142
IBM 2096-O04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	1,095	36	895	48	37,806	-	22,491
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	1,180	36	965	48	40,736	-	24,234
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,240	36	1,015	48	42,890	-	25,515
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,345	36	1,100	48	46,420	-	27,615
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,440	36	1,180	48	49,738	-	29,589
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,545	36	1,265	48	53,268	-	31,689
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,640	36	1,345	48	56,586	-	33,663
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,760	36	1,440	48	60,787	-	36,162
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,885	36	1,545	48	65,058	-	38,703
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	2,020	36	1,655	48	69,788	-	41,517
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	2,150	36	1,765	48	74,412	-	44,268
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	2,390	36	1,965	48	82,743	-	49,224
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,700	36	2,215	48	93,298	-	55,503
IBM 2096-Z03	8											

Mfg (Feature)	Machine Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User	
						Lease Rate	Lease Term	Lease Rate	Lease Term		Sell To End User
IBM z10 EC 2097 Series											
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	3,855	36	3,035	48	126,490	Chg 94,867
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	4,915	36	3,875	48	161,277	120,958
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	5,470	36	4,310	48	179,499	134,624
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	5,625	36	4,430	48	184,469	138,352
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	6,205	36	4,890	48	203,519	152,639
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	6,810	36	5,365	48	223,398	167,548
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	8,000	36	6,300	48	262,326	196,745
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	9,035	36	7,115	48	296,286	222,214
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	9,715	36	7,655	48	318,649	238,987
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	8,755	36	6,895	48	287,137	215,353
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	9,360	36	7,375	48	306,978	230,233
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,496	1Q 08	9,790	36	7,710	48	321,059	240,794
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	10,470	36	8,250	48	343,460	257,595
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	11,255	36	8,865	48	369,061	276,796
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	12,110	36	9,540	48	397,222	297,917
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	13,205	36	10,405	48	433,064	324,798
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	14,300	36	11,265	48	468,906	351,679
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	15,900	36	12,525	48	521,388	391,041
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	16,640	36	13,110	48	545,709	409,282
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	18,085	36	14,250	48	593,071	444,803
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	19,470	36	15,340	48	638,513	478,885
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	22,280	36	17,555	48	730,678	548,008
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	26,185	36	20,630	48	858,683	644,013
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	28,040	36	22,090	48	919,486	689,615
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	31,555	36	24,860	48	1,034,692	776,019
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	34,950	36	27,535	48	1,146,057	859,543
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	39,905	36	31,440	48	1,308,624	981,468
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	49,395	36	38,915	48	1,619,679	1,214,759
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	52,440	36	41,315	48	1,719,523	1,289,643
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	55,425	36	43,670	48	1,817,448	1,363,086
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	59,835	36	47,145	48	1,962,094	1,471,571
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	62,745	36	49,435	48	2,057,459	1,543,094
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	65,595	36	51,680	48	2,150,903	1,613,177
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	69,830	36	55,020	48	2,289,790	1,717,342
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	78,030	36	61,475	48	2,558,602	1,918,952
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	84,565	36	66,630	48	2,773,012	2,079,759
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	88,355	36	69,615	48	2,897,178	2,172,883
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	93,290	36	73,505	48	3,059,105	2,294,329
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	99,185	36	78,150	48	3,252,394	2,439,296
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	100,320	36	79,040	48	3,289,516	2,467,137
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	101,450	36	79,930	48	3,326,638	2,494,978
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	102,565	36	80,810	48	3,363,119	2,522,340
IBM z10 BC 2096 Series											
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	12,636	9,477
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	12,928	9,696
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	13,932	10,449
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	14,450	10,838
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	15,422	11,567
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	16,362	12,272
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	18,403	13,802
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	19,829	14,872
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	25,272	18,954
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	28,220	21,165
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	30,262	22,696
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	32,789	24,592
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	36,904	27,678
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	42,833	32,125
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	48,665	36,499
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	57,575	43,181
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	59,648	44,736
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	64,120	48,090
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	67,781	50,836
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	86,119	64,589
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	94,122	70,592
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	98,496	73,872
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	106,337	79,753
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	116,186	87,140
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	126,490	94,867
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	129,600	97,200
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	139,838	104,879
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	141,653	106,240
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	153,965	115,474
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	155,552	116,664
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	168,577	126,433
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	182,120	136,590
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561	1,486,000	18,190	4Q 08	10,040	36	8,200	48	192,586	144,439
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420	48	197,737	148,303
IBM 2098-V05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,758	1,648,250	20,178	4Q 08	11,135	36	9,100	48	213,613	160,210
IBM 2098-X04	8 gb Mem;(1										

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series												
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q 10	21,000	36	16,545	48	688,740	Chg
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q 10	25,570	36	20,145	48	838,497	-
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q 10	26,795	36	21,115	48	878,762	-
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q 10	29,835	36	23,505	48	978,364	-
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q 10	30,655	36	24,150	48	1,005,207	-
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q 10	33,820	36	26,645	48	1,109,048	-
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q 10	36,450	36	28,715	48	1,195,229	-
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q 10	37,140	36	29,260	48	1,217,834	-
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q 10	37,830	36	29,805	48	1,240,438	-
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q 10	41,815	36	32,945	48	1,371,122	-
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q 10	43,600	36	34,355	48	1,429,754	-
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q 10	46,770	36	36,850	48	1,533,594	-
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q 10	47,740	36	37,610	48	1,565,382	-
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q 10	48,400	36	37,850	48	1,575,272	-
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q 10	49,245	36	38,800	48	1,614,830	-
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q 10	52,975	36	41,735	48	1,737,038	-
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q 10	53,360	36	42,040	48	1,749,753	-
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q 10	53,685	36	42,295	48	1,760,349	-
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q 10	57,085	36	44,980	48	1,871,960	-
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q 10	59,760	36	47,085	48	1,959,554	-
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q 10	61,225	36	48,235	48	2,007,589	-
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q 10	61,355	36	48,340	48	2,011,827	-
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q 10	64,650	36	50,935	48	2,119,906	-
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,603	3Q 10	65,920	36	51,940	48	2,161,584	-
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q 10	66,030	36	52,020	48	2,165,116	-
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q 10	71,995	36	56,742	48	2,360,789	-
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q 10	74,430	36	58,640	48	2,440,612	-
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q 10	77,940	36	61,410	48	2,555,755	-
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q 10	82,725	36	65,175	48	2,712,576	-
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q 10	83,585	36	65,855	48	2,740,832	-
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q 10	83,585	36	65,855	48	2,740,832	-
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q 10	89,120	36	70,220	48	2,922,377	-
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q 10	94,550	36	74,495	48	3,100,390	-
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q 10	98,645	36	77,720	48	3,234,606	-
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q 10	98,690	36	77,755	48	3,236,018	-
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q 10	103,040	36	81,185	48	3,378,711	-
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q 10	106,140	36	83,630	48	3,480,433	-
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q 10	106,290	36	83,745	48	3,485,378	-
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q 10	113,490	36	89,415	48	3,721,315	-
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q 10	120,490	36	94,930	48	3,950,895	-
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q 10	121,460	36	95,695	48	3,982,683	-
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q 10	125,725	36	99,055	48	4,122,550	-
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q 10	132,315	36	104,250	48	4,338,709	-
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q 10	142,745	36	112,465	48	4,680,606	-
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	7,095,000	69,051	3Q 10	152,845	36	120,425	48	5,011,908	-
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q 10	172,000	36	135,515	48	5,639,898	-
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q 10	181,240	36	142,800	48	5,942,943	-
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q 10	199,555	36	157,225	48	6,543,383	-
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q 10	208,600	36	164,355	48	6,840,071	-
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q 10	226,355	36	178,340	48	7,422,145	-
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	86,460	3Q 10	235,080	36	185,215	48	7,708,237	-
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	84,694	3Q 10	252,315	36	198,795	48	8,273,357	-
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q 10	260,825	36	205,500	48	8,552,385	-
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q 10	269,245	36	212,135	48	8,828,587	-
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q 10	285,835	36	225,205	48	9,372,515	-
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q 10	293,915	36	231,570	48	9,637,415	-
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q 10	318,170	36	250,685	48	10,432,822	-
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q 10	334,135	36	263,265	48	10,956,264	-
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q 10	342,000	36	269,460	48	11,214,100	-
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q 10	349,775	36	275,585	48	11,469,110	-
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q 10	365,310	36	287,825	48	11,978,425	-
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q 10	380,625	36	299,890	48	12,480,675	-
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q 10	388,185	36	305,850	48	12,728,622	-
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q 10	395,725	36	311,790	48	12,975,862	-
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q 10	410,635	36	323,535	48	13,464,690	-
IBM	2817-743	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32308	19,402,000	138,439	3Q 10	417,980	36	329,325	48	13,705,573	-
IBM	2817-744	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32938	19,742,000	140,596	3Q 10	425,305	36	335,095	48	13,945,749	-
IBM	2817-746	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	34195	20,409,000	144,857	3Q 10	439,675	36	346,420	48	14,416,918	-
IBM	2817-750	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	36683	21,718,000	156,519	3Q 10	467,875	36	368,635	48	15,341,595	-
IBM	2817-752	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	37907	22,355,000	160,479	3Q 10	481,600	36	379,450	48	15,791,572	-
IBM	2817-753	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	38514	22,671,000	162,418	3Q 10	488,405	36	384,815	48	16,014,794	-
IBM	2817-754	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	39117	22,987,000	164,329	3Q 10	495,215	36	390,175	48	16,238,017	-
IBM	2817-757	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	40905	23,910,000	169,896	3Q 10	515,100	36	405			

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease	Lease	Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	+
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	+
IBM 3494-B10	Virtual Tape Server	80,000	991	2Q97	80	24	60	36	2,000	-
IBM 3494-B10 w/3315	Virtual Tape Server-w/FICON	120,000	1,136	2Q97	190	24	135	36	4,500	-
IBM 3494-B18	w/3200 & 3702	180,000	762	3Q98	90	24	60	36	2,200	-
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	0
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	590	24	430	36	14,000	-
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	145	24	105	36	3,500	-
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500	-
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	125	24	90	36	3,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500	-
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	190	24	135	36	4,500	-
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	315	24	230	36	7,500	-
IBM 3588-F3A	Feat.1476 LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	0
IBM 3588-F3B	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400	-
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	125	24	90	36	3,000	1,300
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	230	24	165	36	5,500	+
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	630	24	460	36	15,000	+
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	+
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	60	24	45	36	1,500	-
IBM 3593-E05	Tape Drive-w/Encryption	40,500	202	4Q03	90	24	65	36	2,200	-
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	240	3Q08	220	24	160	36	5,300	-
IBM 3592-J70	Controller	23,750	104	4Q05	105	24	75	36	2,500	-
(3413)	ESCON (Pair)	12,970	72		25	24	15	36	600	0
(3434-3435)	FICON	18,975	72		25	24	15	36	600	100
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		25	24	20	36	700	-
(3488)	4GB-SAN SWITCH	16,350	192		60	24	45	36	1,500	-
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	+
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,450	+
STK L40	40-Slots (no drives)				105	24	70	36	2,400	1,000
STK L80	80-Slots (no drives)				120	24	85	36	2,800	-
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	400	100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				55	24	35	36	1,250	-
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500	-
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					40	24	25	36	1,000	300
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					40	24	30	36	1,000	500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					195	24	135	36	4,500	1,500

I/O DEVICES

VENDOR LIST					3RD PARTY						
Machine		Min.	1st		Lease		Lease		Sell To		Buy From
Mfg (Feature)	Description	Purchase	Maint	Ship	Rate	Term	Rate	Term	End User	Chg	End User
IBM DS8000 SERIES											
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	489	24	342	36	11,000	-	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	-	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	267	24	186	36	6,000	-	1,000
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	556	24	389	36	12,500	-	6,000
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	-	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	-	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	-	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	-	3,000
(20x6)	73gb 15K, 16-Drive Set	26,000	114	4Q04	22	24	15	36	500	-	0
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	22	24	15	36	500	-	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	42	24	29	36	950	-	175
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	44	24	31	36	1,000	-	300
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	133	24	93	36	3,000	-	750
(3111)	2gb Short Wave FICON	20,500	49	4Q04	31	24	21	36	700	-	100
(3211)	2gb Long Wave FICON	20,500	49	4Q04	28	24	20	36	650	-	50
(3113)	4gb Short Wave FICON	35,000	98	4Q04	55	24	38	36	1,250	-	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	55	24	38	36	1,250	-	250
(3311)	ESCON Adapter	8,000	49	4Q04	33	24	23	36	750	-	250
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	-	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	356	24	249	36	8,000	-	5,000
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	378	24	264	36	8,500	-	4,500
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	66	24	46	36	1,500	-	50
IBM SHARK											
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	-	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	-	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	-	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	-	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	-	0
(3011) (3013)	ESCON / ESCON 64 Bit	5,200			6	24	4	36	150	-	0
(3024) (3025)	Long / Short Wave FICON	13,500	15		6	24	4	36	150	-	0
PLUG COMPATIBLE DISKS											
EMC Ax4-51	(6) 1.0TB SATA Drives				178	24	124	36	4,000	-	2,000
EMC Cx3-80	Base Unit No Hard Drives				400	24	280	36	9,000	-	2,000
EMC Cx700	(150) 146gb 10K Hard Drives				445	24	311	36	10,000	-	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	-	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				186	24	130	36	4,200	-	1,000
IBM FICON & STORAGE NETWORKING											
2005-B16	16 Active Ports	5,020	485	3Q05	35	24	24	36	800	-	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	-	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	-	300
2005-B5K	32 Active Ports	32,010		2Q08	93	24	65	36	2,100	-	700
2005-B64	64 Active Ports	36,630		2Q08	244	24	171	36	5,500	-	1,000
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	54	36	1,750	-	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	178	24	124	36	4,000	-	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	278	24	194	36	6,250	-	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	-	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	-	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	529	36	17,000	-	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	62	36	2,000	-	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	333	24	233	36	7,500	-	2,000
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	434	24	303	36	9,750	-	2,500
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	93	36	3,000	-	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	202	36	6,500	-	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	-	2,000
IBM COMMUNICATIONS											
Min. maint. is 7 day/24 hours.											
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	-	0
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	-	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	40	24	900	+	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	40	24	900	+	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	-	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	-	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	-	0
IBM 3174-61R	9 ports	7,300	20	2Q89	35	12	18	24	420	-	0
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	-	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	-	0
IBM Terminals											
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	-	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	-	25
IBM 3196-A10		1,175	14	2Q86	27	12	14	24	320	+	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	-	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	-	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	-	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	-	40
IBM 3476-777 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	-	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	-	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	-	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	-	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	-	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	-	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	-	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	-	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	-	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	-	25
admin@computerpricewatch.com www.computerpricewatch.com											

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	Chg
IBM PRINTERS											
Minimum maintenance is 7 day/24 hours.											
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	90	24	80	36	2,600	-	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	-	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	-	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	-	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	60	24	40	36	1,400	-	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	-	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	-	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	-	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	-	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	-	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	-	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	-	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	-	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,780	24	1,230	36	40,000	-	5,600
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	-	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	-	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	-	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,738	24	2,039	36	66,500	-	8,000
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,602	24	2,695	36	87,500	-	12,700
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	-	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,573	24	1,925	36	62,500	-	7,700
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,191	24	2,387	36	77,500	-	10,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,911	24	2,926	36	95,000	-	20,500
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,726	24	2,787	36	90,500	-	20,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,343	24	3,249	36	105,500	-	24,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,961	24	3,712	36	120,500	-	29,000
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	7,020	24	5,252	36	170,500	-	44,000
IBM COMPATIBLE LASER PRINTERS											
Océ											
Océ PS250	240/300 dpi	235,000			801	24	554	36	18,000	-	2,100
Océ PS500	240/300 dpi	605,000			1,720	24	1,232	36	40,000	-	5,600
Océ PS372	240/300 dpi	330,000			868	24	693	36	22,500	-	3,700
Océ PS744	240/300 dpi	725,000			1,705	24	1,232	36	40,000	-	5,600
Océ PS466	240/300 dpi	395,000			979	24	770	36	25,000	-	4,500
Océ PS932	240/300 dpi	890,000			2,231	24	1,601	36	52,000	-	10,000
Océ PS530	MRM/240/300 dpi	435,000			1,384	24	1,078	36	35,000	-	8,000
Océ PS1060	MRM/240/300 dpi	985,000			2,887	24	2,079	36	67,500	-	15,000
Océ DS8080	MRM/600 DPI	690,000			2,334	24	1,771	36	57,500	-	11,000
Océ DS8090	MRM/600 DPI	875,000			2,812	24	2,079	36	67,500	-	15,275
IBM COAX, TWINAX & SERIAL											
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	68	12	35	24	800	-	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	68	12	35	24	800	-	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	-	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	76	12	39	24	900	-	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	76	12	39	24	900	-	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	-	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	66	12	34	24	775	-	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	76	12	39	24	900	-	100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	76	12	39	24	900	-	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	94	12	48	24	1,100	+	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	-	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	-	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	-	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	-	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	-	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	+	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	-	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	-	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	-	700
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	-	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	-	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	-	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	-	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	-	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	-	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	-	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	-	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	-	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	-	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	-	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	-	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	-	200
IBM 6400 Series	Ethernet	695	24		16	24	11	36	375	-	50
IBM 6400 Series	Twinax	1,545	24		10	24	7	36	250	-	25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	-	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	-	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	-	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	79	24	55	36	1,800	+	300

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											Chg
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	45	24	30	36	1,100	- 0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	- 0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	40	24	30	36	1,000	- 0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	45	24	30	36	1,100	- 0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	55	24	35	36	1,250	- 0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	60	24	40	36	1,400	- 0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2,000	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	- 0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	80	24	60	36	2,000	- 0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	125	24	90	36	3,000	- 0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	80	24	60	36	2,000	- 0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,200	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	50	24	35	36	1,200	- 0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	60	24	45	36	1,500	- 0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	- 0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	95	24	65	36	2,250	- 0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	105	24	75	36	2,500	- 0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	145	24	105	36	3,500	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	170	24	120	36	4,000	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	140	24	100	36	3,300	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	630	24	460	36	15,000	- 3,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,200	- 100
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	200
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	145	24	105	36	3,500	400
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	440	24	320	36	10,453	- 3,658
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	150	24	110	36	3,600	- 1,260
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	470	24	345	36	11,208	- 3,923
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	110	24	80	36	2,671	- 935
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	555	24	405	36	13,165	- 4,608
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	265	24	195	36	6,329	- 2,215
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	760	24	555	36	18,059	- 6,321
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	435	24	320	36	10,380	- 3,633
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	590	24	430	36	14,000	4,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,435	24	1,050	36	34,000	10,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	+ 600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	335	24	245	36	8,000	2,000
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	75	24	55	36	1,800	- 500
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	135	24	100	36	3,300	1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	120	24	85	36	2,900	+ 1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	85	36	2,800	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	165	24	120	36	4,000	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	175	24	130	36	4,250	- 1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	295	24	215	36	7,000	- 1,500
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	380	24	275	36	9,000	+ 2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	400	24	290	36	9,500	+ 3,500
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	925	24	675	36	22,000	+ 6,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	310	24	225	36	7,427	- 3,342
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	660	24	485	36	15,705	- 7,067
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	65	24	45	36	1,610	- 725
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	215	24	155	36	5,103	- 2,296
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	285	24	210	36	6,804	- 3,062
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	75	24	55	36	1,860	- 837
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	430	24	315	36	10,206	- 4,593
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	260	24	190	36	6,260	- 2,817
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	630	24	460	36	15,014	- 6,756
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	320	24	235	36	7,689	- 3,460
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	805	24	590	36	19,165	- 8,624
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	925	24	675	36	22,000	- 9,900
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	385	24	280	36	9,163	- 4,123
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,180	24	860	36	27,964	- 12,584
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,300	24	950	36	30,799	- 13,860
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	630	24	460	36	14,930	- 6,719
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	935	24	685	36	22,185	- 9,983
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,520	24	1,110	36	36,001	- 16,200
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,430	24	1,045	36	33,896	- 15,253
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,755	24	1,285	36	41,671	- 18,752
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,420	24	1,770	36	57,394	- 25,827

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	275	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	75
3678	283.7gb Disk Unit 15K SAS	1,510			20	24	15	36	550	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	285	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	10	36	475	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	15	36	550	0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	500	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	350	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	450	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		34	12	20	24	500	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		180	12	90	24	2,100	900
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				430	12	220	24	5,000	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			90	12	45	24	1,100	300
5722	PV1-X 10 Gps Ethernet-LR1	7,999			120	12	60	24	1,400	200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			125	12	65	24	1,500	400
5786	TotalStorage EXP24 Disk DW	5,500	78		170	12	85	24	2,000	400
5908	PCI X DDR 1.5GB SAS RAID A	8,500			255	12	130	24	3,000	600
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			45	12	20	24	550	75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	100
3193	2 gb Main Storage	27,648			33	12	17	24	400	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			20	12	11	24	250	0
4449	8 gb Main Storage	12,375			42	12	22	24	500	200
4450	16gb Main Storage	45,000			283	12	147	24	3,300	600
4454	8.0 gb DDR-1 Main Storage	14,746			36	12	18	24	425	100
4477	8.0 gb DDR-2 Main Storage	9,900			50	12	26	24	600	200
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	100
4491	16.0 gb DDR-1 Main Storage	51,316			119	12	62	24	1,400	300
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	100
4497	16gb DDR-2 Main Storage	30,310			102	12	53	24	1,200	200
4498	32.0 gb DDR-2Main Storage	108,334			257	12	133	24	3,000	1,000
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	100	24	75	36	2,500	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	50	24	35	36	1,200	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	125	24	85	36	2,850	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	90	12	45	24	1,100	200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	300	12	155	24	3,500	900
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	120	12	60	24	1,400	400
3592-E06	Tape Drive	39,050	192	3Q08	555	12	285	24	6,500	1,000
7208-222	8mm tape 7/14gb	6,395	86	4Q94	50	12	25	24	675	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	125	12	65	24	1,500	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	75	12	45	24	1,100	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

Appraisal Services Available

If you need have need for an appraisal of your computer equipment for property tax, or other reasons, we will be happy to work with you. Contact Robert Zacuto at (818) 883-4614 or email at bobz@computerpricewatch.com.

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
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COMPUTER

INFORMATION RESOURCES

July, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST					3RD PARTY						
Machine		Rel.	Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Rate	Term	Rate	Term	End User	Chg	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc		Min. maint. is 7days/24hours		1Q97	445	24	305	36	10,000	0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS			Min. maint. is 7days/24hours		4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch		Min. maint. is 7days/24hours		2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	0
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	325	36	250	48	11,000	0
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	475	36	375	48	16,000	0
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	600	36	475	48	20,000	0
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	725	36	575	48	24,000	0
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	300	36	225	48	10,000	0
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	350	36	275	48	12,000	0
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	600	36	450	48	19,500	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	625	36	475	48	20,500	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	275	36	225	48	9,500	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	300	36	225	48	10,000	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	325	36	250	48	11,000	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									350	
1366	OSA Exp.-1000 BaseT Ethernet									350	
2319	FICON-Long Wave		15,000							200	-
2320	FICON-Short Wave		15,000							250	-
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							200	-
2366	OSA-Fast Ethernet		12,000							200	-
3319	FICON Express2		9,000							350	
3320	FICON Express2-4-Port SW									400	
3321	FICON for 2080									1,350	
3322	FICON Express Short Wave									1,350	
3324	FICON Express Long Wave									1,350	
3364/3365	OSA Express 2-GB									1,200	-
3366	OSA Express2-1000BaseT Ethernet									1,100	-
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	725	36	575	48	25,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,325	36	1,900	48	80,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,925	36	2,375	48	100,000	11,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,450	36	2,800	48	118,000	12,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	405	36	330	48	14,000	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	550	36	450	48	19,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	665	36	545	48	23,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	695	36	570	48	24,000	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	755	36	615	48	26,000	2,000

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	855	36	675	48	28,172	-	17,633
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	870	36	685	48	28,630	-	17,920
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	870	36	685	48	28,532	-	17,859
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	950	36	750	48	31,280	-	19,579
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,130	36	890	48	37,104	-	23,224
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,445	36	1,140	48	47,477	-	29,716
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,575	36	1,240	48	51,699	-	32,358
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	1,935	36	1,525	48	63,477	-	39,731
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	2,070	36	1,630	48	67,894	-	42,496
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,285	36	1,800	48	74,929	-	46,899
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,370	36	1,870	48	77,874	-	48,742
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,715	36	2,135	48	89,031	-	55,726
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	2,855	36	2,250	48	93,743	-	58,675
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	3,340	36	2,630	48	109,612	-	68,608
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	4,140	36	3,260	48	135,788	-	84,992
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	4,895	36	3,860	48	160,655	-	100,557
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	5,545	36	4,365	48	181,858	-	113,828
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	6,770	36	5,330	48	222,005	-	138,957
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	8,460	36	6,665	48	277,498	-	173,691
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	9,610	36	7,570	48	315,126	-	197,243
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	10,755	36	8,470	48	352,689	-	220,754
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	11,655	36	9,185	48	382,300	-	239,288
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	12,445	36	9,805	48	408,182	-	255,488
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	13,020	36	10,255	48	426,963	-	267,244
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	13,690	36	10,785	48	449,017	-	281,047
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	14,305	36	11,270	48	469,074	-	293,601
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	14,735	36	11,610	48	483,242	-	302,469
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	15,285	36	12,040	48	501,270	-	313,754
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	15,815	36	12,460	48	518,612	-	324,608
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	16,880	36	13,295	48	553,492	-	346,440
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	17,515	36	13,800	48	574,465	-	359,567
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	18,180	36	14,325	48	596,191	-	373,166
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	18,785	36	14,800	48	616,118	-	385,638
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	19,365	36	15,260	48	635,095	-	397,517
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	19,910	36	15,690	48	652,993	-	408,719
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	20,670	36	16,285	48	677,860	-	424,284
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	20,910	36	16,475	48	685,680	-	429,179
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	21,370	36	16,835	48	700,732	-	438,600
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	21,585	36	17,010	48	707,930	-	443,105
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	22,200	36	17,490	48	728,053	-	455,700
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	95	36	80	48	3,403	-	2,130
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	135	36	110	48	4,810	-	3,011
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	160	36	130	48	5,562	-	3,482
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	175	36	145	48	6,250	-	3,912
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	230	36	190	48	8,016	-	5,018
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	270	36	220	48	9,456	-	5,919
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	310	36	255	48	10,732	-	6,717
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	320	36	260	48	11,092	-	6,943
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	340	36	280	48	11,976	-	7,496
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	420	36	345	48	14,659	-	9,175
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	495	36	400	48	16,982	-	10,629
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	465	36	385	48	16,295	-	10,199
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	565	36	460	48	19,436	-	12,165
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	560	36	460	48	19,501	-	12,206
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	630	36	520	48	21,890	-	13,701
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	670	36	550	48	23,264	-	14,561
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	720	36	590	48	24,900	-	15,585
IBM 209-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	785	36	645	48	27,158	-	16,998
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	825	36	675	48	28,597	-	17,900
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	885	36	720	48	30,397	-	19,026
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	870	36	710	48	29,972	-	18,760
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	900	36	740	48	31,215	-	19,538
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	995	36	815	48	34,356	-	21,504
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	1,050	36	855	48	36,057	-	22,569
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	1,015	36	830	48	35,043	-	21,934
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	1,095	36	895	48	37,759	-	23,634
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,150	36	940	48	39,755	-	24,883
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,245	36	1,020	48	43,027	-	26,931
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,335	36	1,095	48	46,102	-	28,856
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,430	36	1,170	48	49,374	-	30,904
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,520	36	1,245	48	52,450	-	32,829
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,630	36	1,335	48	56,344	-	35,267
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,745	36	1,430	48	60,303	-	37,745
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	1,875	36	1,535	48	64,687	-	40,489
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	1,990	36	1,635	48	68,974	-	43,172
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	2,215	36	1,820	48	76,696	-	48,005
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,505	36	2,055	48	86,479	-	54,129
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373										

Mfg (Feature)	Machine Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User	
						Lease Rate	Lease Term	Lease Rate	Lease Term		Sell To End User
IBM z10 EC 2097 Series											
IBM 2097-401	8 gb Mem; (1) Esc; (1) OSA Channel	209	976,000	6,333	1Q 08	3,760	36	2,960	48	123,327	Chg 92,496
IBM 2097-501	8 gb Mem; (1) Esc; (1) OSA Channel	453	1,244,422	6,658	1Q 08	4,795	36	3,775	48	157,245	- 117,934
IBM 2097-403	8 gb Mem; (1) Esc; (1) OSA Channel	581	1,385,024	8,276	1Q 08	5,335	36	4,205	48	175,012	- 131,259
IBM 2097-601	8 gb Mem; (1) Esc; (1) OSA Channel	616	1,423,370	8,757	1Q 08	5,485	36	4,320	48	179,857	- 134,893
IBM 2097-404	8 gb Mem; (1) Esc; (1) OSA Channel	749	1,570,363	10,585	1Q 08	6,050	36	4,765	48	198,431	- 148,823
IBM 2097-701	8 gb Mem; (1) Esc; (1) OSA Channel	889	1,723,747	12,396	1Q 08	6,640	36	5,230	48	217,813	- 163,360
IBM 2097-602	8 gb Mem; (1) Esc; (1) OSA Channel	1,162	2,024,124	15,537	1Q 08	7,800	36	6,145	48	255,768	- 191,826
IBM 2097-408	8 gb Mem; (1) Esc; (1) OSA Channel	1,400	2,286,155	18,552	1Q 08	8,810	36	6,940	48	288,879	- 216,659
IBM 2097-409	8 gb Mem; (1) Esc; (1) OSA Channel	1,557	2,458,712	20,509	1Q 08	9,475	36	7,465	48	310,683	- 233,012
IBM 2097-702	8 gb Mem; (1) Esc; (1) OSA Channel	1,667	2,215,564	21,840	1Q 08	8,535	36	6,725	48	279,959	- 209,969
IBM 2097-411	8 gb Mem; (1) Esc; (1) OSA Channel	1,848	2,368,657	23,953	1Q 08	9,125	36	7,190	48	299,303	- 224,478
IBM 2097-505	8 gb Mem; (1) Esc; (1) OSA Channel	1,975	2,477,304	25,496	1Q 08	9,545	36	7,520	48	313,032	- 234,774
IBM 2097-604	8 gb Mem; (1) Esc; (1) OSA Channel	2,179	2,650,152	27,892	1Q 08	10,210	36	8,045	48	334,873	- 251,155
IBM 2097-703	8 gb Mem; (1) Esc; (1) OSA Channel	2,411	2,847,692	30,631	1Q 08	10,970	36	8,645	48	359,834	- 269,876
IBM 2097-507	8 gb Mem; (1) Esc; (1) OSA Channel	2,667	3,064,986	33,649	1Q 08	11,810	36	9,305	48	387,292	- 290,469
IBM 2097-508	8 gb Mem; (1) Esc; (1) OSA Channel	2,992	3,341,542	37,640	1Q 08	12,875	36	10,145	48	422,237	- 316,678
IBM 2097-509	8 gb Mem; (1) Esc; (1) OSA Channel	3,318	3,618,098	41,198	1Q 08	13,940	36	10,985	48	457,183	- 342,887
IBM 2097-705	8 gb Mem; (1) Esc; (1) OSA Channel	3,794	4,023,055	46,598	1Q 08	15,500	36	12,215	48	508,353	- 381,265
IBM 2097-608	8 gb Mem; (1) Esc; (1) OSA Channel	4,015	4,210,718	49,159	1Q 08	16,225	36	12,780	48	532,066	- 399,050
IBM 2097-609	8 gb Mem; (1) Esc; (1) OSA Channel	4,445	4,576,167	52,271	1Q 08	17,630	36	13,890	48	578,244	- 433,683
IBM 2097-610	8 gb Mem; (1) Esc; (1) OSA Channel	4,857	4,926,800	55,641	1Q 08	18,985	36	14,955	48	622,550	- 466,913
IBM 2097-708	8 gb Mem; (1) Esc; (1) OSA Channel	5,694	5,637,944	60,683	1Q 08	21,725	36	17,115	48	712,411	- 534,308
IBM 2097-710	8 gb Mem; (1) Esc; (1) OSA Channel	6,856	6,625,644	68,120	1Q 08	25,530	36	20,115	48	837,216	- 627,912
IBM 2097-711	8 gb Mem; (1) Esc; (1) OSA Channel	7,408	7,094,802	69,663	1Q 08	27,340	36	21,540	48	896,499	- 672,374
IBM 2097-713	8 gb Mem; (1) Esc; (1) OSA Channel	8,454	7,983,732	75,821	1Q 08	30,765	36	24,240	48	1,008,824	- 756,618
IBM 2097-715	8 gb Mem; (1) Esc; (1) OSA Channel	9,464	8,843,031	78,333	1Q 08	34,075	36	26,845	48	1,117,405	- 838,054
IBM 2097-718	8 gb Mem; (1) Esc; (1) OSA Channel	10,940	10,097,410	81,882	1Q 08	38,910	36	30,655	48	1,275,909	- 956,932
IBM 2097-724	8 gb Mem; (1) Esc; (1) OSA Channel	13,764	12,497,521	89,603	1Q 08	48,160	36	37,945	48	1,579,187	- 1,184,390
IBM 2097-726	8 gb Mem; (1) Esc; (1) OSA Channel	14,670	13,267,927	91,272	1Q 08	51,125	36	40,285	48	1,676,535	- 1,257,401
IBM 2097-728	8 gb Mem; (1) Esc; (1) OSA Channel	15,559	14,023,517	92,925	1Q 08	54,040	36	42,575	48	1,772,012	- 1,329,009
IBM 2097-731	8 gb Mem; (1) Esc; (1) OSA Channel	16,872	15,139,618	95,302	1Q 08	58,340	36	45,965	48	1,913,042	- 1,434,782
IBM 2097-733	8 gb Mem; (1) Esc; (1) OSA Channel	17,738	15,875,455	99,159	1Q 08	61,175	36	48,200	48	2,006,022	- 1,504,517
IBM 2097-735	8 gb Mem; (1) Esc; (1) OSA Channel	18,586	16,596,476	101,781	1Q 08	63,955	36	50,390	48	2,097,131	- 1,572,848
IBM 2097-738	8 gb Mem; (1) Esc; (1) OSA Channel	19,847	17,668,130	106,322	1Q 08	68,085	36	53,645	48	2,232,545	- 1,674,409
IBM 2097-744	8 gb Mem; (1) Esc; (1) OSA Channel	22,287	19,742,300	117,038	1Q 08	76,075	36	59,940	48	2,494,637	- 1,870,978
IBM 2097-749	8 gb Mem; (1) Esc; (1) OSA Channel	24,234	21,396,698	123,777	1Q 08	82,455	36	64,965	48	2,703,687	- 2,027,765
IBM 2097-752	8 gb Mem; (1) Esc; (1) OSA Channel	25,361	22,354,767	127,432	1Q 08	86,145	36	67,875	48	2,824,748	- 2,118,561
IBM 2097-756	8 gb Mem; (1) Esc; (1) OSA Channel	26,831	23,604,207	134,962	1Q 08	90,960	36	71,665	48	2,982,628	- 2,236,917
IBM 2097-761	8 gb Mem; (1) Esc; (1) OSA Channel	28,585	25,095,634	139,738	1Q 08	96,705	36	76,195	48	3,171,084	- 2,378,313
IBM 2097-762	8 gb Mem; (1) Esc; (1) OSA Channel	28,922	25,382,067	140,591	1Q 08	97,810	36	77,065	48	3,207,278	- 2,405,458
IBM 2097-763	8 gb Mem; (1) Esc; (1) OSA Channel	29,259	25,668,500	141,410	1Q 08	98,915	36	77,935	48	3,243,472	- 2,432,604
IBM 2097-764	8 gb Mem; (1) Esc; (1) OSA Channel	29,590	25,949,995	142,196	1Q 08	100,000	36	78,790	48	3,279,041	- 2,459,281
IBM z10 BC 2096 Series											
IBM 2098-A01	8 gb Mem;(1) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	12,320	- 9,240
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	12,604	- 9,453
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	13,584	- 10,188
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	14,089	- 10,567
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	15,037	- 11,278
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	15,953	- 11,965
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	17,943	- 13,457
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	19,333	- 14,500
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	24,640	- 18,480
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	27,515	- 20,636
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	29,505	- 22,129
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	31,969	- 23,977
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	35,981	- 26,986
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	41,762	- 31,321
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	47,448	- 35,586
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	56,135	- 42,102
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	58,157	- 43,618
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	62,517	- 46,887
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	66,086	- 49,565
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	83,966	- 62,975
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	91,769	- 68,827
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	96,034	- 72,025
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	103,678	- 77,759
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	113,282	- 84,961
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	123,327	- 92,496
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	126,360	- 94,770
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	136,342	- 102,257
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	138,111	- 103,584
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	150,116	- 112,587
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	151,664	- 113,748
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	164,363	- 123,272
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	177,567	- 133,176
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561	1,486,000	18,190	4Q 08	10,040	36	8,200	48	187,771	- 140,828
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420	48	192,794	- 144,595
IBM 2098-V05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,758	1,648,250	20,178	4Q 08	11,135	36				

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series												
IBM	2817-401	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	240	975,000	6,280	3Q 10	20,475	36	16,130	48	671,483	Chg
IBM	2817-402	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	459	1,187,000	6,729	3Q 10	24,930	36	19,640	48	817,487	-
IBM	2817-501	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	588	1,244,000	7,524	3Q 10	26,125	36	20,585	48	856,743	-
IBM	2817-403	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	672	1,385,000	8,346	3Q 10	29,085	36	22,915	48	953,850	-
IBM	2817-601	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	768	1,423,000	9,434	3Q 10	29,885	36	23,545	48	980,020	-
IBM	2817-404	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	879	1,570,000	10,665	3Q 10	32,975	36	25,980	48	1,081,259	-
IBM	2817-405	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1082	1,692,000	12,826	3Q 10	35,535	36	28,000	48	1,165,280	-
IBM	2817-502	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1123	1,724,000	13,249	3Q 10	36,210	36	28,525	48	1,187,319	-
IBM	2817-701	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1202	1,756,000	13,977	3Q 10	36,880	36	29,055	48	1,209,357	-
IBM	2817-406	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1280	1,941,000	14,836	3Q 10	40,765	36	32,120	48	1,336,767	-
IBM	2817-602	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1460	2,024,000	16,803	3Q 10	42,510	36	33,490	48	1,393,929	-
IBM	2817-408	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1667	2,171,000	19,039	3Q 10	45,595	36	35,925	48	1,495,168	-
IBM	2817-409	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	1855	2,216,000	21,047	3Q 10	46,540	36	36,670	48	1,526,159	-
IBM	2817-410	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2039	2,230,000	23,111	3Q 10	46,835	36	36,900	48	1,535,801	-
IBM	2817-504	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2147	2,286,000	24,286	3Q 10	48,010	36	37,830	48	1,574,368	-
IBM	2817-702	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2272	2,459,000	25,679	3Q 10	51,645	36	40,690	48	1,693,513	-
IBM	2817-412	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2397	2,477,000	26,990	3Q 10	52,025	36	40,990	48	1,705,910	-
IBM	2817-413	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2571	2,492,000	28,891	3Q 10	52,340	36	41,235	48	1,716,240	-
IBM	2817-505	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2639	2,650,000	29,644	3Q 10	55,655	36	43,850	48	1,825,055	-
IBM	2817-604	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2783	2,774,000	31,208	3Q 10	58,260	36	45,905	48	1,910,454	-
IBM	2817-415	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	2909	2,842,000	32,502	3Q 10	59,690	36	47,030	48	1,957,285	-
IBM	2817-506	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3118	2,848,000	34,633	3Q 10	59,815	36	47,130	48	1,961,418	-
IBM	2817-703	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3311	3,001,000	36,563	3Q 10	63,030	36	49,660	48	2,066,789	-
IBM	2817-605	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3417	3,060,000	37,603	3Q 10	64,270	36	50,635	48	2,107,422	-
IBM	2817-507	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	3586	3,065,000	39,241	3Q 10	64,375	36	50,720	48	2,110,866	-
IBM	2817-606	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4035	3,342,000	43,575	3Q 10	70,190	36	55,305	48	2,301,635	-
IBM	2817-704	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4320	3,455,000	44,854	3Q 10	72,565	36	57,175	48	2,379,459	-
IBM	2817-509	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4486	3,618,000	45,661	3Q 10	75,990	36	59,870	48	2,491,717	-
IBM	2817-607	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4635	3,840,000	46,720	3Q 10	80,650	36	63,545	48	2,644,608	-
IBM	2817-510	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	4919	3,880,000	48,759	3Q 10	81,490	36	64,205	48	2,672,156	-
IBM	2817-608	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5219	3,880,000	50,485	3Q 10	81,490	36	64,205	48	2,672,156	-
IBM	2817-705	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5300	4,137,000	50,920	3Q 10	86,890	36	68,460	48	2,849,152	-
IBM	2817-512	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	5754	4,389,000	53,112	3Q 10	92,180	36	72,630	48	3,022,704	-
IBM	2817-513	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6156	4,579,000	55,406	3Q 10	96,175	36	75,775	48	3,153,557	-
IBM	2817-706	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6251	4,581,000	56,029	3Q 10	96,215	36	75,805	48	3,154,935	-
IBM	2817-610	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6341	4,783,000	56,614	3Q 10	100,455	36	79,150	48	3,294,052	-
IBM	2817-514	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6547	4,927,000	57,884	3Q 10	103,480	36	81,530	48	3,393,225	-
IBM	2817-611	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	6879	4,934,000	59,481	3Q 10	103,630	36	81,650	48	3,398,046	-
IBM	2817-707	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7175	5,268,000	60,776	3Q 10	110,645	36	87,175	48	3,628,072	-
IBM	2817-612	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7403	5,593,000	61,651	3Q 10	117,470	36	92,555	48	3,851,899	-
IBM	2817-613	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	7913	5,638,000	63,184	3Q 10	118,415	36	93,300	48	3,882,891	-
IBM	2817-614	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8409	5,836,000	63,325	3Q 10	122,575	36	96,575	48	4,019,253	-
IBM	2817-709	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	8943	6,142,000	65,515	3Q 10	129,000	36	101,640	48	4,229,995	-
IBM	2817-710	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	9788	6,626,000	67,622	3Q 10	139,165	36	109,650	48	4,563,326	-
IBM	2817-711	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	10609	7,095,000	69,051	3Q 10	149,020	36	117,410	48	4,886,327	-
IBM	2817-713	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12181	7,984,000	70,825	3Q 10	167,690	36	132,120	48	5,498,581	-
IBM	2817-714	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	12932	8,413,000	72,549	3Q 10	176,700	36	139,220	48	5,794,033	-
IBM	2817-716	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	14371	9,263,000	80,213	3Q 10	194,555	36	153,285	48	6,379,428	-
IBM	2817-717	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	15076	9,683,000	81,737	3Q 10	203,375	36	160,235	48	6,668,682	-
IBM	2817-719	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	16476	10,507,000	92,147	3Q 10	220,680	36	173,875	48	7,236,171	-
IBM	2817-720	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	17171	10,912,000	84,460	3Q 10	229,190	36	180,575	48	7,515,094	-
IBM	2817-722	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	18550	11,722,000	86,694	3Q 10	245,990	36	193,815	48	8,066,054	-
IBM	2817-723	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19234	12,107,000	90,649	3Q 10	254,285	36	200,350	48	8,338,091	-
IBM	2817-724	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	19915	12,498,000	93,152	3Q 10	262,500	36	206,820	48	8,607,373	-
IBM	2817-726	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21266	13,268,000	97,013	3Q 10	278,670	36	219,565	48	9,137,672	-
IBM	2817-727	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	21937	13,643,000	98,814	3Q 10	286,550	36	225,770	48	9,395,934	-
IBM	2817-730	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	23929	14,769,000	105,752	3Q 10	310,200	36	244,405	48	10,171,410	-
IBM	2817-732	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25241	15,510,000	110,417	3Q 10	325,760	36	256,665	48	10,681,737	-
IBM	2817-733	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	25893	15,875,000	112,695	3Q 10	333,430	36	262,705	48	10,933,113	-
IBM	2817-734	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	26543	16,236,000	119,202	3Q 10	341,010	36	268,680	48	11,181,733	-
IBM	2817-736	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	27837	16,957,000	123,571	3Q 10	356,155	36	280,610	48	11,678,286	-
IBM	2817-738	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29124	17,668,000	127,778	3Q 10	371,090	36	292,380	48	12,167,952	-
IBM	2817-739	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	29765	18,019,000	129,821	3Q 10	378,460	36	298,185	48	12,409,685	-
IBM	2817-740	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	30403	18,369,000	131,818	3Q 10	385,810	36	303,980	48	12,650,730	-
IBM	2817-742	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	31675	19,061,000	136,254	3Q 10	400,345	36	315,430	48	13,127,311	-
IBM	2817-743	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32308	19,402,000	138,439	3Q 10	407,510	36	321,075	48	13,362,157	-
IBM	2817-744	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	32938	19,742,000	140,596	3Q 10	414,650	36	326,700	48	13,596,315	-
IBM	2817-746	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	34195	20,409,000	144,857	3Q 10	428,660	36	337,735	48	14,055,678	-
IBM	2817-750	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	36683	21,718,000	156,519	3Q 10	456,150	36	359,400	48	14,957,187	-
IBM	2817-752	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	37907	22,355,000	160,479	3Q 10	469,530	36	369,940	48	15,395,889	-
IBM	2817-753	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	38514	22,671,000	162,418	3Q 10	476,170	36	375,170	48	15,613,518	-
IBM	2817-754	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	39117	22,987,000	164,329	3Q 10	482,805	36	380,400	48	15,831,147	-
IBM	2817-757	8 gb Mem; (1) Esc; (1) Ficon; (1) OSA	40905	23,910,000	169,896	3Q 10	502,190	3				

