

Audacy Corp. 340 S. Lemon Ave., Suite 8787 Walnut, CA 91789 http://audacy.space info@audacy.space

October 5, 2018

Subject: Re: Audacy Corporation, ELS File # 0394-EX-CN-2018, correspondence reference # 44368.

Dear Ms. Dortch,

Audacy Corporation ("Audacy") herein responds to the Federal Communications Commission's ("FCC's" or "Commission's") October 4, 2018 letter (correspondence reference number 44368) requesting supplemental information concerning the above-referenced application for an experimental non-geostationary ("NGSO") satellite system. Below please find Audacy's responses to the Commission's questions. Should the Commission staff have further questions or require clarification on any response below, please let me know.

Sincerely,

James Spicer Chief Engineer

+1.650.999.0331 | james.spicer@audacy.space

## 1. Interference Analysis

The Interference Analysis for the Audacy Lynq terminal has been uploaded separately to the FCC's Experimental Licensing System ("ELS") with the filename "Audacy Lynq Interference Analysis.pdf".

## 2. Beam Patterns

A document containing the beam patterns for the Audacy Lynq system have been uploaded separately to the FCC's Experimental Licensing System ("ELS") with the filename "Audacy Lynq Beam Patterns.pdf".

## 3. SpaceCap Data File As requested, the spacecap data file and associated attachments, with filenames "Audacy Lynq CR Spacecap\_mdb.mdb" and "Audacy Lynq CR Attachments\_zip.zip", have been emailed to joseph.hill@fcc.gov and jeanette.spriggs@fcc.gov, cc'ing leann.nguyen@fcc.gov.