

Furuno USA Inc
Add: 4400 NW Pacific Rim Blvd., Camas, WA 98607, United States
Tel: 888-834-9330 X-5060
Fax: 360-833-5195
Email: sryan@furuno.com



Date: 2018-7-25

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Overall Assessment Letter for the Furuno USA Inc Fixed Mount Class D
Product name: MARINE VHF RADIOTELEPHONE
Model name: FM-4850
FCC ID: ADB9ZWFM4850

We have assessed the above referenced submission and found it to be compliant. The product is a Marine VHF Radio which incorporates Class "D" Digital Selective Calling.

1. The following points were noted during the evaluation:

- Part 80.203(b), (c) and (n)
- Part 80.207 (a), (b) and (d)
- Part 80.225(a) and (c)

2. RF Exposure

The equipment subject to RF exposure assessment is a Fixed Mount VHF Radio and was based upon the following criteria:

- The Fixed Mount VHF Radio operates in the frequency range of 156.025-157.425MHz.
- The radio has a maximum output power of 25 Watts.
- The point of investigation is calculated to be 1.5 meter with an assumed maximum antenna gain of 6dBi.

The calculations have shown that the radio meets the General and Occupational limits shown in the FCC 47 CFR § 1.1310 Guidelines.

As a result of the review, updated internal photos showing the chassis assembly were received as well as updated test set-up photos and up-issued MPE report which includes the maximum declared antenna gain and FCC ID. The agent letter was also updated to include the names of the authorized individuals and the originally supplied similarity letter was updated to include information relating to the EU variants.

I underwent to FCC Workshop RF exposure evaluation training.

Sincerely,

Name:	Shane Ryan
Title:	Type Acceptance / Commerical Service
Signature:	<i>Shane Ryan</i>