

RELIABILITY MONITOR

DS1225AB-200 FEB '98 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1225A	A1	9840	106494	28 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23259	SOLDERABILITY	MIL-STD-883-2003	3	1	WEEK	0
		TOTAL:				0
P23261	HIGH TEMP STORAGE	85°C	200	48	HOUR	0
		TOTAL:				0
P23291	TEMP CYCLE	0 TO 70°C	100	300	CYCL	0
		0 TO 70°C	100	1000	CYCL	0
		TOTAL:				0
P23292	MOISTURE SOAK	60°C/90% R.H.	100	288	HOUR	0
		60°C/90% R.H.	100	960	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS1230AB-200 JAN '99 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1230A	A1	9852	10435	28 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23149	SOLDERABILITY	MIL-STD-883-2003	3	1	WEEK	0
		TOTAL:				0
P23151	I/L, 85°C STORAGE	85°C, NO BIAS	200	48	HOUR	0
		TOTAL:				0
P23289	TEMP CYCLE	0 TO 70°C	100	300	CYCL	0
		0 TO 70°C	100	1000	CYCL	0
		TOTAL:				0
P23290	MOISTURE SOAK	60°C/90% R.H.	100	288	HOUR	0
		60°C/90% R.H.	100	960	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS12887 JAN '99 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS12887	A2	9849	105030	24 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23066	SOLDERABILITY	MIL-STD-883-2003	3	1	WEEK	0
		TOTAL:				0
P23067	PHYSICAL DIMENSIONS	MIL-STD-883-2016	6	1	WEEK	0
		TOTAL:				0
P23068	HIGH TEMP STORAGE	85°C	200	48	HOUR	0
		TOTAL:				0
P23119	TEMP CYCLE	0 TO 70°C	100	300	CYCL	0
		0 TO 70°C	100	1000	CYCL	0
		TOTAL:				0
P23120	BIASED MOISTURE	85/85, 5.5 VOLTS	100	274	HOUR	0
		85/85, 5.5 VOLTS	100	959	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS12887 APR '99 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS12887	C1	9909	107432	24 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23664	SOLDERABILITY	MIL-STD-883-2003	3	1	WEEK	0
		TOTAL:				0
P23666	I/L, 85°C STORAGE	85°C, NO BIAS	200	48	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS1643-150 FEB '99 MONITOR - DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1643	B2	9905	107121	28 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23270	PHYSICAL DIMENSIONS	MIL-STD-883-2016	6	1	WEEK	0
		TOTAL:				0
P23271	HIGH TEMP STORAGE	70°C	77	336	HOUR	0
		70°C	77	1000	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS1643-150 FEB '99 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1643	B2	9905	107121	28 PIN MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23269	SOLDERABILITY	MIL-STD-883-2003	3	1	WEEK	0
		TOTAL:				0
P23272	TEMP CYCLE	0 TO 70°C	77	300	CYCL	0
		0 TO 70°C	77	1000	CYCL	0
		TOTAL:				0

RELIABILITY MONITOR

DS1991 DEC '98 MONITOR - DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1991	E6	9839	DS743257AA15	F50 TOUCH MEMORY	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23027	HIGH TEMP STORAGE	70°C	77	336	HOUR	0
		70°C	77	1000	HOUR	0
		TOTAL:				
P23029	MOISTURE SOAK	60°C/90% R.H.	76	288	HOUR	0
		60°C/90% R.H.	76	960	HOUR	0
		TOTAL:				

RELIABILITY MONITOR

DS1991 DEC '98 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1991	E6	9839	DS743257AA15	F50 TOUCH MEMORY	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23028	TEMP CYCLE	0 TO 70°C	77	300	CYCL	0
		0 TO 70°C	77	1000	CYCL	0
		TOTAL:				0

RELIABILITY MONITOR

DS1991-F50 MAR '99 MONITOR - DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS1991	E7	9853	DS838180AA-2	F50 TOUCH MEMORY	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23419	HIGH TEMP STORAGE	70°C	77	336	HOUR	0
		70°C	77	1000	HOUR	0
		TOTAL:				0

RELIABILITY MONITOR

DS5000T FEB.'99 MONITOR-DALLAS

DEVICE	REVISION	DATE CODE	LOT NUMBER	PACKAGE	ASSEMBLY SITE
DS5000T	D6	9909	108112	40PN SB MODULE	DALLAS

JOB_NO	DESCRIPTION	CONDITION	QUANTITY	READPOINT	UNITS	NO OF FAILS
P23630	SOLDERABILITY	MIL-STD-883-2003	2	1	WEEK	0
TOTAL:						0