

NORTH AMERICA SALES AND DISTRIBUTION ON Semiconductor PRICE BOOK

THIS BOOK IS IN COMPUTER SORT
PRODUCT CLASSIFICATION – Please see General Information Section

EFFECTIVE DATE:
JULY 12, 2003



ON Semiconductor®

General Information

Elimination Of Ozone Depleting Chemicals	4	(Rev. Jul. 97)
ON Semiconductor Standard Policies & Disclaimers	5	(Rev. Jan. 96)
Indemnification Form	6	(Rev. Jan. 94)
Pricing and Ordering Information	7	(Rev. Jul. 02)
Using Computer Sort – Finding Devices Easily In This Book	8	(Rev. Jan. 96)

ELIMINATION OF OZONE DEPLETING CHEMICALS

ON Semiconductor has been asked by many of its customers to report on its usage of ozone depleting substances in its manufacture of products with respect to the new federal labeling requirements under the 1990 Clean Air Act amendments.

As of May 1993, ON Semiconductor meets the conditions of the EPA Final Rule defining labeling requirements. The products currently manufactured by ON Semiconductor will be free of labeling, as well as those that we manufacture in the future.

ON Semiconductor began its worldwide elimination program early in the process and is pleased that we met the goal ahead of the EPA's schedule. The protection of the environment, including the ozone layer, continues to be a major interest of ON Semiconductor.


If you should have any questions or concerns about CFC's or other ozone depleting substances, or about environmental topics in general, please let us know.

ON SEMICONDUCTOR STANDARD POLICIES & DISCLAIMERS

ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages.

“Typical” parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including “Typicals” must be validated for each customer application by customer’s technical experts.

ON Semiconductor does not convey any license under its patent rights nor the rights of others.

ON Semiconductor and  are registered trademarks of ON Semiconductor, Inc. ON Semiconductor, Inc. is an Equal Opportunity/Affirmative Action Employer.

ON SEMICONDUCTOR PRODUCT SAFETY POLICY

OEM POLICY

ON Semiconductor products are not designed, intended, nor authorized for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of the ON Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify* and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the product.

DISTRIBUTOR POLICY

ON Semiconductor products are not designed, intended, nor authorized for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of the ON Semiconductor product could create a situation where personal injury or death may occur.

ON Semiconductor periodically may inform Distributor that certain customers have sought and been denied permission to purchase certain ON Semiconductor products for such uses directly from ON Semiconductor. Distributor agrees, upon being so informed, to take reasonable action to prevent sales of the ON Semiconductor products in question for such uses to any such identified customers.

Distributor further agrees, before any sale of ON Semiconductor products made with actual knowledge that the customer is purchasing for such use, to inform ON Semiconductor of the potential sale. In the event ON Semiconductor, in its sole discretion, determines that it does not want its product sold for such use, Distributor agrees that it will not sell the product or any substitute ON Semiconductor products to the customer for such use.

If Distributor makes the sale despite ON Semiconductor’s instruction to the contrary, Distributor agrees to indemnify* and hold ON Semiconductor, and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the product.

* NOTE: A copy of the standard ON Semiconductor indemnity form is on the following page.

INDEMNIFICATION FORM

ON Semiconductor, Inc. ("ON Semiconductor"), and _____ ("Customer") hereby agree to the following in regard to all purchases of ON Semiconductor semiconductor products by customer from whatever source:

1. Customer hereby agrees to indemnify, defend, and hold harmless ON Semiconductor, and all of its officers, directors, subsidiaries, affiliates, agents, and/or employees (the "Indemnitees"), from and against any and all claims, demands, judgments, and lawsuits for personal injury or death or property damage arising out of or associated in any manner with the incorporation in any of Customer's devices, systems, or products of a device, die, component, part, or assembly ("Products") manufactured and/or sold by ON Semiconductor or any of its subsidiaries, affiliates, or distributors, and any and all losses, costs, damages, and expenses (including reasonable attorneys' fees) incurred by the Indemnitees or any of them in connection with such a claim, demand, judgment, or lawsuit; provided, however, that:
 - (a) Customer is provided with prompt notice after ON Semiconductor learns of any such claim, demand, or lawsuit;
 - (b) The Indemnitees cooperate fully with Customer in the defense of such claim, demand, or lawsuit; and
 - (c) Customer has the exclusive control over the defense and settlement of any such claim, demand, or lawsuit.

2. The foregoing indemnity is agreed by the parties hereto to apply to any and all claims of whatever nature against the Indemnitees, including expressly, but not limited to, claims that any of the Indemnitees were negligent, jointly or collectively, whether actively or passively, regarding any acts or omissions in connection with the design, manufacture, and/or sale of ON Semiconductor's Semiconductor Products, or claims that ON Semiconductor's Semiconductor Products were defective or dangerous in design or manufacture or would otherwise subject any of the Indemnitees to liability on any strict liability theory, **except only claims arising from ON Semiconductor's willful misconduct.**

IN WITNESS WHEREOF, the parties hereto have caused their duly authorized officers to execute this Indemnity as of the date indicated.

ON SEMICONDUCTOR, INC.

CUSTOMER

By: (Signature) _____

By: (Signature) _____

Title: _____

Title: _____

Date: _____

Date: _____

Address: _____

Address: _____

PRICING AND ORDERING INFORMATION

PRICING POLICY

All prices listed herein are in U.S. dollars. These prices supersede all previously issued prices and are subject to change or withdrawal without notice.

MINIMUM ORDER REQUIREMENTS

- All orders placed directly with ON Semiconductor must be in multiples of the "Factory Order Increment" quantity specified for that device. Orders placed with ON Semiconductor authorized distributors should be in multiples of the "Suggested Resale" column quantity to minimize handling-induced quality problems and administrative errors.
- The minimum acceptable line item (scheduled release) for orders placed on ON Semiconductor is \$250 in multiples of the "Factory Order Increment" quantity, unless otherwise noted.

Note: These minimums do not apply to literature or samples.

CHANGE ORDER & CANCELLATION REQUIREMENTS

- Thirty-five (35) days' notice, prior to the ON Semiconductor MSD (ON Semiconductor Manufacturer's Schedule Date), is required for all standard commercial price book device order changes and/or cancellations. The starting date is the date of formal notification to the appropriate ON Semiconductor order entry location.

Note: Specials, non-book devices, or price book devices on allocation require sixty-five (65) days' notice.

- Customers and authorized distributors on EDI for change orders and cancellations may be authorized to reduce the above notification requirements by five (5) days.

RETURNS

The customer must obtain advance authorization for the return of any product from the responsible ON Semiconductor Salesperson or Authorized Distributor. At the time such authorization is granted, the customer will be informed of the return procedure to be followed. In all cases, such products are to be returned FOB destination, normally by parcel post. Any replacement by the Company will also be FOB destination, normally by parcel post.

Product must be properly packaged in ON Semiconductor containers to be in saleable condition and to prevent electrical and mechanical damage. Except as noted below no returns will be accepted, unless the device is packaged in complete original primary containers. For devices shipped in the sealed "drypack" desiccant bags, no returns will be accepted unless the original factory seal is unbroken and the bag is intact. Tape and reel devices must be on ON Semiconductor reels and must have the original seal and lead tape intact. There must be no writing or marking on any labels.

Note: These requirements do not apply to quality returns (including distributor returns for date code expiration), or to distributor returns due to price book deletion.

EpiBase, Epicap, MDTL, MECL, MHTL, MTTL, Multi-Pak, Surmetic, SWITCHMODE, Thermopad, and Uniwatt are trademarks of Semiconductor Components Industries, LLC.

Designer's, MECL 10,000, MECL III and QUIL are trademarks of Motorola, Inc.

Annular Semiconductors and Field Relief Electrode are patented by Motorola, Inc.

USING COMPUTER SORT

FINDING DEVICES EASILY IN THIS PRICE BOOK

As indicated on the front cover of this Price Book all devices listed are in “Computer Sort”.

All devices listed in this book follow a 39 character alphabet. This “new” alphabet starts with a period, a dash and a slash (. – /), followed by the 26 letter alphabet (A thru Z), which is then followed by 10 numbers (0 thru 9).

The ranking or hierarchy of this 39 character alphabet is as follows:

. – / A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Therefore, if you are looking for a device starting with a letter of the alphabet like an MC1741CP, it would appear before a device starting with a number, such as 2N1132.

TO FIND A DEVICE IN THIS PRICE BOOK:

Start with the first character of the device and find that section of the price book that corresponds to this character (i.e. a Slash (/), an “M” or a “2”); next move to the second character in the device number, and move to that character within the same portion of the listing; and so on until the device number is found. In other words it is used just like a dictionary, character by character.

EXAMPLE:

To find the 2N6837, go to that section of the listing that begins with the Number “2” (Notice that the section follows all devices that begin with a letter of the alphabet or “1”). Next, find that portion of the listing that begins with “2N” (Notice it follows those devices that begin with “2K”). Next, find that portion of the listing that begins with “2N6”. (Notice it follows those devices that begin with “2N5”.) Continue looking for those portions that begin with the next consecutive character until you have found the entire number.

IMPORTANT

Because of the way “computer sort” works it is not necessary to be concerned with the absolute value or number of characters in a part number, just move across the device part number, left to right, one character at a time until you find the number.



ON Semiconductor®

<http://onsemi.com>

NORTH AMERICA SALES AND DISTRIBUTION COMMERCIAL DEVICES

EFFECTIVE DATE: JULY 12, 2003

THIS BOOK IS IN COMPUTER SORT:

- COMMERCIAL DEVICES

PC = PRODUCT CLASSIFICATION –
Please see General Information Section

Commercial Components Pricing

Quick Reference	12 (Rev. Jul. 03)
Commercial Components Pricing	14 (Rev. Jul. 03)

QUICK REFERENCE COMPONENTS

NEW LISTINGS

DEVICE

BAV99LT1G
BC849BLT3
BC849CLT3
BC857CWT1
BC859BLT3
BC859CLT3
BF245B
CS4122XDWFR24
CS4122XDWF24
CS8161YTHA5
CS8161YVA5
ECLSOIC8EVB
J110
LM239DTBR2
LM2901DTBR2
LM2901VDTBR2
LM339DTBR2
MAC228A8T
MBRS130LT3G
MBT6429DW1T1
MC10E111SFN
MC10E111SFNR2
MC3302DTBR2
MC33232DR2G
MC33260DR2G
MC33262CDR2
MC33262DR2G
MC33269DTRKG
MC33761SNT1-029
MC74VHC1G00DFT1G
MC74VHC1G00DFT2G
MC74VHC1G08DFT1G
MC74VHC1G08DFT2G
MC78M05CDTRKG
MC7912BD2T
MC7912BD2TR4
MLD2N06CL
MMBT2222ALT1G
MMBT6521LT1
MMA6V8T1G
MMSZ5226BT3
MM3Z10VT1G
MM3Z12VST1G
MM3Z12VT1G
MM3Z13VT1G
MM3Z15VT1G
MM3Z16VST1G
MM3Z18VST1G
MM3Z2V4T1G
MM3Z22VT1G
MM3Z24VT1G
MM3Z27VT1G
MM3Z3V0T1G
MM3Z3V3ST1
MM3Z3V9ST1G
MM3Z3V9T1G
MM3Z4V3T1G
MM3Z4V7ST1G

New Listings (Cont)

DEVICE

MM3Z4V7T1G
MM3Z5V1ST1G
MM3Z5V1T1G
MM3Z5V6ST1G
MM3Z6V2ST1G
MM3Z6V8ST1G
MM3Z6V8T1G
MM3Z7V5ST1G
MM3Z8V2ST1G
MM3Z9V1ST1G
MM5Z10VT1
MM5Z11VT1
MM5Z12VST1
MM5Z12VT1
MM5Z13VT1
MM5Z15VT1
MM5Z16VST1
MM5Z16VT1
MM5Z18VST1
MM5Z18VT1
MM5Z2V4ST1
MM5Z2V4T1
MM5Z2V7ST1
MM5Z2V7T1
MM5Z20VT1
MM5Z22VT1
MM5Z24VT1
MM5Z27VT1
MM5Z3V0T1
MM5Z3V3ST1
MM5Z3V3T1
MM5Z3V6ST1
MM5Z3V6T1
MM5Z3V9ST1
MM5Z3V9T1
MM5Z30VT1
MM5Z33VT1
MM5Z36VT1
MM5Z39VT1
MM5Z4V3ST1
MM5Z4V3T1
MM5Z4V7ST1
MM5Z4V7T1
MM5Z43VT1
MM5Z47VT1
MM5Z5V1ST1
MM5Z5V1T1
MM5Z5V6ST1
MM5Z5V6T1
MM5Z51VT1
MM5Z56VT1
MM5Z6V2ST1
MM5Z6V2T1
MM5Z6V8ST1
MM5Z6V8T1
MM5Z62VT1
MM5Z68VT1
MM5Z7V5ST1

New Listings (Cont)

DEVICE

MM5Z7V5T1
MM5Z75VT1
MM5Z8V2ST1
MM5Z8V2T1
MM5Z9V1ST1
MM5Z9V1T1
MSB710-RT1G
MSB92ASWT1
MSB92ASWT1G
MSD1328-ST1G
MSD42SWT1
MSD42SWT1G
MSD601-RT1G
MSD601-ST1G
MSD602-RT1G
MUN2111T1G
MUN2113T1G
MUN2212T1G
MUN2213T1G
MURB1620CTR
MURB1620CTR4
MURS320T3G
M1MA151WKT1G
NBC12429FA
NBC12429FAR2
NBC12430FA
NBC12430FAR2
NBC12430FN
NBC12430FNR2
NBC12439FA
NBC12439FAR2
NBC12439FN
NBC12439FNR2
NBSG11MN
NBSG11MNR2
NBSG111BA
NBSG111BAR2
NBSG14MN
NBSG14MNR2
NBSG16MN
NBSG16MNR2
NBSG16VSMN
NBSG16VSMNR2
NBSG53AMN
NBSG53AMNR2
NBSG86AMN
NBSG86AMNR2
NB100LVEP17MN
NB100LVEP17MNR2
NB100LVEP56MN
NB100LVEP56MNR2
NB100LVEP91MN
NB100LVEP91MNR2
NCP1012AP100
NCP1012AP133
NCP1013AP100
NCP1013AP133
NCP1030DMR2

New Listings (Cont)

DEVICE

NCP1052XP136
NCP1117DTAT5
NCP1117DT18T5
NCP1117DT25T5
NCP1117DT33T5
NCP1117ST33T3G
NCP1201D60R2
NCP1201P60
NCP1209P45
NCP1209P65
NCP1209P77
NCP1215DR2
NCP1421DMR2
NCP1501DMR2
NCP1651DR2
NCP2890FCT1G
NCP301LSN26T1
NCP304HSQ22T1
NCP500SN185T1
NCP500SN26T1
NCP5201MNR2
NCP5314FTR2
NCP5314MNR2
NCP5331FTR2
NCP5355D
NCP5355DR2
NCP5424D
NCP5424DR2
NCP803SN160T1
NCP803SN232T1
NCP803SN293T3
NCP803SN438T1
NCP803SN490T1
NCS2002SN1T1
NCS2002SN2T1
NCV1455BDR2
NCV2904DMR2
NCV2931DT-5.0RK
NCV2931D2T-5.0R4
NCV2951ACD-3.3R2
NCV2951ACDR2
NCV2951CDR2
NCV317BD2T
NCV317BD2TR4
NCV317BT
NCV33163DWR2
NCV33163P
NCV33164D-3R2
NCV33269DTRK
NCV33269DTRK-3.3
NCV33275ST-5.0T3
NCV431AIDMR2
NCY9000D
NCY9000DR2
NID9N05CL
NID9N05CLT4
NLA4051D
NLA4051DT

New Listings (Cont)

DEVICE

NLA4051QS
NLA4052DT
NLA4052QS
NLA4053D
NLA4053DT
NLA4053QS
NLA4066D
NLA4066DR2
NLA4066DT
NLA4066DTR2
NLA4066QS
NLA4066QSR
NLA4051D
NLA4051DT
NLA4051QS
NLA4052D
NLA4052DT
NLA4052QS
NLA4053D
NLA4053DT
NLA4053QS
NLA4066D
NLA4066DR2
NLA4066DT
NLA4066DTR2
NLA4066QS
NLA4066QSR
NLA4684FCT1
NLA4685FCT1
NLSF1174MNR2
NLSF3T125MNR2
NLSF3T126MNR2
NL17SZ02XV5T2
NL17SZ07XV5T2
NL17SZ14XV5T2
NL17SZ17XV5T2
NL7SZ18DFT2
NL7SZ19DFT2
NSBA114EDXV6T1
NSBA114EDXV6T5
NSBA144EDXV6T1
NSBA144EDXV6T5
NSQA6V8AW5T2
NSR15SDW1T1
NSR15SDW1T2
NTB23N03R
NTB25P06
NTB25P06T4
NTD2955
NTD2955-001
NTD2955T4
NTD3055AVLT4
NTD4404N
NTD4404NT4
NTD4404N1
NTD85N02R
NTD85N02R-001
NTD85N02RT4

QUICK REFERENCE COMPONENTS

New Listings (Cont)

DEVICE

NTHD2102PT1
NTHS4101PT1
NTVD20N03L27
NTVD20N03L27T4
NUD3112LT1
NUF2221W1T2
NUF4105FCT1
NUF6105FCT1
NUP2301MW6T1
NUP4103FCT1
NZL10VAXV3T1
NZL12VAXV3T1
NZL15VAXV3T1
NZL18VAXV3T1
NZL27VAXV3T1
NZL33VAXV3T1
NZL5V6AXV3T1
NZL6V2AXV3T1
NZL6V8AXV3T1
NZL7V5AXV3T1
NZL9V1AXV3T1
PC100LVEL16VSD
PC100LVEL16VSDT
PZT3904T1
PZT3906T1
SMF05CT1
SMF10AT1
SMF100AT1
SMF11AT1
SMF110AT1
SMF12AT1
SMF120AT1
SMF13AT1
SMF130AT1
SMF14AT1
SMF15AT1
SMF150AT1
SMF16AT1
SMF160AT1
SMF17AT1
SMF170AT1
SMF18AT1
SMF20AT1
SMF22AT1
SMF24AT1
SMF26AT1
SMF28AT1
SMF30AT1
SMF33AT1
SMF36AT1
SMF40AT1
SMF43AT1
SMF45AT1
SMF48AT1
SMF5.0AT1
SMF51AT1
SMF54AT1
SMF58AT1
SMF6.0AT1

New Listings (Cont)

DEVICE

SMF6.5AT1
SMF60AT1
SMF64AT1
SMF7.0AT1
SMF7.5AT1
SMF70AT1
SMF75AT1
SMF78AT1
SMF8.0AT1
SMF8.5AT1
SMF85AT1
SMF9.0AT1
SMF90AT1
SMMBTH10-4LT1
SS16T3
SS22T3
SS24T3
SS26T3
TL431BVDMR2
1SMF16BT1
1SMF16BT3
2N3819
2SA1774T1

DELETIONS

DEVICE

BC807-40CLT1
MC33349N-3R1
MC33349N-4R1
MC33349N-7R1
MGSF1P02ELT1
MMBT2222ALT1P
MTD1302-001
NCP1000T
NCP1001T
NCP1002T
NRVUB1620CTT4
NSBC124EDXV6T1
SMMUN2213LT1
SSVPZT751T1
SS16
SS26

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BAL99LT1	A SS SOT23 SWCH DIO 70V TR	2	3000	.04	3000
BAS116LT1	A SS SOT23 SWCH DIO 75V TR	2	3000	.06	3000
BAS16DXV6T1	A SS SOT563 DUAL SWCH DIODE	2	4000	.08	4000
BAS16DXV6T5	A SS SOT563 DUAL SWCH DIODE	2	8000	.08	8000
BAS16HT1	A SS SOD323 SWCH DIO 75V	2	3000	.0467	3000
BAS16LT1	A SS SOT23 SWCH DIO 75V TR	2	3000	.04	3000
BAS16LT3	A SS SOT23 SWCH DIO 75V TR	2	10000	.04	10000
BAS16TT1	A SS SC75 SWCH DIO 75V TR	2	3000	.0933	3000
BAS16WT1	A SS SC70 SWCH DIO 75V TR	2	3000	.0467	3000
BAS19LT1	A SS SOT23 SWCH DIO 120V TR	2	3000	.04	3000
BAS19LT3	A SS SOT23 SWCH DIO 120V TR	2	10000	.04	10000
BAS20HT1	A SS SOD323 SWCH DIO 200V	2	3000	.0567	3000
BAS20LT1	A SS SOT23 SWCH DIO 200V TR	2	3000	.04	3000
BAS21HT1	A SS SOD323 SWCH DIO 250V	2	3000	.0567	3000
BAS21LT1	A SS SOT23 SWCH DIO 250V TR	2	3000	.0307	3000
BAS21LT3	A SS SOT23 SWCH DIO 250V TR	2	10000	.0307	10000
BAS21SLT1	A SS SOT23 SWCH DIO 250V TR	2	3000	.08	3000
BAS40-04LT1	A SS SOT23 SHKY DIO 40V TR	2	3000	.128	3000
BAS40-06LT1	A SS SOT23 SHKY DIO 40V TR	2	3000	.128	3000
BAS40LT1	A SS SOT23 SHKY DIO 40V TR	2	3000	.193	3000
BAS70-04LT1	A SS SOT23 SHKY DIO 70V TR	2	3000	.128	3000
BAS70LT1	A SS SOT23 SHKY DIO 70V TR	2	3000	.193	3000
BAT54ALT1	A SS SOT23 SHKY DIO 30V TR	2	3000	.128	3000
BAT54HT1	A SS SOD323 SHKY DIO 30V TR	2	3000	.133	3000
BAT54LT1	A SS SOT23 SHKY DIO 30V TR	2	3000	.133	3000
BAT54SLT1	A SS SOT23 SHKY DIO 30V TR	2	3000	.153	3000
BAT54SWT1	A SS SC70 SHKY DIO 30V TR	2	3000	.133	3000
BAT54T1	A SS SOD123 SHKY DIO 30V	2	3000	.184	3000
BAT54WT1	A SS SC70 SHKY DIO 30V TR	2	3000	.153	3000
BAV199LT1	A SS SOT23 DUAL DIO 70V TR	2	3000	.06	3000
BAV70DXV6T1	A SS SOT563 SWITCH DIODE	2	4000	.08	4000
BAV70DXV6T5	A SS SOT563 SWITCH DIODE	2	8000	.08	8000
BAV70LT1	A SS SOT23 DUAL DIO 70V TR	2	3000	.04	3000
BAV70LT3	A SS SOT23 DUAL DIO 70V TR	2	10000	.04	10000
BAV70TT1	A SS SC75 DUAL DIO 70V TR	2	3000	.0933	3000
BAV70WT1	A SS SC70 DUAL DIO 70V TR	2	3000	.0467	3000
BAV74LT1	A SS SOT23 DUAL DIO 50V TR	2	3000	.04	3000
BAV74LT3	A SS SOT23 DUAL DIO 50V TR	2	10000	.04	10000
BAV99LT1	A SS SOT23 DUAL DIO 70V TR	2	3000	.0307	3000
BAV99LT1G	A SS SOT23 DUAL DIO 70V TR	2	1	.0307	1 *
BAV99LT3	A SS SOT23 DUAL DIO 70V TR	2	10000	.0307	10000
BAV99RWT1	A SS SC70 SWCH DIO 70V TR	2	3000	.0333	3000
BAV99WT1	A SS SC70 SWCH DIO 70V TR	2	3000	.0333	3000
BAW56LT1	A SS SOT23 SWCH DIO 70V TR	2	3000	.04	3000
BAW56LT3	A SS SOT23 SWCH DIO 70V TR	2	10000	.04	10000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BAW56TT1	A SS SC75 SWCH DIO 70V TR	2	3000	.0933	3000
BAW56WT1	A SS SC70 SWCH DIO 70V TR	2	3000	.0467	3000
BCP53-10T1	A SS SOT223 GP XSTR PNP 80V	2	1000	.237	1000
BCP53-16T1	A SS SOT223 GP XSTR PNP 80V	2	1000	.237	1000
BCP53T1	A SS SOT223 GP XSTR PNP 80V	2	1000	.237	1000
BCP56-10T1	A SS SOT223 GP XSTR NPN 80V	2	1000	.237	1000
BCP56-16T1	A SS SOT223 GP XSTR NPN 80V	2	1000	.237	1000
BCP56-16T3	A SS SOT223 GP XSTR NPN 80V	2	4000	.237	4000
BCP56T1	A SS SOT223 GP XSTR NPN 80V	2	1000	.237	1000
BCP56T3	A SS SOT223 GP XSTR NPN 80V	2	4000	.237	4000
BCP68T1	A SS SOT223 HC XSTR NPN 20V	2	1000	.237	1000
BCP69T1	A SS SOT223 HC XSTR PNP 20V	2	1000	.237	1000
BCW30LT1	A SS SOT23 GP XSTR PNP 32V	2	3000	.0533	3000
BCW32LT1	A SS SOT23 GP XSTR NPN 32V	2	3000	.0533	3000
BCW33LT1	A SS SOT23 GP XSTR NPN 20V	2	3000	.0387	3000
BCW33LT3	A SS SOT23 GP XSTR NPN 20V	2	10000	.0387	10000
BCW65ALT1	A SS SOT23 GP XSTR NPN 32V	2	3000	.0507	3000
BCW65CLT1	A SS SOT23 GP XSTR NPN 32V	2	3000	.0507	3000
BCW66GLT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0507	3000
BCW68GLT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0507	3000
BCW70LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0507	3000
BCW72LT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0507	3000
BCX17LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0507	3000
BCX17LT3	A SS SOT23 GP XSTR PNP 45V	2	10000	.0507	10000
BCX18LT1	A SS SOT23 GP XSTR PNP 25V	2	3000	.0507	3000
BCX19LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0507	3000
BCX56-10R1	A SS SOT89 GP NPN 80V	2	1000	.187	1000
BCX71JLT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0507	3000
BC182	A SS T092 GP XSTR NPN 50V	2	5000	.0928	5000
BC182A	A SS T092 GP XSTR NPN 50V	2	5000	.0928	5000
BC182B	A SS T092 GP XSTR NPN 50V	2	5000	.0928	5000
BC182BRL1	A SS T092 GP XSTR NPN 50V	2	2000	.0928	2000
BC212B	A SS T092 GP XSTR PNP 50V	2	5000	.0928	5000
BC212BRL1	A SS T092 GP XSTR PNP 50V	2	2000	.0928	2000
BC237	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC237B	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC237BRL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC237BZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC237C	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC239C	A SS T092 GP XSTR NPN 25V	2	5000	.0928	5000
BC307B	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC307BRL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC307BZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC307C	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC327	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BC327-016	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC327-025	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC327-040	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC327-16ZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC327-25RL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC327-25ZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC327-40ZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC327RL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC327ZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC337	A SS T092 GP XSTR NPN 45V	2	5000	.0773	5000
BC337-016	A SS T092 GP XSTR NPN 45V	2	5000	.0773	5000
BC337-025	A SS T092 GP XSTR NPN 45V	2	5000	.0773	5000
BC337-040	A SS T092 GP XSTR NPN 45V	2	5000	.0773	5000
BC337-16RL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337-16ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337-25RL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337-25ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337-40RL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337-40ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337RL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC337ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0773	2000
BC338-25ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0693	2000
BC368	A SS T092 HC XSTR NPN 20V	2	5000	.12	5000
BC368ZL1	A SS T092 HC XSTR NPN 20V	2	2000	.12	2000
BC369	A SS T092 HC XSTR PNP 20V	2	5000	.12	5000
BC369ZL1	A SS T092 HC XSTR PNP 20V	2	2000	.12	2000
BC372	A SS T092 DL XSTR NPN 100V	2	5000	.12	5000
BC373	A SS T092 DL XSTR NPN 100V	2	5000	.12	5000
BC373RL1	A SS T092 DL XSTR NPN 100V	2	2000	.12	2000
BC373ZL1	A SS T092 DL XSTR NPN 100V	2	2000	.12	2000
BC447	A SS T092 GP XSTR NPN 80V	2	5000	.12	5000
BC449	A SS T092 GP XSTR NPN 100V	2	5000	.12	5000
BC449A	A SS T092 GP XSTR NPN 100V	2	5000	.12	5000
BC487	A SS T092 GP XSTR NPN 60V	2	5000	.12	5000
BC487B	A SS T092 GP XSTR NPN 60V	2	5000	.12	5000
BC487BRL1	A SS T092 GP XSTR NPN 60V	2	2000	.12	2000
BC488BRL1	A SS T092 GP XSTR PNP 60V	2	2000	.12	2000
BC489	A SS T092 HC XSTR NPN 80V	2	5000	.12	5000
BC489A	A SS T092 HC XSTR NPN 80V	2	5000	.12	5000
BC489AZL1	A SS T092 HC XSTR NPN 80V	2	2000	.12	2000
BC489BZL1	A SS T092 GP XSTR NPN 80V	2	2000	.12	2000
BC489RL1	A SS T092 HC XSTR NPN 80V	2	2000	.12	2000
BC490	A SS T092 HC XSTR PNP 80V	2	5000	.12	5000
BC490A	A SS T092 HC XSTR PNP 80V	2	5000	.12	5000
BC490AZL1	A SS T092 HC XSTR PNP 80V	2	2000	.12	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BC517	A SS T092 DL XSTR NPN 30V	2	5000	.0928	5000
BC517RL1	A SS T092 DL XSTR NPN 30V	2	2000	.0928	2000
BC517ZL1	A SS T092 DL XSTR NPN 30V	2	2000	.0928	2000
BC546B	A SS T092 GP XSTR NPN 65V	2	5000	.0928	5000
BC546BRL1	A SS T092 GP XSTR NPN 65V	2	2000	.0928	2000
BC546BZL1	A SS T092 GP XSTR NPN 65V	2	2000	.0928	2000
BC547ARL	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC547ARL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC547AZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC547B	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC547BRL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC547BZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC547C	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC547CZL1	A SS T092 GP XSTR NPN 45V	2	2000	.0928	2000
BC548B	A SS T092 GP XSTR NPN 30V	2	5000	.0928	5000
BC548BRL1	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
BC548BZL1	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
BC548C	A SS T092 GP XSTR NPN 30V	2	5000	.0928	5000
BC548CZL1	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
BC549C	A SS T092 GP XSTR NPN 30V	2	5000	.0928	5000
BC550C	A SS T092 GP XSTR NPN 45V	2	5000	.0928	5000
BC556B	A SS T092 GP XSTR PNP 65V	2	5000	.0928	5000
BC556BZL1	A SS T092 GP XSTR PNP 65V	2	2000	.0928	2000
BC557AZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC557B	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC557BRL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC557BZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC557C	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC557CZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC558BRL	A SS T092 GP XSTR PNP 30V	2	2000	.0928	2000
BC558BRL1	A SS T092 GP XSTR PNP 30V	2	2000	.0928	2000
BC558BZL1	A SS T092 GP XSTR PNP 30V	2	2000	.0928	2000
BC558CZL1	A SS T092 GP XSTR PNP 30V	2	2000	.0928	2000
BC560C	A SS T092 GP XSTR PNP 45V	2	5000	.0928	5000
BC560CZL1	A SS T092 GP XSTR PNP 45V	2	2000	.0928	2000
BC618	A SS T092 DL XSTR NPN 55V	2	5000	.0773	5000
BC618RL1	A SS T092 DL XSTR NPN 55V	2	2000	.0773	2000
BC635RL1	A SS T092 GP XSTR NPN 45V	2	2000	.12	2000
BC635ZL1	A SS T092 GP XSTR NPN 45V	2	2000	.12	2000
BC637	A SS T092 HC XSTR NPN 60V	2	5000	.12	5000
BC638	A SS T092 HC XSTR PNP 60V	2	5000	.12	5000
BC638ZL1	A SS T092 HC XSTR PNP 60V	2	2000	.12	2000
BC639	A SS T092 HC XSTR NPN 80V	2	5000	.12	5000
BC639-16ZL1	A SS T092 HC XSTR NPN 80V	2	2000	.12	2000
BC639RL1	A SS T092 HC XSTR NPN 80V	2	2000	.12	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BC639ZL1	A SS T092 HC XSTR NPN 80V	2	2000	.12	2000
BC640	A SS T092 HC XSTR PNP 80V	2	5000	.12	5000
BC640-016	A SS T092 HC XSTR PNP 80V	2	5000	.12	5000
BC640ZL1	A SS T092 HC XSTR PNP 80V	2	2000	.12	2000
BC807-16LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0467	3000
BC807-16LT3	A SS SOT23 GP XSTR PNP 45V	2	10000	.0467	10000
BC807-25LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0467	3000
BC807-25LT3	A SS SOT23 GP XSTR PNP 45V	2	10000	.0467	10000
BC807-40LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0693	3000
BC807-40LT3	A SS SOT23 GP XSTR PNP 45V	2	10000	.0693	10000
BC808-25LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0533	3000
BC808-40LT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0387	3000
BC817-16LT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0467	3000
BC817-16LT3	A SS SOT23 GP XSTR NPN 45V	2	10000	.0467	10000
BC817-25LT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0467	3000
BC817-25LT3	A SS SOT23 GP XSTR NPN 45V	2	10000	.0467	10000
BC817-40LT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0693	3000
BC817-40LT1G	A SS SOT23 GP NPN 45V PB FR	2	3000	.0533	3000
BC817-40LT3	A SS SOT23 GP XSTR NPN 45V	2	10000	.0693	10000
BC818-40LT1	A SS SOT23 GP XSTR NPN 50V	2	3000	.0387	3000
BC846ALT1	A SS SOT23 GP XSTR NPN 65V	2	3000	.0387	3000
BC846ALT3	A SS SOT23 GP XSTR NPN 65V	2	10000	.0387	10000
BC846AWT1	A SS SC70 GP XSTR NPN 65V	2	3000	.0467	3000
BC846BDW1T1	A SS SC88 GP XSTR NPN 65V	2	3000	.0467	3000
BC846BLT1	A SS SOT23 GP XSTR NPN 65V	2	3000	.0293	3000
BC846BLT3	A SS SOT23 GP XSTR NPN 65V	2	10000	.0293	10000
BC846BPDW1T1	A SS SC88 GP XSTR DUAL 65V	2	3000	.0467	3000
BC846BWT1	A SS SC70 GP XSTR NPN 65V	2	3000	.0467	3000
BC847ALT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0387	3000
BC847AWT1	A SS SC70 GP XSTR NPN 45V	2	3000	.0467	3000
BC847BDW1T1	A SS SC88 GP XSTR NPN 45V	2	3000	.0467	3000
BC847BLT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0293	3000
BC847BLT3	A SS SOT23 GP XSTR NPN 45V	2	10000	.0293	10000
BC847BPDW1T1	A SS SC88 GP XSTR DUAL 45V	2	3000	.0467	3000
BC847BPDV6T1	A SS SOT563 GP XSTR PNP 40V	2	4000	.08	4000
BC847BPDV6T5	A SS SOT563 GP XSTR PNP 40V	2	8000	.08	8000
BC847BTT1	A SS SC75 GP XSTR NPN 45V	2	3000	.04	3000
BC847BWT1	A SS SC70 GP XSTR NPN 45V	2	3000	.0387	3000
BC847CDW1T1	A SS SC88 GP XSTR NPN 45V	2	3000	.0467	3000
BC847CDXV6T1	A SS SOT563 GP XSTR NPN 45V	2	4000	.08	4000
BC847CDXV6T5	A SS SOT563 GP XSTR NPN 45V	2	8000	.08	8000
BC847CLT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0693	3000
BC847CLT3	A SS SOT23 GP XSTR NPN 45V	2	10000	.0693	10000
BC847CTT1	A SS SC75 GP XSTR NPN 45V	2	3000	.048	3000
BC847CWT1	A SS SC70 GP XSTR NPN 45V	2	3000	.0427	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BC848ALT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0387	3000
BC848AWT1	A SS SC70 GP XSTR NPN 30V	2	3000	.0467	3000
BC848BLT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0293	3000
BC848BLT3	A SS SOT23 GP XSTR NPN 30V	2	10000	.0293	10000
BC848BWT1	A SS SC70 GP XSTR NPN 30V	2	3000	.0467	3000
BC848CDW1T1	A SS SC88 GP XSTR NPN 30V	2	3000	.0467	3000
BC848CDXV6T1	A SS SOT563 GP XSTR NPN 45V	2	4000	.08	4000
BC848CDXV6T5	A SS SOT563 GP XSTR NPN 45V	2	8000	.08	8000
BC848CLT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0693	3000
BC848CPDW1T1	A SS SC88 GP XSTR DUAL 30V	2	3000	.0467	3000
BC848CWT1	A SS SC70 GP XSTR NPN 30V	2	3000	.0427	3000
BC849BLT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0387	3000
BC849BLT3	A SS SOT23 NPN GP XSTR 30V	2	10000	.0387	10000 *
BC849CLT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0387	3000
BC849CLT3	A SS SOT23 NPN GP XSTR 30V	2	10000	.0387	10000 *
BC850BLT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0387	3000
BC850CLT1	A SS SOT23 GP XSTR NPN 45V	2	3000	.0387	3000
BC856ALT1	A SS SOT23 GP XSTR PNP 65V	2	3000	.0387	3000
BC856ALT3	A SS SOT23 GP XSTR PNP 65V	2	10000	.0387	10000
BC856BDW1T1	A SS SC88 GP XSTR PNP 65V	2	3000	.0467	3000
BC856BLT1	A SS SOT23 GP XSTR PNP 65V	2	3000	.0387	3000
BC856BLT3	A SS SOT23 GP XSTR PNP 65V	2	10000	.0387	10000
BC856BWT1	A SS SC70 GP XSTR PNP 65V	2	3000	.0467	3000
BC857ALT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0387	3000
BC857BDW1T1	A SS SC88 GP XSTR PNP 45V	2	3000	.0467	3000
BC857BLT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0293	3000
BC857BLT3	A SS SOT23 GP XSTR PNP 45V	2	10000	.0293	10000
BC857BTT1	A SS SC75 GP XSTR PNP 45V	2	3000	.04	3000
BC857BWT1	A SS SC70 GP XSTR PNP 45V	2	3000	.0467	3000
BC857CDW1T1	A SS SC88 GP XSTR PNP 45V	2	3000	.0467	3000
BC857CLT1	A SS SOT23 GP XSTR PNP 45V	2	3000	.0387	3000
BC857CWT1	A SS SC70 GP XSTR PNP 45V	2	3000	.0427	3000 *
BC858ALT1	A SS SOT23 GP XSTR PNP 30V	2	3000	.0387	3000
BC858AWT1	A SS SC70 GP XSTR PNP 30V	2	3000	.0467	3000
BC858BLT1	A SS SOT23 GP XSTR PNP 30V	2	3000	.0293	3000
BC858BLT3	A SS SOT23 GP XSTR PNP 30V	2	10000	.0293	10000
BC858BWT1	A SS SC70 GP XSTR PNP 30V	2	3000	.0467	3000
BC858CDW1T1	A SS SC88 GP XSTR PNP 30V	2	3000	.0467	3000
BC858CDXV6T1	A SS SOT563 GP XSTR PNP 30V	2	4000	.08	4000
BC858CDXV6T5	A SS SOT563 GP XSTR PNP 30V	2	8000	.08	8000
BC858CLT1	A SS SOT23 GP XSTR PNP 30V	2	3000	.0693	3000
BC858CLT3	A SS SOT23 GP XSTR PNP 30V	2	10000	.0693	10000
BC859BLT1	A SS SOT23 GP XSTR PNP 30V	2	3000	.0387	3000
BC859BLT3	A SS SOT23 PNP GP XSTR 30V	2	10000	.0387	10000 *
BC859CLT1	A SS SOT23 GP XSTR PNP 30V	2	3000	.0387	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BC859CLT3	A SS SOT23 PNP GP XSTR 30V	2	10000	.0387	10000 *
BDC01DRL1	A SS T092 GP XSTR NPN 100V	2	2000	.147	2000
BDC02DRLRP	A SS T092 GP XSTR PNP 100V	2	2000	.147	2000
BDV64B	A BIP T0218 PNP 10A 100V	2	30	1.20	30
BDV65B	A BIP T0218 NPN 10A 100V	2	30	1.12	30
BDW42	A BIP T0220 NPN 15A 100V	2	50	.427	50
BDW46	A BIP T0220 PNP 15A 80V	2	50	.707	50
BDW47	A BIP T0220 PNP 15A 100V	2	50	.707	50
BDX33B	A BIP T0220 NPN 10A 80V	2	50	.40	50
BDX33C	A BIP T0220 NPN 10A 100V	2	50	.40	50
BDX34B	A BIP T0220 PNP 10A 80V	2	50	.427	50
BDX34C	A BIP T0220 PNP 10A 100V	2	50	.427	50
BDX53B	A BIP T0220 NPN 8A 80V	2	50	.40	50
BDX53C	A BIP T0220 NPN 8A 100V	2	50	.40	50
BDX54B	A BIP T0220 PNP 8A 80V	2	50	.427	50
BDX54C	A BIP T0220 PNP 8A 100V	2	50	.427	50
BD135	A BIP C77 NPN 1.5A 45V	2	500	.307	500
BD136	A BIP C77 PNP 1.5A 45V	2	500	.253	500
BD137	A BIP C77 NPN 1.5A 60V	2	500	.307	500
BD138	A BIP C77 PNP 1.5A 60V	2	500	.253	500
BD139	A BIP C77 NPN 1.5A 80V	2	500	.307	500
BD140	A BIP C77 PNP 1.5A 80V	2	500	.253	500
BD159	A BIP C77 NPN 0.5A 350V	2	500	.293	500
BD179	A BIP C77 NPN 3A 80V	2	500	.333	500
BD180	A BIP C77 PNP 3A 80V	2	500	.32	500
BD234	A BIP C77 PNP 2A 45V	2	500	.32	500
BD237	A BIP C77 NPN 2A 80V	2	500	.333	500
BD238	A BIP C77 PNP 2A 80V	2	500	.32	500
BD241C	A BIP T0220 NPN 3A 100V	2	50	.28	50
BD242B	A BIP T0220 PNP 3A 80V	2	50	.28	50
BD242C	A BIP T0220 PNP 3A 100V	2	50	.28	50
BD243B	A BIP T0220 NPN 6A 80V	2	50	.56	50
BD243C	A BIP T0220 NPN 6A 100V	2	50	.56	50
BD244B	A BIP T0220 PNP 6A 80V	2	50	.467	50
BD244C	A BIP T0220 PNP 6A 100V	2	50	.467	50
BD249C	A BIP T0218 NPN 25A 100V	2	30	1.36	30
BD435	A BIP C77 NPN 4A 22V	2	500	.307	500
BD436	A BIP C77 PNP 4A 32V	2	500	.32	500
BD436T	A BIP C77 PNP 4A 32V	2	50	.32	50
BD437	A BIP C77 NPN 4A 45V	2	500	.307	500
BD437T	A BIP C77 NPN 4A 45V	2	500	.307	500
BD438	A BIP C77 PNP 4A 45V	2	500	.32	500
BD439	A BIP C77 NPN 4A 60V	2	500	.307	500
BD440	A BIP C77 PNP 4A 60V	2	500	.32	500
BD441	A BIP C77 NPN 4A 80V	2	500	.307	500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BD442	A BIP C77 PNP 4A 80V	2	500	.40	500
BD675	A BIP C77 NPN 4A 45V	2	500	.253	500
BD675A	A BIP C77 NPN 4A 45V	2	500	.253	500
BD676	A BIP C77 PNP 4A 45V	2	500	.32	500
BD676A	A BIP C77 PNP 4A 45V	2	500	.32	500
BD677	A BIP C77 NPN 4A 60V	2	500	.253	500
BD677A	A BIP C77 NPN 4A 60V	2	500	.253	500
BD678	A BIP C77 PNP 4A 60V	2	500	.32	500
BD678A	A BIP C77 PNP 4A 60V	2	500	.32	500
BD679	A BIP C77 NPN 4A 80V	2	500	.253	500
BD679A	A BIP C77 NPN 4A 80V	2	500	.253	500
BD680	A BIP C77 PNP 4A 80V	2	500	.32	500
BD680A	A BIP C77 PNP 4A 80V	2	500	.32	500
BD681	A BIP C77 NPN 4A 100V	2	500	.253	500
BD682	A BIP C77 PNP 4A 100V	2	500	.32	500
BD682T	A BIP C77 PNP 4A 100V	2	500	.32	500
BD787	A BIP C77 NPN 4A 60V	2	500	.307	500
BD788	A BIP C77 PNP 4A 60V	2	500	.253	500
BD809	A BIP T0220 NPN 10A 80V	2	50	.56	50
BD810	A BIP T0220 PNP 10A 80V	2	50	.613	50
BFR30LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
BFR31LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
BF245A	A SS T092 JFET NCH 30V	2	1000	.227	1000
BF245B	A SS T092 JFET NCH 30V	2	1000	.227	1000 *
BF256A	A SS T092 JFET NCH 30V	2	1000	.227	1000
BF393	A SS T092 GP XSTR NPN 300V	2	5000	.08	5000
BF393ZL1	A SS T092 GP XSTR NPN 300V	2	2000	.08	2000
BF420ZL1	A SS T092 RF XSTR NPN 300V	2	2000	.08	2000
BF421ZL1	A SS T092 GP XSTR PNP 300V	2	2000	.08	2000
BF422	A SS T092 RF XSTR NPN 250V	2	5000	.08	5000
BF422RL1	A SS T092 RF XSTR NPN 250V	2	2000	.08	2000
BF422ZL1	A SS T092 RF XSTR NPN 250V	2	2000	.08	2000
BF423	A SS T092 GP XSTR PNP 300V	2	5000	.056	5000
BF423ZL1	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
BF493S	A SS T092 GP XSTR PNP 350V	2	5000	.12	5000
BF720T1	A SS SOT223 HV XTR NPN 250V	2	1000	.272	1000
BF720T3	A SS SOT223 HV XTR NPN 250V	2	4000	.272	4000
BF721T1	A SS SOT223 HV XTR NPN 250V	2	1000	.237	1000
BF959	A SS T092 RF XSTR NPN 20V	2	5000	.128	5000
BF959RL1	A SS T092 RF XSTR NPN 20V	2	2000	.128	2000
BF959ZL1	A SS T092 RF XSTR NPN 20V	2	2000	.128	2000
BSP16T1	A SS SOT223 HV XTR PNP 300V	2	1000	.237	1000
BSP19AT1	A SS SOT223 HV XTR NPN 350V	2	1000	.272	1000
BSP52T1	A SS SOT223 DL XSTR NPN 80V	2	1000	.304	1000
BSR58LT1	A SS SOT23 JFET NCH 40V TR	2	3000	.193	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BSS123LT1	A NFET SOT23 100V 6R TR	2	3000	.08	3000
BSS123LT3	A NFET SOT23 100V 6R TR	2	10000	.08	10000
BSS138LT1	A NFET SOT23 50V 3.5R TR	2	3000	.06	3000
BSS138LT3	A NFET SOT23 50V 3.5R TR	2	10000	.06	10000
BSS63LT1	A SS SOT23 DR XSTR PNP 100V	2	3000	.0507	3000
BSS64LT1	A SS SOT23 DR XSTR NPN 80V	2	3000	.0507	3000
BSS79CLT1	A SS SOT23 GP XSTR NPN 60V	2	3000	.0507	3000
BSS84LT1	A PFET SOT23 50V 6R TR	2	3000	.064	3000
BSV52LT1	A SS SOT23 GP XSTR NPN 12V	2	3000	.0867	3000
BS107	A NFET T092 200V 14R	2	1000	.109	1000
BS107A	A NFET T092 200V 6.4R	2	1000	.109	1000
BS107ARLRM	A NFET T092 200V 6.4R TR	2	2000	.109	2000
BS107ARLRP	A NFET T092 200V 6.4R TR	2	2000	.109	2000
BS107ARL1	A NFET T092 200V 6.4R TR	2	2000	.109	2000
BS107RLRA	A NFET T092 200V 14R TR	2	2000	.109	2000
BS107RL1	A NFET T092 200V 14R TR	2	1	.109	2000
BS108	A NFET T092 200V 10R	2	1000	.109	1000
BS108ZL1	A NFET T092 200V 10R TR	2	2000	.109	2000
BS170	A NFET T092 60V 5R	2	1000	.10	1000
BS170RLRA	A NFET T092 60V 5R TR	2	2000	.10	2000
BS170RLRM	A NFET T092 60V 5R TR	2	2000	.10	2000
BS170RLRP	A NFET T092 60V 5R TR	2	2000	.10	2000
BS170RL1	A NFET T092 60V 5R TR	2	2000	.10	2000
BS170ZL1	A NFET T092 60V 5R TR	2	2000	.10	2000
BUB323Z	A BIP D2PAK DARL XSTR	2	50	1.80	50
BUB323ZT4	A BIP D2PAK DARL XSTR TR	2	800	1.80	800
BUD42D	A BIP DPAK NPN 2A 650V	2	75	.52	75
BUD42D-001	A BIP DPAK NPN 2A 650V	2	75	.52	75
BUH100	A BIP T0220 NPN 10A 700V	2	50	.733	50
BUH150	A BIP T0220 NPN 15A 400V	2	50	.92	50
BUH50	A BIP T0220 NPN 4A 500V	2	50	.453	50
BUH51	A BIP C77 NPN 3A 800V	2	500	.40	500
BUL146	A BIP T0220 NPN 8A 400V	2	50	.907	50
BUL146F	A BIP T0220FP NPN 8A 400V	2	50	.867	50
BUL147	A BIP T0220 NPN 10A 400V	2	50	.88	50
BUL42D	A BIP T0220 NPN 2A 350V	2	50	.573	50
BUL44	A BIP T0220 NPN 2A 400V	2	50	.56	50
BUL45	A BIP T0220 NPN 5A 400V	2	50	.613	50
BUL45D2	A BIP T0220 NPN 5A 400V	2	50	.613	50
BUL642D2	A BIP T0220 NPN 3A 825V	2	50	.733	50
BUV21	A BIP T03 NPN 40A 200V	2	100	5.04	100
BUV22	A BIP T03 NPN 40A 250V	2	100	5.04	100
BUV26	A BIP T0220 NPN 30A 400V	2	50	.72	50
BUV27	A BIP T0220 NPN 8A 120V	2	50	.72	50
BUX85	A BIP T0220 NPN 2A 450V	2	50	.533	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BU323Z	A BIP T0218 NPN 10A 350V	2	30	1.97	30
BU406	A BIP T0220 NPN 7A 200V	2	50	.72	50
BU407	A BIP T0220 NPN 7A 200V	2	50	.72	50
BYV32-200	A REC T0220 16A 200V ULTFST	2	50	.80	50
BYW29-200	A REC T0220 8A 200V ULTFST	2	50	.547	50
BYW51-200	A REC T0220 16A 200V ULTFST	2	50	.80	50
BYW80-200	A REC T0220 7A 200V ULTFST	2	50	.547	50
BZX84C10LT1	A ZEN SOT23 REG .225W 10V	2	3000	.0533	3000
BZX84C10LT3	A ZEN SOT23 REG .225W 10V	2	10000	.0533	10000
BZX84C11LT1	A ZEN SOT23 REG .225W 11V	2	3000	.0533	3000
BZX84C11LT3	A ZEN SOT23 REG .225W 11V	2	10000	.0533	10000
BZX84C12LT1	A ZEN SOT23 REG .225W 12V	2	3000	.0533	3000
BZX84C12LT3	A ZEN SOT23 REG .225W 12V	2	10000	.0533	10000
BZX84C13LT1	A ZEN SOT23 REG .225W 13V	2	3000	.0533	3000
BZX84C13LT3	A ZEN SOT23 REG .225W 13V	2	10000	.0533	10000
BZX84C15LT1	A ZEN SOT23 REG .225W 15V	2	3000	.0533	3000
BZX84C15LT3	A ZEN SOT23 REG .225W 15V	2	10000	.0533	10000
BZX84C16LT1	A ZEN SOT23 REG .225W 16V	2	3000	.0533	3000
BZX84C18LT1	A ZEN SOT23 REG .225W 18V	2	3000	.0533	3000
BZX84C18LT3	A ZEN SOT23 REG .225W 18V	2	10000	.0533	10000
BZX84C2V4LT1	A ZEN SOT23 REG .225W 2.4V	2	3000	.0533	3000
BZX84C2V4LT3	A ZEN SOT23 REG .225W 2.4V	2	10000	.0533	10000
BZX84C2V7LT1	A ZEN SOT23 REG .225W 2.7V	2	3000	.0533	3000
BZX84C20LT1	A ZEN SOT23 REG .225W 20V	2	3000	.0533	3000
BZX84C20LT3	A ZEN SOT23 REG .225W 20V	2	10000	.0533	10000
BZX84C22LT1	A ZEN SOT23 REG .225W 22V	2	3000	.0533	3000
BZX84C24LT1	A ZEN SOT23 REG .225W 24V	2	3000	.0533	3000
BZX84C24LT3	A ZEN SOT23 REG .225W 24V	2	10000	.0533	10000
BZX84C27LT1	A ZEN SOT23 REG .225W 27V	2	3000	.0533	3000
BZX84C27LT3	A ZEN SOT23 REG .225W 27V	2	10000	.0533	10000
BZX84C3V0LT1	A ZEN SOT23 REG .225W 3.0V	2	3000	.0533	3000
BZX84C3V3LT1	A ZEN SOT23 REG .225W 3.3V	2	3000	.0533	3000
BZX84C3V3LT3	A ZEN SOT23 REG .225W 3.3V	2	10000	.0533	10000
BZX84C3V6LT1	A ZEN SOT23 REG .225W 3.6V	2	3000	.0533	3000
BZX84C3V9LT1	A ZEN SOT23 REG .225W 3.9V	2	3000	.0533	3000
BZX84C30LT1	A ZEN SOT23 REG .225W 30V	2	3000	.0533	3000
BZX84C30LT3	A ZEN SOT23 REG .225W 30V	2	10000	.0533	10000
BZX84C33LT1	A ZEN SOT23 REG .225W 33V	2	3000	.0533	3000
BZX84C33LT3	A ZEN SOT23 REG .225W 33V	2	10000	.0533	10000
BZX84C36LT1	A ZEN SOT23 REG .225W 36V	2	3000	.0533	3000
BZX84C36LT3	A ZEN SOT23 REG .225W 36V	2	10000	.0533	10000
BZX84C39LT1	A ZEN SOT23 REG .225W 39V	2	3000	.0533	3000
BZX84C39LT3	A ZEN SOT23 REG .225W 39V	2	10000	.0533	10000
BZX84C4V3LT1	A ZEN SOT23 REG .225W 4.3V	2	3000	.0533	3000
BZX84C4V3LT3	A ZEN SOT23 REG .225W 4.3V	2	10000	.0533	10000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
BZX84C4V7LT1	A ZEN SOT23 REG .225W 4.7V	2	3000	.0533	3000
BZX84C4V7LT3	A ZEN SOT23 REG .225W 4.7V	2	10000	.0533	10000
BZX84C43LT1	A ZEN SOT23 REG .225W 43V	2	3000	.0533	3000
BZX84C47LT1	A ZEN SOT23 REG .225W 47V	2	3000	.0533	3000
BZX84C47LT3	A ZEN SOT23 REG .225W 47V	2	10000	.0533	10000
BZX84C5V1LT1	A ZEN SOT23 REG .225W 5.1V	2	3000	.0533	3000
BZX84C5V1LT3	A ZEN SOT23 REG .225W 5.1V	2	10000	.0533	10000
BZX84C5V6LT1	A ZEN SOT23 REG .225W 5.6V	2	3000	.0533	3000
BZX84C5V6LT3	A ZEN SOT23 REG .225W 5.6V	2	10000	.0533	10000
BZX84C51LT1	A ZEN SOT23 REG .225W 51V	2	3000	.0533	3000
BZX84C56LT1	A ZEN SOT23 REG .225W 56V	2	3000	.0533	3000
BZX84C6V2LT1	A ZEN SOT23 REG .225W 6.2V	2	3000	.0533	3000
BZX84C6V2LT3	A ZEN SOT23 REG .225W 6.2V	2	10000	.0533	10000
BZX84C6V8LT1	A ZEN SOT23 REG .225W 6.8V	2	3000	.0533	3000
BZX84C6V8LT3	A ZEN SOT23 REG .225W 6.8V	2	10000	.0533	10000
BZX84C62LT1	A ZEN SOT23 REG .225W 62V	2	3000	.0533	3000
BZX84C62LT3	A ZEN SOT23 REG .225W 62V	2	10000	.0533	10000
BZX84C68LT1	A ZEN SOT23 REG .225W 68V	2	3000	.0533	3000
BZX84C68LT3	A ZEN SOT23 REG .225W 68V	2	10000	.0533	10000
BZX84C7V5LT1	A ZEN SOT23 REG .225W 7.5V	2	3000	.0533	3000
BZX84C7V5LT3	A ZEN SOT23 REG .225W 7.5V	2	10000	.0533	10000
BZX84C75LT1	A ZEN SOT23 REG .225W 75V	2	3000	.0533	3000
BZX84C75LT3	A ZEN SOT23 REG .225W 75V	2	10000	.0533	10000
BZX84C8V2LT1	A ZEN SOT23 REG .225W 8.2V	2	3000	.0533	3000
BZX84C8V2LT3	A ZEN SOT23 REG .225W 8.2V	2	10000	.0533	10000
BZX84C9V1LT1	A ZEN SOT23 REG .225W 9.1V	2	3000	.0533	3000
BZX84C9V1LT3	A ZEN SOT23 REG .225W 9.1V	2	10000	.0533	10000
CS1107EDFR8	B ANA RELAY DRIVER	1	2500	1.75	2500 S B
CS1107EDF8	B ANA RELAY DRIVER	1	98	1.75	98 S B
CS1108EDFR8	B ANA LAMP DRIVER	1	2500	1.75	2500 S B
CS1108EDF8	B ANA LAMP DRIVER	1	98	1.75	98 S B
CS1112YDWR24	B ANA QUAD PWR OUTPUT DRVR	1	1000	3.27	1000 S B
CS1112YDWF24	B ANA QUAD POWER DRIVER	1	30	3.27	30 S B
CS1124YDR8	B ANA DUAL VR SENSR INTRFC	1	2500	1.40	2500 S
CS1124YD8	B ANA DUAL VR SENSR INTRFC	1	98	1.40	98 S
CS2001YDWR20	B ANA AIRBAG VOLT REGULATOR	1	1000	3.87	1000 S
CS2001YDWF20	B ANA AIRBAG VOLTAGE REG	1	38	3.87	38 S
CS2082EDWR20	B ANA DUAL SQUIB AIRBAG DRV	1	1000	3.91	1000 S
CS2082EDW20	B ANA DUAL SQUIB AIRBAG DRV	1	38	3.91	38 S
CS209AYDR14	B ANA PROX SENSOR INTERFACE	1	2500	2.88	2500 S
CS209AYDR8	B ANA PROX SENSOR INTERFACE	1	2500	2.81	2500 S
CS209AYD14	B ANA PROX SENSOR INTERFACE	1	55	2.88	55 S
CS209AYD8	B ANA PROX SENSOR INTERFACE	1	98	2.81	98 S
CS209AYN8	B ANA PROX SENSOR INTERFACE	1	50	2.61	50 S
CS2841BEBN8	B ANA PWM CUR MODE CNTRLR	2	50	1.53	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
CS2841BEDR14	B ANA PWM CURRENT MODE CNTR	2	2500	1.53	2500
CS2841BED14	B ANA PWM CURRENT MODE CNTR	2	55	1.53	55
CS2842ALDR14	B ANA PWM CURRENT MODE CNTR	2	2500	1.53	2500
CS2842ALD14	B ANA PWM CURRENT MODE CNTR	2	55	1.53	55
CS2842ALN8	B ANA PWM CURRENT MODE CNTR	2	50	1.53	50
CS2843ALN8	B ANA PWM CURRENT MODE CNTR	2	50	1.53	50
CS299H	B ANA DARLINGTON LAMP DRVR	1	1	.76	3200 S
CS3341YDR14	B ANA IAR DRLNGTN DRVR CNTR	1	2500	2.73	2500 S
CS3341YD14	B ANA IAR DARL DRVR CONTRL	1	55	2.73	55 S
CS3351YDR14	B ANA IAR DRLNGTN DRVR CNTR	1	2500	2.80	2500 S
CS3351YD14	B ANA IAR DRLNGTN DRVR CNTR	1	55	2.80	55 S
CS3361YDR14	B ANA IAR FET DRVR CONTRL	1	2500	1.89	2500 S
CS3361YD14	B ANA IAR FET DRVR CNTR	1	55	1.89	55 S
CS3524AGDWR16	B ANA 200MA PWM CONTROL	2	1000	1.60	1000
CS3524AGDW16	B ANA 200MA PWM CONTROL	2	46	1.60	46
CS3524AGN16	B ANA PWM CUR MODE CNTRLR	2	25	1.60	25
CS387H	B ANA DARLINGTON DRVR CNTR	1	1	1.60	1680 S
CS403GTHA5	B ANA 5V 750MA LINEAR REG	2	50	1.93	50
CS403GT5	B ANA 5V 750MA LINEAR REG	2	50	1.93	50
CS4121EDWFR20	B ANA AIR CORE TACH/SPD DRV	1	1000	4.00	1000 S
CS4121EDWF20	B ANA AIR CORE TACH/SPD DRV	1	38	4.00	38 S
CS4121ENF16	B ANA AIR-CORE TACH/SPEEDO	1	25	3.72	25 S
CS4122XDWFR24	B ANA TRIPLE AIR CORE DRVR	1	1000	4.60	1000 * S
CS4122XDWF24	B ANA TRIPLE AIR CORE DRVR	1	30	4.60	30 * S
CS4124YN16	B ANA PMDH HS FUEL PUMP DRV	1	25	3.51	25 S B
CS4161YN8	B ANA 85MA DUAL HBRIDGE DRV	1	50	2.11	50 S B
CS4192XDWFR16	B ANA SINGL AIR CORE DRIVER	1	1000	2.59	1000 S
CS4192XDWF16	B ANA SINGL AIR CORE DRIVER	1	47	2.59	47 S
CS5101EDWR16	B ANA AC/DC DC/DC CONVERTER	1	1000	4.07	1000 S
CS5101EDW16	B ANA AC/DC DC/DC CONVERTER	1	46	4.07	46 S
CS5101EN14	B ANA AC/DC DC/DC CONVERTER	1	25	4.07	25 S
CS51021AEDR16	B ANA ENHANCED PWM CONTROL	1	2500	3.28	2500 S B
CS51021AED16	B ANA ENHANCED PWM CONTROL	1	48	3.28	48 S B
CS51022AEDR16	B ANA ENHANCED PWM CONTROL	1	2500	3.28	2500 S B
CS51022AED16	B ANA ENHANCED PWM CONTROL	1	48	3.28	48 S B
CS51023AEDR16	B ANA ENHANCED PWM CONTROL	1	2500	3.28	2500 S B
CS51023AED16	B ANA ENHANCED PWM CONTROL	1	48	3.28	48 S B
CS51024AEDR16	B ANA ENHANCED PWM CONTROL	1	2500	3.28	2500 S B
CS51024AED16	B ANA ENHANCED PWM CONTROL	1	48	3.28	48 S B
CS51031GDR8	B ANA BUCK CONTROLLER	1	2500	1.43	2500 S B
CS51031GD8	B ANA BUCK CONTROLLER	1	98	1.43	98 S B
CS51031YDR8	B ANA BUCK CONTROLLER	1	2500	1.91	2500 S
CS51031YD8	B ANA BUCK PFET CONTROLLER	1	98	1.91	98 S
CS51033GDR8	B ANA BUCK CONTROLLER	1	2500	1.43	2500 S B
CS51033GD8	B ANA BUCK CONTROLLER	1	98	1.43	98 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
CS51033YDR8	B ANA BUCK CONTROLLER	1	2500	1.91	2500	S
CS51033YD8	B ANA BUCK PFET CONTROLLER	1	98	1.91	98	S
CS5111YDWF24	B ANA AIRBAG VOLT REGULATOR	1	1000	3.19	1000	S
CS5111YDWF24	B ANA AIRBAG VOLT REGULATOR	1	30	3.19	30	S
CS5112YDWF24	B ANA AIRBAG VOLT REGULATOR	1	1000	3.19	1000	S
CS5112YDWF24	B ANA AIRBAG VOLTAGE REG	1	30	3.19	30	S
CS51220EDR16	B ANA PWM CONTROLLER	1	2500	3.10	2500	S B
CS51220ED16	B ANA PWM CONTROLLER	1	48	3.10	48	S B
CS51221EDR16	B ANA PWM VOLTAGE MODE CNTR	1	2500	3.02	2500	S B
CS51221ED16	B ANA PWM VOLTAGE MODE CNTR	1	48	3.02	48	S B
CS5124XDR8	B ANA PWM CURRENT MODE CNTR	1	2500	3.08	2500	S B
CS5124XD8	B ANA PWM CURRENT MODE CNTR	1	98	3.08	98	S B
CS5126XDR8	B ANA PWM CURRENT MODE CNTR	1	2500	3.08	2500	S B
CS5126XD8	B ANA PWM CURRENT MODE CNTR	1	98	3.08	98	S B
CS51311GDR14	B ANA BUCK SYNC CPU CONTROL	1	2500	3.11	2500	S
CS51311GD14	B ANA BUCK SYNC CPU CONTROL	1	55	3.11	55	S
CS51312GDR16	B ANA BUCK SYNC CPU CONTROL	1	2500	3.11	2500	S
CS51312GD16	B ANA BUCK SYNC CPU CONTROL	1	48	3.11	48	S
CS51313GDR16	B ANA BUCK CONTROLLER	1	2500	3.11	2500	S
CS51313GD16	B ANA BUCK CONTROLLER	1	48	3.11	48	S
CS51411EDR8	B ANA BUCK REGULATOR	1	2500	1.57	2500	S
CS51411ED8	B ANA BUCK REGULATOR	1	98	1.57	98	S
CS51411GDR8	B ANA BUCK REGULATOR	1	2500	1.35	2500	S
CS51411GD8	B ANA BUCK REGULATOR	1	98	1.35	98	S
CS51412EDR8	B ANA BUCK REGULATOR	1	2500	1.57	2500	S
CS51412ED8	B ANA BUCK REGULATOR	1	98	1.57	98	S
CS51412GDR8	B ANA BUCK REGULATOR	1	2500	1.35	2500	S
CS51412GD8	B ANA BUCK REGULATOR	1	98	1.35	98	S
CS51413EDR8	B ANA BUCK REGULATOR	1	2500	1.57	2500	S
CS51413ED8	B ANA BUCK REGULATOR	1	98	1.57	98	S
CS51413GDR8	B ANA BUCK REGULATOR	1	2500	1.35	2500	S
CS51413GD8	B ANA BUCK REGULATOR	1	98	1.35	98	S
CS51414EDR8	B ANA BUCK CONTROLLER	1	2500	1.57	2500	S
CS51414ED8	B ANA BUCK CONTROLLER	1	98	1.57	98	S
CS51414GDR8	B ANA BUCK CONTROLLER	1	2500	1.35	2500	S
CS51414GD8	B ANA BUCK CONTROLLER	1	98	1.35	98	S
CS5150GDR16	B ANA BUCK SYNC 4BIT CNTRLR	1	2500	3.27	2500	S
CS5150GD16	B ANA BUCK SYNC 4BIT CNTRLR	1	48	3.27	48	S
CS5150GN16	B ANA BUCK SYNC 4BIT CNTRLR	1	25	3.27	25	S
CS5150HGDR16	B ANA BUCK SYNC 4BIT CNTRLR	1	2500	3.27	2500	S
CS5150HGD16	B ANA BUCK SYNC 4BIT CNTRLR	1	48	3.27	48	S
CS5151GDR16	B ANA BUCK NONSYNC 4BIT CON	1	2500	3.27	2500	S
CS5151GD16	B ANA BUCK NONSYNC 4BIT CON	1	48	3.27	48	S
CS5151GN16	B ANA BUCK NONSYNC 4BIT CON	1	25	3.27	25	S
CS5151HGDR16	B ANA BUCK NONSYNC 4BIT CON	1	2500	3.27	2500	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
CS5151HGD16	B ANA BUCK NONSYNC 4BIT CON	1	48	3.27	48	S
CS5155GDR16	B ANA BUCK SYNC 5BIT CNTRLR	1	2500	3.27	2500	S
CS5155GD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5155GN16	B ANA BUCK SYNC 5BIT CNTRLR	1	25	3.27	25	S
CS5155HGDR16	B ANA BUCK SYNC 5BIT CNTRLR	1	2500	3.27	2500	S
CS5155HGD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5156GDR16	B ANA BUCK NONSYNC 5BIT CON	1	2500	3.27	2500	S
CS5156GD16	B ANA BUCK NONSYNC 5BIT CON	1	48	3.27	48	S
CS5156GN16	B ANA BUCK NONSYNC 5BIT CON	1	25	3.27	25	S
CS5156HGDR16	B ANA BUCK NONSYNC 5BIT CON	1	2500	3.27	2500	S
CS5156HGD16	B ANA BUCK NONSYNC 5BIT CON	1	48	3.27	48	S
CS5157GDR16	B ANA BUCK SYNC 5BIT CNTRLR	1	2500	3.27	2500	S
CS5157GD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5157HGDR16	B ANA BUCK SYN 5BIT CPU CON	1	2500	3.27	2500	S
CS5157HGD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5158GDR16	B ANA BUCK SYNC 5BIT CNTRLR	1	2500	3.27	2500	S
CS5158GD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5159GDR16	B ANA BUCK SYNC 5BIT CNTRLR	1	2500	3.27	2500	S
CS5159GD16	B ANA BUCK SYNC 5BIT CNTRLR	1	48	3.27	48	S
CS5160GDR16	B ANA CPU CONTROLLER	1	2500	3.27	2500	S
CS5160GD16	B ANA CPU CONTROLLER	1	48	3.27	48	S
CS5161GDR16	B ANA BUCK SYN 5BIT CPU CON	1	2500	3.27	2500	S
CS5161GD16	B ANA SYNCH CPU CONTROLLER	1	48	3.27	48	S
CS5161HGDR16	B ANA SYNCH CPU CONTROLLER	1	2500	3.27	2500	S
CS5161HGD16	B ANA SYNCH CPU CONTROLLER	1	48	3.27	48	S
CS5165AGDWR16	B ANA BUCK SYNC 5BIT CNTRLR	1	1000	3.27	1000	S
CS5165AGDW16	B ANA BUCK SYNC 5BIT CNTRLR	1	47	3.27	47	S
CS5165GDWR16	B ANA BUCK SYN 5BIT CPU CON	1	1000	3.27	1000	S
CS5165GDW16	B ANA BUCK SYNC 5BIT CNTRLR	1	47	3.27	47	S
CS5165HGDWR16	B ANA BUCK SYNC 5BIT CNTRLR	1	1000	3.27	1000	S
CS5165HGDW16	B ANA BUCK SYNC 5BIT CNTRLR	1	47	3.27	47	S
CS5166GDWR16	B ANA BUCK SYNC 5BIT CNTRLR	1	1000	3.27	1000	S
CS5166GDW16	B ANA BUCK SYNC 5BIT CNTRLR	1	47	3.27	47	S
CS5166HGDWR16	B ANA BUCK SYNC 5BIT CNTRLR	1	1000	3.27	1000	S
CS5166HGDW16	B ANA BUCK SYNC 5BIT CNTRLR	1	47	3.27	47	S
CS5170GDR8	B ANA 1.5A 260KHZ BOOST REG	1	2500	3.27	2500	S
CS5170GD8	B ANA 1.5A 260KHZ BOOST REG	1	98	3.27	98	S
CS5171EDR8	B ANA 1.5A 260KHZ BOOST REG	1	2500	3.27	2500	S B
CS5171ED8	B ANA 1.5A 260KHZ BOOST REG	1	98	3.27	98	S B
CS5171GDR8	B ANA 1.5A 260KHZ BOOST REG	1	2500	3.04	2500	S B
CS5171GD8	B ANA PWM CUR MODE CNTRLR	1	98	3.04	98	S B
CS5172EDR8	B ANA 1.5A 260KHZ BOOST REG	1	2500	3.27	2500	S B
CS5172ED8	B ANA 1.5A 260KHZ BOOST REG	1	98	3.27	98	S B
CS5172GDR8	B ANA 1.5A BOOST REGULATOR	1	2500	3.04	2500	S B
CS5172GD8	B ANA 1.5A BOOST REGULATOR	1	98	3.04	98	S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
CS5173EDR8	B ANA 1.5A 520KHZ BOOST REG	1	2500	3.27	2500	S	B
CS5173ED8	B ANA 1.5A 520KHZ BOOST REG	1	98	3.27	98	S	B
CS5173GDR8	B ANA 1.5A BOOST REGULATOR	1	2500	3.04	2500	S	B
CS5173GD8	B ANA 1.5A BOOST REGULATOR	1	98	3.04	98	S	B
CS5174EDR8	B ANA 1.5A 520KHZ BOOST REG	1	2500	3.27	2500	S	B
CS5174ED8	B ANA 1.5A 520KHZ BOOST REG	1	98	3.27	98	S	B
CS5174GDR8	B ANA 1.5A BOOST REGULATOR	1	2500	3.04	2500	S	B
CS5174GD8	B ANA 1.5A BOOST REGULATOR	1	98	3.04	98	S	B
CS5201-1GDPR3	B ANA 1A ADJUSTABLE REG	2	750	2.11	750		
CS5201-1GDP3	B ANA 1A ADJUSTABLE REG	2	50	2.11	50		
CS5201-1GSTR3	B ANA 1A ADJUSTABLE REG	2	2500	1.97	2500		
CS5201-1GST3	B ANA 1A ADJUSTABLE REG	2	80	1.97	80		
CS5201-1GT3	B ANA 1A ADJUSTABLE REG	2	50	2.04	50		
CS5201-3GDPR3	B ANA 1A 3.3V FIXED REG	2	750	2.11	750		
CS5201-3GDP3	B ANA 1A 3.3V FIXED REG	2	50	2.11	50		
CS5201-3GSTR3	B ANA 1A 3.3V FIXED REG	2	2500	1.97	2500		
CS5201-3GST3	B ANA 1A 3.3V FIXED REGULTR	2	80	1.97	80		
CS5201-3GT3	B ANA 1A 3.3V FIXED REG	2	50	2.04	50		
CS52015-1GDPR3	B ANA 1.5A ADJUSTABLE REG	2	750	2.17	750		
CS52015-1GDP3	B ANA 1.5A ADJUSTABLE REG	2	50	2.17	50		
CS52015-1GSTR3	B ANA 1.5A ADJUSTABLE REG	2	2500	2.04	2500		
CS52015-1GST3	B ANA 1.5A ADJUSTABLE REG	2	80	2.04	80		
CS52015-1GT3	B ANA 1.5A ADJUSTABLE REG	2	50	2.11	50		
CS52015-3GDPR3	B ANA 1A 3.3V FIXED REG	2	750	2.17	750		
CS52015-3GDP3	B ANA 1A 3.3V FIXED REG	2	50	2.17	50		
CS52015-3GSTR3	B ANA 1A 3.3V FIXED REG	2	2500	2.04	2500		
CS52015-3GST3	B ANA 1A 3.3V FIXED REG	2	80	2.04	80		
CS52015-3GT3	B ANA 1A 3.3V FIXED REG	2	50	2.11	50		
CS5203-1GDPR3	B ANA 3A ADJUSTABLE REG	2	750	2.31	750		
CS5203-1GDP3	B ANA 3A ADJUSTABLE REG	2	50	2.31	50		
CS5203-1GT3	B ANA 3A ADJUSTABLE REG	2	50	2.24	50		
CS5203-3GDPR3	B ANA 3.3V 3A FIXED REG	2	750	2.31	750		
CS5203-3GDP3	B ANA 3.3V 3A FIXED REG	2	50	2.31	50		
CS5203A-1GDPR3	B ANA 3.3V 5A ADJUSTBLE REG	2	750	2.60	750		
CS5203A-1GDP3	B ANA 3.3V 5A ADJUSTBLE REG	2	50	2.60	50		
CS5203A-1GT3	B ANA 3.3V 5A ADJUSTBLE REG	2	50	2.33	50		
CS5203A-2GDPR3	B ANA 1.5V 3A FIXED REG	2	750	2.60	750		
CS5203A-2GDPSR3	B ANA 1.5V 3A FIXED REG	2	750	2.60	750		
CS5203A-2GDPS3	B ANA 1.5V 3A FIXED REG	2	50	2.60	50		
CS5203A-2GDP3	B ANA 1.5V 3A FIXED REG	2	50	2.60	50		
CS5203A-2GT3	B ANA 1.5V 3A FIXED REG	2	50	2.33	50		
CS5203A-3GDPR3	B ANA 3.3V 3A FIXED REG	2	750	2.60	750		
CS5203A-3GDPSR3	B ANA 3.3V 3A FIXED REG	2	750	2.60	750		
CS5203A-3GDPS3	B ANA 3.3V 3A FIXED REG	2	50	2.60	50		
CS5203A-3GDP3	B ANA 3.3V 3A FIXED REG	2	50	2.60	50		

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
CS5203A-3GT3	B ANA 3.3V 3A FIXED REG	2	50	2.33	50
CS5203A-5GT3	B ANA 5V 3A FIXED REGULATOR	2	50	2.33	50
CS5204-1GDPR3	B ANA 4A ADJUSTABLE REG	2	750	2.71	750
CS5204-1GDP3	B ANA 4A ADJUSTABLE REG	2	50	2.71	50
CS5204-1GT3	B ANA 4A ADJUSTABLE REG	2	50	2.60	50
CS5204-2GDPR3	B ANA 1.5V 4A FIXED REG	2	750	2.71	750
CS5204-2GDP3	B ANA 1.5V 4A FIXED REG	2	50	2.71	50
CS5204-2GT3	B ANA 1.5V 4A FIXED REG	2	50	2.60	50
CS5204-3GDPR3	B ANA 3.3V 4A FIXED REG	2	750	2.71	750
CS5204-3GDP3	B ANA 3.3V 4A FIXED REG	2	50	2.71	50
CS5204-3GT3	B ANA 3.3V 4A FIXED REG	2	50	2.60	50
CS5204-5GT3	B ANA 5V 4A FIXED REGULATOR	2	50	2.60	50
CS5205-1GDPR3	B ANA 5A ADJUSTABLE REG	2	750	2.80	750
CS5205-1GDP3	B ANA 5A ADJUSTABLE REG	2	50	2.80	50
CS5205-1GT3	B ANA 5A ADJUSTABLE REG	2	50	2.71	50
CS5205-2GDPR3	B ANA 1.5V 5A FIXED REG	2	750	2.80	750
CS5205-2GDP3	B ANA 1.5V 5A FIXED REG	2	50	2.80	50
CS5205-2GT3	B ANA 1.5V 5A FIXED REG	2	50	2.71	50
CS5205-3GDPR3	B ANA 3.3V 5A FIXED REG	2	750	2.80	750
CS5205-3GDP3	B ANA 3.3V 5A FIXED REG	2	50	2.80	50
CS5205-3GT3	B ANA 3.3V 5A FIXED REG	2	50	2.71	50
CS5205-5GT3	B ANA 5V 5A FIXED REG	2	50	2.71	50
CS5205A-1GDPR3	B ANA 5A ADJUSTABLE REG	2	750	2.84	750
CS5205A-1GDP3	B ANA 5A ADJUSTABLE REG	2	50	2.84	50
CS5205A-1GT3	B ANA 5A ADJUSTABLE REG	2	50	2.80	50
CS5206-1GT3	B ANA 6A ADJUSTABLE REG	2	50	2.80	50
CS5206-3GDPR3	B ANA 3.3V 6A FIXED REG	2	750	2.91	750
CS5206-3GDP3	B ANA 3.3V 6A FIXED REG	2	50	2.91	50
CS5206-3GT3	B ANA 3.3V 6A FIXED REG	2	50	2.80	50
CS5206-5GT3	B ANA 5V 6A FIXED REG	2	50	2.80	50
CS5207-1GT3	B ANA 7A ADJUSTABLE REG	2	50	2.91	50
CS5207-2GT3	B ANA 1.5V 7A FIXED REG	2	50	2.91	50
CS5207-3GDPR3	B ANA 3.3V 7A FIXED REG	2	750	3.00	750
CS5207-3GDP3	B ANA 3.3V 7A FIXED REG	2	50	3.00	50
CS5207-3GT3	B ANA 3.3V 7A FIXED REG	2	50	2.91	50
CS5207A-1GT3	B ANA 7A ADJUSTABLE REG	2	50	3.04	50
CS5208-1GT3	B ANA 8A ADJUSTABLE REG	2	50	3.11	50
CS5211EDR14	B ANA SYNC BUCK CONTROL	1	2500	2.31	2500 S B
CS5211ED14	B ANA SYNC BUCK CONTROL	1	55	2.31	55 S B
CS5211GDR14	B ANA BUCK CONTROLLER	1	2500	2.19	2500 S B
CS5211GD14	B ANA BUCK CONTROLLER	1	55	2.19	55 S B
CS5212EDR14	B ANA BUCK CONTROLLER	1	2500	2.31	2500 S B
CS5212ED14	B ANA BUCK CONTROLLER	1	55	2.31	55 S B
CS5212GDR14	B ANA BUCK CONTROLLER	1	2500	2.19	2500 S B
CS5212GD14	B ANA BUCK CONTROLLER	1	55	2.19	55 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
CS5231-3GDFR8	B ANA 3.3V 500MA FIXED REG	1	2500	1.57	2500	S
CS5231-3GDF8	B ANA 3.3V 500MA FIXED REG	1	98	1.57	98	S
CS5231-3GDPR5	B ANA 3.3V 500MA FIXED REG	2	750	2.20	750	
CS5231-3GDP5	B ANA 3.3V 500MA FIXED REG	2	50	2.20	50	
CS5233-3GDFR8	B ANA LINEAR REGULATOR	1	2500	1.33	2500	S
CS5233-3GDF8	B ANA LINEAR REGULATOR	1	98	1.33	98	S
CS5233-3GDPR5	B ANA 2-INPUT LIN REG W/AUX	2	750	2.33	750	
CS5233-3GDP5	B ANA 2-INPUT LIN REG W/AUX	2	50	2.33	50	
CS5253-1GDPR5	B ANA 3A ADJUSTABLE LDO REG	2	750	3.17	750	
CS5253-1GDP5	B ANA 3A ADJUSTABLE LDO REG	2	50	3.17	50	
CS5253B-1GDPR5	B ANA 3A ADJUSTABLE REG	2	750	3.17	750	
CS5253B-1GDP5	B ANA 3A ADJUSTABLE REG	2	50	3.17	50	
CS5253B-8GDPR5	B ANA 3A 2.5V FIXED REGLTR	2	750	3.24	750	
CS5253B-8GDP5	B ANA 3A 2.5V FIXED REGLTR	2	50	3.24	50	
CS5257A-1GDPR5	B ANA 7A ADJUSTABLE REG	2	750	3.73	750	
CS5257A-1GDP5	B ANA 7A ADJUSTABLE REG	2	50	3.73	50	
CS5257A-1GT5	B ANA 7A ADJUSTABLE REG	2	50	3.17	50	
CS5258-1GT5	B ANA 7A ADJUSTABLE REG	2	50	3.17	50	
CS52843EDR14	B ANA PWM CURRENT MODE CNTR	2	2500	2.07	2500	
CS52843EDR8	B ANA PWM CURRENT MODE CNTR	2	2500	2.13	2500	
CS52843ED14	B ANA PWM CURRENT MODE CNTR	2	55	2.07	55	
CS52843ED8	B ANA PWM CURRENT MODE CNTR	2	98	2.13	98	
CS5301GDWR32	B ANA MULTIPHASE CPU CNTR	1	1000	6.12	1000	S B
CS5301GDW32	B ANA MULTIPHASE CPU CNTRL	1	22	6.12	22	S B
CS5302GDWR28	B ANA MULTIPHASE BUCK CNTR	1	1000	6.12	1000	S B
CS5302GDW28	B ANA MULTIPHASE BUCK CNTR	1	26	6.12	26	S B
CS5303GDWR28	B ANA MULTIPHASE BUCK CNTR	1	1000	6.12	1000	S B
CS5303GDW28	B ANA MULTIPHASE BUCK CNTR	1	26	6.12	26	S B
CS5305GDWR28	B ANA THREE PHASE CONTROLR	1	1000	6.46	1000	S B
CS5305GDW28	B ANA THREE PHASE CONTROLR	1	26	6.46	26	S B
CS5307GDWR24	B ANA 4 PHASE BUCK CPU CNTR	1	1000	3.75	1000	S B
CS5307GDW24	B ANA 4 PHASE BUCK CPU CNTR	1	30	3.75	30	S B
CS5308GDWR28	B ANA PWM CONTROLLER	1	1000	4.16	1000	S B
CS5308GDW28	B ANA PWM CONTROLLER	1	26	4.16	26	S B
CS5322GDWR28	B ANA MULTIPHASE BUCK CNTR	1	1000	5.55	1000	S
CS5322GDW28	B ANA MULTIPHASE BUCK CNTR	1	26	5.55	26	S
CS5323GDWR20	B ANA THREE PHASE BUCK CNTR	1	1000	4.80	1000	S B
CS5323GDW20	B ANA THREE PHASE BUCK CONT	1	38	4.80	38	S B
CS5332GDWR28	B ANA MULTIPHASE BUCK CNTR	1	1000	5.55	1000	S
CS5332GDW28	B ANA MULTIPHASE BUCK CNTR	1	26	5.55	26	S
CS5421GDR16	B ANA DUAL SYNC BUCK CONTR	1	2500	2.30	2500	S B
CS5421GD16	B ANA BUCK REGULATOR	1	48	2.30	48	S B
CS5422GDR16	B ANA DUAL OUT PHASE SYNCH	1	2500	2.30	2500	S B
CS5422GDWFR24	B ANA BUCK CONTROLLER	1	1000	2.28	1000	S B
CS5422GDWF24	B ANA BUCK CONTROLLER	1	30	2.28	30	S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
CS5422GD16	B ANA DUAL OUT PHASE SYNCH	1	48	2.30	48	S B
CS59201GDR8	B ANA WNCHSTR SERVO PREAMP	1	2500	2.36	2500	S B
CS59201GD8	B ANA WNCHSTR SERVO PREAMP	1	98	2.36	98	S B
CS7054YDWR16	B ANA LO SIDE PWM FET CNTR	1	1000	4.35	1000	S B
CS7054YN14	B ANA LOW SIDE ANA PWM FET	1	25	4.35	25	S B
CS8101YDR8	B ANA LDO MICROPOWER REG	1	2500	1.31	2500	S B
CS8101YDWR20	B ANA LDO MICROPOWER REG	1	1000	1.97	1000	S B
CS8101YDWF20	B ANA LDO MICROPOWER REG	1	38	1.97	47	S B
CS8101YD8	B ANA LDO MICROPOWER REG	1	98	1.31	98	S B
CS8101YTHA5	B ANA LDO MICROPOWER REG	1	50	2.49	50	S B
CS8101YTVA5	B ANA LDO MICROPOWER REG	1	50	2.49	50	S B
CS8101YT5	B ANA LDO MICROPOWER REG	1	50	2.39	50	S B
CS8120YDPR5	B ANA 5V 300MA LINEAR REG	1	750	2.16	750	S B
CS8120YDP5	B ANA 5V 300MA LINEAR REG	1	50	2.16	50	S B
CS8120YDR14	B ANA 5V 300MA LINEAR REG	1	2500	1.88	2500	S B
CS8120YD14	B ANA 5V 300MA LINEAR REG	1	55	1.88	55	S B
CS8120YN8	B ANA 5V 300MA LINEAR REG	1	50	1.81	50	S B
CS8120YTHA5	B ANA 5V 300MA LINEAR REG	1	50	3.15	50	S B
CS8120YTVA5	B ANA 5V 300MA LINEAR REG	1	50	3.15	50	S B
CS8120YT5	B ANA 5V 300MA LINEAR REG	1	50	2.79	50	S B
CS8122YTHA5	B ANA 5V 750MA LIN LDO REG	2	50	2.96	50	
CS8122YTVA5	B ANA 5V 750MA LIN LDO REG	2	50	2.96	50	
CS8122YT5	B ANA 5V 750MA LIN LDO REG	2	50	2.83	50	
CS8126-1YDPSR7	B ANA 5V 750MA LIN LDO REG	2	750	2.65	750	
CS8126-1YDPS7	B ANA 5V 750MA LIN LDO REG	2	50	2.65	50	
CS8126-1YTHA5	B ANA 5V 750MA LIN LDO REG	2	50	2.56	50	
CS8126-1YTHA5	B ANA 5V 750MA LIN LDO REG	1	500	2.61	500	S
CS8126-1YTHE5	B ANA 5V 750MA LIN LDO REG	1	50	2.61	50	S
CS8126-1YTVA5	B ANA 5V 750MA LIN LDO REG	2	50	2.56	50	
CS8126-1YT5	B ANA 5V 750MA LIN LDO REG	2	50	2.44	50	
CS8129YDWR16	B ANA 5V USR DFINE LIN REG	2	1000	3.05	1000	
CS8129YDW16	B ANA 5V USR DFINE LIN REG	2	47	3.05	47	
CS8129YTHA5	B ANA 5V 500MA LDO REG	2	50	3.92	50	
CS8129YTVA5	B ANA 5V 500MA LDO REG	2	50	3.92	50	
CS8129YT5	B ANA 5V 500MA LDO REG	2	50	3.80	50	
CS8140YDWR24	B ANA 5V 500MA LDO REG	2	1000	2.59	1000	
CS8140YDW24	B ANA 5V 500MA LDO REG	2	30	2.59	30	
CS8140YN14	B ANA 5V 500MA LDO REG	2	25	2.17	25	
CS8140YTHA7	B ANA 5V 300MA LINEAR REG	2	50	3.48	50	
CS8140YTVA7	B ANA 5V 500MA LDO REG	2	50	3.48	50	
CS8140YT7	B ANA 5V 500MA LDO REG	2	50	3.31	50	
CS8141YDPSR7	B ANA 5V 500MA LDO REG	2	750	2.89	750	
CS8141YDPS7	B ANA 5V 500MA LDO REG	2	50	2.89	50	
CS8141YDWR24	B ANA 5V 300MA LINEAR REG	2	1000	2.59	1000	
CS8141YDW24	B ANA 5V 300MA LINEAR REG	2	30	2.59	30	

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
CS8141YN14	B ANA 5V 500MA LDO REG	2	25	2.79	25
CS8141YTHA7	B ANA 5V 500MA LOGEAR REG	2	50	3.52	50
CS8141YTVA7	B ANA 5V 500MA LOGEAR REG	2	50	3.52	50
CS8141YT7	B ANA 5V 500MA LDO REG	2	50	3.39	50
CS8147YTHA5	B ANA DUAL LOGEAR REG	2	50	3.85	50
CS8147YTVA5	B ANA DUAL LOGEAR REG	2	50	3.85	50
CS8147YT5	B ANA DUAL LOGEAR REG	2	50	3.53	50
CS8151CGN8	B ANA 5V 100MA LDO REG	1	50	1.76	50 S B
CS8151YDPSR7	B ANA 5V 100MA LDO REG	1	750	2.80	750 S B
CS8151YDPS7	B ANA 5V 100MA LDO REG	1	50	2.80	50 S B
CS8151YDWFR16	B ANA 5V 100MA LDO REG	1	1000	2.18	1000 S B
CS8151YDWF16	B ANA 5V 100MA LDO REG	1	47	2.18	47 S B
CS8151YNF16	B ANA 5V 100MA LDO REG	1	25	2.28	25 S B
CS8151YTHA7	B ANA 5V 100MA LDO REG	1	50	3.15	50 S B
CS8151YTVA7	B ANA 5V 100MA LDO REG	1	50	3.15	50 S B
CS8151YT7	B ANA 5V 100MA LDO REG	1	50	3.06	50 S B
CS8156YTHA5	B ANA DUAL LINEAR LDO REG	2	50	4.25	50
CS8156YTVA5	B ANA DUAL LOGEAR REG	2	50	4.25	50
CS8156YT5	B ANA DUAL LINEAR LDO REG	2	50	3.92	50
CS8161YTHA5	B ANA DUAL LOGEAR REG	2	50	3.47	50 *
CS8161YTVA5	B ANA DUAL LOGEAR REG	2	50	3.47	50 *
CS8161YT5	B ANA DUAL LOGEAR REG	2	50	3.47	50
CS8182YDFR8	B ANA 3.3V/40V SIN/TRK	1	2500	1.29	2500 S
CS8182YDF8	B ANA 3.3V/40V SIN/TRK	1	98	1.29	98 S
CS8182YDPSR5	B ANA SINGLE TRACK REG	1	750	2.09	750 S
CS8182YDPS5	B ANA SINGLE TRACK REG	1	50	2.09	50 S
CS8183YDWFR20	B ANA DUAL LDO REGULATOR	1	1000	1.95	1000 S
CS8183YDWF20	B ANA DUAL TRACK REG	1	38	1.95	38 S
CS8190EDWFR20	B ANA AIR CORE TACH/SPD DRV	1	1000	3.60	1000 S
CS8190EDWF20	B ANA AIR CORE TACH/SPD DRV	1	38	3.60	38 S
CS8190ENF16	B ANA AIRCORE TACH/SPEED	1	25	2.09	25 S
CS8191XDWFR20	B ANA AIRCORE TACH/SPEED	1	1000	3.99	1000 S
CS8191XDWF20	B ANA AIRCORE TACH/SPEED	1	38	3.99	38 S
CS8191XNF16	B ANA AIRCORE TACH/SPEED	1	25	3.55	25 S
CS8221YDFR8	B ANA 5V LDO MICRO REG	1	2500	1.40	2500 S
CS8221YDPR3	B ANA 5V LDO MICRO REG	1	750	1.92	750 S
CS8221YDP3	B ANA 5V LDO MICRO REG	1	50	1.92	50 S
CS8240YTQVA5	B ANA 500MA HI SIDE PNP DRV	1	50	2.37	50 S
CS8240YTQ5	B ANA 500MA HI SIDE PNP DRV	1	50	2.16	50 S
CS8281YDPR5	B ANA DUAL LOGEAR LDO REG	1	750	2.11	750 S
CS8281YDP5	B ANA DUAL LOGEAR LDO REG	1	50	2.11	50 S
CS8311YDR8	B ANA LDO REGULATOR	1	2500	1.79	2500 S
CS8311YD8	B ANA LDO REGULATOR	1	98	1.79	98 S
CS8312YDR8	B ANA PRE-DRV IGBT IGNITION	1	2500	2.07	2500 S
CS8312YD8	B ANA PRE-DRV IGBT IGNITION	1	98	2.07	98 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
CS8312YN8	B ANA PRE-DRV IGBT IGNITION	1	50	2.00	50 S
CS8321YDPR3	B ANA 5V 150MA LOGEAR REG	1	750	1.65	750 S
CS8321YDP3	B ANA 5V 150MA LOGEAR REG	1	50	1.65	50 S
CS8321YT3	B ANA 5V 150MA LOGEAR REG	1	50	1.63	50 S
CS8361YDPSR7	B ANA 5V DUAL LDO REG	1	750	2.21	750 S B
CS8361YDPS7	B ANA 5V DUAL LDO REG	1	50	2.21	50 S B
CS8361YDWF16	B ANA DUAL LDO REGULATOR	1	1000	2.04	1000 S B
CS8361YDWF16	B ANA 5V DUAL LDO REG	1	47	2.04	47 S B
CS8363YDPSR7	B ANA TRK DUAL LOG REG	1	750	2.60	750 S
CS8363YDPS7	B ANA TRK DUAL LOG REG	1	50	2.60	50 S
CS8371ETVA7	B ANA DUAL LOGEAR REG	1	50	2.29	50 S
CS8371ET7	B ANA DUAL LOGEAR REG	1	50	2.04	50 S
CS8391YDPR5	B ANA DUAL LDO REGULATOR	1	750	2.20	750 S
CS8391YDP5	B ANA DUAL LDO REGULATOR	1	50	2.20	50 S
CS8441YN8	B ANA AIR-CORE TACH/SPEED	1	50	1.78	50 S B
CS8481YDPR5	B ANA DUAL LOGEAR REG	1	750	2.29	750 S B
CS8481YDP5	B ANA DUAL LOGEAR REG	1	50	2.29	50 S B
CS9201YDFR8	B ANA 5V LDO MICRO REG	1	2500	1.57	2500 S
CS9201YDF8	B ANA 5V LDO MICRO REG	1	98	1.57	98 S
CS9202YDFR8	B ANA 3.3V LDO MICRO REG	1	2500	1.57	2500 S
CS9202YDF8	B ANA 3.3V LDO MICRO REG	1	98	1.57	98 S
C106B	A THY C77 4A 200V SCR	2	500	.267	500
C106D	A THY C77 4A 400V SCR	2	500	.267	500
C106D1	A THY C77 4A 400V SCR	2	500	.267	500
C106M	A THY C77 4A 600V SCR	2	500	.267	500
C106M1	A THY C77 4A 600V SCR	2	500	.267	500
C122F1	A THY T0220 8A 50V SCR	2	500	.667	500
C122F1T	A THY T0220 8A 50V SCR	2	500	.667	500
DAN222	A SS SC75 SWCH DIO 80V	2	3000	.0933	3000
DAN222T1	A SS SC75 SWCH DIO 80V TR	2	3000	.0933	3000
DAP202U	A SS SC70 SWCH DIO 70V TR	2	3000	.0467	3000
DAP222	A SS SC75 SWCH DIODE 80V	2	3000	.0933	3000
DAP222T1	A SS SC75 SWCH DIODE 80V	2	3000	.0933	3000
DA121TT1	A SS SC75 SWCH DIO 80V TR	2	3000	.0933	3000
DF6A6.8FUT1	A MI SC88 QUAD ESD TR	2	3000	.107	3000
DTA114EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA114TET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA114YE	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA114YET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA115EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA123EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA123JET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA124EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA124XET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA143EE	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
DTA143EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA143TET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA143ZET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA144EET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTA144TT1	A SS SC59 BR XSTR NPN SPCL	2	3000	.0613	3000
DTA144WET1	A SS SC75 BR XSTR PNP 50V	2	3000	.08	3000
DTC114EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC114TET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC114YET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC115EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC123EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC123JET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC124EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC124XET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC143EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC143TET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC143ZET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC144EET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
DTC144TT1	A SS SC59 BR XSTR NPN SPCL	2	3000	.0613	3000
DTC144WET1	A SS SC75 BR XSTR NPN 50V	2	3000	.08	3000
D44C12	A BIP T0220 NPN 4A 80V	2	50	.48	50
D44H11	A BIP T0220 NPN 10A 80V	2	50	.56	50
D44H8	A BIP T0220 NPN 10A 60V	2	50	.56	50
D44VH10	A BIP T0220 NPN 15A 80V	2	50	.56	50
D45C12	A BIP T0220 PNP 4A 80V	2	50	.48	50
D45H11	A BIP T0220 PNP 10A 80V	2	50	.56	50
D45H8	A BIP T0220 PNP 10A 60V	2	50	.56	50
D45VH10	A BIP T0220 PNP 15A 80V	2	50	.56	50
ECLPSBD28	B BBG ECL EVAL BOARD	1	1	333.30	1 S
ECLSOIC8EVB	B BBG ECL EVAL BOARD	1	1	49.33	1 * S
ELITEBD8	B BBG ECL EVAL BOARD	1	1	560.00	1 S
EMC5DXV5T1	A SS SOT-553 DUL BRT TR	2	4000	.08	4000
EMC5DXV5T5	A SS SOT-553 DUL BRT TR	2	8000	.08	8000
HN1B01FDW1T1	A SS SC74 GP DUAL XSTR TR	2	3000	.048	3000
ICTE-005	A ZEN MOSRB TVS 1500W 5.0V	2	500	.347	500
ICTE-010	A ZEN MOSRB TVS 1500W 10V	2	500	.347	500
ICTE-012	A ZEN MOSRB TVS 1500W 12V	2	500	.347	500
ICTE-015	A ZEN MOSRB TVS 1500W 15V	2	500	.347	500
ICTE-018	A ZEN MOSRB TVS 1500W 18V	2	500	.347	500
ICTE-022	A ZEN MOSRB TVS 1500W 22V	2	500	.347	500
ICTE-10RL4	A ZEN MOSRB TVS 1500W 10V	2	1500	.347	1500
ICTE-12RL4	A ZEN MOSRB TVS 1500W 12V	2	1500	.347	1500
ICTE-15RL4	A ZEN MOSRB TVS 1500W 15V	2	1500	.347	1500
ICTE-18RL4	A ZEN MOSRB TVS 1500W 18V	2	1500	.347	1500
ICTE-36RL4	A ZEN MOSRB TVS 1500W 36V	2	1500	.347	1500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
ICTE-5RL4	A ZEN MOSRB TVS 1500W 5.0V	2	1500	.347	1500
JLC1562BF	B LOG CMOS BUS EXPANDER	2	50	.777	50
JLC1562BFEL	B LOG CMOS BUS EXPANDER	2	2000	.777	2000
JLC1562BN	B LOG CMOS BUS EXPANDER	2	500	.777	500
J110	A SS T092 JFET NCH 25V	2	1000	.453	1000 *
J110RLRA	A SS T092 JFET NCH 25V TR	2	2000	.453	2000
J111RLRA	A SS T092 JFET NCH 35V TR	2	2000	.227	2000
J111RLRP	A SS T092 JFET NCH 35V TA	2	2000	.227	2000
J111RL1	A SS T092 JFET NCH 35V TR	2	2000	.227	2000
J112	A SS T092 JFET NCH 35V	2	1000	.227	1000
J112RLRA	A SS T092 JFET NCH 35V TR	2	2000	.227	2000
J112RL1	A SS T092 JFET NCH 35V TR	2	2000	.227	2000
J309	A SS T092 JFET NCH 25V	2	1000	.227	1000
J310	A SS T092 JFET NCH 25V	2	1000	.227	1000
J310RLRP	A SS T092 JFET NCH 25V TA	2	2000	.227	2000
J310ZL1	A SS T092 JFET NCH 25V TA	2	2000	.227	2000
LC03-6R2	A MI S08 TVS/RECTIFIER TR	2	2500	.667	2500
LM201AD	B ANA OP AMP SNGL NON COM	2	98	.413	98
LM201ADR2	B ANA OP AMP SNGL NON COM	2	2500	.413	2500
LM201AN	B ANA OP AMP SNGL NON COM	2	50	.427	1000
LM211D	B ANA HI VOLT COMP TOR SNGL	2	98	.373	98
LM211DR2	B ANA HI VOLT COMP TOR SNGL	2	2500	.373	2500
LM224D	B ANA LO PWR OP AMP QUAD	2	55	.313	55
LM224DR2	B ANA LO PWR OP AMP QUAD	2	2500	.313	2500
LM224DTB	B ANA LO PWR OP AMP QUAD	2	96	.393	96
LM224DTBR2	B ANA LO PWR OP AMP QUAD	2	2500	.393	2500
LM224N	B ANA LO PWR OP AMP QUAD	2	25	.327	500
LM239D	B ANA SNGL SUP COMP TOR QUD	2	55	.313	55
LM239DR2	B ANA SNGL SUP COMP TOR QUD	2	2500	.313	2500
LM239DTBR2	B ANA SNGL SUP COMP TOR QUD	2	2500	.227	2500 *
LM239N	B ANA SNGL SUP COMP TOR QUD	2	25	.327	500
LM2574DW-ADJ	B ANA ADJ .5A PWR SW REG	2	47	1.16	47
LM2574DW-ADJR2	B ANA ADJ .5A PWR SW REG	2	1000	1.16	1000
LM2574N-ADJ	B ANA ADJV .5A PWR SW REG	2	50	1.16	1000
LM2574N-005	B ANA 5V .5A PWR SW REG	2	50	1.16	1000
LM2574N-012	B ANA 12V .5A PWR SW REG	2	50	1.16	1000
LM2574N-015	B ANA 15V .5A PWR SW REG	2	50	1.16	1000
LM2574N-3.3	B ANA 3.3V .5A PWR SW REG	2	50	1.16	1000
LM2575D2T-ADJ	B ANA ADJV 1A PWR SW REG	2	50	1.93	50
LM2575D2T-ADJR4	B ANA ADJ 1A PWR SW REG	2	800	1.93	800
LM2575D2T-005	B ANA 5V 1A PWR SW REG	2	50	1.93	50
LM2575D2T-012	B ANA 12V 1A PWR SW REG	2	50	1.93	50
LM2575D2T-015	B ANA 15V 1A PWR SW REG	2	50	1.93	50
LM2575D2T-12R4	B ANA 12V 1A PWR SW REG	2	800	1.93	800
LM2575D2T-15R4	B ANA 15V 1A PWR SW REG	2	800	1.93	800

