



BRIAN M. REGAN  
VP, ASSOCIATE GENERAL COUNSEL  
2260 E. IMPERIAL HWY  
EL SEGUNDO, CA 90245  
TEL: (310) 964-3982  
EMAIL: BR363M@ATT.COM

April 4, 2018

Federal Communications Commission  
445 Twelfth Street, SW  
Washington, DC 20554

Subject: Intelsat Modification Application to Redeploy IS16 to 76° WL. File No. SAT-MOD-20180326-00025

Dear Madam or Sir,

DIRECTV Enterprises, LLC ("DIRECTV"), holds an authorization from the Federal Communications Commission ("FCC" or "Commission") to launch and operate a Ku-band satellite at the 76°WL orbital location (DIRECTV KU-76W; call sign S2888). DIRECTV hereby advises the FCC that it has no objection to grant of Intelsat's recently filed application (File No. SAT-MOD-20180326-00025) to modify its license for the IS-16 satellite (call sign S2750) to operate using Ku-band frequencies at the same nominal orbital location. DIRECTV and Intelsat have coordinated the operation of IS-16 at the nominal 76 ° WL orbital location. This coordination includes DIRECTV and its affiliates, Sky Mexico and Sky Brasil, using capacity on the IS-16 satellite.

Respectfully submitted,

  
DIRECTV Enterprises, LLC

Cc: Karl Kensinger, FCC  
Kerry Murray, FCC  
Susan Crandall, Intelsat  
Michael Hartman, Sky Brasil  
Norman Leventhal, Sky Mexico