

Sheet1

UPDATIID,N,5.OEM,C,18	MEMNAME,C,54	CAT
### 3877 ( General )	1 DataFlash - ATA Flash Card	0
### 1144 ( General )	2 Data Card 32-Bit (KTM-DC32)	16
### 1143 ( General )	3 Data Card 16-Bit (KTM-DC16)	16
### 1015 ( General )	4 MCMaster 66PD 0-16MB (MC66PD)	16
### 1242 ( General )	4 MCMaster 66PS 0-16MB (MC66PS)	16
### 469 ( General )	8 ATAbord! Memory Expansion Board KTM16AT	16
### 2697 Acer	1 Altos 17000 Pentium	1
### 2698 Acer	1 Altos 17000 Dual Pentium	1
### 2956 Acer	2 Altos 7000 Pentium/100	2
### 2675 Acer	2 Altos 7000 Pentium/90	2
### 2674 Acer	2 Altos 7000 Pentium/66	2
### 2673 Acer	3 Altos 7000 Pentium/60	2
### 2672 Acer	4 Altos 7000 486DX4/100	2
### 2671 Acer	4 Altos 7000 486DX2/66	2
### 2670 Acer	4 Altos 7000 486DX/33	2
### 2953 Acer	5 Altos 800/P 100MHz	2
### 2952 Acer	5 Altos 800/P 90MHz	2
### 2951 Acer	5 Altos 800/P 75MHz	2
### 2683 Acer	6 Altos 700 Pentium 90	1
### 2682 Acer	6 Altos 700 Pentium 60	1
### 2681 Acer	7 Altos 700 486DX4/100	1
### 2680 Acer	7 Altos 700 486DX2/66	1
### 2679 Acer	7 Altos 700 486DX33	1
### 3251 Acer	8 Entra 3126	2
### 3252 Acer	8 Entra 3714	2
### 3253 Acer	9 Entra 3894	2
### 3254 Acer	10 Entra 3094	2
### 3255 Acer	10 Entra 3692	2
### 2931 Acer	11 AcerPower P133	2
### 2932 Acer	11 AcerPower P120	2
### 2933 Acer	11 AcerPower P100	2
### 2533 Acer	12 AcerPower MiniTower/590	2
### 2527 Acer	12 AcerPower MiniTower/560	2
### 2669 Acer	14 AcerPower 586 Pentium 66MHz	2
### 2668 Acer	14 AcerPower 586 Pentium 60MHz	2
### 2279 Acer	15 AcerPower 9000T	2
### 2278 Acer	16 AcerPower 9000	2
### 2291 Acer	17 AcerPower 6000	2
### 2281 Acer	18 AcerPower Desktop	2
### 2111 Acer	18 AcerPower 8000 466	2
### 2110 Acer	18 AcerPower 8000 450	2
### 2109 Acer	18 AcerPower 8000 440	2
### 2114 Acer	18 AcerPower 8000T 466	2
### 2113 Acer	18 AcerPower 8000T 450	2
### 2112 Acer	18 AcerPower 8000T 440	2
### 3302 Acer	19 AcerMate 800 P120, P133	2
### 3301 Acer	19 AcerMate 800 P75, P90, P100	2
### 3300 Acer	20 AcerMate 600 486DX4	2

Sheet1

### 3299 Acer	20 AcerMate 600 486DX2	2
### 2666 Acer	21 AcerMate 486p 486DX2/50	2
### 2667 Acer	21 AcerMate 486p 486DX2/66	2
### 2665 Acer	21 AcerMate 486p 486SX2/50	2
### 2664 Acer	21 AcerMate 486p 486SX/33	2
### 3167 Acer	23 Acros 9139	2
### 3168 Acer	23 Acros 9137	2
### 3169 Acer	23 Acros 9135	2
### 3170 Acer	23 Acros 9133	2
### 3171 Acer	23 Acros 9130	2
### 3163 Acer	23 Acros 9737	2
### 3164 Acer	23 Acros 9735	2
### 3165 Acer	23 Acros 9733	2
### 3166 Acer	23 Acros 9713	2
### 3172 Acer	23 Acros 4790	2
### 2108 Acer	24 AcerAcros 4000 466	2
### 2107 Acer	24 AcerAcros 4000 450	2
### 2106 Acer	24 AcerAcros 4000 433	2
### 2105 Acer	24 AcerAcros 4000 433s	2
### 2104 Acer	24 AcerAcros 4000 425s	2
### 3106 Acer	25 Aspire 2090/2091	2
### 3107 Acer	25 Aspire 2710/2711	2
### 3117 Acer	26 Aspire 2336/2337	2
### 3118 Acer	26 Aspire 2346/2347	2
### 3116 Acer	26 Aspire 2236/2237	2
### 3238 Acer	26 Aspire 2239/2238	2
### 3113 Acer	26 Aspire 2124/2125	2
### 3114 Acer	26 Aspire 2234/2235	2
### 3237 Acer	26 Aspire 2139/2138	2
### 3115 Acer	26 Aspire 2136/2137	2
### 3110 Acer	27 Aspire 2120/2121	2
### 3109 Acer	27 Aspire 2920/2921	2
### 3108 Acer	27 Aspire 2720/2721	2
### 2663 Acer	28 AcerMate 486/g 486DX2/66	2
### 2662 Acer	28 AcerMate 486/g 486DX2/50	2
### 2660 Acer	28 AcerMate 486/g 486SX2/50	2
### 2661 Acer	28 AcerMate 486/g 486DX/33	2
### 1575 Acer	29 AcerNote 750c	4
### 1574 Acer	29 AcerNote 750	4
### 1950 Acer	30 AcerNote 780cx	4
### 1951 Acer	31 AcerNote 760c	4
### 1992 Acer	31 AcerNote 730	4
### 1993 Acer	31 AcerNote 735c	4
### 2925 Acer	32 AcerNote Pro 950	4
### 3325 Acer	32 AcerNote Pro 954	4
### 3337 Acer	32 AcerNote Pro 955	4
### 3338 Acer	32 AcerNote Pro 957	4
### 3339 Acer	32 AcerNote Pro 959	4
### 3954 Acer	33 AcerNote Light 361	4

Sheet1

###	3951 Acer	33 AcerNote Light 356	4
###	3952 Acer	33 AcerNote Light 358	4
###	3953 Acer	33 AcerNote Light 359	4
###	2924 Acer	34 AcerNote Light	4
###	3236 Acer	34 AcerNote Light 355	4
###	3324 Acer	34 AcerNote Light 352	4
###	2651 Acer	35 AcerNote 782	4
###	2652 Acer	35 AcerNote 786	4
###	2653 Acer	35 AcerNote 787	4
###	2848 Acer	35 AcerNote 789	4
###	2849 Acer	35 AcerNote 788	4
###	2650 Acer	35 AcerNote 763	4
###	2850 Acer	35 AcerNote 765	4
###	2654 Acer	35 AcerNote 784	0
###	890 ALR	1 0/4/16-32MB VEISA Memory Card KAL7480 (12407480)	16
###	1989 ALR	2 Revolution Q-SMP 815/100	2
###	1988 ALR	2 Revolution Q-SMP 735/90	2
###	3807 ALR	4 Revolution MP P/166	2
###	3806 ALR	4 Revolution MP P/133	2
###	1987 ALR	4 Revolution MP P/100	2
###	1996 ALR	4 Revolution MP P/100 NT	2
###	1986 ALR	4 Revolution MP P/90	2
###	1997 ALR	4 Revolution MP P/90 NT	2
###	1983 ALR	5 Revolution MP P/66	2
###	1998 ALR	5 Revolution MP P/66 NT	2
###	1982 ALR	5 Revolution MP P/60	2
###	1999 ALR	5 Revolution MP P/60 NT	2
###	1985 ALR	6 Revolution MP 4/100	2
###	2000 ALR	6 Revolution MP 4/100 NT	2
###	1984 ALR	6 Revolution MP 4/66d	2
###	2001 ALR	6 Revolution MP 4/66d NT	2
###	923 ALR	7 PROVEISA VM4/66d	2
###	927 ALR	7 PROVEISA SMP4/66d	2
###	933 ALR	7 PROVEISA MULTUS VM4/66d	2
###	935 ALR	7 PROVEISA MULTUS SMP 4/66d	2
###	919 ALR	7 PROVEISA VM4/33	2
###	930 ALR	7 PROVEISA MULTUS VM4/33	2
###	526 ALR	8 PowerPro SMP 128 486/33	2
###	527 ALR	8 PowerPro DMP 256 486/33	2
###	528 ALR	8 PowerPro Array SMP 512 486/50	2
###	529 ALR	8 PowerPro Array SMP 512 486/33	2
###	536 ALR	8 PowerPro Array VM 486/50	2
###	532 ALR	8 PowerPro VM 486/33	2
###	533 ALR	8 PowerPro VM 486/25	2
###	534 ALR	8 PowerPro VM 486ASX/20	2
###	535 ALR	8 PowerPro VM 386/33	2
###	538 ALR	8 PowerPro/FT VM 486/50	2
###	537 ALR	8 PowerPro/FT VM 486/33	2
###	539 ALR	8 PowerPro/FT VM 486ASX/25	2

Sheet1

###	540 ALR	8 PowerPro/FT VM 386/33	2
###	531 ALR	8 PowerPro/MC VM 486/50	2
###	530 ALR	8 PowerPro/MC VM 486/33	2
###	3760 ALR	10 Evolution 5DT 166	2
###	3759 ALR	10 Evolution 5DT 150	2
###	3758 ALR	10 Evolution 5DT 133	2
###	3757 ALR	10 Evolution 5DT 100	2
###	3756 ALR	10 Evolution 5ST 166	2
###	3754 ALR	10 Evolution 5ST 133	2
###	3753 ALR	10 Evolution 5ST 120	2
###	3755 ALR	10 Evolution 5ST 150	2
###	3752 ALR	10 Evolution 5ST 100	2
###	3751 ALR	10 Evolution 5ST 90	2
###	3750 ALR	10 Evolution 5ST 75	2
###	3489 ALR	10 Evolution X 100	2
###	3488 ALR	10 Evolution X 90	2
###	3482 ALR	10 Evolution X 75	2
###	1991 ALR	11 Evolution V ST/90 NT	2
###	1990 ALR	12 Evolution V ST/90	2
###	1156 ALR	13 Evolution V/60	2
###	1671 ALR	14 Evolution V ST	2
###	1640 ALR	15 Evolution V-Q	2
###	2569 ALR	16 Evolution IV 4E/100 EISA	2
###	2570 ALR	16 Evolution IV 4/66D	2
###	2568 ALR	16 Evolution IV 4E/66D EISA	2
###	2563 ALR	16 Evolution IV 4/50D	2
###	2567 ALR	16 Evolution IV 4E/50D EISA	2
###	2562 ALR	16 Evolution IV 4/33	2
###	2566 ALR	16 Evolution IV 4E/33s EISA	2
###	2561 ALR	16 Evolution IV 4/33s	2
###	2565 ALR	16 Evolution IV 4E/33 EISA	2
###	2549 ALR	17 Evolution IV ST 4/66D	2
###	3498 ALR	18 Optima DT 5150	2
###	3497 ALR	18 Optima DT 5133	2
###	3496 ALR	18 Optima DT 5100	2
###	3501 ALR	18 Optima MT 5150	2
###	3500 ALR	18 Optima MT 5133	2
###	3499 ALR	18 Optima MT 5100	2
###	3495 ALR	18 Optima SL 5100	2
###	3494 ALR	18 Optima SL 590	2
###	3493 ALR	18 Optima SL 575	2
###	545 ALR	19 BusinessVEISA 486/33	2
###	546 ALR	19 BusinessVEISA 486/25	2
###	547 ALR	19 BusinessVEISA 486ASX	2
###	548 ALR	19 BusinessVEISA 386/33	2
###	549 ALR	19 BusinessVEISA Array 486/50	2
###	541 ALR	19 Modular Processor Systems (MPS) 486/33	2
###	542 ALR	19 Modular Processor Systems (MPS) 486/25	2
###	543 ALR	19 Modular Processor Systems (MPS) 486ASX	2

Sheet1

###	544 ALR	19 Modular Processor Systems (MPS) 386/33	2
###	550 ALR	20 BusinessSTATION 486/50	2
###	551 ALR	20 BusinessSTATION 486/33	2
###	552 ALR	20 BusinessSTATION 486/25	2
###	553 ALR	20 BusinessSTATION 486ASX	2
###	554 ALR	20 BusinessSTATION 386/33	2
###	851 ALR	22 Flyer 32DT 4DX2/66	2
###	850 ALR	22 Flyer 32DT 4DX2/50	2
###	849 ALR	22 Flyer 32DT 4DX/33	2
###	848 ALR	22 Flyer 32DT 4SX/25	2
###	846 ALR	22 Flyer RS170 466d	2
###	845 ALR	22 Flyer RS170 450d	2
###	844 ALR	22 Flyer RS170 433	2
###	843 ALR	22 Flyer RS170 425s	2
###	853 ALR	23 Flyer 32LCT 4SX/25	2
###	3783 Apple	1 Network Server 700	1
###	3782 Apple	1 Network Server 500	1
###	3780 Apple	2 Workgroup Server 7250/120	1
###	3781 Apple	3 Workgroup Server 8550/132	1
###	2777 Apple	4 Workgroup Server 9150/120	2
###	1882 Apple	4 Workgroup Server 8150	2
###	1883 Apple	4 Workgroup Server 9150	2
###	2776 Apple	4 Workgroup Server 8150/110	2
###	2775 Apple	5 Workgroup Server 6150/66	2
###	1884 Apple	5 Workgroup Server 6150	2
###	568 Apple	6 Macintosh Quadra 950	2
###	1157 Apple	6 Workgroup Server 95	1
###	1158 Apple	7 Workgroup Server 80	1
###	1159 Apple	8 Workgroup Server 60	1
###	132 Apple	9 Macintosh Quadra 900	2
###	1327 Apple	10 Macintosh Quadra 840AV	2
###	966 Apple	11 Macintosh Quadra 800	2
###	133 Apple	12 Macintosh Quadra 700	2
###	4005 Apple	13 Power Macintosh 9500/200	2
###	3779 Apple	13 Power Macintosh 9500/150	2
###	4004 Apple	13 Power Macintosh 9500/180MP	2
###	2812 Apple	13 Power Macintosh 9500/132	2
###	2811 Apple	13 Power Macintosh 9500/120	2
###	4006 Apple	14 Power Macintosh 8500/180	2
###	3777 Apple	14 Power Macintosh 8500/132	2
###	2947 Apple	14 Power Macintosh 8500/120	2
###	3778 Apple	14 Power Macintosh 8500/150	2
###	2358 Apple	15 Power Macintosh 8100/110	2
###	2516 Apple	15 Power Macintosh 8100/100	2
###	2762 Apple	16 Power Macintosh 8100/110AV	2
###	2761 Apple	16 Power Macintosh 8100/100AV	2
###	1729 Apple	17 Power Macintosh 8100/80	2
###	1730 Apple	18 Power Macintosh 8100/80AV	2
###	4007 Apple	19 Power Macintosh 7600/132	2

Sheet1

### 3776 Apple	19 Power Macintosh 7600/120	2
### 2944 Apple	20 Power Macintosh 7500/100	2
### 3774 Apple	21 Power Macintosh 7200/120	2
### 2946 Apple	21 Power Macintosh 7200/90	2
### 2945 Apple	21 Power Macintosh 7200/75	2
### 2497 Apple	22 Power Macintosh 7100/80	2
### 3853 Apple	22 Power Macintosh 7100/80AV	2
### 1727 Apple	22 Power Macintosh 7100/66	2
### 1728 Apple	22 Power Macintosh 7100/66AV	2
### 2499 Apple	23 Power Macintosh 6100/66 w/DOS Card	2
### 2559 Apple	23 Power Macintosh 6100/66	2
### 1725 Apple	24 Power Macintosh 6100/60	2
### 1726 Apple	24 Power Macintosh 6100/60AV	2
### 2851 Apple	25 Power Macintosh 6200/75	2
### 4014 Apple	26 Macintosh Performa 6400/200	2
### 4009 Apple	26 Macintosh Performa 6400/180	2
### 4008 Apple	26 Macintosh Performa 5400	2
### 4003 Apple	26 Power Macintosh 5400	2
### 2852 Apple	27 Macintosh Performa 5200	2
### 3712 Apple	27 Macintosh Performa 6290CD	2
### 2910 Apple	27 Macintosh Performa 5215CD	2
### 2915 Apple	27 Macintosh Performa 6218CD	2
### 2916 Apple	27 Macintosh Performa 6216CD	2
### 2911 Apple	27 Macintosh Performa 6200CD	2
### 2912 Apple	27 Macintosh Performa 6230CD	2
### 2917 Apple	27 Macintosh Performa 5200CD	2
### 2918 Apple	27 Macintosh Performa 6220CD	2
### 3241 Apple	27 Macintosh Performa 6205CD	2
### 3242 Apple	27 Macintosh Performa 6214CD	2
### 3125 Apple	28 Macintosh Performa 6300CD	2
### 3901 Apple	28 Macintosh Performa 6320CD	2
### 1466 Apple	29 Macintosh Quadra 650	2
### 1463 Apple	30 Macintosh Quadra 610	2
### 1541 Apple	31 Macintosh Quadra 605	2
### 2092 Apple	32 Macintosh Quadra 630	2
### 969 Apple	33 Macintosh Centris 650	2
### 1331 Apple	34 Macintosh Centris 660AV	2
### 1569 Apple	34 Macintosh Quadra 660AV	2
### 968 Apple	35 Macintosh Centris 610	2
### 795 Apple	36 Macintosh Ilvx 4/80	2
### 856 Apple	36 Macintosh Ilvx 4/160	2
### 857 Apple	36 Macintosh Ilvx 4/230	2
### 858 Apple	36 Macintosh Ilvx 5/80CD	2
### 859 Apple	36 Macintosh Ilvx 5/160CD	2
### 860 Apple	36 Macintosh Ilvx 8/230CD	2
### 861 Apple	36 Macintosh Ilvx 8/400	2
### 862 Apple	36 Macintosh Ilvx 8/80	2
### 863 Apple	36 Macintosh Ilvx 8/230	2
### 2274 Apple	38 Performa 6110CD	2

Sheet1

###	2275 Apple	38 Performa 6112CD	2
###	2276 Apple	38 Performa 6117CD	2
###	2277 Apple	38 Performa 6118CD	2
###	2273 Apple	38 Performa 6115CD	2
###	2921 Apple	39 Performa 6116CD	2
###	2920 Apple	40 Performa 631CD	2
###	3942 Apple	40 Performa 580CD	2
###	2182 Apple	41 Performa 630/630CD	2
###	2183 Apple	41 Performa 636/636CD	2
###	2192 Apple	41 Performa 635CD	2
###	2214 Apple	41 Performa 637CD	2
###	2216 Apple	41 Performa 638CD	2
###	2184 Apple	42 Performa 577	2
###	2217 Apple	42 Performa 575	2
###	2218 Apple	42 Performa 578	2
###	3181 Apple	43 Performa 640CD DOS Compatible	2
###	786 Apple	44 Performa 600/600CD	2
###	134 Apple	45 Macintosh IIfx	2
###	135 Apple	46 Macintosh IIfx	2
###	136 Apple	47 Macintosh IIfx	2
###	143 Apple	48 Macintosh SE30	2
###	782 Apple	49 Performa 200	2
###	3201 Apple	50 Macintosh LC 580	2
###	1334 Apple	51 Macintosh LC 520	2
###	2548 Apple	51 Macintosh LC 630	2
###	967 Apple	52 Macintosh LC III	2
###	1118 Apple	52 Macintosh Performa 450	2
###	1716 Apple	53 Macintosh LC 575	2
###	1539 Apple	53 Macintosh LC 475	2
###	1765 Apple	54 Macintosh Performa 410	2
###	216 Apple	55 Macintosh LC II	2
###	1115 Apple	55 Macintosh Performa 400	2
###	1116 Apple	55 Macintosh Performa 405	2
###	1117 Apple	55 Macintosh Performa 430	2
###	1766 Apple	56 Macintosh Performa 467	2
###	1767 Apple	56 Macintosh Performa 466	2
###	1768 Apple	56 Macintosh Performa 460	2
###	1809 Apple	56 Macintosh Performa 476	2
###	1810 Apple	56 Macintosh Performa 475	2
###	1812 Apple	56 Macintosh Performa 550	2
###	1010 Apple	57 Macintosh Color Classic	2
###	137 Apple	58 Macintosh Classic II	2
###	138 Apple	59 Macintosh LC	2
###	139 Apple	60 Macintosh IIfx	2
###	141 Apple	61 Macintosh IIfx	2
###	140 Apple	62 Macintosh II	2
###	144 Apple	64 Macintosh SE	2
###	145 Apple	64 Macintosh Plus	2
###	2943 Apple	65 PowerBook 5300ce/117	4

Sheet1

###	2942 Apple	65 PowerBook 5300/100	4
###	2998 Apple	65 PowerBook 5300cs/100	4
###	2999 Apple	65 PowerBook 5300c/100	4
###	2993 Apple	67 PowerBook 190/66	4
###	2994 Apple	67 PowerBook 190cs/66	4
###	2006 Apple	71 PowerBook 150	4
###	1815 Apple	72 PowerBook 540	4
###	1816 Apple	72 PowerBook 540c	4
###	1817 Apple	72 PowerBook 520	4
###	1818 Apple	72 PowerBook 520c	4
###	2239 Apple	82 LaserWriter 16/600 PS	8
###	2859 Apple	84 Color LaserWriter 12/600 PS	8
###	2873 Apple	85 LaserWriter 4/600 PS	8
###	970 Apple	86 LaserWriter Pro 600	8
###	971 Apple	86 LaserWriter Pro 630	8
###	1464 Apple	87 LaserWriter Pro 810	8
###	1465 Apple	88 LaserWriter Select 360	8
###	1043 Apple	89 LaserWriter Select 300	8
###	1044 Apple	90 LaserWriter Select 310	8
###	153 Apple	91 LaserWriter IIg	8
###	154 Apple	92 LaserWriter IIx	8
###	157 Apple	96 Personal LaserWriter NT	8
###	159 AST	1 0/4-32MB Cupid Expansion Board KST0818 (500818-001)	16
###	2463 AST	3 Manhattan V	2
###	2465 AST	4 Manhattan G	2
###	1012 AST	5 Manhattan SMP	2
###	1114 AST	7 Premium Server SE 4/66	2
###	508 AST	7 Premium Server SE 4/50	2
###	510 AST	8 Premium Server SE 4/33	2
###	2287 AST	9 Premmia MX 4/100t	2
###	2288 AST	9 Premmia MX 4/66d	2
###	2286 AST	9 Premmia MX P/60	2
###	2721 AST	9 Premmia MX P/75	2
###	3202 AST	10 Premmia GX P/133	2
###	2187 AST	10 Premmia GX P/100	2
###	2188 AST	10 Premmia GX P/90	2
###	1153 AST	11 Premmia LX P/60	2
###	1644 AST	12 Premmia MTE 4/66d	2
###	1645 AST	12 Premmia SE 4/66d	2
###	1641 AST	12 Premmia MTE 4/33	2
###	1642 AST	12 Premmia SE 4/33	2
###	1018 AST	12 Premmia 4/66d	2
###	2010 AST	12 Premmia P/60	2
###	1019 AST	12 Premmia 4/50d	2
###	1020 AST	12 Premmia 4/33	2
###	1017 AST	12 Premmia 4/33s	2
###	2220 AST	12 Premmia MTE P/60	2
###	2219 AST	12 Premmia SE P/60	2
###	766 AST	13 Power Premium 4/66d	2



Sheet1

###	583 AST	14 Power Premium 4/50d	2
###	584 AST	14 Power Premium 4/33	2
###	585 AST	14 Power Premium 3/33	2
###	767 AST	15 Power Premium 4/33s	2
###	67 AST	16 Premium 486/33TE	2
###	160 AST	16 Premium 486/25TE	2
###	68 AST	16 Premium 386/33TE	2
###	61 AST	17 Premium 486/33E	2
###	62 AST	17 Premium 486/25E	2
###	163 AST	17 Premium 486/33	2
###	63 AST	17 Premium 486/25	2
###	64 AST	17 Premium II 486/33	2
###	65 AST	17 Premium II 486SX/20	2
###	66 AST	17 Premium II 386/33	2
###	161 AST	17 Premium II 386/25	2
###	69 AST	18 Premium 386/33	2
###	162 AST	18 Premium 386/25	2
###	164 AST	19 Premium 386/33T	2
###	166 AST	20 Premium II 386SX/25	2
###	167 AST	20 Premium II 386SX/20	2
###	165 AST	21 Premium 386SX/16	2
###	168 AST	22 Premium 386C	2
###	169 AST	23 Premium 386	2
###	673 AST	24 Premium 286/12	2
###	674 AST	24 Premium 286/8	2
###	3805 AST	25 Bravo MS-T 6150	2
###	3748 AST	26 Bravo MS-T 5166	2
###	3745 AST	26 Bravo MS 5166	2
###	3747 AST	26 Bravo MS-T 5133	2
###	3744 AST	26 Bravo MS 5133	2
###	3746 AST	26 Bravo MS-T 5100	2
###	3743 AST	26 Bravo MS 5100	2
###	3742 AST	27 Bravo LC 5166	2
###	3741 AST	27 Bravo LC 5133	2
###	3740 AST	27 Bravo LC 5100	2
###	3727 AST	28 Bravo MS-T P/166	2
###	3104 AST	28 Bravo MS-T P/133	2
###	3103 AST	28 Bravo MS-T P/120	2
###	3102 AST	28 Bravo MS-T P/100	2
###	2540 AST	28 Bravo MS-T P/90	2
###	3100 AST	28 Bravo MS P/133	2
###	2541 AST	28 Bravo MS-L P/90	2
###	2542 AST	28 Bravo MS-T 4/66d	2
###	3099 AST	28 Bravo MS P/120	2
###	2543 AST	28 Bravo MS-L 4/66d	2
###	2545 AST	28 Bravo MS P/100	2
###	3375 AST	28 Bravo MS P/75	2
###	3376 AST	28 Bravo LC P/100	2
###	2359 AST	28 Bravo MS 4/100t	2

Sheet1

### 3058 AST	28 Bravo MT P/75	2
### 2544 AST	28 Bravo MS P/90	2
### 2360 AST	28 Bravo MS 4/90	2
### 1927 AST	28 Bravo MT P/60	2
### 2362 AST	28 Bravo MS 4/100	2
### 3377 AST	28 Bravo LC P/75	2
### 2363 AST	28 Bravo MS 4/66d	2
### 2489 AST	28 Bravo MS P/60	2
### 2361 AST	28 Bravo MS 4/60	2
### 2364 AST	28 Bravo MS 4/50s	2
### 2365 AST	28 Bravo MS 4/33s	2
### 1313 AST	29 Bravo LP 4/66d	2
### 1938 AST	29 Bravo LP 4/50s	2
### 1312 AST	29 Bravo LP 4/33	2
### 1311 AST	29 Bravo LP 4/25s	2
### 1450 AST	29 Bravo MT 4/66d	2
### 1448 AST	29 Bravo MT 4/33	2
### 1564 AST	30 Bravo LC (II) 4/66d	2
### 1565 AST	30 Bravo LC (II) 4/50d	2
### 1566 AST	30 Bravo LC (II) 4/33	2
### 1567 AST	30 Bravo LC (II) 4/33s	2
### 1568 AST	30 Bravo LC (II) 4/25s	2
### 2505 AST	30 Bravo LC (III) 4/66d	2
### 2504 AST	30 Bravo LC (III) 4/50d	2
### 2503 AST	30 Bravo LC (III) 4/33d	2
### 2502 AST	30 Bravo LC (III) 4/33s	2
### 2501 AST	30 Bravo LC (III) 4/25s	2
### 2487 AST	31 Bravo LC DX4/100	2
### 729 AST	31 Bravo LC 4/66d (501116-00n)	2
### 728 AST	31 Bravo LC 4/50d (500955-00n)	2
### 71 AST	31 Bravo LC 4/33 (500944-00n)	2
### 768 AST	31 Bravo LC 4/33s (501124-00n)	2
### 727 AST	31 Bravo LC 4/25s (500943-00n)	2
### 733 AST	32 Bravo 4/33 (original)	2
### 72 AST	32 Bravo 486/25	2
### 726 AST	33 Bravo 3/33s	2
### 70 AST	34 Bravo 3/25s	2
### 648 AST	35 Bravo 386SX/25	2
### 170 AST	35 Bravo 386SX/20	2
### 171 AST	36 Bravo 386SX/16	2
### 172 AST	37 Bravo 286/16	2
### 675 AST	38 Bravo 286/12	2
### 173 AST	39 Bravo 286/8	2
### 3749 AST	40 Ascentia P50	4
### 3454 AST	40 Ascentia P30	4
### 3698 AST	41 Ascentia J50	4
### 3697 AST	41 Ascentia J30	4
### 3696 AST	41 Ascentia J10	4
### 2002 AST	42 Ascentia 900N 4/75	4

Sheet1

### 2003 AST	42 Ascentia 900N 4/50	4
### 2612 AST	42 Ascentia 910N 4/75	4
### 2613 AST	42 Ascentia 910N 4/50	4
### 3723 AST	43 Ascentia 950N P/120	4
### 3160 AST	43 Ascentia 950N P/90	4
### 2779 AST	43 Ascentia 950N P/75	4
### 2308 AST	44 Ascentia 800N 4/50	4
### 2307 AST	44 Ascentia 800N 4/33	4
### 2517 AST	44 Ascentia 810N 4/66	4
### 1596 AST	45 Advantage! Explorer	4
### 1378 AST	45 Bravo NB	4
### 3826 AST	46 Advantage 828	2
### 3824 AST	46 Advantage 826	2
### 3825 AST	46 Advantage 826E	2
### 3828 AST	46 Advantage 628	2
### 3230 AST	46 Advantage 818	2
### 3231 AST	46 Advantage 816	2
### 3822 AST	46 Advantage 823	2
### 3823 AST	46 Advantage 824	2
### 3827 AST	46 Advantage 626	2
### 2797 AST	46 Advantage 812	2
### 3229 AST	46 Advantage 814	2
### 3232 AST	46 Advantage 614	2
### 3382 AST	46 Advantage 612	2
### 3383 AST	46 Advantage 611	2
### 3384 AST	46 Advantage 610	2
### 3380 AST	46 Advantage 811	2
### 3381 AST	46 Advantage 810	2
### 2796 AST	47 Advantage 6000p/60	2
### 2800 AST	47 Advantage 6000p/75	2
### 925 AST	50 Advantage! Plus 486DX2-66	2
### 924 AST	50 Advantage! Plus 486DX2-50	2
### 922 AST	50 Advantage! Plus 486DX/33	2
### 929 AST	51 Advantage! Pro 486DX/33	2
### 928 AST	51 Advantage! Pro 486SX/25	2
### 926 AST	52 Advantage! Pro 386SX/25	2
### 931 AST	53 Advantage! 486/33p	2
### 959 AST	53 Advantage! 486/33	2
### 958 AST	53 Advantage! 486/25	2
### 957 AST	53 Advantage! 486SX/20	2
### 934 AST	54 Advantage! 386SX/25	2
### 932 AST	54 Advantage! 386SX/20	2
### 1672 AST	55 Advantage! Adventure	2
### 901 AST	56 PowerExec 4/25SL ColorPlus	4
### 912 AST	56 PowerExec 4/25SL Color	4
### 915 AST	56 PowerExec 4/25SL	4
### 1444 AST	57 PowerExec 4/25SL Special Edition	4
### 1544 AST	57 PowerExec 4/33SL	4
### 780 AST	58 PowerExec 3/25SL-C	4

Sheet1

###	778 AST	58 PowerExec 3/25SL	4
###	917 AST	59 PowerExec EL	4
###	59 AST	60 Premium Exec 386SX/25C	4
###	60 AST	60 Premium Exec 386SX/25	4
###	58 AST	61 Premium Exec 386SX/20	4
###	174 AST	62 Premium Exec 286/12	4
###	175 AT&T/NCR	1 StarServer 486/33E	2
###	2870 AT&T/NCR	4 Globalyst 720 133MHz	2
###	2871 AT&T/NCR	4 Globalyst 720 100MHz	2
###	2872 AT&T/NCR	4 Globalyst 720 75MHz	2
###	2869 AT&T/NCR	4 Globalyst 730 133MHz	2
###	2868 AT&T/NCR	4 Globalyst 730 100MHz	2
###	2867 AT&T/NCR	4 Globalyst 730 75MHz	2
###	2740 AT&T/NCR	5 Globalyst 620 100MHz	2
###	2739 AT&T/NCR	5 Globalyst 620 90MHz	2
###	2738 AT&T/NCR	5 Globalyst 620 75MHz	2
###	2766 AT&T/NCR	6 Globalyst 630 100MHz	2
###	2768 AT&T/NCR	6 Globalyst 630 90MHz	2
###	2767 AT&T/NCR	6 Globalyst 630 75MHz	2
###	2979 AT&T/NCR	7 Globalyst 363/P100 TPC	2
###	2978 AT&T/NCR	7 Globalyst 363/P90 TPC	2
###	2976 AT&T/NCR	7 Globalyst 363/P75 TPC	2
###	2977 AT&T/NCR	7 Globalyst 360/P75 TPC	2
###	2452 AT&T/NCR	8 Globalyst 590 Pentium 66MHz	2
###	2451 AT&T/NCR	9 Globalyst 590 Pentium 60MHz	2
###	2453 AT&T/NCR	9 Globalyst 600 Pentium 90MHz	2
###	2512 AT&T/NCR	10 Globalyst 580 Pentium 60MHz	2
###	2446 AT&T/NCR	11 Globalyst 550 486DX4/100MHz	2
###	2445 AT&T/NCR	11 Globalyst 550 486DX2/66MHz	2
###	2444 AT&T/NCR	11 Globalyst 550 486SX2/50MHz	2
###	2443 AT&T/NCR	11 Globalyst 550 486SX/33MHz	2
###	2450 AT&T/NCR	11 Globalyst 575 486DX4/100MHz	2
###	2449 AT&T/NCR	11 Globalyst 575 486DX2/66MHz	2
###	2448 AT&T/NCR	11 Globalyst 575 486SX2/50MHz	2
###	2447 AT&T/NCR	11 Globalyst 575 486SX/33MHz	2
###	2743 AT&T/NCR	12 Globalyst 530 486DX4/100	2
###	2742 AT&T/NCR	12 Globalyst 530 486DX2/66	2
###	2741 AT&T/NCR	12 Globalyst 530 486DX2/50	2
###	2686 AT&T/NCR	13 Globalyst 520 486DX4/100	2
###	2685 AT&T/NCR	13 Globalyst 520 486DX2/66	2
###	2684 AT&T/NCR	13 Globalyst 520 486DX2/50	2
###	2442 AT&T/NCR	14 Globalyst 525 486DX4/100MHz	2
###	2441 AT&T/NCR	14 Globalyst 525 486DX2/66MHz	2
###	2440 AT&T/NCR	14 Globalyst 525 486DX2/50MHz	2
###	2439 AT&T/NCR	14 Globalyst 525 486SX2/50MHz	2
###	2438 AT&T/NCR	14 Globalyst 525 486SX/33MHz	2
###	2432 AT&T/NCR	15 Globalyst 510 486DX4/100MHz	2
###	2436 AT&T/NCR	15 Globalyst 510 486DX2/66MHz	2
###	2430 AT&T/NCR	15 Globalyst 510 486SX2/50MHz	2

Sheet1

### 2433 AT&T/NCR	15 Globalyst 510 486SX/33MHz	2
### 2437 AT&T/NCR	15 Globalyst 515 486DX4/100MHz	2
### 2431 AT&T/NCR	15 Globalyst 515 486DX2/66MHz	2
### 2435 AT&T/NCR	15 Globalyst 515 486DX2/50MHz	2
### 2434 AT&T/NCR	15 Globalyst 515 486SX2/50MHz	2
### 2428 AT&T/NCR	15 Globalyst 515 486SX/33MHz	2
### 2493 AT&T/NCR	16 Globalyst 250	4
### 2876 AT&T/NCR	17 Globalyst 250P	4
### 1834 AT&T/NCR	18 Globalyst 200, Safari 3151 486DX2/50	4
### 1833 AT&T/NCR	18 Globalyst 200, Safari 3151 486SX/33	4
### 177 AT&T/NCR	20 6386E/33	2
### 178 AT&T/NCR	20 6386E/25	2
### 518 AT&T/NCR	20 6386/33	2
### 179 AT&T/NCR	20 6386/25	2
### 180 AT&T/NCR	21 6386/SX	2
### 1320 AT&T/NCR	23 Model 3350 486DX2/66	1
### 1319 AT&T/NCR	23 Model 3350 486SX/33	1
### 1318 AT&T/NCR	23 Model 3350 486SX/25	1
### 562 AT&T/NCR	24 Model 3447	2
### 559 AT&T/NCR	25 Model 3335	2
### 560 AT&T/NCR	25 Model 3345 (PC486/MC33)	2
### 561 AT&T/NCR	25 Model 3445 (S486/MC33)	2
### 1422 AT&T/NCR	26 Model 3333	2
### 1119 AT&T/NCR	27 Model 3230	2
### 871 AT&T/NCR	27 Model 3330 4000 series	2
### 459 AT&T/NCR	28 Model 3340 (PC486/MC)	2
### 699 AT&T/NCR	29 Model 3330 3000 series	2
### 1415 AT&T/NCR	30 Model 3225	2
### 461 AT&T/NCR	31 Model 3320 (PC386SX/MC20)	2
### 700 AT&T/NCR	32 Model 3220	2
### 460 AT&T/NCR	33 Model 3215 (PC386SX/20)	2
### 462 AT&T/NCR	34 Model 3210 (PC386SX/16)	2
### 464 AT&T/NCR	35 Model 3205 (PC286)	2
### 521 AT&T/NCR	36 Model 3120	4
### 680 AT&T/NCR	37 Model 3170	4
### 1147 AT&T/NCR	38 Model 3150	4
### 181 AT&T/NCR	39 Safari NSX/20	4
### 1655 AT&T/NCR	40 Safari 3180	4
### 2011 AT&T/NCR	41 Safari 3181	4
### 463 AT&T/NCR	42 ELPC386SX	2
### 2934 ATI Technologies	1 PRO Turbo 100-25501-00	1
### 3640 Axil Computer	1 AxilNet! Commerce-2	1
### 3478 Axil Computer	1 S/420 Workstation hyperSPARC	1
### 3477 Axil Computer	1 S/420 Workstation SuperSPARC-II	1
### 3334 Axil Computer	1 Server S/420 SuperSPARC-II	1
### 3476 Axil Computer	1 Server S/420 hyperSPARC	1
### 3641 Axil Computer	2 AxilNet! Commerce-1	1
### 3426 Axil Computer	2 Ultima 1 U170	1
### 3425 Axil Computer	2 Ultima 1 U140	1

Sheet1

###	3413 Axil Computer	3 311	1
###	3474 Axil Computer	3 320 2H1211	1
###	3463 Axil Computer	3 320 7.1.2	1
###	3470 Axil Computer	3 320 2H1011	1
###	3472 Axil Computer	3 320 1H1012	1
###	3473 Axil Computer	3 320 2H102	1
###	3462 Axil Computer	3 320 6.1.2	1
###	3467 Axil Computer	3 320 1H912	1
###	3468 Axil Computer	3 320 2H912	1
###	3471 Axil Computer	3 320 1H1211	1
###	3464 Axil Computer	3 320 7.1	1
###	3469 Axil Computer	3 320 1H1011	1
###	3461 Axil Computer	3 320 6.1	1
###	3465 Axil Computer	3 320 1H911	1
###	3466 Axil Computer	3 320 2H911	1
###	3332 Axil Computer	3 320 5.1	1
###	3460 Axil Computer	3 320 5.0	1
###	3639 Axil Computer	3 AxilNet! Publisher-2	1
###	3333 Axil Computer	3 Server S/400 6.1	1
###	3479 Axil Computer	3 Server S/400 6.1.2	1
###	3480 Axil Computer	3 Server S/400 2H612	1
###	1298 Brother	3 HL-10h	8
###	650 Brother	4 HL-10PS/DPS	8
###	649 Brother	5 HL-10V/DV	8
###	2720 Brother	6 HL 1260	8
###	1377 Brother	7 HL-6V	8
###	3267 Canon	2 Innova Book IB1100 P90	4
###	3269 Canon	2 Innova Book IB1100 P90T	4
###	3266 Canon	2 Innova Book IB1100 P75	4
###	3268 Canon	2 Innova Book IB1100 P75T	4
###	3270 Canon	2 Innova Book IB1100 P120T	4
###	3272 Canon	3 Innova Book IB300P P75/540C	4
###	3732 Canon	4 Innova Book 360CD	4
###	3735 Canon	4 Innova Book 475CDS/CDT	4
###	3271 Canon	5 Innova Book 350CD	4
###	2758 Canon	6 Innova 200LS IB100/520LS	4
###	2757 Canon	6 Innova 200LS IB66/340LS	4
###	2580 Canon	7 Innova 150C IB66/340	4
###	2605 Canon	7 Innova 150C IB50/250	4
###	3250 Canon	7 Innova 175C	4
###	3435 Canon	8 NoteJet IIIcx NJIIIcx P120/1200T	4
###	3434 Canon	8 NoteJet IIIcx NJIIIcx P90/810T	4
###	3275 Canon	9 NoteJet III NJIII 75/540	4
###	3276 Canon	9 NoteJet III NJIII P75/540T	4
###	2950 Canon	10 NoteJet 486DX4/100 (BN-120)	4
###	2815 Canon	10 NoteJet 486DX4/75 (BN-120)	4
###	1125 Canon	11 NoteJet 486 (BN22)	4
###	1826 Canon	12 NoteJet II 486C 50MHz (BN32)	4
###	1824 Canon	13 NoteJet 486C-33MHz (BN-100)	4

Sheet1

###	1825 Canon	13 NoteJet 486-33MHz (BN-120)	4
###	3913 Canon	13 NoteJet 486C-33MHz (BN-120)	4
###	1823 Canon	13 NoteJet 486C-25MHz (BN-100)	4
###	2534 Canon	14 LBP-1260	8
###	1132 Canon	15 LBP-8IV	8
###	207 Canon	16 LBP-8III Plus	8
###	206 Canon	16 LBP-8III	8
###	208 Canon	17 LBP-8II	8
###	209 Canon	18 LBP-4	8
###	479 Canon	18 LBP-4 Lite	8
###	210 Canon	18 LBP-4 Plus	8
###	1034 Canon	20 LBP-4SX	8
###	1552 Canon	21 LBP-430	8
###	1638 Canon	22 LBP 860	8
###	1764 Canon	24 BJC-880	8
###	3996 Cisco	1 4000-M	1
###	3762 Cisco	2 2500 Series	1
###	956 Compaq	1 2/4/8-64MB Expansion Board KTC9160 (129160-001)	16
###	892 Compaq	2 2/8/32-96MB Expansion Board KTC6569 (116569-001)	16
###	3819 Compaq	3 ProLiant 5000R 6/200	2
###	3850 Compaq	3 ProLiant 5000 6/200	2
###	3818 Compaq	3 ProLiant 5000 6/166	2
###	3851 Compaq	3 ProLiant 5000R 6/166	2
###	3492 Compaq	4 ProLiant 4500 5/166	2
###	3146 Compaq	4 ProLiant 4500 5/133	2
###	2755 Compaq	4 ProLiant 4500 5/100	2
###	2756 Compaq	4 ProLiant 4500R 5/100	2
###	2628 Compaq	5 ProLiant 4000 5/100 (Pentium)	2
###	2255 Compaq	5 ProLiant 4000 5/90 (Pentium)	2
###	2629 Compaq	5 ProLiant 4000R 5/100(Pentium)	2
###	1423 Compaq	5 ProLiant 4000 5/66 (Pentium)	2
###	1424 Compaq	5 ProLiant 4000 486/50	2
###	2199 Compaq	5 ProLiant 4000R 5/66 (Pentium)	2
###	2252 Compaq	6 ProLiant 2000 5/90 (Pentium)	2
###	2201 Compaq	6 ProLiant 2000R	2
###	1426 Compaq	6 ProLiant 2000 5/66(Pentium)	2
###	1402 Compaq	6 ProLiant 2000 486/50	2
###	3475 Compaq	7 ProLiant 1500 5/166	2
###	3849 Compaq	7 ProLiant 1500R 5/166	2
###	3161 Compaq	7 ProLiant 1500 5/133	2
###	3233 Compaq	7 ProLiant 1500R 5/133	2
###	3820 Compaq	8 ProSignia 300 5/150	2
###	2704 Compaq	9 ProLiant 1500 5/120	2
###	2703 Compaq	9 ProLiant 1500 5/100	2
###	2557 Compaq	9 ProLiant 1500 5/75	2
###	2959 Compaq	9 ProLiant 1500R 5/120	2
###	2958 Compaq	9 ProLiant 1500R 5/100	2
###	2558 Compaq	9 ProLiant 1500R 5/75	2
###	3438 Compaq	9 ProSignia 300 5/120	2

Sheet1

### 3821 Compaq	9 ProSignia 300 5/90	2
### 2560 Compaq	9 ProSignia 300 5/75	2
### 2202 Compaq	10 ProLiant 1000R	2
### 1428 Compaq	11 ProLiant 1000 5/60 (Pentium)	2
### 1430 Compaq	12 ProLiant 1000 486DX2/66	2
### 2406 Compaq	13 ProSignia 500 5/90 (Pentium)	2
### 3439 Compaq	14 ProSignia 500 5/150 (Pentium)	2
### 2835 Compaq	14 ProSignia 500 5/120 (Pentium)	2
### 1462 Compaq	15 Prosignia PC Server 5/60 (Pentium)	2
### 1742 Compaq	16 ProSignia VS 486SX/33	2
### 1744 Compaq	17 ProSignia VS 486DX2/66	2
### 1743 Compaq	17 ProSignia VS 486DX/33	2
### 1461 Compaq	18 Systempro/XL (Pentium)	2
### 775 Compaq	19 Systempro/XL 486/50	2
### 1000 Compaq	20 Systempro 486/33-2040e	2
### 1001 Compaq	20 Systempro 486/33-1020e	2
### 1002 Compaq	20 Systempro 486/33-680e	2
### 1003 Compaq	20 Systempro 486/33-1E	2
### 205 Compaq	21 Systempro/LT 486DX2/50	2
### 204 Compaq	22 Systempro/LT 486/33	2
### 211 Compaq	23 Systempro/LT 486SX/25	2
### 217 Compaq	23 Systempro/LT 386/33	2
### 212 Compaq	23 Systempro/LT 386/25	2
### 219 Compaq	24 Systempro 486/33	2
### 472 Compaq	24 Systempro 386/33	2
### 772 Compaq	25 ProSignia PC Server 486DX2/66	2
### 774 Compaq	25 ProSignia PC Server 486/33	2
### 3695 Compaq	26 ProLinea 6180e	2
### 3212 Compaq	26 ProLinea 6150e	2
### 3064 Compaq	27 ProLinea 5120e	2
### 3063 Compaq	27 ProLinea 5100e	2
### 3061 Compaq	27 ProLinea 575e	2
### 3662 Compaq	28 ProLinea 5133 2000/ML (Minitower)	2
### 3529 Compaq	28 ProLinea 5133 2000/ML (Desktop)	2
### 3530 Compaq	28 ProLinea 5150 2000/ML (Minitower)	2
### 3525 Compaq	28 ProLinea 5150 2000/ML (Desktop)	2
### 3531 Compaq	28 ProLinea 5166 2000/ML (Minitower)	2
### 3527 Compaq	28 ProLinea 5166 2000/ML (Desktop)	2
### 3663 Compaq	29 ProLinea 5100 840/1200 (Desktop)	2
### 3664 Compaq	29 ProLinea 5120 1200 (Desktop)	2
### 3661 Compaq	29 ProLinea 5133 2000 (Minitower)	2
### 3528 Compaq	29 ProLinea 5133 1200/2000 (Desktop)	2
### 3521 Compaq	29 ProLinea 5150 1200/2000 (Desktop)	2
### 3526 Compaq	29 ProLinea 5166 1200 (Desktop)	2
### 2982 Compaq	30 ProLinea 5120MX (Desktop)	2
### 2803 Compaq	30 ProLinea 575MX (Minitower)	2
### 2801 Compaq	30 ProLinea 575MX (Desktop)	2
### 2805 Compaq	30 ProLinea 590MX (Desktop)	2
### 2965 Compaq	31 ProLinea 5133 (Minitower)	2



