Morgan Lewis

Timothy L. Bransford

Partner +1.202.373.6140 timothy.bransford@morganlewis.com

March 19, 2018

Via IBFS

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Re: Notice of Ex Parte Communication - Audacy Corporation, Application for Authority to Launch and Operate a Non-Geostationary Medium Earth Orbit Satellite System in the Fixed- and Inter-Satellite Services, IBFS File No. SAT-LOA-20161115-00117

Dear Ms. Dortch:

On March 15, 2018, Ralph Ewig (Chief Executive Officer) from Audacy Corporation ("Audacy"), accompanied by Tim Bransford of Morgan, Lewis & Bockius LLP, met separately with representatives from the Offices of Commissioner Michael O'Rielly and Commissioner Mignon Clyburn to discuss the above-captioned Non-Geostationary satellite license application of Audacy for a space-based relay network pending before the Federal Communications Commission ("FCC" or "Commission"). A full list of attendees at each meeting is attached to this filing.

During the meetings Audacy discussed the important public interest benefits of its proposed NGSO system, including how its relay satellites will help alleviate the ongoing spectrum crunch in space which continues to make the coordination of Low Earth Orbit satellites complicated and burdensome (and in some instances impossible). In addition, Audacy discussed why its relay satellites (with service links exclusively in space between Audacy relays and customer spacecraft) will be compatible with existing and planned spectrum uses, and provided meeting participants with updated status on the significant progress already made with respect to the planning and implementation of Audacy's relay network.

March 19, 2018 Page 2

To the extent you have questions or concerns, please feel free to contact the undersigned. Attached please also find a copy of the slide deck distributed during Audacy's meetings.

Very truly yours,

/s/

Timothy Bransford

Counsel for Audacy Corporation

cc (via email): See Attachment

ATTACHMENT

March 15, 2018 Meeting with the Office of Commissioner Michael O'Rielly

FCC Attendees

Erin McGrath

Audacy Corporation Attendees

Ralph Ewig Tim Bransford

**_*_*_

March 15, 2018 Meeting with the Office of Commissioner Mignon Clyburn

FCC Attendees

Louis Peraertz

Audacy Corporation Attendees

Ralph Ewig Tim Bransford

**_*_*_



Audacy delivers anytime & seamless space connectivity, advancing humanity to a new age of commerce, exploration, and discovery.

Audacy Space Station Application Progress

Audacy Overview:

- Concept & Architecture
- Public Interest Benefits

Status Updates:

- Major Milestones
- Industry Recognition

Application Progress:

- FCC Questions
- Regulatory

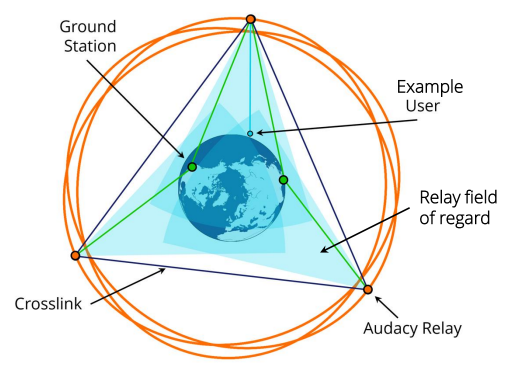
March 15, 2018 Audacy http://audacy.space info@audacy.space

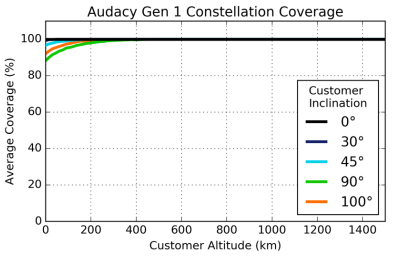
THIS PRESENTATION AND ANY ATTACHMENTS THERETO MAY CONTAIN PRIVATE, CONFIDENTIAL, AND PRIVILEGED MATERIAL OF A COMPETITION SENSITIVE NATURE FOR THE SOLE USE OF THE INTENDED RECIPIENTS. ANY REVIEW, COPYING, OR DISTRIBUTION OF THIS MATERIAL BY OTHERS IS PROHIBITED. IF YOU ARE NOT THE INTENDED RECIPIENT, PLEASE CONTACT AUDACY AND PERMANENTLY DELETE THE ORIGINAL AND ANY COPIES OF THIS MATERIAL. PLEASE DO NOT REPRODUCE AND/OR REDISTRIBUTE WITHOUT PRIOR PERMISSION OF THE OWNER.

