## 1. PRODUCT CHANGE NOTICE

**1. TITLE**
IRHM7260 Specification Update

**2. DOCUMENT NUMBER**
FV5-C-17-0008

**3. DATE**
December 22, 2016

**4. MANUFACTURER AND ADDRESS**
International Rectifier
205 Crawford Street
Leominster, MA 01453

**5. MANUFACTURER PART NUMBER**
See below for IR Part Number

**6. BASE PART**
NA

**7. NATIONAL STOCK NUMBER (NSN)**
NA

**8. CAGE**
69210

**9. EFFECTIVE DATE**
December 22, 2016

**10. GOVERNMENT NUMBER**
NA

**11. POINT OF CONTACT**
Manufacturer’s Representative or Customer Service Representative (978) 534-5776

**12. DRAWING NUMBER**
NA

**13. SPECIFICATION NUMBER**
MIL-PRF-19500

**14. PRODUCT CHANGE**

This GIDEP PCN is to announce specifications update with the datasheet parameters for the following International Rectifier Part No to match MIL-PRF-19500/663 test limits.

**IRHM7260 (JANSR2N7433)**
200V 100kRad Hi-Rel Single N-Channel TID Hardened MOSFET in a TO-254AA package

### Table 1. Electrical Characteristics @ Tj = 25°C, Post Total Dose Irradiation

Increase \( I_{DSS} \) (Zero Gate Voltage Drain Current) maximum test limit from 25 uA to 50 uA.

Note: Change also applies to the following part numbers with other Radiation levels: IRHM7260 (JANSR2N7433), IRHM3260 (JANSF2N7433), IRHM4260 (JANSG2N7432) and IRHM8260 (JANSH2N7433).

Reference: IR Datasheet PD-91332