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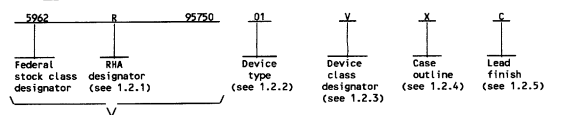
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SCOPE 1.

1. 查询"5962R9575001\/CC"供应应。 1. 查询 Scope. Chirs drawing forms 你应问 a one part - one part number documentation system (see 6.6 herein). Two product assurance classes consisting of military high reliability (device classes Q and M) and space application (device class V), and a choice of case outlines and lead finishes are available and are reflected in the Part or Identifying Number (PIN). Device class M microcircuits represent non-JAN class B microcircuits in accordance with 1.2.1 of MIL-STD-883, "Provisions for the use of MIL-STD-883 in conjunction with compliant non-JAN devices". When available, a choice of Radiation Hardness Assurance (RHA) levels are reflected in the PIN.

1.2 PIN. The PIN shall be as shown in the following example:



Drawing number

Qu

1.2.1 RHA designator. Device class M RHA marked devices shall meet the MIL-I-38535 appendix A specified RHA levels and shall be marked with the appropriate RHA designator. Device classes Q and V RHA marked devices shall meet the MIL-1-38535 specified RHA levels and shall be marked with the appropriate RHA designator. A dash (-) indicates a non-RHA device.

1.2.2 <u>Device type(s)</u>. The device type(s) shall identify the circuit function as follows:

<u>Device type</u>	<u>Generic</u> number	<u>Circuit function</u>
01	HCTS393	Radiation hardened, SOS, high speed CMOS, dual four-stage binary counter, ITL compatible inputs

1.2.3 Device class designator. The device class designator shall be a single letter identifying the product assurance level as follows:

Device class	Device requirements documentation
м	Vendor self-certification to the requirements for non-JAN class B microcircuits in accordance with 1.2.1 of MIL-STD-883
Q or V	Certification and qualification to MIL-I-38535
1.2.4 <u>Case outline(s)</u> .	The case outline(s) shall be as designated in MIL-STD-1835 and as follows:

<u>utline letter</u>	<u>Descriptive designator</u>	<u>Terminals</u>	<u>Package style</u>
C	CDIP2-T14	14	Dual-in-line
X	CDFP3-F14	14	<u>Fl</u> at pack

1.2.5 Lead finish. The lead finish shall be as specified in MIL-STD-883 (see 3.1 herein) for class M or MIL-I-38535 for classes Q and V. Finish letter "X" shall not be marked on the microcircuit or its packaging. The "X" designation is for use in specifications when lead finishes A, B, and C are considered acceptable and interchangeable without preference.

STANDARD MICROCIRCUIT DRAWING	SIZE A		5962-95750
DEFENSE ELECTRONICS SUPPLY CENTER DAYTON, OHIO 45444		REVISION LEVEL	SHEET 2
ESC FORM 193A JUL 94			

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		0.5 V dc to +7.0	V dc
DC input voltage range (V _{IN})		0.5 V dc to Vrc +	+ 0.5 V dc
DC output voltage range (V _{OUT})		0.5 V dc to Vcc +	+ 0.5 V dc
DC input current, any one input (I _{IN})		±10 mA	
DC drain current, any one output (\hat{I}_{OUT})		±25 mA	
Storage temperature range (T _{STG})		65°C to +150°C	
Lead temperature (soldering, 10 seconds)		+265°C	
Thermal resistance, junction-to-case (O _{JC}):			
Case outline C		24°C/W	
Case outline X			
Thermal resistance, junction-to-ambient (O _{JA}):			
Case outline C		74°C/W	
Case outline X		•	
Junction temperature (T _j)		+175°C	
Maximum package power dissipation at $T_A = +125$ °C (P			
Case outline C			
Case outline X	• • • • • • • •	U.43 W	
1.4 <u>Recommended operating conditions</u> . 2/ 3/			
Supply voltage range (V _{CC})		+4.5 V dc to +5.5	V dc
Input voltage range (V _{IN})		+0.0 V dc to Vcc	
Output voltage range (V _{OUT})		+0.0 V dc to Vcc	
Maximum low level input voltage (V _{IL})		0.8 V	
Minimum high level input voltage (V _{IH})		V _{cc} /2	
Case operating temperature range (T_C)			
Maximum input rise and fall time at V_{CC} = 4.5 V (t _r	., t _f)	500 ns	
Radiation features:		_	
Total dose		> 2 x 10 ⁵ Rads (Si)
Single event phenomenon (SEP) effective			
linear energy threshold (LET) no upsets (see 4.	4.4.4)	> 100 MeV/(cm ² /mg)	5/
Dose rate upset (20 ns pulse)			5i)/s <u>5</u> /
Latch-up		None 5/	
Dose rate survivability		$ > 1 \times 10^{12}$ Rads (S	Si)/s <u>5</u> /
2. APPLICABLE DOCUMENTS		Abarrian and itial ab	
2.1 <u>Government specification, standards, bulletin, and</u> specification, standards, bulletin, and handbook of the is a formation and standards, and in the collisitation.	sue listed in th	at issue of the Departmen	at of Defense Index
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STANDARDS

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MIL-STD-883 - Test Methods and Procedures for Microelectronics. MIL-STD-973 - Configuration Management. MIL-STD-1835 - Microcircuit Case Outlines.

BULLETIN

MILITARY

MIL-BUL-103 - List of Standard Microcircuit Drawings (SMD's).

HANDBOOK

MILITARY

MIL-HDBK-780 - Standardized Military Drawings.

(Copies of the specification, standards, bulletin, and handbook required by manufacturers in connection with specific acquisition functions should be obtained from the contracting activity or as directed by the contracting activity.)

2.2 <u>Order of precedence</u>. In the event of a conflict between the text of this drawing and the references cited herein, the text of this drawing shall take precedence.

