

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	2003-102		PSLC=Single	1		Group 25	Standard			
IBM	2003-103		PSLC=Single	1		Group 28	Standard			
IBM	2003-104		PSLC=Single	2		Group 30	Standard			
IBM	2003-105		PSLC=Single	2		Group 31	Standard			
IBM	2003-106		PSLC=Single	3		Group 32	Standard			
IBM	2003-107		PSLC=Single	4		Group 35	Standard			
IBM	2003-115		PSLC=Single	5		Group 35	Standard			
IBM	2003-116		PSLC=Single	6		Group 38	Standard			
IBM	2003-124		PSLC=Single	8		Group 38	Standard			
IBM	2003-125		PSLC=Single	9		Group 40	Standard			
IBM	2003-126		PSLC=Single	12		Group 40	Standard			
IBM	2003-135		PSLC=Single	13		Group 40	Standard			
IBM	2003-136		PSLC=Single	17		Group 50	Standard			
IBM	2003-146		PSLC=Single	21		Group 50	Standard			
IBM	2003-156		PSLC=Single	25		Group 60	Standard			
IBM	2003-1C5		PSLC=Single	15		Group 40	Standard			
IBM	2003-202		PSLC=Single	1		Group 25	Standard			
IBM	2003-203		PSLC=Single	1		Group 28	Standard			
IBM	2003-204		PSLC=Single	2		Group 30	Standard			
IBM	2003-205		PSLC=Single	2		Group 31	Standard			
IBM	2003-206		PSLC=Single	3		Group 32	Standard			
IBM	2003-207		PSLC=Single	4		Group 35	Standard			
IBM	2003-215		PSLC=Single	5		Group 35	Standard			
IBM	2003-216		PSLC=Single	6		Group 38	Standard			
IBM	2003-224		PSLC=Single	8		Group 38	Standard			
IBM	2003-225		PSLC=Single	11		Group 40	Standard			
IBM	2003-227		PSLC=Single	13		Group 40	Standard			
IBM	2003-237		PSLC=Single	18		Group 50	Standard			
IBM	2003-246		PSLC=Single	21		Group 50	Standard			
IBM	2003-247		PSLC=Single	24		Group 60	Standard			
IBM	2003-257		PSLC=Single	27		Group 60	Standard			
IBM	2003-2C5		PSLC=Single	15		Group 40	Standard			
IBM	2003-A01		PSLC=Single	6		Group 38	Standard			

IBM	2064-100				CF			IPLA Only		
IBM	2064-101	WLC	PSLC=Yes	41	CF	Group 80	Standard			zN
IBM	2064-102	WLC	PSLC=Yes	78	CF	Group 80	Standard			zN
IBM	2064-103	WLC	PSLC=Yes	112	CF	IMLC/ELC	Standard			zN
IBM	2064-104	WLC	PSLC=Yes	143	CF	IMLC/ELC	Standard			zN
IBM	2064-105	WLC	PSLC=Yes	173	CF	IMLC/ELC	Standard			zN
IBM	2064-106	WLC	PSLC=Yes	199	CF	IMLC/ELC	Standard			zN
IBM	2064-107	WLC	PSLC=Yes	225	CF	IMLC/ELC	Standard			zN
IBM	2064-108	WLC	PSLC=Yes	245	CF	IMLC/ELC	Standard			zN
IBM	2064-109	WLC	PSLC=Yes	265	CF	IMLC/ELC	Standard			zN
IBM	2064-110	WLC	PSLC=Yes	327	CF	IMLC/ELC	Standard			zN
IBM	2064-111	WLC	PSLC=Yes	350	CF	IMLC/ELC	Standard			zN
IBM	2064-112	WLC	PSLC=Yes	372	CF	IMLC/ELC	Standard			zN

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	2064-113	WLC	PSLC=Yes	392 CF	IMLC/ELC		Standard			zN
IBM	2064-114	WLC	PSLC=Yes	410 CF	IMLC/ELC		Standard			zN
IBM	2064-115	WLC	PSLC=Yes	426 CF	IMLC/ELC		Standard			zN
IBM	2064-116	WLC	PSLC=Yes	441 CF	IMLC/ELC		Standard			zN
IBM	2064-1C1	WLC	PSLC=Yes	43 CF	Group 80		Standard			zN
IBM	2064-1C2	WLC	PSLC=Yes	83 CF	IMLC/ELC		Standard			zN
IBM	2064-1C3	WLC	PSLC=Yes	119 CF	IMLC/ELC		Standard			zN
IBM	2064-1C4	WLC	PSLC=Yes	153 CF	IMLC/ELC		Standard			zN
IBM	2064-1C5	WLC	PSLC=Yes	187 CF	IMLC/ELC		Standard			zN
IBM	2064-1C6	WLC	PSLC=Yes	217 CF	IMLC/ELC		Standard			zN
IBM	2064-1C7	WLC	PSLC=Yes	247 CF	IMLC/ELC		Standard			zN
IBM	2064-1C8	WLC	PSLC=Yes	276 CF	IMLC/ELC		Standard			zN
IBM	2064-1C9	WLC	PSLC=Yes	302 CF	IMLC/ELC		Standard			zN
IBM	2064-210	WLC	PSLC=Yes	392 CF	IMLC/ELC		Standard			zN
IBM	2064-211	WLC	PSLC=Yes	420 CF	IMLC/ELC		Standard			zN
IBM	2064-212	WLC	PSLC=Yes	445 CF	IMLC/ELC		Standard			zN
IBM	2064-213	WLC	PSLC=Yes	475 CF	IMLC/ELC		Standard			zN
IBM	2064-214	WLC	PSLC=Yes	497 CF	IMLC/ELC		Standard			zN
IBM	2064-215	WLC	PSLC=Yes	517 CF	IMLC/ELC		Standard			zN
IBM	2064-216	WLC	PSLC=Yes	535 CF	IMLC/ELC		Standard			zN
IBM	2064-2C1	WLC	PSLC=Yes	52 CF	Group 80		Standard			zN
IBM	2064-2C2	WLC	PSLC=Yes	100 CF	IMLC/ELC		Standard			zN
IBM	2064-2C3	WLC	PSLC=Yes	144 CF	IMLC/ELC		Standard			zN
IBM	2064-2C4	WLC	PSLC=Yes	184 CF	IMLC/ELC		Standard			zN
IBM	2064-2C5	WLC	PSLC=Yes	224 CF	IMLC/ELC		Standard			zN
IBM	2064-2C6	WLC	PSLC=Yes	260 CF	IMLC/ELC		Standard			zN
IBM	2064-2C7	WLC	PSLC=Yes	296 CF	IMLC/ELC		Standard			zN
IBM	2064-2C8	WLC	PSLC=Yes	330 CF	IMLC/ELC		Standard			zN
IBM	2064-2C9	WLC	PSLC=Yes	362 CF	IMLC/ELC		Standard			zN
IBM	2066-0E1	(1)	PSLC=Aggr	7 CF	zELC 0E1/EWLC		Standard	Default - Group 38		zN
IBM	2066-0A1	(1)	PSLC=Aggr	13 CF	zELC 0A1/EWLC		Standard	Default - Group 40		zN
IBM	2066-0B1	(1)	PSLC=Aggr	20 CF	zELC 0B1/EWLC		Standard	Default - Group 50		zN
IBM	2066-0C1	(1)	PSLC=Aggr	25 CF	zELC 0C1/EWLC		Standard	Default - Group 60		zN
IBM	2066-0X2	(1)	PSLC=Aggr	28 CF	zELC 0X2/EWLC		Standard	Default - Group 60		zN
IBM	2066-001	(1)	PSLC=Aggr	32 CF	zELC 001/EWLC		Standard	Default - Group 70		zN
IBM	2066-0A2	(1)	PSLC=Aggr	44 CF	zELC 0A2/EWLC		Standard	Default - Group 80		zN
IBM	2066-002	(1)	PSLC=Aggr	60 CF	zELC 002/EWLC		Standard	Default - Group 80		zN
IBM	2066-003	(1)	PSLC=Aggr	84 CF	zELC 003/EWLC		Standard	Default - IMLC/ELC		zN
IBM	2066-004	(1)	PSLC=Aggr	108 CF	zELC 004/EWLC		Standard	Default - IMLC/ELC		zN
IBM	2066-0LF							IPLA Only		

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

Reduced MSUs for Machine Type 2084, effective 1 Oct 2003, do not indicate a change in machine performance. These MSUs have been reduced to provide increased IBM software price/performance for applicable IBM programs which have MSU-based pricing.

In this exhibit, Machine type 2084 is described with a model nomenclature of 3xx where xx represents the number of general purpose central processors (CPs). For 2084, the hardware machine model (A08, B16, C24 or D32) is not an indicator of machine capacity.