Sheet1

### 2623 Compaq	31 ProLinea 5100 (Minitower)	2
### 3062 Compaq	32 ProLinea 5120(Desktop)	2
### 3392 Compaq	32 ProLinea 5100 (Desktop)	2
### 2622 Compaq	32 ProLinea 575 (Minitower)	2
### 2604 Compaq	32 ProLinea 590 (Desktop)	2
### 2603 Compaq	32 ProLinea 575 (Desktop)	2
### 2621 Compaq	33 ProLinea Desktop 4100	2
### 2620 Compaq	33 ProLinea Desktop 466	2
### 2619 Compaq	34 ProLinea Desktop 450	2
### 1556 Compaq	35 ProLinea MT 4/66	2
### 1555 Compaq	35 ProLinea MT 4/50	2
### 1554 Compaq	35 ProLinea MT 4/33s	2
### 1013 Compaq	36 ProLinea 4/66	2
### 454 Compaq	36 ProLinea 4/50	2
### 608 Compaq	36 ProLinea 4/33	2
### 1014 Compaq	36 ProLinea CDS	2
### 453 Compaq	36 ProLinea 4/25s	2
### 1540 Compaq	36 ProLinea 4/33s	2
### 606 Compaq	37 ProLinea 3/25s	2
### 607 Compaq	37 ProLinea 3/25zs	2
### 1781 Compaq	38 ProLinea Enhanced 4/100	2
### 1780 Compaq	38 ProLinea Enhanced 4/66	2
### 1778 Compaq	38 ProLinea Enhanced 4/50	2
### 1779 Compaq	38 ProLinea Enhanced 4/50s	2
### 1777 Compaq	38 ProLinea Enhanced 4/33s	2
### 1328 Compaq	39 ProLinea Net 1/25s	2
### 1761 Compaq	39 ProLinea Net 1/33s	2
### 3408 Compaq	40 Presario 9660	2
### 3406 Compaq	40 Presario 9250	2
### 3405 Compaq	40 Presario 9240	2
### 3407 Compaq	40 Presario 9642	2
### 3403 Compaq	40 Presario 9232	2
### 3404 Compaq	40 Presario 9234	2
### 3213 Compaq	41 Presario 9564	2
### 3040 Compaq	41 Presario 9548	2
### 3041 Compaq	41 Presario 9546	2
### 3258 Compaq	41 Presario 9536	2
### 3402 Compaq	42 Presario 7240	2
### 3400 Compaq	42 Presario 7232	2
### 3401 Compaq	42 Presario 7234	2
### 3399 Compaq	42 Presario 7222	2
### 3398 Compaq	42 Presario 7212	2
### 3042 Compaq	43 Presario 7180	2
### 3261 Compaq	43 Presario 7110	2
### 3043 Compaq	43 Presario 7170	2
### 3262 Compaq	43 Presario 7152	2
### 3260 Compaq	44 Presario 5526	2
### 3039 Compaq	44 Presario 5528	2
### 3259 Compaq	44 Presario 5536	2

Sheet1

### 2718 Compaq	45 Presario 992 CDS	2
### 2707 Compaq	45 Presario 982 CDS	2
### 2705 Compaq	45 Presario 972 CDS	2
### 2706 Compaq	45 Presario 978 CDTV	2
### 2784 Compaq	46 Presario 774 CDS	2
### 2708 Compaq	47 Presario 954	2
### 2846 Compaq	48 Presario 744	2
### 2719 Compaq	49 Presario 974 CDS	2
### 2785 Compaq	50 Presario 860 CDS	2
### 2247 Compaq	51 Presario 724 CDS	2
### 2249 Compaq	51 Presario 920 CDS	2
### 2245 Compaq	51 Presario 720 CDS	2
### 2248 Compaq	51 Presario 924	2
### 2015 Compaq	52 Presario 650	2
### 2016 Compaq	52 Presario 660	2
### 1585 Compaq	52 Presario 633	2
### 2841 Compaq	53 Presario CDS 526	2
### 2842 Compaq	53 Presario CDS 524	2
### 2843 Compaq	53 Presario CDTV 528	2
### 2244 Compaq	54 Presario CDS 520	2
### 2552 Compaq	54 Presario CDS 510	2
### 2246 Compaq	54 Presario CDTV 520	2
### 1932 Compaq	55 Presario 433	2
### 1587 Compaq	55 Presario 425	2
### 1600 Compaq	56 Presario 800C Series 866	2
### 1615 Compaq	56 Presario 800F Series 866	2
### 1614 Compaq	56 Presario 800F Series 850	2
### 1599 Compaq	56 Presario 800F Series 833 CDS	2
### 1617 Compaq	56 Presario 800S Series 866	2
### 1616 Compaq	56 Presario 800S Series 850	2
### 1601 Compaq	56 Presario 800S Series 833 CDS	2
### 3977 Compaq	57 Deskpro 4000 6200/2500/LS/CDS	2
### 3979 Compaq	57 Deskpro 4000 5166/2500/CDS	2
### 3976 Compaq	57 Deskpro 4000 6180/1620/CDS	2
### 3974 Compaq	57 Deskpro 4000 5166/1620	2
### 3975 Compaq	57 Deskpro 4000 5166/2500/LS	2
### 3978 Compaq	57 Deskpro 4000 5133/1620/LS	2
### 3972 Compaq	57 Deskpro 4000 5133/1080	2
### 3973 Compaq	57 Deskpro 4000 5133/1620	2
### 3968 Compaq	57 Deskpro 4000 5120/1080	2
### 3971 Compaq	57 Deskpro 4000 5120/1620/LS	2
### 3982 Compaq	57 Deskpro 6000 5200/1080/CDS	2
### 3983 Compaq	57 Deskpro 6000 6200/2150/CDS	2
### 3984 Compaq	57 Deskpro 6000 6200/4200/PDS	2
### 3986 Compaq	57 Deskpro 6000 5166/2150/CDS	2
### 3985 Compaq	57 Deskpro 6000 6180/2150/CDS	2
### 3980 Compaq	57 Deskpro 6000 5166/1080/CDS	2
### 3939 Compaq	58 Deskpro 2000 6200/2500/CD	2
### 3938 Compaq	59 Deskpro 2000 6180/1200/CD	2

Sheet1

### 3937 Compaq	60 Deskpro 2000 5200/2500	2
### 3967 Compaq	60 Deskpro 2000 5166/2500/CD	2
### 3935 Compaq	60 Deskpro 2000 5166/1200	2
### 3936 Compaq	60 Deskpro 2000 5166/2500	2
### 3966 Compaq	60 Deskpro 2000 5133/2500/CD	2
### 3933 Compaq	60 Deskpro 2000 5133/1200	2
### 3934 Compaq	60 Deskpro 2000 5133/2500	2
### 3932 Compaq	60 Deskpro 2000 5120/1200	2
### 3930 Compaq	60 Deskpro 2000 5100/630	2
### 3931 Compaq	60 Deskpro 2000 5100/1200	2
### 3548 Compaq	61 Deskpro 5133 2000/ML (Minitower)	2
### 3669 Compaq	61 Deskpro 5133 2000/ML (Desktop)	2
### 3549 Compaq	61 Deskpro 5150 2000/ML (Minitower)	2
### 3546 Compaq	61 Deskpro 5150 2000/ML (Desktop)	2
### 3550 Compaq	61 Deskpro 5166 2000/ML (Minitower)	2
### 3547 Compaq	61 Deskpro 5166 2000/ML (Desktop)	2
### 3666 Compaq	62 Deskpro 5100 840/1200 (Desktop)	2
### 3667 Compaq	62 Deskpro 5120 1200 (Desktop)	2
### 3545 Compaq	62 Deskpro 5133 2000 (Minitower)	2
### 3668 Compaq	62 Deskpro 5133 1200/2000 (Desktop)	2
### 3543 Compaq	62 Deskpro 5150 1200/2000 (Desktop)	2
### 3544 Compaq	62 Deskpro 5166 1200/2000 (Desktop)	2
### 3665 Compaq	62 Deskpro 575 840 (Desktop)	2
### 2806 Compaq	63 Deskpro 590MX	2
### 2807 Compaq	63 Deskpro 575MX	2
### 3066 Compaq	64 Deskpro 5133 (Desktop)	2
### 3065 Compaq	64 Deskpro 5120 (Desktop)	2
### 2599 Compaq	64 Deskpro 590 (MiniTower)	2
### 3368 Compaq	64 Deskpro 5100 (Desktop)	2
### 2598 Compaq	64 Deskpro 575 (MiniTower)	2
### 2607 Compaq	64 Deskpro 590 (Desktop)	2
### 2606 Compaq	64 Deskpro 575 (Desktop)	2
### 2600 Compaq	65 Deskpro 5100 (MiniTower)	2
### 1548 Compaq	66 Deskpro XE 560 (Pentium)	2
### 1141 Compaq	67 Deskpro 5/66M (Pentium)	2
### 1142 Compaq	68 Deskpro 5/60M (Pentium)	2
### 2610 Compaq	69 Deskpro 4100	2
### 2609 Compaq	69 Deskpro 466	2
### 2608 Compaq	69 Deskpro 450	2
### 3210 Compaq	70 Deskpro XL 6150 1050/CDS	2
### 3211 Compaq	70 Deskpro XL 6150 2100/PD	2
### 3532 Compaq	70 Deskpro XL 6200 2100/PD	2
### 2963 Compaq	71 Deskpro XL 5133	2
### 2840 Compaq	71 Deskpro XL 5120	2
### 2602 Compaq	71 Deskpro XL 5100	2
### 2601 Compaq	71 Deskpro XL 575	2
### 2460 Compaq	71 Deskpro XL 590	2
### 1772 Compaq	72 Deskpro XL 566	2
### 1771 Compaq	72 Deskpro XL 560	2

Sheet1

###	1770 Compaq	73 Deskpro XL 466	2
###	1769 Compaq	73 Deskpro XL 450	2
###	1775 Compaq	74 Deskpro XE 4100	2
###	1547 Compaq	74 Deskpro XE 466	2
###	1546 Compaq	74 Deskpro XE 450	2
###	1545 Compaq	74 Deskpro XE 433s	2
###	709 Compaq	75 Deskpro 486DX2/66M	2
###	131 Compaq	75 Deskpro 486DX2/50M	2
###	213 Compaq	75 Deskpro 486/33M	2
###	1588 Compaq	75 Deskpro 486s/33M	2
###	214 Compaq	75 Deskpro 486s/25M	2
###	215 Compaq	75 Deskpro 486s/16M	2
###	377 Compaq	75 Deskpro 386/33M	2
###	218 Compaq	75 Deskpro 386/25M	2
###	708 Compaq	76 Deskpro 4/66i	2
###	609 Compaq	76 Deskpro 4/33i	2
###	610 Compaq	76 Deskpro 4/25iS	2
###	611 Compaq	76 Deskpro 3/33i	2
###	612 Compaq	76 Deskpro 3/25i	2
###	222 Compaq	77 Deskpro 486/50L	2
###	220 Compaq	78 Deskpro 486/33L	2
###	221 Compaq	78 Deskpro 386/33L	2
###	223 Compaq	79 Deskpro 486/25	2
###	224 Compaq	80 Deskpro 386/33	2
###	225 Compaq	81 Deskpro 386/25	2
###	226 Compaq	81 Deskpro 386/20	2
###	227 Compaq	82 Deskpro 386/25e	2
###	228 Compaq	82 Deskpro 386/20e	2
###	230 Compaq	84 Deskpro 386s/20	2
###	232 Compaq	85 Deskpro 386s	2
###	231 Compaq	86 Deskpro 386s/20N	2
###	233 Compaq	87 Deskpro 386N	2
###	234 Compaq	88 Deskpro 286N	2
###	235 Compaq	89 Deskpro 286e	2
###	676 Compaq	90 Deskpro 286	2
###	113 Compaq	91 Portable 486c/66	4
###	937 Compaq	91 Portable 486/66	4
###	183 Compaq	93 Portable III	4
###	3892 Compaq	94 Armada 4130T	4
###	3890 Compaq	94 Armada 4120	4
###	3891 Compaq	94 Armada 4120T	4
###	3964 Compaq	94 Armada 4125D	4
###	3888 Compaq	94 Armada 4110	4
###	3889 Compaq	94 Armada 4110D	4
###	3876 Compaq	94 Armada 4100	4
###	3893 Compaq	95 Armada 1120	4
###	3894 Compaq	95 Armada 1120T	4
###	3963 Compaq	95 Armada 1125	4
###	3875 Compaq	95 Armada 1100	4

Sheet1

###	3714 Compaq	96 LTE 5300	4
###	3897 Compaq	96 LTE 5380	4
###	3037 Compaq	96 LTE 5200	4
###	3713 Compaq	96 LTE 5280	4
###	3896 Compaq	96 LTE 5250	4
###	3895 Compaq	96 LTE 5150	4
###	2981 Compaq	96 LTE 5100	4
###	2980 Compaq	96 LTE 5000	4
###	1734 Compaq	97 LTE Elite 4/50E	4
###	1733 Compaq	97 LTE Elite 4/40C	4
###	1735 Compaq	97 LTE Elite 4/40CX	4
###	1737 Compaq	98 LTE Elite 4/75CX	4
###	2611 Compaq	98 LTE Elite 4/75CXL	4
###	2630 Compaq	98 LTE Elite 4/75C	4
###	1736 Compaq	98 LTE Elite 4/50CX	4
###	1128 Compaq	99 LTE Lite 4/33C	4
###	908 Compaq	99 LTE Lite 4/25C	4
###	1126 Compaq	99 LTE Lite 4/25	4
###	1127 Compaq	99 LTE Lite 4/25E	4
###	613 Compaq	100 LTE Lite/25C	4
###	56 Compaq	100 LTE Lite/25	4
###	936 Compaq	100 LTE Lite/25E	4
###	57 Compaq	101 LTE Lite/20	4
###	239 Compaq	102 LTE 386s/20	4
###	2538 Compaq	105 Contura 410C	4
###	2539 Compaq	105 Contura 410CX	4
###	2180 Compaq	105 Contura 400C 250	4
###	2181 Compaq	105 Contura 400CX 250	4
###	2838 Compaq	106 Contura 430C	4
###	2839 Compaq	106 Contura 430CX	4
###	2836 Compaq	106 Contura 420C	4
###	2837 Compaq	106 Contura 420CX	4
###	1732 Compaq	107 Contura Aero 4/33C	4
###	1731 Compaq	107 Contura Aero 4/25	4
###	1437 Compaq	108 Concerto 4/33	4
###	1436 Compaq	108 Concerto 4/25	4
###	1065 Compaq	109 Contura 4/25CX	4
###	1066 Compaq	109 Contura 4/25c	4
###	1067 Compaq	109 Contura 4/25	4
###	790 Compaq	110 Contura 3/25c	4
###	656 Compaq	110 Contura 3/25	4
###	657 Compaq	110 Contura 3/20	4
###	237 Compaq	111 SLT 386s/20	4
###	238 Compaq	112 SLT 286	4
###	1037 Data General	2 AViiON 310, 310DC	1
###	1035 Data General	2 AViiON 200	1
###	1036 Data General	2 AViiON 300, 300D, 300DC	1
###	1039 Data General	3 AViiON 4100,4120	1
###	1038 Data General	3 AViiON 410,412	1

Sheet1

###	1040 Data General	4 AViiON 4300, 4320	1
###	1042 Data General	5 AViiON 4600,4605,4625	1
###	1041 Data General	6 AViiON 530,532	1
###	2695 Dataproducts	1 Typhoon 20	1
###	2884 Dataproducts	2 Typhoon 16	1
###	2886 Dataproducts	3 Typhoon 8 HiRes	1
###	2885 Dataproducts	4 Typhoon 8 Basic	1
###	702 Dell	2 PowerLine Workstations 466SE	2
###	706 Dell	2 PowerLine Workstations 450SE/2	2
###	18 Dell	2 PowerLine Workstations 450SE	2
###	19 Dell	2 PowerLine Workstations 433SE	2
###	20 Dell	2 PowerLine Workstations 425SE	2
###	21 Dell	2 PowerLine Workstations 420SE	2
###	703 Dell	3 PowerLine Workstations 466DE	2
###	705 Dell	3 PowerLine Workstations 450DE/2	2
###	22 Dell	3 PowerLine Workstations 450DE	2
###	23 Dell	3 PowerLine Workstations 433DE	2
###	24 Dell	3 PowerLine Workstations 425DE	2
###	25 Dell	3 PowerLine Workstations 420DE	2
###	3424 Dell	4 PowerEdge XL	1
###	3291 Dell	5 PowerEdge SP-2 5133	2
###	3289 Dell	5 PowerEdge SP-2 5100	2
###	3290 Dell	5 PowerEdge SP-2 590	2
###	3288 Dell	5 PowerEdge SP-2 575	2
###	3293 Dell	5 PowerEdge XE-2 5133	2
###	3292 Dell	5 PowerEdge XE-2 5100	2
###	2271 Dell	6 PowerEdge SP 5100	2
###	2272 Dell	6 PowerEdge SP 590	2
###	2050 Dell	6 PowerEdge SP 566	2
###	2049 Dell	6 PowerEdge SP 560	2
###	2048 Dell	7 PowerEdge SP 466	2
###	2047 Dell	7 PowerEdge SP 450	2
###	2046 Dell	7 PowerEdge SP 433	2
###	3285 Dell	8 PowerEdge EL 5133	2
###	3284 Dell	8 PowerEdge EL 5120	2
###	3283 Dell	8 PowerEdge EL 5100	2
###	3282 Dell	8 PowerEdge EL 590	2
###	3281 Dell	8 PowerEdge EL 575	2
###	2409 Dell	9 PowerEdge XE 590	2
###	2045 Dell	9 PowerEdge XE 566	2
###	2410 Dell	9 PowerEdge XE 5100	2
###	2044 Dell	9 PowerEdge XE 560	2
###	2043 Dell	10 PowerEdge XE 466	2
###	2042 Dell	10 PowerEdge XE 450	2
###	2041 Dell	10 PowerEdge XE 433	2
###	2040 Dell	10 PowerEdge XE 433s	2
###	2948 Dell	11 OptiPlex DGX 5133	1
###	2817 Dell	11 OptiPlex DGX 5120	1
###	2818 Dell	11 OptiPlex DGX 5100	1

Sheet1

###	2819 Dell	11 OptiPlex DGX 590	1
###	1253 Dell	12 4000/XE Series 486/66	2
###	1252 Dell	12 4000/XE Series 486/50	2
###	1251 Dell	12 4000/XE Series 486/33	2
###	16 Dell	14 System 433TE	2
###	17 Dell	14 System 425TE	2
###	3510 Dell	16 Dimension XPS P166C	2
###	2914 Dell	16 Dimension XPS P133C	2
###	2730 Dell	16 Dimension XPS P120C	2
###	2375 Dell	16 Dimension XPS P100t	2
###	2729 Dell	16 Dimension XPS P100C	2
###	2270 Dell	16 Dimension XPS P90	2
###	3793 Dell	16 OptiPlex GL/GM/GMT 5166	2
###	3194 Dell	16 OptiPlex GL/GM/GMT 5133	2
###	3193 Dell	16 OptiPlex GL/GM/GMT 5120	2
###	3192 Dell	16 OptiPlex GL/GM/GMT 5100	2
###	3191 Dell	16 OptiPlex GL/GM/GMT 590	2
###	2984 Dell	16 OptiPlex GL/GM/GMT 575	2
###	3341 Dell	16 OptiPlex GXL/GXM/GXMT 5166	2
###	3340 Dell	16 OptiPlex GXL/GXM/GXMT 5150	2
###	3187 Dell	16 OptiPlex GXL/GXM/GXMT 5133	2
###	3188 Dell	16 OptiPlex GXL/GXM/GXMT 5120	2
###	3189 Dell	16 OptiPlex GXL/GXM/GXMT 5100	2
###	3190 Dell	16 OptiPlex GXL/GXM/GXMT 590	2
###	2919 Dell	17 OptiPlex XL/XM/XMT 5133	2
###	2734 Dell	17 OptiPlex XL/XM/XMT 5120	2
###	2733 Dell	17 OptiPlex XL/XM/XMT 5100	2
###	2391 Dell	17 OptiPlex XL/XM/XMT 590	2
###	2732 Dell	17 OptiPlex XL/XM/XMT 575	2
###	4019 Dell	20 Dimension P200v	2
###	4017 Dell	20 Dimension P166v	2
###	4018 Dell	20 Dimension P133v	2
###	3900 Dell	20 Dimension XPS 200s	2
###	3899 Dell	20 Dimension XPS 166s	2
###	2702 Dell	21 Dimension XPS P75	2
###	2036 Dell	21 Dimension XPS P60	2
###	2037 Dell	22 Dimension XPS P60 FS	2
###	2039 Dell	23 Dimension XPS 486 Midsize 4100	2
###	2038 Dell	23 Dimension XPS 486 Midsize 466	2
###	2054 Dell	24 OmniPlex 590/ME	2
###	2053 Dell	24 OmniPlex 566/ME	2
###	2052 Dell	24 OmniPlex 560/ME	2
###	1888 Dell	25 OmniPlex 4100/ME	2
###	1889 Dell	25 OmniPlex 466/ME	2
###	1890 Dell	25 OmniPlex 450/ME	2
###	1891 Dell	25 OmniPlex 433/ME	2
###	996 Dell	26 Performance 466/ME	2
###	995 Dell	26 Performance 450/ME	2
###	994 Dell	26 Performance 433/ME	2

Sheet1

###	993 Dell	26 Performance 433s/ME	2
###	992 Dell	26 Performance 425s/ME	2
###	991 Dell	27 Performance 466/T	2
###	989 Dell	27 Performance 450/T	2
###	987 Dell	27 Performance 433/T	2
###	983 Dell	27 Performance 466/L	2
###	990 Dell	27 Performance 466/M	2
###	982 Dell	27 Performance 450/L	2
###	988 Dell	27 Performance 450/M	2
###	981 Dell	27 Performance 433/L	2
###	986 Dell	27 Performance 433/M	2
###	980 Dell	27 Performance 433s/L	2
###	985 Dell	27 Performance 433s/M	2
###	979 Dell	27 Performance 425s/L	2
###	984 Dell	27 Performance 425s/M	2
###	701 Dell	28 Low Profile Power Desktop 486P/66	2
###	485 Dell	28 Low Profile Power Desktop 486P/50	2
###	28 Dell	29 Low Profile Power Desktop 486P/33	2
###	29 Dell	29 Low Profile Power Desktop 486P/25	2
###	30 Dell	29 Low Profile Power Desktop 486P/20	2
###	486 Dell	29 Low Profile Power Desktop 486P/16	2
###	704 Dell	30 Power Desktop 486D/66	2
###	483 Dell	31 Power Desktop 486D/50	2
###	31 Dell	32 Power Desktop 486D/33	2
###	32 Dell	32 Power Desktop 486D/25	2
###	33 Dell	32 Power Desktop 486D/20	2
###	484 Dell	32 Power Desktop 486D/16	2
###	3000 Dell	33 Optiplex 466/L(E)	2
###	2387 Dell	34 OptiPlex 4100/e	2
###	2388 Dell	34 OptiPlex 466/e	2
###	2389 Dell	34 OptiPlex 450/e	2
###	2390 Dell	34 OptiPlex 433/e	2
###	2076 Dell	34 Optiplex 466/L(V)	2
###	2081 Dell	34 Optiplex 466/MX(V)	2
###	2075 Dell	34 Optiplex 450/L(V)	2
###	2080 Dell	34 Optiplex 450/MX(V)	2
###	2074 Dell	34 Optiplex 433/L(V)	2
###	2079 Dell	34 Optiplex 433/MX(V)	2
###	2073 Dell	34 Optiplex 433s/L(V)	2
###	2078 Dell	34 Optiplex 433s/MX(V)	2
###	2072 Dell	34 Optiplex 425s/L(V)	2
###	2077 Dell	34 Optiplex 425s/MX(V)	2
###	2522 Dell	35 NetPlex 486/66d	2
###	2521 Dell	35 NetPlex 486/50d	2
###	2520 Dell	35 NetPlex 486/33d	2
###	2519 Dell	35 NetPlex 486/33s	2
###	2518 Dell	35 NetPlex 486/25s	2
###	34 Dell	39 System 433P	2
###	35 Dell	40 System 333P	2



Sheet1

###	36 Dell	40 System 325P	2
###	37 Dell	40 System 333D	2
###	38 Dell	40 System 325D	2
###	50 Dell	42 System 325SX	2
###	43 Dell	43 System 320SX (revision 1)	2
###	1326 Dell	44 System 320SX (revision 2)	2
###	42 Dell	45 System 316SX	2
###	581 Dell	46 System 325NC	4
###	582 Dell	46 System 325N	4
###	590 Dell	47 System NL25	4
###	591 Dell	47 System NL20	4
###	1110 Dell	48 System 325SLi	4
###	1025 Dell	48 System 320SLi	4
###	44 Dell	49 System 320N+	4
###	45 Dell	50 System 320N	4
###	46 Dell	50 System 212N	4
###	47 Dell	51 System 320LX	4
###	48 Dell	51 System 320LT	4
###	49 Dell	51 System 316LT	4
###	3948 Dell	52 Latitude LM P133ST	4
###	3947 Dell	52 Latitude LM P100SD	4
###	3726 Dell	53 Latitude XPi P133ST	4
###	3157 Dell	53 Latitude XPi P120D/ST	4
###	3725 Dell	53 Latitude XPi P100SD	4
###	2763 Dell	53 Latitude XPi P90	4
###	3156 Dell	53 Latitude XPi P90D/ST/T	4
###	2764 Dell	53 Latitude XPi P75D/T	4
###	2268 Dell	54 Latitude XP 4100CX	4
###	3898 Dell	54 Latitude XP 4100C	4
###	2267 Dell	54 Latitude XP 475C	4
###	2269 Dell	54 Latitude XP 450C	4
###	2913 Dell	55 Latitude LX 4100D	4
###	2927 Dell	55 Latitude LX 475D	4
###	3162 Dell	55 Latitude LX 4100T	4
###	2960 Dell	56 Latitude 475mc	4
###	2317 Dell	56 Latitude 450mc	4
###	2318 Dell	56 Latitude 450mcx	4
###	2316 Dell	56 Latitude 433mc	4
###	2315 Dell	56 Latitude 433m	4
###	1745 Dell	57 Latitude 433	4
###	1746 Dell	57 Latitude 433c	4
###	1747 Dell	57 Latitude 433cx	4
###	3795 Diamond	1 Javelin Video 3000 Series	0
###	3020 Diamond	2 Diamond Stealth Accelerator board Stealth64 3000	1
###	2392 Digital	3 DEC 3000 Model 900 AXP	1
###	1579 Digital	3 DEC 3000 Model 800 AXP	1
###	1580 Digital	3 DEC 3000 Model 800S AXP	1
###	2393 Digital	4 DEC 3000 Model 700 AXP	1
###	1578 Digital	4 DEC 3000 Model 600S AXP	1

Sheet1

###	1581 Digital	4 DEC 3000 Model 600 AXP	1
###	947 Digital	5 DEC 3000 Model 500 AXP	1
###	948 Digital	5 DEC 3000 Model 500S	1
###	964 Digital	6 DEC 3000 Model 400	1
###	965 Digital	6 DEC 3000 Model 400S	1
###	1916 Digital	7 DEC 3000 Model 300X AXP	1
###	1243 Digital	7 DEC 3000 Model 300 AXP	1
###	1244 Digital	7 DEC 3000 Model 300L AXP	1
###	1917 Digital	7 DEC 3000 Model 300LX AXP	1
###	2027 Digital	8 DEC 2000 Model 500 AXP Server	0
###	1321 Digital	9 DEC 2000 Model 300 AXP	1
###	1388 Digital	10 DECpc AXP 150	2
###	3205 Digital	12 AlphaServer 2000 4/275	0
###	2949 Digital	12 AlphaServer 2000 5/250	0
###	3038 Digital	12 AlphaServer 2000 4/233	0
###	2492 Digital	12 AlphaServer 2000 4/200	0
###	3098 Digital	13 AlphaServer 1000 4/266	0
###	4021 Digital	13 AlphaServer 1000A 4/266	0
###	4022 Digital	13 AlphaServer 1000A 5/300	0
###	2940 Digital	14 AlphaServer 1000 4/233	0
###	2491 Digital	14 AlphaServer 1000 4/200	0
###	3511 Digital	15 AlphaStation 600 5/333	1
###	2975 Digital	15 AlphaStation 600 5/300	1
###	2974 Digital	15 AlphaStation 600 5/266	1
###	3711 Digital	16 AlphaStation 500 400	1
###	3852 Digital	16 AlphaStation 500 333 2D/3D	1
###	3710 Digital	16 AlphaStation 500 266 2D/3D	1
###	2745 Digital	17 AlphaStation 250 4/266	1
###	3700 Digital	17 AlphaStation 255 300	1
###	3699 Digital	17 AlphaStation 255 233	1
###	2813 Digital	18 AlphaServer 400 4/166	1
###	2458 Digital	18 AlphaStation 200 4/233	1
###	2456 Digital	18 AlphaStation 200 4/166	1
###	3010 Digital	18 AlphaStation 200 4/100	1
###	2490 Digital	18 AlphaStation 400 4/233	1
###	2259 Digital	19 MicroVAX 3100 Model 85	0
###	2260 Digital	19 MicroVAX 3100 Model 95	0
###	124 Digital	20 MicroVAX 3100 Model 80	1
###	122 Digital	21 MicroVAX 3100 Model 30	1
###	123 Digital	21 MicroVAX 3100 Model 40	1
###	121 Digital	24 DECsystem 5900	1
###	242 Digital	25 DECsystem 5100	1
###	2261 Digital	26 DECsystem 5000 Model 260	1
###	244 Digital	26 DECsystem 5000 Model 240	1
###	243 Digital	26 DECsystem 5000 Model 200	1
###	507 Digital	27 DECstation 5000 Model 133	1
###	245 Digital	27 DECsystem/station 5000 Model 125	1
###	246 Digital	27 DECsystem/station 5000 Model 120	1
###	497 Digital	28 DECsystem 5000 Model 25	1

Sheet1

###	247 Digital	28 Personal DECstation 5000 Model 25	1
###	250 Digital	28 Personal DECstation 5000 Model 20	1
###	252 Digital	29 DECstation 3100	1
###	253 Digital	29 DECstation 2100	1
###	874 Digital	30 VAXstation 4000 Model 100	1
###	667 Digital	31 VAXstation 4000 Model 90	1
###	248 Digital	32 VAXstation 4000 Model 60	1
###	249 Digital	33 VAXstation 4000 VLC	1
###	251 Digital	34 VAXstation 3100 Model 76	1
###	725 Digital	37 VXT 2000	1
###	3654 Digital	42 Prioris HX 166DP	2
###	3652 Digital	42 Prioris HX 133DP	2
###	3653 Digital	42 Prioris HX 166	2
###	3651 Digital	42 Prioris HX 133	2
###	2536 Digital	42 Prioris HX 590	2
###	2537 Digital	42 Prioris HX 590DP	2
###	3657 Digital	44 Prioris ZX Server 5133MP/2	0
###	3658 Digital	44 Prioris ZX Server 5133MP/4	0
###	3656 Digital	44 Prioris ZX Server 5133MP	0
###	2033 Digital	45 DECpc XL Server 590	2
###	3645 Digital	45 Prioris XL Server 5133	2
###	3646 Digital	45 Prioris XL Server 5133DP	2
###	2989 Digital	45 Prioris XL Server 5100DP	2
###	2990 Digital	45 Prioris XL Server 5100	2
###	2507 Digital	45 Prioris XL Server 590	2
###	2510 Digital	45 Prioris XL Server 590DP	2
###	2991 Digital	45 Prioris XL Server 575	2
###	2032 Digital	46 DECpc XL Server 566	2
###	2031 Digital	46 DECpc XL Server 560	2
###	2508 Digital	46 Prioris XL Server 566	2
###	2509 Digital	46 Prioris XL Server 560	2
###	2030 Digital	47 DECpc XL Server 4100	2
###	2029 Digital	47 DECpc XL Server 466	2
###	2506 Digital	47 Prioris XL Server 466	2
###	3655 Digital	48 Prioris LX Server 5120	2
###	3359 Digital	48 Prioris LX Server 590	2
###	3358 Digital	48 Prioris LX Server 575	2
###	3419 Digital	49 Celebris Alpha XL 266	2
###	3416 Digital	49 Celebris Alpha XL 233	2
###	3274 Digital	49 Celebris XL 6150	2
###	3421 Digital	50 Celebris XL 5166	2
###	3422 Digital	50 Celebris XL 5150	2
###	3415 Digital	50 Celebris XL 5133	2
###	3418 Digital	50 Celebris XL 5120	2
###	3417 Digital	50 Celebris XL 5100	2
###	2646 Digital	50 Celebris XL 590	2
###	2265 Digital	51 Celebris 590	2
###	2266 Digital	51 Celebris FP 590	2
###	2751 Digital	51 Celebris 575	2

Sheet1

###	2264 Digital	51 Celebris 560	2
###	3431 Digital	52 Celebris GL 5166ST	2
###	3430 Digital	52 Celebris GL 5150ST	2
###	3429 Digital	52 Celebris GL 5133ST	2
###	3428 Digital	52 Celebris GL 5120ST	2
###	3002 Digital	52 Celebris GL 5100/5120/5133	2
###	3101 Digital	52 Celebris GL 5100ST	2
###	3001 Digital	53 Celebris GL 590	2
###	2263 Digital	54 Celebris 4100	2
###	2262 Digital	54 Celebris 466	2
###	1608 Digital	55 DECpc 560ST	2
###	2024 Digital	56 DECpc XL 590	2
###	2023 Digital	56 DECpc XL 566	2
###	1593 Digital	56 DECpc XL 560	2
###	2025 Digital	57 DECpc XL 4100	2
###	1590 Digital	57 DECpc XL 466d2	2
###	1589 Digital	57 DECpc XL 433dx	2
###	1899 Digital	58 DECpc LPx 566	2
###	1898 Digital	58 DECpc LPx 560	2
###	3506 Digital	59 Starion 960	2
###	3505 Digital	59 Starion 950	2
###	3186 Digital	59 Starion 940	2
###	3508 Digital	59 Starion 932	2
###	3788 Digital	59 Starion 933	2
###	2833 Digital	59 Starion 800i	2
###	2834 Digital	59 Starion 900i	2
###	3183 Digital	59 Starion 915	2
###	3185 Digital	59 Starion 930	2
###	3507 Digital	59 Starion 917	2
###	3784 Digital	59 Starion 919	2
###	3787 Digital	59 Starion 931	2
###	2831 Digital	59 Starion 600i	2
###	2832 Digital	59 Starion 700i	2
###	2723 Digital	59 Starion 300i	2
###	2724 Digital	59 Starion 200i	2
###	2829 Digital	59 Starion 400i	2
###	2830 Digital	59 Starion 500i	2
###	3182 Digital	59 Starion 910	2
###	3184 Digital	59 Starion 920	2
###	3775 Digital	59 Starion 911	2
###	3785 Digital	59 Starion 921	2
###	3786 Digital	59 Starion 922	2
###	2026 Digital	60 DECpc 4100 MTE	2
###	1307 Digital	60 DECpc 466d2 MTE	2
###	1306 Digital	60 DECpc 433dx MTE	2
###	2514 Digital	60 Prioris MTE 4100	2
###	2515 Digital	60 Prioris MTE 466d2	2
###	1310 Digital	61 DECpc 466d2 MT	2
###	1309 Digital	61 DECpc 450d2 MT	2

Sheet1

###	1308 Digital	61 DECpc 433dx MT	2
###	941 Digital	61 DECpc 466d2 LP	2
###	1792 Digital	61 DECpc 466d2 LPx	2
###	942 Digital	61 DECpc 450d2 LP	2
###	1791 Digital	61 DECpc 450d2 LPx	2
###	943 Digital	61 DECpc 433dx LP	2
###	1787 Digital	61 DECpc 433dx LPx	2
###	1786 Digital	61 DECpc 433sx LPx	2
###	944 Digital	61 DECpc 425sx LP	2
###	945 Digital	61 DECpc 340dx LP	2
###	946 Digital	62 DECpc 333sx LP	2
###	707 Digital	63 DECpc 466ST	2
###	572 Digital	63 DECpc 450ST	2
###	567 Digital	63 DECpc 433ST	2
###	571 Digital	63 DECpc 425ST	2
###	566 Digital	64 DECpc 433T	2
###	2028 Digital	65 DECpc 433SE	4
###	1597 Digital	65 DECpc 425SE	4
###	2022 Digital	66 DECpc LPx+ 4100	2
###	2021 Digital	66 DECpc LPx+ 466d2	2
###	2020 Digital	66 DECpc LPx+ 450d2	2
###	2018 Digital	66 DECpc LPx+ 450s2	2
###	2019 Digital	66 DECpc LPx+ 433dx	2
###	2017 Digital	66 DECpc LPx+ 433sx	2
###	2014 Digital	67 DECpc LPv+ 4100	2
###	1606 Digital	67 DECpc LPv+ 466d2	2
###	1605 Digital	67 DECpc LPv+ 450d2	2
###	2013 Digital	67 DECpc LPv+ 450s2	2
###	1604 Digital	67 DECpc LPv+ 433dx	2
###	1603 Digital	67 DECpc LPv+ 433sx	2
###	1602 Digital	67 DECpc LPv+ 425sx	2
###	498 Digital	68 DECpc 433 Workstation	2
###	3854 Digital	71 Venturis FX 5166/5166s	2
###	3859 Digital	71 Venturis FX 5166sm	2
###	3855 Digital	71 Venturis FX 5150/5150s	2
###	3856 Digital	71 Venturis FX 5133/5133s	2
###	3860 Digital	71 Venturis FX 5133sm	2
###	3857 Digital	71 Venturis FX 5120/5120s	2
###	3858 Digital	71 Venturis FX 5100/5100s	2
###	3451 Digital	72 Venturis 5166	2
###	3452 Digital	72 Venturis 5150	2
###	3105 Digital	72 Venturis 5133	2
###	2941 Digital	72 Venturis 5120	2
###	2696 Digital	72 Venturis 5100	2
###	2735 Digital	72 Venturis 590	2
###	2736 Digital	72 Venturis 575	2
###	2427 Digital	73 Venturis 560	2
###	2425 Digital	74 Venturis 4100	2
###	2424 Digital	74 Venturis 466	2

Sheet1

###	2331 Digital	74 Venturis 450s2	2
###	2426 Digital	74 Venturis 433sx	2
###	4011 Digital	75 HiNote Ultra II LTS 5150	4
###	3636 Digital	75 HiNote Ultra II CTS 5133	4
###	4012 Digital	75 HiNote Ultra II LTS 5133	4
###	3635 Digital	75 HiNote Ultra II CTS 5120	4
###	3633 Digital	75 HiNote Ultra II CTE 5100	4
###	3634 Digital	75 HiNote Ultra II CTS 5100	4
###	3944 Digital	76 HiNote VP LSS 5120	4
###	3945 Digital	76 HiNote VP LTS 5120	4
###	3632 Digital	76 HiNote VP CSS 5100	4
###	3637 Digital	76 HiNote VP CTS 5100	4
###	3943 Digital	76 HiNote VP LSS 5100	4
###	3915 Digital	76 HiNote VP CSS 575	4
###	2532 Digital	77 HiNote Ultra TFT Color DX4/75	4
###	2531 Digital	77 HiNote Ultra TFT Color DX2/50	4
###	2530 Digital	78 HiNote Ultra DSTN Color DX2/50	4
###	2529 Digital	78 HiNote Ultra DSTN Color SX/33	4
###	2528 Digital	78 HiNote Ultra SX/33	4
###	2496 Digital	79 HiNote 486DX4/75	4
###	2495 Digital	79 HiNote 486DX2/50	4
###	2494 Digital	79 HiNote 486SX/33	4
###	500 Digital	80 DECstation 425c	2
###	501 Digital	80 DECstation 333c	2
###	502 Digital	80 DECstation 325c	2
###	503 Digital	80 DECstation 320 Plus	2
###	504 Digital	80 DECstation 316 Plus	2
###	1607 Digital	81 DECpc 425SLC	4
###	1738 Digital	81 DECpc 433SL	4
###	2254 Digital	81 DECpc 425SL	4
###	1724 Digital	82 DECpc 433SLC Premium	4
###	1033 Digital	82 DECpc 425SL Premium	4
###	2355 Digital	83 DECpc 425SL/e	4
###	2356 Digital	83 DECpc 425SLC/e Premium	4
###	499 Digital	84 DECpc 420SX	2
###	506 Digital	85 DECpc 316SX	2
###	505 Digital	85 DECstation 320SX	2
###	977 Digital	86 DECpc 325SL	4
###	909 Digital	87 DECpc 325P	4
###	184 Digital	88 DECpc 320P	4
###	1150 Epson	1 Endeavor 486DX2/50	2
###	1149 Epson	1 Endeavor 486DX/33	2
###	1148 Epson	1 Endeavor 486SX/25	2
###	1382 Epson	2 Endeavor WG 4SX/33	2
###	1385 Epson	2 Endeavor WG 4Dx2/50	2
###	1386 Epson	2 Endeavor WG 4DX2/66	2
###	3044 Epson	6 ActionPC 8000	2
###	3045 Epson	6 ActionTower 8000	2
###	3077 Epson	6 ActionTower 8200	2

Sheet1

###	3203 Epson	6 ActionTower 8100	2
###	3273 Epson	6 ActionTower 8400	2
###	3309 Epson	6 ActionTower 8500	2
###	2644 Epson	7 ActionPC 3000	2
###	2645 Epson	7 ActionTower 3000	2
###	3075 Epson	8 ActionPC 7000	2
###	3074 Epson	8 ActionTower 7000	2
###	3076 Epson	8 ActionTower 7500	2
###	3204 Epson	8 ActionTower 7300	2
###	86 Epson	10 Equity 486SX/25 Plus	2
###	82 Epson	11 Equity 386/25 Plus	2
###	84 Epson	11 Equity 386/25	2
###	85 Epson	11 Equity 386/20	2
###	378 Epson	12 Equity 386SX/20 Plus	2
###	379 Epson	13 Equity 386SX Plus	2
###	380 Epson	14 Equity 386/SX	2
###	593 Epson	16 EL4s	2
###	592 Epson	17 EL3s+	2
###	598 Epson	18 Equity III+	2
###	597 Epson	18 Equity III	2
###	382 Epson	19 Equity 286 Plus	2
###	381 Epson	19 Equity IIe	2
###	679 Epson	20 Equity II Plus	2
###	3256 Epson	25 ActionNote 910	4
###	2614 Epson	26 ActionNote 880CX	4
###	2616 Epson	26 ActionNote 880C	4
###	2615 Epson	26 ActionNote 866C	4
###	3119 Epson	26 ActionNote 890CX	4
###	3121 Epson	26 ActionNote 890	4
###	3122 Epson	26 ActionNote 890c	4
###	3123 Epson	26 ActionNote 895C	4
###	3124 Epson	26 ActionNote 895CX	4
###	2765 Epson	27 ActionNote 660	4
###	3483 Epson	27 ActionNote 660C	4
###	3484 Epson	27 ActionNote 660CX	4
###	2486 Epson	27 ActionNote 650	4
###	3450 Epson	27 ActionNote 650C	4
###	1836 Epson	30 ActionNote 700C	4
###	1837 Epson	30 ActionNote 700CX	4
###	1835 Epson	30 ActionNote 700	4
###	1586 Epson	31 ActionNote 4SLC2-50	4
###	1175 Epson	31 ActionNote 4000	4
###	1438 Epson	31 ActionNote 4SLC/33	4
###	1174 Epson	31 ActionNote 4SLC/25	4
###	1714 Epson	32 ActionNote 500C	4
###	3524 Epson	34 EHT 400C	4
###	3523 Epson	34 EHT 400E	4
###	3522 Epson	34 EHT 400S	4
###	564 Epson	35 EPL 8000	8

Sheet1

###	385 Epson	37 EPL 7000	8
###	386 Epson	38 EPL 6000	8
###	1900 Epson	39 ActionLaser 1600	8
###	2573 Epson	40 ActionLaser 1400	8
###	973 Epson	41 ActionLaser 1500	8
###	972 Epson	42 ActionLaser 1000	8
###	2165 Epson	43 ActionLaser 1100	8
###	565 Epson	44 ActionLaser II	8
###	2117 Everex	1 STEP Note 486DX4/75	4
###	2116 Everex	1 STEP Note 486DX2/50	4
###	2115 Everex	1 STEP Note 486SX/33	4
###	259 Everex	2 Tempo Carrier	4
###	260 Everex	3 Tempo LX	4
###	670 Everex	4 AGI Model 1800A	2
###	671 Everex	4 AGI Model 1800B	2
###	672 Everex	4 AGI Model 1800C	2
###	3946 Fujitsu	1 Milan	4
###	3949 Fujitsu	1 Monte Carlo	4
###	3950 Fujitsu	1 Montego	4
###	3372 Gateway	1 G6-150 Pentium Pro	2
###	3373 Gateway	1 G6-200 Pentium Pro	2
###	3370 Gateway	2 P5-150	2
###	3371 Gateway	2 P5-166 XL	2
###	2935 Gateway	3 P5-120	2
###	2936 Gateway	3 P5-133	2
###	2937 Gateway	3 P5-133 XL	2
###	2346 Gateway	4 P5 100XL	2
###	2348 Gateway	4 P5 90	2
###	2349 Gateway	4 P5 90XL	2
###	2345 Gateway	4 P5 75	2
###	2351 Gateway	5 4DX2 -50 Mini Computer	1
###	2350 Gateway	5 4DX2 -50 Deluxe	2
###	2352 Gateway	5 4DX2 -66	2
###	2699 Hewlett-Packard	2 9000 Series 800 Business Server K100	0
###	3069 Hewlett-Packard	3 9000 Series 800 Business Server K210	0
###	3458 Hewlett-Packard	3 9000 Series 800 Business Server K220	0
###	2700 Hewlett-Packard	3 9000 Series 800 Business Server K200	0
###	3909 Hewlett-Packard	4 9000 Series 800 Business Server K260-EG	0
###	3070 Hewlett-Packard	5 9000 Series 800 Business Server K410	0
###	3459 Hewlett-Packard	5 9000 Series 800 Business Server K420	0
###	2701 Hewlett-Packard	5 9000 Series 800 Business Server K400	0
###	3910 Hewlett-Packard	6 9000 Series 800 Business Server K460-EG	0
###	3911 Hewlett-Packard	6 9000 Series 800 Business Server K460-XP	0
###	2973 Hewlett-Packard	7 9000 700J Workstation J200	1
###	2789 Hewlett-Packard	7 9000 700J Workstation J210	0
###	2370 Hewlett-Packard	8 9000 Series 800 Business Server E55	1
###	1629 Hewlett-Packard	8 9000 Series 800 Business Server E45	1
###	1628 Hewlett-Packard	8 9000 Series 800 Business Server E35	1
###	1627 Hewlett-Packard	8 9000 Series 800 Business Server E25	1



