

RELIABILITY MONITOR

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

SUMMARY TYPE: 0.8μ

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOIN	
	DATE		CODE	FACILITY	LOT NO	TYPE	<u>48 Hr</u>	<u>336 Hr</u>
DS1302	Mar-96	P-17109, P-17145	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	227/0	77/0
DS1302	Sep-96	P-18430, P-18498	9639 A3	ANAM, K.	DN624720ABA	08 SOIC 150	231/0	77/0
DS1302	Mar-97	P-19146, P-19244	9705 A3	ANAM, K.	DN646311ABA	08 SOIC 150	231/2	77/0
DS1868	Feb-97	P-19112, P-19240	9702 A4	ANAM, K.	DN636093AAB	20 TSSOP	227/0	77/0
DS21S07A	Feb-96	P-16980, P-17008	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	221/0	74/0
DS21S07A	Aug-96	P-18023, P-18101	9626 B2	ANAM, K.	DN613386ABA2	20 TSSOP	225/1	77/0
DS21S07A	Nov-96	P-18640, P-18701	9627 B2	ANAM, PI.	DK623631ABA2	20 TSSOP	231/0	77/0
DS21S07A	Feb-97	P-19110, P-19193	9648 B2	ANAM, PI.	DK636057AAB1	20 TSSOP	230/0	77/0
DS80C320	Feb-96	P-16982, P-16994	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	149/0	42/0
DS80C320	Mar-96	P-17201, P-17564	9536 A3	SWIRE	DS522529AAL	44 PQFP	161/0	42/0
DS80C320	May-96	P-17519, P-17629	9613 B3	ANAM, K.	DN602132AAB2	44 PLCC	149/0	42/0
DS80C320	Jun-96	P-17697, P-17912	9618 B2	SWIRE	DS603219ABA	44 PQFP	161/0	34/0
DS80C320	Aug-96	P-18052, P-18073	9613 B3	ANAM, K.	DN603217AAA	44 PLCC	149/0	42/2
DS80C320	Sep-96	P-18173, P-18374	9626 B2	SWIRE	DS612328AAD	44 PQFP	158/0	27/0
DS80C320	Dec-96	P-18797, P-18810	9638 B3	ANAM, K.	DN633478AAA1	44 PLCC	228/0	77/0
DS80C320	Mar-97	P-19354, P-19386	9708 B3	ANAM, K.	DN649732AAE	44 PLCC	228/0	77/0

RELIABILITY MONITOR

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

SUMMARY TYPE: 1.2μ

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOIN	
	DATE		CODE	FACILITY	LOT NO	TYPE	48 Hr	336 Hr
DS1000M-25	Feb-96	P-16943, P-16983	9552 E2	OMEDATA	DD525039AFA	08 PDIP	231/1	77/0
DS1000M-25	May-96	P-17479, P-17575	9612 E2	OMEDATA	DD547317AGA	08 PDIP	231/0	77/0
DS1000M-25	Aug-96	P-17994, P-18042	9618 E2	OMEDATA	DD601044ACA	08 PDIP	231/0	77/0
DS1000M-25	Nov-96	P-18586, P-18645	9642 E3	OMEDATA	DD623657AGA	08 PDIP	231/0	77/0
DS1000M-25	Feb-97	P-19036, P-19141	9649 E3	OMEDATA	DD633534ADA	08 PDIP	231/0	77/0
DS1233	Jan-96	P-16845, P-16881	9548 A5	CARSEM	DM535007ACM	03 SOT223	226/0	77/0
DS1233	Apr-96	P-17287, P-17364	9609 A5	CARSEM	DM529277AAE	03 SOT223	226/0	77/0
DS1233	Jul-96	P-17877, P-18013	9624 A5	CARSEM	DM608597ACH	03 SOT223	230/0	77/0
DS1233	Oct-96	P-18653, P-18764	9644 A5	CARSEM	DM635839AAA	03 SOT223	224/0	77/0
DS1233	Jan-97	P-18963, P-19132	9652 A5	CARSEM	DM640556ABA	03 SOT223	226/0	77/0
DS1233	Apr-97	P-19500, P-19666	9709 A5	CARSEM	DM651137ACA	03 SOT223	226/0	77/0
DS1267	Jan-96	P-16880, P-16905	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	239/0	77/0
DS1267	Apr-96	P-17299, P-17411	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	230/0	77/0
DS1267	Jul-96	P-17838, P-17941	9622 A1	ANAM, K.	DN603185AAA	16 SOIC	231/0	77/0
DS1267	Oct-96	P-18369, P-18414	9622 A1	HYUNDAI	DL603182AAK	16 SOIC	231/0	77/0
DS1267	Jan-97	P-19050, P-19123	9644 A1	ANAM, K.	DN633466AAB	16 SOIC	230/0	77/0
DS1267	Apr-97	P-19516, P-19552	9705 A1	HYUNDAI	DL639421AAD	16 SOIC	231/0	77/0
DS12885	Jan-96	P-16813, P-16846	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	230/1	77/0
DS12885	Mar-96	P-17188, P-17368	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	229/0	77/0
DS12885	Apr-96	P-17241, P-17314	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	231/1	77/1
DS12885	May-96	P-17544, P-17640	9617 A2	HYUNDAI	DL607533AAI	24 SOIC	231/0	77/0
DS12885	Jun-96	P-17707, P-17851	9503 A2	HYUNDAI	DL445511AAD1	28 PLCC	231/0	77/0
DS12885	Jul-96	P-17815, P-17847	9624 A2	HYUNDAI	DL615571AAB	24 PDIP	233/1	77/0
DS12885	Sep-96	P-18182, P-18235	9511 A2	HYUNDAI	DL503094AAH	28 PLCC	230/0	77/0
DS12885	Feb-97	P-19005, P-19080	9652 A2	HYUNDAI	DL6644125AAD	24 SOIC	231/0	77/0
DS12885	May-97	P-19674, P-19716	9707 A2	HYUNDAI	DL650798AAC	24 SOIC	231/0	77/0
DS1585	Feb-96	P-17285, P-17285	9452 B2	HYUNDAI	DL428089AAE	28 SOIC	231/0	77/1
DS1585	Oct-96	P-18420, P-18435	9637 B3	ANAM, PI.	DK624734AAB	28 PDIP	276/0	77/1
DS1585	Jan-97	P-18906, P-18927	9642 B3	ANAM, PI.	DK630268AAE	28 PDIP	231/0	77/0
DS1620	Dec-96	P-18932, P-18988	9639 C2	OMEDATA	DD631336AAA	08 SOIC 208	226/0	77/0
DS1620	Mar-97	P-19606, P-19634	9706 C2	OMEDATA	DD641641AAB	08 SOIC 208	231/0	77/0
DS1669	May-96	P-17799, P-17890	9615 B3	OMEDATA	DD548381ABG	08 SOIC 208	231/0	75/0