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease		Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	103	12	36	36	1,200	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	105	24	75	36	2,500	500
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	0
IBM 3494-D12	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-D14	Drive unit	35,000	53	4Q96	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500	3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	590	24	430	36	14,000	8,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	125	24	90	36	3,000	0
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500	3,500
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	80	24	60	36	2,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500	0
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	165	24	120	36	4,000	1,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	295	24	215	36	7,000	2,500
IBM 3588-F3A	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	120	24	85	36	2,900	1,300
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	210	24	150	36	5,000	3,500
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	40	24	30	36	1,000	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	40	24	25	36	1,000	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	465	24	335	36	11,000	6,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	50	24	35	36	1,200	350
IBM 3593-E05	Tape Drive-w/Encryption	40,500	182	4Q03	75	24	55	36	1,800	500
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	220	24	160	36	5,300	3,600
IBM 3592-E07	TS 1130 Tape Drive 1000gb	42,995	204	2Q11	310	24	225	36	7,400	5,000
IBM 3592-J70	Controller	23,750	104	4Q05	60	24	45	36	1,500	0
(3413)	ESCON (Pair)	12,970	72		20	24	15	36	500	0
(3434-3435)	FICON	18,975	72		10	24	5	36	300	0
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		20	24	15	36	500	0
(3488)	4GB-SAN SWITCH	16,350	192		60	24	45	36	1,500	450
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				60	24	40	36	1,400	0
STK L40	40-Slots (no drives)				105	24	70	36	2,400	1,000
STK L80	80-Slots (no drives)				120	24	80	36	2,750	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK SDLT	(for L20,L40,L80)				15	24	10	36	400	100
STK 9490-M32	Auto-loaders				60	24	40	36	1,400	250
STK 9490-M34	4 trans. lib. attach				20	24	15	36	500	0
STK 9490-M44	Auto-loaders				55	24	35	36	1,250	200
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500	0
STK 9840-L01A					15	24	10	36	400	50
STK 9840-L01B					15	24	10	36	400	0
STK 9840-L02A					20	24	10	36	500	0
STK 9840-L02B					35	24	25	36	900	0
STK 9840-L03A					15	24	10	36	400	0
STK 9840-L03B					25	24	15	36	600	50
STK 9840-L04A/B					15	24	10	36	450	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					40	24	30	36	1,000	500
STK 9940-L02B					50	24	35	36	1,200	500
STK 9940-L03B/L04B					185	24	125	36	4,200	1,000

VENDOR LIST					3RD PARTY						
Machine		Min.	1st		Lease		Lease		Sell To		Buy From
Mfg (Feature)	Description	Purchase	Maint	Ship	Rate	Term	Rate	Term	End User	Chg	End User
IBM DS8000 SERIES											
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	44	24	31	36	1,000	-	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	-	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	178	24	124	36	4,000	-	0
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	489	24	342	36	11,000	-	4,000
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	-	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	-	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	-	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	-	3,000
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	15	24	10	36	350	-	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	24	24	17	36	550	-	0
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	26	24	18	36	600	-	0
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	89	24	62	36	2,000	-	450
(3111)	2gb Short Wave FICON	20,500	49	4Q04	26	24	18	36	600	-	0
(3211)	2gb Long Wave FICON	20,500	49	4Q04	22	24	15	36	500	-	0
(3113)	4gb Short Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	-	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	-	250
(3311)	ESCON Adapter	8,000	49	4Q04	26	24	18	36	600	-	0
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	-	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	356	24	249	36	8,000	-	4,500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	378	24	264	36	8,500	-	4,500
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	40	24	28	36	900	-	0
2424-92E	Expansion Unit	75,000	135	2Q07	378	24	264	36	8,500	+	100
IBM SHARK											
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	-	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	-	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	-	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	-	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	-	0
IBM XIV STORAGE SYSTEM											
2810-A14	Storage System X14 R3	103,840	485	4Q08	1,557	24	1,089	36	35,000	+	15,000
PLUG COMPATIBLE DISKS											
EMC Ax4-51	(6) 1.0TB SATA Drives				169	24	118	36	3,800	-	0
EMC Cx3-80	Base Unit No Hard Drives				369	24	258	36	8,300	-	500
EMC Cx700	(150) 146gb 10K Hard Drives				431	24	301	36	9,700	-	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	-	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				186	24	130	36	4,200	-	1,000
IBM FICON & STORAGE NETWORKING											
2005-B16	16 Active Ports	5,020	485	3Q05	35	24	24	36	800	-	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	-	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	-	300
2005-B5K	32 Active Ports	32,010		2Q08	93	24	65	36	2,100	-	700
2005-B64	64 Active Ports	36,630		2Q08	244	24	171	36	5,500	-	1,000
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	54	36	1,750	-	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	178	24	124	36	4,000	-	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	300	24	210	36	6,750	+	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	-	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	-	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	529	36	17,000	-	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	62	36	2,000	-	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	289	24	202	36	6,500	-	1,500
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	400	24	280	36	9,000	-	2,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	93	36	3,000	-	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	202	36	6,500	-	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	-	2,000
IBM COMMUNICATIONS											
Min. maint. is 7 day/24 hours.											
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	40	12	20	24	470	-	0
IBM 3174-13R	32 ports	17,952	30	2Q89	42	12	20	24	500	-	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	35	24	875	-	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	35	24	875	-	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	-	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	-	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	31	12	16	24	365	-	0
IBM 3174-61R	9 ports	7,300	20	2Q89	34	12	17	24	400	-	0
IBM 3174-81R	4 ports	4,455	17	2Q87	31	12	16	24	365	-	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	-	0
IBM Terminals											
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	20	12	10	24	245	-	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	-	25
IBM 3196-A10		1,175	14	2Q86	27	12	14	24	320	-	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	-	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	-	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	-	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	-	40
IBM 3476-777 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	-	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	-	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	-	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	-	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	-	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	-	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	-	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	32	12	16	24	380	-	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	-	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	-	25

COMPUTER PRICE WATCH

I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
Minimum maintenance is 7 day/24 hours.										
IBM PRINTERS										Chg
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	90	24	80	36	2,600	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	60	24	40	36	1,400	400
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,710	24	1,185	36	38,500	- 5,300
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	2,038	24	1,515	36	49,500	5,100
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,779	24	2,070	36	67,500	+ 8,700
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,520	24	2,633	36	85,500	- 12,300
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,491	24	1,863	36	60,500	- 7,300
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	3,108	24	2,325	36	75,500	- 10,500
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,808	24	2,849	36	92,500	- 20,500
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,726	24	2,787	36	90,500	20,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,220	24	3,157	36	102,500	- 24,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,879	24	3,650	36	118,500	- 28,350
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	6,937	24	5,190	36	168,500	- 43,750
IBM COMPATIBLE LASER PRINTERS										
OCE										
Océ PS250	240/300 dpi	235,000			801	24	554	36	18,000	2,100
Océ PS500	240/300 dpi	605,000			1,631	24	1,170	36	38,000	- 4,600
Océ PS372	240/300 dpi	330,000			874	24	693	36	22,500	3,700
Océ PS744	240/300 dpi	725,000			1,616	24	1,170	36	38,000	- 4,600
Océ PS466	240/300 dpi	395,000			874	24	693	36	22,500	- 3,700
Océ PS932	240/300 dpi	890,000			2,150	24	1,540	36	50,000	- 9,200
Océ PS530	MRM/240/300 dpi	435,000			1,279	24	1,001	36	32,500	- 7,100
Océ PS1060	MRM/240/300 dpi	985,000			2,807	24	2,017	36	65,500	- 14,500
Océ DS8080	MRM/600 DPI	690,000			2,251	24	1,709	36	55,500	- 11,000
Océ DS8090	MRM/600 DPI	875,000			2,730	24	2,017	36	65,500	- 15,275
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	68	12	35	24	800	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	68	12	35	24	800	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	76	12	39	24	900	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	74	12	38	24	875	- 100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	59	12	30	24	700	- 100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	+ 100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	+ 100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	94	12	48	24	1,100	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	75	24	52	36	1,700	- 400
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	200
IBM 6400 Series	Ethernet	695	24		19	24	13	36	450	+ 50
IBM 6400 Series	Twinax	1,545	24		13	24	9	36	300	+ 25
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	79	24	55	36	1,800	300

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											Chg
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	15	24	10	36	400	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	20	24	15	36	500	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	20	24	15	36	500	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	20	24	15	36	500	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	45	24	30	36	1,100	- 0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	40	24	30	36	1,000	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	- 0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	40	24	30	36	1,000	- 0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	45	24	30	36	1,100	- 0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	55	24	35	36	1,250	- 0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	60	24	40	36	1,400	- 0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2,000	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	- 0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	80	24	60	36	2,000	- 0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	125	24	90	36	3,000	- 0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	80	24	60	36	2,000	- 0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	55	24	40	36	1,300	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	40	24	30	36	1,000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	45	36	1,500	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	65	36	2,200	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	50	24	35	36	1,200	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	50	24	35	36	1,200	- 0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	60	24	45	36	1,500	- 0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	- 0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	95	24	65	36	2,250	- 0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	105	24	75	36	2,500	- 0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	145	24	105	36	3,500	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	170	24	120	36	4,000	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	140	24	100	36	3,300	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Min. Purchase	1st Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	630	24	460	36	15,000	3,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,200	100
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	110	24	80	36	2,700	300
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	135	24	95	36	3,200	350
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	430	24	310	36	10,188	3,566
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	145	24	105	36	3,509	1,228
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	460	24	335	36	10,924	3,823
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	105	24	80	36	2,604	911
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	540	24	395	36	12,839	4,494
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	260	24	190	36	6,173	2,160
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	740	24	540	36	17,612	6,164
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	425	24	310	36	10,123	3,543
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	545	24	400	36	13,000	3,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,180	24	865	36	28,000	9,000
eserver i5											
Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	75	24	55	36	1,800	500
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	125	24	90	36	3,000	1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	135	24	100	36	3,250	1,000
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	125	24	90	36	3,000	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	165	24	120	36	4,000	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	175	24	130	36	4,250	1,500
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	300	24	220	36	7,200	1,500
eserver i5											
Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	270	24	200	36	6,500	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	335	24	245	36	8,000	2,000
eserver i5											
Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	760	24	555	36	18,000	4,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5											
Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	305	24	220	36	7,237	3,257
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	645	24	470	36	15,303	6,886
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	65	24	45	36	1,569	706
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	205	24	150	36	4,973	2,238
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	275	24	200	36	6,630	2,984
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	75	24	55	36	1,812	815
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	415	24	305	36	9,945	4,475
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	255	24	185	36	6,100	2,745
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	615	24	450	36	14,630	6,584
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	315	24	230	36	7,492	3,371
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	785	24	575	36	18,675	8,404
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	905	24	660	36	21,437	9,647
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	375	24	275	36	8,928	4,018
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,150	24	840	36	27,249	12,262
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,265	24	925	36	30,012	13,505
eserver i5											
Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	610	24	445	36	14,556	6,550
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	910	24	665	36	21,629	9,733
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,480	24	1,080	36	35,100	15,795
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,395	24	1,020	36	33,048	14,871
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,715	24	1,255	36	40,628	18,282
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,360	24	1,725	36	55,957	25,180

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	275	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	75
3678	283.7gb Disk Unit 15K SAS	1,510			20	24	15	36	500	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	65	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	285	100
4329	282.25gb Disk Unit (15K rpm)	2,799			20	24	10	36	475	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	15	36	550	0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	500	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		34	12	20	24	500	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		170	12	85	24	2,000	700
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				430	12	220	24	5,000	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			90	12	45	24	1,100	300
5722	PVI-X 10 Gps Ethernet-LR1	7,999			85	12	40	24	1,000	200
5738	PCI-X Disk Cont.- 1.5 gb	6,200			140	12	70	24	1,650	400
5786	TotalStorage EXP24 Disk DW	5,500	78		145	12	75	24	1,700	400
5908	PCI X DDR 1.5GB SAS RAID A	8,500			215	12	110	24	2,500	400
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			40	12	20	24	500	75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	100
3193	2 gb Main Storage	27,648			33	12	17	24	400	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			20	12	11	24	250	0
4449	8 gb Main Storage	12,375			37	12	20	24	450	100
4450	16gb Main Storage	45,000			257	12	133	24	3,000	500
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400	100
4477	8.0 gb DDR-2 Main Storage	9,900			50	12	26	24	600	200
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	100
4491	16.0 gb DDR-1 Main Storage	51,316			119	12	62	24	1,400	300
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	100
4497	16gb DDR-2 Main Storage	30,310			85	12	44	24	1,000	200
4498	32.0 gb DDR-2Main Storage	108,334			188	12	98	24	2,200	800
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	110	24	85	36	2,800	700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	50	24	35	36	1,200	300
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	50	24	35	36	1,200	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	115	24	80	36	2,700	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450	400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	90	12	45	24	1,100	200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	255	12	130	24	3,000	750
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	100	12	50	24	1,200	300
3592-E06	Tape Drive	39,050	192	3Q08	300	12	155	24	3,500	700
7208-222	8mm tape 7/14gb	6,395	86	4Q94	50	12	25	24	675	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	100	12	50	24	1,200	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	75	12	45	24	1,100	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	340	12	175	24	4,000	1,500
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	25	12	15	24	350	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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
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COMPUTER

INFORMATION RESOURCES

December, 2018 Issue

COMPUTER PRICE WATCH

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**COMPUTER PRICE WATCH
CPUs**

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf.	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM 2064 zSeries 900											
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	225	36	175	48	7,500	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	250	36	200	48	8,500	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	150	36	100	48	5,000	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	200	36	175	48	7,300	0
2818 z115 Features											
0404 / 5 / 6 / 7	OSA Express4S									1,100	-
0409 / 10	FICON Express8S									1,100	-
2064/2066 Features											
2319	FICON-Long Wave		15,000							140	
2320	FICON-Short Wave		15,000							140	
2323	ESCON-Pair-16 Ports Ea.									140	
2364 / 2365	OSA EXP-LX / SX		12,000							155	
2366	OSA-Fast Ethernet		12,000							155	
3319	FICON Express2		9,000							155	
3320	FICON Express2-4-Port SW									175	
3321	FICON for 208x									325	
3322	FICON Express Short Wave									325	
3324	FICON Express Long Wave									375	
3364 / 3365	OSA Express 2-GB									240	
3366	OSA Express2-1000BaseT Ethernet									240	
IBM ESCON / FICON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	40	24	30	36	1,100	0
9032-3	28 port Connect. Dir.		200,000	478	3Q94	40	24	30	36	1,100	0
9032-5	24 port Director (Non-FICON)			454		50	24	40	36	1,350	0
9032-5	24 port Director (FICON-Enabled)			454		50	24	40	36	1,350	0
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		0	24	0	36	100	0
9032-5260	FICON Bridge Card					5	24	5	36	200	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	0	24	0	36	100	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		15	24	10	36	400	0
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	225	36	175	48	8,000	1,500
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	400	36	325	48	14,000	1,500
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	675	36	550	48	23,500	1,500
IBM z890 2086 Series											
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	200	36	165	48	7,000	1,500
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	345	36	285	48	12,000	1,500
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	435	36	355	48	15,000	1,500
IBM z9 EC 2094 Series											
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	560	36	440	48	18,500	3,000
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	850	36	670	48	28,000	6,000
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	1,370	36	1,080	48	45,000	15,000
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	3,810	36	3,000	48	125,000	50,000
IBM z9 BC 2096 Series											
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	240	36	190	48	8,000	1,000
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	455	36	360	48	15,000	2,000
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373	2,852,000	16,293	2Q 06	760	36	600	48	25,000	4,000
IBM 2096-Z04	8gb Mem.(1)Esc;(1)OSA Ch.	1,790	3,595,000	19,444	2Q 06	815	36	635	48	26,500	5,500
IBM z10 EC 2097 Series											
IBM 2097-401	16 gb Mem; (4) Esc; (1) OSA Ch.	209	976,000	6,333	1Q 08	455	36	360	48	15,000	3,000
IBM 2097-601	16 gb Mem; (4) Esc; (1) OSA Ch.	616	1,423,370	8,757	1Q 08	670	36	525	48	22,000	4,400
IBM 2097-701	16 gb Mem; (4) Esc; (1) OSA Ch.	889	1,723,747	12,396	1Q 08	850	36	670	48	28,000	5,600
IBM 2097-602	16 gb Mem; (4) Esc; (1) OSA Ch.	1,162	2,024,124	15,537	1Q 08	1,005	36	790	48	33,000	6,600
IBM 2097-703	16 gb Mem; (4) Esc; (1) OSA Ch.	2,411	2,847,692	30,631	1Q 08	1,090	36	860	48	35,802	7,160
IBM 2097-509	16 gb Mem; (4) Esc; (1) OSA Ch.	3,318	3,618,098	41,198	1Q 08	1,510	36	1,190	48	49,579	9,916
IBM 2097-608	16 gb Mem; (4) Esc; (1) OSA Ch.	4,015	4,210,718	49,159	1Q 08	1,935	36	1,520	48	63,449	12,690
IBM 2097-710	16 gb Mem; (4) Esc; (1) OSA Ch.	6,856	6,625,644	68,120	1Q 08	3,140	36	2,475	48	103,030	20,606
IBM 2097-715	16 gb Mem; (4) Esc; (1) OSA Ch.	9,464	8,843,031	78,333	1Q 08	4,345	36	3,425	48	142,624	28,525
IBM 2097-718	16 gb Mem; (4) Esc; (1) OSA Ch.	10,940	10,097,410	81,882	1Q 08	5,005	36	3,940	48	164,145	32,829
IBM 2097-724	16 gb Mem; (4) Esc; (1) OSA Ch.	13,764	12,497,521	89,603	1Q 08	6,190	36	4,875	48	203,089	40,618
IBM 2097-728	16 gb Mem; (4) Esc; (1) OSA Ch.	15,559	14,023,517	92,925	1Q 08	6,895	36	5,435	48	226,215	45,243
IBM 2097-738	16 gb Mem; (4) Esc; (1) OSA Ch.	19,847	17,668,130	106,322	1Q 08	8,025	36	6,320	48	263,170	52,634
IBM 2097-744	16 gb Mem; (4) Esc; (1) OSA Ch.	22,287	19,742,300	117,038	1Q 08	9,000	36	7,090	48	295,255	59,051
IBM 2097-756	16 gb Mem; (4) Esc; (1) OSA Ch.	26,831	23,604,207	134,962	1Q 08	10,835	36	8,535	48	355,366	71,073
IBM 2097-764	16 gb Mem; (4) Esc; (1) OSA Ch.	29,590	25,949,995	142,196	1Q 08	12,130	36	9,555	48	397,798	79,560
IBM z10 BC 2098 Series											
IBM 2098-A01	16 gb Mem;(4) Esc;(1) OSA Chan	26	97,500	1,163	4Q 08	655	36	535	48	7,000	2,000
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	12,000	2,500
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	12,750	2,500
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	13,000	3,000
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	13,250	3,000
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	13,500	4,000
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	13,750	4,125
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	14,082	4,225
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	14,528	4,358
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	18,315	5,494
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420	48	21,547	6,464
IBM 2098-W05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,968	1,837,250	22,490	4Q 08	12,410	36	10,140	48	26,096	7,829
IBM 2098-X05	8 gb Mem;(1) Esc;(1) OSA Chan.	2,206	2,047,250	25,062	4Q 08	13,830	36	11,300	48	29,251	8,775
IBM 2098-Y05	8 gb Mem;(1) Esc;(1) OSA Chan.	2,523	2,333,500	28,566	4Q 08	15,765	36	12,880	48	33,455	10,036
IBM 2098-Z05	8 gb Mem;(1) Esc;(1) OSA Chan.	2,760	2,550,250	31,218	4Q 08	17,230	36	14,080	48	37,155	11,146

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Machine		Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User			
Mfg (Feature)	Description					Lease Rate	Term	Lease Rate	Term		Sell To End User		
IBM z196 EC 2817 Series													
IBM	2817-401	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	240	975,000	6,280	3Q 10	460	36	365	48	15,202	-	9,881
IBM	2817-402	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	459	1,187,000	6,729	3Q 10	560	36	440	48	18,508	-	12,030
IBM	2817-404	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	879	1,570,000	10,665	3Q 10	745	36	585	48	24,480	-	15,912
IBM	2817-405	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	1082	1,692,000	12,826	3Q 10	800	36	630	48	26,382	-	17,148
IBM	2817-406	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	1280	1,941,000	14,836	3Q 10	920	36	725	48	30,264	-	19,672
IBM	2817-602	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	1460	2,024,000	16,803	3Q 10	960	36	755	48	31,558	-	20,513
IBM	2817-408	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	1667	2,171,000	19,039	3Q 10	1,030	36	810	48	33,850	-	22,003
IBM	2817-409	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	1855	2,216,000	21,047	3Q 10	1,050	36	830	48	34,552	-	22,459
IBM	2817-410	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	2039	2,230,000	23,111	3Q 10	1,060	36	835	48	34,770	-	22,601
IBM	2817-702	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	2272	2,459,000	25,679	3Q 10	1,165	36	920	48	38,341	-	24,922
IBM	2817-413	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	2571	2,492,000	28,891	3Q 10	1,180	36	930	48	38,855	-	25,256
IBM	2817-604	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	2783	2,774,000	31,208	3Q 10	1,315	36	1,035	48	43,252	-	28,114
IBM	2817-506	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	3118	2,848,000	34,633	3Q 10	1,350	36	1,065	48	44,406	-	28,864
IBM	2817-507	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	3586	3,065,000	39,241	3Q 10	1,455	36	1,145	48	47,790	-	31,063
IBM	2817-606	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	4035	3,342,000	43,575	3Q 10	1,585	36	1,250	48	52,109	-	33,871
IBM	2817-607	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	4635	3,840,000	46,720	3Q 10	1,825	36	1,435	48	59,874	-	38,918
IBM	2817-510	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	4919	3,880,000	48,759	3Q 10	1,845	36	1,450	48	60,497	-	39,323
IBM	2817-705	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	5300	4,137,000	50,920	3Q 10	1,965	36	1,545	48	64,504	-	41,928
IBM	2817-512	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	5754	4,389,000	53,112	3Q 10	2,085	36	1,640	48	68,434	-	44,482
IBM	2817-706	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	6251	4,581,000	56,029	3Q 10	2,175	36	1,715	48	71,427	-	46,428
IBM	2817-610	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	6341	4,783,000	56,614	3Q 10	2,270	36	1,790	48	74,577	-	48,475
IBM	2817-611	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	6879	4,934,000	59,481	3Q 10	2,345	36	1,845	48	76,931	-	50,005
IBM	2817-612	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	7403	5,593,000	61,651	3Q 10	2,655	36	2,095	48	87,207	-	56,684
IBM	2817-614	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	8409	5,836,000	63,325	3Q 10	2,775	36	2,185	48	90,995	-	59,147
IBM	2817-709	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	8943	6,142,000	65,515	3Q 10	2,920	36	2,300	48	95,767	-	62,248
IBM	2817-711	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	10609	7,095,000	69,051	3Q 10	3,370	36	2,655	48	110,626	-	71,907
IBM	2817-714	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	12932	8,413,000	72,549	3Q 10	4,000	36	3,150	48	131,176	-	85,265
IBM	2817-716	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	14371	9,263,000	80,213	3Q 10	4,400	36	3,470	48	144,429	-	93,879
IBM	2817-719	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	16476	10,507,000	92,147	3Q 10	4,995	36	3,935	48	163,826	-	106,487
IBM	2817-722	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	18550	11,712,000	86,694	3Q 10	5,565	36	4,385	48	182,614	-	118,699
IBM	2817-724	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	19915	12,498,000	93,152	3Q 10	5,940	36	4,680	48	194,870	-	126,665
IBM	2817-727	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	21937	13,643,000	98,814	3Q 10	6,485	36	5,110	48	212,723	-	138,270
IBM	2817-730	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	23929	14,769,000	105,752	3Q 10	7,020	36	5,530	48	230,279	-	149,682
IBM	2817-732	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	25241	15,510,000	110,417	3Q 10	7,375	36	5,810	48	241,833	-	157,192
IBM	2817-734	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	26543	16,236,000	119,202	3Q 10	7,720	36	6,080	48	253,153	-	164,549
IBM	2817-736	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	27837	16,957,000	123,571	3Q 10	8,060	36	6,350	48	264,395	-	171,857
IBM	2817-739	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	29765	18,019,000	129,821	3Q 10	8,565	36	6,750	48	280,954	-	182,620
IBM	2817-742	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	31675	19,061,000	136,254	3Q 10	9,060	36	7,140	48	297,201	-	193,180
IBM	2817-746	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	34195	20,409,000	144,857	3Q 10	9,700	36	7,645	48	318,219	-	206,842
IBM	2817-754	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	39117	22,987,000	164,329	3Q 10	10,930	36	8,610	48	358,415	-	232,970
IBM	2817-763	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	44385	25,669,000	180,299	3Q 10	12,205	36	9,615	48	400,239	-	260,152
IBM	2817-766	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	46078	26,407,000	185,146	3Q 10	12,555	36	9,890	48	411,740	-	267,631
IBM	2817-774	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	49967	27,843,000	195,210	3Q 10	13,235	36	10,430	48	434,130	-	282,185
IBM	2817-780	32gb Mem; (4) Esc; (2) Ficon; (2) OSA	52286	28,546,000	200,142	3Q 10	13,570	36	10,690	48	445,092	-	289,309
IBM z114 EC 2818 Series													
IBM	2818-A01	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	26	75,300	1,135	3Q11	170	36	130	48	5,526	-	3,316
IBM	2818-D01	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	46	106,300	1,240	3Q11	230	36	180	48	7,517	-	4,510
IBM	2818-B02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	53	112,645	1,308	3Q11	245	36	190	48	7,966	-	4,780
IBM	2818-A03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	67	118,750	1,405	3Q11	250	36	195	48	8,185	-	4,911
IBM	2818-B03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	75	125,000	1,481	3Q11	260	36	200	48	8,506	-	5,104
IBM	2818-D02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	84	132,440	1,618	3Q11	275	36	215	48	9,012	-	5,407
IBM	2818-A05	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	104	155,640	1,933	3Q11	325	36	250	48	10,591	-	6,355
IBM	2818-C04	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	126	181,160	2,260	3Q11	375	36	295	48	12,327	-	7,396
IBM	2818-H02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	145	203,200	2,524	3Q11	425	36	330	48	13,827	-	8,296
IBM	2818-I02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	160	217,400	2,739	3Q11	455	36	355	48	14,793	-	8,876
IBM	2818-F04	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	196	258,440	3,243	3Q11	540	36	420	48	17,586	-	10,552
IBM	2818-I03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	228	292,640	3,657	3Q11	610	36	475	48	19,913	-	11,948
IBM	2818-J03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	254	322,020	3,882	3Q11	675	36	525	48	21,913	-	13,148
IBM	2818-K03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	285	348,500	4,298	3Q11	730	36	565	48	23,715	-	14,229
IBM	2818-T01	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	340	409,000	5,048	3Q11	720	36	560	48	23,466	-	14,079
IBM	2818-P02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	393	459,440	5,777	3Q11	715	36	555	48	23,294	-	13,977
IBM	2818-W01	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	480	553,400	6,908	3Q11	750	36	585	48	24,366	-	14,620
IBM	2818-S02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	551	630,080	7,537	3Q11	825	36	645	48	26,902	-	16,141
IBM	2818-M05	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	602	673,120	8,190	3Q11	885	36	690	48	28,740	-	17,244
IBM	2818-O04	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	642	715,520	8,677	3Q11	940	36	730	48	30,550	-	18,330
IBM	2818-Y01	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	690	725,000	9,284	3Q11	950	36	740	48	30,955	-	18,573
IBM	2818-O05	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	775	810,000	10,351	3Q11	975	36	760	48	31,774	-	19,064
IBM	2818-Q04	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	821	856,000	10,924	3Q11	985	36	765	48	31,980	-	19,188
IBM	2818-R04	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	904	939,000	11,832	3Q11	1,020	36	795	48	33,213	-	19,928
IBM	2818-Q05	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	992	1,027,000	12,870	3Q11	1,115	36	870	48	36,326	-	21,796
IBM	2818-X02	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	1062	1,097,000	13,498	3Q11	1,195	36	930	48	38,802	-	23,281
IBM	2818-V03	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	1112	1,124,760	14,065	3Q11	1,225	36	955	48	39,784	-	23,870
IBM	2818-S05	16gb Mem;(2)Esc.:(2)Ficon;(1) OSA	1217	1,191,150	15,135	3Q11	1,						

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Mfr.	Processor	Active CPUs	Estimated MIPS	Estimated MSU's	Est. Price Per MIPS	Est. Appox.US Initial Price	Estimated Min.Maint.	1st Ship	3RD PARTY							
									Lease Rate	Term	Lease Rate	Term	Sell To End User	Chg	Percent (%) Acquired Cost	Buy From End User
IBM	2828-A01	1	50	6	1,829	91,429	1,135	3Q13	355	36	275	48	11,625	-	12.7%	6,975
IBM	2828-B01	1	59	7	1,588	93,691	1,149	3Q13	365	36	285	48	11,913	-	12.7%	7,148
IBM	2828-C01	1	70	9	1,445	101,150	1,188	3Q13	395	36	305	48	12,861	-	12.7%	7,717
IBM	2828-D01	1	80	10	1,371	109,650	1,240	3Q13	425	36	335	48	13,942	-	12.7%	8,365
IBM	2828-E01	1	88	11	1,340	117,935	1,262	3Q13	460	36	360	48	14,996	-	12.7%	8,997
IBM	2828-A02	2	91	11	1,272	115,757	1,301	3Q13	450	36	350	48	14,719	-	12.7%	8,831
IBM	2828-F01	1	98	12	1,272	124,662	1,308	3Q13	485	36	380	48	15,851	-	12.7%	9,511
IBM	2828-B02	2	108	14	1,272	137,382	1,329	3Q13	535	36	415	48	17,468	-	12.7%	10,481
IBM	2828-G01	1	110	14	1,272	139,926	1,405	3Q13	545	36	425	48	17,792	-	12.7%	10,675
IBM	2828-C02	2	128	16	1,222	156,430	1,420	3Q13	610	36	475	48	19,890	-	12.7%	11,934
IBM	2828-A03	3	130	16	1,215	157,930	1,425	3Q13	615	36	480	48	20,081	-	12.7%	12,049
IBM	2828-H01	1	130	16	1,215	157,930	1,481	3Q13	615	36	480	48	20,081	-	12.7%	12,049
IBM	2828-D02	2	146	18	1,191	173,911	1,543	3Q13	680	36	530	48	22,113	-	12.7%	13,268
IBM	2828-I01	1	150	19	1,184	177,650	1,618	3Q13	695	36	540	48	22,588	-	12.7%	13,553
IBM	2828-B03	3	153	19	1,184	181,203	1,933	3Q13	705	36	550	48	23,040	-	12.7%	13,824
IBM	2828-E02	2	161	20	1,155	185,945	2,260	3Q13	725	36	565	48	23,643	-	12.7%	14,186
IBM	2828-J01	1	172	21	1,144	196,768	2,326	3Q13	770	36	600	48	25,019	-	12.7%	15,012
IBM	2828-F02	2	179	22	1,133	202,872	2,524	3Q13	790	36	615	48	25,795	-	12.7%	15,477
IBM	2828-C03	3	182	23	1,133	206,272	2,597	3Q13	805	36	630	48	26,228	-	12.7%	15,737
IBM	2828-B04	4	196	25	1,121	219,674	2,739	3Q13	860	36	670	48	27,932	-	12.7%	16,759
IBM	2828-E03	3	229	29	1,091	249,835	2,888	3Q13	975	36	760	48	31,767	-	12.7%	19,060
IBM	2828-F03	3	255	32	1,078	274,795	3,031	3Q13	1,075	36	835	48	34,940	-	12.7%	20,964
IBM	2828-N01	1	272	34	1,044	283,961	3,243	3Q13	1,110	36	865	48	36,106	-	12.7%	21,664
IBM	2828-G03	3	286	36	1,039	297,264	3,657	3Q13	1,160	36	905	48	37,798	-	12.7%	22,679
IBM	2828-O01	1	303	38	1,033	313,055	3,882	3Q13	1,225	36	955	48	39,805	-	12.7%	23,883
IBM	2828-P01	1	340	42	1,023	347,650	4,121	3Q13	1,360	36	1,060	48	44,204	-	12.7%	26,522
IBM	2828-K02	2	352	44	1,003	352,971	4,298	3Q13	1,380	36	1,075	48	44,881	-	12.7%	26,928
IBM	2828-F05	5	393	49	994	390,524	4,552	3Q13	1,525	36	1,190	48	49,656	-	12.7%	29,793
IBM	2828-R01	1	427	53	987	421,597	5,048	3Q13	1,650	36	1,285	48	53,607	-	12.7%	32,164
IBM	2828-S01	1	478	60	980	468,430	5,201	3Q13	1,830	36	1,430	48	59,561	-	12.7%	35,737
IBM	2828-K03	3	502	63	978	490,705	5,777	3Q13	1,920	36	1,495	48	62,394	-	12.7%	37,436
IBM	2828-O02	2	553	69	972	537,512	6,240	3Q13	2,105	36	1,640	48	68,345	-	12.7%	41,007
IBM	2828-I05	5	602	75	950	572,152	6,908	3Q13	2,240	36	1,745	48	72,750	-	12.7%	43,650
IBM	2828-K04	4	643	80	947	609,139	7,078	3Q13	2,385	36	1,860	48	77,453	-	12.7%	46,472
IBM	2828-J05	5	691	86	893	617,143	7,537	3Q13	2,415	36	1,885	48	78,471	-	12.7%	47,082
IBM	2828-N03	3	707	88	892	630,784	8,190	3Q13	2,470	36	1,925	48	80,205	-	12.7%	48,123
IBM	2828-K05	5	775	97	888	688,500	8,677	3Q13	2,695	36	2,100	48	87,544	-	12.7%	52,526
IBM	2828-X01	1	847	106	886	750,642	9,284	3Q13	2,940	36	2,290	48	95,445	-	12.7%	57,267
IBM	2828-P03	3	884	110	884	781,251	9,475	3Q13	3,060	36	2,385	48	99,337	-	12.7%	59,602
IBM	2828-Q03	3	991	123	883	874,963	10,351	3Q13	3,425	36	2,670	48	111,253	-	12.7%	66,752
IBM	2828-O04	4	1009	125	880	887,910	10,924	3Q13	3,475	36	2,710	48	112,899	-	12.7%	67,739
IBM	2828-Z01	1	1064	133	878	934,206	11,601	3Q13	3,655	36	2,850	48	118,785	-	12.7%	71,271
IBM	2828-R03	3	1110	138	860	954,326	11,832	3Q13	3,735	36	2,915	48	121,344	-	12.7%	72,806
IBM	2828-O05	5	1216	151	832	1,011,646	12,870	3Q13	3,960	36	3,090	48	128,632	-	12.7%	77,179
IBM	2828-Q04	4	1269	158	831	1,053,915	12,887	3Q13	4,125	36	3,220	48	134,007	-	12.7%	80,404
IBM	2828-P05	5	1365	170	808	1,102,959	13,498	3Q13	4,320	36	3,365	48	140,243	-	12.7%	84,146
IBM	2828-R04	4	1422	177	807	1,147,818	14,065	3Q13	4,495	36	3,505	48	145,947	-	12.7%	87,568
IBM	2828-Q05	5	1530	190	806	1,233,027	15,135	3Q13	4,825	36	3,765	48	156,781	-	12.7%	94,069
IBM	2828-U03	3	1563	194	793	1,238,750	15,733	3Q13	4,850	36	3,780	48	157,509	-	12.7%	94,505
IBM	2828-S04	4	1591	198	792	1,260,314	16,487	3Q13	4,935	36	3,850	48	160,250	-	12.7%	96,150
IBM	2828-Y02	2	1734	216	748	1,297,494	16,955	3Q13	5,080	36	3,960	48	164,978	-	12.7%	98,987
IBM	2828-Q06	6	1775	221	748	1,328,173	17,505	3Q13	5,200	36	4,055	48	168,879	-	12.7%	101,327
IBM	2828-T04	4	1785	221	748	1,335,656	17,743	3Q13	5,230	36	4,080	48	169,830	-	12.7%	101,898
IBM	2828-Z02	2	1942	241	729	1,416,353	17,994	3Q13	5,545	36	4,325	48	180,091	-	12.7%	108,055
IBM	2828-R06	6	1989	247	729	1,450,632	19,283	3Q13	5,680	36	4,430	48	184,450	-	12.7%	110,670
IBM	2828-U04	4	2001	248	729	1,459,384	19,981	3Q13	5,715	36	4,455	48	185,562	-	12.7%	111,337
IBM	2828-X03	3	2203	273	706	1,554,711	21,494	3Q13	6,085	36	4,750	48	197,683	-	12.7%	118,610
IBM	2828-S06	6	2227	276	706	1,571,648	21,637	3Q13	6,155	36	4,800	48	199,837	-	12.7%	119,902
IBM	2828-U05	5	2413	299	706	1,702,913	22,547	3Q13	6,670	36	5,200	48	216,527	-	12.7%	129,916
IBM	2828-T06	6	2497	309	705	1,761,462	25,308	3Q13	6,895	36	5,380	48	223,972	-	12.7%	134,383
IBM	2828-W04	4	2517	312	705	1,775,570	25,892	3Q13	6,950	36	5,420	48	225,766	-	12.7%	135,460
IBM	2828-V05	5	2706	335	691	1,871,067	28,665	3Q13	7,325	36	5,715	48	237,908	-	12.7%	142,745
IBM	2828-U06	6	2800	347	691	1,936,063	30,542	3Q13	7,580	36	5,915	48	246,173	-	12.7%	147,704
IBM	2828-X04	4	2820	349	691	1,949,892	34,562	3Q13	7,635	36	5,955	48	247,931	-	12.7%	148,759
IBM	2828-V06	6	3140	388	660	2,072,400	38,484	3Q13	8,115	36	6,330	48	263,508	-	12.7%	158,105
IBM	2828-Y04	4	3163	392	689	2,180,817	38,766	3Q13	8,540	36	6,660	48	277,294	-	12.7%	166,376
IBM	2828-X05	5	3400	421	623	2,118,200	41,670	3Q13	8,295	36	6,470	48	269,332	-	12.7%	161,599
IBM	2828-W06	6	3522	436	602	2,120,244	43,166	3Q13	8,300	36	6,475	48	269,592	-	12.7%	161,755
IBM	2828-Z04	4	3543	439	602	2,132,886	43,423	3Q13	8,350	36	6,515	48	271,199	-	12.7%	162,719
IBM	2828-Y05	5	3814	473	595	2,269,330	46,744	3Q13	8,885	36	6,930	48	288,548	-	12.7%	173,129
IBM	2828-X06	6	3946	489	595	2,347,870	48,362	3Q13	9,195	36	7,170	48	298,535	-	12.7%	179,121
IBM	2828-Z05	5	4272	529	580	2,477,760	52,358	3Q13	9,705	36	7,570	48	315,050	-	12.7%	189,030
IBM	2828-Y06	6	4426	548	580	2,567,080	54,245	3Q13	10,055	36	7,840	48	326,407	-	12.7%	195,844
IBM	2828-Z06	6	4958	614	570	2,826,060	60,765	3Q13	11,065	36	8,630	48	359,337	-	12.7%	215,602

