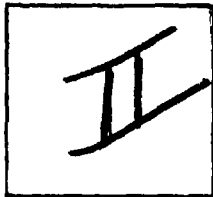


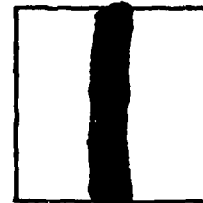
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INVENTORY

Reliability Analysis for the Static Inverter
Engineered Magnetics Model EMIR302

DOCUMENT IDENTIFICATION

Rept. No. 2960

Contract DAAK70-77-C-0012

2 Feb. '79

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ADA 123796

RELIABILITY ANALYSIS
FOR THE
STATIC INVERTER
ENGINEERED MAGNETICS
MODEL EMIR302

PREPARED BY: Sharad Gandhi 2/2/79
Sharad Gandhi
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REVIEWED BY: J. Rance
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GULTON INDUSTRIES, INC.
ENGINEERED MAGNETICS DIVISION
13041 CERISE AVE., HAWTHORNE, CA. 90250

DISTRIBUTION STATEMENT A

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RELIABILITY ESTIMATE

1. The reliability prediction contained herein is prepared in conformance with the requirements of the reliability mathematical Model CDRL ITEM 006.
2. This reliability prediction is accomplished on the Static Inverter, Engineered Magnetics Model EMIR302, at the piece part level using the assumption as stated below.
 - 2.1 Failure rate is derived from the MIL-HDBK-217B for the "ground fixed" environment.
 - 2.2 Ambient temperature assumed is 50°C.
 - 2.3 Actual component stresses is used in the failure rate calculation.
3. The calculation for the failure rate is shown in the attached worksheet. The MTBF is calculated by summing the individual component part failure rate and then taking the reciprocal of this sum, i.e.,

$$MTBF = \frac{1}{\sum \lambda_i}$$

Where λ_i = individual component part failure rate.

4. The following is a tabulation for the individual assembly.

ASSEMBLY	λ FAILURE RATE (F/HR)
A1	33.274x10 ⁻⁶
A2	33.274x10 ⁻⁶
A3	33.274x10 ⁻⁶
A4	6.33x10 ⁻⁶
A5	8.407x10 ⁻⁶
A6	.1454x10 ⁻⁶
Chassis	6.48x10 ⁻⁶
Miscellaneous (Connection, PC Board, etc).	12.1x10 ⁻⁶
	<hr/>
	$\sum \lambda_i = 133.29x10^{-6}$

Therefore MTBF = $\frac{1}{133.29x10^{-6}}$
= 7502 hours.

5. The MTBF for the Static Inverter is 7502 hours which exceeds the requirement of 1200 hours per Army specification EED76022501, Paragraph 3.5.

APPENDIX

Equipment: EMIR 302 Assembly: CHASSIS Board/Ckt: _____
 Ambient Temperature = 50 °C. Environment: GROUND FIXED PAGE 4 OF 24

PART IDENTIFICATION	COMPUTATION FACTORS												PREDICTIONS		
	λ_b	λ_p	λ_q	π_p	π_l	π_t	π_a	π_{s2}	π_r	π_{cy}	π_f	π_{sr}	π_{cyc}	QUANTITY	FAILURE RATE
810DF (FAN) MI	0.001												3.0	0.131	0.131
MS161P6-1 (S3)	0.407				1.5		2.5							1	0.407
MS 24524-23 (S2)	0.01				1.0		1.0						1.0	1	0.407
MS 24525-21 (S1)	0.01				1.0		1.75						1.0	0.0175	0.0175
M83421/01-8324P (C1-3)	0.0019				1.0		3.0						1.0	1	0.03
M83421/01-9228P (C4) S2002	0.3				2.0									4	0.00456
JANINI.77 (CR1) S20	0.0016													1	0.084
REVERSE POLARITY DIODE	5.0				5.0		2.0							1	0.084
M55302/55-A40L (P1-4)	0.019				7.42									0.5639	2.255
M55302/60-A90X (J2)	0.019				21.19									4	2.255
M55302/58-A70X (J1)	0.019				14.6									1.61	1.61
225213-1 (LED) CR2-CR6														1.109	1.109
GE 327 DS1														0.2	1.2
														6	1.2

