Marianne Bosley

From: Chris Harvey

Sent: Tuesday, August 21, 2001 4:32 PM

To: Marianne Bosley Cc: Liming Xu

Subject: FW: #11086 Part 24 Certification for the 3.2 Array Here are the apparent changes. We will be issuing the grant for 40dBm.

Liming, does the report now reflect 40dBm? If not can you please remove the higher power references. Then this will be ready to Grant (I think).

-----Original Message-----

From: Jinae Szerensits

Sent: Tuesday, August 21, 2001 9:10 AM

To: Liming Xu Cc: Chris Harvey

Subject: FW: #11086 Part 24 Certification for the 3.2 Array

FYI-

----Original Message----

From: Gideon Argaman [SMTP:gargaman@Celletra.com]

Sent: Tuesday, August 21, 2001 8:28 AM

To: 'Marianne Bosley'

Cc: Jinae Szerensits; Israel Eldar; Yuval Shalgi
Subject: RE: #11086 Part 24 Certification for the 3.2 Array

Jinae

Although MET has tested the Celletra PCS Rev.3.2 Array to meet requirements of the FCC Part 24 at Output Power levels of +45 dbm, we have made a decision to ask for Type approval for this equipment of +40 dbm only. We have made the necessary changes in the Installation and Operation Manual to reflect the output power level of +40 dbm on pages 45,48,49 of the manual , as has been asked by Mr. Liming of MET.

We now expect to have the TCB Type approval for this piece of equipment shortly.

Gideon Argaman

Executive V.P and C.T.O

Celletra Ltd.

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Email: gargaman@celletra.com, WEB: www.celletra.com

----Original Message-----

From: Marianne Bosley [mailto:MBosley@metlabs.com]

Sent: Tuesday, 21 August, 2001 12:40 AM

To: 'gargaman@celletra.com'

Cc: Jinae Szerensits; 'ieldar@celletra.com'; 'plemson@celletra.com';

'yshalgi@celletra.com'; Liming Xu

Subject: #11086 Part 24 Certification for the 3.2 Array

Hello Mr. Argaman,

This is in response to your email dtd August 19 to Jinae Szerensits. We can issue the Grant in the lower power to agree with your manual, or the manual

must be changed to agree with the higher power requested, and therefore, what the Grant would state. The FCC reviews all data submitted from the TCBs once the Grant of Equipment of Authorization is issued, and they are very particular that all test data and documentation backing that data be consistent. Therefore, we strive to ensure that there are no discrepancies, giving no reason for the FCC to question the Grant at a later time. Thank you and have a good day.

Marianne T. Bosley EMC Administrator 410-354-3300, ext. 412