

2007 Q3 RELIABILITY REPORT

TABLE OF CONTENTS

1.0	OVERVIEW OF CYPRESS SEMICONDUCTOR TOTAL QUALITY MANAGEMENT SYSTEM	2
2.0	DEVICE RELIABILITY	3
2.1	EARLY FAILURE RATE SUMMARY	3
2.2	LONG TERM FAILURE RATE SUMMARY	4
2.3	DATA RETENTION SUMMARY	5
3.0	PACKAGE RELIABILITY	6
3.1	PRESSURE COOKER TEST	7
3.2	HAST (HIGHLY ACCELERATED STRESS TEST)	8
3.3	TEMPERATURE CYCLE	9
3.4	HIGH TEMPERATURE STORAGE	10
APPENDIX A: FAILURE RATE CALCULATION		11
APPENDIX B: TEMPERATURE CYCLING STRESS MODELS		15
APPENDIX C: EQUIVALENCE OF STRESS TEST CONDITIONS		17
APPENDIX D: RELIABILITY DATA		18



1.0 OVERVIEW OF CYPRESS SEMICONDUCTOR, INC. TOTAL QUALITY MANAGEMENT SYSTEM

This report summarizes Cypress Semiconductor Product Reliability for the period of the 3rd quarter of 2007. It includes data from devices fabricated at both internal Cypress and external subcontractor wafer fabrication and assembly facilities.

Cypress Semiconductor has established aggressive reliability objectives. The quality standard at Cypress is zero defects, driven by a culture requiring continuous improvement in quality and reliability.

Product reliability is assured by a total quality management system. The quality management system is described in detail in the Cypress Semiconductor Quality Manual (Cypress Semiconductor Document Number 90-00001). Key reliability-related programs of the total quality management system are: (1) design rule review and approval; (2) control of raw materials and vendor quality; (3) manufacturing statistical process controls; (4) "Maverick Lot" yield limits; (5) formal training and certification of manufacturing personnel; (6) qualification of new products and manufacturing processes; (7) continuous reliability monitoring; (8) formal failure analysis and corrective action; and (9) competitive benchmarking.

Product Reliability data is accumulated as a result of new product Qualification Test Plan activities (Cypress Semiconductor Document Number 25-00040) as well as from the Reliability Monitor Program (Cypress Semiconductor Document Number 25-00008). All reliability test samples are obtained from standard production material. Sample selection is based on generic product families. These generic products are designed with very similar design rules and manufactured from a core set of processes.

Reliability strategy requires that every failure that occurs during reliability testing be subjected to failure analysis (Cypress Semiconductor Document Number 25-00039) to determine the failure mechanism. Corrective action is then implemented to prevent future failures, resulting in continuous improvement in product reliability.

Sabbas Daniel
Executive Vice-President, Quality

2.0 PRODUCT RELIABILITY

In product stress testing, the main emphasis is on the useful life section of the bathtub curve. The test methodology used to predict the useful life period is a life test under a dynamic bias and at temperatures of 125°C or 150°C at the maximum specified use voltage of the product. The duration at these temperatures is 1,000 and 500 hours, respectively.

At Cypress, product reliability tests are performed as part of both the qualification processes and the standard reliability monitoring program. Each fab site and technology family from each product line is sampled. These reliability tests utilize the following stress factors to accelerate failure: temperature, current and /or voltage. The product reliability tests currently employed at Cypress include Early Failure Rate (EFR) and Long Term Failure Rate (LFR).

2.1 EARLY FAILURE RATE SUMMARY

Early Failure Rate Determination: High Temperature Operating Life testing (HTOL), for as long as 96 hours, is used to estimate device early failure rate. This stress will typically correspond to the first 2000 hours of device operation in a system environment. The remainder of the device's lifetime is characterized with extended LFR testing (See Section 3)

Test	:	High Temperature Operating Life Test (HTOL)
Conditions	:	Dynamic Operating Conditions, VCC nominal + 15%, 150°C or 125°C.
Duration	:	48 hours HTOL at 150°C or 96 hours at 125°C. (Refer to Appendix C for derating factor calculation)
Failure	:	A failure is any device that fails to meet data sheet electrical requirements.

Table 1. Early Failure Rate Summary

Technology	Device Hours	# Failed	FIT Rate	PPM	Failure Mode
B53	27,809	0	Insufficient	0	None
C8	555,683	0	10	0	None
C9	2,850,509	26	29	447	Particle defect-21 (see Note 2), Gross Functional-4 (see Note 2), x8 Row-1 (see Note 3)
CMOS2AN	8,880	0	Insufficient	0	None
L28	14,400	0	Insufficient	0	None
L8	156,528	0	Insufficient	0	None
PROM20NX	9,290	0	Insufficient	0	None
PROMOS S12	96,588	0	Insufficient	0	None
R42	35,880	0	Insufficient	0	None
R5	24,528	0	Insufficient	0	None
R7	1,992,186	0	3	0	None
R8	729,733	2	13	85	SAC distance <100A-1 (see Note 4), Particle defect-1 (see Note 5)
R9	5,790,588	7	4	42	No visual defect-5, Top metal damage-2 (see Note 6)
R95	2,668,605	1	2	9	Particle defect-1 (see Note 7)
S12	43,912	0	Insufficient	0	None
S4	1,076,607	0	5	0	None
STARM	63,453	0	Insufficient	0	None
UMC 0.18	58,467	0	Insufficient	0	None
Grand Total	16,203,647	36	7	75	See above

Notes: 1) Insufficient data – interpret as insufficient accumulated life-time hours to project a 60%confidence bound for a zero-fails sample.

2) CAR 200710005 – Implement Low Corner Vcc test and Sort & Repair and Nitride Spacer + LITR Mask fix.

3) CAR 200709049 – Implement GOORM fixes at Sort, release new mask, release Rev8 program to remove TN91 and Poly mask tape out.

4) CAR 200710021 – a) Implement LICM1 CD reduction by 10 nm at LICM1 ADI for baseline, new LICM1 ADI=0.160 um.
b) Implement the X-OVL control of Mean+/- 3 sigma < 30 nm for baseline in GSMC, CIP over CMI.
c) Set minimum distance to POLY after SAC to 350A based on the X-Y audit of CMI and GSMC Si.

5) CAR 200710033 – In-progress.

6) Launch 10 lots for EFR and repeat wide metal1 EM testing.

7) CAR 200734021 –Update test programs to catch this failure.

2.2 LONG TERM FAILURE RATE SUMMARY

A High Temperature Operating Life test (HTOL) is used to estimate long-term reliability. By operating the devices at accelerated temperature and voltage, hundreds of thousands of use hours can be compressed into hundreds of test hours.

Test	: High Temperature Operating Life Test (HTOL)
Conditions	: Dynamic Operating Conditions, VCC nominal +15% 150°C or 125°C.
Duration	: A minimum of 80 hours at 150°C or 168 hours at 125°C Generally 500 hours at 150°C or 1000 hours at 125°C. (Refer to Appendix C for derating factor calculation)
Failure	: A failure is any device that fails to meet data sheet electrical requirements.
Fit Rate	: Derated to 55° C ambient, with 60% upper confidence bound for 0 failures, $E_a = 0.7ev$ (Refer to Appendix A)

Table 2. Long Term Failure Rate Summary

Technology	Device Hours	# Failed	FIT Rate	Failure Mode
B53	289,569	0	19	None
C8	629,641	0	9	None
C9	63,871	1	Insufficient	No visual defect-1
L28	2,771,462	0	2	None
L8	129,600	0	Insufficient	None
P26	152,576	0	Insufficient	None
POWER 165	447,576	0	12	None
PROM20NX	114,970	0	Insufficient	None
R42	353,923	0	15	None
R5	338,012	0	16	None
R7	1,353,301	0	4	None
R8	1,983,428	0	3	None
R9	150,000	0	Insufficient	None
R95	483,820	0	11	None
S4	3,018,257	1	2	No visual defect-1
STARM	297,000	0	18	None
TSMC 0.25	77,500	0	Insufficient	None
UMC 0.18	511,743	0	11	None
0.25um	33,507	0	Insufficient	None
Grand Total	13,199,756	2	1	See above

Note: Insufficient data – interpret as insufficient accumulated life-time hours to project a 60% confidence bound for a zero-fails sample

2.3 DATA RETENTION SUMMARY

A high-temperature, non-biased bake test ensures that data retention meets established reliability goals. The devices are baked without bias at either 165°C for plastic-packaged devices, or 250°C for hermetically-packaged devices. DRET is performed on programmed devices to establish a failure rate for cell charge loss. The reliability at nominal system ambient temperature is related to the failure rate at elevated temperatures through the Arrhenius equation.

Test : Data Retention Testing (DRET)
Conditions : High temperature non-biased bake
Duration : A minimum of 500 hours at 150°C or 168 hours at 165°C
 Generally 1000 hours at 150°C or 500 hours at 165°C.
Failure : Devices are programmed with a worst case program pattern before being subjected to data retention testing. The memory pattern is verified at each readpoint and any device with altered bits is classified a failure.

Table 3. Data Retention Summary

Technology	Sample Size	Device-Hours	# Failed	PPM	Failure Mode
S4	4,273	2,136,500	0	0	None
Grand Total	4,273	2,136,500	0	0	None

3.0 PACKAGE RELIABILITY

Package-level reliability testing refers to the assessment of the overall reliability of the device in packaged form. This consists of subjecting packaged samples to reliability tests that expose the various sample sets to different stress conditions, after which the samples are tested for any degradation.

At Cypress, package reliability tests are performed as part of the qualification processes and as part of the standard reliability monitoring program. The reliability test employed is chosen based on the failure mechanism, as different stress tests accelerate different failure mechanisms. These reliability tests utilize one or more of the following stress factors to accelerate failure: temperature, moisture or humidity, current, voltage, and pressure. The package reliability tests currently employed at Cypress include Pressure Cooker Test (PCT), Highly Accelerated Stress Test (HAST), Temperature Cycle Test (TCT), and High Temperature Storage (HTS). Figure 1 shows the Cypress package reliability stress flow.

Surface-mount samples are preconditioned per Jedec Std JESD22-A113 prior to package reliability testing. This is required prior to TCT, PCT and HAST testing. Preconditioning simulates the board mounting process of the customer. It normally consists of a temperature cycle to simulate exposure to different temperatures during shipping, a bake to drive away the moisture inside the packages of the samples, a soak to drive a controlled amount of moisture into the package, and three cycles of convection reflow. Packages are soaked and reflowed based on their shipping moisture sensitivity classification. The samples are tested (acoustic and electrical) after preconditioning, failures from which are considered as preconditioning failures and not reliability failures. Preconditioning failures should be taken seriously, since these imply that the samples are not robust enough to withstand the board mounting process.

Cypress conducts all major classes of package reliability tests on each of its package families. The package characteristics and assembly locations are the primary considerations when grouping packages into package families. A package family may consist of a group of 44-lead to 144-lead TQFP packages manufactured at a particular manufacturing location.

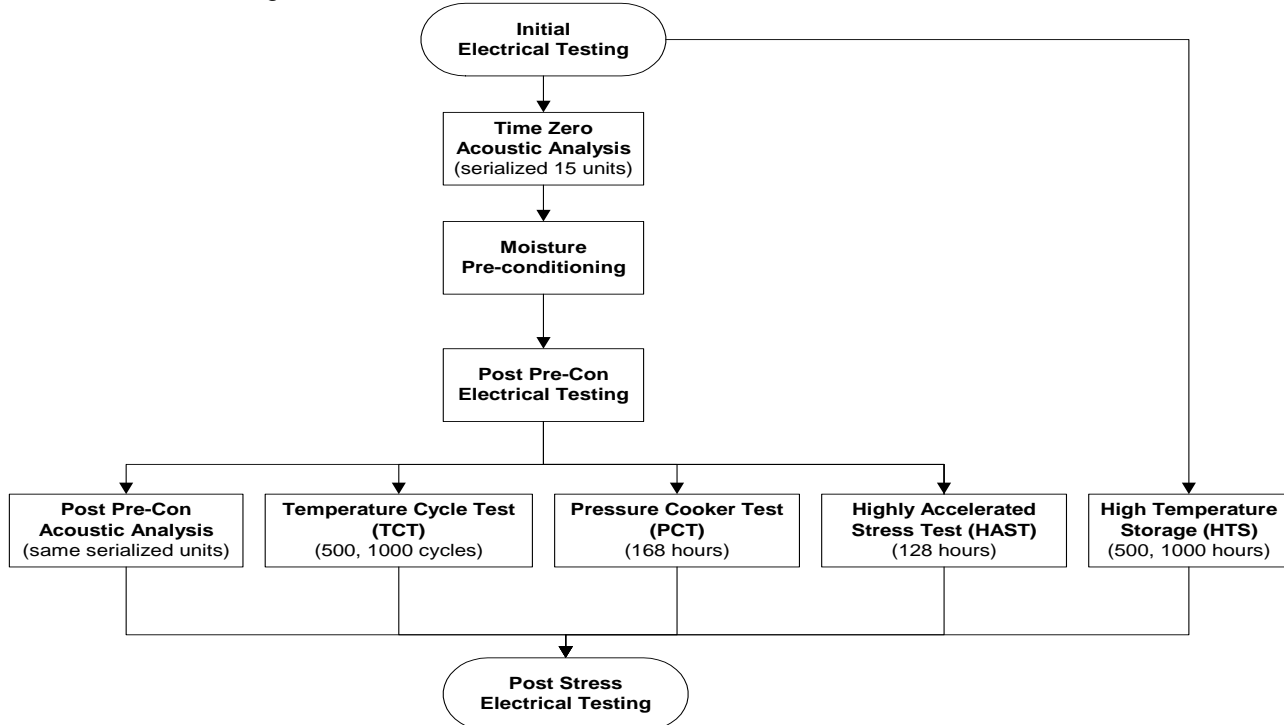


Figure 1. Cypress Package Reliability Stress Flow

3.1 PRESSURE COOKER TEST (PCT)

The Pressure Cooker Test is a highly accelerated packaging stress test used to ensure environmental durability of epoxy-packaged parts. Passivation cracks, ionic contamination, and corrosion susceptibility are all accelerated by this stress.

Conditions	:	15 PSIG, 121°C, No bias, for a minimum of 168 hours.
Pre-Conditioning	:	5 cycles Temperature Cycle -65/+150, 24 hr Bake 125°C, Moisture loading to qualified MSL level
Failure Modes	:	Parametric shifts, high leakage, and/or catastrophic
Failure Mechanism	:	Die corrosion or contaminants such as foreign material on or within the package materials. Poor package sealing.

Table 4. Pressure Cooker Test Failure Rate Summary

Package	Sample Size	# Failed	Defects %	Failure Mode
FBGA (0.75-0.8, 0.3mm)	285	0	0	None
FBGA (0.75-0.8, Pb-Free)	285	0	0	None
FBGA (1.0)	418	0	0	None
FBGA (1.0, Pb-Free)	179	0	0	None
VFBGA (0.75-0.8, 0.3mm)	892	0	0	None
VFBGA (0.75-0.8, 0.3mm, Pb-Free)	2,105	0	0	None
PBGA (1.27)	210	0	0	None
PDIP	178	0	0	None
PDIP (Pb-Free)	454	0	0	None
PLCC	210	0	0	None
PLCC (Pb-Free)	337	0	0	None
PQFP (Pb-Free)	210	0	0	None
QFN (COL, Saw Type, Pb-Free)	150	0	0	None
QFN (Punch Type, Pb-Free)	2,861	0	0	None
QFN (0.6mm, Saw Type, Pb-Free)	383	0	0	None
QSOP (Pb-Free)	197	0	0	None
SNC	50	0	0	None
SNC (Pb-Free)	130	0	0	None
SOIC	474	0	0	None
SOIC (Pb-Free)	1,564	0	0	None
SSOP	180	0	0	None
SSOP (Pb-Free)	1,995	0	0	None
SOIC (J lead)	385	0	0	None
SOIC (J lead, Pb-Free)	396	0	0	None
TQFP	290	0	0	None
TQFP (10x10)	76	0	0	None
TQFP (Pb-Free)	884	0	0	None
TQFP (Thermal, Pb-Free)	80	0	0	None
TSOP (Pb-Free)	440	0	0	None
TSOP I (Pb-Free)	390	0	0	None
TSOP II	302	0	0	None
TSOP II (Pb-Free)	516	0	0	None
RTSOP	80	0	0	None
RTSOP (Pb-Free)	80	0	0	None
TSSOP	360	0	0	None
TSSOP (Pb-Free)	1,069	0	0	None
Grand Total	19,095	0	0.00%	See above

3.2 HIGHLY ACCELERATED STRESS TEST (HAST)

Cypress uses HAST to accelerate temperature, humidity, bias failure mechanisms. This change was necessary because our package reliability had improved to the point where the old 85°C/85% R.H. temperature-humidity-bias testing would not induce failures. Failures are necessary to judge progress and compare packaging changes. HAST testing has been shown to be at least twenty times more accelerated than 85°C/85% R.H. temperature-humidity-bias testing.

- Conditions :** Present Conditions: 130°C / 85% RH minimum power dissipation, for a minimum of 128 hours.
- Pre-Conditioning :** 5 cycles Temperature Cycle –65/+150, 24 hr Bake 125°C, Moisture loading to qualified MSL level
- Failure Modes :** Parametric shifts, high leakage, and/or catastrophic
- Failure Mechanism :** Die corrosion or contaminants such as foreign material on or within the package materials. Poor package sealing.

Table 5. Highly Accelerated Stress Test (HAST) Failure Rate Summary

Package	Sample Size	# Failed	Defects %	Failure Mode
FBGA (0.75-0.8, 0.3mm)	131	0	0	None
FBGA (0.75-0.8, 0.3mm, Pb-Free)	290	0	0	None
FBGA (1.0)	77	0	0	None
VFBGA (0.75-0.8, 0.3mm)	460	10	2.17%	Copper Migration-10 (see Note 1)
VFBGA (0.75-0.8, 0.3mm, Pb-Free)	686	33	4.81%	Copper Migration-33 (see Note 1)
PBGA (with Heat Spreader)	23	0	0	None
PDIP	130	0	0	None
PDIP (Pb-Free)	618	0	0	None
PLCC	130	0	0	None
PLCC (Pb-Free)	254	0	0	None
QFN (COL, Saw Type, Pb-Free)	90	0	0	None
QFN (0.6mm, Punch Type, Pb-Free)	348	0	0	None
QFN (Punch Type, Pb-Free)	658	0	0	None
QFN (0.6mm, Saw Type, Pb-Free)	230	0	0	None
QFN (Saw Type, Pb-Free)	77	0	0	None
QSOP (Pb-Free)	77	0	0	None
SNC (Pb-Free)	80	0	0	None
SOIC	406	0	0	None
SOIC (Pb-Free)	631	0	0	None
SSOP	125	0	0	None
SSOP (Pb-Free)	931	7	0.75%	Bond Pad Corrosion-7 (see Note 2)
SOIC (J lead)	367	0	0	None
SOIC (J lead, Pb-Free)	362	0	0	None
TQFP	222	0	0	None
TQFP (Pb-Free)	548	0	0	None
TSOP I (Pb-Free)	247	0	0	None
TSOP II	248	0	0	None
TSOP II (Pb-Free)	614	5	0.81%	Die edge delamination-5 (see Note 3)
RTSOP (Pb-Free)	310	0	0	None
TSSOP	400	0	0	None
TSSOP (Pb-Free)	606	0	0	None
Grand Total	10,376	55	0.53%	See above

Notes: 1) CAR 200718023 – Evaluate 0.5mm substrate capability and get new 2nd source of supplier for 100VFBGA.

2) Use Temp Humidity Bias Test in lieu of HAST for packages with Tg < 130C.

3) CAR 200621012 – Implement Nitride Seal Mask at CMI.

3.3 TEMPERATURE CYCLE TEST (TC)

Differences in thermal expansion coefficients are accentuated by cycling devices through temperature extremes. If the materials do not expand and contract equally, large stresses can develop. The Temperature Cycle test stresses mechanical integrity by exposing a device to alternating temperature extremes. Weakness and thermal expansion mismatches in die interconnections, die attach, and wire bonds are often detected with this accelerated test.

Condition	:	MIL-STD-883D, Method 1010, Condition B, -55°C to 125°C MIL-STD-883D, Method 1010, Condition C, -65°C to 150°C (Refer to Appendix C for derating factor calculation)
Pre-Conditioning	:	5 cycles Temperature Cycle -65/+150, 24 hr Bake 125°C, Moisture loading to qualified MSL level
Duration	:	500 cycles minimum at Condition C, 1000 cycles minimum at Condition B
Failure Mode	:	Parametric shifts and catastrophic failures
Failure Mechanism	:	Wire bond, cracked or lifted die and package failure.

Table 6. Temperature Cycling Failure Rate Summary

Package	Sample Size	# Failed	Defects %	Failure Mode
Windowed CLCC (Pb-Free)	30	0	0	None
FBGA (0.75-0.8, 0.3mm)	978	0	0	None
FBGA (0.75-0.8, 0.3mm, Pb-Free)	1,253	0	0	None
FBGA (1.0)	1,529	0	0	None
FBGA (1.0, Pb-Free)	460	0	0	None
VFBGA (0.75-0.8, 0.3mm)	1,378	0	0.00%	Topside crack-4 (see Note 1)
VFBGA (0.75-0.8, 0.3mm, Pb-Free)	5,590	23	0.41%	Copper trace crack-20 (see Note 2) Die crack - 3 (see Note 3)
Windowed PGA (Pb-Free)	30	0	0	None
PBGA (1.27)	989	0	0	None
PBGA (1.27 Pb-Free)	320	0	0	None
PBGA (Cavity/Heatsink)	147	0	0	None
PBGA (Cavity/Heatsink, Pb-Free)	316	0	0	None
PDIP	1,085	0	0	None
PDIP (Pb-Free)	1,338	0	0	None
PLCC	638	0	0	None
PLCC (Pb-Free)	848	0	0	None
PQFP (Pb-Free)	1,009	0	0	None
QFN (COL, Saw Type, Pb-Free)	591	1	0.17%	Cut wedge-1 (see Note 4)
QFN (Punch Type, Pb-Free)	5,382	0	0	None
QFN (0.6mm, Saw Type, Pb-Free)	2,270	0	0	None
QSOP (Pb-Free)	530	0	0	None
SNC	248	0	0	None
SNC (Pb-Free)	308	0	0	None
SOIC	1,310	3	0.23%	Die crack-3 (see Note 5)
SOIC (Pb-Free)	5,717	20	0.35%	Cut wedge-20 (see Note 6)
SSOP	543	0	0	None
SSOP (Pb-Free)	6,204	0	0	None
SOIC (J lead)	1,416	0	0	None
SOIC (J lead, Pb-Free)	3,727	0	0	None
TQFP	679	0	0	None
TQFP (Pb-Free)	3,448	0	0	None
TQFP (Thermal, Pb-Free)	293	0	0	None
TSOP (Pb-Free)	1,706	0	0	None
TSOP I (Pb-Free)	1,228	0	0	None
TSOP II	815	0	0	None
TSOP II (Pb-Free)	1,672	0	0	None
RTSOP	80	0	0	None
RTSOP (Pb-Free)	80	0	0	None
TSSOP	1,214	0	0	None
TSSOP (Pb-Free)	3,358	0	0	None
Grand Total	60,757	47	0.08%	See above

Notes: 1) CAR 200728024 – Control epoxy fillet height.

2) CAR 200718023 – Evaluate 0.5mm substrate capability and get new 2nd source of supplier for 100VFBGA.

3) CAR 200720005 – Implement use of alignment jig for the Input / Output transfer arm.

4) CAR 200651017 – Implement optimized wire bond parameter.

5) CAR 200736002 – Develop best practice on Reliability lots verification.

6) CAR 200726033 – Implement MCC60K mold compound.

3.4 HIGH TEMPERATURE STORAGE (HTS)

A high-temperature, non-biased bake test is performed to determine the effect on devices of long-term storage at elevated temperatures without any electrical stresses applied. The devices are baked without bias at either or 150°C or 165°C for plastic-packaged devices. The reliability at nominal system ambient temperature is related to the failure rate at elevated temperatures through the Arrhenius equation.

Test	:	High Temperature Storage (HTS)
Conditions	:	High temperature non-biased bake
Duration	:	A minimum of 500 hours tested up to 1000 hours at 150°C
Failure Mode	:	Parametric shifts and catastrophic failures
Failure Mechanism	:	Lifted ball bonds due to gross intermetallic growth

Table 7. High Temperature Storage Failure Rate Summary

Package	Sample Size	# Failed	Defects %	Failure Mode
CLCC	30	0	0	None
FBGA (0.75-0.8, 0.3mm)	903	0	0	None
FBGA (0.75-0.8, 0.3mm, Pb-Free)	949	0	0	None
FBGA (1.0)	318	0	0	None
FBGA (1.0, Pb-Free)	200	0	0	None
VFBGA (0.75-0.8, 0.3mm)	746	0	0	None
VFBGA (0.75-0.8, 0.3mm, Pb-Free)	1,579	0	0	None
PBGA (1.27)	420	0	0	None
PBGA (Cavity/Heatsink)	50	0	0	None
PDIP	459	0	0	None
PDIP (Pb-Free)	1,097	0	0	None
PLCC	390	0	0	None
PLCC (Pb-Free)	520	0	0	None
PQFP (Pb-Free)	386	0	0	None
QFN (COL, Saw Type, Pb-Free)	100	0	0	None
QFN (Punch Type, Pb-Free)	2,585	0	0	None
QFN (0.6mm, Saw Type, Pb-Free)	99	0	0	None
QSOP (Pb-Free)	254	0	0	None
SNC	150	0	0	None
SNC (Pb-Free)	259	0	0	None
SOIC	912	0	0	None
SOIC (Pb-Free)	2,327	0	0	None
SSOP	409	0	0	None
SSOP (Pb-Free)	2,143	0	0	None
SOIC (J lead)	1,002	0	0	None
SOIC (J lead, Pb-Free)	1,433	0	0	None
TQFP	842	0	0	None
TQFP (10x10)	80	0	0	None
TQFP (Pb-Free)	2,355	0	0	None
TSOP (Pb-Free)	633	0	0	None
TSOP I (Pb-Free)	597	0	0	None
TSOP II	577	0	0	None
TSOP I (Pb-Free)	1,256	0	0	None
RTSOP (Pb-Free)	80	0	0	None
TSSOP	709	0	0	None
TSSOP (Pb-Free)	1,993	0	0	None
Grand Total	28,842	0	0	None



APPENDIX A: FAILURE RATE CALCULATION

Thermal Acceleration Factors

Acceleration factors (AF) for thermal stresses (Early Failure Rate, Latent Failure Rate, Data Retention and High Temperature Storage) are calculated from the Arrhenius equation)

$$AF = \exp \left(\frac{E_a}{k} \left(\frac{1}{T_u} - \frac{1}{T_t} \right) \right)$$

where :

E_a = Activation Energy of the defect mechanism

K = Boltzmann's constant = 8.62×10^{-5} eV/Kelvin

T_t is the junction temperature of the device under stress

T_u is the junction temperature of the device at use conditions

While there is no substitute for experimentally determining the activation energy, obtaining this information is very difficult because few devices fail stress tests. In the absence of experimental data, the following literature values are used.

APPENDIX A: FAILURE RATE CALCULATION (cont.)

Temperature-Humidity Acceleration Factors

Cypress estimates acceleration factors for temperature-humidity stresses (Pressure Cooker Test and Highly Accelerated Stress Test) from a model developed by Hallberg and Peck ("Quality and Reliability Engineering International". Vol. 7, 1991).

$$AF = \left(\frac{RH_t}{RH_u} \right)^{-3} \exp \left(\frac{E_a}{k} \left(\frac{1}{T_u} - \frac{1}{T_t} \right) \right)$$

where :

T_u = use environment junction temperature ($^{\circ}$ K)

T_t = test environment junction temperature ($^{\circ}$ K)

E_a = failure mechanism activation energy (0.9 for corrosion)

k = Boltzman's Constant (8.62×10^{-5} eV/ $^{\circ}$ Kelvin)

RH_u = use environment relative humidity

RH_t = test environment relative humidity

AF = acceleration factor

The Hallberg and Peck model requires the stress junction temperature and relative humidity as well as the use temperature and relative humidity. To estimate the use relative humidity, we assume that the device room temperature is 35° C (95° F) and the room relative humidity is 100%. From any Handbook of Chemistry and Physics, the vapor pressure of water VP (water) at 35° C is 41.175 mm Hg. If we assume that the device will operate with a junction temperature of 70° C (VP (water) at 70° C is 233.7 mm Hg), the junction relative humidity (RHj) is

$$RHj = 100\% \left(\frac{41.175}{233.7} \right) = 17.6\%$$

The operating conditions of the devices are then 70° C and 17.6% relative humidity.

Our Pressure Cooker Test (PCT) submits the devices to a temperature of 121° C and 100% relative humidity. Using the Hallberg and Peck model, the acceleration factor for the PCT stress can be calculated:

$$AF = \left(\frac{17.6}{100} \right)^{-3} \exp \left(\frac{0.9}{k} \left(\frac{1}{343} - \frac{1}{394} \right) \right) = 9,433$$



APPENDIX A: FAILURE RATE CALCULATION (cont.)

The acceleration factor for HAST is calculated similarly, except that junction temperature heating effects must be included when estimating the relative humidity at the die surface. Assuming an average junction temperature rise of 5 °C, the relative humidity at the die surface during 130 C HAST testing can be calculated.

$$\begin{aligned} VP(130\text{ }^{\circ}\text{C}) &= 2026.10 \text{ mm Hg} \\ VP(135\text{ }^{\circ}\text{C}) &= 2347.26 \text{ mm Hg} \end{aligned}$$

$$RH_j = 85\% \left(\frac{2026.10}{2347.26} \right) = 73.4\%$$

$$AF = \left(\frac{17.6}{73.4} \right)^{-3} \exp \frac{0.9}{k} \left(\left(\frac{1}{343} - \frac{1}{408} \right) \right) = 9,261$$

Similarly, for 140 °C HAST testing,

$$\begin{aligned} VP(140\text{ }^{\circ}\text{C}) &= 2710.92 \text{ mm Hg} \\ VP(145\text{ }^{\circ}\text{C}) &= 3116.76 \text{ mm Hg} \end{aligned}$$

$$RH_j = 85\% \left(\frac{2710.92}{3116.76} \right) = 73.9\%$$

$$AF = \left(\frac{17.6}{73.9} \right)^{-3} \exp \frac{0.9}{k} \left(\left(\frac{1}{343} - \frac{1}{418} \right) \right) = 17,433$$



APPENDIX A: FAILURE RATE CALCULATION (cont.)

Failure Rate Calculation

For all but LFR test, Cypress reports the failure rate in terms of ppm. Early life reliability is reported in terms of ppm defective expected during the first year of use under typical use conditions. No upper confidence bound will be used for this estimate. The ppm defective is the ratio of the number of rejects to the number of samples and expressed in ppm.

$$PPM = \left(\frac{\text{Total Rejects}}{\text{Total Samples}} \right) \times 1,000,000$$

Intrinsic, or later life reliability, shall be reported using the exponential model, in terms of FITs, with a 60% upper confidence bound for 0 failures or the demonstrated FIT estimate in the case there are failures.

$$FR(FIT) = \chi^2 \alpha_{2n+2} / (2 * AF * Device Hours) * 10^9$$

where:

$\chi^2 \alpha_{2n+2}$ = Chi square factor for $2n + 2$ degrees of freedom at 60% confidence level.

n = number of failure.

AF = Thermal Acceleration factor and is calculated per Arrhenius equation assuming a 0.7eV activation energy.

Voltage acceleration factor is not included in failure rate calculation even though voltage acceleration may be used during stress. Typical use conditions shall be considered to be 55°C ambient with a 15°C temperature rise at the junction. Thus, use junction temperature is 70°C.

APPENDIX B: TEMPERATURE CYCLING STRESS MODELS

Two acceleration factor (AF) models are used to model temperature cycle failures. The model proposed by Zelenka [1] and others uses the epoxy molding temperature ($T_{mold} = 170^{\circ}\text{C}$) and the minimum temperature reached during temperature cycling , (T_{min}).

$$AF_{brittle} = \left(\frac{T_{mold} - T_{min,stress}}{T_{mold} - T_{min,stress}} \right)^m$$

The model constant, m, is experimentally calculated for each failure mechanism. The acceleration factor is labeled 'brittle' because the derivation of this equation assumes brittle fracture mechanics. Basically, the model assumed that cracks advance a little every time the maximum stress is reached. The maximum stress is assumed to be proportional to the difference in temperature between the minimum and maximum stress temperatures. For plastic-encapsulated devices, the stress is minimum during molding, (T_{mold}), and maximum during the lowest temperature reached during temperature cycling, (T_{min}).

The model constant, m, is a function of the failure mechanism.

Thin film cracking	m = 12 (Blish and Vaney [2])
Al/Au Intermetallic fractures	m = 4
Chip-out (cratering) bond failures	m = 7 (Dunn and McPherson [3])

For ductile materials, dislocation movement dominates the fracture mechanics and a different model is used.

The second, and most widely accepted model, uses the difference between the minimum and maximum temperatures during temperature cycle testing (T_{min} and T_{max}) to calculate an acceleration factor.

$$AF_{ductile} = \left(\frac{T_{max,stress} - T_{min,stress}}{T_{max,use} - T_{min,use}} \right)^m$$

The model constant, 'm', is again experimentally calculated for each failure mechanism.

Coffin and Manson [4] developed this model from empirical observations of metal fatigue. In ductile materials, if the applied stress is high enough, dislocations are produced. At the high temperature condition of the temperature cycling stress, dislocations are forced towards one metal surface. At the low temperature, the dislocations try to glide back to their original position, but many cannot because they became entangled with other dislocations. After many cycles, these tangles grow until cracking, and finally failure, occurs. Both minimum and maximum temperatures are important, because both contribute to dislocation movement and entanglement. This model is recommended for any failures involving ductile materials. Model constants for ductile failure follow.

Wirebond breakage	m = 5.16 (Cypress experimentation)
Solder Fatigue	m = 2 (Blish and Vaney [2])



APPENDIX B: TEMPERATURE CYCLING STRESS MODELS (cont.)

Our commercial devices are specified to operate between 0°C and 70 °C. Using this information, the acceleration factor, AF, between use and Military Condition C stress testing (-65°C to 150°C), for the brittle, thin film cracking failure mechanism and ductile, wire bond breakage failure mechanism can be calculated.

$$\text{AF brittle} = \left(\frac{170 - (-65)}{170 - 0} \right)^{12} = 49$$

$$\text{AF ductile} = \left(\frac{150 - (-65)}{70 - 0} \right)^{5.16} = 327$$

References:

- [1] R.L. Zelenka, IEEE/IRPS, pp. 30-34, 1991
- [2] R.C. Blish and P.R. Vaney, IEEE/IRPS, pp 22-29, 1991
- [3] C.F. Dunn and J.W. McPherson, IEEE/IRPS, pp 252-258, 1990
- [4] S.S. Manson, thermal Stress and Low-Cycle Fatigue, (Robert Krieger : Malabar, Florida), 1981.

APPENDIX C: EQUIVALENCE OF DIFFERENT STRESS TEST CONDITIONS

During stress testing, more than one set of test conditions were used. To account for this difference, stress test hours or cycles at the lower stress condition were derated and then added to the total for the most severe stress test condition.

Dynamic (HTOL)

HTOL (EFR/LFR) test is performed at 150 °C and 125 °C. Using the Arrhenius equation (Appendix A) and an activation energy of 0.7 eV, the derating factor, DF, between 125°C and 150 °C can be calculated.

$$DF \text{ (between } 125\text{C and } 150\text{C)} = \exp \left(\frac{0.6}{k} \left[\frac{1}{150 + 15 + 273} - \frac{1}{125 + 15 + 273} \right] \right) = 0.326$$

The derating calculation assumes a 15 °C rise due to junction heating.