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LM2575D2T-3.3	B ANA 3.3V 1A PWR SW REG	2	50	1.93	50
LM2575D2T-3.3R4	B ANA 3.3V 1A PWR SW REG	2	800	1.93	800
LM2575D2T-5R4	B ANA 5V 1A PWR SW REG	2	800	1.93	800
LM2575T-ADJ	B ANA ADJV 1A PWR SW REG	2	50	1.75	50
LM2575T-005	B ANA 5V 1A PWR SW REG	2	50	1.75	50
LM2575T-012	B ANA 12V 1A PWR SW REG	2	50	1.75	50
LM2575T-015	B ANA 15V 1A PWR SW REG	2	50	1.75	50
LM2575T-3.3	B ANA 3.3V 1A PWR SW REG	2	50	1.75	50
LM2575TV-ADJ	B ANA ADJV 1A PWR SW REG	2	50	1.75	50
LM2575TV-005	B ANA 5V 1A PWR SW REG	2	50	1.75	50
LM2575TV-012	B ANA 12V 1A PWR SW REG	2	50	1.75	50
LM2575TV-015	B ANA 15V 1A PWR SW REG	2	50	1.75	50
LM2575TV-3.3	B ANA 3.3V 1A PWR SW REG	2	50	1.75	50
LM2576D2T-ADJ	B ANA ADJV 3A PWR SW REG	2	50	2.35	50
LM2576D2T-ADJR4	B ANA ADJV 3A PWR SW REG	2	800	2.35	800
LM2576D2T-005	B ANA 5V 3A PWR SW REG	2	50	2.35	50
LM2576D2T-012	B ANA 12V 3A PWR SW REG	2	50	2.35	50
LM2576D2T-015	B ANA 15V 3A PWR SW REG	2	50	2.35	50
LM2576D2T-3.3	B ANA 3.3V 3A PWR SW REG	2	50	2.35	50
LM2576D2TR4-005	B ANA 5V 3A PWR SW REG	2	800	2.35	800
LM2576D2TR4-3.3	B ANA 3.3V 3A PWR SW REG	2	800	2.35	800
LM2576T-ADJ	B ANA ADJV 3A PWR SW REG	2	50	2.16	50
LM2576T-005	B ANA 5V 3A PWR SW REG	2	50	2.16	50
LM2576T-012	B ANA 12V 3A PWR SW REG	2	50	2.16	50
LM2576T-015	B ANA 15V 3A PWR SW REG	2	50	2.16	50
LM2576T-3.3	B ANA 3.3V 3A PWR SW REG	2	50	2.16	50
LM2576TV-ADJ	B ANA ADJV .5A PWR SW REG	2	50	2.16	50
LM2576TV-005	B ANA 5V 3A PWR SW REG	2	50	2.16	50
LM2576TV-012	B ANA 12V 3A PWR SW REG	2	50	2.16	50
LM2576TV-015	B ANA 15V 3A PWR SW REG	2	50	2.16	50
LM2576TV-3.3	B ANA 3.3V 3A PWR SW REG	2	50	2.16	50
LM258D	B ANA LO PWR OP AMP DUAL	2	98	.313	98
LM258DMR2	B ANA DUAL OP AMP	2	4000	.313	4000
LM258DR2	B ANA LO PWR OP AMP DUAL	2	2500	.313	2500
LM258N	B ANA LO PWR OP AMP DUAL	2	50	.327	1000
LM285D-1.2	B ANA MICROPWR V-REG DIODE	2	98	.56	98
LM285D-1.2R2	B ANA MICROPWR V-REG DIODE	2	2500	.56	2500
LM285D-2.5	B ANA MICROPWR V-REG DIODE	2	98	.56	98
LM285D-2.5R2	B ANA MICROPWR V-REG DIODE	2	2500	.56	2500
LM285Z-1.2	B ANA MICROPWR V-REG DIODE	2	2000	.373	2000
LM285Z-1.2RA	B ANA MICROPWR V-REG DIODE	2	2000	.373	2000
LM285Z-2.5	B ANA MICROPWR V-REG DIODE	2	2000	.373	2000
LM285Z-2.5RA	B ANA MICROPWR V-REG DIODE	2	2000	.373	2000
LM285Z-2.5RP	B ANA MICROPWR V-REG DIODE	2	2000	.373	2000
LM2901D	B ANA SNGL SUP COMP TOR QUD	2	55	.347	55

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LM2901DR2	B ANA SNGL SUP COMPTOR QUD	2	2500	.347	2500
LM2901DTBR2	B ANA SNGL SUP COMPT QUD	2	2500	.253	2500 *
LM2901N	B ANA SNGL SUP COMPTOR QUD	2	25	.36	500
LM2901VD	B ANA SNGL SUP COMPTOR QUD	2	55	.413	55
LM2901VDR2	B ANA SNGL SUP COMPTOR QUD	2	2500	.413	2500
LM2901VDTBR2	B ANA SNGL SUP COMPT QUD	2	2500	.253	2500 *
LM2901VN	B ANA SNGL SUP COMPTOR QUD	2	25	.413	500
LM2902D	B ANA LO PWR OP AMP QUAD	2	55	.347	55
LM2902DR2	B ANA LO PWR OP AMP QUAD	2	2500	.347	2500
LM2902DTB	B ANA LO PWR OP AMP QUAD	2	96	.433	96
LM2902DTBR2	B ANA LO PWR OP AMP QUAD	2	2500	.433	2500
LM2902N	B ANA LO PWR OP AMP QUAD	2	25	.36	500
LM2902VD	B ANA LO PWR OP AMP QUAD	2	55	.413	55
LM2902VDR2	B ANA LO PWR OP AMP QUAD	2	2500	.413	2500
LM2902VDTB	B ANA LO PWR OP AMP QUAD	2	96	.52	96
LM2902VDTBR2	B ANA LO PWR OP AMP QUAD	2	2500	.52	2500
LM2902VN	B ANA LO PWR OP AMP QUAD	2	25	.413	500
LM2903D	B ANA LO VOLT.COMP'TOR DUAL	2	98	.347	98
LM2903DMR2	B ANA LOW POWER LOW OFFSET	2	4000	.387	4000
LM2903DR2	B ANA LO VOLT.COMP'TOR DUAL	2	2500	.347	2500
LM2903N	B ANA LO VOLT.COMP'TOR DUAL	2	50	.36	1000
LM2903VD	B ANA LO VOLT.COMP'TOR DUAL	2	98	.413	98
LM2903VDR2	B ANA LO VOLT.COMP'TOR DUAL	2	2500	.413	2500
LM2903VN	B ANA LO VOLT.COMP'TOR DUAL	2	50	.413	1000
LM2904ADMR2	B ANA DUAL OP AMP	2	4000	.387	4000
LM2904AN	B ANA LO PWR OP AMP DUAL	2	50	.387	1000
LM2904D	B ANA LO PWR OP AMP DUAL	2	98	.347	98
LM2904DMR2	B ANA DUAL OP AMP	2	4000	.387	4000
LM2904DR2	B ANA LO PWR OP AMP DUAL	2	2500	.347	2500
LM2904N	B ANA LO PWR OP AMP DUAL	2	50	.36	1000
LM2904VD	B ANA LO PWR OP AMP DUAL	2	98	.413	98
LM2904VDMR2	B ANA DUAL OP AMP	2	4000	.427	4000
LM2904VDR2	B ANA LO PWR OP AMP DUAL	2	2500	.413	2500
LM2904VN	B ANA LO PWR OP AMP DUAL	2	50	.413	1000
LM293D	B ANA LO VOLT.COMP'TOR DUAL	2	98	.313	98
LM293DMR2	B ANA LOW POWER LOW OFFSET	2	4000	.313	4000
LM293DR2	B ANA LO VOLT.COMP'TOR DUAL	2	2500	.313	2500
LM2931ACD	B ANA 0.1A ADJ OUT LDO REG	2	98	.573	98
LM2931ACDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.573	2500
LM2931ACD2TR4	B ANA 0.1A ADJ OUT LDO REG	2	800	.827	800
LM2931ACTV	B ANA 0.1A ADJ OUT LDO REG	2	50	.587	50
LM2931AD-5.0	B ANA 100MA 5V LDO VREG	2	98	.52	98
LM2931AD-5.0R2	B ANA 100MA 5V LDO VREG	2	2500	.52	2500
LM2931ADT-5.0	B ANA 100MA 5V LDO VREG	2	75	.627	75
LM2931ADT-5.0RK	B ANA 100MA 5V LDO VREG	2	2500	.627	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LM2931AD2T-5.0	B ANA 100MA 5V LDO VREG	2	50	.813	50
LM2931AD2T-5.0R4	B ANA 100MA 5V LDO VREG	2	800	.813	800
LM2931AT-5.0	B ANA 100MA 5V LDO VREG	2	50	.56	50
LM2931AZ-5.0	B ANA 100MA 5V LDO VREG	2	2000	.353	2000
LM2931AZ-5.0RA	B ANA 100MA 5V LDO VREG	2	2000	.353	2000
LM2931AZ-5.0RP	B ANA 100MA 5V LDO VREG	2	2000	.353	2000
LM2931CD	B ANA 0.1A ADJ OUT LDO REG	2	98	.547	98
LM2931CDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.547	2500
LM2931CD2T	B ANA 0.1A ADJ OUT LDO REG	2	50	.933	50
LM2931CD2TR4	B ANA 0.1A ADJ OUT LDO REG	2	800	.933	800
LM2931CT	B ANA 0.1A ADJ OUT LDO REG	2	50	.533	50
LM2931D-5.0	B ANA 100MA 5V LDO VREG	2	98	.48	98
LM2931D-5.0R2	B ANA 100MA 5V LDO VREG	2	2500	.48	2500
LM2931DT-5.0	B ANA 100MA 5V LDO VREG	2	75	.533	75
LM2931D2T-5.0	B ANA 100MA 5V LDO VREG	2	50	.787	50
LM2931D2T-5.0R4	B ANA 100MA 5V LDO VREG	2	800	.787	800
LM2931T-5.0	B ANA 100MA 5V LDO VREG	2	50	.533	50
LM2931Z-5.0	B ANA 100MA 5V LDO VREG	2	2000	.30	2000
LM2931Z-5.0RA	B ANA 100MA 5V LDO VREG	2	2000	.30	2000
LM2931Z-5.0RP	B ANA 100MA 5V LDO VREG	2	2000	.30	2000
LM301AD	B ANA OP AMP SNGL NON COM	2	98	.36	98
LM301ADR2	B ANA OP AMP SNGL NON COM	2	2500	.36	2500
LM301AN	B ANA OP AMP SNGL NON COM	2	50	.373	1000
LM311D	B ANA HI VOLT COMP'TOR SNGL	2	98	.333	98
LM311DR2	B ANA HI VOLT COMP'TOR SNGL	2	2500	.333	2500
LM311N	B ANA HI VOLT COMP'TOR SNGL	2	50	.353	1000
LM317BD2T	B ANA 1.5A ADJUST OUT VREG	2	50	1.12	50
LM317BD2TR4	B ANA 1.5A ADJUST OUT VREG	2	800	1.12	800
LM317BT	B ANA 1.5A ADJUST OUT VREG	2	50	.453	50
LM317D2T	B ANA 1.5A ADJUST OUT VREG	2	50	1.07	50
LM317D2TR4	B ANA 1.5A ADJUST OUT VREG	2	800	1.07	800
LM317LBD	B ANA 100MA ADJUST OUT VREG	2	98	.427	98
LM317LBDR2	B ANA 100MA ADJUST OUT VREG	2	2500	.427	2500
LM317LBZ	B ANA 100MA ADJUST OUT VREG	2	2000	.327	2000
LM317LBZRA	B ANA 100MA ADJUST OUT VREG	2	2000	.327	2000
LM317LBZRP	B ANA 100MA ADJUST OUT VREG	2	2000	.327	2000
LM317LD	B ANA 100MA ADJUST OUT VREG	2	98	.36	98
LM317LDR2	B ANA 100MA ADJUST OUT VREG	2	2500	.36	2500
LM317LZ	B ANA 100MA ADJUST OUT VREG	2	2000	.26	2000
LM317LZRA	B ANA 100MA ADJUST OUT VREG	2	2000	.26	2000
LM317LZRE	B ANA 100MA ADJUST OUT VREG	2	2000	.26	2000
LM317LZRM	B ANA 100MA ADJUST OUT VREG	2	2000	.26	2000
LM317LZRP	B ANA 100MA ADJUST OUT VREG	2	2000	.26	2000
LM317MABDT	B ANA 500MA ADJUST OUT VREG	2	75	.773	75
LM317MABDTRK	B ANA 500MA ADJUST OUT VREG	2	2500	.773	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LM317MABT	B ANA 500MA ADJUST OUT VREG	2	50	.52	50
LM317MADTRK	B ANA 500MA ADJUST OUT VREG	2	2500	.72	2500
LM317MBDT	B ANA 500MA ADJUST OUT VREG	2	75	.72	75
LM317MBDTRK	B ANA 500MA ADJUST OUT VREG	2	2500	.72	2500
LM317MBSTT3	B ANA 500MA ADJUST OUT VREG	2	4000	.72	4000
LM317MBT	B ANA 500MA ADJUST OUT VREG	2	50	.48	50
LM317MDT	B ANA 500MA ADJUST OUT VREG	2	75	.627	75
LM317MDTRK	B ANA 500MA ADJUST OUT VREG	2	2500	.627	2500
LM317MSTT3	B ANA 500MA ADJUST OUT VREG	2	4000	.627	4000
LM317MT	B ANA 500MA ADJUST OUT VREG	2	50	.387	50
LM317T	B ANA 1.5A ADJUST OUT VREG	2	50	.333	50
LM323AT	B ANA 3A 5V VREG	2	50	2.61	50
LM323T	B ANA 3A 5V VREG	2	50	2.51	50
LM324AD	B ANA LO PWR OP AMP QUAD	2	55	.333	55
LM324ADR2	B ANA LO PWR OP AMP QUAD	2	2500	.333	2500
LM324ADTB	B ANA LO PWR OP AMP QUAD	2	96	.367	96
LM324ADTBR2	B ANA LO PWR OP AMP QUAD	2	2500	.367	2500
LM324AN	B ANA LO PWR OP AMP QUAD	2	25	.347	500
LM324D	B ANA LO PWR OP AMP QUAD	2	55	.293	55
LM324DR2	B ANA LO PWR OP AMP QUAD	2	2500	.293	2500
LM324DR2G	B ANA LO PWR OP AMP QUAD	2	2500	.293	2500
LM324DTB	B ANA LO PWR OP AMP QUAD	2	96	.327	96
LM324DTBR2	B ANA LO PWR OP AMP QUAD	2	2500	.327	2500
LM324N	B ANA LO PWR OP AMP QUAD	2	25	.307	500
LM337AT	B ANA 1.5A ADJ OUT NEG VREG	2	50	.813	50
LM337BD2T	B ANA 1.5A ADJ OUT NEG VREG	2	50	.76	50
LM337BD2TR4	B ANA 1.5A ADJ OUT NEG VREG	2	800	.76	800
LM337BT	B ANA 1.5A ADJ OUT NEG VREG	2	50	.813	50
LM337D2T	B ANA 1.5A ADJ OUT NEG VREG	2	50	.72	50
LM337D2TR4	B ANA 1.5A ADJ OUT NEG VREG	2	800	.72	800
LM337T	B ANA 1.5A ADJ OUT NEG VREG	2	50	.733	50
LM339D	B ANA SNGL SUP COMP TOR QUD	2	55	.293	55
LM339DR2	B ANA SNGL SUP COMP TOR QUD	2	2500	.293	2500
LM339DR2G	B ANA SNGL SUP COMPT QUD	2	2500	.293	2500
LM339DTBR2	B ANA SNGL SUP COMPT QUD	2	2500	.213	2500 *
LM339N	B ANA SNGL SUP COMP TOR QUD	2	25	.307	500
LM350T	B ANA 3A ADJUST OUT VREG	2	50	1.67	50
LM358D	B ANA LO PWR OP AMP DUAL	2	98	.293	98
LM358DMR2	B ANA DUAL OP AMP	2	4000	.293	4000
LM358DR2	B ANA LO PWR OP AMP DUAL	2	2500	.293	2500
LM358N	B ANA LO PWR OP AMP DUAL	2	50	.307	1000
LM358NG	B ANA LO PWR OADUAL-PBFREE	2	50	.307	1000
LM385BD-1.2	B ANA MICROPWR V-REG DIODE	2	98	.547	98
LM385BD-1.2R2	B ANA MICROPWR V-REG DIODE	2	2500	.547	2500
LM385BD-2.5	B ANA MICROPWR V-REG DIODE	2	98	.547	98

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LM385BD-2.5R2	B ANA MICROPWR V-REG DIODE	2	2500	.547	2500
LM385BZ-1.2	B ANA MICROPWR V-REG DIODE	2	2000	.36	2000
LM385BZ-1.2RA	B ANA MICROPWR V-REG DIODE	2	2000	.36	2000
LM385BZ-2.5	B ANA MICROPWR V-REG DIODE	2	2000	.36	2000
LM385BZ-2.5RA	B ANA MICROPWR V-REG DIODE	2	2000	.36	2000
LM385D-1.2	B ANA MICROPWR V-REG DIODE	2	98	.533	98
LM385D-1.2R2	B ANA MICROPWR V-REG DIODE	2	2500	.533	2500
LM385D-2.5	B ANA MICROPWR V-REG DIODE	2	98	.533	98
LM385D-2.5R2	B ANA MICROPWR V-REG DIODE	2	2500	.533	2500
LM385Z-1.2	B ANA MICROPWR V-REG DIODE	2	2000	.347	2000
LM385Z-1.2RA	B ANA MICROPWR V-REG DIODE	2	2000	.347	2000
LM385Z-1.2RP	B ANA MICROPWR V-REG DIODE	2	2000	.347	2000
LM385Z-2.5	B ANA MICROPWR V-REG DIODE	2	2000	.347	2000
LM385Z-2.5RP	B ANA MICROPWR V-REG DIODE	2	2000	.347	2000
LM393D	B ANA LO VOLT.COMP'TOR DUAL	2	98	.293	98
LM393DMR2	B ANA LOW POWER LOW OFFSET	2	4000	.293	4000
LM393DR2	B ANA LO VOLT.COMP'TOR DUAL	2	2500	.293	2500
LM393N	B ANA LO VOLT.COMP'TOR DUAL	2	50	.307	1000
LM393NG	B ANA LO VLTG 2X CMP-PBFREE	2	50	.307	1000
LM833D	B ANA DUAL LO-NSE AUDIO OA	2	98	.467	98
LM833DR2	B ANA DUAL LO-NSE AUDIO OA	2	2500	.467	2500
LM833DR2G	B ANA DUAL LO-NOISE PBFEE	2	2500	.467	2500
LM833N	B ANA DUAL LO-NSE AUDIO OA	2	50	.487	1000
LP2950ACDT-3.0	B ANA 100MA 3V LDO VREG	2	75	1.13	75
LP2950ACDT-3.0RK	B ANA 100MA 3V LDO VREG	2	2500	1.13	2500
LP2950ACDT-3.3	B ANA 100MA 3.3V LDO VREG	2	75	1.13	75
LP2950ACDT-3.3RK	B ANA 100MA 3.3V LDO VREG	2	2500	1.13	2500
LP2950ACDT-5.0	B ANA 100MA 5V LDO VREG	2	75	1.13	75
LP2950ACDT-5.0RK	B ANA 100MA 5V LDO VREG	2	2500	1.13	2500
LP2950ACZ-3.0	B ANA 100MA 3V LDO VREG	2	2000	.827	2000
LP2950ACZ-3.0RA	B ANA 100MA 3V LDO VREG	2	2000	.827	2000
LP2950ACZ-3.3	B ANA 100MA 3.3V LDO VREG	2	2000	.827	2000
LP2950ACZ-3.3RA	B ANA 100MA 3.3V LDO VREG	2	2000	.827	2000
LP2950ACZ-5.0	B ANA 100MA 5V LDO VREG	2	2000	.827	2000
LP2950ACZ-5.0RA	B ANA 100MA 5V LDO VREG	2	2000	.827	2000
LP2950CDT-3.0	B ANA 100MA 3V LDO VREG	2	75	1.01	75
LP2950CDT-3.0RK	B ANA 100MA 3V LDO VREG	2	2000	1.01	2000
LP2950CDT-3.3	B ANA 100MA 3.3V LDO VREG	2	75	1.01	75
LP2950CDT-3.3RK	B ANA 100MA 3.3V LDO VREG	2	2500	1.01	2500
LP2950CDT-5.0	B ANA 100MA 5V LDO VREG	2	75	1.01	75
LP2950CDT-5.0RK	B ANA 100MA 5V LDO VREG	2	2500	1.01	2500
LP2950CZ-3.0	B ANA 100MA 3V LDO VREG	2	2000	.76	2000
LP2950CZ-3.0RA	B ANA 100MA 3V LDO VREG	2	2000	.76	2000
LP2950CZ-3.3	B ANA 100MA 3.3V LDO VREG	2	2000	.76	2000
LP2950CZ-3.3RA	B ANA 100MA 3.3V LDO VREG	2	2000	.76	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
LP2950CZ-5.0	B ANA 100MA 5V LDO VREG	2	2000	.76	2000
LP2950CZ-5.0RA	B ANA 100MA 5V LDO VREG	2	2000	.76	2000
LP2950CZ-5.0RP	B ANA 100MA 5V LDO VREG	2	2000	.76	2000
LP2951ACD	B ANA 100MA 3V LDO VREG	2	98	.973	98
LP2951ACD-3.0	B ANA 100MA 3V LDO VREG	2	98	.973	98
LP2951ACD-3.0R2	B ANA 100MA 3V LDO VREG	2	2500	.973	2500
LP2951ACD-3.3	B ANA 100MA 3.3V LDO VREG	2	98	.973	98
LP2951ACD-3.3R2	B ANA 100MA 3.3V LDO VREG	2	2500	.973	2500
LP2951ACDM-3.0R2	B ANA 100MA 3V LDO VREG	2	4000	.693	4000
LP2951ACDM-3.3R2	B ANA 100MA 3.3V LDO VREG	2	4000	.693	4000
LP2951ACDM-5.0R2	B ANA 100MA 5V LDO VREG	2	4000	.693	4000
LP2951ACDMR2	B ANA 0.1A ADJ OUT LDO REG	2	4000	.693	4000
LP2951ACDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.973	2500
LP2951ACN	B ANA 0.1A ADJ OUT LDO REG	2	50	.973	1000
LP2951ACN-3.0	B ANA 100MA 3V LDO VREG	2	50	.973	1000
LP2951ACN-3.3	B ANA 100MA 3.3V LDO VREG	2	50	.973	1000
LP2951CD	B ANA 0.1A ADJ OUT LDO REG	2	98	.947	98
LP2951CD-3.0	B ANA 100MA 3V LDO VREG	2	98	.947	98
LP2951CD-3.0R2	B ANA 100MA 3V LDO VREG	2	2500	.947	2500
LP2951CD-3.3	B ANA 100MA 3.3V LDO VREG	2	98	.947	98
LP2951CD-3.3R2	B ANA 100MA 3.3V LDO VREG	2	2500	.947	2500
LP2951CDM-3.0R2	B ANA 100MA 3V LDO VREG	2	4000	.947	4000
LP2951CDM-3.3R2	B ANA 100MA 3.3V LDO VREG	2	4000	.947	4000
LP2951CDM-5.0R2	B ANA 100MA 5V LDO VREG	2	4000	.947	4000
LP2951CDMR2	B ANA 0.1A ADJ OUT LDO REG	2	4000	.947	4000
LP2951CDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.947	2500
LP2951CN	B ANA 0.1A ADJ OUT LDO REG	2	50	.947	1000
LP2951CN-3.0	B ANA 100MA 3V LDO VREG	2	50	.947	1000
LP2951CN-3.3	B ANA 100MA 3.3V LDO VREG	2	50	.947	1000
L4949D	B ANA 100MA 5V VREG RESET	2	98	.813	98
L4949DR2	B ANA 100MA 5V VREG RESET	2	2500	.813	2500
L4949N	B ANA 100MA 5V VREG RESET	2	50	.827	1000
MAC08BT1	A THY S0T223 .8A 200V TRIAC	2	1000	.307	1000
MAC08MT1	A THY S0T223 .8A 600V TRIAC	2	1000	.307	1000
MAC12D	A THY T0220 12A 400V TRIAC	2	50	.507	50
MAC12HCD	A THY T0220 12A 400V TRIAC	2	50	.56	50
MAC12HCM	A THY T0220 12A 600V TRIAC	2	50	.56	50
MAC12HCN	A THY T0220 12A 800V TRIAC	2	50	.56	50
MAC12M	A THY T0220 12A 600V TRIAC	2	50	.507	50
MAC12N	A THY T0220 12A 800V TRIAC	2	50	.507	50
MAC12SM	A THY T0220 12A 600V TRIAC	2	50	.56	50
MAC12SN	A THY T0220 12A 800V TRIAC	2	50	.56	50
MAC15-008	A THY T0220 15A 600V TRIAC	2	500	.827	500
MAC15-010	A THY T0220 15A 800V TRIAC	2	500	.827	500
MAC15A10	A THY T0220 15A 800V TRIAC	2	500	.827	500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MAC15A6	A THY T0220 15A 400V TRIAC	2	500	.827	500
MAC15A8	A THY T0220 15A 600V TRIAC	2	500	.827	500
MAC15M	A THY T0220FP 15A 600V TRI	2	50	.667	50
MAC15N	A THY T0220FP 15A 800V TRI	2	50	.667	50
MAC15SD	A THY T0220FP 15A 400V TRI	2	50	.667	50
MAC15SM	A THY T0220FP 15A 600V TRI	2	50	.667	50
MAC15SN	A THY T0220FP 15A 800V TRI	2	50	.667	50
MAC16CM	A THY T0220 16A 600V TRIAC	2	50	.667	50
MAC16CN	A THY T0220 16A 800V TRIAC	2	50	.667	50
MAC16D	A THY T0220 16A 400V TRIAC	2	50	.667	50
MAC16HCD	A THY T0220 16A 400V TRIAC	2	50	.667	50
MAC16HCM	A THY T0220 16A 600V TRIAC	2	50	.667	50
MAC16HCN	A THY T0220 16A 800V TRIAC	2	50	.667	50
MAC16M	A THY T0220 16A 600V TRIAC	2	50	.667	50
MAC16N	A THY T0220 16A 800V TRIAC	2	50	.667	50
MAC210A10	A THY T0220 10A 800V TRIAC	2	500	.747	500
MAC210A8	A THY T0220 10A 600V TRIAC	2	500	.747	500
MAC212A10	A THY T0220 12A 800V TRIAC	2	500	.747	500
MAC212A8	A THY T0220 12A 600V TRIAC	2	500	.747	500
MAC228A10	A THY T0220 8A 800V TRIAC	2	500	.96	500
MAC228A4	A THY T0220 8A 200V TRIAC	2	500	.96	500
MAC228A6	A THY T0220 8A 400V TRIAC	2	500	.96	500
MAC228A8	A THY T0220 8A 600V TRIAC	2	500	.96	500
MAC228A8T	A THY T0220 8A 600V TRIAC	2	50	.96	50 *
MAC3030-008	A THY T0220 8A 250V TRIAC	2	500	.747	500
MAC4DCM-001	A THY DPAK 4A 600V TRIAC	2	1	.32	75
MAC4DCMT4	A THY DPAK 4A 600V TRIAC	2	2500	.32	2500
MAC4DCN-001	A THY DPAK 4A 800V TRIAC	2	1	.32	75
MAC4DCNT4	A THY DPAK 4A 800V TRIAC	2	2500	.32	2500
MAC4DHM-001	A THY DPAK 4A 600V TRIAC	2	1	.32	75
MAC4DHMT4	A THY DPAK 4A 600V TRIAC	2	2500	.32	2500
MAC4DLM-001	A THY DPAK 4A 600V TRIAC	2	1	.32	75
MAC4DLMT4	A THY DPAK 4A 600V TRIAC	2	2500	.32	2500
MAC4DSM-001	A THY DPAK 4A 600V TRIAC	2	1	.32	75
MAC4DSMT4	A THY DPAK 4A 600V TRIAC	2	2500	.32	2500
MAC4DSN-001	A THY DPAK 4A 800V TRIAC	2	1	.32	75
MAC4DSNT4	A THY DPAK 4A 800V TRIAC	2	2500	.32	2500
MAC4M	A THY T0220 4A 600V TRIAC	2	50	.453	50
MAC4N	A THY T0220 4A 800V TRIAC	2	50	.453	50
MAC4SM	A THY T0220 4A 600V TRIAC	2	50	.453	50
MAC4SN	A THY T0220 4A 800V TRIAC	2	50	.453	50
MAC8D	A THY T0220 8A 400V TRIAC	2	50	.507	50
MAC8M	A THY T0220 8A 600V TRIAC	2	50	.507	50
MAC8N	A THY T0220 8A 800V TRIAC	2	50	.507	50
MAC8SD	A THY T0220 8A 400V TRIAC	2	50	.453	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MAC8SM	A THY T0220 8A 600V TRIAC	2	50	.453	50
MAC8SN	A THY T0220 8A 800V TRIAC	2	50	.453	50
MAC9D	A THY T0220 8A 400V TRIAC	2	50	.507	50
MAC9M	A THY T0220 8A 600V TRIAC	2	50	.507	50
MAC9N	A THY T0220 8A 800V TRIAC	2	50	.507	50
MAC97A4	A THY T092 .6A 200V TRIAC	2	5000	.16	5000
MAC97A6	A THY T092 .6A 400V TRIAC	2	5000	.16	5000
MAC97A6RLRF	A THY T092 .6A 400V TRIAC	2	2000	.16	2000
MAC97A6RLRP	A THY T092 .6A 400V TRIAC	2	2000	.16	2000
MAC97A6RL1	A THY T092 .6A 400V TRIAC	2	2000	.16	2000
MAC97A8	A THY T092 .6A 600V TRIAC	2	5000	.16	5000
MAC97A8RLRM	A THY T092 .6A 600V TRIAC	2	2000	.16	2000
MAC97A8RLRP	A THY T092 .6A 600V TRIAC	2	2000	.16	2000
MAC97A8RL1	A THY T092 .6A 600V TRIAC	2	2000	.16	2000
MAC997A6	A THY T092 .8A 400V TRIAC	2	5000	.16	5000
MAC997A6RLRP	A THY T092 .8A 400V TRIAC	2	2000	.16	2000
MAC997A6RL1	A THY T092 .8A 400V TRIAC	2	2000	.16	2000
MAC997A8	A THY T092 .8A 600V TRIAC	2	5000	.16	5000
MAC997A8RLRP	A THY T092 .8A 600V TRIAC	2	2000	.16	2000
MAC997A8RL1	A THY T092 .8A 600V TRIAC	2	2000	.16	2000
MAC997B6	A THY T092 .8A 400V TRIAC	2	5000	.117	5000
MAC997B6RLRP	A THY T092 .8A 400V TRIAC	2	2000	.117	2000
MAC997B6RL1	A THY T092 .8A 400V TRIAC	2	2000	.117	2000
MAC997B8	A THY T092 .8A 600V TRIAC	2	5000	.117	5000
MAC997B8RLRP	A THY T092 .8A 600V TRIAC	2	2000	.117	2000
MAC997B8RL1	A THY T092 .8A 600V TRIAC	2	2000	.117	2000
MAX1720EUT	B ANA CHARGE PUMP INVRTR	2	3000	.64	3000
MAX707CUA-T	B ANA MICROPROC RESET 4.63V	2	4000	.493	4000
MAX707ESA-T	B ANA MICROPROC RESET 4.63V	2	2500	.493	2500
MAX708CUA-T	B ANA MICROPROC RESET 4.38V	2	4000	.493	4000
MAX708ESA-T	B ANA MICROPROC RESET 4.38V	2	2500	.493	2500
MAX708RCUA-T	B ANA MICROPROC RESET 2.63V	2	4000	.493	4000
MAX708RESA-T	B ANA MICROPROC RESET 2.63V	2	2500	.493	2500
MAX708SCUA-T	B ANA MICROPROC RESET 2.93V	2	4000	.493	4000
MAX708SESA-T	B ANA MICROPROC RESET 2.93V	2	2500	.493	2500
MAX708TCUA-T	B ANA MICROPROC RESET 3.08V	2	4000	.493	4000
MAX708TESA-T	B ANA MICROPROC RESET 3.08V	2	2500	.493	2500
MAX809HTR	B ANA 4.55V MCROPROC RESET	2	3000	.533	3000
MAX809JTR	B ANA 4.0V MCROPROC RESET	2	3000	.533	3000
MAX809LTR	B ANA 4.63V MCROPROC RESET	2	3000	.533	3000
MAX809MTR	B ANA 4.38V MICROPRO RESET	2	3000	.533	3000
MAX809RTR	B ANA 2.63V MCROPROC RESET	2	3000	.533	3000
MAX809SN160T1	B ANA MICRO MONT RESET 1.6	2	3000	.533	3000
MAX809SN232T1	B ANA MICRO MONT RESET 2.32	2	3000	.533	3000
MAX809SN490T1	B ANA MICRO MONT RESET 4.9	2	3000	.533	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MAX809STR	B ANA 2.93V MCROPROC RESET	2	3000	.533	3000
MAX809TTR	B ANA 3.08V MCROPROC RESET	2	3000	.533	3000
MAX810LTR	B ANA 4.63V MCROPROC RESET	2	3000	.533	3000
MAX810MTR	B ANA 4.38V MCROPROC RESET	2	3000	.533	3000
MAX810RTR	B ANA 2.63V MCROPROC RESET	2	3000	.533	3000
MAX810STR	B ANA 2.93V MCROPROC RESET	2	3000	.533	3000
MAX810TTR	B ANA 3.08V MCROPROC RESET	2	3000	.533	3000
MAX828EUK	B ANA CHARGE PUMP INVRTR	2	3000	.573	3000
MAX829EUK	B ANA CHARGE PUMP INVRTR	2	3000	.573	3000
MA3075WALT1	A ZEN SOT23 REG .225W SPCL	2	3000	.0667	3000
MBD101	A SS T092 SHKY DIO 7V	2	1000	.173	1000
MBD110DWT1	A SS SC88 SHKY DIO 7V TR	2	3000	.147	3000
MBD301	A SS T092 SHKY DIO 30V	2	1000	.173	1000
MBD330DWT1	A SS SC88 SHKY DIO 30V TR	2	3000	.147	3000
MBD54DWT1	A SS SC88 SHKY DIO 30V TR	2	3000	.147	3000
MBD701	A SS T092 SHKY DIO 70V	2	1000	.173	1000
MBD770DWT1	A SS SC88 SHKY DIO 70V TR	2	3000	.147	3000
MBRA120ET3	A REC SMB 1A 20V SHTKY TR	2	5000	.0987	5000
MBRA120LT3	A REC SMB 1A 20V SHTKY TR	2	5000	.227	5000
MBRA130LT3	A REC SMA 1A 30V SHTKY TR	2	5000	.227	5000
MBRA140T3	A REC SMA 1A 40V SHTKY TR	2	5000	.227	5000
MBRA160T3	A REC SMA 1A 60V SHTKY TR	2	5000	.227	5000
MBRA210ET3	A REC SMA 2A 10V SHTKY TR	2	5000	.133	5000
MBRA210LT3	A REC SMA 2A 10V SHTKY TR	2	5000	.133	5000
MBRB1045	A REC D2PAK 10A 45V SHTKY	2	50	.60	50
MBRB1045T4	A REC D2PAK 10A 45V SHTKY	2	800	.60	800
MBRB1545CT	A REC D2PAK 15A 45V SHTKY	2	50	.80	50
MBRB1545CTT4	A REC D2PAK 15A 45V SHTKY	2	800	.80	800
MBRB20100CT	A REC D2PAK 20A 100V SHTKY	2	50	1.40	50
MBRB20100CTT4	A REC D2PAK 20A 100V SHTKY	2	800	1.40	800
MBRB20200CT	A REC D2PAK 20A 200V SHTKY	2	50	1.53	50 S
MBRB20200CTT4	A REC D2PAK 20A 200V SHTKY	2	800	1.53	800 S
MBRB2060CT	A REC D2PAK 20A 60V SHTKY	2	50	1.33	50
MBRB2060CTT4	A REC D2PAK 20A 60V SHTKY	2	800	1.33	800
MBRB2515L	A REC D2PAK 25A 15V SHTKY	2	50	1.67	50
MBRB2515LT4	A REC D2PAK 25A 15V SHTKY	2	800	1.67	800
MBRB2535CTL	A REC D2PAK 25A 35V SHTKY	2	50	1.33	50
MBRB2535CTLT4	A REC D2PAK 25A 35V SHTKY	2	800	1.33	800
MBRB2545CT	A REC D2PAK 30A 45V SHTKY	2	50	1.33	50
MBRB2545CTT4	A REC D2PAK 30A 45V SHTKY	2	800	1.33	800
MBRB3030CT	A REC D2PAK 30A 30V SHTKY	2	50	2.13	50
MBRB3030CTL	A REC D2PAK 30A 30V SHTKY	2	50	2.13	50
MBRB3030CTT4	A REC D2PAK 30A 30V SHTKY	2	800	2.13	800
MBRB4030	A REC D2PAK 40A 30V SHTKY	2	50	2.32	50
MBRB4030T4	A REC D2PAK 40A 30V SHTKY	2	800	2.32	800

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MBRD1035CTL	A REC DPAK 10A 35V SHTKY	2	75	.733	75
MBRD1035CTLT4	A REC DPAK 10A 35V SHTKY TR	2	2500	.733	2500
MBRD320	A REC DPAK 3A 20V SHTKY	2	75	.667	75
MBRD320RL	A REC DPAK 3A 20V SHTKY TR	2	1800	.667	1800
MBRD320T4	A REC DPAK 3A 20V SHTKY TR	2	2500	.413	2500
MBRD330	A REC DPAK 3A 30V SHTKY	2	75	.667	75
MBRD330RL	A REC DPAK 3A 30V SHTKY TR	2	1800	.667	1800
MBRD330T4	A REC DPAK 3A 30V SHTKY TR	2	2500	.413	2500
MBRD340	A REC DPAK 3A 40V SHTKY TR	2	75	.667	75
MBRD340RL	A REC DPAK 3A 40V SHTKY TR	2	1800	.667	1800
MBRD340T4	A REC DPAK 3A 40V SHTKY TR	2	2500	.413	2500
MBRD350	A REC DPAK 3A 50V SHTKY TR	2	75	.667	75
MBRD350RL	A REC DPAK 3A 50V SHTKY TR	2	1800	.667	1800
MBRD350T4	A REC DPAK 3A 50V SHTKY TR	2	2500	.413	2500
MBRD360	A REC DPAK 3A 60V SHTKY	2	75	.667	75
MBRD360RL	A REC DPAK 3A 60V SHTKY TR	2	1800	.667	1800
MBRD360T4	A REC DPAK 3A 60V SHTKY TR	2	2500	.413	2500
MBRD620CTT4	A REC DPAK 6A 20V SHTKY TR	2	2500	.413	2500
MBRD630CTT4	A REC DPAK 6A 30V SHTKY TR	2	2500	.667	2500
MBRD640CT	A REC DPAK 6A 40V SHTKY	2	75	.413	75
MBRD640CTT4	A REC DPAK 6A 40V SHTKY TR	2	2500	.413	2500
MBRD650CT	A REC DPAK 6A 50V SHTKY	2	75	.413	75
MBRD650CTT4	A REC DPAK 6A 50V SHTKY TR	2	2500	.413	2500
MBRD650CT1	A REC DPAK 6A 50V SHTKY	2	75	.667	75
MBRD660CT	A REC DPAK 6A 60V SHTKY	2	75	.413	75
MBRD660CTRL	A REC DPAK 6A 60V SHTKY TR	2	1800	.667	1800
MBRD660CTT4	A REC DPAK 6A 60V SHTKY TR	2	2500	.413	2500
MBRD835L	A REC DPAK 8A 35V SHTKY	2	75	.413	75
MBRD835LT4	A REC DPAK 8A 35V SHTKY TR	2	2500	.413	2500
MBRF20100CT	A REC T0220FP 20A 100V SHTK	2	50	2.00	50
MBRF20200CT	A REC T0220FP 20A 200V SHTK	2	50	2.00	50 S
MBRF2060CT	A REC T0220FP 20A 60V SHTKY	2	50	2.00	50
MBRF2545CT	A REC T0220FP 25A 45V SHTKY	2	50	1.33	50
MBRM110ET1	A REC PWMITE 1A 10V SHTKY	2	3000	.267	3000
MBRM110ET3	A REC PWMITE 1A 10V SHTKY	2	12000	.267	12000
MBRM110LT1	A REC PWMITE 1A 10V SHTKY	2	3000	.267	3000
MBRM110LT3	A REC PWMITE 1A 10V SHTKY	2	12000	.267	12000
MBRM120ET1	A REC PWMITE 1A 20V SHTKY	2	3000	.267	3000
MBRM120ET3	A REC PWMITE 1A 20V SHTKY	2	12000	.267	12000
MBRM120LT1	A REC PWMITE 1A 20V SHTKY	2	3000	.267	3000
MBRM120LT3	A REC PWMITE 1A 20V SHTKY	2	12000	.267	12000
MBRM130LT1	A REC PWMITE 1A 30V SHTKY	2	3000	.267	3000
MBRM130LT3	A REC PWMITE 1A 30V SHTKY	2	12000	.267	12000
MBRM140T1	A REC PWMITE 1A 40V SHTKY	2	3000	.267	3000
MBRM140T3	A REC PWMITE 1A 40V SHTKY	2	12000	.267	12000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MBRP20030CTL	A REC PWTP2 200A 30V SHTKY	2	25	22.87	25
MBRP20045CT	A REC PWTP2 200A 45V SHTKY	2	25	23.33	25
MBRP20060CT	A REC PWTP2 200A 60V SHTKY	2	25	23.33	25
MBRP30045CT	A REC PWTP2 300A 45V SHTKY	2	25	23.33	25
MBRP30060CT	A REC PWTP2 300A 60V SHTKY	2	25	23.33	25
MBRP400100CTL	A REC PWTP2 400A 100V SHTKY	2	25	26.67	25
MBRP40030CTL	A REC PWTP2 400A 30V SHTKY	2	25	23.33	25
MBRP40045CTL	A REC PWTP2 400A 45V SHTKY	2	25	23.33	25
MBRP60035CTL	A REC PWTP2 600A 35V SHTKY	2	25	51.33	25
MBRS1100T3	A REC SMB 1A 100V SHTKY TR	2	2500	.20	2500
MBRS120T3	A REC SMB 1A 20V SHTKY TR	2	2500	.20	2500
MBRS130LT3	A REC SMB 1A 30V SHTKY TR	2	2500	.20	2500
MBRS130LT3G	A REC SMB 1A 30V SHTKY TR	2	2500	.20	2500 *
MBRS130T3	A REC SMB 1A 30V SHTKY TR	2	2500	.20	2500
MBRS140LT3	A REC SMB 1A 40V SHTKY TR	2	2500	.20	2500
MBRS140T3	A REC SMB 1A 40V SHTKY TR	2	2500	.20	2500
MBRS1540T3	A REC SMB 2A 40V SHTKY TR	2	2500	.373	2500
MBRS190T3	A REC SMB 1A 90V SHTKY TR	2	2500	.20	2500
MBRS2040LT3	A REC SMB 2A 40V SHTKY TR	2	2500	.253	2500
MBRS230LT3	A REC SMB 2A 30V SHTKY TR	2	2500	.253	2500
MBRS240LT3	A REC SMB 2A 40V SHTKY TR	2	2500	.253	2500
MBRS260T3	A REC SMB 2A 60V SHTKY TR	2	2500	.156	2500
MBRS3100T3	A REC SMC 3A 100V SHTKY TR	2	2500	.245	2500
MBRS320T3	A REC SMC 3A 20V SHTKY TR	2	2500	.333	2500
MBRS330T3	A REC SMC 3A 30V SHTKY TR	2	2500	.333	2500
MBRS340T3	A REC SMC 3A 40V SHTKY TR	2	2500	.333	2500
MBRS360T3	A REC SMC 3A 60V SHTKY TR	2	2500	.333	2500
MBRS410ET3	A REC SMC 4A 10 SKTKY TR	2	2500	.80	2500
MBRS410LT3	A REC SMC 4A 10 SKTKY TR	2	2500	.80	2500
MBR0520LT1	A REC SOD123 0.5A 20V SHTK	2	3000	.127	3000
MBR0520LT3	A REC SOD123 0.5A 20V SHTK	2	10000	.127	10000
MBR0530T1	A REC SOD123 0.5A 20V SHTK	2	3000	.127	3000
MBR0530T3	A REC SOD123 0.5A 20V SHTK	2	10000	.127	10000
MBR0540T1	A REC SOD123 0.5A 20V SHTK	2	3000	.127	3000
MBR0540T3	A REC SOD123 0.5A 20V SHTK	2	10000	.127	10000
MBR10100	A REC T0220 10A 100V SHTKY	2	50	.733	50
MBR1035	A REC T0220 10A 35V SHTKY	2	50	.507	50
MBR1045	A REC T0220 10A 45V SHTKY	2	50	.507	50
MBR1060	A REC T0220 10A 60V SHTKY	2	50	.507	50
MBR1080	A REC T0220 10A 80V SHTKY	2	50	.733	50
MBR1090	A REC T0220 10A 90V SHTKY	2	50	.733	50
MBR1100	A REC SURM 1A 100V SHTKY	2	1000	.253	1000
MBR1100RL	A REC SURM 1A 100V SHTKY TR	2	5000	.253	5000
MBR120ESFT1	A REC SOD123 FLAT LEAD SCH	2	3000	.0933	3000
MBR120ESFT3	A REC SOD123 FLAT LEAD SCH	2	10000	.0933	10000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MBR120LSFT1	A REC SOD123 1A 20V TR	2	3000	.0933	3000
MBR120LSFT3	A REC SOD123 1A 20V TR	2	10000	.0933	10000
MBR120VLSFT1	A REC SOD123 SCHTKY 1A 20V	2	3000	.133	3000
MBR120VLSFT3	A REC SOD123 SCHTKY 1A 20V	2	10000	.133	10000
MBR130T1	A REC SOD123 1A 30V SHTK TR	2	3000	.107	3000
MBR130T3	A REC SOD123 1A 30V SHTK TR	2	10000	.107	10000
MBR140SFT1	A REC SOD123 1.0AMP,40 VOLT	2	3000	.0933	3000
MBR140SFT3	A REC SOD123 1.0AMP,40 VOLT	2	10000	.0933	10000
MBR150	A REC SURM 1A 50V SHTKY	2	1000	.12	1000
MBR150RL	A REC SURM 1A 50V SHTKY TR	2	5000	.12	5000
MBR1535CT	A REC T0220 15A 35V SHTKY	2	50	.667	50
MBR1545CT	A REC T0220 15A 45V SHTKY	2	50	.667	50
MBR1545CTP	A REC T0220 15A 45V SHTKY	2	50	.667	50
MBR160	A REC SURM 1A 60V SHTKY	2	1000	.12	1000
MBR160RL	A REC SURM 1A 60V SHTKY TR	2	5000	.12	5000
MBR16100CT	A REC T0220 16A 100V SHTKY	2	50	.867	50
MBR1635	A REC T0220 16A 35V SHTKY	2	50	.693	50
MBR1645	A REC T0220 16A 45V SHTKY	2	50	.693	50
MBR20100CT	A REC T0220 20A 100V SHTKY	2	50	1.29	50
MBR20200CT	A REC T0220 20A 200V SHTKY	2	50	1.35	50 S
MBR2030CTL	A REC T0220 20A 30V SHTKY	2	50	1.53	50
MBR2045CT	A REC T0220 20A 45V SHTKY	2	50	.733	50
MBR2045CTP	A REC T0220 20A 45V SHTKY	2	50	.733	50
MBR2060CT	A REC T0220 20A 60V SHTKY	2	50	1.29	50
MBR2080CT	A REC T0220 20A 80V SHTKY	2	50	1.29	50
MBR2090CT	A REC T0220 20A 90V SHTKY	2	50	1.29	50
MBR2090CTLFAJ	A REC T0220 20A 90V SHTKY	2	50	1.47	50
MBR2515L	A REC T0220 25A 15V SHTKY	2	50	1.53	50
MBR2535CT	A REC T0220 30A 35V SHTKY	2	50	1.20	50
MBR2535CTL	A REC T0220 30A 35V SHTKY	2	50	1.20	50
MBR2545CT	A REC T0220 30A 45V SHTKY	2	50	1.20	50
MBR2545CTP	A REC T0220 25A 45V SHTKY	2	50	1.20	50
MBR3045PT	A REC T0218 30A 45V SHTKY	2	30	1.33	30
MBR3045WT	A REC T0247 30A 45V SHTKY	2	30	1.67	30
MBR3060	A REC SURM 3A 60V SHTKY TR	2	1000	.213	1000
MBR3060RL	A REC SURM 3A 60V SHTKY TR	2	5000	.213	5000
MBR3100	A REC SURM 3A 100V SHTKY	2	500	.373	500
MBR3100RL	A REC SURM 3A 100V SHTKY TR	2	1500	.373	1500
MBR340	A REC SURM 3A 40V SHTKY	2	500	.20	500
MBR340RL	A REC SURM 3A 40V SHTKY TR	2	1500	.20	1500
MBR350RL	A REC SURM 3A 50V SHTKY TR	2	1500	.20	1500
MBR360	A REC SURM 3A 60V SHTKY	2	500	.20	500
MBR360RL	A REC SURM 3A 60V SHTKY TR	2	1500	.20	1500
MBR4015CTL	A REC T0220 40A 15V SHTKY	2	50	.92	50
MBR4015LWT	A REC T0247 40A 15V SHTKY	2	30	3.33	30

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MBR4045PT	A REC T0218 40A 45V SHTKY	2	30	2.00	30
MBR4045WT	A REC T0247 40A 45V SHTKY	2	30	2.91	30
MBR6045PT	A REC T0218 60A 45V SHTKY	2	30	2.59	30
MBR6045WT	A REC T0247 60A 45V SHTKY	2	30	3.33	30
MBR7030WT	A REC T0247 70A 30V SHTKY	2	30	6.00	30
MBR735	A REC T0220 7.5A 35V SHTKY	2	50	.533	50
MBR745	A REC T0220 7.5A 45V SHTKY	2	50	.533	50
MBR835	A REC SURM 3A 35V SHTKY	2	500	.293	500
MBR835RL	A REC SURM 3A 35V SHTKY	2	1500	.293	1500
MBR840	A REC SURM 3A 40V SHTKY	2	500	.293	500
MBR840RL	A REC SURM 3A 40V SHTKY	2	1500	.293	1500
MBR845	A REC SURM 3A 45V SHTKY	2	500	.293	500
MBR845RL	A REC SURM 3A 45V SHTKY	2	1500	.293	1500
MBT2222ADW1T1	A SS SC88 GP XSTR NPN 40V	2	3000	.0467	3000
MBT35200MT1	A SS TSOP6 PNP XSTR SPCL	2	3000	.30	3000
MBT3904DW1T1	A SS SC88 GP XSTR NPN 40V	2	3000	.08	3000
MBT3904DW1T3	A SS SC88 GP XSTR NPN 40V	2	10000	.08	10000
MBT3906DW1T1	A SS SC88 GP XSTR PNP 40V	2	3000	.08	3000
MBT3946DW1T1	A SS SC88 GP XSTR DUAL 40V	2	3000	.08	3000
MBT3946DW1T2	A SS SC88 GP XSTR DUAL 40V	2	3000	.08	3000
MBT6429DW1T1	A SS SC88 GP XSTR DUAL 40V	2	3000	.0267	3000 *
MCH12140D	B BBG MONO PHASE FREQ DETEC	1	98	5.00	98 S B
MCH12140DR2	B BBG MONO PHASE FREQ DETEC	1	2500	5.00	2500 S B
MCK12140D	B BBG MECL PHASE FREQ DETEC	1	98	5.00	98 S B
MCK12140DR2	B BBG MECL PHASE FREQ DETEC	1	2500	5.00	2500 S B
MCR08BT1	A THY S0T223 .8A 200V SCR	2	1000	.187	1000
MCR08MT1	A THY S0T223 .8A 600V SCR	2	1000	.187	1000
MCR100-003	A THY T092 .8A 100V SCR	2	5000	.173	5000
MCR100-004	A THY T092 .8A 200V SCR	2	5000	.173	5000
MCR100-006	A THY T092 .8A 400V SCR	2	5000	.173	5000
MCR100-008	A THY T092 .8A 600V SCR	2	5000	.173	5000
MCR100-3RL	A THY T092 .8A 100V SCR TR	2	2000	.173	2000
MCR100-6RL	A THY T092 .8A 400V SCR TR	2	2000	.173	2000
MCR100-6RLRA	A THY T092 .8A 400V SCR TR	2	2000	.173	2000
MCR100-6RLRM	A THY T092 .8A 400V SCR TR	2	2000	.173	2000
MCR100-6ZL1	A THY T092 0.8A 400V SCR	2	2000	.173	2000
MCR100-8RL	A THY T092 0.8A 600V SCR TR	2	2000	.173	2000
MCR106-006	A THY C77 4A 400V SCR	2	500	.333	500
MCR106-008	A THY C77 4A 600V SCR	2	500	.187	500
MCR12D	A THY T0220 12A 400V SCR	2	50	.48	50
MCR12DCMT4	A THY DPAK 12A 600V SCR	2	2500	.40	2500
MCR12DCNT4	A THY DPAK 12A 800V SCR	2	2500	.40	2500
MCR12DSMT4	A THY DPAK 12A 600V SCR	2	2500	.40	2500
MCR12DSN-001	A THY DPAK 12A 800V SCR	2	75	.40	75
MCR12DSNT4	A THY DPAK 12A 800V SCR	2	2500	.40	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MCR12LD	A THY T0220 10A 400V SCR	2	50	.667	50
MCR12LM	A THY T0220 10A 600V SCR	2	50	.667	50
MCR12LN	A THY T0220 10A 800V SCR	2	50	.667	50
MCR12M	A THY T0220 12A 600V SCR	2	50	.48	50
MCR12N	A THY T0220 12A 800V SCR	2	50	.48	50
MCR16N	A THY T0220 16A 800V SCR	2	50	.667	50
MCR218-002	A THY T0220 8A 50V SCR	2	500	.667	500
MCR218-004	A THY T0220 8A 200V SCR	2	500	.667	500
MCR218-006	A THY T0220 8A 400V SCR	2	500	.667	500
MCR22-006	A THY T092 1.5A 400V SCR	2	5000	.197	5000
MCR22-008	A THY T092 1.5A 600V SCR	2	5000	.197	5000
MCR22-2RL1	A THY T092 1.5A 50V SCR TR	2	2000	.197	2000
MCR22-6RLRA	A THY T092 1.5A 400V SCR TR	2	2000	.197	2000
MCR22-6RLRP	A THY T092 1.5A 400V SCR TR	2	2000	.197	2000
MCR22-8RL1	A THY T092 1.5A 600V SCR TR	2	2000	.197	2000
MCR25D	A THY T0220 25A 400V SCR	2	50	.827	50
MCR25M	A THY T0220 25A 600V SCR	2	50	.827	50
MCR25N	A THY T0220 25A 800V SCR	2	50	.827	50
MCR310-010	A THY T0220 10A 800V SCR	2	500	.667	500
MCR68-002	A THY T0220 12A 50V SCR	2	500	.667	500
MCR69-002	A THY T0220 25A 50V SCR	2	500	.693	500
MCR69-003	A THY T0220 25A 100V SCR	2	500	.693	500
MCR703ARL	A THY DPAK 4A 100V SCR	2	1800	.413	1800
MCR703AT4	A THY DPAK 4A 100V SCR	2	2500	.413	2500
MCR706AT4	A THY DPAK 4A 400V SCR	2	2500	.413	2500
MCR708A	A THY DPAK 4A 600V SCR	2	75	.413	75
MCR708AT4	A THY DPAK 4A 600V SCR	2	2500	.413	2500
MCR708A1	A THY DPAK 4A 600V SCR	2	75	.413	75
MCR716T4	A THY DPAK 4A 400V SCR	2	2500	.413	2500
MCR718RL	A THY DPAK 4A 600V SCR	2	1800	.413	1800
MCR718T4	A THY DPAK 4A 600V SCR	2	2500	.413	2500
MCR72-003	A THY T0220 8A 100V SCR	2	500	.667	500
MCR72-006	A THY T0220 8A 400V SCR	2	500	.667	500
MCR72-008	A THY T0220 8A 600V SCR	2	500	.667	500
MCR72-6T	A THY T0220 8A 400V SCR	2	50	.667	50
MCR72-8T	A THY T0220 8A 600V SCR	2	50	.667	50
MCR8DCMT4	A THY DPAK 8A 600V SCR	2	2500	.40	2500
MCR8DCNT4	A THY DPAK 8A 800V SCR	2	2500	.40	2500
MCR8DSMT4	A THY DPAK 8A 600V SCR	2	2500	.40	2500
MCR8DSNT4	A THY DPAK 8A 800V SCR	2	2500	.40	2500
MCR8N	A THY T0220 8A 800V SCR	2	50	.48	50
MCR8SD	A THY T0220 8A 400V SCR	2	50	.48	50
MCR8SM	A THY T0220 8A 600V SCR	2	50	.48	50
MCR8SN	A THY T0220 8A 800V SCR	2	50	.48	50
MC10ELT20D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10ELT20DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500
MC10ELT20DT	B BBG ECL TRNSLATR DIFF	1	100	2.53	100 S
MC10ELT20DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT21D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98
MC10ELT21DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500
MC10ELT21DT	B BBG ECL TRNSLATR DIFF	1	100	2.53	100 S
MC10ELT21DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT22D	B BBG ECL TRNSLATR DIFF	1	98	2.13	98
MC10ELT22DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.13	2500
MC10ELT22DT	B BBG ECL TRNSLATR DIFF	1	100	2.13	100
MC10ELT22DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.13	2500
MC10ELT24D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98 S
MC10ELT24DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT24DT	B BBG ECL TRNSLATR DIFF	1	100	2.53	100 S
MC10ELT24DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT25D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98 S
MC10ELT25DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT25DT	B BBG ECL TRNSLATR DIFF	1	100	2.53	100 S
MC10ELT25DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC10ELT28D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98
MC10ELT28DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500
MC10ELT28DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100
MC10ELT28DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500
MC10EL01D	B BBG ECL GATE OR/NOR 4INPT	1	98	3.33	98
MC10EL01DR2	B BBG ECL GATE OR/NOR 4INPT	1	2500	3.33	2500
MC10EL01DT	B BBG ECL GATE OR/NOR 4INPT	1	100	3.33	100
MC10EL01DTR2	B BBG ECL GATE OR/NOR 4INPT	1	2500	3.33	2500
MC10EL04D	B BBG ECL GATE AND/NAND	1	98	3.33	98
MC10EL04DR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500
MC10EL04DT	B BBG ECL GATE AND/NAND	1	100	3.33	100
MC10EL04DTR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500
MC10EL05D	B BBG ECL GATE AND/NAND	1	98	3.33	98
MC10EL05DR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500
MC10EL05DT	B BBG ECL GATE AND/NAND	1	100	3.33	100 S
MC10EL05DTR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500 S
MC10EL07D	B BBG ECL GATE XOR/NOR 2IN	1	98	3.33	98
MC10EL07DR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.33	2500
MC10EL07DT	B BBG ECL GATE XOR/NOR 2IN	1	100	3.33	100 S
MC10EL07DTR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.33	2500 S
MC10EL11D	B BBG ECL BUFR FANOUT DIFF	1	98	2.80	98
MC10EL11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC10EL11DT	B BBG ECL BUFR FANOUT DIFF	1	100	2.80	100
MC10EL11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC10EL12D	B BBG ECL BUFR DRIVER	1	98	3.33	98
MC10EL12DR2	B BBG ECL BUFR DRIVER	1	2500	3.33	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10EL12DT	B BBG ECL DRIVER	1	100	3.33	100
MC10EL12DTR2	B BBG ECL DRIVER	1	2500	3.33	2500
MC10EL15D	B BBG ECL CLOCK DIST CHIP	1	48	3.20	48
MC10EL15DR2	B BBG ECL CLOCK DIST CHIP	1	2500	3.20	2500
MC10EL16D	B BBG ECL RCVR DIFRENTIAL	1	98	2.67	98
MC10EL16DR2	B BBG ECL RCVR DIFRENTIAL	1	2500	2.67	2500
MC10EL16DT	B BBG ECL RCVR DIFRENTIAL	1	100	2.67	100
MC10EL16DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	2.67	2500
MC10EL31D	B BBG ECL FLIP FLOP DUAL	1	98	3.67	98
MC10EL31DR2	B BBG ECL FLIP FLOP DUAL	1	2500	3.67	2500
MC10EL31DT	B BBG ECL FLIP FLOP DUAL	1	100	3.67	100
MC10EL31DTR2	B BBG ECL FLIP FLOP DUAL	1	2500	3.67	2500
MC10EL32D	B BBG ECL DIFF INPUT 2 DIV	1	98	3.33	98
MC10EL32DR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	3.33	2500
MC10EL32DT	B BBG ECL DIFF INPUT 2 DIV	1	100	3.33	100 S
MC10EL32DTR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	3.33	2500 S
MC10EL33D	B BBG ECL DIFF INPUT 4 DIV	1	98	3.33	98
MC10EL33DR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	3.33	2500
MC10EL33DT	B BBG ECL DIFF INPUT 4 DIV	1	100	3.33	100 S
MC10EL33DTR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	3.33	2500 S
MC10EL34D	B BBG ECL CLOCK DRVR DIFF	1	48	4.80	48
MC10EL34DR2	B BBG ECL CLOCK DRVR DIFF	1	2500	4.80	2500
MC10EL35D	B BBG ECL FLIP FLOP JK	1	98	3.33	98
MC10EL35DR2	B BBG ECL FLIP FLOP JK	1	2500	3.33	2500
MC10EL35DT	B BBG ECL FLIP FLOP JK	1	100	3.33	100 S
MC10EL35DTR2	B BBG ECL FLIP FLOP JK	1	2500	3.33	2500 S
MC10EL51D	B BBG ECL FLIP FLOP DIFF	1	98	3.33	98
MC10EL51DR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC10EL51DT	B BBG ECL FLIP FLOP DIFF	1	100	3.33	100 S
MC10EL51DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500 S
MC10EL52D	B BBG ECL FLIP FLOP DIFF	1	98	3.33	98
MC10EL52DR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC10EL52DT	B BBG ECL FLIP FLOP DIFF	1	100	3.33	100
MC10EL52DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC10EL57D	B BBG ECL MLTIPLXR 4:1	1	48	4.67	48
MC10EL57DR2	B BBG ECL MLTIPLXR 4:1	1	2500	4.67	2500
MC10EL58D	B BBG ECL MLTIPLXR 2:1	1	98	4.00	98
MC10EL58DR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500
MC10EL58DT	B BBG ECL COAX CABL DRVR	1	100	4.00	100
MC10EL58DTR2	B BBG ECL COAX CABL DRVR	1	2500	4.00	2500
MC10EL89D	B BBG ECL DRIVER COAX CABL	1	98	3.67	98
MC10EL89DR2	B BBG ECL DRIVER COAX CABL	1	2500	3.67	2500
MC10EL89DT	B BBG ECL DRIVER COAX CABL	1	100	3.67	100
MC10EL89DTR2	B BBG ECL DRIVER COAX CABL	1	2500	3.67	2500
MC10EPT20D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10EPT20DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC10EPT20DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 B
MC10EPT20DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC10EP01D	B BBG ECL GATE OR/NOR 4INPT	1	98	3.95	98 B
MC10EP01DR2	B BBG ECL GATE OR/NOR 4INPT	1	2500	3.95	2500 B
MC10EP01DT	B BBG ECL GATE OR/NOR 4INPT	1	100	3.95	100 B
MC10EP01DTR2	B BBG ECL GATE OR/NOR 4INPT	1	2500	3.95	2500 B
MC10EP016FA	B BBG ECL COUNTER 8BIT	1	250	13.00	250 S B
MC10EP016FAR2	B BBG ECL COUNTER 8BIT	1	2000	13.00	2000 S B
MC10EP05D	B BBG ECL GATE AND/NAND	1	98	3.95	98 B
MC10EP05DR2	B BBG ECL GATE AND/NAND	1	2500	3.95	2500 B
MC10EP05DT	B BBG ECL GATE AND/NAND	1	100	3.95	100 B
MC10EP05DTR2	B BBG ECL GATE AND/NAND	1	2500	3.95	2500 B
MC10EP08D	B BBG ECL GATE XOR/NOR 2IN	1	98	3.95	98 B
MC10EP08DR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.95	2500 B
MC10EP08DT	B BBG ECL GATE XOR/NOR 2IN	1	100	3.95	100 B
MC10EP08DTR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.95	2500 B
MC10EP101FA	B BBG ECL GATE OR/NOR QUAD	1	250	9.62	250 S B
MC10EP101FAR2	B BBG ECL GATE OR/NOR QUAD	1	2000	9.62	2000 S B
MC10EP105FA	B BBG ECL GATE AND QUAD	1	250	9.62	250 S B
MC10EP105FAR2	B BBG ECL GATE AND QUAD	1	2000	9.62	2000 S B
MC10EP11D	B BBG ECL BUFR FANOUT DIFF	1	98	3.45	98 B
MC10EP11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500 B
MC10EP11DT	B BBG ECL BUFR FANOUT DIFF	1	100	3.45	100 B
MC10EP11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500 B
MC10EP116FA	B BBG ECL RCVR QUINT LINE	1	250	9.62	250 S B
MC10EP116FAR2	B BBG ECL RCVR QUINT LINE	1	2000	9.62	2000 S B
MC10EP131FA	B BBG ECL FLIP FLOP 4BIT	1	250	9.62	250 S B
MC10EP131FAR2	B BBG ECL FLIP FLOP 4BIT	1	2000	9.62	2000 S B
MC10EP139DT	B BBG ECL CLOCK GENERATION	1	75	8.25	75 S B
MC10EP139DTR2	B BBG ECL CLOCK GENERATION	1	2500	8.25	2500 S B
MC10EP139DW	B BBG ECL CLOCK GENERATION	1	38	8.25	38 S B
MC10EP139DWR2	B BBG ECL CLOCK GENERATION	1	1000	8.25	1000 S B
MC10EP142FA	B BBG ECL 9-BIT SHIFT RGSTR	1	250	12.65	250 S B
MC10EP142FAR2	B BBG ECL 9-BIT SHIFT RGSTR	1	2000	12.65	2000 S B
MC10EP16D	B BBG ECL RCVR DIFRENTIAL	1	98	3.00	98 B
MC10EP16DR2	B BBG ECL RCVR DIFRENTIAL	1	2500	3.00	2500 B
MC10EP16DT	B BBG ECL RCVR DIFRENTIAL	1	100	3.00	100 B
MC10EP16DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	3.00	2500 B
MC10EP16TD	B BBG ECL RCVR DIFRENTIAL	1	98	4.50	98 B
MC10EP16TDR2	B BBG ECL RCVR DIFRENTIAL	1	2500	4.50	2500 B
MC10EP16TDT	B BBG ECL RCVR DIFRENTIAL	1	100	4.50	100 B
MC10EP16TDTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	4.50	2500 B
MC10EP16VAD	B BBG ECL RECEVR HI VOLT	1	98	3.00	98 B
MC10EP16VADR2	B BBG ECL RECEVR HI VOLT	1	2500	3.00	2500 B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10EP16VADT	B BBG ECL DIFF RCVR W/HI	1	100	3.00	100 B
MC10EP16VADTR2	B BBG ECL DIFF RCVR W/HI	1	2500	3.00	2500 B
MC10EP17DT	B BBG ECL RCVR DIFRENTIAL	1	75	8.15	75 S B
MC10EP17DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	8.15	2500 S B
MC10EP17DW	B BBG ECL DIFF RCVR/DRVR	1	38	8.15	38 S B
MC10EP17DWR2	B BBG ECL RCVR DIFRENTIAL	1	1000	8.15	1000 S B
MC10EP195FA	B BBG ECL PROG DELAY CHIP	1	250	8.50	250 B
MC10EP195FAR2	B BBG ECL PROG DELAY CHIP	1	2000	8.50	2000 B
MC10EP29DT	B BBG ECL DL DIFF FLIP FLOP	1	75	9.62	75 S B
MC10EP29DTR2	B BBG ECL DL DIFF FLIP FLOP	1	2500	9.62	2500 S B
MC10EP31D	B BBG ECL FLIP FLOP DUAL	1	98	4.00	98 B
MC10EP31DR2	B BBG ECL FLIP FLOP DUAL	1	2500	4.00	2500 B
MC10EP31DT	B BBG ECL FLIP FLOP DUAL	1	100	4.00	100 B
MC10EP31DTR2	B BBG ECL FLIP FLOP DUAL	1	2500	4.00	2500 B
MC10EP32D	B BBG ECL DIFF INPUT 2 DIV	1	98	4.00	98 B
MC10EP32DR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	4.00	2500 B
MC10EP32DT	B BBG ECL DIFF INPUT 2 DIV	1	100	4.00	100 B
MC10EP32DTR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	4.00	2500 B
MC10EP33D	B BBG ECL DIFF INPUT 4 DIV	1	98	4.00	98 B
MC10EP33DR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	4.00	2500 B
MC10EP33DT	B BBG ECL DIFF INPUT 4 DIV	1	100	4.00	100 B
MC10EP33DTR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	4.00	2500 B
MC10EP35D	B BBG ECL FLIP FLOP JK	1	98	5.80	98 S B
MC10EP35DR2	B BBG ECL FLIP FLOP JK	1	2500	5.80	2500 S B
MC10EP35DT	B BBG ECL FLIP FLOP JK	1	100	5.80	100 S B
MC10EP35DTR2	B BBG ECL FLIP FLOP JK	1	2500	5.80	2500 S B
MC10EP445FA	B BBG ECL SERIAL TO PARL	1	250	12.65	250 S B
MC10EP445FAR2	B BBG ECL SERIAL TO PARL	1	2000	12.65	2000 S B
MC10EP446FA	B BBG ECL PARALLEL T/SERIAL	1	250	12.65	250 S B
MC10EP446FAR2	B BBG ECL PARALLEL T/SERIAL	1	2000	12.65	2000 S B
MC10EP451FA	B BBG ECL FLIP FLOP RESET	1	250	12.65	250 S B
MC10EP451FAR2	B BBG ECL FLIP FLOP RESET	1	2000	12.65	2000 S B
MC10EP51D	B BBG ECL FLIP FLOP RESET	1	98	4.00	98 B
MC10EP51DR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500 B
MC10EP51DT	B BBG ECL FLIP FLOP RESET	1	100	4.00	100 B
MC10EP51DTR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500 B
MC10EP52D	B BBG ECL FLIP FLOP DIFF	1	98	4.00	98 B
MC10EP52DR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500 B
MC10EP52DT	B BBG ECL FLIP FLOP DIFF	1	100	4.00	100 B
MC10EP52DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500 B
MC10EP56DT	B BBG ECL MLTIPLXR DIFF	1	75	5.95	75 S B
MC10EP56DTR2	B BBG ECL MLTIPLXR DIFF	1	2500	5.95	2500 S B
MC10EP57DT	B BBG ECL MLTIPLXR DIFF	1	75	5.95	75 S B
MC10EP57DTR2	B BBG ECL MLTIPLXR DIFF	1	2500	5.95	2500 S B
MC10EP58D	B BBG ECL MLTIPLXR 2:1	1	98	4.00	98 B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10EP58DR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500	B
MC10EP58DT	B BBG ECL MLTIPLXR 2:1	1	100	4.00	100	B
MC10EP58DTR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500	B
MC10EP89D	B BBG ECL COAX CABL DRVR	1	98	4.00	98	B
MC10EP89DR2	B BBG ECL COAX CABL DRVR	1	2500	4.00	2500	B
MC10EP89DT	B BBG ECL COAX CABL DRVR	1	100	4.00	100	B
MC10EP89DTR2	B BBG ECL COAX CABL DRVR	1	2500	4.00	2500	B
MC10EP90DT	B BBG ECL TRPL ECL/PECL	1	75	9.62	75	S B
MC10EP90DTR2	B BBG ECL TRPL ECL/PECL	1	2500	9.62	2500	S B
MC10E016FN	B BBG ECL COUNTER 8BIT	1	37	6.67	37	
MC10E016FNR2	B BBG ECL COUNTER 8BIT	1	500	6.67	500	
MC10E101FN	B BBG ECL GATE OR/NOR QUAD	1	37	6.67	37	
MC10E101FNR2	B BBG ECL GATE OR/NOR QUAD	1	500	6.67	500	
MC10E104FN	B BBG ECL GATE AND/NAND	1	37	6.67	37	
MC10E104FNR2	B BBG ECL GATE AND/NAND	1	500	6.67	500	
MC10E107FN	B BBG ECL GATE XOR/XNOR 5BT	1	37	6.67	37	
MC10E107FNR2	B BBG ECL GATE XOR/XNOR 5BT	1	500	6.67	500	
MC10E111FN	B BBG ECL CLOCK DRVR DIFF	1	37	5.93	37	
MC10E111FNR2	B BBG ECL CLOCK DRVR DIFF	1	500	5.93	500	
MC10E111SFN	B BBG ECL CLOCK DRVR DIFF	1	37	5.93	37	*
MC10E111SFNR2	B BBG ECL CLOCK DRVR DIFF	1	500	5.93	500	*
MC10E112FN	B BBG ECL INVERTER QUAD DRV	1	37	5.93	37	
MC10E112FNR2	B BBG ECL INVERTER QUAD DRV	1	500	5.93	500	
MC10E116FN	B BBG ECL RCVR QUINT LINE	1	37	7.33	37	
MC10E116FNR2	B BBG ECL RCVR QUINT LINE	1	500	7.33	500	
MC10E122FN	B BBG ECL BUFR 9BIT	1	37	7.33	37	
MC10E122FNR2	B BBG ECL BUFR 9BIT	1	500	7.33	500	
MC10E131FN	B BBG ECL FLIP FLOP 4BIT	1	37	7.33	37	
MC10E131FNR2	B BBG ECL FLIP FLOP 4BIT	1	500	7.33	500	
MC10E136FN	B BBG ECL COUNTER 6BIT	1	37	7.33	37	
MC10E136FNR2	B BBG ECL COUNTER 6BIT	1	500	7.33	500	
MC10E137FN	B BBG ECL RIPPLE CNTR 8BIT	1	37	7.33	37	
MC10E137FNR2	B BBG ECL RIPPLE CNTR 8BIT	1	500	7.33	500	
MC10E141FN	B BBG ECL SHIFT REG 8BIT	1	37	7.33	37	
MC10E141FNR2	B BBG ECL SHIFT REG 8BIT	1	500	7.33	500	
MC10E142FN	B BBG ECL SHIFT REG 9BIT	1	37	7.33	37	
MC10E142FNR2	B BBG ECL SHIFT REG 9BIT	1	500	7.33	500	
MC10E143FN	B BBG ECL FLIP FLOP 9BIT	1	37	7.33	37	
MC10E143FNR2	B BBG ECL FLIP FLOP 9BIT	1	500	7.33	500	
MC10E150FN	B BBG ECL LATCH 6BIT DLTCH	1	37	7.33	37	
MC10E150FNR2	B BBG ECL LATCH 6BIT DLTCH	1	500	7.33	500	
MC10E151FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37	
MC10E151FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500	
MC10E154FN	B BBG ECL LATCH 5BIT 2:1	1	37	7.33	37	
MC10E154FNR2	B BBG ECL LATCH 5BIT 2:1	1	500	7.33	500	

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10E155FN	B BBG ECL LATCH 6BIT 2:1	1	37	7.33	37
MC10E155FNR2	B BBG ECL LATCH 6BIT 2:1	1	500	7.33	500
MC10E156FN	B BBG ECL LATCH 3BIT 4:1	1	37	7.33	37
MC10E156FNR2	B BBG ECL LATCH 3BIT 4:1	1	500	7.33	500
MC10E157FN	B BBG ECL MLTIPLXR QUAD	1	37	7.33	37
MC10E157FNR2	B BBG ECL MLTIPLXR QUAD	1	500	7.33	500
MC10E158FN	B BBG ECL MLTIPLXR 5BIT	1	37	7.33	37
MC10E158FNR2	B BBG ECL MLTIPLXR 5BIT	1	500	7.33	500
MC10E160FN	B BBG ECL PARITY CHCK 12BT	1	37	7.33	37
MC10E160FNR2	B BBG ECL PARITY CHCK 12BT	1	500	7.33	500
MC10E163FN	B BBG ECL MLTIPLXR 2BIT	1	37	7.33	37
MC10E163FNR2	B BBG ECL MLTIPLXR 2BIT	1	500	7.33	500
MC10E164FN	B BBG ECL MLTIPLXR 16CHAN	1	37	7.33	37
MC10E164FNR2	B BBG ECL MLTIPLXR 16CHAN	1	500	7.33	500
MC10E1651FN	B BBG ECL COMPARATOR DUAL	1	46	33.33	46 S
MC10E1651FNR2	B BBG ECL COMPARATOR DUAL	1	500	33.33	500 S
MC10E1651L	B BBG ECL COMPARATOR DUAL	1	25	33.33	500 S
MC10E1652FN	B BBG ECL COMPARATOR DUAL	1	46	33.33	46 S
MC10E1652FNR2	B BBG ECL COMPARATOR DUAL	1	500	33.33	500 S
MC10E1652L	B BBG ECL COMPARATOR DUAL	1	25	33.33	500 S
MC10E166FN	B BBG ECL COMPARATOR 9BIT	1	37	7.33	37
MC10E166FNR2	B BBG ECL COMPARATOR 9BIT	1	500	7.33	500
MC10E167FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37
MC10E167FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500
MC10E171FN	B BBG ECL MLTIPLXR 4:1	1	37	7.33	37
MC10E171FNR2	B BBG ECL MLTIPLXR 4:1	1	500	7.33	500
MC10E175FN	B BBG ECL LATCH 9BIT PRTY	1	37	7.33	37
MC10E175FNR2	B BBG ECL LATCH 9BIT PRTY	1	500	7.33	500
MC10E195FN	B BBG ECL PROG DELAY CHIP	1	37	7.33	37
MC10E195FNR2	B BBG ECL PROG DELAY CHIP	1	500	7.33	500
MC10E196FN	B BBG ECL PROG DELAY CHIP	1	37	7.33	37
MC10E196FNR2	B BBG ECL PROG DELAY CHIP	1	500	7.33	500
MC10E197FN	B BBG ECL DATA SEPARATOR	1	37	7.33	37 S
MC10E197FNR2	B BBG ECL DATA SEPARATOR	1	500	7.33	500 S
MC10E211FN	B BBG ECL CLOCK DIST CHIP	1	37	9.36	37 S
MC10E211FNR2	B BBG ECL CLOCK DIST CHIP	1	500	9.36	500 S
MC10E404FN	B BBG ECL GATE AND/NAND	1	37	7.33	37
MC10E404FNR2	B BBG ECL GATE AND/NAND	1	500	7.33	500
MC10E411FN	B BBG ECL CLOCK DRVR DIFF	1	37	9.36	37 S
MC10E411FNR2	B BBG ECL CLOCK DRVR DIFF	1	500	9.36	500 S
MC10E416FN	B BBG ECL RCVR QUINT LINE	1	37	7.33	37
MC10E416FNR2	B BBG ECL RCVR QUINT LINE	1	500	7.33	500
MC10E431FN	B BBG ECL FLIP FLOP 3BIT	1	37	7.33	37
MC10E431FNR2	B BBG ECL FLIP FLOP 3BIT	1	500	7.33	500
MC10E445FN	B BBG ECL CONVERTER 4BIT	1	37	13.00	37

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10E445FNR2	B BBG ECL CONVERTER 4BIT	1	500	13.00	500
MC10E446FN	B BBG ECL CONVERTER 4BIT	1	37	7.33	37
MC10E446FNR2	B BBG ECL CONVERTER 4BIT	1	500	7.33	500
MC10E451FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37
MC10E451FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500
MC10E452FN	B BBG ECL FLIP FLOP 5BIT	1	37	7.33	37
MC10E452FNR2	B BBG ECL FLIP FLOP 5BIT	1	500	7.33	500
MC10E457FN	B BBG ECL MLTIPLXR TRPL	1	37	7.33	37
MC10E457FNR2	B BBG ECL MLTIPLXR TRPL	1	500	7.33	500
MC10H016FN	BBG ECL COUNTER 4BIT	1	46	14.57	46 S
MC10H016FNR2	BBG ECL COUNTER 4BIT	1	500	14.57	500 S
MC10H016L	BBG ECL COUNTER 4BIT	1	25	15.55	25 S
MC10H016P	BBG ECL COUNTER 4BIT	1	25	11.65	25 S
MC10H100L	BBG ECL GATE NOR QUAD	1	25	2.15	25 S
MC10H100M	BBG ECL GATE NOR QUAD	1	50	1.88	50 S
MC10H100MEL	BBG ECL GATE NOR QUAD	1	2000	1.88	2000 S
MC10H100P	BBG ECL GATE NOR QUAD	1	25	1.59	25 S
MC10H101FN	BBG ECL GATE OR/NOR QUAD	1	46	1.88	46 S
MC10H101FNR2	BBG ECL GATE OR/NOR QUAD	1	500	1.88	500 S
MC10H101L	BBG ECL GATE OR/NOR QUAD	1	25	2.15	25 S
MC10H101M	BBG ECL GATE OR/NOR QUAD	1	50	1.88	50 S
MC10H101MEL	BBG ECL GATE OR/NOR QUAD	1	2000	1.88	2000 S
MC10H101P	BBG ECL GATE OR/NOR QUAD	1	25	1.59	25 S
MC10H102FN	BBG ECL GATE NOR QUAD	1	46	1.88	46 S
MC10H102FNR2	BBG ECL GATE NOR QUAD	1	500	1.88	500 S
MC10H102L	BBG ECL GATE NOR QUAD	1	25	2.15	25 S
MC10H102M	BBG ECL GATE NOR QUAD	1	50	1.88	50 S
MC10H102MEL	BBG ECL GATE NOR QUAD	1	2000	1.88	2000 S
MC10H102P	BBG ECL GATE NOR QUAD	1	25	1.59	25 S
MC10H103FN	BBG ECL GATE OR QUAD	1	46	1.88	46 S
MC10H103FNR2	BBG ECL GATE OR QUAD	1	500	1.88	500 S
MC10H103L	BBG ECL GATE OR QUAD	1	25	2.15	25 S
MC10H103M	BBG ECL GATE OR	1	50	1.88	50 S
MC10H103MEL	BBG ECL GATE OR	1	2000	1.88	2000 S
MC10H103P	BBG ECL GATE OR QUAD	1	25	1.59	25 S
MC10H104FN	BBG ECL GATE AND QUAD	1	46	1.88	46 S
MC10H104FNR2	BBG ECL GATE AND QUAD	1	500	1.88	500 S
MC10H104L	BBG ECL GATE AND QUAD	1	25	2.15	25 S
MC10H104M	BBG ECL GATE AND	1	50	1.88	50 S
MC10H104MEL	BBG ECL GATE AND	1	2000	1.88	2000 S
MC10H104P	BBG ECL GATE AND QUAD	1	25	1.59	25 S
MC10H105FN	BBG ECL GATE OR/NOR TRPL	1	46	1.88	46 S
MC10H105FNR2	BBG ECL GATE OR/NOR TRPL	1	500	1.88	500 S
MC10H105L	BBG ECL GATE OR/NOR TRPL	1	25	2.15	25 S
MC10H105M	BBG ECL GATE OR/NOR TRPL	1	50	1.88	50 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10H105MEL	BBG ECL GATE OR/NOR TRPL	1	2000	1.88	2000 S
MC10H105P	BBG ECL GATE OR/NOR TRPL	1	25	1.59	25 S
MC10H106FN	BBG ECL GATE NOR TRPL	1	46	1.88	46 S
MC10H106FNR2	BBG ECL GATE NOR TRPL	1	500	1.88	500 S
MC10H106L	BBG ECL GATE NOR TRPL	1	25	2.15	25 S
MC10H106M	BBG ECL GATE NOR TRPL	1	50	1.88	50 S
MC10H106MEL	BBG ECL GATE NOR TRPL	1	2000	1.88	2000 S
MC10H106P	BBG ECL GATE NOR TRPL	1	25	1.59	25 S
MC10H107FN	BBG ECL GATE OR/NOR TRPL	1	46	1.88	46 S
MC10H107FNR2	BBG ECL GATE OR/NOR TRPL	1	500	1.88	500 S
MC10H107L	BBG ECL GATE OR/NOR TRPL	1	25	2.15	25 S
MC10H107M	BBG ECL GATE OR/NOR TRPL	1	50	1.88	50 S
MC10H107MEL	BBG ECL GATE OR/NOR TRPL	1	2000	1.88	2000 S
MC10H107P	BBG ECL GATE OR/NOR TRPL	1	25	1.59	25 S
MC10H109FN	BBG ECL GATE OR/NOR DUAL	1	46	1.88	46 S
MC10H109FNR2	BBG ECL GATE OR/NOR DUAL	1	500	1.88	500 S
MC10H109L	BBG ECL GATE OR/NOR DUAL	1	25	2.15	25 S
MC10H109M	BBG ECL GATE OR/NOR DUAL	1	50	1.88	50 S
MC10H109MEL	BBG ECL GATE OR/NOR DUAL	1	2000	1.88	2000 S
MC10H109P	BBG ECL GATE OR/NOR DUAL	1	25	1.59	25 S
MC10H113FN	BBG ECL GATE EXCLSV OR	1	46	1.88	46 S
MC10H113FNR2	BBG ECL GATE EXCLSV OR	1	500	1.88	500 S
MC10H113L	BBG ECL GATE EXCLSV OR	1	25	2.15	25 S
MC10H113M	BBG ECL GATE EXCLSV OR	1	50	1.88	50 S
MC10H113MEL	BBG ECL GATE EXCLSV OR	1	2000	1.88	2000 S
MC10H113P	BBG ECL GATE EXCLSV OR	1	25	1.59	25 S
MC10H115FN	BBG ECL RCVR QUAD LINE	1	46	1.88	46 S
MC10H115FNR2	BBG ECL RCVR QUAD LINE	1	500	1.88	500 S
MC10H115L	BBG ECL RCVR QUAD LINE	1	25	2.15	25 S
MC10H115M	BBG ECL RCVR QUAD LINE	1	50	1.88	50 S
MC10H115MEL	BBG ECL RCVR QUAD LINE	1	2000	1.88	2000 S
MC10H115P	BBG ECL RCVR QUAD LINE	1	25	1.59	25 S
MC10H116D	BBG ECL RCVR TRPL LINE	1	48	2.07	48 S
MC10H116DR2	BBG ECL RCVR TRPL LINE	1	2500	2.07	2500 S
MC10H116FN	BBG ECL RCVR TRPL LINE	1	46	1.88	46 S
MC10H116FNR2	BBG ECL RCVR TRPL LINE	1	500	1.88	500 S
MC10H116L	BBG ECL RCVR TRPL LINE	1	25	2.15	25 S
MC10H116M	BBG ECL RCVR LINE TRPL	1	50	1.88	50 S
MC10H116MEL	BBG ECL RCVR LINE TRPL	1	2000	1.88	2000 S
MC10H116P	BBG ECL RCVR TRPL LINE	1	25	1.59	25 S
MC10H117FN	BBG ECL GATE OR/AND DUAL	1	46	1.88	46 S
MC10H117FNR2	BBG ECL GATE OR/AND DUAL	1	500	1.88	500 S
MC10H117L	BBG ECL GATE OR/AND DUAL	1	25	2.15	25 S
MC10H117M	BBG ECL GATE OR/AND DUAL	1	50	1.88	50 S
MC10H117MEL	BBG ECL GATE OR/AND DUAL	1	2000	1.88	2000 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10H117P	BBG ECL GATE OR/AND DUAL	1	25	1.59	25	S
MC10H118P	BBG ECL OR/AND 3INPUT	1	25	1.59	25	S
MC10H121FN	BBG ECL GATE OR/AND 4WIDE	1	46	1.88	46	S
MC10H121FNR2	BBG ECL GATE OR/AND 4WIDE	1	500	1.88	500	S
MC10H121L	BBG ECL GATE OR/AND 4WIDE	1	25	2.15	25	S
MC10H121M	BBG ECL GATE OR/AND 4WIDE	1	50	1.88	50	S
MC10H121MEL	BBG ECL GATE OR/AND 4WIDE	1	2000	1.88	2000	S
MC10H121P	BBG ECL GATE OR/AND 4WIDE	1	25	1.59	25	S
MC10H123FN	BBG ECL BUS INTRFCE TRPL	1	46	2.20	46	S
MC10H123FNR2	BBG ECL BUS INTRFCE TRPL	1	500	2.20	500	S
MC10H123L	BBG ECL BUS INTRFCE TRPL	1	25	2.47	25	S
MC10H123P	BBG ECL BUS INTRFCE TRPL	1	25	1.96	25	S
MC10H124FN	BBG ECL TRNSLATR QUAD	1	46	3.24	46	S
MC10H124FNR2	BBG ECL TRNSLATR QUAD	1	500	3.24	500	S
MC10H124L	BBG ECL TRNSLATR QUAD	1	25	4.00	25	S
MC10H124M	BBG ECL TRNSLATR QUAD	1	50	3.24	50	S
MC10H124MEL	BBG ECL TRNSLATR QUAD	1	2000	3.24	2000	S
MC10H124P	BBG ECL TRNSLATR QUAD	1	25	2.97	25	S
MC10H125FN	BBG ECL TRNSLATR QUAD	1	46	3.24	46	S
MC10H125FNR2	BBG ECL TRNSLATR QUAD	1	500	3.24	500	S
MC10H125L	BBG ECL TRNSLATR QUAD	1	25	4.00	25	S
MC10H125M	BBG ECL TRNSLATR QUAD	1	50	3.24	50	S
MC10H125MEL	BBG ECL TRNSLATR QUAD	1	2000	3.24	2000	S
MC10H125P	BBG ECL TRNSLATR QUAD	1	25	2.97	25	S
MC10H130FN	BBG ECL LATCH DUAL	1	46	3.48	46	S
MC10H130FNR2	BBG ECL LATCH DUAL	1	500	3.48	500	S
MC10H130L	BBG ECL LATCH DUAL	1	25	4.16	25	S
MC10H130P	BBG ECL LATCH DUAL	1	25	3.65	25	S
MC10H131FN	BBG ECL FLIP FLOP DUAL	1	46	3.48	46	S
MC10H131FNR2	BBG ECL FLIP FLOP DUAL	1	500	3.48	500	S
MC10H131L	BBG ECL FLIP FLOP DUAL	1	25	3.75	25	S
MC10H131M	BBG ECL FLIP FLOP DUAL	1	50	3.48	50	S
MC10H131MEL	BBG ECL FLIP FLOP DUAL	1	2000	3.48	2000	S
MC10H131P	BBG ECL FLIP FLOP DUAL	1	25	2.97	25	S
MC10H135FN	BBG ECL FLIP FLOP DUAL	1	46	4.07	46	S
MC10H135FNR2	BBG ECL FLIP FLOP DUAL	1	500	4.07	500	S
MC10H135L	BBG ECL FLIP FLOP DUAL	1	25	4.33	25	S
MC10H135M	BBG ECL FLIP FLOP DUAL	1	50	4.07	50	S
MC10H135P	BBG ECL FLIP FLOP DUAL	1	25	3.83	25	S
MC10H136FN	BBG ECL COUNTER UNIVRSL	1	46	13.93	46	S
MC10H136FNR2	BBG ECL COUNTER UNIVRSL	1	500	13.93	500	S
MC10H136L	BBG ECL COUNTER UNIVRSL	1	25	16.89	25	S
MC10H136P	BBG ECL COUNTER UNIVRSL	1	25	16.39	25	S
MC10H141FN	BBG ECL SHIFT REG 4BIT	1	46	5.57	46	S
MC10H141FNR2	BBG ECL SHIFT REG 4BIT	1	500	5.57	500	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10H141L	BBG ECL SHIFT REG 4BIT	1	25	5.84	25	S
MC10H141P	BBG ECL SHIFT REG 4BIT	1	25	5.33	25	S
MC10H158FN	BBG ECL MLTIPLXR QUAD	1	46	2.95	46	S
MC10H158FNR2	BBG ECL MLTIPLXR QUAD	1	500	2.95	500	S
MC10H158L	BBG ECL MLTIPLXR QUAD	1	25	3.64	25	S
MC10H158M	BBG ECL MLTIPLXR QUAD	1	50	2.95	50	S
MC10H158MEL	BBG ECL MLTIPLXR QUAD	1	2000	2.95	2000	S
MC10H158P	BBG ECL MLTIPLXR QUAD	1	25	3.13	25	S
MC10H159FN	BBG ECL MLTIPLXR QUAD	1	46	2.95	46	S
MC10H159FNR2	BBG ECL MLTIPLXR QUAD	1	500	2.95	500	S
MC10H159L	BBG ECL MLTIPLXR QUAD	1	25	3.83	25	S
MC10H159M	BBG ECL MLTIPLXR QUAD	1	50	2.95	50	S
MC10H159MEL	BBG ECL MLTIPLXR QUAD	1	2000	2.95	2000	S
MC10H159P	BBG ECL MLTIPLXR QUAD	1	25	3.32	25	S
MC10H160FN	BBG ECL PARITY CHCK 12BT	1	46	2.95	46	S
MC10H160L	BBG ECL PARITY CHCK 12BT	1	25	3.21	25	S
MC10H160M	BBG ECL PARITY CHCK 12BT	1	50	2.95	50	S
MC10H160MEL	BBG ECL PARITY CHCK 12BT	1	2000	2.95	2000	S
MC10H160P	BBG ECL PARITY CHCK 12BT	1	25	2.71	25	S
MC10H161FN	BBG ECL DCODE/DMULTI 1-8	1	46	2.95	46	S
MC10H161FNR2	BBG ECL DCODE/DMULTI 1-8	1	500	2.95	500	S
MC10H161L	BBG ECL DCODE/DMULTI 1-8	1	25	3.21	25	S
MC10H161M	BBG ECL DCODE/DMULTI 1-8	1	50	2.95	50	S
MC10H161MEL	BBG ECL DCODE/DMULTI 1-8	1	2000	2.95	2000	S
MC10H161P	BBG ECL DCODE/DMULTI 1-8	1	25	2.71	25	S
MC10H162FN	BBG ECL DCODE/DMULTI 1-8	1	46	2.95	46	S
MC10H162FNR2	BBG ECL DCODE/DMULTI 1-8	1	500	2.95	500	S
MC10H162L	BBG ECL DCODE/DMULTI 1-8	1	25	3.21	25	S
MC10H162M	BBG ECL DCODE/DMULTI 1-8	1	50	2.95	50	S
MC10H162MEL	BBG ECL DCODE/DMULTI 1-8	1	2000	2.95	2000	S
MC10H162P	BBG ECL DCODE/DMULTI 1-8	1	25	2.71	25	S
MC10H164FN	BBG ECL MLTIPLXR 8LINE	1	46	2.95	46	S
MC10H164FNR2	BBG ECL MLTIPLXR 8LINE	1	500	2.95	500	S
MC10H164L	BBG ECL MLTIPLXR 8LINE	1	25	3.21	25	S
MC10H164M	BBG ECL MLTIPLXR 8LINE	1	50	2.95	50	S
MC10H164MEL	BBG ECL MLTIPLXR 8LINE	1	2000	2.95	2000	S
MC10H164P	BBG ECL MLTIPLXR 8LINE	1	25	2.71	25	S
MC10H165FN	BBG ECL ENCODER 8 INPUT	1	46	10.03	46	S
MC10H165FNR2	BBG ECL ENCODER 8 INPUT	1	500	10.03	500	S
MC10H165L	BBG ECL ENCODER 8 INPUT	1	25	12.95	25	S
MC10H165P	BBG ECL ENCODER 8 INPUT	1	25	12.44	25	S
MC10H166FN	BBG ECL COMPARATOR 5BIT	1	46	5.73	46	S
MC10H166FNR2	BBG ECL COMPARATOR 5BIT	1	500	5.73	500	S
MC10H166L	BBG ECL COMPARATOR 5BIT	1	25	6.16	25	S
MC10H166P	BBG ECL COMPARATOR 5BIT	1	25	5.65	25	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10H171FN	BBG ECL DCODE/DMULTI 1-4	1	46	4.19	46 S
MC10H171P	BBG ECL DCODE/DMULTI 1-4	1	25	3.95	25 S
MC10H172FN	BBG ECL DCODE/DMULTI 1-4	1	46	5.73	46 S
MC10H172FNR2	BBG ECL DCODE/DMULTI 1-4	1	500	5.73	500 S
MC10H172L	BBG ECL DCODE/DMULTI 1-4	1	25	6.16	25 S
MC10H172P	BBG ECL DCODE/DMULTI 1-4	1	25	5.65	25 S
MC10H173FN	BBG ECL MLTIPLXR QUAD	1	46	2.95	46 S
MC10H173FNR2	BBG ECL MLTIPLXR QUAD	1	500	2.95	500 S
MC10H173L	BBG ECL MLTIPLXR QUAD	1	25	3.21	25 S
MC10H173M	BBG ECL MLTIPLXR QUAD	1	50	2.95	50 S
MC10H173MEL	BBG ECL MLTIPLXR QUAD	1	2000	2.95	2000 S
MC10H173P	BBG ECL MLTIPLXR QUAD	1	25	2.71	25 S
MC10H174FN	BBG ECL MLTIPLXR DUAL	1	46	2.95	46 S
MC10H174FNR2	BBG ECL MLTIPLXR DUAL	1	500	2.95	500 S
MC10H174L	BBG ECL MLTIPLXR DUAL	1	25	3.21	25 S
MC10H174M	BBG ECL MLTIPLXR DUAL	1	50	2.95	50 S
MC10H174MEL	BBG ECL MLTIPLXR DUAL	1	2000	2.95	2000 S
MC10H174P	BBG ECL MLTIPLXR DUAL	1	25	2.71	25 S
MC10H175FN	BBG ECL LATCH QUINT	1	46	4.65	46 S
MC10H175FNR2	BBG ECL LATCH QUINT	1	500	4.65	500 S
MC10H175L	BBG ECL LATCH QUINT	1	25	4.92	25 S
MC10H175M	BBG ECL LATCH QUINT	1	50	4.65	50 S
MC10H175P	BBG ECL LATCH QUINT	1	25	4.41	25 S
MC10H176FN	BBG ECL FLIP FLOP HEX D	1	46	5.01	46 S
MC10H176FNR2	BBG ECL FLIP FLOP HEX D	1	500	5.01	500 S
MC10H176L	BBG ECL FLIP FLOP HEX D	1	25	5.28	25 S
MC10H176M	BBG ECL FLIP FLOP HEX D	1	50	5.01	50 S
MC10H176MEL	BBG ECL FLIP FLOP HEX D	1	2000	5.01	2000 S
MC10H176P	BBG ECL FLIP FLOP HEX D	1	25	4.77	25 S
MC10H180FN	BBG ECL ARTH OP 2BIT DUAL	1	46	14.57	46 S
MC10H180L	BBG ECL ARTH OP 2BIT DUAL	1	25	14.84	25 S
MC10H180P	BBG ECL ARTH OP 2BIT DUAL	1	25	14.33	25 S
MC10H181FN	BBG ECL ARTH OP 4BIT LGIC	1	37	14.57	37 S
MC10H181FNR2	BBG ECL ARTH OP 4BIT LGIC	1	500	14.57	500 S
MC10H181P	BBG ECL ARTH OP 4BIT LGIC	1	15	14.33	15 S
MC10H186FN	BBG ECL FLIP FLOP HEX D	1	46	7.23	46 S
MC10H186FNR2	BBG ECL FLIP FLOP HEX D	1	500	7.23	500 S
MC10H186L	BBG ECL FLIP FLOP HEX D	1	25	7.49	25 S
MC10H186P	BBG ECL FLIP FLOP HEX D	1	25	7.23	25 S
MC10H188FN	BBG ECL BUFR W ENABLE HEX	1	46	5.93	46 S
MC10H188FNR2	BBG ECL BUFR W ENABLE HEX	1	500	5.93	500 S
MC10H188L	BBG ECL BUFR W ENABLE HEX	1	25	6.20	25 S
MC10H188M	BBG ECL BUFR W ENABLE HEX	1	50	5.93	50 S
MC10H188MEL	BBG ECL BUFR W ENABLE HEX	1	2000	5.93	2000 S
MC10H188P	BBG ECL BUFR W ENABLE HEX	1	25	5.69	25 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10H189FN	BBG ECL INVERTER HEX	1	46	5.93	46 S
MC10H189FNR2	BBG ECL INVERTER HEX	1	500	5.93	500 S
MC10H189L	BBG ECL INVERTER HEX	1	25	6.20	25 S
MC10H189M	BBG ECL INVERTER HEX	1	50	5.93	50 S
MC10H189MEL	BBG ECL INVERTER HEX	1	2000	5.93	2000 S
MC10H189P	BBG ECL INVERTER HEX	1	25	5.69	25 S
MC10H209FN	BBG ECL GATE OR/NOR DUAL	1	46	3.41	46 S
MC10H209FNR2	BBG ECL GATE OR/NOR DUAL	1	500	3.41	500 S
MC10H209L	BBG ECL GATE OR/NOR DUAL	1	25	3.68	25 S
MC10H209M	BBG ECL GATE OR/NOR DUAL	1	50	3.41	50 S
MC10H209MEL	BBG ECL GATE OR/NOR DUAL	1	2000	3.41	2000 S
MC10H209P	BBG ECL GATE OR/NOR DUAL	1	25	3.17	25 S
MC10H210FN	BBG ECL OR DUAL 3INPUT	1	46	3.41	46 S
MC10H210FNR2	BBG ECL OR DUAL 3INPUT	1	500	3.41	500 S
MC10H210L	BBG ECL OR DUAL 3INPUT	1	25	3.68	25 S
MC10H210M	BBG ECL OR DUAL 3INPUT	1	50	3.41	50 S
MC10H210MEL	BBG ECL OR DUAL 3INPUT	1	2000	3.41	2000 S
MC10H210P	BBG ECL OR DUAL 3INPUT	1	25	3.17	25 S
MC10H211FN	BBG ECL GATE NOR DUAL	1	46	3.41	46 S
MC10H211FNR2	BBG ECL GATE NOR DUAL	1	500	3.41	500 S
MC10H211L	BBG ECL GATE NOR DUAL	1	25	3.68	25 S
MC10H211M	BBG ECL GATE NOR DUAL	1	50	3.41	50 S
MC10H211MEL	BBG ECL GATE NOR DUAL	1	2000	3.41	2000 S
MC10H211P	BBG ECL GATE NOR DUAL	1	25	3.17	25 S
MC10H330FN	BBG ECL BUS INTRFCE QUAD	1	37	12.40	37 S
MC10H330FNR2	BBG ECL BUS INTRFCE QUAD	1	500	12.40	500 S
MC10H330P	BBG ECL BUS INTRFCE QUAD	1	15	12.16	15 S
MC10H332FN	BBG ECL BUS INTRFCE DUAL	1	46	10.23	46 S
MC10H332FNR2	BBG ECL BUS INTRFCE DUAL	1	500	10.23	500 S
MC10H332P	BBG ECL TRNSLATR DUAL	1	18	9.99	18 S
MC10H334FN	BBG ECL BUS INTRFCE QUAD	1	46	10.23	46 S
MC10H334FNR2	BBG ECL BUS INTRFCE QUAD	1	500	10.23	500 S
MC10H350FN	BBG ECL TRNSLATR ECL/TTL	1	46	10.00	46
MC10H350FNR2	BBG ECL TRNSLATR ECL/TTL	1	500	10.00	500
MC10H350L	BBG ECL TRNSLATR ECL/TTL	1	25	11.55	25 S
MC10H350M	BBG ECL TRNSLATR ECL/TTL	1	50	11.28	50 S
MC10H350MEL	BBG ECL TRNSLATR ECL/TTL	1	2000	11.28	2000 S
MC10H350P	BBG ECL TRNSLATR ECL/TTL	1	25	10.77	25 S
MC10H351FN	BBG ECL TRNSLATR QUAD	1	46	10.00	46
MC10H351FNR2	BBG ECL TRNSLATR QUAD	1	500	10.00	500
MC10H351M	BBG ECL TRNSLATR QUAD	1	40	11.28	40 S
MC10H351MEL	BBG ECL TRNSLATR QUAD	1	2000	11.28	2000 S
MC10H351P	BBG ECL TRNSLATR QUAD	1	18	10.77	18 S
MC10H352FN	BBG ECL TRNSLATR QUAD	1	46	10.00	46 S
MC10H352FNR2	BBG ECL TRNSLATR QUAD	1	500	10.00	500 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10H352P	BBG ECL TRNSLATR QUAD	1	18	10.77	18 S
MC10H424FN	BBG ECL TRNSLATR QUAD	1	46	10.32	46 S
MC10H424FNR2	BBG ECL TRNSLATR QUAD	1	500	10.32	500 S
MC10H424P	BBG ECL TRNSLATR QUAD	1	25	10.11	25 S
MC10H600FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC10H600FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC10H601FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC10H601FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC10H602FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC10H602FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC10H603FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC10H603FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC10H604FN	BBG ECL TRNSLATR HEX	1	37	10.52	37 S
MC10H604FNR2	BBG ECL TRNSLATR HEX	1	500	10.52	500 S
MC10H605FN	BBG ECL TRNSLATR HEX	1	37	10.52	37 S
MC10H605FNR2	BBG ECL TRNSLATR HEX	1	500	10.52	500 S
MC10H606FN	BBG ECL TRNSLATR HEX	1	37	7.47	37
MC10H606FNR2	BBG ECL TRNSLATR HEX	1	500	7.47	500
MC10H607FN	BBG ECL TRNSLATR HEX	1	37	7.47	37
MC10H640FN	BBG ECL/TTL CLOCK DRVR	1	37	13.35	37 S
MC10H640FNR2	BBG ECL/TTL CLOCK DRVR	1	500	13.35	500 S
MC10H641FN	BBG ECL/TTL CLOCK DRVR	1	37	7.47	37
MC10H641FNR2	BBG ECL/TTL CLOCK DRVR	1	500	7.47	500
MC10H642FN	BBG ECL/TTL CLOCK DRVR	1	37	9.47	37 S
MC10H642FNR2	BBG ECL/TTL CLOCK DRVR	1	500	9.47	500 S
MC10H643FN	BBG ECL/TTL CLOCK DRVR	1	37	10.28	37 S
MC10H643FNR2	BBG ECL/TTL CLOCK DRVR	1	500	10.28	500 S
MC10H644FN	BBG ECL TTL CLOCK DRVR	1	46	13.04	46 S
MC10H644FNR2	BBG ECL TTL CLOCK DRVR TR	1	500	13.04	500 S
MC10H645FN	BBG ECL/TTL CLOCK DRVR	1	37	10.73	37 S
MC10H645FNR2	BBG ECL/TTL CLOCK DRVR	1	500	10.73	500 S
MC10H646FN	BBG ECL CLOCK DIST CHIP	1	37	7.47	37
MC10H646FNR2	BBG ECL CLOCK DIST CHIP	1	500	7.47	500
MC10H680FN	BBG ECL TRNSCIEVR 4BIT	1	37	22.80	37 S
MC10H680FNR2	BBG ECL TRNSCIEVR 4BIT	1	500	22.80	500 S
MC10LVEP11D	B BBG ECL BUFR FANOUT DIFF	1	98	3.45	98 B
MC10LVEP11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500 B
MC10LVEP11DT	B BBG ECL FANOUT DIFF 1:2	1	100	3.45	100 B
MC10LVEP11DTR2	B BBG ECL FANOUT DIFF 1:2	1	2500	3.45	2500 B
MC10LVEP16D	B BBG ECL DIFF LINE RCVR	1	98	4.00	98 S B
MC10LVEP16DR2	B BBG ECL DIFF LINE RCVR	1	2500	4.00	2500 S B
MC10LVEP16DT	B BBG ECL DIFF LINE RCVR	1	100	4.00	100 S B
MC10LVEP16DTR2	B BBG ECL DIFF LINE RCVR	1	2500	4.00	2500 S B
MC10SX1130D	B BBG ECL COAX CABL DRVR	1	48	7.67	48 S
MC10SX1130DR2	B BBG ECL COAX CABL DRVR	1	2500	7.67	2500 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10SX1189D	B BBG ECL COAX CABL DRVR	1	48	4.50	48	B
MC10SX1189DR2	B BBG ECL COAX CABL DRVR	1	2500	4.50	2500	B
MC10SX1190DT	B BBG ECL FIBER DRVR 2.4GB	1	75	8.84	75	S B
MC10SX1190DTR2	B BBG ECL FIBER DRVR 2.4GB	1	2500	8.84	2500	S B
MC100ELT20D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98	
MC100ELT20DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500	
MC100ELT20DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	S
MC100ELT20DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	S
MC100ELT21D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98	
MC100ELT21DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500	
MC100ELT21DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	S
MC100ELT21DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	S
MC100ELT22D	B BBG ECL TRNSLATR DIFF	1	98	2.13	98	
MC100ELT22DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.13	2500	
MC100ELT22DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	
MC100ELT22DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	
MC100ELT23D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98	
MC100ELT23DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500	
MC100ELT23DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	
MC100ELT23DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	
MC100ELT24D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98	
MC100ELT24DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500	
MC100ELT24DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	S
MC100ELT24DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	S
MC100ELT25D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98	
MC100ELT25DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500	
MC100ELT25DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	S
MC100ELT25DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	S
MC100ELT28D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98	
MC100ELT28DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	
MC100ELT28DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100	
MC100ELT28DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500	
MC100EL01D	B BBG ECL GATE OR/NOR QUAD	1	98	3.33	98	
MC100EL01DR2	B BBG ECL GATE OR/NOR QUAD	1	2500	3.33	2500	
MC100EL01DT	B BBG ECL GATE OR/NOR QUAD	1	100	3.33	100	
MC100EL01DTR2	B BBG ECL GATE OR/NOR QUAD	1	2500	3.33	2500	
MC100EL04D	B BBG ECL GATE AND/NAND	1	98	3.33	98	
MC100EL04DR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500	
MC100EL04DT	B BBG ECL GATE AND/NAND	1	100	3.33	100	
MC100EL04DTR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500	
MC100EL05D	B BBG ECL GATE AND/NAND	1	98	3.33	98	
MC100EL05DR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500	
MC100EL05DT	B BBG ECL GATE AND/NAND	1	100	3.33	100	S
MC100EL05DTR2	B BBG ECL GATE AND/NAND	1	2500	3.33	2500	S
MC100EL07D	B BBG ECL GATE XOR/NOR 2IN	1	98	3.33	98	