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 repaired by S. Gaudin Date 2/2/79 PREDICTED FAILURE RATE = 6.848 x 10⁻⁶ Failures/Hr

PART IDENTIFICATION	COMPUTATION FACTORS												PREDICTIONS		
	λ _b	π _p	π _l	C ₁	π _A	π _{S2}	π _R	π _{LV}	π _F	π _{SR}	π _{CYC}	λ _p	FAILURE RATE	QUANTITY	
														π _Q	π _E
171C150CC33 S < 60%	0.054											0.324	0.324		
RH-25-002Ω S < 12%	3		2									1	0.105	0.105	
RI	0.007		3				1.0					1	0.102	0.102	
226069-1 S < 10%	5		3									1	0.102	0.102	
R2	0.0068														
26014-1 (L1, L2) 90°C	0.0025											0.04	0.08	0.08	
426018-1 (L3) 70°C			2.0									2	0.0352	0.0352	
426017-1 (T1) 70°C	0.0022											1	0.0352	0.0352	
426017-1 (T1) 70°C	0.0022											1	0.0352	0.0352	
326004-1 (T2, T3) 70°C	0.0022											1	0.0352	0.0352	
426016-1 (T4) 90°C	0.0015											2	0.0704	0.0704	
426019-1 (T5) 70°C	0.0022											1	0.0352	0.0352	
			2.0									1	0.04	0.04	

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. G. ... Date 2/2/79 PREDICTED FAILURE RATE = 0.827 x 10⁻⁶ Failures/H

Equipment: EMIR 302 Assembly: AL-AI Board/Ckt: _____

Ambient Temperature = 50°C Environment: GROUND FIXED PAGE 6 OF 24

PART IDENTIFICATION COMPONENT / REMARKS	COMPUTATION FACTORS												PREDICTIONS	
	λ_b	π_p	π_l	π_t	π_f	π_a	π_{s2}	π_r	π_{cy}	π_f	π_{sr}	π_{cyc}	λ_p	FAILURE RATE
	π_q	π_l	π_e	π_c	π_{trps}	π_v	π_v	π_v	π_{sr}	π_{cyc}	QUANTITY	FAILURE RATE		
JANIN3910 (CR1, CR2)	0.0021			1.5	0.7	10.0							1.1025	8.82
JANIN1186 (CR7-CR10) S ≤ 20%	5.0		5.0	2.0									8	
JANIN1184 (CR11, CR12) S ≤ 10%	0.0016		5.0	1.5	0.7	4.0							0.334	0.672
JANIN202A (CR13, CR14) S ≤ 10%	5.0		5.0	2.0									2	
JANIN5615 (CR3, CR4) S ≤ 50%	0.0047		5.0	1.5	0.7	1.0							0.123	0.246
JANIN4938 (CR5, CR6) S ≤ 10%	5.0		5.0	1.0									2	0.0336
JANIN4938 (CR5, CR6) S ≤ 10%	0.0016		5.0	0.6	0.7	1.0							0.0168	0.0336
SDT96303 (Q1, Q2) S ≤ 10%	5.0		5.0	1.0									2	1.344
JAN2N5038 (Q3-Q5) S ≤ 10%	0.006		5.0	0.7	0.64	5.0							0.672	0.5544
JAN2N3635 (Q6) S ≤ 10%	10		5.0	1.0									2	1.344
JAN2N5038 (Q3-Q5) S ≤ 10%	0.006		5.0	0.7	0.88	5.0							0.1848	0.5544
JAN2N3635 (Q6) S ≤ 10%	2.0		5.0	1.0									3	0.5544
RGR076 --- JS(R1,2,3,4,1) S ≤ 30%	0.0091		5.0	0.7	0.64	1.0							0.04	0.04
RWR095 --- FR(R5-R8, R10) S ≤ 10%	2.0		5.0	1.0									1	0.04
RWR095 --- FR(R5-R8, R10) S ≤ 10%	0.0026		2.0			1.0							0.000036	0.00018
RWR095 --- FR(R5-R8, R10) S ≤ 10%	0.0038		2.0			1.0							5	0.00018
RWR095 --- FR(R5-R8, R10) S ≤ 10%	0.03		3.0			1.0							0.00342	0.017
RWR095 --- FR(R5-R8, R10) S ≤ 10%	0.03		3.0			1.0							5	0.017