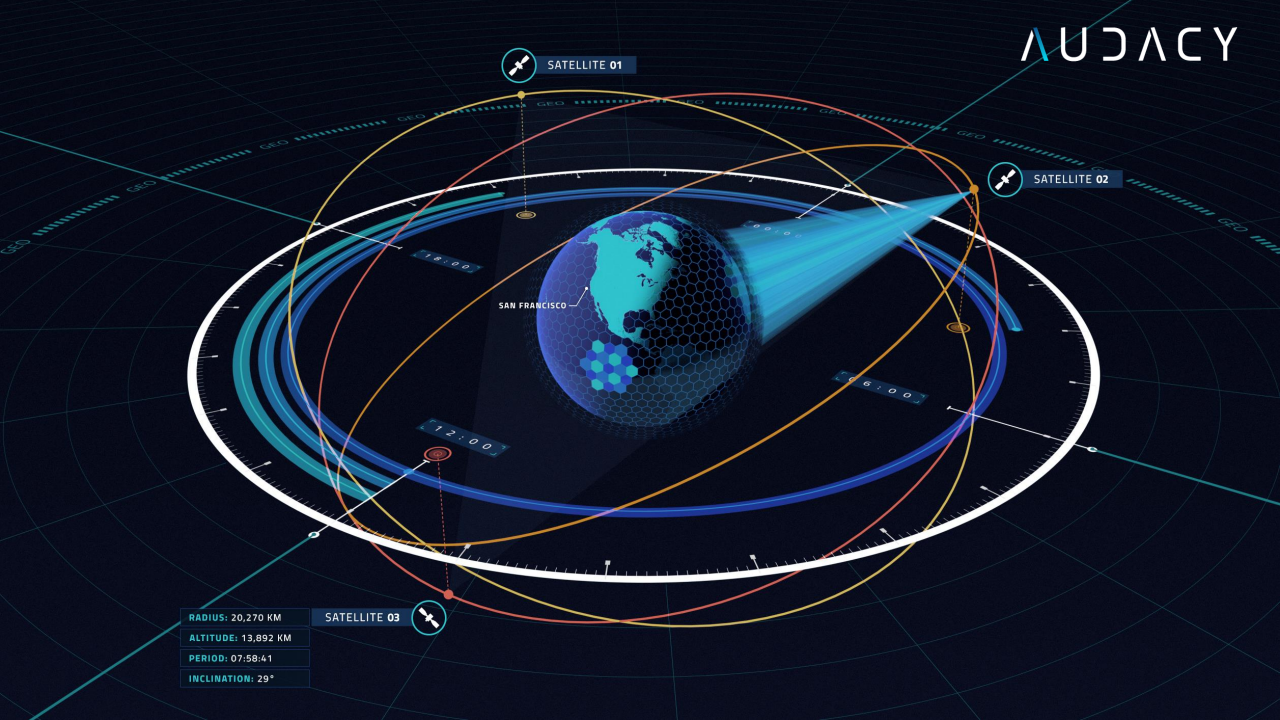
AUDACY ARCHITECTURE

- Seamless, on-demand connectivity anywhere in LEO.
- Continuous LEO coverage with only 3 Relays.
- MEO orbit has 8.3 dB advantage over GEO. User equipment is 5× smaller, data rates 5× greater.
- Relay-Relay links enable enhanced security, path diversity, and redundancy. Audacy ground facilities are at global business hubs.

100% coverage of LEO – anytime, anywhere.

