

Re: FCC ID OSK6330-51
Applicant: SIMS Deltec, Inc.
Correspondence Reference Number: 11962
731 Confirmation Number: EA95896
Date of Original E-Mail: 02/08/2000

- 1) Provide photo's of both sides of all circuit boards.
- 2) Provide a plot showing the maximum transmission period/duration.
- 3) Provide a plot showing the time between transmissions.

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 pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, in

order to expedite processing, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

To: Joel T. Schneider@EMC@PSNBL, Sue Becker@EMC@PSNBL
From: Ron Dohmen <ron.dohmen@deltec.com>
Cc:
Subject: RE: tx
Attachment: Image01.jpg, Image02.jpg, pktDuration.tif, offTimeAll.tif
Date: 2/11/00 1:44 PM

Attachment Image01.jpg is a photo of the top side of the circuit board.

Attachment Image02.jpg is a photo of the bottom side of the circuit board.

Attachment pktDuration.tif is a scope plot of the maximum transmission duration.

Attachment offTimeAll.tif is a scope plot of the minimum time between transmissions. The time between transmissions is variable, and varies from 12 seconds to 900 seconds. This plot is the minimum it can be.

Let me know if there is anything else needed.

Ron Dohmen
Senior Electrical Engineer
SIMS Deltec, Inc.
1265 Grey Fox Rd
St Paul MN 55112
651 628-7064