



APPENDIX G TABLE OF CONTENTS

Appendix G. Designated Machines For Graduated Charges.....	1
G1.1 IBM iSeries And AS/400 Machines	1
<i>IBM ISeries And AS/400 Machines (Type 9401, 9402, 9404, 9045, 9406).....</i>	<i>1</i>
<i>Version 5 Software</i>	<i>1</i>
<i>Model 8XX Version 5 Software (Capacity Upgrade On Demand)</i>	<i>8</i>
<i>Version 5 Software – eServer i5.....</i>	<i>10</i>
<i>Version 5 Software - Dedicated Server For Domino (TM) (DSD)</i>	<i>12</i>
<i>Model 8xx Version 4 Software</i>	<i>13</i>
<i>Model 7xx Version 4 Software</i>	<i>16</i>
<i>Model 2xx Version 4 Software</i>	<i>18</i>
<i>Version 4 Software.....</i>	<i>18</i>
<i>Version 1 And 2 Software.....</i>	<i>20</i>
G1.2 IBM pSeries And RS/6000 Machines.....	22
<i>System p Machines</i>	<i>22</i>
<i>OpenPower and pBlade Machines.....</i>	<i>26</i>



Appendix G. Designated Machines For Graduated Charges

G1.1 IBM iSeries And AS/400 Machines

Designated Machines: If a Program with Processor-Based Charges is licensed for use on an IBM Machine not listed below, the Charges will be those for the Group with the highest Charges.

IBM ISeries And AS/400 Machines (Type 9401, 9402, 9404, 9045, 9406)

AS/400 programs announced with PPS-P60 processor-based charges for 2XX, 7XX, and 8XX models use the table below.

Version 5 Software

	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
890	0198	N/A		P50
890	0197	N/A		P50
890	2ADF	1591		P60
890	2ADC	1588		P60
890	2ADB	1587		P60
890	2AD9	1585		P60
890	2AD7	1583		P60
890	2AD5	1581		P60
890	2AD3	1579		P60
890	2AD2	1578		P60
890	2AD1	1577		P60
890	2AD0	1576		P50
890	2AFC	1588		P60
890	2AFB	1587		P60
890	2AF9	1585		P60
890	2AF7	1583		P60

	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
890	2AF5	1581		P60
890	2AF3	1579		P60
890	2AF2	1578		P60
890	2AF1	1577		P60
890	2AF0	1576		P50
890	2498	N/A	7427	P50
890	2498	N/A	7425	P50
890	2497	N/A	7424	P50
890	2497	N/A	7422	P50
870	2486	N/A	7421	P40
870	2486	N/A	7419	P40
870	2489	N/A	7433	P40
870	2489	N/A	7431	P40
840	0159	N/A		P40
840	0158	N/A		P40
840	2461	1548		P50
840	2461	1546		P50
840	2461	1545		P50
840	2461	1544		P50
840	2461	1543		P50
840	2461	1542		P50
840	2461	1541		P50
840	2461	1540		P40
840	2420	1547		P50
840	2420	1546		P50
840	2420	1545		P50



	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
840	2420	1544		P50
840	2420	1543		P50
840	2420	1542		P50
840	2420	1541		P50
840	2420	1540		P40
840	2418	1546		P50
840	2418	1545		P50
840	2418	1544		P50
840	2418	1543		P50
840	2418	1542		P50
840	2418	1541		P50
840	2418	1540		P40
830	24DE	N/A		P40
830	24DD	1537		P40
830	24DC	1536		P40
830	24DB	1535		P40
830	24DA	1534		P40
830	24D9	1533		P40
830	24D8	1532		P30
830	0153	N/A		P30
830	2403	1537		P50
830	2403	1536		P50
830	2403	1535		P50
830	2403	1534		P50
830	2403	1533		P50
830	2403	1532		P50



	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
830	2403	1531		P40
830	2402	1536		P40
830	2402	1535		P40
830	2402	1534		P40
830	2402	1533		P40
830	2402	1532		P40
830	2402	1531		P30
830	2400	1535		P30
830	2400	1534		P30
830	2400	1533		P30
830	2400	1532		P30
825	2473	N/A	7418	P30
825	2473	N/A	7416	P30
820	2398	1527		P40
820	2398	1526		P40
820	2398	1525		P40
820	2398	1524		P40
820	2398	1523		P40
820	2398	1522		P40
820	2398	1521		P30
820	2397	1526		P30
820	2397	1525		P30
820	2397	1524		P30
820	2397	1523		P30
820	2397	1522		P30
820	2397	1521		P20
820	2396	1525		P30