Sheet1

###	1665 Hewlett-Packard	9 9000 Series 800 Business Server I50	1
###	1666 Hewlett-Packard	9 9000 Series 800 Business Server I60	1
###	1667 Hewlett-Packard	9 9000 Series 800 Business Server I70	1
###	1664 Hewlett-Packard	9 9000 Series 800 Business Server I40	1
###	1663 Hewlett-Packard	9 9000 Series 800 Business Server I30	1
###	1660 Hewlett-Packard	10 9000 Series 800 Business Server H50	1
###	1661 Hewlett-Packard	10 9000 Series 800 Business Server H60	1
###	1662 Hewlett-Packard	10 9000 Series 800 Business Server H70	1
###	1659 Hewlett-Packard	10 9000 Series 800 Business Server H40	1
###	1657 Hewlett-Packard	10 9000 Series 800 Business Server H20	1
###	1658 Hewlett-Packard	10 9000 Series 800 Business Server H30	1
###	1652 Hewlett-Packard	11 9000 Series 800 Business Server G50	1
###	1653 Hewlett-Packard	11 9000 Series 800 Business Server G60	1
###	1654 Hewlett-Packard	11 9000 Series 800 Business Server G70	1
###	1651 Hewlett-Packard	11 9000 Series 800 Business Server G40	1
###	1650 Hewlett-Packard	11 9000 Series 800 Business Server G30	1
###	1648 Hewlett-Packard	12 9000 Series 800 Business Server F20	1
###	1647 Hewlett-Packard	12 9000 Series 800 Business Server F10	1
###	1649 Hewlett-Packard	12 9000 Series 800 Business Server F30	1
###	3396 Hewlett-Packard	13 9000 D-Class Server D250/Web Server	0
###	3397 Hewlett-Packard	13 9000 D-Class Server D350/Web Server	0
###	3394 Hewlett-Packard	14 9000 D-Class Server D210/Web Server	0
###	3395 Hewlett-Packard	14 9000 D-Class Server D310/Web Server	0
###	3393 Hewlett-Packard	14 9000 D-Class Server D200/Web Server	0
###	3227 Hewlett-Packard	15 9000 C-Class Workstation C110	1
###	3228 Hewlett-Packard	15 9000 C-Class Workstation C100	1
###	322 Hewlett-Packard	17 9000 Series 800 Model 887S	1
###	655 Hewlett-Packard	17 9000 Series 800 Model 897S	1
###	516 Hewlett-Packard	18 9000 Series 800 Model 867S	1
###	517 Hewlett-Packard	18 9000 Series 800 Model 877S	1
###	512 Hewlett-Packard	19 9000 Series 800 Model 837S	1
###	514 Hewlett-Packard	19 9000 Series 800 Model 847S	1
###	515 Hewlett-Packard	19 9000 Series 800 Model 857S	1
###	2587 Hewlett-Packard	21 Apollo 9000 Series 700 Model 755/125	1
###	873 Hewlett-Packard	21 Apollo 9000 Series 700 Model 755	1
###	89 Hewlett-Packard	22 Apollo 9000 Series 700 Model 750	1
###	877 Hewlett-Packard	23 Apollo 9000 Series 700 Model 735	1
###	2070 Hewlett-Packard	23 Apollo 9000 Series 700 Model 735/125	1
###	87 Hewlett-Packard	24 Apollo 9000 Series 700 Model 730	1
###	88 Hewlett-Packard	24 Apollo 9000 Series 700 Model 720	1
###	2588 Hewlett-Packard	25 Apollo 9000 Series 700 Model 725/100	1
###	2084 Hewlett-Packard	26 Apollo 9000 Series 700 Model 715/75	1
###	878 Hewlett-Packard	26 Apollo 9000 Series 700 Model 725/50	1
###	880 Hewlett-Packard	26 Apollo 9000 Series 700 Model 715/50	1
###	2069 Hewlett-Packard	26 Apollo 9000 Series 700 Model 725/75	1
###	2083 Hewlett-Packard	27 Apollo 9000 Series 700 Model 715/100	1
###	2985 Hewlett-Packard	27 Apollo 9000 Series 700 Model 715/100CX	1
###	2082 Hewlett-Packard	27 Apollo 9000 Series 700 Model 715/80	1
###	2071 Hewlett-Packard	27 Apollo 9000 Series 700 Model 715/64	1

Sheet1

###	879 Hewlett-Packard	28 Apollo 9000 Series 700 Model 715/33	1
###	3223 Hewlett-Packard	29 Apollo 9000 Series 700 Model 712/100	1
###	1613 Hewlett-Packard	30 Apollo 9000 Series 700 Model 712/80i	1
###	1612 Hewlett-Packard	30 Apollo 9000 Series 700 Model 712/60	1
###	3871 Hewlett-Packard	31 Apollo 9000 Series 700 Model 743i (100MHz)	1
###	3874 Hewlett-Packard	31 Apollo 9000 Series 700 Model 743rt (100MHz)	1
###	3872 Hewlett-Packard	31 Apollo 9000 Series 700 Model 743i (64MHz)	1
###	3873 Hewlett-Packard	31 Apollo 9000 Series 700 Model 743rt (64MHz)	1
###	2786 Hewlett-Packard	32 Apollo 9000 Series 700 Model 747i (100MHz)	1
###	2788 Hewlett-Packard	32 Apollo 9000 Series 700 Model 745i (100MHz)	1
###	1431 Hewlett-Packard	33 Apollo 9000 Series 700 Model 747i (50MHz)	1
###	1433 Hewlett-Packard	33 Apollo 9000 Series 700 Model 745i (50MHz)	1
###	52 Hewlett-Packard	34 Apollo 9000 Series 700 Model 710	1
###	53 Hewlett-Packard	35 Apollo 9000 Series 700 Model 705	1
###	261 Hewlett-Packard	36 Apollo 9000 Series 700/RX Model 19Mi	1
###	632 Hewlett-Packard	36 Apollo 9000 Series 700/RX Model 16Ci	1
###	633 Hewlett-Packard	36 Apollo 9000 Series 700/RX Model 16Ca	1
###	634 Hewlett-Packard	36 Apollo 9000 Series 700/RX Model 19Ca	1
###	519 Hewlett-Packard	37 Apollo 9000 Series 400 Model 425e	1
###	660 Hewlett-Packard	38 Apollo 9000 Series 300 Model 382	1
###	265 Hewlett-Packard	39 Apollo 9000 Series 300 Model 375	1
###	264 Hewlett-Packard	39 Apollo 9000 Series 300 Model 380	1
###	262 Hewlett-Packard	39 Apollo 9000 Series 400 Model 433s	1
###	263 Hewlett-Packard	39 Apollo 9000 Series 400 Model 425s	1
###	266 Hewlett-Packard	40 Apollo 9000 Series 400 Model 425t	1
###	268 Hewlett-Packard	42 Apollo 9000 Series 400 Model 400s	1
###	1636 Hewlett-Packard	45 3000 Series 9x8 Model 978LX	1
###	1637 Hewlett-Packard	45 3000 Series 9x8 Model 978RX	1
###	3277 Hewlett-Packard	45 3000 Series 9x8 Model 988LX	1
###	3278 Hewlett-Packard	45 3000 Series 9x8 Model 988RX	1
###	1634 Hewlett-Packard	45 3000 Series 9x8 Model 968LX	1
###	1635 Hewlett-Packard	45 3000 Series 9x8 Model 968RX	1
###	1632 Hewlett-Packard	45 3000 Series 9x8 Model 928LX	1
###	1633 Hewlett-Packard	45 3000 Series 9x8 Model 928RX	1
###	1630 Hewlett-Packard	45 3000 Series 9x8 Model 918LX	1
###	1631 Hewlett-Packard	45 3000 Series 9x8 Model 918RX	1
###	628 Hewlett-Packard	46 3000 Series 9x7 Model 987	1
###	626 Hewlett-Packard	47 3000 Series 9x7 Model 967	1
###	624 Hewlett-Packard	48 3000 Series 9x7 Model 947	1
###	625 Hewlett-Packard	48 3000 Series 9x7 Model 957	1
###	627 Hewlett-Packard	48 3000 Series 9x7 Model 977	1
###	623 Hewlett-Packard	49 3000 Series 9x7 Model 937	1
###	621 Hewlett-Packard	50 3000 Series 9x7LX Model 957LX	1
###	622 Hewlett-Packard	50 3000 Series 9x7LX Model 967LX	1
###	620 Hewlett-Packard	51 3000 Series 9x7LX Model 947LX	1
###	619 Hewlett-Packard	52 3000 Series 9x7LX Model 937LX	1
###	617 Hewlett-Packard	53 3000 Series 9x7LX Model 917LX	1
###	618 Hewlett-Packard	53 3000 Series 9x7LX Model 927LX	1
###	1718 Hewlett-Packard	54 Entria 14M	1

Sheet1

###	1719 Hewlett-Packard	54 Entria 19M	1
###	1720 Hewlett-Packard	54 Entria 14C	1
###	1721 Hewlett-Packard	54 Entria 15C	1
###	1722 Hewlett-Packard	54 Entria 17C	1
###	1751 Hewlett-Packard	55 ENVIZEX 19CaS	1
###	1753 Hewlett-Packard	55 ENVIZEX 19Ca	1
###	1754 Hewlett-Packard	55 ENVIZEX 17CaS	1
###	1755 Hewlett-Packard	55 ENVIZEX 17Ca	1
###	1756 Hewlett-Packard	55 ENVIZEX 15Ca	1
###	1757 Hewlett-Packard	55 ENVIZEX 19Ga	1
###	1758 Hewlett-Packard	55 ENVIZEX 17Ci	1
###	1759 Hewlett-Packard	55 ENVIZEX 15Ci	1
###	1760 Hewlett-Packard	55 ENVIZEX 14Ci	1
###	2790 Hewlett-Packard	56 ENVIZEX 17CpS	1
###	2791 Hewlett-Packard	56 ENVIZEX 19Cp	1
###	2792 Hewlett-Packard	56 ENVIZEX 19Gp	1
###	2793 Hewlett-Packard	56 ENVIZEX 20CpS	1
###	3990 Hewlett-Packard	57 NetServer LX Pro 6/166 SMP	0
###	3989 Hewlett-Packard	57 NetServer LX Pro 6/166	0
###	3846 Hewlett-Packard	58 Netserver 5/166 LS/LS2/LS4	2
###	2858 Hewlett-Packard	58 Netserver 5/133 LS/LS2/LS4	2
###	2857 Hewlett-Packard	58 Netserver 5/100 LS/LS2/LS4	2
###	2856 Hewlett-Packard	58 Netserver 5/75 LS/LS2	2
###	1783 Hewlett-Packard	59 Netserver 5/66 LF	2
###	2555 Hewlett-Packard	60 Netserver 4/100 LF	2
###	1782 Hewlett-Packard	60 Netserver 4/66 LF	2
###	2163 Hewlett-Packard	61 NetServer 5/100 LM	2
###	1944 Hewlett-Packard	61 NetServer 5/90 LM	2
###	1784 Hewlett-Packard	61 NetServer 5/66 LM	2
###	1785 Hewlett-Packard	61 NetServer 5/66 LM2	2
###	1165 Hewlett-Packard	61 NetServer 4d/66 LM	2
###	2556 Hewlett-Packard	61 NetServer 4/66 LM	2
###	1166 Hewlett-Packard	61 NetServer 5/60 LM	2
###	1164 Hewlett-Packard	62 NetServer 4/33 LM	2
###	3057 Hewlett-Packard	65 Netserver 5/133 LC	2
###	2957 Hewlett-Packard	65 Netserver 5/100 LC	2
###	3056 Hewlett-Packard	65 Netserver 5/75 LC	2
###	1840 Hewlett-Packard	65 Netserver 5/66 LC	2
###	1839 Hewlett-Packard	66 Netserver 4/100 LC	2
###	1838 Hewlett-Packard	66 Netserver 4/66 LC	2
###	1163 Hewlett-Packard	67 NetServer 486DX2/66 LE	2
###	1162 Hewlett-Packard	67 NetServer 486DX/33 LE	2
###	1161 Hewlett-Packard	67 NetServer 486SX/33 LE	2
###	3328 Hewlett-Packard	68 Vectra XU 6/200 (D4346N)	2
###	3838 Hewlett-Packard	68 Vectra XU 6/200 (D4345B)	2
###	3839 Hewlett-Packard	68 Vectra XU 6/200 (D4347N)	2
###	3834 Hewlett-Packard	68 Vectra XU 6/180 (D4340B)	2
###	3835 Hewlett-Packard	68 Vectra XU 6/180 (D4341N)	2
###	3836 Hewlett-Packard	68 Vectra XU 6/180 (D4342N)	2

Sheet1

###	3831 Hewlett-Packard	68 Vectra XU 6/150 (D3528B)	2
###	3832 Hewlett-Packard	68 Vectra XU 6/150 (D3529B)	2
###	3833 Hewlett-Packard	68 Vectra XU 6/150 (D3530B)	2
###	3837 Hewlett-Packard	69 Vectra XU 6/200 (D4345A)	2
###	3682 Hewlett-Packard	69 Vectra XU 6/180 (D4340A)	2
###	3327 Hewlett-Packard	69 Vectra XU 6/150 (D3529N)	2
###	3829 Hewlett-Packard	69 Vectra XU 6/150 (D3528A)	2
###	3830 Hewlett-Packard	69 Vectra XU 6/150 (D3530N)	2
###	3036 Hewlett-Packard	70 Vectra XU 5/133	2
###	2574 Hewlett-Packard	70 Vectra XU 5/100C	2
###	3035 Hewlett-Packard	70 Vectra XU 5/120	2
###	2119 Hewlett-Packard	70 Vectra XU 5/90C (GX)	2
###	2118 Hewlett-Packard	70 Vectra XU 5/90	2
###	2659 Hewlett-Packard	70 Vectra XU 5/75	2
###	1678 Hewlett-Packard	71 Vectra XP/60	2
###	3516 Hewlett-Packard	72 Vectra XM4 5/166	2
###	3517 Hewlett-Packard	72 Vectra XM4 5/150	2
###	3515 Hewlett-Packard	72 Vectra XM4 5/133	2
###	3514 Hewlett-Packard	72 Vectra XM4 5/120	2
###	3513 Hewlett-Packard	72 Vectra XM4 5/100	2
###	3512 Hewlett-Packard	72 Vectra XM4 5/75	2
###	3257 Hewlett-Packard	73 Vectra XM3 5/133	2
###	2855 Hewlett-Packard	73 Vectra XM3 5/120	2
###	2854 Hewlett-Packard	73 Vectra XM3 5/90	2
###	2853 Hewlett-Packard	73 Vectra XM3 5/75	2
###	2125 Hewlett-Packard	74 Vectra XM2 4/100i	2
###	2123 Hewlett-Packard	74 Vectra XM2 4/66i	2
###	2121 Hewlett-Packard	74 Vectra XM2 4/50i	2
###	2124 Hewlett-Packard	74 Vectra XM2 4/100	2
###	2122 Hewlett-Packard	74 Vectra XM2 4/66	2
###	2120 Hewlett-Packard	74 Vectra XM2 4/50	2
###	3927 Hewlett-Packard	75 Vectra XA 6/200	2
###	3926 Hewlett-Packard	75 Vectra XA 6/180	2
###	3683 Hewlett-Packard	76 Vectra VT 6/200	2
###	3329 Hewlett-Packard	76 Vectra VT 6/150	2
###	3686 Hewlett-Packard	77 Vectra VL4 5/166 (D3698B)	2
###	3689 Hewlett-Packard	77 Vectra VL4 5/166 MT (D3814B)	2
###	3688 Hewlett-Packard	77 Vectra VL4 5/133 MT (D3812B)	2
###	3687 Hewlett-Packard	77 Vectra VL4 5/133 (D3693B)	2
###	3308 Hewlett-Packard	78 Vectra VL4 5/166 MT (D3809B)	2
###	3305 Hewlett-Packard	78 Vectra VL4 5/150 MT	2
###	3307 Hewlett-Packard	78 Vectra VL4 5/166 (D3697B)	2
###	3180 Hewlett-Packard	78 Vectra VL4 5/133 MT (D3811B)	2
###	3306 Hewlett-Packard	78 Vectra VL4 5/150	2
###	3179 Hewlett-Packard	78 Vectra VL4 5/120 MT	2
###	3176 Hewlett-Packard	78 Vectra VL4 5/133 (D3692B)	2
###	3175 Hewlett-Packard	78 Vectra VL4 5/120	2
###	3178 Hewlett-Packard	78 Vectra VL4 5/100 MT	2
###	3177 Hewlett-Packard	78 Vectra VL4 5/90 MT	2

Sheet1

###	3174 Hewlett-Packard	78 Vectra VL4 5/100 (D367xB)	2
###	3173 Hewlett-Packard	78 Vectra VL4 5/90 (D3802)	2
###	2923 Hewlett-Packard	79 Vectra VL3 5/120	2
###	2637 Hewlett-Packard	79 Vectra VL3 5/100	2
###	2635 Hewlett-Packard	79 Vectra VL3 5/90	2
###	2636 Hewlett-Packard	79 Vectra VL3 5/75	2
###	2186 Hewlett-Packard	80 Vectra VL2 5/60	2
###	1776 Hewlett-Packard	81 Vectra VL2 4/100	2
###	1677 Hewlett-Packard	81 Vectra VL2 4/66	2
###	2554 Hewlett-Packard	81 Vectra VL2 4/66e	2
###	1676 Hewlett-Packard	81 Vectra VL2 4/50	2
###	2550 Hewlett-Packard	81 Vectra VL2 4/50se	2
###	2551 Hewlett-Packard	81 Vectra VL2 4/50e	2
###	2553 Hewlett-Packard	81 Vectra VL2 4/50s	2
###	1675 Hewlett-Packard	81 Vectra VL2 4/33s	2
###	1674 Hewlett-Packard	82 Vectra VL2 4/33se	2
###	1673 Hewlett-Packard	82 Vectra VL2 4/25e	2
###	3794 Hewlett-Packard	83 Vectra VE2 5/133	2
###	3409 Hewlett-Packard	83 Vectra VE2 5/100	2
###	3410 Hewlett-Packard	83 Vectra VE2 5/75	2
###	3027 Hewlett-Packard	84 Vectra VE 4/100	2
###	2922 Hewlett-Packard	84 Vectra VE 4/66	2
###	3028 Hewlett-Packard	84 Vectra VE 4/50	2
###	2641 Hewlett-Packard	85 Vectra VE 5/90	2
###	2640 Hewlett-Packard	85 Vectra VE 5/75	2
###	3928 Hewlett-Packard	86 Vectra VA 6/180	2
###	1913 Hewlett-Packard	87 Vectra M2 4/100	2
###	1912 Hewlett-Packard	87 Vectra M2 4/66	2
###	1910 Hewlett-Packard	87 Vectra M2 4/50	2
###	1911 Hewlett-Packard	87 Vectra M2 4/50i	2
###	2383 Hewlett-Packard	87 Vectra M2 4/50s	2
###	2384 Hewlett-Packard	87 Vectra M2 4/50si	2
###	1908 Hewlett-Packard	87 Vectra M2 4/33s	2
###	1909 Hewlett-Packard	87 Vectra M2 4/33si	2
###	1907 Hewlett-Packard	87 Vectra N2 4/66	2
###	1905 Hewlett-Packard	87 Vectra N2 4/50	2
###	1906 Hewlett-Packard	87 Vectra N2 4/50i	2
###	2385 Hewlett-Packard	87 Vectra N2 4/50s	2
###	2386 Hewlett-Packard	87 Vectra N2 4/50si	2
###	1903 Hewlett-Packard	87 Vectra N2 4/33s	2
###	1904 Hewlett-Packard	87 Vectra N2 4/33si	2
###	1901 Hewlett-Packard	87 Vectra N2 4/25	2
###	1902 Hewlett-Packard	87 Vectra N2 4/25i	2
###	3542 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/166	2
###	3771 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/166 SBC	2
###	3770 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/150 SBC	2
###	3541 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/133	2
###	3768 Hewlett-Packard	88 Vectra 500 Series Model 515CD 5/133 SBC	2
###	3769 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/133 SBC	2

Sheet1

###	3766 Hewlett-Packard	88 Vectra 500 Series Model 510CD 5/120 SBC	2
###	3767 Hewlett-Packard	88 Vectra 500 Series Model 515CCx 5/120 SBC	2
###	3535 Hewlett-Packard	88 Vectra 500 Series Model 515CD 5/100	2
###	3540 Hewlett-Packard	88 Vectra 500 Series Model 515MCx 5/100	2
###	3538 Hewlett-Packard	88 Vectra 500 Series Model 510MC 5/100	2
###	3539 Hewlett-Packard	88 Vectra 500 Series Model 510MCx 5/100	2
###	3534 Hewlett-Packard	88 Vectra 500 Series Model 515 5/133	2
###	3537 Hewlett-Packard	88 Vectra 500 Series Model 510Cx 5/100	2
###	3533 Hewlett-Packard	88 Vectra 500 Series Model 510 5/75	2
###	3536 Hewlett-Packard	88 Vectra 500 Series Model 510C 5/75	2
###	1317 Hewlett-Packard	89 Vectra 486/66XM	2
###	1316 Hewlett-Packard	89 Vectra 486/50XM	2
###	1315 Hewlett-Packard	89 Vectra 486/33XM	2
###	1314 Hewlett-Packard	89 Vectra 486s/33XM	2
###	770 Hewlett-Packard	90 Vectra 486/66ST	2
###	769 Hewlett-Packard	90 Vectra 486/33ST	2
###	586 Hewlett-Packard	91 Vectra 486/66U PC	2
###	587 Hewlett-Packard	91 Vectra 486/50U PC	2
###	588 Hewlett-Packard	91 Vectra 486/33U PC	2
###	589 Hewlett-Packard	91 Vectra 486/25U PC	2
###	272 Hewlett-Packard	92 Vectra 486s/20 PC	2
###	273 Hewlett-Packard	93 Vectra 486 PC	2
###	270 Hewlett-Packard	94 Vectra 486/33T	2
###	271 Hewlett-Packard	94 Vectra 486/25T	2
###	765 Hewlett-Packard	95 Vectra 486/66N	2
###	764 Hewlett-Packard	95 Vectra 486/50N	2
###	763 Hewlett-Packard	95 Vectra 486/33N	2
###	761 Hewlett-Packard	95 Vectra 486/25N	2
###	1670 Hewlett-Packard	96 Vectra 486/66M	2
###	1248 Hewlett-Packard	96 Vectra 486/33NI	2
###	1300 Hewlett-Packard	96 Vectra 486/33M	2
###	1303 Hewlett-Packard	96 Vectra 486/33MI	2
###	1247 Hewlett-Packard	96 Vectra 486s/33NI	2
###	1299 Hewlett-Packard	96 Vectra 486s/33M	2
###	1302 Hewlett-Packard	96 Vectra 486s/33MI	2
###	1246 Hewlett-Packard	96 Vectra 486/25NI	2
###	1250 Hewlett-Packard	96 Vectra 486/25M	2
###	1301 Hewlett-Packard	96 Vectra 486/25MI	2
###	1324 Hewlett-Packard	97 Vectra 486/66VL	2
###	1323 Hewlett-Packard	97 Vectra 486/33VL	2
###	1322 Hewlett-Packard	97 Vectra 486/25VL	2
###	1068 Hewlett-Packard	98 Vectra 386/33N	2
###	1069 Hewlett-Packard	98 Vectra 386/33NI	2
###	594 Hewlett-Packard	99 Vectra 386/25N PC	2
###	595 Hewlett-Packard	100 Vectra 386/20N PC	2
###	596 Hewlett-Packard	100 Vectra 386/16N PC	2
###	274 Hewlett-Packard	101 Vectra 386/25 PC	2
###	276 Hewlett-Packard	102 Vectra RS/25C	2
###	277 Hewlett-Packard	102 Vectra RS/25	2

Sheet1

###	278 Hewlett-Packard	102 Vectra RS/20C	2
###	279 Hewlett-Packard	102 Vectra RS/20	2
###	275 Hewlett-Packard	103 Vectra QS/20	2
###	280 Hewlett-Packard	104 Vectra QS/16S	2
###	281 Hewlett-Packard	105 Vectra 286/12 PC	2
###	283 Hewlett-Packard	105 Vectra ES/12	2
###	282 Hewlett-Packard	105 Vectra 286ES	2
###	3457 Hewlett-Packard	107 Pavilion 7160	2
###	3620 Hewlett-Packard	107 Pavilion 7170	2
###	3621 Hewlett-Packard	107 Pavilion 7145	2
###	3055 Hewlett-Packard	107 Pavilion 7090	2
###	3622 Hewlett-Packard	107 Pavilion 7130P	2
###	3623 Hewlett-Packard	107 Pavilion 7125	2
###	3626 Hewlett-Packard	107 Pavilion 5120	2
###	3054 Hewlett-Packard	107 Pavilion 7070	2
###	3624 Hewlett-Packard	107 Pavilion 7110Z	2
###	3625 Hewlett-Packard	107 Pavilion 7055	2
###	3627 Hewlett-Packard	107 Pavilion 5040	2
###	3033 Hewlett-Packard	107 Pavilion 7050	2
###	3456 Hewlett-Packard	107 Pavilion 7030	2
###	3031 Hewlett-Packard	107 Pavilion 7010	2
###	3032 Hewlett-Packard	107 Pavilion 7020	2
###	3030 Hewlett-Packard	107 Pavilion 5030	2
###	3034 Hewlett-Packard	108 Pavilion 5010	2
###	2727 Hewlett-Packard	109 Multimedia PC 6170S	2
###	2726 Hewlett-Packard	109 Multimedia PC 6140S	2
###	2725 Hewlett-Packard	110 Multimedia PC 6100	2
###	1598 Hewlett-Packard	112 Windows Client 425SX	2
###	3706 Hewlett-Packard	113 OmniBook 5500CT	4
###	3863 Hewlett-Packard	113 OmniBook 5500CS	4
###	2986 Hewlett-Packard	113 OmniBook 5000VL	4
###	2987 Hewlett-Packard	113 OmniBook 5000C/CT/CTS	4
###	2380 Hewlett-Packard	114 OmniBook 4000C 4/100	4
###	2382 Hewlett-Packard	114 OmniBook 4000CT 4/100	4
###	3629 Hewlett-Packard	114 OmniBook 4000CT 4/75	4
###	2379 Hewlett-Packard	114 OmniBook 4000C 4/50	4
###	2381 Hewlett-Packard	114 OmniBook 4000CT 4/50	4
###	3137 Hewlett-Packard	115 OmniBook 600CT 4/75	4
###	2378 Hewlett-Packard	116 OmniBook 600C 4/75	4
###	2377 Hewlett-Packard	117 OmniBook 600C 4/50	4
###	1895 Hewlett-Packard	118 OmniBook 530	4
###	1814 Hewlett-Packard	119 OmniBook 430	4
###	1435 Hewlett-Packard	120 OmniBook 300	4
###	1584 Hewlett-Packard	120 OmniBook 425	4
###	2500 Hewlett-Packard	121 Palmtop 200LX	4
###	1245 Hewlett-Packard	122 Palmtop 100LX	4
###	73 Hewlett-Packard	123 Palmtop 95LX	4
###	3643 Hewlett-Packard	124 Color LaserJet 5	8
###	3644 Hewlett-Packard	125 Color LaserJet 5M	1

Sheet1

###	2203 Hewlett-Packard	126 Color LaserJet (C3100A)	8
###	3150 Hewlett-Packard	127 LaserJet 5Si MX	1
###	3071 Hewlett-Packard	128 LaserJet 5Si	1
###	3840 Hewlett-Packard	129 Laserjet 5M	1
###	3761 Hewlett-Packard	129 Laserjet 5	8
###	3763 Hewlett-Packard	129 Laserjet 5N	8
###	1788 Hewlett-Packard	129 Laserjet 4+	8
###	2643 Hewlett-Packard	130 LaserJet 5P	8
###	2642 Hewlett-Packard	131 LaserJet 5MP	8
###	3046 Hewlett-Packard	132 LaserJet 5L	8
###	3143 Hewlett-Packard	132 LaserJet 5L-FS	8
###	2194 Hewlett-Packard	133 Laserjet 4MV	8
###	2193 Hewlett-Packard	134 Laserjet 4V	8
###	1789 Hewlett-Packard	135 Laserjet 4M+	8
###	1459 Hewlett-Packard	136 LaserJet 4P	8
###	1460 Hewlett-Packard	137 LaserJet 4MP	8
###	1046 Hewlett-Packard	138 LaserJet 4Si	8
###	1047 Hewlett-Packard	139 LaserJet 4SiMX	8
###	791 Hewlett-Packard	140 LaserJet 4	8
###	886 Hewlett-Packard	141 LaserJet 4M	8
###	284 Hewlett-Packard	142 LaserJet IIIsi	8
###	285 Hewlett-Packard	143 LaserJet III	8
###	286 Hewlett-Packard	143 LaserJet IIID	8
###	1170 Hewlett-Packard	145 LaserJet 4L	8
###	287 Hewlett-Packard	146 LaserJet IIIP	8
###	289 Hewlett-Packard	147 LaserJet IID	8
###	288 Hewlett-Packard	148 LaserJet II	8
###	290 Hewlett-Packard	149 LaserJet IIP	8
###	291 Hewlett-Packard	149 LaserJet IIP Plus	8
###	3199 Hewlett-Packard	151 CopyJet C3817A	8
###	3200 Hewlett-Packard	152 CopyJet M C3819A	1
###	2778 Hewlett-Packard	153 DeskJet 1600CM	1
###	2689 Hewlett-Packard	154 DeskJet 1600C	8
###	1160 Hewlett-Packard	155 DeskJet 1200C/PS	8
###	1101 Hewlett-Packard	156 DeskJet 1200C	8
###	3078 Hewlett-Packard	157 DesignJet 750C	8
###	2693 Hewlett-Packard	159 DesignJet 650C PS (C3792A)	1
###	1831 Hewlett-Packard	159 DesignJet 650C (C2859B)	8
###	1325 Hewlett-Packard	160 DesignJet 650C (C2859A)	8
###	1011 Hewlett-Packard	160 DesignJet 600	8
###	3861 Hewlett-Packard	161 DesignJet 330	8
###	3862 Hewlett-Packard	161 DesignJet 350C	8
###	2828 Hewlett-Packard	162 DesignJet 250C	8
###	2877 Hewlett-Packard	162 DesignJet 230	8
###	1668 Hewlett-Packard	163 DesignJet 200	8
###	2694 Hewlett-Packard	163 DesignJet 220	8
###	640 Hewlett-Packard	164 PaintJet XL300	8
###	3956 Hitachi	1 C-100T	4
###	3957 Hitachi	1 C-120T	4



Sheet1

###	3955 Hitachi	1 C-90D	4
###	647 IBM	1 MC64 MCA Expansion Board KTM-MC64	16
###	690 IBM	2 2-16MB MCA Expansion Board KTM3077-2 (34F3077)	16
###	691 IBM	3 4/8-16MB MCA Expansion Board KTM3011/4 (34F3011)	16
###	689 IBM	4 2/4/8-16MB MCA Expansion Board KTM609 (6450609)	16
###	3716 IBM	8 RISC System 6000 Series Model 591	1
###	3717 IBM	8 RISC System 6000 Series Model R21	1
###	2140 IBM	9 RS/6000 POWERstation/POWERserver 990	1
###	2142 IBM	9 RS/6000 POWERstation/POWERserver R24	1
###	2141 IBM	9 RS/6000 POWERstation/POWERserver R20	1
###	2143 IBM	9 RS/6000 POWERstation/POWERserver 59H	1
###	2008 IBM	9 RS/6000 POWERstation/POWERserver 590	1
###	2009 IBM	9 RS/6000 POWERstation/POWERserver 58H	1
###	376 IBM	10 RS/6000 POWERserver 950	1
###	1264 IBM	10 RS/6000 POWERstation/POWERserver 980	1
###	1265 IBM	10 RS/6000 POWERstation/POWERserver 970	1
###	1266 IBM	11 RS/6000 POWERstation/POWERserver 580	1
###	2139 IBM	11 RS/6000 POWERstation/POWERserver 980B	1
###	2136 IBM	11 RS/6000 POWERstation/POWERserver 570	1
###	2138 IBM	11 RS/6000 POWERstation/POWERserver R10	1
###	2137 IBM	12 RS/6000 POWERstation/POWERserver 55L	1
###	3847 IBM	13 RISC System 6000 Series Model E30	0
###	3691 IBM	14 RISC System 6000 Series Model F30	0
###	3692 IBM	14 RISC System 6000 Series Model E20	0
###	2783 IBM	15 RISC System 6000 Series Model 39H	1
###	3003 IBM	15 RS/6000 POWERstation/POWERserver 3CT	1
###	2146 IBM	16 RS/6000 POWERstation/POWERserver 3BT	1
###	2145 IBM	16 RS/6000 POWERstation/POWERserver 370	1
###	2374 IBM	16 RS/6000 POWERstation/POWERserver 37T	1
###	2148 IBM	16 RS/6000 POWERstation/POWERserver 3AT	1
###	2149 IBM	16 RS/6000 POWERstation/POWERserver 380	1
###	2144 IBM	16 RS/6000 POWERstation/POWERserver 360	1
###	2147 IBM	16 RS/6000 POWERstation/POWERserver 390	1
###	2150 IBM	16 RS/6000 POWERstation/POWERserver 34H	1
###	388 IBM	17 RS/6000 POWERserver 930	1
###	389 IBM	17 RS/6000 POWERserver 730	1
###	390 IBM	17 RS/6000 POWERstation/POWERserver 530	1
###	637 IBM	18 RS/6000 POWERstation/POWERserver 560	1
###	1267 IBM	18 RS/6000 POWERstation/POWERserver 560F	1
###	636 IBM	18 RS/6000 POWERstation/POWERserver 550	1
###	509 IBM	18 RS/6000 POWERstation/POWERserver 530H	1
###	1268 IBM	18 RS/6000 POWERstation/POWERserver 550E	1
###	1269 IBM	18 RS/6000 POWERstation/POWERserver 550S	1
###	1270 IBM	18 RS/6000 POWERstation/POWERserver 530E	1
###	638 IBM	19 RS/6000 POWERstation/POWERserver 520H	1
###	391 IBM	19 RS/6000 POWERstation/POWERserver 520	1
###	635 IBM	20 RS/6000 POWERstation/POWERserver 350	1
###	1273 IBM	20 RS/6000 POWERstation/POWERserver 350R	1
###	394 IBM	20 RS/6000 POWERstation/POWERserver 340	1

Sheet1

###	1272 IBM	20 RS/6000 POWERstation/POWERserver 340R	1
###	1271 IBM	21 RS/6000 POWERstation/POWERserver 320E	1
###	392 IBM	21 RS/6000 POWERstation/POWERserver 320	1
###	393 IBM	21 RS/6000 POWERstation/POWERserver 320H	1
###	3998 IBM	22 RISC System 6000 Series Model R40	1
###	3999 IBM	22 RISC System 6000 Series Model R4U	1
###	3374 IBM	22 RISC System 6000 Series Model R30	1
###	4000 IBM	22 RISC System 6000 Series Model J40	2
###	2314 IBM	22 RISC System 6000 Series Model J30	2
###	2126 IBM	23 RS/6000 POWERstation/POWERserver 230	1
###	2128 IBM	23 RS/6000 POWERstation/POWERserver 23S	1
###	2129 IBM	23 RS/6000 POWERstation/POWERserver 23T	1
###	2130 IBM	23 RS/6000 POWERstation/POWERserver 23W	1
###	109 IBM	23 RS/6000 POWERstation/POWERserver 220	1
###	2127 IBM	23 RS/6000 POWERstation/POWERserver 22W	1
###	2133 IBM	23 RS/6000 POWERstation/POWERserver M20	1
###	2966 IBM	24 RISC System/6000 Compact Server C20	0
###	2971 IBM	24 RS/6000 POWERstation/POWERserver 42T	1
###	2972 IBM	24 RS/6000 POWERstation/POWERserver 42W	1
###	1981 IBM	25 RISC System/6000 Compact Server C10	2
###	2131 IBM	25 RS/6000 POWERstation/POWERserver 25E	1
###	2134 IBM	25 RS/6000 POWERstation/POWERserver 41T	2
###	2135 IBM	25 RS/6000 POWERstation/POWERserver 41W	2
###	1594 IBM	25 RS/6000 POWERstation/POWERserver 250	2
###	2004 IBM	25 RS/6000 POWERstation/POWERserver 25T	2
###	2005 IBM	25 RS/6000 POWERstation/POWERserver 25W	2
###	2132 IBM	25 RS/6000 POWERstation/POWERserver 25S	2
###	3126 IBM	26 RISC System 6000 Series Model Model G30	1
###	3007 IBM	27 RISC System/6000 43P	1
###	2332 IBM	28 RISC System/6000 40P	1
###	2657 IBM	30 Xstation 160	1
###	1841 IBM	31 Xstation 150	1
###	2213 IBM	32 Xstation 140	1
###	395 IBM	33 Xstation 130	2
###	396 IBM	34 Xstation 120	2
###	3940 IBM	35 PC Server 720 (8642-xEx)	2
###	3941 IBM	35 PC Server 720 (8642-xDx)	2
###	2632 IBM	35 PC Server 720 (8642-xZx)	2
###	2305 IBM	38 PC Server 500 (8641-xYx)	2
###	3674 IBM	40 PC Server 320 (8640-xDx)	0
###	3673 IBM	40 PC Server 320 (8640-xZx)	0
###	3672 IBM	40 PC Server 320 (8640-xYx)	0
###	2631 IBM	40 PC Server 320 (8640-xXx)	0
###	3677 IBM	40 PC Server 320 Internet Series (8640-IS2)	0
###	3678 IBM	40 PC Server 320 Internet Series (8640-SUN)	0
###	3679 IBM	40 PC Server 320 Internet Series (8640-NTN)	0
###	3112 IBM	41 PC Server 310 (8639-xXT)	2
###	3671 IBM	41 PC Server 310 (8639-xDx)	0
###	3670 IBM	41 PC Server 310 (8639-xZx)	0

Sheet1

###	2572 IBM	42 PC Server 300 (8640-0Px)	2
###	1843 IBM	42 PC Server Pentium (8640 xPx)	2
###	2571 IBM	43 PC Server 300 (8640-0Nx)	2
###	1842 IBM	43 PC Server 486/DX2 (8640 xNx)	2
###	1333 IBM	44 PS/2 Server 95 9595 1NT	2
###	1335 IBM	44 PS/2 Server 95 9595 1NG	2
###	1332 IBM	44 PS/2 Server 95 9595 0PT(Pentium)	2
###	1345 IBM	44 PS/2 Server 95 Array 9595 3QT (Pentium)	2
###	1338 IBM	44 PS/2 Server 95 Array 9595 3NG	2
###	1339 IBM	44 PS/2 Server 95 Array 9595 3NT	2
###	1340 IBM	44 PS/2 Server 95 Array 9595 3PG (Pentium)	2
###	1344 IBM	44 PS/2 Server 95 Array 9595 3PT (Pentium)	2
###	602 IBM	45 PS/2 Model 95 XP 486 9595 0MF	2
###	603 IBM	45 PS/2 Model 95 XP 486 9595 0MT	2
###	1469 IBM	45 PS/2 Model 95 XP 486 9595 0MG	2
###	601 IBM	46 PS/2 Model 95 XP 486 9595 0LF	2
###	1470 IBM	46 PS/2 Model 95 XP 486 9595 0LG	2
###	397 IBM	46 PS/2 Model 95 XP 486 9595 0KD	2
###	487 IBM	46 PS/2 Model 95 XP 486 9595 0KF	2
###	488 IBM	46 PS/2 Model 95 XP 486 9595 0J9	2
###	489 IBM	46 PS/2 Model 95 XP 486 9595 0JD	2
###	490 IBM	46 PS/2 Model 95 XP 486 9595 0JF	2
###	599 IBM	46 PS/2 Model 95 XP 486 9595 0H9	2
###	600 IBM	46 PS/2 Model 95 XP 486 9595 0HF	2
###	491 IBM	46 PS/2 Model 95 XP 486 9595 0G9	2
###	492 IBM	46 PS/2 Model 95 XP 486 9595 0GF	2
###	3263 IBM	47 PS/2 Model 95 XP 486 8595 0KF	2
###	3436 IBM	47 PS/2 Model 95 XP 486 8595 0HF	2
###	3437 IBM	47 PS/2 Model 95 XP 486 8595 0H9	2
###	604 IBM	48 PS/2 Model 90 XP 486 9590 0L9	2
###	605 IBM	48 PS/2 Model 90 XP 486 9590 0LF	2
###	1471 IBM	48 PS/2 Model 90 XP 486 9590 0LA	2
###	1508 IBM	48 PS/2 Model 90 XP 486 9590 0DLA	2
###	1509 IBM	48 PS/2 Model 90 XP 486 9590 0DLG	2
###	1510 IBM	48 PS/2 Model 90 XP 486 9590 0KLA	2
###	1511 IBM	48 PS/2 Model 90 XP 486 9590 0KLG	2
###	398 IBM	48 PS/2 Model 90 XP 486 9590 0KD	2
###	524 IBM	48 PS/2 Model 90 XP 486 9590 0KF	2
###	525 IBM	48 PS/2 Model 90 XP 486 9590 0K9	2
###	493 IBM	48 PS/2 Model 90 XP 486 9590 0J5	2
###	494 IBM	48 PS/2 Model 90 XP 486 9590 0J9	2
###	522 IBM	48 PS/2 Model 90 XP 486 9590 0H5	2
###	523 IBM	48 PS/2 Model 90 XP 486 9590 0H9	2
###	495 IBM	48 PS/2 Model 90 XP 486 9590 0G5	2
###	496 IBM	48 PS/2 Model 90 XP 486 9590 0G9	2
###	1570 IBM	49 PS/2 Server 85 9585 0NT	2
###	1571 IBM	49 PS/2 Server 85 9585 0NG	2
###	1572 IBM	49 PS/2 Server 85 9585 0KT	2
###	1573 IBM	49 PS/2 Server 85 9585 0KG	2

Sheet1

###	891 IBM	50 PS/2 Server 85 9585 0X6	2
###	1472 IBM	50 PS/2 Server 85 9585 0XA	2
###	1473 IBM	50 PS/2 Server 85 9585 0XF	2
###	1474 IBM	50 PS/2 Server 85 9585 0XG	2
###	2820 IBM	51 Power Series 800 Model 830	2
###	2821 IBM	51 Power Series 800 Model 850	2
###	3580 IBM	52 PC 700 Series Model 750 (6887-86B)	2
###	3581 IBM	52 PC 700 Series Model 750 (6887-86F)	2
###	3582 IBM	52 PC 700 Series Model 750 (6887-86P)	2
###	3573 IBM	52 PC 700 Series Model 750 (6887-YPN)	2
###	3571 IBM	52 PC 700 Series Model 750 (6887-YPA)	2
###	3572 IBM	52 PC 700 Series Model 750 (6887-YPE)	2
###	3585 IBM	53 PC 700 Series Model 730 (6877-VAE)	2
###	3588 IBM	53 PC 700 Series Model 730 (6877-VAA)	2
###	3589 IBM	53 PC 700 Series Model 730 (6877-VAN)	2
###	3584 IBM	53 PC 700 Series Model 730 (6877-KAE)	2
###	3586 IBM	53 PC 700 Series Model 730 (6877-KAA)	2
###	3587 IBM	53 PC 700 Series Model 730 (6877-KAN)	2
###	3574 IBM	53 PC 700 Series Model 750 (6887-6AA)	2
###	3575 IBM	53 PC 700 Series Model 750 (6887-6AE)	2
###	3576 IBM	53 PC 700 Series Model 750 (6887-6AN)	2
###	3577 IBM	53 PC 700 Series Model 750 (6887-81A)	2
###	3578 IBM	53 PC 700 Series Model 750 (6887-81E)	2
###	3579 IBM	53 PC 700 Series Model 750 (6887-81N)	2
###	3583 IBM	53 PC 700 Series Model 750 (6887-HAA)	2
###	3561 IBM	53 PC 700 Series Model 750 (6887-FAA)	2
###	3562 IBM	53 PC 700 Series Model 750 (6887-VAA)	2
###	3563 IBM	53 PC 700 Series Model 750 (6887-VAE)	2
###	3564 IBM	53 PC 700 Series Model 750 (6887-VAN)	2
###	3565 IBM	53 PC 700 Series Model 750 (6887-VBA)	2
###	3566 IBM	53 PC 700 Series Model 750 (6887-VBE)	2
###	3567 IBM	53 PC 700 Series Model 750 (6887-VBN)	2
###	3569 IBM	53 PC 700 Series Model 750 (6887-YFE)	2
###	3570 IBM	53 PC 700 Series Model 750 (6887-YFN)	2
###	3551 IBM	53 PC 700 Series Model 750 (6887-KBE)	2
###	3552 IBM	53 PC 700 Series Model 750 (6887-EAA)	2
###	3553 IBM	53 PC 700 Series Model 750 (6887-KAA)	2
###	3554 IBM	53 PC 700 Series Model 750 (6887-KAE)	2
###	3555 IBM	53 PC 700 Series Model 750 (6887-KAN)	2
###	3556 IBM	53 PC 700 Series Model 750 (6887-KBA)	2
###	3557 IBM	53 PC 700 Series Model 750 (6887-KBN)	2
###	3558 IBM	53 PC 700 Series Model 750 (6887-KFA)	2
###	3559 IBM	53 PC 700 Series Model 750 (6887-KFE)	2
###	3560 IBM	53 PC 700 Series Model 750 (6887-KFN)	2
###	3568 IBM	53 PC 700 Series Model 750 (6887-YFA)	2
###	3617 IBM	54 PC 700 Series Model 730 (6877-VAC)	2
###	3618 IBM	54 PC 700 Series Model 730 (6877-VAG)	2
###	3619 IBM	54 PC 700 Series Model 730 (6877-VAR)	2
###	3614 IBM	54 PC 700 Series Model 730 (6877-KAC)	2

Sheet1

### 3615 IBM	54 PC 700 Series Model 730 (6877-KAG)	2
### 3616 IBM	54 PC 700 Series Model 730 (6877-KAR)	2
### 3608 IBM	54 PC 700 Series Model 750 (6887-6AC)	2
### 3609 IBM	54 PC 700 Series Model 750 (6887-6AG)	2
### 3610 IBM	54 PC 700 Series Model 750 (6887-6AR)	2
### 3611 IBM	54 PC 700 Series Model 750 (6887-9AD)	2
### 3612 IBM	54 PC 700 Series Model 750 (6887-9AH)	2
### 3613 IBM	54 PC 700 Series Model 750 (6887-9AS)	2
### 3591 IBM	54 PC 700 Series Model 750 (6887-XAG)	2
### 3600 IBM	54 PC 700 Series Model 750 (6887-VAC)	2
### 3601 IBM	54 PC 700 Series Model 750 (6887-VAG)	2
### 3602 IBM	54 PC 700 Series Model 750 (6887-VAR)	2
### 3603 IBM	54 PC 700 Series Model 750 (6887-VCC)	2
### 3604 IBM	54 PC 700 Series Model 750 (6887-VCG)	2
### 3605 IBM	54 PC 700 Series Model 750 (6887-VCR)	2
### 3606 IBM	54 PC 700 Series Model 750 (6887-XAC)	2
### 3607 IBM	54 PC 700 Series Model 750 (6887-XAR)	2
### 3590 IBM	54 PC 700 Series Model 750 (6887-KCG)	2
### 3592 IBM	54 PC 700 Series Model 750 (6887-KAC)	2
### 3593 IBM	54 PC 700 Series Model 750 (6887-KAG)	2
### 3594 IBM	54 PC 700 Series Model 750 (6887-KAR)	2
### 3595 IBM	54 PC 700 Series Model 750 (6887-KCC)	2
### 3596 IBM	54 PC 700 Series Model 750 (6887-KCR)	2
### 3597 IBM	54 PC 700 Series Model 750 (6887-MAC)	2
### 3598 IBM	54 PC 700 Series Model 750 (6887-MAG)	2
### 3599 IBM	54 PC 700 Series Model 750 (6887-MAR)	2
### 2405 IBM	55 PC 700 Series Model 730 (6876-5xx)	2
### 2404 IBM	55 PC 700 Series Model 730 (6876-4xx)	2
### 2403 IBM	55 PC 700 Series Model 730 (6876-3xx)	2
### 2396 IBM	55 PC 700 Series Model 730 (6875-5xx)	2
### 2395 IBM	55 PC 700 Series Model 730 (6875-4xx)	2
### 2394 IBM	55 PC 700 Series Model 730 (6875-3xx)	2
### 3247 IBM	55 PC 700 Series Model 730 (6876-7xx)	2
### 3248 IBM	55 PC 700 Series Model 730 (6875-7xx)	2
### 3081 IBM	55 PC 700 Series Model 730 (6875-Pxx)	2
### 2804 IBM	55 PC 700 Series Model 750 (6886-7xx)	2
### 3245 IBM	55 PC 700 Series Model 750 (6886-Txx)	2
### 2748 IBM	55 PC 700 Series Model 750 (6886-6xx)	2
### 2402 IBM	55 PC 700 Series Model 750 (6886-5xx)	2
### 3244 IBM	55 PC 700 Series Model 750 (6886-Rxx)	2
### 2401 IBM	55 PC 700 Series Model 750 (6886-4xx)	2
### 3243 IBM	55 PC 700 Series Model 750 (6886-Pxx)	2
### 2400 IBM	55 PC 700 Series Model 750 (6886-3xx)	2
### 2802 IBM	55 PC 700 Series Model 750 (6885-7xx)	2
### 3086 IBM	55 PC 700 Series Model 750 (6885-Txx)	2
### 2747 IBM	55 PC 700 Series Model 750 (6885-6xx)	2
### 2399 IBM	55 PC 700 Series Model 750 (6885-5xx)	2
### 3082 IBM	55 PC 700 Series Model 750 (6885-Rxx)	2
### 2398 IBM	55 PC 700 Series Model 750 (6885-4xx)	2

