

RELIABILITY MONITOR SUMMARY DATA

STRESS: Infant / High Voltage Life 125°C, 7.0 V. (6.0 V. DS1302) SUMMARY TYPE: 0.8μ

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT		
	DATE	JOB NO.					48 Hr	336 Hr	1KHr
DS1302	Mar-96	P-17109, P-17145	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	227/0	77/0	77/1
DS1302	Jan-95	P-14736, P-14770	9448 A3	HYUNDAI	DL434362ABA	08 SOIC 150	231/0	77/0	77/0
DS1302	Mar-95	P-15352, P-15411	9447 A3	HYUNDAI	DL434363ABC	08 SOIC 150	231/0	77/0	77/0
DS1302	May-95	P-15800, P-15889	9505 A3	HYUNDAI	DL436536ACL	08 SOIC 150	231/2	77/0	77/0
DS1302	Jul-95	P-16056, P-16115	9503 A3	HYUNDAI	DL436538AAG	08 SOIC 150	230/0	76/0	76/0
DS1302	Sep-95	P-16377, P-16450	9511 A3	HYUNDAI	DL440168ABJ	08 SOIC 150	231/0	77/0	77/0
DS1302	Dec-95	P-16809, P-16858	9503 A3	HYUNDAI	DL436539AAM	08 SOIC 150	230/0	77/0	77/0
DS21S07A	Mar-95	P-15407, P-15463	9451 B1	ANAM, K.	DN433291ABE1	20 TSSOP	229/0	75/0	75/0
DS21S07A	May-95	P-15833, P-15855	9505 B1	ANAM, K.	DN439031ABN	20 TSSOP	228/0	77/0	77/0
DS21S07A	Jul-95	P-16058, P-16111	9520 B1	ANAM, K.	DN452279AAB	20 TSSOP	232/0	77/0	77/0
DS21S07A	Sep-95	P-16419, P-16433	9535 B1	ANAM, K.	DN513093ABA	20 TSSOP	227/0	76/0	76/0
DS21S07A	Nov-95	P-16648, P-16713	9539 B1	ANAM, K.	DN525021ABE1	20 TSSOP	228/0	77/0	77/0
DS21S07A	Feb-96	P-16980, P-17008	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	221/0	74/0	74/0
DS21S07A	Feb-95	P-15079, P-15115	9451 B1	HYUNDAI	DL433291AEC1	16 SOIC	231/0	77/0	77/0
DS80C320	Nov-95	P-16633, P-16675	9532 A6	ANAM, K.	DN523575AAI	44 PLCC	161/0	42/0	42/0
DS80C320	Feb-96	P-16982, P-16994	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	149/0	42/0	42/0
DS80C320	Jan-95	P-14987, P-15566	9405 A6	SWIRE	DS341453AB	44 PQFP	133/0	42/0	42/0
DS80C320	Mar-95	P-15571, P-15828	9510 A6	SWIRE	DS442267AAF	44 PQFP	133/0	42/0	42/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Infant / High Voltage Life 125°C, 7.0 V. (6.0 V. DS1267) SUMMARY TYPE: 1.2μ

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT		
	DATE	JOB NO.					48 Hr	336 Hr	1KHr
DS1000M-25	Jan-95	P-14550, P-14637	9437 E2	OMEDATA	DD425683AGB	08 PDIP	231/0	77/0	77/0
DS1000M-25	Mar-95	P-15259, P-15318	9446 E2	OMEDATA	DD433352ABC	08 PDIP	231/0	77/0	77/0
DS1000M-25	May-95	P-15733, P-15822	9510 E2	OMEDATA	DD441172AHB	08 PDIP	231/0	77/0	77/0
DS1000M-25	Jul-95	P-16043, P-16072	9523 E2	OMEDATA	DD506281ACE	08 PDIP	231/0	77/0	77/0
DS1000M-25	Sep-95	P-16369, P-16389	9532 E2	OMEDATA	DD508426AGA	08 PDIP	231/0	77/0	77/0
DS1000M-25	Nov-95	P-16609, P-16727	9542 E2	OMEDATA	DD521451AEA	08 PDIP	231/0	77/0	77/0
DS1000M-25	Feb-96	P-16943, P-16983	9552 E2	OMEDATA	DD525039AFA	08 PDIP	231/1	77/0	77/0
DS1000M-25	May-96	P-17479, P-17575	9612 E2	OMEDATA	DD547317AGA	08 PDIP	231/0	77/0	77/0
DS1233	Feb-95	P-15114,P-15193	9503 A4	CARSEM	DM444274AAI	03 SOT223	229/0	68/0	68/0
DS1233	Apr-95	P-15673,P-15715	9511 A4	CARSEM	DM449031AAK	03 SOT223	231/0	77/0	77/0
DS1233	Jun-95	P-15988,P-16015	9521 A5	CARSEM	DM503110ABA	03 SOT223	231/0	77/0	77/0
DS1233	Aug-95	P-16404,P-16440	9533 A5	CARSEM	DM524633ACI	03 SOT223	229/0	77/0	77/0
DS1233	Oct-95	P-16509, P-16659	9539 A5	CARSEM	DM515172BAF	03 SOT223	233/0	77/0	77/0
DS1233	Jan-96	P-16845, P-16881	9548 A5	CARSEM	DM535007ACM	03 SOT223	226/0	77/0	77/0
DS1233	Apr-96	P-17287, P-17364	9609 A5	CARSEM	DM529277AAE	03 SOT223	226/0	77/0	77/0
DS1267	Jan-96	P-16880, P-16905	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	239/0	77/0	77/0
DS1267	Oct-95	P-16685, P-16695	9544 A1	HYUNDAI	DL508411AAK	16 SOIC	304/0	116/0	116/0
DS1267	Apr-96	P-17299, P-17411	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	230/0	77/0	77/0
DS1267	Feb-95	P-15435, P-15517	9509 A1	OMEDATA	DD449079ABB	14 PDIP	231/0	77/0	77/0
DS1267	Jun-95	P-15939, P-15979	9513 A1	OMEDATA	DD502042ABC	14 PDIP	231/0	77/0	77/0
DS1267	Aug-95	P-16207, P-16258	9525 A1	OMEDATA	DD504182AAK	14 PDIP	231/0	77/0	77/0
DS12885	Feb-95	P-15317, P-15408	9428 A2	ANAM, K.	DN416214AAK	24 SOIC	231/0	77/0	77/0
DS12885	Apr-95	P-15643, P-15662	9415 A2	ANAM, K.	DN507345AAF	24 SOIC	231/0	77/0	77/0
DS12885	Aug-95	P-16263, P-16283	9526 A2	ANAM, K.	DN514110AAA	24 SOIC	231/0	77/0	77/0
DS12885	Nov-95	P-16650, P-16679	9538 A2	ANAM, K.	DN531869AAD1	24 SOIC	230/0	77/0	77/0
DS12885	Jul-95	P-16088, P-16152	9503 A2	ANAM, K.	DN445505AAG	28 PLCC	231/0	77/1	76/0
DS12885	Dec-95	P-16772, P-16785	9501 A2	ANAM, K.	DN444456AAG	28 PLCC	231/0	77/1	76/0
DS12885	Mar-96	P-17188, P-17368	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	229/0	77/0	77/0
DS12885	Jan-96	P-16813, P-16846	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	230/1	77/0	77/0
DS12885	Oct-95	P-16486, P-16498	9539 A2	HYUNDAI	DL531867AAA	24 PDIP	231/2	77/0	77/1

