

REQUEST FOR MINOR MODIFICATION

DIRECTV Enterprises, LLC hereby requests that its authorization to launch and operate DIRECTV KU-79W, a Ku-band satellite (with a 17/24 GHz BSS payload), at the nominal 79° W.L. orbital location¹ be modified solely to reflect different telemetry, tracking and command (“TT&C”) frequencies. At present, DIRECTV is authorized to use frequencies centered at 11704 MHz and 11705 MHz for telemetry and 14005 MHz and 14495 MHz for command functions.² As reflected in the attached Schedule S, DIRECTV requests that these frequencies be revised to the following:

Telemetry: 11700.25 MHz and 11701.25 MHz

Command: 14000.5 MHz and 14496.5 MHz

The telemetry and command link performance, antenna patterns, and emission designators remain unchanged. DIRECTV hereby certifies that the remaining information in its prior applications (including modifications and amendments) has not changed.

¹ See Grant Stamp, IBFS File No. SAT-LOA-20120316-00051 (July 12, 2012); Grant Stamp, IBFS File No. SAT-MOD-20130718-00096 (Mar. 12, 2014).

² Please note that DIRECTV’s existing authorization also includes a beacon centered at 12199 MHz, which has not changed.