

Ceramics record statistics

Type	ceramics datet	ceramics undatet	ceramics in total
A	555	507	1062
B	91	93	184
C	206	252	458
	852	852	1704

A Cearamics with single coordinates

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	507
KMO	Keramik modern	Modern ceramics	0
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	31
KMA	Keramik mittelalterlich	German Medieval ceramics	75
KS	Keramik slawisch	Slavonic Medieval ceramics	104
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	228
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	18
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	81
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	2
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	15
KNEO???	Keramik neolithisch	Neolithic ceramics	1

B Cearamics without coordinates statistics

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	93
KMO	Keramik modern	Modern ceramics	0
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	9
KMA	Keramik mittelalterlich	German Medieval ceramics	12
KS	Keramik slawisch	Slavonic Medieval ceramics	30
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	31
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	2
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	5
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	0
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	2
KNEO???	Keramik neolithisch	Neolithic ceramics	0

C Cearamics in measured quadrants statistics

Code	Decoded	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	252
KMO	Keramik modern	Modern ceramics	9
KFNZ	Keramik Frühe Neuzeit	Early Modern ceramics	19
KMA	Keramik Mittelalter	German Medieval ceramics	38
KS	Keramik slawisch	Slavonic Medieval ceramics	25
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	66
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	8
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	18
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	1
KBZL	Keramik Bronzezeitlich	Bronze Age ceramics	22

Recorded data with single coordinates

Codelist

Code	Decoded archaeological periods	Decoded in english
KUB	Keramik unbestimmt	ceramics undatet
KMO	Keramik modern	Modern ceramics
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics
KMA	Keramik mittelalterlich	German Medieval ceramics
KS	Keramik slawisch	Slavonic Medieval ceramics
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics
KBZL	Keramik bronzezeitlich	Bronze Age ceramics
KNEO	Keramik neolithisch	Neolithic ceramics
KN	Knochen	bone
M	Metall	metal
G	Glas	glass
ST	Stein	stone
SI	Silex	flint
Z	Ziegel	brick
HK	Holzkohle	charcoal
ASH	Asche	ash
BL	Brandlehm, verziegelter Lehm	burnt clay, bricked clay
FE	Eisen	iron
MU	Muschel	seashell
SCH	Schlacke	slag
HZ	Holz	wood
PF	Pfeilspitze	arrowhead
UB	Unbestimmt	undetermined
FP	Festpunkte	fixpoints
BEF	Befundstruktur	finding
FG	Fotogrammetrienägel	photogrammetric nails
NIV	Nivwerte	level values
PLG	Planumsgrenzen	planum boundaries
SG	Schnittgrenzen	trench boundaries
SIG	Schichtgrenzen	layer boundaries
Q	Quadrant	quadrant
PRN	Profilnägel	profile nails

Recorded data with single coordinates

A rotation of the coordinates of the data set using matrix multiplication enabled visualization in the profile view in QGIS.

Drehwinkel bei Z =255.7

List of recorded data with original coordinates					Rotated coordinates by using matrix multiplication			List of recorded data with rotated coordinates			
Pkt.-Nr.	x	y	z	Code	2016_Gortz_Einzelfunde			Pkt.-Nr.	x neu	y neu	Code
					x'	y'	z'				
6	341161.023	5818948.744	29.083	KUB	5554386.438	-1767864.993	29.083	6	7.085	29.083	KUB
7	341161.640	5818949.158	29.112	KUB	5554386.687	-1767865.693	29.112	7	7.334	29.112	KUB
10	341163.620	5818944.917	28.618	KUB	5554382.087	-1767866.565	28.618	10	2.735	28.618	KUB
11	341160.315	5818955.435	30.411	ST	5554393.096	-1767865.960	30.411	11	13.743	30.411	ST
12	341161.234	5818954.486	30.183	M	5554391.949	-1767866.615	30.183	12	12.597	30.183	M
13	341158.897	5818959.823	31.015	KSS	5554397.698	-1767865.670	31.015	13	18.345	31.015	KSS
324	341158.218	5818960.480	30.994	KSS	5554398.503	-1767865.174	30.994	324	19.150	30.994	KSS
325	341158.709	5818961.456	31.131	KUB	5554399.327	-1767865.891	31.131	325	19.975	31.131	KUB
326	341158.288	5818961.652	31.149	KSS	5554399.621	-1767865.531	31.149	326	20.268	31.149	KSS
327	341158.145	5818959.881	30.937	KUB	5554397.940	-1767864.955	30.937	327	18.587	30.937	KUB
328	341158.739	5818959.866	30.885	KUB	5554397.779	-1767865.527	30.885	328	18.427	30.885	KUB
329	341158.453	5818959.584	30.883	KUB	5554397.576	-1767865.181	30.883	329	18.224	30.883	KUB
330	341158.401	5818959.458	30.854	KSS	5554397.466	-1767865.099	30.854	330	18.114	30.854	KSS
331	341158.844	5818959.575	30.859	KRKZ	5554397.471	-1767865.557	30.859	331	18.118	30.859	KRKZ
332	341159.104	5818959.049	30.798	KRKZ	5554396.897	-1767865.678	30.798	332	17.544	30.798	KRKZ
333	341159.193	5818958.923	30.812	KFNZ	5554396.753	-1767865.734	30.812	333	17.400	30.812	KFNZ
334	341159.259	5818959.376	30.831	KMA	5554397.175	-1767865.910	30.831	334	17.823	30.831	KMA
335	341159.054	5818959.876	30.884	KBZL	5554397.711	-1767865.835	30.884	335	18.358	30.884	KBZL
336	341158.781	5818959.719	30.866	KUB	5554397.626	-1767865.531	30.866	336	18.274	30.866	KUB
337	341158.874	5818958.910	30.771	KMA	5554396.819	-1767865.421	30.771	337	17.466	30.771	KMA
338	341158.491	5818959.152	30.819	KRKZ	5554397.148	-1767865.110	30.819	338	17.796	30.819	KRKZ
339	341158.404	5818959.208	30.812	KS	5554397.224	-1767865.040	30.812	339	17.871	30.812	KS
340	341159.037	5818958.997	30.792	KUB	5554396.863	-1767865.601	30.792	340	17.511	30.792	KUB
341	341158.510	5818958.838	30.758	KSS	5554396.839	-1767865.051	30.758	341	17.487	30.758	KSS
342	341159.027	5818958.725	30.789	KSS	5554396.602	-1767865.524	30.789	342	17.249	30.789	KSS
343	341159.082	5818958.654	30.760	KUB	5554396.520	-1767865.560	30.760	343	17.167	30.760	KUB
344	341159.010	5818958.556	30.754	SI	5554396.443	-1767865.466	30.754	344	17.090	30.754	SI
345	341159.300	5818958.393	30.708	KUB	5554396.212	-1767865.707	30.708	345	16.860	30.708	KUB
346	341158.536	5818959.144	30.813	KBZL	5554397.129	-1767865.152	30.813	346	17.777	30.813	KBZL
347	341158.577	5818959.184	30.799	KUB	5554397.158	-1767865.201	30.799	347	17.805	30.799	KUB
348	341158.470	5818959.730	30.851	KS	5554397.713	-1767865.233	30.851	348	18.361	30.851	KS
349	341158.271	5818959.631	30.831	KUB	5554397.667	-1767865.016	30.831	349	18.315	30.831	KUB
350	341158.167	5818959.694	30.859	KS	5554397.753	-1767864.930	30.859	350	18.401	30.859	KS
351	341158.992	5818960.085	30.917	KBZL	5554397.929	-1767865.826	30.917	351	18.576	30.917	KBZL
352	341158.940	5818958.838	30.747	KBZL	5554396.733	-1767865.468	30.747	352	17.381	30.747	KBZL
353	341159.332	5818957.993	30.681	KUB	5554395.817	-1767865.639	30.681	353	16.464	30.681	KUB
354	341159.369	5818957.897	30.681	KBZL	5554395.715	-1767865.651	30.681	354	16.362	30.681	KBZL
355	341158.757	5818957.987	30.687	KMA	5554395.954	-1767865.080	30.687	355	16.601	30.687	KMA
356	341158.639	5818958.325	30.685	KUB	5554396.310	-1767865.050	30.685	356	16.957	30.685	KUB

357	341159.115	5818958.404	30.711	KSS	5554396.269	-1767865.530	30.711	357	16.917	30.711	KSS
358	341158.724	5818958.416	30.716	KN	5554396.377	-1767865.155	30.716	358	17.025	30.716	KN
359	341158.734	5818958.330	30.705	KN	5554396.292	-1767865.142	30.705	359	16.939	30.705	KN
360	341158.991	5818958.445	30.719	KN	5554396.340	-1767865.420	30.719	360	16.987	30.719	KN
361	341159.387	5818958.202	30.688	KN	5554396.007	-1767865.744	30.688	361	16.654	30.688	KN
362	341159.867	5818959.187	30.818	KUB	5554396.843	-1767866.452	30.818	362	17.490	30.818	KUB
363	341159.975	5818959.107	30.803	KN	5554396.738	-1767866.537	30.803	363	17.386	30.803	KN
364	341159.786	5818958.966	30.771	KSS	5554396.649	-1767866.319	30.771	364	17.296	30.771	KSS
365	341159.887	5818958.910	30.739	KS	5554396.569	-1767866.404	30.739	365	17.216	30.739	KS
366	341159.469	5818958.806	30.742	KBZL	5554396.571	-1767865.973	30.742	366	17.218	30.742	KBZL
367	341158.874	5818957.803	30.613	KUB	5554395.746	-1767865.148	30.613	367	16.394	30.613	KUB
368	341159.486	5818958.043	30.629	KUB	5554395.828	-1767865.801	30.629	368	16.476	30.629	KUB
369	341159.866	5818958.090	30.648	KFNZ	5554395.779	-1767866.180	30.648	369	16.427	30.648	KFNZ
370	341159.083	5818958.261	30.669	KUB	5554396.138	-1767865.464	30.669	370	16.786	30.669	KUB
371	341158.895	5818958.412	30.702	KSS	5554396.331	-1767865.319	30.702	371	16.979	30.702	KSS
372	341159.837	5818959.301	30.821	KUB	5554396.960	-1767866.451	30.821	372	17.607	30.821	KUB
373	341159.696	5818959.359	30.818	KUB	5554397.051	-1767866.329	30.818	373	17.699	30.818	KUB
374	341159.698	5818959.654	30.850	KUB	5554397.336	-1767866.403	30.850	374	17.984	30.850	KUB
375	341159.770	5818959.870	30.874	KRKZ	5554397.529	-1767866.527	30.874	375	18.176	30.874	KRKZ
376	341159.764	5818960.089	30.909	KFNZ	5554397.742	-1767866.576	30.909	376	18.389	30.909	KFNZ
377	341157.980	5818960.771	31.034	KSS	5554398.843	-1767865.016	31.034	377	19.491	31.034	KSS
378	341157.948	5818961.116	31.087	KS	5554399.186	-1767865.070	31.087	378	19.833	31.087	KS
379	341157.834	5818961.377	31.116	KUB	5554399.466	-1767865.023	31.116	379	20.114	31.116	KUB
380	341157.859	5818961.474	31.132	KS	5554399.555	-1767865.071	31.132	380	20.202	31.132	KS
381	341157.712	5818961.714	31.154	KUB	5554399.823	-1767864.988	31.154	381	20.470	31.154	KUB
382	341157.737	5818961.787	31.141	KN	5554399.888	-1767865.030	31.141	382	20.535	31.141	KN
383	341158.016	5818961.245	31.113	KN	5554399.294	-1767865.167	31.113	383	19.942	31.113	KN
384	341159.323	5818959.588	30.862	KN	5554397.365	-1767866.024	30.862	384	18.013	30.862	KN
385	341159.119	5818959.960	30.899	KN	5554397.776	-1767865.919	30.899	385	18.423	30.899	KN
386	341157.579	5818961.878	31.130	UB	5554400.015	-1767864.900	31.130	386	20.662	31.130	UB
387	341160.075	5818958.106	30.645	KMA	5554395.743	-1767866.387	30.645	387	16.391	30.645	KMA
388	341159.517	5818957.424	30.567	KUB	5554395.220	-1767865.677	30.567	388	15.867	30.567	KUB
389	341159.466	5818957.517	30.571	KUB	5554395.323	-1767865.652	30.571	389	15.970	30.571	KUB
390	341159.018	5818957.332	30.578	KMA	5554395.255	-1767865.171	30.578	390	15.902	30.578	KMA
391	341158.960	5818957.173	30.536	KSS	5554395.115	-1767865.076	30.536	391	15.762	30.536	KSS
392	341158.649	5818959.426	30.805	KSS	5554397.375	-1767865.331	30.805	392	18.022	30.805	KSS
393	341158.291	5818959.098	30.791	KN	5554397.145	-1767864.903	30.791	393	17.793	30.791	KN
394	341159.568	5818957.723	30.608	KN	5554395.497	-1767865.801	30.608	394	16.145	30.608	KN
395	341159.564	5818957.730	30.614	KN	5554395.505	-1767865.799	30.614	395	16.153	30.614	KN
396	341160.014	5818957.522	30.600	KUB	5554395.193	-1767866.183	30.600	396	15.840	30.600	KUB
397	341160.189	5818957.633	30.612	KUB	5554395.257	-1767866.380	30.612	397	15.905	30.612	KUB
398	341160.131	5818957.680	30.594	KMA	5554395.317	-1767866.336	30.594	398	15.965	30.594	KMA
399	341160.174	5818957.747	30.588	KUB	5554395.371	-1767866.394	30.588	399	16.018	30.588	KUB
400	341158.785	5818957.387	30.592	KRKZ	5554395.365	-1767864.959	30.592	400	16.013	30.592	KRKZ
401	341158.700	5818960.201	30.935	MU	5554398.114	-1767865.572	30.935	401	18.761	30.935	MU
402	341158.064	5818962.192	31.159	HK	5554400.200	-1767865.447	31.159	402	20.847	31.159	HK
403	341157.631	5818961.691	31.051	KSS	5554399.821	-1767864.904	31.051	403	20.468	31.051	KSS
404	341157.737	5818961.697	31.066	KSS	5554399.800	-1767865.008	31.066	404	20.448	31.066	KSS
405	341157.891	5818961.719	31.106	MÜLL	5554399.784	-1767865.163	31.106	405	20.431	31.106	MÜLL
406	341158.580	5818960.374	30.991	KUB	5554398.310	-1767865.499	30.991	406	18.958	30.991	KUB
407	341159.718	5818960.393	30.904	KS	5554398.048	-1767866.606	30.904	407	18.695	30.904	KS
408	341159.582	5818960.087	30.898	KMA	5554397.784	-1767866.399	30.898	408	18.432	30.898	KMA
409	341159.447	5818960.090	30.887	KUB	5554397.821	-1767866.268	30.887	409	18.468	30.887	KUB

410	341159.121	5818960.003	30.890	KUB	5554397.817	-1767865.931	30.890	410	18.465	30.890	KUB
411	341159.116	5818959.937	30.872	KS	5554397.754	-1767865.909	30.872	411	18.402	30.872	KS
412	341159.594	5818959.744	30.846	KMS	5554397.450	-1767866.325	30.846	412	18.097	30.846	KMS
413	341159.306	5818959.863	30.865	KN	5554397.636	-1767866.076	30.865	413	18.284	30.865	KN
414	341158.971	5818960.118	30.862	KN	5554397.965	-1767865.814	30.862	414	18.613	30.862	KN
415	341158.119	5818960.833	31.048	KN	5554398.869	-1767865.165	31.048	415	19.517	31.048	KN
416	341158.359	5818958.719	30.711	KBZL	5554396.761	-1767864.875	30.711	416	17.409	30.711	KBZL
417	341158.497	5818958.253	30.648	KRKZ	5554396.276	-1767864.894	30.648	417	16.923	30.648	KRKZ
418	341158.601	5818958.258	30.656	KUB	5554396.255	-1767864.996	30.656	418	16.902	30.656	KUB
419	341158.858	5818958.030	30.641	MÜLL	5554395.971	-1767865.188	30.641	419	16.618	30.641	MÜLL
420	341159.045	5818958.182	30.659	KUB	5554396.071	-1767865.407	30.659	420	16.719	30.659	KUB
421	341159.239	5818958.082	30.651	KUB	5554395.926	-1767865.571	30.651	421	16.574	30.651	KUB
422	341159.411	5818957.979	30.625	KMA	5554395.785	-1767865.712	30.625	422	16.432	30.625	KMA
423	341160.054	5818959.103	30.742	KS	5554396.715	-1767866.612	30.742	423	17.362	30.742	KS
424	341159.862	5818958.955	30.735	KS	5554396.619	-1767866.390	30.735	424	17.267	30.735	KS
425	341159.809	5818958.596	30.692	KUB	5554396.284	-1767866.250	30.692	425	16.931	30.692	KUB
426	341160.058	5818958.110	30.634	KMS	5554395.752	-1767866.371	30.634	426	16.399	30.634	KMS
427	341160.042	5818957.993	30.608	KUB	5554395.642	-1767866.327	30.608	427	16.290	30.608	KUB
428	341160.265	5818957.812	30.592	KUB	5554395.412	-1767866.498	30.592	428	16.059	30.592	KUB
429	341160.154	5818957.706	30.575	KRKZ	5554395.336	-1767866.364	30.575	429	15.984	30.575	KRKZ
430	341160.074	5818957.595	30.563	KS	5554395.249	-1767866.259	30.563	430	15.896	30.563	KS
431	341158.740	5818957.174	30.520	KSS	5554395.170	-1767864.863	30.520	431	15.817	30.520	KSS
432	341159.075	5818957.059	30.564	KFNZ	5554394.976	-1767865.159	30.564	432	15.623	30.564	KFNZ
433	341159.264	5818957.064	30.548	KUB	5554394.934	-1767865.344	30.548	433	15.581	30.548	KUB
434	341159.417	5818957.024	30.540	KUB	5554394.858	-1767865.482	30.540	434	15.505	30.540	KUB
435	341159.726	5818957.365	30.576	KUB	5554395.112	-1767865.866	30.576	435	15.759	30.576	KUB
436	341159.711	5818957.011	30.541	KRKZ	5554394.772	-1767865.763	30.541	436	15.420	30.541	KRKZ
437	341159.863	5818957.004	30.556	KUB	5554394.727	-1767865.909	30.556	437	15.375	30.556	KUB
438	341159.973	5818957.071	30.536	KS	5554394.766	-1767866.033	30.536	438	15.413	30.536	KS
439	341160.039	5818957.140	30.530	KUB	5554394.817	-1767866.113	30.530	439	15.464	30.530	KUB
440	341158.952	5818956.957	30.509	KUB	5554394.907	-1767865.015	30.509	440	15.555	30.509	KUB
441	341159.045	5818956.965	30.521	KUB	5554394.893	-1767865.107	30.521	441	15.540	30.521	KUB
442	341159.925	5818956.709	30.543	KSS	5554394.426	-1767865.897	30.543	442	15.074	30.543	KSS
443	341159.223	5818956.954	30.528	KUB	5554394.838	-1767865.277	30.528	443	15.485	30.528	KUB
444	341159.904	5818957.164	30.540	KMA	5554394.872	-1767865.989	30.540	444	15.520	30.540	KMA
445	341159.993	5818957.185	30.533	KN	5554394.871	-1767866.079	30.533	445	15.519	30.533	KN
446	341159.260	5818956.586	30.514	KUB	5554394.472	-1767865.222	30.514	446	15.119	30.514	KUB
447	341158.274	5818960.874	31.049	KUB	5554398.871	-1767865.326	31.049	447	19.518	31.049	KUB
448	341158.180	5818960.939	31.057	KMS	5554398.957	-1767865.250	31.057	448	19.604	31.057	KMS
449	341158.292	5818961.034	31.069	KRKZ	5554399.021	-1767865.382	31.069	449	19.668	31.069	KRKZ
450	341157.955	5818961.054	31.033	KBZL	5554399.124	-1767865.060	31.033	450	19.771	31.033	KBZL
451	341157.903	5818961.006	31.042	KRKZ	5554399.090	-1767864.998	31.042	451	19.738	31.042	KRKZ
452	341158.152	5818962.102	31.119	KALK	5554400.090	-1767865.510	31.119	452	20.738	31.119	KALK
453	341157.881	5818961.437	31.047	KSS	5554399.513	-1767865.084	31.047	453	20.161	31.047	KSS
454	341157.671	5818961.724	31.038	KMA	5554399.843	-1767864.951	31.038	454	20.490	31.038	KMA
455	341157.590	5818961.811	31.060	KSS	5554399.947	-1767864.894	31.060	455	20.595	31.060	KSS
456	341159.146	5818960.035	30.885	KSS	5554397.842	-1767865.963	30.885	456	18.489	30.885	KSS
457	341159.398	5818960.030	30.854	KSS	5554397.775	-1767866.206	30.854	457	18.422	30.854	KSS
458	341159.562	5818960.107	30.843	KUB	5554397.809	-1767866.384	30.843	458	18.457	30.843	KUB
459	341159.829	5818960.105	30.889	KUB	5554397.742	-1767866.642	30.889	459	18.389	30.889	KUB
460	341159.816	5818959.952	30.851	KRKZ	5554397.596	-1767866.592	30.851	460	18.243	30.851	KRKZ
461	341158.953	5818957.031	30.511	KUB	5554394.979	-1767865.034	30.511	461	15.626	30.511	KUB
462	341159.331	5818956.979	30.508	KFNZ	5554394.835	-1767865.387	30.508	462	15.482	30.508	KFNZ

463	341158.057	5818960.945	31.054	KN	5554398.993	-1767865.132	31.054	463	19.641	31.054	KN
464	341158.856	5818960.288	30.923	KMS	5554398.159	-1767865.744	30.923	464	18.807	30.923	KMS
465	341158.456	5818960.072	30.882	KUB	5554398.048	-1767865.303	30.882	465	18.696	30.882	KUB
466	341159.217	5818959.920	30.834	MÜLL	5554397.714	-1767866.004	30.834	466	18.361	30.834	MÜLL
467	341159.173	5818958.473	30.707	KUB	5554396.321	-1767865.604	30.707	467	16.969	30.707	KUB
468	341159.504	5818958.333	30.658	KMA	5554396.105	-1767865.890	30.658	468	16.752	30.658	KMA
469	341158.898	5818957.988	30.599	KUB	5554395.920	-1767865.217	30.599	469	16.568	30.599	KUB
470	341159.074	5818957.803	30.562	KUB	5554395.697	-1767865.342	30.562	470	16.344	30.562	KUB
471	341159.267	5818957.682	30.556	KUB	5554395.533	-1767865.499	30.556	471	16.180	30.556	KUB
472	341159.209	5818957.401	30.529	KUB	5554395.274	-1767865.373	30.529	472	15.922	30.529	KUB
473	341159.787	5818957.322	30.522	KUB	5554395.055	-1767865.914	30.522	473	15.703	30.522	KUB
474	341159.623	5818957.408	30.508	KUB	5554395.178	-1767865.776	30.508	474	15.826	30.508	KUB
475	341159.790	5818957.524	30.537	KSS	5554395.250	-1767865.967	30.537	475	15.898	30.537	KSS
476	341160.226	5818957.750	30.557	KRKZ	5554395.361	-1767866.445	30.557	476	16.008	30.557	KRKZ
477	341159.621	5818957.823	30.562	KUB	5554395.581	-1767865.877	30.562	477	16.229	30.562	KUB
478	341159.414	5818957.764	30.559	KUB	5554395.576	-1767865.662	30.559	478	16.223	30.559	KUB
479	341159.415	5818957.943	30.580	KFNZ	5554395.748	-1767865.707	30.580	479	16.396	30.580	KFNZ
480	341159.515	5818958.174	30.631	KUB	5554395.948	-1767865.861	30.631	480	16.595	30.631	KUB
481	341160.314	5818958.037	30.604	KUB	5554395.618	-1767866.601	30.604	481	16.265	30.604	KUB
482	341160.317	5818958.151	30.642	KUB	5554395.728	-1767866.632	30.642	482	16.375	30.642	KUB
483	341160.070	5818958.290	30.631	KUB	5554395.923	-1767866.427	30.631	483	16.570	30.631	KUB
484	341159.888	5818958.930	30.728	KUB	5554396.588	-1767866.409	30.728	484	17.236	30.728	KUB
485	341158.881	5818958.283	30.667	KMA	5554396.210	-1767865.274	30.667	485	16.857	30.667	KMA
486	341158.588	5818959.938	30.816	KUB	5554397.885	-1767865.398	30.816	486	18.533	30.816	KUB
487	341158.349	5818961.267	31.081	KMA	5554399.233	-1767865.495	31.081	487	19.880	31.081	KMA
488	341158.191	5818961.687	31.127	KSS	5554399.678	-1767865.446	31.127	488	20.326	31.127	KSS
489	341157.914	5818961.817	31.061	KSS	5554399.873	-1767865.209	31.061	489	20.521	31.061	KSS
490	341158.032	5818961.979	31.066	KRKZ	5554400.001	-1767865.363	31.066	490	20.648	31.066	KRKZ
491	341159.010	5818956.575	30.509	KUB	5554394.523	-1767864.977	30.509	491	15.171	30.509	KUB
492	341159.372	5818956.310	30.487	KFNZ	5554394.177	-1767865.262	30.487	492	14.825	30.487	KFNZ
493	341160.090	5818956.939	30.483	KUB	5554394.609	-1767866.113	30.483	493	15.256	30.483	KUB
494	341159.551	5818956.287	30.488	KUB	5554394.111	-1767865.430	30.488	494	14.758	30.488	KUB
495	341159.974	5818956.550	30.483	KS	5554394.260	-1767865.905	30.483	495	14.908	30.483	KS
496	341159.817	5818956.837	30.500	KUB	5554394.578	-1767865.823	30.500	496	15.225	30.500	KUB
497	341159.852	5818956.702	30.462	KUB	5554394.438	-1767865.824	30.462	497	15.086	30.462	KUB
498	341159.934	5818956.763	30.472	KUB	5554394.477	-1767865.919	30.472	498	15.124	30.472	KUB
499	341159.971	5818957.124	30.501	KUB	5554394.818	-1767866.043	30.501	499	15.465	30.501	KUB
500	341160.036	5818956.270	30.424	KRKZ	5554393.974	-1767865.896	30.424	500	14.621	30.424	KRKZ
501	341160.226	5818956.554	30.508	KUB	5554394.202	-1767866.150	30.508	501	14.849	30.508	KUB
502	341160.416	5818956.668	30.504	KUB	5554394.265	-1767866.362	30.504	502	14.913	30.504	KUB
503	341160.500	5818956.772	30.505	KUB	5554394.346	-1767866.469	30.505	503	14.993	30.505	KUB
504	341160.556	5818956.873	30.517	KSS	5554394.430	-1767866.548	30.517	504	15.078	30.517	KSS
505	341160.593	5818956.841	30.522	KUB	5554394.389	-1767866.577	30.522	505	15.037	30.522	KUB
506	341160.195	5818956.142	30.385	KMA	5554393.810	-1767866.018	30.385	506	14.458	30.385	KMA
507	341160.041	5818956.184	30.411	KUB	5554393.889	-1767865.879	30.411	507	14.537	30.411	KUB
508	341158.183	5818959.948	30.836	KRKZ	5554397.996	-1767865.009	30.836	508	18.643	30.836	KRKZ
509	341158.373	5818959.992	30.838	KUB	5554397.991	-1767865.204	30.838	509	18.638	30.838	KUB
510	341158.622	5818960.333	30.947	KSS	5554398.260	-1767865.529	30.947	510	18.908	30.947	KSS
511	341158.906	5818960.318	30.897	KS	5554398.176	-1767865.800	30.897	511	18.823	30.897	KS
512	341158.711	5818960.687	31.020	KUB	5554398.582	-1767865.703	31.020	512	19.229	31.020	KUB
513	341158.853	5818960.692	31.004	KUB	5554398.551	-1767865.841	31.004	513	19.199	31.004	KUB
514	341159.103	5818960.642	30.946	KN	5554398.441	-1767866.071	30.946	514	19.088	30.946	KN
515	341159.412	5818960.589	30.924	KSS	5554398.313	-1767866.358	30.924	515	18.960	30.924	KSS

516	341159.552	5818960.578	30.883	KUB	5554398.268	-1767866.490	30.883	516	18.915	30.883	KUB
517	341159.646	5818960.617	30.901	KRKZ	5554398.283	-1767866.592	30.901	517	18.930	30.901	KRKZ
518	341157.842	5818960.965	31.014	KMA	5554399.066	-1767864.930	31.014	518	19.713	31.014	KMA
519	341158.351	5818960.896	31.039	KUB	5554398.873	-1767865.405	31.039	519	19.521	31.039	KUB
520	341158.685	5818961.094	31.027	KS	5554398.982	-1767865.778	31.027	520	19.629	31.027	KS
521	341159.898	5818959.847	30.808	KRKZ	5554397.474	-1767866.646	30.808	521	18.122	30.808	KRKZ
522	341158.771	5818961.327	31.095	KUB	5554399.186	-1767865.918	31.095	522	19.834	31.095	KUB
523	341158.505	5818961.741	31.089	KSS	5554399.654	-1767865.763	31.089	523	20.301	31.089	KSS
524	341159.105	5818961.380	31.053	KUB	5554399.155	-1767866.256	31.053	524	19.803	31.053	KUB
525	341159.373	5818961.271	31.017	KSS	5554398.984	-1767866.488	31.017	525	19.631	31.017	KSS
526	341159.508	5818961.083	31.003	KS	5554398.768	-1767866.572	31.003	526	19.416	31.003	KS
527	341160.050	5818955.864	30.341	KUB	5554393.577	-1767865.809	30.341	527	14.224	30.341	KUB
528	341160.249	5818955.927	30.371	KSS	5554393.589	-1767866.017	30.371	528	14.236	30.371	KSS
529	341160.331	5818956.161	30.358	KSS	5554393.795	-1767866.155	30.358	529	14.443	30.358	KSS
530	341160.359	5818955.933	30.352	KFNZ	5554393.568	-1767866.126	30.352	530	14.215	30.352	KFNZ
531	341160.652	5818956.196	30.413	KUB	5554393.750	-1767866.475	30.413	531	14.397	30.413	KUB
532	341160.693	5818955.943	30.316	KUB	5554393.495	-1767866.452	30.316	532	14.142	30.316	KUB
533	341160.031	5818955.616	30.311	KSS	5554393.342	-1767865.730	30.311	533	13.989	30.311	KSS
534	341160.141	5818955.535	30.277	KSS	5554393.236	-1767865.816	30.277	534	13.883	30.277	KSS
535	341160.774	5818955.815	30.303	KUB	5554393.351	-1767866.498	30.303	535	13.998	30.303	KUB
536	341160.905	5818955.843	30.320	KS	5554393.345	-1767866.633	30.320	536	13.993	30.320	KS
537	341160.372	5818955.504	30.227	KFNZ	5554393.148	-1767866.032	30.227	537	13.796	30.227	KFNZ
538	341161.005	5818955.386	30.238	KFNZ	5554392.878	-1767866.616	30.238	538	13.526	30.238	KFNZ
539	341159.214	5818961.734	31.089	KUB	5554399.472	-1767866.449	31.089	539	20.120	31.089	KUB
540	341159.208	5818961.862	31.090	KUB	5554399.597	-1767866.474	31.090	540	20.245	31.090	KUB
541	341160.301	5818955.044	30.235	IEO???	5554392.721	-1767865.849	30.235	541	13.368	30.235	IEO???
542	341158.712	5818960.226	30.879	KN	5554398.135	-1767865.589	30.879	542	18.782	30.879	KN
543	341158.575	5818960.259	30.933	KN	5554398.200	-1767865.465	30.933	543	18.847	30.933	KN
544	341159.340	5818960.717	30.964	KN	5554398.455	-1767866.319	30.964	544	19.103	30.964	KN
545	341158.585	5818961.322	31.059	KN	5554399.227	-1767865.738	31.059	545	19.875	31.059	KN
546	341159.736	5818956.917	30.491	KN	5554394.675	-1767865.765	30.491	546	15.322	30.491	KN
547	341159.466	5818956.899	30.469	KN	5554394.724	-1767865.498	30.469	547	15.372	30.469	KN
548	341160.146	5818956.435	30.475	KN	5554394.107	-1767866.042	30.475	548	14.754	30.475	KN
549	341160.072	5818955.683	30.309	KN	5554393.396	-1767865.785	30.309	549	14.043	30.309	KN
550	341160.489	5818957.160	30.498	KUB	5554394.724	-1767866.554	30.498	550	15.371	30.498	KUB
551	341160.109	5818955.929	30.313	KSS	5554393.625	-1767865.882	30.313	551	14.273	30.313	KSS
552	341159.695	5818956.609	30.484	BL	5554394.386	-1767865.649	30.484	552	15.034	30.484	BL
553	341159.100	5818960.470	30.855	KUB	5554398.275	-1767866.026	30.855	553	18.922	30.855	KUB
554	341159.032	5818961.207	31.033	KSS	5554399.006	-1767866.142	31.033	554	19.653	31.033	KSS
555	341159.275	5818961.426	31.055	KUB	5554399.158	-1767866.432	31.055	555	19.805	31.055	KUB
556	341159.274	5818961.749	31.077	KSS	5554399.472	-1767866.510	31.077	556	20.119	31.077	KSS
557	341159.395	5818961.768	31.081	KUB	5554399.460	-1767866.632	31.081	557	20.107	31.081	KUB
558	341159.471	5818956.165	30.400	KSS	5554394.012	-1767865.322	30.400	558	14.659	30.400	KSS
559	341159.134	5818956.069	30.419	KUB	5554394.002	-1767864.972	30.419	559	14.649	30.419	KUB
560	341159.698	5818955.676	30.380	KUB	5554393.482	-1767865.421	30.380	560	14.130	30.380	KUB
561	341159.669	5818956.060	30.420	KUB	5554393.861	-1767865.488	30.420	561	14.508	30.420	KUB
562	341159.718	5818956.333	30.423	KUB	5554394.114	-1767865.603	30.423	562	14.761	30.423	KUB
563	341160.197	5818955.260	30.227	KUB	5554392.956	-1767865.802	30.227	563	13.603	30.227	KUB
564	341158.611	5818960.184	30.827	KN	5554398.119	-1767865.482	30.827	564	18.766	30.827	KN
565	341158.639	5818960.264	30.880	SI	5554398.189	-1767865.528	30.880	565	18.836	30.880	SI
566	341159.388	5818960.662	30.928	KN	5554398.390	-1767866.353	30.928	566	19.037	30.928	KN
567	341159.512	5818956.239	30.445	KN	5554394.073	-1767865.380	30.445	567	14.721	30.445	KN
568	341160.810	5818955.276	30.194	KSS	5554392.819	-1767866.401	30.194	568	13.467	30.194	KSS