IBM	2084-300				CF			IPLA Only		
IBM	2084-301	WLC	PSLC = Yes	70	CF	Group 80	Standard	effective 10/2003	zN	
IBM	2084-302	WLC	PSLC = Yes	147	CF	IMLC/ELC	Standard		zN	
IBM	2084-302	WLC	PSLC = Yes	132	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-303	WLC	PSLC = Yes	213	CF	IMLC/ELC	Standard		zN	
IBM	2084-303	WLC	PSLC = Yes	191	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-304	WLC	PSLC = Yes	277	CF	IMLC/ELC	Standard		zN	
IBM	2084-304	WLC	PSLC = Yes	248	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-305	WLC	PSLC = Yes	337	CF	IMLC/ELC	Standard		zN	
IBM	2084-305	WLC	PSLC = Yes	302	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-306	WLC	PSLC = Yes	395	CF	IMLC/ELC	Standard		zN	
IBM	2084-306	WLC	PSLC = Yes	352	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-307	WLC	PSLC = Yes	451	CF	IMLC/ELC	Standard		zN	
IBM	2084-307	WLC	PSLC = Yes	402	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-308	WLC	PSLC = Yes	503	CF	IMLC/ELC	Standard		zN	
IBM	2084-308	WLC	PSLC = Yes	448	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-309	WLC	PSLC = Yes	551	CF	IMLC/ELC	Standard		zN	
IBM	2084-309	WLC	PSLC = Yes	492	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-310	WLC	PSLC = Yes	601	CF	IMLC/ELC	Standard		zN	
IBM	2084-310	WLC	PSLC = Yes	538	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-311	WLC	PSLC = Yes	647	CF	IMLC/ELC	Standard		zN	
IBM	2084-311	WLC	PSLC = Yes	580	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-312	WLC	PSLC = Yes	691	CF	IMLC/ELC	Standard		zN	
IBM	2084-312	WLC	PSLC = Yes	620	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-313	WLC	PSLC = Yes	733	CF	IMLC/ELC	Standard		zN	
IBM	2084-313	WLC	PSLC = Yes	661	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-314	WLC	PSLC = Yes	772	CF	IMLC/ELC	Standard		zN	
IBM	2084-314	WLC	PSLC = Yes	696	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-315	WLC	PSLC = Yes	810	CF	IMLC/ELC	Standard		zN	
IBM	2084-315	WLC	PSLC = Yes	730	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-316	WLC	PSLC = Yes	844	CF	IMLC/ELC	Standard		zN	
IBM	2084-316	WLC	PSLC = Yes	761	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-317	WLC	PSLC = Yes	886	CF	IMLC/ELC	Standard		zN	
IBM	2084-317	WLC	PSLC = Yes	799	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-318	WLC	PSLC = Yes	927	CF	IMLC/ELC	Standard		zN	
IBM	2084-318	WLC	PSLC = Yes	837	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-319	WLC	PSLC = Yes	973	CF	IMLC/ELC	Standard		zN	
IBM	2084-319	WLC	PSLC = Yes	878	CF	IMLC/ELC	Standard	effective 10/2003	zN	
IBM	2084-320	WLC	PSLC = Yes	1018	CF	IMLC/ELC	Standard		zN	

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	2084-320	WLC	PSLC = Yes	919 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-321	WLC	PSLC = Yes	1062 CF	IMLC/ELC	Standard			zN	
IBM	2084-321	WLC	PSLC = Yes	959 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-322	WLC	PSLC = Yes	1106 CF	IMLC/ELC	Standard			zN	
IBM	2084-322	WLC	PSLC = Yes	999 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-323	WLC	PSLC = Yes	1149 CF	IMLC/ELC	Standard			zN	
IBM	2084-323	WLC	PSLC = Yes	1037 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-324	WLC	PSLC = Yes	1192 CF	IMLC/ELC	Standard			zN	
IBM	2084-324	WLC	PSLC = Yes	1076 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-325	WLC	PSLC = Yes	1234 CF	IMLC/ELC	Standard			zN	
IBM	2084-325	WLC	PSLC = Yes	1114 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-326	WLC	PSLC = Yes	1276 CF	IMLC/ELC	Standard			zN	
IBM	2084-326	WLC	PSLC = Yes	1151 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-327	WLC	PSLC = Yes	1317 CF	IMLC/ELC	Standard			zN	
IBM	2084-327	WLC	PSLC = Yes	1188 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-328	WLC	PSLC = Yes	1358 CF	IMLC/ELC	Standard			zN	
IBM	2084-328	WLC	PSLC = Yes	1225 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-329	WLC	PSLC = Yes	1398 CF	IMLC/ELC	Standard			zN	
IBM	2084-329	WLC	PSLC = Yes	1261 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-330	WLC	PSLC = Yes	1436 CF	IMLC/ELC	Standard			zN	
IBM	2084-330	WLC	PSLC = Yes	1296 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-331	WLC	PSLC = Yes	1474 CF	IMLC/ELC	Standard			zN	
IBM	2084-331	WLC	PSLC = Yes	1332 CF	IMLC/ELC	Standard	effective 10/2003		zN	
IBM	2084-332	WLC	PSLC = Yes	1512 CF	IMLC/ELC	Standard			zN	
IBM	2084-332	WLC	PSLC = Yes	1365 CF	IMLC/ELC	Standard	effective 10/2003		zN	

In this exhibit, Machine type 2086 is described with a model nomenclature of xy0 where x represents the number of general purpose central processors (CPs) and y represents the capacity setting applied to those processors (1 is smallest, 7 is largest). For 2086, the hardware model (A04) is not an indicator of machine capacity.

IBM	2086-070			CF			IPLA Only			
IBM	2086-110	(1)	PSLC=Aggr	4 CF	zELC 110	Standard	Default - 35			
IBM	2086-120	(1)	PSLC=Aggr	7 CF	TWLC Tier A/EWLC	Standard	Default - 38		zN	
IBM	2086-130	(1)	PSLC=Aggr	13 CF	TWLC Tier B/EWLC	Standard	Default - 40		zN	
IBM	2086-140	(1)	PSLC=Aggr	17 CF	TWLC Tier C/EWLC	Standard	Default - 50		zN	
IBM	2086-150	(1)	PSLC=Aggr	26 CF	TWLC Tier C/EWLC	Standard	Default - 60		zN	
IBM	2086-160	(1)	PSLC=Aggr	32 CF	TWLC Tier C/EWLC	Standard	Default - 70		zN	
IBM	2086-170	(1)	PSLC=Aggr	56 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-210	(1)	PSLC=Aggr	8 CF	TWLC Tier A/EWLC	Standard	Default - 38		zN	
IBM	2086-220	(1)	PSLC=Aggr	13 CF	TWLC Tier B/EWLC	Standard	Default - 40		zN	
IBM	2086-230	(1)	PSLC=Aggr	26 CF	TWLC Tier C/EWLC	Standard	Default - 60		zN	
IBM	2086-240	(1)	PSLC=Aggr	32 CF	TWLC Tier C/EWLC	Standard	Default - 70		zN	
IBM	2086-250	(1)	PSLC=Aggr	50 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-260	(1)	PSLC=Aggr	62 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-270	(1)	PSLC=Aggr	107 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	
IBM	2086-310	(1)	PSLC=Aggr	11 CF	TWLC Tier A/EWLC	Standard	Default - 40		zN	
IBM	2086-320	(1)	PSLC=Aggr	20 CF	TWLC Tier C/EWLC	Standard	Default - 50		zN	
IBM	2086-330	(1)	PSLC=Aggr	38 CF	TWLC Tier C/EWLC	Standard	Default - 80		zN	

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	2086-340	(1)	PSLC=Aggr	47 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-350	(1)	PSLC=Aggr	74 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-360	(1)	PSLC=Aggr	91 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	
IBM	2086-370	(1)	PSLC=Aggr	158 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	
IBM	2086-410	(1)	PSLC=Aggr	15 CF	TWLC Tier B/EWLC	Standard	Default - 40		zN	
IBM	2086-420	(1)	PSLC=Aggr	26 CF	TWLC Tier C/EWLC	Standard	Default - 60		zN	
IBM	2086-430	(1)	PSLC=Aggr	49 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-440	(1)	PSLC=Aggr	62 CF	TWLC Tier D/EWLC	Standard	Default - 80		zN	
IBM	2086-450	(1)	PSLC=Aggr	97 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	
IBM	2086-460	(1)	PSLC=Aggr	119 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	
IBM	2086-470	(1)	PSLC=Aggr	208 CF	TWLC Tier E/EWLC	Standard	Default - IMLC/ELC		zN	

In this exhibit, Machine type 2094 is described with a model nomenclature of Nxx where N represents the capacity setting (4 is smallest, 7 is largest) and xx represents the number of general purpose central processors (CPs). For 2094, the hardware machine model (S08, S18, S28, S38, S54) is not an indicator of machine capacity.