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DS1669	Aug-96	P-18018, P-18063	9621 B3	OMEDATA	DD530356AAC	08 SOIC 208	230/1	77/0
DS1669	Nov-96	P-18638, P-18638	9642 B3	OMEDATA	DD628106AAA	08 SOIC 208	226/0	77/0
DS1669	Feb-97	P-19128, P-19259	9647 B2	OMEDATA	DD636105AAC	08 SOIC 208	231/0	77/0
DS2107A	Jan-96	P-16874, P-16887	9552 A6	CARSEM	DM510561AAA	16 SOIC	231/0	77/0
DS2107A	Apr-96	P-17263, P-17446	9612 A6	CARSEM	DM546248AAA	16 SOIC	222/0	77/0
DS2107A	Jul-96	P-17864, P-17904	9623 A6	ANAM, K.	DN604282AAB1	16 SOIC	231/0	77/0
DS2107A	Jan-97	P-18965, P-19008	9639 A6	HYUNDAI	DL611233ACA1	16 SOIC	231/0	77/0
DS2107A	Apr-97	P-19690, P-19742	9708 A6	HYUNDAI	DL643857AAA1	16 SOIC	231/0	77/0
DS2165	Jan-96	P-16824, P-16854	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	231/1	77/0
DS2165	Apr-96	P-17245, P-17318	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	230/2	77/0
DS2165	Jul-96	P-17844, P-17900	9535 B1	HYUNDAI	DL523566AAB	24 PDIP	231/1	77/0
DS2165	Oct-96	P-18336, P-18458	9637 B1	HYUNDAI	DL625084AAA	24 PDIP	231/0	77/0
DS2165	Apr-97	P-19489, P-19534	9651 B1	HYUNDAI	DL622720AAA	24 PDIP	231/0	77/0
DS2401	Mar-96	P-17076, P-17104	9545 B1	CARSEM	DM528323AD	03 TO-92	231/0	77/0
DS2401	Jun-96	P-17666, P-17708	9605 B1	CARSEM	DM540428AF	03 TO-92	231/1	77/0
DS2401	Sep-96	P-18166, P-18189	9627 B1	CARSEM	DM611170AJ	03 TO-92	231/0	77/0
DS2401	Dec-96	P-18753, P-18775	9642 B2	CARSEM	DM630289AN	03 TO-92	231/1	77/1
DS2401	Mar-97	P-19293, P-19367	9706 B2	CARSEM	DM644105AC	03 TO-92	231/0	77/0
DS2434	Feb-96	P-16958, P-17018	9537 C4	CARSEM	DM512002AAD	03 PR-35	231/1	77/0
DS2434	May-96	P-17760, P-17769	9615 C4	CARSEM	DM533591ABF	03 PR-35	231/0	77/0
DS2434	Aug-96	P-18003, P-18059	9621 C4	CARSEM	DM609065AAD1	03 PR-35	231/0	77/0
DS2502	Mar-96	P-17098, P-17138	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	226/1	70/0
DS2502	Jun-96	P-17946, P-17967	9620 A6	ANAM, K.	DN546229ATA	08 SOIC 150	223/0	77/0
DS2502	Sep-96	P-18253, P-18351	9635 A6	CARSEM	DM624784AUA1	08 SOIC 150	228/0	77/0
DS2502	Dec-96	P-19062, P-19095	9641 A6	CARSEM	DM631365ABA1	08 SOIC 150	241/0	77/0
DS2502	Mar-97	P-19418, P-19449	9704 A6	CARSEM	DM632418ABB	08 SOIC 150	229/0	77/0
DS5002	Jan-96	P-16834, P-16864	9525 M3	ANAM, K.	DN507368AAH	80 PQFP	161/0	42/0
DS5002	Apr-96	P-17301, P-17374	9525 M3	ANAM, K.	DN507367AAE	80 PQFP	161/0	42/0
DS5002	Oct-96	P-18367, P-18399	9546 M3	ANAM, K.	DN531428AAA1	80 PQFP	228/0	77/0
DS5002	Jan-97	P-19007, P-19052	9702 M3	ANAM, K.	DN640481AAC	80 PQFP	231/0	77/0

RELIABILITY MONITOR

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

SUMMARY TYPE: 2.0μ

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOIN	
	DATE		CODE	FACILITY	LOT NO	TYPE	<u>48 Hr</u>	<u>336 Hr</u>
DS1259	Mar-96	P-17075, P-17110	9531 C2	CARSEM	DM504173ABH	16 PDIP	231/0	77/0
DS1259	Jun-96	P-17662, P-17712	9552 C2	CARSEM	DM543696ACB1	16 PDIP	231/0	77/0
DS1259	Sep-96	P-18160, P-18231	9619 C2	CARSEM	DM604260AAD	16 PDIP	231/0	72/0
DS2175	Jan-97	P-18949, P-19012	9643 D1	ANAM, K.	DN634667AAA1	16 SOIC	228/0	77/0
DS2180A	Nov-96	P-18642, P-18705	9642 B3	ANAM, K.	DN634588AAA1	44 PLCC	230/0	77/0
DS2181A	Feb-97	P-19131, P-19168	9650 A2	ANAM, K.	DN634490AAB	44 PLCC	231/1	76/0

