



ENHANCED SOLUTIONS DESIGN/PROCESS CHANGE NOTIFICATION

(formerly Military & Aerospace Division)

PCN Nr: MA2001-01

Issued: 01/09/2001

GIDEP Nr: AH6-C-01-11	GIDEP Category: PCN	TRB Nr: 168
-----------------------	---------------------	-------------

Product ID (Description):

Voltage References

LM129AH/883
 LM129AH-SMD 5962-8992101XA
 LM129BH/883

Proposed Date of Change:

Datecode 0052

Description of Change:

Under the provisions of MIL-PRF-38535, National Semiconductor has moved the process flow location of TEMPCO (Temperature Coefficient) testing on the LM129 devices.

This change applies to Level B /883 and Standard Microcircuit Drawing (SMD) devices.

This process modification was fully qualified and approved by the National Semiconductor Technology Review Board.

Effect of Change:

Beginning with datecode 0052, the TEMPCO testing will be performed prior to burn-in for the LM129 devices.

In Case of further questions please contact:

	North America	Europe
QA / Spec Control	Tel: 408-721-5649	Tel: +49 (0)8141 35-1483 / 1402
PCN Administrator	Tel: 408-721-4189 Email: sherry.dobbins@nsc.com	Eur Enhanced Solutions Marketing: Tel: +49 (0)8141 35 1492 Email: tony.may@nsc.com
Customer Support Center	Tel: 1-800-272-9959 Email: support@nsc.com	Tel: +49 (0)180 530 8585 (German) Tel: +49 (0)180 532 7832 (English) Email: europe.support@nsc.com
Other contacts	Larry McGee Analog Product Line Eng. Mgr. (408) 721-7231 email: larry.mcgee@nsc.com	

Other Ref: None

Associated Notes / Table(s):

N/A