



NA050-1 10:36 4420,57
 11.04. 2011
 WINKEL IR 7,927
 1V -5,367
 2R +9,237
 2V -8,777
 3R +10,261
 3V -29,764
 4R +4,594
 4V -2,465
 5R -2,489
 5V +1,117

BESTIMMUNG
 DER ABSOLUTE
 HÖHE GEOZECH
 LEICA
 TRC 307
 OBERWINKEL
 HAUPTSTR.
 KREISSTR. 14

WINKEL IR = BASISRUND 1

12.04.11

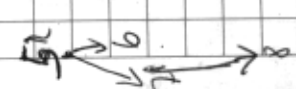
Livellierung:
 Prismenhöhe: 1,80 m
 Messende Personen: Nr 0.092
 • Franziska Hennig, Daniel Fempel,
 Florian Kemmer
 • Basispunkt (BP): SD
 BP R + 0,552 m
 1 V - 2,400 m
 1 R + 4,682 m
 2 V - 9,312 m
 2 R + 0,459 m
 3 V - 0,413 m
 3 R - 3,846 m

78,162 m
 74,717 m
 83,544 m
 86,520 m
 75,825 m
 42,569 m

2. Messung

BP R + 2,441 m
 4 V - 2,574 m
 4 R + 4,362 m
 5 V - 4,359 m
 5 R + 8,203 m
 6 V - 1,954 m
 6 R - 8,144 m
 7 R + 6,492 m
 8 V - 0,606 m
 9 V - 8,001 m
 10 V - 15,200 m
 11 V - 23,714 m
 12 V - 26,788 m

57,803 m
 72,801 m
 44,342 m
 30,452 m
 44,245 m
 41,162 m
 35,886 m
 80,305 m
 13,741 m
 122,556 m
 212,707 m
 320,887 m
 410,552 m



	dH	SD	Höhepunkt	Höhepunkt
13 V	-1,357	100,992 m		
14 V	-38,587	623,878 m		
15 V	-39,523	684,397 m		
15 R	+1,550 m	67,509 m		
16 H	-0,625 m	70,205 m		
16 R	-2,081 m	35,096 m		
17 (RP) H	+1,446 m	15,084 m		
RP = Referenzpunkt in Oberwinkel, Hauptstraße 9	+1,8 m (Geographischer Punkt)			
Rüchmessung:				
	dH	SD		
17 (RP) R	+1,446 m	15,084 m		
18 H	-2,083 m	35,104 m		
18 R	-2,352 m	129,584 m		
19 H	+44,619 m	72,895 m		
19 R	-3,071 m	45,633 m		
20 H	+10,788 m	57,515 m		
20 R	-4,021 m	36,774 m		
BP H	+7,512 m	157,851 m		
			13.04.11	
Prismenhöhe: 1,80 m				
messende Person: Veronesi				
Dargestellt in der Kapelle				
HP 1 R	dH	SD		
	-1,385	204,320		
Kapelle R				
HP 1 V	0,256	13,824		

	dH	SD
HP 2 R	1,102	9,915
Kapelle = HP 2 V	0,345	19,248
SP 15 = Gasimpunkt	0,2	
15 R	2,143	59,568
16 V	-0,670	15,839
16 R	2,166	36,699
17 V	1,742	33,031
17 R	-0,902	18,077
18 V	1,883	26,735
18 R	-1,980	34,991
HP 19 V	-0,200	35,128
19 R	3,869	43,323
20 V	-1,637	27,077
20 R	2,220	50,723
21 V	0,183	23,119
21 R	1,826	72,835
22 V	-0,345	20,546
22 R	1,270	68,551
23 V	-0,244	16,775
23 R	0,487	69,382
24 V	-0,496	35,874
24 R	0,962	39,067
25 V	0,240	34,821
25 R	0,264	42,050
15 R	-0,139	13,804

dh	SD
26V	53,972
26R	38,690
27V	36,770
27R	30,882
28V	27,587
28R	35,584
29V	37,527
29R	36,480
30V	32,638
30R	44,309
31V	65,504
31R	44,503
32V	39,354
32R	71,252
33V	87,747
33R	67,877
34V	78,426
34R	67,188
35V	74,457
35R	74,768
36V	108,069
36R	76,131
37V	84,830
37R	34,880
38V	430,274
38R	33,905
39V	42,492
39R	36,203

40V	+0,029	39,445
40R	+0,967	28,521
41V	-1,730	46,213
41R	+2,051	29,283
42V	-1,778	26,823
42R	+2,125	32,916
43V	-3,192	40,283
43R	+1,736	22,337
44V	-2,505	32,966
44R	+3,150	43,687
45V	-3,219	43,386
45R	+2,974	41,764
6 V	+0,990	33,446

14.04.2011

DGPS BASIS V +0,524
28 R -1,580

27 R	+0,410	7,003
46 V	-2,686	40,339
47 V	-5,130	92,885
48 V	-6,812	144,118
49 V	-8,236	192,644
50 V	-8,850	242,156
51 V	-10,344	281,478
52 V	-12,054	320,333
53 V	-13,517	371,792

HD SD

54V	-14,657	508,02 m
55V	-13,620	475,500 m
56V	+11,513	464,854 m
57V
57V	+1,661	134,556 m
58V	-1,703	149,377
59V	-4,591	187,488
60V	-6,102	235,720
61V	-7,347	287,644
62V	-9,064	331,663
63V	-10,556	345,430
15.4.11		
SP10R	+3,858	25,374
64V	+14,517	178,450
65V	+9,350	173,761
66V	+1,703	168,383
67V	-4,160	164,181
68V	-9,765	176,842
69V	-12,548	193,567
70V	+5,776	37,358
71V	+15,895	83,335
72V	+75,565	180,152
73R	-1,984	47,003
Beaufprkt 6V	0,440	7,864
72R	-9,819	67,926

SD

73V	+0,294	5,092
BP6R	+1,534	124,694
74V	+2,741	39,928
75V	-3,132	54,889
76V	-8,732	139,872
76R	+1,200	31,764
77V	-1,105	13,670
77R	+1,948	22,116
78V	-4,301	85,002
Rückschleife zL Kapelle		ob Punkt 77
messende Personen: Maite, Daniel, Fabian		
77R	-4,497	603,099
BP1 R	(= Basispunkt Tag 1, Graninger Stein)	
	-5,498	82,084
Hilfspannte bis Kapelle (HPK)		
HPK1 V	+4,244	167,887
HPK1 R	+1,462	19,102
Referenzpunkt Kapelle (RPK)		(+1,80m)
RPK V	+0,577	7,325
77R	-1,050	90,256
78V	-7,332	92,486
79V	-13,757	181,744
80V	-20,260	270,853
81V	-26,712	373,178
HP82V	-31,059	435,382
HP82R	0,542	4,317
82V	0,022	4,845
83V	-3,924	81,998

(SP)
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