	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
820	2396	1524		P30
820	2396	1523		P30
820	2396	1522		P30
820	2396	1521		P20
820	2395	1524		P20
820	2395	1523		P20
820	2395	1522		P20
820	2395	1521		P10
270	2253	1520		P20
270	2253	1516		P20
270	2252	1519		P10
270	2252	1516		P10
270	2250	1518		P10
270	2250	1516		P10
270	2248	1517		P05
250	2296	NA		PPS
250	2295	NA		PPS
SB2	2315	NA		P30
SB3	2316	NA		P40
SB3	2318	NA		P40
820	2438	1527		P40
820	2438	1526		P40
820	2438	1525		P40
820	2438	1524		P40
820	2438	1523		P40
820	2438	1522		P40



	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
820	2438	1521		P30
820	0152	NA		P30
820	2437	1526		P30
820	2437	1525		P30
820	2437	1524		P30
820	2437	1523		P30
820	2437	1522		P30
820	2437	1521		P20
820	0151	NA		P20
820	2436	1525		P30
820	2436	1524		P30
820	2436	1523		P30
820	2436	1522		P30
820	2436	1521		P20
820	0150	NA		P20
820	2435	1524		P20
820	2435	1523		P20
820	2435	1522		P20
820	2435	1521		P10
270	2434	1520		P20
270	2434	1516		P20
270	2432	1519		P10
270	2432	1516		P10
270	2431	1518		P10
810	2469	N/A	7448	P20
810	2469	N/A	7430	P20
810	2469	N/A	7428	P20



	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
810	2467	N/A	7447	P10
810	2467	N/A	7412	P10
810	2467	N/A	7410	P10
810	2466	N/A	7446	P10
810	2466	N/A	7409	P10
810	2466	N/A	7407	P10
810	2465	N/A	7445	P10
800	2464	N/A	7408	P05
800	2464	N/A	0862	P10
800	2463	N/A	7400	P05
800	2463	N/A	0861	P05
800	2463	N/A	0860	P05

Model 8XX Version 5 Software (Capacity Upgrade On Demand)

	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
840	2354	1548	P50
840	2354	1547	P50
840	2354	1546	P50
840	2354	1545	P50
840	2354	1544	P50
840	2354	1543	P50
840	2354	1542	P50
840	2354	1541	P50
840	2354	1540	P40
840	2353	1547	P50
840	2353	1546	P50
840	2353	1545	P50
840	2353	1544	P50
840	2353	1543	P50
840	2353	1542	P50
840	2353	1541	P50
840	2353	1540	P40
840	2352	1546	P50
840	2352	1545	P50
840	2352	1544	P50
840	2352	1543	P50
840	2352	1542	P50
840	2352	1541	P50
840	2352	1540	P40
830	2351	1537	P40



	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
830	2351	1536	P40
830	2351	1535	P40
830	2351	1534	P40
830	2351	1533	P40
830	2351	1532	P40
830	2351	1531	P30

Version 5 Software – eServer i5

	Processor	Server/Edition	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
520	8950	7450	P05
520	8951	7451	P10
520	8952	7458	P10
520	8952	7459	P10
520	8953	7452	P10
520	8953	7453	P10
520	8954	7454	P20
520	8954	7455	P20
520	8955	7456	P20
520	8955	7457	P20
550	8958	7462	P20
550	8958	7463	P20
570	8971	7490	P30
570	8971	7491	P30
570	8971	7494	P30
570	8971	7495	P30
570	8971	7471	P40
570	8971	7472	P40
570	8971	7473	P40
570	8971	7474	P40
570	8971	7475	P40
570	8971	7476	P40
595	8981	7496	P50
595	8981	7497	P50
595	8981	7498	P50



	Processor	Server/Edition	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
595	8981	7499	P50
595	8981	7984	P60
595	8981	7985	P60



Version 5 Software - Dedicated Server For Domino (TM) (DSD)

