

October 11, 2017

George Grimes Signal Development Project Manager K Love - Air 1 5700 West Oaks Blvd. Rocklin, California 95765

Re:

Orientation of ERI Model P300-4BE-DA

WLKB Tower

Delta College Campus University Center, Michigan

On September 21, 2017 we determined the orientation of the antenna installed on the above mentioned tower to a True North azimuth of 302.5 degrees.

The azimuth was determined by sighting the antenna with conventional methods by a total station which was located on ground control points determined by GPS. The data collected was corrected to True North.

The azimuth was verified by use of our Drone Technology which was also tied into our GPS control points.

The azimuth is within an accuracy  $\pm 0.5$  degree.

If you have any questions, please feel free to contact me.

Sincerely,

Roger P. Mahoney, P.S.

Project Surveyor

SPICER GROUP, INC

230 S. Washington Avenue

Saginaw, MI 48607 Phone: (989) 921-5527

Fax: (989) 754-2607

mailto: rogerm@spicergroup.com

ROGER P.
MAHONEY
PROFESSIONAL
SURVEYOR
No.
41105

Q:\Proj2017\124949SG2017 - KLove Air1 Tower Orientation\Certification Letter-Rev 10-11-17.docx