

Exhibit 2



Brian Benison
Director
Federal Regulatory

AT&T Services, Inc.
1120 20th Street, NW
Suite 1000
Washington, DC 20036

T: 202.457.3065
F: 202.457.3070

April 22, 2016

James Blitz
V.P., Regulatory Counsel
SiriusXM
1500 Eckington Place, NE
Washington, DC 20002

Re: *Experimental Authorization for Spot Repeaters*

Dear Mr. Blitz,

Thank you for providing a copy of your experimental authorization for low power spot repeaters. AT&T continues to appreciate the cooperative spirit in which SiriusXM has approached the interference challenges encountered in our adjacent spectrum and see this effort as another step in the process to provide exemplary to service to both AT&T and SiriusXM customers.

We understand that the purpose of the experimental license is to research, experiment with and test the feasibility of a new low power terrestrial repeater and that such research and experimentation will assist SiriusXM in developing a repeater that will mitigate interference to SiriusXM satellite radio subscribers.

In that spirit, AT&T supports this application for an experimental authorization provided that SiriusXM coordinates such deployments with AT&T and agrees to turn down or turn off as appropriate repeaters deployed under this experimental authorization that generate harmful interference to AT&T's network.

If you have any questions or need additional information, please do not hesitate to contact me.

Sincerely,

/s/ Brian J. Benison