3. REQUIREMENTS

3.1 <u>Item requirements</u>. The individual item requirements for device class M shall be in accordance with 1.2.1 of MIL-STD-883, "Provisions for the use of MIL-STD-883 in conjunction with compliant non-JAN devices" and as specified herein. The individual item requirements for device classes Q and V shall be in accordance with MIL-I-38535 and as specified herein or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not affect the form, fit, or function as described herein.

3.2 <u>Design, construction, and physical dimensions</u>. The design, construction, and physical dimensions shall be as specified in MIL-STD-883 (see 3.1 herein) for device class M and MIL-1-38535 for device classes Q and V and herein.

3.2.1 <u>Case outlines</u>. The case outlines shall be in accordance with 1.2.4 herein.

3.2.2 <u>Ierminal connections</u>. The terminal connections shall be as specified on figure 1.

3.2.3 <u>Iruth tables</u>. The truth tables shall be as specified on figure 2.

3.2.4 Logic diagram. The logic diagram shall be as specified on figure 3.

3.2.5 <u>Switching waveforms and test circuit</u>. The switching waveforms and test circuit shall be as specified on figure 4.

3.2.6 Irradiation test connections. The irradiation test connections shall be as specified in table III.

3.3 <u>Electrical performance characteristics and postirradiation parameter limits</u>. Unless otherwise specified herein, the electrical performance characteristics and postirradiation parameter limits are as specified in table I and shall apply over the full case operating temperature range.

3.4 <u>Electrical test requirements</u>. The electrical test requirements shall be the subgroups specified in table IIA. The electrical tests for each subgroup are defined in table I.

3.5 <u>Marking</u>. The part shall be marked with the PIN listed in 1.2 herein. Marking for device class M shall be in accordance with MIL-STD-883 (see 3.1 herein). In addition, the manufacturer's PIN may also be marked as listed in MIL-BUL-103. Marking for device classes Q and V shall be in accordance with MIL-I-38535.

3.5.1 <u>Certification/compliance mark</u>. The compliance mark for device class M shall be a "C" as required in MIL-STD-883 (see 3.1 herein). The certification mark for device classes Q and V shall be a "QML" or "Q" as required in MIL-I-38535.

STANDARD MICROCIRCUIT DRAWING	SIZE A		5962-95750
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查询。5962R957	/ <mark>\$Q\$9#b66</mark>		ns <u>1</u> /	Device	v _{cc}	Group A	Limit	:s <u>2</u> /	Unit
		-55°C ≤ T _C ≤ unless otherwise	specified	type		subgroups	Min	Max	1
High level output voltage	V _{OH}	For all inputs affect output under test $V_{IN} = 2.25$ V or 0.4 For all other inputs $V_{IN} = V_{CC}$ or GND $I_{OH} = -50 \ \mu A$		ALL	4.5 V	1, 2, 3	4.40		v
			M, D, L, R <u>3</u> /	ALL		1	4.40		
		For all inputs affect output under test $V_{IN} = 2.75$ V or 0.8 For all other inputs $V_{IN} = V_{CC}$ or GND $I_{OH} = -50 \ \mu A$	-	ALL	5.5 V	1, 2, 3	5.40		
			M, D, L, R 3/	ALL		1	5.40		1
ow level output voltage	V _{OL}	For all inputs affect output under test $V_{IN} = 2.25$ V or 0.8 For all other inputs $V_{IN} = V_{CC}$ or GND $I_{OL} = 50 \ \mu A$	-	All	4.5 V	1, 2, 3		0.1	v
			M, D, L, R 3/	ALL		1		0.1	
		For all inputs affect output under test $V_{IN} = 2.75$ V or 0.8 For all other inputs $V_{IN} = V_{CC}$ or GND $I_{OL} = 50 \ \mu A$	-	ALL	5.5 V	1, 2, 3		0.1	
			M, D, L, R <u>3</u> /	ALL		1		0.1	
Input current high	тін	For input under test, For all other inputs	, v _{IN} = 5.5 v	ALL	5.5 V	1		+0.5	μA
		$V_{IN} = V_{CC}$ or GND	<u>></u>			2, 3		+5.0	
			M, D, L;⊶R <u>3</u> ∕	ALL	×.	1		+5.0	
Input current low	IIL	For input under test For all other inputs	, V _{IN} = GND	ALL	5.5 V	1		-0.5	μA
		V _{IN} = V _{CC} or GND				2, 3		-5.0	
			M, D, L, R <u>3</u> /	ALL		1		-5.0	
ee footnotes at end	of table.	<u></u>		ZE					
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Test	Symbol	Test conditio		Device	v _{cc}	Group A	Limit	s <u>2</u> /	Unit
		$-55^{\circ}C \leq T_{C} \leq +125^{\circ}C$ unless otherwise specified		type		subgroups	Min	Max	
Output current high (Source)	гон	For all inputs affecting output under test, V _{IN} = 4.5 V or 0.0 V For all other inputs		ALL	4.5 V	1	-4.8		mA
		$V_{IN} = V_{CC} \text{ or GND}$ $V_{OUT} = 4.1 \text{ V}$				2,3	-4.0		
			M, D, L, R <u>3</u> /	ALL		1	-4.0		
Output current low (Sink)	IOL	For all inputs affect under test, V _{IN} = 4 For all other inputs	ting output 4.5 V or 0.0 V	ALL	4.5 V	1	4.8	-	mA
		$V_{IN} = V_{CC} \text{ or GND}$ $V_{OUT} = 0.4 \text{ V}$				2, 3	4.0		
			M, D, L, R <u>3</u> /	ALL		1	4.0		
Quiescent supply current delta, TTL input levels	∆ ¹ cc 4∕	For inputs under test V _{IN} = V _{CC} - 2.1 V For all other inputs V _{IN} = V _{CC} or GND	t	ALL	5.5 V	1, 2, 3		1.6	mA
			M, D, L, R 3/4/	ALL		1		1.6	
Quiescent supply current	¹ cc	$V_{IN} = V_{CC}$ or GND		ALL	5.5 V	1		40.0	μA
	1					2,3		750.0	
			M, D, L, R <u>3</u> /	ALL		1		750.0	
Input capacitance	CIN	V _{IH} = 5.0 V, V _{IL} = 0 f = 1 MHz, see 4.4.1	.0 V	ALL	5.0 V	4		10	рF
Power dissipation capacitance	C _{PD} 5/	$T = 1 MnZ_{2} See 4.4.1$	C	ALL	5.0 V	4		39	pF
	2			ļ	ļ	5,6		60	
Functional test	6/	$V_{IH} = 2.25 V, V_{IL} = See 4.4.1b$		ALL	4.5 V	7,8	L	H	4
	e e e e		M, D, L, R <u>3</u> /	ALL		7	L	H	
Propagati <u>on</u> delay time, nCP to	t _{PHL1} ,	$C_L = 50 \text{ pF}$ $R_L = 500\Omega$		ALL	4.5 V	9	2.0	29.0	ns
nq0	t _{PLH1} Z/	See figure 4				10, 11	2.0	34.0	1
			M, D, L, R 3/	ALL		9	2.0	34.0	
Propagation delay	t _{PHL2} ,	$C_{L} = 50 \text{ pF}$		ALL	4.5 V	9	2.0	36.0	ns
time, nCP to nQ1	^t plH2 <i>I</i> /	$R_L = 500\Omega$ See figure 4				10, 11	2.0	43.0]
			M, D, L, R 3/	ALL]	9	2.0	43.0]
See footnotes at end	of table				I				
		IT DRAWING		A				5962-9	5750
		CS SUPPLY CENTER HIO 45444			REVIS	ION LEVEL	s	HEET 6	

