No. 23, Xinghua Rd., Taoyuan City 330, Taiwan

July 11, 2013

Declaration – MIF for HAC RF Interference Evaluation

To Whom It May Concern,

This device, with FCC ID: **NM8PN07310**, Hearing Aid Compatibility Requirement is going to be certified under **ANSI C63.19-2011 version per Part 20.19**.

The M rating was determined by measuring the maximum steady state average E-field values in dB (V/m) as documented in this HAC report (report No.: SA130502C16-3) and adding the MIF value in dB (V/m) using pre-determined values provided by Speag under UID 10021 V3.1.1 (12.11.2012) / UID 10276 V3.1.1 (08.11.2012) . The Speag-reference documentation for supporting the pre-determined MIF value is Schmid & Partner Engineering AG, DASY5 Manual V5.2, December 2012.

We confirm that the Speag simulation provided represents all the air interface modes applicable for a HAC rating for this handset.

Sincerely Yours,

úoe ⊞u / ProjeckManager

Hic Corporation

MM Reduci & Project Management Debt