

From: "Jolayemi, Beejay" <Beejay.Jolayemi@siriusxm.com>  
To: Tim Johnson <tjohnson@acbcert.com>  
Date: Thu, 15 Dec 2011 18:48:17 -0500  
Subject: RE: other item  
Thread-Topic: other item  
Thread-Index: Acy7bru4GQk3O5v0QvKEeLoAi9746wAFAHmw  
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:  
x-originalarrivaltime: 15 Dec 2011 23:48:22.0996 (UTC)  
FILETIME=[07ED2140:01CCBB84]  
x-ironport-av: E=Sophos;i="4.71,360,1320642000"; d="scan'208";a="1833699"

Tim,

After a careful review of the EMC/TX data collected from the product, it has been concluded that there were no performance degradations that would render the unit noncompliant with FCC & IC standards. The evaluation was carried out by Sirius XM's compliance group which comprises of design engineers, project managers and FCC compliance officers. The performance discrepancies between the old and new unit were analyzed and necessary tests were carried out to validate that the differences didn't compromise FCC/IC compliance standards.

Thanks,

Beejay

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

From: Timothy R. Johnson [<mailto:tjohnson@acbcert.com>]  
Sent: Thursday, December 15, 2011 4:16 PM  
To: Jolayemi, Beejay  
Subject: other item

Beejay,

Have any affected RF tests (EMC/TX) been reviewed/tested. If there is a degradation these should be reported. Otherwise a Class I change may be applicable

Thanks,

Timothy R. Johnson, iNARTE Certified EMC Engineer (No. EMC-002205-NE)  
Examining Engineer American Certification Body, Inc.  
6731 Whittier Ave., C110  
McLean, VA 22101

email: tjohnson@acbcert.com  
alternate email: timothyjohnson@comcast.net  
USA direct number: 404-414-8071  
USA corporate phone: 703-847-4700  
USA corporate fax: 703-847-6888