

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: -40 TO 85°C

PRODUCT	REV	MONITOR DATE	JOB NO	DATE ASSEMBLY CODE	FACILITY	LOT NO.	PACKAGE	READ POINT	QTY	FAIL
DS2250T	Y	JUN 98	P22125	9814	DALLAS	101397	SIP STICK	100	11	0
DS2250T	Y	JUN 98	P22125	9814	DALLAS	101397	SIP STICK	500	11	0

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: -55 TO 125°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY			LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY	POINT			QTY	FAIL	
DS1210	C1	JAN 98	P22234	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	300	40	0	
DS1210	C1	JAN 98	P22234	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	1000	40	0	
DS1210	C1	APR 98	P22263	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	400	38	0	
DS1210	C1	APR 98	P22263	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	1000	38	0	
DS1210S	C1	JUL 98	P22399	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	300	40	0	
DS1210S	C1	JUL 98	P22399	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	1000	40	0	
DS1232	C1	APR 98	P22146	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	300	40	0	
DS1232	C1	APR 98	P22146	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	1000	40	0	
DS1232S	C1	JUL 98	P22371	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	300	40	0	
DS1232S	C1	JUL 98	P22371	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	1000	40	0	
DS1233	A5	APR 98	P22186	9752	CARSEM	DM740622AC	SOT-223	300	40	0	
DS1233	A5	APR 98	P22186	9752	CARSEM	DM740622AC	SOT-223	1000	40	0	
DS1302	C1	DEC 97	P21732	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	300	40	0	
DS1302	C1	DEC 97	P21732	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	1000	40	0	
DS1302	A3	JUN 98	P22350	9808	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	300	40	0	
DS1302	A3	JUN 98	P22350	9808	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	1000	40	0	
DS1302	C1	MAR 98	P21973	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	300	40	0	
DS1302	C1	MAR 98	P21973	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	1000	40	0	
DS1620	C1	DEC 97	P21853	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	300	40	0	
DS1620	C1	DEC 97	P21853	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	1000	40	0	
DS1620	D1	JUN 98	P22288	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	300	39	0	
DS1620	D1	JUN 98	P22288	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	1000	33	0	

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: -55 TO 125°C

PRODUCT	REV	MONITOR DATE	JOB NO	DATE ASSEMBLY CODE	ASSEMBLY FACILITY	LOT NO.	PACKAGE	READ POINT	QTY	FAIL
DS1620	C1	MAR 98	P22272	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	300	40	0
DS1620	C1	MAR 98	P22272	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	1000	40	0
DS1621	A5	DEC 97	P21728	9740	CARSEM	DM727709AA	8 PIN SOIC	300	40	0
DS1621	A5	DEC 97	P21728	9740	CARSEM	DM727709AA	8 PIN SOIC	1000	39	0
DS1621	A5	JUN 98	P22284	9745	CARSEM	DM734572AA	8 PIN SOIC	300	40	0
DS1621	A5	JUN 98	P22284	9745	CARSEM	DM734572AA	8 PIN SOIC	1000	36	0
DS1621	A5	MAR 98	P22343	9749	CARSEM	DM705419AB	8 PIN SOIC	300	40	0
DS1621	A5	MAR 98	P22343	9749	CARSEM	DM705419AB	8 PIN SOIC	1000	39	0
DS1669	B3	NOV 97	P21820	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	300	40	0
DS1669	B3	NOV 97	P21820	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	1000	35	0
DS17485	A2	FEB 98	P22304	9730	ANAM-KOREA (AICL)	DN713701AAE	24 PIN SOIC	300	50	0
DS17485	A2	FEB 98	P22304	9730	ANAM-KOREA (AICL)	DN713701AAE	24 PIN SOIC	1000	50	0
DS17485	A2	MAY 98	P22468	9814	ANAM-KOREA (AICL)	DN803023AAD	24 PIN SOIC	300	48	0
DS17485	A2	MAY 98	P22468	9814	ANAM-KOREA (AICL)	DN803023AAD	24 PIN SOIC	1000	48	0
DS2108	B1	FEB 98	P21691	9740	ANAM-KOREA (AICL)	DN729120AAC	24 PIN SOIC	300	40	0
DS2108	B1	FEB 98	P21691	9740	ANAM-KOREA (AICL)	DN729120AAC	24 PIN SOIC	1000	40	0
DS2108	B1	MAY 98	P22154	9741	ANAM-KOREA (AICL)	DN729121ABA	24 PIN SOIC	300	40	0
DS2108	B1	MAY 98	P22154	9741	ANAM-KOREA (AICL)	DN729121ABA	24 PIN SOIC	1000	40	0
DS2153	A7	JUN 98	P22335	9740	ANAM-KOREA (AICL)	DN725561AAB	44 PIN PLCC	300	60	0
DS2153	A7	JUN 98	P22335	9740	ANAM-KOREA (AICL)	DN725561AAB	44 PIN PLCC	1000	60	0
DS2153Q	A7	MAR 98	P22332	9734	ANAM-KOREA (AICL)	DN720030AAB	44 PIN PLCC	300	60	0
DS2153Q	A7	MAR 98	P22332	9734	ANAM-KOREA (AICL)	DN720030AAB	44 PIN PLCC	1000	60	0

