

	Directions/Name	Distance	Leg Length	Course	Position	Elevation
1.	NIDA startas	0 m			N55 18.000 E21 01.500	
2.	1W	0.3 nm	0.3 nm			
3.	24 boja	0.3 nm	132 m	51° true	N55 18.295 E21 01.547	DB
4.	41 boja	1.4 nm	1.1 nm	75° true	N55 18.565 E21 03.335	DB
5.	3	3.0 nm	1.6 nm	166° true	N55 17.000 E21 04.000	DB
6.	26 boja	4.5 nm	1.5 nm	277° true	N55 17.177 E21 01.430	DB
7.	24 boja	5.6 nm	1.1 nm	3° true	N55 18.295 E21 01.547	DB
8.	3	7.5 nm	1.9 nm	133° true	N55 17.000 E21 04.000	DB
9.	24 boja	9.4 nm	1.9 nm	313° true	N55 18.295 E21 01.547	DB
10.	3	11.3 nm	1.9 nm	133° true	N55 17.000 E21 04.000	DB
11.	26A	12.9 nm	1.6 nm	297° true	N55 17.730 E21 01.490	DB
12.	41 boja	14.3 nm	1.3 nm	52° true	N55 18.565 E21 03.335	DB
13.	3	15.9 nm	1.6 nm	166° true	N55 17.000 E21 04.000	DB
14.	24 boja	17.8 nm	1.9 nm	313° true	N55 18.295 E21 01.547	KB
15.	NIDA	18.3 nm	0.5 nm	248° true	N55 18.100 E21 00.700	