	Processor	Interactive	Package	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
825	2473	NA	7416	P20
820	2458	NA		P10
820	2457	NA		P10
820	2456	NA		P05
820	2427	NA		P10
820	2426	NA		P10
820	2425	NA		P05
810	2469	N/A	7428	P20
810	2467	N/A	7410	P20
810	2466	N/A	7407	P20
270	2454	NA		P10
270	2452	NA		P05
270	2424	NA		P10
270	2423	NA		P05
270	2422	NA		P05
170	2409	NA		P10
170	2408	NA		P05
170	2407	NA		P05

Model 8xx Version 4 Software

	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
840	2420	1547	P50
840	2420	1546	P50
840	2420	1545	P50
840	2420	1544	P50
840	2420	1543	P50
840	2420	1542	P50
840	2420	1541	P50
840	2420	1540	P40
840	2418	1546	P50
840	2418	1545	P50
840	2418	1544	P50
840	2418	1543	P50
840	2418	1542	P50
840	2418	1541	P50
840	2418	1540	P40
830	2403	1537	P50
830	2403	1536	P50
830	2403	1535	P50
830	2403	1534	P50
830	2403	1533	P50
830	2403	1532	P50
830	2403	1531	P40
830	2402	1536	P40
830	2402	1535	P40
830	2402	1534	P40

	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
830	2402	1533	P40
830	2402	1532	P40
830	2402	1531	P30
830	2400	1535	P30
830	2400	1534	P30
830	2400	1533	P30
830	2400	1532	P30
830	2400	1531	P20
820	2398	1527	P40
820	2398	1526	P40
820	2398	1525	P40
820	2398	1524	P40
820	2398	1523	P40
820	2398	1522	P40
820	2398	1521	P30
820	2397	1526	P30
820	2397	1525	P30
820	2397	1524	P30
820	2397	1523	P30
820	2397	1522	P30
820	2397	1521	P20
820	2396	1525	P30
820	2396	1524	P30
820	2396	1523	P30
820	2396	1522	P30
820	2396	1521	P20
820	2395	1524	P20



Model	Processor Feature	Interactive Feature	Processor Group
820	2395	1523	P20
820	2395	1522	P20
820	2395	1521	P10

Model 7xx Version 4 Software

	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
740	2070	1513	P50
740	2070	1512	P50
740	2070	1511	P50
740	2070	1510	P50
740	2070	1514	P40
740	2069	1512	P50
740	2069	1511	P50
740	2069	1510	P50
740	2069	1514	P40
730	2068	1511	P40
730	2068	1510	P40
730	2068	1509	P40
730	2068	1508	P40
730	2068	1506	P30
730	2067	1511	P40
730	2067	1510	P40
730	2067	1509	P40
730	2067	1508	P40
730	2067	1506	P30
730	2066	1510	P30
730	2066	1509	P30
730	2066	1508	P30
730	2066	1507	P30
730	2066	1506	P20
730	2065	1509	P30



	Processor	Interactive	Processor
<u>Model</u>	<u>Feature</u>	<u>Feature</u>	<u>Group</u>
730	2065	1508	P30
730	2065	1507	P30
730	2065	1506	P20
720	2064	1505	P30
720	2064	1504	P30
720	2064	1503	P30
720	2064	1502	P30
720	2064	1500	P20
720	2063	1504	P30
720	2063	1503	P30
720	2063	1502	P30
720	2063	1500	P20
720	2062	1503	P20
720	2062	1502	P20
720	2062	1501	P20
720	2062	1500	P10
720	2061	1502	P20
720	2061	1501	P20
720	2061	1500	P10

Model 2xx Version 4 Software

<u>Model</u>	<u>Processor Feature</u>	<u>Interactive Feature</u>	<u>Processor Group</u>
270	2253	1520	P20
270	2253	1516	P20
270	2252	1519	P10
270	2252	1516	P10
270	2250	1518	P10
270	2250	1516	P10
270	2248	1517	P05
250	2296	NA	PPS
250	2295	NA	PPS

Use the table below for Version 4 Software for other than Model 2XX, 7XX and 8XX.

* The letter 'X' means any alphabetic or numeric character.