569	341161.054	5818955.419	30.212	KSS	5554392.897	-1767866.672	30.212	569	13.545	30.212	KSS
570	341160.364	5818954.247	30.081	KUB	5554391.933	-1767865.714	30.081	570	12.580	30.081	KUB
571	341160.438	5818954.210	30.068	KUB	5554391.879	-1767865.777	30.068	571	12.526	30.068	KUB
572	341160.728	5818954.527	30.036	KN	5554392.114	-1767866.135	30.036	572	12.761	30.036	KN
573	341160.275	5818954.656	30.156	KFNZ	5554392.351	-1767865.728	30.156	573	12.998	30.156	KFNZ
574	341160.729	5818954.674	30.082	KMS	5554392.256	-1767866.173	30.082	574	12.904	30.082	KMS
575	341161.136	5818954.674	30.072	KUB	5554392.155	-1767866.568	30.072	575	12.803	30.072	KUB
576	341161.230	5818954.761	30.082	KUB	5554392.216	-1767866.680	30.082	576	12.864	30.082	KUB
577	341161.137	5818954.813	30.135	KUB	5554392.290	-1767866.603	30.135	577	12.937	30.135	KUB
578	341160.073	5818954.456	30.091	KUB	5554392.207	-1767865.484	30.091	578	12.855	30.091	KUB
579	341160.023	5818954.607	30.109	KUB	5554392.366	-1767865.472	30.109	579	13.013	30.109	KUB
580	341160.100	5818954.979	30.195	KFNZ	5554392.708	-1767865.638	30.195	580	13.355	30.195	KFNZ
581	341159.952	5818955.099	30.262	KFNZ	5554392.860	-1767865.525	30.262	581	13.508	30.262	KFNZ
582	341159.675	5818955.053	30.265	KUB	5554392.884	-1767865.245	30.265	582	13.532	30.265	KUB
583	341159.498	5818954.591	30.166	KFNZ	5554392.479	-1767864.960	30.166	583	13.127	30.166	KFNZ
584	341159.764	5818954.516	30.112	MÜLL	5554392.342	-1767865.199	30.112	584	12.989	30.112	MÜLL
585	341159.619	5818954.315	30.103	KMA	5554392.182	-1767865.009	30.103	585	12.829	30.103	KMA
586	341159.299	5818955.152	30.273	KUB	5554393.073	-1767864.905	30.273	586	13.720	30.273	KUB
587	341159.266	5818955.174	30.277	KUB	5554393.102	-1767864.879	30.277	587	13.749	30.277	KUB
588	341159.444	5818955.524	30.306	KUB	5554393.397	-1767865.137	30.306	588	14.045	30.306	KUB
589	341159.176	5818955.611	30.346	KSS	5554393.547	-1767864.900	30.346	589	14.195	30.346	KSS
590	341159.681	5818955.996	30.393	KS	5554393.796	-1767865.484	30.393	590	14.443	30.393	KS
591	341159.482	5818956.376	30.423	KSS	5554394.213	-1767865.385	30.423	591	14.861	30.423	KSS
592	341158.745	5818958.657	30.706	KBZL	5554396.606	-1767865.234	30.706	592	17.253	30.706	KBZL
593	341159.227	5818958.823	30.709	KMS	5554396.648	-1767865.742	30.709	593	17.296	30.709	KMS
594	341159.080	5818959.002	30.736	KMA	5554396.858	-1767865.644	30.736	594	17.505	30.736	KMA
595	341159.201	5818959.156	30.771	KMA	5554396.976	-1767865.799	30.771	595	17.624	30.771	KMA
596	341159.364	5818959.141	30.754	KFNZ	5554396.922	-1767865.954	30.754	596	17.569	30.754	KFNZ
597	341159.594	5818958.978	30.720	KRKZ	5554396.707	-1767866.136	30.720	597	17.355	30.720	KRKZ
598	341159.716	5818959.013	30.717	KBZL	5554396.711	-1767866.263	30.717	598	17.358	30.717	KBZL
599	341159.930	5818958.842	30.681	KSS	5554396.493	-1767866.428	30.681	599	17.140	30.681	KSS
600	341160.085	5818958.813	30.691	KUB	5554396.426	-1767866.571	30.691	600	17.074	30.691	KUB
601	341159.269	5818960.795	30.939	KUB	5554398.548	-1767866.270	30.939	601	19.196	30.939	KUB
602	341159.382	5818961.011	30.964	KSS	5554398.729	-1767866.433	30.964	602	19.377	30.964	KSS
603	341159.184	5818961.149	30.978	KSS	5554398.912	-1767866.275	30.978	603	19.559	30.978	KSS
604	341159.277	5818961.288	31.041	KUB	5554399.024	-1767866.399	31.041	604	19.671	31.041	KUB
605	341159.227	5818961.289	31.019	KSS	5554399.037	-1767866.351	31.019	605	19.685	31.019	KSS
606	341159.263	5818961.593	31.064	KN	5554399.323	-1767866.462	31.064	606	19.971	31.064	KN
607	341159.134	5818961.789	31.053	KUB	5554399.545	-1767866.385	31.053	607	20.193	31.053	KUB
608	341158.967	5818961.378	31.017	SCH	5554399.188	-1767866.121	31.017	608	19.835	31.017	SCH
609	341159.594	5818956.290	30.411	KSS	5554394.102	-1767865.472	30.411	609	14.750	30.411	KSS
610	341160.024	5818954.350	30.057	KMA	5554392.117	-1767865.409	30.057	610	12.764	30.057	KMA
611	341161.300	5818954.257	29.978	KUB	5554391.711	-1767866.623	29.978	611	12.358	29.978	KUB
612	341161.414	5818954.101	29.944	KFNZ	5554391.532	-1767866.695	29.944	612	12.180	29.944	KFNZ
613	341161.419	5818953.999	29.947	KUB	5554391.432	-1767866.675	29.947	613	12.079	29.947	KUB
614	341160.732	5818953.817	29.950	KN	5554391.425	-1767865.964	29.950	614	12.073	29.950	KN
615	341159.276	5818961.599	31.029	KUB	5554399.326	-1767866.476	31.029	615	19.973	31.029	KUB
616	341158.467	5818961.918	31.098	KUB	5554399.834	-1767865.770	31.098	616	20.482	31.098	KUB
617	341158.709	5818961.429	31.019	KMA	5554399.301	-1767865.884	31.019	617	19.948	31.019	KMA
618	341158.458	5818961.402	31.070	KSS	5554399.337	-1767865.634	31.070	618	19.985	31.070	KSS
619	341158.251	5818961.301	31.058	KSS	5554399.290	-1767865.408	31.058	619	19.938	31.058	KSS
620	341157.722	5818961.346	30.972	KUB	5554399.464	-1767864.907	30.972	620	20.112	30.972	KUB
621	341158.432	5818961.180	31.064	KSS	5554399.128	-1767865.554	31.064	621	19.775	31.064	KSS

622	341158.568	5818960.953	30.995	KUB	5554398.874	-1767865.630	30.995	622	19.522	30.995	KUB
623	341158.092	5818960.267	30.878	KS	5554398.328	-1767864.999	30.878	623	18.975	30.878	KS
624	341159.249	5818960.981	30.964	KUB	5554398.734	-1767866.297	30.964	624	19.381	30.964	KUB
625	341158.601	5818960.475	30.971	KUB	5554398.403	-1767865.543	30.971	625	19.051	30.971	KUB
626	341160.354	5818953.298	29.806	KUB	5554391.016	-1767865.470	29.806	626	11.663	29.806	KUB
627	341161.003	5818952.586	29.631	KUB	5554390.166	-1767865.922	29.631	627	10.813	29.631	KUB
628	341160.364	5818950.969	29.304	KUB	5554388.756	-1767864.904	29.304	628	9.404	29.304	KUB
629	341158.192	5818960.532	30.911	KUB	5554398.560	-1767865.161	30.911	629	19.207	30.911	KUB
630	341159.095	5818958.181	30.587	KUB	5554396.058	-1767865.456	30.587	630	16.706	30.587	KUB
631	341159.375	5818958.611	30.660	KSS	5554396.405	-1767865.833	30.660	631	17.053	30.660	KSS
632	341157.925	5818960.603	30.920	KUB	5554398.695	-1767864.920	30.920	632	19.342	30.920	KUB
633	341158.939	5818960.851	30.957	SI	5554398.684	-1767865.964	30.957	633	19.331	30.957	SI
634	341159.391	5818958.331	30.616	KN	5554396.130	-1767865.780	30.616	634	16.778	30.616	KN
635	341160.309	5818953.621	29.881	KN	5554391.340	-1767865.506	29.881	635	11.987	29.881	KN
636	341159.997	5818952.345	29.740	KN	5554390.180	-1767864.888	29.740	636	10.828	29.740	KN
637	341161.083	5818951.423	29.376	Z	5554389.019	-1767865.713	29.376	637	9.666	29.376	Z
638	341159.627	5818954.796	30.129	KMA	5554392.647	-1767865.135	30.129	638	13.294	30.129	KMA
639	341160.185	5818956.320	30.335	KUB	5554393.986	-1767866.053	30.335	639	14.633	30.335	KUB
640	341160.506	5818956.610	30.388	KMA	5554394.187	-1767866.435	30.388	640	14.834	30.388	KMA
641	341160.641	5818956.650	30.386	KFNZ	5554394.192	-1767866.575	30.386	641	14.840	30.386	KFNZ
642	341159.761	5818956.374	30.359	KUB	5554394.142	-1767865.655	30.359	642	14.790	30.359	KUB
643	341159.221	5818956.231	30.363	KMA	5554394.138	-1767865.097	30.363	643	14.785	30.363	KMA
644	341160.091	5818958.701	30.658	KUB	5554396.316	-1767866.549	30.658	644	16.963	30.658	KUB
645	341159.476	5818959.109	30.728	KFNZ	5554396.863	-1767866.054	30.728	645	17.511	30.728	KFNZ
646	341159.985	5818959.308	30.740	KRKZ	5554396.930	-1767866.596	30.740	646	17.578	30.740	KRKZ
647	341161.730	5818952.124	29.471	Z	5554389.538	-1767866.513	29.471	647	10.185	29.471	Z
648	341162.688	5818947.804	28.722	Z	5554385.115	-1767866.374	28.722	648	5.763	28.722	Z
649	341159.179	5818956.180	30.352	KSS	5554394.098	-1767865.043	30.352	649	14.746	30.352	KSS
650	341158.673	5818958.179	30.604	MÜLL	5554396.160	-1767865.046	30.604	650	16.808	30.604	MÜLL
651	341159.256	5818958.588	30.658	KN	5554396.412	-1767865.713	30.658	651	17.060	30.658	KN
652	341158.632	5818958.575	30.678	KUB	5554396.555	-1767865.105	30.678	652	17.202	30.678	KUB
653	341158.350	5818958.771	30.706	SI	5554396.814	-1767864.880	30.706	653	17.461	30.706	SI
654	341158.489	5818959.379	30.778	KRKZ	5554397.368	-1767865.165	30.778	654	18.016	30.778	KRKZ
655	341158.929	5818959.371	30.768	KN	5554397.252	-1767865.589	30.768	655	17.899	30.768	KN
656	341159.028	5818959.560	30.797	KN	5554397.411	-1767865.732	30.797	656	18.059	30.797	KN
657	341159.151	5818959.410	30.783	KS	5554397.235	-1767865.814	30.783	657	17.883	30.783	KS
658	341159.898	5818959.283	30.723	KN	5554396.928	-1767866.506	30.723	658	17.575	30.723	KN
659	341159.473	5818959.497	30.776	KSS	5554397.240	-1767866.147	30.776	659	17.887	30.776	KSS
660	341159.504	5818960.038	30.809	FE	5554397.756	-1767866.310	30.809	660	18.404	30.809	FE
661	341158.187	5818960.592	30.912	KN	5554398.618	-1767865.172	30.912	661	19.266	30.912	KN
662	341159.859	5818960.022	30.807	KS	5554397.653	-1767866.650	30.807	662	18.301	30.807	KS
663	341158.045	5818960.943	31.013	KUB	5554398.994	-1767865.120	31.013	663	19.641	31.013	KUB
664	341157.975	5818961.527	31.034	KN	5554399.577	-1767865.197	31.034	664	20.225	31.034	KN
665	341158.033	5818961.779	31.076	KN	5554399.807	-1767865.316	31.076	665	20.455	31.076	KN
666	341159.186	5818959.553	30.800	KSS	5554397.366	-1767865.883	30.800	666	18.013	30.800	KSS
667	341163.445	5818944.797	28.433	Z	5554382.014	-1767866.365	28.433	667	2.662	28.433	Z
668	341162.860	5818944.365	28.423	Z	5554381.740	-1767865.692	28.423	668	2.388	28.423	Z
669	341160.952	5818948.984	28.888	Z	5554386.688	-1767864.984	28.888	669	7.335	28.888	Z
670	341159.752	5818955.672	30.216	KFNZ	5554393.464	-1767865.473	30.216	670	14.112	30.216	KFNZ
671	341159.512	5818955.525	30.228	KUB	5554393.381	-1767865.203	30.228	671	14.029	30.228	KUB
672	341159.713	5818956.101	30.278	KUB	5554393.890	-1767865.541	30.278	672	14.538	30.278	KUB
673	341159.137	5818956.296	30.346	KS	5554394.221	-1767865.030	30.346	673	14.869	30.346	KS
674	341159.287	5818956.604	30.419	KFNZ	5554394.482	-1767865.252	30.419	674	15.130	30.419	KFNZ

675	341159.371	5818956.689	30.427	KUB	5554394.544	-1767865.355	30.427	675	15.192	30.427	KUB
676	341158.919	5818956.566	30.395	KMA	5554394.537	-1767864.886	30.395	676	15.184	30.395	KMA
677	341159.349	5818956.784	30.442	KUB	5554394.642	-1767865.357	30.442	677	15.289	30.442	KUB
678	341159.574	5818956.768	30.409	KMS	5554394.570	-1767865.571	30.409	678	15.218	30.409	KMS
679	341159.221	5818956.679	30.424	KN	5554394.571	-1767865.207	30.424	679	15.219	30.424	KN
680	341158.830	5818956.845	30.425	KUB	5554394.829	-1767864.869	30.425	680	15.476	30.425	KUB
681	341158.852	5818956.893	30.413	KUB	5554394.870	-1767864.902	30.413	681	15.518	30.413	KUB
682	341159.351	5818957.229	30.475	KUB	5554395.072	-1767865.469	30.475	682	15.720	30.475	KUB
683	341159.372	5818957.639	30.518	KUB	5554395.464	-1767865.590	30.518	683	16.112	30.518	KUB
684	341159.759	5818957.505	30.511	KRKZ	5554395.239	-1767865.932	30.511	684	15.887	30.511	KRKZ
685	341159.331	5818960.768	30.871	KS	5554398.506	-1767866.323	30.871	685	19.154	30.871	KS
686	341159.053	5818960.599	30.890	KN	5554398.411	-1767866.012	30.890	686	19.059	30.890	KN
687	341158.696	5818960.284	30.860	KMA	5554398.194	-1767865.589	30.860	687	18.842	30.860	KMA
688	341158.669	5818960.406	30.877	KUB	5554398.319	-1767865.593	30.877	688	18.966	30.877	KUB
689	341158.562	5818960.661	30.932	KUB	5554398.593	-1767865.552	30.932	689	19.241	30.932	KUB
690	341158.376	5818960.880	31.007	KUB	5554398.851	-1767865.426	31.007	690	19.499	31.007	KUB
691	341158.146	5818960.893	30.969	KN	5554398.920	-1767865.206	30.969	691	19.568	30.969	KN
692	341158.037	5818961.136	30.965	KRKZ	5554399.183	-1767865.161	30.965	692	19.831	30.965	KRKZ
693	341158.349	5818961.478	31.028	KUB	5554399.437	-1767865.547	31.028	693	20.084	31.028	KUB
694	341157.902	5818961.412	31.013	KN	5554399.484	-1767865.098	31.013	694	20.131	31.013	KN
695	341158.421	5818961.317	31.001	KN	5554399.264	-1767865.577	31.001	695	19.911	31.001	KN
696	341158.992	5818961.237	30.928	KUB	5554399.045	-1767866.111	30.928	696	19.693	30.928	KUB
697	341159.041	5818961.181	30.932	KSS	5554398.979	-1767866.144	30.932	697	19.626	30.932	KSS
698	341159.127	5818961.356	30.982	KUB	5554399.127	-1767866.271	30.982	698	19.775	30.982	KUB
699	341159.264	5818961.594	30.963	KMA	5554399.323	-1767866.462	30.963	699	19.971	30.963	KMA
700	341159.300	5818961.330	30.954	KN	5554399.059	-1767866.432	30.954	700	19.707	30.954	KN
701	341159.973	5818956.920	30.423	KN	5554394.620	-1767865.995	30.423	701	15.267	30.423	KN
702	341159.163	5818956.636	30.403	KN	5554394.544	-1767865.140	30.403	702	15.192	30.403	KN
703	341159.252	5818956.562	30.400	KUB	5554394.450	-1767865.208	30.400	703	15.098	30.400	KUB
704	341159.655	5818956.741	30.408	KS	5554394.525	-1767865.643	30.408	704	15.172	30.408	KS
705	341159.580	5818956.582	30.353	KS	5554394.389	-1767865.531	30.353	705	15.037	30.353	KS
706	341159.437	5818956.444	30.318	KUB	5554394.291	-1767865.358	30.318	706	14.939	30.318	KUB
707	341160.093	5818956.050	30.250	KUB	5554393.747	-1767865.896	30.250	707	14.395	30.250	KUB
708	341159.870	5818955.295	30.151	KSS	5554393.070	-1767865.493	30.151	708	13.718	30.151	KSS
709	341159.896	5818954.898	30.071	KUB	5554392.679	-1767865.421	30.071	709	13.327	30.071	KUB
710	341158.299	5818960.973	30.956	KSS	5554398.960	-1767865.374	30.956	710	19.608	30.956	KSS
711	341158.454	5818960.843	30.960	KN	5554398.796	-1767865.492	30.960	711	19.444	30.960	KN
712	341158.643	5818960.802	30.951	KN	5554398.709	-1767865.665	30.951	712	19.357	30.951	KN
713	341158.736	5818960.879	30.932	KSS	5554398.762	-1767865.774	30.932	713	19.409	30.932	KSS
714	341159.453	5818955.150	30.129	KRKZ	5554393.032	-1767865.054	30.129	714	13.680	30.129	KRKZ
715	341159.394	5818954.952	30.068	KRKZ	5554392.855	-1767864.948	30.068	715	13.503	30.068	KRKZ
716	341161.157	5818952.471	29.564	KSS	5554390.016	-1767866.044	29.564	716	10.664	29.564	KSS
717	341160.993	5818952.322	29.511	KRKZ	5554389.912	-1767865.848	29.511	717	10.559	29.511	KRKZ
718	341160.455	5818952.564	29.597	KS	5554390.280	-1767865.386	29.597	718	10.927	29.597	KS
719	341160.255	5818952.292	29.574	KRKZ	5554390.065	-1767865.125	29.574	719	10.712	29.574	KRKZ
720	341160.204	5818952.285	29.580	KUB	5554390.071	-1767865.074	29.580	720	10.718	29.580	KUB
721	341160.022	5818952.668	29.682	KUB	5554390.486	-1767864.993	29.682	721	11.134	29.682	KUB
722	341159.910	5818952.974	29.777	KSS	5554390.811	-1767864.959	29.777	722	11.458	29.777	KSS
723	341159.699	5818954.223	29.957	KFNZ	5554392.074	-1767865.064	29.957	723	12.721	29.957	KFNZ
724	341160.050	5818954.074	29.912	KUB	5554391.843	-1767865.367	29.912	724	12.490	29.912	KUB
725	341160.237	5818954.155	29.928	KN	5554391.874	-1767865.568	29.928	725	12.522	29.928	KN
726	341160.330	5818954.395	29.965	KRKZ	5554392.084	-1767865.717	29.965	726	12.731	29.965	KRKZ
727	341160.542	5818954.271	29.984	KSS	5554391.912	-1767865.892	29.984	727	12.559	29.984	KSS

728	341158.396	5818960.783	30.905	KUB	5554398.752	-1767865.421	30.905	728	19.400	30.905	KUB
729	341161.325	5818952.349	29.447	KUB	5554389.856	-1767866.176	29.447	729	10.504	29.447	KUB
730	341161.319	5818952.519	29.493	KUB	5554390.022	-1767866.213	29.493	730	10.669	29.493	KUB
731	341160.151	5818952.519	29.587	KUB	5554390.310	-1767865.080	29.587	731	10.958	29.587	KUB
732	341160.012	5818952.489	29.641	KUB	5554390.316	-1767864.939	29.641	732	10.964	29.641	KUB
733	341160.867	5818953.308	29.760	KUB	5554390.898	-1767865.969	29.760	733	11.546	29.760	KUB
734	341160.309	5818955.978	30.198	KFNZ	5554393.623	-1767866.088	30.198	734	14.271	30.198	KFNZ
735	341158.624	5818961.906	31.004	UB	5554399.784	-1767865.920	31.004	735	20.432	31.004	UB
736	341160.548	5818953.151	29.698	KUB	5554390.825	-1767865.621	29.698	736	11.472	29.698	KUB
737	341160.068	5818953.754	29.850	UB	5554391.527	-1767865.305	29.850	737	12.175	29.850	UB
738	341160.807	5818953.339	29.714	FE	5554390.943	-1767865.918	29.714	738	11.591	29.714	FE
739	341159.214	5818959.697	30.783	KN	5554397.498	-1767865.945	30.783	739	18.145	30.783	KN
740	341159.336	5818959.975	30.800	KSS	5554397.737	-1767866.133	30.800	740	18.385	30.800	KSS
741	341159.125	5818959.727	30.805	KUB	5554397.549	-1767865.866	30.805	741	18.197	30.805	KUB
742	341159.920	5818953.860	29.824	KUB	5554391.667	-1767865.188	29.824	742	12.315	29.824	KUB
743	341159.816	5818953.731	29.833	KMA	5554391.568	-1767865.055	29.833	743	12.215	29.833	KMA
744	341159.845	5818954.389	29.919	KRKZ	5554392.198	-1767865.246	29.919	744	12.846	29.919	KRKZ
745	341160.332	5818954.031	29.832	KMA	5554391.732	-1767865.629	29.832	745	12.379	29.832	KMA
746	341160.607	5818954.806	29.986	KMA	5554392.414	-1767866.087	29.986	746	13.062	29.986	KMA
747	341160.130	5818954.980	29.993	KBZL	5554392.701	-1767865.668	29.993	747	13.348	29.993	KBZL
748	341160.547	5818955.436	30.096	KUB	5554393.040	-1767866.185	30.096	748	13.687	30.096	KUB
749	341160.124	5818953.547	29.730	KUB	5554391.313	-1767865.309	29.730	749	11.961	29.730	KUB
750	341159.900	5818953.868	29.826	KUB	5554391.680	-1767865.171	29.826	750	12.328	29.826	KUB
751	341160.252	5818954.091	29.865	KSS	5554391.809	-1767865.566	29.865	751	12.457	29.865	KSS
752	341160.328	5818955.183	30.027	KUB	5554392.849	-1767865.910	30.027	752	13.497	30.027	KUB
753	341159.915	5818954.956	30.009	KUB	5554392.730	-1767865.453	30.009	753	13.378	30.009	KUB
754	341160.219	5818953.650	29.744	KFNZ	5554391.390	-1767865.426	29.744	754	12.037	29.744	KFNZ
755	341160.328	5818955.657	30.147	KSS	5554393.308	-1767866.027	30.147	755	13.955	30.147	KSS
756	341160.084	5818954.810	29.942	KMA	5554392.547	-1767865.581	29.942	756	13.194	29.942	KMA
798	341161.041	5818953.125	29.614	KUB	5554390.678	-1767866.092	29.614	798	11.326	29.614	KUB
799	341160.855	5818953.129	29.601	KUB	5554390.728	-1767865.913	29.601	799	11.376	29.601	KUB
800	341160.352	5818953.319	29.664	KUB	5554391.036	-1767865.472	29.664	800	11.683	29.664	KUB
801	341159.865	5818953.218	29.654	KUB	5554391.058	-1767864.976	29.654	801	11.706	29.654	KUB
802	341159.483	5818954.508	29.924	KUB	5554392.403	-1767864.924	29.924	802	13.050	29.924	KUB
803	341159.856	5818955.516	30.067	MÜLL	5554393.288	-1767865.535	30.067	803	13.935	30.067	MÜLL
804	341159.511	5818955.592	30.139	KFNZ	5554393.447	-1767865.219	30.139	804	14.094	30.139	KFNZ
805	341159.943	5818956.072	30.188	KSS	5554393.805	-1767865.757	30.188	805	14.453	30.188	KSS
806	341160.123	5818956.189	30.233	KUB	5554393.874	-1767865.960	30.233	806	14.521	30.233	KUB
807	341160.257	5818956.000	30.138	KUB	5554393.658	-1767866.043	30.138	807	14.305	30.138	KUB
808	341158.978	5818959.454	30.764	KRKZ	5554397.320	-1767865.657	30.764	808	17.968	30.764	KRKZ
809	341159.163	5818959.589	30.766	KUB	5554397.406	-1767865.869	30.766	809	18.053	30.766	KUB
810	341159.017	5818959.565	30.780	KN	5554397.418	-1767865.722	30.780	810	18.066	30.780	KN
811	341159.229	5818959.588	30.778	KN	5554397.389	-1767865.933	30.778	811	18.036	30.778	KN
812	341160.518	5818951.495	29.321	KUB	5554389.228	-1767865.183	29.321	812	9.875	29.321	KUB
813	341161.171	5818952.697	29.485	KUB	5554390.231	-1767866.113	29.485	813	10.878	29.485	KUB
814	341159.629	5818955.515	30.059	KUB	5554393.343	-1767865.315	30.059	814	13.991	30.059	KUB
815	341159.444	5818955.497	30.084	KUB	5554393.371	-1767865.130	30.084	815	14.018	30.084	KUB
816	341159.477	5818956.119	30.219	KRKZ	5554393.966	-1767865.316	30.219	816	14.613	30.219	KRKZ
817	341159.970	5818956.177	30.165	KSS	5554393.900	-1767865.809	30.165	817	14.547	30.165	KSS
818	341159.333	5818958.297	30.614	KUB	5554396.112	-1767865.715	30.614	818	16.759	30.614	KUB
819	341158.854	5818958.280	30.614	KUB	5554396.213	-1767865.247	30.614	819	16.861	30.614	KUB
820	341158.703	5818958.531	30.641	KUB	5554396.494	-1767865.163	30.641	820	17.142	30.641	KUB
821	341159.354	5818956.113	30.198	KFRKZ	5554393.990	-1767865.196	30.198	821	14.638	30.198	KFRKZ

822	341159.566	5818955.871	30.087	KUB	5554393.704	-1767865.341	30.087	822	14.351	30.087	KUB
823	341159.348	5818956.237	30.153	KUB	5554394.111	-1767865.220	30.153	823	14.759	30.153	KUB
824	341159.018	5818956.647	30.344	KMA	5554394.590	-1767865.002	30.344	824	15.238	30.344	KMA
825	341159.507	5818956.961	30.392	KUB	5554394.774	-1767865.554	30.392	825	15.422	30.392	KUB
826	341159.807	5818953.387	29.716	BL	5554391.237	-1767864.962	29.716	826	11.884	29.716	BL
827	341159.691	5818953.626	29.781	KUB	5554391.497	-1767864.908	29.781	827	12.144	29.781	KUB
828	341161.008	5818953.530	29.736	KUB	5554391.078	-1767866.161	29.736	828	11.726	29.736	KUB
829	341160.939	5818951.317	29.213	KSS	5554388.952	-1767865.548	29.213	829	9.599	29.213	KSS
830	341159.952	5818957.544	30.462	KFNZ	5554395.229	-1767866.129	30.462	830	15.876	30.462	KFNZ
831	341159.469	5818957.128	30.356	KUB	5554394.946	-1767865.558	30.356	831	15.593	30.356	KUB
832	341159.631	5818957.553	30.411	KUB	5554395.317	-1767865.820	30.411	832	15.964	30.411	KUB
833	341158.807	5818957.691	30.520	KMA	5554395.654	-1767865.056	30.520	833	16.301	30.520	KMA
834	341159.165	5818957.872	30.520	KMS	5554395.741	-1767865.447	30.520	834	16.389	30.520	KMS
852	341159.127	5818957.704	30.449	KUB	5554395.588	-1767865.369	30.449	852	16.236	30.449	KUB
853	341159.405	5818957.979	30.506	KUB	5554395.786	-1767865.706	30.506	853	16.433	30.506	KUB
854	341159.626	5818957.920	30.492	KUB	5554395.674	-1767865.906	30.492	854	16.322	30.492	KUB
855	341159.524	5818957.582	30.438	KN	5554395.371	-1767865.723	30.438	855	16.019	30.438	KN
856	341159.632	5818957.564	30.416	KRKZ	5554395.328	-1767865.824	30.416	856	15.975	30.416	KRKZ
857	341161.961	5818948.250	28.706	KRKZ	5554385.727	-1767865.780	28.706	857	6.374	28.706	KRKZ
858	341162.074	5818948.044	28.694	KMA	5554385.499	-1767865.839	28.694	858	6.147	28.694	KMA
859	341162.098	5818947.735	28.646	KSS	5554385.194	-1767865.786	28.646	859	5.842	28.646	KSS
860	341161.754	5818947.773	28.658	HZ	5554385.316	-1767865.461	28.658	860	5.964	28.658	HZ
861	341161.561	5818947.427	28.622	KSS	5554385.029	-1767865.189	28.622	861	5.676	28.622	KSS
862	341161.387	5818947.417	28.621	KUB	5554385.062	-1767865.018	28.621	862	5.709	28.621	KUB
863	341161.562	5818947.054	28.586	KUB	5554384.666	-1767865.098	28.586	863	5.314	28.586	KUB
864	341161.557	5818946.881	28.581	KUB	5554384.500	-1767865.051	28.581	864	5.147	28.581	KUB
865	341158.904	5818957.634	30.417	KUB	5554395.575	-1767865.136	30.417	865	16.223	30.417	KUB
866	341159.109	5818957.499	30.380	KUB	5554395.394	-1767865.301	30.380	866	16.041	30.380	KUB
867	341159.463	5818957.912	30.471	KSS	5554395.706	-1767865.746	30.471	867	16.354	30.471	KSS
868	341159.559	5818957.610	30.426	KN	5554395.390	-1767865.764	30.426	868	16.038	30.426	KN
869	341159.712	5818957.710	30.423	KMA	5554395.449	-1767865.937	30.423	869	16.097	30.423	KMA
870	341159.619	5818957.164	30.309	KSS	5554394.943	-1767865.712	30.309	870	15.590	30.309	KSS
871	341159.563	5818957.034	30.304	KN	5554394.831	-1767865.626	30.304	871	15.478	30.304	KN
872	341158.787	5818957.076	30.314	KUB	5554395.064	-1767864.884	30.314	872	15.711	30.314	KUB
873	341159.162	5818956.881	30.271	KMS	5554394.782	-1767865.200	30.271	873	15.429	30.271	KMS
874	341159.058	5818956.843	30.270	KUB	5554394.770	-1767865.090	30.270	874	15.418	30.270	KUB
875	341158.951	5818956.478	30.211	KFNZ	5554394.444	-1767864.896	30.211	875	15.091	30.211	KFNZ
876	341159.428	5818956.418	30.175	KSS	5554394.267	-1767865.343	30.175	876	14.915	30.175	KSS
877	341160.868	5818949.027	28.866	KUB	5554386.750	-1767864.913	28.866	877	7.397	28.866	KUB
878	341161.371	5818948.262	28.731	KMA	5554385.884	-1767865.211	28.731	878	6.531	28.731	KMA
879	341160.159	5818955.951	30.108	KSS	5554393.635	-1767865.936	30.108	879	14.282	30.108	KSS
898	341159.272	5818957.942	30.464	KUB	5554395.783	-1767865.568	30.464	898	16.431	30.464	KUB
899	341159.211	5818957.433	30.355	KSS	5554395.304	-1767865.383	30.355	899	15.952	30.355	KSS
900	341159.503	5818957.673	30.416	KN	5554395.465	-1767865.725	30.416	900	16.112	30.416	KN
901	341159.220	5818957.357	30.338	KN	5554395.228	-1767865.374	30.338	901	15.876	30.338	KN
902	341159.327	5818957.066	30.280	KN	5554394.920	-1767865.405	30.280	902	15.568	30.280	KN
903	341159.917	5818957.405	30.346	KN	5554395.104	-1767866.061	30.346	903	15.751	30.346	KN
904	341159.673	5818956.657	30.205	KUB	5554394.439	-1767865.640	30.205	904	15.086	30.205	KUB
905	341159.211	5818955.877	30.090	KBZL	5554393.796	-1767864.999	30.090	905	14.444	30.090	KBZL
906	341161.262	5818951.655	29.189	Z	5554389.199	-1767865.943	29.189	906	9.847	29.189	Z
907	341160.875	5818951.490	29.180	KSS	5554389.135	-1767865.528	29.180	907	9.783	29.180	KSS
908	341160.895	5818951.397	29.162	KMA	5554389.040	-1767865.524	29.162	908	9.687	29.162	KMA
909	341161.009	5818948.670	28.767	KUB	5554386.369	-1767864.961	28.767	909	7.017	28.767	KUB

910	341161.509	5818948.361	28.705	KSS	5554385.946	-1767865.370	28.705	910	6.593	28.705	KSS
911	341159.168	5818958.445	30.620	KN	5554396.296	-1767865.592	30.620	911	16.943	30.620	KN
911	341161.703	5818948.408	28.696	KN	5554385.944	-1767865.569	28.696	911	6.591	28.696	KN
912	341161.464	5818947.116	28.588	HZ	5554384.751	-1767865.018	28.588	912	5.399	28.588	HZ
913	341159.172	5818958.450	30.615	KSS	5554396.300	-1767865.597	30.615	913	16.947	30.615	KSS
913	341159.168	5818958.443	30.616	KSS	5554396.294	-1767865.591	30.616	913	16.941	30.616	KSS
914	341158.951	5818958.394	30.628	MÜLL	5554396.300	-1767865.369	30.628	914	16.948	30.628	MÜLL
915	341158.441	5818958.682	30.682	KSS	5554396.705	-1767864.946	30.682	915	17.353	30.682	KSS
916	341158.112	5818961.481	30.988	KSS	5554399.498	-1767865.318	30.988	916	20.146	30.988	KSS
917	341159.261	5818955.486	30.052	KUB	5554393.406	-1767864.951	30.052	917	14.053	30.052	KUB
918	341159.440	5818955.121	29.982	KUB	5554393.008	-1767865.034	29.982	918	13.655	29.982	KUB
920	341159.466	5818959.941	30.782	KUB	5554397.671	-1767866.250	30.782	920	18.319	30.782	KUB
921	341159.260	5818956.840	30.237	KFNZ	5554394.718	-1767865.285	30.237	921	15.366	30.237	KFNZ
922	341159.130	5818956.666	30.233	KN	5554394.581	-1767865.116	30.233	922	15.229	30.233	KN
923	341159.713	5818956.794	30.244	KN	5554394.562	-1767865.712	30.244	923	15.209	30.244	KN
924	341160.542	5818955.436	30.024	KUB	5554393.041	-1767866.180	30.024	924	13.688	30.024	KUB
925	341160.497	5818955.280	30.014	KUB	5554392.901	-1767866.097	30.014	925	13.548	30.014	KUB
926	341160.638	5818955.064	29.984	KRKZ	5554392.657	-1767866.181	29.984	926	13.304	29.984	KRKZ
927	341160.532	5818954.844	29.944	KUB	5554392.470	-1767866.024	29.944	927	13.117	29.944	KUB
928	341160.517	5818954.753	29.941	KSS	5554392.385	-1767865.987	29.941	928	13.032	29.941	KSS
929	341160.032	5818953.803	29.774	KUB	5554391.584	-1767865.283	29.774	929	12.232	29.774	KUB
930	341159.962	5818953.729	29.738	KUB	5554391.530	-1767865.196	29.738	930	12.177	29.738	KUB
931	341160.715	5818953.865	29.756	KUB	5554391.476	-1767865.960	29.756	931	12.124	29.756	KUB
932	341160.018	5818957.384	30.326	KSS	5554395.058	-1767866.153	30.326	932	15.705	30.326	KSS
933	341160.087	5818957.112	30.276	KUB	5554394.778	-1767866.153	30.276	933	15.425	30.276	KUB
964	341159.641	5818957.718	30.388	KRKZ	5554395.474	-1767865.871	30.388	964	16.122	30.388	KRKZ
965	341159.856	5818957.529	30.323	KUB	5554395.238	-1767866.032	30.323	965	15.885	30.323	KUB
966	341160.055	5818957.324	30.308	SI	5554394.991	-1767866.175	30.308	966	15.639	30.308	SI
967	341159.083	5818957.391	30.301	KMA	5554395.296	-1767865.249	30.301	967	15.943	30.301	KMA
968	341159.781	5818957.862	30.425	KS	5554395.580	-1767866.041	30.425	968	16.228	30.425	KS
969	341159.797	5818957.750	30.407	KS	5554395.467	-1767866.030	30.407	969	16.114	30.407	KS
970	341159.861	5818957.653	30.353	KUB	5554395.358	-1767866.068	30.353	970	16.005	30.353	KUB
971	341159.918	5818957.644	30.379	KUB	5554395.335	-1767866.121	30.379	971	15.982	30.379	KUB
972	341159.912	5818957.599	30.339	KSS	5554395.292	-1767866.104	30.339	972	15.939	30.339	KSS
973	341159.745	5818957.473	30.301	KN	5554395.212	-1767865.911	30.301	973	15.859	30.301	KN
974	341159.522	5818957.831	30.386	KN	5554395.613	-1767865.783	30.386	974	16.261	30.386	KN
975	341159.369	5818958.086	30.506	KN	5554395.899	-1767865.698	30.506	975	16.546	30.506	KN
976	341159.112	5818957.911	30.417	KMA	5554395.792	-1767865.406	30.417	976	16.440	30.417	KMA
977	341159.048	5818957.814	30.365	KMA	5554395.714	-1767865.320	30.365	977	16.362	30.365	KMA
978	341158.749	5818957.718	30.378	KS	5554395.695	-1767865.006	30.378	978	16.343	30.378	KS
979	341160.167	5818956.981	30.236	KSS	5554394.631	-1767866.198	30.236	979	15.278	30.236	KSS
980	341159.937	5818956.707	30.169	KUB	5554394.421	-1767865.907	30.169	980	15.069	30.169	KUB
981	341159.662	5818956.679	30.172	KRKZ	5554394.463	-1767865.635	30.172	981	15.110	30.172	KRKZ
982	341160.288	5818954.281	29.845	KN	5554391.984	-1767865.649	29.845	982	12.632	29.845	KN
983	341160.544	5818954.275	29.822	KUB	5554391.916	-1767865.895	29.822	983	12.563	29.822	KUB
984	341160.813	5818954.291	29.865	KUB	5554391.864	-1767866.160	29.865	984	12.512	29.865	KUB
985	341160.056	5818953.810	29.758	KUB	5554391.585	-1767865.307	29.758	985	12.233	29.758	KUB
986	341160.200	5818953.790	29.720	KUB	5554391.530	-1767865.442	29.720	986	12.178	29.720	KUB
987	341160.359	5818953.922	29.718	KRKZ	5554391.619	-1767865.628	29.718	987	12.266	29.718	KRKZ
988	341160.415	5818953.966	29.723	KFRKZ	5554391.648	-1767865.694	29.723	988	12.296	29.723	KFRKZ
989	341159.394	5818956.738	30.193	KS	5554394.586	-1767865.389	30.193	989	15.233	30.193	KS
990	341161.482	5818946.906	28.566	KSS	5554384.543	-1767864.984	28.566	990	5.190	28.566	KSS
991	341160.055	5818953.824	29.756	KUB	5554391.599	-1767865.310	29.756	991	12.246	29.756	KUB