IBM	2094-401	WLC	PSLC = Yes	28 CF	Group 60	Standard			zN	M
IBM	2094-402	WLC	PSLC = Yes	55 CF	Group 80	Standard			zN	M
IBM	2094-403	WLC	PSLC = Yes	80 CF	Group 80	Standard			zN	M
IBM	2094-404	WLC	PSLC = Yes	103 CF	IMLC/ELC	Standard			zN	M
IBM	2094-405	WLC	PSLC = Yes	126 CF	IMLC/ELC	Standard			zN	M
IBM	2094-406	WLC	PSLC = Yes	147 CF	IMLC/ELC	Standard			zN	M
IBM	2094-407	WLC	PSLC = Yes	166 CF	IMLC/ELC	Standard			zN	M
IBM	2094-408	WLC	PSLC = Yes	185 CF	IMLC/ELC	Standard			zN	M
IBM	2094-501	WLC	PSLC = Yes	53 CF	Group 80	Standard			zN	M
IBM	2094-502	WLC	PSLC = Yes	104 CF	IMLC/ELC	Standard			zN	M
IBM	2094-503	WLC	PSLC = Yes	152 CF	IMLC/ELC	Standard			zN	M
IBM	2094-504	WLC	PSLC = Yes	197 CF	IMLC/ELC	Standard			zN	M
IBM	2094-505	WLC	PSLC = Yes	240 CF	IMLC/ELC	Standard			zN	M
IBM	2094-506	WLC	PSLC = Yes	279 CF	IMLC/ELC	Standard			zN	M
IBM	2094-507	WLC	PSLC = Yes	317 CF	IMLC/ELC	Standard			zN	M
IBM	2094-508	WLC	PSLC = Yes	352 CF	IMLC/ELC	Standard			zN	M
IBM	2094-601	WLC	PSLC = Yes	65 CF	Group 80	Standard			zN	M
IBM	2094-602	WLC	PSLC = Yes	127 CF	IMLC/ELC	Standard			zN	M
IBM	2094-603	WLC	PSLC = Yes	184 CF	IMLC/ELC	Standard			zN	M
IBM	2094-604	WLC	PSLC = Yes	240 CF	IMLC/ELC	Standard			zN	M
IBM	2094-605	WLC	PSLC = Yes	292 CF	IMLC/ELC	Standard			zN	M
IBM	2094-606	WLC	PSLC = Yes	339 CF	IMLC/ELC	Standard			zN	M
IBM	2094-607	WLC	PSLC = Yes	385 CF	IMLC/ELC	Standard			zN	M
IBM	2094-608	WLC	PSLC = Yes	428 CF	IMLC/ELC	Standard			zN	M
IBM	2094-700			CF			IPLA Only			
IBM	2094-701	WLC	PSLC = Yes	81 CF	IMLC/ELC	Standard			zN	M
IBM	2094-702	WLC	PSLC = Yes	158 CF	IMLC/ELC	Standard			zN	M
IBM	2094-703	WLC	PSLC = Yes	229 CF	IMLC/ELC	Standard			zN	M
IBM	2094-704	WLC	PSLC = Yes	298 CF	IMLC/ELC	Standard			zN	M
IBM	2094-705	WLC	PSLC = Yes	363 CF	IMLC/ELC	Standard			zN	M
IBM	2094-706	WLC	PSLC = Yes	422 CF	IMLC/ELC	Standard			zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	2094-707	WLC	PSLC = Yes	479 CF	IMLC/ELC		Standard		zN	M
IBM	2094-708	WLC	PSLC = Yes	532 CF	IMLC/ELC		Standard		zN	M
IBM	2094-709	WLC	PSLC = Yes	584 CF	IMLC/ELC		Standard		zN	M
IBM	2094-710	WLC	PSLC = Yes	640 CF	IMLC/ELC		Standard		zN	M
IBM	2094-711	WLC	PSLC = Yes	690 CF	IMLC/ELC		Standard		zN	M
IBM	2094-712	WLC	PSLC = Yes	742 CF	IMLC/ELC		Standard		zN	M
IBM	2094-713	WLC	PSLC = Yes	795 CF	IMLC/ELC		Standard		zN	M
IBM	2094-714	WLC	PSLC = Yes	843 CF	IMLC/ELC		Standard		zN	M
IBM	2094-715	WLC	PSLC = Yes	893 CF	IMLC/ELC		Standard		zN	M
IBM	2094-716	WLC	PSLC = Yes	938 CF	IMLC/ELC		Standard		zN	M
IBM	2094-717	WLC	PSLC = Yes	985 CF	IMLC/ELC		Standard		zN	M
IBM	2094-718	WLC	PSLC = Yes	1032 CF	IMLC/ELC		Standard		zN	M
IBM	2094-719	WLC	PSLC = Yes	1077 CF	IMLC/ELC		Standard		zN	M
IBM	2094-720	WLC	PSLC = Yes	1127 CF	IMLC/ELC		Standard		zN	M
IBM	2094-721	WLC	PSLC = Yes	1177 CF	IMLC/ELC		Standard		zN	M
IBM	2094-722	WLC	PSLC = Yes	1226 CF	IMLC/ELC		Standard		zN	M
IBM	2094-723	WLC	PSLC = Yes	1274 CF	IMLC/ELC		Standard		zN	M
IBM	2094-724	WLC	PSLC = Yes	1314 CF	IMLC/ELC		Standard		zN	M
IBM	2094-725	WLC	PSLC = Yes	1353 CF	IMLC/ELC		Standard		zN	M
IBM	2094-726	WLC	PSLC = Yes	1400 CF	IMLC/ELC		Standard		zN	M
IBM	2094-727	WLC	PSLC = Yes	1436 CF	IMLC/ELC		Standard		zN	M
IBM	2094-728	WLC	PSLC = Yes	1481 CF	IMLC/ELC		Standard		zN	M
IBM	2094-729	WLC	PSLC = Yes	1524 CF	IMLC/ELC		Standard		zN	M
IBM	2094-730	WLC	PSLC = Yes	1567 CF	IMLC/ELC		Standard		zN	M
IBM	2094-731	WLC	PSLC = Yes	1609 CF	IMLC/ELC		Standard		zN	M
IBM	2094-732	WLC	PSLC = Yes	1650 CF	IMLC/ELC		Standard		zN	M
IBM	2094-733	WLC	PSLC = Yes	1691 CF	IMLC/ELC		Standard		zN	M
IBM	2094-734	WLC	PSLC = Yes	1732 CF	IMLC/ELC		Standard		zN	M
IBM	2094-735	WLC	PSLC = Yes	1772 CF	IMLC/ELC		Standard		zN	M
IBM	2094-736	WLC	PSLC = Yes	1811 CF	IMLC/ELC		Standard		zN	M
IBM	2094-737	WLC	PSLC = Yes	1850 CF	IMLC/ELC		Standard		zN	M
IBM	2094-738	WLC	PSLC = Yes	1889 CF	IMLC/ELC		Standard		zN	M
IBM	2094-739	WLC	PSLC = Yes	1927 CF	IMLC/ELC		Standard		zN	M
IBM	2094-740	WLC	PSLC = Yes	1963 CF	IMLC/ELC		Standard		zN	M
IBM	2094-741	WLC	PSLC = Yes	1998 CF	IMLC/ELC		Standard		zN	M
IBM	2094-742	WLC	PSLC = Yes	2033 CF	IMLC/ELC		Standard		zN	M
IBM	2094-743	WLC	PSLC = Yes	2067 CF	IMLC/ELC		Standard		zN	M
IBM	2094-744	WLC	PSLC = Yes	2101 CF	IMLC/ELC		Standard		zN	M
IBM	2094-745	WLC	PSLC = Yes	2135 CF	IMLC/ELC		Standard		zN	M
IBM	2094-746	WLC	PSLC = Yes	2168 CF	IMLC/ELC		Standard		zN	M
IBM	2094-747	WLC	PSLC = Yes	2201 CF	IMLC/ELC		Standard		zN	M
IBM	2094-748	WLC	PSLC = Yes	2233 CF	IMLC/ELC		Standard		zN	M
IBM	2094-749	WLC	PSLC = Yes	2265 CF	IMLC/ELC		Standard		zN	M
IBM	2094-750	WLC	PSLC = Yes	2295 CF	IMLC/ELC		Standard		zN	M
IBM	2094-751	WLC	PSLC = Yes	2324 CF	IMLC/ELC		Standard		zN	M
IBM	2094-752	WLC	PSLC = Yes	2353 CF	IMLC/ELC		Standard		zN	M
IBM	2094-753	WLC	PSLC = Yes	2381 CF	IMLC/ELC		Standard		zN	M
IBM	2094-754	WLC	PSLC = Yes	2409 CF	IMLC/ELC		Standard		zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

In this exhibit, Machine type 2096 is described with a model nomenclature of xyy where x represents the capacity setting (A is smallest, Z is largest) and yy represents the number of general purpose central processors (CPs). For 2096, the hardware machine model (R07, S07) is not an indicator of machine capacity.

IBM	2096-A01	(1)	PSLC=Aggr	4	CF	zELC A01	Standard	Default - Group 35		
IBM	2096-A02	(1)	PSLC=Aggr	7	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2096-A03	(1)	PSLC=Aggr	10	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-B01	(1)	PSLC=Aggr	5	CF	TWLC Tier A/EWLC	Standard	Default - Group 35	zN	M
IBM	2096-B02	(1)	PSLC=Aggr	10	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-B03	(1)	PSLC=Aggr	15	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-C01	(1)	PSLC=Aggr	6	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2096-C02	(1)	PSLC=Aggr	12	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-C03	(1)	PSLC=Aggr	18	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2096-D01	(1)	PSLC=Aggr	8	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2096-D02	(1)	PSLC=Aggr	16	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2096-D03	(1)	PSLC=Aggr	23	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-E01	(1)	PSLC=Aggr	10	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-E02	(1)	PSLC=Aggr	19	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2096-F01	(1)	PSLC=Aggr	12	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-F02	(1)	PSLC=Aggr	24	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-G01	(1)	PSLC=Aggr	15	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2096-H01	(1)	PSLC=Aggr	18	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2096-I01	(1)	PSLC=Aggr	21	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-J01	(1)	PSLC=Aggr	24	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-K04	(1)	PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-L03	(1)	PSLC=Aggr	28	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-L04	(1)	PSLC=Aggr	36	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-M03	(1)	PSLC=Aggr	34	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-M04	(1)	PSLC=Aggr	45	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-N02	(1)	PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-N03	(1)	PSLC=Aggr	43	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-N04	(1)	PSLC=Aggr	56	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-O02	(1)	PSLC=Aggr	36	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-O03	(1)	PSLC=Aggr	52	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-O04	(1)	PSLC=Aggr	67	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-P02	(1)	PSLC=Aggr	41	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-P03	(1)	PSLC=Aggr	59	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-P04	(1)	PSLC=Aggr	77	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-Q02	(1)	PSLC=Aggr	47	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-Q03	(1)	PSLC=Aggr	68	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-Q04	(1)	PSLC=Aggr	88	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-R01	(1)	PSLC=Aggr	27	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2096-R02	(1)	PSLC=Aggr	52	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-R03	(1)	PSLC=Aggr	76	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-R04	(1)	PSLC=Aggr	99	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-S01	(1)	PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-S02	(1)	PSLC=Aggr	59	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	2096-S03	(1)	PSLC=Aggr	85	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-S04	(1)	PSLC=Aggr	111	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-T01	(1)	PSLC=Aggr	34	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2096-T02	(1)	PSLC=Aggr	66	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-T03	(1)	PSLC=Aggr	95	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-T04	(1)	PSLC=Aggr	124	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-U01	(1)	PSLC=Aggr	38	CF	TWLC Tier C/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-U02	(1)	PSLC=Aggr	73	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-U03	(1)	PSLC=Aggr	106	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-U04	(1)	PSLC=Aggr	138	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-V01	(1)	PSLC=Aggr	42	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-V02	(1)	PSLC=Aggr	82	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-V03	(1)	PSLC=Aggr	119	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-V04	(1)	PSLC=Aggr	155	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-W01	(1)	PSLC=Aggr	47	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-W02	(1)	PSLC=Aggr	92	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-W03	(1)	PSLC=Aggr	134	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-W04	(1)	PSLC=Aggr	174	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-X01	(1)	PSLC=Aggr	53	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-X02	(1)	PSLC=Aggr	103	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-X03	(1)	PSLC=Aggr	150	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-X04	(1)	PSLC=Aggr	195	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Y01	(1)	PSLC=Aggr	59	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-Y02	(1)	PSLC=Aggr	115	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Y03	(1)	PSLC=Aggr	166	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Y04	(1)	PSLC=Aggr	216	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Z00				CF			IPLA Only		
IBM	2096-Z01	(1)	PSLC=Aggr	67	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2096-Z02	(1)	PSLC=Aggr	130	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Z03	(1)	PSLC=Aggr	189	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2096-Z04	(1)	PSLC=Aggr	246	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M

