

PRODUCT CHANGE NOTICE

1. TITLE I Facility Move, International Rectifier, HiRel		2. DOCUMENT NUMBER FV5-C-09-0001
		3. DATE 21 SEPTEMBER 2009
4. MANUFACTURER AND ADDRESS International Rectifier Old: 2270 Martin Ave Santa Clara, Ca. 95050 New: 2520 Junction Ave San Jose, Ca. 95134-1902	5. MANUFACTURER PART NUMBER SEE BLOCK 14	
		6. BASE PART NOT AVAILABLE
		7. NATIONAL STOCK NUMBER (NSN) NOT AVAILABLE
8. CAGE 52467	9. EFFECTIVE DATE 01 DECEMBER 2009	10. GOVERNMENT NUMBER NOT AVAILABLE
11. POINT OF CONTACT Granville C. Rains Manager Quality & Product Assurance 408-450-5886		12. DRAWING NUMBER 13. SPECIFICATION NUMBER MIL-PRF-38534
14. PRODUCT CHANGE This letter serves as a preliminary notice concerning International Rectifier's, HiRel Business Unit planned move from 2270 Martin Ave. in Santa Clara, California to 2520 Junction Ave. San Jose, California. Note that the facility is certified by DSCC to manufacture MIL-PRF-38534, Class H & K hybrids and also manufactures Space qualified Power Management devices. The new 35k sq.ft facility is located nearby (within 5 miles) the present facility and will provide state of the art manufacturing systems and controls, including improved production facilities and enhanced lab functionality. The facility transfer risk and potential supply disruption to customers will be minimized due to the close proximity of the move, detailed transition planning and extended move timeframe. Note that IR will be maintaining the same basic equipment, processes and personnel resources. Furthermore, during the transition, where possible IR will maintain parallel site production and processing by using a functional unit move strategy. IR estimates that the physical move will take 8-12 weeks in its entirety, during the period of late December 2009 - February 2010. The move / facility re-qualification will include the following elements: <ul style="list-style-type: none"> ▪ Clean Room Certification ▪ Particle Counts, RH and Temperature ▪ Verification of ESD Systems / Ground ▪ Verification of process workflows and facilities ▪ Calibration / Delta Correlation ▪ Daily line audits by QA / Engineering ▪ Coordination of move plans with DSCC-VQH ▪ Performance of QML on multiple part types to validate product transferability 		
15. APPROVAL DATE NOT APPLICABLE	16. APPROVING GOVERNMENT ACTIVITY NOT APPLICABLE	
17. GIDEP REPRESENTATIVE PAUL HEBERT (978) 514-6180	18. SIGNATURE 	19. DATE September 18, 2009