

7/10/2017



**RELIABILITY MONITOR REPORT
FOR**

San Antonio S18

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:

MAX14743EWC	MAX14745AEW	MAX14776EASA	MAX14883EASA	MAX14900EAG
MAX15053EWL	MAX15053EWL	MAX16086AUS1	MAX16956AUB	MAX16963SATE
MAX16993ATJA	MAX17055ETB+	MAX17525ATP+	MAX17572ATC+	MAX17690ATE+
MAX20006AFD	MAX20013ATG/	MAX20013ATG	MAX20030ATM	MAX20066ATPA
MAX20066ATPB	MAX20071ATA	MAX20073ATB	MAX20073ATB	MAX20306EWV
MAX20312ENS+	MAX20312ENS+	MAX20418ATG	MAX20418ATG	MAX2181AETE/
MAX30034CUA	MAX40100	MAX5394LANA	MAX5717AGSD	MAX77596ETBC
MAX7759ETBC	MAX77843EWW	MAX86150EFF+	MAX86160EFN+	MAX86902EFD+
MAX86907BEFD	MAX86907BEFD	MAX86907DEF	MAX8986EWG+	MAX98706AETJ
MAX98706AEW	MAX98721DEW	MAX98726BENJ	MAX98726BENJ	MAX9879ERV+
MAX9879ERV+	MAX9879EWW+	MAXM17572AT	MAXM17575ALI	MAXM17575AT

The calculated failure rate for devices using this process is:

FAILURE RATE: MTTF (YRS): 796677 QUANTITY: 5635 FAILS: 0 FITS: 0.1

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 S18

OPERATING LIFE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
HIGH TEMP OP LIFE		MAX5394LANA+TCGS	135°C	1000 HRS	77	0	TAPY5A059G3
HIGH TEMP OP LIFE		MAX5394LANA+TCGS	135°C	1000 HRS	77	0	TAPY5A059G#
HIGH TEMP OP LIFE		MAX5394LANA+TCGS	135°C	1000 HRS	77	0	TAPY5A059I#
HIGH TEMP OP LIFE	1542	MAX16086AUS18E/V+T	135°C	1000 HRS	80	0	TBUR7Q003FE
HIGH TEMP OP LIFE	1544	MAX16086AUS18E/V+T	135°C	1000 HRS	80	0	TBUR7Q004HE
HIGH TEMP OP LIFE	1548	MAX17690ATE+	135°C	192 HRS	80	0	TBWC4Q001DQ
HIGH TEMP OP LIFE	1601	MAX86902EFD+	135°C	1000 HRS	77	0	TBGE03256Q1
HIGH TEMP OP LIFE	1601	MAX86902EFD+	135°C	1000 HRS	76	0	TBGE03256Q2
HIGH TEMP OP LIFE	1601	MAX86902EFD+	135°C	1000 HRS	77	0	TBGE03256Q3
HIGH TEMP OP LIFE	1604	MAX30034CUA+	135°C	192 HRS	80	0	TBDL6Q002C#
HIGH TEMP OP LIFE	1605	MAX16993ATJA/V+	135°C	1000 HRS	79	0	TBAA5Q003FB
HIGH TEMP OP LIFE	1606	MAX14900EAGM+CKT	135°C	500 HRS	78	0	TBVL8Q002BQ
HIGH TEMP OP LIFE	1607	MAX20071ATAA/V+	135°C	1000 HRS	80	0	TBIW0Q001E#
HIGH TEMP OP LIFE	1608	MAX20312ENS+TG7	135°C	1000 HRS	80	0	TBWH5Q003AB

HIGH TEMP OP LIFE	1609	MAX20030ATMA/V+	135°C	1000	HRS	78	0	TBJH9A004B#
HIGH TEMP OP LIFE	1609	MAX20073ATBB/V+	135°C	1000	HRS	80	0	TBJP0Q001C#
HIGH TEMP OP LIFE	1609	MAX17525ATP+	135°C	192	HRS	85	0	TBIQ7Q001DQ
HIGH TEMP OP LIFE	1609	MAX17525ATP+	135°C	192	HRS	78	0	TBIQ7001C\$
HIGH TEMP OP LIFE	1610	MAX20013ATG/V+	135°C	1000	HRS	80	0	TBGU2Q001I#
HIGH TEMP OP LIFE	1611	MAX20306EWV+	135°C	192	HRS	48	0	TBFM7Q001HQ
HIGH TEMP OP LIFE	1611	MAX20013ATGA/V+	135°C	1000	HRS	80	0	TBGU2Q002C#
HIGH TEMP OP LIFE	1616	MAX20312ENS+TG7	135°C	1000	HRS	80	0	TBWH5Q002AB
HIGH TEMP OP LIFE	1616	MAX86160EFN+T	135°C	1000	HRS	80	0	TBIX7A005Q4
HIGH TEMP OP LIFE	1616	MAX86160EFN+T	135°C	1000	HRS	80	0	TBIX7A005Q5
HIGH TEMP OP LIFE	1616	MAX86160EFN+T	135°C	1000	HRS	80	0	TBIX7A005Q6
HIGH TEMP OP LIFE	1616	MAX98706AEWV+TCLE	135°C	500	HRS	80	0	TBVP6A004A\$
HIGH TEMP OP LIFE	1617	MAX9879ERV+	135°C	1000	HRS	77	0	TSJZCA155H#
HIGH TEMP OP LIFE	1617	MAX9879ERV+	135°C	1000	HRS	77	0	TSJZCA155I#
HIGH TEMP OP LIFE	1617	MAX9879ERV+	135°C	1000	HRS	77	0	TSJZCA155K#
HIGH TEMP OP LIFE	1619	MAX98721DEWV+TFA0	135°C	1000	HRS	80	0	TBBT8A039B#
HIGH TEMP OP LIFE	1619	MAX98721DEWV+TFA0	135°C	1000	HRS	80	0	TBBT8A039C#
HIGH TEMP OP LIFE	1619	MAX98721DEWV+TFA0	135°C	1000	HRS	77	0	TBBT8A039D#
HIGH TEMP OP LIFE	1620	MAX20013ATGA/V+	135°C	500	HRS	79	0	TBLT0Q003D#
HIGH TEMP OP LIFE	1620	MAX14776EASA+	135°C	192	HRS	80	0	TBLM4Q002FQ
HIGH TEMP OP LIFE	1621	MAX77843EWV+T	135°C	1000	HRS	80	0	TATR333C7C
HIGH TEMP OP LIFE	1621	MAX77843EWV+T	135°C	1000	HRS	80	0	TATR333C7D
HIGH TEMP OP LIFE	1621	MAX77843EWV+T	135°C	1000	HRS	79	0	TATR333C7ED
HIGH TEMP OP LIFE	1622	MAX20418ATGB/V+	135°C	1000	HRS	80	0	TBLT0Q003H#
HIGH TEMP OP LIFE	1622	MAX40100	135°C	192	HRS	80	0	TBHH4Q001
HIGH TEMP OP LIFE	1623	MAX8986EWG+	135°C	500	HRS	77	0	TAEZ0A143H#
HIGH TEMP OP LIFE	1623	MAX8986EWG+	135°C	500	HRS	77	0	TAEZ0A144I#
HIGH TEMP OP LIFE	1623	MAX8986EWG+	135°C	1000	HRS	77	0	TAEZ0A114J#
HIGH TEMP OP LIFE	1624	MAX20066ATPA/VY+	135°C	1000	HRS	79	0	TBJG5Q001JB
HIGH TEMP OP LIFE	1624	MAX20066ATPA/VY+	135°C	1000	HRS	71	0	TBJG5Q001JA
HIGH TEMP OP LIFE	1624	MAX20066ATPA/VY+	135°C	1000	HRS	79	0	TBJG5Q001JC
HIGH TEMP OP LIFE	1626	MAX14745AEWX+T	135°C	192	HRS	79	0	TBKT6Q003AQ
HIGH TEMP OP LIFE	1626	MAX20066ATPA/VY+	135°C	1000	HRS	79	0	TBJG5Q002BE
HIGH TEMP OP LIFE	1628	MAX20073ATBA/V+	135°C	1000	HRS	79	0	TBMJ6Q003E#
HIGH TEMP OP LIFE	1629	MAX20066ATPA/VY+	135°C	1000	HRS	80	0	TBJG5Q002BC
HIGH TEMP OP LIFE	1629	MAX20066ATPA/VY+	135°C	1000	HRS	80	0	TBJG5Q002BD