992	341159.742	5818957.798	30.390	KUB	5554395.527	-1767865.988	30.390	992	16.174	30.390	KUB
993	341159.851	5818957.766	30.425	KUB	5554395.469	-1767866.086	30.425	993	16.117	30.425	KUB
994	341159.899	5818957.719	30.362	KUB	5554395.412	-1767866.120	30.362	994	16.059	30.362	KUB
995	341159.441	5818958.280	30.562	KUB	5554396.069	-1767865.815	30.562	995	16.716	30.562	KUB
996	341159.588	5818958.256	30.553	KUB	5554396.008	-1767865.952	30.553	996	16.656	30.553	KUB
997	341160.520	5818954.151	29.719	KN	5554391.801	-1767865.841	29.719	997	12.448	29.719	KN
998	341160.433	5818953.848	29.682	KUB	5554391.529	-1767865.682	29.682	998	12.177	29.682	KUB
999	341160.589	5818953.098	29.566	ST	5554390.764	-1767865.648	29.566	999	11.412	29.566	ST
1000	341159.098	5818958.532	30.597	KS	5554396.397	-1767865.545	30.597	1000	17.045	30.597	KS
1001	341159.225	5818958.128	30.572	KUB	5554395.975	-1767865.569	30.572	1001	16.623	30.572	KUB
1002	341158.881	5818958.415	30.570	KUB	5554396.337	-1767865.306	30.570	1002	16.985	30.570	KUB
1003	341158.754	5818958.264	30.553	KMA	5554396.223	-1767865.146	30.553	1003	16.871	30.553	KMA
1004	341158.615	5818958.294	30.583	KUB	5554396.287	-1767865.019	30.583	1004	16.934	30.583	KUB
1005	341159.530	5818958.317	30.587	KFNZ	5554396.083	-1767865.911	30.587	1005	16.730	30.587	KFNZ
1006	341159.751	5818958.464	30.611	KSS	5554396.171	-1767866.161	30.611	1006	16.818	30.611	KSS
1007	341159.601	5818958.362	30.570	KUB	5554396.108	-1767865.991	30.570	1007	16.756	30.570	KUB
1008	341159.635	5818958.294	30.533	KRKZ	5554396.035	-1767866.007	30.533	1008	16.682	30.533	KRKZ
1009	341159.176	5818958.379	30.543	KFNZ	5554396.230	-1767865.583	30.543	1009	16.878	30.543	KFNZ
1010	341157.861	5818961.198	30.971	KUB	5554399.286	-1767865.005	30.971	1010	19.934	30.971	KUB
1011	341159.865	5818953.917	29.717	KUB	5554391.736	-1767865.149	29.717	1011	12.384	29.717	KUB
1012	341159.994	5818953.954	29.725	KSS	5554391.740	-1767865.283	29.725	1012	12.388	29.725	KSS
1013	341160.311	5818954.102	29.713	KUB	5554391.805	-1767865.626	29.713	1013	12.452	29.713	KUB
1014	341160.519	5818954.285	29.768	KUB	5554391.931	-1767865.873	29.768	1014	12.579	29.768	KUB
1015	341160.177	5818954.292	29.843	KRKZ	5554392.022	-1767865.544	29.843	1015	12.670	29.843	KRKZ
1016	341159.412	5818958.490	30.522	UB	5554396.279	-1767865.839	30.522	1016	16.927	30.522	UB
1017	341159.573	5818958.260	30.513	UB	5554396.017	-1767865.939	30.513	1017	16.664	30.513	UB
1018	341159.712	5818958.242	30.513	KRKZ	5554395.964	-1767866.069	30.513	1018	16.612	30.513	KRKZ
1019	341159.586	5818958.221	30.433	KSS	5554395.976	-1767865.942	30.433	1019	16.623	30.433	KSS
1020	341159.165	5818958.520	30.556	KUB	5554396.370	-1767865.607	30.556	1020	17.017	30.556	KUB
1021	341158.783	5818958.227	30.482	KUB	5554396.180	-1767865.165	30.482	1021	16.827	30.482	KUB
1022	341158.969	5818958.136	30.485	KMS	5554396.046	-1767865.322	30.485	1022	16.693	30.485	KMS
1023	341158.692	5818957.951	30.483	KN	5554395.934	-1767865.009	30.483	1023	16.582	30.483	KN
1024	341158.794	5818958.142	30.475	ST	5554396.095	-1767865.154	30.475	1024	16.742	30.475	ST
1025	341159.269	5818958.180	30.477	KN	5554396.014	-1767865.624	30.477	1025	16.662	30.477	KN
1026	341158.177	5818959.751	30.738	UB	5554397.806	-1767864.954	30.738	1026	18.454	30.738	UB
1027	341158.297	5818959.702	30.766	KUB	5554397.729	-1767865.058	30.766	1027	18.377	30.766	KUB
1028	341158.358	5818959.561	30.781	KSS	5554397.577	-1767865.082	30.781	1028	18.225	30.781	KSS
1029	341158.393	5818959.379	30.728	KUB	5554397.392	-1767865.071	30.728	1029	18.040	30.728	KUB
1030	341158.933	5818958.328	30.495	ST	5554396.241	-1767865.335	30.495	1030	16.888	30.495	ST
1031	341157.834	5818961.777	30.954	KUB	5554399.855	-1767865.122	30.954	1031	20.502	30.954	KUB
1032	341158.776	5818961.504	30.957	KS	5554399.357	-1767865.967	30.957	1032	20.005	30.957	KS
1033	341158.862	5818957.962	30.452	KUB	5554395.903	-1767865.176	30.452	1033	16.551	30.452	KUB
1034	341158.891	5818958.185	30.463	KUB	5554396.113	-1767865.259	30.463	1034	16.760	30.463	KUB
1035	341159.282	5818958.129	30.480	KSS	5554395.961	-1767865.624	30.480	1035	16.609	30.480	KSS
1036	341159.324	5818958.455	30.430	KRKZ	5554396.267	-1767865.745	30.430	1036	16.914	30.430	KRKZ
1037	341159.534	5818958.530	30.426	KSS	5554396.288	-1767865.967	30.426	1037	16.935	30.426	KSS
1038	341159.636	5818958.531	30.462	KMS	5554396.264	-1767866.066	30.462	1038	16.911	30.462	KMS
1039	341159.681	5818958.459	30.459	KMA	5554396.183	-1767866.093	30.459	1039	16.830	30.459	KMA
1040	341159.887	5818954.094	29.761	KUB	5554391.902	-1767865.214	29.761	1040	12.549	29.761	KUB
1041	341160.220	5818953.990	29.688	KUB	5554391.720	-1767865.511	29.688	1041	12.367	29.688	KUB
1042	341160.420	5818954.283	29.789	KS	5554391.953	-1767865.777	29.789	1042	12.601	29.789	KS
1043	341160.552	5818954.342	29.763	KBZL	5554391.979	-1767865.920	29.763	1043	12.626	29.763	KBZL
1044	341159.964	5818954.119	29.722	KSS	5554391.908	-1767865.294	29.722	1044	12.555	29.722	KSS

1045	341158.550	5818959.240	30.676	KS	5554397.219	-1767865.189	30.676	1045	17.866	30.676	KS
1046	341158.221	5818961.667	30.958	KUB	5554399.652	-1767865.470	30.958	1046	20.300	30.958	KUB
1047	341158.420	5818961.643	30.983	KUB	5554399.580	-1767865.657	30.983	1047	20.227	30.983	KUB
1048	341158.581	5818961.661	30.937	KN	5554399.557	-1767865.818	30.937	1048	20.205	30.937	KN
1049	341160.588	5818954.481	29.801	KUB	5554392.104	-1767865.989	29.801	1049	12.751	29.801	KUB
1050	341160.658	5818954.476	29.783	KRKZ	5554392.082	-1767866.055	29.783	1050	12.729	29.783	KRKZ
1051	341157.867	5818961.099	30.957	KUB	5554399.189	-1767864.986	30.957	1051	19.836	30.957	KUB
1052	341158.016	5818961.585	30.937	KSS	5554399.623	-1767865.251	30.937	1052	20.271	30.937	KSS
1053	341158.273	5818961.370	30.933	KUB	5554399.351	-1767865.447	30.933	1053	19.998	30.933	KUB
1054	341158.501	5818961.711	30.948	KUB	5554399.625	-1767865.752	30.948	1054	20.273	30.948	KUB
1055	341158.815	5818961.814	30.904	KSS	5554399.647	-1767866.082	30.904	1055	20.295	30.904	KSS
1056	341158.931	5818961.730	30.913	KUB	5554399.538	-1767866.173	30.913	1056	20.185	30.913	KUB
1057	341160.336	5818954.307	29.709	KUB	5554391.997	-1767865.702	29.709	1057	12.645	29.709	KUB
1058	341160.335	5818954.746	29.899	KUB	5554392.423	-1767865.809	29.899	1058	13.071	29.899	KUB
1059	341160.120	5818954.596	29.875	KUB	5554392.331	-1767865.564	29.875	1059	12.979	29.875	KUB
1060	341160.081	5818954.233	29.680	KUB	5554391.989	-1767865.436	29.680	1060	12.637	29.680	KUB
1061	341159.959	5818953.905	29.668	KSS	5554391.701	-1767865.236	29.668	1061	12.348	29.668	KSS
1062	341159.718	5818953.695	29.682	KUB	5554391.557	-1767864.951	29.682	1062	12.205	29.682	KUB
1063	341159.861	5818954.556	29.844	KN	5554392.356	-1767865.302	29.844	1063	13.004	29.844	KN
1064	341159.637	5818958.199	30.380	KUB	5554395.942	-1767865.985	30.380	1064	16.590	30.380	KUB
1065	341159.679	5818958.515	30.420	KUB	5554396.238	-1767866.105	30.420	1065	16.885	30.420	KUB
1066	341159.703	5818958.654	30.489	KS	5554396.366	-1767866.162	30.489	1066	17.014	30.489	KS
1067	341159.001	5818958.370	30.483	KMA	5554396.264	-1767865.411	30.483	1067	16.912	30.483	KMA
1068	341158.973	5818958.224	30.453	KRKZ	5554396.130	-1767865.348	30.453	1068	16.777	30.453	KRKZ
1069	341158.701	5818958.296	30.426	KN	5554396.267	-1767865.103	30.426	1069	16.914	30.426	KN
1070	341158.586	5818958.221	30.406	KS	5554396.223	-1767864.972	30.406	1070	16.870	30.406	KS
1071	341158.680	5818957.872	30.414	KBZL	5554395.862	-1767864.977	30.414	1071	16.509	30.414	KBZL
1072	341159.118	5818957.556	30.320	KS	5554395.447	-1767865.323	30.320	1072	16.094	30.320	KS
1073	341158.707	5818959.470	30.678	KSS	5554397.403	-1767865.398	30.678	1073	18.050	30.678	KSS
1074	341158.584	5818959.298	30.660	KUB	5554397.267	-1767865.236	30.660	1074	17.914	30.660	KUB
1075	341158.585	5818959.173	30.656	KUB	5554397.146	-1767865.207	30.656	1075	17.793	30.656	KUB
1076	341159.712	5818954.098	29.774	KSS	5554391.949	-1767865.046	29.774	1076	12.597	29.774	KSS
1077	341159.767	5818954.257	29.792	KRKZ	5554392.089	-1767865.138	29.792	1077	12.737	29.792	KRKZ
1078	341160.223	5818954.586	29.843	KRKZ	5554392.296	-1767865.661	29.843	1078	12.943	29.843	KRKZ
1079	341160.249	5818954.478	29.798	KN	5554392.185	-1767865.659	29.798	1079	12.833	29.798	KN
1080	341160.290	5818954.701	29.865	KRKZ	5554392.391	-1767865.754	29.865	1080	13.038	29.865	KRKZ
1081	341158.692	5818957.859	30.347	KUB	5554395.845	-1767864.986	30.347	1081	16.493	30.347	KUB
1082	341159.387	5818957.890	30.352	KSS	5554395.704	-1767865.667	30.352	1082	16.351	30.352	KSS
1083	341159.439	5818958.012	30.374	KRKZ	5554395.810	-1767865.748	30.374	1083	16.457	30.374	KRKZ
1084	341160.555	5818954.742	29.760	KUB	5554392.365	-1767866.021	29.760	1084	13.012	29.760	KUB
1085	341160.391	5818954.936	29.913	KUB	5554392.594	-1767865.910	29.913	1085	13.241	29.913	KUB
1086	341160.140	5818954.796	29.840	MÜLL	5554392.520	-1767865.633	29.840	1086	13.167	29.840	MÜLL
1087	341159.976	5818954.827	29.865	KMA	5554392.590	-1767865.481	29.865	1087	13.238	29.865	KMA
1088	341159.838	5818954.915	29.924	KUB	5554392.710	-1767865.369	29.924	1088	13.357	29.924	KUB
1089	341159.837	5818954.578	29.793	KUB	5554392.384	-1767865.285	29.793	1089	13.031	29.793	KUB
1090	341160.003	5818954.321	29.749	KUB	5554392.093	-1767865.383	29.749	1090	12.741	29.749	KUB
1091	341160.063	5818952.494	29.331	KUB	5554390.308	-1767864.989	29.331	1091	10.956	29.331	KUB
1092	341158.512	5818958.604	30.605	KUB	5554396.612	-1767864.996	30.605	1092	17.260	30.605	KUB
1093	341158.713	5818958.763	30.624	KUB	5554396.716	-1767865.229	30.624	1093	17.364	30.624	KUB
1094	341158.784	5818958.681	30.618	KSS	5554396.619	-1767865.278	30.618	1094	17.267	30.618	KSS
1095	341158.793	5818958.637	30.598	KUB	5554396.574	-1767865.276	30.598	1095	17.222	30.598	KUB
1096	341158.862	5818958.834	30.576	KSS	5554396.748	-1767865.391	30.576	1096	17.395	30.576	KSS
1097	341159.050	5818958.676	30.605	KMS	5554396.549	-1767865.534	30.605	1097	17.196	30.605	KMS

1098	341159.138	5818958.691	30.591	KUB	5554396.542	-1767865.623	30.591	1098	17.190	30.591	KUB
1099	341159.410	5818959.107	30.697	MÜLL	5554396.878	-1767865.990	30.697	1099	17.525	30.697	MÜLL
1100	341159.294	5818958.942	30.566	KN	5554396.746	-1767865.836	30.566	1100	17.394	30.566	KN
1101	341159.584	5818958.895	30.636	KS	5554396.629	-1767866.106	30.636	1101	17.277	30.636	KS
1102	341159.030	5818959.704	30.761	KS	5554397.550	-1767865.769	30.761	1102	18.198	30.761	KS
1103	341158.807	5818961.437	30.904	KUB	5554399.284	-1767865.981	30.904	1103	19.932	30.904	KUB
1104	341158.940	5818961.487	30.933	KUB	5554399.300	-1767866.122	30.933	1104	19.948	30.933	KUB
1105	341158.874	5818961.897	30.858	KUB	5554399.714	-1767866.159	30.858	1105	20.361	30.858	KUB
1106	341158.326	5818961.698	30.879	KSS	5554399.656	-1767865.579	30.879	1106	20.303	30.879	KSS
1107	341158.187	5818961.354	30.919	KUB	5554399.357	-1767865.360	30.919	1107	20.005	30.919	KUB
1108	341157.740	5818961.569	30.851	MÜLL	5554399.676	-1767864.980	30.851	1108	20.323	30.851	MÜLL
1113	341160.083	5818955.265	29.982	BL	5554392.989	-1767865.693	29.982	1113	13.636	29.982	BL
1114	341159.441	5818955.110	29.966	BL	5554392.997	-1767865.033	29.966	1114	13.644	29.966	BL
1115	341159.314	5818954.924	29.998	KSS	5554392.848	-1767864.863	29.998	1115	13.495	29.998	KSS
1116	341159.570	5818955.276	29.952	KSS	5554393.125	-1767865.198	29.952	1116	13.773	29.952	KSS
1117	341159.481	5818955.350	29.984	KUB	5554393.220	-1767865.130	29.984	1117	13.868	29.984	KUB
1118	341160.032	5818955.506	30.022	KUB	5554393.234	-1767865.702	30.022	1118	13.882	30.022	KUB
1119	341160.086	5818955.289	30.001	KUB	5554393.011	-1767865.701	30.001	1119	13.658	30.001	KUB
1120	341160.028	5818956.097	30.101	KSS	5554393.808	-1767865.846	30.101	1120	14.456	30.101	KSS
1121	341158.476	5818958.674	30.596	KUB	5554396.689	-1767864.978	30.596	1121	17.337	30.596	KUB
1122	341158.787	5818958.564	30.483	KUB	5554396.506	-1767865.252	30.483	1122	17.153	30.483	KUB
1123	341158.732	5818958.706	30.523	KS	5554396.656	-1767865.233	30.523	1123	17.304	30.523	KS
1124	341159.091	5818958.775	30.548	KS	5554396.635	-1767865.598	30.548	1124	17.282	30.548	KS
1125	341159.351	5818958.920	30.537	KUB	5554396.711	-1767865.886	30.537	1125	17.359	30.537	KUB
1126	341159.396	5818958.766	30.481	KUB	5554396.551	-1767865.892	30.481	1126	17.198	30.481	KUB
1127	341159.424	5818958.651	30.509	KUB	5554396.432	-1767865.891	30.509	1127	17.080	30.509	KUB
1130	341160.497	5818954.095	29.520	KUB	5554391.753	-1767865.805	29.520	1130	12.400	29.520	KUB
1131	341159.188	5818955.928	30.074	KUB	5554393.852	-1767864.989	30.074	1131	14.500	30.074	KUB
1132	341159.608	5818955.038	29.870	KS	5554392.886	-1767865.177	29.870	1132	13.533	29.870	KS
1133	341159.985	5818955.010	29.870	KS	5554392.766	-1767865.535	29.870	1133	13.413	29.870	KS
1134	341160.192	5818955.390	29.969	KSS	5554393.083	-1767865.830	29.969	1134	13.730	29.969	KSS
1135	341160.324	5818955.305	29.953	KUB	5554392.967	-1767865.937	29.953	1135	13.615	29.953	KUB
1136	341160.414	5818955.477	29.997	KUB	5554393.112	-1767866.066	29.997	1136	13.759	29.997	KUB
1137	341159.476	5818954.568	29.759	KRKZ	5554392.463	-1767864.932	29.759	1137	13.111	29.759	KRKZ
1138	341160.070	5818954.459	29.633	KUB	5554392.211	-1767865.482	29.633	1138	12.858	29.633	KUB
1139	341160.497	5818955.033	29.820	KUB	5554392.661	-1767866.037	29.820	1139	13.308	29.820	KUB
1140	341158.678	5818958.572	30.435	BL	5554396.540	-1767865.148	30.435	1140	17.188	30.435	BL
1141	341158.750	5818958.706	30.493	KN	5554396.652	-1767865.251	30.493	1141	17.300	30.493	KN
1142	341159.222	5818958.854	30.485	KN	5554396.679	-1767865.745	30.485	1142	17.326	30.485	KN
1143	341158.377	5818961.158	30.912	KUB	5554399.120	-1767865.495	30.912	1143	19.767	30.912	KUB
1144	341160.154	5818953.729	29.296	KMA	5554391.483	-1767865.383	29.296	1144	12.130	29.296	KMA
1145	341159.614	5818954.998	29.830	KUB	5554392.846	-1767865.172	29.830	1145	13.493	29.830	KUB
1146	341159.799	5818955.060	29.815	KRKZ	5554392.860	-1767865.367	29.815	1146	13.507	29.815	KRKZ
1147	341160.142	5818955.232	29.930	KRKZ	5554392.942	-1767865.742	29.930	1147	13.590	29.930	KRKZ
1148	341159.432	5818954.886	29.853	KN	5554392.782	-1767864.968	29.853	1148	13.430	29.853	KN
1149	341160.514	5818955.578	29.967	KUB	5554393.185	-1767866.188	29.967	1149	13.833	29.967	KUB
1150	341159.142	5818959.616	30.709	KSS	5554397.438	-1767865.855	30.709	1150	18.085	30.709	KSS
1151	341158.806	5818959.603	30.706	KUB	5554397.507	-1767865.527	30.706	1151	18.155	30.706	KUB
1152	341158.792	5818959.479	30.678	KS	5554397.391	-1767865.483	30.678	1152	18.038	30.678	KS
1153	341158.883	5818959.030	30.625	KMA	5554396.934	-1767865.460	30.625	1153	17.581	30.625	KMA
1154	341158.930	5818959.216	30.649	KS	5554397.102	-1767865.552	30.649	1154	17.749	30.649	KS
1155	341159.022	5818959.262	30.655	KMA	5554397.123	-1767865.652	30.655	1155	17.771	30.655	KMA
1156	341159.431	5818959.287	30.606	KS	5554397.047	-1767866.055	30.606	1156	17.695	30.606	KS

1157	341159.182	5818959.345	30.642	KN	5554397.164	-1767865.827	30.642	1157	17.812	30.642	KN
1158	341158.904	5818959.855	30.737	KS	5554397.727	-1767865.684	30.737	1158	18.375	30.737	KS
1159	341159.536	5818955.055	29.779	KUB	5554392.920	-1767865.111	29.779	1159	13.567	29.779	KUB
1160	341159.953	5818955.074	29.772	KUB	5554392.835	-1767865.519	29.772	1160	13.483	29.772	KUB
1161	341159.751	5818955.030	29.772	KN	5554392.843	-1767865.313	29.772	1161	13.490	29.772	KN
1162	341159.299	5818959.903	30.710	KRKZ	5554397.676	-1767866.079	30.710	1162	18.324	30.710	KRKZ
1163	341159.262	5818959.617	30.686	KUB	5554397.409	-1767865.973	30.686	1163	18.056	30.686	KUB
1164	341159.154	5818959.512	30.651	KUB	5554397.333	-1767865.841	30.651	1164	17.981	30.651	KUB
1165	341158.716	5818959.502	30.628	KMA	5554397.432	-1767865.415	30.628	1165	18.080	30.628	KMA
1166	341158.747	5818958.981	30.603	KSS	5554396.920	-1767865.316	30.603	1166	17.567	30.603	KSS
1167	341158.611	5818958.753	30.529	KS	5554396.732	-1767865.128	30.529	1167	17.380	30.529	KS
1168	341158.492	5818958.586	30.448	KUB	5554396.600	-1767864.972	30.448	1168	17.247	30.448	KUB
1169	341157.760	5818961.484	30.824	KSS	5554399.588	-1767864.978	30.824	1169	20.236	30.824	KSS
1170	341159.513	5818955.170	29.845	KUB	5554393.037	-1767865.117	29.845	1170	13.684	29.845	KUB
1171	341159.722	5818955.339	29.848	KUB	5554393.149	-1767865.361	29.848	1171	13.797	29.848	KUB
1172	341159.605	5818955.320	29.865	KN	5554393.160	-1767865.243	29.865	1172	13.807	29.865	KN
1173	341157.883	5818960.992	30.919	UB	5554399.081	-1767864.975	30.919	1173	19.729	30.919	UB
1174	341157.883	5818960.993	30.920	KRKZ	5554399.082	-1767864.976	30.920	1174	19.730	30.920	KRKZ
1175	341158.305	5818961.121	30.884	KUB	5554399.102	-1767865.417	30.884	1175	19.749	30.884	KUB
1176	341158.569	5818961.424	30.816	KSS	5554399.330	-1767865.747	30.816	1176	19.978	30.816	KSS
1177	341158.965	5818961.690	30.805	KSS	5554399.490	-1767866.196	30.805	1177	20.138	30.805	KSS
1178	341158.739	5818959.700	30.635	KRKZ	5554397.618	-1767865.486	30.635	1178	18.265	30.635	KRKZ
1179	341158.737	5818959.608	30.637	KSS	5554397.529	-1767865.462	30.637	1179	18.177	30.637	KSS
1180	341158.849	5818959.572	30.616	MU	5554397.467	-1767865.561	30.616	1180	18.114	30.616	MU
1181	341159.235	5818959.737	30.649	KRKZ	5554397.532	-1767865.975	30.649	1181	18.179	30.649	KRKZ
1182	341159.172	5818959.485	30.612	KMA	5554397.302	-1767865.853	30.612	1182	17.950	30.612	KMA
1183	341158.651	5818958.970	30.574	KS	5554396.932	-1767865.220	30.574	1183	17.580	30.574	KS
1184	341158.876	5818958.594	30.423	KUB	5554396.513	-1767865.345	30.423	1184	17.160	30.423	KUB
1185	341158.595	5818961.251	30.839	KN	5554399.157	-1767865.729	30.839	1185	19.804	30.839	KN
1186	341158.591	5818961.557	30.802	KSS	5554399.454	-1767865.801	30.802	1186	20.101	30.802	KSS
1187	341158.802	5818961.778	30.766	KSS	5554399.616	-1767866.061	30.766	1187	20.264	30.766	KSS
1188	341159.912	5818955.334	29.798	KSS	5554393.097	-1767865.544	29.798	1188	13.745	29.798	KSS
1189	341158.619	5818961.718	30.757	KSS	5554399.604	-1767865.868	30.757	1189	20.251	30.757	KSS
1190	341158.622	5818961.151	30.842	KSS	5554399.053	-1767865.731	30.842	1190	19.700	30.842	KSS
1191	341158.455	5818961.028	30.855	KS	5554398.975	-1767865.539	30.855	1191	19.623	30.855	KS
1192	341158.088	5818961.252	30.838	KUB	5554399.283	-1767865.239	30.838	1192	19.931	30.838	KUB
1193	341158.061	5818961.105	30.834	KSS	5554399.147	-1767865.176	30.834	1193	19.794	30.834	KSS
1194	341158.562	5818959.119	30.541	KUB	5554397.099	-1767865.171	30.541	1194	17.747	30.541	KUB
1195	341158.806	5818959.080	30.501	KRKZ	5554397.000	-1767865.398	30.501	1195	17.648	30.501	KRKZ
1196	341158.711	5818958.915	30.431	KSS	5554396.864	-1767865.265	30.431	1196	17.512	30.431	KSS
1197	341158.445	5818958.708	30.478	KUB	5554396.730	-1767864.956	30.478	1197	17.377	30.478	KUB
1198	341158.655	5818958.579	30.426	KSS	5554396.553	-1767865.128	30.426	1198	17.200	30.426	KSS
1199	341159.038	5818958.986	30.515	KUB	5554396.853	-1767865.599	30.515	1199	17.500	30.515	KUB
1200	341159.246	5818959.195	30.552	KUB	5554397.003	-1767865.852	30.552	1200	17.651	30.552	KUB
1201	341159.339	5818959.096	30.491	KSS	5554396.884	-1767865.918	30.491	1201	17.532	30.491	KSS
1202	341159.464	5818958.807	30.415	KSS	5554396.574	-1767865.968	30.415	1202	17.221	30.415	KSS
1203	341159.419	5818958.444	30.390	KS	5554396.233	-1767865.835	30.390	1203	16.880	30.390	KS
1204	341159.365	5818958.377	30.358	KS	5554396.182	-1767865.765	30.358	1204	16.829	30.358	KS
1205	341159.214	5818958.396	30.360	KUB	5554396.237	-1767865.624	30.360	1205	16.884	30.360	KUB
1206	341159.109	5818958.443	30.370	KUB	5554396.308	-1767865.534	30.370	1206	16.956	30.370	KUB
1207	341159.360	5818958.801	30.409	Z	5554396.594	-1767865.866	30.409	1207	17.241	30.409	Z
1208	341159.674	5818958.619	30.378	SCH	5554396.339	-1767866.125	30.378	1208	16.987	30.378	SCH
1209	341158.666	5818958.638	30.418	KUB	5554396.607	-1767865.152	30.418	1209	17.255	30.418	KUB

1210	341158.660	5818961.204	30.800	KMA	5554399.095	-1767865.781	30.800	1210	19.743	30.800	KMA
1211	341158.871	5818961.472	30.736	KN	5554399.302	-1767866.052	30.736	1211	19.950	30.736	KN
1212	341159.843	5818955.920	29.973	KSS	5554393.682	-1767865.622	29.973	1212	14.329	29.973	KSS
1213	341159.543	5818955.529	29.941	KUB	5554393.377	-1767865.234	29.941	1213	14.025	29.941	KUB
1214	341159.574	5818955.451	29.888	KUB	5554393.294	-1767865.245	29.888	1214	13.942	29.888	KUB
1215	341159.401	5818955.364	29.916	KUB	5554393.253	-1767865.057	29.916	1215	13.900	29.916	KUB
1216	341158.980	5818958.897	30.445	KSS	5554396.781	-1767865.521	30.445	1216	17.428	30.445	KSS
1217	341159.250	5818958.962	30.413	MU	5554396.777	-1767865.799	30.413	1217	17.425	30.413	MU
1218	341158.318	5818959.045	30.547	KUB	5554397.087	-1767864.916	30.547	1218	17.735	30.547	KUB
1219	341158.385	5818959.118	30.568	KUB	5554397.142	-1767864.999	30.568	1219	17.789	30.568	KUB
1220	341159.517	5818959.144	30.435	KRKZ	5554396.887	-1767866.102	30.435	1220	17.534	30.435	KRKZ
1221	341159.462	5818959.207	30.457	KUB	5554396.962	-1767866.065	30.457	1221	17.610	30.457	KUB
1222	341159.134	5818959.175	30.502	UB	5554397.012	-1767865.740	30.502	1222	17.659	30.502	UB
1223	341159.369	5818955.499	29.939	KN	5554393.391	-1767865.059	29.939	1223	14.039	29.939	KN
1224	341159.509	5818954.604	29.673	UB	5554392.489	-1767864.974	29.673	1224	13.137	29.673	UB
1225	341159.595	5818955.746	29.840	UB	5554393.575	-1767865.339	29.840	1225	14.223	29.840	UB
1226	341159.418	5818955.698	29.834	UB	5554393.572	-1767865.156	29.834	1226	14.219	29.834	UB
1227	341159.360	5818955.491	29.909	UB	5554393.386	-1767865.048	29.909	1227	14.034	29.909	UB
1228	341159.291	5818955.728	29.912	UB	5554393.633	-1767865.040	29.912	1228	14.280	29.912	UB
1229	341159.565	5818955.817	29.844	UB	5554393.651	-1767865.327	29.844	1229	14.299	29.844	UB
1230	341158.427	5818958.633	30.394	UB	5554396.661	-1767864.920	30.394	1230	17.308	30.394	UB
1231	341158.807	5818958.317	30.330	UB	5554396.261	-1767865.211	30.330	1231	16.909	30.330	UB
1232	341159.077	5818958.044	30.309	UB	5554395.930	-1767865.404	30.309	1232	16.577	30.309	UB
1233	341158.916	5818958.049	30.324	UB	5554395.974	-1767865.249	30.324	1233	16.622	30.324	UB
1234	341158.787	5818957.865	30.290	UB	5554395.828	-1767865.080	30.290	1234	16.476	30.290	UB
1235	341159.294	5818955.583	29.873	UB	5554393.492	-1767865.007	29.873	1235	14.139	29.873	UB
1236	341159.310	5818955.575	29.871	UB	5554393.480	-1767865.021	29.871	1236	14.127	29.871	UB
1237	341157.968	5818961.016	30.813	UB	5554399.083	-1767865.063	30.813	1237	19.731	30.813	UB
1238	341158.455	5818961.135	30.781	UB	5554399.078	-1767865.565	30.781	1238	19.726	30.781	UB
1239	341158.886	5818961.561	30.752	UB	5554399.385	-1767866.088	30.752	1239	20.032	30.752	UB
1240	341159.529	5818955.686	29.815	KUB	5554393.533	-1767865.260	29.815	1240	14.180	29.815	KUB
1241	341160.170	5818955.092	29.594	KN	5554392.799	-1767865.735	29.594	1241	13.446	29.594	KN
1242	341159.001	5818959.725	30.572	KRKZ	5554397.578	-1767865.746	30.572	1242	18.225	30.572	KRKZ
1243	341158.680	5818959.786	30.662	KS	5554397.716	-1767865.450	30.662	1243	18.363	30.662	KS
1244	341158.442	5818959.614	30.596	KSS	5554397.608	-1767865.177	30.596	1244	18.255	30.596	KSS
1245	341159.697	5818955.836	29.838	KUB	5554393.637	-1767865.460	29.838	1245	14.285	29.838	KUB
1246	341159.721	5818955.925	29.869	KRKZ	5554393.717	-1767865.505	29.869	1246	14.365	29.869	KRKZ
1247	341159.672	5818955.980	29.915	KUB	5554393.782	-1767865.471	29.915	1247	14.430	29.915	KUB
1248	341159.331	5818955.992	29.909	KMA	5554393.879	-1767865.144	29.909	1248	14.526	29.909	KMA
1249	341159.524	5818956.099	29.987	KN	5554393.934	-1767865.357	29.987	1249	14.582	29.987	KN
1250	341159.226	5818955.784	29.918	KN	5554393.703	-1767864.990	29.918	1250	14.350	29.918	KN
1251	341160.015	5818955.959	30.055	KN	5554393.678	-1767865.799	30.055	1251	14.326	30.055	KN
1252	341158.314	5818959.250	30.544	KUB	5554397.287	-1767864.963	30.544	1252	17.935	30.544	KUB
1253	341158.529	5818959.201	30.452	KUB	5554397.186	-1767865.160	30.452	1253	17.834	30.452	KUB
1254	341158.341	5818959.407	30.526	KS	5554397.433	-1767865.028	30.526	1254	18.080	30.526	KS
1255	341158.498	5818959.546	30.507	KUB	5554397.528	-1767865.215	30.507	1255	18.175	30.507	KUB
1256	341158.591	5818959.614	30.506	KUB	5554397.572	-1767865.321	30.506	1256	18.219	30.506	KUB
1257	341158.577	5818959.739	30.580	KUB	5554397.696	-1767865.339	30.580	1257	18.344	30.580	KUB
1258	341158.057	5818960.710	30.865	KSS	5554398.765	-1767865.074	30.865	1258	19.412	30.865	KSS
1259	341157.985	5818960.955	30.790	KMA	5554399.020	-1767865.065	30.790	1259	19.668	30.790	KMA
1260	341157.928	5818961.281	30.735	MÜLL	5554399.350	-1767865.091	30.735	1260	19.998	30.735	MÜLL
1261	341159.730	5818955.935	29.834	KUB	5554393.725	-1767865.517	29.834	1261	14.372	29.834	KUB
1262	341157.937	5818960.862	30.771	KUB	5554398.942	-1767864.995	30.771	1262	19.590	30.771	KUB

1263	341157.999	5818960.715	30.820	KUB	5554398.784	-1767865.020	30.820	1263	19.431	30.820	KUB
1264	341158.249	5818960.640	30.758	KUB	5554398.650	-1767865.243	30.758	1264	19.298	30.758	KUB
1265	341157.970	5818960.357	30.814	KS	5554398.444	-1767864.903	30.814	1265	19.092	30.814	KS
1266	341159.033	5818960.927	30.845	KN	5554398.734	-1767866.073	30.845	1266	19.382	30.845	KN
1267	341159.050	5818960.870	30.840	KN	5554398.675	-1767866.077	30.840	1267	19.323	30.840	KN
1268	341158.684	5818960.563	30.836	KMA	5554398.468	-1767865.646	30.836	1268	19.115	30.836	KMA
1269	341159.213	5818959.929	30.706	KUB	5554397.723	-1767866.001	30.706	1269	18.370	30.706	KUB
1270	341159.196	5818960.610	30.828	MÜLL	5554398.387	-1767866.153	30.828	1270	19.035	30.828	MÜLL
1271	341158.850	5818960.235	30.774	KBZL	5554398.109	-1767865.726	30.774	1271	18.757	30.774	KBZL
1272	341159.229	5818956.142	30.044	KUB	5554394.049	-1767865.082	30.044	1272	14.697	30.044	KUB
1273	341159.471	5818956.159	29.955	KUB	5554394.006	-1767865.320	29.955	1273	14.653	29.955	KUB
1274	341159.793	5818955.902	29.867	KRKZ	5554393.677	-1767865.570	29.867	1274	14.324	29.867	KRKZ
1275	341159.352	5818955.730	29.825	KUB	5554393.619	-1767865.099	29.825	1275	14.267	29.825	KUB
1276	341160.137	5818956.251	30.087	KUB	5554393.931	-1767865.989	30.087	1276	14.578	30.087	KUB
1277	341160.081	5818956.078	30.024	KRKZ	5554393.777	-1767865.892	30.024	1277	14.424	30.024	KRKZ
1278	341160.245	5818955.752	29.975	KN	5554393.421	-1767865.970	29.975	1278	14.068	29.975	KN
1279	341159.937	5818953.890	29.256	KN	5554391.692	-1767865.212	29.256	1279	12.339	29.256	KN
1280	341158.863	5818960.890	30.812	KSS	5554398.741	-1767865.900	30.812	1280	19.388	30.812	KSS
1281	341158.840	5818960.928	30.819	KN	5554398.783	-1767865.888	30.819	1281	19.430	30.819	KN
1282	341158.675	5818960.433	30.807	KS	5554398.344	-1767865.604	30.807	1282	18.991	30.807	KS
1283	341158.782	5818960.768	30.803	KUB	5554398.642	-1767865.792	30.803	1283	19.290	30.803	KUB
1284	341158.551	5818960.400	30.782	KUB	5554398.343	-1767865.477	30.782	1284	18.990	30.782	KUB
1285	341158.423	5818960.631	30.751	KSS	5554398.598	-1767865.409	30.751	1285	19.245	30.751	KSS
1286	341158.335	5818960.427	30.732	KUB	5554398.423	-1767865.274	30.732	1286	19.070	30.732	KUB
1287	341158.217	5818960.571	30.756	KUB	5554398.591	-1767865.195	30.756	1287	19.238	30.756	KUB
1288	341158.040	5818960.429	30.764	KS	5554398.497	-1767864.989	30.764	1288	19.144	30.764	KS
1289	341157.996	5818960.682	30.768	KUB	5554398.753	-1767865.009	30.768	1289	19.401	30.768	KUB
1290	341158.055	5818960.753	30.728	KS	5554398.808	-1767865.084	30.728	1290	19.455	30.728	KS
1291	341159.495	5818956.201	29.881	KUB	5554394.041	-1767865.355	29.881	1291	14.688	29.881	KUB
1292	341158.985	5818960.860	30.801	KN	5554398.681	-1767866.010	30.801	1292	19.328	30.801	KN
1293	341159.363	5818956.019	29.804	KS	5554393.897	-1767865.181	29.804	1293	14.544	29.804	KS
1294	341159.286	5818955.954	29.810	KS	5554393.853	-1767865.091	29.810	1294	14.500	29.810	KS
1295	341159.432	5818955.786	29.815	KSS	5554393.654	-1767865.190	29.815	1295	14.301	29.815	KSS
1296	341160.370	5818953.786	29.221	KUB	5554391.484	-1767865.605	29.221	1296	12.132	29.221	KUB
1297	341159.759	5818955.878	29.821	KS	5554393.662	-1767865.530	29.821	1297	14.310	29.821	KS
1298	341159.799	5818955.777	29.812	KUB	5554393.554	-1767865.544	29.812	1298	14.202	29.812	KUB
1299	341159.543	5818955.846	29.792	KN	5554393.684	-1767865.313	29.792	1299	14.332	29.792	KN
1300	341159.249	5818955.776	29.828	KN	5554393.690	-1767865.011	29.828	1300	14.337	29.828	KN
1301	341159.515	5818955.404	29.755	KN	5554393.264	-1767865.177	29.755	1301	13.911	29.755	KN
1302	341159.579	5818956.161	29.851	KN	5554393.981	-1767865.426	29.851	1302	14.628	29.851	KN
1303	341160.579	5818954.051	29.260	KUB	5554391.690	-1767865.874	29.260	1303	12.337	29.260	KUB
1304	341160.573	5818953.578	29.160	KUB	5554391.233	-1767865.751	29.160	1304	11.881	29.160	KUB
1305	341160.390	5818953.371	29.113	KUB	5554391.077	-1767865.522	29.113	1305	11.725	29.113	KUB
1306	341160.182	5818953.576	29.165	KUB	5554391.327	-1767865.371	29.165	1306	11.975	29.165	KUB
1307	341160.462	5818953.410	29.108	KMA	5554391.097	-1767865.602	29.108	1307	11.745	29.108	KMA
1308	341158.563	5818960.242	30.762	KSS	5554398.187	-1767865.449	30.762	1308	18.835	30.762	KSS
1309	341158.511	5818960.761	30.770	KSS	5554398.702	-1767865.527	30.770	1309	19.350	30.770	KSS
1310	341158.078	5818960.575	30.720	KUB	5554398.629	-1767865.061	30.720	1310	19.277	30.720	KUB
1311	341158.266	5818960.510	30.720	KUB	5554398.519	-1767865.227	30.720	1311	19.167	30.720	KUB
1312	341158.649	5818960.358	30.772	KUB	5554398.278	-1767865.561	30.772	1312	18.926	30.772	KUB
1313	341158.071	5818960.382	30.754	KUB	5554398.444	-1767865.007	30.754	1313	19.092	30.754	KUB
1314	341160.246	5818955.839	29.875	KN	5554393.505	-1767865.993	29.875	1314	14.152	29.875	KN
1315	341160.877	5818953.335	29.074	KMA	5554390.922	-1767865.986	29.074	1315	11.570	29.074	KMA