Sheet1

####	3448 IBM	55 PC 700 Series Model 750 (6885-Pxx)	2
####	2397 IBM	55 PC 700 Series Model 750 (6885-3xx)	2
####	3649 IBM	56 PC 300 Series Model 360 S200 (6598-Fxx)	2
####	3222 IBM	57 PC 300 Series Model 360 S150 (6598-Cxx)	2
####	3883 IBM	58 PC 300 Series Model 330 (6577-7xx)	2
####	3882 IBM	58 PC 300 Series Model 330 (6577-5xx)	2
####	3881 IBM	58 PC 300 Series Model 350 (6587-Gxx)	2
####	3880 IBM	58 PC 300 Series Model 350 (6587-9xx)	2
####	3879 IBM	58 PC 300 Series Model 350 (6587-7xx)	2
####	3878 IBM	58 PC 300 Series Model 350 (6587-5xx)	2
####	3356 IBM	59 PC 300 Series Model 330 (6576-9xx)	2
####	3240 IBM	59 PC 300 Series Model 330 (6576-7xx)	2
####	3239 IBM	59 PC 300 Series Model 330 (6576-6xx)	2
####	2970 IBM	59 PC 300 Series Model 330 (6576-5xx)	2
####	2969 IBM	59 PC 300 Series Model 330 (6576-4xx)	2
####	2746 IBM	59 PC 300 Series Model 330 (6576-3xx)	2
####	3346 IBM	59 PC 300 Series Model 350 (6586-9xx)	2
####	3246 IBM	59 PC 300 Series Model 350 (6586-7xx)	2
####	2968 IBM	59 PC 300 Series Model 350 (6586-5xx)	2
####	2967 IBM	59 PC 300 Series Model 350 (6586-4xx)	2
####	2750 IBM	59 PC 300 Series Model 350 (6586-3xx)	2
####	2303 IBM	60 PC 300 Series Model 330 (6575-1xx)	2
####	2304 IBM	60 PC 300 Series Model 350 (6585-1xx)	2
####	2417 IBM	61 PC 300 Series Model 330 (6573-Wxx)	2
####	2415 IBM	61 PC 300 Series Model 330 (6571-Wxx)	2
####	2416 IBM	61 PC 300 Series Model 330 (6573-Lxx)	2
####	2411 IBM	61 PC 300 Series Model 330 (6573-Kxx)	2
####	2414 IBM	61 PC 300 Series Model 330 (6571-Lxx)	2
####	2407 IBM	61 PC 300 Series Model 330 (6571-Kxx)	2
####	2421 IBM	61 PC 300 Series Model 350 (6583-Wxx)	2
####	2420 IBM	61 PC 300 Series Model 350 (6583-Lxx)	2
####	2413 IBM	61 PC 300 Series Model 350 (6583-Kxx)	2
####	2419 IBM	61 PC 300 Series Model 350 (6581-Wxx)	2
####	2418 IBM	61 PC 300 Series Model 350 (6581-Lxx)	2
####	2412 IBM	61 PC 300 Series Model 350 (6581-Kxx)	2
####	3993 IBM	62 PC 300 Series Model 340 (6560-7xx)	2
####	3992 IBM	62 PC 300 Series Model 340 (6560-1xx)	2
####	1281 IBM	63 PS/2 Model E 9533 GB7	2
####	1282 IBM	63 PS/2 Model E 9533 DB7	2
####	1283 IBM	63 PS/2 Model E 9533 GBX	2
####	1284 IBM	63 PS/2 Model E 9533 1BX	2
####	1285 IBM	63 PS/2 Model E 9533 2BX	2
####	1526 IBM	63 PS/2 Model E 9533 P01	2
####	1527 IBM	63 PS/2 Model E 9533 P11	2
####	1528 IBM	63 PS/2 Model E 9533 P02	2
####	1529 IBM	63 PS/2 Model E 9533 P12	2
####	1530 IBM	63 PS/2 Model E 9533 P05	2
####	1531 IBM	63 PS/2 Model E 9533 P15	2
####	1532 IBM	63 PS/2 Model E 9533 P06	2

Sheet1

###	1533 IBM	63 PS/2 Model E 9533 P16	2
###	1534 IBM	63 PS/2 Model E 9533 P09	2
###	1535 IBM	63 PS/2 Model E 9533 P19	2
###	1928 IBM	63 PS/2 Model E 9533 GBD	2
###	1929 IBM	63 PS/2 Model E 9533 DBD	2
###	399 IBM	64 PS/2 Model 80 321	2
###	400 IBM	64 PS/2 Model 80 311	2
###	401 IBM	64 PS/2 Model 80 161	2
###	402 IBM	64 PS/2 Model 80 121	2
###	403 IBM	64 PS/2 Model 80 111	2
###	404 IBM	64 PS/2 Model 80 081	2
###	405 IBM	65 PS/2 Model 80 071	2
###	406 IBM	66 PS/2 Model 80 041	2
###	407 IBM	67 PS/2 Model 80 A31	2
###	408 IBM	67 PS/2 Model 80 A21	2
###	409 IBM	67 PS/2 Model 80 A16	2
###	1957 IBM	68 PS/2 Model 76 9576 ATB	2
###	1958 IBM	68 PS/2 Model 76 9576 BTB	2
###	1955 IBM	68 PS/2 Model 76 9576 ANB	2
###	1956 IBM	68 PS/2 Model 76 9576 BNB	2
###	1952 IBM	68 PS/2 Model 76 9576 AU9	2
###	1953 IBM	68 PS/2 Model 76 9576 AUB	2
###	1954 IBM	68 PS/2 Model 76 9576 BUB	2
###	1974 IBM	68 PS/2 Model 77 9577s 7TG	2
###	1975 IBM	68 PS/2 Model 77 9577s 6TG	2
###	1970 IBM	68 PS/2 Model 77 9577s 7NB	2
###	1971 IBM	68 PS/2 Model 77 9577s 6NB	2
###	1972 IBM	68 PS/2 Model 77 9577s 7NG	2
###	1973 IBM	68 PS/2 Model 77 9577s 6NG	2
###	1965 IBM	68 PS/2 Model 77 9577 ATB	2
###	1966 IBM	68 PS/2 Model 77 9577 ATG	2
###	1967 IBM	68 PS/2 Model 77 9577 BTB	2
###	1968 IBM	68 PS/2 Model 77 9577 VTG	2
###	1969 IBM	68 PS/2 Model 77 9577 BTG	2
###	1976 IBM	68 PS/2 Model 77 9577 VTD	2
###	1961 IBM	68 PS/2 Model 77 9577 ANB	2
###	1962 IBM	68 PS/2 Model 77 9577 ANG	2
###	1963 IBM	68 PS/2 Model 77 9577 BNB	2
###	1964 IBM	68 PS/2 Model 77 9577 BNG	2
###	1977 IBM	68 PS/2 Model 77 9577 VNG	2
###	1978 IBM	68 PS/2 Model 77 9577 VND	2
###	1979 IBM	68 PS/2 Model 77 9577 VLG	2
###	1980 IBM	68 PS/2 Model 77 9577 VLD	2
###	1959 IBM	68 PS/2 Model 77 9577 AUB	2
###	1960 IBM	68 PS/2 Model 77 9577 BUB	2
###	1515 IBM	69 PS/2 Ultimedia Model M77 1NA	2
###	1514 IBM	69 PS/2 Ultimedia Model M77 1UA	2
###	457 IBM	69 Premier PS/2 Model 76 0UA	2
###	735 IBM	69 Premier PS/2 Model 76 0U6	2

Sheet1

###	1477 IBM	69 Premier PS/2 Model 76 QU6	2
###	1478 IBM	69 Premier PS/2 Model 76 QUA	2
###	1494 IBM	69 Premier PS/2 Model 76 KU6	2
###	1495 IBM	69 Premier PS/2 Model 76 KUA	2
###	1496 IBM	69 Premier PS/2 Model 76 DU6	2
###	1497 IBM	69 Premier PS/2 Model 76 DUA	2
###	737 IBM	69 Premier PS/2 Model 77 ONA	2
###	738 IBM	69 Premier PS/2 Model 77 ONF	2
###	1476 IBM	69 Premier PS/2 Model 77 QNA	2
###	1502 IBM	69 Premier PS/2 Model 77 KNA	2
###	1503 IBM	69 Premier PS/2 Model 77 KNG	2
###	1504 IBM	69 Premier PS/2 Model 77 DNA	2
###	1507 IBM	69 Premier PS/2 Model 77 DNG	2
###	458 IBM	69 Premier PS/2 Model 77 OUA	2
###	736 IBM	69 Premier PS/2 Model 77 OUF	2
###	1475 IBM	69 Premier PS/2 Model 77 QUA	2
###	1498 IBM	69 Premier PS/2 Model 77 KUA	2
###	1499 IBM	69 Premier PS/2 Model 77 KUG	2
###	1500 IBM	69 Premier PS/2 Model 77 DUA	2
###	1501 IBM	69 Premier PS/2 Model 77 DUG	2
###	412 IBM	70 PS/2 Model 70 121	2
###	410 IBM	70 PS/2 Model 70 161	2
###	411 IBM	70 PS/2 Model 70 081	2
###	413 IBM	70 PS/2 Model 70 061	2
###	414 IBM	70 PS/2 Model 70 E61	2
###	419 IBM	71 PS/2 Model 70 B61	2
###	420 IBM	71 PS/2 Model 70 B21	2
###	415 IBM	71 PS/2 Model 70 A81	2
###	416 IBM	71 PS/2 Model 70 A61	2
###	417 IBM	71 PS/2 Model 70 A16	2
###	418 IBM	71 PS/2 Model 70 A21	2
###	456 IBM	72 Premier PS/2 Model 57 0B6	2
###	645 IBM	72 Premier PS/2 Model 57 0BA	2
###	1479 IBM	72 Premier PS/2 Model 57 QB6	2
###	1480 IBM	72 Premier PS/2 Model 57 QBA	2
###	1488 IBM	72 Premier PS/2 Model 57 KB6	2
###	1489 IBM	72 Premier PS/2 Model 57 KBA	2
###	1490 IBM	72 Premier PS/2 Model 57 KBG	2
###	1491 IBM	72 Premier PS/2 Model 57 DB6	2
###	1492 IBM	72 Premier PS/2 Model 57 DBA	2
###	1493 IBM	72 Premier PS/2 Model 57 DBG	2
###	455 IBM	72 Premier PS/2 Model 56 0B6	2
###	644 IBM	72 Premier PS/2 Model 56 0BA	2
###	1481 IBM	72 Premier PS/2 Model 56 QBA	2
###	1482 IBM	72 Premier PS/2 Model 56 QB6	2
###	1483 IBM	72 Premier PS/2 Model 56 KBA	2
###	1485 IBM	72 Premier PS/2 Model 56 KB6	2
###	1486 IBM	72 Premier PS/2 Model 56 DBA	2
###	1487 IBM	72 Premier PS/2 Model 56 DB6	2



Sheet1

###	429 IBM	73 PS/2 Model 55 LS	2
###	427 IBM	73 PS/2 Model 55 SX 081	2
###	428 IBM	73 PS/2 Model 55 SX 041	2
###	430 IBM	73 PS/2 Model 55 SX 061	2
###	421 IBM	73 PS/2 Model 65 SX	2
###	1576 IBM	74 PS/2 Model 53	2
###	1577 IBM	74 PS/2 Model 53LS	2
###	424 IBM	75 PS/2 Model 50 021	2
###	423 IBM	75 PS/2 Model 60 041	2
###	422 IBM	75 PS/2 Model 60 071	2
###	1942 IBM	76 PS/2 Model M57 486SLC3	2
###	1939 IBM	76 PS/2 Model 56 486SLC3	2
###	1940 IBM	76 PS/2 Model 56LS 486SLC3	2
###	1941 IBM	76 PS/2 Model 57 486SLC3	2
###	105 IBM	77 PS/2 Model 56 SLC	2
###	107 IBM	77 PS/2 Model 56 SLC LS	2
###	106 IBM	77 PS/2 Model 56 SX	2
###	108 IBM	77 PS/2 Model 56 SX LS	2
###	129 IBM	77 PS/2 Model 57 SLC	2
###	426 IBM	77 PS/2 Model 57 SX	2
###	1512 IBM	77 PS/2 Ultimedia Model M57 1BA	2
###	1513 IBM	77 PS/2 Ultimedia Model M57 2BA	2
###	425 IBM	77 PS/2 Ultimedia Model M57 259	2
###	431 IBM	78 PS/2 Model 55 SX 031	2
###	432 IBM	79 PS/2 Model 50Z 061	2
###	433 IBM	79 PS/2 Model 50Z 031	2
###	435 IBM	80 PS/2 Model 35 SX	2
###	436 IBM	80 PS/2 Model 35 LS	2
###	434 IBM	80 PS/2 Model 40 SX	2
###	437 IBM	82 PS/2 Model 30/286 E41	2
###	438 IBM	82 PS/2 Model 30/286 E31	2
###	439 IBM	82 PS/2 Model 30/286 E21	2
###	440 IBM	82 PS/2 Model 30/286 E01	2
###	441 IBM	83 PS/2 Model 25/286 G36	2
###	442 IBM	83 PS/2 Model 25/286 G06	2
###	443 IBM	83 PS/2 Model 25/286 036	2
###	444 IBM	83 PS/2 Model 25/286 006	2
###	1542 IBM	84 ValuePoint P60/D 6384 189	2
###	1543 IBM	84 ValuePoint P60/D 6384 199	2
###	1813 IBM	84 ValuePoint P60/D 6384 193	2
###	2321 IBM	84 ValuePoint P60/D 6384 1A9	2
###	2513 IBM	84 ValuePoint P60/D 6384 1A3	2
###	1853 IBM	85 Valuepoint Performance Series 6472 L0D	2
###	1854 IBM	85 Valuepoint Performance Series 6472 L4F	2
###	1855 IBM	85 Valuepoint Performance Series 6472 L5G	2
###	2292 IBM	85 Valuepoint Performance Series 6472 K0D	2
###	2293 IBM	85 Valuepoint Performance Series 6472 K4B	2
###	2294 IBM	85 Valuepoint Performance Series 6472 K5F	2
###	1868 IBM	85 Valuepoint Performance Series 6472 H0D	2

Sheet1

###	1869 IBM	85 Valuepoint Performance Series 6472 H3B	2
###	1870 IBM	85 Valuepoint Performance Series 6472 H4F	2
###	1877 IBM	85 Valuepoint Performance Series 6472 C0D	2
###	1878 IBM	85 Valuepoint Performance Series 6472 C3B	2
###	1851 IBM	85 Valuepoint Performance Series 6494 X5F	2
###	1852 IBM	85 Valuepoint Performance Series 6494 X5G	2
###	1846 IBM	85 Valuepoint Performance Series 6484 X4G	2
###	1847 IBM	85 Valuepoint Performance Series 6484 X5F	2
###	1848 IBM	85 Valuepoint Performance Series 6484 X5G	2
###	2210 IBM	85 Valuepoint Performance Series 6484 X4F	2
###	1866 IBM	85 Valuepoint Performance Series 6494 L5F	2
###	1867 IBM	85 Valuepoint Performance Series 6494 L5G	2
###	1849 IBM	85 Valuepoint Performance Series 6492 X0D	2
###	1850 IBM	85 Valuepoint Performance Series 6492 X4F	2
###	1861 IBM	85 Valuepoint Performance Series 6484 L4F	2
###	1862 IBM	85 Valuepoint Performance Series 6484 L5G	2
###	1844 IBM	85 Valuepoint Performance Series 6482 X0D	2
###	1845 IBM	85 Valuepoint Performance Series 6482 X4F	2
###	2209 IBM	85 Valuepoint Performance Series 6482 X5F	2
###	2546 IBM	85 Valuepoint Performance Series 6482 XV1	2
###	2301 IBM	85 Valuepoint Performance Series 6484 K5F	2
###	2302 IBM	85 Valuepoint Performance Series 6484 K5G	2
###	1863 IBM	85 Valuepoint Performance Series 6492 L0D	2
###	1864 IBM	85 Valuepoint Performance Series 6492 L4F	2
###	1865 IBM	85 Valuepoint Performance Series 6492 L5F	2
###	1856 IBM	85 Valuepoint Performance Series 6482 L0D	2
###	1857 IBM	85 Valuepoint Performance Series 6482 L4F	2
###	1858 IBM	85 Valuepoint Performance Series 6482 LPF	2
###	1859 IBM	85 Valuepoint Performance Series 6482 L4G	2
###	1860 IBM	85 Valuepoint Performance Series 6482 L5F	2
###	2207 IBM	85 Valuepoint Performance Series 6482 L3F	2
###	2208 IBM	85 Valuepoint Performance Series 6482 L5G	2
###	1875 IBM	85 Valuepoint Performance Series 6484 H4B	2
###	1876 IBM	85 Valuepoint Performance Series 6484 H4G	2
###	2295 IBM	85 Valuepoint Performance Series 6482 K0D	2
###	2296 IBM	85 Valuepoint Performance Series 6482 K4B	2
###	2297 IBM	85 Valuepoint Performance Series 6482 KP B	2
###	2298 IBM	85 Valuepoint Performance Series 6482 K4F	2
###	2299 IBM	85 Valuepoint Performance Series 6482 K5F	2
###	2300 IBM	85 Valuepoint Performance Series 6482 K5G	2
###	2983 IBM	85 Valuepoint Performance Series 6482 K5B	2
###	1871 IBM	85 Valuepoint Performance Series 6482 H0D	2
###	1872 IBM	85 Valuepoint Performance Series 6482 H3B	2
###	1873 IBM	85 Valuepoint Performance Series 6482 H3G	2
###	1874 IBM	85 Valuepoint Performance Series 6482 H4F	2
###	2206 IBM	85 Valuepoint Performance Series 6482 H4G	2
###	1879 IBM	85 Valuepoint Performance Series 6482 C0D	2
###	1880 IBM	85 Valuepoint Performance Series 6482 C3B	2
###	1881 IBM	85 Valuepoint Performance Series 6482 CNB	2

Sheet1

###	2205 IBM	85 Valuepoint Performance Series 6482 C3F	2
###	1084 IBM	86 PS/ValuePoint 6387 System W90	2
###	1085 IBM	86 PS/ValuePoint 6387 System W91	2
###	1095 IBM	86 PS/ValuePoint 6387 System W00	2
###	1516 IBM	86 PS/ValuePoint 6387 System WV5	2
###	1517 IBM	86 PS/ValuePoint 6387 System WV6	2
###	1518 IBM	86 PS/ValuePoint 6387 System WV7	2
###	1519 IBM	86 PS/ValuePoint 6387 System WV8	2
###	1520 IBM	86 PS/ValuePoint 6387 System WV9	2
###	1521 IBM	86 PS/ValuePoint 6387 System WVA	2
###	1522 IBM	86 PS/ValuePoint 6387 System WVB	2
###	1523 IBM	86 PS/ValuePoint 6387 System WVC	2
###	1524 IBM	86 PS/ValuePoint 6387 System WVD	2
###	1525 IBM	86 PS/ValuePoint 6387 System WVE	2
###	1427 IBM	86 PS/ValuePoint 6387 System X00	2
###	1429 IBM	86 PS/ValuePoint 6387 System X70	2
###	1439 IBM	86 PS/ValuePoint 6387 System X91	2
###	1442 IBM	86 PS/ValuePoint 6387 System X93	2
###	1445 IBM	86 PS/ValuePoint 6387 System V00	2
###	1446 IBM	86 PS/ValuePoint 6387 System V50	2
###	1447 IBM	86 PS/ValuePoint 6387 System V81	2
###	1449 IBM	86 PS/ValuePoint 6387 System V83	2
###	1082 IBM	86 PS/ValuePoint 6387 System M70	2
###	1083 IBM	86 PS/ValuePoint 6387 System M71	2
###	1096 IBM	86 PS/ValuePoint 6387 System M00	2
###	1451 IBM	86 PS/ValuePoint 6387 System N00	2
###	1452 IBM	86 PS/ValuePoint 6387 System N50	2
###	1456 IBM	86 PS/ValuePoint 6387 System N70	2
###	1484 IBM	86 PS/ValuePoint 6387 System N71	2
###	1506 IBM	86 PS/ValuePoint 6387 System N73	2
###	1056 IBM	87 PS/ValuePoint 6384 System W01	2
###	1063 IBM	87 PS/ValuePoint 6384 System W71	2
###	1064 IBM	87 PS/ValuePoint 6384 System W50	2
###	1081 IBM	87 PS/ValuePoint 6384 System W70	2
###	1121 IBM	87 PS/ValuePoint 6384 System W00	2
###	1188 IBM	87 PS/ValuePoint 6384 System WS2	2
###	1191 IBM	87 PS/ValuePoint 6384 System WS3	2
###	1228 IBM	87 PS/ValuePoint 6384 System WS5	2
###	1231 IBM	87 PS/ValuePoint 6384 System WS6	2
###	1238 IBM	87 PS/ValuePoint 6384 System WS8	2
###	1241 IBM	87 PS/ValuePoint 6384 System WS9	2
###	1351 IBM	87 PS/ValuePoint 6384 System X00	2
###	1353 IBM	87 PS/ValuePoint 6384 System X50	2
###	1358 IBM	87 PS/ValuePoint 6384 System X51	2
###	1361 IBM	87 PS/ValuePoint 6384 System X70	2
###	1362 IBM	87 PS/ValuePoint 6384 System X73	2
###	1363 IBM	87 PS/ValuePoint 6384 System V00	2
###	1364 IBM	87 PS/ValuePoint 6384 System V50	2
###	1371 IBM	87 PS/ValuePoint 6384 System V51	2

Sheet1

### 1374 IBM	87 PS/ValuePoint 6384 System V70	2
### 1376 IBM	87 PS/ValuePoint 6384 System V73	2
### 1077 IBM	87 PS/ValuePoint 6384 System M30	2
### 1078 IBM	87 PS/ValuePoint 6384 System M70	2
### 1079 IBM	87 PS/ValuePoint 6384 System M71	2
### 1106 IBM	87 PS/ValuePoint 6384 System M01	2
### 1184 IBM	87 PS/ValuePoint 6384 System MS1	2
### 1187 IBM	87 PS/ValuePoint 6384 System MS2	2
### 1190 IBM	87 PS/ValuePoint 6384 System MS3	2
### 1195 IBM	87 PS/ValuePoint 6384 System MS4	2
### 1198 IBM	87 PS/ValuePoint 6384 System MS5	2
### 1230 IBM	87 PS/ValuePoint 6384 System MS6	2
### 1234 IBM	87 PS/ValuePoint 6384 System MS7	2
### 1237 IBM	87 PS/ValuePoint 6384 System MS8	2
### 1240 IBM	87 PS/ValuePoint 6384 System MS9	2
### 1408 IBM	87 PS/ValuePoint 6384 System M51	2
### 1409 IBM	87 PS/ValuePoint 6384 System M52	2
### 1379 IBM	87 PS/ValuePoint 6384 System N00	2
### 1380 IBM	87 PS/ValuePoint 6384 System N50	2
### 1381 IBM	87 PS/ValuePoint 6384 System N51	2
### 1383 IBM	87 PS/ValuePoint 6384 System N53	2
### 1384 IBM	87 PS/ValuePoint 6384 System N70	2
### 1387 IBM	87 PS/ValuePoint 6384 System N73	2
### 1074 IBM	87 PS/ValuePoint 6384 System K30	2
### 1075 IBM	87 PS/ValuePoint 6384 System K70	2
### 1076 IBM	87 PS/ValuePoint 6384 System K71	2
### 1107 IBM	87 PS/ValuePoint 6384 System K02	2
### 1130 IBM	87 PS/ValuePoint 6384 System K00	2
### 1182 IBM	87 PS/ValuePoint 6384 System KS1	2
### 1186 IBM	87 PS/ValuePoint 6384 System KS2	2
### 1189 IBM	87 PS/ValuePoint 6384 System KS3	2
### 1194 IBM	87 PS/ValuePoint 6384 System KS4	2
### 1197 IBM	87 PS/ValuePoint 6384 System KS5	2
### 1229 IBM	87 PS/ValuePoint 6384 System KS6	2
### 1233 IBM	87 PS/ValuePoint 6384 System KS7	2
### 1236 IBM	87 PS/ValuePoint 6384 System KS8	2
### 1239 IBM	87 PS/ValuePoint 6384 System KS9	2
### 1410 IBM	87 PS/ValuePoint 6384 System K50	2
### 1411 IBM	87 PS/ValuePoint 6384 System K51	2
### 1389 IBM	87 PS/ValuePoint 6384 System L00	2
### 1390 IBM	87 PS/ValuePoint 6384 System L40	2
### 1391 IBM	87 PS/ValuePoint 6384 System L41	2
### 1392 IBM	87 PS/ValuePoint 6384 System L50	2
### 1394 IBM	87 PS/ValuePoint 6384 System L53	2
### 1071 IBM	87 PS/ValuePoint 6384 System F30	2
### 1072 IBM	87 PS/ValuePoint 6384 System F50	2
### 1073 IBM	87 PS/ValuePoint 6384 System F51	2
### 1108 IBM	87 PS/ValuePoint 6384 System F02	2
### 1181 IBM	87 PS/ValuePoint 6384 System FS1	2

Sheet1

###	1185 IBM	87 PS/ValuePoint 6384 System FS2	2
###	1192 IBM	87 PS/ValuePoint 6384 System FS4	2
###	1196 IBM	87 PS/ValuePoint 6384 System FS5	2
###	1232 IBM	87 PS/ValuePoint 6384 System FS7	2
###	1235 IBM	87 PS/ValuePoint 6384 System FS8	2
###	1396 IBM	87 PS/ValuePoint 6384 System G00	2
###	1398 IBM	87 PS/ValuePoint 6384 System G40	2
###	1404 IBM	87 PS/ValuePoint 6384 System G41	2
###	1418 IBM	87 PS/ValuePoint 6384 System G50	2
###	1425 IBM	87 PS/ValuePoint 6384 System G53	2
###	1536 IBM	88 PS/ValuePoint 6381 SI Series W00	2
###	1537 IBM	88 PS/ValuePoint 6381 SI Series W30	2
###	1538 IBM	88 PS/ValuePoint 6381 SI Series W50	2
###	1370 IBM	88 PS/ValuePoint 6381 SI Series M00	2
###	1372 IBM	88 PS/ValuePoint 6381 SI Series M30	2
###	1373 IBM	88 PS/ValuePoint 6381 SI Series M50	2
###	1367 IBM	88 PS/ValuePoint 6381 SI Series F00	2
###	1368 IBM	88 PS/ValuePoint 6381 SI Series F30	2
###	1369 IBM	88 PS/ValuePoint 6381 SI Series F50	2
###	1092 IBM	89 PS/ValuePoint 6382 System M30	2
###	1093 IBM	89 PS/ValuePoint 6382 System M50	2
###	1094 IBM	89 PS/ValuePoint 6382 System M51	2
###	1109 IBM	89 PS/ValuePoint 6382 System M00	2
###	1089 IBM	89 PS/ValuePoint 6382 System K30	2
###	1090 IBM	89 PS/ValuePoint 6382 System K50	2
###	1091 IBM	89 PS/ValuePoint 6382 System K51	2
###	1097 IBM	89 PS/ValuePoint 6382 System K00	2
###	1098 IBM	89 PS/ValuePoint 6382 System KY0	2
###	1099 IBM	89 PS/ValuePoint 6382 System KZ0	2
###	1100 IBM	89 PS/ValuePoint 6382 System KZ1	2
###	1086 IBM	89 PS/ValuePoint 6382 System F30	2
###	1087 IBM	89 PS/ValuePoint 6382 System F50	2
###	1088 IBM	89 PS/ValuePoint 6382 System F51	2
###	1102 IBM	89 PS/ValuePoint 6382 System F00	2
###	1103 IBM	89 PS/ValuePoint 6382 System FY0	2
###	1104 IBM	89 PS/ValuePoint 6382 System FZ0	2
###	1105 IBM	89 PS/ValuePoint 6382 System FZ1	2
###	823 IBM	90 PS/ValuePoint 6384 System W40	2
###	1008 IBM	90 PS/ValuePoint 6384 System W53	2
###	3029 IBM	90 PS/ValuePoint 6384 System W52	2
###	839 IBM	90 PS/ValuePoint 6384 System M00	2
###	820 IBM	90 PS/ValuePoint 6384 System M20	2
###	821 IBM	90 PS/ValuePoint 6384 System M40	2
###	822 IBM	90 PS/ValuePoint 6384 System M50	2
###	1006 IBM	90 PS/ValuePoint 6384 System M43	2
###	1007 IBM	90 PS/ValuePoint 6384 System M53	2
###	818 IBM	90 PS/ValuePoint 6384 System F20	2
###	819 IBM	90 PS/ValuePoint 6384 System F40	2
###	840 IBM	90 PS/ValuePoint 6384 System F00	2

Sheet1

###	1004 IBM	90 PS/ValuePoint 6384 System F23	2
###	1005 IBM	90 PS/ValuePoint 6384 System F43	2
###	812 IBM	92 PS/ValuePoint 6384 System C20	2
###	813 IBM	92 PS/ValuePoint 6384 System C40	2
###	841 IBM	92 PS/ValuePoint 6384 System C00	2
###	3907 IBM	94 Aptiva C73	2
###	3908 IBM	94 Aptiva C77	2
###	3905 IBM	94 Aptiva C65	2
###	3906 IBM	94 Aptiva C67	2
###	3904 IBM	94 Aptiva C55	2
###	3903 IBM	94 Aptiva C33	2
###	2007 IBM	94 Aptiva C23	2
###	3628 IBM	96 Aptiva a90/a92	2
###	3504 IBM	96 Aptiva a50	2
###	3053 IBM	96 Aptiva m70/m71	2
###	3503 IBM	96 Aptiva a40/a44	2
###	3502 IBM	96 Aptiva a12	2
###	3052 IBM	96 Aptiva m53/m55/m60/m61/m62	2
###	3051 IBM	96 Aptiva m50/m51	2
###	3050 IBM	96 Aptiva m40/m41	2
###	3049 IBM	96 Aptiva m30/m31	2
###	2887 IBM	97 Aptiva 720	2
###	2290 IBM	97 Aptiva 730	2
###	2289 IBM	97 Aptiva 710	2
###	2591 IBM	97 Aptiva 712	2
###	2284 IBM	97 Aptiva 510	2
###	2285 IBM	97 Aptiva 530	2
###	2712 IBM	97 Aptiva 535	0
###	2888 IBM	98 Aptiva 550	2
###	2283 IBM	99 Aptiva 350	2
###	2633 IBM	99 Aptiva 338	2
###	2282 IBM	99 Aptiva 330	2
###	2280 IBM	99 Aptiva 310	2
###	2711 IBM	99 Aptiva 343	0
###	2212 IBM	100 EduQuest Fifty-five	2
###	3509 IBM	101 EduQuest Forty-Five	2
###	2189 IBM	102 EduQuest Fifty	2
###	2191 IBM	102 EduQuest Fifty-cs	2
###	2190 IBM	102 EduQuest Forty	2
###	2198 IBM	103 EduQuest Thirty-five	2
###	2196 IBM	103 EduQuest Thirty-cs	2
###	2197 IBM	103 EduQuest Thirty	2
###	1062 IBM	104 AMBRA Enterprise 486 Fullsize DX2 66	2
###	1061 IBM	104 AMBRA Enterprise 486 Fullsize DX2 50	2
###	1060 IBM	104 AMBRA Enterprise 486 Fullsize DX 33	2
###	1053 IBM	104 AMBRA Enterprise 486 slim	2
###	1059 IBM	104 AMBRA Enterprise 486 Fullsize SX 33	2
###	1054 IBM	104 AMBRA Enterprise 486 Fullsize SX 25	2
###	1055 IBM	104 AMBRA Hurdla 486DX	2

Sheet1

### 1050 IBM	104 AMBRA Hurdla 486SX	2
### 1051 IBM	104 AMBRA Sprinta 486DX	2
### 1058 IBM	104 AMBRA Sprinta 486DX2	2
### 1057 IBM	104 AMBRA Sprinta 486SX	2
### 1052 IBM	105 AMBRA Enterprise 386 slim	2
### 1049 IBM	105 AMBRA Hurdla 386SX	2
### 1048 IBM	105 AMBRA Sprinta 386	2
### 1260 IBM	106 PS/1 Willow Series 2168-493	2
### 1257 IBM	106 PS/1 Willow Series 2155-483	2
### 1256 IBM	106 PS/1 Willow Series 2155-471	2
### 1259 IBM	106 PS/1 Willow Series 2168-473	2
### 1255 IBM	106 PS/1 Willow Series 2133-461	2
### 1258 IBM	106 PS/1 Willow Series 2168-463	2
### 1254 IBM	106 PS/1 Willow Series 2133-451	2
### 1261 IBM	106 PS/1 Willow Series 2168-452	2
### 1705 IBM	107 PS/1 Advisor 2133-28A	2
### 1704 IBM	107 PS/1 Advisor 2133-17A	2
### 1682 IBM	107 PS/1 Consultant 2168-56C	2
### 1679 IBM	107 PS/1 Consultant 2168-37C	2
### 1219 IBM	107 PS/1 Consultant 2168-G87	2
### 1695 IBM	107 PS/1 Consultant 2155-52C	2
### 1218 IBM	107 PS/1 Consultant 2155-G82	2
### 1692 IBM	107 PS/1 Consultant 2155-43C	2
### 3151 IBM	107 PS/1 Consultant 2155-78C	2
### 1203 IBM	107 PS/1 Consultant 2155-G72	2
### 1202 IBM	107 PS/1 Consultant 2168-G57	2
### 1689 IBM	107 PS/1 Consultant 2155-24C	2
### 1684 IBM	107 PS/1 Essential 2168-51E	2
### 1681 IBM	107 PS/1 Essential 2168-31E	2
### 1223 IBM	107 PS/1 Essential 2168-W82	2
### 1222 IBM	107 PS/1 Essential 2155-W77	2
### 1694 IBM	107 PS/1 Essential 2155-39E	2
### 1697 IBM	107 PS/1 Essential 2155-48E	2
### 1206 IBM	107 PS/1 Essential 2155-W67	2
### 1205 IBM	107 PS/1 Essential 2168-W52	2
### 1691 IBM	107 PS/1 Essential 2155-20E	2
### 1683 IBM	107 PS/1 Expert 2168-54T	2
### 1680 IBM	107 PS/1 Expert 2168-33T	2
### 1225 IBM	107 PS/1 Expert 2168-S85	2
### 1224 IBM	107 PS/1 Expert 2155-S80	2
### 1693 IBM	107 PS/1 Expert 2155-41T	2
### 1696 IBM	107 PS/1 Expert 2155-50T	2
### 1208 IBM	107 PS/1 Expert 2155-S70	2
### 1207 IBM	107 PS/1 Expert 2168-S55	2
### 1690 IBM	107 PS/1 Expert 2155-22T	2
### 1686 IBM	107 PS/1 Investor 2168-58V	2
### 1685 IBM	107 PS/1 Investor 2168-28V	2
### 1221 IBM	107 PS/1 Investor 2168-P89	2
### 1688 IBM	107 PS/1 Investor 2155-55V	2

Sheet1

### 1220 IBM	107 PS/1 Investor 2155-P84	2
### 1687 IBM	107 PS/1 Investor 2155-45V	2
### 1204 IBM	107 PS/1 Investor 2155-P74	2
### 1712 IBM	108 PS/1 Advisor 2155-81A	2
### 1706 IBM	108 PS/1 Consultant 2155-76C	2
### 1709 IBM	108 PS/1 Consultant 2155-86C	2
### 1701 IBM	108 PS/1 Consultant 2133-19C	2
### 1698 IBM	108 PS/1 Consultant 2133-14C	2
### 1708 IBM	108 PS/1 Essential 2155-72E	2
### 1711 IBM	108 PS/1 Essential 2155-82E	2
### 1703 IBM	108 PS/1 Essential 2133-16E	2
### 1700 IBM	108 PS/1 Essential 2133-11E	2
### 1707 IBM	108 PS/1 Expert 2155-74T	2
### 1710 IBM	108 PS/1 Expert 2155-84T	2
### 1702 IBM	108 PS/1 Expert 2133-18T	2
### 1699 IBM	108 PS/1 Expert 2133-13T	2
### 1713 IBM	108 PS/1 Investor 2155-88V	2
### 1216 IBM	109 PS/1 Advisor 2133-M40	2
### 1217 IBM	109 PS/1 Advisor 2133-M46	2
### 1199 IBM	109 PS/1 Consultant 2133-G46	2
### 1200 IBM	109 PS/1 Consultant 2133-G49	2
### 1201 IBM	109 PS/1 Consultant 2155-G52	2
### 1210 IBM	109 PS/1 Essential 2133-W42	2
### 1211 IBM	109 PS/1 Essential 2133-W45	2
### 1212 IBM	109 PS/1 Essential 2155-W48	2
### 1209 IBM	109 PS/1 Expert 2155-S75	2
### 1213 IBM	109 PS/1 Expert 2133-S45	2
### 1214 IBM	109 PS/1 Expert 2133-S47	2
### 1215 IBM	109 PS/1 Expert 2155-S50	2
### 804 IBM	110 PS/1 Consultant 2155-G76	2
### 803 IBM	110 PS/1 Essential 2155-W76	2
### 748 IBM	110 PS/1 Expert 2155-S76	2
### 3799 IBM	111 PS/1 Consultant 2155-G54	2
### 806 IBM	111 PS/1 Consultant 2133-G43	2
### 808 IBM	111 PS/1 Consultant 2155-G44	2
### 3801 IBM	111 PS/1 Essential 2155-W54	2
### 805 IBM	111 PS/1 Essential 2133-W43	2
### 807 IBM	111 PS/1 Essential 2155-W44	2
### 3800 IBM	111 PS/1 Expert 2155-S54	2
### 746 IBM	111 PS/1 Expert 2133-S43	2
### 747 IBM	111 PS/1 Expert 2155-S44	2
### 3802 IBM	111 PS/1 Investor 2155-P54	2
### 753 IBM	112 PS/1 Consultant Model 2133-G11	2
### 755 IBM	112 PS/1 Consultant Model 2133-G13	2
### 757 IBM	112 PS/1 Consultant Model 2155-G14	2
### 752 IBM	112 PS/1 Essential Model 2133-W11	2
### 754 IBM	112 PS/1 Essential Model 2133-W13	2
### 756 IBM	112 PS/1 Essential Model 2155-W14	2
### 743 IBM	112 PS/1 Expert Model 2133-S11	2



Sheet1

###	744 IBM	112 PS/1 Expert Model 2133-S13	2
###	745 IBM	112 PS/1 Expert Model 2155-S14	2
###	520 IBM	113 PS/1 PRO 386SX Model 2123	2
###	445 IBM	114 PS/1 386SX Model 2121	2
###	446 IBM	115 PS/1 286 Model 2011	2
###	677 IBM	116 PC AT	2
###	678 IBM	116 PC XT/286	2
###	447 IBM	117 Portable PS/2 Model P75	4
###	448 IBM	118 Portable PS/2 Model P70 121	4
###	449 IBM	118 Portable PS/2 Model P70 061	4
###	450 IBM	119 Portable PS/2 Model P70 031	4
###	3721 IBM	122 ThinkPad 760ED	4
###	3718 IBM	122 ThinkPad 760ELD	4
###	3720 IBM	122 ThinkPad 760E	4
###	3719 IBM	122 ThinkPad 760EL	4
###	3067 IBM	123 ThinkPad 760C	4
###	3068 IBM	123 ThinkPad 760CD	4
###	3485 IBM	123 ThinkPad 760LD	4
###	3486 IBM	123 ThinkPad 760L	4
###	2744 IBM	124 ThinkPad Pentium 755CX	4
###	3011 IBM	124 ThinkPad Pentium 755CD	4
###	3012 IBM	124 ThinkPad Pentium 755CV	4
###	3013 IBM	124 ThinkPad Pentium 755CDV	4
###	2847 IBM	125 ThinkPad 755CDV	4
###	2313 IBM	125 ThinkPad 755CD	4
###	2311 IBM	125 ThinkPad 755CE	4
###	2312 IBM	125 ThinkPad 755CSE	4
###	2749 IBM	125 ThinkPad 755CV	4
###	2085 IBM	126 ThinkPad 755C DX4	4
###	2086 IBM	126 ThinkPad 755Cs DX4	4
###	1821 IBM	126 ThinkPad 755C DX2	4
###	1822 IBM	126 ThinkPad 755Cs DX2	4
###	1397 IBM	127 ThinkPad 750	4
###	1399 IBM	127 ThinkPad 750C	4
###	1400 IBM	127 ThinkPad 750Cs	4
###	1401 IBM	127 ThinkPad 750P	4
###	1723 IBM	127 ThinkPad 750Ce	4
###	3120 IBM	128 ThinkPad 730TE	4
###	1943 IBM	128 ThinkPad 730T	4
###	1113 IBM	129 ThinkPad 720C	4
###	1111 IBM	129 ThinkPad 720	4
###	1112 IBM	129 ThinkPad 700C	4
###	773 IBM	129 ThinkPad 700	4
###	1120 IBM	130 ThinkPad 710T	4
###	2590 IBM	131 ThinkPad 701C 486DX4/75	4
###	2589 IBM	131 ThinkPad 701C 486DX2/50	4
###	2639 IBM	131 ThinkPad 701CS 486DX4/75	4
###	2638 IBM	131 ThinkPad 701CS 486DX2/50	4
###	2034 IBM	132 ThinkPad 510Cs	4

Sheet1

###	1274 IBM	133 ThinkPad 500	4
###	2759 IBM	134 ThinkPad 370C	4
###	3724 IBM	135 ThinkPad 365XD	4
###	3722 IBM	135 ThinkPad 365X	4
###	3796 IBM	135 ThinkPad 560	4
###	3209 IBM	136 ThinkPad 365C/CS/CD/CSD	4
###	3715 IBM	136 ThinkPad 365E/ED	4
###	2309 IBM	137 ThinkPad 360CE	4
###	2310 IBM	137 ThinkPad 360CSE	4
###	2760 IBM	137 ThinkPad 360PE	4
###	3220 IBM	137 ThinkPad 345C/CS	4
###	1830 IBM	137 ThinkPad 360P	4
###	1828 IBM	137 ThinkPad 360C	4
###	1829 IBM	137 ThinkPad 360Cs	4
###	1827 IBM	137 ThinkPad 360	4
###	2343 IBM	138 ThinkPad 355C	4
###	2371 IBM	138 ThinkPad 355Cs	4
###	2195 IBM	138 ThinkPad 355	4
###	1263 IBM	139 ThinkPad 350C	4
###	1262 IBM	139 ThinkPad 350	4
###	2204 IBM	140 ThinkPad 340	4
###	771 IBM	141 ThinkPad 300	4
###	2012 IBM	142 ThinkPad 230Cs	4
###	1832 IBM	143 ThinkPad 220	4
###	343 IBM	144 PS/2 Model CL57 SX	4
###	451 IBM	145 PS/2 Model L40 SX	4
###	473 IBM	146 PS/2 Model N51 SLC	4
###	474 IBM	146 PS/2 Model N51 SX	4
###	1227 IBM	147 PS/Note 2618 E35	4
###	1412 IBM	147 PS/Note 2618 M40	4
###	1413 IBM	147 PS/Note 2618 C45	4
###	960 IBM	148 PS/Note 2141 N82	4
###	978 IBM	150 PS/Note 182	4
###	666 IBM	151 PS/Note N45 SL	4
###	452 IBM	152 PS/2 Model N33 SX	4
###	998 IBM	153 AMBRA Treka 386SL	4
###	3961 IBM	154 Network Printer 24PS	1
###	3960 IBM	154 Network Printer 24	1
###	3959 IBM	155 Network Printer 17	8
###	3958 IBM	155 Network Printer 12	8
###	2954 Intel	1 Advanced/ZE Motherboard 75MHz Triton Chipset	1
###	2961 Intel	2 Advanced/ZE Motherboard 90MHz Triton Chipset	1
###	2962 Intel	2 Advanced/ZE Motherboard 100MHz Triton Chipset	1
###	3026 Intel	3 Advanced/AL Motherboard Triton Chipset	1
###	3024 Intel	3 Advanced/AS Motherboard Triton Chipset	1
###	3025 Intel	3 Advanced/ATX Motherboard Triton Chipset	1
###	3023 Intel	3 Advanced/EV Motherboard Triton Chipset	1
###	3022 Intel	3 Advanced/MN+ Motherboard Triton Chipset	1
###	3021 Intel	3 Advanced/MN-A Motherboard Triton Chipset	1

