2703 Martin Luther King Jr. Ave. SE Washington, DC 20593-7509 Staff Symbol: CG-ENG-3 Phone: (202) 372-1485 Fax: (202) 372-1925

Email: TypeApproval@uscq.mil

2014-3303 16714 / 46 CFR 165.210 October 20, 2014

Navico Mexico Attn: Mr. Juan Mejia Ave. Reforma #1648 Valle Verde Ensenada, B.C. 22839 Mexico

Mr. Mejia,

This is to acknowledge software update and new accessory to the U.S. Coast Guard Navico Holding AS, AP70/AP80 Heading Control System for High Speed Craft. Our office has reviewed the documentation you submitted regarding the software update and new accessory and conclude that this system continues to meet the applicable standards. The enclosed Certificate of Approval supersedes the certificate 165.210/3/0 dated April 16, 2013. This unit meets the requirements of the applicable International Standards and is certified as follows:

The following approval number has been assigned:

AP70/AP80 - Heading Control System for High Speed Craft October 20, 2014 Dated: 165.210/3/0 October 20, 2019 Expires:

This certification remains valid until October 20, 2019 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 Navico Holding AS, AP70/AP80 Heading Control System for High Speed Craft is based on the installation, materials, and workmanship being to the satisfaction of the cognizant Officer in Charge, Marine Inspection.

Sincerely,

R. W. MARTIN

Acting Chief, Systems Engineering Division U.S. Coast Guard

By direction

U.S. Coast Guard Certificate of Approval Number 165.210/3/1 Encl:



## U. S. Department of Homeland Security

## **United States Coast Guard**

## Certificate of Approval

Coast Guard Approval Number: 165.210/3/1

Expires: 20 October 2019

HEADING CONTROL SYSTEM FOR HIGH SPEED CRAFT

Navico Egersund AS Nyaskaiveien 2 N-4373 Egersund NORWAY

Navico Holding AS, AP70/AP80 Heading Control System for High Speed Craft.

Navico Holding AS, AP70/AP80 heading control system for high speed craft meets the following standards as set forth in the International Convention for the Safety of Life at Sea (SOLAS) Chapter X Regulation 3.

IMO Resolution A.694(17), IMO Resolution A.822(19), IMO Resolution A.342(IX) as amended by IMO Resolution MSC.64(67) Annex 3, ISO 16329, IEC 60945, and IEC 61162 (applicable part).

Navico Holding AS, AP70/AP80 heading control system for high speed craft consists of the following equipment:

Operator Units -

AP70 (Control Unit, SW Ver: 1.2.xx) and/or AP80 (Control Unit, SW Ver: 1.2.xx)

Computers:

AC80A (With AD80 and SI80 board, SW Ver: 1.2.xx) or AC80S (With SD80 and SI80 board, SW Ver: 1.2.xx) or AC85 (With SI80 and optional boards: AC70, AD80, SD80; SW Ver: 1.2.xx) and AD80 (With AD80 board, SW Ver: 1.2.xx) and/or SD80 (With SD80 board, SW Ver: 1.2.xx)

Interface Units:

CZone (Network interface, SW Ver: 2.x), SG05 PRO (Network gateway, SW Ver: 1.2.xx), SI80 (With SI80 interface board, SW Ver: 1.2.xx)

Remote Operator Units (all optional):

QS80 (Non follow up quick stick lever, SW Ver: 1.2.xx), FU80 (Follow up lever, SW Ver: 1.2.xx), NF80 (Non follow up lever, SW Ver: 1.2.xx), R3000X (Portable remote control), JS10 (Non follow up lever), S35 (Non follow up lever), S9 (Non follow up lever)

Sensors (all optional):

RC42N (Monitor compass (not for steering), SW Ver: 1.3.xx), CD100A (Course detector), CDI80 (Course detector, SW Ver: 1.1.xx), GI51 (Gyro compass interface, SW Ver: 1.2.xx), RF300 (Rudder feedback unit), RF45X (Rudder feedback unit), RF14XU (Rudder feedback unit), RF25N (Rudder feedback unit, SW Ver: 1.2.xx), RF70N (Rudder feedback unit, SW Ver: 1.2xx)

THIS IS TO CERTIFY THAT the above named manufacturer has submitted to the undersigned satisfactory evidence that the item specified herein complies with the applicable laws and regulations as outlined on the reverse side of this Certificate, and approval is hereby given. This approval shall be in effect until the expiration date hereon unless sooner canceled or suspended by proper authority.

GIVEN UNDER MY HAND THIS 20<sup>th</sup> DAY OF OCTOBER 2014, AT WASHINGTON D.C.

R. W. MARTIN

ACTING CHIEF, SYSTEMS ENGINEERING DIVISION BY DIRECTION OF THE COMMANDANT