Chris Harvey EMC

From: CHarvey@metlabs.com

Sent: Monday, November 10, 2003 9:21 AM

To: charvey@ieee.org

Subject: RE: Industry Canada Authorization for Cellular Products

Shaike, I opened up the file this time.

The applicant has stated that in their tests they have determined that the orientation of highest radiation is the vertical orientation. Since this determination was made by testing no further guidance is necessary to teh users or installers since the other orientations have been shown through testing to be lesser or equal to teh vertical orientation. I the future please be sure to state that testing in 3 orthogonal axis have been performed and that radiated tests were performed in the worst case orientation in order to comply with ANSI C63.4.

This issue is closed.

We are still awaiting closure of the Power Spectral Density issue.

Best regards,

Chris Harvey charvey@ieee.org

----Original Message----

From: EMC

To: CHarvey@metlabs.com Sent: 11/10/2003 10:00 AM

Subject: RE: Industry Canada Authorization for Cellular Products

Hi Chris,

Attached please find the requested file both as HTML and pdf.

Please let me know if you have a problem opening the file.

We have informed the customer that instructions regarding the orientation of the Tag must be included in the User Manual.

Regards

- > David Shidlowsky
- > Technical Writer
- > EMC Laboratory
- > ITL (Product Testing) Ltd.
- > Kfar Bin Nun
- > Israel
- > Tel: +972-8-9797799
- > Fax: +972-8-9797702
 > Email: davids@itl.co.il
- > http://www.itl.co.il <http://www.itl.co.il>
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----Original Message----From: CHarvey@metlabs.com [mailto:CHarvey@metlabs.com <mailto:CHarvey@metlabs.com>] Sent: Monday, November 10, 2003 2:35 PM To: emc@itl.co.il Cc: MBosley@metlabs.com Subject: RE: Industry Canada Authorization for Cellular Products Shaike, yes, please start using the charvey@ieee.org right away (the e-mails will be frwarded to my chrisharveyemc@comcast.net e-mail address). I will not do any more research on the Industry Canada until I hear from you. I have received all files with only one error. The file titled FCC ID Application AeroScout TAG-Bluesoft will not open. Can you please PDF this file and re-send. Thank you, Chris charvey@ieee.org ----Original Message----From: EMC To: CHarvey@metlabs.com Sent: 11/10/2003 8:21 AM Subject: RE: Industry Canada Authorization for Cellular Products Hi Chris, 1. Thank you for your quick response. 2. The product uses CDMA modulation. 3. Before proceeding further, we still need to get the customer's P/O. Your information surely helps. 4. Did all the files included in my response this morning concerning the AeroScout Tag arrive OK? Please let us know if you need any additional information. 5. How soon will the charvey@metlabs.com address be phased out. Should we send all future emails to the new address right away? Regards Shaike Raz EMC Laboratory Manager EMC Laboratory ITL (Product Testing) Ltd. Kfar Bin Nun Israel Tel: +972-8-9797799 Fax: +972-8-9797702 Email: sraz@itl.co.il http://www.itl.co.il <http://www.itl.co.il < http://www.itl.co.il <http://www.itl.co.il > http://www.i-spec.com <http://www.i-spec.com < http://www.i-spec.com <http://www.i-

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----Original Message----

From: CHarvey@metlabs.com [mailto:CHarvey@metlabs.com <mailto:CHarvey@metlabs.com>

< mailto:CHarvey@metlabs.com <mailto:CHarvey@metlabs.com> >]

Sent: Monday, November 10, 2003 1:33 PM
To: emc@itl.co.il; CHarvey@metlabs.com

Cc: mahalall@itl.co.il; shmuelh@itl.co.il; mbosley@meetlabs.com Subject: RE: Industry Canada Authorization for Cellular Products

Yes I can help. In order to properly classify the RSS standard equivalent

to FCC Pt. 22 we need to kow the modulation(s) used. At this time Industry

Canada is the only organization allowed to issue such Certifications. Tn

the near future (date yet undetermined) MET will also be a Canadian Certification Bldy (similar to FCC TCB) and will be able to issue Certifications for these and many other products.

The fee for MET to guide you through this process and assist you with the ${\tt IC}$

filing will be \$500 + IC fees. If it is determined that additional testing

is necessary based on the FCC testing performed, then we can either quote on $% \left\{ 1\right\} =\left\{ 1\right$

that additional testing.

Please let us know by reply e-mail if you wish for us to do this for you

(by

nofitying us of the modulations).

best regards,

Chris Harvey

Chris Harvey EMC Consultants, LLC

charvey@ieee.org

Please note that my e-mail address has changed to charvey@ieee.org as the

charvey@metlabs.com address will be phased out in the very near future.

----Original Message----

From: EMC

To: Chris Harvey (E-mail)

Cc: Amnon Mahalalel (E-mail); Shmuel Hazon (ITL) (E-mail)

Sent: 11/10/2003 6:48 AM

Subject: Industry Canada Authorization for Cellular Products

Hi Chris,

1. One of our customers would like Industry Canada authorization for his

products based on FCC Parts 15 and 22 authorization for two cellular products operating in the frequency ranges 880-890 MHz; 835-945 MHz.

- 2. Can you help? If so, please let us know the applicable fees for this service
- 3. Thank you for your assistance.

Regards

Shaike Raz

EMC Laboratory Manager

EMC Laboratory

ITL (Product Testing) Ltd.

Kfar Bin Nun

Israel

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