----Original Message---- 

 From:
 Bryan Taylor ES-Lex

 Sent:
 Thursday, May 06, 2004 2:16 PM

 To:
 Roland Gubisch ES-Box

Cc:Danielle Fontaine ES-BoxSubject:RE: Telular FCC ID: MTFCDMAFWT2004

We actually performed the measurement using a 10 kHz bandwidth. We then repeated the measurement at a 30 kHz bandwidth and observed the change in the displayed amplitude. We then used a linear interpolation to come up with an amplitude correction for going from 10 kHz to 12.3 kHz. The correction factor ended up being about 0.5 dB.

## Best regards,

## Bryan

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

From:	Roland Gubisch ES-Box
Sent:	Thursday, May 06, 2004 12:42 PM
To:	Bryan Taylor ES-Lex
Cc:	Danielle Fontaine ES-Box
Subject:	RE: Telular FCC ID: MTFCDMAFWT2004; last question

## Bryan,

The test report band-edge emission plots figs. 8-5 and 8-6, the RBW and VBW are given as 12.3 kHz. The R&S ESIB 26 can't do that directly, how did you do it?

## Thanks, Roland

 -----Original Message---- 

 From:
 Bryan Taylor ES-Lex

 Sent:
 Thursday, May 06, 2004 12:09 PM

 To:
 Roland Gubisch ES-Box

 Cc:
 Danielle Fontaine ES-Box

 Subject:
 RE: Telular FCC ID: MTFCDMAFWT2004; last question

Attached is the assembly drawing showing the location of the FCC ID label. Let me know if there is anything else needed.

Best regards,

Bryan

<< File: SX5T\_assembly.pdf >>

-----Original Message-----From: Roland Gubisch ES-Box Sent: Thursday, May 06, 2004 10:23 AM To: Bryan Taylor ES-Lex Cc: Danielle Fontaine ES-Box Subject: Telular FCC ID: MTFCDMAFWT2004 Importance: High

Bryan:

I cannot find any indication of location for the FCC ID label; please provide a photo with callout, or drawing.

Thank you, Roland