

DEVICE CLASS M

STANDARD MICROCIRCUIT DRAWING NUMBER

DSCC-VA Contact  
Telephone: (614)692-

DUE DATE FOR COMPLETED CERTIFICATE and/or COMMENTS

**CERTIFICATE OF COMPLIANCE**

MANUFACTURER'S NAME, LOCATION AND CAGE CODE: \_\_\_\_\_  
\_\_\_\_\_

I (We) have reviewed the enclosed drawing and hereby certify that our Hi-Rel/Mil-Temp 883 equivalent product, currently designated as listed below meet the requirements of the SMD (The SMD Part Number includes the drawing number, device type, class designator, case outline, and lead finish designator):

SMD Part Number	Vendor Part Number

(Use a C of C Continuation Sheet if more than 5 part numbers are on the SMD.)

and fabricated, assembled and tested at our plant(s) located in:

Fabrication location(s) : \_\_\_\_\_

Assembly location(s): \_\_\_\_\_

Test location(s): \_\_\_\_\_

PART MEETS OR EXCEEDS THE PERFORMANCE REQUIREMENT EITHER:

- as proposed, or
- with essential comments as marked on draft, or
- no interest in this drawing.

PART COMPLIES WITH MIL-STD-883 PARAGRAPH 1.2.1

Part is marked with:

- "C" CERTIFICATION MARK PER PARAGRAPH A.3.6.7 OF MIL-PRF-38535
- "D" CERTIFICATION MARK PER PARAGRAPH A.3.2.2 OF MIL-PRF-38535

YES     NO

YES     NO

YES     NO

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

YES     NO

THESE DEVICES MEET OR EXCEED THE FOLLOWING RHA LEVEL:

BIASING TEST CIRCUIT ATTACHED (for RHA tested devices only)

YES     NO

ESD CLASS and VOLTAGE (from testing or justification): \_\_\_\_\_

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

This dated C of C (8 November 1999) shall not be modified.  
Modification may result in nonacceptance.



Authorization Criteria  
Standard Microcircuit Drawing  
Certificate of Compliance  
Dated 8 Nov 1999

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-VA which identifies the name, address, phone number and title of the individual having been granted signature authority.