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$\frac{1}{1000} = \frac{1}{1000} = \frac{1}{10000} = \frac{1}{100000} = \frac{1}{10000000000000000000000000000000000$	Test	Symbol	ABLE I. <u>Electrical</u> C"供 <u></u> 应商 Test condi			Device	v _{cc}	Group A	Limit	s <u>2</u> /	Unit
Prosesseting delay tring, nCP to role. to yet to yet <th< td=""><td></td><td>-,</td><td>-55°C ≤ T_C</td><td>≤ +125°C</td><td>ied</td><td></td><td>°CC</td><td></td><td></td><td><u> </u></td><td>Unit</td></th<>		-,	-55°C ≤ T _C	≤ +125°C	ied		°CC			<u> </u>	Unit
time, nPP totime, nPP totime, nPP toPropagation delay time, nPP to $\frac{t_{PH44}}{Z^{1.44}}$ $\frac{t_{C}}{t_{L}} = 50 \text{ pF}$, $\frac{t_{L}}{R_{L}} = 5000$, $\frac{t_{R}}{R_{L}} = 1000$, $\frac{t_{R}}{R$	Propagati <u>on</u> delay	t _{DHI} Z,	· · · · · · · · · · · · · · · · · · ·			ALL	4.5 V	9			ns
Processing delay time, RCP to NG3Epsile TypeN, D, L, RAll92.052.0Propagation delay time, RCP to NG3Type TypeType TypeType TypeSo pr, TypeAll4.5 V92.049.0nsPropagation delay time, RCP to NomType TypeType TypeC_ = 50 pr, TypeAll4.5 V92.030.0nsPropagation delay time, RCP to NemType TypeType TypeC_ = 50 pr, TypeAll4.5 V92.030.0nsPropagation delay time, RCP to NemTypeC_ = 50 pr, Type TypeAll4.5 V92.034.0Naximum operating time, rRCP to tow, rCPType TypeC_ = 50 pr, Type TypeAll4.5 V92.034.0Naximum operating to low, rCPType TypeType TypeAll4.5 V92.034.0Naximum operating to low, rCPType TypeType TypeAll4.5 V92.034.0Pulse width, high, TypeTypeTypeAll4.5 V910.0nsNRTypeType TypeTypeAll4.5 V910.0nsOutput transition timeType TypeType TypeAll4.5 V915.0nsOutput transition timeType TypeType TypeAll4.5 V915.0nsOutput transition<	time, nCP to	t _{PLH3}	RL = 5000, See figure 4					10, 11	2.0	52.0	
Propagation delay time, RP to nG3CultCultSource Figure 4All4.5 V92.049.0 						ALL			2.0		
nC3ZSee figure 410, 1, 12.059.0Propagation delay time, NR to nomCL = 50 pF, R_ = 5000, See figure 4All4.5 V92.030.0Naximum operating frequencyZ/LCL = 50 pF, R_ = 5000, See figure 4All4.5 V92.034.0Naximum operating frequencySMX See figure 4CL = 50 pF, R_ = 5000, See figure 4All4.5 V92.034.0Nuise width_high NRSySee figure 4All4.5 V92.034.0Pulse width_high, NRSySee figure 4All4.5 V910, 1120.0Pulse width_high, NRSySee figure 4All4.5 V910, 0nsPulse width_high, NRSySee figure 4All4.5 V910, 1124.0NRNRNRSee figure 4All4.5 V915.0nsOutput transition timeTHL StrTHLAll4.5 V915.0ns/Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table 1 herein. Output terminals not designated shall be open. When performing the Lgc and Algc tests at the STR910, 1122.0/Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests at the STRStr910, 1122.0/Each input/output, as applicable, shall be tested at the specifie		t _{PHL4} ,	$C_{L} = 50 \text{ pF},$			ALL	4.5 V	9	2.0	49.0	ns
Propagation delay time, MR toCL SS0 pF, RL s S000, See figure 4All4.5 V92.030.0nsNam Z' See figure 4N, D, L, R S'All4.5 V92.034.0Maximum operating frequency g_{JX} G_{L} = 50 pF, R, = 5000, See figure 4All4.5 V92.7.0MHzMutimum operating or low, nCD g_{JX} G_{L} = 50 pF, R, = 5000, See figure 4All4.5 V927.0MHzPulse width, high, MR g_{J1} G_{L} = 50 pF, R, = 5000, See figure 4All4.5 V910, 1118.0nsPulse width, high, MR g_{J2} G_{L} G_{L} G_{L} G_{L} G_{L} G_{L} G_{L} G_{L} G_{L} Output transition time t_{HL} , T_{LH} t_{J1} G_{L} G_{L} G_{L} G_{L} G_{L} G_{L} // Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table 1 herein. G_{LC} tests, the output terminals shall be open. Mhem performing the log and G_{LC} tests, the current meter shall be placed in the circuit such that all current flows through the meter.// For negative and positive voltage and current values, as applicable, listed herein.10, 1122.0// For negative and positive voltage and current values, as applicable, listed herein.10, 1122.0// For negative and positive voltage and current values, as applicable, listed herein.10, 1122.			R _L = 5000, See figure 4					10, 11	2.0	59.0	
nomSee figure 410, 112.034.0Naximum operating frequency $f_{M,X}$ g/R a = 500Cr, 				M, D, <u>3</u>	L, R /	Al		9	2.0	59.0	
nomSee figure 410, 112.034.0Naximum operating frequency $f_{M,X}$ g/R a = 500Cr, See figure 4 H, D, L, R $J/$ All92.034.0Naximum operating frequency $f_{M,X}$ 			$C_{L} = 50 \text{ pF},$			ALL	4.5 V	9	2.0	30.0	ns
J/ J/ All 4.5 V 9 27.0 HHz Pulse width_high or law, nCP MAX GL = 50 pF, See figure 4 All 4.5 V 9 27.0 HHz Pulse width_high MR Up Max GL = 500, See figure 4 All 4.5 V 9 10, 11 18.0 Pulse width_high MR Up Max See figure 4 All 4.5 V 9 10, 0 ns All 4.5 V 9 10, 11 28.0 ns MR MR Max See figure 4 All 4.5 V 9 10, 11 28.0 MR to nCP See figure 4 All 4.5 V 9 10, 11 28.0 MR to nCP See figure 4 All 4.5 V 9 15.0 ns Output transition t_HL, time t_HL, SUH All 4.5 V 9 15.0 ns All 4.5 V 9 10, 11 22.0 10 11 22.0 // time time the upper terminals not designated shall be high level logic, low level logic, or open, except for the IC and AlC tests, the output terminals shall be open. When performing the IC and AlC tests, the current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the m			See figure 4					10, 11	2.0	34.0	
Pulse width_high or low, nCPtu1 g/1tu1 g/1tu1 g/1tu1 g/1tu1 g/1tu1 g/1tu1 g/1tu2 g/1nsPulse width, high, MRtu2 g/Htu2 g/Ftu2 g/FAll all all all time4.11 all all all all time4.11 all all all all time4.11 all all all 				M, D, <u>3</u>	L, R /	All		9	2.0	34.0	
Pulse width_high or low, nCPtu1 g/1tu1 g/1tu1 g/1tu1 g/1tu1 g/1tu1 		fmax	$C_{L} = 50 \text{ pF},$			ALL	4.5 V	9	27.0		MHz
or low, nCP B ⁷ Pulse width, high, MR L2 Pulse width, high, MR L2 Removal time, MR to nCP L 0utput transition time L Computer transition tested at the specified temperature, for the specified limits, to the tested at the specified temperature flows through the meter. / For negative and positive voltage and current values, the sign designates the potential difference in reference to GMD and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. </td <td>trequency</td> <td>8/</td> <td>R_L = 500Ω, See figure 4</td> <td></td> <td></td> <td>,</td> <td></td> <td>10, 11</td> <td>18.0</td> <td></td> <td></td>	trequency	8/	R _L = 500Ω, See figure 4			,		10, 11	18.0		
