

7/10/2017



**RELIABILITY MONITOR REPORT
FOR**

San Antonio S4

MAXIM INTEGRATED

**160 RIO ROBLES
SAN JOSE, CA 95134**

**This Report was prepared by
MAXIM INTEGRATED Reliability Engineering**

Summary:

The data in the tables that follow was generated as the result of an on-going Process Reliability Monitor. The specific products in this process monitor are:

MAX15027ATB/ MAX16917DGE	MAX15029AGA/ MAX16924GTM/ MAX16984RATI/ MAX17823BGC MAX6070AAUT MAX9879ERV+	MAX16910ATA9 MAX16924GTM/ MAX16984SATI/ MAX17845ACB/ MAX8795AGTJ/	MAX16910CAS MAX16924GTM MAX17024ETD+ MAX17880GUU/ MAX8902BATA	MAX16916GUB/ MAX16973SATB MAX17024ETD+ MAX20001ETE/ MAX890ETN+
-----------------------------	--	---	---	--

The calculated failure rate for devices using this process is:

FAILURE RATE: MTTF (YRS): 384611 QUANTITY: 2541 FAILS: 0 FITS: 0.3

The parameters used to calculate this failure rate are as follows:

Cf: 60% Ea: 0.7 Tu: 25 °C

The reliability data follows and in this section is the detailed reliability data by stress. The reliability data section includes the latest data available. This report covers data between 4/1/2017 and 6/30/2017 .

Process Information:

Process Description: San Antonio S4

OPERATING LIFE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
HIGH TEMP OP LIFE	1432	MAX8795AGTJ/V+	135°C	500 HRS	49	0	TAHXDA162B#
HIGH TEMP OP LIFE	1437	MAX15029AGA/VY+	135°C	1000 HRS	80	0	TJXXDA019L
HIGH TEMP OP LIFE	1542	MAX16924GTMVY+	135°C	500 HRS	79	0	TANX6A086A
HIGH TEMP OP LIFE	1542	MAX16924GTMVY+	135°C	1000 HRS	114	0	TANX6A086A
HIGH TEMP OP LIFE	1542	MAX16984SATI/VY+	135°C	1000 HRS	78	0	TAKS1A053A
HIGH TEMP OP LIFE	1545	MAX16973SATB33/V+	135°C	500 HRS	80	0	TANR7A145DA
HIGH TEMP OP LIFE	1545	MAX16973SATB33/V+	135°C	1000 HRS	80	0	TANR7A145DA
HIGH TEMP OP LIFE	1545	MAX16973SATB33/V+	135°C	500 HRS	80	0	TANR7A145DB
HIGH TEMP OP LIFE	1545	MAX16973SATB33/V+	135°C	1000 HRS	8	0	TANR7A145DC
HIGH TEMP OP LIFE	1548	MAX20001ETE/V+	135°C	1000 HRS	34	0	TAHF9A026AA
HIGH TEMP OP LIFE	1548	MAX20001ETE/V+	135°C	1000 HRS	31	0	TAHF9A026AB
HIGH TEMP OP LIFE	1548	MAX20001ETE/V+	135°C	1000 HRS	78	0	TAHF9A026AC
HIGH TEMP OP LIFE	1607	MAX6070AAUT50/V+	135°C	500 HRS	73	0	TO0QBA024FI
HIGH TEMP OP LIFE	1607	MAX6070AAUT50+T	135°C	1000 HRS	79	0	TO0QBA024FI
HIGH TEMP OP LIFE	1607	MAX6070AAUT50/V+	135°C	500 HRS	100	0	TO0QBA024FJ
HIGH TEMP OP LIFE	1607	MAX6070AAUT50/V+	135°C	1000 HRS	79	0	TO0QBA024FJ
HIGH TEMP OP LIFE	1607	MAX6070AAUT50/V+	135°C	500 HRS	77	0	TO0QBA024FK
HIGH TEMP OP LIFE	1607	MAX6070AAUT50/V+	135°C	1000 HRS	79	0	TO0QBA024FK