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100EL07DR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.33	2500
MC100EL07DT	B BBG ECL GATE XOR/NOR 2IN	1	100	3.33	100 S
MC100EL07DTR2	B BBG ECL GATE XOR/NOR 2IN	1	2500	3.33	2500 S
MC100EL11D	B BBG ECL BUFR FANOUT DIFF	1	98	2.80	98
MC100EL11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC100EL11DT	B BBG ECL BUFR FANOUT DIFF	1	100	2.80	100
MC100EL11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC100EL12D	B BBG ECL DRIVER LOW Z	1	98	3.33	98
MC100EL12DR2	B BBG ECL DRIVER LOW Z	1	2500	3.33	2500
MC100EL12DT	B BBG ECL BUFR DRIVER	1	100	3.33	100
MC100EL12DTR2	B BBG ECL BUFR DRIVER	1	2500	3.33	2500
MC100EL13DW	B BBG ECL BUFR FANOUT DIFF	1	38	8.57	38 S
MC100EL13DWR2	B BBG ECL BUFR FANOUT DIFF	1	1000	8.57	1000 S
MC100EL14DW	B BBG ECL CLOCK DIST CHIP	1	38	6.00	38
MC100EL14DWR2	B BBG ECL CLOCK DIST CHIP	1	1000	6.00	1000
MC100EL15D	B BBG ECL CLOCK DRVR CHIP	1	48	3.20	48
MC100EL15DR2	B BBG ECL CLOCK DRVR CHIP	1	2500	3.20	2500
MC100EL16D	B BBG ECL DIFF RX	1	98	2.67	98
MC100EL16DR2	B BBG ECL DIFF RX	1	2500	2.67	2500
MC100EL16DT	B BBG ECL RCVR DIFRENTIAL	1	100	2.67	100
MC100EL16DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	2.67	2500
MC100EL1648D	B BBG ECL LOW POWER VCO	1	98	5.00	98 S B
MC100EL1648DR2	B BBG ECL LOW POWER VCO	1	2500	5.00	2500 S B
MC100EL1648DT	B BBG ECL LOW POWER VCO	1	100	5.00	100 S B
MC100EL1648DTR2	B BBG ECL LOW POWER VCO	1	2500	5.00	2500 S B
MC100EL1648M	B BBG ECL LOW POWER VDO	1	50	5.00	50 S B
MC100EL1648MEL	B BBG ECL LOW POWER VDO	1	2000	5.00	2000 S B
MC100EL17DW	B BBG ECL RCVR QUAD LINE	1	38	5.33	38
MC100EL17DWR2	B BBG ECL RCVR QUAD LINE	1	1000	5.33	1000
MC100EL29DW	B BBG ECL FLIP FLOP DUAL	1	38	6.00	38
MC100EL29DWR2	B BBG ECL FLIP FLOP DUAL	1	1000	6.00	1000
MC100EL30DW	B BBG ECL FLIP FLOP TRPL	1	38	7.89	38 S
MC100EL30DWR2	B BBG ECL FLIP FLOP TRPL	1	1000	7.89	1000 S
MC100EL31D	B BBG ECL FLIP FLOP DUAL	1	98	3.67	98
MC100EL31DR2	B BBG ECL FLIP FLOP DUAL	1	2500	3.67	2500
MC100EL31DT	B BBG ECL FLIP FLOP DUAL	1	100	3.67	100
MC100EL31DTR2	B BBG ECL FLIP FLOP DUAL	1	2500	3.67	2500
MC100EL32D	B BBG ECL DIFF INPUT 2 DIV	1	98	3.33	98
MC100EL32DR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	3.33	2500
MC100EL32DT	B BBG ECL CLOCK DRVR DIFF	1	100	3.33	100 S
MC100EL32DTR2	B BBG ECL CLOCK DRVR DIFF	1	2500	3.33	2500 S
MC100EL33D	B BBG ECL DIFF INPUT 4 DIV	1	98	3.33	98
MC100EL33DR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	3.33	2500
MC100EL33DT	B BBG ECL CLOCK DRVR DIFF	1	100	3.33	100 S
MC100EL33DTR2	B BBG ECL CLOCK DRVR DIFF	1	2500	3.33	2500 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100EL34D	B BBG ECL CLOCK DRVR DIST	1	48	4.80	48
MC100EL34DR2	B BBG ECL CLOCK DRVR DIST	1	2500	4.80	2500
MC100EL35D	B BBG ECL FLIP FLOP JK	1	98	3.33	98
MC100EL35DR2	B BBG ECL FLIP FLOP JK	1	2500	3.33	2500
MC100EL35DT	B BBG ECL FLIP FLOP JK	1	100	3.33	100 S
MC100EL35DTR2	B BBG ECL FLIP FLOP JK	1	2500	3.33	2500 S
MC100EL38DW	B BBG ECL CLOCK GEN CHIP	1	38	4.87	38
MC100EL38DWR2	B BBG ECL CLOCK GEN CHIP	1	1000	4.87	1000
MC100EL39DW	B BBG ECL CLOCK GEN CHIP	1	38	8.57	38 S
MC100EL39DWR2	B BBG ECL CLOCK GEN CHIP	1	1000	8.57	1000 S
MC100EL51D	B BBG ECL FLIP FLOP DIFF	1	98	3.33	98
MC100EL51DR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC100EL51DT	B BBG ECL FLIP FLOP DIFF	1	100	3.33	100 S
MC100EL51DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500 S
MC100EL52D	B BBG ECL FLIP FLOP DIFF	1	98	3.33	98
MC100EL52DR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC100EL52DT	B BBG ECL FLIP FLOP DIFF	1	100	3.33	100
MC100EL52DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	3.33	2500
MC100EL56DW	B BBG ECL MLTIPLXR DUAL	1	38	5.33	38
MC100EL56DWR2	B BBG ECL MLTIPLXR DUAL	1	1000	5.33	1000
MC100EL57D	B BBG ECL MLTIPLXR 4:1	1	48	4.67	48
MC100EL57DR2	B BBG ECL MLTIPLXR 4:1	1	2500	4.67	2500
MC100EL58D	B BBG ECL MLTIPLXR 2:1	1	98	4.00	98
MC100EL58DR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500
MC100EL58DT	B BBG ECL MLTIPLXR	1	100	4.00	100
MC100EL58DTR2	B BBG ECL MLTIPLXR	1	2500	4.00	2500
MC100EL59DW	B BBG ECL MLTIPLXR TRPL	1	38	8.57	38 S
MC100EL90DW	B BBG ECL TRNSLATR TRPL	1	38	6.00	38
MC100EL90DWR2	B BBG ECL TRNSLATR TRPL	1	1000	6.00	1000
MC100EL91DW	B BBG ECL TRNSLATR TRPL	1	38	6.00	38
MC100EL91DWR2	B BBG ECL TRNSLATR TRPL	1	1000	6.00	1000
MC100EPT20D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 B
MC100EPT20DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT20DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 B
MC100EPT20DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT21D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 B
MC100EPT21DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT21DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 B
MC100EPT21DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT22D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 B
MC100EPT22DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT22DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 B
MC100EPT22DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT23D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 B
MC100EPT23DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100EPT23DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 B
MC100EPT23DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 B
MC100EPT24D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 S B
MC100EPT24DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT24DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 S B
MC100EPT24DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT25D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 S B
MC100EPT25DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT25DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 S B
MC100EPT25DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT26D	B BBG ECL TRNSLATR DIFF	1	98	4.00	98 S B
MC100EPT26DR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT26DT	B BBG ECL TRNSLATR DIFF	1	100	4.00	100 S B
MC100EPT26DTR2	B BBG ECL TRNSLATR DIFF	1	2500	4.00	2500 S B
MC100EPT622FA	B BBG ECL TO PECL TRNSLTR	1	250	11.00	250 S B
MC100EPT622FAR2	B BBG ECL TO PECL TRNSLTR	1	2000	11.00	2000 S B
MC100EP01D	B BBG ECL OR/NOR 4INPUT	1	98	3.95	98 S B
MC100EP01DR2	B BBG ECL OR/NOR 4INPUT	1	2500	3.95	2500 S B
MC100EP01DT	B BBG ECL OR/NOR 4INPUT	1	100	3.95	100 S B
MC100EP01DTR2	B BBG ECL OR/NOR 4INPUT	1	2500	3.95	2500 S B
MC100EP016AFA	B BBG ECL 3.3V ECL 8BT COUN	1	250	13.00	250 S B
MC100EP016AFAR2	B BBG ECL 3.3V ECL 8BT COUN	1	2000	13.00	2000 S B
MC100EP016FA	B BBG ECL SYNCH BIN 8BIT	1	250	13.00	250 S B
MC100EP016FAR2	B BBG ECL SYNCH BIN 8BIT	1	2000	13.00	2000 S B
MC100EP05D	B BBG ECL AND/NAND 2INPUT	1	98	3.95	98 B
MC100EP05DR2	B BBG ECL AND/NAND 2INPUT	1	2500	3.95	2500 B
MC100EP05DT	B BBG ECL AND/NAND 2INPUT	1	100	3.95	100 S B
MC100EP05DTR2	B BBG ECL AND/NAND 2INPUT	1	2500	3.95	2500 S B
MC100EP08D	B BBG ECL XOR/XNOR 2INPUT	1	98	3.95	98 S B
MC100EP08DR2	B BBG ECL XOR/XNOR 2INPUT	1	2500	3.95	2500 S B
MC100EP08DT	B BBG ECL XOR/XNOR 2INPUT	1	100	3.95	100 S B
MC100EP08DTR2	B BBG ECL XOR/XNOR 2INPUT	1	2500	3.95	2500 S B
MC100EP101FA	B BBG ECL OR/NOR QUAD 4IN	1	250	9.62	250 S B
MC100EP101FAR2	B BBG ECL OR/NOR QUAD 4IN	1	2000	9.62	2000 S B
MC100EP105FA	B BBG ECL AND/NAN QUAD 2IN	1	250	9.62	250 S B
MC100EP105FAR2	B BBG ECL AND/NAN QUAD 2IN	1	2000	9.62	2000 S B
MC100EP11D	B BBG ECL BUFR FANOUT DIFF	1	98	3.45	98 B
MC100EP11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500 B
MC100EP11DT	B BBG ECL BUFR FANOUT DIFF	1	100	3.45	100 B
MC100EP11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500 B
MC100EP116FA	B BBG ECL BUFR FANOUT DIFF	1	250	9.62	250 S B
MC100EP116FAR2	B BBG ECL BUFR FANOUT DIFF	1	2000	9.62	2000 S B
MC100EP131FA	B BBG ECL FLIP FLOP 4BIT	1	250	9.62	250 S B
MC100EP131FAR2	B BBG ECL FLIP FLOP 4BIT	1	2000	9.62	2000 S B
MC100EP139DT	B BBG ECL DIVIDER 2/4/5/6	1	75	8.25	75 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
MC100EP139DTR2	B BBG ECL DIVIDER 2/4/5/6	1	2500	8.25	2500	S	B
MC100EP139DW	B BBG ECL DIVIDER 2/4/5/6	1	38	8.25	38		B
MC100EP139DWR2	B BBG ECL DIVIDER 2/4/5/6	1	1000	8.25	1000		B
MC100EP14DT	B BBG ECL 1:5 CLOCK DISTRIB	1	75	5.45	75		B
MC100EP14DTR2	B BBG ECL 1:5 CLOCK DISTRIB	1	2500	5.45	2500		B
MC100EP140D	B BBG ECL PHASE FREQ DET	1	98	7.33	98		B
MC100EP140DR2	B BBG ECL PHASE FREQ DET	1	2500	7.33	2500		B
MC100EP142FA	B BBG ECL 9-BIT SHIFT RGSTR	1	250	12.65	250	S	B
MC100EP142FAR2	B BBG ECL 9-BIT SHIFT RGSTR	1	2000	12.65	2000	S	B
MC100EP16D	B BBG ECL DIFF LINE RCVR	1	98	3.00	98		B
MC100EP16DR2	B BBG ECL DIFF LINE RCVR	1	2500	3.00	2500		B
MC100EP16DT	B BBG ECL DIFF LINE RCVR	1	100	3.00	100		B
MC100EP16DTR2	B BBG ECL DIFF LINE RCVR	1	2500	3.00	2500		B
MC100EP16FD	B BBG ECL DIFF LINE RCVR	1	98	4.50	98		B
MC100EP16FDR2	B BBG ECL DIFF LINE RCVR	1	2500	4.50	2500		B
MC100EP16FDT	B BBG ECL DIFF LINE RCVR	1	100	4.50	100		B
MC100EP16FDTR2	B BBG ECL DIFF LINE RCVR	1	2500	4.50	2500		B
MC100EP16TD	B BBG ECL DIFF INTR INPT	1	98	4.50	98		B
MC100EP16TDR2	B BBG ECL DIFF INTR INPT	1	2500	4.50	2500		B
MC100EP16TDT	B BBG ECL DIFF INTR INPT	1	100	4.50	100		B
MC100EP16TDTR2	B BBG ECL DIFF INTR INPT	1	2500	4.50	2500		B
MC100EP16VAD	B BBG ECL RECEVR HI VOLT	1	98	3.00	98		B
MC100EP16VADR2	B BBG ECL RECEVR HI VOLT	1	2500	3.00	2500		B
MC100EP16VADT	B BBG ECL DIFF RCVR W/HI	1	100	3.00	100		B
MC100EP16VADTR2	B BBG ECL DIFF RCVR W/HI	1	2500	3.00	2500		B
MC100EP16VBD	B BBG ECL DIFF RCVR W/HI/LO	1	98	3.00	98		B
MC100EP16VBDR2	B BBG ECL DIFF RCVR W/HI/LO	1	2500	3.00	2500		B
MC100EP16VBDT	B BBG ECL DIFF RCVR W/HI/LO	1	100	3.00	100		B
MC100EP16VBDTR2	B BBG ECL DIFF RCVR W/HI/LO	1	2500	3.00	2500		B
MC100EP16VCD	B BBG ECL DIFF RCVR W/HI/LO	1	98	3.00	98		B
MC100EP16VCDR2	B BBG ECL DIFF RCVR W/HI/LO	1	2500	3.00	2500		B
MC100EP16VCDT	B BBG ECL DIFF RCVR W/HI	1	100	3.00	100		B
MC100EP16VCDTR2	B BBG ECL DIFF RCVR W/HI	1	2500	3.00	2500		B
MC100EP16VSD	B BBG ECL REC W/VAR SWING	1	98	3.00	98		B
MC100EP16VSDR2	B BBG ECL REC W/VAR SWING	1	2500	3.00	2500		B
MC100EP16VSDT	B BBG ECL DIFF REC W/SWING	1	100	3.00	100		B
MC100EP16VSDTR2	B BBG ECL DIFF REC W/SWING	1	2500	3.00	2500		B
MC100EP16VTD	B BBG ECL RCVR DIFRENTIAL	1	98	4.50	98	S	B
MC100EP16VTDR2	B BBG ECL RCVR DIFRENTIAL	1	2500	4.50	2500	S	B
MC100EP16VTDT	B BBG ECL DIFF REC W/VAR OP	1	100	4.50	100	S	B
MC100EP16VTDTR2	B BBG ECL DIFF REC W/VAR OP	1	2500	4.50	2500	S	B
MC100EP17DT	B BBG ECL DIFF RCVR QUAD	1	75	8.15	75	S	B
MC100EP17DTR2	B BBG ECL DIFF RCVR QUAD	1	2500	8.15	2500	S	B
MC100EP17DW	B BBG ECL DIFF RCVR QUAD	1	38	8.15	38	S	B
MC100EP17DWR2	B BBG ECL DIFF RCVR QUAD	1	1000	8.15	1000	S	B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
MC100EP195FA	B BBG ECL PROG DELAY CHIP	1	250	8.50	250		B
MC100EP195FAR2	B BBG ECL PROG DELAY CHIP	1	2000	8.50	2000		B
MC100EP196FA	B BBG ECL PROG DELAY CHIP	1	250	8.50	250		B
MC100EP196FAR2	B BBG ECL PROG DELAY CHIP	1	2000	8.50	2000		B
MC100EP210SFA	B BBG ECL DUAL DIFF CLK DRV	1	250	11.27	250	S	B
MC100EP210SFAR2	B BBG ECL DUAL DIFF CLK DRV	1	2000	11.27	2000	S	B
MC100EP29DT	B BBG ECL DL DIFF DFF W/SET	1	75	9.62	75	S	B
MC100EP29DTR2	B BBG ECL DL DIFF DFF W/SET	1	2500	9.62	2500	S	B
MC100EP31D	B BBG ECL FLIP FLOP RESET	1	98	4.00	98	S	B
MC100EP31DR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500	S	B
MC100EP31DT	B BBG ECL FLIP FLOP RESET	1	100	4.00	100	S	B
MC100EP31DTR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500	S	B
MC100EP32D	B BBG ECL DIFF INPUT 2 DIV	1	98	4.00	98		B
MC100EP32DR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	4.00	2500		B
MC100EP32DT	B BBG ECL DIFF INPUT 2 DIV	1	100	4.00	100		B
MC100EP32DTR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	4.00	2500		B
MC100EP33D	B BBG ECL DIFF INPUT 4 DIV	1	98	4.00	98		B
MC100EP33DR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	4.00	2500		B
MC100EP33DT	B BBG ECL DIFF INPUT 4 DIV	1	100	4.00	100		B
MC100EP33DTR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	4.00	2500		B
MC100EP35D	B BBG ECL FLIP FLOP JK	1	98	5.80	98	S	B
MC100EP35DR2	B BBG ECL FLIP FLOP JK	1	2500	5.80	2500	S	B
MC100EP35DT	B BBG ECL FLIP FLOP JK	1	100	5.80	100	S	B
MC100EP35DTR2	B BBG ECL FLIP FLOP JK	1	2500	5.80	2500	S	B
MC100EP40DT	B BBG ECL 3 PHASE FREQ DET	1	75	9.62	75	S	B
MC100EP40DTR2	B BBG ECL 3 PHASE FREQ DET	1	2500	9.62	2500	S	B
MC100EP445FA	B BBG ECL 1:8 PARL CONVTR	1	250	12.65	250	S	B
MC100EP445FAR2	B BBG ECL 1:8 PARL CONVTR	1	2000	12.65	2000	S	B
MC100EP446FA	B BBG ECL PARALLEL T/SERIAL	1	250	12.65	250	S	B
MC100EP446FAR2	B BBG ECL PARALLEL T/SERIAL	1	2000	12.65	2000	S	B
MC100EP451FA	B BBG ECL FLIP-FLOP RESET	1	250	12.65	250	S	B
MC100EP451FAR2	B BBG ECL FLIP-FLOP RESET	1	2000	12.65	2000	S	B
MC100EP51D	B BBG ECL FLIP FLOP RESET	1	98	4.00	98	S	B
MC100EP51DR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500	S	B
MC100EP51DT	B BBG ECL FLIP FLOP RESET	1	100	4.00	100	S	B
MC100EP51DTR2	B BBG ECL FLIP FLOP RESET	1	2500	4.00	2500	S	B
MC100EP52D	B BBG ECL FLIP FLOP DIFF	1	98	4.00	98		B
MC100EP52DR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500		B
MC100EP52DT	B BBG ECL FLIP FLOP DIFF	1	100	4.00	100	S	B
MC100EP52DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500	S	B
MC100EP56DT	B BBG ECL MLTIPLXR DIFF	1	75	5.95	75		B
MC100EP56DTR2	B BBG ECL MLTIPLXR DIFF	1	2500	5.95	2500		B
MC100EP56DW	B BBG ECL DIVIDER 2/4/5/6	1	38	5.95	38	S	B
MC100EP56DWR2	B BBG ECL DIVIDER 2/4/5/6	1	1000	5.95	1000	S	B
MC100EP57DT	B BBG ECL MLTIPLXR DIFF	1	75	5.95	75		B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC100EP57DTR2	B BBG ECL MLTIPLXR DIFF	1	2500	5.95	2500	B
MC100EP58D	B BBG ECL MLTIPLXR 2:1	1	98	4.00	98	B
MC100EP58DR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500	B
MC100EP58DT	B BBG ECL MLTIPLXR 2:1	1	100	4.00	100	B
MC100EP58DTR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500	B
MC100EP809FA	B BBG ECL HSTL/PECL IN HSTL	1	250	6.50	250	B
MC100EP809FAR2	B BBG ECL HSTL/PECL IN HSTL	1	2000	6.50	2000	B
MC100EP90DT	B BBG ECL TRPL ECL/PECL	1	75	9.62	75	S B
MC100EP90DTR2	B BBG ECL TRPL ECL/PECL	1	2500	9.62	2500	S B
MC100E016FN	B BBG ECL COUNTER 8BIT	1	37	6.67	37	
MC100E016FNR2	B BBG ECL COUNTER 8BIT	1	500	6.67	500	
MC100E101FN	B BBG ECL GATE OR/NOR QUAD	1	37	6.67	37	
MC100E101FNR2	B BBG ECL GATE OR/NOR QUAD	1	500	6.67	500	
MC100E104FN	B BBG ECL GATE AND/NAND	1	37	6.67	37	
MC100E104FNR2	B BBG ECL GATE AND/NAND	1	500	6.67	500	
MC100E107FN	B BBG ECL GATE XOR/XNOR 5BT	1	37	6.67	37	
MC100E107FNR2	B BBG ECL GATE XOR/XNOR 5BT	1	500	6.67	500	
MC100E111FN	B BBG ECL CLOCK DRIVER	1	37	5.93	37	
MC100E111FNR2	B BBG ECL CLOCK DRIVER	1	500	5.93	500	
MC100E112FN	B BBG ECL COMMON DRIVER	1	37	5.93	37	
MC100E112FNR2	B BBG ECL COMMON DRIVER	1	500	5.93	500	
MC100E116FN	B BBG ECL RCVR QUINT LINE	1	37	7.33	37	
MC100E116FNR2	B BBG ECL RCVR QUINT LINE	1	500	7.33	500	
MC100E122FN	B BBG ECL BUFR 9BIT	1	37	7.33	37	
MC100E122FNR2	B BBG ECL BUFR 9BIT	1	500	7.33	500	
MC100E131FN	B BBG ECL FLIP FLOP 4BIT	1	37	7.33	37	
MC100E131FNR2	B BBG ECL FLIP FLOP 4BIT	1	500	7.33	500	
MC100E136FN	B BBG ECL COUNTER 6BIT	1	37	7.33	37	
MC100E136FNR2	B BBG ECL COUNTER 6BIT	1	500	7.33	500	
MC100E137FN	B BBG ECL COUNTER 8BIT	1	37	7.33	37	
MC100E137FNR2	B BBG ECL COUNTER 8BIT	1	500	7.33	500	
MC100E141FN	B BBG ECL SHIFT REG 8BIT	1	37	7.33	37	
MC100E141FNR2	B BBG ECL SHIFT REG 8BIT	1	500	7.33	500	
MC100E142FN	B BBG ECL SHIFT REG 9BIT	1	37	7.33	37	
MC100E142FNR2	B BBG ECL SHIFT REG 9BIT	1	500	7.33	500	
MC100E143FN	B BBG ECL FLIP FLOP 9BIT	1	37	7.33	37	
MC100E143FNR2	B BBG ECL FLIP FLOP 9BIT	1	500	7.33	500	
MC100E150FN	B BBG ECL LATCH 6BIT DLTCH	1	37	7.33	37	
MC100E150FNR2	B BBG ECL LATCH 6BIT DLTCH	1	500	7.33	500	
MC100E151FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37	
MC100E151FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500	
MC100E154FN	B BBG ECL LATCH 5BIT 2:1	1	37	7.33	37	
MC100E154FNR2	B BBG ECL LATCH 5BIT 2:1	1	500	7.33	500	
MC100E155FN	B BBG ECL LATCH 6BIT 2:1	1	37	7.33	37	
MC100E155FNR2	B BBG ECL LATCH 6BIT 2:1	1	500	7.33	500	

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100E156FN	B BBG ECL LATCH 3BIT 4:1	1	37	7.33	37
MC100E156FNR2	B BBG ECL LATCH 3BIT 4:1	1	500	7.33	500
MC100E157FN	B BBG ECL MLTIPLXR QUAD	1	37	7.33	37
MC100E157FNR2	B BBG ECL MLTIPLXR QUAD	1	500	7.33	500
MC100E158FN	B BBG ECL MLTIPLXR 5BIT	1	37	7.33	37
MC100E158FNR2	B BBG ECL MLTIPLXR 5BIT	1	500	7.33	500
MC100E160FN	B BBG ECL PARITY CHCK 12BT	1	37	7.33	37
MC100E160FNR2	B BBG ECL PARITY CHCK 12BT	1	500	7.33	500
MC100E163FN	B BBG ECL MLTIPLXR 2BIT	1	37	7.33	37
MC100E163FNR2	B BBG ECL MLTIPLXR 2BIT	1	500	7.33	500
MC100E164FN	B BBG ECL MLTIPLXR 16:1	1	37	7.33	37
MC100E164FNR2	B BBG ECL MLTIPLXR 16:1	1	500	7.33	500
MC100E166FN	B BBG ECL COMPARATOR 9BIT	1	37	7.33	37
MC100E166FNR2	B BBG ECL COMPARATOR 9BIT	1	500	7.33	500
MC100E167FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37
MC100E167FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500
MC100E171FN	B BBG ECL MLTIPLXR 4:1	1	37	7.33	37
MC100E171FNR2	B BBG ECL MLTIPLXR 4:1	1	500	7.33	500
MC100E175FN	B BBG ECL LATCH 9BIT PRTY	1	37	7.33	37
MC100E175FNR2	B BBG ECL LATCH 9BIT PRTY	1	500	7.33	500
MC100E195FN	B BBG ECL PROG DELAY CHIP	1	37	7.33	37
MC100E195FNR2	B BBG ECL PROG DELAY CHIP	1	500	7.33	500
MC100E196FN	B BBG ECL PROG DELAY CHIP	1	1	7.33	1
MC100E196FNR2	B BBG ECL PROG DELAY CHIP	1	500	7.33	500
MC100E210FN	B BBG ECL BUFR DUAL CLOCK	1	37	9.36	37 S
MC100E210FNR2	B BBG ECL BUFR DUAL CLOCK	1	500	9.36	500 S
MC100E211FN	B BBG ECL CLOCK DRVR DIFF	1	37	9.36	37 S
MC100E211FNR2	B BBG ECL CLOCK DRVR DIFF	1	500	9.36	500 S
MC100E241FN	B BBG ECL REGISTER 8BIT	1	37	7.33	37
MC100E241FNR2	B BBG ECL REGISTER 8BIT	1	500	7.33	500
MC100E310FN	B BBG ECL BUFR FANOUT DIFF	1	37	9.36	37 S
MC100E310FNR2	B BBG ECL BUFR FANOUT DIFF	1	500	9.36	500 S
MC100E404FN	B BBG ECL GATE AND/NAND	1	37	7.33	37
MC100E404FNR2	B BBG ECL GATE AND/NAND	1	500	7.33	500
MC100E416FN	B BBG ECL RCVR QUINT LINE	1	37	7.33	1
MC100E416FNR2	B BBG ECL RCVR QUINT LINE	1	500	7.33	500
MC100E431FN	B BBG ECL FLIP FLOP 3BIT	1	37	7.33	37
MC100E431FNR2	B BBG ECL FLIP FLOP 3BIT	1	500	7.33	500
MC100E445FN	B BBG ECL CONVERTER 4BIT	1	37	13.00	37
MC100E445FNR2	B BBG ECL CONVERTER 4BIT	1	500	13.00	500
MC100E446FN	B BBG ECL CONVERTER 4BIT	1	37	7.33	37
MC100E446FNR2	B BBG ECL CONVERTER 4BIT	1	500	7.33	500
MC100E451FN	B BBG ECL FLIP FLOP 6BIT	1	37	7.33	37
MC100E451FNR2	B BBG ECL FLIP FLOP 6BIT	1	500	7.33	500
MC100E452FN	B BBG ECL FLIP FLOP 5BIT	1	37	7.33	37

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100E452FNR2	B BBG ECL FLIP FLOP 5BIT	1	500	7.33	500
MC100E457FN	B BBG ECL MLTIPLXR TRPL	1	37	7.33	37
MC100E457FNR2	B BBG ECL MLTIPLXR TRPL	1	500	7.33	500
MC100H600FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC100H600FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC100H601FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC100H601FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC100H602FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC100H603FN	BBG ECL TRNSLATR 9BIT	1	37	7.47	37
MC100H603FNR2	BBG ECL TRNSLATR 9BIT	1	500	7.47	500
MC100H604FN	BBG ECL TRNSLATR HEX	1	37	10.52	37 S
MC100H604FNR2	BBG ECL TRNSLATR HEX	1	500	10.52	500 S
MC100H605FN	BBG ECL TRNSLATR HEX	1	37	10.52	37 S
MC100H605FNR2	BBG ECL TRNSLATR HEX	1	500	10.52	500 S
MC100H606FN	BBG ECL TRNSLATR HEX	1	37	7.47	37
MC100H607FN	BBG ECL TRNSLATR HEX	1	37	7.47	37
MC100H607FNR2	BBG ECL TRNSLATR HEX	1	500	7.47	500
MC100H640FN	BBG ECL CLOCK DRIVER	1	37	13.35	37 S
MC100H640FNR2	BBG ECL CLOCK DRIVER	1	500	13.35	500 S
MC100H641FN	BBG ECL CLOCK DIST CHIP	1	37	7.47	37
MC100H641FNR2	BBG ECL CLOCK DIST CHIP	1	500	7.47	500
MC100H642FN	BBG ECL CLOCK DRIVER	1	37	9.47	37 S
MC100H642FNR2	BBG ECL CLOCK DRIVER	1	500	9.47	500 S
MC100H643FN	BBG ECL CLOCK DRIVER	1	37	10.28	37
MC100H643FNR2	BBG ECL CLOCK DRIVER	1	500	10.28	500
MC100H644FN	BBG ECL CLOCK DRIVER	1	46	13.04	46 S
MC100H646FN	BBG ECL CLOCK DIST CHIP	1	37	7.47	37
MC100H646FNR2	BBG ECL CLOCK DIST CHIP	1	500	7.47	500
MC100H680FN	BBG ECL TRNSCIEVR 4BIT	1	37	22.80	37 S
MC100LVELT22D	B BBG ECL TRNSLATR DUAL	1	98	2.13	98
MC100LVELT22DR2	B BBG ECL TRNSLATR DUAL	1	2500	2.13	2500
MC100LVELT22DT	B BBG ECL TRNSLATR DUAL	1	100	2.13	100
MC100LVELT22DTR2	B BBG ECL TRNSLATR DUAL	1	2500	2.13	2500
MC100LVELT23D	B BBG ECL TRNSLATR DIFF	1	98	2.53	98
MC100LVELT23DR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500
MC100LVELT23DT	B BBG ECL TRNSLATR DIFF	1	100	2.53	100 S
MC100LVELT23DTR2	B BBG ECL TRNSLATR DIFF	1	2500	2.53	2500 S
MC100LVEL01D	B BBG ECL GATE OR/NOR 4INPT	1	98	4.00	98 S
MC100LVEL01DR2	B BBG ECL GATE OR/NOR 4INPT	1	2500	4.00	2500 S
MC100LVEL01DT	B BBG ECL 3.3V 4INPT OR.NOR	1	100	4.00	100 S
MC100LVEL01DTR2	B BBG ECL 3.3V 4INPT OR.NOR	1	2500	4.00	2500 S
MC100LVEL05D	B BBG ECL GATE AND/NAND	1	98	4.00	98 S
MC100LVEL05DR2	B BBG ECL GATE AND/NAND	1	2500	4.00	2500 S
MC100LVEL05DT	B BBG ECL GATE AND/NAND	1	100	4.00	100 S
MC100LVEL05DTR2	B BBG ECL GATE AND/NAND	1	2500	4.00	2500 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC100LVEL11D	B BBG ECL BUFR FANOUT DIFF	1	98	2.80	98
MC100LVEL11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC100LVEL11DT	B BBG ECL BUFR FANOUT DIFF	1	100	2.80	100
MC100LVEL11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	2.80	2500
MC100LVEL12D	B BBG ECL BUFR DRIVER	1	98	4.00	98 S
MC100LVEL12DR2	B BBG ECL BUFR DRIVER	1	2500	4.00	2500 S
MC100LVEL12DT	B BBG ECL 3.3V LO IMPED DRV	1	100	4.00	100 S
MC100LVEL12DTR2	B BBG ECL 3.3V LO IMPED DRV	1	2500	4.00	2500 S
MC100LVEL13DW	B BBG ECL BUFR FANOUT DIFF	1	38	8.57	38 S
MC100LVEL13DWR2	B BBG ECL BUFR FANOUT DIFF	1	1000	8.57	1000 S
MC100LVEL14DW	B BBG ECL CLOCK DIST CHIP	1	38	6.00	38
MC100LVEL14DWR2	B BBG ECL CLOCK DIST CHIP	1	1000	6.00	1000
MC100LVEL16D	B BBG ECL RCVR DIFRENTIAL	1	98	2.67	98
MC100LVEL16DR2	B BBG ECL RCVR DIFRENTIAL	1	2500	2.67	2500
MC100LVEL16DT	B BBG ECL RCVR DIFRENTIAL	1	100	2.67	100
MC100LVEL16DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	2.67	2500
MC100LVEL17DW	B BBG ECL RCVR QUAD LINE	1	38	5.33	38
MC100LVEL17DWR2	B BBG ECL RCVR QUAD LINE	1	1000	5.33	1000
MC100LVEL29DW	B BBG ECL FLIP FLOP DUAL	1	38	6.00	38
MC100LVEL29DWR2	B BBG ECL FLIP FLOP DUAL	1	1000	6.00	1000
MC100LVEL30DW	B BBG ECL FLIP FLOP TRPL	1	38	7.89	38 S
MC100LVEL30DWR2	B BBG ECL FLIP FLOP TRPL	1	1000	7.89	1000 S
MC100LVEL31D	B BBG ECL FLIP FLOP DUAL	1	98	3.67	98
MC100LVEL31DR2	B BBG ECL FLIP FLOP DUAL	1	2500	3.67	2500
MC100LVEL31DT	B BBG ECL 3.3V D FLIP FLOP	1	100	3.67	100 S
MC100LVEL31DTR2	B BBG ECL 3.3V D FLIP FLOP	1	2500	3.67	2500 S
MC100LVEL32D	B BBG ECL DIFF INPUT 2 DIV	1	98	3.33	98
MC100LVEL32DR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	3.33	2500
MC100LVEL32DT	B BBG ECL DIFF INPUT 2 DIV	1	100	3.33	100 S
MC100LVEL32DTR2	B BBG ECL DIFF INPUT 2 DIV	1	2500	3.33	2500 S
MC100LVEL33D	B BBG ECL DIFF INPUT 4 DIV	1	98	3.33	98
MC100LVEL33DR2	B BBG ECL DIFF INPUT 4 DIV	1	2500	3.33	2500
MC100LVEL33DT	B BBG ECL 3.3V DVD X4 DVDR	1	100	3.33	100 S
MC100LVEL33DTR2	B BBG ECL 3.3V DVD X4 DVDR	1	2500	3.33	2500 S
MC100LVEL37DW	B BBG ECL CLOCK GEN CHIP	1	38	7.33	38 S
MC100LVEL37DWR2	B BBG ECL CLOCK GEN CHIP	1	1000	7.33	1000 S
MC100LVEL38DW	B BBG ECL CLOCK GEN CHIP	1	38	4.87	38
MC100LVEL38DWR2	B BBG ECL CLOCK GEN CHIP	1	1000	4.87	1000
MC100LVEL39DW	B BBG ECL CLOCK GEN CHIP	1	38	8.57	38 S
MC100LVEL39DWR2	B BBG ECL CLOCK GEN CHIP	1	1000	8.57	1000 S
MC100LVEL40DW	B BBG ECL LOW VOLT ARRAY	1	38	8.57	38 S
MC100LVEL40DWR2	B BBG ECL LOW VOLT ARRAY	1	1000	8.57	1000 S
MC100LVEL51D	B BBG ECL FLIP FLOP DIFF	1	98	4.00	98 S
MC100LVEL51DR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500 S
MC100LVEL51DT	B BBG ECL FLIP FLOP DIFF	1	100	4.00	100 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC100LVEL51DTR2	B BBG ECL FLIP FLOP DIFF	1	2500	4.00	2500	S
MC100LVEL56DW	B BBG ECL MLTIPLXR DUAL	1	38	5.33	38	
MC100LVEL56DWR2	B BBG ECL MLTIPLXR DUAL	1	1000	5.33	1000	
MC100LVEL58D	B BBG ECL MLTIPLXR 2:1	1	98	4.00	98	S
MC100LVEL58DR2	B BBG ECL MLTIPLXR 2:1	1	2500	4.00	2500	S
MC100LVEL58DT	B BBG ECL 3.3V 2:1 MULTIPLE	1	100	4.00	100	S
MC100LVEL58DTR2	B BBG ECL 3.3V 2:1 MULTIPLE	1	2500	4.00	2500	S
MC100LVEL59DW	B BBG ECL MLTIPLXR TRPL	1	38	8.57	38	S
MC100LVEL59DWR2	B BBG ECL MLTIPLXR TRPL	1	1000	8.57	1000	S
MC100LVEL90DW	B BBG ECL TRNSLATR TRPL	1	38	6.00	38	
MC100LVEL90DWR2	B BBG ECL TRNSLATR TRPL	1	1000	6.00	1000	
MC100LVEL91DW	B BBG ECL TRNSLATR TRPL	1	38	6.00	38	
MC100LVEL91DWR2	B BBG ECL TRNSLATR TRPL	1	1000	6.00	1000	
MC100LVEL92DW	B BBG ECL TRNSLATR TRPL	1	38	6.00	38	
MC100LVEL92DWR2	B BBG ECL TRNSLATR TRPL	1	1000	6.00	1000	
MC100LVEP11D	B BBG ECL BUFR FANOUT DIFF	1	98	3.45	98	B
MC100LVEP11DR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500	B
MC100LVEP11DT	B BBG ECL BUFR FANOUT DIFF	1	100	3.45	100	B
MC100LVEP11DTR2	B BBG ECL BUFR FANOUT DIFF	1	2500	3.45	2500	B
MC100LVEP111FA	B BBG ECL CLOCK DIST CHIP	1	250	6.00	250	B
MC100LVEP111FAR2	B BBG ECL CLOCK DIST CHIP	1	2000	6.00	2000	B
MC100LVEP14DT	B BBG ECL CLOCK DIST CHIP	1	75	5.45	75	B
MC100LVEP14DTR2	B BBG ECL CLOCK DIST CHIP	1	2500	5.45	2500	B
MC100LVEP16D	B BBG ECL RCVR DIFRENTIAL	1	98	4.00	98	S B
MC100LVEP16DR2	B BBG ECL RCVR DIFRENTIAL	1	2500	4.00	2500	S B
MC100LVEP16DT	B BBG ECL RCVR DIFRENTIAL	1	100	4.00	100	S B
MC100LVEP16DTR2	B BBG ECL RCVR DIFRENTIAL	1	2500	4.00	2500	S B
MC100LVEP210FA	B BBG ECL CLOCK DIST CHIP	1	250	6.95	250	B
MC100LVEP210FAR2	B BBG ECL CLOCK DIST CHIP	1	2000	6.95	2000	B
MC100LVEP34D	B BBG ECL DIVIDE 2/4/8 CLCK	1	48	9.62	48	S B
MC100LVEP34DR2	B BBG ECL DIVIDE 2/4/8 CLCK	1	2500	9.62	2500	S B
MC100LVEP34DT	B BBG ECL DIVIDE 2/4/8 CLCK	1	96	9.62	96	S B
MC100LVEP34DTR2	B BBG ECL DIVIDE 2/4/8 CLCK	1	2500	9.62	2500	S B
MC100LVE111FN	B BBG ECL CLOCK DRVR DIFF	1	37	5.93	37	
MC100LVE111FNR2	B BBG ECL CLOCK DRVR DIFF	1	500	5.93	500	
MC100LVE164FA	B BBG ECL MLTIPLXR 16:1	1	250	12.00	250	S
MC100LVE164FAR2	B BBG ECL MLTIPLXR 16:1	1	2000	12.00	2000	S
MC100LVE210FN	B BBG ECL BUFR DUAL CLOCK	1	37	9.36	37	S
MC100LVE210FNR2	B BBG ECL BUFR DUAL CLOCK	1	500	9.36	500	S
MC100LVE222FA	B BBG ECL CLOCK DRVR DIFF	1	160	8.00	160	
MC100LVE222FAR2	B BBG ECL CLOCK DRVR DIFF	1	1500	8.00	1500	
MC100LVE310FN	B BBG ECL BUFR FANOUT DIFF	1	37	5.47	37	
MC100LVE310FNR2	B BBG ECL BUFR FANOUT DIFF	1	500	5.47	500	
MC10101FN	BBG ECL GATE OR/NOR QUAD	1	46	1.69	46	S
MC10101FNR2	BBG ECL GATE OR/NOR QUAD	1	500	1.69	500	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC10101L	BBG ECL GATE OR/NOR QUAD	1	25	1.91	25 S
MC10101P	BBG ECL GATE OR/NOR QUAD	1	25	1.59	25 S
MC10102FN	BBG ECL GATE NOR QUAD	1	46	1.69	46 S
MC10102FNR2	BBG ECL GATE NOR QUAD	1	500	1.69	500 S
MC10102L	BBG ECL GATE NOR QUAD	1	25	1.91	25 S
MC10102P	BBG ECL GATE NOR QUAD	1	25	1.59	25 S
MC10103FN	BBG ECL GATE OR QUAD	1	46	1.69	46 S
MC10103FNR2	BBG ECL GATE OR QUAD	1	500	1.69	500 S
MC10103L	BBG ECL GATE OR QUAD	1	25	1.91	25 S
MC10103P	BBG ECL GATE OR QUAD	1	25	1.59	25 S
MC10104FN	BBG ECL GATE AND QUAD	1	46	1.69	46 S
MC10104FNR2	BBG ECL GATE AND QUAD	1	500	1.69	500 S
MC10104L	BBG ECL GATE AND QUAD	1	25	1.91	25 S
MC10104P	BBG ECL GATE AND QUAD	1	25	1.59	25 S
MC10105FN	BBG ECL GATE OR/NOR TRPL	1	46	1.69	46 S
MC10105FNR2	BBG ECL GATE OR/NOR TRPL	1	500	1.69	500 S
MC10105L	BBG ECL GATE OR/NOR TRPL	1	25	1.91	25 S
MC10105P	BBG ECL GATE OR/NOR TRPL	1	25	1.59	25 S
MC10106FNR2	BBG ECL GATE NOR TRPL	1	500	1.69	500 S
MC10106L	BBG ECL GATE NOR TRPL	1	25	1.91	25 S
MC10106P	BBG ECL GATE NOR TRPL	1	25	1.59	25 S
MC10107FN	BBG ECL GATE OR/NOR TRPL	1	46	1.69	46 S
MC10107FNR2	BBG ECL GATE OR/NOR TRPL	1	500	1.69	500 S
MC10107L	BBG ECL GATE OR/NOR TRPL	1	25	1.91	25 S
MC10107P	BBG ECL TEST DEVICE	1	25	1.59	25 S
MC10109FN	BBG ECL GATE OR/NOR DUAL	1	46	1.69	46 S
MC10109FNR2	BBG ECL GATE OR/NOR DUAL	1	500	1.69	500 S
MC10109L	BBG ECL GATE OR/NOR DUAL	1	25	1.91	25 S
MC10109P	BBG ECL GATE OR/NOR DUAL	1	25	1.59	25 S
MC10113FN	BBG ECL GATE EXCLSV OR	1	46	1.69	46 S
MC10113FNR2	BBG ECL GATE EXCLSV OR	1	500	1.69	500 S
MC10113L	BBG ECL GATE EXCLSV OR	1	25	1.91	25 S
MC10113P	BBG ECL GATE EXCLSV OR	1	25	1.59	25 S
MC10114FN	BBG ECL RCVR TRPL LINE	1	46	1.69	46 S
MC10114FNR2	BBG ECL RCVR TRPL LINE	1	500	1.69	500 S
MC10114L	BBG ECL RCVR TRPL LINE	1	25	1.91	25 S
MC10114P	BBG ECL RCVR TRPL LINE	1	25	1.59	25 S
MC10115FN	BBG ECL RCVR QUAD LINE	1	46	1.69	46 S
MC10115FNR2	BBG ECL RCVR QUAD LINE	1	500	1.69	500 S
MC10115L	BBG ECL RCVR QUAD LINE	1	25	1.91	25 S
MC10115P	BBG ECL RCVR QUAD LINE	1	25	1.59	25 S
MC10116FN	BBG ECL RCVR TRPL LINE	1	46	1.69	46 S
MC10116FNR2	BBG ECL RCVR TRPL LINE	1	500	1.69	500 S
MC10116L	BBG ECL RCVR TRPL LINE	1	25	1.91	25 S
MC10116P	BBG ECL RCVR TRPL LINE	1	25	1.59	25 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10117L	BBG ECL GATE OR/AND DUAL	1	25	1.91	25	S
MC10117P	BBG ECL GATE OR/AND DUAL	1	25	1.59	25	S
MC10123FN	BBG ECL BUS INTRFCE TRPL	1	46	1.69	46	S
MC10123FNR2	BBG ECL BUS INTRFCE TRPL	1	500	1.69	500	S
MC10123L	BBG ECL BUS INTRFCE TRPL	1	25	1.91	25	S
MC10123P	BBG ECL BUS INTRFCE TRPL	1	25	1.59	25	S
MC10124FN	BBG ECL TRNSLATR QUAD	1	46	2.37	46	S
MC10124FNR2	BBG ECL TRNSLATR QUAD	1	500	2.37	500	S
MC10124L	BBG ECL TRNSLATR QUAD	1	25	2.60	25	S
MC10124P	BBG ECL TRNSLATR QUAD	1	25	2.11	25	S
MC10125FN	BBG ECL TRNSLATR QUAD	1	46	2.37	46	S
MC10125FNR2	BBG ECL TRNSLATR QUAD	1	500	2.37	500	S
MC10125L	BBG ECL TRNSLATR QUAD	1	25	2.60	25	S
MC10125P	BBG ECL TRNSLATR QUAD	1	25	2.11	25	S
MC10131FN	BBG ECL FLIP FLOP DUAL	1	46	3.13	46	S
MC10131FNR2	BBG ECL FLIP FLOP DUAL	1	500	3.13	500	S
MC10131L	BBG ECL FLIP FLOP DUAL	1	25	3.40	25	S
MC10131P	BBG ECL FLIP FLOP DUAL	1	25	2.89	25	S
MC10135FN	BBG ECL FLIP FLOP DUAL	1	46	3.69	46	S
MC10135FNR2	BBG ECL FLIP FLOP DUAL	1	500	3.69	500	S
MC10135L	BBG ECL FLIP FLOP DUAL	1	25	3.92	25	S
MC10135P	BBG ECL FLIP FLOP DUAL	1	25	3.41	25	S
MC10136FN	BBG ECL COUNTER UNIVRSL	1	46	11.31	46	S
MC10136FNR2	BBG ECL COUNTER UNIVRSL	1	500	11.31	500	S
MC10136L	BBG ECL COUNTER UNIVRSL	1	25	11.57	25	S
MC10136P	BBG ECL COUNTER UNIVRSL	1	25	10.80	25	S
MC10141FN	BBG ECL SHIFT REG 4BIT	1	46	5.03	46	S
MC10141L	BBG ECL SHIFT REG 4BIT	1	25	5.29	25	S
MC10141P	BBG ECL SHIFT REG 4BIT	1	25	4.79	25	S
MC10158FN	BBG ECL MLTIPLXR QUAD	1	46	3.43	46	S
MC10158FNR2	BBG ECL MLTIPLXR QUAD	1	500	3.43	500	S
MC10158L	BBG ECL MLTIPLXR QUAD	1	25	3.69	25	S
MC10158P	BBG ECL MLTIPLXR QUAD	1	25	3.20	25	S
MC10159FNR2	BBG ECL MLTIPLXR QUAD	1	500	3.37	500	S
MC10159L	BBG ECL MLTIPLXR QUAD	1	25	3.64	25	S
MC10159P	BBG ECL MLTIPLXR QUAD	1	25	3.13	25	S
MC10161FN	BBG ECL DCODE/DMULTI 1-8	1	46	3.39	46	S
MC10161FNR2	BBG ECL DCODE/DMULTI 1-8	1	500	3.39	500	S
MC10161L	BBG ECL DCODE/DMULTI 1-8	1	25	3.65	25	S
MC10161P	BBG ECL DCODE/DMULTI 1-8	1	25	3.15	25	S
MC10162FN	BBG ECL DCODE/DMULTI 1-8	1	46	3.59	46	S
MC10162FNR2	BBG ECL DCODE/DMULTI 1-8	1	500	3.59	500	S
MC10162L	BBG ECL DCODE/DMULTI 1-8	1	25	3.85	25	S
MC10162P	BBG ECL DCODE/DMULTI 1-8	1	25	3.35	25	S
MC10164FN	BBG ECL MLTIPLXR 8LINE	1	46	3.39	46	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC10164FNR2	BBG ECL MLTIPLXR 8LINE	1	500	3.39	500	S
MC10164L	BBG ECL MLTIPLXR 8LINE	1	25	3.65	25	S
MC10164P	BBG ECL MLTIPLXR 8LINE	1	25	3.15	25	S
MC10171FN	BBG ECL DCODE/DMULTI 1-4	1	46	4.16	46	S
MC10171FNR2	BBG ECL DCODE/DMULTI 1-4	1	500	4.16	500	S
MC10171L	BBG ECL DCODE/DMULTI 1-4	1	25	4.44	25	S
MC10171P	BBG ECL DCODE/DMULTI 1-4	1	25	3.93	25	S
MC10173L	BBG ECL MLTIPLXR QUAD	1	25	3.64	25	S
MC10173P	BBG ECL MLTIPLXR QUAD	1	25	3.13	25	S
MC10174FN	BBG ECL MLTIPLXR DUAL	1	46	4.00	46	S
MC10174FNR2	BBG ECL MLTIPLXR DUAL	1	500	4.00	500	S
MC10174L	BBG ECL MLTIPLXR DUAL	1	25	4.27	25	S
MC10174P	BBG ECL MLTIPLXR DUAL	1	25	3.76	25	S
MC10175FN	BBG ECL LATCH QUINT	1	46	4.00	46	S
MC10175L	BBG ECL LATCH QUINT	1	25	4.27	25	S
MC10175P	BBG ECL LATCH QUINT	1	25	3.76	25	S
MC10176FN	BBG ECL FLIP FLOP HEX D	1	46	4.97	46	S
MC10176FNR2	BBG ECL FLIP FLOP HEX D	1	500	4.97	500	S
MC10176L	BBG ECL FLIP FLOP HEX D	1	25	5.24	25	S
MC10176P	BBG ECL FLIP FLOP HEX D	1	25	3.76	25	S
MC10188FN	BBG ECL BUFR W/ENABLE	1	46	4.29	46	S
MC10188FNR2	BBG ECL BUFR W/ENABLE	1	500	4.29	500	S
MC10188L	BBG ECL BUFR W/ENABLE	1	25	4.56	25	S
MC10188P	BBG ECL BUFR W/ENABLE	1	25	4.05	25	S
MC10189FN	BBG ECL INVERTER HEX	1	46	3.85	46	S
MC10189FNR2	BBG ECL INVERTER HEX	1	500	3.85	500	S
MC10189L	BBG ECL INVERTER HEX	1	25	4.03	25	S
MC10189P	BBG ECL INVERTER HEX	1	25	3.52	25	S
MC10197FNR2	BBG ECL GATE AND HEX	1	500	3.13	500	S
MC10197L	BBG ECL GATE AND HEX	1	25	3.39	25	S
MC10197P	BBG ECL GATE AND HEX	1	25	2.88	25	S
MC10216FN	BBG ECL RCVR TRPL LINE	1	46	2.47	46	S
MC10216FNR2	BBG ECL RCVR TRPL LINE	1	500	2.47	500	S
MC10216L	BBG ECL RCVR TRPL LINE	1	25	2.73	25	S
MC10216P	BBG ECL RCVR TRPL LINE	1	25	2.23	25	S
MC10231FN	BBG ECL FLIP FLOP HI SPD	1	46	4.87	46	S
MC10231FNR2	BBG ECL FLIP FLOP HI SPD	1	500	4.87	500	S
MC10231L	BBG ECL FLIP FLOP HI SPD	1	25	5.13	25	S
MC10231P	BBG ECL FLIP FLOP HI SPD	1	25	4.63	25	S
MC12026AD	B BBG 2MOD PRESCLR 6/7 16/17	1	98	1.90	98	S B
MC12026ADR2	B BBG 2MOD PRESCLR 6/7 16/17	1	2500	1.90	2500	S B
MC12080D	B BBG LO PWR MULT MOD H FRE	1	98	1.90	98	S B
MC12080DR2	B BBG LO PWR MULT MOD H FRE	1	2500	1.90	2500	S B
MC12093D	B BBG LO PWR PRESCLR 2/4/8	1	98	1.90	98	S B
MC12093DR2	B BBG LO PWR PRESCLR 2/4/8	1	2500	1.90	2500	S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
MC12095D	B BBG LO PWR PRESCL DIV 2/4	1	98	1.90	98	S	B
MC12095DR2	B BBG LO PWR PRESCL DIV 2/4	1	2500	1.90	2500	S	B
MC14001BCP	B LOG CMOS GATE NOR QUAD	2	25	.187	500		
MC14001BD	B LOG CMOS GATE NOR QUAD	2	55	.173	55		
MC14001BDR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500		
MC14001BDTR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500		
MC14001BFEL	B LOG CMOS GATE NOR QUAD	2	2000	.267	2000		
MC14001UBCP	B LOG CMOS GATE NOR QUAD	2	25	.187	500		
MC14001UBD	B LOG CMOS GATE NOR QUAD	2	55	.173	55		
MC14001UBDR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500		
MC14007UBCP	B LOG CMOS COMP PAIR DUAL	2	25	.187	500		
MC14007UBD	B LOG CMOS COMP PAIR DUAL	2	55	.173	55		
MC14007UBDR2	B LOG CMOS COMP PAIR DUAL	2	2500	.173	2500		
MC14007UBFEL	B LOG CMOS COMP PAIR DUAL	2	2000	.267	2000		
MC14008BCP	B LOG CMOS ARTH OP 4BIT	2	25	.293	500		
MC14008BDR2	B LOG CMOS ARTH OP 4BIT	2	2500	.293	2500		
MC14011BCP	B LOG CMOS GATE NAND QUAD	2	25	.187	500		
MC14011BD	B LOG CMOS GATE NAND QUAD	2	55	.173	55		
MC14011BDR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500		
MC14011BDTR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500		
MC14011BF	B LOG CMOS GATE NAND QUAD	2	50	.267	50		
MC14011BFEL	B LOG CMOS GATE NAND QUAD	2	2000	.267	2000		
MC14011UBCP	B LOG CMOS GATE NAND QUAD	2	25	.187	500		
MC14011UBD	B LOG CMOS GATE NAND QUAD	2	55	.173	55		
MC14011UBDR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500		
MC14012BCP	B LOG CMOS GATE NAND DUAL	2	25	.187	500		
MC14012BD	B LOG CMOS GATE NAND DUAL	2	55	.173	55		
MC14012BDR2	B LOG CMOS GATE NAND DUAL	2	2500	.173	2500		
MC14012BFEL	B LOG CMOS GATE NAND DUAL	2	2000	.267	2000		
MC14013BCP	B LOG CMOS D FLIP FLOP DUAL	2	25	.20	500		
MC14013BD	B LOG CMOS D FLIP FLOP DUAL	2	55	.18	55		
MC14013BDR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.18	2500		
MC14013BDTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.18	2500		
MC14013BF	B LOG CMOS D FLIP FLOP DUAL	2	50	.20	50		
MC14013BFEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.20	2000		
MC14014BCP	B LOG CMOS SHIFT REG 8BIT	2	25	.267	500		
MC14014BD	B LOG CMOS SHIFT REG 8BIT	2	48	.24	48		
MC14014BDR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.24	2500		
MC14014BF	B LOG CMOS SHIFT REG 8BIT	2	50	.347	50		
MC14014BFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.347	2000		
MC14015BCP	B LOG CMOS SHIFT REG 4BIT	2	25	.293	500		
MC14015BD	B LOG CMOS SHIFT REG 4BIT	2	48	.28	48		
MC14015BDR2	B LOG CMOS SHIFT REG 4BIT	2	2500	.28	2500		
MC14015BFEL	B LOG CMOS SHIFT REG 4BIT	2	2000	.333	2000		
MC14016BCP	B LOG CMOS MLTIPLXR QUAD	2	25	.24	500		

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC14016BD	B LOG CMOS MLTIPLXR QUAD	2	55	.20	55
MC14016BDR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.20	2500
MC14016BFEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.24	2000
MC14017BCP	B LOG CMOS COUNTER DECADE	2	25	.293	500
MC14017BD	B LOG CMOS COUNTER DECADE	2	48	.267	48
MC14017BDR2	B LOG CMOS COUNTER DECADE	2	2500	.267	2500
MC14017BFEL	B LOG CMOS COUNTER DECADE	2	2000	.293	2000
MC14018BCP	B LOG CMOS COUNTER DIVIDE	2	25	.32	500
MC14018BD	B LOG CMOS COUNTER DIVIDE	2	48	.28	48
MC14018BDR2	B LOG CMOS COUNTER DIVIDE	2	2500	.28	2500
MC14020BCP	B LOG CMOS COUNTER 14BIT	2	25	.32	500
MC14020BD	B LOG CMOS COUNTER 14BIT	2	48	.293	48
MC14020BDR2	B LOG CMOS COUNTER 14BIT	2	2500	.293	2500
MC14020BFEL	B LOG CMOS COUNTER 14BIT	2	2000	.347	2000
MC14021BCP	B LOG CMOS SHIFT REG 8BIT	2	25	.267	500
MC14021BD	B LOG CMOS SHIFT REG 8BIT	2	48	.24	48
MC14021BDR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.24	2500
MC14021BFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.347	2000
MC14022BCP	B LOG CMOS COUNTER OCTAL	2	25	.453	500
MC14022BD	B LOG CMOS COUNTER OCTAL	2	48	.293	48
MC14022BDR2	B LOG CMOS COUNTER OCTAL	2	2500	.293	2500
MC14023BCP	B LOG CMOS GATE NAND TRPL	2	25	.187	500
MC14023BD	B LOG CMOS GATE NAND TRPL	2	55	.173	55
MC14023BDR2	B LOG CMOS GATE NAND TRPL	2	2500	.173	2500
MC14023BFEL	B LOG CMOS GATE NAND TRPL	2	2000	.267	2000
MC14024BCP	B LOG CMOS COUNTER 7STAGE	2	25	.24	500
MC14024BD	B LOG CMOS COUNTER 7STAGE	2	55	.20	55
MC14024BDR2	B LOG CMOS COUNTER 7STAGE	2	2500	.20	2500
MC14024BFEL	B LOG CMOS COUNTER 7STAGE	2	2000	.24	2000
MC14025BCP	B LOG CMOS GATE NOR TRPL	2	25	.187	500
MC14025BD	B LOG CMOS GATE NOR TRPL	2	55	.173	55
MC14025BDR2	B LOG CMOS GATE NOR TRPL	2	2500	.173	2500
MC14025BFEL	B LOG CMOS GATE NOR TRPL	2	2000	.267	2000
MC14027BCP	B LOG CMOS JK FLIP FLOP DUA	2	25	.24	500
MC14027BD	B LOG CMOS JK FLIP FLOP DUA	2	48	.187	48
MC14027BDR2	B LOG CMOS JK FLIP FLOP DUA	2	2500	.187	2500
MC14027BFEL	B LOG CMOS JK FLIP FLOP DUA	2	2000	.24	2000
MC14028BCP	B LOG CMOS DCODE/DMULTI BCD	2	25	.293	500
MC14028BD	B LOG CMOS DCODE/DMULTI BCD	2	48	.253	48
MC14028BDR2	B LOG CMOS DCODE/DMULTI BCD	2	2500	.253	2500
MC14028BFEL	B LOG CMOS DCODE/DMULTI BCD	2	2000	.32	2000
MC14029BCP	B LOG CMOS COUNTER BINARY	2	25	.32	500
MC14029BDR2	B LOG CMOS COUNTER BINARY	2	2500	.267	2500
MC14029BFEL	B LOG CMOS COUNTER BINARY	2	2000	.32	2000
MC1403BD	B ANA PREC LOW VOLT REF	2	98	1.35	98

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC1403BDR2	B ANA PREC LOW VOLT REF	2	2500	1.35	2500
MC1403BP1	B ANA PREC LOW VOLT REF	2	50	1.35	1000
MC1403D	B ANA PREC LOW VOLT REF	2	98	1.23	98
MC1403DR2	B ANA PREC LOW VOLT REF	2	2500	1.23	2500
MC1403P1	B ANA PREC LOW VOLT REF	2	50	1.23	1000
MC14040BCP	B LOG CMOS COUNTER 12BIT	2	25	.293	500
MC14040BD	B LOG CMOS COUNTER 12BIT	2	48	.28	48
MC14040BDR2	B LOG CMOS COUNTER 12BIT	2	2500	.28	2500
MC14040BDTR2	B LOG CMOS COUNTER 12BIT	2	2500	.28	2500
MC14040BFEL	B LOG CMOS COUNTER 12BIT	2	2000	.293	2000
MC14042BCP	B LOG CMOS LATCH QUAD TRAN	2	25	.293	500
MC14042BD	B LOG CMOS LATCH QUAD TRAN	2	48	.28	48
MC14042BDR2	B LOG CMOS LATCH QUAD TRAN	2	2500	.28	2500
MC14043BCP	B LOG CMOS LATCH QUAD NOR	2	25	.293	500
MC14043BD	B LOG CMOS LATCH QUAD NOR	2	48	.253	48
MC14043BDR2	B LOG CMOS LATCH QUAD NOR	2	2500	.253	2500
MC14043BFEL	B LOG CMOS LATCH QUAD NOR	2	2000	.293	2000
MC14044BCP	B LOG CMOS LATCH QUAD NAND	2	25	.293	500
MC14044BD	B LOG CMOS LATCH QUAD NAND	2	48	.253	48
MC14044BDR2	B LOG CMOS LATCH QUAD NAND	2	2500	.253	2500
MC14046BCP	B LOG CMOS PHASE LOCK LOOP	2	25	.333	500
MC14046BDW	B LOG CMOS PHASE LOCK LOOP	2	47	.333	47
MC14046BDWR2	B LOG CMOS PHASE LOCK LOOP	2	1000	.333	1000
MC14046BF	B LOG CMOS PHASE LOCK LOOP	2	50	.333	50
MC14046BFEL	B LOG CMOS PHASE LOCK LOOP	2	2000	.333	2000
MC14049BCP	B LOG CMOS INVERTER HEX	2	25	.24	500
MC14049BD	B LOG CMOS INVERTER HEX	2	48	.22	48
MC14049BDR2	B LOG CMOS INVERTER HEX	2	2500	.22	2500
MC14049BFEL	B LOG CMOS INVERTER HEX	2	2000	.24	2000
MC14049UBCP	B LOG CMOS INVERTER HEX	2	25	.24	500
MC14049UBD	B LOG CMOS INVERTER HEX	2	48	.22	48
MC14049UBDR2	B LOG CMOS INVERTER HEX	2	2500	.22	2500
MC14049UBDTEL	B LOG CMOS INVERTER HEX	2	96	.22	96
MC14049UBDTR2	B LOG CMOS INVERTER HEX	2	2500	.22	2500
MC14049UBFEL	B LOG CMOS INVERTER HEX	2	2000	.24	2000
MC14050BCP	B LOG CMOS BUFR HEX NINV	2	25	.24	500
MC14050BD	B LOG CMOS BUFR HEX NINV	2	48	.22	48
MC14050BDR2	B LOG CMOS BUFR HEX NINV	2	2500	.22	2500
MC14050BDT	B LOG CMOS HEX NON-INV BUFF	2	96	.22	96
MC14050BDTR2	B LOG CMOS HEX NON-INV BUFF	2	2500	.22	2500
MC14050BFEL	B LOG CMOS BUFR HEX NINV	2	2000	.24	2000
MC14051BCP	B LOG CMOS MLTIPLXR 8CHAN	2	25	.253	500
MC14051BD	B LOG CMOS MLTIPLXR 8CHAN	2	48	.253	48
MC14051BDR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.253	2500
MC14051BDTR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.253	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC14051BF	B LOG CMOS MLTIPLXR 8CHAN	2	50	.253	50
MC14051BFEL	B LOG CMOS MLTIPLXR 8CHAN	2	2000	.253	2000
MC14052BCP	B LOG CMOS MLTIPLXR DUAL	2	25	.253	500
MC14052BD	B LOG CMOS MLTIPLXR DUAL	2	48	.253	48
MC14052BDR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.253	2500
MC14052BDTR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.253	2500
MC14052BF	B LOG CMOS MLTIPLXR DUAL	2	50	.253	50
MC14052BFEL	B LOG CMOS MLTIPLXR DUAL	2	2000	.253	2000
MC14053BCP	B LOG CMOS MLTIPLXR TRPL	2	25	.253	500
MC14053BD	B LOG CMOS MLTIPLXR TRPL	2	48	.253	48
MC14053BDR2	B LOG CMOS MLTIPLXR TRPL	2	2500	.253	2500
MC14053BDTR2	B LOG CMOS MLTIPLXR TRPL	2	2500	.253	2500
MC14053BF	B LOG CMOS MLTIPLXR TRPL	2	50	.253	50
MC14053BFEL	B LOG CMOS MLTIPLXR TRPL	2	2000	.253	2000
MC14060BCP	B LOG CMOS COUNTER 14BIT	2	25	.293	500
MC14060BD	B LOG CMOS COUNTER 14BIT	2	48	.28	48
MC14060BDR2	B LOG CMOS COUNTER 14BIT	2	2500	.28	2500
MC14060BDTR2	B LOG CMOS COUNTER 14BIT	2	2500	.28	2500
MC14060BFEL	B LOG CMOS COUNTER 14BIT	2	2000	.293	2000
MC14066BCP	B LOG CMOS AS MLTIPLXR QUAD	2	25	.213	500
MC14066BD	B LOG CMOS AS MLTIPLXR QUAD	2	55	.193	55
MC14066BDR2	B LOG CMOS AS MLTIPLXR QUAD	2	2500	.193	2500
MC14066BDTR2	B LOG CMOS AS MLTIPLXR QUAD	2	2500	.193	2500
MC14066BF	B LOG CMOS AS MLTIPLXR QUAD	2	50	.213	50
MC14066BFEL	B LOG CMOS AS MLTIPLXR QUAD	2	2000	.213	2000
MC14067BCP	B LOG CMOS MLTIPLXR 16CHAN	2	15	.867	15
MC14067BDW	B LOG CMOS MLTIPLXR 16CHAN	2	30	1.00	30
MC14067BDWR2	B LOG CMOS MLTIPLXR 16CHAN	2	1000	1.00	1000
MC14069BCP	B LOG CMOS INVERTER HEX	2	25	.187	500
MC14069UBD	B LOG CMOS INVERTER HEX	2	55	.173	55
MC14069UBDR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC14069UBDTR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC14069UBFEL	B LOG CMOS INVERTER HEX	2	2000	.267	2000
MC14070BCP	B LOG CMOS GATE EXCLSV OR	2	25	.187	500
MC14070BD	B LOG CMOS GATE EXCLSV OR	2	55	.173	55
MC14070BDR2	B LOG CMOS GATE EXCLSV OR	2	2500	.173	2500
MC14070BFEL	B LOG CMOS GATE EXCLSV OR	2	2000	.267	2000
MC14071BCP	B LOG CMOS GATE OR QUAD	2	25	.187	500
MC14071BD	B LOG CMOS GATE OR QUAD	2	55	.173	55
MC14071BDR2	B LOG CMOS GATE OR QUAD	2	2500	.173	2500
MC14071BDT	B LOG CMOS GATE OR QUAD	2	96	.173	96
MC14071BDTR2	B LOG CMOS GATE OR QUAD	2	2500	.173	2500
MC14071BFEL	B LOG CMOS GATE OR QUAD	2	2000	.267	2000
MC14073BCP	B LOG CMOS GATE AND TRPL	2	25	.187	500
MC14073BD	B LOG CMOS GATE AND TRPL	2	55	.173	55

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC14073BDR2	B LOG CMOS GATE AND TRPL	2	2500	.173	2500
MC14073BFEL	B LOG CMOS GATE AND TRPL	2	2000	.267	2000
MC14076BCP	B LOG CMOS D FLIP FLOP QUAD	2	25	.24	500
MC14076BD	B LOG CMOS D FLIP FLOP QUAD	2	48	.293	48
MC14076BDR2	B LOG CMOS D FLIP FLOP QUAD	2	2500	.293	2500
MC14077BCP	B LOG CMOS D FLIP FLOP QUAD	2	25	.187	500
MC14077BD	B LOG CMOS GATE EXCLSV NOR	2	55	.173	55
MC14077BDR2	B LOG CMOS GATE EXCLSV NOR	2	2500	.173	2500
MC14077BFEL	B LOG CMOS GATE EXCLSV NOR	2	2000	.267	2000
MC14081BCP	B LOG CMOS GATE AND QUAD	2	25	.187	500
MC14081BD	B LOG CMOS GATE AND QUAD	2	55	.173	55
MC14081BDR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC14081BDTR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC14081BFEL	B LOG CMOS GATE AND QUAD	2	2000	.267	2000
MC14082BCP	B LOG CMOS GATE AND DUAL	2	25	.187	500
MC14082BD	B LOG CMOS GATE AND DUAL	2	55	.173	55
MC14082BDR2	B LOG CMOS GATE AND DUAL	2	2500	.173	2500
MC14093BCP	B LOG CMOS SCHMITT TRG QUAD	2	25	.187	500
MC14093BD	B LOG CMOS SCHMITT TRG QUAD	2	55	.173	55
MC14093BDR2	B LOG CMOS SCHMITT TRG QUAD	2	2500	.173	2500
MC14093BDTR2	B LOG CMOS SCHMITT TRG QUAD	2	2500	.173	2500
MC14093BFEL	B LOG CMOS SCHMITT TRG QUAD	2	2000	.267	2000
MC14094BCP	B LOG CMOS SHIFT REG 8BIT	2	25	.293	500
MC14094BD	B LOG CMOS SHIFT REG 8BIT	2	48	.267	48
MC14094BDR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.267	2500
MC14094BDTR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.267	2500
MC14094BF	B LOG CMOS SHIFT REG 8BIT	2	50	.293	50
MC14094BFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.293	2000
MC14099BCP	B LOG CMOS LATCH ADD 8BIT	2	25	.413	500
MC14099BDW	B LOG CMOS LATCH ADD 8BIT	2	47	.413	47
MC14099BDWR2	B LOG CMOS LATCH ADD 8BIT	2	1000	.413	1000
MC14099BFEL	B LOG CMOS LATCH ADD 8BIT	2	2000	.413	2000
MC14106BCP	B LOG CMOS SCHMITT TRG HEX	2	25	.24	500
MC14106BD	B LOG CMOS SCHMITT TRG HEX	2	55	.20	55
MC14106BDR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.20	2500
MC14106BDTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.20	2500
MC1413BD	B ANA PERI HI VI DRVR ARRAY	2	48	.587	48
MC1413BDR2	B ANA PERI HI VI DRVR ARRAY	2	2500	.587	2500
MC1413BDR2G	B ANA PERI HI VI DRVR ARRAY	2	2500	.587	2500
MC1413BP	B ANA PERI HI VI DRVR ARRAY	2	25	.613	500
MC1413D	B ANA PERI HI VI DRVR ARRAY	2	48	.56	48
MC1413DR2	B ANA PERI HI VI DRVR ARRAY	2	2500	.56	2500
MC1413P	B ANA PERI HI VI DRVR ARRAY	2	25	.587	500
MC14174BCP	B LOG CMOS D FLIP FLOP HEX	2	25	.24	500
MC14174BDR2	B LOG CMOS D FLIP FLOP HEX	2	2500	.253	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC14175BCP	B LOG CMOS D FLIP FLOP QUAD	2	25	.293	500
MC14175BD	B LOG CMOS D FLIP FLOP QUAD	2	48	.293	48
MC14175BDR2	B LOG CMOS D FLIP FLOP QUAD	2	2500	.28	2500
MC14175BFEL	B LOG CMOS D FLIP FLOP QUAD	2	2000	.293	2000
MC14490DW	B LOG CMOS BOUNCE ELIMINTR	2	47	3.47	47
MC14490DWR2	B LOG CMOS BOUNCE ELIMINTR	2	1000	3.47	1000
MC14490F	B LOG CMOS BOUNCE ELIMINTR	2	50	3.47	50
MC14490FEL	B LOG CMOS BOUNCE ELIMINTR	2	2000	3.47	2000
MC14490P	B LOG CMOS BOUNCE ELIMINTR	2	25	3.48	500
MC14503BCP	B LOG CMOS BUS INTRFCE HEX	2	25	.293	500
MC14503BD	B LOG CMOS BUS INTRFCE HEX	2	48	.267	48
MC14503BDR2	B LOG CMOS BUS INTRFCE HEX	2	2500	.267	2500
MC14503BFEL	B LOG CMOS BUS INTRFCE HEX	2	2000	.32	2000
MC14504BCP	B LOG CMOS TRNSLATR HEX	2	25	.747	500
MC14504BD	B LOG CMOS TRNSLATR HEX	2	48	.733	48
MC14504BDR2	B LOG CMOS TRNSLATR HEX	2	2500	.733	2500
MC14504BDT	B LOG CMOS TRNSLATR HEX	2	96	.773	96
MC14504BF	B LOG CMOS TRNSLATR HEX	2	50	.733	50
MC14504BFEL	B LOG CMOS TRNSLATR HEX	2	2000	.733	2000
MC14511BCP	B LOG CMOS DSPLY DCODE DRVR	2	25	.32	500
MC14511BD	B LOG CMOS DSPLY DCODE DRVR	2	48	.28	48
MC14511BDWR2	B LOG CMOS DSPLY DCODE DRVR	2	1000	.347	1000
MC14511BF	B LOG CMOS DSPLY DCODE DRVR	2	50	.347	50
MC14511BFEL	B LOG CMOS DSPLY DCODE DRVR	2	2000	.347	2000
MC14512BCP	B LOG CMOS MLTIPLXR 8CHAN	2	25	.32	500
MC14512BD	B LOG CMOS MLTIPLXR 8CHAN	2	48	.24	48
MC14512BDR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.24	2500
MC14513BCP	B LOG CMOS DSPLY DCODE DRVR	2	20	1.33	20
MC14514BCP	B LOG CMOS LATCH/DCODE 4BT	2	15	.867	15
MC14514BDWR2	B LOG CMOS LATCH/DCODE 4BT	2	1000	.867	1000
MC14515BCP	B LOG CMOS LATCH/DCODE 4BT	2	15	.867	15
MC14515BDWR2	B LOG CMOS LATCH/DCODE 4BT	2	1000	.867	1000
MC14516BCP	B LOG CMOS COUNTER BINARY	2	25	.32	500
MC14516BD	B LOG CMOS COUNTER BINARY	2	48	.32	48
MC14516BDR2	B LOG CMOS COUNTER BINARY	2	2500	.32	2500
MC14516BF	B LOG CMOS COUNTER BINARY	2	50	.333	50
MC14516BFEL	B LOG CMOS COUNTER BINARY	2	2000	.333	2000
MC14517BCP	B LOG CMOS SHIFT REG 64BIT	2	25	.867	500
MC14517BDW	B LOG CMOS SHIFT REG 64BIT	2	47	.827	47
MC14517BDWR2	B LOG CMOS SHIFT REG 64BIT	2	1000	.827	1000
MC14518BCP	B LOG CMOS COUNTER BINARY	2	25	.32	500
MC14518BDW	B LOG CMOS COUNTER DUAL	2	47	.32	47
MC14518BDWR2	B LOG CMOS COUNTER DUAL	2	1000	.32	1000
MC14518BFEL	B LOG CMOS COUNTER DUAL	2	2000	.333	2000
MC14520BCP	B LOG CMOS COUNTER DUAL	2	25	.32	500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC14520BDW	B LOG CMOS COUNTER DUAL	2	47	.32	47
MC14520BDWR2	B LOG CMOS COUNTER DUAL	2	1000	.32	1000
MC14520BFEL	B LOG CMOS COUNTER DUAL	2	2000	.333	2000
MC14521BCP	B LOG CMOS OSILATR 24STAGE	2	25	.44	500
MC14521BD	B LOG CMOS OSILATR 24STAGE	2	48	.40	48
MC14521BDR2	B LOG CMOS OSILATR 24STAGE	2	2500	.40	2500
MC14521BF	B LOG CMOS OSILATR 24STAGE	2	50	.44	50
MC14521BFEL	B LOG CMOS OSILATR 24STAGE	2	2000	.44	2000
MC14526BCP	B LOG CMOS COUNTER 4BIT	2	25	.32	500
MC14526BDW	B LOG CMOS COUNTER 4BIT	2	47	.32	47
MC14526BDWR2	B LOG CMOS COUNTER 4BIT	2	1000	.413	1000
MC14526BF	B LOG CMOS COUNTER 4BIT	2	50	.333	50
MC14528BCP	B LOG CMOS MLTIVIBRT DUAL	2	25	.32	500
MC14528BD	B LOG CMOS MLTIVIBRT DUAL	2	48	.293	48
MC14528BDR2	B LOG CMOS MLTIVIBRT DUAL	2	2500	.293	2500
MC14528BF	B LOG CMOS MLTIVIBRT DUAL	2	50	.32	50
MC14528BFEL	B LOG CMOS MLTIVIBRT DUAL	2	2000	.32	2000
MC14532BCP	B LOG CMOS ENCODER 8BIT	2	25	.347	500
MC14532BD	B LOG CMOS ENCODER 8BIT	2	48	.347	48
MC14532BDR2	B LOG CMOS ENCODER 8BIT	2	2500	.347	2500
MC14536BCP	B LOG CMOS OSILATR TIMER	2	25	.453	500
MC14536BDW	B LOG CMOS OSILATR TIMER	2	47	.453	47
MC14536BDWR2	B LOG CMOS OSILATR TIMER	2	1000	.453	1000
MC14536BFEL	B LOG CMOS OSILATR TIMER	2	2000	.453	2000
MC14538BCP	B LOG CMOS MLTIVIBRT DUAL	2	25	.32	500
MC14538BD	B LOG CMOS MLTIVIBRT DUAL	2	48	.293	48
MC14538BDR2	B LOG CMOS MLTIVIBRT DUAL	2	2500	.293	2500
MC14538BDTR2	B LOG CMOS MLTIVIBRT DUAL	2	2500	.293	2500
MC14538BDW	B LOG CMOS MLTIVIBRT DUAL	2	47	.36	47
MC14538BDWR2	B LOG CMOS MLTIVIBRT DUAL	2	1000	.36	1000
MC14538BF	B LOG CMOS MLTIVIBRT DUAL	2	50	.32	50
MC14538BFEL	B LOG CMOS MLTIVIBRT DUAL	2	2000	.32	2000
MC14541BCP	B LOG CMOS OSILATR TIMER	2	25	.213	500
MC14541BD	B LOG CMOS OSILATR TIMER	2	55	.213	55
MC14541BDR2	B LOG CMOS OSILATR TIMER	2	2500	.213	2500
MC14541BDTR2	B LOG CMOS OSILATR TIMER	2	2500	.213	2500
MC14541BF	B LOG CMOS OSILATR TIMER	2	50	.24	50
MC14541BFEL	B LOG CMOS OSILATR TIMER	2	2000	.24	2000
MC14543BCP	B LOG CMOS DSPLY DCODE DRVR	2	25	.32	500
MC14543BD	B LOG CMOS DSPLY DCODE DRVR	2	48	.267	48
MC14543BDR2	B LOG CMOS DSPLY DCODE DRVR	2	2500	.267	2500
MC14543BF	B LOG CMOS DSPLY DCODE DRVR	2	50	.32	50
MC14549BCP	B LOG CMOS SHIFT REG APPROX	2	25	5.35	500
MC14549BDWR2	B LOG CMOS SHIFT REG APPROX	2	1000	5.33	1000
MC1455BD	B ANA TIMING CIRCUIT	2	98	.347	98

