Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

In the Matter of

Application of ITC Global, Inc. for)	Call Sign: E070239	
Modification of its Earth Station Onboard)		
Vessel ("ESV") Blanket License)	File No. SES-MOD	

APPLICATION FOR MODIFICATION OF ESV LICENSE

By this application and pursuant to Sections 25.117 and 25.222 of the Federal Communications Commission's ("FCC" or the "Commission") Rules, 47 C.F.R. §§ 25.117, 25.222, ITC Global, Inc. ("ITC Global") seeks modification of its existing ESV blanket license¹ to update the EIRP spectral density levels for three (3) previously authorized ESV terminals operating in the 14000-14500 MHz (Earth-to-space) band.

As indicated in the FCC Form 312, Schedule B, included with this application, ITC Global updates the maximum EIRP spectral density levels for the followings ESV terminals: Remote D, Remote E and Remote F.² All other authorized operational parameters in the *ESV License* will not change. Grant of this application will ensure that ITC Global's authorization accurately reflects its commercial maritime operations, and ITC Global respectfully requests that its ESV blanket license be modified to reflect the updated EIRP spectral density levels provided in the attached Schedule B.

¹ See ITC Global, File No. SES-MOD-20101105-01405, Call Sign E070239, and subsequent filings and applications ("ESV Blanket License").

² Each remote is a technically identical 1.15m Orbit maritime terminal operating at different power levels.