

ZS17	268, ⁰⁸⁴ 122	51, ⁷⁴⁸ 689
ZS18	315, 548	64, 762
ZS19	343, 778	74, 453
ZS20	413, 001	84, 699
ZS21	448, 416	105, 376
ZS22	<u>122, 057</u>	<u>17, 919</u>
ZS23	128, 794	19, 633
ZS24	nach rechts 136, 937	21, 104
ZS25	152, 669	26, 027
ZS26	162, 444	31, 545
ZS27	151, 594	30, 801
ZS28	vor mitte nach links 1 26, 216	17, 608
ZS29	136, 627	17, 710

31. 3. 2014 MESZ

HFP G132 - 8 - 201

4427,06 12:35

ABSOLUT 980917,487 mGAC

~~14-001~~ HÖHE 543,19042

14-001 14 46 Uhr

4439,198

14-002 15:08 Uhr 4439,04

14-003 15:17 4438,78

14-004 15:23 4438,43

14-005 15:29 4438,115

14-006 15:34 4438,39

14-007 15:38 4438,52

14-008 15:43 4438,57

14-009 15:49 4438,575

Wdh. Messung

14-001 16:00 4439,35

14-010	16:07	4438,23
14-011	16:11	4438,0
14-012	16:18	4438,2
14-013	16:23	4439,09
14-014	16:30	4439,24
14-015	16:35	4439,57
14-016	16:42	4439,9
14-017	16:48	4440,12
2. Wdh-Messung		
14-001	16:55	4439,3
01.04.14		
14-018	10:01	4440,45
14-019	10:03	4440,54
14-020	10:18	4440,67
14-021	10:24	4440,94
14-022	10:34	4441,28

14-023	10:47	4441,87
14-024	10:53	4442,35
14-018 (wdh.)	11:08	4440,33
14-027	11:17	4441,13
14-028	11:24	4440,81
14-029	11:35	4440,36
14-030	11:41	4439,80
14-031	11:50	4439,81
14-032	11:54	4439,63
14-033	12:04	4439,21
14-034	12:09	4439,19
14-035	12:16	4439,65
14-018 (wdh.)	12:26	4440,23
14-036	12:43	4439,83
14-037	14:32	4439,87
14-038	15:03	4440,59
14-039	15:14	4442,62

14-040	15:18	4442,65
14-041	15:24	4442,62
14-042	15:28	4442,92
14-043	15:33	4442,90
14-044	15:38	4443,28
14-045	15:42	4443,68
14-046	15:49	4443,47
14-047	15:56	4443,33
W 14-048	16:09	4440,30
14-048	16:30	4443,76
14-049	16:39	4444,03
14-050	16:48	4443,61
W 14-048	17:04	4440,43

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14-051	10:53	4443,46
14-052	11:05	4443,28
14-053	11:14	4442,24
14-054	11:23	4442,10
14-055	11:35	4442,95
14-056	11:42	4443,79
<u>Wiederholungsmessung:</u>		
14-051	11:51	4443,40
057/058/059		
14-060	12:01	4444,47
061/062		
14-063	12:08	4444,24
064		
14-065	12:13	4444,30
066		
14-067	12:17	4443,48
14-051	14:04	4443,42
14-069	14:21	4443,32

14-071	14:32	4442,76
14-073	14:40	4443,22
14-075	14:46	4442,47
14-077	14:55	4441,73
14-079	15:02	4441,34
14-081	15:10	4441,65
14-083	15:16	4440,27
Wiederholungsmessung:		
14-051	15:35	4443,44

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14-083	09:57	4440,34
14-084	10:04	4439,44
14-085	10:09	4439,36
14-086	10:13	4439,74
14-087	10:20	4440,13
14-088	10:24	4440,57

14-089	10:32	4439,41
14-090	10:36	4439,40
14-091	10:45	4439,16
14-092	10:49	4438,91
14-093	10:52	4438,70
14-094	10:56	4438,55
14-095	10:59	4438,47
14-096	11:09	4439,71
14-097	11:17	4433,86
14-098	11:23	4435,01
14-099	11:37	4434,54
14-083	11:58	4440,36

84	65/77	-7,00
85	336/68	-7,70
86	336/73	-8,70
87	333/71	-6,00
88	301/73	-6,60
89	327/58	-8,30
90	333/72	-9,30
91	308/68	-10,30

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Kirde Holampölsz

570

S

h

Δh

0	ROCK	16,062	1,339	399,4
1	V.	61,127	-6,325	-7,65
1	R	69,430	3,531	
2	V	26,700	-1,043	
2	R	72,066	2,189	
3	V	104,085	+2,144	
3	R	181,529	3,338	
4	V	102,172	1,760	
4	R	60,435	0,488	
5	V	499,355	12,615	
5	R	197,838	3,412	
6	V	263,888	-7,149	
6	R	147,704	1,436	
7	V	105,569	-0,462	
7	R	89,264	3,332	
8	V	59,861	1,754	
8	R	97,207	4,432	

