

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory				Type No.	Grp/Description	Per Unit Sugg. Factory							
		PC	Qty	Price	Order			PC	Qty	Price	Order				
UC3842BD	L CURRENT MODE CONTROLLER	N	55	1.03	55	†	XCB56007FJ50	C DSP-SPEAKERPHONE	N	84	29.59	84	S	B	
UC3842BD1	L CURRENT MODE CONTROLLER	N	98	1.46	98	†	XCB56007FJ66	C DSP-SPEAKERPHONE	N	84	31.48	84	S	B	
UC3842BN	L CURRENT MODE CONTROLLER	N	50	1.03	1000	†	XCB56007FJ88	C 24-BIT AUDIO DSP	N	84	30.33	84	S	B	
UC3842BVD	L PWMCONTROLLER	N	55	1.53	55	†	XCF5102PV16A	C COLD FIRE BRIDGE TO EC040	N	60	15.76	60		B	
UC3842BVD1	L PWMCONTROLLER	N	98	1.53	98	†	XCF5102PV20A	C 1ST GENERATION 5U32BIT	N	60	17.73	60		B	
UC3842BVN	L PWMCONTROLLER	N	50	1.53	1000	†	XCF5102PV25A	C COLD FIRE BRIDGE TO EC040	N	60	20.69	60		B	
UC3843AD	L LIN HI-PRF CRNT-MDE CNTRL	N	55	.97	55	†	XCM916X1CTH16	F 16-BIT MCU, 2KRAM, 50K FLAS	N	50	21.76	50		B	
UC3843AN	L LIN HI-PRF CRNT-MDE CNTRL	1	50	.97	1000	†	XCM916X1CTH16B1	F MCU	N	250	21.02	250		B	
UC3843BD	L CURRENT MODE CONTROLLER	N	55	1.03	55	†	XC33215B	L SPEAKERPHONE	N	1	5.51	1	★	S	P
UC3843BD1	L CURRENT MODE CONTROLLER	N	98	1.03	98	†	XC33215FB	L SPEAKERPHONE CHIP	N	96	5.74	480	★	S	P
UC3843BN	L CURRENT MODE CONTROLLER	N	50	1.53	1000	†	XC56L811BU40	C 16-BIT, RAM-BASED, HAWK DSP	N	84	9.99	84		S	B
UC3843BVD	L PWMCONTROLLER	2	55	1.03	55	†	XC56001AFC27	C ORDER AS DSP56001AFC27	1	36	27.90	36		S	B
UC3843BVDR2	L PWMCONTROLLER	2	2500	1.45	2500	†	XC56001AFC33	C ORDER AS DSP56001AFC33	N	36	33.49	36		S	B
UC3843BVD1	L PWMCONTROLLER	N	98	1.53	98	†	XC56001AFE33	C ORDER AS DSP56001AFE33	N	36	38.01	36	★	S	B
UC3843BVN	L PWMCONTROLLER	2	50	1.03	1000	†	XC56001ARC33	C ORDER AS DSP56001ARC33	N	14	82.98	14		S	B
UC3844BD	L CURRENT MODE CONTROLLER	N	55	1.03	55	†	XC56002PV40	C I/C MONOLITHIC 40MHZ DSP	N	60	23.90	60		S	B
UC3844BD1	L CURRENT MODE CONTROLLER	N	98	1.53	98	†	XC56002PV66	C DSP24-BIT TQFP FXDPT.	N	60	27.69	60		S	B
UC3844BN	L CURRENT MODE CONTROLLER	N	50	1.03	1000	†	XC56002PV80	C DSP I/C MONOLITHIC 80MHZ	N	60	34.22	60		S	B
UC3844BVD	L PWMCONTROLLER	2	55	1.03	55	†	XC56004FJ50	C DSP	N	84	19.06	84		S	B
UC3844BVD1	L PWMCONTROLLER	N	98	1.53	98	†	XC56004FJ66	C DSP24-BIT AUDIO DSP	N	84	20.95	84		S	B
UC3844BVN	L PWMCONTROLLER	N	50	1.53	1000	†	XC56156FE40	C 16BIT DSP W/CODEC PLL RAM	1	36	36.01	36		S	B
UC3844D	L LIN CURNT MD SWTCHNG REG	3	55	2.31	55	†	XC56156FE50	C 16BIT DSP W/CAD, PLL & RAM	2	36	36.01	36		S	B
UC3844N	L LIN CURNT MD SWTCHNG REG	1	50	.97	1000	†	XC56156FE60	C 16BIT DSP W/CODEC PLL RAM	1	36	36.01	36		S	B
UC3845BD	L CURRENT MODE CONTROLLER	N	55	1.03	55	†	XC56156FV60	C DSP	N	60	30.01	60		S	B
UC3845BD1	L CURRENT MODE CONTROLLER	N	98	1.53	98	†	XC56166FE60	C DSP56166	2	36	28.68	36		S	B
UC3845BN	L CURRENT MODE CONTROLLER	N	50	1.03	1000	†	XC56166FV60	C 16BIT DSP, RAM BASED	N	300	25.94	60		S	B
UC3845BVD	L PWMCONTROLLER	2	55	1.03	55	†	XC56167FV60	C DSP-16BIT RAM BASED	N	60	25.21	60		S	B
UC3845BVD1	L PWMCONTROLLER	N	98	1.53	98	†	XC56301GC66	C 24 BIT HI-PERF DSP PBGA	N	60	40.33	60		S	B
UC3845BVN	L PWMCONTROLLER	2	50	1.03	1000	†	XC56301GC80	C 24BIT HIGH PRFORMANCE DSP	N	36	44.33	60		S	B
UC3845D	L LIN CRNT SWTCH REG CNTRL	N	55	.97	55	†	XC56301PW66	C NO SAMPLE ORDERS ALLOWED	N	36	40.33	36		S	B
UC3845DR2	L LIN CRNT SWTCH REG CNTRL	2	2500	1.00	2500	†	XC56301PW80	C 24BIT HIGH PRFORMANCE DSP	N	36	44.33	36		S	B
UC3845N	L LIN CRNT SWTCH REG CNTRL	2	50	.97	1000	†	XC56302PV66	C NO SAMPLE ORDERS ALLOWED	N	60	66.55	60		S	B
ULN2003A	L LIN PERIPHERAL DRVR ARRAY	1	25	.61	500	†	XC56303GC100	C 24BIT HI-PERF DSP	N	126	34.43	126	★	S	B
ULN2004A	L LIN PERIPHERAL DRVR ARRAY	1	25	.90	500	†	XC56303GC66	C 24-BIT HI-PERF DSP	N	126	28.54	126		S	B
ULN2803A	L LIN OCTAL PERI DRVR ARRAY	1	20	.65	20	†	XC56303GC80	C 24-BIT HI-PERF DSP	N	126	31.27	126		S	B
ULN2804A	L LIN OCTAL PERI DRVR ARRAY	1	20	.65	20	†	XC56303PV100	C 24BIT HI-PERF DSP	N	1	34.43	1	★	S	B
VN0610LL	A SSTMOSN-CHAN TO-92	3	1000	1.00	1000	†	XC56303PV66	C 24 BIT HI-PERF DSP	N	60	28.54	60		S	B
VN10LM	A SSTMOSN-CHAN TO-92	2	1000	.70	1000	†	XC56303PV80	C 24BIT HIGH PERF. DSP	N	60	31.27	60		S	B
VN10LMRLRA	A REEL PACK FOR VN10LM	2	2000	.70	2000	†	XC56603PV60	C LOW POWER 1X DSP 32KRAM	N	60	38.96	60		S	B
VN2222LL	A SSTMOSN-CH TO-92 FET	1	1000	.50	1000	†	XC68F333ACT16	F 32 BIT MCU, 64K FLASH EE	N	24	37.54	24		B	
VN2222LLRL	A TMOSFET/NCHAN-T/R	2	2000	.50	2000	†	XC68F333ACT16B1	F 32 BIT MCU, 64K FLASH EE	N	120	36.80	120		B	
VN2222LLRLRA	A SSTMOSN-CH TO-92 T/R	2	2000	.50	2000	†	XC68HC705C9ACB	F 8-BIT MCU 16KEPR-352B RM	N	13	5.95	13		B	
VN2406L	A SSTMOSN-CH TO-92 FET	2	1000	.90	1000	†	XC68HC705C9ACFB	F 8-BIT MCU 16KEPR-352B RM	N	50	5.95	50		B	
VN2410L	A SSTMOSN-CH TO-92 FET	3	1000	1.80	1000	†	XC68HC705C9ACFN	F 8-BIT MCU 16KEPR-352B RM	1	26	5.95	26		B	
XCB56007FJ40	C DSP-SPEAKERPHONE	N	84	29.59	84	S	B	XC68HC705C9ACFS	F 8-BIT MCU 16KEPR-352B RM	N	26	56.86	26		B

