

Certification of Data Accuracy
(On-Airport Proposals)

Airport:

Equipment/structure description:

Aeronautical Study Number(s) (if applicable):

Coordinates:

Latitude (NAD 83)	Longitude (NAD 83)	Site Elev. (NAVD 88)	Above Ground Level (AGL)	Overall Height (AMSL)
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I certify the above Latitude and Longitude Coordinates, Site Elevation and Height of the structure/ equipment Above Ground Level (AGL) are accurate (place an “X” in appropriate box):

Within 20 feet horizontal and 3 feet vertical (FAA Accuracy Code 1A).

Within 50 feet horizontal and 20 feet vertical (FAA Accuracy Code 2C).

Within 250 feet horizontal and 50 feet vertical (FAA Accuracy Code 4D).

Printed Name

Registration No.

State

Signature

Firm/Company

Date: