Exhibit 10 – Request for Condition Authorizing Extended Ku-band Receive for Antennas Currently Authorized by WB36 License

Marlink respectfully requests creation of a license condition that permits use of Extended Ku-band space to earth frequencies for all Earth Station on Vessel (ESV) antennas currently authorized on the WB36 license. As noted in the Exhibit 8 Waiver, as of the time that Marlink is filing this Modification Application the Commission is considering release of The Second Report and Order and Report and Order, IB Docket Nos. 17-95 and 18-315 — "In the Matter of Amendment of Parts 2 and 25 of the Commission's Rules to Facilitate the Use of Earth Stations in Motion communicating with Geostationary Orbit Space Stations in Frequency Bands Allocated to the Fixed Satellite Service and Facilitating the Communications of Earth Stations in Motion with Non-Geostationary Orbit Space Stations".

This Report and Order expands the frequency bands available for Earth Stations in Motion (ESIM) communicating with Geostationary Orbit Fixed Satellite Service Space Stations to allow ESIMs to operate with GSO FSS space stations in the 10.7-10.95 GHz and 11.2-11.45 GHz bands on an unprotected basis with respect to terrestrial services. It is anticipated that the Report and Order will be effective by the time processing of this Modification Application is complete and so the application requests that the 10.7-10.95 GHz and 11.2-11.45 GHz bands be authorized for space to earth communications by the antennas which the application seeks to add to the WB36 ESV license.

Marlink would also like for the 29 Ku-band ESV antennas currently authorized by the WB36 license to be permitted to use the 10.7 – 10.95 GHz and 11.2 – 11.45 GHz bands for space to earth communications. It would like to avoid, if possible however, burdening the International Bureau staff with the work it would require to add eight new Emission Designators for each of the 29 Ku-band antennas (for a total addition of 232 new Emission Designators to the license). Marlink is therefore requesting addition of the following condition to the WB36 license-

Commission Regulations for Earth Stations on Motion (ESIM) now permit Earth Stations on Vessels (ESV) and other ESIMs to operate with GSO FSS space stations in the 10.7-10.95 GHz and 11.2-11.45 GHz bands on an unprotected basis with respect to terrestrial services. All ESV antennas currently authorized by this WB3 license to receive Emissions using 10.95-11.2 and 11.45-12.2 GHz frequencies are therefore now also authorized to receive Emissions using 10.7-10.95 GHz and 11.2-11.45 GHz frequencies.