

**II etapp**  
**KUIVASTU - ROOMASSAARE, 09.07.2017**

**FOLKBOOT, ESTLYS III** ~ 41,8 nM

Start ~ 2,5 nM Kuivastu sadama muulidest E/ from the Kuivastu marina piers

Vabarada / distance of your choice

Finiš on Roomassaare sadama kai otsa ja paremal asuva punase poi vahel/ The finiš will be between the pier of Roomassaare harbour and red buoy on starboard side.  
Kõik koordinaadid on ligikaudsed/All coordinates are approximate

**ESTLYS II, ORC III** ~ 43,8 nM

Start ~ 2,5 nM Kuivastu sadama muulidest E/ from the Kuivastu marina piers

969 Abruka teljepoi / Abruka safe water buoy Lat 58°09.34' Lon 22°35.58'	paremale/ to starboard
---	------------------------

Finiš on Roomassaare sadama kai otsa ja paremal asuva punase poi vahel/ The finiš will be between the pier of Roomassaare harbour and red buoy on starboard side.  
Kõik koordinaadid on ligikaudsed/All coordinates are approximate

**ESTLYS I, ORC II** ~ 46,2 nM

Start ~ 2,5 nM Kuivastu sadama muulidest E/ from the Kuivastu marina piers

829 Paatsalu lääne poi / Paatsalu W buoy Lat 58°29.68' Lon 23°30.38'	paremale/ to starboard
---	------------------------

969 Abruka teljepoi / Abruka safe water buoy Lat 58°09.34' Lon 22°35.58'	paremale/ to starboard
---	------------------------

Finiš on Roomassaare sadama kai otsa ja paremal asuva punase poi vahel/ The finiš will be between the pier of Roomassaare harbour and red buoy on starboard side.  
Kõik koordinaadid on ligikaudsed/All coordinates are approximate

**ORC I** ~ 50,9 nM

Start ~ 2,5 nM Kuivastu sadama muulidest E/ from the Kuivastu marina piers

829 Paatsalu lääne poi / Paatsalu W buoy Lat 58°29.68' Lon 23°30.38'	paremale/ to starboard
---	------------------------

956 Virve kuiva idapoi / Virve kuiv E buoy Lat 58°06.95' Lon 22°39.56'	paremale/ to starboard
---	------------------------

Finiš on Roomassaare sadama kai otsa ja paremal asuva punase poi vahel/ The finiš will be between the pier of Roomassaare harbour and red buoy on starboard side.  
Kõik koordinaadid on ligikaudsed/All coordinates are approximate