

Geodeetilise alusvõrgu punktide koordinaadid:
Coordinates of geodetic network points:

Nimi Name	X, m	Y, m	H (EH2000), m	Tüüp Type
R\O401-TEMP-1	6587426.473	548881.304	45.091	Maavai/Sake
R\O401-TEMP-2	6587419.674	547164.464	44.164	Maavai/Sake
R\O401-TEMP-3	6587389.209	547398.044	43.095	Maavai/Sake
R\O401-TEMP-4	6587355.907	547637.795	41.576	Maavai/Sake
R\O401-TEMP-5	6587319.841	547878.608	41.763	Maavai/Sake
R\O401-TEMP-6	6587292.288	548062.823	42.112	Maavai/Sake
R\O401-TEMP-7	6587280.021	548303.873	42.162	Maavai/Sake
R\O401-TEMP-8	6587230.710	548563.761	41.899	Maavai/Sake
R\O401-TEMP-9	6587199.491	548776.562	41.686	Maavai/Sake
R\O401-TEMP-10	6587165.349	549025.695	41.658	Maavai/Sake
R\O401-TEMP-11	6587133.301	549268.454	41.599	Maavai/Sake
R\O401-TEMP-12	6587018.329	549495.985	40.620	Maavai/Sake
R\O401-TEMP-13	6586999.849	549801.187	41.126	Maavai/Sake
R\O401-TEMP-14	6587027.438	550032.338	40.831	Maavai/Sake
R\O401-TEMP-15	6586934.121	550212.838	40.369	Maavai/Sake
R\O401-TEMP-16	6586968.432	550460.583	40.903	Maavai/Sake
R\O401-TEMP-17	6586925.294	550700.943	40.211	Maavai/Sake
R\O401-TEMP-18	6586829.589	550962.567	40.370	Maavai/Sake
R\O401-TEMP-19	6586692.963	551179.385	41.172	Maavai/Sake
R\O401-MNCP-1	6586545.155	551292.515	42.106	Helkurkeeps/Sheet
R\O401-MNCP-10	6587466.395	549395.531	48.626	Helkurkeeps/Sheet
R\O401-MNCP-2	6587466.321	549396.477	48.445	Helkurkeeps/Sheet
R\O401-MNCP-3	6587427.477	547269.682	47.136	Helkurkeeps/Sheet
R\O401-MNCP-4	6587427.271	547270.684	47.136	Helkurkeeps/Sheet
R\O401-MNCP-5	6587372.890	547491.012	46.441	Helkurkeeps/Sheet
R\O401-MNCP-6	6587372.802	547492.086	46.402	Helkurkeeps/Sheet
R\O401-MNCP-7	6587353.252	547677.719	44.774	Helkurkeeps/Sheet
R\O401-MNCP-8	6587353.226	547678.040	45.107	Helkurkeeps/Sheet
R\O401-MNCP-9	6587322.266	547779.110	45.494	Helkurkeeps/Sheet
R\O401-MNCP-10	6587326.246	547794.182	45.219	Helkurkeeps/Sheet
R\O401-MNCP-11	6587312.214	547972.986	45.579	Helkurkeeps/Sheet
R\O401-MNCP-12	6587312.177	547973.331	45.578	Helkurkeeps/Sheet
R\O401-MNCP-13	6587279.269	548210.562	45.685	Helkurkeeps/Sheet
R\O401-MNCP-14	6587279.260	548210.919	45.672	Helkurkeeps/Sheet
R\O401-MNCP-15	6587250.052	548419.789	45.479	Helkurkeeps/Sheet
R\O401-MNCP-16	6587250.013	548420.131	45.525	Helkurkeeps/Sheet
R\O401-MNCP-17	6587215.190	548671.923	45.276	Helkurkeeps/Sheet
R\O401-MNCP-18	6587214.574	548676.932	45.171	Helkurkeeps/Sheet
R\O401-MNCP-19	6587184.640	548897.315	45.716	Helkurkeeps/Sheet
R\O401-MNCP-20	6587184.643	548897.651	45.673	Helkurkeeps/Sheet
R\O401-MNCP-21	6587147.858	549166.046	45.493	Helkurkeeps/Sheet
R\O401-MNCP-22	6587147.825	549166.366	45.558	Helkurkeeps/Sheet
R\O401-MNCP-23	6587118.551	549374.561	45.138	Helkurkeeps/Sheet
R\O401-MNCP-24	6587118.535	549374.883	45.265	Helkurkeeps/Sheet
R\O401-MNCP-25	6587082.046	549641.526	44.861	Helkurkeeps/Sheet
R\O401-MNCP-26	6587082.013	549641.886	44.807	Helkurkeeps/Sheet
R\O401-MNCP-27	6587045.288	549908.699	45.088	Helkurkeeps/Sheet
R\O401-MNCP-28	6587045.313	549908.941	44.506	Helkurkeeps/Sheet
R\O401-MNCP-29	6587016.205	550120.375	44.602	Helkurkeeps/Sheet
R\O401-MNCP-30	6587016.175	550120.696	44.713	Helkurkeeps/Sheet
R\O401-MNCP-31	6586977.428	550398.110	44.542	Helkurkeeps/Sheet
R\O401-MNCP-32	6586977.428	550398.439	44.567	Helkurkeeps/Sheet
R\O401-MNCP-33	6586949.021	550602.609	44.489	Helkurkeeps/Sheet
R\O401-MNCP-34	6586948.997	550602.944	44.567	Helkurkeeps/Sheet
R\O401-MNCP-35	6586997.069	550835.582	44.976	Helkurkeeps/Sheet
R\O401-MNCP-36	6586997.039	550835.879	44.985	Helkurkeeps/Sheet
R\O401-MNCP-37	6586765.979	551096.521	44.917	Helkurkeeps/Sheet
R\O401-MNCP-38	6586766.809	551096.814	44.973	Helkurkeeps/Sheet
R\O401-MNCP-39	6586616.134	551274.137	45.631	Helkurkeeps/Sheet
R\O401-MNCP-40	6586615.944	551274.390	45.494	Helkurkeeps/Sheet
R\O401-MNCP-41	6586486.059	551406.383	44.955	Helkurkeeps/Sheet

