

	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
team 1	046°	58°47.72'/005°23.79'	15	0.30	5.00	013°	58°51.25'/005°30.20'	15	0.30	4.70	002°	58°55.79'/005°33.0'	15	0.3	3.1
team 2	044°	58°47.72'/005°23.79'	15	0.3	5.7	011°	58°51.84'/005°31.38'	15	0.3	4.3	001°	58°55.97'/005°33.1'	15	0.3	3.1
team 3	044°	58°47.72'/005°23.79'	15	0.3	5.7	011°	58°51.84'/005°31.48'	15	0.3	4.3	001°	58°55.97'/005°33.05'	15	0.3	3.1
team 4	044°	58°47.72'/005°23.79'	15	0.3	5.7	011°	58°51.84'/005°31.48'	15	0.3	4.3	001°	58°55.97'/005°33.05'	15	0.3	3.1
team 5	049°	58°47.72'/005°23.79'	13	0.3	4.9	011°	58°50.97'/005°31.01'	13	0.3	5.1	001°	58°55.88'/005°32.95'	13	0.3	3
team 6	085°	58°49.3'/005°24.54'	15	0.3	1.9	029°	58°49.48'/005°28.51'	15	0.3	3.7	010°	58°52.68'/005°33.31'	15	0.3	5.4
team 7	041°	58°44.23'/005°19.23'	15	0.4	9.1	013°	58°51.22'/005°30.83'	15	0.4	4.9	002°	58°55.88'/005°32.93'	15	0.4	3.1
team 8	041°	58°44.43'/005°19.12'	15	0.3	9.5	012°	58°51.59'/005°31.22'	15	0.3	4.4	002°	58°55.81'/005°32.93'	15	0.3	3.1
team 9	049°	58°47.93'/005°23.56'	15	0.3	4.2	019°	58°50.71'/005°29.76'	15	0.3	5.5	000°	58°55.83'/005°33.12'	15	0.3	3.3
team 10	042°	58°44.43'/005°18.97'	10	0.3	9.2	014°	58°51.25'/005°30.92'	10	0.3	4.4	003°	58°55.52'/005°32.24'	10	0.3	3.3
Referanse	046°	58°47.72'/005°23.79'	10	0.3	5	013°	58°51.25'/005°30.92'	10	0.3	4.7	002°	58°55.79'/005°33.0'	10	0.3	3.1

	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
team 1	356°	58°58.86'/005°33.19'	15	0.3	1.6	003°	59°00.44'/005°32.97'	15	0.3	1.9	122°	59°03.17'/005°33.21'	15	0.5	3.3
team 2	352°	58°59.1'/005°33.18'	15	0.3	1.6	002°	59°00.66'/005°32.76'	15	0.3	1.7	065°	59°02.56'/005°32.88'	15	0.3	0.8
team 3	352°	58°59.06'/005°33.18'	15	0.3	1.6	002°	59°00.66'/005°32.76'	15	0.3	1.7	065°	59°02.56'/005°32.88'	15	0.3	0.8
team 4	352°	58°59.06'/005°33.18'	15	0.3	1.6	002°	59°00.66'/005°32.76'	15	0.3	1.7	065°	59°02.56'/005°32.88'	15	0.3	0.8
team 5	357°	58°58.52'/005°33.1'	13	0.3	1.8	359°	59°00.56'/005°32.89'	13	0.3	1.7	122°	59°03.2'/005°32.81'	13	0.3	2.8
team 6	345°	58°58.01'/005°33.63'	15	0.3	2.6	011°	59°00.50'/005°32.31'	10	0.3	2.4	129°	59°03.62'/005°33.48'	10	0.5	3
team 7	356°	58°58.98'/005°33.15'	15	0.4	1.6	002°	59°00.55'/005°32.94'	15	0.4	2.1	126°	59°03.33'/005°33.13'	15	0.4	4.1
team 8	357°	58°58.88'/005°33.15'	15	0.3	1.6	003°	59°00.44'/005°32.97'	15	0.3	2.1	084°	59°02.78'/005°33.17'	15	0.3	1
team 9	357°	58°59.05'/005°33.13'	15	0.3	1.6	004°	59°00.66'/005°32.94'	15	0.3	2.1	080°	59°02.99'/005°33.22'	15	0.3	0.5
team 10	356°	58°58.79'/005°33.20'	10	0.3	1.8	004°	59°00.56'/005°32.97'	10	0.3	2.1	129°	59°03.14'/005°33.32'	10	0.3	2.5
Referanse	356°	58°58.86'/005°33.19'	10	0.3	1.6	002°	59°00.44'/005°32.97'	10	0.3	2	050°	59°02.55'/005°33.14'	10	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
team 1	143°	59°01.5'/005°38.5'	15	0.3	1.7										
team 2	129°	59°02.93'/005°34.39'	15	0.3	2.2	119°	59°01.64'/005°37.52'	15	0.3	1.1	160°	59°01.08'/005°39.51'	8	0.3	1.1
team 3	129°	59°02.93'/005°34.39'	15	0.3	2.2	129°	59°01.64'/005°37.52'	15	0.3	2.3	139°	59°00.16'/005°41.05'	15	0.3	2
team 4	129°	59°02.93'/005°34.39'	15	0.3	2.2	129°	59°01.64'/005°37.52'	15	0.3	1.5	163°	59°00.68'/005°39.87'	15	0.3	0.7
team 5	126°	59°01.76'/005°37.24'	13	0.3	1.7	167°	59°00.69'/005°40.07'	13							
team 6	139°	59°01.86'/005°37.66'	15	0.3	2.2										
team 7	156°	59°00.96'/005°39.55'	15	0.4	1										
team 8	133°	59°02.88'/005°35.03'	15	0.19	4										
team 9	130°	59°03.07'/005°34.05'	15	0.3	4.6	135°	59°00.2'/005°40.78'	15	0.3	1.6					
team 10	129°	59°01.76'/005°37.24'	10	0.3	2.6										
Referanse	123°	59°01.76'/005°37.24'	10	0.3	2.2	129°	59°01.76'/005°37.24'	10	0.3	2.5	139°	59°00.16'/005°41.05'	10	0.3	2