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC1455BDR2	B ANA TIMING CIRCUIT	2	2500	.347	2500
MC1455BP1	B ANA TIMING CIRCUIT	2	50	.347	1000
MC1455D	B ANA TIMING CIRCUIT	2	98	.307	98
MC1455DR2	B ANA TIMING CIRCUIT	2	2500	.307	2500
MC1455P1	B ANA TIMING CIRCUIT	2	50	.307	1000
MC14551BCP	B LOG CMOS MLTIPLXR QUAD	2	25	1.35	500
MC14551BD	B LOG CMOS MLTIPLXR QUAD	2	48	1.33	48
MC14551BDR2	B LOG CMOS MLTIPLXR QUAD	2	2500	1.33	2500
MC14551BF	B LOG CMOS MLTIPLXR QUAD	2	50	1.33	50
MC14551BFEL	B LOG CMOS MLTIPLXR QUAD	2	2000	1.33	2000
MC14553BCP	B LOG CMOS COUNTER 3DIGIT	2	25	1.12	500
MC14555BCP	B LOG CMOS DCODE/DMULTI 1-4	2	25	.333	500
MC14555BD	B LOG CMOS DCODE/DMULTI 1-4	2	48	.32	48
MC14555BDR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.32	2500
MC14555BFEL	B LOG CMOS DCODE/DMULTI 1-4	2	2000	.32	2000
MC14556BCP	B LOG CMOS DCODE/DMULTI 1-4	2	25	.333	500
MC14556BDR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.32	2500
MC14557BCP	B LOG CMOS SHIFT REG 1-64BT	2	25	.96	500
MC14557BDW	B LOG CMOS SHIFT REG 1-64BT	2	47	.96	47
MC14557BDWR2	B LOG CMOS SHIFT REG 1-64BT	2	1000	.96	1000
MC14557BF	B LOG CMOS SHIFT REG 1-64BT	2	50	.80	50
MC14557BFEL	B LOG CMOS SHIFT REG 1-64BT	2	2000	.80	2000
MC14559BCP	B LOG CMOS SHIFT REG APPROX	2	25	5.35	500
MC14559BDWR2	B LOG CMOS SHIFT REG APPROX	2	1000	5.33	1000
MC14562BCP	B LOG CMOS SHIFT REG 128BT	2	25	2.67	500
MC14569BCP	B LOG CMOS COUNTER DUAL	2	25	1.35	500
MC14569BDW	B LOG CMOS COUNTER DUAL	2	47	1.47	47
MC14569BDWR2	B LOG CMOS COUNTER DUAL	2	1000	1.47	1000
MC14572UBCP	B LOG CMOS GATE NAND/NOR	2	25	.267	500
MC14572UBD	B LOG CMOS GATE NAND/NOR	2	48	.293	48
MC14572UBDR2	B LOG CMOS GATE NAND/NOR	2	2500	.293	2500
MC14584BCP	B LOG CMOS SCHMITT TRG HEX	2	25	.24	500
MC14584BD	B LOG CMOS SCHMITT TRG HEX	2	55	.20	55
MC14584BDR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.20	2500
MC14584BDTR2	B LOG CMOS HEX SCHMITT TRIG	2	2500	.20	2500
MC14584BF	B LOG CMOS SCHMITT TRG HEX	2	50	.24	50
MC14584BFEL	B LOG CMOS SCHMITT TRG HEX	2	2000	.24	2000
MC14585BCP	B LOG CMOS COMPARATOR 4BIT	2	25	.307	500
MC14585BD	B LOG CMOS COMPARATOR 4BIT	2	48	.293	48
MC14585BDR2	B LOG CMOS COMPARATOR 4BIT	2	2500	.293	2500
MC14585BFEL	B LOG CMOS COMPARATOR 4BIT	2	2000	.36	2000
MC14598BCP	B LOG CMOS LATCH 8BIT ADD	2	20	3.71	20
MC1488D	B ANA INTRFCE QUAD DRVR	2	55	.453	55
MC1488DR2	B ANA INTRFCE QUAD DRVR	2	2500	.453	2500
MC1488M	B ANA INTRFCE QUAD DRVR	2	50	.513	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC1488MEL	B ANA INTRFCE QUAD DRVR	2	2000	.513	2000
MC1488P	B ANA INTRFCE QUAD DRVR	2	25	.453	500
MC1489AD	B ANA INTRFCE QUAD RVCR	2	55	.467	55
MC1489ADR2	B ANA INTRFCE QUAD RVCR	2	2500	.467	2500
MC1489AM	B ANA INTRFCE QUAD RVCR	2	50	.527	50
MC1489AMEL	B ANA INTRFCE QUAD RVCR	2	2000	.527	2000
MC1489AP	B ANA INTRFCE QUAD RVCR	2	25	.467	500
MC1489D	B ANA INTRFCE QUAD RVCR	2	55	.453	55
MC1489DR2	B ANA INTRFCE QUAD RVCR	2	2500	.453	2500
MC1489M	B ANA INTRFCE QUAD RVCR	2	50	.453	50
MC1489MEL	B ANA INTRFCE QUAD RVCR	2	2000	.453	2000
MC1489P	B ANA INTRFCE QUAD RVCR	2	25	.453	500
MC1496BD	B ANA BAL MODULTR/DMODULTR	2	55	.627	55
MC1496BDR2	B ANA BAL MODULTR/DMODULTR	2	2500	.627	2500
MC1496BP	B ANA BAL MODULTR/DMODULTR	2	25	.627	500
MC1496D	B ANA BAL MODULTR/DMODULTR	2	55	.453	55
MC1496DR2	B ANA BAL MODULTR/DMODULTR	2	2500	.453	2500
MC1496P	B ANA BAL MODULTR/DMODULTR	2	25	.453	500
MC1496P1	B ANA BAL MODULTR/DMODULTR	2	25	.453	500
MC26LS30D	B ANA INTRFCE CONFIG DRVR	2	48	1.00	48
MC26LS30DR2	B ANA INTRFCE CONFIG DRVR	2	2500	1.00	2500
MC3302D	B ANA SNGL SUP COMPTOR QUD	2	55	.40	55
MC3302DR2	B ANA SNGL SUP COMPTOR QUD	2	2500	.40	2500
MC3302DTBR2	B ANA SNGL SUP COMPT QUD	2	2500	.307	2500 *
MC3302P	B ANA SNGL SUP COMPTOR QUD	2	25	.413	500
MC33023DW	B ANA SMPS DB END HI FREQ	2	47	3.39	47
MC33023DWR2	B ANA SMPS DB END HI FREQ	2	1000	3.39	1000
MC33025DW	B ANA SMPS DB END HI FREQ	2	47	3.40	47
MC33025DWR2	B ANA SMPS DB END HI FREQ	2	1000	3.40	1000
MC33025P	B ANA SMPS DB END HI FREQ	2	25	3.40	500
MC3303D	B ANA OP AMP QUD DIFF INPT	2	55	.36	55
MC3303DR2	B ANA OP AMP QUD DIFF INPT	2	2500	.36	2500
MC3303P	B ANA OP AMP QUD DIFF INPT	2	25	.36	500
MC33030DW	B ANA DC SERVO MOT CNTRL	1	47	3.61	47 S
MC33030DWR2	B ANA DC SERVO MOT CNTRL	1	1000	3.61	1000 S
MC33030P	B ANA DC SERVO MOT CNTRL	1	25	3.61	25 S
MC33033DW	B ANA BRSHLS DC MOTOR CNTR	1	38	2.16	38 S B
MC33033DWR2	B ANA BRSHLS DC MOTOR CNTR	1	1000	2.16	1000 S B
MC33033P	B ANA BRSHLS DC MOTOR CNTR	1	18	2.16	18 S B
MC33035DW	B ANA BRSHLS DC MOTOR CNTR	1	30	2.77	30 S B
MC33035DWR2	B ANA BRSHLS DC MOTOR CNTR	1	1000	2.77	1000 S B
MC33035P	B ANA BRSHLS DC MOTOR CNTR	1	15	2.77	15 S B
MC33039D	B ANA CL BRSHLS MOT ADPAPT	1	98	.973	98 S
MC33039DR2	B ANA CL BRSHLS MOT ADPAPT	1	2500	.973	2500 S
MC33039P	B ANA CL BRSHLS MOT ADPAPT	1	50	.973	1000 S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC33060AD	B ANA SMPS CONTROLLER	2	55	.733	55
MC33060ADR2	B ANA SMPS CONTROLLER	2	2500	.733	2500
MC33060AP	B ANA SMPS CONTROLLER	2	25	.733	500
MC33063AD	B ANA DC-DC.5A SW I REG	2	98	.987	98
MC33063ADR2	B ANA DC-DC.5A SW I REG	2	2500	.987	2500
MC33063AP1	B ANA DC-DC.5A SW I REG	2	50	.987	1000
MC33063AVD	B ANA DC-DC.5A SW I REG	2	98	1.08	98
MC33063AVDR2	B ANA DC-DC.5A SW I REG	2	2500	1.08	2500
MC33063AVP	B ANA DC-DC.5A SW I REG	2	50	1.08	1000
MC33064D-005	B ANA UNDER 5V SENSE CRKT	2	98	.907	98
MC33064D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	.907	2500
MC33064DM-5R2	B ANA UNDER 5V SENSE CRKT	2	4000	.933	4000
MC33064P-005	B ANA UNDER 5V SENSE CRKT	2	2000	.907	2000
MC33064P-5RA	B ANA UNDER 5V SENSE CRKT	2	2000	.907	2000
MC33064P-5RP	B ANA UNDER 5V SENSE CRKT	2	2000	.907	2000
MC33067DW	B ANA SMPS DB END HI FREQ	1	47	2.56	47 S
MC33067DWR2	B ANA SMPS DB END HI FREQ	1	1000	2.56	1000 S
MC33067P	B ANA SMPS DB END HI FREQ	1	25	2.56	500 S
MC33071AD	B ANA HI-SPD/SS SINGLE O.A.	2	98	.667	98
MC33071ADR2	B ANA HI-SPD/SS SINGLE O.A.	2	2500	.667	2500
MC33071AP	B ANA HI-SPD/SS SINGLE O.A.	2	50	.667	1000
MC33071D	B ANA HI-SPD/SS SINGLE O.A.	2	98	.627	98
MC33071DR2	B ANA HI-SPD/SS SINGLE O.A.	2	2500	.627	2500
MC33071P	B ANA HI-SPD/SS SINGLE O.A.	2	50	.627	1000
MC33072AD	B ANA HI SPD/S.S. DUAL O.A.	2	98	.827	98
MC33072ADR2	B ANA HI SPD/S.S. DUAL O.A.	2	2500	.827	2500
MC33072AP	B ANA HI SPD/S.S. DUAL O.A.	2	50	.827	1000
MC33072D	B ANA HI SPD/S.S. DUAL O.A.	2	98	.787	98
MC33072DR2	B ANA HI SPD/S.S. DUAL O.A.	2	2500	.787	2500
MC33072P	B ANA HI SPD/S.S. DUAL O.A.	2	50	.787	1000
MC33074AD	B ANA HI SPD/S.S. QUAD O.A.	2	55	1.09	55
MC33074ADR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.09	2500
MC33074ADTB	B ANA HI SPD/S.S. QUAD O.A.	2	96	1.12	96
MC33074ADTBR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.12	2500
MC33074AP	B ANA HI SPD/S.S. QUAD O.A.	2	25	1.09	500
MC33074D	B ANA HI SPD/S.S. QUAD O.A.	2	55	1.03	55
MC33074DR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.03	2500
MC33074DTB	B ANA HI SPD/S.S. QUAD O.A.	2	96	1.05	96
MC33074DTBR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.05	2500
MC33074P	B ANA HI SPD/S.S. QUAD O.A.	2	25	1.03	500
MC33077D	B ANA HI-PRF/LO-NSE DUAL OA	2	98	1.08	98
MC33077DR2	B ANA HI-PRF/LO-NSE DUAL OA	2	2500	1.08	2500
MC33077P	B ANA HI-PRF/LO-NSE DUAL OA	2	50	1.08	1000
MC33078D	B ANA DUAL LO-NOISE O.A.	2	98	.667	98
MC33078DR2	B ANA DUAL LO-NOISE O.A.	2	2500	.667	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC33078P	B ANA DUAL LO-NOISE O.A.	2	50	.667	1000
MC33079D	B ANA QUAD LO-NOISE O.A.	2	55	1.00	55
MC33079DR2	B ANA QUAD LO-NOISE O.A.	2	2500	1.00	2500
MC33079P	B ANA QUAD LO-NOISE O.A.	2	25	1.00	500
MC33151D	B ANA HI SPD DUAL DRIVER	2	98	.827	98
MC33151DR2	B ANA HI SPD DUAL DRIVER	2	2500	.827	2500
MC33151P	B ANA HI SPD DUAL DRIVER	2	50	.827	1000
MC33151VDR2	B ANA HI SPD DUAL DRIVER	2	2500	.933	2500
MC33152D	B ANA HI SPD DUAL DRIVER	2	98	1.15	98
MC33152DR2	B ANA HI SPD DUAL DRIVER	2	2500	1.15	2500
MC33152P	B ANA HI SPD DUAL DRIVER	2	50	1.15	1000
MC33152VDR2	B ANA HI SPD DUAL DRIVER	2	2500	1.27	2500
MC33153D	B ANA IGBT GATE DRIVER	1	98	1.27	98 S B
MC33153DR2	B ANA IGBT GATE DRIVER	1	2500	1.27	2500 S B
MC33153P	B ANA IGBT GATE DRIVER	1	50	1.27	1000 S B
MC33160DW	B ANA MIC 5V REG W RE/DIS	1	47	1.56	47 S B
MC33160DWR2	B ANA MIC 5V REG W RE/DIS	1	1000	1.56	1000 S B
MC33160P	B ANA MIC 5V REG W RE/DIS	1	25	1.56	25 S B
MC33161D	B ANA UNIV VOLT MONITOR	1	98	.867	98 S B
MC33161DMR2	B ANA UNIV VOLT MONITOR	1	4000	.867	4000 S B
MC33161DR2	B ANA UNIV VOLT MONITOR	1	2500	.867	2500 S B
MC33161P	B ANA UNIV VOLT MONITOR	1	50	.867	1000 S B
MC33163DW	B ANA DC-DC 3A SW I REG	1	47	2.52	47 S B
MC33163DWR2	B ANA DC-DC 3A SW I REG	1	1000	2.52	1000 S B
MC33163P	B ANA DC-DC 3A SW I REG	1	25	2.52	25 S B
MC33164D-003	B ANA UNDER 3V SENSE CRKT	2	98	.933	98
MC33164D-005	B ANA UNDER 5V SENSE CRKT	2	98	.933	98
MC33164D-3R2	B ANA UNDER 3V SENSE CRKT	2	2500	.933	2500
MC33164D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	.933	2500
MC33164D-5R2G	B ANA UNDER 5V SENSE CRKT	2	2500	.933	2500
MC33164DM-3R2	B ANA UNDER 3V SENSE CRKT	2	4000	.96	4000
MC33164DM-5R2	B ANA UNDER 5V SENSE CRKT	2	4000	.96	4000
MC33164P-003	B ANA UNDER 3V SENSE CRKT	2	2000	.933	2000
MC33164P-005	B ANA UNDER 3.3V SEN CRKT	2	2000	.933	2000
MC33164P-3RA	B ANA UNDER 3V SENSE CRKT	2	2000	.933	2000
MC33164P-3RP	B ANA UNDER 3V SENSE CRKT	2	2000	.933	2000
MC33164P-5RA	B ANA UNDER 5V SENSE CRKT	2	2000	.933	2000
MC33164P-5RP	B ANA UNDER 5V SENSE CRKT	2	2000	.933	2000
MC33166D2T	B ANA DC-DC 3A SW I REG	2	50	2.40	50
MC33166D2TR4	B ANA DC-DC 3A SW I REG	2	800	2.40	800
MC33166T	B ANA DC-DC 3A SW I REG	2	50	2.35	50
MC33166TH	B ANA DC-DC 3A SW I REG	2	50	2.35	50
MC33166TV	B ANA DC-DC 3A SW I REG	2	50	2.35	50
MC33167D2T	B ANA DC-DC 5A SW I REG	2	50	2.40	50
MC33167T	B ANA DC-DC 5A SW I REG	2	50	2.35	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC33167TH	B ANA DC-DC 5A SW I REG	2	50	1.51	50
MC33167TV	B ANA DC-DC 5A SW I REG	2	50	1.51	50
MC33170DTB	B ANA RF AMP COMPANION IC	1	96	1.47	96 S
MC33170DTBR2	B ANA RF AMP COMPANION IC	1	2500	1.47	2500 S
MC33171D	B ANA LO PWR/S.S. SNGL O.A.	2	98	1.08	98
MC33171DR2	B ANA LO PWR/S.S. SNGL O.A.	2	2500	1.08	2500
MC33171P	B ANA LO PWR/S.S. SNGL O.A.	2	50	1.08	1000
MC33172D	B ANA LOW PWR/S.S. DUAL OA	2	98	1.17	98
MC33172DG	B ANA LOW PWR/SS DUAL OA	2	98	1.17	98
MC33172DR2	B ANA LOW PWR/S.S. DUAL OA	2	2500	1.17	2500
MC33172DR2G	B ANA LOW PWR/SS DUAL OA	2	2500	1.17	2500
MC33172P	B ANA LOW PWR/S.S. DUAL OA	2	50	1.17	1000
MC33172VD	B ANA LOW PWR/S.S. DUAL OA	2	98	1.25	98
MC33172VDR2	B ANA LOW PWR/S.S. DUAL OA	2	2500	1.25	2500
MC33174D	B ANA LOW PWR/S.S. QUAD OA	2	55	1.53	55
MC33174DR2	B ANA LOW PWR/S.S. QUAD OA	2	2500	1.53	2500
MC33174DR2G	B ANA LOW PWR/SS QUAD OA	2	2500	1.53	2500
MC33174DTB	B ANA LOW PWR/S.S. QUAD OA	2	96	1.56	96
MC33174DTBR2	B ANA LOW PWR/S.S. QUAD OA	2	2500	1.56	2500
MC33174P	B ANA LOW PWR/S.S. QUAD OA	2	25	1.53	500
MC33174VDR2	B ANA LOW PWR/S.S. QUAD OA	2	2500	1.64	2500
MC33174VP	B ANA LOW PWR/S.S. QUAD OA	2	25	1.64	500
MC33178D	B ANA LO-PWR/LO-NSE DUAL OA	2	98	.987	98
MC33178DR2	B ANA LO-PWR/LO-NSE DUAL OA	2	2500	.987	2500
MC33178P	B ANA LO-PWR/LO-NSE DUAL OA	2	50	.987	1000
MC33179D	B ANA LO-PWR/LO-NSE QUAD OA	2	55	1.23	55
MC33179DR2	B ANA LO-PWR/LO-NSE QUAD OA	2	2500	1.23	2500
MC33179P	B ANA LO-PWR/LO-NSE QUAD OA	2	25	1.23	500
MC33201D	B ANA LO-V / R-R SNGL OA	2	98	.84	98
MC33201DR2	B ANA LO-V / R-R SNGL OA	2	2500	.84	2500
MC33201P	B ANA LO-V / R-R SNGL OA	2	50	.84	1000
MC33201VD	B ANA LO-V / R-R SNGL OA	2	98	.96	98
MC33202D	B ANA LO-V / R-R DUAL OA	2	98	1.16	98
MC33202DG	B ANA LO-V / R-R DUAL OA	2	98	1.16	98
MC33202DMR2	B ANA LO-V / R-R DUAL OA	2	4000	1.17	4000
MC33202DR2	B ANA LO-V / R-R DUAL OA	2	2500	1.16	2500
MC33202DR2G	B ANA LO-V / R-R DUAL OA	2	2500	1.16	2500
MC33202P	B ANA LO-V / R-R DUAL OA	2	50	1.16	1000
MC33202VD	B ANA LO-V / R-R DUAL OA	2	98	1.28	98
MC33202VDR2	B ANA LO-V / R-R DUAL OA	2	2500	1.28	2500
MC33202VP	B ANA LO-V / R-R DUAL OA	2	50	1.28	1000
MC33204D	B ANA LO-V / R-R QUAD OA	2	55	1.23	55
MC33204DR2	B ANA LO-V / R-R QUAD OA	2	2500	1.23	2500
MC33204DTB	B ANA LO-V / R-R QUAD OA	2	96	1.25	96
MC33204DTBR2	B ANA LO-V / R-R QUAD OA	2	2500	1.25	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC33204P	B ANA LO-V / R-R QUAD OA	2	25	1.23	500
MC33204VD	B ANA LO-V / R-R QUAD OA	2	55	1.35	55
MC33204VDR2	B ANA LO-V / R-R QUAD OA	2	2500	1.35	2500
MC33204VP	B ANA LO-V / R-R QUAD OA	2	25	1.35	500
MC33232D	B ANA POWER FACTOR CNTRL	1	98	1.04	98 S
MC33232DR2	B ANA POWER FACTOR CNTRL	1	2500	1.04	2500 S
MC33232DR2G	B ANA POWER FACTOR CNTRL	1	2500	1.04	2500 * S
MC33232P	B ANA POWER FACTOR CNTRL	1	50	1.04	1000 S
MC33260D	B ANA POWER FACTOR CNTRL	1	98	.825	98 S B
MC33260DR2	B ANA POWER FACTOR CNTRL	1	2500	.825	2500 S B
MC33260DR2G	B ANA POWER FACTOR CNTRL	1	2500	.825	2500 * S B
MC33260P	B ANA POWER FACTOR CNTRL	1	50	.825	1000 S B
MC33262CDR2	B ANA PFC W/OVERVOLT COMP	2	2500	.987	2500 *
MC33262D	B ANA POWER FACTOR CNTRL	2	98	.987	98
MC33262DR2	B ANA POWER FACTOR CNTRL	2	2500	.987	2500
MC33262DR2G	B ANA POWER FACTOR CNTRL	2	2500	.987	2500 *
MC33262P	B ANA POWER FACTOR CNTRL	2	50	.987	1000
MC33263NW-28R2	B ANA 150MA 2.8V LDO VREG	2	4000	.667	4000
MC33263NW-30R2	B ANA 150MA 3V LDO VREG	2	4000	.667	4000
MC33263NW-33R2	B ANA 150MA 3.3V LDO VREG	2	4000	.667	4000
MC33263NW-38R2	B ANA 150MA 3.8V LDO VREG	2	4000	.667	4000
MC33263NW-40R2	B ANA 150MA 4V LDO VREG	2	4000	.667	4000
MC33263NW-47R2	B ANA 150MA 4.75V LDO VREG	2	4000	.667	4000
MC33263NW-50R2	B ANA 150MA 5V LDO VREG	2	4000	.667	4000
MC33269D	B ANA 0.8A ADJ OUT LDO REG	2	98	.733	98
MC33269D-012	B ANA 0.8A 12V LDO VREG	2	98	.733	98
MC33269D-3.3	B ANA 0.8A 3.3V LDO VREG	2	98	.733	98
MC33269D-5.0	B ANA 0.8A 5V LDO VREG	2	98	.733	98
MC33269DR2	B ANA 0.8A ADJ OUT LDO REG	2	2500	.733	2500
MC33269DR2-012	B ANA 0.8A 12V LDO VREG	2	2500	.733	2500
MC33269DR2-3.3	B ANA 0.8A 3.3V LDO VREG	2	2500	.733	2500
MC33269DR2-5.0	B ANA 0.8A 5V LDO VREG	2	2500	.733	2500
MC33269DT	B ANA 0.8A ADJ OUT LDO REG	2	75	.76	75
MC33269DT-012	B ANA 0.8A 12V LDO VREG	2	75	.76	75
MC33269DT-3.3	B ANA 0.8A 3.3V LDO VREG	2	75	.76	75
MC33269DT-5.0	B ANA 0.8A 5V LDO VREG	2	75	.76	75
MC33269DTRK	B ANA 0.8A ADJ OUT LDO REG	2	2500	.76	2500
MC33269DTRK-012	B ANA 0.8A 12V LDO VREG	2	2500	.76	2500
MC33269DTRK-3.3	B ANA 0.8A 3.3V LDO VREG	2	2500	.76	2500
MC33269DTRK-5.0	B ANA 0.8A 5V LDO VREG	2	2500	.76	2500
MC33269DTRKG	B ANA 0.8A ASJ OUT LDO REG	2	2500	.76	2500 *
MC33269ST-3.3T3	B ANA 800MA 3.3V LDO VREG	2	4000	.733	4000
MC33269T	B ANA 0.8A ADJ OUT LDO REG	2	50	.72	50
MC33269T-012	B ANA 0.8A 12V LDO VREG	2	50	.72	50
MC33269T-3.3	B ANA 0.8A 3.3V LDO VREG	2	50	.72	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC33269T-5.0	B ANA 0.8A 5V LDO VREG	2	50	.72	50
MC33272AD	B ANA HI-SPD/S.S. DUAL O.A.	2	98	1.23	98
MC33272ADR2	B ANA HI-SPD/S.S. DUAL O.A.	2	2500	1.23	2500
MC33272AP	B ANA HI-SPD/S.S. DUAL O.A.	2	50	1.23	1000
MC33274AD	B ANA HI-SPD/S.S. QUAD O.A.	2	55	2.09	55
MC33274ADR2	B ANA HI-SPD/S.S. QUAD O.A.	2	2500	2.09	2500
MC33274AP	B ANA HI-SPD/S.S. QUAD O.A.	2	25	2.09	500
MC33275D-2.5	B ANA 0.3A 2.5V LDO VREG	2	98	.60	98
MC33275D-2.5R2	B ANA 0.3A 2.5V LDO VREG	2	2500	.60	2500
MC33275D-3.0	B ANA 0.3A 3V LDO VREG	2	98	.60	98
MC33275D-3.0R2	B ANA 0.3A 3V LDO VREG	2	2500	.60	2500
MC33275D-3.3	B ANA 0.3A 3.3V LDO VREG	2	98	.60	98
MC33275D-3.3R2	B ANA 0.3A 3.3V LDO VREG	2	2500	.60	2500
MC33275D-5.0	B ANA 0.3A 5V LDO VREG	2	98	.60	98
MC33275D-5.0R2	B ANA 0.3A 5V LDO VREG	2	2500	.60	2500
MC33275DT-2.5	B ANA 0.3A 2.5V LDO VREG	2	75	.648	75
MC33275DT-2.5RK	B ANA 0.3A 2.5V LDO VREG	2	2500	.648	2500
MC33275DT-3.0	B ANA 0.3A 3V LDO VREG	2	75	.648	75
MC33275DT-3.0RK	B ANA 0.3A 3V LDO VREG	2	2500	.648	2500
MC33275DT-3.3	B ANA 0.3A 3.3V LDO VREG	2	75	.648	75
MC33275DT-3.3RK	B ANA 0.3A 3.3V LDO VREG	2	2500	.648	2500
MC33275DT-5.0	B ANA 0.3A 5V LDO VREG	2	75	.648	75
MC33275DT-5.0RK	B ANA 0.3A 5V LDO VREG	2	2500	.648	2500
MC33275ST-2.5T3	B ANA 0.3A 2.5V LDO VREG	2	4000	.627	4000
MC33275ST-3.0T3	B ANA 0.3A 3V LDO VREG	2	4000	.627	4000
MC33275ST-3.3T3	B ANA 0.3A 3.3V LDO VREG	2	4000	.627	4000
MC33275ST-5.0T3	B ANA 0.3A 5V LDO VREG	2	4000	.627	4000
MC33340D	B ANA BATT FAST CHRGE CNTRL	2	98	1.33	98
MC33340DR2	B ANA BATT FAST CHRGE CNTRL	2	2500	1.33	2500
MC33340P	B ANA BATT FAST CHRGE CNTRL	2	50	1.33	1000
MC33341D	B ANA BATT CHARGE CNTRL	1	98	.773	98 S
MC33341DR2	B ANA BATT CHARGE CNTRL	1	2500	.773	2500 S
MC33341P	B ANA BATT CHARGE CNTRL	1	50	.773	1000 S
MC33342D	B ANA BATT FAST CHRGE CNTRL	1	98	1.33	98 S
MC33342DR2	B ANA BATT FAST CHRGE CNTRL	1	2500	1.33	2500 S
MC33342P	B ANA BATT FAST CHRGE CNTRL	1	50	1.33	1000 S
MC33351ADTB-001	B ANA BATT 3CEL CHRGE CNTRL	1	75	2.40	75 S
MC33351ADTB-1R2	B ANA BATT 3CEL CHRGE CNTRL	1	2500	2.40	2500 S
MC33362DW	B ANA HI VOLT OFFLN SW REG	1	47	1.25	47 S B
MC33362DWR2	B ANA HI VOLT OFFLN SW REG	1	1000	1.25	1000 S B
MC33363ADW	B ANA HI VOLT OFFLN SW REG	1	47	1.73	47 S B
MC33363ADWR2	B ANA HI VOLT OFFLN SW REG	1	1000	1.73	1000 S B
MC33363AP	B ANA HI VOLT OFFLN SW REG	1	25	1.73	500 S B
MC33363BDW	B ANA HI VOLT OFFLN SW REG	1	47	1.67	47 S B
MC33363BDWR2	B ANA HI VOLT OFFLN SW REG	1	1000	1.67	1000 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC33364D	B ANA CRITICAL CNDCT SMPS	1	48	.867	48	S B
MC33364DR2	B ANA CRITICAL CNDCT SMPS	1	2500	.867	2500	S B
MC33364D1	B ANA CRITICAL CNDCT SMPS	1	98	.867	98	S B
MC33364D1R2	B ANA CRITICAL CNDCT SMPS	1	2500	.867	2500	S B
MC33364D2	B ANA CRITICAL CNDCT SMPS	1	98	.867	98	S B
MC33364D2R2	B ANA CRITICAL CNDCT SMPS	1	2500	.867	2500	S B
MC33368D	B ANA POWER FACTOR CNTRL	1	48	1.63	48	S
MC33368DR2	B ANA POWER FACTOR CNTRL	1	2500	1.63	2500	S
MC33368P	B ANA POWER FACTOR CNTRL	1	25	1.63	500	S
MC33375D-2.5	B ANA 0.3A 2.5V LDO W/ ENAB	2	98	.60	98	
MC33375D-2.5R2	B ANA 0.3A 2.5V LDO W/ ENAB	2	2500	.60	2500	
MC33375D-3.0	B ANA 0.3A 3V LDO W/ ENAB	2	98	.60	98	
MC33375D-3.0R2	B ANA 0.3A 3V LDO W/ ENAB	2	2500	.60	2500	
MC33375D-3.3	B ANA 0.3A 3.3V LDO W/ ENAB	2	98	.60	98	
MC33375D-3.3R2	B ANA 0.3A 3.3V LDO W/ ENAB	2	2500	.60	2500	
MC33375D-5.0	B ANA 0.3A 5V LDO W/ ENAB	2	98	.60	98	
MC33375D-5.0R2	B ANA 0.3A 5V LDO W/ ENAB	2	2500	.60	2500	
MC33375ST-1.8T3	B ANA 0.3A 1.8V LDO W/ ENAB	2	4000	.627	4000	
MC33375ST-2.5T3	B ANA 0.3A 2.5V LDO W/ ENAB	2	4000	.627	4000	
MC33375ST-3.0T3	B ANA 0.3A 3V LDO W/ ENAB	2	4000	.627	4000	
MC33375ST-3.3T3	B ANA 0.3A 3.3V LDO W/ ENAB	2	4000	.627	4000	
MC33375ST-5.0T3	B ANA 0.3A 5V LDO W/ ENAB	2	4000	.627	4000	
MC33470DW	B ANA SYNC REC DC/DC CNTR	2	38	2.00	38	
MC33470DWR2	B ANA SYNC REC DC/DC CNTR	2	1000	2.00	1000	
MC33501SNT1	B ANA SNGL MOSFET 1V OP AMP	1	3000	.48	3000	S B
MC33502D	B ANA DUAL MOSFET 1V OP AMP	1	98	1.33	98	S B
MC33502DR2	B ANA DUAL MOSFET 1V OP AMP	1	2500	1.33	2500	S B
MC33502P	B ANA DUAL MOSFET 1V OP AMP	1	50	1.33	1000	S B
MC33503SNT1	B ANA SNGL MOSFET 1V OP AMP	1	3000	.48	3000	S B
MC33560ADTB	B ANA SMARTCARD PWR MGMT	1	62	5.13	62	S
MC33560ADTBR2	B ANA SMARTCARD PWR MGMT	1	2500	5.13	2500	S
MC33560ADW	B ANA SMARTCARD PWR MGMT	1	30	5.13	30	S
MC33560ADWR2	B ANA SMARTCARD PWR MGMT	1	1000	5.13	1000	S
MC33560DTB	B ANA SMARTCARD PWR MGMT	1	62	3.07	62	S B
MC33560DTBR2	B ANA SMARTCARD PWR MGMT	1	2500	3.07	2500	S B
MC33560DW	B ANA SMARTCARD PWR MGMT	1	30	3.07	30	S B
MC33560DWR2	B ANA SMARTCARD PWR MGMT	1	1000	3.07	1000	S B
MC33565D	B ANA SMART VOLT REG PERF	2	98	.373	98	
MC33565DMR2	B ANA MICRO8 BYPAS CNTRL TR	2	4000	.387	4000	
MC33565DR2	B ANA SMART VOLT REG PERF	2	2500	.373	2500	
MC33566D2T-001	B ANA LO DROPOUT VOLT REG	1	50	1.12	50	S
MC33566D2T-1RK	B ANA LO DROPOUT VOLT REG	1	2500	1.12	2500	S
MC33567D-001	B ANA DUAL LIN CNTR HI CUR	1	98	1.39	98	S
MC33567D-002	B ANA DUAL LIN CNTR HI CUR	1	98	1.39	98	S
MC33567D-1R2	B ANA DUAL LIN CNTR HI CUR	1	2500	1.04	2500	S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
MC33567D-2R2	B ANA DUAL LIN CNTR HI CUR	1	2500	1.04	2500	S B
MC33567D-3R2	B ANA DUAL LIN CNTR HI CUR	1	2500	1.04	2500	S B
MC33680FTB	B ANA POWER SUPPLY CHIP	1	250	2.60	250	S B
MC33680FTBR2	B ANA POWER SUPPLY CHIP	1	1800	2.60	1800	S B
MC33761SNT1-025	B ANA 80MA 2.5V LDO VREG	2	3000	.48	3000	
MC33761SNT1-028	B ANA 80MA 2.8V LDO VREG	2	3000	.48	3000	
MC33761SNT1-029	B ANA 80MA 2.9V LDO VREG	2	3000	.48	3000	*
MC33761SNT1-030	B ANA 80MA 3V LDO VREG	2	3000	.48	3000	
MC33761SNT1-050	B ANA 80MA 5V LDO VREG	2	3000	.48	3000	
MC33762DM-2525R2	B ANA 80MA 2.5V DUAL LDO	1	4000	1.12	4000	S B
MC33762DM-2828R2	B ANA 80MA 2.8V DUAL LDO	1	4000	1.12	4000	S B
MC33762DM-3030R2	B ANA 80MA 3V DUAL LDO	1	4000	1.12	4000	S B
MC33765DTB	B ANA MUL OUT LO DR V REG	1	96	2.00	96	S
MC33765DTB-030	B ANA MUL OUT LO DR V REG	1	96	2.00	96	S
MC33765DTB-30R2	B ANA MUL OUT LO DR V REG	1	2500	2.00	2500	S
MC33765DTBR2	B ANA MUL OUT LO DR V REG	1	2500	2.00	2500	S
MC34023P	B ANA SMPS DB END HI FREQ	2	25	3.41	500	
MC34025DW	B ANA SMPS DB END HI FREQ	1	47	3.00	47	S
MC34025DWR2	B ANA SMPS DB END HI FREQ	1	1000	3.00	1000	S
MC34025P	B ANA SMPS DB END HI FREQ	1	25	3.00	500	S
MC3403D	B ANA OP AMP QUD DIFF INPT	2	55	.32	55	
MC3403DR2	B ANA OP AMP QUD DIFF INPT	2	2500	.32	2500	
MC3403P	B ANA OP AMP QUD DIFF INPT	2	25	.32	500	
MC34060AD	B ANA SMPS CONTROLLER	2	55	.667	55	
MC34060ADR2	B ANA SMPS CONTROLLER	2	2500	.667	2500	
MC34060AP	B ANA SMPS CONTROLLER	2	25	.667	500	
MC34063AD	B ANA DC-DC.5A SW I REG	2	98	.853	98	
MC34063ADR2	B ANA DC-DC.5A SW I REG	2	2500	.853	2500	
MC34063AM	B ANA DC-DC.5A SW I REG	2	94	.853	94	
MC34063AMEL	B ANA DC-DC.5A SW I REG	2	1000	.853	1000	
MC34063AP1	B ANA DC-DC.5A SW I REG	2	50	.853	1000	
MC34063AP1G	B ANA DC-DC CONVERTER	2	1000	.853	1000	
MC34063BD	B ANA DC-DC.5A SW I REG	2	98	.88	98	
MC34063BDR2	B ANA DC-DC.5A SW I REG	2	2500	.88	2500	
MC34064D-005	B ANA UNDER 5V SENSE CRKT	2	98	.733	98	
MC34064D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	.733	2500	
MC34064DM-5R2	B ANA UNDER 5V SENSE CRKT	2	4000	.80	4000	
MC34064P-005	B ANA UNDER 5V SENSE CRKT	2	2000	.733	2000	
MC34064P-5RA	B ANA UNDER 5V SENSE CRKT	2	2000	.733	2000	
MC34064P-5RM	B ANA UNDER 5V SENSE CRKT	2	2000	.733	2000	
MC34064P-5RP	B ANA UNDER 5V SENSE CRKT	2	2000	.733	2000	
MC34064SN-5T1	B ANA UNDER 5V SENSE CRKT	2	3000	.733	3000	
MC34067DW	B ANA SMPS DB END HI FREQ	1	47	2.13	47	S
MC34067DWR2	B ANA SMPS DB END HI FREQ	1	1000	2.13	1000	S
MC34067P	B ANA SMPS DB END HI FREQ	1	25	2.13	500	S

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC34071AD	B ANA HI-SPD/SS SINGLE O.A.	2	98	.64	98
MC34071ADR2	B ANA HI-SPD/SS SINGLE O.A.	2	2500	.64	2500
MC34071AP	B ANA HI-SPD/SS SINGLE O.A.	2	50	.64	1000
MC34071D	B ANA HI-SPD/SS SINGLE O.A.	2	98	.60	98
MC34071DR2	B ANA HI-SPD/SS SINGLE O.A.	2	2500	.60	2500
MC34071P	B ANA HI-SPD/SS SINGLE O.A.	2	50	.60	1000
MC34072AD	B ANA HI SPD/S.S. DUAL O.A.	2	98	.747	98
MC34072ADR2	B ANA HI SPD/S.S. DUAL O.A.	2	2500	.747	2500
MC34072AP	B ANA HI SPD/S.S. DUAL O.A.	2	50	.747	1000
MC34072D	B ANA HI SPD/S.S. DUAL O.A.	2	98	.733	98
MC34072DR2	B ANA HI SPD/S.S. DUAL O.A.	2	2500	.733	2500
MC34072P	B ANA HI SPD/S.S. DUAL O.A.	2	50	.733	1000
MC34072VD	B ANA HI SPD/S.S. DUAL O.A.	2	98	.80	98
MC34072VDR2	B ANA HI SPD/S.S. DUAL O.A.	2	2500	.80	2500
MC34072VP	B ANA HI SPD/S.S. DUAL O.A.	2	50	.80	1000
MC34074AD	B ANA HI SPD/S.S. QUAD O.A.	2	55	1.03	55
MC34074ADR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.03	2500
MC34074AP	B ANA HI SPD/S.S. QUAD O.A.	2	25	1.03	500
MC34074D	B ANA HI SPD/S.S. QUAD O.A.	2	55	.987	55
MC34074DR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	.987	2500
MC34074P	B ANA HI SPD/S.S. QUAD O.A.	2	25	.987	500
MC34074VD	B ANA HI SPD/S.S. QUAD O.A.	2	55	1.09	55
MC34074VDR2	B ANA HI SPD/S.S. QUAD O.A.	2	2500	1.09	2500
MC34074VP	B ANA HI SPD/S.S. QUAD O.A.	2	25	1.09	500
MC34151D	B ANA HI SPD DUAL DRIVER	2	98	.733	98
MC34151DR2	B ANA HI SPD DUAL DRIVER	2	2500	.733	2500
MC34151P	B ANA HI SPD DUAL DRIVER	2	50	.733	1000
MC34152D	B ANA HI SPD DUAL DRIVER	2	98	1.09	98
MC34152DR2	B ANA HI SPD DUAL DRIVER	2	2500	1.09	2500
MC34152P	B ANA HI SPD DUAL DRIVER	2	50	1.09	1000
MC34160DW	B ANA MIC 5V REG W RE/DIS	1	47	1.44	47 S B
MC34160DWR2	B ANA MIC 5V REG W RE/DIS	1	1000	1.44	1000 S B
MC34160P	B ANA MIC 5V REG W RE/DIS	1	25	1.44	25 S B
MC34161D	B ANA UNIV VOLT MONITOR	1	98	.80	98 S B
MC34161DMR2	B ANA UNIV VOLT MONITOR	1	4000	.847	4000 S B
MC34161DR2	B ANA UNIV VOLT MONITOR	1	2500	.80	2500 S B
MC34161P	B ANA UNIV VOLT MONITOR	1	50	.80	1000 S B
MC34163DW	B ANA DC-DC 3A SW I REG	1	47	2.40	47 S B
MC34163DWR2	B ANA DC-DC 3A SW I REG	1	1000	2.40	1000 S B
MC34163P	B ANA DC-DC 3A SW I REG	1	25	2.40	25 S B
MC34164D-003	B ANA UNDER 3V SENSE CRKT	2	98	.48	98
MC34164D-005	B ANA UNDER 5V SENSE CRKT	2	98	.48	98
MC34164D-3R2	B ANA UNDER 3V SENSE CRKT	2	2500	.48	2500
MC34164D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	.48	2500
MC34164DM-3R2	B ANA UNDER 3V SENSE CRKT	2	4000	.507	4000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC34164DM-5R2	B ANA UNDER 5V SENSE CRKT	2	4000	.507	4000
MC34164P-003	B ANA UNDER 3V SENSE CRKT	2	2000	.48	2000
MC34164P-005	B ANA UNDER 5V SENSE CRKT	2	2000	.48	2000
MC34164P-3RP	B ANA UNDER 3V SENSE CRKT	2	2000	.48	2000
MC34164P-5RA	B ANA UNDER 5V SENSE CRKT	2	2000	.48	2000
MC34164P-5RP	B ANA UNDER 5V SENSE CRKT	2	2000	.48	2000
MC34164SN-5T1	B ANA UNDER 5V SENSE CRKT	2	3000	.48	3000
MC34166D2T	B ANA DC-DC 3A PWR SW REG	2	50	2.37	50
MC34166D2TR4	B ANA DC-DC 3A PWR SW REG	2	800	2.37	800
MC34166T	B ANA DC-DC 3A PWR SW REG	2	50	2.32	50
MC34166TH	B ANA DC-DC 3A PWR SW REG	2	50	2.32	50
MC34166TV	B ANA DC-DC 3A PWR SW REG	2	50	2.32	50
MC34167D2T	B ANA DC-DC 5A PWR SW REG	2	50	2.37	50
MC34167T	B ANA DC-DC 5A PWR SW REG	2	50	2.32	50
MC34167TH	B ANA DC-DC 5A PWR SW REG	2	50	1.48	50
MC34167TV	B ANA DC-DC 5A PWR SW REG	2	50	1.48	50
MC3423D	B ANA OVERVOLT SENSE CRCT	2	98	.56	98
MC3423DR2	B ANA OVERVOLT SENSE CRCT	2	2500	.56	2500
MC3423P1	B ANA OVERVOLT SENSE CRCT	2	50	.56	1000
MC34262D	B ANA POWER FACTOR CNTRL	2	98	.973	98
MC34262DR2	B ANA POWER FACTOR CNTRL	2	2500	.973	2500
MC34262DR2G	B ANA POWER FACTOR CNTRL	2	2500	.973	2500
MC34262P	B ANA POWER FACTOR CNTRL	2	50	.973	1000
MC34268D	B ANA 0.8A 2.85V LDO VREG	2	98	1.05	98
MC34268DR2	B ANA 0.8A 2.85V LDO VREG	2	2500	1.05	2500
MC34268DT	B ANA 0.8A 2.85V LDO VREG	2	75	1.05	75
MC34268DTRK	B ANA 0.8A 2.85V LDO VREG	2	2500	1.05	2500
MC34268STT3	B ANA 0.8A 2.85V LDO VREG	2	4000	1.05	4000
MC34280FTB	B ANA HANDHELD PWR MNGMT	1	250	5.47	250 S
MC34280FTBR2	B ANA HANDHELD PWR MNGMT	1	1800	5.47	1800 S
MC3479P	B ANA STEPPER MOTOR DRVR	2	25	2.89	25
MC3488AD	B ANA INTRFCE DUAL DRVR	2	98	.973	98
MC3488ADR2	B ANA INTRFCE DUAL DRVR	2	2500	.973	2500
MC3488AP1	B ANA INTRFCE DUAL DRVR	2	50	.973	1000
MC44603ADW	B ANA SMPS PWM FREQ CONT	1	47	1.45	47 S
MC44603ADWR2	B ANA SMPS PWM FREQ CONT	1	1000	1.45	1000 S
MC44603AP	B ANA SMPS PWM FREQ CONT	1	25	1.45	500 S
MC44603DW	B ANA SMPS PWM FREQ CONT	1	47	1.07	47 S
MC44603DWR2	B ANA SMPS PWM FREQ CONT	1	1000	1.07	1000 S
MC44603P	B ANA SMPS PWM FREQ CONT	1	25	1.07	500 S
MC44604P	B ANA SMPS PWM FREQ CONT	1	25	1.99	500 S B
MC44605P	B ANA SMPS PWM FREQ CONT	1	25	2.10	500 S B
MC44608P100	B ANA H V PWM SMPS CONT	1	50	.96	1000 S B
MC44608P40	B ANA H V PWM SMPS CONT	1	50	.96	1000 S B
MC44608P75	B ANA H V PWM SMPS CONT	1	50	.96	1000 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74ACT00D	B LOG CMOS GATE NAND QUAD	2	55	.173	55
MC74ACT00DR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74ACT00DTR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74ACT00MEL	B LOG CMOS GATE NAND QUAD	2	2000	.173	2000
MC74ACT00N	B LOG CMOS GATE NAND QUAD	2	25	.18	500
MC74ACT02D	B LOG CMOS GATE NOR QUAD	2	55	.173	55
MC74ACT02DR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500
MC74ACT02DTR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500
MC74ACT02MEL	B LOG CMOS GATE NOR QUAD	2	2000	.173	2000
MC74ACT02N	B LOG CMOS GATE NOR QUAD	2	25	.18	500
MC74ACT04D	B LOG CMOS INVERTER HEX	2	55	.173	55
MC74ACT04DR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74ACT04DTR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74ACT04M	B LOG CMOS INVERTER HEX	2	50	.173	50
MC74ACT04MEL	B LOG CMOS INVERTER HEX	2	2000	.173	2000
MC74ACT04N	B LOG CMOS INVERTER HEX	2	25	.18	500
MC74ACT05D	B LOG CMOS INVERTER HEX	2	55	.173	55
MC74ACT05DR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74ACT05DTR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74ACT05MEL	B LOG CMOS INVERTER HEX	2	2000	.173	2000
MC74ACT05N	B LOG CMOS INVERTER HEX	2	25	.18	500
MC74ACT08D	B LOG CMOS GATE AND QUAD	2	55	.173	55
MC74ACT08DR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC74ACT08DTR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC74ACT08MEL	B LOG CMOS GATE AND QUAD	2	2000	.173	2000
MC74ACT08N	B LOG CMOS GATE AND QUAD	2	25	.18	500
MC74ACT10DR2	B LOG CMOS JK FLIP FLOP DUA	2	2500	.173	2500
MC74ACT10DTR2	B LOG CMOS GATE NAND TRPL	2	2500	.173	2500
MC74ACT10MEL	B LOG CMOS GATE NAND TRPL	2	2000	.173	2000
MC74ACT10N	B LOG CMOS GATE NAND TRPL	2	25	.18	500
MC74ACT11DR2	B LOG CMOS GATE AND TRPL	2	2500	.173	2500
MC74ACT11MEL	B LOG CMOS GATE AND TRPL	2	2000	.173	2000
MC74ACT11N	B LOG CMOS GATE AND TRPL	2	25	.18	500
MC74ACT125D	B LOG CMOS BUFR QUAD	2	55	.227	55
MC74ACT125DR2	B LOG CMOS BUFR QUAD	2	2500	.227	2500
MC74ACT125DTR2	B LOG CMOS BUFR QUAD	2	2500	.227	2500
MC74ACT125MEL	B LOG CMOS BUFR QUAD	2	2000	.227	2000
MC74ACT125N	B LOG CMOS BUFR QUAD	2	25	.24	500
MC74ACT132D	B LOG CMOS SCHMITT TRG QUAD	2	55	.467	55 S
MC74ACT132DR2	B LOG CMOS SCHMITT TRG QUAD	2	2500	.467	2500 S
MC74ACT132MEL	B LOG CMOS SCHMITT TRG QUAD	2	2000	.48	2000 S
MC74ACT132N	B LOG CMOS SCHMITT TRG QUAD	2	25	.48	500 S
MC74ACT138D	B LOG CMOS DCODE/DMULTI 1-8	2	48	.253	48
MC74ACT138DR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.253	2500
MC74ACT138DTR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.253	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74ACT138N	B LOG CMOS DCODE/DMULTI 1-8	2	25	.253	500
MC74ACT139D	B LOG CMOS DCODE/DMULTI 1-4	2	48	.253	48
MC74ACT139DR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.253	2500
MC74ACT139MEL	B LOG CMOS DCODE/DMULTI 1-4	2	2000	.24	2000
MC74ACT139N	B LOG CMOS DCODE/DMULTI 1-4	2	25	.253	500
MC74ACT14D	B LOG CMOS SCHMITT TRG HEX	2	55	.173	55
MC74ACT14DR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74ACT14DTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74ACT14MEL	B LOG CMOS SCHMITT TRG HEX	2	2000	.173	2000
MC74ACT14N	B LOG CMOS SCHMITT TRG HEX	2	25	.18	500
MC74ACT153D	B LOG CMOS MLTIPLXR DUAL	2	48	.267	48
MC74ACT153DR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.267	2500
MC74ACT157D	B LOG CMOS MLTIPLXR QUAD	2	48	.267	48
MC74ACT157DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74ACT157DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74ACT157MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.227	2000
MC74ACT157N	B LOG CMOS MLTIPLXR QUAD	2	25	.267	500
MC74ACT161D	B LOG CMOS COUNTER SYNCH	2	48	.227	48
MC74ACT161DR2	B LOG CMOS COUNTER SYNCH	2	2500	.227	2500
MC74ACT161MEL	B LOG CMOS COUNTER SYNCH	2	2000	.227	2000
MC74ACT161N	B LOG CMOS COUNTER SYNCH	2	25	.267	500
MC74ACT163D	B LOG CMOS COUNTER SYNCH	2	48	.227	48
MC74ACT163DR2	B LOG CMOS COUNTER SYNCH	2	2500	.227	2500
MC74ACT163MEL	B LOG CMOS COUNTER SYNCH	2	2000	.253	2000
MC74ACT163N	B LOG CMOS COUNTER SYNCH	2	25	.253	500
MC74ACT20D	B LOG CMOS GATE NAND DUAL	2	55	.173	55
MC74ACT20DR2	B LOG CMOS GATE NAND DUAL	2	2500	.173	2500
MC74ACT20N	B LOG CMOS GATE NAND DUAL	2	25	.18	500
MC74ACT240DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.227	2500
MC74ACT240DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74ACT240DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74ACT240MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.267	2000
MC74ACT240N	B LOG CMOS BUS INTRFCE OCTL	2	18	.267	18
MC74ACT241DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.227	2500
MC74ACT241DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74ACT241DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74ACT241MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.253	2000
MC74ACT244DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.227	2500
MC74ACT244DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74ACT244DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74ACT244M	B LOG CMOS BUS INTRFCE OCTL	2	40	.253	40
MC74ACT244MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.253	2000
MC74ACT244N	B LOG CMOS BUS INTRFCE OCTL	2	18	.307	18
MC74ACT245DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.227	75
MC74ACT245DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.227	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74ACT245DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74ACT245DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74ACT245M	B LOG CMOS BUS INTRFCE OCTL	2	40	.253	40
MC74ACT245MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.253	2000
MC74ACT245N	B LOG CMOS BUS INTRFCE OCTL	2	18	.307	18
MC74ACT253D	B LOG CMOS MLTIPLXR DUAL	2	48	.267	48
MC74ACT253DR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.267	2500
MC74ACT257D	B LOG CMOS MLTIPLXR QUAD	2	48	.267	48
MC74ACT257DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74ACT257MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.253	2000
MC74ACT257N	B LOG CMOS MLTIPLXR QUAD	2	25	.307	500
MC74ACT259D	B LOG CMOS LATCH 8BIT ADD	2	48	.733	48 S
MC74ACT259DR2	B LOG CMOS LATCH 8BIT ADD	2	2500	.733	2500 S
MC74ACT259N	B LOG CMOS LATCH 8BIT ADD	2	25	1.32	500 S
MC74ACT273DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.227	2500
MC74ACT273DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74ACT273DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74ACT273M	B LOG CMOS D FLIP FLOP OCTL	2	40	.253	40
MC74ACT273MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74ACT273N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74ACT299DW	B LOG CMOS SHIFT REG 8INPUT	2	38	.80	38
MC74ACT299DWR2	B LOG CMOS SHIFT REG 8INPUT	2	1000	.80	1000
MC74ACT299N	B LOG CMOS SHIFT REG 8INPUT	2	18	.307	18
MC74ACT32D	B LOG CMOS GATE OR QUAD	2	55	.173	55
MC74ACT32DR2	B LOG CMOS GATE OR QUAD	2	2500	.173	2500
MC74ACT32DTR2	B LOG CMOS GATE OR QUAD	2	2500	.173	2500
MC74ACT32MEL	B LOG CMOS GATE OR QUAD	2	2000	.173	2000
MC74ACT32N	B LOG CMOS GATE OR QUAD	2	25	.18	500
MC74ACT373DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.227	2500
MC74ACT373DW	B LOG CMOS LATCH OCTAL 3ST	2	38	.227	38
MC74ACT373DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.227	1000
MC74ACT373MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.253	2000
MC74ACT373N	B LOG CMOS LATCH OCTAL 3ST	2	18	.307	18
MC74ACT374DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.227	2500
MC74ACT374DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74ACT374DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74ACT374MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74ACT374N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74ACT377DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.347	38
MC74ACT377DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.347	1000
MC74ACT377MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74ACT377N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74ACT540DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.267	2500
MC74ACT540DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.267	38
MC74ACT540DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74ACT540MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.333	2000
MC74ACT540N	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74ACT541DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.267	75
MC74ACT541DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.267	2500
MC74ACT541DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.267	38
MC74ACT541DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000
MC74ACT541M	B LOG CMOS BUS INTRFCE OCTL	2	40	.333	40
MC74ACT541MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.333	2000
MC74ACT541N	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74ACT564DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.347	1000
MC74ACT564N	B LOG CMOS D FLIP FLOP OCTL	2	18	.347	18
MC74ACT573DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.227	2500
MC74ACT573DW	B LOG CMOS LATCH OCTAL 3ST	2	38	.227	38
MC74ACT573DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.227	1000
MC74ACT573N	B LOG CMOS LATCH OCTAL 3ST	2	18	.307	18
MC74ACT574DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.227	2500
MC74ACT574DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74ACT574DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74ACT574M	B LOG CMOS D FLIP FLOP OCTL	2	40	.293	40
MC74ACT574MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.293	2000
MC74ACT574N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74ACT640DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.867	38
MC74ACT640DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.867	1000
MC74ACT640MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.933	2000
MC74ACT640N	B LOG CMOS BUS INTRFCE OCTL	2	18	.933	18
MC74ACT646DW	B LOG CMOS BUS INTRFCE OCTL	2	30	1.33	30
MC74ACT646DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	1.33	1000
MC74ACT646N	B LOG CMOS BUS INTRFCE OCTL	2	15	1.00	15
MC74ACT652DW	B LOG CMOS BUS INTRFCE OCTL	2	30	1.67	30
MC74ACT652DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	1.67	1000
MC74ACT652N	B LOG CMOS BUS INTRFCE OCTL	2	15	1.67	15
MC74ACT74D	B LOG CMOS D FLIP FLOP DUAL	2	55	.173	55
MC74ACT74DR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.173	2500
MC74ACT74DTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.173	2500
MC74ACT74MEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.173	2000
MC74ACT74N	B LOG CMOS D FLIP FLOP DUAL	2	25	.18	500
MC74ACT86D	B LOG CMOS GATE EXCLSV OR	2	55	.173	55
MC74ACT86DR2	B LOG CMOS GATE EXCLSV OR	2	2500	.173	2500
MC74ACT86DTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.173	2500
MC74ACT86MEL	B LOG CMOS GATE EXCLSV OR	2	2000	.173	2000
MC74ACT86N	B LOG CMOS GATE EXCLSV OR	2	25	.18	500
MC74AC00D	B LOG CMOS GATE NAND QUAD	2	55	.173	55
MC74AC00DR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74AC00DTR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74AC00MEL	B LOG CMOS GATE NAND QUAD	2	2000	.173	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74AC00N	B LOG CMOS GATE NAND QUAD	2	25	.18	500
MC74AC02D	B LOG CMOS GATE NOR QUAD	2	55	.173	55
MC74AC02DR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500
MC74AC02DTR2	B LOG CMOS GATE NOR QUAD	2	2500	.173	2500
MC74AC02MEL	B LOG CMOS GATE NOR QUAD	2	2000	.173	2000
MC74AC02N	B LOG CMOS GATE NOR QUAD	2	25	.18	500
MC74AC04D	B LOG CMOS INVERTER HEX	2	55	.173	55
MC74AC04DR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74AC04DTR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74AC04MEL	B LOG CMOS INVERTER HEX	2	2000	.173	2000
MC74AC04N	B LOG CMOS INVERTER HEX	2	25	.18	500
MC74AC05D	B LOG CMOS INVERTER HEX	2	55	.173	55
MC74AC05DR2	B LOG CMOS INVERTER HEX	2	2500	.173	2500
MC74AC05MEL	B LOG CMOS INVERTER HEX	2	2000	.173	2000
MC74AC05N	B LOG CMOS INVERTER HEX	2	25	.18	500
MC74AC08D	B LOG CMOS GATE AND QUAD	2	55	.173	55
MC74AC08DR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC74AC08DTR2	B LOG CMOS GATE AND QUAD	2	2500	.173	2500
MC74AC08MEL	B LOG CMOS GATE AND QUAD	2	2000	.173	2000
MC74AC08N	B LOG CMOS GATE AND QUAD	2	25	.18	500
MC74AC10D	B LOG CMOS GATE NAND TRPL	2	55	.173	55
MC74AC10DR2	B LOG CMOS GATE NAND TRPL	2	2500	.173	2500
MC74AC10N	B LOG CMOS GATE NAND TRPL	2	25	.18	500
MC74AC11D	B LOG CMOS GATE AND TRPL	2	55	.173	55
MC74AC11DR2	B LOG CMOS GATE AND TRPL	2	2500	.173	2500
MC74AC11MEL	B LOG CMOS GATE AND TRPL	2	2000	.173	2000
MC74AC11N	B LOG CMOS GATE AND TRPL	2	25	.18	500
MC74AC125D	B LOG CMOS BUFR QUAD	2	55	.227	55
MC74AC125DR2	B LOG CMOS BUFR QUAD	2	2500	.227	2500
MC74AC125DTR2	B LOG CMOS BUFR QUAD	2	2500	.227	2500
MC74AC125M	B LOG CMOS BUFR QUAD	2	50	.227	50
MC74AC125MEL	B LOG CMOS BUFR QUAD	2	2000	.227	2000
MC74AC125N	B LOG CMOS BUFR QUAD	2	25	.24	500
MC74AC132D	B LOG CMOS SCHMITT TRG QUAD	2	55	.467	55 S
MC74AC132DR2	B LOG CMOS SCHMITT TRG QUAD	2	2500	.467	2500 S
MC74AC132MEL	B LOG CMOS SCHMITT TRG QUAD	2	2000	.48	2000 S
MC74AC132N	B LOG CMOS SCHMITT TRG QUAD	2	25	.48	500 S
MC74AC138D	B LOG CMOS DCODE/DMULTI 1-8	2	48	.253	48
MC74AC138DR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.253	2500
MC74AC138DTR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.253	2500
MC74AC138M	B LOG CMOS DCODE/DMULTI 1-8	2	50	.24	50
MC74AC138MEL	B LOG CMOS DCODE/DMULTI 1-8	2	2000	.24	2000
MC74AC138N	B LOG CMOS DCODE/DMULTI 1-8	2	25	.253	500
MC74AC139D	B LOG CMOS DCODE/DMULTI 1-4	2	48	.253	48
MC74AC139DR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.253	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74AC139DTR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.253	2500
MC74AC139MEL	B LOG CMOS DCODE/DMULTI 1-4	2	2000	.253	2000
MC74AC139N	B LOG CMOS DCODE/DMULTI 1-4	2	25	.253	500
MC74AC14D	B LOG CMOS SCHMITT TRG HEX	2	55	.173	55
MC74AC14DR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74AC14DTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74AC14MEL	B LOG CMOS SCHMITT TRG HEX	2	2000	.173	2000
MC74AC14N	B LOG CMOS SCHMITT TRG HEX	2	25	.18	500
MC74AC157D	B LOG CMOS MLTIPLXR QUAD	2	48	.267	48
MC74AC157DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74AC157DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74AC157MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.227	2000
MC74AC157N	B LOG CMOS MLTIPLXR QUAD	2	25	.267	500
MC74AC161D	B LOG CMOS COUNTER SYNCH	2	48	.227	48
MC74AC161DR2	B LOG CMOS COUNTER SYNCH	2	2500	.227	2500
MC74AC161M	B LOG CMOS COUNTER SYNCH	2	50	.227	50
MC74AC161N	B LOG CMOS COUNTER SYNCH	2	25	.267	500
MC74AC163DR2	B LOG CMOS COUNTER SYNCH	2	2500	.227	2500
MC74AC163MEL	B LOG CMOS COUNTER SYNCH	2	2000	.253	2000
MC74AC163N	B LOG CMOS COUNTER SYNCH	2	25	.253	500
MC74AC20D	B LOG CMOS D FLIP FLOP QUAD	2	55	.173	55
MC74AC20DR2	B LOG CMOS D FLIP FLOP QUAD	2	2500	.173	2500
MC74AC20M	B LOG CMOS D FLIP FLOP QUAD	2	50	.173	50
MC74AC20MEL	B LOG CMOS D FLIP FLOP QUAD	2	2000	.173	2000
MC74AC20N	B LOG CMOS D FLIP FLOP QUAD	2	25	.18	500
MC74AC240DTR2	B LOG CMOS D FLIP FLOP QUAD	2	1	.227	2500
MC74AC240DW	B LOG CMOS D FLIP FLOP QUAD	2	38	.227	38
MC74AC240DWR2	B LOG CMOS D FLIP FLOP QUAD	2	1000	.227	1000
MC74AC240MEL	B LOG CMOS D FLIP FLOP QUAD	2	2000	.267	2000
MC74AC240N	B LOG CMOS BUFR LINE DRVR	2	18	.267	18
MC74AC244DTR2	B LOG CMOS BUS INTRFCE OCTL	2	1	.227	2500
MC74AC244DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74AC244DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74AC244MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.253	2000
MC74AC244N	B LOG CMOS BUS INTRFCE OCTL	2	18	.307	18
MC74AC245DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.227	75
MC74AC245DTR2	B LOG CMOS BUS INTRFCE OCTL	2	1	.227	2500
MC74AC245DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.227	38
MC74AC245DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.227	1000
MC74AC245M	B LOG CMOS BUS INTRFCE OCTL	2	40	.253	40
MC74AC245MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.253	2000
MC74AC245N	B LOG CMOS BUS INTRFCE OCTL	2	18	.307	18
MC74AC253DR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.267	2500
MC74AC257DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74AC257MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.253	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74AC257N	B LOG CMOS MLTIPLXR QUAD	2	25	.307	500
MC74AC259D	B LOG CMOS LATCH 8BIT ADD	2	48	.733	48 S
MC74AC259DR2	B LOG CMOS LATCH 8BIT ADD	2	2500	.733	2500 S
MC74AC259M	B LOG CMOS LATCH 8BIT ADD	2	50	1.32	50 S
MC74AC259MEL	B LOG CMOS LATCH 8BIT ADD	2	2000	1.32	2000 S
MC74AC259N	B LOG CMOS LATCH 8BIT ADD	2	25	1.32	500 S
MC74AC273DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.227	2500
MC74AC273DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74AC273DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74AC273MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74AC273N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC299DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.80	1000
MC74AC299N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC32D	B LOG CMOS D FLIP FLOP OCTL	2	55	.173	55
MC74AC32DR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.173	2500
MC74AC32DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.173	2500
MC74AC32MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.173	2000
MC74AC32N	B LOG CMOS D FLIP FLOP OCTL	2	25	.18	500
MC74AC373DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.227	2500
MC74AC373DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74AC373DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74AC373MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74AC373N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC374DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.227	2500
MC74AC374DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74AC374DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74AC374M	B LOG CMOS D FLIP FLOP OCTL	2	40	.253	40
MC74AC374MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.253	2000
MC74AC374N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC377DT	B LOG CMOS D FLIP FLOP OCTL	2	75	.347	75
MC74AC377DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.347	2500
MC74AC377DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.347	38
MC74AC377DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.347	1000
MC74AC377N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC4040D	B LOG CMOS D FLIP FLOP OCTL	2	48	.667	48 S
MC74AC4040DR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.667	2500 S
MC74AC4040N	B LOG CMOS BIN RIPPLE CNTR	2	25	.68	500 S
MC74AC540DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.267	38
MC74AC540DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000
MC74AC540N	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74AC541DTR2	B LOG CMOS BUS INTRFCE OCTL	2	1	.267	2500
MC74AC541DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.267	38
MC74AC541DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000
MC74AC541M	B LOG CMOS BUS INTRFCE OCTL	2	40	.333	40
MC74AC541MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.333	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74AC541N	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74AC573DTR2	B LOG CMOS LATCH OCTAL 3ST	2	1	.227	2500
MC74AC573DW	B LOG CMOS LATCH OCTAL 3ST	2	38	.227	38
MC74AC573DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.227	1000
MC74AC573MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.293	2000
MC74AC573N	B LOG CMOS LATCH OCTAL 3ST	2	18	.307	18
MC74AC574DTR2	B LOG CMOS D FLIP FLOP OCTL	2	1	.227	2500
MC74AC574DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.227	38
MC74AC574DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.227	1000
MC74AC574M	B LOG CMOS D FLIP FLOP OCTL	2	40	.293	40
MC74AC574MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.293	2000
MC74AC574N	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74AC646DW	B LOG CMOS TRANS REG 3STAGE	2	30	1.33	30
MC74AC646DWR2	B LOG CMOS TRANS REG 3STAGE	2	1000	1.33	1000
MC74AC652DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	1.67	1000
MC74AC74D	B LOG CMOS D FLIP FLOP DUAL	2	55	.173	55
MC74AC74DR2	B LOG CMOS D FLIP FLOP DUAL	2	1	.173	2500
MC74AC74DTR2	B LOG CMOS D FLIP FLOP DUAL	2	1	.173	2500
MC74AC74MEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.173	2000
MC74AC74N	B LOG CMOS D FLIP FLOP DUAL	2	25	.18	500
MC74AC86D	B LOG CMOS GATE EXCLSV OR	2	55	.173	55
MC74AC86DR2	B LOG CMOS GATE EXCLSV OR	2	2500	.173	2500
MC74AC86DTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.173	2500
MC74AC86N	B LOG CMOS GATE EXCLSV OR	2	25	.18	500
MC74HCT04AD	B LOG CMOS INVERTER HEX	2	55	.16	55
MC74HCT04ADR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HCT04ADTR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HCT04AFEL	B LOG CMOS INVERTER HEX	2	2000	.193	2000
MC74HCT04AN	B LOG CMOS INVERTER HEX	2	25	.16	500
MC74HCT138AD	B LOG CMOS DCODE/DMULTI 1-8	2	48	.18	48
MC74HCT138ADR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.18	2500
MC74HCT138ADTR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.18	2500
MC74HCT138AN	B LOG CMOS DCODE/DMULTI 1-8	2	25	.20	500
MC74HCT14AD	B LOG CMOS SCHMITT TRG HEX	2	55	.173	55
MC74HCT14ADR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74HCT14ADTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74HCT14AFEL	B LOG CMOS SCHMITT TRG HEX	2	2000	.207	2000
MC74HCT14AN	B LOG CMOS SCHMITT TRG HEX	2	25	.193	500
MC74HCT244ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74HCT244ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.28	38
MC74HCT244ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74HCT244AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.313	40
MC74HCT244AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.313	2000
MC74HCT244AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.34	18
MC74HCT245ADT	B LOG CMOS BUS INTRFCE OCTL	2	75	.28	75

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HCT245ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74HCT245ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.28	38
MC74HCT245ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74HCT245AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.313	2000
MC74HCT245AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.34	18
MC74HCT273ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74HCT273ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74HCT273ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74HCT273AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74HCT373ADTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.28	2500
MC74HCT373ADW	B LOG CMOS LATCH OCTAL 3ST	2	38	.28	38
MC74HCT373ADWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.28	1000
MC74HCT373AFEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.333	2000
MC74HCT373AN	B LOG CMOS LATCH OCTAL 3ST	2	18	.36	18
MC74HCT374ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.28	2500
MC74HCT374ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.28	38
MC74HCT374ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.28	1000
MC74HCT374AFEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.333	2000
MC74HCT374AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.36	18
MC74HCT541ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.347	2500
MC74HCT541ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.347	38
MC74HCT541ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.347	1000
MC74HCT541AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.32	40
MC74HCT541AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.32	2000
MC74HCT541AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74HCT573ADTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74HCT573ADW	B LOG CMOS LATCH OCTAL 3ST	2	38	.267	38
MC74HCT573ADWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74HCT573AFEL	B LOG CMOS LATCH OCTAL 3ST	2	40	.307	40
MC74HCT573AN	B LOG CMOS LATCH OCTAL 3ST	2	18	.32	18
MC74HCT574ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74HCT574ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74HCT574ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74HCT574AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.32	18
MC74HCT74AD	B LOG CMOS D FLIP FLOP OCTL	2	55	.173	55
MC74HCT74ADR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.173	2500
MC74HCT74AN	B LOG CMOS D FLIP FLOP OCTL	2	25	.193	500
MC74HCU04AD	B LOG CMOS INVERTER HEX	2	55	.16	55
MC74HCU04ADR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HCU04ADTR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HCU04AFEL	B LOG CMOS INVERTER HEX	2	2000	.193	2000
MC74HCU04AN	B LOG CMOS INVERTER HEX	2	25	.16	500
MC74HC00AD	B LOG CMOS GATE NAND QUAD	2	55	.16	55
MC74HC00ADR2	B LOG CMOS GATE NAND QUAD	2	2500	.16	2500
MC74HC00ADTR2	B LOG CMOS GATE NAND QUAD	2	2500	.16	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC00AF	B LOG CMOS GATE NAND QUAD	2	50	.193	50
MC74HC00AFEL	B LOG CMOS GATE NAND QUAD	2	2000	.193	2000
MC74HC00AN	B LOG CMOS GATE NAND QUAD	2	25	.16	500
MC74HC02AD	B LOG CMOS GATE NOR QUAD	2	55	.16	55
MC74HC02ADR2	B LOG CMOS GATE NOR QUAD	2	2500	.16	2500
MC74HC02ADTR2	B LOG CMOS GATE NOR QUAD	2	2500	.16	2500
MC74HC02AFEL	B LOG CMOS GATE NOR QUAD	2	2000	.193	2000
MC74HC02AN	B LOG CMOS GATE NOR QUAD	2	25	.16	500
MC74HC03AD	B LOG CMOS GATE NAND QUAD	2	55	.16	55
MC74HC03ADR2	B LOG CMOS GATE NAND QUAD	2	2500	.16	2500
MC74HC03ADTR2	B LOG CMOS GATE NAND QUAD	2	2500	.16	2500
MC74HC03AFEL	B LOG CMOS GATE NAND QUAD	2	2000	.193	2000
MC74HC03AN	B LOG CMOS GATE NAND QUAD	2	25	.16	500
MC74HC04AD	B LOG CMOS INVERTER HEX	2	55	.16	55
MC74HC04ADR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HC04ADTR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74HC04AF	B LOG CMOS INVERTER HEX	2	50	.193	50
MC74HC04AFEL	B LOG CMOS INVERTER HEX	2	2000	.193	2000
MC74HC04AN	B LOG CMOS INVERTER HEX	2	25	.16	500
MC74HC08AD	B LOG CMOS GATE AND QUAD	2	55	.16	55
MC74HC08ADR2	B LOG CMOS GATE AND QUAD	2	1	.16	2500
MC74HC08ADTR2	B LOG CMOS GATE AND QUAD	2	1	.16	2500
MC74HC08AFEL	B LOG CMOS GATE AND QUAD	2	2000	.193	2000
MC74HC08AN	B LOG CMOS GATE AND QUAD	2	25	.16	500
MC74HC1GU04DFT1	B LOG CMOS GATE SINGLE	2	3000	.12	3000
MC74HC1GU04DFT1G	B LOG CMOS GATE PBFREE	2	3000	.12	3000
MC74HC1GU04DFT2	B LOG CMOS GATE SINGLE	2	3000	.12	3000
MC74HC1GU04DFT2G	B LOG CMOS GATE PBFREE	2	3000	.12	3000
MC74HC1GU04DTT1	B LOG CMOS GATE SINGLE	2	3000	.12	3000
MC74HC1G00DFT1	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G00DFT1G	B LOG CMOS GATE NAND PBFREE	2	3000	.12	3000
MC74HC1G00DFT2	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G00DFT2G	B LOG CMOS GATE NAND PBFREE	2	3000	.12	3000
MC74HC1G00DTT1	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G02DFT1	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G02DFT1G	B LOG CMOS GATE NAND PBFREE	2	3000	.12	3000
MC74HC1G02DFT2	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G02DFT2G	B LOG CMOS GATE NAND PBFREE	2	3000	.12	3000
MC74HC1G02DTT1	B LOG CMOS GATE NAND 2INPT	2	3000	.12	3000
MC74HC1G04DFT1	B LOG CMOS INVERTER 1G	2	3000	.12	3000
MC74HC1G04DFT1G	B LOG CMOS INVERTER 1G	2	3000	.12	3000
MC74HC1G04DFT2	B LOG CMOS INVERTER 1G	2	3000	.12	3000
MC74HC1G04DFT2G	B LOG CMOS INVERTER 1G	2	3000	.12	3000
MC74HC1G04DTT1	B LOG CMOS SNGL GATE HI SPD	2	3000	.12	3000
MC74HC1G08DFT1	B LOG CMOS GATE AND 1G	2	3000	.12	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC1G08DFT1G	B LOG CMOS GAT AND 1G	2	3000	.12	3000
MC74HC1G08DFT2	B LOG CMOS GATE AND 1G	2	3000	.12	3000
MC74HC1G08DFT2G	B LOG CMOS GAT AND 1G	2	3000	.12	3000
MC74HC1G08DTT1	B LOG CMOS GATE AND 1G	2	3000	.12	3000
MC74HC1G14DFT1	B LOG CMOS SCHMITT TRG 1G	2	3000	.12	3000
MC74HC1G14DFT1G	B LOG CMOS SCHMITT FBFREE	2	3000	.12	3000
MC74HC1G14DFT2	B LOG CMOS SCHMITT TRG 1G	2	3000	.12	3000
MC74HC1G14DTT1	B LOG CMOS SCHMITT TRG 1G	2	3000	.12	3000
MC74HC1G32DFT1	B LOG CMOS GATE OR 2INPUT	2	3000	.12	3000
MC74HC1G32DFT1G	B LOG CMOS GATE OR 2INPUT	2	3000	.12	3000
MC74HC1G32DFT2	B LOG CMOS GATE OR 2INPUT	2	3000	.12	3000
MC74HC1G32DFT2G	B LOG CMOS GATE OR 2INPUT	2	3000	.12	3000
MC74HC1G32DTT1	B LOG CMOS GATE OR 2INPUT	2	3000	.12	3000
MC74HC125AD	B LOG CMOS BUFR QUAD	2	55	.18	55
MC74HC125ADR2	B LOG CMOS BUFR QUAD	2	1	.18	2500
MC74HC125ADT	B LOG CMOS BUFR QUAD	2	96	.18	96
MC74HC125ADTR2	B LOG CMOS BUFR QUAD	2	1	.18	2500
MC74HC125AF	B LOG CMOS BUFR QUAD	2	50	.207	50
MC74HC125AFEL	B LOG CMOS BUFR QUAD	2	2000	.207	2000
MC74HC125AN	B LOG CMOS BUFR QUAD	2	25	.207	500
MC74HC126AD	B LOG CMOS BUFR QUAD	2	55	.18	55
MC74HC126ADR2	B LOG CMOS BUFR QUAD	2	1	.18	2500
MC74HC126ADTR2	B LOG CMOS BUFR QUAD	2	1	.18	2500
MC74HC126AFEL	B LOG CMOS BUFR QUAD	2	2000	.207	2000
MC74HC126AN	B LOG CMOS BUFR QUAD	2	25	.207	500
MC74HC132AD	B LOG CMOS SCHMITT TRG QUAD	2	55	.18	55
MC74HC132ADR2	B LOG CMOS SCHMITT TRG QUAD	2	1	.18	2500
MC74HC132ADT	B LOG CMOS SCHMITT TRG QUAD	2	96	.18	96
MC74HC132ADTR2	B LOG CMOS SCHMITT TRG QUAD	2	1	.18	2500
MC74HC132AFEL	B LOG CMOS SCHMITT TRG QUAD	2	2000	.207	2000
MC74HC132AN	B LOG CMOS SCHMITT TRG QUAD	2	25	.207	500
MC74HC138AD	B LOG CMOS DCODE/DMULTI 1-8	2	48	.18	48
MC74HC138ADR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.18	2500
MC74HC138ADTR2	B LOG CMOS DCODE/DMULTI 1-8	2	1	.18	2500
MC74HC138AF	B LOG CMOS DCODE/DMULTI 1-8	2	50	.207	50
MC74HC138AFEL	B LOG CMOS DCODE/DMULTI 1-8	2	2000	.207	2000
MC74HC138AN	B LOG CMOS DCODE/DMULTI 1-8	2	25	.20	500
MC74HC139AD	B LOG CMOS DCODER	2	48	.187	48
MC74HC139ADR2	B LOG CMOS DCODER	2	2500	.187	2500
MC74HC139ADTR2	B LOG CMOS DCODER	2	2500	.187	2500
MC74HC139AFEL	B LOG CMOS DCODER	2	2000	.207	2000
MC74HC139AN	B LOG CMOS DECODER 1-4	2	25	.227	500
MC74HC14AD	B LOG CMOS SCHMITT TRG HEX	2	55	.173	55
MC74HC14ADR2	B LOG CMOS SCHMITT TRG HEX	2	1	.173	2500
MC74HC14ADT	B LOG CMOS SCHMITT TRG HEX	2	96	.173	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC14ADTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.173	2500
MC74HC14AF	B LOG CMOS SCHMITT TRG HEX	2	50	.207	50
MC74HC14AFEL	B LOG CMOS SCHMITT TRG HEX	2	2000	.207	2000
MC74HC14AN	B LOG CMOS SCHMITT TRG HEX	2	25	.193	500
MC74HC157AD	B LOG CMOS MLTIPLXR QUAD	2	48	.173	48
MC74HC157ADR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.173	2500
MC74HC157ADTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.173	2500
MC74HC157AFEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.187	2000
MC74HC157AN	B LOG CMOS MLTIPLXR QUAD	2	25	.193	500
MC74HC161AD	B LOG CMOS COUNTER 4BIT	2	48	.213	48
MC74HC161ADR2	B LOG CMOS COUNTER 4BIT	2	2500	.213	2500
MC74HC161ADTR2	B LOG CMOS COUNTER 4BIT	2	2500	.213	2500
MC74HC161AFEL	B LOG CMOS COUNTER 4BIT	2	2000	.267	2000
MC74HC161AN	B LOG CMOS COUNTER 4BIT	2	25	.253	500
MC74HC163AD	B LOG CMOS COUNTER 4BIT	2	48	.213	48
MC74HC163ADR2	B LOG CMOS COUNTER 4BIT	2	2500	.213	2500
MC74HC163AFEL	B LOG CMOS COUNTER 4BIT	2	2000	.267	2000
MC74HC163AN	B LOG CMOS COUNTER 4BIT	2	25	.253	500
MC74HC164AD	B LOG CMOS SHIFT REG 8BIT	2	55	.227	55
MC74HC164ADR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.227	2500
MC74HC164ADTR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.227	2500
MC74HC164AFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.24	2000
MC74HC164AN	B LOG CMOS SHIFT REG 8BIT	2	25	.227	500
MC74HC165AD	B LOG CMOS REGISTER 8BIT	2	48	.227	48
MC74HC165ADR2	B LOG CMOS REGISTER 8BIT	2	2500	.227	2500
MC74HC165ADTR2	B LOG CMOS REGISTER 8BIT	2	2500	.227	2500
MC74HC165AF	B LOG CMOS REGISTER 8BIT	2	50	.24	50
MC74HC165AFEL	B LOG CMOS REGISTER 8BIT	2	2000	.24	2000
MC74HC165AN	B LOG CMOS REGISTER 8BIT	2	25	.227	500
MC74HC174AD	B LOG CMOS D FLIP FLOP DUAL	2	48	.227	48
MC74HC174ADR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.227	2500
MC74HC174ADTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.227	2500
MC74HC174AFEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.24	2000
MC74HC174AN	B LOG CMOS D FLIP FLOP DUAL	2	25	.227	500
MC74HC175AD	B LOG CMOS D FLIP FLOP QUAD	2	48	.227	48
MC74HC175ADR2	B LOG CMOS D FLIP FLOP QUAD	2	2500	.227	2500
MC74HC175ADTR2	B LOG CMOS D FLIP FLOP QUAD	2	2500	.227	2500
MC74HC175AFEL	B LOG CMOS D FLIP FLOP QUAD	2	2000	.24	2000
MC74HC175AN	B LOG CMOS D FLIP FLOP QUAD	2	25	.227	500
MC74HC240ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74HC240ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.28	38
MC74HC240ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74HC240AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.313	40
MC74HC240AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.313	2000
MC74HC240AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.34	18

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC244ADT	B LOG CMOS BUS INTRFCE OCTL	2	75	.28	75
MC74HC244ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74HC244ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.28	38
MC74HC244ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74HC244AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.313	40
MC74HC244AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.313	2000
MC74HC244AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.34	18
MC74HC245ADT	B LOG CMOS BUS INTRFCE OCTL	2	75	.28	75
MC74HC245ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74HC245ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.28	38
MC74HC245ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74HC245AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.313	40
MC74HC245AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.313	2000
MC74HC245AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.34	18
MC74HC273ADT	B LOG CMOS D FLIP FLOP OCTL	2	75	.267	75
MC74HC273ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74HC273ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74HC273ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74HC273AF	B LOG CMOS D FLIP FLOP OCTL	2	40	.307	40
MC74HC273AFEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.307	2000
MC74HC273AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.307	18
MC74HC32AD	B LOG CMOS GATE OR QUAD	2	55	.16	55
MC74HC32ADR2	B LOG CMOS GATE OR QUAD	2	2500	.16	2500
MC74HC32ADTR2	B LOG CMOS GATE OR 2INPT	2	2500	.16	2500
MC74HC32AFEL	B LOG CMOS GATE OR 2INPT	2	2000	.193	2000
MC74HC32AN	B LOG CMOS GATE OR 2INPT	2	25	.16	500
MC74HC373ADT	B LOG CMOS LATCH OCTAL 3ST	2	75	.28	75
MC74HC373ADTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.28	2500
MC74HC373ADW	B LOG CMOS LATCH OCTAL 3ST	2	38	.28	38
MC74HC373ADWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.28	1000
MC74HC373AF	B LOG CMOS LATCH OCTAL 3ST	2	40	.333	40
MC74HC373AFEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.333	2000
MC74HC373AN	B LOG CMOS LATCH OCTAL 3ST	2	18	.36	18
MC74HC374ADT	B LOG CMOS D FLIP FLOP OCTL	2	75	.28	75
MC74HC374ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.28	2500
MC74HC374ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.28	38
MC74HC374ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.28	1000
MC74HC374AF	B LOG CMOS D FLIP FLOP OCTL	2	40	.333	40
MC74HC374AFEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.333	2000
MC74HC374AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.36	18
MC74HC390AD	B LOG CMOS COUNTER 4STAGE	2	48	.227	48
MC74HC390ADR2	B LOG CMOS COUNTER 4STAGE	2	2500	.227	2500
MC74HC390ADTR2	B LOG CMOS COUNTER 4STAGE	2	2500	.227	2500
MC74HC390AF	B LOG CMOS COUNTER 4STAGE	2	50	.253	50
MC74HC390AFEL	B LOG CMOS COUNTER 4STAGE	2	2000	.253	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC390AN	B LOG CMOS COUNTER 4STAGE	2	25	.24	500
MC74HC393AD	B LOG CMOS COUNTER 4STAGE	2	55	.213	55
MC74HC393ADR2	B LOG CMOS COUNTER 4STAGE	2	2500	.213	2500
MC74HC393ADTR2	B LOG CMOS COUNTER 4STAGE	2	2500	.213	2500
MC74HC393AFEL	B LOG CMOS COUNTER 4STAGE	2	2000	.267	2000
MC74HC393AN	B LOG CMOS COUNTER 4STAGE	2	25	.253	500
MC74HC4020AD	B LOG CMOS COUNTER 14STAGE	2	48	.293	48
MC74HC4020ADR2	B LOG CMOS COUNTER 14STAGE	2	2500	.293	2500
MC74HC4020ADTR2	B LOG CMOS COUNTER 14STAGE	2	2500	.293	2500
MC74HC4020AF	B LOG CMOS COUNTER 14STAGE	2	50	.253	50
MC74HC4020AFEL	B LOG CMOS COUNTER 14STAGE	2	2000	.253	2000
MC74HC4020AN	B LOG CMOS COUNTER 14STAGE	2	25	.24	500
MC74HC4040AD	B LOG CMOS COUNTER 12STAGE	2	48	.20	48
MC74HC4040ADR2	B LOG CMOS COUNTER 12STAGE	2	2500	.20	2500
MC74HC4040ADTR2	B LOG CMOS COUNTER 12STAGE	2	2500	.20	2500
MC74HC4040AF	B LOG CMOS COUNTER 12STAGE	2	50	.307	50
MC74HC4040AFEL	B LOG CMOS COUNTER 12STAGE	2	2000	.307	2000
MC74HC4040AN	B LOG CMOS COUNTER 12STAGE	2	25	.24	500
MC74HC4046AD	B LOG CMOS PHASE LOCK LOOP	2	48	.24	48
MC74HC4046ADR2	B LOG CMOS PHASE LOCK LOOP	2	2500	.24	2500
MC74HC4046ADT	B LOG CMOS PHASE LOCK LOOP	2	96	.24	96
MC74HC4046ADTR2	B LOG CMOS PHASE LOCK LOOP	2	2500	.24	2500
MC74HC4046AF	B LOG CMOS PHASE LOCK LOOP	2	50	.28	50
MC74HC4046AFEL	B LOG CMOS PHASE LOCK LOOP	2	2000	.28	2000
MC74HC4046AN	B LOG CMOS PHASE LOCK LOOP	2	25	.28	500
MC74HC4051AD	B LOG CMOS MLTIPLXR 8CHAN	2	48	.333	48
MC74HC4051ADR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.333	2500
MC74HC4051ADT	B LOG CMOS MLTIPLXR 8CHAN	2	96	.333	96
MC74HC4051ADTR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.333	2500
MC74HC4051ADW	B LOG CMOS MLTIPLXR 8CHAN	2	47	.267	47
MC74HC4051ADWR2	B LOG CMOS MLTIPLXR 8CHAN	2	1000	.267	1000
MC74HC4051AFEL	B LOG CMOS MLTIPLXR 8CHAN	2	2000	.307	2000
MC74HC4051AN	B LOG CMOS MLTIPLXR 8CHAN	2	25	.267	500
MC74HC4052AD	B LOG CMOS MLTIPLXR DUAL	2	48	.333	48
MC74HC4052ADR2	B LOG CMOS MLTIPLXR DUAL	2	1	.333	2500
MC74HC4052ADT	B LOG CMOS MLTIPLXR DUAL	2	96	.333	96
MC74HC4052ADTR2	B LOG CMOS MLTIPLXR DUAL	2	2500	.333	2500
MC74HC4052ADW	B LOG CMOS MLTIPLXR DUAL	2	47	.267	47
MC74HC4052ADWR2	B LOG CMOS MLTIPLXR DUAL	2	1000	.267	1000
MC74HC4052AF	B LOG CMOS MLTIPLXR DUAL	2	50	.307	50
MC74HC4052AFEL	B LOG CMOS MLTIPLXR DUAL	2	2000	.307	2000
MC74HC4052AN	B LOG CMOS MLTIPLXR DUAL	2	25	.267	500
MC74HC4053AD	B LOG CMOS MLTIPLXR TRPL	2	48	.333	48
MC74HC4053ADR2	B LOG CMOS MLTIPLXR TRPL	2	2500	.333	2500
MC74HC4053ADT	B LOG CMOS MLTIPLXR TRPL	2	96	.333	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC4053ADTR2	B LOG CMOS MLTIPLXR TRPL	2	2500	.333	2500
MC74HC4053ADW	B LOG CMOS MLTIPLXR TRPL	2	47	.267	47
MC74HC4053ADWR2	B LOG CMOS MLTIPLXR TRPL	2	1000	.267	1000
MC74HC4053AF	B LOG CMOS MLTIPLXR TRPL	2	50	.307	50
MC74HC4053AFEL	B LOG CMOS MLTIPLXR TRPL	2	2000	.307	2000
MC74HC4053AN	B LOG CMOS MLTIPLXR TRPL	2	25	.267	500
MC74HC4060AD	B LOG CMOS COUNTER 14STAGE	2	48	.20	48
MC74HC4060ADR2	B LOG CMOS COUNTER 14STAGE	2	2500	.20	2500
MC74HC4060ADT	B LOG CMOS COUNTER 14STAGE	2	96	.20	96
MC74HC4060ADTR2	B LOG CMOS COUNTER 14STAGE	2	2500	.20	2500
MC74HC4060AFEL	B LOG CMOS COUNTER 14STAGE	2	2000	.307	2000
MC74HC4060AN	B LOG CMOS COUNTER 14STAGE	2	25	.24	500
MC74HC4066AD	B LOG CMOS MLTIPLXR QUAD	2	55	.173	55
MC74HC4066ADR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.173	2500
MC74HC4066ADTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.173	2500
MC74HC4066AFEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.227	2000
MC74HC4066AN	B LOG CMOS MLTIPLXR QUAD	2	25	.227	500
MC74HC4316ADR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.267	2500
MC74HC4316AFEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.267	2000
MC74HC4316AN	B LOG CMOS MLTIPLXR QUAD	2	25	.24	500
MC74HC4538AD	B LOG CMOS MLTIVIBRT DUAL	2	48	.293	48
MC74HC4538ADR2	B LOG CMOS MLTIVIBRT DUAL	2	2500	.293	2500
MC74HC4538ADTR2	B LOG CMOS MLTIVIBRT DUAL	2	2500	.293	2500
MC74HC4538AF	B LOG CMOS MLTIVIBRT DUAL	2	50	.307	50
MC74HC4538AFEL	B LOG CMOS MLTIVIBRT DUAL	2	2000	.307	2000
MC74HC4538AN	B LOG CMOS MLTIVIBRT DUAL	2	25	.267	500
MC74HC4851AD	B LOG CMOS MLTIPLXR ANALOG	2	48	.467	48 S
MC74HC4851ADR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.467	2500 S
MC74HC4851ADTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.467	2500 S
MC74HC4851ADWR2	B LOG CMOS MLTIPLXR ANALOG	2	1000	.467	1000 S
MC74HC4851AN	B LOG CMOS MLTIPLXR ANALOG	2	25	.467	500 S
MC74HC4852AD	B LOG CMOS MLTIPLXR ANALOG	2	48	.467	48 S
MC74HC4852ADR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.467	2500 S
MC74HC4852ADTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.467	2500 S
MC74HC4852AN	B LOG CMOS MLTIPLXR ANALOG	2	25	.467	500 S
MC74HC540ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.347	2500
MC74HC540ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.347	38
MC74HC540ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.347	1000
MC74HC540AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.32	40
MC74HC540AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.32	2000
MC74HC540AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74HC541ADT	B LOG CMOS BUS INTRFCE OCTL	2	75	.347	75
MC74HC541ADTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.347	2500
MC74HC541ADW	B LOG CMOS BUS INTRFCE OCTL	2	38	.347	38
MC74HC541ADWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.347	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74HC541AF	B LOG CMOS BUS INTRFCE OCTL	2	40	.32	40
MC74HC541AFEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.32	2000
MC74HC541AN	B LOG CMOS BUS INTRFCE OCTL	2	18	.347	18
MC74HC573ADT	B LOG CMOS TRANS LATCH OCTL	2	75	.267	75
MC74HC573ADTR2	B LOG CMOS TRANS LATCH OCTL	2	2500	.267	2500
MC74HC573ADW	B LOG CMOS TRANS LATCH OCTL	2	38	.267	38
MC74HC573ADWR2	B LOG CMOS TRANS LATCH OCTL	2	1000	.267	1000
MC74HC573AFEL	B LOG CMOS TRANS LATCH OCTL	2	2000	.307	2000
MC74HC573AN	B LOG CMOS TRANS LATCH OCTL	2	18	.32	18
MC74HC574ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74HC574ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74HC574ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74HC574AF	B LOG CMOS D FLIP FLOP OCTL	2	40	.307	40
MC74HC574AFEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.307	2000
MC74HC574AN	B LOG CMOS D FLIP FLOP OCTL	2	18	.32	18
MC74HC589AD	B LOG CMOS SHIFT REG 8BIT	2	48	.193	48
MC74HC589ADR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.193	2500
MC74HC589ADTR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.193	2500
MC74HC589AFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.347	2000
MC74HC589AN	B LOG CMOS SHIFT REG 8BIT	2	25	.32	500
MC74HC595AD	B LOG CMOS SHIFT REG 8BIT	2	48	.213	48
MC74HC595ADR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.213	2500
MC74HC595ADT	B LOG CMOS SHIFT REG 8BIT	2	96	.213	96
MC74HC595ADTR2	B LOG CMOS SHIFT REG 8BIT	2	2500	.213	2500
MC74HC595AFEL	B LOG CMOS SHIFT REG 8BIT	2	2000	.28	2000
MC74HC595AN	B LOG CMOS SHIFT REG 8BIT	2	25	.267	500
MC74HC74AD	B LOG CMOS D FLIP FLOP DUAL	2	55	.173	55
MC74HC74ADR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.173	2500
MC74HC74ADTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.173	2500
MC74HC74AF	B LOG CMOS D FLIP FLOP DUAL	2	50	.207	50
MC74HC74AFEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.207	2000
MC74HC74AN	B LOG CMOS FLIP FLOP DUAL	2	25	.193	500
MC74HC86AD	B LOG CMOS GATE EXCLSV OR	2	55	.16	55
MC74HC86ADR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74HC86ADTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74HC86AF	B LOG CMOS GATE EXCLSV OR	2	50	.193	50
MC74HC86AFEL	B LOG CMOS GATE EXCLSV OR	2	2000	.193	2000
MC74HC86AN	B LOG CMOS GATE EXCLSV OR	2	25	.187	500
MC74LCXU04D	B LOG CMOS INVERTER HEX	2	55	.187	55
MC74LCXU04DR2	B LOG CMOS INVERTER HEX	2	2500	.187	2500
MC74LCXU04DT	B LOG CMOS INVERTER HEX	2	96	.187	96
MC74LCXU04DTR2	B LOG CMOS INVERTER HEX	2	2500	.187	2500
MC74LCXU04M	B LOG CMOS INVERTER HEX	2	50	.187	50
MC74LCXU04MEL	B LOG CMOS INVERTER HEX	2	2000	.187	2000
MC74LCX00D	B LOG CMOS GATE AND QUAD	2	55	.187	55

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LCX00DR2	B LOG CMOS GATE AND QUAD	2	2500	.187	2500
MC74LCX00DT	B LOG CMOS GATE AND QUAD	2	96	.187	96
MC74LCX00DTR2	B LOG CMOS GATE AND QUAD	2	2500	.187	2500
MC74LCX00MEL	B LOG CMOS GATE AND QUAD	2	2000	.20	2000
MC74LCX02D	B LOG CMOS GATE NOR QUAD	2	55	.187	55
MC74LCX02DR2	B LOG CMOS GATE NOR QUAD	2	2500	.187	2500
MC74LCX02DT	B LOG CMOS GATE NOR QUAD	2	96	.187	96
MC74LCX02DTR2	B LOG CMOS GATE NOR QUAD	2	2500	.187	2500
MC74LCX02MEL	B LOG CMOS GATE NOR QUAD	2	2000	.20	2000
MC74LCX04D	B LOG CMOS INVERTER HEX	2	55	.187	55
MC74LCX04DR2	B LOG CMOS INVERTER HEX	2	2500	.187	2500
MC74LCX04DT	B LOG CMOS INVERTER HEX	2	96	.187	96
MC74LCX04DTR2	B LOG CMOS INVERTER HEX	2	2500	.187	2500
MC74LCX04MEL	B LOG CMOS INVERTER HEX	2	2000	.20	2000
MC74LCX06D	B LOG CMOS HEX LO VOLT INV	2	55	.187	55
MC74LCX06DR2	B LOG CMOS HEX LO VOLT INV	2	2500	.187	2500
MC74LCX06DT	B LOG CMOS HEX LO VOLT INV	2	96	.187	96
MC74LCX06DTR2	B LOG CMOS HEX LO VOLT INV	2	2500	.187	2500
MC74LCX06M	B LOG CMOS INVERTER HEX	2	50	.20	50
MC74LCX06MEL	B LOG CMOS INVERTER HEX	2	2000	.20	2000
MC74LCX07D	B LOG CMOS HEX LO VOLT BUF	2	55	.187	55
MC74LCX07DR2	B LOG CMOS HEX LO VOLT BUF	2	2500	.187	2500
MC74LCX07DT	B LOG CMOS HEX LO VOLT BUF	2	96	.187	96
MC74LCX07DTR2	B LOG CMOS HEX LO VOLT BUF	2	2500	.187	2500
MC74LCX07M	B LOG CMOS HEX LO VOLT BUF	2	50	.20	50
MC74LCX07MEL	B LOG CMOS HEX LO VOLT BUF	2	2000	.20	2000
MC74LCX08D	B LOG CMOS GATE AND QUAD	2	55	.187	55
MC74LCX08DR2	B LOG CMOS GATE AND QUAD	2	2500	.187	2500
MC74LCX08DT	B LOG CMOS GATE AND QUAD	2	96	.187	96
MC74LCX08DTR2	B LOG CMOS GATE AND QUAD	2	2500	.187	2500
MC74LCX08MEL	B LOG CMOS GATE AND QUAD	2	2000	.20	2000
MC74LCX125D	B LOG CMOS BUFR 3ST OCTL	2	55	.24	55
MC74LCX125DR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.24	2500
MC74LCX125DT	B LOG CMOS BUFR 3ST OCTL	2	96	.24	96
MC74LCX125DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.24	2500
MC74LCX138DR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.24	2500
MC74LCX138DT	B LOG CMOS DCODE/DMULTI 1-8	2	96	.24	96
MC74LCX138DTR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.24	2500
MC74LCX138MEL	B LOG CMOS DCODE/DMULTI 1-8	2	2000	.293	2000
MC74LCX139D	B LOG CMOS DUAL LOW VOLT	2	48	.24	48
MC74LCX139DR2	B LOG CMOS DUAL LOW VOLT	2	2500	.24	2500
MC74LCX139DT	B LOG CMOS DUAL LOW VOLT	2	96	.24	96
MC74LCX139DTR2	B LOG CMOS DUAL LOW VOLT	2	2500	.24	2500
MC74LCX139M	B LOG CMOS LOW VOLT DUAL	2	50	.293	50
MC74LCX139MEL	B LOG CMOS LOW VOLT DUAL	2	2000	.293	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LCX14D	B LOG CMOS HEX LO VOLT SCH	2	55	.187	55
MC74LCX14DR2	B LOG CMOS HEX LO VOLT SCH	2	2500	.187	2500
MC74LCX14DT	B LOG CMOS HEX LO VOLT SCH	2	96	.187	96
MC74LCX14DTR2	B LOG CMOS HEX LO VOLT SCH	2	2500	.187	2500
MC74LCX14M	B LOG CMOS HEX LO VOLT SCH	2	50	.20	50
MC74LCX14MEL	B LOG CMOS HEX LO VOLT SCH	2	2000	.20	2000
MC74LCX157DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.24	2500
MC74LCX157DT	B LOG CMOS MLTIPLXR QUAD	2	96	.24	96
MC74LCX157DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.24	2500
MC74LCX158D	B LOG CMOS LOW VOLTAGE	2	48	.24	48
MC74LCX158DR2	B LOG CMOS LOW VOLTAGE TR	2	2500	.24	2500
MC74LCX158DT	B LOG CMOS LOW VOLTAGE	2	96	.24	96
MC74LCX158DTR2	B LOG CMOS LOW VOLTAGE TR	2	2500	.293	2500
MC74LCX158M	B LOG CMOS LOW VOLTAGE	2	50	.32	50
MC74LCX158MEL	B LOG CMOS LOW VOLTAGE	2	2000	.32	2000
MC74LCX16240DTR2	B LOG CMOS BUFR 16BIT 3ST	2	2500	.80	2500
MC74LCX16244DT	B LOG CMOS BUFR 16BIT 3ST	2	39	.80	39
MC74LCX16244DTR2	B LOG CMOS BUFR 16BIT 3ST	2	2500	.80	2500
MC74LCX16245DT	B LOG CMOS TRNSCIEVR 16BIT	2	39	.80	39
MC74LCX16245DTR2	B LOG CMOS TRNSCIEVR 16BIT	2	2500	.80	2500
MC74LCX16373DT	B LOG CMOS LATCH 16BIT	2	39	.80	39
MC74LCX16373DTR2	B LOG CMOS LATCH 16BIT	2	2500	.80	2500
MC74LCX16374DT	B LOG CMOS D FLIP FLOP 16BI	2	39	.80	39
MC74LCX16374DTR2	B LOG CMOS D FLIP FLOP 16BI	2	2500	.80	2500
MC74LCX240DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.28	2500
MC74LCX240DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.28	1000
MC74LCX244DT	B LOG CMOS BUFR 3ST OCTL	2	75	.267	75
MC74LCX244DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74LCX244DW	B LOG CMOS BUFR 3ST OCTL	2	38	.267	38
MC74LCX244DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000
MC74LCX244MEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.333	2000
MC74LCX245DT	B LOG CMOS TRNSCIEVR OCTAL	2	75	.267	75
MC74LCX245DTR2	B LOG CMOS TRNSCIEVR OCTAL	2	2500	.267	2500
MC74LCX245DW	B LOG CMOS TRNSCIEVR OCTAL	2	38	.267	38
MC74LCX245DWR2	B LOG CMOS TRNSCIEVR OCTAL	2	1000	.267	1000
MC74LCX245M	B LOG CMOS TRNSCIEVR OCTAL	2	40	.333	40
MC74LCX245MEL	B LOG CMOS TRNSCIEVR OCTAL	2	2000	.333	2000
MC74LCX257DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.24	2500
MC74LCX257DT	B LOG CMOS MLTIPLXR QUAD	2	96	.24	96
MC74LCX257DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.24	2500
MC74LCX257M	B LOG CMOS MLTIPLXR QUAD	2	50	.293	50
MC74LCX257MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.293	2000
MC74LCX258D	B LOG CMOS QUAD LOW VOLT	2	48	.293	48
MC74LCX258DR2	B LOG CMOS QUAD LOW VOLT	2	2500	.293	2500
MC74LCX258DT	B LOG CMOS QUAD LOW VOLT	2	96	.293	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LCX258DTR2	B LOG CMOS QUAD LOW VOLT	2	2500	.293	2500
MC74LCX258M	B LOG CMOS LO VLT QUAD	2	50	.32	50
MC74LCX258MEL	B LOG CMOS LO VLT QUAD 2-IN	2	2000	.32	2000
MC74LCX32DR2	B LOG CMOS GATE OR 2INPUT	2	2500	.187	2500
MC74LCX32DT	B LOG CMOS GATE OR QUAD	2	96	.187	96
MC74LCX32DTR2	B LOG CMOS GATE OR QUAD	2	2500	.187	2500
MC74LCX32MEL	B LOG CMOS GATE OR QUAD	2	2000	.20	2000
MC74LCX373DT	B LOG CMOS LATCH OCTAL 3ST	2	75	.267	75
MC74LCX373DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74LCX373DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74LCX373MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.333	2000
MC74LCX374DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74LCX374DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74LCX374MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.333	2000
MC74LCX540DT	B LOG CMOS BUFR 3ST OCTL	2	75	.32	75
MC74LCX540DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.32	2500
MC74LCX540DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.32	1000
MC74LCX540MEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.40	2000
MC74LCX541DT	B LOG CMOS BUFR 3ST OCTL	2	75	.32	75
MC74LCX541DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.32	2500
MC74LCX541DW	B LOG CMOS BUFR 3ST OCTL	2	38	.32	38
MC74LCX541DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.32	1000
MC74LCX541MEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.40	2000
MC74LCX573DT	B LOG CMOS LATCH OCTAL 3ST	2	75	.267	75
MC74LCX573DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74LCX573DW	B LOG CMOS LATCH OCTAL 3ST	2	38	.267	38
MC74LCX573DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74LCX573M	B LOG CMOS LATCH OCTAL 3ST	2	40	.333	40
MC74LCX573MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.333	2000
MC74LCX574DT	B LOG CMOS D FLIP FLOP 8BIT	2	75	.267	75
MC74LCX574DTR2	B LOG CMOS D FLIP FLOP 8BIT	2	2500	.267	2500
MC74LCX574DWR2	B LOG CMOS D FLIP FLOP 8BIT	2	1000	.267	1000
MC74LCX574MEL	B LOG CMOS D FLIP FLOP 8BIT	2	2000	.333	2000
MC74LCX74D	B LOG CMOS D FLIP FLOP DUAL	2	55	.187	55
MC74LCX74DR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.187	2500
MC74LCX74DT	B LOG CMOS D FLIP FLOP DUAL	2	96	.187	96
MC74LCX74DTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.187	2500
MC74LCX74MEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.20	2000
MC74LCX86DR2	B LOG CMOS GATE EXCLSV OR	2	2500	.187	2500
MC74LCX86DTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.187	2500
MC74LCX86M	B LOG CMOS GATE EXCLSV OR	2	50	.20	50
MC74LCX86MEL	B LOG CMOS GATE EXCLSV OR	2	2000	.20	2000
MC74LVXC3245DT	B LOG CMOS TRNSCIEVR DUAL	2	62	.867	62
MC74LVXC3245DTR2	B LOG CMOS TRNSCIEVR DUAL	2	2500	.867	2500
MC74LVXC3245DWR2	B LOG CMOS TRNSCIEVR DUAL	2	1000	.867	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LVXT4051D	B LOG CMOS MLTIPLXR ANALOG	2	48	.28	48
MC74LVXT4051DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4051DT	B LOG CMOS MLTIPLXR ANALOG	2	96	.28	96
MC74LVXT4051DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4051M	B LOG CMOS MLTIPLXR ANALOG	2	50	.333	50
MC74LVXT4051MEL	B LOG CMOS MLTIPLXR ANALOG	2	2000	.333	2000
MC74LVXT4052D	B LOG CMOS MLTIPLXR ANALOG	2	48	.28	48
MC74LVXT4052DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4052DT	B LOG CMOS MLTIPLXR ANALOG	2	96	.28	96
MC74LVXT4052DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4052M	B LOG CMOS MLTIPLXR ANALOG	2	50	.333	50
MC74LVXT4052MEL	B LOG CMOS MLTIPLXR ANALOG	2	2000	.333	2000
MC74LVXT4053D	B LOG CMOS MLTIPLXR ANALOG	2	48	.28	48
MC74LVXT4053DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4053DT	B LOG CMOS MLTIPLXR ANALOG	2	96	.28	96
MC74LVXT4053DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.28	2500
MC74LVXT4053M	B LOG CMOS MLTIPLXR ANALOG	2	50	.333	50
MC74LVXT4053MEL	B LOG CMOS MLTIPLXR ANALOG	2	2000	.333	2000
MC74LVXT4066DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.28	2500
MC74LVXT4066DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.28	2500
MC74LVXT4066M	B LOG CMOS MLTIPLXR QUAD	2	50	.307	50
MC74LVXT4066MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.307	2000
MC74LVXT8051D	B LOG CMOS MLTIPLXR 8CHAN	2	48	.40	48
MC74LVXT8051DR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVXT8051DTR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVXT8051M	B LOG CMOS MLTIPLXR 8CHAN	2	50	.40	50
MC74LVXT8051MEL	B LOG CMOS MLTIPLXR 8CHAN	2	2000	.40	2000
MC74LVXT8053DR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVXT8053DTR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVXT8053M	B LOG CMOS MLTIPLXR 8CHAN	2	50	.40	50
MC74LVXT8053MEL	B LOG CMOS MLTIPLXR 8CHAN	2	2000	.40	2000
MC74LVXU04D	B LOG CMOS INVERTER HEX	2	55	.147	55
MC74LVXU04DR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVXU04DT	B LOG CMOS INVERTER HEX	2	96	.147	96
MC74LVXU04DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVXU04M	B LOG CMOS INVERTER HEX	2	50	.16	50
MC74LVXU04MEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74LVX00DR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74LVX00DTR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74LVX00M	B LOG CMOS GATE NAND QUAD	2	50	.16	50
MC74LVX00MEL	B LOG CMOS GATE NAND QUAD	2	2000	.16	2000
MC74LVX02DR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74LVX02DTR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74LVX02M	B LOG CMOS GATE NOR QUAD	2	50	.16	50
MC74LVX02MEL	B LOG CMOS GATE NOR QUAD	2	2000	.16	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LVX04DR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVX04DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVX04M	B LOG CMOS INVERTER HEX	2	50	.16	50
MC74LVX04MEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74LVX08DR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74LVX08DT	B LOG CMOS GATE AND QUAD	2	96	.147	96
MC74LVX08DTR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74LVX08M	B LOG CMOS GATE AND QUAD	2	50	.16	50
MC74LVX08MEL	B LOG CMOS GATE AND QUAD	2	2000	.16	2000
MC74LVX125D	B LOG CMOS BUFR BUS QUAD	2	55	.173	55
MC74LVX125DR2	B LOG CMOS BUFR BUS QUAD	2	2500	.173	2500
MC74LVX125DT	B LOG CMOS BUFR BUS QUAD	2	96	.173	96
MC74LVX125DTR2	B LOG CMOS BUFR BUS QUAD	2	2500	.173	2500
MC74LVX125M	B LOG CMOS BUFR BUS QUAD	2	50	.20	50
MC74LVX125MEL	B LOG CMOS BUFR BUS QUAD	2	2000	.20	2000
MC74LVX126M	B LOG CMOS BUFR BUS QUAD	2	50	.20	50
MC74LVX126MEL	B LOG CMOS BUFR BUS QUAD	2	2000	.20	2000
MC74LVX132DR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74LVX132DT	B LOG CMOS GATE NAND QUAD	2	96	.173	96
MC74LVX132DTR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74LVX132M	B LOG CMOS GATE NAND QUAD	2	50	.20	50
MC74LVX132MEL	B LOG CMOS GATE NAND QUAD	2	2000	.20	2000
MC74LVX138DR2	B LOG CMOS DECODER 3 TO 8	2	2500	.187	2500
MC74LVX138DTR2	B LOG CMOS DECODER 3 TO 8	2	2500	.187	2500
MC74LVX138M	B LOG CMOS DECODER 3 TO 8	2	50	.20	50
MC74LVX138MEL	B LOG CMOS DECODER 3 TO 8	2	2000	.20	2000
MC74LVX139DR2	B LOG CMOS DECODER DUAL	2	2500	.187	2500
MC74LVX139DTR2	B LOG CMOS DECODER DUAL	2	2500	.187	2500
MC74LVX139M	B LOG CMOS DECODER DUAL	2	50	.20	50
MC74LVX139MEL	B LOG CMOS DECODER DUAL	2	2000	.20	2000
MC74LVX14DR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74LVX14DTR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74LVX14M	B LOG CMOS INVERTER HEX	2	50	.167	50
MC74LVX14MEL	B LOG CMOS INVERTER HEX	2	2000	.167	2000
MC74LVX157DR2	B LOG CMOS MLTIPLXR 2-1	2	2500	.187	2500
MC74LVX157DTR2	B LOG CMOS MLTIPLXR 2-1	2	2500	.187	2500
MC74LVX157M	B LOG CMOS MLTIPLXR 2-1	2	50	.20	50
MC74LVX157MEL	B LOG CMOS MLTIPLXR 2-1	2	2000	.20	2000
MC74LVX240DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74LVX240DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000
MC74LVX240M	B LOG CMOS BUFR 3ST OCTL	2	50	.267	50
MC74LVX240MEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.267	2000
MC74LVX244DT	B LOG CMOS BUFR 3ST OCTL	2	75	.267	75
MC74LVX244DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74LVX244DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LVX244M	B LOG CMOS BUFR 3ST OCTL	2	50	.267	50
MC74LVX244MEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.267	2000
MC74LVX245DTR2	B LOG CMOS TRNSCIEVR OCTAL	2	2500	.267	2500
MC74LVX245DWR2	B LOG CMOS TRNSCIEVR OCTAL	2	1000	.267	1000
MC74LVX245M	B LOG CMOS TRNSCIEVR OCTAL	2	50	.267	50
MC74LVX245MEL	B LOG CMOS TRNSCIEVR OCTAL	2	2000	.267	2000
MC74LVX257D	B LOG CMOS QUAD MLTIPLXR	2	48	.187	48
MC74LVX257DR2	B LOG CMOS QUAD MLTIPLXR	2	2500	.187	2500
MC74LVX257DT	B LOG CMOS QUAD MLTIPLXR	2	96	.187	96
MC74LVX257DTR2	B LOG CMOS QUAD MLTIPLXR	2	2500	.187	2500
MC74LVX257M	B LOG CMOS QUAD MLTIPLXR	2	50	.20	50
MC74LVX257MEL	B LOG CMOS QUAD MLTIPLXR	2	2000	.20	2000
MC74LVX259D	B LOG CMOS 8-BIT ADDRESS	2	48	.187	48
MC74LVX259DR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74LVX259DT	B LOG CMOS 8-BIT ADDRESS	2	96	.187	96
MC74LVX259DTR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74LVX259M	B LOG CMOS 8-BIT ADDRESS	2	50	.20	50
MC74LVX259MEL	B LOG CMOS 8-BIT ADDRESS	2	2000	.20	2000
MC74LVX32DR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74LVX32DTR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74LVX32M	B LOG CMOS GATE OR QUAD	2	50	.16	50
MC74LVX32MEL	B LOG CMOS GATE OR QUAD	2	2000	.16	2000
MC74LVX373DTR2	B LOG CMOS TRAN LATCH 3STAG	2	2500	.267	2500
MC74LVX373DWR2	B LOG CMOS TRAN LATCH 3STAG	2	1000	.267	1000
MC74LVX373M	B LOG CMOS TRAN LATCH 3STAG	2	50	.267	50
MC74LVX373MEL	B LOG CMOS TRAN LATCH 3STAG	2	2000	.267	2000
MC74LVX374DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74LVX374DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74LVX374M	B LOG CMOS D FLIP FLOP OCTL	2	50	.267	50
MC74LVX374MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.267	2000
MC74LVX4051D	B LOG CMOS MLTIPLXR	2	48	.28	48
MC74LVX4051DR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4051DT	B LOG CMOS MLTIPLXR	2	96	.28	96
MC74LVX4051DTR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4051M	B LOG CMOS MLTIPLXR	2	50	.333	50
MC74LVX4051MEL	B LOG CMOS MLTIPLXR	2	2000	.333	2000
MC74LVX4052D	B LOG CMOS MLTIPLXR	2	48	.28	48
MC74LVX4052DR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4052DT	B LOG CMOS MLTIPLXR	2	96	.28	96
MC74LVX4052DTR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4052M	B LOG CMOS MLTIPLXR	2	50	.333	50
MC74LVX4052MEL	B LOG CMOS MLTIPLXR	2	2000	.333	2000
MC74LVX4053D	B LOG CMOS MLTIPLXR	2	48	.28	48
MC74LVX4053DR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4053DT	B LOG CMOS MLTIPLXR	2	96	.28	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LVX4053DTR2	B LOG CMOS MLTIPLXR	2	2500	.28	2500
MC74LVX4053M	B LOG CMOS MLTIPLXR	2	50	.333	50
MC74LVX4053MEL	B LOG CMOS MLTIPLXR	2	2000	.333	2000
MC74LVX4066DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.28	2500
MC74LVX4066DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.28	2500
MC74LVX4066M	B LOG CMOS MLTIPLXR QUAD	2	50	.307	50
MC74LVX4066MEL	B LOG CMOS MLTIPLXR QUAD	2	2000	.307	2000
MC74LVX4245DT	B LOG CMOS TRNSCIEVR DUAL	2	62	.867	62
MC74LVX4245DTR2	B LOG CMOS TRNSCIEVR DUAL	2	2500	.867	2500
MC74LVX4245DW	B LOG CMOS TRNSCIEVR DUAL	2	30	.867	30
MC74LVX4245DWR2	B LOG CMOS TRNSCIEVR DUAL	2	1000	.867	1000
MC74LVX50D	B LOG CMOS INVERTER HEX	2	55	.147	55
MC74LVX50DR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVX50DT	B LOG CMOS INVERTER HEX	2	96	.147	96
MC74LVX50DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74LVX50M	B LOG CMOS INVERTER HEX	2	50	.16	50
MC74LVX50MEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74LVX540M	B LOG CMOS NINVRTR OCTAL	2	50	.293	50
MC74LVX540MEL	B LOG CMOS NINVRTR OCTAL	2	2000	.293	2000
MC74LVX541DTR2	B LOG CMOS NINVRTR OCTAL	2	2500	.28	2500
MC74LVX541DW	B LOG CMOS NINVRTR OCTAL	2	38	.28	38
MC74LVX541M	B LOG CMOS NINVRTR OCTAL	2	50	.293	50
MC74LVX541MEL	B LOG CMOS NINVRTR OCTAL	2	2000	.293	2000
MC74LVX573DT	B LOG CMOS NINVRTR OCTAL	2	75	.267	75
MC74LVX573DTR2	B LOG CMOS NINVRTR OCTAL	2	2500	.267	2500
MC74LVX573DWR2	B LOG CMOS NINVRTR OCTAL	2	1000	.267	1000
MC74LVX573M	B LOG CMOS NINVRTR OCTAL	2	50	.267	50
MC74LVX573MEL	B LOG CMOS NINVRTR OCTAL	2	2000	.267	2000
MC74LVX574DT	B LOG CMOS D FLIP FLOP OCTL	2	75	.267	75
MC74LVX574DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74LVX574DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74LVX574M	B LOG CMOS D FLIP FLOP OCTL	2	50	.267	50
MC74LVX574MEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.267	2000
MC74LVX74DR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.16	2500
MC74LVX74DT	B LOG CMOS D FLIP FLOP DUAL	2	96	.16	96
MC74LVX74DTR2	B LOG CMOS D FLIP FLOP DUAL	2	2500	.16	2500
MC74LVX74M	B LOG CMOS D FLIP FLOP DUAL	2	50	.167	50
MC74LVX74MEL	B LOG CMOS D FLIP FLOP DUAL	2	2000	.167	2000
MC74LVX8051DR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVX8051DT	B LOG CMOS MLTIPLXR 8CHAN	2	96	.40	96
MC74LVX8051DTR2	B LOG CMOS MLTIPLXR 8CHAN	2	2500	.40	2500
MC74LVX8051M	B LOG CMOS MLTIPLXR 8CHAN	2	50	.40	50
MC74LVX8051MEL	B LOG CMOS MLTIPLXR 8CHAN	2	2000	.40	2000
MC74LVX8053DR2	B LOG CMOS MLTIPLXR 2CHAN	2	2500	.40	2500
MC74LVX8053DTR2	B LOG CMOS MLTIPLXR 2CHAN	2	2500	.40	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74LVX8053M	B LOG CMOS MLTIPLXR 2CHAN	2	50	.40	50
MC74LVX8053MEL	B LOG CMOS MLTIPLXR 2CHAN	2	2000	.40	2000
MC74LVX86DR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74LVX86DTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74LVX86M	B LOG CMOS GATE EXCLSV OR	2	50	.167	50
MC74LVX86MEL	B LOG CMOS GATE EXCLSV OR	2	2000	.167	2000
MC74VHCT00ADR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74VHCT00ADTR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74VHCT02ADR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74VHCT02ADTR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74VHCT02AM	B LOG CMOS GATE NOR QUAD	2	50	.16	50
MC74VHCT02AMEL	B LOG CMOS GATE NOR QUAD	2	2000	.16	2000
MC74VHCT04ADR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHCT04ADTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHCT04AMEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74VHCT08ADR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74VHCT08ADTR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74VHCT08AM	B LOG CMOS GATE AND QUAD	2	50	.16	50
MC74VHCT08AMEL	B LOG CMOS GATE AND QUAD	2	2000	.16	2000
MC74VHCT125ADR2	B LOG CMOS BUFR BUS QUAD	2	2500	.173	2500
MC74VHCT125ADTR2	B LOG CMOS BUFR BUS QUAD	2	2500	.173	2500
MC74VHCT125AM	B LOG CMOS BUFR BUS QUAD	2	50	.20	50
MC74VHCT125AMEL	B LOG CMOS BUFR BUS QUAD	2	2000	.20	2000
MC74VHCT126ADR2	B LOG CMOS BUFR BUS QUAD	2	2500	.173	2500
MC74VHCT126AM	B LOG CMOS BUFR BUS QUAD	2	50	.20	50
MC74VHCT126AMEL	B LOG CMOS BUFR BUS QUAD	2	2000	.20	2000
MC74VHCT132ADR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74VHCT132ADTR2	B LOG CMOS GATE NAND QUAD	2	2500	.173	2500
MC74VHCT132AM	B LOG CMOS GATE NAND QUAD	2	50	.20	50
MC74VHCT132AMEL	B LOG CMOS GATE NAND QUAD	2	2000	.20	2000
MC74VHCT138ADR2	B LOG CMOS DECODER 3 TO 8	2	2500	.187	2500
MC74VHCT138ADTR2	B LOG CMOS DECODER 3 TO 8	2	2500	.187	2500
MC74VHCT139AD	B LOG CMOS DUAL 2-4 DECODER	2	48	.187	48
MC74VHCT139ADR2	B LOG CMOS DUAL 2-4 DECODER	2	2500	.187	2500
MC74VHCT139ADT	B LOG CMOS DUAL 2-4 DECODER	2	96	.187	96
MC74VHCT139ADTR2	B LOG CMOS DUAL 2-4 DECODER	2	2500	.187	2500
MC74VHCT139AM	B LOG CMOS DUAL 2-4 DECODER	2	50	.20	50
MC74VHCT139AMEL	B LOG CMOS DUAL 2-4 DECODER	2	2000	.20	2000
MC74VHCT14ADR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74VHCT14ADTR2	B LOG CMOS INVERTER HEX	2	2500	.16	2500
MC74VHCT14AM	B LOG CMOS INVERTER HEX	2	50	.167	50
MC74VHCT14AMEL	B LOG CMOS INVERTER HEX	2	2000	.167	2000
MC74VHCT157AD	B LOG CMOS QUAD 2-CHAN MULT	2	48	.187	48
MC74VHCT157ADR2	B LOG CMOS QUAD 2-CHAN MULT	2	2500	.187	2500
MC74VHCT157ADT	B LOG CMOS QUAD 2-CHAN MULT	2	96	.187	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHCT157ADTR2	B LOG CMOS QUAD 2-CHAN MULT	2	2500	.187	2500
MC74VHCT157AM	B LOG CMOS QUAD 2-CHAN MULT	2	50	.20	50
MC74VHCT157AMEL	B LOG CMOS QUAD 2-CHAN MULT	2	2000	.20	2000
MC74VHCT240ADTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74VHCT240ADWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000
MC74VHCT240AMEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.267	2000
MC74VHCT244ADT	B LOG CMOS BUFR 3ST OCTL	2	75	.267	75
MC74VHCT244ADTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74VHCT244ADWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000
MC74VHCT244AMEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.267	2000
MC74VHCT245ADT	B LOG CMOS TRNSCIEVR OCTAL	2	75	.267	75
MC74VHCT245ADTR2	B LOG CMOS TRNSCIEVR OCTAL	2	2500	.267	2500
MC74VHCT245ADW	B LOG CMOS TRNSCIEVR OCTAL	2	38	.267	38
MC74VHCT245ADWR2	B LOG CMOS TRNSCIEVR OCTAL	2	1000	.267	1000
MC74VHCT245AMEL	B LOG CMOS TRNSCIEVR OCTAL	2	2000	.267	2000
MC74VHCT257AD	B LOG CMOS QUAD 2-CHAN MULT	2	48	.187	48
MC74VHCT257ADR2	B LOG CMOS QUAD 2-CHAN MULT	2	2500	.187	2500
MC74VHCT257ADT	B LOG CMOS QUAD 2-CHAN MULT	2	96	.187	96
MC74VHCT257ADTR2	B LOG CMOS QUAD 2-CHAN MULT	2	2500	.187	2500
MC74VHCT257AM	B LOG CMOS QUAD 2-CHAN MULT	2	50	.20	50
MC74VHCT257AMEL	B LOG CMOS QUAD 2-CHAN MULT	2	2000	.20	2000
MC74VHCT259AD	B LOG CMOS 8-BIT ADDRESS	2	48	.187	48
MC74VHCT259ADR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74VHCT259ADT	B LOG CMOS 8-BIT ADDRESS	2	96	.187	96
MC74VHCT259ADTR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74VHCT259AM	B LOG CMOS 8-BIT ADDRESS	2	50	.20	50
MC74VHCT259AMEL	B LOG CMOS 8-BIT ADDRESS	2	2000	.20	2000
MC74VHCT32ADR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74VHCT32ADTR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74VHCT32AM	B LOG CMOS GATE OR QUAD	2	50	.16	50
MC74VHCT32AMEL	B LOG CMOS GATE OR QUAD	2	2000	.16	2000
MC74VHCT373ADTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74VHCT373ADWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74VHCT374ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74VHCT374ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74VHCT374AMEL	B LOG CMOS D FLIP FLOP OCTL	2	2000	.267	2000
MC74VHCT50ADR2	B LOG CMOS BUFR NINVERT	2	2500	.147	2500
MC74VHCT50ADTR2	B LOG CMOS BUFR NINVERT	2	2500	.147	2500
MC74VHCT50AM	B LOG CMOS BUFR NINVERT	2	50	.16	50
MC74VHCT50AMEL	B LOG CMOS BUFR NINVERT	2	2000	.16	2000
MC74VHCT540AM	B LOG CMOS BUFR 3ST OCTL	2	50	.293	50
MC74VHCT540AMEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.293	2000
MC74VHCT541ADT	B LOG CMOS BUFR 3ST OCTL	2	75	.28	75
MC74VHCT541ADTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.28	2500
MC74VHCT541ADW	B LOG CMOS BUFR 3ST OCTL	2	38	.28	38

