

June 26, 2018

Trang Nguyen

IBFS Bureau

Federal Communications Commission

Delivered via email: [trang.nguyen@fcc.gov](mailto:trang.nguyen@fcc.gov)

REFERENCE: File Number SES-REG-INTR2018-01575

WLIK-AM, Newport, TN

The following information is in response to your email of May 31, 2018, requesting additional information:

E21 (point of communication): AMC-18

E43/44 (frequency): 3.7 – 4.2 GHz (C-Band)

E47 (emission designator): 36M0G7W (the "0" is zero)

E28 (antenna ID): D37F48-4PC (Dawnco)

E51 (Satellite Orbit Type): Geostationary

E52/53 (frequency limits): 3.7 – 4.2 GHz

E54/55 (range of satellite arc- East West limit) : -58.0 to 143.0

E56 (Earth Station Azimuth Angle Eastern limit ) 141.3

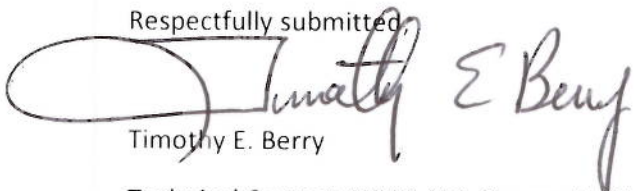
E57 (Antenna Elevation Angle Eastern limit) 40.1

E58 (Earth Station Azimuth Angle Western limit) 251.1

E59 (Antenna Elevation Angle Western Angle Western limit) 15.2

Please advise if this information is acceptable, or if any further clarification is needed.

Respectfully submitted,

A handwritten signature in black ink that reads "Timothy E. Berry". The signature is written in a cursive style with a large loop at the beginning.

Timothy E. Berry

Technical Contact, WLIK-AM, Newport, TN

865-556-7745 [tberry1@gmail.com](mailto:tberry1@gmail.com)