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudhi Date 2/2/79 PREDICTED FAILURE RATE = 11.727 x 10⁻⁶ Failures/Hr

Equipment: EMIR 302 Assembly: AI-A2 Board/Ckt:
 Ambient Temperature = 50 °C. Environment: GROUND FIXED PAGE 7 OF 24

PART IDENTIFICATION	COMPUTATION FACTORS														PREDICTIONS	
	λ _b	π _p	π _t	C ₁	π _A	π _{S2}	π _R	π _{LV}	π _F	λ _p	FAILURE RATE	PREDICTIONS				
												π _Q	π _L	π _E	π _C	π _{TAPS}
JANIN747A (CR1) S ≤ 30%	0.0048				1.0									0.12		0.12
JANIN 823A (CR12) S ≤ 30%	5.0		5.0											1		0.18
JANIN 4938 (CR2-CR7) S ≤ 10%	0.0016		5.0		0.6	0.7	1.0							0.0168		0.10
JANIN 5415 (CR13, CR14) S ≤ 20%	0.0021		5.0		1.0									6		0.1653
JANIN 2222A (Q3) S ≤ 10%	0.006		5.0		0.7	0.24	1.0							0.02688		0.0537
JANIN 23500 (Q2) S ≤ 10%	2.0		5.0		1.0									2		0.0126
JANIN 2907A (Q1) S ≤ 10%	0.006		5.0		0.7	0.3	1.0							1		0.0613
LM139 J/883B T = 60°C	2.0		5.0		1.0									1		0.0004
LM139 J/883B T = 60°C	5.0	1.0	1.0	0.0061										0.0613		0.0004
LM139 J/883B T = 60°C	0.0004		2.0				1.0							0.00024		0.0008
LM139 J/883B T = 60°C	0.03		2.0											17		0.00684
RNC55H-...-FR S ≤ 20%	0.0018		2.5				1.0							0.00045		0.0008
RWR895-...-FP S ≤ 10%	0.0038		3				1.0							0.00342		0.00684

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gardin Date 2/2/79 PREDICTED FAILURE RATE = 70094 × 10⁻⁶ Failures/H