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VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM TAPES					IBM min. maintenance is 7 day/24 hours. Chg					
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	129	12	45	36	1,500	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adp. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	44	24	30	36	1,000	0
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	65	24	45	36	1,500	0
IBM 3494-D12/D14	Drive unit	35,000	53	3Q95	30	24	20	36	800	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	60	24	40	36	1,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	105	24	75	36	2,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	105	24	75	36	2,500	0
IBM 3573-L2U	TS3100 Tape Lib. Loader	4,000		2Q06	20	24	10	36	500	100
IBM 3573-L4U	TS3200 Tape Lib. Loader	7,505		2Q06	30	24	20	36	750	100
IBM 3573 (8144)	LT04	6,271		2Q06	20	24	10	36	500	0
IBM 3573 (8244)	LT05	7,212		2Q06	30	24	20	36	800	100
IBM 3573 (8248)	LT05 HH	4,480		2Q06	35	24	20	36	850	250
IBM 3573 (8343)	LT06 HH				65	24	45	36	1,600	750
IBM 3573 (8344)	LT07 HH	7,789			105	24	75	36	2,500	1,500
IBM 3576-L5B	TS3310 Tape Library	14,000	206	4Q05	60	24	40	36	1,500	0
IBM 3576-E9U	TS3310 Tape Expansion Module	11,000	54	4Q05	40	24	25	36	1,000	0
IBM 3576 (8042)	LTO-3 Fibre Drive	13,775	116	2Q07	10	24	5	36	350	0
IBM 3576 (8142)	LTO-4 Fibre Drive	16,530	108	2Q07	20	24	10	36	500	0
IBM 3576 (8242)	LTO-5 Fibre Drive	17,356	131	2Q08	55	24	40	36	1,350	500
IBM 3576 (8343)	LTO-6 Fibre Drive	18,744	153	2Q10	250	24	180	36	6,000	3,000
IBM 3576 (8344)	LTO-7 Fibre Drive				315	24	230	36	7,500	5,500
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	105	24	75	36	2,500	0
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	210	24	150	36	5,000	0
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	105	24	75	36	2,500	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	80	24	60	36	2,000	0
IBM 3584-L53	Tape Library	45,000	361	2Q06	190	24	135	36	4,500	0
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	40	24	25	36	1,000	0
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	60	24	45	36	1,500	0
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	2Q06	30	24	20	36	750	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	40	24	25	36	1,000	0
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	60	24	40	36	1,500	0
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	80	24	60	36	2,000	0
Feat.1476	LTO2 Tape Drive for 3584	19,000	196	3Q03	10	24	5	36	250	0
IBM 3584-S24	TS3500 Tape Lib.-w/Higher Density	40,000	156	3Q08	165	24	120	36	4,000	0
IBM 3584-S54	TS3500 Tape Lib.-w/Higher Density	40,000	156	3Q08	165	24	120	36	4,000	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	10	24	5	36	250	0
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	30	24	20	36	800	200
IBM 3588-F5A	LTO5 Tape Drive				35	24	25	36	900	400
IBM 3588-F6A	LTO6 Tape Drive	25,855	242	4Q12	65	24	45	36	1,600	800
IBM 3588-F6C	LTO6 Tape Drive				75	24	55	36	1,800	800
IBM 3588-F7A	LTO7 Tape Drive	27,923	263	2Q14	160	24	120	36	3,900	2,500
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	20	24	10	36	500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	20	24	15	36	500	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	30	24	20	36	750	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	35	24	25	36	850	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	20	24	15	36	500	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	45	24	30	36	1,100	75
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	20	24	15	36	500	75
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	50	24	35	36	1,200	150
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	25	24	20	36	650	150
IBM 3592-C06	TS1120 Tape Controller w/FICON	36,000	104	2Q06	250	24	180	36	6,000	4,500
C06-FC (3442)	Ficon Channel								500	0
IBM 3592-C07	TS1120 Tape Controller w/FICON	36,000	104	3Q11	1,370	24	1,000	36	32,500	20,000
C07 FC (3441)	Ficon Channel								1,000	200
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	5	24	5	36	200	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	5	24	5	36	200	0
IBM 3592-E05	Tape Drive-w/Encryption	40,500	182	4Q03	10	24	10	36	350	75
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	10	24	10	36	350	0
IBM 3592-E07	TS 1140 Tape Drive 1000gb	42,955	215	2Q11	25	24	20	36	700	200
IBM 3592-EH7	TS 1140 Tape Drive 1000gb	42,955	211	2Q11	60	24	45	36	1,500	400
IBM 3592-E08	TS 1150 Tape Drive 1000gb	47,250	226	4Q14	210	24	150	36	5,000	3,000
IBM 3592-J70	Controller	23,750	136	3Q03	30	24	20	36	750	0
(3413)	ESCON (Pair)	12,970	72		10	24	5	36	250	0
(3434-3435)	FICON	18,975	72		20	24	15	36	500	0
(3476)	FIBRE CHAN. ADAPT.	7,000			10	24	5	36	250	0
(3487)	2GB-SAN SWITCH	16,350	202		5	24	5	36	200	0
(3488)	4GB-SAN SWITCH	16,350	192		10	24	5	36	250	0
IBM TS7700 Virtual Tape Systems										
3956 TS7740 V06 System	2-3TB Cache	80,000	2,554		285	24	200	36	6,500	0
3956 TS7740 V07 System	9 TB Cache	80,000	2,080		875	24	615	36	20,000	4,000
TS7720 System	40TB Usable w/ 1.0 TB Drives				355	24	275	36	9,000	2,000
TS7720 VEB/CS8	140TB Usable w/ 2.0TB Drives				780	24	550	36	18,000	3,000
TS7720 VEB/CS9					1,295	24	920	36	30,000	6,000
PLUG COMPATIBLE TAPES										
STK 9940-L02B					25	24	15	36	650	0
STK 9940-L03B/L04B					40	24	30	36	1,000	0

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2424-941	TotalStorage DS8700 -Turbo Base	73,744	970	2Q09	445	24	311	36	10,000	0
2424-94E	TotalStorage DS8700 -Expansion Base				111	24	77	36	2,500	0
2424-951	TotalStorage DS8800 - Base	81,938	1,081	1Q11	445	24	311	36	10,000	3,000
2424-95E	TotalStorage DS8800 -Expansion Base				133	24	93	36	3,000	0
2424-961	TotalStorage DS8870 - Base	81,938	1,038	1Q11	556	24	389	36	12,500	5,000
2424-96E	TotalStorage DS8870 - Expansion				222	24	155	36	5,000	1,000
Hard Drive Sets										
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	66	24	46	36	1,500	500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	22	24	15	36	500	0
(2716)	600gb-15K-SAS-Drive Set	169,550	612	3Q12	89	24	62	36	2,000	800
(2916)	2.0TB-Sata-Drive Set	186,772	882	2Q12	22	24	15	36	500	0
(5016)	146GB FDE	57,230	252	4Q09	22	24	15	36	500	0
(5116)	300GB FDE	110,075	480	4Q09	33	24	23	36	750	0
(2308)	300GB FDE Drive Set- DS8870				26	24	18	36	600	0
(2608)	450GB 10K SAS Drive Set				22	24	15	36	500	0
(2708)	600GB 10K SAS Drive Set	154,700	429	2Q12	22	24	15	36	500	0
(5308)	300GB 15K SAS FDE Drive Set	98,600	462	2Q12	26	24	18	36	600	100
(5708)	600GB 10K SAS FDE Drive Set	180,999			31	24	21	36	700	200
(5758)	900GB 10K SAS FDE Drive Set	257,400			40	24	28	36	900	200
(5768)	1.2TB FDE Drive Set DS8870				44	24	31	36	1,000	200
(5868)	4.0TB 1/2 Drive Set				55	24	38	36	1,250	350
(6158)	400GB SSDSDE Drive Set DS8800				71	24	49	36	1,600	600
Channel & Switching Features										
(3113)	4gb Short Wave FICON	35,000	98	4Q04	8	24	6	36	200	0
(3153)	DS 8800 SW Ficon 8-Port	38,500	115	2Q07	17	24	12	36	400	100
(3157)	DS 8800 SW Ficon 4-Port	61,250	183	2Q07	40	24	28	36	900	200
(3213)	4gb Long Wave FICON	35,000	98	4Q04	8	24	6	36	200	0
(3253)	DS 8800 LW Ficon 8-Port	38,500	115	2Q07	22	24	15	36	500	200
(3257)	DS 8800 LW Ficon 4-Port	61,250	183	2Q07	44	24	31	36	1,000	200
(3311)	ESCON Adapter	8,000	49	4Q04	31	24	21	36	700	200
(4003-4013)	64GB Cache	200,000	348	4Q07	66	24	46	36	1,500	0
IBM XIV STORAGE SYSTEM										
2812-114	GEN3 XIV 6 MOD w/SSD 15 Modules	140,184	597	4Q08	667	24	466	36	15,000	5,000
2812-214	GEN3 XIV 2 TB 15 Modules	183,195	541	4Q13	890	24	622	36	20,000	2,500
2812-114	GEN3 XIV 15 MOD 3 TB Drives	183,195	558	4Q13	1,335	24	933	36	30,000	2,500
2812-214	GEN3 XIV 15 MOD 4 TB Drives	183,195	485	4Q14	2,003	24	1,400	36	45,000	5,000
IBM STORWIZE V7000 CONTROLLER										
2076-124	Storwize V7000 Disk System	25,000	471	2Q11	66	24	46	36	1,500	250
2076-212	V7000 Storwize Expansion 12	5,300	442	2Q11	33	24	23	36	750	150
2076-224	V7000 Storwize Expansion 24	6,000	43	2Q11	33	24	23	36	750	150
2076-524	V7000 10 GBE Controller	35,000		1Q15	400	24	280	36	9,000	5,000
2076-624	V7000 Base				600	24	420	36	13,500	9,000
(3504)	300GB 2.5" SSD E MLC	12,999	67	2Q11	8	24	6	36	200	50
(3514)	400GB 2.5" SSD E MLC	9,299	121	4Q13	12	24	8	36	275	75
(3549)	900GB 2.5" 10K SAS V7000 Drive	1,599	133	4Q13	3	24	2	36	75	35
(AHE2)	600GB 15K				11	24	7	36	250	60
(AHE1)	600GB 10K				5	24	3	36	125	50
(AHH3)	800GB SSD				55	24	38	36	1,250	750
IBM DS6800 System Storage										
1750-511 w/ Ficon	DS6800 w/ FICON	86,500	632	4Q04	534	24	373	36	12,000	4,000
1750-EX1	DS6800 Expansion Enclosure	6,000	43	4Q04	22	24	15	36	500	0
(2056,2062)	DS6800 300GB 15K Drive Set	15,000		4Q04	8	24	6	36	200	0
(1310/1315/1320/1325)	DS6800 SFP-Pair	998		4Q04	4	24	3	36	100	0
IBM DSS100 Midrange Disk										
1818-51A	DS5100 Midrange Disk	43,000	575	3Q09	66	24	46	36	1,500	0
1818-53A	DS5300 Midrange Disk	80,000	635	4Q08	66	24	46	36	1,500	0
1818-D1A	EXP5000 Expansion Enclosure	6,000	216	4Q08	11	24	7	36	250	0
(4618/4711)	DS4700/5000 1.0TB DDM	1,843		4Q08	3	24	2	36	80	0
(5511)	300GB 15K FC DDM 4GBPS	2,627		4Q08	2	24	1	36	60	0
IBM STORAGE NETWORKING SWITCHES										
2005-R04	4Gb Router w/FCIP	39,100	356	4Q04	33	24	23	36	750	350
2027-140	64 4Gb Ports	167,980	1,120	4Q04	44	24	31	36	1,000	400
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	66	24	46	36	1,500	500
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	155	24	108	36	3,500	500
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	57	24	40	36	1,300	300
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	15	24	10	36	350	200
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	33	24	23	36	750	200
2498-B40	24-Active Ports 8GB (Shortwave)	23,510		2Q08	27	24	15	36	500	200
2498-B40	40-Active Ports 8GB (Shortwave)			2Q08	32	24	26	36	850	500
2498-B80	48 Active 8Gb Shortwave Ports	80,430		3Q08	40	24	28	36	900	300
2498-B80	80 Active 8Gb Shortwave Ports	84,190		3Q08	53	24	37	36	1,200	550
2498-F24	12 Active 16Gb Shortwave Ports	16,599		2Q12	137	24	96	36	3,100	600
2498-F24	24 Active 16Gb Shortwave Ports	23,787		2Q12	213	24	149	36	4,800	2,000
2498-F48	24 Active 16Gb Shortwave Ports	35,817		3Q13	200	24	140	36	4,500	1,500
2498-F48	48 Active 16Gb Shortwave Ports	40,611		3Q13	311	24	217	36	7,000	3,500
2498-R06	8Gb FC Router - Base Config	18,552		4Q09	66	24	46	36	1,500	550
2499-192	DCX-4S Chassis	100,234		3Q09	33	24	23	36	750	300
2499-384	DCX Chassis	160,520		4Q11	55	24	38	36	1,250	600
2499-816	DCX8510 Chassis	136,769		3Q09	369	24	258	36	8,300	4,000
2499-3816	8Gb 16-Port Blade w/8Gb SFP's	62,315		4Q11	6	24	4	36	150	0
2499-3832	8Gb 32-Port Blade w/8Gb SFP's	101,554		4Q11	11	24	7	36	250	50
2499-3848	8Gb 48-Port Blade w/8Gb SFP's	146,076		4Q11	22	24	15	36	500	250
2499-3632	16Gb 32-Port Blade (no SFP)	72,389		4Q11	89	24	62	36	2,000	700
2499-3648	16Gb 48-Port Blade (no SFP)	99,475		4Q11	133	24	93	36	3,000	1,500
2499-3664	16Gb 64-Port Blade w/16Gb QSFP	171,879		4Q11	756	24	529	36	17,000	4,000

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
	Minimum maintenance is 7 day/24 hours.									Chg
IBM 4247-003	Multiform 700 cps Ethernet-IPDS	2,895	67	1Q97	40	24	25	36	950	+
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	1,220	24	845	36	27,500	5,000
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	1,620	24	1,120	36	36,500	- 9,000
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	20	24	10	36	500	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	40	24	25	36	1,000	0
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	410	24	300	36	10,000	0
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	741	24	545	36	18,000	0
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	885	24	653	36	21,500	500
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	1,214	24	899	36	29,500	1,000
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	1,461	24	1,084	36	35,500	2,000
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	1,667	24	1,238	36	40,500	3,000
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,214	24	899	36	29,500	1,000
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	1,461	24	1,084	36	35,500	2,000
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	2,038	24	1,515	36	49,500	6,000
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	2,577	24	1,919	36	62,600	- 7,000
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	2,408	24	1,792	36	58,500	7,400
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	3,108	24	2,316	36	75,500	10,200
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	2,902	24	2,162	36	70,500	9,400
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	4,632	24	3,456	36	112,500	14,000
InfoPrint 4100 TS2	480/600 dpi	490,000	2,258	2Q10	2,902	24	2,162	36	70,500	8,250
InfoPrint 4100 TD3/TD4	480/600 dpi	560,000	2,363	2Q10	3,932	24	2,932	36	95,500	- 11,500
InfoPrint 4100 TS3	480/600 dpi	545,000	2,258	2Q10	3,088	24	2,301	36	75,000	11,350
InfoPrint 4100 TD5/TD6	480/600 dpi	622,000	2,258	2Q10	5,043	24	3,764	36	122,500	15,500
InfoPrint 5000 AS1	720 x 720 Maximum*	1,675,000	-----	1Q09	14,637	24	10,942	36	355,500	- 48,500
InfoPrint 5000 AS3	720 x 720 Maximum*	2,125,000	-----	1Q09	19,557	24	14,623	36	475,000	65,500
InfoPrint 5000 AD1/AD2	720 x 720 Maximum*	1,425,000	-----	1Q09	20,401	24	15,254	36	495,500	67,500
InfoPrint 5000 AD3/AD4	720 x 720 Maximum*	2,125,000	-----	1Q09	27,401	24	20,491	36	665,500	92,500
InfoPrint 5000 MD3/MD4	720 x 720 Maximum*			1Q09	17,087	24	12,775	36	415,000	- 51,500
InfoPrint 5000 KM3/MD4	720 x 720 Maximum*	925,000	-----	3Q10	16,284	24	12,174	36	395,500	53,500
IBM COMPATIBLE LASER PRINTERS										
OCE'										
Océ PS250	240/300 dpi	235,000			511	24	354	36	11,500	0
Océ PS500	240/300 dpi / Twin	605,000			785	24	569	36	18,500	0
Océ PS372	240/300 dpi	330,000			494	24	385	36	12,500	0
Océ PS744	240/300 dpi / Twin	725,000			781	24	569	36	18,500	0
Océ PS466	240/300 dpi	395,000			494	24	385	36	12,500	0
Océ PS932	240/300 dpi / Twin	890,000			870	24	631	36	20,500	0
Océ PS530	MRM/240/300 dpi	435,000			576	24	446	36	14,500	0
Océ PS1060	MRM/240/300 dpi / Twin	985,000			953	24	693	36	22,500	- 500
Océ DS8080	MRM/600 DPI / Twin	690,000			1,104	24	816	36	26,500	500
Océ DS8090	MRM/600 DPI / Twin	875,000			1,358	24	1,001	36	32,500	500
Océ DS8090CX	MRM/600 DPI / Twin				1,516	24	1,124	36	36,500	1,000
Océ VS7200	MRMB/600DPI / Simplex				879	24	693	36	22,500	1,000
Océ VS7400	MRMB/600DPI / Simplex				968	24	754	36	24,500	1,275
Océ VS7450	MRMB/600DPI / Simplex				1,004	24	770	36	25,000	- 1,575
Océ VS7650	MRMB/600DPI / Simplex				1,140	24	847	36	27,500	1,750
Océ VS7400	MRMB/600DPI / Twin				2,111	24	1,524	36	49,500	5,000
Océ VS7450	MRMB/600DPI / Twin				2,200	24	1,586	36	51,500	- 5,000
Océ VS7650	MRMB/600DPI / Twin				2,521	24	1,863	36	60,500	6,200
Océ VS8650	MRM/600 DPI/C-Twin				3,514	24	2,572	36	83,500	9,500
Océ VS8750	MRM/600 DPI/C-Twin				3,749	24	2,787	36	90,500	10,500
IBM COAX, TWINAX, SERIAL & ETHERNET										
IBM 4230-101	375 cps Dot Matrix-Twinax	2,995	39	1Q92	57	12	29	24	675	100
IBM 4230-102	480 cps Dot Matrix-Twinax	3,795	45	1Q92	79	12	40	24	925	+
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	81	12	5	750	950	150
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	68	12	35	24	800	100
IBM 4230-513	600 cps Coax	3,995	45	2Q94	59	12	30	24	700	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	61	12	32	24	725	100
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	64	12	33	24	750	100
IBM 4247-V03	1100 cps Ethernet-IPDS	2,895	67	2Q01	132	12	68	24	1,550	200
IBM 4247-Z03	1100 cps Ethernet-IPDS	2,895	67	2Q01	154	12	79	24	1,800	300
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	125	24	85	36	2,850	600
IBM 6262-A22	2200 lpm ASCII Impact ptr.	47,940	471	4Q89	210	24	145	36	4,750	700
IBM 6262-22/D22	2200 lpm impact ptr.	47,940	471	4Q89	205	24	140	36	4,700	600
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	270	12	140	24	3,200	550
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	300	12	155	24	3,500	600
IBM 6400-i5p	500 lpm matrix-Ethernet-IPDS	5,195	94	2Q97	62	24	42	36	1,400	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	48	24	33	36	1,100	- 300
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	65	24	45	36	1,600	- 300
IBM 6400-I2S	2000 lpm matrix-Coax/Twinax	14,999	205	3Q03	125	24	90	36	3,000	700
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	65	24	45	36	1,600	300
IBM 6400-15	1500 lpm matrix w/Ser. / Para.	11,595	157	4Q98	85	24	60	36	2,100	- 300
IBM 6400-P50	500 lpm matrix	6,195	94	4Q98	45	24	30	36	1,050	300
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	48	24	33	36	1,100	200
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	48	24	33	36	1,100	200
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	66	24	46	36	1,500	250
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	66	24	46	36	1,500	250
IBM 6500-V05	500 lpm line matrix	6,195	94	3Q05	93	24	64	36	2,100	- 550
IBM 6500-V10	1000 lpm line matrix	8,695	115	3Q05	139	24	96	36	3,150	- 500
IBM 6500-V15	1500 lpm line matrix	11,750	157	3Q05	177	24	123	36	4,000	- 1,700
IBM 6500-V20	2000 lpm line matrix	15,600	199	3Q05	237	24	164	36	5,350	+
IBM 6500 Series (4177)	Ethernet 10/100	695		3Q05	19	24	13	36	450	150
IBM 6500 Series (4830)	Coax / Twinax	1,545		3Q05	37	24	26	36	850	200

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											
										Chg	
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	70	24	50	36	1,700	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	70	24	50	36	1,700	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	70	24	50	36	1,700	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	70	24	50	36	1,700	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	70	24	50	36	1,700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	70	24	50	36	1,700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	70	24	50	36	1,700	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	70	24	50	36	1,700	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	70	24	50	36	1,700	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	70	24	50	36	1,700	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	70	24	50	36	1,700	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	70	24	50	36	1,700	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	70	24	50	36	1,700	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	70	24	50	36	1,700	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	70	24	50	36	1,700	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	70	24	50	36	1,700	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	70	24	50	36	1,700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	70	24	50	36	1,700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	70	24	50	36	1,700	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	70	24	50	36	1,700	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	70	24	50	36	1,700	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	70	24	50	36	1,700	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	70	24	50	36	1,700	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	85	24	60	36	2000	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	85	24	60	36	2000	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	85	24	60	36	2000	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	85	24	60	36	2000	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	85	24	60	36	2000	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	85	24	60	36	2000	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	85	24	60	36	2000	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	85	24	60	36	2000	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	85	24	60	36	2000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	85	24	60	36	2000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	85	24	60	36	2000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	85	24	60	36	2000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	85	24	60	36	2000	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	85	24	60	36	2000	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	85	24	60	36	2000	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	85	24	60	36	2000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	85	24	60	36	2000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	85	24	60	36	2000	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	85	24	60	36	2000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	85	24	60	36	2000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	80	24	60	36	2000	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	80	24	60	36	2000	0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	80	24	60	36	2000	0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	80	24	60	36	2000	0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	85	24	60	36	2000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	85	24	60	36	2000	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	85	24	60	36	2000	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	85	24	60	36	2000	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	85	24	60	36	2000	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	85	24	60	36	2000	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	85	24	60	36	2000	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	85	24	60	36	2000	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	85	24	60	36	2000	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	85	24	60	36	2000	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	85	24	60	36	2000	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	85	24	60	36	2000	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	85	24	60	36	2000	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	85	24	60	36	2000	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	85	24	60	36	2000	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2000	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	85	24	60	36	2000	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	90	24	65	36	2,200	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	90	24	65	36	2,200	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	95	24	70	36	2,300	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	100	24	70	36	2,400	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	100	24	70	36	2,400	0

MACHINE		VENDOR LIST				3RD PARTY					
Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Main	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
IBM AS/400/iSeries -9406		CPW									Chg
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	105	24	75	36	2,500	0
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	165	24	120	36	4,000	0
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	0
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	80	24	60	36	2,000	0
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	125	24	90	36	3,000	1,050
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	125	24	90	36	3,000	1,050
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	135	24	100	36	3,300	1,155
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors, 8 gb	4300/8300			2Q08	230	24	165	36	5,500	2,300
9409-M50	Power 550 w/4966, E8A 4-Core 4.2Ghz Proc8 gb	4500/18000			2Q08	440	24	320	36	10,500	- 3,000
8202-E4B	Power 720 w/8-Core P10, 8GB, Unlimited Lic.	5900/46300				590	24	185	36	14,000	- 6,000
8202-E4B	Power 720 4-Core 3.0Ghz,8GB, 5-User	5900/23800				420	24	120	36	10,000	- 4,000
8202-E4B	Power 720 8-Core/ 3.0Ghz, 10User Lic	5900/46300				650	24	475	36	15,500	- 5,000
8202-E4C	Power 720, 6-Core 3.0Ghz, 8GB, 10-User	5900/34900				525	24	215	36	12,500	- 7,000
8202-E4C	Power 720, 6-Core 3.0Ghz, 8GB, 5-User	5900/34900				460	24	155	36	11,000	- 5,000
8202-E4C	Power 720, 4-Core 3.0Ghz, 8GB, 5-User	5900/23800				315	24	120	36	7,500	- 4,000
8202-E4C	Power 720, 8-Core 3.0Ghz, 8GB, 10-User	5900/46300				695	24	280	36	16,500	- 9,000
8203-E4A	Power 6 w/2-Core 4.7Ghz -32GB- Unlimited Lic.	4500/13000				545	24	400	36	13,000	- 6,000
8203-E4A	Power 6 w/1-Core 4.2Ghz -16GB- 5-Users	4300				185	24	135	36	4,400	- 2,000
8203-E4A	Power 6 w/4-Core 4.2Ghz -8GB- 10-Users	4300/15600				545	24	400	36	13,000	- 4,000
8202-E4C	Power 720 w/8-Core 8352 Pwr.7- 3.0ghz, 10-User	5900/46300				630	24	460	36	15,000	- 6,000
8202-E4C	Power 720 w/8-Core 8352 Pwr.7- 3.0ghz, 10-User	5900/46300				735	24	540	36	17,500	- 10,000
8202-E4D	Power 720 w/4-Core 8352 Pwr.7- 3.6ghz,8.0GB 5-User	7000/28400				460	24	335	36	11,000	- 5,000
8202-E4D	Power 720 w/8-Core(EPCL)Pwr.7- 3.6ghz,8.0GB 10-User	7000/42400				610	24	445	36	14,500	- 8,500
8203-E4B	Power 720 w/4-Core 3.0Ghz 8350 Special Unltd.	23,800				1,265	24	925	36	30,000	- 11,000
8204-E8A	Power 550 w/8-Core 5.0ghz Processor 40S	9488/37900			4Q08	1,095	24	800	36	26,000	- 11,000
8205-E6C	Power 740 w/ 16-Core 6400 3.55Ghz, 128GB	44800				1,075	24	785	36	25,500	- 18,000
8205-E6D	Power 740 w/8- 16-Core EPCC 4.2Ghz, 278GB	8500/120000				840	24	615	36	20,000	- 13,000
8284-21A	Power 8 720 w/1-Core 3.02Ghz EPXP-32GB-25-User	9880				865	24	630	36	20,500	- 12,000
8286-41A	Power 8 w/8-Core 3.72Ghz S814-64GB- 30-User	11200/585500				1,835	24	1,340	36	43,500	- 30,000
8286-41A	Power 8 w/4-Core 3.02Ghz S814-32GB- 10-User	10300/39500				440	24	320	36	10,500	- 6,500
8286-42A	Power 8 w/8-Core 3.02Ghz S814- 30-User	11200/85500				2,110	24	1,540	36	50,000	- 33,000
8286-42A	Power 8 w/12-Core (2) 6-Core 3.89Ghz S824-128GB	12400/130000				4,455	24	3,255	36	105,500	- 65,000
8286-42A	Power 8 (2) 16-Core 4.15Ghz S824-128GB Unltd-User	12400/173500				5,150	24	3,765	36	122,000	- 78,000
8286-42A	Power 8 (2) 6-Core 3.89Ghz S824-64GB, v7r1 OS	12400/72000				3,375	24	2,470	36	80,000	- 40,000
9009-41A	Power 9 w/4-Core 2.3Ghz EP10-32GB DDR4, 25 Users	11200/59500				1,055	24	770	36	25,000	- 12,500
9009-42A	Power 9 w/8-Core 3.8Ghz EP1E-32GB DDR4, Unltd.Users	18000/145500				4,725	24	3,460	36	112,000	- 72,000
9009-42A	Power 9 w/24-Core 3.9Ghz EP1G-64GB DDR4, Unltd. Users	15500/370700				6,330	24	4,630	36	150,000	- 90,000
eserver i5 Model 520											
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	60	24	45	36	1,500	- 200
0975-7350	2 gb mem./140 gb disk	600/30	35,617	208	3Q04	190	24	135	36	4,500	- 2,250
0900-7457	512 mb mem./70 gb disk 2/WAY	2500	111,354	100	3Q04	75	24	55	36	1,800	- 500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	60	24	45	36	1,500	- 250
0903-7452	8953 - 1.5Ghz Power5	2400	33,000	225	3Q04	70	24	50	36	1,700	- 700
0903-7453	8953 - 1.5Ghz Power5	2400	103,000	261	3Q04	115	24	85	36	2,800	- 1,050
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	60	24	45	36	1,500	- 300
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	135	24	95	36	3,200	- 1,000
0904-7455	8954 - 1.65Ghz Power5	3300	149,000	261	3Q04	115	24	85	36	2,800	- 900
0906-7734	4 gb,8327 - 1-Way 1.9Ghz Power5+	1200	50,500	230	2Q06	60	24	45	36	1,500	- 800
0906-7735	8327 - 1-Way 1.9Ghz Power5+	2800	92,900	230	2Q06	105	24	75	36	2,500	- 1,400
0906-7736	8330 - 2-Way 1.9Ghz Power5+	3800/7100	129,900	230	2Q06	105	24	75	36	2,500	- 1,100
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9Ghz-70gb Disk	3800			4Q08	95	24	65	36	2,250	- 750
0909-7791	2 gb Memory-1/2 way-1.9Ghz-70gb Disk	3800			4Q08	110	24	80	36	2,700	- 1,200
0909-7792	2 gb Memory-1/2 way-1.9Ghz-70gb Disk	3800			4Q08	165	24	120	36	4,000	- 2,000
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	125	24	90	36	3,000	- 900
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	145	24	105	36	3,500	- 1,100
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	210	24	150	36	5,000	- 1,500
eserver i5 Model 570											
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	125	24	90	36	3,057	- 1,070
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	80	24	60	36	1,987	- 695
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	50	24	35	36	1,218	- 426
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	60	24	45	36	1,497	- 524
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	155	24	115	36	3,730	- 1,306
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	180	24	130	36	4,282	- 1,499
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	75	24	55	36	1,784	- 624
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	225	24	165	36	5,443	- 1,905
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	250	24	185	36	5,995	- 2,098
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	110	24	80	36	2,662	- 932
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	165	24	120	36	3,956	- 1,384
0952-7984	32/64 way 64 gb 280 gb	86000-165000	1,454,000	18,567	4Q04	270	24	195	36	6,419	- 2,247
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	255	24	185	36	6,044	- 2,115
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	310	24	225	36	7,430	- 2,601
0952-7985	32/64 way 64 gb 280 gb	86000-165000	2,318,000	18,567	4Q04	430	24	315	36	10,233	- 3,582

VENDOR LIST					3RD PARTY							
Machine	Mfg (Featur	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User	
AS/400/iSeries features & Peripherals												
Feature Codes (Disk Units)												
1794	177GB	SFF 2 Solid State Drive (8203)	3,588		55	25	24	15	36	650	-	300
1956	283GB	10K RPM SAS SFF 2 DI (8204)		798		25	24	15	36	650		250
1964	600GB	10K RPM SAS SFF 2 DI (8202)	1,200			20	24	15	36	500	-	350
1996	177GB	3.5" Solid State Drive SAS (8202)	4,400	55		35	24	20	36	800		300
3587	69gb	3.5" Solid State Drive SAS (8204)	5,200	88		130	24	90	36	3,000	-	1,200
4329	282.25gb	Disk Unit (15K rpm)	2,799			15	24	10	36	375		200
ES1A	387gb	SFF-2 SSD for iSeries w/eMLC	3,588	82		30	24	20	36	700		300
ES7F	775gb	SFF-2 DDS for IBM I-Gen. 2				180	24	125	36	4,100	-	4,000
ES0B	387gb	SFF-1 SSD for iSeries e/eMLC	3,588	82		30	24	20	36	700		300
ES0H	775gb	SFF-2 SSD for iSeries	5,200	144		65	24	45	36	1,500	=	1,100
ES04	387gb	1.8" SAS for lseries w/ eMLC	4,400	82		40	24	30	36	1,000		500
ES0F	775gb	SFF-1 DDS for IBM I	6,200	144		75	24	55	36	1,800		900
ESOP	775gb	SFF-3 DDS for IBM I-Gen. 3				265	24	180	36	6,000	+	3,000
ES8G	1.55TB	SFF-2 SSD 4K				340	24	235	36	7,750		5,000
Feature Codes (Internal Tape Units)												
4587-6387	50 gb	1/4" cartridge tape	6,000			15	24	10	36	450	-	0
5755	LT0-2	200/400gb cartridge tape	5,200			35	24	25	36	850	+	200
5746	LT0-4	400/800gb cartridge tape	4,000	76		40	24	25	36	950	+	300
5638	LT0-5	500/1000gb cartridge tape	3,400	60		55	24	40	36	1,350		500
EU11	LT0-6	2.5/6.25TB SAS Half Ht.	3,600	60		85	24	60	36	2,000	-	1,200
Feature Codes												
2054	PCIe RAID & SSD	SAS Adapter 3Gb				120	12	65	24	1,500		500
5096	Storage/PCI	Expansion Tower (No Disk)	14,500	250		95	12	50	24	1,200		0
5101	30 Disk	Expansion	9,000	548		60	12	35	24	800		0
5721	PCI-X	10GBPS Ethernet-SR I	4,742			15	12	10	24	225	-	100
5722	PVI-X	10 Gps Ethernet-LR1	7,999			15	12	10	24	250	-	150
5738	PCI-X	Disk Cont.- 1.5 gb	6,200			45	12	25	24	600	+	300
5778	RAID	Controller	11,990	372		30	12	15	24	400		200
5802	Disk	SubSystem	11,990	372		60	12	30	24	800		400
5877	I/O	Drawer Exp. X12	10,890	143		45	12	20	24	600		200
5886	EXP	12S SAS Disk Drawer	4,950	260		30	12	15	24	400		0
5887	EXP	24S SFF Gen-2 Bay I/O	5,400	372		20	12	10	24	325	-	100
5903	RAID	Controller	2,199			35	12	20	24	500		200
5913	PCIe2	1.8GB CACHE RAID SAS	7,500			30	12	20	24	450		200
EJ04	GX++	Dual-Port Channel Attach	1,750			50	12	26	24	600	-	100
EJ10	PCIe3	4 x8 SAS Port Adapter	1,000			67	12	35	24	800	-	450
EJ14	PCIe3	12GB Cache RAID PLUS				343	12	178	24	4,000	-	2,500
EJ0L	PCIe3	12gb RAID SAS 4-Port 6gb Ad. Quad-Port	7,000			214	12	111	24	2,500		1,200
ESA1	PCIe2	RAID SAS 2-Port 6gb Adapt.	6,200			240	12	124	24	2,800		1,400
ESA3	PCIe2	RAID SAS 3-Port 6gb Adapt.				360	12	187	24	4,200		2,000
Feature Codes (Memory)												
4450	16gb	Main Storage	45,000			149	12	78	24	1,750		600
4477	8.0 gb	DDR-2 Main Storage	9,900			20	12	11	24	250	-	0
4491	16.0 gb	DDR-1 Main Storage	51,316			42	12	22	24	500		0
4492	32.0 gb	DDR-1 Main Storage	103,000			50	12	26	24	600		0
4494	16.0 gb	DDR-2 Main Storage	32,000			30	12	16	24	360		0
4497	16gb	DDR-2 Main Storage	30,310			27	12	14	24	325		0
4498	32.0 gb	DDR-2 Main Storage	108,334			33	12	17	24	400		0
4499	16 gb	DDR2 (4x4gb) i570	30,800			33	12	17	24	400		0
4524	16 gb	RDIMM (2x8gb) 94xx	4,150			29	12	15	24	350		0
4527	16 gb	DIMMs (2x8gb) 82xx	2,130			33	12	17	24	400		0
4528	32 gb	RDIMM (2x16gb) 820X-940x	6,390			29	12	15	24	350		0
4529	16 gb	DDR3 (2x8GB) 820x	4,521			27	12	14	24	325		0
EM16	16.0gb	(2x8gb) 8202	1,278			29	12	15	24	350		0
EM32	32.0gb	(2x16gb) 8202	3,834			29	12	15	24	350	+	100
EM4B	16.0gb	(2x8gb) 8202	850			27	12	14	24	325		0
EM4C	32.0gb	(2x16gb) 8202	1,700			37	12	20	24	450		150
EM4D	64.0gb	(2x32gb) 8202	6,400			72	12	37	24	850	-	400
EM8B	16.0 gb	(2x8gb) 8286	1,250			59	12	31	24	700		200
EM8C	32.0 gb					80	12	42	24	950		500
EM8D	64.0 gb	(4x16gb) 8286	4,250			119	12	62	24	1,400		700
EM8E	128.0gb					326	12	169	24	3,800	-	2,500
AS/400 - iSeries Peripherals												
TAPES												
3573-L2U	MagStar	Tape Subsys w/(1)-LT0-6 (8347)	8,608	114	3Q96	55	24	35	36	1,250		500
3573-L4U	MagStar	Tape Subsys w/(1)-LT0-6 (8247)	14,900	209	3Q96	55	24	40	36	1,350		700
3575-L32	MagStar	tape subsystem	62,000	357	3Q97	170	12	85	24	2,000	-	400
3580-H23	TotalStorage	Ultrium LTO-2 LVD	6,500	114	1Q03	50	24	35	36	1,200		500
3580-L33	TotalStorage	Ultrium LTO-3 LVD	3,087	108	2Q04	35	24	20	36	800	+	200
3580-L43	TotalStorage	Ultrium LTO-4 LVD	4,304	124	2Q07	35	24	25	36	900		400
3580-S5E	TotalStorage	Ultrium LTO-5 LVD	3,265	196	2Q10	5	24	5	36	220	+	900
3581-H23	TotalStorage	Ultrium LTO-2;-7-Slot Loader	9,100	357	2Q03	125	12	65	24	1,500	+	650
3581-L38	TotalStorage	Ultrium LTO-3;-7-Slot Loader	7,625	114	1Q03	85	12	40	24	1,000		700
3582-L23	TotalStorage	Loader w/LTO-3 LVD	14,370	231	2Q03	100	12	50	24	1,200		550
3588-F4A	Ultrium	4 Tape Drive	22,800	196	2Q07	120	12	60	24	1,400		600
3588-F5A	Ultrium	5 Tape Drive	23,940	196	2Q10	150	12	80	24	1,800		900
3588-F6A	Ultrium	6 Tape Drive	25,855	255	4Q11	205	12	105	24	2,400		1,300
3590-H11	Enterprise	Tape Drive	46,500	442	1Q03	180	12	90	24	2,100	+	500
3592-E05	Tape Drive	TotalStorage TS1120	35,090	192	3Q06	135	12	70	24	1,600		800
3592-E06	Tape Drive	TotalStorage TS1130	39,050	192	3Q08	255	12	130	24	3,000		1,300
3592-E07	Tape Drive	TotalStorage TS1140	42,955	226	4Q12	425	12	220	24	5,000	+	2,500
7329-308	SLR100	Tape Autoloader	11,000	133	2Q04	85	12	40	24	1,000		300

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September, 2012 Issue

COMPUTER PRICE WATCH

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VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc		Min. maint. is 7days/24hours		1Q97	445	24	305	36	10,000	Chg 0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS			Min. maint. is 7days/24hours		4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch		Min. maint. is 7days/24hours		2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	0
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	300	36	225	48	10,000	0
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	475	36	375	48	16,000	0
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	600	36	475	48	20,000	0
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	725	36	575	48	24,000	0
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	275	36	200	48	9,000	- 0
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	325	36	250	48	11,000	0
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	575	36	450	48	19,000	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	600	36	475	48	20,000	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	250	36	200	48	8,500	- 0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	275	36	225	48	9,500	- 0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	300	36	250	48	10,500	- 0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									325	-
1366	OSA Exp.-1000 BaseT Ethernet									350	
2319	FICON-Long Wave		15,000							200	
2320	FICON-Short Wave		15,000							250	
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							200	
2366	OSA-Fast Ethernet		12,000							200	
3319	FICON Express2		9,000							350	
3320	FICON Express2-4-Port SW									400	
3321	FICON for 2080									1,300	
3322	FICON Express Short Wave									1,325	-
3324	FICON Express Long Wave									1,350	
3364/3365	OSA Express 2-GB									900	-
3366	OSA Express2-1000BaseT Ethernet									900	-
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	875	36	700	48	30,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,125	36	1,725	48	73,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,475	36	2,025	48	85,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,825	36	2,300	48	97,000	- 11,000
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,200	36	2,625	48	110,000	- 12,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	405	36	330	48	14,000	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	640	36	520	48	22,000	+ 2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	785	36	640	48	27,000	+ 2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	870	36	710	48	30,000	+ 2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	930	36	760	48	32,000	+ 2,000

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	815	36	640	48	26,777	-	16,764
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	825	36	650	48	27,213	-	17,036
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	825	36	650	48	27,119	-	16,978
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	905	36	710	48	29,732	-	18,613
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,075	36	845	48	35,267	-	22,079
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,375	36	1,080	48	45,126	-	28,251
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,495	36	1,180	48	49,138	-	30,763
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	1,840	36	1,445	48	60,334	-	37,772
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	1,965	36	1,550	48	64,533	-	40,400
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,170	36	1,710	48	71,219	-	44,586
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,255	36	1,775	48	74,018	-	46,339
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,580	36	2,030	48	84,623	-	52,978
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	2,715	36	2,140	48	89,102	-	55,782
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	3,175	36	2,500	48	104,185	-	65,225
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	3,935	36	3,100	48	129,065	-	80,801
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	4,655	36	3,665	48	152,701	-	95,598
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	5,270	36	4,150	48	172,854	-	108,214
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	6,435	36	5,070	48	211,014	-	132,104
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	8,040	36	6,335	48	263,759	-	165,125
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	9,130	36	7,195	48	299,524	-	187,516
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	10,220	36	8,055	48	335,227	-	209,867
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	11,080	36	8,730	48	363,372	-	227,487
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	11,830	36	9,320	48	387,973	-	242,888
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	12,375	36	9,750	48	405,824	-	254,064
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	13,015	36	10,255	48	426,785	-	267,187
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	13,595	36	10,710	48	445,850	-	279,122
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	14,005	36	11,035	48	459,316	-	287,552
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	14,530	36	11,445	48	476,452	-	298,280
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	15,030	36	11,840	48	492,935	-	308,600
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	16,040	36	12,640	48	526,088	-	329,355
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	16,650	36	13,120	48	546,023	-	341,835
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	17,280	36	13,615	48	566,673	-	354,763
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	17,855	36	14,070	48	585,613	-	366,620
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	18,405	36	14,500	48	603,651	-	377,913
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	18,925	36	14,910	48	620,663	-	388,563
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	19,645	36	15,480	48	644,299	-	403,360
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	19,875	36	15,660	48	651,732	-	408,013
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	20,310	36	16,000	48	666,038	-	416,970
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	20,520	36	16,165	48	672,880	-	421,253
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	21,100	36	16,625	48	692,006	-	433,227
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	90	36	75	48	3,234	-	2,025
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	130	36	105	48	4,572	-	2,862
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	150	36	125	48	5,287	-	3,310
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	170	36	140	48	5,940	-	3,719
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	215	36	180	48	7,620	-	4,770
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	255	36	210	48	8,988	-	5,627
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	295	36	240	48	10,201	-	6,386
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	305	36	250	48	10,543	-	6,600
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	325	36	270	48	11,383	-	7,126
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	400	36	330	48	13,933	-	8,723
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	470	36	380	48	16,141	-	10,105
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	445	36	365	48	15,488	-	9,696
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	535	36	435	48	18,473	-	11,565
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	535	36	440	48	18,536	-	11,604
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	600	36	490	48	20,806	-	13,025
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	640	36	525	48	22,112	-	13,843
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	685	36	560	48	23,667	-	14,817
IBM 209-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	745	36	610	48	25,813	-	16,160
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	785	36	645	48	27,181	-	17,017
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	840	36	685	48	28,892	-	18,088
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	825	36	675	48	28,488	-	17,835
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	855	36	705	48	29,669	-	18,574
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	945	36	775	48	32,655	-	20,444
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	995	36	815	48	34,272	-	21,456
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	965	36	790	48	33,308	-	20,852
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	1,040	36	850	48	35,889	-	22,468
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,090	36	895	48	37,787	-	23,656
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,185	36	970	48	40,897	-	25,603
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,270	36	1,040	48	43,820	-	27,433
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,360	36	1,115	48	46,930	-	29,380
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,445	36	1,185	48	49,853	-	31,210
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,550	36	1,270	48	53,554	-	33,527
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,660	36	1,360	48	57,317	-	35,883
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	1,780	36	1,460	48	61,485	-	38,492
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	1,895	36	1,555	48	65,559	-	41,043
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	2,105	36	1,730	48	72,898	-	45,638
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,380	36	1,950	48	82,197	-	51,459
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373	2,852,00									