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: -55 TO 125°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS2175S	D1	JUL 98	P22403	9811	ANAM-KOREA (AICL)	DN803119AAE	16 PIN SOIC	300	40	0
DS2175S	D1	JUL 98	P22403	9811	ANAM-KOREA (AICL)	DN803119AAE	16 PIN SOIC	1000	40	0
DS2180A	B3	MAY 98	P22278	9810	ANAM-KOREA (AICL)	DN752567AAB	44 PIN PLCC	300	60	0
DS2180A	B3	MAY 98	P22278	9810	ANAM-KOREA (AICL)	DN752567AAB	44 PIN PLCC	1000	60	0
DS2181A	A2	FEB 98	P21778	9741	ANAM-KOREA (AICL)	DN728030AAB	44 PIN PLCC	300	60	0
DS2181A	A2	FEB 98	P21778	9741	ANAM-KOREA (AICL)	DN728030AAB	44 PIN PLCC	1000	60	0
DS21S07	E	FEB 98	P21695	9802	CARSEM	DM741735AB	20 PIN TSSOP	300	40	0
DS21S07	E	FEB 98	P21695	9802	CARSEM	DM741735AB	20 PIN TSSOP	1000	40	0
DS21S07	E	MAY 98	P22243	9815	CARSEM	DM805323AA	20 PIN TSSOP	300	40	0
DS21S07	E	MAY 98	P22243	9815	CARSEM	DM805323AA	20 PIN TSSOP	1000	40	0
DS232	B3	JUN 98	P22167	9809	OMEDATA	DD747723AB	16 PIN PDIP	300	40	0
DS232	B3	MAR 98	P21752	9809	OMEDATA	DD747723AA	16 PIN PDIP	300	40	0
DS232	B3	JUN 98	P22167	9809	OMEDATA	DD747723AB	16 PIN PDIP	1000	40	0
DS232	B3	MAR 98	P21752	9809	OMEDATA	DD747723AA	16 PIN PDIP	1000	40	0
DS2401	B2	MA 98	P22163	9802	CARSEM	DM741755AC	T0-92	300	40	0
DS2401	B2	MA 98	P22163	9802	CARSEM	DM741755AC	T0-92	1000	40	0
DS2401	B2	JUN 98	P22158	9805	CARSEM	DM743297AD	T0-92	300	40	0
DS2401	B2	JUN 98	P22158	9805	CARSEM	DM743297AD	T0-92	1000	40	0
DS2502	B4	MAR 98	P21908	9807	CARSEM	DM743182AG	8 PIN SOIC	300	40	0
DS2502	B4	MAR 98	P21908	9807	CARSEM	DM743182AG	8 PIN SOIC	1000	40	0
DS2502	B4	JUN 98	P22298	9814	CARSEM	DM751356AFA	8 PIN SOIC	300	40	0
DS2502	B4	JUN 98	P22298	9814	CARSEM	DM751356AFA	8 PIN SOIC	1000	40	0

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: -55 TO 125°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS2502	B6	JUL 98	P22296	9821	CARSEM	DM810315AC	6 PIN TSOC	300	77	0
DS2502	B6	JUL 98	P22296	9821	CARSEM	DM810315AC	6 PIN TSOC	1000	77	0
DS5002	B3	APR 98	P22320	9806	CARSEM	DM743264AA	80 PIN PQFP	300	40	0
DS5002	B3	APR 98	P22320	9806	CARSEM	DM743264AA	80 PIN PQFP	1000	40	0
DS5002F	A3	JAN 98	P21472	9738	CARSEM	DM720028AA	80 PIN PQFP	300	40	0
DS5002F	A3	JAN 98	P21472	9738	CARSEM	DM720028AA	80 PIN PQFP	1000	40	0
DS80320	B5	APR 98	P21965	9810	ANAM-PI (AAPI)	DK748103AA	40 PIN PDIP	300	40	0
DS80320	B5	APR 98	P21965	9810	ANAM-PI (AAPI)	DK748103AA	40 PIN PDIP	1000	40	0
DS80320	B5	JUL 98	P22310	9815	ANAM-PI (AAPI)	DK804253AAA	40 PIN PDIP	300	40	0
DS80320	B5	JUL 98	P22310	9815	ANAM-PI (AAPI)	DK804253AAA	40 PIN PDIP	1000	40	0

RELIABILITY MONITOR

STRESS: TEMP CYCLE

CONDITIONS: 0 TO 70°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1225	S	MAY 98	P22140	9806	DALLAS	100539	28 PIN MODULE	300	99	0
DS1225	S	MAY 98	P22140	9806	DALLAS	100539	28 PIN MODULE	1000	99	0
DS1230Y	H	JAN 98	P21249	9747	DALLAS	098395	34LD LOW PROFIL	300	77	0
DS1230Y	H	JAN 98	P21249	9747	DALLAS	098395	34LD LOW PROFIL	1000	77	0
DS1230Y	H	APR 98	P21898	9748	DALLAS	098467	34LD LOW PROFIL	300	77	0
DS1230Y	H	APR 98	P21898	9748	DALLAS	098467	34LD LOW PROFIL	1000	77	0
DS1230Y	M	APR 98	P22020	9752	DALLAS	098588	28 PIN MODULE	300	100	0
DS1230Y	M	APR 98	P22020	9752	DALLAS	098588	28 PIN MODULE	1000	100	0
DS12887	A2	APR 98	P21940	9813	DALLAS	102052	24 PIN MODULE	300	99	0
DS12887	A2	APR 98	P21940	9813	DALLAS	102052	24 PIN MODULE	1000	99	0
DS1643	B2	FEB 98	P21447	9805	DALLAS	100384	28 PIN MODULE	300	77	0
DS1643	B2	FEB 98	P21447	9805	DALLAS	100384	28 PIN MODULE	1000	77	0
DS1643	B2	MAY 98	P22058	9818	DALLAS	102676	28 PIN MODULE	300	77	0
DS1643	B2	MAY 98	P22058	9818	DALLAS	102676	28 PIN MODULE	1000	77	0
DS1991	B5	MAR 98	P21739	9737	DALLAS	724461AA	F50 TOUCH MEMO	300	30	0
DS1991	B5	MAR 98	P21739	9737	DALLAS	724461AA	F50 TOUCH MEMO	1000	30	0
DS5000T	D6	FEB 98	P21435	9742	DALLAS	096808	40 PIN SBDIP	300	15	0
DS5000T	D6	FEB 98	P21435	9742	DALLAS	096808	40 PIN SBDIP	1000	15	0
DS5000T	D6	MAY 98	P22018	9803	DALLAS	100149	40PN SB MODULE	300	15	0
DS5000T	D6	MAY 98	P22018	9803	DALLAS	100149	40PN SB MODULE	1000	15	0