Pulse width, high, MR ty2 Pulse width, high, MR ty2 Removal time, MR to nCP tgEN Output transition time tgEN Output transition time trHL, tJLH Cutput transition time trHL, tJLH All 4.5 V 9,10,11 15.0 All 4.5 V 9,10,11 15.0 ns All 4.5 V 9,10,11 15.0 ns MICHOLOUPUT, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table 1 herein. Output terminals not designated shall be high level logic, low level logic, or open, except for the I _{CC} and AI _{CC} tests, the output terminals shall be open. When performing the I _{CC} and AI _{CC} tests, the current walkes, the sign designates the potential difference in reference to GND and the direction of current values, the sign designates the potential difference in reference to GND and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. / Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at he "R" level. Pre and post irradiation electrical measurements for any RHA level, T _A = +25°C. STANDARD MICROCIRCUIT DRAWING SIZE A 5962-95750		ty1			ſ	ALL	4.5 V	9	19.0		ns
MR g7 ⁻ Removal time, mMR to nCP treen great Output transition time true, time 0utput transition time true, time 411 4.5 V 9,10,11 15.0 All 4.5 V 9 15.0 ns Image: All Distribution All Distribution 10, 11 22.0 All Distribution All Distribution 10, 11 22.0 Image: All Distribution All Distribution 10, 11 22.0 Image: All Distribution All Distin distribution	or tow, nor	۵/						10, 11	29.0		
Removal time, nMR to nCP term Output transition time trul, time trul, time 0utput transition time trul, trul, trul trul, trul, trul All 4.5 V 9,10,11 15.0 ns All 4.5 V 9,10,11 15.0 ns All 4.5 V 9 15.0 ns All 4.5 V 9 15.0 ns // Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table I herein. Output terminals not designated shall be high level logic, low level logic, or open, except for the I _{CC} and Al _{CC} tests, the output terminals shall be open. When performing the I _{CC} and Al _{CC} tests, the current meter shall be placed in the circuit such that all current flows through the meter. // For negative and positive voltage and current values, the sign designates the potential difference in reference to GMD and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. // Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at the "R" level. Pre and post irradiation values are identical unless otherwise specified in table I. When performing post irradiation electrical measurements for any RHA level, T _A = +25°C. MICROCIRCUIT DRAWING SIZE A 5962-95750 <td></td> <td>ty2</td> <td></td> <td></td> <td>ſ</td> <td>ALL</td> <td>4.5 V</td> <td>9</td> <td>16.0</td> <td></td> <td>ns</td>		ty2			ſ	ALL	4.5 V	9	16.0		ns
rMR to nCP B/L*n Output transition t_THL, t_THL, t_THL time t_THL, t_THL All 4.5 V 9 10, 11 22.0 / Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table I herein. Output terminals not designated shall be high level logic, low level logic, or open, except for the I _{IC} and AI _{IC} tests, the output terminals shall be open. When performing the I _{CC} and AI _{CC} tests, the current meter shall be placed in the circuit such that all current flows through the meter. / For negative and positive voltage and current values, the sign designates the potential difference in reference to GND and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. / Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at the "R" level. Pre and post irradiation values are identical unless otherwise specified in table I. When performing post irradiation electrical measurements for any RHA level, T _A = +25°C. STANDARD SIZE 5962-95750		2/						10, 11	24.0		
time the true by						ALL	4.5 V	9,10,11	15.0		ns
/ Each input/output, as applicable, shall be tested at the specified temperature, for the specified limits, to the tests in table I herein. Output terminals not designated shall be high level logic, low level logic, or open, except for the I _{CC} and ΔI _{CC} tests, the output terminals shall be open. When performing the I _{CC} and ΔI _{CC} tests, the output terminals shall be open. When performing the meter. / For negative and positive voltage and current values, the sign designates the potential difference in reference to GND and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. / Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at the "R" level. Pre and post irradiation values are identical unless otherwise specified in table I. When performing post irradiation electrical measurements for any RHA level, T _A = +25°C. STANDARD MICROCIRCUIT DRAWING		t _{THL} , t _{TLH}			ľ	ALL	4.5 V	9		15.0	ns
tests in table I herein. Output terminals not designated shall be high level logic, low level logic, or open, except for the I _{CC} and ΔI_{CC} tests, the output terminals shall be open. When performing the I _{CC} and ΔI_{CC} tests, the current meter shall be placed in the circuit such that all current flows through the meter. / For negative and positive voltage and current values, the sign designates the potential difference in reference to GND and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. / Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at the "R" level. Pre and post irradiation values are identical unless otherwise specified in table I. When performing post irradiation electrical measurements for any RHA level, T _A = +25°C. STANDARD SIZE MICROCIRCUIT DRAWING SIZE		8/~"						10, 11		22.0	
STANDARD A 5962-95750 MICROCIRCUIT DRAWING	 except for the I_{CC} and ΔI_{CC} tests, the output terminals shall be open. When performing the I_{CC} and ΔI_{CC} tests, the current meter shall be placed in the circuit such that all current flows through the meter. 2/ For negative and positive voltage and current values, the sign designates the potential difference in reference to GND and the direction of current flow respectively; and the absolute value of the magnitude, not the sign, is relative to the minimum and maximum limits, as applicable, listed herein. 3/ Devices supplied to this drawing meet all levels M, D, L, and R of irradiation. However, this device is only tested at the "R" level. Pre and post irradiation values are identical unless otherwise specified in table I. 										
MICROCIRCUIT DRAWING A	/ Devices supplied tested at the "R"	level.	P re and po st irradia	tion value	es are io	dentical	unless o	therwise spe	cified i	in table	Ι.
	/ Devices supplied tested at the "R"	level. ost irrad	Pre and post irradia iation electrical me	tion value	es are ic ; for any SIZ	HA lev	unless o	therwise spe	cified i	in table	Ι.