RELIABILITY MONITOR

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

SUMMARY TYPE: 3.0μ

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOIN	
	DATE		CODE	FACILITY	LOT NO	TYPE	<u>48 Hr</u>	<u>336 Hr</u>
DS1210	Oct-96	P-18371, P-18406	9623 C1	ANAM, K.	DN603154AAN	16 SOIC	231/0	77/0
DS1210	Jan-97	P-19003, P-19119	9644 C1	ANAM, K.	DN633466AAB	16 SOIC	229/0	77/0
DS1232	Jan-96	P-16853, P-16875	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	230/0	77/0
DS1232	Apr-96	P-17323, P-17422	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	231/0	77/0
DS1232	May-96	P-17480, P-17531	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	231/0	77/0
DS1232	Jul-96	P-17846, P-17886	9620 C1	HYUNDAI	DL605321AAC	16 SOIC	231/0	77/0
DS1232	Aug-96	P-17995, P-18038	9624 C1	ANAM, PI.	DK615596ABB	08 PDIP	231/0	77/0
DS1232	Dec-96	P-18795, P-18806	9637 C1	HYUNDAI	DL625051AAC	16 SOIC	229/0	77/0
DS1232	Mar-97	P-19334, P-19371	9706 C1	HYUNDAI	DL648526AAB1	16 SOIC	231/0	77/0

RELIABILITY MONITOR

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

SUMMARY TYPE: 5.0μ

PRODUCT	MONITOR DATE	JOB NO.	DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOIN	
							<u>48 Hr</u>	<u>336 Hr</u>
DS232A	Mar-96	P-17074, P-17099	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	231/0	77/0
DS232A	Jun-96	P-17661, P-17729	9613 B3	OMEDATA	DD516209AAA	16 PDIP	231/0	77/0
DS232A	Sep-96	P-18159, P-18204	9613 B3	OMEDATA	DD516209AAH	16 PDIP	231/0	77/0
DS232A	Dec-96	P-18738, P-18790	9639 B3	OMEDATA	DD611194ACA	16 PDIP	231/0	77/0
DS232A	Mar-97	P-19285, P-19338	9702 B3	OMEDATA	DD613401AAB	16 PDIP	231/0	77/0

RELIABILITY MONITOR

STRESS: Temp Cycle -55°C/125°C

SUMMARY TYPE: Package / Assemt

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOINT	
	DATE		CODE	FACILITY	LOT NO	TYPE	300 ~	1000 ~
DS1302	Mar-96	P-17146	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	35/0	35/0
DS2502	Jun-96	P-17968	9620 A6	ANAM, K.	DN546229ATA	08 SOIC 150	35/1	34/0
DS1302	Sep-96	P-18499	9639 A3	ANAM, K.	DN624720ABA	08 SOIC 150	39/0	39/0
DS1302	Mar-97	P-19245	9705 A3	ANAM, K.	DN646311ABA	08 SOIC 150	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
DS2107A	Jul-96	P-17905	9623 A6	ANAM, K.	DN604282AAB1	16 SOIC	50/0	50/0
DS1267	Jul-96	P-17942	9622 A1	ANAM, K.	DN603185AAA	16 SOIC	39/0	39/0
DS1210	Oct-96	P-18407	9623 C1	ANAM, K.	DN603154AAN	16 SOIC	39/0	39/0
DS1267	Jan-97	P-19124	9644 A1	ANAM, K.	DN633466AAB	16 SOIC	38/0	38/0
DS1210	Jan-97	P-19120	9644 C1	ANAM, K.	DN633466AAB	16 SOIC	39/0	39/0
DS2175	Jan-97	P-19013	9643 D1	ANAM, K.	DN634667AAA1	16 SOIC	36/0	36/0
DS21S07A	Feb-96	P-17009	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	39/0	39/0
DS21S07A	Aug-96	P-18102	9626 B2	ANAM, K.	DN613386ABA2	20 TSSOP	35/0	35/0
DS1868	Feb-97	P-19241	9702 A4	ANAM, K.	DN636093AAB	20 TSSOP	35/0	35/0
DS12885	Mar-96	P-17369	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	39/0	39/0
DS80C320	Feb-96	P-16995	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	39/0	39/0
DS80C320	May-96	P-17630	9613 B3	ANAM, K.	DN602132AAB2	44 PLCC	39/0	39/0
DS80C320	Aug-96	P-18074	9613 B3	ANAM, K.	DN603217AAA	44 PLCC	38/0	38/3
DS2180A	Nov-96	P-18706	9642 B3	ANAM, K.	DN634588AAA1	44 PLCC	49/0	49/0
DS80C320	Dec-96	P-18811	9638 B3	ANAM, K.	DN633478AAA1	44 PLCC	49/0	49/0
DS2181A	Feb-97	P-19169	9650 A2	ANAM, K.	DN634490AAB	44 PLCC	49/0	49/0
DS80C320	Mar-97	P-19387	9708 B3	ANAM, K.	DN649732AAE	44 PLCC	45/0	45/0
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
DS5002	Oct-96	P-18400	9546 M3	ANAM, K.	DN531428AAA1	80 PQFP	38/0	38/0
DS5002	Jan-97	P-19053	9702 M3	ANAM, K.	DN640481AAC	80 PQFP	39/0	39/0
DS2165	Apr-96	P-17319	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	36/0	36/0
DS1232	May-96	P-17532	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	39/0	39/0
DS1232	Aug-96	P-18039	9624 C1	ANAM, PI.	DK615596ABB	08 PDIP	39/0	39/0
DS232A	Mar-96	P-17100	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	39/0	39/0