RELIABILITY MONITOR SUMMARY DATA

DS12885	Apr-96	P-17241, P-17314	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	231/1	77/1	76/0
DS12885	Jun-95	P-15967, P-15993	9522 A2	HYUNDAI	DL507344AAA	24 SOIC	231/0	77/0	77/0
DS12885	Jan-95	P-14714, P-14825	9446 A2	HYUNDAI	DL438631AAH	28 PLCC	231/2	77/0	77/1
DS12885	Mar-95	P-15392, P-15421	9452 A2	HYUNDAI	DL444459AAE1	28 PLCC	231/0	77/0	77/0
DS12885	May-95	P-15827, P-15865	9503 A2	HYUNDAI	DL445513AAF	28 PLCC	229/0	77/0	77/0
DS12885	Sep-95	P-16375, P-16429	9503 A2	HYUNDAI	DL445504AAD1	28 PLCC	231/0	77/0	77/0
DS1585	Jan-95	P-14817, P-14982	9401 B1	HYUNDAI	DL335337AAG	28 SOIC	231/0	77/0	77/0
DS1585	Mar-95	P-15264, P-15322	9349 B1	HYUNDAI	DL333103AAD	28 SOIC	231/2	77/0	77/0
DS1585	Jul-95	P-16110, P-16128	9409 B1	HYUNDAI	DL337297ABC	28 SOIC	198/0	77/0	77/0
DS1669	Feb-95	P-15112, P-15166	9431 B3	OMEDATA	DD328577AAL	08 SOIC 200	231/0	77/0	77/0
DS1669	Apr-95	P-15666, P-15674	9439 B3	OMEDATA	DD328581AAP	08 SOIC 200	231/1	77/0	77/0
DS1669	Jun-95	P-15986, P-16008	9437 B3	OMEDATA	DD326502AAM	08 SOIC 200	231/0	77/1	76/1
DS1669	Aug-95	P-16267, P-16300	9452 B3	OMEDATA	DD344840AAJ	08 SOIC 200	231/0	76/1	75/0
DS1669	Nov-95	P-16646, P-16709	9501 B3	OMEDATA	DD429153ABE	08 SOIC 200	231/0	77/0	77/0
DS2107A	Jun-95	P-15962, P-15989	9517 A6	ANAM, K.	DN503119AAA	16 SOIC	231/0	77/0	77/0
DS2107A	Aug-95	P-16265, P-16291	9528 A6	CARSEM	DM510552AAB	16 SOIC	231/0	77/0	77/0
DS2107A	Oct-95	P-16492, P-16512	9528 A6	CARSEM	DM510553ABA1	16 SOIC	231/3	77/0	77/0
DS2107A	Jan-96	P-16874, P-16887	9552 A6	CARSEM	DM510561AAA	16 SOIC	231/0	77/0	77/0
DS2107A	Apr-96	P-17263, P-17446	9612 A6	CARSEM	DM546248AAA	16 SOIC	222/0	77/0	77/2
DS2107A	Apr-95	P-15630, P-15653	9513 A6	HYUNDAI	DL450143AAA	16 SOIC	231/0	77/0	77/0
DS2401	Jan-95	P-14581, P-14686	9449 A3	CARSEM	DM425668AO	03 TO-92	231/0	77/0	77/0
DS2401	Mar-95	P-15313, P-15345	9509 B1	CARSEM	DM438816CA	03 TO-92	231/0	77/0	77/0
DS2401	May-95	P-15739, P-15788	9518 A3	CARSEM	DM503082AW	03 TO-92	231/0	77/0	77/0
DS2401	Jul-95	P-16045, P-16097	9526 A3	CARSEM	DM505226AG	03 TO-92	231/0	77/0	77/0
DS2401	Sep-95	P-16365, P-16405	9535 B1	CARSEM	DM525054AF	03 TO-92	231/0	77/0	77/0
DS2401	Dec-95	P-16740, P-16792	9544 B1	CARSEM	DM525683AH	03 TO-92	228/3	77/0	77/0
DS2401	Mar-96	P-17076, P-17104	9545 B1	CARSEM	DM528323AD	03 TO-92	231/0	77/0	77/0
DS2434	Nov-95	P-16613, P-16655	9534 C4	CARSEM	DM512004AAC1	03 PR-35	231/0	77/0	77/0
DS2434	Feb-96	P-16958, P-17018	9537 C4	CARSEM	DM512002AAD	03 PR-35	231/1	77/0	77/3
DS2502	Jan-95	P-14710, P-14766	9441 A6	ANAM, K.	DN415200AH	08 SOIC 150	231/0	77/0	77/0
DS2502	Mar-95	P-15484, P-15521	9507 A6	ANAM, K.	DN434372AIA	08 SOIC 150	230/0	77/0	77/0
DS2502	May-95	P-15802, P-15838	9512 A6	CARSEM	DM436518ACA	08 SOIC 150	231/0	77/0	77/0
DS2502	Jul-95	P-16067, P-16101	9509 A6	CARSEM	DM434371AHA	08 SOIC 150	231/0	77/0	77/0
DS2502	Sep-95	P-16379, P-16399	9516 A6	CARSEM	DM440165GAA	08 SOIC 150	230/2	77/0	77/0
DS2502	Dec-95	P-16774, P-16894	9546 A6	CARSEM	DM534661ANA	08 SOIC 150	231/0	77/0	77/1

RELIABILITY MONITOR SUMMARY DATA

DS2502	Mar-96	P-17098, P-17138	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	226/1	70/0	70/0
DS5002	Jan-96	P-16834, P-16864	9525 M3	ANAM, K.	DN507368AAH	80 PQFP	161/0	42/0	42/1
DS5002	Apr-96	P-17301, P-17374	9525 M3	ANAM, K.	DN507367AAE	80 PQFP	161/0	42/0	42/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Infant / High Voltage Life 125°C, 7.0 V. (6.0 V. DS1267) SUMMARY TYPE: 2.0μ

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT		
	DATE	JOB NO.					48 Hr	336 Hr	1Khr
DS1259	Mar-95	P-15262, P-15378	9452 C2	CARSEM	DM433347ADA	16 PDIP	231/0	77/0	77/0
DS1259	May-95	P-15797, P-15834	9504 C2	CARSEM	DM433347AEC	16 PDIP	231/0	77/0	77/0
DS1259	Jul-95	P-16046, P-16079	9522 C2	CARSEM	DM504174AAB	16 PDIP	231/0	77/0	77/0
DS1259	Dec-95	P-16739, P-16776	9544 C2	CARSEM	DM504172ACA	16 PDIP	231/0	76/0	76/0
DS1259	Mar-96	P-17075, P-17110	9531 C2	CARSEM	DM504173ABH	16 PDIP	231/0	77/0	77/0
DS2165	Apr-96	P-17245, P-17318	9534 B1	ANAM, PI	DK523559AAC	24 PDIP	230/2	77/0	77/0
DS2165	Mar-95	P-15268, P-15354	9502 B1	ANAM, PI.	DK440156AAD	24 PDIP	235/0	77/0	77/0
DS2165	Jul-95	P-16038, P-16068	9525 B1	ANAM, PI.	DK512696AAB	24 PDIP	231/0	77/0	77/0
DS2165	Oct-95	P-16536, P-16552	9531 B1	ANAM, PI.	DK523565/8AA	24 PDIP	231/0	77/0	77/0
DS2165	Jan-96	P-16824, P-16854	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	231/1	77/0	77/0
DS2180A	Jan-95	P-14575, P-14846	9444 B3	ANAM, K.	DN417315AAE	40 PDIP	235/0	77/0	77/0
DS2180A	May-95	P-15755, P-15791	9502 B3	ANAM, K.	DN438683AAD	40 PDIP	235/0	77/0	77/0
DS2180A	Sep-95	P-16358, P-16421	9527 B3	ANAM, PI.	DK518340AAC	40 PDIP	231/0	77/0	77/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Infant / High Voltage Life 125°C, 7.0 V.