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- 4/ This parameter is guaranteed, if not tested, to the limits specified in table I herein.
- Power dissipation capacitance (C_{PD}) determines both the power consumption (P_D) and current consumption (I_S). 5/ Where

 $\begin{array}{l} P_D = (C_{PD} + C_L) \; (V_{CC} \times V_{CC})f + (I_{CC} \times V_{CC}) + (n \times d \times \Delta I_{CC} \times V_{CC}) \\ I_S = (C_{PD} + C_L) \; V_{CC}f + I_{CC} + (n \times d \times \Delta I_{CC}) \\ f \text{ is the frequency of the input signal; n is the number of device inputs at TTL levels; and d is the duty cycle \\ \end{array}$ of the input signal.

- 6/ The test vectors used to verify the truth tables shall, at a minimum, test all functions of each input and output. All possible input to output logic patterns per function shall be guaranteed, if not tested, to the truth tables in figure 2 herein. For V_{OUT} measurements, L \leq 0.5 V and H \geq 4.0 V.
- AC limits at V_{CC} = 5.5 V are equal to the limits at V_{CC} = 4.5 V. For propagation delay tests, all paths must 71 be tested.
- This parameter is guaranteed but not tested. This parameter is characterized upon initial design or process 8/ changes which affect this characteristic.

3.6 Certificate of compliance. For device class M, a certificate of compliance shall be required from a manufacturer in order to be listed as an approved source of supply in MIL-BUL-103 (see 6.7.2 herein). For device classes Q and V, a certificate of compliance shall be required from a QML-38535 listed manufacturer in order to supply to the requirements of this drawing (see 6.7.1 herein). The certificate of compliance submitted to DESC-EC prior to listing as an approved source of supply for this drawing shall affirm that the manufacturer's product meets, for device class M, the requirements of MIL-STD-883 (see 3.1 herein), or for device classes Q and V, the requirements of MIL-1-38535 and the requirements herein.

3.7 Certificate of conformance. A certificate of conformance as required for device class M in MIL-STD-883 (see 3.1 herein) or for device classes Q and V in MIL-I-38535 shall be provided with each lot of microcircuits delivered to this drawing.

3.8 Notification of change for device class M. For device class M, notification to DESC-EC of change of product (see 6.2 herein) involving devices acquired to this drawing is required for any change as defined in MIL-STD-973.

3.9 Verification and review for device class M. For device class M, DESC, DESC's agent, and the acquiring activity retain the option to review the manufacturer's facility and applicable required documentation. Offshore documentation shall be made available onshore at the option of the reviewer.