RELIABILITY MONITOR

STRESS: SOLDERABILITY

CONDITIONS: MIL-STD-883-2003

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1225	S	MAY 98	P22069	9806	DALLAS	100539	28 PIN MODULE	1	3	0
DS1225A	S	AUG 98	P22374	9809	DALLAS	100640	28 PIN MODULE	1	3	0
DS1230	C	JUL 98	P22214	9810	DALLAS	100658	28 PIN MODULE	1	3	1
DS1230Y	M	APR 98	P21887	9752	DALLAS	098588	28 PIN MODULE	1	3	0
DS12887	A2	APR 98	P21890	9813	DALLAS	102052	24 PIN MODULE	1	3	0
DS12887	A2	JUL 98	P22223	9826	DALLAS	101980	24 PIN MODULE	1	3	0
DS1643	B2	FEB 98	P21444	9805	DALLAS	100384	28 PIN MODULE	1	3	0
DS1643	B2	MAY 98	P22055	9818	DALLAS	102676	28 PIN MODULE	1	3	0
DS5000T	D6	FEB 98	P21432	9742	DALLAS	096808	40 PIN SBDIP	1	2	0
DS5000T	D6	MAY 98	P22015	9803	DALLAS	100149	40PN SB MODULE	1	2	0
DS5000T	D6	AUG 98	P22385	9831	DALLAS	104699	40PN SB MODULE	1	2	0

RELIABILITY MONITOR

STRESS: SOLDER HEAT

CONDITIONS: HTC VAPOR PHASE

PRODUCT	REV	MONITOR		DATE ASSEMBLY			LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY	POINT			QTY	FAIL	
DS1210	C1	JAN 98	P21287	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	3	238	0	
DS1210	C1	APR 98	P21895	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	3	238	0	
DS1210S	C1	JUL 98	P22213	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	3	238	0	
DS1232	C1	APR 98	P21901	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	3	238	0	
DS1232S	C1	JUL 98	P22222	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	3	238	0	
DS1233	A5	APR 98	P21903	9752	CARSEM	DM740622AC	SOT-223	3	233	0	
DS1233	A5	JUL 98	P22348	9828	CARSEM	DM819256AB	SOT-223	3	233	0	
DS1267	A1	AUG 98	P22495	9824	ANAM-PI (AAPI)	DK745514AB	20 PIN TSSOP	3	238	0	
DS1302	A3	DEC 97	P21228	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	3	238	0	
DS1302	A3	JUN 98	P22211	9808	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	3	238	0	
DS1302	C1	MAR 98	P21736	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	3	238	0	
DS1620	C1	DEC 97	P21254	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	3	241	0	
DS1620	D1	JUN 98	P22129	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	3	241	0	
DS1620	C1	MAR 98	P22067	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	3	236	0	
DS1620	D1	SEP 98	P22501	9746	ALPHTK-BANGKOK(NSEB)	DJ711527ABD	8PN SOIC, 208MIL	3	241	0	
DS1621	A5	DEC 97	P21256	9740	CARSEM	DM727709AA	8 PIN SOIC	3	241	0	
DS1621	A5	JUN 98	P22131	9745	CARSEM	DM734572AA	8 PIN SOIC	3	241	0	
DS1621	A5	MAR 98	P22202	9749	CARSEM	DM705419AB	8 PIN SOIC	3	241	0	
DS1621	A7	SEP 98	P22503	9807	ANAM-KOREA (AICL)	DN744346ABA	8 PIN SOIC	3	240	0	
DS1669	B3	NOV 97	P20997	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	3	238	0	
DS17485	A2	FEB 98	P21607	9730	ANAM-KOREA (AICL)	DN713701AAE	24 PIN SOIC	3	237	0	
DS17485	A2	MAY 98	P22010	9814	ANAM-KOREA (AICL)	DN803023AAD	24 PIN SOIC	3	237	0	