SUMMARY TYPE: 3.0μ

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT		
	DATE	JOB NO.					48 Hr	336 Hr	1KHr
DS1210	Feb-95	P-15061, P-15103	9440 C1	ANAM, K.	DN426035AAK	16 SOIC	231/0	76/0	76/0
DS1210	Apr-95	P-15641, P-15659	9448 C1	ANAM, K.	DN438645AAJ	16 SOIC	231/0	77/0	77/0
DS1210	Jun-95	P-15984, P-15997	9446 C1	ANAM, K.	DN432286AAH	16 SOIC	231/0	77/0	77/0
DS1210	Aug-95	P-16275, P-16296	9446 C1	ANAM, K.	DN432284AAB	16 SOIC	231/0	77/0	77/0
DS1232	Jan-96	P-16853, P-16875	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	230/0	77/0	77/0
DS1232	Apr-96	P-17323, P-17422	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	231/0	77/0	77/0
DS1232	Mar-95	P-15256, P-15375	9506 C1	ANAM, PI.	DK444373ABA1	08 PDIP	231/0	77/0	77/0
DS1232	May-95	P-15765, P-15784	9513 C1	ANAM, PI.	DK448669ABE	08 PDIP	231/0	77/0	77/0
DS1232	Jul-95	P-16044, P-16089	9523 C1	ANAM, PI.	DK511599AAC1	08 PDIP	231/0	77/0	77/0
DS1232	Sep-95	P-16352, P-16393	9530 C1	ANAM, PI.	DK522474ABE	08 PDIP	231/0	77/0	77/0
DS1232	May-96	P-17480, P-17531	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	231/0	77/0	77/0
DS1232	Oct-95	P-16495, P-16526	9539 C1	HYUNDAI	DL530337AAB	16 SOIC	231/0	77/0	77/0
DS1232	Jan-95	P-14556, P-14641	9445 C1	OMEDATA	DD434366AAF	08 PDIP	225/2	75/0	75/0
DS1232	Nov-95	P-16608, P-16670	9539 C1	OMEDATA	DD531399ABF	08 PDIP	231/0	77/0	77/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Infant / High Voltage Life 125°C, 7.0 V.

SUMMARY TYPE: 5.0μ

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT		
	DATE	JOB NO.					<u>48 Hr</u>	<u>336 Hr</u>	<u>1KHr</u>
DS232A	Dec-95	P-16738, P-16799	9519 B3	OMEDATA	DD510512ABB	16 PDIP	231/0	77/0	77/0
DS232A	Mar-96	P-17074, P-17099	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	231/0	77/0	77/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Temp Cycle -55°C/125°C

SUMMARY TYPE: Package / Assembly

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT	
	DATE	JOB NO.					300 ~	1000 ~
DS2502	Jan-95	P-14767	9441 A6	ANAM, K.	DN415200AH	08 SOIC 150	39/0	39/0
DS2502	Mar-95	P-15522	9507 A6	ANAM, K.	DN434372AIA	08 SOIC 150	38/0	38/0
DS1302	Mar-96	P-17146	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	35/0	35/0
DS1210	Feb-95	P-15104	9440 C1	ANAM, K.	DN426035AAK	16 SOIC	77/0	77/0
DS1210	Apr-95	P-15660	9448 C1	ANAM, K.	DN438645AAJ	16 SOIC	77/4	73/0
DS1210	Jun-95	P-15998	9446 C1	ANAM, K.	DN432286AAH	16 SOIC	39/0	39/0
DS2107A	Jun-95	P-15990	9517 A6	ANAM, K.	DN503119AAA	16 SOIC	39/0	39/0
DS1210	Aug-95	P-16297	9446 C1	ANAM, K.	DN432284AAB	16 SOIC	39/0	39/0
DS1267	Jan-96	P-16906	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	51/0	51/0
DS1232	Jan-96	P-16876	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	38/0	38/0
DS1232	Apr-96	P-17423	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	39/0	39/0
DS21S07A	Mar-95	P-15464	9451 B1	ANAM, K.	DN433291ABE1	20 TSSOP	75/0	75/0
DS21S07A	May-95	P-15856	9505 B1	ANAM, K.	DN439031ABN	20 TSSOP	77/0	77/0
DS21S07A	Jul-95	P-16112	9520 B1	ANAM, K.	DN452279AAB	20 TSSOP	39/0	39/0
DS21S07A	Sep-95	P-16434	9535 B1	ANAM, K.	DN513093ABA	20 TSSOP	36/0	36/0
DS21S07A	Nov-95	P-16714	9539 B1	ANAM, K.	DN525021ABE1	20 TSSOP	36/0	36/0
DS21S07A	Feb-96	P-17009	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	39/0	39/0
DS12885	Feb-95	P-15409	9428 A2	ANAM, K.	DN416214AAK	24 SOIC	77/0	77/0
DS12885	Apr-95	P-15663	9415 A2	ANAM, K.	DN507345AAF	24 SOIC	77/0	77/0
DS12885	Aug-95	P-16284	9526 A2	ANAM, K.	DN514110AAA	24 SOIC	39/0	39/0
DS12885	Nov-95	P-16680	9538 A2	ANAM, K.	DN531869AAD1	24 SOIC	39/0	39/0
DS12885	Jul-95	P-16153	9503 A2	ANAM, K.	DN445505AAG	28 PLCC	39/0	39/0
DS12885	Dec-95	P-16786	9501 A2	ANAM, K.	DN444456AAG	28 PLCC	39/0	39/0
DS12885	Mar-96	P-17369	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	39/0	39/0
DS2180A	Jan-95	P-14847	9444 B3	ANAM, K.	DN417315AAE	40 PDIP	77/0	77/0
DS2180A	May-95	P-15792	9502 B3	ANAM, K.	DN438683AAD	40 PDIP	77/0	77/0
DS80C320	Nov-95	P-16676	9532 A6	ANAM, K.	DN523575AAI	44 PLCC	39/0	39/0
DS80C320	Feb-96	P-16995	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	39/0	39/0
DS5002	Jan-96	P-16865	9525 M3	ANAM, K.	DN507368AAH	80 PQFP	39/0	39/0
DS5002	Apr-96	P-17375	9525 M3	ANAM, K.	DN507367AAE	80 PQFP	39/0	39/0