Temperature Cycling

Two different temperature cycling conditions were used to measure reliability, -65°C to 150°C and -55°C to 125°C. Using the brittle failure mechanism model with m = 12, the derating factor between -65°C to 150°C and -55°C to 125°C is calculated.

$$DF = \left(\frac{170 - (-55)}{170 - (-65)} \right)^{12} = 1.685$$

Using the ductile failure mechanism model with m = 5.16, the derating factor between -65°C to 150°C and -55°C to 125°C is obtained.

$$DF = \left(\frac{125 - (-55)}{150 - (-65)} \right)^{5.16} = 2.501$$

HAST

The derating factor between two HAST conditions, 140 °C / 85%RH and 130 °C / 85% RH is simply the ratio of the acceleration factors (See Appendix A)

$$DF = \frac{9,261}{17,433} = 0.531$$

APPENDIX D: RELIABILITY DATA

Summary Detail -- EFR Performance Over Time

From: 10/2/2006

To: 9/30/2007

Technology	Division	EvalNum	TV	MKTG_DEVICE	Temp	Volt	Readout	SS	Rejects	FA	Results
B53	CCD	MR064035	R1	CY7B994V-5AI	125	4.2	96	298	0		
	DCD	MR071065	R1	CY7B993V-2AXC	125	4.2	96	300	0		
	DCD	MR072030	R1	CY7B994V-2AXC	125	4.2	96	300	0		
Summary for Technology = B53 (3 records)											
Sum											
C8	CCD	63803	R4	CYK256K16SCBU-70BVXI	125	3.8	96	1,283	0		
	DCD	61603	1	CYWBO124AB-BVXI	125	3.8	96	483	0		
	DCD	61603	3	CYWBO124AB-BVXIES	125	3.8	96	285	0		
	DCD	61603	1(1)	CYWBO124AB-BVXI	125	3.8	96	296	0		
	DCD	61603	1(2)	CYWBO124AB-BVXI	125	3.8	96	24	0		
	DCD	61603	2B	CYWBO124AB-BVXI	125	3.8	96	285	0		
	DCD	61603	2B(2)	CYWBO124AB-BVXI	125	3.8	96	234	0		
	DCD	61603	3(1)	CYWBO124AB-BVXIES	125	3.8	96	193	0		
	DCD	61603	3(2)	CYWBO124AB-BVXIES	125	3.8	96	192	0		
	DCD	61603	3(3)	CYWBO124AB-BVXIES	125	3.8	96	134	0		
CCD	63803	R5		CYK256K16SCBU-70BVXI	125	3.8	96	902	0		
CCD	63803	R6		CYK256K16SCBU-70BVXI	125	3.8	96	641	0		
CCD	63803	R8		CYK256K16SCBU-70BVXI	125	3.8	96	300	0		
CCD	65105	R4		CY7C68013A-56PVXCT	125	3.8	96	590	0		
CCD	65105	R4(1)		CY7C68013A-56PVXCT	125	3.8	96	389	0		
CCD	65105	R4(2)		CY7C68013A-56PVXCT	125	3.8	96	530	0		
CCD	65105	R5		CY7C68013A-56PVXCT	125	3.8	120	216	0		
CCD	65105	R5(1)		CY7C68013A-56PVXCT	125	3.8	96	585	0		
CCD	65105	R5(2)		CY7C68013A-56PVXCT	125	3.8	144	587	0		
CCD	65105	R5(3)		CY7C68013A-56PVXCT	125	3.8	120	157	0		
CCD	65105	R6		CY7C68013A-56PVXCT	125	3.8	96	428	0		
CCD	65105	R6(1)		CY7C68013A-56PVXCT	125	3.8	144	444	0		
CCD	65105	R6(3)		CY7C68013-56PVXCT	125	3.8	120	200	0		
CCD	65201	R1		CY7C68053-56PVC	150	3.8	48	338	0		
CCD	65201	R2A		CY7C68053-PVXI	150	3.8	48	348	0		
CCD	65201	R3A		CY7C68053-56PVC	150	3.8	48	340	0		
CCD	70901	R1		CY7C65630-56LFXC	125	3.8	48	85	0		
CCD	70901	R1A		CY7C65630-56LFXC	125	3.8	48	290	0		
CCD	70901	R1B		CY7C65630-56LFXC	125	3.8	48	867	0		
CCD	70901	R1C		CY7C65630-56LFXC	125	3.8	48	839	0		
CCD	70901	R1D		CY7C65630-56LFXC	125	3.8	48	875	0		
CCD	70901	R1E		CY7C65630-56LFXC	125	3.8	48	30	0		
CCD	70901	R1F		CY7C65630-56LFXC	125	3.8	48	278	0		
CCD	70901	R1G		CY7C65630-56LFXC	125	3.8	48	190	0		
CCD	70901	R1H		CY7C65630-56LFXC	125	3.8	48	40	0		
CCD	70901	R2B		CY7C65630-56LFXC	125	3.8	48	127	0		
CCD	70901	R2C		CY7C65630-56LFXC	125	3.8	48	869	0		
CCD	70901	R2D		CY7C65630-56LFXC	125	3.8	48	955	0		
CCD	70901	R2E		CY7C65630-56LFXC	125	3.8	48	194	0		
CCD	70901	R2F		CY7C65630-56LFXC	125	3.8	48	153	0		
CCD	70901	R2G		CY7C65630-56LFXC	125	3.8	48	280	0		
CCD	70901	R2H		CY7C65630-56LFXC	125	3.8	48	870	0		
CCD	70901	R3A		CY7C65630-56LFXC	125	3.8	48	862	0		
CCD	70901	R3B		CY7C65630-56LFXC	125	3.8	48	84	0		

CCD	70901	R3C	CY7C65630-56LFXC	125	3.8	48	37	0
CCD	70901	R3D	CY7C65630-56LFXC	125	3.8	48	375	0
CCD	70901	R3E	CY7C65630-56LFXC	125	3.8	48	870	0
CCD	70901	R3F	CY7C65630-56LFXC	125	3.8	48	161	0
CCD	70901	R3G	CY7C65630-56LFXC	125	3.8	48	870	0
CCD	70901	R3H	CY7C65630-56LFXC	125	3.8	48	105	0
CCD	70901	R3I	CY7C65630-56LFXC	125	3.8	48	161	0
CCD	MR071037	R1	CY7C68300B-56PVXC	125	3.8	168	298	0
CCD	MR072034	R1	CY7C68300C-56PVXC	125	3.8	72	300	0
CCD	MR073060	R1	CY7C65630-56LFXC	125	3.8	110	294	0

Summary for Technology = C8 (54 records)

Sum							21,763	0	
C9	MID	MR063123	R1	CY7C1041DV33-10ZSXI	150	3.77	48	2,654	17
	MID	MR063126	R1	CY7C1041DV33-10ZSXI	150	3.77	48	2,964	2
	MID	MR063128	R1	CY7C1041DV33-10ZSXI	150	3.77	48	1,179	2
	MID	64508	R1A	CY7C1041DV33	150	3.77	48	1,077	0
	MID	64508	R1B	CY7C1041DV33	150	3.77	48	1,099	0
	MID	64508	R2A	CY7C1041DV33	150	3.77	48	1,661	0
	MID	64508	R2B	CY7C1041DV33	150	3.77	48	1,660	0
	MID	64508	R3A	CY7C1041DV33	150	3.77	48	1,691	0
	MID	64508	R3B	CY7C1041DV33	150	3.77	48	1,725	0
	MID	MR064094	R1	7C1321NC-RZWI	150	3.77	48	2,359	0
	MID	MR064095	R1	7C1321NC-RZWI	150	3.77	48	2,590	0
	MID	MR064096	R1	7C1341NC-RZWI	150	3.77	48	3,688	0
	MID	MR064097	R1	7C1541NC-RZWIB	150	4.3	48	1,797	0
	MID	MR064065	R1	CY7C1021DV33	150	3.77	48	2,590	0
	MID	MR072014	R1	CY7C1041DV33-10ZSXI	150	3.77	48	3303	1
	MID	MR072014	R2	CY7C1041DV33-10ZSXIT	150	3.77	48	4050	2
	MID	MR072014	R3	CY7C1041DV33-10ZSXIT	150	3.77	48	2551	0
	MID	MR073053	R1	CG6719AM	150	3.77	48	2375	0
	MID	MR073053	R2	CG6719AM	150	3.77	48	7367	1
	MID	MR074064	R1	CY7C1041DV33-10ZSXIT	150	3.77	96	3467	0
	MID	MR074064	R2	CY7C1041DV33-10ZSXIT	125	3.77	96	3110	1
	MID	MR074064	R3	CY7C1041DV33-10ZSXIT	125	3.77	96	3201	0

Summary for Technology = C9 (22 records)

Sum							58,158	26	
CMOS2AN	DCD	54004	R3	VIC068B-UM	150	5.75	48	185	0
Summary for Technology = CMOS2AN (1 record)							185	0	

Summary for Technology = L28 (1 record)

Sum							300	0	
L28_ERASE	DCD	MR072031	R1	CY229FZX	150	5.75	48	300	0

Summary for Technology = L28 (1 record)

Sum							300	0	
L8	CCD	64202	R1	CY2544CES	150	2.07	48	540	0
	CCD	64202	R1A	CY2544CES	150	2.07	48	540	0
	DCD	72401	R2	CY2546C	150	2.07	48	539	0
	DCD	72401	R2(1)	CY2546C	150	2.07	48	539	0
	DCD	72401	R2A	CY2544C	150	3.8	48	404	0
	DCD	72401	R2A(1)	CY2544C	150	3.8	48	404	0
	DCD	72401	R2A(2)	CY2544C	150	3.8	48	295	0

Summary for Technology = L8 (7 records)

Sum							3,261	0	
PROM20NX	MID	MR064070	R1	CYK256K16MCBU-70BVXI	125	3.8	96	300	0

Summary for Technology = PROM20NX (1 record)

Sum							300	0	
PROMOS S12	MID	MR063130	R1	CYU01M16SFCU	125	2	96	3,119	0

Summary for Technology = PROMOS S12 (1 record)

Sum							3,119	0	
R42	DCD	MR071059	R1	CY2212ZXC-2	150	3.8	60	299	0

	DCD	MR071059	R1	CY2212ZXC-2
	DCD	MR071060	R1	CY2212ZXC-2

Summary for Technology = R42 (2 records)

Sum									
R5	MPD	MR072023	R1	CY7C109B-15VXC	150	3.8	48	332	0
	CCD	MR072039	R1	CY62128BLL-70SXЕ	150	5.75	24	200	0
	MID	MR072040	R1	CY62128BLL-70ZXE	150	5.75	24	158	0

Summary for Technology = R5 (3 records)

Sum									
R7	MID	MR064018	R1	CY7C1020CV26-15ZSXE	150	5.5	48	3,174	0
	MID	MR064018	R1A	CY7C1020CV26-15ZSXE	150	5.5	48	3,792	0
	MID	MR064018	R1B	CY7C1020CV26-15ZSXE	150	5.5	48	3,857	0
	MID	64901	R1	CY7C1020CV26	150	2.3	24	2,871	0
	MID	64901	R1	CY7C1020CV26	150	2.3	48	2,870	0
	MID	64901	R1A	CY7C1020CV26	150	2.3	24	3,155	0
	MID	64901	R1A	CY7C1020CV26	150	2.3	48	3,151	0
	MID	64901	R1B	CY7C1020CV26	150	2.3	24	2,920	0
	MID	64901	R1B	CY7C1020CV26	150	2.3	48	2,898	0
	MID	64901	R2	CY7C1020CV26	150	2.3	24	3,246	0
	MID	64901	R2	CY7C1020CV26	150	2.3	48	3,224	0
	MID	64901	R2A	CY7C1020CV26	150	2.3	24	3,519	0
	MID	64901	R2A	CY7C1020CV26	150	2.3	48	3,473	0
	MID	64901	R2B	CY7C1020CV26	150	2.3	24	3,550	0
	MID	64901	R2B	CY7C1020CV26	150	2.3	48	3,549	0
	MID	MR071011	R1	CY7C1021CV33-15VXC	150	2.3	60	300	0
	MID	MR071012	R1	CY7C1021CV33-15VXC	150	2.3	60	300	0
	CCD	MR071013	R1	CY8C27443-24PVXI	125	5.5	120	299	0
	MID	MR071014	R1	CY7C1041CV33-15VXC	150	2.3	60	299	0
	MID	MR071074	R1	CY7C1021CV33-10ZXI	150	2.75	24	187	0
	MID	MR071074	R2	CY7C1021CV33-10ZXI	150	2.75	24	179	0
	MID	MR071074	R3	CY7C1021CV33-10ZXI	150	2.75	24	166	0
	MID	MR071074	R4	CY7C1021CV33-10ZXI	150	2.75	24	179	0
	MID	MR071074	R5	CY7C1021CV33-10ZXI	150	2.75	24	104	0
	MID	MR071074	R6	CY7C1021CV33-10ZXI	150	2.75	24	127	0
	MID	MR071074	R7	CY7C1021CV33-10ZXI	150	2.75	24	50	0
	MID	MR071074	R8	CY7C1021CV33-10ZXI	150	2.75	24	27	0
	MID	MR071074	R9	CY7C1021CV33-10ZXI	150	2.75	24	22	0

Summary for Technology = R7 (28 records)

Sum									
R8	MID	63901	R1	CY62167DV30LL	125	2.4	96	1,540	1
	MID	63901	R2	CY62167DV30LL	125	2.4	96	961	0
	MID	63901	R2A	CY62167DV30LL	125	2.4	96	252	0
	MID	63901	R3	CY62167DV30LL	125	2.4	96	996	0
	MID	63901	R3	CY62167DV30LL	125	2.4	96	996	0
	MID	63901	R3(1)	CY62167DV30LL	125	2.4	96	811	1
	MID	64505	R1	CY62167DV30	125	2.4	96	2,145	0
	MID	64505	R2	CY62167DV30	125	2.4	96	2,631	0
	MID	70903	R1A	CY62167DV30LL	125	2.4	96	764	0
	MID	70903	R1B	CY62167DV30LL	125	2.75	96	936	0
	MID	70903	R1C	CY62167DV30LL	125	2.4	96	969	0
	MID	70903	R2A	CY62167DV30LL	125	2.4	96	2,310	0
	MID	70903	R3	CY62167DV30LL	125	2.4	96	668	0
	MID	71203	R1	CY62167DV30	125	2.4	96	731	0
	MID	71902	R2	CY62157DV30LL-70BVXI	125	2.4	96	1,009	0
	MID	71902	R3	CY62157DV30LL-70BVXI	125	2.4	96	500	0
	MID	72302	R4	CY62157DV30LL-70BVXI	125	2.4	96	1,504	0
	MID	72302	R5	CY62157DV30LL-70BVXI	125	2.4	96	1,009	0
	MID	MR064039	R1	CY62157DV30LL-45ZSXI	125	2.4	96	299	0
	MID	MR064040	R1	CY62147DV30LL-70BVI	125	1.85	96	297	0
	MID	MR064041	R1	CY62157DV30LL-55BVI	125	1.85	80	299	0
	MID	MR071019	R1	CY62146DV30LL-70ZSXI	125	2.4	96	261	0
	MID	MR071020	R1	CY62146DV30LL-70ZSXI	125	2.4	108	299	0

MID	MR072012	R1	CY62146DV30LL-70ZSXI	125	2.4	96	357	0		
MID	MR072013	R1	CY62146DV30LL-70ZSXI	125	2.4	96	359	0		
MID	MR072036	R1	CY62147DV30L-55ZSXE	125	5.5	96	300	0		
MID	MR073037	R1	CY62167DV30LL-55BVI	125	2.4	120	299	0		
Summary for Technology = R8 (27 records)										
Sum							23,502	2		
R9	MID	71211	R3	CY7C1512V18	125	2.25	96	884	0	
	MID	71211	R4	CY7C1512V18	125	2.25	96	492	0	
	MID	72501	R3	CY7C1565AC	125	2.25	48	1,647	0	
	MID	72501	R3	CY7C1565AC	125	2.25	96	1,646	0	
	MID	72501	R4	CY7C1565AC	125	2.25	96	1,681	1	072501-4E1
	MID	72501	R5	CY7C1565AC	125	2.25	48	1,499	0	
	MID	72501	R5	CY7C1565AC	125	2.25	48	1,499	0	
	MID	72501	R6	CY7C1520	125	2.25	48	550	0	
	MID	72501	R6	CY7C1520	125	2.25	48	550	0	
	MID	MR063003	R1	CY7C1370	150	2.3	48	3,233	0	
	MID	MR063004	R1	CY7C1370	150	2.3	48	3,384	0	
	MID	MR063005	R1	CY7C1370	150	2.3	48	2,586	0	
	MID	MR063006	R1	CY7C1354CV25-166AXC	150	2.88	48	3,511	0	
	MID	MR063093	R1	CY7C1354CV25-166AXC	150	2.88	48	3,510	0	
	MID	MR063094	R1	CY7C1354CV25-166AXC	150	2.88	48	3,475	0	
	MID	MR063094	R1	CY7C1354CV25-166AXC	150	2.88	48	3,475	0	
	MID	MR064086	R1	CY7C1370	150	2.25	48	203	0	
	MID	MR064087	R1	CY7C1370	150	2.25	48	455	0	
	MID	MR064088	R1	CY7C1370	150	2.25	48	135	1	MR064088-1E1
	MID	MR064089	R1	CY7C1370	150	2.25	48	606	0	1-No Visual Defect
	MID	MR064090	R1	CY7C1370	150	2.25	48	860	0	
	MID	MR064091	R1	CY7C1370	150	2.25	48	1,005	0	
	MID	MR064092	R1	CY7C1370	150	2.25	48	2,172	0	
	MID	MR064093	R1	CY7C13830	150	2.25	48	4,968	0	
	MID	71209	R1	CY7C1370D	150	2.25	96	1,703	0	
	MID	71209	R2	CY7C1370D	150	2.25	48	2,574	0	
	MID	71211	R1	CY7C1370	150	2.25	48	2,160	3	071211-1E1
	MID	71211	R2	CY7C1370	150	2.25	48	2,126	2	071211-1E1
	MID	72106	R1A	CY7C1370	150	2.7	48	3,303	0	
	MID	73206	R1	CY7C1360C-166AXCT	150	2.7	12	4,947	0	
	MID	73206	R1	CY7C1360C-166AXCT	150	2.7	24	4,926	0	
	MID	73206	R1	CY7C1360C-166AXCT	150	2.7	32	4,923	0	
	MID	73206	R1	CY7C1360C-166AXCT	150	2.7	48	4,907	0	
	MID	73206	R2	CY7C1360C-166AXCT	150	2.7	12	3,841	0	
	MID	73206	R2	CY7C1360C-166AXCT	150	2.7	24	3,834	0	
	MID	73206	R2	CY7C1360C-166AXCT	150	2.7	32	3,827	0	
	MID	73206	R2	CY7C1360C-166AXCT	150	2.7	48	3,814	0	
	MID	73206	R3	CY7C1360C-166AXCT	150	2.7	12	4,973	0	
	MID	73206	R3	CY7C1360C-166AXCT	150	2.7	24	4,961	0	
	MID	73206	R3	CY7C1360C-166AXCT	150	2.7	32	4,932	0	
	MID	73206	R3	CY7C1360C-166AXCT	150	2.7	48	4,892	0	
MPD	MR072037	R1	CY7C1360C-166AXCT	150	2.7	12	4,947	0		
MPD	MR072037	R1	CY7C1360C-166AXCT	150	2.7	24	4,929	0		
MPD	MR072037	R1	CY7C1360C-166AXCT	150	2.7	36	4,923	0		
MPD	MR072037	R1	CY7C1360C-166AXCT	150	2.7	48	4,907	0		
MPD	MR072037	R2	CY7C1360C-166AXCT	150	2.7	12	3,841	0		
MPD	MR072037	R2	CY7C1360C-166AXCT	150	2.7	24	3,834	0		
MPD	MR072037	R2	CY7C1360C-166AXCT	150	2.7	36	3,827	0		
MPD	MR072037	R2	CY7C1360C-166AXCT	150	2.7	48	3,814	0		
MPD	MR072037	R3	CY7C1360C-166AXCT	150	2.7	12	4,973	0		
MPD	MR072037	R3	CY7C1360C-166AXCT	150	2.7	24	4,961	0		
MPD	MR072037	R3	CY7C1360C-166AXCT	150	2.7	36	4,932	0		
MPD	MR072037	R3	CY7C1360C-166AXCT	150	2.7	48	4,892	0		
MID	71001	R1	CY7C1471BV25	150	2.2	48	1,391	0		

Summary for Technology = R9 (54 records)

Sum								####	7
R95	MID	54911	R2	CY62157ELL	150	1.85	48	728	0
	MID	54911	R2A	CY62157ELL	150	1.85	48	762	0
	MID	54911	R2B	CY62157ELL	150	1.85	48	1,030	0
	MID	54911	R2C	CY62157ELL	150	1.85	48	898	0
	MID	54911	R3	CY62157ELL	150	1.85	48	1,339	0
	MID	54911	R3A	CY62157ELL	150	1.85	48	1,435	0
	MID	54911	R3B	CY62157ELL	150	1.85	48	682	0
	MID	61805	R2	CY62126EV30LL-45ZSX1	125	1.85	48	3,928	0
	MID	61805	R2	CY62126EV30LL-45ZSX1	125	1.85	48	3,928	0
	MID	61805	R2A	CY62126EV30LL-45ZSX1	125	1.85	48	3,811	0
	MID	61805	R2B	CY62126EV30LL-45ZSX1	125	1.85	48	2,901	0
	MID	61805	R2C	CY62126EV30LL-45ZSX1	125	1.85	48	1,002	0
	MID	61806	R4	CY62147EV30LL	125	1.85	48	2,619	0
	MID	61806	R4A	CY62147EV30LL	125	1.85	48	2,644	0
	MID	61806	R4B	CY62147EV30LL	125	1.85	48	2,565	0
	MID	61806	R4C	CY62147EV30LL	125	1.85	48	2,520	0
	MID	64401	R1	CY62126EV30LL	125	1.85	96	1,458	0
	MID	64401	R2	CY62126EV30LL	125	1.85	96	3,700	0
	MID	64401	R3	CY62126EV30LL	125	1.85	96	2,858	0
	MID	71103	R2	CY62157ELL	125	5.5	48	1,410	0
	MID	71103	R2A	CY62157ELL	125	1.85	48	1,497	0
	MID	71103	R2B	CY62157ELL	125	1.85	48	1,535	0
	MID	71103	R3	CY62157ELL	125	1.85	48	1,427	0
	MID	71103	R3A	CY62157ELL	125	1.85	48	1,469	0
	MID	71103	R3B	CY62157ELL	125	1.85	48	1,386	0
	MID	71103	R4	CY62157ELL	125	1.85	48	1,490	0
	MID	71103	R4A	CY62157ELL	125	1.85	48	1,400	0
	MID	71103	R4B	CY62157ELL	125	1.85	48	1,444	0
	MID	71302	R1	CY62167EV30	125	1.85	96	1,909	0
	MID	71302	R2	CY62167EV30	125	1.85	96	1,833	0
	MID	71403	R1	CY62167EV18LL	125	2.2	96	1,546	0
	MID	71403	R2	CY62167EV18LL	125	2.2	96	1,599	0
	MID	71403	R3	CY62167EV18LL	125	2.2	96	2,409	0
	MID	72002	R1	CY62137FV30LL	125	1.85	48	3,742	0
	MID	72002	R2	CY62137FV30LL	125	1.85	48	3,792	0
	MID	72002	R3	CY62137FV30LL	125	1.85	48	3,635	0
MPD	72905	R1	CY62167EV30LL-45BVXI	125	1.85	96	1,970	0	
MPD	72905	R2	CY62167EV30LL-45BVXI	125	1.85	96	1,987	0	
MPD	72905	R3	CY62167EV30LL-45BVXI	125	1.85	96	2,215	0	
MID	73101	R1A	CY62146EV30LL-45ZSX1	125	1.35	96	1,340	0	
MID	73101	R1B	CY62146EV30LL-45ZSX1	125	1.35	96	1,316	0	
MID	73101	R1C	CY62146EV30LL-45ZSX1	125	1.35	96	1,366	1	
MID	73101	R2A	CY62146EV30LL-45ZSX1	125	1.35	96	965	0	
MID	73101	R2B	CY62146EV30LL-45ZSX1	125	1.35	96	966	0	
MID	73101	R2C	CY62146EV30LL-45ZSX1	125	1.35	96	967	0	
MID	73101	R3A	CY62146EV30LL-45ZSX1	125	1.35	96	1,271	0	
MID	73101	R3B	CY62146EV30LL-45ZSX1	125	1.35	96	1,180	0	
MID	73101	R3C	CY62146EV30LL-45ZSX1	125	1.35	96	1,158	0	
MID	MR064064	R1	CY62146EV30L	125	2.4	96	4,800	0	
MID	MR064064	R2	CY62146EV30L	125	2.4	96	2,000	0	
MID	MR064064	R3	CY62146EV30L	125	2.4	96	3,100	0	
MID	MR071078	R1	CY62157EV30LL-45ZSX1	125	1.85	48	1,490	0	
MID	MR071078	R2	CY62157EV30LL-45ZSX1	125	1.85	48	1,409	0	
MID	MR071078	R3	CY62157EV30LL-45ZSX1	125	1.85	48	1,444	0	
MID	MR071079	R1	CY62157EV30LL-45ZSX1	125	1.85	48	1,410	0	
MID	MR071079	R2	CY62157EV30LL-45ZSX1	125	1.85	48	1,497	0	
MID	MR071079	R3	CY62157EV30LL-45ZSX1	125	1.85	48	1,535	0	
MID	MR071080	R1	CY62157EV30LL-45ZSX1	125	1.85	48	1,427	0	

071301-1CE1 1-Particle Defect

MID	MR071080	R2	CY62157EV30LL-45ZSX1	125	1.85	48	1,469	0	
MID	MR071080	R3	CY62157EV30LL-45ZSX1	125	1.85	48	1,386	0	
Summary for Technology = R95 (60 records)									
Sum									
S12	MID	MR063102	R1	CYU01M16SCCU	125	2	96	1,418	0
Summary for Technology = S12 (1 record)									
Sum									
S4	CCD	70301	R1C	CY8C21534-24PVXI	125	5.5	96	400	0
	CCD	MR063129	R1	CY8C21534-24PVXI	150	2.3	96	524	0
	CCD	MR064019	R1	CY8C21234-24SX1	125	5.5	96	350	0
	CCD	MR064019	R1A	CY8C21234-24SX1	125	5.5	96	215	0
	CCD	63003	R4	CY8C24423A-24PVXI	125	5.5	96	1,693	0
	CCD	63003	R5	CY8C24423A-24PVXI	125	5.5	96	1,396	0
	CCD	63003	R6	CY8C24423A-24PVXI	125	5.5	96	998	0
	CCD	63003	R6(1)	CY8C24423A-24PVXI	125	5.5	96	800	0
	CCD	63003	R7	CY8C24423A-24PVXI	125	5.5	96	1,997	0
	CCD	63003	R7(1)	CY8C24423A-24PVXI	125	5.5	96	500	0
	CCD	63003	R7(2)	CY8C24423A-24PVXI	125	5.5	96	600	0
	CCD	63003	R7(3)	CY8C24423A-24PVXI	125	5.5	96	900	0
	CCD	63210	R1	CY8C27443-24PVXI	125	5.5	96	1,031	0
	CCD	64201	R1	CY0NS1001-LBXC	125	4.2	72	348	0
	CCD	65001	R1	CY7C63813-PXC	125	5.5	96	789	0
	CCD	65001	R1A	CY7C63813-PXC	125	5.75	96	403	0
	CCD	70301	R1A	CY8C21534-24PVXI	125	5.5	96	400	0
	CCD	70301	R1B	CY8C21534-24PVXI	125	5.5	96	298	0
	CCD	70501	R1	CS6632AF	125	5.75	96	399	0
	CCD	71502	R7	CY0NS1001-LBXC	125	4.2	72	332	0
	CCD	71502	R7	CY0NS1001-LBXC	40	4.2	168	989	0
	CCD	71502	R8	CY0NS1001-LBXC	125	4.2	72	339	0
	CCD	71502	R8	CY0NS1001-LBXC	40	4.2	168	1,009	0
	CCD	71502	R9	CY0NS1001-LBXC	125	4.2	72	337	0
	CCD	71502	R9	CY0NS1001-LBXC	40	4.2	168	990	0
	CCD	71504	R1A	CY8C21534	125	5.5	96	997	0
	CCD	71504	R1A(1)	CY8C21534	125	5.5	96	37	0
	CCD	72206	R1	CY0NS1001-LBXC	125	4.2	72	955	0
	CCD	MR064036	R1	CY8C21334-24PVXI	125	5.5	96	300	0
	CCD	MR064037	R1	CY8C21234-24SX1	125	5.5	96	380	0
	CCD	MR064050	R1	CP6458BM-TSPI	125	5.5	96	300	0
	CCD	MR064098	R1	CY8C21234-24SXC	125	5.5	96	550	0
	CCD	MR064098	R1	CY8C21234-24SXC	125	5.5	120	545	0
	CCD	MR071018	R1	CP6458BMT	125	5.5	108	300	0
	CCD	MR071025	R1	CY8C21234-24SX1	150	2.25	108	300	0
	CCD	MR071026	R1	CY8C21334-24PVXI	125	5.5	96	300	0
	CCD	MR071030	R1	CY8C21534-24PVXI	125	5.5	168	506	0
	CCD	MR071069	R1	CY8C21234-24SX1	125	5.5	96	504	0
	CCD	MR071077	R1	CY8C21234-24SX1	125	5.5	120	495	0
	CCD	MR072024	R1	8C21534-24PVXI	125	5.5	108	464	0
	CCD	MR072025	R1	CY8C21534-24PVXI	125	5.5	96	496	0
	CCD	MR072045	R1	CY8C21534-24PVXIT	125	5.5	96	486	0
	CCD	MR073026	R1	CY8C21534-24PVXIT	125	5.5	96	289	0
	CCD	MR073045	R1	CY8C24423BC-RASPI	125	5.5	96	377	0
	CCD	MR071015	R1	CY8C24423A-24PVXI	125	5.5	96	300	0
	CCD	MR071028	R1	CY8C24223A-24PVXI	125	5.5	96	300	0
Summary for Technology = S4 (46 records)									
Sum									
STARML3NMS	DCD	71206	R1	CY7B991V-JZ	125	4.8	96	322	0
	DCD	71206	R1A	CY7B991V-JZ	125	4.8	96	323	0
	DCD	71206	R1B	CY7B991V-JZ	125	4.8	96	323	0
	DCD	71206	R1C	CY7B991V-JZ	125	4.8	96	323	0
	DCD	71206	R2	CY7B991V-JZ	125	4.8	96	323	0

DCD	71206	R2A	CY7B991V-JZ	125	4.8	96	323	0
DCD	71206	R2B	CY7B991V-JZ	125	4.8	96	112	0

Summary for Technology = STARM13NMS (7 records)

Sum					2,049	0			
UMC 0.18	DCD	60803	R2(1)	CYV15G0101EQ-SC	125	3.8	96	500	0
	DCD	63804	R1B	CYV15G010EQ	125	3.8	96	369	0
	DCD	63804	R1B(1)	CYV15G0101EQ	125	3.8	96	369	0
	DCD	63804	R1C	CYV15G010EQ	125	3.8	96	380	0
	DCD	71603	R3A	CYV15G0101EQ-SXC	125	3.8	96	384	0
	DCD	71603	R3B	CYV15G0101EQ-SXC	125	3.8	96	376	0
	DCD	71603	R3C	CYV15G0101EQ-SXC	125	3.8	96	379	0

Summary for Technology = UMC 0.18 (7 records)

Sum					2,757	0
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Summary Detail -- LFR Performance Over Time

From: 10/2/2006
 To: 9/30/2007

Technology	Division	EvalNum	TV	Device	Temp	Volt	Readout	SS	Rejects	FA	Results
B53	CCD	MR063079	R1	CY7B993V-2AxC	150	2.3	1000	295	0		
	CCD	MR064035	R1	CY7B994V-5AI	125	4.2	168	298	0		
	CCD	MR064035	R1	CY7B994V-5AI	125	4.2	1000	298	0		
	DCD	MR071065	R1	CY7B993V-2AxC	125	4.2	168	300	0		
	DCD	MR071065	R1	CY7B993V-2AxC	125	4.2	1012	150	0		
	DCD	MR072030	R1	CY7B994V-2AxC	125	4.2	168	300	0		
	DCD	MR072030	R1	CY7B994V-2AxC	125	4.2	1000	297	0		
Summary for Technology = B53 (7 records)											
Sum											
C8	MID	62305	R1	CY7C68013A-56PVXC	125	3.8	192	179	0		
	MID	62305	R1	CY7C68013A-56PVXC	125	3.8	1000	179	0		
	CCD	63803	R4	CYK256K16SCBU-70BVXI	125	3.8	500	200	0		
	CCD	63803	R5	CYK256K16SCBU-70BVXI	125	3.8	500	200	0		
	CCD	MR063108	R1	CY7C68300B-56PVXC	125	3.8	1000	286	0		
	CCD	65201	R1	CY7C68053-56PVC	150	3.8	80	182	0		
	CCD	65201	R1	CY7C68053-56PVC	150	3.8	500	182	0		
	CCD	65201	R2A	CY7C68053-PVXI	150	3.8	80	182	0		
	CCD	65201	R2A	CY7C68053-PVXI	150	3.8	500	182	0		
	CCD	65201	R3A	CY7C68053-56PVC	150	3.8	80	180	0		
	CCD	65201	R3A	CY7C68053-56PVC	150	3.8	500	180	0		
	CCD	70901	R1	CY7C65630-56LFXC	125	3.8	1000	84	0		
	CCD	70901	R2D	CY7C65630-56LFXC	125	3.8	1000	84	0		
	CCD	70901	R3B	CY7C65630-56LFXC	125	3.8	1000	83	0		
	DCD	61603	1	CYW B0124AB-BVXI	125	3.8	168	178	0		
	DCD	61603	1	CYW B0124AB-BVXI	125	3.8	1000	178	0		
	DCD	61603	3	CYW B0124AB-BVXIES	125	3.8	168	77	0		
	DCD	61603	3	CYW B0124AB-BVXIES	125	3.8	1000	77	0		
	DCD	61603	2B	CYW B0124AB-BVX	125	3.8	168	178	0		
	DCD	61603	2B	CYW B0124AB-BVXI	125	3.8	1000	178	0		
	CCD	65105	R4	CY7C68013A-56PVXCT	125	3.8	180	120	0		
	CCD	65105	R4	CY7C68013A-56PVXCT	125	3.8	1000	120	0		
	CCD	MR071037	R1	CY7C68300B-56PVXC	125	3.8	168	149	0		
	CCD	MR072034	R1	CY7C68300C-56PVXC	125	3.8	168	300	0		
	CCD	MR072034	R1	CY7C68300C-56PVXC	125	3.8	1000	300	0		
Summary for Technology = C8 (25 records)											
Sum											
C9	MID	64102	R4	CY7C1051DV33-10ZSXES	125	3.77	160	200	0		
	MID	64102	R4	CY7C1051DV33-10ZSXES	125	3.77	1000	198	1	064101-4L2	1-No Visual Defect
Summary for Technology = C9 (2 records)											
Sum											
L28	DCD	MR072031	R1	CY229FZX	150	3.8	500	300	0		
	DCD	MR072031	R1	CY229FZX	150	3.8	92	300	0		
Summary for Technology = L28 (2 records)											
Sum											
L8	CCD	64202	R1	CY2544CES	150	2.07	500	120	0		
	DCD	72401	R2	CY2546C	150	2.07	500	120	0		
	DCD	72401	R2	CY2546C	150	2.07	80	120	0		
Summary for Technology = L8 (3 records)											
Sum											
P26	CCD	MR063088	R1	CY7C64013A-SXC	150	5.5	512	298	0		
Summary for Technology = P26 (1 record)											
Sum											
POWER 165	MID	MR063072	R1	CYK512K16SCCAU-70BAI	150	4.5	1000	295	0		

**Summary for Technology = POWER 165 (1 record)**

Sum									
PROM20NX	MID	MR064070	R1	CYK256K16MCBU-70BVXI	125	3.8	192	299	0
	MID	MR064070	R1	CYK256K16MCBU-70BVXI	125	3.8	1000	299	0

Summary for Technology = PROM20NX (2 records)

Sum									
R42	DCD	MR063110	R1	CY7C9689A-AXC	125	5.75	1000	280	0
	DCD	MR071059	R1	CY2212ZXC-2	150	3.8	80	295	0
	DCD	MR071059	R1	CY2212ZXC-2	150	3.8	500	294	0
	DCD	MR071060	R1	CY2212ZXC-2	150	3.8	108	150	0
	DCD	MR071060	R1	CY2212ZXC-2	150	3.8	512	150	0

Summary for Technology = R42 (5 records)

Sum									
R52	MPD	MR072023	R1	CY7C109B-15VXC	150	3.8	80	332	0
	MPD	MR072023	R1	CY7C109B-15VXC	150	3.8	500	332	0
	CCD	MR072039	R1	CY62128BLL-70SXE	150	5.75	408	199	0
	MID	MR072040	R1	CY62128BLL-70ZXE	150	5.75	420	153	0

Summary for Technology = R52 (4 records)

Sum									
R7	MID	MR063073	R1	CY7C1020CV33-15ZSXE	150	2.3	408	295	0
	MID	MR071011	R1	CY7C1021CV33-15VXC	150	2.3	80	300	0
	MID	MR071011	R1	CY7C1021CV33-15VXC	150	2.3	512	300	0
	MID	MR071012	R1	CY7C1021CV33-15VXC	150	2.3	80	300	0
	MID	MR071012	R1	CY7C1021CV33-15VXC	150	2.3	512	300	0
	CCD	MR071013	R1	CY8C27443-24PVXI	125	5.5	168	150	0
	CCD	MR071013	R1	CY8C27443-24PVXI	125	5.5	1024	150	0
	MID	MR071014	R1	CY7C1041CV33-15VXC	150	2.3	80	295	0
	MID	MR071014	R1	CY7C1041CV33-15VXC	150	2.3	500	294	0

Summary for Technology = R7 (9 records)

Sum									
R8	MID	MR063077	R1	CY62147DV30LL-55BVI	125	2.4	1024	294	0
	MID	MR063083	R1	CY62147DV30LL-70ZSXI	125	2.4	1000	298	0
	MID	63901	R1	CY62167DV30LL	150	2.4	500	500	0
	MID	63901	R1	CY62167DV30LL	150	2.4	80	500	0
	MID	63901	R2	CY62167DV30LL	150	2.4	500	491	0
	MID	63901	R2	CY62167DV30LL	150	2.4	80	495	0
	MID	63901	R3	CY62167DV30LL	150	2.4	500	150	0
	MID	70203	R1	CY62137DV30LL	150	2.4	500	144	0
	MID	71902	R1	CY62157DV30LL-70BVXI	125	2.4	168	116	0
	MID	71902	R1	CY62157DV30LL-70BVXI	125	2.4	1000	116	0
	MID	71902	R2	CY62157DV30LL-70BVXI	125	2.4	168	118	0
	MID	71902	R2	CY62157DV30LL-70BVXI	125	2.4	1000	118	0
	MID	MR064039	R1	CY62157DV30LL-45ZSXI	125	2.4	168	299	0
	MID	MR064039	R1	CY62157DV30LL-45ZSXI	125	2.4	1012	299	0
	MID	MR064040	R1	CY62147DV30LL-70BVI	125	1.85	168	296	0
	MID	MR064040	R1	CY62147DV30LL-70BVI	125	1.85	1000	296	0
	MID	MR064041	R1	CY62157DV30LL-55BVI	125	1.85	168	296	0
	MID	MR064041	R1	CY62157DV30LL-55BVI	125	1.85	1000	264	0
	MID	MR071019	R1	CY62146DV30LL-70ZSXI	125	2.4	168	261	0
	MID	MR071019	R1	CY62146DV30LL-70ZSXI	125	2.4	1000	261	0
	MID	MR071020	R1	CY62146DV30LL-70ZSXI	125	2.4	168	299	0
	MID	MR071020	R1	CY62146DV30LL-70ZSXI	125	2.4	1000	298	0
	MID	MR072012	R1	CY62146DV30LL-70ZSXI	125	2.4	168	357	0
	MID	MR072012	R1	CY62146DV30LL-70ZSXI	125	2.4	500	357	0
	MID	MR072012	R1	CY62146DV30LL-70ZSXI	125	2.4	1024	305	0
	MID	MR072013	R1	CY62146DV30LL-70ZSXI	125	2.4	168	359	0
	MID	MR072013	R1	CY62146DV30LL-70ZSXI	125	2.4	500	359	0
	MID	MR072013	R1	CY62146DV30LL-70ZSXI	125	2.4	1024	348	0
	MID	MR072036	R1	CY62147DV30L-55ZSXE	125	5.5	168	150	0
	MID	MR072036	R1	CY62147DV30L-55ZSXE	125	5.5	1000	150	0