Sheet1

###	692 Kyocera	1 1-4MB Expansion Board F100008 (RM101)	16
###	693 Kyocera	1 1-4MB Expansion Board F15020 (RM105)	16
###	694 Kyocera	1 1-4MB Expansion Board F10009 (RM102)	16
###	695 Kyocera	1 1-4MB Expansion Board F11048 (RM103)	16
###	916 Kyocera	3 ECOSYS aSi FS-3500A	8
###	3449 Lexmark	1 Color Jetprinter 4079 Plus	8
###	876 Lexmark	2 Color Jetprinter PS 4079	8
###	2342 Lexmark	3 LaserPrinter 4039 10P	8
###	2344 Lexmark	4 LaserPrinter 4039 16L Plus	8
###	1140 Lexmark	4 LaserPrinter 4039 16L	8
###	1138 Lexmark	4 LaserPrinter 4039 12R	8
###	1139 Lexmark	4 LaserPrinter 4039 12L	8
###	1136 Lexmark	4 LaserPrinter 4039 10R	8
###	1137 Lexmark	4 LaserPrinter 4039 10R Duplex	8
###	465 Lexmark	5 LaserPrinter 10L (4029-040)	8
###	466 Lexmark	5 LaserPrinter 10 (4029-030)	8
###	641 Lexmark	5 LaserPrinter 10A (4029-041)	8
###	467 Lexmark	5 LaserPrinter 6 (4029-020)	8
###	642 Lexmark	5 LaserPrinter 6A (4029-021)	8
###	468 Lexmark	5 LaserPrinter 5E (4029-010)	8
###	3144 Lexmark	6 ValueWriter 600	8
###	2814 Lexmark	7 ValueWriter 300	8
###	2477 Lexmark	8 WinWriter 200	8
###	2478 Lexmark	9 WinWriter 400	8
###	1639 Lexmark	10 WinWriter 600	8
###	1550 Lexmark	11 LaserPrinter 4037 5E	8
###	573 Lexmark	12 LaserPrinter (4019-001)	8
###	574 Lexmark	12 LaserPrinter E (4019-E01)	8
###	3681 Lexmark	13 Optra N	1
###	2337 Lexmark	13 Optra Lx	8
###	2338 Lexmark	13 Optra L	8
###	2340 Lexmark	13 Optra Lxi	8
###	2341 Lexmark	13 Optra R	8
###	3138 Lexmark	13 Optra C Color	8
###	3139 Lexmark	13 Optra Lxi+	8
###	3140 Lexmark	13 Optra Lx+	8
###	3141 Lexmark	13 Optra R+	8
###	3142 Lexmark	13 Optra Rt+	8
###	3772 Lexmark	13 Optra Rn+	8
###	3773 Lexmark	13 Optra Lxn+	8
###	2339 Lexmark	14 Optra Rx	8
###	3420 Lexmark	15 Optra E	8
###	3702 Matrox	1 Millennium MGA-MIL/2N, 2I	1
###	3902 Matrox	1 Millennium PowerDoc Edition	1
###	3703 Matrox	2 Millennium MGA-MIL/4N, 4I	1
###	3997 MICRON	9 Millennia Transport	4
###	802 NCD	1 19c	1
###	810 NCD	1 19g	1
###	811 NCD	1 17cr	1

Sheet1

###	798 NCD	2 14c	1
###	800 NCD	2 17c	1
###	799 NCD	2 16e	1
###	801 NCD	2 19	1
###	854 NCD	3 19r	1
###	855 NCD	3 15r	1
###	809 NCD	4 15s	1
###	796 NCD	5 15b	1
###	797 NCD	5 19b	1
###	3286 NCD	7 HMX Family	1
###	1656 NEC	1 Express RISCserver	2
###	2469 NEC	1 RISCserver 2200	2
###	2468 NEC	3 RISCstation 2000	2
###	2091 NEC	4 Image RISCstation	2
###	2471 NEC	7 PowerMate Express/II Series P90LT	2
###	1305 NEC	7 PowerMate Express/II Series P66LT	2
###	2088 NEC	7 PowerMate Express/II Series P60LT	2
###	2089 NEC	8 PowerMate Express/II Series P66ST	2
###	1304 NEC	8 PowerMate Express/II Series P60ST	2
###	2472 NEC	9 PowerMate Express/II Series 4100ST	2
###	1193 NEC	9 PowerMate Express/II Series 466ST	2
###	1183 NEC	9 PowerMate Express/II Series 433ST	2
###	1129 NEC	10 PowerMate Express Series 486/66Te	2
###	5 NEC	10 PowerMate Express Series 486/50Te	2
###	6 NEC	10 PowerMate Express Series 486/33Te	2
###	8 NEC	10 PowerMate Express Series 486SX/25Te	2
###	9 NEC	11 PowerMate Express Series 486/50e	2
###	12 NEC	11 PowerMate Express Series 486SX/25e	2
###	14 NEC	11 PowerMate Express Series 486SX/20e	2
###	11 NEC	12 PowerMate Express Series 486/33e	2
###	885 NEC	12 PowerMate Express Series 486DX2/66e	2
###	2475 NEC	13 Image P100E	2
###	2474 NEC	13 Image P90E	2
###	2473 NEC	14 Image P90	2
###	2816 NEC	14 Image P90D	2
###	1180 NEC	14 Image P60	2
###	2095 NEC	15 Image 4100m	2
###	2094 NEC	15 Image 466m	2
###	2093 NEC	15 Image 450m	2
###	1021 NEC	16 Image 466	2
###	1022 NEC	16 Image 433	2
###	1023 NEC	16 Image 425	2
###	2090 NEC	17 Image 4100es	2
###	1610 NEC	17 Image 466es	2
###	1611 NEC	17 Image 450es	2
###	1609 NEC	17 Image 433es	2
###	3453 NEC	18 PowerMate Pro 150	2
###	3520 NEC	19 PowerMate P166	2
###	3519 NEC	19 PowerMate P150	2

Sheet1

###	3154 NEC	19 Ready 7022	2
###	3073 NEC	20 PowerMate P133	2
###	3680 NEC	20 PowerMate V133	2
###	3072 NEC	20 PowerMate P120	2
###	3365 NEC	20 PowerMate V100	2
###	2624 NEC	20 PowerMate VP75 (Mini-Tower)	2
###	2618 NEC	20 PowerMate VP75 (Desktop)	2
###	3059 NEC	20 PowerMate V90	2
###	3208 NEC	20 PowerMate V75	2
###	2102 NEC	21 PowerMate P60M	2
###	2100 NEC	21 Ready P60M	2
###	2649 NEC	22 PowerMate V4100	2
###	2648 NEC	22 PowerMate V466	2
###	3128 NEC	23 Ready 9542	2
###	3129 NEC	23 Ready 9530	2
###	3133 NEC	23 Ready 9532	2
###	3130 NEC	23 Ready 9520	2
###	3134 NEC	23 Ready 9522	2
###	3131 NEC	23 Ready 9510	2
###	3132 NEC	23 Ready 9010	2
###	3135 NEC	23 Ready 9022	2
###	3152 NEC	23 Ready 7010	2
###	3153 NEC	23 Ready 7020	2
###	2470 NEC	24 PowerMate 4100M	2
###	1935 NEC	24 PowerMate 466M	2
###	1933 NEC	24 PowerMate 433D	2
###	1934 NEC	24 PowerMate 466D	2
###	1922 NEC	24 Ready 4100M	2
###	1921 NEC	24 Ready 466M	2
###	1920 NEC	24 Ready 466D	2
###	1919 NEC	24 Ready 433D	2
###	2101 NEC	25 PowerMate P60D	2
###	1343 NEC	26 PowerMate 466es	2
###	2087 NEC	26 PowerMate 450es	2
###	1342 NEC	26 PowerMate 433es	2
###	1341 NEC	26 PowerMate 425es	2
###	1620 NEC	26 Ready 466es	2
###	1619 NEC	26 Ready 433es	2
###	1618 NEC	26 Ready 425es	2
###	1171 NEC	27 PowerMate 466	2
###	938 NEC	27 PowerMate 433	2
###	939 NEC	27 PowerMate 425	2
###	793 NEC	27 Ready 433	2
###	794 NEC	27 Ready 425	2
###	940 NEC	29 PowerMate 325	2
###	792 NEC	29 Ready 325	2
###	896 NEC	31 PowerMate 486/66i	2
###	576 NEC	31 PowerMate 486/50i	2
###	575 NEC	31 PowerMate 486/33i	2

Sheet1

###	895 NEC	31 PowerMate 486SX/25i	2
###	4 NEC	32 PowerMate 386/33i	2
###	7 NEC	33 PowerMate 386/25S	2
###	10 NEC	34 PowerMate 386/25	2
###	13 NEC	35 PowerMate 386/20	2
###	563 NEC	36 PowerMate SX/25i	2
###	15 NEC	36 PowerMate SX/20i	2
###	130 NEC	36 PowerMate SX/20vi	2
###	2 NEC	36 PowerMate SX/16i	2
###	326 NEC	38 PowerMate SX Plus	2
###	327 NEC	39 PowerMate SX/16	2
###	328 NEC	40 PowerMate SX	2
###	329 NEC	41 PowerMate 286 Plus	2
###	330 NEC	42 PowerMate 286/12	2
###	3797 NEC	43 Versa 6030H	4
###	3803 NEC	43 Versa 6030X	4
###	3804 NEC	43 Versa 6000H	4
###	2926 NEC	44 Versa 4000 C & D	4
###	2992 NEC	44 Versa 4050 C & H	4
###	3249 NEC	44 Versa 4080H	4
###	4025 NEC	44 Versa 4200	4
###	4026 NEC	44 Versa 4230	4
###	2523 NEC	45 Versa P/75C	4
###	2524 NEC	45 Versa P/75HC	4
###	4027 NEC	46 Versa 2400	4
###	4029 NEC	46 Versa 2400CD	4
###	4028 NEC	46 Versa 2405	4
###	4030 NEC	46 Versa 2405CD	4
###	4031 NEC	46 Versa 2430CD	4
###	4032 NEC	46 Versa 2435CD	4
###	2878 NEC	47 Versa 2000 C & D	4
###	3490 NEC	47 Versa 2200C	4
###	3491 NEC	47 Versa 2205C	4
###	2476 NEC	48 Versa M/75CP	4
###	2171 NEC	48 Versa M/100C	4
###	2172 NEC	48 Versa M/100TC	4
###	2173 NEC	48 Versa M/100HC	4
###	2167 NEC	48 Versa M/75D	4
###	2168 NEC	48 Versa M/75C	4
###	2169 NEC	48 Versa M/75HC	4
###	2170 NEC	48 Versa M/75TC	4
###	2511 NEC	49 Versa V/75C	4
###	2096 NEC	49 Versa V/50D	4
###	2097 NEC	49 Versa V/50C	4
###	1752 NEC	50 Versa E75	4
###	1592 NEC	51 Versa 50E	4
###	2177 NEC	51 Versa 50EC	4
###	2178 NEC	51 Versa 50EP	4
###	2179 NEC	51 Versa 50ECP	4

Sheet1

###	1591 NEC	52 Versa 40E	4
###	2174 NEC	52 Versa 40EC	4
###	2175 NEC	52 Versa 40EP	4
###	2176 NEC	52 Versa 40ECP	4
###	1029 NEC	53 UltraLite Versa 25CP	4
###	1028 NEC	53 UltraLite Versa 25C	4
###	1026 NEC	53 UltraLite Versa 20C	4
###	1030 NEC	53 UltraLite Versa 25	4
###	1027 NEC	53 UltraLite Versa 20	4
###	1031 NEC	53 UltraLite Versa 25P	4
###	1280 NEC	53 UltraLite Versa 33C	4
###	1279 NEC	53 UltraLite Versa 33	4
###	3631 NEC	54 Versa 550D	4
###	3630 NEC	54 Versa 500D	4
###	1926 NEC	54 Versa S/50C	4
###	1924 NEC	54 Versa S/33D	4
###	1925 NEC	54 Versa S/33C	4
###	1923 NEC	54 Versa S/33M	4
###	126 NEC	56 UltraLite SL/25C	4
###	125 NEC	56 UltraLite III	4
###	127 NEC	57 UltraLite SL/20	4
###	128 NEC	57 UltraLite SL/20P	4
###	337 NEC	58 UltraLite SX/20	4
###	338 NEC	58 UltraLite Cellular Workstation SX/20	4
###	331 NEC	61 Portable SX	4
###	332 NEC	62 Portable Plus	4
###	1179 NEC	64 ProSpeed 386CSX/20	4
###	334 NEC	64 ProSpeed 386SX/20	4
###	335 NEC	65 ProSpeed 386SX/16	4
###	336 NEC	65 ProSpeed 286	4
###	2577 NEC	67 Silentwriter SuperScript 660i	8
###	471 NEC	69 SilentWriter Model 95	8
###	868 NEC	69 SilentWriter Model 95fx	8
###	869 NEC	69 SilentWriter Model 97	8
###	870 NEC	69 SilentWriter Model 97fx	8
###	341 NEC	70 SilentWriter 2 Model 290	8
###	342 NEC	70 SilentWriter 2 Model 90	8
###	2881 Okidata	2 OL1200	8
###	651 Okidata	5 OKILaser OL820	8
###	652 Okidata	5 OKILaser OL800	8
###	639 Okidata	6 OKILaser OL810	8
###	3690 Okidata	7 OKILaser OL810e	8
###	3693 Okidata	8 OKILaser OL810e/PS	8
###	3694 Okidata	8 OKILaser OL610e/PS	8
###	3659 Okidata	9 OKILaser OL600e	8
###	3660 Okidata	9 OKILaser OL610e	8
###	1931 Okidata	10 OKILaser OL410e	8
###	1124 Okidata	12 OKILaser OL400e	8
###	294 Okidata	13 OKILaser OL400	8

Sheet1

###	3093 Packard Bell	1 Executive 1333T	2
###	3095 Packard Bell	1 Executive 1333CDT	2
###	3097 Packard Bell	1 Executive 1332CDT	2
###	3087 Packard Bell	1 Executive 1003T	2
###	3089 Packard Bell	1 Executive 1003CDT	2
###	3092 Packard Bell	1 Executive 1333	2
###	3094 Packard Bell	1 Executive 1333CD	2
###	3096 Packard Bell	1 Executive 1332CD	2
###	3085 Packard Bell	1 Executive 1003	2
###	3088 Packard Bell	1 Executive 1003CD	2
###	3090 Packard Bell	1 Executive 1002	2
###	3091 Packard Bell	1 Executive 1002CD	2
###	3080 Packard Bell	1 Executive 752	2
###	3083 Packard Bell	1 Executive 753	2
###	3084 Packard Bell	1 Executive 756	2
###	2904 Packard Bell	2 Executive 1001CDT	2
###	2905 Packard Bell	2 Executive 1001T	2
###	2902 Packard Bell	2 Executive 755CD	2
###	2903 Packard Bell	2 Executive 751	2
###	2906 Packard Bell	2 Executive 1000CD	2
###	2907 Packard Bell	2 Executive 1001	2
###	2908 Packard Bell	2 Executive 750	2
###	2879 Packard Bell	3 Force 101CD	2
###	2890 Packard Bell	3 Legend 210CDT	2
###	2891 Packard Bell	3 Legend 205CD	2
###	2880 Packard Bell	3 Legend 100CD	2
###	2889 Packard Bell	3 Legend 200CD	2
###	2909 Packard Bell	4 Executive 466	2
###	2893 Packard Bell	4 Force 15	2
###	2895 Packard Bell	4 Force 54CD	2
###	2896 Packard Bell	4 Force 56CD	2
###	2897 Packard Bell	4 Force 58CD	2
###	2892 Packard Bell	4 Force 14	2
###	2894 Packard Bell	4 Force 51CD	2
###	2898 Packard Bell	4 Legend 5	2
###	2900 Packard Bell	4 Legend 20CD	2
###	2901 Packard Bell	4 Legend 25CDT	2
###	2899 Packard Bell	4 Legend 10CD	2
###	3411 Panasonic	2 CF-V41 Pentium 100	4
###	2883 Panasonic	2 CF-V41 Pentium 90	4
###	2882 Panasonic	2 CF-V41 Pentium 75	4
###	3443 Panasonic	2 CF-V41 MK II Pentium 120	4
###	3442 Panasonic	2 CF-V41 MK II Pentium 90	4
###	2955 Panasonic	2 CF-V41 MK II Pentium 75	4
###	3412 Panasonic	2 CF-V41 MK III Pentium 120	4
###	3440 Panasonic	2 CF-V41 MK III Pentium 75	4
###	3441 Panasonic	2 CF-V41 MK III DX4/75	4
###	2575 Panasonic	3 CFV-41 DX4/100	4
###	2576 Panasonic	4 CFV-41 DX2/50	4



Sheet1

###	1292 Panasonic	5 CF-580	4
###	1330 Panasonic	6 CF-V21P 486SX (25MHz, 5V)	4
###	1894 Panasonic	7 CF-V21P 486DX2 (50MHz, 3.3V)	4
###	1893 Panasonic	7 CF-V21P 486DX2 (40MHz, 3.3V)	4
###	1892 Panasonic	7 CF-V21P 486SX (33MHz, 3.3V)	4
###	185 Panasonic	8 CF-480C	4
###	186 Panasonic	9 CF-380	4
###	295 Panasonic	10 CF-370	4
###	296 Panasonic	10 CF-270	4
###	297 Panasonic	11 CF-170	4
###	2306 Panasonic	12 KX-P5400	8
###	2329 Panasonic	12 KX-P5400M1	8
###	2328 Panasonic	12 KX-SP100	8
###	2162 Panasonic	13 LED Page Printer KX-P4400	8
###	2330 Panasonic	13 LED Page Printer KX-P4401	8
###	1740 Panasonic	14 LaserPartner KX-P4440	8
###	1741 Panasonic	14 LaserPartner KX-P5410	8
###	298 Panasonic	15 LaserPartner KX-P4455	8
###	300 Panasonic	16 LaserPartner KX-P4450i	8
###	299 Panasonic	16 LaserPartner KX-P4420	8
###	570 Panasonic	17 LaserPartner KX-P4430	8
###	569 Panasonic	18 LaserPartner KX-P4410	8
###	3355 QMS	1 Magicolor CX	1
###	3349 QMS	1 Magicolor LX Laser Printer	8
###	3357 QMS	1 Magicolor Laser Printer	8
###	3350 QMS	1 Magicolor Plus Laser Printer	8
###	1123 Radius	1 Rocket 33	16
###	1122 Radius	1 Rocket 25i	16
###	1393 Ricoh	1 FAX2500L	8
###	1395 Ricoh	1 FAX3500L	8
###	4024 Samsung	1 SENS 810 P/133	4
###	4023 Samsung	1 SENS 810 P/120	4
###	3962 Samsung	1 SENS 810 P/100	4
###	2875 Samsung	2 SENS 800	4
###	2716 Samsung	3 NoteMaster S3945T DX4	4
###	2715 Samsung	3 NoteMaster S3945T DX2	4
###	2714 Samsung	3 SENS 700 DX4	4
###	2713 Samsung	3 SENS 700 DX2	4
###	2808 Samsung	4 SENSlite 200 DX4 75/100	4
###	2809 Samsung	4 SENSlite 200 DX2 50	4
###	2810 Samsung	4 SENSlite 200 SX 33	4
###	3814 Sharp	1 PC-9040	4
###	3815 Sharp	1 PC-9070	4
###	3816 Sharp	2 PC-9000	4
###	3817 Sharp	2 PC-9030	4
###	2372 Sharp	3 PC-8700	4
###	3019 Sharp	3 PC-8800	4
###	2373 Sharp	3 PC-8900	4
###	301 Sharp	4 PC-8501	4

Sheet1

###	1557 Sharp	5 PC-8150	4
###	1558 Sharp	5 PC-8650	4
###	2457 Sharp	5 PC-8650II	4
###	2455 Sharp	5 PC-8660	4
###	904 Sharp	6 PC-7700	4
###	905 Sharp	6 PC-7750	4
###	902 Sharp	7 PC-6785	4
###	903 Sharp	7 PC-6891	4
###	664 Sharp	8 PC-6781	4
###	665 Sharp	8 PC-6881	4
###	3206 Sharp	11 PC-3020	4
###	3207 Sharp	11 PC-3060	4
###	2860 Sharp	12 PC-3010	4
###	2861 Sharp	12 PC-3050	4
###	2369 Sharp	13 JX-9400	8
###	2525 Sharp	15 JX-9460	8
###	2368 Sharp	15 JX-9460PS	8
###	2367 Sharp	15 JX-9660PS	8
###	3018 Siemens Nixdorf	1 Scenic 5T PCI	2
###	3017 Siemens Nixdorf	1 Scenic 5H PCI	2
###	3198 Siemens Nixdorf	2 PCD 5ND	4
###	3009 Siemens Nixdorf	3 PCD 4ND	4
###	3008 Siemens Nixdorf	4 Scenic 4NC	4
###	3016 Siemens Nixdorf	5 Scenic 4N	4
###	1287 Silicon Graphics	1 Challenge XL	1
###	1288 Silicon Graphics	1 Challenge L	1
###	1167 Silicon Graphics	1 ONYX Deskside	1
###	1286 Silicon Graphics	1 ONYX Rack	1
###	3386 Silicon Graphics	1 ONYX Infinite Reality	1
###	3387 Silicon Graphics	1 ONYX Reality Engine2	1
###	3391 Silicon Graphics	1 Power Challenge XL (R10000)	1
###	1289 Silicon Graphics	1 Power Challenge L	1
###	1290 Silicon Graphics	1 Power Challenge XL	1
###	2221 Silicon Graphics	1 Power Challenge DM	1
###	3389 Silicon Graphics	1 Power Challenge DM (R10000)	1
###	3390 Silicon Graphics	1 Power Challenge L (R10000)	1
###	3385 Silicon Graphics	1 Power Onyx Deskside/Rack	1
###	2535 Silicon Graphics	1 Reality Station (R4400, R10000)	1
###	3388 Silicon Graphics	1 i-Station (R4400, R10000)	1
###	93 Silicon Graphics	2 IRIS Power Series 4D/420	1
###	94 Silicon Graphics	2 IRIS Power Series 4D/440	1
###	95 Silicon Graphics	2 IRIS Power Series 4D/480	1
###	83 Silicon Graphics	2 IRIS Power Series 4D/310	1
###	90 Silicon Graphics	2 IRIS Power Series 4D/320	1
###	91 Silicon Graphics	2 IRIS Power Series 4D/340	1
###	92 Silicon Graphics	2 IRIS Power Series 4D/380	1
###	97 Silicon Graphics	2 IRIS Power Series 4D/220	1
###	98 Silicon Graphics	2 IRIS Power Series 4D/240	1
###	99 Silicon Graphics	2 IRIS Power Series 4D/280	1

Sheet1

###	96 Silicon Graphics	2 IRIS Power Series 4D/120	1
###	78 Silicon Graphics	3 IRIS Power Series 4D/210	1
###	182 Silicon Graphics	4 IRIS Crimson	1
###	305 Silicon Graphics	6 Personal IRIS Workstations 4D/35	1
###	304 Silicon Graphics	6 Personal IRIS Workstations 4D/30	1
###	1291 Silicon Graphics	7 Challenge M	1
###	1918 Silicon Graphics	8 Challenge S	1
###	1336 Silicon Graphics	8 IRIS Indy (R4000,R4400,R4600)	1
###	3432 Silicon Graphics	8 Indy (R5000PC/R5000SC)	1
###	3433 Silicon Graphics	8 IndySTUDIO (R5000SC)	1
###	3446 Silicon Graphics	9 Indigo2 High IMPACT (R10000)	1
###	3423 Silicon Graphics	9 Indigo2 IMPACT (R10000)	1
###	3445 Silicon Graphics	9 Indigo2 Maximum IMPACT (R10000)	1
###	3447 Silicon Graphics	9 Indigo2 Solid IMPACT (R10000)	1
###	2634 Silicon Graphics	9 POWER Indigo 2	1
###	2996 Silicon Graphics	9 POWER Indigo 2 IMPACT (R8000)	1
###	2997 Silicon Graphics	10 POWER Indigo 2 IMPACT (R4400)	1
###	668 Silicon Graphics	11 IRIS Indigo (R4000)	1
###	999 Silicon Graphics	11 IRIS Indigo2 Extreme (R4400)	1
###	306 Silicon Graphics	12 IRIS Indigo (R3000)	1
###	308 Silicon Graphics	13 Personal IRIS Workstations 4D/25	1
###	307 Silicon Graphics	13 Personal IRIS Workstations 4D/20	1
###	195 Sun	1 SPARCserver 690MP	1
###	196 Sun	1 SPARCserver 670MP	1
###	197 Sun	2 SPARCserver 630MP	1
###	631 Sun	3 SPARCserver/station/engine 10 Model 52/54	1
###	630 Sun	3 SPARCserver/station/engine 10 Model 41	1
###	629 Sun	3 SPARCserver/station/engine 10 Model 30	1
###	3912 Sun	7 Ultra Enterprise 2	1
###	3221 Sun	7 UltraSPARC 2 Model 2200	1
###	3916 Sun	8 Ultra Enterprise 150	1
###	3914 Sun	8 Ultra Enterprise 1	1
###	3218 Sun	8 UltraSPARC 1 Model 170	1
###	3217 Sun	8 UltraSPARC 1 Model 140	1
###	3219 Sun	8 UltraSPARC 1 Creator/Creator 3D Model 170E	1
###	1773 Sun	9 SPARCserver 20	1
###	2578 Sun	9 SPARCstation 20 Model 71	1
###	2579 Sun	9 SPARCstation 20 Model 712	1
###	1793 Sun	10 SPARCserver/station 5	1
###	2597 Sun	11 SPARCserver/station 4	1
###	1994 Sun	12 SPARCserver 1000	1
###	1995 Sun	13 SPARCcenter 2000	1
###	883 Sun	15 SPARCstation LX (4/30)	1
###	884 Sun	15 SPARCstation Classic LC (4/15)	1
###	319 Sun	16 SPARCstation 2 (4/75)	2
###	318 Sun	17 SPARCstation 1+ (4/65)	2
###	317 Sun	17 SPARCstation 1 (4/60)	2
###	316 Sun	18 SPARCstation IPC (4/40)	2
###	315 Sun	19 SPARCstation SLC (4/20)	2

Sheet1

###	320 Sun	20 SPARCstation 390	2
###	321 Sun	20 SPARCstation 370	2
###	653 Sun	21 SPARCserver/SPARCstation 330	1
###	313 Sun	22 SPARCstation IPX (4/50)	2
###	314 Sun	23 SPARCstation ELC (4/25)	2
###	698 Sun	24 Model 4/110	1
###	697 Sun	24 Model 3/80	1
###	696 Sun	24 Model 3/60	1
###	3287 Tadpole	1 ALPHAbook 1	4
###	2930 Tadpole	1 SPARCbook 3 GX	4
###	2771 Tadpole	2 SPARCbook 3 XP	4
###	2769 Tadpole	3 SPARCbook 3	4
###	2770 Tadpole	3 SPARCbook 3 LC	4
###	2938 Tadpole	4 P1000	4
###	2939 Tadpole	4 P1300	4
###	3487 Tatung	1 COMPstation U140 & U170	1
###	3427 Tatung	3 microCOMPstation 5	1
###	2151 Tektronix	2 XP350	1
###	2152 Tektronix	2 XP354	1
###	2153 Tektronix	2 XP356	1
###	2154 Tektronix	2 XP358	1
###	1297 Tektronix	3 XP338P PEX	1
###	1293 Tektronix	4 XP334	1
###	1294 Tektronix	4 XP336	1
###	1295 Tektronix	4 XP337	1
###	1296 Tektronix	4 XP338	1
###	3336 Tektronix	7 Phaser 550	8
###	2928 Tektronix	8 Phaser 540 Plus	8
###	2467 Tektronix	9 Phaser 540	8
###	2929 Tektronix	10 Phaser 480X	8
###	1946 Tektronix	11 Phaser 480	8
###	2466 Tektronix	12 Phaser 440	8
###	2655 Tektronix	13 Phaser 340 Standard	8
###	2862 Tektronix	15 Phaser 240	1
###	2462 Tektronix	16 Phaser 140	8
###	1807 Tektronix	17 Phaser II SD	8
###	1808 Tektronix	17 Phaser II SDX	8
###	1803 Tektronix	18 Phaser III PXi	8
###	1804 Tektronix	18 Phaser 300i	8
###	1797 Tektronix	19 Phaser II PXi	8
###	1798 Tektronix	19 Phaser 200i	8
###	1799 Tektronix	19 Phaser 220i	8
###	1800 Tektronix	20 Phaser II PXe	8
###	1801 Tektronix	20 Phaser 200e	8
###	1802 Tektronix	20 Phaser 220e	8
###	1805 Tektronix	21 Phaser II SX	8
###	1806 Tektronix	21 Phaser II DX	8
###	1795 Tektronix	22 Phaser PXi	8
###	1794 Tektronix	22 Phaser PX	8

Sheet1

###	1796 Tektronix	22 Phaser II PX	8
###	3991 Texas Instruments	1 TravelMate 6020	4
###	3884 Texas Instruments	1 TravelMate 6030	4
###	3707 Texas Instruments	2 TravelMate 5300	4
###	3304 Texas Instruments	3 TravelMate 5200	4
###	3731 Texas Instruments	3 TravelMate 5270	4
###	3155 Texas Instruments	3 TravelMate 5100	4
###	2617 Texas Instruments	3 TravelMate 5000	4
###	3728 Texas Instruments	3 TravelMate 5010	4
###	3729 Texas Instruments	3 TravelMate 5020SE	4
###	3730 Texas Instruments	3 TravelMate 5130	4
###	3708 Texas Instruments	12 Extensa 570CD/570CDT	4
###	3369 Texas Instruments	12 Extensa 560CD/560CDT	4
###	3145 Texas Instruments	12 Extensa 550/550CD/550CDT	4
###	3214 Texas Instruments	12 Extensa 555/555CD/555CDT	4
###	3709 Texas Instruments	13 Extensa 510/515	4
###	3014 Texas Instruments	14 Extensa 450/450T/455/455T	4
###	1375 Texas Instruments	15 microWriter microWriter	8
###	1457 Texas Instruments	15 microWriter PS17	8
###	1458 Texas Instruments	15 microWriter PS35	8
###	2625 Texas Instruments	16 microLaser Pro E	8
###	2627 Texas Instruments	16 microLaser PowerPro	8
###	3326 Texas Instruments	16 microLaser PowerPro/12	8
###	1553 Texas Instruments	16 microLaser Pro 600	8
###	3335 Texas Instruments	16 microLaser PowerPro/8	8
###	2626 Texas Instruments	17 microLaser 600	8
###	74 Texas Instruments	18 MicroLaser Turbo	8
###	580 Texas Instruments	18 microLaser Turbo XL	8
###	324 Texas Instruments	19 microLaser XL	8
###	480 Texas Instruments	19 microLaser Plus	8
###	323 Texas Instruments	19 microLaser	8
###	1405 Toshiba	2 T6600C	4
###	1406 Toshiba	2 T6600C/CD	4
###	1407 Toshiba	2 T6600C/CDV	4
###	476 Toshiba	3 T6400DXC	4
###	478 Toshiba	3 T6400SXC	4
###	114 Toshiba	3 T6400DX	4
###	477 Toshiba	3 T6400SX	4
###	1915 Toshiba	6 T3600CT	4
###	2357 Toshiba	7 T4850CT	4
###	2336 Toshiba	8 T4900 CT	4
###	4015 Toshiba	9 Tecra 730CDT	4
###	3684 Toshiba	9 Tecra 720CDT	4
###	3685 Toshiba	9 Tecra 710CDT	4
###	3158 Toshiba	10 Tecra 700CT	4
###	3159 Toshiba	10 Tecra 700CS	4
###	3864 Toshiba	11 Tecra 500CDT/CS	4
###	3414 Toshiba	12 Satellite 100CS/105CS	4
###	2844 Toshiba	12 Satellite Pro 400CS	4

Sheet1

###	2845 Toshiba	12 Satellite Pro 400CDT	4
###	3015 Toshiba	12 Satellite Pro 405CS	4
###	3865 Toshiba	13 Portege 650CT	4
###	2787 Toshiba	14 Portege 610CT	4
###	3868 Toshiba	14 Satellite 110CS/CT	4
###	3869 Toshiba	14 Satellite 115CS	4
###	3866 Toshiba	14 Satellite Pro 420CDS/CDT	4
###	3867 Toshiba	14 Satellite Pro 425CDS/CDT	4
###	3196 Toshiba	14 Satellite Pro 410CS	4
###	3197 Toshiba	14 Satellite Pro 415CS	4
###	3265 Toshiba	14 Satellite Pro 410CDT	4
###	1715 Toshiba	15 T4800 CT	4
###	1440 Toshiba	16 T1950	4
###	1441 Toshiba	16 T1950CS	4
###	1443 Toshiba	16 T1950CT	4
###	1155 Toshiba	16 T4600C	4
###	1154 Toshiba	16 T4600	4
###	1739 Toshiba	16 T1910	4
###	1790 Toshiba	16 T1910/120	4
###	1643 Toshiba	16 T1910CS	4
###	1947 Toshiba	16 T1960C	4
###	1948 Toshiba	16 T1960CS	4
###	1949 Toshiba	16 T1960CT	4
###	1145 Toshiba	17 T1900	4
###	1146 Toshiba	17 T1900C	4
###	906 Toshiba	17 T4500	4
###	907 Toshiba	17 T4500C	4
###	1348 Toshiba	18 T4700 CT	4
###	1349 Toshiba	18 T4700 CS	4
###	897 Toshiba	19 T4400C DX	4
###	475 Toshiba	19 T4400SXC	4
###	893 Toshiba	19 T4400C SX	4
###	345 Toshiba	20 T4400SX	4
###	2586 Toshiba	21 T2100	4
###	2584 Toshiba	21 T2100CS	4
###	2593 Toshiba	21 T2105	4
###	2594 Toshiba	21 T2105CS	4
###	2822 Toshiba	21 T2110CS	4
###	2823 Toshiba	21 T2115CS	4
###	2595 Toshiba	21 T2150CDS	4
###	2728 Toshiba	21 T2155CDS	4
###	2585 Toshiba	22 T2100CT	4
###	2592 Toshiba	22 T2105CT	4
###	2826 Toshiba	22 T2130CS	0
###	2825 Toshiba	22 T2130CT	4
###	2824 Toshiba	22 T2135CT	4
###	2596 Toshiba	22 T2150CDT	4
###	1936 Toshiba	23 T2400CS	4
###	1937 Toshiba	23 T2400CT	4

Sheet1

###	2461 Toshiba	24 T2450CT	4
###	1582 Toshiba	25 T3400	4
###	1583 Toshiba	25 T3400CT	4
###	346 Toshiba	27 T3200SXC	4
###	347 Toshiba	28 T3200SX	4
###	348 Toshiba	29 T3200	4
###	352 Toshiba	33 T2200SX	4
###	353 Toshiba	33 T2000SXe	4
###	355 Toshiba	34 T2000	4
###	354 Toshiba	34 T2000SX	4
###	732 Toshiba	35 T1850C	4
###	731 Toshiba	35 T1850	4
###	730 Toshiba	36 T1800	4
###	358 Toshiba	39 T1000LE	4
###	1897 Toshiba	41 Dynapad T200CS	4
###	1896 Toshiba	41 Dynapad T200	4
###	361 Toshiba	43 PageLaser 6	8
###	3870 WinBook	1 XP5	4
###	2687 WinBook	2 WinBook XP	4
###	2688 WinBook	2 WinBook XPC	4
###	3127 Zenith	1 Escala Mini-Tower	1
###	2874 Zenith	3 Z-Server MX	2
###	3739 Zenith	4 Z-Server WG/150	0
###	3736 Zenith	4 Z-Server WG Web Server	0
###	3738 Zenith	4 Z-Server WG/120	0
###	3737 Zenith	4 Z-Server WG/90	0
###	3136 Zenith	4 Z-Server WG/75	0
###	1419 Zenith	5 Z-Server EX P66E	2
###	1416 Zenith	5 Z-Server LT 466XE	2
###	1414 Zenith	5 Z-Server LT P60E	2
###	1420 Zenith	5 Z-Server EX 450DE	2
###	1417 Zenith	5 Z-Server LT 433DE	2
###	1421 Zenith	5 Z-Server EX 433DE	2
###	712 Zenith	6 Z-Server 450DE	2
###	713 Zenith	6 Z-Server 433DE	2
###	714 Zenith	6 Z-Server 425SE	2
###	2866 Zenith	7 Z-Station GT 5120	2
###	2865 Zenith	7 Z-Station GT 590	2
###	2864 Zenith	7 Z-Station GT 575	2
###	2326 Zenith	8 Z-Station EX	2
###	3734 Zenith	9 Z-Station VP Pentium/120	2
###	3733 Zenith	9 Z-Station VP Pentium/90	2
###	3148 Zenith	9 Z-Station VP Pentium/75	2
###	3147 Zenith	10 Z-Station VP 486	2
###	2485 Zenith	11 Z-Station 510 4100DX/4	2
###	2484 Zenith	11 Z-Station 510 466DX/2	2
###	2483 Zenith	11 Z-Station 510 450DX/2	2
###	2482 Zenith	11 Z-Station 510 433SX	2
###	1669 Zenith	12 Z-Station 500	2

Sheet1

###	715 Zenith	13 Z-Station 450XEn	2
###	716 Zenith	13 Z-Station 433DEh	2
###	717 Zenith	13 Z-Station 420SEh	2
###	718 Zenith	13 Z-Station 420SEn	2
###	1135 Zenith	14 Z-400+ 33MHz 486DX	2
###	1134 Zenith	14 Z-400+ 33MHz 486SX	2
###	1133 Zenith	14 Z-400+ 25MHz 486SX	2
###	719 Zenith	14 Z-Station 433Dh	2
###	720 Zenith	14 Z-Station 425Sh	2
###	721 Zenith	14 Z-Station 420Sh	2
###	722 Zenith	14 Z-Station 420Sn	2
###	723 Zenith	15 Z-Station 325Sh	2
###	724 Zenith	15 Z-Station 325Sn	2
###	788 Zenith	16 Z-300/400 Series Z-433/DX	2
###	783 Zenith	16 Z-300/400 Series Z-433/SX	2
###	784 Zenith	16 Z-300/400 Series Z-425/SX	2
###	787 Zenith	16 Z-300/400 Series Z-420/SX	2
###	789 Zenith	17 Z-300/400 Series Z-325/SX	2
###	2327 Zenith	18 Z-Select PT	2
###	2325 Zenith	19 Z-Select 100XE 4100DX/4	2
###	2322 Zenith	19 Z-Select 100XE 466DX/2	2
###	2324 Zenith	19 Z-Select 100XE 450SX/2	2
###	2323 Zenith	19 Z-Select 100XE 433SX	2
###	1626 Zenith	20 Z-Select 100 Z-466X	2
###	1625 Zenith	20 Z-Select 100 Z-450X	2
###	1624 Zenith	20 Z-Select 100 Z-433D	2
###	1623 Zenith	20 Z-Select 100 Z-433S	2
###	1622 Zenith	20 Z-Select 100 Z-425S	2
###	76 Zenith	21 Z-486/33ET	2
###	77 Zenith	22 Z-486/25E	2
###	362 Zenith	23 Z-386/33E	2
###	363 Zenith	23 Z-386/33	2
###	364 Zenith	23 Z-386/25	2
###	365 Zenith	24 Z-386/20	2
###	367 Zenith	25 Z-386SX/20	2
###	366 Zenith	25 Z-386SX/16	2
###	847 Zenith	26 Z-248	2
###	3216 Zenith	27 Z-Note GT	4
###	3701 Zenith	28 Z-Note MX (100MHz)	4
###	3345 Zenith	28 Z-Note MX (75MHz)	4
###	2995 Zenith	29 Z-Star EX 75MHz	4
###	2647 Zenith	29 Z-Star ES (Eagle)	4
###	2583 Zenith	30 Z-NoteFlex P Pentium 75	4
###	3195 Zenith	31 Z-NoteFlex 486DX4/100	4
###	1945 Zenith	31 Z-NoteFlex 486DX4/75	4
###	2582 Zenith	31 Z-NoteFlex 486DX2/50	4
###	2581 Zenith	31 Z-NoteFlex 486SX/33	4
###	952 Zenith	34 Z-Lite 320L	4
###	1352 Zenith	35 Z-Note 200	4



Sheet1

###	1354 Zenith	35 Z-Note 433Lnp+ 200	4
###	1355 Zenith	35 Z-Note 433Lnc+ 200/4	4
###	1356 Zenith	35 Z-Note 433Lnc+ 200/8	4
###	1357 Zenith	35 Z-Note 425Ln+ 200	4
###	1359 Zenith	35 Z-Note 425Lnp+ 200	4
###	1360 Zenith	35 Z-Note 425Lnc+ 200	4
###	1365 Zenith	35 Z-Note 425Lnc 200	4
###	1366 Zenith	35 Z-Note 425Lnp 120	4
###	953 Zenith	35 Z-Note 425Ln 120	4
###	1763 Zenith	36 Z-Note 433Ln+ (European)	4
###	1762 Zenith	36 Z-Note 425Ln+ (European)	4
###	663 Zenith	37 Z-Note 325Lc	4
###	918 Zenith	37 Z-Note 325Lp	4
###	662 Zenith	37 Z-Note 325L	4
###	661 Zenith	37 Z-Note 320L	4
###	710 Zenith	37 Z-Note 320Lb	4
###	779 Zenith	38 Z-Sport 425S	4
###	781 Zenith	38 Z-Sport 420S	4
###	1914 Zenith	40 Z-Star EX 50MHz	4
###	1453 Zenith	41 Z-Star 433VL Model 80	4
###	1454 Zenith	42 Z-Star 433VL Model 170W	4
###	1455 Zenith	42 Z-Star 433VLp Model 200W	4
###	882 Zenith	43 ZDS-600nl Series 625nl	4
###	881 Zenith	43 ZDS-600nl Series 620nl	4
###	55 Zenith	44 MasterSport 386SLe	4
###	54 Zenith	44 MasterSport 386SL	4
###	371 Zenith	47 SlimSport 286	4
###	368 Zenith	48 SuperSport SX	4
###	369 Zenith	49 SuperSport 286e	4
###	372 Zenith	51 TurboSport 386e	4

Sheet1

DESCR,C,80	CPU,C,32
Add-on board	(none or n/a)
Add-on board	(none or n/a)
Add-on board	(none or n/a)
Add-on board	66MHz AMD AM486DX266
Memory Expansion Board	66MHz AMD AM486DX266
Server Tower PC	(none or n/a)
Server Tower PC	60MHz Intel Pentium
Tower PC Network File Server	Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	100MHz Intel i486DX4
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC	33MHz Intel i486DX
Tower PC	100MHz Intel Pentium
Tower PC	90MHz Intel Pentium
MiniTower PC Server	75MHz Intel Pentium
MiniTower PC Server	90MHz Intel Pentium
MiniTower PC Server	60MHz Intel Pentium
MiniTower PC Server	100MHz Intel i486DX4
MiniTower PC Server	66MHz Intel i486DX2
MiniTower PC	33MHz Intel i486DX
MiniTower PC	100MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Multimedia Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
MiniTower PC	60MHz Intel Pentium
Desktop PC	66MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
PC Terminal	66MHz Intel Pentium
MiniTower PC	60MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	60MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	40MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	40MHz Intel i486DX
Desktop PC	120,133MHz Intel Pentium
Desktop PC	75,90,100MHz Intel Pentium
Desktop PC	66, 100MHz Intel i486DX4

Sheet1

Desktop PC	66, 100MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	75MHz Intel i486DX4
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486DX
Color Notebook PC	25MHz Intel i486SX
Notebook PC	25MHz Intel i486SX
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	25MHz Intel i486SX
Color Notebook	33MHz Intel i486SX
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	120MHz Intel Pentium

Sheet1

Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Cyrix 5x86
Notebook PC	75MHz Cyrix 5x86
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Memory Expansion Board	(none or n/a)
Multiprocessor Tower PC	100MHz Intel Pentium
Multiprocessor Tower PC	90MHz Intel Pentium
Network File Server Tower PC	166MHz Intel Pentium
Network File Server Tower PC	133MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Network File Server Tower PC	66MHz Intel Pentium
Network File Server Tower PC	66MHz Intel Pentium
Network File Server Tower PC	60MHz Intel Pentium
Network File Server Tower PC	60MHz Intel Pentium
Network File Server Tower PC	100MHz Intel i486DX4
Network File Server Tower PC	100MHz Intel i486DX4
Network File Server Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	50MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	50MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	25MHz Intel i486DX
Multiprocessor Tower PC Network File Server	20MHz Intel i486SX
Multiprocessor Tower PC Network File Server	33MHz Intel i386DX
Multiprocessor Tower PC Network File Server	50MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Multiprocessor Tower PC Network File Server	25MHz Intel i486SX

Sheet1

Multiprocessor Tower PC Network File Server	33MHz Intel i386DX
Multiprocessor Tower PC Network File Server	50MHz Intel i486DX
Multiprocessor Tower PC Network File Server	33MHz Intel i486DX
Desktop PC	166MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Tower PC	166MHz Intel Pentium
Tower PC	133MHz Intel Pentium
Tower PC	120MHz Intel Pentium
Tower PC	150MHz Intel Pentium
Tower PC	100MHz Intel Pentium
Tower PC	90MHz Intel Pentium
Tower PC	75MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Tower PC	90MHz Intel Pentium
Tower PC	90MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Tower PC	66MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
MiniTower PC	66MHz Intel i486DX2
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486DX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i386DX
Modular CPU Desktop PC Network File Server	50MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486DX
Modular CPU Desktop PC	20MHz Intel i486SX

Sheet1

Modular CPU Desktop PC	33MHz Intel i386DX
Desktop PC	50MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	20MHz Intel i486SX
Desktop PC	33MHz Intel i386DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Server	150MHz PowerPC 604
Server	132MHz PowerPC 604
Server	120MHz PowerPC 601
Server	132MHz PowerPC 604
Tower PC	120MHz PowerPC 601
Tower PC	80MHz PowerPC 601
Tower PC	80MHz PowerPC 601
Tower PC	120MHz PowerPC 601
Desktop PC	66MHz PowerPC 601
Desktop PC	60MHz PowerPC 601
Modular CPU Tower PC	33MHz Motorola 68040
Unix Workstation	33MHz Motorola 68040
Workstation Terminl	33MHz Motorola 68040
Workstation Terminl	20MHz Motorola 68040
Tower PC	25MHz Motorola 68040
Tower PC	40MHz Motorola 68040
Tower PC	33MHz Motorola 68040
Tower PC	25MHz Motorola 68040
MiniTower PC	200MHz PowerPC 604e
MiniTower PC	150MHz PowerPC 604
MiniTower PC	180MHz PowerPC 604e
MiniTower PC	132MHz PowerPC 604
MiniTower PC	120MHz PowerPC 604
MiniTower PC	180MHz PowerPC 604e
MiniTower PC	132MHz PowerPC 604
MiniTower PC	120MHz PowerPC 604
MiniTower PC	150MHz PowerPC 604e
Desktop PC	110MHz PowerPC 601
Desktop PC	100MHz PowerPC 601
Desktop PC	110MHz PowerPC 601
Desktop PC	100MHz PowerPC 601
Desktop PC	80MHz PowerPC 601
Desktop PC	80MHz PowerPC 601
Desktop PC	132MHz PowerPC 604

Sheet1

Desktop PC	120MHz PowerPC 604
Desktop PC	100MHz PowerPC 601
Desktop PC	120MHz PowerPC 601
Desktop PC	90MHz PowerPC 601
Desktop PC	75MHz PowerPC 601
Desktop PC	80MHz PowerPC 601
Desktop PC	80MHz PowerPC 601
Desktop PC	66MHz PowerPC 601
Desktop PC	66MHz PowerPC 601
Desktop PC	66MHz PowerPC 601
Desktop PC	66MHz PowerPC 601
Desktop PC	60MHz PowerPC 601
Desktop PC	60MHz PowerPC 601
Desktop PC	75MHz PowerPC 603
Desktop PC	200MHz PowerPC 603e
Desktop PC	180MHz PowerPC 603e
Desktop PC	120MHz PowerPC 603e
MiniTower PC	120MHz PowerPC 603e
Spacesaver Desktop PC	75MHz PowerPC 603
Desktop PC	100MHz PowerPC 603e
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Desktop PC	75MHz PowerPC 603
Spacesaver Desktop PC	100MHz PowerPC 603e
Desktop PC	120MHz PowerPC 603e
Desktop PC	33MHz Motorola 68040
Desktop PC	25MHz Motorola 68040
Desktop PC	25MHz Motorola 68040
Desktop PC	25MHz Motorola 68040
Desktop PC	25MHz Motorola 68040
Audio Processing Desktop PC	25MHz Motorola 68040
Audio Processing Desktop PC	25MHz Motorola 68040
Desktop PC	20MHz Motorola 68040
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Desktop PC	32MHz Motorola 68030
Multimedia Desktop PC	60MHz PowerPC 601

