

**Exhibit A**  
**Viacom International Inc.**  
**Call Sign E960314**  
**Modification of License**  
**May 2016**

**Description of Application**

Viacom International Inc. (“Viacom”) hereby requests a modification to its fixed earth station license, Call Sign E960314,<sup>1</sup> to update antenna emission designators.

In this Modification Application, Viacom requests to change two of the authorized emission designators from 36M0F3F to 36M0G7F. Viacom further requests the removal of an obsolete emission designator, 7M50G7D, from the authorization (*See* File No. SES-RWL-20060714-01165, Section B, Lines 3 and 6). No changes apart from the update to the emission designators are requested, and Viacom incorporates all previously submitted technical showings, including the radiation hazard analysis, for the subject antenna into this Modification of License application. The maximum EIRP density of the requested carrier, 36M0G7F, does not exceed the maximum EIRP density of the currently licensed carrier on this Call Sign, and, accordingly, frequency coordination is not required.

The Schedule B attached to the Modification Application contains all of the information that is required by Section 25.118(a) of the Commission’s Rules.

---

<sup>1</sup> *See* Viacom International Inc., Radio Station Authorization, Call Sign E960314, File No. SES-RWL-20060714-01165 (granted July 24, 2006).