1316	341160.157	5818955.820	29.886	KSS	5554393.508	-1767865.902	29.886	1316	14.156	29.886	KSS
1317	341160.220	5818955.788	29.874	KSS	5554393.461	-1767865.955	29.874	1317	14.109	29.874	KSS
1318	341160.097	5818953.954	29.201	KUB	5554391.715	-1767865.382	29.201	1318	12.362	29.201	KUB
1319	341160.098	5818953.947	29.199	KMA	5554391.707	-1767865.382	29.199	1319	12.355	29.199	KMA
1320	341160.183	5818953.926	29.177	KUB	5554391.666	-1767865.459	29.177	1320	12.314	29.177	KUB
1321	341160.111	5818955.708	29.843	KUB	5554393.411	-1767865.829	29.843	1321	14.058	29.843	KUB
1322	341160.611	5818953.654	29.103	KMA	5554391.297	-1767865.807	29.103	1322	11.944	29.103	KMA
1326	341159.109	5818960.261	30.664	KUB	5554398.070	-1767865.983	30.664	1326	18.718	30.664	KUB
1327	341159.161	5818960.126	30.641	KUB	5554397.927	-1767866.000	30.641	1327	18.574	30.641	KUB
1328	341159.069	5818960.025	30.615	KS	5554397.852	-1767865.886	30.615	1328	18.499	30.615	KS
1329	341158.886	5818959.927	30.629	KS	5554397.802	-1767865.685	30.629	1329	18.449	30.629	KS
1330	341158.589	5818960.009	30.698	KSS	5554397.955	-1767865.417	30.698	1330	18.602	30.698	KSS
1331	341158.351	5818960.115	30.695	KSS	5554398.116	-1767865.212	30.695	1331	18.764	30.695	KSS
1332	341158.081	5818960.431	30.737	KMA	5554398.489	-1767865.029	30.737	1332	19.136	30.737	KMA
1333	341158.243	5818959.947	30.716	KUB	5554397.980	-1767865.066	30.716	1333	18.627	30.716	KUB
1334	341158.088	5818959.977	30.781	KN	5554398.047	-1767864.924	30.781	1334	18.694	30.781	KN
1335	341160.775	5818953.379	29.083	KUB	5554390.990	-1767865.898	29.083	1335	11.637	29.083	KUB
1336	341159.371	5818959.981	30.619	KSS	5554397.734	-1767866.168	30.619	1336	18.382	30.619	KSS
1337	341159.236	5818960.013	30.594	KUB	5554397.798	-1767866.045	30.594	1337	18.446	30.594	KUB
1338	341159.293	5818960.187	30.636	KSS	5554397.953	-1767866.143	30.636	1338	18.601	30.636	KSS
1339	341158.967	5818960.366	30.686	KSS	5554398.207	-1767865.872	30.686	1339	18.854	30.686	KSS
1340	341158.888	5818960.242	30.634	KMA	5554398.106	-1767865.764	30.634	1340	18.754	30.634	KMA
1341	341158.780	5818960.092	30.603	MÜLL	5554397.987	-1767865.623	30.603	1341	18.635	30.603	MÜLL
1342	341158.745	5818959.875	30.610	KRKZ	5554397.786	-1767865.535	30.610	1342	18.433	30.610	KRKZ
1343	341158.694	5818959.842	30.632	KN	5554397.767	-1767865.478	30.632	1343	18.414	30.632	KN
1344	341158.740	5818959.867	30.612	KUB	5554397.779	-1767865.529	30.612	1344	18.427	30.612	KUB
1345	341158.629	5818960.070	30.654	KUB	5554398.003	-1767865.471	30.654	1345	18.651	30.654	KUB
1346	341158.535	5818959.843	30.625	KS	5554397.807	-1767865.324	30.625	1346	18.455	30.625	KS
1347	341158.550	5818959.771	30.583	KS	5554397.733	-1767865.320	30.583	1347	18.381	30.583	KS
1348	341159.276	5818960.215	30.626	KUB	5554397.984	-1767866.133	30.626	1348	18.632	30.626	KUB
1349	341158.671	5818960.066	30.644	KSS	5554397.989	-1767865.510	30.644	1349	18.637	30.644	KSS
1350	341158.171	5818959.818	30.631	KN	5554397.873	-1767864.964	30.631	1350	18.520	30.631	KN
1351	341158.257	5818960.227	30.703	KUB	5554398.248	-1767865.149	30.703	1351	18.895	30.703	KUB
1352	341158.385	5818960.464	30.682	KSS	5554398.446	-1767865.332	30.682	1352	19.093	30.682	KSS
1353	341158.590	5818960.411	30.683	MÜLL	5554398.344	-1767865.518	30.683	1353	18.992	30.683	MÜLL
1354	341158.500	5818960.623	30.670	KSS	5554398.572	-1767865.483	30.670	1354	19.219	30.670	KSS
1355	341158.245	5818960.545	30.670	KUB	5554398.559	-1767865.216	30.670	1355	19.206	30.670	KUB
1356	341158.906	5818960.707	30.688	KUB	5554398.553	-1767865.896	30.688	1356	19.200	30.688	KUB
1357	341158.414	5818961.143	30.703	KSS	5554399.097	-1767865.527	30.703	1357	19.744	30.703	KSS
1358	341158.347	5818961.430	30.725	KS	5554399.392	-1767865.534	30.725	1358	20.039	30.725	KS
1359	341158.047	5818961.161	30.689	KSS	5554399.204	-1767865.176	30.689	1359	19.852	30.689	KSS
1360	341157.730	5818961.608	30.725	KSS	5554399.716	-1767864.980	30.725	1360	20.363	30.725	KSS
1361	341158.707	5818958.544	30.336	KUB	5554396.505	-1767865.169	30.336	1361	17.153	30.336	KUB
1362	341159.067	5818960.230	30.571	MU	5554398.050	-1767865.935	30.571	1362	18.698	30.571	MU
1363	341158.631	5818959.947	30.609	KRKZ	5554397.884	-1767865.442	30.609	1363	18.531	30.609	KRKZ
1364	341158.544	5818959.856	30.611	KUB	5554397.818	-1767865.335	30.611	1364	18.465	30.611	KUB
1365	341158.264	5818959.977	30.606	KUB	5554398.004	-1767865.094	30.606	1365	18.652	30.606	KUB
1366	341158.213	5818959.704	30.577	KN	5554397.752	-1767864.977	30.577	1366	18.400	30.577	KN
1367	341158.751	5818960.014	30.542	KSS	5554397.919	-1767865.575	30.542	1367	18.566	30.542	KSS
1368	341158.593	5818960.057	30.603	KUB	5554398.000	-1767865.433	30.603	1368	18.648	30.603	KUB
1369	341158.469	5818961.338	30.658	KRKZ	5554399.272	-1767865.629	30.658	1369	19.919	30.658	KRKZ
1370	341158.473	5818961.569	30.635	KS	5554399.494	-1767865.690	30.635	1370	20.142	30.635	KS
1371	341157.745	5818961.355	30.635	KUB	5554399.467	-1767864.931	30.635	1371	20.114	30.635	KUB

1372	341158.800	5818961.574	30.660	SCH	5554399.419	-1767866.008	30.660	1372	20.067	30.660	SCH
1373	341158.799	5818961.732	30.644	KUB	5554399.572	-1767866.046	30.644	1373	20.219	30.644	KUB
1374	341158.622	5818959.962	30.534	FE	5554397.901	-1767865.437	30.534	1374	18.548	30.534	FE
1375	341159.586	5818957.029	30.069	SCH	5554394.820	-1767865.647	30.069	1375	15.467	30.069	SCH
1376	341158.432	5818961.421	30.613	KN	5554399.362	-1767865.614	30.613	1376	20.009	30.613	KN
1377	341158.079	5818961.446	30.587	KSS	5554399.473	-1767865.277	30.587	1377	20.121	30.587	KSS
1378	341159.109	5818959.076	30.408	KSS	5554396.922	-1767865.690	30.408	1378	17.570	30.408	KSS
1379	341157.980	5818960.543	30.662	KSS	5554398.623	-1767864.958	30.662	1379	19.270	30.662	KSS
1380	341158.255	5818960.446	30.668	KRKZ	5554398.460	-1767865.202	30.668	1380	19.108	30.668	KRKZ
1381	341158.002	5818960.924	30.638	KUB	5554398.986	-1767865.074	30.638	1381	19.633	30.638	KUB
1382	341158.501	5818960.084	30.599	KUB	5554398.049	-1767865.350	30.599	1382	18.697	30.599	KUB
1383	341158.084	5818960.502	30.640	KUB	5554398.557	-1767865.049	30.640	1383	19.204	30.640	KUB
1384	341158.794	5818958.657	30.345	KUB	5554396.594	-1767865.281	30.345	1384	17.241	30.345	KUB
1385	341158.087	5818960.527	30.605	KUB	5554398.580	-1767865.058	30.605	1385	19.228	30.605	KUB
1386	341158.264	5818960.761	30.654	KS	5554398.763	-1767865.288	30.654	1386	19.410	30.654	KS
1387	341158.289	5818960.971	30.665	KSS	5554398.961	-1767865.364	30.665	1387	19.608	30.665	KSS
1388	341159.604	5818958.892	30.411	KSS	5554396.621	-1767866.125	30.411	1388	17.269	30.411	KSS
1389	341158.061	5818960.769	30.604	KMS	5554398.822	-1767865.093	30.604	1389	19.469	30.604	KMS
1390	341158.931	5818959.567	30.494	KUB	5554397.442	-1767865.639	30.494	1390	18.089	30.494	KUB
1391	341158.668	5818959.495	30.487	BL	5554397.436	-1767865.367	30.487	1391	18.084	30.487	BL
1392	341158.343	5818960.287	30.580	KUB	5554398.285	-1767865.247	30.580	1392	18.932	30.580	KUB
1393	341159.466	5818959.335	30.472	KUB	5554397.085	-1767866.101	30.472	1393	17.732	30.472	KUB
1394	341158.326	5818959.192	30.429	KRKZ	5554397.227	-1767864.960	30.429	1394	17.875	30.429	KRKZ
1395	341158.687	5818960.441	30.650	KUB	5554398.349	-1767865.619	30.650	1395	18.997	30.650	KUB
1396	341158.642	5818960.808	30.637	KSS	5554398.716	-1767865.666	30.637	1396	19.363	30.637	KSS
1397	341158.727	5818959.176	30.442	KUB	5554397.113	-1767865.345	30.442	1397	17.761	30.442	KUB
1398	341159.206	5818959.258	30.423	KUB	5554397.074	-1767865.830	30.423	1398	17.721	30.423	KUB
1399	341158.987	5818960.702	30.647	KUB	5554398.528	-1767865.974	30.647	1399	19.175	30.647	KUB
1400	341158.738	5818960.875	30.653	KUB	5554398.757	-1767865.775	30.653	1400	19.404	30.653	KUB
1401	341158.622	5818959.105	30.382	FE	5554397.070	-1767865.226	30.382	1401	17.718	30.382	FE
1402	341159.471	5818959.262	30.380	KSS	5554397.013	-1767866.087	30.380	1402	17.660	30.380	KSS
1403	341159.505	5818959.322	30.388	KUB	5554397.062	-1767866.135	30.388	1403	17.710	30.388	KUB
1404	341158.977	5818959.920	30.510	KN	5554397.772	-1767865.771	30.510	1404	18.420	30.510	KN
1405	341158.878	5818959.686	30.444	KN	5554397.570	-1767865.617	30.444	1405	18.217	30.444	KN
1408	341159.404	5818959.575	30.425	KSS	5554397.333	-1767866.099	30.425	1408	17.980	30.425	KSS
1409	341161.608	5818948.319	28.645	KUB	5554385.881	-1767865.455	28.645	1409	6.529	28.645	KUB
1410	341159.383	5818959.544	30.394	KUB	5554397.308	-1767866.071	30.394	1410	17.956	30.394	KUB
1411	341159.276	5818958.863	30.364	KRKZ	5554396.674	-1767865.800	30.364	1411	17.321	30.364	KRKZ
1412	341158.654	5818959.823	30.467	KS	5554397.758	-1767865.434	30.467	1412	18.406	30.467	KS
1413	341158.366	5818959.532	30.496	MU	5554397.547	-1767865.084	30.496	1413	18.195	30.496	MU
1414	341158.249	5818959.453	30.426	KN	5554397.500	-1767864.950	30.426	1414	18.147	30.426	KN
1415	341158.108	5818960.281	30.562	KRKZ	5554398.337	-1767865.018	30.562	1415	18.985	30.562	KRKZ
1417	341158.250	5818960.076	30.556	KRKZ	5554398.103	-1767865.105	30.556	1417	18.751	30.556	KRKZ
1418	341158.258	5818960.499	30.571	KRKZ	5554398.511	-1767865.217	30.571	1418	19.159	30.571	KRKZ
1419	341159.094	5818959.854	30.439	KSS	5554397.679	-1767865.868	30.439	1419	18.327	30.439	KSS
1420	341158.837	5818960.698	30.603	KSS	5554398.561	-1767865.827	30.603	1420	19.208	30.603	KSS
1421	341158.378	5818959.544	30.432	KUB	5554397.556	-1767865.098	30.432	1421	18.204	30.432	KUB
1422	341159.949	5818957.252	29.923	M	5554394.947	-1767866.054	29.923	1422	15.595	29.923	M
1423	341158.187	5818959.647	30.505	KUB	5554397.703	-1767864.938	30.505	1423	18.351	30.505	KUB
1424	341158.335	5818959.788	30.508	KSS	5554397.803	-1767865.116	30.508	1424	18.450	30.508	KSS
1425	341158.537	5818960.670	30.586	KSS	5554398.608	-1767865.530	30.586	1425	19.256	30.586	KSS
1426	341158.362	5818960.637	30.557	KS	5554398.619	-1767865.352	30.557	1426	19.266	30.557	KS
1427	341158.910	5818960.980	30.549	KSS	5554398.816	-1767865.968	30.549	1427	19.463	30.549	KSS

1428	341158.137	5818960.142	30.482	KSS	5554398.195	-1767865.011	30.482	1428	18.842	30.482	KSS
1429	341158.477	5818960.079	30.480	KUB	5554398.050	-1767865.326	30.480	1429	18.697	30.480	KUB
1430	341158.618	5818960.042	30.480	KSS	5554397.980	-1767865.453	30.480	1430	18.627	30.480	KSS
1431	341161.135	5818949.130	28.679	KN	5554386.784	-1767865.197	28.679	1431	7.431	28.679	KN
1432	341161.686	5818948.576	28.601	KUB	5554386.111	-1767865.595	28.601	1432	6.759	28.601	KUB
1433	341161.849	5818948.767	28.610	M	5554386.256	-1767865.799	28.610	1433	6.903	28.610	M
1434	341158.127	5818960.577	30.480	KS	5554398.619	-1767865.109	30.480	1434	19.266	30.480	KS
1435	341158.118	5818960.417	30.459	KN	5554398.467	-1767865.061	30.459	1435	19.114	30.459	KN
1436	341158.877	5818960.982	30.537	KS	5554398.826	-1767865.937	30.537	1436	19.474	30.537	KS
1437	341159.005	5818960.431	30.533	KSS	5554398.261	-1767865.924	30.533	1437	18.908	30.533	KSS
1438	341161.421	5818948.140	28.610	KS	5554385.753	-1767865.229	28.610	1438	6.401	28.610	KS
1439	341161.428	5818948.283	28.612	KUB	5554385.890	-1767865.272	28.612	1439	6.538	28.612	KUB
1440	341161.750	5818948.479	28.589	KSS	5554386.001	-1767865.632	28.589	1440	6.648	28.589	KSS
1441	341161.803	5818948.297	28.604	KUB	5554385.812	-1767865.638	28.604	1441	6.459	28.604	KUB
1442	341161.781	5818948.286	28.608	SI	5554385.806	-1767865.615	28.608	1442	6.453	28.608	SI
1443	341161.570	5818948.402	28.612	SI	5554385.971	-1767865.439	28.612	1443	6.619	28.612	SI
1444	341159.017	5818960.712	30.523	KUB	5554398.530	-1767866.006	30.523	1444	19.178	30.523	KUB
1445	341161.189	5818948.335	28.637	KMA	5554386.000	-1767865.053	28.637	1445	6.648	28.637	KMA
1446	341161.432	5818948.131	28.607	KUB	5554385.742	-1767865.238	28.607	1446	6.389	28.607	KUB
1447	341161.308	5818948.083	28.621	KUB	5554385.726	-1767865.106	28.621	1447	6.374	28.621	KUB
1448	341161.149	5818948.133	28.638	KUB	5554385.814	-1767864.964	28.638	1448	6.462	28.638	KUB
1449	341161.157	5818948.014	28.609	KSS	5554385.697	-1767864.943	28.609	1449	6.344	28.609	KSS
1450	341161.242	5818948.244	28.635	KN	5554385.898	-1767865.082	28.635	1450	6.546	28.635	KN
1451	341161.533	5818947.710	28.586	KUB	5554385.309	-1767865.232	28.586	1451	5.957	28.586	KUB
1452	341159.048	5818960.656	30.525	KS	5554398.468	-1767866.022	30.525	1452	19.116	30.525	KS
1453	341158.563	5818960.548	30.504	KSS	5554398.483	-1767865.525	30.504	1453	19.131	30.504	KSS
1454	341158.626	5818960.735	30.481	KUB	5554398.649	-1767865.632	30.481	1454	19.297	30.481	KUB
1455	341158.355	5818960.850	30.513	KN	5554398.828	-1767865.398	30.513	1455	19.475	30.513	KN
1456	341161.645	5818947.412	28.556	KUB	5554384.993	-1767865.267	28.556	1456	5.640	28.556	KUB
1457	341161.588	5818947.884	28.571	KUB	5554385.465	-1767865.328	28.571	1457	6.112	28.571	KUB
1458	341161.741	5818947.609	28.554	KN	5554385.160	-1767865.409	28.554	1458	5.807	28.554	KN
1459	341161.741	5818947.739	28.561	KN	5554385.286	-1767865.440	28.561	1459	5.933	28.561	KN
1460	341162.052	5818947.644	28.603	KN	5554385.117	-1767865.718	28.603	1460	5.765	28.603	KN
1461	341161.961	5818948.015	28.587	KN	5554385.499	-1767865.722	28.587	1461	6.146	28.587	KN
1462	341159.240	5818957.958	30.082	KUB	5554395.806	-1767865.541	30.082	1462	16.453	30.082	KUB
1463	341161.796	5818947.857	28.536	KN	5554385.387	-1767865.523	28.536	1463	6.034	28.536	KN
1464	341161.727	5818947.865	28.529	KSS	5554385.411	-1767865.458	28.529	1464	6.059	28.529	KSS
1465	341161.643	5818947.936	28.524	KUB	5554385.501	-1767865.394	28.524	1465	6.149	28.524	KUB
1466	341161.519	5818948.211	28.567	KUB	5554385.798	-1767865.342	28.567	1466	6.446	28.567	KUB
1467	341161.949	5818948.177	28.567	KUB	5554385.659	-1767865.751	28.567	1467	6.307	28.567	KUB
1468	341162.014	5818948.195	28.560	KMA	5554385.660	-1767865.818	28.560	1468	6.308	28.560	KMA
1469	341162.027	5818947.879	28.538	KUB	5554385.351	-1767865.752	28.538	1469	5.999	28.538	KUB
1470	341161.947	5818947.627	28.552	KUB	5554385.127	-1767865.613	28.552	1470	5.775	28.552	KUB
1471	341161.796	5818948.084	28.556	KS	5554385.607	-1767865.579	28.556	1471	6.254	28.556	KS
1472	341161.336	5818947.797	28.550	KUB	5554385.442	-1767865.062	28.550	1472	6.089	28.550	KUB
1473	341161.458	5818947.577	28.540	KN	5554385.199	-1767865.127	28.540	1473	5.847	28.540	KN
1474	341158.463	5818960.355	30.475	KUB	5554398.320	-1767865.381	30.475	1474	18.968	30.475	KUB
1475	341158.705	5818960.642	30.472	KMS	5554398.540	-1767865.685	30.472	1475	19.187	30.472	KMS
1476	341158.704	5818960.811	30.481	KS	5554398.703	-1767865.726	30.481	1476	19.351	30.481	KS
1477	341158.641	5818960.828	30.470	KN	5554398.735	-1767865.670	30.470	1477	19.382	30.470	KN
1478	341158.508	5818961.017	30.488	HK	5554398.951	-1767865.588	30.488	1478	19.598	30.488	HK
1479	341158.653	5818961.047	30.490	HK	5554398.945	-1767865.736	30.490	1479	19.592	30.490	HK
1480	341158.893	5818960.962	30.497	HK	5554398.803	-1767865.947	30.497	1480	19.451	30.497	HK

1482	341161.144	5818948.311	28.584	KUB	5554385.988	-1767865.004	28.584	1482	6.636	28.584	KUB
1483	341161.275	5818948.078	28.573	KMS	5554385.730	-1767865.073	28.573	1483	6.377	28.573	KMS
1484	341161.478	5818947.783	28.536	KUB	5554385.393	-1767865.197	28.536	1484	6.041	28.536	KUB
1485	341161.893	5818947.901	28.544	KUB	5554385.405	-1767865.628	28.544	1485	6.052	28.544	KUB
1486	341161.900	5818947.451	28.551	KUB	5554384.967	-1767865.523	28.551	1486	5.615	28.551	KUB
1487	341161.646	5818947.562	28.527	KUB	5554385.139	-1767865.305	28.527	1487	5.786	28.527	KUB
1488	341161.403	5818947.778	28.525	KN	5554385.407	-1767865.123	28.525	1488	6.054	28.525	KN
1489	341161.879	5818947.902	28.536	KN	5554385.410	-1767865.615	28.536	1489	6.058	28.536	KN
1490	341162.364	5818948.205	28.578	KN	5554385.584	-1767866.160	28.578	1490	6.232	28.578	KN
1491	341158.607	5818960.143	30.450	KUB	5554398.080	-1767865.467	30.450	1491	18.728	30.450	KUB
1492	341158.211	5818960.828	30.477	KSS	5554398.841	-1767865.252	30.477	1492	19.489	30.477	KSS
1493	341158.683	5818960.743	30.456	KUB	5554398.642	-1767865.689	30.456	1493	19.290	30.456	KUB
1494	341158.477	5818960.699	30.448	KMS	5554398.651	-1767865.479	30.448	1494	19.299	30.448	KMS
1495	341158.378	5818960.103	30.434	MÜLL	5554398.098	-1767865.236	30.434	1495	18.745	30.434	MÜLL
1496	341161.204	5818949.548	28.701	KUB	5554387.172	-1767865.367	28.701	1496	7.820	28.701	KUB
1497	341161.396	5818949.439	28.688	KSS	5554387.018	-1767865.526	28.688	1497	7.666	28.688	KSS
1498	341161.593	5818949.458	28.694	KUB	5554386.988	-1767865.722	28.694	1498	7.636	28.694	KUB
1499	341161.696	5818949.475	28.698	KUB	5554386.980	-1767865.826	28.698	1499	7.627	28.698	KUB
1500	341161.931	5818949.381	28.669	KUB	5554386.830	-1767866.031	28.669	1500	7.477	28.669	KUB
1501	341162.000	5818949.355	28.686	KN	5554386.788	-1767866.091	28.686	1501	7.436	28.686	KN
1502	341161.117	5818949.149	28.674	KUB	5554386.807	-1767865.184	28.674	1502	7.454	28.674	KUB
1503	341162.094	5818947.367	28.488	KN	5554384.839	-1767865.690	28.488	1503	5.486	28.488	KN
1504	341162.003	5818946.856	28.512	KUB	5554384.366	-1767865.476	28.512	1504	5.014	28.512	KUB
1505	341161.403	5818946.906	28.521	KUB	5554384.562	-1767864.907	28.521	1505	5.209	28.521	KUB
1506	341161.191	5818949.549	28.708	KUB	5554387.176	-1767865.355	28.708	1506	7.823	28.708	KUB
1507	341161.396	5818949.921	28.730	KN	5554387.486	-1767865.645	28.730	1507	8.133	28.730	KN
1508	341161.339	5818950.076	28.747	KUB	5554387.651	-1767865.628	28.747	1508	8.298	28.747	KUB
1509	341160.207	5818954.554	29.212	KN	5554392.269	-1767865.637	29.212	1509	12.917	29.212	KN
1510	341159.096	5818960.864	30.456	KS	5554398.658	-1767866.120	30.456	1510	19.305	30.456	KS
1511	341158.657	5818960.926	30.431	KUB	5554398.826	-1767865.709	30.431	1511	19.474	30.431	KUB
1512	341158.577	5818960.750	30.409	KS	5554398.675	-1767865.588	30.409	1512	19.323	30.409	KS
1513	341158.308	5818960.650	30.435	KS	5554398.645	-1767865.303	30.435	1513	19.292	30.435	KS
1515	341158.665	5818959.821	30.391	KSS	5554397.753	-1767865.444	30.391	1515	18.401	30.391	KSS
1516	341158.966	5818960.543	30.455	KRKZ	5554398.379	-1767865.914	30.455	1516	19.027	30.455	KRKZ
1517	341161.605	5818949.889	28.702	KUB	5554387.403	-1767865.840	28.702	1517	8.051	28.702	KUB
1518	341161.942	5818949.978	28.767	KN	5554387.406	-1767866.188	28.767	1518	8.053	28.767	KN
1519	341161.895	5818947.406	28.478	KUB	5554384.925	-1767865.508	28.478	1519	5.573	28.478	KUB
1520	341160.969	5818950.258	28.794	KUB	5554387.918	-1767865.315	28.794	1520	8.566	28.794	KUB
1521	341161.102	5818950.096	28.773	KUB	5554387.728	-1767865.403	28.773	1521	8.375	28.773	KUB
1522	341161.177	5818950.255	28.747	KUB	5554387.863	-1767865.516	28.747	1522	8.511	28.747	KUB
1523	341161.477	5818950.331	28.753	KUB	5554387.863	-1767865.825	28.753	1523	8.510	28.753	KUB
1524	341158.566	5818960.610	30.430	KUB	5554398.542	-1767865.544	30.430	1524	19.190	30.430	KUB
1525	341157.953	5818960.501	30.392	FE	5554398.588	-1767864.922	30.392	1525	19.235	30.392	FE
1526	341161.261	5818949.424	28.656	KUB	5554387.037	-1767865.391	28.656	1526	7.685	28.656	KUB
1527	341158.713	5818960.637	30.415	KSS	5554398.533	-1767865.692	30.415	1527	19.180	30.415	KSS
1528	341157.992	5818960.567	30.387	KUB	5554398.643	-1767864.976	30.387	1528	19.290	30.387	KUB
1529	341160.939	5818950.061	28.705	KUB	5554387.734	-1767865.237	28.705	1529	8.382	28.705	KUB
1530	341160.794	5818949.977	28.736	KUB	5554387.688	-1767865.076	28.736	1530	8.336	28.736	KUB
1531	341160.705	5818950.163	28.727	KUB	5554387.891	-1767865.035	28.727	1531	8.538	28.727	KUB
1532	341162.016	5818949.309	28.675	KUB	5554386.740	-1767866.095	28.675	1532	7.387	28.675	KUB
1533	341161.958	5818949.384	28.671	KN	5554386.826	-1767866.058	28.671	1533	7.474	28.671	KN
1534	341161.698	5818949.453	28.659	KUB	5554386.958	-1767865.823	28.659	1534	7.606	28.659	KUB
1535	341161.522	5818949.357	28.648	KSS	5554386.908	-1767865.628	28.648	1535	7.556	28.648	KSS

1536	341161.085	5818950.306	28.729	KUB	5554387.936	-1767865.439	28.729	1536	8.583	28.729	KUB
1537	341161.119	5818950.623	28.862	KUB	5554388.235	-1767865.551	28.862	1537	8.882	28.862	KUB
1538	341158.963	5818960.136	30.356	KS	5554397.985	-1767865.810	30.356	1538	18.633	30.356	KS
1539	341158.666	5818959.912	30.342	KSS	5554397.841	-1767865.468	30.342	1539	18.489	30.342	KSS
1540	341158.448	5818959.769	30.379	KMA	5554397.757	-1767865.221	30.379	1540	18.404	30.379	KMA
1541	341158.324	5818960.299	30.385	KUB	5554398.301	-1767865.231	30.385	1541	18.949	30.385	KUB
1542	341158.316	5818960.124	30.385	KSS	5554398.134	-1767865.181	30.385	1542	18.781	30.385	KSS
1543	341158.212	5818960.013	30.411	KSS	5554398.052	-1767865.052	30.411	1543	18.699	30.411	KSS
1544	341158.956	5818959.543	30.356	KUB	5554397.412	-1767865.658	30.356	1544	18.060	30.356	KUB
1545	341158.882	5818959.534	30.370	KUB	5554397.422	-1767865.584	30.370	1545	18.069	30.370	KUB
1546	341158.012	5818960.446	30.387	KS	5554398.521	-1767864.966	30.387	1546	19.168	30.387	KS
1547	341161.758	5818950.418	28.757	KUB	5554387.878	-1767866.119	28.757	1547	8.526	28.757	KUB
1548	341160.593	5818950.546	28.812	KUB	5554388.290	-1767865.021	28.812	1548	8.937	28.812	KUB
1549	341160.862	5818950.852	28.833	KUB	5554388.520	-1767865.358	28.833	1549	9.167	28.833	KUB
1550	341160.552	5818950.723	28.853	KUB	5554388.472	-1767865.025	28.853	1550	9.119	28.853	KUB
1551	341158.060	5818960.352	30.363	KUB	5554398.417	-1767864.989	30.363	1551	19.065	30.363	KUB
1552	341158.175	5818960.418	30.351	KUB	5554398.453	-1767865.117	30.351	1552	19.101	30.351	KUB
1553	341158.426	5818960.260	30.355	KSS	5554398.238	-1767865.321	30.355	1553	18.885	30.355	KSS
1554	341159.123	5818959.672	30.333	KN	5554397.496	-1767865.851	30.333	1554	18.144	30.333	KN
1555	341159.229	5818960.220	30.327	KSS	5554398.001	-1767866.090	30.327	1555	18.649	30.327	KSS
1556	341159.129	5818960.507	30.374	KSS	5554398.303	-1767866.064	30.374	1556	18.951	30.374	KSS
1557	341160.676	5818950.935	28.854	KMA	5554388.646	-1767865.198	28.854	1557	9.293	28.854	KMA
1558	341160.580	5818950.953	28.817	KUB	5554388.688	-1767865.110	28.817	1558	9.335	28.817	KUB
1559	341159.962	5818956.123	29.401	KN	5554393.850	-1767865.788	29.401	1559	14.497	29.401	KN
1560	341159.374	5818959.449	30.312	KS	5554397.218	-1767866.039	30.312	1560	17.865	30.312	KS
1561	341158.992	5818959.151	30.339	KMS	5554397.024	-1767865.596	30.339	1561	17.671	30.339	KMS
1562	341159.266	5818958.829	30.351	KSS	5554396.644	-1767865.782	30.351	1562	17.292	30.351	KSS
1563	341159.154	5818959.071	30.349	KSS	5554396.906	-1767865.732	30.349	1563	17.553	30.349	KSS
1564	341159.344	5818959.795	30.292	KUB	5554397.561	-1767866.096	30.292	1564	18.208	30.292	KUB
1565	341159.192	5818959.886	30.296	KMA	5554397.687	-1767865.971	30.296	1565	18.334	30.296	KMA
1566	341158.929	5818960.015	30.293	KRKZ	5554397.876	-1767865.748	30.293	1566	18.524	30.293	KRKZ
1567	341159.005	5818960.141	30.312	KUB	5554397.980	-1767865.852	30.312	1567	18.628	30.312	KUB
1568	341159.042	5818960.422	30.292	KS	5554398.243	-1767865.958	30.292	1568	18.891	30.292	KS
1569	341158.721	5818960.404	30.325	KSS	5554398.305	-1767865.643	30.325	1569	18.952	30.325	KSS
1570	341160.836	5818951.474	28.923	SI	5554389.129	-1767865.487	28.923	1570	9.776	28.923	SI
1571	341160.637	5818950.412	28.769	SI	5554388.149	-1767865.031	28.769	1571	8.796	28.769	SI
1572	341161.198	5818951.487	28.926	KUB	5554389.052	-1767865.841	28.926	1572	9.699	28.926	KUB
1573	341161.435	5818951.263	28.877	KUB	5554388.777	-1767866.014	28.877	1573	9.424	28.877	KUB
1574	341161.661	5818950.906	28.820	KSS	5554388.375	-1767866.145	28.820	1574	9.022	28.820	KSS
1575	341161.599	5818950.924	28.764	KUB	5554388.408	-1767866.090	28.764	1575	9.055	28.764	KUB
1576	341161.000	5818951.640	28.919	KMA	5554389.249	-1767865.686	28.919	1576	9.896	28.919	KMA
1577	341160.256	5818955.363	29.263	KN	5554393.041	-1767865.885	29.263	1577	13.688	29.263	KN
1578	341159.440	5818958.878	30.315	KSS	5554396.648	-1767865.963	30.315	1578	17.296	30.315	KSS
1579	341159.394	5818958.879	30.320	KSS	5554396.660	-1767865.918	30.320	1579	17.308	30.320	KSS
1580	341159.371	5818958.726	30.316	KMA	5554396.518	-1767865.858	30.316	1580	17.166	30.316	KMA
1581	341159.310	5818958.835	30.282	MÜLL	5554396.639	-1767865.825	30.282	1581	17.286	30.282	MÜLL
1582	341158.992	5818958.922	30.335	KUB	5554396.802	-1767865.539	30.335	1582	17.449	30.335	KUB
1583	341159.252	5818959.094	30.260	KSS	5554396.904	-1767865.834	30.260	1583	17.551	30.260	KSS
1584	341159.196	5818958.751	30.302	KS	5554396.586	-1767865.694	30.302	1584	17.233	30.302	KS
1585	341158.294	5818960.160	30.297	MÜLL	5554398.174	-1767865.168	30.297	1585	18.821	30.297	MÜLL
1586	341157.993	5818960.292	30.275	MÜLL	5554398.376	-1767864.910	30.275	1586	19.023	30.275	MÜLL
1587	341159.361	5818959.192	30.288	KN	5554396.972	-1767865.964	30.288	1587	17.619	30.288	KN
1588	341161.452	5818951.347	28.860	KUB	5554388.853	-1767866.052	28.860	1588	9.501	28.860	KUB