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHCT541ADWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.28	1000
MC74VHCT541AMEL	B LOG CMOS BUFR 3ST OCTL	2	2000	.293	2000
MC74VHCT573ADT	B LOG CMOS LATCH OCTAL 3ST	2	75	.267	75
MC74VHCT573ADTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74VHCT573ADW	B LOG CMOS LATCH OCTAL 3ST	2	38	.267	38
MC74VHCT573ADWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74VHCT574ADT	B LOG CMOS D FLIP FLOP OCTL	2	75	.267	75
MC74VHCT574ADTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74VHCT574ADW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74VHCT574ADWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74VHCT74ADR2	B LOG CMOS D FLIP FLOP	2	2500	.16	2500
MC74VHCT74ADTR2	B LOG CMOS D FLIP FLOP	2	2500	.16	2500
MC74VHCT86ADR2	B LOG CMOS GATE XOR QUAD	2	2500	.16	2500
MC74VHCT86ADTR2	B LOG CMOS GATE XOR QUAD	2	2500	.16	2500
MC74VHCT86AM	B LOG CMOS GATE XOR QUAD	2	50	.16	50
MC74VHCT86AMEL	B LOG CMOS GATE XOR QUAD	2	2000	.16	2000
MC74VHCU04DR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHCU04DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHCU04MEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74VHC00DR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74VHC00DT	B LOG CMOS GATE NAND QUAD	2	96	.147	96
MC74VHC00DTR2	B LOG CMOS GATE NAND QUAD	2	2500	.147	2500
MC74VHC00MEL	B LOG CMOS GATE NAND QUAD	2	2000	.16	2000
MC74VHC02DR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74VHC02DTR2	B LOG CMOS GATE NOR QUAD	2	2500	.147	2500
MC74VHC04DR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHC04DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHC04MEL	B LOG CMOS INVERTER HEX	2	2000	.16	2000
MC74VHC08DR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74VHC08DTR2	B LOG CMOS GATE AND QUAD	2	2500	.147	2500
MC74VHC08MEL	B LOG CMOS GATE AND QUAD	2	2000	.16	2000
MC74VHC1GT00DFT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1GT00DFT2	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1GT00DF1G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1GT00DF2G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1GT00DTT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1GT02DFT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1GT02DFT2	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1GT02DF1G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1GT02DF2G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1GT02DTT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1GT04DFT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GT04DFT2	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GT04DF1G	B LOG CMOS INVRTR GATE PBF	2	3000	.12	3000
MC74VHC1GT04DF2G	B LOG CMOS INVRTR GATE PBF	2	3000	.12	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC1GT04DTT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GT08DFT1	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT08DFT2	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT08DF1G	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT08DF2G	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT08DTT1	B LOG CMOS GATE LVL SHFT	2	3000	.12	3000
MC74VHC1GT125DF1	B LOG CMOS BUFR NINVERT	2	3000	.133	3000
MC74VHC1GT125DF2	B LOG CMOS BUFR NINVERT	2	3000	.12	3000
MC74VHC1GT125DT1	B LOG CMOS BUFR NINVERT TR	2	3000	.12	3000
MC74VHC1GT126DF1	B LOG CMOS BUFR NINVERT	2	3000	.133	3000
MC74VHC1GT126DF2	B LOG CMOS BUFR NINVERT	2	3000	.12	3000
MC74VHC1GT126DT1	B LOG CMOS BUFR NINVERT	2	3000	.12	3000
MC74VHC1GT14DFT1	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1GT14DFT2	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1GT14DF1G	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1GT14DF2G	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1GT14DTT1	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1GT32DFT1	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT32DFT2	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT32DF1G	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT32DF2G	B LOG GATE LEVEL SHIFTER	2	3000	.12	3000
MC74VHC1GT32DTT1	B LOG CMOS GATE LEVEL SHIFT	2	3000	.12	3000
MC74VHC1GT50DFT1	B LOG CMOS BUFR LOG LEVEL	2	3000	.12	3000
MC74VHC1GT50DFT2	B LOG CMOS BUFR LOG LEVEL	2	3000	.12	3000
MC74VHC1GT50DF1G	B LOG CMOS BUFR PBFREE	2	3000	.133	3000
MC74VHC1GT50DF2G	B LOG CMOS BUFR PBFREE	2	3000	.133	3000
MC74VHC1GT50DTT1	B LOG CMOS BUFR LOG LEVEL	2	3000	.133	3000
MC74VHC1GT66DFT1	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1GT66DFT2	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1GT66DF1G	B LOG CMOS MLTIPLXR PBFREE	2	3000	.12	3000
MC74VHC1GT66DF2G	B LOG CMOS MLTIPLXR PBFREE	2	3000	.12	3000
MC74VHC1GT66DTT1	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1GT86DFT1	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1GT86DFT2	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1GT86DF1G	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1GT86DF2G	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1GT86DTT1	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1GU04DFT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GU04DFT2	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GU04DF1G	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GU04DF2G	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1GU04DTT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1G00DFT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G00DFT1G	B LOG CMOS GATE NAND SNGL	2	3000	.08	3000 *
MC74VHC1G00DFT2	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC1G00DFT2G	B LOG CMOS GATE NAND SNGL	2	3000	.08	3000 *
MC74VHC1G00DTT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G01DFT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G01DFT1G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G01DFT2	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G01DFT2G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G01DTT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G02DFT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G02DFT1G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G02DFT2	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G02DFT2G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G02DTT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G03DFT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G03DFT1G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G03DFT2	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G03DFT2G	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G03DTT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G04DFT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1G04DFT1G	B LOG CMOS INVERTER GATE	2	3000	.08	3000
MC74VHC1G04DFT2	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1G04DFT2G	B LOG CMOS INVERTER GATE	2	3000	.08	3000
MC74VHC1G04DTT1	B LOG CMOS INVERTER GATE	2	3000	.12	3000
MC74VHC1G05DFT1	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G05DFT1G	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G05DFT2	B LOG 1 GTE ADV HI SP INVTR	2	3000	.12	3000
MC74VHC1G05DFT2G	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G05DTT1	B LOG CMOS 1 GATE ADV HI SP	2	3000	.12	3000
MC74VHC1G07DFT1	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G07DFT1G	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G07DFT2	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G07DFT2G	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G07DTT1	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G08DFT1	B LOG CMOS GATE OPEN DRAIN	2	3000	.12	3000
MC74VHC1G08DFT1G	B LOG CMOS GATE/SNGL PBFREE	2	3000	.08	3000 *
MC74VHC1G08DFT2	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G08DFT2G	B LOG CMOS GATE/SNGL PBFREE	2	3000	.08	3000 *
MC74VHC1G08DTT1	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G09DFT1	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G09DFT1G	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G09DFT2	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G09DFT2G	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G09DTT1	B LOG CMOS GATE AND SNGL	2	3000	.12	3000
MC74VHC1G125DFT1	B LOG CMOS GATE NOR SNGL	2	3000	.12	3000
MC74VHC1G125DFT2	B LOG CMOS GATE NOR SNGL	2	3000	.133	3000
MC74VHC1G125DF1G	B LOG CMOS GATE NOR SNGL	2	3000	.133	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC1G125DF2G	B LOG CMOS GATE NOR SNGL	2	3000	.133	3000
MC74VHC1G125DTT1	B LOG CMOS BUFR NINV 3ST	2	3000	.133	3000
MC74VHC1G126DFT1	B LOG CMOS GATE NOR SNGL	2	3000	.133	3000
MC74VHC1G126DFT2	B LOG CMOS GATE NOR SNGL	2	3000	.133	3000
MC74VHC1G126DF1G	B LOG CMOS SNGL GATE ADV	2	3000	.133	3000
MC74VHC1G126DF2G	B LOG CMOS SNGL GATE ADV	2	3000	.133	3000
MC74VHC1G126DTT1	B LOG CMOS SNGL GATE ADV	2	3000	.133	3000
MC74VHC1G132DFT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G132DFT2	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G132DF1G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G132DF2G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G132DTT1	B LOG CMOS 2-IN NAND TRIG	2	3000	.12	3000
MC74VHC1G135DFT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G135DFT2	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G135DF1G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G135DF2G	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G135DTT1	B LOG CMOS GATE NAND SNGL	2	3000	.12	3000
MC74VHC1G14DFT1	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1G14DFT1G	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1G14DFT2	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1G14DFT2G	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1G14DTT1	B LOG CMOS SCHMITT TRG SNGL	2	3000	.12	3000
MC74VHC1G32DFT1	B LOG CMOS GATE OR SNGL	2	3000	.12	3000
MC74VHC1G32DFT1G	B LOG CMOS GATE OR SNGL	2	3000	.12	3000
MC74VHC1G32DFT2	B LOG CMOS GATE OR SNGL	2	3000	.12	3000
MC74VHC1G32DFT2G	B LOG CMOS GATE OR SNGL	2	3000	.12	3000
MC74VHC1G32DTT1	B LOG CMOS GATE OR SNGL	2	3000	.12	3000
MC74VHC1G50DFT1	B LOG 1 DATE ADV HI SPD BUF	2	3000	.12	3000
MC74VHC1G50DFT1G	B LOG 1 DATE ADV HI SPD BUF	2	3000	.12	3000
MC74VHC1G50DFT2	B LOG 1 DATE ADV HI SPD BUF	2	3000	.12	3000
MC74VHC1G50DFT2G	B LOG 1 DATE ADV HI SPD BUF	2	3000	.12	3000
MC74VHC1G50DTT1	B LOG CMOS 1 GATE ADV HI SP	2	3000	.12	3000
MC74VHC1G66DFT1	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1G66DFT1G	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1G66DFT2	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1G66DFT2G	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1G66DTT1	B LOG CMOS MLTIPLXR ANALOG	2	3000	.12	3000
MC74VHC1G86DFT1	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1G86DFT1G	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1G86DFT2	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1G86DFT2G	B LOG CMOS GATE EXCLSV OR	2	3000	.12	3000
MC74VHC1G86DTT1	B LOG CMOS LO VLT QUAD 2-IN	2	3000	.12	3000
MC74VHC125D	B LOG CMOS BUS INTRFCE QUAD	2	55	.173	55
MC74VHC125DR2	B LOG CMOS BUS INTRFCE QUAD	2	2500	.173	2500
MC74VHC125DR2	B LOG CMOS BUS INTRFCE QUAD	2	2500	.173	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC125M	B LOG CMOS BUS INTRFCE QUAD	2	50	.20	50
MC74VHC125MEL	B LOG CMOS BUS INTRFCE QUAD	2	2000	.20	2000
MC74VHC126DR2	B LOG CMOS NINVRTR QUAD	2	2500	.173	2500
MC74VHC126DTR2	B LOG CMOS NINVRTR QUAD	2	2500	.173	2500
MC74VHC132DTR2	B LOG CMOS SCHMITT TRG QUAD	2	2500	.173	2500
MC74VHC132MEL	B LOG CMOS SCHMITT TRG QUAD	2	2000	.20	2000
MC74VHC138D	B LOG CMOS DCODE/DMULTI 1-8	2	48	.187	48
MC74VHC138DR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.187	2500
MC74VHC138DTR2	B LOG CMOS DCODE/DMULTI 1-8	2	2500	.187	2500
MC74VHC139DR2	B LOG CMOS DCODE/DMULTI 1-4	2	2500	.187	2500
MC74VHC139DTR2	B LOG CMOS DCODE/DMULTI 2-4	2	2500	.187	2500
MC74VHC14D	B LOG CMOS SCHMITT TRG HEX	2	55	.16	55
MC74VHC14DR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.16	2500
MC74VHC14DT	B LOG CMOS SCHMITT TRG HEX	2	96	.16	96
MC74VHC14DTR2	B LOG CMOS SCHMITT TRG HEX	2	2500	.16	2500
MC74VHC157DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.187	2500
MC74VHC157DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.187	2500
MC74VHC240DTR2	B LOG CMOS BUFR 3ST OCTL	2	2500	.267	2500
MC74VHC240DWR2	B LOG CMOS BUFR 3ST OCTL	2	1000	.267	1000
MC74VHC244DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.267	75
MC74VHC244DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.267	2500
MC74VHC244DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000
MC74VHC244MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.267	2000
MC74VHC245DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.267	75
MC74VHC245DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.267	2500
MC74VHC245DW	B LOG CMOS BUS INTRFCE OCTL	2	38	.267	38
MC74VHC245DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.267	1000
MC74VHC257D	B LOG CMOS QUAD MLTIPLXR	2	48	.187	48
MC74VHC257DR2	B LOG CMOS QUAD MLTIPLXR	2	2500	.187	2500
MC74VHC257DT	B LOG CMOS QUAD MLTIPLXR	2	96	.187	96
MC74VHC257DTR2	B LOG CMOS QUAD MLTIPLXR	2	2500	.187	2500
MC74VHC257M	B LOG CMOS QUAD MLTIPLXR	2	50	.20	50
MC74VHC257MEL	B LOG CMOS QUAD MLTIPLXR	2	2000	.20	2000
MC74VHC259D	B LOG CMOS 8-BIT ADDRESS	2	48	.187	48
MC74VHC259DR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74VHC259DT	B LOG CMOS 8-BIT ADDRESS	2	96	.187	96
MC74VHC259DTR2	B LOG CMOS 8-BIT ADDRESS	2	2500	.187	2500
MC74VHC259M	B LOG CMOS 8-BIT ADDRESS	2	50	.20	50
MC74VHC259MEL	B LOG CMOS 8-BIT ADDRESS	2	2000	.20	2000
MC74VHC32DR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74VHC32DT	B LOG CMOS GATE OR QUAD	2	96	.147	96
MC74VHC32DTR2	B LOG CMOS GATE OR QUAD	2	2500	.147	2500
MC74VHC32MEL	B LOG CMOS GATE OR QUAD	2	2000	.16	2000
MC74VHC373DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74VHC373DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC373MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.267	2000
MC74VHC374DTR2	B LOG CMOS FLIP FLOP OCTL	2	2500	.267	2500
MC74VHC374DWR2	B LOG CMOS FLIP FLOP OCTL	2	1000	.267	1000
MC74VHC374MEL	B LOG CMOS FLIP FLOP OCTL	2	2000	.267	2000
MC74VHC4051DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.24	2500
MC74VHC4051DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.24	2500
MC74VHC4051M	B LOG CMOS MLTIPLXR ANALOG	2	50	.32	50
MC74VHC4051MEL	B LOG CMOS MLTIPLXR ANALOG	2	2000	.32	2000
MC74VHC4052DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.24	2500
MC74VHC4052DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.24	2500
MC74VHC4052M	B LOG CMOS MLTIPLXR ANALOG	2	50	.32	50
MC74VHC4052MEL	B LOG CMOS MLTIPLXR ANALOG	2	2000	.32	2000
MC74VHC4053DR2	B LOG CMOS MLTIPLXR	2	2500	.24	2500
MC74VHC4053DTR2	B LOG CMOS MLTIPLXR	2	2500	.24	2500
MC74VHC4053M	B LOG CMOS MLTIPLXR	2	50	.32	50
MC74VHC4053MEL	B LOG CMOS MLTIPLXR	2	2000	.32	2000
MC74VHC4066DR2	B LOG CMOS ANALOG SWITCH	2	2500	.227	2500
MC74VHC4066DTR2	B LOG CMOS ANALOG SWITCH	2	2500	.227	2500
MC74VHC4066M	B LOG CMOS ANALOG SWITCH	2	50	.24	50
MC74VHC4066MEL	B LOG CMOS ANALOG SWITCH	2	2000	.307	2000
MC74VHC4316D	B LOG CMOS QUAD MX/DEMX	2	48	.24	48
MC74VHC4316DR2	B LOG CMOS QUAD MX/DEMX	2	2500	.24	2500
MC74VHC4316DT	B LOG CMOS QUAD MX/DEMX	2	96	.24	96
MC74VHC4316DTR2	B LOG CMOS QUAD MX/DEMX	2	2500	.24	2500
MC74VHC4316M	B LOG CMOS QUAD MX/DEMX	2	50	.32	50
MC74VHC4316MEL	B LOG CMOS QUAD MX/DEMX	2	2000	.32	2000
MC74VHC50D	B LOG CMOS BUFR NINVERT	2	55	.147	55
MC74VHC50DR2	B LOG CMOS BUFR NINVERT	2	2500	.147	2500
MC74VHC50DTR2	B LOG CMOS INVERTER HEX	2	2500	.147	2500
MC74VHC50M	B LOG CMOS BUFR BUS OCTL	2	50	.16	50
MC74VHC50MEL	B LOG CMOS BUFR BUS OCTL	2	2000	.16	2000
MC74VHC540DTR2	B LOG CMOS BUFR BUS OCTL	2	2500	.28	2500
MC74VHC540DWR2	B LOG CMOS BUFR BUS OCTL	2	1000	.28	1000
MC74VHC541DT	B LOG CMOS BUS INTRFCE OCTL	2	75	.28	75
MC74VHC541DTR2	B LOG CMOS BUS INTRFCE OCTL	2	2500	.28	2500
MC74VHC541DWR2	B LOG CMOS BUS INTRFCE OCTL	2	1000	.28	1000
MC74VHC541MEL	B LOG CMOS BUS INTRFCE OCTL	2	2000	.293	2000
MC74VHC573DTR2	B LOG CMOS LATCH OCTAL 3ST	2	2500	.267	2500
MC74VHC573DWR2	B LOG CMOS LATCH OCTAL 3ST	2	1000	.267	1000
MC74VHC573MEL	B LOG CMOS LATCH OCTAL 3ST	2	2000	.267	2000
MC74VHC574DT	B LOG CMOS D FLIP FLOP OCTL	2	75	.267	75
MC74VHC574DTR2	B LOG CMOS D FLIP FLOP OCTL	2	2500	.267	2500
MC74VHC574DW	B LOG CMOS D FLIP FLOP OCTL	2	38	.267	38
MC74VHC574DWR2	B LOG CMOS D FLIP FLOP OCTL	2	1000	.267	1000
MC74VHC74DR2	B LOG CMOS D FLIP FLOP	2	2500	.16	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC74VHC74DT	B LOG CMOS D FLIP FLOP	2	96	.16	96
MC74VHC74DTR2	B LOG CMOS D FLIP FLOP	2	2500	.16	2500
MC74VHC74MEL	B LOG CMOS D FLIP FLOP	2	2000	.167	2000
MC74VHC86DR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74VHC86DTR2	B LOG CMOS GATE EXCLSV OR	2	2500	.16	2500
MC74VHC86MEL	B LOG CMOS GATE EXCLSV OR	2	2000	.16	2000
MC75172BDW	B ANA INTR QUAD HI SPD DRVR	2	38	1.67	38
MC75172BDWR2	B ANA INTR QUAD HI SPD DRVR	2	1000	1.67	1000
MC75174BDW	B ANA INTR QUAD HI SPD DRVR	2	38	1.67	38
MC75174BDWR2	B ANA INTR QUAD HI SPD DRVR	2	1000	1.67	1000
MC75174BP	B ANA INTR QUAD HI SPD DRVR	2	25	1.67	500
MC78BC30NTR	B ANA 3V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC31NTR	B ANA 3.1V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC33NTR	B ANA 3.3V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC40NTR	B ANA 4V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC43NTR	B ANA 4.3V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC45NTR	B ANA 4.5V LDO W/ EXT TRANS	2	3000	.373	3000
MC78BC50NTR	B ANA 5V LDO W/ EXT TRANS	2	3000	.373	3000
MC78FC30HT1	B ANA 120MA 3V LDO VREG	2	1000	.40	1000
MC78FC33HT1	B ANA 120MA 3.3V LDO VREG	2	1000	.40	1000
MC78FC40HT1	B ANA 120MA 4V LDO VREG	2	1000	.40	1000
MC78FC50HT1	B ANA 120MA 5V LDO VREG	2	1000	.40	1000
MC78LC15NTR	B ANA MICROPOWER VOLT REG	2	3000	.40	3000
MC78LC18NTR	B ANA MICROPOWER VOLT REG	2	3000	.40	3000
MC78LC25NTR	B ANA MICROPOWER VOLT REG	2	3000	.40	3000
MC78LC27NTR	B ANA MICROPOWER VOLT REG	2	3000	.40	3000
MC78LC28NTR	B ANA 80MA 2.8V LDO VREG	2	3000	.40	3000
MC78LC30HT1	B ANA 80MA 3V LDO VREG	2	1000	.40	1000
MC78LC30NTR	B ANA 80MA 3V LDO VREG	2	3000	.40	3000
MC78LC33HT1	B ANA 80MA 3.3V LDO VREG	2	1000	.40	1000
MC78LC33NTR	B ANA 80MA 3.3V LDO VREG	2	3000	.40	3000
MC78LC40HT1	B ANA 80MA 4V LDO VREG	2	1000	.40	1000
MC78LC40NTR	B ANA 80MA 4V LDO VREG	2	3000	.40	3000
MC78LC50HT1	B ANA 80MA 5V LDO VREG	2	1000	.40	1000
MC78LC50NTR	B ANA 80MA 5V LDO VREG	2	3000	.40	3000
MC78L05ABD	B ANA 100MA 5V VREG	2	98	.24	98
MC78L05ABDR2	B ANA 100MA 5V VREG	2	2500	.24	2500
MC78L05ABP	B ANA 100MA 5V VREG	2	2000	.227	2000
MC78L05ABPRA	B ANA 100MA 5V VREG	2	2000	.227	2000
MC78L05ABPRE	B ANA 100MA 5V VREG	2	2000	.227	2000
MC78L05ABPRM	B ANA 100MA 5V VREG	2	2000	.227	2000
MC78L05ACD	B ANA 100MA 5V VREG	2	98	.227	98
MC78L05ACDR2	B ANA 100MA 5V VREG	2	2500	.227	2500
MC78L05ACP	B ANA 100MA 5V VREG	2	2000	.213	2000
MC78L05ACPRA	B ANA 100MA 5V VREG	2	2000	.213	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC78L05ACPRE	B ANA 100MA 5V VREG	2	2000	.213	2000
MC78L05ACPRM	B ANA 100MA 5V VREG	2	2000	.213	2000
MC78L05ACPRP	B ANA 100MA 5V VREG	2	2000	.213	2000
MC78L08ABD	B ANA 100MA 8V VREG	2	98	.24	98
MC78L08ABDR2	B ANA 100MA 8V VREG	2	2500	.24	2500
MC78L08ABP	B ANA 100MA 8V VREG	2	2000	.227	2000
MC78L08ABPRA	B ANA 100MA 8V VREG	2	2000	.227	2000
MC78L08ABPRP	B ANA 100MA 8V VREG	2	2000	.227	2000
MC78L08ACD	B ANA 100MA 8V VREG	2	98	.227	98
MC78L08ACDR2	B ANA 100MA 8V VREG	2	2500	.227	2500
MC78L08ACP	B ANA 100MA 8V VREG	2	2000	.213	2000
MC78L08ACPRA	B ANA 100MA 8V VREG	2	2000	.213	2000
MC78L08ACPRE	B ANA 100MA 8V VREG	2	2000	.213	2000
MC78L08ACPRP	B ANA 100MA 8V VREG	2	2000	.213	2000
MC78L09ABD	B ANA 100MA 9V VREG	2	98	.24	98
MC78L09ABDR2	B ANA 100MA 9V VREG	2	2500	.24	2500
MC78L09ABPRA	B ANA 100MA 9V VREG	2	2000	.227	2000
MC78L09ABPRP	B ANA 100MA 9V VREG	2	2000	.227	2000
MC78L09ACD	B ANA 100MA 9V VREG	2	98	.227	98
MC78L09ACDR2	B ANA 100MA 9V VREG	2	2500	.227	2500
MC78L09ACP	B ANA 100MA 9V VREG	2	2000	.213	2000
MC78L12ABD	B ANA 100MA 12V VREG	2	98	.24	98
MC78L12ABDR2	B ANA 100MA 12V VREG	2	2500	.24	2500
MC78L12ABP	B ANA 100MA 12V VREG	2	2000	.227	2000
MC78L12ABPRP	B ANA 100MA 12V VREG	2	2000	.227	2000
MC78L12ACD	B ANA 100MA 12V VREG	2	98	.227	98
MC78L12ACDR2	B ANA 100MA 12V VREG	2	2500	.227	2500
MC78L12ACP	B ANA 100MA 12V VREG	2	2000	.213	2000
MC78L12ACPRA	B ANA 100MA 12V VREG	2	2000	.213	2000
MC78L12ACPRE	B ANA 100MA 12V VREG	2	2000	.213	2000
MC78L12ACPRM	B ANA 100MA 12V VREG	2	2000	.213	2000
MC78L12ACPRP	B ANA 100MA 12V VREG	2	2000	.213	2000
MC78L15ABD	B ANA 100MA 15V VREG	2	98	.24	98
MC78L15ABDR2	B ANA 100MA 15V VREG	2	2500	.24	2500
MC78L15ABP	B ANA 100MA 15V VREG	2	2000	.227	2000
MC78L15ABPRA	B ANA 100MA 15V VREG	2	2000	.227	2000
MC78L15ABPRP	B ANA 100MA 15V VREG	2	2000	.227	2000
MC78L15ACD	B ANA 100MA 15V VREG	2	98	.227	98
MC78L15ACDR2	B ANA 100MA 15V VREG	2	2500	.227	2500
MC78L15ACP	B ANA 100MA 15V VREG	2	2000	.213	2000
MC78L15ACPRA	B ANA 100MA 15V VREG	2	2000	.213	2000
MC78L15ACPRP	B ANA 100MA 15V VREG	2	2000	.213	2000
MC78L18ABP	B ANA 100MA 18V VREG	2	2000	.227	2000
MC78L18ACP	B ANA 100MA 18V VREG	2	2000	.213	2000
MC78L18ACPRA	B ANA 100MA 18V VREG	2	2000	.213	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC78L18ACPRM	B ANA 100MA 18V VREG	2	2000	.213	2000
MC78L18ACPRP	B ANA 100MA 18V VREG	2	2000	.213	2000
MC78L24ABP	B ANA 100MA 24V VREG	2	2000	.227	2000
MC78L24ACP	B ANA 100MA 24V VREG	2	2000	.213	2000
MC78L24ACPRA	B ANA 100MA 24V VREG	2	2000	.213	2000
MC78L24ACPRP	B ANA 100MA 24V VREG	2	2000	.213	2000
MC78M05ABDT	B ANA 500MA 5V VREG	2	75	.467	75
MC78M05ABDTRK	B ANA 500MA 5V VREG	2	2500	.467	2500
MC78M05ABT	B ANA 500MA 5V VREG	2	50	.373	50
MC78M05ACDT	B ANA 500MA 5V VREG	2	75	.427	75
MC78M05ACDTRK	B ANA 500MA 5V VREG	2	2500	.427	2500
MC78M05ACT	B ANA 500MA 5V VREG	2	50	.413	50
MC78M05BDT	B ANA 500MA 5V VREG	2	75	.427	75
MC78M05BDTRK	B ANA 500MA 5V VREG	2	2500	.427	2500
MC78M05BT	B ANA 500MA 5V VREG	2	50	.413	50
MC78M05CDT	B ANA 500MA 5V VREG	2	75	.40	75
MC78M05CDTRK	B ANA 500MA 5V VREG	2	2500	.40	2500
MC78M05CDTRKG	B ANA 500MA 5V VREG	2	2500	.40	2500 *
MC78M05CDTT5	B ANA 500MA 5V VREG	2	2500	.40	2500
MC78M05CT	B ANA 500MA 5V VREG	2	50	.387	50
MC78M06BT	B ANA 500MA 6V VREG	2	50	.413	50
MC78M06CDT	B ANA 500MA 6V VREG	2	75	.40	75
MC78M06CDTRK	B ANA 500MA 6V VREG	2	2500	.40	2500
MC78M06CT	B ANA 500MA 6V VREG	2	50	.387	50
MC78M08ABDT	B ANA 500MA 5V VREG	2	75	.467	75
MC78M08ABDTRK	B ANA 500MA 5V VREG	2	2500	.467	2500
MC78M08ABT	B ANA 500MA 5V VREG	2	50	.373	50
MC78M08ACDT	B ANA 500MA 8V VREG	2	75	.427	75
MC78M08ACDTRK	B ANA 500MA 8V VREG	2	2500	.427	2500
MC78M08ACT	B ANA 500MA 8V VREG	2	50	.413	50
MC78M08BDT	B ANA 500MA 8V VREG	2	75	.427	75
MC78M08BDTRK	B ANA 500MA 8V VREG	2	2500	.427	2500
MC78M08BT	B ANA 500MA 8V VREG	2	50	.413	50
MC78M08CDT	B ANA 500MA 8V VREG	2	75	.40	75
MC78M08CDTRK	B ANA 500MA 8V VREG	2	2500	.40	2500
MC78M08CT	B ANA 500MA 8V VREG	2	50	.387	50
MC78M09BDT	B ANA 500MA 9V VREG	2	75	.427	75
MC78M09BDTRK	B ANA 500MA 9V VREG	2	2500	.427	2500
MC78M09CDT	B ANA 500MA 9V VREG	2	75	.40	75
MC78M09CDTRK	B ANA 500MA 9V VREG	2	2500	.40	2500
MC78M09CDTRKG	B ANA 500MA 9V VREG LD FREE	2	2500	.40	2500
MC78M09CT	B ANA 500MA 9V VREG	2	50	.387	50
MC78M12ABDT	B ANA 500MA 5V VREG	2	75	.467	75
MC78M12ABDTRK	B ANA 500MA 5V VREG	2	2500	.467	2500
MC78M12ABT	B ANA 500MA 5V VREG	2	50	.373	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC78M12ACDT	B ANA 500MA 12V VREG	2	75	.427	75
MC78M12ACDTRK	B ANA 500MA 12V VREG	2	2500	.427	2500
MC78M12ACT	B ANA 500MA 12V VREG	2	50	.413	50
MC78M12BDT	B ANA 500MA 12V VREG	2	75	.427	75
MC78M12BDTRK	B ANA 500MA 12V VREG	2	2500	.427	2500
MC78M12BT	B ANA 500MA 12V VREG	2	50	.413	50
MC78M12CDT	B ANA 500MA 12V VREG	2	75	.40	75
MC78M12CDTRK	B ANA 500MA 12V VREG	2	2500	.40	2500
MC78M12CT	B ANA 500MA 12V VREG	2	50	.387	50
MC78M15ABDT	B ANA 500MA 5V VREG	2	75	.467	75
MC78M15ABDTRK	B ANA 500MA 5V VREG	2	2500	.467	2500
MC78M15ABT	B ANA 500MA 5V VREG	2	50	.373	50
MC78M15ACDT	B ANA 500MA 15V VREG	2	75	.427	75
MC78M15ACDTRK	B ANA 500MA 15V VREG	2	2500	.427	2500
MC78M15ACT	B ANA 500MA 15V VREG	2	50	.413	50
MC78M15BDT	B ANA 500MA 15V VREG	2	75	.427	75
MC78M15BDTRK	B ANA 500MA 15V VREG	2	2500	.427	2500
MC78M15BT	B ANA 500MA 15V VREG	2	50	.413	50
MC78M15CDT	B ANA 500MA 15V VREG	2	75	.40	75
MC78M15CDTRK	B ANA 500MA 15V VREG	2	2500	.40	2500
MC78M15CT	B ANA 500MA 15V VREG	2	50	.387	50
MC78M18BT	B ANA 500MA 18V VREG	2	50	.413	50
MC78M18CDT	B ANA 500MA 18V VREG	2	75	.40	75
MC78M18CT	B ANA 500MA 18V VREG	2	50	.387	50
MC78M20BT	B ANA 500MA 20V VREG	2	50	.413	50
MC78M20CT	B ANA 500MA 20V VREG	2	50	.387	50
MC78M24BT	B ANA 500MA 24V VREG	2	50	.413	50
MC78M24CT	B ANA 500MA 24V VREG	2	50	.387	50
MC78PC18NTR	B ANA 150MA 1.8V LDO VREG	2	3000	.44	3000
MC78PC25NTR	B ANA 150MA 2.5V LDO VREQ	2	3000	.44	3000
MC78PC28NTR	B ANA 150MA 2.8V LDO VREG	2	3000	.44	3000
MC78PC30NTR	B ANA 150MA 3V LDO VREG	2	3000	.44	3000
MC78PC33NTR	B ANA 150MA 3.3V LDO VREG	2	3000	.44	3000
MC78PC50NTR	B ANA 150MA 1.8V LDO VREG	2	3000	.44	3000
MC78T05ABT	B ANA 3A 5V VREG	2	50	1.76	50
MC78T05ACT	B ANA 3A 5V VREG	2	50	1.69	50
MC78T05BT	B ANA 3A 5V VREG	2	50	1.69	50
MC78T05CD2T	B ANA 3A 5.0V VREG	2	50	1.77	50
MC78T05CD2TR4	B ANA 3A 5V VREG	2	800	1.77	800
MC78T05CT	B ANA 3A 5V VREG	2	50	1.63	50
MC78T08CT	B ANA 3A 8V VREG	2	50	1.63	50
MC78T12ACT	B ANA 3A 12V VREG	2	50	1.69	50
MC78T12BT	B ANA 3A 12V VREG	2	50	1.69	50
MC78T12CT	B ANA 3A 12V VREG	2	50	1.63	50
MC78T15ABT	B ANA 3A 15V VREG	2	50	1.76	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC78T15ACT	B ANA 3A 15V VREG	2	50	1.69	50
MC78T15CT	B ANA 3A 15V VREG	2	50	1.63	50
MC7805ABD2T	B ANA 1A 5V VREG	2	50	.48	50
MC7805ABD2TR4	B ANA 1A 5V VREG	2	800	.48	800
MC7805ABT	B ANA 1A 5V VREG	2	50	.36	50
MC7805ACD2T	B ANA 1A 5V VREG	2	50	.44	50
MC7805ACD2TR4	B ANA 1A 5V VREG	2	800	.44	800
MC7805ACT	B ANA 1A 5V VREG	2	50	.333	50
MC7805BDT	B ANA 1A 5V VREG	2	75	.40	75
MC7805BDTRK	B ANA 1A 5V VREG	2	2500	.40	2500
MC7805BD2T	B ANA 1A 5V VREG	2	50	.44	50
MC7805BD2TR4	B ANA 1A 5V VREG	2	800	.44	800
MC7805BT	B ANA 1A 5V VREG	2	50	.333	50
MC7805CDT	B ANA 1A 5V VREG	2	75	.48	75
MC7805CDTRK	B ANA 1A 5V VREG	2	2500	.48	2500
MC7805CD2T	B ANA 1A 5V VREG	2	50	.413	50
MC7805CD2TR4	B ANA 1A 5V VREG	2	800	.413	800
MC7805CT	B ANA 1A 5V VREG	2	50	.32	50
MC7806ACT	B ANA 1A 6V VREG	2	50	.333	50
MC7806BD2T	B ANA 1A 6V VREG	2	50	.44	50
MC7806BD2TR4	B ANA 1A 6V VREG	2	800	.44	800
MC7806BT	B ANA 1A 6V VREG	2	50	.333	50
MC7806CT	B ANA 1A 6V VREG	2	50	.32	50
MC7808ABD2T	B ANA 1A 8V VREG	2	50	.48	50
MC7808ABD2TR4	B ANA 1A 8V VREG	2	800	.48	800
MC7808ABT	B ANA 1A 8V VREG	2	50	.36	50
MC7808ACT	B ANA 1A 8V VREG	2	50	.333	50
MC7808BDT	B ANA 1A 8V VREG	2	75	.40	75
MC7808BDTRK	B ANA 1A 8V VREG	2	2500	.40	2500
MC7808BD2T	B ANA 1A 8V VREG	2	50	.44	50
MC7808BD2TR4	B ANA 1A 8V VREG	2	800	.44	800
MC7808BT	B ANA 1A 8V VREG	2	50	.333	50
MC7808CDT	B ANA 1A 8V VREG	2	75	.48	75
MC7808CDTRK	B ANA 1A 8V VREG	2	2500	.48	2500
MC7808CDTT5	B ANA 1A 8V VREG	2	2500	.48	2500
MC7808CDTT5G	B ANA 1A 8V VREG	2	2500	.48	2500
MC7808CD2T	B ANA 1A 8V VREG	2	50	.413	50
MC7808CD2TR4	B ANA 1A 8V VREG	2	800	.413	800
MC7808CT	B ANA 1A 8V VREG	2	50	.32	50
MC7809ACT	B ANA 1A 9V VREG	2	50	.333	50
MC7809BT	B ANA 1A 9V VREG	2	50	.333	50
MC7809CD2T	B ANA 1A 9V VREG	2	50	.413	50
MC7809CD2TR4	B ANA 1A 9V VREG	2	800	.413	800
MC7809CT	B ANA 1A 9V VREG	2	50	.32	50
MC7812ABD2T	B ANA 1A 12V VREG	2	50	.48	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC7812ABD2TR4	B ANA 1A 12V VREG	2	800	.48	800
MC7812ABT	B ANA 1A 12V VREG	2	50	.36	50
MC7812ACD2T	B ANA 1A 12V VREG	2	50	.44	50
MC7812ACD2TR4	B ANA 1A 12V VREG	2	800	.44	800
MC7812ACT	B ANA 1A 12V VREG	2	50	.333	50
MC7812BDT	B ANA 1A 12V VREG	2	75	.40	75
MC7812BDTRK	B ANA 1A 12V VREG	2	2500	.40	2500
MC7812BD2T	B ANA 1A 12V VREG	2	50	.44	50
MC7812BD2TR4	B ANA 1A 12V VREG	2	800	.44	800
MC7812BT	B ANA 1A 12V VREG	2	50	.333	50
MC7812CDT	B ANA 1A 12V VREG	2	75	.48	75
MC7812CDTRK	B ANA 1A 12V VREG	2	2500	.48	2500
MC7812CD2T	B ANA 1A 12V VREG	2	50	.413	50
MC7812CD2TR4	B ANA 1A 12V VREG	2	800	.413	800
MC7812CT	B ANA 1A 12V VREG	2	50	.32	50
MC7815ABD2T	B ANA 1A 15V VREG	2	50	.48	50
MC7815ABD2TR4	B ANA 1A 15V VREG	2	800	.48	800
MC7815ABT	B ANA 1A 15V VREG	2	50	.36	50
MC7815ACD2T	B ANA 1A 15V VREG	2	50	.44	50
MC7815ACT	B ANA 1A 15V VREG	2	50	.333	50
MC7815BDT	B ANA 1A 15V VREG	2	75	.40	75
MC7815BDTRK	B ANA 1A 15V VREG	2	2500	.40	2500
MC7815BD2T	B ANA 1A 15V VREG	2	50	.44	50
MC7815BD2TR4	B ANA 1A 15V VREG	2	800	.44	800
MC7815BT	B ANA 1A 15V VREG	2	50	.333	50
MC7815CDT	B ANA 1A 15V VREG	2	75	.48	75
MC7815CDTRK	B ANA 1A 15V VREG	2	2500	.48	2500
MC7815CD2T	B ANA 1A 15V VREG	2	50	.413	50
MC7815CD2TR4	B ANA 1A 15V VREG	2	800	.413	800
MC7815CT	B ANA 1A 15V VREG	2	50	.32	50
MC7818ACT	B ANA 1A 18V VREG	2	50	.333	50
MC7818BT	B ANA 1A 18V VREG	2	50	.333	50
MC7818CD2T	B ANA 1A 18V VREG	2	50	.413	50
MC7818CD2TR4	B ANA 1A 18V VREG	2	800	.413	800
MC7818CT	B ANA 1A 18V VREG	2	50	.32	50
MC7824ACT	B ANA 1A 24V VREG	2	50	.333	50
MC7824BD2T	B ANA 1A 24V VREG	2	50	.44	50
MC7824BD2TR4	B ANA 1A 24V VREG	2	800	.44	800
MC7824BT	B ANA 1A 24V VREG	2	50	.333	50
MC7824CD2T	B ANA 1A 24V VREG	2	50	.413	50
MC7824CD2TR4	B ANA 1A 24V VREG	2	800	.413	800
MC7824CT	B ANA 1A 24V VREG	2	50	.32	50
MC79L05ABD	B ANA 100MA 5V NEG VREG	2	98	.24	98
MC79L05ABDR2	B ANA 100MA 5V NEG VREG	2	2500	.24	2500
MC79L05ABP	B ANA 100MA 5V NEGATIV VREG	2	2000	.227	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC79L05ABPRA	B ANA 100MA 5V NEGATIV VREG	2	2000	.227	2000
MC79L05ACD	B ANA 100MA 5V NEG VREG	2	98	.227	98
MC79L05ACDR2	B ANA 100MA 5V NEG VREG	2	2500	.227	2500
MC79L05ACP	B ANA 100MA 5V NEGATIV VREG	2	2000	.213	2000
MC79L05ACPRA	B ANA 100MA 5V NEGATIV VREG	2	2000	.213	2000
MC79L05ACPRM	B ANA 100MA 5V NEGATIV VREG	2	2000	.213	2000
MC79L05ACPRP	B ANA 100MA 5V NEGATIV VREG	2	2000	.213	2000
MC79L12ABD	B ANA 100MA 12V NEG VREG	2	98	.24	98
MC79L12ABDR2	B ANA 100MA 12V NEG VREG	2	2500	.24	2500
MC79L12ABP	B ANA 100MA 12V NEGATI VREG	2	2000	.227	2000
MC79L12ABPRA	B ANA 100MA 12V NEGATI VREG	2	2000	.227	2000
MC79L12ACD	B ANA 100MA 12V NEG VREG	2	98	.227	98
MC79L12ACDR2	B ANA 100MA 12V NEG VREG	2	2500	.227	2500
MC79L12ACP	B ANA 100MA 12V NEGATI VREG	2	2000	.213	2000
MC79L12ACPRA	B ANA 100MA 12V NEGATI VREG	2	2000	.213	2000
MC79L12ACPRP	B ANA 100MA 12V NEGATI VREG	2	2000	.213	2000
MC79L15ABD	B ANA 100MA 15V NEGATI VREG	2	98	.24	98
MC79L15ABDR2	B ANA 100MA 15V NEGATI VREG	2	2500	.24	2500
MC79L15ABP	B ANA 100MA 15V NEGATI VREG	2	2000	.227	2000
MC79L15ABPRP	B ANA 100MA 15V NEGATI VREG	2	2000	.227	2000
MC79L15ACD	B ANA 100MA 15V NEGATI VREG	2	98	.227	98
MC79L15ACDR2	B ANA 100MA 15V NEGATI VREG	2	2500	.227	2500
MC79L15ACP	B ANA 100MA 15V NEGATI VREG	2	2000	.213	2000
MC79L15ACPRA	B ANA 100MA 15V NEGATI VREG	2	2000	.213	2000
MC79L15ACPRE	B ANA 100MA 15V NEGATI VREG	2	2000	.213	2000
MC79L15ACPRP	B ANA 100MA 15V NEGATI VREG	2	2000	.213	2000
MC79L18ABPRP	B ANA 100MA 18V NEGATI VREG	2	2000	.227	2000
MC79L18ACP	B ANA 100MA 18V NEGATI VREG	2	2000	.213	2000
MC79L24ABP	B ANA 100MA 24V NEGATI VREG	2	2000	.227	2000
MC79L24ACP	B ANA 100MA 24V NEGATI VREG	2	2000	.213	2000
MC79L24ACPRM	B ANA 100MA 24V NEGATI VREG	2	2000	.213	2000
MC79L24ACPRP	B ANA 100MA 24V NEGATI VREG	2	2000	.213	2000
MC79M05BDT	B ANA 500MA 5V NEGATIV VREG	2	75	.427	75
MC79M05BDTRK	B ANA 500MA 5V NEGATIV VREG	2	2500	.427	2500
MC79M05BT	B ANA 500MA 5V NEGATIV VREG	2	50	.413	50
MC79M05CDT	B ANA 500MA 5V NEGATIV VREG	2	75	.40	75
MC79M05CDTRK	B ANA 500MA 5V NEGATIV VREG	2	2500	.40	2500
MC79M05CT	B ANA 500MA 5V NEGATIV VREG	2	50	.387	50
MC79M08BDT	B ANA 500MA 8V NEGATIV VREG	2	75	.427	75
MC79M08BDTRK	B ANA 500MA 8V NEGATIV VREG	2	2500	.427	2500
MC79M08BT	B ANA 500MA 8V NEGATIV VREG	2	50	.413	50
MC79M08CDT	B ANA 500MA 8V NEGATIV VREG	2	75	.40	75
MC79M08CDTRK	B ANA 500MA 8V NEGATIV VREG	2	2500	.40	2500
MC79M08CT	B ANA 500MA 8V NEGATIV VREG	2	50	.387	50
MC79M12BDT	B ANA 500MA 12V NEGATI VREG	2	75	.427	75

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC79M12BDTRK	B ANA 500MA 12V NEGATI VREG	2	2500	.427	2500
MC79M12BT	B ANA 500MA 12V NEGATI VREG	2	50	.413	50
MC79M12CDT	B ANA 500MA 12V NEGATI VREG	2	75	.40	75
MC79M12CDTRK	B ANA 500MA 12V NEGATI VREG	2	2500	.40	2500
MC79M12CT	B ANA 500MA 12V NEGATI VREG	2	50	.387	50
MC79M15BDT	B ANA 500MA 15V NEGATI VREG	2	75	.427	75
MC79M15BDTRK	B ANA 500MA 15V NEGATI VREG	2	2500	.427	2500
MC79M15BT	B ANA 500MA 15V NEGATI VREG	2	50	.413	50
MC79M15CDT	B ANA 500MA 15V NEGATI VREG	2	75	.40	75
MC79M15CDTRK	B ANA 500MA 15V NEGATI VREG	2	2500	.40	2500
MC79M15CT	B ANA 500MA 15V NEGATI VREG	2	50	.387	50
MC7905.2CT	B ANA 1A 5.2V NEGATIVE VREG	2	50	.351	50
MC7905ACD2T	B ANA 1A 5V NEGATIVE VREG	2	50	.44	50
MC7905ACD2TR4	B ANA 1A 5V NEGATIVE VREG	2	800	.44	800
MC7905ACT	B ANA 1A 5V NEGATIVE VREG	2	50	.333	50
MC7905BD2T	B ANA 1A 5V NEGATIVE VREG	2	50	.44	50
MC7905BD2TR4	B ANA 1A 5V NEGATIVE VREG	2	800	.44	800
MC7905BT	B ANA 1A 5V NEGATIVE VREG	2	50	.333	50
MC7905CD2T	B ANA 1A 5V NEGATIVE VREG	2	50	.413	50
MC7905CD2TR4	B ANA 1A 5V NEGATIVE VREG	2	800	.413	800
MC7905CT	B ANA 1A 5V NEGATIVE VREG	2	50	.32	50
MC7906CD2T	B ANA 1A 6V NEGATIVE VREG	2	50	.413	50
MC7906CT	B ANA 1A 6V NEGATIVE VREG	2	50	.32	50
MC7908ACT	B ANA 1A 8V NEGATIVE VREG	2	50	.333	50
MC7908CD2T	B ANA 1A 8V VREG	2	50	.413	50
MC7908CD2TR4	B ANA 1A 8V VREG	2	800	.413	800
MC7908CT	B ANA 1A 8V NEGATIVE VREG	2	50	.32	50
MC7912ACD2T	B ANA 1A 12V VREG	2	50	.44	50
MC7912ACD2TR4	B ANA 1A 12V VREG	2	800	.44	800
MC7912ACT	B ANA 1A 12V NEGATIVE VREG	2	50	.333	50
MC7912BD2T	B ANA D2 PAK NEG VOLT REG	2	50	.44	50 *
MC7912BD2TR4	B ANA D2 PAK NEG VOLT REG	2	800	.44	800 *
MC7912BT	B ANA 1A 12V NEGATIVE VREG	2	50	.333	50
MC7912CD2T	B ANA 1A 12V NEGATIVE VREG	2	50	.413	50
MC7912CD2TR4	B ANA 1A 12V NEGATIVE VREG	2	800	.413	800
MC7912CT	B ANA 1A 12V NEGATIVE VREG	2	50	.32	50
MC7915ACD2T	B ANA 1A 15V NEGATIVE VREG	2	50	.44	50
MC7915ACT	B ANA 1A 15V NEGATIVE VREG	2	50	.333	50
MC7915BD2T	B ANA 1A 15V NEGATIVE VREG	2	50	.44	50
MC7915BT	B ANA 1A 15V NEGATIVE VREG	2	50	.333	50
MC7915CD2T	B ANA 1A 15V NEGATIVE VREG	2	50	.413	50
MC7915CD2TR4	B ANA 1A 15V NEGATIVE VREG	2	800	.413	800
MC7915CT	B ANA 1A 15V NEGATIVE VREG	2	50	.32	50
MC7918CT	B ANA 1A 18V NEGATIVE VREG	2	50	.32	50
MC7924BT	B ANA 1A 24V NEGATIVE VREG	2	50	.333	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MC7924CD2T	B ANA 1A 24V NEGATIVE VREG	2	50	.413	50
MC7924CT	B ANA 1A 24V NEGATIVE VREG	2	50	.32	50
MDC3105LT1	A MI SOT23 RELAY SLNOID DRV	2	3000	.16	3000
MGB15N35CLT4	IGBT D2PAK 350V CL TR	2	800	1.33	800
MGB15N40CLT4	IGBT D2PAK 400V CL TR	2	800	1.33	800
MGB19N35CLT4	IGBT D2PAK 350V CL TR	2	800	1.33	800
MGP15N35CL	IGBT T0220 350V CL	2	50	1.33	50
MGP15N40CL	IGBT T0220 400V CL	2	50	1.33	50
MGP19N35CL	IGBT T0220 350V CL	2	50	1.33	50
MGSF1N02ELT1	A NFET SOT23 20V 0.085R TR	2	3000	.147	3000
MGSF1N02ELT3	A NFET SOT23 20V 0.085R TR	2	10000	.147	10000
MGSF1N02LT1	A NFET SOT23 20V 0.09R TR	2	3000	.133	3000
MGSF1N02LT3	A NFET SOT23 20V 0.09R TR	2	10000	.133	10000
MGSF1N03LT1	A NFET SOT23 30V 0.10R TR	2	3000	.113	3000
MGSF1N03LT3	A NFET SOT23 30V 0.10R TR	2	10000	.113	10000
MGSF1P02LT1	A PFET SOT23 20V 0.35R TR	2	3000	.133	3000
MGSF1P02LT3	A PFET SOT23 20V 0.35R TR	2	10000	.133	10000
MGSF2N02ELT1	A NFET SOT23 20V 0.085R TR	2	3000	.173	3000
MGSF2N02ELT3	A NFET SOT23 20V 0.085R TR	2	10000	.173	10000
MGSF2P02HDT1	A PFET TSOP6 20V 0.175R TR	2	3000	.333	3000
MGSF2P02HDT3	A PFET TSOP6 20V 0.175R TR	2	10000	.333	10000
MJB42C	A BIP D2PAK PNP 6A 100V	2	50	.533	50
MJB42CT4	A BIP D2PAK PNP 6A 100V TR	2	800	.533	800
MJB44H11	A BIP D2PAK NPN 8A 80V	2	50	.507	50
MJB44H11T4	A BIP D2PAK NPN 8A 80V TR	2	800	.507	800
MJB45H11	A BIP D2PAK PNP 8A 80V	2	50	.507	50
MJB45H11T4	A BIP D2PAK PNP 8A 80V TR	2	50	.507	50
MJD112	A BIP DPAK NPN 2A 100V	2	75	.32	75
MJD112-001	A BIP DPAK NPN 2A 100V SL	2	75	.32	75
MJD112RL	A BIP DPAK NPN 2A 100V TR	2	1800	.32	1800
MJD112T4	A BIP DPAK NPN 2A 100V TR	2	2500	.32	2500
MJD117	A BIP DPAK PNP 2A 100V	2	75	.347	75
MJD117-001	A BIP DPAK PNP 2A 100V SL	2	75	.40	75
MJD117T4	A BIP DPAK PNP 2A 100V TR	2	2500	.347	2500
MJD122	A BIP DPAK NPN 8A 100V	2	75	.32	75
MJD122T4	A BIP DPAK NPN 8A 100V TR	2	2500	.32	2500
MJD127	A BIP DPAK PNP 8A 100V	2	75	.48	75
MJD127T4	A BIP DPAK PNP 8A 100V TR	2	2500	.48	2500
MJD128T4	A BIP DPAK PNP 8A 120V TR	2	2500	.48	2500
MJD148T4	A BIP DPAK PNP 2A 45V	2	2500	.533	2500
MJD18002D2T4	A BIP DPAK NPN 2A 450V TR	2	2500	.48	2500
MJD200	A BIP DPAK NPN 5A 25V	2	75	.533	75
MJD200RL	A BIP DPAK NPN 5A 25V TR	2	1800	.533	1800
MJD200T4	A BIP DPAK NPN 5A 25V TR	2	2500	.533	2500
MJD210	A BIP DPAK PNP 5A 25V	2	75	.373	75

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MJD210RL	A BIP DPAK PNP 5A 25V TR	2	1800	.373	1800
MJD210T4	A BIP DPAK PNP 5A 25V TR	2	2500	.373	2500
MJD243	A BIP DPAK NPN 4A 100V	2	75	.373	75
MJD243T4	A BIP DPAK NPN 4A 100V TR	2	2500	.373	2500
MJD253-001	A BIP DPAK PNP 4A 100V SL	2	75	.373	75
MJD253T4	A BIP DPAK PNP 4A 100V TR	2	2500	.373	2500
MJD2955	A BIP DPAK PNP 10A 60V	2	75	.40	75
MJD2955-001	A BIP DPAK PNP 10A 60V SL	2	75	.40	75
MJD2955T4	A BIP DPAK PNP 10A 60V TR	2	2500	.40	2500
MJD3055	A BIP DPAK NPN 10A 60V	2	75	.347	75
MJD3055T4	A BIP DPAK NPN 10A 60V TR	2	2500	.347	2500
MJD31C	A BIP DPAK NPN 3A 100V	2	75	.40	75
MJD31CRL	A BIP DPAK NPN 3A 100V TR	2	1800	.40	1800
MJD31CT4	A BIP DPAK NPN 3A 100V TR	2	2500	.40	2500
MJD31C1	A BIP DPAK NPN 3A 100V SL	2	75	.40	75
MJD31T4	A BIP DPAK NPN 3A 40V TR	2	2500	.40	2500
MJD32C	A BIP DPAK PNP 3A 100V	2	75	.40	75
MJD32CRL	A BIP DPAK PNP 3A 100V TR	2	1800	.40	1800
MJD32CT4	A BIP DPAK PNP 3A 100V TR	2	2500	.40	2500
MJD32C1	A BIP DPAK PNP 3A 100V SL	2	75	.40	75
MJD32RL	A BIP DPAK PNP 3A 40V TR	2	1800	.40	1800
MJD32T4	A BIP DPAK PNP 3A 40V TR	2	2500	.40	2500
MJD340	A BIP DPAK NPN 0.5A 300V	2	75	.293	75
MJD340RL	A BIP DPAK NPN 0.5A 300V TR	2	1800	.293	1800
MJD340T4	A BIP DPAK NPN 0.5A 300V TR	2	2500	.293	2500
MJD350	A BIP DPAK PNP 0.5A 300V	2	75	.373	75
MJD350T4	A BIP DPAK PNP 0.5A 300V TR	2	2500	.373	2500
MJD41CRL	A BIP DPAK NPN 6A 100V TR	2	1800	.347	1800
MJD41CT4	A BIP DPAK NPN 6A 100V TR	2	2500	.347	2500
MJD42C	A BIP DPAK PNP 6A 100V	2	75	.40	75
MJD42CRL	A BIP DPAK PNP 6A 100V TR	2	1800	.40	1800
MJD42CT4	A BIP DPAK PNP 6A 100V TR	2	2500	.40	2500
MJD42C1	A BIP DPAK PNP 6A 100V SL	2	75	.40	75
MJD44E3T4	A BIP DPAK NPN 10A 80V TR	2	2500	.453	2500
MJD44H11	A BIP DPAK NPN 8A 80V	2	75	.453	75
MJD44H11-001	A BIP DPAK NPN 8A 80V SL	2	75	.453	75
MJD44H11RL	A BIP DPAK NPN 8A 80V TR	2	1800	.453	1800
MJD44H11T4	A BIP DPAK NPN 8A 80V TR	2	2500	.453	2500
MJD44H11T5	A BIP DPAK NPN 8A 80V TR	2	2500	.453	2500
MJD45H11	A BIP DPAK PNP 8A 80V	2	75	.453	75
MJD45H11-001	A BIP DPAK PNP 8A 80V SL	2	75	.453	75
MJD45H11RL	A BIP DPAK PNP 8A 80V TR	2	1800	.453	1800
MJD45H11T4	A BIP DPAK PNP 8A 80V TR	2	2500	.453	2500
MJD47	A BIP DPAK NPN 1A 250V	2	75	.467	75
MJD47T4	A BIP DPAK NPN 1A 250V TR	2	2500	.467	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MJD50	A BIP DPAK NPN 1A 400V	2	75	.467	75
MJD50T4	A BIP DPAK NPN 1A 400V TR	2	2500	.467	2500
MJD5731T4	A BIP DPAK PNP 1A 350V TR	2	2500	.557	2500
MJD6039T4	A BIP DPAK NPN 2A 80V TR	2	2500	.32	2500
MJE13003	A BIP C77 NPN 2A 400V	2	500	.333	500
MJE13005	A BIP T0220 NPN 4A 400V	2	50	.413	50
MJE13007	A BIP T0220 NPN 8A 400V	2	50	.56	50
MJE13009	A BIP T0220 NPN 12A 400V	2	50	.88	50
MJE15028	A BIP T0220 NPN 8A 120V	2	50	.72	50
MJE15029	A BIP T0220 PNP 8A 120V	2	50	.64	50
MJE15030	A BIP T0220 NPN 8A 150V	2	50	.587	50
MJE15031	A BIP T0220 PNP 8A 150V	2	50	.64	50
MJE15032	A BIP T0220 NPN 2A 250V	2	50	.80	50
MJE15033	A BIP T0220 PNP 2A 250V	2	50	.80	50
MJE170	A BIP C77 PNP 3A 40V	2	500	.253	500
MJE171	A BIP C77 PNP 3A 60V	2	500	.253	500
MJE172	A BIP C77 PNP 3A 80V	2	500	.253	500
MJE180	A BIP C77 NPN 3A 40V	2	500	.307	500
MJE18002	A BIP T0220 NPN 2A 450V	2	50	.547	50
MJE18004	A BIP T0220 NPN 5A 1KV	2	50	.573	50
MJE18004D2	A BIP T0220 NPN 5A 1KV	2	50	.667	50
MJE18006	A BIP T0220 NPN 8A 450V	2	50	.893	50
MJE18008	A BIP T0220 NPN 10A 450V	2	50	.853	50
MJE181	A BIP C77 NPN 3A 60V	2	500	.307	500
MJE182	A BIP C77 NPN 3A 80V	2	500	.307	500
MJE200	A BIP C77 NPN 5A 25V	2	500	.267	500
MJE210	A BIP C77 PNP 5A 25V	2	500	.267	500
MJE210T	A BIP C77 PNP 5A 25V	2	500	.267	500
MJE243	A BIP C77 NPN 4A 100V	2	500	.253	500
MJE253	A BIP C77 PNP 4A 100V	2	500	.253	500
MJE270	A BIP C77 NPN 2A 100V	2	500	.384	500
MJE271	A BIP C77 PNP 2A 100V	2	500	.384	500
MJE2955T	A BIP T0220 PNP 10A 60V	2	50	.48	50
MJE3055T	A BIP T0220 NPN 10A 60V	2	50	.48	50
MJE340	A BIP C77 NPN 1A 300V	2	500	.293	500
MJE3439	A BIP C77 NPN 1A 350V	2	500	.293	500
MJE344	A BIP C77 NPN 1A 200V	2	500	.293	500
MJE350	A BIP C77 PNP 1A 300V	2	500	.293	500
MJE371	A BIP C77 PNP 4A 40V	2	500	.40	500
MJE4343	A BIP T0218 NPN 16A 160V	2	30	2.13	30
MJE4353	A BIP T0218 PNP 16A 160V	2	30	1.93	30
MJE521	A BIP C77 NPN 4A 40V	2	500	.373	500
MJE5730	A BIP T0220 PNP 1A 300V	2	50	.64	50
MJE5731	A BIP T0220 PNP 1A 350V	2	50	.64	50
MJE5731A	A BIP T0220 PNP 1A 375V	2	50	.64	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MJE5740	A BIP T0220 NPN 8A 300V	2	50	.96	50
MJE5742	A BIP T0220 NPN 8A 400V	2	50	.96	50
MJE5850	A BIP T0220 PNP 8A 300V	2	50	2.23	50
MJE5851	A BIP T0220 PNP 8A 350V	2	50	2.23	50
MJE5852	A BIP T0220 PNP 8A 400V	2	50	2.23	50
MJE700	A BIP C77 PNP 4A 60V	2	500	.32	500
MJE702	A BIP C77 PNP 4A 80V	2	500	.32	500
MJE703	A BIP C77 PNP 4A 80V	2	500	.32	500
MJE800	A BIP C77 NPN 4A 60V	2	500	.253	500
MJE802	A BIP C77 NPN 4A 80V	2	500	.253	500
MJE803	A BIP C77 NPN 4A 80V	2	500	.253	500
MJF122	A BIP T0220FP NPN 5A 100V	2	50	.507	50
MJF127	A BIP T0220FP PNP 5A 100V	2	50	.507	50
MJF15030	A BIP T0220FP NPN 8A 150V	2	50	.733	50
MJF15031	A BIP T0220FP PNP 8A 150V	2	50	.733	50
MJF18004	A BIP T0220FP NPN 5A 450V	2	50	.773	50
MJF18008	A BIP T0220FP NPN 10A 450V	2	50	1.09	50
MJF2955	A BIP T0220FP PNP 10A 60V	2	50	.60	50
MJF3055	A BIP T0220FP NPN 10A 60V	2	50	.60	50
MJF31C	A BIP T0220FP NPN 3A 100V	2	50	.48	50
MJF32C	A BIP T0220FP PNP 3A 100V	2	50	.48	50
MJF44H11	A BIP T0220FP NPN 10A 60V	2	50	.733	50
MJF45H11	A BIP T0220FP PNP 10A 60V	2	50	.733	50
MJF47	A BIP T0220FP NPN 1A 250V	2	50	.80	50
MJF6388	A BIP T0220FP NPN 10A 100V	2	50	.80	50
MJF6668	A BIP T0220FP PNP 10A 100V	2	50	.80	50
MJH11017	A BIP T0218 PNP 15A 150V	2	30	3.45	30
MJH11018	A BIP T0218 NPN 20A 150V	2	30	3.45	30
MJH11019	A BIP T0218 PNP 20A 200V	2	30	3.45	30
MJH11020	A BIP T0218 NPN 20A 200V	2	30	3.45	30
MJH11021	A BIP T0218 PNP 20A 250V	2	30	3.45	30
MJH11022	A BIP T0218 NPN 20A 250V	2	30	3.45	30
MJH6284	A BIP T0218 NPN 20A 100V	2	30	2.40	30
MJH6287	A BIP T0218 PNP 20A 100V	2	30	2.40	30
MJL1302A	A BIP T0264 PNP 15A 200V	2	25	2.88	25
MJL21193	A BIP T0264 PNP 16A 250V	2	25	2.88	25
MJL21194	A BIP T0264 NPN 16A 250V	2	25	2.88	25
MJL21195	A BIP T0264 PNP 16A 250V	2	25	2.88	25
MJL21196	A BIP T0264 NPN 16A 250V	2	25	2.88	25
MJL3281A	A BIP T0264 NPN 15A 200V	2	25	2.88	25
MJW1302A	A BIP T0247 PNP 15A 200V	2	30	2.45	30
MJW18020	A BIP T0247 NPN 20A 450V	2	30	4.16	30
MJW21191	A BIP T0247 PNP 4A 150V	2	30	1.67	30
MJW21192	A BIP T0247 NPN 4A 150V	2	30	1.67	30
MJW21193	A BIP T0247 PNP 16A 250V	2	30	2.45	30

