

Utförda fältundersökningar, koordinater.

Punkt	X	Y	Z	Metod
501	6466409.661	165389.225	93.673	Slb
502	6466411.889	165406.094	93.453	Slb
503	6466374.596	165396.48	93.216	Slb
504	6466388.241	165410.657	93.184	Slb
505	6466365.352	165416.436	92.844	Slb
506	6466277.086	165419.64	92.768	Slb
507	6466282.944	165435.166	91.901	Jb2 T Tolk
508	6466228.901	165427.581	91.585	Jb2 T
509	6466235.203	165446.617	91.38	Jb2 T Tolk
510	6466206.616	165432.753	91.289	T
511	6466211.041	165451.805	91.145	T
512	6466184.19	165436.155	91.049	T
513	6466187.572	165459.212	91.079	Jb2 Slb Tolk
514	6466158.784	165445.541	90.957	Jb2 Slb Tolk
515	6466162.543	165465.118	91.063	Jb2 Slb Tolk
516	6466123.134	165454.228	90.69	Slb
517	6466132.228	165473.539	92.263	Sti
518	6466080.94	165477.996	88.402	T
519	6466078.123	165490.713	88.233	T
520	6466061.461	165477.419	88.297	T
521	6466065.79	165491.854	87.84	Slb
522	6466035.216	165487.633	87.975	T
523	6466036.937	165502.1	87.072	Jb2 T Tolk
524	6466006.906	165496.929	87.188	Jb2 T Tolk
525	6466009.142	165510.28	87.042	Slb
526	6465993.489	165500.368	86.915	T
527	6465995.908	165515.79	85.694	Jb2 Slb Tolk
528	6465978.087	165506.409	86.296	T
529	6465980.916	165518.495	85.204	T
530	6465971.02	165524.083	85.032	T
531	6465960.396	165529.462	84.638	T
532	6465953.252	165515.877	85.411	Jb2 T Tolk
534	6465934.666	165522.658	85.199	Slb T
535	6465936.84	165555.114	84.886	Slb T
536	6465914.841	165552.584	83.495	Slb
537	6465853.828	165457.642	81.083	T
538	6465861.133	165478.535	81.361	T
539	6465868.986	165499.114	81.726	T
540	6465875.62	165520.789	82.107	T
541	6465883.659	165538.57	82.416	Slb
542	6465888.824	165555.095	82.491	T
543	6465894.001	165570.261	83.042	Slb T
544	6465869.15	165551.945	82.399	T

Förklaring avseende metod i tabellen:

Trycksondering (Tr) =T

Jord-bergsondering, klass 2 (Jb2)= Jb2

Slagsondering (Slb)= Slb