In this exhibit, Machine type 2097 is described with a model nomenclature of Nxx where N represents the capacity setting (4 is smallest, 7 is largest) and xx represents the number of general purpose central processors (CPs). For 2097, the hardware machine model (E12, E26, E40, E56, E64) is not an indicator of machine capacity.

IBM	2097-401	WLC	PSLC = Yes	27	CF	Group 60	Standard		zN	M
IBM	2097-402	WLC	PSLC = Yes	51	CF	Group 80	Standard		zN	M
IBM	2097-403	WLC	PSLC = Yes	75	CF	Group 80	Standard		zN	M
IBM	2097-404	WLC	PSLC = Yes	97	CF	IMLC/ELC	Standard		zN	M
IBM	2097-405	WLC	PSLC = Yes	118	CF	IMLC/ELC	Standard		zN	M
IBM	2097-406	WLC	PSLC = Yes	139	CF	IMLC/ELC	Standard		zN	M
IBM	2097-407	WLC	PSLC = Yes	160	CF	IMLC/ELC	Standard		zN	M
IBM	2097-408	WLC	PSLC = Yes	180	CF	IMLC/ELC	Standard		zN	M
IBM	2097-409	WLC	PSLC = Yes	199	CF	IMLC/ELC	Standard		zN	M
IBM	2097-410	WLC	PSLC = Yes	218	CF	IMLC/ELC	Standard		zN	M
IBM	2097-411	WLC	PSLC = Yes	237	CF	IMLC/ELC	Standard		zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	2097-412	WLC	PSLC = Yes	255 CF	IMLC/ELC		Standard		zN	M
IBM	2097-501	WLC	PSLC = Yes	58 CF	Group 80		Standard		zN	M
IBM	2097-502	WLC	PSLC = Yes	110 CF	IMLC/ELC		Standard		zN	M
IBM	2097-503	WLC	PSLC = Yes	160 CF	IMLC/ELC		Standard		zN	M
IBM	2097-504	WLC	PSLC = Yes	207 CF	IMLC/ELC		Standard		zN	M
IBM	2097-505	WLC	PSLC = Yes	252 CF	IMLC/ELC		Standard		zN	M
IBM	2097-506	WLC	PSLC = Yes	296 CF	IMLC/ELC		Standard		zN	M
IBM	2097-507	WLC	PSLC = Yes	340 CF	IMLC/ELC		Standard		zN	M
IBM	2097-508	WLC	PSLC = Yes	382 CF	IMLC/ELC		Standard		zN	M
IBM	2097-509	WLC	PSLC = Yes	422 CF	IMLC/ELC		Standard		zN	M
IBM	2097-510	WLC	PSLC = Yes	462 CF	IMLC/ELC		Standard		zN	M
IBM	2097-511	WLC	PSLC = Yes	500 CF	IMLC/ELC		Standard		zN	M
IBM	2097-512	WLC	PSLC = Yes	537 CF	IMLC/ELC		Standard		zN	M
IBM	2097-601	WLC	PSLC = Yes	79 CF	Group 80		Standard		zN	M
IBM	2097-602	WLC	PSLC = Yes	149 CF	IMLC/ELC		Standard		zN	M
IBM	2097-603	WLC	PSLC = Yes	215 CF	IMLC/ELC		Standard		zN	M
IBM	2097-604	WLC	PSLC = Yes	277 CF	IMLC/ELC		Standard		zN	M
IBM	2097-605	WLC	PSLC = Yes	339 CF	IMLC/ELC		Standard		zN	M
IBM	2097-606	WLC	PSLC = Yes	398 CF	IMLC/ELC		Standard		zN	M
IBM	2097-607	WLC	PSLC = Yes	455 CF	IMLC/ELC		Standard		zN	M
IBM	2097-608	WLC	PSLC = Yes	511 CF	IMLC/ELC		Standard		zN	M
IBM	2097-609	WLC	PSLC = Yes	565 CF	IMLC/ELC		Standard		zN	M
IBM	2097-610	WLC	PSLC = Yes	617 CF	IMLC/ELC		Standard		zN	M
IBM	2097-611	WLC	PSLC = Yes	668 CF	IMLC/ELC		Standard		zN	M
IBM	2097-612	WLC	PSLC = Yes	717 CF	IMLC/ELC		Standard		zN	M
IBM	2097-700			CF			IPLA Only			
IBM	2097-701	WLC	PSLC = Yes	115 CF	IMLC/ELC		Standard		zN	M
IBM	2097-702	WLC	PSLC = Yes	215 CF	IMLC/ELC		Standard		zN	M
IBM	2097-703	WLC	PSLC = Yes	312 CF	IMLC/ELC		Standard		zN	M
IBM	2097-704	WLC	PSLC = Yes	401 CF	IMLC/ELC		Standard		zN	M
IBM	2097-705	WLC	PSLC = Yes	488 CF	IMLC/ELC		Standard		zN	M
IBM	2097-706	WLC	PSLC = Yes	571 CF	IMLC/ELC		Standard		zN	M
IBM	2097-707	WLC	PSLC = Yes	651 CF	IMLC/ELC		Standard		zN	M
IBM	2097-708	WLC	PSLC = Yes	729 CF	IMLC/ELC		Standard		zN	M
IBM	2097-709	WLC	PSLC = Yes	804 CF	IMLC/ELC		Standard		zN	M
IBM	2097-710	WLC	PSLC = Yes	875 CF	IMLC/ELC		Standard		zN	M
IBM	2097-711	WLC	PSLC = Yes	944 CF	IMLC/ELC		Standard		zN	M
IBM	2097-712	WLC	PSLC = Yes	1011 CF	IMLC/ELC		Standard		zN	M
IBM	2097-713	WLC	PSLC = Yes	1076 CF	IMLC/ELC		Standard		zN	M
IBM	2097-714	WLC	PSLC = Yes	1139 CF	IMLC/ELC		Standard		zN	M
IBM	2097-715	WLC	PSLC = Yes	1202 CF	IMLC/ELC		Standard		zN	M
IBM	2097-716	WLC	PSLC = Yes	1264 CF	IMLC/ELC		Standard		zN	M
IBM	2097-717	WLC	PSLC = Yes	1329 CF	IMLC/ELC		Standard		zN	M
IBM	2097-718	WLC	PSLC = Yes	1390 CF	IMLC/ELC		Standard		zN	M
IBM	2097-719	WLC	PSLC = Yes	1451 CF	IMLC/ELC		Standard		zN	M
IBM	2097-720	WLC	PSLC = Yes	1512 CF	IMLC/ELC		Standard		zN	M
IBM	2097-721	WLC	PSLC = Yes	1571 CF	IMLC/ELC		Standard		zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
---------------	----------------	------------	-------------	------------	--------------------------	--------------	--------------	--------------	--------------	-------------