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MJW21194	A BIP T0247 NPN 16A 250	2	30	2.45	30
MJW21195	A BIP T0247 PNP 16A 250V	2	30	2.45	30
MJW21196	A BIP T0247 NPN 16A 250V	2	30	2.45	30
MJW3281A	A BIP T0247 NPN 15A 200V	2	30	2.45	30
MJ11012	A BIP T03 NPN 30A 60V	2	100	2.53	100
MJ11015	A BIP T03 PNP 30A 120V	2	100	2.53	100
MJ11016	A BIP T03 NPN 30A 120V	2	100	2.53	100
MJ11021	A BIP T03 PNP 15A 250V	2	100	3.84	100
MJ11022	A BIP T03 NPN 15A 250V	2	100	3.84	100
MJ11028	A BIP T03 NPN 50A 60V	2	100	4.80	100
MJ11029	A BIP T03 PNP 50A 60V	2	100	4.80	100
MJ11030	A BIP T03 NPN 50A 90V	2	100	4.80	100
MJ11032	A BIP T03 NPN 50A 120V	2	100	4.80	100
MJ11033	A BIP T03 PNP 120A 60V	2	100	4.80	100
MJ14001	A BIP T03 PNP 60A 60V	2	100	7.47	100
MJ14002	A BIP T03 NPN 60A 80V	2	100	7.47	100
MJ14003	A BIP T03 PNP 60A 80V	2	100	7.47	100
MJ15001	A BIP T03 NPN 15A 140V	2	100	1.92	100
MJ15002	A BIP T03 PNP 15A 140V	2	100	1.92	100
MJ15003	A BIP T03 NPN 20A 140V	2	100	1.87	100
MJ15004	A BIP T03 PNP 20A 140V	2	100	1.87	100
MJ15011	A BIP T03 NPN 10A 250V	2	100	2.00	100
MJ15012	A BIP T03 PNP 10A 250V	2	100	1.87	100
MJ15015	A BIP T03 NPN 15A 120V	2	100	1.20	100
MJ15016	A BIP T03 PNP 15A 120V	2	100	1.43	100
MJ15020	A BIP T03 NPN 4A 250V	2	100	2.16	100
MJ15021	A BIP T03 PNP 4A 250V	2	100	2.16	100
MJ15022	A BIP T03 NPN 16A 200V	2	100	2.00	100
MJ15023	A BIP T03 PNP 16A 200V	2	100	2.00	100
MJ15024	A BIP T03 NPN 16A 250V	2	100	2.00	100
MJ15025	A BIP T03 PNP 16A 250V	2	100	2.00	100
MJ21193	A BIP T03 PNP 16A 250V	2	100	2.00	100
MJ21194	A BIP T03 NPN 16A 250V	2	100	2.00	100
MJ21195	A BIP T03 PNP 16A 250V	2	100	2.15	100
MJ21196	A BIP T03 NPN 16A 250V	2	100	2.15	100
MJ2955	A BIP T03 PNP 15A 60V	2	100	1.23	100
MJ4502	A BIP T03 PNP 30A 100V	2	100	1.92	100
MJ802	A BIP T03 NPN 30A 90V	2	100	2.00	100
MKP1V120RL	A THY SIDAC .9A 120V TGR	2	5000	.293	5000
MKP1V130RL	A THY SIDAC .9A 130V TGR	2	5000	.293	5000
MKP1V160	A THY SIDAC .9A 160V TGR	2	1000	.293	1000
MKP1V160RL	A THY SIDAC .9A 160V TGR	2	5000	.293	5000
MKP1V240	A THY SIDAC .9A 240V TGR	2	1000	.293	1000
MKP1V240RL	A THY SIDAC .9A 240V TGR	2	5000	.293	5000
MKP3V240	A THY SIDAC 1A 240V TGR	2	500	.48	500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MKP3V240RL	A THY SIDAC 1A 240V TGR	2	1500	.48	1500
MKP9V160RL	A THY SIDAC .9A 160V TGR	2	5000	.293	5000
MLD1N06CLT4	NFET DPAK CL 60V TR	2	2500	.56	2500
MLD2N06CL	NFET DPAK CL 60V TR	2	75	.507	75 *
MLD2N06CLT4	NFET DPAK CL 60V TR	2	2500	.507	2500
MLP1N06CL	NFET T0220 CL 60V TR	2	50	.60	50
MLP2N06CL	NFET TO-220 CL60V	2	50	.60	50
MMBC1321Q4LT1	A SS SOT23 GP XSTR NPN 25V	2	3000	.0693	3000
MMBD101LT1	A SS SOT23 SHKY DIO 7V TR	2	3000	.184	3000
MMBD2835LT1	A SS SOT23 DUAL DIO 35V TR	2	3000	.0507	3000
MMBD2836LT1	A SS SOT23 DUAL DIO 75V TR	2	3000	.0507	3000
MMBD2837LT1	A SS SOT23 DUAL DIO 35V TR	2	3000	.0507	3000
MMBD2838LT1	A SS SOT23 DUAL DIO 75V TR	2	3000	.0507	3000
MMBD301LT1	A SS SOT23 SHKY DIO 30V TR	2	3000	.133	3000
MMBD301LT3	A SS SOT23 SHKY DIO 30V TR	2	10000	.133	10000
MMBD330T1	A SS SC70 SHKY DIO 30V TR	2	3000	.153	3000
MMBD352LT1	A SS SOT23 SHKY DIO 7V TR	2	3000	.176	3000
MMBD352WT1	A SS SC70 SHKY DIO 7V TR	2	3000	.133	3000
MMBD353LT1	A SS SOT23 SHKY DIO 7V TR	2	3000	.176	3000
MMBD353LT3	A SS SOT23 SHKY DIO 7V TR	2	10000	.176	10000
MMBD354LT1	A SS SOT23 SHKY DIO 7V TR	2	3000	.176	3000
MMBD355LT1	A SS SOT23 SHKY DIO 7V TR	2	3000	.176	3000
MMBD452LT1	A SS SOT23 SHKY DIO 30V TR	2	3000	.176	3000
MMBD6050LT1	A SS SOT23 SWCH DIO 70V TR	2	3000	.0307	3000
MMBD6050LT3	A SS SOT23 SWCH DIO 70V TR	2	10000	.0307	10000
MMBD6100LT1	A SS SOT23 DUAL DIO 70V TR	2	3000	.0507	3000
MMBD6100LT3	A SS SOT23 DUAL DIO 70V TR	2	10000	.0507	10000
MMBD7000LT1	A SS SOT23 DUAL DIO 100V TR	2	3000	.0307	3000
MMBD7000LT3	A SS SOT23 DUAL DIO 100V TR	2	10000	.0307	10000
MMBD701LT1	A SS SOT23 SHKY DIO 70V TR	2	3000	.184	3000
MMBD701LT3	A SS SOT23 SHKY DIO 70V TR	2	10000	.184	10000
MMBD717LT1	A SS SC70 SHKY DIO 20V TR	2	3000	.133	3000
MMBD770T1	A SS SC70 SHKY DIO 70V TR	2	3000	.153	3000
MMBD914LT1	A SS SOT23 SWCH DIO 100V TR	2	3000	.04	3000
MMBD914LT3	A SS SOT23 SWCH DIO 100V TR	2	10000	.04	10000
MMBFJ175LT1	A SS SOT23 JFET PCH 30V TR	2	3000	.193	3000
MMBFJ177LT1	A SS SOT23 JFET PCH 30V TR	2	3000	.193	3000
MMBFJ309LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
MMBFJ310LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
MMBFJ310LT3	A SS SOT23 JFET NCH 25V TR	2	10000	.193	10000
MMBFU310LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
MMBF0201NLT1	A NFET SOT23 20V 1.4R TR	2	3000	.12	3000
MMBF0202PLT1	A PFET SOT23 20V 3.5R TR	2	3000	.12	3000
MMBF170LT1	A NFET SOT23 60V 5R TR	2	3000	.0467	3000
MMBF170LT3	A NFET SOT23 60V 5R TR	2	10000	.0467	10000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMBF2201NT1	A NFET SOT323 20V 1R TR	2	3000	.12	3000
MMBF2202PT1	A PFET SOT323 20V 2.2R	2	3000	.12	3000
MMBF4391LT1	A SS SOT23 JFET NCH 30V TR	2	3000	.193	3000
MMBF4392LT1	A SS SOT23 JFET NCH 30V TR	2	3000	.193	3000
MMBF4393LT1	A SS SOT23 JFET NCH 30V TR	2	3000	.193	3000
MMBF4416LT1	A SS SOT23 JFET NCH 30V TR	2	3000	.193	3000
MMBF5457LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
MMBF5460LT1	A SS SOT23 JFET PCH 40V TR	2	3000	.193	3000
MMBF5484LT1	A SS SOT23 JFET NCH 25V TR	2	3000	.193	3000
MMBTA05LT1	A SS SOT23 DR XSTR NPN 60V	2	3000	.0467	3000
MMBTA05LT3	A SS SOT23 DR XSTR NPN 60V	2	10000	.0467	10000
MMBTA06LT1	A SS SOT23 DR XSTR NPN 80V	2	3000	.0467	3000
MMBTA06LT3	A SS SOT23 DR XSTR NPN 80V	2	10000	.0467	10000
MMBTA06WT1	A SS SC70 GP XSTR NPN 80V	2	3000	.0427	3000
MMBTA13LT1	A SS SOT23 DL XSTR NPN 30V	2	3000	.0467	3000
MMBTA14LT1	A SS SOT23 DL XSTR NPN 30V	2	3000	.0467	3000
MMBTA20LT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0507	3000
MMBTA42LT1	A SS SOT23 HV XTR NPN 300V	2	3000	.056	3000
MMBTA42LT3	A SS SOT23 HV XTR NPN 300V	2	10000	.056	10000
MMBTA43LT1	A SS SOT23 HV XTR NPN 200V	2	3000	.072	3000
MMBTA55LT1	A SS SOT23 DR XSTR PNP 60V	2	3000	.0507	3000
MMBTA55LT3	A SS SOT23 DR XSTR PNP 60V	2	10000	.0507	10000
MMBTA56LT1	A SS SOT23 DR XSTR PNP 80V	2	3000	.0467	3000
MMBTA56LT3	A SS SOT23 DR XSTR PNP 80V	2	10000	.0467	10000
MMBTA56WT1	A SS SC70 GP XSTR PNP 80V	2	3000	.0427	3000
MMBTA63LT1	A SS SOT23 DL XSTR PNP 30V	2	3000	.0507	3000
MMBTA64LT1	A SS SOT23 DL XSTR PNP 30V	2	3000	.0507	3000
MMBTA70LT1	A SS SOT23 GP XSTR PNP 40V	2	3000	.0533	3000
MMBTA92LT1	A SS SOT23 HV XSTR PNP 300V	2	3000	.056	3000
MMBTA92LT3	A SS SOT23 HV XSTR PNP 300V	2	10000	.056	10000
MMBTA93LT1	A SS SOT23 HV XSTR PNP 200V	2	3000	.072	3000
MMBTH10-4LT1	A SS SOT23 VHF XSTR NPN 25V	2	3000	.0693	3000
MMBTH10LT1	A SS SOT23 VHF XSTR NPN 25V	2	3000	.0867	3000
MMBT2131T1	A SS SC74 LS XSTR PNP 40V	2	3000	.16	3000
MMBT2132T3	A SS SC74 LS XSTR NPN 40V	2	10000	.16	10000
MMBT2222ALT1	A SS SOT23 GP XSTR NPN 40V	2	3000	.0467	3000
MMBT2222ALT1G	A SS SOT23 GP XSTR NPN 40V	2	3000	.0467	3000 *
MMBT2222ALT3	A SS SOT23 GP XSTR NPN 30V	2	10000	.0467	10000
MMBT2222ATT1	A SS SC75 GP XSTR NPN 75V	2	3000	.04	3000
MMBT2222AWT1	A SS SC70 GP XSTR NPN 40V	2	3000	.0427	3000
MMBT2222LT1	A SS SOT23 GP XSTR NPN 30V	2	3000	.0533	3000
MMBT2222LT3	A SS SOT23 GP XSTR NPN 30V	2	10000	.0533	10000
MMBT2369ALT1	A SS SOT23 GP XSTR NPN 15V	2	3000	.036	3000
MMBT2369ALT3	A SS SOT23 GP XSTR NPN 15V	2	10000	.036	10000
MMBT2369LT1	A SS SOT23 GP XSTR NPN 15V	2	3000	.036	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMBT2484LT1	A SS SOT23 LN XSTR NPN 60V	2	3000	.0507	3000
MMBT2907ALT1	A SS SOT23 GP XSTR PNP 60V	2	3000	.0467	3000
MMBT2907ALT3	A SS SOT23 GP XSTR PNP 60V	2	10000	.0467	10000
MMBT2907AWT1	A SS SC70 GP XSTR PNP 60V	2	3000	.0427	3000
MMBT3416LT3	A SS SOT23 GP XSTR NPN 25V	2	10000	.0387	10000
MMBT3904LT1	A SS SOT23 GP XSTR NPN 40V	2	3000	.0293	3000
MMBT3904LT3	A SS SOT23 GP XSTR NPN 40V	2	10000	.0293	10000
MMBT3904TT1	A SS SC75 GP XSTR NPN 60V	2	3000	.04	3000
MMBT3904WT1	A SS SC70 GP XSTR NPN 40V	2	3000	.0387	3000
MMBT3906LT1	A SS SOT23 GP XSTR PNP 40V	2	3000	.0293	3000
MMBT3906LT1G	A SS SOT23 GP XSTR PBFREE	2	3000	.0293	3000
MMBT3906LT3	A SS SOT23 GP XSTR PNP 40V	2	10000	.0293	10000
MMBT3906TT1	A SS SC75 GP XSTR PNP 40V	2	3000	.04	3000
MMBT3906WT1	A SS SC70 GP XSTR PNP 40V	2	3000	.0467	3000
MMBT4124LT1	A SS SOT23 GP XSTR NPN 20V	2	3000	.0387	3000
MMBT4126LT1	A SS SOT23 GP XSTR PNP 20V	2	3000	.0387	3000
MMBT4401LT1	A SS SOT23 GP XSTR NPN 40V	2	3000	.0467	3000
MMBT4401LT3	A SS SOT23 GP XSTR NPN 40V	2	10000	.0467	10000
MMBT4401WT1	A SS SC70 GP XSTR NPN 40V	2	3000	.0427	3000
MMBT4403LT1	A SS SOT23 GP XSTR PNP 40V	2	3000	.0467	3000
MMBT4403LT3	A SS SOT23 GP XSTR PNP 40V	2	10000	.0467	10000
MMBT4403WT1	A SS SC70 GP XSTR NPN 40V	2	3000	.0427	3000
MMBT489LT1	A SS SOT23 GP XSTR NPN 50V	2	3000	.24	3000
MMBT5087LT1	A SS SOT23 LN XSTR PNP 50V	2	3000	.0467	3000
MMBT5087LT3	A SS SOT23 LN XSTR PNP 50V	2	10000	.0467	10000
MMBT5088LT1	A SS SOT23 LN XSTR NPN 35V	2	3000	.0507	3000
MMBT5089LT1	A SS SOT23 LN XSTR NPN 25V	2	3000	.0507	3000
MMBT5401LT1	A SS SOT23 HV XSTR PNP 150V	2	3000	.0467	3000
MMBT5401LT3	A SS SOT23 HV XSTR PNP 150V	2	10000	.0467	10000
MMBT5550LT1	A SS SOT23 HV XSTR NPN 160V	2	3000	.0507	3000
MMBT5551LT1	A SS SOT23 HV XSTR NPN 160V	2	3000	.0467	3000
MMBT5551LT3	A SS SOT23 HV XSTR NPN 160V	2	10000	.0467	10000
MMBT589LT1	A SS SOT23 LS XSTR PNP 50V	2	3000	.24	3000
MMBT589LT3	A SS SOT23 LS XSTR PNP 50V	2	10000	.24	10000
MMBT6427LT1	A SS SOT23 DL XSTR NPN 40V	2	3000	.0507	3000
MMBT6427LT3	A SS SOT23 DL XSTR NPN 40V	2	10000	.0507	10000
MMBT6428LT1	A SS SOT23 LN XSTR NPN 50V	2	3000	.0507	3000
MMBT6429LT1	A SS SOT23 LN XSTR NPN 45V	2	3000	.0507	3000
MMBT6517LT1	A SS SOT23 HV XSTR NPN 350V	2	3000	.133	3000
MMBT6517LT3	A SS SOT23 HV XSTR NPN 350V	2	10000	.133	10000
MMBT6520LT1	A SS SOT23 HV XSTR PNP 350V	2	3000	.133	3000
MMBT6520LT3	A SS SOT23 HV XSTR PNP 350V	2	10000	.133	10000
MMBT6521LT1	A SS SOT23 LN XSTR NPN 50V	2	3000	.0507	3000 *
MMBT6589T1	A SS TSOP6 XSTR PNP 50V TR	2	3000	.30	3000
MMBT8099LT1	A SS SOT23 GP XSTR NPN 80V	2	3000	.0507	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMBT918LT1	A SS SOT23 VHF XSTR NPN 15V	2	3000	.0867	3000
MMBV105GLT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV109LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV109LT3	A SS SOT23 TUNE DIO 30V TR	2	10000	.24	10000 S
MMBV2101LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV2105LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV2107LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV2108LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV2109LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV3102LT1	A SS SOT23 TUNE DIO 30V TR	2	3000	.24	3000 S
MMBV3401LT1	A SS SOT23 TUNE DIO 35V TR	2	3000	.193	3000
MMBV3401LT3	A SS SOT23 TUNE DIO 35V TR	2	10000	.193	10000
MMBV3700LT1	A SS SOT23 TUNE DIO 200V TR	2	3000	.24	3000 S
MMBV409LT1	A SS SOT23 TUNE DIO 20V TR	2	3000	.24	3000 S
MMBV432LT1	A SS SOT23 TUNE DIO 14V TR	2	3000	.24	3000 S
MMBV609LT1	A SS SOT23 TUNE DIO 20V TR	2	3000	.24	3000 S
MMBV809LT1	A SS SOT23 TUNE DIO 20V TR	2	3000	.24	3000 S
MMBV809LT3	A SS SOT23 TUNE DIO 20V TR	2	10000	.24	10000 S
MMBZ12VALT1	A ZEN SOT23 REG .225W 12V	2	3000	.0667	3000
MMBZ15VALT1	A ZEN SOT23 DUAL .225W 15V	2	3000	.0933	3000
MMBZ15VALT3	A ZEN SOT23 DUAL .225W 15V	2	10000	.0667	10000
MMBZ15VDLT1	A ZEN SOT23 DUAL .225W 15V	2	3000	.0933	3000
MMBZ15VDLT3	A ZEN SOT23 DUAL .225W 15V	2	10000	.0933	10000
MMBZ18VALT1	A ZEN SOT23 REG .225W 15V	2	3000	.0667	3000
MMBZ20VALT1	A ZEN SOT23 REG .225W 20V	2	3000	.0933	3000
MMBZ20VALT3	A ZEN SOT23 REG .225W 20V	2	10000	.0667	10000
MMBZ27VALT1	A ZEN SOT23 DUAL .225W 27V	2	3000	.0667	3000
MMBZ27VCLT1	A ZEN SOT23 REG .225W 27V	2	3000	.0933	3000
MMBZ33VALT1	A ZEN SOT23 REG .225W 5.6V	2	3000	.0667	3000
MMBZ33VALT3	A ZEN SOT23 REG .225W 5.6V	2	10000	.0667	10000
MMBZ5V6ALT1	A ZEN SOT23 REG .225W 5.6V	2	3000	.0933	3000
MMBZ5V6ALT3	A ZEN SOT23 REG .225W 5.6V	2	10000	.0933	10000
MMBZ5221BLT1	A ZEN SOT23 REG .225W 2.4V	2	3000	.0533	3000
MMBZ5221BLT3	A ZEN SOT23 REG .225W 2.4V	2	10000	.0533	10000
MMBZ5222BLT1	A ZEN SOT23 REG .225W 2.5V	2	3000	.0533	3000
MMBZ5223BLT1	A ZEN SOT23 REG .225W 2.7V	2	3000	.0533	3000
MMBZ5224BLT1	A ZEN SOT23 REG .225W 2.8V	2	3000	.0533	3000
MMBZ5225BLT1	A ZEN SOT23 REG .225W 3.0V	2	3000	.0533	3000
MMBZ5226BLT1	A ZEN SOT23 REG .225W 3.3V	2	3000	.0533	3000
MMBZ5226BLT3	A ZEN SOT23 REG .225W 3.3V	2	10000	.0533	10000
MMBZ5227BLT1	A ZEN SOT23 REG .225W 3.6V	2	3000	.0533	3000
MMBZ5228BLT1	A ZEN SOT23 REG .225W 3.9V	2	3000	.0533	3000
MMBZ5228BLT3	A ZEN SOT23 REG .225W 3.9V	2	10000	.0533	10000
MMBZ5229BLT1	A ZEN SOT23 REG .225W 4.3V	2	3000	.0533	3000
MMBZ5229BLT3	A ZEN SOT23 REG .225W 4.3V	2	10000	.0533	10000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMBZ5230BLT1	A ZEN SOT23 REG .225W 4.7V	2	3000	.0533	3000
MMBZ5230BLT3	A ZEN SOT23 REG .225W 4.7V	2	10000	.0533	10000
MMBZ5231BLT1	A ZEN SOT23 REG .225W 5.1V	2	3000	.0533	3000
MMBZ5231BLT3	A ZEN SOT23 REG .225W 5.1V	2	10000	.0533	10000
MMBZ5232BLT1	A ZEN SOT23 REG .225W 5.6V	2	3000	.0533	3000
MMBZ5232BLT3	A ZEN SOT23 REG .225W 5.6V	2	10000	.0533	10000
MMBZ5233BLT1	A ZEN SOT23 REG .225W 6.0V	2	3000	.0533	3000
MMBZ5234BLT1	A ZEN SOT23 REG .225W 6.2V	2	3000	.0533	3000
MMBZ5234BLT3	A ZEN SOT23 REG .225W 6.2V	2	10000	.0533	10000
MMBZ5235BLT1	A ZEN SOT23 REG .225W 6.8V	2	3000	.0533	3000
MMBZ5235BLT3	A ZEN SOT23 REG .225W 6.8V	2	10000	.0533	10000
MMBZ5236BLT1	A ZEN SOT23 REG .225W 7.5V	2	3000	.0533	3000
MMBZ5237BLT1	A ZEN SOT23 REG .225W 8.2V	2	3000	.0533	3000
MMBZ5237BLT3	A ZEN SOT23 REG .225W 8.2V	2	10000	.0533	10000
MMBZ5238BLT1	A ZEN SOT23 REG .225W 8.7V	2	3000	.0533	3000
MMBZ5239BLT1	A ZEN SOT23 REG .225W 9.1V	2	3000	.0533	3000
MMBZ5239BLT3	A ZEN SOT23 REG .225W 9.1V	2	10000	.0533	10000
MMBZ5240BLT1	A ZEN SOT23 REG .225W 10V	2	3000	.0533	3000
MMBZ5240BLT3	A ZEN SOT23 REG .225W 10V	2	10000	.0533	10000
MMBZ5241BLT1	A ZEN SOT23 REG .225W 11V	2	3000	.0533	3000
MMBZ5242BLT1	A ZEN SOT23 REG .225W 12V	2	3000	.0533	3000
MMBZ5242BLT3	A ZEN SOT23 REG .225W 12V	2	10000	.0533	10000
MMBZ5243BLT1	A ZEN SOT23 REG .225W 13V	2	3000	.0533	3000
MMBZ5244BLT1	A ZEN SOT23 REG .225W 14V	2	3000	.0533	3000
MMBZ5244BLT3	A ZEN SOT23 REG .225W 14V	2	10000	.0533	10000
MMBZ5245BLT1	A ZEN SOT23 REG .225W 15V	2	3000	.0533	3000
MMBZ5245BLT3	A ZEN SOT23 REG .225W 15V	2	10000	.0533	10000
MMBZ5246BLT1	A ZEN SOT23 REG .225W 16V	2	3000	.0533	3000
MMBZ5247BLT1	A ZEN SOT23 REG .225W 17V	2	3000	.0533	3000
MMBZ5247BLT3	A ZEN SOT23 REG .225W 17V	2	10000	.0533	10000
MMBZ5248BLT1	A ZEN SOT23 REG .225W 18V	2	3000	.0533	3000
MMBZ5248BLT3	A ZEN SOT23 REG .225W 18V	2	10000	.0533	10000
MMBZ5249BLT1	A ZEN SOT23 REG .225W 19V	2	3000	.0533	3000
MMBZ5250BLT1	A ZEN SOT23 REG .225W 20V	2	3000	.0533	3000
MMBZ5250BLT3	A ZEN SOT23 REG .225W 20V	2	10000	.0533	10000
MMBZ5251BLT1	A ZEN SOT23 REG .225W 22V	2	3000	.0533	3000
MMBZ5252BLT1	A ZEN SOT23 REG .225W 24V	2	3000	.0533	3000
MMBZ5253BLT1	A ZEN SOT23 REG .225W 25V	2	3000	.0533	3000
MMBZ5254BLT1	A ZEN SOT23 REG .225W 27V	2	3000	.0533	3000
MMBZ5255BLT1	A ZEN SOT23 REG .225W 28V	2	3000	.0533	3000
MMBZ5256BLT1	A ZEN SOT23 REG .225W 30V	2	3000	.0533	3000
MMBZ5257BLT1	A ZEN SOT23 REG .225W 33V	2	3000	.0533	3000
MMBZ5257BLT3	A ZEN SOT23 REG .225W 33V	2	10000	.0533	10000
MMBZ5258BLT1	A ZEN SOT23 REG .225W 36V	2	3000	.0533	3000
MMBZ5259BLT1	A ZEN SOT23 REG .225W 39V	2	3000	.0533	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMBZ5259BLT3	A ZEN SOT23 REG .225W 39V	2	10000	.0533	10000
MMBZ5260BLT1	A ZEN SOT23 REG .225W 43V	2	3000	.0533	3000
MMBZ5261BLT1	A ZEN SOT23 REG .225W 47V	2	3000	.0533	3000
MMBZ5261BLT3	A ZEN SOT23 REG .225W 47V	2	10000	.0533	10000
MMBZ5262BLT1	A ZEN SOT23 REG .225W 51V	2	3000	.0533	3000
MMBZ5263BLT1	A ZEN SOT23 REG .225W 56V	2	3000	.0533	3000
MMBZ5264BLT1	A ZEN SOT23 REG .225W 60V	2	3000	.0533	3000
MMBZ5265BLT1	A ZEN SOT23 REG .225W 62V	2	3000	.0533	3000
MMBZ5266BLT1	A ZEN SOT23 REG .225W 68V	2	3000	.0533	3000
MMBZ5267BLT1	A ZEN SOT23 REG .225W 75V	2	3000	.0533	3000
MMBZ5268BLT1	A ZEN SOT23 REG .225W 82V	2	3000	.0533	3000
MMBZ5270BLT1	A ZEN SOT23 REG .225W 91V	2	3000	.0533	3000
MMBZ6V2ALT1	A ZEN SOT23 REG .225W 6.2V	2	3000	.0933	3000
MMBZ6V2ALT3	A ZEN SOT23 REG .225W 6.2V	2	10000	.0933	10000
MMBZ6V8ALT1	A ZEN SOT23 REG .225W 6.8V	2	3000	.0933	3000
MMBZ6V8ALT3	A ZEN SOT23 REG .225W 6.8V	2	10000	.0667	10000
MMBZ9V1ALT1	A ZEN SOT23 REG .225W 9.1V	2	3000	.0933	3000
MMBZ9V1ALT3	A ZEN SOT23 REG .225W 9.1V	2	10000	.0667	10000
MMDFS2P102R2	A PFET S08C 20V 0.18R TR	2	2500	.573	2500
MMDFS3P303R2	A PFET S08C 30V 0.16R TR	2	2500	.247	2500
MMDFS6N303R2	A NFET S08C 30V 0.05R TR	2	2500	.32	2500
MMDF1N05ER2	A NFET S08D 50V 0.5R TR	2	2500	.447	2500
MMDF1300R2	A COMP S08C 25V TR	2	2500	.40	2500
MMDF2C02ER2	A COMP S08C 25V TR	2	2500	.533	2500
MMDF2C02HDR2	A COMP S08C 20V TR	2	2500	.533	2500
MMDF2C03HDR2	A COMP S08C 30V TR	2	2500	.507	2500
MMDF2N02ER2	A NFET S08D 20V 0.2R TR	2	2500	.373	2500
MMDF2P02ER2	A PFET S08D 20V 0.4R TR	2	2500	.44	2500
MMDF2P02HDR2	A PFET S08D 20V 0.18R TR	2	2500	.44	2500
MMDF2P03HDR2	A PFET S08D 30V 0.22R TR	2	2500	.427	2500
MMDF3N02HDR2	A NFET S08D 20V 0.1R TR	2	2500	.427	2500
MMDF3N03HDR2	A NFET S08D 30V .075R TR	2	2500	.387	2500
MMDF3N04HDR2	A NFET S08D 40V 0.1R TR	2	2500	.413	2500
MMDF3N06VLR2	A NFET S08D 60V 0.13R TR	2	2500	.413	2500
MMDF4P03HDR2	A PFET S08D 30V 0.16R TR	2	2500	.413	2500
MMDF6N02HDR2	A NFET S08D 20V .035R TR	2	2500	.56	2500
MMDF6N03HDR2	A NFET S08D 30V 0.05R TR	2	2500	.56	2500
MMDJ3N03BJTR2	A BIP S08 NPN 3A 30V TR	2	2500	.72	2500
MMDJ3P03BJTR2	A BIP S08 PNP 3A 30V TR	2	2500	.72	2500
MMDL101T1	A SS SOD323 SHKY DIO 7V TR	2	3000	.0867	3000
MMDL301T1	A SS SOD323 SHKY DIO 30V TR	2	3000	.0867	3000
MMDL6050T1	A SS SOD323 SWCH DIO 70V TR	2	3000	.0567	3000
MMDL770T1	A SS SOD323 SHKY DIO 70V TR	2	3000	.0867	3000
MMDL914T1	A SS SOD323 SWCH DIO 100V	2	3000	.0467	3000
MMFT107T1	A NFET SOT223 200V 14R TR	2	1000	.333	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMFT107T3	A NFET SOT223 200V 14R TR	2	4000	.333	4000
MMFT2N02ELT1	A NFET SOT223 20V 0.15R TR	2	1000	.34	1000
MMFT2406T1	A NFET SOT223 90V 6.0R TR	2	1000	.181	1000
MMFT2406T3	A NFET SOT223 90V 6.0R TR	2	4000	.181	4000
MMFT2955ET1	A PFET SOT223 60V 0.3R TR	2	1000	.293	1000
MMFT2955ET3	A PFET SOT223 60V 0.3R TR	2	4000	.293	4000
MMFT3055ET1	A NFET SOT223 60V 0.15R TR	2	1000	.347	1000
MMFT3055VLT1	A NFET SOT223 60V 0.14R TR	2	1000	.223	1000
MMFT3055VLT3	A NFET SOT223 60V 0.14R TR	2	4000	.223	4000
MMFT3055VLT3-LF	A NFET SOT223 60V 0.14R TR	2	4000	.223	4000
MMFT3055VT1	A NFET SOT223 60V 0.13R TR	2	1000	.223	1000
MMFT3055VT3	A NFET SOT223 60V 0.13R TR	2	4000	.223	4000
MMFT5P03HDT1	A PFET SOT223 30V 0.10R TR	2	1000	.44	1000
MMFT5P03HDT3	A PFET SOT223 30V 0.10R TR	2	4000	.44	4000
MMFT960T1	A NFET SOT223 60V 1.7R TR	2	1000	.228	1000
MMJT350T1	A BIP SOT223 PNP 0.5A 300V	2	1000	.373	1000
MMJT9410T1	A BIP SOT223 NPN 3A 30V TR	2	1000	.373	1000
MMJT9435T1	A BIP SOT223 PNP 3A 30V TR	2	1000	.373	1000
MMJT9435T3	A BIP SOT223 PNP 3A 30V TR	2	4000	.373	4000
MMPQ2222A	A SS SOIC16 QUAD NPN 40V	2	48	1.28	48
MMPQ2222AR1	A SS SOIC16 QUAD NPN 40V	2	500	1.28	500
MMPQ2222AR2	A SS SOIC16 QUAD NPN 40V	2	2500	1.28	2500
MMPQ2369	A SS SOIC16 QUAD NPN 15V	2	48	1.28	48
MMPQ2369R2	A SS SOIC16 QUAD NPN 15V	2	2500	1.28	2500
MMPQ3467	A SS SOIC16 QUAD PNP 40V	2	48	1.28	48
MMPQ3904	A SS SOIC16 QUAD NPN 40V	2	48	1.28	48
MMPQ3904R1	A SS SOIC16 QUAD NPN 40V	2	500	1.28	500
MMPQ3904R2	A SS SOIC16 QUAD NPN 40V	2	2500	1.28	2500
MMPQ3906	A SS SOIC16 QUAD PNP 40V	2	48	1.28	48
MMPQ3906R1	A SS SOIC16 QUAD PNP 40V	2	500	1.28	500
MMPQ3906R2	A SS SOIC16 QUAD PNP 40V	2	2500	1.28	2500
MMPQ6700	A SS SOIC16 QUAD XSTR NPN	2	48	1.28	48
MMPQ6700R1	A SS SOIC16 QUAD XSTR NPN T	2	500	1.28	500
MMQA12VT1	A MI SC74 TVS QUAD 12V TR	2	3000	.0933	3000
MMQA13VT1	A MI SC74 TVS QUAD 13V TR	2	3000	.0933	3000
MMQA15VT1	A MI SC74 TVS QUAD 15V TR	2	3000	.0933	3000
MMQA18VT1	A MI SC74 TVS QUAD 18V TR	2	3000	.0933	3000
MMQA20VT1	A MI SC74 TVS QUAD 20V TR	2	3000	.0933	3000
MMQA20VT3	A MI SC74 TVS QUAD 20V TR	2	10000	.0933	10000
MMQA21VT1	A MI SC74 TVS QUAD 21V TR	2	3000	.0933	3000
MMQA22VT1	A MI SC74 TVS QUAD 22V TR	2	3000	.0933	3000
MMQA24VT1	A MI SC74 TVS QUAD 24V TR	2	3000	.0933	3000
MMQA27VT1	A MI SC74 TVS QUAD 27V TR	2	3000	.0933	3000
MMQA30VT1	A MI SC74 TVS QUAD 12V TR	2	3000	.0933	3000
MMQA33VT1	A MI SC74 TVS QUAD 33V TR	2	3000	.0933	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMQA5V6T1	A MI SC74 TVS QUAD 5.6V TR	2	3000	.0933	3000
MMQA6V2T1	A MI SC74 TVS QUAD 6.2V TR	2	3000	.0933	3000
MMQA6V2T3	A MI SC74 TVS QUAD 6.2V TR	2	10000	.0933	10000
MMQA6V8T1	A MI SC74 TVS QUAD 6.8V TR	2	3000	.0933	3000
MMQA6V8T1G	A MI SC74 TVS QUAD 6.8V TR	2	3000	.0933	3000 *
MMQF2N06VLEL	A NFET TO220 QUAD JPN	2	2000	1.07	2000
MMSD103T1	A SS SOD123 SWCH DIO 250V	2	3000	.096	3000
MMSD301T1	A SS SOD123 SHKY DIO 30V	2	3000	.184	3000
MMSD4148T1	A SS SOD123 SWCH DIO 100V	2	3000	.0427	3000
MMSD701T1	A SS SOD123 SHKY DIO 70V	2	3000	.184	3000
MMSD71RKT1	A SS SOD123 SWCH DIO 80V	2	3000	.096	3000
MMSD914T1	A SS SOD123 SWCH DIO 100V	2	3000	.0427	3000
MMSD914T3	A SS SOD123 SWCH DIO 100V	2	10000	.0427	10000
MMSF3P02HDR2	A PFET SO8S 20V 0.095R TR	2	2500	.447	2500
MMSF5P02HDR2	A PFET SO8S 20V 0.03R TR	2	2500	.467	2500
MMSF7P03HDR2	A PFET SO8S 30V 0.05R TR	2	2500	.533	2500
MMSZ10T1	A ZEN SOD123 REG 0.5W 10V	2	3000	.0277	3000
MMSZ10T3	A ZEN SOD123 REG 0.5W 10V	2	10000	.0277	10000
MMSZ11T1	A ZEN SOD123 REG 0.5W 11V	2	3000	.0277	3000
MMSZ12T1	A ZEN SOD123 REG 0.5W 12V	2	3000	.0277	3000
MMSZ13T1	A ZEN SOD123 REG 0.5W 13V	2	3000	.0277	3000
MMSZ15T1	A ZEN SOD123 REG 0.5W 15V	2	3000	.0277	3000
MMSZ16T1	A ZEN SOD123 REG 0.5W 16V	2	3000	.0277	3000
MMSZ18T1	A ZEN SOD123 REG 0.5W 18V	2	3000	.0277	3000
MMSZ2V4T1	A ZEN SOD123 REG 0.5W 2.4V	2	3000	.0277	3000
MMSZ2V7T1	A ZEN SOD123 REG 0.5W 2.7V	2	3000	.0277	3000
MMSZ20T1	A ZEN SOD123 REG 0.5W 20V	2	3000	.0533	3000
MMSZ22T1	A ZEN SOD123 REG 0.5W 22V	2	3000	.0277	3000
MMSZ24T1	A ZEN SOD123 REG 0.5W 24V	2	3000	.0277	3000
MMSZ27T1	A ZEN SOD123 REG 0.5W 27V	2	3000	.0277	3000
MMSZ27T3	A ZEN SOD123 REG 0.5W 27V	2	10000	.0277	10000
MMSZ3V0T1	A ZEN SOD123 REG 0.5W 3.0V	2	3000	.0533	3000
MMSZ3V3T1	A ZEN SOD123 REG 0.5W 3.3V	2	3000	.0277	3000
MMSZ3V3T3	A ZEN SOD123 REG 0.5W 3.3V	2	10000	.0533	10000
MMSZ3V6T1	A ZEN SOD123 REG 0.5W 3.6V	2	3000	.0533	3000
MMSZ3V9T1	A ZEN SOD123 REG 0.5W 3.9V	2	3000	.0277	3000
MMSZ30T1	A ZEN SOD123 REG 0.5W 30V	2	3000	.0277	3000
MMSZ33T1	A ZEN SOD123 REG 0.5W 33V	2	3000	.0277	3000
MMSZ36T1	A ZEN SOD123 REG 0.5W 36V	2	3000	.0277	3000
MMSZ39T1	A ZEN SOD123 REG 0.5W 39V	2	3000	.0277	3000
MMSZ4V3T1	A ZEN SOD123 REG 0.5W 4.3V	2	3000	.0277	3000
MMSZ4V7T1	A ZEN SOD123 REG 0.5W 4.7V	2	3000	.0277	3000
MMSZ4V7T3	A ZEN SOD123 REG 0.5W 4.7V	2	10000	.0533	10000
MMSZ43T1	A ZEN SOD123 REG 0.5W 43V	2	3000	.0277	3000
MMSZ4678T1	A ZEN SOD123 REG 0.5W 1.8V	2	3000	.052	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMSZ4679T1	A ZEN SOD123 REG 0.5W 2.0V	2	3000	.052	3000
MMSZ4680T1	A ZEN SOD123 REG 0.5W 2.2V	2	3000	.052	3000
MMSZ4681T1	A ZEN SOD123 REG 0.5W 2.4V	2	3000	.052	3000
MMSZ4681T3	A ZEN SOD123 REG 0.5W 2.4V	2	10000	.052	10000
MMSZ4682T1	A ZEN SOD123 REG 0.5W 2.7V	2	3000	.052	3000
MMSZ4683T1	A ZEN SOD123 REG 0.5W 3.0V	2	3000	.052	3000
MMSZ4684T1	A ZEN SOD123 REG 0.5W 3.3V	2	3000	.052	3000
MMSZ4684T3	A ZEN SOD123 REG 0.5W 3.3V	2	10000	.052	10000
MMSZ4685T1	A ZEN SOD123 REG 0.5W 3.6V	2	3000	.052	3000
MMSZ4686T1	A ZEN SOD123 REG 0.5W 3.9V	2	3000	.052	3000
MMSZ4687T1	A ZEN SOD123 REG 0.5W 4.3V	2	3000	.052	3000
MMSZ4688T1	A ZEN SOD123 REG 0.5W 4.7V	2	3000	.052	3000
MMSZ4688T3	A ZEN SOD123 REG 0.5W 4.7V	2	10000	.052	10000
MMSZ4689T1	A ZEN SOD123 REG 0.5W 5.1V	2	3000	.052	3000
MMSZ4689T3	A ZEN SOD123 REG 0.5W 5.1V	2	10000	.052	10000
MMSZ4690T1	A ZEN SOD123 REG 0.5W 5.6V	2	3000	.052	3000
MMSZ4690T3	A ZEN SOD123 REG 0.5W 5.6V	2	10000	.052	10000
MMSZ4691T1	A ZEN SOD123 REG 0.5W 6.2V	2	3000	.052	3000
MMSZ4692T1	A ZEN SOD123 REG 0.5W 6.8V	2	3000	.052	3000
MMSZ4693T1	A ZEN SOD123 REG 0.5W 7.5V	2	3000	.052	3000
MMSZ4694T1	A ZEN SOD123 REG 0.5W 8.2V	2	3000	.052	3000
MMSZ4695T1	A ZEN SOD123 REG 0.5W 8.7V	2	3000	.052	3000
MMSZ4696T1	A ZEN SOD123 REG 0.5W 9.1V	2	3000	.052	3000
MMSZ4697T1	A ZEN SOD123 REG 0.5W 10V	2	3000	.052	3000
MMSZ4698T1	A ZEN SOD123 REG 0.5W 11V	2	3000	.052	3000
MMSZ4699T1	A ZEN SOD123 REG 0.5W 12V	2	3000	.052	3000
MMSZ47T1	A ZEN SOD123 REG 0.5W 47V	2	3000	.0533	3000
MMSZ4700T1	A ZEN SOD123 REG 0.5W 13V	2	3000	.052	3000
MMSZ4701T1	A ZEN SOD123 REG 0.5W 14V	2	3000	.052	3000
MMSZ4702T1	A ZEN SOD123 REG 0.5W 15V	2	3000	.052	3000
MMSZ4703T1	A ZEN SOD123 REG 0.5W 16V	2	3000	.052	3000
MMSZ4704T1	A ZEN SOD123 REG 0.5W 17V	2	3000	.052	3000
MMSZ4705T1	A ZEN SOD123 REG 0.5W 18V	2	3000	.052	3000
MMSZ4706T1	A ZEN SOD123 REG 0.5W 19V	2	3000	.052	3000
MMSZ4707T1	A ZEN SOD123 REG 0.5W 20V	2	3000	.052	3000
MMSZ4708T1	A ZEN SOD123 REG 0.5W 22V	2	3000	.052	3000
MMSZ4709T1	A ZEN SOD123 REG 0.5W 24V	2	3000	.052	3000
MMSZ4710T1	A ZEN SOD123 REG 0.5W 25V	2	3000	.052	3000
MMSZ4711T1	A ZEN SOD123 REG 0.5W 27V	2	3000	.052	3000
MMSZ4712T1	A ZEN SOD123 REG 0.5W 28V	2	3000	.052	3000
MMSZ4713T1	A ZEN SOD123 REG 0.5W 30V	2	3000	.052	3000
MMSZ4714T1	A ZEN SOD123 REG 0.5W 33V	2	3000	.052	3000
MMSZ4715T1	A ZEN SOD123 REG 0.5W 36V	2	3000	.052	3000
MMSZ4716T1	A ZEN SOD123 REG 0.5W 39V	2	3000	.052	3000
MMSZ4717T1	A ZEN SOD123 REG 0.5W 43V	2	3000	.052	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMSZ5V1T1	A ZEN SOD123 REG 0.5W 5.1V	2	3000	.0277	3000
MMSZ5V1T3	A ZEN SOD123 REG 0.5W 5.1V	2	10000	.0533	10000
MMSZ5V6T1	A ZEN SOD123 REG 0.5W 5.6V	2	3000	.0277	3000
MMSZ51T1	A ZEN SOD123 REG 0.5W 51V	2	3000	.0533	3000
MMSZ5221BT1	A ZEN SOD123 REG 0.5W 2.4V	2	3000	.0277	3000
MMSZ5222BT1	A ZEN SOD123 REG 0.5W 2.5V	2	3000	.0533	3000
MMSZ5223BT1	A ZEN SOD123 REG 0.5W 2.7V	2	3000	.0533	3000
MMSZ5224BT1	A ZEN SOD123 REG 0.5W 2.8V	2	3000	.0277	3000
MMSZ5225BT1	A ZEN SOD123 REG 0.5W 3.0V	2	3000	.0277	3000
MMSZ5226BT1	A ZEN SOD123 REG 0.5W 3.3V	2	3000	.0277	3000
MMSZ5226BT3	A ZEN SOD123 REG 0.5W 3.3V	2	10000	.0277	10000 *
MMSZ5227BT1	A ZEN SOD123 REG 0.5W 3.6V	2	3000	.0277	3000
MMSZ5228BT1	A ZEN SOD123 REG 0.5W 3.9V	2	3000	.0277	3000
MMSZ5228BT3	A ZEN SOD123 REG 0.5W 3.9V	2	10000	.0533	10000
MMSZ5229BT1	A ZEN SOD123 REG 0.5W 4.3V	2	3000	.0277	3000
MMSZ5229BT3	A ZEN SOD123 REG 0.5W 4.3V	2	10000	.0277	10000
MMSZ5230BT1	A ZEN SOD123 REG 0.5W 4.7V	2	3000	.0277	3000
MMSZ5230BT3	A ZEN SOD123 REG 0.5W 4.7V	2	10000	.0533	10000
MMSZ5231BT1	A ZEN SOD123 REG 0.5W 5.1V	2	3000	.0277	3000
MMSZ5231BT3	A ZEN SOD123 REG 0.5W 5.1V	2	10000	.0277	10000
MMSZ5232BT1	A ZEN SOD123 REG 0.5W 5.6V	2	3000	.0277	3000
MMSZ5233BT1	A ZEN SOD123 REG 0.5W 6.0V	2	3000	.0277	3000
MMSZ5233BT3	A ZEN SOD123 REG 0.5W 6.0V	2	10000	.0533	10000
MMSZ5234BT1	A ZEN SOD123 REG 0.5W 6.2V	2	3000	.0277	3000
MMSZ5234BT3	A ZEN SOD123 REG 0.5W 6.2V	2	10000	.0277	10000
MMSZ5235BT1	A ZEN SOD123 REG 0.5W 6.8V	2	3000	.0277	3000
MMSZ5235BT3	A ZEN SOD123 REG 0.5W 6.8V	2	10000	.0533	10000
MMSZ5236BT1	A ZEN SOD123 REG 0.5W 7.5V	2	3000	.0277	3000
MMSZ5236BT3	A ZEN SOD123 REG 0.5W 7.5V	2	10000	.0277	10000
MMSZ5237BT1	A ZEN SOD123 REG 0.5W 8.2V	2	3000	.0277	3000
MMSZ5238BT1	A ZEN SOD123 REG 0.5W 8.7V	2	3000	.0277	3000
MMSZ5239BT1	A ZEN SOD123 REG 0.5W 9.1V	2	3000	.0277	3000
MMSZ5239BT3	A ZEN SOD123 REG 0.5W 9.1V	2	10000	.0533	10000
MMSZ5240BT1	A ZEN SOD123 REG 0.5W 10V	2	3000	.0277	3000
MMSZ5240BT3	A ZEN SOD123 REG 0.5W 10V	2	10000	.0533	10000
MMSZ5241BT1	A ZEN SOD123 REG 0.5W 11V	2	3000	.0277	3000
MMSZ5242BT1	A ZEN SOD123 REG 0.5W 12V	2	3000	.0277	3000
MMSZ5242BT3	A ZEN SOD123 REG 0.5W 12V	2	10000	.0533	10000
MMSZ5243BT1	A ZEN SOD123 REG 0.5W 13V	2	3000	.0277	3000
MMSZ5244BT1	A ZEN SOD123 REG 0.5W 14V	2	3000	.0277	3000
MMSZ5245BT1	A ZEN SOD123 REG 0.5W 15V	2	3000	.0277	3000
MMSZ5245BT3	A ZEN SOD123 REG 0.5W 15V	2	10000	.0277	10000
MMSZ5246BT1	A ZEN SOD123 REG 0.5W 16V	2	3000	.0277	3000
MMSZ5246BT3	A ZEN SOD123 REG 0.5W 16V	2	10000	.0277	10000
MMSZ5247BT1	A ZEN SOD123 REG 0.5W 17V	2	3000	.0277	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMSZ5248BT1	A ZEN SOD123 REG 0.5W 18V	2	3000	.0277	3000
MMSZ5249BT1	A ZEN SOD123 REG 0.5W 19V	2	3000	.0533	3000
MMSZ5250BT1	A ZEN SOD123 REG 0.5W 20V	2	3000	.0277	3000
MMSZ5251BT1	A ZEN SOD123 REG 0.5W 22V	2	3000	.0277	3000
MMSZ5252BT1	A ZEN SOD123 REG 0.5W 24V	2	3000	.0277	3000
MMSZ5252BT3	A ZEN SOD123 REG 0.5W 24V	2	10000	.0277	10000
MMSZ5253BT1	A ZEN SOD123 REG 0.5W 25V	2	3000	.0533	3000
MMSZ5254BT1	A ZEN SOD123 REG 0.5W 27V	2	3000	.0277	3000
MMSZ5255BT1	A ZEN SOD123 REG 0.5W 28V	2	3000	.0277	3000
MMSZ5255BT3	A ZEN SOD123 REG 0.5W 28V	2	10000	.0277	10000
MMSZ5256BT1	A ZEN SOD123 REG 0.5W 30V	2	3000	.0277	3000
MMSZ5256BT3	A ZEN SOD123 REG 0.5W 30V	2	10000	.0277	10000
MMSZ5257BT1	A ZEN SOD123 REG 0.5W 33V	2	3000	.0277	3000
MMSZ5257BT3	A ZEN SOD123 REG 0.5W 33V	2	10000	.0533	10000
MMSZ5258BT1	A ZEN SOD123 REG 0.5W 36V	2	3000	.0277	3000
MMSZ5258BT3	A ZEN SOD123 REG 0.5W 36V	2	10000	.0277	10000
MMSZ5259BT1	A ZEN SOD123 REG 0.5W 39V	2	3000	.0277	3000
MMSZ5260BT1	A ZEN SOD123 REG 0.5W 43V	2	3000	.0277	3000
MMSZ5261BT1	A ZEN SOD123 REG 0.5W 47V	2	3000	.0277	3000
MMSZ5261BT3	A ZEN SOD123 REG 0.5W 47V	2	10000	.0533	10000
MMSZ5262BT1	A ZEN SOD123 REG 0.5W 51V	2	3000	.0277	3000
MMSZ5263BT1	A ZEN SOD123 REG 0.5W 58V	2	3000	.0533	3000
MMSZ5264BT1	A ZEN SOD123 REG 0.5W 60V	2	3000	.0533	3000
MMSZ5264BT3	A ZEN SOD123 REG 0.5W 60V	2	10000	.0533	10000
MMSZ5265BT1	A ZEN SOD123 REG 0.5W 62V	2	3000	.0533	3000
MMSZ5266BT1	A ZEN SOD123 REG 0.5W 68V	2	3000	.0277	3000
MMSZ5266BT3	A ZEN SOD123 REG 0.5W 68V	2	10000	.0277	10000
MMSZ5267BT1	A ZEN SOD123 REG 0.5W 75V	2	3000	.0277	3000
MMSZ5267BT3	A ZEN SOD123 REG 0.5W 75V	2	10000	.0277	10000
MMSZ5268BT1	A ZEN SOD123 REG 0.5W 82V	2	3000	.0533	3000
MMSZ5269BT1	A ZEN SOD123 REG 0.5W 87V	2	3000	.0533	3000
MMSZ5270BT1	A ZEN SOD123 REG 0.5W 91V	2	3000	.0277	3000
MMSZ5272BT3	A ZEN SOD123 REG 0.5W 110V	2	10000	.0277	10000
MMSZ56T1	A ZEN SOD123 REG 0.5W 56V	2	3000	.0277	3000
MMSZ6V2T1	A ZEN SOD123 REG 0.5W 6.2V	2	3000	.0277	3000
MMSZ6V8T1	A ZEN SOD123 REG 0.5W 6.8V	2	3000	.0277	3000
MMSZ7V5T1	A ZEN SOD123 REG 0.5W 7.5V	2	3000	.0277	3000
MMSZ8V2T1	A ZEN SOD123 REG 0.5W 8.2V	2	3000	.0277	3000
MMSZ9V1T1	A ZEN SOD123 REG 0.5W 9.1V	2	3000	.0533	3000
MMSZ9V1T3	A ZEN SOD123 REG 0.5W 9.1V	2	10000	.0533	10000
MMT05A230T3	A THY SURGE PROTECTOR	2	5000	.40	5000
MMT05A260T3	A THY SURGE PROTECTOR	2	5000	.40	5000
MMT05A310T3	A THY SURGE PROTECTOR	2	5000	.40	5000
MMT05B064T3	A THY SMB SSOVP 5A 130V TR	2	2500	.40	2500
MMT05B230T3	A THY SMB 50A 170V SURGE	2	2500	.40	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MMT05B260T3	A THY SMB 50A 200V SURGE	2	2500	.40	2500
MMT05B310T3	A THY SMB 50A 270V SURGE	2	2500	.40	2500
MMT10B230T3	A THY SMB 100A 170V SURGE	2	2500	.64	2500
MMT10B260T3	A THY SMB 100A 200V SURGE	2	2500	.64	2500
MMT10B310T3	A THY SMB 100A 270V SURGE	2	2500	.64	2500
MMT10B350T3	A THY SMB SSOVP 10A 350V TR	2	2500	.64	2500
MMT10V260	A THY SIDAC SPECIAL SSOVP	2	1200	.307	1200
MMUN2111LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0533	3000
MMUN2111LT3	A SS SOT23 BR XSTR PNP 50V	2	10000	.0533	10000
MMUN2112LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2113LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2114LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2115LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2116LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2130LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2131LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2132LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2133LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2134LT1	A SS SOT23 BR XSTR PNP 50V	2	3000	.0613	3000
MMUN2211LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0533	3000
MMUN2211LT3	A SS SOT23 BR XSTR NPN 50V	2	10000	.0533	10000
MMUN2212LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2212LT3	A SS SOT23 BR XSTR NPN 50V	2	10000	.0613	10000
MMUN2213LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2214LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2215LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2216LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0533	3000
MMUN2230LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2231LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2232LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2233LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2234LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2238LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMUN2241LT1	A SS SOT23 BR XSTR NPN 50V	2	3000	.0613	3000
MMVL109T1	A SS SOD323 TUNE DIO 30V TR	2	3000	.20	3000 S
MMVL2101T1	A SS SOD323 TUNE DIO 30V TR	2	3000	.20	3000 S
MMVL2105T1	A SS SOD323 TUNE DIO 30V TR	2	3000	.20	3000 S
MMVL3102T1	A SS SOD323 TUNE DIO 30V TR	2	3000	.20	3000 S
MMVL3401T1	A SS SOD323 SWCH DIO 35V	2	3000	.20	3000 S
MMVL3700T1	A SS SOD323 SWCH DIO 200V	2	3000	.20	3000 S
MMVL409T1	A SS SOD323 TUNE DIO 20V TR	2	3000	.20	3000 S
MMVL809T1	A SS SOD323 TUNE DIO 20V TR	2	3000	.20	3000 S
MM3Z10VT1	A ZEN SOD323 REG 0.2W 10V	2	3000	.04	3000
MM3Z10VT1G	A ZEN SOD323 REG 0.2W 10V	2	1	.04	1 *
MM3Z11VT1	A ZEN SOD323 REG 0.2W 11V	2	3000	.04	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MM3Z12VST1	A ZEN SOD323 REG 0.2W 12V	2	3000	.032	3000
MM3Z12VST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z12VT1	A ZEN SOD323 REG 0.2W 12V	2	3000	.04	3000
MM3Z12VT1G	A ZEN SOD323 REG 0.2W 12V	2	1	.04	1 *
MM3Z13VT1	A ZEN SOD323 REG 0.2W 13V	2	3000	.04	3000
MM3Z13VT1G	A ZEN SOD323 REG 0.2W 13V	2	1	.04	1 *
MM3Z15VT1	A ZEN SOD323 REG 0.2W 15V	2	3000	.04	3000
MM3Z15VT1G	A ZEN SOD323 REG 0.2W 15V	2	1	.04	1 *
MM3Z16VST1	A ZEN SOD323 REG 0.2W 16V	2	3000	.032	3000
MM3Z16VST1G	A ZEN SOD323 REG 0.2W 16V	2	1	.032	1 *
MM3Z16VT1	A ZEN SOD323 REG 0.2W 16V	2	3000	.04	3000
MM3Z18VST1	A ZEN SOD323 REG 0.2W 18V	2	3000	.032	3000
MM3Z18VST1G	A ZEN SOD323 REG 0.2W 18V	2	3000	.032	1 *
MM3Z18VT1	A ZEN SOD323 REG 0.2W 18V	2	3000	.04	3000
MM3Z2V4ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z2V4T1	A ZEN SOD323 REG 0.2W 2.4V	2	3000	.04	3000
MM3Z2V4T1G	A ZEN SOD323 REG 0.2W 2.4V	2	1	.04	1 *
MM3Z2V7ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z2V7T1	A ZEN SOD323 REG 0.2W 2.7V	2	3000	.04	3000
MM3Z20VT1	A ZEN SOD323 REG 0.2W 20V	2	3000	.04	3000
MM3Z22VT1	A ZEN SOD323 REG 0.2W 22V	2	3000	.04	3000
MM3Z22VT1G	A ZEN SOD323 REG 0.2W 22V	2	1	.04	1 *
MM3Z24VT1	A ZEN SOD323 REG 0.2W 24V	2	3000	.04	3000
MM3Z24VT1G	A ZEN SOD323 REG 0.2W 24V	2	1	.04	1 *
MM3Z27VT1	A ZEN SOD323 REG 0.2W 27V	2	3000	.04	3000
MM3Z27VT1G	A ZEN SOD323 REG 0.2W 27V	2	1	.04	1 *
MM3Z3V0T1	A ZEN SOD323 REG 0.2W 3.0V	2	3000	.04	3000
MM3Z3V0T1G	A ZEN SOD323 REG 0.2W 3.0V	2	1	.04	1 *
MM3Z3V3ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000 *
MM3Z3V3T1	A ZEN SOD323 REG 0.2W 3.3V	2	3000	.04	3000
MM3Z3V6ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z3V6T1	A ZEN SOD323 REG 0.2W 3.6V	2	3000	.04	3000
MM3Z3V9ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z3V9ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z3V9T1	A ZEN SOD323 REG 0.2W 3.9V	2	3000	.04	3000
MM3Z3V9T1G	A ZEN SOD323 REG 0.2W 3.9V	2	1	.04	1 *
MM3Z30VT1	A ZEN SOD323 REG 0.2W 30V	2	3000	.04	3000
MM3Z33VT1	A ZEN SOD323 REG 0.2W 33V	2	3000	.04	3000
MM3Z36VT1	A ZEN SOD323 REG 0.2W 36V	2	3000	.04	3000
MM3Z39VT1	A ZEN SOD323 REG 0.2W 39V	2	3000	.04	3000
MM3Z4V3ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z4V3T1	A ZEN SOD323 REG 0.2W 4.3V	2	3000	.04	3000
MM3Z4V3T1G	A ZEN SOD323 REG 0.2W 4.3V	2	1	.04	1 *
MM3Z4V7ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z4V7ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MM3Z4V7T1	A ZEN SOD323 REG 0.2W 4.7V	2	3000	.04	3000
MM3Z4V7T1G	A ZEN SOD323 REG 0.2W 4.7V	2	1	.04	1 *
MM3Z43VT1	A ZEN SOD323 REG 0.2W 43V	2	3000	.04	3000
MM3Z47VT1	A ZEN SOD323 REG 0.2W 47V	2	3000	.04	3000
MM3Z5V1ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z5V1ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z5V1T1	A ZEN SOD323 REG 0.2W 5.1V	2	3000	.04	3000
MM3Z5V1T1G	A ZEN SOD323 REG 0.2W 5.1V	2	1	.04	1 *
MM3Z5V6ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z5V6ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z5V6T1	A ZEN SOD323 REG 0.2W 5.6V	2	3000	.04	3000
MM3Z51VT1	A ZEN SOD323 REG 0.2W 51V	2	3000	.04	3000
MM3Z56VT1	A ZEN SOD323 REG 0.2W 56V	2	3000	.04	3000
MM3Z6V2ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z6V2ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z6V2T1	A ZEN SOD323 REG 0.2W 6.2V	2	3000	.04	3000
MM3Z6V8ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z6V8ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z6V8T1	A ZEN SOD323 REG 0.2W 6.8V	2	3000	.04	3000
MM3Z6V8T1G	A ZEN SOD323 REG 0.2W 6.8V	2	1	.04	1 *
MM3Z62VT1	A ZEN SOD323 REG 0.2W 62V	2	3000	.04	3000
MM3Z68VT1	A ZEN SOD323 REG 0.2W 68V	2	3000	.04	3000
MM3Z7V5ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z7V5ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z7V5T1	A ZEN SOD323 REG 0.2W 7.5V	2	3000	.04	3000
MM3Z75VT1	A ZEN SOD323 REG 0.2W 75V	2	3000	.04	3000
MM3Z8V2ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z8V2ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z8V2T1	A ZEN SOD323 REG 0.2W 8.2V	2	3000	.04	3000
MM3Z9V1ST1	A ZEN SOD323 REG 0.2W TR	2	3000	.032	3000
MM3Z9V1ST1G	A ZEN SOD323 REG 0.2W TR	2	3000	.032	1 *
MM3Z9V1T1	A ZEN SOD323 REG 0.2W 9.1V	2	3000	.04	3000
MM5Z10VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z11VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z12VST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z12VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z13VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z15VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z16VST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z16VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z18VST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z18VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z2V4ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z2V4T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z2V7ST1	A ZENER SOD523	2	3000	.0627	3000 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MM5Z2V7T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z20VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z22VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z24VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z27VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z3V0T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z3V3ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z3V3T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z3V6ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z3V6T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z3V9ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z3V9T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z30VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z33VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z36VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z39VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z4V3ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z4V3T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z4V7ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z4V7T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z43VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z47VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z5V1ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z5V1T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z5V6ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z5V6T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z51VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z56VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z6V2ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z6V2T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z6V8ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z6V8T1	A ZEN SOD323 REG 0.2W TR	2	3000	.0627	3000 *
MM5Z62VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z68VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z7V5ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z7V5T1	A ZEN SOD323 REG 0.2W TR	2	3000	.0627	3000 *
MM5Z75VT1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z8V2ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z8V2T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MM5Z9V1ST1	A ZENER SOD523	2	3000	.0627	3000 *
MM5Z9V1T1	A ZENER DIODE SOD523	2	3000	.0627	3000 *
MPF102	A SS T092 JFET NCH 25V	2	1000	.227	1000
MPF4392	A SS T092 JFET NCH 30V	2	1000	.227	1000
MPF4393	A SS T092 JFET NCH 30V	2	1000	.227	1000
MPF4393RLRP	A SS T092 JFET NCH 40V TA	2	2000	.227	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MPF9200	A NFET T092	2	1000	.64	1000
MPF930	A NFET T092 35V 1.4R	2	5000	.293	5000
MPF930A	A NFET T092 35V 1.4R	2	5000	.293	5000
MPF930ARLRE	A NFET T092 35V 1.4R TR	2	2000	.293	2000
MPF930RLRE	A NFET T092 35V 1.4R TR	2	2000	.293	2000
MPF960	A NFET T092 60V 1.7R	2	5000	.24	5000
MPF960RLRA	A NFET T092 60V 1.7R TR	2	2000	.24	2000
MPF990	A NFET T092 90V 2.0R	2	5000	.24	5000
MPF990RLRA	A NFET T092 90V 2.0R TR	2	2000	.24	2000
MPF990RLRP	A NFET T092 90V 2.0R TR	2	2000	.293	2000
MPN3404	A SS T092 SWCH DIO 20V	2	1000	.253	1000
MPN3700	A SS T092 SWCH DIO 200V	2	1000	.253	1000
MPSA05	A SS T092 GP XSTR NPN 60V	2	5000	.0773	5000
MPSA05RLRA	A SS T092 GP XSTR NPN 60V	2	2000	.0773	2000
MPSA05RLRM	A SS T092 GP XSTR NPN 60V	2	2000	.0773	2000
MPSA06	A SS T092 GP XSTR NPN 80V	2	5000	.064	5000
MPSA06RL	A SS T092 GP XSTR NPN 80V	2	2000	.064	2000
MPSA06RLRA	A SS T092 GP XSTR NPN 80V	2	2000	.064	2000
MPSA06RLRM	A SS T092 GP XSTR NPN 80V	2	2000	.064	2000
MPSA06RLRP	A SS T092 GP XSTR NPN 80V	2	2000	.064	2000
MPSA06RL1	A SS T092 GP XSTR NPN 80V	2	2000	.064	2000
MPSA12	A SS T092 DL XSTR NPN 20V	2	5000	.0773	5000
MPSA12RLRA	A SS T092 DL XSTR NPN 20V	2	2000	.0773	2000
MPSA12RLRP	A SS T092 DL XSTR NPN 20V	2	2000	.0773	2000
MPSA13	A SS T092 DL XSTR NPN 30V	2	5000	.0773	5000
MPSA13RLRA	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA13RLRM	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA13RLRP	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA13ZL1	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA14	A SS T092 DL XSTR NPN 30V	2	5000	.0773	5000
MPSA14RLRA	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA14RLRP	A SS T092 DL XSTR NPN 30V	2	2000	.0773	2000
MPSA18	A SS T092 LN XSTR NPN 45V	2	5000	.0773	5000
MPSA18RLRA	A SS T092 LN XSTR NPN 45V	2	2000	.0773	2000
MPSA18RLRM	A SS T092 LN XSTR NPN 45V	2	2000	.0773	2000
MPSA18RLRP	A SS T092 LN XSTR NPN 45V	2	2000	.0773	2000
MPSA20	A SS T092 GP XSTR NPN 40V	2	5000	.0773	5000
MPSA27	A SS T092 DL XSTR NPN 60V	2	5000	.0773	5000
MPSA27RLRA	A SS T092 DL XSTR NPN 60V	2	2000	.0773	2000
MPSA27RLRM	A SS T092 DL XSTR NPN 60V	2	2000	.0773	2000
MPSA28	A SS T092 DL XSTR NPN 80V	2	5000	.0773	5000
MPSA28RLRP	A SS T092 DL XSTR NPN 80V	2	2000	.0773	2000
MPSA29	A SS T092 DL XSTR NPN 100V	2	5000	.0773	5000
MPSA29RLRP	A SS T092 DL XSTR NPN 100V	2	2000	.0773	2000
MPSA42	A SS T092 GP XSTR NPN 300V	2	5000	.056	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MPSA42RLRA	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA42RLRF	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA42RLRM	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA42RLRP	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA42RL1	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA42ZL1	A SS T092 GP XSTR NPN 300V	2	2000	.056	2000
MPSA43	A SS T092 GP XSTR NPN 200V	2	5000	.056	5000
MPSA43RLRA	A SS T092 GP XSTR NPN 200V	2	2000	.056	2000
MPSA43ZL1	A SS T092 GP XSTR NPN 200V	2	2000	.056	2000
MPSA44	A SS T092 GP XSTR NPN 400V	2	5000	.187	5000
MPSA44RLRA	A SS T092 GP XSTR NPN 400V	2	2000	.187	2000
MPSA44RL1	A SS T092 GP XSTR NPN 400V	2	2000	.187	2000
MPSA55	A SS T092 GP XSTR PNP 60V	2	5000	.0773	5000
MPSA55RLRA	A SS T092 GP XSTR PNP 60V	2	2000	.0773	2000
MPSA56	A SS T092 GP XSTR PNP 80V	2	5000	.064	5000
MPSA56RLRA	A SS T092 GP XSTR PNP 80V	2	2000	.064	2000
MPSA56RLRM	A SS T092 GP XSTR PNP 80V	2	2000	.064	2000
MPSA56RLRP	A SS T092 GP XSTR PNP 80V	2	2000	.064	2000
MPSA56ZL1	A SS T092 GP XSTR PNP 80V	2	2000	.064	2000
MPSA63	A SS T092 DL XSTR PNP 30V	2	5000	.0773	5000
MPSA63RLRA	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA63RLRM	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA63RLRP	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA63ZL1	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA64	A SS T092 DL XSTR PNP 30V	2	5000	.0773	5000
MPSA64RLRA	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA64RLRM	A SS T092 DL XSTR PNP 30V	2	2000	.0773	2000
MPSA70RLRM	A SS T092 GP XSTR PNP 40V	2	2000	.0773	2000
MPSA75RLRA	A SS T092 DL XSTR PNP 40V	2	2000	.0773	2000
MPSA75RLRP	A SS T092 DL XSTR PNP 40V	2	2000	.0773	2000
MPSA77	A SS T092 DL XSTR PNP 60V	2	5000	.12	5000
MPSA77RLRA	A SS T092 DL XSTR PNP 60V	2	2000	.12	2000
MPSA92	A SS T092 GP XSTR PNP 300V	2	5000	.056	5000
MPSA92RLRA	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
MPSA92RLRM	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
MPSA92RLRP	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
MPSA92RL1	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
MPSA92ZL1	A SS T092 GP XSTR PNP 300V	2	2000	.056	2000
MPSA93	A SS T092 GP XSTR PNP 200V	2	5000	.056	5000
MPSA93RLRM	A SS T092 GP XSTR PNP 200V	2	2000	.056	2000
MPSH10	A SS T092 RF XSTR NPN 25V	2	5000	.0693	5000
MPSH10RLRA	A SS T092 RF XSTR NPN 25V	2	2000	.0693	2000
MPSH10RLRP	A SS T092 RF XSTR NPN 25V	2	2000	.0693	2000
MPSH17	A SS T092 RF XSTR NPN 15V	2	5000	.0773	5000
MPSH17RLRA	A SS T092 RF XSTR NPN 15V	2	2000	.0773	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MPSW01	A SS T092 HC XSTR NPN 30V	2	5000	.147	5000
MPSW01A	A SS T092 HC XSTR NPN 30V	2	5000	.147	5000
MPSW01ARLRA	A SS T092 HC XSTR NPN 30V	2	2000	.147	2000
MPSW01ARLRP	A SS T092 HC XSTR NPN 30V	2	2000	.147	2000
MPSW05	A SS T092 GP XSTR NPN 60V	2	5000	.147	5000
MPSW06	A SS T092 GP XSTR NPN 80V	2	5000	.147	5000
MPSW06RLRA	A SS T092 GP XSTR NPN 80V	2	2000	.147	2000
MPSW13RLRA	A SS T092 DL XSTR NPN 30V	2	2000	.147	2000
MPSW42	A SS T092 HV XSTR NPN 300V	2	5000	.147	5000
MPSW42RLRA	A SS T092 HV XSTR NPN 300V	2	2000	.147	2000
MPSW45	A SS T092 DL XSTR NPN 40V	2	5000	.147	5000
MPSW45A	A SS T092 DL XSTR NPN 40V	2	5000	.147	5000
MPSW45ARLRA	A SS T092 DL XSTR NPN 40V	2	2000	.147	2000
MPSW45AZL1	A SS T092 DL XSTR NPN 40V	2	2000	.147	2000
MPSW45RLRE	A SS T092 DL XSTR NPN 40V	2	2000	.147	2000
MPSW51	A SS T092 HC XSTR PNP 30V	2	5000	.147	5000
MPSW51A	A SS T092 HC XSTR PNP 40V	2	5000	.147	5000
MPSW51ARLRA	A SS T092 HC XSTR PNP 40V	2	2000	.147	2000
MPSW51ARLRP	A SS T092 HC XSTR PNP 40V	2	2000	.147	2000
MPSW55	A SS T092 GP XSTR PNP 60V	2	5000	.147	5000
MPSW55RLRA	A SS T092 GP XSTR PNP 60V	2	2000	.147	2000
MPSW56RLRA	A SS T092 GP XSTR PNP 80V	2	2000	.147	2000
MPSW56RLRP	A SS T092 GP XSTR PNP 80V	2	2000	.147	2000
MPSW63	A SS T092 DL XSTR PNP 30V	2	5000	.147	5000
MPSW63RLRA	A SS T092 DL XSTR PNP 30V	2	2000	.147	2000
MPSW92	A SS T092 HV XSTR PNP 300V	2	5000	.147	5000
MPSW92RLRA	A SS T092 HV XSTR PNP 300V	2	2000	.147	2000
MPS2222	A SS T092 GP XSTR NPN 30V	2	5000	.0928	5000
MPS2222A	A SS T092 GP XSTR NPN 40V	2	5000	.04	5000
MPS2222ACRLRP	A SS T092 GP XSTR NPN 40V	2	2000	.0928	2000
MPS2222ARL	A SS T092 GP XSTR NPN 40V	2	2000	.04	2000
MPS2222ARLRA	A SS T092 GP XSTR NPN 40V	2	2000	.04	2000
MPS2222ARLRM	A SS T092 GP XSTR NPN 40V	2	2000	.04	2000
MPS2222ARLRP	A SS T092 GP XSTR NPN 40V	2	2000	.04	2000
MPS2222AZL1	A SS T092 GP XSTR NPN 40V	2	2000	.04	2000
MPS2222RLRA	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
MPS2222RLRM	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
MPS2222RLRP	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
MPS2369	A SS T092 HS XSTR NPN 15V	2	5000	.0773	5000
MPS2369A	A SS T092 HS XSTR NPN 15V	2	5000	.0773	5000
MPS2369ARLRP	A SS T092 HS XSTR NPN 15V	2	2000	.0773	2000
MPS2369RLRA	A SS T092 HS XSTR NPN 15V	2	2000	.0773	2000
MPS2907A	A SS T092 GP XSTR PNP 60V	2	5000	.04	5000
MPS2907ARL	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS2907ARLRA	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MPS2907ARLRE	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS2907ARLRM	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS2907ARLRP	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS2907ARL1	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS2907AZL1	A SS T092 GP XSTR PNP 60V	2	2000	.04	2000
MPS3563	A SS T092 RF XSTR NPN 12V	2	5000	.0773	5000
MPS3563RLRA	A SS T092 RF XSTR NPN 12V	2	2000	.0773	2000
MPS3638A	A SS T092 GP XSTR PNP 25V	2	5000	.0773	5000
MPS3646	A SS T092 HS XSTR NPN 15V	2	5000	.0533	5000
MPS3646RLRA	A SS T092 HS XSTR NPN 15V	2	2000	.0533	2000
MPS4124	A SS T092 GP XSTR NPN 25V	2	5000	.0773	5000
MPS4124RLRA	A SS T092 GP XSTR NPN 25V	2	2000	.0773	2000
MPS4126RLRA	A SS T092 GP XSTR PNP 25V	2	2000	.0773	2000
MPS4250	A SS T092 LN XSTR PNP 40V	2	5000	.0773	5000
MPS4250ARLRM	A SS T092 LN XSTR PNP 40V	2	2000	.0773	2000
MPS4356RLRA	A SS T092 GP XSTR PNP 80V	2	2000	.0773	2000
MPS5172	A SS T092 GP XSTR NPN 25V	2	5000	.0773	5000
MPS5179	A SS T092 RF XSTR NPN 20V	2	5000	.0773	5000
MPS5179RLRA	A SS T092 RF XSTR NPN 20V	2	2000	.0773	2000
MPS5179RLRP	A SS T092 RF XSTR NPN 20V	2	2000	.0773	2000
MPS650	A SS T092 HC XSTR NPN 40V	2	5000	.20	5000
MPS650RLRA	A SS T092 HC XSTR NPN 40V	2	2000	.20	2000
MPS650ZL1	A SS T092 HC XSTR NPN 40V	2	2000	.20	2000
MPS651	A SS T092 HC XSTR NPN 60V	2	5000	.20	5000
MPS651RLRA	A SS T092 HC XSTR NPN 60V	2	2000	.20	2000
MPS651RLRB	A SS T092 HC XSTR NPN 60V	2	2000	.20	2000
MPS651RLRM	A SS T092 HC XSTR NPN 60V	2	2000	.20	2000
MPS6521	A SS T092 LN XSTR NPN 25V	2	5000	.12	5000
MPS6521RLRA	A SS T092 LN XSTR NPN 25V	2	2000	.12	2000
MPS6523	A SS T092 LN XSTR PNP 25V	2	5000	.12	5000
MPS6560	A SS T092 GP XSTR NPN 25V	2	5000	.12	5000
MPS6601	A SS T092 GP XSTR NPN 25V	2	5000	.12	5000
MPS6601RLRA	A SS T092 GP XSTR NPN 25V	2	2000	.12	2000
MPS6602	A SS T092 GP XSTR NPN 40V	2	5000	.12	5000
MPS6602RLRA	A SS T092 GP XSTR NPN 40V	2	2000	.12	2000
MPS6651	A SS T092 GP XSTR PNP 25V	2	5000	.12	5000
MPS6652	A SS T092 GP XSTR PNP 40V	2	5000	.12	5000
MPS6652RLRA	A SS T092 GP XSTR PNP 40V	2	2000	.12	2000
MPS6717	A SS T092 GP XSTR NPN 80V	2	5000	.147	5000
MPS6717RLRA	A SS T092 GP XSTR NPN 80V	2	2000	.147	2000
MPS6724	A SS T092 DL XSTR NPN 50V	2	5000	.147	5000
MPS6724RLRA	A SS T092 DL XSTR NPN 50V	2	2000	.147	2000
MPS6725	A SS T092 DL XSTR NPN 60V	2	5000	.147	5000
MPS6725RLRP	A SS T092 DL XSTR NPN 60V	2	2000	.147	2000
MPS6726	A SS T092 GP XSTR PNP 40V	2	5000	.147	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MPS6727	A SS T092 GP XSTR PNP 50V	2	5000	.147	5000
MPS6729	A SS T092 GP XSTR PNP 80V	2	5000	.147	5000
MPS750	A SS T092 HC XSTR PNP 40V	2	5000	.20	5000
MPS750RLRA	A SS T092 HC XSTR PNP 40V	2	2000	.20	2000
MPS750RLRP	A SS T092 HC XSTR PNP 40V	2	2000	.20	2000
MPS751	A SS T092 HC XSTR PNP 60V	2	5000	.20	5000
MPS751RLRA	A SS T092 HC XSTR PNP 60V	2	2000	.20	2000
MPS751RLRP	A SS T092 HC XSTR PNP 60V	2	2000	.20	2000
MPS751ZL1	A SS T092 HC XSTR PNP 60V	2	2000	.20	2000
MPS8098	A SS T092 GP XSTR NPN 60V	2	5000	.12	5000
MPS8098RLRA	A SS T092 GP XSTR NPN 60V	2	2000	.12	2000
MPS8099	A SS T092 GP XSTR NPN 80V	2	5000	.12	5000
MPS8099RLRA	A SS T092 GP XSTR NPN 80V	2	2000	.12	2000
MPS8099RLRM	A SS T092 GP XSTR NPN 80V	2	2000	.12	2000
MPS8099RLRP	A SS T092 GP XSTR NPN 80V	2	2000	.12	2000
MPS8598RLRA	A SS T092 GP XSTR PNP 80V	2	2000	.12	2000
MPS8599	A SS T092 GP XSTR PNP 80V	2	5000	.12	5000
MPS8599RLRA	A SS T092 GP XSTR PNP 80V	2	2000	.12	2000
MPS918	A SS T092 RF XSTR NPN 15V	2	5000	.0773	5000
MPTE-005	A ZEN MOSRB TVS 1500W 5.0V	2	500	.347	500
MPTE-010	A ZEN MOSRB TVS 1500W 10V	2	500	.347	500
MPTE-012	A ZEN MOSRB TVS 1500W 12V	2	500	.347	500
MPTE-015	A ZEN MOSRB TVS 1500W 15V	2	500	.347	500
MPTE-018	A ZEN MOSRB TVS 1500W 18V	2	500	.347	500
MPTE-022	A ZEN MOSRB TVS 1500W 22V	2	500	.347	500
MPTE-12RL4	A ZEN MOSRB TVS 1500W 12V	2	1500	.347	1500
MPTE-5RL4	A ZEN MOSRB TVS 1500W 5.0V	2	1500	.347	1500
MRA4003T3	A REC SMA 1A 300V STD TR	2	5000	.0613	5000
MRA4004T3	A REC SMA 1A 400V STD TR	2	5000	.0613	5000
MRA4005T1	A REC SMA 1A 600V STD TR	2	1500	.0613	1500
MRA4005T3	A REC SMA 1A 600V STD TR	2	5000	.0613	5000
MRA4006T3	A REC SMA 1A 800V STD TR	2	5000	.0613	5000
MRA4007T3	A REC SMA 1A 1KV STD TR	2	5000	.0613	5000
MRJ2535-2LF	A REC SURGE SUP JAPAN LF	2	50	1.07	50
MRJ2535L	A REC SURGE SUP JAPAN	2	50	1.07	50
MRJ2535LRL	A REC SURGE SUP JAPAN TR	2	800	1.07	800
MRS1504T3	A REC SMB 1.5A 400V STD TR	2	2500	.333	2500
MR2502	A REC MIC BTN 25A 200V STD	2	5000	.307	5000
MR2504	A REC MIC BTN 25A 400V STD	2	5000	.307	5000
MR2510	A REC MIC BTN 25A 1KV STD	2	5000	.373	5000
MR2520L	A REC AXIAL 6A 27V SURGE	2	1000	.733	1000
MR2520LRL	A REC AXIAL 6A 27V SURGE TR	2	800	.733	800
MR2520LRLX	A REC AXIAL 6A 27V SURGE TR	2	50	.733	50
MR2520LX	A REC AXIAL 6A 27V SURGE	2	50	.733	50
MR2535L	A REC AXIAL 6A 27V SURGE	2	1000	1.07	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MR2535LRL	A REC AXIAL 6A 27V SURGE TR	2	800	1.07	800
MR2835S	A REC TOPCAN 32A 23V SUR TR	2	500	1.08	500
MR2835SK	A REC TOPCAN 32A 23V SUR TR	2	500	1.08	500
MR3025	A REC MIC BTN 100A 250V STD	2	5000	.373	5000
MR750	A REC AXIAL 6A 50V STD	2	1000	.467	1000
MR750RL	A REC AXIAL 6A 50V STD TR	2	800	.467	800
MR751	A REC AXIAL 6A 100V STD	2	1000	.467	1000
MR751RL	A REC AXIAL 6A 100V STD TR	2	800	.467	800
MR752	A REC AXIAL 6A 200V STD	2	1000	.467	1000
MR752RL	A REC AXIAL 6A 200V STD TR	2	800	.467	800
MR754	A REC AXIAL 6A 400V STD	2	1000	.467	1000
MR754RL	A REC AXIAL 6A 400V STD TR	2	800	.467	800
MR756	A REC AXIAL 6A 600V STD	2	1000	.467	1000
MR756RL	A REC AXIAL 6A 600V STD TR	2	800	.467	800
MR760	A REC AXIAL 6A 1KV STD	2	1000	.467	1000
MR760RL	A REC AXIAL 6A 1KV STD TR	2	800	.467	800
MR850	A REC AXIAL 3A 50V FST	2	500	.08	500
MR851	A REC AXIAL 3A 100V FST	2	500	.08	500
MR851RL	A REC AXIAL 3A 100V FST TR	2	1200	.08	1200
MR852	A REC AXIAL 3A 200V FST	2	500	.08	500
MR852RL	A REC AXIAL 3A 200V FST TR	2	1200	.08	1200
MR854	A REC AXIAL 3A 400V FST	2	500	.08	500
MR854RL	A REC AXIAL 3A 400V FST TR	2	1200	.08	1200
MR856	A REC AXIAL 3A 600V FST	2	500	.08	500
MR856FF	A REC AXIAL 3A 600V FST	2	1000	.08	1000
MR856RL	A REC AXIAL 3A 600V FST TR	2	1200	.08	1200
MSA1162GT1	A SS SC59 XSTR PNP 45V TR	2	3000	.0467	3000
MSA1162YT1	A SS SC59 XSTR PNP 45V TR	2	3000	.0533	3000
MSB1218A-RT1	A SS SC70 GP XSTR PNP 45V	2	3000	.0467	3000
MSB709-RT1	A SS SC59 GP XSTR PNP 25V	2	3000	.0467	3000
MSB710-RT1	A SS SC59 GP XSTR PNP 25V	2	3000	.0533	3000
MSB710-RT1G	A SS SC59 GP XSTR PNP 60V	2	3000	.0533	3000 *
MSB92ASWT1	A SSP SC70 HV XSTR PNP 300V	2	3000	.072	3000 *
MSB92ASWT1G	A SSP SC70 HV XSTR PNP 300V	2	3000	.072	3000 *
MSB92AWT1	A SS SC70 HV XSTR PNP 300V	2	3000	.072	3000
MSB92T1	A SS SC59 HV XSTR PNP 300V	2	3000	.072	3000
MSB92WT1	A SS SC70 HV XSTR PNP 300V	2	3000	.072	3000
MSC2295-BT1	A SS SC59 VHF XSTR NPN 20V	2	3000	.0533	3000
MSC2295-CT1	A SS SC59 VHF XSTR NPN 20V	2	3000	.0533	3000
MSC2712GT1	A SS SC59 GP XSTR NPN 45V	2	3000	.0467	3000
MSC3930-BT1	A SS SC70 GP XSTR NPN 20V	2	3000	.0693	3000
MSD1328-RT1	A SS SC59 GP XSTR NPN 20V	2	3000	.0467	3000
MSD1328-ST1	A SS SC59 GP XSTR NPN 20V	2	3000	.0467	3000
MSD1328-ST1G	A SS SC59 GP XSTR NPN PB FR	2	3000	.0467	3000 *
MSD1819A-RT1	A SS SC70 GP XSTR NPN 50V	2	3000	.0467	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MSD2714AT1	A SS SC59 BR XSTR NPN 25V	2	3000	.0533	3000
MSD42SWT1	A SS HI VOLTAGE NPN SC70	2	3000	.072	3000 *
MSD42SWT1G	A SS HI VOLTAGE NPN SC70	2	3000	.072	3000 *
MSD42T1	A SS SC59 XSTR HV 300V TR	2	3000	.072	3000
MSD42WT1	A SS SC70 HV XSTR NPN 300V	2	3000	.072	3000
MSD601-RT1	A SS SC59 GP XSTR NPN 25V	2	3000	.0467	3000
MSD601-RT1G	A SS SC59 GP XSTR NPN PB FR	2	3000	.0467	3000 *
MSD601-ST1	A SS SC59 GP XSTR NPN 25V	2	3000	.0467	3000
MSD601-ST1G	A SS SC59 GP XSTR NPN PB FR	2	3000	.0467	3000 *
MSD602-RT1	A SS SC59 GP XSTR NPN 25V	2	3000	.0467	3000
MSD602-RT1G	A SS SC59 GP XSTR NPN 25V	2	3000	.0467	3000 *
MSD6100	A SS T092 SWCH DIO 100V	2	5000	.08	5000
MSD6100RLRA	A SS T092 SWCH DIO 100V TR	2	2000	.08	2000
MSQA6V1W5T2	A MI SC88A TVS QUAD 6.6V TR	2	3000	.08	3000
MSRD620CT	A REC DPAK 6A 200V SFTREC	2	75	.56	75
MSRD620CTT4	A REC DPAK 6A 200V SFTREC	2	2500	.56	2500
MSR1560	A REC T0220 15A 600V SFTREC	2	50	1.33	50
MSR860	A REC T0220 8A 600V SFTREC	2	50	1.07	50
MTB2P50E	A PFET D2PAK 500V 6.0R	2	50	1.33	50
MTB2P50ET4	A PFET D2PAK 500V 6.0R TR	2	800	1.33	800
MTB23P06V	A PFET D2PAK 60V 0.12R	2	50	.64	50
MTB23P06VT4	A PFET D2PAK 60V 0.12R TR	2	800	.64	800
MTB30N06VL	A NFET D2PAK 60V 0.05R	2	50	.627	50
MTB30N06VLT4	A NFET D2PAK 60V 0.05R TR	2	800	.627	800
MTB30P06V	A PFET D2PAK 60V 0.08R	2	50	.707	50
MTB30P06VT4	A PFET D2PAK 60V 0.08R TR	2	800	.707	800
MTB33N10E	A NFET D2PAK 100V 0.06R	2	50	1.29	50
MTB33N10ET4	A NFET D2PAK 100V 0.06R TR	2	800	1.29	800
MTB36N06V	A NFET D2PAK 60V 0.04R	2	50	.773	50
MTB36N06VT4	A NFET D2PAK 60V 0.04R TR	2	800	.773	800
MTB40N10E	A NFET D2PAK 100V 0.04R	2	50	1.29	50
MTB40N10ET4	A NFET D2PAK 100V 0.04R TR	2	800	1.29	800
MTB50N06V	A NFET D2PAK 60V 0.028R	2	50	.627	50
MTB50N06VL	A NFET D2PAK 60V 0.032R	2	50	.627	50
MTB50N06VLT4	A NFET D2PAK 60V 0.032R TR	2	800	.627	800
MTB50N06VT4	A NFET D2PAK 60V 0.028R TR	2	800	.627	800
MTB50P03HDL	A PFET D2PAK 30V 0.025R	2	50	1.53	50
MTB50P03HDLT4	A PFET D2PAK 30V 0.025R TR	2	800	1.53	800
MTB52N06V	A NFET D2PAK 60V 0.022R	2	50	.867	50
MTB52N06VL	A NFET D2PAK 60V 0.025R	2	50	.867	50
MTB52N06VLT4	A NFET D2PAK 60V 0.025R TR	2	800	.867	800
MTB52N06VT4	A NFET D2PAK 60V 0.025R TR	2	800	.867	800
MTB60N06HD	A NFET D2PAK 60V 0.014R	2	50	1.19	50
MTB60N06HDT4	A NFET D2PAK 60V 0.014R TR	2	800	1.19	800
MTB75N05HD	A NFET D2PAK 50V 0.0095R	2	50	1.67	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MTB75N05HDT4	A NFET D2PAK 50V 0.0095R TR	2	800	1.67	800
MTDF1N03HDR2	A NFET MICRO8D 30V 0.12R TR	2	4000	.307	4000
MTDF1P02HDR2	A PFET MICRO8D 20V .175R TR	2	4000	.253	4000
MTD10N10EL	A NFET DPAK 100V 0.22R	2	75	.413	75
MTD10N10ELT4	A NFET DPAK 100V 0.22R TR	2	2500	.413	2500
MTD14N10E	A NFET DPAK 100V 0.110R	2	75	.60	75
MTD14N10ET4	A NFET DPAK 100V 0.110R TR	2	2500	.60	2500
MTD15N06V	A NFET DPAK 60V 0.120R	2	1	.333	75
MTD15N06VL	A NFET DPAK 60V 0.085R	2	75	.333	75
MTD15N06VLT4	A NFET DPAK 60V 0.085R TR	2	2500	.333	2500
MTD15N06VL1	A NFET DPAK 60V 0.085R	2	75	.333	75
MTD15N06VT4	A NFET DPAK 60V 0.120R TR	2	2500	.333	2500
MTD15N06V1	A NFET DPAK 60V 0.120R	2	75	.333	75
MTD20N03HDL	A NFET DPAK 30V 0.035R	2	75	.44	75
MTD20N03HDLT4	A NFET DPAK 30V 0.035R TR	2	2500	.44	2500
MTD20N03HDL1	A NFET DPAK 30V 0.035R	2	1	.44	75
MTD20N06HD	A NFET DPAK 60V 0.045R	2	75	.40	75
MTD20N06HDL	A NFET DPAK 60V 0.045R	2	75	.40	75
MTD20N06HDLT4	A NFET DPAK 60V 0.045R TR	2	2500	.40	2500
MTD20N06HDL1	A NFET DPAK 60V 0.045R	2	1	.40	75
MTD20N06HDT4	A NFET DPAK 60V 0.045R TR	2	2500	.40	2500
MTD20N06HD1	A NFET DPAK 60V 0.045R	2	75	.40	75
MTD20N06V	A NFET DPAK 60V 0.08R	2	75	.387	75
MTD20N06VT4	A NFET DPAK 60V 0.08R TR	2	2500	.387	2500
MTD20P03HDL	A PFET DPAK 30V 0.099R	2	75	.427	75
MTD20P03HDLT4	A PFET DPAK 30V 0.099R TR	2	2500	.427	2500
MTD20P03HDL1	A PFET DPAK 30V 0.099R	2	1	.427	75
MTD20P06HDL	A PFET DPAK 60V 0.175R	2	75	.38	75
MTD20P06HDLT4	A PFET DPAK 60V 0.175R TR	2	2500	.38	2500
MTD2955V	A PFET DPAK 60V 0.20R	2	75	.293	75
MTD2955VT4	A PFET DPAK 60V 0.20R TR	2	2500	.293	2500
MTD2955V1	A PFET DPAK 60V 0.20R	2	75	.293	75
MTD3055V	A NFET DPAK 60V 0.15R	2	75	.267	75
MTD3055VL	A NFET DPAK 60V 0.18R	2	75	.267	75
MTD3055VLT4	A NFET DPAK 60V 0.18R TR	2	2500	.267	2500
MTD3055VL1	A NFET DPAK 60V 0.18R	2	75	.267	75
MTD3055VT4	A NFET DPAK 60V 0.15R TR	2	2500	.267	2500
MTD3055V1	A NFET DPAK 60V 0.15R	2	75	.267	75
MTD5P06V	A PFET DPAK 60V 0.45R	2	75	.253	75
MTD5P06VT4	A PFET DPAK 60V 0.45R TR	2	2500	.253	2500
MTD5P06V1	A PFET DPAK 60V 0.45R	2	75	.253	75
MTD6N15	A NFET DPAK 150V 0.30R	2	75	.387	75
MTD6N15T4	A NFET DPAK 150V 0.30R TR	2	2500	.387	2500
MTD6N20E	A NFET DPAK 200V 0.70R	2	75	.32	75
MTD6N20ET4	A NFET DPAK 200V 0.70R TR	2	2500	.32	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MTD6N20E1	A NFET DPAK 200V 0.70R	2	75	.32	75
MTD6P10E	A PFET DPAK 100V 0.66R	2	75	.373	75
MTD6P10ET4	A PFET DPAK 100V .660R TR	2	2500	.373	2500
MTP10N10EL	A NFET T0220 100V 0.22R	2	50	.52	50
MTP12P10	A PFET T0220 100V 0.30R	2	50	.80	50
MTP15N06V	A NFET T0220 60V 0.12R	2	50	.353	50
MTP15N06VL	A NFET T0220 60V 0.085R	2	50	.333	50
MTP2P50E	A PFET T0220 500V 6.0R	2	50	1.07	50 S
MTP20N15E	A NFET T0220 150V 0.13R	2	50	.867	50
MTP23P06V	A PFET T0220 60V 0.12R	2	50	.84	50
MTP2955V	A PFET T0220 60V 0.20R	2	50	.347	50
MTP30N06VL	A NFET T0220 60V 0.05R	2	50	.787	50
MTP30P06V	A PFET T0220 60V 0.08R	2	50	.707	50
MTP3055V	A NFET T0220 60V 0.15R	2	50	.333	50
MTP3055VL	A NFET T0220 60V 0.18R	2	50	.333	50
MTP33N10E	A NFET T0220 100V 0.27R	2	50	1.25	50
MTP36N06V	A NFET T0220 60V 0.04R	2	50	.627	50
MTP50N06V	A NFET T0220 60V 0.028R	2	50	.60	50
MTP50N06VL	A NFET T0220 60V 0.032R	2	50	.60	50
MTP50P03HDL	A PFET T0220 30V 0.025R	2	50	1.47	50
MTP52N06V	A NFET T0220 60V 0.022R	2	50	.827	50
MTP52N06VL	A NFET T0220 60V 0.025R	2	50	.827	50
MTP6P20E	A PFET T0220 200V 1.0R	2	50	1.08	50
MTP60N06HD	A NFET T0220 60V 0.014R	2	50	.933	50
MTSF3N02HDR2	A NFET MICRO8S 20V 0.04R TR	2	4000	.333	4000
MTSF3N03HDR2	A NFET MICRO8S 30V 0.04R TR	2	4000	.333	4000
MTW32N20E	A NFET T0247 200V 0.075R	2	30	3.00	30
MTY100N10E	A NFET T0264 100V 0.011R	2	25	7.53	25
MUN2111T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0533	3000
MUN2111T1G	A SS SC59 BR XSTR PNP 50V	2	3000	.0533	3000 *
MUN2111T3	A SS SC59 BR XSTR PNP 50V	2	10000	.0533	10000
MUN2112T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2113T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0533	3000
MUN2113T1G	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000 *
MUN2114T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2115T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2116T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2130T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2131T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2132T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2132T3	A SS SC59 BR XSTR PNP 50V	2	10000	.0613	10000
MUN2133T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2134T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2136T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000
MUN2137T1	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MUN2140T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2211JT1	A SS SC59 BR XSTR NPN 50V	2	3000	.0533	3000
MUN2211T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0533	3000
MUN2211T3	A SS SC59 BR XSTR NPN 50V	2	10000	.0533	10000
MUN2212T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2212T1G	A SS SC59 BR XSTR PNP PBFR	2	3000	.0613	3000 *
MUN2213JT1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2213T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0533	3000
MUN2213T1G	A SS SC59 BR XSTR PNP 50V	2	3000	.0613	3000 *
MUN2214T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2214T3	A SS SC59 BR XSTR NPN 50V	2	10000	.0613	10000
MUN2215T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2216T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2230T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2231T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2232T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2233T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2234T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2236T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2237T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2240T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN2241T1	A SS SC59 BR XSTR NPN 50V	2	3000	.0613	3000
MUN5111DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5111T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5112DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5112T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5113DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5113T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5113T3	A SS SC70 BR XSTR PNP 50V	2	10000	.0773	10000
MUN5114DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5114T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5115DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5115T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5116DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5116T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5130DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5130T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5131DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5131T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5132DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5132T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5133DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5133T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5134DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5134T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MUN5135DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5135T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5136DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5136T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5137DW1T1	A SS SC88 BR XSTR PNP 50V	2	3000	.104	3000
MUN5137T1	A SS SC70 BR XSTR PNP 50V	2	3000	.0773	3000
MUN5211DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5211T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5212DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5212T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5213DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5213T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5214DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5214T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5215DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5215T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5216DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5216T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5230DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5230T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5231DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5231T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5232DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5232T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5233DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5233T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5234DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5234T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5235DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5235T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5236DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5236T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5237DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5237T1	A SS SC70 BR XSTR NPN 50V	2	3000	.0773	3000
MUN5311DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5312DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5312DW1T2	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5313DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5314DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5315DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5316DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5330DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5331DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5332DW1T1	A SS SC88 BR XSTR NPN 50V	2	3000	.104	3000
MUN5333DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MUN5334DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5335DW1T1	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MUN5335DW1T2	A SS SC88 BR XSTR DUAL 50V	2	3000	.104	3000
MURA105T3	A REC SMA 1A 50V ULTFST TR	2	5000	.133	5000
MURA110T3	A REC SMA 1A 100V ULTFST TR	2	5000	.133	5000
MURA115T3	A REC SMA 1A 150V ULTFST TR	2	5000	.133	5000
MURA120T3	A REC SMA 1A 200V ULTFST TR	2	5000	.133	5000
MURA130T3	A REC SMA 1A 300V ULTFST TR	2	5000	.133	5000
MURA140T3	A REC SMA 1A 400V ULTFST TR	2	5000	.133	5000
MURA160T3	A REC SMA 1A 600V ULTFST TR	2	5000	.133	5000
MURA205T3	A REC SMA 2A 50V ULTFST TR	2	5000	.0987	5000
MURA210T3	A REC SMA 2A 100V ULTFST TR	2	5000	.0987	5000
MURA215T3	A REC SMA 2A 150V ULTFST TR	2	5000	.0987	5000
MURA220T3	A REC SMA 2A 200V ULTFST TR	2	5000	.0987	5000
MURA230T3	A REC SMA 2A 300V ULTFST TR	2	5000	.0987	5000
MURA240T3	A REC SMA 2A 400V ULTFST TR	2	5000	.0987	5000
MURA260T3	A REC SMA 2A 600V ULTFST TR	2	5000	.0987	5000
MURB1620CT	A REC D2PAK 16A 200V ULTFST	2	50	1.00	50
MURB1620CTR	A REC D2PAK 16A 200V ULTFST	2	50	1.00	50 *
MURB1620CTRT4	A REC D2PAK 16A 200V ULTFST	2	50	1.00	50 *
MURB1620CTT4	A REC D2PAK 16A 200V ULTFST	2	800	1.00	800
MURB1660CT	A REC D2PAK 16A 600V ULTFST	2	50	1.27	50
MURB1660CTT4	A REC D2PAK 16A 600V ULTFST	2	800	1.27	800
MURD305RL	A REC DPAK 3A 50V ULTFST	2	1800	.507	1800
MURD310T4	A REC DPAK 3A 100V ULTFST	2	2500	.507	2500
MURD320T4	A REC DPAK 3A 200V ULTFST	2	2500	.507	2500
MURD610CTT4	A REC DPAK 6A 100V ULTFST	2	2500	.56	2500
MURD620CT	A REC DPAK 6A 200V ULTFST	2	75	.56	75
MURD620CTT4	A REC DPAK 6A 200V ULTFST	2	2500	.56	2500
MURD620CT1	A REC DPAK 6A 200V ULTFST	2	75	.56	75
MURF1620CT	A REC T0220FP 16A 200V ULTF	2	50	.901	50
MURF1660CT	A REC T0220FP 16A 200V ULTF	2	50	1.33	50
MURHB840CT	A REC D2PAK 8A 400V ULTFST	2	50	1.40	50
MURHB840CTT4	A REC D2PAK 8A 400V ULTFST	2	800	1.40	800
MURHB860CT	A REC D2PAK 8A 600V ULTFST	2	50	1.40	50
MURHB860CTT4	A REC D2PAK 8A 600V ULTFST	2	800	1.40	800
MURHF860CT	A REC T0220FP 8A 600V ULTF	2	50	1.07	50
MURH840CT	A REC T0220 8A 400V ULTFST	2	50	1.33	50
MURH860CT	A REC T0220 8A 600V ULTFST	2	50	1.33	50
MURP20020CT	A REC PWTP2 200A 200V ULTFST	2	25	23.33	25
MURP20040CT	A REC PWTP2 200A 400V ULTFST	2	25	23.33	25
MURS105T3	A REC SMB 1A 50V ULTFST TR	2	2500	.20	2500
MURS110T3	A REC SMB 1A 100V ULTFST TR	2	2500	.20	2500
MURS115T3	A REC SMB 1A 150V ULTFST TR	2	2500	.20	2500
MURS120T3	A REC SMB 1A 200V ULTFST TR	2	2500	.20	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MURS140T3	A REC SMB 1A 400V ULTFST TR	2	2500	.20	2500
MURS160T3	A REC SMB 1A 600V ULTFST TR	2	2500	.20	2500
MURS205T3	A REC SMB 2A 50V ULTFST TR	2	2500	.213	2500
MURS210T3	A REC SMB 2A 100V ULTFST TR	2	2500	.213	2500
MURS220T3	A REC SMB 2A 200V ULTFST TR	2	2500	.213	2500
MURS230T3	A REC SMB 2A 300V ULTFST TR	2	2500	.213	2500
MURS240T3	A REC SMB 2A 400V ULTFST TR	2	2500	.213	2500
MURS260T3	A REC SMB 2A 600V ULTFST TR	2	2500	.213	2500
MURS320T3	A REC SMC 3A 200V ULTFST TR	2	2500	.44	2500
MURS320T3G	A REC SMC 3A 200V ULTFST TR	2	2500	.44	2500 *
MURS340T3	A REC SMC 3A 400V ULTFST TR	2	2500	.44	2500
MURS360T3	A REC SMC 3A 600V ULTFST TR	2	2500	.44	2500
MUR105	A REC SURM 1A 50V ULTFST	2	1000	.16	1000
MUR105RL	A REC SURM 1A 50V ULTFST TR	2	5000	.16	5000
MUR110	A REC SURM 1A 100V ULTFST	2	1000	.16	1000
MUR110RL	A REC SURM 1A 100V ULTFST	2	5000	.16	5000
MUR1100E	A REC SURM 1A 1KV ULTFST	2	1000	.267	1000
MUR1100EFF	A REC SURM 1A 1KV ULTFST	2	3000	.267	3000
MUR1100ERL	A REC SURM 1A 1KV ULTFST	2	5000	.267	5000
MUR115	A REC SURM 1A 150V ULTFST	2	1000	.16	1000
MUR115RL	A REC SURM 1A 150V ULTFST	2	5000	.16	5000
MUR120	A REC SURM 1A 200V ULTFST	2	1000	.16	1000
MUR120FF	A REC SURM 1A 200V ULTFST	2	3000	.16	3000
MUR120RL	A REC SURM 1A 200V ULTFST	2	5000	.16	5000
MUR130	A REC SURM 1A 300V ULTFST	2	1000	.16	1000
MUR130RL	A REC SURM 1A 300V ULTFST	2	5000	.16	5000
MUR140	A REC SURM 1A 400V ULTFST	2	1000	.16	1000
MUR140RL	A REC SURM 1A 400V ULTFST	2	5000	.16	5000
MUR150	A REC SURM 1A 500V ULTFST	2	1000	.16	1000
MUR1510	A REC T0220 15A 100V ULTFST	2	50	.80	50
MUR1515	A REC T0220 15A 150V ULTFST	2	50	.80	50
MUR1520	A REC T0220 15A 200V ULTFST	2	50	.80	50
MUR1540	A REC T0220 15A 400V ULTFST	2	50	.80	50
MUR1560	A REC T0220 15A 600V ULTFST	2	50	.80	50
MUR160	A REC SURM 1A 600V ULTFST	2	1000	.16	1000
MUR160FF	A REC SURM 1A 600V ULTFST	2	3000	.16	3000
MUR160RL	A REC SURM 1A 600V ULTFST	2	5000	.16	5000
MUR1610CT	A REC T0220 16A 100V ULTFST	2	50	.693	50
MUR1615CT	A REC T0220 16A 150V ULTFST	2	50	.693	50
MUR1620CT	A REC T0220 16A 200V ULTFST	2	50	.693	50
MUR1620CTR	A REC T0220 16A 200V ULTFST	2	50	.867	50
MUR1640CT	A REC T0220 16A 400V ULTFST	2	50	1.00	50
MUR1660CT	A REC T0220 16A 600V ULTFST	2	50	1.00	50
MUR180E	A REC SURM 1A 800V ULTFST	2	1000	.267	1000
MUR180ERL	A REC SURM 1A 800V ULTFST	2	5000	.267	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MUR2020R	A REC T0220 20A 200V ULTFST	2	50	.867	50
MUR210	A REC SURM 2A 100V ULTFST	2	1000	.147	1000
MUR210RL	A REC SURM 2A 100V ULTFST	2	5000	.147	5000
MUR2100E	A REC SURM 2A 1KV ULTFST	2	1000	.293	1000
MUR2100ERL	A REC SURM 2A 1KV ULTFST TR	2	5000	.293	5000
MUR220	A REC SURM 2A 200V ULTFST	2	1000	.187	1000
MUR220RL	A REC SURM 2A 200V ULTFST	2	5000	.187	5000
MUR240	A REC SURM 2A 400V ULTFST	2	1000	.187	1000
MUR240RL	A REC SURM 2A 400V ULTFST	2	5000	.187	5000
MUR260	A REC SURM 2A 600V ULTFST	2	1000	.187	1000
MUR260RL	A REC SURM 2A 600V ULTFST	2	5000	.187	5000
MUR3020PT	A REC T0218 30A 200V ULTFST	2	30	2.00	30
MUR3020WT	A REC T0247 30A 200V ULTFST	2	30	2.31	30
MUR3040PT	A REC T0218 30A 400V ULTFST	2	30	2.31	30
MUR3060PT	A REC T0218 30A 600V ULTFST	2	30	2.31	30
MUR3060WT	A REC T0247 30A 600V ULTFST	2	30	2.31	30
MUR405	A REC SURM 4A 50V ULTFST	2	500	.28	500
MUR410	A REC SURM 4A 100V ULTFST	2	500	.267	500
MUR410RL	A REC SURM 4A 100V ULTFST	2	1500	.267	1500
MUR4100E	A REC SURM 4A 1KV ULTFST	2	500	.40	500
MUR4100ERL	A REC SURM 4A 1KV ULTFST TR	2	1500	.40	1500
MUR415	A REC SURM 4A 150V ULTFST	2	500	.267	500
MUR415RL	A REC SURM 4A 150V ULTFST	2	1500	.267	1500
MUR420	A REC SURM 4A 200V ULTFST	2	500	.267	500
MUR420RL	A REC SURM 4A 200V ULTFST	2	1500	.267	1500
MUR440	A REC SURM 4A 400V ULTFST	2	500	.267	500
MUR440RL	A REC SURM 4A 400V ULTFST	2	1500	.267	1500
MUR460	A REC SURM 4A 600V ULTFST	2	500	.267	500
MUR460FF	A REC SURM 4A 600V ULTFST	2	1000	.267	1000
MUR460RL	A REC SURM 4A 600V ULTFST	2	1500	.267	1500
MUR480E	A REC SURM 4A 800V ULTFST	2	500	.40	500
MUR480ERL	A REC SURM 4A 800V ULTFST	2	1500	.40	1500
MUR490E	A REC SURM 4A 900V ULTFST	2	500	.40	500
MUR620CT	A REC T0220 6A 200V ULTFST	2	50	.547	50
MUR805	A REC T0220 8A 50V ULTFST	2	50	.547	50
MUR810	A REC T0220 8A 100V ULTFST	2	50	.547	50
MUR8100E	A REC T0220 8A 1KV ULTFST	2	50	.928	50
MUR815	A REC T0220 8A 150V ULTFST	2	50	.547	50
MUR820	A REC T0220 8A 200V ULTFST	2	50	.547	50
MUR840	A REC T0220 8A 400V ULTFST	2	50	.547	50
MUR860	A REC T0220 8A 600V ULTFST	2	50	.547	50
MUR880E	A REC T0220 8A 800V ULTFST	2	50	.928	50
MV104	A SS T092 TUNE DIO 32V	2	1000	.253	1000
MV104RLRA	A SS T092 TUNE DIO 32V TR	2	2000	.253	2000
MV209	A SS T092 TUNE DIO 30V	2	1000	.253	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
MV209RLRA	A SS T092 TUNE DIO 30V TR	2	2000	.253	2000
MV2101	A SS T092 TUNE DIO 30V	2	1000	.253	1000
MV2105	A SS T092 TUNE DIO 30V	2	1000	.253	1000
MV2109	A SS T092 TUNE DIO 30V	2	1000	.253	1000
MV2109RLRA	A SS T092 TUNE DIO 30V TR	2	2000	.253	2000
MV2109RLRP	A SS T092 TUNE DIO 30V TR	2	2000	.253	2000
MZP4729A	A ZEN D041 REG 1W 3.6V	2	2000	.244	2000
MZP4729ARL	A ZEN SUR30 REG 1W 3.6V TR	2	6000	.244	6000
MZP4734ARL	A ZEN D041 REG 1W 5.6V TR	2	6000	.244	6000
MZP4735ARL	A ZEN SUR30 REG 1W 6.2V TR	2	6000	.244	6000
MZP4736ATA	A ZEN D041 REG 1W 6.8V TA	2	2000	.244	2000
MZP4737ARL	A ZEN D041 REG 1W 7.5V TR	2	6000	.244	6000
MZP4738ARL	A ZEN D041 REG 1W 8.2V TR	2	6000	.244	6000
MZP4740ARL	A ZEN D041 REG 1W 10V TR	2	6000	.244	6000
MZP4741ARL	A ZEN D041 REG 1W 11V TR	2	6000	.244	6000
MZP4744ARL	A ZEN D041 REG 1W 15V TR	2	6000	.244	6000
MZP4745ARL	A ZEN D041 REG 1W 16V TR	2	6000	.244	6000
MZP4746ARL	A ZEN SUR30 REG 1W 18V TR	2	6000	.244	6000
MZP4746ATA	A ZEN D041 REG 1W 18V TA	2	4000	.244	4000
MZP4749ARL	A ZEN D041 REG 1W 24V TR	2	6000	.244	6000
MZP4749ATA	A ZEN SUR30 REG 1W 24V TA	2	4000	.244	4000
MZP4750ARL	A ZEN D041 REG 1W 27V TR	2	6000	.244	6000
MZP4751ARL	A ZEN D041 REG 1W 30V TR	2	6000	.244	6000
M1MA141KT1	A SS SC70 SWCH DIO 40V TR	2	3000	.0467	3000
M1MA141WAT1	A SS SC70 SWCH DIO 40V TR	2	3000	.0467	3000
M1MA141WKT1	A SS SC70 SWCH DIO 40V TR	2	3000	.0467	3000
M1MA142KT1	A SS SC70 SWCH DIO 80V TR	2	3000	.0467	3000
M1MA142WAT1	A SS SC70 SWCH DIO 80V TR	2	3000	.0467	3000
M1MA142WKT1	A SS SC70 SWCH DIO 80V TR	2	3000	.0467	3000
M1MA151AT1	A SS SC59 SWCH DIO 40V TR	2	3000	.0507	3000
M1MA151KT1	A SS SC59 SWCH DIO 40V TR	2	3000	.0507	3000
M1MA151WAT1	A SS SC59 SWCH DIO 40V TR	2	3000	.0507	3000
M1MA151WKT1	A SS SC59 SWCH DIO 40V TR	2	3000	.0507	3000
M1MA151WKT1G	A SS SC59 SWCH DIO 40V TR	2	3000	.0507	3000 *
M1MA152AT1	A SS SC59 SWCH DIO 80V TR	2	3000	.0507	3000
M1MA152KT1	A SS SC59 SWCH DIO 80V TR	2	3000	.0507	3000
M1MA152WAT1	A SS SC59 SWCH DIO 80V TR	2	3000	.0307	3000
M1MA152WKT1	A SS SC59 SWCH DIO 80V TR	2	3000	.0307	3000
M1MA174T1	A SS SC70 SWCH DIO 80V TR	2	3000	.0467	3000
NBC12429FA	B BBG ECL 25 TO 400MHZ CLK	1	250	5.70	250 * B
NBC12429FAR2	B BBG ECL 25 TO 400MHZ CLK	1	2000	5.70	2000 * B
NBC12429FN	B BBG ECL 25 TO 400MHZ CLK	1	37	5.70	37 B
NBC12429FNR2	B BBG ECL 25 TO 400MHZ CLK	1	500	5.70	500 B
NBC12430FA	B BBG ECL 50 TO 800MHZ CLK	1	250	5.70	250 * B
NBC12430FAR2	B BBG ECL 50 TO 800MHZ CLK	1	2000	5.70	2000 * B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
NBC12430FN	B BBG ECL 50 TO 800MHZ CLK	1	37	5.70	37 *	B
NBC12430FNR2	B BBG ECL 50 TO 800MHZ CLK	1	500	5.70	500 *	B
NBC12439FA	B BBG 50 TO 800 MHZ CLK GEN	1	250	7.00	250 *	B
NBC12439FAR2	B BBG 50 TO 800 MHZ CLK GEN	1	2000	7.00	2000 *	B
NBC12439FN	B BBG 50 TO 800 MHZ CLK GEN	1	37	7.00	37 *	B
NBC12439FNR2	B BBG 50 TO 800 MHZ CLK GEN	1	500	7.00	500 *	B
NBSG017MMNEVB	B BBG NBSG16BA EVAL BRD	1	1	533.30	1	S
NBSG11BA	B BBG 1:2 DIFF CLOCK DRIVER	1	100	28.00	100	S B
NBSG11BAEVB	B BBG NBSG11BA EVAL BRD	1	1	533.30	1	S
NBSG11BAR2	B BBG 1:2 DIFF CLOCK DRIVER	1	500	28.00	500	S B
NBSG11MN	B BBG 1:2 DIFF CLOCK DRIVER	1	123	28.00	123 *	S B
NBSG11MNR2	B BBG 1:2 DIFF CLOCK DRIVER	1	3000	28.00	3000 *	S B
NBSG111BA	B BBG 2.5V/3.3V SIGE DIFF	1	100	30.00	100 *	S B
NBSG111BAEVB	B BBG NBSG111BA EVAL BRD	1	1	1067.00	1	S
NBSG111BAR2	B BBG 2.5V/3.3V SIGE DIFF	1	500	30.00	500 *	S B
NBSG14BA	B BBG 1:4 DIFF CLOCK DRIVER	1	100	33.60	100	S B
NBSG14BAEVB	B BBG NBSG14BA EVAL BRD	1	1	533.30	1	S
NBSG14BAR2	B BBG 1:4 DIFF CLOCK DRIVER	1	500	33.60	500	S B
NBSG14MN	B BBG 1:4 DIFF CLOCK DRIVER	1	123	33.60	123 *	S B
NBSG14MNR2	B BBG 1:4 DIFF CLOCK DRIVER	1	3000	33.60	3000 *	S B
NBSG16BA	B BBG 2.5/3.3V SIGE DIF/RCV	1	100	24.97	100	S B
NBSG16BAEVB	B BBG NBSG16BA EVAL BRD	1	1	533.30	1	S
NBSG16BAR2	B BBG 2.5/3.3V SIGE DIF/RCV	1	500	24.97	500	S B
NBSG16MN	B BBG 2.5/3.3V SIGE DIF/RCV	1	123	24.97	123 *	S B
NBSG16MNR2	B BBG 2.5/3.3V SIGE DIF/RCV	1	3000	24.97	3000 *	S B
NBSG16VSBA	B BBG 2.5V/3.3V SIGE DIFF	1	100	24.97	100	S B
NBSG16VSBAEVB	B BBG NBSG16VSBA EVAL BRD	1	1	533.30	1	S
NBSG16VSBAR2	B BBG 2.5V/3.3V SIGE DIFF	1	500	24.97	500	S B
NBSG16VSMN	B BBG QFN16 SIGE DIFF RCVR	1	123	24.97	123 *	S B
NBSG16VSMNR2	B BBG QFN16 SIGE DIFF RCVR	1	3000	24.97	3000 *	S B
NBSG53ABA	B BBG 2.5V/3.3V SIGE	1	100	24.72	100	S B
NBSG53ABAEVB	B BBG NBSG53ABA EVAL BRD	1	1	533.30	1	S
NBSG53ABAR2	B BBG 2.5V/3.3V SIGE	1	500	24.72	500	S B
NBSG53AMN	B BBG 2.5V/3.3V SIGE	1	123	24.72	123 *	S B
NBSG53AMNR2	B BBG 2.5V/3.3V SIGE	1	3000	24.72	3000 *	S B
NBSG86ABA	B BBG SIGE DIF SMARTGATE OL	1	100	22.47	100	S B
NBSG86ABAEVB	B BBG NBSG86ABA EVAL BRD	1	1	533.30	1	S
NBSG86ABAR2	B BBG SIGE DIF SMARTGATE OL	1	500	22.47	500	S B
NBSG86AMN	B BBG SIGE DIF SMARTGATE OL	1	123	22.47	123 *	S B
NBSG86AMNR2	B BBG SIGE DIF SMARTGATE OL	1	3000	22.47	3000 *	S B
NB100ELT23LD	B BBG ECL DUAL LVPECL-LVTTL	1	98	2.13	98	
NB100ELT23LDR2	B BBG ECL DUAL LVPECL-LVTTL	1	2500	2.13	2500	
NB100ELT23LDT	B BBG ECL DUAL LVPECL-LVTTL	1	100	2.13	100	
NB100ELT23LDR2	B BBG ECL DUAL LVPECL-LVTTL	1	2500	2.13	2500	
NB100EP223FA	B BBG ECL 2.2V 1:22 HSTL/PE	1	160	10.90	160	B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity	
		PC	Qty	Price		
NB100EP223FAR2	B BBG ECL 2.2V 1:22 HSTL/PE	1	1500	10.90	1500	B
NB100LVEP17DT	B BBG ECL 2.5V/3.3V DIF	1	75	8.15	75	S B
NB100LVEP17DTR2	B BBG ECL 2.5V/3.3V DIF	1	2500	8.15	2500	S B
NB100LVEP17MN	B BBG 2.5V/3.3V ECL DIF	1	92	8.15	92	* S B
NB100LVEP17MNR2	B BBG 2.5V/3.3V ECL DIF	1	3000	8.15	3000	* S B
NB100LVEP221FA	B BBG ECL 1:20 DIF HSTL/ECL	1	160	8.50	160	B
NB100LVEP221FAR2	B BBG ECL 1:20 DIF HSTL/ECL	1	1500	8.50	1500	B
NB100LVEP222FA	B BBG ECL PECL CLOCK DRVR	1	160	10.00	160	B
NB100LVEP222FAR2	B BBG ECL PECL CLOCK DRVR	1	1500	10.00	1500	B
NB100LVEP224FA	B BBG DIF ECL/PECL CLD DRV	1	160	16.00	160	S B
NB100LVEP224FAR2	B BBG DIF ECL/PECL CLD DRV	1	1500	16.00	1500	S B
NB100LVEP56DT	B BBG ECL TSSOP 20 2.5-5.0V	1	75	7.93	75	S B
NB100LVEP56DTR2	B BBG ECL TSSOP 20 2.5-5.0V	1	2500	7.93	2500	S B
NB100LVEP56MN	B BBG QFN 20 ECL 2.5V-5.0V	1	92	7.93	92	* S B
NB100LVEP56MNR2	B BBG QFN 20 ECL 2.5V-5.0V	1	3000	7.93	3000	* S B
NB100LVEP91DW	B BBG 2.5V PECL TO NECL TRN	1	38	9.62	38	S B
NB100LVEP91DWR2	B BBG 2.5V PECL TO NECL TRN	1	1000	9.62	1000	S B
NB100LVEP91MN	B BBG 2.5V PECL TO NECL TRN	1	92	9.62	92	* S B
NB100LVEP91MNR2	B BBG 2.5V PECL TO NECL TRN	1	3000	9.62	3000	* S B
NCN6000DTB	B ANA SMART CARD INTERFACE	1	75	2.50	75	S B
NCN6000DTBR2	B ANA SMART CARD INTERFACE	1	2500	2.50	2500	S B
NCN6001DTBR2	B ANA COMPACT SMARTCARD IC	1	2500	1.35	2500	S B
NCN6004AFTBR2	B ANA DUAL SAM INTERFACE IC	1	2000	2.33	2000	S B
NCN6010DTB	B ANA SIM CARD INTRFC IC	1	96	1.60	96	S B
NCN6010DTBR2	B ANA SIM CARD INTRFC IC	1	2500	1.60	2500	S B
NCN6011DMR2	B ANA CHARGE PUMP INVRTR	1	4000	1.07	4000	S B
NCN6011DTB	B ANA CHARGE PUMP INVRTR	1	96	1.07	96	S B
NCN6011DTBR2	B ANA CHARGE PUMP INVRTR	1	2500	1.07	2500	S B
NCP100SNT1	B ANA SUB 1V SHUNT REG	1	3000	.48	3000	S B
NCP1000P	B ANA FIXED FREQ PWM SMPS	1	50	.827	1000	S B
NCP1001P	B ANA FIXED FREQ PWM SMPS	1	50	1.01	1000	S B
NCP1002P	B ANA FIXED FREQ PWM SMPS	1	50	1.21	1000	S B
NCP1012AP100	B ANA FXD FREQ 700V MOSFET	1	50	1.08	1000	* S B
NCP1012AP133	B ANA FXD FREQ 700V MOSFET	1	50	1.08	1000	* S B
NCP1013AP100	B ANA FXD FREQ 700V MOSFET	1	50	1.15	1000	* S B
NCP1013AP133	B ANA FXD FREQ 700V MOSFET	1	50	1.15	1000	* S B
NCP1030DMR2	B ANA BIAS REGULATOR CNTRLR	1	4000	1.10	4000	* S B
NCP1050P100	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1050P136	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1050P44	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1051P100	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1051P136	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1051P44	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1052P100	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B
NCP1052P136	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000	S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP1052P44	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000 S B
NCP1052XP136	B ANA BLUE ANGEL SMPS REG	1	50	.50	1000 * S B
NCP1053P100	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1053P136	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1053P44	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1053XP136	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S
NCP1054P100	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1054P136	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1054P44	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1055P100	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1055P136	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1055P44	B ANA BLUE ANGEL SMPS REG	1	50	.60	1000 S B
NCP1086D2T-ADJ	B ANA 1.5A ADJUSTABLE REG	2	50	2.17	50
NCP1086D2T-ADJR4	B ANA 1.5A ADJUSTABLE REG	2	750	2.17	750
NCP1086D2T-033	B ANA 1A 3.3V FIXED REG	2	50	2.17	50
NCP1086D2T-33R4	B ANA 1A 3.3V FIXED REG	2	750	2.17	750
NCP1086ST-ADJT3	B ANA 1.5A ADJUSTABLE REG	2	2500	2.04	2500
NCP1086ST-33T3	B ANA 1A 3.3V FIXED REG	2	2500	2.04	2500
NCP1086T-ADJ	B ANA 1.5A ADJUSTABLE REG	2	50	2.11	50
NCP1086T-033	B ANA 1A 3.3V FIXED REG	2	50	2.11	50
NCP1117DTA	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DTARK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DTAT5	B ANA LO DIF 800MA POS REG	2	2500	.333	2500 *
NCP1117DT12	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT12RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT15	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT15RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT18	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT18RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT18T5	B ANA LO DIF 800MA POS REG	2	2500	.333	2500 *
NCP1117DT20	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT20RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT25	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT25RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT25RKG	B ANA 1A LDO FIXED ADJUST	2	2500	.373	2500
NCP1117DT25T5	B ANA LO DIF 800MA POS REG	2	2500	.333	2500 *
NCP1117DT285	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT285RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT33	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT33RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117DT33T5	B ANA LO DIF 800MA POS REG	2	2500	.333	2500 *
NCP1117DT50	B ANA LO DIF 800MA POS REG	2	75	.373	75
NCP1117DT50RK	B ANA LO DIF 800MA POS REG	2	2500	.373	2500
NCP1117STAT3	B ANA LOW DIF 800MA POS REG	2	4000	.373	4000
NCP1117ST12T3	B ANA LOW DIF 800MA POS REG	2	4000	.373	4000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP1117ST15T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1117ST18T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1117ST20T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1117ST25T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1117ST285T3	B ANA LOW DIF 800MA POS REG	2	4000	.373	4000
NCP1117ST33T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1117ST33T3G	B ANA SOT223 800MA LDO	2	4000	.373	4000 *
NCP1117ST50T3	B ANA SOT223 800MA LDO	2	4000	.373	4000
NCP1200AD100R2	B ANA PWM CRNT MODE CONT	1	2500	.48	2500 S B
NCP1200AD40R2	B ANA PWM CRNT MODE CONT	1	2500	.48	2500 S B
NCP1200AD60R2	B ANA PWM CRNT MODE CONT	1	2500	.48	2500 S B
NCP1200AP100	B ANA PWM CRNT MODE CONT	1	50	.505	1000 S B
NCP1200AP40	B ANA PWM CRNT MODE CONT	1	50	.505	1000 S B
NCP1200AP60	B ANA PWM CRNT MODE CONT	1	50	.505	1000 S B
NCP1200D100R2	B ANA PWM CRNT MODE CONT	1	2500	.453	2500 S B
NCP1200D40R2	B ANA PWM CRNT MODE CONT	1	2500	.453	2500 S B
NCP1200D60R2	B ANA PWM CRNT MODE CONT	1	2500	.453	2500 S B
NCP1200D60R2G	B ANA PWM CRNT MD CONT	1	2500	.453	2500 S B
NCP1200P100	B ANA PWM CRNT MODE CONT	1	50	.48	1000 S B
NCP1200P40	B ANA PWM CRNT MODE CONT	1	50	.48	1000 S B
NCP1200P60	B ANA PWM CRNT MODE CONT	1	50	.48	1000 S B
NCP1201D60R2	B ANA CURRENT MODE CONTRL	1	2500	.70	2500 * S B
NCP1201P60	B ANA CURRENT MODE CONTRL	1	50	.70	1000 * S B
NCP1203D100R2	B ANA PWM CURRENT-MODE	1	2500	.48	2500 S B
NCP1203D40R2	B ANA PWM CURRENT-MODE	1	2500	.48	2500 S B
NCP1203D60R2	B ANA PWM CURRENT-MODE	1	2500	.48	2500 S B
NCP1203P100	B ANA PWM CURRENT-MODE	1	50	.505	1000 S B
NCP1203P40	B ANA PWM CURRENT-MODE	1	50	.505	1000 S B
NCP1203P60	B ANA PWM CURRENT-MODE	1	50	.505	1000 S B
NCP1205P	B ANA SMPS CONTROLLER	2	50	.72	1000
NCP1205P2	B ANA SMPS CONTROLLER	2	25	.72	500
NCP1207DR2	B ANA PWM CONT QUASI-RES	1	2500	.56	2500 S B
NCP1207P	B ANA PWM CONT QUASI-RES	1	50	.56	1000 S B
NCP1209P45	B ANA PWM VOLT MODE CONT	1	50	.92	1000 * S B
NCP1209P65	B ANA PWM VOLT MODE CONT	1	50	.92	1000 * S B
NCP1209P77	B ANA PWM VOLT MODE CONT	1	50	.92	1000 * S B
NCP1215DR2	B ANA VARIABL OFF TIME SMPS	1	2500	.987	2500 * S B
NCP1400ASN19T1	B ANA DC-DC CON 1.9V 180KHZ	1	3000	.345	3000 S B
NCP1400ASN25T1	B ANA DC-DC CON 2.5V 180KHZ	1	3000	.345	3000 S B
NCP1400ASN27T1	B ANA DC-DC CON 2.7V 180KHZ	1	3000	.345	3000 S B
NCP1400ASN30T1	B ANA DC-DC CON 3.0V 180KHZ	1	3000	.345	3000 S B
NCP1400ASN33T1	B ANA DC-DC CON 3.3V 180KHZ	1	3000	.345	3000 S B
NCP1400ASN50T1	B ANA DC-DC CON 5.0V 180KHZ	1	3000	.345	3000 S B
NCP1402SN19T1	B ANA DC-DC CON 1.9V PFM	1	3000	.38	3000 S B
NCP1402SN27T1	B ANA DC-DC CON 2.7V PFM	1	3000	.38	3000 S B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
NCP1402SN30T1	B ANA DC-DC CON 3.0V PFM	1	3000	.38	3000	S	B
NCP1402SN33T1	B ANA DC-DC CON 3.3V PFM	1	3000	.38	3000	S	B
NCP1402SN50T1	B ANA DC-DC CON 5.0V PFM	1	3000	.38	3000	S	B
NCP1403SNT1	B ANA DC/DC CONV PFM TR	1	3000	.56	3000	S	B
NCP1410DMR2	B ANA DC-DC CONVERTER	1	4000	.78	4000	S	B
NCP1411DMR2	B ANA COMPACT STEP UP DC/DC	1	4000	.96	4000	S	B
NCP1417DMR2	B ANA COMPACT HI EFFICIENCY	1	4000	.93	4000	S	B
NCP1421DMR2	B ANA 500MA SYNC-RECT PFM	1	4000	1.12	4000	* S	B
NCP1442FR4	B ANA 280 KHZ POS REG	1	2000	2.80	2000	S	B
NCP1442T	B ANA 280 KHZ POS REG	1	50	2.73	50	S	B
NCP1443FR4	B ANA 280 KHZ NEG BOOST REG	1	2000	2.80	2000	S	B
NCP1443T	B ANA 280 KHZ NEG BOOST REG	1	50	2.73	50	S	B
NCP1444FR4	B ANA 560 KHZ POS REG	1	2000	2.80	2000	S	B
NCP1444T	B ANA 560 KHZ POS REG	1	50	2.73	50	S	B
NCP1445FR4	B ANA 560 KHZ NEG BOOST REG	1	2000	2.80	2000	S	B
NCP1445T	B ANA 560 KHZ NEG BOOST REG	1	50	2.73	50	S	B
NCP1450ASN19T1	B ANA DC-DC CON 1.9V 180KHZ	1	3000	.38	3000	S	B
NCP1450ASN27T1	B ANA DC-DC CON 2.7V 180KHZ	1	3000	.38	3000	S	B
NCP1450ASN30T1	B ANA DC-DC CON 3.0V 180KHZ	1	3000	.38	3000	S	B
NCP1450ASN33T1	B ANA DC-DC CON 3.3V 180KHZ	1	3000	.38	3000	S	B
NCP1450ASN50T1	B ANA DC-DC CON 5.0V 180KHZ	1	3000	.38	3000	S	B
NCP1500DMR2	B ANA DUAL MODE PWM/LINEAR	1	4000	.80	4000	S	B
NCP1501DMR2	B ANA DUAL MODE PWM REG	1	4000	1.40	4000	* S	B
NCP1550SN18T1	B ANA 1.8V PFM/PWM STEP DWN	1	3000	.51	3000	S	B
NCP1550SN19T1	B ANA 1.9V PFM/PWM STEP DWN	1	3000	.51	3000	S	B
NCP1550SN25T1	B ANA 2.5V PFM/PWM STEP DWN	1	3000	.51	3000	S	B
NCP1550SN27T1	B ANA 2.7V PFM/PWM STEP DWN	1	3000	.51	3000	S	B
NCP1550SN33T1	B ANA 3.3V PFM/PWM STEP DWN	1	3000	.51	3000	S	B
NCP1560HDR2	B ANA DC-DC VOLT MODE CNTL	1	2500	1.56	2500	S	B
NCP1570D	B ANA SYNC BUCK CONTROL	1	98	1.10	98	S	B
NCP1570DR2	B ANA SYNC BUCK CONTROL	1	2500	1.10	2500	S	B
NCP1571D	B ANA BUCK CONTROLLER	1	98	1.10	98	S	B
NCP1571DR2	B ANA BUCK CONTROLLER	1	2500	1.10	2500	S	B
NCP1573D	B ANA BUCK REGULATOR	1	98	1.10	98	S	B
NCP1573DR2	B ANA BUCK REGULATOR TR	1	2500	1.10	2500	S	B
NCP1575D	B ANA LV SYNCH BUCK CONTRL	1	98	1.10	98	S	B
NCP1575DR2	B ANA LV SYNCH BUCK CONTRL	1	2500	1.10	2500	S	B
NCP1650DR2	B ANA PFC CONTROLLER	1	2500	1.40	2500	S	B
NCP1651DR2	B ANA PWR FACTOR CONTROLLER	1	2500	1.96	2500	* S	B
NCP1729SN35T1	B ANA CHARGE PUMP INVRTR	1	3000	.575	3000	S	B
NCP1800DM41R2	B ANA CC/CV BAT CHG CNTR	1	4000	1.08	4000	S	B
NCP1800DM42R2	B ANA CC/CV BAT CHG CNTR	1	4000	1.08	4000	S	B
NCP2860DM277R2	B ANA AUDIO AMP DRIVER	2	4000	.613	4000		
NCP2890DMR2	B ANA 1WATT MONO PWR AMP	1	4000	.62	4000	S	B
NCP2890FCT1	B ANA AUDIO AMP BUMP CHIP	1	3000	.73	3000	S	B