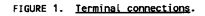
3.10 Microcircuit group assignment for device class M. Device class M devices covered by this drawing shall be in microcircuit group number 40 (see MIL-I-38535, appendix A).

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Device type	01
Case outlines	C and X
Terminal number	Terminal symbol
1 2 3 4 5 6 7 8 9 10 11 12 13 14	1CP 1MR 100 101 102 103 GND 203 202 201 200 2MR 2CP V _{CC}



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nCP		Out	puts		
Count	nQ0	nQ1	nQ2	nQ3	
0	L	L	L	L	
1	н	L	L	L	
2	L	н	L	L	
3	н	н	L	L	
4	L	L	н	L	
5	н	L	н	L	
6	L	н	н	L	
7	Н	H	н	L	
8	L	L	L	н	
9	н	L	L	н	
10	L	н	L	н	
11	н	Н	L	н	
12	L	L	н	H	
13	н	L	н	н	
14	L	н	н	н	
15	H	H	H	н	
		H	H Outputs		
	Ing	outs	· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·	н	
	Ing	outs nMR ₅.	Outputs		
	Ing nCP t	xuts nMR ≞. L	Outputs No change		
	$\frac{1}{nCP}$ $\frac{1}{x}$ $H = High$ $L = Low v$ $X = Don't$ $\frac{1}{t} = Low - tc$ $\frac{1}{t} = High - tc$	NUTS	Outputs No change Count LLLL ransition ransition		
	Ing nCP 1 X H = High L = Low V X = Don't 1 = Low to 1 = High-1 FIG	Nuts	Outputs No change Count LLLL ransition ransition		5962-95

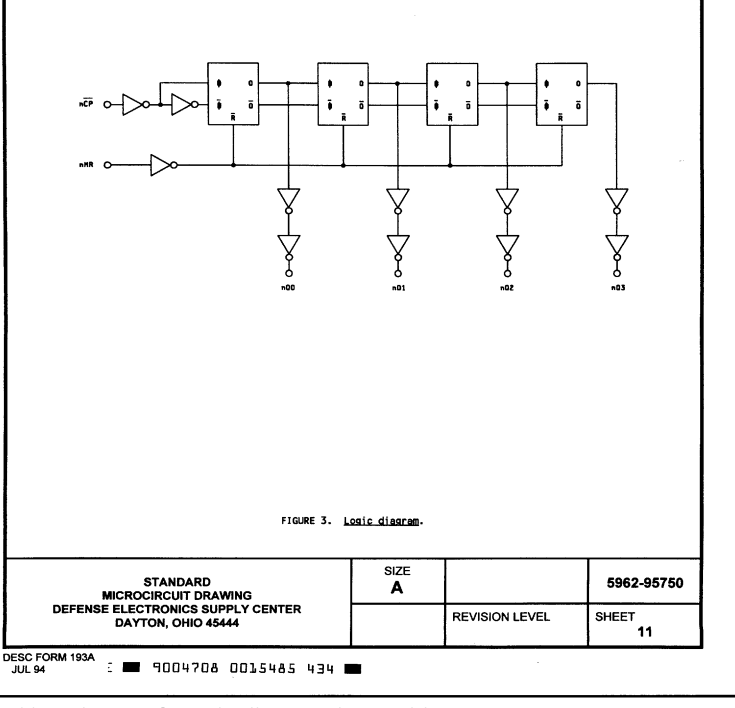
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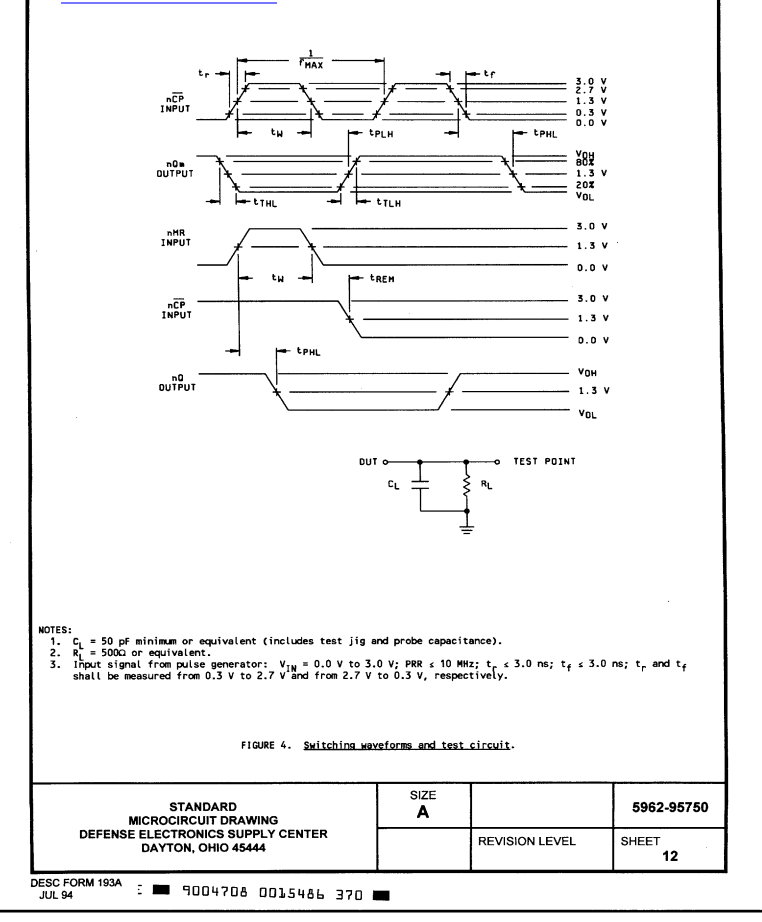
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4. QUALITY ASSURANCE PROVISIONS

4. <u>Camping and inspection</u>. For device class M, sampling and inspection procedures shall be in accordance with MIL-STD-883 (see 3.1 herein). For device classes Q and V, sampling and inspection procedures shall be in accordance with MIL-1-38535 or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not affect the form, fit, or function as described herein.

