

October 12, 2006

RE: XM Satellite Radio, Inc.

FCC ID: RS2X2G100

1) Current provided labeling is not high enough resolution to adequately read. Please provide higher resolution labeling exhibit.

[XM Answer : We are providing a new exhibit : BunaX_FCC_Label_Zoom.pdf which shows higher resolution.](#)

2) Please note that in the past 2 weeks, the FCC has taken a hard line that labeling underneath the battery is only allowed for Cellphones and cordless phones. While underneath the battery may be allowed, it may only be done so with approval from the FCC. This will take further time to resolve. It may be beneficial if XM work directly with FCC to obtain written authorization that it may be done in this case. Alternatively, labeling can be moved external to battery compartment. Additionally, please note that labeling may not be placed on the battery cover.

[XM Answer : Communications between XM and the FCC has resolved this issue.](#)

3) If the device is being Certified for the PC peripheral portion, then please remove the DoC logo from the current labeling (bottom center). Please review.

[XM Answer : The newly provided label exhibit shows that the DoC logo has been removed as requested.](#)

4) Please provide an appropriate test configuration photograph exhibit for the PC peripheral testing.

[XM Answer : We are providing a new exhibit : PC_Peripheral_Test_Setup_Photos.pdf as requested. In addition, the photos have been removed from the Report of Measurements and the updated version is being provided as a new exhibit.](#)

5) Where can information regarding the response to rotating the mobile modes about 3 axis be found in the test report?

[XM Answer : The Report of Measurements for both certifications has been updated to reflect this in the Portable Mode section.](#)

6) Test equipment for AC conducted emissions still does not appear to be provided in the TX report.

XM Answer : The report has been updated with the AC conducted emissions test equipment.