



Class II permissive change request letter

Date (03/20/2019)

BABT TCB/FCB
Balfour House,
Churchfield Road,
Walton-on-Thames,
Surrey,
KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043,
For FCC ID: PJ5-ELEMDISP, IC:4069B-ELEMDISP

Dear Sir or Madam,

Pursuant to section 2.1043, Raymarine UK Ltd, *Marine House, Cartwright Drive, Segensworth, Fareham, Hampshire, United Kingdom, PO15 5RJ*, Hereby submit a request for class II permissive change to our Element 9 HV, Element 7 HV model no.: E70534, E70532, FCC ID: PJ5-ELEMDISP, Grant date: 01/30/2019, IC:4069B-ELEMDISP, Grant date: 01/31/2019.

Description of the change:

- Add a new alternative GPS receiver and 12-inch LCD display, no any effect about RF transmitting, other part remains the same include main board and RF module.
- Appearance was changed (Add a new model Element 12HV)
- Three models difference information as below:

Object / part No.	Type / model	Display size	GPS model
Element 9HV	E70534	9-inch	WGR7640-0-17WLNSP QUALCOMM
Element 7HV	E70532	7-inch	WGR7640-0-17WLNSP QUALCOMM
Element 12HV	E70536	12-inch	UBX-M8030-KT uBlox

For more detailed information, please check:

- Schematics
- Operating Description
- Part List
- External Photos
- Internal Photos

Compliance / Responsibility statements:

-New test report 68.950.19.0005.02 according to Part 15C was submitted in this application, and in this test report, new model name and model name were added, all others RF test data were referred from original test report 68.950.19.0005.01 and they are representative of the compliance of the C2PC.

New MPE report 6895019000501ARev1 was provided, and the were referred from original test report 68.950.19.0005.01A and they are representative of the compliance of the C2PC.

Sincerely,

For and Behalf of Raymarine UK Ltd



Name: Mr. Andrew Little