HIGH TEMP OP LIFE	1629	MAX16963SATEF/V+	135°C	1000	HRS	80	0	TBAN1A010EF
HIGH TEMP OP LIFE	1632	MAX14743EWC+	135°C	192	HRS	80	0	TBMF4A004DQ
HIGH TEMP OP LIFE	1633	MAX2181AETE/V+	135°C	192	HRS	80	0	TBUS3Q002A#
HIGH TEMP OP LIFE	1635	MAX17572ATC+	135°C	500	HRS	80	0	TBIN7Q001DQ
HIGH TEMP OP LIFE	1635	MAX17572ATC+	135°C	1000	HRS	80	0	TBIN7Q001DQ
HIGH TEMP OP LIFE	1637	MAX14883EASA+	135°C	192	HRS	80	0	TBNH9Q003CQ
HIGH TEMP OP LIFE	1639	MAX5717AGSD+	135°C	192	HRS	80	0	TBJE9Q001GA
HIGH TEMP OP LIFE	1640	MAX16993ATJA/V+	135°C	1000	HRS	55	0	TBAA5A025CX
HIGH TEMP OP LIFE	1640	MAX16993ATJA/V+	135°C	1000	HRS	54	0	TBAA5A025CX
HIGH TEMP OP LIFE	1647	MAX15053EWL+TCN1	135°C	1000	HRS	80	0	TBNB0A017B\$
HIGH TEMP OP LIFE	1648	MAX17055ETB+T	135°C	192	HRS	80	0	TBNV5Q001D#
HIGH TEMP OP LIFE	1649	MAX86150EFF+	135°C	1000	HRS	77	0	TBLG4A011AA
HIGH TEMP OP LIFE	1650	MAX20418ATGB/V+	135°C	1000	HRS	80	0	TBLT0A004H
HIGH TEMP OP LIFE	1650	MAX9879ERV+T	135°C	1000	HRS	77	0	TSJZC4157E#
HIGH TEMP OP LIFE	1650	MAX9879ERV+T	135°C	1000	HRS	77	0	TSJZC4157F#
HIGH TEMP OP LIFE	1650	MAX9879ERV+T	135°C	1000	HRS	77	0	TSJZC4157C
HIGH TEMP OP LIFE	1651	MAX98706AETJ+	135°C	1000	HRS	79	0	TBLZ2A006IA
HIGH TEMP OP LIFE	1651	MAX98706AETJ+	135°C	1000	HRS	15	0	TBLZ2A006JB
HIGH TEMP OP LIFE	1651	MAX98706AETJ+	135°C	1000	HRS	80	0	TBLZ2A007BA
HIGH TEMP OP LIFE	1651	MAX20418ATGB/V+	135°C	1000	HRS	80	0	TBLT0A004HC
HIGH TEMP OP LIFE	1651	MAX20418ATGB/V+	135°C	1000	HRS	80	0	TBLT0A004HD
HIGH TEMP OP LIFE	1704	MAX16956AUBE/V+	135°C	1000	HRS	79	0	TAQJ2A047FC
HIGH TEMP OP LIFE	1707	MAXM17575ATC+	135°C	192	HRS	48	0	TBIN7Q001H-Q1
HIGH TEMP OP LIFE	1707	MAXM17575ATC+	135°C	500	HRS	47	0	TBIN7Q001H-Q2
Total:							0	0

STORAGE LIFE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
STORAGE LIFE		MAX20006AFDA/V+	150°C	1000 HRS	50	0	TBIP6Q002B#
STORAGE LIFE		MAX5394LANA+TCGS	150°C	1000 HRS	77	0	TAPY5A059G3
STORAGE LIFE		MAX5394LANA+TCGS	150°C	1000 HRS	77	0	TAPY5A059G#
STORAGE LIFE		MAX5394LANA+TCGS	150°C	1000 HRS	77	0	TAPY5A059I#
STORAGE LIFE	1542	MAX16086AUS18E/V+T	150°C	1000 HRS	60	0	TBUR7Q003FE
STORAGE LIFE	1605	MAX16993ATJA/V+	150°C	1000 HRS	88	0	TBAA5Q003FB
STORAGE LIFE	1608	MAX20312ENS+TG7	150°C	1000 HRS	50	0	TBWH5Q003AB
STORAGE LIFE	1611	MAX20066ATPB/V+	150°C	1000 HRS	50	0	TBJG5Q001HC
STORAGE LIFE	1613	MAX8986EWG+	150°C	1000 HRS	77	0	TAEZ0A143B\$
STORAGE LIFE	1613	MAX8986EWG+	150°C	1000 HRS	77	0	TAEZ0A143C\$