					3RD PARTY							
Machine	Relative Perf.	Approx. Initial	Min.	1st	Lease	Lease	Lease	Buy From				
Mfg (Feature)	Approx. (MIPS)	Purchase	Maint.	Ship	Rate	Term	Rate	End User				
Description								End User				
IBM z10 EC 2097 Series												
IBM 2097-401	16 gb Mem; (4) Esc; (1) OSA	209	976,000	6,333	1Q 08	3,465	36	2,730	48	113,626	-	85,224
IBM 2097-501	16 gb Mem; (4) Esc; (1) OSA	453	1,244,422	6,658	1Q 08	4,415	36	3,480	48	144,876	-	108,663
IBM 2097-403	16 gb Mem; (4) Esc; (1) OSA	581	1,385,024	8,276	1Q 08	4,915	36	3,870	48	161,244	-	120,940
IBM 2097-601	16 gb Mem; (4) Esc; (1) OSA	616	1,423,370	8,757	1Q 08	5,050	36	3,980	48	165,709	-	124,289
IBM 2097-404	16 gb Mem; (4) Esc; (1) OSA	749	1,570,363	10,585	1Q 08	5,575	36	4,390	48	182,822	-	137,124
IBM 2097-701	16 gb Mem; (4) Esc; (1) OSA	889	1,723,747	12,396	1Q 08	6,120	36	4,820	48	200,679	-	150,518
IBM 2097-602	16 gb Mem; (4) Esc; (1) OSA	1,162	2,024,124	15,537	1Q 08	7,185	36	5,660	48	235,649	-	176,747
IBM 2097-408	16 gb Mem; (4) Esc; (1) OSA	1,400	2,286,155	18,552	1Q 08	8,115	36	6,395	48	266,154	-	199,627
IBM 2097-409	16 gb Mem; (4) Esc; (1) OSA	1,557	2,458,712	20,509	1Q 08	8,725	36	6,875	48	286,243	-	214,695
IBM 2097-702	16 gb Mem; (4) Esc; (1) OSA	1,667	2,215,564	21,840	1Q 08	7,865	36	6,195	48	257,936	-	193,463
IBM 2097-411	16 gb Mem; (4) Esc; (1) OSA	1,848	2,368,657	23,953	1Q 08	8,405	36	6,625	48	275,759	-	206,831
IBM 2097-505	16 gb Mem; (4) Esc; (1) OSA	1,975	2,477,304	25,964	1Q 08	8,795	36	6,930	48	288,408	-	216,318
IBM 2097-604	16 gb Mem; (4) Esc; (1) OSA	2,179	2,650,152	27,892	1Q 08	9,405	36	7,410	48	308,531	-	231,411
IBM 2097-703	16 gb Mem; (4) Esc; (1) OSA	2,411	2,847,692	30,631	1Q 08	10,110	36	7,965	48	331,528	-	248,660
IBM 2097-507	16 gb Mem; (4) Esc; (1) OSA	2,667	3,064,986	33,649	1Q 08	10,880	36	8,570	48	356,826	-	267,635
IBM 2097-508	16 gb Mem; (4) Esc; (1) OSA	2,992	3,341,542	37,640	1Q 08	11,860	36	9,345	48	389,022	-	291,783
IBM 2097-509	16 gb Mem; (4) Esc; (1) OSA	3,318	3,618,098	41,198	1Q 08	12,845	36	10,120	48	421,219	-	315,932
IBM 2097-705	16 gb Mem; (4) Esc; (1) OSA	3,794	4,023,055	46,598	1Q 08	14,280	36	11,250	48	468,364	-	351,293
IBM 2097-608	16 gb Mem; (4) Esc; (1) OSA	4,015	4,210,718	49,159	1Q 08	14,950	36	11,775	48	490,212	-	367,680
IBM 2097-609	16 gb Mem; (4) Esc; (1) OSA	4,445	4,576,167	52,271	1Q 08	16,245	36	12,800	48	532,757	-	399,591
IBM 2097-610	16 gb Mem; (4) Esc; (1) OSA	4,857	4,926,800	55,641	1Q 08	17,490	36	13,780	48	573,578	-	430,208
IBM 2097-708	16 gb Mem; (4) Esc; (1) OSA	5,694	5,637,944	60,683	1Q 08	20,015	36	15,770	48	656,369	-	492,305
IBM 2097-710	16 gb Mem; (4) Esc; (1) OSA	6,856	6,625,644	68,120	1Q 08	23,520	36	18,530	48	771,357	-	578,551
IBM 2097-711	16 gb Mem; (4) Esc; (1) OSA	7,408	7,094,802	69,663	1Q 08	25,190	36	19,845	48	825,977	-	619,518
IBM 2097-713	16 gb Mem; (4) Esc; (1) OSA	8,454	7,983,732	75,821	1Q 08	28,345	36	22,330	48	929,466	-	697,139
IBM 2097-715	16 gb Mem; (4) Esc; (1) OSA	9,464	8,843,031	78,333	1Q 08	31,395	36	24,735	48	1,029,506	-	772,173
IBM 2097-718	16 gb Mem; (4) Esc; (1) OSA	10,940	10,097,410	81,882	1Q 08	35,850	36	28,245	48	1,175,540	-	881,706
IBM 2097-724	16 gb Mem; (4) Esc; (1) OSA	13,764	12,497,521	89,603	1Q 08	44,370	36	34,960	48	1,454,961	-	1,091,284
IBM 2097-726	16 gb Mem; (4) Esc; (1) OSA	14,670	13,267,927	91,272	1Q 08	47,105	36	37,115	48	1,544,652	-	1,158,555
IBM 2097-728	16 gb Mem; (4) Esc; (1) OSA	15,559	14,023,517	92,925	1Q 08	49,790	36	39,225	48	1,632,618	-	1,224,534
IBM 2097-731	16 gb Mem; (4) Esc; (1) OSA	16,872	15,139,618	95,302	1Q 08	53,750	36	42,350	48	1,762,554	-	1,321,991
IBM 2097-733	16 gb Mem; (4) Esc; (1) OSA	17,738	15,875,455	99,159	1Q 08	56,365	36	44,410	48	1,848,220	-	1,386,245
IBM 2097-735	16 gb Mem; (4) Esc; (1) OSA	18,586	16,596,476	101,781	1Q 08	58,925	36	46,425	48	1,932,162	-	1,449,204
IBM 2097-738	16 gb Mem; (4) Esc; (1) OSA	19,847	17,668,130	106,322	1Q 08	62,730	36	49,425	48	2,056,924	-	1,542,781
IBM 2097-744	16 gb Mem; (4) Esc; (1) OSA	22,287	19,742,300	117,038	1Q 08	70,095	36	55,225	48	2,298,399	-	1,723,898
IBM 2097-749	16 gb Mem; (4) Esc; (1) OSA	24,234	21,396,698	123,777	1Q 08	75,965	36	59,855	48	2,491,004	-	1,868,360
IBM 2097-752	16 gb Mem; (4) Esc; (1) OSA	25,361	22,354,767	127,432	1Q 08	79,370	36	62,535	48	2,602,542	-	1,952,018
IBM 2097-756	16 gb Mem; (4) Esc; (1) OSA	26,831	23,604,207	134,962	1Q 08	83,805	36	66,030	48	2,748,002	-	2,061,119
IBM 2097-761	16 gb Mem; (4) Esc; (1) OSA	28,585	25,095,634	139,738	1Q 08	89,100	36	70,200	48	2,921,634	-	2,191,351
IBM 2097-762	16 gb Mem; (4) Esc; (1) OSA	28,922	25,382,067	140,591	1Q 08	90,115	36	71,000	48	2,954,980	-	2,216,362
IBM 2097-763	16 gb Mem; (4) Esc; (1) OSA	29,259	25,668,500	141,410	1Q 08	91,135	36	71,805	48	2,988,327	-	2,241,373
IBM 2097-764	16 gb Mem; (4) Esc; (1) OSA	29,590	25,949,995	142,196	1Q 08	92,135	36	72,590	48	3,021,098	-	2,265,954
IBM z10 BC 2096 Series												
IBM 2098-A01	16 gb Mem;(4) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	11,351	-	8,514
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	11,613	-	8,710
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	12,515	-	9,387
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	12,981	-	9,736
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	13,854	-	10,391
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	14,698	-	11,024
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	16,532	-	12,399
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	17,812	-	13,360
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	22,702	-	17,027
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	25,350	-	19,014
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	27,184	-	20,389
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	29,454	-	22,092
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	33,151	-	24,864
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	38,477	-	28,859
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	43,716	-	32,789
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	51,720	-	38,792
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	53,582	-	40,189
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	57,599	-	43,202
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	60,888	-	45,668
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	77,361	-	58,024
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	84,550	-	63,416
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	88,479	-	66,363
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	95,523	-	71,646
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	104,371	-	78,282
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	113,626	-	85,224
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	116,420	-	87,320
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	125,617	-	94,218
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	127,247	-	95,441
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	138,307	-	103,736
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	139,733	-	104,806
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	151,433	-	113,581
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	163,599	-	12

Machine						3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z196 EC 2817 Series											Chg	
IBM 2817-401	32gb Mem; (4) Esc; (2) Ficon; (2)	240	975,000	6,280	3Q 10	18,860	36	14,860	48	618,540	-	480,529
IBM 2817-402	32gb Mem; (4) Esc; (2) Ficon; (2)	459	1,187,000	6,729	3Q 10	22,965	36	18,090	48	753,033	-	585,013
IBM 2817-501	32gb Mem; (4) Esc; (2) Ficon; (2)	588	1,244,000	7,524	3Q 10	24,065	36	18,960	48	789,194	-	613,105
IBM 2817-403	32gb Mem; (4) Esc; (2) Ficon; (2)	672	1,385,000	8,346	3Q 10	26,795	36	21,110	48	878,644	-	682,597
IBM 2817-601	32gb Mem; (4) Esc; (2) Ficon; (2)	768	1,423,000	9,434	3Q 10	27,530	36	21,690	48	902,751	-	701,326
IBM 2817-404	32gb Mem; (4) Esc; (2) Ficon; (2)	879	1,570,000	10,665	3Q 10	30,375	36	23,930	48	996,008	-	773,775
IBM 2817-405	32gb Mem; (4) Esc; (2) Ficon; (2)	1082	1,692,000	12,826	3Q 10	32,735	36	25,790	48	1,073,405	-	833,902
IBM 2817-502	32gb Mem; (4) Esc; (2) Ficon; (2)	1123	1,724,000	13,249	3Q 10	33,355	36	26,280	48	1,093,706	-	849,673
IBM 2817-701	32gb Mem; (4) Esc; (2) Ficon; (2)	1202	1,756,000	13,977	3Q 10	33,970	36	26,765	48	1,114,006	-	865,445
IBM 2817-406	32gb Mem; (4) Esc; (2) Ficon; (2)	1280	1,941,000	14,836	3Q 10	37,550	36	29,585	48	1,231,370	-	956,622
IBM 2817-602	32gb Mem; (4) Esc; (2) Ficon; (2)	1460	2,024,000	16,803	3Q 10	39,155	36	30,850	48	1,284,026	-	997,528
IBM 2817-408	32gb Mem; (4) Esc; (2) Ficon; (2)	1667	2,171,000	19,039	3Q 10	42,000	36	33,090	48	1,377,282	-	1,069,977
IBM 2817-409	32gb Mem; (4) Esc; (2) Ficon; (2)	1855	2,216,000	21,047	3Q 10	42,870	36	33,780	48	1,405,830	-	1,092,156
IBM 2817-410	32gb Mem; (4) Esc; (2) Ficon; (2)	2039	2,230,000	23,111	3Q 10	43,140	36	33,990	48	1,414,712	-	1,099,056
IBM 2817-504	32gb Mem; (4) Esc; (2) Ficon; (2)	2147	2,286,000	24,286	3Q 10	44,225	36	34,845	48	1,450,238	-	1,126,655
IBM 2817-702	32gb Mem; (4) Esc; (2) Ficon; (2)	2272	2,459,000	25,679	3Q 10	47,575	36	37,480	48	1,559,990	-	1,211,918
IBM 2817-412	32gb Mem; (4) Esc; (2) Ficon; (2)	2397	2,477,000	26,990	3Q 10	47,920	36	37,755	48	1,571,409	-	1,220,789
IBM 2817-413	32gb Mem; (4) Esc; (2) Ficon; (2)	2571	2,492,000	28,891	3Q 10	48,210	36	37,985	48	1,580,925	-	1,228,182
IBM 2817-505	32gb Mem; (4) Esc; (2) Ficon; (2)	2639	2,650,000	29,644	3Q 10	51,270	36	40,395	48	1,681,160	-	1,306,053
IBM 2817-604	32gb Mem; (4) Esc; (2) Ficon; (2)	2783	2,774,000	31,208	3Q 10	53,670	36	42,285	48	1,759,826	-	1,367,166
IBM 2817-415	32gb Mem; (4) Esc; (2) Ficon; (2)	2909	2,842,000	32,502	3Q 10	54,985	36	43,320	48	1,802,965	-	1,400,680
IBM 2817-506	32gb Mem; (4) Esc; (2) Ficon; (2)	3118	2,848,000	34,633	3Q 10	55,100	36	43,410	48	1,806,771	-	1,403,637
IBM 2817-703	32gb Mem; (4) Esc; (2) Ficon; (2)	3311	3,001,000	36,563	3Q 10	58,060	36	45,745	48	1,903,834	-	1,479,043
IBM 2817-605	32gb Mem; (4) Esc; (2) Ficon; (2)	3417	3,060,000	37,603	3Q 10	59,200	36	46,645	48	1,941,264	-	1,508,121
IBM 2817-507	32gb Mem; (4) Esc; (2) Ficon; (2)	3586	3,065,000	39,241	3Q 10	59,300	36	46,720	48	1,944,436	-	1,510,585
IBM 2817-606	32gb Mem; (4) Esc; (2) Ficon; (2)	4035	3,342,000	43,575	3Q 10	64,655	36	50,940	48	2,120,165	-	1,647,105
IBM 2817-704	32gb Mem; (4) Esc; (2) Ficon; (2)	4320	3,455,000	44,854	3Q 10	66,845	36	52,665	48	2,191,852	-	1,702,797
IBM 2817-509	32gb Mem; (4) Esc; (2) Ficon; (2)	4486	3,618,000	45,661	3Q 10	69,995	36	55,150	48	2,295,259	-	1,783,131
IBM 2817-607	32gb Mem; (4) Esc; (2) Ficon; (2)	4635	3,840,000	46,720	3Q 10	74,290	36	58,535	48	2,436,096	-	1,892,544
IBM 2817-510	32gb Mem; (4) Esc; (2) Ficon; (2)	4919	3,880,000	48,759	3Q 10	75,065	36	59,145	48	2,461,472	-	1,912,258
IBM 2817-608	32gb Mem; (4) Esc; (2) Ficon; (2)	5219	3,880,000	50,485	3Q 10	75,065	36	59,145	48	2,461,472	-	1,912,258
IBM 2817-705	32gb Mem; (4) Esc; (2) Ficon; (2)	5300	4,137,000	50,920	3Q 10	80,040	36	63,060	48	2,624,513	-	2,038,920
IBM 2817-512	32gb Mem; (4) Esc; (2) Ficon; (2)	5754	4,389,000	53,112	3Q 10	84,915	36	66,905	48	2,784,382	-	2,163,119
IBM 2817-513	32gb Mem; (4) Esc; (2) Ficon; (2)	6156	4,579,000	55,406	3Q 10	88,590	36	69,800	48	2,904,918	-	2,256,760
IBM 2817-706	32gb Mem; (4) Esc; (2) Ficon; (2)	6251	4,581,000	56,029	3Q 10	88,630	36	69,830	48	2,906,186	-	2,257,746
IBM 2817-610	32gb Mem; (4) Esc; (2) Ficon; (2)	6341	4,783,000	56,614	3Q 10	92,535	36	72,910	48	3,034,335	-	2,357,302
IBM 2817-514	32gb Mem; (4) Esc; (2) Ficon; (2)	6547	4,927,000	57,884	3Q 10	95,325	36	75,105	48	3,125,689	-	2,428,272
IBM 2817-611	32gb Mem; (4) Esc; (2) Ficon; (2)	6879	4,934,000	59,481	3Q 10	95,460	36	75,210	48	3,130,130	-	2,431,722
IBM 2817-707	32gb Mem; (4) Esc; (2) Ficon; (2)	7175	5,268,000	60,776	3Q 10	101,920	36	80,300	48	3,342,019	-	2,596,334
IBM 2817-612	32gb Mem; (4) Esc; (2) Ficon; (2)	7403	5,593,000	61,651	3Q 10	108,210	36	85,593	48	3,548,199	-	2,756,510
IBM 2817-613	32gb Mem; (4) Esc; (2) Ficon; (2)	7913	5,638,000	63,184	3Q 10	109,080	36	85,940	48	3,576,747	-	2,778,688
IBM 2817-614	32gb Mem; (4) Esc; (2) Ficon; (2)	8409	5,836,000	63,325	3Q 10	112,910	36	88,960	48	3,702,358	-	2,876,273
IBM 2817-709	32gb Mem; (4) Esc; (2) Ficon; (2)	8943	6,142,000	65,515	3Q 10	118,830	36	93,625	48	3,896,485	-	3,027,085
IBM 2817-710	32gb Mem; (4) Esc; (2) Ficon; (2)	9788	6,626,000	67,622	3Q 10	128,195	36	101,005	48	4,203,534	-	3,265,624
IBM 2817-711	32gb Mem; (4) Esc; (2) Ficon; (2)	10609	7,095,000	69,051	3Q 10	137,270	36	108,150	48	4,501,068	-	3,496,771
IBM 2817-713	32gb Mem; (4) Esc; (2) Ficon; (2)	12181	7,984,000	70,825	3Q 10	154,470	36	121,705	48	5,065,050	-	3,934,914
IBM 2817-714	32gb Mem; (4) Esc; (2) Ficon; (2)	12932	8,413,000	72,549	3Q 10	162,770	36	128,245	48	5,337,207	-	4,146,347
IBM 2817-716	32gb Mem; (4) Esc; (2) Ficon; (2)	14371	9,263,000	80,213	3Q 10	179,215	36	141,200	48	5,876,447	-	4,565,270
IBM 2817-717	32gb Mem; (4) Esc; (2) Ficon; (2)	15076	9,683,000	81,737	3Q 10	187,340	36	147,605	48	6,142,895	-	4,772,267
IBM 2817-719	32gb Mem; (4) Esc; (2) Ficon; (2)	16476	10,507,000	92,147	3Q 10	203,280	36	160,165	48	6,665,641	-	5,178,375
IBM 2817-720	32gb Mem; (4) Esc; (2) Ficon; (2)	17171	10,912,000	84,460	3Q 10	211,120	36	166,340	48	6,922,573	-	5,377,979
IBM 2817-722	32gb Mem; (4) Esc; (2) Ficon; (2)	18550	11,712,000	86,694	3Q 10	226,595	36	178,535	48	7,430,093	-	5,772,259
IBM 2817-723	32gb Mem; (4) Esc; (2) Ficon; (2)	19234	12,107,000	90,649	3Q 10	234,240	36	184,555	48	7,680,681	-	5,966,935
IBM 2817-724	32gb Mem; (4) Esc; (2) Ficon; (2)	19915	12,498,000	93,152	3Q 10	241,805	36	190,515	48	7,928,731	-	6,159,639
IBM 2817-726	32gb Mem; (4) Esc; (2) Ficon; (2)	21266	13,268,000	97,013	3Q 10	256,700	36	202,255	48	8,417,219	-	6,539,114
IBM 2817-727	32gb Mem; (4) Esc; (2) Ficon; (2)	21937	13,643,000	98,814	3Q 10	263,955	36	207,970	48	8,655,119	-	6,723,953
IBM 2817-730	32gb Mem; (4) Esc; (2) Ficon; (2)	23929	14,769,000	105,752	3Q 10	283,540	36	225,135	48	9,369,454	-	7,278,920
IBM 2817-732	32gb Mem; (4) Esc; (2) Ficon; (2)	25241	15,510,000	110,417	3Q 10	300,080	36	236,430	48	9,839,544	-	7,644,104
IBM 2817-733	32gb Mem; (4) Esc; (2) Ficon; (2)	25893	15,875,000	112,695	3Q 10	307,140	36	241,995	48	10,071,100	-	7,823,994
IBM 2817-734	32gb Mem; (4) Esc; (2) Ficon; (2)	26543	16,236,000	119,202	3Q 10	314,125	36	247,495	48	10,300,118	-	8,001,913
IBM 2817-736	32gb Mem; (4) Esc; (2) Ficon; (2)	27837	16,957,000	123,571	3Q 10	328,075	36	258,485	48	10,757,521	-	8,357,257
IBM 2817-738	32gb Mem; (4) Esc; (2) Ficon; (2)	29124	17,668,000	127,778	3Q 10	341,830	36	269,325	48	11,208,579	-	8,707,674
IBM 2817-739	32gb Mem; (4) Esc; (2) Ficon; (2)	29765	18,019,000	129,821	3Q 10	348,620	36	274,675	48	11,431,254	-	8,880,664
IBM 2817-740	32gb Mem; (4) Esc; (2) Ficon; (2)	30403	18,369,000	131,818	3Q 10	355,390	36	280,010	48	11,653,294	-	9,053,162
IBM 2817-742	32gb Mem; (4) Esc; (2) Ficon; (2)	31675	19,061,000	136,254	3Q 10	368,780	36	290,560	48	12,092,298	-	9,394,214
IBM 2817-743	32gb Mem; (4) Esc; (2) Ficon; (2)	32308	19,402,000	138,439	3Q 10	375,380	36	295,760	48	12,308,629	-	9,562,276
IBM 2817-744	32gb Mem; (4) Esc; (2) Ficon; (2)	32938	19,742,000	140,596	3Q 10	381,955	36	300,940	48	12,524,325	-	9,729,845
IBM 2817-746	32gb Mem; (4) Esc; (2) Ficon; (2)	34195	20,409,000	144,857	3Q 10	394,860	36	311,110	48	12,947,470	-	10,058,576
IBM 2817-750	32gb Mem; (4) Esc; (2) Ficon; (2)	36683	21,718,000	156,519	3Q 10	420,185	36	331,065	48	13,777,899	-	10,703,716
IBM 2817-752	32gb Mem; (4) Esc; (2) Ficon; (2)	37907	22,355,000	160,479	3Q 10	432,510	36	340,775				

VENDOR LIST					3RD PARTY						
Machine			Min.	1st	Lease	Lease	Lease	Sell To	Buy From		
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	Chg	End User
IBM TAPES											
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500		0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500		0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000		0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000		0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	103	12	36	36	1,200		0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000		0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500		0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250		0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500		0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500		0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500		200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	85	24	60	36	2,000		500
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500		0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000		0
IBM 3494-D12/D14	Drive unit	35,000	53	3Q95	40	24	25	36	1,000		0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500		0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500		0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500		0
IBM 3576-L5B	TS3310 Tape Library	14,000	206	4Q05	375	24	260	36	8,500	+	3,500
IBM 3576-E9U	TS3310 Tape Expansion Module	11,000	54	4Q05	220	24	150	36	5,000	+	2,000
IBM 3576 (8042)	LTO-3 Fibre Drive	13,775	116	2Q07	40	24	30	36	1,000	+	100
IBM 3576 (8142)	LTO-4 Fibre Drive	16,530	108	2Q07	120	24	80	36	2,700	+	1,000
IBM 3576 (8242)	LTO-5 Fibre Drive	17,356	131	2Q10	220	24	150	36	5,000	+	3,250
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	315	24	225	36	7,500		3,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	610	24	445	36	14,500	+	8,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000		0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500		1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	125	24	90	36	3,000		0
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500		3,500
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	80	24	60	36	2,000		0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500		0
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	165	24	120	36	4,000		1,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	295	24	215	36	7,000		2,500
Feat.1476	LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500		0
IBM 3588-F3A	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250		0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400		0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	125	24	90	36	3,000	+	1,300
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	195	24	140	36	4,700		3,200
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500		0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750		0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250		0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	30	24	20	36	800		0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200		0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	30	24	20	36	800		0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250		0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	40	24	30	36	1,000	-	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300		0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	465	24	335	36	11,000		6,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450		0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	50	24	35	36	1,200		350
IBM 3593-E05	Tape Drive-w/Encryption	40,500	182	4Q03	70	24	50	36	1,700		500
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	210	24	150	36	5,000		3,200
IBM 3592-E07	TS 1130 Tape Drive 1000gb	42,995	204	2Q11	280	24	205	36	6,700	-	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	60	24	45	36	1,500		0
(3413)	ESCON (Pair)	12,970	72		20	24	15	36	500		0
(3434-3435)	FICON	18,975	72		10	24	5	36	300		0
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500		0
(3487)	2GB-SAN SWITCH	16,350	202		20	24	15	36	500		0
(3488)	4GB-SAN SWITCH	16,350	192		40	24	30	36	1,000		200
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000		750
IBM TS7700 Virtual Tape Systems											
TS7740 V06 System	2-3TB Cache				1,445	24	1,000	36	32,500	-	7,500
TS7740 V06 System	9 TB Cache				2,225	24	1,540	36	50,000		20,000
TS7720 System	40TB Usable				1,780	24	1,230	36	40,000	-	12,000
TS7720 System	140TB Usable				2,445	24	1,690	36	55,000	-	20,000
PLUG COMPATIBLE TAPES											
STK L20	10-Slots (no drives)				60	24	40	36	1,400		0
STK L40	40-Slots (no drives)				105	24	70	36	2,400		1,000
STK L80	80-Slots (no drives)				120	24	80	36	2,750		500
STK L180	80-Slots (no drives)				175	24	120	36	4,000		1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000		1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000		250
STK 9490-M32	Auto-loaders				55	24	35	36	1,300		100
STK 9490-M44	Auto-loaders				40	24	25	36	1,000	-	100
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500		0
STK 9940-L01A/L04A					30	24	20	36	700		100
STK 9940-L02A					30	24	20	36	750		100
STK 9940-L03A					30	24	20	36	700		200
STK 9940-L01B					40	24	30	36	1,000		500
STK 9940-L02B					45	24	30	36	1,100	-	500
STK 9940-L03B/L04B					175	24	120	36	4,000	-	1,000

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	445	24	311	36	10,000	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	133	24	93	36	3,000	0
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	400	24	280	36	9,000	1,500
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	2,000
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	11	24	7	36	250	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	15	24	10	36	350	0
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	20	24	14	36	450	0
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	66	24	46	36	1,500	250
(3111)	2gb Short Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3211)	2gb Long Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3113)	4gb Short Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	250
(3311)	ESCON Adapter	8,000	49	4Q04	22	24	15	36	500	0
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	244	24	171	36	5,500	3,500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	356	24	249	36	8,000	4,500
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	31	24	21	36	700	0
2424-92E	Expansion Unit	75,000	135	2Q07	445	24	311	36	10,000	3,500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	0
IBM XIV STORAGE SYSTEM										
2810-A14	Storage System X14 R3	103,840	485	4Q08	1,557	24	1,089	36	35,000	15,000
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				169	24	118	36	3,800	0
EMC Cx3-80	Base Unit No Hard Drives				369	24	258	36	8,300	500
EMC Cx700	(150) 146gb 10K Hard Drives				431	24	301	36	9,700	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				186	24	130	36	4,200	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	35	24	24	36	800	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	93	24	65	36	2,100	700
2005-B64	64 Active Ports	36,630		2Q08	200	24	140	36	4,500	800
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	54	36	1,750	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	155	24	108	36	3,500	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	267	24	186	36	6,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	529	36	17,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	62	36	2,000	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	244	24	171	36	5,500	1,500
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	333	24	233	36	7,500	2,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	93	36	3,000	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	202	36	6,500	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	51	12	26	24	600	0
IBM 3174-13R	32 ports	17,952	30	2Q89	51	12	25	24	600	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	40	24	900	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	40	24	900	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	34	12	17	24	400	0
IBM 3174-61R	9 ports	7,300	20	2Q89	42	12	22	24	500	0
IBM 3174-81R	4 ports	4,455	17	2Q87	34	12	17	24	400	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	23	12	12	24	275	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	29	12	15	24	350	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	23	12	12	24	275	40
IBM 3476-777 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V13	15" Modular Display			3Q93	25	12	13	24	300	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	23	12	12	24	275	25

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	90	24	80	36	2,600	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	45	24	30	36	1,100	300
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,200	24	830	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,665	24	1,155	36	37,500	5,100
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	1,955	24	1,454	36	47,500	4,700
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,614	24	1,946	36	63,500	7,900
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,396	24	2,541	36	82,500	11,700
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,367	24	1,771	36	57,500	6,700
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	2,861	24	2,140	36	69,500	9,100
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,685	24	2,757	36	89,500	20,500
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,643	24	2,726	36	88,500	19,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,096	24	3,065	36	99,500	22,500
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,735	24	3,542	36	115,000	27,350
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	6,814	24	5,098	36	165,500	42,750
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			801	24	554	36	18,000	2,100
Océ PS500	240/300 dpi	605,000			1,631	24	1,170	36	38,000	4,600
Océ PS372	240/300 dpi	330,000			785	24	631	36	20,500	3,000
Océ PS744	240/300 dpi	725,000			1,623	24	1,170	36	38,000	4,600
Océ PS466	240/300 dpi	395,000			874	24	693	36	22,500	3,700
Océ PS932	240/300 dpi	890,000			2,172	24	1,555	36	50,500	9,300
Océ PS530	MRM/240/300 dpi	435,000			1,278	24	1,001	36	32,500	7,100
Océ PS1060	MRM/240/300 dpi	985,000			2,718	24	1,956	36	63,500	13,500
Océ DS8080	MRM/600 DPI	690,000			2,169	24	1,648	36	53,500	10,500
Océ DS8090	MRM/600 DPI	875,000			2,647	24	1,956	36	63,500	14,000
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	68	12	35	24	800	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	68	12	35	24	800	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	76	12	39	24	900	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	74	12	38	24	875	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	59	12	30	24	700	100
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	94	12	48	24	1,100	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	200
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	163	12	84	24	1,900	200
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	81	12	42	24	950	100
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	500
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	68	24	47	36	1,550	400
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	55	36	1,900	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	200
IBM 6400 Series	Ethernet	695	24		39	24	27	36	900	75
IBM 6400 Series	Twinax	1,545	24		13	24	9	36	300	50
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	79	24	55	36	1,800	300

VENDOR LIST						3RD PARTY						
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM AS/400/iSeries - 9406 Processors & Features											Chg	
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	30	24	20	36	700	+	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	30	24	20	36	700	+	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	30	24	20	36	700	+	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	700	+	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	+	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	40	24	30	36	1,000	-	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	35	24	25	36	850	0	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	35	24	25	36	900	0	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	0	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	40	24	30	36	1,000	0	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	-	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	45	24	30	36	1,100	-	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	50	24	35	36	1,200	-	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	65	24	45	36	1,500	-	0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	0	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	80	24	60	36	2,000	0	0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	125	24	90	36	3,000	0	0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	80	24	60	36	2,000	0	0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	40	24	30	36	1,000	-	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	50	24	35	36	1,200	0	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	45	24	30	36	1,100	-	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	-	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	45	24	30	36	1,100	0	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	55	24	40	36	1,300	0	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	40	36	1,400	0	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	90	24	60	36	2,100	0	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	95	24	70	36	2,300	0	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	45	24	30	36	1,100	-	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	45	24	30	36	1,100	-	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	60	24	45	36	1,500	0	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	0	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	90	24	65	36	2,200	0	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	100	24	70	36	2,400	0	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	125	24	90	36	3,000	-	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	170	24	120	36	4,000	0	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	125	24	90	36	3,000	0	0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	135	24	95	36	3,200	0	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	525	24	385	36	12,500	2,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,200	100
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	210	24	150	36	5,000	+
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	90	24	65	36	2,200	-
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	125	24	90	36	3,000	350
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	405	24	295	36	9,684	-
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	140	24	100	36	3,336	-
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	435	24	320	36	10,383	-
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	100	24	75	36	2,475	-
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	515	24	375	36	12,199	-
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	245	24	180	36	5,865	-
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	705	24	515	36	16,735	-
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	405	24	295	36	9,619	-
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	570	24	415	36	13,500	+
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,435	24	1,050	36	34,000	+
eserver i5											
Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	85	24	60	36	2,100	600
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	120	24	85	36	2,900	1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	135	24	100	36	3,250	+
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	125	24	90	36	3,000	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	165	24	120	36	4,000	1,200
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	200	24	145	36	4,750	+
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	+
eserver i5											
Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	270	24	200	36	6,500	2,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	335	24	245	36	8,000	2,000
eserver i5											
Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	675	24	490	36	16,000	3,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5											
Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	290	24	210	36	6,880	-
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	610	24	445	36	14,548	-
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	60	24	45	36	1,492	-
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	195	24	145	36	4,727	-
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	265	24	190	36	6,303	-
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	70	24	50	36	1,723	-
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	395	24	290	36	9,455	-
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	240	24	175	36	5,799	-
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	585	24	425	36	13,909	-
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	300	24	220	36	7,122	-
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	745	24	545	36	17,753	-
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	860	24	625	36	20,380	-
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	355	24	260	36	8,488	-
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,090	24	800	36	25,905	-
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,200	24	880	36	28,532	-
eserver i5											
Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	580	24	425	36	13,839	-
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	865	24	635	36	20,563	-
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,405	24	1,030	36	33,369	-
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,325	24	970	36	31,419	-
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,630	24	1,190	36	38,625	-
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,245	24	1,640	36	53,198	-

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User	
AS/400/iSeries features & Peripherals											
Feature Codes (Disk Units)											
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	325	+	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	300	+	75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	425	-	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50		0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	+	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	60	-	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75		0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	300		100
4329	282.25gb Disk Unit (15K rpm)	2,799			15	24	10	36	400	-	150
Feature Codes (Tape Units)											
4583	16 gb tape (270 and 820)	3,900			20	24	15	36	500		0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	500		0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400		0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400		0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650		0
6484	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500		0
Feature Codes											
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250		0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	+	0
5077	Migration Tower	14,900	196		48	12	25	24	575		0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000		0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900		0
5094	Storage/PCI Expansion Tower	15,900	466		50	12	30	24	700	-	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		160	12	80	24	1,900	+	500
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000		0
5802	Disk SubSystem				430	12	220	24	5,000		1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			85	12	40	24	1,000		150
5722	PV1-X 10 Gps Ethernet-LR1	7,999			100	12	50	24	1,200		300
5738	PCI-X Disk Cont.- 1.5 gb	6,200			140	12	70	24	1,650		400
5786	TotalStorage EXP24 Disk DW	5,500	78		150	12	80	24	1,800	-	400
5908	PCI X DDR 1.5GB SAS RAID A	8,500			215	12	110	24	2,500		400
7101	170 PCI Expansion	3,000	58		37	12	20	24	450		0
7102	170 System Expansion	3,000	58		37	12	20	24	450		0
7104	270 System Expansion	1,500	63		43	12	22	24	500		0
Feature Codes (Memory)											
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000		700
3035	16.0 gb Main Storage	79,626			40	12	20	24	500		75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500		100
3193	2 gb Main Storage	27,648			27	12	14	24	325	-	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000		150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000		500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200		0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400		0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500		0
4445	2 gb Main Storage	3,550			24	12	13	24	300	+	0
4449	8 gb Main Storage	12,375			37	12	20	24	450		100
4450	16gb Main Storage	45,000			257	12	133	24	3,000		500
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400		100
4477	8.0 gb DDR-2 Main Storage	9,900			50	12	26	24	600		200
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250		100
4491	16.0 gb DDR-1 Main Storage	51,316			102	12	53	24	1,200		200
4492	32.0 gb DDR-1 Main Storage	103,000			145	12	75	24	1,700	-	500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800		100
4497	16gb DDR-2 Main Storage	30,310			76	12	40	24	900	-	200
4498	32.0 gb DDR-2Main Storage	108,334			257	12	133	24	3,000	+	400
AS/400 - iSeries Peripherals											
TAPES											
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000		200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	120	24	90	36	3,000		700
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400		1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400		150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200		200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	45	24	30	36	1,100		200
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500		200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	125	24	85	36	2,850		400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	120	12	60	24	1,450		400
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	125	12	65	24	1,500	+	200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	-	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	305	12	160	24	3,600		750
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	160	12	80	24	1,900	+	300
3592-E06	Tape Drive	39,050	192	3Q08	300	12	155	24	3,500		700
7208-222	8mm tape 7/14gb	6,395	86	4Q94	80	12	40	24	1,000	+	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900		200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	100	12	50	24	1,200		200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450		100
7208-345	8mm Tape	6,200	110	2Q94	65	12	40	24	1,000		300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	325	12	165	24	3,800		1,200
CONTROLLERS											
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400		125
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	+	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400		150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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COMPUTER

INFORMATION RESOURCES

October, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc				1Q97	445	24	305	36	10,000	0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS					4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch				2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	0
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	300	36	225	48	10,000	0
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	450	36	350	48	15,000	0
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	600	36	475	48	20,000	0
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	700	36	550	48	23,000	0
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	275	36	200	48	9,000	0
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	325	36	250	48	11,000	0
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	575	36	450	48	19,000	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	600	36	475	48	20,000	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	225	36	175	48	8,000	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	275	36	200	48	9,000	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	300	36	225	48	10,000	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									325	
1366	OSA Exp.-1000 BaseT Ethernet									325	-
2319	FICON-Long Wave		15,000							200	
2320	FICON-Short Wave		15,000							250	
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							200	
2366	OSA-Fast Ethernet		12,000							200	
3319	FICON Express2		9,000							325	-
3320	FICON Express2-4-Port SW									400	
3321	FICON for 2080									1,300	
3322	FICON Express Short Wave									1,300	-
3324	FICON Express Long Wave									1,300	-
3364/3365	OSA Express 2-GB									900	
3366	OSA Express2-1000BaseT Ethernet									900	
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	875	36	700	48	30,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,375	36	1,950	48	82,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,775	36	2,250	48	95,000	10,500
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,050	36	2,500	48	105,000	11,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	405	36	330	48	14,000	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	640	36	520	48	22,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	785	36	640	48	27,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	870	36	710	48	30,000	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	930	36	760	48	32,000	2,000

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	770	36	605	48	25,305	-	15,842
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	780	36	615	48	25,716	-	16,100
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	780	36	615	48	25,628	-	16,045
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	855	36	675	48	28,997	-	17,590
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	1,015	36	800	48	33,328	-	20,866
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,300	36	1,020	48	42,645	-	26,698
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,415	36	1,115	48	46,436	-	29,072
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	1,735	36	1,370	48	57,017	-	35,696
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	1,855	36	1,465	48	60,984	-	38,180
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,050	36	1,615	48	67,303	-	42,136
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,130	36	1,680	48	69,948	-	43,792
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,435	36	1,920	48	79,970	-	50,066
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	2,565	36	2,020	48	84,202	-	52,716
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	3,000	36	2,365	48	98,457	-	61,640
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	3,715	36	2,930	48	121,969	-	76,360
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	4,400	36	3,465	48	144,305	-	90,344
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	4,980	36	3,925	48	163,350	-	102,267
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	6,080	36	4,790	48	199,411	-	124,844
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	7,600	36	5,985	48	249,257	-	156,050
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	8,630	36	6,800	48	283,055	-	177,210
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	9,660	36	7,610	48	316,795	-	198,334
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	10,470	36	8,250	48	343,393	-	214,986
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	11,180	36	8,805	48	366,640	-	229,540
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	11,695	36	9,215	48	383,510	-	240,102
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	12,300	36	9,690	48	403,319	-	252,503
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	12,845	36	10,120	48	421,333	-	263,782
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	13,235	36	10,425	48	434,061	-	271,750
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	13,730	36	10,815	48	450,255	-	281,888
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	14,205	36	11,190	48	465,832	-	291,640
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	15,160	36	11,945	48	497,161	-	311,254
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	15,735	36	12,395	48	516,000	-	323,049
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	16,330	36	12,865	48	535,515	-	335,266
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	16,875	36	13,295	48	553,414	-	346,472
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	17,395	36	13,705	48	570,460	-	357,144
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	17,885	36	14,090	48	586,536	-	367,209
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	18,565	36	14,630	48	608,873	-	381,193
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	18,780	36	14,795	48	615,897	-	385,590
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	19,195	36	15,120	48	629,416	-	394,054
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	19,390	36	15,275	48	635,882	-	398,102
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	19,940	36	15,710	48	653,957	-	409,418
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	85	36	70	48	3,057	-	1,914
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	120	36	100	48	4,320	-	2,705
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	140	36	115	48	4,996	-	3,128
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	160	36	130	48	5,613	-	3,514
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	205	36	170	48	7,201	-	4,508
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	245	36	200	48	8,494	-	5,318
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	280	36	225	48	9,640	-	6,035
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	285	36	235	48	9,963	-	6,238
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	305	36	255	48	10,757	-	6,734
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	375	36	310	48	13,167	-	8,243
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	445	36	360	48	15,253	-	9,550
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	420	36	345	48	14,636	-	9,163
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	505	36	415	48	17,458	-	10,930
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	505	36	415	48	17,516	-	10,966
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	570	36	465	48	19,662	-	12,310
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	605	36	495	48	20,896	-	13,082
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	645	36	530	48	22,366	-	14,002
IBM 2096-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	705	36	575	48	24,397	-	15,272
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	745	36	610	48	25,684	-	16,082
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	795	36	645	48	27,303	-	17,094
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	780	36	640	48	26,921	-	16,854
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	810	36	665	48	28,038	-	17,554
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	895	36	730	48	30,860	-	19,320
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	940	36	770	48	32,388	-	20,277
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	910	36	745	48	31,477	-	19,706
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	980	36	805	48	33,916	-	21,234
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,030	36	845	48	35,709	-	22,356
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,120	36	915	48	38,648	-	24,196
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,200	36	980	48	41,411	-	25,926
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,285	36	1,050	48	44,350	-	27,766
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,365	36	1,115	48	47,112	-	29,495
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,465	36	1,200	48	50,610	-	31,685
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,570	36	1,285	48	54,166	-	33,911
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	1,680	36	1,380	48	58,104	-	36,377
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	1,790	36	1,470	48	61,954	-	38,787
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	1,990	36	1,635	48	68,890	-	43,130
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,250	36	1,845	48	77,678	-	48,631
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373	2,852,000	16								