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = MCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
★ = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory			Order	
		PC	Qty	Price		Price
XC68HC705C9ACP	F 8-BIT MCU16KEPR-352BRM	1	9	5.95	9	B
XC68HC705C9ACS	F B-BIT MCU16KEPR-352BRM	N	9	44.22	9	
XC68HC705D32ACFN	F CSIC MCU	N	26	7.95	26	B
XC68HC705D32ACFS	F CSIC MCU	N	26	45.02	26	
XC68HC705D32ACP	F CSIC MCU	N	9	7.95	9	B
XC68HC705D32ACS	F CSIC MCU	N	9	45.02	9	
XC68HC705F6FU	F 8BIT MCU	N	50	12.95	50	
XC68HC705JJ7CDW	F CSIC MCU	N	38	2.51	38 *	B
XC68HC705JJ7CP	F CSIC MCU	N	20	2.51	20 *	B
XC68HC705JP7CDW	F CSIC MCU	N	26	2.60	26 *	B
XC68HC705JP7CP	F CSIC MCU	N	13	2.60	13 *	B
XC68HC705J1ACS	F 8-BIT MCU1.2KEPR64BRM	N	19	25.01	19	
XC68HC705L1B	F 8BIT MCU	N	9	6.95	9	B
XC68HC705L1FU	F 8BIT MCU	2	50	6.95	50	B
XC68HC705MC4CDW	F MTR CONT3.5KEPR176BRM	N	26	6.95	26	B
XC68HC705MC4CP	F MTR CONT3.5KEPR176BRM	N	13	6.95	13	B
XC68HC705P6ACDW	F CSIC MCU	N	26	2.15	26	B
XC68HC705P6ACP	F CSIC MCU	N	13	2.15	13	B
XC68HC705RC16DW	F CSIC-RC16 OTP28 PIN SOIC	N	26	6.11	26	B
XC68HC705RC16FN	F CSIC MCU	N	26	6.11	26	B
XC68HC705RC16P28	F CSIC-RC16 OTP28 PIN DIP	N	26	6.11	26	B
XC68HC708XL36CB	F CSIC MCU	N	1	8.95	1	B
XC68HC708XL36CFU	F CSIC MCU	N	84	8.95	84	B
XC68HC711E9CFS2	F 8-BITEPROM,512RAM,A/D,EE	1	1	26.13	1	B
XC68HC711E9CFS3	F 8-BITEPROM,512RAM,A/D,EE	2	1	29.26	1	B
XC68HC805K3CDW	F CSIC MCU	N	47	2.45	47	B
XC68HC805K3CP	F CSIC MCU	N	25	2.45	25	B
XC68HC805P18CDW	F CSIC MCU DEVICE P SERIES	N	26	4.60	26	B
XC68HC805P18CP	F CSIC MCU DEVICE P SERIES	N	13	4.60	13	B
XC68HC812A4CPV8	F CMSD	N	60	12.04	60	B
XC812A4CPV8B1	F CMSD	N	300	10.22	300	B
XPC505FT25	F 32-BIT RISC MCU,4KRAM,FPU	N	24	29.00	24	B
1.5KE10CA	A ZEN10V5%CLIPPER	3	500	1.92	500	†
1.5KE100A	A ZEN100V1500W5%C41-11	3	500	1.93	500	†
1.5KE11A	A ZEN11V1500W5%C41-11	2	500	.77	500	†
1.5KE11ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE11CA	A H/PWRSURMTRANS SUP	N	500	.96	500	†
1.5KE110A	A ZEN110V1500W5%C41-11	2	500	1.12	500	†
1.5KE110CA	A ZEN110V1500W5%CLIPPER	N	500	1.58	500	†
1.5KE110CARL4	A HP SURMETIC TRAN SUPPRESS	2	1500	2.16	1500	†
1.5KE12A	A ZEN12V1500W5%C41-11	3	500	1.36	500	†
1.5KE12CA	A ZEN12V5%CLIPPER	2	500	.96	500	†
1.5KE120CA	A ZEN120V1500W5%CLIPPER	2	500	1.58	500	†
1.5KE13A	A ZEN13V1500W5%C41-11	3	500	1.40	500	†
1.5KE130A	A ZEN130V1500W5%C41-11	2	500	1.12	500	†

