

**Exhibit Showing Compliance With 25.222(c) and (d) Requirement for Coordination With NTIA/IRAC Prior to Operation on Specified Frequencies in Specified Areas Near Protected NASA and NSF Facilities**

Vizada, Inc.

Application for Modification of License to  
Add up to 500 Sea Tel 0.75 Meter Ku-band Model USAT-30 Remote ESV Antennas to its  
Southbury, CT Teleport ESV Authorization

FILE NO. SES-MOD-20110128-00069

Call Sign KA313

Vizada's operation of the Sea Tel 0.75 Meter Ku-band Model USAT-30 remote ESV antennas will fully comply with the requirements of Sub-sections 25.222 (c) and (d) of the Commission's Earth Station on Vessels (ESV) regulations. Vizada understands and complies with the mandates set forth in these provisions that operations of ESVs in the 14.0 – 14.2 GHz frequency bands within 125 km of the facilities specified in 25.222 (c) and operations of ESVs in the 14.47 – 14.5 GHz within the distances specified for the facilities set forth in 25.222 (d) are only permitted after they have been successfully coordinated through NTIA/IRAC.

Vizada is in the process of pursuing coordination and hopes to successfully complete the process in the future. Unless and until the coordination is successfully completed Vizada will comply with 25.222 (c) and (d) by not operating Ku-band ESVs at all on the specified frequencies within the specified distances of the facilities set forth in the two provisions.

Any questions with respect to this matter may be directed to James G. Lovelace at (301)838-7909.