					3RD PARTY							
Machine	Relative Perf.	Approx. Initial	Min.	1st	Lease	Lease	Lease	Buy From				
Mfg (Feature)	Approx. (MIPS)	Purchase	Maint.	Ship	Rate	Term	Rate	End User				
Description								End User				
IBM z10 EC 2097 Series												
IBM 2097-401	16 gb Mem; (4) Esc; (1) OSA	209	976,000	6,333	1Q 08	3,270	36	2,580	48	107,380	-	80,540
IBM 2097-501	16 gb Mem; (4) Esc; (1) OSA	453	1,244,422	6,658	1Q 08	4,175	36	3,285	48	136,911	-	102,690
IBM 2097-403	16 gb Mem; (4) Esc; (1) OSA	581	1,385,024	8,276	1Q 08	4,645	36	3,660	48	152,380	-	114,292
IBM 2097-601	16 gb Mem; (4) Esc; (1) OSA	616	1,423,370	8,757	1Q 08	4,775	36	3,760	48	156,599	-	117,456
IBM 2097-404	16 gb Mem; (4) Esc; (1) OSA	749	1,570,363	10,585	1Q 08	5,265	36	4,150	48	172,771	-	129,586
IBM 2097-701	16 gb Mem; (4) Esc; (1) OSA	889	1,723,747	12,396	1Q 08	5,780	36	4,555	48	189,647	-	142,244
IBM 2097-602	16 gb Mem; (4) Esc; (1) OSA	1,162	2,024,124	15,537	1Q 08	6,790	36	5,350	48	222,694	-	167,031
IBM 2097-408	16 gb Mem; (4) Esc; (1) OSA	1,400	2,286,155	18,552	1Q 08	7,670	36	6,040	48	251,523	-	188,654
IBM 2097-409	16 gb Mem; (4) Esc; (1) OSA	1,557	2,458,712	20,509	1Q 08	8,245	36	6,495	48	270,507	-	202,893
IBM 2097-702	16 gb Mem; (4) Esc; (1) OSA	1,667	2,215,564	21,840	1Q 08	7,430	36	5,855	48	243,756	-	182,828
IBM 2097-411	16 gb Mem; (4) Esc; (1) OSA	1,848	2,368,657	23,953	1Q 08	7,945	36	6,260	48	260,600	-	195,462
IBM 2097-505	16 gb Mem; (4) Esc; (1) OSA	1,975	2,477,304	25,496	1Q 08	8,310	36	6,545	48	272,553	-	204,427
IBM 2097-604	16 gb Mem; (4) Esc; (1) OSA	2,179	2,650,152	27,892	1Q 08	8,890	36	7,005	48	291,570	-	218,691
IBM 2097-703	16 gb Mem; (4) Esc; (1) OSA	2,411	2,847,692	30,631	1Q 08	9,550	36	7,525	48	313,303	-	234,992
IBM 2097-507	16 gb Mem; (4) Esc; (1) OSA	2,667	3,064,986	33,649	1Q 08	10,280	36	8,100	48	337,210	-	252,923
IBM 2097-508	16 gb Mem; (4) Esc; (1) OSA	2,992	3,341,542	37,640	1Q 08	11,210	36	8,830	48	367,636	-	275,744
IBM 2097-509	16 gb Mem; (4) Esc; (1) OSA	3,318	3,618,098	41,198	1Q 08	12,135	36	9,560	48	398,063	-	298,565
IBM 2097-705	16 gb Mem; (4) Esc; (1) OSA	3,794	4,023,055	46,598	1Q 08	13,495	36	10,635	48	442,617	-	331,982
IBM 2097-608	16 gb Mem; (4) Esc; (1) OSA	4,015	4,210,718	49,159	1Q 08	14,125	36	11,130	48	463,263	-	347,468
IBM 2097-609	16 gb Mem; (4) Esc; (1) OSA	4,445	4,576,167	52,271	1Q 08	15,350	36	12,095	48	503,470	-	377,625
IBM 2097-610	16 gb Mem; (4) Esc; (1) OSA	4,857	4,926,800	55,641	1Q 08	16,530	36	13,020	48	542,047	-	406,560
IBM 2097-708	16 gb Mem; (4) Esc; (1) OSA	5,694	5,637,944	60,683	1Q 08	18,915	36	14,900	48	620,287	-	465,243
IBM 2097-710	16 gb Mem; (4) Esc; (1) OSA	6,856	6,625,644	68,120	1Q 08	22,230	36	17,515	48	728,953	-	546,748
IBM 2097-711	16 gb Mem; (4) Esc; (1) OSA	7,408	7,094,802	69,663	1Q 08	23,805	36	18,755	48	780,570	-	585,463
IBM 2097-713	16 gb Mem; (4) Esc; (1) OSA	8,454	7,983,732	75,821	1Q 08	26,785	36	21,105	48	878,370	-	658,818
IBM 2097-715	16 gb Mem; (4) Esc; (1) OSA	9,464	8,843,031	78,333	1Q 08	29,670	36	23,375	48	972,910	-	729,727
IBM 2097-718	16 gb Mem; (4) Esc; (1) OSA	10,940	10,097,410	81,882	1Q 08	33,880	36	26,690	48	1,110,917	-	833,238
IBM 2097-724	16 gb Mem; (4) Esc; (1) OSA	13,764	12,497,521	89,603	1Q 08	41,930	36	33,035	48	1,374,977	-	1,031,295
IBM 2097-726	16 gb Mem; (4) Esc; (1) OSA	14,670	13,267,927	91,272	1Q 08	44,515	36	35,075	48	1,459,737	-	1,094,869
IBM 2097-728	16 gb Mem; (4) Esc; (1) OSA	15,559	14,023,517	92,925	1Q 08	47,050	36	37,070	48	1,542,867	-	1,157,221
IBM 2097-731	16 gb Mem; (4) Esc; (1) OSA	16,872	15,139,618	95,302	1Q 08	50,795	36	40,020	48	1,665,661	-	1,249,321
IBM 2097-733	16 gb Mem; (4) Esc; (1) OSA	17,738	15,875,455	99,159	1Q 08	53,265	36	41,965	48	1,746,618	-	1,310,043
IBM 2097-735	16 gb Mem; (4) Esc; (1) OSA	18,586	16,596,476	101,781	1Q 08	55,685	36	43,875	48	1,825,944	-	1,369,541
IBM 2097-738	16 gb Mem; (4) Esc; (1) OSA	19,847	17,668,130	106,322	1Q 08	59,280	36	46,705	48	1,943,848	-	1,457,974
IBM 2097-744	16 gb Mem; (4) Esc; (1) OSA	22,287	19,742,300	117,038	1Q 08	66,240	36	52,190	48	2,172,048	-	1,629,135
IBM 2097-749	16 gb Mem; (4) Esc; (1) OSA	24,234	21,396,698	123,777	1Q 08	71,790	36	56,565	48	2,354,065	-	1,765,656
IBM 2097-752	16 gb Mem; (4) Esc; (1) OSA	25,361	22,354,767	127,432	1Q 08	75,005	36	59,095	48	2,459,471	-	1,844,715
IBM 2097-756	16 gb Mem; (4) Esc; (1) OSA	26,831	23,604,207	134,962	1Q 08	79,195	36	62,400	48	2,596,935	-	1,947,819
IBM 2097-761	16 gb Mem; (4) Esc; (1) OSA	28,585	25,095,634	139,738	1Q 08	84,200	36	66,340	48	2,761,022	-	2,070,892
IBM 2097-762	16 gb Mem; (4) Esc; (1) OSA	28,922	25,382,067	140,591	1Q 08	85,160	36	67,100	48	2,792,535	-	2,094,528
IBM 2097-763	16 gb Mem; (4) Esc; (1) OSA	29,259	25,668,500	141,410	1Q 08	86,125	36	67,855	48	2,824,048	-	2,118,165
IBM 2097-764	16 gb Mem; (4) Esc; (1) OSA	29,590	25,949,995	142,196	1Q 08	87,070	36	68,600	48	2,855,018	-	2,141,394
IBM z10 BC 2096 Series												
IBM 2098-A01	16 gb Mem;(4) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	10,727	-	8,046
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	10,974	-	8,231
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	11,827	-	8,871
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	12,267	-	9,201
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	13,092	-	9,820
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	13,890	-	10,418
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	15,623	-	11,718
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	16,833	-	12,626
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	21,454	-	16,091
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	23,957	-	17,969
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	25,690	-	19,268
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	27,835	-	20,878
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	31,328	-	23,498
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	36,362	-	27,273
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	41,313	-	30,986
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	48,876	-	36,660
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	50,637	-	37,980
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	54,432	-	40,827
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	57,540	-	43,158
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	73,108	-	54,835
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	79,902	-	59,930
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	83,615	-	62,715
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	90,271	-	67,708
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	98,633	-	73,979
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	107,380	-	80,540
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	110,020	-	82,520
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	118,712	-	89,039
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	120,252	-	90,194
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	130,704	-	98,034
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	132,052	-	99,045
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	143,109	-	107,338
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	154,606	-	115,961

Machine		Relative Perf.	Approx. Initial	Min.	1st	3RD PARTY								
Mfg (Feature)	Description	Approx. (MIPS)	Purchase	Maint.	Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User			
IBM z196 EC 2817 Series														
IBM	2817-401	32gb Mem; (4) Esc; (2) Ficon; (2)	240	975,000	6,280	3Q	10	17,825	36	14,045	48	584,522	-	454,097
IBM	2817-402	32gb Mem; (4) Esc; (2) Ficon; (2)	459	1,187,000	6,729	3Q	10	21,700	36	17,095	48	711,618	-	552,833
IBM	2817-501	32gb Mem; (4) Esc; (2) Ficon; (2)	588	1,244,000	7,524	3Q	10	22,740	36	17,920	48	745,790	-	579,381
IBM	2817-403	32gb Mem; (4) Esc; (2) Ficon; (2)	672	1,385,000	8,346	3Q	10	25,320	36	19,950	48	830,321	-	645,050
IBM	2817-601	32gb Mem; (4) Esc; (2) Ficon; (2)	768	1,423,000	9,434	3Q	10	26,015	36	20,495	48	853,103	-	662,748
IBM	2817-404	32gb Mem; (4) Esc; (2) Ficon; (2)	879	1,570,000	10,665	3Q	10	28,705	36	22,615	48	941,231	-	731,212
IBM	2817-405	32gb Mem; (4) Esc; (2) Ficon; (2)	1082	1,692,000	12,826	3Q	10	30,935	36	24,370	48	1,014,371	-	788,032
IBM	2817-502	32gb Mem; (4) Esc; (2) Ficon; (2)	1123	1,724,000	13,249	3Q	10	31,520	36	24,835	48	1,033,555	-	802,936
IBM	2817-701	32gb Mem; (4) Esc; (2) Ficon; (2)	1202	1,756,000	13,977	3Q	10	32,105	36	25,295	48	1,052,740	-	817,839
IBM	2817-406	32gb Mem; (4) Esc; (2) Ficon; (2)	1280	1,941,000	14,836	3Q	10	35,485	36	27,960	48	1,163,649	-	904,001
IBM	2817-602	32gb Mem; (4) Esc; (2) Ficon; (2)	1460	2,024,000	16,803	3Q	10	37,005	36	29,155	48	1,213,408	-	942,658
IBM	2817-408	32gb Mem; (4) Esc; (2) Ficon; (2)	1667	2,171,000	19,039	3Q	10	39,690	36	31,270	48	1,301,536	-	1,011,122
IBM	2817-409	32gb Mem; (4) Esc; (2) Ficon; (2)	1855	2,216,000	21,047	3Q	10	40,515	36	31,920	48	1,328,514	-	1,032,800
IBM	2817-410	32gb Mem; (4) Esc; (2) Ficon; (2)	2039	2,230,000	23,111	3Q	10	40,770	36	32,120	48	1,336,907	-	1,038,600
IBM	2817-504	32gb Mem; (4) Esc; (2) Ficon; (2)	2147	2,286,000	24,286	3Q	10	41,795	36	32,930	48	1,370,480	-	1,064,682
IBM	2817-702	32gb Mem; (4) Esc; (2) Ficon; (2)	2272	2,459,000	25,679	3Q	10	44,955	36	35,420	48	1,474,195	-	1,145,255
IBM	2817-412	32gb Mem; (4) Esc; (2) Ficon; (2)	2397	2,477,000	26,990	3Q	10	45,285	36	35,680	48	1,484,986	-	1,153,638
IBM	2817-413	32gb Mem; (4) Esc; (2) Ficon; (2)	2571	2,492,000	28,891	3Q	10	45,560	36	35,895	48	1,493,979	-	1,160,624
IBM	2817-505	32gb Mem; (4) Esc; (2) Ficon; (2)	2639	2,650,000	29,644	3Q	10	48,450	36	38,170	48	1,588,702	-	1,234,211
IBM	2817-604	32gb Mem; (4) Esc; (2) Ficon; (2)	2783	2,774,000	31,208	3Q	10	50,715	36	39,960	48	1,663,041	-	1,291,963
IBM	2817-415	32gb Mem; (4) Esc; (2) Ficon; (2)	2909	2,842,000	32,502	3Q	10	51,960	36	40,940	48	1,703,807	-	1,323,633
IBM	2817-506	32gb Mem; (4) Esc; (2) Ficon; (2)	3118	2,848,000	34,633	3Q	10	52,070	36	41,025	48	1,707,404	-	1,326,428
IBM	2817-703	32gb Mem; (4) Esc; (2) Ficon; (2)	3311	3,001,000	36,563	3Q	10	54,865	36	43,230	48	1,799,130	-	1,397,686
IBM	2817-605	32gb Mem; (4) Esc; (2) Ficon; (2)	3417	3,060,000	37,603	3Q	10	55,945	36	44,080	48	1,834,501	-	1,425,164
IBM	2817-507	32gb Mem; (4) Esc; (2) Ficon; (2)	3586	3,065,000	39,241	3Q	10	56,035	36	44,150	48	1,837,498	-	1,427,493
IBM	2817-606	32gb Mem; (4) Esc; (2) Ficon; (2)	4035	3,342,000	43,575	3Q	10	61,100	36	48,140	48	2,003,562	-	1,556,503
IBM	2817-704	32gb Mem; (4) Esc; (2) Ficon; (2)	4320	3,455,000	44,854	3Q	10	63,165	36	49,770	48	2,071,307	-	1,609,132
IBM	2817-509	32gb Mem; (4) Esc; (2) Ficon; (2)	4486	3,618,000	45,661	3Q	10	66,145	36	52,115	48	2,169,027	-	1,685,047
IBM	2817-607	32gb Mem; (4) Esc; (2) Ficon; (2)	4635	3,840,000	46,720	3Q	10	70,205	36	55,315	48	2,302,118	-	1,788,442
IBM	2817-510	32gb Mem; (4) Esc; (2) Ficon; (2)	4919	3,880,000	48,759	3Q	10	70,935	36	55,890	48	2,326,099	-	1,807,071
IBM	2817-608	32gb Mem; (4) Esc; (2) Ficon; (2)	5219	3,880,000	50,485	3Q	10	70,935	36	55,890	48	2,326,099	-	1,807,071
IBM	2817-705	32gb Mem; (4) Esc; (2) Ficon; (2)	5300	4,137,000	50,920	3Q	10	75,635	36	59,595	48	2,480,173	-	1,926,766
IBM	2817-512	32gb Mem; (4) Esc; (2) Ficon; (2)	5754	4,389,000	53,112	3Q	10	80,245	36	63,225	48	2,631,249	-	2,044,133
IBM	2817-513	32gb Mem; (4) Esc; (2) Ficon; (2)	6156	4,579,000	55,406	3Q	10	83,720	36	65,960	48	2,745,156	-	2,132,623
IBM	2817-706	32gb Mem; (4) Esc; (2) Ficon; (2)	6251	4,581,000	56,029	3Q	10	83,755	36	65,990	48	2,746,355	-	2,133,555
IBM	2817-610	32gb Mem; (4) Esc; (2) Ficon; (2)	6341	4,783,000	56,614	3Q	10	87,445	36	68,900	48	2,867,456	-	2,227,634
IBM	2817-514	32gb Mem; (4) Esc; (2) Ficon; (2)	6547	4,927,000	57,884	3Q	10	90,080	36	70,975	48	2,953,786	-	2,294,701
IBM	2817-611	32gb Mem; (4) Esc; (2) Ficon; (2)	6879	4,934,000	59,481	3Q	10	90,210	36	71,075	48	2,957,982	-	2,297,961
IBM	2817-707	32gb Mem; (4) Esc; (2) Ficon; (2)	7175	5,268,000	60,776	3Q	10	96,315	36	75,885	48	3,158,219	-	2,453,518
IBM	2817-612	32gb Mem; (4) Esc; (2) Ficon; (2)	7403	5,593,000	61,651	3Q	10	102,255	36	80,565	48	3,353,059	-	2,604,884
IBM	2817-613	32gb Mem; (4) Esc; (2) Ficon; (2)	7913	5,638,000	63,184	3Q	10	103,080	36	81,215	48	3,380,037	-	2,625,842
IBM	2817-614	32gb Mem; (4) Esc; (2) Ficon; (2)	8409	5,836,000	63,325	3Q	10	106,700	36	84,070	48	3,498,740	-	2,718,059
IBM	2817-709	32gb Mem; (4) Esc; (2) Ficon; (2)	8943	6,142,000	65,515	3Q	10	112,295	36	88,475	48	3,682,190	-	2,860,575
IBM	2817-710	32gb Mem; (4) Esc; (2) Ficon; (2)	9788	6,626,000	67,622	3Q	10	121,145	36	95,450	48	3,972,353	-	3,085,993
IBM	2817-711	32gb Mem; (4) Esc; (2) Ficon; (2)	10609	7,095,000	69,051	3Q	10	129,720	36	102,205	48	4,253,523	-	3,304,425
IBM	2817-713	32gb Mem; (4) Esc; (2) Ficon; (2)	12181	7,984,000	70,825	3Q	10	145,975	36	115,010	48	4,786,488	-	3,718,468
IBM	2817-714	32gb Mem; (4) Esc; (2) Ficon; (2)	12932	8,413,000	72,549	3Q	10	153,815	36	121,190	48	5,043,678	-	3,918,271
IBM	2817-716	32gb Mem; (4) Esc; (2) Ficon; (2)	14371	9,263,000	80,213	3Q	10	169,355	36	133,435	48	5,553,261	-	4,314,150
IBM	2817-717	32gb Mem; (4) Esc; (2) Ficon; (2)	15076	9,683,000	81,737	3Q	10	177,035	36	139,485	48	5,805,055	-	4,509,760
IBM	2817-719	32gb Mem; (4) Esc; (2) Ficon; (2)	16476	10,507,000	92,147	3Q	10	192,100	36	151,355	48	6,299,052	-	4,893,530
IBM	2817-720	32gb Mem; (4) Esc; (2) Ficon; (2)	17171	10,912,000	84,460	3Q	10	199,505	36	157,190	48	6,541,853	-	5,082,155
IBM	2817-722	32gb Mem; (4) Esc; (2) Ficon; (2)	18550	11,712,000	86,694	3Q	10	214,135	36	168,715	48	7,021,461	-	5,454,747
IBM	2817-723	32gb Mem; (4) Esc; (2) Ficon; (2)	19234	12,107,000	90,649	3Q	10	221,355	36	174,405	48	7,258,268	-	5,638,714
IBM	2817-724	32gb Mem; (4) Esc; (2) Ficon; (2)	19915	12,498,000	93,152	3Q	10	228,505	36	180,035	48	7,492,676	-	5,820,819
IBM	2817-726	32gb Mem; (4) Esc; (2) Ficon; (2)	21266	13,268,000	97,013	3Q	10	242,585	36	191,130	48	7,954,299	-	6,179,438
IBM	2817-727	32gb Mem; (4) Esc; (2) Ficon; (2)	21937	13,643,000	98,814	3Q	10	249,440	36	196,530	48	8,179,115	-	6,354,091
IBM	2817-730	32gb Mem; (4) Esc; (2) Ficon; (2)	23929	14,769,000	105,752	3Q	10	270,025	36	212,750	48	8,854,163	-	6,878,514
IBM	2817-732	32gb Mem; (4) Esc; (2) Ficon; (2)	25241	15,510,000	110,417	3Q	10	283,575	36	223,425	48	9,298,400	-	7,223,627
IBM	2817-733	32gb Mem; (4) Esc; (2) Ficon; (2)	25893	15,875,000	112,695	3Q	10	290,250	36	228,685	48	9,517,221	-	7,393,623
IBM	2817-734	32gb Mem; (4) Esc; (2) Ficon; (2)	26543	16,236,000	119,202	3Q	10	296,850	36	233,885	48	9,733,644	-	7,561,755
IBM	2817-736	32gb Mem; (4) Esc; (2) Ficon; (2)	27837	16,957,000	123,571	3Q	10	310,030	36	244,270	48	10,165,891	-	7,897,553
IBM	2817-738	32gb Mem; (4) Esc; (2) Ficon; (2)	29124	17,668,000	127,778	3Q	10	323,030	36	254,515	48	10,592,143	-	8,228,694
IBM	2817-739	32gb Mem; (4) Esc; (2) Ficon; (2)	29765	18,019,000	129,821	3Q	10	329,445	36	259,570	48	10,802,571	-	8,392,169
IBM	2817-740	32gb Mem; (4) Esc; (2) Ficon; (2)	30403	18,369,000	131,818	3Q	10	335,845	36	264,610	48	11,012,399	-	8,555,178
IBM	2817-742	32gb Mem; (4) Esc; (2) Ficon; (2)	31675	19,061,000	136,254	3Q	10	348,500	36	274,580	48	11,427,260	-	8,877,470
IBM	2817-743	32gb Mem; (4) Esc; (2) Ficon; (2)	32308	19,402,000	138,439	3Q	10	354,735	36	279,490	48	11,631,693</		

VENDOR LIST					3RD PARTY					
Machine		Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Purchase	Maint.	Rate	Term	End User	End User	Chg	End User	
			Ship							
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	85	24	60	36	2,000	500
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	335	24	245	36	8,000	0
IBM 3494-D12/D14	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3576-L5B	TS3310 Tape Library	14,000	206	4Q05	355	24	260	36	8,500	3,500
IBM 3576-E9U	TS3310 Tape Expansion Module	11,000	54	4Q05	210	24	150	36	5,000	2,000
IBM 3576 (8042)	LTO-3 Fibre Drive	13,775	116	2Q07	40	24	25	36	1,000	100
IBM 3576 (8142)	LTO-4 Fibre Drive	16,530	108	2Q07	110	24	80	36	2,700	1,000
IBM 3576 (8242)	LTO-5 Fibre Drive	17,356	131	2Q10	210	24	150	36	5,000	3,250
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	295	24	210	36	7,000	- 2,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	590	24	430	36	14,000	- 8,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	315	24	225	36	7,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	125	24	90	36	3,000	0
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500	3,500
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	80	24	60	36	2,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500	0
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	165	24	120	36	4,000	1,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	295	24	215	36	7,000	2,500
Feat.1476	LTO2 Tape Drive for 3584	19,000	196	3Q03	5	24	0	36	200	- 0
IBM 3588-F3A	LTO3 Tape Drive-for 3584	22,800	196	1Q05	5	24	0	36	200	- 0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	120	24	85	36	2,900	- 1,000
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	195	24	140	36	4,700	3,200
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	30	24	20	36	800	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	30	24	20	36	800	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	40	24	30	36	1,000	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	380	24	275	36	9,000	- 5,000
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	50	24	35	36	1,200	350
IBM 3593-E05	Tape Drive-w/Encryption	40,500	182	4Q03	60	24	45	36	1,500	- 0
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	190	24	135	36	4,500	- 2,800
IBM 3592-E07	TS 1130 Tape Drive 1000gb	42,995	204	2Q11	280	24	205	36	6,700	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	60	24	45	36	1,500	0
(3413)	ESCON (Pair)	12,970	72		20	24	15	36	500	0
(3434-3435)	FICON	18,975	72		10	24	5	36	300	0
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		20	24	15	36	500	0
(3488)	4GB-SAN SWITCH	16,350	192		40	24	30	36	1,000	200
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
IBM TS7700 Virtual Tape Systems										
TS7740 V06 System	2-3TB Cache				1,220	24	845	36	27,500	- 7,500
TS7740 V06 System	9 TB Cache				2,160	24	1,540	36	50,000	20,000
TS7720 System	40TB Usable				1,445	24	1,075	36	35,000	- 12,000
TS7720 System	140TB Usable				2,410	24	1,725	36	56,000	+ 25,000
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				50	24	35	36	1,200	- 0
STK L40	40-Slots (no drives)				105	24	70	36	2,400	1,000
STK L80	80-Slots (no drives)				115	24	75	36	2,600	- 500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK 9490-M32	Auto-loaders				50	24	35	36	1,200	- 100
STK 9490-M44	Auto-loaders				40	24	25	36	1,000	100
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500	0
STK 9940-L01A/L04A					30	24	20	36	700	100
STK 9940-L02A					30	24	20	36	750	100
STK 9940-L03A					30	24	20	36	700	200
STK 9940-L01B					40	24	30	36	1,000	500
STK 9940-L02B					45	24	30	36	1,100	500
STK 9940-L03B/L04B					175	24	120	36	4,000	1,000

I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	445	24	311	36	10,000	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	133	24	93	36	3,000	0
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	389	24	272	36	8,750	1,500
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	2,000
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	11	24	7	36	250	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	15	24	10	36	350	0
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	20	24	14	36	450	0
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	66	24	46	36	1,500	250
(3111)	2gb Short Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3211)	2gb Long Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3113)	4gb Short Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	44	24	31	36	1,000	250
(3311)	ESCON Adapter	8,000	49	4Q04	22	24	15	36	500	0
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	244	24	171	36	5,500	3,500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	342	24	239	36	7,700	4,000
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	31	24	21	36	700	0
2424-92E	Expansion Unit	75,000	135	2Q07	445	24	311	36	10,000	3,500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	0
IBM XIV STORAGE SYSTEM										
2810-A14	Storage System X14 R3	103,840	485	4Q08	1,557	24	1,089	36	35,000	15,000
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				155	24	108	36	3,500	0
EMC Cx3-80	Base Unit No Hard Drives				360	24	252	36	8,100	500
EMC Cx700	(150) 146gb 10K Hard Drives				422	24	295	36	9,500	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				186	24	130	36	4,200	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	40	24	28	36	900	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	89	24	62	36	2,000	700
2005-B64	64 Active Ports	36,630		2Q08	200	24	140	36	4,500	800
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	54	36	1,750	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	155	24	108	36	3,500	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	267	24	186	36	6,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	756	24	529	36	17,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	89	24	62	36	2,000	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	200	24	140	36	4,500	600
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	289	24	202	36	6,500	1,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	133	24	93	36	3,000	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	289	24	202	36	6,500	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	51	12	26	24	600	0
IBM 3174-13R	32 ports	17,952	30	2Q89	51	12	25	24	600	0
IBM 3174-21L	Local controller	15,370	26	2Q90	80	12	40	24	975	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	80	12	40	24	975	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	34	12	17	24	400	0
IBM 3174-61R	9 ports	7,300	20	2Q89	42	12	22	24	500	0
IBM 3174-81R	4 ports	4,455	17	2Q87	34	12	17	24	400	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	23	12	12	24	275	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40
IBM 3476-777 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V43	15" Modular Display			3Q93	31	12	16	24	370	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	32	12	16	24	380	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	23	12	12	24	275	25

COMPUTER PRICE WATCH

I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
Minimum maintenance is 7 day/24 hours.										
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	90	24	80	36	2,600	900
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	80	24	60	36	2,000	600
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	35	24	20	36	800	200
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,110	24	825	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,540	24	1,150	36	37,500	5,100
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	1,955	24	1,454	36	47,500	4,700
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,614	24	1,946	36	63,500	7,900
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,314	24	2,470	36	80,500	11,300
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,285	24	1,709	36	55,500	6,300
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	2,820	24	2,110	36	68,500	8,900
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,643	24	2,726	36	88,500	19,350
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,602	24	2,695	36	87,500	19,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,014	24	3,003	36	97,500	22,000
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,735	24	3,542	36	115,000	27,350
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	6,814	24	5,098	36	165,500	42,750
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			801	24	554	36	18,000	2,100
Océ PS500	240/300 dpi	605,000			16,854	24	11,706	36	380,000	125,000
Océ PS372	240/300 dpi	330,000			(357)	24	631	36	20,500	3,000
Océ PS744	240/300 dpi	725,000			1,623	24	1,170	36	38,000	4,600
Océ PS466	240/300 dpi	395,000			874	24	693	36	22,500	3,700
Océ PS932	240/300 dpi	890,000			2,172	24	1,555	36	50,500	9,300
Océ PS530	MRM/240/300 dpi	435,000			1,278	24	1,001	36	32,500	7,100
Océ PS1060	MRM/240/300 dpi	985,000			2,673	24	1,925	36	62,500	13,500
Océ DS8080	MRM/600 DPI	690,000			2,039	24	1,555	36	50,500	9,300
Océ DS8090	MRM/600 DPI	875,000			2,613	24	1,925	36	62,500	13,500
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	68	12	35	24	800	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	68	12	35	24	800	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	76	12	5	750	900	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	85	12	44	24	1,000	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	74	12	38	24	875	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	75	12	39	24	885	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	68	12	35	24	800	150
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	94	12	48	24	1,100	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	170	12	88	24	2,000	300
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	171	12	88	24	2,000	300
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	107	12	55	24	1,250	200
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	500
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	300
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	200
IBM 6400 Series	Ethernet	695	24		26	24	18	36	600	75
IBM 6400 Series	Twinax	1,545	24		13	24	9	36	300	50
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	59	24	41	36	1,350	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	79	24	55	36	1,800	300

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features						Chg					
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	30	24	20	36	700	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	30	24	20	36	700	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	30	24	20	36	700	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	700	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	40	24	30	36	1,000	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	35	24	25	36	850	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	35	24	25	36	900	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	45	24	30	36	1,100	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	50	24	35	36	1,200	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	60	24	40	36	1,400	-
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	75	24	55	36	1,800	-
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	90	24	65	36	2,200	-
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	55	24	40	36	1,400	-
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	50	24	35	36	1,200	0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	55	24	40	36	1,300	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	85	24	60	36	2,000	-
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	90	24	65	36	2,200	-
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	100	24	70	36	2,400	0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	105	24	75	36	2,500	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	55	24	40	36	1,400	-
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	85	24	60	36	2,000	-
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	100	24	70	36	2,400	0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	160	24	115	36	3,800	-
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	115	24	85	36	2,800	-
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	125	24	90	36	3,000	-

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	525	24	385	36	12,500	2,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,250	+
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	210	24	150	36	5,000	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	-
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	125	24	90	36	3,000	350
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	395	24	290	36	9,441	-
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	135	24	100	36	3,252	-
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	425	24	310	36	10,123	-
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	100	24	70	36	2,413	-
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	500	24	365	36	11,887	-
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	240	24	175	36	5,715	-
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	685	24	500	36	16,307	-
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	395	24	285	36	9,373	-
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	525	24	385	36	12,500	-
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,265	24	925	36	30,000	-
eserver i5											
Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	80	24	60	36	2,000	-
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	130	24	95	36	3,100	+
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	135	24	100	36	3,250	800
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	80	36	2,750	-
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	145	24	105	36	3,500	-
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	175	24	125	36	4,200	-
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	335	24	245	36	8,000	1,500
eserver i5											
Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	230	24	165	36	5,500	-
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	335	24	245	36	8,000	2,000
eserver i5											
Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	675	24	490	36	16,000	3,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5											
Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	280	24	205	36	6,706	-
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	595	24	435	36	14,181	-
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	60	24	40	36	1,454	-
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	190	24	140	36	4,608	-
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	255	24	185	36	6,144	-
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	70	24	50	36	1,679	-
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	385	24	280	36	9,216	-
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	235	24	170	36	5,652	-
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	570	24	415	36	13,558	-
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	290	24	210	36	6,943	-
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	730	24	530	36	17,306	-
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	835	24	610	36	19,866	-
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	345	24	255	36	8,274	-
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,065	24	780	36	25,252	-
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,170	24	855	36	27,812	-
eserver i5											
Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	565	24	415	36	13,495	-
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	845	24	615	36	20,052	-
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,370	24	1,005	36	32,541	-
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,290	24	945	36	30,638	-
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,590	24	1,160	36	37,666	-
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,190	24	1,600	36	51,877	-

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	275	50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	400	100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	60	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	300	100
4329	282.25gb Disk Unit (15K rpm)	2,799			15	24	10	36	450	150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	10	36	475	0
6383	16 gb 1/4" cartridge tape	3,900			20	24	10	36	475	0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	450	0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400	0
6483	16 gb 1/4" cartridge tape	3,900			25	24	15	36	650	0
6484	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		48	12	25	24	575	0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		50	12	30	24	700	0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		150	12	80	24	1,800	500
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				410	12	210	24	4,800	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			85	12	40	24	1,000	150
5722	PV1-X 10 Gps Ethernet-LR1	7,999			60	12	30	24	700	100
5738	PCI-X Disk Cont.- 1.5 gb	6,200			125	12	65	24	1,500	300
5786	TotalStorage EXP24 Disk DW	5,500	78		150	12	80	24	1,800	400
5908	PCI X DDR 1.5GB SAS RAID A	8,500			215	12	110	24	2,500	400
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			170	12	85	24	2,000	700
3035	16.0 gb Main Storage	79,626			40	12	20	24	500	75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	500	100
3193	2 gb Main Storage	27,648			27	12	14	24	325	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			22	12	12	24	275	0
4449	8 gb Main Storage	12,375			33	12	17	24	400	100
4450	16gb Main Storage	45,000			214	12	111	24	2,500	500
4454	8.0 gb DDR-1 Main Storage	14,746			38	12	20	24	450	100
4477	8.0 gb DDR-2 Main Storage	9,900			50	12	26	24	600	200
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	100
4491	16.0 gb DDR-1 Main Storage	51,316			93	12	49	24	1,100	100
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	100
4497	16gb DDR-2 Main Storage	30,310			76	12	40	24	900	200
4498	32.0 gb DDR-2Main Storage	108,334			257	12	133	24	3,000	400
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	500
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	105	24	70	36	2,400	1,000
3575-L32	MagStar tape subsystem	62,000	357	3Q97	120	12	60	24	1,400	150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	45	24	30	36	1,100	200
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	120	24	80	36	2,750	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	110	12	55	24	1,300	200
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	145	12	75	24	1,700	200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	255	12	130	24	3,000	300
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	160	12	80	24	1,900	300
3592-E06	Tape Drive	39,050	192	3Q08	300	12	155	24	3,500	700
7208-222	8mm tape 7/14gb	6,395	86	4Q94	80	12	40	24	1,000	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	100	12	50	24	1,200	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	65	12	40	24	1,000	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	325	12	165	24	3,800	1,200
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

Appraisal Services Available

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COMPUTER

INFORMATION RESOURCES

November, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc				1Q97	445	24	305	36	10,000	0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS					4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch				2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	0
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	300	36	225	48	10,000	0
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	425	36	325	48	14,500	0
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	575	36	450	48	19,000	0
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	675	36	525	48	22,500	0
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	275	36	200	48	9,000	0
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	325	36	250	48	11,000	0
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	575	36	450	48	19,000	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	600	36	475	48	20,000	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	225	36	175	48	7,500	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	250	36	200	48	8,500	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	275	36	225	48	9,500	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									300	-
1366	OSA Exp.-1000 BaseT Ethernet									325	-
2319	FICON-Long Wave		15,000							200	-
2320	FICON-Short Wave		15,000							250	-
2323	ESCON-Pair-16 Ports Ea.									250	-
2364 / 2365	OSA EXP-LX / SX		12,000							200	-
2366	OSA-Fast Ethernet		12,000							200	-
3319	FICON Express2		9,000							325	-
3320	FICON Express2-4-Port SW									400	-
3321	FICON for 2080									1,250	-
3322	FICON Express Short Wave									1,250	-
3324	FICON Express Long Wave									1,300	-
3364/3365	OSA Express 2-GB									900	-
3366	OSA Express2-1000BaseT Ethernet									900	-
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	875	36	700	48	30,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,350	36	1,925	48	81,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,775	36	2,250	48	95,000	10,500
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	3,000	36	2,450	48	103,000	11,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	390	36	320	48	13,500	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	490	36	400	48	17,000	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	640	36	520	48	22,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	755	36	615	48	26,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	870	36	710	48	30,000	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	930	36	760	48	32,000	2,000

COMPUTER PRICE WATCH
CPUs

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Page 2

Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY						
						Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	750	36	590	48	24,676	-	15,446
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	760	36	600	48	25,078	-	15,698
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	760	36	600	48	24,992	-	15,644
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	835	36	655	48	27,399	-	17,151
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	990	36	780	48	32,500	-	20,344
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,265	36	995	48	41,586	-	26,031
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,380	36	1,085	48	45,283	-	28,345
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	1,695	36	1,335	48	55,600	-	34,804
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	1,810	36	1,425	48	59,470	-	37,226
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	2,000	36	1,575	48	65,631	-	41,083
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,080	36	1,635	48	68,211	-	42,697
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,375	36	1,870	48	77,984	-	48,815
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	2,500	36	1,970	48	82,111	-	51,398
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	2,925	36	2,305	48	96,011	-	60,099
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	3,625	36	2,855	48	118,939	-	74,451
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	4,290	36	3,380	48	140,721	-	88,085
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	4,855	36	3,825	48	159,292	-	99,711
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	5,930	36	4,670	48	194,458	-	121,723
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	7,410	36	5,840	48	243,065	-	152,149
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	8,415	36	6,630	48	276,024	-	172,780
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	9,420	36	7,420	48	308,926	-	193,375
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	10,210	36	8,045	48	334,863	-	209,611
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	10,900	36	8,590	48	357,534	-	223,802
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	11,405	36	8,985	48	373,984	-	234,099
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	11,990	36	9,450	48	393,301	-	246,191
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	12,530	36	9,870	48	410,870	-	257,186
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	12,905	36	10,170	48	423,280	-	264,956
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	13,390	36	10,550	48	439,071	-	274,841
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	13,850	36	10,915	48	454,261	-	284,349
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	14,785	36	11,645	48	484,813	-	303,473
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	15,345	36	12,090	48	503,184	-	314,973
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	15,925	36	12,545	48	522,214	-	326,885
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	16,455	36	12,965	48	539,668	-	337,810
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	16,965	36	13,365	48	556,291	-	348,215
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	17,440	36	13,740	48	571,968	-	358,029
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	18,105	36	14,265	48	593,749	-	371,663
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	18,315	36	14,430	48	600,599	-	375,951
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	18,715	36	14,745	48	613,783	-	384,203
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	18,910	36	14,895	48	620,088	-	388,150
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	19,445	36	15,320	48	637,714	-	399,183
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	80	36	70	48	2,981	-	1,866
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	120	36	100	48	4,213	-	2,637
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	140	36	115	48	4,872	-	3,050
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	155	36	125	48	5,474	-	3,427
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	200	36	165	48	7,022	-	4,395
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	235	36	195	48	8,283	-	5,185
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	270	36	220	48	9,400	-	5,884
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	280	36	230	48	9,716	-	6,082
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	300	36	245	48	10,490	-	6,566
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	370	36	300	48	12,840	-	8,037
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	430	36	350	48	14,875	-	9,311
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	410	36	335	48	14,273	-	8,934
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	495	36	400	48	17,024	-	10,656
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	490	36	405	48	17,081	-	10,692
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	555	36	455	48	19,174	-	12,002
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	590	36	480	48	20,377	-	12,755
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	630	36	515	48	21,810	-	13,652
IBM 2096-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	690	36	565	48	23,788	-	14,890
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	725	36	595	48	25,049	-	15,680
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	775	36	630	48	26,625	-	16,666
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	760	36	620	48	26,253	-	16,433
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	790	36	645	48	27,342	-	17,115
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	870	36	715	48	30,093	-	18,837
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	920	36	750	48	31,583	-	19,770
IBM 2096-O04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	885	36	725	48	30,695	-	19,214
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	955	36	785	48	33,074	-	20,703
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	1,005	36	825	48	34,822	-	21,797
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,090	36	895	48	37,688	-	23,591
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,170	36	955	48	40,382	-	25,277
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,250	36	1,025	48	43,248	-	27,071
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,330	36	1,090	48	45,942	-	28,758
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,430	36	1,170	48	49,353	-	30,893
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,530	36	1,255	48	52,820	-	33,063
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	1,640	36	1,345	48	56,661	-	35,467
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	1,745	36	1,435	48	60,415	-	37,818
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	1,940	36	1,595	48	67,179	-	42,051
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,190	36	1,800	48	75,748	-	47,415
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373	2,852,000	16,293	2Q							

CPUs					3RD PARTY				
Machine	Relative Perf.	Approx. Initial	Min.	1st	Lease	Lease	Lease	Buy From	
Mfg (Feature)	Approx. (MIPS)	Purchase	Maint.	Ship	Rate	Term	Rate	End User	
IBM z10 EC 2097 Series									
IBM 2097-401	16 gb Mem; (4) Esc; (1) OSA	209	976,000	6,333	1Q 08	3,090	36	2,435 48	101,475 - Chg
IBM 2097-501	16 gb Mem; (4) Esc; (1) OSA	453	1,244,422	6,658	1Q 08	3,945	36	3,105 48	129,383 - 102,690
IBM 2097-403	16 gb Mem; (4) Esc; (1) OSA	581	1,385,024	8,276	1Q 08	4,390	36	3,460 48	144,001 - 114,292
IBM 2097-601	16 gb Mem; (4) Esc; (1) OSA	616	1,423,370	8,757	1Q 08	4,510	36	3,555 48	147,988 - 117,456
IBM 2097-404	16 gb Mem; (4) Esc; (1) OSA	749	1,570,363	10,585	1Q 08	4,975	36	3,920 48	163,271 - 129,586
IBM 2097-701	16 gb Mem; (4) Esc; (1) OSA	889	1,723,747	12,396	1Q 08	5,465	36	4,305 48	179,218 - 142,244
IBM 2097-602	16 gb Mem; (4) Esc; (1) OSA	1,162	2,024,124	15,537	1Q 08	6,415	36	5,055 48	210,448 - 167,031
IBM 2097-408	16 gb Mem; (4) Esc; (1) OSA	1,400	2,286,155	18,552	1Q 08	7,245	36	5,710 48	237,692 - 188,654
IBM 2097-409	16 gb Mem; (4) Esc; (1) OSA	1,557	2,458,712	20,509	1Q 08	7,795	36	6,140 48	255,632 - 202,893
IBM 2097-702	16 gb Mem; (4) Esc; (1) OSA	1,667	2,215,564	21,840	1Q 08	7,025	36	5,535 48	230,352 - 182,828
IBM 2097-411	16 gb Mem; (4) Esc; (1) OSA	1,848	2,368,657	23,953	1Q 08	7,510	36	5,915 48	246,269 - 195,462
IBM 2097-505	16 gb Mem; (4) Esc; (1) OSA	1,975	2,477,304	25,964	1Q 08	7,855	36	6,185 48	257,565 - 204,427
IBM 2097-604	16 gb Mem; (4) Esc; (1) OSA	2,179	2,650,152	27,892	1Q 08	8,400	36	6,620 48	275,536 - 218,691
IBM 2097-703	16 gb Mem; (4) Esc; (1) OSA	2,411	2,847,692	30,631	1Q 08	9,025	36	7,110 48	296,075 - 234,992
IBM 2097-507	16 gb Mem; (4) Esc; (1) OSA	2,667	3,064,986	33,649	1Q 08	9,715	36	7,655 48	318,667 - 252,923
IBM 2097-508	16 gb Mem; (4) Esc; (1) OSA	2,992	3,341,542	37,640	1Q 08	10,595	36	8,345 48	347,420 - 275,744
IBM 2097-509	16 gb Mem; (4) Esc; (1) OSA	3,318	3,618,098	41,198	1Q 08	11,470	36	9,035 48	376,174 - 298,565
IBM 2097-705	16 gb Mem; (4) Esc; (1) OSA	3,794	4,023,055	46,598	1Q 08	12,755	36	10,050 48	418,277 - 331,982
IBM 2097-608	16 gb Mem; (4) Esc; (1) OSA	4,015	4,210,718	49,159	1Q 08	13,350	36	10,515 48	437,788 - 347,468
IBM 2097-609	16 gb Mem; (4) Esc; (1) OSA	4,445	4,576,167	52,271	1Q 08	14,510	36	11,430 48	475,784 - 377,625
IBM 2097-610	16 gb Mem; (4) Esc; (1) OSA	4,857	4,926,800	55,641	1Q 08	15,620	36	12,305 48	512,239 - 406,560
IBM 2097-708	16 gb Mem; (4) Esc; (1) OSA	5,694	5,637,944	60,683	1Q 08	17,875	36	14,085 48	586,177 - 465,243
IBM 2097-710	16 gb Mem; (4) Esc; (1) OSA	6,856	6,625,644	68,120	1Q 08	21,005	36	16,550 48	688,868 - 546,748
IBM 2097-711	16 gb Mem; (4) Esc; (1) OSA	7,408	7,094,802	69,663	1Q 08	22,495	36	17,720 48	737,647 - 585,463
IBM 2097-713	16 gb Mem; (4) Esc; (1) OSA	8,454	7,983,732	75,821	1Q 08	25,310	36	19,945 48	830,069 - 658,818
IBM 2097-715	16 gb Mem; (4) Esc; (1) OSA	9,464	8,843,031	78,333	1Q 08	28,035	36	22,090 48	919,410 - 729,727
IBM 2097-718	16 gb Mem; (4) Esc; (1) OSA	10,940	10,097,410	81,882	1Q 08	32,015	36	25,225 48	1,049,828 - 833,238
IBM 2097-724	16 gb Mem; (4) Esc; (1) OSA	13,764	12,497,521	89,603	1Q 08	39,625	36	31,220 48	1,299,367 - 1,031,295
IBM 2097-726	16 gb Mem; (4) Esc; (1) OSA	14,670	13,267,927	91,272	1Q 08	42,070	36	33,145 48	1,379,466 - 1,094,869
IBM 2097-728	16 gb Mem; (4) Esc; (1) OSA	15,559	14,023,517	92,925	1Q 08	44,465	36	35,030 48	1,458,025 - 1,157,221
IBM 2097-731	16 gb Mem; (4) Esc; (1) OSA	16,872	15,139,618	95,302	1Q 08	48,000	36	37,820 48	1,574,066 - 1,249,321
IBM 2097-733	16 gb Mem; (4) Esc; (1) OSA	17,738	15,875,455	99,159	1Q 08	50,335	36	39,660 48	1,650,571 - 1,310,043
IBM 2097-735	16 gb Mem; (4) Esc; (1) OSA	18,586	16,596,476	101,781	1Q 08	52,620	36	41,460 48	1,725,536 - 1,369,541
IBM 2097-738	16 gb Mem; (4) Esc; (1) OSA	19,847	17,668,130	106,322	1Q 08	56,020	36	44,135 48	1,836,955 - 1,457,974
IBM 2097-744	16 gb Mem; (4) Esc; (1) OSA	22,287	19,742,300	117,038	1Q 08	62,595	36	49,320 48	2,052,607 - 1,629,135
IBM 2097-749	16 gb Mem; (4) Esc; (1) OSA	24,234	21,396,698	123,777	1Q 08	67,840	36	53,540 48	2,224,615 - 1,765,656
IBM 2097-752	16 gb Mem; (4) Esc; (1) OSA	25,361	22,354,767	127,432	1Q 08	70,880	36	55,845 48	2,324,225 - 1,844,715
IBM 2097-756	16 gb Mem; (4) Esc; (1) OSA	26,831	23,604,207	134,962	1Q 08	74,840	36	58,965 48	2,454,129 - 1,947,819
IBM 2097-761	16 gb Mem; (4) Esc; (1) OSA	28,585	25,095,634	139,738	1Q 08	79,570	36	62,695 48	2,609,193 - 2,070,892
IBM 2097-762	16 gb Mem; (4) Esc; (1) OSA	28,922	25,382,067	140,591	1Q 08	80,480	36	63,410 48	2,638,974 - 2,094,528
IBM 2097-763	16 gb Mem; (4) Esc; (1) OSA	29,259	25,668,500	141,410	1Q 08	81,385	36	64,125 48	2,668,754 - 2,118,165
IBM 2097-764	16 gb Mem; (4) Esc; (1) OSA	29,590	25,949,995	142,196	1Q 08	82,280	36	64,825 48	2,698,021 - 2,141,394
IBM z10 BC 2096 Series									
IBM 2098-A01	8 gb Mem;(4) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535 48	10,137 - 8,046
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550 48	10,371 - 8,231
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590 48	11,177 - 8,871
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615 48	11,593 - 9,201
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655 48	12,372 - 9,820
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695 48	13,126 - 10,418
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780 48	14,764 - 11,718
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840 48	15,907 - 12,626
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075 48	20,274 - 16,091
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200 48	22,639 - 17,969
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285 48	24,277 - 19,268
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395 48	26,304 - 20,878
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570 48	29,605 - 23,498
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820 48	34,362 - 27,273
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070 48	39,041 - 30,986
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450 48	46,189 - 36,660
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540 48	47,852 - 37,980
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730 48	51,439 - 40,827
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885 48	54,376 - 43,158
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665 48	69,088 - 54,835
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005 48	75,508 - 59,930
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195 48	79,017 - 62,715
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530 48	85,307 - 67,708
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945 48	93,209 - 73,979
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385 48	101,475 - 80,540
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520 48	103,970 - 82,520
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955 48	112,184 - 89,039
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030 48	113,639 - 90,194
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555 48	123,516 - 98,034
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625 48	124,790 - 99,045
IBM 2098-W03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180 48	135,239 - 107,338
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755 48	146,104 - 115,961
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561	1,486,000	18,190	4Q 08	10,040	36	8,200 48	154,499 - 122,625
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420 48	158,632 - 125,905
IBM 2098-V05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,758	1,648,250	20,178	4Q 08	11,135	36	9,100 48	171,369 - 136,014
IBM 2098-X04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,822	1,703,250	20,851	4Q 08	11,505	36	9,400 48	177,087 - 140,552
IBM 2098-W05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,968	1,837,250	22,490	4Q 08	12,410	36	10,140 48	191,019 - 151,610
IBM 2098-Y04	8 gb Mem;(1) Esc;(1) OSA Chan.	2,083	1,938,750	23,734	4Q 08	13,095	36	10,700 48	201,572 - 159,986
IBM 2098-X05	8 gb Mem;(1) Esc;(1) OSA Chan.	2,206	2,047,250	25,062	4Q 08	13,830	36	11,300 48	212,853 - 168,939
IBM 2098-Y05	8 gb Mem;(1) Esc;(1) OSA Chan.	2,523	2,333,500	28,566	4Q 08	15,765	36	12,880 48	242,614 - 192,560
IBM 2098-Z05	8 gb Mem;(1) Esc;(1) OSA								

