This GIDEP PCN is to announce a change in the Electrical Characteristics for the following International Rectifier Part No.

1/ IRHLF770Z4
Description: 60V 100kRad Hi-Rel Single N-Channel TID hardened MOSFET in a TO-205AF package

2/ IRHLUC770Z4
Description: 60V 100kRad Hi-Rel Dual N Channel TID hardened MOSFET in a LCC-6 package

Changes to Electrical Characteristics:

1/ IRHLF770Z4
FROM: Rg Max limit 17 ohm, with f=5MHz
TO: Rg typical value of 9.5 ohm, with f=1MHz

2/ IRHLUC770Z4
FROM: Rg typical value 8.2 ohm, with f=1MHz
TO: Rg typical value 9.5 ohm, with f=1MHz

The Rg parameter is being changed to provide a typical value.

Reference: DATA SHEET PD-94695 (IRHLF770Z4) and PD-97573 (IRHLUC770Z4)