## APEX MICROTECHNOLOGY CORPORATION RELIABILITY PREDICTION PA51M

by

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Date of prediction: 15-Mar-01

This reliability prediction is based on MIL-HDBK-217F, December 2, 1991 including Notice 2, February 28, 1995.

Conditions of this prediction are as follows:

Hybrid quality level is Commercial
Environment is Gf Ground, Fixed

Case temperature is 40 C
Internal Power Dissipation = 25 W
Supply voltage is +/- 28 V

An AC signal is applied.

Product introduction date: 1-Aug-93

The results of this prediction are:

1 failures per million hours; or,

MTBF=1003 thousand hours.

Monolithic Bipolar and MOS Linear Devices:

Lp = C1 \* PiT

IC1 Watts = 2.68 Tj = 200 #/Qs = 56 Usage: Watts = 0.146.53 Max Tj =

C1 PiT Nc

0.01 0.550451 0.005505 1

Transistors, Low Frequency, Bipolar:

Lp = Lb \* PiT \* PiR \* PiS

Q2,5 Volts = 40 Watts = 1.2 Tj = 175 'K/W= 125 Power = 0.025Usage: Vstress = 1 Vpwr = 1 Ic= 0.025 Vs = 0.025 PiT PiS Lb **PiR** Nc Tj = 43.125 0.00074 1.501901 1.0698 0.048626 2 0.000116 Q3.4 Volts = 40 Watts = 1.2 Tj = 175 'K/W= 125 0.35 0.025 0.0088 Power = 0.0088 Usage: Vstress = 0.35 Vpwr = Ic = Vs = Lb PiT PiR **PiS** Nc Tj = 41.094 1.0698 0.046237 2 0.00074 1.438334 0.000105 Q1 Volts = 100 Watts = 200 'K/W= 1.2069 145 Tj = Usage: Vstress = 53.5Fraction Output Pwr = 1/ Vs = 0.535 Power = 25

Lb PiT PiR **PiS** Nc Tj = 70.172

0.00074 2.544136 6.3053 0.236314 2 0.00561

Capacitors, ceramic general purpose type CK:

Lp = Lb \* PiT \* PiC \* PiV Lb = 0.00099

C6 Volts = 100 pF = 1000

0.535 Usage: Vstress = 53.5S= Lb PiT PiC Pi V Nc 0.00099 1.92167 0.288 1.7089 1

Sum of all components 0.012274

0.000938

Hybrid microcircuit:

Lp=sumLc\*(1+.2\*PiE) \* PiF \* PiQ \* PiL 0.012274 1.4 5.8 10 1

Total failures per million hours = 0.996611 Mean time between failures = 1003400