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP2890FCT1G	B ANA AUDIO AMP BUMP CHIP	1	3000	.73	3000 * S B
NCP300HSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP300HSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP300HSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP300HSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP300HSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP300HSN47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.387	3000
NCP300LSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP300LSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP300LSN185T1	B ANA UNDERVOLT DET. 1.85V	2	3000	.387	3000
NCP300LSN20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.387	3000
NCP300LSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP300LSN28T1	B ANA UNDERVOLT DETECT 2.8V	2	3000	.387	3000
NCP300LSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP300LSN33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.387	3000
NCP300LSN34T1	B ANA UNDERVOLT DETECT 3.4V	2	3000	.387	3000
NCP300LSN44T1	B ANA UNDERVOLT DETECT 4.4V	2	3000	.387	3000
NCP300LSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP300LSN46T1	B ANA UNDERVOLT DETECT 4.6V	2	3000	.387	3000
NCP300LSN47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.387	3000
NCP301HSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP301HSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP301HSN22T1	B ANA UNDERVOLT DETECT 2.2V	2	3000	.387	3000
NCP301HSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP301HSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP301HSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP301LSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP301LSN12T1	B ANA UNDERVOLT DETECT 1.2V	2	3000	.387	3000
NCP301LSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP301LSN20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.387	3000
NCP301LSN22T1	B ANA UNDERVOLT DETECT 2.2V	2	3000	.387	3000
NCP301LSN25T1	B ANA UNDERVOLT DETECT 2.5V	2	3000	.387	3000
NCP301LSN26T1	B ANA UNDERVOLT DETECT 2.6V	2	3000	.387	3000 *
NCP301LSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP301LSN28T1	B ANA UNDERVOLT DETECT 2.8V	2	3000	.387	3000
NCP301LSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP301LSN31T1	B ANA UNDERVOLT DETECT 3.1V	2	3000	.387	3000
NCP301LSN33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.387	3000
NCP301LSN34T1	B ANA UNDERVOLT DETECT 3.4V	2	3000	.387	3000
NCP301LSN40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.387	3000
NCP301LSN42T1	B ANA UNDERVOLT DETECT 4.2V	2	3000	.387	3000
NCP301LSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP301LSN46T1	B ANA UNDERVOLT DETECT 4.6V	2	3000	.387	3000
NCP301LSN47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.387	3000
NCP302HSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP302HSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP302HSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP302HSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP302HSN40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.387	3000
NCP302HSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP302LSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP302LSN15T1	B ANA UNDERVOLT DETECT 1.5V	2	3000	.387	3000
NCP302LSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP302LSN20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.387	3000
NCP302LSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP302LSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP302LSN33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.387	3000
NCP302LSN38T1	B ANA UNDERVOLT DETECT 3.8V	2	3000	.387	3000
NCP302LSN40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.387	3000
NCP302LSN43T1	B ANA UNDERVOLT DETECT 4.3V	2	3000	.387	3000
NCP302LSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP302LSN47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.387	3000
NCP303LSN09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.387	3000
NCP303LSN13T1	B ANA UNDERVOLT DETECT 1.3V	2	3000	.387	3000
NCP303LSN14T1	B ANA UNDERVOLT DETECT 1.4V	2	3000	.387	3000
NCP303LSN15T1	B ANA UNDERVOLT DETECT 1.5V	2	3000	.387	3000
NCP303LSN16T1	B ANA UNDERVOLT DETECT 1.6V	2	3000	.387	3000
NCP303LSN18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.387	3000
NCP303LSN20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.387	3000
NCP303LSN22T1	B ANA UNDERVOLT DETECT 2.2V	2	3000	.387	3000
NCP303LSN23T1	B ANA UNDERVOLT DETECT 2.3V	2	3000	.387	3000
NCP303LSN24T1	B ANA UNDERVOLT DETECT 2.4V	2	3000	.387	3000
NCP303LSN25T1	B ANA UNDERVOLT DETECT 2.5V	2	3000	.387	3000
NCP303LSN26T1	B ANA UNDERVOLT DETECT 2.6V	2	3000	.387	3000
NCP303LSN27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.387	3000
NCP303LSN28T1	B ANA UNDERVOLT DETECT 2.8V	2	3000	.387	3000
NCP303LSN29T1	B ANA UNDERVOLT DETECT 2.9V	2	3000	.387	3000
NCP303LSN30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.387	3000
NCP303LSN31T1	B ANA UNDERVOLT DETECT 3.1V	2	3000	.387	3000
NCP303LSN32T1	B ANA UNDERVOLT DETECT 3.2V	2	3000	.387	3000
NCP303LSN33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.387	3000
NCP303LSN34T1	B ANA UNDERVOLT DETECT 3.4V	2	3000	.387	3000
NCP303LSN38T1	B ANA UNDERVOLT DETECT 3.8V	2	3000	.387	3000
NCP303LSN40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.387	3000
NCP303LSN42T1	B ANA UNDERVOLT DETECT 4.2V	2	3000	.387	3000
NCP303LSN44T1	B ANA UNDERVOLT DETECT 4.4V	2	3000	.387	3000
NCP303LSN45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.387	3000
NCP303LSN46T1	B ANA UNDERVOLT DETECT 4.6V	2	3000	.387	3000
NCP303LSN47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.387	3000
NCP304HSQ09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.347	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP304HSQ18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.347	3000
NCP304HSQ20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.347	3000
NCP304HSQ22T1	B ANA UNDERVOLT DETECT 2.2V	2	3000	.347	3000 *
NCP304HSQ27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.347	3000
NCP304HSQ29T1	B ANA UNDERVOLT DETECT 2.9V	2	3000	.347	3000
NCP304HSQ29T1G	B ANA UNDERVOLT DETECT	2	3000	.347	3000
NCP304HSQ30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.347	3000
NCP304HSQ45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.347	3000
NCP304HSQ47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.347	3000
NCP304LSQ09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.347	3000
NCP304LSQ18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.347	3000
NCP304LSQ20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.347	3000
NCP304LSQ27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.347	3000
NCP304LSQ30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.347	3000
NCP304LSQ30T1G	B ANA UNDERVOLT DETECT	2	3000	.347	3000
NCP304LSQ33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.347	3000
NCP304LSQ40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.347	3000
NCP304LSQ42T1	B ANA UNDERVOLT DETECT 4.2V	2	3000	.347	3000
NCP304LSQ45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.347	3000
NCP304LSQ46T1	B ANA UNDERVOLT DETECT 4.6V	2	3000	.347	3000
NCP304LSQ47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.347	3000
NCP305LSQ09T1	B ANA UNDERVOLT DETECT 0.9V	2	3000	.347	3000
NCP305LSQ11T1	B ANA UNDERVOLT DETECT 1.1V	2	3000	.347	3000
NCP305LSQ16T1	B ANA UNDERVOLT DETECT 1.6V	2	3000	.347	3000
NCP305LSQ18T1	B ANA UNDERVOLT DETECT 1.8V	2	3000	.347	3000
NCP305LSQ20T1	B ANA UNDERVOLT DETECT 2.0V	2	3000	.347	3000
NCP305LSQ22T1	B ANA UNDERVOLT DETECT 2.2V	2	3000	.347	3000
NCP305LSQ23T1	B ANA UNDERVOLT DETECT 2.3V	2	3000	.347	3000
NCP305LSQ24T1	B ANA UNDERVOLT DETECT 2.4V	2	3000	.347	3000
NCP305LSQ25T1	B ANA UNDERVOLT DETECT 2.5V	2	3000	.347	3000
NCP305LSQ27T1	B ANA UNDERVOLT DETECT 2.7V	2	3000	.347	3000
NCP305LSQ28T1	B ANA UNDERVOLT DETECT 2.8V	2	3000	.347	3000
NCP305LSQ29T1	B ANA UNDERVOLT DETECT 2.9V	2	3000	.347	3000
NCP305LSQ30T1	B ANA UNDERVOLT DETECT 3.0V	2	3000	.347	3000
NCP305LSQ30T1G	B ANA UNDERVOLT DETECT	2	3000	.347	3000
NCP305LSQ30T3	B ANA UNDERVOLT DETECT 3.0V	2	10000	.347	10000
NCP305LSQ31T1	B ANA UNDERVOLT DETECT 3.1V	2	3000	.347	3000
NCP305LSQ32T1	B ANA UNDERVOLT DETECT 3.2V	2	3000	.347	3000
NCP305LSQ33T1	B ANA UNDERVOLT DETECT 3.3V	2	3000	.347	3000
NCP305LSQ34T1	B ANA UNDERVOLT DETECT 3.4V	2	3000	.347	3000
NCP305LSQ36T1	B ANA UNDERVOLT DETECT 3.6V	2	3000	.347	3000
NCP305LSQ40T1	B ANA UNDERVOLT DETECT 4.0V	2	3000	.347	3000
NCP305LSQ45T1	B ANA UNDERVOLT DETECT 4.5V	2	3000	.347	3000
NCP305LSQ47T1	B ANA UNDERVOLT DETECT 4.7V	2	3000	.347	3000
NCP305LSQ49T1	B ANA UNDERVOLT DETECT 4.9V	2	3000	.347	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
NCP345SNT1	B ANA OVERVOLTAGE IC DET	1	3000	.43	3000	S	B
NCP3712ASNT1	A MI SC74 OVERVOLT HI SIDE	1	3000	.393	3000	S	
NCP3712ASNT3	A MI SC74 OVERVOLT HI SIDE	1	10000	.393	10000	S	
NCP4300AD	B ANA DUAL OP AMP/VOLT REF	2	98	.467	98		
NCP4300ADR2	B ANA DUAL OP AMP/VOLT REF	2	2500	.467	2500		
NCP4523G1T1	B ANA 3CH-LDO VRDG	2	3000	1.00	3000		
NCP4523G20T1	B ANA 3CH-LDO VRDG	2	3000	1.00	3000		
NCP4523G3T1	B ANA 3CH-LDO VRDG	2	3000	1.00	3000		
NCP4561SN28T1	B ANA LDO VOLTAGE REG	1	3000	.48	3000	S	
NCP4672DR2G	B ANA DUAL LINEAR VOLT REG	2	2500	.667	2500		
NCP500SN18T1	B ANA 150 MA 1.8 LDO VRDG	2	3000	.267	3000		
NCP500SN185T1	B ANA 150MA 1.85 LDO VREG	2	3000	.267	3000	*	
NCP500SN25T1	B ANA 150MA 2.5 LDO VRDG	2	3000	.267	3000		
NCP500SN26T1	B ANA 150MA 2.6V LDO VREG	2	3000	.267	3000	*	
NCP500SN27T1	B ANA 150 MA 2.7 LDO VRDG	2	3000	.267	3000		
NCP500SN28T1	B ANA 150MA 2.8 LDO VRDG	2	3000	.267	3000		
NCP500SN30T1	B ANA 150MA 3.0 LDO VRDG	2	3000	.267	3000		
NCP500SN33T1	B ANA 150MA 3.3 LDO VRDG	2	3000	.267	3000		
NCP500SN50T1	B ANA 150 MA 5.0 LDO VRDG	2	3000	.267	3000		
NCP500SQL18T1	B ANA 1.8 LDO VRGD	2	3000	.453	3000		
NCP500SQL25T1	B ANA 2.5 LDO VRGD	2	3000	.453	3000		
NCP500SQL27T1	B ANA 2.7 LDO VRGD	2	3000	.453	3000		
NCP500SQL28T1	B ANA 2.8 LDO VRGD	2	3000	.453	3000		
NCP500SQL30T1	B ANA 3.0 LDO VRGD	2	3000	.453	3000		
NCP500SQL33T1	B ANA 3.3 LDO VRGD	2	3000	.453	3000		
NCP500SQL50T1	B ANA 5.0 LDO VRGD	2	3000	.453	3000		
NCP5008DMR2	B ANA BACKLITE LED BOOST TR	1	4000	.60	4000	S	B
NCP5009DMR2	B ANA BACKLITE LED BOOST TR	1	4000	.65	4000	S	B
NCP502SQ15T1	B ANA 1.5 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ18T1	B ANA 1.8 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ25T1	B ANA 2.5 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ27T1	B ANA 2.7 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ28T1	B ANA 2.8 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ30T1	B ANA 3.0 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ33T1	B ANA 3.3 SC750-5 LDO REG	2	3000	.293	3000		
NCP502SQ50T1	B ANA 5.0 SC750-5 LDO REG	2	3000	.293	3000		
NCP511SN15T1	B ANA 1.5V LDO LINEAR REG	2	3000	.267	3000		
NCP511SN15T1G	B ANA 1.5V LDO LINAR LDFREE	2	3000	.267	3000		
NCP511SN18T1	B ANA 1.8V LDO LINEAR REG	2	3000	.267	3000		
NCP511SN18T1G	B ANA 1.8V LDO LINAR LDFREE	2	3000	.267	3000		
NCP511SN25T1	B ANA 2.5V LDO LINEAR REG	2	3000	.267	3000		
NCP511SN25T1G	B ANA 2.5V LDO LINAR LDFREE	2	3000	.267	3000		
NCP511SN27T1	B ANA 2.7V LDO LINEAR REG	2	3000	.267	3000		
NCP511SN28T1	B ANA 2.8V LDO LINEAR REG	2	3000	.267	3000		
NCP511SN30T1	B ANA 3.0V LDO LINEAR REG	2	3000	.267	3000		

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP511SN33T1	B ANA 3.3V LDO LINEAR REG	2	3000	.267	3000
NCP511SN33T1G	B ANA 3.3V LDO LINAR LDFREE	2	3000	.267	3000
NCP511SN50T1	B ANA 5.0V LDO LINEAR REG	2	3000	.267	3000
NCP512SQ15T1	B ANA LDO REGULATOR 1.5V	2	3000	.293	3000
NCP512SQ18T1	B ANA LDO REGULATOR 1.8V	2	3000	.293	3000
NCP512SQ25T1	B ANA LDO REGULATOR 2.5V	2	3000	.293	3000
NCP512SQ27T1	B ANA LDO REGULATOR 2.7V	2	3000	.293	3000
NCP512SQ28T1	B ANA LDO REGULATOR 2.8V	2	3000	.293	3000
NCP512SQ30T1	B ANA LDO REGULATOR 3.0V	2	3000	.293	3000
NCP512SQ33T1	B ANA LDO REGULATOR 3.3V	2	3000	.293	3000
NCP512SQ50T1	B ANA LDO REGULATOR 5.0V	2	3000	.293	3000
NCP5162D	B ANA BUCK CONTROLLER	1	48	1.85	48 S B
NCP5162DR2	B ANA BUCK CONTROLLER	1	2500	1.85	2500 S B
NCP5201MNR2	B ANA DUAL OUTPT DDR PWR CN	1	2500	1.80	2500 * S B
NCP5306DW	B ANA 3 PHASE CPU CONTRL	1	30	3.07	30 S B
NCP5306DWR2	B ANA 3 PHASE CPU CONTRL	1	1000	3.07	1000 S B
NCP5314FTR2	B ANA BUCK CPU CONTROLLER	1	2000	2.50	2000 * S B
NCP5314MNR2	B ANA BUCK CPU CONTROLLER	1	2000	2.50	2000 * S B
NCP5322ADW	B ANA BUCK CONTROLLER	1	26	4.16	26 S B
NCP5322ADWR2	B ANA BUCK CONTROLLER	1	1000	4.16	1000 S B
NCP5331FTR2	B ANA DUAL OUTPT DDR PWR CN	1	2000	2.98	2000 * S B
NCP5332ADW	B ANA TWO PHASE BUCK CNTRLR	1	26	4.16	26 S B
NCP5332ADWR2	B ANA TWO PHASE BUCK CNTRLR	1	1000	4.16	1000 S B
NCP5351D	B ANA 4A BUCK DRIVER	1	98	.85	98 S B
NCP5351DR2	B ANA 4A BUCK DRIVER	1	2500	.85	2500 S B
NCP5355D	B ANA BUCK PWR MOSFET DRIVR	1	98	.85	98 * S B
NCP5355DR2	B ANA BUCK PWR MOSFET DRIVR	1	2500	.85	2500 * S B
NCP5424D	B ANA DUAL SYNCH. BUCK	1	48	2.30	48 * S B
NCP5424DR2	B ANA DUAL SYNCH. BUCK	1	2500	2.30	2500 * S B
NCP5426SN13T1	B ANA LDO VIBRATION MOTOR	2	3000	.40	3000
NCP5426SN13T2	B ANA LDO VIBRATION MOTOR	2	3000	.40	3000
NCP551SN15T1	B ANA 1.5V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN18T1	B ANA 1.8V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN25T1	B ANA 2.5V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN27T1	B ANA 2.7V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN28T1	B ANA 2.8V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN30T1	B ANA 3.0V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN33T1	B ANA 3.3V LOW DROP OUT REG	2	3000	.267	3000
NCP551SN50T1	B ANA 5.0V LOW DROP OUT REG	2	3000	.267	3000
NCP552SQ15T1	B ANA LDO REGULATOR 1.5V	2	3000	.293	3000
NCP552SQ18T1	B ANA LDO REGULATOR 1.8V	2	3000	.293	3000
NCP552SQ25T1	B ANA LDO REGULATOR 2.5V	2	3000	.293	3000
NCP552SQ27T1	B ANA LDO REGULATOR 2.7V	2	3000	.293	3000
NCP552SQ28T1	B ANA LDO REGULATOR 2.8V	2	3000	.293	3000
NCP552SQ30T1	B ANA LDO REGULATOR 3.0V	2	3000	.293	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP552SQ33T1	B ANA LDO REGULATOR 3.3V	2	3000	.293	3000
NCP552SQ50T1	B ANA LDO REGULATOR 5.0V	2	3000	.293	3000
NCP553SQ15T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ18T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ25T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ27T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ28T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ30T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ33T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP553SQ50T1	B ANA LDO LINEAR REGULATOR	2	3000	.293	3000
NCP561SN15T1	B ANA 1.5V LDO LINEAR REG	2	3000	.267	3000
NCP561SN18T1	B ANA 1.8V LDO LINEAR REG	2	3000	.267	3000
NCP561SN25T1	B ANA 2.5V LDO LINEAR REG	2	3000	.267	3000
NCP561SN27T1	B ANA 2.7V LDO LINEAR REG	2	3000	.267	3000
NCP561SN28T1	B ANA 2.8V LDO LINEAR REG	2	3000	.267	3000
NCP561SN30T1	B ANA 3.0V LDO LINEAR REG	2	3000	.267	3000
NCP561SN33T1	B ANA 3.3V LDO LINEAR REG	2	3000	.267	3000
NCP561SN50T1	B ANA 5.0V LDO LINEAR REG	2	3000	.267	3000
NCP562SQ15T1	B ANA SC82-AB 1.5V	2	3000	.293	3000
NCP562SQ18T1	B ANA SC82-AB 1.8V	2	3000	.293	3000
NCP562SQ25T1	B ANA SC82-AB 2.5V	2	3000	.293	3000
NCP562SQ27T1	B ANA SC82-AB 2.7V	2	3000	.293	3000
NCP562SQ28T1	B ANA SC82-AB 2.8V	2	3000	.293	3000
NCP562SQ28T1G	B ANA LOW DROP OUT REGULATO	2	3000	.293	3000
NCP562SQ30T1	B ANA SC82-AB 3.0V	2	3000	.293	3000
NCP562SQ33T1	B ANA SC82-AB 3.3V	2	3000	.293	3000
NCP562SQ50T1	B ANA SC82-AB 5.0V	2	3000	.293	3000
NCP563SQ15T1	B ANA SC82-AB 1.5V	2	3000	.293	3000
NCP563SQ18T1	B ANA SC82-AB 1.8V	2	3000	.293	3000
NCP563SQ25T1	B ANA SC82-AB 2.5V	2	3000	.293	3000
NCP563SQ27T1	B ANA SC82-AB 2.7V	2	3000	.293	3000
NCP563SQ28T1	B ANA SC82-AB 2.8V	2	3000	.293	3000
NCP563SQ30T1	B ANA SC82-AB 3.0V	2	3000	.293	3000
NCP563SQ33T1	B ANA SC82-AB 3.3V	2	3000	.293	3000
NCP563SQ50T1	B ANA SC82-AB 5.0V	2	3000	.293	3000
NCP800SN1T1	B ANA LI BATT CHARGE CNTRL	2	3000	.347	3000
NCP802SAN1T1	B ANA BATTERY LI+ PROTECT	2	3000	.453	3000
NCP802SN1T1	B ANA BATTERY LI+ PROTECT	2	3000	.40	3000
NCP803SN160T1	B ANA MICROPROC RESET 1.63V	2	3000	.427	3000 *
NCP803SN232T1	B ANA MICROPROC RESET 2.32V	2	3000	.427	3000 *
NCP803SN263T1	B ANA MICROPROC RESET 2.63V	2	3000	.427	3000
NCP803SN293T1	B ANA MICROPROC RESET 2.93V	2	3000	.427	3000
NCP803SN293T3	B ANA MICROPROC RESET 2.93V	2	10000	.427	10000 *
NCP803SN308T1	B ANA MICROPROC RESET 3.08V	2	3000	.427	3000
NCP803SN438T1	B ANA MICROPROC RESET 4.38V	2	3000	.427	3000 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCP803SN463T1	B ANA MICROPROC RESET 4.63V	2	3000	.427	3000
NCP803SN490T1	B ANA MICROPROC RESET 4.90V	2	3000	.427	3000 *
NCR169D	A THY T092 0.8A 400V SCR	2	5000	.173	5000
NCR169DRLRA	A THY T092 0.8A 400V SCR TR	2	2000	.173	2000
NCR169DRLRM	A THY T092 0.8A 400V SCR TR	2	2000	.173	2000
NCR169DRLRP	A THY T092 0.8A 400V SCR TR	2	2000	.173	2000
NCS2001SN1T1	B ANA SINGL OP AMP 1V 1MHZ	1	3000	.56	3000 S B
NCS2001SN2T1	B ANA SINGL OP AMP 1V 1MHZ	1	3000	.56	3000 S B
NCS2001SQ1T1	B ANA SINGL OP AMP 1V 1MHZ	1	3000	.56	3000 S B
NCS2001SQ2T1	B ANA SINGL OP AMP 1V 1MHZ	1	3000	.56	3000 S B
NCS2002SN1T1	B ANA >1V R2R AMPW/ENABLE	1	3000	.32	3000 * S B
NCS2002SN2T1	B ANA >1V R2R AMPW/ENABLE	1	3000	.32	3000 * S B
NCS2200SN1T1	B ANA COMPARATORS	1	3000	.63	3000 S B
NCS2200SN2T1	B ANA COMPARATORS	1	3000	.63	3000 S B
NCS2201SN1T1	B ANA COMPARATORS	1	3000	.65	3000 S B
NCS2201SN2T1	B ANA COMPARATORS	1	3000	.65	3000 S B
NCS2202SN1T1	B ANA COMPARATORS	1	3000	.63	3000 S B
NCS2202SN2T1	B ANA COMPARATORS	1	3000	.63	3000 S B
NCS2203SN1T1	B ANA COMPARATORS	1	3000	.65	3000 S B
NCS2203SN2T1	B ANA COMPARATORS	1	3000	.65	3000 S B
NCS5000SNT1	B ANA RF SIGNAL DETECTOR	1	3000	.38	3000 S B
NCS7101SN1T1	B ANA 1.8V ACMOS OP AMP	2	3000	.56	3000
NCS7101SN2T1	B ANA 1.8V ACMOS OP AMP	2	3000	.56	3000
NCV1009D	B ANA 2.5V PRECISION	2	98	1.07	98
NCV1009DR2	B ANA 2.5V PRECISION	2	2500	1.07	2500
NCV1009Z	B ANA 2.5V PRECISION	2	2000	1.07	2000
NCV1009ZRP	B ANA 2.5V PRECISION	2	2000	1.07	2000
NCV1413BDR2	B ANA PERIP DRIVER ARRAY	2	2500	.647	2500
NCV1455BDR2	B ANA TIMING CIRCUIT	2	2500	.307	2500 *
NCV2901DR2	B ANA SNGL SUP COMPTOR QUD	2	2500	.413	2500
NCV2902DR2	B ANA LO PWR OP AMP QUAD	2	2500	.413	2500
NCV2903DMR2	B ANA LOW POWER LOW OFFSET	2	4000	.427	4000
NCV2903DR2	B ANA LO VOLT.COMP'TOR DUAL	2	2500	.413	2500
NCV2903DR2G	B ANA LO VLTG 2X CMP-PBFREE	2	2500	.413	2500
NCV2904DMR2	B ANA LO PWR OP AMP DUAL	2	4000	.427	4000 *
NCV2904DR2	B ANA LO PWR OP AMP DUAL	2	2500	.413	2500
NCV2931AD-5.0R2	B ANA 100MA 5V LDO VREG	2	2500	.593	2500
NCV2931CDR2	B ANA 100MA 5V LOW DROPOUT	2	2500	.60	2500
NCV2931DT-5.0RK	B ANA 100MA 5V LDO VREG	2	2500	.64	2500 *
NCV2931D2T-5.0R4	B ANA 100MA 5V LDO VREG	2	800	.933	800 *
NCV2951ACD-3.3R2	B ANA 100MA 3.3V LDO VREG	2	2500	.453	2500 *
NCV2951ACDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.453	2500 *
NCV2951CDR2	B ANA 0.1A ADJ OUT LDO REG	2	2500	.44	2500 *
NCV317BD2T	B ANA 1.5A ADJ OUT VREG	2	50	1.12	50 *
NCV317BD2TR4	B ANA 1.5A ADJ OUT VREG	2	800	1.12	800 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity		
		PC	Qty	Price			
NCV317BT	B ANA 1.5A ADJ OUT VREG	2	50	.373	50	*	
NCV33033DWR2	B ANA BRSHLS DC MOTOR CNTR	1	1000	2.69	1000	S	B
NCV33035DWR2	B ANA BRSHLS DC MOTOR CNTR	1	1000	3.39	1000	S	B
NCV33039DR2	B ANA CL BRSHLS MOT ADAPT	1	2500	1.21	2500	S	
NCV33063AVDR2	B ANA DC-DC .5 ASW I REG	2	2500	1.08	2500		
NCV33064D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	1.00	2500		
NCV33064P-5RA	B ANA UNDER 5V SENSE CRKT	2	2000	1.00	2000		
NCV33064P-5RP	B ANA UNDER 5V SENSE CRKT	2	2000	1.00	2000		
NCV33152DR2	B ANA HI SPD DUAL DRIVER	2	2500	1.27	2500		
NCV33163DWR2	B ANA DC/DC 2.5A SWITCH CUR	1	1000	1.34	1000	* S	B
NCV33163P	B ANA DC/DC 2.5A SWITCH CUR	1	25	1.34	25	* S	B
NCV33164D-3R2	B ANA UNDER 3V SENSE CRKT	2	2500	1.12	2500	*	
NCV33164D-5R2	B ANA UNDER 5V SENSE CRKT	2	2500	1.12	2500		
NCV33202VDR2	B ANA LO-VOLT R-R DUAL OA	2	2500	1.28	2500		
NCV33269DTRK	B ANA 0.8A 3.3V LDO VREG	2	2500	.52	2500	*	
NCV33269DTRK-3.3	B ANA 0.8A 3.3V LDO VREG	2	2500	.52	2500	*	
NCV33275ST-5.0T3	B ANA LDO V-REG NO ENABL	2	4000	.627	4000	*	
NCV3843BVDR2	B ANA PWM SWITCHING REG	2	2500	.987	2500		
NCV431AIDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.28	4000	*	
NCV494BDR2	B ANA SMPS DB END HI FREQ	2	2500	.68	2500		
NCV4949DR2	B ANA MULTI LDO VOLT REG	2	2500	.907	2500		
NCV7601P	B ANA QUAD DRIVER	1	25	2.09	25	S	B
NCV7701DW	B ANA 1 A HBRIDGE DRIVER	1	1	2.67	1	S	B
NCV7701DWR2	B ANA 1 A HBRIDGE DRIVER	1	1000	2.67	1000	S	B
NCV78L05ABDR2	B ANA MONO SPOT VOLT REG	2	2500	.32	2500		
NCV7805BT	B ANA 1A 5V VREG	2	50	.40	50		
NCV8501DADJ	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8501DADJR2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8501D100	B ANA LDO LINEAR REGULATOR	2	98	.773	98		
NCV8501D100R2	B ANA LDO LINEAR REGULATOR	2	2500	.773	2500		
NCV8501D25	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8501D25R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8501D33	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8501D33R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8501D50	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8501D50R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8501D80	B ANA LDO LINEAR REGULATOR	2	98	.773	98		
NCV8501D80R2	B ANA LDO LINEAR REGULATOR	2	2500	.773	2500		
NCV8502DADJ	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8502DADJR2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8502D100	B ANA LDO LINEAR REGULATOR	2	98	.693	98		
NCV8502D100R2	B ANA LDO LINEAR REGULATOR	2	2500	.693	2500		
NCV8502D25	B ANA LDO LINEAR REGULATOR	2	98	.733	98		
NCV8502D25R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500		
NCV8502D33	B ANA LDO LINEAR REGULATOR	2	98	.733	98		

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NCV8502D33R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500
NCV8502D50	B ANA LDO LINEAR REGULATOR	2	98	.733	98
NCV8502D50R2	B ANA LDO LINEAR REGULATOR	2	2500	.733	2500
NCV8502D80	B ANA LDO LINEAR REGULATOR	2	98	.693	98
NCV8502D80R2	B ANA LDO LINEAR REGULATOR	2	2500	.693	2500
NCV8508DW50	B ANA 5.0V LDO WATCHDOG REG	2	47	1.79	47
NCV8508DW50R2	B ANA 5.0V LDO WATCHDOG REG	2	1000	1.79	1000
NCV8509PDW18	B ANA SEQUENCE LNR DUAL REG	1	47	1.44	47 S B
NCV8509PDW18R2	B ANA SEQUENCE LNR DUAL REG	1	1000	1.44	1000 S B
NCV8509PDW25	B ANA SEQUENCE LNR DUAL REG	1	47	1.44	47 S B
NCV8509PDW25R2	B ANA SEQUENCE LNR DUAL REG	1	1000	1.44	1000 S B
NCV8509PDW26	B ANA SEQUENCE LNR DUAL REG	1	47	1.44	47 S B
NCV8509PDW26R2	B ANA SEQUENCE LNR DUAL REG	1	1000	1.44	1000 S B
NCY9000D	B ANA LO-V DUAL GEN PURP OA	1	98	1.16	98 * S
NCY9000DR2	B ANA LO-V DUAL GEN PURP OA	1	2500	1.16	2500 * S
NGB15N41CLT4	IGBT D2PAK 15A IGN IGBT	2	800	1.17	800
NGB18N40CLBT4	IGBT D2PAK GENIII BALLAST	2	800	1.16	800
NGD15N41CLT4	IGBT DPAK 15A 410V TR	2	2500	1.03	2500
NGP15N41CL	IGBT TO220 410V CL	2	50	1.11	50
NID9N05CL	NFET DPAK 55V CLAMPEDFET	2	75	.187	75 *
NID9N05CLT4	NFET DPAK 55V CLAMPEDFET	2	2500	.187	2500 *
NIF62514T1	NFET SOT223 2.8A 40V TR	2	1000	.333	1000
NIF62514T3	NFET SOT223 2.8A 40V TR	2	4000	.333	4000
NLASB3157DFT2	B LOG CMOS 2:1 MULTIPLEXER	2	3000	.56	3000
NLAST4051D	B LOG ANALOG SWITCH	2	48	.427	48 *
NLAST4051DR2	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAST4051DT	B LOG CMOS MLTIPLXR ANALOG	2	96	.427	96 *
NLAST4051DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.427	2500
NLAST4051QS	B LOG ANALOG SWITCH	2	98	.427	98 *
NLAST4051QSR	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAST4052D	B LOG CMOS MLTIPLXR ANALOG	2	48	.427	48
NLAST4052DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.427	2500
NLAST4052DT	B LOG CMOS MLTIPLXR ANALOG	2	96	.427	96 *
NLAST4052DTR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.427	2500
NLAST4052QS	B LOG CMOS MLTIPLXR ANALOG	2	98	.427	98 *
NLAST4052QSR	B LOG CMOS MLTIPLXR ANALOG	2	2500	.427	2500
NLAST4053D	B LOG CMOS MLTIPLXR ANALOG	2	48	.427	48 *
NLAST4053DR2	B LOG CMOS MLTIPLXR ANALOG	2	2500	.427	2500
NLAST4053DT	B LOG ANALOG MULTIPLEXERS	2	96	.427	96 *
NLAST4053DTR2	B LOG ANALOG MULTIPLEXERS	2	2500	.427	2500
NLAST4053QS	B LOG ANALOG MULTIPLEXERS	2	98	.427	98 *
NLAST4053QSR	B LOG ANALOG MULTIPLEXERS	2	2500	.427	2500
NLAST4066D	B LOG CMOS MLTIPLXR QUAD	2	55	.427	55 *
NLAST4066DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.427	2500 *
NLAST4066DT	B LOG CMOS MLTIPLXR QUAD	2	96	.427	96 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NLAST4066DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.427	2500 *
NLAST4066QS	B LOG ANALOG MULTIPLEXERS	2	98	.427	98 *
NLAST4066QSR	B LOG ANALOG MULTIPLEXERS	2	2500	.427	2500 *
NLAST44599DT	B LOG CMOS SUPPLY DPDT SWIT	1	96	.50	96 S B
NLAST44599DTR2	B LOG CMOS SUPPLY DPDT SWIT	1	2500	.50	2500 S B
NLAST44599MN	B LOG SNGL SUPPLY DPDT SWIT	1	124	.80	124 S B
NLAST44599MNR2	B LOG SNGL SUPPLY DPDT SWIT	1	3000	.80	3000 S B
NLAST4501DFT2	B LOG CMOS DUAL SUPPLY	2	3000	.56	3000
NLAST4501DFT2G	B LOG CMOS DUAL SUPPLY	2	3000	.56	3000
NLAST4501DTT1	B LOG CMOS DUAL SUPPLY	2	3000	.56	3000
NLAST4599DFT2	B LOG SNGL SUPPLY DPDT SWIT	2	3000	.56	3000
NLAST4599DTT1	B LOG ANALOG SWITCH	2	3000	.56	3000
NLAS1053US	B LOG LO VOLT SGL SUPLY 2:1	1	3000	.30	3000 S B
NLAS323US	B LOG SS SPDT ANALOG SWITCH	1	3000	.30	3000 S B
NLAS324US	B LOG SING SPPLY DUAL SPDT	1	3000	.30	3000 S B
NLAS325US	B LOG SING SPPLY DUAL SPDT	1	3000	.30	3000 S B
NLAS4051D	B LOG ANALOG SWITCH	2	48	.427	48 *
NLAS4051DR2	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4051DT	B LOG CMOS MLTIPLXR	2	96	.427	96 *
NLAS4051DTR2	B LOG CMOS MLTIPLXR	2	2500	.427	2500
NLAS4051QS	B LOG ANALOG SWITCH	2	98	.427	98 *
NLAS4051QSR	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4052D	B LOG ANALOG SWITCH	2	48	.427	48 *
NLAS4052DR2	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4052DT	B LOG ANALOG MULTIPLEXERS	2	96	.427	96 *
NLAS4052DTR2	B LOG ANALOG MULTIPLEXERS	2	2500	.427	2500
NLAS4052QS	B LOG ANALOG SWITCH	2	98	.427	98 *
NLAS4052QSR	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4053D	B LOG ANALOG SWITCH	2	48	.427	48 *
NLAS4053DR2	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4053DT	B LOG ANALOG SWITCH	2	96	.427	96 *
NLAS4053DTR2	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4053QS	B LOG ANALOG SWITCH	2	98	.427	98 *
NLAS4053QSR	B LOG ANALOG SWITCH	2	2500	.427	2500
NLAS4066D	B LOG CMOS MLTIPLXR QUAD	2	55	.427	55 *
NLAS4066DR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.427	2500 *
NLAS4066DT	B LOG CMOS MLTIPLXR QUAD	2	96	.427	96 *
NLAS4066DTR2	B LOG CMOS MLTIPLXR QUAD	2	2500	.427	2500 *
NLAS4066QS	B LOG CMOS MLTIPLXR QUAD	2	98	.427	98 *
NLAS4066QSR	B LOG CMOS MLTIPLXR QUAD	2	2500	.427	2500 *
NLAS44599DT	B LOG CMOS SUPPLY DPDT SWIT	1	96	.50	96 S B
NLAS44599DTR2	B LOG CMOS SUPPLY DPDT SWIT	1	2500	.50	2500 S B
NLAS44599MN	B LOG CMOS SUPPLY DPDT SWIT	1	124	.55	124 S B
NLAS44599MNR2	B LOG CMOS SUPPLY DPDT SWIT	1	3000	.55	3000 S B
NLAS4501DFT2	B LOG CMOS ANALOG SWITCH	2	3000	.56	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NLAS4501DFT2G	B LOG CMOS SWI PBFREE	2	3000	.56	3000
NLAS4501DTT1	B LOG CMOS ANALOG SWITCH	2	3000	.56	3000
NLAS4599DFT2	B LOG CMOS ANALOG SWITCH	2	3000	.56	3000
NLAS4599DTT1	B LOG CMOS ANALOG SWITCH	2	3000	.56	3000
NLAS4684FCT1	B LOG SPDT ANALOG SWITCH	2	3000	1.33	3000 *
NLAS4685FCT1	B LOG SPDT SWITCH	2	3000	1.33	3000 *
NLSF1174MNR2	B LOG HEX D FLIP-FLOP	2	3000	.533	3000 *
NLSF3T125MNR2	B LOG QUAD BUS BUFFER	1	3000	.50	3000 * S B
NLSF3T126MNR2	B LOG QUAD BUS BUFFER	1	3000	.50	3000 * S B
NLSF595DTR2	B LOGIC TRI-COLOR LED	1	2500	.267	2500 S B
NLSF595MNR2	B LOGIC TRI-COLOR LED	1	3000	.38	3000 S B
NL17SZU04DFT2	B LOG UNBUFFERED INVERTER	2	3000	.12	3000
NL17SZU04XV5T2	B LOG UNBUFF INVERTER	2	4000	.12	4000
NL17SZ00DFT2	B LOG 2 INPUT NAND GATE TR	2	3000	.12	3000
NL17SZ00XV5T2	B LOG 2 INPUT NAND GATE TR	2	4000	.12	4000
NL17SZ02DFT2	B LOG 2 INPUT NOR GATE TR	2	3000	.12	3000
NL17SZ02XV5T2	B LOG 2 INPUT NOR GATE	2	4000	.12	4000 *
NL17SZ04DFT2	B LOG INVERTER	2	3000	.12	3000
NL17SZ04XV5T2	B LOG INVERTER TR	2	4000	.12	4000
NL17SZ06DFT2	B LOG INVTR WITH OPEN DRAIN	2	3000	.12	3000
NL17SZ06XV5T2	B LOG INVTR WITH OPEN DRAIN	2	4000	.12	4000
NL17SZ07DFT2	B LOG BUFFER W/OPEN DRAIN	2	3000	.12	3000
NL17SZ07XV5T2	B LOG NON-INVERT BUFFER TR	2	4000	.12	4000 *
NL17SZ08DFT2	B LOG 2 INPUT AND GATE TR	2	3000	.12	3000
NL17SZ08XV5T2	B LOG 2 INPUT AND GATE TR	2	4000	.12	4000
NL17SZ125DFT2	B LOG NON-INVTR 3-STATE BUF	2	3000	.12	3000
NL17SZ126DFT2	B LOG NON-INVTR 3-STATE BUF	2	3000	.12	3000
NL17SZ14DFT2	B LOG SCHMITT TRIGGER INVTR	2	3000	.12	3000
NL17SZ14XV5T2	B LOG SCHMITT TRIGGER INVTR	2	4000	.12	4000 *
NL17SZ16DFT2	B LOG SCHMITT-TRIGGER INVTR	2	3000	.12	3000
NL17SZ16XV5T2	B LOG SCHMITT-TRIGGER INVTR	2	4000	.12	4000
NL17SZ17DFT2	B LOG SCHMITT TRIGGER BUFR	2	3000	.12	3000
NL17SZ17XV5T2	B LOG SCHMITT TRIGGER BUFR	2	4000	.12	4000 *
NL17SZ32DFT2	B LOG 2 INPUT OR GATE	2	3000	.12	3000
NL17SZ32XV5T2	B LOG 2 INPUT OR GATE TR	2	4000	.12	4000
NL17SZ74US	B LOG D FLIP FLOP	2	3000	.20	3000
NL17SZ86DFT2	B LOG SNGL EXCLUSIVE OR GATE	2	3000	.12	3000
NL27WZU04DFT2	B LOG CMOS DUAL UNBUF INVT	2	3000	.267	3000
NL27WZU04DTT1	B LOG CMOS DUAL UNBUF INVT	2	3000	.267	3000
NL27WZ00US	B LOG DUAL 2 INPUT NAND	2	3000	.267	3000
NL27WZ02US	B LOG DUAL 2 INPUT NOR	2	3000	.267	3000
NL27WZ04DFT2	B LOG CMOS DUAL INVERTER	2	3000	.267	3000
NL27WZ04DTT1	B LOG CMOS DUAL INVERTER	2	3000	.267	3000
NL27WZ06DFT2	B LOG CMOS DUAL INVTR	2	3000	.267	3000
NL27WZ06DTT1	B LOG CMOS DUAL INVTR	2	3000	.267	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NL27WZ07DFT2	B LOG CMOS DUAL BUFFER	2	3000	.267	3000
NL27WZ07DTT1	B LOG CMOS DUAL INVTR	2	3000	.267	3000
NL27WZ08US	B LOG DUAL 2 INPUT AND	2	3000	.267	3000
NL27WZ125US	B LOG DUAL 3ST BUFFER	2	3000	.267	3000
NL27WZ126US	B LOG DUAL 3-STATE BUFFER	2	3000	.267	3000
NL27WZ14DFT2	B LOG CMOS DUAL BUFFER	2	3000	.267	3000
NL27WZ14DTT1	B LOG CMOS DUAL BUFFER	2	3000	.267	3000
NL27WZ16DFT2	B LOG CMOS DUAL BUFFER	2	3000	.267	3000
NL27WZ16DTT1	B LOG CMOS DUAL BUFFER	2	3000	.267	3000
NL27WZ17DFT2	B LOG DUAL NON-INVTR SCHMIT	2	3000	.267	3000
NL27WZ32US	B LOG DUAL 2 INPUT OR	2	3000	.267	3000
NL27WZ86US	B LOG DUAL 2 INPUT AND	2	3000	.267	3000
NL37WZ04US	B LOG TRIPLE INVERTER	2	3000	.227	3000
NL37WZ06US	B LOG TRIPLE INVERTER	1	3000	.18	3000 S B
NL37WZ07US	B LOG TRIPLE BUFFER	1	3000	.18	3000 S B
NL37WZ14US	B LOG TRIPLE INVERTER	2	3000	.227	3000
NL37WZ16US	B LOG TRIPLE BUFFER	2	3000	.227	3000
NL37WZ17US	B LOG TRIPLE BUFFER	2	3000	.227	3000
NL7SZ18DFT2	B LOG 2:1 MUX WIT TRI-STATE	2	3000	.267	3000 *
NL7SZ19DFT2	B LOG 2:1 MUX	2	3000	.267	3000 *
NMFT3055AVLT1	A NFET SOT223 60V 0.14R TR	2	1000	.223	1000
NMFT3055AVLT3	A NFET SOT223 60V 0.14R TR	2	4000	.223	4000
NMFT3055AVLT3-LF	A NFET SOT223 60V 0.14R TR	2	4000	.223	4000
NRVA4004T3	A REC SMA 400V TR	2	5000	.0613	5000
NRVBA140T3	A REC SMA 1A 40V TR	2	5000	.227	5000
NSBA114EDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000 *
NSBA114EDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000 *
NSBA114TDXV6T1	A SS SOT563 SRF MT RST XSTR	2	4000	.08	4000
NSBA114TDXV6T5	A SS SOT563 SRF MT RST XSTR	2	8000	.08	8000
NSBA123JDXV6T1	A SS SOT563 SRF MT RST XSTR	2	4000	.08	4000
NSBA123JDXV6T5	A SS SOT563 SRF MT RST XSTR	2	8000	.08	8000
NSBA144EDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000 *
NSBA144EDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000 *
NSBC113EDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC113EDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC114EDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC114EDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC114EPDXV6T1	A SS SOT563 DUAL RSTR XSTR	2	4000	.08	4000
NSBC114EPDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC114TDXV6T1	A SS SOT563 SRF MT RST XSTR	2	4000	.08	4000
NSBC114TDXV6T5	A SS SOT563 SRF MT RST XSTR	2	8000	.08	8000
NSBC114YDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC114YDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC114YDPDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC114YDPDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NSBC123JDXV6T1	A SS SOT563 SRF MT RST XSTR	2	4000	.08	4000
NSBC123JDXV6T5	A SS SOT563 SRF MT RST XSTR	2	8000	.08	8000
NSBC123JPDV6T1	A SS SOT563 SRF MT RST XSTR	2	4000	.08	4000
NSBC123JPDV6T5	A SS SOT563 SRF MT RST XSTR	2	8000	.08	8000
NSBC124EPDXV6T1	A SS SOT563 DUAL RSTR XSTR	2	4000	.08	4000
NSBC124EPDXV6T5	A SS SOT563 BRT 50V TR	2	8000	.08	8000
NSBC143TPDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC143TPDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC144EDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC144EDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSBC144EPDXV6T1	A SS SOT563 RSTR XSTR TR	2	4000	.08	4000
NSBC144EPDXV6T5	A SS SOT563 RSTR XSTR TR	2	8000	.08	8000
NSB4904DW1T1G	A SS SC88 BR XSTR	2	3000	.104	3000
NSB4904DW1T2G	A SS SC88 BR XSTR	2	3000	.104	3000
NSB9435T1	A SS SOT233 BR XSTR PNP	2	1000	.187	1000
NSDEMN11XV6T1	A SS SOT563 SWITCH DIODE	2	4000	.08	4000
NSDEMN11XV6T5	A SS SOT563 SWITCH DIODE	2	8000	.08	8000
NSDEMP11XV6T1	A SS SOT563 COMMON DIODE	2	4000	.08	4000
NSDEMP11XV6T5	A SS SOT563 COMMON DIODE	2	8000	.08	8000
NSL05TT1	A SS SC75 XSTR PNP 5V TR	2	3000	.044	3000
NSL12AWT1	A SS SC88 GP XSTR 12V	2	3000	.173	3000
NSL12TT1	A SS SC75 XSTR PNP 12V TR	2	3000	.044	3000
NSL35TT1	A SS SC75 XSTR PNP 35V TR	2	3000	.044	3000
NSQA6V8AW5T2	A MI 15PF QUD ZNR IN SC-88A	2	3000	.147	3000 *
NSR15DW1T1	A SS SC88 DL SHKY DIODE	2	3000	.147	3000
NSR15SDW1T1	A SS SC88 RF SCHOTTKY 15V	2	3000	.147	3000 *
NSR15SDW1T2	A SS SC88 RF SCHOTTKY 15V	2	3000	.147	3000 *
NSR15TW1T2	A SS SC88 SHKY DIO 15V TR	2	3000	.20	3000
NSTB60ADW1T1	A SS SC88 BR XSTR DUAL TR	2	3000	.104	3000
NSTB60BDW1T1	A SS SC88 GP XSTR NPN	2	3000	.104	3000
NST3904DXV6T1	A SS SOT563 GP XSTR NPN 40V	2	4000	.08	4000
NST3904DXV6T5	A SS SOT563 GP XSTR NPN 40V	2	8000	.08	8000
NST3906DXV6T1	A SS SOT563 GP XSTR PNP 40V	2	4000	.08	4000
NST3906DXV6T5	A SS SOT563 GP XSTR PNP 40V	2	8000	.08	8000
NST3946DXV6T1	A SS SOT563 XSTR DUAL 40V	2	4000	.08	4000
NST3946DXV6T5	A SS SOT563 XSTR DUAL	2	8000	.08	8000
NSVD2004ML2T1	A SS SOD123 SWTCH DIODE TR	2	3000	.096	3000
NSVF2250WT1	A SS SC70 PLASTIC TR	2	3000	.213	3000
NTB125N02R	NFET D2PAK HD3ERP 125A	2	50	.733	50
NTB125N02RT4	NFET D2PAK HD3ERP 125A TR	2	800	.733	800
NTB13N10	NFET D2PAK 100V	2	50	.487	50
NTB13N10T4	NFET D2PAK 100V TR	2	800	.487	800
NTB18N06	NFET D2PAK 60V 15A 0.090R	2	50	.267	50
NTB18N06L	NFET D2PAK 60V 15A 0.100R	2	50	.267	50
NTB18N06LT4	NFET D2PAK 60V 15A 0.100R	2	800	.267	800

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTB18N06LT4G	NFET D2PAK 15A 60V PBFREE	2	800	.267	800
NTB18N06T4	NFET D2PAK 60V .068R TR	2	800	.267	800
NTB22N06	NFET D2PAK 60V 22A	2	50	.307	50
NTB22N06L	NFET D2PAK 60V 22A LL	2	50	.307	50
NTB22N06LT4	NFET D2PAK 60V 22A LL TR	2	800	.307	800
NTB22N06T4	NFET D2PAK 60V 22A TR	2	800	.307	800
NTB23N03R	NFET D2PAK	2	50	.34	50 *
NTB25P06	PFET D2PAK 25A 60V	2	50	.66	50 *
NTB25P06T4	PFET D2PAK 25A 60V TR	2	800	.66	800 *
NTB27N06L	NFET D2PAK 60V .048R LL	2	50	.537	50
NTB27N06LT4	NFET D2PAK 60V .048R LL	2	800	.537	800
NTB30N06	NFET D2PAK 60V 30A	2	50	.624	50
NTB30N06L	NFET D2PAK 60V 30A TR	2	50	.624	50
NTB30N06LT4	NFET D2PAK 60V 30A LL	2	800	.624	800
NTB30N06T4	NFET D2PAK 60V 30A TR	2	800	.624	800
NTB30N20	NFET D2PAK 200V 30A	2	50	1.57	50
NTB30N20T4	NFET D2PAK 200V 30A TR	2	800	1.57	800
NTB35N15	NFET D2PAK 150V .040R	2	50	1.40	50
NTB35N15T4	NFET D2PAK 150V 35A TR	2	800	1.40	800
NTB4302	NFET D2PAK 30V	2	50	.707	50
NTB4302T4	NFET D2PAK 30V TR	2	800	.707	800
NTB45N06	NFET D2PAK 60V .026R	2	50	.64	50
NTB45N06L	NFET D2PAK 60V .028R	2	50	.64	50
NTB45N06LT4	NFET D2PAK 60V .028R TR	2	800	.64	800
NTB45N06T4	NFET D2PAK 60V .026R TR	2	800	.64	800
NTB52N10	NFET D2PAK 100V	2	50	1.13	50
NTB52N10T4	NFET D2PAK 100V TR	2	800	1.13	800
NTB60N06	NFET D2PAK 60V .016R	2	50	.867	50
NTB60N06L	NFET D2PAK 60V .016R	2	50	.867	50
NTB60N06LT4	NFET D2PAK 60V .016R TR	2	800	.867	800
NTB60N06T4	NFET D2PAK 60V .016R TR	2	800	.867	800
NTB65N02R	NFET D2PAK HD3ERP 65A	2	50	.667	50
NTB65N02RT4	NFET D2PAK HD3ERP 65A TR	2	800	.667	800
NTB75N03-006	NFET D2PAK 30V 0.0065R	2	50	1.13	50
NTB75N03-06T4	NFET D2PAK 30V 0.0065R	2	800	1.13	800
NTB75N03L09	NFET D2PAK 30V 0.009R	2	50	1.13	50
NTB75N03L09T4	NFET D2PAK 30V 0.009R	2	800	1.13	800
NTB75N03R	NFET D2PAK 75A 30V 6.5R	2	50	.56	50
NTB75N03RT4	NFET D2PAK 75A 30V 6.5R T	2	800	.56	800
NTB75N06	NFET D2PAK 60V .014R	2	50	1.03	50
NTB75N06L	NFET D2PAK 60V .012R	2	50	1.03	50
NTB75N06LT4	NFET D2PAK 60V .012R TR	2	800	1.03	800
NTB75N06T4	NFET D2PAK 60V .014R TR	2	800	1.03	800
NTB85N03	NFET D2PAK 40A 28V 7.5MR	2	50	.60	50
NTB85N03T4	NFET D2PAK 40A 28V 7.5MR	2	800	.60	800

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTB90N02	NFET D2PAK 24V 0.005R	2	50	.60	50
NTB90N02T4	NFET D2PAK 24V 0.005R TR	2	800	.60	800
NTD110N02R	NFET DPAK NCH RP HD3E	2	75	.60	75
NTD110N02R-001	NFET DPAK NCH RP HD3E	2	75	.60	75
NTD110N02RT4	NFET DPAK NCH RP HD3E	2	2500	.60	2500
NTD12N10	NFET DPAK 100V 0.165R	2	1	.399	75
NTD12N10-001	NFET DPAK 100V 0.165R SL	2	1	.399	75
NTD12N10T4	NFET DPAK 100V 0.165R TR	2	2500	.399	2500
NTD14N03R	NFET DPAK 25V	2	75	.20	75
NTD14N03R-001	NFET DPAK 25V SL	2	75	.20	75
NTD14N03RT4	NFET DPAK 25V TR	2	2500	.20	2500
NTD15N06	NFET DPAK 60V .092R	2	75	.293	75
NTD15N06-001	NFET DPAK 60V .092R	2	75	.293	75
NTD15N06L	NFET DPAK 60V 0.120R	2	75	.293	75
NTD15N06L-001	NFET DPAK 60V 0.120R TR	2	1	.293	75
NTD15N06LT4	NFET DPAK 60V 0.102R TR	2	2500	.293	2500
NTD15N06T4	NFET DPAK 60V .092R TR	2	2500	.293	2500
NTD18N06	NFET DPAK 60V .072R	2	75	.293	75
NTD18N06-001	NFET DPAK 60V .072R SL	2	1	.293	75
NTD18N06L	NFET DPAK 60V .072R	2	75	.293	75
NTD18N06L-001	NFET DPAK 60V .072R SL	2	75	.293	75
NTD18N06LT4	NFET DPAK 60V .072R TR	2	2500	.293	2500
NTD18N06T4	NFET DPAK 60V .072R TR	2	2500	.293	2500
NTD20N03L27	NFET DPAK 30V 0.027R	2	75	.373	75
NTD20N03L27-001	NFET DPAK 30V 0.027R	2	75	.373	75
NTD20N03L27T4	NFET DPAK 30V 0.027R	2	2500	.373	2500
NTD20N06	NFET DPAK 60V .046R	2	75	.333	75
NTD20N06-001	NFET DPAK 60V .046R SL	2	1	.333	75
NTD20N06L	NFET DPAK 60V .048R LL	2	75	.333	75
NTD20N06L-001	NFET DPAK 60V .048R LL SL	2	75	.333	75
NTD20N06LT4	NFET DPAK 60V .048R LL TR	2	2500	.333	2500
NTD20N06T4	NFET DPAK 60V .046R TR	2	2500	.333	2500
NTD23N03R	NFET DPAK 25V	2	75	.213	75
NTD23N03R-001	NFET DPAK 25V SL	2	75	.213	75
NTD23N03RT4	NFET DPAK 25V TR	2	2500	.213	2500
NTD24N06	NFET DPAK 60V .038R	2	75	.393	75
NTD24N06-001	NFET DPAK 60V .038R SL	2	1	.393	75
NTD24N06L	NFET DPAK 60V .040R	2	75	.393	75
NTD24N06L-001	NFET DPAK 60V .040R SL	2	75	.393	75
NTD24N06LT4	NFET DPAK 60V .040R TR	2	2500	.393	2500
NTD24N06T4	NFET DPAK 60V .038R TR	2	2500	.393	2500
NTD25P03L	PFET DPAK 30V 25A LL	2	75	.373	75
NTD25P03LT4	PFET DPAK 30V 25A LL TR	2	2500	.373	2500
NTD25P03L1	PFET DPAK 30V 25A LL SL	2	75	.373	75
NTD2955	PFET DPAK 60V	2	75	.26	75 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTD2955-001	PFET DPAK 60V SL	2	75	.26	75 *
NTD2955T4	PFET DPAK 60V TR	2	2500	.26	2500 *
NTD30N02	NFET DPAK 24V 0.014R	2	75	.56	75
NTD30N02T4	NFET DPAK 24V 0.014R	2	2500	.56	2500
NTD3055-094	NFET DPAK 60V .094R	2	75	.213	75
NTD3055-094-1	NFET DPAK 60V .094R SL	2	1	.213	75
NTD3055-094T4	NFET DPAK 60V .094R TR	2	2500	.213	2500
NTD3055-150	NFET DPAK 60V .150R	2	75	.20	75
NTD3055-150-1	NFET DPAK 60V .150R SL	2	1	.20	75
NTD3055-150T4	NFET DPAK 60V .150R TR	2	2500	.20	2500
NTD3055AVLT4	A NFET DPAK 60V 0.18R TR	2	2500	.267	2500 *
NTD3055L104	NFET DPAK 60V .104R	2	75	.213	75
NTD3055L104-001	NFET DPAK 60V .104R SL	2	1	.213	75
NTD3055L104T4	NFET DPAK 60V .104R TR	2	2500	.213	2500
NTD3055L170	NFET DPAK 60V .170R	2	75	.20	75
NTD3055L170-001	NFET DPAK 60V .170R SL	2	1	.20	75
NTD3055L170T4	NFET DPAK 60V .170R TR	2	2500	.20	2500
NTD32N06	NFET DPAK 60V .026R	2	75	.433	75
NTD32N06-001	NFET DPAK 60V .026R SL	2	1	.433	75
NTD32N06L	NFET DPAK 60V .028R	2	75	.433	75
NTD32N06L-001	NFET DPAK 60V .028R SL	2	1	.433	75
NTD32N06LT4	NFET DPAK 60V .028R TR	2	2500	.433	2500
NTD32N06T4	NFET DPAK 60V .026R TR	2	2500	.433	2500
NTD40N03R	NFET DPAK 25V	2	75	.327	75
NTD40N03R-001	NFET DPAK 25V SL	2	75	.327	75
NTD40N03RT4	NFET DPAK 25V TR	2	2500	.327	2500
NTD4302	NFET DPAK 30V 0.010R	2	75	.40	75
NTD4302-001	NFET DPAK 30V 0.010R SL	2	75	.40	75
NTD4302T4	NFET DPAK 30V 0.010R TR	2	2500	.40	2500
NTD4404N	NFET DPAK 24V 4.7MR	2	75	.707	75 *
NTD4404NT4	NFET DPAK 24V 4.7MR TR	2	2500	.707	2500 *
NTD4404N1	NFET DPAK 24V 4.7MR	2	75	.707	75 *
NTD60N02R	NFET DPAK HD3E 24V	2	75	.56	75
NTD60N02R-001	NFET DPAK HD3E 24V	2	75	.56	75
NTD60N02RT4	NFET DPAK HD3E 24V TR	2	2500	.56	2500
NTD60N03	NFET DPAK 28V 6.1R	2	75	.587	75
NTD60N03-001	NFET DPAK 28V 6.1R SL	2	75	.587	75
NTD60N03T4	NFET DPAK 28V 6.1R TR	2	2500	.587	2500
NTD70N03R	NFET DPAK 25V	2	75	.48	75
NTD70N03R-001	NFET DPAK 25V SL	2	75	.48	75
NTD70N03RT4	NFET DPAK 25V TR	2	2500	.48	2500
NTD80N02	NFET DPAK 30A 25V 0.006R	2	75	.40	75
NTD80N02-001	NFET DPAK 30A 25V 0.006R	2	75	.40	75
NTD80N02T4	NFET DPAK 30A 25V 0.006R	2	2500	.40	2500
NTD85N02R	NFET DPAK 24V RP HD3E	2	75	.613	75 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTD85N02R-001	NFET DPAK 24V RP HD3E	2	75	.613	75 *
NTD85N02RT4	NFET DPAK 24V RP HD3E TR	2	2500	.613	2500 *
NTF3055-100T1	NFET SOT223 60V 3A 0.100R	2	1000	.261	1000
NTF3055-100T3	NFET SOT223 60V .100R TR	2	4000	.261	4000
NTF3055-100T3LF	NFET SOT223 60V .100R TR	2	4000	.261	4000
NTF3055-160T1	NFET SOT223 60V .160R TR	2	1000	.261	1000
NTF3055-160T3	NFET SOT223 60V .160R TR	2	4000	.261	4000
NTF3055-160T3LF	NFET SOT223 60V .160R TR	2	4000	.261	4000
NTF3055L108T1	NFET SOT223 60V 3A 0.120R	2	1000	.261	1000
NTF3055L108T3	NFET SOT223 60V 3A 0.120R	2	4000	.261	4000
NTF3055L108T3LF	NFET SOT223 60V 3A 0.120R	2	4000	.261	4000
NTF3055L175T1	NFET SOT223 60V .175R LL	2	1000	.261	1000
NTF3055L175T3	NFET SOT223 60V .175R LL	2	4000	.261	4000
NTF3055L175T3LF	NFET SOT223 60V .175R LL	2	4000	.261	4000
NTF5P03T3	PFET SOT223 30V TR	2	4000	.587	4000
NTF6P02T3	PFET SOT223 20V TR	2	4000	.307	4000
NTGS3433T1	PFET TSOP6 12V .075R TR	2	3000	.16	3000
NTGS3441T1	PFET TSOP6S 20V 0.135R TR	2	3000	.16	3000
NTGS3443T1	PFET TSOP6S 20V 0.10R TR	2	3000	.173	3000
NTGS3446T1	NFET TSOP6S 20V 0.065R TR	2	3000	.16	3000
NTGS3455T1	PFET TSOP6 30V .100R TR	2	3000	.16	3000
NTHC5513T1	NFET CHIPFETS POWER MICRO	2	3000	.533	3000
NTHD2102PT1	PFET CHIPFET DUAL TRENCH	2	3000	.667	30000 *
NTHD4N02FT1	NFET CHIPFETS 3.1A 20V TR	2	3000	.427	3000
NTHD5902T1	NFET CHIPFETD 30V.143 TR	2	3000	.427	3000
NTHD5903T1	PFET CHIPFETS 20V .155 TR	2	3000	.427	3000
NTHD5904T1	NFET CHIPFETD 20V.075 TR	2	3000	.427	3000
NTHD5905T1	PFET CHIPFETD 8V .09R TR	2	3000	.427	3000
NTHS2101PT1	PFET CHIPFET TRENCH 8V	2	3000	.533	3000
NTHS4101PT1	PFET CHIPFET 2.7A 20V TR	2	3000	.533	3000 *
NTHS5402T1	NFET CHIPFETS 30V.055 TR	2	3000	.40	3000
NTHS5404T1	NFET CHIPFETS 20V.03R TR	2	3000	.40	3000
NTHS5441T1	PFET CHIPFETS 20V .055 TR	2	3000	.40	3000
NTHS5443T1	PFET CHIPFETS 20V .065 TR	2	3000	.40	3000
NTHS5445T1	PFET CHIPFETS 8V.035R TR	2	3000	.40	3000
NTLTD7900ZR2	NFET MICRO8 20V 0.026R TR	2	3000	.773	3000
NTMC1300R2	COMP S08 3A 30V TR	2	2500	.40	2500
NTMD2C02R2	COMP S08 2A 20V TR	2	2500	.533	2500
NTMD2P01R2	PFET SO8D 12V 0.100R TR	2	2500	.416	2500
NTMD3N08LR2	NFET S08 60V .250R TR	2	2500	2.00	2500
NTMD3P03R2	PFET S08D 30V 0.085R TR	2	2500	.80	2500
NTMD4N03R2	NFET S08 4A 30V 60MOHMS	2	2500	.333	2500
NTMD6N02R2	NFET SO8D 20V 0.035R TR	2	2500	.56	2500
NTMD6N03R2	NFET DPAK 30V SPCL TR	2	2500	.56	2500
NTMD6P02R2	PFET S08 20V .033R TR	2	2500	.813	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTMSD2P102LR2	FETKY S08 20V .150R LL TR	2	2500	.787	2500
NTMSD2P102R2	FETKY S08 20V .125R TR	2	2500	.787	2500
NTMSD3P102R2	FETKY S08 20V .085R TR	2	2500	.787	2500
NTMSD3P303R2	FETKY S08 30V .085R TR	2	2500	.787	2500
NTMSD6N303R2	FETKY TMOS PWRFET	2	2500	.573	2500
NTMS10P02R2	PFET SO8S 20V 0.02R TR	2	2500	.867	2500
NTMS3P03R2	PFET SO8S 30V 0.085R TR	2	2500	.627	2500
NTMS4N01R2	NFET S08S 12V 0.045R TR	2	2500	.533	2500
NTMS4P01R2	PFET SO8S 12V 0.045R TR	2	2500	.64	2500
NTMS5P02R2	PFET S08S 20V 0.033R TR	2	2500	.64	2500
NTMS7N03R2	NFET S08 30V 7A 0.023R	2	2500	.392	2500
NTP125N02R	NFET TO220 125A 24V	2	50	.733	50
NTP13N10	NFET TO220 100V 0.165R	2	50	.525	50
NTP18N06	NFET TO220 60V 15A 0.090R	2	50	.267	50
NTP18N06L	NFET TO220 60V 15A 0.100R	2	50	.267	50
NTP22N06	NFET TO220 60V 22A .060R	2	50	.293	50
NTP22N06L	NFET TO220 60V LL 22A	2	50	.293	50
NTP27N06	NFET TO220 60V .046R	2	50	.46	50
NTP27N06L	NFET TO220 60V .048R LL	2	50	.46	50
NTP30N06	NFET TO220 60V 30A .042R	2	50	.555	50
NTP30N06L	NFET TO220 60V 30A LL	2	50	.555	50
NTP30N20	NFET TO220 200V 30A 0.100	2	50	1.55	50
NTP3055AV	A NFET TO220 60V 0.15R	2	50	.333	50
NTP35N15	NFET TO220 150V .040R	2	50	1.33	50
NTP4302	NFET TO220 30V 74A 9.3MR	2	50	.707	50
NTP45N06	NFET TO220 60V .026R	2	50	.64	50
NTP45N06L	NFET TO220 60V .028R	2	50	.64	50
NTP52N10	NFET TO220 100V 0.30R	2	50	1.13	50
NTP60N06	NFET TO220 60V .014R	2	50	.867	50
NTP60N06L	NFET TO220 60V .016R	2	50	.867	50
NTP65N02R	NFET TO220 HD3ERP 65A	2	50	.667	50
NTP75N03-006	NFET TO220 30V 0.0065R	2	50	1.13	50
NTP75N03L09	NFET TO220 30V 0.009R	2	50	1.13	50
NTP75N03R	NFET TO220 75A 25V	2	50	.56	50
NTP75N06	NFET TO220 60V .010R	2	50	1.03	50
NTP75N06L	NFET TO220 75A 60V 0.011R	2	50	1.03	50
NTP85N03	NFET TO220 85A 28V 6.1R	2	50	.60	50
NTP90N02	NFET TO220 90A 24V 5.0R	2	50	.60	50
NTQD6866R2	NFET TSOP8D 20V 0.04R TR	2	4000	.455	4000
NTQD6968R2	NFET TSSOP8 20V TR	2	4000	.427	4000
NTQS6463R2	PFET TSSOP 20V .020R TR	2	4000	.867	4000
NTR0202PLT1	PFET SOT23 20V 0.4A TR	2	3000	.133	3000
NTR0202PLT3	PFET SOT23 20V 0.4A TR	2	10000	.133	10000
NTR1P02LT1	PFET SOT23 20V 0.160R TR	2	3000	.133	3000
NTR1P02T1	PFET SOT23 1.3A 20V TR	2	3000	.133	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
NTR1P02T3	PFET SOT23 1.3A 20V TR	2	10000	.133	10000
NTTD1P02R2	PFET MICRO8D 20V 0.160R	2	4000	.56	4000
NTTS2P02R2	PFET MICRO8S 20V 0.1R TR	2	4000	.40	4000
NTTS2P03R2	PFET MICRO8S 30V 0.085R	2	4000	.613	4000
NTVD20N03L27	NFET DPAK 30V 0.27R	2	75	.373	75 *
NTVD20N03L27T4	NFET DPAK 30V 0.27R TR	2	2500	.373	2500 *
NUD3105LT1	A MI SOT23 INDUCTIVE LOAD DR	2	3000	.187	3000
NUD3112LT1	A MI SOT23 12V LOAD DRVR TR	2	3000	.107	3000 *
NUF2221W1T2	A MI SC88 USB UPSTREAM FLTR	2	3000	.333	3000 *
NUF4105FCT1	A MI BUMP 4 LINE EMI FLTR	2	3000	.307	3000 *
NUF6105FCT1	A MI BUMP 4 LINE EMI FLTR	2	3000	.307	3000 *
NUP2301MW6T1	A MI SC88 LO CAP DIODE ARRY	2	3000	.133	3000 *
NUP4103FCT1	A MI MICRO 6.8V QUAD ARRAY	1	3000	.10	3000 * S B
NUP4201DR2	A MI S088 LO CAP DIODE ARRY	1	2500	.85	2500 S B
NUP4301MR6T1	A MI TSOP6 LO CAP DIODE ARR	1	3000	.23	3000 S B
NUP6101DMR2	A MI MICRO8 TVS ARRAY TR	1	4000	.42	4000 S B
NUS2401SNT1	A MI SC74 PNP/NPN BRT ARRAY	1	3000	.25	3000 S B
NZF220DFT1	A MI SC88 DUAL EMI FILTER	1	3000	.155	3000 S B
NZF220TT1	A MI SC75 SINGLE EMI FLTR	1	3000	.075	3000 S B
NZL10VAXV3T1	A ZEN SC89 TVS DIODE 10V TR	2	3000	.0533	3000 *
NZL12VAXV3T1	A ZEN SC89 TVS DIODE 12V TR	2	3000	.0533	3000 *
NZL15VAXV3T1	A ZEN SC89 TVS DIODE 15V TR	2	3000	.0533	3000 *
NZL18VAXV3T1	A ZEN SC89 TVS DIODE 18V TR	2	3000	.0533	3000 *
NZL27VAXV3T1	A ZEN SC89 TVS DIODE 27V TR	2	3000	.0533	3000 *
NZL33VAXV3T1	A ZEN SC89 TVS DIODE 33V TR	2	3000	.0533	3000 *
NZL5V6ATT1	A ZEN SC75 DUAL 5.6V TR	2	3000	.103	3000
NZL5V6AXV3T1	A ZEN SC89 TVS DIODE 5.6V T	2	3000	.0533	3000 *
NZL6V2AXV3T1	A ZEN SC89 TVS DIODE 6.2V T	2	3000	.0533	3000 *
NZL6V8AXV3T1	A ZEN SC89 TVS DIODE 6.8V T	2	3000	.0533	3000 *
NZL7V5AXV3T1	A ZEN SC89 TVS DIODE 7.5V T	2	3000	.0533	3000 *
NZL9V1AXV3T1	A ZEN SC89 TVS DIODE 9.1V T	2	3000	.0533	3000 *
NZMM7V0T4	A MI QFN24 ARRY EMI FLTR TR	2	4000	.907	4000
NZQA5V6XV5T1	A MI SOT553 QUAD ARRAY TR	2	4000	.147	4000
NZQA6V2XV5T1	A MI SOT553 QUAD ARRAY TR	2	4000	.147	4000
NZQA6V8AXV5T1	A MI SOT553 QUAD ARRAY TR	2	4000	.147	4000
NZQA6V8XV5T1	A MI SOT553 QUAD ARRAY TR	2	4000	.147	4000
NZSMB15CAT3	A ZEN SMA TVS CLP 400W SPCL	2	2500	.28	2500
NZSMB30CAT3	A ZEN SMA TVS CLP 400W SPCL	2	2500	.28	2500
PC100LVEL16VSD	B BBG ECL DIFF RCVR W/OUTPT	1	98	3.00	98 * B
PC100LVEL16VSDT	B BBG ECL DIFF RCVR W/OUTPT	1	100	3.00	100 * B
PN2222	A SS T092 GP XSTR NPN 50V	2	5000	.0928	5000
PN2222A	A SS T092 GP XSTR NPN 60V	2	5000	.0928	5000
PN2222ARLRA	A SS T092 GP XSTR NPN 60V	2	2000	.0928	2000
PN2222ARLRM	A SS T092 GP XSTR NPN 60V	2	2000	.0928	2000
PN2222ARLRP	A SS T092 GP XSTR NPN 60V	2	2000	.0928	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
PN2907A	A SS T092 GP XSTR PNP 50V	2	5000	.0928	5000
PN2907ARLRA	A SS T092 GP XSTR PNP 50V	2	2000	.0928	2000
PZTA42T1	A SS SOT223 HV XTR NPN 300V	2	1000	.237	1000
PZTA92T1	A SS SOT223 HV XTR NPN 300V	2	1000	.237	1000
PZT2222AT1	A SS SOT223 SW XSTR NPN 40V	2	1000	.237	1000
PZT2222AT3	A SS SOT223 SW XSTR NPN 40V	2	4000	.237	4000
PZT2907AT1	A SS SOT223 SW XTR PNP 200V	2	1000	.237	1000
PZT2907AT3	A SS SOT223 SW XTR PNP 200V	2	4000	.237	4000
PZT3904T1	A SS SOT223 HC XSTR SPCL	2	1000	.237	1000 *
PZT3906T1	A SS SOT223 HC XSTR SPCL	2	1000	.237	1000 *
PZT651T1	A SS SOT223 HC XSTR NPN 60V	2	1000	.304	1000
PZT751T1	A SS SOT223 HC XSTR PNP 60V	2	1000	.304	1000
P2N2222A	A SS T092 GP XSTR NPN 40V	2	5000	.0773	5000
P2N2222ARL1	A SS T092 GP XSTR NPN 40V	2	2000	.0773	2000
P2N2222AZL1	A SS T092 GP XSTR NPN 40V	2	2000	.0773	2000
P2N2369ZL1	A SS T092 GP XSTR NPN SPCL	2	2000	.0773	2000
P2N2907A	A SS T092 GP XSTR PNP 60V	2	5000	.0773	5000
P2N2907ARL1	A SS T092 GP XSTR PNP 60V	2	2000	.0773	2000
P2N2907AZL1	A SS T092 GP XSTR PNP 60V	2	2000	.0773	2000
P6KE10A	A ZEN SUR40 TVS 600W 10V	2	1000	.207	1000
P6KE10ARL	A ZEN SUR40 TVS 600W 10V	2	4000	.207	4000
P6KE100A	A ZEN SUR40 TVS 600W 100V	2	1000	.207	1000
P6KE100ARL	A ZEN SUR40 TVS 600W 100V	2	4000	.207	4000
P6KE11A	A ZEN SUR40 TVS 600W 11V	2	1000	.207	1000
P6KE11ARL	A ZEN SUR40 TVS 600W 11V	2	4000	.207	4000
P6KE110ARL	A ZEN SUR40 TVS 600W 110V	2	4000	.207	4000
P6KE12A	A ZEN SUR40 TVS 600W 12V	2	1000	.207	1000
P6KE12ARL	A ZEN SUR40 TVS 600W 12V	2	4000	.207	4000
P6KE120ARL	A ZEN SUR40 TVS 600W 120V	2	4000	.207	4000
P6KE13A	A ZEN SUR40 TVS 600W 13V	2	1000	.207	1000
P6KE13ARL	A ZEN SUR40 TVS 600W 13V	2	4000	.207	4000
P6KE130A	A ZEN SUR40 TVS 600W 130V	2	1000	.207	1000
P6KE15A	A ZEN SUR40 TVS 600W 15V	2	1000	.207	1000
P6KE15ARL	A ZEN SUR40 TVS 600W 15V	2	4000	.207	4000
P6KE150A	A ZEN SUR40 TVS 600W 150V	2	1000	.207	1000
P6KE150ARL	A ZEN SUR40 TVS 600W 150V	2	4000	.207	4000
P6KE16A	A ZEN SUR40 TVS 600W 16V	2	1000	.207	1000
P6KE16ARL	A ZEN SUR40 TVS 600W 16V	2	4000	.207	4000
P6KE160ARL	A ZEN SUR40 TVS 600W 160V	2	4000	.207	4000
P6KE170A	A ZEN SUR40 TVS 600W 170V	2	1000	.207	1000
P6KE170ARL	A ZEN SUR40 TVS 600W 170V	2	4000	.207	4000
P6KE18A	A ZEN SUR40 TVS 600W 18V	2	1000	.207	1000
P6KE18ARL	A ZEN SUR40 TVS 600W 18V	2	4000	.207	4000
P6KE180A	A ZEN SUR40 TVS 600W 180V	2	1000	.207	1000
P6KE180ARL	A ZEN SUR40 TVS 600W 180V	2	4000	.207	4000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
P6KE20A	A ZEN SUR40 TVS 600W 20V	2	1000	.207	1000
P6KE20ARL	A ZEN SUR40 TVS 600W 20V	2	4000	.207	4000
P6KE200A	A ZEN SUR40 TVS 600W 200V	2	1000	.207	1000
P6KE200ARL	A ZEN SUR40 TVS 600W 200V	2	4000	.207	4000
P6KE200B	A ZEN SUR40 TVS 600W 200V	2	1000	.207	1000
P6KE200BRL	A ZEN SUR40 TVS 600W 200V	2	5000	.207	5000
P6KE22ARL	A ZEN SUR40 TVS 600W 22V	2	4000	.207	4000
P6KE24A	A ZEN SUR40 TVS 600W 24V	2	1000	.207	1000
P6KE24ARL	A ZEN SUR40 TVS 600W 24V	2	4000	.207	4000
P6KE27A	A ZEN SUR40 TVS 600W 27V	2	1000	.207	1000
P6KE27ARL	A ZEN SUR40 TVS 600W 27V	2	4000	.207	4000
P6KE30A	A ZEN SUR40 TVS 600W 30V	2	1000	.207	1000
P6KE30ARL	A ZEN SUR40 TVS 600W 30V	2	4000	.207	4000
P6KE33A	A ZEN SUR40 TVS 600W 33V	2	1000	.207	1000
P6KE33ARL	A ZEN SUR40 TVS 600W 33V	2	4000	.207	4000
P6KE36A	A ZEN SUR40 TVS 600W 36V	2	1000	.207	1000
P6KE36ARL	A ZEN SUR40 TVS 600W 36V	2	4000	.207	4000
P6KE39A	A ZEN SUR40 TVS 600W 39V	2	1000	.207	1000
P6KE39ARL	A ZEN SUR40 TVS 600W 39V	2	4000	.207	4000
P6KE43A	A ZEN SUR40 TVS 600W 43V	2	1000	.207	1000
P6KE43ARL	A ZEN SUR40 TVS 600W 43V	2	4000	.207	4000
P6KE47A	A ZEN SUR40 TVS 600W 47V	2	1000	.207	1000
P6KE47ARL	A ZEN SUR40 TVS 600W 47V	2	4000	.207	4000
P6KE51A	A ZEN SUR40 TVS 600W 51V	2	1000	.207	1000
P6KE51ARL	A ZEN SUR40 TVS 600W 51V	2	4000	.207	4000
P6KE56A	A ZEN SUR40 TVS 600W 56V	2	1000	.207	1000
P6KE56ARL	A ZEN SUR40 TVS 600W 56V	2	4000	.207	4000
P6KE6.8A	A ZEN SUR40 TVS 600W 6.8V	2	1000	.207	1000
P6KE6.8ARL	A ZEN SUR40 TVS 600W 6.8V	2	4000	.207	4000
P6KE62A	A ZEN SUR40 TVS 600W 62V	2	1000	.207	1000
P6KE62ARL	A ZEN SUR40 TVS 600W 62V	2	4000	.207	4000
P6KE68A	A ZEN SUR40 TVS 600W 68V	2	1000	.207	1000
P6KE68ARL	A ZEN SUR40 TVS 600W 68V	2	4000	.207	4000
P6KE7.5A	A ZEN SUR40 TVS 600W 7.5V	2	1000	.207	1000
P6KE7.5ARL	A ZEN SUR40 TVS 600W 7.5V	2	4000	.207	4000
P6KE75ARL	A ZEN SUR40 TVS 600W 75V	2	4000	.207	4000
P6KE8.2ARL	A ZEN SUR40 TVS 600W 8.2V	2	4000	.207	4000
P6KE82ARL	A ZEN SUR40 TVS 600W 82V	2	4000	.207	4000
P6KE9.1A	A ZEN SUR40 TVS 600W 9.1V	2	1000	.207	1000
P6KE91ARL	A ZEN SUR40 TVS 600W 91V	2	4000	.207	4000
P6SMB10AT3	A ZEN SMB TVS 600W 10V TR	2	2500	.227	2500
P6SMB100AT3	A ZEN SMB TVS 600W 100V TR	2	2500	.227	2500
P6SMB11AT3	A ZEN SMB TVS 600W 11V TR	2	2500	.227	2500
P6SMB11CAT3	A ZEN SMB TVS CLP 600W 11V	2	2500	.28	2500
P6SMB110AT3	A ZEN SMB TVS 600W 110V TR	2	2500	.227	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
P6SMB12AT3	A ZEN SMB TVS 600W 12V TR	2	2500	.227	2500
P6SMB12CAT3	A ZEN SMB TVS CLP 600W 12V	2	2500	.28	2500
P6SMB120AT3	A ZEN SMB TVS 600W 120V TR	2	2500	.227	2500
P6SMB13AT3	A ZEN SMB TVS 600W 13V TR	2	2500	.227	2500
P6SMB13CAT3	A ZEN SMB TVS CLP 600W 13V	2	2500	.28	2500
P6SMB130AT3	A ZEN SMB TVS 600W 130V TR	2	2500	.227	2500
P6SMB15AT3	A ZEN SMB TVS 600W 15V TR	2	2500	.227	2500
P6SMB15CAT3	A ZEN SMB TVS CLP 600W 15V	2	2500	.28	2500
P6SMB150AT3	A ZEN SMB TVS 600W 150V TR	2	2500	.227	2500
P6SMB16AT3	A ZEN SMB TVS 600W 16V TR	2	2500	.227	2500
P6SMB16CAT3	A ZEN SMB TVS CLP 600W 15V	2	2500	.28	2500
P6SMB160AT3	A ZEN SMB TVS 600W 160V TR	2	2500	.227	2500
P6SMB18AT3	A ZEN SMB TVS 600W 18V TR	2	2500	.227	2500
P6SMB18CAT3	A ZEN SMB TVS CLP 600W 18V	2	2500	.28	2500
P6SMB180AT3	A ZEN SMB TVS 600W 180V TR	2	2500	.227	2500
P6SMB20AT3	A ZEN SMB TVS 600W 20V TR	2	2500	.227	2500
P6SMB20CAT3	A ZEN SMB TVS CLP 600W 20V	2	2500	.28	2500
P6SMB200AT3	A ZEN SMB TVS 600W 200V TR	2	2500	.227	2500
P6SMB22AT3	A ZEN SMB TVS 600W 22V TR	2	2500	.227	2500
P6SMB22CAT3	A ZEN SMB TVS CLP 600W 22V	2	2500	.28	2500
P6SMB24AT3	A ZEN SMB TVS 600W 24V TR	2	2500	.227	2500
P6SMB24CAT3	A ZEN SMB TVS CLP 600W 24V	2	2500	.28	2500
P6SMB27AT3	A ZEN SMB TVS 600W 27V TR	2	2500	.227	2500
P6SMB27CAT3	A ZEN SMB TVS CLP 600W 27V	2	2500	.28	2500
P6SMB30AT3	A ZEN SMB TVS 600W 30V TR	2	2500	.227	2500
P6SMB30CAT3	A ZEN SMB TVS CLP 600W 30V	2	2500	.28	2500
P6SMB33AT3	A ZEN SMB TVS 600W 33V TR	2	2500	.227	2500
P6SMB33CAT3	A ZEN SMB TVS CLP 600W 33V	2	2500	.28	2500
P6SMB36AT3	A ZEN SMB TVS 600W 36V TR	2	2500	.227	2500
P6SMB36CAT3	A ZEN SMB TVS CLP 600W 36V	2	2500	.28	2500
P6SMB39AT3	A ZEN SMB TVS 600W 39V TR	2	2500	.227	2500
P6SMB39CAT3	A ZEN SMB TVS CLP 600W 39V	2	2500	.28	2500
P6SMB43AT3	A ZEN SMB TVS 600W 43V TR	2	2500	.227	2500
P6SMB43CAT3	A ZEN SMB TVS CLP 600W 43V	2	2500	.28	2500
P6SMB47AT3	A ZEN SMB TVS 600W 47V TR	2	2500	.227	2500
P6SMB47CAT3	A ZEN SMB TVS CLP 600W 47V	2	2500	.28	2500
P6SMB51AT3	A ZEN SMB TVS 600W 51V TR	2	2500	.227	2500
P6SMB51CAT3	A ZEN SMB TVS CLP 600W 51V	2	2500	.28	2500
P6SMB56AT3	A ZEN SMB TVS 600W 56V TR	2	2500	.227	2500
P6SMB56CAT3	A ZEN SMB TVS CLP 600W 56V	2	2500	.28	2500
P6SMB6.8AT3	A ZEN SMB TVS 600W 6.8V TR	2	2500	.227	2500
P6SMB62AT3	A ZEN SMB TVS 600W 62V TR	2	2500	.227	2500
P6SMB62CAT3	A ZEN SMB TVS CLP 600W 62V	2	2500	.28	2500
P6SMB68AT3	A ZEN SMB TVS 600W 68V TR	2	2500	.227	2500
P6SMB68CAT3	A ZEN SMB TVS CLP 600W 68V	2	2500	.28	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
P6SMB7.5AT3	A ZEN SMB TVS 600W 7.5V TR	2	2500	.227	2500
P6SMB75AT3	A ZEN SMB TVS 600W 75V TR	2	2500	.227	2500
P6SMB75CAT3	A ZEN SMB TVS CLP 600W 75V	2	2500	.28	2500
P6SMB8.2AT3	A ZEN SMB TVS 600W 8.2V TR	2	2500	.227	2500
P6SMB82AT3	A ZEN SMB TVS 600W 82V TR	2	2500	.227	2500
P6SMB82CAT3	A ZEN SMB TVS CLP 600W 82V	2	2500	.28	2500
P6SMB9.1AT3	A ZEN SMB TVS 600W 9.1V TR	2	2500	.227	2500
P6SMB91AT3	A ZEN SMB TVS 600W 91V TR	2	2500	.227	2500
P6SMB91CAT3	A ZEN SMB TVS CLP 600W 91V	2	2500	.28	2500
RB751V40T1	A SS SOD323 SPECIAL SHKY	2	3000	.0867	3000
SA10A	A ZEN MOSRB MINI 500W 10V	2	1000	.253	1000
SA10ARL	A ZEN MOSRB MINI 500W 10V	2	5000	.253	5000
SA100A	A ZEN MOSRB MINI 500W 100V	2	1000	.253	1000
SA100ARL	A ZEN MOSRB MINI 500W 100V	2	5000	.253	5000
SA11A	A ZEN MOSRB MINI 500W 11V	2	1000	.253	1000
SA11ARL	A ZEN MOSRB MINI 500W 11V	2	5000	.193	5000
SA110A	A ZEN MOSRB MINI 500W 110V	2	1000	.253	1000
SA12A	A ZEN MOSRB MINI 500W 12V	2	1000	.253	1000
SA12ARL	A ZEN MOSRB MINI 500W 12V	2	5000	.253	5000
SA120A	A ZEN MOSRB MINI 500W 120V	2	1000	.253	1000
SA13A	A ZEN MOSRB MINI 500W 13V	2	1000	.253	1000
SA13ARL	A ZEN MOSRB MINI 500W 13V	2	5000	.253	5000
SA130A	A ZEN MOSRB MINI 500W 130V	2	1000	.253	1000
SA14A	A ZEN MOSRB MINI 500W 14V	2	1000	.253	1000
SA15A	A ZEN MOSRB MINI 500W 15V	2	1000	.193	1000
SA15ARL	A ZEN MOSRB MINI 500W 15V	2	5000	.193	5000
SA16A	A ZEN MOSRB MINI 500W 16V	2	1000	.253	1000
SA16ARL	A ZEN MOSRB MINI 500W 16V	2	5000	.253	5000
SA160A	A ZEN MOSRB MINI 500W 160V	2	1000	.253	1000
SA17ARL	A ZEN MOSRB MINI 500W 5.0V	2	5000	.193	5000
SA170ARL	A ZEN MOSRB MINI 500W 170V	2	5000	.253	5000
SA18ARL	A ZEN MOSRB MINI 500W 18V	2	5000	.253	5000
SA20ARL	A ZEN MOSRB MINI 500W 20V	2	5000	.253	5000
SA24A	A ZEN MOSRB MINI 500W 24V	2	1000	.253	1000
SA24ARL	A ZEN MOSRB MINI 500W 24V	2	5000	.253	5000
SA26ARL	A ZEN MOSRB MINI 500W 26V	2	5000	.253	5000
SA28A	A ZEN MOSRB MINI 500W 28V	2	1000	.253	1000
SA28ARL	A ZEN MOSRB MINI 500W 28V	2	5000	.253	5000
SA30ARL	A ZEN MOSRB MINI 500W 30V	2	5000	.253	5000
SA317MBDTRK	B ANA 500MA ADJUST OUT VREG	1	2500	.72	2500 S
SA33A	A ZEN MOSRB MINI 500W 33V	2	1000	.253	1000
SA33ARL	A ZEN MOSRB MINI 500W 33V	2	5000	.253	5000
SA36A	A ZEN MOSRB MINI 500W 36V	2	1000	.253	1000
SA36ARL	A ZEN MOSRB MINI 500W 36V	2	5000	.253	5000
SA40ARL	A ZEN MOSRB MINI 500W 40V	2	5000	.253	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
SA43A	A ZEN MOSRB MINI 500W 43V	2	1000	.253	1000
SA45ARL	A ZEN MOSRB MINI 500W 45V	2	5000	.253	5000
SA48A	A ZEN MOSRB MINI 500W 48V	2	1000	.253	1000
SA5.0A	A ZEN MOSRB MINI 500W 5.0V	2	1000	.193	1000
SA5.0ARL	A ZEN MOSRB MINI 500W 5.0V	2	5000	.193	5000
SA51A	A ZEN MOSRB MINI 500W 51V	2	1000	.253	1000
SA58A	A ZEN MOSRB MINI 500W 58V	2	1000	.253	1000
SA6.0A	A ZEN MOSRB MINI 500W 6.0V	2	1000	.253	1000
SA6.0ARL	A ZEN MOSRB MINI 500W 6.0V	2	5000	.253	5000
SA60ARL	A ZEN MOSRB MINI 500W 60V	2	5000	.253	5000
SA64A	A ZEN MOSRB MINI 500W 5.0V	2	1000	.253	1000
SA7.0ARL	A ZEN MOSRB MINI 500W 7.0V	2	5000	.253	5000
SA7.5A	A ZEN MOSRB MINI 500W 7.5V	2	1000	.253	1000
SA70A	A ZEN MOSRB MINI 500W 70V	2	1000	.253	1000
SA78A	A ZEN MOSRB MINI 500W 78V	2	1000	.253	1000
SA8.0A	A ZEN MOSRB MINI 500W 8.0V	2	1000	.253	1000
SA8.5A	A ZEN MOSRB MINI 500W 8.5V	2	1000	.253	1000
SA9.0ARL	A ZEN MOSRB MINI 500W 9.0V	2	5000	.253	5000
SA90A	A ZEN MOSRB MINI 500W 90V	2	1000	.253	1000
SC141D	A THY T0220 6A 400V TRIAC	2	500	.747	500
SC146D	A THY T0220 10A 400V TRIAC	2	500	.827	500
SG3525AN	B ANA SMPS CONTROLLER	2	25	1.07	500
SL05T1	A MI SOT23 LO CAP SPCL TR	2	3000	.133	3000
SL05T3	A MI SOT23 LO CAP SPCL TR	2	10000	.133	10000
SL15T1	A MI SOT23 LO CAP SPCL TR	2	3000	.133	3000
SL15T3	A MI SOT23 LO CAP SPCL TR	2	10000	.133	10000
SL24T1	A MI SOT23 LO CAP SPCL TR	2	3000	.133	3000
SL24T3	A MI SOT23 LO CAP SPCL TR	2	10000	.133	10000
SMDA05-6R2	A MI S08 6 ARRAY SPCL TR	2	2500	.40	2500
SMF05CT1	A MI SC88 Z/R PNTA ARRAY TR	2	3000	.12	3000 *
SMF10AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF100AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF11AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF110AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF12AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF120AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF13AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF130AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF14AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF15AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF150AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF16AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF160AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF17AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF170AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
SMF18AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF20AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF22AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF24AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF26AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF28AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF30AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF33AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF36AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF40AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF43AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF45AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF48AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF5.0AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF51AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF54AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF58AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF6.0AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF6.5AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF60AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF64AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF7.0AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF7.5AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF70AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF75AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF78AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF8.0AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF8.5AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF85AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF9.0AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMF90AT1	A ZENER TVS SOD123FL	2	3000	.20	3000 *
SMMBTH10-4LT1	A SS SOT23 VHF XSTR SPCL TR	2	3000	.0693	3000 *
SMS05T1	A MI SC74 QUAD ARRY 350W TR	2	3000	.12	3000
SMS12T1	A MI SC74 QUAD ARRY 350W TR	2	3000	.12	3000
SMS15T1	A MI SC74 QUAD ARRY 350W TR	2	3000	.12	3000
SMS24T1	A MI SC74 QUAD ARRY 350W TR	2	3000	.12	3000
SM12T1	A ZEN SOT23 TVS ARRAY 12V	2	3000	.147	3000
SRDA05-4R2	A MI S08 TVS/RECTIFR ARRAY	2	2500	.733	2500
SS16T3	A REC SMA 1A 60V SHTKY TR	2	5000	.147	5000 *
SS22T3	A REC SMB 2A 20V SHTKY TR	2	2500	.373	2500 *
SS24T3	A REC SMB 2A 40V SHTKY TR	2	2500	.373	2500 *
SS26T3	A REC SMB 2A 60V SHTKY TR	2	2500	.153	2500 *
STF202-22T1	A MI TSOP6 UPSTRM PORT FLTR	2	3000	.40	3000
TCA0372BDP1	B ANA DUAL POWER OP AMP	2	50	.72	1000
TCA0372DM2EL	B ANA DUAL POWER OP AMP	2	2000	.813	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
TCA0372DP1	B ANA DUAL POWER OP AMP	2	50	.693	1000
TCA0372DP2	B ANA DUAL POWER OP AMP	2	25	.693	25
TCA0372DW	B ANA DUAL POWER OP AMP	2	47	.693	47
TCA0372DWR2	B ANA DUAL POWER OP AMP	2	1000	.693	1000
TDA1085C	B ANA UNIV MOT SPEED CNTR	1	25	.893	500 S B
TIP100	A BIP T0220 NPN 8A 60V	2	50	.427	50
TIP101	A BIP T0220 NPN 8A 80V	2	50	.427	50
TIP102	A BIP T0220 NPN 8A 100V	2	50	.427	50
TIP105	A BIP T0220 PNP 8A 60V	2	50	.707	50
TIP106	A BIP T0220 PNP 8A 80V	2	50	.707	50
TIP107	A BIP T0220 PNP 8A 100V	2	50	.707	50
TIP110	A BIP T0220 NPN 2A 60V	2	50	.413	50
TIP111	A BIP T0220 NPN 2A 80V	2	50	.413	50
TIP112	A BIP T0220 NPN 2A 100V	2	50	.413	50
TIP115	A BIP T0220 PNP 2A 60V	2	50	.40	50
TIP116	A BIP T0220 PNP 2A 80V	2	50	.40	50
TIP117	A BIP T0220 PNP 2A 100V	2	50	.40	50
TIP120	A BIP T0220 NPN 8A 60V	2	50	.333	50
TIP121	A BIP T0220 NPN 5A 80V	2	50	.333	50
TIP122	A BIP T0220 NPN 8A 100V	2	50	.333	50
TIP125	A BIP T0220 PNP 8A 60V	2	50	.427	50
TIP126	A BIP T0220 PNP 8A 80V	2	50	.427	50
TIP127	A BIP T0220 PNP 8A 100V	2	50	.427	50
TIP131	A BIP T0220 NPN 4A 80V	2	50	.64	50
TIP132	A BIP T0220 NPN 4A 100V	2	50	.64	50
TIP137	A BIP T0220 PNP 4A 100V	2	50	.64	50
TIP140	A BIP T0218 NPN 10A 60V	2	30	1.12	30
TIP141	A BIP T0218 NPN 10A 80V	2	30	1.12	30
TIP142	A BIP T0218 NPN 10A 100V	2	30	1.12	30
TIP145	A BIP T0218 PNP 10A 60V	2	30	1.20	30
TIP146	A BIP T0218 PNP 10A 80V	2	30	1.20	30
TIP147	A BIP T0218 PNP 10A 100V	2	30	1.20	30
TIP29	A BIP T0220 NPN 1A 40V	2	50	.307	50
TIP29A	A BIP T0220 NPN 1A 60V	2	50	.307	50
TIP29B	A BIP T0220 NPN 1A 80V	2	50	.307	50
TIP29C	A BIP T0220 NPN 1A 100V	2	50	.307	50
TIP2955	A BIP T0218 PNP 15A 60V	2	30	.933	30
TIP30	A BIP T0220 PNP 1A 40V	2	50	.28	50
TIP30A	A BIP T0220 PNP 1A 60V	2	50	.28	50
TIP30B	A BIP T0220 PNP 1A 80V	2	50	.28	50
TIP30C	A BIP T0220 PNP 1A 100V	2	50	.28	50
TIP3055	A BIP T0218 NPN 15A 60V	2	30	.933	30
TIP31	A BIP T0220 NPN 3A 40V	2	50	.28	50
TIP31A	A BIP T0220 NPN 3A 60V	2	50	.28	50
TIP31B	A BIP T0220 NPN 3A 80V	2	50	.28	50

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
TIP31C	A BIP T0220 NPN 3A 100V	2	50	.28	50
TIP32	A BIP T0220 PNP 3A 40V	2	50	.28	50
TIP32A	A BIP T0220 PNP 3A 60V	2	50	.28	50
TIP32B	A BIP T0220 PNP 3A 80V	2	50	.28	50
TIP32C	A BIP T0220 PNP 3A 100V	2	50	.28	50
TIP33A	A BIP T0218 NPN 10A 60V	2	30	.933	30
TIP33C	A BIP T0218 NPN 10A 100V	2	30	.933	30
TIP35A	A BIP T0218 NPN 25A 60V	2	30	1.36	30
TIP35C	A BIP T0218 NPN 25A 100V	2	30	1.36	30
TIP36A	A BIP T0218 PNP 25A 60V	2	30	1.36	30
TIP36C	A BIP T0218 PNP 25A 100V	2	30	1.36	30
TIP41	A BIP T0220 NPN 6A 40V	2	50	.453	50
TIP41A	A BIP T0220 NPN 6A 60V	2	50	.453	50
TIP41B	A BIP T0220 NPN 6A 80V	2	50	.453	50
TIP41C	A BIP T0220 NPN 6A 100V	2	50	.453	50
TIP42	A BIP T0220 PNP 6A 40V	2	50	.453	50
TIP42A	A BIP T0220 PNP 6A 60V	2	50	.453	50
TIP42B	A BIP T0220 PNP 6A 80V	2	50	.453	50
TIP42C	A BIP T0220 PNP 6A 100V	2	50	.453	50
TIP47	A BIP T0220 NPN 1A 250V	2	50	.453	50
TIP48	A BIP T0220 NPN 1A 300V	2	50	.453	50
TIP50	A BIP T0220 NPN 1A 400V	2	50	.453	50
TLV431ALP	B ANA 1.24V PROG SHUNT REF	2	2000	.453	2000
TLV431ALPRA	B ANA 1.24V PROG SHUNT REF	2	2000	.453	2000
TLV431ALPRE	B ANA 1.24V PROG SHUNT REF	2	2000	.453	2000
TLV431ALPRM	B ANA 1.24V PROG SHUNT REF	2	2000	.453	2000
TLV431ALPRP	B ANA 1.24V PROG SHUNT REF	2	2000	.453	2000
TLV431ASNT1	B ANA 1.24V PROG SHUNT REF	2	3000	.48	3000
TLV431ASN1T1	B ANA 1.24V PROG SHUNT REF	2	3000	.36	3000
TLV431BLP	B ANA 1.24V PROG SHUNT REF	2	2000	.467	2000
TLV431BLPRA	B ANA 1.24V PROG SHUNT REF	2	2000	.467	2000
TLV431BLPRE	B ANA 1.24V PROG SHUNT REF	2	2000	.467	2000
TLV431BLPRM	B ANA 1.24V PROG SHUNT REF	2	2000	.467	2000
TLV431BLPRP	B ANA 1.24V PROG SHUNT REF	2	2000	.467	2000
TLV431BSNT1	B ANA 1.24V PROG SHUNT REF	2	3000	.48	3000
TLV431BSN1T1	B ANA 1.24V PROG SHUNT REF	2	3000	.48	3000
TL431ACD	B ANA 2.5V PROG SHUNT REF	2	98	.267	98
TL431ACDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.267	4000
TL431ACDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.267	2500
TL431ACLP	B ANA 2.5V PROG SHUNT REF	2	2000	.267	2000
TL431ACLPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.267	2000
TL431ACLPRE	B ANA 2.5V PROG SHUNT REF	2	2000	.267	2000
TL431ACLP RP	B ANA 2.5V PROG SHUNT REF	2	2000	.267	2000
TL431ACP	B ANA 2.5V PROG SHUNT REF	2	50	.373	1000
TL431AID	B ANA 2.5V PROG SHUNT REF	2	98	.287	98

