

From: "Barbato, Greg (S&FS)" <Greg.Barbato@Honeywell.com>
To: Tim Johnson <tjohnson@acbcert.com>
Date: Wed, 21 Dec 2011 16:45:17 -0500
Subject: RE: Bandedge on CFS8DLWIFI
Thread-Topic: Bandedge on CFS8DLWIFI
Thread-Index: AQHMwCjvdjkuucivyk2e4oJAQzF+kjXm0tsQ
Accept-Language: en-US
X-MS-Exchange-Organization-AuthAs: Anonymous
X-MS-Exchange-Organization-AuthSource: SERVER5.atcb4.atcb.com
X-MS-Has-Attach:
X-MS-Exchange-Organization-SCL: 0
X-MS-Exchange-Organization-PCL: 2
X-MS-TNEF-Correlator:
acceptlanguage: en-US
x-originating-ip: [158.100.89.48]
x-ironport-av: E=Sophos;i="4.71,390,1320649200"; d="scan'208";a="60203254"
x-ironport-anti-spam-filtered: true
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AogAAHxS8k4K2A45/2dsb2JhbABAA5tKkFeBBYFyAQEBBDpLAgICAQUDDQQAQELFAkHGxcUCQgCBBMlv1YEiGyCPGMEmm6MRA
x-sbrs: None

Tim,
Understood, and we will do a tabulation next time.
Thank You,
Greg

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

From: Timothy R. Johnson [<mailto:tjohnson@acbcert.com>]
Sent: Wednesday, December 21, 2011 4:39 PM
To: Barbato, Greg (S&FS)
Subject: Bandedge on CFS8DLWIFI

Greg,

This is an FYI...Kindly note that there is fundamental radiated data from Rhientech for Low/High channels. You also showed data for a delta on the bandedges.

I have compared all the data and it does support compliance using a bandedge delta method. However to the typical reader, it is not obvious without looking at 2 different data sets, calculating the data, and then calculating the final bandedge delta level which would be compared to the 54 or 74 dBuV/m limits.

While current comparison and further evaluation by the reader does show compliance, I would kindly ask that in the future this information is tabulated so that the average reader does not have to calculate everything out to determine if compliance is met. As an outside observer - remember the job of the data/reports is to SHOW compliance. The reader should normally not have to absorb and calculate the data to determine it was met.

Thank You,

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