RELIABILITY MONITOR SUMMARY DATA

DS1232	Mar-95	P-15376	9506 C1	ANAM, PI.	DK444373ABA1	08 PDIP	77/0	77/0
DS1232	May-95	P-15785	9513 C1	ANAM, PI.	DK448669ABE	08 PDIP	77/0	77/0
DS1232	Jul-95	P-16090	9523 C1	ANAM, PI.	DK511599AAC1	08 PDIP	39/0	39/0
DS1232	Sep-95	P-16394	9530 C1	ANAM, PI.	DK522474ABE	08 PDIP	39/0	39/0
DS1232	May-96	P-17532	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	39/0	39/0
DS232A	Mar-96	P-17100	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	39/0	39/0
DS2165	Mar-95	P-15355	9502 B1	ANAM, PI.	DK440156AAD	24 PDIP	77/0	77/0
DS2165	Jul-95	P-16069	9525 B1	ANAM, PI.	DK512696AAB	24 PDIP	39/0	39/0
DS2165	Oct-95	P-16553	9531 B1	ANAM, PI.	DK523565/8AA	24 PDIP	39/0	39/0
DS12885	Jan-96	P-16847	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	39/0	39/0
DS2165	Apr-96	P-17319	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	36/0	36/0
DS2180A	Sep-95	P-16422	9527 B3	ANAM, PI.	DK518340AAC	40 PDIP	39/0	39/0
DS2434	Nov-95	P-16656	9534 C4	CARSEM	DM512004AAC1	03 PR-35	39/0	39/0
DS2434	Feb-96	P-17019	9537 C4	CARSEM	DM512002AAD	03 PR-35	38/0	38/1
DS1233	Feb-95	P-15194	9503 A4	CARSEM	DM444274AAI	03 SOT223	77/0	77/0
DS1233	Apr-95	P-15716	9511 A4	CARSEM	DM449031AAK	03 SOT223	77/0	77/0
DS1233	Jun-95	P-16016	9521 A5	CARSEM	DM503110ABA	03 SOT223	39/0	39/0
DS1233	Aug-95	P-16441	9533 A5	CARSEM	DM524633ACI	03 SOT223	39/0	39/0
DS1233	Oct-95	P-16660	9539 A5	CARSEM	DM515172BAF	03 SOT223	39/0	39/0
DS1233	Jan-96	P-16882	9548 A5	CARSEM	DM535007ACM	03 SOT223	39/0	39/0
DS1233	Apr-96	P-17365	9609 A5	CARSEM	DM529277AAE	03 SOT223	39/0	39/0
DS2401	Jan-95	P-14687	9449 A3	CARSEM	DM425668AO	03 TO-92	77/0	77/0
DS2401	Mar-95	P-15346	9509 B1	CARSEM	DM438816CA	03 TO-92	77/0	77/0
DS2401	May-95	P-15789	9518 A3	CARSEM	DM503082AW	03 TO-92	77/0	77/0
DS2401	Jul-95	P-16098	9526 A3	CARSEM	DM505226AG	03 TO-92	39/0	39/0
DS2401	Sep-95	P-16406	9535 B1	CARSEM	DM525054AF	03 TO-92	38/0	38/0
DS2401	Dec-95	P-16793	9544 B1	CARSEM	DM525683AH	03 TO-92	36/0	36/0
DS2401	Mar-96	P-17105	9545 B1	CARSEM	DM528323AD	03 TO-92	39/0	39/0
DS2502	May-95	P-15839	9512 A6	CARSEM	DM436518ACA	08 SOIC 150	39/0	39/0
DS2502	Jul-95	P-16102	9509 A6	CARSEM	DM434371AHA	08 SOIC 150	39/0	39/0
DS2502	Sep-95	P-16400	9516 A6	CARSEM	DM440165GAA	08 SOIC 150	39/0	39/0
DS2502	Dec-95	P-16895	9546 A6	CARSEM	DM534661ANA	08 SOIC 150	39/0	39/0
DS2502	Mar-96	P-17139	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	38/0	38/0
DS1259	Mar-95	P-15379	9452 C2	CARSEM	DM433347ADA	16 PDIP	39/0	39/0
DS1259	May-95	P-15835	9504 C2	CARSEM	DM433347AEC	16 PDIP	39/0	39/0

RELIABILITY MONITOR SUMMARY DATA

DS1259	Jul-95	P-16080	9522 C2	CARSEM	DM504174AAB	16 PDIP	39/0	39/0
DS1259	Dec-95	P-16777	9544 C2	CARSEM	DM504172ACA	16 PDIP	39/0	39/0
DS1259	Mar-96	P-17111	9531 C2	CARSEM	DM504173ABH	16 PDIP	39/0	39/0
DS2107A	Aug-95	P-16292	9528 A6	CARSEM	DM510552AAB	16 SOIC	39/0	39/0
DS2107A	Oct-95	P-16513	9528 A6	CARSEM	DM510553ABA1	16 SOIC	50/0	50/0
DS2107A	Jan-96	P-16888	9552 A6	CARSEM	DM510561AAA	16 SOIC	50/0	50/0
DS2107A	Apr-96	P-17447	9612 A6	CARSEM	DM546248AAA	16 SOIC	50/0	50/0
DS1302	Jan-95	P-14771	9448 A3	HYUNDAI	DL434362ABA	08 SOIC 150	38/0	38/0
DS1302	Mar-95	P-15412	9447 A3	HYUNDAI	DL434363ABC	08 SOIC 150	39/0	39/0
DS1302	May-95	P-15890	9505 A3	HYUNDAI	DL436536ACL	08 SOIC 150	39/0	39/0
DS1302	Jul-95	P-16116	9503 A3	HYUNDAI	DL436538AAG	08 SOIC 150	38/0	38/0
DS1302	Sep-95	P-16451	9511 A3	HYUNDAI	DL440168ABJ	08 SOIC 150	39/0	39/0
DS1302	Dec-95	P-16859	9503 A3	HYUNDAI	DL436539AAM	08 SOIC 150	39/0	39/0
DS21S07A	Feb-95	P-15116	9451 B1	HYUNDAI	DL433291AEC1	16 SOIC	77/0	77/0
DS2107A	Apr-95	P-15654	9513 A6	HYUNDAI	DL450143AAA	16 SOIC	77/0	77/0
DS1232	Oct-95	P-16527	9539 C1	HYUNDAI	DL530337AAB	16 SOIC	39/0	39/0
DS1267	Oct-95	P-16696	9544 A1	HYUNDAI	DL508411AAK	16 SOIC	77/0	77/0
DS1267	Apr-96	P-17412	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	38/0	38/0
DS12885	Oct-95	P-16499	9539 A2	HYUNDAI	DL531867AAA	24 PDIP	39/0	39/0
DS2165	Jan-96	P-16855	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	39/0	39/0
DS12885	Apr-96	P-17315	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	38/0	38/0
DS12885	Jun-95	P-15994	9522 A2	HYUNDAI	DL507344AAA	24 SOIC	39/0	39/0
DS12885	Jan-95	P-14826	9446 A2	HYUNDAI	DL438631AAH	28 PLCC	75/0	75/0
DS12885	Mar-95	P-15422	9452 A2	HYUNDAI	DL444459AAE1	28 PLCC	76/0	76/0
DS12885	May-95	P-15866	9503 A2	HYUNDAI	DL445513AAF	28 PLCC	75/0	75/0
DS12885	Sep-95	P-16430	9503 A2	HYUNDAI	DL445504AAD1	28 PLCC	39/0	39/0
DS1585	Jan-95	P-14983	9401 B1	HYUNDAI	DL335337AAG	28 SOIC	39/0	39/0
DS1585	Mar-95	P-15323	9349 B1	HYUNDAI	DL333103AAD	28 SOIC	39/0	39/0
DS1585	Jul-95	P-16129	9409 B1	HYUNDAI	DL337297ABC	28 SOIC	77/0	77/0
DS1000M-25	Jan-95	P-14638	9437 E2	OMEDATA	DD425683AGB	08 PDIP	39/0	39/0
DS1232	Jan-95	P-14642	9445 C1	OMEDATA	DD434366AAF	08 PDIP	73/0	73/0
DS1000M-25	Mar-95	P-15319	9446 E2	OMEDATA	DD433352ABC	08 PDIP	39/0	39/0
DS1000M-25	May-95	P-15823	9510 E2	OMEDATA	DD441172AHB	08 PDIP	39/0	39/0
DS1000M-25	Jul-95	P-16073	9523 E2	OMEDATA	DD506281ACE	08 PDIP	39/0	39/0
DS1000M-25	Sep-95	P-16390	9532 E2	OMEDATA	DD508426AGA	08 PDIP	39/0	39/0