Sheet1

Multimedia Desktop PC	60MHz PowerPC 601
Multimedia Desktop PC	60MHz PowerPC 601
Multimedia Desktop PC	60MHz PowerPC 601
Multimedia Desktop PC	60MHz PowerPC 601
Desktop PC Multimedia	60MHz PowerPC 601
Desktop PC	66/33MHz Motorola 68LC040
Desktop PC	66/33MHz Motorola 68LC040
Desktop PC	66MHz (none or n/a)
Desktop PC	66MHz (none or n/a)
Desktop PC	66MHz (none or n/a)
Desktop PC	66MHz (none or n/a)
Desktop PC	66MHz (none or n/a)
Desktop PC	33MHz (none or n/a)
Desktop PC	33MHz (none or n/a)
Desktop PC	33MHz (none or n/a)
Desktop PC	66/33MHz Motorola 68LC040
Desktop PC	32MHz Motorola 68030
Desktop PC	40MHz Motorola 68030
Desktop PC	25MHz Motorola 68030
Desktop PC	20MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	66/33MHz Motorola 68LC040
Desktop PC	(none or n/a)
Desktop PC	(none or n/a)
Desktop PC	25MHz Motorola 68030
Desktop PC	25MHz Motorola 68030
Desktop PC	25MHz Motorola 68040
Desktop PC	25MHz Motorola 68040
Desktop PC	33MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Desktop PC	33MHz Motorola 68030
Color Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68020
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68030
Desktop PC	16MHz Motorola 68020
Desktop PC	8MHz Motorola 68HC000
Desktop PC	8MHz Motorola 68HC000
Notebook PC	117MHz PowerPC 603e



Sheet1

Notebook PC	100MHz PowerPC 603e
Notebook PC	100MHz PowerPC 603e
Notebook PC	100MHz PowerPC 603e
Notebook PC	66/33MHz Motorola 68LC040
Notebook PC	66/33MHz Motorola 68LC040
Notebook PC	33MHz Motorola 68030
Notebook PC	66MHz Motorola 68040
Notebook PC	66MHz Motorola 68040
Notebook PC	50MHz Motorola 68040
Notebook PC	50MHz Motorola 68040
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer 12ppm	30MHz AMD Am29030 RISC
Laser Printer	AMD Am29200 RISC
Laser Printer	25MHz Motorola 68030
Laser Printer	25MHz Motorola 68030
Laser Printer	16MHz AMD Am29200 RISC
Laser Printer	(none or n/a)
Laser Printer	AMD Am29200 RISC
5ppm Laser Printer	16MHz AMD Am29205 RISC
8ppm Laser Printer	25MHz Motorola 68030
8ppm Laser Printer	20MHz Motorola 68030
4ppm Laser Printer	12MHz Motorola 68HC000
Memory Expansion Board	(none or n/a)
Network File Server Tower PC	90MHz Intel Pentium
Network File Server Tower PC	60MHz Intel Pentium
Multiprocessor Network File Server Tower PC	50MHz Intel i486DX
Modular CPU Tower PC Network File Server	66MHz Intel i486DX2
Modular CPU Tower PC Network File Server	50MHz Intel i486DX2
Modular CPU Tower PC Network File Server	33MHz Intel i486DX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	60MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	60MHz Intel Pentium
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2

Sheet1

Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i386DX
Desktop PC	33MHz Intel i486SX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i386DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	20MHz Intel i486SX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Tower PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386DX
Desktop PC	16MHz Intel i386DX
Desktop PC	12MHz Intel 80C286
Desktop PC	8MHz Intel 80C286
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
MiniTower PC	66MHz Intel i486DX4
Desktop PC	120MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4

Sheet1

MiniTower PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel i486DX4
MiniTower PC	60MHz Intel Pentium
MiniTower PC	60MHz Intel i486DX4
Desktop PC	75MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz AMD AM386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	20MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Desktop PC	8MHz Intel 80C286
Notebook PC	133MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel i486DX4

Sheet1

Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	120MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Notebook PC	66MHz Intel i486DX2
Notebook PC	25MHz Intel i486SX
Notebook PC	25MHz Intel i486SX
MiniTower PC	166MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Cyrix 5x86
MiniTower PC	100MHz Cyrix 5x86
MiniTower PC	75MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	
MiniTower PC	66MHz Intel i486DX2
MiniTower PC	50MHz Intel i486DX2
MiniTower PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i386SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	20MHz Intel i486SX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Multimedia Desktop PC	(none or n/a)
Dockable Notebook PC	25MHz Intel i486SL
Dockable Notebook PC	25MHz Intel i486SL
Dockable Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Color Notebook	25MHz Intel i386SL

Sheet1

Notebook PC	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Color Notebook	25MHz Intel i386SX
Notebook PC	25MHz Intel i386SX
Laptop PC	20MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Tower PC Network File Server	33MHz Intel i486DX
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2

Sheet1

Desktop PC	33MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel Pentium
Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Tower PC	33MHz Intel i386DX
Tower PC	25MHz Intel i386DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	16MHz Intel i386SX
Workstation Terminl	66MHz Intel i486DX2
Workstation Terminl	33MHz Intel i486SX
Workstation Terminl	25MHz Intel i486SX
Multiprocessor Tower PC	50MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Multiprocessor Tower PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Notebook PC	20MHz Intel i386SX
Notebook PC	25MHz Intel i386SL
Notebook PC	25MHz Intel i486SX
Notebook PC	20MHz Intel i386SX
Notebook PC	33MHz Intel i486SL
Notebook PC	50MHz Intel i486DX2
Desktop PC	16MHz Intel i386SX
Add-on board 64-bit Graphics Accelerator	(none or n/a)
Multiprocessor Minicomputer	65MHz SuperSPARC
Multiprocessor Minicomputer	100,125,150MHz SuperSPARC
Multiprocessor Minicomputer	75 or 85MHz SuperSPARC
Multiprocessor Minicomputer	75 or 85MHz SuperSPARC
Multiprocessor Minicomputer	100 or 125MHz hyperSPARC
Unix Workstation	143MHz UltraSPARC-1
Unix Workstation	167MHz UltraSPARC-1
Unix Workstation	143MHz UltraSPARC-1

Sheet1

Unix Workstation	
Unix Workstation Multiprocessor	125MHz hyperSPARC
Unix Workstation Multiprocessor	75MHz SuperSPARC
Unix Workstation Multiprocessor	100MHz hyperSPARC
Unix Workstation Multiprocessor	100MHz hyperSPARC
Unix Workstation Multiprocessor	100MHz hyperSPARC
Unix Workstation Multiprocessor	60MHz SuperSPARC
Unix Workstation Multiprocessor	90MHz hyperSPARC
Unix Workstation Multiprocessor	90MHz hyperSPARC
Unix Workstation	125MHz hyperSPARC
Unix Workstation	75MHz SuperSPARC
Unix Workstation	100MHz hyperSPARC
Unix Workstation	60MHz SuperSPARC
Unix Workstation	90MHz hyperSPARC
Unix Workstation	90MHz hyperSPARC
Unix Workstation	50MHz SuperSPARC
Unix Workstation	50MHz SuperSPARC
Unix Workstation	100MHz hyperSPARC
Multiprocessor Minicomputer	60MHz SuperSPARC
Multiprocessor Minicomputer	60MHz SuperSPARC
Multiprocessor Minicomputer	66MHz hyperSPARC
10ppm Laser Printer	20MHz (none or n/a)
10ppm Laser Printer	(none or n/a)
10ppm Laser Printer	(none or n/a)
Laser Printer	20MHz IDT RISC
6ppm Laser Printer	(none or n/a)
Color Notebook	90MHz Intel Pentium
Color Notebook	90MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Multimedia Notebook PC	133MHz 5x86
Multimedia Notebook PC	100MHz Intel Pentium
Multimedia Notebook PC	100MHz Cyrix 5x86
Notebook PC	100MHz Intel i486DX4
Notebook PC	66MHz Intel i486DX2
Color Notebook Multimedia	66MHz Intel i486DX2
Color Notebook Multimedia	50MHz Intel i486DX2
Color Notebook Multimedia	75MHz Intel i486DX4
Color Notebook	120MHz Intel Pentium
Color Notebook	90MHz Intel Pentium
Color Notebook	75MHz Cyrix 486DX4
Color Notebook	75MHz Intel Pentium
Notebook PC	100MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	25MHz TI 486SLC
Notebook PC	50MHz IBM 486SLC2
Notebook PC	33MHz Intel i486SX

Sheet1

Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Notebook PC	25MHz Intel i486SX
12ppm Laser Printer	20MHz Intel 80960CF
8ppm Laser Printer	Weitek XL-8200 RISC
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Color Inkjet Printer	(none or n/a)
Hub/Router	40MHz Motorola 68030
Hub/Router	20MHz Motorola 68030
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Network File Server Tower PC	200MHz Intel Pentium Pro
Network File Server Tower PC	200MHz Intel Pentium Pro
Network File Server Tower PC	166MHz Intel Pentium Pro
Network File Server Tower PC	166MHz Intel Pentium Pro
Network File Server Tower PC	166MHz Intel Pentium
Network File Server Tower PC	133MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	50MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	50MHz Intel i486DX2
Network File Server Tower PC	166MHz Intel Pentium
Network File Server Tower PC	166MHz Intel Pentium
Network File Server Tower PC	133MHz Intel Pentium
Network File Server Tower PC	133MHz Intel Pentium
Network File Server Tower PC	150MHz Intel Pentium
Network File Server Tower PC	120MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	75MHz Intel Pentium
Network File Server Tower PC	120MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	75MHz Intel Pentium
Network File Server Tower PC	120MHz Intel Pentium



Sheet1

Network File Server Tower PC	90MHz Intel Pentium
Network File Server Tower PC	75MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	150MHz Intel Pentium
Tower PC Network File Server	120MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	50MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Modular CPU Tower PC Network File Server	50MHz Intel i486DX2
Modular CPU Tower PC Network File Server	33MHz Intel i486DX2
Modular CPU Tower PC	25MHz Intel i486SX
Modular CPU Tower PC	33MHz Intel i386DX
Modular CPU Tower PC	25MHz Intel i386DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i386DX
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
MiniTower PC	180MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium

Sheet1

MiniTower PC	100MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX
Tower PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
MiniTower PC	166MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium

Sheet1

Spacesaver MiniTower PC	100MHz Intel Pentium
Spacesaver MiniTower PC	90MHz Intel Pentium
Spacesaver MiniTower PC	75MHz Intel Pentium
Spacesaver MiniTower PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Spacesaver MiniTower PC	100MHz Intel i486DX4
Desktop PC	75MHz Intel Pentium
Spacesaver MiniTower PC	75MHz Intel Pentium
Spacesaver MiniTower PC	66MHz Intel i486SX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz (none or n/a)
Desktop PC	66MHz (none or n/a)
Desktop PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	200MHz Intel Pentium Pro
MiniTower PC	166MHz Intel Pentium
Desktop PC	180MHz Intel Pentium Pro
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	200MHz Intel Pentium
Desktop PC	200MHz Intel Pentium Pro
Desktop PC	200MHz Intel Pentium Pro
MiniTower PC	166MHz Intel Pentium
Desktop PC	180MHz Intel Pentium Pro
Desktop PC	166MHz Intel Pentium
Desktop PC	200MHz Intel Pentium Pro
Desktop PC	180MHz Intel Pentium Pro

Sheet1

Desktop PC	200MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	70MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
MiniTower PC	70MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	70MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	66MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	150MHz Intel Pentium Pro
Desktop PC	150MHz Intel Pentium Pro
Desktop PC	200MHz Intel Pentium Pro
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	66MHz Intel Pentium
Desktop PC	60MHz Intel Pentium

Sheet1

Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Modular CPU Desktop PC	66MHz Intel i486DX2
Modular CPU Desktop PC	50MHz Intel i486DX2
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	16MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i386DX
Modular CPU Desktop PC	25MHz Intel i386DX
Modular CPU Local Bus Video Desktop PC	66MHz Intel i486DX2
Modular CPU Local Bus Video Desktop PC	33MHz Intel i486DX
Modular CPU Local Bus Video Desktop PC	25MHz Intel i486SX
Modular CPU Local Bus Video Desktop PC	33MHz Intel i386DX
Modular CPU Local Bus Video Desktop PC	25MHz Intel i386DX
Modular CPU Desktop PC	50MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Color Laptop PC	66MHz Intel i486DX2
Laptop PC	66MHz Intel i486DX2
Portable PC	12MHz Intel 80C286
Notebook PC	133MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	75MHz Intel Pentium

Sheet1

Notebook PC	133MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	50MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Color Notebook PC	33MHz Intel i486SL
Color Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Dockable Color Notebook	25MHz Intel i386SL
Dockable Notebook PC	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Dockable Laptop PC	20MHz Intel i386SL
Laptop PC	20MHz Intel i386SX
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	100MHz Intel i486DX4
Notebook PC	100MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	33MHz Intel i486SX
Notebook PC	25MHz Intel i486SX
Notebook PC	33MHz Intel i486DX
Notebook PC	25MHz Intel i486DX
Color Notebook	25MHz Intel i486SL
Color Notebook	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Color Notebook	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Laptop PC	20MHz Intel i386SX
Laptop PC	12MHz Intel 80C286
Unix Workstation	20MHz Motorola 88000
Unix Workstation	16MHz Motorola 88000
Unix Workstation	16MHz Motorola 88000
Unix Workstation Network File Server	16MHz Motorola 88000
Unix Workstation	16MHz Motorola 88000

Sheet1

Unix Workstation Network File Server	25MHz Motorola 88100 RISC
Unix Workstation Network File Server	33MHz Motorola 88100 RISC
Unix Workstation	33MHz Motorola 88100 RISC
20ppm Postscript Laser Printer	(none or n/a)
16ppm Postscript Laser Printer	(none or n/a)
8ppm Postscript Laser Printer	(none or n/a)
8ppm Postscript Laser Printer	(none or n/a)
Modular CPU Tower PC Network File Server	66MHz Intel i486DX2
Modular CPU Tower PC Network File Server	50MHz Intel i486DX2
Modular CPU Tower PC Network File Server	50MHz Intel i486DX
Modular CPU Tower PC Network File Server	33MHz Intel i486DX
Modular CPU Tower PC Network File Server	25MHz Intel i486SX
Modular CPU Desktop PC Network File Server	20MHz Intel i486SX
Modular CPU Desktop PC	66MHz Intel i486DX
Modular CPU Desktop PC	50MHz Intel i486DX2
Modular CPU Desktop PC	50MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Multiprocessor Server	133MHz Intel Pentium
Tower PC Network File Server	133MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	75MHz Intel Pentium
Tower PC Network File Server	133MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	50MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	133MHz Intel Pentium
Tower PC Network File Server	120MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	75MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	50MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486SX
Multiprocessor Server	133MHz Intel Pentium
Multiprocessor Server	120MHz Intel Pentium
Multiprocessor Server	100MHz Intel Pentium

Sheet1

Multiprocessor Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	50MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	25MHz Intel i486DX
MiniTower PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	200MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	200MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Tower PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	90MHz Intel Pentium
Desktop PC	66MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX



Sheet1

Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486SL
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	66MHz Intel i486DX2
Modular CPU Desktop PC	50MHz Intel i486DX2
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	16MHz Intel i486SX
Modular CPU Desktop PC	66MHz Intel i486DX2
Modular CPU Desktop PC	50MHz Intel i486DX2
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	16MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i386DX

Sheet1

Modular CPU Desktop PC	25MHz Intel i386DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Color Notebook	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Notebook PC	20MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Laptop PC	12MHz Intel 80C286
Laptop PC	20MHz Intel i386SX
Laptop PC	20MHz Intel i386SX
Laptop PC	16MHz Intel i386SX
Color Notebook PC	133MHz Intel Pentium
Color Notebook PC	100MHz Intel Pentium
Color Notebook PC	133MHz Intel Pentium
Color Notebook PC	120MHz Intel Pentium
Color Notebook PC	100MHz Intel Pentium
Color Notebook PC	90MHz Intel Pentium
Color Notebook PC	90MHz Intel Pentium
Color Notebook PC	75MHz Intel Pentium
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Notebook PC	(none or n/a)
64-bit Accelerator Add-on board	
Unix Workstation	275MHz DECchip 21064
Unix Workstation	200MHz DECchip 21064
Unix Workstation	200MHz DECchip 21064
Unix Workstation	225MHz DECchip 21064
Unix Workstation	175MHz DECchip 21064

Sheet1

Unix Workstation	175MHz DECchip 21064
Workstation Terminl	150MHz DECchip 21064
Workstation Terminl	150MHz DECchip 21064
Workstation Terminl	133MHz DECchip 21064
Workstation Terminl	133MHz DECchip 21064
Workstation Terminl	175MHz DECchip 21064
Workstation Terminl	150MHz DECchip 21064
Workstation Terminl	150MHz DECchip 21064
Workstation Terminl	125MHz DECchip 21064
Network File Server	150MHz DECchip 21064
Workstation Terminl	150MHz DECchip 21064
Desktop PC	150MHz DECchip 21064
Multiprocessor Network File Server	275MHz DECchip 21064
Multiprocessor Network File Server	250MHz DECchip 21064
Multiprocessor Network File Server	233MHz DECchip 21064
Multiprocessor Network File Server	190MHz DECchip 21064
Multiprocessor Network File Server	266MHz DECchip 21064
Multiprocessor Network File Server	266MHz DECchip 21064
Multiprocessor Network File Server	300MHz Alpha 21164
Multiprocessor Network File Server	233MHz DECchip 21064
Multiprocessor Network File Server	200MHz DECchip 21064
Workstation Terminl	333MHz Alpha 21164
Workstation Terminl	300MHz Alpha 21164
Workstation Terminl	266MHz Alpha 21164
Workstation Terminl	400MHz Alpha 21064A
Workstation Terminl	333MHz Alpha 21064A
Workstation Terminl	266MHz Alpha 21064A
Workstation Terminl	266MHz Alpha 21064A
Workstation Terminl	300MHz Alpha 21064A
Workstation Terminl	233MHz Alpha 21064A
MiniTower Workstation Terminl	166MHz DECchip 21064
Workstation Terminl	233MHz DECchip 21064
Workstation Terminl	166MHz DECchip 21064
Workstation Terminl	100MHz DECchip 21064
MiniTower Workstation Terminl	233MHz DECchip 21064
Network File Server	Proprietary
Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Unix Workstation Network File Server	40MHz MIPS R3000A RISC
Unix Workstation Network File Server	20MHz MIPS R3000 RISC
Unix Workstation Network File Server	60MHz MIPS R3000A RISC
Unix Workstation Network File Server	40MHz MIPS R3000A RISC
Unix Workstation Network File Server	25MHz MIPS R3000 RISC
Unix Workstation	33MHz MIPS R3000A RISC
Unix Workstation	25MHz MIPS R3000A RISC
Unix Workstation	20MHz MIPS R3000 RISC
Minicomputer Network File Server	25MHz MIPS R3000A RISC

Sheet1

Unix Workstation	25MHz MIPS R3000A RISC
Unix Workstation	20MHz MIPS R3000A RISC
Unix Workstation	17MHz MIPS R2000
Unix Workstation	MIPS R2000
Unix Workstation	Proprietary
Unix Workstation	Proprietary
Unix Workstation	Proprietary
Unix Workstation	Proprietary
Unix Workstation	Proprietary
Workstation Terminl	(none or n/a)
Tower PC Network File Server Multiprocessor	166MHz Intel Pentium
Tower PC Network File Server Multiprocessor	133MHz Intel Pentium
Tower PC Network File Server	166MHz Intel Pentium
Tower PC Network File Server	133MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Network File Server Multiprocessor	133MHz Intel Pentium
Network File Server Multiprocessor	133MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	166MHz Intel Pentium
Tower PC Network File Server	166MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	75MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	100MHz Intel i486DX4
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	120MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	75MHz Intel Pentium
MiniTower PC	266MHz Alpha 21064A
MiniTower PC	233MHz Alpha 21064A
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	166MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium



Sheet1

Tower PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	40MHz Intel i386DX
Desktop PC	33MHz Intel i386SX
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	50MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	25MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Notebook PC	25MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2

Sheet1

Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Notebook PC	150MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Color Notebook PC	25MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Desktop PC	20MHz Intel i486SX
Desktop PC	16MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Dockable Notebook PC	25MHz Intel i386SL
Dockable Color Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SX
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX2
Desktop PC	75, 90, 100MHz Intel Pentium
Tower PC	75, 90, 100MHz Intel Pentium
Tower PC	75, 90, 100MHz Intel Pentium

Sheet1

Tower PC	75MHz Intel Pentium
Tower PC	75MHz Cyrix 6x86
Tower PC	75MHz Cyrix 6x86
Desktop PC	50MHz Cyrix 486SLC2-50
Tower PC	66MHz Cyrix 486DX2/66
Tower PC	66, 80, 50MHz Intel i486DX2
Tower PC	66, 80, 50MHz Intel i486DX2
Tower PC	66, 80, 50MHz Intel i486DX2
Tower PC	100MHz Intel i486DX4
Desktop PC	20MHz Intel i486SX
Desktop PC	25MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	20MHz Intel i386SX
Desktop PC	20MHz Intel i386DX
Desktop PC	16MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Desktop PC	8MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Desktop PC	8MHz Intel 80C286
Desktop PC	Intel 80C286
Notebook PC	100MHz Cyrix 6x86
Notebook PC	80MHz Cyrix 486DX2/80
Notebook PC	80MHz Cyrix 486DX2/80
Notebook PC	66MHz Cyrix 486DX2/66
Notebook PC	100MHz Cyrix 486DX4
Notebook PC	100MHz Cyrix 486DX4
Notebook PC	100MHz Cyrix 486DX4
Notebook PC	100MHz Cyrix 486DX4
Notebook PC	100MHz Cyrix 486DX4
Notebook PC	66MHz Cyrix 486DX2/66
Notebook PC	66MHz Cyrix 486DX2/66
Notebook PC	66MHz Cyrix 486DX2/66
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Color Notebook	33MHz (none or n/a)
Color Notebook	33MHz (none or n/a)
Notebook PC	33MHz (none or n/a)
Notebook PC	50MHz TI 486SLC2
Notebook PC	33MHz TI 486SLC
Notebook PC	33MHz TI 486SLC
Notebook PC	25MHz TI 486SLC
Notebook PC	50MHz Cyrix 486SLC2-50
Notebook PC Color	50MHz Intel i486SL
Notebook PC	50MHz Intel i486SL
Notebook PC	25MHz Intel i486SX
10ppm Laser Printer	Weitek XL-8200 RISC



Sheet1

6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	16MHz Proprietary
Laser Printer	16MHz Intel 80960CF
Laser Printer	16MHz Motorola 68HC000
Laser Printer	16MHz Motorola 68HC000
Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Notebook PC	20MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Desktop PC	Intel 80C286
Desktop PC	Intel 80C286
Desktop PC	Intel 80C286
Notebook PC	100,120,133MHz Intel Pentium
Notebook PC	100,120,133MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Desktop PC	150MHz Intel Pentium Pro
Desktop PC	200MHz Intel Pentium Pro
Desktop PC	150MHz Intel Pentium Pro
Desktop PC	166MHz Intel Pentium Pro
Desktop PC	120MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Minicomputer	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Network File Server	100MHz HP PA-RISC 7200
Network File Server	120MHz HP PA-RISC
Network File Server	120MHz HP PA-RISC
Network File Server	100MHz HP PA-RISC
Network File Server	120MHz HP PA-RISC
Network File Server	120MHz HP PA-RISC
Network File Server	120MHz HP PA-RISC
Network File Server	120MHz HP PA-RISC
Network File Server	100MHz HP PA-RISC
Network File Server	180MHz HP PA-RISC
Network File Server	180MHz HP PA-RISC
Workstation Terminl Graphics	100MHz HP PA-RISC 7200
Network File Server	120MHz HP PA-RISC 7200
Network File Server Unix Workstation	96MHz HP PA-RISC
Network File Server Unix Workstation	80MHz HP PA-RISC
Network File Server Unix Workstation	64MHz HP PA-RISC
Network File Server Unix Workstation	48MHz HP PA-RISC

Sheet1

Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	64MHz HP PA-RISC
Unix Workstation Network File Server	48MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	64MHz HP PA-RISC
Unix Workstation Network File Server	48MHz HP PA-RISC
Unix Workstation Network File Server	48MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	96MHz HP PA-RISC
Unix Workstation Network File Server	64MHz HP PA-RISC
Unix Workstation Network File Server	48MHz HP PA-RISC
Unix Workstation Network File Server	48MHz HP PA-RISC
Unix Workstation Network File Server	32MHz HP PA-RISC
Unix Workstation Network File Server	32MHz HP PA-RISC
Network File Server Multiprocessor	100MHz HP PA-RISC 7200
Network File Server Multiprocessor	100MHz HP PA-RISC 7200
Network File Server	100MHz HP PA-RISC 7200
Network File Server	100MHz HP PA-RISC 7200
Network File Server	75MHz HP PA-RISC 7100
Workstation Terminl Graphics	120MHz HP PA-RISC 7200
Workstation Terminl Graphics	100MHz HP PA-RISC 7200
Minicomputer Network File Server	96MHz HP PA-RISC
Minicomputer Network File Server	96MHz HP PA-RISC
Minicomputer Network File Server	64MHz HP PA-RISC
Minicomputer Network File Server	64MHz HP PA-RISC
Minicomputer Network File Server	48MHz HP PA-RISC
Minicomputer Network File Server	48MHz HP PA-RISC
Minicomputer Network File Server	48MHz HP PA-RISC
Minicomputer	125MHz HP PA-RISC 7100
Minicomputer	99MHz HP PA-RISC 7100
Minicomputer	66MHz HP PA-RISC
Minicomputer	99MHz HP PA-RISC 7100
Unix Workstation	125MHz HP PA-RISC 7150
Minicomputer	66MHz HP PA-RISC
Minicomputer	50MHz HP PA-RISC
Unix Workstation	100MHz HP PA-RISC 7100
Unix Workstation	75MHz HP PA-RISC 7100
Unix Workstation	50MHz HP PA-RISC 7100
Unix Workstation	50MHz HP PA-RISC 7100
Unix Workstation	75MHz HP PA-RISC 7100
Unix Workstation	100MHz HP PA-RISC 7100
Unix Workstation	100MHz HP PA-RISC 7100
Unix Workstation	80MHz HP PA-RISC 7100
Unix Workstation	64MHz HP PA-RISC 7100

Sheet1

Unix Workstation	33MHz HP PA-RISC 7100
Unix Workstation	100MHz HP PA-RISC 7100
Unix Workstation	80MHz HP PA-RISC 7100
Unix Workstation	60MHz HP PA-RISC 7100
Unix Workstation	100MHz HP PA-RISC
Unix Workstation	100MHz HP PA-RISC
Unix Workstation	64MHz HP PA-RISC
Unix Workstation	64MHz HP PA-RISC
Unix Workstation	100MHz HP PA-RISC
Unix Workstation	100MHz HP PA-RISC
Unix Workstation	50MHz HP PA-RISC
Unix Workstation	50MHz HP PA-RISC
Unix Workstation	50MHz HP PA-RISC
Unix Workstation	35MHz HP PA-RISC
Unix Workstation	23MHz Intel i960CA RISC
Unix Workstation	23MHz Intel i960CA RISC
Unix Workstation	23MHz Intel i960CA RISC
Unix Workstation	23MHz Intel i960CA RISC
Unix Workstation	25MHz Motorola 68040
Unix Workstation	25MHz Motorola 68040
Unix Workstation	50MHz Motorola 68030
Unix Workstation	25MHz Motorola 68040
Unix Workstation	33MHz Motorola 68040
Unix Workstation	25MHz Motorola 68030
Unix Workstation	25MHz Motorola 68040
Unix Workstation	50MHz Motorola 68030
Minicomputer	80MHz HP PA-RISC
Minicomputer	80MHz HP PA-RISC
Minicomputer	80MHz HP PA-RISC
Minicomputer	80MHz HP PA-RISC
Minicomputer	64MHz HP PA-RISC
Minicomputer	64MHz HP PA-RISC
Minicomputer	48MHz HP PA-RISC
Minicomputer	48MHz HP PA-RISC
Minicomputer	34MHz HP PA-RISC
Minicomputer	34MHz HP PA-RISC
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Workstation Terminl	Intel i960CA RISC

Sheet1

Workstation Terminl	Intel i960CA RISC
Workstation Terminl	Intel i960CA RISC
Workstation Terminl	Intel i960CA RISC
Workstation Terminl	Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	28MHz Intel i960CA RISC
Workstation Terminl	33.3MHz Intel i960CF RISC
Workstation Terminl	33.3MHz Intel i960CF RISC
Workstation Terminl	33.3MHz Intel i960CF RISC
Workstation Terminl	33.3MHz Intel i960CF RISC
Network File Server Multiprocessor	166MHz Intel Pentium Pro
Network File Server	166MHz Intel Pentium Pro
Network File Server Tower PC	166MHz Intel Pentium
Network File Server Tower PC	133MHz Intel Pentium
Network File Server Tower PC	100MHz Intel Pentium
Network File Server Tower PC	75MHz Intel Pentium
Network File Server Tower PC	66MHz Intel Pentium
Network File Server Tower PC	100MHz Intel i486DX4
Network File Server Tower PC	66MHz Intel i486DX2
Tower PC Network File Server	100MHz Intel Pentium
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	33MHz Intel i486DX
MiniTower PC	133MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
MiniTower PC	66MHz Intel Pentium
MiniTower PC	100MHz Intel i486DX4
MiniTower PC	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486SX
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	180MHz Intel Pentium Pro
MiniTower PC	180MHz Intel Pentium Pro
MiniTower PC	180MHz Intel Pentium Pro

Sheet1

MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	180MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
Tower PC	133MHz Intel Pentium
Tower PC	100MHz Intel Pentium
Tower PC	100MHz Intel Pentium
Color Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC Network File Server	100MHz Intel i486DX4
Desktop PC Network File Server	66MHz Intel i486DX2
Desktop PC Network File Server	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Multimedia MiniTower PC	200MHz Intel Pentium Pro
Multimedia MiniTower PC	180MHz Intel Pentium Pro
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
MiniTower PC	166MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	150MHz Intel Pentium
MiniTower PC	120MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
MiniTower PC	100MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium

Sheet1

Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
MiniTower PC	90MHz Intel Pentium
MiniTower PC	75MHz Intel Pentium
Desktop PC	180MHz Intel Pentium Pro
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
MiniTower PC Multimedia	166MHz Intel Pentium
MiniTower PC Multimedia	166MHz Intel Pentium
MiniTower PC Multimedia	150MHz Intel Pentium
MiniTower PC Multimedia	133MHz Intel Pentium
MiniTower PC Multimedia	133MHz Intel Pentium
MiniTower PC Multimedia	133MHz Intel Pentium

Sheet1

MiniTower PC Multimedia	120MHz Intel Pentium
MiniTower PC Multimedia	120MHz Intel Pentium
MiniTower PC Multimedia	100MHz Intel Pentium
MiniTower PC Multimedia	100MHz Intel Pentium
Desktop PC Multimedia	100MHz Intel Pentium
Desktop PC Multimedia	100MHz Intel Pentium
MiniTower PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Local Bus Video Desktop PC	66MHz Intel i486DX2
Local Bus Video Desktop PC	50MHz Intel i486DX2
Local Bus Video Desktop PC	33MHz Intel i486DX
Local Bus Video Desktop PC	25MHz Intel i486SX
Desktop PC	20MHz Intel i486SX
Desktop PC	25MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	25MHz Intel i486DX
Desktop PC	66MHz Intel i486DX
Desktop PC	50MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i386SX
Desktop PC	33MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	25MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	25MHz Intel i386DX

Sheet1

Desktop PC	20MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Desktop PC	8MHz Intel 80C286
Multimedia MiniTower PC	166MHz Intel Pentium
Multimedia MiniTower PC	166MHz Intel Pentium
Multimedia MiniTower PC	150MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	90MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia Desktop PC	75MHz Intel Pentium
Multimedia Desktop PC	100MHz AMD Am486DX4
Multimedia Desktop PC	90MHz Intel Pentium
Multimedia Desktop PC	75MHz Intel Pentium
Multimedia Desktop PC	60MHz Intel Pentium
Desktop PC	25MHz Intel i486SX
Color Notebook PC	133 and 120MHz Intel Pentium
Color Notebook PC	120 and 100MHz Intel Pentium
Color Notebook PC	90MHz Intel Pentium
Color Notebook PC	90 or 120MHz Intel Pentium
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Notebook PC	25MHz TI 486SLC
Notebook PC	20MHz Intel i386SL
Notebook PC	25MHz TI 486SLC
Palmtop PC	8MHz Intel 80186/80188
Palmtop PC	8MHz Intel 80186/80188
Palmtop PC	5MHz NEC V20
Laser Printer Color 10ppm	
Laser Printer Color 10ppm Postscript	



Sheet1

Laser Printer Color 10ppm	20MHz AMD Am29030 RISC
Laser Printer 24ppm	40MHz AMD Am29040 RISC
Laser Printer 24ppm	40MHz AMD Am29040 RISC
12ppm Postscript Laser Printer	33MHz Intel 80960CF
12ppm Laser Printer	33MHz Intel 80960CF
12ppm Laser Printer	33MHz Intel 80960CF
12ppm Laser Printer	25MHz Intel 80960CF
Laser Printer 6ppm	(none or n/a)
Laser Printer 6ppm	(none or n/a)
Laser Printer 4ppm	24MHz Motorola 68030
Laser Printer 4ppm	24MHz Motorola 68030
Laser Printer 16ppm	33MHz (none or n/a)
16ppm Laser Printer	33MHz (none or n/a)
12ppm Laser Printer	25MHz Intel 80960CF
Laser Printer	16MHz Intel 80960CF
Laser Printer	16MHz Intel 80960CF
17ppm Laser Printer	25MHz Intel 80960CF
17ppm Laser Printer	25MHz Intel 80960CF
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
17ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
4ppm Laser Printer	16MHz Motorola 68000
4ppm Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
Inkjet Printer Color Copier	
Inkjet Printer Color Copier Postscript	
Inkjet Printer Postscript Color	Intel i960KB RISC
Inkjet Printer Color	Intel i960KB RISC
Inkjet Printer 6ppm Color	11MHz Intel i960CA RISC
Inkjet Printer 6ppm Color	11MHz Intel i960CA RISC
Inkjet Plotter Color	(none or n/a)
Inkjet Plotter Postscript Color	(none or n/a)
Inkjet Plotter Color	(none or n/a)
Inkjet Plotter Color	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Plotter	(none or n/a)
Inkjet Printer Color	(none or n/a)
Notebook PC	100MHz Intel Pentium
Notebook PC	120MHz Intel Pentium

Sheet1

Notebook PC	90MHz Intel Pentium
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Minicomputer	77MHz IBM POWER RISC
Minicomputer	77MHz IBM POWER RISC
Minicomputer	72MHz IBM POWER RISC
Minicomputer	72MHz IBM POWER RISC
Minicomputer	66MHz IBM POWER RISC
Minicomputer	66MHz IBM POWER RISC
Minicomputer	66MHz IBM POWER RISC
Minicomputer	55MHz IBM POWER RISC
Minicomputer	41MHz IBM POWER RISC
Minicomputer	63MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	63MHz IBM POWER RISC
Minicomputer	62MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	42MHz IBM POWER RISC
Network File Server	100MHz PowerPC 604
Network File Server	133MHz PowerPC 604
Network File Server	100MHz PowerPC 604
Unix Workstation	67MHz IBM POWER RISC
Minicomputer	67MHz IBM POWER RISC
Minicomputer	67MHz IBM POWER RISC
Minicomputer	62MHz IBM POWER RISC
Minicomputer	62MHz IBM POWER RISC
Minicomputer	59MHz IBM POWER RISC
Minicomputer	59MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	42MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	50MHz IBM POWER RISC
Minicomputer	41MHz IBM POWER RISC
Minicomputer	33MHz IBM POWER RISC
Minicomputer	33MHz IBM POWER RISC
Minicomputer	30MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	20MHz IBM POWER RISC
Minicomputer	42MHz IBM POWER RISC
Minicomputer	42MHz IBM POWER RISC
Minicomputer	33MHz IBM POWER RISC

Sheet1

Minicomputer	33MHz IBM POWER RISC
Minicomputer	25MHz IBM POWER RISC
Minicomputer	20MHz IBM POWER RISC
Minicomputer	20MHz IBM POWER RISC
Multiprocessor Network File Server Rackmountable	112MHz PowerPC 604
Multiprocessor Network File Server Rackmountable	112MHz PowerPC 604
Multiprocessor Network File Server Rackmountable	75MHz PowerPC 601
Multiprocessor Network File Server Tower PC	112MHz PowerPC 604
Multiprocessor Network File Server Tower PC	75MHz PowerPC 601
Unix Workstation	45MHz IBM POWER RISC
Unix Workstation	45MHz IBM POWER RISC
Unix Workstation	45MHz IBM POWER RISC
Unix Workstation	45MHz IBM POWER RISC
Unix Workstation	33MHz IBM POWER RISC
Unix Workstation	33MHz IBM POWER RISC
Unix Workstation	33MHz IBM POWER RISC
Network File Server	120MHz PowerPC 604
Workstation Terminl Graphics	120MHz PowerPC 604
Workstation Terminl Graphics	120MHz PowerPC 604
Desktop PC Network File Server	80MHz PowerPC 601
Unix Workstation	66MHz PowerPC 601
Desktop PC Network File Server	80MHz PowerPC 601
Desktop PC Network File Server	80MHz PowerPC 601
Desktop PC Network File Server	66MHz PowerPC 601
Desktop PC Network File Server	66MHz PowerPC 601
Desktop PC Network File Server	66MHz PowerPC 601
Desktop PC Network File Server	66MHz PowerPC 601
Minicomputer	75MHz PowerPC 601
Workstation Terminl	100/120/133MHz PowerPC 604
Workstation Terminl	66MHz PowerPC 601
Workstation Terminl	66MHz PowerPC 603
Workstation Terminl	40MHz Motorola 88110 RISC
Workstation Terminl	33MHz IBM POWER RISC
Desktop PC	32MHz TI TMS34020
Desktop PC	50MHz TI TMS34010
Multiprocessor Tower PC	166MHz Intel Pentium
Multiprocessor Tower PC	133MHz Intel Pentium
Multiprocessor Tower PC	100MHz Intel Pentium
Network File Server Tower PC	90MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Network File Server	100MHz Intel Pentium
Network File Server	90MHz Intel Pentium
Network File Server	75MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Network File Server Tower PC	75MHz Intel Pentium
Network File Server	133MHz Intel Pentium
Network File Server	100MHz Intel Pentium

Sheet1

Network File Server Tower PC	60MHz Intel Pentium
Network File Server Tower PC	60MHz Intel Pentium
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	50MHz Intel Pentium
Network File Server Tower PC	66MHz Intel Pentium
Network File Server Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	66MHz Intel i486DX2
Network File Server Tower PC	60MHz Intel Pentium
Network File Server Tower PC	60MHz Intel Pentium
Tower PC	50MHz Intel i486DX
Tower PC	50MHz Intel i486DX
Tower PC	50MHz Intel i486DX
Tower PC	50MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	25MHz Intel i486DX
Tower PC	25MHz Intel i486DX
Tower PC	25MHz Intel i486DX
Tower PC	25MHz Intel i486SX
Tower PC	25MHz Intel i486SX
Tower PC	20MHz Intel i486SX
Tower PC	20MHz Intel i486SX
Tower PC	Intel i486DX2
Tower PC	Intel i486DX2
Tower PC	Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	20MHz Intel i486SX
Desktop PC	20MHz Intel i486SX
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX



Sheet1

Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Spacesaver Desktop PC	100MHz Intel Pentium
Spacesaver Desktop PC	90MHz Intel Pentium
Spacesaver Desktop PC	75MHz Intel Pentium
Spacesaver Desktop PC	100MHz Intel Pentium
Spacesaver Desktop PC	90MHz Intel Pentium
Spacesaver Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium

Sheet1

Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	200MHz Intel Pentium Pro
MiniTower PC	150MHz Intel Pentium Pro
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	200MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	166MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Spacesaver Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Spacesaver Desktop PC	100MHz Intel i486DX4
Spacesaver Desktop PC	100MHz Intel i486DX4
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Spacesaver Desktop PC	100MHz Intel i486DX4
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2

Sheet1

Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Tower PC	20MHz Intel i386DX
Tower PC	20MHz Intel i386DX
Tower PC	20MHz Intel i386DX
Tower PC	20MHz Intel i386DX
Tower PC	20MHz Intel i386DX
Tower PC	20MHz Intel i386DX
Tower PC	16MHz Intel i386DX
Tower PC	16MHz Intel i386DX
Tower PC	25MHz Intel i386DX
Tower PC	25MHz Intel i386DX
Tower PC	25MHz Intel i386DX
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Multimedia Desktop PC	100MHz Intel i486DX4
Multimedia Desktop PC	100MHz Intel i486DX4
Multimedia Desktop PC	66MHz Intel i486DX2
Multimedia Desktop PC	66MHz Intel i486DX2
Multimedia Desktop PC	66MHz Intel i486DX2
Multimedia Desktop PC	66MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Modular CPU Desktop PC	66MHz Intel i486DX2
Modular CPU Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX





Sheet1

PC Terminal	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Tower PC	16MHz Intel i386SX
Desktop PC	50MHz IBM 486SLC2
Desktop PC	50MHz IBM 486SLC2
Desktop PC	10MHz Intel 80C286
Tower PC	10MHz Intel 80C286
Tower PC	10MHz Intel 80C286
Multimedia Desktop PC	75MHz IBM 486SLC3
Desktop PC	75MHz IBM 486SLC3
Desktop PC	75MHz IBM 486SLC3
Desktop PC	75MHz IBM 486SLC3
Desktop PC	20MHz IBM 386SLC
PC Terminal	20MHz IBM 386SLC
Desktop PC	20MHz Intel i386SX
PC Terminal	20MHz Intel i386SX
Desktop PC	20MHz IBM 386SLC
Desktop PC	20MHz Intel i386SX
Multimedia Desktop PC	50MHz IBM 486SLC2
Multimedia Desktop PC	50MHz IBM 386SLC2
Multimedia Desktop PC	20MHz IBM 386SLC
Desktop PC	16MHz Intel i386SX
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	20MHz Intel i386SX
PC Terminal	20MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	10MHz Intel 80C286
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	66MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Spacesaver Desktop PC	50MHz Intel i486DX2
Spacesaver Desktop PC	33MHz Intel i486DX



Sheet1

Desktop PC	33MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Tower PC	33MHz Intel i486DX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2





Sheet1

Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz IBM 386SLC
Desktop PC	25MHz IBM 386SLC
Desktop PC	25MHz IBM 386SLC
Multimedia MiniTower PC	200MHz Intel Pentium
Multimedia MiniTower PC	200MHz Intel Pentium
Multimedia MiniTower PC	166MHz Intel Pentium
Multimedia MiniTower PC	166MHz Intel Pentium
Multimedia MiniTower PC	150MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	166MHz Intel Pentium
Multimedia MiniTower PC	150MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia Desktop PC	133MHz Intel Pentium
Multimedia MiniTower PC	100 or 120MHz Intel Pentium
Multimedia Desktop PC	100MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia Desktop PC	75MHz Intel Pentium
Multimedia Desktop PC	75MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	60MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Multimedia	66MHz Intel i486DX2
Desktop PC	100MHz Intel i486DX4
MiniTower PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Multimedia	66MHz Intel i486DX2
Desktop PC	(none or n/a)
Desktop PC	
Desktop PC	33MHz Intel i386DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386SX
Desktop PC	50MHz IBM 486SLC2
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX

Sheet1

Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Tower PC	66MHz Intel i486DX2
Tower PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2





Sheet1

Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Desktop PC	Intel 80C286
Desktop PC	Intel 80C286
Portable PC	33MHz Intel i486DX
Portable PC	20MHz Intel i386DX
Portable PC	20MHz Intel i386DX
Portable PC	16MHz Intel i386DX
Multimedia Notebook PC	133MHz Intel Pentium
Multimedia Notebook PC	100MHz Intel Pentium
Notebook PC	120/133MHz Intel Pentium
Notebook PC	100/120/133MHz Intel Pentium
Multimedia Notebook PC	90 or 120MHz Intel Pentium
Multimedia Notebook PC	90MHz Intel Pentium
Multimedia Notebook PC	90MHz Intel Pentium
Multimedia Notebook PC	90MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Multimedia Notebook PC	100MHz Intel i486DX4
Multimedia Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	50MHz IBM 486SLC2
Pen-Based Notebook PC	75MHz Intel i486DX4
Pen-Based Notebook PC	33MHz IBM 486SLC2
Color Notebook PC	50MHz IBM 486SLC2
Notebook PC	50MHz IBM 486SLC2
Color Notebook PC	25MHz IBM 486SLC2
Notebook PC	25MHz IBM 486SLC2
Pen-Based Notebook PC	25MHz Intel i486SL
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	50MHz Intel i486DX2
Color Notebook PC	50MHz IBM 486SLC2

Sheet1

Notebook PC	50MHz IBM 486SLC2
Color Notebook PC	75MHz Intel i486DX4
Multimedia Notebook PC	100/120MHz Intel Pentium
Notebook PC	100/120MHz Intel Pentium
Notebook PC	100/120/133MHz Intel Pentium
Color Notebook	75MHz Intel i486DX4
Notebook PC	100MHz Cyrix 5x86
Pen-Based Notebook PC	50MHz Intel i486DX2
Pen-Based Notebook PC	50MHz Intel i486DX2
Pen-Based Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Pen-Based Notebook PC	33MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SL
Color Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Color Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Notebook PC	50MHz IBM 486SLC2
Notebook PC	25MHz Intel i386SL
Notebook PC	33MHz Intel i486SX
Notebook PC	16MHz IBM 386SLC
Color Laptop PC	20MHz Intel i386SX
Laptop PC	20MHz Intel i386SX
Dockable Notebook PC	16MHz IBM 386SLC
Notebook PC	16MHz Intel i386SX
Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Color Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i386SX
Notebook PC	25MHz Intel i386SX
Notebook PC	20MHz Intel i386SL
Notebook PC	Intel i386SX
Notebook PC	25MHz Intel i386SL
24ppm Postscript Laser Printer	33MHz Intel i960KB RISC
24ppm Laser Printer	33MHz Intel i960KB RISC
17ppm Laser Printer	33MHz Intel i960KB RISC
12ppm Laser Printer	33MHz Intel i960KB RISC
MotherBoard	75MHz Intel Pentium
MotherBoard	90MHz Intel Pentium
MotherBoard	100MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium
MotherBoard	75-133MHz Intel Pentium

Sheet1

Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
Memory Expansion Board	(none or n/a)
18ppm Laser Printer	16MHz AMD Am29000 RISC
Inkjet Printer Color	25MHz AMD Am29030 RISC
Inkjet Printer Color	16MHz AMD Am29200 RISC
Laser Printer	(none or n/a)
16ppm Laser Printer	20MHz AMD Am29200 RISC
16ppm Laser Printer	20MHz AMD Am29200 RISC
12ppm Laser Printer	16MHz AMD Am29200 RISC
Laser Printer 12ppm	16MHz AMD Am29200 RISC
Laser Printer 10ppm	16MHz AMD Am29200 RISC
10ppm Laser Printer	16MHz AMD Am29200 RISC
10ppm Laser Printer	(none or n/a)
10ppm Laser Printer	(none or n/a)
10ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
Laser Printer 5ppm	16MHz Motorola 68000
Laser Printer 5ppm	10MHz Motorola 68000
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	10MHz Motorola 68000
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer 24ppm	50MHz Intel i960KB RISC
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	25MHz AMD Am29030 RISC
Laser Printer	(none or n/a)
Laser Printer	16MHz AMD Am29205 RISC
64-bit Graphics Accelerator	
64-bit Graphics Accelerator	
64-bit Graphics Accelerator	
Notebook PC	133MHz Intel Pentium
Image Processing Workstation Terminl	20MHz Motorola 88100 RISC
Image Processing Workstation Terminl	20MHz Motorola 88100 RISC
Image Processing Workstation Terminl	20MHz Motorola 88100 RISC

