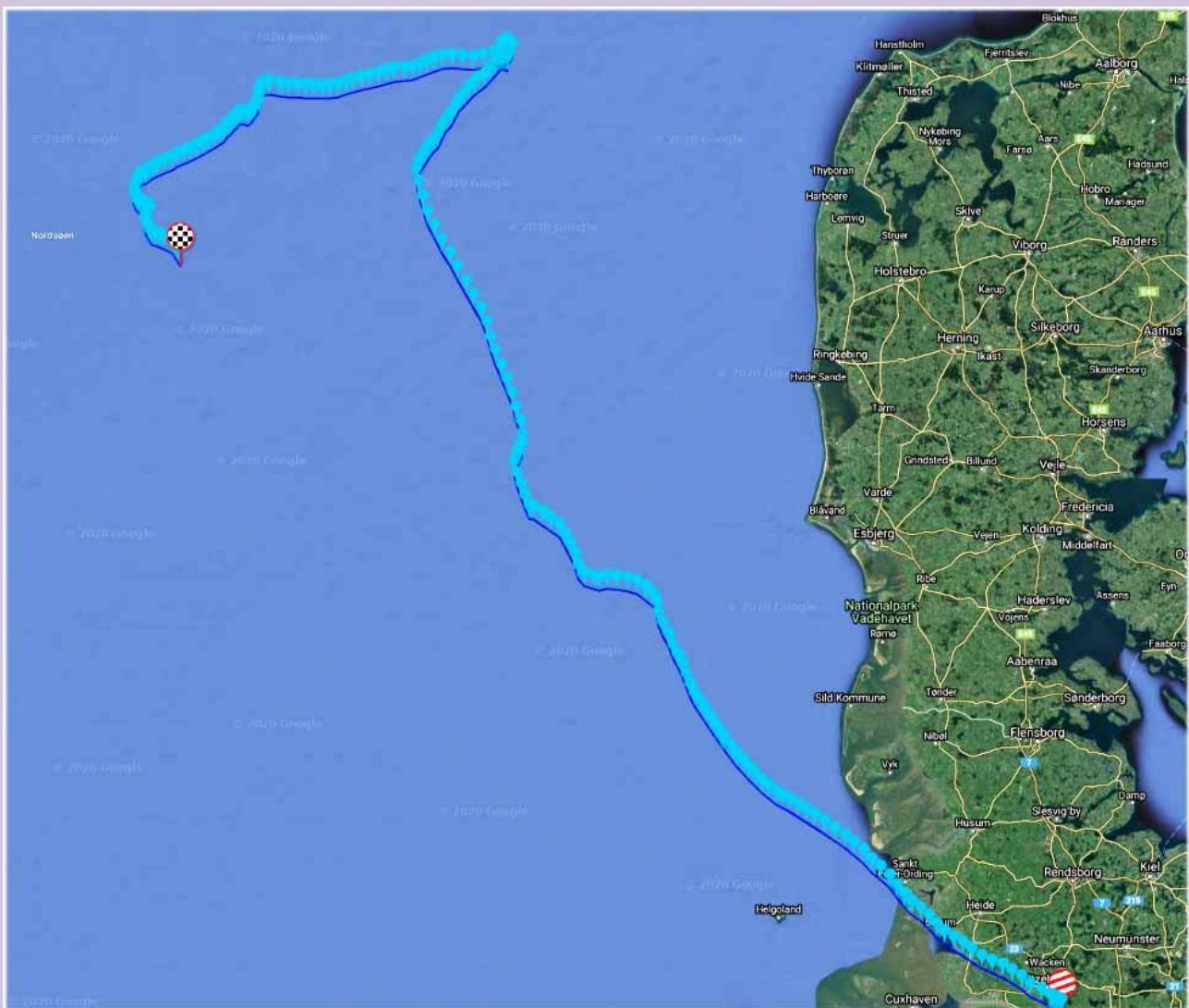


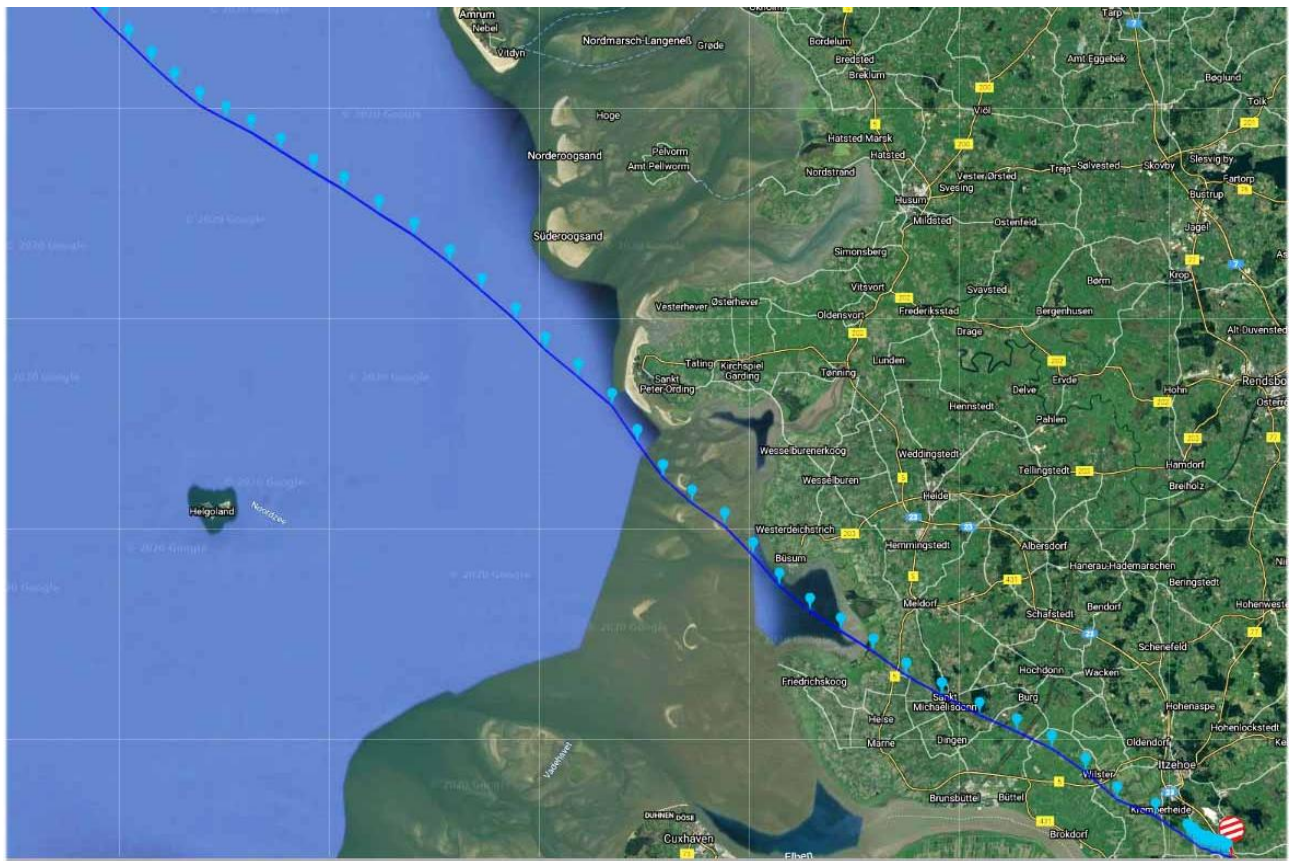
GPS in racing

Over the Northsea

Ove Fuglsang Jensen

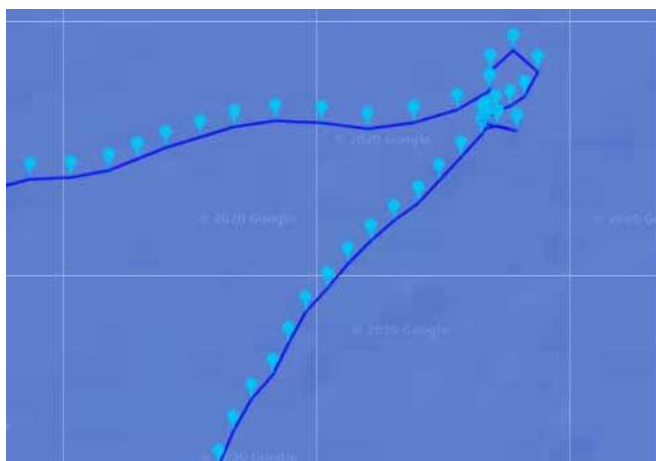
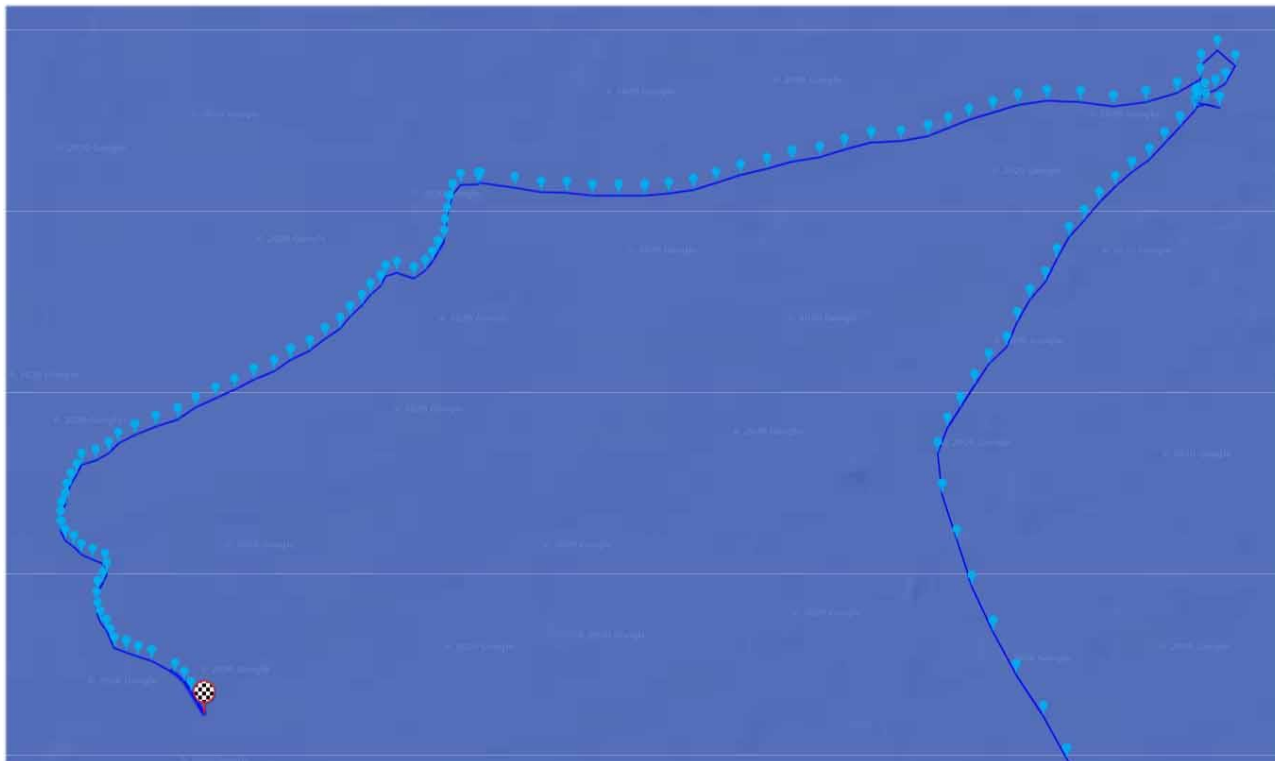


This race from Henstedt, are from the team of Jan and Frederic Steen Hansen 028 Vestjyden.



After release from Henstedt the speed goes to 1400 mpm. in height of 250 meters. The direction is very wrong because the loft are in NNW direction. Over the bay the speed goes to 1543 mpm. in 188 meters height and further out on the sea the speed is 1878 mpm. At 100 km. on the route the height is 772 meter.





On the route over the sea the flock of pigeons takes a turn to northeast and that is because they have spotted a oil drilling platform! If you zooms in one can see that the pigeon is sitting on the platform at 11.20 am. and go on the wings again 11.27 am. (time in copy are one hour earlier - sorry). The rest of the route to the west and south is in average 8

meters height. After 691 km. flight the battery runs empty at 15.05 am. The pigeon return the next day afternoon but what happens after stop of battery are uncertain. Maybe it has been on a boat in the Northsea.

Download Henstedt 27. June:

Wind at release are easy from southeast

<https://skyleader.com.tw/share/20200629wMoORo>



Here is Frederik og Jan with the pigeon 028-18-0537 and the pigeon is a DelbarvanRiel