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DS21S07A	Nov-96	P-18702	9627 B2	ANAM, PI.	DK623631ABA2	20 TSSOP	39/0	39/0
DS21S07A	Feb-97	P-19194	9648 B2	ANAM, PI.	DK636057AAB1	20 TSSOP	38/0	38/0
DS12885	Jan-96	P-16847	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	39/0	39/0
DS1585	Oct-96	P-18436	9637 B3	ANAM, PI.	DK624734AAB	28 PDIP	77/0	77/0
DS1585	Jan-97	P-18928	9642 B3	ANAM, PI.	DK630268AAE	28 PDIP	39/0	39/0
DS2434	Feb-96	P-17019	9537 C4	CARSEM	DM512002AAD	03 PR-35	38/0	38/1
DS2434	May-96	P-17770	9615 C4	CARSEM	DM533591ABF	03 PR-35	38/0	38/0
DS2434	Aug-96	P-18060	9621 C4	CARSEM	DM609065AAD1	03 PR-35	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
DS1233	Jul-96	P-18014	9624 A5	CARSEM	DM608597ACH	03 SOT223	39/0	39/0
DS1233	Oct-96	P-18765	9644 A5	CARSEM	DM635839AAA	03 SOT223	38/0	38/0
DS1233	Jan-97	P-19133	9652 A5	CARSEM	DM640556ABA	03 SOT223	39/0	39/0
DS1233	Apr-97	P-19667	9709 A5	CARSEM	DM651137ACA	03 SOT223	37/0	37/0
DS2401	Mar-96	P-17105	9545 B1	CARSEM	DM528323AD	03 TO-92	39/0	39/0
DS2401	Jun-96	P-17709	9605 B1	CARSEM	DM540428AF	03 TO-92	38/0	38/0
DS2401	Sep-96	P-18190	9627 B1	CARSEM	DM611170AJ	03 TO-92	39/1	38/0
DS2401	Dec-96	P-18776	9642 B2	CARSEM	DM630289AN	03 TO-92	39/0	39/0
DS2401	Mar-97	P-19368	9706 B2	CARSEM	DM644105AC	03 TO-92	39/0	39/0
DS2502	Mar-96	P-17139	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	38/0	38/0
DS2502	Sep-96	P-18352	9635 A6	CARSEM	DM624784AUA1	08 SOIC 150	38/0	38/0
DS2502	Dec-96	P-19096	9641 A6	CARSEM	DM631365ABA1	08 SOIC 150	39/0	39/0
DS2502	Mar-97	P-19450	9704 A6	CARSEM	DM632418ABB	08 SOIC 150	38/0	38/0
DS1259	Mar-96	P-17111	9531 C2	CARSEM	DM504173ABH	16 PDIP	39/0	39/0
DS1259	Jun-96	P-17713	9552 C2	CARSEM	DM543696ACB1	16 PDIP	39/0	39/0
DS1259	Sep-96	P-18232	9619 C2	CARSEM	DM604260AAD	16 PDIP	39/0	39/0
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
DS1267	Apr-96	P-17412	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	38/0	38/0
DS1232	Jul-96	P-17887	9620 C1	HYUNDAI	DL605321AAC	16 SOIC	39/0	39/0
DS1267	Oct-96	P-18415	9622 A1	HYUNDAI	DL603182AAK	16 SOIC	39/0	39/0
DS1232	Dec-96	P-18807	9637 C1	HYUNDAI	DL625051AAC	16 SOIC	39/0	39/0
DS2107A	Jan-97	P-19009	9639 A6	HYUNDAI	DL611233ACA1	16 SOIC	50/0	50/0
DS1232	Mar-97	P-19372	9706 C1	HYUNDAI	DL648526AAB1	16 SOIC	39/0	39/0
DS1267	Apr-97	P-19553	9705 A1	HYUNDAI	DL639421AAD	16 SOIC	39/0	39/0
DS2107A	Apr-97	P-19743	9708 A6	HYUNDAI	DL643857AAA1	16 SOIC	50/0	50/0
DS2165	Jan-96	P-16855	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	39/0	39/0