Tabel 1. Trassi koordinaadid / Table 1. Coordinates of the communication line

Nimi Name	X, m	Y, m	H (toru), m H (cable), m	H (mp), m H (ground), m	Sügavus, m Depth, m
268	6586855.279	550683.439	37.40		
269	6586855.146	550683.380	37.42		
270	6586854.994	550683.336	37.42		
271	6586854.108	550688.054	37.46		
272	6586853.972	550688.031	37.46		
273	6586853.826	550688.008	37.45		
274	6586852.556	550693.851	37.44		
275	6586852.408	550693.822	37.44		
276	6586852.258	550693.805	37.44		
277	6586850.998	550699.654	37.47		
278	6586850.856	550699.624	37.49		
279	6586850.710	550699.594	37.49		
280	6586849.494	550705.461	37.59		
281	6586849.349	550705.427	37.60		
282	6586849.207	550705.410	37.60		
283	6586848.010	550711.271	37.57		
284	6586847.862	550711.252	37.57		
285	6586847.725	550711.229	37.59		
286	6586846.542	550717.087	37.59		
287	6586846.400	550717.067	37.59		
288	6586846.260	550717.044	37.61		
289	6586844.979	550722.892	37.59		
290	6586844.841	550722.851	37.60		
291	6586844.696	550722.833	37.61		
292	6586843.482	550728.701	37.59		
293	6586843.343	550728.676	37.59		
294	6586843.202	550728.654	37.60		
295	6586842.028	550734.532	37.62		
296	6586841.892	550734.491	37.63		
297	6586841.745	550734.480	37.64		
298	6586841.190	550738.072	37.74		
299	6586841.057	550738.012	37.74		
300	6586840.920	550737.988	37.74		
301	6586840.613	550740.140	37.72		
302	6586840.493	550740.104	37.72		
303	6586840.378	550740.069	37.73		
304	6586839.124	550745.793	37.72		
305	6586838.983	550745.763	37.72		
306	6586838.837	550745.725	37.72		
307	6586837.094	550753.645	37.70		
308	6586836.973	550753.604	37.70		
309	6586836.827	550753.561	37.70		
310	6586835.706	550759.487	37.70		
311	6586835.552	550759.443	37.70		
312	6586835.424	550759.388	37.71		

Nimi Name	X, m	Y, m	H (toru), m H (cable), m	H (mp), m H (ground), m	Sügavus, m Depth, m
385	6586814.840	550821.937	37.63		
386	6586814.702	550821.892	37.62		
387	6586814.579	550821.835	37.63		
388	6586813.443	550825.253	37.57		
389	6586813.330	550825.147	37.58		
390	6586813.186	550825.107	37.59		
391	6586810.970	550830.702	37.55		
392	6586810.869	550830.585	37.55		
393	6586810.740	550830.532	37.56		
394	6586808.463	550836.098	37.70		
395	6586808.355	550836.003	37.70		
396	6586808.212	550835.961	37.71		
397	6586806.055	550841.527	37.60		
398	6586805.938	550841.439	37.60		
399	6586805.789	550841.412	37.67		
400	6586803.629	550847.046	37.57		
401	6586803.511	550846.944	37.56		
402	6586803.375	550846.894	37.55		
403	6586801.185	550852.541	37.68		
404	6586801.074	550852.432	37.68		
405	6586800.952	550852.359	37.68		
406	6586798.717	550858.037	37.76		
407	6586798.611	550857.910	37.77		
408	6586798.489	550857.849	37.77		
409	6586796.290	550863.535	37.80		
410	6586796.174	550863.429	37.81		
411	6586796.057	550863.365	37.81		
412	6586793.852	550869.032	37.81		
413	6586793.742	550868.865	37.82		
414	6586793.613	550868.990	37.83		
415	6586791.364	550874.501	37.82		
416	6586791.243	550874.396	37.83		
417	6586791.111	550874.341	37.85		
418	6586790.686	550875.834	37.87		
419	6586790.569	550875.768	37.87		
420	6586790.459	550875.689	37.87		

