



Subject: Attestation for Change in ID application

To Whom it May Concern,

Geolux attests that there is no change in the design, circuitry, or construction, and the original test results continue to be representative of an applicable to the equipment. Only minor cosmetic change of the device is slightly changed mechanical mounting holder with removed plastic water ingress protection cover.

Sensor enclosure made from machined AL6082 aluminum and anodized to aluminum nature color is unchanged. The front cover of the sensor is made from PTFE and unchanged. The connector on the back side of the aluminum enclosure is made from zinc alloy with plastic insert that is holding the connector pins. The connector is IP68 rated, and it is also unchanged.

Change ID is requested due to the marketing and sales purpose as the same sensor is sold under several different brands.

Hardware and software, except already mentioned removal of the water ingress plastic cover that is mounted as the mechanical holder around the sensor, are the same as it was during the original certification process.

Original FCC ID: 2AN9XRSS2301W

Original Grant Date: 04/30/2020

Grantee:

Geolux
Ljudevita Gaja 62
Samobar 10430
Croatia

New FCC ID: 2AN9XRSS2302W

New Grant Description: Geolux RSS-2-300W Surface Velocity Radar



Grantee:

Geolux
Ljudevita Gaja 62
Samobor 10430
Croatia

Signed,

Tomislav Grubesa, CTO
Geolux
Ljudevita Gaja 62
Samobor 10430
Croatia
+385917244004

