Exhibit 1 – Description of Request for Extension of Special Temporary Authority

Univision Communications, Inc.'s ("Univision") E900570 earth station license covers four antennas at its operations center in Miami, Florida. The 9.1-meter antenna² at this network hub acts as the primary uplink for Univision's cable television services to SES Americom, Inc.'s ("SES") SES-3 satellite. However, as part of SES's C-band transition plan, Univision's uplink services will be migrated to a different SES-3 transponder, and this transition will require the upgrade of certain hardware for the 9.1-meter antenna.

To accommodate this transition and avoid the diminished reliability of transmitting to SES-3 from an alternate location, Univision previously sought an STA to use the 4.5-meter antenna⁴ at its E900570 earth station for uplink purposes. This STA, which the International Bureau granted on December 28, 2020,⁵ was intended to provide time for the delivery and installation of the hardware necessary to transition Univision's 9.1-meter antenna.

However, the vendor responsible for manufacturing and delivering the necessary hardware has encountered logistical issues. As a result, the equipment will not be delivered until late summer 2021, at earliest, and the 9.1-meter antenna will remain unable to uplink to the new SES-3 transponder.

To avoid operational issues that would otherwise result from the transition delays, Univision seeks to continue using the 4.5-meter antenna as a substitute. However, because the ongoing transition will now require that the 4.5-meter antenna uplink to a different SES-3 transponder, Univision will need to transmit from the antenna's horizontal rather than vertical polarization. This minor operational change will not result in any increase in the transmit power (350 watts) or Maximum Aggregate Output EIRP (71.94 dBW) authorized by the current E900570 STA. However, if the International Bureau deems any change in operation reflected in the attached draft Form 312 as requiring separate temporary authorization, Univision requests that the Bureau accept its extension request as an application for a new STA.

Special Temporary Authority is necessary to protect the reliability of Univision's uplink capabilities across the C-band transition, and Univision asks that the Bureau promptly grant an extension of its current STA.

¹ See IBFS File No. SES-MOD-20181012-03671.

² The 9.1-meter antenna is identified as Antenna ID 3 in the E900570 earth station license.

³ See Accelerated C-Band Transition Implementation Plan, SES Americom, Inc., GN Docket No. 20-173, WTB Docket No. 18-122 (filed Oct. 28, 2020).

⁴ The 4.5-meter antenna is identified as Antenna ID 4 in the E900570 earth station license.

⁵ See IBFS File No. SES-STA-20201027-01193. The current STA for the E900570 earth station expires May 30, 2021.