RELIABILITY MONITOR

STRESS: SOLDER HEAT

CONDITIONS: HTC VAPOR PHASE

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS17485	A2	AUG 98	P22378	9819	ANAM-KOREA (AICL)	DN807687AAA	24 PIN SOIC	3	237	0
DS2108	B1	FEB 98	P21471	9740	ANAM-KOREA (AICL)	DN729120AAC	24 PIN SOIC	3	238	0
DS2108	B1	MAY 98	P22012	9741	ANAM-KOREA (AICL)	DN729121ABA	24 PIN SOIC	3	238	0
DS2108	B1	AUG 98	P22382	9747	ANAM-KOREA (AICL)	DN722653BA	24 PIN SOIC	3	238	0
DS2153	A7	JUN 98	P22133	9740	ANAM-KOREA (AICL)	DN725561AAB	44 PIN PLCC	3	241	0
DS2153Q	A7	MAR 98	P21818	9734	ANAM-KOREA (AICL)	DN720030AAB	44 PIN PLCC	3	241	0
DS2153Q	A7	SEP 98	P22498	9749	ANAM-KOREA (AICL)	DN733468AAB	44 PIN PLCC	3	241	0
DS2175S	D1	JUL 98	P22227	9811	ANAM-KOREA (AICL)	DN803119AAE	16 PIN SOIC	3	238	0
DS2180A	B3	MAY 98	P22014	9810	ANAM-KOREA (AICL)	DN752567AAB	44 PIN PLCC	3	241	0
DS2181	A2	AUG 98	P22384	9808	ANAM-KOREA (AICL)	DN751456AAC	44 PIN PLCC	3	241	0
DS2181A	A2	FEB 98	P21493	9741	ANAM-KOREA (AICL)	DN728030AAB	44 PIN PLCC	3	241	0
DS21S07	E	FEB 98	P21469	9802	CARSEM	DM741735AB	20 PIN TSSOP	3	238	0
DS21S07	E	MAY 98	P22102	9815	CARSEM	DM805323AA	20 PIN TSSOP	3	238	0
DS21S07	E	AUG 98	P22380	9820	CARSEM	DM807703AA	20 PIN TSSOP	3	238	0
DS2502	B4	MAR 98	P21756	9807	CARSEM	DM743182AG	8 PIN SOIC	3	161	0
DS2502	B4	JUN 98	P22135	9814	CARSEM	DM751356AFA	8 PIN SOIC	3	238	0
DS2502	B6	JUL 98	P22229	9821	CARSEM	DM810315AC	6 PIN TSOC	3	151	0
DS2502	B6	SEP 98	P22506	9827	CARSEM	DM811458AA	8 PIN SOIC	3	238	0
DS5002	B3	APR 98	P21907	9806	CARSEM	DM743264AA	80 PIN PQFP	3	203	0
DS5002	B3	JUL 98	P22247	9822	CARSEM	DM808095AA	80 PIN PQFP	3	203	0
DS5002F	A3	JAN 98	P21282	9738	CARSEM	DM720028AA	80 PIN PQFP	3	203	0

RELIABILITY MONITOR

STRESS: PHYSICAL DIMENSIONS

CONDITIONS: MIL-STD-883-2016

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1225	S	MAY 98	P22070	9806	DALLAS	100539	28 PIN MODULE	1	6	0
DS1225A	S	AUG 98	P22375	9809	DALLAS	100640	28 PIN MODULE	1	6	0
DS1230	C	JUL 98	P22215	9810	DALLAS	100658	28 PIN MODULE	1	6	0
DS1230Y	H	JAN 98	P21247	9747	DALLAS	098395	34LD LOW PROFIL	1	6	0
DS1230Y	H	APR 98	P21896	9748	DALLAS	098467	34LD LOW PROFIL	1	5	0
DS1230Y	M	APR 98	P21888	9752	DALLAS	098588	28 PIN MODULE	1	6	0
DS1230Y	C	JUL 98	P22217	9827	DALLAS	101050	34LD LOW PROFIL	1	5	0
DS12887	A2	APR 98	P21891	9813	DALLAS	102052	24 PIN MODULE	1	6	0
DS12887	A2	JUL 98	P22224	9826	DALLAS	101980	24 PIN MODULE	1	6	0
DS1643	B2	FEB 98	P21445	9805	DALLAS	100384	28 PIN MODULE	1	6	5
DS1643	B2	MAY 98	P22056	9818	DALLAS	102676	28 PIN MODULE	1	6	0
DS5000T	D6	FEB 98	P21433	9742	DALLAS	096808	40 PIN SBDIP	1	3	0
DS5000T	D6	MAY 98	P22016	9803	DALLAS	100149	40PN SB MODULE	1	3	0
DS5000T	D6	AUG 98	P22386	9831	DALLAS	104699	40PN SB MODULE	1	3	0

RELIABILITY MONITOR

STRESS: MOISTURE SOAK

CONDITIONS: 60°C/90% R.H.

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1225	S	MAY 98	P22141	9806	DALLAS	100539	28 PIN MODULE	288	100	0
DS1225	S	MAY 98	P22141	9806	DALLAS	100539	28 PIN MODULE	960	100	0
DS1225A	S	AUG 98	P22425	9809	DALLAS	100640	28 PIN MODULE	288	100	0
DS1225A	S	AUG 98	P22425	9809	DALLAS	100640	28 PIN MODULE	960	100	0
DS1230	C	JUL 98	P22269	9810	DALLAS	100658	28 PIN MODULE	288	100	0
DS1230	C	JUL 98	P22269	9810	DALLAS	100658	28 PIN MODULE	960	100	0
DS1230Y	H	JAN 98	P21250	9747	DALLAS	098395	34LD LOW PROFIL	288	77	0
DS1230Y	H	JAN 98	P21250	9747	DALLAS	098395	34LD LOW PROFIL	960	77	0
DS1230Y	H	APR 98	P21899	9748	DALLAS	098467	34LD LOW PROFIL	288	77	0
DS1230Y	H	APR 98	P21899	9748	DALLAS	098467	34LD LOW PROFIL	960	77	0
DS1230Y	M	APR 98	P22021	9752	DALLAS	098588	28 PIN MODULE	288	100	0
DS1230Y	M	APR 98	P22021	9752	DALLAS	098588	28 PIN MODULE	960	100	0
DS1230Y	C	JUL 98	P22220	9827	DALLAS	101050	34LD LOW PROFIL	288	77	0
DS1230Y	C	JUL 98	P22220	9827	DALLAS	101050	34LD LOW PROFIL	960	77	0
DS1643	B2	FEB 98	P21448	9805	DALLAS	100384	28 PIN MODULE	288	77	0
DS1643	B2	FEB 98	P21448	9805	DALLAS	100384	28 PIN MODULE	960	77	0
DS1643	B2	MAY 98	P22059	9818	DALLAS	102676	28 PIN MODULE	288	77	0
DS1643	B2	MAY 98	P22059	9818	DALLAS	102676	28 PIN MODULE	960	77	0
DS1991	B5	MAR 98	P21740	9737	DALLAS	724461AA	F50 TOUCH MEMO	288	30	0
DS1991	B5	MAR 98	P21740	9737	DALLAS	724461AA	F50 TOUCH MEMO	960	30	0
DS1991	E6	JUN 98	P22459	9740	DALLAS	726625AA-20	F50 TOUCH MEMO	288	30	0
DS1991	E6	JUN 98	P22459	9740	DALLAS	726625AA-20	F50 TOUCH MEMO	960	30	0

