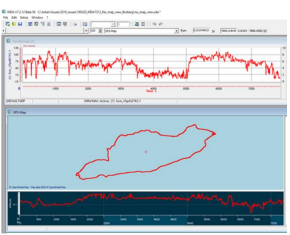
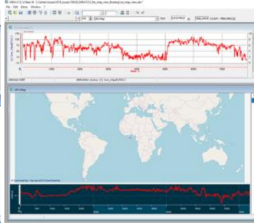




#### Why does map view (since MDA7.2 SP10 ) display only a blue field instead of the expected map?

Zooming out of the map (using the scroll wheel of the mouse) shows that the displayed map is where the Prime Meridian (0 degrees longitude) crosses the Equator (0 degrees latitude).



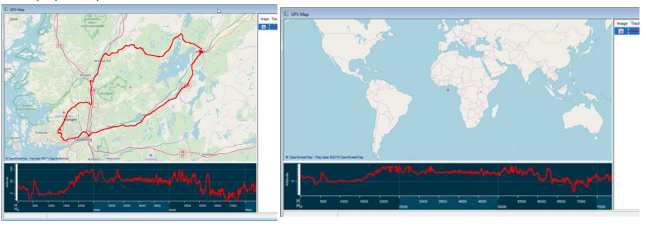


### **Answer:**

This is the result of a setting in the MDA.ini file called "NMEA Status for MAP view" that was introduced in MDA V7.2 SP10 in order to allow NMEA standard GPS signals to be displayed in MDA V7.

If this setting is "NMEA Status for MAP view=**0**" (default setting), the GPS data will be displayed as prior to MDA V7.2 SP10.

If this setting is "NMEA Status for MAP view= $\mathbf{1}$ ", non-NMEA GPS data will be displayed in the ocean as shown above.



The setting of NMEA Status for MAP view is shown in the signal list as a box that is either ticked (NMEA Status for MAP view=1) or unticked (NMEA Status for MAP view=0).





## Additional information:

NMEA: National Marine Electronics Association

A marine electronics trade organization setting standards of communication between marine electronics



# In case of further questions:

Please feel free to contact our Support Center, if you have further questions. Here you can find all information: <a href="http://www.etas.com/en/hotlines.php?langS=true&">http://www.etas.com/en/hotlines.php?langS=true&</a>

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