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DS12885	Apr-96	P-17315	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	38/0	38/0
DS2165	Jul-96	P-17901	9535 B1	HYUNDAI	DL523566AAB	24 PDIP	38/0	38/0
DS12885	Jul-96	P-17848	9624 A2	HYUNDAI	DL615571AAB	24 PDIP	38/0	38/0
DS2165	Oct-96	P-18459	9637 B1	HYUNDAI	DL625084AAA	24 PDIP	39/0	39/0
DS2165	Apr-97	P-19535	9651 B1	HYUNDAI	DL622720AAA	24 PDIP	39/0	39/0
DS12885	May-96	P-17641	9617 A2	HYUNDAI	DL607533AAI	24 SOIC	39/0	39/0
DS12885	Feb-97	P-19081	9652 A2	HYUNDAI	DL6644125AAD	24 SOIC	39/0	39/0
DS12885	May-97	P-19717	9707 A2	HYUNDAI	DL650798AAC	24 SOIC	39/0	39/0
DS12885	Jun-96	P-17852	9503 A2	HYUNDAI	DL445511AAD1	28 PLCC	39/0	39/0
DS12885	Sep-96	P-18236	9511 A2	HYUNDAI	DL503094AAH	28 PLCC	38/0	38/0
DS1585	Feb-96	P-17735	9452 B2	HYUNDAI	DL428089AAE	28 SOIC	38/0	38/0
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
DS1000M-25	Aug-96	P-18043	9618 E2	OMEDATA	DD601044ACA	08 PDIP	39/0	39/0
DS1000M-25	Nov-96	P-18646	9642 E3	OMEDATA	DD623657AGA	08 PDIP	39/0	39/0
DS1000M-25	Feb-97	P-19142	9649 E3	OMEDATA	DD633534ADA	08 PDIP	39/0	39/0
DS1669	May-96	P-17891	9615 B3	OMEDATA	DD548381ABG	08 SOIC 208	39/0	39/0
DS1669	Aug-96	P-18064	9621 B3	OMEDATA	DD530356AAC	08 SOIC 208	35/0	35/0
DS1669	Nov-96	P-18733	9642 B3	OMEDATA	DD628106AAA	08 SOIC 208	36/0	36/0
DS1620	Dec-96	P-18989	9639 C2	OMEDATA	DD631336AAA	08 SOIC 208	39/0	39/0
DS1669	Feb-97	P-19260	9647 B2	OMEDATA	DD636105AAC	08 SOIC 208	39/0	39/1
DS1620	Mar-97	P-19635	9706 C2	OMEDATA	DD641641AAB	08 SOIC 208	39/0	39/0
DS232A	Jun-96	P-17730	9613 B3	OMEDATA	DD516209AAA	16 PDIP	39/0	39/0
DS232A	Sep-96	P-18205	9613 B3	OMEDATA	DD516209AAH	16 PDIP	39/0	39/0
DS232A	Dec-96	P-18791	9639 B3	OMEDATA	DD611194ACA	16 PDIP	39/0	39/0
DS232A	Mar-97	P-19339	9702 B3	OMEDATA	DD613401AAB	16 PDIP	38/0	38/0
DS80C320	Mar-96	P-17565	9536 A3	SWIRE	DS522529AAL	44 PQFP	39/0	39/0
DS80C320	Jun-96	P-17913	9618 B2	SWIRE	DS603219ABA	44 PQFP	38/0	38/0
DS80C320	Sep-96	P-18375	9626 B2	SWIRE	DS612328AAD	44 PQFP	38/0	38/0

RELIABILITY MONITOR

STRESS: Temp Cycle 0°C/70°C

SUMMARY TYPE: Package / Assemk

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY	ASSEMBLY	PACKAGE	READPOINT	
	DATE		CODE	FACILITY	LOT NO	TYPE	<u>300 ~</u>	<u>1000 ~</u>
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
DS12887	Jul-96	P-17874	9627 A2	DALLAS	DA082313AAA	24 MODULE	100/0	100/0
DS12887	Oct-96	P-18418	9640 A2	DALLAS	DA086747	24 MODULE	100/0	100/0
DS12887	Jan-97	P-18922	9650 A2	DALLAS	DA089784	24 MODULE	100/0	100/0
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
DS1230AB	Jul-96	P-17872	9619 H	DALLAS	DA079619AAA	28 MODULE	100/0	100/0

RELIABILITY MONITOR

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

SUMMARY TYPE: Package / Assemt

PRODUCT	MONITOR	JOB NO.	DATE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT	
	DATE		CODE				<u>274 Hr</u>	<u>959 Hr</u>
DS2502	Jun-96	P-17969	9620 A6	ANAM, K.	DN546229ATA	08 SOIC 150	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
DS1267	Jul-96	P-17943	9622 A1	ANAM, K.	DN603185AAA	16 SOIC	77/0	77/0
DS1210	Oct-96	P-18408	9623 C1	ANAM, K.	DN603154AAN	16 SOIC	77/0	77/0
DS1267	Jan-97	P-19125	9644 A1	ANAM, K.	DN633466AAB	16 SOIC	77/0	77/0
DS1210	Jan-97	P-19121	9644 C1	ANAM, K.	DN633466AAB	16 SOIC	75/0	75/0
DS2175	Jan-97	P-19014	9643 D1	ANAM, K.	DN634667AAA1	16 SOIC	77/0	77/0
DS21S07A	Feb-96	P-17010	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	75/0	75/0
DS21S07A	Aug-96	P-18103	9626 B2	ANAM, K.	DN613386ABA2	20 TSSOP	74/0	74/0
DS1868	Feb-97	P-19242	9702 A4	ANAM, K.	DN636093AAB	20 TSSOP	77/0	77/0
DS12885	Mar-96	P-17370	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	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
DS5002	Oct-96	P-18401	9546 M3	ANAM, K.	DN531428AAA1	80 PQFP	77/0	77/0
DS5002	Jan-97	P-19054	9702 M3	ANAM, K.	DN640481AAC	80 PQFP	42/0	42/0
DS2165	Apr-96	P-17320	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	77/0	77/0
DS21S07A	Nov-96	P-18703	9627 B2	ANAM, PI.	DK623631ABA2	20 TSSOP	77/0	77/0
DS21S07A	Feb-97	P-19195	9648 B2	ANAM, PI.	DK636057AAB1	20 TSSOP	77/0	77/0
DS2502	Mar-96	P-17140	9546 A6	CARSEM	DM534656ATA	08 SOIC 150	73/0	73/0
DS2502	Sep-96	P-18353	9635 A6	CARSEM	DM624784AUA1	08 SOIC 150	77/0	77/0
DS2502	Dec-96	P-19097	9641 A6	CARSEM	DM631365ABA1	08 SOIC 150	77/0	77/0
DS2502	Mar-97	P-19451	9704 A6	CARSEM	DM632418ABB	08 SOIC 150	76/0	76/0
DS1259	Mar-96	P-17112	9531 C2	CARSEM	DM504173ABH	16 PDIP	77/0	77/0
DS1259	Jun-96	P-17714	9552 C2	CARSEM	DM543696ACB1	16 PDIP	77/0	77/0
DS1259	Sep-96	P-18233	9619 C2	CARSEM	DM604260AAD	16 PDIP	77/0	77/0
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
DS12887	Jul-96	P-17875	9627 A2	DALLAS	DA082313AAA	24 MODULE	100/0	100/1
DS12887	Oct-96	P-18419	9640 A2	DALLAS	DA086747	24 MODULE	98/0	98/0
DS12887	Jan-97	P-18923	9650 A2	DALLAS	DA089784	24 MODULE	100/0	100/1
DS1267	Apr-96	P-17413	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	77/0	77/0

