

## IV etapp ABRUKA RING, 17.07.2019

### FOLKBOOT, ESTLYS III

~ 13,1 nM

Start ~ 2,5 nM from the Roomassaare marina piers SW

|   |                    |
|---|--------------------|
| Abruka island   | leave to port      |
| 969 Abruka safe water buoy<br>Lat 58°9.34' Lon 22°35.58'                        | leave to port      |
| 3199 Roomassaare kanali starboard side spar buoy<br>Lat 58°12.41' Lon 22°30.68' | leave to starboard |

Finiš ~ Between a staff with an orange flag on the Roomassare marina piers at the port end and a red cylinder buoy at the starboard end

### ESTLYS II, ORC III, OPEN 800

~ 17,6 nM

Start ~ 2,5 nM from the Roomassaare marina piers SW

|   |                    |
|---|--------------------|
| 3190 Vahase spoil ground W spar buoy<br>Lat 58°6.638' Lon 22°24.816'            | leave to port      |
| 950 Kirjurahu shoal W spare buoy buoy<br>Lat 58°4.59' Lon 22°29.32'             | leave to port      |
| 969 Abruka safe water buoy<br>Lat 58°9.34' Lon 22°35.58'                        | leave to port      |
| 3199 Roomassaare kanali starboard side spar buoy<br>Lat 58°12.41' Lon 22°30.68' | leave to starboard |

Finiš ~ Between a staff with an orange flag on the Roomassare marina piers at the port end and a red cylinder buoy at the starboard end

All cordimates are approximate

### ESTLYS I, ORC I, ORC II

~ 20,2 nM

Start ~ 2,5 nM from the Roomassaare marina piers SW

|   |                    |
|---|--------------------|
| 3190 Vahase spoil ground W spar buoy<br>Lat 58°6.638' Lon 22°24.816'            | leave to port      |
| 950 Kirjurahu E buoy<br>Lat 58°58.523' Lon 22°34.742'                           | leave to port      |
| 956 Virve kuiv E buoy<br>Lat 58°6.9536' Lon 22°39.5598'                         | leave to port      |
| 3199 Roomassaare kanali starboard side spar buoy<br>Lat 58°12.41' Lon 22°30.68' | leave to starboard |

Finiš ~ Between a staff with an orange flag on the Roomassare marina piers at the port end and a red cylinder buoy at the starboard end

All cordimates are approximate

