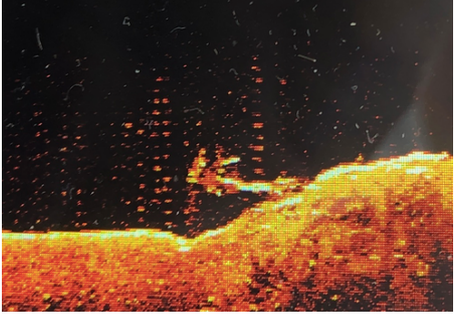
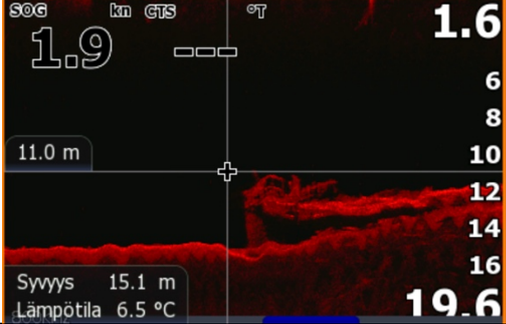
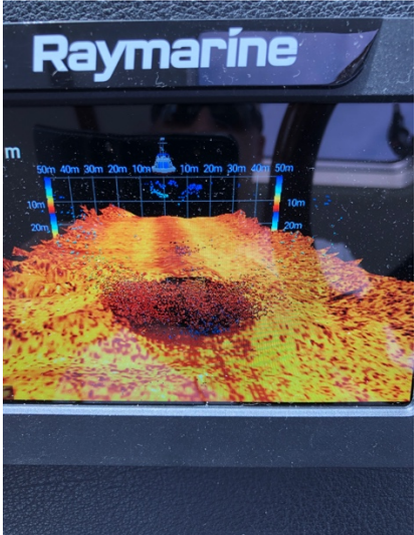


I'd like to share this and ask advise how to get better quality?

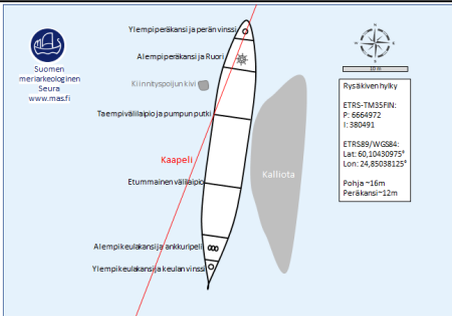
- Raymarine Element HV (standalone) Software rel. 3.10.10
- HV-300THP (mounted on the front of the boat)

Picture is scruffy (1,2Mhz or 350khz) and hard to identify

Raymarine SideVision (Wrek 40 meter, Steel)	3rd Party SideVision (Wrek 40 meter, steel)
	
<p>Using 1,2Mhz picture should be sharp and clear under 30 meters, but its not. If dept is more than 6-8 meter 350kHz is only option, but wrech is still hard to identify.</p> 	<p>Clear picture</p>

3D mode cannot analyze and draw wreck, but show "points".


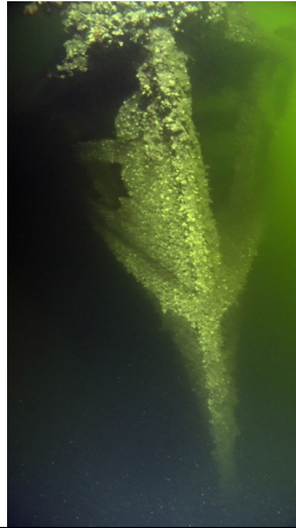
## Size of Wreck



Lenght 40 meters

Dept 16m (some part only 5 meter)

## Real Picture



It looks Element HV cannot analyze data what it get from sensor.