RELIABILITY MONITOR

STRESS: MOISTURE SOAK

CONDITIONS: 60°C/90% R.H.

PRODUCT	REV	MONITOR DATE	JOB NO	DATE ASSEMBLY CODE FACILITY	LOT NO.	PACKAGE	READ POINT	QTY	FAIL
DS2250T	Y	JUN 98	P22126	9814 DALLAS	101397	SIP STICK	192	11	0
DS2250T	Y	JUN 98	P22126	9814 DALLAS	101397	SIP STICK	384	11	0
DS2290	na	MAR 98	P21743	9738 DALLAS	094923	SIP STICK	192	11	0
DS2290	na	MAR 98	P21743	9738 DALLAS	094923	SIP STICK	384	11	0
DS5000T	D6	FEB 98	P21436	9742 DALLAS	096808	40 PIN SBDIP	288	15	0
DS5000T	D6	FEB 98	P21436	9742 DALLAS	096808	40 PIN SBDIP	960	15	1
DS5000T	D6	MAY 98	P22019	9803 DALLAS	100149	40PN SB MODULE	288	15	0
DS5000T	D6	MAY 98	P22019	9803 DALLAS	100149	40PN SB MODULE	960	15	0
DS5000T	D6	AUG 98	P22389	9831 DALLAS	104699	40PN SB MODULE	288	15	0
DS5000T	D6	AUG 98	P22389	9831 DALLAS	104699	40PN SB MODULE	960	15	0

RELIABILITY MONITOR

STRESS: I/L, 85°C STORAGE

CONDITIONS: 85°C, NO BIAS

PRODUCT	REV	MONITOR DATE	JOB NO	DATE ASSEMBLY CODE FACILITY	LOT NO.	PACKAGE	READ POINT	QTY	FAIL
DS1225	S	MAY 98	P22071	9806 DALLAS	100539	28 PIN MODULE	48	200	0
DS1225A	S	AUG 98	P22376	9809 DALLAS	100640	28 PIN MODULE	48	200	0
DS1230	C	JUL 98	P22216	9810 DALLAS	100658	28 PIN MODULE	48	200	0
DS1230Y	M	APR 98	P21889	9752 DALLAS	098588	28 PIN MODULE	48	200	0
DS12887	A2	APR 98	P21892	9813 DALLAS	102052	24 PIN MODULE	48	200	0
DS12887	A2	JUL 98	P22225	9826 DALLAS	101980	24 PIN MODULE	48	200	0

RELIABILITY MONITOR

STRESS: HIGH TEMP STORAGE

CONDITIONS: 150°C

PRODUCT	REV	MONITOR		DATE	ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO		CODE	FACILITY			POINT	QTY	FAIL
DS1620	C1	DEC 97	P22149	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	336	49	0	
DS1620	C1	DEC 97	P22149	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	1000	49	0	
DS1620	D1	JUN 98	P22409	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	336	46	0	
DS1620	D1	JUN 98	P22409	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	1000	46	0	
DS1620	C1	MAR 98	P22408	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	336	47	0	
DS1620	C1	MAR 98	P22408	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	1000	45	0	
DS1621	A5	DEC 97	P22121	9740	CARSEM	DM727709AA	8 PIN SOIC	336	50	0	
DS1621	A5	DEC 97	P22121	9740	CARSEM	DM727709AA	8 PIN SOIC	1000	50	0	
DS1621	A5	JUN 98	P22337	9745	CARSEM	DM734572AA	8 PIN SOIC	336	43	0	
DS1621	A5	JUN 98	P22337	9745	CARSEM	DM734572AA	8 PIN SOIC	1000	43	0	
DS1669	B3	NOV 97	P21822	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	336	38	0	
DS1669	B3	NOV 97	P21822	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	1000	36	0	
DS2502	B4	MAR 98	P21910	9807	CARSEM	DM743182AG	8 PIN SOIC	336	40	0	
DS2502	B4	MAR 98	P21910	9807	CARSEM	DM743182AG	8 PIN SOIC	1000	39	0	
DS2502	B4	JUN 98	P22300	9814	CARSEM	DM751356AFA	8 PIN SOIC	336	40	0	
DS2502	B4	JUN 98	P22300	9814	CARSEM	DM751356AFA	8 PIN SOIC	1000	40	0	

