

## Chris Harvey

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**From:** LXu@metlabs.com  
**Sent:** Friday, March 05, 2004 10:07 AM  
**To:** Chrisharveyemc@comcast.net; MBosley@metlabs.com  
**Cc:** LXu@metlabs.com  
**Subject:** RE: SAR report Enfora needs MT#14796

The description of head (SAM) and body phantoms used in the tests, including shell thickness and other tolerances. We do not have Index SAR document for this description. one year ago Chris forward this request to Mike Manning but no response yet.

we checked the thickness  $2 \pm 0.2$  mm For box phantom.

But very hard to check the thickness  $2 \pm 0.2$  mm For head phantom ( very complex surface )

Please find the SAR Probe calibration file as attached :



SN0107cal1.pdf (1 MB)

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

**From:** Chris Harvey [SMTP:Chrisharveyemc@comcast.net]  
**Sent:** Friday, March 05, 2004 10:39 AM  
**To:** 'Marianne Bosley'  
**Cc:** Liming Xu  
**Subject:** SAR report Enfora needs MT#14796

Marianne, the SAR report has the following issues:

Need to include the FCC ID number of the EUT.

FYI, the quick links on page 5 of 53 do not work.

SAR Probe calibration information was not provided. This may be a separate document, but must be submitted with each application.

Please provide a more detailed description of the Box Phantom used in the testing.

- a) include description of head (SAM) and body phantoms used in the tests, including shell thickness and other tolerances
- b) thickness  $2 \pm 0.2$  mm for head and body phantoms

Please indicate how many GSM time slots are capable on the EUT and how many were active during the SAR testing.

You can forward to Phil Raymond if you feel necessary, but this looks like internal MET request about SAR.

Thanks,

Chris