Sheet1

Image Processing Workstation Terminl	20MHz Motorola 68020
Image Processing Workstation Terminl	20MHz Motorola 68020
Image Processing Workstation Terminl	15MHz Motorola 68020
Image Processing Workstation Terminl	15MHz Motorola 68020
Image Processing Workstation Terminl	MIPS R3000 RISC
Image Processing Workstation Terminl	MIPS R3000 RISC
Image Processing Workstation Terminl	16MHz Motorola 68HC000
Image Processing Workstation Terminl	16MHz Motorola 68HC000
Image Processing Workstation Terminl	16MHz Motorola 68HC000
Workstation Terminl	
Desktop PC Network File Server	75MHz MIPS R4400 RISC
Tower PC Network File Server	200MHz NEC V4400MC
Multiprocessor Tower PC	150MHz NEC V4400MC
Desktop PC Network File Server	133MHz MIPS R4400 RISC
Tower PC Network File Server	90MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	100MHz Intel i486DX4
Tower PC Network File Server	66MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Modular CPU Tower PC	66MHz Intel i486DX2
Modular CPU Tower PC	50MHz Intel i486DX
Modular CPU Tower PC	33MHz Intel i486DX
Modular CPU Tower PC	25MHz Intel i486SX
Modular CPU Desktop PC	50MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	33MHz Intel i486DX
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
MiniTower PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
MiniTower PC	150MHz Intel Pentium Pro
MiniTower PC	166MHz Intel Pentium
MiniTower PC	150MHz Intel Pentium

Sheet1

Desktop PC	75MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	133MHz Intel Pentium
Multimedia MiniTower PC	120MHz Intel Pentium
Multimedia MiniTower PC	100MHz Intel Pentium
Multimedia MiniTower PC	75MHz Intel Pentium
Multimedia Desktop PC	75MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	60MHz Intel Pentium
MiniTower PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	133MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
MiniTower PC	100MHz Intel i486DX4
MiniTower PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
Desktop PC	33MHz Intel i486SX
MiniTower PC	100MHz Intel i486DX4
MiniTower PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	60MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	25MHz Intel i486SX
Desktop PC	25MHz Intel i386SX
Desktop PC	25MHz Intel i386SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX

Sheet1

Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Modular CPU Desktop PC	25MHz Intel i386SX
Modular CPU Desktop PC	20MHz Intel i386SX
Modular CPU Desktop PC	20MHz Intel i386SX
Modular CPU Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Desktop PC	12MHz Intel 80C286
Notebook PC	133MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	90MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Color Notebook PC	75MHz Intel Pentium
Color Notebook PC	75MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Color Notebook	75MHz Intel i486DX4
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Pen-Based Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	100MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Color Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2

Sheet1

Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Dockable Pen-Based Color Notebook PC	25MHz Intel i486SL
Dockable Color Notebook PC	25MHz Intel i486SL
Dockable Color Notebook PC	20MHz Intel i486SL
Dockable Notebook PC	25MHz Intel i486SL
Dockable Notebook PC	20MHz Intel i486SL
Pen-Based Notebook PC	25MHz Intel i486SL
Color Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Color Notebook	100MHz Cyrix 5x86
Color Notebook	75MHz Cyrix 486DX4
Color Notebook PC	50MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Color Laptop PC	25MHz Intel i386SX
Laptop PC	20MHz Intel i386SX
Laptop PC	20MHz Intel i386SL
Laptop PC	20MHz Intel i386SL
Notebook PC	20MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Portable PC	16MHz Intel i386SX
Portable PC	12MHz Intel 80C286
Color Notebook PC	20MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Notebook PC	16MHz Intel i386SX
Laptop PC	16MHz Intel 80C286
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
6ppm Laser Printer	(none or n/a)
Laser Printer	32MHz MIPS R3000 RISC
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	25MHz (none or n/a)
8ppm Laser Printer	25MHz (none or n/a)
6ppm Laser Printer	25MHz (none or n/a)
6ppm Laser Printer	25MHz (none or n/a)
6ppm Laser Printer	25MHz (none or n/a)
4ppm Laser Printer	MIPS R3000 RISC
4ppm Laser Printer	MIPS R3000 RISC
4ppm Laser Printer	(none or n/a)



Sheet1

Tower PC	133MHz Intel Pentium
Tower PC	133MHz Intel Pentium
Tower PC	133MHz Intel Pentium
Tower PC	100MHz Intel Pentium
Tower PC	100MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	133MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	100MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Tower PC	75MHz Intel Pentium
Tower PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Multimedia Desktop PC	60MHz Intel Pentium
Multimedia Desktop PC	90MHz Intel Pentium
Multimedia Desktop PC	90MHz Intel Pentium
Multimedia Desktop PC	60MHz Intel Pentium
Multimedia Desktop PC	60MHz Intel Pentium
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Color Notebook Multimedia	100MHz Intel Pentium
Color Notebook Multimedia	90MHz Intel Pentium
Color Notebook Multimedia	75MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	90MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel i486DX4
Color Notebook Multimedia	100MHz Intel i486DX4
Color Notebook Multimedia	50MHz Intel i486DX2

Sheet1

Dockable Notebook PC	25MHz Intel i486SL
Multimedia Color Notebook	25MHz Intel i486SX
Multimedia Color Notebook	50MHz Intel i486DX2
Multimedia Color Notebook	40MHz Intel i486DX2
Multimedia Color Notebook	33MHz Intel i486SX
Color Notebook	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SX
Laptop PC	20MHz Intel i386SX
Laptop PC	16MHz Intel 80C286
Color Laptop PC	10MHz NEC V20
4ppm Laser Printer	(none or n/a)
4ppm Laser Printer	(none or n/a)
4ppm Laser Printer Fax Machine Copier	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
11ppm Laser Printer	(none or n/a)
11ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
8ppm Postscript Printer	25MHz Intel 80960CF
12ppm Laser Printer	33MHz Intel 80960CF
8ppm Laser Printer	33MHz Intel 80960CF
12ppm Laser Printer	33MHz Intel 80960CF
Modular CPU Add-on board	33MHz Motorola 68040
Modular CPU Add-on board	25MHz Motorola 68040
Laser Printer Fax Machine	(none or n/a)
Laser Printer Fax Machine	(none or n/a)
Color Notebook	133MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	75 OR 90MHz Intel Pentium
Color Notebook	75MHz Intel i486DX4
Color Notebook	50MHz Intel i486DX2
Color Notebook	75 OR 100MHz Intel i486DX4
Color Notebook	50MHz Intel i486DX2
Color Notebook	75 OR 100MHz Intel i486DX4
Color Notebook	50MHz Intel i486DX2
Color Notebook	33MHz Intel i486DX
Notebook PC	120MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Color Laptop PC	20MHz Intel i386DX

Sheet1

Notebook PC	33MHz Intel i486DX
Notebook PC	33MHz Intel i486DX
Notebook PC	33MHz Intel i486DX
Notebook PC	50MHz Intel i486DX2
Notebook PC	25MHz Intel i486SX
Notebook PC	33MHz Intel i486DX
Notebook PC	25MHz Intel i386SL
Color Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Color Notebook PC	25MHz Intel i386SL
Notebook PC	100MHz 5x86
Notebook PC	100MHz 5x86
Color Notebook	66MHz Intel i486DX2
Color Notebook	66MHz Intel i486DX2
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Laser Printer	(none or n/a)
Tower PC	60/90/100MHz Intel Pentium
Desktop PC	60 or 90MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel i486SL
Notebook PC	33 or 50MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	MIPS R10000 RISC
Unix Workstation	MIPS R10000 RISC
Unix Workstation	250MHz MIPS R10000 RISC
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	150MHz MIPS R4400 RISC
Unix Workstation	100MHz MIPS R4400 RISC
Unix Workstation	MIPS R10000 RISC
Unix Workstation	MIPS R10000 RISC
Unix Workstation	90MHz MIPS R8000 RISC
Unix Workstation	250MHz MIPS R10000 RISC
Unix Workstation	250MHz MIPS R10000 RISC
Image Processing Multiprocessor Unix Workstation	40MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	40MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	40MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	33MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	33MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	33MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	33MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	25MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	25MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	25MHz MIPS R3000 RISC

Sheet1

Image Processing Multiprocessor Unix Workstation	16MHz MIPS R3000 RISC
Image Processing Multiprocessor Unix Workstation	25MHz MIPS R3000 RISC
Image Processing Minicomputer	50MHz MIPS R4000SC
Image Processing Unix Workstation	35MHz MIPS R3000A RISC
Image Processing Unix Workstation	30MHz MIPS R3000A RISC
Image Processing Unix Workstation	100MHz MIPS R4000 RISC
Workstation Terminl Desktop PC	100MHz MIPS R4400 RISC
Workstation Terminl Desktop PC	100MHz MIPS R4000SC
Workstation Terminl Desktop PC	150, 180MHz MIPS R5000 RISC
Workstation Terminl Desktop PC	150, 180MHz MIPS R5000 RISC
Image Processing Unix Workstation	MIPS R10000 RISC
Image Processing Unix Workstation	MIPS R10000 RISC
Image Processing Unix Workstation	MIPS R10000 RISC
Image Processing Unix Workstation	MIPS R10000 RISC
Image Processing Unix Workstation	75MHz MIPS R8000 RISC
Image Processing Unix Workstation	75MHz MIPS R8000 RISC
Image Processing Unix Workstation	175/200/250MHz MIPS R4400 RISC
Image Processing Unix Workstation	100MHz MIPS R4000 RISC
Image Processing Unix Workstation	150MHz MIPS R4400 RISC
Image Processing Unix Workstation	33MHz MIPS R3000A RISC
Image Processing Unix Workstation	20MHz MIPS R3000 RISC
Image Processing Unix Workstation	12MHz MIPS R3000 RISC
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer Network File Server	Proprietary
Minicomputer	45MHz SuperSPARC
Minicomputer	40MHz SuperSPARC
Minicomputer	36MHz SuperSPARC
Workstation Terminl	167 or 200MHz UltraSPARC-1
Workstation Terminl	200MHz UltraSPARC-1
Workstation Terminl	167MHz UltraSPARC-1
Workstation Terminl	143 or 167MHz UltraSPARC-1
Workstation Terminl	167MHz UltraSPARC-1
Workstation Terminl	143MHz UltraSPARC-1
Workstation Terminl	167MHz UltraSPARC-1
Workstation Terminl	60MHz SuperSPARC
Workstation Terminl	75MHz SuperSPARC
Workstation Terminl	75MHz SuperSPARC
Workstation Terminl	60MHz SuperSPARC
Workstation Terminl	70MHz SuperSPARC
Workstation Terminl	SuperSPARC
Workstation Terminl	SuperSPARC
Unix Workstation	50MHz PowerPC 604
Unix Workstation	50MHz PowerPC 604
Desktop PC	40MHz SuperSPARC
Desktop PC	25MHz SuperSPARC
Desktop PC	20MHz SuperSPARC
Desktop PC	25MHz SuperSPARC
Desktop PC	20MHz SuperSPARC

Sheet1

Tower PC	25MHz SuperSPARC
Tower PC	25MHz SuperSPARC
Minicomputer Network File Server	25MHz SuperSPARC
Desktop PC	40MHz SuperSPARC
Desktop PC	33MHz SuperSPARC
Minicomputer Network File Server	Proprietary
Unix Workstation	Proprietary
Unix Workstation	Proprietary
Notebook PC	233MHz Alpha 21066A
Notebook PC	85 or 110MHz microSPARC II
Color Notebook	50MHz microSPARC
Color Notebook	50MHz microSPARC
Notebook PC	50MHz microSPARC
Color Notebook	100MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Workstation Terminl	143 & 167MHz UltraSPARC-1
Workstation Terminl	110/85MHz microSPARC II
Workstation Terminl	33MHz LSI Logic 33020
Workstation Terminl	33MHz LSI Logic 33020
Workstation Terminl	33MHz LSI Logic 33020
Workstation Terminl	33MHz LSI Logic 33020
Workstation Terminl	40MHz MIPS R3000 RISC
Workstation Terminl	20MHz MIPS R3000 RISC
Workstation Terminl	20MHz MIPS R3000 RISC
Workstation Terminl	20MHz MIPS R3000 RISC
Workstation Terminl	20MHz MIPS R3000 RISC
Color Laser Printer	
Color Laser Printer	32MHz AMD Am29030 RISC
Color Laser Printer	32MHz AMD Am29030 RISC
Color Sublim'n Printer	24MHz AMD Am29000 RISC
Color Sublim'n Printer	24MHz AMD Am29000 RISC
Color Sublim'n Printer	24MHz AMD Am29000 RISC
4ppm Sublim'n Printer	
2ppm Thermal Printer	16MHz AMD Am29000 RISC
Color Inkjet Printer	16MHz AMD Am29005 RISC
Color Sublim'n Printer	24MHz AMD Am29000 RISC
Color Sublim'n Printer	24MHz AMD Am29000 RISC
Color Inkjet Printer	24MHz AMD Am29000 RISC
Color Inkjet Printer	24MHz AMD Am29000 RISC
Color Thermal Printer	24MHz AMD Am29000 RISC
Color Thermal Printer	24MHz AMD Am29000 RISC
Color Thermal Printer	24MHz AMD Am29000 RISC
Color Thermal Printer	16MHz AMD Am29000 RISC
Color Thermal Printer	16MHz AMD Am29000 RISC
Color Thermal Printer	16MHz AMD Am29000 RISC
Color Thermal Printer	16MHz Motorola 68020
Color Thermal Printer	16MHz Motorola 68020
Color Thermal Printer	24MHz AMD Am29000 RISC
Color Thermal Printer	16MHz Motorola 68020

Sheet1

Color Thermal Printer	16MHz Motorola 68020
Color Notebook	120MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Color Notebook	133MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	90MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook Multimedia	100MHz Intel Pentium
Color Notebook Multimedia	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	75MHz Intel i486DX4
5ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
Laser Printer 12ppm	(none or n/a)
12ppm Laser Printer	(none or n/a)
12ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
8ppm Laser Printer	(none or n/a)
5ppm Laser Printer	(none or n/a)
9ppm Laser Printer	(none or n/a)
16ppm Laser Printer	(none or n/a)
16ppm Laser Printer	(none or n/a)
9ppm Laser Printer	(none or n/a)
9ppm Laser Printer	(none or n/a)
Multimedia Portable PC	66MHz Intel i486DX2
Multimedia Portable PC	66MHz Intel i486DX2
Multimedia Portable PC	66MHz Intel i486DX2
Color Notebook	33MHz Intel i486DX
Color Notebook	25MHz Intel i486SX
Notebook PC	33MHz Intel i486DX
Notebook PC	25MHz Intel i486SX
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel Pentium
Notebook PC	150MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Color Notebook	120MHz Intel Pentium
Notebook PC	120MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium

Sheet1

Notebook PC	75MHz Intel Pentium
Notebook PC	75MHz Intel Pentium
Notebook PC	133MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	100MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Notebook PC	90MHz Intel Pentium
Color Notebook PC	75MHz Intel i486DX4
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Notebook PC	40MHz Intel i486DX2
Color Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SL
Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Color Notebook PC	33MHz Intel i486SX
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	20MHz Intel i486SXA
Color Notebook PC	20MHz Intel i486SXA
Notebook PC	20MHz Intel i486SX
Color Notebook PC	20MHz Intel i486SX
Laptop PC	50MHz Intel i486DX2
Laptop PC	50MHz Intel i486DX2
Dockable Color Notebook	25MHz Intel i486DX
Dockable Color Notebook	25MHz Intel i486SX
Dockable Color Notebook	25MHz Intel i486SX
Dockable Notebook PC	25MHz Intel i486SX
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	50MHz Intel i486DX2

Sheet1

Notebook PC	75MHz Intel i486DX4
Notebook PC	33MHz Intel i486SX
Notebook PC	33MHz Intel i486SX
Color Notebook	20MHz Intel i386SX
Notebook PC	16MHz Intel i386SX
Notebook PC	12MHz Intel 80C286
Dockable Notebook PC	20MHz Intel i386SX
Dockable Notebook PC	20MHz Intel i386SX
Dockable Notebook PC	12MHz Intel 80C286
Dockable Notebook PC	16MHz Intel i386SX
Color Notebook	25MHz Intel i386SX
Notebook PC	25MHz Intel i386SX
Notebook PC	20MHz Intel i386SX
Dockable Notebook PC	10MHz Intel 80C86/80C88
Pen-Based Color Notebook	40MHz Intel i486DX2
Pen-Based Notebook PC	40MHz Intel i486DX2
6ppm Laser Printer	(none or n/a)
Notebook PC	75 or 90MHz Intel Pentium
Color Notebook	100 OR 75MHz Intel i486DX4
Color Notebook	50MHz Cyrix 486DX2/50
MiniTower Minicomputer	75MHz PowerPC 601
Tower PC Network File Server	75 or 90MHz Intel Pentium
Network File Server	150MHz Intel Pentium
Network File Server	120MHz Intel Pentium
Network File Server	120MHz Intel Pentium
Network File Server	90MHz Intel Pentium
Network File Server	75MHz Intel Pentium
Tower PC Network File Server	66MHz Intel Pentium
Tower PC Network File Server	66MHz Intel i486DX2
Tower PC Network File Server	60MHz Intel Pentium
Tower PC Network File Server	50MHz Intel i486DX2
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	50MHz Intel i486DX
Tower PC Network File Server	33MHz Intel i486DX
Tower PC Network File Server	25MHz Intel i486SX
Desktop PC	120MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC Network File Server	90MHz Intel Pentium
Desktop PC	120MHz Intel Pentium
Desktop PC	90MHz Intel Pentium
Desktop PC	75MHz Intel Pentium
Desktop PC	66 or 100MHz Intel i486DX4
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486SX
Desktop PC	50MHz Intel i486DX2



Sheet1

Modular CPU Desktop PC	50MHz Intel i486DX2
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	25MHz Intel i486SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	33MHz Intel i486DX
Modular CPU Desktop PC	25MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	20MHz Intel i486SX
Modular CPU Desktop PC	25MHz Intel i386SX
Modular CPU Desktop PC	25MHz Intel i386SX
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Desktop PC	20MHz Intel i486SX
Desktop PC	25MHz Intel i386SX
Desktop PC	60MHz Intel Pentium
Desktop PC	100MHz Intel i486DX4
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486SX2
Desktop PC	33MHz Intel i486SX
Desktop PC	66MHz Intel i486DX2
Desktop PC	50MHz Intel i486DX2
Desktop PC	33MHz Intel i486DX
Desktop PC	33MHz Intel i486SX
Desktop PC	25MHz Intel i486SX
Tower PC Network File Server	33MHz Intel i486DX
Desktop PC	25MHz Intel i486DX
Desktop PC	33MHz Intel i386DX
Desktop PC	33MHz Intel i386DX
Desktop PC	25MHz Intel i386DX
Desktop PC	20MHz Intel i386DX
Desktop PC	20MHz Intel i386SX
Desktop PC	16MHz Intel i386SX
Desktop PC	12MHz Intel 80C286
Color Laptop PC	75 or 90MHz Intel Pentium
Color Notebook	100MHz Intel Pentium
Color Notebook	75MHz Intel Pentium
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	75MHz Intel Pentium
Notebook PC	100MHz Intel i486DX4
Notebook PC	75MHz Intel i486DX4
Notebook PC	50MHz Intel i486DX2
Notebook PC	33MHz Intel i486SX
Notebook PC	20MHz Intel i386SL
Color Notebook	33MHz Intel i486SL

Sheet1

Color Notebook	33MHz Intel i486SL
Color Notebook	33MHz Intel i486SL
Color Notebook	33MHz Intel i486SL
Color Notebook	25MHz Intel i486SL
Color Notebook	25MHz Intel i486SL
Color Notebook	25MHz Intel i486SL
Color Notebook PC	25MHz Intel i486SL
Color Notebook PC	25MHz Intel i486SL
Notebook PC	25MHz Intel i486SL
Color Notebook	33MHz Intel i486SL
Color Notebook	25MHz Intel i486SL
Color Notebook	25MHz Intel i386SL
Color Notebook	25MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Portable PC	25MHz Intel i486SX
Portable PC	20MHz Intel i486SX
Notebook PC	50MHz Cyrix 486SLC2-50
Notebook PC	33MHz Proprietary
Notebook PC	33MHz Proprietary
Notebook PC	33MHz Proprietary
Portable PC	25MHz Intel i386SL
Portable PC	20MHz Intel i386SL
Notebook PC	25MHz Intel i386SL
Notebook PC	20MHz Intel i386SL
Notebook PC	16MHz AMD 286LX
Notebook PC	16MHz Intel i386SX
Notebook PC	12MHz Intel 80C286
Notebook PC	20MHz Intel i386DX

BUS,C,24	NOS,C,10
(none or n/a)	N/A
MCA	N/A
MCA	N/A
MCA	N/A
MCA	N/A
AT/ISA	N/A
EISA	MS DOS
EISA	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
Proprietary	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI/EISA	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS

PCI	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	WINDOWS
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	Windows 95



EISA	DOS
MCA	DOS
MCA	DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
AT/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	Windows NT
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	MS DOS
Proprietary	DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
MCA	DOS
MCA	DOS
MCA	DOS

MCA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCI	AIX
PCI	AIX
PCI	System 7
PCI	System 7
Apple NuBus	RAID
Apple NuBus	RAID
Apple NuBus	RAID
	RAID
Apple NuBus	Apple RAID
Apple NuBus	Apple RAID
Apple NuBus	System 7
Apple NuBus	UNIX
(none or n/a)	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7.1
Apple NuBus	System 7
Apple NuBus	System 7
PCI	System 7
PCI	System 7
PCI	System 7
PCI	System 7.5
PCI	System 7.5
PCI	System 7
PCI	System 7
PCI	N/A
PCI	System 7
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	System 7
Apple NuBus	System 7
PCI	System 7.5

Sheet1

PCI	System 7.5
PCI	N/A
PCI	System 7
PCI	N/A
PCI	N/A
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
PCI	System 7.5
PCI	System 7.5
PCI	System 7.5
PCI	System 7.5
Apple NuBus	System 7
Apple NuBus	System 7
(none or n/a)	MS DOS
(none or n/a)	MS DOS
(none or n/a)	MS DOS
	MS DOS
	MS DOS
	MS DOS
	MS DOS
	MS DOS
	MS DOS
	MS DOS
	MS DOS
Apple NuBus	System 7
Apple NuBus	System 7.5
Apple NuBus	MS DOS
Apple NuBus	MS DOS
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7.5



Sheet1

Apple NuBus	System 7.5
Apple NuBus	System 7.5
Apple NuBus	System 7.5
Apple NuBus	System 7.5
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
Apple NuBus	System 7.1
(none or n/a)	ADB
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
	N/A
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	MS-DOS
Apple NuBus	MS-DOS
Apple NuBus	N/A
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	N/A
Apple NuBus	System 7.1
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
Apple NuBus	System 7
(none or n/a)	N/A

Sheet1

(none or n/a)	N/A
	N/A
	N/A
(none or n/a)	N/A
(none or n/a)	N/A
Apple NuBus	System 7
Proprietary	System 7.1
Proprietary	System 7.1
Proprietary	System 7.1
Proprietary	System 7.1
(none or n/a)	N/A
	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
EISA	MS DOS
EISA	MS DOS
EISA	Unix
EISA	DOS
EISA	DOS
EISA	DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/EISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS





PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	Windows
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS



AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
MCA	DOS
AT/ISA	DOS
AT/ISA	DOS
MCA	DOS
MCA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
Proprietary	DOS
AT/ISA	DOS
PCMCIA	DOS
AT/ISA	DOS
PCMCIA	DOS
PCMCIA	MS DOS
AT/ISA	DOS
	N/A
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris

SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
	N/A
(none or n/a)	N/A
PCI	Windows 95
PCI	Windows 95
PCI	Windows 95
PCI	Windows 95
PCI	Windows 95
PCI	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCI	Windows 95
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCI	Windows
PCI	Windows
PCI	Windows
PCI	Windows
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS



Sheet1

PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
PCI/EISA	SmartStart
PCI/EISA	SmartStart
PCI/EISA	SmartStart
PCI/EISA	SmartStart
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
EISA	DOS
EISA	DOS
EISA	DOS
Proprietary	N/A
EISA	DOS
EISA	DOS
EISA	DOS
PCI	N/A
PCI	SmartStart
PCI	MS DOS
PCI	MS DOS
PCI/EISA	SmartStart
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI/EISA	SmartStart



Sheet1

PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS DOS
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI	windows
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI	Windows
PCI	Windows
PCI	Windows
PCI	Windows
PCI	Windows
PCI	Windows
PCI	Windows

Sheet1

PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows

Sheet1

PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows
PCI/ISA	Windows 95
PCI	MS DOS
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI	MS DOS
PCI	MS DOS
PCI/ISA	Windows 95
PCI	MS DOS
PCI/ISA	Windows 95
PCI/ISA	Windows 95
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
AT/ISA	MS DOS 6
EISA	DOS
EISA	DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI/EISA	Windows NT
PCI/EISA	Windows NT
PCI/EISA	Windows NT
PCI	MS DOS 6
PCI	MS DOS 6
PCI	MS DOS 6
PCI	MS DOS 6
EISA	MS DOS 6
EISA	MS DOS 6
EISA	MS DOS 6

EISA	MS DOS 6
EISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
EISA	DOS
EISA	DOS
AT/ISA	DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95

Sheet1

PCMCIA	Windows
PCMCIA	Windows 95
PCMCIA	Windows
PCMCIA	Windows
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows
PCMCIA	Windows
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	MS DOS 6
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
Proprietary	DG/UX
Proprietary	DG/UX
Proprietary	DG/UX
VMEbus	DG/UX
VMEbus	DG/UX

Sheet1

VMEbus	DG/UX
VMEbus	DG/UX
VMEbus	DG/UX
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/EISA	WIN NT
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
EISA	DOS
EISA	DOS
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/EISA	MS DOS
PCI/EISA	N/A
AT/ISA	MS DOS
PCI/EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
PCI/EISA	DOS/WIN
PCI/EISA	DOS/WIN
PCI/EISA	DOS/WIN



Sheet1

PCI/EISA	DOS/WIN
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	DOS/WIN
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
PCI/ISA	MS-DOS
AT/ISA	N/A
AT/ISA	N/A
AT/ISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	N/A
EISA	DOS
EISA	DOS
EISA	DOS





Proprietary	AXP
Proprietary	AXP
Proprietary	AXP
Proprietary	AXP
Proprietary	AXP
Proprietary	OSF/1 AXP
Proprietary	AXP
Proprietary	AXP
Proprietary	OSF/1 AXP
EISA	AXP/ NTAS
EISA	N/A
EISA	DOS
PCI/EISA	OSF/AXP
PCI/EISA	OSF/AXP
PCI/EISA	OSF/AXP
PCI/EISA	OSF/AXP
PCI/EISA	OSF1/AXP
PCI/EISA	OSF1/AXP
PCI/EISA	OSF1/AXP
PCI/EISA	OSF1/AXP
PCI/EISA	OSF1/AXP
PCI/EISA	UNIX
PCI/EISA	UNIX
PCI/EISA	UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	DEC UNIX
PCI/ISA	OSF/1, AXP
PCI/ISA	OSF/1, AXP
PCI/ISA	OSF/1, AXP
PCI/ISA	OSF/1, AXP
PCI/ISA	OSF/1, AXP
Proprietary	VMS
Proprietary	VMS
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS
Proprietary	UNIX
Proprietary	UNIX
Proprietary	ULTRIX/VMS
Proprietary	ULTRIX/VMS



PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
EISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCI	MS-DOS
PCI	MS-DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
EISA	MS-DOS
EISA	MS-DOS
EISA	MS-DOS
EISA	MS-DOS
EISA	MS-DOS
EISA	MS-DOS
EISA	MS-DOS

EISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS

AT/ISA	DOS
AT/ISA	DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	Dos
AT/ISA	Dos
AT/ISA	Dos
	DOS/WIN
	DOS/WIN
	DOS/WIN



	DOS/WIN
	DOS/WIN
	DOS/WIN
AT/ISA	MS DOS
AT/ISA	MS DOS
	DOS/WIN
	DOS/WIN
	DOS/WIN
	DOS/WIN
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
(none or n/a)	MS-DOS
(none or n/a)	MS-DOS
(none or n/a)	MS-DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	MS DOS
PCMCIA	N/A
PCMCIA	N/A
PCMCIA	N/A
(none or n/a)	N/A

Sheet1

(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCI	DOS
PCI	DOS
PCI	DOS
PCI	DOS
PCI	windows
PCI	windows
PCI	windows
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
EISA	HP-UX
EISA	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX

HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
HP Precision Bus (HP-PB)	HP-UX 10
EISA	HP-UX
EISA	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
EISA	HP-UX 9.03
Proprietary	UNIX/X
Proprietary	UNIX/X
EISA	HP-UX 9.01
Proprietary	HP-UX 9.01
Proprietary	UNIX/X
Proprietary	UNIX/X
EISA	HP-UX 9.01
EISA	HP-UX 9.05
EISA	HP-UX 9.05
EISA	HP-UX 9.05
EISA	HP-UX 9.05

Proprietary	UNIX/X
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	HP-UX
Proprietary	HP-UX
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	HP-UX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
HP Precision Bus (HP-PB)	MPE/iX
(none or n/a)	N/A

(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
HP Precision Bus (HP-PB)	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	DOS
PCI/EISA	DOS
EISA	DOS
EISA	SCO UNIX
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
PCI/EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS

Sheet1

PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI	DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
PCI/ISA	Windows NT
PCI/ISA	Windows NT
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95
PCI/ISA	WIN95







Sheet1

AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	MS-DOS
PCMCIA	DOA
PCMCIA	DOA
PCMCIA	DOA
PCMCIA	DOS
PCMCIA	DOS
(none or n/a)	ROM DOS
(none or n/a)	N/A
(none or n/a)	N/A





Sheet1

IBM POWER architecture	AIX
IBM POWER architecture	AIX
IBM POWER architecture	AIX
IBM POWER architecture	AIX
MCA	AIX
MCA	AIX
MCA	AIX
MCA	AIX
MCA	AIX
MCA	AIX/UNIX
MCA	AIX/UNIX
MCA	AIX/UNIX
MCA	AIX/UNIX
MCA	AIX/UNIX
MCA	AIX/UNIX
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/UNIX
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX/6000
MCA	AIX
PCI/ISA	AIX/UNIX
PCI/ISA	AIX/UNIX
PCI	AIX
IBM POWER architecture	N/A
IBM POWER architecture	N/A
Proprietary	DOS
Proprietary	DOS
PCI/MCA	N/A
PCI/MCA	N/A
PCI/MCA	N/A
MCA	Netware
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	N/A
PCI/EISA	OS/2
PCI/EISA	SOLARIS
PCI/EISA	WINDOWS N
PCI/ISA	Netware
PCI/ISA	Netware
PCI/ISA	Netware







PCI/ISA	DOS/WIN/OS
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	N/A
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
AT/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
AT/ISA	DOS/OS2
AT/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
PCI/ISA	DOS/OS2
AT/ISA	DOS/OS2
AT/ISA	DOS/OS2
AT/ISA	DOS/OS2
PCI/ISA	WIN
PCI/ISA	WIN
AT/ISA	OS/2
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS









AT/ISA	DOS
AT/ISA	DOS
AT/ISA	N/A
AT/ISA	DOS
PCI	DOS
PCI	OS/2
PCI	OS/2
PCI	DOS
PCI	OS/2
PCI	DOS/WINDO
PCI	DOS
PCI	OS/2
AT/ISA	N/A
AT/ISA	DOS
PCI	DOS
PCI	OS/2
AT/ISA	N/A
AT/ISA	DOS
AT/ISA	DOS/WINDO
AT/ISA	OS/2
PCI	DOS/WIN
PCI	OS/2
AT/ISA	N/A
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	N/A
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	OS/2
AT/ISA	DOS
AT/ISA	DOS/WINDO
AT/ISA	OS/2
PCI	DOS
PCI	OS/2
AT/ISA	DOS/WIN
AT/ISA	DOS/WIN
AT/ISA	DOS/WIN
AT/ISA	DOS/WIN
AT/ISA	DOS/WIN
AT/ISA	DOS/WIN
AT/ISA	OS/2
AT/ISA	DOS/WIN
AT/ISA	N/A
AT/ISA	DOS
AT/ISA	OS/2
AT/ISA	DOS
AT/ISA	OS/2
AT/ISA	N/A
AT/ISA	DOS
AT/ISA	DOS















AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 7.0
PCMCIA	DOS 7.0
PCMCIA	DOS 7.0
PCMCIA	DOS 7.0
PCMCIA	DOS 7.0
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 7.0
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	MS DOS
PCMCIA	PenDos/OS2
PCMCIA	PenDos/OS2
MCA	DOS
MCA	DOS
MCA	DOS
MCA	DOS
PCMCIA	PenPoint
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS 6.3
PCMCIA	DOS

Sheet1

PCMCIA	DOS
PCMCIA	DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	WIN95/OS2
PCMCIA	Windows 95
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	DOS/WINDO
AT/ISA	DOS
PCMCIA	DOS 5
PCMCIA	DOS
MCA	OS/2; DOS
AT/ISA	DOS
MCA	DOS
MCA	DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
MCA	DOS
MCA	DOS
AT/ISA	DOS
MCA	DOS
AT/ISA	DOS
	N/A
	N/A
	N/A
	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A
PCI	N/A





Sheet1

PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	MS-DOS
AT/ISA	MS-DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	DOS 6.0
AT/ISA	DOS 6.0
AT/ISA	DOS 6.0
AT/ISA	DOS 6.0
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS

AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	Window 95
PCMCIA	Window 95
PCMCIA	Window 95
PCMCIA	Window 95
PCMCIA	Window 95
PCMCIA	Window 95
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS



Sheet1

PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	N/A
PCMCIA	N/A
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A

PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCI	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN

Sheet1

PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Proprietary	N/A
Apple NuBus	System 7
Apple NuBus	System 7
(none or n/a)	N/A
(none or n/a)	N/A
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	Windows
PCMCIA	Windows
PCMCIA	Windows
PCMCIA	Windows
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	DOS

Sheet1

PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	Windows
PCMCIA	Windows
PCMCIA	N/A
	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X

Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX
Proprietary	UNIX
Proprietary	UNIX
Proprietary	UNIX
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
Proprietary	UNIX/X
VMEbus	UNIX
VMEbus	UNIX
VMEbus	UNIX
Proprietary	UNIX
Proprietary	UNIX
Proprietary	UNIX
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	Solaris
SPARC	UNIX
SPARC	UNIX
SPARC	Solaris
SPARC	Solaris
Proprietary	DOS
Proprietary	UNIX
Proprietary	UNIX
AT/ISA	UNIX
Proprietary	UNIX



Sheet1

(none or n/a)	N/A
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
(none or n/a)	N/A
AT/ISA	DOS 6.0
AT/ISA	DOS 6.0
AT/ISA	DOS 6.0
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	MS DOS
(none or n/a)	MS DOS
(none or n/a)	MS DOS
PCI	Windows 95
PCI	Windows 95
PCI	Windows 95
PCI	MS DOS
PCI	MS DOS
PCI/ISA	Windows 95
PCMCIA	MS DOS
PCMCIA	MS DOS

Sheet1

PCMCIA	MS DOS
PCMCIA	MS DOS
PCI/ISA	Windows 95
PCMCIA	MS DOS
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	Windows 95
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	MS DOS
AT/ISA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS-DOS
PCMCIA	MS-DOS



Sheet1

AT/ISA	MS DOS
PCMCIA	MS DOS
PCMCIA	MS DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
Proprietary	DOS
Proprietary	DOS
Proprietary	DOS
Proprietary	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
Proprietary	DOS
PCMCIA	PenDOS
PCMCIA	PenDOS
(none or n/a)	N/A
PCMCIA	WIN95
PCMCIA	DOS/WIN
PCMCIA	DOS/WIN
MCA	AIX
PCI/EISA	DOS
PCI/EISA	Netware
PCI/EISA	Netware
PCI/EISA	Netware
PCI/EISA	Netware
PCI/EISA	Netware
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
EISA	DOS
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS/WIN
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
PCI/ISA	DOS
AT/ISA	MS DOS



AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	MS-DOS
AT/ISA	MS-DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
PCMCIA	MS-DOS
PCMCIA	DOS
PCMCIA	DOS
PCMCIA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS
AT/ISA	DOS



KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC8000/4,KAC8000/8,KAC8000/16  
KAC8000/4,KAC8000/8,KAC8000/16  
KAC8000/4,KAC8000/8,KAC8000/16  
KAC8000/4,KAC8000/8,KAC8000/16  
KAC8000/4,KAC8000/8,KAC8000/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16,KAC-MATE/32  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC-MATE/4,KAC-MATE/8,KAC-MATE/16  
KAC750C/4,KAC750C/16  
KAC750C/4,KAC750C/16  
KAC760/4,KAC760/8  
KAC760/4,KAC760/8  
KAC760/4,KAC760/8  
KAC760/4,KAC760/8  
KAC950/8,KAC950/16,KAC950/32  
KAC950/8,KAC950/16,KAC950/32  
KAC950/8,KAC950/16,KAC950/32  
KAC950/8,KAC950/16,KAC950/32  
KAC950/8,KAC950/16,KAC950/32  
KAC361/8,KAC361/16,KAC361/32

KAC361/8,KAC361/16,KAC361/32  
KAC361/8,KAC361/16,KAC361/32  
KAC361/8,KAC361/16,KAC361/32  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAC782/4,KAC782/8,KAC782/16  
KAL4000,KAL16000  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL1804/4,KAL2836/8,KAL4816/16  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000,KAL64000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000



KAL4000,KAL16000,KAL7480/0,KAL7480/4,KAL7480/16  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL4000,KAL16000  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KAL1804/4,KAL4816/16  
KTA4017/16,KTA4017/32,KTA4017/64  
KTA4017/16,KTA4017/32,KTA4017/64  
KTA3788/8,KTA3788/16,KTA3788/32  
KTA3788/8,KTA3788/16,KTA3788/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX  
KTA-Q800/4,KTA-Q800/8,KTA-Q850/16,KTA-Q800/32  
KTA-Q800/4,KTA-Q800/8,KTA-Q850/16,KTA-Q800/32  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX  
KTA-Q800/4,KTA-Q800/8,KTA-Q850/16,KTA-Q800/32  
KTA-Q800/4,KTA-Q800/8,KTA-Q850/16,KTA-Q800/32  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX  
KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA604/128,KTA-V9500/2  
KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA604/128,KTA-V9500/2  
KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA604/128,KTA-V9500/2  
KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA604/128,KTA-V9500/2  
KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA604/128,KTA-V9500/2  
KTA-C8500/512,KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA-V7500/1  
KTA-C8500/512,KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA-V7500/1  
KTA-C8500/512,KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA-V7500/1  
KTA-C8500/512,KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA-V7500/1  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64,KTA-V512/DU  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64,KTA-V512/DU  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64,KTA-V8100/2  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-C8500/512,KTA604/8,KTA604/16,KTA604/32,KTA604/64,KTA-V7500/1





Sheet1

KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-PMAC/16,KTA-PMAC/32,KTA-PMAC/64  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA4028,KTA16000/CI,KTA64000/VX,KTA32000/VX,KTA8000/SI  
KTA4000/FX,KTA64000/FX  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX,KTA8000/SI  
KTA4028,KTA16000/CI,KTA32000/CS,KTA64000/VX,KTA8000/SI  
KTA4028,KTA16000/CI  
KTA4000/LC,KTA8000/LC  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32,KTA-V512/LC  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32,KTA-V512/LC  
KTA2008,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA-CENT/4,KTA-CENT/8,KTA-CENT/16,KTA-CENT/32  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC  
KTA2028,KTA4000/LC,KTA8000/LC,KTA-V512/LC  
KTA4028,KTA32000/CS,KTA64000/VX,KTA16000/CX  
KTA4080,KTA16000/CX  
KTA4080,KTA16000/CX  
KTA2008  
KTA2008  
KTA-PB5300/8,KTA-PB5300/16,KTA-PB5300/24,KTA-PB5300/32

Sheet1

KTA-PB5300/8,KTA-PB5300/16,KTA-PB5300/24,KTA-PB5300/32  
KTA-PB5300/8,KTA-PB5300/16,KTA-PB5300/24,KTA-PB5300/32  
KTA-PB5300/8,KTA-PB5300/16,KTA-PB5300/24,KTA-PB5300/32  
KTA-PB190/4,KTA-PB190/8,KTA-PB190/16,KTA-PB190/32  
KTA-PB190/4,KTA-PB190/8,KTA-PB190/16,KTA-PB190/32  
KTA-PB150/4A,KTA-PB150/8A,KTA-PB150/12,KTA-PB150/20,KTA-PB150/28,KTA-PB150/36  
KTA-PB500/4,KTA-PB500/8,KTA-PB500/16,KTA-PB500/24,KTA-PB500/32  
KTA-PB500/4,KTA-PB500/8,KTA-PB500/16,KTA-PB500/24,KTA-PB500/32  
KTA-PB500/4,KTA-PB500/8,KTA-PB500/16,KTA-PB500/24,KTA-PB500/32  
KTA-PB500/4,KTA-PB500/8,KTA-PB500/16,KTA-PB500/24,KTA-PB500/32  
KTA-LPRO/4,KTA-LPRO/16,KTA600PS/8  
KTA-Q800/4,KTA-Q850/16  
KTA-LW600/4  
KTA-LPRO/4,KTA-LPRO/16  
KTA-LPRO/4,KTA-LPRO/16  
KTA-LW810/4,KTA-LW810/8  
KTA-CENT/16  
KTM1100/8-70,KTM4000/8-70S  
KTA-L310/4  
KTA4028,KTA16000/CI  
KTA4028,KTA16000/CI  
KTA8000/LC  
KST4000/25  
KST486P/16,KST486P/32,KST486P/64  
KST486P/16,KST486P/32,KST486P/64  
KST-SMP/16  
KST4000/25  
KST4000/25  
KST0818/0,KST0818/4,KST8000/33  
KST-P60LX/16,KST-MX/64,KST0987/8,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/8,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/8,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/8,KST0987/32  
KST-GX/8,KST-GX/16,KST-GX/32,KST-GX/64  
KST-GX/8,KST-GX/16,KST-GX/32,KST-GX/64  
KST-GX/8,KST-GX/16,KST-GX/32,KST-GX/64  
KST-P60LX/16,KST0987/8,KST0987/32  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST486P/4,KST486P/8,KST486P/16,KST486P/32,KST486P/64  
KST0818/0,KST0818/4,KST8000/33

KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4,KST4000/25,KST8000/33  
KST0818/0,KST0818/4  
KST0818/0,KST0818/4  
KST0818/0,KST0818/4,KST4000/25  
KST4000/25  
KST4000/25  
KST4000/25  
KST4000/386C  
KST4000/386  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KST-GX/8,KST-GX/16,KST-GX/32,KST-GX/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST3008/8,KST3008/16,KST3008/32,KST3008/64  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32  
KST-P60LX/16,KST-MX/64,KST0987/4,KST0987/8,KST0987/16,KST0987/32





KST0984/4,KST0984/8,KST0984/16  
KST0984/4,KST0984/8,KST0984/16  
KST4200/LT  
KST4200/LT  
KST4200/LT  
KST4200/LT  
KAT16000/E  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KCR3333/4,KAT-GB550/8,KCR3333/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32

Sheet1

KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KAT-GB525/4,KAT-GB525/8,KAT-GB525/16,KAT-GB525/32  
KCR3180/4,KCR3180/8,KCR3181/12,KCR3181/16,KAT-GB250/32  
KCR3180/4,KCR3180/8,KCR3181/12,KCR3181/16,KAT-GB250/32,KAT-GB250P/20  
KAT3151/4,KAT3151/8,KAT3151/16  
KAT3151/4,KAT3151/8,KAT3151/16  
KAT2000/386  
KAT2000/386  
KAT2000/386  
KAT2000/386  
KAT2000/386,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KCR3350/8,KCR3350/16,KCR3350/32,KCR3350/64  
KTM-MC64/4,KTM-MC64/8  
KTM-MC64/4,KTM-MC64/8  
KTM-MC64/4,KTM-MC64/8  
KTM-MC64/4,KTM-MC64/8  
KCR3333/4,KCR3333/16  
KCR3330/4,KCR3330/16  
KCR3330/4,KCR3330/16  
KCR3314/8  
KCR3330/4,KCR3330/16  
KCR3299/2,KCR3299/8  
KTM609/16-2,KTM609/16-4,KCR3421/2,KTM2000/M70,KTM4000/M70  
KCR3299/2,KCR3299/8  
KCR3299/2,KCR3299/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KCR3299/2  
KCR3120/4  
KCR3170/4,KCR3170/8  
KCR3150/4,KCR3150/8  
KAT-NSX20/2,KAT-NSX20/4  
KCR3180/4,KCR3180/8  
KCR3180/4,KCR3180/8,KCR3181/12,KCR3181/16  
KCR3299/2  
KAI29200/2,KAI26401/2  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64



KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KAX110/64  
KTB10h/2,KTB10h/4,KTB10h/8  
KTB1020/2,KTB1040/4,KTB1022  
KTB1020/2,KTB1040/4,KTB1022  
KTB10h/4,KTB10h/8  
KTB6V/2,KTB6V/4  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-IB350/8,KCN-IB350/16  
KCN-IB360/8,KCN-IB350/16  
KCN-IB360/8,KCN-IB350/16  
KCN-IB350/8,KCN-IB350/16  
KCN-IB200/4,KCN-IB200/16  
KCN-IB200/4,KCN-IB200/16  
KCN-IB150/4,KCN-IB150/16  
KCN-IB150/4,KCN-IB150/16  
KCN-IB150/4,KCN-IB150/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN-NJ3/4,KCN-NJ3/8,KCN-NJ3/16  
KCN475/4,KCN475/8,KCN475/16  
KCN475/4,KCN475/8,KCN475/16  
KCN-NJ486/4,KCN-NJ486/8  
KCN-NJII/4,KCN-NJII/8  
KCN-NJ100/4,KCN-NJ100/8

KCN-NJ100/4,KCN-NJ100/8  
KCN-NJ100/4,KCN-NJ100/8  
KCN-NJ100/4,KCN-NJ100/8  
KCN430/4,KCN860/16  
KCN-LBP84/4  
KCN1001/L,KCN-LBP8III/1,KCN-LBP8III/2,KCN-LBP8III/3  
KCN1001/L,KCN-LBP8III/1,KCN-LBP8III/2,KCN-LBP8III/3  
KCN2000/II,KCN4000/II,KTH4004/D  
KCN1001/L,KCN-LBP4/1,KCN-LBP4/2,KCN-LBP4/1B  
KCN1001/L,KCN-LBP4/1,KCN-LBP4/2,KCN-LBP4/1B  
KCN1001/L,KCN-LBP4/1,KCN-LBP4/2,KCN-LBP4/1B  
KCN1001/L  
KCN430/4  
KCN430/4,KCN860/16,KCN860/32  
KCN-BJ880/4  
KCS-D4000/8,KCS-D4000/16,KCS-D4000/32  
KCS-DRAM/4,KCS-DRAM/8,KCS-DRAM/16,KCS-FLASH/4,KCS-FLASH/8  
KTC4000/N,KTC8000/N  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC9282/64,KTC9282/128,KTC9282/256  
KTC9282/64,KTC9282/128,KTC9282/256  
KTC9282/64,KTC9282/128,KTC9282/256  
KTC9282/64,KTC9282/128,KTC9282/256  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128,KTC586M/256  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128,KTC586M/256  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128,KTC586M/256  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128,KTC586M/256  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC1691/8,KTC1691/16,KTC1691/32,KTC1691/64  
KTC1691/8,KTC1691/16,KTC1691/32,KTC1691/64  
KTC1691/8,KTC1691/16,KTC1691/32,KTC1691/64  
KTC1691/8,KTC1691/16,KTC1691/32,KTC1691/64  
KTC1691/8,KTC1691/16,KTC1691/32,KTC1691/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64