Type No.	Grp/Description	Per Unit Sugg. Factory			Order	
		PC	Qty	Price		Price
1.5KE130CA	A ZEN130V5%CLIPPER	2	500	1.58	500	†
1.5KE15A	A ZEN15V1500W5%C41-11	2	500	.69	500	†
1.5KE15ARL4	A ZENER DIODE T/R	2	1500	.69	1500	†
1.5KE15CA	A ZEN15V5%CLIPPER	2	500	.96	500	†
1.5KE150CA	A ZEN150V1500W5%CLIPPER	2	500	1.58	500	†
1.5KE16A	A ZEN16V1500W5%C41-11	2	500	.68	500	†
1.5KE16CA	A ZEN16V5%CLIPPER	3	500	1.92	500	†
1.5KE160A	A ZEN160V1500W5%C41-11	2	500	1.12	500	†
1.5KE160CA	A ZEN160V5%CLIPPER	3	500	2.73	500	†
1.5KE160CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	2.16	1500	†
1.5KE170CA	A ZEN170V1500W5%CLIPPER	N	500	1.58	500	†
1.5KE170CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	2.16	1500	†
1.5KE18A	A ZEN18V1500W5%C41-11	2	500	.68	500	†
1.5KE18ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE18CA	A ZEN18V5%CLIPPER	2	500	.96	500	†
1.5KE180A	A ZEN180V1500W5%C41-11	3	500	1.93	500	†
1.5KE180ARL4	A ZENER DIODE T/R	2	1500	1.12	1500	†
1.5KE180CA	A ZEN180V5%CLIPPER	3	500	3.27	500	†
1.5KE20A	A ZEN20V1500W5%C41-11	2	500	.68	500	†
1.5KE20ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE20CA	A ZEN20V5%CLIPPER	2	500	.96	500	†
1.5KE200A	A ZEN200V1500W5%C41-11	2	500	1.12	500	†
1.5KE200ARL4	A ZENER DIODE T/R	2	1500	1.12	1500	†
1.5KE200CA	A ZEN200V5%CLIPPER	3	500	3.27	500	†
1.5KE22A	A ZEN22V1500W5%C41-11	2	500	.68	500	†
1.5KE22ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE22CA	A ZEN22V5%CLIPPER	2	500	.96	500	†
1.5KE220A	A ZEN220V1500W5%C41-11	2	500	1.12	500	†
1.5KE220CA	A ZEN220V5%CLIPPER	2	500	1.58	500	†
1.5KE24CA	A ZEN24V5%CLIPPER	2	500	.96	500	†
1.5KE250A	A ZEN250V1500W5%C41-11	2	500	1.12	500	†
1.5KE250CA	A ZEN250V5%CLIPPER	3	500	3.27	500	†
1.5KE27ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE27CA	A ZEN27V5%CLIPPER	2	500	.96	500	†
1.5KE27CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	.96	1500	†
1.5KE30A	A ZEN30V1500W5%C41-11	2	500	.69	500	†
1.5KE30ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†
1.5KE30CA	A ZEN30V5%CLIPPER	3	500	1.92	500	†
1.5KE33A	A ZEN33V1500W5%C41-11	2	500	.69	500	†
1.5KE33ARL4	A ZENER DIODE T/R	2	1500	.78	1500	†
1.5KE33CA	A ZEN33V5%CLIPPER	3	500	1.92	500	†
1.5KE33CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	1.08	1500	†
1.5KE36A	A ZEN36V1500W5%C41-11	2	500	.69	500	†
1.5KE36ARL4	A ZENER DIODE T/R	2	1500	.69	1500	†
1.5KE36CA	A ZEN36V5%CLIPPER	2	500	.96	500	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory		Order	Incrrmnt		Type No.	Grp/Description	Per Unit Sugg. Factory		Order	Incrrmnt	
		PC	Qty						Price	Price			PC
1.5KE39A	A ZEN39V1500W5%C41-11	2	500	.69	500	†	1.5SMC51AT3	A HIGH PWR SURFACE MOUNT	2	2500	1.12	2500	†
1.5KE39ARL4	A ZENER DIODE T/R	2	1500	.69	1500	†	1.5SMC6.8AT3	A H/PWR SUR MOUNT TRANS SUP	2	2500	1.12	2500	†
1.5KE39CA	A ZEN39V5%CLIPPER	3	500	1.92	500	†	1.5SMC7.5AT3	A SURFACE MOUNT SUPPRESSOR	2	2500	1.12	2500	†
1.5KE43A	A ZEN43V1500W5%C41-11	2	500	.68	500	†	1N4001	A REC1A50V STDRECA XIAL	1	1000	.033	1000	†
1.5KE43ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4001RL	A REC1A50V STDRECA XIAL	1	5000	.034	5000	†
1.5KE43CA	A ZEN43V5%CLIPPER	N	500	.96	500	†	1N4002	A REC1A100V STDRECA XIAL	1	1000	.034	1000	†
1.5KE43CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	.96	1500	†	1N4002RL	A REC1A100V STDRECA XIAL	1	5000	.036	5000	†
1.5KE47A	A ZEN47V1500W5%C41-11	3	500	1.36	500	†	1N4003	A REC1A200V STDRECA XIAL	1	1000	.036	1000	†
1.5KE51A	A ZEN51V1500W5%C41-11	3	500	1.40	500	†	1N4003RL	A REC1A200V STDRECA XIAL	1	5000	.037	5000	†
1.5KE56A	A ZEN56V1500W5%C41-11	3	500	1.40	500	†	1N4004	A REC1A400V STDRECA XIAL	1	1000	.037	1000	†
1.5KE56ARL4	A ZENER DIODE T/R	2	1500	.70	1500	†	1N4004RL	A REC1A400V STDRECA XIAL	1	5000	.039	5000	†
1.5KE56CA	A ZEN56V5%CLIPPER	2	500	.96	500	†	1N4005	A REC1A600V STDRECA XIAL	1	1000	.04	1000	†
1.5KE6.8A	A ZEN6.8V1500W5%C41-11	2	500	.69	500	†	1N4005RL	A REC1A600V STDRECA XIAL	1	5000	.042	5000	†
1.5KE6.8ARL4	A ZENER DIODE T/R	2	1500	.69	1500	†	1N4006	A REC1A800V STDRECA XIAL	2	1000	.043	1000	†
1.5KE6.8CA	A ZEN6.8V5%CLIPPER	2	500	.96	500	†	1N4006RL	A REC1A800V STDRECA XIAL	1	5000	.044	5000	†
1.5KE6.8CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	1.08	1500	†	1N4007	A REC1A1KV STDRECA XIAL	1	1000	.047	1000	†
1.5KE62A	A ZEN62V1500W5%C41-11	2	500	.69	500	†	1N4007RL	A REC1A1KV STDRECA XIAL	1	5000	.053	5000	†
1.5KE62ARL4	A ZENER DIODE T/R	2	1500	.69	1500	†	1N4370ARL	A ZEN2.4V DO35 T/R	2	5000	.17	5000	†
1.5KE62CA	A ZEN62V5%CLIPPER	N	500	1.09	500	†	1N4371ARL	A ZEN2.7V0.4W5%D035 T/R	3	5000	.43	5000	†
1.5KE62CARL4	A ZENER DIODE T/R	2	1500	.96	1500	†	1N4372A	A ZEN3.0V0.4W5%D035	2	3000	.15	3000	†
1.5KE68A	A ZEN68V1500W5%C41-11	3	500	1.36	500	†	1N4372ARL	A ZEN3.0V DO35 T/R	3	5000	.43	5000	†
1.5KE68ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4372D	A LAST ORDER DATE:03/15/98	3	3000	1.60	3000	†
1.5KE68CA	A ZEN68V5%CLIPPER	3	500	1.92	500	†	1N4626RL	A ZEN5.6V DO35 T/R	3	5000	2.10	5000	†
1.5KE7.5A	A ZEN7.5V1500W5%C41-11	3	500	1.36	500	†	1N4678	A ZEN1.8V.25W5%D035	2	3000	.40	3000	†
1.5KE7.5ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4678RL	A ZEN1.8V DO35 T/R	2	5000	.42	5000	†
1.5KE75ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4679RL	A ZEN2.0V DO35 T/R	2	5000	.84	5000	†
1.5KE75CA	A ZEN75V5%CLIPPER	2	500	.96	500	†	1N4680	A ZEN2.2V.25W5%D035	N	3000	.80	3000	†
1.5KE8.2A	A ZEN8.2V1500W5%C41-11	2	500	.68	500	†	1N4680RL	A ZEN2.2V DO35 T/R	3	5000	1.68	5000	†
1.5KE8.2ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4681RL	A ZEN2.4V DO35 T/R	2	5000	.42	5000	†
1.5KE8.2CA	A ZEN8.2V5%CLIPPER	2	500	.96	500	†	1N4682	A ZEN2.7V.25W5%D035	2	3000	.40	3000	†
1.5KE82A	A ZEN82V1500W5%C41-11	3	500	1.36	500	†	1N4682RL	A ZEN2.7V.25W5%D035	2	5000	.40	5000	S †
1.5KE82ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4683	A ZEN3.0V.25W5%D035	2	3000	.40	3000	†
1.5KE82CA	A ZEN82V5%CLIPPER	2	500	.96	500	†	1N4684	A ZEN3.3V.25W5%D035	2	3000	.40	3000	†
1.5KE9.1A	A ZEN9.1V1500W5%C41-11	N	500	.68	500	†	1N4684RL	A ZEN3.3V DO35 T/R	3	5000	.96	5000	†
1.5KE9.1ARL4	A ZENER DIODE T/R	2	1500	.68	1500	†	1N4685RL	A ZEN3.6V DO35 T/R	2	5000	.84	5000	†
1.5KE9.1CA	A ZEN9.1V1500W5%CLIPPER	N	500	.96	500	†	1N4686	A ZEN3.9V.25W5%D035	2	3000	.40	3000	†
1.5KE9.1CARL4	A HIPWR SURMETIC TRANS SUP	2	1500	.96	1500	†	1N4686RL	A ZEN3.9V DO35 T/R	3	5000	.96	5000	†
1.5KE91A	A ZEN91V1500W5%C41-11	3	500	1.36	500	†	1N4687	A ZEN4.3V.25W5%D035	2	3000	.80	3000	†
1.5KE91CA	A ZEN91V5%CLIPPER	2	500	.96	500	†	1N4687RL	A ZEN4.3V DO35 T/R	3	5000	.64	5000	†
1.5SMC13AT3	A SURFACE MOUNT SUPPRESSOR	2	2500	1.12	2500	†	1N4688	A ZEN4.7V.25W5%D035	2	3000	.40	3000	†
1.5SMC15AT3	A SUR MOUNT XSTR SUPPRESSOR	2	2500	1.12	2500	†	1N4688RL	A ZEN4.7V DO35 T/R	2	5000	.42	5000	†
1.5SMC16AT3	A HIGH PWR SURFACE MOUNT	2	2500	1.12	2500	†	1N4689	A ZEN5.1V.25W5%D035	2	3000	.26	3000	†
1.5SMC20AT3	A SURFACE MOUNT SUPPRESSOR	2	2500	1.12	2500	†	1N4689RL	A ZEN5.1V DO35 T/R	2	5000	.28	5000	†
1.5SMC27AT3	A HIGH PWR SURFACE MOUNT	2	2500	1.12	2500	†	1N4690	A ZEN5.6V.25W5%D035	2	3000	.40	3000	†
1.5SMC36AT3	A SURFACE MOUNT SUPPRESSOR	2	2500	1.12	2500	†	1N4690RL	A ZEN5.6V DO35 T/R	2	5000	.42	5000	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory			
		Resale Price	Price	Order Incrmt	
1N4691	A ZEN6.2V.25W5%D035	2 3000	.40 3000		†
1N4691RL	A ZEN6.2V DO35 T/R	2 5000	.42 5000		†
1N4692	A ZEN6.8V.25W5%D035	2 3000	.80 3000		†
1N4692RL	A ZEN6.8V.25W5%D035	2 5000	.80 5000	S	†
1N4693	A ZEN7.5V.25W5%D035	2 3000	.80 3000		†
1N4693RL	A ZEN7.5V DO35 T/R	3 5000	1.68 5000		†
1N4694RL	A ZEN8.2V DO35 T/R	3 5000	.96 5000		†
1N4695	A ZEN8.7V.25W5%D035	3 3000	1.60 3000		†
1N4696RL	A ZEN9.1V DO35 T/R	3 5000	.96 5000		†
1N4697	A ZEN10V.25W5%D035	2 3000	.40 3000		†
1N4697RL	A ZEN10V.25W5%D035	2 5000	.84 5000		†
1N4698	A ZEN11V.25W5%D035	3 3000	1.60 3000		†
1N4699	A ZEN12V.25W5%D035	2 3000	.80 3000		†
1N4699RL	A ZEN12V DO35 T/R	3 5000	1.68 5000		†
1N4700	A ZEN13V.25W5%D035	3 3000	1.60 3000		†
1N4701	A ZEN13V.25W5%D035	3 3000	1.60 3000		†
1N4701CRL	A LASTORDERDATE:03/15/98	2 5000	.82 5000		†
1N4701RL	A ZEN14V.25W5%D035	2 5000	.30 5000	S	†
1N4702	A ZEN15V.25W5%D035	2 3000	.80 3000		†
1N4703RL	A ZEN13V.25W5%D035	2 5000	.80 5000	S	†
1N4704RL	A ZEN17V.25W5%D035	2 5000	.54 5000	S	†
1N4705	A ZEN18V.25W5%D035	3 3000	1.60 3000		†
1N4705RL	A ZEN18V.25W5%D035	2 5000	.34 5000	S	†
1N4708RL	A ZEN22V.25W5%D035	2 5000	.51 5000	S	†
1N4728A	A ZEN3.3V1W5%DO41	2 2000	.098 2000		†
1N4728ARL	A ZEN3.3V DO41 T/R	2 6000	.12 6000		†
1N4729A	A ZEN3.6V1W5%DO41	N 2000	.098 2000	S	†
1N4729ARL	A ZEN3.6V1W5%DO41	2 6000	.11 6000	S	†
1N4730A	A ZEN3.9V1W5%DO41	2 2000	.098 2000		†
1N4730ARL	A ZEN3.9V DO41 T/R	2 6000	.12 6000		†
1N4731A	A ZEN4.3V1W5%DO41	2 2000	.098 2000		†
1N4731ARL	A ZEN4.3V DO41 T/R	2 6000	.12 6000		†
1N4732A	A ZEN4.7V1W5%DO41	2 2000	.098 2000		†
1N4732ARL	A ZEN4.7V DO41 T/R	2 6000	.12 6000		†
1N4733A	A ZEN5.1V1W5%DO41	1 2000	.10 2000		†
1N4733ARL	A ZEN5.1V DO41 T/R	1 6000	.11 6000		†
1N4734A	A ZEN5.6V1W5%DO41	1 2000	.098 2000		†
1N4734ARL	A ZEN5.6V DO41 T/R	1 6000	.12 6000		†
1N4735A	A ZEN6.2V1W5%DO41	1 2000	.09 2000		†
1N4735ARL	A ZEN6.2V DO41 T/R	1 6000	.10 6000		†
1N4736A	A ZEN6.8V1W5%DO41	2 2000	.10 2000		†
1N4736ARL	A ZEN6.8V DO41 T/R	1 6000	.11 6000		†
1N4737A	A ZEN7.5V1W5%DO41	2 2000	.098 2000		†
1N4737ARL	A ZEN7.5V DO41 T/R	2 6000	.12 6000		†
1N4738A	A ZEN8.2V1W5%DO41	2 2000	.098 2000		†

