

Product Safety and QualityEMC and Telecommunications Services

October 15, 2012

WOO Yim Leng (Ms)
Senior Manager, Resource Management & Standards Division
Infocomm Development Authority of Singapore
10 Pasir Panjang Road
#10-01 Mapletree Business City
Singapore 117438

To Whom It May Concern:

Sub: New IDA Technical /Reference specifications and documents for public comments

We TUV Rheinland of North America are in favor of the change and support of the Singapore iDA standard revision of the following

- a) Allow the use of 9 -315Khz for medical and biological telemetry with field strength up to 30dBuA/m @ 10m
- b) Revision of the field strength of induction loop devices in band 16 -150Hkz from 66dBuA/m@ 3m to 66dBuA/m@10m.

Respectfully,

Suresh Kondapalli Senior Wireless Engineer TCB and MRA program Manager San Francisco Region TUV Rheinland of North America, Inc. San Francisco Office

1279 Quarry Lane Suite A Pleasanton, CA 94566

Tel 925-249-9123 Fax 925-249-9124 Mail info@us.tuv.com

North American Headquarters

12 Commerce Road Newtown, CT 06470

Tel 203-426-0888 Fax 203-426-4009 Toll Free TUV-RHEINLAND Web www.tuv.com

Member of TÜV Rheinland Group