1589	341161.451	5818950.975	28.768	KSS	5554388.493	-1767865.959	28.768	1589	9.141	28.768	KSS
1590	341162.642	5818945.838	28.466	KN	5554383.222	-1767865.844	28.466	1590	3.869	28.466	KN
1591	341158.288	5818960.267	30.225	KS	5554398.279	-1767865.189	30.225	1591	18.926	30.225	KS
1592	341158.246	5818960.135	30.261	KS	5554398.162	-1767865.115	30.261	1592	18.809	30.261	KS
1593	341158.674	5818960.301	30.227	KRKZ	5554398.217	-1767865.572	30.227	1593	18.864	30.227	KRKZ
1594	341158.765	5818960.442	30.224	KSS	5554398.331	-1767865.694	30.224	1594	18.978	30.224	KSS
1595	341158.875	5818960.526	30.285	KUB	5554398.385	-1767865.822	30.285	1595	19.032	30.285	KUB
1596	341158.747	5818960.651	30.306	KUB	5554398.538	-1767865.729	30.306	1596	19.185	30.306	KUB
1597	341158.938	5818958.977	30.322	KUB	5554396.868	-1767865.500	30.322	1597	17.516	30.322	KUB
1598	341159.102	5818958.902	30.248	KUB	5554396.755	-1767865.640	30.248	1598	17.402	30.248	KUB
1599	341159.021	5818958.802	30.311	KN	5554396.678	-1767865.538	30.311	1599	17.326	30.311	KN
1600	341159.509	5818958.875	30.304	KN	5554396.628	-1767866.028	30.304	1600	17.276	30.304	KN
1601	341160.598	5818952.729	29.060	KUB	5554390.404	-1767865.565	29.060	1601	11.051	29.060	KUB
1602	341160.573	5818952.801	29.072	KUB	5554390.480	-1767865.559	29.072	1602	11.127	29.072	KUB
1603	341160.525	5818952.489	29.042	KMA	5554390.189	-1767865.435	29.042	1603	10.836	29.042	KMA
1604	341160.553	5818952.077	28.981	KUB	5554389.783	-1767865.361	28.981	1604	10.431	28.981	KUB
1605	341160.709	5818952.213	29.003	KMA	5554389.876	-1767865.545	29.003	1605	10.524	29.003	KMA
1606	341160.801	5818952.097	28.989	KMA	5554389.742	-1767865.606	28.989	1606	10.389	28.989	KMA
1607	341160.897	5818952.212	29.008	KUB	5554389.829	-1767865.728	29.008	1607	10.477	29.008	KUB
1608	341160.811	5818951.919	28.967	KMA	5554389.566	-1767865.572	28.967	1608	10.214	28.967	KMA
1609	341160.993	5818952.231	29.023	KN	5554389.824	-1767865.825	29.023	1609	10.472	29.023	KN
1610	341159.219	5818960.350	30.242	M	5554398.129	-1767866.112	30.242	1610	18.777	30.242	M
1611	341159.248	5818956.773	29.326	KN	5554394.656	-1767865.256	29.326	1611	15.304	29.326	KN
1612	341161.046	5818951.869	28.956	KUB	5554389.460	-1767865.787	28.956	1612	10.107	28.956	KUB
1613	341160.801	5818951.478	28.904	KUB	5554389.142	-1767865.453	28.904	1613	9.789	28.904	KUB
1614	341161.494	5818951.351	28.840	KUB	5554388.848	-1767866.093	28.840	1614	9.495	28.840	KUB
1615	341161.769	5818950.022	28.658	KSS	5554387.492	-1767866.031	28.658	1615	8.139	28.658	KSS
1616	341158.233	5818960.679	30.296	KSS	5554398.692	-1767865.237	30.296	1616	19.339	30.296	KSS
1617	341158.486	5818960.502	30.148	KRKZ	5554398.458	-1767865.439	30.148	1617	19.106	30.148	KRKZ
1634	341159.419	5818954.494	29.181	KUB	5554392.405	-1767864.859	29.181	1634	13.053	29.181	KUB
1635	341159.480	5818954.300	29.162	KUB	5554392.202	-1767864.870	29.162	1635	12.849	29.162	KUB
1636	341158.961	5818957.118	29.533	UB	5554395.061	-1767865.063	29.533	1636	15.708	29.533	UB
1637	341159.134	5818960.397	30.225	KMA	5554398.196	-1767866.041	30.225	1637	18.843	30.225	KMA
1638	341158.868	5818960.149	30.188	MÜLL	5554398.021	-1767865.721	30.188	1638	18.669	30.188	MÜLL
1639	341158.858	5818959.919	30.174	KUB	5554397.801	-1767865.655	30.174	1639	18.448	30.174	KUB
1640	341158.608	5818959.856	30.326	KS	5554397.802	-1767865.398	30.326	1640	18.449	30.326	KS
1641	341158.191	5818959.709	30.345	MÜLL	5554397.762	-1767864.957	30.345	1641	18.410	30.345	MÜLL
1642	341158.805	5818959.888	30.183	KN	5554397.784	-1767865.597	30.183	1642	18.431	30.183	KN
1643	341158.981	5818960.246	30.175	KUB	5554398.088	-1767865.855	30.175	1643	18.735	30.175	KUB
1644	341158.171	5818959.794	30.275	KS	5554397.849	-1767864.959	30.275	1644	18.497	30.275	KS
1645	341158.636	5818959.882	30.257	KS	5554397.820	-1767865.431	30.257	1645	18.467	30.257	KS
1646	341158.836	5818959.685	30.174	KN	5554397.580	-1767865.576	30.174	1646	18.227	30.174	KN
1647	341158.980	5818959.484	30.256	KUB	5554397.349	-1767865.666	30.256	1647	17.997	30.256	KUB
1648	341159.127	5818959.673	30.192	KS	5554397.496	-1767865.855	30.192	1648	18.144	30.192	KS
1649	341158.574	5818960.022	30.228	KSS	5554397.971	-1767865.406	30.228	1649	18.619	30.228	KSS
1650	341158.703	5818958.645	30.313	MÜLL	5554396.604	-1767865.191	30.313	1650	17.252	30.313	MÜLL
1651	341159.289	5818959.509	30.263	KS	5554397.297	-1767865.972	30.263	1651	17.945	30.263	KS
1652	341159.087	5818959.700	30.150	KSS	5554397.532	-1767865.823	30.150	1652	18.179	30.150	KSS
1653	341158.688	5818959.843	30.178	KMA	5554397.769	-1767865.472	30.178	1653	18.417	30.178	KMA
1654	341158.339	5818959.854	30.184	KS	5554397.866	-1767865.137	30.184	1654	18.514	30.184	KS
1655	341158.426	5818959.759	30.169	KRKZ	5554397.753	-1767865.197	30.169	1655	18.400	30.169	KRKZ
1656	341158.552	5818959.582	30.150	PF	5554397.550	-1767865.275	30.150	1656	18.198	30.150	PF
1657	341158.819	5818960.029	30.147	KUB	5554397.917	-1767865.645	30.147	1657	18.564	30.147	KUB

1658	341158.679	5818959.260	30.294	KRKZ	5554397.206	-1767865.319	30.294	1658	17.854	30.294	KRKZ
1659	341158.923	5818958.649	30.300	KS	5554396.555	-1767865.405	30.300	1659	17.202	30.300	KS
1660	341158.545	5818959.562	30.139	KSS	5554397.532	-1767865.264	30.139	1660	18.179	30.139	KSS
1661	341158.577	5818959.219	30.293	KSS	5554397.192	-1767865.210	30.293	1661	17.840	30.293	KSS
1662	341158.735	5818958.877	30.280	KUB	5554396.822	-1767865.279	30.280	1662	17.469	30.280	KUB
1663	341159.168	5818958.673	30.262	KN	5554396.517	-1767865.648	30.262	1663	17.165	30.262	KN
1664	341158.623	5818958.490	30.289	KN	5554396.474	-1767865.075	30.289	1664	17.122	30.289	KN
1665	341159.580	5818957.735	29.700	KRKZ	5554395.506	-1767865.816	29.700	1665	16.153	29.700	KRKZ
1666	341158.677	5818958.758	30.252	KSS	5554396.721	-1767865.193	30.252	1666	17.368	30.252	KSS
1667	341158.831	5818959.026	30.212	KSS	5554396.942	-1767865.409	30.212	1667	17.589	30.212	KSS
1668	341158.695	5818958.949	30.233	KUB	5554396.901	-1767865.258	30.233	1668	17.549	30.233	KUB
1669	341158.454	5818958.888	30.297	KRKZ	5554396.902	-1767865.009	30.297	1669	17.549	30.297	KRKZ
1670	341158.351	5818959.200	30.264	KRKZ	5554397.230	-1767864.987	30.264	1670	17.877	30.264	KRKZ
1671	341158.800	5818959.619	30.156	KS	5554397.525	-1767865.525	30.156	1671	18.172	30.156	KS
1672	341159.003	5818960.184	30.164	KSS	5554398.022	-1767865.861	30.164	1672	18.669	30.164	KSS
1673	341158.313	5818959.864	30.184	KSS	5554397.882	-1767865.114	30.184	1673	18.530	30.184	KSS
1674	341158.096	5818959.936	30.242	KUB	5554398.006	-1767864.922	30.242	1674	18.653	30.242	KUB
1675	341159.608	5818957.779	29.718	KUB	5554395.542	-1767865.854	29.718	1675	16.189	29.718	KUB
1676	341159.469	5818957.872	29.726	KUB	5554395.667	-1767865.742	29.726	1676	16.314	29.726	KUB
1677	341158.990	5818958.818	30.242	KSS	5554396.701	-1767865.512	30.242	1677	17.348	30.242	KSS
1678	341159.064	5818958.727	30.234	KUB	5554396.595	-1767865.560	30.234	1678	17.242	30.234	KUB
1679	341159.241	5818958.617	30.214	KS	5554396.444	-1767865.705	30.214	1679	17.092	30.214	KS
1680	341159.368	5818958.609	30.220	KUB	5554396.405	-1767865.826	30.220	1680	17.053	30.220	KUB
1681	341158.869	5818958.556	30.240	MÜLL	5554396.477	-1767865.330	30.240	1681	17.125	30.240	MÜLL
1682	341158.720	5818958.689	30.239	KSS	5554396.643	-1767865.218	30.239	1682	17.291	30.239	KSS
1683	341158.578	5818958.766	30.249	KRKZ	5554396.753	-1767865.099	30.249	1683	17.401	30.249	KRKZ
1684	341158.631	5818958.945	30.230	KN	5554396.913	-1767865.194	30.230	1684	17.560	30.230	KN
1685	341158.722	5818957.955	29.680	HK	5554395.931	-1767865.039	29.680	1685	16.578	29.680	HK
1686	341159.065	5818957.578	29.638	HK	5554395.482	-1767865.278	29.638	1686	16.129	29.638	HK
1687	341159.059	5818959.013	30.194	KSS	5554396.873	-1767865.626	30.194	1687	17.521	30.194	KSS
1688	341159.436	5818958.733	30.197	KSS	5554396.509	-1767865.923	30.197	1688	17.156	30.197	KSS
1689	341159.072	5818958.772	30.224	KUB	5554396.637	-1767865.579	30.224	1689	17.284	30.224	KUB
1690	341158.903	5818958.784	30.215	KN	5554396.690	-1767865.419	30.215	1690	17.337	30.215	KN
1691	341158.750	5818958.452	30.251	KS	5554396.406	-1767865.189	30.251	1691	17.054	30.251	KS
1692	341158.569	5818959.228	30.123	KS	5554397.203	-1767865.205	30.123	1692	17.850	30.123	KS
1693	341158.356	5818959.102	30.143	KSS	5554397.133	-1767864.967	30.143	1693	17.781	30.143	KSS
1694	341158.602	5818959.511	30.117	KSS	5554397.469	-1767865.306	30.117	1694	18.116	30.117	KSS
1695	341159.490	5818958.266	29.778	KUB	5554396.043	-1767865.859	29.778	1695	16.690	29.778	KUB
1696	341159.664	5818958.107	29.733	KSS	5554395.846	-1767865.989	29.733	1696	16.493	29.733	KSS
1697	341158.976	5818958.001	29.637	HK	5554395.913	-1767865.296	29.637	1697	16.561	29.637	HK
1698	341158.571	5818960.175	30.145	KSS	5554398.119	-1767865.440	30.145	1698	18.767	30.145	KSS
1699	341158.294	5818959.934	30.157	KSS	5554397.955	-1767865.112	30.157	1699	18.602	30.157	KSS
1700	341158.191	5818959.857	30.169	KSS	5554397.905	-1767864.993	30.169	1700	18.553	30.169	KSS
1701	341158.381	5818959.565	30.131	KSS	5554397.576	-1767865.106	30.131	1701	18.224	30.131	KSS
1702	341158.973	5818959.522	30.118	KS	5554397.388	-1767865.669	30.118	1702	18.035	30.118	KS
1703	341158.977	5818959.520	30.120	KRKZ	5554397.385	-1767865.672	30.120	1703	18.032	30.120	KRKZ
1704	341159.230	5818958.622	30.180	KMA	5554396.452	-1767865.695	30.180	1704	17.100	30.180	KMA
1705	341159.705	5818958.126	29.786	KSS	5554395.854	-1767866.033	29.786	1705	16.501	29.786	KSS
1706	341159.392	5818958.531	30.184	KS	5554396.324	-1767865.830	30.184	1706	16.971	30.184	KS
1707	341159.433	5818958.376	29.864	KSS	5554396.164	-1767865.831	29.864	1707	16.811	29.864	KSS
1708	341159.699	5818957.704	29.656	KUB	5554395.447	-1767865.923	29.656	1708	16.094	29.656	KUB
1709	341159.350	5818957.648	29.607	KMA	5554395.479	-1767865.571	29.607	1709	16.126	29.607	KMA
1710	341158.830	5818959.461	30.123	KUB	5554397.364	-1767865.515	30.123	1710	18.011	30.123	KUB

1711	341158.354	5818958.999	30.129	KSS	5554397.034	-1767864.940	30.129	1711	17.682	30.129	KSS
1712	341159.031	5818959.082	30.139	KSS	5554396.947	-1767865.616	30.139	1712	17.595	30.139	KSS
1713	341158.180	5818960.085	30.171	KRKZ	5554398.129	-1767865.039	30.171	1713	18.777	30.171	KRKZ
1714	341158.595	5818958.855	30.140	KN	5554396.835	-1767865.138	30.140	1714	17.482	30.140	KN
1715	341158.571	5818959.355	30.095	KMS	5554397.326	-1767865.238	30.095	1715	17.973	30.095	KMS
1716	341159.138	5818959.782	30.082	KSS	5554397.599	-1767865.893	30.082	1716	18.247	30.082	KSS
1749	341159.395	5818958.471	30.204	KSS	5554396.265	-1767865.818	30.204	1749	16.912	30.204	KSS
1750	341159.236	5818958.497	30.204	KS	5554396.330	-1767865.671	30.204	1750	16.977	30.204	KS
1751	341158.808	5818958.353	30.190	KMA	5554396.296	-1767865.220	30.190	1751	16.943	30.190	KMA
1752	341158.700	5818958.401	30.236	KUB	5554396.369	-1767865.127	30.236	1752	17.017	30.236	KUB
1753	341158.100	5818959.812	30.209	KS	5554397.885	-1767864.894	30.209	1753	18.532	30.209	KS
1754	341159.120	5818958.674	30.148	KN	5554396.530	-1767865.602	30.148	1754	17.177	30.148	KN
1755	341159.698	5818957.960	29.661	KN	5554395.695	-1767865.985	29.661	1755	16.342	29.661	KN
1756	341159.685	5818957.710	29.589	KSS	5554395.455	-1767865.911	29.589	1756	16.103	29.589	KSS
1757	341159.148	5818957.708	29.557	HZ	5554395.586	-1767865.390	29.557	1757	16.234	29.557	HZ
1758	341159.107	5818959.254	30.062	KMA	5554397.095	-1767865.732	30.062	1758	17.743	30.062	KMA
1759	341158.584	5818957.920	29.586	KN	5554395.931	-1767864.896	29.586	1759	16.578	29.586	KN
1780	341159.355	5818958.541	30.137	KUB	5554396.343	-1767865.797	30.137	1780	16.990	30.137	KUB
1781	341159.350	5818958.500	30.167	KSS	5554396.304	-1767865.781	30.167	1781	16.952	30.167	KSS
1782	341159.102	5818958.602	30.101	KN	5554396.464	-1767865.567	30.101	1782	17.112	30.101	KN
1783	341158.881	5818958.579	30.019	KSS	5554396.497	-1767865.347	30.019	1783	17.144	30.019	KSS
1784	341158.740	5818958.391	30.185	KUB	5554396.349	-1767865.163	30.185	1784	16.997	30.185	KUB
1785	341158.622	5818958.597	30.038	KUB	5554396.578	-1767865.100	30.038	1785	17.225	30.038	KUB
1786	341159.212	5818959.176	30.046	KUB	5554396.994	-1767865.815	30.046	1786	17.641	30.046	KUB
1787	341158.376	5818959.175	30.071	KSS	5554397.199	-1767865.004	30.071	1787	17.847	30.071	KSS
1788	341158.429	5818959.562	30.001	KSS	5554397.561	-1767865.151	30.001	1788	18.208	30.001	KSS
1789	341158.450	5818958.336	30.131	M	5554396.368	-1767864.869	30.131	1789	17.016	30.131	M
1790	341158.538	5818960.335	29.962	KSS	5554398.283	-1767865.448	29.962	1790	18.931	29.962	KSS
1791	341158.530	5818960.041	29.933	KN	5554398.000	-1767865.368	29.933	1791	18.647	29.933	KN
1792	341158.564	5818959.945	29.936	KUB	5554397.898	-1767865.377	29.936	1792	18.546	29.936	KUB
1793	341158.843	5818959.668	29.985	KRKZ	5554397.561	-1767865.578	29.985	1793	18.209	29.985	KRKZ
1794	341158.639	5818959.147	29.936	KUB	5554397.107	-1767865.253	29.936	1794	17.754	29.936	KUB
1795	341158.391	5818959.069	29.999	KSS	5554397.092	-1767864.993	29.999	1795	17.740	29.999	KSS
1796	341159.120	5818958.471	29.919	KUB	5554396.333	-1767865.551	29.919	1796	16.980	29.919	KUB
1797	341159.338	5818958.459	29.923	KN	5554396.268	-1767865.760	29.923	1797	16.915	29.923	KN
1798	341159.432	5818958.525	29.934	KUB	5554396.308	-1767865.867	29.934	1798	16.955	29.934	KUB
1799	341162.126	5818947.066	28.429	KN	5554384.539	-1767865.648	28.429	1799	5.186	28.429	KN
1800	341161.002	5818948.663	28.613	ST	5554386.364	-1767864.952	28.613	1800	7.011	28.613	ST
1801	341159.406	5818958.914	29.949	KN	5554396.691	-1767865.938	29.949	1801	17.339	29.949	KN
1802	341159.321	5818958.922	29.952	KUB	5554396.720	-1767865.857	29.952	1802	17.368	29.952	KUB
1803	341158.668	5818960.028	29.935	KN	5554397.953	-1767865.498	29.935	1803	18.600	29.935	KN
1804	341158.459	5818959.136	29.939	KSS	5554397.140	-1767865.076	29.939	1804	17.788	29.939	KSS
1805	341159.039	5818959.696	29.983	KUB	5554397.540	-1767865.775	29.983	1805	18.188	29.983	KUB
1806	341159.366	5818959.494	30.006	KSS	5554397.264	-1767866.042	30.006	1806	17.911	30.006	KSS
1807	341159.369	5818959.302	29.987	KSS	5554397.077	-1767865.998	29.987	1807	17.724	29.987	KSS
1808	341159.469	5818958.982	29.954	KSS	5554396.742	-1767866.016	29.954	1808	17.390	29.954	KSS
1809	341158.580	5818959.750	29.945	KN	5554397.705	-1767865.344	29.945	1809	18.353	29.945	KN
1810	341158.666	5818959.205	29.916	BL	5554397.156	-1767865.293	29.916	1810	17.804	29.916	BL
1811	341158.568	5818959.844	29.923	KN	5554397.800	-1767865.356	29.923	1811	18.448	29.923	KN
1812	341158.889	5818959.078	29.907	KSS	5554396.978	-1767865.478	29.907	1812	17.625	29.907	KSS
1824	341159.546	5818958.471	29.888	KN	5554396.227	-1767865.965	29.888	1824	16.875	29.888	KN
1825	341159.166	5818959.820	29.897	KUB	5554397.628	-1767865.929	29.897	1825	18.276	29.897	KUB
1826	341158.291	5818959.435	29.841	KS	5554397.472	-1767864.986	29.841	1826	18.119	29.841	KS

1827	341158.837	5818959.081	29.832	KSS	5554396.994	-1767865.428	29.832	1827	17.641	29.832	KSS
1828	341158.488	5818959.197	29.816	KS	5554397.192	-1767865.119	29.816	1828	17.840	29.816	KS
1829	341158.679	5818958.320	29.763	KN	5554396.296	-1767865.087	29.763	1829	16.943	29.763	KN
1830	341158.786	5818958.735	29.796	KN	5554396.672	-1767865.293	29.796	1830	17.319	29.796	KN
1831	341158.257	5818959.015	30.595	KFNZ	5554397.073	-1767864.850	30.595	1831	17.721	30.595	KFNZ
1832	341159.043	5818958.656	29.788	KSS	5554396.531	-1767865.523	29.788	1832	17.179	29.788	KSS
1833	341158.941	5818958.333	29.744	KUB	5554396.243	-1767865.344	29.744	1833	16.891	29.744	KUB
1834	341158.785	5818958.288	29.723	KUB	5554396.238	-1767865.181	29.723	1834	16.886	29.723	KUB
1835	341158.771	5818958.399	29.738	KN	5554396.350	-1767865.196	29.738	1835	16.997	29.738	KN
1836	341158.845	5818958.514	29.726	KSS	5554396.442	-1767865.296	29.726	1836	17.090	29.726	KSS
1837	341158.926	5818958.490	29.729	KS	5554396.399	-1767865.369	29.729	1837	17.046	29.729	KS
1838	341158.868	5818958.963	29.714	KSS	5554396.872	-1767865.429	29.714	1838	17.520	29.714	KSS
1839	341158.921	5818958.790	29.702	KSS	5554396.691	-1767865.438	29.702	1839	17.339	29.702	KSS
1840	341159.105	5818958.340	29.699	KSS	5554396.210	-1767865.504	29.699	1840	16.857	29.699	KSS
1841	341158.763	5818958.543	29.653	KUB	5554396.491	-1767865.224	29.653	1841	17.139	29.653	KUB
1842	341158.883	5818958.304	29.618	KN	5554396.230	-1767865.281	29.618	1842	16.877	29.618	KN
1843	341158.607	5818959.560	29.721	KUB	5554397.515	-1767865.323	29.721	1843	18.163	29.721	KUB
1844	341158.596	5818959.935	29.813	KSS	5554397.882	-1767865.405	29.813	1844	18.529	29.813	KSS
1845	341159.499	5818953.987	29.983	KFNZ	5554391.895	-1767864.811	29.983	1845	12.542	29.983	KFNZ
1846	341162.117	5818947.588	28.445	KUB	5554385.047	-1767865.768	28.445	1846	5.695	28.445	KUB
1847	341162.237	5818947.437	28.441	KUB	5554384.871	-1767865.847	28.441	1847	5.518	28.441	KUB
1848	341161.365	5818947.678	28.465	KN	5554385.320	-1767865.061	28.465	1848	5.968	28.465	KN

20160917_Gortz_PR1_W_FG

2000	341162.348	5818942.887	28.834	FG	5554380.434	-1767864.830	28.834	2000	1.082	28.834	FG
2001	341162.365	5818942.925	28.309	FG	5554380.467	-1767864.856	28.309	2001	1.114	28.309	FG
2002	341162.068	5818943.935	28.917	FG	5554381.520	-1767864.818	28.917	2002	2.167	28.917	FG
2003	341162.103	5818944.006	28.355	FG	5554381.579	-1767864.869	28.355	2003	2.227	28.355	FG
2004	341161.837	5818944.938	28.972	FG	5554382.548	-1767864.842	28.972	2004	3.196	28.972	FG
2005	341161.851	5818944.997	28.416	FG	5554382.601	-1767864.870	28.416	2005	3.249	28.416	FG
2006	341161.593	5818945.909	28.472	FG	5554383.550	-1767864.845	28.472	2006	4.197	28.472	FG
2007	341161.586	5818945.825	29.153	FG	5554383.470	-1767864.817	29.153	2007	4.117	29.153	FG
2008	341161.358	5818946.858	29.293	FG	5554384.528	-1767864.852	29.293	2008	5.175	29.293	FG
2009	341161.395	5818946.884	28.487	FG	5554384.543	-1767864.894	28.487	2009	5.190	28.487	FG
2010	341161.124	5818947.791	29.376	FG	5554385.489	-1767864.856	29.376	2010	6.137	29.376	FG
2011	341161.154	5818947.789	28.514	FG	5554385.479	-1767864.885	28.514	2011	6.127	28.514	FG
2012	341160.900	5818948.810	29.548	FG	5554386.532	-1767864.891	29.548	2012	7.179	29.548	FG
2013	341160.909	5818948.899	28.624	FG	5554386.616	-1767864.921	28.624	2013	7.263	28.624	FG
2014	341160.646	5818949.728	29.760	FG	5554387.484	-1767864.871	29.760	2014	8.132	29.760	FG
2015	341160.691	5818949.775	28.652	FG	5554387.519	-1767864.926	28.652	2015	8.166	28.652	FG
2016	341160.388	5818950.699	29.973	FG	5554388.488	-1767864.861	29.973	2016	9.136	29.973	FG
2017	341160.399	5818950.728	29.466	FG	5554388.514	-1767864.879	29.466	2017	9.161	29.466	FG
2018	341160.439	5818950.753	28.716	FG	5554388.529	-1767864.924	28.716	2018	9.176	28.716	FG
2019	341160.158	5818951.543	30.154	FG	5554389.363	-1767864.846	30.154	2019	10.011	30.154	FG
2020	341160.160	5818951.597	29.645	FG	5554389.415	-1767864.861	29.645	2020	10.063	29.645	FG
2021	341160.188	5818951.676	28.815	FG	5554389.485	-1767864.908	28.815	2021	10.133	28.815	FG
2022	341159.867	5818952.615	30.489	FG	5554390.474	-1767864.829	30.489	2022	11.121	30.489	FG
2023	341159.867	5818952.615	30.489	FG	5554390.474	-1767864.829	30.489	2023	11.121	30.489	FG
2024	341159.891	5818952.634	29.790	FG	5554390.487	-1767864.857	29.790	2024	11.134	29.790	FG
2025	341159.894	5818952.665	28.992	FG	5554390.515	-1767864.868	28.992	2025	11.163	28.992	FG
2026	341159.660	5818953.400	30.624	FG	5554391.286	-1767864.822	30.624	2026	11.933	30.624	FG
2027	341159.658	5818953.472	29.866	FG	5554391.356	-1767864.838	29.866	2027	12.003	29.866	FG
2028	341159.660	5818953.400	30.624	FG	5554391.286	-1767864.822	30.624	2028	11.933	30.624	FG

2029	341159.658	5818953.472	29.866	FG	5554391.356	-1767864.838	29.866	2029	12.003	29.866	FG
2030	341159.695	5818953.499	28.961	FG	5554391.373	-1767864.881	28.961	2030	12.021	28.961	FG
2031	341159.444	5818954.466	29.021	FG	5554392.372	-1767864.877	29.021	2031	13.019	29.021	FG
2032	341159.415	5818954.451	30.163	FG	5554392.365	-1767864.845	30.163	2032	13.012	30.163	FG
2033	341159.417	5818954.381	31.073	FG	5554392.296	-1767864.829	31.073	2033	12.944	31.073	FG
2034	341159.240	5818955.200	31.313	FG	5554393.134	-1767864.860	31.313	2034	13.782	31.313	FG
2035	341159.224	5818955.273	30.443	FG	5554393.209	-1767864.863	30.443	2035	13.856	30.443	FG
2036	341159.214	5818955.372	29.091	FG	5554393.307	-1767864.877	29.091	2036	13.954	29.091	FG
2037	341158.964	5818956.269	29.213	FG	5554394.237	-1767864.857	29.213	2037	14.885	29.213	FG
2038	341158.977	5818956.190	30.589	FG	5554394.158	-1767864.850	30.589	2038	14.806	30.589	FG
2039	341158.973	5818956.136	31.604	FG	5554394.107	-1767864.833	31.604	2039	14.754	31.604	FG
2040	341158.967	5818956.245	29.989	FG	5554394.214	-1767864.853	29.989	2040	14.861	29.989	FG
2041	341158.745	5818957.132	31.649	FG	5554395.128	-1767864.857	31.649	2041	15.776	31.649	FG
2042	341158.744	5818957.130	30.573	FG	5554395.127	-1767864.856	30.573	2042	15.774	30.573	FG
2043	341158.732	5818957.178	30.051	FG	5554395.176	-1767864.856	30.051	2043	15.824	30.051	FG
2044	341158.769	5818957.220	29.339	FG	5554395.207	-1767864.902	29.339	2044	15.855	29.339	FG
2045	341158.521	5818958.170	29.466	FG	5554396.189	-1767864.897	29.466	2045	16.837	29.466	FG
2046	341158.501	5818958.144	30.110	FG	5554396.169	-1767864.871	30.110	2046	16.817	30.110	FG
2047	341158.503	5818958.095	30.659	FG	5554396.121	-1767864.861	30.659	2047	16.768	30.659	FG
2048	341158.466	5818958.025	31.785	FG	5554396.062	-1767864.808	31.785	2048	16.710	31.785	FG
2049	341158.217	5818959.022	31.807	FG	5554397.090	-1767864.812	31.807	2049	17.737	31.807	FG
2050	341158.267	5818959.074	30.775	FG	5554397.128	-1767864.874	30.775	2050	17.775	30.775	FG
2051	341158.268	5818959.125	30.188	FG	5554397.177	-1767864.887	30.188	2051	17.825	30.188	FG
2052	341158.298	5818959.169	29.626	FG	5554397.212	-1767864.928	29.626	2052	17.860	29.626	FG
2053	341158.034	5818960.121	29.722	FG	5554398.200	-1767864.907	29.722	2053	18.847	29.722	FG
2054	341158.007	5818960.094	30.346	FG	5554398.181	-1767864.874	30.346	2054	18.828	30.346	FG
2055	341158.014	5818960.061	30.912	FG	5554398.147	-1767864.873	30.912	2055	18.794	30.912	FG
2056	341157.955	5818960.012	31.877	FG	5554398.114	-1767864.803	31.877	2056	18.761	31.877	FG
2057	341157.729	5818960.925	31.885	FG	5554399.054	-1767864.810	31.885	2057	19.702	31.885	FG
2058	341157.787	5818961.021	30.927	FG	5554399.134	-1767864.890	30.927	2058	19.781	30.927	FG
2059	341157.899	5818960.649	29.789	FG	5554398.745	-1767864.906	29.789	2059	19.392	29.789	FG
2060	341157.786	5818961.070	30.084	FG	5554399.181	-1767864.901	30.084	2060	19.829	30.084	FG
2061	341157.697	5818961.407	30.142	FG	5554399.530	-1767864.898	30.142	2061	20.177	30.142	FG
2062	341157.664	5818961.523	30.266	FG	5554399.651	-1767864.894	30.266	2062	20.298	30.266	FG
2063	341157.527	5818962.045	30.510	FG	5554400.190	-1767864.891	30.510	2063	20.837	30.510	FG
2064	341157.515	5818962.045	31.159	FG	5554400.193	-1767864.879	31.159	2064	20.841	31.159	FG
2065	341157.458	5818962.091	31.902	FG	5554400.251	-1767864.835	31.902	2065	20.899	31.902	FG
2066	341157.464	5818961.993	31.911	FG	5554400.155	-1767864.816	31.911	2066	20.802	31.911	FG
2069	341158.158	5818962.249	31.096	FG	5554400.232	-1767865.552	31.096	2069	20.880	31.096	FG
2070	341158.364	5818962.351	31.895	FG	5554400.280	-1767865.777	31.895	2070	20.927	31.895	FG
2071	341158.010	5818962.182	30.523	FG	5554400.203	-1767865.392	30.523	2071	20.850	30.523	FG
2072	341159.194	5818962.506	31.073	FG	5554400.225	-1767866.620	31.073	2072	20.872	31.073	FG
2073	341159.225	5818962.590	31.871	FG	5554400.299	-1767866.671	31.871	2073	20.946	31.871	FG

20160917_Gortz_PR2_N_FG

2063	341157.527	5818962.045	30.510	FG	5554400.190	-1767864.891	30.510	2063	20.837	30.510	FG
2064	341157.515	5818962.045	31.159	FG	5554400.193	-1767864.879	31.159	2064	20.841	31.159	FG
2065	341157.458	5818962.091	31.902	FG	5554400.251	-1767864.835	31.902	2065	20.899	31.902	FG
2069	341158.158	5818962.249	31.096	FG	5554400.232	-1767865.552	31.096	2069	20.880	31.096	FG
2070	341158.364	5818962.351	31.895	FG	5554400.280	-1767865.777	31.895	2070	20.927	31.895	FG
2071	341158.010	5818962.182	30.523	FG	5554400.203	-1767865.392	30.523	2071	20.850	30.523	FG
2072	341159.194	5818962.506	31.073	FG	5554400.225	-1767866.620	31.073	2072	20.872	31.073	FG
2073	341159.225	5818962.590	31.871	FG	5554400.299	-1767866.671	31.871	2073	20.946	31.871	FG

20160917_Gortz_Wasserstand

2101	341162.365	5818942.925	28.489	FG	5554380.467	-1767864.856	28.489	2101	1.114	28.489	FG
2103	341162.103	5818944.006	28.490	FG	5554381.579	-1767864.869	28.490	2103	2.227	28.490	FG
2105	341161.851	5818944.997	28.486	FG	5554382.601	-1767864.870	28.486	2105	3.249	28.486	FG
2106	341161.593	5818945.909	28.492	FG	5554383.550	-1767864.845	28.492	2106	4.197	28.492	FG
2109	341161.395	5818946.884	28.487	FG	5554384.543	-1767864.894	28.487	2109	5.190	28.487	FG
2111	341161.154	5818947.789	28.479	FG	5554385.479	-1767864.885	28.479	2111	6.127	28.479	FG

2016_Gortz_ST

835.1	341159.913	5818953.066	29.681	ST	5554390.900	-1767864.985	29.681	835.1	11.547	29.681	ST
835.2	341159.964	5818953.072	29.639	ST	5554390.893	-1767865.035	29.639	835.2	11.540	29.639	ST
835.3	341159.919	5818953.098	29.662	ST	5554390.929	-1767864.999	29.662	835.3	11.577	29.662	ST
835.4	341159.874	5818953.083	29.661	ST	5554390.926	-1767864.951	29.661	835.4	11.573	29.661	ST
835.5	341159.869	5818953.070	29.667	ST	5554390.915	-1767864.944	29.667	835.5	11.562	29.667	ST
835.6	341159.907	5818953.030	29.644	ST	5554390.866	-1767864.971	29.644	835.6	11.514	29.644	ST
835.7	341159.958	5818953.037	29.637	ST	5554390.861	-1767865.021	29.637	835.7	11.508	29.637	ST
835.8	341159.932	5818953.067	29.609	ST	5554390.896	-1767865.003	29.609	835.8	11.543	29.609	ST
836.1	341161.345	5818950.264	29.105	ST	5554387.831	-1767865.680	29.105	836.1	8.479	29.105	ST
836.2	341161.407	5818950.303	29.079	ST	5554387.853	-1767865.751	29.079	836.2	8.500	29.079	ST
836.3	341161.365	5818950.325	29.092	ST	5554387.884	-1767865.715	29.092	836.3	8.532	29.092	ST
836.4	341161.319	5818950.308	29.113	ST	5554387.880	-1767865.666	29.113	836.4	8.527	29.113	ST
836.5	341161.296	5818950.281	29.093	ST	5554387.859	-1767865.637	29.093	836.5	8.507	29.093	ST
836.6	341161.337	5818950.226	29.082	ST	5554387.796	-1767865.664	29.082	836.6	8.443	29.082	ST
836.7	341161.391	5818950.252	29.094	ST	5554387.808	-1767865.723	29.094	836.7	8.455	29.094	ST
836.7	341161.396	5818950.232	29.090	ST	5554387.787	-1767865.722	29.090	836.7	8.435	29.090	ST
836.8	341161.369	5818950.268	29.061	ST	5554387.828	-1767865.705	29.061	836.8	8.476	29.061	ST
837.1	341160.876	5818949.962	29.078	ST	5554387.653	-1767865.151	29.078	837.1	8.301	29.078	ST
837.2	341160.871	5818950.020	29.068	ST	5554387.711	-1767865.161	29.068	837.2	8.358	29.068	ST
837.3	341160.832	5818949.996	29.050	ST	5554387.698	-1767865.117	29.050	837.3	8.346	29.050	ST
837.4	341160.840	5818949.931	29.046	ST	5554387.632	-1767865.109	29.046	837.4	8.280	29.046	ST
837.5	341160.904	5818949.930	29.065	ST	5554387.616	-1767865.170	29.065	837.5	8.263	29.065	ST
837.6	341160.872	5818949.968	29.047	ST	5554387.661	-1767865.149	29.047	837.6	8.308	29.047	ST
838.1	341161.881	5818949.952	28.997	ST	5554387.396	-1767866.123	28.997	838.1	8.043	28.997	ST
838.2	341161.879	5818949.979	28.980	ST	5554387.423	-1767866.127	28.980	838.2	8.070	28.980	ST
838.3	341161.899	5818949.968	29.002	ST	5554387.407	-1767866.144	29.002	838.3	8.055	29.002	ST
838.4	341161.888	5818949.926	28.971	ST	5554387.369	-1767866.123	28.971	838.4	8.017	28.971	ST
838.5	341161.895	5818949.951	28.937	ST	5554387.392	-1767866.136	28.937	838.5	8.039	28.937	ST
839.1	341161.790	5818949.867	28.984	ST	5554387.336	-1767866.013	28.984	839.1	7.984	28.984	ST
839.2	341161.782	5818949.809	28.987	ST	5554387.282	-1767865.992	28.987	839.2	7.929	28.987	ST
839.3	341161.756	5818949.838	28.993	ST	5554387.316	-1767865.974	28.993	839.3	7.964	28.993	ST
839.4	341161.779	5818949.854	28.934	ST	5554387.326	-1767866.000	28.934	839.4	7.974	28.934	ST
840.1	341161.723	5818949.710	28.963	ST	5554387.200	-1767865.910	28.963	840.1	7.848	28.963	ST
840.2	341161.726	5818949.780	28.969	ST	5554387.267	-1767865.930	28.969	840.2	7.915	28.969	ST
840.3	341161.699	5818949.730	28.982	ST	5554387.226	-1767865.891	28.982	840.3	7.874	28.982	ST
840.4	341161.706	5818949.740	28.923	ST	5554387.234	-1767865.901	28.923	840.4	7.882	28.923	ST
841.1	341161.907	5818949.676	28.993	ST	5554387.122	-1767866.080	28.993	841.1	7.770	28.993	ST
841.2	341161.885	5818949.709	29.002	ST	5554387.159	-1767866.067	29.002	841.2	7.807	29.002	ST
841.3	341161.949	5818949.654	28.966	ST	5554387.091	-1767866.115	28.966	841.3	7.738	28.966	ST
841.4	341161.879	5818949.670	28.984	ST	5554387.123	-1767866.052	28.984	841.4	7.771	28.984	ST
841.5	341161.919	5818949.685	28.939	ST	5554387.128	-1767866.093	28.939	841.5	7.775	28.939	ST
842.1	341161.951	5818949.747	28.999	ST	5554387.181	-1767866.140	28.999	842.1	7.828	28.999	ST
842.2	341161.952	5818949.782	28.995	ST	5554387.214	-1767866.150	28.995	842.2	7.861	28.995	ST

