

From: Trang Nguyen  
Sent: Monday, April 15, 2019 3:25 PM  
To: Grady, Cynthia (Cynthia.Grady@intelsat.com) <Cynthia.Grady@intelsat.com>  
Cc: Trang Nguyen <Trang.Nguyen@fcc.gov>; Paul Blais <Paul.Blais@fcc.gov>; Crandall, Susan (Susan.Crandall@intelsat.com) <Susan.Crandall@intelsat.com>  
Subject: Intelsat sesmfs2018111203155

Hello Cynthia,

We corrected the satellite arc you listed your application to include Intelsat 907 transmitting at 27.5 deg where as you listed to transmit at 29.5 deg. It is crucial that the earth station is transmitting in the correct arc. The downlink from Intelsat 907 and 903 on 10950-11200 MHz, 11450-11700 MHz will not be protected as there was no Frequency Coordination study reported for operation within this satellite arc.

Sincerely,  
Trang Nguyen  
FCC  
IB/SD/SAB  
2024182734