STORAGE LIFE	1613	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A143D\$
STORAGE LIFE	1616	MAX86160EFN+T	150°C	500	HRS	80	0	TBIX7A005Q4
STORAGE LIFE	1616	MAX86160EFN+T	150°C	1000	HRS	80	0	TBIX7A005Q5
STORAGE LIFE	1616	MAX86160EFN+T	150°C	1000	HRS	80	0	TBIX7A005Q6
STORAGE LIFE	1616	MAX98721DEWV+TFA0	150°C	1000	HRS	80	0	TBBT8A039B
STORAGE LIFE	1616	MAX98721DEWV+TFA0	150°C	1000	HRS	80	0	TBBT8A039C\$
STORAGE LIFE	1616	MAX98721DEWV+TFA0	150°C	1000	HRS	80	0	TBBT8A039D\$
STORAGE LIFE	1616	MAX98706AEWV+TCLE	150°C	1000	HRS	80	0	TBVP6A004A\$
STORAGE LIFE	1617	MAX9879ERV+	150°C	1000	HRS	77	0	TSJZCA155H#
STORAGE LIFE	1617	MAX9879ERV+	150°C	1000	HRS	77	0	TSJZCA155K#
STORAGE LIFE	1617	MAX9879ERV+	150°C	500	HRS	77	0	TSJZCA155H\$
STORAGE LIFE	1617	MAX9879ERV+	150°C	1000	HRS	77	0	TSJZCA155I\$
STORAGE LIFE	1617	MAX9879ERV+	150°C	1000	HRS	77	0	TSJZCA155K\$
STORAGE LIFE	1619	MAX98721DEWV+TFA0	150°C	1000	HRS	80	0	TBBT8A039B#
STORAGE LIFE	1619	MAX98721DEWV+TFA0	150°C	1000	HRS	80	0	TBBT8A039D#
STORAGE LIFE	1621	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A144I\$
STORAGE LIFE	1621	MAX77843EWV+T	150°C	1000	HRS	80	0	TATR333C7C
STORAGE LIFE	1621	MAX77843EWV+T	150°C	1000	HRS	80	0	TATR333C7D
STORAGE LIFE	1621	MAX77843EWV+T	150°C	1000	HRS	80	0	TATR333C7E
STORAGE LIFE	1621	MAX77843EWV+T	150°C	1000	HRS	80	0	TATR333C7D
STORAGE LIFE	1622	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A144J\$
STORAGE LIFE	1623	MAX8986EWG+	150°C	500	HRS	77	0	TAEZ0A143H#
STORAGE LIFE	1623	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A144I#
STORAGE LIFE	1623	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A144J#
STORAGE LIFE	1623	MAX8986EWG+	150°C	1000	HRS	77	0	TAEZ0A143H\$
STORAGE LIFE	1623	MAX77843EWV+T	150°C	1000	HRS	80	0	TATR333C7F#
STORAGE LIFE	1624	MAX20066ATPA/VY+	150°C	1000	HRS	80	0	TBJG5Q001JB
STORAGE LIFE	1624	MAX20066ATPA/VY+	150°C	1000	HRS	78	0	TBJG5Q001JC
STORAGE LIFE	1626	MAX20066ATPA/VY+	150°C	1000	HRS	80	0	TBJG5Q002BE
STORAGE LIFE	1629	MAX20066ATPA/VY+	150°C	1000	HRS	80	0	TBJG5Q002BC
STORAGE LIFE	1629	MAX20066ATPA/VY+	150°C	1000	HRS	80	0	TBJG5Q002BD
STORAGE LIFE	1629	MAX16963SATEF/V+	150°C	1000	HRS	80	0	TBAN1A010EF
STORAGE LIFE	1639	MAX86907DEFD+	150°C	120	HRS	40	0	TAUH1A540Q4
STORAGE LIFE	1647	MAX15053EWL+TCN1	150°C	1000	HRS	50	0	TBNB0A017B\$
STORAGE LIFE	1649	MAX86150EFF+	150°C	1000	HRS	77	0	TBLG4A011AA
STORAGE LIFE	1650	MAX20418ATGB/V+	150°C	1000	HRS	50	0	TBLT0A004H#

STORAGE LIFE	1650	MAX9879ERV+T	150°C	1000	HRS	76	0	TSJZC4157F#
STORAGE LIFE	1650	MAX9879ERV+T	150°C	1000	HRS	77	0	TSJZC4157C#
STORAGE LIFE	1650	MAX9879ERV+T	150°C	1000	HRS	77	0	TSJZC4157C\$
STORAGE LIFE	1650	MAX9879ERV+T	150°C	1000	HRS	77	0	TSJZC4157E\$
STORAGE LIFE	1650	MAX9879ERV+T	150°C	1000	HRS	77	0	TSJZC4157F\$
STORAGE LIFE	1651	MAX98706AETJ+	150°C	1000	HRS	90	0	TBLZ2A006IA
STORAGE LIFE	1651	MAX98706AETJ+	150°C	1000	HRS	90	0	TBLZ2A006JB
STORAGE LIFE	1651	MAX98706AETJ+	150°C	1000	HRS	90	0	TBLZ2A007BA
STORAGE LIFE	1702	MAXM17575ALI+	150°C	500	HRS	80	0	TBIN7Q001H-Q1
STORAGE LIFE	1702	MAXM17575ALI+	150°C	1000	HRS	80	0	TBIN7Q001H-Q2
STORAGE LIFE	1704	MAX16956AUBE/V+	150°C	1000	HRS	80	0	TAQJ2A047FC
STORAGE LIFE	N/A	MAX5394LANA+TCGS	150°C	1000	HRS	77	0	TAPY5A059G\$
STORAGE LIFE	N/A	MAX5394LANA+TCGS	150°C	1000	HRS	77	0	TAPY5A059H\$
STORAGE LIFE	N/A	MAX5394LANA+TCGS	150°C	1000	HRS	77	0	TAPY5A059I\$
Total:							0	

TEMPERATURE CYCLE

DESCRIPTION	DATE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0 TAPY5A059G3
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0 TAPY5A059G#
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0 TAPY5A059I#
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	80	0 TBNB0A017B#
TEMP CYCLE, 5' RAMP, 10' DWELL	1542	MAX16086AUS18E/V+T	-65C TO +150C (Condition C)	500	CYS	100	0 TBUR7Q003FE
TEMP CYCLE, 15' RAMP, 15' DWELL	1606	MAX20312ENS+TG7	-40C TO +125C (Condition G)	850	CYS	80	0 TBWH5Q001EB
TEMP CYCLE, 15' RAMP, 15' DWELL	1608	MAX20312ENS+TG7	-40C TO +125C (Condition G)	850	CYS	80	0 TBWH5Q003AD
TEMP CYCLE, 5' RAMP, 10' DWELL	1608	MAX15053EWL+TCN1	-65C TO +150C (Condition C)	850	CYS	120	0 TBDO2A004GG
TEMP CYCLE, 15' RAMP, 15' DWELL	1608	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	78	0 TBDO2A004IA
TEMP CYCLE, 15' RAMP, 15' DWELL	1608	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	80	0 TBDO2A004JA