PART IDENTIFICATION	COMPUTATION FACTORS												PREDICTIONS		
	λ _b	π _p	π _l	π _t	C ₁	C ₂	π _a	π _{s2}	π _r	π _{cy}	π _f	π _{cy}	π _{sr}	λ _p	FAILURE RATE
JAN2N4948 (Q1)	0.016													0.64	0.64
JAN2N2222A (Q2,3,5-8,12,13)	8.0		5.0											1	0.64
JAN2N3019 (Q14,15)	0.002					0.7	0.36	1.0						0.0151	0.181
JAN2N3431 (Q10,Q11) Savg 10%	2.0		5.0			1.0								12	0.181
JAN2N2907A (Q4,9,16) Savg 10%	0.0091		5.0			0.7	0.36	1.0						0.0229	0.0668
JANIN938B (CR1)	2.0		5.0			1.0								3	0.0668
JANIN823 (CR2) Savg 30%	0.0048					1.5								0.18	0.36
JANIN4938 (CR3) Savg 10%	5.0		5.0											2	0.36
JANIN5615 (CR5,6) Savg 10%	0.0016		5.0			0.6	0.7	1.0						0.0168	0.0168
RCR07G --- JS Savg 10%	5.0		5.0			1.0								1	0.0168
RN660HL783FR (R4) Savg 10%	0.0016		5.0			1.5	0.7	1.0						0.042	0.084
CKR05BX --- KP (C3,4,6) Savg 10%	5.0		5.0			1.0								2	0.084
CKR06BX --- KP (C2,8,9) Savg 50%	0.0004		2.0					1.0						0.00024	0.000768
CD4069 BF/3 (Z1) Savg 10%	0.03		2.0					1.0						32	0.000768
CKR05BX --- KP (C3,4,6) Savg 10%	0.0019		2.5					1.0						0.000475	0.000475
CKR06BX --- KP (C2,8,9) Savg 50%	0.1		2.5											1	0.000475
CD4069 BF/3 (Z1) Savg 50%	0.011		2.0											0.0066	0.0396
CD4069 BF/3 (Z1) Savg 50%	0.3		1.2		0.0043									6	0.0396
CD4069 BF/3 (Z1) Savg 50%	5.0	1.0	1.0	0.0074										0.0628	0.0628

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudin Date 2/2/79 PREDICTED FAILURE RATE = 1.454 x 10⁻⁶ Failures/H

Equipment: EMIR 302 Assembly: AI-AG Board/Ckt: _____

Ambient Temperature = 50 °C. Environment: GROUND FIXED

PART IDENTIFICATION	COMPUTATION FACTORS														PREDICTIONS		
	REMARKS	λ _b	π _p	π _t	π _t	π _t	π _t	π _t	π _t	π _t	π _t	π _t	π _t	π _t	π _t	λ _p	FAILURE RATE
		π _q	π _l	π _e	C1	π _A	π _{S2}	π _R	π _V	π _{SR}	π _{CYC}	π _{SR}	π _{CYC}	π _{SR}	π _{CYC}	π _{SR}	π _{CYC}
SDT (96303 (Q1-4, Q13-16))	0.006				0.7	0.64	5.0								0.672	8.064	
SDT 96301 (Q9-Q12) s<10%	10.0		5.0		1.0										8.12		
JANIN5038 (Q5-Q8) s<10%	0.002		5.0		0.7	0.64	5.0								0.1344	0.5376	
JANIN3890 (CR7-CR10)	0.0016				1.5	0.7	4.0								4		
JANIN3891 (CR11-CR14)	5.0		5.0		2.0										0.336	3.36	
JANIN202A (CR1, CR2) s<10%	5.0		5.0		1.5	0.7	1.5								0.063	0.252	
JANIN5416 (CR3-CR6) s<10%	5.0		5.0		1.0										4	0.11	
JANIN5615 (CR15, CR16) s<20%	0.0021				1.5	0.7	1.0								0.055		
M83421/01 - P(C1, C2, C2B) s<20%	5.0		5.0		1.0										2		
M83421/01 - P(C1, C2, C2B) s<50%	0.002		2.0												0.0012	0.0036	
EM39003/01-2546 (C3) s<50%	0.3														3		
EM39003/01-2546 (C3) s<50%	0.013														0.0078	0.0078	
M39014/01-1495 (C4) s<10%	0.3		2.0						1.0						1	0.0012	
M39014/01-1495 (C4) s<10%	0.002		2.0												1	0.0012	
RWR895 - FP(R1-4, R0-17, 18) s<50%	0.01														0.009	0.189	
RWR815 - FP(R6-9) R2, 23	0.3		3												21		
RWR845 - FP(R3A, R5B)	0.0019														0.000475	0.000475	
RNC55H1741FR (R19, 20) s<10%	0.1		2.5												2		

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudin Date 2/2/79 PREDICTED FAILURE RATE = 12.526 x 10⁻⁶ Failure/Hr

Equipment: EMIR 302 Assembly: AI-A7 Board/Ckt: _____
 Ambient Temperature = 50 °C Environment: GROUND FIXED PAGE 13 OF 24

