Marianne Bosley

From:Greg CzumakSent:Tuesday, May 13, 2003 11:50 AMTo:Marianne Bosley; Chris Harvey; TCB INFOSubject:RE: #13384 IBM 15.247 revised report

I have reviewed the revised report and answers. Please send the 2 RT questions, below.

RT questions:

1. The spectral plots appear to show a FHSS signal, however, the Technical Description states that the signal "is a direct sequence spread spectrum signal with a maximum bandwidth of 11.58 MHz." Table 4 in the test report refers to the PN "Filing and Measurement Guidelines for DSSS Systems". Which is it? If it is a FH, then the psd data should be removed, and references to 15.247(g) and (h) must be returned, as well as statements demonstrating compliance with these Sections. Also, the Technical Description must be revised. If it is DS, then please explain the plots.

2. The BW plots do not show the actual BW of the emission. Please submit the actual, measured bandwidth (using the marker delta function to measure it).

-----Original Message-----From: Marianne Bosley To: Greg Czumak; Chris Harvey Sent: 5/12/2003 2:54 PM Subject: #13384 IBM 15.247 revised report

Here's another try on the report attachment.

Greg, Chris was having a problem - that's why I'm doing it again - in case you were too.

<<EMC13384-247draft1 rev.pdf>>