



Certificate of Registration

This certifies that the Quality Management System of

Hemisphere GNSS Inc.

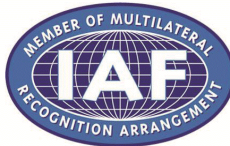
8515 East Anderson Drive
Scottsdale, Arizona, 85255, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Registration:

Designs, manufactures and markets innovative and cost effective GNSS and complimentary products for positioning, guidance and machine control applications. Receiver and antenna technology are sold on the board level to OEM integrators and as finished systems for positioning and navigation use in marine, agriculture, machine control and more.



Certificate Number: C0210907-IS9
Certificate Issue Date: 19-APR-2021
Registration Date: 19-APR-2021
Expiration Date *: 18-APR-2024

Jennifer Morecraft,
Senior Managing Director

Page 1 of 2

NSF International Strategic Registrations

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org



**ANNEX PAGE FOR CERTIFICATE REGISTRATION NUMBER
C0210907-IS9**

**CERTIFICATE ISSUE DATE: 19-APR-2021
CERTIFICATE EXPIRATION DATE: 18-APR-2024**

Hemisphere GNSS Inc.
8515 East Anderson Drive
Scottsdale, Arizona, 85255, United States

Remote Location: Hemisphere GNSS (USA) Inc.- C0453129 2207 Iowa Street Hiawatha, Kansas, 66434, United States	Scope: Sales, marketing, provisioning for contract manufacturing, kitting and configuring innovative and cost effective GNSS and complimentary products for positioning, guidance and machine control applications.
Remote Location: OUTBACK GUIDANCE A Division of Hemisphere GNSS- C0556106 20 South Landing Drive Suite 3 Oak Bluff, Manitoba, R4G 0C4, Canada	Scope: Sales of innovative and cost effective GNSS and complimentary products for positioning, guidance and machine controlled applications.
Remote Location: OUTBACK GUIDANCE A Division of Hemisphere GNSS- C0556109 Unit 3/14 French Ave Brendale, Queensland, 4500, Australia	Scope: Sales and marketing for innovative and cost effective GNSS and complimentary products for positioning, guidance and machine control applications.

NSF International Strategic Registrations

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR