From: Carlos Nalda

To: Anthony Serafini Date: October 02, 2012

Subject:

\_\_\_\_\_\_

Message:

Pursuant to correspondence from OET received on October 2, 2012 (Reference # 18179) concerning its pending application for an experimental STA (ELS File No. 0686-EX-ST-2012), Panasonic Avionics Corporation (?Panasonic?) submits the following information regarding specific frequencies requested for the proposed testing of its eXConnect Ku-band AMSS system in the 410-420 MHz band at George Bush Intercontinental Airport:

As reflected in Table 1 in the ?Narrative Statement? exhibit accompanying the STA request, Panasonic will need only one, 1 MHz frequency -- at 415 MHz -- for eXConnect testing in the 410-420 MHz band.

If OET requires more information to expedite grant of the requested STA, please do not hesitate to contact the undersigned.

Douglas A. Svor douglas.svor@squiresanders.com

T +1 202 626 6890 O +1 202 626 6600 F +1 202 626 6780 M +1 804 647 2581

Squire Sanders (US) LLP 1200 19th Street, NW Suite 300 Washington, DC 20036 www.squiresanders.com