Type No.	Grp/Description	Per Unit Sugg. Factory			
		Resale Price	Price	Order Incrmt	
1N4738ARL	A ZEN8.2V DO41 T/R	2 6000	.12 6000		†
1N4739A	A ZEN9.1V1W5%DO41	2 2000	.098 2000		†
1N4739ARL	A ZEN9.1V DO41 T/R	2 6000	.12 6000		†
1N4740A	A ZEN10V1W5%DO41	2 2000	.096 2000		†
1N4740ARL	A ZEN10V DO41 T/R	1 6000	.11 6000		†
1N4741ARL	A ZEN11V DO41 T/R	2 6000	.12 6000		†
1N4742A	A ZEN12V1W5%DO41	1 2000	.094 2000		†
1N4742ARL	A ZEN12V DO41 T/R	1 6000	.10 6000		†
1N4743A	A ZEN13V1W5%DO41	2 2000	.098 2000		†
1N4743ARL	A ZEN13V DO41 T/R	2 6000	.12 6000		†
1N4744A	A ZEN15V1W5%DO41	1 2000	.10 2000		†
1N4744ARL	A ZEN15V DO41 T/R	1 6000	.11 6000		†
1N4745A	A ZEN16V1W5%DO41	2 2000	.098 2000		†
1N4745ARL	A ZEN16V DO41 T/R	1 6000	.12 6000		†
1N4746A	A ZEN18V1W5%DO41	2 2000	.20 2000		†
1N4746ARL	A ZEN18V DO41 T/R	1 6000	.12 6000		†
1N4747A	A ZEN20V1W5%DO41	2 2000	.098 2000		†
1N4747ARL	A ZEN20V DO41 T/R	1 6000	.12 6000		†
1N4748A	A ZEN22V1W5%DO41	2 2000	.098 2000		†
1N4748ARL	A ZEN22V DO41 T/R	2 6000	.12 6000		†
1N4749A	A ZEN24V1W5%DO41	2 2000	.098 2000		†
1N4749ARL	A ZEN24V DO41 T/R	1 6000	.12 6000		†
1N4750A	A ZEN27V1W5%DO41	2 2000	.098 2000		†
1N4750ARL	A ZEN27V DO41 T/R	2 6000	.088 6000		†
1N4751A	A ZEN30V1W5%DO41	2 2000	.098 2000		†
1N4751ARL	A ZEN30V DO41 T/R	2 6000	.12 6000		†
1N4752A	A ZEN33V1W5%DO41	2 2000	.098 2000		†
1N4752ARL	A ZEN33V DO41 T/R	2 6000	.12 6000		†
1N4753ARL	A ZEN36V DO41 T/R	2 6000	.18 6000		†
1N4754A	A ZEN39V1W5%DO41	2 2000	.16 2000		†
1N4754ARL	A ZEN39V DO41 T/R	2 6000	.18 6000		†
1N4755ARL	A ZEN43V1W5%DO41	2 6000	.13 6000	S	†
1N4756A	A ZEN47V1W5%DO41	N 2000	.12 2000		†
1N4756ARL	A ZEN47V1W5%DO41	2 6000	.13 6000	S	†
1N4757ARL	A ZEN51V DO41 T/R	2 6000	.38 6000		†
1N4758ARL	A ZEN56V1W5%DO41	2 6000	.24 6000	S	†
1N4759A	A ZEN62V1W5%DO41	2 2000	.32 2000		†
1N4759ARL	A ZEN62V DO41 T/R	2 6000	.34 6000		†
1N4760A	A ZEN68V1W5%DO41	2 2000	.32 2000		†
1N4760ARL	A ZEN68V DO41 T/R	2 6000	.34 6000		†
1N4761A	A ZEN75V1W5%DO41	2 2000	.32 2000		†
1N4761ARL	A ZEN75V DO41 T/R	2 6000	.34 6000		†
1N4762ARL	A ZEN82V1W5%DO41	2 6000	.24 6000	S	†
1N4763ARL	A ZEN91V1W5%DO41	2 6000	.24 6000	S	†
1N4764A	A ZEN100V1W5%DO41	2 2000	.38 2000		†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per PC	Unit Qty	Sugg. Price	Factory Order	Incrrmnt	Type No.	Grp/Description	Per PC	Unit Qty	Sugg. Price	Factory Order	Incrrmnt
1N4764ARL	A ZEN100VDO41 T/R	2	6000	.40	6000	†	1N5233BRL	A ZEN6.0VDO35 T/R	2	5000	.086	5000	†
1N4933	A REC1A50VFASTREC AXIAL	2	1000	.057	1000	†	1N5234B	A ZEN6.2V0.5W5%D035	2	3000	.076	3000	†
1N4933RL	A REC1A50VFASTREC AXIAL	2	5000	.057	5000	†	1N5234BRL	A ZEN6.2VDO35 T/R	2	5000	.086	5000	†
1N4934	A REC1A100VFASTREC AXIAL	2	1000	.072	1000	†	1N5235B	A ZEN6.8V0.5W5%D035	2	3000	.076	3000	†
1N4934RL	A REC1A100VFASTREC AXIAL	2	5000	.072	5000	†	1N5235BRL	A ZEN6.8VDO35 T/R	2	5000	.086	5000	†
1N4935	A REC1A200VFASTREC AXIAL	1	1000	.086	1000	†	1N5235C	A LAST ORDER DATE:03/15/98	3	3000	.55	3000	†
1N4935RL	A REC1A200VFASTREC AXIAL	1	5000	.086	5000	†	1N5235D	A LAST ORDER DATE:03/15/98	3	3000	1.60	3000	†
1N4936	A REC1A400VFASTREC AXIAL	1	1000	.10	1000	†	1N5236B	A ZEN7.5V0.5W5%D035	2	3000	.076	3000	†
1N4936RL	A REC1A400VFASTREC AXIAL	1	5000	.10	5000	†	1N5236BRL	A ZEN7.5VDO35 T/R	2	5000	.086	5000	†
1N4937	A REC1A600VFASTREC AXIAL	1	1000	.11	1000	†	1N5236CRL	A ZEN7.5V0.5W2%D035 T/R	3	5000	.59	5000	†
1N4937RL	A REC1A600VFASTREC AXIAL	1	5000	.12	5000	†	1N5237B	A ZEN8.2V0.5W5%D035	2	3000	.076	3000	†
1N5139	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†	1N5237BRL	A ZEN8.2VDO35 T/R	2	5000	.086	5000	†
1N5139A	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†	1N5237C	A ZEN8.2V0.5W2%D035	3	3000	.55	3000	†
1N5140	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†	1N5238B	A ZEN8.7V0.5W5%D035	3	3000	.38	3000	†
1N5140A	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†	1N5238BRL	A ZEN8.7VDO35 T/R	3	5000	.22	5000	†
1N5144	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†	1N5239B	A ZEN9.1V0.5W5%D035	2	3000	.076	3000	†
1N5144A	A SS GEN PUR TUN DIODE D07	2	200	6.60	200	†	1N5239BRL	A ZEN9.1VDO35 T/R	2	5000	.086	5000	†
1N5146A	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†	1N5239D	A ZEN9.1V0.5W1%D035	3	3000	1.60	3000	†
1N5148	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†	1N5240B	A ZEN10V0.5W5%D035	2	3000	.072	3000	†
1N5148A	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†	1N5240BRL	A ZEN10VDO35 T/R	1	5000	.078	5000	†
1N5221B	A ZEN2.4V0.5W5%D035	2	3000	.24	3000	†	1N5240C	A LAST ORDER DATE:03/15/98	3	3000	.55	3000	†
1N5221BRL	A ZEN2.4VDO35 T/R	2	5000	.12	5000	†	1N5241BRL	A ZEN11VDO35 T/R	2	5000	.086	5000	†
1N5223B	A ZEN2.7V0.5W5%D035	2	3000	.24	3000	†	1N5242B	A ZEN12V0.5W5%D035	2	3000	.07	3000	†
1N5223BRL	A ZEN2.7VDO35 T/R	2	5000	.26	5000	†	1N5242BRL	A ZEN12VDO35 T/R	1	5000	.07	5000	†
1N5225B	A ZEN3.0V0.5W5%D035	2	3000	.15	3000	†	1N5243BRL	A ZEN13VDO35 T/R	2	5000	.086	5000	†
1N5225BRL	A ZEN3.0VDO35 T/R	2	5000	.26	5000	†	1N5244BRL	A ZEN14VDO35 T/R	2	5000	.086	5000	†
1N5226B	A ZEN3.3V0.5W5%D035	2	3000	.076	3000	†	1N5244D	A LAST ORDER DATE:03/15/98	3	3000	1.60	3000	†
1N5226BRL	A ZEN3.3VDO35 T/R	2	5000	.086	5000	†	1N5245B	A ZEN15V0.5W5%D035	2	3000	.076	3000	†
1N5227BRL	A ZEN3.6VDO35 T/R	2	5000	.086	5000	†	1N5245BRL	A ZEN15VDO35 T/R	1	5000	.086	5000	†
1N5228B	A ZEN3.9V0.5W5%D035	2	3000	.076	3000	†	1N5246BRL	A ZEN16VDO35 T/R	2	5000	.086	5000	†
1N5228BRL	A ZEN3.9VDO35 T/R	2	5000	.086	5000	†	1N5247BRL	A ZEN17VDO35 T/R	2	5000	.086	5000	†
1N5229B	A ZEN4.3V0.5W5%D035	2	3000	.076	3000	†	1N5248B	A ZEN18V0.5W5%D035	2	3000	.076	3000	†
1N5229BRL	A ZEN4.3VDO35 T/R	2	5000	.086	5000	†	1N5248BRL	A ZEN18V0.5W5%D035	2	5000	.086	5000	†
1N5230B	A ZEN4.7V0.5W5%D035	2	3000	.076	3000	†	1N5250BRL	A ZEN20VDO35 T/R	2	5000	.086	5000	†
1N5230BRL	A ZEN4.7VDO35 T/R	1	5000	.086	5000	†	1N5251BRL	A ZEN22VDO35 T/R	2	5000	.086	5000	†
1N5230C	A LAST ORDER DATE:03/15/98	3	3000	.55	3000	†	1N5252BRL	A ZEN24VDO35 T/R	2	5000	.086	5000	†
1N5230CRL	A ZEN4.7V0.5W2%D035 T/R	3	5000	.59	5000	†	1N5253B	A ZEN25V0.5W5%D035	3	3000	.18	3000	†
1N5231B	A ZEN5.1V0.5W5%D035	1	3000	.07	3000	†	1N5253BRL	A ZEN25V0.5W5%D035	3	5000	.22	5000	†
1N5231BRL	A ZEN5.1VDO35 T/R	1	5000	.086	5000	†	1N5254B	A ZEN27V0.5W5%D035	2	3000	.076	3000	†
1N5231C	A LAST ORDER DATE:03/15/98	3	3000	.55	3000	†	1N5254BRL	A ZEN27VDO35 T/R	3	5000	.22	5000	†
1N5231DRL	A ZEN5.1V0.5W1%D035 T/R	3	5000	1.64	5000	†	1N5255BRL	A ZEN28VDO35 T/R	2	5000	.086	5000	†
1N5232B	A ZEN5.6V0.5W5%D035	2	3000	.076	3000	†	1N5256BRL	A ZEN30VDO35 T/R	2	5000	.086	5000	†
1N5232BRL	A ZEN5.6VDO35 T/R	1	5000	.086	5000	†	1N5257BRL	A ZEN33VDO35 T/R	2	5000	.086	5000	†
1N5232D	A LAST ORDER DATE:03/15/98	3	3000	1.60	3000	†	1N5258BRL	A ZEN36VDO35 T/R	2	5000	.13	5000	†
1N5233B	A ZEN6.0V0.5W5%D035	2	3000	.076	3000	†	1N5259BRL	A ZEN39VDO35 T/R	3	5000	.32	5000	†