MID	MR073037	R1	CY62167DV30LL-55BVI	125	2.4	168	299	0
Summary for Technology = R8 (31 records)								
Sum							8,893	0
R9	MID	71209	R1 CY7C1370D	150	2.25	500	150	0
	MID	71209	R2 CY7C1370D	150	2.25	500	150	0
Summary for Technology = R9 (2 records)								
Sum							300	0
R95	MID	71103	R1 CY62157ELL	150	1.85	408	50	0
	MID	71302	R1 CY62167EV30	150	1.85	500	400	0
	MID	71302	R1 CY62167EV30	150	1.85	80	400	0
	MID	71302	R2 CY62167EV30	150	1.85	500	399	0
	MID	71302	R2 CY62167EV30	150	1.85	80	399	0
Summary for Technology = R95 (5 records)								
Sum							1,648	0
S4	CCD	60208	R1 CY8C20334-PVXI	125	5.5	1000	179	0
	CCD	60208	R1A CY8C20334-PVXI	125	5.5	168	199	0
	CCD	60208	R1A CY8C20334-PVXI	125	5.5	1000	199	0
	CCD	60208	R1B CY8C20334-PVXI	125	5.5	1000	200	0
	CCD	63002	R2A CY8C24423A-PVXI	125	3.3	168	179	0
	CCD	63002	R2A CY8C24423A-PVXI	125	3.3	1000	179	0
	CCD	MR063103	R1 CY8C24494-24PVXI	125	5.5	1000	249	0
	CCD	MR063103	R1A CY8C24494-24PVXI	125	5.5	1000	252	0
	CCD	MR063114	R1 CY8C21534-24PVXI	150	5.5	168	300	0
	CCD	MR063114	R1 CY8C21534-24PVXI	150	5.5	1000	300	0
	CCD	MR063129	R1 CY8C21534-24PVXI	150	3.8	168	519	0
	CCD	MR063129	R1 CY8C21534-24PVXI	150	3.8	1024	518	0
	CCD	MR064019	R1 CY8C21234-24SXI	125	5.5	168	349	0
	CCD	MR064019	R1 CY8C21234-24SXI	125	5.5	1012	349	0
	CCD	MR064019	R1A CY8C21234-24SXI	125	5.5	168	215	0
	CCD	MR064019	R1A CY8C21234-24SXI	125	5.5	1000	212	0
	CCD	62509	R1 CY8C21534-24PVXI	125	5.5	1000	180	0
	CCD	63003	R2 CY8C24423A-24PVXI	125	5.5	168	180	0
	CCD	63003	R2A CY8C24423A-24PVXI	125	5.5	168	180	0
	CCD	63210	R1 CY8C27443-24PVXI	125	5.5	1000	180	0
	CCD	63210	R1 CY8C27443-24PVXI	125	5.5	168	180	0
	CCD	64201	R1 CY0NS1001-LBXC	125	4.2	180	348	0
	CCD	65001	R1 CY7C63813-PXC	125	5.5	168	198	0
	CCD	65001	R1 CY7C63813-PXC	125	5.5	1048	184	0
	CCD	65001	R1A CY7C63813-PXC	125	5.75	168	198	0
	CCD	71502	R7 CY0NS1001-LBXC	40	4.2	336	234	1
	CCD	71502	R7 CY0NS1001-LBXC	40	4.2	650	232	0
	CCD	71502	R8 CY0NS1001-LBXC	125	4.2	180	228	0
	CCD	71502	R8 CY0NS1001-LBXC	125	4.2	300	220	0
	CCD	71502	R8 CY0NS1001-LBXC	40	4.2	336	227	0
	CCD	71502	R8 CY0NS1001-LBXC	40	4.2	650	227	0
	CCD	71502	R9 CY0NS1001-LBXC	40	4.2	336	235	0
	CCD	71502	R9 CY0NS1001-LBXC	40	4.2	650	235	0
	CCD	MR064036	R1 CY8C21334-24PVXI	125	5.5	168	300	0
	CCD	MR064036	R1 CY8C21334-24PVXI	125	5.5	1012	300	0
	CCD	MR064037	R1 CY8C21234-24SXI	125	5.5	168	379	0
	CCD	MR064037	R1 CY8C21234-24SXI	125	5.5	1012	379	0
	CCD	MR064050	R1 CP6458BM-TSPI	125	5.5	168	300	0
	CCD	MR064050	R1 CP6458BM-TSPI	125	5.5	1000	300	0
	CCD	MR064082	R1 CY7C64215-28PVXC	125	5.5	168	386	0
	CCD	MR064082	R1 CY7C64215-28PVXC	125	5.5	1000	385	0
	CCD	MR064098	R1 CY8C21234-24SXC	125	5.5	168	517	0
	CCD	MR064098	R1 CY8C21234-24SXC	125	5.5	1000	517	0
	CCD	MR071018	R1 CP6458BMT	125	5.5	1024	150	0
	CCD	MR071018	R1 CP6458BMT	125	5.5	240	150	0
	CCD	MR071025	R1 CY8C21234-24SXI	125	5.5	168	300	0

071502-2L1 1- No Visual Defect

CCD	MR071025	R1	CY8C21234-24SXI	125	5.5	1000	300	0
CCD	MR071026	R1	CY8C21334-24PVXI	125	5.5	168	300	0
CCD	MR071026	R1	CY8C21334-24PVXI	125	5.5	1000	150	0
CCD	MR071030	R1	CY8C21534-24PVXI	125	5.5	168	506	0
CCD	MR071030	R1	CY8C21534-24PVXI	125	5.5	1000	506	0
CCD	MR071069	R1	CY8C21234-24SXI	125	5.5	168	504	0
CCD	MR071069	R1	CY8C21234-24SXI	125	5.5	1000	502	0
CCD	MR071077	R1	CY8C21234-24SXI	125	5.5	1000	495	0
CCD	MR072024	R1	8C21534-24PVXI	125	5.5	168	464	0
CCD	MR072024	R1	8C21534-24PVXI	125	5.5	1000	462	0
CCD	MR072025	R1	CY8C21534-24PVXI	125	5.5	168	496	0
CCD	MR072025	R1	CY8C21534-24PVXI	125	5.5	1000	496	0
CCD	MR072045	R1	CY8C21534-24PVXIT	125	5.5	168	486	0
CCD	MR072045	R1	CY8C21534-24PVXIT	125	5.5	1024	486	0
CCD	MR073026	R1	CY8C21534-24PVXIT	125	5.5	168	289	0
CCD	MR073026	R1	CY8C21534-24PVXIT	125	5.5	96	289	0
CCD	MR073045	R1	CY8C24423BC-RASPI	125	5.5	168	375	0
CCD	MR073045	R1	CY8C24423BC-RASPI	125	5.5	96	377	0
CCD	MR073065	R1	CY8C24223A-24PVXIT	125	5.5	168	998	0
CCD	MR071015	R1	CY8C24423A-24PVXI	125	5.5	1000	150	0
CCD	MR071015	R1	CY8C24423A-24PVXI	125	5.5	240	150	0
CCD	MR071028	R1	CY8C24223A-24PVXI	125	5.5	1048	150	0
CCD	MR071028	R1	CY8C24223A-24PVXI	125	5.5	168	300	0
CCD	MR073065	R2	CY8C24423A-24PVXI	125	5.5	192	299	0

Summary for Technology = S4 (70 records)

Sum						21,957	1		
STARM	CCD	MR063109	R1	CY7B991AT-5JI	150	6.6	1000	297	0

Summary for Technology = STARM (1 record)

Sum						297	0		
TSMC025	MID	70302	R1	CYIL1SM0300AA-QDC	150	2.9	80	50	0
	MID	70302	R1	CYIL1SM0300AA-QDC	150	2.9	500	50	0
	MID	70302	R2	CYIL1SM0300AA-QDC	150	2.9	500	48	0
	MID	70302	R3	CYIL1SM0300AA-QDC	150	2.9	500	49	0
	MID	70302	R3	CYIL1SM0300AA-QDC	150	2.9	80	50	0

Sum						247	0		
Summary for Technology = TSMC025 (5 records)									
UMC 0.18	DCD	63804	R1A	CYV15G010EQ	125	3.8	100	192	0
	DCD	63804	R1B	CYV15G010EQ	125	3.8	168	369	0
	DCD	63804	R1B(1)	CYV15G010EQ	125	0	168	369	0
	DCD	63804	R1C	CYV15G010EQ	125	3.8	168	380	0
	DCD	70504	R1A	CYV15G0102EQ-SXCES	125	3.8	168	360	0
	DCD	70504	R1A	CYV15G0102EQ-SXCES	125	3.8	500	360	0
	DCD	70504	R1B	CYV15G0102EQ-SXCES	125	3.8	192	369	0
	DCD	71603	R3A	CYV15G0101EQ-SXC	125	3.8	168	380	0
	DCD	71603	R3A	CYV15G0101EQ-SXC	125	3.8	620	380	0
	DCD	71603	R3A	CYV15G0101EQ-SXC	125	3.8	1024	380	0
	DCD	71603	R3B	CYV15G0101EQ-SXC	125	3.8	168	376	0
	DCD	71603	R3C	CYV15G0101EQ-SXC	125	3.8	168	379	0

Summary for Technology = UMC 0.18 (12 records)

Sum						4,294	0		
0.25um	MID	70201	R1	R3M1AL	125	2.875	168	78	0
	MID	70201	R1	R3M1AL	125	2.875	1000	78	0
	MID	70201	R2	R3M1AL	125	2.875	168	76	0

Summary for Technology = 0.25um (13 records)

Sum						232	0
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Summary Detail -- DRet Performance Over Time
From: 10/2/2006

To: 9/30/2007

Technology	Division	EvalNum	TV	Device	Temp	Readout	Duration	SS	Rejects	FA	Results
S4	CCD	60208	R1	CY8C20334-PVXI	150	1000	500	80	0		
	CCD	60605	R2A(1)	CY8C24494-24PVXI	150	1000	500	256	0		
	CCD	60605	R2A(1)	CY8C24494-24PVXI	150	1500	500	256	0		
	CCD	MR063103	R1	CY8C24494-24PVXI	150	1000	500	75	0		
	CCD	MR063114	R1	CY8C21534-24PVXI	150	500	500	76	0		
	CCD	MR063114	R1	CY8C21534-24PVXI	150	1000	500	76	0		
	CCD	MR063129	R1	CY8C21534-24PVXI	150	1000	500	76	0		
	CCD	63210	R1	CY8C27443-24PVXI	150	500	500	77	0		
	CCD	63210	R1	CY8C27443-24PVXI	150	1000	500	77	0		
	CCD	65001	R1	CY7C63813-PXC	150	500	500	77	0		
	CCD	65001	R1	CY7C63813-PXC	150	1000	500	77	0		
	CCD	70501	R1	CS6632AF	150	500	500	92	0		
	CCD	72402	R1A	CY8C24633-24PVXI	150	500	500	37	0		
	CCD	72402	R1B	CY8C24633-24PVXI	150	500	500	27	0		
	CCD	72402	R1C	CY8C24633-24PVXI	150	500	500	26	0		
	CCD	MR063115	R1	CY8C24123A-24SXII	150	500	500	66	0		
	CCD	MR063115	R1	CY8C24123A-24SXII	150	1000	500	52	0		
	CCD	MR064030	R1	CY8C24944-24LFXI	150	500	500	157	0		
	CCD	MR064030	R1	CY8C24944-24LFXI	150	1000	500	157	0		
	CCD	MR064080	R1	CY8C24994-24LFXI	150	500	500	50	0		
	CCD	MR064080	R1	CY8C24994-24LFXI	150	1000	500	50	0		
	CCD	MR064082	R1	CY7C64215-28PVXC	150	500	500	100	0		
	CCD	MR064082	R1	CY7C64215-28PVXC	150	1000	500	100	0		
	CCD	MR071029	R1	CY8C21534-24PVXI	150	500	500	160	0		
	CCD	MR071029	R1	CY8C21534-24PVXI	150	1000	500	160	0		
	CCD	MR071076	R1	CY8C24994-24LFXI	150	500	500	154	0		
	CCD	MR072003	R1	CY8C21534-24PVXI	150	500	500	154	0		
	CCD	MR072003	R1	CY8C21534-24PVXI	150	1000	500	154	0		
	CCD	MR072022	R1	CY8C21534-24PVXI	150	500	500	158	0		
	CCD	MR072022	R1	CY8C21534-24PVXI	150	1000	500	158	0		
	CCD	MR072042	R1	CY7C60323-PVXC	150	500	500	158	0		
	CCD	MR072045	R1	CY8C21534-24PVXIT	150	500	500	154	0		
	CCD	MR072045	R1	CY8C21534-24PVXIT	150	1000	500	154	0		
	CCD	MR073006	R1	CY8C20434-12LFXI	150	500	500	122	0		
	CCD	MR073021	R1	CY8C27443-24PVXI	150	500	500	79	0		
	CCD	MR073026	R1	CY8C21534-24PVXIT	150	500	500	76	0		
	CCD	MR073026	R1	CY8C21534-24PVXIT	150	1000	500	76	0		
	CCD	MR073029	R1	CY8C24223BC-24PVXIT	150	500	500	80	0		
	CCD	MR073029	R1	CY8C24223BC-24PVXIT	150	1000	500	80	0		
	CCD	MR073045	R1	CY8C24423BC-RASPI	150	500	500	79	0		

Summary for Technology = S4 (40 records)
Sum
4,273
0

Summary Detail -- PCT Performance Over Time
From: #####

To: #####

Bldkit	Assy Site	EvalNum	TV	Temp	Readout	SS	Rejects	FA	Results
FBGA (0.75-0.8, 0.3mm)									
BA48BQAAL	RA-CML	MR071064	R1	121	168	80	0		
BA48BQAAL	RA-CML	MR073051	R1	121	168	80	0		
BA48CRALE	T-TAIWAN	MR064017	R1	121	168	46	0		
BA48CRALE	T-TAIWAN	MR071052	R1	121	168	79	0		
Summary for Package Family : FBGA (0.75-0.8, 0.3mm) (4 records)									
Sum						285	0		
FBGA (0.75-0.8, 0.3mm, Pb-free)									
BK48BQALL	RA-CML	MR073046	R1	121	168	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	121	168	80	0		
BK48BWALL	G-TAIWAN	MR073041	R1	121	168	80	0		
BK48CDALL	G-TAIWAN	73205	R1	121	96	45	0		
Summary for Package Family : FBGA (0.75-0.8, 0.3mm, Pb-Free) (3 records)									
Sum						285	0		
FBGA (1.0)									
BB100EAALE	G-TAIWAN	MR073001	R1	121	168	80	0		
BB165AAAGL	AIT-INDONESIA	71207	R1	121	168	77	0		
BB256AAAGL	AIT-INDONESIA	72005	R1	121	128	79	0		
BB256IAGE	G-TAIWAN	62004	8	121	168	48	0		
BB256IAGE	G-TAIWAN	62004	8	121	288	46	0		
BB256JAGE	G-TAIWAN	63401	1	121	168	44	0		
BB256JAGE	G-TAIWAN	63401	1	121	288	44	0		
Summary for Package Family : FBGA (1.0) (7 records)									
Sum						418	0		
FBGA (1.0, Pb-Free)									
BW100CAGL	G-TAIWAN	MR063122	R1	121	168	50	0		
BW100EAGL	G-TAIWAN	MR064012	R1	121	168	49	0		
BW100EAGL	G-TAIWAN	MR071068	R1	121	168	80	0		
Summary for Package Family : FBGA (1.0, Pb-Free) (3 records)									
Sum						179	0		
VFBGA (0.75-0.8, 0.3mm)									
BV48AMAAL	G-TAIWAN	MR073035	R1	121	168	80	0		
BV48ATALE	RA-CML	MR071072	R1	121	168	80	0		
BV48BAALE	G-TAIWAN	MR064034	R1	121	168	49	0		
BV48BNALE	G-TAIWAN	63901	R1	121	168	44	0		
BV48BNALE	G-TAIWAN	63901	R2	121	168	45	0		
BV48BNALE	G-TAIWAN	63901	R2	121	288	45	0		
BV48BNALE	G-TAIWAN	63901	R3	121	168	28	0		

BV48BNALE	G-TAIWAN	63901	R3(1)	121	168	20	0
BV48BNALE	G-TAIWAN	64505	R1	121	168	44	0
BV48BNALE	G-TAIWAN	64505	R1	121	336	43	0
BV48BNALE	G-TAIWAN	70203	R1	121	168	45	0
BV48BNALE	G-TAIWAN	70203	R1A	121	168	34	0
BV48BNALE	G-TAIWAN	70203	R2	121	168	77	0
BV48RAALE	G-TAIWAN	MR071058	R1	121	168	79	0

Summary for Package Family : VFBGA (0.75-0.8, 0.3mm) (14 records)

Sum	892	0
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VFBGA (0.75-0.8, 0.3mm, Pb-Free)

BZ100BAALL	G-TAIWAN	MR073064	R1	121	168	77	0
BZ100CGAL	G-TAIWAN	61603	R1	121	168	75	0
BZ100CGAL	G-TAIWAN	61603	R2	121	168	77	0
BZ100FAAGL	AIT-INDONESIA	71202	R1	121	168	77	0
BZ48ABAAGL	AIT-INDONESIA	65103	R1	121	168	50	0
BZ48ABAAGL	AIT-INDONESIA	NR072005	R2	121	168	79	0
BZ48ABAAGL	AIT-INDONESIA	NR072005	R3	121	168	77	0
BZ48ANAARL	AIT-Indonesia	71902	R1	121	168	79	0
BZ48ANAARL	AIT-Indonesia	71902	R2	121	168	79	0
BZ48BBAALL	AIT-INDONESIA	72302	R1	120	128	74	0
BZ48BKBLE	RA-CML	NR072007	R1	121	168	80	0
BZ48CHAALL	G-TAIWAN	MR073005	R1	121	168	80	0
BZ48CNAALL	G-TAIWAN	70906	R1	121	168	79	0
BZ48CNAALL	G-TAIWAN	70906	R8	121	168	45	0
BZ48CNAALL	G-TAIWAN	70906	R9	121	168	45	0
BZ48CNAALL	G-TAIWAN	72903	R2	121	168	80	0
BZ48CRALL	G-TAIWAN	71302	R1	121	168	50	0
BZ48CRALL	G-TAIWAN	71405	R1	121	168	50	0
BZ48CRALL	G-TAIWAN	71405	R1	121	288	50	0
BZ48CRALL	G-TAIWAN	71405	R3	121	168	75	0
BZ56AGAGL	G-TAIWAN	MR064027	R1	121	168	50	0
BZ56AGAGL	G-TAIWAN	MR072018	R1	121	168	79	0
BZ56AVAAAL	AIT-INDONESIA	63803	R2	121	168	50	0
BZ56EAALL	G-TAIWAN	61302	R2	121	288	55	0
BZ56FAALE	G-TAIWAN	65201	R1A	121	168	48	0
BZ56FAALE	G-TAIWAN	65201	R2	121	168	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	121	168	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	121	336	49	0
BZ56FAALE	G-TAIWAN	MR064049	R1	121	288	50	0
BZ56FAALE	G-TAIWAN	MR064049	R1	121	500	50	0
BZ56FAALE	G-TAIWAN	MR064049	R2	121	288	50	0
BZ56FAALE	G-TAIWAN	MR064049	R2	121	500	50	0
BZ56FAALE	G-TAIWAN	MR064049	R3	121	288	48	0

BZ56FAALE	G-TAIWAN	MR064049	R3	121	500	48	0
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Summary for Package Family : VFBGA (0.75-0.8, 0.3mm, Pb-Free) (34 records)

Sum		2,105	0
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PBGA (1.27)

BG119QALE	G-TAIWAN	MR071066	R1	121	168	80	0
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BG119SALE	G-TAIWAN	MR064046	R1	121	168	50	0
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BG119SALE	G-TAIWAN	MR073002	R1	121	168	80	0
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Summary for Package Family : PBGA (1.27) (3 records)

Sum		210	0
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PBGA (Cavity/Heatsink)

Summary for Package Family : PBGA (Cavity/Heatsink) (0 record)

Sum		0	0
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PBGA (Pb-Free)

Summary for Package Family : PBGA (Pb-Free) (0 record)

Sum		0	0
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PDIP

P2831GBGB	O-INDONESIA	MR064073	R1	121	168	50	0
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P2839GAAGB	X-THAILAND	MR064054	R1	121	168	50	0
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P2839GAAGB	X-THAILAND	MR071039	R1	121	168	78	0
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Summary for Package Family : PDIP (3 records)

Sum		178	0
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PDIP (Pb-Free)

PZ183AXGN	O-INDONESIA	65001	R1	121	168	46	0
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PZ183AXGN	O-INDONESIA	65001	R2	121	168	46	0
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PZ183AXGN	O-INDONESIA	65001	R3	121	168	45	0
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PZ183AXGN	O-INDONESIA	70501	R1	121	168	77	0
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PZ183DAGN	RA-CML	MR071044	R1	121	168	80	0
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PZ183DAGN	RA-CML	MR072027	R1	121	168	80	0
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PZ183DAGN	RA-CML	MR073050	R1	121	168	80	0
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PZ203CHAN	O-INDONESIA	MR072035	R1	121	168	0	0
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Summary for Package Family : PDIP (Pb-Free) (8 records)

Sum		454	0
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PLCC

J32RBGAAGB	X-MMT	MR064023	R1	121	168	50	0
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J32RBGAAGB	X-MMT	MR073044	R1	121	168	80	0
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J32RBGAGB	M-PHIL	MR071007	R1	121	168	80	0
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Summary for Package Family : PLCC (3 records)

Sum		210	0
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PLCC (Pb-Free)

JZ32RBGAN	M-PHIL	71206	R1	121	168	77	0
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JZ32RBGAN	M-PHIL	MR064043	R1	121	168	50	0
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JZ32RBGAN	M-PHIL	MR071067	R1	121	168	80	0
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JZ32RBGAN	M-PHIL	MR073043	R1	121	168	80	0
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JZ52SFGAN	M-PHIL	MR064033	R1	121	168	50	0
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Summary for Package Family : PLCC (Pb-Free) (5 records)

Sum		337	0
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PQFP
Summary for Package Family : PQFP (0 record)

Sum		0	0
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PQFP (Pb-Free)

NZ52DXGAN	G-TAIWAN	MR064048	R1	121	168	50	0
NZ52DXGAN	G-TAIWAN	MR071073	R1	121	168	80	0
NZ52DXGAN	G-TAIWAN	MR073059	R1	121	168	80	0

Summary for Package Family : PQFP (Pb-Free) (3 records)

Sum		210	0
QFN (COL, Saw Type, Pb-Free)			

LG16AA	M-PHIL	63602	R1	121	168	50	0
LG16AA	M-PHIL	63602	R2	121	168	50	0
LG16AA	M-PHIL	63602	R3	121	168	50	0

Summary for Package Family : QFN (COL, Saw Type, Pb-Free) (3 records)

Sum		150	0
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QFN (Punch Type, Pb-Free)

LY16AGAGL	L-KOREA	71003	R1	121	168	79	0
LY16AGAGL	L-KOREA	71003	R1	121	288	79	0
LY16AGAGL	L-KOREA	71003	R2	121	168	80	0
LY16AGAGL	L-KOREA	71003	R2	121	336	80	0
LY24BGAGL	L-KOREA	72401	R2	121	168	80	0
LY32AGAGL	L-KOREA	MR071008	R1	121	168	80	0
LY32AGAGL	L-KOREA	MR072043	R1B	121	168	92	0
LY32AGAGL	L-KOREA	NR072004	R1	121	168	80	0
LY32AGAGL	L-KOREA	NR072004	R2	121	168	80	0
LY32AGAGL	L-KOREA	NR072004	R3	121	168	80	0
LY32BGAGL	RA-CML	64402	R1	121	168	45	0
LY32BGAGL	RA-CML	64402	R2	121	168	45	0
LY32BGAGL	RA-CML	64402	R3	121	168	45	0
LY40CGAGR	L-KOREA	62301	1A	121	168	45	0
LY40CGAGR	L-KOREA	62301	1A	121	288	43	0
LY56AGAGL	L-KOREA	70901	R1	121	96	85	0
LY56AGAGL	L-KOREA	70901	R1	121	168	85	0
LY56AGAGL	L-KOREA	70901	R2	121	96	84	0
LY56AGAGL	L-KOREA	70901	R2	121	168	84	0
LY56AGAGL	L-KOREA	70901	R3	121	96	85	0
LY56AGAGL	L-KOREA	70901	R3	121	168	85	0
LY56AGAGL	L-KOREA	MR071035	R1	121	168	80	0
LY56AGAGL	L-KOREA	MR072019	R1	121	168	79	0
LY56DGAGL	L-KOREA	MR064006	R1	121	168	50	0
LY56DGAGL	L-KOREA	MR064098	R2	121	168	90	0

LY56DGAGL	L-KOREA	MR064098	R2	121	288	90	0
LY68AGAAGL	L-KOREA	NR064004	R1	121	168	49	0
LY68AGAAGL	L-KOREA	NR064004	R2	121	168	50	0
LY68AGAAGL	L-KOREA	NR064004	R3	121	168	79	0
LY68AGABGL	L-KOREA	MR071076	R1	121	168	90	0
LY68AGABGL	L-KOREA	MR071076	R1	121	288	90	0
LY68AGABGL	L-KOREA	MR072043	R1A	121	168	58	0
LY68AGABGL	L-KOREA	MR072044	R1	121	168	100	0
LY72AGAGL	L-KOREA	MR072006	R1	121	168	80	0
LK32AAAAGL	L-KOREA	70305	R1	121	168	42	0
LK32IGAGL	RA-CML	MR071010	R1	121	168	78	0
LK32IGAGL	RA-CML	MR072041	R1	121	168	72	0
LK32IGAGL	RA-CML	NR063003	R1	121	168	50	0
LK32IGAGL	RA-CML	NR063003	R2	121	168	45	0
LK32IGAGL	RA-CML	NR063003	R3	121	168	48	0

Summary for Package Family : QFN (Punch Type, Pb-Free) (40 records)

Sum		2,861	0
QFN (0.6mm, Saw Type, Pb-Free)			

LQ32BAAAAGL	AIT-Indonesia CARSEM	70307	R1(1)	121	168	75	0
LQ32CAAAL	MALAYSIA CARSEM	72202	R1	121	168	77	0
LQ32CAAAL	MALAYSIA	72202	R2	121	168	77	0
LT68AAAAGL	AIT-Indonesia	72603	R2	121	168	77	0
24L QFN	AIT-INDONESIA	71706	R5	121	168	77	0

Summary for Package Family : QFN (0.6mm, Saw Type, Pb-Free) (5 records)

Sum		383	0
QSOP (Pb-Free)			

SQ2414AGN	R-CML	MR064015	R1	121	168	49	0
SQ2414AGN	R-CML	MR072005	R1	121	168	80	0
SQ2414AGN	R-CML	MR073054	R1	121	168	68	0

Summary for Package Family : QSOP (Pb-Free) (3 records)

Sum		197	0
SNC			

SN2831AHN	R-CML	MR064056	R1	121	168	50	0
Summary for Package Family : SNC (1 record)							

Sum		50	0
SNC (Pb-Free)			

SY2831AHN	R-CML	MR064042	R1	121	168	50	0
SY2831BLN	R-CML	MR073014	R1	121	168	80	0
Summary for Package Family : SNC (Pb-Free) (2 records)							

Sum		130	0
SOIC			

S0815BAGB	O-INDONESIA	MR064002	R1	121	168	45	0
S0815DAGB	M-PHIL	MR064060	R1	121	168	50	0

S1615DAGB	M-PHIL	MR073038	R1	121	168	80	0
S1615KAGN	RA-CML	MR064055	R1	121	168	49	0
S1615KAGN	RA-CML	MR071055	R1	121	168	80	0
S1615KAGN	R-CML	MR073015	R1	121	168	80	0
S324513GAN	R-CML	63002	R1	121	288	45	0
S324513GN	T-TAIWAN	63003	R1	121	288	45	0

Summary for Package Family : SOIC (8 records)

Sum **474** **0**

SOIC (Pb-Free)

SZ1615DGN	M-PHIL	MR073039	R1	121	168	80	0
SZ1615FAL	T-TAIWAN	63804	R1A	121	288	46	0
SZ1615FAL	T-TAIWAN	70504	R1A	121	168	77	0
SZ1615KGN	RA-CML	MR072020	R1	121	168	80	0
SZ1615KGN	RA-CML	MR073010	R1	121	168	80	0
SZ183AGAN	M-PHIL	MR072028	R1	121	168	78	0
SZ183CGAN	RA-CML	MR064009	R1	121	168	50	0
SZ183CGAN	RA-CML	MR072026	R1	121	168	80	0
SZ183CGAN	RA-CML	MR073013	R1	121	168	80	0
SZ2035GAL	R-CML	MR064053	R1	121	168	50	0
SZ2035GAL	R-CML	MR072009	R1	121	168	76	0
SZ323ABAGS	M-PHIL	70802	A	121	168	50	0
SZ323ABAGS	M-PHIL	70802	A	121	288	50	0
SZ324513LN	R-CML	MR073007	R1	121	168	80	0
SZ324514LL	R-CML	MR064021	R1	121	168	50	0
SZ32457LN	R-CML	MR072007	R1	121	168	80	0
SZ815DAGN	M-PHIL	MR071023	R1	121	168	80	0
SZ815DAGN	M-PHIL	MR072002	R1	121	168	80	0
SZ815PAGN	RA-CML	71306	R1	121	168	80	0
SZ815PAGN	RA-CML	71306	R1A	121	168	80	0
SZ815PAGN	RA-CML	71306	R2	121	168	80	0
16L SOIC	T-TAIWAN	71603	R3A	121	168	77	0

Summary for Package Family : SOIC (Pb-Free) (22 records)

Sum **1,564** **0**

SSOP

O2824GAGB	T-TAIWAN	MR064013	R1	121	168	50	0
O563AXAGN	R-CML	MR064045	R1	121	168	50	0
O563AXAGN	R-CML	MR071027	R1	121	168	80	0

Summary for Package Family : SSOP (3 records)

Sum **180** **0**

SSOP (Pb-Free)

SP2024AGL	M-PHIL	MR072011	R1	121	168	80	0
SP2026YAN	T-TAIWAN	63208	R1	121	288	50	0
SP2026YAN	T-TAIWAN	63208	R1	121	500	50	0

SP2026YAN	T-TAIWAN	63208	R2	121	288	50	0
SP2026YAN	T-TAIWAN	63208	R2	121	500	50	0
SP2026YAN	T-TAIWAN	MR071006	R1	121	168	80	0
SP2029AAGL	RA-CML	NR064003	R3	121	168	75	0
SP2029AAGL	RA-CML	NR064003	R5	121	168	95	0
SP2814HAL	M-PHIL	63210	R1	121	168	47	0
SP2814HAL	M-PHIL	63210	R1	121	288	47	0
SP2814HAL	M-PHIL	63210	R1	121	500	47	0
SP2814HAL	M-PHIL	MR064068	R1	121	168	50	0
SP28214GL	T-TAIWAN	63003	R2	121	288	45	0
SP28214GL	T-TAIWAN	MR064005	R1	121	168	50	0
SP28214GL	T-TAIWAN	MR064082	R1	121	168	99	0
SP28214GL	T-TAIWAN	MR064082	R1	121	288	98	0
SP28214GL	T-TAIWAN	MR072004	R1	121	168	80	0
SP28215GGL	RA-CML	MR072021	R1	121	168	80	0
SP28215GGL	RA-CML	MR073021	R1	121	168	78	0
SP28215GLL	RA-CML	63711	R4	121	168	50	0
SP28215GLL	RA-CML	MR071070	R1	121	168	97	0
SP2821AGB	M-PHIL	MR071029	R1	121	168	100	0
SP2821AGB	M-PHIL	MR071029	R1	121	288	100	0
SP2822BGL	M-PHIL	NR071001	R1	121	96	49	0
SP48AAAAGR	M-PHIL	71101	1	121	168	45	0
SP48AAAAGR	M-PHIL	71101	1	121	288	45	0
SP563AAGN	R-CML	MR064026	R1	121	168	49	0
SP563AAGN	R-CML	MR071041	R1	121	168	79	0
SP563BBGL	T-TAIWAN	MR072029	R1	121	168	80	0
28L SSOP	M-PHIL	60208	R1	121	288	50	0

Summary for Package Family : SSOP (Pb-Free) (30 records)

Sum	1,995	0
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SOIC (J-Lead)

V2835GALN	R-CML	MR064011	R1	121	168	50	0
V2835GALN	R-CML	MR071001	R1	121	168	80	0
V2835GALN	R-CML	MR073047	R1	121	168	80	0
V32417ALE	O-INDONESIA	MR063024	R1	121	168	45	0
V32421XLN	R-CML	MR064003	R1	121	336	50	0
V3646GALL	R-CML	MR073033	R1	121	168	80	0

Summary for Package Family : SOIC (J-Lead) (6 records)

Sum	385	0
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SOIC (J-Lead, Pb-Free)

VZ28311KLL	R-CML	MR073008	R1	121	168	80	0
VZ28320ALR	O-INDONESIA	70309	R1	121	168	45	0
VZ2843AGN	O-INDONESIA	63506	R1(1)	121	168	50	0
VZ32418LL	R-CML	NR064001	R1	121	168	50	0

VZ32418LL	R-CML	NR064001	R2	121	168	50	0
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VZ3648GALL	R-CML	MR073032	R1	121	168	71	0
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VZ444ZALL	R-CML	MR064052	R1	121	168	50	0
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Summary for Package Family : SOIC (J-Lead, Pb-Free) (7 records)

Sum		396	0
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TQFP

A100SEGAGL	R-CML	MR073004	R1	121	168	80	0
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A32BXGBGB	Q-KOREA	MR073040	R1	121	168	80	0
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A52ASGAGE	Q-KOREA	MR064081	R1	121	168	50	0
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A52ASGAGE	Q-KOREA	MR071062	R1	121	168	80	0
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Summary for Package Family : TQFP (4 records)

Sum		290	0
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TQFP (10 X 10)

AS64CGAGB	Q-KOREA	MR073048	R1B	121	168	76	0
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Summary for Package Family : TQFP (10 X 10) (1 record)

Sum		76	0
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TQFP (Pb-Free)

AZ100RUAGN	R-CML	65105	R1(1)	121	168	50	0
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AZ100RUAGN	R-CML	65105	R1A	121	168	30	0
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AZ100RUALN	R-CML	MR064076	R1	121	168	50	0
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AZ100RULN	R-CML	MR064010	R1	121	168	50	0
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AZ100RXLL	R-CML	MR071051	R1	121	168	80	0
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AZ100RXLL	R-CML	MR072033	R1	121	168	80	0
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AZ100SFAL	R-CML	MR073022	R1	121	168	79	0
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AZ128SALL	R-CML	MR072015	R1	121	168	76	0
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AZ160SDAAR	Q-KOREA	64701	R1	121	168	50	0
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AZ32BXGAN	Q-KOREA	MR073057	R1	121	168	80	0
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AZ44SEGGL	R-CML	MR064061	R1	121	168	50	0
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AZ44SFGAN	R-CML	MR073031	R1	121	168	79	0
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AZ52ASGAL	Q-KOREA	MR064075	R1	121	168	50	0
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AZ52ASGAL	Q-KOREA	MR071005	R1	121	168	80	0
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Summary for Package Family : TQFP (Pb-Free) (14 records)

Sum		884	0
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TQFP (Thermal, Pb-Free)

AG120ABAGR	Q-KOREA	NR072017	R1	121	168	80	0
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Summary for Package Family : TQFP (Thermal, Pb-Free) (1 record)

Sum		80	0
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TSOP (Pb-Free)

ZT28RGLL	R-CML	MR073052	R1	121	168	80	0
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ZT32RABALL	T-TAIWAN	MR073024	R1	121	168	80	0
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ZT32RABALL	T-TAIWAN	MR073034	R1	121	168	80	0
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ZT32RACALL	RA-CML	63907	R1	121	168	50	0
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ZT32RACALL	RA-CML	63907	R2	121	168	50	0
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ZT32RZALL	T-TAIWAN	MR064078	R1	121	168	50	0
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ZT48ABBLL	T-Taiwan	71906	R4	121	168	50	0
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Summary for Package Family : TSOP (Pb-Free) (7 records)

Sum		440	0
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TSOP I
Summary for Package Family : TSOP I (0 record)

Sum		0	0
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TSOP I (Pb-Free)

ZB32RHALL	R-CML	64507	R1	121	168	50	0
ZB32RHALL	R-CML	NR072020	R1	121	168	80	0
ZB32RHALN	R-CML	MR064028	R1	121	168	50	0
ZB32RHALN	R-CML	MR071021	R1	121	168	80	0
ZB32RHALN	R-CML	MR073025	R1	121	168	80	0
ZB32RKALL	T-TAIWAN	MR064071	R1	121	168	50	0

Summary for Package Family : TSOP I (Pb-Free) (6 records)

Sum		390	0
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TSOP II

ZS444AJALN	R-CML	MR064029	R1	121	168	47	0
ZS444AJALN	R-CML	MR071022	R1	121	168	80	0
ZS444AKALN	R-CML	MR064022	R1	121	168	50	0
ZS444RAGB	R-CML	MR073027	R1	121	168	80	0
ZS544AALE	G-TAIWAN	MR064044	R1	121	168	45	0

Summary for Package Family : TSOP II (5 records)

Sum		302	0
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TSOP II (Pb-Free)

ZW324CBLL	T-TAIWAN	MR064047	R1	121	168	50	0
ZW444AJGN	R-CML	MR073012	R1	121	168	80	0
ZW444AJLN	R-CML	MR064059	R1	121	168	80	0
ZW444AJLN	R-CML	MR071048	R1	121	96	80	0
ZW444AJLN	R-CML	MR071048	R1	121	168	80	0
ZW444AMLN	R-CML	71103	R1	121	96	50	0
ZW444AMLN	R-CML	71103	R1	121	168	46	0
ZW544AALL	G-TAIWAN	MR064024	R1	121	168	50	0

Summary for Package Family : TSOP II (Pb-free) (8 records)

Sum		516	0
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RTSOP

ZR28R2AGN	R-CML	MR073030	R1	121	168	80	0
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Summary for Package Family : RTSOP (1 record)