RELIABILITY MONITOR SUMMARY DATA

DS1232	Nov-95	P-16671	9539 C1	OMEDATA	DD531399ABF	08 PDIP	39/0	39/0
DS1000M-25	Nov-95	P-16728	9542 E2	OMEDATA	DD521451AEA	08 PDIP	39/0	39/0
DS1000M-25	Feb-96	P-16984	9552 E2	OMEDATA	DD525039AFA	08 PDIP	38/0	38/0
DS1000M-25	May-96	P-17576	9612 E2	OMEDATA	DD547317AGA	08 PDIP	39/0	39/0
DS1669	Feb-95	P-15167	9431 B3	OMEDATA	DD328577AAL	08 SOIC 200	39/0	39/0
DS1669	Apr-95	P-15675	9439 B3	OMEDATA	DD328581AAP	08 SOIC 200	37/0	37/0
DS1669	Jun-95	P-16009	9437 B3	OMEDATA	DD326502AAM	08 SOIC 200	39/0	39/0
DS1669	Aug-95	P-16301	9452 B3	OMEDATA	DD344840AAJ	08 SOIC 200	39/0	39/0
DS1669	Nov-95	P-16710	9501 B3	OMEDATA	DD429153ABE	08 SOIC 200	39/0	39/0
DS1267	Feb-95	P-15518	9509 A1	OMEDATA	DD449079ABB	14 PDIP	77/0	77/0
DS1267	Jun-95	P-159980	9513 A1	OMEDATA	DD502042ABC	14 PDIP	39/0	39/0
DS1267	Aug-95	P-16259	9525 A1	OMEDATA	DD504182AAK	14 PDIP	39/0	39/0
DS232A	Dec-95	P-16800	9519 B3	OMEDATA	DD510512ABB	16 PDIP	39/0	39/0
DS80C320	Jan-95	P-15567	9405 A6	SWIRE	DS341453AB	44 PQFP	25/2	23/0
DS80C320	Mar-95	P-15829	9510 A6	SWIRE	DS442267AAF	44 PQFP	25/0	25/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Temp Cycle 0°C/70°C

SUMMARY TYPE: Package / Assembly

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT	
	DATE	JOB NO.					300 ~	1000 ~
DS12887	Feb-95	P-15076	9405 A2	DALLAS	DA056134AA	24 MODULE	99/0	99/0
DS12887	Apr-95	P-15627	9514 A2	DALLAS	DA059454AAA	24 MODULE	100/0	100/0
DS12887	Jun-95	P-15968	9513 A2	DALLAS	DA058985AAA	24 MODULE	100/0	100/0
DS12887	Aug-95	P-16276	9531 A2	DALLAS	DA065057AAA	24 MODULE	100/0	100/0
DS12887	Oct-95	P-16544	9540 A2	DALLAS	DA068380AAA	24 MODULE	100/0	100/0
DS12887	Jan-96	P-16862	9601 A2	DALLAS	DA078909AAA	24 MODULE	100/0	100/0
DS12887	Apr-96	P-17256	9607 A2	DALLAS	DA074730AAA	24 MODULE	100/0	100/0
DS1230AB	Jan-95	P-14717	9419 E	DALLAS	DA044556AAA	28 MODULE	100/0	100/0
DS1230Y	Mar-95	P-15357	9504 H	DALLAS	DA056002AAA	28 MODULE	100/0	100/0
DS1230Y	May-95	P-15782	9428 H	DALLAS	DA047905AAA	28 MODULE	100/0	100/0
DS1230Y	Jul-95	P-16107	9525 H	DALLAS	DA062935AAA	28 MODULE	100/0	100/2
DS1230AB	Jan-96	P-16869	9538 H	DALLAS	DA067510AAA	28 MODULE	100/0	100/1
DS1230Y	Apr-96	P-17258	9611 H	DALLAS	DA076935AAA	28 MODULE	100/0	100/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Temp Humidity Bias 85°C / 85% R.H.

SUMMARY TYPE: Package / Assembly

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT	
	DATE	JOB NO.					274 Hr	959 Hr
DS2502	Jan-95	P-14768	9441 A6	ANAM, K.	DN415200AH	08 SOIC 150	77/0	77/0
DS2502	Mar-95	P-15523	9507 A6	ANAM, K.	DN434372AIA	08 SOIC 150	64/0	64/0
DS1210	Feb-95	P-15105	9440 C1	ANAM, K.	DN426035AAK	16 SOIC	77/0	77/0
DS1210	Apr-95	P-15661	9448 C1	ANAM, K.	DN438645AAJ	16 SOIC	77/0	77/0
DS1210	Jun-95	P-15999	9446 C1	ANAM, K.	DN432286AAH	16 SOIC	76/0	76/0
DS2107A	Jun-95	P-15991	9517 A6	ANAM, K.	DN503119AAA	16 SOIC	77/0	77/0
DS1210	Aug-95	P-16298	9446 C1	ANAM, K.	DN432284AAB	16 SOIC	77/0	77/0
DS1232	Jan-96	P-16877	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	77/0	77/0
DS1232	Apr-96	P-17424	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	77/0	77/0
DS21S07A	Mar-95	P-15465	9451 B1	ANAM, K.	DN433291ABE1	20 TSSOP	77/0	77/0
DS21S07A	May-95	P-15857	9505 B1	ANAM, K.	DN439031ABN	20 TSSOP	73/0	73/0
DS21S07A	Jul-95	P-16113	9520 B1	ANAM, K.	DN452279AAB	20 TSSOP	76/2	74/0
DS21S07A	Sep-95	P-16435	9535 B1	ANAM, K.	DN513093ABA	20 TSSOP	75/0	75/0
DS21S07A	Nov-95	P-16715	9539 B1	ANAM, K.	DN525021ABE1	20 TSSOP	76/0	76/0
DS21S07A	Feb-96	P-17010	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	75/0	75/0
DS12885	Feb-95	P-15410	9428 A2	ANAM, K.	DN416214AAK	24 SOIC	76/0	76/0
DS12885	Apr-95	P-15664	9415 A2	ANAM, K.	DN507345AAF	24 SOIC	77/0	77/0
DS12885	Aug-95	P-16285	9526 A2	ANAM, K.	DN514110AAA	24 SOIC	77/0	77/0
DS12885	Nov-95	P-16681	9538 A2	ANAM, K.	DN531869AAD1	24 SOIC	77/0	77/0
DS12885	Jul-95	P-16154	9503 A2	ANAM, K.	DN445505AAG	28 PLCC	77/0	77/0
DS12885	Dec-95	P-16787	9501 A2	ANAM, K.	DN444456AAG	28 PLCC	77/0	77/0
DS12885	Mar-96	P-17370	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	77/0	77/0
DS2180A	Jan-95	P-14848	9444 B3	ANAM, K.	DN417315AAE	40 PDIP	76/0	76/0
DS2180A	May-95	P-15793	9502 B3	ANAM, K.	DN438683AAD	40 PDIP	77/0	77/0
DS5002	Jan-96	P-16866	9525 M3	ANAM, K.	DN507368AAH	80 PQFP	42/0	42/0
DS5002	Apr-96	P-17376	9525 M3	ANAM, K.	DN507367AAE	80 PQFP	42/0	42/0
DS1232	Mar-95	P-15377	9506 C1	ANAM, PI.	DK444373ABA1	08 PDIP	77/0	77/0
DS1232	May-95	P-15786	9513 C1	ANAM, PI.	DK448669ABE	08 PDIP	77/0	77/0
DS1232	Jul-95	P-16091	9523 C1	ANAM, PI.	DK511599AAC1	08 PDIP	77/0	77/0
DS1232	Sep-95	P-16395	9530 C1	ANAM, PI.	DK522474ABE	08 PDIP	77/0	77/0

