In preparing instant application, it was discovered that the antenna data on file for the ERI ALP16L2-HSP contains no field = 1.0 azimuth.

This error did not manifest until the instant application was attempted using LMS, which rejects the application for not having a 1.0 field azimuth. The azimuths of 1.0 field, post rotation are 53º and 187º, but the LMS software will not allow these additional azimuths to be entered. This antenna ID is 16532. The FCC data uses 10 degree increments, which misses the 1.0 field azimuths.

Attached to this application is the ERI antenna data in 2-degree increments, which shows the 1.0 field directions. Reference to the Antenna ID was not used. The application is otherwise complete. An exhibit is attached showing manufacturer pattern information both graphically and tabulated at two degree intervals.