

Exhibit 2

Amendment of Antenna Locations and Request to Modify a Grant Condition

New ICO Satellite Services G.P. ("ICO") holds an experimental authorization, call sign WE2XQX, effective April 10, 2008 to April 1, 2009. This authorization allows ICO to operate on an experimental basis 14 base stations sited in the Raleigh-Durham, NC area. The grant of authority is conditioned upon ICO's operation of no more than 8 of the 14 antenna locations at a given time.

Request to Modify Antenna Locations

ICO seeks to amend its experimental authorization to modify two antenna sites. To align and to improve the testing process of the original request, ICO needs to alter its planned siting of the following two antenna locations:

- 1) Raleigh, NC (North 35°47'48", West 78°34'38")
- 2) Raleigh, NC – (North 35°46'52"; West 78°38'39")

ICO seeks to replace the above two antenna sites with the following antenna locations:

- 1) Durham, NC (North 35°53'22", West 78°50'59")
- 2) Raleigh, NC (North 35°46'43", West 78°38'23")

All other characteristics of the antennas and emissions are set out in the amended FCC Form 442.

Request to Modify Grant Condition to Allow Operation of 14 Sites

ICO has commenced testing of its experimental base stations pursuant to this authorization. As described in ICO's initial request, ICO intends to test terrestrial base station coverage relative to satellite coverage throughout the Raleigh-Durham area, and to plan proper integration of the ATC network with MSS network operations. ICO's tests are intended to measure performance characteristics required to provide contiguous coverage around a metropolitan area, consisting of major highways, build up areas and residential areas. ICO also seeks to conduct limited market trials in the area, and has filed an application for experimental authority to operate up to 150 mobile earth terminals in the Raleigh-Durham area in connection with testing and limited market trials.¹

ICO selected the Raleigh-Durham area in particular because it is a RF challenged environment due to its land classification. Raleigh-Durham has a typical downtown area with high rise buildings. The Raleigh-Durham market also has very high dense trees which are very hard to penetrate for RF coverage, as well as numerous hills.

Based on the signal penetration of trial equipment observed to date, the current authorized number of simultaneously operating sites (8) will not provide complete

¹ OET File Number 0285-EX-PL-2008, filed June 27, 2008, status pending.

coverage of the 35 square mile Raleigh-Durham metropolitan area. Initial RF testing indicates that the RF environment will be highly challenging, and that RF coverage using eight sites will not reach the desired per-site signal penetration. With this limited number of sites, there will be numerous coverage holes in important highways, urban, and residential areas, frustrating ICO's efforts to measure performance characteristics necessary to provide full contiguous RF coverage of the Raleigh-Durham market. ICO expects that with full use of the 14 approved sites, ICO will be able to cover most of the areas and population necessary for useful technical and market trials. ICO therefore requests that the Commission eliminate the restriction on its experimental operations, and instead permit ICO to operate up to 14 approved sites at a given time. Timing for this request is a critical factor. Optimal testing in the Raleigh-Durham area will be in the late summer and early fall while foliage is the most dense.