

Leg	To Waypoint	Position	Course	Distance
---	Start	56 29.8 N 008 35.8 E	---	---
1	Bane maerke 1	56 30.0 N 008 35.3 E	296 Deg	0.34Nmi
2	Venoesund G	56 31.0 N 008 36.9 E	044 Deg	1.34Nmi
3	Venoesund kompas	56 31.2 N 008 37.0 E	014 Deg	0.20Nmi
4	Grisetaa Odde	56 34.9 N 008 34.2 E	337 Deg	4.04Nmi
5	Oddesund R	56 35.0 N 008 33.7 E	299 Deg	0.33Nmi
6	Jegind tap	56 37.1 N 008 39.7 E	058 Deg	3.88Nmi
7	Kaas kompas	56 38.4 N 008 41.0 E	030 Deg	1.48Nmi
8	Sillerslev Oere	56 41.4 N 008 46.7 E	045 Deg	4.35Nmi
9	Sallingsundbroen	56 44.9 N 008 50.8 E	033 Deg	1.06Nmi
10	Glyngoere	56 45.9 N 008 51.6 E	212 Deg	1.06Nmi
11	Oer Odde	56 47.1 N 008 52.9 E	030 Deg	1.37Nmi
12	Vodstrup hage	56 48.5 N 008 53.8 E	020 Deg	1.46Nmi
13	Holme flak	56 52.5 N 008 55.0 E	009 Deg	4.12Nmi
14	Ejerslev roen	56 56.0 N 008 56.2 E	010 Deg	3.57Nmi
15	Fegge roen kompas	56 58.9 N 008 57.7 E	016 Deg	3.01Nmi
16	Loegstoer anduvning	56 57.6 N 009 09.3 E	102 Deg	6.45Nmi
17	Roenbjerg hage	56 52.8 N 009 09.2 E	180 Deg	4.71Nmi
18	Rind grund	56 46.2 N 009 08.9 E	182 Deg	6.69Nmi
19	St. Rotholm G	56 43.7 N 009 12.3 E	143 Deg	3.12Nmi
20	Rotholm syd	56 42.9 N 009 12.0 E	193 Deg	0.79Nmi

21	Rotholm sv	56 42.7 N 009 11.0 E	251 Deg	0.54NMi
22	Lille Rotholm	56 42.9 N 009 10.6 E	312 Deg	0.32NMi
23	Junget Oere	56 47.1 N 009 07.5 E	338 Deg	4.54NMi
24	Junget Oere 2	56 48.1 N 009 05.9 E	317 Deg	1.29NMi
25	Middelgrund kompas	56 48.7 N 009 02.7 E	290 Deg	1.85NMi
26	Middelgrund G	56 48.7 N 009 02.3 E	253 Deg	0.26NMi
27	Fur havn R	56 48.3 N 009 01.6 E	223 Deg	0.52NMi
28	Harbo odde	56 47.7 N 009 00.6 E	226 Deg	0.80NMi
29	Saebygaards hage	56 48.4 N 008 57.9 E	294 Deg	1.65NMi
30	Saebygaard 2	56 47.9 N 008 55.5 E	251 Deg	1.36NMi
31	Glyngoere	56 45.9 N 008 51.7 E	225 Deg	2.94NMi
32	Sallingsundbroen	56 44.9 N 008 50.8 E	206 Deg	1.06NMi
33	Sillerslev oere	56 41.3 N 008 46.7 E	212 Deg	4.29NMi
34	Kaas kompas	56 38.3 N 008 41.1 E	226 Deg	4.30NMi
35	Kaas	56 37.4 N 008 40.2 E	208 Deg	1.00NMi
36	Kaas hoved	56 36.4 N 008 40.1 E	185 Deg	1.04NMi
37	Handbjerg marina	56 29.2 N 008 43.0 E	167 Deg	7.42NMi
38	Bane 2	56 30.9 N 008 36.2 E	295 Deg	4.16NMi
39	Bane 1	56 30.0 N 008 35.3 E	210 Deg	1.10NMi
40	Maal	56 29.8 N 008 35.8 E	121 Deg	0.35NMi