A = Signal, Power, Communications
 C = ADCD, ISD, Wireline, Wireless
 F = AMCU, CMSD, CSIC A&I, CSIC C&S
 L = Linear, Logic
 M = RISC, FSRAM, DRAM

S = Proprietary Device
 B = Motorola Blue Chip Program Device
 P = Phoenix Program
 * = First Time in Book
 † = \$200 Minimum Waived

N = Key New Motorola Device
 R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
 2 = Moderate-Volume Device
 3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory				Type No.	Grp/Description	Per Unit Sugg. Factory					
		PC Qty	Resale Price	Order Price				Order Incrmt	PC Qty	Resale Price		Order Price	Order Incrmt
1N5260BRL	A ZEN43VDO35 T/R	2	5000	.13	5000	†	1N5339BRL	A ZEN5.6V CASE17 T/R	1	4000	.48	4000	†
1N5261BRL	A ZEN47VDO35 T/R	3	5000	.32	5000	†	1N5340B	A ZEN6.0V5W5% CASE17	2	1000	.66	1000	†
1N5262BRL	A ZEN51VDO35 T/R	2	5000	.52	5000	†	1N5340BRL	A ZEN6.0V CASE17 T/R	2	4000	.68	4000	†
1N5263BRL	A ZEN56V0.5W5% D035	2	5000	.16	5000	S †	1N5341B	A ZEN6.2V5W5% CASE17	2	1000	.66	1000	†
1N5264BRL	A ZEN60V0.5W5% D035	2	5000	.40	5000	S †	1N5341BRL	A ZEN6.2V CASE17 T/R	1	4000	.68	4000	†
1N5265BRL	A ZEN62V0.5W5% D035	2	5000	.78	5000	†	1N5342B	A ZEN6.8V5W5% CASE17	2	1000	.66	1000	†
1N5266BRL	A ZEN68V0.5W5% D035	2	5000	.17	5000	S †	1N5342BRL	A ZEN6.8V CASE17 T/R	2	4000	.68	4000	†
1N5267BRL	A ZEN75VDO35 T/R	3	5000	1.04	5000	†	1N5343B	A ZEN7.5V5W5% CASE17	2	1000	.66	1000	†
1N5268B	A ZEN82V0.5W5% D035	3	3000	1.09	3000	†	1N5343BRL	A ZEN7.5V CASE17 T/R	2	4000	.68	4000	†
1N5268BRL	A ZEN82VDO35 T/R	3	5000	1.04	5000	†	1N5344B	A ZEN8.2V5W5% CASE17	2	1000	.66	1000	†
1N5270BRL	A ZEN91VDO35 T/R	3	5000	.59	5000	†	1N5344BRL	A ZEN8.2V CASE17 T/R	2	4000	.68	4000	†
1N5271B	A ZEN100V0.5W5% D035	2	3000	.34	3000	†	1N5345BRL	A ZEN8.7V5W5% CASE17	2	4000	.68	4000	S †
1N5271BRL	A ZEN100VDO35 T/R	2	5000	.36	5000	†	1N5346B	A ZEN9.1V5W5% CASE17	2	1000	.66	1000	†
1N5272B	A ZEN110V0.5W5% D035	3	3000	1.36	3000	†	1N5346BRL	A ZEN9.1V CASE17 T/R	2	4000	.68	4000	†
1N5272BRL	A ZEN110VDO35 T/R	3	5000	.82	5000	†	1N5347B	A ZEN10V5W5% CASE17	2	1000	.66	1000	†
1N5273BRL	A ZEN120VDO35 T/R	2	5000	.36	5000	†	1N5347BRL	A ZEN10V CASE17 T/R	2	4000	.68	4000	†
1N5274B	A ZEN130V0.5W5% D035	2	3000	.68	3000	†	1N5348B	A ZEN11V5W5% CASE17	2	1000	.66	1000	†
1N5274BRL	A ZEN130VDO35 T/R	3	5000	1.56	5000	†	1N5348BRL	A ZEN11V CASE17 T/R	3	4000	1.36	4000	†
1N5275BRL	A ZEN140VDO35 T/R	3	5000	1.56	5000	†	1N5349B	A ZEN12V5W5% CASE17	1	1000	.52	1000	†
1N5276B	A ZEN150V0.5W5% D035	2	3000	.68	3000	†	1N5349BRL	A ZEN12V CASE17 T/R	1	4000	.54	4000	†
1N5276BRL	A ZEN150VDO35 T/R	2	5000	.36	5000	†	1N5350B	A ZEN13V5W5% CASE17	2	1000	.66	1000	†
1N5278BRL	A ZEN170VDO35 T/R	3	5000	1.56	5000	†	1N5350BRL	A ZEN13V CASE17 T/R	2	4000	.68	4000	†
1N5279B	A ZEN180V0.5W5% D035	2	3000	.68	3000	†	1N5351B	A ZEN14V5W5% CASE17	2	1000	1.32	1000	†
1N5279BRL	A ZEN180VDO35 T/R	3	5000	1.44	5000	†	1N5351BRL	A ZEN14V CASE17 T/R	2	4000	.68	4000	†
1N5281B	A ZEN200V0.5W5% D035	2	3000	.34	3000	†	1N5352B	A ZEN15V5W5% CASE17	1	1000	.66	1000	†
1N5281BRL	A ZEN200VDO35 T/R	2	5000	.78	5000	†	1N5352BRL	A ZEN15V CASE17 T/R	1	4000	.68	4000	†
1N5283	A ZEN1.0V0.6W.22MAD07	2	200	7.50	200	†	1N5353B	A ZEN16V5W5% CASE17	2	1000	.66	1000	†
1N5287	A ZEN1.0V0.6W.33MAD07	2	200	5.30	200	†	1N5353BRL	A ZEN16V CASE17 T/R	2	4000	.68	4000	†
1N5298	A ZEN1.4V0.6W1.1MAD07	2	200	5.30	200	†	1N5354B	A ZEN17V5W5% CASE17	2	1000	1.32	1000	†
1N5305	A ZEN1.85V0.6W2.0MAD07	2	200	7.50	200	†	1N5354BRL	A ZEN17V CASE17 T/R	3	4000	2.35	4000	†
1N5309	A ZEN2.25V0.6W3.0MAD07	2	200	5.30	200	†	1N5355B	A ZEN18V5W5% CASE17	2	1000	.66	1000	†
1N5311	A ZEN2.5V0.6W3.6MAD07	2	200	10.60	200	†	1N5355BRL	A ZEN18V CASE17 T/R	1	4000	.68	4000	†
1N5314	A ZEN2.9V0.6W4.7MAD07	1	200	6.30	200	†	1N5356B	A ZEN19V5W5% CASE17	3	1000	2.28	1000	†
1N5333B	A ZEN3.3V5W5% CASE17	2	1000	.61	1000	†	1N5356BRL	A ZEN19V CASE17 T/R	3	4000	1.36	4000	†
1N5333BRL	A ZEN3.3V CASE17 T/R	2	4000	.61	4000	†	1N5357B	A ZEN20V5W5% CASE17	2	1000	.66	1000	†
1N5334BRL	A ZEN3.6V5W5% CASE17	2	4000	.64	4000	S †	1N5357BRL	A ZEN20V CASE17 T/R	2	4000	.68	4000	†
1N5335B	A ZEN3.9V5W5% CASE17	2	1000	1.32	1000	†	1N5358B	A ZEN22V5W5% CASE17	2	1000	.66	1000	†
1N5335BRL	A ZEN3.9V CASE17 T/R	3	4000	2.35	4000	†	1N5358BRL	A ZEN22V CASE17 T/R	2	4000	.68	4000	†
1N5336B	A ZEN4.3V5W5% CASE17	2	1000	1.32	1000	†	1N5359B	A ZEN24V5W5% CASE17	2	1000	.66	1000	†
1N5336BRL	A ZEN4.3V CASE17 T/R	3	4000	2.35	4000	†	1N5359BRL	A ZEN24V CASE17 T/R	1	4000	.68	4000	†
1N5337B	A ZEN4.7V5W5% CASE17	2	1000	.66	1000	†	1N5360B	A ZEN25V5W5% CASE17	2	1000	1.32	1000	†
1N5337BRL	A ZEN4.7V CASE17 T/R	2	4000	.68	4000	†	1N5360BRL	A ZEN25V CASE17 T/R	3	4000	2.35	4000	†
1N5338B	A ZEN5.1V5W5% CASE17	2	1000	.66	1000	†	1N5361BRL	A ZEN27V CASE17 T/R	2	4000	.68	4000	†
1N5338BRL	A ZEN5.1V CASE17 T/R	1	4000	.68	4000	†	1N5362B	A ZEN28V5W5% CASE17	2	1000	1.32	1000	†
1N5339B	A ZEN5.6V5W5% CASE17	1	1000	.46	1000	†	1N5362BRL	A ZEN28V CASE17 T/R	2	4000	1.36	4000	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory			†	Type No.	Grp/Description	Per Unit Sugg. Factory			†		
		PC Qty	Resale Price	Price Incrmt				Order	PC Qty	Resale Price		Price Incrmt	Order
1N5363B	A ZEN30V5W5%CASE17	2	1000	.66	1000	†	1N5386BRL	A ZEN180V5W5%CASE17	2	4000	1.36	4000	†
1N5363BRL	A ZEN30V CASE17 T/R	2	4000	.68	4000	†	1N5387B	A ZEN190V5W5%CASE17	N	1000	.62	1000	S †
1N5364B	A ZEN33V5W5%CASE17	2	1000	.66	1000	†	1N5387BRL	A ZEN190V5W5%CASE17	2	4000	.64	4000	S †
1N5364BRL	A ZEN33V CASE17 T/R	1	4000	.68	4000	†	1N5388B	A ZEN200V5W5%CASE17	2	1000	.66	1000	†
1N5365B	A ZEN36V5W5%CASE17	2	1000	.66	1000	†	1N5388BRL	A ZEN200V CASE17 T/R	2	4000	.68	4000	†
1N5365BRL	A ZEN36V CASE17 T/R	2	4000	.68	4000	†	1N5400	A REC3A50V STDREC AXIAL	1	500	.086	500	†
1N5366B	A ZEN39V5W5%CASE17	2	1000	.66	1000	†	1N5400RL	A REC3A50V STDREC AXIAL	2	1200	.086	1200	†
1N5366BRL	A ZEN39V CASE17 T/R	2	4000	.68	4000	†	1N5401	A REC3A100V STDREC AXIAL	1	500	.086	500	†