Version 4 Software

<u>Group P05 Model*</u>	<u>Group P10 Model*</u>	<u>Group P10 (cont.) Model*</u>	<u>Group P20 Model*</u>	<u>Group P30 Model*</u>	<u>Group P40 Model*</u>	<u>Group P50 Model*</u>
F02	B10	4XX	B60	D70	E80	650
P01	B20	(2131 2132,	B70	D80	E90	(2188,218
P02	B30	2133)	D50	E60	E95	9)
P03	B35	40S	D60	E70	F80	
10S	B40	(2112)	E25	F50	F90	S40
150	B45		E45	F60	F95	
170 (2159,	B50		E50	F70	F97	
2160,	C04		F20	310	320	(2340,234
2289, 2290,	C06	50S	F25	510	530	1)
2291)	C10	(2120, 2121,	F35	S30	S40	
200	C20	2122)	F45	(2206, 2260,	(2207, 2208,	
(2030)	C25		135	2321, 2322,	2261)	
	D02	436 (2104,	140	2325, 2326)		
20S	D04	2106)	170 (2183,		SB1 (2311,	
4XX (2130)	D06		2386,	SB1 (2310)	2312,	
40S	D10	S20	2388)		2313)	
(2109 2110,	D20	(2163, 2165,	300	SB2 (2315)		
2111)	D25	2328, 2387,	500		SB3	



Group P05 Model*	Group P10 Model*	Group P10 (cont.) Model*	Group P20 Model*	Group P30 Model*	Group P40 Model*	Group P50 Model*
436 (2102)	D35	2390, 2391)	53S	620 (2180,	(2316 2318)	
	D45		(2154, 2155,	2181,	620 (2182,	
	E02	600 (2134,	2156, 2157)	2231, 2232)	2233)	
	E04	2135)				
S10 (2118, 2119)	E06		S20	S40	640 (2185,	
	E10		(2166, 2170,	(2256)	2186,	
	E20		2177, 2178,		2187, 2237,	
S20 (2161)	E35		2330, 2331,		2238, 2239)	
	F04		2392)			
	F06				650 (2240,	
600 (2129)	F10		S30		2243)	
	100		(2203, 2204,			
	170 (2164,		2205, 2257,			
	2176,		2258, 2259,			
	2285, 2292,		2320, 2324)			
	2385)					
	200 (2031,		600			
	2032)		(2136)			
	30S					
			620			
			(2175, 2179,			
			2228, 2230)			



Version 1 And 2 Software

Group B5		Group C5		Group D5		Group D6		Group E5	
Machine	Model	Machine	Model	Machine	Model	Machine	Model	Machine	Model
Type		Type	Model	Type	Model	Type	Model	Type	Model
9402	D02	9402	C04	9402	C06	9402	D06	9404	B20
9402	E02	9402	D04	9404	B10	9404	D10	9404	C20
9402	F02	9402	E04	9404	C10	9402	E06		
9402	100	9402	F04			9404	E10		
						9402	F06		
						9404	F10		
						9404	135		

Group E6		Group F5		Group F6		Group G5		Group G6	
Machine	Model	Machine	Model	Machine	Model	Machine	Model	Machine	Model
Type		Type	Model	Type	Model	Type	Model	Type	Model
9404	D20	9404	C25	9404	D25	9406	B40	9406	D45
9404	E20	9406	B30	9406	D35	9406	B45	9406	E45
9404	F20	9406	B35	9404	E25			9406	F45
9404	140			9406	E35				
				9404	F25				
				9406	F35				

Group H5		Group H6		Group J5		Group J6		Group K5	
Machine	Model	Machine	Model	Machine	Model	Machine	Model	Machine	Model
Type		Type	Model	Type	Model	Type	Model	Type	Model
9406	B50	9406	D50	9406	B60	9406	D60	9406	B70
		9406	E50			9406	E60		
		9406	F50			9406	F60		



Group K6		Group L6		Group M6		Group N6	
Machine		Machine		Machine		Machine	
<u>Type</u>	<u>Model</u>	<u>Type</u>	<u>Model</u>	<u>Type</u>	<u>Model</u>	<u>Type</u>	<u>Model</u>
9406	D70	9406	D80	9406	E90	9406	E95
9406	E70	9406	E80	9406	F90	9406	F95
9406	F70	9406	F80			9406	F97

G1.2 IBM pSeries And RS/6000 Machines

Designated Machines: If a Program with Processor-Based Charges is licensed for use on an IBM Machine not listed below, the Charges will be those for the Group with the highest Charges.