Sum		80	0
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RTSOP (Pb-free)

ZY28R2AGN	R-CML	MR073036	R1	121	168	80	0
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Summary for Package Family : RTSOP (Pb-free) (1 record)

Sum		80	0
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TSSOP

Z1613GAGB	R-CML	MR064031	R1	121	168	50	0
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Z1613GAGB	T-TAIWAN	MR064032	R1	121	168	50	0
Z1613GAGB	T-TAIWAN	MR071009	R1	121	168	80	0
Z1619GAGN	RA-CML	MR064014	R1	121	168	50	0
Z1619GAGN	RA-CML	MR073011	R1	121	168	80	0
Z5624BAGN	R-CML	MR064072	R1	121	168	50	0

Summary for Package Family : TSSOP (6 records)

Sum	360	0
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TSSOP (Pb-Free)

ZZ1614HAN	T-TAIWAN	MR071054	R1	121	168	80	0
ZZ1619GAN	RA-CML	MR064004	R1	121	168	50	0
ZZ1619GAN	RA-CML	MR071057	R1	121	168	80	0
ZZ1619GAN	RA-CML	MR071057	R1A	121	336	80	0
ZZ1619GAN	RA-CML	MR073023	R1	121	168	80	0
ZZ2817AGL	RA-CML	MR071043	R1	121	168	78	0
ZZ2817AGL	RA-CML	NR072006	R1	121	168	80	0
ZZ2817AGL	R	NR072006	R2	121	168	80	0
ZZ2817AGL	RA-CML	NR072006	R3	121	168	80	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	121	168	50	0
ZZ5624BGN	R-CML	MR064008	R1	121	168	50	0
ZZ5624BGN	R-CML	MR071002	R1	121	168	80	0
ZZ5624BGN	R-CML	MR072010	R1	121	168	80	0
ZZ642VFRHS	T-TAIWAN VIGILANT- Thailand	64101	R2	121	168	45	0
8L TSSOP		72303	R1	121	168	76	0

Summary for Package Family : TSSOP (15 records)

Sum	1,069	0
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Summary Detail -- HAST Performance Over Time

From: 10/2/2006

To: 9/30/2007

Bldkit	Assy Loc	EvalNum	TV	Device	Temp	Volt	Readout	SS	Rejects	FA	Results
FBGA (0.75-0.8, 0.3mm)											
BA48BQAAL	RA-CML	MR071064	R1A	CY62137CVSL-70BAI	130	3.6	128	47	0		
BA48CRALE	T-TAIWAN	MR071053	R1	CY62137CVSL-70BAI	130	3.63	128	14	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	130	3.6	128	21	0		
BA48CRALE	T-TAIWAN	MR071052	R1A	CY62137CVSL-70BAI	130	3.6	128	28	0		
BA48CRALE	T-TAIWAN	MR064017	R1A	CY62137CVSL-70BAIT	130	3.6	128	21	0		
Summary for Package Family : FBGA (0.75-0.8) (5 records)											
Sum								131	0		
FBGA (0.75-0.8, 0.3mm, Pb-free)											
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	130	5.5	128	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	CY7C1021CV33-10BAXI	130	3.65	128	46	0		
BK48BWALL	G-TAIWAN	MR071045	R1	CY7C1021CV33-8BAXC	130	3.65	128	46	0		
BK48BWALL	G-Taiwan	MR072032	R1A	CY7C1021CV33-10BAXI	130	3.65	128	34	0		
BK48CDALL	G-TAIWAN	73205	R1	CY7C1041CV33-20BAI	130	3.63	96	84	0		
Summary for Package Family : FBGA (0.75-0.8, Pb-Free) (5 records)											
Sum								290	0		
FBGA (1.0)											
BB165AAAGL	AT-INDONESIA	71207	R1	CY7C1305BV25	130	1.98	128	56	0		
BB165AAAGL	AT-INDONESIA	71207	R1A	CY7C1305BV25	130	1.98	128	21	0		
Summary for Package Family : FBGA (1.0) (2 records)											
Sum								77	0		
VFBGA (0.75-0.8, 0.3mm)											
BV48ATALE	RA-CML	MR071072	R1	CY62157DV30LL-70BVIT	130	3.63	128	63	10	MR071072-1A1	10-Copper Migration
BV48BLCLE	GK-CHINA	MR063084	R1	CYK128K16MCCBU-70BVII	130	3.3	128	49	0		
BV48BNALE	G-TAIWAN	63901	3	CY62167DV30LL	130	3.6	128	45	0		
BV48BNALE	G-TAIWAN	63901	R1	CY62167DV30LL	130	3.6	128	44	0		
BV48BNALE	G-TAIWAN	63901	R2	CY62167DV30LL	130	3.6	47	23	0		
BV48BNALE	G-TAIWAN	63901	R3	CY62167DV30LL	130	3.6	128	45	0		
BV48BNALE	G-TAIWAN	64505	R1	CY62167DV30	130	3.6	128	32	0		
BV48BNALE	G-TAIWAN	70203	1	CY62167DV30LL	130	3.6	128	42	0		
BV48BNALE	G-TAIWAN	70203	R2	CY62167DV30LL	130	3.6	128	43	0		
BV48RAALE	G-TAIWAN	MR071058	R1	CY7C1011CV33-10BVI	130	3.65	128	32	0		
BV48RAALE	G-TAIWAN	MR071058	R1A	CY7C1011CV33-10BVI	130	3.65	128	42	0		
Summary for Package Family : VFBGA (0.75-0.8, 0.3mm) (11 records)											
Sum								460	10		
VFBGA (0.75-0.8, 0.3mm, Pb-Free)											
BZ100CGAL	RA-CML	61603	1	CYW0124AB-BVXI	130	3.63	128	53	0		
BZ100CGAL	RA-CML	61603	2A	CYW0124AB-BVXI	130	3.63	128	77	0		
BZ48ABAAGL	AT-INDONESIA	65103	R1	CYK256K6C9BW-70BVXI	130	3.3	128	45	0		
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	130	3.63	128	34	0		
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	130	3.63	128	44	0		
BZ48BAAALL	G-TAIWAN	MR071038	R1	CY62157DV30LL-70BVXI	130	3.63	128	80	0		
BZ48BBAALL	AT-INDONESIA	72302	R1	CY62167DV30LL-70BVXI	130	3.6	128	77	0		
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	130	3.3	128	10	33	MR064079-1A1	33-Copper Migration
BZ48BTALN	RA-CML	MR063090	R1	CY62147EV18LL-45BVXIT	130	3.6	128	43	0		
BZ48CRALL	G-TAIWAN	71302	R1	CY62167EV30	130	3.6	128	22	0		
BZ48CRALL	G-TAIWAN	71302	R1A	CY62167EV30	130	3.6	128	22	0		
BZ48CRALL	G-TAIWAN	71302	R2A	CY62167EV30	130	3.6	128	38	0		
BZ48CRALL	G-TAIWAN	71405	R1A	CY62167EV30	130	3.6	128	22	0		
BZ48CRALL	G-TAIWAN	71405	R3	CY62167EV30	130	3.6	128	38	0		
BZ48CRALL	G-TAIWAN	71405	R3A	CY62167EV30	130	3.6	128	38	0		
BZ56AVAAAL	AT-INDONESIA	63803	R2	CY7C68013A-56BAXC	121	5.5	128	43	0		
Summary for Package Family : VFBGA (0.75-0.8, 0.3mm, Pb-Free) (16 records)											

Sum									686	33
PBGA (with Heat Spreader)										
BH388AAGE	G-TAIWAN	50703	1A	7C7040AH-GBHC		130	1.58	128	23	0
Summary for Package Family : PBGA (with Heat Spreader) (1 record)										
Sum									23	0
PDIP										
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC		130	5.5	128	50	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC		130	5.5	128	80	0
Summary for Package Family : PDIP (2 records)										
Sum									130	0
PDIP (Pb-Free)										
PZ183AXGN	O-INDONESIA	65001	R1	CY7C63813-PXC		130	5.5	128	46	0
PZ183AXGN	O-INDONESIA	65001	R2	CY7C63813-PXC		130	5.5	128	46	0
PZ183AXGN	O-INDONE	65001	R3	CY7C63813-PXC		130	5.5	128	46	0
PZ183AXGN	O-INDONESIA	70501	R1	CS6632AF		130	5.5	128	77	0
PZ183AXGN	O-INDNS	MR071003	R1	CY7C63723C-PXC		130	5.5	128	44	0
PZ183BXGL	RA-CML	NR063002	R2	7C63720AT-RAPZC		130	5.5	128	80	0
PZ183BXGL	RA-CML	NR063002	R3	7C63720AT-RAPZC		130	5.5	128	80	0
PZ243DAXGS	O-INDONESIA	MR064001	R1	CY7C63743C-PXC		130	5.5	128	45	0
PZ283EHAL	O-INDNS	MR071031	R1	CY8C24423A-24PXI		130	5.25	128	77	0
PZ283EHAL	O-INDS	MR073018	R1	CY8C24423A-24PXI		130	5.25	128	77	0
Summary for Package Family : PDIP (Pb-Free) (10 records)										
Sum									618	0
PLCC										
J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI		130	3.6	128	50	0
J32RBGAGB	M-PHIL	MR071007	R1	CY7B991-5JC		130	3.63	128	40	0
J32RBGAGB	M-PHIL	MR071007	R1A	CY7B991-5JC		130	3.63	128	40	0
Summary for Package Family : PLCC (3 records)										
Sum									130	0
PLCC (Pb-Free)										
JZ32RGBAN	M-PHIL	71206	R1A	CY7B991V-JZ		130	3.6	128	40	0
JZ32RGBAN	M-PHIL	71206	R1B	CY7B991V-JZ		130	3.6	128	37	0
JZ32RGBAN	M-PHIL	MR064043	R1	CY7B991-5JXC		130	5.5	128	50	0
JZ32RGBAN	M-PHIL	MR071067	R1	CY7C4231-15JXC		130	5.5	128	40	0
JZ32RGBAN	M-PHIL	MR071067	R1A	CY7C4231-15JXC		130	5.5	128	40	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC		130	5.5	128	47	0
Summary for Package Family : PLCC (Pb-Free) (6 records)										
Sum									254	0
QFN (COL, Saw Type, Pb-Free)										
LG16AA	M-PHIL	63602	R1	CY8C20234-12LKKI		130	5.5	128	45	0
LG16AA	M-PHIL	63602	R2	CY8C20234-12LKKI		130	5.5	128	45	0
Summary for Package Family : QFN (COL, Saw Type, Pb-Free) (2 records)										
Sum									90	0
QFN (0.6mm, Punch Type, Pb-Free)										
LK32AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKKI		130	5.5	128	45	0
LK32IGAGL	RA-CML	MR072041	R1	CS6655AAT		130	5.25	128	77	0
LK32IGAGL	RA-CML	NR063001	R5	CY8C21434-24LKKI		130	5.25	128	45	0
LK32IGAGL	RA-CML	NR063001	R6	CY8C21434-24LKKI		130	5.25	128	46	0
LK32IGAGL	RA-CML	NR063003	R1	CY8C21434-24LKKI		130	5.25	128	44	0
LK32IGAGL	RA-CML	NR063003	R2	CY8C21434-24LKKI		130	5.25	128	45	0
LK32IGAGL	RA-CML	NR063003	R3	CY8C21434-24LKKI		130	5.25	128	46	0
Summary for Package Family : QFN (0.6mm, Punch Type, Pb-Free) (7 records)										
Sum									348	0
QFN (Punch Type, Pb-Free)										
LY32AGAGL	L-KOREA	MR072001	R1	CG6672AMT		130	5.25	128	72	0
LY32AGAGL	L-KOREA	NR072004	R1	CP6631AM		130	5.25	128	80	0
LY56AGAGL	L-KOREA	70901	R1	CY7C65630-56LFXC		130	3.8	96	76	0
LY56AGAGL	L-KOREA	70901	R2A	CY7C65630-56LFXC		130	3.63	96	75	0
LY56AGAGL	L-KOREA	70901	R3	CY7C65630-56LFXC		130	3.63	96	73	0
LY56AGAGL	L-KOREA	MR071035	R1	CY7C65630-56LFXC		130	3.63	128	31	0
LY56AGAGL	L-KOREA	MR071035	R1A	CY7C65630-56LFXC		130	3.63	128	44	0

LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	130	5.5	128	48	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	130	5.5	128	44	0
LY68AGAAGL	L-KOREA	NR064004	R3	8C24994AT-LLYI	130	5.25	128	35	0
LY72AGAGL	L-KOREA	MR072006	R1	CY28447LFXC	130	3.8	128	48	0
LY72AGAGL	L-KOREA	MR072006	R1A	CY28447LFXC	130	3.8	128	32	0
Summary for Package Family : QFN (Punch Type, Pb-Free) (12 records)									
Sum							658	0	
QFN (0.6mm, Saw Type, Pb-Free)									
LQ32BAAAAGL	AT-Indonesia	70307	R1	CY8C21434A	130	5.25	128	76	0
LQ32CAAAL	CARSEM MALAYSIA	72202	R1	CY8C21434A-24LQXI	130	5.25	128	77	0
LQ32CAAAL	CARSEM MALAYSIA	72202	R2	CY8C21434-24LQXI	130	5.25	128	77	0
Summary for Package Family : QFN (0.6mm, Saw Type, Pb-Free) (3 records)									
Sum							230	0	
QFN (Saw Type, Pb-free)									
LT68AAAAGL	AIT-Indonesia	72603	R2	CY8C24994A-24LKXI	130	5.25	128	32	0
LT68AAAAGL	AIT-Indonesia	72603	R2	CY8C24994A-24LKXI	130	5.25	128	45	0
Summary for Package Family : QFN (Saw Type, Pb-free) (2 records)									
Sum							77	0	
QSOP (Pb-Free)									
SQ2414AGN	R-CML	MR072005	R1	CY7C63743C-QXC	130	5.5	128	77	0
Summary for Package Family : QFN (Pb-Free) (1 record)									
Sum							77	0	
SNC (Pb-Free)									
SY2831BLN	R-CML	MR073014	R1	CY62256NLL-70SNXC	130	5.5	128	42	0
SY2831BLN	R-CML	MR073014	R1A	CY62253NLL-70SNXC	130	5.5	128	38	0
Summary for Package Family : SNC (Pb-Free) (2 records)									
Sum							80	0	
SOIC									
S0815BAAGB	T-TAIWAN	MR071034	R1	CY2304SC-1T	130	3.3	128	77	0
S0815BAAGB	O-INDS	MR073020	R1	CY2304SC-2T	130	3.63	128	77	0
S0815BAGB	O-INDONESIA	MR064002	R1	CY2304SC-1T	130	3.63	128	44	0
S0815DAGB	M-PHIL	MR064060	R1	CY2907SL-220	130	3.63	128	49	0
S1615KAGN	R-CML	MR073015	R1	CY2309NZSC-1H	130	3.8	128	56	0
S1615KAGN	RA-CML	MR071055	R1	CY2309SC-1H	130	3.63	128	80	0
S1615KAGN	RA-CML	MR073015	R1A	CY2309NZSC-1H	130	3.8	128	23	0
Summary for Package Family : SOIC (7 records)									
Sum							406	0	
SOIC (Pb-Free)									
SZ1615KGN	RA-CML	MR071056	R1	CY2309SX-1H	130	3.63	128	80	0
SZ1615KGN	RA-CML	MR072020	R1	CY2309SXC-1	130	3.63	128	80	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	130	5.5	128	50	0
SZ183CGAN	RA-CML	MR072026	R1A	CY7C63723-SXC	130	5.5	128	40	0
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SX	130	3.63	128	50	0
SZ2035GAL	R-CML	MR072009	R1	CY8C24223A-24SX	130	5.25	128	50	0
SZ2035GAL	R-CML	MR072009	R1A	CY8C24223A-24SX	130	5.25	128	30	0
SZ323ABAGS	M-PHIL	70802	A	CY14B101L-SZ45XC	130	3.6	128	42	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SX	130	3.6	128	49	0
SZ32457LN	R-CML	MR072007	R1	CY62128ELL-45SX	130	3.6	128	80	0
SZ815DAGN	M-PHIL	MR072002	R1	CY2305SX-1H	130	3.63	128	80	0
Summary for Package Family : SOIC (Pb-Free) (11 records)									
Sum							631	0	
SSOP									
O563AXAGN	R-CML	MR064045	R1	CY28419OC	130	3.8	128	45	0
O563AXAGN	R-CML	MR071027	R1	CY28419OC	130	3.8	128	44	0
O563AXAGN	R-CML	MR071027	R1A	CY28419OC	130	3.8	128	36	0
Summary for Package Family : SSOP (3 records)									
Sum							125	0	
SSOP (Pb-Free)									
SP2023GAL	T-TAIWAN	MR071036	R1	CS6585AMT	130	5.25	128	73	7
SP2024AGL	M-PHIL	MR072011	R1	CG6646AA	130	5.25	128	78	0
SP2029AAGL	RA-CML	NR064003	R1	CY8C21334-24PV	130	5.5	128	48	0

SP2029AAGL	RA-CML	NR064003	R2	CY8C21334-24PVXI	130	5.5	128	77	0
SP2029AAGL	RA-CML	NR064003	R3	CY8C21334-24PVXI	130	5.5	128	62	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	130	3.63	128	45	0
SP28214GL	T-TAIWAN	63003	R2	CY8C24423A-24PVXI	130	5.25	256	43	0
SP28214GL	T-TAIWAN	63003	R3	CY8C26443-24PVXI	130	5.25	128	49	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	130	5.25	128	40	0
SP28215GGL	RA-CML	MR072021	R1	CY8C1534-24PVXIT	130	5.25	128	80	0
SP483AGAN	R-CML	MR072017	R1	CY7CG63413C-PVXC	130	5.5	128	47	0
SP483AGAN	R-CML	MR072017	R1A	CY7CG63413C-PVXC	130	5.5	128	33	0
SP48AAAGR	M-PHIL	71101	3	CY14B101L-SP45XC	130	3.6	128	45	0
SP563AAGN	R-CML	MR064026	R1	CY28410OXC	130	3.63	128	45	0
SP563BAGL	R-CML	65201	R1	CY7CG68053-56PVC	130	3.63	128	42	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7CG68013A-56PVXC	130	3.63	128	44	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7CG68013A-56PVXC	130	3.63	128	35	0
SP56BAGL	CML-R	65201	R2A	CY7CG68053-PVXI	130	3.63	128	45	0

Summary for Package Family : SSOP (Pb-Free) (18 records)

Sum					931	7
SOIC (J-Lead)						

V2835GALN	R-CML	MR073047	R1	CY7C185-15VI	130	5.5	128	79	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	130	5.5	128	49	0
V2835GALN	R-CML	MR071001	R1	CY7C185-25VC	130	5.5	128	80	0
V32421GLN	R-CML	MR071050	R1	CY7C1019CV33-12VI	130	5.5	128	66	0
V32421GLN	R-CML	MR071050	R1A	CY7C1019CV33-12VI	130	3.63	128	13	0
V3646GALL	R-CML	MR073033	R1	CY7C1049CV33-	130	3.63	128	68	0
V3646GALL	R-CML	MR073033	R1A	CY7C1049CV33-12VI	130	3.8	128	12	0

Summary for Package Family : SOIC (J-Lead) (7 records)

Sum					367	0
SOIC (J-Lead, Pb-Free)						

VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	130	5.5	128	49	0
VZ28311KLL	R-CML	MR073008	R1	CY7C1399BNL-15VXCT	130	3.65	128	79	0
VZ28320ALR	O-INDONESIA	70309	R1	CY7C192-15VXCT	130	5.5	128	45	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	130	5.5	128	50	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	130	5.5	256	45	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	130	5.5	128	50	0
VZ444ZALL	R-CML	MR071024	R1	CY7C1021CV33-10VXC	130	3.65	128	44	0

Summary for Package Family : SOIC (J-Lead, Pb-Free) (7 records)

Sum					362	0
TQFP						

A100AGAGE	G-TAIWAN	MR063092	R1	CY7C028V-20AC	130	3.63	128	50	0
A100SEGAGL	R-CML	MR073004	R1	CY7B994V-2AC	130	3.63	128	43	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	130	3.63	256	49	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	130	3.63	128	59	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	130	3.63	128	21	0

Summary for Package Family : TQFP (5 records)

Sum					222	0
TQFP (Pb-Free)						

AZ100RUAGN	R-CML	65105	R1	CY7C68013A-100AXC	130	3.63	128	50	0
AZ100RUAGN	R-CML	65105	R1A	CY7C68013A-100AXC	130	3.63	128	30	0
AZ100RUALN	R-CML	MR064076	R1	CY7C1345G-100AXC	130	3.3	128	47	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	130	3.3	128	48	0
AZ100RXLL	R-CML	71201	R1A	CY7C1354CV25-166AXC	130	3.65	128	80	0
AZ100RXLL	R-CML	MR071051	R1	CY7C1354CV25-166AXC	130	5.5	128	75	0
AZ100RXLL	R-CML	MR072033	R1	CY7C1360C-166AXI	130	3.6	128	79	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	130	3.63	128	50	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	130	3.63	256	50	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	130	3.63	128	39	0

Summary for Package Family : TQFP (Pb-Free) (10 records)

Sum					548	0
TSOP I (Pb-Free)						

ZB32RHALL	R-CML	NR072020	R1	CY62128BLL-70ZAXI	130	5.5	128	77	0
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ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	130	3.6	256	45	0
ZB32RHALN	R-CML	MR071021	R1	CY62128EV30LL-45ZAXI	130	3.63	128	80	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	130	3.63	128	45	0
Summary for Package Family : TSOP I (Pb-Free) (4 records)									
Sum									
TSOP II									
ZS444AJALN	R-CML	MR071022	R1	CY7C1021CV33-10ZI	130	3.65	128	80	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	130	3.65	128	45	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	130	3.65	128	45	0
ZS444RAGB	R-CML	MR073027	R1	CG6079AA	130	5.5	128	78	0
Summary for Package Family : TSOP II (4 records)									
Sum									
TSOP II (Pb-Free)									
ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSXI	130	5.5	128	49	0
ZW324FBGL	T-TAIWAN	MR071047	R1	CY7C1019CV33-15ZXC	130	3.65	128	40	0
ZW324FBGL	T-TAIWAN	MR071047	R1A	CY7C1019CV33-15ZXC	130	3.65	128	40	0
ZW444AFLL	R-CML	54909	R1	CY62157EV	130	3.63	128	45	0
ZW444AJGN	R-CML	MR073012	R1	CY7C1021CV33-12ZXC	130	3.65	128	80	0
ZW444AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	130	3.65	128	45	0
ZW444AJLN	R-CML	MR071048	R1	CY7C1020CV33-15ZSXE	130	3.65	96	80	0
ZW444AJLN	R-CML	MR071048	R1	CY7C1020CV33-15ZSXE	130	3.65	128	79	0
ZW544AAL	G-TAIWAN	MR071071	R1	CY7C1061AV33-10ZXC	130	3.65	128	39	1
ZW544AAL	G-TAIWAN	MR071071	R1B	CY7C1061AV33-10ZXC	130	3.65	128	36	4
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	130	3.65	128	45	0
ZW544AALL	G-TAIWAN	MR071063	R1	CY7C1061AV33-12ZXC	130	3.65	128	36	0
Summary for Package Family : TSOP II (Pb-free) (13 records)									
Sum									
TSOP (Pb-free)									
ZT32RABALL	T-TAIWAN	MR071049	R1	CY62128ELL-45ZXI	130	5.5	128	80	0
ZT32RABALL	T-TAIWAN	MR073034	R1	CY62128EV30LL-45ZXI	130	3.6	128	80	0
ZT32RACALL	RA-CML	63907	R1	CY7C109BN-15ZXC	130	5.5	128	50	0
ZT48ABBLL	T-Taiwan	71906	R4	CY62167DV30LL	130	2.4	128	50	0
ZT48ABBLL	T-Taiwan	71906	R5	CY62167DV30LL	130	2.4	128	50	0
Summary for Package Family : RT SOP (Pb-free) (4 records)									
Sum									
TSSOP									
Z1613GAGB	R-CML	MR064031	R1	CY2308ZL-1H	130	3.8	128	47	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZL-1H	130	3.8	128	48	0
Z1613GAGB	T-TAIWAN	MR071009	R1	CY2308ZL-1H	130	3.8	128	80	0
Z1619GAGN	RA-CML	MR073011	R1	CY22050FI	130	3.63	128	80	0
Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	130	3.8	128	45	0
Z5624BAGN	R-CML	MR063104	R1	CY28409ZC	130	3.8	128	50	0
Z5624BAGN	R-CML	MR064072	R1	CY28419ZC	130	3.8	128	50	0
Summary for Package Family : TSSOP (7 records)									
Sum									
TSSOP (Pb-Free)									
8L TSSOP	VIGILANT	72303	R1	CY24904ZXC	130	3.15	128	71	0
8L TSSOP	VIGILANT	72303	R2	CY24904ZXC	130	3.15	128	71	0
ZZ1619GAN	RA-CML	MR073023	R1	CY22392ZXC-386	130	3.63	128	80	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	130	3.8	128	48	0
ZZ2817AGL	R	NR072006	R2	CY28547ZXC	130	3.63	128	79	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	130	3.8	128	50	0
ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	130	3.63	128	48	0
ZZ5624BGN	R-CML	MR071002	R1	CY505YC56DT	130	3.63	128	80	0
ZZ5624BGN	R-CML	MR072010	R1	CY505YC56DT	130	3.63	128	34	0
ZZ5624BGN	R-CML	MR072010	R1A	CY505YC56DT	130	3.63	128	45	0
Summary for Package Family : TSSOP (10 records)									
Sum									
606 0									

Summary Detail -- TCT Performance Over Time

From: 10/2/2006
 To: 9/30/2007

Bldkit	Assy Site	EvalNum	TV	Device	High Temp	Low Temp	Cycles	SS	Rejects	FA	Results
Windowed CLCC (Pb-free)											
84L CLCC	X-THAILAND	70308	R1	CY115SM1300AB-QDC	125	-40	500	15	0		
84L CLCC	X-THAILAND	70308	R1	CY115SM1300AB-QDC	125	-40	1000	15	0		
Summary for Package Family : Windowed CLCC (Pb-free) (8 records)											
Sum								30	0		
FBGA (0.75-0.8, 0.3mm)											
BA48BQAAL	RA-CML	MR071064	R1	CY62137CVSL-70BAI	150	-65	500	80	0		
BA48BQAAL	RA-CML	MR071064	R1	CY62137CVSL-70BAI	150	-65	1000	79	0		
BA48BQAAL	RA-CML	MR073051	R1	CY62137CVSL-70BAIT	150	-65	500	80	0		
BA48BVALE	G-TAIWAN	MR063020	R1	CY62137CV30LL-70BAI	150	-65	1000	48	0		
BA48CDGALE	G-TAIWAN	MR064063	R1	CY7C1041CV33-10BAC	150	-65	300	49	0		
BA48CDGALE	G-TAIWAN	MR064063	R1	CY7C1041CV33-10BAC	150	-65	1000	44	0		
BA48CRALE	T-TAIWAN	MR063029	R1	CY62137CVSL-70BAIT	150	-65	1000	50	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	150	-65	300	46	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	150	-65	1000	46	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	150	-65	500	46	0		
BA48CRALE	T-TAIWAN	MR071052	R1	CY62137CVSL-70BAI	150	-65	500	80	0		
BA48CRALE	T-TAIWAN	MR071052	R1	CY62137CVSL-70BAI	150	-65	1000	79	0		
BA48CRALE	T-TAIWAN	MR071053	R1	CY62137CVSL-70BAI	150	-65	500	79	0		
BA48CRALE	T-TAIWAN	MR071053	R1	CY62137CVSL-70BAI	150	-65	1000	78	0		
BA48DDALE	RA-CML	MR063069	R1	CYK512K16SCCAU-70BAI	150	-65	1000	45	0		
Summary for Package Family : FBGA (0.78-0.8, 0.3mm) (16 records)											
Sum								978	0		
FBGA (0.75-0.8, 0.3mm, Pb-free)											
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	150	-65	300	79	0		
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	150	-65	1000	79	0		
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	150	-65	500	79	0		
BK48BQALL	RA-CML	MR073046	R1	CY62137CVSL-70BAXIT	150	-65	500	80	0		
BK48BWALL	G-TAIWAN	MR063106	R1	CY7C1021CV33-10BAXI	150	-65	300	50	0		
BK48BWALL	G-TAIWAN	MR063106	R1	CY7C1021CV33-10BAXI	150	-65	1000	49	0		
BK48BWALL	G-TAIWAN	MR063106	R1	CY7C1021CV33-10BAXI	150	-65	500	50	0		
BK48BWALL	G-TAIWAN	MR071045	R1	CY7C1021CV33-8BAXC	150	-65	500	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1	CY7C1021CV33-8BAXC	150	-65	1000	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1A	CY7C1021CV33-10BAXI	150	-65	500	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1A	CY7C1021CV33-10BAXI	150	-65	1000	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	CY7C1021CV33-10BAXI	150	-65	500	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	CY7C1021CV33-10BAXI	150	-65	1000	80	0		
BK48BWALL	G-TAIWAN	MR073041	R1	CY7C1021CV33-10BAXI	150	-65	500	80	0		
BK48CDALL	G-TAIWAN	73205	R1	CY7C1041CV33-20BAI	150	-65	500	83	0		
BK48CDALL	G-TAIWAN	MR064057	R1	CY7C1041CV33-10BAXI	150	-65	300	48	0		
BK48CDALL	G-TAIWAN	MR064057	R1	CY7C1041CV33-10BAXI	150	-65	1000	48	0		
BK48CDALL	G-TAIWAN	MR064057	R1	CY7C1041CV33-10BAXI	150	-65	500	48	0		
Summary for Package Family : FBGA (0.78-0.8, Pb-free, 0.3mm) (18 records)											
Sum								1,253	0		
FBGA (1.0-1.27)											
BB100EAAL	ASE-G	MR073001	R1	CY7B994V-2BBI	150	-65	500	80	0		
BB100EAAL	ASE-G	MR073001	R1	CY7B994V-2BBI	150	-65	1000	79	0		
BB165AAGL	AT-INDONESIA	71207	R1	CY7C1305BV25	150	-65	500	77	0		
BB165AAAGL	AT-INDONESIA	71207	R1	CY7C1305BV25	150	-65	1000	77	0		
BB165AAAGL	AT-INDONESIA	71207	R2	CY7C1305BV25	150	-65	500	77	0		
BB165AAAGL	AT-INDONESIA	71207	R2	CY7C1305BV25	150	-65	1000	77	0		

BB165AAAGL	AT-INDONESIA	71207	R3	CY7C1305BV25	150	-65	500	76	0
BB165AAAGL	AT-INDONESIA	71207	R3	CY7C1305BV25	150	-65	1000	75	0
BB165ALLE	G-TAIWAN	MR071042	R1	CY7C1313BV18-250BZC	150	-65	500	76	0
BB165ALLE	G-TAIWAN	MR071042	R1	CY7C1313BV18-250BZC	150	-65	1000	76	0
BB256AAAGL	AT-INDONESIA	72005	R1	CYNSE70130D-125BBC	150	-65	500	80	0
BB256AAAGL	AT-INDONESIA	72005	R1	CYNSE70130D-125BBC	150	-65	1000	80	0
BB256AAAGL	AT-INDONESIA	72005	R2	CYNSE70130D-125BBC	150	-65	500	80	0
BB256AAAGL	AT-INDONESIA	72005	R2	CYNSE70130D-125BBC	150	-65	1000	80	0
BB256AAAGL	AT-INDONESIA	72005	R3	CYNSE70130D-125BBC	150	-65	1000	80	0
BB256JAGE	G-TAIWAN	63401	1	7C08544AC-GBBC	150	-65	300	45	0
BB256JAGE	G-TAIWAN	63401	1	7C08544AC-GBBC	150	-65	500	45	0
BB256JAGE	G-TAIWAN	63401	1	7C08544AC-GBBC	150	-65	1000	45	0
BB256JAGE	G-TAIWAN	63401	3	7C08544AC-GBBC	150	-65	300	48	0
BB256JAGE	G-TAIWAN	63401	3	7C08544AC-GBBC	150	-65	500	48	0
BB256JAGE	G-TAIWAN	63401	3	7C08544AC-GBBC	150	-65	1000	48	0

Summary for Package Family : FBGA (1.0) (23 records)

Sum						1,529	0
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FBGA (1.0-1.27, Pb-free)

BW100CAGL	G-TAIWAN	MR063122	R1	CY7B994V-2BBXC	150	-65	300	50	0
BW100CAGL	G-TAIWAN	MR063122	R1	CY7B994V-2BBXC	150	-65	1000	50	0
BW100CAGL	G-TAIWAN	MR063122	R1	CY7B994V-2BBXC	150	-65	500	50	0
BW100EAGL	G-TAIWAN	MR064012	R1	CYV15G0101DXB-BBXC	150	-65	300	49	0
BW100EAGL	G-TAIWAN	MR064012	R1	CYV15G0101DXB-BBXC	150	-65	1000	49	0
BW100EAGL	G-TAIWAN	MR064012	R1	CYV15G0101DXB-BBXC	150	-65	500	49	0
BW100EAGL	G-TAIWAN	MR071068	R1	CYV15G0101DXB-BBXI	150	-65	500	82	0
BW100EAGL	G-TAIWAN	MR071068	R1	CYV15G0101DXB-BBXI	150	-65	1000	81	0

Summary for Package Family :FBGA (1.0, Pb-free) (8 records)

Sum						460	0
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VFBGA (0.75-0.8, 0.3mm)

BV48AMAAL	G-TAIWAN	MR073035	R1	CY62136CV30LL-55BVI	150	-65	500	80	0
BV48ATALE	RA-CML	MR064069	R1	CY62157DV30LL-55BVI	150	-65	300	50	0
BV48ATALE	RA-CML	MR064069	R1	CY62157DV30LL-55BVI	150	-65	1000	50	0
BV48ATALE	RA-CML	MR064069	R1	CY62157DV30LL-55BVI	150	-65	500	50	0
BV48ATALE	RA-CML	MR071072	R1	CY62157DV30LL-70BVIIT	150	-65	500	79	0
BV48ATALE	RA-CML	MR071072	R1	CY62157DV30LL-70BVIIT	150	-65	1000	79	0
BV48BAALE	G-TAIWAN	MR064034	R1	CY62157DV30LL-70BVI	150	-65	300	50	0
BV48BAALE	G-TAIWAN	MR064034	R1	CY62157DV30LL-70BVI	150	-65	1000	48	0
BV48BAALE	G-TAIWAN	MR064034	R1	CY62157DV30LL-70BVI	150	-65	500	49	0
BV48BLCLE	GK-CHINA	MR063084	R1	CYK128K16MCCBU-70BVI	150	-65	1000	49	0
BV48BNALE	G-TAIWAN	63901	R1	CY62167DV30LL	150	-65	300	43	0
BV48BNALE	G-TAIWAN	63901	R1	CY62167DV30LL	150	-65	500	43	0
BV48BNALE	G-TAIWAN	63901	R2	CY62167DV30LL	150	-65	300	43	0
BV48BNALE	G-TAIWAN	63901	R2	CY62167DV30LL	150	-65	500	43	0
BV48BNALE	G-TAIWAN	63901	R3	CY62167DV30LL	150	-65	300	44	0
BV48BNALE	G-TAIWAN	63901	R3	CY62167DV30LL	150	-65	500	44	0
BV48BNALE	G-TAIWAN	64505	R1	CY62167DV30	150	-65	300	45	0
BV48BNALE	G-TAIWAN	64505	R1	CY62167DV30	150	-65	1000	43	0
BV48BNALE	G-TAIWAN	64505	R1	CY62167DV30	150	-65	500	43	0
BV48BNALE	G-TAIWAN	64505	R1	CY62167DV30	150	-65	1000	43	0
BV48BNALE	G-TAIWAN	70203	R1	CY62137DV30LL	150	-65	500	44	0
BV48BNALE	G-TAIWAN	70203	R1	CY62137DV30LL	150	-65	1000	43	0
BV48BNALE	G-TAIWAN	70203	R1A	CY62167DV30LL	150	-65	1000	34	0
BV48BNALE	G-TAIWAN	70203	R2	CY62167DV30LL	150	-65	500	76	0
BV48BNALE	G-TAIWAN	70203	R2	CY62167DV30LL	150	-65	1000	68	0
BV48RAALE	G-TAIWAN	MR071058	R1	CY7C1011CV33-10BVI	150	-65	500	75	0
BV48RAALE	G-TAIWAN	MR071058	R1	CY7C1011CV33-10BVI	150	-65	1000	63	0

MR071058-1T1 4-Topside Crack

Summary for Package Family : VFBGA (0.75-0.8, 0.3mm) (26 records)

Sum						1,378	0
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VFBGA (0.75-0.8, 0.3mm, Pb-free)

