|  |
| --- |
| **Media Contact:**  Tina Pelkey, (202) 418-0536  tina.pelkey@fcc.gov  **For Immediate Release**  **CHAIRMAN PAI STATEMENT ON**  **SPACEX SATELLITE BROADBAND APPLICATION**  ***Recognizes Role of Satellite Broadband in Bridging the Digital Divide and***  ***Connecting Americans***  WASHINGTON, February 14, 2018—Federal Communications Commission Chairman Ajit Pai today proposed that the agency approve an application by Space Exploration Holdings, doing business as SpaceX, to provide broadband services using satellite technologies in the United States and on a global basis. Chairman Pai issued the following statement:  “To bridge America’s digital divide, we’ll have to use innovative technologies. SpaceX’s application—along with those of other satellite companies seeking licenses or access to the U.S. market for non-geostationary satellite orbit systems—involves one such innovation. Satellite technology can help reach Americans who live in rural or hard-to-serve places where fiber optic cables and cell towers do not reach. And it can offer more competition where terrestrial Internet access is already available.  “Following careful review of this application by our International Bureau’s excellent satellite engineering experts, I have asked my colleagues to join me in supporting this application and moving to unleash the power of satellite constellations to provide high-speed Internet to rural Americans. If adopted, it would be the first approval given to an American-based company to provide broadband services using a new generation of low-Earth orbit satellite technologies.”  **Background**  Over the past year, the FCC has approved requests by [OneWeb](https://www.fcc.gov/document/fcc-grants-oneweb-us-access-broadband-satellite-constellation), [Space Norway](https://www.fcc.gov/document/space-norway-ngso-market-access-grant), and [Telesat](https://www.fcc.gov/document/telesat-ngso-market-access-grant) to access the United States market to provide broadband services using satellite technology that holds promise to expand Internet access in remote and rural areas across the country. These approvals are the first of their kind for a new generation of large, non-geostationary satellite orbit, fixed-satellite service systems, and the Commission continues to process other, similar requests.  ###  **Office of Media Relations: (202) 418-0500**  **ASL Videophone: (844) 432-2275**  **TTY: (888) 835-5322**  **Twitter: @FCC**  **www.fcc.gov/office-media-relations**  *This is an unofficial announcement of Commission action. Release of the full text of a Commission order constitutes official action. See MCI v. FCC, 515 F.2d 385 (D.C. Cir. 1974).* |