1N5367B	A ZEN43V5W5%CASE17	2	1000	.66	1000	†	1N5401RL	A REC3A100V STDREC AXIAL	1	1200	.086	1200	†
1N5367BRL	A ZEN43V CASE17 T/R	2	4000	.68	4000	†	1N5402	A REC3A200V STDREC AXIAL	1	500	.086	500	†
1N5368B	A ZEN47V5W5%CASE17	2	1000	.66	1000	†	1N5402RL	A REC3A200V STDREC AXIAL	1	1200	.093	1200	†
1N5368BRL	A ZEN47V CASE17 T/R	3	4000	1.36	4000	†	1N5404	A REC3A400V STDREC AXIAL	1	500	.10	500	†
1N5369B	A ZEN51V5W5%CASE17	2	1000	1.32	1000	†	1N5404RL	A REC3A400V STDREC AXIAL	1	1200	.11	1200	†
1N5369BRL	A ZEN51V CASE17 T/R	2	4000	1.36	4000	†	1N5406	A REC3A600V STDREC AXIAL	2	500	.11	500	†
1N5370B	A ZEN56V5W5%CASE17	2	1000	.66	1000	†	1N5406RL	A REC3A600V STDREC AXIAL	1	1200	.12	1200	†
1N5370BRL	A ZEN56V CASE17 T/R	2	4000	.68	4000	†	1N5407	A REC3A800V STDREC AXIAL	2	500	.13	500	†
1N5371B	A ZEN60V5W5%CASE17	2	1000	1.32	1000	†	1N5407RL	A REC3A800V STDREC AXIAL	3	1200	.48	1200	†
1N5371BRL	A ZEN60V CASE17 T/R	3	4000	2.35	4000	†	1N5408	A REC3A1KV STDREC AXIAL	2	500	.16	500	†
1N5372B	A ZEN62V5W5%CASE17	2	1000	.66	1000	†	1N5408RL	A REC3A1KV STDREC AXIAL	2	1200	.15	1200	†
1N5372BRL	A ZEN62V CASE17 T/R	3	4000	1.36	4000	†	1N5444A	A SS GEN PUR TUN DIODE D07	3	200	6.65	200	†
1N5373B	A ZEN68V5W5%CASE17	N	1000	.66	1000	†	1N5444B	A SS GEN PUR TUN DIODE D07	2	200	6.60	200	†
1N5373BRL	A ZEN68V CASE17 T/R	2	4000	.68	4000	†	1N5445A	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†
1N5374B	A ZEN75V5W5%CASE17	2	1000	.66	1000	†	1N5446B	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†
1N5374BRL	A ZEN75V CASE17 T/R	3	4000	1.36	4000	†	1N5448B	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†
1N5375B	A ZEN82V5W5%CASE17	2	1000	.66	1000	†	1N5450A	A SS GEN PUR TUN DIODE D07	3	200	6.65	200	†
1N5375BRL	A ZEN82V CASE17 T/R	2	4000	.68	4000	†	1N5451A	A SS GEN PUR TUN DIODE D07	3	200	7.04	200	†
1N5376B	A ZEN87V5W5%CASE17	N	1000	.62	1000	S †	1N5455A	A SS GEN PUR TUN DIODE D07	3	200	6.65	200	†
1N5376BRL	A ZEN DIODE	2	1000	.64	1000	†	1N5456A	A SS GEN PUR TUN DIODE D07	3	200	6.67	200	†
1N5377B	A ZEN91V5W5%CASE17	2	1000	1.32	1000	†	1N5456B	A SS GEN PUR TUN DIODE D07	3	200	10.00	200	†
1N5377BRL	A ZEN91V CASE17 T/R	3	4000	2.35	4000	†	1N5817	A REC1A20V SCHOTT AXIAL	1	1000	.17	1000	†
1N5378B	A ZEN100V5W5%CASE17	2	1000	.66	1000	†	1N5817RL	A REC1A20V SCHOTT AXIAL	1	5000	.17	5000	†
1N5378BRL	A ZEN100V CASE17 T/R	2	4000	.68	4000	†	1N5818	A REC1A30V SCHOTT AXIAL	1	1000	.19	1000	†
1N5379B	A ZEN110V5W5%CASE17	N	1000	1.00	1000	S †	1N5818RL	A REC1A30V SCHOTT AXIAL	1	5000	.19	5000	†
1N5379BRL	A ZEN110V5W5%CASE17	2	4000	1.02	4000	S †	1N5819	A REC1A40V SCHOTT AXIAL	1	1000	.20	1000	†
1N5380B	A ZEN120V5W5%CASE17	2	1000	.66	1000	†	1N5819RL	A REC1A40V SCHOTT AXIAL	1	5000	.20	5000	†
1N5380BRL	A ZEN120V CASE17 T/R	3	4000	1.36	4000	†	1N5820	A REC3A20V SCHOTT AXIAL	1	500	.33	500	†
1N5381BRL	A ZEN130V5W5%CASE17	2	4000	.64	4000	S †	1N5820RL	A REC3A20V SCHOTT AXIAL	1	1500	.30	1500	†
1N5382B	A ZEN140V5W5%CASE17	N	1000	.62	1000	S †	1N5821	A REC3A30V SCHOTT AXIAL	1	500	.33	500	†
1N5382BRL	A ZEN140V5W5%CASE17	2	4000	.64	4000	S †	1N5821RL	A REC3A30V SCHOTT AXIAL	1	1500	.30	1500	†
1N5383B	A ZEN150V5W5%CASE17	2	1000	.66	1000	†	1N5822	A REC3A40V SCHOTT AXIAL	1	500	.33	500	†
1N5383BRL	A ZEN150V CASE17 T/R	2	4000	.68	4000	†	1N5822RL	A REC3A40V SCHOTT AXIAL	1	1500	.30	1500	†
1N5384BRL	A ZEN160V5W5%CASE17	2	4000	.64	4000	S †	1N5908	A ZEN6.2V1500W5% C41-11	1	500	.69	500	†
1N5385B	A ZEN170V5W5%CASE17	N	1000	.62	1000	†	1N5908RL4	A ZEN6.2V1500W5% T/R	1	1500	.80	1500	†
1N5385BRL	A ZEN DIODE	2	1000	.64	1000	†	1N5913B	A ZEN3.3V1.5W5%D041	3	2000	1.68	2000	†
1N5386B	A ZEN180V5W5%CASE17	2	1000	1.32	1000	†	1N5914B	A ZEN3.6V1.5W5%D041	3	2000	1.68	2000	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory				
		Resale Price	Price	Order Incrmt		
1N5915BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5916B	A ZEN4.3V1.5W5%D041	3	2000	1.68	2000	†
1N5916BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5917B	A ZEN4.7V1.5W5%D041	3	2000	1.68	2000	†
1N5918B	A ZEN5.1V1.5W5%D041	3	2000	1.68	2000	†
1N5918BRL	A ZEN5.1V DO41 T/R	3	6000	1.00	6000	†
1N5919B	A ZEN5.6V1.5W5%D041	3	2000	1.68	2000	†
1N5919BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5920B	A ZEN6.2V1.5W5%D041	3	2000	.96	2000	†
1N5920BRL	A ZEN DIODE	2	6000	.39	6000	†
1N5921B	A ZEN6.8V1.5W5%D041	3	2000	1.68	2000	†
1N5921BRL	A ZEN DIODE	2	6000	.39	6000	†
1N5923B	A ZEN DIODE	3	2000	1.92	2000	†
1N5923BRL	A REEL PK FOR 1N5923B	2	6000	.40	6000	†
1N5924B	A ZEN9.1V1.5W5%D041	3	2000	.96	2000	†
1N5924BRL	A ZEN DIODE	2	6000	.39	6000	†
1N5925B	A ZEN10V1.5W5%D041	3	2000	1.68	2000	†
1N5926B	A ZEN11V1.5W5%D041	3	2000	1.92	2000	†
1N5927B	A ZEN12V1.5W5%D041	3	2000	1.68	2000	†
1N5927BRL	A ZEN12V DO41 T/R	3	6000	1.76	6000	†
1N5928BRL	A REEL PK FOR 1N5928B	2	6000	.60	6000	†
1N5929B	A ZEN15V1.5W5%D041	3	2000	1.68	2000	†
1N5929BRL	A REEL PK FOR 1N5929B	2	6000	.39	6000	†
1N5930B	A ZEN16V1.5W5%D041	3	2000	1.68	2000	†
1N5931B	A ZEN18V1.5W5%D041	3	2000	.96	2000	†
1N5931BRL	A ZEN DIODE	2	6000	.39	6000	†
1N5932B	A ZEN20V1.5W5%D041	3	2000	1.68	2000	†
1N5932BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5933B	A ZEN22V1.5W5%D041	3	2000	.96	2000	†
1N5934B	A ZEN24V1.5W5%D041	3	2000	.96	2000	†
1N5934BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5935B	A ZEN27V1.5W5%D041	3	2000	.96	2000	†
1N5935BRL	A REEL PK/1N5935B	2	6000	.39	6000	†
1N5936B	A ZEN30V1.5W5%D041	3	2000	1.68	2000	†
1N5936BRL	A REEL PK FOR 1N5936B	2	6000	.40	6000	†
1N5937B	A ZEN33V1.5W5%D041	3	2000	1.68	2000	†
1N5937BRL	A ZEN DIODE	3	6000	.91	6000	†
1N5938B	A ZEN36V1.5W5%D041	3	2000	1.87	2000	†
1N5939B	A ZEN39V1.5W5%D041	3	2000	1.68	2000	†
1N5940BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5941B	A ZEN47V1.5W5%D041	3	2000	1.68	2000	†
1N5941BRL	A ZEN DIODE	2	6000	.39	6000	S †
1N5943B	A ZEN56V1.5W5%D041	3	2000	1.68	2000	†
1N5944B	A ZEN62V1.5W5%D041	N	2000	.62	2000	S †
1N5944BRL	A ZEN DIODE	2	6000	.40	6000	†