Machine		Relative Perf.	Approx. Initial	Min.	1st	3RD PARTY								
Mfg (Feature)	Description	Approx. (MIPS)	Purchase	Maint.	Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User			
IBM z196 EC 2817 Series														
IBM	2817-401	32gb Mem; (4) Esc; (2) Ficon; (2)	240	975,000	6,280	3Q	10	15,915	36	12,540	48	521,996	-	429,117
IBM	2817-402	32gb Mem; (4) Esc; (2) Ficon; (2)	459	1,187,000	6,729	3Q	10	19,380	36	15,270	48	635,496	-	522,422
IBM	2817-501	32gb Mem; (4) Esc; (2) Ficon; (2)	588	1,244,000	7,524	3Q	10	20,310	36	16,000	48	666,013	-	547,509
IBM	2817-403	32gb Mem; (4) Esc; (2) Ficon; (2)	672	1,385,000	8,346	3Q	10	22,610	36	17,815	48	741,501	-	609,566
IBM	2817-601	32gb Mem; (4) Esc; (2) Ficon; (2)	768	1,423,000	9,434	3Q	10	23,230	36	18,305	48	761,846	-	626,291
IBM	2817-404	32gb Mem; (4) Esc; (2) Ficon; (2)	879	1,570,000	10,665	3Q	10	25,630	36	20,195	48	840,547	-	690,988
IBM	2817-405	32gb Mem; (4) Esc; (2) Ficon; (2)	1082	1,692,000	12,826	3Q	10	27,625	36	21,765	48	905,863	-	744,683
IBM	2817-502	32gb Mem; (4) Esc; (2) Ficon; (2)	1123	1,724,000	13,249	3Q	10	28,145	36	22,175	48	922,995	-	758,767
IBM	2817-701	32gb Mem; (4) Esc; (2) Ficon; (2)	1202	1,756,000	13,977	3Q	10	28,670	36	22,590	48	940,127	-	772,851
IBM	2817-406	32gb Mem; (4) Esc; (2) Ficon; (2)	1280	1,941,000	14,836	3Q	10	31,690	36	24,965	48	1,039,173	-	854,273
IBM	2817-602	32gb Mem; (4) Esc; (2) Ficon; (2)	1460	2,024,000	16,803	3Q	10	33,045	36	26,035	48	1,083,609	-	890,803
IBM	2817-408	32gb Mem; (4) Esc; (2) Ficon; (2)	1667	2,171,000	19,039	3Q	10	35,445	36	27,925	48	1,162,310	-	955,501
IBM	2817-409	32gb Mem; (4) Esc; (2) Ficon; (2)	1855	2,216,000	21,047	3Q	10	36,180	36	28,505	48	1,186,402	-	975,306
IBM	2817-410	32gb Mem; (4) Esc; (2) Ficon; (2)	2039	2,230,000	23,111	3Q	10	36,410	36	28,685	48	1,193,897	-	981,468
IBM	2817-504	32gb Mem; (4) Esc; (2) Ficon; (2)	2147	2,286,000	24,286	3Q	10	37,325	36	29,405	48	1,223,879	-	1,006,114
IBM	2817-702	32gb Mem; (4) Esc; (2) Ficon; (2)	2272	2,459,000	25,679	3Q	10	40,145	36	31,630	48	1,316,499	-	1,082,255
IBM	2817-412	32gb Mem; (4) Esc; (2) Ficon; (2)	2397	2,477,000	26,990	3Q	10	40,440	36	31,865	48	1,326,136	-	1,090,177
IBM	2817-413	32gb Mem; (4) Esc; (2) Ficon; (2)	2571	2,492,000	28,891	3Q	10	40,685	36	32,055	48	1,334,167	-	1,096,779
IBM	2817-505	32gb Mem; (4) Esc; (2) Ficon; (2)	2639	2,650,000	29,644	3Q	10	43,265	36	34,090	48	1,418,757	-	1,166,318
IBM	2817-604	32gb Mem; (4) Esc; (2) Ficon; (2)	2783	2,774,000	31,208	3Q	10	45,290	36	35,685	48	1,485,144	-	1,220,893
IBM	2817-415	32gb Mem; (4) Esc; (2) Ficon; (2)	2909	2,842,000	32,502	3Q	10	46,400	36	36,560	48	1,521,550	-	1,250,821
IBM	2817-506	32gb Mem; (4) Esc; (2) Ficon; (2)	3118	2,848,000	34,633	3Q	10	46,500	36	36,635	48	1,524,762	-	1,253,462
IBM	2817-703	32gb Mem; (4) Esc; (2) Ficon; (2)	3311	3,001,000	36,563	3Q	10	48,995	36	38,605	48	1,606,675	-	1,320,800
IBM	2817-605	32gb Mem; (4) Esc; (2) Ficon; (2)	3417	3,060,000	37,603	3Q	10	49,960	36	39,365	48	1,638,263	-	1,346,767
IBM	2817-507	32gb Mem; (4) Esc; (2) Ficon; (2)	3586	3,065,000	39,241	3Q	10	50,040	36	39,425	48	1,640,940	-	1,348,968
IBM	2817-606	32gb Mem; (4) Esc; (2) Ficon; (2)	4035	3,342,000	43,575	3Q	10	54,565	36	42,990	48	1,789,240	-	1,470,881
IBM	2817-704	32gb Mem; (4) Esc; (2) Ficon; (2)	4320	3,455,000	44,854	3Q	10	56,410	36	44,445	48	1,849,738	-	1,520,615
IBM	2817-509	32gb Mem; (4) Esc; (2) Ficon; (2)	4486	3,618,000	45,661	3Q	10	59,070	36	46,540	48	1,937,005	-	1,592,354
IBM	2817-607	32gb Mem; (4) Esc; (2) Ficon; (2)	4635	3,840,000	46,720	3Q	10	62,695	36	49,395	48	2,055,859	-	1,690,061
IBM	2817-510	32gb Mem; (4) Esc; (2) Ficon; (2)	4919	3,880,000	48,759	3Q	10	63,350	36	49,910	48	2,077,274	-	1,707,666
IBM	2817-608	32gb Mem; (4) Esc; (2) Ficon; (2)	5219	3,880,000	50,485	3Q	10	63,350	36	49,910	48	2,077,274	-	1,707,666
IBM	2817-705	32gb Mem; (4) Esc; (2) Ficon; (2)	5300	4,137,000	50,920	3Q	10	67,545	36	53,220	48	2,214,867	-	1,820,776
IBM	2817-512	32gb Mem; (4) Esc; (2) Ficon; (2)	5754	4,389,000	53,112	3Q	10	71,660	36	56,460	48	2,349,783	-	1,931,687
IBM	2817-513	32gb Mem; (4) Esc; (2) Ficon; (2)	6156	4,579,000	55,406	3Q	10	74,760	36	58,905	48	2,451,505	-	2,015,309
IBM	2817-706	32gb Mem; (4) Esc; (2) Ficon; (2)	6251	4,581,000	56,029	3Q	10	74,795	36	58,930	48	2,452,576	-	2,016,190
IBM	2817-610	32gb Mem; (4) Esc; (2) Ficon; (2)	6341	4,783,000	56,614	3Q	10	78,095	36	61,530	48	2,560,723	-	2,105,094
IBM	2817-514	32gb Mem; (4) Esc; (2) Ficon; (2)	6547	4,927,000	57,884	3Q	10	80,445	36	63,380	48	2,637,817	-	2,168,471
IBM	2817-611	32gb Mem; (4) Esc; (2) Ficon; (2)	6879	4,934,000	59,481	3Q	10	80,560	36	63,470	48	2,641,565	-	2,171,552
IBM	2817-707	32gb Mem; (4) Esc; (2) Ficon; (2)	7175	5,268,000	60,776	3Q	10	86,010	36	67,770	48	2,820,382	-	2,318,552
IBM	2817-612	32gb Mem; (4) Esc; (2) Ficon; (2)	7403	5,593,000	61,651	3Q	10	91,320	36	71,950	48	2,994,380	-	2,461,591
IBM	2817-613	32gb Mem; (4) Esc; (2) Ficon; (2)	7913	5,638,000	63,184	3Q	10	92,055	36	72,530	48	3,018,472	-	2,481,397
IBM	2817-614	32gb Mem; (4) Esc; (2) Ficon; (2)	8409	5,836,000	63,235	3Q	10	95,285	36	75,075	48	3,124,478	-	2,568,540
IBM	2817-709	32gb Mem; (4) Esc; (2) Ficon; (2)	8943	6,142,000	65,515	3Q	10	100,280	36	79,010	48	3,288,304	-	2,703,217
IBM	2817-710	32gb Mem; (4) Esc; (2) Ficon; (2)	9788	6,626,000	67,622	3Q	10	108,185	36	85,240	48	3,547,428	-	2,916,235
IBM	2817-711	32gb Mem; (4) Esc; (2) Ficon; (2)	10609	6,959,000	69,051	3Q	10	115,840	36	91,070	48	3,798,521	-	3,122,651
IBM	2817-713	32gb Mem; (4) Esc; (2) Ficon; (2)	12181	7,984,000	70,825	3Q	10	130,360	36	102,710	48	4,274,474	-	3,513,918
IBM	2817-714	32gb Mem; (4) Esc; (2) Ficon; (2)	12932	8,413,000	72,549	3Q	10	137,360	36	108,225	48	4,504,152	-	3,702,730
IBM	2817-716	32gb Mem; (4) Esc; (2) Ficon; (2)	14371	9,263,000	80,213	3Q	10	151,240	36	119,160	48	4,959,225	-	4,076,832
IBM	2817-717	32gb Mem; (4) Esc; (2) Ficon; (2)	15076	9,683,000	81,737	3Q	10	158,100	36	124,565	48	5,184,085	-	4,261,682
IBM	2817-719	32gb Mem; (4) Esc; (2) Ficon; (2)	16476	10,507,000	92,147	3Q	10	171,550	36	135,165	48	5,625,238	-	4,624,341
IBM	2817-720	32gb Mem; (4) Esc; (2) Ficon; (2)	17171	10,912,000	84,460	3Q	10	178,165	36	140,375	48	5,842,067	-	4,802,589
IBM	2817-722	32gb Mem; (4) Esc; (2) Ficon; (2)	18550	11,712,000	86,694	3Q	10	191,225	36	150,665	48	6,270,371	-	5,154,685
IBM	2817-723	32gb Mem; (4) Esc; (2) Ficon; (2)	19234	12,107,000	90,649	3Q	10	197,675	36	155,750	48	6,481,846	-	5,328,533
IBM	2817-724	32gb Mem; (4) Esc; (2) Ficon; (2)	19915	12,498,000	93,152	3Q	10	204,060	36	160,780	48	6,691,179	-	5,500,620
IBM	2817-726	32gb Mem; (4) Esc; (2) Ficon; (2)	21266	13,268,000	97,013	3Q	10	216,635	36	170,685	48	7,103,422	-	5,839,512
IBM	2817-727	32gb Mem; (4) Esc; (2) Ficon; (2)	21937	13,643,000	98,814	3Q	10	222,755	36	175,510	48	7,304,189	-	6,004,557
IBM	2817-730	32gb Mem; (4) Esc; (2) Ficon; (2)	23929	14,769,000	105,752	3Q	10	241,140	36	189,995	48	7,907,027	-	6,500,132
IBM	2817-732	32gb Mem; (4) Esc; (2) Ficon; (2)	25241	15,510,000	110,417	3Q	10	253,240	36	199,525	48	8,303,744	-	6,826,261
IBM	2817-733	32gb Mem; (4) Esc; (2) Ficon; (2)	25893	15,875,000	112,695	3Q	10	259,200	36	204,220	48	8,499,158	-	6,986,905
IBM	2817-734	32gb Mem; (4) Esc; (2) Ficon; (2)	26543	16,236,000	119,202	3Q	10	265,095	36	208,865	48	8,692,430	-	7,145,788
IBM	2817-736	32gb Mem; (4) Esc; (2) Ficon; (2)	27837	16,957,000	123,571	3Q	10	276,865	36	218,140	48	9,078,439	-	7,463,115
IBM	2817-738	32gb Mem; (4) Esc; (2) Ficon; (2)	29124	17,668,000	127,778	3Q	10	288,475	36	227,285	48	9,459,094	-	7,776,040
IBM	2817-739	32gb Mem; (4) Esc; (2) Ficon; (2)	29765	18,019,000	129,821	3Q	10	294,205	36	231,805	48	9,647,012	-	7,930,522
IBM	2817-740	32gb Mem; (4) Esc; (2) Ficon; (2)	30403	18,369,000	131,818	3Q	10	299,920	36	236,305	48	9,834,395	-	8,084,564
IBM	2817-742	32gb Mem; (4) Esc; (2) Ficon; (2)	31675	19,061,000	136,254	3Q	10	311,220	36	245,210	48	10,204,878	-	8,389,127
IBM	2817-743	32gb Mem; (4) Esc; (2) Ficon; (2)	32308	19,402,000	138,439	3Q	10	316,785	36	249,595	48	10,387,443	-	8,539,208
IBM	2817-744	3												

VENDOR LIST					3RD PARTY					
Machine		Min.	1st	Lease	Lease	Sell To	Buy From			
Mfg (Feature)	Description	Purchase	Maint.	Rate	Term	End User	End User	Chg	End User	
			Ship							
IBM min. maintenance is 7 day/24 hours.										
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	85	24	60	36	2,000	500
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	325	24	240	36	7,800	-
IBM 3494-D12/D14	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3576-L5B	TS3310 Tape Library	14,000	206	4Q05	315	24	225	36	7,500	-
IBM 3576-E9U	TS3310 Tape Expansion Module	11,000	54	4Q05	165	24	120	36	4,000	-
IBM 3576 (8042)	LTO-3 Fibre Drive	13,775	116	2Q07	30	24	20	36	800	-
IBM 3576 (8142)	LTO-4 Fibre Drive	16,530	108	2Q07	105	24	75	36	2,500	-
IBM 3576 (8242)	LTO-5 Fibre Drive	17,356	131	2Q10	190	24	135	36	4,500	-
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	295	24	210	36	7,000	-
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	590	24	430	36	14,000	-
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	-
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	270	24	195	36	6,500	-
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	105	24	75	36	2,500	-
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500	-
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	80	24	60	36	2,000	-
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500	-
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	165	24	120	36	4,000	-
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	295	24	215	36	7,000	-
Feat.1476	LTO2 Tape Drive for 3584	19,000	196	3Q03	5	24	0	36	200	-
IBM 3588-F3A	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250	-
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400	-
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	120	24	85	36	2,900	-
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	195	24	140	36	4,700	-
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	-
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	-
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	-
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	30	24	20	36	800	-
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	-
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	30	24	20	36	800	-
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	-
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	40	24	30	36	1,000	-
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	-
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	465	24	335	36	11,000	-
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	-
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	40	24	30	36	1,000	-
IBM 3593-E05	Tape Drive-w/Encryption	40,500	182	4Q03	70	24	50	36	1,700	-
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	175	24	125	36	4,200	-
IBM 3592-E07	TS 1130 Tape Drive 1000gb	42,995	204	2Q11	270	24	200	36	6,500	-
IBM 3592-J70	Controller	23,750	104	4Q05	60	24	45	36	1,500	-
(3413)	ESCON (Pair)	12,970	72		20	24	15	36	500	-
(3434-3435)	FICON	18,975	72		10	24	5	36	300	-
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	-
(3487)	2GB-SAN SWITCH	16,350	202		20	24	15	36	500	-
(3488)	4GB-SAN SWITCH	16,350	192		40	24	30	36	1,000	-
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	-
IBM TS7700 Virtual Tape Systems										
TS7740 V06 System	2-3TB Cache				1,220	24	845	36	27,500	-
TS7740 V06 System	9 TB Cache				1,940	24	1,385	36	45,000	-
TS7720 System	40TB Usable				1,455	24	1,075	36	35,000	-
TS7720 System	140TB Usable				2,370	24	1,690	36	55,000	-
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				50	24	35	36	1,200	-
STK L40	40-Slots (no drives)				105	24	70	36	2,400	-
STK L80	80-Slots (no drives)				115	24	75	36	2,600	-
STK L180	80-Slots (no drives)				175	24	120	36	4,000	-
STK L700	80-Slots (no drives)				220	24	150	36	5,000	-
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	-
STK 9490-M32	Auto-loaders				45	24	30	36	1,100	-
STK 9490-M44	Auto-loaders				40	24	25	36	1,000	-
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500	-
STK 9940-L01A/L04A					30	24	20	36	700	-
STK 9940-L02A					30	24	20	36	750	-
STK 9940-L03A					30	24	20	36	700	-
STK 9940-L01B					40	24	30	36	1,000	-
STK 9940-L02B					40	24	30	36	1,000	-
STK 9940-L03B/L04B					160	24	110	36	3,700	-

I/O DEVICES

VENDOR LIST					3RD PARTY					
Machine		Min.	1st		Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Purchase	Maint	Ship	Rate	Term	Rate	Term	End User	End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	445	24	311	36	10,000	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	133	24	93	36	3,000	0
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	400	24	280	36	9,000	1,500
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	2,000
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	11	24	7	36	250	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	11	24	7	36	250	0
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	20	24	14	36	450	0
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	66	24	46	36	1,500	250
(3111)	2gb Short Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3211)	2gb Long Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3113)	4gb Short Wave FICON	35,000	98	4Q04	40	24	28	36	900	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	40	24	28	36	900	250
(3311)	ESCON Adapter	8,000	49	4Q04	31	24	21	36	700	0
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	244	24	171	36	5,500	3,500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	311	24	217	36	7,000	3,000
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	31	24	21	36	700	0
2424-92E	Expansion Unit	75,000	135	2Q07	445	24	311	36	10,000	3,500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	0
IBM XIV STORAGE SYSTEM										
2810-A14	Storage System X14 R3	103,840	485	4Q08	1,557	24	1,089	36	35,000	15,000
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				155	24	108	36	3,500	0
EMC Cx3-80	Base Unit No Hard Drives				356	24	249	36	8,000	500
EMC Cx700	(150) 146gb 10K Hard Drives				422	24	295	36	9,500	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				182	24	127	36	4,100	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	40	24	28	36	900	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	89	24	62	36	2,000	700
2005-B64	64 Active Ports	36,630		2Q08	200	24	140	36	4,500	800
2026-432	32 Active 4Gb Ports	11,120		2Q06	77	24	54	36	1,750	600
2027-140	64 2Gb Ports	167,980	1,120	4Q04	155	24	108	36	3,500	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	267	24	186	36	6,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	734	24	513	36	16,500	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	80	24	56	36	1,800	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	200	24	140	36	4,500	600
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	289	24	202	36	6,500	1,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	111	24	77	36	2,500	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	267	24	186	36	6,000	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports/max=32	19,044	26	3Q86	51	12	26	24	600	0
IBM 3174-13R	32 ports	17,952	30	2Q89	51	12	25	24	600	0
IBM 3174-21L	Local controller	15,370	26	2Q90	75	12	40	24	900	0
IBM 3174-21R	Remote controller	11,550	24	2Q90	75	12	40	24	900	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	34	12	17	24	400	0
IBM 3174-61R	9 ports	7,300	20	2Q89	42	12	22	24	500	0
IBM 3174-81R	4 ports	4,455	17	2Q87	34	12	17	24	400	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3191-A10	1920 char/monochrome	634	9	2Q86	22	12	11	24	260	25
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	0
IBM 3197-C, D all		1,730	13	1Q87	27	12	14	24	325	25
IBM 3197-D10		1,595	11	1Q87	27	12	14	24	325	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	0
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	29	12	15	24	350	40
IBM 3476-777 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	0
IBM 3482-HC1	14" InfoWindow II color	1,281	12	2Q93	25	12	13	24	300	40
IBM 3483-V43	15" Modular Display			3Q93	31	12	16	24	370	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	31	12	16	24	370	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3488-H1X	InfoWindow				25	12	13	24	300	25
IBM 3489-V1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY						
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User	Chg
IBM PRINTERS											
Minimum maintenance is 7 day/24 hours.											
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	85	24	75	36	2,450	-	800
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	75	24	55	36	1,800	-	500
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	-	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	80	24	60	36	2,000	-	700
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	35	24	20	36	800	-	200
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	-	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	-	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	-	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	-	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	-	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	-	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	-	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	-	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,110	24	825	36	27,000	-	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,540	24	1,150	36	37,500	-	5,100
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	-	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	-	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	1,955	24	1,454	36	47,500	-	4,700
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,614	24	1,946	36	63,500	-	7,900
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,314	24	2,470	36	80,500	-	11,300
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	-	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,285	24	1,709	36	55,500	-	6,300
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	2,820	24	2,110	36	68,500	-	8,900
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,643	24	2,726	36	88,500	-	19,350
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,602	24	2,695	36	87,500	-	19,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,014	24	3,003	36	97,500	-	22,000
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,735	24	3,542	36	115,000	-	27,350
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	6,814	24	5,098	36	165,500	-	42,750
IBM COMPATIBLE LASER PRINTERS											
Océ											
Océ PS250	240/300 dpi	235,000			801	24	554	36	18,000	-	2,100
Océ PS500	240/300 dpi	605,000			1,631	24	1,170	36	38,000	-	12,500
Océ PS372	240/300 dpi	330,000			785	24	631	36	20,500	-	3,000
Océ PS744	240/300 dpi	725,000			1,623	24	1,170	36	38,000	-	4,600
Océ PS466	240/300 dpi	395,000			874	24	693	36	22,500	-	3,700
Océ PS932	240/300 dpi	890,000			2,172	24	1,555	36	50,500	-	9,300
Océ PS530	MRM/240/300 dpi	435,000			1,278	24	1,001	36	32,500	-	7,100
Océ PS1060	MRM/240/300 dpi	985,000			2,584	24	1,863	36	60,500	-	12,500
Océ DS8080	MRM/600 DPI	690,000			2,134	24	1,617	36	52,500	+	1,000
Océ DS8090	MRM/600 DPI	875,000			2,517	24	1,863	36	60,500	-	12,500
IBM COAX, TWINAX & SERIAL											
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	59	12	30	24	700	-	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	64	12	33	24	750	-	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	74	12	5	750	875	-	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	85	12	44	24	1,000	-	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	76	12	39	24	900	+	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	-	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	68	12	35	24	800	-	150
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	-	100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	-	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	89	12	46	24	1,050	-	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	-	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	125	12	66	24	1,500	-	300
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	-	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	-	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	145	12	75	24	1,700	-	300
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	-	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	107	12	55	24	1,250	-	200
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	-	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	-	500
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	-	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	-	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	-	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	-	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	-	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	-	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	-	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	-	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	-	300
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	-	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	-	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	-	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	70	24	45	36	1,600	-	200
IBM 6400 Series	Ethernet	695	24		26	24	18	36	600	-	75
IBM 6400 Series	Twinax	1,545	24		13	24	9	36	300	-	50
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	-	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	-	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	59	24	41	36	1,350	-	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	79	24	55	36	1,800	-	300

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											Chg
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	30	24	20	36	700	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	30	24	20	36	700	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	30	24	20	36	700	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	700	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	800	0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	40	24	30	36	1,000	0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	40	24	30	36	1,000	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	30	24	20	36	800	- 0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	35	24	25	36	900	0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	40	24	30	36	1,000	0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	35	24	25	36	900	- 0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	45	24	30	36	1,100	0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	50	24	35	36	1,200	0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	55	24	40	36	1,300	- 0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	70	24	50	36	1,700	- 0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	85	24	60	36	2,100	- 0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	55	24	40	36	1,400	0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	45	24	30	36	1,100	- 0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	55	24	40	36	1,300	0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	60	24	40	36	1,400	0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	85	24	60	36	2,000	0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	90	24	60	36	2,100	- 0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	95	24	70	36	2,300	- 0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	100	24	70	36	2,400	- 0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	55	24	40	36	1,300	- 0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	85	24	60	36	2,000	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	95	24	70	36	2,300	- 0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	145	24	105	36	3,500	- 0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	115	24	80	36	2,700	- 0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	125	24	90	36	3,000	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/240			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	525	24	385	36	12,500	2,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,250	100
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Std. 8 gb/17.5 gb (7410)	1470	80,000	600	1Q03	230	24	165	36	5,500	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	80	24	60	36	2,000	100
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	80	24	60	36	2,000	350
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	385	24	280	36	9,207	3,222
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	130	24	95	36	3,171	1,110
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	415	24	300	36	9,872	3,455
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	95	24	70	36	2,353	824
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	470	24	345	36	11,232	3,931
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	225	24	165	36	5,400	1,890
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	650	24	475	36	15,408	5,393
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	370	24	270	36	8,856	3,100
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	505	24	370	36	12,000	2,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,180	24	865	36	28,000	8,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	80	24	60	36	2,000	500
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	130	24	95	36	3,100	1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	125	24	90	36	3,000	700
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	80	36	2,750	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	145	24	105	36	3,500	1,000
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	165	24	120	36	4,000	1,000
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	295	24	215	36	7,000	1,200
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	1,500
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	230	24	165	36	5,500	1,500
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	335	24	245	36	8,000	2,000
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	675	24	490	36	16,000	3,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	265	24	195	36	6,336	2,851
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	565	24	410	36	13,399	6,030
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	55	24	40	36	1,374	618
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	180	24	130	36	4,354	1,959
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	245	24	175	36	5,805	2,612
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	65	24	45	36	1,587	714
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	365	24	265	36	8,708	3,918
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	225	24	160	36	5,341	2,403
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	540	24	395	36	12,810	5,764
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	275	24	200	36	6,560	2,952
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	690	24	505	36	16,351	7,358
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	790	24	575	36	18,770	8,446
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	330	24	240	36	7,817	3,518
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	1,005	24	735	36	23,859	10,736
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,105	24	810	36	26,277	11,825
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	535	24	390	36	12,753	5,739
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	800	24	585	36	18,950	8,528
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,295	24	950	36	30,752	13,838
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,220	24	890	36	28,954	13,029
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,500	24	1,095	36	35,995	16,018
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,070	24	1,510	36	49,026	22,062

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			10	24	5	36	250	- 50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	275	- 75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	375	- 100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	60	0
4327	70.36gb Disk Unit (15K rpm)	999			0	24	0	36	75	0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	275	- 100
4329	282.25gb Disk Unit (15K rpm)	2,799			15	24	10	36	425	- 150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			20	24	10	36	475	0
6383	16 gb 1/4" cartridge tape	3,900			20	24	15	36	500	+ 0
6384	30 gb 1/4" cartridge tape	4,000			20	24	15	36	500	+ 0
6386	25 gb 1/4" cartridge tape	5,000			20	24	15	36	500	+ 0
6483	16 gb 1/4" cartridge tape	3,900			20	24	15	36	550	- 0
6484	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400	0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	0
5077	Migration Tower	14,900	196		46	12	24	24	550	- 0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	- 0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		150	12	80	24	1,800	500
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	0
5802	Disk SubSystem				410	12	210	24	4,800	1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			75	12	40	24	900	- 150
5722	PVI-X 10 Gps Ethernet-LR1	7,999			50	12	25	24	600	- 100
5738	PCI-X Disk Cont.- 1.5 gb	6,200			100	12	50	24	1,200	- 250
5786	TotalStorage EXP24 Disk DW	5,500	78		125	12	65	24	1,500	- 300
5908	PCI X DDR 1.5GB SAS RAID A	8,500			185	12	95	24	2,200	- 400
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	0
7102	170 System Expansion	3,000	58		37	12	20	24	450	0
7104	270 System Expansion	1,500	63		43	12	22	24	500	0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			150	12	80	24	1,800	- 600
3035	16.0 gb Main Storage	79,626			40	12	20	24	500	75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	475	- 100
3193	2 gb Main Storage	27,648			27	12	14	24	325	0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	0
4445	2 gb Main Storage	3,550			22	12	12	24	275	0
4449	8 gb Main Storage	12,375			33	12	17	24	400	100
4450	16gb Main Storage	45,000			188	12	98	24	2,200	- 400
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400	- 100
4477	8.0 gb DDR-2 Main Storage	9,900			42	12	22	24	500	- 100
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	0
4491	16.0 gb DDR-1 Main Storage	51,316			85	12	44	24	1,000	- 100
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	100
4497	16gb DDR-2 Main Storage	30,310			67	12	35	24	800	- 150
4498	32.0 gb DDR-2Main Storage	108,334			257	12	133	24	3,000	400
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000	200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	500
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	95	24	65	36	2,200	- 600
3575-L32	MagStar tape subsystem	62,000	357	3Q97	100	12	50	24	1,200	- 150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	100	12	50	24	1,200	200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	45	24	30	36	1,100	200
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	65	24	45	36	1,500	200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	120	24	80	36	2,750	400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	110	12	55	24	1,300	200
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	150	12	80	24	1,800	+ 200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	110	12	55	24	1,300	400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	255	12	130	24	3,000	300
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	160	12	80	24	1,900	300
3592-E06	Tape Drive	39,050	192	3Q08	300	12	155	24	3,500	700
7208-222	8mm tape 7/14gb	6,395	86	4Q94	80	12	40	24	1,000	200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	100	12	50	24	1,200	200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	100
7208-345	8mm Tape	6,200	110	2Q94	65	12	40	24	1,000	300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	300	12	155	24	3,500	- 1,000
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	125
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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COMPUTER

INFORMATION RESOURCES

December, 2012 Issue

COMPUTER PRICE WATCH

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The information contained in this document represents vendor list prices and averages of current 3rd party prices, both lease and purchase, for the primary IBM and compatible intermediate to large system products. It has been compiled from sources in the industry which we deem reliable. However, we do not represent that it is accurate and complete and it should not be relied upon as the exact price for which you can buy or sell these products. Many factors such as early termination clauses, equipment availability, and interest rates, affect the actual price of any 3rd party computer product and these must be considered on an individual basis. In addition, some vendor prices may be negotiated below their list.

VENDOR LIST						3RD PARTY					
Machine		Rel.		Min.	1st	Lease		Lease		Sell To	Buy From
Mfg (Feature)	Description	Perf.	Purchase	Maint.	Ship	Rate	Term	Rate	Term	End User	End User
IBM MULTIPRISE 2000 CPUs											
IBM 2003-ALL MODELS	128 mb/4 esc				1Q97	445	24	305	36	10,000	0
IBM MULTIPRISE 3000 CPUs											
IBM 7060-ALL MODELS					4Q99	445	24	305	36	10,000	0
IBM CMOS											
IBM 9672-ALL MODELS	5 gb/88 ch				2Q99	305	36	235	48	10,000	0
IBM 2064 zSeries 900											
IBM 2064-101	1-way 8gb/128ch	238	500,000	5,916	1Q00	225	36	175	48	8,000	0
IBM 2064-104	4-way 16gb/192ch	829	1,534,500	18,902	1Q00	300	36	225	48	10,000	0
IBM 2064-108	8-way 20gb/256ch	1,447	2,749,500	32,186	1Q00	425	36	325	48	14,000	0
IBM 2064-112	12-way 32gb/256ch	2,217	3,991,500	43,186	1Q00	575	36	450	48	19,000	0
IBM 2064-116	16-way 32gb/256ch	2,694	4,851,000	46,692	1Q00	650	36	500	48	21,500	0
IBM 2064-1C1	1-way 12gb/128ch	250	600,000	5,916	1Q00	275	36	200	48	9,000	0
IBM 2064-1C4	4-way 24gb/200ch	890	1,652,000	19,721	1Q00	325	36	250	48	11,000	0
IBM 2064-1C8	8-way 32gb/256ch	1,620	2,966,000	34,053	1Q00	550	36	425	48	18,000	0
IBM 2064-1C9	9-way 32gb/256ch	1,781	3,258,500	36,997	1Q00	600	36	475	48	20,000	0
IBM z800 2066 Series											
IBM 2066-0A1	1-way 8gb/96ch	80	240,000	2,315	1Q02	225	36	175	48	7,500	0
IBM 2066-0B1	1-way 8gb/96ch	115	270,000	3,276	1Q02	225	36	175	48	7,500	0
IBM 2066-0C1	1-way 8gb/120ch	143	310,000	3,790	1Q02	225	36	175	48	7,500	0
IBM 2066-001	1-way 8gb/120ch	192	410,000	4,822	1Q02	225	36	175	48	7,500	0
IBM 2066-0A2	2-way 16gb/160ch	259	600,000	5,706	1Q02	225	36	175	48	7,500	0
IBM 2066-002	2-way 16gb/160ch	350	784,000	7,461	1Q02	225	36	175	48	7,500	0
IBM 2066-003	3-way 16gb/200ch	499	1,120,000	10,032	1Q02	250	36	200	48	8,500	0
IBM 2066-004	4-way 16gb/200ch	636	1,470,000	12,861	1Q02	275	36	225	48	9,500	0
2064/2066 Features											
1364 / 1365	OSA Exp.-1 gb Long / Short Wave									300	
1366	OSA Exp.-1000 BaseT Ethernet									325	
2319	FICON-Long Wave		15,000							200	
2320	FICON-Short Wave		15,000							225	-
2323	ESCON-Pair-16 Ports Ea.									250	
2364 / 2365	OSA EXP-LX / SX		12,000							200	
2366	OSA-Fast Ethernet		12,000							200	
3319	FICON Express2		9,000							300	-
3320	FICON Express2-4-Port SW									400	
3321	FICON for 2080									1,250	
3322	FICON Express Short Wave									1,250	
3324	FICON Express Long Wave									1,250	-
3364/3365	OSA Express 2-GB									900	
3366	OSA Express2-1000BaseT Ethernet									900	
IBM ESCON											
9032-2	28 port Connect. Dir.		135,000	478	3Q90	80	24	60	36	2,000	1,000
9032-3	28 port Connect. Dir.		200,000	478	3Q94	60	24	45	36	1,500	800
9032-5	24 port Director (Non-FICON)			454		100	24	75	36	2,500	600
9032-5	24 port Director (FICON-Enabled)			454		140	24	105	36	3,500	1,000
9032-4240	4 port LED for Model 3		33,333	42		0	24	0	36	100	0
9032-5240	8 port LED for Model 5			53		5	24	5	36	200	0
9032-5260	FICON Bridge Card					10	24	5	36	250	0
9034-1	Converter (high serial no.)		15,000	25	4Q90	5	24	0	36	150	0
9037-2 (w/4048)	4 port Sysplex Timer		6,180	178		30	24	20	36	750	250
IBM z990 2084 Series											
IBM 2084 301	16 gb memory	450	450,000	7,461	2Q03	425	36	350	48	15,000	2,000
IBM 2084 304	16 gb memory	1,620	1,620,000	24,871	2Q03	575	36	475	48	20,000	3,000
IBM 2084 308	16 gb memory	2,990	2,990,000	42,943	2Q03	875	36	700	48	30,000	4,000
IBM 2084 312	16 gb memory	4,140	4,140,000	53,585	2Q03	1,450	36	1,175	48	50,000	6,000
IBM 2084 316	16 gb memory	5,060	5,060,000	59,373	2Q03	1,750	36	1,425	48	60,000	7,700
IBM 2084 320	16 gb memory	6,066	6,066,000	66,000	4Q03	2,025	36	1,650	48	70,000	8,500
IBM 2084 324	16 gb memory	7,068	7,068,000	70,234	4Q03	2,350	36	1,925	48	81,000	10,000
IBM 2084 328	16 gb memory	8,065	8,065,000	76,290	4Q03	2,775	36	2,250	48	95,000	10,500
IBM 2084 332	16 gb memory	9,060	9,060,000	78,144	4Q03	2,950	36	2,400	48	101,000	11,000
IBM z890 2086 Series											
IBM 2086 110	1-way 8 gb	26	240,000	1,531	2Q04	215	36	175	48	7,500	1,500
IBM 2086 120	1-way 8 gb	46	261,000	1,755	2Q04	215	36	175	48	7,500	1,500
IBM 2086 210	2-way 8 gb	50	264,000	1,794	2Q04	215	36	175	48	7,500	1,500
IBM 2086 310	2-way 8 gb	74	272,000	2,004	2Q04	215	36	175	48	7,500	1,500
IBM 2086 130	1-way 8 gb	88	304,000	2,290	2Q04	215	36	175	48	7,500	1,500
IBM 2086 220	2-way 8 gb	89	302,000	2,312	2Q04	215	36	175	48	7,500	1,500
IBM 2086 410	4-way 8 gb	97	319,000	2,487	2Q04	215	36	175	48	7,500	1,500
IBM 2086 140	1-way 8 gb	110	335,000	2,757	2Q04	290	36	235	48	10,000	2,000
IBM 2086 320	3-way 8 GB	131	375,000	3,164	2Q04	305	36	245	48	10,500	2,000
IBM 2086 160	1-way 8 gb	210	473,000	4,619	2Q04	375	36	305	48	13,000	2,000
IBM 2086 250	2-way 8 gb	332	581,000	6,669	2Q04	480	36	390	48	16,500	2,000
IBM 2086 350	3-way 8 GB	489	727,000	9,098	2Q04	640	36	520	48	22,000	2,000
IBM 2086 460	4-way 8 gb	783	1,037,000	13,488	2Q04	755	36	615	48	26,000	2,000
IBM 2086 370	3-way 8 GB	1040	1,302,000	17,124	2Q04	855	36	700	48	29,500	2,000
IBM 2086 470	4-way 8 gb	1365	1,633,000	20,649	2Q04	915	36	745	48	31,500	2,000