Sheet1

KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC16K/PS,KTC32K/PS,KTC-PL433/8  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC16K/PS,KTC32K/PS,KTC-PL433/8  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64  
KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC9938/0,KTC586M/16,KTC586M/32,KTC586M/64,KTC586M/128  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N  
KTC4000/N,KTC8000/N  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N  
KTC6569/2,KTC6569/8,KTC6569/32,KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC6569/2,KTC6569/8,KTC6569/32,KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC16K/PS,KTC32K/PS,KTC4000/N,KTC8000/N  
KTC16K/PS,KTC32K/PS,KTC4000/N,KTC8000/N  
KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T,KTC-V4512/1  
KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T,KTC-V4512/1  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T,KTC3557/256,KTC-VPCI/1  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T,KTC3557/256,KTC-VPCI/1  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T,KTC3557/256,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VML/2,KTC-VML/6  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC3014/8,KTC3014/16,KTC3014/32,KTC3014/64,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-QV2000+/2  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-QV2000+/2  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-QV2000+/2  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-QV2000+/2  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1,KTC-QV1280/1

Sheet1

KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1,KTC-QV1280/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PENT/4,KTC-PENT/8,KTC-PENT/16,KTC-PENT/32,KTC-VPCI/1  
KTC-PNP/4,KTC-PNP/8,KTC-PNP/16,KTC-PNP/32,KTC-VPCI/1  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC-PL433/4,KTC-PL433/8  
KTC-PLSX/2,KTC-PLSX/8  
KTC-PLSX/2,KTC-PLSX/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC16K/PS,KTC32K/PS,KTC-PL433/4,KTC-PL433/8  
KTC-PL433/4,KTC-PL433/8  
KTC-PL433/4,KTC-PL433/8  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC4567/8,KTC4567/16,KTC4567/32,KTC4567/64,KTC-V3922/1  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC6548/8,KTC6548/16,KTC6548/32,KTC6548/64,KTC-V6709/1  
KTC6548/8,KTC6548/16,KTC6548/32,KTC6548/64,KTC-V6709/1  
KTC6548/8,KTC6548/16,KTC6548/32,KTC6548/64,KTC-V6709/1  
KTC6548/8,KTC6548/16,KTC6548/32,KTC6548/64,KTC-V6709/1  
KTC6548/8,KTC6548/16,KTC6548/32,KTC6548/64,KTC-V6709/1  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T  
KTC-PNP/4T,KTC-PNP/8T,KTC-PNP/16T,KTC-PNP/32T





Sheet1

KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64,KTC-QV/1  
KTC1481/8,KTC1481/16,KTC1481/32,KTC1481/64,KTC-QV/1  
KTC-PL433/4,KTC-PL433/8,KTC-QV/1  
KTC-PL433/4,KTC-PL433/8,KTC-QV/1  
KTC-PL433/4,KTC-PL433/8,KTC-QV/1  
KTC-PL433/4,KTC-PL433/8,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC9160/2,KTC9160/4,KTC9160/8,KTC4000/N,KTC8000/N,KTC-QV/1  
KTC4000/N,KTC8000/N,KTC-DPI/V512  
KTC4000/N,KTC8000/N,KTC-DPI/V512  
KTC4000/N,KTC8000/N,KTC-DPI/V512  
KTC4000/N,KTC8000/N,KTC-DPI/V512  
KTC4000/N,KTC8000/N,KTC-DPI/V512  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC6569/2,KTC6569/8,KTC6569/32,KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC6569/2,KTC6569/8,KTC6569/32,KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC2000/33,KTC8000/SP,KTC32000/DP  
KTC2000/33  
KTC4100  
KTC4100  
KTC4000e,KTC4100  
KTC4000e,KTC4100  
KTC4000/N  
KTC4000S,KTC4200  
KTC86/N,KTC86/4N,KTC4000/N  
KTC86/N,KTC86/4N,KTC4000/N  
KTC86/N,KTC86/4N,KTC4000/N  
KTC4100,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTC4000/N,KTC8000/N  
KTC4000/N,KTC8000/N  
KTC7811/2,KTC107808,KTC2000/III  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A4100/8,KTC-A4100/16,KTC-A4100/32  
KTC-A1100/8,KTC-A1100/16  
KTC-A1100/8,KTC-A1100/16  
KTC-A1100/8,KTC-A1100/16  
KTC-A1100/8,KTC-A1100/16

KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-E5000/8,KTC-E5000/16,KTC-E5000/32,KTC-E5000/64  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC-ELITE/4,KTC-ELITE/8,KTC-ELITE/16,KTC-ELITE/24  
KTC2337/4,KTC2337/8,KTC2337/16  
KTC2337/4,KTC2337/8,KTC2337/16  
KTC2337/4,KTC2337/8,KTC2337/16  
KTC2337/4,KTC2337/8,KTC2337/16  
KTC2337/4,KTC2337/8,KTC2337/16  
KTC9769/4,KTC9769/8,KTC9769/16  
KTC9769/4,KTC9769/8,KTC9769/16  
KTC9769/4,KTC9769/8,KTC9769/16  
KTC9769/4,KTC9769/8,KTC9769/16  
KTC/LTE386S-4  
KTC7653/4,KTC7653/8,KTC7653/16  
KTC7653/4,KTC7653/8,KTC7653/16  
KTC7653/4,KTC7653/8,KTC7653/16  
KTC7653/4,KTC7653/8,KTC7653/16  
KTC7653/4,KTC7653/8,KTC7653/16,KTC7653/24  
KTC7653/4,KTC7653/8,KTC7653/16,KTC7653/24  
KTC7653/4,KTC7653/8,KTC7653/16,KTC7653/24  
KTC7653/4,KTC7653/8,KTC7653/16,KTC7653/24  
KTC-AERO/4,KTC-AERO/8,KTC-AERO/16  
KTC-AERO/4,KTC-AERO/8,KTC-AERO/16  
KTC-CERTO/4,KTC-CERTO/8,KTC-CERTO/16  
KTC-CERTO/4,KTC-CERTO/8,KTC-CERTO/16  
KTC6520/4,KTC6520/8,KTC6520/16  
KTC6520/4,KTC6520/8,KTC6520/16  
KTC6520/4,KTC6520/8,KTC6520/16  
KTC9497/4,KTC9497/8  
KTC9497/4,KTC9497/8  
KTC9497/4,KTC9497/8  
KTC/SLT386-4  
KTC/SLT286-4  
KDG16000  
KDG16000  
KDG16000  
KDG16000  
KDG16000



KDG32000  
KDG32000  
KDG32000  
KDP-TP/8,KDP-TP/16,KDP-TP/32  
KDP-TP/8,KDP-TP/16,KDP-TP/32  
KDP-TP/8,KDP-TP/16,KDP-TP/32  
KDP-TP/8,KDP-TP/16,KDP-TP/32  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD8000/TE,KTD16000/TE,KTD32000/TE  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64

KTD-ME/8,KTD-ME/16,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/32,KTD-ME/64  
KTD-ME/8,KTD-ME/32,KTD-ME/64  
KTD8000/TE,KTD16000/TE  
KTD8000/TE,KTD16000/TE  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-OPGL/8,KTD-OPGL/16,KTD-OPGL/32,KTD-OPGL/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-SDRAM/8,KTD-SDRAM/16,KTD-SDRAM/32  
KTD-SDRAM/8,KTD-SDRAM/16,KTD-SDRAM/32  
KTD-SDRAM/8,KTD-SDRAM/16,KTD-SDRAM/32  
KTD-SDRAM/8,KTD-SDRAM/16,KTD-SDRAM/32  
KTD-SDRAM/8,KTD-SDRAM/16,KTD-SDRAM/32  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-NPOP/8,KTD-NPOP/16,KTD-NPOP/32,KTD-NPOP/64  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/16  
KTD-LMT/4,KTD-LMT/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-ME/8,KTD-ME/32,KTD-ME/64,KTD-OP/16  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-LMT/4,KTD-LMT/8,KTD-LMT/16,KTD-LMT/32  
KTD-ME/8,KTD-ME/16,KTD-ME/32  
KTD-ME/8,KTD-ME/16,KTD-ME/32  
KTD-ME/8,KTD-ME/16,KTD-ME/32



KTD4000  
KTD4000  
KTD4000  
KTD2000/LT,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTD2000/LT,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTD4000,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTD2000/LT,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTD3210/2  
KTD3210/2  
KTD3213/2  
KTD3213/2  
KTD3217/2,KTD3217/8  
KTD3217/2,KTD3217/8  
KTD3204/2  
KTD3204/2  
KTD3204/2  
KTD2000/LT  
KTD2000/LT  
KTD2000/LT  
KTD-LM/8,KTD-LM/16,KTD-LM/32  
KTD-LM/8,KTD-LM/16,KTD-LM/32  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-XP/4,KTD-XP/8,KTD-XP/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LTDM/4,KTD-LTDM/8,KTD-LTDM/16  
KTD-LAT/4,KTD-LAT/16  
KTD-LAT/4,KTD-LAT/16  
KTD-LAT/4,KTD-LAT/16  
KDM-JAV/2  
KDM-STL64/2  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256

KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV3AXP/32,KTV3AXP/64,KTV3AXP/128,KTV3AXP/256  
KTV-A300/16,KTV-A300/64  
KTV-A300/16,KTV-A300/64  
KTV-A300/16,KTV-A300/64  
KTV-A300/16,KTV-A300/64  
KTV-A2000/16,KTV-A2000/64  
KTV-A2000/16,KTV-A2000/64,KTV-A2000/128  
KTV-A2000/16,KTV-A2000/64,KTV-A2000/128  
KTV452/32,KTV452/128  
KTV452/32,KTV452/128  
KTV452/32,KTV452/128  
KTV452/32,KTV452/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV7MA/16,KTV7MA/32,KTV7MA/64,KTV7MA/128  
KTV-A600/32,KTV-A600/64,KTV-A600/128,KTV-A600/256  
KTV-A600/32,KTV-A600/64,KTV-A600/128,KTV-A600/256  
KTV-A600/32,KTV-A600/64,KTV-A600/128,KTV-A600/256  
KTV-A500/128  
KTV-A500/128  
KTV-A500/128  
KTV-A2000/16,KTV-A2000/64,KTV-A2000/128,KTV-PZX/32  
KTV-A2000/16,KTV-A2000/64,KTV-A2000/128,KTV-PZX/32  
KTV-A2000/16,KTV-A2000/64,KTV-A2000/128,KTV-PZX/32  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV-TAM/8,KTV-TAM/16,KTV-TAM/32,KTV-TAM/64,KTV-TAM/128  
KTV4000/16,KTV4000/64  
KTV4000/16,KTV4000/64  
KTV5100/8,KTV5100/32  
KTV5100/8  
KTV5100/8  
KTV5000/32  
KTV5100/8,KTV5100/32  
KTV5000/8,KTV5000/32  
KTV5000/8,KTV5000/32  
KTV5000/8,KTV5000/32  
KTV5000/4,KTV5000/16  
KTV5000/4,KTV5000/16  
KTV5000/4,KTV5000/16  
KTV5000/4,KTV5000/16









Sheet1

KTV-NPVEN/4,KTV-NPVEN/8,KTV-NPVEN/16,KTV-NPVEN/32  
KTV-NPVEN/4,KTV-NPVEN/8,KTV-NPVEN/16,KTV-NPVEN/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16,KTV-ULTRAI/32  
KTV-HNVP/8,KTV-HNVP/16  
KTV-HNVP/8,KTV-HNVP/16  
KTV-HNVP/8,KTV-HNVP/16  
KTV-HNVP/8,KTV-HNVP/16  
KTV-HNVP/8,KTV-HNVP/16  
KTV-HNVP/8,KTV-HNVP/16  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16  
KTV-ULTRA/4,KTV-ULTRA/8,KTV-ULTRA/16  
KTV-HN/4,KTV-HN/8,KTV-HN/16  
KTV-HN/4,KTV-HN/8,KTV-HN/16  
KTV-HN/4,KTV-HN/8,KTV-HN/16  
KTV4XM/2  
KTV4XM/2  
KTV4XM/2  
KTV4XM/2  
KTV4XM/2  
KTV425SL/4,KTV425SL/16  
KTV425SL/4,KTV425SL/16  
KTV425SL/4,KTV425SL/16  
KTV433SLC/4,KTV433SLC/16  
KTV433SLC/4,KTV433SLC/16  
KTV-P5M/4,KTV-P5M/16  
KTV-P5M/4,KTV-P5M/16  
KTV433/2,KTV433/8  
KTV4XM/2  
KTV4XM/2  
KTV325SL/4,KTV325SL/8,KTV325SL/16  
KTV320P/4,KTV320P/6  
KTV320P/4,KTV320P/6  
KEP-END/4,KEP-END/16  
KEP-END/4,KEP-END/16  
KEP-END/4,KEP-END/16  
KEP-END/4,KEP-END/16  
KEP-END/4,KEP-END/16  
KEP-END/4,KEP-END/16  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32

Sheet1

KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP1600/4,KEP1600/8,KEP1600/16,KEP1600/32  
KEP1600/4,KEP1600/8,KEP1600/16,KEP1600/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP-AN8000/4,KEP-AN8000/8,KEP-AN8000/16,KEP-AN8000/32  
KEP2000/SX  
KEP2000/SX  
KEP2000/SX  
KEP2000/SX  
KEP2000/SX,KEP8000/SX  
KEP2000/SX  
KEP2000/SX  
KEP-EL/4  
KEP-EL/4  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KEP2000/SX,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KEP2000/SX,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KEP800/4,KEP800/16,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP800/4,KEP800/8,KEP800/16,KEP800/20,KEP890/8  
KEP650/4,KEP650/8,KEP650/16  
KEP650/4,KEP650/8,KEP650/16  
KEP650/4,KEP650/8,KEP650/16  
KEP650/4,KEP650/8,KEP650/16  
KEP650/4,KEP650/8,KEP650/16  
KEP-AN700/4,KEP-AN700/16  
KEP-AN700/4,KEP-AN700/16  
KEP-AN700/4,KEP-AN700/16  
KEP4SLC/6  
KEP4SLC/6  
KEP4SLC/6  
KEP4SLC/6  
KEP500C/4  
KEP400/4,KEP400/8,KEP400/16  
KEP400/4,KEP400/8,KEP400/16  
KEP400/4,KEP400/8,KEP400/16  
KEP7005,KEP-ACT/4

KEP7005,KEP-ACT/4  
KEP2000/LP,KEP2002/LP,KEP4000/LP  
KEP1600/4,KEP1600/8,KEP1600/16,KEP1600/32  
KEP1600/4,KEP1600/8  
KEP7005  
KEP7005  
KEP1600/4  
KEP7005,KEP-ACT/4  
KEV-SN/4,KEV-SN/16  
KEV-SN/4,KEV-SN/16  
KEV-SN/4,KEV-SN/16  
KEV2000/TC  
KEV2000/LT  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KFJ-MLN/8,KFJ-MLN/16  
KFJ-MLN/8,KFJ-MLN/16  
KFJ-MLN/8,KFJ-MLN/16  
KTM1x32L-60T,KTM2x32L-60T,KTM4x32L-60T,KTM8x32L-60T  
KTM1x32L-60T,KTM2x32L-60T,KTM4x32L-60T,KTM8x32L-60T  
KTM1x32L-70ET,KTM2x32L-70ET,KTM4x32L-70ET,KTM8x32L-70ET  
KTM1x32L-70ET,KTM2x32L-70ET,KTM4x32L-70ET,KTM8x32L-70ET  
KTM1x32L-70T,KTM1x32L-70ET,KTM2x32L-70T,KTM2x32L-70ET,KTM4x32L-70T,KTM4x32L-70ET,KTM8x32L-70T,KTM8x32L-70ET  
KTM1x32L-70T,KTM1x32L-70ET,KTM2x32L-70T,KTM2x32L-70ET,KTM4x32L-70T,KTM4x32L-70ET,KTM8x32L-70T,KTM8x32L-70ET  
KTM1x32L-70T,KTM1x32L-70ET,KTM2x32L-70T,KTM2x32L-70ET,KTM4x32L-70T,KTM4x32L-70ET,KTM8x32L-70T,KTM8x32L-70ET  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTM1x32L-70T,KTM2x32L-70T,KTM4x32L-70T,KTM8x32L-70T  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/64,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/128  
KTH-KSVR/32,KTH-KSVR/128  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64



KTH715/16,KTH715/32,KTH715/64  
KTH712/8,KTH712/16,KTH715/32,KTH715/64  
KTH712/8,KTH712/16,KTH715/32,KTH715/64  
KTH712/8,KTH712/16,KTH715/32,KTH715/64  
KTH4264/8,KTH4264/16,KTH4264/32,KTH4264/64  
KTH4264/8,KTH4264/16,KTH4264/32,KTH4264/64  
KTH4264/8,KTH4264/16,KTH4264/32,KTH4264/64  
KTH4264/8,KTH4264/16,KTH4264/32,KTH4264/64  
KTH715/16,KTH715/64,KTH747i/128  
KTH715/16,KTH715/64,KTH747i/128  
KTH715/16,KTH715/64  
KTH715/16,KTH715/64  
KTH710/8,KTH710/16,KTH710/32  
KTH710/8,KTH710/16,KTH710/32  
KTH700RX/4,KTH700RX/8  
KTH700RX/4,KTH700RX/8  
KTH700RX/4,KTH700RX/8  
KTH700RX/4,KTH700RX/8  
KTH425e/8,KTH425e/16  
KTH425e/8,KTH425e/16  
KTH400t/16,KTH400t/32  
KTH400t/16,KTH400t/32  
KTH400t/16,KTH400t/32  
KTH400t/16,KTH400t/32  
KTH400t/16  
KTH400t/32  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH-E25/128,KTH712/16,KTH715/64  
KTH800/16Z,KTH800/32Z,KTH800/64Z,KTH800/128Z  
KTH800/16Z,KTH800/32Z,KTH800/64Z,KTH800/128Z  
KTH800/16Z,KTH800/32Z,KTH800/64Z  
KTH800/16Z,KTH800/32Z,KTH800/64Z  
KTH800/16Z,KTH800/32Z,KTH800/64Z  
KTH800/16Z,KTH800/32Z,KTH800/64Z  
KTH800/16Z,KTH800/32Z  
KTH800/16Z,KTH800/32Z  
KTH800/16Z,KTH800/32Z  
KTH800/16Z,KTH800/32Z  
KTH800/16Z,KTH800/32Z  
KTH800/16Z,KTH800/32Z  
KTH700RX/4,KTH700RX/8,KTH700RX/16,KTH700RX/32









Sheet1

KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH-VL4/8,KTH-VL4/16,KTH-VL4/32,KTH-VL4/64,KTH-V3500/1,KTH-C3659/256  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH8000/486  
KTH8000/486  
KTH8000/486  
KTH8000/486  
KTH8000/486  
KTH8000/486  
KTH4000/486,KTH8000/486  
KTH4000/486,KTH8000/486  
KTH4000/486,KTH8000/486  
KTH4000/486,KTH8000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH4000/486,KTH8000/486,KTH16000/486  
KTH2714/2,KTH2715/8  
KTH2714/2,KTH2715/8  
KTH2000/16,KTH8000/20  
KTH2000/16,KTH8000/20  
KTH2000/16,KTH8000/20  
KTH8000/486  
KTH4000/25C  
KTH4000/25C



KTH4P/4,KTH4P/8,KTH4+/16  
 KTH-NPVEC/32,KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH-NPVEC/32,KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH5L/4,KTH5L/8  
 KTH5L/4,KTH5L/8  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/2,KTH4P/4,KTH4P/8  
 KTH4P/2,KTH4P/4,KTH4P/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH4P/4,KTH4P/8  
 KTH2000/P,KTH4000/P  
 KTH2000/P,KTH4000/P  
 KTH4L/1  
 KTH2000/P,KTH4000/P  
 KTH2000/D,KTH4004/D,KTH4000/D  
 KTH2000/D,KTH4004/D,KTH4000/D  
 KTH2000/P,KTH4000/P  
 KTH2000/P,KTH4000/P  
 KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH-NPVEC/32,KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH-NPVEC/32,KTH4P/2,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH16000/486,KTH32000/486,KTH4P/4,KTH4P/8  
 KTH16000/486,KTH32000/486,KTH-LJ4/4,KTH-LJ4/8  
 KTH16000/486,KTH32000/486,KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH32000/486,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH32000/486,KTH4P/4,KTH4P/8,KTH4+/16  
 KTH16000/486,KTH32000/486,KTH-LJ4/4,KTH-LJ4/8  
 KTH16000/486,KTH32000/486,KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH-LJ4/4,KTH-LJ4/8  
 KTH4P/4,KTH4P/8,KTH-XL300/4,KTH-XL300/8  
 KHI-C/8,KHI-C/16  
 KHI-C/8,KHI-C/16

KHI-C/8,KHI-C/16  
KTM4X36L-80  
KTM2000/M70,KTM4000/M70  
KTM2000/M70,KTM4000/M70  
KTM2000/M70,KTM4000/M70  
KTM64/R591,KTM128/R591,KTM256/R591  
KTM64/R591,KTM128/R591,KTM256/R591  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM-F30/32  
KTM-F30/32  
KTM-F30/32  
KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM32/RISC,KTM64/RISC,KTM128/RISC,KTM256/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC  
KTM16/RISC,KTM32/RISC,KTM64/RISC,KTM128/RISC

















KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM0128,KTM0130  
KTM0128,KTM0130  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM0128,KTM0130  
KTM0128,KTM0130  
KTM0128,KTM0130  
KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM609/16-2,KTM609/16-4,KTM2000/M70,KTM4000/M70  
KTM2000/M70,KTM4000/M70,KTM0129  
KTM2000/M70,KTM4000/M70,KTM0129  
KTM2000/M70,KTM4000/M70,KTM0129  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM2000/M30,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM3131,KTM0130,KTM0160,KTM0320  
KTM3131,KTM0130,KTM0160,KTM0320  
KTM3131,KTM0130,KTM0160,KTM0320  
KTM3131,KTM0130,KTM0160,KTM0320  
KTM3131,KTM0130,KTM0160,KTM0320  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1  
KTM3131,KTM0130,KTM0160,KTM0320,KTM7443/1











KTM9290/4,KTM9290/16  
KTM9290/4,KTM9290/16  
KTM2001/M70,KTM4000/M70,KTM0129  
KTM2001/M70,KTM4000/M70,KTM0129  
KTM2001/M70,KTM4000/M70,KTM0129  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7318/8,KTM7318/16,KTM7318/32,KTM7318/64  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM7443/1,KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32,KTM-CAPTV/256  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-APTV/4,KTM-APTV/8,KTM-APTV/16,KTM-APTV/32  
KTM-QST55/4,KTM-QST55/16  
KTM-QST55/4,KTM-QST55/16  
KTM-QUEST/4,KTM-QUEST/16  
KTM-QUEST/4,KTM-QUEST/16  
KTM-QUEST/4,KTM-QUEST/16  
KTM-QUEST/2,KTM-QUEST/4,KTM-QUEST/8,KTM-QUEST/16  
KTM-QUEST/2,KTM-QUEST/4,KTM-QUEST/8,KTM-QUEST/16  
KTM-QUEST/2,KTM-QUEST/4,KTM-QUEST/8,KTM-QUEST/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16  
KTM-AMB/4,KTM-AMB/16





Sheet1

KTM2001/M70,KTM0128,KTM0130  
KTM2001/M70,KTM0128,KTM0130  
KTM0902,KTM0128,KTM0130  
KTM-PS1/2,KTM-PS1/4  
KTM-PS1/2  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM0902,KTM0128  
KTM3077-2,KTM3011-4,KTM2000/M70  
KTM3077-2,KTM3011-4,KTM2000/M70  
KTM3077-2,KTM3011-4,KTM2000/M70  
KTM760ELD/8,KTM760ELD/16,KTM760ELD/32,KTM760ELD/64  
KTM760ELD/8,KTM760ELD/16,KTM760ELD/32,KTM760ELD/64  
KTM760ELD/8,KTM760ELD/16,KTM760ELD/32,KTM760ELD/64  
KTM760ELD/8,KTM760ELD/16,KTM760ELD/32,KTM760ELD/64  
KTM-TP760/8,KTM-TP760/16A,KTM-TP760/32  
KTM-TP760/8,KTM-TP760/16A,KTM-TP760/32  
KTM-TP760/8,KTM-TP760/16A,KTM-TP760/32  
KTM-TP760/8,KTM-TP760/16A,KTM-TP760/32  
KTM2151,KTM-NPDM/4,KTM-NPDM/8,KTM-NPDM/16,KTM-TP360/4,KTM-TP360/8,KTM-TP360/16,KTM-TP370/32  
KTM2151,KTM-NPDM/4,KTM-NPDM/8,KTM-NPDM/16,KTM-TP360/4,KTM-TP360/8,KTM-TP360/16,KTM-TP370/32  
KTM2151,KTM-NPDM/4,KTM-NPDM/8,KTM-NPDM/16,KTM-TP360/4,KTM-TP360/8,KTM-TP360/16,KTM-TP370/32  
KTM2151,KTM-NPDM/4,KTM-NPDM/8,KTM-NPDM/16,KTM-TP360/4,KTM-TP360/8,KTM-TP360/16,KTM-TP370/32  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32,KTM2151,KTM755/D8,KTM755/D16  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32  
KTM-TP750/4,KTM-TP750/8,KTM-TP750/16,KTM-TP750/32  
KTM-TP360/4,KTM-TP360/8,KTM-TP360/16  
KTM-TP360/4,KTM-TP360/8,KTM-TP360/16  
KTM-TP700/4,KTM-TP700/8  
KTM-TP700/4,KTM-TP700/8  
KTM-TP700/4,KTM-TP700/8  
KTM-TP700/4,KTM-TP700/8  
KTM-L40SX/4,KTM-L40SX/8  
KTM-TP701/4,KTM-TP701/8,KTM-TP701/16,KTM-TP701/32  
KTM-TP701/4,KTM-TP701/8,KTM-TP701/16,KTM-TP701/32  
KTM-TP701/4,KTM-TP701/8,KTM-TP701/16,KTM-TP701/32  
KTM-TP701/4,KTM-TP701/8,KTM-TP701/16,KTM-TP701/32  
KTM-TP500/4,KTM-TP500/8,KTM-TP510/16



KYO-MM100  
KYO-MM100  
KYO-MM100  
KYO-MM100  
KYO3500/4  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4079/4,KTM4079/8  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM4029/1,KTM4029/2,KTM4029/4  
KTM1000/LP,KTM2000/LP,KTM3500/LP,KTM3501,KTM3515  
KTM1000/LP,KTM2000/LP,KTM3500/LP,KTM3501,KTM3515  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16,KTM-OPT/32  
KTM4079/4,KTM4079/8,KTM-OPT/16  
KTM-W200/1,KTM-W200/2,KTM-W200/4  
KMX-MIL/2,KMX-MIL/6  
KMX-MIL/2,KMX-MIL/6  
KMX-MIL/4  
KMC-TRANS/16,KMC-TRANS/32  
KCD8000,KCD4100  
KCD8000,KCD4100  
KCD8000,KCD4100







KTN8103P/2,KTN2101/8  
KTN6205,KTN6206  
KTN5203/4,KTN5202/8  
KTN8001/25,KTN8000/25  
KTN8000/20  
KTN8103P/2,KTN2101/8  
KTN8103P/2,KTN2101/8  
KTN8103P/2,KTN2101/8  
KTN8103P/2,KTN2101/8  
KTN4000/SX,KTN4004/SX,KTN8000/SX  
KTN8103P/2,KTN8201/2  
KTN4004/SX,KTN855/2,KTN853/4,KTN853/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTN8103P/2,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTN-VS6000/8,KTN-VS6000/16  
KTN-VS6000/8,KTN-VS6000/16  
KTN-VS6000/8,KTN-VS6000/16  
KTN-VS/4,KTN-VS/8,KTN-VS/16,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/16,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/16,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/16,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/16,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-SN/8,KTN-SN/16  
KTN-SN/8,KTN-SN/16  
KTN-SN/8,KTN-SN/16  
KTN-SN/8,KTN-SN/16  
KTN-SN/8,KTN-SN/16  
KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16,KTN-VS/20,KTN-VS/32  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16

KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8,KTN-VS/12,KTN-VS/16  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-VS/4,KTN-VS/8  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-SN/4,KTN-SN/8,KTN-SN/16  
KTN-ULIII/4,KTN-ULIII/8  
KTN-ULIII/4,KTN-ULIII/8  
KTN-ULIII/6  
KTN-ULIII/6  
KTN-ULSX20/8  
KTN-ULSX20/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTN-PS20SX/4  
KTN-PS20SX/4

KTN660i/4,KTN660i/16,KTN660i/32  
KTN9502  
KTN9502  
KTN9502  
KTN9502  
KTN4892  
KTN4892  
KTO1200/4,KTO1200/16  
KTO-LP800/1,KTO-LP800/2,KTO-LP800/3,KTO-LP800/4,KTO1001/L  
KTO-LP800/1,KTO-LP800/2,KTO-LP800/3,KTO-LP800/4,KTO1001/L  
KTO-LP810/1,KTO-LP810/2  
KTO810e/4,KTO810e/8,KTO810e/16  
KTO810e/4,KTO810e/8,KTO810e/16  
KTO810e/4,KTO810e/8,KTO810e/16  
KTO600e/4  
KTO600e/4  
KTO400e/4  
KTO400e/4  
KTO1001/L,KTO-LP400/1,KTO-LP400/2



KTP-CF580/4,KTP-CF580/16  
KTP-CF580/4,KTP-CF580/16  
KTP-V21P/4  
KTP-V21P/4  
KTP-V21P/4  
KTP-CF380/2,KTP-CF380/6  
KTP-CF380/2,KTP-CF380/4,KTP-CF380/6  
KTP-BA165/1  
KTP-BA165/1  
KTP-BA165/1  
KTP4400LP/2  
KTP4400LP/2  
KTP4400LP/2  
KTP4400LP/2,KTP4400LP/4  
KTP4400LP/2,KTP4400LP/4  
KTP4440LP/4  
KTP4440LP/4  
KTP4455LP/2  
KTP1001/L,KTP442LP/1,KTP442LP/2  
KTP1001/L,KTP442LP/1,KTP442LP/2  
KTP4410LP/1,KTP4410LP/2,KTP4410LP/4  
KTP4410LP/1,KTP4410LP/2,KTP4410LP/4  
KTQ902/4,KTQ902/8,KTQ902/16,KTQ902/32  
KTQ902/4,KTQ902/8,KTQ902/16,KTQ902/32  
KTQ902/4,KTQ902/8,KTQ902/16,KTQ902/32  
KTQ902/4,KTQ902/8,KTQ902/16,KTQ902/32  
KTA4028,KTA16000/CI,KTA64000/VX  
KTA4028,KTA16000/CI,KTA64000/VX  
KEP-ACT/4  
KEP-ACT/4  
KSM-S810/8,KSM-S810/16  
KSM-S810/8,KSM-S810/16  
KSM-S810/8,KSM-S810/16  
KSM-S700/4,KSM-S700/8,KSM-S700/16  
KSM-S700/4,KSM-S700/8,KSM-S700/16  
KSM-S700/4,KSM-S700/8,KSM-S700/16  
KSM-S700/4,KSM-S700/8,KSM-S700/16  
KSM-S700/4,KSM-S700/8,KSM-S700/16  
KSM-LITE/4  
KSM-LITE/4  
KSM-LITE/4  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP9000/8,KSP9000/16,KSP9000/32  
KSP9000/8,KSP9000/16,KSP9000/32  
KSP8700/8,KSP8700/16  
KSP8700/8,KSP8700/16  
KSP8700/8,KSP8700/16  
KSP8501/2

KSP7700/4,KSP7700/16  
KSP7700/4,KSP7700/16  
KSP7700/4,KSP7700/16  
KSP7700/4,KSP7700/16  
KSP7700/4,KSP7700/16  
KSP7700/4,KSP7700/16  
KSP6781/2,KSP6781/4  
KSP6781/2,KSP6781/4  
KSP6781/2,KSP6781/4  
KSP6781/2,KSP6781/4  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP3010/4,KSP3010/8,KSP3010/16  
KSP9460/4  
KSP9460/4  
KSP9460/4  
KSP9460/4  
KSE-SNC5/4,KSE-SNC5/8,KSE-SNC5/16,KSE-SNC5/32,KSE-VSNC5/1  
KSE-SNC5/4,KSE-SNC5/8,KSE-SNC5/16,KSE-SNC5/32,KSE-VSNC5/1  
KSE5ND/8,KSE5ND/16,KSE5ND/32  
KSE4ND/8  
KSE4NC/4,KSE4NC/8,KSE4NC/16  
KSE4N/4,KSE4N/8  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG64/R44,KSG256/R44  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000  
KSG32000

KSG32000  
KSG32000  
KSG16/CRIM,KSG64/CRIM  
KSG8/RPC,KSG32/RPC  
KSG8/RPC,KSG32/RPC  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG32/R40,KSG64/R40A,KSG128/R40,KSG256/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG16/R40,KSG32/R40,KSG64/R40A,KSG128/R40  
KSG8/RPC,KSG32/RPC  
KSG16/PI  
KSG16/PI  
KTS64000,KTS256/SPARC  
KTS64000,KTS256/SPARC  
KTS64000,KTS256/SPARC  
KTS16000/S10,KTS64000/S10  
KTS16000/S10,KTS64000/S10  
KTS16000/S10,KTS64000/S10  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS7001/32,KTS7001/64,KTS7001/128  
KTS16000/S20,KTS32000/S20,KTS64000/S20  
KTS16000/S20,KTS32000/S20,KTS64000/S20  
KTS16000/S20,KTS32000/S20,KTS64000/S20  
KTS8000/S5,KTS32000/S5  
KTS8000/S5,KTS32000/S5  
KTS2000/32,KTS2000/64,KTS2000/128,KTS2000/256  
KTS2000/32,KTS2000/64,KTS2000/128,KTS2000/256  
KTS8000/LX,KTS32000/LX  
KTS8000/LX,KTS32000/LX  
KTS16000/SPARC  
KTS4000/SPARC,KTS16000/SPARC  
KTS4000/SPARC,KTS16000/SPARC  
KTS4000/SPARC,KTS16000/SPARC  
KTS4000/SLC



KTK4690/4  
KTI6000/8,KTI6000/16  
KTI6000/8,KTI6000/16  
KTI5300/8,KTI5300/16,KTI5300/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI5000/8,KTI5000/16,KTI5000/8A  
KTI-EXT550/8,KTI-EXT550/16,KTI-EXT550/32  
KTI-EXT550/8,KTI-EXT550/16,KTI-EXT550/32  
KTI-EXT550/8,KTI-EXT550/16,KTI-EXT550/32  
KTI-EXT550/8,KTI-EXT550/16,KTI-EXT550/32  
KTI-EXT510/8,KTI-EXT510/16,KTI-EXT510/32  
KTI-EXT450/4,KTI-EXT450/8,KTI-EXT450/16  
KTI2000/MW  
KTI2000/MW  
KTI2000/MW  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI-MLPRO/4,KTI-MLPRO/8  
KTI1000/LP,KTI4000/TB  
KTI1000/LP,KTI4000/TB  
KTI1000/LP  
KTI1000/LP  
KTI1000/LP  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT4400SX/4,KTT4400SX/8,KTT4400SX/16,KTT4400SX/32  
KTT2400/4,KTT2400/8,KTT2400/16  
KTT4600/4,KTT4600/8,KTT4600/16,KTT4800/32  
KTT4600/8,KTT4600/16,KTT4800/32  
KTT610/8,KTT610/16,KTT610/32  
KTT610/8,KTT610/16,KTT610/32  
KTT610/8,KTT610/16,KTT610/32  
KTT700/8,KTT700/16,KTT700/32  
KTT700/8,KTT700/16,KTT700/32  
KTT650/8,KTT650/16,KTT500/32,KTT500/48  
KTT400/8,KTT400/16,KTT400/32  
KTT400/8,KTT400/16,KTT400/32





KTT2400/4,KTT2400/8,KTT2400/16  
KTT3400/4,KTT3400/8,KTT3400/16  
KTT3400/4,KTT3400/8,KTT3400/16  
KTT3200SXC/4,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTT3200SX/4,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTT2000SXe/4,KTT2000SXe/8,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT2000SXe/4,KTT2000SXe/8  
KTT4600/4,KTT4600/8,KTT4600/16  
KTT4600/4,KTT4600/8,KTT4600/16  
KEP2000/LP,KEP2002/LP,KEP4000/LP  
KWB-XP5/32  
KWB-XP/16,KWB-XP/32  
KWB-XP/16,KWB-XP/32  
KTZ-ESCMT/128  
KTZ-SVR/16,KTZ-SVR/32,KTZ-SVR/64,KTZ-SVR/128  
KTZ-WG/8,KTZ-WG/16,KTZ-WG/32,KTZ-WG/64  
KTZ-WG/8,KTZ-WG/16,KTZ-WG/32,KTZ-WG/64  
KTZ-WG/8,KTZ-WG/16,KTZ-WG/32,KTZ-WG/64  
KTZ-WG/8,KTZ-WG/16,KTZ-WG/32,KTZ-WG/64  
KTZ-WG/8,KTZ-WG/16,KTZ-WG/32,KTZ-WG/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32,KTZ0432/64  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32  
KTZ0432/4,KTZ0432/8,KTZ0432/16,KTZ0432/32  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64

KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4  
KTZ0100/4  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ0100/4,KTZ0090/16  
KTZ2000/SX,KTZ8000/SX  
KTZ500/8,KTZ500/16,KTZ500/32,KTZ500/64  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/LP,KTZ-SEL/8,KTZ-SEL/16,KTZ-SEL/32  
KTZ4000/486,KTZ16000/486  
KTZ4000/386  
KTZ4000/386  
KTZ4000/386  
KTZ4000/386  
KTZ4000/386  
KTZ2000/SX,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTZ2000/SX,KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTM16AT/2,KTM16AT/4,KTM16AT/8  
KTZ-NTGT/8,KTZ-NTGT/16,KTZ-NTGT/32  
KTZ-NTMX/4,KTZ-NTMX/8,KTZ-NTMX/16  
KTZ-NTMX/4,KTZ-NTMX/8,KTZ-NTMX/16  
KTZ-EAGLE/4,KTZ-EAGLE/8,KTZ-EAGLE/16  
KTZ-EAGLE/4,KTZ-EAGLE/8,KTZ-EAGLE/16  
KTZ-FLEX/4,KTZ-FLEX/8,KTZ-FLEX/16  
KTZ-FLEX/4,KTZ-FLEX/8,KTZ-FLEX/16  
KTZ-FLEX/4,KTZ-FLEX/8,KTZ-FLEX/16  
KTZ-FLEX/4,KTZ-FLEX/8,KTZ-FLEX/16  
KTZ-FLEX/4,KTZ-FLEX/8,KTZ-FLEX/16  
KTZ-LT386/2,KTZ-LT386/4  
KTZ-NT486/4,KTZ-NT486/8

KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4,KTZ-NT486/8  
KTZ-NT486/4e  
KTZ-NT486/4e  
KTZ3250/2,KTZ3250/8  
KTZ3250/2,KTZ3250/8  
KTZ3250/2,KTZ3250/8  
KTZ3250/2,KTZ3250/8  
KTZ3250/2,KTZ3250/8  
KTZ3250/2,KTZ3250/8  
KTZ4001/4,KTZ4004/4  
KTZ4001/4,KTZ4004/4  
KTZ-EX/4,KTZ-EX/8,KTZ-EX/16  
KTZ-STAR/2,KTZ-STAR/8  
KTZ-STAR/2,KTZ-STAR/8  
KTZ-STAR/2,KTZ-STAR/8  
KTZ-MPSL/2  
KTZ-MPSL/2  
KTZ-MPSL/2  
KTZ-MPSL/2  
KTZ-SP286E/2,KTZ-SP286E/4  
KTZ-SP286E/2,KTZ-SP386SX/2A,KTZ-SP386SX/2B  
KTZ-SP286E/2,KTZ-SP286E/4  
KTZ-TP386E/4

NMPARTS,C,254

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260

DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260

DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260





486/CLN66

486/CLN66

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

TC486/100

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20











DP-PCM/260  
DP-PCM/260

KTR-PCM16/4  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260



KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

486/CLN66

486/CLN66

486/CLN66

TC486/100





KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

TC486/100

TC486/100

TC486/100

486/CLN66

486/CLN66

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

486/CLN66

486/CLN66

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120



KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20



KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

TC486/100

TC486/100





KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300,KNE2031+/306,KNE2031+/312,KNE2031+/318,KNE2031+/324,KNE2031+/330,KNE2031+/336,KNE2031+/342,KNE2031+/348,KNE2031+/354,KNE2031+/360,KNE2031+/366,KNE2031+/372,KNE2031+/378,KNE2031+/384,KNE2031+/390,KNE2031+/396,KNE2031+/402,KNE2031+/408,KNE2031+/414,KNE2031+/420,KNE2031+/426,KNE2031+/432,KNE2031+/438,KNE2031+/444,KNE2031+/450,KNE2031+/456,KNE2031+/462,KNE2031+/468,KNE2031+/474,KNE2031+/480,KNE2031+/486,KNE2031+/492,KNE2031+/498,KNE2031+/504,KNE2031+/510,KNE2031+/516,KNE2031+/522,KNE2031+/528,KNE2031+/534,KNE2031+/540,KNE2031+/546,KNE2031+/552,KNE2031+/558,KNE2031+/564,KNE2031+/570,KNE2031+/576,KNE2031+/582,KNE2031+/588,KNE2031+/594,KNE2031+/600,KNE2031+/606,KNE2031+/612,KNE2031+/618,KNE2031+/624,KNE2031+/630,KNE2031+/636,KNE2031+/642,KNE2031+/648,KNE2031+/654,KNE2031+/660,KNE2031+/666,KNE2031+/672,KNE2031+/678,KNE2031+/684,KNE2031+/690,KNE2031+/696,KNE2031+/702,KNE2031+/708,KNE2031+/714,KNE2031+/720,KNE2031+/726,KNE2031+/732,KNE2031+/738,KNE2031+/744,KNE2031+/750,KNE2031+/756,KNE2031+/762,KNE2031+/768,KNE2031+/774,KNE2031+/780,KNE2031+/786,KNE2031+/792,KNE2031+/798,KNE2031+/804,KNE2031+/810,KNE2031+/816,KNE2031+/822,KNE2031+/828,KNE2031+/834,KNE2031+/840,KNE2031+/846,KNE2031+/852,KNE2031+/858,KNE2031+/864,KNE2031+/870,KNE2031+/876,KNE2031+/882,KNE2031+/888,KNE2031+/894,KNE2031+/900,KNE2031+/906,KNE2031+/912,KNE2031+/918,KNE2031+/924,KNE2031+/930,KNE2031+/936,KNE2031+/942,KNE2031+/948,KNE2031+/954,KNE2031+/960,KNE2031+/966,KNE2031+/972,KNE2031+/978,KNE2031+/984,KNE2031+/990,KNE2031+/996,KNE2031+/1000

Sheet1

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300

DP-PCM/260

DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300





KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20



KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20



KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

TC486/100

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120



TC486/100  
TC486/100

TC486/100  
TC486/100  
TC486/100  
TC486/100



Sheet1

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16

MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16





Sheet1

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120







KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300







Sheet1

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300

486/CLN66,MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
486/CLN66,MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16  
486/CLN66,MC66PD/0,MC66PD/4,MC66PD/8,MC66PD/16

KTR-PCM16/4,DP-PCM/260

KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260

KTR-PCM16/4,DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4

Sheet1

KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260

DP-PCM/260

KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12  
DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE20







KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

Sheet1

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

KNE-PCM/T,KNE-PCM/M



KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2

DP-PCM/260  
DP-PCM/260

DP-PCM/260  
DP-PCM/260

KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/12,KNE2031+/18,KNE2031+/24,KNE2031+/30,KNE2031+/36,KNE2031+/42,KNE2031+/48,KNE2031+/54,KNE2031+/60,KNE2031+/66,KNE2031+/72,KNE2031+/78,KNE2031+/84,KNE2031+/90,KNE2031+/96,KNE2031+/102,KNE2031+/108,KNE2031+/114,KNE2031+/120,KNE2031+/126,KNE2031+/132,KNE2031+/138,KNE2031+/144,KNE2031+/150,KNE2031+/156,KNE2031+/162,KNE2031+/168,KNE2031+/174,KNE2031+/180,KNE2031+/186,KNE2031+/192,KNE2031+/198,KNE2031+/204,KNE2031+/210,KNE2031+/216,KNE2031+/222,KNE2031+/228,KNE2031+/234,KNE2031+/240,KNE2031+/246,KNE2031+/252,KNE2031+/258,KNE2031+/264,KNE2031+/270,KNE2031+/276,KNE2031+/282,KNE2031+/288,KNE2031+/294,KNE2031+/300,KNE2031+/306,KNE2031+/312,KNE2031+/318,KNE2031+/324,KNE2031+/330,KNE2031+/336,KNE2031+/342,KNE2031+/348,KNE2031+/354,KNE2031+/360,KNE2031+/366,KNE2031+/372,KNE2031+/378,KNE2031+/384,KNE2031+/390,KNE2031+/396,KNE2031+/402,KNE2031+/408,KNE2031+/414,KNE2031+/420,KNE2031+/426,KNE2031+/432,KNE2031+/438,KNE2031+/444,KNE2031+/450,KNE2031+/456,KNE2031+/462,KNE2031+/468,KNE2031+/474,KNE2031+/480,KNE2031+/486,KNE2031+/492,KNE2031+/498,KNE2031+/504,KNE2031+/510,KNE2031+/516,KNE2031+/522,KNE2031+/528,KNE2031+/534,KNE2031+/540,KNE2031+/546,KNE2031+/552,KNE2031+/558,KNE2031+/564,KNE2031+/570,KNE2031+/576,KNE2031+/582,KNE2031+/588,KNE2031+/594,KNE2031+/600,KNE2031+/606,KNE2031+/612,KNE2031+/618,KNE2031+/624,KNE2031+/630,KNE2031+/636,KNE2031+/642,KNE2031+/648,KNE2031+/654,KNE2031+/660,KNE2031+/666,KNE2031+/672,KNE2031+/678,KNE2031+/684,KNE2031+/690,KNE2031+/696,KNE2031+/702,KNE2031+/708,KNE2031+/714,KNE2031+/720,KNE2031+/726,KNE2031+/732,KNE2031+/738,KNE2031+/744,KNE2031+/750,KNE2031+/756,KNE2031+/762,KNE2031+/768,KNE2031+/774,KNE2031+/780,KNE2031+/786,KNE2031+/792,KNE2031+/798,KNE2031+/804,KNE2031+/810,KNE2031+/816,KNE2031+/822,KNE2031+/828,KNE2031+/834,KNE2031+/840,KNE2031+/846,KNE2031+/852,KNE2031+/858,KNE2031+/864,KNE2031+/870,KNE2031+/876,KNE2031+/882,KNE2031+/888,KNE2031+/894,KNE2031+/900,KNE2031+/906,KNE2031+/912,KNE2031+/918,KNE2031+/924,KNE2031+/930,KNE2031+/936,KNE2031+/942,KNE2031+/948,KNE2031+/954,KNE2031+/960,KNE2031+/966,KNE2031+/972,KNE2031+/978,KNE2031+/984,KNE2031+/990,KNE2031+/996,KNE2031+/1000

DP-PCM/260  
DP-PCM/260

KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
DP-PCM/260

DP-PCM/260  
DP-PCM/260  
DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4  
KTR-PCM16/4,DP-PCM/260  
KNE-PKL2,KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE-PCM/T,KNE-PCM/M,KTR-PCM16/4,DP-PCM/260  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20  
KNE2000TLC,KNE2000TLC/6,KNE2000TLC/20,KNE2021LC,KNE2021LC/6,KNE2021LC/20,KNE2031+,KNE2031+/6,KNE2031+/20

DP-PCM/260









































































































































