Type No.	Grp/Description	Per Unit Sugg. Factory				
		Resale Price	Price	Order Incrmt		
1N5945B	A ZEN68V1.5W5%D041	N	2000	1.26	2000	S †
1N5946B	A ZEN75V1.5W5%D041	3	2000	1.68	2000	†
1N5946BRL	A REEL PK/1N5946B	2	6000	.39	6000	†
1N5947BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5948B	A ZEN91V1.5W5%D041	N	2000	.41	2000	S †
1N5949B	A ZEN100V1.5W5%D041	3	2000	1.73	2000	†
1N5950B	A ZEN110V1.5W5%D041	N	2000	1.32	2000	S †
1N5950BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5951B	A ZEN120V1.5W5%D041	3	2000	1.68	2000	†
1N5952BRL	A ZEN DIODE	2	6000	.40	6000	†
1N5953B	A ZEN150V1.5W5%D041	3	2000	1.76	2000	†
1N5953BRL	A REEL PACK/1N5953B	2	6000	.39	6000	†
1N5954B	A ZEN160V1.5W5%D041	3	2000	1.28	2000	†
1N5954BRL	A ZEN160V DO41 T/R	3	6000	1.76	6000	†
1N5955B	A ZEN180V1.5W5%D041	3	2000	1.76	2000	†
1N5955BRL	A ZEN180V1.5W5%D041	2	6000	.39	6000	†
1N5956B	A ZEN200V1.5W5%D041	2	2000	.84	2000	†
1N5956BRL	A REEL PK FOR 1N5956B	2	6000	.84	6000	†
1N5985B	A ZEN2.4V0.5W5%D035	3	3000	1.20	3000	†
1N5985BRL	A ZEN2.4V DO35 T/R	3	5000	.64	5000	†
1N5986BRL	A ZEN2.7V DO35 T/R	3	5000	2.21	5000	†
1N5987B	A ZEN3.0V0.5W5%D035	3	3000	1.20	3000	†
1N5987BRL	A ZEN3.0V DO35 T/R	3	5000	1.28	5000	†
1N5988B	A ZEN3.3V0.5W5%D035	3	3000	.55	3000	†
1N5988BRL	A ZEN3.3V DO35 T/R	3	5000	.35	5000	†
1N5989B	A ZEN3.6V0.5W5%D035	3	3000	.55	3000	†
1N5989BRL	A ZEN3.6V DO35 T/R	3	5000	.64	5000	†
1N5989C	A LAST ORDER DATE:03/15/98	3	3000	1.00	3000	†
1N5990B	A ZEN3.9V0.5W5%D035	3	3000	.55	3000	†
1N5990BRL	A ZEN3.9V DO35 T/R	3	5000	.64	5000	†
1N5991B	A ZEN4.3V0.5W5%D035	3	3000	.55	3000	†
1N5991BRL	A ZEN4.3V DO35 T/R	3	5000	.64	5000	†
1N5992B	A ZEN4.7V0.5W5%D035	3	3000	.55	3000	†
1N5992BRL	A ZEN4.7V DO35 T/R	3	5000	.64	5000	†
1N5993B	A ZEN5.1V0.5W5%D035	3	3000	.55	3000	†
1N5993BRL	A ZEN5.1V DO35 T/R	3	5000	.35	5000	†
1N5993C	A LAST ORDER DATE:03/15/98	3	3000	1.00	3000	†
1N5993D	A ZEN5.1V1%D035	2	3000	.80	3000	†
1N5993DRL	A ZEN5.1V1%D035	3	5000	1.64	5000	†
1N5994B	A ZEN5.6V0.5W5%D035	3	3000	.55	3000	†
1N5994BRL	A ZEN5.6V DO35 T/R	2	5000	.14	5000	†
1N5995B	A ZEN6.2V0.5W5%D035	3	3000	.55	3000	†
1N5995BRL	A ZEN6.2V DO35 T/R	3	5000	.35	5000	†
1N5995C	A LAST ORDER DATE:03/15/98	3	3000	1.00	3000	†
1N5996B	A ZEN6.8V0.5W5%D035	3	3000	.55	3000	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit PC Qty	Sugg. Resale Price	Factory Order Price	Order Incrmnt	Type No.	Grp/Description	Per Unit PC Qty	Sugg. Resale Price	Factory Order Price	Order Incrmnt		
1N5996BRL	A ZEN6.8V DO35 T/R	3	5000	.64	5000	†	1N6284A	A ZEN36V1500W5%C41-11	2	500	.69	500	†
1N5997B	A ZEN7.5V0.5W5%D035	3	3000	.55	3000	†	1N6284ARL4	A ZENER DIODE	2	1500	.70	1500	†
1N5997BRL	A ZEN7.5V DO35 T/R	3	5000	.64	5000	†	1N6285A	A ZEN39V1500W5%C41-11	2	500	.69	500	†
1N5998B	A ZEN8.2V0.5W5%D035	3	3000	.55	3000	†	1N6285ARL4	A ZENER DIODE	2	1500	.70	1500	†
1N5998BRL	A ZEN8.2V DO35 T/R	3	5000	.35	5000	†	1N6286A	A ZEN43V1500W5%C41-11	2	500	.68	500	†
1N5999B	A ZEN9.1V0.5W5%D035	3	3000	.55	3000	†	1N6286ARL4	A ZENER DIODE	2	1500	.68	1500	†
1N5999BRL	A ZEN9.1V DO35 T/R	3	5000	.64	5000	†	1N6287A	A ZEN47V1500W5%C41-11	2	500	.68	500	†
1N6000B	A ZEN10V0.5W5%D035	3	3000	.55	3000	†	1N6288A	A ZEN51V1500W5%C41-11	2	500	.69	500	†
1N6000BRL	A ZEN10V DO35 T/R	3	5000	.64	5000	†	1N6288ARL4	A ZENER DIODE	2	1500	.70	1500	†
1N6001BRL	A ZEN11V DO35 T/R	3	5000	.64	5000	†	1N6289A	A ZEN56V1500W5%C41-11	2	500	.69	500	†
1N6002B	A ZEN12V0.5W5%D035	3	3000	.55	3000	†	1N6290A	A ZEN62V1500W5%C41-11	2	500	.69	500	†
1N6002BRL	A ZEN12V DO35 T/R	3	5000	.64	5000	†	1N6290ARL4	A ZENER DIODE	2	1500	.70	1500	†
1N6003B	A ZEN13V0.5W5%D035	3	3000	.55	3000	†	1N6291A	A ZEN68V1500W5%C41-11	2	500	.68	500	†
1N6003BRL	A ZEN13V DO35 T/R	3	5000	.64	5000	†	1N6291ARL4	A ZEN68V1500W5%T/R	2	1500	.96	1500	†
1N6003C	A LAST ORDER DATE:03/15/98	3	3000	1.76	3000	†	1N6292A	A ZEN75V1500W5%C41-11	3	500	1.36	500	†
1N6004B	A ZEN15V0.5W5%D035	3	3000	.55	3000	†	1N6292ARL4	A ZENER DIODE	2	1500	.96	1500	†
1N6004BRL	A ZEN15V DO35 T/R	3	5000	.64	5000	†	1N6293ARL4	A ZENER DIODE	2	1500	.68	1500	†
1N6006B	A ZEN18V0.5W5%D035	3	3000	.55	3000	†	1N6294A	A ZEN91V1500W5%C41-11	2	500	.68	500	†
1N6006BRL	A ZEN18V DO35 T/R	3	5000	.35	5000	†	1N6294ARL4	A ZEN91V1500W5%T/R	2	1500	.68	1500	†
1N6007BRL	A ZEN20V0.5W5%D035	3	5000	.35	5000	†	1N6295A	A ZEN100V1500W5%C41-11	2	500	1.12	500	†
1N6010BRL	A ZEN27V DO35 T/R	3	5000	.35	5000	†	1N6299A	A ZEN150V1500W5%C41-11	2	500	1.12	500	†
1N6267A	A ZEN6.8V1500W5%C41-11	1	500	.69	500	†	1N6300A	A ZEN160V1500W5%C41-11	3	500	1.93	500	†
1N6267ARL4	A ZEN6.8V1500W5%T/R	2	1500	.69	1500	†	1N6302A	A ZEN180V1500W5%C41-11	2	500	1.12	500	†
1N6269A	A ZEN8.2V1500W5%C41-11	3	500	1.36	500	†	1N6303A	A ZEN200V1500W5%C41-11	2	500	1.12	500	†
1N6270A	A ZEN9.1V1500W5%C41-11	N	500	.68	500	†	1N6373	A ZEN6.0V1500WC41-11	1	500	.69	500	†
1N6270ARL4	A ZENER DIODE	2	1500	.68	1500	†	1N6373RL4	A HIPWR SURMETIC TRANS SUP	2	1500	.70	1500	†
1N6271A	A ZEN10V1500W5%C41-11	2	500	.68	500	†	1N6374	A ZEN9.4V1500WC41-11	2	500	.68	500	†
1N6273A	A ZEN12V1500W5%C41-11	2	500	.68	500	†	1N6375	A ZEN11.7V1500WC41-11	3	500	1.36	500	†
1N6274A	A ZEN13V1500W5%C41-11	2	500	.69	500	†	1N6376	A ZEN14.1V1500WC41-11	2	500	.69	500	†
1N6275A	A ZEN15V1500W5%C41-11	2	500	.69	500	†	1N6376RL4	A HIPWR SURMETIC TRANS SUP	2	1500	.70	1500	†
1N6275ARL4	A ZENER DIODE	2	1500	.70	1500	†	1N6377	A ZEN17.6V1500WC41-11	2	500	.68	500	†
1N6276A	A ZEN16V1500W5%C41-11	2	500	.68	500	†	1N6378	A ZEN21.2V1500WC41-11	3	500	1.36	500	†
1N6277A	A ZEN18V1500W5%C41-11	1	500	.68	500	†	1N6379	A ZEN25.9V1500WC41-11	2	500	.68	500	†
1N6277ARL4	A ZENER DIODE	2	1500	.68	1500	†	1N6380	A ZEN42.4V1500WC41-11	2	500	.68	500	†
1N6278A	A ZEN20V1500W5%C41-11	2	500	.68	500	†	1N6381	A ZEN52.9V1500WC41-11	3	500	1.40	500	†
1N6278ARL4	A ZENER DIODE	2	1500	.68	1500	†	1N6382	A ZEN9.4V CLIPPER	3	500	1.92	500	†
1N6279ARL4	A ZENER DIODE	2	1500	.68	1500	†	1N6383	A ZEN11.7V CLIPPER	3	500	1.92	500	†
1N6280A	A ZEN24V1500W5%C41-11	1	500	.69	500	†	1N6384	A ZEN14.1V CLIPPER	2	500	.96	500	†
1N6280ARL4	A ZENER DIODE	2	1500	.70	1500	†	1N6385	A ZEN17.6V CLIPPER	2	500	.96	500	†
1N6281A	A ZEN27V1500W5%C41-11	2	500	.68	500	†	1N6386	A ZEN21.2V CLIPPER	2	500	.96	500	†
1N6281ARL4	A ZENER DIODE	2	1500	.68	1500	†	1N6387	A ZEN25.9V CLIPPER	3	500	1.92	500	†
1N6282A	A ZEN30V1500W5%C41-11	1	500	.69	500	†	1N6388	A ZEN42.4V CLIPPER	2	500	.96	500	†
1N6282ARL4	A ZENER DIODE	2	1500	.70	1500	†	1N6389	A ZEN52.9V CLIPPER	3	500	1.92	500	†
1N6283A	A ZEN33V1500W5%C41-11	2	500	.70	500	†	1N746A	A ZEN3.3V0.4W5%D035	2	3000	.076	3000	†
1N6283ARL4	A ZENER DIODE	2	1500	.70	1500	†	1N746ARL	A ZEN3.3V DO35 T/R	2	5000	.086	5000	†

