

**CERTIFICATE OF COMPLIANCE
FOR DEVICE CLASSES D, E, G, H, and/or K**

STANDARD MICROCIRCUIT DRAWING (SMD) _____

REV _____

DSCC-VAS Contact _____

Telephone: (614)692-0536 (voice)
(614)692-6939 (fax)

MANUFACTURER'S NAME, LOCATION, and CAGE CODE: _____

I (We) have reviewed the enclosed drawing and hereby certify that our MIL-PRF-38534 compliant device(s), listed below meet the requirements of the SMD (The SMD Part Number includes the drawing number, device type, class designator, case outline, **and each specific lead finish designator(s) A, and/or B, and/or C**):

There are no changes in the Vendor Generic Number(s) and SMD Part Number(s) from the Original Document or previous revision (Only the part(s) listed below is/are either new or were affected by changes in the Revision)

Vendor Generic Number	SMD Part Number (PIN)	Vender Generic Number	SMD Part Number (PIN)

Use a C of C Continuation Sheet if more than 8 part numbers are on the SMD.

DEVICE(S) MEET OR EXCEED THE PERFORMANCE REQUIREMENT EITHER:

as proposed, or with essential comments as marked on draft

DEVICE(S) HAS/HAVE COMPLETED CONVERSION OF CUSTOMER REQUIREMENTS AND IS/ARE BUILT, TESTED, AND SHIPPED USING QUALIFIED MATERIALS AND PROCESSES IN FULL COMPLIANCE WITH MIL-PRF-38534.

YES NO

BURN-IN CIRCUIT IS UNDER DOCUMENT CONTROL AND AVAILABLE UPON REQUEST.

YES NO

THE DEVICE(S) MEET OR EXCEED THE FOLLOWING RHA LEVEL :

M	<input type="checkbox"/>	D	<input type="checkbox"/>	P	<input type="checkbox"/>	L	<input type="checkbox"/>
R	<input type="checkbox"/>	F	<input type="checkbox"/>	G	<input type="checkbox"/>	H	<input type="checkbox"/>

BIASING TEST CIRCUIT ATTACHED (for RHA tested device(s) only) :

YES NO

ESD CLASS and VOLTAGE: _____

I (We) understand that this certificate is not to be used nor construed as a guarantee of continued or indefinite availability as an Approved Source for the described drawing item. I further understand that this certificate does not relieve this company from conducting the required testing and lot record keeping detailed in the Standard Microcircuit Drawing. I further agree that our company will furnish a separate certificate of conformance in company format, pertaining to actual lot date codes shipped.

Authorized Signature(s)

Date

Name and Title of Authorizing Official (shall be typed)

(_____) - _____
Telephone

Submittal of this information to DSCC-VAS does not relieve the device manufacturer of the requirements of MIL-PRF-38534. This dated Certificate of Compliance (C of C) form (15 MARCH 2002) shall not be modified. Modification will result in non-acceptance.

Authorization Criteria
Standard Microcircuit Drawing
Certificate of Compliance
Dated 15 MARCH 2002

The authorized signature shall provide certification signed by the corporate officer responsible for the production of the C of C described product. The responsible corporate officer may delegate authority to sign the C of C to specific individuals within the cognizant quality assurance organization. However, the corporate officer retains responsibility for the accuracy of the C of C.

When authority to sign a C of C is delegated, the responsible corporate office shall submit a letter to DSCC-VAS which identifies the name, address, phone number and title of the individual having been granted signature authority.