IBM	2097-722	WLC	PSLC = Yes	1631 CF	IMLC/ELC		Standard		zN	M
IBM	2097-723	WLC	PSLC = Yes	1690 CF	IMLC/ELC		Standard		zN	M
IBM	2097-724	WLC	PSLC = Yes	1748 CF	IMLC/ELC		Standard		zN	M
IBM	2097-725	WLC	PSLC = Yes	1805 CF	IMLC/ELC		Standard		zN	M
IBM	2097-726	WLC	PSLC = Yes	1865 CF	IMLC/ELC		Standard		zN	M
IBM	2097-727	WLC	PSLC = Yes	1922 CF	IMLC/ELC		Standard		zN	M
IBM	2097-728	WLC	PSLC = Yes	1979 CF	IMLC/ELC		Standard		zN	M
IBM	2097-729	WLC	PSLC = Yes	2037 CF	IMLC/ELC		Standard		zN	M
IBM	2097-730	WLC	PSLC = Yes	2092 CF	IMLC/ELC		Standard		zN	M
IBM	2097-731	WLC	PSLC = Yes	2146 CF	IMLC/ELC		Standard		zN	M
IBM	2097-732	WLC	PSLC = Yes	2200 CF	IMLC/ELC		Standard		zN	M
IBM	2097-733	WLC	PSLC = Yes	2257 CF	IMLC/ELC		Standard		zN	M
IBM	2097-734	WLC	PSLC = Yes	2309 CF	IMLC/ELC		Standard		zN	M
IBM	2097-735	WLC	PSLC = Yes	2366 CF	IMLC/ELC		Standard		zN	M
IBM	2097-736	WLC	PSLC = Yes	2422 CF	IMLC/ELC		Standard		zN	M
IBM	2097-737	WLC	PSLC = Yes	2478 CF	IMLC/ELC		Standard		zN	M
IBM	2097-738	WLC	PSLC = Yes	2530 CF	IMLC/ELC		Standard		zN	M
IBM	2097-739	WLC	PSLC = Yes	2585 CF	IMLC/ELC		Standard		zN	M
IBM	2097-740	WLC	PSLC = Yes	2636 CF	IMLC/ELC		Standard		zN	M
IBM	2097-741	WLC	PSLC = Yes	2687 CF	IMLC/ELC		Standard		zN	M
IBM	2097-742	WLC	PSLC = Yes	2740 CF	IMLC/ELC		Standard		zN	M
IBM	2097-743	WLC	PSLC = Yes	2789 CF	IMLC/ELC		Standard		zN	M
IBM	2097-744	WLC	PSLC = Yes	2838 CF	IMLC/ELC		Standard		zN	M
IBM	2097-745	WLC	PSLC = Yes	2886 CF	IMLC/ELC		Standard		zN	M
IBM	2097-746	WLC	PSLC = Yes	2934 CF	IMLC/ELC		Standard		zN	M
IBM	2097-747	WLC	PSLC = Yes	2981 CF	IMLC/ELC		Standard		zN	M
IBM	2097-748	WLC	PSLC = Yes	3028 CF	IMLC/ELC		Standard		zN	M
IBM	2097-749	WLC	PSLC = Yes	3075 CF	IMLC/ELC		Standard		zN	M
IBM	2097-750	WLC	PSLC = Yes	3120 CF	IMLC/ELC		Standard		zN	M
IBM	2097-751	WLC	PSLC = Yes	3166 CF	IMLC/ELC		Standard		zN	M
IBM	2097-752	WLC	PSLC = Yes	3214 CF	IMLC/ELC		Standard		zN	M
IBM	2097-753	WLC	PSLC = Yes	3262 CF	IMLC/ELC		Standard		zN	M
IBM	2097-754	WLC	PSLC = Yes	3305 CF	IMLC/ELC		Standard		zN	M
IBM	2097-755	WLC	PSLC = Yes	3352 CF	IMLC/ELC		Standard		zN	M
IBM	2097-756	WLC	PSLC = Yes	3395 CF	IMLC/ELC		Standard		zN	M
IBM	2097-757	WLC	PSLC = Yes	3438 CF	IMLC/ELC		Standard		zN	M
IBM	2097-758	WLC	PSLC = Yes	3480 CF	IMLC/ELC		Standard		zN	M
IBM	2097-759	WLC	PSLC = Yes	3525 CF	IMLC/ELC		Standard		zN	M
IBM	2097-760	WLC	PSLC = Yes	3570 CF	IMLC/ELC		Standard		zN	M
IBM	2097-761	WLC	PSLC = Yes	3611 CF	IMLC/ELC		Standard		zN	M
IBM	2097-762	WLC	PSLC = Yes	3652 CF	IMLC/ELC		Standard		zN	M
IBM	2097-763	WLC	PSLC = Yes	3695 CF	IMLC/ELC		Standard		zN	M
IBM	2097-764	WLC	PSLC = Yes	3739 CF	IMLC/ELC		Standard		zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

In this exhibit, Machine type 2098 is described with a model nomenclature of xyy where x represents the capacity setting (A is smallest, Z is largest) and yy represents the number of general purpose central processors (CPs). For 2098, the hardware machine model (E10) is not an indicator of machine capacity.

IBM	2098-A00				CF			IPLA Only		
IBM	2098-A01 (1)		PSLC=Aggr	3	CF	zELC A01	Standard	Default - Group 35		
IBM	2098-A02 (1)		PSLC=Aggr	6	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2098-A03 (1)		PSLC=Aggr	9	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-A04 (1)		PSLC=Aggr	11	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-A05 (1)		PSLC=Aggr	13	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-B01 (1)		PSLC=Aggr	4	CF	TWLC Tier A/EWLC	Standard	Default - Group 35	zN	M
IBM	2098-B02 (1)		PSLC=Aggr	7	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2098-B03 (1)		PSLC=Aggr	10	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-B04 (1)		PSLC=Aggr	13	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-B05 (1)		PSLC=Aggr	15	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-C01 (1)		PSLC=Aggr	5	CF	TWLC Tier A/EWLC	Standard	Default - Group 35	zN	M
IBM	2098-C02 (1)		PSLC=Aggr	9	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-C03 (1)		PSLC=Aggr	12	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-C04 (1)		PSLC=Aggr	16	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-C05 (1)		PSLC=Aggr	19	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-D01 (1)		PSLC=Aggr	6	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2098-D02 (1)		PSLC=Aggr	11	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-D03 (1)		PSLC=Aggr	15	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-D04 (1)		PSLC=Aggr	19	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-D05 (1)		PSLC=Aggr	23	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-E01 (1)		PSLC=Aggr	7	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2098-E02 (1)		PSLC=Aggr	12	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-E03 (1)		PSLC=Aggr	17	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-E04 (1)		PSLC=Aggr	22	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-E05 (1)		PSLC=Aggr	27	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-F01 (1)		PSLC=Aggr	7	CF	TWLC Tier A/EWLC	Standard	Default - Group 38	zN	M
IBM	2098-F02 (1)		PSLC=Aggr	14	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-F03 (1)		PSLC=Aggr	19	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-F04 (1)		PSLC=Aggr	25	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-F05 (1)		PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-G01 (1)		PSLC=Aggr	9	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-G02 (1)		PSLC=Aggr	16	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-G03 (1)		PSLC=Aggr	23	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-G04 (1)		PSLC=Aggr	29	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-G05 (1)		PSLC=Aggr	36	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-H01 (1)		PSLC=Aggr	10	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-H02 (1)		PSLC=Aggr	18	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-H03 (1)		PSLC=Aggr	26	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-H04 (1)		PSLC=Aggr	33	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-H05 (1)		PSLC=Aggr	40	CF	TWLC Tier C/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-I01 (1)		PSLC=Aggr	11	CF	TWLC Tier A/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-I02 (1)		PSLC=Aggr	20	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	2098-I03	(1)	PSLC=Aggr	29	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-I04	(1)	PSLC=Aggr	37	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-I05	(1)	PSLC=Aggr	45	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-J01	(1)	PSLC=Aggr	12	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-J02	(1)	PSLC=Aggr	23	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-J03	(1)	PSLC=Aggr	32	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-J04	(1)	PSLC=Aggr	41	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-J05	(1)	PSLC=Aggr	50	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-K01	(1)	PSLC=Aggr	14	CF	TWLC Tier B/EWLC	Standard	Default - Group 40	zN	M
IBM	2098-K02	(1)	PSLC=Aggr	25	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-K03	(1)	PSLC=Aggr	36	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-K04	(1)	PSLC=Aggr	46	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-K05	(1)	PSLC=Aggr	56	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-L01	(1)	PSLC=Aggr	16	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-L02	(1)	PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-L03	(1)	PSLC=Aggr	43	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-L04	(1)	PSLC=Aggr	55	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-L05	(1)	PSLC=Aggr	66	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-M01	(1)	PSLC=Aggr	19	CF	TWLC Tier C/EWLC	Standard	Default - Group 50	zN	M
IBM	2098-M02	(1)	PSLC=Aggr	35	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-M03	(1)	PSLC=Aggr	49	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-M04	(1)	PSLC=Aggr	63	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-M05	(1)	PSLC=Aggr	76	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-N01	(1)	PSLC=Aggr	21	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-N02	(1)	PSLC=Aggr	40	CF	TWLC Tier C/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-N03	(1)	PSLC=Aggr	57	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-N04	(1)	PSLC=Aggr	72	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-N05	(1)	PSLC=Aggr	87	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-O01	(1)	PSLC=Aggr	24	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-O02	(1)	PSLC=Aggr	44	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-O03	(1)	PSLC=Aggr	63	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-O04	(1)	PSLC=Aggr	81	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-O05	(1)	PSLC=Aggr	98	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-P01	(1)	PSLC=Aggr	27	CF	TWLC Tier C/EWLC	Standard	Default - Group 60	zN	M
IBM	2098-P02	(1)	PSLC=Aggr	50	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-P03	(1)	PSLC=Aggr	71	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-P04	(1)	PSLC=Aggr	91	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-P05	(1)	PSLC=Aggr	110	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Q01	(1)	PSLC=Aggr	30	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-Q02	(1)	PSLC=Aggr	56	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-Q03	(1)	PSLC=Aggr	80	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-Q04	(1)	PSLC=Aggr	102	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Q05	(1)	PSLC=Aggr	123	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-R01	(1)	PSLC=Aggr	33	CF	TWLC Tier C/EWLC	Standard	Default - Group 70	zN	M
IBM	2098-R02	(1)	PSLC=Aggr	62	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-R03	(1)	PSLC=Aggr	89	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-R04	(1)	PSLC=Aggr	113	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-R05	(1)	PSLC=Aggr	137	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	2098-S01	(1)	PSLC=Aggr	38	CF	TWLC Tier C/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-S02	(1)	PSLC=Aggr	70	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-S03	(1)	PSLC=Aggr	100	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-S04	(1)	PSLC=Aggr	127	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-S05	(1)	PSLC=Aggr	154	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-T01	(1)	PSLC=Aggr	42	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-T02	(1)	PSLC=Aggr	78	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-T03	(1)	PSLC=Aggr	112	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-T04	(1)	PSLC=Aggr	143	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-T05	(1)	PSLC=Aggr	173	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-U01	(1)	PSLC=Aggr	47	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-U02	(1)	PSLC=Aggr	88	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-U03	(1)	PSLC=Aggr	125	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-U04	(1)	PSLC=Aggr	160	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-U05	(1)	PSLC=Aggr	194	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-V01	(1)	PSLC=Aggr	53	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-V02	(1)	PSLC=Aggr	99	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-V03	(1)	PSLC=Aggr	141	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-V04	(1)	PSLC=Aggr	180	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-V05	(1)	PSLC=Aggr	218	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-W01	(1)	PSLC=Aggr	60	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-W02	(1)	PSLC=Aggr	111	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-W03	(1)	PSLC=Aggr	158	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-W04	(1)	PSLC=Aggr	202	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-W05	(1)	PSLC=Aggr	245	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-X01	(1)	PSLC=Aggr	67	CF	TWLC Tier D/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-X02	(1)	PSLC=Aggr	124	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-X03	(1)	PSLC=Aggr	177	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-X04	(1)	PSLC=Aggr	226	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-X05	(1)	PSLC=Aggr	274	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Y01	(1)	PSLC=Aggr	76	CF	TWLC Tier E/EWLC	Standard	Default - Group 80	zN	M
IBM	2098-Y02	(1)	PSLC=Aggr	142	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Y03	(1)	PSLC=Aggr	202	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Y04	(1)	PSLC=Aggr	258	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Y05	(1)	PSLC=Aggr	313	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Z01	(1)	PSLC=Aggr	83	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Z02	(1)	PSLC=Aggr	155	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Z03	(1)	PSLC=Aggr	221	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Z04	(1)	PSLC=Aggr	283	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	2098-Z05	(1)	PSLC=Aggr	342	CF	TWLC Tier E/EWLC	Standard	Default - ELC/IMLC	zN	M
IBM	3000-A10		PSLC=Single	6		Group 38	Standard	ASPL		
IBM	3000-A20		PSLC=Single	11		Group 40	Standard	ASPL		
IBM	3006-B01					ESL Only				
IBM	3031-all		PSLC=Single	1		Group 15				
IBM	3032-all		PSLC=Single	1		Group 25				
IBM	3033-Axx		PSLC=Single	1		Group 30				

