	2. DOCUMENT NUMBER		
	FV5-C-20-0027		
	3. DATE April 28, 2020		
5. MANUFACTURER PART NU	-		
See below for IR Part Numbers			
6. BASE PART			
NA			
7. NATIONAL STOCK NUMBER	R (NSN)		
NA			
NA			
12. DRAWING NUMBER			
NA			
13. SPECIFICATION NUMBER			
MIL-PRF-19500			
This GIDEP PCN is to announce specifications change with the datasheet parameters for the following International Rectifier Part No. Note that this change is related to part specification only, and not due to a die physical change. IRHNJ6S7234 250V, N-Channel TID Hardened MOSFET in a SMD-0.5 package.			
Source-Drain Diode Ratings and Characteristics trr [Reverse Recovery Time], change max limit from 350ns to 450ns			
ormation.			
5	5. MANUFACTURER PART NU See below for IR F 6. BASE PART NA 7. NATIONAL STOCK NUMBER NA 10. GOVERNMENT NUMBER NA 12. DRAWING NUMBER NA 13. SPECIFICATION NUMBER MIL-PRF-19500 atasheet parameters for tation only, and not due to		

	16. APPROVING GOVERNMENT ACTIVITY	
17. GIDEP REPRESENTATIVE	18. SIGNATURE	19. DATE
Paul Hebert		April 28, 2020