**PRODUCT CHANGE NOTICE**

1. **TITLE**
RIC7113A4SCS, RIC7113E4SCS, RIC7113L4SCS, Fab 2 Qualification

2. **DOCUMENT NUMBER**
NA

3. **DATE**
January 24, 2013

4. **MANUFACTURER AND ADDRESS**
International Rectifier
205 Crawford Street
Leominster, MA 01453

5. **MANUFACTURER PART NUMBER**
RIC7113A4SCS, RIC7113E4SCS, RIC7113L4SCS

6. **BASE PART**
NA

7. **NATIONAL STOCK NUMBER (NSN)**
NA

8. **CAGE**
69210

9. **EFFECTIVE DATE**
01/23/13

10. **GOVERNMENT NUMBER**
NA

11. **POINT OF CONTACT**
Manufacturer’s Representative or
Customer Service Representative (978) 534-5776

12. **DRAWING NUMBER**
NA

13. **SPECIFICATION NUMBER**
MIL-STD-883 TM 5005 Class S

14. **PRODUCT CHANGE**
This PCN is to announce a change in wafer fabrication location for the part numbers referenced above. International Rectifier has transferred the fabrication of this die from its Fab 5 in El Segundo California facility to the Fab 2 facility in Temecula California. Qualification testing was performed in accordance with MIL-STD-883, Test Method 5005 for S level product and has subsequently passed. Additionally, all radiation testing (TID and SEE) was successful.

All product shipped after the qualification date code listed below will be manufactured using Fab 2 die.

**Part numbers and qualification Date Codes:**

RIC7113A4SCS – D/C 1237

RIC7113E4SCS – D/C 1234

RIC7113L4SCS – D/C 1235

**Changes to Electrical specification or performance:**

No change required.

16. **APPROVING GOVERNMENT ACTIVITY**
NA

17. **GIDEP REPRESENTATIVE**
Paul Hebert

18. **SIGNATURE**

19. **DATE**
January 24, 2013