

FINALE

N54°0' x1 x2 x3 x4 E12°0' y1 y2 y3 y4

z1 z2 z3

1 START

| | | |
|-------------------------------|----------------|----------------|
| | E ₃ | |
| N ₁ | N ₄ | E ₄ |
| N ₂ E ₁ | | E ₂ |
| | N ₃ | |

N54°0' ---
E12°0' ---

ü-ü

2

| | | | | | |
|---|-------|---|-----|---|---|
| N | 54°0' | D | D | E | E |
| E | 12°0' | D | E-D | D | F |

y1

3

$\frac{H^*}{2}$ E^*

N54°0' $E_+ - Z^*$ $T_+ - T^*$

E12°0' H_+ $H^* - E_+$ T_+

Z_+

4

| | | | | |
|---|-------|------|---|-----|
| N | 54°0' | B+LN | R | N+A |
| E | 12°0' | E+RT | E | O |

y3

8

WANZENIGELN

N54°0' E12°0'

7-8 11
3 2
6-5-9 11
8-4 5

x2

7

N54°0' E12°0'

0 -3 +3 -1 +3

y4

x4

N54°0' E12°08'

000

000

6

N 54°04' ---
(↓)(♥)(↓+M+♥)
E 12°08' ---
(♥-↓)(M*♥)(↓-M)

x1

9

N54°04' E12°07'

*

x3

10

N54°03' 10*(G+L)-M
E12°07' 7*A - $\frac{A}{2}$

hint: Ynraqreibjnuv

10

N54°03' (2*↓)(↓)(↑+←)
E12°07' (→+↑+←)(↓)(3*↑)

y2

11

1. G. 7.
z1 z2 z3

12