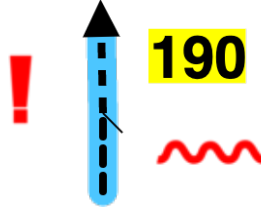


17,11



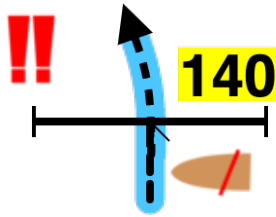
C 190°

17,11

2

190°

20,31

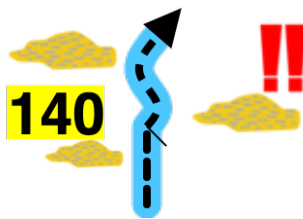


C 140°

3,20

3

21,18

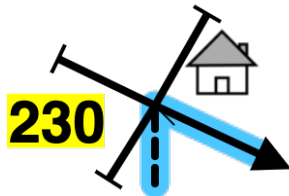
M^X

C 140°

0,87

4

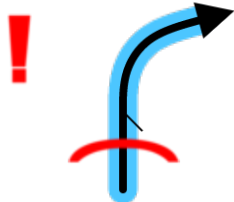
28,97

RP P
C 230°

7,79

5

31,53



R ±V

SOMMET

2,56

6

35,06



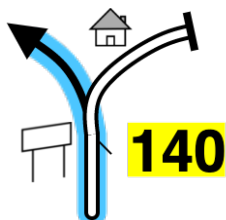
90

3,53

SZ

7

35,72

Q^T RO 90

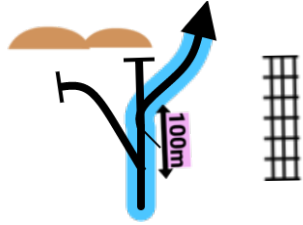
C 140°

0,66

FZ

8

37,16

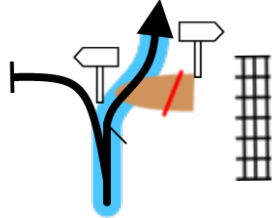


et 100m

1,44

9

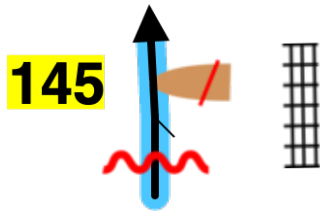
38,29



1,13

10

38,79

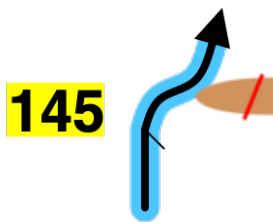


C 140° 150°

0,50

11

40,22



C 140° 150°

1,43

12

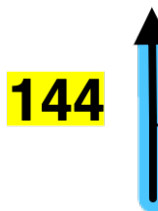
43,44

/ TRACE
BTW DNT
C 145°

3,22

13

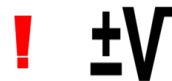
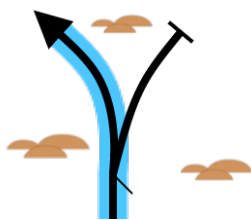
45,78

TRACES
FIN DNT
C 140° 145°

2,34

14

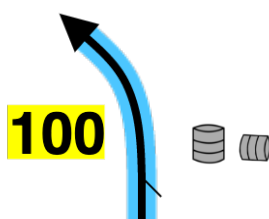
48,35



2,57

15

48,57

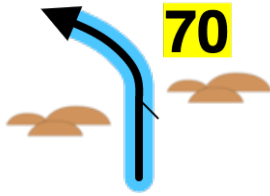


C 95° 100°

0,22

16

51,78

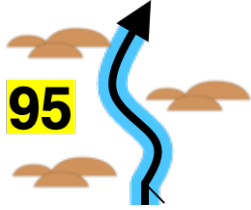


C 70°

3,21

17

52,29



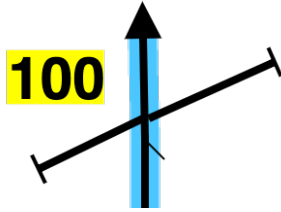
S DN

C 95°

0,51

18

55,32



C 100°

3,03

19

55,86

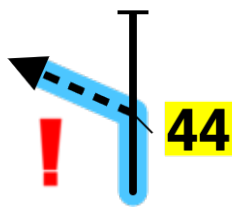


DN ±V ! ↘

0,54

20

57,29



Q^T P ! OP

C 44°

1,43

21

58,51



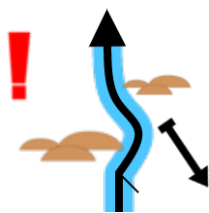
! BTW DN

RP TRACE
C 55° 60°

1,22

22

59,08



S DN ~ !

0,57

23

60,28



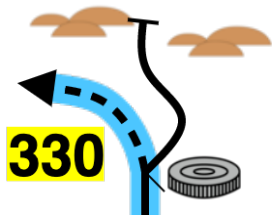
S DN ±V

TRACE
C 55° 60°

1,20

24

63,19



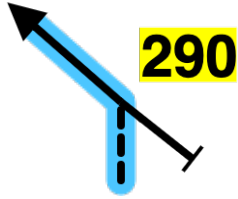
! OP S DN

C 325° 330°

2,91

25

63,80



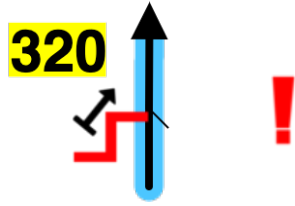
P ±V

C 290°

0,61

26

64,60



P ±V S ~

C 320°

0,80

27