



September 16, 2014

Telefication B.V. Attn: Dept. FCC TCB Edisonstraat 12A 6902 PK ZEVENAAR The Netherlands

Subject: Application for certification of Class II Permissive Change in a handheld transmitter for

AMBER GS (315), FCC ID:WP3MCT212GSLA

Dear Gentlemen,

Please find attached our application for certification of Class II Permissive Change in a handheld transmitter for AMBER GS (315), FCC ID:WP3MCT212GSLA, prepared in accordance with FCC Rules, parts 2 and 15, section 15.231(a).

The following change was done in the approved device: the resonator p/n 566-301518 RSN SAW 315MHz +/-50kHz SM 3X3 was changed to equivalent resonator p/n 566-304815 RSN SAW RFM 315MHz +/-50kHz SM 3x3. The operating frequency and output power remain the same.

The product testing and this application for certification were performed by Hermon Laboratories, which is listed by FCC, Registration Numbers 90623, 90624. The FCC Designation Number is US1003.

Hermon Labs responsible person is Mr. Michael Nikishin, tel: +972 4626 8440, fax:+972 4628 8277, e-mail: nikishin@hermonlabs.com.

We hope this application satisfies your requirements.

Please send an invoice to Hermon Labs.

Arick Elshtein, International Standards Department Manager Visonic Ltd.





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