BZ100BAALL	G-TAIWAN	MR073064	R1	CYDM256B16-55BVXI	150	-65	500	74	0
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BZ100CGAL	G-TAIWAN	61603	R1	CYWB0124AB-BVXI	150	-65	300	74	0		
BZ100CGAL	G-TAIWAN	61603	R1	CYWB0124AB-BVXI	150	-65	1000	52	20	061603-1T3	20-Copper Trace Crack
BZ100CGAL	G-TAIWAN	61603	R1	CYWB0124AB-BVXI	150	-65	500	74	0		
BZ100CGAL	G-TAIWAN	61603	R2	CYWB0124AB-BVXI	150	-65	300	75	0		
BZ100CGAL	RA-CML	61603	R3	CYWB0124AB-BVXIES	150	-65	300	72	3	061603-3T1	3-Die Crack
BZ100CGAL	RA-CML	61603	R3	CYWB0124AB-BVXIES	150	-65	500	68	0		
BZ100CGALL	G-TAIWAN	64802	R3	CYWB0124AB-BVXIES	150	-65	300	45	0		
BZ100CGALL	G-TAIWAN	64802	R3	CYWB0124AB-BVXIES	150	-65	1000	43	0		
BZ100CGALL	G-TAIWAN	64802	R3	CYWB0124AB-BVXIES	150	-65	500	43	0		
BZ100FAAGL	AT-Indonesia	71202	R1	CYWB0124AB-BVXI	150	-65	500	77	0		
BZ100FAAGL	AT-Indonesia	71202	R2	CYWB0124AB-BVXI	150	-65	500	77	0		
BZ100FAAGL	AT-Indonesia	71202	R2	CYWB0124AB-BVXI	150	-65	1000	77	0		
BZ100FAAGL	AT-Indonesia	71202	R3	CYWB0124AB-BVXI	150	-65	500	76	0		
BZ100FAAGL	AT-Indonesia	71202	R3	CYWB0124AB-BVXI	150	-65	1000	75	0		
BZ48ABAAGL	AT-INDONESIA	65103	R1	CYK256K6C9BW-70BVXI	150	-65	300	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R1	CYK256K6C9BW-70BVXI	150	-65	1000	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R1	CYK256K6C9BW-70BVXI	150	-65	500	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R2	CYK256K6C9BW-70BVXI	150	-65	300	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R2	CYK256K6C9BW-70BVXI	150	-65	1000	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R2	CYK256K6C9BW-70BVXI	150	-65	500	49	0		
BZ48ABAAGL	AT-INDONESIA	65103	R3	CYK256K6C9BW-70BVXI	150	-65	300	45	0		
BZ48ABAAGL	AT-INDONESIA	65103	R3	CYK256K6C9BW-70BVXI	150	-65	1000	45	0		
BZ48ABAAGL	AT-INDONESIA	65103	R3	CYK256K6C9BW-70BVXI	150	-65	500	45	0		
BZ48ABAAGL	AT-INDONESIA	NR072005	R1	CYK256K16SCBU	150	-65	500	80	0		
BZ48ABAAGL	AT-INDONESIA	NR072005	R1	CYK256K16SCBU	150	-65	1000	80	0		
BZ48ABAAGL	AT-INDONESIA	NR072005	R3	CYK256K16SCBU	150	-65	500	80	0		
BZ48ABAAGL	AT-INDONESIA	NR072005	R3	CYK256K16SCBU	150	-65	1000	80	0		
BZ48ANAARL	AT-Indonesia	71902	R1	CY62157DV30LL-70BVXI	150	-65	500	78	0		
BZ48ANAARL	AT-Indonesia	71902	R1	CY62157DV30LL-70BVXI	150	-65	1000	78	0		
BZ48ANAARL	AT-Indonesia	71902	R2	CY62157DV30LL-70BVXI	150	-65	500	80	0		
BZ48ANAARL	AT-Indonesia	71902	R2	CY62157DV30LL-70BVXI	150	-65	1000	80	0		
BZ48ANAARL	AT-Indonesia	71902	R3	CY62157DV30LL-70BVXI	150	-65	500	80	0		
BZ48ANAARL	AT-Indonesia	71902	R3	CY62157DV30LL-70BVXI	150	-65	1000	80	0		
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	150	-65	500	80	0		
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	150	-65	1000	80	0		
BZ48AAALL	G-TAIWAN	MR071038	R1	CY62157DV30LL-70BVXI	150	-65	500	80	0		
BZ48AAALL	G-TAIWAN	MR071038	R1	CY62157DV30LL-70BVXI	150	-65	1000	80	0		
BZ48BAALL	AT-INDONESIA	72302	R1	CY62167DV30LL-70BVXI	150	-65	500	77	0		
BZ48BAALL	AT-INDONESIA	72302	R1	CY62167DV30LL-70BVXI	150	-65	1000	76	0		
BZ48BAALL	AT-INDONESIA	72302	R2	CY62167DV30LL-70BVXI	150	-65	500	76	0		
BZ48BAALL	AT-INDONESIA	72302	R2	CY62167DV30LL-70BVXI	150	-65	1000	76	0		
BZ48BAALL	AT-INDONESIA	72302	R3	CY62167DV30LL-70BVXI	150	-65	500	80	0		
BZ48BAALL	AT-INDONESIA	72302	R3	CY62167DV30LL-70BVXI	150	-65	1000	80	0		
BZ48BCJALL	RA-CML	62304	R1	CY62167DV30LL	150	-65	1000	45	0		
BZ48BCJALL	RA-CML	62304	R1	CY62167DV30LL	150	-65	500	45	0		
BZ48BCJALL	RA-CML	62304	R2	CY62167DV30LL	150	-65	1000	45	0		
BZ48BCJALL	RA-CML	62304	R3	CY62167DV30LL	150	-65	1000	44	0		
BZ48BCJALL	RA-CML	62304	R3	CY62167DV30LL	150	-65	500	44	0		
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	150	-65	300	47	0		
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	150	-65	1000	46	0		
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	150	-65	500	47	0		
BZ48BKBLE	RA-CML	64604	R1	CYK128K16MCBU-70BVXI	150	-65	300	50	0		
BZ48BKBLE	RA-CML	64604	R1	CYK128K16MCBU-70BVXI	150	-65	1000	50	0		
BZ48BKBLE	RA-CML	64604	R1	CYK128K16MCBU-70BVXI	150	-65	500	50	0		
BZ48BKBLE	RA-CML	64604	R2	CYK128K16MCBU-70BVXI	150	-65	300	50	0		
BZ48BKBLE	RA-CML	64604	R2	CYK128K16MCBU-70BVXI	150	-65	1000	50	0		
BZ48BKBLE	RA-CML	64604	R2	CYK128K16MCBU-70BVXI	150	-65	500	50	0		
BZ48BKBLE	RA-CML	64604	R3	CYK128K16MCBU-70BVXI	150	-65	300	50	0		
BZ48BKBLE	RA-CML	64604	R3	CYK128K16MCBU-70BVXI	150	-65	1000	49	0		
BZ48BKBLE	RA-CML	64604	R3	CYK128K16MCBU-70BVXI	150	-65	500	50	0		

BZ48BLBL	G-TAIWAN	MR063086	R1	CYK256K16MCBU	150	-65	1000	50	0
BZ48BTALN	RA-CML	MR063090	R1	CY62147EV18LL-45BVXIT	150	-65	1000	50	0
BZ48BTALN	RA-CML	MR063090	R1	CY62147EV18LL-45BVXIT	150	-65	500	50	0
BZ48CHAALL	ASE-G	MR073005	r1	CY62126EV30LL-45BVXI	150	-65	500	77	0
BZ48CHAALL	ASE-G	MR073005	r1	CY62126EV30LL-45BVXI	150	-65	1000	77	0
BZ48CRALL	G-TAIWAN	71302	R1	CY62167EV30	150	-65	300	50	0
BZ48CRALL	G-TAIWAN	71302	R1	CY62167EV30	150	-65	1000	50	0
BZ48CRALL	G-TAIWAN	71302	R1	CY62167EV30	150	-65	500	50	0
BZ48CRALL	G-TAIWAN	71302	R2	CY62167EV30	150	-65	300	50	0
BZ48CRALL	G-TAIWAN	71302	R2	CY62167EV30	150	-65	500	50	0
BZ48CRALL	G-TAIWAN	71302	R2A	CY62167EV30	150	-65	300	50	0
BZ48CRALL	G-TAIWAN	71405	R1	CY62167EV30	150	-65	300	50	0
BZ48CRALL	G-TAIWAN	71405	R1	CY62167EV30	150	-65	1000	50	0
BZ48CRALL	G-TAIWAN	71405	R1	CY62167EV30	150	-65	500	50	0
BZ48CRALL	G-TAIWAN	71405	R1	CY62167EV30	150	-65	300	50	0
BZ48CRALL	G-TAIWAN	71405	R1	CY62167EV30	150	-65	500	35	0
BZ48CRALL	G-TAIWAN	71405	R3	CY62167EV30	150	-65	1000	35	0
BZ48CRALL	G-TAIWAN	71405	R3A	CY62167EV30	150	-65	300	50	0
BZ56AGAGL	G-TAIWAN	MR064027	R1	CY7C68013A-56BAXC	150	-65	1000	50	0
BZ56AGAGL	G-TAIWAN	MR064027	R1	CY7C68013A-56BAXC	150	-65	500	50	0
BZ56AGAGL	G-TAIWAN	MR072018	R1	CY7C68013A-56BAXC	150	-65	500	80	0
BZ56AGAGL	G-TAIWAN	MR072018	R1	CY7C68013A-56BAXC	150	-65	1000	80	0
BZ56VAAAAL	AT-INDONESIA	63803	R1	CY7C68013A-56BAXC	150	-65	1000	44	0
BZ56VAAAAL	AT-INDONESIA	63803	R2	CY7C68013A-56BAXC	150	-65	1000	45	0
BZ56VAAAAL	AT-INDONESIA	63803	R3	CY7C68013A-56BAXC	150	-65	1000	45	0
BZ56FAALE	G-TAIWAN	65201	R1A	CY7C68053-56BAXI	150	-65	500	50	0
BZ56FAALE	G-TAIWAN	65201	R1A	CY7C68053-56BAXI	150	-65	1000	50	0
BZ56FAALE	G-TAIWAN	65201	R2	CY7C68053-56BAXI	150	-65	500	50	0
BZ56FAALE	G-TAIWAN	65201	R2	CY7C68053-56BAXI	150	-65	1000	50	0
BZ56FAALE	ASE-T	65201	R3	CY7V680510-56BGA	150	-65	300	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	CY7C68053-56BAXIES	150	-65	300	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	CY7C68053-56BAXIES	150	-65	1000	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	CY7C68053-56BAXIES	150	-65	500	50	0

Summary for Package Family : VFBGA (0.75-0.8, 0.3mm, Pb-free) (97 records)

Sum			5,590	23
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Windowed PGA

GB85ABAAA	X-Thailand	73508	R1	TF4000EPAX	125	-55	500	15	0
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GB85ABAAA	X-Thailand	73508	R1	TF4000EPAX	125	-55	1000	15	0
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Summary for Package Family : Windowed PGA (Pb-free) (2 records)

Sum			30	0
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PBGA (1.27)

BG119JALE	G-TAIWAN	NR064006	R1	CY7C1012AV33-8BGC	150	-65	300	50	0
BG119JALE	G-TAIWAN	NR064006	R1	CY7C1012AV33-8BGC	150	-65	1000	50	0
BG119JALE	G-TAIWAN	NR064006	R1	CY7C1012AV33-8BGC	150	-65	500	50	0
BG119JALE	G-TAIWAN	NR064006	R2	CY7C1062AV25-10BGI	150	-65	500	80	0
BG119JALE	G-TAIWAN	NR064006	R2	CY7C1062AV25-10BGI	150	-65	1000	79	0
BG119JALE	G-TAIWAN	NR064006	R3	7C1012AC-GBGCB	150	-65	500	80	0
BG119JALE	G-TAIWAN	NR064006	R3	7C1012AC-GBGCB	150	-65	1000	80	0
BG119NALE	G-TAIWAN	MR063018	R1	CY7C1354B-166BGC	150	-65	1000	4	0
BG119NALE	G-TAIWAN	MR063018	R1	CY7C1354B-166BGC	150	-65	500	48	0
BG119QALE	G-TAIWAN	MR071066	R1	CY7C1325G-133BGC	150	-65	500	79	0
BG119QALE	G-TAIWAN	MR071066	R1	CY7C1325G-133BGC	150	-65	1000	79	0
BG119SALE	G-TAIWAN	MR064046	R1	CY7C1354CV25-166BGC	150	-65	300	50	0
BG119SALE	G-TAIWAN	MR064046	R1	CY7C1354CV25-166BGC	150	-65	1000	50	0
BG119SALE	G-TAIWAN	MR064046	R1	CY7C1354CV25-166BGC	150	-65	500	50	0
BG119SALE	G-TAIWAN	MR073002	R1	CY7C1354C-166BGC	150	-65	500	80	0
BG119SALE	G-TAIWAN	MR073002	R1	CY7C1354C-166BGC	150	-65	1000	80	0

Summary for Package Family : PBGA (1.27) (16 records)

Sum			989	0
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PBGA (1.27, Pb-free)									
BY119QALL	G-TAIWAN	NR072001	R2	CY7C1347G-133BGXC	150	-65	500	80	0
BY119QALL	G-TAIWAN	NR072001	R2	CY7C1347G-133BGXC	150	-65	1000	80	0
BY119QALL	G-TAIWAN	NR072001	R3	CY7C347G-133BGXC	150	-65	500	80	0
BY119QALL	G-TAIWAN	NR072001	R3	CY7C347G-133BGXC	150	-65	1000	80	0
Summary for Package Family : PBGA (1.27, Pb-free) (4 records)									
Sum							320	0	
PBGA (Cavity/Heatsink)									
BL256L2GE	G-TAIWAN	MR063117	R1	CYP15G0401DXB-BGC	150	-65	300	50	0
BL256L2GE	G-TAIWAN	MR063117	R1	CYP15G0401DXB-BGC	150	-65	1000	47	0
BL256L2GE	G-TAIWAN	MR063117	R1	CYP15G0401DXB-BGC	150	-65	500	50	0
Summary for Package Family : PBGA (Cavity/Heatsink) (3 records)									
Sum							147	0	
PBGA (Cavity/Heatsink, Pb-free)									
BJ256L2GL	G-TAIWAN	NR072002	R1	CYP15G0401DXB-BGXI	150	-65	500	80	0
BJ256L2GL	G-TAIWAN	NR072002	R1	CYP15G0401DXB-BGXI	150	-65	1000	80	0
BJ256L2GL	G-TAIWAN	NR072002	R2	CYV15G0401DXB-BGXC	150	-65	500	78	0
BJ256L2GL	G-TAIWAN	NR072002	R2	CYV15G0401DXB-BGXC	150	-65	1000	78	0
Summary for Package Family : PBGA (Cavity/Heatsink, Pb-free) (4 records)									
Sum							316	0	
PDIP									
P2831GBGB	O-INDONESIA	MR064073	R1	CY7C425-10PC	150	-65	300	50	0
P2831GBGB	O-INDONESIA	MR064073	R1	CY7C425-10PC	150	-65	1000	49	0
P2831GBGB	O-INDONESIA	MR064073	R1	CY7C425-10PC	150	-65	500	50	0
P2839GAAGB	X-THAILAND	65102	R1	CY7C460A-PTC	150	-65	300	50	0
P2839GAAGB	X-THAILAND	65102	R1	CY7C460A-PTC	150	-65	1000	50	0
P2839GAAGB	X-THAILAND	65102	R1	CY7C460A-PTC	150	-65	500	50	0
P2839GAAGB	X-THAILAND	65102	R2	CY7C460A-PTC	150	-65	300	50	0
P2839GAAGB	X-THAILAND	65102	R2	CY7C460A-PTC	150	-65	1000	49	0
P2839GAAGB	X-THAILAND	65102	R2	CY7C460A-PTC	150	-65	500	50	0
P2839GAAGB	X-THAILAND	65102	R3	CY7C460A-PTC	150	-65	300	50	0
P2839GAAGB	X-THAILAND	65102	R3	CY7C460A-PTC	150	-65	1000	50	0
P2839GAAGB	X-THAILAND	65102	R3	CY7C460A-PTC	150	-65	500	50	0
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC	150	-65	300	49	0
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC	150	-65	1000	49	0
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC	150	-65	500	49	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC	150	-65	300	80	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC	150	-65	1000	80	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC	150	-65	500	80	0
P2839GAGB	X-THAILAND	MR063118	R1	CY7C185-25PC	150	-65	1000	50	0
P2839GAGB	X-THAILAND	MR063118	R1	CY7C185-25PC	150	-65	500	50	0
Summary for Package Family : PDIP (21 records)									
Sum							1,085	0	
PDIP (Pb-free)									
PZ183AXGN	O-INDONESIA	65001	R1	CY7C63813-PXC	150	-65	300	46	0
PZ183AXGN	O-INDONESIA	65001	R1	CY7C63813-PXC	150	-65	500	44	0
PZ183AXGN	O-INDONESIA	65001	R2	CY7C63813-PXC	150	-65	300	46	0
PZ183AXGN	O-INDONESIA	65001	R2	CY7C63813-PXC	150	-65	500	46	0
PZ183AXGN	O-INDONESIA	65001	R2	CY7C63813-PXC	150	-65	1000	46	0
PZ183AXGN	O-INDONESIA	65001	R3	CY7C63813-PXC	150	-65	300	46	0
PZ183AXGN	O-INDONESIA	65001	R3	CY7C63813-PXC	150	-65	500	46	0
PZ183AXGN	O-INDONESIA	70501	R1	CS6632AF	150	-65	500	77	0
PZ183AXGN	O-INDONESIA	70501	R2	CS6632AF	150	-65	500	76	0
PZ183AXGN	O-INDONESIA	70501	R3	CS6632AF	150	-65	500	77	0
PZ183AXGN	O-INDONESIA	MR063022	R1	CY7C63813-PXC	150	-65	1000	45	0
PZ183BXGL	RA-CML	NR063002	R1	7C63720-RAPZC	150	-65	1000	50	0
PZ183DAGN	RA-CML	MR071044	R1	CY7C63723C-PXC	150	-65	1000	80	0
PZ183DAGN	RA-CML	MR071044	R1	CY7C63723C-PXC	150	-65	500	80	0
PZ183DAGN	RA-CML	MR072027	R1	CY7C63723C-PXC	150	-65	500	79	0
PZ183DAGN	RA-CML	MR072027	R1	CY7C63723C-PXC	150	-65	1000	79	0

PZ183DAGN	RA-CML	MR073050	R1	CY7C63723C-PXC	150	-65	500	80	0
PZ203CHAN	O-INDONESIA	MR072035	R1	CY8C26233-24PXI	150	-65	500	80	0
PZ203CHAN	O-INDONESIA	MR072035	R1	CY8C26233-24PXI	150	-65	1000	80	0
PZ2434XGN	O-INDONESIA	MR063061	R1	CY7C63743-PXC	150	-65	1000	45	0
PZ243DAXGS	O-INDONESIA	MR064001	R1	CY7C63743C-PXC	150	-65	300	45	0
PZ243DAXGS	O-INDONESIA	MR064001	R1	CY7C63743C-PXC	150	-65	1000	45	0

Summary for Package Family : PDIP (Pb-free) (28 records)

Sum									
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PLCC

J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI	150	-65	300	50	0
J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI	150	-65	1000	50	0
J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI	150	-65	500	50	0
J32RBGAAGB	X-INDS	MR073044	R1	CY7B992-5JIT	150	-65	500	80	0
J32RBGAGB	X-THAILAND	MR063105	R1	CY7B991-2JC	150	-65	1000	50	0
J32RBGAGB	M-PHIL	MR071007	R1	CY7B991-5JC	150	-65	500	80	0
J32RBGAGB	M-PHIL	MR071007	R1	CY7B991-5JC	150	-65	1000	79	0
J32RFGAGB	M-PHIL	64205	R1	CY7C466A	150	-65	500	43	0
J52SFGAGB	M-PHILS	MR073009	R1	CY7C136-55JC	150	-65	500	78	0
J52SFGAGB	M-PHILS	MR073009	R1	CY7C136-55JC	150	-65	1000	78	0

Summary for Package Family : PLCC (11 records)

Sum									
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PLCC (Pb-free)

JZ32RBGAN	M-PHIL	71206	R1	CY7B991V-JZ	150	-65	500	77	0
JZ32RBGAN	M-PHIL	71206	R1	CY7B991V-JZ	150	-65	1000	77	0
JZ32RBGAN	M-PHIL	MR064043	R1	CY7B991-5JXC	150	-65	300	50	0
JZ32RBGAN	M-PHIL	MR064043	R1	CY7B991-5JXC	150	-65	1000	50	0
JZ32RBGAN	M-PHIL	MR064043	R1	CY7B991-5JXC	150	-65	500	50	0
JZ32RBGAN	M-PHIL	MR071067	R1	CY7C4231-15JXC	150	-65	500	80	0
JZ32RBGAN	M-PHIL	MR071067	R1	CY7C4231-15JXC	150	-65	1000	79	0
JZ32RBGAN	M-PHILS	MR073043	R1	CY7C4241-15JXC	150	-65	500	79	0
JZ32RBGAN	M-PHILS	MR073043	R1	CY7C4241-15JXC	150	-65	1000	79	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC	150	-65	300	50	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC	150	-65	1000	50	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC	150	-65	500	50	0

Summary for Package Family : PLCC (Pb-free) (13 records)

Sum									
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PQFP (Pb-free)

NZ52DXGAN	G-TAIWAN	MR063111	R1	CY7C136-25NXC	150	-65	1000	50	0
NZ52DXGAN	G-TAIWAN	MR064048	R1	CY7C136-25NXC	150	-65	300	50	0
NZ52DXGAN	G-TAIWAN	MR064048	R1	CY7C136-25NXC	150	-65	1000	50	0
NZ52DXGAN	G-TAIWAN	MR064048	R1	CY7C136-25NXC	150	-65	500	50	0
NZ52DXGAN	G-TAIWAN	MR071073	R1	CY7C136-55NXCT	150	-65	500	80	0
NZ52DXGAN	G-TAIWAN	MR071073	R1	CY7C136-55NXCT	150	-65	1000	80	0
NZ52DXGAN	G-TAIWAN	MR073059	R1	CY7C131-55NXC	150	-65	500	79	0
NZ52DXGAN	G-TAIWAN	NR072014	R1	CY7C136-25NXC	150	-65	500	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R1	CY7C136-25NXC	150	-65	1000	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R2	CY7C131-55NXC	150	-65	500	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R2	CY7C131-55NXC	150	-65	1000	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R3	7C136GT-GNZC	150	-65	500	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R3	7C136GT-GNZC	150	-65	1000	80	0
NZ52DXGAN	G-TAIWAN	NR072014	R4	CY7C136-25NXC	150	-65	500	15	0
NZ52DXGAN	G-TAIWAN	NR072014	R4	CY7C136-25NXC	150	-65	1000	15	0
NZ52DXGAN	G-TAIWAN	NR072014	R5	CY7C131-55NXC	150	-65	500	15	0
NZ52DXGAN	G-TAIWAN	NR072014	R5	CY7C131-55NXC	150	-65	1000	15	0
NZ52DXGAN	G-TAIWAN	NR072014	R6	CY7C136-25NXC	150	-65	500	15	0
NZ52DXGAN	G-TAIWAN	NR072014	R6	CY7C136-25NXC	150	-65	1000	15	0

Summary for Package Family : PQFP (Pb-free) (19 records)

Sum									
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QFN (COL, Saw Type, Pb-Free)

LG16AA	M-PHIL	63602	R1	CY8C20234-12LKKI	150	-65	300	48	0		
LG16AA	M-PHIL	63602	R1	CY8C20234-12LKKI	150	-65	1000	48	0		
LG16AA	M-PHIL	63602	R1A	CY8C20234-12LKKI	150	-65	1000	0	1	063602-1T3	1-Cut Wedge
LG16AA	M-PHIL	63602	R2	CY8C20234-12LKKI	150	-65	300	49	0		
LG16AA	M-PHIL	63602	R2	CY8C20234-12LKKI	150	-65	1000	49	0		
LG16AA	M-PHIL	63602	R3	CY8C20234-12LKKI	150	-65	300	50	0		
LG16AA	M-PHIL	63602	R3	CY8C20234-12LKKI	150	-65	1000	47	0		
LG16AAAAL	M-PHIL	NR072026	R4	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R4	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R4	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R4	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R5	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R6	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R7	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R7	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R7	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R7	CY8C20234-12LXIT	150	-65	1000	15	0		
LG16AAAAL	M-PHIL	NR072026	R8	CY8C20234-12LXIT	150	-65	100	15	0		
LG16AAAAL	M-PHIL	NR072026	R8	CY8C20234-12LXIT	150	-65	300	15	0		
LG16AAAAL	M-PHIL	NR072026	R8	CY8C20234-12LXIT	150	-65	500	15	0		
LG16AAAAL	M-PHIL	NR072026	R8	CY8C20234-12LXIT	150	-65	1000	15	0		

Summary for Package Family : QFN (COL, Pb-free) (28 records)
Sum
591 **1**
QFN (Punch Type, Pb-free)

LY16AGAGL	L-Seoul	71003	R1	CYV15G0101EQ	150	-65	500	80	0		
LY16AGAGL	L-Seoul	71003	R1	CYV15G0101EQ	150	-65	1000	80	0		
LY16AGAGL	L-Seoul	71003	R2	CYV15G0101EQ	150	-65	500	80	0		
LY16AGAGL	L-Seoul	71003	R2	CYV15G0101EQ	150	-65	1000	80	0		
LY24BGAGL	Amkor Korea	72401	R1	CY2546CES	150	-65	500	84	0		
LY32AGAGL	L-KOREA	MR071008	R1	CY8C21434-24LFXI	150	-65	500	80	0		
LY32AGAGL	L-KOREA	MR071008	R1	CY8C21434-24LFXI	150	-65	1000	80	0		
LY32AGAGL	L-KOREA	MR072001	R1	CG6672AMT	150	-65	500	80	0		
LY32AGAGL	L-KOREA	MR072001	R1	CG6672AMT	150	-65	1000	78	0		
LY32AGAGL	L-KOREA	MR072004	R1	CP6631AM	150	-65	500	80	0		
LY32AGAGL	L-KOREA	MR072004	R1	CP6631AM	150	-65	1000	80	0		
LY32AGAGL	L-KOREA	MR072004	R2	CP6621AM	150	-65	500	77	0		
LY32AGAGL	L-KOREA	MR072004	R2	CP6621AM	150	-65	1000	77	0		
LY32AGAGL	L-KOREA	MR072004	R3	CS6624AA	150	-65	500	80	0		
LY32AGAGL	L-KOREA	MR072004	R3	CS6624AA	150	-65	1000	80	0		
LY32BGAGL	RA-CML	64402	R1	CY8C21434-24LFXI	150	-65	300	45	0		
LY32BGAGL	RA-CML	64402	R1	CY8C21434-24LFXI	150	-65	500	45	0		
LY32BGAGL	RA-CML	64402	R2	CY8C21434-24LFXI	150	-65	300	44	0		
LY32BGAGL	RA-CML	64402	R2	CY8C21434-24LFXI	150	-65	500	43	0		
LY32BGAGL	RA-CML	64402	R3	CY8C21434-24LFXI	150	-65	300	45	0		
LY32BGAGL	RA-CML	64402	R3	CY8C21434-24LFXI	150	-65	500	45	0		
LY40CGAGR	L-KOREA	62301	1A	7B69103AC-LLYC	150	-65	300	120	0		
LY40CGAGR	L-KOREA	62301	1A	7B69103AC-LLYC	150	-65	500	50	0		
LY40CGAGR	L-KOREA	62301	1B	7B69103AC-LLYC	150	-65	1000	50	0		
LY40CGAGR	L-KOREA	62301	1B	7B69103AC-LLYC	150	-65	300	119	0		
LY40CGAGR	L-KOREA	62301	1B	7B69103AC-LLYC	150	-65	500	50	0		
LY40CGAGR	L-KOREA	62301	1C	7B69213AC-LLYC	150	-65	300	118	0		
LY40CGAGR	L-KOREA	62301	1C	7B69213AC-LLYC	150	-65	500	49	0		

LY40CGAGR	L-KOREA	62301	1C	7B69213AC-LLYC	150	-65	1000	49	0
LY56AGAGL	L-KOREA	MR071035	R1	CY7C65630-56LFXC	150	-65	500	79	0
LY56AGAGL	L-KOREA	MR071035	R1	CY7C65630-56LFXC	150	-65	1000	79	0
LY56AGAGL	L-KOREA	MR072019	R1	CY7C62640A-LFXC	150	-65	500	72	0
LY56AGAGL	L-KOREA	MR072019	R1	CY7C62640A-LFXC	150	-65	1000	72	0
LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	150	-65	300	50	0
LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	150	-65	1000	50	0
LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	150	-65	500	50	0
LY56DGAGL	L-KOREA	MR064006	R3	CY8C24794-24LFXI	150	-65	1000	100	0
LY56DGAGL	L-KOREA	MR064008	R3	CY8C24794-24LFXI	150	-65	500	100	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	-65	300	50	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	-65	1000	50	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	-65	500	50	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	-65	1000	80	0
LY68AGAAGL	L-KOREA	NR064004	R3	8C24994AT-LLYI	150	-65	1000	80	0
LY68AGAAGL	L-KOREA	NR064004	R3	8C24994AT-LLYI	150	-65	500	90	0
LY68AGABGL	L-KOREA	MR071076	R1	CY8C24994-24LFXI	150	-65	300	50	0
LY68AGABGL	L-KOREA	MR071076	R1	CY8C24994-24LFXI	150	-65	1000	90	0
LY68AGABGL	L-KOREA	MR072043	R1A	CS6656AAT	150	-65	500	93	0
LY68AGABGL	L-KOREA	MR072043	R1A	CS6656AAT	150	-65	1000	93	0
LY68AGABGL	L-Seoul	MR072044	R1	CS6656AAT	150	-65	1000	99	0
LY72AGAGL	L-KOREA	MR063074	R1	CY28447LFXC	150	-65	1000	50	0
LY72AGAGL	L-KOREA	MR072006	R1	CY28447LFXC	150	-65	1000	78	0
LK321GAGL	RA-CML	MR073063	R1	8C214345AK-RALKI	150	-65	500	77	0
LK321AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKXI	150	-65	300	50	0
LK321AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKXI	150	-65	1000	49	0
LK321AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKXI	150	-65	500	49	0
LK321AAAAGL	L-KOREA	70305	R2	CY8C21434-24LKXI	150	-65	300	50	0
LK321AAAAGL	L-KOREA	70305	R2	CY8C21434-24LKXI	150	-65	1000	42	0
LK321AAAAGL	L-KOREA	70305	R2	CY8C21434-24LKXI	150	-65	500	43	0
LK321AAAAGL	L-KOREA	70305	R3	CY8C21434-24LKXI	150	-65	300	49	0
LK321AAAAGL	L-KOREA	70305	R3	CY8C21434-24LKXI	150	-65	1000	46	0
LK321AAAAGL	L-KOREA	70305	R3	CY8C21434-24LKXI	150	-65	500	46	0
LK321GAGL	RA-CML	MR071010	R1	CS6655AA	150	-65	500	80	0
LK321GAGL	RA-CML	MR071010	R1	CS6655AA	150	-65	1000	75	0
LK321GAGL	RA-CML	MR072041	R1	CS6655AAT	125	-65	500	59	0
LK321GAGL	RA-CML	MR072041	R1	CS6655AAT	125	-65	1000	59	0
LK321GAGL	RA-CML	MR063001	R1	CY8C21434-24LKXI	150	-65	1000	48	0
LK321GAGL	RA-CML	MR063001	R2	CY8C21434-24LKXI	150	-65	1000	50	0
LK321GAGL	RA-CML	MR063001	R3	CY8C21434-24LKXI	150	-65	1000	45	0
LK321GAGL	RA-CML	MR063001	R4	CY8C21434-24LKXI	150	-65	1000	47	0
LK321GAGL	RA-CML	MR063001	R5	CY8C21434-24LKXI	150	-65	1000	50	0
LK321GAGL	RA-CML	MR063001	R6	CY8C21434-24LKXI	150	-65	1000	47	0
LK321GAGL	RA-CML	MR063003	R1	CY8C21434-24LKXI	150	-65	300	49	0
LK321GAGL	RA-CML	MR063003	R1	CY8C21434-24LKXI	150	-65	1000	45	0
LK321GAGL	RA-CML	MR063003	R1	CY8C21434-24LKXI	150	-65	500	48	0
LK321GAGL	RA-CML	MR063003	R2	CY8C21434-24LKXI	150	-65	300	49	0
LK321GAGL	RA-CML	MR063003	R2	CY8C21434-24LKXI	150	-65	1000	46	0
LK321GAGL	RA-CML	MR063003	R2	CY8C21434-24LKXI	150	-65	500	47	0
LK321GAGL	RA-CML	MR063003	R3	CY8C21434-24LKXI	150	-65	300	50	0
LK321GAGL	RA-CML	MR063003	R3	CY8C21434-24LKXI	150	-65	1000	44	0
LK321GAGL	RA-CML	MR063003	R3	CY8C21434-24LKXI	150	-65	500	44	0

Summary for Package Family : QFN (Punch Type, Pb-free) (87 records)

Sum					5,382	0			
QFN (0.6mm, Saw Type, Pb-Free)									
LQ32BAAAAGL	AT-Indonesia	70307	R1	CY8C21434A	150	-65	300	77	0
LQ32BAAAAGL	AT-Indonesia	70307	R1	CY8C21434A	150	-65	1000	72	0
LQ32BAAAAGL	AT-Indonesia	70307	R1	CY8C21434A	150	-65	500	72	0

LQ32BAAAAGL	AT-Indonesia	70307	R2	CY8C21434A	150	-65	300	76	0
LQ32BAAAAGL	AT-Indonesia	70307	R2	CY8C21434A	150	-65	1000	73	0
LQ32BAAAAGL	AIT-INDONESIA	71706	R9	CY8C21434A	150	-65	300	76	0
LQ32BAAAAGL	AIT-INDONESIA	71706	R9	CY8C21434A	150	-65	1000	73	0
LQ32BAAAGL	AT-Indonesia	70307	R3	CY8C21434A	150	-65	300	74	0
LQ32BAAAGL	AT-Indonesia	70307	R3	CY8C21434A	150	-65	1000	74	0
LQ32BAAAGL	AT-Indonesia	70307	R3	CY8C21434A	150	-65	500	74	0
LQ32BAAAGL	AIT-INDONESIA	71706	R10	CY8C21434A	150	-65	300	74	0
LQ32BAAAGL	AIT-INDONESIA	71706	R10	CY8C21434A	150	-65	1000	74	0
LQ32BAAAGL	AIT-INDONESIA	71706	R10	CY8C21434A	150	-65	500	74	0
LQ32CAAAL	MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	-65	100	77	0
LQ32CAAAL	MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	-65	300	77	0
LQ32CAAAL	MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	-65	500	77	0
LQ32CAAAL	MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	-65	1000	77	0
LQ32CAAAL	MALAYSIA	72202	R2	CY8C21434-24LQXI	150	-65	1000	77	0
LQ32CAAAL	MALAYSIA	72202	R2	CY8C21434-24LQXI	150	-65	100	77	0
LQ32CAAAL	MALAYSIA	72202	R2	CY8C21434-24LQXI	150	-65	300	77	0
LQ32CAAAL	MALAYSIA	72202	R2	CY8C21434-24LQXI	150	-65	500	77	0
LQ32CAAAL	MALAYSIA	72202	R3	CY8C21434-24LQXI	150	-65	100	77	0
LQ32CAAAL	MALAYSIA	72202	R3	CY8C21434-24LQXI	150	-65	300	77	0
LQ32CAAAL	MALAYSIA	72202	R3	CY8C21434-24LQXI	150	-65	500	77	0
LT68AAAAGL	AIT-Indonesia	72603	R1	CY8C24494A-24LKXI	150	-65	500	76	0
LT68AAAAGL	AIT-Indonesia	72603	R1	CY8C24494A-24LKXI	150	-65	1000	76	0
LT68AAAAGL	AIT-Indonesia	72603	R2	CY8C24994A-24LKXI	150	-65	500	77	0
LT68AAAAGL	AIT-Indonesia	72603	R2	CY8C24994A-24LKXI	150	-65	1000	77	0
LT68AAAAGL	AIT-Indonesia	72603	R3	CY8C24994-24LKXI	150	-65	500	77	0
LT68AAAAGL	AIT-Indonesia	72603	R3	CY8C24994-24LKXI	150	-65	1000	77	0

Summary for Package Family : QFN (0.6mm, Saw Type, Pb-free) (31 records)

Sum							2,270	0	
QSOP (Pb-free)									
SQ2414AGN	R-CML	63306	R1	CY7C63743-QXC	150	-65	1000	50	0
SQ2414AGN	R-CML	63306	R2	CY7C63743-QXC	150	-65	1000	50	0
SQ2414AGN	R-CML	63306	R3	CY7C63743-QXC	150	-65	1000	50	0
SQ2414AGN	R-CML	MR064015	R1	CY7C63823-QXC	150	-65	300	47	0
SQ2414AGN	R-CML	MR064015	R1	CY7C63823-QXC	150	-65	1000	46	0
SQ2414AGN	R-CML	MR064015	R1	CY7C63823-QXC	150	-65	500	47	0
SQ2414AGN	R-CML	MR072005	R1	CY7C63743C-QXC	150	-65	500	80	0
SQ2414AGN	R-CML	MR072005	R1	CY7C63743C-QXC	150	-65	1000	80	0
SQ2414AGN	R-CML	MR073054	R1	CY7C63823-QXC	150	-65	500	80	0
Summary for Package Family : QSOP (Pb-free) (9 records)									
Sum							530	0	
SNC									
SN2831AHN	R-CML	MR063089	R1	CY62256VNLL-70SNC	150	-65	1000	49	0
SN2831AHN	R-CML	MR063089	R1	CY62256VNLL-70SNC	150	-65	500	49	0
SN2831AHN	R-CML	MR064056	R1	CY6264-70SNI	150	-65	300	50	0
SN2831AHN	R-CML	MR064056	R1	CY6264-70SNI	150	-65	1000	50	0
SN2831AHN	R-CML	MR064056	R1	CY6264-70SNI	150	-65	500	50	0
Summary for Package Family : SNC (5 records)									
Sum							248	0	
SNC (Pb-free)									
SY2831AHN	R-CML	MR064042	R1	CY6264-70SNXI	150	-65	300	50	0
SY2831AHN	R-CML	MR064042	R1	CY6264-70SNXI	150	-65	1000	50	0
SY2831AHN	R-CML	MR064042	R1	CY6264-70SNXI	150	-65	500	50	0