9V ~~114~~, 135

-3,449

9R	172, 249	14, 913
10V	196, 776	15, 124
10R	76, 103	-3, 822
(14-001) 11V	17, 655	0, 070
(14-002)	164, 999	1, 684
14-005V	220, 155	5, 144
14-006V	238, 331	4, 551
14-007V	267, 471	3, 583
14-008V	307, 589	2, 829
14-009V	348, 480	2, 670
14-010V	409, 729	4, 223
14-010R	17, 125	-0, 38
14-011V	37, 344	1, 101
14-012V	84, 859	0, 424
14-012R	15, 967	1, 421

14-013V	38, 840	-1, 832
14-014V	58, 203	-3, 281
14-015V	135, 349	-5, 103
14-016V	187, 512	-6, 923
14-017V	236, 667	-8, 378
14-018V	287, 100	-10, 201
14-019V	318, 922	-11, 244
14-019R	19, 601	0, 614
14-020V	32, 434	-0, 494
14-021V	81, 144	-1, 894
14-022V	131, 625	-3, 614
14-023V	154, 609	-7, 419
14-024V	185, 616	-11, 358
14-024R	43, 779	3, 177 (41)

1.4.14

14-022R	14,501	0,564
14-027V	41,034	0,715
14-028V	83,735	2,095
14-020V	127,828	4,076
14-030V	173,386	5,935
14-030R	15,784	0,465
14-031V	40,214	1,206
14-032V	96,015	2,568
14-033V	149,296	5,188
14-034V	175,281	4,001
14-035V	213,377	1,640
14-036V	261,523	0,222
14-037V	342,275	-1,391
14-037R	28,423	1,798
14-038V	28,950	-3,356
14-038R	14,733	2,123
14-039V	60,228	-8,619
14-039R	25,707	1,880
14-040V	24,882	1,615
14-041V	31,173	1,265
14-041R	51,931	1,602
14-042V	27,725	-0,362
14-043V	91,142	-1,051
14-044V	158,821	-3,163
14-044R	52,305	2,565
14-045V	15,521	0,214
14-046V	84,257	0,299
14-047V	143,731	1,189
14-047R	86,531	0,364
14-048V	17,881	?
14-048V-2	17,878	0,422

14-049V	80,155	0,185
14-049R	54,370	-1,883
14-050V	24,404	1,387
14-051V	36,150	2,622
14-052V	177,372	4,246
14-052R	58,909	-4,281
14-053V	12,267	0,937
14-054V	78,831	1,725
14-054R	48,603	2,266
14-055V	14,230	-0,574
14-056V	65,717	-1,859
14-056R	19,246	2,292
14-057V	11,267	-0,729
14-058V	65,207	-3,846
14-058R	40,663	0,145
14-059V	20,017	1,013
14-060V	87,830	3,505
14-061V	151,460	5,728
14-061R	25,938	0,141
14-062V	21,558	0,235
14-063V	82,440	0,048
14-063R	31,696	0,836
14-064V	15,522	0,136
14-064R	27,371	0,034
14-065V	20,712	0,659
14-066V	70,518	1,929
14-066R	31,697	-1,442
14-067V	20,063	0,843
14-068V	70,284	0,963
14-069V	223,062	2,243

14-069R	34,877	-1,432
14-070V	15,110	0,906
14-071V	66,673	1,579
14-071R	22,754	0,858
14-072V	25,610	-0,523
14-073V	77,473	-0,935
14-073R	31,589	-0,346
14-074V	21,236	0,419
14-075V	25,050	3,476
14-075R	31,066	0,101
14-076V	21,866	0,922
14-077V	76,533	4,705
14-077R	24,097	-0,287
14-079V	30,646	-0,180
14-079V	86,100	+0,517
14-080V	190,076	0,055
14-080R	10,920	1,757
14-081V	35,480	2,235
14-082V	88,364	6,155
14-083V	112,541	9,847
5050 Punkt	153,710	10,246
14-084V	182,643	13,573
14-084R	18,355	-0,715
14-001/085V	27,928	-0,1680

489
490

2.4.2014 HÖHENFESTPUNKT
AM URLEGEDENMAL OBER-
LEITLENER

HP1 = HFPut

(05)

HP1 R	7,917	h =	0,065
2 V	103,416		1,503
2 R	110,401		-1,799
3 V	113,067		-12,370
3 R	32,482		-19,594
4 V	85,692		-9,747
4 R	171,981		-31,501
5 V	172,405		-1,579
5 R	139,738		-22,580
6 V	317,633		-4,349
6 R	166,784		-25,849
7 V	117,699		-6,593
7 R	21,678		-18,092
8 V	51,078		-13,480
8 R	271,793		-25,752