COMPUTER PRICE WATCH
CPUs

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Machine Mfg (Feature)	Description	Rel.Perf. Approx. (MIPS)	Approx.Initial Purchase	Min. Maint.	1st Ship	3RD PARTY				Buy From End User		
						Lease Rate	Term	Lease Rate	Term		Sell To End User	Chg
IBM z9 EC 2094 Series												
IBM 2094-401	8gb Mem.(1)Esc;(1)OSA Ch.	198	861,000	6,151	2Q 06	730	36	575	48	24,056	-	15,059
IBM 2094-402	8gb Mem.(1)Esc;(1)OSA Ch.	387	875,000	6,253	2Q 06	745	36	585	48	24,448	-	15,304
IBM 2094-501	8gb Mem.(1)Esc;(1)OSA Ch.	387	872,000	6,230	2Q 06	740	36	585	48	24,364	-	15,251
IBM 2094-601	8gb Mem.(1)Esc;(1)OSA Ch.	468	956,000	6,825	2Q 06	810	36	640	48	26,711	-	16,720
IBM 2094-701	8gb Mem.(1)Esc;(1)OSA Ch.	581	1,134,000	8,173	3Q 05	965	36	760	48	31,684	-	19,834
IBM 2094-502	8gb Mem.(1)Esc;(1)OSA Ch.	752	1,451,000	10,366	2Q 06	1,235	36	970	48	40,541	-	25,378
IBM 2094-405	8gb Mem.(1)Esc;(1)OSA Ch.	905	1,580,000	12,270	2Q 06	1,345	36	1,060	48	44,145	-	27,634
IBM 2094-702	8gb Mem.(1)Esc;(1)OSA Ch.	1,134	1,940,000	15,177	3Q 05	1,650	36	1,300	48	54,204	-	33,931
IBM 2094-407	8gb Mem.(1)Esc;(1)OSA Ch.	1,206	2,075,000	16,111	2Q 06	1,765	36	1,390	48	57,976	-	36,292
IBM 2094-603	8gb Mem.(1)Esc;(1)OSA Ch.	1,337	2,290,000	17,831	2Q 06	1,950	36	1,535	48	63,983	-	40,052
IBM 2094-504	8gb Mem.(1)Esc;(1)OSA Ch.	1,436	2,380,000	19,038	2Q 06	2,025	36	1,595	48	66,497	-	41,626
IBM 2094-703	8gb Mem.(1)Esc;(1)OSA Ch.	1,656	2,721,000	21,918	3Q 05	2,315	36	1,825	48	76,025	-	47,590
IBM 2094-604	8gb Mem.(1)Esc;(1)OSA Ch.	1,742	2,865,000	22,957	2Q 06	2,440	36	1,920	48	80,048	-	50,109
IBM 2094-506	8gb Mem.(1)Esc;(1)OSA Ch.	2,052	3,350,000	26,960	2Q 06	2,850	36	2,245	48	93,599	-	58,592
IBM 2094-508	8gb Mem.(1)Esc;(1)OSA Ch.	2,615	4,150,000	33,647	2Q 06	3,535	36	2,785	48	115,951	-	72,584
IBM 2094-608	8gb Mem.(1)Esc;(1)OSA Ch.	3,168	4,910,000	38,948	2Q 06	4,180	36	3,295	48	137,185	-	85,876
IBM 2094-707	8gb Mem.(1)Esc;(1)OSA Ch.	3,515	5,558,000	38,988	2Q 06	4,735	36	3,730	48	155,291	-	97,209
IBM 2094-709	8gb Mem.(1)Esc;(1)OSA Ch.	4,329	6,785,000	47,136	2Q 06	5,780	36	4,555	48	189,573	-	118,670
IBM 2094-712	8gb Mem.(1)Esc;(1)OSA Ch.	5,481	8,481,000	53,585	2Q 06	7,225	36	5,690	48	236,959	-	148,333
IBM 2094-714	8gb Mem.(1)Esc;(1)OSA Ch.	6,215	9,631,000	56,654	2Q 06	8,205	36	6,465	48	269,090	-	168,446
IBM 2094-716	8gb Mem.(1)Esc;(1)OSA Ch.	6,912	10,779,000	59,373	2Q 06	9,180	36	7,235	48	301,165	-	188,525
IBM 2094-718	8gb Mem.(1)Esc;(1)OSA Ch.	7,587	11,684,000	63,819	4Q 05	9,955	36	7,840	48	326,451	-	204,353
IBM 2094-720	8gb Mem.(1)Esc;(1)OSA Ch.	8,244	12,475,000	66,000	4Q 05	10,625	36	8,375	48	348,552	-	218,188
IBM 2094-722	8gb Mem.(1)Esc;(1)OSA Ch.	8,892	13,049,000	68,147	4Q 05	11,115	36	8,760	48	364,589	-	228,227
IBM 2094-724	8gb Mem.(1)Esc;(1)OSA Ch.	9,527	13,723,000	70,234	4Q 05	11,690	36	9,210	48	383,421	-	240,015
IBM 2094-726	8gb Mem.(1)Esc;(1)OSA Ch.	10,152	14,336,000	74,493	4Q 05	12,215	36	9,620	48	400,548	-	250,737
IBM 2094-728	8gb Mem.(1)Esc;(1)OSA Ch.	10,769	14,769,000	76,290	4Q 05	12,580	36	9,915	48	412,646	-	258,310
IBM 2094-730	8gb Mem.(1)Esc;(1)OSA Ch.	11,376	15,320,000	77,508	4Q 05	13,050	36	10,285	48	428,041	-	267,947
IBM 2094-732	8gb Mem.(1)Esc;(1)OSA Ch.	11,975	15,850,000	78,144	4Q 05	13,505	36	10,640	48	442,849	-	277,217
IBM 2094-734	8gb Mem.(1)Esc;(1)OSA Ch.	12,569	16,916,000	81,745	3Q 05	14,410	36	11,355	48	472,633	-	295,861
IBM 2094-736	8gb Mem.(1)Esc;(1)OSA Ch.	13,154	17,557,000	83,302	3Q 05	14,960	36	11,785	48	490,543	-	307,072
IBM 2094-738	8gb Mem.(1)Esc;(1)OSA Ch.	13,734	18,221,000	85,092	3Q 05	15,525	36	12,230	48	509,095	-	318,685
IBM 2094-740	8gb Mem.(1)Esc;(1)OSA Ch.	14,297	18,830,000	86,632	4Q 05	16,040	36	12,640	48	526,110	-	329,337
IBM 2094-742	8gb Mem.(1)Esc;(1)OSA Ch.	14,846	19,410,000	87,918	4Q 05	16,535	36	13,030	48	542,315	-	339,481
IBM 2094-744	8gb Mem.(1)Esc;(1)OSA Ch.	15,377	19,957,000	88,962	4Q 05	17,005	36	13,395	48	557,599	-	349,048
IBM 2094-747	8gb Mem.(1)Esc;(1)OSA Ch.	16,142	20,717,000	90,458	4Q 05	17,650	36	13,905	48	578,833	-	362,340
IBM 2094-748	8gb Mem.(1)Esc;(1)OSA Ch.	16,389	20,956,000	90,914	4Q 05	17,855	36	14,065	48	585,511	-	366,520
IBM 2094-750	8gb Mem.(1)Esc;(1)OSA Ch.	16,875	21,416,000	91,683	4Q 05	18,245	36	14,375	48	598,363	-	374,566
IBM 2094-751	8gb Mem.(1)Esc;(1)OSA Ch.	17,114	21,636,000	91,996	4Q 05	18,435	36	14,525	48	604,510	-	378,414
IBM 2094-754	8gb Mem.(1)Esc;(1)OSA Ch.	17,802	22,251,000	92,659	4Q 05	18,955	36	14,935	48	621,693	-	389,170
IBM z9 BC 2096 Series												
IBM 2096-A01	8gb Mem.(1)Esc;(1)OSA Ch.	26	104,000	1,103	2Q 06	80	36	65	48	2,906	-	1,819
IBM 2096-B01	8gb Mem.(1)Esc;(1)OSA Ch.	38	147,000	1,156	2Q 06	115	36	95	48	4,107	-	2,571
IBM 2096-C01	8gb Mem.(1)Esc;(1)OSA Ch.	46	170,000	1,265	2Q 06	135	36	110	48	4,750	-	2,973
IBM 2096-D01	8gb Mem.(1)Esc;(1)OSA Ch.	59	191,000	1,336	2Q 06	150	36	125	48	5,337	-	3,341
IBM 2096-F01	8gb Mem.(1)Esc;(1)OSA Ch.	87	245,000	1,632	2Q 06	195	36	160	48	6,845	-	4,285
IBM 2096-G01	8gb Mem.(1)Esc;(1)OSA Ch.	110	289,000	1,986	2Q 06	230	36	190	48	8,075	-	5,055
IBM 2096-H01	8gb Mem.(1)Esc;(1)OSA Ch.	130	328,000	2,265	2Q 06	265	36	215	48	9,164	-	5,737
IBM 2096-E02	8gb Mem.(1)Esc;(1)OSA Ch.	136	339,000	2,339	2Q 06	270	36	225	48	9,472	-	5,929
IBM 2096-I01	8gb Mem.(1)Esc;(1)OSA Ch.	150	366,000	2,540	2Q 06	290	36	240	48	10,226	-	6,401
IBM 2096-R01	8gb Mem.(1)Esc;(1)OSA Ch.	193	448,000	3,127	2Q 06	360	36	295	48	12,517	-	7,836
IBM 2096-N02	8gb Mem.(1)Esc;(1)OSA Ch.	214	519,000	3,420	2Q 06	420	36	345	48	14,501	-	9,077
IBM 2096-K04	8gb Mem.(1)Esc;(1)OSA Ch.	219	498,000	3,482	2Q 06	400	36	330	48	13,914	-	8,710
IBM 2096-O02	8gb Mem.(1)Esc;(1)OSA Ch.	253	594,000	3,742	2Q 06	480	36	390	48	16,596	-	10,389
IBM 2096-U01	8gb Mem.(1)Esc;(1)OSA Ch.	270	596,000	3,969	2Q 06	480	36	395	48	16,652	-	10,424
IBM 2096-P02	8gb Mem.(1)Esc;(1)OSA Ch.	292	669,000	4,281	2Q 06	540	36	440	48	18,692	-	11,701
IBM 2096-N03	8gb Mem.(1)Esc;(1)OSA Ch.	314	711,000	4,578	2Q 06	575	36	470	48	19,865	-	12,435
IBM 2096-W01	8gb Mem.(1)Esc;(1)OSA Ch.	340	761,000	4,913	2Q 06	615	36	505	48	21,262	-	13,310
IBM 2096-R02	8gb Mem.(1)Esc;(1)OSA Ch.	376	830,000	5,399	2Q 06	670	36	550	48	23,190	-	14,517
IBM 2096-X01	8gb Mem.(1)Esc;(1)OSA Ch.	380	874,000	5,442	2Q 06	705	36	580	48	24,420	-	15,286
IBM 2096-N04	8gb Mem.(1)Esc;(1)OSA Ch.	409	929,000	5,841	2Q 06	755	36	615	48	25,956	-	16,248
IBM 2096-S02	8gb Mem.(1)Esc;(1)OSA Ch.	421	916,000	5,970	2Q 06	740	36	605	48	25,593	-	16,021
IBM 2096-Y01	8gb Mem.(1)Esc;(1)OSA Ch.	422	954,000	5,980	2Q 06	770	36	630	48	26,655	-	16,685
IBM 2096-T02	8gb Mem.(1)Esc;(1)OSA Ch.	472	1,050,000	6,617	2Q 06	850	36	695	48	29,337	-	18,365
IBM 2096-Z01	8gb Mem.(1)Esc;(1)OSA Ch.	480	1,102,000	6,720	2Q 06	895	36	730	48	30,790	-	19,274
IBM 2096-O04	8gb Mem.(1)Esc;(1)OSA Ch.	483	1,071,000	6,752	2Q 06	865	36	710	48	29,924	-	18,732
IBM 2096-U02	8gb Mem.(1)Esc;(1)OSA Ch.	526	1,154,000	7,059	2Q 06	935	36	765	48	32,243	-	20,183
IBM 2096-P04	8gb Mem.(1)Esc;(1)OSA Ch.	558	1,215,000	7,427	2Q 06	980	36	805	48	33,947	-	21,250
IBM 2096-V02	8gb Mem.(1)Esc;(1)OSA Ch.	591	1,315,000	7,483	2Q 06	1,065	36	870	48	36,741	-	22,999
IBM 2096-Q04	8gb Mem.(1)Esc;(1)OSA Ch.	640	1,409,000	8,442	2Q 06	1,140	36	935	48	39,367	-	24,643
IBM 2096-T03	8gb Mem.(1)Esc;(1)OSA Ch.	692	1,509,000	9,072	2Q 06	1,220	36	1,000	48	42,161	-	26,392
IBM 2096-X02	8gb Mem.(1)Esc;(1)OSA Ch.	741	1,603,000	9,655	2Q 06	1,295	36	1,060	48	44,788	-	28,036
IBM 2096-S04	8gb Mem.(1)Esc;(1)OSA Ch.	803	1,722,000	10,423	2Q 06	1,390	36	1,140	48	48,113	-	30,118
IBM 2096-V03	8gb Mem.(1)Esc;(1)OSA Ch.	866	1,843,000	11,337	2Q 06	1,490	36	1,220	48	51,493	-	32,234
IBM 2096-Z02	8gb Mem.(1)Esc;(1)OSA Ch.	936	1,977,000	11,929	2Q 06	1,600	36	1,310	48	55,237	-	34,578
IBM 2096-U04	8gb Mem.(1)Esc;(1)OSA Ch.	1,004	2,108,000	12,681	2Q 06	1,700	36	1,395	48	58,898	-	36,869
IBM 2096-V04	8gb Mem.(1)Esc;(1)OSA Ch.	1,127	2,344,000	13,918	2Q 06	1,890	36	1,555	48	65,491	-	40,997
IBM 2096-W04	8gb Mem.(1)Esc;(1)OSA Ch.	1,264	2,643,000	15,282	2Q 06	2,135	36	1,755	48	73,845	-	46,226
IBM 2096-Z03	8gb Mem.(1)Esc;(1)OSA Ch.	1,373	2,852,000									

Machine					3RD PARTY						
Mfg (Feature)	Description	Relative Perf. Approx. (MIPS)	Approx. Initial Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM z10 EC 2097 Series											
IBM 2097-401	16 gb Mem; (4) Esc; (1) OSA	209	976,000	6,333	1Q 08	2,850	36	2,245	48	93,491	Chg 74,205
IBM 2097-501	16 gb Mem; (4) Esc; (1) OSA	453	1,244,422	6,658	1Q 08	3,635	36	2,860	48	119,203	94,613
IBM 2097-403	16 gb Mem; (4) Esc; (1) OSA	581	1,385,024	8,276	1Q 08	4,045	36	3,185	48	132,671	105,303
IBM 2097-601	16 gb Mem; (4) Esc; (1) OSA	616	1,423,370	8,757	1Q 08	4,155	36	3,275	48	136,345	108,219
IBM 2097-404	16 gb Mem; (4) Esc; (1) OSA	749	1,570,363	10,585	1Q 08	4,585	36	3,610	48	150,425	119,395
IBM 2097-701	16 gb Mem; (4) Esc; (1) OSA	889	1,723,747	12,396	1Q 08	5,035	36	3,965	48	165,118	131,056
IBM 2097-602	16 gb Mem; (4) Esc; (1) OSA	1,162	2,024,124	15,537	1Q 08	5,910	36	4,655	48	193,891	153,894
IBM 2097-408	16 gb Mem; (4) Esc; (1) OSA	1,400	2,286,155	18,552	1Q 08	6,675	36	5,260	48	218,991	173,816
IBM 2097-409	16 gb Mem; (4) Esc; (1) OSA	1,557	2,458,712	20,509	1Q 08	7,180	36	5,655	48	235,520	186,936
IBM 2097-702	16 gb Mem; (4) Esc; (1) OSA	1,667	2,215,564	21,840	1Q 08	6,470	36	5,095	48	212,229	168,449
IBM 2097-411	16 gb Mem; (4) Esc; (1) OSA	1,848	2,368,657	23,953	1Q 08	6,915	36	5,450	48	226,894	180,809
IBM 2097-505	16 gb Mem; (4) Esc; (1) OSA	1,975	2,477,304	25,496	1Q 08	7,235	36	5,700	48	237,301	188,349
IBM 2097-604	16 gb Mem; (4) Esc; (1) OSA	2,179	2,650,152	27,892	1Q 08	7,740	36	6,095	48	253,858	201,491
IBM 2097-703	16 gb Mem; (4) Esc; (1) OSA	2,411	2,847,692	30,631	1Q 08	8,315	36	6,550	48	272,780	216,510
IBM 2097-507	16 gb Mem; (4) Esc; (1) OSA	2,667	3,064,986	33,649	1Q 08	8,950	36	7,050	48	293,595	233,031
IBM 2097-508	16 gb Mem; (4) Esc; (1) OSA	2,992	3,341,542	37,640	1Q 08	9,760	36	7,690	48	320,086	254,057
IBM 2097-509	16 gb Mem; (4) Esc; (1) OSA	3,318	3,618,098	41,198	1Q 08	10,565	36	8,325	48	346,578	275,084
IBM 2097-705	16 gb Mem; (4) Esc; (1) OSA	3,794	4,023,055	46,598	1Q 08	11,750	36	9,255	48	385,368	305,873
IBM 2097-608	16 gb Mem; (4) Esc; (1) OSA	4,015	4,210,718	49,159	1Q 08	12,300	36	9,690	48	403,345	320,141
IBM 2097-609	16 gb Mem; (4) Esc; (1) OSA	4,445	4,576,167	52,271	1Q 08	13,365	36	10,530	48	438,351	347,926
IBM 2097-610	16 gb Mem; (4) Esc; (1) OSA	4,857	4,926,800	55,641	1Q 08	14,390	36	11,340	48	471,938	374,585
IBM 2097-708	16 gb Mem; (4) Esc; (1) OSA	5,694	5,637,944	60,683	1Q 08	16,470	36	12,975	48	540,059	428,653
IBM 2097-710	16 gb Mem; (4) Esc; (1) OSA	6,856	6,625,644	68,120	1Q 08	19,355	36	15,250	48	634,670	503,748
IBM 2097-711	16 gb Mem; (4) Esc; (1) OSA	7,408	7,094,802	69,663	1Q 08	20,725	36	16,330	48	679,611	539,418
IBM 2097-713	16 gb Mem; (4) Esc; (1) OSA	8,454	7,983,732	75,821	1Q 08	23,320	36	18,375	48	764,762	607,003
IBM 2097-715	16 gb Mem; (4) Esc; (1) OSA	9,464	8,843,031	78,333	1Q 08	25,830	36	20,350	48	847,074	672,336
IBM 2097-718	16 gb Mem; (4) Esc; (1) OSA	10,940	10,097,410	81,882	1Q 08	29,495	36	23,240	48	967,231	767,706
IBM 2097-724	16 gb Mem; (4) Esc; (1) OSA	13,764	12,497,521	89,603	1Q 08	36,505	36	28,765	48	1,197,138	950,187
IBM 2097-726	16 gb Mem; (4) Esc; (1) OSA	14,670	13,267,927	91,272	1Q 08	38,760	36	30,535	48	1,270,935	1,008,760
IBM 2097-728	16 gb Mem; (4) Esc; (1) OSA	15,559	14,023,517	92,925	1Q 08	40,965	36	32,275	48	1,343,313	1,066,208
IBM 2097-731	16 gb Mem; (4) Esc; (1) OSA	16,872	15,139,618	95,302	1Q 08	44,225	36	34,845	48	1,450,224	1,151,065
IBM 2097-733	16 gb Mem; (4) Esc; (1) OSA	17,738	15,875,455	99,159	1Q 08	46,375	36	36,540	48	1,520,710	1,207,011
IBM 2097-735	16 gb Mem; (4) Esc; (1) OSA	18,586	16,596,476	101,781	1Q 08	48,480	36	38,200	48	1,589,776	1,261,830
IBM 2097-738	16 gb Mem; (4) Esc; (1) OSA	19,847	17,668,130	106,322	1Q 08	51,610	36	40,665	48	1,692,430	1,343,308
IBM 2097-744	16 gb Mem; (4) Esc; (1) OSA	22,287	19,742,300	117,038	1Q 08	57,670	36	45,440	48	1,891,115	1,501,007
IBM 2097-749	16 gb Mem; (4) Esc; (1) OSA	24,234	21,396,698	123,777	1Q 08	62,505	36	49,245	48	2,049,590	1,626,791
IBM 2097-752	16 gb Mem; (4) Esc; (1) OSA	25,361	22,354,767	127,432	1Q 08	65,305	36	51,450	48	2,141,363	1,699,633
IBM 2097-756	16 gb Mem; (4) Esc; (1) OSA	26,831	23,604,207	134,962	1Q 08	68,955	36	54,330	48	2,261,047	1,794,628
IBM 2097-761	16 gb Mem; (4) Esc; (1) OSA	28,585	25,095,634	139,738	1Q 08	73,310	36	57,760	48	2,403,911	1,908,021
IBM 2097-762	16 gb Mem; (4) Esc; (1) OSA	28,922	25,382,067	140,591	1Q 08	74,145	36	58,420	48	2,431,348	1,929,799
IBM 2097-763	16 gb Mem; (4) Esc; (1) OSA	29,259	25,668,500	141,410	1Q 08	74,985	36	59,080	48	2,458,786	1,951,576
IBM 2097-764	16 gb Mem; (4) Esc; (1) OSA	29,590	25,949,995	142,196	1Q 08	75,805	36	59,725	48	2,485,750	1,972,978
IBM z10 BC 2096 Series											
IBM 2098-A01	16 gb Mem;(4) Esc;(1) OSA Chan.	26	97,500	1,163	4Q 08	655	36	535	48	9,340	7,413
IBM 2098-C01	8 gb Mem;(1) Esc;(1) OSA Chan.	38	99,750	1,219	4Q 08	670	36	550	48	9,555	7,584
IBM 2098-A02	8 gb Mem;(1) Esc;(1) OSA Chan.	48	107,500	1,316	4Q 08	725	36	590	48	10,297	8,173
IBM 2098-F01	8 gb Mem;(1) Esc;(1) OSA Chan.	59	111,500	1,362	4Q 08	750	36	615	48	10,681	8,477
IBM 2098-A03	8 gb Mem;(1) Esc;(1) OSA Chan.	69	119,000	1,455	4Q 08	800	36	655	48	11,399	9,048
IBM 2098-H01	8 gb Mem;(1) Esc;(1) OSA Chan.	78	126,250	1,545	4Q 08	850	36	695	48	12,093	9,599
IBM 2098-I01	8 gb Mem;(1) Esc;(1) OSA Chan.	88	142,000	1,736	4Q 08	955	36	780	48	13,602	10,796
IBM 2098-J01	8 gb Mem;(1) Esc;(1) OSA Chan.	98	153,000	1,871	4Q 08	1,030	36	840	48	14,656	11,633
IBM 2098-G02	8 gb Mem;(1) Esc;(1) OSA Chan.	130	195,000	2,385	4Q 08	1,315	36	1,075	48	18,679	14,826
IBM 2098-M01	8 gb Mem;(1) Esc;(1) OSA Chan.	150	217,750	2,664	4Q 08	1,470	36	1,200	48	20,858	16,556
IBM 2098-I02	8 gb Mem;(1) Esc;(1) OSA Chan.	163	233,500	2,858	4Q 08	1,575	36	1,285	48	22,367	17,753
IBM 2098-E04	8 gb Mem;(1) Esc;(1) OSA Chan.	180	253,000	3,097	4Q 08	1,705	36	1,395	48	24,235	19,236
IBM 2098-H03	8 gb Mem;(1) Esc;(1) OSA Chan.	207	284,750	3,485	4Q 08	1,920	36	1,570	48	27,276	21,650
IBM 2098-J03	8 gb Mem;(1) Esc;(1) OSA Chan.	260	330,500	4,044	4Q 08	2,230	36	1,820	48	31,659	25,128
IBM 2098-I04	8 gb Mem;(1) Esc;(1) OSA Chan.	298	375,500	4,594	4Q 08	2,535	36	2,070	48	35,969	28,549
IBM 2098-O02	8 gb Mem;(1) Esc;(1) OSA Chan.	358	444,250	5,436	4Q 08	3,000	36	2,450	48	42,555	33,776
IBM 2098-K04	8 gb Mem;(1) Esc;(1) OSA Chan.	372	460,250	5,632	4Q 08	3,105	36	2,540	48	44,087	34,993
IBM 2098-J05	8 gb Mem;(1) Esc;(1) OSA Chan.	402	494,750	6,054	4Q 08	3,340	36	2,730	48	47,392	37,616
IBM 2098-V01	8 gb Mem;(1) Esc;(1) OSA Chan.	429	523,000	6,401	4Q 08	3,530	36	2,885	48	50,098	39,764
IBM 2098-N04	8 gb Mem;(1) Esc;(1) OSA Chan.	582	664,500	8,133	4Q 08	4,485	36	3,665	48	63,652	50,522
IBM 2098-Q03	8 gb Mem;(1) Esc;(1) OSA Chan.	641	726,250	8,889	4Q 08	4,905	36	4,005	48	69,567	55,217
IBM 2098-Z01	8 gb Mem;(1) Esc;(1) OSA Chan.	673	760,000	9,304	4Q 08	5,135	36	4,195	48	72,800	57,783
IBM 2098-P04	8 gb Mem;(1) Esc;(1) OSA Chan.	731	820,500	10,044	4Q 08	5,540	36	4,530	48	78,596	62,383
IBM 2098-S03	8 gb Mem;(1) Esc;(1) OSA Chan.	803	896,500	10,972	4Q 08	6,055	36	4,945	48	85,876	68,161
IBM 2098-P05	8 gb Mem;(1) Esc;(1) OSA Chan.	885	976,000	11,946	4Q 08	6,590	36	5,385	48	93,491	74,205
IBM 2098-R04	8 gb Mem;(1) Esc;(1) OSA Chan.	913	1,000,000	12,242	4Q 08	6,755	36	5,520	48	95,790	76,030
IBM 2098-X02	8 gb Mem;(1) Esc;(1) OSA Chan.	999	1,079,000	13,207	4Q 08	7,290	36	5,955	48	103,357	82,036
IBM 2098-S04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,025	1,093,000	13,380	4Q 08	7,385	36	6,030	48	104,698	83,101
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,137	1,188,000	14,543	4Q 08	8,025	36	6,555	48	113,799	90,324
IBM 2098-T04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,151	1,200,250	14,693	4Q 08	8,105	36	6,625	48	114,972	91,255
IBM 2098-V03	8 gb Mem;(1) Esc;(1) OSA Chan.	1,272	1,300,750	15,922	4Q 08	8,785	36	7,180	48	124,599	98,896
IBM 2098-T05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,393	1,405,250	17,201	4Q 08	9,490	36	7,755	48	134,609	106,841
IBM 2098-U05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,561	1,486,000	18,190	4Q 08	10,040	36	8,200	48	142,344	112,981
IBM 2098-W04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,625	1,525,750	18,678	4Q 08	10,305	36	8,420	48	146,152	116,003
IBM 2098-V05	8 gb Mem;(1) Esc;(1) OSA Chan.	1,758	1,648,250	20,178	4Q 08	11,135	36	9,100	48	157,886	125,316
IBM 2098-X04	8 gb Mem;(1) Esc;(1) OSA Chan.	1,822	1,703,250	20,851							

Machine		Relative Perf.	Approx. Initial	Min.	1st	3RD PARTY								
Mfg (Feature)	Description	Approx. (MIPS)	Purchase	Maint.	Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User			
IBM z196 EC 2817 Series														
IBM	2817-401	32gb Mem; (4) Esc; (2) Ficon; (2)	240	975,000	6,280	3Q	10	14,665	36	11,555	48	480,958	-	395,382
IBM	2817-402	32gb Mem; (4) Esc; (2) Ficon; (2)	459	1,187,000	6,729	3Q	10	17,855	36	14,065	48	585,535	-	481,352
IBM	2817-501	32gb Mem; (4) Esc; (2) Ficon; (2)	588	1,244,000	7,524	3Q	10	18,710	36	14,745	48	613,653	-	504,467
IBM	2817-403	32gb Mem; (4) Esc; (2) Ficon; (2)	672	1,385,000	8,346	3Q	10	20,835	36	16,415	48	683,207	-	561,645
IBM	2817-601	32gb Mem; (4) Esc; (2) Ficon; (2)	768	1,423,000	9,434	3Q	10	21,405	36	16,865	48	701,952	-	577,055
IBM	2817-404	32gb Mem; (4) Esc; (2) Ficon; (2)	879	1,570,000	10,665	3Q	10	23,615	36	18,605	48	774,465	-	636,666
IBM	2817-405	32gb Mem; (4) Esc; (2) Ficon; (2)	1082	1,692,000	12,826	3Q	10	25,450	36	20,055	48	834,647	-	686,140
IBM	2817-502	32gb Mem; (4) Esc; (2) Ficon; (2)	1123	1,724,000	13,249	3Q	10	25,935	36	20,430	48	850,432	-	699,116
IBM	2817-701	32gb Mem; (4) Esc; (2) Ficon; (2)	1202	1,756,000	13,977	3Q	10	26,415	36	20,810	48	866,217	-	712,093
IBM	2817-406	32gb Mem; (4) Esc; (2) Ficon; (2)	1280	1,941,000	14,836	3Q	10	29,200	36	23,005	48	957,476	-	787,114
IBM	2817-602	32gb Mem; (4) Esc; (2) Ficon; (2)	1460	2,024,000	16,803	3Q	10	30,445	36	23,990	48	998,419	-	820,772
IBM	2817-408	32gb Mem; (4) Esc; (2) Ficon; (2)	1667	2,171,000	19,039	3Q	10	32,660	36	25,730	48	1,070,933	-	880,384
IBM	2817-409	32gb Mem; (4) Esc; (2) Ficon; (2)	1855	2,216,000	21,047	3Q	10	33,335	36	26,265	48	1,093,131	-	898,632
IBM	2817-410	32gb Mem; (4) Esc; (2) Ficon; (2)	2039	2,230,000	23,111	3Q	10	33,545	36	26,430	48	1,100,037	-	904,310
IBM	2817-504	32gb Mem; (4) Esc; (2) Ficon; (2)	2147	2,286,000	24,286	3Q	10	34,390	36	27,095	48	1,127,661	-	927,019
IBM	2817-702	32gb Mem; (4) Esc; (2) Ficon; (2)	2272	2,459,000	25,679	3Q	10	36,990	36	29,145	48	1,213,000	-	997,174
IBM	2817-412	32gb Mem; (4) Esc; (2) Ficon; (2)	2397	2,477,000	26,990	3Q	10	37,260	36	29,360	48	1,221,879	-	1,004,473
IBM	2817-413	32gb Mem; (4) Esc; (2) Ficon; (2)	2571	2,492,000	28,891	3Q	10	37,485	36	29,535	48	1,229,279	-	1,010,556
IBM	2817-505	32gb Mem; (4) Esc; (2) Ficon; (2)	2639	2,650,000	29,644	3Q	10	39,865	36	31,410	48	1,307,219	-	1,074,628
IBM	2817-604	32gb Mem; (4) Esc; (2) Ficon; (2)	2783	2,774,000	31,208	3Q	10	41,730	36	32,880	48	1,368,386	-	1,124,912
IBM	2817-415	32gb Mem; (4) Esc; (2) Ficon; (2)	2909	2,842,000	32,502	3Q	10	42,755	36	33,685	48	1,401,930	-	1,152,488
IBM	2817-506	32gb Mem; (4) Esc; (2) Ficon; (2)	3118	2,848,000	34,633	3Q	10	42,845	36	33,755	48	1,404,890	-	1,154,921
IBM	2817-703	32gb Mem; (4) Esc; (2) Ficon; (2)	3311	3,001,000	36,563	3Q	10	45,145	36	35,570	48	1,480,363	-	1,216,966
IBM	2817-605	32gb Mem; (4) Esc; (2) Ficon; (2)	3417	3,060,000	37,603	3Q	10	46,030	36	36,270	48	1,509,467	-	1,240,891
IBM	2817-507	32gb Mem; (4) Esc; (2) Ficon; (2)	3586	3,065,000	39,241	3Q	10	46,105	36	36,325	48	1,511,934	-	1,242,919
IBM	2817-606	32gb Mem; (4) Esc; (2) Ficon; (2)	4035	3,342,000	43,575	3Q	10	50,275	36	39,610	48	1,648,575	-	1,355,248
IBM	2817-704	32gb Mem; (4) Esc; (2) Ficon; (2)	4320	3,455,000	44,854	3Q	10	51,975	36	40,950	48	1,704,317	-	1,401,072
IBM	2817-509	32gb Mem; (4) Esc; (2) Ficon; (2)	4486	3,618,000	45,661	3Q	10	54,425	36	42,880	48	1,784,723	-	1,467,171
IBM	2817-607	32gb Mem; (4) Esc; (2) Ficon; (2)	4635	3,840,000	46,720	3Q	10	57,765	36	45,515	48	1,894,234	-	1,557,197
IBM	2817-510	32gb Mem; (4) Esc; (2) Ficon; (2)	4919	3,880,000	48,759	3Q	10	58,370	36	45,990	48	1,913,965	-	1,573,418
IBM	2817-608	32gb Mem; (4) Esc; (2) Ficon; (2)	5219	3,880,000	50,485	3Q	10	58,370	36	45,990	48	1,913,965	-	1,573,418
IBM	2817-705	32gb Mem; (4) Esc; (2) Ficon; (2)	5300	4,137,000	50,920	3Q	10	62,235	36	49,035	48	2,040,741	-	1,677,636
IBM	2817-512	32gb Mem; (4) Esc; (2) Ficon; (2)	5754	4,389,000	53,112	3Q	10	66,025	36	52,020	48	2,165,050	-	1,779,827
IBM	2817-513	32gb Mem; (4) Esc; (2) Ficon; (2)	6156	4,579,000	55,406	3Q	10	68,885	36	54,275	48	2,258,775	-	1,856,876
IBM	2817-706	32gb Mem; (4) Esc; (2) Ficon; (2)	6251	4,581,000	56,029	3Q	10	68,915	36	54,295	48	2,259,761	-	1,857,687
IBM	2817-610	32gb Mem; (4) Esc; (2) Ficon; (2)	6341	4,783,000	56,614	3Q	10	71,955	36	56,690	48	2,359,406	-	1,939,602
IBM	2817-514	32gb Mem; (4) Esc; (2) Ficon; (2)	6547	4,927,000	57,884	3Q	10	74,120	36	58,400	48	2,430,440	-	1,997,997
IBM	2817-611	32gb Mem; (4) Esc; (2) Ficon; (2)	6879	4,934,000	59,481	3Q	10	74,225	36	58,480	48	2,433,893	-	2,000,836
IBM	2817-707	32gb Mem; (4) Esc; (2) Ficon; (2)	7175	5,268,000	60,776	3Q	10	79,250	36	62,440	48	2,598,652	-	2,136,279
IBM	2817-612	32gb Mem; (4) Esc; (2) Ficon; (2)	7403	5,593,000	61,651	3Q	10	84,140	36	66,290	48	2,758,971	-	2,268,073
IBM	2817-613	32gb Mem; (4) Esc; (2) Ficon; (2)	7913	5,638,000	63,184	3Q	10	84,815	36	66,825	48	2,781,169	-	2,286,322
IBM	2817-614	32gb Mem; (4) Esc; (2) Ficon; (2)	8409	5,836,000	63,325	3Q	10	87,795	36	69,170	48	2,878,840	-	2,366,615
IBM	2817-709	32gb Mem; (4) Esc; (2) Ficon; (2)	8943	6,142,000	65,515	3Q	10	92,400	36	72,800	48	3,029,787	-	2,490,704
IBM	2817-710	32gb Mem; (4) Esc; (2) Ficon; (2)	9788	6,626,000	67,622	3Q	10	99,680	36	78,535	48	3,268,540	-	2,686,976
IBM	2817-711	32gb Mem; (4) Esc; (2) Ficon; (2)	10609	6,955,000	69,051	3Q	10	106,735	36	84,095	48	3,499,893	-	2,877,164
IBM	2817-713	32gb Mem; (4) Esc; (2) Ficon; (2)	12181	7,984,000	70,825	3Q	10	120,110	36	94,635	48	3,938,427	-	3,237,672
IBM	2817-714	32gb Mem; (4) Esc; (2) Ficon; (2)	12932	8,413,000	72,549	3Q	10	126,565	36	99,720	48	4,150,049	-	3,411,640
IBM	2817-716	32gb Mem; (4) Esc; (2) Ficon; (2)	14371	9,263,000	80,213	3Q	10	139,350	36	109,795	48	4,569,345	-	3,756,332
IBM	2817-717	32gb Mem; (4) Esc; (2) Ficon; (2)	15076	9,683,000	81,737	3Q	10	145,670	36	114,770	48	4,776,527	-	3,926,650
IBM	2817-719	32gb Mem; (4) Esc; (2) Ficon; (2)	16476	10,507,000	92,147	3Q	10	158,065	36	124,540	48	5,182,998	-	4,260,799
IBM	2817-720	32gb Mem; (4) Esc; (2) Ficon; (2)	17171	10,912,000	84,460	3Q	10	164,160	36	129,340	48	5,382,780	-	4,425,034
IBM	2817-722	32gb Mem; (4) Esc; (2) Ficon; (2)	18550	11,712,000	86,694	3Q	10	176,195	36	138,820	48	5,777,412	-	4,749,450
IBM	2817-723	32gb Mem; (4) Esc; (2) Ficon; (2)	19234	12,107,000	90,649	3Q	10	182,135	36	143,505	48	5,972,262	-	4,909,631
IBM	2817-724	32gb Mem; (4) Esc; (2) Ficon; (2)	19915	12,498,000	93,152	3Q	10	188,020	36	148,140	48	6,165,138	-	5,068,189
IBM	2817-726	32gb Mem; (4) Esc; (2) Ficon; (2)	21266	13,268,000	97,013	3Q	10	199,600	36	157,265	48	6,544,972	-	5,380,439
IBM	2817-727	32gb Mem; (4) Esc; (2) Ficon; (2)	21937	13,643,000	98,814	3Q	10	205,245	36	161,710	48	6,729,955	-	5,532,509
IBM	2817-730	32gb Mem; (4) Esc; (2) Ficon; (2)	23929	14,769,000	105,752	3Q	10	222,185	36	175,055	48	7,285,400	-	5,989,125
IBM	2817-732	32gb Mem; (4) Esc; (2) Ficon; (2)	25241	15,510,000	110,417	3Q	10	233,330	36	183,840	48	7,650,928	-	6,289,615
IBM	2817-733	32gb Mem; (4) Esc; (2) Ficon; (2)	25893	15,875,000	112,695	3Q	10	238,820	36	188,165	48	7,830,979	-	6,437,630
IBM	2817-734	32gb Mem; (4) Esc; (2) Ficon; (2)	26543	16,236,000	119,202	3Q	10	244,255	36	192,445	48	8,009,056	-	6,584,023
IBM	2817-736	32gb Mem; (4) Esc; (2) Ficon; (2)	27837	16,957,000	123,571	3Q	10	255,100	36	200,990	48	8,364,719	-	6,876,403
IBM	2817-738	32gb Mem; (4) Esc; (2) Ficon; (2)	29124	17,668,000	127,778	3Q	10	265,795	36	209,420	48	8,715,448	-	7,164,727
IBM	2817-739	32gb Mem; (4) Esc; (2) Ficon; (2)	29765	18,019,000	129,821	3Q	10	271,075	36	213,580	48	8,888,593	-	7,307,065
IBM	2817-740	32gb Mem; (4) Esc; (2) Ficon; (2)	30403	18,369,000	131,818	3Q	10	276,340	36	217,730	48	9,061,244	-	7,448,997
IBM	2817-742	32gb Mem; (4) Esc; (2) Ficon; (2)	31675	19,061,000	136,254	3Q	10	286,750	36	225,930	48	9,402,601	-	7,729,617
IBM	2817-743	32gb Mem; (4) Esc; (2) Ficon; (2)	32308	19,402,000	138,439	3Q	10	291,880	36	229,970	48	9,570,813	-	7,867,879
IBM														

VENDOR LIST					3RD PARTY					
Machine			Min.	1st	Lease	Lease	Lease	Sell To	Buy From	
Mfg (Feature)	Description	Purchase	Maint.	Ship	Rate	Term	Rate	End User	End User	
IBM TAPES										
IBM 3422-A1	Control w/ tape	56,590	513	2Q86	128	12	66	24	1,500	0
IBM 3422-B1	780 kb/1600/6250	27,520	210	2Q86	128	12	66	24	1,500	0
IBM 3490-A02	Dual cnt'l w/ch adap.	127,330	876	1Q90	172	12	61	36	2,000	0
IBM 3490-B02	Two tape units	70,850	656	3Q90	86	12	30	36	1,000	0
IBM 3490-B04	Four tape units	111,100	1,027	1Q90	107	12	38	36	1,250	0
IBM 3490E-A10	Single cnt'l w/ch adap.	73,265	376	2Q91	82	24	61	36	2,000	0
IBM 3490E-A20	Dual cnt'l w/ch adap.	138,830	752	2Q91	100	24	76	36	2,500	0
IBM 3490E-B20	Two tape units	77,860	558	2Q91	55	24	38	36	1,250	0
IBM 3490E-B40	Four tape units	122,200	873	2Q91	66	24	46	36	1,500	0
IBM 3490 (3312)	Escon adap. A02/A20	25,950	63	2Q91	15	24	15	36	500	0
IBM 3490E-C22	36 track tape	65,920	612	2Q92	65	24	46	36	1,500	200
IBM 3490E-C22	(3319 & 5045)	82,480	686	2Q92	85	24	60	36	2,000	500
IBM 3494-B20	Virtual Tape Server	180,000	907	3Q01	315	24	220	36	7,500	0
IBM 3494-B20 w/3315	Virtual Tape Server-w/FICON	210,000	907	3Q01	325	24	240	36	7,800	0
IBM 3494-D12/D14	Drive unit	35,000	53	3Q95	40	24	25	36	1,000	0
IBM 3494-HA1	High Availability	86,900	639	3Q95	145	24	105	36	3,500	0
IBM 3494-L12/14	Control unit	86,900	831	3Q95	145	24	105	36	3,500	0
IBM 3494-L22	Control unit	86,900	831	4Q96	145	24	105	36	3,500	0
IBM 3576-L5B	TS3310 Tape Library	14,000	206	4Q05	315	24	225	36	7,500	2,500
IBM 3576-E9U	TS3310 Tape Expansion Module	11,000	54	4Q05	165	24	120	36	4,000	2,000
IBM 3576 (8042)	LTO-3 Fibre Drive	13,775	116	2Q07	30	24	20	36	800	100
IBM 3576 (8142)	LTO-4 Fibre Drive	16,530	108	2Q07	105	24	75	36	2,500	1,000
IBM 3576 (8242)	LTO-5 Fibre Drive	17,356	131	2Q10	190	24	135	36	4,500	2,750
IBM 3584-L22	Tape Lib.-Base 58 - 260 Slots	45,000	310	2Q04	295	24	210	36	7,000	2,000
IBM 3584-L23	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q06	590	24	430	36	14,000	8,000
IBM 3584-L32	Tape Lib.-Base 87 - 281 Slots	60,000	505	3Q00	125	24	90	36	3,000	0
IBM 3584-L52	Tape Lib.-Base 64 - 287 Slots	45,000	310	2Q04	270	24	195	36	6,500	1,000
IBM 3584-D22	Tape Lib.-L-Series-Exp. 400 Slots	30,000	81	2Q04	105	24	75	36	2,500	0
IBM 3584-D23	Tape Lib.-D-Series-Exp. 400 Slots	30,000	81	2Q06	315	24	230	36	7,500	3,500
IBM 3584-D32	Tape Lib.-Exp. 440 Slots	30,000	81	3Q00	80	24	60	36	2,000	0
IBM 3584-D52	Tape Lib.-Exp. 440 Slots	30,000	81	2Q04	105	24	75	36	2,500	0
IBM 3584-D53	Tape Lib.-Exp. 440 Slots	45,000	310	2Q06	165	24	120	36	4,000	1,000
IBM 3584-HA1	Tape Lib.-High Availability	30,000	81	1Q05	295	24	215	36	7,000	2,500
Feat.1476	LTO2 Tape Drive for 3584	19,000	196	3Q03	20	24	10	36	500	+
IBM 3588-F3A	LTO3 Tape Drive-for 3584	22,800	196	1Q05	10	24	5	36	250	0
IBM 3588-F3B	LTO3 Tape Drive	19,800	196	2Q06	15	24	10	36	400	0
IBM 3588-F4A	LTO4 Tape Drive	22,800	196	2Q07	120	24	85	36	2,900	1,000
IBM 3588-F5A	LTO5 Tape Drive	23,940	204	2Q10	205	24	145	36	4,850	+
IBM 3590-A14	Frame (up to 4 B-11)	21,000	37	4Q96	60	24	45	36	1,500	0
IBM 3590-A50	Controller w/3311	20,470	168	4Q97	30	24	20	36	750	0
IBM 3590-A60	Controller w/3412	31,970	210	3Q99	50	24	35	36	1,250	0
IBM 3590-B11	Cartridge w/loader	32,500	275	4Q95	30	24	20	36	800	0
IBM 3590-B1A	Tape Subsystem	29,500	238	3Q95	5	24	5	36	200	0
IBM 3590-E11	Rack mount tape	46,500	388	2Q99	30	24	20	36	800	0
IBM 3590-E1A	Rack mount tape	43,500	336	2Q99	10	24	5	36	250	0
IBM 3590-H11	Enterprise Tape Drive w/loader	46,500	388	2Q02	40	24	30	36	1,000	0
IBM 3590-H1A	Enterprise Tape Drive	46,500	388	2Q02	10	24	5	36	300	0
IBM 3592-C06	TS1120 Tape Controller	36,000	104	2Q06	420	24	305	36	10,000	-
IBM 3592-J1A	For use in 3494	32,000	182	4Q03	15	24	10	36	450	0
IBM 3592-E05	Tape Drive-Non-Encryption	35,500	182	4Q03	30	24	20	36	750	-
IBM 3593-E05	Tape Drive-w/Encryption	40,500	182	4Q03	60	24	40	36	1,450	-
IBM 3592-E06	TS 1130 Tape Drive 1000gb	39,050	192	3Q08	165	24	120	36	4,000	-
IBM 3592-E07	TS 1130 Tape Drive 1000gb	42,995	204	2Q11	270	24	200	36	6,500	4,500
IBM 3592-J70	Controller	23,750	104	4Q05	60	24	45	36	1,500	0
(3413)	ESCON (Pair)	12,970	72		20	24	15	36	500	0
(3434-3435)	FICON	18,975	72		10	24	5	36	300	0
(3476)	FIBRE CHAN. ADAPT.	7,000			20	24	15	36	500	0
(3487)	2GB-SAN SWITCH	16,350	202		20	24	15	36	500	0
(3488)	4GB-SAN SWITCH	16,350	192		40	24	30	36	1,000	200
(3441/3442)	FICON Channel	12,850	72		80	24	60	36	2,000	750
IBM TS7700 Virtual Tape Systems										
TS7740 V06 System	2-3TB Cache				1,220	24	845	36	27,500	-
TS7740 V06 System	9 TB Cache				1,495	24	1,075	36	35,000	-
TS7720 System	40TB Usable				1,255	24	920	36	30,000	-
TS7720 System	140TB Usable				2,380	24	1,690	36	55,000	-
PLUG COMPATIBLE TAPES										
STK L20	10-Slots (no drives)				45	24	30	36	1,100	-
STK L40	40-Slots (no drives)				105	24	70	36	2,400	1,000
STK L80	80-Slots (no drives)				115	24	75	36	2,600	500
STK L180	80-Slots (no drives)				175	24	120	36	4,000	1,200
STK L700	80-Slots (no drives)				220	24	150	36	5,000	1,300
STK LTO-3	(for L20,L40,L80)				40	24	30	36	1,000	250
STK 9490-M32	Auto-loaders				45	24	30	36	1,050	-
STK 9490-M44	Auto-loaders				40	24	25	36	1,000	-
STK 9710-5 (Lib.)	252 Slots/10-DLT7000				20	24	15	36	500	-
STK 9940-L01A/L04A					30	24	20	36	700	-
STK 9940-L02A					30	24	20	36	750	-
STK 9940-L03A					30	24	20	36	700	-
STK 9940-L01B					40	24	30	36	1,000	500
STK 9940-L02B					40	24	30	36	1,000	500
STK 9940-L03B/L04B					155	24	105	36	3,500	-