SY2831BLN	R-CML	MR073014	R1	CY62256NLL-70SNXC	150	-65	500	79	0
SY2831BLN	R-CML	MR073014	R1	CY62256NLL-70SNXC	150	-65	1000	79	0
Summary for Package Family : SNC (Pb-free) (5 records)									
Sum									
SOIC									
S0815BAGB	O-INDONESIA	MR063023	R1	CY241V08ASC-01	150	-65	1000	45	0
S0815BAGB	O-INDONESIA	MR064002	R1	CY2304SC-1T	150	-65	1000	45	0
S0815BAGB	O-INDONESIA	MR064002	R1	CY2304SC-1T	150	-65	500	45	0
S0815DAGB	M-PHIL	MR064060	R1	CY2907SL-220	150	-65	300	50	0
S0815DAGB	M-PHIL	MR064060	R1	CY2907SL-220	150	-65	1000	49	0
S0815DAGB	M-PHILS	MR073038	R1	CY2907SL-220	150	-65	500	49	0
S1615DAGB	M-PHILS	MR073038	R1	CY2929SI-705T	150	-65	500	80	0
S1615DAGB	M-PHILS	MR073038	R1	CY2929SI-705T	150	-65	1000	80	0
S1615KAGN	RA-CML	AR0714024	R1	CY23S09SC-1HT	150	-65	500	17	0
S1615KAGN	RA-CML	AR0714024	R1	CY23S09SC-1HT	150	-65	1000	17	0
S1615KAGN	RA-CML	AR0721029	R1	CY2308SC-1T	150	-65	500	19	0
S1615KAGN	RA-CML	AR0721029	R1	CY2308SC-1T	150	-65	1000	19	0
S1615KAGN	RA-CML	AR0725032	R1	CY2309SI-1T	150	-65	500	20	0
S1615KAGN	RA-CML	AR0725032	R1	CY2309SI-1T	150	-65	1000	20	0
S1615KAGN	RA-CML	MR064055	R1	CY2292SL-1K2	150	-65	300	50	0
S1615KAGN	RA-CML	MR064055	R1	CY2292SL-1K2	150	-65	1000	50	0
S1615KAGN	RA-CML	MR064055	R1	CY2292SL-1K2	150	-65	500	50	0
S1615KAGN	RA-CML	MR064055	R1A	CY2292SL-1K2	150	-65	2000	48	0
S1615KAGN	RA-CML	MR064055	R1A	CY2292SL-1K2	150	-65	2500	48	0
S1615KAGN	RA-CML	MR071055	R1	CY2309SC-1H	150	-65	500	79	0
S1615KAGN	RA-CML	MR071055	R1	CY2309SC-1H	150	-65	1000	79	0
S1615KAGN	R-CML	MR073015	R1	CY2309NZSC-1H	150	-65	500	77	3
S1615KAGN	R-CML	MR073015	R1	CY2309NZSC-1H	150	-65	1000	74	0
S324513GAN	R-CML	63002	R1	CY7C53120E4-40SI	150	-65	1000	50	0
S324513GAN	R-CML	63002	R1	CY7C53120E4-40SI	150	-65	500	50	0
S324513GN	T-TAIWAN	63003	R1	CY7C53120E4-40SI	150	-65	1000	50	0
S324513GN	T-TAIWAN	63003	R1	CY7C53120E4-40SI	150	-65	500	50	0
Summary for Package Family : SOIC (29 records)									
Sum									
SOIC (Pb-free)									
SZ1615DGN	M-PHILS	MR073039	R1	CY2292FXC	150	-65	500	80	0
SZ1615DGN	M-PHILS	MR073039	R1	CY2292FXC	150	-65	1000	80	0
SZ1615FAL	T-TAIWAN	63804	R1A	CYV15G010EQ	150	-65	1000	45	0
SZ1615FAL	T-TAIWAN	70504	R1A	CYV15G0102EQ-SXCES	150	-65	300	77	0
SZ1615FAL	T-TAIWAN	70504	R1A	CYV15G0102EQ-SXCES	150	-65	1000	77	0
SZ1615FAL	T-TAIWAN	70504	R1A	CYV15G0102EQ-SXCES	150	-65	500	77	0
SZ1615FAL	T-TAIWAN	71603	R3A	CYV15G0101EQ-SXC	150	-65	500	77	0
SZ1615FAL	T-TAIWAN	71603	R3A	CYV15G0101EQ-SXC	150	-65	1000	77	0
SZ1615KGN	RA-CML	AR0708029	R1	CY8C21234-24SX	150	-65	500	12	0
SZ1615KGN	RA-CML	AR0708029	R1	CY8C21234-24SX	150	-65	1000	12	0
SZ1615KGN	RA-CML	AR0711016	R1	CY2309NZSC-1HT	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0711016	R1	CY2309NZSC-1HT	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0711031	R1	CY2292FXC	150	-65	500	20	0
SZ1615KGN	RA-CML	AR0711031	R1	CY2292FXC	150	-65	1000	20	0
SZ1615KGN	RA-CML	AR0712021	R1	CY2308SXC-1HT	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0712021	R1	CY2308SXC-1HT	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0712029	R1	CY2308SXC-2	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0712029	R1	CY2308SXC-2	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0713023	R1	CY23S09SXC-1T	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0713023	R1	CY23S09SXC-1T	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0713030	R1	CY7C63803-SXC	150	-65	500	19	0
SZ1615KGN	RA-CML	AR0713030	R1	CY7C63803-SXC	150	-65	1000	19	0
SZ1615KGN	RA-CML	AR0715028	R1	CY7C63803-SXC	150	-65	500	20	0
SZ1615KGN	RA-CML	AR0715028	R1	CY7C63803-SXC	150	-65	1000	20	0
SZ1615KGN	RA-CML	AR0721021	R1	CY2308SXC-1HT	150	-65	500	17	0
MR073015-1T1 3-Die Crack									
Sum									
1,310 3									

SZ1615KGN	RA-CML	AR0721021	R1	CY2308SXC-1HT	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0724019	R1	CY2308SXI-1HT	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0724019	R1	CY2308SXI-1HT	150	-65	1000	17	0
SZ1615KGN	RA-CML	AR0724032	R1	CY2308SXC-2T	150	-65	500	20	0
SZ1615KGN	RA-CML	AR0724032	R1	CY2308SXC-2T	150	-65	1000	20	0
SZ1615KGN	RA-CML	AR0725022	R1	CY2309SXC-1HT	150	-65	500	17	0
SZ1615KGN	RA-CML	AR0725022	R1	CY2309SXC-1HT	150	-65	1000	17	0
SZ1615KGN	RA-CML	MR071056	R1	CY2309SXI-1H	150	-65	500	77	0
SZ1615KGN	RA-CML	MR071056	R1	CY2309SXI-1H	150	-65	1000	77	0
SZ1615KGN	RA-CML	MR072020	R1	CY2309SXC-1	150	-65	500	80	0
SZ1615KGN	RA-CML	MR072020	R1	CY2309SXC-1	150	-65	1000	80	0
SZ1615KGN	RA-CML	MR073010	R1	CY2309SXC-1HT	150	-65	500	80	0
SZ1615KGN	RA-CML	MR073010	R1	CY2309SXC-1HT	150	-65	1000	80	0
SZ1615KGN	RA-CML	NR072009	R4	CY2292SXL-1V6T	150	-65	500	15	0
SZ1615KGN	RA-CML	NR072009	R4	CY2292SXL-1V6T	150	-65	1000	15	0
SZ1615KGN	RA-CML	NR072009	R5	CY2292SXL-1X5T	150	-65	500	15	0
SZ1615KGN	RA-CML	NR072009	R5	CY2292SXL-1X5T	150	-65	1000	15	0
SZ1615KGN	RA-CML	NR072009	R6	CY2292SXI-1T1T	150	-65	500	15	0
SZ1615KGN	RA-CML	NR072009	R6	CY2292SXI-1T1T	150	-65	1000	15	0
SZ183AGAN	M-PHIL	MR063052	R1	CY7C63723-SXC	150	-65	1000	50	0
SZ183AGAN	M-PHIL	MR064051	R1	CY7C63813-SXC	150	-65	300	50	0
SZ183AGAN	M-PHIL	MR064051	R1	CY7C63813-SXC	150	-65	1000	49	0
SZ183AGAN	M-PHIL	MR064051	R1	CY7C63813-SXC	150	-65	500	49	0
SZ183AGAN	M-PHIL	MR072028	R1	CY7C63723-SXC	150	-65	500	80	0
SZ183AGAN	M-PHIL	MR072028	R1	CY7C63723-SXC	150	-65	1000	80	0
SZ183CGAN	RA-CML	MR063050	R1	CY7C63723-SXC	150	-65	1000	50	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	150	-65	300	50	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	150	-65	1000	50	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	150	-65	500	50	0
SZ183CGAN	RA-CML	MR072026	R1	CY7C63723-SXC	150	-65	500	80	0
SZ183CGAN	RA-CML	MR072026	R1	CY7C63723-SXC	150	-65	1000	80	0
SZ183CGAN	RA-CML	MR073013	R1	CY7C63723-SXC	150	-65	500	80	0
SZ183CGAN	RA-CML	MR073013	R1	CY7C63723-SXC	150	-65	1000	80	0
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SX1	150	-65	300	50	0
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SX1	150	-65	1000	30	20
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SX1	150	-65	500	50	0
SZ2035GAL	R-CML	MR072009	R1	CY8C24223A-24SX1	150	-65	500	79	0
SZ2035GAL	R-CML	MR072009	R1	CY8C24223A-24SX1	150	-65	1000	79	0
SZ32	R-CML	AR0715007	R1	CY7C53120E2-10SX1	150	-65	500	17	0
SZ32	R-CML	AR0715007	R1	CY7C53120E2-10SX1	150	-65	1000	17	0
SZ323ABAGS	M-PHIL	70802	3	CY14B101L-SZ45XC	150	-65	300	45	0
SZ324513LN	RA-CML	AR0719007	R1	CY62128BNLL-70SX1	150	-65	500	16	0
SZ324513LN	RA-CML	AR0719007	R1	CY62128BNLL-70SX1	150	-65	1000	16	0
SZ324513LN	R-CML	MR073007	R1	CY62128BNLL-70SXIT	150	-65	500	80	0
SZ324513LN	R-CML	MR073007	R1	CY62128BNLL-70SXIT	150	-65	1000	80	0
SZ324513N	R-CML	AR0724011	R1	CY7C53120E2-10SX1	125	-65	500	16	0
SZ324513N	R-CML	AR0724011	R1	CY7C53120E2-10SX1	125	-65	1000	16	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E4-40SX1	150	-65	300	50	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E4-40SX1	150	-65	1000	50	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E4-40SX1	150	-65	500	50	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E4-40SX1	150	-65	1000	50	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SX1	150	-65	300	50	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SX1	150	-65	1000	50	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SX1	150	-65	500	50	0
SZ32457LN	R-CML	AR0714010	R1	AR0714010	150	-65	500	11	0
SZ32457LN	R-CML	AR0714010	R1	CY62128ELL-45SX1	150	-65	1000	11	0
SZ32457LN	RA-CML	AR0717011	R1	CY62128ELL-45SXIT	150	-65	500	17	0
SZ32457LN	RA-CML	AR0717011	R1	CY62128ELL-45SXIT	150	-65	1000	17	0
SZ32457LN	R-CML	MR072007	R1	CY62128ELL-45SX1	150	-65	500	80	0
SZ32457LN	R-CML	MR072007	R1	CY62128ELL-45SX1	150	-65	1000	80	0
SZ815DAGN	M-PHIL	MR071023	R1	CY2305SXC-1HT	150	-65	1000	80	0

SZ815DAGN	M-PHIL	MR071023	R1	CY2305SXC-1HT	150	-65	500	80	0
SZ815DAGN	M-PHIL	MR072002	R1	CY2305SXI-1H	150	-65	500	80	0
SZ815DAGN	M-PHIL	MR072002	R1	CY2305SXI-1H	150	-65	1000	80	0
SZ815PAGN	RA-CML	71306	R1	CY25560BR	150	-65	500	80	0
SZ815PAGN	RA-CML	71306	R1	CY25560BR	150	-65	1000	80	0
SZ815PAGN	RA-CML	71306	R1A	CY25560BR	150	-65	500	79	0
SZ815PAGN	RA-CML	71306	R1A	CY25560BR	150	-65	1000	79	0
SZ815PAGN	RA-CML	71306	R2	CY25560BR	150	-65	500	80	0
SZ815PAGN	RA-CML	71306	R2	CY25560BR	150	-65	1000	80	0
SZ815PAGN	RA-CML	71306	R2A	CY25560BR	150	-65	500	80	0
SZ815PAGN	RA-CML	71306	R2A	CY25560BR	150	-65	1000	80	0
SZ815PAGN	RA-CML	71306	R3	CY25560BR	150	-65	500	78	0
SZ815PAGN	RA-CML	71306	R3	CY25560BR	150	-65	1000	78	0
SZ815PAGN	RA-CML	71306	R3A	CY25560BR	150	-65	500	79	0
SZ815PAGN	RA-CML	71306	R3A	CY25560BR	150	-65	1000	79	0
SZ815PAGN	RA-CML	AR0709018	R1	CY25811SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0709018	R1	CY25811SXCT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0709031	R1	CY2305SXC-1	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0709031	R1	CY2305SXC-1	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0711023	R1	CY24713SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0711023	R1	CY24713SXCT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0711025	R1	CY2071AFXC	150	-65	500	19	0
SZ815PAGN	RA-CML	AR0711025	R1	CY2071AFXC	150	-65	1000	19	0
SZ815PAGN	RA-CML	AR0712017	R1	CY25814SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0712017	R1	CY25814SXCT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0713020	R1	CY2305SXC-1HT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0713020	R1	CY2305SXC-1HT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0713027	R1	CY2305SXC-1	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0713027	R1	CY2305SXC-1	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0715024	R1	CY25560SXCT	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0715024	R1	CY25560SXCT	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0715025	R1	CY2305SXC-1HT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0715025	R1	CY2305SXC-1HT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0716023	R1	CY2305SXC-1HT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0716023	R1	CY2305SXC-1HT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0718034	R1	CY25560SXCT	150	-65	500	11	0
SZ815PAGN	RA-CML	AR0718034	R1	CY25560SXCT	150	-65	1000	11	0
SZ815PAGN	RA-CML	AR0718040	R1	CY25560SXC	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0718040	R1	CY25560SXC	150	-65	1000	20	0
SZ815PAGN	R-CML	AR0719019	R1	CY25560SXCT	150	-65	500	17	0
SZ815PAGN	R-CML	AR0719019	R1	CY25560SXCT	150	-65	1000	17	0
SZ815PAGN	R-CML	AR0719024	R1	CY241V8ASXC-11T	150	-65	500	16	0
SZ815PAGN	R-CML	AR0719024	R1	CY241V8ASXC-11T	150	-65	1000	16	0
SZ815PAGN	RA-CML	AR0720025	R1	CY25811SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0720025	R1	CY25811SXCT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0720031	R1	7C80722AT-RASZI	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0720031	R1	7C80722AT-RASZI	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0721019	R1	CY2071AFXC	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0721019	R1	CY2071AFXC	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0721031	R1	CY2305SXC-1T	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0721031	R1	CY2305SXC-1T	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0722022	R1	CY241V8ASXC-13T	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0722022	R1	CY241V8ASXC-13T	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0722027	R1	CY2305SXC-1T	150	-65	500	19	0
SZ815PAGN	RA-CML	AR0722027	R1	CY2305SXC-1T	150	-65	1000	19	0
SZ815PAGN	RA-CML	AR0724018	R1	CY25814SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0724018	R1	CY25814SXCT	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0724029	R1	CY25814SXCT	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0724029	R1	CY25814SXCT	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0725024	R1	CY2305SXC-1	150	-65	500	17	0

SZ815PAGN	RA-CML	AR0725024	R1	CY2305SXC-1	150	-65	1000	17	0
SZ815PAGN	RA-CML	AR0725031	R1	CY25560SXCT	150	-65	500	20	0
SZ815PAGN	RA-CML	AR0725031	R1	CY25560SXCT	150	-65	1000	20	0
SZ815PAGN	RA-CML	AR0728024	R1	CY25560SXCT	150	-65	500	17	0
SZ815PAGN	RA-CML	AR0728024	R1	CY25560SXCT	150	-65	1000	17	0
Summary for Package Family : SOIC (Pb-free) (156 records)									
Sum							5,717	20	
SSOP									
O2024GAGE	M-PHIL	MR063107	R1	CY2DP3140I	150	-65	1000	49	0
O2024GAGE	M-PHIL	MR063107	R1	CY2DP3140I	150	-65	500	49	0
O2824GAGB	T-TAIWAN	MR064013	R1	CY28400OC	150	-65	300	50	0
O2824GAGB	T-TAIWAN	MR064013	R1	CY28400OC	150	-65	1000	50	0
O2824GAGB	T-TAIWAN	MR064013	R1	CY28400OC	150	-65	500	50	0
O563AXAGN	R-CML	MR064045	R1	CY28419OC	150	-65	300	45	0
O563AXAGN	R-CML	MR064045	R1	CY28419OC	150	-65	1000	45	0
O563AXAGN	R-CML	MR064045	R1	CY28419OC	150	-65	500	45	0
O563AXAGN	R-CML	MR071027	R1	CY28419OC	150	-65	500	80	0
O563AXAGN	R-CML	MR071027	R1	CY28419OC	150	-65	1000	80	0
Summary for Package Family : SSOP (10 records)									
Sum							543	0	
SSOP (Pb-free)									
SP2023GAL	T-TAIWAN	MR063060	R1	CY8C26233-24PVXIT	150	-65	1000	48	0
SP2023GAL	T-TAIWAN	MR071036	R1	CS6585AMT	150	-65	500	80	0
SP2023GAL	T-TAIWAN	MR071036	R1	CS6585AMT	150	-65	1000	80	0
SP2023GAL	T-TAIWAN	MR073029	R1	CY8C24223BC-24PVXIT	150	-65	500	80	0
SP2023GAL	T-TAIWAN	MR073029	R1	CY8C24223BC-24PVXIT	150	-65	1000	80	0
SP2024AGL	M-PHIL	MR072011	R1	CG6646AA	150	-65	500	80	0
SP2024AGL	M-PHIL	MR072011	R1	CG6646AA	150	-65	1000	80	0
SP2026YAN	T-TAIWAN	MR071006	R1	CY8C21334-24PVXI	150	-65	500	80	0
SP2026YAN	T-TAIWAN	MR071006	R1	CY8C21334-24PVXI	150	-65	1000	80	0
SP2029AAGL	RA-CML	63711	R5	CY8C24223A-24PVXI	150	-65	300	50	0
SP2029AAGL	RA-CML	63711	R5	CY8C24223A-24PVXI	150	-65	500	50	0
SP2029AAGL	RA-CML	63711	R5	CY8C24223A-24PVXI	150	-65	1000	50	0
SP2029AAGL	RA-CML	NR064003	R1	CY8C21334-24PVXI	150	-65	300	50	0
SP2029AAGL	RA-CML	NR064003	R1	CY8C21334-24PVXI	150	-65	1000	50	0
SP2029AAGL	RA-CML	NR064003	R1	CY8C21334-24PVXI	150	-65	500	50	0
SP2029AAGL	RA-CML	NR064003	R10	8C21334AC-RASPI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R10	8C21334AC-RASPI	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R11	8C21334AC-RASPI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R11	8C21334AC-RASPI	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R2	CY8C21334-24PVXI	150	-65	500	80	0
SP2029AAGL	RA-CML	NR064003	R2	CY8C21334-24PVXI	150	-65	1000	80	0
SP2029AAGL	RA-CML	NR064003	R3	CY8C21334-24PVXI	150	-65	500	77	0
SP2029AAGL	RA-CML	NR064003	R3	CY8C21334-24PVXI	150	-65	1000	74	0
SP2029AAGL	RA-CML	NR064003	R4	CY8C21334-24PVXI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R4	CY8C21334-24PVXI	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R5	CY8C21334-24PVXI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R5	CY8C21334-24PVXI	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R7	CY8C21334-24PVXIT	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R7	CY8C21334-24PVXIT	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R8	8C21334AC-RASPI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R8	8C21334AC-RASPI	150	-65	1000	15	0
SP2029AAGL	RA-CML	NR064003	R9	8C21334AC-RASPI	150	-65	500	15	0
SP2029AAGL	RA-CML	NR064003	R9	8C21334AC-RASPI	150	-65	1000	15	0
SP28	M-PHIL	60208	R1	CY8C20334-PVXI	150	-65	1000	50	0
SP28	M-PHIL	60208	R1	CY8C20334-PVXI	150	-65	500	50	0
SP28	RA-CML	NR064003	R6	CY8C29466-24PVXI	150	-65	500	15	0
SP28	RA-CML	NR064003	R6	CY8C29466-24PVXI	150	-65	1000	15	0
SP2814HAL	M-PHIL	63210	R1	CY8C27443-24PVXI	150	-65	300	47	0
SP2814HAL	M-PHIL	63210	R1	CY8C27443-24PVXI	150	-65	1000	47	0

SP2814HAL	M-PHIL	63210	R1	CY8C27443-24PVXI	150	-65	500	47	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	150	-65	300	48	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	150	-65	1000	48	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	150	-65	500	48	0
SP28214GL	T-TAIWAN	63002	R2	CY8C24423A-PVXI	150	-65	1000	47	0
SP28214GL	T-TAIWAN	63002	R3	CY8C24423A-PVXI	150	-65	1000	50	0
SP28214GL	T-TAIWAN	63003	R2	CY8C24423A-24PVXI	150	-65	1000	50	0
SP28214GL	T-TAIWAN	63003	R2	CY8C24423A-24PVXI	150	-65	500	50	0
SP28214GL	T-TAIWAN	63003	R3	CY8C26443-24PVXI	150	-65	500	50	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	150	-65	300	50	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	150	-65	1000	50	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	150	-65	500	50	0
SP28214GL	T-TAIWAN	MR064082	R1	CY7C64215-28PVXC	150	-65	300	100	0
SP28214GL	T-TAIWAN	MR064082	R1	CY7C64215-28PVXC	150	-65	1000	99	0
SP28214GL	T-TAIWAN	MR064082	R1	CY7C64215-28PVXC	150	-65	500	100	0
SP28214GL	T-TAIWAN	MR072004	R1	CY8C24423A-24PVXI	150	-65	500	76	0
SP28214GL	T-TAIWAN	MR072004	R1	CY8C24423A-24PVXI	150	-65	1000	76	0
SP28215GGL	RA-CML	AR0716027	R1	CY8C24423A-24PVXI	150	-65	500	20	0
SP28215GGL	RA-CML	AR0718039	R1	CY8C24423A-24PVXI	150	-65	500	20	0
SP28215GGL	RA-CML	AR0721012	R1	CY8C24423A-24PVXI	150	-65	500	17	0
SP28215GGL	RA-CML	AR0721012	R1	CY8C24423A-24PVXI	150	-65	1000	17	0
SP28215GGL	RA-CML	AR0725029	R1	CY8C24423A-24PVXI	150	-65	500	20	0
SP28215GGL	RA-CML	AR0725029	R1	CY8C24423A-24PVXI	150	-65	1000	20	0
SP28215GGL	RA-CML	MR072021	R1	CY8C1534-24PVXIT	150	-65	500	80	0
SP28215GGL	RA-CML	MR072021	R1	CY8C1534-24PVXIT	150	-65	1000	80	0
SP28215GGL	RA-CML	MR073021	R1	CY8C27443-24PVXI	150	-65	500	80	0
SP28215GGL	RA-CML	63711	R1	CY8C29466A-24PVXI	150	-65	1000	45	0
SP28215GGL	RA-CML	63711	R1	CY8C29466A-24PVXI	150	-65	500	45	0
SP28215GGL	RA-CML	63711	R2	CY8C29466A-24PVXI	150	-65	1000	42	0
SP28215GGL	RA-CML	63711	R2	CY8C29466A-24PVXI	150	-65	500	42	0
SP28215GGL	RA-CML	63711	R3	CY8C29466A-24PVXI	150	-65	1000	45	0
SP28215GGL	RA-CML	63711	R3	CY8C29466A-24PVXI	150	-65	500	45	0
SP28215GGL	RA-CML	63711	R4	CY8C27443-24PVXI	150	-65	300	50	0
SP28215GGL	RA-CML	63711	R4	CY8C27443-24PVXI	150	-65	1000	50	0
SP28215GGL	RA-CML	63711	R4	CY8C27443-24PVXI	150	-65	500	50	0
SP28215GGL	RA-CML	63711	R6	CY7C60323-PVXC	150	-65	300	38	0
SP28215GGL	RA-CML	63711	R6	CY7C60323-PVXC	150	-65	500	38	0
SP28215GGL	RA-CML	63711	R6	CY7C60323-PVXC	150	-65	1000	38	0
SP28215GGL	RA-CML	MR071070	R1	CY8C21534-24PVXIT	150	-65	500	97	0
SP28215GGL	RA-CML	MR071070	R1	CY8C21534-24PVXIT	150	-65	1000	97	0
SP2821AGB	M-PHIL	MR071029	R1	CY8C21534-24PVXI	150	-65	500	100	0
SP2821AGB	M-PHIL	MR071029	R1	CY8C21534-24PVXI	150	-65	1000	99	0
SP2821AGB	M-PHIL	NR072013	R1	CY8C21534-24PVXI	150	-65	500	76	0
SP2821AGB	M-PHIL	NR072013	R1	CY8C21534-24PVXI	150	-65	1000	76	0
SP2821AGB	M-PHIL	NR072013	R2	CY60323-PVXC	150	-65	500	15	0
SP2821AGB	M-PHIL	NR072013	R2	CY60323-PVXC	150	-65	500	40	0
SP2821AGB	M-PHIL	NR072013	R2	CY60323-PVXC	150	-65	1000	15	0
SP2821AGB	M-PHIL	NR072013	R2	CY60323-PVXC	150	-65	1000	40	0
SP2821AGB	M-PHIL	NR072013	R5	CY7C60323-PVXC	150	-65	500	80	0
SP2821AGB	M-PHIL	NR072013	R5	CY7C60323-PVXC	150	-65	1000	80	0
SP2821AGB	M-PHIL	NR072013	R6	CY8C21534-24PVXI	150	-65	500	15	0
SP2821AGB	M-PHIL	NR072013	R6	CY8C21534-24PVXI	150	-65	1000	15	0
SP2821AGB	M-PHIL	NR072013	R7	CY8C21534-24PVXI	150	-65	500	15	0
SP2821AGB	M-PHIL	NR072013	R7	CY8C21534-24PVXI	150	-65	1000	15	0
SP2821AGB	M-PHIL	NR072013	R8	CY8C21534-24PVXI	150	-65	500	15	0
SP2821AGB	M-PHIL	NR072013	R8	CY8C21534-24PVXI	150	-65	1000	15	0
SP2821GGL	RA-CML	AR0726024	R1	CY8C24423A-24PVXI	150	-65	500	17	0
SP2821GGL	RA-CML	AR0726024	R1	CY8C24423A-24PVXI	150	-65	1000	17	0
SP2822BGL	M-PHIL	NR071001	R1	CY8C24423A-12PVXE	150	-65	500	49	0

SP2822BGL	M-PHIL	NR071001	R1	CY8C24423A-12PVXE	150	-65	1000	49	0
SP2822BGL	M-PHIL	NR072025	R4	CY8C24423A-24PVXI	150	-65	500	14	0
SP2822BGL	M-PHIL	NR072025	R4	CY8C24423A-24PVXI	150	-65	1000	14	0
SP2822BGL	M-PHIL	NR072025	R5	CY8C24423A-24PVXI	150	-65	500	14	0
SP2822BGL	M-PHIL	NR072025	R5	CY8C24423A-24PVXI	150	-65	1000	14	0
SP2822BGL	M-PHIL	NR072025	R6	CY8C24423A-24PVXI	150	-65	500	14	0
SP2822BGL	M-PHIL	NR072025	R6	CY8C24423A-24PVXI	150	-65	1000	13	0
SP483AGAN	R-CML	MR072017	R1	CY7C63413C-PVXC	150	-65	500	80	0
SP483AGAN	R-CML	MR072017	R1	CY7C63413C-PVXC	150	-65	1000	80	0
SP563AAGN	R-CML	71201	R2B	CY284090XCT	150	-65	500	80	0
SP563AAGN	R-CML	AR0721001	R1	CY505YC56DST	150	-65	500	15	0
SP563AAGN	R-CML	AR0721001	R1	CY505YC56DST	150	-65	1000	15	0
SP563AAGN	R-CML	AR0725005	R1	CY284100XCT	150	-65	500	17	0
SP563AAGN	R-CML	AR0725005	R1	CY284100XCT	150	-65	1000	17	0
SP563AAGN	R-CML	MR064026	R1	CY284100XC	150	-65	300	50	0
SP563AAGN	R-CML	MR064026	R1	CY284100XC	150	-65	1000	50	0
SP563AAGN	R-CML	MR064026	R1	CY284100XC	150	-65	500	50	0
SP563AAGN	R-CML	MR071041	R1	CY284090XCT	150	-65	500	80	0
SP563AAGN	R-CML	MR071041	R1	CY284090XCT	150	-65	1000	80	0
SP563BAGL	R-CML	63103	R1	CY7C68001-56PVXC	150	-65	300	34	0
SP563BAGL	R-CML	63103	R1	CY7C68001-56PVXC	150	-65	500	34	0
SP563BAGL	R-CML	63103	R1	CY7C68001-56PVXC	150	-65	1000	34	0
SP563BAGL	R-CML	63103	R1A	CY7C68001-56PVXC	150	-65	1000	20	0
SP563BAGL	R-CML	63103	R2	CY7C68001-56PVXC	150	-65	500	45	0
SP563BAGL	R-CML	63103	R2	CY7C68001-56PVXC	150	-65	1000	45	0
SP563BAGL	R-CML	63103	R3	CY7C68001-56PVXC	150	-65	1000	44	0
SP563BAGL	R-CML	63103	R3	CY7C68001-56PVXC	150	-65	500	44	0
SP563BAGL	R-CML	MR063075	R1	CY7C68001-56PVXC	150	-65	1000	50	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7C68013A-56PVXC	150	-65	500	78	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7C68013A-56PVXC	150	-65	1000	78	0
SP563BGAL	R-CML	72304	R1	CY7C68300C	150	-65	500	76	0
SP563BGAL	R-CML	72304	R2	CY7C68300C	150	-65	500	76	0
SP563BGAL	R-CML	72304	R3	CY7C68300C	150	-65	500	76	0
SP563BGAL	R-CML	AR0717003	R1	CY7C68300C-56PVXC	150	-65	500	16	0
SP563BGAL	R-CML	AR0717003	R1	CY7C68300C-56PVXC	150	-65	1000	16	0

Summary for Package Family : SSOP (Pb-free) (137 records)

Sum					6,204	0			
SOIC (J-Lead)									
O-									
V243GGBLE	INDONESIA	MR064020	R1	CY7C194B-15VC	150	-65	1000	45	0
V243GGBLE	INDONESIA	MR064020	R1	CY7C194B-15VC	150	-65	500	45	0
V2835GAHN	R-CML	62101	R1	CY7C1599	150	-65	1000	44	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	150	-65	300	50	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	150	-65	1000	49	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	150	-65	500	50	0
V2835GALN	R-CML	MR071001	R1	CY7C185-25VC	150	-65	500	80	0
V2835GALN	R-CML	MR071001	R1	CY7C185-25VC	150	-65	1000	80	0
V2835GALN	R-CML	MR073047	R1	CY7C185-15VI	150	-65	500	79	0
O-									
V32417ALE	INDONESIA	MR063024	R1	CY7C1019CV33-10VC	150	-65	1000	45	0
V32421GLN	R-CML	MR071050	R1	CY7C1019CV33-12VI	150	-65	500	80	0
V32421GLN	R-CML	MR071050	R1	CY7C1019CV33-12VI	150	-65	1000	79	0
V32421XLN	R-CML	MR064003	R1	CY7C1019CV33-12VC	150	-65	300	50	0
V32421XLN	R-CML	MR064003	R1	CY7C1019CV33-12VC	150	-65	1000	50	0
V32421XLN	R-CML	MR064003	R1	CY7C1019CV33-12VC	150	-65	500	50	0
V3644GALL	R-CML	72104	R2A	CY2305SX	150	-65	500	77	0
V3644GALL	R-CML	72104	R2A	CY2305SX	150	-65	1000	77	0
V3644GALL	R-CML	72104	R2B	CY2305SX	150	-65	500	76	0
V3644GALL	R-CML	72104	R2B	CY2305SX	150	-65	1000	76	0
V3644GALL	R-CML	72104	R2C	CY2305SX	150	-65	500	77	0
V3644GALL	R-CML	72104	R2C	CY2305SX	150	-65	1000	77	0

V3646GALL	R-CML	MR073033	R1	CY7C1049CV33-	150	-65	500	80	0
Summary for Package Family : SOIC (J-Lead) (22 records)									
Sum									
SOIC (J-Lead, Pb-Free)									
VZ2439AGS	O-INDONESIA	MR063044	R1	CY7C187/25VXC	150	-65	1000	49	0
VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	150	-65	300	50	0
VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	150	-65	1000	50	0
VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	150	-65	500	50	0
VZ2439AGS	O-INDONESIA	MR071061	R1	CY7C187-35VXC	150	-65	500	80	0
VZ2439AGS	O-INDONESIA	MR071061	R1	CY7C187-35VXC	150	-65	1000	80	0
VZ2439AGS	O-INDONESIA	NR062004	R3	CY7C187-25VXC	150	-65	1000	45	0
VZ28311KLL	R-CML	72104	R3A	CY7C1399BN	150	-65	500	77	0
VZ28311KLL	R-CML	72104	R3A	CY7C1399BN	150	-65	1000	77	0
VZ28311KLL	R-CML	72104	R3B	CY7C1399BN	150	-65	500	77	0
VZ28311KLL	R-CML	72104	R3B	CY7C1399BN	150	-65	1000	77	0
VZ28311KLL	R-CML	72104	R3C	CY7C1399BN	150	-65	500	77	0
VZ28311KLL	R-CML	72104	R3C	CY7C1399BN	150	-65	1000	77	0
VZ28311KLL	R-CML	MR073008	R1	CY7C1399BNL-15VXCT	150	-65	500	80	0
VZ28311KLL	R-CML	MR073008	R1	CY7C1399BNL-15VXCT	150	-65	1000	80	0
VZ28311LL	R-CML	MR063045	R1	CY7C199C-20VXC	150	-65	1000	50	0
VZ28320ALR	O-INDONESIA	70309	R1	CY7C192-15VXCT	150	-40	300	44	0
VZ28320ALR	O-INDONESIA	70309	R1	CY7C192-15VXCT	150	-65	1000	44	0
VZ28320ALR	O-INDONESIA	70309	R2	CY7C192-15VXCT	150	-65	300	45	0
VZ28320ALR	O-INDONESIA	70309	R2	CY7C192-15VXCT	150	-65	1000	45	0
VZ28320ALR	O-INDONESIA	70309	R3	CY7C192-15VXCT	150	-65	300	45	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	150	-65	300	50	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	150	-65	1000	49	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	150	-65	500	49	0
VZ2843AGN	O-INDONESIA	63506	R2	CY7C106	150	-65	300	50	0
VZ2843AGN	O-INDONESIA	63506	R2	CY7C106	150	-65	1000	50	0
VZ2843AGN	O-INDONESIA	63506	R2	CY7C106	150	-65	500	50	0
VZ2843AGN	O-INDONESIA	63506	R3	CY7C106	150	-65	300	50	0
VZ2843AGN	O-INDONESIA	63506	R3	CY7C106	150	-65	1000	50	0
VZ2843AGN	O-INDONESIA	63506	R3	CY7C106	150	-65	500	50	0
VZ2843AGN	O-INDONESIA	63506	R3	CY7C106	150	-65	300	50	0
VZ2843AGN	O-INDONESIA	63506	R3	CY7C106	150	-65	1000	50	0
VZ32418LL	R-CML	NR064001	R1	7C109SMC-RVZC	150	-65	300	50	0
VZ32418LL	R-CML	NR064001	R1	7C109SMC-RVZC	150	-65	1000	39	0
VZ32418LL	R-CML	NR064001	R1	7C109SMC-RVZC	150	-65	500	50	0
VZ32418LL	R-CML	NR064001	R2	7C109SMC-RVZC	150	-65	300	50	0
VZ32418LL	R-CML	NR064001	R2	7C109SMC-RVZC	150	-65	500	50	0
VZ32421LL	R-CML	NR064001	R3	7C1319GC-RVZC	150	-65	1000	79	0
VZ32421LL	R-CML	NR064001	R3	7C1319GC-RVZC	150	-65	500	79	0
VZ32421LN	R-CML	MR063068	R1	CY7C1019CV33-15VXC	150	-65	1000	50	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	150	-65	300	50	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	150	-65	1000	50	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	150	-65	500	50	0
VZ3648GALL	R-CML	AR0718013	R1	CY7C1049D-10VXIT	150	-65	500	11	0
VZ3648GALL	R-CML	AR0718013	R1	CY7C1049D-10VXIT	150	-65	1000	11	0
VZ3648GALL	R-CML	AR0722003	R1	CY7C1049D-33-10VXIT	150	-65	500	17	0
VZ3648GALL	R-CML	AR0722003	R1	CY7C1049DV33-10VXIT	150	-65	1000	17	0
VZ3648GALL	R-CML	AR0723001	R1	CY7C1049D-10VXIT	150	-65	500	17	0
VZ3648GALL	R-CML	AR0723001	R1	CY7C1049D-10VXIT	150	-65	1000	11	0
VZ3648GALL	R-CML	AR0724001	R1	CY7C1049DV33-10VXIT	150	-65	500	17	0
VZ3648GALL	R-CML	AR0724001	R1	CY7C1049DV33-10VXIT	150	-65	1000	17	0
VZ3648GALL	R-CML	AR0725001	R1	CY7C1049DV33-10VXIT	150	-65	500	17	0
VZ3648GALL	R-CML	AR0725001	R1	CY7C1049DV33-10VXIT	150	-65	1000	17	0
VZ3648GALL	R-CML	AR0729007	R1	CY7C1049DV33-10VXI	150	-65	500	17	0
VZ3648GALL	R-CML	AR0729007	R1	CY7C1049DV33-10VXI	150	-65	1000	17	0
VZ3648GALL	R-CML	MR073032	R1	CY7C1049DV33-10VXIT	150	-65	500	80	0
VZ444TAGAL	R-CML	63104	R1	CY7C1041D-VXI	150	-65	300	50	0

VZ444TAGAL	R-CML	63104	R1	CY7C1041D-VXI	150	-65	500	50	0
VZ444TAGAL	R-CML	63104	R2	CY7C1041D-VXI	150	-65	300	50	0
VZ444TAGAL	R-CML	63104	R2	CY7C1041D-VXI	150	-65	500	50	0
VZ444TAGAL	R-CML	63104	R3	CY7C1041D-VXI	150	-65	300	50	0
VZ444TAGAL	R-CML	63104	R3	CY7C1041D-VXI	150	-65	500	50	0
VZ444ZALL	R-CML	72104	R1A	CY7C1021CV33	150	-65	500	77	0
VZ444ZALL	R-CML	72104	R1A	CY7C1021CV33	150	-65	1000	77	0
VZ444ZALL	R-CML	72104	R1B	CY7C1021CV33	150	-65	500	77	0
VZ444ZALL	R-CML	72104	R1B	CY7C1021CV33	150	-65	1000	77	0
VZ444ZALL	R-CML	72104	R1C	CY7C1021CV33	150	-65	500	77	0
VZ444ZALL	R-CML	72104	R1C	CY7C1021CV33	150	-65	1000	77	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	150	-65	300	50	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	150	-65	1000	50	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	150	-65	500	50	0
VZ444ZALL	R-CML	MR071024	R1	CY7C1021CV33-10VXC	150	-65	500	80	0
VZ444ZALL	R-CML	MR071024	R1	CY7C1021CV33-10VXC	150	-65	1000	80	0

