



To: Ms. Diane Poole
Diane.Poole@fcc.gov
FCC Equipment Authorization Branch

From: Christopher Moritz
Sr. Director System Engineering
Axxcelera Broadband Wireless, Inc.

RE: OJB-SSC7-365, Confirmation Number EA534983, Correspondence Numbers 39136 and 39142

Date: September 10, 2010

Ms. Poole,

We've received your correspondences with the following instructions:

Correspondence # 39136

- 1, Please add the grant comment from the previous grant to the comments field.*
- 2, Please add appropriate grant note to the Tech. spec.*

Correspondence # 39142

- 1, Please add the previous grant comment (from the original grant) before you submit the class II permissive change.*
- 2, Please add appropriate grant note to the Tech. spec. (for example RS or BE or CC Etc.)*

As we've discussed, the FCC website will not allow modification of an already submitted application.

Please add the following comments when issuing the Equipment Authorization Grant:

Output is EIRP. The antenna(s) used for this transmitter must be fixed-mounted on outdoor permanent structures. RF exposure compliance is addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna co-location requirements of §1.1307(b) (3).

UR: This device incorporates an unrestricted contention based protocol. It is capable of avoiding co-frequency interference with devices using all other types of contention-based protocols. Operation is permitted throughout the 3650-3700 MHz band.

In addition, the grant note "UR", should be included at each of the three technical parameter lines on the issued grant.

Thank you for your consideration, and please let us know of any additional questions.

Best Regards,

A handwritten signature in black ink, appearing to read "Christopher Moritz". The signature is fluid and cursive, written on a light-colored background.

Christopher Moritz
Sr. Director System Engineering
Axxcelera Broadband Wireless, Inc.