TEMP CYCLE, 15' RAMP, 15' DWELL	1613	MAX77843EWW+T	-40C TO +125C (Condition G)	1000 CYS	79	0	TATR3A3C2D#
TEMP CYCLE, 15' RAMP, 15' DWELL	1613	MAX77843EWW+T	-40C TO +125C (Condition G)	1000 CYS	80	0	TATR3A3C2B\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1613	MAX77843EWW+T	-40C TO +125C (Condition G)	1000 CYS	80	0	TATR3A3C2D\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1613	MAX8986EWG+	-40C TO +125C (Condition G)	1000 CYS	77	0	TAEZ0A143D\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1613	MAX98706AEWW+TCLE	-40C TO +125C (Condition G)	850 CYS	80	0	TBVP6A004A#
TEMP CYCLE, 15' RAMP, 15' DWELL	1614	MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000 CYS	77	0	TAPY5A068A#
TEMP CYCLE, 15' RAMP, 15' DWELL	1614	MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000 CYS	77	0	TAPY5A068B#
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX20312ENS+TG7	-40C TO +125C (Condition G)	850 CYS	80	0	TBWH5Q002AD
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX86160EFN+T	-65C TO +150C (Condition C)	1000 CYS	80	0	TBIX7A005Q4
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX86160EFN+T	-65C TO +150C (Condition C)	1000 CYS	80	0	TBIX7A005Q5
TEMP CYCLE, 5' RAMP, 10' DWELL	1616	MAX86160EFN+T	-65C TO +150C (Condition C)	1000 CYS	80	0	TBIX7A005Q6
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000 CYS	79	0	TBBT8A039B\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000 CYS	80	0	TBBT8A039C\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000 CYS	80	0	TBBT8A039D\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX98706AEWW+TCLE	-40C TO +125C (Condition G)	850 CYS	80	0	TBVP6A004B#
TEMP CYCLE, 15' RAMP, 15' DWELL	1616	MAX98706AEWW+TCLE	-40C TO +125C (Condition G)	850 CYS	80	0	TBVP6A004B\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1617	MAX9879ERV+	-40C TO +125C (Condition G)	1000 CYS	77	0	TSJZCA155H#
TEMP CYCLE, 15' RAMP, 15' DWELL	1617	MAX9879ERV+	-40C TO +125C (Condition G)	1000 CYS	76	0	TSJZCA155K#
TEMP CYCLE, 15' RAMP, 15' DWELL	1617	MAX9879ERV+	-40C TO +125C (Condition G)	1000 CYS	77	0	TSJZCA155H\$

TEMP CYCLE, 15' RAMP, 15' DWELL	1617	MAX9879ERV+	-40C TO +125C (Condition G)	1000	CYS	77	0	TSJZCA155I\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1617	MAX9879ERV+	-40C TO +125C (Condition G)	1000	CYS	77	0	TSJZCA155K\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1618	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	77	0	TBDO2A004GC
TEMP CYCLE, 15' RAMP, 15' DWELL	1618	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	79	0	TBDO2A004GJ
TEMP CYCLE, 15' RAMP, 15' DWELL	1619	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000	CYS	80	0	TBBT8A039B#
TEMP CYCLE, 15' RAMP, 15' DWELL	1619	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000	CYS	80	0	TBBT8A039C#
TEMP CYCLE, 15' RAMP, 15' DWELL	1619	MAX98721DEWV+TFA0	-40C TO +125C (Condition G)	1000	CYS	80	0	TBBT8A039D#
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX8986EWG+	-40C TO +125C (Condition G)	1000	CYS	77	0	TAEZ0A144I\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX77843EWV+T	-40C TO +125C (Condition G)	1000	CYS	80	0	TATR333C7C
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX77843EWV+T	-40C TO +125C (Condition G)	500	CYS	80	0	TATR333C7D
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX77843EWV+T	-40C TO +125C (Condition G)	850	CYS	80	0	TATR333C7E
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX77843EWV+T	-40C TO +125C (Condition G)	500	CYS	80	0	TATR333C7D
TEMP CYCLE, 15' RAMP, 15' DWELL	1621	MAX77843EWV+T	-40C TO +125C (Condition G)	1000	CYS	80	0	TATR333C7E
TEMP CYCLE, 15' RAMP, 15' DWELL	1622	MAX8986EWG+	-40C TO +125C (Condition G)	1000	CYS	76	0	TAEZ0A144J#
TEMP CYCLE, 5' RAMP, 10' DWELL	1623	MAX86160EFN+T	-65C TO +150C (Condition C)	1000	CYS	80	0	TBIX7A005Q7
TEMP CYCLE, 5' RAMP, 10' DWELL	1623	MAX86160EFN+T	-65C TO +150C (Condition C)	1000	CYS	80	0	TBIX7A005Q8
TEMP CYCLE, 5' RAMP, 10' DWELL	1623	MAX86160EFN+T	-65C TO +150C (Condition C)	1000	CYS	80	0	TBIX7A005Q9
TEMP CYCLE, 15' RAMP, 15' DWELL	1623	MAX8986EWG+	-40C TO +125C (Condition G)	850	CYS	77	0	TAEZ0A143H#
TEMP CYCLE, 15' RAMP, 15' DWELL	1623	MAX8986EWG+	-40C TO +125C (Condition G)	1000	CYS	75	0	TAEZ0A144I#

TEMP CYCLE, 15' RAMP, 15' DWELL	1623	MAX8986EWG+	-40C TO +125C (Condition G)	850	CYS	76	0	TAEZ0A143H\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1623	MAX77843EWW+T	-40C TO +125C (Condition G)	1000	CYS	80	0	TATR333C7F#
TEMP CYCLE, 5' RAMP, 10' DWELL	1623	MAX77596ETBC+CMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A009DC
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBJG5Q001JB
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBJG5Q001JA
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBJG5Q001JC
TEMP CYCLE, 5' RAMP, 10' DWELL	1624	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBJG5Q001JC
TEMP CYCLE, 15' RAMP, 15' DWELL	1624	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A021AJ
TEMP CYCLE, 5' RAMP, 10' DWELL	1625	MAX77596ETBC+CMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A011BA
TEMP CYCLE, 5' RAMP, 10' DWELL	1626	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	500	CYS	80	0	TBJG5Q002BE
TEMP CYCLE, 5' RAMP, 10' DWELL	1626	MAX98706AETJ+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBVP6Q002E#
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	72	0	TBGY1A023E#
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A020AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+CNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A020AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A024AC
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A028AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A026AC
TEMP CYCLE, 15' RAMP, 15' DWELL	1626	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A019AF
TEMP CYCLE, 5' RAMP, 10' DWELL	1627	MAX77596ETBC+CMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A012CB