HIGH TEMP OP LIFE	1609	MAX17845ACB/V+CJT	135°C	1000	HRS	90	0	TBEV9A007G
HIGH TEMP OP LIFE	1609	MAX17845ACB/V+CJT	135°C	1000	HRS	80	0	TBEV9A007H
HIGH TEMP OP LIFE	1613	MAX16917DGEE/V+	135°C	1000	HRS	80	0	TSEZAA137Q1
HIGH TEMP OP LIFE	1613	MAX16917DGEE/V+	135°C	1000	HRS	78	0	TSEZAA137Q2
HIGH TEMP OP LIFE	1613	MAX16910CASA9/V+	135°C	500	HRS	32	0	TBAZ7A051Q1
HIGH TEMP OP LIFE	1613	MAX16910CASA9/V+	135°C	500	HRS	80	0	TBAZ7A051Q2
HIGH TEMP OP LIFE	1614	MAX890ETN+	135°C	1000	HRS	90	0	TQIZGA726Q1
HIGH TEMP OP LIFE	1615	MAX890ETN+	135°C	1000	HRS	88	0	TQIZGA726Q2
HIGH TEMP OP LIFE	1615	MAX890ETN+	135°C	1000	HRS	87	0	TQIZGA575Q3
HIGH TEMP OP LIFE	1616	MAX17823BGCB/V+	135°C	1000	HRS	80	0	TASH6Z052D
HIGH TEMP OP LIFE	1618	MAX8902BATA+	135°C	1000	HRS	80	0	THTYCA221AA
HIGH TEMP OP LIFE	1624	MAX15027ATB/V+T	135°C	1000	HRS	30	0	TJXZDA028GA
HIGH TEMP OP LIFE	1624	MAX15027ATB/V+T	135°C	1000	HRS	80	0	TJXZDA028HA
HIGH TEMP OP LIFE	1635	MAX17823BGCB/V+CV	135°C	1000	HRS	80	0	TASH6A081AD
HIGH TEMP OP LIFE	1704	MAX16984RATI/VY+	135°C	192	HRS	100	0	TAKS1A223AA
HIGH TEMP OP LIFE	1704	MAX16910ATA9/V+TCB	135°C	192	HRS	30	0	TULZCA015HA
HIGH TEMP OP LIFE	1708	MAX16984RATI/V+	135°C	1000	HRS	78	0	TAKS1A273BX
Total:							0	

STORAGE LIFE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
STORAGE LIFE	1437	MAX15029AGA/VY+	150°C	1000 HRS	80	0	TJXXDA019L
STORAGE LIFE	1542	MAX16924GTM/VY+	150°C	1000 HRS	80	0	TANX6A086A
STORAGE LIFE	1542	MAX16984SATI/VY+	150°C	1000 HRS	90	0	TAKS1A053A
STORAGE LIFE	1545	MAX16973SATB33/V+	150°C	500 HRS	90	0	TANR7A145DA
STORAGE LIFE	1545	MAX16973SATB33/V+	150°C	1000 HRS	90	0	TANR7A145DA
STORAGE LIFE	1545	MAX16973SATB33/V+	150°C	1000 HRS	88	0	TANR7A145DB
STORAGE LIFE	1545	MAX16973SATB33/V+	150°C	500 HRS	90	0	TANR7A145DC
STORAGE LIFE	1545	MAX16973SATB33/V+	150°C	1000 HRS	90	0	TANR7A145DC
STORAGE LIFE	1603	MAX17880GUU/V+	150°C	1000 HRS	80	0	TAPG2Q003Q1
STORAGE LIFE	1607	MAX6070AAUT50/V+	150°C	500 HRS	79	0	TO0QBA024FI
STORAGE LIFE	1607	MAX6070AAUT50/V+	150°C	1000 HRS	20	0	TO0QBA0244I
STORAGE LIFE	1607	MAX6070AAUT50/V+	150°C	500 HRS	80	0	TO0QBA024FJ
STORAGE LIFE	1607	MAX6070AAUT50/V+	150°C	1000 HRS	20	0	TO0QBA0244K
STORAGE LIFE	1607	MAX6070AAUT50/V+	150°C	500 HRS	80	0	TO0QBA024FK
STORAGE LIFE	1609	MAX17845ACB/V+CJT	150°C	1000 HRS	80	0	TBEV9A007G
STORAGE LIFE	1609	MAX17845ACB/V+CJT	150°C	1000 HRS	80	0	TBEV9A007H
STORAGE LIFE	1613	MAX16917DGEE/V+	150°C	1000 HRS	80	0	TSEZAA137Q1

