

	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	067°	58°49.36'/005°24.53'	15	0.4	3.8	015°	58°50.92'/005°31.53'	15	0.4	1.2	359°	58°51.94'/005°32.05'	14.9	0.4	3.8
2	042°	58°49.30'/005°26.02'	15	0.4	4.1	017°	58°52.42'/005°31.35'	15	0.4	1.9	004°	58°54.24'/005°32.46'	15	0.4	2.5
3	064°	58°49.23'/005°24.47'	13	0.3	3.1	026°	58°50.59'/005°30.05'	13	0.3	2.3	004°	58°52.66'/005°31.96'	13	0.3	1.9
4	352°	58°48.05'/005°25.56'	15	0.5	10	055°	58°58.24'/005°22.75'	15	0.5	6.1	029°	59°01.67'/005°32.11'	10	0.5	1.4
5	080°	58°49.98'/005°23.35'	15	0.3	3.3	040°	58°50.55'/005°29.82'	15	0.3	1.1	012°	58°51.34'/005°31.08'	15	0.3	4.3
6	359°	58°49.38'/005°24.67'	15	0.3	7.6	026°	58°57.04'/005°24.42'	15	0.4	3	054°	58°59.76'/005°26.97'	15	0.4	3.5
7	002°	58°49.38'/005°23.39'	15	0.3	7.1	028°	58°56.51'/005°23.95'	15	0.3	3.7	077°	58°59.86'/005°27.36'	15	0.3	2
8	006°	58°44.23'/005°19.02'	15	0.4	9.9	030°	58°54.14'/005°20.86'	14.8	0.4	6.1	052°	58°59.44'/005°26.69'	10	0.4	3.5

	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	019°	58°51.94'/005°32.05'	15	0.4	1.8	358°	58°57.44'/005°33.05'	15	0.4	4.8	038°	59°02.34'/005°32.73'	15	0.4	0.9
2	016°	58°56.68'/005°32.82'	15	0.4	1.3	348°	58°58.03'/005°33.58'	15	0.4	3	008°	59°00.96'/005°32.40'	15	0.4	1.6
3	011°	58°54.50'/005°32.23'	13	0.3	1.8	012°	58°56.24'/005°32.86'	13	0.3	1.7	347°	58°57.98'/005°33.57'	13	0.3	2.5
4	131°	59°03.38'/005°33.96'	10	0.5	4.2	225°	59°00.42'/005°40.54'	10	0.5	0.8					
5	006°	58°55.46'/005°32.79'	15	0.3	1.3	359°	58°56.73'/005°33.04'	15	0.3	6.2	124°	59°03.45'/005°32.77'	15	0.3	2
6	012°	59°01.85'/005°32.62'	15	0.4	0.8	126°	59°03.26'/005°33.21'	15	0.5	4.2	145°	59°00.86'/005°39.55'	15	0.4	1
7	026°	59°00.31'/005°31.21'	15	0.3	2.6	079°	59°02.65'/005°33.44'	12	0.3	0.9	116°	59°02.81'/005°35.03'	10	0.3	1
8	016°	59°01.61'/005°32.06'	10	0.4	1.4	125°	59°03.34'/005°33.02'	15	0.4	3	132°	59°01.77'/005°37.47'	14.6	0.4	2.3

	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	131°	59°03.28'/005°34.15'	15	0.4	4.3	180°	59°00.49'/005°40.42'	15	0.4	0.6					
2	086°	59°02.77'/005°32.92'	15	0.4	1.1	133°	59°02.85'/005°35.04'	15	0.4	3.4	156°	59°00.57'/005°39.84'	5	0.4	0.9
3	010°	59°00.42'/005°32.44'	13	0.3	2.4	093°	59°03.01'/005°33.34'	13	0.3	1	133°	59°02.97'/005°35.07'	13	0.3	3.5
4															
5	131°	59°02.34'/005°35.98'	15	0.3	2.9										
6															
7	139°	59°02.38'/005°36.74'	6	0.3	2.9		59°00.49'/005°40.42'								
8															

	WP 10				
Gruppe	kurs	lat/long	fart	svingradius	distanse
1					
2					
3	178°	59°00.62'/005°40.02'	13	0.3	0.6
4					
5					
6					
7					
8					