GOVERNMENT - INDUSTRY DATA EXCHANGE PROGRAM PRODUCT CHANGE NOTICE		
1. TITLE IRFF130 Electrical Characteristics		2. DOCUMENT NUMBER FV5-C-18-0048 3. DATE
4. MANUFACTURER AND ADDRES	22	April 10, 2018
International Rectifier HiRel Products, Inc 205 Crawford Street		See below for IR Part Numbers 6. BASE PART
Leominster, MA 01453		NA 7. NATIONAL STOCK NUMBER (NSN)
		NA
8. CAGE	9. EFFECTIVE DATE	10. GOVERNMENT NUMBER
69210	April 10, 2018	NA
11. POINT OF CONTACT		12. DRAWING NUMBER
Manufacturer's Represe		NA
Account Specialist (978) 534-5776		13. SPECIFICATION NUMBER MIL-PRF-19500/557
14. PRODUCT CHANGE		
	MOSFET in a TO-205AF package	
ELECTRICAL CHARACT RDS(on)2 [Static Drain-to- Qg [Total Gate Charge], Qgs [Gate-to-Source Cha	ERISTICS @ Tj = 25°C -Source On-State Resistance], cha change max limit from 28.5nC to arge], change max limit from 6.3nd er') Charge], change max limit from	ange max limit from 207m Ω to 195m Ω . 28.51nC. C to 6.34nC.
ELECTRICAL CHARACT RDS(on)2 [Static Drain-to- Qg [Total Gate Charge], Qgs [Gate-to-Source Cha Qgd [Gate-to-Drain ('Mille	ERISTICS @ Tj = 25°C -Source On-State Resistance], cha change max limit from 28.5nC to arge], change max limit from 6.3nd er') Charge], change max limit from hinimum limits.	ange max limit from 207m Ω to 195m Ω . 28.51nC. C to 6.34nC.
ELECTRICAL CHARACT RDS(on)2 [Static Drain-to- Qg [Total Gate Charge], Qgs [Gate-to-Source Cha Qgd [Gate-to-Drain ('Mille Remove Gate Charge m	ERISTICS @ Tj = 25°C -Source On-State Resistance], cha change max limit from 28.5nC to arge], change max limit from 6.3nd er') Charge], change max limit from hinimum limits.	ange max limit from 207mΩ to 195mΩ. 28.51nC. C to 6.34nC.