## Outerlink Corporation Application for License Modification Narrative Exhibit

Outerlink Corporation ("Outerlink"), a provider of satellite-based mobile asset management solutions, is authorized to operate a network of mobile earth terminals ("METs") in the 1530-1559 MHz and 1638-1642 MHz bands and to communicate with the MSAT-2 (a.k.a. AMSC-1 or AMC-1) satellite at 103.3° W.L., SkyTerra 1 satellite at 101.3° W.L. and MSAT-1 satellite at 106.5° W.L.

## **Remote Control Hub Location**

Outerlink had been informed that the remote control hub in Reston, Virginia previously listed on Outerlink's license was going to be closed.<sup>2</sup> Outerlink requested, and was granted, modification of its remote control hub location to:

1601 Telesat Court Ottawa, Ontario K1B1B9<sup>3</sup>

Outerlink has now been informed that the remote control hub in Reston will remain open and that Outerlink's network of METs will continue to be controlled through the Reston hub for several months. Outerlink requests modification of its license to include both the Ottawa and Reston remote control hubs. Further, Outerlink requests authority to operate its network using either remote control hub. The 24/7 point of contact for either hub is Richard Lalonde and he can be reached at (800) 216-6728.

Granting the instant application for modification will allow Outerlink to control its MET network using either of two remote control hubs without the need to file a modification application each time there is a change. This will reduce the administrative burden both on Outerlink and the Commission, and therefore serves the public interest.

 $<sup>^{\</sup>scriptscriptstyle 1}$  See call sign E980203, IBFS File No. SES-MFS-20101014-01287.

<sup>&</sup>lt;sup>2</sup> The Reston, Virginia hub is located at 10802 Parkridge Blvd., Reston, Fairfax, VA, 22091.

<sup>&</sup>lt;sup>3</sup> See IBFS File No. SES-MFS-20101014-01287.