TEMP CYCLE, 15' RAMP, 15' DWELL	1627	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A029AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1627	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A013A#
TEMP CYCLE, 15' RAMP, 15' DWELL	1628	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A035AE
TEMP CYCLE, 15' RAMP, 15' DWELL	1628	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A033AC
TEMP CYCLE, 5' RAMP, 10' DWELL	1629	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	500	CYS	80	0	TBJG5Q002BC
TEMP CYCLE, 5' RAMP, 10' DWELL	1629	MAX20066ATPA/VY+	-65C TO +150C (Condition C)	500	CYS	80	0	TBJG5Q002BD
TEMP CYCLE, 15' RAMP, 15' DWELL	1629	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A054AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1629	MAX20312ENS+G7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH53011AE
TEMP CYCLE, 15' RAMP, 15' DWELL	1629	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A010A#
TEMP CYCLE, 5' RAMP, 10' DWELL	1629	MAX16963SATEF/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBAN1A010EF
TEMP CYCLE, 5' RAMP, 10' DWELL	1631	MAX86907BEFD+T	-65C TO +150C (Condition C)	1000	CYS	77	0	TAUH1A512CA
TEMP CYCLE, 5' RAMP, 10' DWELL	1631	MAX86907BEFD+T	-65C TO +150C (Condition C)	1000	CYS	77	0	TAUH1A512CB
TEMP CYCLE, 5' RAMP, 10' DWELL	1631	MAX86907BEFD+T	-65C TO +150C (Condition C)	1000	CYS	77	0	TAUH1A512CC
TEMP CYCLE, 15' RAMP, 15' DWELL	1631	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A007BC
TEMP CYCLE, 15' RAMP, 15' DWELL	1631	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A015AL
TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A039AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A045AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A046AI
TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A038AC

TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A020BG
TEMP CYCLE, 15' RAMP, 15' DWELL	1632	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A020NH
TEMP CYCLE, 5' RAMP, 10' DWELL	1633	MAX15053EWL+TCN1	-65C TO +150C (Condition C)	1000	CYS	190	0	TBNB0A010B
TEMP CYCLE, 15' RAMP, 15' DWELL	1633	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	80	0	TBNB0A010A#
TEMP CYCLE, 5' RAMP, 10' DWELL	1633	MAX98706AETJ+	-65C TO +150C (Condition C)	1000	CYS	77	0	TBVP6Q002E\$
TEMP CYCLE, 5' RAMP, 10' DWELL	1633	MAX77596ETBC+CMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A015DA
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	79	0	TBNB0A010C#
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A021BG
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A023BE
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A022BF
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A023BF
TEMP CYCLE, 15' RAMP, 15' DWELL	1634	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A024BL
TEMP CYCLE, 15' RAMP, 15' DWELL	1635	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A027AJ
TEMP CYCLE, 15' RAMP, 15' DWELL	1635	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A026AJ
TEMP CYCLE, 15' RAMP, 15' DWELL	1635	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	79	0	TBWH5A042BB
TEMP CYCLE, 15' RAMP, 15' DWELL	1635	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A026BF
TEMP CYCLE, 5' RAMP, 10' DWELL	1636	MAX2181AETE/V+	-65C TO +150C (Condition C)	500	CYS	80	0	TBUS3Q003B#
TEMP CYCLE, 15' RAMP, 15' DWELL	1636	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A040BC
TEMP CYCLE, 15' RAMP, 15' DWELL	1636	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A030AJ

TEMP CYCLE, 5' RAMP, 10' DWELL	1637	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A021BF
TEMP CYCLE, 15' RAMP, 15' DWELL	1637	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A032BE
TEMP CYCLE, 15' RAMP, 15' DWELL	1637	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A045BG
TEMP CYCLE, 15' RAMP, 15' DWELL	1638	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A031AD
TEMP CYCLE, 15' RAMP, 15' DWELL	1638	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A036AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1638	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A066AH
TEMP CYCLE, 15' RAMP, 15' DWELL	1638	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A028BD
TEMP CYCLE, 5' RAMP, 10' DWELL	1639	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A014HB
TEMP CYCLE, 15' RAMP, 15' DWELL	1639	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A054BI
TEMP CYCLE, 15' RAMP, 15' DWELL	1639	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A053AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1639	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A057AI
TEMP CYCLE, 15' RAMP, 15' DWELL	1639	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A039BA
TEMP CYCLE, 15' RAMP, 15' DWELL	1639	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A046AJ
TEMP CYCLE, 5' RAMP, 10' DWELL	1639	MAX86907DEFD+	-65C TO +150C (Condition C)	1000	CYS	77	0	TAUH1A540Q1
TEMP CYCLE, 5' RAMP, 10' DWELL	1639	MAX86907DEFD+	-65C TO +150C (Condition C)	1000	CYS	77	0	TAUH1A540Q2
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A055CD
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A051AC
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A058AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A061BA

TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A062BD
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A064BC
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A044AP
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A065AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A067BF
TEMP CYCLE, 15' RAMP, 15' DWELL	1640	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A076BB
TEMP CYCLE, 5' RAMP, 10' DWELL	1640	MAX16993ATJA/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBAA5A025CX
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A050BH
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A048BH
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A049AR
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A070AJ
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A074BL
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A078BK
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A083AK
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A091BI
TEMP CYCLE, 15' RAMP, 15' DWELL	1641	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A096AH
TEMP CYCLE, 5' RAMP, 10' DWELL	1642	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A028GX
TEMP CYCLE, 15' RAMP, 15' DWELL	1642	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A080AB
TEMP CYCLE, 5' RAMP, 10' DWELL	1643	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A029AO

TEMP CYCLE, 15' RAMP, 15' DWELL	1643	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A0744A
TEMP CYCLE, 15' RAMP, 15' DWELL	1643	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A077AK
TEMP CYCLE, 15' RAMP, 15' DWELL	1643	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A094AL
TEMP CYCLE, 15' RAMP, 15' DWELL	1643	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A105AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1643	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A111AO
TEMP CYCLE, 15' RAMP, 15' DWELL	1644	MAX15053EWL+TCN1	-40C TO +125C (Condition G)	850	CYS	80	0	TBNB0A014C#
TEMP CYCLE, 5' RAMP, 10' DWELL	1644	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A031BE
TEMP CYCLE, 15' RAMP, 15' DWELL	1644	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A101AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1644	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A103AH
TEMP CYCLE, 15' RAMP, 15' DWELL	1644	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A086AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1644	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A100AC
TEMP CYCLE, 5' RAMP, 10' DWELL	1645	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A030GC
TEMP CYCLE, 15' RAMP, 15' DWELL	1645	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A099AO
TEMP CYCLE, 15' RAMP, 15' DWELL	1645	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A102AM
TEMP CYCLE, 15' RAMP, 15' DWELL	1645	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A112AI
TEMP CYCLE, 15' RAMP, 15' DWELL	1645	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A102AK
TEMP CYCLE, 15' RAMP, 15' DWELL	1645	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A102AF
TEMP CYCLE, 5' RAMP, 10' DWELL	1646	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A033DD
TEMP CYCLE, 15' RAMP, 15' DWELL	1646	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A089AH