RELIABILITY MONITOR

STRESS: HIGH TEMP STORAGE

CONDITIONS: 70°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1230Y	H	JAN 98	P21248	9747	DALLAS	098395	34LD LOW PROFIL	336	77	0
DS1230Y	H	JAN 98	P21248	9747	DALLAS	098395	34LD LOW PROFIL	1000	77	0
DS1230Y	H	APR 98	P21897	9748	DALLAS	098467	34LD LOW PROFIL	336	77	0
DS1230Y	H	APR 98	P21897	9748	DALLAS	098467	34LD LOW PROFIL	1000	77	0
DS1230Y	C	JUL 98	P22218	9827	DALLAS	101050	34LD LOW PROFIL	336	77	0
DS1230Y	C	JUL 98	P22218	9827	DALLAS	101050	34LD LOW PROFIL	1000	77	0
DS1643	B2	FEB 98	P21446	9805	DALLAS	100384	28 PIN MODULE	336	77	0
DS1643	B2	FEB 98	P21446	9805	DALLAS	100384	28 PIN MODULE	1000	77	0
DS1643	B2	MAY 98	P22057	9818	DALLAS	102676	28 PIN MODULE	336	77	0
DS1643	B2	MAY 98	P22057	9818	DALLAS	102676	28 PIN MODULE	1000	77	0
DS1991	B5	MAR 98	P21738	9737	DALLAS	724461AA	F50 TOUCH MEMO	336	30	0
DS1991	B5	MAR 98	P21738	9737	DALLAS	724461AA	F50 TOUCH MEMO	1000	30	0
DS1991	E6	JUN 98	P22457	9740	DALLAS	726625AA-20	F50 TOUCH MEMO	336	30	0
DS1991	E6	JUN 98	P22457	9740	DALLAS	726625AA-20	F50 TOUCH MEMO	1000	30	0
DS5000T	D6	FEB 98	P21434	9742	DALLAS	096808	40 PIN SBDIP	336	15	0
DS5000T	D6	FEB 98	P21434	9742	DALLAS	096808	40 PIN SBDIP	1000	15	0
DS5000T	D6	MAY 98	P22017	9803	DALLAS	100149	40PN SB MODULE	336	15	0
DS5000T	D6	MAY 98	P22017	9803	DALLAS	100149	40PN SB MODULE	1000	15	0
DS5000T	D6	AUG 98	P22387	9831	DALLAS	104699	40PN SB MODULE	336	15	0
DS5000T	D6	AUG 98	P22387	9831	DALLAS	104699	40PN SB MODULE	1000	15	0

RELIABILITY MONITOR

STRESS: HIGH TEMP STORAGE

CONDITIONS: 85°C

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS2250T	Y	JUN 98	P22124	9814	DALLAS	101397	SIP STICK	336	11	0
DS2250T	Y	JUN 98	P22124	9814	DALLAS	101397	SIP STICK	1000	7	0
DS2290	na	MAR 98	P21741	9738	DALLAS	094923	SIP STICK	336	11	0
DS2290	na	MAR 98	P21741	9738	DALLAS	094923	SIP STICK	1000	11	0

RELIABILITY MONITOR

STRESS: HIGH TEMP STORAGE

CONDITIONS: ELEC TEST

PRODUCT	REV	MONITOR DATE	JOB NO	DATE ASSEMBLY CODE	FACILITY	LOT NO.	PACKAGE	READ POINT	QTY	FAIL
DS1669	B3	NOV 97	P21822	9744	OMEDATA	DD650016AAA	8PN SOIC, 208MIL	1000	36	0

RELIABILITY MONITOR

STRESS: HAST

CONDITIONS: 120°C, 85%R.H.,5.5V

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1233	A5	APR 98	P22187	9752	CARSEM	DM740622AC	SOT-223	100	72	0
DS1233	A5	JUL 98	P22523	9828	CARSEM	DM819256AB	SOT-223	100	71	0
DS1315	B1	SEP 98	P22538	9825	ANAM-PI (AAPI)	DK806519AAA	16 PIN PDIP	100	77	0
DS1620	C1	DEC 97	P21854	9740	ALPHTK-BANGKOK(NSEB)	DJ724413AAD	8PN SOIC, 208MIL	100	70	0
DS1620	D1	JUN 98	P22289	9741	ALPHTK-BANGKOK(NSEB)	DJ723284AAF	8PN SOIC, 208MIL	100	70	0
DS1620	C1	MAR 98	P22273	9746	ALPHTK-BANGKOK(NSEB)	DJ723286AAC	8PN SOIC, 208MIL	100	70	0
DS17485	A2	FEB 98	P22305	9730	ANAM-KOREA (AICL)	DN713701AAE	24 PIN SOIC	100	63	0
DS17485	A2	MAY 98	P22469	9814	ANAM-KOREA (AICL)	DN803023AAD	24 PIN SOIC	100	65	0
DS17485	A2	AUG 98	P22528	9819	ANAM-KOREA (AICL)	DN807687AAA	24 PIN SOIC	100	65	0
DS2180A	B3	MAY 98	P22279	9810	ANAM-KOREA (AICL)	DN752567AAB	44 PIN PLCC	100	59	0
DS2181A	A2	FEB 98	P21779	9741	ANAM-KOREA (AICL)	DN728030AAB	44 PIN PLCC	100	60	0
DS2401	B2	MA 98	P22164	9802	CARSEM	DM741755AC	T0-92	100	77	0
DS2401	B2	JUN 98	P22159	9805	CARSEM	DM743297AD	T0-92	100	77	0
DS2401	B2	SEP 98	P22534	9814	CARSEM	DM747716AC	T0-92	100	77	0