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM DS8000 SERIES										
2107-921	TotalStorage DS8100 w/16GB Cache	95,000	970	4Q04	445	24	311	36	10,000	1,000
2107-922	TotalStorage DS8300 w/16GB Cache	190,000	1,293	4Q04	667	24	466	36	15,000	4,000
2107-92E	TotalStorage DS8000. EXP. Unit	75,000	142	4Q04	133	24	93	36	3,000	0
2107-931	TotalStorage DS8100 w/16GB Cache	71,250	1,019	3Q06	400	24	280	36	9,000	1,500
2107-932	TotalStorage DS8300 w/16GB Cache	142,500	1,358	3Q06	667	24	466	36	15,000	7,500
2107-9A2	TotalStorage DS8300 w/16GB Cache	190,000	1,583	4Q04	356	24	249	36	8,000	2,500
2107-9AE	TotalStorage DS8000 EXP UNI	75,000	142	4Q04	356	24	249	36	8,000	2,500
2107-9B2	TotalStorage DS8000 w/16GB Cache	142,500	1,583	3Q06	356	24	249	36	8,000	2,000
(21x6)	146gb 10K, 16 Drive Set	31,000	219	4Q04	11	24	7	36	250	0
(22x6)	146gb 15K, 16 Drive Set	48,500	114	4Q04	11	24	7	36	250	0
(2316)	300gb 10K,16-Drive Set	55,000	276	4Q04	20	24	14	36	450	0
(2416)	300gb 15K,16-Drive Set	92,500	435	4Q04	66	24	46	36	1,500	250
(3111)	2gb Short Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3211)	2gb Long Wave FICON	20,500	49	4Q04	22	24	15	36	500	0
(3113)	4gb Short Wave FICON	35,000	98	4Q04	40	24	28	36	900	250
(3213)	4gb Long Wave FICON	35,000	98	4Q04	31	24	21	36	700	0
(3311)	ESCON Adapter	8,000	49	4Q04	22	24	15	36	500	0
2421-932	TotalStorage DS8300 -1-Yr.Warr.	114,495	1,293	4Q06	801	24	560	36	18,000	7,000
(2616)	450GB 15K Drive Set Qty. (16)	118,000	462	4Q06	200	24	140	36	4,500	2,500
(2618)	1.0TB 7.2K Drive Set Qty. (16)	79,340	502	4Q06	311	24	217	36	7,000	3,000
(2516)	500gb,7.2K Fata Drive Set Qty.(16)	60,000	365	4Q06	33	24	23	36	750	0
2424-92E	Expansion Unit	75,000	135	2Q07	445	24	311	36	10,000	3,500
IBM SHARK										
2105-800	Enterprise Stor. Server	180,000	924	3Q02	200	24	140	36	5,000	0
2105-F20	Enterprise Stor. Server	145,000	1,409	1Q00	200	24	140	36	5,000	0
(2124)	72.8 gb 8 pack	47,400	144		8	24	5	36	200	0
(2125)	145.6gb 8 pack	80,600	137		10	24	7	36	250	0
(2144)	72.8gb 8 pack, 15k RPM	66,400	137		12	24	8	36	300	0
IBM XIV STORAGE SYSTEM										
2810-A14	Storage System X14 R3	103,840	485	4Q08	1,557	24	1,089	36	35,000	15,000
IBM STORWIZE V7000 CONTROLLER										
2076-124	Storage Controller 2	25,000		2Q11	578	24	404	36	13,000	7,500
(3204)	450GB 2.5" 10K SAS V7000 Drive	1,206			28	24	20	36	650	250
(3206)	600GB 2.5" 10K SAS V7000 Drive	1,469			31	24	21	36	700	250
PLUG COMPATIBLE DISKS										
EMC Ax4-51	(6) 1.0TB SATA Drives				149	24	104	36	3,350	0
EMC Cx3-80	Base Unit No Hard Drives				356	24	249	36	8,000	500
EMC Cx700	(150) 146gb 10K Hard Drives				422	24	295	36	9,500	1,000
EMC Cx500	(70) 146gb 10K Hard Drives				222	24	155	36	5,000	1,000
EMC Cx300	(30) 146gb 10K Hard Drives				178	24	124	36	4,000	1,000
IBM FICON & STORAGE NETWORKING										
2005-B16	16 Active Ports	5,020	485	3Q05	40	24	28	36	900	100
2005-B32	32 Active Ports	33,763		3Q05	75	24	52	36	1,700	500
2005-B5K	16 Active Ports	15,810		2Q08	66	24	46	36	1,500	300
2005-B5K	32 Active Ports	32,010		2Q08	89	24	62	36	2,000	700
2005-B64	64 Active Ports	36,630		2Q08	200	24	140	36	4,500	800
2026-432	32 Active 4Gb Ports	11,120		2Q06	66	24	46	36	1,500	500
2027-140	64 2Gb Ports	167,980	1,120	4Q04	155	24	108	36	3,500	700
2027-140	140 4Gb Ports (Shortwave)	241,920	716	4Q04	267	24	186	36	6,000	1,000
2027-256	128 4Gb Ports (Shortwave)	276,260	1,466	4Q04	200	24	140	36	4,500	1,500
2032-064	64 2Gb Ports	153,000		2Q01	31	24	21	36	700	100
2062-D07	48 2Gb Ports	75,110	473	1Q03	667	24	466	36	15,000	2,000
2109-M14	32 2Gb Ports	110,000	693	2Q04	71	24	49	36	1,600	700
2109-M48	128 4Gb Ports	261,890	1,700	3Q05	200	24	140	36	4,500	600
2109-M48	256 4Gb Ports	463,150	2,909	3Q05	289	24	202	36	6,500	1,000
2498-B24	8-Active Ports 8GB (Shortwave)	14,860		2Q08	111	24	77	36	2,500	1,500
2498-B24	24-Active Ports 8GB SFP's	35,960		2Q08	267	24	186	36	6,000	2,000
2498-B40	24-Active Ports 8GB (Shortwave)	63,150		2Q08	333	24	233	36	7,500	2,000
IBM COMMUNICATIONS										
Min. maint. is 7 day/24 hours.										
IBM 3174-1L-1R/11L-11R	32 ports-Max.	19,044	26	3Q86	49	12	25	24	580	0
IBM 3174-13R	32 ports	17,952	30	2Q89	51	12	25	24	600	0
IBM 3174-21L/21R	Local/Remote Controller-32 Ports Max.	15,370	26	2Q90	75	12	40	24	900	0
IBM 3174-22L	Local controller-ESCON	19,670	24	2Q90	85	12	40	24	1,000	200
IBM 3174-23R	Remote controller-Ethernet	14,580	30		85	12	40	24	1,000	200
IBM 3174-51R	9 ports/max=16	7,520	20	3Q86	34	12	17	24	400	0
IBM 3174-61R	9 ports	7,300	20	2Q89	42	12	22	24	500	0
IBM 3174-81R	4 ports	4,455	17	2Q87	34	12	17	24	400	0
IBM 3174-91R	4 ports	4,245	17	2Q89	42	12	22	24	500	0
IBM Terminals										
IBM 3192-C,D,G all	Color display	1,730	13	1Q87	34	12	17	24	400	25
IBM 3196-A10		1,175	14	2Q86	25	12	13	24	300	25
IBM 3197-C, D all		1,730	13	1Q87	25	12	13	24	300	25
IBM 3471-EA(G)1	Amber/green display	1,060	11	3Q89	25	12	13	24	300	25
IBM 3472-F,G all	InfoWindow color	1,730	9	3Q89	25	12	13	24	300	40
IBM 3476/77 all	InfoWindow Monochrome	650	10	1Q91	25	12	13	24	300	30
IBM 3481-BA(G)1	14" InfoWindow II color	853	10	3Q92	25	12	13	24	300	25
IBM 3482-HA(G)1, C	15" InfoWindow II	1,110	10	2Q93	25	12	13	24	300	25
IBM 3483-V43	15" Modular Display			3Q93	31	12	16	24	370	40
IBM 3486-BA(G)1	14" InfoWindow Display-Amber / Gold	900	11	3Q92	25	12	13	24	300	40
IBM 3487-HA(G)1	15" InfoWindow Display-Amber / Gold	1,050	10	3Q93	29	12	15	24	350	30
IBM 3487-HC1	14" InfoWindow II color	1,265	13	3Q92	34	12	17	24	400	25
IBM 3489-V1X, H1X	InfoWindow	915	33	4Q94	25	12	13	24	300	25

COMPUTER PRICE WATCH

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM PRINTERS										
	Minimum maintenance is 7 day/24 hours.									
IBM 2705-001	105 ppm Printer-1.0 GB Ethernet	58,000	646	3Q05	80	24	70	36	2,400	800
IBM 2770-001	70 ppm Printer	47,995	845	1Q01	70	24	50	36	1,700	400
IBM 2770-002	70 ppm Printer	33,000	760	4Q03	80	24	60	36	2,000	800
IBM 2785-001	85 ppm Printer	47,000	646	3Q05	75	24	55	36	1,900	600
IBM 4247-003	Multiform 700 cps	2,895	67	1Q97	35	24	20	36	800	200
IBM 4370-002	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4370-003	Infoprint 62 ppm	60,000	366	2Q97	120	24	90	36	3,000	1,000
IBM 4372-001	Infoprint 75 116 ppm (8.5x11)	72,795		4Q08	3,240	24	2,240	36	72,795	N/A
IBM 4372-002	Infoprint 100 154ppm (8.5x11)	93,595		4Q08	4,165	24	2,880	36	93,595	N/A
IBM 3160-1	60 page/minute	68,925	1,442	4Q95	35	24	25	36	900	0
IBM 3160-2	60 page/minute	76,875	1,164	4Q96	55	24	35	36	1,300	0
IBM 3800-3	215 page/min-native	318,800	2,350	1Q83	50	24	35	36	1,200	0
IBM 3900-0W1	Laser up to 708 imp/min	330,000	1,737	4Q94	40	24	30	36	1,000	0
IBM 3900-DW1/2	Adv. Function-wide-duplex	310,000	2,145	4Q94	80	24	55	36	2,000	0
IBM InfoPrt 3000 ES1	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,110	24	825	36	27,000	3,000
IBM InfoPrt 3000 ED1/ED2	114 Impressions/min. 480/600dpi	210,000	1,497	3Q98	1,540	24	1,150	36	37,500	5,100
IBM InfoPrt 4000 IS1	354 Impressions/min.240dpi	341,300	1,575	4Q96	1,235	24	914	36	30,000	3,600
IBM InfoPrt 4000 IS2	501 Impressions/min.240 dpi	400,300	1,575	4Q96	1,667	24	1,238	36	40,500	5,700
IBM InfoPrt 4000 ID1/ID2	708 Impressions/min.240 dpi	759,600	3,991	4Q96	1,955	24	1,454	36	47,500	4,700
IBM InfoPrt 4000 ID3/ID4	944 Impressions/min.300 dpi	877,000	4,149	4Q97	2,614	24	1,946	36	63,500	7,900
IBM InfoPrt 4000 ID5/ID6	324 Impressions/min. 480/600dpi	920,000	3,950	4Q00	3,273	24	2,439	36	79,500	11,000
IBM InfoPrt 4000 IR1/IR2	153 Impressions/min. 480/600dpi	460,000	2,048	2Q97	1,955	24	1,463	36	47,500	4,700
IBM InfoPrt 4000 IR3/IR4	235 Impressions/min. 480/600dpi	510,000	2,363	1Q99	2,202	24	1,648	36	53,500	5,900
IBM InfoPrt 4100 HS1	381 Impressions/min.600 dpi	420,000	2,258	3Q01	2,779	24	2,079	36	67,500	8,700
IBM InfoPrt 4100 HD1/HD2	762 Impressions/min.600 dpi	920,000	4,621	3Q01	3,602	24	2,695	36	87,500	19,000
IBM InfoPrt 4100 HS2	610 Impressions/min.600 dpi	490,000	2,258	4Q02	3,602	24	2,695	36	87,500	19,000
IBM InfoPrt 4100 HD3/HD4	1220 Impressions/min 600 dpi	980,000	4,621	4Q02	4,014	24	3,003	36	97,500	22,000
IBM InfoPrt 4100 HS3	720 Impressions/min. 600 dpi	545,000	2,258	3Q05	4,632	24	3,465	36	112,500	27,500
IBM InfoPrt 4100 HD5/HD6	1220 Impressions/min 600 dpi	1,038,000	4,621	3Q05	6,690	24	5,005	36	162,500	41,500
IBM COMPATIBLE LASER PRINTERS										
Océ										
Océ PS250	240/300 dpi	235,000			756	24	523	36	17,000	1,750
Océ PS500	240/300 dpi	605,000			1,523	24	1,093	36	35,500	11,500
Océ PS372	240/300 dpi	330,000			749	24	600	36	19,500	2,500
Océ PS744	240/300 dpi	725,000			1,604	24	1,155	36	37,500	4,750
Océ PS466	240/300 dpi	395,000			809	24	646	36	21,000	3,200
Océ PS932	240/300 dpi	890,000			2,044	24	1,463	36	47,500	6,000
Océ PS530	MRM/240/300 dpi	435,000			1,176	24	924	36	30,000	6,100
Océ PS1060	MRM/240/300 dpi	985,000			2,459	24	1,771	36	57,500	11,500
Océ DS8080	MRM/600 DPI	690,000			1,922	24	1,463	36	47,500	9,000
Océ DS8090	MRM/600 DPI	875,000			2,400	24	1,771	36	57,500	12,500
IBM COAX, TWINAX & SERIAL										
IBM 4230-101	375 cps Dot Matrix	2,995	39	1Q92	51	12	26	24	600	100
IBM 4230-102	480 cps Dot Matrix	3,795	45	1Q92	59	12	30	24	700	200
IBM 4230-413	600 cps Twinax	3,995	45	2Q94	72	12	4	750	850	200
IBM 4230-4S3	600 cps Twinax	3,395	45	2Q94	85	12	44	24	1,000	150
IBM 4230-5I3	600 cps Coax	3,995	45	2Q94	76	12	39	24	900	100
IBM 4230-5S3	600 cps Coax	3,395	45	2Q94	68	12	35	24	800	150
IBM 4232-302	600 cps ASCII	2,595	40	3Q93	68	12	35	24	800	150
IBM 4234-1	410/300/120 lpm	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-2	410 lpm draft/120 nlq	11,080	113	2Q86	85	12	44	24	1,000	100
IBM 4234-8	Dot Brand up to 800 lpm	11,410	156	1Q92	85	12	44	24	1,000	125
IBM 4234-11	Dot band 600 lpm NLQ	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-12	800 lpm draft/200 nlq	16,100	156	1Q89	120	12	64	24	1,450	300
IBM 4234-13	Dot Brand up to 800 lpm	16,100	156	1Q89	170	12	88	24	2,000	350
IBM 4247-A00	700 cps ASCII	2,895	67	4Q95	51	12	26	24	600	125
IBM 4247-V03	1100 cps Serial	2,895	67	2Q01	171	12	88	24	2,000	400
IBM 4247-Z03	1100 cps Serial	2,895	67	2Q01	218	12	113	24	2,550	300
IBM 6252-AP8/AS8/T08	800 lpm Impact Writer	10,750	131	1Q91	107	12	55	24	1,250	200
IBM 6252-T12	1200 lpm Impact Writer	18,000	174	3Q92	111	12	57	24	1,300	300
IBM 6262-14	1400 lpm impact ptr.	33,820	357	3Q88	88	24	61	36	2,000	500
IBM 6262-D14	1400 lpm impact (3X74)	33,820	357	3Q88	75	24	50	36	1,750	400
IBM 6262-22/A22/D22	2200 lpm impact ptr.	47,940	471	4Q89	175	24	120	36	4,000	700
IBM 6262-T12	1200 lpm-S/3X AS/400	44,470	471	3Q90	135	12	70	24	1,600	100
IBM 6262-T14	1400 lpm-S/3X AS/400	33,820	357	4Q91	155	12	80	24	1,850	500
IBM 6262-T22	2200 lpm-S/3X AS/400	47,940	471	4Q91	340	12	175	24	4,000	700
IBM 6400-4	475 lpm matrix	6,195	94	4Q95	50	24	35	36	1,150	200
IBM 6400-5	500 lpm matrix	6,195	94	2Q97	55	24	38	36	1,250	200
IBM 6400-5p	500 lpm matrix	5,195	94	2Q97	79	24	55	36	1,800	200
IBM 6400-9	900 lpm matrix	7,995	115	4Q97	64	24	44	36	1,450	300
IBM 6400-10	1000 lpm matrix	7,995	119	3Q99	80	24	60	36	2,000	500
IBM 6400-14	1400 lpm matrix	11,595	157	2Q97	80	24	60	36	2,000	500
IBM 6400-15	1500 lpm matrix	11,595	157	4Q98	115	24	85	36	2,800	500
IBM 6400-50	500 lpm matrix	6,195	94	4Q98	65	24	45	36	1,500	200
IBM 6400 Series	Ethernet	695	24		26	24	18	36	600	75
IBM 6400 Series	Twinax	1,545	24		13	24	9	36	300	50
IBM 6408-CT0	800 lpm matrix	10,495	141	4Q93	53	24	36	36	1,200	300
IBM 6408-CTA	800 lpm matrix	10,495	141	3Q94	53	24	36	36	1,200	300
IBM 6412-CT0	1200 lpm matrix	13,495	223	1Q94	57	24	39	36	1,300	300
IBM 6412-CTA	1200 lpm matrix	13,495	223	3Q94	77	24	53	36	1,750	300

COMPUTER PRICE WATCH
AS/400/iSeries

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400/iSeries - 9406 Processors & Features											Chg
9406-170	(2159) 128 mb/17.5 gb (V4.5)	73.00	9,995	95	1Q99	30	24	20	36	700	0
9406-170	(2160) 64 mb/17.5 gb (V5.1)	114.00	15,000	132	1Q99	30	24	20	36	700	0
9406-170	(2164) 256 mb/17.5 gb (V5.2)	210.00	25,000	200	1Q99	30	24	20	36	700	0
9406-170	(2290) 128 mb/17.5 gb (V5.1)	73.00	8,995	95	1Q99	30	24	20	36	700	0
9406-170	(2291) 128 mb/17.5 gb (V5.1)	115.00	13,500	132	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V4.3)	220.00	22,500	200	1Q99	30	24	20	36	700	0
9406-170	(2292) 256 mb/17.5 gb (V5.2)	220.00	22,500	200	1Q99	30	24	20	36	700	- 0
9406-170	(2385) 256 mb/17.5 gb (V4.3)	460.00	45,000	279	1Q99	35	24	25	36	900	- 0
9406-170	(2385) 256 mb/17.5 gb (V5.2)	460.00	45,000	279	1Q99	35	24	25	36	900	- 0
9406-170	(2388) 256 mb/17.5 gb (V4.4)	1090.00			1Q99	40	24	30	36	1,000	0
9406-270	(2248) 256 mb/17.5 gb (1517)	150/25	6,800	111	3Q00	30	24	20	36	800	0
9406-270	(2250) 256 mb/17.54 gb (1516)	370/		271	3Q00	30	24	20	36	800	- 0
9406-270	(2250) 256 mb/17.5 gb (1518)	370/30	27,500	271	3Q00	35	24	25	36	900	- 0
9406-270	(2252) 256 mb/17.5 gb (1516)	950	20,000	291	3Q00	35	24	25	36	900	- 0
9406-270	(2252) 256 mb/17.5 gb (1519)	950/50	52,300	434	3Q00	40	24	30	36	1,000	0
9406-270	(2432) 256 mb/17.5 gb (1516)	1070/	43,000	394	3Q00	40	24	30	36	1,000	0
9406-600	(2129) 64mb/17.5 gb (V5.1)	22.70	13,000	100	3Q97	30	24	20	36	700	0
9406-600	(2134) 64mb/17.5 gb (V4.5)	32.50	26,000	160	3Q97	30	24	20	36	700	0
9406-600	(2135) 64mb/17.5 gb (V4.4)	45.40	45,000	242	3Q97	30	24	20	36	750	0
9406-600	(2136) 128mb/17.5 gb (V4.4)	73.10	75,000	279	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V4.5)	50.00	85,000	325	3Q97	30	24	20	36	750	0
9406-620	(2175) 256mb/17.5 gb (V5.1)	50.00	85,000	325	3Q97	35	24	20	36	800	0
9406-620	(2179) 256mb/17.5 gb (V4.5)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2179)256mb/17.5 gb (V5.1)	85.60	85,000	247	3Q97	35	24	20	36	800	0
9406-620	(2180) 256mb/17.5 gb (V4.4)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2180) 256mb/17.5 gb (V5.1)	113.80	115,000	389	3Q97	35	24	25	36	900	0
9406-620	(2181) 256mb/17.5 gb (V4.4)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-620	(2182) 256mb/17.5 gb (V5.1)	210.00	215,000	452	3Q97	35	24	25	36	900	0
9406-640	(2237) .5gb/17.5 gb (V5.1)	319.00	370,000	872	3Q97	35	24	25	36	900	0
9406-640	(2238) .5gb/17.5 gb (V5.1)	583.30	550,000	1,261	3Q97	35	24	25	36	900	0
9406-640	(2239) .5gb/17.5 gb (V4.4)	998.60	750,000	1,523	3Q97	35	24	25	36	900	0
9406-720	(2061) 256 mb/17.5gb (1500)	240/35	23,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.2 (1501)	240/70	51,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2061) 256 mb/17.5 gb V5.1 (1502)	240/120	103,000	223	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1500)	420/35	40,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V5.1 (1501)	420/70	68,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2062) 256 mb/17.5 gb V4.4 (1503)	420/240	120,500	497	1Q99	40	24	30	36	1,000	- 0
9406-720	(2063) 256 mb/17.5gb (1500)	810/35	70,000	514	1Q99	45	24	30	36	1,100	- 0
9406-720	(2063) 256 mb/17.5gb (1502)	810/120	150,000	680	1Q99	40	24	30	36	1,000	0
9406-720	(2063) 256 mb/17.5 gb V5.1 (1503)	420/240	195,500	497	1Q99	40	24	30	36	1,000	0
9406-720	(2064) 512 mb/17.5 gb (1504)	1600/560	129,000	787	1Q99	50	24	35	36	1,200	- 0
9406-730	(2067) 512 mb/40gb (1506)	560/70	60,000	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1509)	560/120	155,500	855	1Q99	40	24	30	36	1,000	0
9406-730	(2066) 512 mb/40gb (1506)	1050/70			1Q99	40	24	30	36	1,000	0
9406-730	(2069) 512 mb/40gb (1510)	3660/1050	275,000	1,116	1Q99	65	24	45	36	1,600	- 0
9406-740	(2069) 1 gb/40gb (1511)	4550/1050			1Q99	85	24	60	36	2,100	0
9406-740	(2070) 1 gb/40gb (1514)	3660/120			1Q99	55	24	40	36	1,400	0
9406-820	(2395) 256 mb/17.5gb (1521)	370/35	23,400	257	3Q00	35	24	25	36	900	- 0
9406-820	(2395) 256 mb/17.5gb (1522)	370/70	51,400	403	3Q00	40	24	30	36	1,000	0
9406-820	(2395) 256 mb/17.5gb (1523)	370/120	103,400	403	3Q00	40	24	30	36	1,000	- 0
9406-820	(2395) 256 mb/17.5gb (1524)	370/240		403	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1521)	950/35	77,000	514	3Q00	50	24	35	36	1,200	0
9406-820	(2396) 256 mb/17.5gb (1522)	950/70	105,000	680	3Q00	45	24	30	36	1,100	0
9406-820	(2396) 256 mb/17.5gb (1523)	950/120	157,000	680	3Q00	50	24	35	36	1,200	- 0
9406-820	(2396) 256 mb/17.5gb (1524)	950/240	232,000	680	3Q00	55	24	40	36	1,300	- 0
9406-820	(2396) 256 mb/17.5gb (1525)	950/560			3Q00	75	24	55	36	1,800	- 0
9406-820	(2437) 256 mb/17.5gb (1521)	2350/35	155,000	675	3Q00	80	24	55	36	1,900	- 0
9406-820	(2437) 256 mb/17.5gb (1523)	2350/120	235,000	821	3Q00	90	24	60	36	2,100	0
9406-820	(2438) 256 mb/17.5gb (1523)	3700/120	320,000		3Q00	90	24	65	36	2,200	- 0
9406-820	(2438) 256 mb/17.5gb (1525)	3700/560	555,000	1,208	3Q00	100	24	70	36	2,400	0
9406-830	(2400) 256 mb/17.5gb (1531)	1850/70		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1532)	1850/120		1,198	3Q00	45	24	30	36	1,100	0
9406-830	(2400) 256 mb/17.5gb (1533)	1850/240			3Q00	55	24	40	36	1,300	0
9406-830	(2400) 256 mb/17.5gb (1534)	1850/560			3Q00	85	24	60	36	2,000	0
9406-830	(2402) 256 mb/17.5gb (1531)	4200/70			3Q00	85	24	60	36	2,000	0
9406-830	(2402) 256 mb/17.5gb (1532)	4200/120			3Q00	90	24	65	36	2,150	- 0
9406-830	(2402) 256 mb/17.5gb (1533)	4200/240			3Q00	125	24	90	36	3,000	0
9406-830	(2402) 256 mb/17.5gb (1534)	4200/560			3Q00	145	24	105	36	3,500	0
9406-830	(2403) 256 mb/17.5gb (1531)	7350/70			3Q00	110	24	80	36	2,600	- 0
9406-830	(2403) 256 mb/17.5gb (1532)	7350/120			3Q00	125	24	90	36	3,000	0

VENDOR LIST						3RD PARTY					
Machine Mfg (Feature)	Description	Rel. Perf	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Term	Sell To End User	Buy From End User
IBM AS/400iSeries -9406						CPW					
9406-830	(2403) 256 mb/17.5gb (1533)	7350/260			3Q00	210	24	150	36	5,000	1,000
9406-830	(2403) 256 mb/17.5gb (1534)	7350/560			3Q00	210	24	150	36	5,000	1,000
9406-840	(2418) 256 mb/17.5gb (1544)	10000/2000			3Q00	230	24	165	36	5,500	2,000
9406-840	(2354) 256 mb/17.5gb (1545)	16500/4550			3Q00	525	24	385	36	12,500	2,500
9406-800*	(2463) 256 mb/17.5 gb (7400)	300/25	9,995	125	1Q03	50	24	35	36	1,250	100
9406-800*	(2464) 512 mb/17.5 gb (7408)	950/50	36,958	275	1Q03	60	24	45	36	1,500	300
9406-810*	(2466) Ent. 512 mb/17.5 gb (7407)	1020	60,000	450	1Q03	145	24	105	36	3,500	400
9406-810*	(2467) Ent. 512 mb/17.5 gb (7410)	1470	80,000	600	1Q03	250	24	185	36	6,000	600
9406-810*	(2467) Ent. 512 mb/17.5 gb (7412)	1470	80,000	600	1Q03	90	24	65	36	2,200	200
9406-810*	(2469) Ent. 512 mb/17.5 gb (7430)	2700	150,000	950	1Q03	100	24	70	36	2,400	250
9406-825*	(2473) Ent. 2 gb/17.5 gb (7418)	3600-6600	330,000	1,400	1Q03	80	24	60	36	2,000	1,000
9406-825*	(2473) 6 gb/560 gb Domino	3600-xxxx	116,669	950	1Q03	105	24	75	36	2,500	1,100
9406-825*	(2473) 12 gb/945 gb Domino	3600-xxxx	306,794	1,250	1Q03	105	24	75	36	2,500	1,000
9406-870*	(2486) Ent. 8 gb/17.5 gb (7421)	11500-20000	900,000	3,300	1Q03	375	24	275	36	8,973	- 3,141
9406-870*	(2486) Std. 8 gb/17.5 gb	11500-20000	310,000	3,100	1Q03	130	24	95	36	3,091	- 1,082
9406-870*	(2489) Ent. 8 gb/17.5 gb (7436)	7700-11500	965,000	3,300	3Q03	405	24	295	36	9,621	- 3,367
9406-870*	(2489) Std. 8 gb/17.5 gb	7700-11500	230,000	2,900	3Q03	95	24	70	36	2,293	- 803
9406-890*	(2497) Ent. 8 gb/17.5 gb (7424)	20000-29300	1,560,000	5,700	2Q02	460	24	335	36	10,951	- 3,833
9406-890*	(2497) Std. 8 gb/17.5 gb	20000-29300	750,000	4,700	2Q02	220	24	160	36	5,265	- 1,843
9406-890*	(2498) Ent. 16 gb/17.5 gb (7427)	29300-37400	2,140,000	7,100	2Q02	630	24	460	36	15,023	- 5,258
9406-890*	(2498) Std. 16 gb/17.5 gb	29300-37400	1,230,000	6,100	2Q02	360	24	265	36	8,635	- 3,022
IBM Power Systems											
9408-M25	Power 520 w/(2) 5634, 2-Core Processors				2Q08	1,265	24	925	36	30,000	12,000
8203-E4A	Power 520 w/4-Core 4.7ghz Processor				4Q08	525	24	385	36	12,500	+ 2,000
9409-M50	Power 550 w/E8A 4-Core Proc				2Q08	3,800	24	2,780	36	90,000	40,000
8204-E8A	Power 550 w/4-Core 5.0ghz Processor				4Q08	1,180	24	865	36	28,000	8,000
eserver i5 Model 520											
0900-7390	1 gb mem./70 gb disk	500/30	11,995	100	3Q04	125	24	90	36	3,000	1,000
0901-7392	2 gb mem./70 gb disk	1000/60	29,900	208	3Q04	165	24	120	36	4,000	1,000
0900-7393	1 gb mem./140 gb disk	500/30	20,217	100	3Q04	145	24	105	36	3,500	1,300
0901-7394	2 gb mem./140 gb disk	1000/60	35,617	208	3Q04	70	24	45	36	1,600	600
0900-7457	512 mb mem./70 gb disk	2500	111,354	100	3Q04	380	24	275	36	9,000	2,500
0901-7451	1 gb mem./210 gb disk	1000	63,605	208	3Q04	80	24	60	36	2,000	500
0903-7452	8953 - 1.5GHz Power5	2400	33,000	225	3Q04	165	24	120	36	4,000	1,500
0903-7453	8953 - 1.5GHz Power5	2400	103,000	261	3Q04	145	24	105	36	3,500	+ 1,000
0902-7459	2 gb mem./ 280gb disk	1000	48,000	208	3Q04	135	24	100	36	3,300	+ 700
0904-7454	8 gb mem./703 gb disk	3300	232,571	261	3Q04	165	24	120	36	4,000	1,500
0904-7455	8954 - 1.65GHz Power5	3300	149,000	261	3Q04	115	24	80	36	2,750	1,000
0906-7734	8327 - 1-Way 1.9GHz Power5+	1200	50,500	230	2Q06	145	24	105	36	3,500	1,000
0906-7735	8327 - 1-Way 1.9GHz Power5+	2800	92,900	230	2Q06	145	24	105	36	3,500	- 1,000
0906-7736	8330 - 2-Way 1.9GHz Power5+	3800/7100	129,900	230	2Q06	250	24	185	36	6,000	- 1,200
eserver i5 Model 525											
0909-7790	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	190	24	135	36	4,500	- 1,000
0909-7791	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	210	24	150	36	5,000	- 1,200
0909-7792	2 gb Memory-1/2 way-1.9GHz-70gb Disk	3800			4Q08	335	24	245	36	8,000	2,000
eserver i5 Model 550											
0915-7462	Standard 1/4 way	3300-12000	74,000	525	4Q04	630	24	460	36	15,000	5,250
0915-7463	Enterprise 1/4 way	3300-12000	266,000	525	4Q04	675	24	490	36	16,000	3,000
0915-7530	Domino 1/4 way	3300-12000	56,000	525	4Q04	145	24	105	36	3,500	1,250
eserver i5 Model 570											
0920 Std.	16 gb mem./1406 gb disk 2/4 way	6350-12000	327,453	1,300	3Q04	260	24	190	36	6,179	- 2,781
0920 Ent.	16 gb mem./1406 gb disk 2/4 way	6350-12000	692,453	1,300	3Q04	550	24	400	36	13,067	- 5,880
0930-7490	1/2 way Standard	3300-6000	71,000	1,075	3Q04	55	24	40	36	1,340	- 603
0930-7559	1/2 way High Availability	3300-6000	225,000	1,075	3Q04	175	24	130	36	4,246	- 1,911
0930-7491	1/2 way Enterprise	3300-6000	300,000	1,075	3Q04	235	24	170	36	5,661	- 2,547
0921-7494	2/4 way Standard	6350-12000	82,000	1,300	3Q04	65	24	45	36	1,547	- 696
0921-7495	2/4 way Enterprise	6350-12000	450,000	1,300	3Q04	355	24	260	36	8,492	- 3,821
0922-7471	5/8 way Standard	15200-23500	276,000	2,375	3Q04	215	24	160	36	5,208	- 2,344
0922-7472	5/8 way Enterprise	15200-23500	662,000	2,375	3Q04	525	24	385	36	12,492	- 5,621
0924-7473	9/12 way Standard	25500-33400	339,000	3,450	3Q04	270	24	195	36	6,397	- 2,879
0924-7562	9/12 way High Availability	25500-33400	845,000	3,450	3Q04	670	24	490	36	15,945	- 7,175
0924-7474	9/12 way Enterprise	25500-33400	970,000	3,450	3Q04	770	24	565	36	18,304	- 8,237
0926-7475	13/16 way Standard	36300-44700	404,000	4,525	3Q04	320	24	235	36	7,623	- 3,431
0926-7563	13/16 way High Availability	36300-44700	1,233,000	4,525	3Q04	980	24	715	36	23,267	- 10,470
0926-7476	13/16 way Enterprise	36300-44700	1,358,000	4,525	3Q04	1,080	24	790	36	25,625	- 11,531
eserver i5 Model 595											
0946-7496	8/16 way 16 gb/70 gb	24500-45500	603,000	7,028	4Q04	525	24	380	36	12,434	- 5,595
0947-7498	16/32 way 32 gb/140 gb	46000-85000	896,000	11,026	4Q04	780	24	570	36	18,476	- 8,314
0952-7984	32/64 way 64 gb 280 gb	6000-165000	1,454,000	18,567	4Q04	1,265	24	925	36	29,981	- 13,492
0946-7497	8/16 way 16 gb/70 gb	24500-45500	1,369,000	7,028	4Q04	1,190	24	870	36	28,229	- 12,703
0947-7499	16/32 way 32 gb/140 gb	46000-85000	1,683,000	11,026	4Q04	1,465	24	1,070	36	34,703	- 15,617
0952-7985	32/64 way 64 gb 280 gb	6000-165000	2,318,000	18,567	4Q04	2,015	24	1,475	36	47,797	- 21,509

VENDOR LIST					3RD PARTY					
Machine Mfg (Feature)	Description	Purchase	Min. Maint.	1st Ship	Lease Rate	Lease Term	Lease Rate	Lease Term	Sell To End User	Buy From End User
AS/400/iSeries features & Peripherals										
Feature Codes (Disk Units)										
3676	69.7gb Disk Unit 15K SAS	498			5	24	5	36	200	- 50
3677	139.5gb Disk Unit 15K SAS	981			10	24	5	36	265	- 75
3678	283.7gb Disk Unit 15K SAS	1,510			15	24	10	36	375	- 100
4318	17.5 gb Disk Unit (10K rpm)	1,000			0	24	0	36	50	- 0
4319	35.16gb Disk Unit (10K rpm)	750			0	24	0	36	75	- 0
4326	70.36gb Disk Unit (10K rpm)	1,199			0	24	0	36	50	- 0
4327	70.36gb Disk Unit (15K rpm)	999			5	24	5	36	225	- 0
4328	141.12gb Disk Unit (10K rpm)	1,299			10	24	5	36	275	- 100
4329	282.25gb Disk Unit (15K rpm)	2,799			15	24	10	36	350	- 150
Feature Codes (Tape Units)										
4583	16 gb tape (270 and 820)	3,900			15	24	10	36	400	- 0
6383	16 gb 1/4" cartridge tape	3,900			15	24	10	36	400	- 0
6384	30 gb 1/4" cartridge tape	4,000			15	24	10	36	425	- 0
6386	25 gb 1/4" cartridge tape	5,000			15	24	10	36	400	- 0
6483	16 gb 1/4" cartridge tape	3,900			20	24	15	36	600	+ 0
6484	30 gb 1/4" cartridge tape	4,000			15	24	10	36	400	- 0
Feature Codes										
2760	PCI 1 gb Ethernet UTP IOA (copper)	1,820			10	12	10	24	250	- 0
5074	PCI Expansion Tower	17,900	466		43	12	25	24	600	- 0
5077	Migration Tower	14,900	196		46	12	24	24	550	- 0
5078	PCI Expansion Unit	12,000	103		165	12	85	24	2,000	- 0
5079	1.8 m I/O Tower	56,600	2,025		70	12	40	24	900	- 0
5094	Storage/PCI Expansion Tower	15,900	466		45	12	25	24	650	- 0
5096	Storage/PCI Expansion Tower (No Disk)	14,500	250		150	12	80	24	1,800	- 500
5101	30 Disk Expansion	9,000	548		165	12	85	24	2,000	- 0
5802	Disk SubSystem				410	12	210	24	4,800	- 1,500
5582	5738 Cont. w/ Aux. Write Cache	6,995			75	12	40	24	900	- 150
5722	PVI-X 10 Gps Ethernet-LR1	7,999			40	12	20	24	500	- 100
5738	PCI-X Disk Cont.- 1.5 gb	6,200			85	12	40	24	1,000	- 250
5786	TotalStorage EXP24 Disk DW	5,500	78		100	12	50	24	1,200	- 200
5908	PCI X DDR 1.5GB SAS RAID A	8,500			170	12	85	24	2,000	- 400
7101	170 PCI Expansion	3,000	58		37	12	20	24	450	- 0
7102	170 System Expansion	3,000	58		37	12	20	24	450	- 0
7104	270 System Expansion	1,500	63		43	12	22	24	500	- 0
Feature Codes (Memory)										
3021	4.0 gb Main Storage	19,906			150	12	80	24	1,800	- 600
3035	16.0 gb Main Storage	79,626			40	12	20	24	500	- 75
3096	2.0 gb Main Storage 830	3,871			40	12	20	24	475	- 100
3193	2 gb Main Storage	27,648			27	12	14	24	325	- 0
3195	4 gb Main Storage for 840	55,296			85	12	44	24	1,000	- 150
3196	8 gb Main Storage for 840	39,813			171	12	89	24	2,000	- 500
3612	1 gb Main Storage for 840	12,442			16	12	8	24	200	- 0
3613	2 gb Main Storage for 840	24,883			33	12	17	24	400	- 0
3614	4 gb Main Storage for 840	49,766			42	12	22	24	500	- 0
4445	2 gb Main Storage	3,550			20	12	11	24	250	- 0
4449	8 gb Main Storage	12,375			33	12	17	24	400	- 100
4450	16gb Main Storage	45,000			188	12	98	24	2,200	- 400
4454	8.0 gb DDR-1 Main Storage	14,746			33	12	17	24	400	- 100
4477	8.0 gb DDR-2 Main Storage	9,900			42	12	22	24	500	- 100
4490	4.0 gb DDR-1 Main Storage	7,040			20	12	11	24	250	- 0
4491	16.0 gb DDR-1 Main Storage	51,316			93	12	49	24	1,100	+ 100
4492	32.0 gb DDR-1 Main Storage	103,000			171	12	89	24	2,000	+ 500
4494	16.0 gb DDR-2 Main Storage	32,000			67	12	35	24	800	- 100
4497	16gb DDR-2 Main Storage	30,310			76	12	40	24	900	+ 150
4498	32.0 gb DDR-2Main Storage	108,334			214	12	111	24	2,500	- 400
AS/400 - iSeries Peripherals										
TAPES										
3490-E11	Rack mount subsystem	27,000	359	1Q94	80	24	60	36	2,000	- 200
3490-F11	Magnetic tape subsystem	22,500	286	1Q94	115	24	85	36	2,900	- 500
3573-L4U	MagStar tape subsystem	14,900	209	3Q96	100	24	70	36	2,300	+ 600
3575-L32	MagStar tape subsystem	62,000	357	3Q97	100	12	50	24	1,200	- 150
3580-H11	TotalStorage Ultrium LTO-1 HVD	5,375	150	3Q01	90	12	45	24	1,100	- 200
3580-H23	TotalStorage Ultrium LTO-2 LVD	6,500	114	1Q03	45	24	30	36	1,100	- 200
3580-L33	TotalStorage Ultrium LTO-3 LVD	3,087	108	2Q04	50	24	35	36	1,200	- 200
3580-L43	TotalStorage Ultrium LTO-4 LVD	4,304	124	2Q07	115	24	80	36	2,700	- 400
3581-H23	TotalStorage Ultrium LTO-2;7-Slot Loader	9,100	357	2Q03	110	12	55	24	1,300	- 200
3582-L23	TotalStorage Loader w/LTO-3 LVD	14,370	231	2Q03	125	12	65	24	1,500	- 200
3583-L18	TotalStorage Loader w/LTO-3 LVD	24,900	393	1Q05	125	12	65	24	1,500	+ 400
3588-F4A	Ultrium 4 Tape Drive	22,800	196	2Q07	255	12	130	24	3,000	- 300
3590-H11	Enterprise Tape Drive	46,500	442	1Q03	160	12	80	24	1,900	- 300
3592-E06	Tape Drive	39,050	192	3Q08	360	12	185	24	4,200	+ 700
7208-222	8mm tape 7/14gb	6,395	86	4Q94	80	12	40	24	1,000	- 200
7208-232D	10gb 8mm External Tape Dual	7,070	101	4Q94	75	12	35	24	900	- 200
7208-234D	10gb 8mm External Tape Dual	11,445	178	4Q94	100	12	50	24	1,200	- 200
7208-342	8mm Tape	6,500	78	4Q94	35	12	15	24	450	- 100
7208-345	8mm Tape	6,200	110	2Q94	65	12	40	24	1,000	- 300
7329-308	SLR100 Tape Autoloader	11,000	133	2Q04	300	12	155	24	3,500	- 1,000
CONTROLLERS										
5494-1	Remote control- AS/400	6,180	24	4Q91	30	12	15	24	400	- 125
5494-2	Remote control- AS/400	8,495	30	4Q91	30	12	15	24	400	- 125
5494-EXT	28 device controller	6,180	29	4Q94	30	12	15	24	400	- 150

Note: See page 7 for AS/400 printers and page 6 for AS/400 terminals.

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