TEMP CYCLE, 15' RAMP, 15' DWELL	1646	MAX20312ENS+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBWH5A109AF
TEMP CYCLE, 5' RAMP, 10' DWELL	1648	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A034CD
TEMP CYCLE, 5' RAMP, 10' DWELL	1649	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A035BB
TEMP CYCLE, 5' RAMP, 10' DWELL	1649	MAX86150EFF+	-65C TO +150C (Condition C)	500	CYS	77	0	TBLG4A011AA
TEMP CYCLE, 5' RAMP, 10' DWELL	1649	MAX86150EFF+	-65C TO +150C (Condition C)	1000	CYS	77	0	TBLG4A011AA
TEMP CYCLE, 5' RAMP, 10' DWELL	1650	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A036BB
TEMP CYCLE, 5' RAMP, 10' DWELL	1650	MAX20418ATGB/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBLT0A004H#
TEMP CYCLE, 15' RAMP, 15' DWELL	1650	MAX9879ERV+T	-40C TO +125C (Condition G)	850	CYS	77	0	TSJZC4157E#
TEMP CYCLE, 5' RAMP, 10' DWELL	1650	MAX9879ERV+T	-65C TO +150C (Condition C)	1000	CYS	77	0	TSJZC4157F#
TEMP CYCLE, 15' RAMP, 15' DWELL	1650	MAX9879ERV+T	-40C TO +125C (Condition G)	850	CYS	77	0	TSJZC4157C#
TEMP CYCLE, 15' RAMP, 15' DWELL	1650	MAX9879ERV+T	-40C TO +125C (Condition G)	850	CYS	77	0	TSJZC4157C\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1650	MAX9879ERV+T	-40C TO +125C (Condition G)	1000	CYS	76	0	TSJZC4157E\$
TEMP CYCLE, 15' RAMP, 15' DWELL	1650	MAX9879ERV+T	-40C TO +125C (Condition G)	1000	CYS	77	0	TSJZC4157F\$
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A038AE
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	500	CYS	110	0	TBLZ2A006IA
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	1000	CYS	90	0	TBLZ2A006IA
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	500	CYS	100	0	TBLZ2A006JB
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	1000	CYS	90	0	TBLZ2A006JB
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	500	CYS	110	0	TBLZ2A007BA

TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX98706AETJ+	-65C TO +150C (Condition C)	1000	CYS	90	0	TBLZ2A007BA
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX20418ATGB/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBLT0A004HC
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX20418ATGB/V+	-65C TO +150C (Condition C)	500	CYS	85	0	TBLT0A004HD
TEMP CYCLE, 5' RAMP, 10' DWELL	1651	MAX20418ATGB/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBLT0Q004HD
TEMP CYCLE, 5' RAMP, 10' DWELL	1701	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A042GB
TEMP CYCLE, 5' RAMP, 10' DWELL	1701	MAX7759ETBC+TCMR	-65C TO +150C (Condition C)	100	CYS	80	0	TAQJ2A044EC
TEMP CYCLE, 5' RAMP, 10' DWELL	1702	MAXM17575ALI+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBIN7Q001H-Q1
TEMP CYCLE, 5' RAMP, 10' DWELL	1702	MAXM17575ALI+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBIN7Q001H-Q2
TEMP CYCLE, 5' RAMP, 10' DWELL	1704	MAX16956AUBE/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TAQJ2A047FC
TEMP CYCLE, 15' RAMP, 15' DWELL	1709	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A159AC
TEMP CYCLE, 5' RAMP, 10' DWELL	1712	MAXM17575ALI+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBII2Q001B-Q1
TEMP CYCLE, 15' RAMP, 15' DWELL	1713	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A165AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1714	MAX98726BENJ+TCNF	-40C TO +125C (Condition G)	100	CYS	80	0	TBGY1A166AB
TEMP CYCLE, 15' RAMP, 15' DWELL	N/A	MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0	TAPY5A059G\$
TEMP CYCLE, 15' RAMP, 15' DWELL	N/A	MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0	TAPY5A059H\$
TEMP CYCLE, 15' RAMP, 15' DWELL	N/A	MAX5394LANA+TCGS	-40C TO +125C (Condition G)	1000	CYS	77	0	TAPY5A059I\$
Total:							0	

TEMPERATURE HUMIDITY BIAS

DESCRIPTION	DATE	TEST	CONDITION	READPOINT	QUANTITY	FAILS	LOT
	CODE	VEHICLE					NO.
BIASED MOISTURE		MAX5394LANA+TCGS	130C, 85%	264	HRS	77	TAPY5A059G3
BIASED MOISTURE		MAX5394LANA+TCGS	130C, 85%	264	HRS	77	TAPY5A059G#
BIASED MOISTURE		MAX5394LANA+TCGS	130C, 85%	264	HRS	77	TAPY5A059I#

BIASED MOISTURE		MAX15053EWL+TCN1	130C, 85%	264	HRS	80	0	TBNB0A017B#
BIASED MOISTURE	1512	MAX2181AETE/V+	130C, 85%	100	HRS	80	0	TBUS3Q001E#
BIASED MOISTURE	1545	MAX2181AETE/V+	130C, 85%	100	HRS	80	0	TBUS3Q002A#
BIASED MOISTURE	1545	MAX2181AETE/V+	130C, 85%	100	HRS	80	0	TBUS3Q001B#
BIASED MOISTURE	1545	MAX2181AETE/V+	130C, 85%	100	HRS	80	0	TBUS3Q002B#
BIASED MOISTURE	1608	MAX20312ENS+TG7	130C, 85%	264	HRS	80	0	TBWH5Q003AD
BIASED MOISTURE	1608	MAX15053EWL+TCN1	130C, 85%	264	HRS	80	0	TBDO2A004H#
BIASED MOISTURE	1613	MAX77843EWW+T	130C, 85%	264	HRS	80	0	TATR3A3C2C#
BIASED MOISTURE	1613	MAX77843EWW+T	130C, 85%	264	HRS	80	0	TATR3A3C2D\$
BIASED MOISTURE	1613	MAX98706AEVV+TCLE	130C, 85%	264	HRS	80	0	TBVP6A004A#
BIASED MOISTURE	1614	MAX9879EWW+	130C, 85%	264	HRS	77	0	TSJZCA157HA
BIASED MOISTURE	1614	MAX9879EWW+	130C, 85%	264	HRS	77	0	TSJZCA157HB
BIASED MOISTURE	1614	MAX9879EWW+	130C, 85%	264	HRS	77	0	TSJZCA157HC
BIASED MOISTURE	1616	MAX98721DEWV+TFA0	130C, 85%	264	HRS	80	0	TBBT8A039B\$
BIASED MOISTURE	1616	MAX98721DEWV+TFA0	130C, 85%	264	HRS	80	0	TBBT8A039C\$
BIASED MOISTURE	1616	MAX98721DEWV+TFA0	130C, 85%	264	HRS	80	0	TBBT8A039D\$
BIASED MOISTURE	1616	MAX98706AEVV+TCLE	130C, 85%	264	HRS	80	0	TBVP6A004B#
BIASED MOISTURE	1616	MAX98706AEVV+TCLE	130C, 85%	264	HRS	80	0	TBVP6A004B\$
BIASED MOISTURE	1617	MAX9879ERV+	130C, 85%	264	HRS	77	0	TSJZCA155H\$
BIASED MOISTURE	1617	MAX9879ERV+	130C, 85%	264	HRS	77	0	TSJZCA155K\$
BIASED MOISTURE	1622	MAX8986EWG+	130C, 85%	264	HRS	76	0	TAEZ0A144J\$
BIASED MOISTURE	1623	MAX8986EWG+	130C, 85%	264	HRS	77	0	TAEZ0A144H#
BIASED MOISTURE	1624	MAX20066ATPA/VY+	130C, 85%	100	HRS	80	0	TBJG5Q001JB
BIASED MOISTURE	1624	MAX20066ATPA/VY+	130C, 85%	100	HRS	80	0	TBJG5Q001JA
BIASED MOISTURE	1624	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q001JC
BIASED MOISTURE	1626	MAX20066ATPA/VY+	130C, 85%	100	HRS	80	0	TBJG5Q002BE
BIASED MOISTURE	1629	MAX20066ATPA/VY+	130C, 85%	100	HRS	80	0	TBJG5Q002BC
BIASED MOISTURE	1629	MAX20066ATPA/VY+	130C, 85%	100	HRS	80	0	TBJG5Q002BD
BIASED MOISTURE	1629	MAX16963SATEF/V+	130C, 85%	96	HRS	80	0	TBAN1A010EF
BIASED MOISTURE	1633	MAX2181AETE/V+	130C, 85%	96	HRS	80	0	TBUS3Q003A#
BIASED MOISTURE	1633	MAX15053EWL+TCN1	130C, 85%	264	HRS	80	0	TBNB0A010B
BIASED MOISTURE	1640	MAX16993ATJA/V+	130C, 85%	96	HRS	80	0	TBAA5A025CX
BIASED MOISTURE	1640	MAX16993ATJA/V+	130C, 85%	96	HRS	78	0	TBAA5A025CX
BIASED MOISTURE	1644	MAX15053EWL+TCN1	130C, 85%	264	HRS	80	0	TBNB0A014C#
BIASED MOISTURE	1650	MAX20418ATGB/V+	130C, 85%	96	HRS	78	0	TBLT0A004H
BIASED MOISTURE	1650	MAX9879ERV+T	130C, 85%	264	HRS	77	0	TSJZC4157F#

