

9.04		$\Delta$	$\Delta$	speicher
GP 70R	45,772	3,237	51	
GP 8 <sup>5</sup> V	402,117	-23,982	52	
GP 84V	408,736	-30,946	53	
GP 83V	435,256	-33,252	54	
GP 79V	686,593	-35,276	55	
GP 78V	728,034	-37,153	56	
GP 77V	752,512	-38,125	57	
GP 76V	664,319	-36,175	58	
GP 85R	250,378	-7,916	59	
GP 82V	607,360	-18,685	60	
GP 81V	506,205	-17,279	61	
GP 76R	215,370	-8,787	62	
GP 80V	634,783	-5,163	63	
GP 75V	110,499	-5,956	64	
GP 74V	11,210	-0,060	65	

			VB
KA 23V	92,698	0,324	66
GP 70R	42,564	2,832	69
HP 10V	84,724	+1,182	70, 71 (11)
HP 10R	28,418	+0,130	73
GP 88V	9,130	+0,210	75
GP 86R	60,55	-1,098	77
GP 87V	48,689	+2,017	79
GP 87R	64,261	-1,245	81
GP 88V	22,075	+0,304	83
GP 88R	31,873	+0,727	85
GP 89V	52,740	-1,656	
GP 89R	39,918	-1,153	88
GP 90V	37,088	+1,443	90
GP 90R	55,231	+1,807	92
GP 91V	16,710	-1,481	94
GP 91R	20,354	1,639	96

Punkt	$\Delta$	$\Delta$	order
GP 92 V	34,881	+0,726	98
GP 92 R	40,841	+3,560	100
GP 93 V	13,782	-1,241	102
GP 93 R	30,355	+0,613	104
GP 94 V	38,404	-0,730	106
10.4.13			
GP 73 R	12,841	-0,180	103
GP 95 V	76,652	-4,506	110
GP 95 R			
GP 96 V	165,870	-1,537	<del>111</del>
GP 97 V	170,081	-7,537	<del>112</del>
GP 98 V	313,357	-8,632	<del>113</del>
GP 98 R	53,607	2,745	<del>114</del>
GP 99 V	40,624	+2,138	<del>115</del>
GP 99 R	44,738	0,544	<del>116</del>

GP 100V	55,42 <sup>82</sup> <sub>24</sub>	+2743	<del>117</del>
GP 100R	85,57 <sup>14</sup> <sub>14</sub>	0,604	<del>118</del>
GP 101V	111,6 <sup>10</sup> <sub>10</sub>	0,880	<del>120</del>
GP 101 R	76,1 <sup>30</sup> <sub>30</sub>	3268	<del>121</del>
GP 102V	36,871	-1,170	<del>122</del>
GP 102 R	81,314	2,880	123
GP 103V	58,730	-0,211	124
GP 103 R	88,317	-0,565	125
GP 104 V	107,381	-5,186	127
GP 104 R	15,532	0,705	128
GP 105V	45,540	1,094	129
GP 106V	38,371	5,039	130
GP 106 R	64,455	-5,323	131
GP 107V	82,044	3,437	132
GP 107 R	73,788	1,921	133
GP 108V	70,802	-5,284	134

GP 108R	65,911	0,447	135
GP 109V	67,619	-7,775	136
GP 110V	175,570	-4,589	137
GP 110R	80,000	0,040	138
GP 111V	107,983	-0,437	139
GP 111R	123,195	-0,771	140
GP 112V	121,572	3,670	141
GP 113V	210,406	5,441	142
GP 113R	68,546	-0,783	143
GP 114V	25,078	-0,361	144
GP 115R	38,826	14,359	145
GP 115V	84,701	3,409	146
GP 116V	205,593	5,384	147
GP 117V	319,303	8,883	148
GP 117R	24,780	-0,435	149
GP 118V	171,156	-5,618	150

GP 119V	171,582	-10,885	151
GP 120V	330,564	-5,710	152
GP 121V	454,883	-2,969	153
GP 122V	547,674	-1,281	154
GP 122R	55,761	2,010	155
GP 80V	89,633	-4,270	156
GP 73V	12,130	-0,155	158
GP 123V	<del>202,632</del>	-3,545	160
17,4. 13			
GP 43R	17,177	-0,179	162
GP 123R	262,707	-3,548	163
GP 124V	206,850	-2,577	164
GP 125V	161,154	-2,304	165
GP 126V	153,556	-1,222	166

GP 127V	189,674	0,459	167
GP 128V	233,781	-0,422	168
GP 129V	284,646	-3,152	169
GP 130V	350,292	-4,312	170
GP 131V	420,483	-4,164	171
GP 132V	459,471	-5,040	172
GP 133V	<del>459,471</del> 460,096	-7,915	173
GP 134V	518,855	-8,546	174
GP 134R	123,359	3,006	175
GP 135V	177,479	3,769	176
GP 136V	230,496	4,986	177
GP 137V	194,751	-0,286	178
GP 138V	147,950	-3,489	179

GP 139V	86,806	-2,293	180
GP 140V	26,424	-0,344	181
GP 78V	81,986	1,475	192

22 05 13 Feil. MESZ

GP 124	4438,745	14:33
GP 125	4439,065	15:05
GP 126	4440,95	15:12
GP 127	4444,24	15:25
GP 128	4446,45	15:43
GP 129	4448,49	15:53
GP 124	4438,77	16:04 (Vgl)
GP 130	4449,78	16:15

GP 77 4662,53 -10.32

GP 123 6641,14 12:35

22.05.13

HP 11 R Kirche Hohenpözl

~~HP~~ 16.792 1.672

HP ~~2~~ V

60,820 -6,032

HP 2 R

60,959 3,689

HP 3 V

30237 -0,972

HP 3 R

30,375 2,343

HP 4 V → 92,667 -7,789

HP 4 R → 26,476 5,268

HP 5 V → 38,222

HP 5 R → 146,781

HP 6 V → 104,647

HP 6 R → 230,682

HP 7 V → 190,735

HP 8 R → 146,696

HP 8 V → 226,599 -13,531

HP 9 R → 282,827 12,075

HP 9 V → 72,782 -2,485

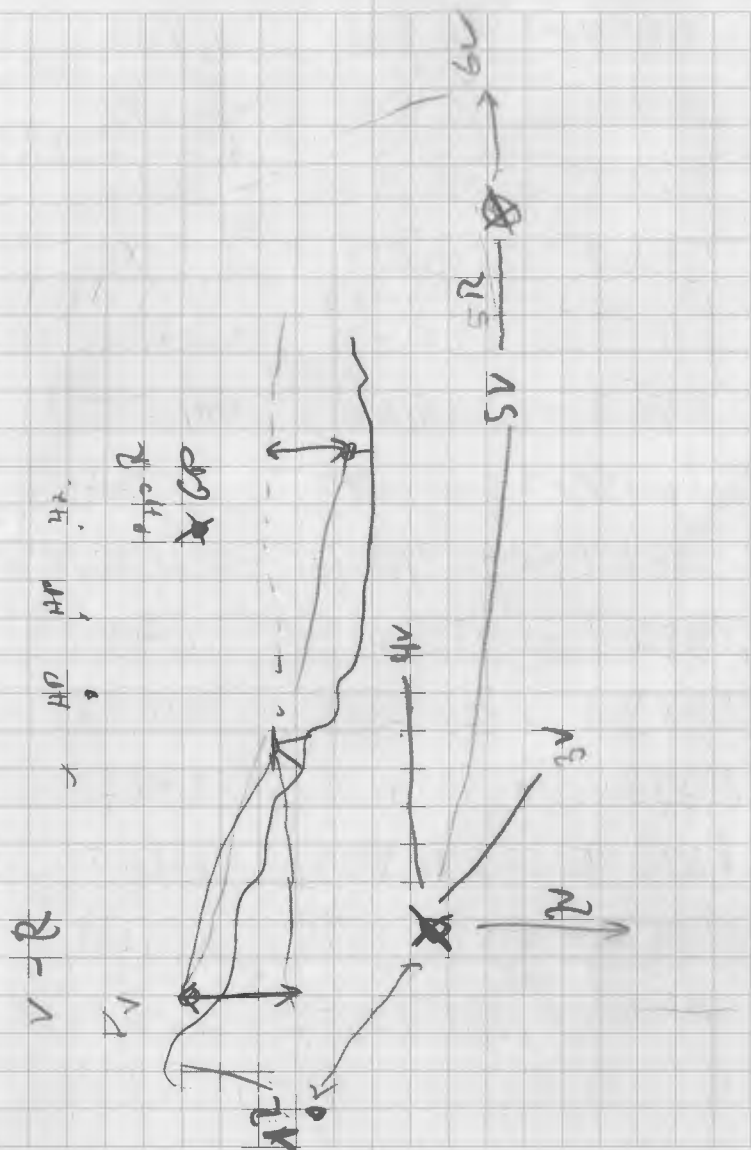
HP 9 R → 262,388 8,507

HP 10 V → 163,380 -3,222

HP 10 R → 378,250 8,754

HP 11 V → 20,712 0,126

HP 11 = GP 130



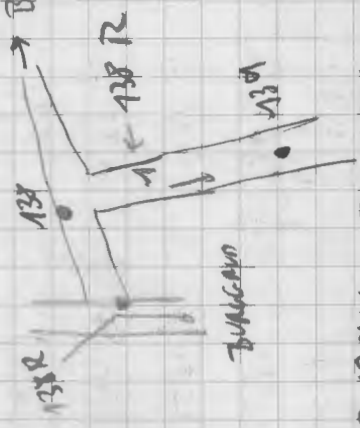
23.5.2013

PH7

GP 130R	36,472	0,567	
GP 131V	118,421	4,320	
GP 131R	119,636	-10,177	(221)
GP 132V	184,366	15,601	(222)
GP 132R	98,439	-5,641	(223)
GP 133V	122,919	4,460	(224)
GP 133R	90,710	-4,634	(225)
GP 134V	54,639	1,310	(226)
GP 134R	298,933	-9,912	(227)
GP 135V	161,925	-6,553	(228)
GP 135R	194,215	15,382	(229)
GP 136V	152,659	-5,612	(230)
GP 136R	295,309	11,926	(231)
GP 137V	152,219	-8,427	(232)
GP 137R	108,987	10,780	(233)



GP 138 V 181,222 - 15,238 6834  
 GP 138 R 161,627 8,876 2257

GP 138 R 49,600 - 5,709 (236)



GP 139 V 75,334 2,297 (237)  
 GP 139 R 94,095 5,162 (238)  
 GP 140 V 72,668 - 5,342 (239)  
 GP 140 R 241,866 - 0,037 (240)  
 GP 141 V 82,532 - 13,846 (241)  
 GP 141 R 63,105 0,314 (242)  
 HP 1 V 44,345 9,520 (243)

HP 1 R 47,755 0,865 (244)  
 GP 142 V 68,150 51,517 (245)  
 GP 142 R 93,606 - 12,77 (246)  
 GP 143 V 163,287 - 9,151 (247)  
 GP 143 R 125,097 - 1,5 (248)  
 GP 144 V 138,727 - 5,306 (249)  
 GP 144 R 121,346 4,023 (250)  
 GP 145 V 159,712 - 6,32 (251)  
