

# **UPDATE CHANGE NOTIFICATION #16810**

Generic Copy

**Issue Date: 17-Jul-2013** 

<u>TITLE</u>: Dual sourcing of NCV7340D14R2G (CANI, Tape) and NCV7340D14G (CANI, Tube) (I3T80 technology; currently only produced in Fab2) to also manufacture these devices in Gresham.

To have wafer fab traceability, the traceability code will be extended from ALYW to FALYW.

**PROPOSED FIRST SHIP DATE**: 16-Dec-2013 or earlier based upon customer agreement and request

AFFECTED CHANGE CATEGORY(S): Wafer Fab Manufacturing

### **ADDITIONAL RELIABILITY DATA: Available**

Contact your local ON Semiconductor Sales Office or your Customer Quality interface Catherine De Keukeleire < Catherine. De Keukeleire @ onsemi.com >

**SAMPLES**: Contact your local ON Semiconductor Sales Office Thomas Van Vossel <a href="mailto:Thomas.VanVossel@onsemi.com">Thomas.VanVossel@onsemi.com</a>

### FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor Sales Office or your Customer Quality interface

**NOTIFICATION TYPE:** Update Notification related to FPCN16810

ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact <quality@onsemi.com>.

# **DESCRIPTION AND PURPOSE:**

Release of NCV7340D14R2G (CANI, Tape) and NCV7340D14G (CANI, Tube) manufacturing in Gresham to increase ON Semi's wafer fab capacity for this device (dual sourcing). To have wafer fab traceability, the traceability code will be extended from ALYW to FALYW.

#### **List of affected General Parts:**

## **ONSEMI Sellable Code**

NCV7340D14R2G (CANI, Tape) NCV7340D14G (CANI, Tube)

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