BIASED MOISTURE	1650	MAX9879ERV+T	130C, 85%	264	HRS	22	0	TSJZC4157C#
BIASED MOISTURE	1650	MAX9879ERV+T	130C, 85%	264	HRS	77	0	TSJZC4157C\$
BIASED MOISTURE	1650	MAX9879ERV+T	130C, 85%	264	HRS	80	0	TSJZC4157E\$
BIASED MOISTURE	1651	MAX20418ATGB/V+	130C, 85%	96	HRS	80	0	TBLT0A004HD
BIASED MOISTURE	1702	MAXM17572ATC+	130C, 85%	264	HRS	48	0	TBIN7Q001H-Q1
BIASED MOISTURE	1704	MAX16956AUBE/V+	130C, 85%	96	HRS	80	0	TAQJ2A047FC
BIASED MOISTURE	N/A	MAX5394LANA+TCGS	130C, 85%	264	HRS	80	0	TAPY5A059G\$
BIASED MOISTURE	N/A	MAX5394LANA+TCGS	130C, 85%	264	HRS	80	0	TAPY5A059H\$
Total:							0	

UNBIASED MOISTURE RESISTANCE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
MOISTURE SOAK		MAX5394LANA+TCGS	130C, 85%	96 HRS	77	0	TAPY5A059G3
MOISTURE SOAK		MAX5394LANA+TCGS	130C, 85%	96 HRS	77	0	TAPY5A059G#
MOISTURE SOAK		MAX5394LANA+TCGS	130C, 85%	96 HRS	77	0	TAPY5A059I#
MOISTURE SOAK		MAX15053EWL+TCN1	130C, 85%	96 HRS	80	0	TBNB0A017B#
MOISTURE SOAK	1601	MAX86902EFD+	85 C/85% R.H.	1000 HRS	77	0	TBGE03256Q3
MOISTURE SOAK	1601	MAX86907BEFD+	85 C/85% R.H.	1000 HRS	76	0	TAUH1A254Q1
MOISTURE SOAK	1601	MAX86907BEFD+	85 C/85% R.H.	1000 HRS	77	0	TAIH1A254Q2
MOISTURE SOAK	1601	MAX86907BEFD+	85 C/85% R.H.	1000 HRS	77	0	TAU1HA254Q3
MOISTURE SOAK	1608	MAX15053EWL+CN1	130C, 85%	100 HRS	80	0	TBDO2A004GG
MOISTURE SOAK	1608	MAX15053EWL+TCN1	130C, 85%	100 HRS	78	0	TBDO2A004IA
MOISTURE SOAK	1608	MAX15053EWL+TCN1	130C, 85%	100 HRS	80	0	TBDO22A004JA
MOISTURE SOAK	1613	MAX98706AEWV+TCLE	130C, 85%	96 HRS	80	0	TBVP6A004A#
MOISTURE SOAK	1616	MAX86160EFN+T	85 C/85% R.H.	1000 HRS	80	0	TBIX7A005Q4
MOISTURE SOAK	1616	MAX86160EFN+T	85 C/85% R.H.	1000 HRS	80	0	TBIX7A005Q5
MOISTURE SOAK	1616	MAX86160EFN+T	85 C/85% R.H.	1000 HRS	20	0	TBIX7A005Q6
MOISTURE SOAK	1621	MAX77843EWV+T	130C, 85%	96 HRS	80	0	TATR333C7C
MOISTURE SOAK	1621	MAX77843EWV+T	130C, 85%	96 HRS	80	0	TATR333C7D
MOISTURE SOAK	1621	MAX77843EWV+T	130C, 85%	96 HRS	80	0	TATR333C7E
MOISTURE SOAK	1621	MAX77843EWV+T	130C, 85%	100 HRS	80	0	TATR333C7D
MOISTURE SOAK	1621	MAX77843EWV+T	130C, 85%	100 HRS	80	0	TATR333C7E
MOISTURE SOAK	1623	MAX8986EWG+	130C, 85%	96 HRS	77	0	TAEZ0A143H#
MOISTURE SOAK	1623	MAX8986EWG+	130C, 85%	96 HRS	77	0	TAEZ0A144I#
MOISTURE SOAK	1623	MAX8986EWG+	130C, 85%	96 HRS	77	0	TAEZ0A144J#
MOISTURE SOAK	1623	MAX8986EWG+	130C, 85%	96 HRS	77	0	TAEZ0A143H\$
MOISTURE SOAK	1623	MAX77843EWV+T	130C, 85%	100 HRS	80	0	TATR333C7F#