4.2 <u>Screening</u>. For device class M, screening shall be in accordance with method 5004 of MIL-STD-883, and shall be conducted on all devices prior to quality conformance inspection. For device classes Q and V, screening shall be in accordance with MIL-1-38535, and shall be conducted on all devices prior to qualification and technology conformance inspection.

4.2.1 Additional criteria for device class M.

a. Burn-in test, method 1015 of MIL-STD-883.

- (1) Test condition A, B, C, or D. The test circuit shall be maintained by the manufacturer under document revision level control and shall be made available to the preparing or acquiring activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1015.
- (2) $T_A = +125^{\circ}C$, minimum.
- b. Interim and final electrical test parameters shall be as specified in table IIA herein.
- 4.2.2 Additional criteria for device classes Q and V.
 - a. The burn-in test duration, test condition and test temperature, or approved alternatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-1-38535. The burn-in test circuit shall be maintained under document revision level control of the device manufacturer's Technology Review Board (TRB) in accordance with MIL-I-38535 and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1015.
 - b. Interim and final electrical test parameters shall be as specified in table IIA herein.
 - c. Additional screening for device class V beyond the requirements of device class Q shall be as specified in appendix B of MIL-1-38535 or as modified in the device manufacturer's Quality Management (QM) plan.

4.3 <u>Qualification inspection for device classes Q and V</u>. Qualification inspection for device classes Q and V shall be in accordance with MIL-1-38535. Inspections to be performed shall be those specified in MIL-1-38535 and herein for groups A, B, C, D, and E inspections (see 4.4.1 through 4.4.4).

4.3.1 <u>Electrostatic discharge sensitivity (ESDS) qualification inspection</u>. ESDS testing shall be performed in accordance with MIL-STD-883, method 3015. ESDS testing shall be measured only for initial qualification and after process or design changes which may affect ESDS classification.

4.4.1 Group A inspection.

- a. Tests shall be as specified in table IIA herein.
- b. For device class M, subgroups 7 and 8 tests shall be sufficient to verify the truth tables in figure 2 herein. For device classes Q and V, subgroups 7 and 8 shall include verifying the functionality of the device.
- c. C_{IN} and C_{PD} shall be measured only for initial qualification and after process or design changes which may affect capacitance. C_{IN} shall be measured between the designated terminal and GND at a frequency of 1 MHz. For C_{IN} and C_{PD}, tests shall be sufficient to validate the limits defined in table I herein.

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Test requirements	Subgroups (in accordance with MIL-STD-883, TM 5005, table 1)	Subgroups (in accordance with MIL-I-38535, table III)		
	Device class M	Device class Q	Device class V	
Interim electrical parameters (see 4.2)	1, 7, 9	1, 7, 9	1, 7, 9	
Final electrical parameters (see 4.2)	1, 2, 3, 7, 8, 9, 10, 11 1/	1, 2, 3, 7, 8, 9, 10, 11 <u>1</u> /	1, 2, 3, 7, 8, 9, 10, 11 <u>2/ 3</u> /	
Group A test requirements (see 4.4)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	
Group C end-point electrical parameters (see 4.4)	1, 2, 3, 7, 8, 9, 10, 11	1, 2, 3 , 7, 8, 9, 10, 11	1, 2, 3, 7, 8, 9, 10, 11 <u>3</u> /	
Group D end-point electrical parameters (see 4.4)	1, 7, 9	1, 7, 9	1, 7, 9	
Group E end-point electrical parameters (see 4.4)	1, 7, 9	1, 7, 9	1, 7, 9	

PDA applies to subgroups 1 and 7.

1/ PDA applies to subgroups 1 and 7. 2/ PDA applies to subgroups 1, 7, 9, and Δ s.

Delta limits as specified in table IIB herein shall be required where specified, and the delta 3/ values shall be completed with reference to the zero hour electrical parameters (see table I).

TABLE IIB. Burn-in and operating life test, Delta parameters (+25°C).

Parameters 1/	Delta limits
^I cc	+12 μA
I OL/I OH	-15%

 $1\!\!/$ These parameters shall be recorded before and after the required burn-in and life test to determine delta limits.

4.4.2 Group C inspection. The group C inspection end-point electrical parameters shall be as specified in table IIA herein.

4.4.2.1 Additional criteria for device class M. Steady-state life test conditions, method 1005 of MIL-STD-883:

- a. Test condition A, B, C, or D. The test circuit shall be maintained by the manufacturer under document revision level control and shall be made available to the preparing or acquiring activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1005.
- b. $T_A = +125 \cdot C$, minimum.
- c. Test duration: 1,000 hours, except as permitted by method 1005 of MIL-STD-883.

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4.4.2.2 Additional criteria for device classes Q and V. The steady-state life test duration, test condition and test temperatures, por eporever a termatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-- 38555. The test circuit shall be maintained under document revision level control by the device manufacturer's TRB, in accordance with MIL-I-38535, and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1005.

4.4.3 Group D inspection. The group D inspection end-point electrical parameters shall be as specified in table IIA herein.

4.4.4 Group E inspection. Group E inspection is required only for parts intended to be marked as radiation hardness assured (see 3.5 herein). RHA levels for device classes M, Q, and V shall be as specified in MIL-I-38535. End-point electrical parameters shall be as specified in table IIA herein.

4.4.4.1 <u>Total dose irradiation testing</u>. Total dose irradiation testing shall be performed in accordance with MIL-STD-883, test method 1019 and as specified herein.

4.4.4.1.1 Accelerated aging testing. Accelerated aging testing shall be performed on all devices requiring a RHA level greater than 5k rads (Si). The post-anneal end-point electrical parameter limits shall be as specified in table I herein and shall be the pre-irradiation end-point electrical parameter limits at 25°C ±5°C. Testing shall be performed at initial qualification and after any design or process changes which may affect the RHA response of the device.

