



Subject: Geolocation General Description To whom it may concern,

Mimosa Networks, Inc. ("the applicant") certifies that Mimosa standard power AP, fixed client, using an internal geolocation capability with integrated GNSS module of "Quectel", to automatically determine the standard power access point's or fixed client's geographic coordinates and location uncertainty with a confidence level of 95%. Daily AFC confirmation will be performed, and re-authenticate after a power cycle operation. Quectel GNSS module will use only GPS constellations

II. Attestation confirming the location uncertainty with a G5% confidence level

Mimosa Networks, Inc., attest that this geological solution will determine the access point and fixed CPE location and the associated geological uncertainty at a 95% confidence level or greater

III. AFC confirmation

A daily AFC confirmation will be performed, and after a power cycle operation the standard power access point or fixed client will also perform an AFC confirmation