RELIABILITY MONITOR

DS1232	Jul-96	P-17888	9620 C1	HYUNDAI	DL605321AAC	16 SOIC	77/0	77/0
DS1267	Oct-96	P-18416	9622 A1	HYUNDAI	DL603182AAK	16 SOIC	77/0	77/0
DS1232	Dec-96	P-18808	9637 C1	HYUNDAI	DL625051AAC	16 SOIC	77/0	77/0
DS1232	Mar-97	P-19373	9706 C1	HYUNDAI	DL648526AAB1	16 SOIC	77/0	77/0
DS1267	Apr-97	P-19554	9705 A1	HYUNDAI	DL639421AAD	16 SOIC	77/0	77/0
DS2165	Jan-96	P-16856	9535 B1	HYUNDAI	DL523566AAC	24 PDIP	77/0	77/0
DS2165	Jul-96	P-17902	9535 B1	HYUNDAI	DL523566AAB	24 PDIP	77/0	77/0
DS2165	Oct-96	P-18460	9637 B1	HYUNDAI	DL625084AAA	24 PDIP	77/0	77/0
DS2165	Apr-97	P-19536	9651 B1	HYUNDAI	DL622720AAA	24 PDIP	77/0	77/0
DS12885	May-96	P-17642	9617 A2	HYUNDAI	DL607533AAI	24 SOIC	77/0	77/0
DS12885	Feb-97	P-19082	9652 A2	HYUNDAI	DL6644125AAD	24 SOIC	77/0	77/0
DS12885	May-97	P-19718	9707 A2	HYUNDAI	DL650798AAC	24 SOIC	77/0	77/0
DS12885	Jun-96	P-17853	9503 A2	HYUNDAI	DL445511AAD1	28 PLCC	77/0	77/0
DS12885	Sep-96	P-18237	9511 A2	HYUNDAI	DL503094AAH	28 PLCC	77/0	77/0
DS1585	Feb-96	P-17736	9452 B2	HYUNDAI	DL428089AAE	28 SOIC	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
DS1000M-25	Aug-96	P-18044	9618 E2	OMEDATA	DD601044ACA	08 PDIP	77/0	77/0
DS1000M-25	Nov-96	P-18647	9642 E3	OMEDATA	DD623657AGA	08 PDIP	77/0	77/0
DS1000M-25	Feb-97	P-19143	9649 E3	OMEDATA	DD633534ADA	08 PDIP	77/0	77/0
DS1669	May-96	P-17892	9615 B3	OMEDATA	DD548381ABG	08 SOIC 208	77/0	77/0
DS1669	Aug-96	P-18065	9621 B3	OMEDATA	DD530356AAC	08 SOIC 208	77/0	77/0
DS1669	Nov-96	P-18734	9642 B3	OMEDATA	DD628106AAA	08 SOIC 208	70/0	70/0
DS1669	Feb-97	P-19261	9647 B2	OMEDATA	DD636105AAC	08 SOIC 208	75/0	75/0
DS80C320	Mar-96	P-17566	9536 A3	SWIRE	DS522529AAL	44 PQFP	41/0	41/0
DS80C320	Jun-96	P-17914	9618 B2	SWIRE	DS603219ABA	44 PQFP	42/0	42/0
DS80C320	Sep-96	P-18376	9626 B2	SWIRE	DS612328AAD	44 PQFP	42/0	42/0

RELIABILITY MONITOR

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

SUMMARY TYPE: Package / Assemnt

PRODUCT	MONITOR DATE	JOB NO.	DATE CODE	ASSEMBLY FACILITY	ASSEMBLY LOT NO	PACKAGE TYPE	READPOINT <u>100 Hr</u>
DS1302	Mar-96	P-17147	9546 A3	ANAM, K.	DN443326AEA	08 SOIC 150	77/0
DS1302	Sep-96	P-18500	9639 A3	ANAM, K.	DN624720ABA	08 SOIC 150	77/0
DS1302	Mar-97	P-19246	9705 A3	ANAM, K.	DN646311ABA	08 SOIC 150	77/0
DS1267	Jan-96	P-16907	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	66/0
DS2107A	Jul-96	P-17906	9623 A6	ANAM, K.	DN604282AAB1	16 SOIC	66/0
DS80C320	Feb-96	P-16996	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	30/1
DS80C320	May-96	P-17631	9613 B3	ANAM, K.	DN602132AAB2	44 PLCC	30/0
DS80C320	Aug-96	P-18075	9613 B3	ANAM, K.	DN603217AAA	44 PLCC	30/0
DS2180A	Nov-96	P-18707	9642 B3	ANAM, K.	DN634588AAA1	44 PLCC	60/0
DS80C320	Dec-96	P-18812	9638 B3	ANAM, K.	DN633478AAA1	44 PLCC	60/0
DS2181A	Feb-97	P-19170	9650 A2	ANAM, K.	DN634490AAB	44 PLCC	60/0
DS80C320	Mar-97	P-19388	9708 B3	ANAM, K.	DN649732AAE	44 PLCC	60/0
DS1232	May-96	P-17533	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	77/0
DS1232	Aug-96	P-18040	9624 C1	ANAM, PI.	DK615596ABB	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
DS1585	Oct-96	P-18437	9637 B3	ANAM, PI.	DK624734AAB	28 PDIP	77/0
DS1585	Jan-97	P-18929	9642 B3	ANAM, PI.	DK630268AAE	28 PDIP	77/0
DS2434	Feb-96	P-17020	9537 C4	CARSEM	DM512002AAD	03 PR-35	77/0
DS2434	May-96	P-17771	9615 C4	CARSEM	DM533591ABF	03 PR-35	77/0
DS2434	Aug-96	P-18061	9621 C4	CARSEM	DM609065AAD1	03 PR-35	77/0
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
DS1233	Jul-96	P-18015	9624 A5	CARSEM	DM608597ACH	03 SOT223	70/0
DS1233	Oct-96	P-18766	9644 A5	CARSEM	DM635839AAA	03 SOT223	72/0
DS1233	Jan-97	P-19134	9652 A5	CARSEM	DM640556ABA	03 SOT223	72/0
DS1233	Apr-97	P-19668	9709 A5	CARSEM	DM651137ACA	03 SOT223	71/0
DS2401	Mar-96	P-17106	9545 B1	CARSEM	DM528323AD	03 TO-92	77/0
DS2401	Jun-96	P-17710	9605 B1	CARSEM	DM540428AF	03 TO-92	77/0
DS2401	Sep-96	P-18192	9627 B1	CARSEM	DM611170AJ	03 TO-92	38/0
DS2401	Dec-96	P-18777	9642 B2	CARSEM	DM630289AN	03 TO-92	77/0
DS2401	Mar-97	P-19369	9706 B2	CARSEM	DM644105AC	03 TO-92	77/0

RELIABILITY MONITOR

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
DS2107A	Jan-97	P-19010	9639 A6	HYUNDAI	DL611233ACA1	16 SOIC	66/0
DS2107A	Apr-97	P-19744	9708 A6	HYUNDAI	DL643857AAA1	16 SOIC	66/0
DS12885	Apr-96	P-17316	9608 A2	HYUNDAI	DL549436AAE	24 PDIP	77/0
DS12885	Jul-96	P-17849	9624 A2	HYUNDAI	DL615571AAB	24 PDIP	77/0
DS1620	Dec-96	P-18990	9639 C2	OMEDATA	DD631336AAA	08 SOIC 208	63/0
DS1620	Mar-97	P-19636	9706 C2	OMEDATA	DD641641AAB	08 SOIC 208	66/0
DS232A	Jun-96	P-17731	9613 B3	OMEDATA	DD516209AAA	16 PDIP	77/0
DS232A	Sep-96	P-18206	9613 B3	OMEDATA	DD516209AAH	16 PDIP	77/0
DS232A	Dec-96	P-18792	9639 B3	OMEDATA	DD611194ACA	16 PDIP	77/0
DS232A	Mar-97	P-19340	9702 B3	OMEDATA	DD613401AAB	16 PDIP	77/0

RELIABILITY MONITOR

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

SUMMARY TYPE: Package / Assemnt

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
DS1302	Sep-96	P-18501	9639 A3	ANAM, K.	DN624720ABA	08 SOIC 150	38/0
DS1302	Mar-97	P-19247	9705 A3	ANAM, K.	DN646311ABA	08 SOIC 150	36/0
DS1232	Jan-96	P-16878	9547 C1	ANAM, K.	DN537172ABA	16 SOIC	36/0
DS1267	Jan-96	P-16908	9544 A1	ANAM, K.	DN518301AAN	16 SOIC	45/0
DS1232	Apr-96	P-17425	9607 C1	ANAM, K.	DN542678AAF	16 SOIC	38/0
DS2107A	Jul-96	P-17907	9623 A6	ANAM, K.	DN604282AAB1	16 SOIC	38/0
DS1267	Jul-96	P-17944	9622 A1	ANAM, K.	DN603185AAA	16 SOIC	38/0
DS1210	Oct-96	P-18409	9623 C1	ANAM, K.	DN603154AAN	16 SOIC	38/0
DS1267	Jan-97	P-19126	9644 A1	ANAM, K.	DN633466AAB	16 SOIC	38/0
DS1210	Jan-97	P-19122	9644 C1	ANAM, K.	DN633466AAB	16 SOIC	38/0
DS2175	Jan-97	P-19015	9643 D1	ANAM, K.	DN634667AAA1	16 SOIC	38/0
DS21S07A	Feb-96	P-17011	9552 B1	ANAM, K.	DN536096ACC	20 TSSOP	30/0
DS21S07A	Aug-96	P-18104	9626 B2	ANAM, K.	DN613386ABA2	20 TSSOP	35/0
DS1868	Feb-97	P-19243	9702 A4	ANAM, K.	DN636093AAB	20 TSSOP	35/0
DS12885	Mar-96	P-17371	9503 A2	ANAM, K.	DN444467AAE1	28 PLCC	36/0
DS80C320	Feb-96	P-16997	9552 A6	ANAM, K.	DN542629AAF1	44 PLCC	38/0
DS80C320	May-96	P-17632	9613 B3	ANAM, K.	DN602132AAB2	44 PLCC	38/0
DS80C320	Aug-96	P-18076	9613 B3	ANAM, K.	DN603217AAA	44 PLCC	37/0
DS2180A	Nov-96	P-18708	9642 B3	ANAM, K.	DN634588AAA1	44 PLCC	44/0
DS80C320	Dec-96	P-18813	9638 B3	ANAM, K.	DN633478AAA1	44 PLCC	42/0
DS2181A	Feb-97	P-19171	9650 A2	ANAM, K.	DN634490AAB	44 PLCC	44/0
DS80C320	Mar-97	P-19389	9708 B3	ANAM, K.	DN649732AAE	44 PLCC	45/0
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
DS5002	Jan-97	P-19055	9702 M3	ANAM, K.	DN640481AAC	80 PQFP	38/0
DS2165	Apr-96	P-17321	9534 B1	ANAM, PI.	DK523559AAC	24 PDIP	38/0
DS1232	May-96	P-17534	9609 C1	ANAM, PI.	DK542678ACA	08 PDIP	38/0
DS1232	Aug-96	P-18041	9624 C1	ANAM, PI.	DK615596ABB	08 PDIP	38/0
DS232A	Mar-96	P-17102	9520 B3	ANAM, PI.	DK506279AAI	16 PDIP	38/0
DS21S07A	Nov-96	P-18704	9627 B2	ANAM, PI.	DK623631ABA2	20 TSSOP	38/0
DS21S07A	Feb-97	P-19196	9648 B2	ANAM, PI.	DK636057AAB1	20 TSSOP	36/0