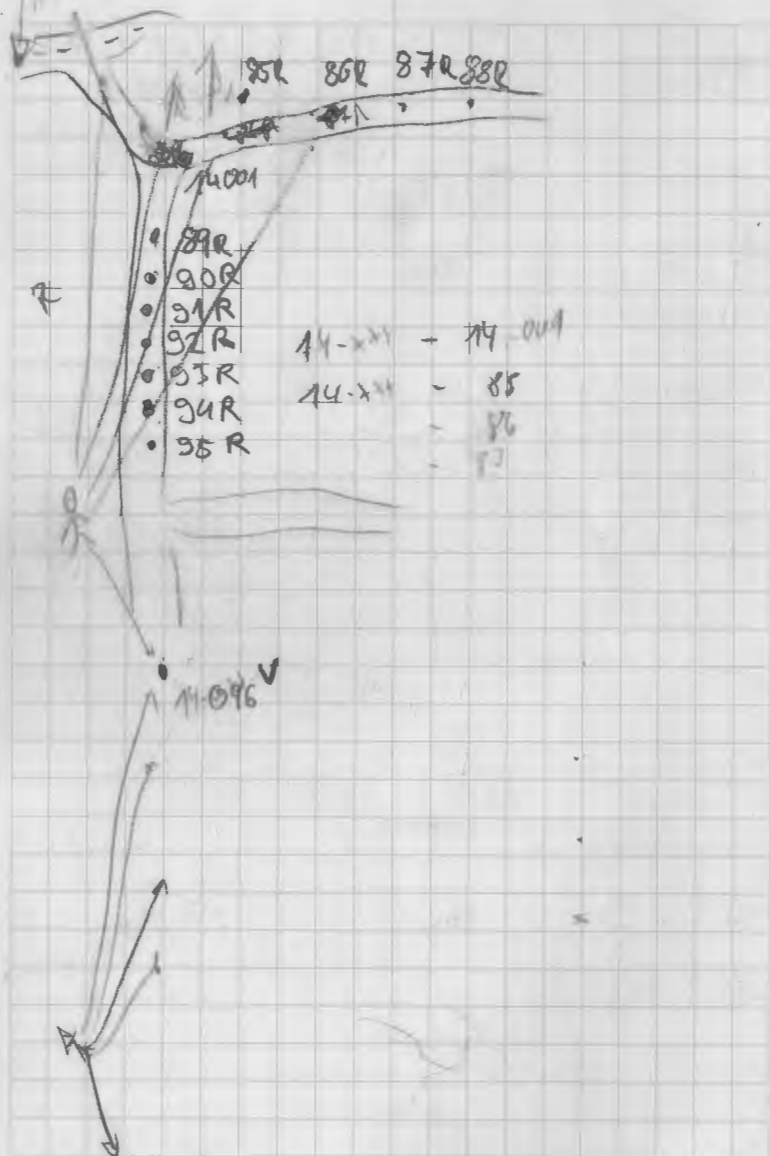
14-001 R

14-085 R

86 R

8R

Abstand 25 m



DTM 519 (9R2d) Fehlmessung

14-001 R	243,583	-22,361
14-085 R	214,195	-21,812
14-086 R	222,537	-23,360
14-087 R	230,083	-25,452
14-088 R	234,894	-27,321
14-089 R	185,172	-23,004
14-090 R	161,000	-23,521
14-091 R	134,847	-23,034
14-092 R	110,213	-22,373
14-093 R	85,117	-21,511
14-094 R	62,841	-20,569
14-095 R	40,948	-19,362
14-096 V	???	??
14-096 V	181,853	1,267

14-001 R	243,506	-22,405
14-085 R	214,217	-21,845
14-086 R	222,499	-23,405
14-087 R	230,025	-25,491
14-088 R	234,941	-27,367
14-089 R	185,152	-23,064
14-090 R	161,097	-23,560
14-091 R	134,728	-23,082
14-092 R	110,308	-21,414
14-093 R	85,104	-21,558
14-094 R	62,882	-20,621
14-095 R	40, ⁴²¹ 418	-19,408
14-096 R	131,808	1,227

Messung Gleiche Höhe : 23,115 -16,870

02.03.14

14-008 R	271,808	-8,273
14-084 R	243,514	-5,473
14-085 R	214,182	-4,882
14-086 R	222,429	-6,422
14-087 R	230,959	-8,509
14-088 R	234,848	-10,385
14-089 R	185,113	-6,070
14-090 R	161,043	-6,570
14-091 R	134,820	-6,101
14-092 R	110,284	-5,434
14-093 R	85,096	-4,566
14-094 R	62,846	-3,621
14-095 R	40,413	-2,416
14-096 V	131,694	18,704
14-096 R	18,475	-1,040
14-097 V	39,865	2,779

14-097 R	56,464	1,323
14-098 V	138,750	-6,335
14-098 R	29,900	-0,164
14-099 V	70,028	3,331

03.03.14

Hausnummer 2

582

HP 1 R	9,283	-0,051
2 V	192,720	1,348
2 R	99,732	-1,685
3 V	115,987	4,167
3 R	134,505	-11,267
4 V	253,995	22,863
4 R	38,265	-13,480
5 V	158,320	7,560
5 R	346,912	-11,263
6 V	169,544	9,824

6 R	37,936	-8,441
7 V (=14-008 V)	85,947	5,543

ROSA KRINGEL entspricht

PKT 10 von 31.3

10 R	68,238	-4,212
14-001 V	19,447	-0,314