RELIABILITY MONITOR

STRESS: BIASED MOISTURE

CONDITIONS: 85/85, 5.5 VOLTS

PRODUCT	REV	MONITOR		DATE	ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO		CODE	FACILITY			POINT	QTY	FAIL
DS1210	C1	JAN 98	P22235	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	274	77	0	
DS1210	C1	JAN 98	P22235	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	959	77	0	
DS1210	C1	APR 98	P22264	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	274	77	0	
DS1210	C1	APR 98	P22264	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	959	77	0	
DS1210S	C1	JUL 98	P22400	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	274	77	0	
DS1210S	C1	JUL 98	P22400	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	959	77	0	
DS1232	C1	APR 98	P22147	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	274	77	0	
DS1232	C1	APR 98	P22147	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	959	77	0	
DS1232S	C1	JUL 98	P22372	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	274	77	0	
DS1232S	C1	JUL 98	P22372	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	959	77	0	
DS12887	A2	APR 98	P21941	9813	DALLAS	102052	24 PIN MODULE	274	100	0	
DS12887	A2	APR 98	P21941	9813	DALLAS	102052	24 PIN MODULE	959	100	0	
DS12887	A2	JUL 98	P22253	9826	DALLAS	101980	24 PIN MODULE	274	100	0	
DS12887	A2	JUL 98	P22253	9826	DALLAS	101980	24 PIN MODULE	959	100	0	
DS1302	C1	DEC 97	P21733	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	274	74	0	
DS1302	C1	DEC 97	P21733	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	959	74	0	
DS1302	A3	JUN 98	P22351	9805	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	274	77	0	
DS1302	A3	JUN 98	P22351	9805	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	959	76	0	
DS1302	C1	MAR 98	P21974	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	274	75	0	
DS1302	C1	MAR 98	P21974	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	959	75	0	
DS1621	A5	DEC 97	P21729	9740	CARSEM	DM727709AA	8 PIN SOIC	274	65	0	
DS1621	A5	DEC 97	P21729	9740	CARSEM	DM727709AA	8 PIN SOIC	959	65	0	

RELIABILITY MONITOR

STRESS: BIASED MOISTURE

CONDITIONS: 85/85, 5.5 VOLTS

PRODUCT	REV	MONITOR		DATE	ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO		CODE	FACILITY			POINT	QTY	FAIL
DS1669	B3	NOV 97	P21821	9744	OMEDATA		DD650016AAA	8PN SOIC, 208MIL	274	73	0
DS1669	B3	NOV 97	P21821	9744	OMEDATA		DD650016AAA	8PN SOIC, 208MIL	959	69	0
DS2108	B1	FEB 98	P21692	9740	ANAM-KOREA (AICL)		DN729120AAC	24 PIN SOIC	274	77	0
DS2108	B1	FEB 98	P21692	9740	ANAM-KOREA (AICL)		DN729120AAC	24 PIN SOIC	959	77	0
DS2108	B1	MAY 98	P22155	9741	ANAM-KOREA (AICL)		DN729121ABA	24 PIN SOIC	274	77	0
DS2108	B1	MAY 98	P22155	9741	ANAM-KOREA (AICL)		DN729121ABA	24 PIN SOIC	959	77	0
DS2175S	D1	JUL 98	P22404	9811	ANAM-KOREA (AICL)		DN803119AAE	16 PIN SOIC	274	77	0
DS2175S	D1	JUL 98	P22404	9811	ANAM-KOREA (AICL)		DN803119AAE	16 PIN SOIC	959	77	0
DS21S07	E	FEB 98	P21696	9802	CARSEM		DM741735AB	20 PIN TSSOP	274	77	0
DS21S07	E	FEB 98	P21696	9802	CARSEM		DM741735AB	20 PIN TSSOP	959	77	0
DS21S07	E	MAY 98	P22244	9815	CARSEM		DM805323AA	20 PIN TSSOP	274	77	0
DS21S07	E	MAY 98	P22244	9815	CARSEM		DM805323AA	20 PIN TSSOP	959	77	0
DS232	B3	MAR 98	P21753	9809	OMEDATA		DD747723AA	16 PIN PDIP	274	77	0
DS232	B3	JUN 98	P22168	9809	OMEDATA		DD747723AB	16 PIN PDIP	274	77	0
DS232	B3	MAR 98	P21753	9809	OMEDATA		DD747723AA	16 PIN PDIP	959	77	0
DS232	B3	JUN 98	P22168	9809	OMEDATA		DD747723AB	16 PIN PDIP	959	77	0
DS2502	B4	MAR 98	P21909	9807	CARSEM		DM743182AG	8 PIN SOIC	274	77	0
DS2502	B4	MAR 98	P21909	9807	CARSEM		DM743182AG	8 PIN SOIC	959	77	0
DS2502	B4	JUN 98	P22299	9814	CARSEM		DM751356AFA	8 PIN SOIC	274	88	0
DS2502	B4	JUN 98	P22299	9814	CARSEM		DM751356AFA	8 PIN SOIC	959	88	0
DS5002F	A3	JAN 98	P21473	9738	CARSEM		DM720028AA	80 PIN PQFP	274	42	0
DS5002F	A3	JAN 98	P21473	9738	CARSEM		DM720028AA	80 PIN PQFP	959	41	0

RELIABILITY MONITOR

STRESS: BIASED MOISTURE

CONDITIONS: 85/85, 5.5 VOLTS

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS80320	B5	APR 98	P21966	9810	ANAM-PI (AAPI)	DK748103AA	40 PIN PDIP	274	77	0
DS80320	B5	APR 98	P21966	9810	ANAM-PI (AAPI)	DK748103AA	40 PIN PDIP	959	77	0
DS80320	B5	JUL 98	P22311	9815	ANAM-PI (AAPI)	DK804253AAA	40 PIN PDIP	274	77	0
DS80320	B5	JUL 98	P22311	9815	ANAM-PI (AAPI)	DK804253AAA	40 PIN PDIP	959	77	0

