

An answer to:

**Re: FCC ID:** AQZRF-7800B-DU024

**Applicant:** Harris Corporation RF Communications Division

**Correspondence Reference Number:** 37814

**Form 731 Confirmation Number:** EA699130

**Date of Original E-mail:** 07/20/2009

FYI. in general per 2.1091(c) MPE testing and not "estimation" is needed if source-based time-averaged ERP greater than or equal to 3 W. What is TDMA duty factor (i.e. is the power burst peak or burst average or frame average)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee pursuant to Section 1.1108

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Any questions about the content of this correspondence should be directed to the email address listed below the name of the sender

Answer

1. I recognize that ERP should be used for measuring power. Due to the licensed device not licensed at time of test, I cannot transmit through the antenna on my OATS, therefore I measured output power and added the antenna gain. I submit that this is a measurement and not an estimation. ACTION, I am changing the title from "Prediction of MPE limit at a given distance" to "Evaluation of MPE limit at a given distance". **SEE MPE Evaluation.pdf.**
2. No factor for TDMA duty cycle is presented as the modulation for test was 100% and max hold measurements were used. I submit that a max hold measurement of output power is worst case. In the user manual for professional installation and use, this worst case level was used to instruct a  $\geq 21$  cm separation distance for safe use.