RELIABILITY MONITOR

DS12885	Jan-96	P-16849	9549 A2	ANAM, PI.	DK53722AAD	24 PDIP	37/0
DS1585	Oct-96	P-18438	9637 B3	ANAM, PI.	DK624734AAB	28 PDIP	45/0
DS1585	Jan-97	P-18930	9642 B3	ANAM, PI.	DK630268AAE	28 PDIP	38/0
DS2434	Feb-96	P-17021	9537 C4	CARSEM	DM512002AAD	03 PR-35	38/0
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
DS1233	Jul-96	P-18016	9624 A5	CARSEM	DM608597ACH	03 SOT223	38/0
DS1233	Oct-96	P-18767	9644 A5	CARSEM	DM635839AAA	03 SOT223	37/0
DS1233	Jan-97	P-19135	9652 A5	CARSEM	DM640556ABA	03 SOT223	38/0
DS1233	Apr-97	P-19669	9709 A5	CARSEM	DM651137ACA	03 SOT223	38/0
DS2401	Mar-96	P-17107	9545 B1	CARSEM	DM528323AD	03 TO-92	38/0
DS2401	Dec-96	P-18778	9642 B2	CARSEM	DM630289AN	03 TO-92	37/0
DS2401	Mar-97	P-19370	9706 B2	CARSEM	DM644105AC	03 TO-92	38/0
DS1259	Mar-96	P-17113	9531 C2	CARSEM	DM504173ABH	16 PDIP	38/0
DS1259	Jun-96	P-17715	9552 C2	CARSEM	DM543696ACB1	16 PDIP	38/0
DS1259	Sep-96	P-18234	9619 C2	CARSEM	DM604260AAD	16 PDIP	38/0
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
DS1267	Apr-96	P-17414	9612 A1	HYUNDAI	DL603183AAL	16 SOIC	38/1
DS1232	Jul-96	P-17889	9620 C1	HYUNDAI	DL605321AAC	16 SOIC	38/0
DS1267	Oct-96	P-18417	9622 A1	HYUNDAI	DL603182AAK	16 SOIC	38/0
DS1232	Dec-96	P-18809	9637 C1	HYUNDAI	DL625051AAC	16 SOIC	36/0
DS2107A	Jan-97	P-19011	9639 A6	HYUNDAI	DL611233ACA1	16 SOIC	38/0
DS1232	Mar-97	P-19374	9706 C1	HYUNDAI	DL648526AAB1	16 SOIC	38/0
DS1267	Apr-97	P-19555	9705 A1	HYUNDAI	DL639421AAD	16 SOIC	38/0
DS2107A	Apr-97	P-19745	9708 A6	HYUNDAI	DL643857AAA1	16 SOIC	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
DS2165	Jul-96	P-17903	9535 B1	HYUNDAI	DL523566AAB	24 PDIP	38/0
DS12885	Jul-96	P-17850	9624 A2	HYUNDAI	DL615571AAB	24 PDIP	38/0
DS2165	Oct-96	P-18461	9637 B1	HYUNDAI	DL625084AAA	24 PDIP	38/0
DS2165	Apr-97	P-19537	9651 B1	HYUNDAI	DL622720AAA	24 PDIP	38/0
DS12885	May-96	P-17643	9617 A2	HYUNDAI	DL607533AAI	24 SOIC	38/0
DS12885	Feb-97	P-19083	9652 A2	HYUNDAI	DL6644125AAD	24 SOIC	38/0
DS12885	May-97	P-19719	9707 A2	HYUNDAI	DL650798AAC	24 SOIC	38/0
DS12885	Jun-96	P-17854	9503 A2	HYUNDAI	DL445511AAD1	28 PLCC	38/0
DS12885	Sep-96	P-18238	9511 A2	HYUNDAI	DL503094AAH	28 PLCC	38/0

RELIABILITY MONITOR

DS1585	Feb-96	P-17737	9452 B2	HYUNDAI	DL428089AAE	28 SOIC	38/1
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
DS1000M-25	Aug-96	P-18045	9618 E2	OMEDATA	DD601044ACA	08 PDIP	38/0
DS1000M-25	Nov-96	P-18648	9642 E3	OMEDATA	DD623657AGA	08 PDIP	38/0
DS1000M-25	Feb-97	P-19144	9649 E3	OMEDATA	DD633534ADA	08 PDIP	38/0
DS232A	Jun-96	P-17732	9613 B3	OMEDATA	DD516209AAA	16 PDIP	38/0
DS232A	Sep-96	P-18207	9613 B3	OMEDATA	DD516209AAH	16 PDIP	38/0
DS232A	Dec-96	P-18793	9639 B3	OMEDATA	DD611194ACA	16 PDIP	38/0
DS232A	Mar-97	P-19341	9702 B3	OMEDATA	DD613401AAB	16 PDIP	38/0
DS80C320	Mar-96	P-17567	9536 A3	SWIRE	DS522529AAL	44 PQFP	38/0
DS80C320	Jun-96	P-17915	9618 B2	SWIRE	DS603219ABA	44 PQFP	38/0
DS80C320	Sep-96	P-18377	9626 B2	SWIRE	DS612328AAD	44 PQFP	36/0

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