

Certificate of Compass Calibration Pad

This report certifies that the Compass Rose (CCP) at Arlington Municipal Airport in Arlington, Washington **UNCONDITIONALLY** meets the requirements of the FAA AC 150/5300-13A, Appendix 6, dated 9/28/2012. The declination of the CCP was 15° 22.9' East on 22 March 2023. The range of declination over the pad is 11.3 minutes of arc. An FAA certified compass rose must have a maximum range of 30 minutes of arc (0.5 degree). Re-certification is required in 5 years or after construction or other changes near the CCP that may affect the magnetic properties of the site.

CCB LOCATION	ARLINGTON MUNICIPAL AIRPORT
CCB SIZE	100-FOOT DIAMETER
CLASS OF CERTIFICATION	UNCONDITIONAL
DATE OF SURVEY	22 MARCH 2023
EXPIRATION DATE	22 MARCH 2028

Certified By:	Mr. Alan Berarducci
Title:	President and Geophysicist, Compass Rose Surveying, Inc.
Date of report:	28 MARCH 2023

The instruments used for this certification are calibrated at the IAGA (International Association of Geomagnetism and Aeronomy) Instruments Workshop to US, International and IAGA standards.

Compass Rose Surveying, Inc.
5080 Fall River Road
Idaho Springs, CO 80452
Phone: 303.567.0447
Cell: 303.550.7808
Email: berarducci@att.net