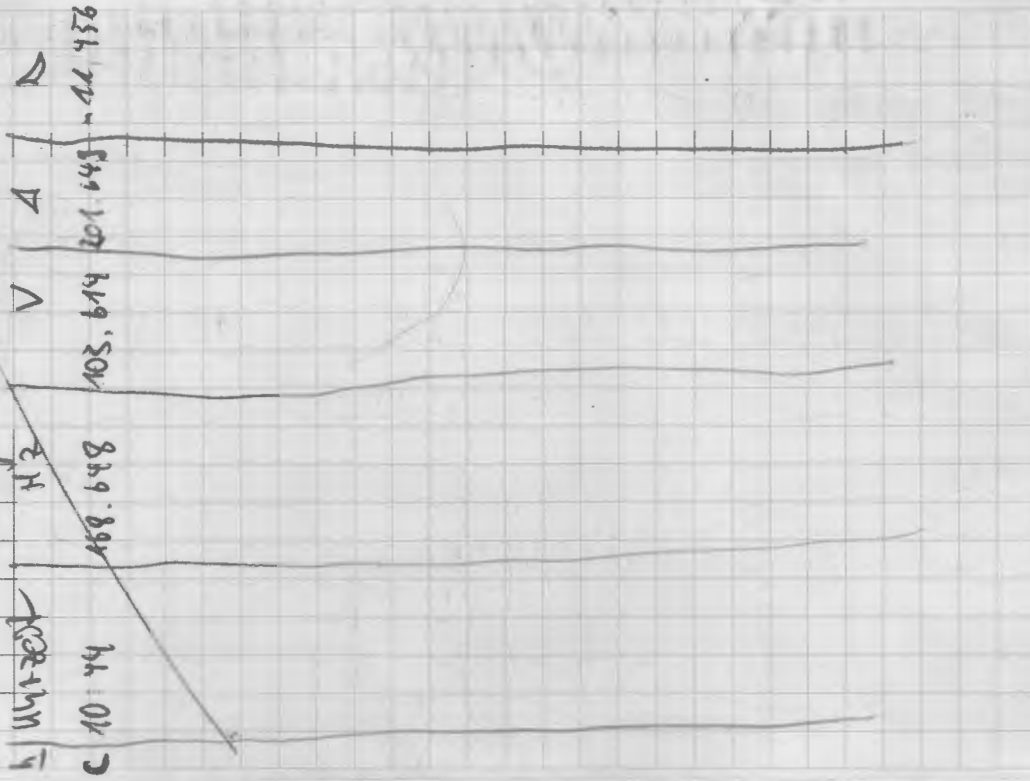


017624088499

MESZ

18.10.2012 Oberleitern Byl Heas

Höhenmessung (Leica TC 900)



8.4 13  
12:33

GP 70	44 33, 91	13:00
GP 71	44 33, 83	13:21
GP 72	44 35, 09	13:46
GP 73	44 34, 99	14:32
GP 74	44 40, 26	15:14
GP 75	44 41, 43	15:28
GP 76	44 42, 05	15:38
GP 77	44 42, 42	15:45
GP 78	44 42, 02	16:01
GP 79	44 41, 49	16:14
GP 80	44 41, 30	16:25
GP 81	44 41, 31	16:35
GP 82	44 41, 62	16:48
GP 83	44 41, 38	17:04

GP 84	4440,85	17:11
GP 85	4439,48	17:20
GP 78	4440,19	17:31
9.4.2013 STP 6132-8-201		
MESSUNG AM STP		
ABS. HÖHE 543,19042		
SCHWERE 980917,487		
STP	4427,16	17:44
GP 70	4433,93	18:04
GP 70	4433,94	18:11
GP 86	4435,02	18:27
GP 87	4434,57	18:36
GP 88	4434,01	18:42
GP 88	4434,44	18:05
GP 90	4433,75	18:12

GP 91	4434,16	18:23
GP 70	4434,26	18:38
GP 82	4434,55	18:49
GP 93	4435,30	18:55
GP 94	4434,88	19:02
GP 71	4434,04	19:24
10.04.2013		
GP 73	4432,88	19:40
GP 95	4440,93	19:49
GP 96	4442,54	19:59
GP 97	4441,70	20:05
GP 98	4441,79	20:16
GP 99	4442,43	20:21
GP 100	4443,14	20:30
GP 73	4440,15	20:39

GP 101	4442,88	12:45
GP 102	4443,61	12:54
GP 103	4444,34	13:07
GP 104	4445,05	13:16
GP 73	4439,92	14:46

11.4.13

~~GP 104~~

GP 105	4445,00	10:13
GP 106	4444,216	10:21
GP 107	4442,31	10:30
GP 108	4443,56	10:38
GP 109	4443,28	10:43
GP 105	4444,95	10:51

GP 110	4444,05	10:58
GP 111	4443,65	11:01
GP 112	4443,17	11:17
GP 113	4443,06	11:23
GP 105	4445,03	11:31
GP 114	4443,18	11:42
GP 115	4440,06	11:50
GP 116	<del>4444,24</del> 4439,84	11:55
GP 117	4439,25	12:00
GP 118	4440,23	12:07

GP 119	4441, 40	12:12
GP 120	4440, 55	12:16
GP 121	4440, 20	12:19
GP 122	4438, 93	12:23
GP 80	4441, 22	12:26
GP 105	4444, 99	12:36
GP 123	4441, 14	14:06
GP 124		
12.4.2013		
GP 123	4441, 27	10:30
GP 124	4440, <del>95</del>	10:35
GP 125	4440, 92	10:40

GP 126	4440, 66	10:47
GP 127	4440, 07	11:00
GP 128	4440, 59	11:06
GP 129	4440, 99	11:12
GP 130	4441, 25	11:18
GP 131	4441, 13	11:24
GP 132	4441, 41	11:32
GP 133	4441, 91	11:37
GP 134	4442, 18	11:41
GP 135	4441, 98	11:57
GP 136	4441, 69	12:02
GP 137	4442, 67	12:07
GP 138	4443, 27	12:13
GP 139	4443, 19	12:23
GP 140	4442, 57	12:27

GP 77 4462, 53 12:32

GP 123 4441, 14 12:35