PART IDENTIFICATION	COMPUTATION FACTORS												PREDICTIONS		
	λ_b	π_P	π_T	C_1	π_A	π_{S2}	π_R	π_{CY}	π_F	π_L	π_E	π_{SR}	π_{CYC}	λ_P	FAILURE RATE
426013-1 (T1, T2)	0.0022												8.0	0.0352	0.0704
426012-1 (T3, T4)	0.0012		2.0										8.0	0.0352	0.0704
426010-1 (T5, T6)	0.0022		2.0										8.0	0.0352	0.0704

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 prepared by S. Gaudin Date 9/2/79 PREDICTED FAILURE RATE .2112 x 10⁻⁶ Failures/Hr

Equipment: EMIR 302 Assembly: AI-A8 Board/Ckt: _____
 Ambient Temperature = 50 °C. Environment: GROUND FIXED PAGE 14 OF 24

PART IDENTIFICATION	COMPUTATION FACTORS														PREDICTIONS	
	λ _b	π _p	π _t	C ₁	π _a	π _{s2}	π _r	π _{cy}	π _f	λ _p	FAILURE RATE	COMPUTATION FACTORS		PREDICTIONS		
												π _q	π _l	π _e	π _c	π _v
JAN2N3421(Q1-Q12)	0.0071				0.7	1.65	1.0						0.082		0.934	
5%20%	2.0				1.0								12			
M39010/01-0735 (C1)	0.074												0.444		0.444	
5%70%	3.0												1			
M39014/01-1495 (C2-C7)	0.027												0.0162		0.097	
5%70%	0.3												6			
RcR076 --- JS (R1-6, R7-18)	0.0009						1.0						0.000054		0.0013	
5%50%	0.03												24			
RWR89S3011FP (R25-R30)	0.01						1.0						0.009		0.054	
5%50%	0.3												6			

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. G. G. G. Date 2/2/79 PREDICTED FAILURE RATE = 1.58 x 10⁻⁶ Failures/Hr

PART IDENTIFICATION	COMPUTATION FACTORS										PREDICTIONS		
	λ_b	π_p	π_t	C_1	π_A	π_{S2}	π_R	π_{CV}	π_F	π_{SR}	π_{CYC}	λ_p	FAILURE RATE
REMARKS	π_Q	π_L	π_E	C_2	π_C	π_{TMS}	π_V	π_{SR}	π_{CYC}	π_{CYC}	QUANTITY		
171C50JC1Q12 (C1)	0.1										0.6	0.6	0.6
S<80%	3.0		2.0								1		
722769-1 (C3)	0.0019										0.00114		0.00228
S<80%	0.3		2.0								2		
M39014/02-1270 (C4)	0.002										0.0012		0.0012
S<10%	0.3		2.0								1		
JANJANING45 (CR1-CR2)	0.0016				1.0	0.7					0.020		0.056
S<10%	5.0		5.0		1.0						2		
RCR076512JS (R1)	0.0009						1.0				0.000054		0.000054
S<50%	0.03		2.0								1		
426020-1 (T1)	0.0022								8.0		0.0352		0.0352
			2.0								1		

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudin Date 2/2/79 PREDICTED FAILURE RATE = 0.694 x 10⁻⁶ Failures/H

Equipment: EMUR 302 Assembly: AL-All Board/Ckt: BOARD/Ckt: PAGE 17 OF 24
 Ambient Temperature = 50°C Environment: GROUND FIXED

PART IDENTIFICATION	COMPUTATION FACTORS										PREDICTIONS	
	λ_b	π_p	π_t	C_1	π_A	π_{S2}	π_R	π_{CV}	π_F	π_{CYC}	λ_p	FAILURE RATE
M5757/23-001 (KI)		1.48	.0066		3.0					2.0	0.0117	0.0117
M55302/56-A40 (SI)	.019	7.42								0.1	0.5639	0.5639
			4.0									