Summary for Package Family : SOIC (J-Lead, Pb-free) (73 records)

Sum								3,727	0
TQFP									

A100AGAGE	G-TAIWAN	MR063092	R1	CY7C028V-20AC	150	-65	1000	50	0
A100SEGAGL	R-CML	MR073004	R1	CY7B994V-2AC	150	-65	500	80	0
A100SEGAGL	R-CML	MR073004	R1	CY7B994V-2AC	150	-65	1000	80	0
A32BXGBGB	Q-KOREA	MR073040	R1	CY7C433-10AC	150	-65	500	80	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	-65	300	48	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	-65	500	48	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	-65	1000	48	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	-65	1500	43	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	-65	2000	42	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	150	-65	500	80	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	150	-65	1000	80	0

Summary for Package Family : TQFP (11 records)

Sum								679	0
TQFP (Pb-free)									

AZ100RCGN	G-TAIWAN	MR063087	R1	CY7C64713-100AXC	150	-65	500	50	0
AZ100RRAL	R-CML	NR064002	R4	7C1471AC-RAZC	150	-65	300	14	0
AZ100RRAL	R-CML	NR064002	R4	7C1471AC-RAZC	150	-65	500	14	0
AZ100RUAGN	R-CML	65105	R1	CY7C68013A-100AXC	150	-65	300	50	0
AZ100RUAGN	R-CML	65105	R1	CY7C68013A-100AXC	150	-65	500	50	0
AZ100RUAGN	R-CML	65105	R1A	CY7C68013A-100AXC	150	-65	500	30	0
AZ100RUAGN	R-CML	65105	R1A	CY7C68013A-100AXC	150	-65	1000	28	0
AZ100RUAGN	R-CML	65105	R2	CY7C68013A-100AXC	150	-65	500	80	0
AZ100RUAGN	R-CML	65105	R2	CY7C68013A-100AXC	150	-65	1000	79	0
AZ100RUAGN	R-CML	65105	R3	CY7C68013A-100AXC	150	-65	500	50	0
AZ100RUAGN	R-CML	65105	R3	CY7C68013A-100AXC	150	-65	1000	50	0
AZ100RUALN	R-CML	MR064076	R1	CY7C1345G-100AXC	150	-65	300	49	0
AZ100RUALN	R-CML	MR064076	R1	CY7C1345G-100AXC	150	-65	1000	49	0
AZ100RUALN	R-CML	MR064076	R1	CY7C1345G-100AXC	150	-65	500	49	0
AZ100RULN	R-CML	63302	R1A	CY7C1325G-100AXI	150	-65	1000	48	0
AZ100RULN	R-CML	63302	R1B	CY7C1325G-100AXI	150	-65	1000	48	0
AZ100RULN	R-CML	63302	R2A	CY7C1325G-100AXI	150	-65	300	50	0
AZ100RULN	R-CML	63302	R2A	CY7C1325G-100AXI	150	-65	1000	50	0
AZ100RULN	R-CML	63302	R2A	CY7C1325G-100AXI	150	-65	500	50	0
AZ100RULN	R-CML	63302	R2B	CY7C1325G-100AXI	150	-65	300	50	0
AZ100RULN	R-CML	63302	R2B	CY7C1325G-100AXI	150	-65	1000	49	0
AZ100RULN	R-CML	63302	R3A	CY7C1325G-100AXI	150	-65	500	49	0
AZ100RULN	R-CML	63302	R3A	CY7C1325G-100AXI	150	-65	1000	49	0
AZ100RULN	R-CML	63302	R3A	CY7C1325G-100AXI	150	-65	500	49	0
AZ100RULN	R-CML	63302	R3B	CY7C1325G-100AXI	150	-65	300	50	0

AZ100RULN	R-CML	63302	R3B	CY7C1325G-100AXI	150	-65	1000	49	0
AZ100RULN	R-CML	63302	R3B	CY7C1325G-100AXI	150	-65	500	49	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	150	-65	300	50	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	150	-65	1000	49	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	150	-65	500	49	0
AZ100RXLL	R-CML	MR071051	R1	CY7C1354CV25-166AXC	150	-65	500	80	0
AZ100RXLL	R-CML	MR071051	R1	CY7C1354CV25-166AXC	150	-65	1000	80	0
AZ100RXLL	R-CML	MR072033	R1	CY7C1360C-166AXI	150	-65	500	80	0
AZ100RXLL	R-CML	MR072033	R1	CY7C1360C-166AXI	150	-65	1000	80	0
AZ100SFAL	R-CML	MR073022	R1	CY7C1049DV33-10VXIT	150	-65	500	80	0
AZ100SFAL	R-CML	MR073022	R1	CY7C1049DV33-10VXIT	150	-65	1000	80	0
AZ128SALL	R-CML	MR072015	R1	CY7C64713-128AXC	150	-65	500	79	0
AZ128SALL	R-CML	MR072015	R1	CY7C64713-128AXC	150	-65	1000	79	0
AZ160SDAAR	Q-KOREA	64701	R1	CY37192P160-83AXC	150	-65	300	50	0
AZ160SDAAR	Q-KOREA	64701	R1	CY37192P160-83AXC	150	-65	1000	50	0
AZ160SDAAR	Q-KOREA	64701	R1	CY37192P160-83AXC	150	-65	500	50	0
AZ160SDAAR	Q-KOREA	64701	R2	CY37192P160-83AXC	150	-65	300	50	0
AZ160SDAAR	Q-KOREA	64701	R2	CY37192P160-83AXC	150	-65	1000	50	0
AZ160SDAAR	Q-KOREA	64701	R2	CY37192P160-83AXC	150	-65	500	50	0
AZ160SDAAR	Q-KOREA	64701	R2	CY37192P160-83AXC	150	-65	300	50	0
AZ160SDAAR	Q-KOREA	64701	R3	CY37192P160-83AXC	150	-65	300	50	0
AZ160SDAAR	Q-KOREA	64701	R3	CY37192P160-83AXC	150	-65	1000	50	0
AZ160SDAAR	Q-KOREA	64701	R3	CY37192P160-83AXC	150	-65	500	50	0
AZ32BXGAN	Q-KOREA	MR073057	R1	CY7C4251-15AXC	150	-65	500	80	0
AZ44SEGLL	R-CML	MR064061	R1	CY7C1011CV33-12AXI	150	-65	300	50	0
AZ44SEGLL	R-CML	MR064061	R1	CY7C1011CV33-12AXI	150	-65	1000	49	0
AZ44SEGLL	R-CML	MR064061	R1	CY7C1011CV33-12AXI	150	-65	500	50	0
AZ44SFGAN	R-CML	MR073031	R1	CY37032VP44-100AXC	150	-65	500	79	0
AZ44SFGAN	R-CML	MR073031	R1	CY37032VP44-100AXC	150	-65	1000	79	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	150	-65	300	46	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	150	-65	1000	44	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	150	-65	500	45	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	-65	500	74	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	-65	1000	74	0
AZ64HXGAL	R-CML	MR072016	R1	CY7C4225-15AXC	150	-65	500	80	0
AZ64HXGAL	R-CML	MR072016	R1	CY7C4225-15AXC	150	-65	1000	80	0

Summary for Package Family : TQFP (Pb-free) (83 records)

Sum							3,448	0	
TQFP (Thermal, Pb-free)									
AG120ABAGR	Q-KOREA	63203	R1	CYS25G0101DX-ATXC	150	-65	1000	45	0
AG120ABAGR	Q-KOREA	63203	R2	CYS25G0101DX-ATXC	150	-65	1000	45	0
AG120ABAGR	Q-KOREA	63203	R3	CYS25G0101DX-ATXC	150	-65	1000	44	0
AG120ABAGR	Q-KOREA	NR072017	R1	CYS25G0101DX-ATXC	150	-65	500	80	0
AG120ABAGR	Q-KOREA	NR072017	R1	CYS25G0101DX-ATXC	150	-65	1000	79	0

Summary for Package Family : TQFP (Thermal, Pb-Free) (5 records)

Sum							293	0
TSOP (Pb-free)								

ZT28R2AGN	R-CML	MR063030	R1	CY62256LL-70ZXI	150	-65	1000	50	0
ZT28RGLL	R-CML	MR073052	R1	CY7C199D-10ZXI	150	-65	500	80	0
ZT32RABALL	T-TAIWAN	MR063043	R1	CY7C109B-15ZXCT	150	-65	1000	50	0
ZT32RABALL	T-TAIWAN	MR071049	R1	CY62128ELL-45ZXI	150	-65	500	80	0
ZT32RABALL	T-TAIWAN	MR071049	R1	CY62128ELL-45ZXI	150	-65	1000	80	0
ZT32RABALL	T-TAIWAN	MR073024	R1	CY62128ELL-45ZXIT	150	-65	500	79	0
ZT32RABALL	T-TAIWAN	MR073024	R1	CY62128ELL-45ZXIT	150	-65	1000	79	0
ZT32RABALL	T-TAIWAN	MR073034	R1	CY62128EV30LL-45ZXI	150	-65	500	80	0
ZT32RABALL	T-TAIWAN	MR073034	R1	CY62128EV30LL-45ZXI	150	-65	1000	80	0
ZT32RACALL	RA-CML	63907	R1	CY7C109BN-15ZXC	150	-65	300	50	0
ZT32RACALL	RA-CML	63907	R1	CY7C109BN-15ZXC	150	-65	1000	50	0
ZT32RACALL	RA-CML	63907	R1	CY7C109BN-15ZXC	150	-65	500	50	0
ZT32RACALL	RA-CML	63907	R2	CY7C109BN-15ZXC	150	-65	300	48	0
ZT32RACALL	RA-CML	63907	R2	CY7C109BN-15ZXC	150	-65	1000	47	0



ZT32RACALL	RA-CML	63907	R2	CY7C109BN-15ZXC	150	-65	500	48	0
ZT32RACALL	RA-CML	63907	R3	CY7C109BN-15ZXC	150	-65	300	45	0
ZT32RACALL	RA-CML	63907	R3	CY7C109BN-15ZXC	150	-65	1000	40	0
ZT32RACALL	RA-CML	63907	R3	CY7C109BN-15ZXC	150	-65	500	45	0
ZT32RZALL	T-TAIWAN	MR064078	R1	CY7C109D-10ZXI	150	-65	300	50	0
ZT32RZALL	T-TAIWAN	MR064078	R1	CY7C109D-10ZXI	150	-65	1000	50	0
ZT32RZALL	T-TAIWAN	MR064078	R1	CY7C109D-10ZXI	150	-65	500	50	0
ZT48ACALL	G-TAIWAN	MR063016	R1	CY62167DV30LL-45ZXI	150	-65	300	45	0
ZT48ACALL	G-TAIWAN	MR063016	R1	CY62167DV30LL-45ZXI	150	-65	500	45	0
ZT48AJAALL	T-Taiwan	71906	R1	CY62167DV30LL	150	-65	500	77	0
ZT48AJAALL	T-Taiwan	71906	R2	CY62167DV30LL	150	-65	1000	77	0
ZT48AJAALL	T-Taiwan	71906	R2	CY62167DV30LL	150	-65	500	77	0
ZT48AJAALL	T-Taiwan	71906	R3	CY62167DV30LL	150	-65	500	77	0
ZT48AJAALL	T-Taiwan	71906	R3	CY62167DV30LL	150	-65	1000	77	0

Summary for Package Family : TSOP (Pb-free) (28 records)

Sum		1,706	0
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TSOP I (Pb-free)

ZB32RHALL	R-CML	64507	R1	CY62128BLL-55ZAXIT	150	-65	1000	49	0
ZB32RHALL	R-CML	64507	R1	CY62128BLL-55ZAXIT	150	-65	500	49	0
ZB32RHALL	R-CML	64507	R2	CY62128BLL-55ZAXIT	150	-65	300	50	0
ZB32RHALL	R-CML	64507	R2	CY62128BLL-55ZAXIT	150	-65	1000	50	0
ZB32RHALL	R-CML	64507	R2	CY62128BLL-55ZAXIT	150	-65	500	50	0
ZB32RHALL	R-CML	64507	R3	CY62128BLL-55ZAXIT	150	-65	300	50	0
ZB32RHALL	R-CML	64507	R3	CY62128BLL-55ZAXIT	150	-65	1000	50	0
ZB32RHALL	R-CML	64507	R3	CY62128BLL-55ZAXIT	150	-65	500	50	0
ZB32RHALL	R-CML	64507	R3	CY62128BLL-55ZAXIT	150	-65	1000	50	0
ZB32RHALL	R-CML	MR063048	R1	CY62128DV30LL-55AXI	150	-65	1000	50	0
ZB32RHALL	R-CML	NR072020	R1	CY62128BLL-70ZAXI	150	-65	500	80	0
ZB32RHALL	R-CML	NR072020	R1	CY62128BLL-70ZAXI	150	-65	1000	80	0
ZB32RHALL	R-CML	NR072020	R4	CY62128BLL-55ZAXI	150	-65	500	15	0
ZB32RHALL	R-CML	NR072020	R4	CY62128BLL-55ZAXI	150	-65	1000	15	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	-65	300	50	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	-65	1000	50	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	-65	500	50	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	-65	1000	50	0
ZB32RHALN	R-CML	MR071021	R1	CY62128EV30LL-45ZAXI	150	-65	500	80	0
ZB32RHALN	R-CML	MR071021	R1	CY62128EV30LL-45ZAXI	150	-65	1000	80	0
ZB32RHALN	R-CML	MR073025	R1	CY62128EV30LL-45ZAXI	150	-65	500	80	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	150	-65	300	50	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	150	-65	1000	50	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	150	-65	500	50	0

Summary for Package Family : TSOP I (Pb-Free) (23 records)

Sum		1,228	0
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TSOP II

ZS324FAGE	T-TAIWAN	NR062001	R2	CY7C1019CV33-12ZCT	150	-65	1000	45	0
ZS324FAGE	T-TAIWAN	NR062001	R3	CY7C1019CV33-12ZCT	150	-65	1000	45	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	150	-65	300	50	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	150	-65	1000	50	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	150	-65	500	50	0
ZS444AJALN	R-CML	MR071022	R1	CY7C1021CV33-10ZI	150	-65	500	80	0
ZS444AJALN	R-CML	MR071022	R1	CY7C1021CV33-10ZI	150	-65	1000	80	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	150	-65	300	50	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	150	-65	1000	50	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	150	-65	500	50	0
ZS444RAGB	R-CML	MR073027	R1	CG6079AA	150	-65	500	80	0
ZS544AALE	G-TAIWAN	MR063015	R1	CY7C1061AV33-12ZI	150	-65	1000	50	0
ZS544AALE	G-TAIWAN	MR064044	R1	CY7C1069AV33-10ZC	150	-65	300	45	0
ZS544AALE	G-TAIWAN	MR064044	R1	CY7C1069AV33-10ZC	150	-65	1000	45	0
ZS544AALE	G-TAIWAN	MR064044	R1	CY7C1069AV33-10ZC	150	-65	500	45	0

Summary for Package Family : TSOP II (15 records)

Sum		815	0
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TSOP II (Pb-free)

ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSX1	150	-65	300	49	0
ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSX1	150	-65	1000	48	0
ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSX1	150	-65	500	48	0
ZW324FBGL	T-TAIWAN	MR071047	R1	CY7C1019CV33-15ZXC	150	-65	500	80	0
ZW324FBGL	T-TAIWAN	MR071047	R1	CY7C1019CV33-15ZXC	150	-65	1000	80	0
ZW444AJGN	R-CML	MR073012	R1	CY7C1021CV33-12ZXC	150	-65	500	80	0
ZW444AJGN	R-CML	MR073012	R1	CY7C1021CV33-12ZXC	150	-65	1000	80	0
ZW444AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	150	-65	300	80	0
ZW444AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	150	-65	1000	80	0
ZW444AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	150	-65	500	80	0
ZW444AJLN	R-CML	MR071048	R1	CY7C1020CV33-15ZSXE	150	-65	500	80	0
ZW444AJLN	R-CML	MR071048	R1	CY7C1020CV33-15ZSXE	150	-65	1000	79	0
ZW444AMLN	R-CML	MR072036	R2	CY62147DV30L-55ZSXE	150	-65	500	50	0
ZW444AMLN	R-CML	MR072036	R2	CY62147DV30L-55ZSXE	150	-65	1000	50	0
ZW444YAGL	R-CML	63202	R1	CY7C1041D-ZSXI	150	-65	1000	50	0
ZW444YAGL	R-CML	63202	R2	CY7C1041D-ZSXI	150	-65	1000	48	0
ZW444YAGL	R-CML	63202	R3	CY7C1041D-ZSXI	150	-65	1000	50	0
ZW544AAL	G-TAIWAN	MR071071	R2	CY7C1061AV33-10ZXC	150	-65	500	80	0
ZW544AAL	G-TAIWAN	MR071071	R2	CY7C1061AV33-10ZXC	150	-65	1000	80	0
ZW544AALL	G-TAIWAN	MR063085	R1	CY7C1069BV33-12ZXC	150	-65	1000	50	0
ZW544AALL	G-TAIWAN	MR063085	R1	CY7C1069BV33-12ZXC	150	-65	500	50	0
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	150	-65	300	50	0
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	150	-65	1000	50	0
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	150	-65	500	50	0
ZW544AALL	G-TAIWAN	MR071063	R1	CY7C1061AV33-12ZXC	150	-65	500	75	0
ZW544AALL	G-TAIWAN	MR071063	R1	CY7C1061AV33-12ZXC	150	-65	1000	75	0

Summary for Package Family : TSOP II (Pb-free) (27 records)

Sum					1,672	0
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RTSOP

ZR28R2AGN	R-CML	MR073030	R1	CY62256LL-70ZRIT	150	-65	500	80	0
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Summary for Package Family : RTSOP (1 record)

Sum					80	0
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RTSOP (Pb-free)

ZY28R2AGN	R-CML	MR073036	R1	CY7C4241-15JXC	150	-65	500	80	0
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Summary for Package Family : RTSOP (Pb-free) (1 record)

Sum					80	0
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TSSOP

Z1613GAGB	R-CML	MR064031	R1	CY2308ZI-1H	150	-65	1000	47	0
Z1613GAGB	R-CML	MR064031	R1	CY2308ZI-1H	150	-65	500	45	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZI-1H	150	-65	300	48	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZI-1H	150	-65	1000	47	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZI-1H	150	-65	500	48	0
Z1613GAGB	T-TAIWAN	MR071009	R1	CY2308ZI-1H	150	-65	500	80	0
Z1613GAGB	T-TAIWAN	MR071009	R1	CY2308ZI-1H	150	-65	1000	80	0
Z1619GAGN	RA-CML	AR0711021	R1	CY26121ZC-21T	150	-65	500	17	0
Z1619GAGN	RA-CML	AR0711021	R1	CY26121ZC-21T	150	-65	1000	17	0
Z1619GAGN	RA-CML	AR0712032	R1	CY2309ZC-1HT	150	-65	500	19	0
Z1619GAGN	RA-CML	AR0712032	R1	CY2309ZC-1HT	150	-65	1000	19	0
Z1619GAGN	RA-CML	AR0713016	R1	CY2309ZC-1HT	150	-65	500	17	0
Z1619GAGN	RA-CML	AR0713016	R1	CY2309ZC-1HT	150	-65	1000	17	0
Z1619GAGN	RA-CML	AR0715030	R1	CY2309ZC-1HT	150	-65	500	20	0
Z1619GAGN	RA-CML	AR0715030	R1	CY2309ZC-1HT	150	-65	1000	20	0
Z1619GAGN	RA-CML	AR0718026	R1	CY2309ZC-1HT	150	-65	500	11	0
Z1619GAGN	R-CML	AR0718042	R1	CY22393FC	150	-65	500	18	0
Z1619GAGN	R-CML	AR0718042	R1	CY22393FC	150	-65	1000	18	0
Z1619GAGN	RA-CML	AR0721023	R1	CY26121ZI-21T	150	-65	500	20	0
Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	150	-65	300	49	0

Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	150	-65	1000	48	0
Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	150	-65	500	48	0
Z1619GAGN	RA-CML	MR073011	R1	CY22050FI	150	-65	500	80	0
Z1619GAGN	RA-CML	MR073011	R1	CY22050FI	150	-65	1000	80	0
Z1619GAN	R-CML	AR0720028	R1	CY22393FC	150	-65	500	20	0
Z5624BAGN	R-CML	MR063104	R1	CY28409ZC	150	-65	1000	46	0
Z5624BAGN	R-CML	MR063104	R1	CY28409ZC	150	-65	500	47	0
Z5624BAGN	R-CML	MR064072	R1	CY28419ZC	150	-65	300	48	0
Z5624BAGN	R-CML	MR064072	R1	CY28419ZC	150	-65	1000	47	0
Z5624BAGN	R-CML	MR064072	R1	CY28419ZC	150	-65	500	48	0

Summary for Package Family : TSSOP (31 records)

Sum		1,214	0
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TSSOP (Pb-free)

ZZ08	VIGILANT	72303	R1	CY24904ZXC	150	-65	500	76	0
ZZ08	VIGILANT	72303	R1	CY24904ZXC	150	-65	1000	76	0
ZZ08	VIGILANT	72303	R2	CY24904ZXC	150	-65	500	75	0
ZZ08	VIGILANT	72303	R2	CY24904ZXC	150	-65	1000	75	0
ZZ08	VIGILANT	72303	R3	CY24904ZXC	150	-65	500	74	0
ZZ08	VIGILANT	72303	R3	CY24904ZXC	150	-65	1000	74	0
ZZ1614HAN	T-TAIWAN	MR071054	R1	CY26049ZXI-36	150	-65	500	77	0
ZZ1614HAN	T-TAIWAN	MR071054	R1	CY26049ZXI-36	150	-65	1000	71	0
ZZ1619GAL	RA-CML	AR0724026	R1	CY22388ZXC-13T	150	-65	500	20	0
ZZ1619GAL	RA-CML	AR0724026	R1	CY22388ZXC-13T	150	-65	1000	20	0
ZZ1619GAN	CML-RA	AR0709025	R1	CS6474AAT	150	-65	500	19	0
ZZ1619GAN	CML-RA	AR0709025	R1	CS6474AAT	150	-65	1000	19	0
ZZ1619GAN	RA-CML	AR0710040	R1	CS6540AAT	150	-65	500	20	0
ZZ1619GAN	RA-CML	AR0710040	R1	CS6540AAT	150	-65	1000	20	0
ZZ1619GAN	RA-CML	AR0711027	R1	CY22150FZXC	150	-65	500	20	0
ZZ1619GAN	RA-CML	AR0711027	R1	CY22150FZXC	150	-65	1000	20	0
ZZ1619GAN	RA-CML	AR0712025	R1	CY22393FXI	150	-65	500	17	0
ZZ1619GAN	RA-CML	AR0712025	R1	CY22393FXI	150	-65	1000	17	0
ZZ1619GAN	RA-CML	AR0713025	R1	CS6474AAT	150	-65	500	20	0
ZZ1619GAN	RA-CML	AR0713025	R1	CS6474AAT	150	-65	1000	20	0
ZZ1619GAN	RA-CML	AR0716017	R1	CY22392FXC	150	-65	500	20	0
ZZ1619GAN	RA-CML	AR0716017	R1	CY22392FXC	150	-65	1000	20	0
ZZ1619GAN	RA-CML	AR0716029	R1	CY22050FZXI	150	-65	500	20	0
ZZ1619GAN	RA-CML	AR0716029	R1	CY22050FZXI	150	-65	1000	20	0
ZZ1619GAN	R-CML	AR0719021	R1	CY24204ZXC-3T	150	-65	500	16	0
ZZ1619GAN	R-CML	AR0719021	R1	CY24204ZXC-3T	150	-65	1000	16	0
ZZ1619GAN	R-CML	AR0719023	R1	CY22393FXCT	150	-65	500	20	0
ZZ1619GAN	R-CML	AR0719023	R1	CY22393FXCT	150	-65	1000	20	0
ZZ1619GAN	RA-CML	AR0722018	R1	CY2309ZXC-1HT	150	-65	500	17	0
ZZ1619GAN	RA-CML	AR0722018	R1	CY2309ZXC-1HT	150	-65	1000	17	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	150	-65	300	50	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	150	-65	1000	50	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	150	-65	500	50	0
ZZ1619GAN	RA-CML	MR071057	R1A	CY2309ZXI-1H	150	-65	1500	78	0
ZZ1619GAN	RA-CML	MR071057	R1A	CY2309ZXI-1H	150	-65	2000	78	0
ZZ1619GAN	RA-CML	MR071057	R1A	CY2309ZXI-1H	150	-65	2500	78	0
ZZ1619GAN	RA-CML	MR073023	R1	CY22392ZXC-386	150	-65	500	80	0
ZZ1619GAN	RA-CML	MR073023	R1	CY22392ZXC-386	150	-65	1000	80	0
ZZ2817AGL	RA-CML	MR071043	R1	CY28517ZXCT	150	-65	500	80	0
ZZ2817AGL	RA-CML	MR071043	R1	CY28517ZXCT	150	-65	1000	80	0
ZZ2817AGL	RA-CML	NR072006	R1	CY28517ZXC	150	-65	500	80	0
ZZ2817AGL	RA-CML	NR072006	R1	CY28517ZXC	150	-65	1000	80	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	150	-65	300	50	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	150	-65	1000	50	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	150	-65	500	50	0
ZZ5624BGN	R-CML	AR0708004	R1	CY284108Z XCT	150	-65	500	13	0
ZZ5624BGN	R-CML	AR0712012	R1	CY505YC56DTT	150	-65	500	17	0

ZZ5624BGN	R-CML	AR0712012	R1	CY505YC56DTT	150	-65	1000	17	0
ZZ5624BGN	R-CML	AR072005	R1	CY505YC56DTT	150	-65	500	15	0
ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	150	-65	300	50	0
ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	150	-65	1000	49	0
ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	150	-65	500	50	0
ZZ5624BGN	R-CML	MR071002	R1	CY505YC56DT	150	-65	500	80	0
ZZ5624BGN	R-CML	MR071002	R1	CY505YC56DT	150	-65	1000	80	0
ZZ5624BGN	R-CML	MR072010	R1	CY505YC56DT	150	-65	500	78	0
ZZ5624BGN	R-CML	MR072010	R1	CY505YC56DT	150	-65	1000	78	0
ZZ6421GAGL	M-PHIL	MR063031	R1	CY5C5YC64DT	150	-65	1000	50	0
ZZ6421GAGL	M-PHIL	MR064016	R1	CY28548ZXC	150	-65	300	46	0
ZZ6421GAGL	M-PHIL	MR064016	R1	CY28548ZXC	150	-65	1000	46	0
ZZ6421GAGL	M-PHIL	MR064016	R1	CY28548ZXC	150	-65	500	46	0
ZZ6421GAGL	M-PHIL	NR064005	R1	7C885052DC-MZZC	150	-65	300	49	0
ZZ6421GAGL	M-PHIL	NR064005	R1	7C885052DC-MZZC	150	-65	1000	48	0
ZZ6421GAGL	M-PHIL	NR064005	R1	7C885052DC-MZZC	150	-65	500	49	0
ZZ6421GAGL	M-PHIL	NR064005	R2	7C885052DC-MZZC	150	-65	300	50	0
ZZ6421GAGL	M-PHIL	NR064005	R2	7C885052DC-MZZC	150	-65	1000	49	0
ZZ6421GAGL	M-PHIL	NR064005	R2	7C885052DC-MZZC	150	-65	500	50	0
ZZ6421GAGL	M-PHIL	NR064005	R3	7C885052DC-MZZC	150	-65	300	50	0
ZZ6421GAGL	M-PHIL	NR064005	R3	7C885052DC-MZZC	150	-65	1000	50	0
ZZ6421GAGL	M-PHIL	NR064005	R3	7C885052DC-MZZC	150	-65	500	50	0
ZZ642VFRHS	T-TAIWAN	64101	R1	CY505YC64DT	150	-65	1000	40	0
ZZ642VFRHS	T-TAIWAN	64101	R2	CY505YC64DT	150	-65	1000	42	0
ZZ642VFRHS	T-TAIWAN	64101	R2	CY505YC64DT	150	-65	500	42	0
ZZ642VFRHS	T-TAIWAN	64101	R3	CY505YC64DT	150	-65	1000	44	0

Summary for Package Family : TSSOP (Pb-free) (73 records)

Sum	3,358	0
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Summary Detail -- HTS Performance Over Time

 From: 10/2/2006
 To: 9/30/2007

Bldkit	Assy Site	EvalNum	TV	Device	Temp	Readout	SS	Rejects	FA	Results
CLCC										
84L CLCC	X-THAILAND	70308	R1	CY115SM1300AB-QDC	150	500	15	0		
84L CLCC	X-THAILAND	70308	R1	CY115SM1300AB-QDC	150	1000	15	0		
Summary for Package Family : CLCC (2 records)										
Sum							30	0		
FBGA (0.75-0.8, 0.3mm)										
BA48BQAAL	RA-CML	MR071064	R1	CY62137CVSL-70BAI	150	500	78	0		
BA48BQAAL	RA-CML	MR071064	R1	CY62137CVSL-70BAI	150	1000	78	0		
BA48BQAAL	RA-CML	MR073051	R1	CY62137CVSL-70BAIT	150	500	80	0		
BA48CDGALE	G-TAIWAN	MR064063	R1	CY7C1041CV33-10BAC	150	500	50	0		
BA48CDGALE	G-TAIWAN	MR064063	R1	CY7C1041CV33-10BAC	150	1000	50	0		
BA48CDGALE	ASE-G	MR073003	R1	CY7C1041CV33-10BAC	150	500	80	0		
BA48CDGALE	ASE-G	MR073003	R1	CY7C1041CV33-10BAC	150	1000	80	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	150	500	50	0		
BA48CRALE	T-TAIWAN	MR064017	R1	CY62137CVSL-70BAIT	150	1000	50	0		
BA48CRALE	T-TAIWAN	MR071052	R1	CY62137CVSL-70BAI	150	500	80	0		
BA48CRALE	T-TAIWAN	MR071052	R1	CY62137CVSL-70BAI	150	1000	80	0		
BA48CRALE	T-TAIWAN	MR071053	R1	CY62137CVSL-70BAI	150	100	71	0		
BA48CRALE	T-TAIWAN	MR071053	R1	CY62137CVSL-70BAI	150	500	76	0		
Summary for Package Family : FBGA (0.75-0.8, 0.3mm) (16 records)										
Sum							903	0		
FBGA (0.75-0.8, 0.3mm, Pb-free)										
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	150	500	80	0		
BK48BQALL	RA-CML	MR071046	R1	CY62137CVSL-70BAXI	150	1000	80	0		
BK48BQALL	RA-CML	MR073046	R1	CY62137CVSL-70BAXIT	150	500	80	0		
BK48BWALL	G-TAIWAN	MR063106	R1	CY7C1021CV33-10BAXI	150	1000	50	0		
BK48BWALL	G-TAIWAN	MR071045	R1	CY7C1021CV33-8BAXC	150	500	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1	CY7C1021CV33-8BAXC	150	1000	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1A	CY7C1021CV33-10BAXI	150	500	80	0		
BK48BWALL	G-TAIWAN	MR071045	R1A	CY7C1021CV33-10BAXI	150	1000	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	CY7C1021CV33-10BAXI	150	500	80	0		
BK48BWALL	G-TAIWAN	MR072032	R1	CY7C1021CV33-10BAXI	150	1000	80	0		
BK48BWALL	G-TAIWAN	MR073041	R1	CY7C1021CV33-10BAXI	150	500	79	0		
BK48CDALL	G-TAIWAN	MR064057	R1	CY7C1041CV33-10BAXI	150	500	50	0		
BK48CDALL	G-TAIWAN	MR064057	R1	CY7C1041CV33-10BAXI	150	1000	50	0		
Summary for Package Family : FBGA (0.78-0.8, 0.3mm, Pb-free) (11 records)										
Sum							949	0		
FBGA (1.0)										
BB100EAALE	ASE-G	MR073001	R1	CY7B994V-2BBI	150	500	80	0		
BB100EAALE	ASE-G	MR073001	R1	CY7B994V-2BBI	150	1000	80	0		
BB165ALLE	G-TAIWAN	MR071042	R1	CY7C1313BV18-250BZC	150	500	79	0		
BB165ALLE	G-TAIWAN	MR071042	R1	CY7C1313BV18-250BZC	150	1000	79	0		
Summary for Package Family : FBGA (1.0) (4 records)										
Sum							318	0		
FBGA (1.0, Pb-free)										
BW100CAGL	G-TAIWAN	MR063122	R1	CY7B994V-2BBXC	150	500	50	0		
BW100CAGL	G-TAIWAN	MR063122	R1	CY7B994V-2BBXC	150	1000	50	0		
BW100EAGL	G-TAIWAN	MR064012	R1	CYV15G0101DXB-BBBC	150	500	50	0		
BW100EAGL	G-TAIWAN	MR064012	R1	CYV15G0101DXB-BBBC	150	1000	50	0		
Summary for Package Family :FBGA (1.0, Pb-free) (4 records)										
Sum							200	0		
VFBGA (0.75-0.8, 0.3mm)										
BV48AMAAL	G-TAIWAN	MR073035	R1	CY62136CV30LL-55BVI	150	500	80	0		

BV48ATALE	RA-CML	MR064069	R1	CY62157DV30LL-55BVI	150	500	50	0
BV48ATALE	RA-CML	MR064069	R1	CY62157DV30LL-55BVI	150	1000	50	0
BV48ATALE	RA-CML	MR071072	R1	CY62157DV30LL-70BVIT	150	500	80	0
BV48ATALE	RA-CML	MR071072	R1	CY62157DV30LL-70BVIT	150	1000	80	0
BV48BAALE	G-TAIWAN	MR064034	R1	CY62157DV30LL-70BVI	150	500	49	0
BV48BAALE	G-TAIWAN	MR064034	R1	CY62157DV30LL-70BVI	150	1000	49	0
BV48BLCLE	GK-CHINA	MR063084	R1	CYK128K16MCCBU-70BVI	150	1000	50	0
BV48BNALE	G-TAIWAN	63901	R1	CY62167DV30LL	150	500	50	0
BV48BNALE	G-TAIWAN	63901	R1	CY62167DV30LL	150	1000	50	0
BV48RAALE	G-TAIWAN	MR071058	R1	CY7C1011CV33-10BVI	150	500	80	0
BV48RAALE	G-TAIWAN	MR071058	R1	CY7C1011CV33-10BVI	150	1000	78	0

Summary for Package Family : VFBGA (0.75-0.8, 0.3mm) (16 records)
Sum **746** **0**
VFBGA (0.75-0.8, 0.3mm, Pb-free)

BZ48ABAAGL	AIT-INDONESIA	NR072005	R1	CYK256K16SCBU	150	1000	76	0
BZ48ABAAGL	AIT-INDONESIA	NR072005	R2	CYK256K16SCBU-70BVXI	150	500	73	0
BZ48ABAAGL	AIT-INDONESIA	NR072005	R2	CYK256K16SCBU-70BVXI	150	1000	73	0
BZ48ABAAGL	AIT-INDONESIA	NR072005	R3	CYK256K16SCBU	150	1000	72	0
BZ48ANAARL	AIT-Indonesia	71902	R1	CY62157DV30LL-70BVXI	150	500	80	0
BZ48ANAARL	AIT-Indonesia	71902	R1	CY62157DV30LL-70BVXI	150	1000	80	0
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	150	500	79	0
BZ48ATALL	RA-CML	MR071040	R1	CY62157DV30LL-70BVXI	150	1000	78	0
BZ48BAALL	G-TAIWAN	MR071038	R1	CY62157DV30LL-70BVXI	150	500	75	0
BZ48BAALL	G-TAIWAN	MR071038	R1	CY62157DV30LL-70BVXI	150	1000	75	0
BZ48BBAALL	AIT-INDONESIA	72302	R1	CY62167DV30LL-70BVXI	150	500	77	0
BZ48BBAALL	AIT-INDONESIA	72302	R1	CY62167DV30LL-70BVXI	150	1000	76	0
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	150	500	50	0
BZ48BKALE	RA-CML	MR064079	R1	CYK256K16MCBU-70BVXI	150	1000	49	0
BZ48BTALN	RA-CML	MR063090	R1	CY62147EV18LL-45BVXIT	150	1000	47	0
BZ48CHAALL	ASE-G	MR073005	R1	CY62126EV30LL-45BVXI	150	500	80	0
BZ48CHAALL	ASE-G	MR073005	R1	CY62126EV30LL-45BVXI	150	1000	80	0
BZ56AGAGL	G-TAIWAN	MR064027	R1	CY7C68013A-56BAXC	150	500	50	0
BZ56AGAGL	G-TAIWAN	MR064027	R1	CY7C68013A-56BAXC	150	1000	50	0
BZ56AGAGL	G-TAIWAN	MR072018	R1	CY7C68013A-56BAXC	150	500	80	0
BZ56AGAGL	G-TAIWAN	MR072018	R1	CY7C68013A-56BAXC	150	1000	80	0
BZ56FAALE	G-TAIWAN	MR064025	R1	CY7C68053-56BAXIES	150	500	50	0
BZ56FAALE	G-TAIWAN	MR064025	R1	CY7C68053-56BAXIES	150	1000	49	0

Summary for Package Family : VFBGA (0.75-0.8, 0.3mm, Pb-free) (26 records)
Sum **1,579** **0**
PBGA (1.27)

BG119QALE	G-TAIWAN	MR071066	R1	CY7C1325G-133BGC	150	500	80	0
BG119QALE	G-TAIWAN	MR071066	R1	CY7C1325G-133BGC	150	1000	80	0
BG119SALE	G-TAIWAN	MR064046	R1	CY7C1354CV25-166BGC	150	500	50	0
BG119SALE	G-TAIWAN	MR064046	R1	CY7C1354CV25-166BGC	150	1000	50	0
BG119SALE	G-TAIWAN	MR073002	R1	CY7C1354C-166BGC	150	500	80	0
BG119SALE	G-TAIWAN	MR073002	R1	CY7C1354C-166BGC	150	1000	80	0