A = Signal, Power, Communications
 C = ADCD, ISD, Wireline, Wireless
 F = AMCU, CMSD, CSIC A&I, CSIC C&S
 L = Linear, Logic
 M = RISC, FSRAM, DRAM

S = Proprietary Device
 B = Motorola Blue Chip Program Device
 P = Phoenix Program
 * = First Time in Book
 † = \$200 Minimum Waived

N = Key New Motorola Device
 R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
 2 = Moderate-Volume Device
 3 = Low-Volume Device

EFFECTIVE DATE: JULY 5, 1997

COMMERCIAL COMPONENTS

Type No.	Grp/Description	Per Unit Sugg. Factory		
		Resale Price	Price	Order Incrmt
PC Qty				
1N747ARL	A ZEN3.6V DO35 T/R	2 5000	.086 5000	†
1N748ARL	A ZEN3.9V DO35 T/R	2 5000	.086 5000	†
1N749A	A LAST ORDER DATE:03/15/98	2 3000	.076 3000	†
1N749ARL	A ZEN4.3V DO35 T/R	2 5000	.086 5000	†
1N750A	A ZEN4.7V0.4W5% DO35	2 3000	.076 3000	†
1N750ARL	A ZEN4.7V DO35 T/R	2 5000	.086 5000	†
1N751A	A ZEN5.1V0.4W5% DO35	1 3000	.08 3000	†
1N751ARL	A ZEN5.1V DO35 T/R	1 5000	.09 5000	†
1N752A	A ZEN5.6V0.4W5% DO35	2 3000	.076 3000	†
1N752ARL	A ZEN5.6V DO35 T/R	1 5000	.086 5000	†
1N753A	A ZEN6.2V0.4W5% DO35	2 3000	.076 3000	†
1N753ARL	A ZEN6.2V DO35 T/R	1 5000	.086 5000	†
1N754A	A ZEN6.8V0.4W5% DO35	2 3000	.076 3000	†
1N754ARL	A ZEN6.8V DO35 T/R	2 5000	.086 5000	†
1N755ARL	A ZEN7.5V DO35 T/R	2 5000	.086 5000	†
1N756ARL	A ZEN8.2V DO35 T/R	2 5000	.086 5000	†
1N757ARL	A ZEN9.1V DO35 T/R	2 5000	.086 5000	†
1N758A	A ZEN10V0.4W5% DO35	2 3000	.076 3000	†
1N758ARL	A ZEN10V DO35 T/R	2 5000	.086 5000	†
1N759A	A LAST ORDER DATE:03/15/98	2 3000	.076 3000	†
1N759ARL	A ZEN12V DO35 T/R	2 5000	.086 5000	†
1N821ARL	A ZEN6.2V DO35 T/R	2 5000	.99 5000	†
1N821RL	A ZEN6.2V DO35 T/R	3 5000	1.98 5000	†
1N823	A ZEN6.2V0.4W.005%TC DO35	2 500	.99 500	†
1N823A	A ZEN6.2V0.4W.005%TC DO35	2 500	.99 500	†
1N823ARL	A ZEN6.2V DO35 T/R	2 5000	.99 5000	†
1N823RL	A ZEN6.2V DO35 T/R	3 5000	1.98 5000	†
1N825	A ZEN6.2V0.4W.002%TC DO35	2 500	.99 500	†
1N825A	A ZEN6.2V0.4W.002%TC DO35	2 500	.99 500	†
1N825ARL	A ZEN6.2V DO35 T/R	1 5000	.99 5000	†
1N825RL	A ZEN6.2V DO35 T/R	3 5000	1.98 5000	†
1N827	A ZEN6.2V0.4W.001%TC DO35	2 500	1.32 500	†
1N827A	A ZEN6.2V0.4W.001%TC DO35	2 500	2.20 500	†
1N827ARL	A ZEN6.2V DO35 T/R	3 5000	3.36 5000	†
1N827RL	A ZEN6.2V DO7 T/R	3 5000	2.31 5000	†
1N829A	A ZEN6.2V0.4W.0005%TC DO35	2 500	3.20 500	†
1N829ARL	A ZEN6.2V0.4W.0005%TC T/R	3 5000	4.88 5000	†
1N829RL	A ZEN6.2V DO35 T/R	3 5000	6.73 5000	†
1N958B	A LAST ORDER DATE:03/15/98	N 3000	.15 3000	†
1N959B	A LAST ORDER DATE:03/15/98	2 3000	.15 3000	†
1N961B	A LAST ORDER DATE:03/15/98	2 3000	.076 3000	†
1N961BRL	A ZEN10V DO35 T/R	2 5000	.086 5000	†
1N962BRL	A ZEN11V DO35 T/R	2 5000	.086 5000	†
1N963B	A LAST ORDER DATE:03/15/98	2 3000	.076 3000	†
1N963BRL	A ZEN12V DO35 T/R	2 5000	.086 5000	†

Type No.	Grp/Description	Per Unit Sugg. Factory		
		Resale Price	Price	Order Incrmt
PC Qty				
1N965B	A ZEN15V0.4W5% DO35	2 3000	.076 3000	†
1N965BRL	A ZEN15V DO35 T/R	2 5000	.086 5000	†
1N967BRL	A ZEN18V DO35 T/R	2 5000	.086 5000	†
1N968BRL	A ZEN20V DO35 T/R	2 5000	.086 5000	†
1N970BRL	A ZEN24V DO35 T/R	2 5000	.086 5000	†
1N974BRL	A ZEN36V DO35 T/R	2 5000	.12 5000	†
1N979BRL	A ZEN56V0.4W5% DO35	2 5000	.086 5000	†
1SMA5913BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5914BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5915BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5916BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5917BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5918BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5919BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5920BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5921BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5922BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5923BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5924BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5925BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5926BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5927BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5928BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5929BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5930BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5931BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5932BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5933BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5934BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5935BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5936BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5937BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5938BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5939BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5940BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5941BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5942BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5943BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5944BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMA5945BT3	A SURFACE MOUNT ZEN DIODE	2 5000	.29 5000	†
1SMB10AT3	A 600 WATT SUR MOUNT ZENER	2 2500	.94 2500	†
1SMB100AT3	A 600 WATT SUR MOUNT ZENER	N 2500	.58 2500	†
1SMB110AT3	A 600 WATT SUR MOUNT ZENER	N 2500	.58 2500	†
1SMB12AT3	A 600 WATT SUR MOUNT ZENER	N 2500	.58 2500	†
1SMB120AT3	A 600 WATT SUR MOUNT ZENER	N 2500	.58 2500	†

A = Signal, Power, Communications
C = ADCD, ISD, Wireline, Wireless
F = AMCU, CMSD, CSIC A&I, CSIC C&S
L = Linear, Logic
M = RISC, FSRAM, DRAM

S = Proprietary Device
B = Motorola Blue Chip Program Device
P = Phoenix Program
* = First Time in Book
† = \$200 Minimum Waived

N = Key New Motorola Device
R = Key "Focus" Motorola Device

1 = Mature, Stable, High-Volume Device
2 = Moderate-Volume Device
3 = Low-Volume Device