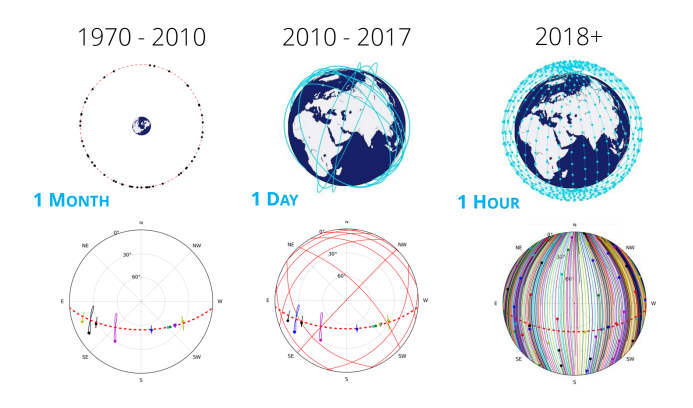






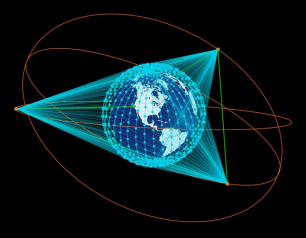
\wedge U \supset \wedge C Y

AUDACY EASES SPECTRUM CRUNCH

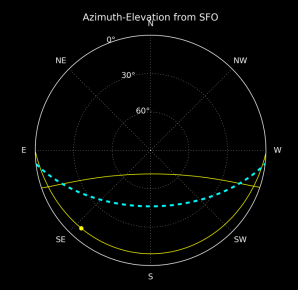


Coordination of ground-space spectrum for non-geostationary satellites is increasingly expensive, takes years, and is continually contested.

Λ U D Λ C Y



Audacy's orbit design consolidates spectrum in a **repeating track** at **only 3 global** locations.



AUDACY OFFERS TURNKEY SIMPLICITY

Satellite communications streamlined and simplified



Step 1

Install an Audacy-certified customer terminal on your spacecraft.



Step 2

Reserve Audacy network capacity using Audacy's online customer scheduling portal.



Step 3

Command, monitor, and downlink from your spacecraft anytime via any internet-enabled device.

COMPANY UPDATES



SpaceNews Cover Story Dec '16



Cleanroom Construction May '17

Paris Air Show Presenter lun '17



ISS R&D Conference

Presenter Jul '17



NASA iTech Top 10 Aug '17

Series A Incl. Fidelity Oct '17

Customers



NewSpace Europe '17 Presenter

Nov '17

Global Space Convention Singapore Feb '18

Business Operations • **Engineering**

2016



Quindar Beta Apr '17





Audacy Lynq

CASIS Grant

Jun '17

Audacy Zero Integration Aug '17



100+

Sep '17

Singapore

Oct '17

First 2 Hires

2017 **Audacy Zero** FCC Expm'l License Oct '17





2018

SF Facility Lab/Cleanroom Expansion Feb '18

2 × Gateway Antenna Manufacturer ATP Dec '17 Delivery Q3/4 '18

INDUSTRY RECOGNITION

International Ground stations tricky for SmallSat operators to license.

"Governments have an awful lot to say when they think they've got [a foreign ground station] in their back-OneWeb yard. Now imagine that with a couple dozen earth stations for a constellation - it's just torture."

- Sasha Field | OneWeb's Deputy General Counsel Space News, Caleb Henry, Feb 7, 2018

SPACENEWS.

"Teleports groaning under the strain of proliferating satellites. Firms building the new constellations are not interested in investing in the associated ground infrastructure."

- Debra Werner | Space News March 6, 2017

SPACEFLIGHT NOW

Ariane 5 Deploys Satellites in Wrong Orbit due to Telemetry Loss

"The Ariane 5 disappeared over the horizon a few seconds after igniting its upper stage, and officials never heard from it again as the second tracking station in Brazil did not acquire the launcher telemetry."

- Stephen Clark | Spaceflight NOW January 26, 2018

> "Douglas Terrier presents Dr. Ralph Ewig with a certificate recognizing Audacy as a Top 10 Innovation in 2017."

> > - Douglas Terrier | NASA CTO NASA iTech, July 13, 2017





"Audacy's real-time relay network is the future. We hope to see all satellite imagery providers on such a network and will favor providers that are."

- Adam Smith | Descartes Labs Co-Founder, Head of BD and Sales

Descartes Labs



1 D A C Y

http://audacy.space