STORAGE LIFE	1613	MAX16917DGEE/V+	150°C	1000	HRS	80	0	TSEZAA137Q2
STORAGE LIFE	1613	MAX16910CASA9/V+	150°C	500	HRS	80	0	TBAZ7A051Q1
STORAGE LIFE	1613	MAX16910CASA9/V+	150°C	500	HRS	80	0	TBAZ7A051Q2
STORAGE LIFE	1616	MAX17823BGCB/V+	150°C	1000	HRS	79	0	TASH6Z052D
STORAGE LIFE	1618	MAX8902BATA+	150°C	1000	HRS	80	0	THTYCA221AA
STORAGE LIFE	1624	MAX15027ATB/V+T	150°C	500	HRS	80	0	TJXZDA028DA
STORAGE LIFE	1624	MAX15027ATB/V+T	150°C	500	HRS	80	0	TJXZDA028GA
STORAGE LIFE	1624	MAX15027ATB/V+T	150°C	1000	HRS	80	0	TJXZDA028HA
STORAGE LIFE	1635	MAX17823BGCB/V+CV	150°C	1000	HRS	80	0	TASH6A081AD
STORAGE LIFE	1708	MAX16984RATI/V+	150°C	1000	HRS	80	0	TAKS1A273BX
Total:							0	

TEMPERATURE CYCLE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.	
TEMP CYCLE, 5' RAMP, 10' DWELL	1437	MAX15029AGA/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TJXXDA019L
TEMP CYCLE, 5' RAMP, 10' DWELL	1542	MAX16924GTM/VY	-65C TO +150C (Condition C)	1000	CYS	80	0	TANX6A086A
TEMP CYCLE, 5' RAMP, 10' DWELL	1542	MAX16984SATI/VY+	-65C TO +150C (Condition C)	1000	CYS	100	0	TAKS1A053A
TEMP CYCLE, 5' RAMP, 10' DWELL	1545	MAX16973SATB33/V+	-65C TO +150C (Condition C)	1000	CYS	100	0	TANR7A145DA
TEMP CYCLE, 5' RAMP, 10' DWELL	1545	MAX16973SATB33/V+	-65C TO +150C (Condition C)	1000	CYS	100	0	TANR7A145DB
TEMP CYCLE, 5' RAMP, 10' DWELL	1545	MAX16973SATB33/V+	-65C TO +150C (Condition C)	400	CYS	96	0	TANR7A145DC
TEMP CYCLE, 5' RAMP, 10' DWELL	1548	MAX20001ETE/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TAHF9A026AB
TEMP CYCLE, 5' RAMP, 10' DWELL	1607	MAX6070AAUT50/V+	-65C TO +150C (Condition C)	500	CYS	114	0	TO0QBA024FI
TEMP CYCLE, 5' RAMP, 10' DWELL	1607	MAX6070AAUT50/V+	-65C TO +150C (Condition C)	500	CYS	100	0	TO0QBA024FJ
TEMP CYCLE, 5' RAMP, 10' DWELL	1607	MAX6070AAUT50/V+	-65C TO +150C (Condition C)	500	CYS	114	0	TO0QBA024FK
TEMP CYCLE, 5' RAMP, 10' DWELL	1609	MAX17845ACB/V+CJT	-65C TO +150C (Condition C)	1000	CYS	80	0	TBEV9A007G
TEMP CYCLE, 5' RAMP, 10' DWELL	1609	MAX17845ACB/V+CJT	-65C TO +150C (Condition C)	1000	CYS	80	0	TBEV9A007H

