

Non-Routine Earth Station Antenna Compliance and Coordination Statement

Use of Non-Routine Antenna Previously Approved by FCC

In this application, BFI Licenses, LLC (“BFI”) is requesting authority to operate a 2.4 meter transportable Earth station manufactured by AvL Technologies. Pursuant to the Commission’s Public Notice, *International Bureau Establishes Website for List of Previously Approved Non-Routine Earth Station Antennas*, 24 FCC Rcd 2297 (2009) (“*NRESA Public Notice*”), Earth station applicants proposing to use an antenna that has previously been licensed with the same operating parameters are no longer required to attach antenna radiation plots as an exhibit to their applications, as otherwise would be required by Section 25.132(b)(3) of the Commission’s Rules. Instead, such applicants “need only provide an attachment to their applications citing the particular non-routine Earth station antenna they plan to use, and an application file number and call sign of a license in which that type of non-routine antenna has been approved.”¹

The type of 2.4 meter AvL Technologies antenna proposed for use by BFI was previously authorized for use with Permitted List satellites by Relay House Inc. in FCC File No. SES-LIC-20051017-01413 (Call Sign E050290) based on a showing under Section 25.132(b)(3).² BFI intends to offer the same kinds of services as the antennas previously licensed to Relay House

¹ *NRESA Public Notice*, 24 FCC Rcd at 2297.

² *See also* Peak Uplink, Inc. Authorization, FCC File No. SES-LIC-20071102-01525, Call Sign E070255, granted December 10, 2007 (similar authority granted for Permitted List satellites).

Exhibit B

**BFI Licenses, LLC
FCC Form 312
July 2014
Page 2 of 2**

and Peak Uplink with the same or substantially similar operating conditions. Under these circumstances, BFI is not required to provide the antenna radiation plots otherwise required by Section 25.132(b)(3).

Coordination Statement

The applicant certifies that it is familiar with Parts 25 and 101 of the Commission's rules with respect to frequency coordination, including Section 25.130(b) of the Rules stating that a frequency coordination analysis must be submitted with all Earth station applications. This application, however, seeks authority to operate a temporary-fixed C-band Earth station that will operate at various locations throughout the United States and its territories, and no initial operating location has been identified at this time. Accordingly, no advance coordination exhibit is required for this application, provided that the applicant certifies that it will comply with all prior coordination requirements at each operating location. *See* 47 C.F.R. § 25.277(f)(2). The applicant therefore certifies that it will perform an analysis and notification to all potentially affected carriers prior to transmitting at each temporary location. *See* 47 C.F.R. § 25.277(d). Copies of all such coordination notices will be forwarded to the FCC Operations Center Office in Columbia, Maryland, as required by Section 25.277(c) of the FCC's Rules. *See* 47 C.F.R. § 25.277(c).