## PRODUCT CHANGE NOTICE

1. TITLE			2. DOCUMENT NUMBER
HFB50HC20C, Ultra-Fast Common Cathode Diode			FV5-C-11-008
			3. DATE
			February 28, 2011
4. MANUFACTURER AND ADDRESS		5. MANUFACTURER PART NUMBER	
International Rectifier		See below for IR Part Numbers	
205 Crawford Street		6. BASE PART	
Leominster, MA 01453		NA	
		7. NATIONAL STOCK NUMBER (NSN)	
		NA	
8. CAGE	9. EFFECTIVE DATE	10. GOVERNMENT NUMBE	R
69210	February 22, 2011	NA	
11. POINT OF CONTACT		12. DRAWING NUMBER	
Manufacturer's Representative or		NA	
Customer Service Representative (978) 534-5776		13. SPECIFICATION NUMBER	
		MIL-PRF-19500	
14. PRODUCT CHANGE			

This GIDEP PCN is to announce the addition of Toshiba XE13-B9144 (33-0275-06B) die coat to the following International Rectifier Part No.

HFB50HC20C HFB50HC20CSCX HFB50HC20CSCV

Description: 200V 50A Hi-Rel Ultra-Fast Common Cathode Diode in a TO-258AA package



Reason for Change: Arcing can occur at high voltage as a result of surface charge build-up in the termination area. To prevent arcing, IR will apply a controlled amount of silicone based coating to the FRED die surface. The die coat acts as passivation to effectively suppress any arcing in the termination. This change will extend the die coat application from the 400V, where it is being used currently, to the 200V FRED product.

Impact of Change: No effect to for	m, fit, or function. Additional package weight of less	s than 3mg.
	ualified on higher voltage products, qualification is 3, C, and E (partial) per MIL-PRF-19500 for interna	
16.	APPROVING GOVERNMENT ACTIVITY	
17. GIDEP REPRESENTATIVE	18. SIGNATURE PAR	19. DATE
Paul Hebert		February 28, 2011