TEMP CYCLE, 5' RAMP, 10' DWELL	1613	MAX16917DGEE/V+	-65C TO +150C (Condition C)	500	CYS	120	0	TSEZAA137Q1
TEMP CYCLE, 5' RAMP, 10' DWELL	1613	MAX16917DGEE/V+	-65C TO +150C (Condition C)	500	CYS	120	0	TSEZAA137Q2
TEMP CYCLE, 5' RAMP, 10' DWELL	1613	MAX16910CASA9/V+	-65C TO +150C (Condition C)	500	CYS	100	0	TBAZ7A051Q1
TEMP CYCLE, 5' RAMP, 10' DWELL	1613	MAX16910CASA9/V+	-65C TO +150C (Condition C)	500	CYS	100	0	TBAZ7A051Q2
TEMP CYCLE, 5' RAMP, 10' DWELL	1613	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A104JC
TEMP CYCLE, 5' RAMP, 10' DWELL	1614	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A104KA
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX17823BGCB/V+	-65C TO +150C (Condition C)	1000	CYS	95	0	TASH6Z052D
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A108AB
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A106DA
TEMP CYCLE, 5' RAMP, 10' DWELL	1618	MAX8902BATA+	-65C TO +150C (Condition C)	1000	CYS	80	0	THTYCA221AA
TEMP CYCLE, 5' RAMP, 10' DWELL	1621	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A106FA
TEMP CYCLE, 5' RAMP, 10' DWELL	1622	MAX17024ETD+CMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A105AA
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX15027ATB/V+T	-65C TO +150C (Condition C)	1000	CYS	98	0	TJXZDA028DA
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX15027ATB/V+T	-65C TO +150C (Condition C)	1000	CYS	100	0	TJXZDA028GA
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX15027ATB/V+T	-65C TO +150C (Condition C)	1000	CYS	100	0	TJXZDA028HA
TEMP CYCLE, 5' RAMP, 10' DWELL	1625	MAX16916GUB/V+	-65C TO +150C (Condition C)	500	CYS	2174	0	TAEZ7A050B
TEMP CYCLE, 5' RAMP, 10' DWELL	1626	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A109JB
TEMP CYCLE, 5' RAMP, 10' DWELL	1626	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A110AA
TEMP CYCLE, 5' RAMP, 10' DWELL	1628	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A111AC

TEMP CYCLE, 5' RAMP, 10' DWELL	1632	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A112CB
TEMP CYCLE, 5' RAMP, 10' DWELL	1633	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A113CC
TEMP CYCLE, 5' RAMP, 10' DWELL	1635	MAX17823BGCB/V+CV	-65C TO +150C (Condition C)	1000	CYS	80	0	TASH6A081AD
TEMP CYCLE, 5' RAMP, 10' DWELL	1640	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A118BB
TEMP CYCLE, 5' RAMP, 10' DWELL	1645	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A117AE
TEMP CYCLE, 5' RAMP, 10' DWELL	1646	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A117BD
TEMP CYCLE, 5' RAMP, 10' DWELL	1649	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A119AB
TEMP CYCLE, 5' RAMP, 10' DWELL	1649	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A117EB
TEMP CYCLE, 5' RAMP, 10' DWELL	1650	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A119CB
TEMP CYCLE, 5' RAMP, 10' DWELL	1652	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A120BB
TEMP CYCLE, 5' RAMP, 10' DWELL	1652	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A120AB
TEMP CYCLE, 5' RAMP, 10' DWELL	1701	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A120CB
TEMP CYCLE, 5' RAMP, 10' DWELL	1708	MAX16984RATI/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TAKS1A273BX
TEMP CYCLE, 5' RAMP, 10' DWELL	1711	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A123AC
TEMP CYCLE, 5' RAMP, 10' DWELL	1714	MAX17024ETD+TCMN	-65C TO +150C (Condition C)	100	CYS	80	0	TBKR9A126CB
Total:							0	

TEMPERATURE HUMIDITY BIAS

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.	
BIASED MOISTURE	1432	MAX8795AGTJ/V+	130C, 85%	100	HRS	17	0	TAHXDA162B#
BIASED MOISTURE	1437	MAX15029AGA/VY+	130C, 85%	100	hrs	79	0	TJXXDA019L
BIASED MOISTURE	1542	MAX16984SATI/VY+	130C, 85%	96	HRS	38	0	TAKS1A053A
BIASED MOISTURE	1545	MAX16973SATB33/V+	130C, 85%	96	HRS	60	0	TANR7A145DA
BIASED MOISTURE	1607	MAX6070AAUT50/V+	130C, 85%	100	HRS	80	0	TO0QBA024FI