Nimi Name	X, m	Y, m	H (toru), m H (cable), m	H (mp), m H (ground), m	Sügavus, m Depth, m
313	6586834.098	550765.265	37.70	38.36	2.30
314	6586833.973	550765.259	37.69	38.36	2.30
315	6586833.821	550765.191	37.70	38.36	2.30
316	6586833.745	550766.480	37.16	38.38	2.60
317	6586833.629	550766.435	37.16	38.38	2.60
318	6586833.466	550766.399	37.16	38.38	2.60
319	6586833.080	550768.829	36.98	39.15	2.80
320	6586832.965	550768.785	36.98	39.15	2.80
321	6586832.802	550768.748	36.98	39.15	2.80
322	6586832.051	550771.642	36.59	39.36	2.80
323	6586831.936	550771.598	36.86	39.36	2.80
324	6586831.773	550771.561	36.59	39.36	2.80
325	6586831.128	550774.459	36.71	39.27	2.90
326	6586831.013	550774.415	36.71	39.27	2.90
327	6586830.850	550774.379	36.71	39.27	2.90
328	6586830.031	550776.945	36.34	39.30	3.30
329	6586829.915	550776.901	36.34	39.30	3.30
330	6586829.752	550776.864	36.34	39.34	3.30
331	6586829.268	550779.296	36.13	39.34	3.20
332	6586829.153	550779.251	36.13	39.34	3.20
333	6586828.990	550779.215	36.13	39.34	3.20
334	6586828.189	550779.610	36.03	39.33	3.10
335	6586828.073	550779.565	36.03	39.33	3.10
336	6586828.910	550779.529	36.03	39.33	3.10
337	6586828.387	550782.314	35.84	38.11	2.60
338	6586828.272	550782.270	35.84	38.11	2.60
339	6586828.109	550782.233	35.84	38.11	2.60
340	6586827.450	550785.254	35.67	37.89	2.00
341	6586827.334	550785.209	35.67	37.89	2.00
342	6586827.171	550785.173	35.67	37.89	2.00
343	6586826.907	550787.201	35.66	-	2.20
344	6586826.481	550787.876	35.66	-	2.20
345	6586826.318	550787.840	35.66	-	2.20
346	6586825.942	550790.449	35.49	-	2.20
347	6586825.826	550790.404	35.49	-	2.20
348	6586825.663	550790.368	35.49	-	2.20
349	6586825.056	550793.569	35.49	-	2.50
350	6586824.940	550793.524	35.49	-	2.50
351	6586824.777	550793.488	35.49	-	2.50
352	6586824.162	550795.961	35.45	-	2.20
353	6586824.047	550795.917	35.45	-	2.20
354	6586823.884	550795.880	35.45	-	2.20
355	6586823.278	550798.588	35.44	39.13	3.80
356	6586823.163	550798.543	35.44	39.13	3.80
357	6586822.999	550798.507	35.44	39.13	3.80
358	6586822.999	550798.507	35.44	39.13	3.80
359	6586822.269	550801.026	35.58	39.14	3.70
360	6586822.154	550800.981	35.58	39.14	3.70
361	6586821.991	550800.945	35.58	39.14	3.70
362	6586821.745	550800.915	35.72	39.33	3.70
363	6586821.129	550803.870	35.72	39.33	3.70
364	6586820.966	550803.834	35.72	39.33	3.70
365	6586820.447	550806.574	35.94	39.38	3.30
366	6586820.331	550806.529	35.94	39.38	3.30
367	6586820.168	550806.493	35.94	39.38	3.30
368	6586819.180	550809.167	36.44	39.92	2.90
369	6586819.164	550809.122	36.14	39.97	2.90
370	6586819.001	550809.086	36.14	39.97	2.90
371	6586818.234	550811.631	36.48	39.98	3.00
372	6586818.119	550811.586	36.48	39.98	3.00
373	6586817.956	550811.541	36.48	39.98	3.00
374	6586817.205	550814.480	36.78	39.87	2.40
375	6586817.090	550814.435	36.78	39.87	2.40
376	6586816.927	550814.399	36.78	39.87	2.40
377	6586816.166	550817.742	36.95	38.32	1.60
378	6586815.965	550817.698	36.95	38.32	1.60
379	6586815.853	550817.661	36.95	38.32	1.60
380	6586815.644	550819.928	37.11	38.34	1.50
381	6586815.481	550819.883	37.11	38.34	1.50
382	6586815.441	550819.847	37.11	38.34	1.50
383	6586815.585	550819.869	37.65	38.35	0.50
384	6586815.461	550819.827	37.64	38.35	0.50
385	6586815.323	550819.776	37.65	38.35	0.50