 GP 145 R 137,922 1,079 (252)  
 GP 146 V 134,830 11,619 (253)  
 GP 146 R 94,107 - 12,062 (254)  
 GP 147 V 126,768 14,378 (255)  
 GP 147 R 168,048 - 16,682 (256)  
 GP 148 V 180,187 23,716 (257)  
 GP 148 R 87,065 - 12,445 (258)

HP 2 V	17,199	1,851	(259)
24,573	<sup>24</sup> Ober-Serifen-Ter		
Geodäsie für Mikroskopiererei			
(6P736) 		296,849	12,173
01 V	32,725	1,754	
02 V	3,148	0,769	
03 V	16,943	-0,273	
04 V	21,986	-0,527	
05 V	26,352	-0,717	
06 V	30,956	-0,900	
07 V	35,382	-0,074	
08 V	39,451	-1,226	
09 V	43,749	-1,390	
10 V	48,866	-1,619	

011 V	53,427	-1,818
012 V	58,938	-2,064
013 V	64,273	-2,309
014 V	69,669	-2,553
015 V	74,967	-2,805
016 V	79,943	-3,043
017 V	85,265	-3,312
018 V	90,502	-3,614
019 V	96,139	-3,957
020 V	101,450	-4,290
021 V	106,780	-4,644
022 V	112,177	-4,998
023 V	117,250	-5,355
024 V	122,224	-5,689
025 V	127,148	-6,044
026 V	132,077	-6,441





HP 2 V 17,199 1,851 (259)

24.9.73 <sup>ex</sup> Oberleitner

Geodätie für Mikroskopiererei

(6P736) <sup>1</sup>

		
00 R	296,849	12,173
01 V	32,725	1,754
02 V	9,148	0,769
03 V	16,943	-0,273
04 V	21,786	-0,521
05 V	26,352	-0,717
06 V	30,956	-0,900
07 V	35,382	-1,074
08 V	39,451	-1,226
09 V	43,249	-1,390
010 V	48,866	-1,619

011 V	53,427	-1,818
012 V	58,938	-2,064
013 V	64,273	-2,309
014 V	69,669	-2,553
015 V	74,967	-2,805
016 V	79,943	-3,043
017 V	85,265	-3,312
018 V	90,502	-3,614
019 V	96,139	-3,957
020 V	101,450	-4,290
021 V	106,780	-4,644
022 V	112,177	-4,998
023 V	117,250	-5,355
024 V	122,224	-5,689
025 V	127,148	-6,044
026 V	132,077	-6,441

027V	137,140	-6,867
028V	142,362	-7,329
029V	147,242	-7,784
030V	151,070	-8,146
030R	7.922	+7.571
031V	4,448	1.106
032V	5.038	0.609
033V	8.993	0.107
034V	13.622	-0.389
035V	18.179	-0.850
036V	22.591	-1.297
037V	27.194	-1.758
038V	32.001	-2.226
039V	36.846	-2.703
040V	41,833	-3,181

041V	46.362	-3,663
042V	51,185	-4,127
043V	55,325	-4,586
044V	60,285	-5,090
045V	65,732	-5,487