842.3	341161.987	5818949.747	28.973	ST	5554387.171	-1767866.175	28.973	842.3	7.819	28.973	ST
842.4	341161.934	5818949.739	29.001	ST	5554387.177	-1767866.122	29.001	842.4	7.824	29.001	ST
842.5	341161.958	5818949.747	28.948	ST	5554387.178	-1767866.146	28.948	842.5	7.826	28.948	ST
843.1	341162.007	5818949.656	28.971	ST	5554387.078	-1767866.172	28.971	843.1	7.725	28.971	ST
843.2	341162.031	5818949.656	28.985	ST	5554387.073	-1767866.195	28.985	843.2	7.720	28.985	ST
843.3	341162.008	5818949.624	28.945	ST	5554387.047	-1767866.165	28.945	843.3	7.695	28.945	ST
843.4	341161.985	5818949.665	28.974	ST	5554387.092	-1767866.153	28.974	843.4	7.739	28.974	ST
843.5	341162.020	5818949.664	28.927	ST	5554387.083	-1767866.187	28.927	843.5	7.730	28.927	ST
844.1	341161.851	5818949.401	28.971	ST	5554386.870	-1767865.958	28.971	844.1	7.517	28.971	ST
844.2	341161.861	5818949.444	28.961	ST	5554386.909	-1767865.978	28.961	844.2	7.556	28.961	ST
844.3	341161.878	5818949.383	28.955	ST	5554386.845	-1767865.980	28.955	844.3	7.492	28.955	ST
844.4	341161.832	5818949.396	28.960	ST	5554386.869	-1767865.938	28.960	844.4	7.517	28.960	ST
844.5	341161.854	5818949.404	28.921	ST	5554386.872	-1767865.961	28.921	844.5	7.519	28.921	ST
844.6	341161.932	5818949.420	28.959	ST	5554386.868	-1767866.041	28.959	844.6	7.516	28.959	ST
844.7	341161.894	5818949.437	28.966	ST	5554386.894	-1767866.009	28.966	844.7	7.541	28.966	ST
844.8	341161.954	5818949.458	28.950	ST	5554386.899	-1767866.072	28.950	844.8	7.546	28.950	ST
844.9	341161.964	5818949.395	28.946	ST	5554386.836	-1767866.066	28.946	844.9	7.483	28.946	ST
844.10	341161.898	5818949.405	28.963	ST	5554386.861	-1767866.004	28.963	844.10	7.509	28.963	ST
844.11	341161.952	5818949.434	28.907	ST	5554386.877	-1767866.063	28.907	844.11	7.524	28.907	ST
845.1	341161.725	5818949.130	28.921	ST	5554386.638	-1767865.769	28.921	845.1	7.285	28.921	ST
845.2	341161.669	5818949.113	28.888	ST	5554386.635	-1767865.710	28.888	845.2	7.283	28.888	ST
845.3	341161.664	5818949.162	28.902	ST	5554386.685	-1767865.717	28.902	845.3	7.332	28.902	ST
845.4	341161.691	5818949.134	28.845	ST	5554386.651	-1767865.737	28.845	845.4	7.298	28.845	ST
846.1	341160.999	5818949.022	28.897	ST	5554386.712	-1767865.039	28.897	846.1	7.360	28.897	ST
846.2	341160.999	5818949.047	28.890	ST	5554386.737	-1767865.045	28.890	846.2	7.385	28.890	ST
846.3	341160.961	5818949.005	28.882	ST	5554386.705	-1767864.998	28.882	846.3	7.353	28.882	ST
846.4	341161.012	5818949.013	28.887	ST	5554386.701	-1767865.049	28.887	846.4	7.348	28.887	ST
846.5	341160.976	5818949.027	28.837	ST	5554386.724	-1767865.017	28.837	846.5	7.371	28.837	ST
847.1	341160.971	5818948.790	28.883	ST	5554386.495	-1767864.954	28.883	847.1	7.142	28.883	ST
847.2	341160.943	5818948.798	28.886	ST	5554386.510	-1767864.929	28.886	847.2	7.157	28.886	ST
847.3	341160.965	5818948.806	28.882	ST	5554386.511	-1767864.952	28.882	847.3	7.159	28.882	ST
847.4	341160.974	5818948.771	28.880	ST	5554386.476	-1767864.953	28.880	847.4	7.123	28.880	ST
847.5	341160.962	5818948.792	28.851	ST	5554386.499	-1767864.946	28.851	847.5	7.147	28.851	ST
848.1	341161.350	5818948.279	28.832	ST	5554385.906	-1767865.195	28.832	848.1	6.554	28.832	ST
848.2	341161.338	5818948.305	28.839	ST	5554385.934	-1767865.190	28.839	848.2	6.582	28.839	ST
848.3	341161.350	5818948.238	28.827	ST	5554385.866	-1767865.185	28.827	848.3	6.514	28.827	ST
848.4	341161.390	5818948.255	28.817	ST	5554385.873	-1767865.228	28.817	848.4	6.520	28.817	ST
848.5	341161.386	5818948.319	28.808	ST	5554385.936	-1767865.240	28.808	848.5	6.583	28.808	ST
848.6	341161.360	5818948.293	28.796	ST	5554385.917	-1767865.208	28.796	848.6	6.565	28.796	ST
849.1	341161.149	5818948.158	28.806	ST	5554385.838	-1767864.971	28.806	849.1	6.486	28.806	ST
849.2	341161.131	5818948.182	28.809	ST	5554385.866	-1767864.959	28.809	849.2	6.513	28.809	ST
849.3	341161.174	5818948.155	28.804	ST	5554385.829	-1767864.994	28.804	849.3	6.476	28.804	ST
849.4	341161.114	5818948.150	28.806	ST	5554385.840	-1767864.935	28.806	849.4	6.487	28.806	ST
849.5	341161.140	5818948.167	28.766	ST	5554385.849	-1767864.964	28.766	849.5	6.497	28.766	ST
850.1	341162.035	5818948.006	28.717	ST	5554385.473	-1767865.791	28.717	850.1	6.120	28.717	ST
850.2	341162.036	5818947.981	28.716	ST	5554385.447	-1767865.786	28.716	850.2	6.095	28.716	ST
850.3	341162.062	5818948.023	28.717	ST	5554385.482	-1767865.822	28.717	850.3	6.130	28.717	ST
850.4	341162.005	5818948.009	28.701	ST	5554385.483	-1767865.764	28.701	850.4	6.130	28.701	ST
850.5	341162.032	5818948.021	28.670	ST	5554385.488	-1767865.792	28.670	850.5	6.135	28.670	ST
851.1	341162.005	5818947.833	28.730	ST	5554385.312	-1767865.720	28.730	851.1	5.959	28.730	ST
851.2	341161.954	5818947.819	28.720	ST	5554385.311	-1767865.667	28.720	851.2	5.959	28.720	ST
851.3	341162.014	5818947.798	28.707	ST	5554385.276	-1767865.720	28.707	851.3	5.923	28.707	ST
851.4	341162.028	5818947.844	28.716	ST	5554385.317	-1767865.745	28.716	851.4	5.964	28.716	ST

851.5	341161.973	5818947.850	28.709	ST	5554385.337	-1767865.693	28.709	851.5	5.984	28.709	ST
851.6	341162.001	5818947.822	28.671	ST	5554385.302	-1767865.713	28.671	851.6	5.950	28.671	ST
1109.1	341159.993	5818954.739	29.839	ST	5554392.501	-1767865.476	29.839	1109.1	13.148	29.839	ST
1109.2	341160.015	5818954.779	29.822	ST	5554392.535	-1767865.507	29.822	1109.2	13.182	29.822	ST
1109.3	341160.025	5818954.736	29.807	ST	5554392.491	-1767865.506	29.807	1109.3	13.138	29.807	ST
1109.4	341159.969	5818954.715	29.816	ST	5554392.484	-1767865.446	29.816	1109.4	13.131	29.816	ST
1109.5	341160.015	5818954.737	29.790	ST	5554392.493	-1767865.496	29.790	1109.5	13.141	29.790	ST
1110.1	341160.087	5818954.412	29.790	ST	5554392.161	-1767865.486	29.790	1110.1	12.808	29.790	ST
1110.2	341160.070	5818954.476	29.768	ST	5554392.227	-1767865.485	29.768	1110.2	12.875	29.768	ST
1110.3	341160.130	5818954.399	29.745	ST	5554392.138	-1767865.525	29.745	1110.3	12.785	29.745	ST
1110.4	341160.049	5818954.397	29.759	ST	5554392.155	-1767865.446	29.759	1110.4	12.803	29.759	ST
1110.5	341160.074	5818954.468	29.770	ST	5554392.218	-1767865.488	29.770	1110.5	12.866	29.770	ST
1110.6	341160.092	5818954.414	29.752	ST	5554392.162	-1767865.491	29.752	1110.6	12.810	29.752	ST
1111.1	341159.781	5818954.461	29.782	ST	5554392.284	-1767865.202	29.782	1111.1	12.931	29.782	ST
1111.2	341159.748	5818954.493	29.760	ST	5554392.323	-1767865.177	29.760	1111.2	12.971	29.760	ST
1111.3	341159.797	5818954.480	29.763	ST	5554392.299	-1767865.222	29.763	1111.3	12.946	29.763	ST
1111.4	341159.807	5818954.420	29.754	ST	5554392.238	-1767865.217	29.754	1111.4	12.885	29.754	ST
1111.5	341159.757	5818954.431	29.759	ST	5554392.261	-1767865.171	29.759	1111.5	12.908	29.759	ST
1111.6	341159.781	5818954.460	29.764	ST	5554392.283	-1767865.201	29.764	1111.6	12.931	29.764	ST
1112.1	341159.849	5818954.600	29.815	ST	5554392.402	-1767865.302	29.815	1112.1	13.050	29.815	ST
1112.2	341159.837	5818954.639	29.798	ST	5554392.443	-1767865.300	29.798	1112.2	13.090	29.798	ST
1112.3	341159.889	5818954.617	29.779	ST	5554392.409	-1767865.345	29.779	1112.3	13.056	29.779	ST
1112.4	341159.860	5818954.571	29.775	ST	5554392.371	-1767865.306	29.775	1112.4	13.019	29.775	ST
1112.5	341159.839	5818954.604	29.796	ST	5554392.408	-1767865.293	29.796	1112.5	13.055	29.796	ST
1112.6	341159.859	5818954.598	29.780	ST	5554392.397	-1767865.311	29.780	1112.6	13.045	29.780	ST
1128.1	341159.649	5818954.004	29.755	ST	5554391.873	-1767864.961	29.755	1128.1	12.521	29.755	ST
1128.2	341159.620	5818954.041	29.718	ST	5554391.916	-1767864.942	29.718	1128.2	12.564	29.718	ST
1128.3	341159.659	5818954.011	29.722	ST	5554391.878	-1767864.973	29.722	1128.3	12.526	29.722	ST
1128.4	341159.636	5818953.949	29.700	ST	5554391.824	-1767864.935	29.700	1128.4	12.471	29.700	ST
1128.5	341159.623	5818954.003	29.737	ST	5554391.880	-1767864.935	29.737	1128.5	12.527	29.737	ST
1128.6	341159.620	5818954.020	29.741	ST	5554391.896	-1767864.936	29.741	1128.6	12.544	29.741	ST
1128.7	341159.627	5818954.006	29.715	ST	5554391.881	-1767864.940	29.715	1128.7	12.529	29.715	ST
1129.1	341159.959	5818952.994	29.411	ST	5554390.818	-1767865.012	29.411	1129.1	11.465	29.411	ST
1129.2	341159.925	5818953.025	29.377	ST	5554390.857	-1767864.986	29.377	1129.2	11.504	29.377	ST
1129.3	341159.968	5818953.023	29.366	ST	5554390.844	-1767865.027	29.366	1129.3	11.492	29.366	ST
1129.4	341159.991	5818952.958	29.366	ST	5554390.776	-1767865.034	29.366	1129.4	11.423	29.366	ST
1129.5	341159.942	5818952.968	29.362	ST	5554390.797	-1767864.989	29.362	1129.5	11.445	29.362	ST
1129.6	341159.949	5818952.994	29.356	ST	5554390.821	-1767865.002	29.356	1129.6	11.468	29.356	ST
1323.1	341159.778	5818953.963	29.214	ST	5554391.802	-1767865.076	29.214	1323.1	12.450	29.214	ST
1323.2	341159.786	5818953.995	29.222	ST	5554391.832	-1767865.091	29.222	1323.2	12.479	29.222	ST
1323.3	341159.766	5818954.015	29.229	ST	5554391.855	-1767865.077	29.229	1323.3	12.503	29.229	ST
1323.4	341159.848	5818954.018	29.195	ST	5554391.838	-1767865.157	29.195	1323.4	12.485	29.195	ST
1323.5	341159.817	5818954.011	29.194	ST	5554391.839	-1767865.125	29.194	1323.5	12.486	29.194	ST
1323.6	341159.816	5818953.925	29.195	ST	5554391.756	-1767865.103	29.195	1323.6	12.404	29.195	ST
1323.7	341159.757	5818953.931	29.191	ST	5554391.777	-1767865.048	29.191	1323.7	12.424	29.191	ST
1323.8	341159.791	5818953.969	29.208	ST	5554391.805	-1767865.090	29.208	1323.8	12.452	29.208	ST
1324.1	341160.545	5818953.660	29.175	ST	5554391.319	-1767865.744	29.175	1324.1	11.966	29.175	ST
1324.2	341160.463	5818953.647	29.152	ST	5554391.327	-1767865.662	29.152	1324.2	11.974	29.152	ST
1324.3	341160.500	5818953.691	29.149	ST	5554391.361	-1767865.708	29.149	1324.3	12.008	29.149	ST
1324.4	341160.575	5818953.679	29.145	ST	5554391.330	-1767865.778	29.145	1324.4	11.977	29.145	ST
1324.5	341160.616	5818953.631	29.158	ST	5554391.274	-1767865.805	29.158	1324.5	11.921	29.158	ST
1324.6	341160.540	5818953.652	29.141	ST	5554391.312	-1767865.737	29.141	1324.6	11.960	29.141	ST
1325.1	341160.523	5818953.601	29.183	ST	5554391.267	-1767865.709	29.183	1325.1	11.915	29.183	ST

1325.2	341160.596	5818953.627	29.130	ST	5554391.274	-1767865.785	29.130	1325.2	11.922	29.130	ST
1325.3	341160.522	5818953.545	29.152	ST	5554391.213	-1767865.693	29.152	1325.3	11.860	29.152	ST
1325.4	341160.513	5818953.623	29.154	ST	5554391.291	-1767865.704	29.154	1325.4	11.938	29.154	ST
1325.5	341160.531	5818953.605	29.120	ST	5554391.269	-1767865.717	29.120	1325.5	11.917	29.120	ST
1406.1	341158.574	5818959.225	30.461	ST	5554397.198	-1767865.209	30.461	1406.1	17.846	30.461	ST
1406.2	341158.558	5818959.259	30.437	ST	5554397.235	-1767865.202	30.437	1406.2	17.882	30.437	ST
1406.3	341158.529	5818959.226	30.426	ST	5554397.210	-1767865.165	30.426	1406.3	17.858	30.426	ST
1406.4	341158.612	5818959.189	30.407	ST	5554397.154	-1767865.236	30.407	1406.4	17.801	30.407	ST
1406.5	341158.586	5818959.221	30.441	ST	5554397.192	-1767865.219	30.441	1406.5	17.839	30.441	ST
1406.6	341158.578	5818959.235	30.429	ST	5554397.207	-1767865.215	30.429	1406.6	17.854	30.429	ST
1407.1	341158.389	5818959.244	30.479	ST	5554397.262	-1767865.034	30.479	1407.1	17.910	30.479	ST
1407.2	341158.354	5818959.270	30.467	ST	5554397.296	-1767865.007	30.467	1407.2	17.944	30.467	ST
1407.3	341158.381	5818959.199	30.441	ST	5554397.221	-1767865.015	30.441	1407.3	17.868	30.441	ST
1407.4	341158.406	5818959.228	30.437	ST	5554397.242	-1767865.047	30.437	1407.4	17.890	30.437	ST
1407.5	341158.383	5818959.276	30.455	ST	5554397.295	-1767865.036	30.455	1407.5	17.943	30.455	ST
1407.6	341158.362	5818959.247	30.445	ST	5554397.272	-1767865.009	30.445	1407.6	17.920	30.445	ST
1416.1	341158.576	5818959.514	30.499	ST	5554397.478	-1767865.282	30.499	1416.1	18.126	30.499	ST
1416.2	341158.571	5818959.544	30.472	ST	5554397.508	-1767865.285	30.472	1416.2	18.156	30.472	ST
1416.3	341158.538	5818959.549	30.468	ST	5554397.522	-1767865.254	30.468	1416.3	18.169	30.468	ST
1416.4	341158.544	5818959.480	30.447	ST	5554397.453	-1767865.243	30.447	1416.4	18.100	30.447	ST
1416.5	341158.561	5818959.478	30.438	ST	5554397.447	-1767865.258	30.438	1416.5	18.094	30.438	ST
1416.6	341158.604	5818959.477	30.442	ST	5554397.435	-1767865.300	30.442	1416.6	18.082	30.442	ST
1416.7	341158.655	5818959.478	30.443	ST	5554397.424	-1767865.350	30.443	1416.7	18.071	30.443	ST
1416.8	341158.663	5818959.492	30.470	ST	5554397.435	-1767865.361	30.470	1416.8	18.082	30.470	ST
1416.9	341158.588	5818959.477	30.432	ST	5554397.439	-1767865.285	30.432	1416.9	18.087	30.432	ST
1514.1	341158.099	5818960.738	30.538	ST	5554398.782	-1767865.123	30.538	1514.1	19.430	30.538	ST
1514.2	341158.014	5818960.746	30.491	ST	5554398.810	-1767865.042	30.491	1514.2	19.458	30.491	ST
1514.3	341158.133	5818960.776	30.493	ST	5554398.811	-1767865.164	30.493	1514.3	19.458	30.493	ST
1514.4	341158.164	5818960.708	30.479	ST	5554398.737	-1767865.178	30.479	1514.4	19.384	30.479	ST
1514.5	341158.037	5818960.646	30.485	ST	5554398.708	-1767865.039	30.485	1514.5	19.355	30.485	ST
1514.6	341158.037	5818960.702	30.433	ST	5554398.762	-1767865.053	30.433	1514.6	19.410	30.433	ST
1760.1	341160.111	5818952.788	29.114	ST	5554390.581	-1767865.108	29.114	1760.1	11.228	29.114	ST
1760.2	341160.111	5818952.846	29.093	ST	5554390.637	-1767865.123	29.093	1760.2	11.285	29.093	ST
1760.3	341160.054	5818952.812	29.089	ST	5554390.618	-1767865.059	29.089	1760.3	11.266	29.089	ST
1760.4	341160.093	5818952.739	29.065	ST	5554390.538	-1767865.079	29.065	1760.4	11.186	29.065	ST
1760.5	341160.143	5818952.747	29.058	ST	5554390.534	-1767865.129	29.058	1760.5	11.181	29.058	ST
1760.6	341160.175	5818952.778	29.068	ST	5554390.556	-1767865.168	29.068	1760.6	11.203	29.068	ST
1760.7	341160.165	5818952.829	29.075	ST	5554390.608	-1767865.171	29.075	1760.7	11.255	29.075	ST
1760.8	341160.125	5818952.784	29.045	ST	5554390.574	-1767865.121	29.045	1760.8	11.221	29.045	ST
1761.1	341160.129	5818952.542	29.046	ST	5554390.339	-1767865.065	29.046	1761.1	10.986	29.046	ST
1761.2	341160.153	5818952.484	28.998	ST	5554390.276	-1767865.074	28.998	1761.2	10.924	28.998	ST
1761.3	341160.115	5818952.495	29.017	ST	5554390.297	-1767865.039	29.017	1761.3	10.944	29.017	ST
1761.4	341160.088	5818952.564	29.035	ST	5554390.370	-1767865.031	29.035	1761.4	11.017	29.035	ST
1761.5	341160.127	5818952.602	29.043	ST	5554390.397	-1767865.078	29.043	1761.5	11.044	29.043	ST
1761.6	341160.183	5818952.523	29.003	ST	5554390.307	-1767865.113	29.003	1761.6	10.954	29.003	ST
1761.7	341160.142	5818952.534	28.986	ST	5554390.327	-1767865.076	28.986	1761.7	10.975	28.986	ST
1762.1	341160.123	5818952.068	29.012	ST	5554389.880	-1767864.942	29.012	1762.1	10.528	29.012	ST
1762.2	341160.113	5818952.124	28.977	ST	5554389.937	-1767864.946	28.977	1762.2	10.585	28.977	ST
1762.3	341160.179	5818952.124	28.954	ST	5554389.921	-1767865.010	28.954	1762.3	10.569	28.954	ST
1762.4	341160.185	5818952.074	28.974	ST	5554389.871	-1767865.003	28.974	1762.4	10.519	28.974	ST
1762.5	341160.138	5818952.029	28.973	ST	5554389.839	-1767864.947	28.973	1762.5	10.486	28.973	ST
1762.6	341160.112	5818952.050	29.000	ST	5554389.866	-1767864.927	29.000	1762.6	10.513	29.000	ST
1762.7	341160.119	5818952.076	28.966	ST	5554389.890	-1767864.940	28.966	1762.7	10.537	28.966	ST

1763.1	341161.054	5818951.798	29.004	ST	5554389.389	-1767865.777	29.004	1763.1	10.036	29.004	ST
1763.2	341161.051	5818951.817	28.962	ST	5554389.408	-1767865.779	28.962	1763.2	10.055	28.962	ST
1763.3	341161.004	5818951.783	28.956	ST	5554389.387	-1767865.726	28.956	1763.3	10.035	28.956	ST
1763.4	341161.056	5818951.766	28.961	ST	5554389.357	-1767865.772	28.961	1763.4	10.004	28.961	ST
1763.5	341161.085	5818951.789	28.991	ST	5554389.373	-1767865.805	28.991	1763.5	10.021	28.991	ST
1763.6	341161.058	5818951.791	28.943	ST	5554389.381	-1767865.780	28.943	1763.6	10.028	28.943	ST
1764.1	341161.054	5818950.804	28.876	ST	5554388.426	-1767865.532	28.876	1764.1	9.074	28.876	ST
1764.2	341161.006	5818950.805	28.866	ST	5554388.439	-1767865.485	28.866	1764.2	9.087	28.866	ST
1764.3	341161.081	5818950.823	28.840	ST	5554388.437	-1767865.563	28.840	1764.3	9.085	28.840	ST
1764.4	341161.077	5818950.777	28.841	ST	5554388.394	-1767865.548	28.841	1764.4	9.041	28.841	ST
1764.5	341161.023	5818950.775	28.843	ST	5554388.405	-1767865.495	28.843	1764.5	9.052	28.843	ST
1764.6	341161.075	5818950.797	28.837	ST	5554388.414	-1767865.550	28.837	1764.6	9.062	28.837	ST
1765.1	341161.198	5818950.853	28.903	ST	5554388.438	-1767865.683	28.903	1765.1	9.085	28.903	ST
1765.2	341161.181	5818950.918	28.831	ST	5554388.505	-1767865.684	28.831	1765.2	9.153	28.831	ST
1765.3	341161.188	5818950.939	28.799	ST	5554388.523	-1767865.695	28.799	1765.3	9.171	28.799	ST
1765.4	341161.258	5818950.830	28.811	ST	5554388.400	-1767865.736	28.811	1765.4	9.048	28.811	ST
1765.5	341161.210	5818950.783	28.830	ST	5554388.367	-1767865.678	28.830	1765.5	9.015	28.830	ST
1765.6	341161.186	5818950.801	28.832	ST	5554388.390	-1767865.659	28.832	1765.6	9.038	28.832	ST
1765.7	341161.148	5818950.841	28.822	ST	5554388.438	-1767865.632	28.822	1765.7	9.086	28.822	ST
1765.8	341161.194	5818950.861	28.805	ST	5554388.447	-1767865.682	28.805	1765.8	9.094	28.805	ST
1766.1	341161.402	5818950.765	28.837	ST	5554388.302	-1767865.859	28.837	1766.1	8.950	28.837	ST
1766.2	341161.443	5818950.816	28.820	ST	5554388.341	-1767865.912	28.820	1766.2	8.989	28.820	ST
1766.3	341161.472	5818950.758	28.811	ST	5554388.278	-1767865.926	28.811	1766.3	8.925	28.811	ST
1766.4	341161.429	5818950.721	28.799	ST	5554388.253	-1767865.875	28.799	1766.4	8.900	28.799	ST
1766.5	341161.377	5818950.736	28.799	ST	5554388.280	-1767865.829	28.799	1766.5	8.928	28.799	ST
1766.6	341161.393	5818950.838	28.808	ST	5554388.375	-1767865.869	28.808	1766.6	9.022	28.808	ST
1766.7	341161.427	5818950.765	28.787	ST	5554388.295	-1767865.884	28.787	1766.7	8.943	28.787	ST
1767.1	341161.297	5818950.599	28.842	ST	5554388.167	-1767865.717	28.842	1767.1	8.815	28.842	ST
1767.2	341161.317	5818950.607	28.795	ST	5554388.170	-1767865.738	28.795	1767.2	8.817	28.795	ST
1767.3	341161.358	5818950.573	28.779	ST	5554388.127	-1767865.770	28.779	1767.3	8.775	28.779	ST
1767.4	341161.293	5818950.550	28.778	ST	5554388.121	-1767865.701	28.778	1767.4	8.768	28.778	ST
1767.5	341161.241	5818950.565	28.776	ST	5554388.148	-1767865.654	28.776	1767.5	8.795	28.776	ST
1767.6	341161.235	5818950.589	28.791	ST	5554388.173	-1767865.654	28.791	1767.6	8.821	28.791	ST
1767.7	341161.294	5818950.603	28.778	ST	5554388.172	-1767865.715	28.778	1767.7	8.819	28.778	ST
1768.1	341161.128	5818950.592	28.809	ST	5554388.202	-1767865.551	28.809	1768.1	8.850	28.809	ST
1768.2	341161.097	5818950.621	28.799	ST	5554388.238	-1767865.529	28.799	1768.2	8.886	28.799	ST
1768.3	341161.177	5818950.566	28.771	ST	5554388.164	-1767865.592	28.771	1768.3	8.812	28.771	ST
1768.4	341161.141	5818950.554	28.762	ST	5554388.162	-1767865.555	28.762	1768.4	8.810	28.762	ST
1768.5	341161.095	5818950.565	28.768	ST	5554388.184	-1767865.512	28.768	1768.5	8.831	28.768	ST
1768.6	341161.119	5818950.595	28.726	ST	5554388.208	-1767865.544	28.726	1768.6	8.855	28.726	ST
1769.1	341161.411	5818950.082	28.815	ST	5554387.638	-1767865.700	28.815	1769.1	8.286	28.815	ST
1769.2	341161.411	5818950.146	28.714	ST	5554387.700	-1767865.716	28.714	1769.2	8.347	28.714	ST
1769.3	341161.485	5818950.117	28.756	ST	5554387.654	-1767865.780	28.756	1769.3	8.301	28.756	ST
1769.4	341161.395	5818950.032	28.713	ST	5554387.594	-1767865.672	28.713	1769.4	8.241	28.713	ST
1769.5	341161.327	5818950.102	28.723	ST	5554387.678	-1767865.624	28.723	1769.5	8.326	28.723	ST
1769.6	341161.404	5818950.103	28.725	ST	5554387.660	-1767865.698	28.725	1769.6	8.307	28.725	ST
1770.1	341161.577	5818949.722	28.753	ST	5554387.248	-1767865.772	28.753	1770.1	7.895	28.753	ST
1770.2	341161.493	5818949.708	28.735	ST	5554387.256	-1767865.686	28.735	1770.2	7.903	28.735	ST
1770.2	341161.485	5818949.738	28.726	ST	5554387.287	-1767865.686	28.726	1770.2	7.934	28.726	ST
1770.3	341161.484	5818949.675	28.726	ST	5554387.225	-1767865.670	28.726	1770.3	7.873	28.726	ST
1770.4	341161.634	5818949.683	28.684	ST	5554387.197	-1767865.817	28.684	1770.4	7.844	28.684	ST
1770.5	341161.652	5818949.762	28.683	ST	5554387.268	-1767865.854	28.683	1770.5	7.916	28.683	ST
1770.6	341161.568	5818949.718	28.703	ST	5554387.247	-1767865.762	28.703	1770.6	7.894	28.703	ST

1771.1	341161.043	5818949.742	28.728	ST	5554387.400	-1767865.259	28.728	1771.1	8.047	28.728	ST
1771.2	341161.057	5818949.782	28.687	ST	5554387.435	-1767865.282	28.687	1771.2	8.083	28.687	ST
1771.3	341161.055	5818949.795	28.678	ST	5554387.447	-1767865.284	28.678	1771.3	8.095	28.678	ST
1771.4	341161.012	5818949.756	28.699	ST	5554387.421	-1767865.233	28.699	1771.4	8.068	28.699	ST
1771.5	341161.046	5818949.706	28.694	ST	5554387.364	-1767865.253	28.694	1771.5	8.012	28.694	ST
1771.6	341161.086	5818949.737	28.691	ST	5554387.384	-1767865.299	28.691	1771.6	8.031	28.691	ST
1771.7	341161.046	5818949.748	28.694	ST	5554387.404	-1767865.264	28.694	1771.7	8.052	28.694	ST
1772.1	341160.783	5818949.503	28.772	ST	5554387.232	-1767864.948	28.772	1772.1	7.879	28.772	ST
1772.2	341160.736	5818949.522	28.744	ST	5554387.262	-1767864.907	28.744	1772.2	7.910	28.744	ST
1772.3	341160.816	5818949.554	28.715	ST	5554387.274	-1767864.993	28.715	1772.3	7.921	28.715	ST
1772.4	341160.830	5818949.481	28.704	ST	5554387.199	-1767864.989	28.704	1772.4	7.846	28.704	ST
1772.5	341160.755	5818949.439	28.765	ST	5554387.177	-1767864.905	28.765	1772.5	7.824	28.765	ST
1772.6	341160.790	5818949.495	28.709	ST	5554387.222	-1767864.953	28.709	1772.6	7.870	28.709	ST
1773.1	341160.983	5818948.682	28.757	ST	5554386.388	-1767864.939	28.757	1773.1	7.035	28.757	ST
1773.2	341160.939	5818948.702	28.704	ST	5554386.417	-1767864.901	28.704	1773.2	7.064	28.704	ST
1773.3	341161.029	5818948.714	28.673	ST	5554386.407	-1767864.991	28.673	1773.3	7.054	28.673	ST
1773.4	341161.046	5818948.728	28.661	ST	5554386.416	-1767865.011	28.661	1773.4	7.064	28.661	ST
1773.5	341161.040	5818948.665	28.662	ST	5554386.357	-1767864.990	28.662	1773.5	7.004	28.662	ST
1773.6	341160.967	5818948.614	28.671	ST	5554386.325	-1767864.907	28.671	1773.6	6.973	28.671	ST
1773.7	341160.941	5818948.640	28.726	ST	5554386.357	-1767864.888	28.726	1773.7	7.004	28.726	ST
1773.8	341160.953	5818948.663	28.672	ST	5554386.377	-1767864.905	28.672	1773.8	7.024	28.672	ST
1774.1	341162.052	5818948.449	28.700	ST	5554385.898	-1767865.917	28.700	1774.1	6.545	28.700	ST
1774.2	341162.030	5818948.508	28.634	ST	5554385.960	-1767865.911	28.634	1774.2	6.608	28.634	ST
1774.3	341162.064	5818948.499	28.635	ST	5554385.943	-1767865.941	28.635	1774.3	6.591	28.635	ST
1774.4	341162.112	5818948.430	28.617	ST	5554385.864	-1767865.971	28.617	1774.4	6.511	28.617	ST
1774.5	341162.018	5818948.419	28.626	ST	5554385.877	-1767865.877	28.626	1774.5	6.524	28.626	ST
1774.6	341161.996	5818948.460	28.629	ST	5554385.921	-1767865.866	28.629	1774.6	6.569	28.629	ST
1774.7	341162.044	5818948.456	28.625	ST	5554385.906	-1767865.911	28.625	1774.7	6.554	28.625	ST
1775.1	341162.171	5818948.616	28.685	ST	5554386.029	-1767866.074	28.685	1775.1	6.677	28.685	ST
1775.2	341162.124	5818948.613	28.631	ST	5554386.039	-1767866.027	28.631	1775.2	6.686	28.631	ST
1775.3	341162.140	5818948.653	28.611	ST	5554386.073	-1767866.053	28.611	1775.3	6.721	28.611	ST
1775.4	341162.237	5818948.612	28.679	ST	5554386.009	-1767866.137	28.679	1775.4	6.657	28.679	ST
1775.5	341162.235	5818948.618	28.681	ST	5554386.016	-1767866.136	28.681	1775.5	6.664	28.681	ST
1775.6	341162.174	5818948.565	28.667	ST	5554385.980	-1767866.064	28.667	1775.6	6.627	28.667	ST
1775.7	341162.164	5818948.618	28.608	ST	5554386.033	-1767866.067	28.608	1775.7	6.681	28.608	ST
1776.1	341161.571	5818948.189	28.635	ST	5554385.765	-1767865.387	28.635	1776.1	6.412	28.635	ST
1776.2	341161.531	5818948.217	28.581	ST	5554385.801	-1767865.355	28.581	1776.2	6.448	28.581	ST
1776.3	341161.597	5818948.233	28.571	ST	5554385.801	-1767865.423	28.571	1776.3	6.448	28.571	ST
1776.4	341161.633	5818948.154	28.559	ST	5554385.715	-1767865.438	28.559	1776.4	6.362	28.559	ST
1776.5	341161.544	5818948.158	28.605	ST	5554385.741	-1767865.353	28.605	1776.5	6.388	28.605	ST
1776.6	341161.555	5818948.192	28.564	ST	5554385.771	-1767865.372	28.564	1776.6	6.419	28.564	ST
1777.1	341161.624	5818947.310	28.578	ST	5554384.899	-1767865.221	28.578	1777.1	5.546	28.578	ST
1777.2	341161.625	5818947.372	28.540	ST	5554384.959	-1767865.237	28.540	1777.2	5.606	28.540	ST
1777.3	341161.672	5818947.353	28.532	ST	5554384.929	-1767865.278	28.532	1777.3	5.577	28.532	ST
1777.4	341161.627	5818947.266	28.525	ST	5554384.856	-1767865.213	28.525	1777.4	5.503	28.525	ST
1777.5	341161.547	5818947.279	28.523	ST	5554384.888	-1767865.139	28.523	1777.5	5.536	28.523	ST
1777.6	341161.557	5818947.345	28.527	ST	5554384.949	-1767865.165	28.527	1777.6	5.597	28.527	ST
1777.7	341161.572	5818947.319	28.536	ST	5554384.921	-1767865.174	28.536	1777.7	5.568	28.536	ST
1778.1	341161.590	5818946.369	28.525	ST	5554383.996	-1767864.956	28.525	1778.1	4.643	28.525	ST
1778.2	341161.587	5818946.405	28.500	ST	5554384.032	-1767864.962	28.500	1778.2	4.679	28.500	ST
1778.3	341161.614	5818946.371	28.483	ST	5554383.992	-1767864.980	28.483	1778.3	4.639	28.483	ST
1778.4	341161.599	5818946.324	28.488	ST	5554383.950	-1767864.954	28.488	1778.4	4.598	28.488	ST
1778.5	341161.537	5818946.359	28.496	ST	5554384.000	-1767864.902	28.496	1778.5	4.647	28.496	ST