BIASED MOISTURE	1607	MAX6070AAUT50/V+	130C, 85%	100	HRS	79	0	TO0QBA024FJ
BIASED MOISTURE	1607	MAX6070AAUT50/V+	130C, 85%	100	HRS	80	0	TO0QBA024FK
BIASED MOISTURE	1609	MAX17845ACB/V+CJT	130C, 85%	100	HRS	80	0	TBEV9A007G
BIASED MOISTURE	1609	MAX17845ACB/V+CJT	130C, 85%	100	HRS	80	0	TBEV9A007H
BIASED MOISTURE	1613	MAX16910CASA9/V+	130C, 85%	100	HRS	80	0	TBAZ7A051Q1
BIASED MOISTURE	1617	MAX9879ERV+	130C, 85%	264	HRS	77	0	TSJZA155K#
BIASED MOISTURE	1635	MAX17823BGCB/V+CV	130C, 85%	96	HRS	80	0	TASH6A081AD
BIASED MOISTURE	1708	MAX16984RATI/V+	130C, 85%	96	HRS	39	0	TAKS1A273BX
BIASED MOISTURE	1708	MAX16984RATI/V+	130C, 85%	96	HRS	39	0	TAKS1A273BX
Total:							0	

UNBIASED MOISTURE RESISTANCE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
MOISTURE SOAK	1545	MAX16973SATB33/V+	130C, 85%	200	HRS	100	TANR7A145DA
MOISTURE SOAK	1545	MAX16973SATB33/V+	130C, 85%	500	HRS	100	TANR7A145DA
MOISTURE SOAK	1545	MAX16973SATB33/V+	130C, 85%	200	HRS	100	TANR7A145DB
MOISTURE SOAK	1545	MAX16973SATB33/V+	130C, 85%	500	HRS	99	TANR7A145DB
MOISTURE SOAK	1545	MAX16973SATB33/V+	130C, 85%	500	HRS	95	TANR7A145DC
MOISTURE SOAK	1607	MAX6070AAUT50/V+	130C, 85%	96	HRS	80	TO0QBA024FI
MOISTURE SOAK	1607	MAX6070AAUT50/V+	130C, 85%	96	HRS	78	TO0QBA024FJ
MOISTURE SOAK	1607	MAX6070AAUT50/V+	130C, 85%	96	HRS	80	TO0QBA024FK
MOISTURE SOAK	1609	MAX17845ACB/V+CJT	130C, 85%	100	HRS	80	TBEV9A007G
MOISTURE SOAK	1613	MAX16917DGEE/V+	130C, 85%	96	HRS	79	TSEZAA137Q1
MOISTURE SOAK	1613	MAX16917DGEE/V+	130C, 85%	96	HRS	80	TSEZAA137Q2
MOISTURE SOAK	1613	MAX16910CASA9/V+	130C, 85%	96	HRS	79	TBAZ7A051Q1
MOISTURE SOAK	1613	MAX16910CASA9/V+	130C, 85%	96	HRS	80	TBAZ7A051Q2
MOISTURE SOAK	1613	MAX17024ETD+CMN	130C, 85%	96	HRS	80	TBKR9A104JC
MOISTURE SOAK	1614	MAX17024ETD+CMN	130C, 85%	96	HRS	80	TBKR9A104KA
MOISTURE SOAK	1616	MAX17024ETD+CMN	130C, 85%	96	HRS	80	TBKR9A108AB
MOISTURE SOAK	1616	MAX17024ETD+CMN	130C, 85%	96	HRS	80	TBKR9A106DA
MOISTURE SOAK	1621	MAX17024ETD+CMN	130C, 85%	96	HRS	80	TBKR9A106FA
MOISTURE SOAK	1626	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A109JB
MOISTURE SOAK	1626	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A110AA
MOISTURE SOAK	1628	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A111AC
MOISTURE SOAK	1632	MAX17024ETD+TCMN	130C, 85%	96	HRS	79	TBKR9A112CB
MOISTURE SOAK	1633	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A113CC
MOISTURE SOAK	1640	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A118BB
MOISTURE SOAK	1645	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	TBKR9A117AE

MOISTURE SOAK	1646	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A117BD
MOISTURE SOAK	1649	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A119AB
MOISTURE SOAK	1649	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A117EB
MOISTURE SOAK	1652	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A120BB
MOISTURE SOAK	1652	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A120AB
MOISTURE SOAK	1701	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A120CB
MOISTURE SOAK	1711	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A123AC
MOISTURE SOAK	1714	MAX17024ETD+TCMN	130C, 85%	96	HRS	80	0	TBKR9A126CB

Total: **0**

FAILURE RATE: **MTTF (YRS): 384611** **QUANTITY: 2541** **FAILS: 0** **FITS: 0.3**