## Klaus Knoerig

Von: "Klaus Knoerig" <kknoerig@emcc.de>
An: "Klaus Knoerig" <kknoerig@emcc.de>

Gesendet: Dienstag, 25. April 2006 15:14

Einfügen: ATT00014.htm

**Betreff:** WG: Response to Inquiry to FCC (Tracking Number 672968)

Von: Generic Office of Engineering Technology [mailto:oetech@fccsun27w.fcc.gov]

Gesendet: Di 2006-04-25 15:11

An: k.knoerig@emcc.de

Betreff: Response to Inquiry to FCC (Tracking Number 672968)

## Inquiry:

Dear Sir/Madam We are a TCB and we have received an application for Certification of a CDMA2000 1X fixed wireless phone for desktop use. The applicant has submitted a SAR test report with body SAR results, although we believe that this device should be classified as mobile. The intended FCC identifier is FCC ID: SARSTARTEL9000X. The current FCC policy requires a TCB to ask for advice from FCC prior to certifying a CDMA 2000 device. We hereby ask for guidance regarding review procedures. Sincerely, EMCC DR. RASEK Klaus Knoerig

---Reply from Customer on 04/25/2006---

Can you please resend your response by email. Our email system had an error and some of the messages got lost. Thank you! Regards EMCC DR. RASEK Klaus Knoerig

## Response:

resend - Response to Inquiry on Apr 24 2006 3:56PM:

<< File: CDMA-2000 SAR Config.doc >>

Thank you for your inquiry - FCC is continuing to investigate and update measurement and TCB review &

approval procedures for 3G devices, and plans to circulate revised versions soon. Meanwhile, please

TCB filings are consistent with guidance in attached.

Oct05 TCB training notes included the following:

- 3G technologies -
- 1) TCBs must request advice from FCC prior to certifying a device. Preferably a KDB correspondence should be

used for this communication.

- 2) Current advise that we will give for CDMA-2000 and UMTS is: to digest preliminary info documents provided
- by OET/Lab (CDMA-2000 or WCDMA), then perform reviews of tests to best extent possible. TCBs in their

review should apply good engineering judgment and current procedures such as Supplement C to the exte! nt

applicable. Additional guidance information is under development. Info documents for other technologies have

not been developed at present.

3) When unsure how to address a particular point in their review, TCB should again contact OET/Lab

for specific advise.

4) Request-for-info correspondence and FCC response should be included as EAS cover-letter exhibit in the

filing, to demonstrate that TCB has requested and reviewed info prior to certification.

FYI:

CDMA-2000 = IS-2000 = 3GPP2 WCDMA = UMTS = 3GPP

Concerning mobile or SAR: Desktop units generally are considered mobile devices and should be handled

accordingly. However, 2.1091 d4 may be applicable in this case and SAR evaluation may be justified. TCBs are

allowed to review such SAR reports.

Do not reply to this message. Ple! ase select the Reply to an Inquiry Response < https://gullfoss2.fcc.gov/prod/oet/cf/! kdb/inde x.cfm> link from the OET Inquiry System to add any additional information pertaining to this inquiry.