

HG objekt	x	y	h_{pv} (m n.m.)
V-1	-645470.91	-1053505.04	222.04
V-2	-646251.70	-1053205.01	221.64
V-3	-646732.34	-1053085.00	221.485
V-4	-646580.63	-1052659.42	221.32
V-5	-647047.82	-1052501.66	221.035
V-6	-646425.85	-1052230.91	220.95
V-7	-647308.93	-1054668.68	223.45
V-8	-648079.58	-1054491.62	221.305
V-9	-648436.88	-1054388.54	220.54
V-10	-648677.88	-1054527.35	220.21
V-11	-650485.79	-1054892.02	218.81
V-12	-650871.47	-1052740.94	219.47
V-13	-651066.59	-1052580.93	219.51
V-14	-649802.46	-1051569.80	220.545
V-15	-648657.45	-1052404.41	219.33
V-16	-648807.96	-1052665.17	219.05
V-17	-647830.87	-1053332.57	220.77
V-18	-650214.85	-1050912.11	222.655
V-19	-652081.42	-1052373.48	219.8
V-20	-644958.86	-1046906.21	224.95
V-21	-644753.52	-1048850.21	222.67
V-22	-644745.23	-1048802.36	222.65
V-23	-647688.24	-1048836.88	225.04
V-24	-649183.92	-1050411.55	224.1
V-25	-651240.30	-1050053.00	224.99
V-26	-652540.50	-1051556.98	222.465
V-27	-648726.17	-1050571.42	222.32
V-28	-647640.88	-1051699.42	220.835
V-29	-647539.15	-1051633.32	220.765
V-30	-645589.18	-1051377.37	221.66
V-31	-645640.58	-1052303.02	221.235
V-32	-645401.15	-1051856.41	221.06
V-33	-646092.13	-1051690.55	220.99
V-34	-647603.48	-1051037.30	221.72
V-35	-647601.77	-1051036.93	221.83
V-36	-649562.64	-1051332.35	221.66
V-37	-644440.04	-1051077.58	220.905
V-38	-644441.60	-1051253.37	220.835
V-39	-644498.38	-1051203.76	220.905
V-40	-645675.90	-1050804.60	222.24
V-41	-648723.89	-1052524.22	219.185
V-42	-652054.45	-1052587.61	219.52
V-43	-652053.70	-1053486.05	219.305
V-44	-645276.36	-1047660.14	225.165
V-45	-650940.79	-1053745.85	219.255
V-46	-651306.68	-1053932.15	219.13
V-47	-649468.49	-1053680.26	219.18
V-48	-651736.88	-1054459.39	218.515

V-49	-646342.36	-1049442.76	223.63
V-50	-647577.59	-1054101.45	221.175
V-51	-647130.01	-1047836.44	226.02
V-52	-649313.74	-1048373.79	230.115
V-53	-646323.88	-1049888.84	223.21
V-54	-647431.39	-1049058.20	224.34
V-55	-648331.70	-1050752.42	221.565
V-56	-648321.88	-1050757.98	221.555
V-57	-651626.18	-1052877.88	219.495
V-58	-648451.26	-1053670.37	219.91
V-59	-646420.00	-1048340.00	224.77
V-60	-645200.00	-1049600.00	222.76
L-2	-643264.89	-1047589.84	220.89
L-1	-643261.21	-1047440.35	225.11
L-3	-644884.82	-1054637.46	218.89
L-4	-644382.98	-1054745.96	218.23
J-1	-651077.29	-1052583.74	219.49
J-2	-650874.33	-1053693.27	219.27
J-3	-644406.36	-1051248.68	220.78
J-4	-648862.19	-1052662.88	218.8
J-5	-649523.34	-1051900.79	219.31
V-61	-647043.9	-1050172.6	222.915
V-62	-646286.9	-1050994.5	221.83
V-63	-645864.5	-1049601.3	223.34
V-64	-646984.7	-1049369.6	224.105
V-65	-646659.8	-1049415.3	224.005
V-66	-645201.3	-1047386.5	225.4