Summary for Package Family : PBGA (1.27) (7 records)
Sum **420** **0**
PBGA (Cavity/Heatsink)

BL256L2GE	G-TAIWAN	MR063117	R1	CYP15G0401DXB-BGC	150	1000	50	0
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Summary for Package Family : PBGA (Cavity/Heatsink) (4 records)
Sum **50** **0**
PDIP

P2831GBGB	O-INDONESIA	MR064073	R1	CY7C425-10PC	150	500	50	0
P2831GBGB	O-INDONESIA	MR064073	R1	CY7C425-10PC	150	1000	50	0
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC	150	500	50	0
P2839GAAGB	X-THAILAND	MR064054	R1	CY7C185-25PC	150	1000	49	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC	150	500	80	0
P2839GAAGB	X-THAILAND	MR071039	R1	CY7C185-25PC	150	1000	80	0
P2839GAAGB	X-THAILAND	MR063118	R1	CY7C185-25PC	150	500	50	0

P2839GAGB	X-THAILAND	MR063118	R1	CY7C185-25PC	150	1000	50	0
Summary for Package Family : PDIP (10 records)								
Sum								
PDIP (Pb-free)								
PZ183AXGN	O-INDONESIA	MR063022	R1	CY7C63813-PXC	150	1000	45	0
PZ183AXGN	O-INDNS	MR071003	R1	CY7C63723C-PXC	150	500	77	0
PZ183BXGL	RA-CML	NR063002	R1	TC63720-RAPZC	150	1000	50	0
PZ183BXGL	RA-CML	NR063002	R2	TC63720AT-RAPZC	150	500	80	0
PZ183BXGL	RA-CML	NR063002	R2	TC63720AT-RAPZC	150	1000	80	0
PZ183BXGL	RA-CML	NR063002	R3	TC63720AT-RAPZC	150	500	80	0
PZ183DAGN	RA-CML	MR071044	R1	CY7C63723C-PXC	150	500	80	0
PZ183DAGN	RA-CML	MR071044	R1	CY7C63723C-PXC	150	1000	80	0
PZ183DAGN	RA-CML	MR072027	R1	CY7C63723C-PXC	150	500	80	0
PZ183DAGN	RA-CML	MR072027	R1	CY7C63723C-PXC	150	1000	80	0
PZ183DAGN	RA-CML	MR073050	R1	CY7C63723C-PXC	150	500	80	0
PZ203CHAN	O-INDONESIA	MR072035	R1	CY8C26233-24PXi	150	500	80	0
PZ203CHAN	O-INDONESIA	MR072035	R1	CY8C26233-24PXi	150	1000	80	0
PZ243DAXGS	O-INDONESIA	MR064001	R1	CY7C63743C-PXC	150	1000	45	0
Summary for Package Family : PDIP (Pb-free) (19 records)								
Sum								
PLCC								
J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI	150	500	50	0
J32RBGAAGB	X-THAILAND	MR064023	R1	CY7B991-5JI	150	1000	50	0
J32RBGAAGB	X-INDS	MR073044	R1	CY7B992-5JIT	150	500	80	0
J32RBGAGB	X-THAILAND	MR063105	R1	CY7B991-2JC	150	1000	50	0
J32RBGAGB	M-PHIL	MR071007	R1	CY7B991-5JC	150	500	80	0
J32RBGAGB	M-PHIL	MR071007	R1	CY7B991-5JC	150	1000	80	0
Summary for Package Family : PLCC (12 records)								
Sum								
PLCC (Pb-free)								
JZ32RGAN	M-PHIL	MR064043	R1	CY7B991-5JXC	150	500	50	0
JZ32RGAN	M-PHIL	MR064043	R1	CY7B991-5JXC	150	1000	50	0
JZ32RGAN	M-PHIL	MR071067	R1	CY7C4231-15JXC	150	500	80	0
JZ32RGAN	M-PHIL	MR071067	R1	CY7C4231-15JXC	150	1000	80	0
JZ32RGAN	M-PHILS	MR073043	R1	CY7C4241-15JXC	150	500	80	0
JZ32RGAN	M-PHILS	MR073043	R1	CY7C4241-15JXC	150	1000	80	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC	150	500	50	0
JZ52SFGAN	M-PHIL	MR064033	R1	CY7C136-55JXC	150	1000	50	0
Summary for Package Family : PLCC (10 records)								
Sum								
PQFP (Pb-free)								
NZ52DXGAN	G-TAIWAN	MR063111	R1	CY7C136-25NXC	150	1000	50	0
NZ52DXGAN	G-TAIWAN	MR064048	R1	CY7C136-25NXC	150	500	50	0
NZ52DXGAN	G-TAIWAN	MR064048	R1	CY7C136-25NXC	150	1000	50	0
NZ52DXGAN	G-TAIWAN	MR071073	R1	CY7C136-55NXCT	150	500	78	0
NZ52DXGAN	G-TAIWAN	MR071073	R1	CY7C136-55NXCT	150	1000	78	0
NZ52DXGAN	G-TAIWAN	MR073059	R1	CY7C131-55NXC	150	500	80	0
Summary for Package Family : PQFP (Pb-free) (6 records)								
Sum								
QFN (COL, Saw Type, Pb-Free)								
LG16AA	M-PHIL	63602	R1	CY8C20234-12LKKI	150	500	50	0
LG16AA	M-PHIL	63602	R1	CY8C20234-12LKKI	150	1000	50	0
Summary for Package Family : QFN (COL, Saw Type, Pb-free) (2 records)								
Sum								
QFN (Punch Type, Pb-free)								
LY32AGAGL	L-KOREA	MR071008	R1	CY8C21434-24LFXI	150	500	80	0
LY32AGAGL	L-KOREA	MR071008	R1	CY8C21434-24LFXI	150	1000	80	0
LY32AGAGL	L-KOREA	MR072001	R1	CG6672AMT	150	500	80	0
LY32AGAGL	L-KOREA	MR072001	R1	CG6672AMT	150	1000	80	0

LY32AGAGL	L-KOREA	NR072004	R1	CP6631AM	150	500	79	0
LY32AGAGL	L-KOREA	NR072004	R1	CP6631AM	150	1000	79	0
LY32AGAGL	L-KOREA	NR072004	R2	CP6621AM	150	500	80	0
LY32AGAGL	L-KOREA	NR072004	R2	CP6621AM	150	1000	80	0
LY32AGAGL	L-KOREA	NR072004	R3	CS6624AA	150	500	80	0
LY32AGAGL	L-KOREA	NR072004	R3	CS6624AA	150	1000	80	0
LY56AGAGL	L-KOREA	70901	R1	CY7C65630-56LFXC	150	1000	85	0
LY56AGAGL	L-KOREA	MR071035	R1	CY7C65630-56LFXC	150	500	79	0
LY56AGAGL	L-KOREA	MR071035	R1	CY7C65630-56LFXC	150	1000	79	0
LY56AGAGL	L-KOREA	MR072019	R1	CY7C62640A-LFXC	150	500	80	0
LY56AGAGL	L-KOREA	MR072019	R1	CY7C62640A-LFXC	150	1000	71	0
LY56AGAGL	L-KOREA	MR073056	R1	CY7C65630-56LFCT	150	500	80	0
LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	150	500	50	0
LY56DGAGL	L-KOREA	MR064006	R1	CY8C24794-24LFXI	150	1000	50	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	500	49	0
LY68AGAAGL	L-KOREA	NR064004	R1	8C24995AK-LLYI	150	1000	49	0
LY68AGAAGL	L-KOREA	NR064004	R2	CY8C24994-24LFXIT	150	500	50	0
LY68AGAAGL	L-KOREA	NR064004	R2	CY8C24994-24LFXIT	150	1000	50	0
LY68AGAAGL	L-KOREA	NR064004	R3	8C24994AT-LLYI	150	500	80	0
LY68AGAAGL	L-KOREA	NR064004	R3	8C24994AT-LLYI	150	1000	80	0
LY72AGAGL	L-KOREA	MR072006	R1	CY28447LFXC	150	500	80	0
LY72AGAGL	L-KOREA	MR072006	R1	CY28447LFXC	150	1000	80	0
LK32AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKKI	150	500	50	0
LK32AAAAGL	L-KOREA	70305	R1	CY8C21434-24LKKI	150	1000	49	0
LK32IGAGL	RA-CML	MR071010	R1	CS6655AA	150	500	79	0
LK32IGAGL	RA-CML	MR071010	R1	CS6655AA	150	1000	76	0
LK32IGAGL	RA-CML	MR072041	R1	CS6655AAT	150	500	80	0
LK32IGAGL	RA-CML	MR072041	R1	CS6655AAT	150	1000	65	0
LK32IGAGL	RA-CML	NR063003	R1	CY8C21434-24LKKI	150	500	50	0
LK32IGAGL	RA-CML	NR063003	R1	CY8C21434-24LKKI	150	1000	48	0
LK32IGAGL	RA-CML	NR063003	R2	CY8C21434-24LKKI	150	500	50	0
LK32IGAGL	RA-CML	NR063003	R2	CY8C21434-24LKKI	150	1000	48	0
LK32IGAGL	RA-CML	NR063003	R3	CY8C21434-24LKKI	150	1000	50	0
LK32IGAGL	RA-CML	NR063003	R3	CY8C21434-24LKKI	150	500	50	0
Summary for Package Family : QFN (Punch Type, Pb-free) (43 records)							2,585	0
Sum							2,585	0
QFN (0.6mm, Saw Type, Pb-Free)								
LQ32CAAAL	CARSEM MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	500	77	0
LQ32CAAAL	CARSEM MALAYSIA	72202	R1	CY8C21434A-24LQXI	150	1000	77	0
Summary for Package Family : QFN (0.6mm, Saw Type, Pb-free) (0 record)								
Sum							154	0
QFN (0.6mm, Saw Type, Pb-free)								
LT68AAAAGL	AIT-Indonesia	72603	R1	CY8C24494A-24LKXI	150	500	50	0
LT68AAAAGL	AIT-Indonesia	72603	R1	CY8C24494A-24LKXI	150	1000	49	0
Summary for Package Family : QFN (0.6mm, Saw Type, Pb-free) (0 record)								
Sum							99	0
QSOP (Pb-free)								
SQ2414AGN	R-CML	MR064015	R1	CY7C63823-QXC	150	500	47	0
SQ2414AGN	R-CML	MR064015	R1	CY7C63823-QXC	150	1000	47	0
SQ2414AGN	R-CML	MR072005	R1	CY7C63743C-QXC	150	500	80	0
SQ2414AGN	R-CML	MR072005	R1	CY7C63743C-QXC	150	1000	80	0
Summary for Package Family : QSOP (Pb-free) (6 records)								
Sum							254	0
SNC								
SN2831AHN	R-CML	MR063089	R1	CY62256VNLL-70SNC	150	1000	50	0
SN2831AHN	R-CML	MR064056	R1	CY6264-70SNI	150	500	50	0
SN2831AHN	R-CML	MR064056	R1	CY6264-70SNI	150	1000	50	0
Summary for Package Family : SNC (4 records)								
Sum							150	0
SNC (Pb-free)								

SY2831AHN	R-CML	MR064042	R1	CY6264-70SNXI	150	500	50	0
SY2831AHN	R-CML	MR064042	R1	CY6264-70SNXI	150	1000	50	0
SY2831BLN	R-CML	MR073014	R1	CY62256NLL-70SNXC	150	500	80	0
SY2831BLN	R-CML	MR073014	R1	CY62256NLL-70SNXC	150	1000	79	0

Summary for Package Family : SNC (Pb-free) (3 records)

Sum		259	0					
SOIC								
S0815BAAGB	T-TAIWAN	MR071034	R1	CY2304SC-1T	150	500	77	0
S0815BAGB	O-INDONESIA	MR063023	R1	CY241V08ASC-01	150	1000	45	0
S0815BAGB	O-INDONESIA	MR064002	R1	CY2304SC-1T	150	500	45	0
S0815BAGB	O-INDONESIA	MR064002	R1	CY2304SC-1T	150	1000	45	0
S0815DAGB	M-PHIL	MR064060	R1	CY2907SL-220	150	500	50	0
S0815DAGB	M-PHIL	MR064060	R1	CY2907SL-220	150	1000	50	0
S1615DAGB	M-PHILS	MR073038	R1	CY2292SI-705T	150	500	80	0
S1615KAGN	RA-CML	MR064055	R1	CY2292SL-1K2	150	500	50	0
S1615KAGN	RA-CML	MR064055	R1	CY2292SL-1K2	150	1000	50	0
S1615KAGN	RA-CML	MR064055	R1A	CY2292SL-1K2	150	1500	50	0
S1615KAGN	RA-CML	MR064055	R1A	CY2292SL-1K2	150	2000	50	0
S1615KAGN	RA-CML	MR071055	R1	CY2309SC-1H	150	500	80	0
S1615KAGN	RA-CML	MR071055	R1	CY2309SC-1H	150	1000	80	0
S1615KAGN	R-CML	MR073015	R1	CY2309NZSC-1H	150	500	80	0
S1615KAGN	R-CML	MR073015	R1	CY2309NZSC-1H	150	1000	80	0

Summary for Package Family : SOIC (19 records)

Sum		912	0					
SOIC (Pb-free)								
SZ1615DGN	M-PHILS	MR073039	R1	CY2292FXC	150	500	80	0
SZ1615KGN	RA-CML	MR071056	R1	CY2309SX1-1H	150	500	80	0
SZ1615KGN	RA-CML	MR071056	R1	CY2309SX1-1H	150	1000	80	0
SZ1615KGN	RA-CML	MR072020	R1	CY2309SXC-1	150	500	80	0
SZ1615KGN	RA-CML	MR072020	R1	CY2309SXC-1	150	1000	80	0
SZ1615KGN	RA-CML	MR073010	R1	CY2309SXC-1HT	150	500	80	0
SZ1615KGN	RA-CML	MR073010	R1	CY2309SXC-1HT	150	1000	80	0
SZ183AGAN	M-PHIL	MR064051	R1	CY7C63813-SXC	150	500	50	0
SZ183AGAN	M-PHIL	MR064051	R1	CY7C63813-SXC	150	1000	50	0
SZ183AGAN	M-PHIL	MR072028	R1	CY7C63723-SXC	150	500	80	0
SZ183AGAN	M-PHIL	MR072028	R1	CY7C63723-SXC	150	1000	71	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	150	500	50	0
SZ183CGAN	RA-CML	MR064009	R1	CY7C63723-SXC	150	1000	50	0
SZ183CGAN	RA-CML	MR072026	R1	CY7C63723-SXC	150	500	80	0
SZ183CGAN	RA-CML	MR072026	R1	CY7C63723-SXC	150	1000	80	0
SZ183CGAN	RA-CML	MR073013	R1	CY7C63723-SXC	150	500	80	0
SZ183CGAN	RA-CML	MR073013	R1	CY7C63723-SXC	150	1000	80	0
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SXI	150	500	50	0
SZ2035GAL	R-CML	MR064053	R1	CY8C24223A-24SXI	150	1000	50	0
SZ2035GAL	R-CML	MR072009	R1	CY8C24223A-24SXI	150	500	79	0
SZ2035GAL	R-CML	MR072009	R1	CY8C24223A-24SXI	150	1000	79	0
SZ324513LN	R-CML	MR073007	R1	CY62128BNLL-70SXIT	150	500	80	0
SZ324513LN	R-CML	MR073007	R1	CY62128BNLL-70SXIT	150	1000	80	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E-40SXI	150	500	50	0
SZ324513N	R-CML	MR064074	R1	CY7C53120E-40SXI	150	1000	50	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SXI	150	500	50	0
SZ324514LL	R-CML	MR064021	R1	CY62148DV30LL-70SXI	150	1000	50	0
SZ32457LN	R-CML	MR072007	R1	CY62128ELL-45SXI	150	500	80	0
SZ32457LN	R-CML	MR072007	R1	CY62128ELL-45SXI	150	1000	80	0
SZ815DAGN	M-PHIL	MR071023	R1	CY2305SXC-1HT	150	500	80	0
SZ815DAGN	M-PHIL	MR071023	R1	CY2305SXC-1HT	150	1000	80	0
SZ815DAGN	M-PHIL	MR072002	R1	CY2305SXI-1H	150	500	79	0
SZ815DAGN	M-PHIL	MR072002	R1	CY2305SXI-1H	150	1000	79	0

Summary for Package Family : SOIC (Pb-free) (40 records)

Sum		2,327	0
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SSOP

O2024GAGE	M-PHIL	MR063107	R1	CY2DP3140I	150	1000	49	0
O2824GAGB	T-TAIWAN	MR064013	R1	CY28400OC	150	500	50	0
O2824GAGB	T-TAIWAN	MR064013	R1	CY28400OC	150	1000	50	0
O563AXAGN	R-CML	MR064045	R1	CY28419OC	150	500	50	0
O563AXAGN	R-CML	MR064045	R1	CY28419OC	150	1000	50	0
O563AXAGN	R-CML	MR071027	R1	CY28419OC	150	500	80	0
O563AXAGN	R-CML	MR071027	R1	CY28419OC	150	1000	80	0

Summary for Package Family : SSOP (12 records)

Sum			409	0
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SSOP (Pb-free)

SP2023GAL	T-TAIWAN	MR071036	R1	CS6585AMT	150	500	78	0
SP2023GAL	T-TAIWAN	MR071036	R1	CS6585AMT	150	1000	78	0
SP2024AGL	M-PHIL	MR072011	R1	CG6646AA	150	500	80	0
SP2024AGL	M-PHIL	MR072011	R1	CG6646AA	150	1000	80	0
SP2026YAN	T-TAIWAN	MR071006	R1	CY8C21334-24PVXI	150	500	80	0
SP2026YAN	T-TAIWAN	MR071006	R1	CY8C21334-24PVXI	150	1000	80	0
SP2029AAGL	RA-CML	NR064003	R2	CY8C21334-24PVXI	150	500	80	0
SP2029AAGL	RA-CML	NR064003	R2	CY8C21334-24PVXI	150	1000	80	0
SP2029AAGL	RA-CML	NR064003	R3	CY8C21334-24PVXI	150	500	80	0
SP2029AAGL	RA-CML	NR064003	R3	CY8C21334-24PVXI	150	1000	80	0
SP2029AAGL	RA-CML	NR064003	R4	CY8C21334-24PVXI	150	500	80	0
SP2029AAGL	RA-CML	NR064003	R4	CY8C21334-24PVXI	150	1000	80	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	150	500	50	0
SP2814HAL	M-PHIL	MR064068	R1	CS6250AM	150	1000	50	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	150	500	50	0
SP28214GL	T-TAIWAN	MR064005	R1	CY8C24423A-24PVXI	150	1000	50	0
SP28214GL	T-TAIWAN	MR072004	R1	CY8C24423A-24PVXI	150	500	80	0
SP28214GL	T-TAIWAN	MR072004	R1	CY8C24423A-24PVXI	150	1000	80	0
SP483AGAN	R-CML	MR072017	R1	CY7C63413C-PVXC	150	500	77	0
SP483AGAN	R-CML	MR072017	R1	CY7C63413C-PVXC	150	1000	80	0
SP48AAAAGR	M-PHIL	71101	1	CY14B101L-SP45XC	150	500	10	0
SP48AAAAGR	M-PHIL	71101	1	CY14B101L-SP45XC	150	1000	10	0
SP48AAAAGR	M-PHIL	71101	2	CY14B101L-SP25XC	150	500	25	0
SP48AAAAGR	M-PHIL	71101	2	CY14B101L-SP25XC	150	1000	25	0
SP48AAAAGR	M-PHIL	71101	3	CY14B101L-SP45XC	150	500	10	0
SP48AAAAGR	M-PHIL	71101	3	CY14B101L-SP45XC	150	1000	10	0
SP563AAGN	R-CML	MR064026	R1	CY284100XC	150	500	50	0
SP563AAGN	R-CML	MR064026	R1	CY284100XC	150	1000	50	0
SP563AAGN	R-CML	MR071041	R1	CY284090XCT	150	500	80	0
SP563AAGN	R-CML	MR071041	R1	CY284090XCT	150	1000	80	0
SP563BAGL	R-CML	MR073055	R1	CP6603AMT	150	500	80	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7C68013A-56PVXC	150	500	80	0
SP563BBGL	T-TAIWAN	MR072029	R1	CY7C68013A-56PVXC	150	1000	80	0
28L SSOP	M-PHIL	60208	R1	CY8C20334-PVXI	150	1000	80	0

Summary for Package Family : SSOP (Pb-free) (54 records)

Sum			2,143	0
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SOIC (J-Lead)

V243GGBLE	O-INDONESIA	MR064020	R1	CY7C194B-15VC	150	1000	45	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	150	500	50	0
V2835GALN	R-CML	MR064011	R1	CY7C185-20VC	150	1000	49	0
V2835GALN	R-CML	MR071001	R1	CY7C185-25VC	150	500	80	0
V2835GALN	R-CML	MR071001	R1	CY7C185-25VC	150	1000	80	0
V2835GALN	R-CML	MR073047	R1	CY7C185-15VI	150	500	80	0
V284CGAGGB	O-INDNS	MR071033	R1	CY7C106BN-15VC	150	500	77	0
V284CGAGGB	O-INDNS	MR071033	R1	CY7C106BN-15VC	150	1000	77	0
V32421GLN	R-CML	MR071050	R1	CY7C1019CV33-12VI	150	500	80	0
V32421GLN	R-CML	MR071050	R1	CY7C1019CV33-12VI	150	1000	80	0
V32421XLN	R-CML	MR064003	R1	CY7C1019CV33-12VC	150	500	50	0
V32421XLN	R-CML	MR064003	R1	CY7C1019CV33-12VC	150	1000	49	0

V3646GALL	R-CML	MR073033	R1	CY7C1049CV33-	150	500	80	0
V3646GALL	R-CML	MR073033	R1	CY7C1049CV33-	150	1000	80	0
Summary for Package Family : SOIC (J-Lead) (14 records)								
Sum								
SOIC (J-Lead, Pb-Free)							1,002	0
VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	150	500	50	0
VZ2439AGS	O-INDONESIA	MR064067	R1	CY7C187-25VXC	150	1000	50	0
VZ2439AGS	O-INDONESIA	MR071061	R1	CY7C187-35VXC	150	500	79	0
VZ2439AGS	O-INDONESIA	MR071061	R1	CY7C187-35VXC	150	1000	79	0
VZ28311KLL	R-CML	MR073008	R1	CY7C1399BNL-15VXCT	150	500	80	0
VZ28311KLL	R-CML	MR073008	R1	CY7C1399BNL-15VXCT	150	1000	80	0
VZ28320ALR	O-INDONESIA	70309	R1	CY7C192-15VXCT	150	500	45	0
VZ28320ALR	O-INDONESIA	70309	R1	CY7C192-15VXCT	150	1000	45	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	150	500	50	0
VZ2843AGN	O-INDONESIA	63506	R1	CY7C106	150	1000	50	0
VZ32421LL	R-CML	NR064001	R3	7C1319GC-RVZC	150	500	75	0
VZ32421LL	R-CML	NR064001	R3	7C1319GC-RVZC	150	1000	75	0
VZ32421LL	R-CML	NR064001	R5	7C1319GC-RVZC	150	500	78	0
VZ32421LL	R-CML	NR064001	R5	7C1319GC-RVZC	150	1000	78	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	150	500	50	0
VZ3644GALL	R-CML	MR064066	R1	CY7C1049B-15VXI	150	1000	50	0
VZ3648GALL	R-CML	MR073032	R1	CY7C1049DV33-10VXIT	150	500	80	0
VZ3648GALL	R-CML	MR073032	R1	CY7C1049DV33-10VXIT	150	1000	80	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	150	500	50	0
VZ444ZALL	R-CML	MR064052	R1	CY7C1021CV33-8VXC	150	1000	49	0
VZ444ZALL	R-CML	MR071024	R1	CY7C1021CV33-10VXC	150	500	80	0
VZ444ZALL	R-CML	MR071024	R1	CY7C1021CV33-10VXC	150	1000	80	0
Summary for Package Family : SOIC (J-Lead, Pb-free) (27 records)								
Sum								
TQFP							1,433	0
A100AGAGE	G-TAIWAN	MR063092	R1	CY7C028V-20AC	150	1000	37	0
A100SEGAGL	R-CML	MR073004	R1	CY7B994V-2AC	150	500	80	0
A100SEGAGL	R-CML	MR073004	R1	CY7B994V-2AC	150	1000	80	0
A32BXGBGB	Q-KOREA	MR073040	R1	CY7C433-10AC	150	500	80	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	500	49	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	1000	49	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	1500	49	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	2000	49	0
A52ASGAGE	Q-KOREA	MR064081	R1	CY7B9945V-5AC	150	2500	49	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	150	500	80	0
A52ASGAGE	Q-KOREA	MR071062	R1	CY7B9973V-AC	150	1000	80	0
AG120ABAGR	Q-KOREA	NR072017	R1	CYS25G0101DX-ATXC	150	500	80	0
AG120ABAGR	Q-KOREA	NR072017	R1	CYS25G0101DX-ATXC	150	1000	80	0
Summary for Package Family : TQFP (11 records)								
Sum								
TQFP (10 X 10)							842	0
AS64AGAGB	Q-KOREA	MR073048	R1A	CY7C4235V-15ASC	150	500	80	0
Summary for Package Family : TQFP (10 X 10) (0 record)								
Sum								
TQFP (Pb-free)							80	0
AZ100RCGN	G-TAIWAN	MR063087	R1	CY7C64713-100AXC	150	1000	50	0
AZ100RIBLL	R-CML	71209	R1	CY7C1370D	150	500	80	0
AZ100RIBLL	R-CML	71209	R1	CY7C1370D	150	1000	80	0
AZ100RUAGN	R-CML	65105	R1	CY7C68013A-100AXC	150	500	50	0
AZ100RUAGN	R-CML	65105	R1	CY7C68013A-100AXC	150	1000	50	0
AZ100RUAGN	R-CML	65105	R1A	CY7C68013A-100AXC	150	500	30	0
AZ100RUAGN	R-CML	65105	R1A	CY7C68013A-100AXC	150	1000	30	0
AZ100RUAGN	R-CML	65105	R2	CY7C68013A-100AXC	150	500	80	0
AZ100RUAGN	R-CML	65105	R2	CY7C68013A-100AXC	150	1000	80	0
AZ100RUAGN	R-CML	MR064076	R1	CY7C1345G-100AXC	150	500	50	0

AZ100RUALN	R-CML	MR064076	R1	CY7C1345G-100AXC	150	1000	50	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	150	500	50	0
AZ100RULN	R-CML	MR064010	R1	CY7C1325G-133AXC	150	1000	50	0
AZ100RXLL	R-CML	MR071051	R1	CY7C1354CV25-166AXC	150	500	80	0
AZ100RXLL	R-CML	MR071051	R1	CY7C1354CV25-166AXC	150	1000	80	0
AZ100RXLL	R-CML	MR072033	R1	CY7C1360C-166AXI	150	500	80	0
AZ100RXLL	R-CML	MR072033	R1	CY7C1360C-166AXI	150	1000	80	0
AZ100SFAL	R-CML	MR073022	R1	CY7C1049DV33-10VXIT	150	500	80	0
AZ100SFAL	R-CML	MR073022	R1	CY7C1049DV33-10VXIT	150	1000	80	0
AZ128SALL	R-CML	MR072015	R1	CY7C64713-128AXC	150	500	80	0
AZ128SALL	R-CML	MR072015	R1	CY7C64713-128AXC	150	1000	80	0
AZ32BXGAN	Q-KOREA	MR073057	R1	CY7C4251-15AXC	150	500	80	0
AZ44SEGGLL	R-CML	MR064061	R1	CY7C1011CV33-12AXI	150	500	50	0
AZ44SEGGLL	R-CML	MR064061	R1	CY7C1011CV33-12AXI	150	1000	50	0
AZ44SFGAN	R-CML	MR073031	R1	CY37032VP44-100AXC	150	500	80	0
AZ44SFGAN	R-CML	MR073031	R1	CY37032VP44-100AXC	150	1000	80	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	150	500	47	0
AZ52ASGAL	Q-KOREA	MR064075	R1	CY7B9945V-2AXI	150	1000	47	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	500	80	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	1000	80	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	1500	79	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	2000	79	0
AZ52ASGAL	Q-KOREA	MR071005	R1	CY7B9945V-2AXI	150	2500	79	0
AZ64HXGAL	R-CML	MR072016	R1	CY7C4225-15AXC	150	500	77	0
AZ64HXGAL	R-CML	MR072016	R1	CY7C4225-15AXC	150	1000	77	0

Summary for Package Family : TQFP (Pb-free) (33 records)

Sum	2,355	0
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TSOP (Pb-free)

ZT28RGLL	R-CML	MR073052	R1	CY7C199D-10ZXI	150	500	80	0
ZT32RABALL	T-TAIWAN	MR071049	R1	CY62128ELL-45ZXI	150	500	80	0
ZT32RABALL	T-TAIWAN	MR071049	R1	CY62128ELL-45ZXI	150	1000	80	0
ZT32RABALL	T-TAIWAN	MR073024	R1	CY62128ELL-45ZXIT	150	500	80	0
ZT32RABALL	T-TAIWAN	MR073034	R1	CY62128EV30LL-45ZXI	150	500	80	0
ZT32RACALL	RA-CML	63907	R1	CY7C109BN-15ZXC	150	1000	45	0
ZT32RZALL	T-TAIWAN	MR064078	R1	CY7C109D-10ZXI	150	500	44	0
ZT32RZALL	T-TAIWAN	MR064078	R1	CY7C109D-10ZXI	150	1000	44	0
ZT48ABBLL	T-Taiwan	71906	R4	CY62167DV30LL	150	1000	50	0
ZT48ABBLL	T-Taiwan	71906	R4	CY62167DV30LL	150	500	50	0

Summary for Package Family : TSOP (Pb-free) (13 records)

Sum	633	0
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TSOP I (Pb-free)

ZB32RHALL	R-CML	NR072020	R1	CY62128BLL-70ZAXI	150	500	80	0
ZB32RHALL	R-CML	NR072020	R1	CY62128BLL-70ZAXI	150	1000	80	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	500	50	0
ZB32RHALN	R-CML	MR064028	R1	CY62128EV30LL-45ZAXI	150	1000	50	0
ZB32RHALN	R-CML	MR071021	R1	CY62128EV30LL-45ZAXI	150	500	79	0
ZB32RHALN	R-CML	MR071021	R1	CY62128EV30LL-45ZAXI	150	1000	78	0
ZB32RHALN	R-CML	MR073025	R1	CY62128EV30LL-45ZAXI	150	500	80	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	150	500	50	0
ZB32RKALL	T-TAIWAN	MR064071	R1	CY62128ELL-45ZAXI	150	1000	50	0

Summary for Package Family : TSOP I (Pb-Free) (8 records)

Sum	597	0
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TSOP II

ZS444ABALE	R-CML	MR061067	R1	CS6334AS	150	500	50	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	150	500	50	0
ZS444AJALN	R-CML	MR064029	R1	CY7C1021CV33-15ZC	150	1000	50	0
ZS444AJALN	R-CML	MR071022	R1	CY7C1021CV33-10ZI	150	500	80	0
ZS444AJALN	R-CML	MR071022	R1	CY7C1021CV33-10ZI	150	1000	80	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	150	500	50	0
ZS444AKALN	R-CML	MR064022	R1	CY7C1041CV33-20ZC	150	1000	49	0

ZS44RAGB	R-CML	MR073027	R1	CG6079AA	150	500	80	0
ZS544AALE	G-TAIWAN	MR064044	R1	CY7C1069AV33-10ZC	150	500	44	0
ZS544AALE	G-TAIWAN	MR064044	R1	CY7C1069AV33-10ZC	150	1000	44	0
Summary for Package Family : TSOP II (17 records)								
Sum								
TSOP II (Pb-free)								
ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSX	150	500	50	0
ZW324CBLL	T-TAIWAN	MR064047	R1	CY62148ELL-45ZSX	150	1000	50	0
ZW324FBGL	T-TAIWAN	MR071047	R1	CY7C1019CV33-15ZXC	150	500	80	0
ZW324FBGL	T-TAIWAN	MR071047	R1	CY7C1019CV33-15ZXC	150	1000	80	0
ZW44AJGN	R-CML	MR073012	R1	CY7C1021CV33-12ZXC	150	500	80	0
ZW44AJGN	R-CML	MR073012	R1	CY7C1021CV33-12ZXC	150	1000	80	0
ZW44AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	150	500	80	0
ZW44AJLN	R-CML	MR064059	R1	CY7C1020CV26-15ZSXE	150	1000	80	0
ZW44AJLN	R-CML	MR071048	R1	CY7C1020CV33-15ZSXE	150	1000	80	0
ZW44AMLN	R-CML	71103	R1	CY62157ELL	150	1000	50	0
ZW544AAL	G-TAIWAN	MR071071	R2	CY7C1061AV33-10ZXC	150	500	80	0
ZW544AAL	G-TAIWAN	MR071071	R2	CY7C1061AV33-10ZXC	150	1000	80	0
ZW544AALL	G-TAIWAN	MR063085	R1	CY7C1069BV33-12ZXC	150	1000	50	0
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	150	500	49	0
ZW544AALL	G-TAIWAN	MR064024	R1	CY7C1061AV33-12ZXC	150	1000	49	0
ZW544AALL	G-TAIWAN	MR071063	R1	CY7C1061AV33-12ZXC	150	500	79	0
ZW544AALL	G-TAIWAN	MR071063	R1	CY7C1061AV33-12ZXC	150	1000	79	0
ZW544AALL	G-TAIWAN	MR073058	R1	CY7C1069AV33-12ZXC	150	500	80	0
Summary for Package Family : TSOP II (Pb-free) (22 records)								
Sum								
RTSOP								
ZR28R2AGN	R-CML	MR073030	R1	CY62256LL-70ZRIT	150	500	80	0
Summary for Package Family : RTSOP (1 record)								
Sum								
TSSOP								
Z1613GAGB	R-CML	MR064031	R1	CY2308ZI-1H	150	500	50	0
Z1613GAGB	R-CML	MR064031	R1	CY2308ZI-1H	150	1000	50	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZI-1H	150	500	50	0
Z1613GAGB	T-TAIWAN	MR064032	R1	CY2308ZI-1H	150	1000	50	0
Z1613GAGB	T-TAIWAN	MR071009	R1	CY2308ZI-1H	150	500	80	0
Z1613GAGB	T-TAIWAN	MR071009	R1	CY2308ZI-1H	150	1000	74	0
Z1619GAGN	R-CML	MR054006	R1	CY2308ZC-1H	150	1000	45	0
Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	150	500	50	0
Z1619GAGN	RA-CML	MR064014	R1	CY2309ZC-1HT	150	1000	50	0
Z1619GAGN	RA-CML	MR073011	R1	CY22050FI	150	500	80	0
Z1619GAGN	RA-CML	MR073011	R1	CY22050FI	150	1000	80	0
Z5624BAGN	R-CML	MR063104	R1	CY28409ZC	150	1000	50	0
Summary for Package Family : TSSOP (14 records)								
Sum								
TSSOP (Pb-free)								
ZZ1614HAN	T-TAIWAN	MR071054	R1	CY26049ZXI-36	150	500	80	0
ZZ1614HAN	T-TAIWAN	MR071054	R1	CY26049ZXI-36	150	1000	79	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	150	500	50	0
ZZ1619GAN	RA-CML	MR064004	R1	CY2309ZXC-1H	150	1000	50	0
ZZ1619GAN	RA-CML	MR071057	R1	CY2309ZXI-1H	150	500	80	0
ZZ1619GAN	RA-CML	MR071057	R1	CY2309ZXI-1H	150	1000	80	0
ZZ1619GAN	RA-CML	MR073023	R1	CY2239ZXC-386	150	500	79	0
ZZ1619GAN	RA-CML	MR073023	R1	CY2239ZXC-386	150	1000	79	0
ZZ1619GAN	RA-CML	MR073023	R1	CY28517ZXCT	150	500	80	0
ZZ2817AGL	RA-CML	MR071043	R1	CY28517ZXCT	150	1000	80	0
ZZ2817AGL	RA-CML	MR071043	R1	CY28517ZXCT	150	500	80	0
ZZ2817AGL	RA-CML	NR072006	R1	CY28517ZXC	150	500	80	0
ZZ2817AGL	RA-CML	NR072006	R1	CY28517ZXC	150	1000	80	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	150	500	50	0
ZZ2846AAGL	T-TAIWAN	MR064007	R1	CY28517ZXCT	150	1000	50	0

ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	150	500	50	0
ZZ5624BGN	R-CML	MR064008	R1	CY505YC56DT	150	1000	50	0
ZZ5624BGN	R-CML	MR071002	R1	CY505YC56DT	150	500	80	0
ZZ5624BGN	R-CML	MR071002	R1	CY505YC56DT	150	1000	80	0
ZZ5624BGN	R-CML	MR072010	R1	CY505YC56DT	150	500	80	0
ZZ5624BGN	R-CML	MR072010	R1	CY505YC56DT	150	1000	80	0
ZZ6421GAGL	M-PHIL	MR064016	R1	CY28548ZXC	150	500	50	0
ZZ6421GAGL	M-PHIL	MR064016	R1	CY28548ZXC	150	1000	50	0
ZZ6421GAGL	M-PHIL	NR064005	R1	7C885052DC-MZZC	150	500	50	0
ZZ6421GAGL	M-PHIL	NR064005	R1	7C885052DC-MZZC	150	1000	50	0
ZZ6421GAGL	M-PHIL	NR064005	R2	7C885052DC-MZZC	150	500	45	0
ZZ6421GAGL	M-PHIL	NR064005	R2	7C885052DC-MZZC	150	1000	43	0
ZZ6421GAGL	M-PHIL	NR064005	R3	7C885052DC-MZZC	150	500	45	0
ZZ6421GAGL	M-PHIL	NR064005	R3	7C885052DC-MZZC	150	1000	44	0
ZZ642VFRHS	T-TAIWAN VIGILANT-	64101	R1	CY505YC64DT	150	1000	45	0
8L TSSOP	Thailand VIGILANT-	72303	R1	CY24904ZXC	150	500	77	0
8L TSSOP	Thailand VIGILANT-	72303	R1	CY24904ZXC	150	1000	77	0

Summary for Package Family : TSSOP (Pb-free) (37 records)

Sum	1,993	0
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