From: John Burger

To: Doug Young

Date: November 05, 2013

Subject: Request for Info - File #0602-EX-ST-2013

Message:

FCC / Mr. Young,

It has come to my attention that in addition to XTAR-LANT (30.0W), my company is also looking to procure X-band bandwidth through Astrium on their Anik G1 (107.3W) satellite. We're now going back to AFSMO so we can obtain a consent letter from them reflecting us being able to transmit with both XTAR-LANT and Anik G1.

For reference, here are the look angles for Anik G1 from our facility in Huntsville, AL (in degrees): True Azimuth (orientation in horizontal plane): 213.7 Elevation (orientation in vertical plane): 44.1

Once we receive AFSMO's updated consent letter, we're upload that to our application and notify you. Seeing as everything else is the same (only the added direction to a different satellite), we don't anticipate having any issues.

Apologies for not catching this sooner and for causing additional delays on our end.

Best regards,

-John L. Burger Software/Test Engineer GATR Technologies Direct: 256-704-5601 Mobile: 256-541-3572 JBurger@gatr.com