
Von: Lothar Schmidt [mailto:Lothar.Schmidt@CetecomUSA.com]

Gesendet: Dienstag, 21. August 2007 16:42

An: Schmidt, Gerald; Peter Mu

Cc: Seewald, Joachim; Ye, Hope

Betreff: RE: Channel Closing time plot

Gerald,

We got responses from CCS (the test lab) regarding this issue.

CCS

"This report was prepared, and originally used for a submission, prior to the time that the FCC established the requirement for the additional 600 msec sweep. Since then, the FCC has actually added two additional requirements. The report will need to be revised by including the additional measurements now required.

In February, 2007 the FCC established the additional requirement to measure with a 600 msec sweep.

By the way, the aggregate time plot still needs to be performed over a sufficiently long sweep time to cover the entire 10 second move time observation period - we generally use 16 sec. The 600 msec sweep cannot be used to calculate the aggregate time, rather it is an additional measurement to ensure that any transmissions right after the 200 msec closing time period consist of management and control signals instead of traffic packets."

This application was done to include the original approved module and filing with the FCC is only done because it's a portable application.

This request puts additional burden on Sony compared to others, which are integrating the module without additional FCC file (mobile applications). This needs to be solved for the module.

Best Regards

Lothar Schmidt

Director Regulatory & Antenna Services

CETECOM Inc.

411 Dixon Landing Road

Milpitas, CA 95035

Phone +1 (408) 586 6214

Fax +1 (408) 586 6299

email Lothar.Schmidt@cetecomusa.com

This e-mail may contain proprietary, privileged and confidential information for the sole use of the named intended recipient. Any review or distribution of this e-mail by any party other than the intended recipient or that person's agent is strictly prohibited. If you are not the intended recipient, please delete all copies and immediately contact the sender. You must not, directly or indirectly, use, disclose, distribute, print, or copy any part of this message if you are not the intended recipient.

