

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

From: Roland Gubisch ES-Box
Sent: Wednesday, August 18, 2004 2:18 PM
To: David Chernomordik ES-Mpk; Bryan Taylor ES-Lex
Cc: Danielle Fontaine ES-Box
Subject: RE: Telian FCC ID: NPQMTD3800

David,

It was not obvious that the power reported in Section 3.0 of the SAR report was measured at the time of SAR testing, rather than just taken from the Part 22 report.

Knowing that, we can accept the SAR report as sufficient. But in the future, you might want to think of a way of stating the output power in Section 3.0 to make the point more clearly.

Certification will proceed shortly.

Thanks,
Roland

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

From: David Chernomordik ES-Mpk
Sent: Wednesday, August 18, 2004 1:02 PM
To: Roland Gubisch ES-Box; Bryan Taylor ES-Lex
Subject: RE: Telian FCC ID: NPQMTD3800

In the SAR report, the measured maximum conducted power (from this file) for both modes is reported.

David

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

From: Roland Gubisch ES-Box
Sent: Wednesday, August 18, 2004 11:54 AM
To: David Chernomordik ES-Mpk
Cc: Danielle Fontaine ES-Box; Bryan Taylor ES-Lex
Subject: RE: Telian FCC ID: NPQMTD3800
Importance: High

David,

If the "Conducted Output Power.pdf" file was measured during SAR testing, it provides an excellent correlation between Part 22 and SAR testing. Otherwise, there is no data that I can find to show that the EUT had the same power output during Part 22 and SAR testing. If you still want to delete the "Conducted Output Power.pdf" file, you will need to point me to where else the output power was measured during SAR testing.

Thanks for the updated Confidentiality request.

Regards,
Roland

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

From: David Chernomordik ES-Mpk
Sent: Wednesday, August 18, 2004 11:31 AM
To: Roland Gubisch ES-Box
Cc: Danielle Fontaine ES-Box; Bryan Taylor ES-Lex
Subject: RE: Telian FCC ID: NPQMTD3800

Hello Roland,

Please find attached the revised Confidentiality request from Telian with the short-term confidentiality added.

The "Conducted Output Power.pdf" file is an internal document, prepared during the testing; it was submitted mistakenly and should not be uploaded.

Thank you
David

<< File: MTD3800 confidential Letter_rev.pdf >>

Bryan,

Thank you very much. No action is needed at this time, but in future SAR reports the publication date of the IEEE Std. 1528 should be updated from 200X to 2003.

We are waiting for the updated request for confidentiality letter.

Regards,
Roland

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

From: Bryan Taylor ES-Lex
Sent: Tuesday, August 17, 2004 8:56 AM
To: Roland Gubisch ES-Box; David Chernomordik ES-Mpk
Cc: Danielle Fontaine ES-Box
Subject: RE: Telian FCC ID: NPQMTD3800

All,

Attached is the SAR report with a clause under the evaluation procedures stating that the phantom was filled to a depth of 15cm. Let me know if there are any more questions.

Best regards,

Bryan

<< File: MTD3800 SAR Report.pdf >>

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

From: Roland Gubisch ES-Box
Sent: Monday, August 16, 2004 5:45 PM
To: Bryan Taylor ES-Lex; David Chernomordik ES-Mpk
Cc: Danielle Fontaine ES-Box
Subject: RE: Telian FCC ID: NPQMTD3800

Bryan,

Thank you. In that case the EMC and SAR conducted measurements are extremely close.

Roland

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

From: Bryan Taylor ES-Lex
Sent: Monday, August 16, 2004 5:29 PM
To: Roland Gubisch ES-Box; David Chernomordik ES-Mpk
Cc: Danielle Fontaine ES-Box
Subject: RE: Telian FCC ID: NPQMTD3800

Roland,

The "Conducted Output Power.pdf" file contains the conducted output power measurements that we did in Lexington during the SAR testing. I will add the 15cm fluid depth statement tomorrow and send the revised report to everyone.

Best regards,

Bryan

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

From: Roland Gubisch ES-Box
Sent: Monday, August 16, 2004 5:12 PM
To: David Chernomordik ES-Mpk; Bryan Taylor ES-Lex
Cc: Danielle Fontaine ES-Box
Subject: Telian FCC ID: NPQMTD3800

Gentlemen:

Review of this application is complete and the following points are noted:

ADMINISTRATIVE

- Please submit a revised Request for Confidentiality letter, referencing the specific FCC Rule sections 0.457 and 0.459 that provide authorization. The letter should follow the attached *pro forma*, with the section on short-term confidentiality deleted if it is not requested.

EMC REPORT

- A separate exhibit named "Conducted Output Power.pdf" contains measurements which are also in the "Part 22 Report.pdf," and in a few cases the measurements are not identical. Please explain.

SAR REPORT

1. Please indicate how conducted power or ERP was measured during SAR testing, to establish that the EUT was operating consistently with the output power values obtained in the Part 22 test report. Also provide the measured values.

2. Reference to the 15 cm fluid depth appropriate for SAR testing cannot be found; please indicate where this information is located.

Certification can proceed as soon as these issues are addressed.

Thank you,
Roland

<< File: Confidentiality pro forma (short-term added).doc >>