RELIABILITY MONITOR

STRESS: AUTOCLAVE

CONDITIONS: 121°C STEAM, UNBIASED

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS1210	C1	JAN 98	P22236	9750	HYUNDAI-KOREA (HEI)	DN738347AAA	16 PIN SOIC	96	40	0
DS1210	C1	APR 98	P22265	9811	ANAM-KOREA (AICL)	DN752523AAC	16 PIN SOIC	96	38	0
DS1210S	C1	JUL 98	P22401	9813	ANAM-KOREA (AICL)	DN801581AAC	16 PIN SOIC	96	40	0
DS1232	C1	APR 98	P22148	9805	ANAM-KOREA (AICL)	DN737280ABA	16 PIN SOIC	96	40	0
DS1232S	C1	JUL 98	P22373	9821	HYUNDAI-KOREA (HEI)	DL809263AAC	16 PIN SOIC	96	40	0
DS1233	A5	APR 98	P22188	9752	CARSEM	DM740622AC	SOT-223	96	40	0
DS1233	A5	JUL 98	P22524	9828	CARSEM	DM819256AB	SOT-223	96	40	0
DS1267	A1	AUG 98	P22663	9824	ANAM-PI (AAPI)	DK745514AB	20 PIN TSSOP	96	34	0
DS1302	C1	DEC 97	P21734	9745	ANAM-KOREA (AICL)	DN736077AAC	8 PIN SOIC	96	40	0
DS1302	A3	JUN 98	P22352	9808	ANAM-KOREA (AICL)	DN750310AB	8 PIN SOIC	96	39	0
DS1302	C1	MAR 98	P21975	9808	HYUNDAI-KOREA (HEI)	DL750312ABA	8 PIN SOIC	96	39	0
DS1315	B1	SEP 98	P22539	9825	ANAM-PI (AAPI)	DK806519AAA	16 PIN PDIP	96	40	0
DS17485	A2	FEB 98	P22306	9730	ANAM-KOREA (AICL)	DN713701AAE	24 PIN SOIC	96	40	0
DS17485	A2	MAY 98	P22470	9814	ANAM-KOREA (AICL)	DN803023AAD	24 PIN SOIC	96	38	0
DS17485	A2	AUG 98	P22529	9819	ANAM-KOREA (AICL)	DN807687AAA	24 PIN SOIC	96	40	0
DS2108	B1	FEB 98	P21693	9740	ANAM-KOREA (AICL)	DN729120AAC	24 PIN SOIC	96	40	0
DS2108	B1	MAY 98	P22156	9741	ANAM-KOREA (AICL)	DN729121ABA	24 PIN SOIC	98	39	0
DS2108	B1	AUG 98	P22487	9747	ANAM-KOREA (AICL)	DN722653BA	24 PIN SOIC	96	40	0
DS2153	A7	JUN 98	P22336	9740	ANAM-KOREA (AICL)	DN725561AAB	44 PIN PLCC	96	100	0
DS2153Q	A7	MAR 98	P22333	9734	ANAM-KOREA (AICL)	DN720030AAB	44 PIN PLCC	96	100	0
DS2153Q	A7	SEP 98	P22639	9749	ANAM-KOREA (AICL)	DN733468AAB	44 PIN PLCC	96	98	0
DS2175S	D1	JUL 98	P22405	9811	ANAM-KOREA (AICL)	DN803119AAE	16 PIN SOIC	96	40	0

RELIABILITY MONITOR

STRESS: AUTOCLAVE

CONDITIONS: 121°C STEAM, UNBIASED

PRODUCT	REV	MONITOR		DATE ASSEMBLY		LOT NO.	PACKAGE	READ		
		DATE	JOB NO	CODE	FACILITY			POINT	QTY	FAIL
DS2180A	B3	MAY 98	P22280	9810	ANAM-KOREA (AICL)	DN752567AAB	44 PIN PLCC	96	39	0
DS2181A	A2	FEB 98	P21780	9741	ANAM-KOREA (AICL)	DN728030AAB	44 PIN PLCC	96	40	0
DS21S07	E	FEB 98	P21697	9802	CARSEM	DM741735AB	20 PIN TSSOP	96	40	0
DS21S07	E	MAY 98	P22245	9815	CARSEM	DM805323AA	20 PIN TSSOP	96	40	0
DS21S07	E	AUG 98	P22491	9820	CARSEM	DM807703AA	20 PIN TSSOP	96	40	0
DS232	B3	SEP 98	P22548	9809	OMEDATA	DD747726AAA	16 PIN PDIP	96	40	0
DS232	B3	JUN 98	P22169	9809	OMEDATA	DD747723AB	16 PIN PDIP	96	40	0
DS232	B3	MAR 98	P21754	9809	OMEDATA	DD747723AA	16 PIN PDIP	96	40	0
DS2401	B2	MA 98	P22165	9802	CARSEM	DM741755AC	T0-92	96	39	0
DS2401	B2	JUN 98	P22160	9805	CARSEM	DM743297AD	T0-92	96	39	0
DS2401	B2	SEP 98	P22535	9814	CARSEM	DM747716AC	T0-92	96	39	0
DS2502	B6	JUL 98	P22297	9821	CARSEM	DM810315AC	6 PIN TSOC	96	70	0
DS5002	B3	APR 98	P22322	9806	CARSEM	DM743264AA	80 PIN PQFP	96	40	0
DS5002	B3	JUL 98	P22444	9822	CARSEM	DM808095AA	80 PIN PQFP	96	39	0
DS5002F	A3	JAN 98	P21474	9738	CARSEM	DM720028AA	80 PIN PQFP	96	40	0
DS80320	B5	APR 98	P21967	9810	ANAM-PI (AAPI)	DK748103AA	40 PIN PDIP	96	35	0
DS80320	B5	JUL 98	P22312	9815	ANAM-PI (AAPI)	DK804253AAA	40 PIN PDIP	96	40	0