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudin Date 2/2/79 PREDICTED FAILURE RATE = .5756 x 10⁻⁶ Failures/h

Ambient Temperature = 50 °C. Environment: GROUND FIXED

PART IDENTIFICATION	COMPUTATION FACTORS														PREDICTIONS	
	λ _b	π _q	π _p	π _t	C ₁	π _A	π _{S2}	π _R	π _{CV}	π _{SR}	π _V	π _F	π _{CYC}	λ _p	FAILURE RATE	
																π _L
SNC5451B (Z23-40)				0.55	0.0033									0.0410	1.068	
SNC5400J (Z1,2,8)	5.0	1.0	1.0	1.0	0.0064									26		
SNC5486J (Z15-Z19)				0.55	0.0043									0.0403	0.145	
SNC5404J (Z20-Z22)	5.0	1.0	1.0	1.0	0.0073								3			
SNC5490J (Z4,6,7)				0.55	0.008									0.0745	0.2235	
SNC5492J (Z5,9,10)	5.0	1.0	1.0	1.0	0.0105								3			
SNC54124J (Z3)				0.55	0.012									0.098	0.294	
82523 (Z11, Z12, Z13)	5.0	1.0	1.0	1.0	0.013								3			
SNC54124J (Z3)				0.55	0.0098									0.0814	0.0819	
LM139J/883B (U1)	5.0	1.0	1.0	1.0	0.011								1			
				0.62	0.032									0.1592	0.4776	
CRYSTAL (2.16MHZ) X1	5.0	1.0	1.0	1.0	0.012								3			
				0.55	0.0061									0.0613	0.0613	
JANIN645 (CRT-9) <10%	0.0016													0.2	0.2	
JANIN493B (CR10-14, 16)	5.0			5.0										0.0336	0.302	
JANIN823 (CR15)	0.0048													0.18	0.18	
	5.0			5.0										1		

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gauth Date 2/2/79 PREDICTED FAILURE RATE = 3.03 x 10⁻⁶ Failures/H

PART IDENTIFICATION	COMPUTATION FACTORS										PREDICTIONS	
	λ_b	π_p	π_t	C_1	π_A	π_{S2}	π_R	π_{CY}	π_F	π_{CYC}	λ_p	FAILURE RATE
REMARKS	π_q	π_L	π_E	C_2	π_C	π_{TR03}	π_V	π_{SR}	π_{CYC}	QUANTITY		
RCR07G---JS	0.0004						1.0			0.000024	0.00194	
S < 10%	0.03		2.0							81		
RNC55H---FR (R20,21,42)	0.0019						1.0			0.0000475	0.00142	
S < 10%	0.1		2.5							3		
RWRBIS6OR4FP (R32)	0.0062						1.0			0.00558	0.00558	
S < 30%	0.3		3.0							1		
R.T.24C2P202	0.012						1.0			0.18	0.18	
S < 10%	5.0		3.0				1.0			1		
M39014/01-----	0.002									0.0012	0.0624	
S < 10%	0.3		2.0							52		
M39003/01-----	0.019									0.0012	0.0036	
S < 60%	0.3		2.0					1.0		3		
JAN2N2222A(Q5,9,10)	0.006				0.7	0.3	1.0			0.0126	0.0754	
JAN2N3019 (Q1-3)	2.0		5.0		1.0					6		
S < 10%	0.006				0.7	0.3	2.5			0.1575	0.1575	
713334 (Q7)	10.0		5.0		1.0					1		
S < 10%	0.0091				0.7	0.3	1.0			0.01911	0.07644	
JAN2N2907A(Q4,6,8,11)	2.0		5.0		1.0					4		
S < 10%	0.019	18								1.368	2.736	
M55302/59-B90X (P2)										2		
M55302/57-B70X (P1)			4.0									

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. G. G. G. Date 2/2/79 PREDICTED FAILURE RATE = 3.3 x 10⁻⁶ Failures/hr