4.4.4.2 Dose rate induced latchup testing. Dose rate induced latchup testing shall be performed in accordance with test method 1020 of MIL-STD-883 and as specified herein (see 1.4 herein). Tests shall be performed on devices, SEC, or approved test structures at technology qualification and after any design or process changes which may effect the RHA capability of the process.

4.4.4.3 Dose rate upset testing. Dose rate upset testing shall be performed in accordance with test method 1021 of MIL-STD-883 and herein (see 1.4 herein).

- Transient dose rate upset testing shall be performed at initial qualification and after any design or process changes which may affect the RHA performance of the devices. Test 10 devices with 0 defects unless otherwise specified.
- b. Transient dose rate upset testing for class Q and V devices shall be performed as specified by a TRB approved radiation hardness assurance plan and MIL-I-38535.

TABLE III. Irradiation test connection
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Open	Ground	V _{CC} = 5 V ±0.5 V
3, 4, 5, 6, 8, 9, 10, 11	7	1, 2, 12, 13, 14

NOTE: Each pin except V_{CC} and GND will have a resistor of 47 k Ω ±5% for irradiation testing.

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4. 查询"5962R95750011/CC"供应商 SEP testing shall be required on class V devices (see 1.4 herein). SEP testing shall be performed on a technology process on the Standard Evaluation Circuit (SEC) or alternate SEP test vehicle as approved by the qualifying activity at initial qualification and after any design or process changes which may affect the upset or latchup characteristics. The recommended test conditions for SEP are as follows:

- a. The ion beam angle of incidence shall be between normal to the die surface and 60° to the normal, inclusive (i.e. $0^{\circ} \leq$ angle $\leq 60^{\circ}$). No shadowing of the ion beam due to fixturing or package related effects is allowed.
- b. The fluence shall be ≥ 100 errors or $\ge 10^6$ ions/cm².
- c. The flux shall be between 10^2 and 10^5 ions/cm²/s. The cross-section shall be verified to be flux independent by measuring the cross-section at two flux rates which differ by at least an order of magnitude.
- d. The particle range shall be ≥ 20 micron in silicon.
- e. The test temperature shall be +25°C and the maximum rated operating temperature $\pm 10^{\circ}$ C.
- f. Bias conditions shall be defined by the manufacturer for the latchup measurements.
- g. Test four devices with zero failures.
- 4.5 Methods of inspection. Methods of inspection shall be specified as follows:

4.5.1 <u>Voltage and current</u>. Unless otherwise specified, all voltages given are referenced to the microcircuit GND terminal. Currents given are conventional current and positive when flowing into the referenced terminal.

5. PACKAGING

5.1 <u>Packaging requirements</u>. The requirements for packaging shall be in accordance with MIL-STD-883 (see 3.1 herein) for device class M and MIL-I-38535 for device classes Q and V.

6. NOTES

6.1 Intended use. Microcircuits conforming to this drawing are intended for use for Government microcircuit applications (original equipment), design applications, and logistics purposes.

6.1.1 <u>Replaceability</u>. Microcircuits covered by this drawing will replace the same generic device covered by a contractor-prepared specification or drawing.

6.1.2 <u>Substitutability</u>. Device class Q devices will replace device class M devices.

6.2 <u>Configuration control of SMD's</u>. All proposed changes to existing SMD's will be coordinated with the users of record for the individual documents. This coordination will be accomplished in accordance with MIL-STD-973 using DD Form 1692, Engineering Change Proposal.

6.3 <u>Record of users</u>. Military and industrial users shall inform Defense Electronics Supply Center when a system application requires configuration control and which SMD's are applicable to that system. DESC will maintain a record of users and this list will be used for coordination and distribution of changes to the drawings. Users of drawings covering microelectronic devices (FSC 5962) should contact DESC-EC, telephone (513) 296-6047.

6.4 <u>Comments</u>. Comments on this drawing should be directed to DESC-EC, Dayton, Ohio 45444-5270, or telephone (513) 296-5377.

6.5 <u>Abbreviations. symbols. and definitions</u>. The abbreviations, symbols, and definitions used herein are defined in MIL-I-38535 and MIL-STD-1331.

GND	 Ground zero voltage potential.
Icc	 Quiescent supply current.
	 Output current low.
- UL	 Output current high.
I OH T C	 Case temperature.
÷C	 Ambient temperature.
TA	 Positive supply voltage.
V _{CC} C _{IN} C _{PD}	 Input terminal-to-GND capacitance.
ZIN	 Power dissipation capacitance.
۲PD	 rower arostpactor capacitation

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Military documentation format	Example PIN <u>under new system</u>	Manufacturing <u>source listing</u>	Document <u>listing</u>
New MIL-H-38534 Standard Microcircuit Drawings	5962-XXXXXZZ(H or K)YY	QML - 38534	MIL-BUL-103
New MIL-I-38535 Standard Microcircuit Drawings	5962-XXXXXZZ(Q or V)YY	QML-38535	MIL-BUL-103
New 1.2.1 of MIL-STD-883 Standard Microcircuit Drawings	5962-XXXXXZZ(M)YY	MIL-BUL-103	MIL-BUL-103

6.7 Sources of supply.

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6.7.1 <u>Sources of supply for device classes Q and Y</u>. Sources of supply for device classes Q and V are listed in QML-38535. The vendors listed in QML-38535 have submitted a certificate of compliance (see 3.6 herein) to DESC-EC and have agreed to this drawing.

6.7.2 <u>Approved sources of supply for device class M</u>. Approved sources of supply for class M are listed in MIL-BUL-103. The vendors listed in MIL-BUL-103 have agreed to this drawing and a certificate of compliance (see 3.6 herein) has been submitted to and accepted by DESC-EC.

6.8 <u>Additional information</u>. A copy of the following additional data shall be maintained and available from the device manufacturer:

- a. RHA upset levels.
- b. Test conditions (SEP).
- c. Number of upsets (SEP).
- d. Number of transients (SEP).
- e. Occurrence of latchup (SEP).

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