System p Machines

Group	Group C5		Group D5		Group E5		Group F5		Group G5		Group H5		Group P5	
Max nWay			1-2 CPU		3-6 CPU		7-8 CPU		9-16 CPU		17-32 CPU		ALL SP	
	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod
	7037	A50	7006	41T	7012	G30	7013	J30	7040	671	7017	S80	9076	all
	7047	185	7006	41W	7012	G40	7013	J40	7013	S7A	7017	S85		
			7006	42T	7025	F50	7013	J50	7013	S70	7040	681		
			7006	42W	7025	F80	7015	R30	7017	S7A	7051	all		
			7008	M20	7025	6F0	7015	R40	7017	S70	9119	595		
			7008	M2A	7025	6F1	7015	R50	7015	S70				
			7009	C10	7025	H70	7016	all	7015	S7A				
			7009	C20	7026	B80	7026	M80	9119	590				
			7010	160	7026	H50	7026	6M1						
			7010	150	7026	H80	7038	6M2						
			7010	140	7026	H70	7039	651						
			7010	130	7026	6H0	9117	570						
			7010	120	7026	6H1	9118	575						
			7011	220	7043	270								
			7011	22W	7044	270								
			7011	230	9113	550								
			7011	23S	9116	561								
			7011	23T	9133	55A								
			7011	23W										
			7011	250										
			7011	25S										
			7011	25T										
			7011	25W										
			7012	320										



Group	Group C5		Group D5		Group E5		Group F5		Group G5		Group H5		Group P5	
Max nWay			1-2 CPU		3-6 CPU		7-8 CPU		9-16 CPU		17-32 CPU		ALL SP	
	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod
			7012	32H										
			7012	340										
			7012	34H										
			7012	350										
			7012	355										
			7012	360										
			7012	365										
			7012	36T										
			7012	370										
			7012	375										
			7012	37T										
			7012	380										
			7012	390										
			7012	39H										
			7012	397										
			7013	520										
			7013	52H										
			7013	530										
			7013	53H										
			7013	540										
			7013	550										
			7013	55L										
			7013	560										
			7013	570										
			7013	580										
			7013	58H										
			7013	590										
			7013	59H										
			7013	591										
			7013	595										



Group	Group C5		Group D5		Group E5		Group F5		Group G5		Group H5		Group P5	
Max nWay			1-2 CPU		3-6 CPU		7-8 CPU		9-16 CPU		17-32 CPU		ALL SP	
	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod
			7015	930										
			7015	950										
			7015	970										
			7015	97B										
			7015	980										
			7015	98B										
			7015	990										
			7015	R10										
			7015	R20										
			7015	R21										
			7015	R24										
			7024	E20										
			7024	E30										
			7025	F30										
			7025	F40										
			7026	H10										
			7028	6C1										
			7028	6E1										
			7028	6C4										
			7028	6E4										
			7029	6C3										
			7029	6E3										
			7030	3AT										
			7030	3BT										
			7030	3CT										
			7030	397										
			7043	140										
			7043	150										
			7043	240										
			7043	260										
			7044	170										



Group	Group C5		Group D5		Group E5		Group F5		Group G5		Group H5		Group P5	
Max nWay			1-2 CPU		3-6 CPU		7-8 CPU		9-16 CPU		17-32 CPU		ALL SP	
	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod
			7046	B50										
			7248	100										
			7248	120										
			7248	132										
			7249	all										
			7317	D20										
			7317	F3L										
			7596	001										
			8842	41x										
			9110	510										
			9110	51A										
			9111	285										
			9111	520										
			9112	265										
			9114	All										
			9115	505										
			9131	52A										

Charges for programs which have been announced with group P5 prices will vary depending on the number of nodes on the designated P5 machine and on the attached 9076-A01 and 9076-101 machines, except as otherwise specified in individual program announcements.



OpenPower and pBlade Machines

Group	Group C5		Group D5		Group E5		Group F5		Group G5		Group H5		Group P5	
Max nWay			1-2 CPU		3-6 CPU		7-8 CPU		9-16 CPU		17-32 CPU		All SP	
	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod	MT	Mod
	8842	All	9123	710										
	8844	All	9124	720										

