Chris Harvey

From: EMC [emc@itl.co.il]

Sent: Wednesday, June 02, 2004 5:07 AM

To: Chris Harvey

Subject: RE: MT#15588 ITL Celletra Application for Certification

Hi Chris.

1. Section 2 of of your email below:

Attached is Celletra's confirmation that the product uses 881MHz CDMA channel only.

2. Section 3 in your email:

According to Celletra's information:

2.1. AC/DC voltages and currents:

The final amplifying device draws 6A from 27VDC at rated power.

2.2. Tune-up procedure:

T.B.D.

2.3. Parts List

See attached file.

- 3. I'll try to complete the response to your other comments A.S.A.P.
- 4. David had trouble finding the Public Notice mentioned in your email of 02 June 2004. Can you send us the document no. so we can download it?

Best regards

Shaike Raz

EMC Laboratory Manager

EMC Laboratory

ITL (Product Testing) Ltd.

Kfar Bin Nun

Israel

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----Original Message-----

From: Chris Harvey [mailto:Chrisharveyemc@comcast.net]

Sent: Wednesday, May 26, 2004 6:25 PM

To: EMC; Shaike Raz

Cc: 'Marianne Bosley'; CHarvey@metlabs.com

Subject: MT#15588 ITL Celletra Application for Certification

David and Shaike, I have started reviewing the TCB and IC applications for Celletra and have the following items that need to be addressed:

- 1) Test Report page 5 of 56 shows FCC Pt. 15 Subpart C, which should probably reference FCC Pt. 22.
- 2) Please confirm that this device only operates on the single 881MHz CDMA channel. The applications as filed would only result in authorizations at that single channel of 881MHz using CDMA modulation.
- 3) Please provide exhibits to satisfy the folling FCC requirements:

DC voltages and Currents 2.1033 (c)(8) Tune-up Procedure 2.1033(c)(9) Parts list 2.1033(c)

- 4) The Radiated Spurious emissions are to be measured in accordance with the substitution method of TIA/EIA-603. Please verify that this device complies with the requirements for Fieldstrength of Spurious Emissions using the substitution method.
- 5) The Radio Equipment Listing Acknowledgement and Cross Reference Table indicate that the standard utilized was RSS-118. This device is a 'Zone Enhancer' which should be tested in accordance RSS-131 (copy attached). Please provide confirmation of compliance with RSS-131 and corrected exhibits.
- 6) Please provide a completed Test Report Cover Sheet for IC Certification in accordance with RSP-100.

Please respond to me at both addresses listed above (reply all) so that I can continue the application review.

Best regards,

Chris Harvey