

Icom Inc.

1-6-19,Kamikuratsukuri,Hirano-ku,Osaka Japan. Phone: +81 6 6793 8424 Fax: +81 6 6793 3336

e-mail: world\_support@icom.co.jp URL: http://www.icom.co.jp/world

Date: October 7, 2021

Office of Engineering and Technology Laboratory Division Equipment Authorization Branch Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

## To Whom It May Concern

Subject: Attestation letter for marine VHF DSC portable radio, FCC ID: AFJ418810

Icom Inc hereby submits application for certification of FCC ID: AFJ418810, a marine VHF DSC portable radio with GPS. This radio designed to meet ITU-RM493-15, Class H portable standard. Since the Commission currently regulated to comply with ITU-RM-493-13 as stated in section 80.7(c)(3) and 80.225(a)(ii), Icom hereby request the Commission to accept the superseded ITU-RM493-15 standard for demonstrating compliance for this radio. Icom further confirms the radio meets all requirements of superseded ITU-RM-493-15 standard for Class H radio except the multi-task feature of Annex 4 which is applicable for Class A radio.

Also, for ITU-RM-493-13 standard that is stated in current part 80 regulation, the following features are not applicable for Class H portable radio.

- Multi-Task features in Annex 4, applicable for Class A radio
- Section 12.6 data I/O
- Section 12.7 Position data input

Please contact me if you require any additional information.

H. Logeyama

Sincerely,

Icom Incorporated

Hiroshi Kageyama

General Manager of Engineering Department 1