

Federal Communications Commission Washington, D.C. 20554

March 17, 2008

Suzanne Hutchings Malloy I C O Global Communications 815 Connecticut Avenue NW Suite 610 Washington, DC 20006

> Re: Call Sign S2651 File No. SAT-MOD-20070919-00129

Re: Call Sign E070290 File No. SES-LIC-20071221-01752

Dear Ms. Hutchings Malloy:

On September 19, 2007, New ICO Satellite Services G.P. (ICO) filed the above-captioned application to modify its spectrum reservation of the ICO-G1 satellite at 92.85° W.L. On December 21, 2007, ICO filed the above-captioned application seeking a license for a Ka-band¹ fixed earth station that will communicate with the ICO-G1 satellite. We request that ICO respond to the following so that we may continue to process the applications.

In response to items E43, E44, and E47 of Schedule B in the earth station application, ICO lists a 100KG7D emission for the 20195-20200 MHz band and an 860KF9D emission for the 29995-30000 MHz band. However, in items S9, S10, S12, and S13 of the Schedule S in the space station filing, ICO lists the T&C emissions as 1M00F2D for the 29995.5 and 29999.5 MHz center frequencies and 300KG2D for the 20196.5 and 20198.5 MHz center frequencies. Given these differences, we are unable to determine the proposed emissions and frequencies for ICO's TT&C operations.

Further, in response to items E43, E44, and E47 of Schedule B in the earth station application, ICO lists a 10M0G7W and a 5M00G7W emission for the 29.25-30.0 GHz band and a 10M0G7W emission for the 19.7-20.2 GHz and 18.55-18.8 GHz bands. However, in items S9, S10, S11, and S13 of Schedule S in the space station filing, ICO lists the feeder link emissions as 8K00G7W, 1M25G7W, and 156KG7W for the 29.25-30.0 GHz band and 200KG7W, 1M25G7W, 8K00G7W, 156KG7W and 5M00G7W for the 19.7-20.2 GHz and 18.55-18.8 GHz bands. Given these differences, we are unable to determine the proposed emissions for ICO's feeder link operations.

_

The earth station is to operate in the 18.55-18.8, 19.7-20.2, and 29.25-30 GHz bands.

Please explain these differences, by letter, by April 1, 2008. If ICO seeks to change any of the proposed operating parameters in either application, it should file an amendment to that application. Failure to submit a letter and/or amendment by the required date will result in dismissal of one or both applications pursuant to Section 25.112(c) of the Commission's rules, 47 C.F.R. § 25.112(c).

Sincerely,

Scott A. Kotler

Chief, Systems Analysis Branch

Doot A. Kotler

Satellite Division
International Bureau