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	3033-Mxx		PSLC=Single	1		Group 30				
IBM	3033-Nxx		PSLC=Single	1		Group 28				
IBM	3033-Sxx		PSLC=Single	1		Group 25				
IBM	3033-Uxx		PSLC=Single	1		Group 28				
IBM	3081-Dxx		PSLC=Single	2		Group 31				
IBM	3081-Gxx		PSLC=Single	2		Group 31				
IBM	3081-Kxx		PSLC=Single	3		Group 32				
IBM	3083-B@x		PSLC=Single	1		Group 28				
IBM	3083-BXx		PSLC=Single	1		Group 29				
IBM	3083-Cxx		PSLC=Single	1		Group 25				
IBM	3083-Exx		PSLC=Single	1		Group 28				
IBM	3083-Jxx		PSLC=Single	1		Group 30				
IBM	3084-Axx		PSLC=Single	3		Group 32				
IBM	3084-Mxx		PSLC=Single	3		Group 32				
IBM	3084-Q@x		PSLC=Single	4		Group 35				
IBM	3084-QXx		PSLC=Single	5		Group 38				
IBM	3090-10S		PSLC=Single	1		Group 28		Optional		
IBM	3090-11J		PSLC=Single	1		Group 30		Optional		
IBM	3090-12E		PSLC=Single	1		Group 30		Optional		
IBM	3090-12J		PSLC=Single	2		Group 30		Optional		
IBM	3090-12S		PSLC=Single	1		Group 30		Optional		
IBM	3090-150		PSLC=Single	2		Group 31				
IBM	3090-15E		PSLC=Single	2		Group 31		Optional		
IBM	3090-15H		PSLC=Single	3		Group 32		Optional		
IBM	3090-15J		PSLC=Single	2		Group 32		Optional		
IBM	3090-15S		PSLC=Single	2		Group 32		Optional		
IBM	3090-15T		PSLC=Single	3		Group 32		Standard		
IBM	3090-17H		PSLC=Single	3		Group 35		Optional		
IBM	3090-17J		PSLC=Single	3		Group 35		Optional		
IBM	3090-17S		PSLC=Single	3		Group 32		Optional		
IBM	3090-17T		PSLC=Single	3		Group 35		Standard		
IBM	3090-180		PSLC=Single	3		Group 32				
IBM	3090-18E		PSLC=Single	3		Group 35		Optional		
IBM	3090-18J		PSLC=Single	4		Group 35		Optional		
IBM	3090-18S		PSLC=Single	4		Group 35		Optional		
IBM	3090-18T		PSLC=Single	4		Group 35		Standard		
IBM	3090-200		PSLC=Single	5		Group 38				
IBM	3090-20E		PSLC=Single	6		Group 38		Optional		
IBM	3090-20J		PSLC=Single	8		Group 38		Optional		
IBM	3090-20S		PSLC=Single	7		Group 38		Optional		
IBM	3090-25H		PSLC=Single	5		Group 38		Optional		
IBM	3090-25J		PSLC=Single	5		Group 35		Optional		
IBM	3090-25S		PSLC=Single	4		Group 35		Optional		
IBM	3090-25T		PSLC=Single	5		Group 38		Standard		
IBM	3090-28E		PSLC=Single	6		Group 38		Optional		
IBM	3090-28J		PSLC=Single	8		Group 38		Optional		
IBM	3090-28S		PSLC=Single	7		Group 38		Optional		
IBM	3090-28T		PSLC=Single	8		Group 38		Standard		

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

IBM	3090-30E		PSLC=Single	8		Group 38	Optional			
IBM	3090-30J		PSLC=Single	12		Group 40	Optional			
IBM	3090-30S		PSLC=Single	10		Group 40	Optional			
IBM	3090-38J		PSLC=Single	12		Group 40	Optional			
IBM	3090-38S		PSLC=Single	10		Group 40	Optional			
IBM	3090-400		PSLC=Single	10		Group 40				
IBM	3090-40E		PSLC=Single	10		Group 40	Optional			
IBM	3090-40J		PSLC=Single	15		Group 40	Optional			
IBM	3090-40S		PSLC=Single	13		Group 40	Optional			
IBM	3090-50E		PSLC=Single	12		Group 40	Optional			
IBM	3090-50J		PSLC=Single	18		Group 50	Optional			
IBM	3090-50S		PSLC=Single	16		Group 50	Optional			
IBM	3090-60E		PSLC=Single	14		Group 40	Optional			
IBM	3090-60J		PSLC=Single	20		Group 60	Optional			
IBM	3090-60S		PSLC=Single	18		Group 50	Optional			

IBM	3115-all		PSLC=Single	1		Group 10				
IBM	3125-all		PSLC=Single	1		Group 10				
IBM	313x-all		PSLC=Single	1		Group 10				
IBM	314x-all		PSLC=Single	1		Group 10				
IBM	315x-all		PSLC=Single	1		Group 15				
IBM	3165-all		PSLC=Single	1		Group 18				
IBM	3168-all		PSLC=Single	1		Group 25				
IBM	3195-all		PSLC=Single	1		Group 25				

IBM	4321-all		PSLC=Single	1		Group 10				
IBM	4331-all		PSLC=Single	1		Group 10				
IBM	4341-x01		PSLC=Single	1		Group 15				
IBM	4341-x02		PSLC=Single	1		Group 15				
IBM	4341-x09		PSLC=Single	1		Group 10				
IBM	4341-x10		PSLC=Single	1		Group 15				
IBM	4341-x11		PSLC=Single	1		Group 15				
IBM	4341-x12		PSLC=Single	1		Group 18				
IBM	4361-xx3		PSLC=Single	1		Group 10				
IBM	4361-xx4		PSLC=Single	1		Group 15				
IBM	4361-xx5		PSLC=Single	1		Group 15				
IBM	4381-x01		PSLC=Single	1		Group 20				
IBM	4381-x02		PSLC=Single	1		Group 25				
IBM	4381-x03		PSLC=Single	1		Group 25				
IBM	4381-x11		PSLC=Single	1		Group 18				
IBM	4381-x12		PSLC=Single	1		Group 25				
IBM	4381-x13		PSLC=Single	1		Group 25				
IBM	4381-x14		PSLC=Single	1		Group 28				
IBM	4381-x21		PSLC=Single	1		Group 20				
IBM	4381-x22		PSLC=Single	1		Group 25				
IBM	4381-x23		PSLC=Single	1		Group 28				
IBM	4381-x24		PSLC=Single	2		Group 30				
IBM	4381-90E		PSLC=Single	1		Group 28				