RELIABILITY MONITOR SUMMARY DATA

DS2165	Mar-95	P-15356	9502 B1	ANAM, PI.	DK440156AAD	24 PDIP	77/0	77/0
DS2165	Jul-95	P-16070	9525 B1	ANAM, PI.	DK512696AAB	24 PDIP	77/0	77/0
DS2165	Oct-95	P-16554	9531 B1	ANAM, PI.	DK523565/8AA	24 PDIP	76/0	76/0
DS2165	Apr-96	P-17320	9534 B1	ANAM, PI	DK523559AAC	24 PDIP	77/0	77/0
DS2180A	Sep-95	P-16423	9527 B3	ANAM, PI.	DK518340AAC	40 PDIP	77/0	77/0
DS1233	Feb-95	P-15195	9503 A4	CARSEM	DM444274AAI	03 SOT223	64/0	64/0
DS1233	Apr-95	P-15717	9511 A4	CARSEM	DM449031AAK	03 SOT223	64/0	64/0
DS1233	Jun-95	P-16017	9521 A5	CARSEM	DM503110ABA	03 SOT223	64/0	64/0
DS2502	Jul-95	P-16103	9509 A6	CARSEM	DM434371AHA	08 SOIC 150	77/0	77/0
DS2502	Sep-95	P-16401	9516 A6	CARSEM	DM440165GAA	08 SOIC 150	77/0	77/0
DS2502	Dec-95	P-16896	9546 A6	CARSEM	DM534661ANA	08 SOIC 150	77/0	77/1
DS2502	Mar-96	P-17140	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	73/0	73/0
DS1259	Mar-95	P-15380	9452 C2	CARSEM	DM433347ADA	16 PDIP	77/0	77/0
DS1259	May-95	P-15836	9504 C2	CARSEM	DM433347AEC	16 PDIP	77/0	77/0
DS1259	Jul-95	P-16081	9522 C2	CARSEM	DM504174AAB	16 PDIP	77/0	77/0
DS1259	Dec-95	P-16778	9544 C2	CARSEM	DM504172ACA	16 PDIP	77/0	77/0
DS1259	Mar-96	P-17112	9531 C2	CARSEM	DM504173ABH	16 PDIP	77/0	77/0
DS2107A	Aug-95	P-16293	9528 A6	CARSEM	DM510552AAB	16 SOIC	77/0	77/0
DS12887	Feb-95	P-15077	9405 A2	DALLAS	DA056134AA	24 MODULE	50/0	50/0
DS12887	Apr-95	P-15628	9514 A2	DALLAS	DA059454AAA	24 MODULE	100/0	100/0
DS12887	Jun-95	P-15969	9513 A2	DALLAS	DA058985AAA	24 MODULE	100/1	99/2
DS12887	Aug-95	P-16277	9531 A2	DALLAS	DA065057AAA	24 MODULE	100/0	100/1
DS12887	Oct-95	P-16545	9540 A2	DALLAS	DA068380AAA	24 MODULE	100/0	100/0
DS12887	Jan-96	P-16863	9601 A2	DALLAS	DA078909AAA	24 MODULE	100/0	100/0
DS12887	Apr-96	P-17257	9607 A2	DALLAS	DA074730AAA	24 MODULE	100/0	100/0
DS1230AB	Jan-95	P-14718	9419 E	DALLAS	DA044556AAA	28 MODULE	100/0	100/0
DS1230Y	Mar-95	P-15358	9504 H	DALLAS	DA056002AAA	28 MODULE	100/2	98/1
DS1230Y	May-95	P-15783	9428 H	DALLAS	DA047905AAA	28 MODULE	100/0	100/5
DS1230Y	Jul-95	P-16108	9525 H	DALLAS	DA062935AAA	28 MODULE	100/2	98/4
DS1302	Jan-95	P-14772	9448 A3	HYUNDAI	DL434362ABA	08 SOIC 150	76/0	76/0
DS1302	Mar-95	P-15413	9447 A3	HYUNDAI	DL434363ABC	08 SOIC 150	77/0	77/0
DS1302	Jul-95	P-16117	9503 A3	HYUNDAI	DL436538AAG	08 SOIC 150	77/0	77/0
DS1302	Sep-95	P-16452	9511 A3	HYUNDAI	DL440168ABJ	08 SOIC 150	77/0	77/0
DS21S07A	Feb-95	P-15117	9451 B1	HYUNDAI	DL433291AEC1	16 SOIC	77/0	77/0
DS2107A	Apr-95	P-15655	9513 A6	HYUNDAI	DL450143AAA	16 SOIC	77/0	77/0