1778.6	341161.570	5818946.353	28.457	ST	5554383.986	-1767864.932	28.457	1778.6	4.633	28.457	ST
1779.1	341161.072	5818949.752	28.700	ST	5554387.402	-1767865.290	28.700	1779.1	8.050	28.700	ST
1779.2	341161.119	5818949.741	28.681	ST	5554387.379	-1767865.332	28.681	1779.2	8.027	28.681	ST
1779.3	341161.156	5818949.782	28.686	ST	5554387.410	-1767865.379	28.686	1779.3	8.058	28.686	ST
1779.4	341161.124	5818949.777	28.661	ST	5554387.414	-1767865.346	28.661	1779.4	8.061	28.661	ST

20160905_Gortz_NIV_GOK

niv-001	341156.195	5818964.092	32.112	NIV	5554402.502	-1767864.106	32.112	niv-001	23.150	32.112	NIV
niv0000	341157.033	5818964.264	32.120	NIV	5554402.462	-1767864.960	32.120	niv0000	23.109	32.120	NIV
niv0001	341157.768	5818964.445	32.113	NIV	5554402.456	-1767865.717	32.113	niv0001	23.103	32.113	NIV
niv0002	341158.649	5818964.569	32.090	NIV	5554402.358	-1767866.601	32.090	niv0002	23.006	32.090	NIV
niv0003	341159.299	5818964.799	32.101	NIV	5554402.421	-1767867.288	32.101	niv0003	23.068	32.101	NIV
niv0004	341159.892	5818964.962	32.083	NIV	5554402.432	-1767867.903	32.083	niv0004	23.080	32.083	NIV
niv0005	341160.667	5818965.163	32.079	NIV	5554402.436	-1767868.704	32.079	niv0005	23.083	32.079	NIV
niv0006	341160.944	5818964.371	32.016	NIV	5554401.600	-1767868.776	32.016	niv0006	22.247	32.016	NIV
niv0007	341160.178	5818964.074	32.014	NIV	5554401.501	-1767867.961	32.014	niv0007	22.149	32.014	NIV
niv0008	341159.362	5818963.868	32.024	NIV	5554401.503	-1767867.119	32.024	niv0008	22.150	32.024	NIV
niv0009	341158.451	5818963.701	32.048	NIV	5554401.566	-1767866.195	32.048	niv0009	22.214	32.048	NIV
niv0010	341157.728	5818963.576	32.052	NIV	5554401.624	-1767865.464	32.052	niv0010	22.271	32.052	NIV
niv0011	341157.090	5818963.420	32.070	NIV	5554401.630	-1767864.807	32.070	niv0011	22.278	32.070	NIV
niv0012	341156.304	5818963.280	32.075	NIV	5554401.689	-1767864.011	32.075	niv0012	22.336	32.075	NIV
niv0013	341155.509	5818963.178	32.076	NIV	5554401.786	-1767863.215	32.076	niv0013	22.434	32.076	NIV
niv0014	341155.553	5818962.468	32.023	NIV	5554401.087	-1767863.082	32.023	niv0014	21.735	32.023	NIV
niv0015	341156.131	5818962.542	32.021	NIV	5554401.016	-1767863.661	32.021	niv0015	21.664	32.021	NIV
niv0016	341156.765	5818962.590	32.023	NIV	5554400.906	-1767864.287	32.023	niv0016	21.554	32.023	NIV
niv0017	341157.454	5818962.682	32.010	NIV	5554400.825	-1767864.977	32.010	niv0017	21.472	32.010	NIV
niv0018	341158.063	5818962.787	31.990	NIV	5554400.776	-1767865.593	31.990	niv0018	21.424	31.990	NIV
niv0019	341158.744	5818962.884	31.965	NIV	5554400.702	-1767866.277	31.965	niv0019	21.350	31.965	NIV
niv0020	341159.475	5818963.015	31.953	NIV	5554400.649	-1767867.018	31.953	niv0020	21.296	31.953	NIV
niv0021	341160.225	5818963.150	31.930	NIV	5554400.594	-1767867.778	31.930	niv0021	21.242	31.930	NIV
niv0022	341160.967	5818963.156	31.919	NIV	5554400.417	-1767868.499	31.919	niv0022	21.064	31.919	NIV
niv0023	341161.891	5818963.200	31.944	NIV	5554400.231	-1767869.405	31.944	niv0023	20.879	31.944	NIV
niv0024	341161.854	5818962.383	31.925	NIV	5554399.448	-1767869.167	31.925	niv0024	20.096	31.925	NIV
niv0025	341160.967	5818962.203	31.942	NIV	5554399.493	-1767868.263	31.942	niv0025	20.141	31.942	NIV
niv0026	341160.190	5818961.996	31.946	NIV	5554399.484	-1767867.459	31.946	niv0026	20.132	31.946	NIV
niv0027	341159.492	5818961.738	31.937	NIV	5554399.407	-1767866.719	31.937	niv0027	20.054	31.937	NIV
niv0028	341158.630	5818961.527	31.943	NIV	5554399.415	-1767865.832	31.943	niv0028	20.063	31.943	NIV
niv0029	341157.827	5818961.352	31.971	NIV	5554399.444	-1767865.010	31.971	niv0029	20.092	31.971	NIV
niv0030	341156.896	5818961.107	31.958	NIV	5554399.437	-1767864.048	31.958	niv0030	20.084	31.958	NIV
niv0031	341156.277	5818961.061	31.992	NIV	5554399.545	-1767863.436	31.992	niv0031	20.192	31.992	NIV
niv0032	341156.402	5818960.013	31.924	NIV	5554398.499	-1767863.299	31.924	niv0032	19.146	31.924	NIV
niv0033	341157.203	5818960.209	31.919	NIV	5554398.491	-1767864.123	31.919	niv0033	19.138	31.919	NIV
niv0034	341158.069	5818960.492	31.915	NIV	5554398.551	-1767865.032	31.915	niv0034	19.198	31.915	NIV
niv0035	341158.807	5818960.712	31.888	NIV	5554398.582	-1767865.802	31.888	niv0035	19.229	31.888	NIV
niv0036	341159.621	5818960.980	31.905	NIV	5554398.640	-1767866.657	31.905	niv0036	19.288	31.905	NIV
niv0037	341160.229	5818961.162	31.892	NIV	5554398.667	-1767867.291	31.892	niv0037	19.314	31.892	NIV
niv0038	341160.862	5818961.346	31.874	NIV	5554398.689	-1767867.950	31.874	niv0038	19.336	31.874	NIV
niv0039	341161.580	5818961.514	31.867	NIV	5554398.674	-1767868.687	31.867	niv0039	19.322	31.867	NIV
niv0040	341161.823	5818960.685	31.852	NIV	5554397.811	-1767868.718	31.852	niv0040	18.458	31.852	NIV
niv0041	341161.008	5818960.408	31.867	NIV	5554397.744	-1767867.860	31.867	niv0041	18.391	31.867	NIV
niv0042	341160.185	5818960.183	31.854	NIV	5554397.729	-1767867.006	31.854	niv0042	18.376	31.854	NIV
niv0043	341159.405	5818959.959	31.874	NIV	5554397.704	-1767866.195	31.874	niv0043	18.352	31.874	NIV
niv0044	341158.568	5818959.769	31.891	NIV	5554397.727	-1767865.337	31.891	niv0044	18.375	31.891	NIV

niv0045	341157.705	5818959.585	31.905	NIV	5554397.762	-1767864.456	31.905	niv0045	18.409	31.905	NIV
niv0046	341156.944	5818959.409	31.901	NIV	5554397.779	-1767863.675	31.901	niv0046	18.427	31.901	NIV
niv0047	341156.632	5818958.262	31.863	NIV	5554396.745	-1767863.089	31.863	niv0047	17.392	31.863	NIV
niv0048	341157.525	5818958.256	31.841	NIV	5554396.519	-1767863.953	31.841	niv0048	17.166	31.841	NIV
niv0049	341158.354	5818958.426	31.821	NIV	5554396.479	-1767864.798	31.821	niv0049	17.126	31.821	NIV
niv0050	341159.170	5818958.654	31.824	NIV	5554396.498	-1767865.645	31.824	niv0050	17.145	31.824	NIV
niv0051	341160.054	5818958.703	31.781	NIV	5554396.327	-1767866.514	31.781	niv0051	16.975	31.781	NIV
niv0052	341160.945	5818958.890	31.782	NIV	5554396.288	-1767867.424	31.782	niv0052	16.936	31.782	NIV
niv0053	341161.613	5818959.107	31.764	NIV	5554396.334	-1767868.124	31.764	niv0053	16.981	31.764	NIV
niv0054	341162.523	5818959.519	31.758	NIV	5554396.508	-1767869.108	31.758	niv0054	17.155	31.758	NIV
niv0055	341162.973	5818958.642	31.723	NIV	5554395.547	-1767869.327	31.723	niv0055	16.194	31.723	NIV
niv0056	341162.170	5818958.394	31.703	NIV	5554395.505	-1767868.488	31.703	niv0056	16.152	31.703	NIV
niv0057	341161.316	5818958.101	31.727	NIV	5554395.432	-1767867.588	31.727	niv0057	16.080	31.727	NIV
niv0058	341160.531	5818957.902	31.747	NIV	5554395.433	-1767866.778	31.747	niv0058	16.081	31.747	NIV
niv0059	341159.664	5818957.717	31.753	NIV	5554395.468	-1767865.893	31.753	niv0059	16.115	31.753	NIV
niv0060	341158.775	5818957.588	31.778	NIV	5554395.563	-1767864.999	31.778	niv0060	16.210	31.778	NIV
niv0061	341157.957	5818957.326	31.769	NIV	5554395.511	-1767864.142	31.769	niv0061	16.158	31.769	NIV
niv0062	341157.103	5818957.114	31.777	NIV	5554395.516	-1767863.262	31.777	niv0062	16.164	31.777	NIV
niv0063	341157.316	5818956.013	31.605	NIV	5554394.397	-1767863.196	31.605	niv0063	15.044	31.605	NIV
niv0064	341157.404	5818955.711	31.731	NIV	5554394.082	-1767863.207	31.731	niv0064	14.730	31.731	NIV
niv0065	341158.160	5818955.869	31.741	NIV	5554394.049	-1767863.979	31.741	niv0065	14.696	31.741	NIV
niv0066	341158.048	5818956.149	31.610	NIV	5554394.348	-1767863.939	31.610	niv0066	14.995	31.610	NIV
niv0067	341158.940	5818956.381	31.584	NIV	5554394.352	-1767864.861	31.584	niv0067	15.000	31.584	NIV
niv0068	341159.031	5818956.140	31.729	NIV	5554394.096	-1767864.890	31.729	niv0068	14.744	31.729	NIV
niv0069	341159.942	5818956.389	31.775	NIV	5554394.112	-1767865.834	31.775	niv0069	14.760	31.775	NIV
niv0070	341159.886	5818956.628	31.619	NIV	5554394.358	-1767865.839	31.619	niv0070	15.005	31.619	NIV
niv0071	341160.840	5818956.848	31.635	NIV	5554394.335	-1767866.817	31.635	niv0071	14.983	31.635	NIV
niv0072	341160.847	5818956.640	31.770	NIV	5554394.132	-1767866.773	31.770	niv0072	14.780	31.770	NIV
niv0073	341161.746	5818956.808	31.761	NIV	5554394.073	-1767867.685	31.761	niv0073	14.720	31.761	NIV
niv0074	341161.643	5818957.045	31.619	NIV	5554394.328	-1767867.644	31.619	niv0074	14.975	31.619	NIV
niv0075	341162.504	5818957.252	31.609	NIV	5554394.316	-1767868.530	31.609	niv0075	14.963	31.609	NIV
niv0076	341162.576	5818957.042	31.730	NIV	5554394.095	-1767868.548	31.730	niv0076	14.742	31.730	NIV
niv0077	341163.380	5818957.264	31.764	NIV	5554394.111	-1767869.381	31.764	niv0077	14.759	31.764	NIV
niv0078	341163.367	5818957.476	31.619	NIV	5554394.320	-1767869.421	31.619	niv0078	14.967	31.619	NIV
niv0079	341163.672	5818955.997	31.282	NIV	5554392.811	-1767869.351	31.282	niv0079	13.459	31.282	NIV
niv0080	341162.620	5818955.806	31.301	NIV	5554392.886	-1767868.285	31.301	niv0080	13.534	31.301	NIV
niv0081	341161.850	5818955.511	31.280	NIV	5554392.790	-1767867.466	31.280	niv0081	13.438	31.280	NIV
niv0082	341161.019	5818955.184	31.188	NIV	5554392.679	-1767866.580	31.188	niv0082	13.326	31.188	NIV
niv0083	341160.188	5818954.970	31.255	NIV	5554392.677	-1767865.722	31.255	niv0083	13.324	31.255	NIV
niv0084	341159.361	5818954.742	31.233	NIV	5554392.660	-1767864.864	31.233	niv0084	13.307	31.233	NIV
niv0085	341158.553	5818954.479	31.239	NIV	5554392.605	-1767864.016	31.239	niv0085	13.252	31.239	NIV
niv0086	341157.958	5818954.511	31.252	NIV	5554392.783	-1767863.447	31.252	niv0086	13.430	31.252	NIV
niv0087	341158.060	5818953.686	30.970	NIV	5554391.958	-1767863.343	30.970	niv0087	12.606	30.970	NIV
niv0088	341159.104	5818953.774	30.933	NIV	5554391.785	-1767864.376	30.933	niv0088	12.433	30.933	NIV
niv0089	341159.879	5818953.913	30.900	NIV	5554391.729	-1767865.161	30.900	niv0089	12.376	30.900	NIV
niv0090	341160.629	5818953.986	30.923	NIV	5554391.614	-1767865.906	30.923	niv0090	12.262	30.923	NIV
niv0091	341161.334	5818954.125	30.859	NIV	5554391.575	-1767866.624	30.859	niv0091	12.222	30.859	NIV
niv0092	341162.204	5818954.293	30.802	NIV	5554391.523	-1767867.508	30.802	niv0092	12.170	30.802	NIV
niv0093	341163.155	5818954.603	30.894	NIV	5554391.588	-1767868.506	30.894	niv0093	12.236	30.894	NIV
niv0094	341163.878	5818954.823	30.899	NIV	5554391.623	-1767869.261	30.899	niv0094	12.270	30.899	NIV
niv0095	341164.629	5818955.103	30.767	NIV	5554391.709	-1767870.058	30.767	niv0095	12.356	30.767	NIV
niv0096	341164.934	5818953.965	30.514	NIV	5554390.531	-1767870.072	30.514	niv0096	11.178	30.514	NIV
niv0097	341164.112	5818953.696	30.561	NIV	5554390.473	-1767869.210	30.561	niv0097	11.120	30.561	NIV

niv0098	341163.068	5818953.448	30.550	NIV	5554390.490	-1767868.137	30.550	niv0098	11.138	30.550	NIV
niv0099	341162.306	5818953.272	30.498	NIV	5554390.508	-1767867.355	30.498	niv0099	11.156	30.498	NIV
niv0100	341161.559	5818953.192	30.508	NIV	5554390.615	-1767866.611	30.508	niv0100	11.263	30.508	NIV
niv0101	341160.660	5818953.060	30.570	NIV	5554390.709	-1767865.707	30.570	niv0101	11.357	30.570	NIV
niv0102	341159.879	5818952.979	30.586	NIV	5554390.824	-1767864.931	30.586	niv0102	11.471	30.586	NIV
niv0103	341159.047	5818952.885	30.616	NIV	5554390.938	-1767864.101	30.616	niv0103	11.586	30.616	NIV
niv0104	341158.319	5818952.849	30.678	NIV	5554391.083	-1767863.387	30.678	niv0104	11.730	30.678	NIV
niv0105	341158.692	5818952.068	30.351	NIV	5554390.234	-1767863.555	30.351	niv0105	10.882	30.351	NIV
niv0106	341159.524	5818952.181	30.426	NIV	5554390.138	-1767864.389	30.426	niv0106	10.786	30.426	NIV
niv0107	341160.514	5818952.502	30.439	NIV	5554390.205	-1767865.428	30.439	niv0107	10.852	30.439	NIV
niv0108	341161.503	5818952.699	30.412	NIV	5554390.151	-1767866.435	30.412	niv0108	10.799	30.412	NIV
niv0109	341162.516	5818952.834	30.385	NIV	5554390.032	-1767867.450	30.385	niv0109	10.679	30.385	NIV
niv0110	341163.429	5818953.163	30.423	NIV	5554390.125	-1767868.416	30.423	niv0110	10.773	30.423	NIV
niv0111	341164.279	5818953.321	30.459	NIV	5554390.068	-1767869.279	30.459	niv0111	10.716	30.459	NIV
niv0112	341164.935	5818953.617	30.511	NIV	5554390.193	-1767869.987	30.511	niv0112	10.841	30.511	NIV
niv0113	341165.326	5818952.543	30.121	NIV	5554389.056	-1767870.101	30.121	niv0113	9.703	30.121	NIV
niv0114	341164.508	5818952.045	30.077	NIV	5554388.775	-1767869.185	30.077	niv0114	9.423	30.077	NIV
niv0115	341163.638	5818951.805	30.010	NIV	5554388.758	-1767868.283	30.010	niv0115	9.405	30.010	NIV
niv0116	341162.213	5818952.802	29.387	NIV	5554390.076	-1767867.149	29.387	niv0116	10.723	29.387	NIV
niv0117	341161.334	5818952.638	29.464	NIV	5554390.134	-1767866.256	29.464	niv0117	10.781	29.464	NIV
niv0118	341160.664	5818952.628	29.456	NIV	5554390.290	-1767865.605	29.456	niv0118	10.937	29.456	NIV
niv0119	341160.004	5818952.563	29.509	NIV	5554390.390	-1767864.949	29.509	niv0119	11.037	29.509	NIV
niv0120	341159.249	5818952.450	29.576	NIV	5554390.467	-1767864.189	29.576	niv0120	11.114	29.576	NIV
niv0121	341158.626	5818952.321	29.503	NIV	5554390.496	-1767863.554	29.503	niv0121	11.143	29.503	NIV
niv0122	341158.681	5818951.419	29.427	NIV	5554389.608	-1767863.384	29.427	niv0122	10.255	29.427	NIV
niv0123	341159.169	5818950.152	29.970	NIV	5554388.260	-1767863.544	29.970	niv0123	8.907	29.970	NIV
niv0124	341159.984	5818950.087	29.875	NIV	5554387.995	-1767864.318	29.875	niv0124	8.643	29.875	NIV
niv0125	341160.818	5818950.257	29.820	NIV	5554387.954	-1767865.168	29.820	niv0125	8.602	29.820	NIV
niv0126	341161.808	5818950.494	29.825	NIV	5554387.939	-1767866.186	29.825	niv0126	8.587	29.825	NIV
niv0127	341162.602	5818950.801	29.781	NIV	5554388.041	-1767867.031	29.781	niv0127	8.688	29.781	NIV
niv0128	341163.427	5818951.123	29.879	NIV	5554388.149	-1767867.910	29.879	niv0128	8.796	29.879	NIV
niv0129	341164.305	5818951.436	29.928	NIV	5554388.235	-1767868.838	29.928	niv0129	8.883	29.928	NIV
niv0130	341165.051	5818951.649	29.952	NIV	5554388.257	-1767869.614	29.952	niv0130	8.905	29.952	NIV
niv0131	341165.488	5818950.762	29.654	NIV	5554387.290	-1767869.818	29.654	niv0131	7.937	29.654	NIV
niv0132	341164.628	5818950.279	29.656	NIV	5554387.034	-1767868.866	29.656	niv0132	7.682	29.656	NIV
niv0133	341163.641	5818949.996	29.662	NIV	5554387.004	-1767867.839	29.662	niv0133	7.651	29.662	NIV
niv0134	341162.657	5818949.633	29.618	NIV	5554386.895	-1767866.796	29.618	niv0134	7.543	29.618	NIV
niv0135	341161.768	5818949.371	29.577	NIV	5554386.861	-1767865.870	29.577	niv0135	7.508	29.577	NIV
niv0136	341160.915	5818949.223	29.675	NIV	5554386.928	-1767865.007	29.675	niv0136	7.576	29.675	NIV
niv0137	341160.118	5818949.064	29.686	NIV	5554386.971	-1767864.195	29.686	niv0137	7.618	29.686	NIV
niv0138	341159.403	5818948.920	29.741	NIV	5554387.008	-1767863.467	29.741	niv0138	7.655	29.741	NIV
niv0139	341159.605	5818947.962	29.503	NIV	5554386.030	-1767863.426	29.503	niv0139	6.677	29.503	NIV
niv0140	341160.455	5818947.899	29.492	NIV	5554385.759	-1767864.234	29.492	niv0140	6.406	29.492	NIV
niv0141	341161.107	5818948.146	29.505	NIV	5554385.837	-1767864.927	29.505	niv0141	6.485	29.505	NIV
niv0142	341162.059	5818948.355	29.413	NIV	5554385.804	-1767865.901	29.413	niv0142	6.452	29.413	NIV
niv0143	341162.915	5818948.646	29.450	NIV	5554385.875	-1767866.802	29.450	niv0143	6.523	29.450	NIV
niv0144	341163.900	5818948.884	29.412	NIV	5554385.862	-1767867.816	29.412	niv0144	6.510	29.412	NIV
niv0145	341164.734	5818949.121	29.427	NIV	5554385.886	-1767868.682	29.427	niv0145	6.534	29.427	NIV
niv0146	341165.057	5818948.296	29.326	NIV	5554385.007	-1767868.791	29.326	niv0146	5.654	29.326	NIV
niv0147	341164.364	5818947.878	29.276	NIV	5554384.773	-1767868.017	29.276	niv0147	5.420	29.276	NIV
niv0148	341163.598	5818947.505	29.300	NIV	5554384.601	-1767867.182	29.300	niv0148	5.248	29.300	NIV
niv0149	341162.681	5818947.352	29.247	NIV	5554384.679	-1767866.256	29.247	niv0149	5.326	29.247	NIV
niv0150	341161.879	5818947.098	29.271	NIV	5554384.631	-1767865.416	29.271	niv0150	5.278	29.271	NIV

niv0151	341161.104	5818946.955	29.318	NIV	5554384.684	-1767864.630	29.318	niv0151	5.331	29.318	NIV
niv0152	341160.318	5818946.864	29.350	NIV	5554384.790	-1767863.846	29.350	niv0152	5.437	29.350	NIV
niv0153	341160.386	5818945.980	29.242	NIV	5554383.916	-1767863.693	29.242	niv0153	4.564	29.242	NIV
niv0154	341161.152	5818946.258	29.216	NIV	5554383.996	-1767864.504	29.216	niv0154	4.644	29.216	NIV
niv0155	341162.024	5818946.416	29.198	NIV	5554383.934	-1767865.388	29.198	niv0155	4.582	29.198	NIV
niv0156	341162.825	5818946.593	29.162	NIV	5554383.908	-1767866.208	29.162	niv0156	4.555	29.162	NIV
niv0157	341163.630	5818946.923	29.169	NIV	5554384.029	-1767867.070	29.169	niv0157	4.676	29.169	NIV
niv0158	341164.387	5818947.221	29.170	NIV	5554384.131	-1767867.877	29.170	niv0158	4.778	29.170	NIV
niv0159	341165.222	5818947.492	29.188	NIV	5554384.187	-1767868.753	29.188	niv0159	4.834	29.188	NIV
niv0160	341165.484	5818946.656	29.035	NIV	5554383.312	-1767868.800	29.035	niv0160	3.960	29.035	NIV
niv0161	341164.399	5818946.322	29.051	NIV	5554383.257	-1767867.666	29.051	niv0161	3.904	29.051	NIV
niv0162	341163.599	5818946.126	29.091	NIV	5554383.264	-1767866.843	29.091	niv0162	3.912	29.091	NIV
niv0163	341162.723	5818945.894	29.054	NIV	5554383.256	-1767865.936	29.054	niv0163	3.903	29.054	NIV
niv0164	341162.060	5818945.701	29.111	NIV	5554383.232	-1767865.246	29.111	niv0164	3.880	29.111	NIV
niv0165	341161.332	5818945.521	29.038	NIV	5554383.238	-1767864.496	29.038	niv0165	3.885	29.038	NIV
niv0166	341160.457	5818945.365	29.115	NIV	5554383.303	-1767863.610	29.115	niv0166	3.950	29.115	NIV
niv0167	341160.586	5818944.371	28.944	NIV	5554382.308	-1767863.489	28.944	niv0167	2.955	28.944	NIV
niv0168	341161.519	5818944.425	28.887	NIV	5554382.130	-1767864.407	28.887	niv0168	2.777	28.887	NIV
niv0169	341162.468	5818944.625	28.896	NIV	5554382.089	-1767865.376	28.896	niv0169	2.737	28.896	NIV
niv0170	341163.494	5818944.810	28.877	NIV	5554382.015	-1767866.416	28.877	niv0170	2.662	28.877	NIV
niv0171	341164.384	5818944.931	28.904	NIV	5554381.912	-1767867.308	28.904	niv0171	2.560	28.904	NIV
niv0172	341165.159	5818945.073	28.920	NIV	5554381.858	-1767868.094	28.920	niv0172	2.506	28.920	NIV
niv0173	341165.806	5818945.222	28.903	NIV	5554381.843	-1767868.758	28.903	niv0173	2.491	28.903	NIV
niv0174	341165.937	5818944.372	28.811	NIV	5554380.987	-1767868.675	28.811	niv0174	1.635	28.811	NIV
niv0175	341165.083	5818944.057	28.771	NIV	5554380.893	-1767867.770	28.771	niv0175	1.540	28.771	NIV
niv0176	341164.420	5818943.826	28.802	NIV	5554380.833	-1767867.070	28.802	niv0176	1.480	28.802	NIV
niv0177	341163.662	5818943.662	28.854	NIV	5554380.861	-1767866.295	28.854	niv0177	1.508	28.854	NIV
niv0178	341162.899	5818943.440	28.813	NIV	5554380.834	-1767865.501	28.813	niv0178	1.482	28.813	NIV
niv0179	341162.208	5818943.292	28.794	NIV	5554380.862	-1767864.795	28.794	niv0179	1.509	28.794	NIV
niv0180	341161.564	5818943.234	28.833	NIV	5554380.964	-1767864.156	28.833	niv0180	1.612	28.833	NIV
niv0181	341161.718	5818942.594	28.766	NIV	5554380.306	-1767864.148	28.766	niv0181	0.954	28.766	NIV
niv0182	341162.617	5818942.835	28.775	NIV	5554380.318	-1767865.078	28.775	niv0182	0.965	28.775	NIV
niv0183	341163.398	5818943.066	28.730	NIV	5554380.349	-1767865.892	28.730	niv0183	0.996	28.730	NIV
niv0184	341164.081	5818943.216	28.778	NIV	5554380.325	-1767866.591	28.778	niv0184	0.973	28.778	NIV
niv0185	341164.909	5818943.397	28.745	NIV	5554380.296	-1767867.438	28.745	niv0185	0.944	28.745	NIV
niv0186	341165.294	5818942.653	28.713	NIV	5554379.480	-1767867.627	28.713	niv0186	0.128	28.713	NIV
niv0187	341164.688	5818942.439	28.647	NIV	5554379.422	-1767866.987	28.647	niv0187	0.070	28.647	NIV
niv0188	341164.108	5818942.248	28.672	NIV	5554379.381	-1767866.378	28.672	niv0188	0.028	28.672	NIV
niv0189	341163.441	5818942.049	28.703	NIV	5554379.353	-1767865.683	28.703	niv0189	0.000	28.703	NIV
niv0190	341162.812	5818941.952	28.623	NIV	5554379.414	-1767865.049	28.623	niv0190	0.061	28.623	NIV
niv0191	341162.043	5818941.861	28.733	NIV	5554379.516	-1767864.281	28.733	niv0191	0.163	28.733	NIV
niv0192	341162.048	5818941.856	28.737	NIV	5554379.510	-1767864.285	28.737	niv0192	0.157	28.737	NIV

20160908_Gortz_PL1_BEF

14	341157.837	5818961.265	31.213	BEF	5554399.357	-1767864.998	31.213	14	20.004	31.213	BEF
15	341157.960	5818961.272	31.208	BEF	5554399.334	-1767865.120	31.208	15	19.981	31.208	BEF
16	341158.032	5818961.284	31.217	BEF	5554399.327	-1767865.192	31.217	16	19.975	31.217	BEF
17	341158.087	5818961.233	31.197	BEF	5554399.265	-1767865.233	31.197	17	19.913	31.197	BEF
18	341158.052	5818961.188	31.208	BEF	5554399.230	-1767865.187	31.208	18	19.877	31.208	BEF
19	341157.953	5818961.177	31.200	BEF	5554399.243	-1767865.090	31.200	19	19.891	31.200	BEF
20	341157.543	5818961.821	31.272	BEF	5554399.968	-1767864.851	31.272	20	20.616	31.272	BEF
21	341157.569	5818961.819	31.274	BEF	5554399.960	-1767864.875	31.274	21	20.608	31.274	BEF
22	341157.607	5818961.844	31.273	BEF	5554399.976	-1767864.918	31.273	22	20.623	31.273	BEF

23	341157.598	5818961.904	31.275	BEF	5554400.036	-1767864.924	31.275	23	20.684	31.275	BEF
24	341157.547	5818961.915	31.276	BEF	5554400.059	-1767864.878	31.276	24	20.706	31.276	BEF
25	341157.512	5818961.916	31.286	BEF	5554400.068	-1767864.844	31.286	25	20.716	31.286	BEF
26	341158.255	5818962.235	31.287	BEF	5554400.194	-1767865.643	31.287	26	20.841	31.287	BEF
27	341158.338	5818962.183	31.267	BEF	5554400.123	-1767865.711	31.267	27	20.771	31.267	BEF
28	341158.413	5818962.213	31.268	BEF	5554400.134	-1767865.791	31.268	28	20.781	31.268	BEF
29	341158.434	5818962.277	31.280	BEF	5554400.191	-1767865.827	31.280	29	20.838	31.280	BEF
30	341158.466	5818962.266	31.287	BEF	5554400.172	-1767865.856	31.287	30	20.820	31.287	BEF
31	341158.465	5818962.337	31.290	BEF	5554400.241	-1767865.871	31.290	31	20.888	31.290	BEF
32	341158.288	5818962.113	31.256	BEF	5554400.068	-1767865.645	31.256	32	20.716	31.256	BEF
33	341158.263	5818962.051	31.259	BEF	5554400.013	-1767865.605	31.259	33	20.661	31.259	BEF
34	341158.279	5818962.003	31.248	BEF	5554399.963	-1767865.609	31.248	34	20.611	31.248	BEF
35	341158.335	5818962.044	31.254	BEF	5554399.989	-1767865.674	31.254	35	20.637	31.254	BEF
36	341158.362	5818962.115	31.270	BEF	5554400.051	-1767865.717	31.270	36	20.698	31.270	BEF
37	341158.550	5818962.355	31.279	BEF	5554400.238	-1767865.958	31.279	37	20.885	31.279	BEF
38	341158.550	5818962.323	31.287	BEF	5554400.207	-1767865.951	31.287	38	20.854	31.287	BEF
39	341158.598	5818962.299	31.281	BEF	5554400.171	-1767865.991	31.281	39	20.819	31.281	BEF
40	341158.635	5818962.264	31.272	BEF	5554400.128	-1767866.018	31.272	40	20.775	31.272	BEF
41	341158.581	5818962.189	31.272	BEF	5554400.069	-1767865.947	31.272	41	20.716	31.272	BEF
42	341158.602	5818962.141	31.263	BEF	5554400.018	-1767865.957	31.263	42	20.665	31.263	BEF
43	341158.624	5818962.175	31.267	BEF	5554400.045	-1767865.986	31.267	43	20.692	31.267	BEF
44	341158.685	5818962.219	31.272	BEF	5554400.072	-1767866.056	31.272	44	20.720	31.272	BEF
45	341158.666	5818962.287	31.274	BEF	5554400.143	-1767866.054	31.274	45	20.791	31.274	BEF
46	341158.660	5818962.299	31.289	BEF	5554400.156	-1767866.051	31.289	46	20.803	31.289	BEF
47	341158.724	5818962.337	31.273	BEF	5554400.177	-1767866.123	31.273	47	20.824	31.273	BEF
48	341158.779	5818962.324	31.270	BEF	5554400.151	-1767866.173	31.270	48	20.799	31.270	BEF
49	341158.853	5818962.337	31.268	BEF	5554400.145	-1767866.247	31.268	49	20.792	31.268	BEF
50	341158.890	5818962.368	31.270	BEF	5554400.166	-1767866.291	31.270	50	20.814	31.270	BEF
51	341158.937	5818962.371	31.257	BEF	5554400.157	-1767866.338	31.257	51	20.805	31.257	BEF
52	341158.987	5818962.378	31.261	BEF	5554400.152	-1767866.388	31.261	52	20.799	31.261	BEF
53	341159.039	5818962.409	31.262	BEF	5554400.169	-1767866.445	31.262	53	20.817	31.262	BEF
54	341159.026	5818962.476	31.266	BEF	5554400.237	-1767866.450	31.266	54	20.885	31.266	BEF
55	341157.634	5818961.585	31.248	BEF	5554399.718	-1767864.881	31.248	55	20.365	31.248	BEF
56	341157.709	5818961.588	31.244	BEF	5554399.702	-1767864.954	31.244	56	20.350	31.244	BEF
57	341157.699	5818961.640	31.243	BEF	5554399.755	-1767864.958	31.243	57	20.402	31.243	BEF

20160912_Gortz_PL2_S_SIG

757	341160.741	5818949.403	28.953	BEF	5554387.146	-1767864.883	28.953	757	7.793	28.953	BEF
758	341160.975	5818949.408	28.940	BEF	5554387.093	-1767865.111	28.940	758	7.740	28.940	BEF
759	341161.052	5818949.325	28.931	BEF	5554386.993	-1767865.165	28.931	759	7.641	28.931	BEF
760	341161.131	5818949.303	28.929	BEF	5554386.952	-1767865.235	28.929	760	7.599	28.929	BEF
761	341161.269	5818949.346	28.946	BEF	5554386.960	-1767865.380	28.946	761	7.608	28.946	BEF
762	341161.294	5818949.181	28.917	BEF	5554386.794	-1767865.363	28.917	762	7.441	28.917	BEF
763	341161.381	5818949.055	28.887	BEF	5554386.650	-1767865.417	28.887	763	7.298	28.887	BEF
764	341161.444	5818948.959	28.886	BEF	5554386.542	-1767865.454	28.886	764	7.189	28.886	BEF
765	341161.406	5818948.824	28.847	BEF	5554386.420	-1767865.384	28.847	765	7.067	28.847	BEF
766	341161.509	5818948.737	28.830	BEF	5554386.311	-1767865.463	28.830	766	6.958	28.830	BEF
767	341161.600	5818948.759	28.830	BEF	5554386.309	-1767865.556	28.830	767	6.957	28.830	BEF
768	341161.671	5818948.861	28.861	BEF	5554386.391	-1767865.650	28.861	768	7.038	28.861	BEF
769	341161.747	5818948.871	28.836	BEF	5554386.381	-1767865.726	28.836	769	7.029	28.836	BEF
770	341161.789	5818948.772	28.829	BEF	5554386.276	-1767865.742	28.829	770	6.923	28.829	BEF
771	341161.768	5818948.702	28.816	BEF	5554386.212	-1767865.705	28.816	771	6.860	28.816	BEF
772	341161.817	5818948.614	28.795	BEF	5554386.116	-1767865.730	28.795	772	6.763	28.795	BEF

773	341161.902	5818948.621	28.797	BEF	5554386.101	-1767865.814	28.797	773	6.749	28.797	BEF
774	341161.979	5818948.693	28.808	BEF	5554386.152	-1767865.907	28.808	774	6.799	28.808	BEF
775	341162.051	5818948.745	28.814	BEF	5554386.184	-1767865.990	28.814	775	6.832	28.814	BEF
776	341162.009	5818948.817	28.831	BEF	5554386.264	-1767865.966	28.831	776	6.912	28.831	BEF
777	341161.975	5818948.901	28.850	BEF	5554386.354	-1767865.954	28.850	777	7.002	28.850	BEF
778	341162.203	5818948.812	28.839	BEF	5554386.211	-1767866.153	28.839	778	6.859	28.839	BEF
779	341162.291	5818948.781	28.830	BEF	5554386.160	-1767866.231	28.830	779	6.807	28.830	BEF
780	341162.343	5818948.729	28.828	BEF	5554386.097	-1767866.269	28.828	780	6.744	28.828	BEF
781	341162.315	5818948.667	28.806	BEF	5554386.043	-1767866.226	28.806	781	6.691	28.806	BEF
782	341162.293	5818948.584	28.791	BEF	5554385.969	-1767866.184	28.791	782	6.616	28.791	BEF
783	341162.343	5818948.512	28.798	BEF	5554385.887	-1767866.215	28.798	783	6.534	28.798	BEF
784	341162.361	5818948.422	28.787	BEF	5554385.795	-1767866.211	28.787	784	6.442	28.787	BEF
785	341162.387	5818948.362	28.782	BEF	5554385.730	-1767866.220	28.782	785	6.377	28.782	BEF
786	341162.601	5818948.421	28.792	BEF	5554385.735	-1767866.442	28.792	786	6.382	28.792	BEF
787	341162.853	5818948.518	28.795	BEF	5554385.767	-1767866.711	28.795	787	6.414	28.795	BEF