MOISTURE SOAK	1624	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q001JB
MOISTURE SOAK	1624	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q001JA
MOISTURE SOAK	1624	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q001JC
MOISTURE SOAK	1624	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A021AJ
MOISTURE SOAK	1626	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q002BE
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	71	0	TBGY1A023E#
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A020AD
MOISTURE SOAK	1626	MAX98726BENJ+CNF	130C, 85%	96	HRS	80	0	TBGY1A020AF
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A024AC
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A028AD
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A026AC
MOISTURE SOAK	1626	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A019AF
MOISTURE SOAK	1627	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A029AD
MOISTURE SOAK	1627	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A013A#
MOISTURE SOAK	1628	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A035AE
MOISTURE SOAK	1628	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A033AC
MOISTURE SOAK	1629	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q002BC
MOISTURE SOAK	1629	MAX20066ATPA/VY+	130C, 85%	96	HRS	80	0	TBJG5Q002BD
MOISTURE SOAK	1629	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A054AD
MOISTURE SOAK	1629	MAX20312ENS+G7	130C, 85%	96	HRS	80	0	TBWH53011AE
MOISTURE SOAK	1629	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A010A#
MOISTURE SOAK	1631	MAX86907BEFD+T	130C, 85%	96	HRS	77	0	TAUH1A512CA
MOISTURE SOAK	1631	MAX86907BEFD+T	130C, 85%	96	HRS	77	0	TAUH1A512CB
MOISTURE SOAK	1631	MAX86907BEFD+T	130C, 85%	96	HRS	77	0	TAUH1A512CC
MOISTURE SOAK	1631	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A015AL
MOISTURE SOAK	1632	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A036AC
MOISTURE SOAK	1632	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A039AD
MOISTURE SOAK	1632	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A045AF
MOISTURE SOAK	1632	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A046AI
MOISTURE SOAK	1632	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A038AC
MOISTURE SOAK	1632	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A020BG
MOISTURE SOAK	1632	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A020NH
MOISTURE SOAK	1633	MAX15053EWL+TCN1	130C, 85%	96	HRS	80	0	TBNB0A010B
MOISTURE SOAK	1633	MAX98706AETJ+	130C, 85%	96	HRS	77	0	TBVP6Q002E\$
MOISTURE SOAK	1634	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A021BG
MOISTURE SOAK	1634	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A023BE

MOISTURE SOAK	1634	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A022BF
MOISTURE SOAK	1634	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A023BF
MOISTURE SOAK	1634	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A024BL
MOISTURE SOAK	1635	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A027AJ
MOISTURE SOAK	1635	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A026AJ
MOISTURE SOAK	1635	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A037BD
MOISTURE SOAK	1635	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A042BB
MOISTURE SOAK	1635	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A026BF
MOISTURE SOAK	1636	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A040BC
MOISTURE SOAK	1636	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A030AJ
MOISTURE SOAK	1637	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A045BG
MOISTURE SOAK	1638	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A036AG
MOISTURE SOAK	1638	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A066AH
MOISTURE SOAK	1638	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A028BD
MOISTURE SOAK	1639	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A054BI
MOISTURE SOAK	1639	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A053AG
MOISTURE SOAK	1639	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A057AI
MOISTURE SOAK	1639	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A039BA
MOISTURE SOAK	1639	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A046AJ
MOISTURE SOAK	1639	MAX86907DEFD+	130C, 85%	96	HRS	77	0	TAUH1A540Q1
MOISTURE SOAK	1639	MAX86907DEFD+	130C, 85%	96	HRS	76	0	TAUH1A540Q2
MOISTURE SOAK	1639	MAX86907DEFD+	130C, 85%	120	HRS	77	0	TAUH1A540Q3
MOISTURE SOAK	1639	MAX86907DEFD+	85 C/85% R.H.	120	HRS	40	0	TAUH1A540Q4
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A055CD
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A051AC
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A058AG
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A061BA
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A062BD
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A064BC
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A044AP
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A065AG
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A067BF
MOISTURE SOAK	1640	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A076BB
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A050BH
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A048BH
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A049AR

MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A070AJ
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A074BL
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A078BK
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A083AK
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A091BI
MOISTURE SOAK	1641	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A096AH
MOISTURE SOAK	1642	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A080AB
MOISTURE SOAK	1643	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A0744A
MOISTURE SOAK	1643	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A077AK
MOISTURE SOAK	1643	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A094AL
MOISTURE SOAK	1643	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A105AF
MOISTURE SOAK	1643	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A111AO
MOISTURE SOAK	1644	MAX15053EWL+TCN1	130C, 85%	96	HRS	80	0	TBNB0A014C#
MOISTURE SOAK	1644	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A101AG
MOISTURE SOAK	1644	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A103AH
MOISTURE SOAK	1644	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A086AF
MOISTURE SOAK	1644	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A100AC
MOISTURE SOAK	1645	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A099AO
MOISTURE SOAK	1645	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A102AM
MOISTURE SOAK	1645	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A112AI
MOISTURE SOAK	1645	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A102AK
MOISTURE SOAK	1645	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A102AF
MOISTURE SOAK	1646	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A089AH
MOISTURE SOAK	1646	MAX20312ENS+TG7	130C, 85%	96	HRS	80	0	TBWH5A109AF
MOISTURE SOAK	1650	MAX20418ATGB/V+	130C, 85%	100	HRS	80	0	TBLT0A004H
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157E#
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157F#
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157C#
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157C\$
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157E\$
MOISTURE SOAK	1650	MAX9879ERV+T	130C, 85%	96	HRS	77	0	TSJZC4157F\$
MOISTURE SOAK	1651	MAX98706AETJ+	130C, 85%	96	HRS	80	0	TBLZ2A006IA
MOISTURE SOAK	1651	MAX98706AETJ+	130C, 85%	96	HRS	80	0	TBLZ2A006JB
MOISTURE SOAK	1651	MAX98706AETJ+	130C, 85%	96	HRS	80	0	TBLZ2A007BA
MOISTURE SOAK	1651	MAX20418ATGB/V+	130C, 85%	96	HRS	80	0	TBLT0A004HC
MOISTURE SOAK	1651	MAX20418ATGB/V+	130C, 85%	96	HRS	80	0	TBLT0A004HD

MOISTURE SOAK	1702	MAXM17575ALI+	130C, 85%	500	HRS	80	0	TBIN7Q001H-Q1
MOISTURE SOAK	1702	MAXM17575ALI+	130C, 85%	500	HRS	80	0	TBIN7Q001H-Q2
MOISTURE SOAK	1709	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A159AC
MOISTURE SOAK	1713	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A165AF
MOISTURE SOAK	1714	MAX98726BENJ+TCNF	130C, 85%	96	HRS	80	0	TBGY1A166AB
MOISTURE SOAK	N/A	MAX5394LANA+TCGS	130C, 85%	96	HRS	77	0	TAPY5A059G\$
MOISTURE SOAK	N/A	MAX5394LANA+TCGS	130C, 85%	96	HRS	77	0	TAPY5A059H\$
MOISTURE SOAK	N/A	MAX5394LANA+TCGS	130C, 85%	96	HRS	77	0	TAPY5A059I\$

Total: **0**

FAILURE RATE: **MTTF (YRS): 796677** **QUANTITY: 5635** **FAILS: 0** **FITS: 0.1**