RELIABILITY MONITOR SUMMARY DATA

DS1232	Oct-95	P-16528	9539 C1	HYUNDAI	DL530337AAB	16 SOIC	77/0	77/0
DS1267	Apr-96	P-17413	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	77/0	77/0
DS2165	Jan-96	P-16856	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	77/0	77/0
DS12885	Jun-95	P-15995	9522 A2	HYUNDAI	DL507344AAA	24 SOIC	77/0	77/0
DS12885	Jan-95	P-14827	9446 A2	HYUNDAI	DL438631AAH	28 PLCC	77/0	77/0
DS12885	Mar-95	P-15423	9452 A2	HYUNDAI	DL444459AAE1	28 PLCC	77/0	77/0
DS12885	May-95	P-15867	9503 A2	HYUNDAI	DL445513AAF	28 PLCC	77/0	77/0
DS12885	Sep-95	P-16431	9503 A2	HYUNDAI	DL445504AAD1	28 PLCC	77/0	77/0
DS1585	Jan-95	P-14984	9401 B1	HYUNDAI	DL335337AAG	28 SOIC	77/0	77/0
DS1585	Mar-95	P-15324	9349 B1	HYUNDAI	DL333103AAD	28 SOIC	77/0	77/0
DS1585	Jul-95	P-16130	9409 B1	HYUNDAI	DL337297ABC	28 SOIC	44/0	44/0
DS1000M-25	Jan-95	P-14639	9437 E2	OMEDATA	DD425683AGB	08 PDIP	77/0	77/0
DS1232	Jan-95	P-14643	9445 C1	OMEDATA	DD434366AAF	08 PDIP	75/0	75/0
DS1000M-25	Mar-95	P-15320	9446 E2	OMEDATA	DD433352ABC	08 PDIP	77/0	77/0
DS1000M-25	May-95	P-15824	9510 E2	OMEDATA	DD441172AHB	08 PDIP	77/0	77/0
DS1000M-25	Jul-95	P-16074	9523 E2	OMEDATA	DD506281ACE	08 PDIP	77/0	77/0
DS1000M-25	Sep-95	P-16391	9532 E2	OMEDATA	DD508426AGA	08 PDIP	76/0	76/0
DS1000M-25	Nov-95	P-16729	9542 E2	OMEDATA	DD521451AEA	08 PDIP	77/0	77/0
DS1000M-25	Feb-96	P-16985	9552 E2	OMEDATA	DD525039AFA	08 PDIP	77/0	77/0
DS1000M-25	May-96	P-17577	9612 E2	OMEDATA	DD547317AGA	08 PDIP	77/0	77/0
DS1669	Feb-95	P-15168	9431 B3	OMEDATA	DD328577AAL	08 SOIC 200	76/0	76/0
DS1669	Apr-95	P-15676	9439 B3	OMEDATA	DD328581AAP	08 SOIC 200	77/0	77/0
DS1669	Jun-95	P-16010	9437 B3	OMEDATA	DD326502AAM	08 SOIC 200	76/0	76/0
DS1669	Aug-95	P-16302	9452 B3	OMEDATA	DD344840AAJ	08 SOIC 200	77/0	77/0
DS1669	Nov-95	P-16711	9501 B3	OMEDATA	DD429153ABE	08 SOIC 200	77/0	77/0
DS1267	Feb-95	P-15519	9509 A1	OMEDATA	DD449079ABB	14 PDIP	77/0	77/0
DS1267	Jun-95	P-15981	9513 A1	OMEDATA	DD502042ABC	14 PDIP	77/0	77/0
DS1267	Aug-95	P-16260	9525 A1	OMEDATA	DD504182AAK	14 PDIP	77/0	77/0
DS80C320	Jan-95	P-15568	9405 A6	SWIRE	DS341453AB	44 PQFP	41/0	41/0
DS80C320	Mar-95	P-15830	9510 A6	SWIRE	DS442267AAF	44 PQFP	41/0	41/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Temp Humidity Bias (HAST) 120°C / 85% R.H.

SUMMARY TYPE: Package / Assembly

PRODUCT	MONITOR		DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT <u>100 Hr</u>
	DATE	JOB NO.					
DS1302	Mar-96	P-17147	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	77/0
DS1267	Jan-96	P-16907	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	66/0
DS80C320	Nov-95	P-16677	9532 A6	ANAM, K.	DN523575AAI	44 PLCC	30/0
DS80C320	Feb-96	P-16996	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	30/1
DS1232	May-96	P-17533	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	77/0
DS232A	Mar-96	P-17101	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	77/0
DS12885	Jan-96	P-16848	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	77/0
DS2434	Nov-95	P-16657	9534 C4	CARSEM	DM512004AAC1	03 PR-35	77/1
DS2434	Feb-96	P-17020	9537 C4	CARSEM	DM512002AAD	03 PR-35	77/0
DS1233	Aug-95	P-16442	9533 A5	CARSEM	DM524633ACI	03 SOT223	77/0
DS1233	Oct-95	P-16661	9539 A5	CARSEM	DM515172BAF	03 SOT223	72/0
DS1233	Jan-96	P-16883	9548 A5	CARSEM	DM535007ACM	03 SOT223	71/0
DS1233	Apr-96	P-17366	9609 A5	CARSEM	DM529277AAE	03 SOT223	71/0
DS2401	Jan-95	P-14688	9449 A3	CARSEM	DM425668AO	03 TO-92	77/0
DS2401	Mar-95	P-15347	9509 B1	CARSEM	DM438816CA	03 TO-92	77/0
DS2401	May-95	P-15790	9518 A3	CARSEM	DM503082AW	03 TO-92	77/0
DS2401	Jul-95	P-16099	9526 A3	CARSEM	DM505226AG	03 TO-92	77/0
DS2401	Sep-95	P-16407	9535 B1	CARSEM	DM525054AF	03 TO-92	77/0
DS2401	Dec-95	P-16794	9544 B1	CARSEM	DM525683AH	03 TO-92	77/0
DS2401	Mar-96	P-17106	9545 B1	CARSEM	DM528323AD	03 TO-92	77/0
DS2107A	Oct-95	P-16514	9528 A6	CARSEM	DM510553ABA1	16 SOIC	66/0
DS2107A	Jan-96	P-16889	9552 A6	CARSEM	DM510561AAA	16 SOIC	65/0
DS2107A	Apr-96	P-17448	9612 A6	CARSEM	DM546248AAA	16 SOIC	60/0
DS1302	Dec-95	P-16860	9503 A3	HYUNDAI	DL436539AAM	08 SOIC 150	77/0
DS1267	Oct-95	P-16697	9544 A1	HYUNDAI	DL508411AAK	16 SOIC	66/0
DS12885	Oct-95	P-16500	9539 A2	HYUNDAI	DL531867AAA	24 PDIP	75/0
DS12885	Apr-96	P-17316	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	77/0
DS1232	Nov-95	P-16672	9539 C1	OMEDATA	DD531399ABF	08 PDIP	77/0
DS232A	Dec-95	P-16801	9519 B3	OMEDATA	DD510512ABB	16 PDIP	77/0

RELIABILITY MONITOR SUMMARY DATA

STRESS: Autoclave 121°C / 100% R.H., 2 Atmos.

