





# PRODUCT CHANGE NOTICE

1. TITLE <b>RIC7113A4SCS, RIC7113E4SCS, RIC7113L4SCS, Fab 2 Qualification</b>		2. DOCUMENT NUMBER <b>NA</b>
		3. DATE <b>January 24, 2013</b>
4. MANUFACTURER AND ADDRESS <b>International Rectifier 205 Crawford Street Leominster, MA 01453</b>		5. MANUFACTURER PART NUMBER <b>RIC7113A4SCS, RIC7113E4SCS, RIC7113L4SCS</b>
		6. BASE PART <b>NA</b>
		7. NATIONAL STOCK NUMBER (NSN) <b>NA</b>
8. CAGE <b>69210</b>	9. EFFECTIVE DATE <b>01/23/13</b>	10. GOVERNMENT NUMBER <b>NA</b>
11. POINT OF CONTACT <b>Manufacturer's Representative or Customer Service Representative (978) 534-5776</b>		12. DRAWING NUMBER <b>NA</b>
		13. SPECIFICATION NUMBER <b>MIL-STD-883 TM 5005 Class S</b>
14. PRODUCT CHANGE <p>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.</p> <p>All product shipped after the qualification date code listed below will be manufactured using Fab 2 die.</p> <p><b>Part numbers and qualification Date Codes:</b></p> <p>RIC7113A4SCS – D/C 1237</p>  <p>14-Lead Flatpack</p> <p>RIC7113E4SCS – D/C 1234</p>  <p>LCC-18</p> <p>RIC7113L4SCS – D/C 1235</p>  <p>MO-036AB</p> <p><b>Changes to Electrical specification or performance:</b></p> <p>No change required.</p>		
		16. APPROVING GOVERNMENT ACTIVITY <b>NA</b>
17. GIDEP REPRESENTATIVE <b>Paul Hebert</b>	18. SIGNATURE 	19. DATE <b>January 24, 2013</b>