

From: Monica Roos ES-STO
Sent: Tuesday, December 28, 2004 1:02 AM
To: David Chernomordik ES-Mpk
Subject: SV: Konftel AB, FCC ID: SNNC1049 Application review
Dear David,

I hope you received my e-mail sent yesterday with our answers to your comments.
I forgot to enclose a letter from the client stating that the User Manual will be updated with a "RF Exposure Statement".



Manual change.pdf
(27 KB)

Please let me know when the Grant can be expected.

Have a nice day!

Vänliga hälsningar / Best regards
Monica Roos

From: Monica Roos ES-STO
Sent: Monday, December 27, 2004 5:53 AM
To: David Chernomordik ES-Mpk
Cc: Vladimir Bazhanov ES-STO; Björn Rosenquist ES-STO; Kenth Skoglund ES-STO
Subject: SV: Konftel AB, FCC ID: SNNC1049 Application review
Dear David,

Thanks for your e-mail.

Please find below our comments to your questions/comments.

1.
Please find attached a MPE calculation.



RF Exposure
Statement Konftel....

2.
The peak to average ratio has been measured to 2-4 dB.

Please let me know if something more is missing or need explanation.

Have a nice day!

Best regards

Monica Roos

Från: David Chernomordik ES-Mpk
Skickat: den 20 december 2004 01:51
Till: Monica Roos ES-STO
Kopia: Vladimir Bazhanov ES-STO; Björn Rosenquist ES-STO
Ämne: Konftel AB, FCC ID: SNNC1049 Application review

Dear Monica

By reviewing the referenced Application, I have the following question/comments:

1. For FCC Part 15.247 devices, the RF Exposure evaluation shall be submitted. Please provide the appropriate Exhibit.

It may be a MPE calculation if the device is considered as a mobile (20 cm from a human body), or SAR evaluation (for portable devices) with no restriction for the distance.

2. There are graphs on pages 12, 13 of the report showing band-edge compliance As I understand, these graphs are Field Strength at 3 m distance.

It also shall be shown compliance on band-edge frequency for the peak with the 74 dBuV/m limit. What is the peak-to-average ratio?

Please comment.

Thanks
David