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	4381-91E		PSLC=Single	1		Group 28				
IBM	4381-92E		PSLC=Single	2		Group 30				
IBM	7060-H30					GOLC H30		Default - Group 40		
IBM	7060-H50					GOLC H50		Default - Group 50		
IBM	7060-H70					GOLC H70		Default - Group 70		
IBM	7060-P30					GOLC H30		Default - Group 40		
IBM	8640					ESL Only				
IBM	8641					ESL Only				
IBM	9021-330		PSLC=Single	4		Group 35	Standard			
IBM	9021-340		PSLC=Single	4		Group 35	Standard			
IBM	9021-500		PSLC=Single	8		Group 38	Standard			
IBM	9021-520		PSLC=Single	8		Group 38	Standard			
IBM	9021-580		PSLC=Single	12		Group 40	Standard			
IBM	9021-620		PSLC=Single	15		Group 40	Standard			
IBM	9021-640		PSLC=Single	16		Group 50	Standard			
IBM	9021-660		PSLC=Single	16		Group 50	Standard			
IBM	9021-711		PSLC=Yes	11 CF		Group 40	Standard			
IBM	9021-720		PSLC=Single	20		Group 60	Standard			
IBM	9021-740		PSLC=Single	23		Group 60	Standard			
IBM	9021-820		PSLC=Single	29		Group 70	Standard			
IBM	9021-821		PSLC=Yes	21 CF		Group 50	Standard			
IBM	9021-822		PSLC=Yes	21 CF		Group 50	Standard			
IBM	9021-831		PSLC=Yes	30 CF		Group 70	Standard			
IBM	9021-832		PSLC=Yes	30 CF		Group 70	Standard			
IBM	9021-860		PSLC=Single	36		Group 70	Standard			
IBM	9021-900		PSLC=Single	41		Group 80	Standard			
IBM	9021-941		PSLC=Yes	38 CF		Group 80	Standard			
IBM	9021-942		PSLC=Yes	38 CF		Group 80	Standard			
IBM	9021-952		PSLC=Yes	46 CF		Group 80	Standard			
IBM	9021-962		PSLC=Yes	53 CF		Group 80	Standard			
IBM	9021-972		PSLC=Yes	60 CF		Group 80	Standard			
IBM	9021-982		PSLC=Yes	67 CF		Group 80	Standard			
IBM	9021-9X2		PSLC=Yes	78 CF		Group 80	Standard			
IBM	9081-all		PSLC=Single	3		Group 32				
IBM	9083-all		PSLC=Single	1		Group 30				
IBM	9121-180		PSLC=Single	1		Group 29	Standard			
IBM	9121-190		PSLC=Single	1		Group 30	Standard			
IBM	9121-210		PSLC=Single	2		Group 31	Standard			
IBM	9121-260		PSLC=Single	3		Group 32	Standard			
IBM	9121-311		PSLC=Yes	4 CF		Group 35	Standard			
IBM	9121-320		PSLC=Single	4		Group 35	Standard			
IBM	9121-411		PSLC=Yes	4 CF		Group 35	Standard			
IBM	9121-440		PSLC=Single	5		Group 38	Standard			
IBM	9121-480		PSLC=Single	7		Group 38	Standard			

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	9121-490		PSLC=Single	7		Group 38	Standard			
IBM	9121-511		PSLC=Yes	6 CF		Group 38	Standard			
IBM	9121-521		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9121-522		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9121-570		PSLC=Single	10		Group 40	Standard			
IBM	9121-610		PSLC=Single	13		Group 40	Standard			
IBM	9121-621		PSLC=Yes	11 CF		Group 40	Standard			
IBM	9121-622		PSLC=Yes	11 CF		Group 40	Standard			
IBM	9121-732		PSLC=Yes	15 CF		Group 40	Standard			
IBM	9121-742		PSLC=Yes	19 CF		Group 50	Standard			
IBM	9190-all		PSLC=Single	5		Group 38				
IBM	9221-120		PSLC=Single	1		Group 18	Optional			
IBM	9221-130		PSLC=Single	1		Group 25	Optional			
IBM	9221-150		PSLC=Single	1		Group 28	Optional			
IBM	9221-170		PSLC=Single	1		Group 29	Standard			
IBM	9221-191		PSLC=Single	2		Group 30	Standard			
IBM	9221-200		PSLC=Single	2		Group 30	Standard			
IBM	9221-201		PSLC=Single	2		Group 31	Standard			
IBM	9221-211		PSLC=Single	3		Group 32	Standard			
IBM	9221-221		PSLC=Single	3		Group 32	Standard			
IBM	9221-421		PSLC=Single	5		Group 35	Standard			
IBM	9371					ESL Only				
IBM	9373-020		PSLC=Single	1		Group 10				
IBM	9373-025		PSLC=Single	1		Group 10				
IBM	9373-030		PSLC=Single	1		Group 15				
IBM	9375-040		PSLC=Single	1		Group 10				
IBM	9375-050		PSLC=Single	1		Group 15				
IBM	9375-060		PSLC=Single	1		Group 15				
IBM	9377-080		PSLC=Single	1		Group 18				
IBM	9377-090		PSLC=Single	1		Group 20				
IBM	9662					ESL Only				
IBM	9672-R11		PSLC=Yes	3 CF		Group 32	Standard			
IBM	9672-R12		PSLC=Yes	4 CF		Group 35	Standard			
IBM	9672-R14		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9672-R15		PSLC=Yes	11 CF		Group 40	Standard			
IBM	9672-R16		PSLC=Yes	20 CF		Group 50	Standard			
IBM	9672-R21		PSLC=Yes	5 CF		Group 35	Standard			
IBM	9672-R22		PSLC=Yes	7 CF		Group 38	Standard			
IBM	9672-R24		PSLC=Yes	15 CF		Group 40	Standard			
IBM	9672-R25		PSLC=Yes	20 CF		Group 50	Standard			
IBM	9672-R26		PSLC=Yes	37 CF		Group 70	Standard			
IBM	9672-R31		PSLC=Yes	6 CF		Group 38	Standard			
IBM	9672-R32		PSLC=Yes	10 CF		Group 40	Standard			
IBM	9672-R34		PSLC=Yes	22 CF		Group 60	Standard			
IBM	9672-R35		PSLC=Yes	28 CF		Group 60	Standard			

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
---------------	----------------	------------	-------------	------------	--------------------------	--------------	--------------	--------------	--------------	-------------

IBM	9672-R36		PSLC=Yes	59 CF		Group 80	Standard			
IBM	9672-R41		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9672-R42		PSLC=Yes	13 CF		Group 40	Standard			
IBM	9672-R44		PSLC=Yes	28 CF		Group 60	Standard			
IBM	9672-R45		PSLC=Yes	35 CF		Group 70	Standard			
IBM	9672-R46		PSLC=Yes	76 CF		Group 80	Standard			
IBM	9672-R51		PSLC=Yes	9 CF		Group 40	Standard			
IBM	9672-R52		PSLC=Yes	15 CF		Group 40	Standard			
IBM	9672-R53		PSLC=Yes	18 CF		Group 50	Standard			
IBM	9672-R54		PSLC=Yes	35 CF		Group 70	Standard			
IBM	9672-R55		PSLC=Yes	45 CF		Group 80	Standard			
IBM	9672-R56		PSLC=Yes	93 CF		IMLC/ELC	Standard			
IBM	9672-R61		PSLC=Yes	10 CF		Group 40	Standard			
IBM	9672-R63		PSLC=Yes	20 CF		Group 50	Standard			
IBM	9672-R64		PSLC=Yes	41 CF		Group 80	Standard			
IBM	9672-R65		PSLC=Yes	51 CF		Group 80	Standard			
IBM	9672-R66		PSLC=Yes	109 CF		IMLC/ELC	Standard			
IBM	9672-R72		PSLC=Yes	19 CF		Group 50	Standard			
IBM	9672-R73		PSLC=Yes	23 CF		Group 60	Standard			
IBM	9672-R74		PSLC=Yes	46 CF		Group 80	Standard			
IBM	9672-R75		PSLC=Yes	57 CF		Group 80	Standard			
IBM	9672-R76		PSLC=Yes	124 CF		IMLC/ELC	Standard			
IBM	9672-R83		PSLC=Yes	26 CF		Group 60	Standard			
IBM	9672-R84		PSLC=Yes	51 CF		Group 80	Standard			
IBM	9672-R85		PSLC=Yes	61 CF		Group 80	Standard			
IBM	9672-R86		PSLC=Yes	136 CF		IMLC/ELC	Standard			
IBM	9672-R94		PSLC=Yes	55 CF		Group 80	Standard			
IBM	9672-R95		PSLC=Yes	65 CF		Group 80	Standard			
IBM	9672-R96		PSLC=Yes	146 CF		IMLC/ELC	Standard			
IBM	9672-RA2		PSLC=Yes	3 CF		Group 32	Standard			
IBM	9672-RA4		PSLC=Yes	6 CF		Group 38	Standard			
IBM	9672-RA5		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9672-RA6		PSLC=Yes	15 CF		Group 40	Standard			
IBM	9672-RB4		PSLC=Yes	11 CF		Group 40	Standard			
IBM	9672-RB5		PSLC=Yes	15 CF		Group 40	Standard			
IBM	9672-RB6		PSLC=Yes	28 CF		Group 60	Standard			
IBM	9672-RC4		PSLC=Yes	20 CF		Group 50	Standard			
IBM	9672-RC5		PSLC=Yes	24 CF		Group 60	Standard			
IBM	9672-RC6		PSLC=Yes	55 CF		Group 80	Standard			
IBM	9672-RD6		PSLC=Yes	71 CF		Group 80	Standard			
IBM	9672-RX3		PSLC=Yes	30 CF		Group 70	Standard			
IBM	9672-RX4		PSLC=Yes	59 CF		Group 80	Standard			
IBM	9672-RX5		PSLC=Yes	69 CF		Group 80	Standard			
IBM	9672-RX6		PSLC=Yes	156 CF		IMLC/ELC	Standard			
IBM	9672-RY4		PSLC=Yes	64 CF		Group 80	Standard			
IBM	9672-RY5		PSLC=Yes	78 CF		Group 80	Standard			
IBM	9672-S2x		PSLC=Yes	5 CF		Group 35	Standard			
IBM	9672-S3x		PSLC=Yes	6 CF		Group 38	Standard			