SUMMARY TYPE: Package / Assembly

PRODUCT	MONITOR DATE	JOB NO.	DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT <u>96 Hr</u>
DS1302	Mar-96	P-17148	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	38/0
DS1210	Jun-95	P-15600	9446 C1	ANAM, K.	DN432286AAH	16 SOIC	38/0
DS2107A	Jun-95	P-15992	9517 A6	ANAM, K.	DN503119AAA	16 SOIC	38/0
DS1210	Aug-95	P-16299	9446 C1	ANAM, K.	DN432284AAB	16 SOIC	38/1
DS1267	Jan-96	P-16908	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	45/0
DS1232	Jan-96	P-16878	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	36/0
DS1232	Apr-96	P-17425	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	38/0
DS21S07A	Jul-95	P-16114	9520 B1	ANAM, K.	DN452279AAB	20 TSSOP	38/0
DS21S07A	Sep-95	P-16436	9535 B1	ANAM, K.	DN513093ABA	20 TSSOP	37/0
DS21S07A	Nov-95	P-16716	9539 B1	ANAM, K.	DN525021ABE1	20 TSSOP	35/0
DS21S07A	Feb-96	P-17011	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	30/0
DS12885	Aug-95	P-16286	9526 A2	ANAM, K.	DN514110AAA	24 SOIC	38/0
DS12885	Nov-95	P-16682	9538 A2	ANAM, K.	DN531869AAD1	24 SOIC	37/0
DS12885	Jul-95	P-16155	9503 A2	ANAM, K.	DN445505AAG	28 PLCC	38/0
DS12885	Dec-95	P-16788	9501 A2	ANAM, K.	DN444456AAG	28 PLCC	38/0
DS12885	Mar-96	P-17371	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	36/0
DS80C320	Nov-95	P-16678	9532 A6	ANAM, K.	DN523575AAI	44 PLCC	38/0
DS80C320	Feb-96	P-16997	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	38/0
DS5002	Jan-96	P-16867	9525 M3	ANAM, K.	DN507368AAH	80 PQFP	38/0
DS5002	Apr-96	P-17377	9525 M3	ANAM, K.	DN507367AAE	80 PQFP	38/0
DS1232	Jul-95	P-16092	9523 C1	ANAM, PI.	DK511599AAC1	08 PDIP	38/0
DS1232	Sep-95	P-16396	9530 C1	ANAM, PI.	DK522474ABE	08 PDIP	38/0
DS1232	May-96	P-17534	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	38/0
DS232A	Mar-96	P-17102	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	38/0
DS2165	Jul-95	P-16071	9525 B1	ANAM, PI.	DK512696AAB	24 PDIP	38/0
DS2165	Oct-95	P-16555	9531 B1	ANAM, PI.	DK523565/8AA	24 PDIP	38/0
DS12885	Jan-96	P-16849	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	37/0
DS2165	Apr-96	P-17321	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	38/0
DS2180A	Sep-95	P-16424	9527 B3	ANAM, PI.	DK518340AAC	40 PDIP	38/0
DS2434	Nov-95	P-16658	9534 C4	CARSEM	DM512004AAC1	03 PR-35	38/0

RELIABILITY MONITOR SUMMARY DATA

DS2434	Feb-96	P-17021	9537 C4	CARSEM	DM512002AAD	03 PR-35	38/0
DS1233	Jun-95	P-16018	9521 A5	CARSEM	DM503110ABA	03 SOT223	38/0
DS1233	Aug-95	P-16443	9533 A5	CARSEM	DM524633ACI	03 SOT223	36/1
DS1233	Oct-95	P-16662	9539 A5	CARSEM	DM515172BAF	03 SOT223	35/1
DS1233	Jan-96	P-16884	9548 A5	CARSEM	DM535007ACM	03 SOT223	38/0
DS1233	Apr-96	P-17367	9609 A5	CARSEM	DM529277AAE	03 SOT223	38/0
DS2401	Jul-95	P-16100	9526 A3	CARSEM	DM505226AG	03 TO-92	38/1
DS2401	Sep-95	P-16408	9535 B1	CARSEM	DM525054AF	03 TO-92	38/0
DS2401	Dec-95	P-16795	9544 B1	CARSEM	DM525683AH	03 TO-92	38/0
DS2401	Mar-96	P-17107	9545 B1	CARSEM	DM528323AD	03 TO-92	38/0
DS1259	Mar-95	P-15381	9452 C2	CARSEM	DM433347ADA	16 PDIP	38/0
DS1259	May-95	P-15837	9504 C2	CARSEM	DM433347AEC	16 PDIP	38/0
DS1259	Jul-95	P-16082	9522 C2	CARSEM	DM504174AAB	16 PDIP	38/0
DS1259	Dec-95	P-16779	9544 C2	CARSEM	DM504172ACA	16 PDIP	38/0
DS1259	Mar-96	P-17113	9531 C2	CARSEM	DM504173ABH	16 PDIP	38/0
DS2107A	Aug-95	P-16294	9528 A6	CARSEM	DM510552AAB	16 SOIC	38/0
DS2107A	Oct-95	P-16515	9528 A6	CARSEM	DM510553ABA1	16 SOIC	35/2
DS2107A	Jan-96	P-16890	9552 A6	CARSEM	DM510561AAA	16 SOIC	38/0
DS2107A	Apr-96	P-17449	9612 A6	CARSEM	DM546248AAA	16 SOIC	38/0
DS1302	Jan-95	P-14773	9448 A3	HYUNDAI	DL434362ABA	08 SOIC 150	37/0
DS1302	Mar-95	P-15414	9447 A3	HYUNDAI	DL434363ABC	08 SOIC 150	38/0
DS1302	May-95	P-15892	9505 A3	HYUNDAI	DL436536ACL	08 SOIC 150	36/0
DS1302	Jul-95	P-16118	9503 A3	HYUNDAI	DL436538AAG	08 SOIC 150	38/0
DS1302	Sep-95	P-16453	9511 A3	HYUNDAI	DL440168ABJ	08 SOIC 150	38/0
DS1302	Dec-95	P-16861	9503 A3	HYUNDAI	DL436539AAM	08 SOIC 150	37/0
DS1232	Oct-95	P-16529	9539 C1	HYUNDAI	DL530337AAB	16 SOIC	38/0
DS1267	Oct-95	P-16698	9544 A1	HYUNDAI	DL508411AAK	16 SOIC	45/1
DS1267	Apr-96	P-17414	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	38/1
DS12885	Oct-95	P-16501	9539 A2	HYUNDAI	DL531867AAA	24 PDIP	38/0
DS2165	Jan-96	P-16857	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	37/0
DS12885	Apr-96	P-17317	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	38/0
DS12885	Jun-95	P-15996	9522 A2	HYUNDAI	DL507344AAA	24 SOIC	38/0
DS12885	Sep-95	P-16432	9503 A2	HYUNDAI	DL445504AAD1	28 PLCC	38/0
DS1585	Jan-95	P-14985	9401 B1	HYUNDAI	DL335337AAG	28 SOIC	38/6
DS1585	Mar-95	P-15325	9349 B1	HYUNDAI	DL333103AAD	28 SOIC	36/0

RELIABILITY MONITOR SUMMARY DATA

DS1000M-25	Jan-95	P-14640	9437 E2	OMEDATA	DD425683AGB	08 PDIP	38/0
DS1000M-25	Mar-95	P-15321	9446 E2	OMEDATA	DD433352ABC	08 PDIP	38/0
DS1000M-25	May-95	P-15825	9510 E2	OMEDATA	DD441172AHB	08 PDIP	38/0
DS1000M-25	Jul-95	P-16075	9523 E2	OMEDATA	DD506281ACE	08 PDIP	38/0
DS1000M-25	Sep-95	P-16392	9532 E2	OMEDATA	DD508426AGA	08 PDIP	38/0
DS1000M-25	Nov-95	P-16730	9542 E2	OMEDATA	DD521451AEA	08 PDIP	38/0
DS1232	Nov-95	P-16673	9539 C1	OMEDATA	DD531399ABF	08 PDIP	38/0
DS1000M-25	Feb-96	P-16986	9552 E2	OMEDATA	DD525039AFA	08 PDIP	38/0
DS1000M-25	May-96	P-17578	9612 E2	OMEDATA	DD547317AGA	08 PDIP	38/0
DS1267	Jun-95	P-15982	9513 A1	OMEDATA	DD502042ABC	14 PDIP	38/0
DS1267	Aug-95	P-16261	9525 A1	OMEDATA	DD504182AAK	14 PDIP	38/0
DS232A	Dec-95	P-16802	9519 B3	OMEDATA	DD510512ABB	16 PDIP	38/0
DS80C320	Jan-95	P-15569	9405 A6	SWIRE	DS341453AB	44 PQFP	24/0
DS80C320	Mar-95	P-15831	9510 A6	SWIRE	DS442267AAF	44 PQFP	24/0