

Statement on AIS Operational-Test of easyAtoN

To Federal Communications Commission (FCC),

FCC-ID: ZO5WDC-A20004

We, Weatherdock AG declare, that our product easyAtoN (AIS Aids-to-Navigation) is using software modules which were developed and tested in previous generations of our AIS transponders (i.e. easyTRX2 and easyTRX3).

The test laboratory BSH (Federal Maritime and Hydrographic Agency, Germany) did all the AIS operational tests of all generations of our AIS transponders. These tests concern the behavior of the software within the AIS network, which does not have any effect or impact on the radio frequency (RF) parameters.

In the AIS Operational-Test-Report "BSH/454.AIS-Aton/Weatherdock easyAtoN/001" BSH waived some of the test cases, which were already tested by previous generations of Weatherdock AIS-transponders declared to have the identical software modules concerning that particular test case. To provide consistent documentation of all AIS operational test cases, all three BSH-Test-Reports are filed for FCC approval.

1. "BSH/454.AIS-Aton/Weatherdock easyAtoN/001" // AIS-transponder: easyAtoN
2. "BSH/4542/001/4323111/18-1" // AIS-transponder: easyTRX3
3. "BSH/46162/4320939/08/S3140" // AIS-transponder: easyTRX2


Jürgen Zimmermann (CTO)



Nuremberg, 2020-09-17