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
TL431AIDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.287	4000
TL431AIDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.287	2500
TL431AILP	B ANA 2.5V PROG SHUNT REF	2	2000	.287	2000
TL431AILPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.287	2000
TL431AILPRM	B ANA 2.5V PROG SHUNT REF	2	2000	.287	2000
TL431AILPRP	B ANA 2.5V PROG SHUNT REF	2	2000	.287	2000
TL431AIP	B ANA 2.5V PROG SHUNT REF	2	50	.393	1000
TL431BCD	B ANA 2.5V PROG SHUNT REF	2	98	.28	98
TL431BCDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.293	4000
TL431BCDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.28	2500
TL431BCLP	B ANA 2.5V PROG SHUNT REF	2	2000	.28	2000
TL431BCLPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.28	2000
TL431BCLPRE	B ANA 2.5V PROG SHUNT REF	2	2000	.28	2000
TL431BCLPRM	B ANA 2.5V PROG SHUNT REF	2	2000	.28	2000
TL431BCP	B ANA 2.5V PROG SHUNT REF	2	50	.387	1000
TL431BID	B ANA 2.5V PROG SHUNT REF	2	98	.30	98
TL431BIDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.307	4000
TL431BIDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.30	2500
TL431BILP	B ANA 2.5V PROG SHUNT REF	2	2000	.30	2000
TL431BILPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.30	2000
TL431BIP	B ANA 2.5V PROG SHUNT REF	2	50	.407	1000
TL431BVD	B ANA 2.5V PROG SHUNT REF	2	98	.327	98
TL431BVDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.327	4000 *
TL431BVLP	B ANA 2.5V PROG SHUNT REF	2	2000	.313	2000
TL431BVP	B ANA 2.5V PROG SHUNT REF	2	50	.467	1000
TL431CD	B ANA 2.5V PROG SHUNT REF	2	98	.253	98
TL431CDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.253	4000
TL431CDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.253	2500
TL431CLP	B ANA 2.5V PROG SHUNT REF	2	2000	.253	2000
TL431CLPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.253	2000
TL431CLPRE	B ANA 2.5V PROG SHUNT REF	2	2000	.253	2000
TL431CLPRM	B ANA 2.5V PROG SHUNT REF	2	2000	.253	2000
TL431CLPRP	B ANA 2.5V PROG SHUNT REF	2	2000	.253	2000
TL431CP	B ANA 2.5V PROG SHUNT REF	2	50	.36	1000
TL431ID	B ANA 2.5V PROG SHUNT REF	2	98	.273	98
TL431IDMR2	B ANA 2.5V PROG SHUNT REF	2	4000	.273	4000
TL431IDR2	B ANA 2.5V PROG SHUNT REF	2	2500	.273	2500
TL431ILP	B ANA 2.5V PROG SHUNT REF	2	2000	.273	2000
TL431ILPRA	B ANA 2.5V PROG SHUNT REF	2	2000	.273	2000
TL431ILPRE	B ANA 2.5V PROG SHUNT REF	2	2000	.273	2000
TL431ILPRM	B ANA 2.5V PROG SHUNT REF	2	2000	.273	2000
TL431ILPRP	B ANA 2.5V PROG SHUNT REF	2	2000	.273	2000
TL431IP	B ANA 2.5V PROG SHUNT REF	2	50	.38	1000
TL494BD	B ANA SMPS DB END HI FREQ	2	48	.627	48
TL494BDR2	B ANA SMPS DB END HI FREQ	2	2500	.627	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
TL494CD	B ANA SMPS DB END HI FREQ	2	48	.60	48
TL494CDR2	B ANA SMPS DB END HI FREQ	2	2500	.60	2500
TL494CN	B ANA SMPS DB END HI FREQ	2	25	.613	500
TL494IN	B ANA SMPS DB END HI FREQ	2	25	.627	500
TL594CD	B ANA SMPS DB END HI FREQ	2	48	.613	48
TL594CDR2	B ANA SMPS DB END HI FREQ	2	2500	.613	2500
TL594CDTB	B ANA PREC PWM CONTROL IC	2	96	.693	96
TL594CDTBR2	B ANA PREC PWM CONTROL IC	2	2500	.693	2500
TL594CN	B ANA SMPS DB END HI FREQ	2	25	.627	500
TRA2525	A REC MICRO BUTTON SPECIAL	1	5000	.213	5000
TRA2532	A REC MICRO BUTTON SPECIAL	1	5000	.333	5000
TRA3225	A REC MICRO BUTTON SPECIAL	1	5000	.267	5000
T2322B	A THY C77 SPECIAL TRIAC	2	500	.347	500
T2500D	A THY T0220 SPECIAL TRIAC	2	500	.747	500
T2800D	A THY T0220 SPECIAL TRIAC	2	500	.747	500
UAA2016AD	B ANA ZERO VOLTAGE CNTRL	1	98	.80	98 S
UAA2016D	B ANA ZERO VOLTAGE CNTRL	1	98	.733	98 S
UAA2016P	B ANA ZERO VOLTAGE CNTRL	1	50	.733	1000 S
UC2842AD	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2842ADR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2842AN	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2842BD	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2842BD1	B ANA SMPS PWM CONTROLLER	2	98	.533	98
UC2842BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2842BD1R2G	B ANA SMPS PWM CNTRL PBFREE	2	2500	.533	2500
UC2842BN	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2843AD	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2843ADR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2843AD1	B ANA SMPS PWM CONTROLLER	2	98	.533	98
UC2843AD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2843AN	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2843BD	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2843BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2843BDR2G	B ANA HI PERF CURRENT	2	3000	.533	3000
UC2843BD1	B ANA SMPS PWM CONTROLLER	2	98	.533	98
UC2843BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2843BN	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2844BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2844BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2844BN	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2844D	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2844DR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2844N	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC2845BD	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2845BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
UC2845BD1	B ANA SMPS PWM CONTROLLER	2	98	.533	98
UC2845BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2845D	B ANA SMPS PWM CONTROLLER	2	55	.533	55
UC2845DR2	B ANA SMPS PWM CONTROLLER	2	2500	.533	2500
UC2845N	B ANA SMPS PWM CONTROLLER	2	50	.533	1000
UC3842AD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3842ADR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3842AN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3842AN2	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3842BD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3842BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3842BD1	B ANA SMPS PWM CONTROLLER	2	98	.48	98
UC3842BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3842BN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3842BVDR2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3842BVD1	B ANA SMPS PWM CONTROLLER	2	98	.573	98
UC3842BVD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3843AD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3843ADR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3843AD1	B ANA SMPS PWM CONTROLLER	2	98	.48	98
UC3843AD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3843AD2R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3843AN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3843AN2	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3843BD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3843BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3843BD1	B ANA SMPS PWM CONTROLLER	2	98	.48	98
UC3843BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3843BN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3843BVD	B ANA SMPS PWM CONTROLLER	2	55	.573	55
UC3843BVDR2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3843BVDR2G	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3843BVD1	B ANA SMPS PWM CONTROLLER	2	98	.573	98
UC3843BVD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3843BVN	B ANA SMPS PWM CONTROLLER	2	50	.573	1000
UC3844BD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3844BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3844BD1	B ANA SMPS PWM CONTROLLER	2	98	.48	98
UC3844BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3844BN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3844BVD	B ANA SMPS PWM CONTROLLER	2	55	.573	55
UC3844BVDR2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3844BVD1	B ANA SMPS PWM CONTROLLER	2	98	.573	98
UC3844BVD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3844BVN	B ANA SMPS PWM CONTROLLER	2	50	.573	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
UC3844D	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3844DR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3844N	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3845BD	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3845BDR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3845BD1	B ANA SMPS PWM CONTROLLER	2	98	.48	98
UC3845BD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3845BN	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UC3845BVD	B ANA SMPS PWM CONTROLLER	2	55	.573	55
UC3845BVDR2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3845BVD1	B ANA SMPS PWM CONTROLLER	2	98	.573	98
UC3845BVD1R2	B ANA SMPS PWM CONTROLLER	2	2500	.573	2500
UC3845BVN	B ANA SMPS PWM CONTROLLER	2	50	.573	1000
UC3845D	B ANA SMPS PWM CONTROLLER	2	55	.48	55
UC3845DR2	B ANA SMPS PWM CONTROLLER	2	2500	.48	2500
UC3845N	B ANA SMPS PWM CONTROLLER	2	50	.48	1000
UMA4NT1	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMA4NT2	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMA6NT1	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMA6NT2	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMC2NT1	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMC3NT1	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMC3NT2	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMC5NT1	A SS SC88A DUAL BRT TR	2	3000	.104	3000
UMC5NT2	A SS SC88A DUAL BRT TR	2	3000	.0507	3000
VMC10EL16D	B BBG MOSAIC 3 TO 5 REDSGN	1	98	2.67	98
VMC10EL16DR2	B BBG MOSAIC 3 TO 5 REDSGN	1	2500	2.67	2500
VMC10E111FN	B BBG MOSAIC 3 TO 5 REDSGN	1	37	5.93	37
VMC10E111FNR2	B BBG MOSAIC 3 TO 5 REDSGN	1	500	5.93	500
VMC100EL16D	B BBG MOSAIC 3 TO 5 REDSGN	1	98	2.67	98
VMC100EL16DR2	B BBG MOSAIC 3 TO 5 REDSGN	1	2500	2.67	2500
VMC100E111FN	B BBG MOSAIC 3 TO 5 REDSGN	1	37	5.93	37
VMC100E111FNR2	B BBG MOSAIC 3 TO 5 REDSGN	1	500	5.93	500
VMC100LVE111FN	B BBG MOSAIC 3 TO 5 REDSGN	1	37	5.93	37
VMC100LVE111FNR2	B BBG MOSAIC 3 TO 5 REDSGN	1	500	5.93	500
VN0300L	A NFET T092 60V 1.2R	2	1000	.427	1000
VN0300LRLRA	A NFET T092 60V 1.2R TR	2	2000	.427	2000
VN0300LRLRE	A NFET T092 60V 1.2R TR	2	2000	.427	2000
VN0610LL	A NFET T092 60V 5.0R	2	1000	.147	1000
VN0610LLRLRA	A NFET T092 60V 5.0R TR	2	2000	.147	2000
VN2222LL	A NFET T092 60V 7.5R	2	1000	.16	1000
VN2222LLRL	A NFET T092 60V 7.5R TR	2	2000	.16	2000
VN2222LLRLRA	A NFET T092 60V 7.5R TR	2	2000	.16	2000
VN2222LLRLRM	A NFET T092 60V 7.5R TR	2	2000	.16	2000
VN2406L	A NFET T092 240V 6.0R	2	1000	.30	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
VN2406LZL1	A NFET T092 240V 6.0R TR	2	2000	.30	2000
VN2410L	A NFET T092 240V 10R	2	1000	.413	1000
VN2410LZL1	A NFET T092 240V 10R TR	2	2000	.413	2000
1.5KE10A	A ZEN MOSRB TVS 1500W 10V	2	500	.347	500
1.5KE10ARL4	A ZEN MOSRB TVS 1500W 10V	2	1500	.347	1500
1.5KE100ARL4	A ZEN MOSRB TVS 1500W 100V	2	1500	.347	1500
1.5KE11A	A ZEN MOSRB TVS 1500W 11V	2	500	.347	500
1.5KE11ARL4	A ZEN MOSRB TVS 1500W 11V	2	1500	.347	1500
1.5KE110ARL4	A ZEN MOSRB TVS 1500W 110V	2	1500	.347	1500
1.5KE12A	A ZEN MOSRB TVS 1500W 12V	2	500	.347	500
1.5KE12ARL4	A ZEN MOSRB TVS 1500W 12V	2	1500	.347	1500
1.5KE120ARL4	A ZEN MOSRB TVS 1500W 120V	2	1500	.347	1500
1.5KE13ARL4	A ZEN MOSRB TVS 1500W 13V	2	1500	.347	1500
1.5KE130A	A ZEN MOSRB TVS 1500W 130V	2	500	.347	500
1.5KE130ARL4	A ZEN MOSRB TVS 1500W 130V	2	1500	.347	1500
1.5KE15A	A ZEN MOSRB TVS 1500W 15V	2	500	.347	500
1.5KE15ARL4	A ZEN MOSRB TVS 1500W 15V	2	1500	.347	1500
1.5KE150A	A ZEN MOSRB TVS 1500W 150V	2	500	.347	500
1.5KE150ARL4	A ZEN MOSRB TVS 1500W 150V	2	1500	.347	1500
1.5KE16A	A ZEN MOSRB TVS 1500W 16V	2	500	.347	500
1.5KE16ARL4	A ZEN MOSRB TVS 1500W 16V	2	1500	.347	1500
1.5KE160ARL4	A ZEN MOSRB TVS 1500W 160V	2	1500	.347	1500
1.5KE170ARL4	A ZEN MOSRB TVS 1500W 170V	2	1500	.347	1500
1.5KE18A	A ZEN MOSRB TVS 1500W 18V	2	500	.347	500
1.5KE18ARL4	A ZEN MOSRB TVS 1500W 18V	2	1500	.347	1500
1.5KE180A	A ZEN MOSRB TVS 1500W 180V	2	500	.347	500
1.5KE180ARL4	A ZEN MOSRB TVS 1500W 180V	2	1500	.347	1500
1.5KE20A	A ZEN MOSRB TVS 1500W 20V	2	500	.347	500
1.5KE20ARL4	A ZEN MOSRB TVS 1500W 20V	2	1500	.347	1500
1.5KE200A	A ZEN MOSRB TVS 1500W 200V	2	500	.347	500
1.5KE200ARL4	A ZEN MOSRB TVS 1500W 200V	2	1500	.347	1500
1.5KE22A	A ZEN MOSRB TVS 1500W 22V	2	500	.347	500
1.5KE22ARL4	A ZEN MOSRB TVS 1500W 22V	2	1500	.347	1500
1.5KE220ARL4	A ZEN MOSRB TVS 1500W 220V	2	1500	.347	1500
1.5KE24A	A ZEN MOSRB TVS 1500W 24V	2	500	.347	500
1.5KE24ARL4	A ZEN MOSRB TVS 1500W 24V	2	1500	.347	1500
1.5KE250A	A ZEN MOSRB TVS 1500W 250V	2	500	.347	500
1.5KE250ARL4	A ZEN MOSRB TVS 1500W 250V	2	1500	.347	1500
1.5KE27A	A ZEN MOSRB TVS 1500W 27V	2	500	.347	500
1.5KE27ARL4	A ZEN MOSRB TVS 1500W 27V	2	1500	.347	1500
1.5KE30A	A ZEN MOSRB TVS 1500W 30V	2	500	.347	500
1.5KE30ARL4	A ZEN MOSRB TVS 1500W 30V	2	1500	.347	1500
1.5KE33A	A ZEN MOSRB TVS 1500W 33V	2	500	.347	500
1.5KE33ARL4	A ZEN MOSRB TVS 1500W 33V	2	1500	.347	1500
1.5KE36A	A ZEN MOSRB TVS 1500W 36V	2	500	.347	500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1.5KE36ARL4	A ZEN MOSRB TVS 1500W 36V	2	1500	.347	1500
1.5KE39A	A ZEN MOSRB TVS 1500W 39V	2	500	.347	500
1.5KE39ARL4	A ZEN MOSRB TVS 1500W 39V	2	1500	.347	1500
1.5KE43A	A ZEN MOSRB TVS 1500W 43V	2	500	.347	500
1.5KE43ARL4	A ZEN MOSRB TVS 1500W 43V	2	1500	.347	1500
1.5KE47A	A ZEN MOSRB TVS 1500W 47V	2	500	.347	500
1.5KE47ARL4	A ZEN MOSRB TVS 1500W 47V	2	1500	.347	1500
1.5KE51ARL4	A ZEN MOSRB TVS 1500W 51V	2	1500	.347	1500
1.5KE56A	A ZEN MOSRB TVS 1500W 56V	2	500	.347	500
1.5KE56ARL4	A ZEN MOSRB TVS 1500W 56V	2	1500	.347	1500
1.5KE6.8A	A ZEN MOSRB TVS 1500W 6.8V	2	500	.347	500
1.5KE6.8ARL4	A ZEN MOSRB TVS 1500W 6.8V	2	1500	.347	1500
1.5KE62A	A ZEN MOSRB TVS 1500W 62V	2	500	.347	500
1.5KE62ARL4	A ZEN MOSRB TVS 1500W 62V	2	1500	.347	1500
1.5KE68A	A ZEN MOSRB TVS 1500W 68V	2	500	.347	500
1.5KE68ARL4	A ZEN MOSRB TVS 1500W 68V	2	1500	.347	1500
1.5KE7.5A	A ZEN MOSRB TVS 1500W 75V	2	500	.347	500
1.5KE75A	A ZEN MOSRB TVS 1500W 75V	2	500	.347	500
1.5KE75ARL4	A ZEN MOSRB TVS 1500W 75V	2	1500	.347	1500
1.5KE8.2A	A ZEN MOSRB TVS 1500W 8.2V	2	500	.347	500
1.5KE8.2ARL4	A ZEN MOSRB TVS 1500W 8.2V	2	1500	.347	1500
1.5KE82A	A ZEN MOSRB TVS 1500W 82V	2	500	.347	500
1.5KE82ARL4	A ZEN MOSRB TVS 1500W 82V	2	1500	.347	1500
1.5KE9.1A	A ZEN MOSRB TVS 1500W 9.1V	2	500	.347	500
1.5KE9.1ARL4	A ZEN MOSRB TVS 1500W 9.1V	2	1500	.347	1500
1.5KE91ARL4	A ZEN MOSRB TVS 1500W 91V	2	1500	.347	1500
1.5SMC10AT3	A ZEN SMC TVS 1.5KW 10V TR	2	2500	.307	2500
1.5SMC12AT3	A ZEN SMC TVS 1.5KW 12V TR	2	2500	.307	2500
1.5SMC13AT3	A ZEN SMC TVS 1.5KW 13V TR	2	2500	.307	2500
1.5SMC15AT3	A ZEN SMC TVS 1.5KW 15V TR	2	2500	.32	2500
1.5SMC16AT3	A ZEN SMC TVS 1.5KW 16V TR	2	2500	.307	2500
1.5SMC18AT3	A ZEN SMC TVS 1.5KW 18V TR	2	2500	.307	2500
1.5SMC20AT3	A ZEN SMC TVS 1.5KW 20V TR	2	2500	.307	2500
1.5SMC22AT3	A ZEN SMC TVS 1.5KW 22V TR	2	2500	.307	2500
1.5SMC24AT3	A ZEN SMC TVS 1.5KW 24V TR	2	2500	.32	2500
1.5SMC27AT3	A ZEN SMC TVS 1.5KW 27V TR	2	2500	.307	2500
1.5SMC30AT3	A ZEN SMC TVS 1.5KW 30V TR	2	2500	.32	2500
1.5SMC33AT3	A ZEN SMC TVS 1.5KW 33V TR	2	2500	.32	2500
1.5SMC36AT3	A ZEN SMC TVS 1.5KW 36V TR	2	2500	.32	2500
1.5SMC39AT3	A ZEN SMC TVS 1.5KW 39V TR	2	2500	.32	2500
1.5SMC43AT3	A ZEN SMC TVS 1.5KW 43V TR	2	2500	.32	2500
1.5SMC47AT3	A ZEN SMC TVS 1.5KW 47V TR	2	2500	.307	2500
1.5SMC51AT3	A ZEN SMC TVS 1.5KW 51V TR	2	2500	.307	2500
1.5SMC56AT3	A ZEN SMC TVS 1.5KW 56V TR	2	2500	.307	2500
1.5SMC6.8AT3	A ZEN SMC TVS 1.5KW 6.8V TR	2	2500	.307	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1.5SMC62AT3	A ZEN SMC TVS 1.5KW 62V TR	2	2500	.32	2500
1.5SMC68AT3	A ZEN SMC TVS 1.5KW 68V TR	2	2500	.307	2500
1.5SMC7.5AT3	A ZEN SMC TVS 1.5KW 7.5V TR	2	2500	.307	2500
1.5SMC75AT3	A ZEN SMC TVS 1.5KW 75V TR	2	2500	.307	2500
1.5SMC8.2AT3	A ZEN SMC TVS 1.5KW 8.2V TR	2	2500	.307	2500
1.5SMC82AT3	A ZEN SMC TVS 1.5KW 82V TR	2	2500	.307	2500
1.5SMC9.1AT3	A ZEN SMC TVS 1.5KW 9.1V TR	2	2500	.307	2500
1.5SMC91AT3	A ZEN SMC TVS 1.5KW 91V TR	2	2500	.307	2500
1N4001	A REC AXIAL 1A 50V STD	2	1000	.044	1000
1N4001FF	A REC AXIAL 1A 50V STD FAN	2	3000	.044	3000
1N4001RL	A REC AXIAL 1A 50V STD TR	2	5000	.044	5000
1N4002	A REC AXIAL 1A 100V STD	2	1000	.044	1000
1N4002FF	A REC AXIAL 1A 100V STD FAN	2	3000	.044	3000
1N4002RL	A REC AXIAL 1A 100V STD TR	2	5000	.044	5000
1N4003	A REC AXIAL 1A 200V STD	2	1000	.044	1000
1N4003FF	A REC AXIAL 1A 200V STD FAN	2	3000	.044	3000
1N4003RL	A REC AXIAL 1A 200V STD TR	2	5000	.044	5000
1N4004	A REC AXIAL 1A 400V STD	2	1000	.044	1000
1N4004FF	A REC AXIAL 1A 400V STD FAN	2	3000	.044	3000
1N4004RL	A REC AXIAL 1A 400V STD TR	2	5000	.044	5000
1N4005	A REC AXIAL 1A 600V STD	2	1000	.044	1000
1N4005FF	A REC AXIAL 1A 600V STD FAN	2	3000	.044	3000
1N4005RL	A REC AXIAL 1A 600V STD TR	2	5000	.044	5000
1N4006	A REC AXIAL 1A 800V STD	2	1000	.044	1000
1N4006FF	A REC AXIAL 1A 800V STD FAN	2	3000	.044	3000
1N4006RL	A REC AXIAL 1A 800V STD TR	2	5000	.044	5000
1N4007	A REC AXIAL 1A 1KV STD	2	1000	.044	1000
1N4007FF	A REC AXIAL 1A 1KV STD FAN	2	3000	.044	3000
1N4007RL	A REC AXIAL 1A 1KV STD TR	2	5000	.044	5000
1N4933	A REC AXIAL 1A 50V FST	2	1000	.0507	1000
1N4933RL	A REC AXIAL 1A 50V FST TR	2	5000	.0507	5000
1N4934	A REC AXIAL 1A 100V FST	2	1000	.0507	1000
1N4934RL	A REC AXIAL 1A 100V FST TR	2	5000	.0507	5000
1N4935	A REC AXIAL 1A 200V FST	2	1000	.0507	1000
1N4935RL	A REC AXIAL 1A 200V FST TR	2	5000	.0507	5000
1N4936	A REC AXIAL 1A 400V FST	2	1000	.0507	1000
1N4936RL	A REC AXIAL 1A 400V FST TR	2	5000	.0507	5000
1N4937	A REC AXIAL 1A 600V FST	2	1000	.0507	1000
1N4937RL	A REC AXIAL 1A 600V FST TR	2	5000	.0507	5000
1N5333B	A ZEN SUR40 REG 5W 3.3V	2	1000	.207	1000
1N5333BRL	A ZEN SUR40 REG 5W 3.3V TR	2	4000	.207	4000
1N5334B	A ZEN SUR40 REG 5W 3.6V	2	1000	.207	1000
1N5334BRL	A ZEN SUR40 REG 5W 3.6V TR	2	4000	.207	4000
1N5335B	A ZEN SUR40 REG 5W 3.9V	2	1000	.207	1000
1N5335BRL	A ZEN SUR40 REG 5W 3.9V TR	2	4000	.207	4000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N5336B	A ZEN SUR40 REG 5W 4.3V	2	1000	.207	1000
1N5336BRL	A ZEN SUR40 REG 5W 4.3V TR	2	4000	.207	4000
1N5337B	A ZEN SUR40 REG 5W 4.7V	2	1000	.207	1000
1N5337BRL	A ZEN SUR40 REG 5W 4.7V TR	2	4000	.207	4000
1N5338B	A ZEN SUR40 REG 5W 5.1V	2	1000	.207	1000
1N5338BRL	A ZEN SUR40 REG 5W 5.1V TR	2	4000	.207	4000
1N5339B	A ZEN SUR40 REG 5W 5.6V	2	1000	.207	1000
1N5339BRL	A ZEN SUR40 REG 5W 5.6V TR	2	4000	.207	4000
1N5340B	A ZEN SUR40 REG 5W 6.0V	2	1000	.207	1000
1N5340BRL	A ZEN SUR40 REG 5W 6.0V TR	2	4000	.207	4000
1N5341B	A ZEN SUR40 REG 5W 6.2V	2	1000	.207	1000
1N5341BRL	A ZEN SUR40 REG 5W 6.2V TR	2	4000	.207	4000
1N5342B	A ZEN SUR40 REG 5W 6.8V	2	1000	.207	1000
1N5342BRL	A ZEN SUR40 REG 5W 6.8V TR	2	4000	.207	4000
1N5343B	A ZEN SUR40 REG 5W 7.5V	2	1000	.207	1000
1N5343BRL	A ZEN SUR40 REG 5W 7.5V TR	2	4000	.207	4000
1N5344B	A ZEN SUR40 REG 5W 8.2V	2	1000	.207	1000
1N5344BRL	A ZEN SUR40 REG 5W 8.2V TR	2	4000	.207	4000
1N5345B	A ZEN SUR40 REG 5W 8.7V	2	1000	.207	1000
1N5345BRL	A ZEN SUR40 REG 5W 8.7V TR	2	4000	.207	4000
1N5346B	A ZEN SUR40 REG 5W 9.1V	2	1000	.207	1000
1N5346BRL	A ZEN SUR40 REG 5W 9.1V TR	2	4000	.207	4000
1N5347B	A ZEN SUR40 REG 5W 10V	2	1000	.207	1000
1N5347BRL	A ZEN SUR40 REG 5W 10V TR	2	4000	.207	4000
1N5348B	A ZEN SUR40 REG 5W 11V	2	1000	.207	1000
1N5348BRL	A ZEN SUR40 REG 5W 11V TR	2	4000	.207	4000
1N5349B	A ZEN SUR40 REG 5W 12V	2	1000	.207	1000
1N5349BRL	A ZEN SUR40 REG 5W 12V TR	2	4000	.207	4000
1N5350B	A ZEN SUR40 REG 5W 13V	2	1000	.207	1000
1N5350BRL	A ZEN SUR40 REG 5W 13V TR	2	4000	.207	4000
1N5351B	A ZEN SUR40 REG 5W 14V	2	1000	.207	1000
1N5351BRL	A ZEN SUR40 REG 5W 14V TR	2	4000	.207	4000
1N5352B	A ZEN SUR40 REG 5W 15V	2	1000	.207	1000
1N5352BRL	A ZEN SUR40 REG 5W 15V TR	2	4000	.207	4000
1N5353B	A ZEN SUR40 REG 5W 16V	2	1000	.207	1000
1N5353BRL	A ZEN SUR40 REG 5W 16V TR	2	4000	.207	4000
1N5354B	A ZEN SUR40 REG 5W 17V	2	1000	.207	1000
1N5354BRL	A ZEN SUR40 REG 5W 17V TR	2	4000	.207	4000
1N5355B	A ZEN SUR40 REG 5W 18V	2	1000	.207	1000
1N5355BRL	A ZEN SUR40 REG 5W 18V TR	2	4000	.207	4000
1N5356B	A ZEN SUR40 REG 5W 19V	2	1000	.207	1000
1N5356BRL	A ZEN SUR40 REG 5W 19V TR	2	4000	.207	4000
1N5357B	A ZEN SUR40 REG 5W 20V	2	1000	.207	1000
1N5357BRL	A ZEN SUR40 REG 5W 20V TR	2	4000	.207	4000
1N5358B	A ZEN SUR40 REG 5W 22V	2	1000	.207	1000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N5358BRL	A ZEN SUR40 REG 5W 22V TR	2	4000	.207	4000
1N5359B	A ZEN SUR40 REG 5W 24V	2	1000	.207	1000
1N5359BRL	A ZEN SUR40 REG 5W 24V TR	2	4000	.207	4000
1N5360B	A ZEN SUR40 REG 5W 25V	2	1000	.207	1000
1N5360BRL	A ZEN SUR40 REG 5W 25V TR	2	4000	.207	4000
1N5361B	A ZEN SUR40 REG 5W 27V	2	1000	.207	1000
1N5361BRL	A ZEN SUR40 REG 5W 27V TR	2	4000	.207	4000
1N5362B	A ZEN SUR40 REG 5W 28V	2	1000	.207	1000
1N5362BRL	A ZEN SUR40 REG 5W 28V TR	2	4000	.207	4000
1N5363B	A ZEN SUR40 REG 5W 30V	2	1000	.207	1000
1N5363BRL	A ZEN SUR40 REG 5W 30V TR	2	4000	.207	4000
1N5364B	A ZEN SUR40 REG 5W 33V	2	1000	.207	1000
1N5364BRL	A ZEN SUR40 REG 5W 33V TR	2	4000	.207	4000
1N5365B	A ZEN SUR40 REG 5W 36V	2	1000	.207	1000
1N5365BRL	A ZEN SUR40 REG 5W 36V TR	2	4000	.207	4000
1N5366B	A ZEN SUR40 REG 5W 39V	2	1000	.207	1000
1N5366BRL	A ZEN SUR40 REG 5W 39V TR	2	4000	.207	4000
1N5367B	A ZEN SUR40 REG 5W 43V	2	1000	.207	1000
1N5367BRL	A ZEN SUR40 REG 5W 43V TR	2	4000	.207	4000
1N5368B	A ZEN SUR40 REG 5W 47V	2	1000	.207	1000
1N5368BRL	A ZEN SUR40 REG 5W 47V TR	2	4000	.207	4000
1N5369B	A ZEN SUR40 REG 5W 51V	2	1000	.207	1000
1N5369BRL	A ZEN SUR40 REG 5W 51V TR	2	4000	.207	4000
1N5370B	A ZEN SUR40 REG 5W 56V	2	1000	.207	1000
1N5370BRL	A ZEN SUR40 REG 5W 56V TR	2	4000	.207	4000
1N5371B	A ZEN SUR40 REG 5W 60V	2	1000	.207	1000
1N5371BRL	A ZEN SUR40 REG 5W 60V TR	2	4000	.207	4000
1N5372B	A ZEN SUR40 REG 5W 62V	2	1000	.207	1000
1N5372BRL	A ZEN SUR40 REG 5W 62V TR	2	4000	.207	4000
1N5373B	A ZEN SUR40 REG 5W 68V	2	1000	.207	1000
1N5373BRL	A ZEN SUR40 REG 5W 68V TR	2	4000	.207	4000
1N5374B	A ZEN SUR40 REG 5W 75V	2	1000	.207	1000
1N5374BRL	A ZEN SUR40 REG 5W 75V TR	2	4000	.207	4000
1N5375B	A ZEN SUR40 REG 5W 82V	2	1000	.207	1000
1N5375BRL	A ZEN SUR40 REG 5W 82V TR	2	4000	.207	4000
1N5376BRL	A ZEN SUR40 REG 5W 87V TR	2	4000	.207	4000
1N5377BRL	A ZEN SUR40 REG 5W 91V TR	2	4000	.207	4000
1N5378B	A ZEN SUR40 REG 5W 100V	2	1000	.207	1000
1N5378BRL	A ZEN SUR40 REG 5W 100V TR	2	4000	.207	4000
1N5379B	A ZEN SUR40 REG 5W 110V	2	1000	.207	1000
1N5380B	A ZEN SUR40 REG 5W 120V	2	1000	.207	1000
1N5380BRL	A ZEN SUR40 REG 5W 120V TR	2	4000	.207	4000
1N5381B	A ZEN SUR40 REG 5W 130V	2	1000	.207	1000
1N5381BRL	A ZEN SUR40 REG 5W 130V TR	2	4000	.207	4000
1N5382BRL	A ZEN SUR40 REG 5W 140V TR	2	4000	.207	4000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N5383B	A ZEN SUR40 REG 5W 150V	2	1000	.207	1000
1N5383BRL	A ZEN SUR40 REG 5W 150V TR	2	4000	.207	4000
1N5384B	A ZEN SUR40 REG 5W 160V	2	1000	.207	1000
1N5384BRL	A ZEN SUR40 REG 5W 160V TR	2	4000	.207	4000
1N5385BRL	A ZEN SUR40 REG 5W 170V TR	2	4000	.207	4000
1N5386B	A ZEN SUR40 REG 5W 180V	2	1000	.207	1000
1N5386BRL	A ZEN SUR40 REG 5W 180V TR	2	4000	.207	4000
1N5387BRL	A ZEN SUR40 REG 5W 190V TR	2	4000	.207	4000
1N5388B	A ZEN SUR40 REG 5W 200V	2	1000	.207	1000
1N5388BRL	A ZEN SUR40 REG 5W 200V TR	2	4000	.207	4000
1N5400	A REC AXIAL 3A 50V STD	2	500	.0733	500
1N5400RL	A REC AXIAL 3A 50V STD TR	2	1200	.0733	1200
1N5401	A REC AXIAL 3A 100V STD	2	500	.0733	500
1N5401RL	A REC AXIAL 3A 100V STD TR	2	1200	.0733	1200
1N5402	A REC AXIAL 3A 200V STD	2	500	.0733	500
1N5402RL	A REC AXIAL 3A 200V STD TR	2	1200	.0733	1200
1N5404	A REC AXIAL 3A 400V STD	2	500	.0733	500
1N5404RL	A REC AXIAL 3A 400V STD TR	2	1200	.0733	1200
1N5406	A REC AXIAL 3A 600V STD	2	500	.0733	500
1N5406RL	A REC AXIAL 3A 600V STD TR	2	1200	.0733	1200
1N5407	A REC AXIAL 3A 800V STD	2	500	.0733	500
1N5407RL	A REC AXIAL 3A 800V STD TR	2	1200	.0733	1200
1N5408	A REC AXIAL 3A 1KV STD	2	500	.0733	500
1N5408RL	A REC AXIAL 3A 1KV STD TR	2	1200	.0733	1200
1N5817	A REC SURM 1A 20V SCTKY	2	1000	.12	1000
1N5817RL	A REC SURM 1A 20V SCTKY TR	2	5000	.12	5000
1N5818	A REC SURM 1A 30V SCTKY	2	1000	.12	1000
1N5818RL	A REC SURM 1A 30V SCTKY TR	2	5000	.12	5000
1N5819	A REC SURM 1A 40V SCTKY	2	1000	.12	1000
1N5819RL	A REC SURM 1A 40V SCTKY TR	2	5000	.12	5000
1N5820	A REC SURM 3A 20V SCTKY	2	500	.20	500
1N5820RL	A REC SURM 3A 20V SCTKY TR	2	1500	.20	1500
1N5821	A REC SURM 3A 30V SCTKY	2	500	.20	500
1N5821RL	A REC SURM 3A 30V SCTKY TR	2	1500	.20	1500
1N5822	A REC SURM 3A 40V SCTKY	2	500	.20	500
1N5822RL	A REC SURM 3A 40V SCTKY TR	2	1500	.20	1500
1N5908	A ZEN MOSRB TVS 1500W 6.2V	2	500	.347	500
1N5908RL4	A ZEN MOSRB TVS 1500W 6.2V	2	1500	.347	1500
1N5913B	A ZEN SUR30 REG 1.5W 3.3V	2	2000	.244	2000
1N5913BRL	A ZEN SUR30 REG 1.5W 3.3V	2	6000	.244	6000
1N5917BRL	A ZEN SUR30 REG 1.5W 4.7V	2	6000	.244	6000
1N5919B	A ZEN D041 REG 1.5W 5.6V	2	2000	.244	2000
1N5919BRL	A ZEN SUR30 REG 1.5W 5.6V	2	6000	.244	6000
1N5920B	A ZEN D041 REG 1.5W 6.2V	2	2000	.244	2000
1N5920BRL	A ZEN D041 REG 1.5W 6.2V	2	6000	.244	6000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N5921B	A ZEN D041 REG 1.5W 6.8V	2	2000	.244	2000
1N5921BRL	A ZEN SUR30 REG 1.5W 6.8V	2	6000	.244	6000
1N5923BRL	A ZEN SUR30 REG 1.5W 8.2V	2	6000	.244	6000
1N5924B	A ZEN D041 REG 1.5W 9.1V	2	2000	.244	2000
1N5924BRL	A ZEN SUR30 REG 1.5W 9.1V	2	6000	.244	6000
1N5925BRL	A ZEN D041 REG 1.5W 10V TR	2	6000	.244	6000
1N5926B	A ZEN D041 REG 1.5W 11V TR	2	2000	.244	2000
1N5927B	A ZEN D041 REG 1.5W 12V TR	2	2000	.244	2000
1N5927BRL	A ZEN SUR30 REG 1.5W 12V TR	2	6000	.244	6000
1N5929B	A ZEN D041 REG 1.5W 15V TR	2	2000	.244	2000
1N5929BRL	A ZEN SUR30 REG 1.5W 15V TR	2	6000	.244	6000
1N5930BRL	A ZEN D041 REG 1.5W 16V TR	2	6000	.244	6000
1N5931B	A ZEN D041 REG 1.5W 18V TR	2	2000	.244	2000
1N5931BRL	A ZEN SUR30 REG 1.5W 18V TR	2	6000	.244	6000
1N5932BRL	A ZEN SUR30 REG 1.5W 20V TR	2	6000	.244	6000
1N5933B	A ZEN D041 REG 1.5W 22V TR	2	2000	.244	2000
1N5934B	A ZEN D041 REG 1.5W 24V TR	2	2000	.244	2000
1N5934BRL	A ZEN SUR30 REG 1.5W 24V TR	2	6000	.244	6000
1N5935B	A ZEN SUR30 REG 1.5W 25V TR	2	2000	.244	2000
1N5936B	A ZEN D041 REG 1.5W 30V TR	2	2000	.244	2000
1N5936BRL	A ZEN SUR30 REG 1.5W 30V TR	2	6000	.244	6000
1N5937B	A ZEN D041 REG 1.5W 33V TR	2	2000	.244	2000
1N5937BRL	A ZEN SUR30 REG 1.5W 33V TR	2	6000	.244	6000
1N5938B	A ZEN D041 REG 1.5W 36V	2	2000	.244	2000
1N5938BRL	A ZEN D041 REG 1.5W 36V	2	6000	.244	6000
1N5940BRL	A ZEN D041 REG 1.5W 43V TR	2	6000	.244	6000
1N5941B	A ZEN SUR30 REG 1.5W 47V TR	2	2000	.244	2000
1N5941BRL	A ZEN SUR30 REG 1.5W 47V TR	2	6000	.244	6000
1N5942BRL	A ZEN SUR30 REG 1.5W 51V TR	2	6000	.244	6000
1N5943B	A ZEN D041 REG 1.5W 56V TR	2	2000	.244	2000
1N5943BRL	A ZEN D041 REG 1.5W 56V TR	2	6000	.244	6000
1N5944BRL	A ZEN D041 REG 1.5W 62V TR	2	6000	.244	6000
1N5946B	A ZEN D041 REG 1.5W 75V TR	2	2000	.244	2000
1N5946BRL	A ZEN SUR30 REG 1.5W 75V TR	2	6000	.244	6000
1N5947BRL	A ZEN SUR30 REG 1.5W 82V TR	2	6000	.244	6000
1N5948BRL	A ZEN D041 REG 1.5W 91V TR	2	6000	.244	6000
1N5950BRL	A ZEN D041 REG 1.5W 110V	2	6000	.244	6000
1N5951BRL	A ZEN SUR30 REG 1.5W 120V	2	6000	.244	6000
1N5952BRL	A ZEN D041 REG 1.5W 130V	2	6000	.244	6000
1N5953B	A ZEN D041 REG 1.5W 150V	2	2000	.244	2000
1N5953BRL	A ZEN SUR30 REG 1.5W 150V	2	6000	.244	6000
1N5954BRL	A ZEN D041 REG 1.5W 160V	2	6000	.244	6000
1N5955B	A ZEN D041 REG 1.5W 180V	2	2000	.244	2000
1N5955BRL	A ZEN D041 REG 1.5W 180V	2	6000	.244	6000
1N5956B	A ZEN D041 REG 1.5W 200V	2	2000	.244	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N5956BRL	A ZEN SUR30 REG 1.5W 200V	2	6000	.244	6000
1N6267A	A ZEN MOSRB TVS 1500W 6.8V	2	500	.347	500
1N6267ARL4	A ZEN MOSRB TVS 1500W 6.8V	2	1500	.347	1500
1N6268ARL4	A ZEN MOSRB TVS 1500W 7.5V	2	1500	.347	1500
1N6269A	A ZEN MOSRB TVS 1500W 8.2V	2	500	.347	500
1N6270ARL4	A ZEN MOSRB TVS 1500W 9.1V	2	1500	.347	1500
1N6271A	A ZEN MOSRB TVS 1500W 10V	2	500	.347	500
1N6272A	A ZEN MOSRB TVS 1500W 11V	2	500	.347	500
1N6273ARL4	A ZEN MOSRB TVS 1500W 12V	2	1500	.347	1500
1N6274A	A ZEN MOSRB TVS 1500W 13V	2	500	.347	500
1N6274ARL4	A ZEN MOSRB TVS 1500W 13V	2	1500	.347	1500
1N6275A	A ZEN MOSRB TVS 1500W 15V	2	500	.347	500
1N6275ARL4	A ZEN MOSRB TVS 1500W 15V	2	1500	.347	1500
1N6276A	A ZEN MOSRB TVS 1500W 16V	2	500	.347	500
1N6276ARL4	A ZEN MOSRB TVS 1500W 16V	2	1500	.347	1500
1N6277A	A ZEN MOSRB TVS 1500W 18V	2	500	.347	500
1N6277ARL4	A ZEN MOSRB TVS 1500W 18V	2	1500	.347	1500
1N6278A	A ZEN MOSRB TVS 1500W 20V	2	500	.347	500
1N6278ARL4	A ZEN MOSRB TVS 1500W 20V	2	1500	.347	1500
1N6279A	A ZEN MOSRB TVS 1500W 22V	2	500	.347	500
1N6280A	A ZEN MOSRB TVS 1500W 24V	2	500	.347	500
1N6280ARL4	A ZEN MOSRB TVS 1500W 24V	2	1500	.347	1500
1N6281A	A ZEN MOSRB TVS 1500W 27V	2	500	.347	500
1N6281ARL4	A ZEN MOSRB TVS 1500W 27V	2	1500	.347	1500
1N6282A	A ZEN MOSRB TVS 1500W 30V	2	500	.347	500
1N6282ARL4	A ZEN MOSRB TVS 1500W 30V	2	1500	.347	1500
1N6283A	A ZEN MOSRB TVS 1500W 33V	2	500	.347	500
1N6283ARL4	A ZEN MOSRB TVS 1500W 33V	2	1500	.347	1500
1N6284A	A ZEN MOSRB TVS 1500W 36V	2	500	.347	500
1N6284ARL4	A ZEN MOSRB TVS 1500W 36V	2	1500	.347	1500
1N6285A	A ZEN MOSRB TVS 1500W 39V	2	500	.347	500
1N6285ARL4	A ZEN MOSRB TVS 1500W 39V	2	1500	.347	1500
1N6286A	A ZEN MOSRB TVS 1500W 43V	2	500	.347	500
1N6286ARL4	A ZEN MOSRB TVS 1500W 43V	2	1500	.347	1500
1N6287A	A ZEN MOSRB TVS 1500W 47V	2	500	.347	500
1N6287ARL4	A ZEN MOSRB TVS 1500W 47V	2	1500	.347	1500
1N6288A	A ZEN MOSRB TVS 1500W 51V	2	500	.347	500
1N6288ARL4	A ZEN MOSRB TVS 1500W 51V	2	1500	.347	1500
1N6289ARL4	A ZEN MOSRB TVS 1500W 56V	2	1500	.347	1500
1N6290A	A ZEN MOSRB TVS 1500W 62V	2	500	.347	500
1N6290ARL4	A ZEN MOSRB TVS 1500W 62V	2	1500	.347	1500
1N6291A	A ZEN MOSRB TVS 1500W 68V	2	500	.347	500
1N6291ARL4	A ZEN MOSRB TVS 1500W 68V	2	1500	.347	1500
1N6292A	A ZEN MOSRB TVS 1500W 75V	2	500	.347	500
1N6292ARL4	A ZEN MOSRB TVS 1500W 75V	2	1500	.347	1500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1N6293ARL4	A ZEN MOSRB TVS 1500W 82V	2	1500	.347	1500
1N6294A	A ZEN MOSRB TVS 1500W 91V	2	500	.347	500
1N6294ARL4	A ZEN MOSRB TVS 1500W 91V	2	1500	.347	1500
1N6295A	A ZEN MOSRB TVS 1500W 100V	2	500	.347	500
1N6296A	A ZEN MOSRB TVS 1500W 100V	2	500	.347	500
1N6297A	A ZEN MOSRB TVS 1500W 100V	2	500	.347	500
1N6297ARL4	A ZEN MOSRB TVS 1500W 100V	2	1500	.347	1500
1N6298ARL4	A ZEN MOSRB TVS 1500W 130V	2	1500	.347	1500
1N6299A	A ZEN MOSRB TVS 1500W 150V	2	500	.347	500
1N6299ARL4	A ZEN MOSRB TVS 1500W 150V	2	1500	.347	1500
1N6300A	A ZEN MOSRB TVS 1500W 160V	2	500	.347	500
1N6301A	A ZEN MOSRB TVS 1500W 170V	2	500	.347	500
1N6302A	A ZEN MOSRB TVS 1500W 180V	2	500	.347	500
1N6303A	A ZEN MOSRB TVS 1500W 200V	2	500	.347	500
1N6303ARL4	A ZEN MOSRB TVS 1500W 200V	2	1500	.347	1500
1N6373	A ZEN MOSRB TVS 1500W 6.3V	2	500	.347	500
1N6373RL4	A ZEN MOSRB TVS 1500W 6.3V	2	1500	.347	1500
1N6374	A ZEN MOSRB TVS 1500W 9.4V	2	500	.347	500
1N6375	A ZEN MOSRB TVS 1500W 11.7V	2	500	.347	500
1N6376	A ZEN MOSRB TVS 1500W 14.1V	2	500	.347	500
1N6376RL4	A ZEN MOSRB TVS 1500W 14.1V	2	1500	.347	1500
1N6377	A ZEN MOSRB TVS 1500W 17.6V	2	500	.347	500
1N6377RL4	A ZEN MOSRB TVS 1500W 17.6V	2	1500	.347	1500
1N6379	A ZEN MOSRB TVS 1500W 25.9V	2	500	.347	500
1N6379RL4	A ZEN MOSRB TVS 1500W 25.9V	2	1500	.347	1500
1N6380	A ZEN MOSRB TVS 1500W 42.2V	2	500	.347	500
1N6380RL4	A ZEN MOSRB TVS 1500W 42.2V	2	1500	.347	1500
1N6381	A ZEN MOSRB TVS 1500W 52.9V	2	500	.347	500
1PMT12AT1	A ZEN PWMITE TVS 3.2W 12V	2	3000	.173	3000
1PMT16AT1	A ZEN PWMITE TVS 3.2W 16V	2	3000	.173	3000
1PMT16AT3	A ZEN PWMITE TVS 3.2W 16V	2	12000	.173	12000
1PMT18AT1	A ZEN PWMITE TVS 3.2W 18V	2	3000	.173	3000
1PMT22AT1	A ZEN PWMITE TVS 3.2W 22V	2	3000	.173	3000
1PMT24AT1	A ZEN PWMITE TVS 3.2W 24V	2	3000	.173	3000
1PMT26AT1	A ZEN PWMITE TVS 3.2W 26V	2	3000	.173	3000
1PMT28AT1	A ZEN PWMITE TVS 3.2W 28V	2	3000	.173	3000
1PMT30AT1	A ZEN PWMITE TVS 3.2W 30V	2	3000	.173	3000
1PMT33AT1	A ZEN PWMITE TVS 3.2W 33V	2	3000	.173	3000
1PMT33AT3	A ZEN PWMITE TVS 3.2W 33V	2	12000	.173	12000
1PMT36AT1	A ZEN PWMITE TVS 3.2W 36V	2	3000	.173	3000
1PMT40AT1	A ZEN PWMITE TVS 3.2W 40V	2	3000	.173	3000
1PMT48AT1	A ZEN PWMITE TVS 3.2W 48V	2	3000	.173	3000
1PMT5.0AT1	A ZEN PWMITE TVS 3.2W 5.0V	2	3000	.173	3000
1PMT5.0AT3	A ZEN PWMITE TVS 3.2W 5.0V	2	12000	.173	12000
1PMT51AT1	A ZEN PWMITE TVS 3.2W 51V	2	3000	.173	3000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1PMT58AT1	A ZEN PWMITE TVS 3.2W 58V	2	3000	.173	3000
1PMT5920BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5920BT3	A ZEN PWMITE REG 3.2W 6.2V	2	12000	.173	12000
1PMT5921BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5922BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5922BT3	A ZEN PWMITE REG 3.2W 7.5V	2	12000	.173	12000
1PMT5923BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5924BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5925BT1	A ZEN PWMITE REG 3.2W 10V	2	3000	.173	3000
1PMT5927BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5929BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5930BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5931BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5933BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5934BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5935BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5936BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5939BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT5941BT1	A ZEN PWMITE REG 3.2W 6.2V	2	3000	.173	3000
1PMT7.0AT1	A ZEN PWMITE TVS 3.2W 7.0V	2	3000	.173	3000
1SMA10AT3	A ZEN SMA TVS 400W 10V TR	2	5000	.213	5000
1SMA10CAT3	A ZEN SMA TVS CLP 400W 10V	2	5000	.253	5000
1SMA11AT3	A ZEN SMA TVS 400W 11V TR	2	5000	.213	5000
1SMA11CAT3	A ZEN SMA TVS CLP 400W 11V	2	5000	.253	5000
1SMA12AT3	A ZEN SMA TVS 400W 5.0V TR	2	5000	.213	5000
1SMA12CAT3	A ZEN SMA TVS CLP 400W 12V	2	5000	.253	5000
1SMA13AT3	A ZEN SMA TVS 400W 5.0V TR	2	5000	.213	5000
1SMA13CAT3	A ZEN SMA TVS CLP 400W 13V	2	5000	.253	5000
1SMA14CAT3	A ZEN SMA TVS CLP 400W 14V	2	5000	.253	5000
1SMA15AT3	A ZEN SMA TVS 400W 15V TR	2	5000	.213	5000
1SMA15CAT3	A ZEN SMA TVS CLP 400W 15V	2	5000	.253	5000
1SMA16AT3	A ZEN SMA TVS 400W 16V TR	2	5000	.213	5000
1SMA16CAT3	A ZEN SMA TVS CLP 400W 16V	2	5000	.253	5000
1SMA17AT3	A ZEN SMA TVS 400W 17V TR	2	5000	.213	5000
1SMA18AT3	A ZEN SMA TVS 400W 18V TR	2	5000	.213	5000
1SMA18CAT3	A ZEN SMA TVS CLP 400W 18V	2	5000	.253	5000
1SMA20AT3	A ZEN SMA TVS 400W 20V TR	2	5000	.213	5000
1SMA20CAT3	A ZEN SMA TVS CLP 400W 20V	2	5000	.253	5000
1SMA22AT3	A ZEN SMA TVS 400W 22V TR	2	5000	.213	5000
1SMA22CAT3	A ZEN SMA TVS CLP 400W 22V	2	5000	.253	5000
1SMA24AT3	A ZEN SMA TVS 400W 24V TR	2	5000	.213	5000
1SMA24CAT3	A ZEN SMA TVS CLP 400W 24V	2	5000	.253	5000
1SMA26AT3	A ZEN SMA TVS 400W 26V TR	2	5000	.213	5000
1SMA26CAT3	A ZEN SMA TVS CLP 400W 26V	2	5000	.253	5000
1SMA28AT3	A ZEN SMA TVS 400W 28V TR	2	5000	.213	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1SMA28CAT3	A ZEN SMA TVS CLP 400W 28V	2	5000	.253	5000
1SMA30AT3	A ZEN SMA TVS 400W 30V TR	2	5000	.213	5000
1SMA30CAT3	A ZEN SMA TVS CLP 400W 30V	2	5000	.253	5000
1SMA33AT3	A ZEN SMA TVS 400W 33V TR	2	5000	.213	5000
1SMA33CAT3	A ZEN SMA TVS CLP 400W 33V	2	5000	.253	5000
1SMA36AT3	A ZEN SMA TVS 400W 36V TR	2	5000	.213	5000
1SMA36CAT3	A ZEN SMA TVS CLP 400W 36V	2	5000	.253	5000
1SMA40AT3	A ZEN SMA TVS 400W 40V TR	2	5000	.213	5000
1SMA40CAT3	A ZEN SMA TVS CLP 400W 40V	2	5000	.253	5000
1SMA43AT3	A ZEN SMA TVS 400W 43V TR	2	5000	.213	5000
1SMA43CAT3	A ZEN SMA TVS CLP 400W 43V	2	5000	.253	5000
1SMA45AT3	A ZEN SMA TVS 400W 45V TR	2	5000	.213	5000
1SMA48AT3	A ZEN SMA TVS 400W 48V TR	2	5000	.213	5000
1SMA48CAT3	A ZEN SMA TVS CLP 400W 48V	2	5000	.253	5000
1SMA5.0AT3	A ZEN SMA TVS 400W 5.0V TR	2	5000	.213	5000
1SMA51AT3	A ZEN SMA TVS 400W 51V TR	2	5000	.213	5000
1SMA51CAT3	A ZEN SMA TVS CLP 400W 51V	2	5000	.253	5000
1SMA54AT3	A ZEN SMA TVS 400W 54V TR	2	5000	.213	5000
1SMA54CAT3	A ZEN SMA TVS CLP 400W 54V	2	5000	.253	5000
1SMA58AT3	A ZEN SMA TVS 400W 58V TR	2	5000	.213	5000
1SMA58CAT3	A ZEN SMA TVS CLP 400W 58V	2	5000	.253	5000
1SMA5913BT3	A ZEN SMA REG 1.5W 3.3V TR	2	5000	.213	5000
1SMA5914BT3	A ZEN SMA REG 1.5W 3.6V TR	2	5000	.213	5000
1SMA5915BT3	A ZEN SMA REG 1.5W 3.9V TR	2	5000	.213	5000
1SMA5916BT3	A ZEN SMA REG 1.5W 4.3V TR	2	5000	.213	5000
1SMA5917BT3	A ZEN SMA REG 1.5W 4.7V TR	2	5000	.213	5000
1SMA5918BT3	A ZEN SMA REG 1.5W 5.1V TR	2	5000	.213	5000
1SMA5919BT3	A ZEN SMA REG 1.5W 5.6V TR	2	5000	.213	5000
1SMA5920BT3	A ZEN SMA REG 1.5W 6.2V TR	2	5000	.213	5000
1SMA5921BT3	A ZEN SMA REG 1.5W 6.8V TR	2	5000	.213	5000
1SMA5922BT3	A ZEN SMA REG 1.5W 7.5V TR	2	5000	.213	5000
1SMA5923BT3	A ZEN SMA REG 1.5W 8.2V TR	2	5000	.213	5000
1SMA5924BT3	A ZEN SMA REG 1.5W 9.1V TR	2	5000	.213	5000
1SMA5925BT3	A ZEN SMA REG 1.5W 10V TR	2	5000	.213	5000
1SMA5926BT3	A ZEN SMA REG 1.5W 11V TR	2	5000	.213	5000
1SMA5927BT3	A ZEN SMA REG 1.5W 12V TR	2	5000	.213	5000
1SMA5928BT3	A ZEN SMA REG 1.5W 13V TR	2	5000	.213	5000
1SMA5929BT3	A ZEN SMA REG 1.5W 14V TR	2	5000	.213	5000
1SMA5930BT3	A ZEN SMA REG 1.5W 16V TR	2	5000	.213	5000
1SMA5931BT3	A ZEN SMA REG 1.5W 18V TR	2	5000	.213	5000
1SMA5932BT3	A ZEN SMA REG 1.5W 20V TR	2	5000	.213	5000
1SMA5933BT3	A ZEN SMA REG 1.5W 22V TR	2	5000	.213	5000
1SMA5934BT3	A ZEN SMA REG 1.5W 24V TR	2	5000	.213	5000
1SMA5935BT3	A ZEN SMA REG 1.5W 37V TR	2	5000	.213	5000
1SMA5936BT3	A ZEN SMA REG 1.5W 30V TR	2	5000	.213	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1SMA5937BT3	A ZEN SMA REG 1.5W 33V TR	2	5000	.213	5000
1SMA5938BT3	A ZEN SMA REG 1.5W 36V TR	2	5000	.213	5000
1SMA5939BT3	A ZEN SMA REG 1.5W 39V TR	2	5000	.213	5000
1SMA5940BT3	A ZEN SMA REG 1.5W 43V TR	2	5000	.213	5000
1SMA5941BT3	A ZEN SMA REG 1.5W 47V TR	2	5000	.213	5000
1SMA5942BT3	A ZEN SMA REG 1.5W 51V TR	2	5000	.213	5000
1SMA5943BT3	A ZEN SMA REG 1.5W 56V TR	2	5000	.213	5000
1SMA5944BT3	A ZEN SMA REG 1.5W 62V TR	2	5000	.213	5000
1SMA5945BT3	A ZEN SMA REG 1.5W 68V TR	2	5000	.213	5000
1SMA6.0AT3	A ZEN SMA TVS 400W 6.0V TR	2	5000	.213	5000
1SMA6.5AT3	A ZEN SMA TVS 400W 6.5V TR	2	5000	.213	5000
1SMA60CAT3	A ZEN SMA TVS CLP 400W 60V	2	5000	.253	5000
1SMA64AT3	A ZEN SMA TVS 400W 64V TR	2	5000	.213	5000
1SMA64CAT3	A ZEN SMA TVS CLP 400W 64V	2	5000	.253	5000
1SMA7.0AT3	A ZEN SMA TVS 400W 7.0V TR	2	5000	.213	5000
1SMA7.5AT3	A ZEN SMA TVS 400W 7.5V TR	2	5000	.213	5000
1SMA70AT3	A ZEN SMA TVS 400W 70V TR	2	5000	.213	5000
1SMA70CAT3	A ZEN SMA TVS CLP 400W 70V	2	5000	.253	5000
1SMA75AT3	A ZEN SMA TVS 400W 75V TR	2	5000	.213	5000
1SMA78CAT3	A ZEN SMA TVS CLP 400W 78V	2	5000	.253	5000
1SMA8.0AT3	A ZEN SMA TVS 400W 8.0V TR	2	5000	.213	5000
1SMA8.5AT3	A ZEN SMA TVS 400W 8.5V TR	2	5000	.213	5000
1SMA9.0AT3	A ZEN SMA TVS 400W 9.0V TR	2	5000	.213	5000
1SMB10AT3	A ZEN SMB TVS 600W 10V TR	2	2500	.227	2500
1SMB10CAT3	A ZEN SMB TVS CLP 600W 10V	2	2500	.28	2500
1SMB100AT3	A ZEN SMB TVS 600W 100V TR	2	2500	.227	2500
1SMB11AT3	A ZEN SMB TVS 600W 11V TR	2	2500	.227	2500
1SMB11CAT3	A ZEN SMB TVS CLP 600W 11V	2	2500	.28	2500
1SMB110AT3	A ZEN SMB TVS 600W 110V TR	2	2500	.227	2500
1SMB12AT3	A ZEN SMB TVS 600W 12V TR	2	2500	.227	2500
1SMB12CAT3	A ZEN SMB TVS CLP 600W 12V	2	2500	.28	2500
1SMB120AT3	A ZEN SMB TVS 600W 120V TR	2	2500	.227	2500
1SMB13AT3	A ZEN SMB TVS 600W 13V TR	2	2500	.227	2500
1SMB13CAT3	A ZEN SMB TVS CLP 600W 13V	2	2500	.28	2500
1SMB130AT3	A ZEN SMB TVS 600W 130V TR	2	2500	.227	2500
1SMB14AT3	A ZEN SMB TVS 600W 14V TR	2	2500	.227	2500
1SMB14CAT3	A ZEN SMB TVS CLP 600W 14V	2	2500	.28	2500
1SMB15AT3	A ZEN SMB TVS 600W 15V TR	2	2500	.227	2500
1SMB15CAT3	A ZEN SMB TVS CLP 600W 15V	2	2500	.28	2500
1SMB150AT3	A ZEN SMB TVS 600W 150V TR	2	2500	.227	2500
1SMB16AT3	A ZEN SMB TVS 600W 16V TR	2	2500	.227	2500
1SMB16CAT3	A ZEN SMB TVS CLP 600W 16V	2	2500	.28	2500
1SMB160AT3	A ZEN SMB TVS 600W 160V TR	2	2500	.227	2500
1SMB17AT3	A ZEN SMB TVS 600W 17V TR	2	2500	.227	2500
1SMB17CAT3	A ZEN SMB TVS CLP 600W 17V	2	2500	.28	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1SMB170AT3	A ZEN SMB TVS 600W 170V TR	2	2500	.227	2500
1SMB18AT3	A ZEN SMB TVS 600W 18V TR	2	2500	.227	2500
1SMB18CAT3	A ZEN SMB TVS CLP 600W 18V	2	2500	.28	2500
1SMB20AT3	A ZEN SMB TVS 600W 20V TR	2	2500	.227	2500
1SMB20CAT3	A ZEN SMB TVS CLP 600W 20V	2	2500	.28	2500
1SMB22AT3	A ZEN SMB TVS 600W 22V TR	2	2500	.227	2500
1SMB22CAT3	A ZEN SMB TVS CLP 600W 22V	2	2500	.28	2500
1SMB24AT3	A ZEN SMB TVS 600W 24V TR	2	2500	.227	2500
1SMB24CAT3	A ZEN SMB TVS CLP 600W 24V	2	2500	.28	2500
1SMB26AT3	A ZEN SMB TVS 600W 26V TR	2	2500	.227	2500
1SMB26CAT3	A ZEN SMB TVS CLP 600W 26V	2	2500	.28	2500
1SMB28AT3	A ZEN SMB TVS 600W 28V TR	2	2500	.227	2500
1SMB28CAT3	A ZEN SMB TVS CLP 600W 28V	2	2500	.28	2500
1SMB30AT3	A ZEN SMB TVS 600W 30V TR	2	2500	.227	2500
1SMB30CAT3	A ZEN SMB TVS CLP 600W 30V	2	2500	.28	2500
1SMB33AT3	A ZEN SMB TVS 600W 33V TR	2	2500	.227	2500
1SMB33CAT3	A ZEN SMB TVS CLP 600W 33V	2	2500	.28	2500
1SMB36AT3	A ZEN SMB TVS 600W 36V TR	2	2500	.227	2500
1SMB36CAT3	A ZEN SMB TVS CLP 600W 36V	2	2500	.28	2500
1SMB40AT3	A ZEN SMB TVS 600W 40V TR	2	2500	.227	2500
1SMB40CAT3	A ZEN SMB TVS CLP 600W 40V	2	2500	.28	2500
1SMB43AT3	A ZEN SMB TVS 600W 43V TR	2	2500	.227	2500
1SMB43CAT3	A ZEN SMB TVS CLP 600W 43V	2	2500	.28	2500
1SMB45AT3	A ZEN SMB TVS 600W 45V TR	2	2500	.227	2500
1SMB45CAT3	A ZEN SMB TVS CLP 600W 45V	2	2500	.28	2500
1SMB48AT3	A ZEN SMB TVS 600W 48V TR	2	2500	.227	2500
1SMB48CAT3	A ZEN SMB TVS CLP 600W 48V	2	2500	.28	2500
1SMB5.0AT3	A ZEN SMB TVS 600W 5.0V TR	2	2500	.227	2500
1SMB51AT3	A ZEN SMB TVS 600W 51V TR	2	2500	.227	2500
1SMB51CAT3	A ZEN SMB TVS CLP 600W 51V	2	2500	.28	2500
1SMB54AT3	A ZEN SMB TVS 600W 54V TR	2	2500	.227	2500
1SMB54CAT3	A ZEN SMB TVS CLP 600W 54V	2	2500	.28	2500
1SMB58AT3	A ZEN SMB TVS 600W 58V TR	2	2500	.227	2500
1SMB58CAT3	A ZEN SMB TVS CLP 600W 58V	2	2500	.28	2500
1SMB5913BT3	A ZEN SMB REG 1.5W 3.3V TR	2	2500	.227	2500
1SMB5914BT3	A ZEN SMB REG 1.5W 3.6V TR	2	2500	.227	2500
1SMB5915BT3	A ZEN SMB REG 1.5W 3.9V TR	2	2500	.227	2500
1SMB5916BT3	A ZEN SMB REG 1.5W 4.3V TR	2	2500	.227	2500
1SMB5917BT3	A ZEN SMB REG 1.5W 4.7V TR	2	2500	.227	2500
1SMB5918BT3	A ZEN SMB REG 1.5W 5.1V TR	2	2500	.227	2500
1SMB5919AT3	A ZEN SMB REG 1.5W 5.6V TR	2	2500	.227	2500
1SMB5919BT3	A ZEN SMB REG 1.5W 5.6V TR	2	2500	.227	2500
1SMB5920BT3	A ZEN SMB REG 1.5W 6.2V TR	2	2500	.227	2500
1SMB5921BT3	A ZEN SMB REG 1.5W 6.8V TR	2	2500	.227	2500
1SMB5922BT3	A ZEN SMB REG 1.5W 7.5V TR	2	2500	.227	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1SMB5923BT3	A ZEN SMB REG 1.5W 8.2V TR	2	2500	.227	2500
1SMB5924BT3	A ZEN SMB REG 1.5W 9.1V TR	2	2500	.227	2500
1SMB5925BT3	A ZEN SMB REG 1.5W 10V TR	2	2500	.227	2500
1SMB5926BT3	A ZEN SMB REG 1.5W 11V TR	2	2500	.227	2500
1SMB5927BT3	A ZEN SMB REG 1.5W 12V TR	2	2500	.227	2500
1SMB5928BT3	A ZEN SMB REG 1.5W 13V TR	2	2500	.227	2500
1SMB5929BT3	A ZEN SMB REG 1.5W 14V TR	2	2500	.227	2500
1SMB5930BT3	A ZEN SMB REG 1.5W 16V TR	2	2500	.227	2500
1SMB5931BT3	A ZEN SMB REG 1.5W 18V TR	2	2500	.227	2500
1SMB5932BT3	A ZEN SMB REG 1.5W 20V TR	2	2500	.227	2500
1SMB5933BT3	A ZEN SMB REG 1.5W 22V TR	2	2500	.227	2500
1SMB5934BT3	A ZEN SMB REG 1.5W 24V TR	2	2500	.227	2500
1SMB5935BT3	A ZEN SMB REG 1.5W 27V TR	2	2500	.227	2500
1SMB5936BT3	A ZEN SMB REG 1.5W 30V TR	2	2500	.227	2500
1SMB5937BT3	A ZEN SMB REG 1.5W 33V TR	2	2500	.227	2500
1SMB5938BT3	A ZEN SMB REG 1.5W 36V TR	2	2500	.227	2500
1SMB5939BT3	A ZEN SMB REG 1.5W 39V TR	2	2500	.227	2500
1SMB5940BT3	A ZEN SMB REG 1.5W 43V TR	2	2500	.227	2500
1SMB5941BT3	A ZEN SMB REG 1.5W 47V TR	2	2500	.227	2500
1SMB5942BT3	A ZEN SMB REG 1.5W 51V TR	2	2500	.227	2500
1SMB5943BT3	A ZEN SMB REG 1.5W 56V TR	2	2500	.227	2500
1SMB5944BT3	A ZEN SMB REG 1.5W 62V TR	2	2500	.227	2500
1SMB5945BT3	A ZEN SMB REG 1.5W 68V TR	2	2500	.227	2500
1SMB5946BT3	A ZEN SMB REG 1.5W 75V TR	2	2500	.227	2500
1SMB5947BT3	A ZEN SMB REG 1.5W 82V TR	2	2500	.227	2500
1SMB5948BT3	A ZEN SMB REG 1.5W 91V TR	2	2500	.227	2500
1SMB5949BT3	A ZEN SMB REG 1.5W 100V TR	2	2500	.227	2500
1SMB5950BT3	A ZEN SMB REG 1.5W 110V TR	2	2500	.227	2500
1SMB5951BT3	A ZEN SMB REG 1.5W 120V TR	2	2500	.227	2500
1SMB5952BT3	A ZEN SMB REG 1.5W 130V TR	2	2500	.227	2500
1SMB5953BT3	A ZEN SMB REG 1.5W 150V TR	2	2500	.227	2500
1SMB5954BT3	A ZEN SMB REG 1.5W 160V TR	2	2500	.227	2500
1SMB5955BT3	A ZEN SMB REG 1.5W 180V TR	2	2500	.227	2500
1SMB5956BT3	A ZEN SMB REG 1.5W 200V TR	2	2500	.227	2500
1SMB6.0AT3	A ZEN SMB TVS 600W 6.0V TR	2	2500	.227	2500
1SMB6.5AT3	A ZEN SMB TVS 600W 6.5V TR	2	2500	.227	2500
1SMB60AT3	A ZEN SMB TVS 600W 60V TR	2	2500	.227	2500
1SMB60CAT3	A ZEN SMB TVS CLP 600W 60V	2	2500	.28	2500
1SMB64AT3	A ZEN SMB TVS 600W 64V TR	2	2500	.227	2500
1SMB64CAT3	A ZEN SMB TVS CLP 600W 64V	2	2500	.28	2500
1SMB7.0AT3	A ZEN SMB TVS 600W 7.0V TR	2	2500	.227	2500
1SMB7.5AT3	A ZEN SMB TVS 600W 7.5V TR	2	2500	.227	2500
1SMB70AT3	A ZEN SMB TVS 600W 70V TR	2	2500	.227	2500
1SMB75AT3	A ZEN SMB TVS 600W 75V TR	2	2500	.227	2500
1SMB75CAT3	A ZEN SMB TVS CLP 600W 75V	2	2500	.28	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
1SMB8.0AT3	A ZEN SMB TVS 600W 8.0V TR	2	2500	.227	2500
1SMB8.5AT3	A ZEN SMB TVS 600W 8.5V TR	2	2500	.227	2500
1SMB85AT3	A ZEN SMB TVS 600W 85V TR	2	2500	.227	2500
1SMB9.0AT3	A ZEN SMB TVS 600W 9.0V TR	2	2500	.227	2500
1SMB90AT3	A ZEN SMB TVS 600W 90V TR	2	2500	.227	2500
1SMC10AT3	A ZEN SMC TVS 1.5KW 10V TR	2	2500	.307	2500
1SMC12AT3	A ZEN SMC TVS 1.5KW 12V TR	2	2500	.32	2500
1SMC13AT3	A ZEN SMC TVS 1.5KW 13V TR	2	2500	.307	2500
1SMC14AT3	A ZEN SMC TVS 1.5KW 14V TR	2	2500	.307	2500
1SMC15AT3	A ZEN SMC TVS 1.5KW 15V TR	2	2500	.307	2500
1SMC16AT3	A ZEN SMC TVS 1.5KW 16V TR	2	2500	.307	2500
1SMC17AT3	A ZEN SMC TVS 1.5KW 17V TR	2	2500	.307	2500
1SMC18AT3	A ZEN SMC TVS 1.5KW 18V TR	2	2500	.307	2500
1SMC20AT3	A ZEN SMC TVS 1.5KW 20V TR	2	2500	.307	2500
1SMC22AT3	A ZEN SMC TVS 1.5KW 22V TR	2	2500	.307	2500
1SMC24AT3	A ZEN SMC TVS 1.5KW 24V TR	2	2500	.32	2500
1SMC26AT3	A ZEN SMC TVS 1.5KW 26V TR	2	2500	.307	2500
1SMC28AT3	A ZEN SMC TVS 1.5KW 28V TR	2	2500	.307	2500
1SMC30AT3	A ZEN SMC TVS 1.5KW 30V TR	2	2500	.307	2500
1SMC33AT3	A ZEN SMC TVS 1.5KW 33V TR	2	2500	.32	2500
1SMC36AT3	A ZEN SMC TVS 1.5KW 36V TR	2	2500	.32	2500
1SMC40AT3	A ZEN SMC TVS 1.5KW 40V TR	2	2500	.307	2500
1SMC43AT3	A ZEN SMC TVS 1.5KW 43V TR	2	2500	.307	2500
1SMC45AT3	A ZEN SMC TVS 1.5KW 45V TR	2	2500	.307	2500
1SMC48AT3	A ZEN SMC TVS 1.5KW 48V TR	2	2500	.307	2500
1SMC5.0AT3	A ZEN SMC TVS 1.5KW 5.0V TR	2	2500	.32	2500
1SMC51AT3	A ZEN SMC TVS 1.5KW 51V TR	2	2500	.32	2500
1SMC54AT3	A ZEN SMC TVS 1.5KW 54V TR	2	2500	.307	2500
1SMC58AT3	A ZEN SMC TVS 1.5KW 58V TR	2	2500	.307	2500
1SMC6.0AT3	A ZEN SMC TVS 1.5KW 6.0V TR	2	2500	.307	2500
1SMC6.5AT3	A ZEN SMC TVS 1.5KW 6.5V TR	2	2500	.307	2500
1SMC60AT3	A ZEN SMC TVS 1.5KW 60V TR	2	2500	.307	2500
1SMC64AT3	A ZEN SMC TVS 1.5KW 64V TR	2	2500	.307	2500
1SMC7.0AT3	A ZEN SMC TVS 1.5KW 7.0V TR	2	2500	.307	2500
1SMC7.5AT3	A ZEN SMC TVS 1.5KW 7.5V TR	2	2500	.307	2500
1SMC70AT3	A ZEN SMC TVS 1.5KW 70V TR	2	2500	.307	2500
1SMC75AT3	A ZEN SMC TVS 1.5KW 75V TR	2	2500	.307	2500
1SMC78AT3	A ZEN SMC TVS 1.5KW 78V TR	2	2500	.307	2500
1SMC8.0AT3	A ZEN SMC TVS 1.5KW 8.0V TR	2	2500	.307	2500
1SMC8.5AT3	A ZEN SMC TVS 1.5KW 8.5V TR	2	2500	.307	2500
1SMC9.0AT3	A ZEN SMC TVS 1.5KW 9.0V TR	2	2500	.307	2500
1SMF16BT1	A ZEN SOD123FL TRNS SUP 16V	2	3000	.20	3000 *
1SMF16BT3	A ZEN SOD123FL TRNS SUP 16V	2	10000	.20	10000 *
2N3055	A BIP T03 NPN 15A 60V	2	100	.933	100
2N3055A	A BIP T03 NPN 15A 60V	2	100	1.20	100

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
2N3055H	A BIP T03 NPN 15A 60V	2	100	1.20	100
2N3442	A BIP T03 NPN 10A 140V	2	100	1.20	100
2N3771	A BIP T03 NPN 30A 40V	2	100	2.00	100
2N3772	A BIP T03 NPN 20A 60V	2	100	1.92	100
2N3773	A BIP T03 NPN 16A 140V	2	100	1.92	100
2N3819	A SS T092 JFET NCH 30V	2	1000	.227	1000 *
2N3903RLRM	A SS T092 GP XSTR NPN 40V	2	2000	.0928	2000
2N3904	A SS T092 GP XSTR NPN 40V	2	5000	.032	5000
2N3904RLRA	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N3904RLRM	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N3904RLRP	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N3904RL1	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N3904ZL1	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N3906	A SS T092 GP XSTR PNP 40V	2	5000	.032	5000
2N3906RLRA	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N3906RLRM	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N3906RLRP	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N3906RL1	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N3906ZL1	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N4123RLRM	A SS T092 GP XSTR NPN 30V	2	2000	.0928	2000
2N4124	A SS T092 GP XSTR NPN 25V	2	5000	.0928	5000
2N4401	A SS T092 GP XSTR NPN 40V	2	5000	.032	5000
2N4401RLRA	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N4401RLRM	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N4401RLRP	A SS T092 GP XSTR NPN 40V	2	2000	.032	2000
2N4403	A SS T092 GP XSTR PNP 40V	2	5000	.032	5000
2N4403RL	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N4403RLRA	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N4403RLRM	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N4403RLRP	A SS T092 GP XSTR PNP 40V	2	2000	.032	2000
2N4918	A BIP C77 PNP 3A 40V	2	500	.32	500
2N4919	A BIP C77 PNP 3A 60V	2	500	.32	500
2N4920	A BIP C77 PNP 3A 80V	2	500	.32	500
2N4921	A BIP C77 NPN 3A 40V	2	500	.333	500
2N4922	A BIP C77 NPN 3A 60V	2	500	.333	500
2N4923	A BIP C77 NPN 3A 80V	2	500	.333	500
2N5038	A BIP T03 NPN 20A 90V	2	100	4.80	100
2N5060	A THY T092 0.8A 30V SCR	2	5000	.173	5000
2N5060RLRA	A THY T092 0.8A 30V SCR TR	2	2000	.173	2000
2N5060RLRM	A THY T092 0.8A 30V SCR TR	2	2000	.173	2000
2N5061	A THY T092 0.8A 60V SCR	2	5000	.173	5000
2N5061RLRA	A THY T092 0.8A 60V SCR TR	2	2000	.173	2000
2N5062	A THY T092 0.8A 100V SCR	2	5000	.173	5000
2N5062RLRA	A THY T092 0.8A 100V SCR TR	2	2000	.173	2000
2N5064	A THY T092 0.8A 200V SCR	2	5000	.173	5000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
2N5064RLRA	A THY T092 0.8A 200V SCR TR	2	2000	.173	2000
2N5064RLRM	A THY T092 0.8A 200V SCR TR	2	2000	.173	2000
2N5087	A SS T092 LN XSTR PNP 50V	2	5000	.0773	5000
2N5087RLRA	A SS T092 LN XSTR PNP 50V	2	2000	.0773	2000
2N5088	A SS T092 LN XSTR NPN 30V	2	5000	.12	5000
2N5088RLRA	A SS T092 LN XSTR NPN 30V	2	2000	.12	2000
2N5089	A SS T092 LN XSTR NPN 25V	2	5000	.0773	5000
2N5089RLRA	A SS T092 LN XSTR NPN 25V	2	2000	.12	2000
2N5089RLRE	A SS T092 LN XSTR NPN 25V	2	2000	.12	2000
2N5190	A BIP C77 NPN 4A 40V	2	500	.373	500
2N5191	A BIP C77 NPN 4A 60V	2	500	.373	500
2N5192	A BIP C77 NPN 4A 80V	2	500	.373	500
2N5194	A BIP C77 PNP 4A 60V	2	500	.40	500
2N5195	A BIP C77 PNP 4A 80V	2	500	.40	500
2N5210RLRA	A SS T092 GP XSTR NPN 35V	2	2000	.0773	2000
2N5302	A BIP T03 NPN 30A 60V	2	100	2.00	100
2N5400	A SS T092 GP XSTR PNP 120V	2	5000	.0773	5000
2N5400RLRP	A SS T092 GP XSTR PNP 120V	2	2000	.0773	2000
2N5401	A SS T092 GP XSTR PNP 150V	2	5000	.0773	5000
2N5401RLRA	A SS T092 GP XSTR PNP 150V	2	2000	.0773	2000
2N5401RLRM	A SS T092 GP XSTR PNP 150V	2	2000	.0773	2000
2N5401RL1	A SS T092 GP XSTR PNP 150V	2	2000	.0773	2000
2N5401ZL1	A SS T092 GP XSTR PNP 150V	2	2000	.0773	2000
2N5457	A SS T092 JFET NCH 25V	2	1000	.227	1000
2N5458	A SS T092 JFET NCH 25V	2	1000	.227	1000
2N5460	A SS T092 JFET PCH 40V	2	1000	.227	1000
2N5461	A SS T092 JFET PCH 40V	2	1000	.227	1000
2N5461RLRA	A SS T092 JFET PCH 40V TR	2	2000	.227	2000
2N5462	A SS T092 JFET PCH 40V	2	1000	.227	1000
2N5485	A SS T092 JFET NCH 25V	2	1000	.227	1000
2N5486	A SS T092 JFET NCH 25V	2	1000	.227	1000
2N5486RLRP	A SS T092 JFET NCH 25V TA	2	2000	.227	2000
2N5550	A SS T092 RF XSTR NPN 160V	2	5000	.0773	5000
2N5550RLRA	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5550RLRP	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5551	A SS T092 RF XSTR NPN 160V	2	5000	.0773	5000
2N5551RLRA	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5551RLRM	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5551RLRP	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5551RL1	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5551ZL1	A SS T092 RF XSTR NPN 160V	2	2000	.0773	2000
2N5631	A BIP T03 NPN 16A 140V	2	100	1.92	100
2N5638RLRA	A SS T092 JFET NCH 30V TR	2	2000	.227	2000
2N5639	A SS T092 JFET NCH 30V	2	1000	.227	1000
2N5639RLRA	A SS T092 JFET NCH 30V TR	2	2000	.227	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
2N5655	A BIP C77 NPN 1A 250V	2	500	.293	500
2N5657	A BIP C77 NPN 1A 350V	2	500	.293	500
2N5684	A BIP T03 PNP 50A 80V	2	100	4.53	100
2N5686	A BIP T03 NPN 50A 80V	2	100	7.47	100
2N5883	A BIP T03 PNP 25A 60V	2	100	1.92	100
2N5884	A BIP T03 PNP 25A 80V	2	100	1.92	100
2N5885	A BIP T03 NPN 25A 60V	2	100	2.00	100
2N5886	A BIP T03 NPN 25A 80V	2	100	2.00	100
2N6027	A THY T092 PROG UNIJ	2	5000	.107	5000
2N6027RLRA	A THY T092 PROG UNIJ TR	2	2000	.107	2000
2N6027RL1	A THY T092 PROG UNIJ TR	2	2000	.107	2000
2N6028	A THY T092 PROG UNIJ	2	5000	.107	5000
2N6028RLRA	A THY T092 PROG UNIJ TR	2	2000	.107	2000
2N6028RLRM	A THY T092 PROG UNIJ TR	2	2000	.107	2000
2N6028RLRP	A THY T092 PROG UNIJ TR	2	2000	.107	2000
2N6031	A BIP T03 PNP 16A 140V	2	100	1.92	100
2N6034	A BIP C77 PNP 4A 40V	2	500	.32	500
2N6035	A BIP C77 PNP 4A 60V	2	500	.32	500
2N6036	A BIP C77 PNP 4A 80V	2	500	.32	500
2N6038	A BIP C77 NPN 4A 60V	2	500	.253	500
2N6039	A BIP C77 NPN 4A 80V	2	500	.253	500
2N6040	A BIP T0220 PNP 8A 60V	2	50	.427	50
2N6042	A BIP T0220 PNP 8A 100V	2	50	.427	50
2N6043	A BIP T0220 PNP 8A 60V	2	50	.413	50
2N6045	A BIP T0220 PNP 8A 100V	2	50	.413	50
2N6052	A BIP T03 PNP 12A 100V	2	100	2.53	100
2N6070A	A THY C77 4A 100V TRIAC	2	500	.24	500
2N6071A	A THY C77 4A 200V TRIAC	2	500	.24	500
2N6071B	A THY C77 4A 200V TRIAC	2	500	.24	500
2N6071BT	A THY C77 4A 200V TRIAC	2	50	.24	50
2N6073A	A THY C77 4A 400V TRIAC	2	500	.24	500
2N6073B	A THY C77 4A 400V TRIAC	2	500	.24	500
2N6075A	A THY C77 4A 600V TRIAC	2	500	.24	500
2N6075B	A THY C77 4A 600V TRIAC	2	500	.24	500
2N6107	A BIP T0220 PNP 7A 70V	2	50	.467	50
2N6109	A BIP T0220 PNP 7A 50V	2	50	.467	50
2N6111	A BIP T0220 PNP 7A 30V	2	50	.467	50
2N6282	A BIP T03 NPN 20A 60V	2	100	2.53	100
2N6284	A BIP T03 NPN 20A 100V	2	100	2.53	100
2N6286	A BIP T03 PNP 20A 80V	2	100	2.53	100
2N6287	A BIP T03 PNP 20A 100V	2	100	2.53	100
2N6288	A BIP T0220 NPN 7A 30V	2	50	.48	50
2N6292	A BIP T0220 NPN 7A 70V	2	50	.48	50
2N6338	A BIP T03 NPN 25A 100V	2	100	6.91	100
2N6341	A BIP T03 NPN 25A 150V	2	100	6.91	100

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
2N6344	A THY T0220 8A 600V TRIAC	2	500	.747	500
2N6344A	A THY T0220 12A 600V TRIAC	2	500	.827	500
2N6348A	A THY T0220 12A 600V TRIAC	2	500	.827	500
2N6349A	A THY T0220 12A 800V TRIAC	2	500	.827	500
2N6387	A BIP T0220 NPN 8A 60V	2	50	.48	50
2N6388	A BIP T0220 NPN 8A 80V	2	50	.48	50
2N6394	A THY T0220 12A 50V SCR	2	500	.667	500
2N6395	A THY T0220 12A 100V SCR	2	500	.667	500
2N6397	A THY T0220 12A 400V SCR	2	500	.667	500
2N6397T	A THY T0220 12A 400V SCR	2	50	.667	50
2N6399	A THY T0220 12A 800V SCR	2	500	.611	500
2N6400	A THY T0220 16A 50V SCR	2	500	.693	500
2N6401	A THY T0220 16A 100V SCR	2	500	.693	500
2N6402	A THY T0220 16A 200V SCR	2	500	.693	500
2N6403	A THY T0220 16A 400V SCR	2	500	.693	500
2N6404	A THY T0220 16A 600V SCR	2	500	.693	500
2N6405	A THY T0220 16A 800V SCR	2	500	.693	500
2N6426	A SS T092 DL XSTR NPN 40V	2	5000	.12	5000
2N6426RLRA	A SS T092 DL XSTR NPN 40V	2	2000	.12	2000
2N6427	A SS T092 DL XSTR NPN 40V	2	5000	.12	5000
2N6427RLRA	A SS T092 DL XSTR NPN 40V	2	2000	.12	2000
2N6487	A BIP T0220 NPN 15A 60V	2	50	.56	50
2N6488	A BIP T0220 NPN 15A 80V	2	50	.56	50
2N6490	A BIP T0220 PNP 15A 60V	2	50	.613	50
2N6491	A BIP T0220 PNP 15A 80V	2	50	.613	50
2N6497	A BIP T0220 NPN 5A 250V	2	50	.413	50
2N6504	A THY T0220 25A 50V SCR	2	500	.693	500
2N6505	A THY T0220 25A 100V SCR	2	500	.693	500
2N6505T	A THY T0220 25A 100V SCR	2	500	.693	500
2N6507	A THY T0220 25A 400V SCR	2	500	.693	500
2N6507T	A THY T0220 25A 400V SCR	2	50	.693	50
2N6508	A THY T0220 25A 600V SCR	2	500	.693	500
2N6509	A THY T0220 25A 800V SCR	2	500	.693	500
2N6509T	A THY T0220 25A 800V SCR	2	50	.693	50
2N6515	A SS T092 RF XSTR NPN 50V	2	5000	.187	5000
2N6515RLRM	A SS T092 RF XSTR NPN 50V	2	2000	.187	2000
2N6517	A SS T092 GP XSTR NPN 350V	2	5000	.187	5000
2N6517RLRA	A SS T092 GP XSTR NPN 350V	2	2000	.187	2000
2N6517RLRP	A SS T092 GP XSTR NPN 350V	2	2000	.187	2000
2N6520RLRA	A SS T092 GP XSTR NPN 350V	2	2000	.187	2000
2N6609	A BIP T03 PNP 16A 140V	2	100	1.87	100
2N6667	A BIP T0220 PNP 8A 60V	2	50	.707	50
2N6668	A BIP T0220 PNP 8A 80V	2	50	.707	50
2N7000	A NFET T092 60V 5R	2	1000	.0653	1000
2N7000RLRA	A NFET T092 60V 5R TR	2	2000	.0653	2000

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
2N7000RLRM	A NFET T092 60V 5R TR	2	2000	.0653	2000
2N7000RLRP	A NFET T092 60V 5R TR	2	2000	.0653	2000
2N7000ZL1	A NFET T092 60V 7.5R TR	2	2000	.0653	2000
2N7002LT1	A NFET SOT23 60V 7.5R TR	2	3000	.0667	3000
2N7002LT3	A NFET SOT23 60V 7.5R TR	2	10000	.0667	10000
2N7008	A NFET T092 60V 7.5R	2	1000	.088	1000
2N7008RLRA	A NFET T092 60V 7.5R TR	2	2000	.088	2000
2N7008RLRE	A NFET T092 60V 7.5R TR	2	2000	.088	2000
2SA1020	A SS T092 PNP 50V XSTR	2	5000	.147	5000
2SA1020RLRA	A SS T092 PNP 50V XSTR TR	2	2000	.147	2000
2SA1774	A SS SC75 GP XSTR 120V	2	3000	.04	3000
2SA1774T1	A SS SC75 GP XSTR 120V	2	3000	.04	3000 *
2SC4617	A SS SC75 GP XSTR 120V	2	3000	.04	3000
2SC4617T1	A SS SC75 GP XSTR 120V	2	3000	.04	3000
3EZ10D5	A ZEN D041 REG 3W 10V	2	2000	.244	2000
3EZ13D5	A ZEN D041 REG 3W 13V	2	2000	.244	2000
3EZ15D5	A ZEN D041 REG 3W 15V	2	2000	.244	2000
3EZ15D5RL	A ZEN D041 REG 3W 15V TR	2	6000	.244	6000
3EZ16D5	A ZEN D041 REG 3W 16V	2	2000	.244	2000
3EZ16D5RL	A ZEN SUR30 REG 3W 16V TR	2	6000	.244	6000
3EZ18D5	A ZEN D041 REG 3W 18V	2	2000	.244	2000
3EZ18D5RL	A ZEN SUR30 REG 3W 18V TR	2	6000	.244	6000
3EZ24D5	A ZEN D041 REG 3W 24V	2	2000	.244	2000
3EZ24D5RL	A ZEN D041 REG 3W 24V TR	2	6000	.244	6000
3EZ240D5	A ZEN D041 REG 3W 240V	2	2000	.244	2000
3EZ330D5	A ZEN D041 REG 3W 330V	2	2000	.244	2000
3EZ36D5RL	A ZEN D041 REG 3W 36V TR	2	6000	.244	6000
3EZ39D5	A ZEN D041 REG 3W 39V	2	2000	.244	2000
3EZ4.3D5RL	A ZEN D041 REG 3W 4.3V TR	2	6000	.244	6000
3EZ6.2D5RL	A ZEN D041 REG 3W 6.2V TR	2	6000	.244	6000
3EZ8.2D5RL	A ZEN D041 REG 3W 8.2V TR	2	6000	.244	6000
74ALVCH16240DT	B LOG 16-BIT INVERT BUFFER	2	39	.667	39
74ALVCH16240DTR	B LOG 16-BIT INVERT BUFFER	2	2500	.667	2500
74ALVCH16244DT	B LOG 16 BIT BUFFER DRVR	2	39	.667	39
74ALVCH16244DTR	B LOG 16 BIT BUFFER DRVR	2	2500	.667	2500
74ALVCH16245DT	B LOG 16-BIT BI-DIRECTIONAL	2	39	.667	39
74ALVCH16245DTR	B LOG 16-BIT BI-DIRECTIONAL	2	2500	.667	2500
74ALVCH16373DT	B LOG 16-BIT TRNSPRNT LATCH	2	39	.667	39
74ALVCH16373DTR	B LOG 16-BIT TRNSPRNT LATCH	2	2500	.667	2500
74ALVCH16374DT	B LOG 16-BIT DTYPE FLIPFLOP	2	39	.667	39
74ALVCH16374DTR	B LOG 16-BIT DTYPE FLIPFLOP	2	2500	.667	2500
74ALVC16240DT	B LOG 16-BIT INVERT BUFFER	2	39	.667	39
74ALVC16240DTR	B LOG 16-BIT INVERT BUFFER	2	2500	.667	2500
74ALVC16244DT	B LOG 16-BIT BUFFR/LINE DRV	2	39	.667	39
74ALVC16244DTR	B LOG 16-BIT BUFFR/LINE DRV	2	2500	.667	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
74ALVC16245DT	B LOG 16-BIT BI-DIRECTIONAL	2	39	.667	39
74ALVC16245DTR	B LOG 16-BIT BI-DIRECTIONAL	2	2500	.667	2500
74ALVC16373DT	B LOG 16-BIT TRNSPRNT LATCH	2	39	.667	39
74ALVC16373DTR	B LOG 16-BIT TRNSPRNT LATCH	2	2500	.667	2500
74ALVC16374DT	B LOG 16-BIT DTYPE FLIPFLOP	2	39	.667	39
74ALVC16374DTR	B LOG 16-BIT DTYPE FLIPFLOP	2	2500	.667	2500
74FST3125D	B LOG 4 BIT BUS SWITCH	2	55	.267	55
74FST3125DR2	B LOG 4 BIT BUS SWITCH	2	2500	.267	2500
74FST3125DT	B LOG 4 BIT BUS SWITCH	2	96	.267	96
74FST3125DTR2	B LOG 4 BIT BUS SWITCH	2	2500	.267	2500
74FST3125QS	B LOG 4 BIT BUS SWITCH	2	98	.293	98
74FST3125QSR	B LOG 4 BIT BUS SWITCH	2	2500	.293	2500
74FST3126D	B LOG 4 BIT BUS SWITCH	2	55	.267	55
74FST3126DR2	B LOG 4 BIT BUS SWITCH	2	2500	.267	2500
74FST3126DT	B LOG 4 BIT BUS SWITCH	2	96	.267	96
74FST3126DTR2	B LOG 4 BIT BUS SWITCH	2	2500	.267	2500
74FST3126QS	B LOG 4 BIT BUS SWITCH	2	98	.293	98
74FST3126QSR	B LOG 4 BIT BUS SWITCH	2	2500	.293	2500
74FST3244DT	B LOG 8 BIT BUS SWITCH	2	75	.293	75
74FST3244DTR2	B LOG 8 BIT BUS SWITCH	2	2500	.293	2500
74FST3244DW	B LOG 8 BIT BUS SWITCH	2	38	.293	38
74FST3244DWR2	B LOG 8 BIT BUS SWITCH	2	1000	.293	1000
74FST3244QS	B LOG 8 BIT BUS SWITCH	2	55	.253	55
74FST3244QSR	B LOG 8 BIT BUS SWITCH	2	2500	.293	2500
74FST3245DT	B LOG 8 BIT BUS SWITCH	2	75	.293	75
74FST3245DTR2	B LOG 8 BIT BUS SWITCH	2	2500	.293	2500
74FST3245DW	B LOG 8 BIT BUS SWITCH	2	38	.293	38
74FST3245DWR2	B LOG 8 BIT BUS SWITCH	2	1000	.253	1000
74FST3245QS	B LOG 8 BIT BUS SWITCH	2	55	.253	55
74FST3245QSR	B LOG 8 BIT BUS SWITCH	2	2500	.253	2500
74FST3251D	B LOG MUX/DEMUX BUS SWITCH	2	48	.267	48
74FST3251DR2	B LOG MUX/DEMUX BUS SWITCH	2	2500	.267	2500
74FST3251DT	B LOG MUX/DEMUX BUS SWITCH	2	96	.267	96
74FST3251DTR2	B LOG MUX/DEMUX BUS SWITCH	2	2500	.267	2500
74FST3251QS	B LOG MUX/DEMUX BUS SWITCH	2	98	.293	98
74FST3251QSR	B LOG MUX/DEMUX BUS SWITCH	2	2500	.293	2500
74FST3253D	B LOG DUAL 4:1 MULTIPLEXER	2	48	.267	48
74FST3253DR2	B LOG DUAL 4:1 MULTIPLEXER	2	2500	.267	2500
74FST3253DT	B LOG DUAL 4:1 MULTIPLEXER	2	96	.267	96
74FST3253DTR2	B LOG DUAL 4:1 MULTIPLEXER	2	2500	.267	2500
74FST3253QS	B LOG DUAL 4:1 MULTIPLEXER	2	98	.293	98
74FST3253QSR	B LOG DUAL 4:1 MULTIPLEXER	2	2500	.293	2500
74FST3257D	B LOG QUAD 2:1 MULTIPLEXER	2	48	.267	48
74FST3257DR2	B LOG QUAD 2:1 MULTIPLEXER	2	2500	.267	2500
74FST3257DT	B LOG QUAD 2:1 MULTIPLEXER	2	96	.267	96

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
74FST3257DTR2	B LOG QUAD 2:1 MULTIPLEXER	2	2500	.267	2500
74FST3257QS	B LOG QUAD 2:1 MULTIPLEXER	2	98	.293	98
74FST3257QSR	B LOG QUAD 2:1 MULTIPLEXER	2	2500	.293	2500
74FST3345DT	B LOG 8 BIT BUS SWITCH	2	75	.293	75
74FST3345DTR2	B LOG 8 BIT BUS SWITCH	2	2500	.293	2500
74FST3345DW	B LOG 8 BIT BUS SWITCH	2	38	.293	38
74FST3345DWR2	B LOG 8 BIT BUS SWITCH	2	1000	.293	1000
74FST3345QS	B LOG 8 BIT BUS SWITCH	2	55	.253	55
74FST3345QSR	B LOG 8 BIT BUS SWITCH	2	2500	.253	2500
74FST3383DT	B LOG 10-BIT LOW POWER BUS	2	62	.32	62
74FST3383DTR2	B LOG 10-BIT LOW POWER BUS	2	2500	.32	2500
74FST3383DW	B LOG 10-BIT LOW POWER BUS	2	30	.32	30
74FST3383DWR2	B LOG 10-BIT LOW POWER BUS	2	1000	.32	1000
74FST3383QS	B LOG 10-BIT LOW POWER BUS	2	55	.32	55
74FST3383QSR	B LOG 10-BIT LOW POWER BUS	2	2500	.32	2500
74FST3384DT	B LOG 10-BIT LOW POWER BUS	2	62	.32	62
74FST3384DTR2	B LOG 10-BIT LOW POWER BUS	2	2500	.32	2500
74FST3384DW	B LOG 10-BIT LOW POWER BUS	2	30	.32	30
74FST3384DWR2	B LOG 10-BIT LOW POWER BUS	2	1000	.32	1000
74FST3384QS	B LOG 10-BIT LOW POWER BUS	2	55	.32	55
74FST3384QSR	B LOG 10-BIT LOW POWER BUS	2	2500	.32	2500
74FST3400DT	B LOG 4BIT 4PORT BUS SWITCH	2	62	.40	62
74FST3400DTR2	B LOG 4BIT 4PORT BUS SWITCH	2	2500	.40	2500
74FST3400DW	B LOG 4BIT 4PORT BUS SWITCH	2	30	.40	30
74FST3400DWR2	B LOG 4BIT 4PORT BUS SWITCH	2	1000	.40	1000
74FST3400QS	B LOG 4BIT 4PORT BUS SWITCH	2	55	.40	55
74FST3400QSR	B LOG 4BIT 4PORT BUS SWITCH	2	2500	.40	2500
74FST3861DT	B LOG 10BIT FET BUS SWITCH	2	62	.40	62
74FST3861DTR2	B LOG 10BIT FET BUS SWITCH	2	2500	.40	2500
74FST3861DW	B LOG 10BIT FET BUS SWITCH	2	30	.40	30
74FST3861DWR2	B LOG 10BIT FET BUS SWITCH	2	1000	.40	1000
74FST3861QS	B LOG 10BIT FET BUS SWITCH	2	55	.40	55
74FST3861QSR	B LOG 10BIT FET BUS SWITCH	2	2500	.40	2500
74FST6800DT	B LOG 10BIT BUS SWITCH	2	62	.40	62
74FST6800DTR2	B LOG 10BIT BUS SWITCH TR	2	2500	.40	2500
74FST6800DW	B LOG 10BIT BUS SWITCH	2	30	.40	30
74FST6800DWR2	B LOG 10BIT BUS SWITCH TR	2	1000	.40	1000
74FST6800QS	B LOG 10BIT BUS SWITCH	2	55	.40	55
74FST6800QSR	B LOG 10BIT BUS SWITCH	2	2500	.40	2500
74VCXH16240DT	B LOG CMOS BUFR INVERT	2	39	.667	39
74VCXH16240DTR	B LOG CMOS BUFR INVERT	2	2500	.667	2500
74VCXH16244DT	B LOG CMOS BUFR LINE DRVR	2	39	.667	39
74VCXH16244DTR	B LOG CMOS BUFR LINE DRVR	2	2500	.667	2500
74VCXH16245DT	B LOG CMOS BIDIRCT 16BIT	2	39	.667	39
74VCXH16245DTR	B LOG CMOS BIDIRCT 16BIT	2	2500	.667	2500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

* = First Time in Book

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

COMMERCIAL COMPONENTS

EFFECTIVE DATE: JULY 12, 2003

Type No.	Grp/Description	Per Unit Suggested Resale Price			Minimum Package Quantity
		PC	Qty	Price	
74VCXH16373DT	B LOG CMOS TRNS LATCH 16BT	2	39	.667	39
74VCXH16373DTR	B LOG CMOS TRNS LATCH 16BT	2	2500	.667	2500
74VCXH16374DT	B LOG CMOS D FLIP FLOP 16BI	2	39	.667	39
74VCXH16374DTR	B LOG CMOS D FLIP FLOP 16BI	2	2500	.667	2500
74VCX16240DT	B LOG CMOS BUFR INVERT	2	39	.667	39
74VCX16240DTR	B LOG CMOS BUFR INVERT	2	2500	.667	2500
74VCX16244DT	B LOG CMOS BUFR LINE DRVR	2	39	.667	39
74VCX16244DTR	B LOG CMOS BUFR LINE DRVR	2	2500	.667	2500
74VCX16245DT	B LOG CMOS BUFR LINE DRVR	2	39	.667	39
74VCX16245DTR	B LOG CMOS BUFR LINE DRVR	2	2500	.667	2500
74VCX16373DT	B LOG CMOS TRANS LATCH 16BI	2	39	.667	39
74VCX16373DTR	B LOG CMOS TRANS LATCH 16BI	2	2500	.667	2500
74VCX16374DT	B LOG CMOS FLIP FLOP 16BIT	2	39	.667	39
74VCX16374DTR	B LOG CMOS FLIP FLOP 16BIT	2	2500	.667	2500
80SQ045N	A REC SURM 8A 45V SHTKY	2	500	.293	500
80SQ045NRL	A REC SURM 8A 45V SHTKY	2	1500	.293	1500

A = OSPD/Power
B = Analog/Logic

S = Proprietary Device
B = ON Target Program
M = Market Price
P = Phoenix Program

★ = First Time in Book

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