

	WP 1					WP 2					WP 3				
Gruppe	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse
1	045*	58°47,72' N 005°23,79' E	15 kts	/	5nm	017*	58° 51,26' N 005° 30,7' E	15	0.3	3,5nm	004*	58°54,54' N 005° 32,72' E	15	0.3	4,3 nm
2	050*	58°47,72' N 005°23,79' E	15 kts	/	3,9 nm	024*	58° 50,28' N 005°29,66' E	15	0.3	2,8 nm	010*	58° 52,77' N 005° 31,82' E	15	0.3	3,2 nm
3	046*	58°47,72' N 005°23,79' E	15 kts	/	5nm	013*	58° 51,24' N 005° 30,92' E	15	0.3	4,8 nm	001*	58°55,86' N 005° 33,01' E	15	0.3	3,1 nm
4	046*	58° 50,66' N 005° 29,41' E	15 kts	/	1,2 nm	011*	58° 51,58' N 005° 31,25' E	15	0.5	4,1 nm	021*	58°55,46' N 005° 32,78' E	15	0.5	0,9 nm
5	041*	58° 44,27' N 005° 18,78' E	15 kts	/	9,4 nm	014*	58° 51,32' N 005° 30,87' E	15	0.4	4,4 nm	002°	58°55,52' N 005° 32,92' E	15	0.4	3,5 nm
6	048*	58° 47,72' N 005° 23,79' E	15 kts	/	5,6 nm	006*	58° 51,53' N 005° 31,96' E	15	0.3	5 nm	359*	58°56,44' N 005° 33,02' E	15	0.3	4,2 nm
7	046*	58° 47,72' N 005° 23,79' E	15 kts	/	5 nm	011*	58° 51,24' N 005° 30,89' E	15	0.4	4,9 nm	004*	58°55,90' N 005° 32,79' E	15	0.4	2,9 nm
8	048*	58° 46,67' N 005° 21,04' E	15 kts	/	6,8 nm	013*	58° 51,24' N 005° 30,91' E	15	0.3	4,7 nm	003*	58°55,78' N 005° 33,00' E	15	0.3	3,1 nm
9	046*	58° 47,72' N 005° 23,79' E	15 kts	/	5 nm	012*	58° 51,20' N 005° 30,82' E	15	0.3	4,8 nm	009*	58°55,84' N 005° 32,78' E	15	0.3	2,7 nm
Referanse	046°	58°47.72'/005°23.79'	13 kts	0.3	5 nm	013°	58°51.25'/005°30.92'	13	0.3	4,7 nm	002°	58°55.79'/005°33.0'	13	0.3	3,1 nm

	WP 4					WP 5					WP 6				
Gruppe	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse
1	350*	58°58,8' N 005° 33,41' E	15	0.3	1,8 nm	006*	59°00,56' N 005°32,85' E	15	0.3	1,9 nm	045*	59° 02,52' N 005° 33,29' E	15	0.3	0,3 nm
2	003*	58° 55,86' N. 005° 32, 94'	15	0.3	2,9 nm	350*	58° 58,78' N 005° 33,29' E	15	0.3	1,7 nm	004*	59° 00,42' N 005° 32, 77'	15	0.3	2,1 nm
3	354*	58° 58,94' N 005° 33,16' E	15	0.3	1,6 nm	004*	59° 00,53' N 005° 32,87' E	15	0.3	1,9 nm	050*	59° 02,55' N 005° 33,14' E	15	0.3	0,4 nm
4	005*	58° 56,32' N 005°33,43' E	15	0.5	1,5 nm	345*	58° 57,79' N 005° 33,72' E	15	0.5	1,7 nm	001*	58°59,42' N 005° 32,92' E	15	0.5	3,4 nm
5	354*	58° 59,00' N 005°33,21' E	15	0.4	1,6 nm	359*	59° 00,56' N 005° 32,93' E	15	0.4	2 nm	110*	59° 03,15' N 005° 32,85' E	15	0.4	1,2 nm
6	357*	59° 00,57' N 005°33,00' E	15	0.3	1,8 nm	065*	59° 02,57' N 005° 32,83' E	15	0.3	0,9 nm	128*	59° 02,96' N 005° 34,47' E	15	0.3	3,7 nm
7	355*	59° 58,78' N 005°33,19' E	15	0.4	1,8 nm	358*	59° 00,56' N 005° 32,90' E	15	0.4	1,7 nm	072*	59° 02,51' N 005° 32,82' E	15	0.4	0,9 nm
8	346*	58° 58,89' N 005°33,37' E	15	0.3	1,8 nm	359*	59° 00,62' N 005° 32,56' E	15	0.3	1,9 nm	086*	59° 02,72' N 005° 32,53' E	15	0.3	1 nm
9	345*	58° 58,51' N 005°33,62' E	15	0.3	2 nm	009*	59° 00,48' N 005° 32,66' E	15	0.3	1,9 nm	053*	59° 02,39' N 005° 32,27' E	15	0.3	0,4 nm
Referanse	356°	58°58.86'/005°33.19'	13	0.3	1,6 nm	002°	59°00.44'/005°32.97'	13	0.3	2	050°	59°02.55'/005°33.14'	13	0.3	0.4

	WP 7					WP 8					WP 9				
Gruppe	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse	kurs	lat/long	fart	svingradius	distanse
1	122*	59° 02,83' N 005° 33,89' E	15	0.3	2,3 nm	128*	59° 01,7' N 005° 37,33' E	15	0.3	2,5 nm					
2	108*	59° 02,87' N 005° 33,16' E	15	0.3	1,8 nm	145*	59° 02,3' N 005° 36,37' E	15	0.3	0,9 nm	120*	59° 01,56' N 005° 37,38' E	15	0.3	1,2 nm
3	123*	59° 02,87' N 005° 33,90' E	15	0.3	2,3 nm	129*	59° 01,71' N 005° 37,35' E	15	0.3	2,5 nm	139*	59° 00,15' N 005° 41,04' E	15	0.3	2 nm
4	091*	59° 02,98' N 005° 33,07' E	15	0.19	0,4 nm	114*	59° 02,97' N 005° 33,86' E	15	0.5	1,1 nm	127*	59° 02,54' N 005° 35,67' E	15	0.5	3,5 nm
5	127*	59° 02,78' N 005° 34,83' E	15	0.4	3 nm	158*	59° 00,93' N 005° 39,52' E	15	0.4	1,2 nm					
6	180*	59° 00,68' N 005° 40,11' E	15	0.3	0,7 nm										
7	126*	59° 02,78' N 005° 34,45' E	15	0.4	3,3 nm	146*	59° 00,85' N 005° 39,49' E	15	0.4	0,8 nm					
8	124*	59° 02,78' N 005° 34,38' E	15	0.3	1,9 nm	129*	59° 01,75' N 005° 37,23' E	5	0.3	2,6 nm					
9	120*	59° 02,70' N 005° 34,09' E	15	0.3	2 nm	131*	59° 01,74' N 005° 37,31' E	15	0.3	2,4 nm					
Referanse	123°	59°01.76'/005°37.24'	13	0.3	2.2	129°	59°01.76'/005°37.24'	13	0.3	2.5	139°	59°00.16'/005°41.05'	13	0.3	2

	WP 10				
Gruppe	kurs	lat/long	fart	svingradius	distanse
1					
2	153*	59° 00,92' N 005° 39,47' E	15	0.3	1,2nm
3					
4					
5					
6					
7					
8					
9					
Referanse					