



U.S. Department of Homeland Security
United States Coast Guard

Commandant
United States Coast Guard

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2015-3399
16714 / 46 CFR 165.156
September 2, 2015

True Heading
Attn: Mr. Nils Willard
Vendevägen 90
SE-182 32 DANDERYD
Sweden

Dear Mr. Willard:

Our office has reviewed your application requesting a U.S. Coast Guard Certificate of Approval for the True Heading Seapilot Graphene Class B Automatic Identification System (AIS). This unit meets the requirements of the applicable International Standards and is certified as follows:

The following approval number has been assigned:

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Seapilot Graphene Class B AIS
165.156/22/0
Dated: September 2, 2015
Expires: September 2, 2020

This certification remains valid until September 2, 2020 unless our office suspends, withdraws, or terminates it. The device manufacturer may apply for extension of this certification by writing to our office before it expires. If the equipment is no longer produced our office continues to consider it certified based on the date of manufacture, the vessel installation date, and the valid certification for that time period. You cannot transfer this certification to another manufacturer without written authorization from our office. You must notify our office in writing when you make any change in the design or construction of the device or when you cease manufacturing the device. Final shipboard acceptance of the Seapilot Graphene Class B AIS is based on the installation, materials, and workmanship being to the satisfaction of the cognizant Officer in Charge, Marine Inspection.

Sincerely,
John M. M.

T. M. HOWARD
Commander, U.S. Coast Guard
Chief, Systems Engineering Division
Office of Design and Engineering Standards
By direction

Encl: U.S. Coast Guard Certificate of Approval Number 165.156/22/0