PART IDENTIFICATION	COMPUTATION FACTORS														PREDICTIONS	
	REMARKS	λ_b	π_p	π_t	C_1	π_A	π_{S2}	π_R	π_{CV}	π_F	π_{SR}	π_{CYC}	λ_p	FAILURE RATE		
		π_q	π_L	π_E	C_2	π_C	π_{TOS}	π_V	π_{SR}	π_{CYC}	QUANTITY					
JAN1N3890 (CR1)	0.0016				1.5	0.7	4.0					0.67		0.67		
5 < 10%	5.0		5.0		2.0							1		0.67		
JAN2N5038 (Q1,4,5,6)	0.0006				0.7	1.2	5.0					0.252		1.008		
5 < 10%	2.0		5.0		1.0							4		1.008		
713334 (Q2, Q3)	0.0006				0.7	1.2	2.5					0.63		1.26		
5 < 10%	10.0		5.0		1.0							2		1.26		
426015-1 (T1)	0.0022								8.0			0.0352		0.0352		
M55302/56-A40 (J1)	0.019	14.6										1.1		1.1		
275007	0.1		4.0									1		0.1		
RCR076---JS	0.00055						1.0					0.000033		0.00089		
5 < 25%	0.03		2.0									27		0.00089		
RWRQ15---FP	0.0055						1.0					0.00495		0.02475		
5 < 25%	0.3		3									5		0.02475		
RNC55H----FR	0.0017						1.0					0.000425		0.004675		
5 < 15%	0.1		2.5									11		0.004675		
RT24C2P202 (R18) 5 < 10%	0.0012						1.0					0.18		0.36		
55-1-8-102P (R45)	5.0		3.0				1.0					2		0.36		

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gaudin Date 2/2/77 PREDICTED FAILURE RATE = 4.563 $\times 10^{-6}$ Failures/H

PART IDENTIFICATION	COMPUTATION FACTORS												PREDICTIONS		
	λ _b	π _a	π _p	π _l	π _t	c ₁	π _a	π _{s2}	π _r	π _{cv}	π _f	π _{sr}	π _{cyc}	λ _p	FAILURE RATE
M39018/01-0738 (C1) s<60%	0.054													0.324	1.296
M39018/01-0749 (C3A,B,C) s<10%	3				2									4	
M39014/01-1268 (C4) s<10%	0.062													0.0012	0.0084
M39014/02-0270 (C5,6,8-10)	0.3				2.0									7	
M39014/02-0262 (C11)	0.019													0.0114	
M39003/01-2503 (C2) s<60%	0.3				2.0				1.0					2	0.0228
M39003/01-2535 (C7)															
LM139J/883B (U1) s<10%	5.0	1.0			0.55	0.0061								0.0612	0.0612
JANIN4938 (CR2,3,7,9-12)	0.0016				1.0	0.0089								1	
JANIN5615 (CR1,13,16) s<10%	5.0				5.0				1.0					0.0168	0.1176
JANIN5416 (CR14,15) s<10%	5.0				5.0				0.7	1.0				7	
JANIN747A (CR4) s<30%	0.0027				5.0				1.5	1.5				0.042	0.126
JANIN823 (CR5,6,8)	5.0				5.0				0.7	1.5				3	
JANIN938B (CR17)	0.0048				5.0				1.5	1.5				0.106	0.212
JAN2N2907A (Q3,4)	5.0				5.0				1.0					2	
JAN2N3635 (G1) s<10%	0.0091				5.0				1.0					0.12	0.12
JANIN938B (CR17)	5.0				5.0				1.5					1	
JAN2N2907A (Q3,4)	0.0048				5.0				1.5					0.18	0.72
JAN2N3635 (G1) s<10%	2.0				5.0				0.7	1.0				0.019	0.0573

All Failure Rates are listed in FAILURES PER 10⁶ HOURS
 Prepared by S. Gandhi Date 2/19 PREDICTED FAILURE RATE = 2.741 x 10⁻⁶ Failures/H