IBM System z

Updated 10-21-2008

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
IBM	9672-S4x		PSLC=Yes	8 CF		Group 38	Standard			
IBM	9672-S5x		PSLC=Yes	9 CF		Group 40	Standard			
IBM	9672-S6x		PSLC=Yes	10 CF		Group 40	Standard			
IBM	9672-T16		PSLC=Yes	22 CF		Group 60	Standard			
IBM	9672-T26		PSLC=Yes	41 CF		Group 80	Standard			
IBM	9672-X17		PSLC=Yes	30 CF		Group 60	Standard			
IBM	9672-X27		PSLC=Yes	57 CF		Group 80	Standard			
IBM	9672-X37		PSLC=Yes	80 CF		Group 80	Standard			
IBM	9672-X47		PSLC=Yes	103 CF		IMLC/ELC	Standard			
IBM	9672-X57		PSLC=Yes	126 CF		IMLC/ELC	Standard			
IBM	9672-X67		PSLC=Yes	148 CF		IMLC/ELC	Standard			
IBM	9672-X77		PSLC=Yes	169 CF		IMLC/ELC	Standard			
IBM	9672-X87		PSLC=Yes	188 CF		IMLC/ELC	Standard			
IBM	9672-X97		PSLC=Yes	205 CF		IMLC/ELC	Standard			
IBM	9672-XX7		PSLC=Yes	221 CF		IMLC/ELC	Standard			
IBM	9672-XY7		PSLC=Yes	235 CF		IMLC/ELC	Standard			
IBM	9672-XZ7		PSLC=Yes	248 CF		IMLC/ELC	Standard			
IBM	9672-Y16		PSLC=Yes	26 CF		Group 60	Standard			
IBM	9672-Y26		PSLC=Yes	48 CF		Group 80	Standard			
IBM	9672-Y36		PSLC=Yes	70 CF		Group 80	Standard			
IBM	9672-Y46		PSLC=Yes	90 CF		IMLC/ELC	Standard			
IBM	9672-Y56		PSLC=Yes	109 CF		IMLC/ELC	Standard			
IBM	9672-Y66		PSLC=Yes	128 CF		IMLC/ELC	Standard			
IBM	9672-Y76		PSLC=Yes	146 CF		IMLC/ELC	Standard			
IBM	9672-Y86		PSLC=Yes	161 CF		IMLC/ELC	Standard			
IBM	9672-Y96		PSLC=Yes	174 CF		IMLC/ELC	Standard			
IBM	9672-YX6		PSLC=Yes	186 CF		IMLC/ELC	Standard			
IBM	9672-Z17		PSLC=Yes	35 CF		Group 70	Standard			
IBM	9672-Z27		PSLC=Yes	67 CF		Group 80	Standard			
IBM	9672-Z37		PSLC=Yes	95 CF		IMLC/ELC	Standard			
IBM	9672-Z47		PSLC=Yes	123 CF		IMLC/ELC	Standard			
IBM	9672-Z57		PSLC=Yes	149 CF		IMLC/ELC	Standard			
IBM	9672-Z67		PSLC=Yes	174 CF		IMLC/ELC	Standard			
IBM	9672-Z77		PSLC=Yes	197 CF		IMLC/ELC	Standard			
IBM	9672-Z87		PSLC=Yes	217 CF		IMLC/ELC	Standard			
IBM	9672-Z97		PSLC=Yes	236 CF		IMLC/ELC	Standard			
IBM	9672-ZX7		PSLC=Yes	254 CF		IMLC/ELC	Standard			
IBM	9672-ZY7		PSLC=Yes	270 CF		IMLC/ELC	Standard			
IBM	9672-ZZ7		PSLC=Yes	285 CF		IMLC/ELC	Standard			

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
--------	---------	-----	------	-----	-------------------	-------	-------	-------	-------	------

In the Machine column, the letter "x" means any alphabetic or numeric character. "@" means any alphabetic or numeric character other than "x".

Workload License Charge (WLC) is a capacity based pricing model based on the capacity of a machine stated in Millions of Service Units (MSU). If all conditions are met, WLC allows customers to pay for sub-capacity eligible programs at sub-capacity levels.

zSeries Entry License Charge (zELC) is a model based pricing option limited to those machines that have been approved for one of the zELC categories.

Entry Workload License Charge (EWLC) is a capacity based pricing model based on the capacity of a machine stated in Millions of Service Units (MSU). If all conditions are met, EWLC allows customers to pay for sub-capacity eligible programs at sub-capacity levels. EWLC does not support aggregation.

Entry Workload License Charge Tiered Price Structure (TWLC) is an enhancement to the EWLC pricing metric. TWLC pricing is a capacity-based pricing model and eligible machines are classified into tiers, according to the table shown below:

Tier A, 1-11 MSUs	Tier C, 16 - 40 MSUs	Tier E, 76-1500 MSUs
Tier B, 12 - 15 MSUs	Tier D, 41-75 MSUs	Tier F, 1501+ MSUs

Parallel Sysplex License Charge (PSLC) is a capacity based pricing model based on the capacity of a machine as stated in MSUs. Standalone PSLC pricing is available for all machines designated as either "PSLC-Single" or "PSLC-Yes". Aggregated PSLC pricing is only available for machines in a qualified parallel sysplex and designated as PSLC-Yes or PSLC-Aggr.

Midrange Workload License Charges (MWLC) is a capacity-based pricing model based on the capacity of a machine stated in Millions of Service Units. MWLC applies only to z/VSE V4 and select key middleware programs. If all conditions are met, MWLC allows customers to pay for sub-capacity eligible programs at sub-capacity levels. MWLC does not support aggregation.

System z New Application License Charges (zNALC) is a capacity-based pricing model based on the capacity of a machine, stated in Millions of Service Units. zNALC applies only to the z/OS operating system and is only available with a Qualified Workload is present, and all other terms are met. If all conditions are met, zNALC allows customers to pay for z/OS at sub-capacity levels.

Millions of Service Units (MSU) defines performance.

Coupling Facility (CF): To qualify for aggregated PSLC or aggregated WLC pricing two or more machines must be actively coupled using an approved Coupling Facility.

Group charging or graduated charging is a capacity based pricing model where the charges are based on the group the machine is classified. This pricing model has been withdrawn for new MVS, OS/390 and z/OS products.

Indexed Monthly License Charge (IMLC) is a capacity based pricing model based on the capacity of a machine as stated in MSUs for machines over 80 MSUs running OS/390, z/OS or MVS programs. IMLC has been withdrawn for new orders.

Extended License Charge (ELC) is a capacity based pricing model based on the capacity of a machine as stated in MSUs. ELC pricing is limited to VM and VSE software on machines over 80 MSUs.

Growth Opportunity License Charge (GOLC) is a pricing model limited to machines that have been approved for one of the GOLC categories, H30, H50 or H70.

Vendor	Machine	WLC	PSLC	MSU	Coupling Facility	Group	PR/SM	Other	zNALC	MWLC
---------------	----------------	------------	-------------	------------	--------------------------	--------------	--------------	--------------	--------------	-------------

Software licensed under the IBM Program License Agreement (IPLA) has an up-front license fee and an ongoing (optional) maintenance fee.

Entry Support License (ESL) is a one time charge (OTC) for designated small capacity processors. The ESL designation is in the GROUP column.

Processor Resource/System Manager (Standard) hardware feature or equivalent is required to qualify for Multiple Operating System PR/SM pricing (MOSP).

Application StarterPak License (ASPL) charges are available as a monthly license charge on IBM 3000 Models A10 and A20.

CPU Mach, Model: Original administrative convention to represent Non-IBM vendor machines for software designation.

New Mach, Model: New administrative convention to represent Non-IBM vendor machines for software designation. Enables the use of machine serial numbers for some countries.

Aggr. Only: Aggregated PSLC pricing applies only when machine is included in an actively coupled environment.

(1) Models qualify for WLC pricing when participating in a WLC Sysplex and all other WLC conditions are met.

In this exhibit, Machine type 2084 is described with a model nomenclature of 3xx where xx represents the number of general purpose central processors (CPs). For 2084, the hardware machine model (A08, B16, C24 or D32) is not an indicator of machine capacity.

In this exhibit, Machine type 2086 is described with a model nomenclature of xy0 where x represents the number of general purpose central processors (CPs) and y represents the capacity setting applied to those processors (1 is smallest, 7 is largest). For 2086, the hardware model (A04) is not an indicator of machine capacity.

In this exhibit, Machine type 2094 is described with a model nomenclature of Nxx where N represents the capacity setting (4 is smallest, 7 is largest) and xx represents the number of general purpose central processors (CPs). For 2094, the hardware machine model (S08, S18, S28, S38, S54) is not an indicator of machine capacity.

In this exhibit, Machine type 2096 is described with a model nomenclature of xyy where x represents the capacity setting (A is smallest, Z is largest) and yy represents the number of general purpose central processors (CPs). For 2096, the hardware machine model (R07, S07) is not an indicator of machine capacity.

In this exhibit, Machine type 2097 is described with a model nomenclature of Nxx where N represents the capacity setting (4 is smallest, 7 is largest) and xx represents the number of general purpose central processors (CPs). For 2097, the hardware machine model (E12, E26, E40, E56, E64) is not an indicator of machine capacity.

In this exhibit, Machine type 2098 is described with a model nomenclature of xyy where x represents the capacity setting (A is smallest, Z is largest) and yy represents the number of general purpose central processors (CPs). For 2098, the hardware machine model (E10) is not an indicator of machine capacity.