

Subject: RE: Meeting summary,
Date: Fri, 28 Apr 2006 14:21:26 -0400
From: "Joe Dichoso" <Joe.Dichoso@fcc.gov>
To: "Phil Inglis" <jinglis@erols.com>
CC: "Tim Harrington" <Tim.Harrington@fcc.gov>,
"Rashmi Doshi" <Rashmi.Doshi@fcc.gov>

Hi Phil,

Yes, your assessment is correct. For 3, let me clarify that you can submit a filing but we still need to agree on the tissue substitute. This should be agreed to before you submit and perform testing. You may want to discuss with Tim as he had garnered up some good info and he would be looking at acceptability of the tissue substitute.

Regards,

Joe

-----Original Message-----

From: Phil Inglis [mailto:jinglis@erols.com]
Sent: Friday, April 28, 2006 2:08 PM
To: Joe Dichoso
Subject: Meeting summary,
Importance: High

Joe,

Thanks for meeting with me on such short notice. It was very helpful in formulating a proposal to DSI for proceeding. Following is my understanding of the critical points that were agreed on at the meeting:

1. Certification via TCB: The primate collar may be certified using a TCB provided testing is performed on an OATS site without using a torso simulator. The collar will be modified to reduce the field strength to comply with the FCC rules.
2. Testing with the collar installed on a primate:
The FCC will accept test data taken with the collar on a primate since the product application is limited to primates. In this case standard test procedures will be followed. This submittal must be made to the FCC. TCB's cannot issue grants in this case. No other issues to be resolved for this type of submittal were stated at the meeting.
3. Testing of the collar using a simulator filled with tissue substitute material:
The FCC will accept application submittals based on use of a primate simulator that is representative of actual usage. Justification for the simulator model and the tissue characteristics of the material must be provided. Justification can be provided using modeling analysis, comparative measurements between levels obtained with the collar on a primate and those obtained with the simulator, or other appropriate means.

If this summary is in agreement with your understanding, please confirm or make appropriate changes.

Phil