20160913_Gortz_Wasserstand

934	341161.495	5818946.357	28.575	BEF	5554384.007	-1767864.861	28.575	934	4.655	28.575	BEF
935	341161.639	5818946.320	28.565	BEF	5554383.937	-1767864.991	28.565	935	4.584	28.565	BEF
936	341161.780	5818946.183	28.567	BEF	5554383.769	-1767865.094	28.567	936	4.416	28.567	BEF
937	341162.013	5818946.134	28.573	BEF	5554383.664	-1767865.307	28.573	937	4.311	28.573	BEF
938	341162.126	5818946.298	28.585	BEF	5554383.795	-1767865.458	28.585	938	4.442	28.585	BEF
939	341162.237	5818946.440	28.573	BEF	5554383.905	-1767865.600	28.573	939	4.552	28.573	BEF
940	341162.241	5818946.563	28.578	BEF	5554384.023	-1767865.634	28.578	940	4.670	28.578	BEF
941	341162.334	5818946.650	28.581	BEF	5554384.084	-1767865.747	28.581	941	4.732	28.581	BEF
942	341162.188	5818946.929	28.582	BEF	5554384.390	-1767865.673	28.582	942	5.038	28.582	BEF
943	341162.006	5818947.249	28.582	BEF	5554384.746	-1767865.576	28.582	943	5.394	28.582	BEF
944	341161.890	5818947.484	28.590	BEF	5554385.002	-1767865.522	28.590	944	5.650	28.590	BEF
945	341161.705	5818947.599	28.590	BEF	5554385.160	-1767865.371	28.590	945	5.807	28.590	BEF
946	341161.803	5818947.243	28.592	BEF	5554384.790	-1767865.378	28.592	946	5.438	28.592	BEF
947	341161.704	5818947.145	28.586	BEF	5554384.719	-1767865.258	28.586	947	5.367	28.586	BEF
948	341161.574	5818947.222	28.592	BEF	5554384.826	-1767865.152	28.592	948	5.474	28.592	BEF
949	341161.376	5818947.114	28.588	BEF	5554384.770	-1767864.932	28.588	949	5.418	28.588	BEF
950	341162.816	5818942.982	28.344	BEF	5554380.411	-1767865.307	28.344	950	1.058	28.344	BEF
951	341162.749	5818943.148	28.345	BEF	5554380.588	-1767865.283	28.345	951	1.236	28.345	BEF
952	341162.760	5818943.223	28.341	BEF	5554380.658	-1767865.312	28.341	952	1.306	28.341	BEF
953	341162.753	5818943.456	28.361	BEF	5554380.886	-1767865.364	28.361	953	1.533	28.361	BEF
954	341162.848	5818943.584	28.341	BEF	5554380.986	-1767865.487	28.341	954	1.634	28.341	BEF
955	341162.899	5818943.716	28.360	BEF	5554381.102	-1767865.569	28.360	955	1.749	28.360	BEF
956	341163.025	5818943.786	28.321	BEF	5554381.139	-1767865.709	28.321	956	1.786	28.321	BEF
957	341163.072	5818943.935	28.331	BEF	5554381.271	-1767865.791	28.331	957	1.919	28.331	BEF
958	341163.184	5818944.004	28.319	BEF	5554381.310	-1767865.916	28.319	958	1.958	28.319	BEF
959	341163.323	5818943.964	28.333	BEF	5554381.237	-1767866.041	28.333	959	1.885	28.333	BEF
960	341163.494	5818943.912	28.328	BEF	5554381.145	-1767866.194	28.328	960	1.792	28.328	BEF
961	341163.611	5818943.915	28.332	BEF	5554381.119	-1767866.309	28.332	961	1.766	28.332	BEF
962	341163.751	5818943.923	28.329	BEF	5554381.092	-1767866.446	28.329	962	1.740	28.329	BEF
963	341163.888	5818943.985	28.333	BEF	5554381.118	-1767866.594	28.333	963	1.765	28.333	BEF

20160914_Gortz_Q

Q5.2.1	341160.818	5818954.035	29.147	Q	5554391.615	-1767866.101	29.147	Q5.2.1	12.262	29.147	Q
Q5.2.2	341160.292	5818954.076	29.163	Q	5554391.784	-1767865.601	29.163	Q5.2.2	12.432	29.163	Q
Q5.2.3	341159.661	5818953.901	29.150	Q	5554391.771	-1767864.947	29.150	Q5.2.3	12.418	29.150	Q
Q5.2.4	341159.546	5818954.212	29.311	Q	5554392.100	-1767864.913	29.311	Q5.2.4	12.748	29.311	Q

Q5.2.5	341160.018	5818954.279	29.303	Q	5554392.049	-1767865.386	29.303	Q5.2.5	12.697	29.303	Q
Q5.2.6	341160.450	5818954.315	29.296	Q	5554391.978	-1767865.814	29.296	Q5.2.6	12.625	29.296	Q
Q5.2.7	341160.744	5818954.345	29.307	Q	5554391.933	-1767866.106	29.307	Q5.2.7	12.581	29.307	Q
Q5.2.8	341160.696	5818954.659	29.531	Q	5554392.250	-1767866.137	29.531	Q5.2.8	12.898	29.531	Q
Q5.2.9	341159.493	5818954.368	29.463	Q	5554392.265	-1767864.900	29.463	Q5.2.9	12.912	29.463	Q
Q4.1.1	341160.443	5818955.965	30.133	Q	5554393.577	-1767866.215	30.133	Q4.1.1	14.225	30.133	Q
Q4.1.2	341159.128	5818955.638	30.109	Q	5554393.586	-1767864.860	30.109	Q4.1.2	14.234	30.109	Q
Q4.1.3	341160.352	5818955.977	29.864	Q	5554393.612	-1767866.129	29.864	Q4.1.3	14.260	29.864	Q
Q4.1.4	341159.189	5818955.677	29.827	Q	5554393.608	-1767864.928	29.827	Q4.1.4	14.256	29.827	Q
Q3,1.1	341160.262	5818956.649	30.257	Q	5554394.285	-1767866.209	30.257	Q3,1.1	14.933	30.257	Q
Q3,1.2	341158.959	5818956.350	30.199	Q	5554394.317	-1767864.872	30.199	Q3,1.2	14.965	30.199	Q
Q3,1.3	341160.179	5818956.682	29.889	Q	5554394.338	-1767866.136	29.889	Q3,1.3	14.986	29.889	Q
Q3,1.4	341159.001	5818956.371	29.800	Q	5554394.327	-1767864.917	29.800	Q3,1.4	14.975	29.800	Q
Q3,1.5	341159.715	5818958.564	30.446	Q	5554396.276	-1767866.151	30.446	Q3,1.5	16.924	30.446	Q
Q3,1.6	341158.486	5818958.229	30.371	Q	5554396.255	-1767864.877	30.371	Q3,1.6	16.902	30.371	Q
Q3,1.7	341159.668	5818958.465	30.137	Q	5554396.192	-1767866.081	30.137	Q3,1.7	16.839	30.137	Q
Q3,1.8	341158.555	5818958.178	30.109	Q	5554396.189	-1767864.932	30.109	Q3,1.8	16.836	30.109	Q

20160915_Gortz_NIV_Bohrloch

1717	341159.738	5818954.657	29.149	NIV	5554392.485	-1767865.208	29.149	1717	13.132	29.149	NIV
1718	341159.698	5818954.693	29.168	NIV	5554392.530	-1767865.179	29.168	1718	13.177	29.168	NIV
1719	341159.729	5818954.743	29.163	NIV	5554392.570	-1767865.221	29.163	1719	13.218	29.163	NIV
1720	341159.777	5818954.710	29.155	NIV	5554392.526	-1767865.259	29.155	1720	13.173	29.155	NIV
1721	341159.936	5818953.732	29.092	NIV	5554391.539	-1767865.172	29.092	1721	12.186	29.092	NIV
1722	341159.889	5818953.761	29.095	NIV	5554391.579	-1767865.133	29.095	1722	12.226	29.095	NIV
1723	341159.910	5818953.813	29.099	NIV	5554391.624	-1767865.166	29.099	1723	12.272	29.099	NIV
1724	341159.967	5818953.785	29.087	NIV	5554391.583	-1767865.215	29.087	1724	12.230	29.087	NIV
1725	341160.212	5818952.630	29.008	NIV	5554390.404	-1767865.167	29.008	1725	11.051	29.008	NIV
1726	341160.230	5818952.689	29.033	NIV	5554390.456	-1767865.199	29.033	1726	11.104	29.033	NIV
1727	341160.295	5818952.650	29.026	NIV	5554390.403	-1767865.252	29.026	1727	11.050	29.026	NIV
1728	341160.268	5818952.599	29.020	NIV	5554390.360	-1767865.214	29.020	1728	11.007	29.020	NIV
1729	341160.539	5818951.744	28.919	NIV	5554389.463	-1767865.265	28.919	1729	10.111	28.919	NIV
1730	341160.535	5818951.693	28.920	NIV	5554389.415	-1767865.249	28.920	1730	10.063	28.920	NIV
1731	341160.574	5818951.661	28.905	NIV	5554389.375	-1767865.278	28.905	1731	10.022	28.905	NIV
1732	341160.590	5818951.703	28.929	NIV	5554389.412	-1767865.304	28.929	1732	10.059	28.929	NIV
1733	341160.922	5818949.719	28.680	NIV	5554387.407	-1767865.136	28.680	1733	8.054	28.680	NIV
1734	341160.948	5818949.790	28.681	NIV	5554387.469	-1767865.178	28.681	1734	8.117	28.681	NIV
1735	341161.012	5818949.752	28.677	NIV	5554387.417	-1767865.231	28.677	1735	8.064	28.677	NIV
1736	341160.981	5818949.696	28.675	NIV	5554387.370	-1767865.187	28.675	1736	8.018	28.675	NIV
1737	341162.282	5818943.835	28.406	NIV	5554381.369	-1767865.000	28.406	1737	2.016	28.406	NIV
1738	341162.315	5818943.878	28.392	NIV	5554381.403	-1767865.043	28.392	1738	2.051	28.392	NIV
1739	341162.361	5818943.847	28.381	NIV	5554381.361	-1767865.080	28.381	1739	2.009	28.381	NIV
1740	341162.332	5818943.802	28.394	NIV	5554381.325	-1767865.041	28.394	1740	1.972	28.394	NIV
1741	341160.576	5818951.703	28.677	NIV	5554389.415	-1767865.291	28.677	1741	10.062	28.677	NIV
1742	341160.968	5818949.731	28.671	NIV	5554387.407	-1767865.184	28.671	1742	8.055	28.671	NIV
1743	341162.323	5818943.839	28.323	NIV	5554381.363	-1767865.041	28.323	1743	2.011	28.323	NIV
1744	341159.941	5818953.785	28.684	NIV	5554391.590	-1767865.190	28.684	1744	12.237	28.684	NIV
1745	341160.253	5818952.652	28.670	NIV	5554390.415	-1767865.213	28.670	1745	11.062	28.670	NIV
1746	341160.571	5818951.705	28.678	NIV	5554389.418	-1767865.286	28.678	1746	10.065	28.678	NIV
1747	341160.958	5818949.731	28.666	NIV	5554387.410	-1767865.174	28.666	1747	8.057	28.666	NIV
1748	341162.320	5818943.844	28.309	NIV	5554381.369	-1767865.040	28.309	1748	2.016	28.309	NIV

20160915_Gortz_Bohrl_Wasser

1741	341160.576	5818951.703	28.677	NIV	5554389.415	-1767865.291	28.677	1741	10.062	28.677	NIV
1742	341160.968	5818949.731	28.671	NIV	5554387.407	-1767865.184	28.671	1742	8.055	28.671	NIV
1743	341162.323	5818943.839	28.323	NIV	5554381.363	-1767865.041	28.323	1743	2.011	28.323	NIV
1744	341159.941	5818953.785	28.684	NIV	5554391.590	-1767865.190	28.684	1744	12.237	28.684	NIV
1745	341160.253	5818952.652	28.670	NIV	5554390.415	-1767865.213	28.670	1745	11.062	28.670	NIV
1746	341160.571	5818951.705	28.678	NIV	5554389.418	-1767865.286	28.678	1746	10.065	28.678	NIV
1747	341160.958	5818949.731	28.666	NIV	5554387.410	-1767865.174	28.666	1747	8.057	28.666	NIV
1748	341162.320	5818943.844	28.309	NIV	5554381.369	-1767865.040	28.309	1748	2.016	28.309	NIV

20160915_Gortz_KN_groß

1559.1	341160.038	5818956.021	29.414	KN	5554393.732	-1767865.836	29.414	1559.1	14.379	29.414	KN
1559.2	341159.982	5818955.999	29.397	KN	5554393.725	-1767865.776	29.397	1559.2	14.372	29.397	KN
1559.3	341159.981	5818956.121	29.408	KN	5554393.844	-1767865.805	29.408	1559.3	14.491	29.408	KN
1559.4	341159.943	5818956.124	29.397	KN	5554393.855	-1767865.770	29.397	1559.4	14.503	29.397	KN
1559.5	341159.925	5818956.274	29.409	KN	5554394.005	-1767865.789	29.409	1559.5	14.652	29.409	KN
1559.6	341159.874	5818956.243	29.406	KN	5554393.987	-1767865.731	29.406	1559.6	14.635	29.406	KN
1559.7	341159.899	5818956.286	29.367	KN	5554394.023	-1767865.767	29.367	1559.7	14.671	29.367	KN
1559.8	341160.017	5818956.026	29.353	KN	5554393.742	-1767865.816	29.353	1559.8	14.390	29.353	KN

20160916_Gortz_Sl6_ASH

1813	341158.591	5818958.159	29.786	ASH	5554396.162	-1767864.962	29.786	1813	16.809	29.786	ASH
1814	341158.502	5818958.468	29.835	ASH	5554396.483	-1767864.952	29.835	1814	17.131	29.835	ASH
1815	341158.447	5818958.818	29.837	ASH	5554396.836	-1767864.985	29.837	1815	17.483	29.837	ASH
1816	341158.366	5818959.088	29.853	ASH	5554397.117	-1767864.973	29.853	1816	17.764	29.853	ASH
1817	341158.289	5818959.501	29.907	ASH	5554397.536	-1767865.001	29.907	1817	18.184	29.907	ASH
1818	341158.777	5818959.631	29.920	ASH	5554397.542	-1767865.506	29.920	1818	18.190	29.920	ASH
1819	341158.981	5818959.001	29.865	ASH	5554396.881	-1767865.548	29.865	1819	17.528	29.865	ASH
1820	341159.092	5818958.618	29.857	ASH	5554396.482	-1767865.561	29.857	1820	17.130	29.857	ASH
1821	341159.337	5818958.797	29.890	ASH	5554396.596	-1767865.842	29.890	1821	17.243	29.890	ASH
1822	341159.135	5818959.179	29.877	ASH	5554397.015	-1767865.741	29.877	1822	17.663	29.877	ASH
1823	341159.142	5818959.760	29.923	ASH	5554397.577	-1767865.891	29.923	1823	18.224	29.923	ASH

20160912_Gortz_PL2_S_FG_KN_HZ

911.1	341161.492	5818948.233	28.696	FG	5554385.827	-1767865.321	28.696	911.1	6.474	28.696	FG
911.2	341161.913	5818948.265	28.681	FG	5554385.753	-1767865.737	28.681	911.2	6.401	28.681	FG
911.3	341161.885	5818948.567	28.719	FG	5554386.053	-1767865.785	28.719	911.3	6.701	28.719	FG
911.4	341161.502	5818948.588	28.751	FG	5554386.168	-1767865.418	28.751	911.4	6.815	28.751	FG
912.1	341161.507	5818946.870	28.571	FG	5554384.502	-1767864.999	28.571	912.1	5.149	28.571	FG
912.2	341161.767	5818946.916	28.575	FG	5554384.482	-1767865.262	28.575	912.2	5.130	28.575	FG
912.3	341161.708	5818947.172	28.601	FG	5554384.745	-1767865.269	28.601	912.3	5.392	28.601	FG
912.4	341161.577	5818947.349	28.595	FG	5554384.949	-1767865.185	28.595	912.4	5.596	28.595	FG
912.5	341161.364	5818947.195	28.595	FG	5554384.852	-1767864.942	28.595	912.5	5.500	28.595	FG

20160908_Gortz_PL1_FG

100	341163.969	5818943.391	28.456	FG	5554380.523	-1767866.525	28.456	100	1.170	28.456	FG
101	341163.197	5818943.104	28.479	FG	5554380.435	-1767865.707	28.479	101	1.082	28.479	FG
102	341162.413	5818942.968	28.500	FG	5554380.496	-1767864.913	28.500	102	1.144	28.500	FG
103	341162.120	5818943.695	28.563	FG	5554381.274	-1767864.808	28.563	103	1.921	28.563	FG
104	341162.961	5818943.929	28.527	FG	5554381.293	-1767865.681	28.527	104	1.940	28.527	FG
105	341163.835	5818943.934	28.505	FG	5554381.082	-1767866.530	28.505	105	1.730	28.505	FG
106	341163.573	5818944.905	28.575	FG	5554382.088	-1767866.516	28.575	106	2.735	28.575	FG
107	341162.714	5818944.886	28.642	FG	5554382.281	-1767865.679	28.642	107	2.929	28.642	FG
108	341161.881	5818944.663	28.669	FG	5554382.270	-1767864.816	28.669	108	2.918	28.669	FG

109	341161.614	5818945.632	28.768	FG	5554383.275	-1767864.797	28.768	109	3.923	28.768	FG
110	341162.467	5818945.836	28.771	FG	5554383.262	-1767865.674	28.771	110	3.910	28.771	FG
111	341163.402	5818945.891	28.720	FG	5554383.085	-1767866.593	28.720	111	3.733	28.720	FG
112	341163.223	5818946.837	28.805	FG	5554384.046	-1767866.654	28.805	112	4.693	28.805	FG
113	341162.252	5818946.847	28.850	FG	5554384.295	-1767865.715	28.850	113	4.943	28.850	FG
114	341161.405	5818946.528	28.850	FG	5554384.196	-1767864.816	28.850	114	4.843	28.850	FG
115	341161.240	5818947.342	28.905	FG	5554385.026	-1767864.857	28.905	115	5.673	28.905	FG
116	341162.087	5818947.681	28.888	FG	5554385.144	-1767865.761	28.888	116	5.792	28.888	FG
117	341163.025	5818947.802	28.907	FG	5554385.030	-1767866.700	28.907	117	5.677	28.907	FG
118	341162.737	5818948.781	28.984	FG	5554386.050	-1767866.663	28.984	118	6.697	28.984	FG
119	341161.821	5818948.645	28.998	FG	5554386.145	-1767865.742	28.998	119	6.792	28.998	FG
120	341160.998	5818948.415	29.034	FG	5554386.125	-1767864.888	29.034	120	6.772	29.034	FG
121	341160.751	5818949.401	29.195	FG	5554387.141	-1767864.892	29.195	121	7.788	29.195	FG
122	341161.588	5818949.607	29.173	FG	5554387.134	-1767865.753	29.173	122	7.781	29.173	FG
123	341162.477	5818949.754	29.177	FG	5554387.056	-1767866.652	29.177	123	7.704	29.177	FG
124	341162.229	5818950.797	29.287	FG	5554388.129	-1767866.669	29.287	124	8.776	29.287	FG
125	341161.287	5818950.681	29.337	FG	5554388.249	-1767865.727	29.337	125	8.897	29.337	FG
126	341160.493	5818950.446	29.360	FG	5554388.217	-1767864.900	29.360	126	8.865	29.360	FG
127	341160.240	5818951.302	29.530	FG	5554389.110	-1767864.866	29.530	127	9.757	29.530	FG
128	341161.063	5818951.588	29.515	FG	5554389.183	-1767865.735	29.515	128	9.831	29.515	FG
129	341161.963	5818951.754	29.484	FG	5554389.122	-1767866.648	29.484	129	9.769	29.484	FG
130	341161.746	5818952.699	29.775	FG	5554390.092	-1767866.670	29.775	130	10.739	29.775	FG
131	341160.793	5818952.614	29.820	FG	5554390.244	-1767865.726	29.820	131	10.892	29.820	FG
132	341159.964	5818952.338	29.821	FG	5554390.181	-1767864.855	29.821	132	10.829	29.821	FG
133	341159.702	5818953.334	30.067	FG	5554391.211	-1767864.846	30.067	133	11.859	30.067	FG
134	341160.550	5818953.554	30.044	FG	5554391.215	-1767865.722	30.044	134	11.863	30.044	FG
135	341161.514	5818953.691	30.010	FG	5554391.109	-1767866.691	30.010	135	11.757	30.010	FG
136	341161.291	5818954.667	30.228	FG	5554392.110	-1767866.715	30.228	136	12.758	30.228	FG
137	341160.329	5818954.445	30.220	FG	5554392.133	-1767865.729	30.220	137	12.780	30.220	FG
138	341159.487	5818954.147	30.237	FG	5554392.053	-1767864.839	30.237	138	12.700	30.237	FG
139	341159.213	5818955.213	30.454	FG	5554393.153	-1767864.837	30.454	139	13.800	30.454	FG
140	341160.073	5818955.520	30.448	FG	5554393.238	-1767865.746	30.448	140	13.886	30.448	FG
141	341161.030	5818955.618	30.444	FG	5554393.097	-1767866.698	30.444	141	13.744	30.444	FG
144	341158.977	5818956.158	30.555	FG	5554394.127	-1767864.842	30.555	144	14.774	30.555	FG
145	341159.833	5818956.471	30.570	FG	5554394.219	-1767865.749	30.570	145	14.866	30.570	FG
146	341160.715	5818956.601	30.589	FG	5554394.127	-1767866.635	30.589	146	14.774	30.589	FG
147	341160.418	5818957.584	30.702	FG	5554395.153	-1767866.590	30.702	147	15.800	30.702	FG
148	341159.547	5818957.584	30.700	FG	5554395.368	-1767865.747	30.700	148	16.015	30.700	FG
149	341158.686	5818957.314	30.713	FG	5554395.319	-1767864.845	30.713	149	15.967	30.713	FG
150	341158.427	5818958.305	30.809	FG	5554396.343	-1767864.839	30.809	150	16.991	30.809	FG
151	341159.312	5818958.482	30.812	FG	5554396.296	-1767865.741	30.812	151	16.944	30.812	FG
152	341160.176	5818958.563	30.819	FG	5554396.162	-1767866.598	30.819	152	16.809	30.819	FG
153	341159.911	5818959.549	30.952	FG	5554397.182	-1767866.585	30.952	153	17.830	30.952	FG
154	341159.063	5818959.513	30.959	FG	5554397.356	-1767865.753	30.959	154	18.004	30.959	FG
155	341158.210	5818959.220	30.952	FG	5554397.283	-1767864.855	30.952	155	17.931	30.952	FG
156	341157.937	5818960.177	31.091	FG	5554398.278	-1767864.826	31.091	156	18.926	31.091	FG
157	341158.836	5818960.407	31.080	FG	5554398.279	-1767865.755	31.080	157	18.927	31.080	FG
158	341159.720	5818960.536	31.096	FG	5554398.185	-1767866.643	31.096	158	18.833	31.096	FG
159	341159.435	5818961.504	31.221	FG	5554399.194	-1767866.606	31.221	159	19.841	31.221	FG
160	341158.596	5818961.310	31.192	FG	5554399.214	-1767865.745	31.192	160	19.861	31.192	FG
161	341157.734	5818961.072	31.205	FG	5554399.196	-1767864.851	31.205	161	19.843	31.205	FG
162	341157.481	5818962.054	31.308	FG	5554400.209	-1767864.848	31.308	162	20.857	31.308	FG
163	341158.333	5818962.294	31.301	FG	5554400.232	-1767865.733	31.301	163	20.879	31.301	FG

164	341159.150	5818962.481	31.283	FG	5554400.211	-1767866.571	31.283	164	20.859	31.283	FG
20160912_Gortz_PL2_N_FG											
880	341160.244	5818958.450	30.638	FG	5554396.035	-1767866.636	30.638	880	16.683	30.638	FG
881	341159.400	5818958.236	30.599	FG	5554396.036	-1767865.765	30.599	881	16.683	30.599	FG
882	341158.613	5818957.961	30.584	FG	5554395.964	-1767864.934	30.584	882	16.612	30.584	FG
883	341158.411	5818958.689	30.691	FG	5554396.719	-1767864.919	30.691	883	17.367	30.691	FG
884	341159.254	5818958.920	30.697	FG	5554396.735	-1767865.793	30.697	884	17.382	30.697	FG
885	341160.077	5818959.222	30.707	FG	5554396.824	-1767866.665	30.707	885	17.471	30.707	FG
886	341159.861	5818960.052	30.799	FG	5554397.682	-1767866.660	30.799	886	18.329	30.799	FG
887	341159.015	5818959.766	30.788	FG	5554397.614	-1767865.770	30.788	887	18.261	30.788	FG
888	341158.160	5818959.561	30.794	FG	5554397.627	-1767864.891	30.794	888	18.274	30.794	FG
889	341157.927	5818960.442	30.910	FG	5554398.538	-1767864.882	30.910	889	19.185	30.910	FG
890	341158.743	5818960.594	30.861	FG	5554398.484	-1767865.710	30.861	890	19.131	30.861	FG
891	341159.633	5818960.869	30.869	FG	5554398.530	-1767866.641	30.869	891	19.178	30.869	FG
892	341159.458	5818961.527	30.963	FG	5554399.211	-1767866.634	30.963	892	19.859	30.963	FG
893	341158.602	5818961.463	30.978	FG	5554399.360	-1767865.788	30.978	893	20.008	30.978	FG
894	341157.750	5818961.217	30.991	FG	5554399.332	-1767864.902	30.991	894	19.980	30.991	FG
895	341157.536	5818962.020	31.047	FG	5554400.164	-1767864.894	31.047	895	20.811	31.047	FG
896	341158.362	5818962.260	31.051	FG	5554400.192	-1767865.753	31.051	896	20.839	31.051	FG
897	341159.173	5818962.467	31.047	FG	5554400.193	-1767866.590	31.047	897	20.840	31.047	FG
20160912_Gortz_PL2_S_FG											
788	341160.914	5818948.763	28.871	FG	5554386.483	-1767864.892	28.871	788	7.130	28.871	FG
789	341162.646	5818949.165	28.883	FG	5554386.444	-1767866.670	28.883	789	7.092	28.883	FG
790	341163.154	5818947.346	28.707	FG	5554384.557	-1767866.713	28.707	790	5.204	28.707	FG
791	341161.342	5818947.016	28.724	FG	5554384.684	-1767864.876	28.724	791	5.332	28.724	FG
792	341161.638	5818945.746	28.597	FG	5554383.381	-1767864.849	28.597	792	4.028	28.597	FG
793	341163.430	5818946.109	28.588	FG	5554383.290	-1767866.675	28.588	793	3.937	28.588	FG
794	341163.685	5818944.649	28.438	FG	5554381.811	-1767866.561	28.438	794	2.459	28.438	FG
795	341162.055	5818944.093	28.458	FG	5554381.675	-1767864.844	28.458	795	2.323	28.458	FG
796	341162.378	5818942.951	28.401	FG	5554380.489	-1767864.875	28.401	796	1.136	28.401	FG
797	341164.006	5818943.336	28.346	FG	5554380.460	-1767866.548	28.346	797	1.108	28.346	FG
20160915_Gortz_PL3_FG											
1618	341162.422	5818947.938	28.551	FG	5554385.311	-1767866.149	28.551	1618	5.959	28.551	FG
1619	341161.243	5818947.575	28.543	FG	5554385.250	-1767864.918	28.543	1619	5.898	28.543	FG
1620	341161.060	5818948.465	28.661	FG	5554386.158	-1767864.960	28.661	1620	6.806	28.661	FG
1621	341162.186	5818948.771	28.627	FG	5554386.176	-1767866.127	28.627	1621	6.823	28.627	FG
1622	341161.947	5818949.591	28.680	FG	5554387.030	-1767866.098	28.680	1622	7.677	28.680	FG
1623	341160.831	5818949.318	28.727	FG	5554387.041	-1767864.948	28.727	1623	7.689	28.727	FG
1624	341160.636	5818950.188	28.721	FG	5554387.932	-1767864.974	28.721	1624	8.579	28.721	FG
1625	341161.743	5818950.423	28.746	FG	5554387.886	-1767866.106	28.746	1625	8.534	28.746	FG
1626	341161.494	5818951.440	28.862	FG	5554388.933	-1767866.116	28.862	1626	9.581	28.862	FG
1627	341160.384	5818951.167	28.866	FG	5554388.943	-1767864.972	28.866	1627	9.591	28.866	FG
1628	341160.201	5818952.149	28.971	FG	5554389.940	-1767865.037	28.971	1628	10.587	28.971	FG
1629	341161.231	5818952.399	29.013	FG	5554389.927	-1767866.097	29.013	1629	10.575	29.013	FG
1630	341160.975	5818953.278	29.097	FG	5554390.843	-1767866.067	29.097	1630	11.491	29.097	FG
1631	341159.820	5818953.082	29.117	FG	5554390.938	-1767864.899	29.117	1631	11.585	29.117	FG
1632	341159.577	5818953.848	29.155	FG	5554391.741	-1767864.853	29.155	1632	12.388	29.155	FG
1633	341160.749	5818954.183	29.117	FG	5554391.775	-1767866.071	29.117	1633	12.423	29.117	FG

The coordinates of the finds measured on 09.09.2016 were lost during the transmission from the total station. The altitude and north-south extension of the find cloud measured on this day, but can be reduced to below of the photogrammetry nails measured the evening before (20160908_Gortz_PL1_FG) and above of the finds documented tachymetrically on the following day (20160910_Gortz_Funde). Thus, the actual position of the finds was lost, but it was possible to reconstruct the space in that the finds were originally located.

List of ceramics without coordinates

<u>Pkt.-Nr.</u>	<u>Code</u>	<u>Pkt.-Nr.</u>	<u>Code</u>	<u>Pkt.-Nr.</u>	<u>Code</u>	<u>Pkt.-Nr.</u>	<u>Code</u>	<u>Pkt.-Nr.</u>	<u>Code</u>
14	KUB	58	KUB	103	KUB	148	KUB	191	KS
15	KN	59	KSS	104	KUB	149	KMA	192	KUB
16	KUB	60	KUB	105	KUB	150	KS	193	KUB
17	KN	61	KSS	106	KUB	151	KSS	194	KUB
18	KUB	62	KUB	107	KUB	152	KUB	195	KMS
19	KUB	63	KBZL	108	KUB	152	KSS	196	KMA
20	ST	64	KUB	109	KSS	153	KS	197	KUB
21	KUB	65	KUB	110	KMA	154	KSS	198	KN
22	KN	66	KUB	111	KUB	155	KUB	199	KUB
23	KUB	67	KUB	112	KUB	156	KFNZ	200	KS
24	KMA	68	KS	113	KUB	157	KS	202	KN
25	KSS	69	KS	115	KUB	158	KUB	203	KRKZ
26	KS	70	KBZL	116	KMS	159	KS	204	KSS
27	KN	71	KN	117	KUB	160	KS	205	KSS
28	KS	72	KUB	118	KUB	161	KUB	206	KS
29	KUB	73	KUB	119	KUB	162	KS	207	KSS
30	KUB	74	KUB	120	KUB	163	KUB	208	KRKZ
31	KSS	75	KUB	121	KUB	164	KUB	209	KSS
32	KUB	76	KN	122	KUB	165	KMA	210	KUB
33	KUB	77	KN	123	KN	166	KN	211	KUB
34	KSS	78	KS	124	KUB	167	KFNZ	212	KS
35	KSS	79	KS	125	SI	168	KUB	213	KMA
36	KRKZ	80	KS	126	KSS	169	KFNZ	214	KSS
37	KUB	81	KS	127	KUB	170	KUB	215	KMA
38	KN	82	KN	128	KN	171	KFNZ	216	KUB
39	KSS	83	KN	129	KSS	172	KUB	217	KS
40	KFNZ	84	KN	130	KUB	173	KRKZ	218	KS
41	KFNZ	85	KN	131	KS	174	KFNZ	219	KUB
42	KUB	86	KN	132	KSS	175	KUB	220	KN
43	KFNZ	87	KUB	133	KSS	176	KUB	221	KN
44	KUB	88	KS	134	KS	177	KS	222	KS
45	KUB	89	KSS	135	KN	178	KSS	223	KS
46	KUB	90	KN	136	KN	179	KUB	225	KSS
47	KS	91	KUB	137	KN	180	KUB	226	KUB
48	KN	92	KSS	138	BL	181	KSS	227	KUB
49	BL	93	KSS	139	KUB	182	KUB	228	KUB
50	KUB	94	KS	140	KUB	183	KSS	229	KMA
51	KN	95	KUB	141	KFNZ	185	KSS	230	KUB
52	KUB	96	KS	142	KUB	186	KUB	231	SI
53	KSS	98	KSS	143	KUB	186	KMA	232	KUB
54	KUB	99	KUB	144	KUB	187	KMA	233	KN
55	KUB	100	KN	145	KUB	188	KMA	234	KSS
56	KN	101	KUB	146	KUB	189	FE	1128	KS
57	KMA	102	KN	147	KUB	190	KUB	1129	KRKZ

for reasons of time, some finds were recorded using measured quadrants

List of finds in measured quadrants

Position	Name code	ceramics	Modern ceramics	Early Modern ceramics	German Medieval ceramics	Slavonic Medieval ceramics	Late Slavonic Medieval ceramics	Middle Slavonic Medieval ceramics	Roman Iron Age ceramics	Early Roman Iron Age ceramics	Bronze Age ceramics	ceramics undated	bone	iron	glass	stone	flint	brick	metal	burnt clay, bricked clay	
		Keramik	Keramik modern	Keramik Frühe Neuzeit	Keramik Mittelalter	Keramik slawisch	Keramik spät-slawisch	Keramik mittel-slawisch	Keramik römisch-kaiserzeitlich	Keramik römisch-früh-kaiserzeitlich	Keramik Bronzezeitlich	Keramik unbestimmt	Knochen	Eisen	Glas	Stein	Silex	Ziegel	Metal	Brandlehm	
		K	KMO	KFNZ	KMA	KS	KSS	KMS	KRKZ	KFRKZ	KBZL	KUB	KN	FE	G	ST	SI	Z	M	BL	
2016.09.05_Gortz_Hang		11	1			2			1		2	5	2								
2016.09.05_Gortz_Acker		70	1	1	5	4	5	1	4		7	42		3	2	1					
																Wetzstein					
2016.09.06_Gortz_Acker		11	1		2	1						7	1		1		1	1			
																	gebrannt				
2016.09.06_Gortz		30		1	2	6	7				3	11	7	1							
2016.09.06_Gortz_Hang		12	4	1		2			1	1		3	1							12	
2016.09.07_Gortz_Hang		12		4					2			6	1							1	
																				Schnalle	
2016.09.07_Gortz_Acker		19	2		5		2					10	3							2	
2016.09.08_Gortz_Acker		25		3	4	1	5		2			10	5					2			
2016.09.08_Gortz_Hang		37		5	1	2	7					22	5	1							
2016.09.09_Gortz_Acker		5			2	1	1					1									
2016.09.09_Gortz_Hang		10				1	2					7									
2016.09.10_Gortz_Acker		11			2		2					7	1								

Position	Name	ceramics	Modern ceramics	Early Modern ceramics	German Medieval ceramics	Slavonic Medieval ceramics	Late Slavonic Medieval ceramics	Midle Slavonic Medieval ceramics	Roman Iron Age ceramics	Early Roman Iron Age ceramics	Bronze Age ceramics	ceramics undated	bone	iron	glass	stone	flint	brick	metal	burnt clay, bricked clay
		Keramik	Keramik modern	Keramik Frühe Neuzeit	Keramik Mittelalter	Keramik slawisch	Keramik spät-slawisch	Keramik mittelslawisch	Keramik römisch-kaiserzeitlich	Keramik römisch-früh-kaiserzeitlich	Keramik Bronzezeitlich	Keramik unbestimmt	Knochen	Eisen	Glas	Stein	Silex	Ziegel	Metall	Brandlehm
code		K	KMO	KFNZ	KMA	KS	KSS	KMS	KRKZ	KFRKZ	KBZL	KUB	KN	FE	G	ST	SI	Z	M	BL
2016.09.10_Gortz_Hang		1			1															
2016.09.11_Gortz_Hang		2										2								
2016.09.11_Gortz_Acker		6			1		1					4	1							
2016.09.12_Gortz		6		1	1		2					2								
2016.09.13_Gortz_Acker		6										6								
2016.09.17_Gortz_Abraum		6					3				1	2					3			
2016.09.14_Gortz_Quadrant_2.1		1				1														
2016.09.14_Gortz_Quadrant_3.1		152		3	11	4	28	5	7		7	87	32					2		2
2016.09.15_Gortz_Quadrant_3.2		4									1	3	1							
2016.09.14_Gortz_Quadrant_4.1		11			1		1	1	1		1	6	3							
2016.09.15_Gortz_Quadrant_4.2		7						1				6	3							
2016.09.14_Gortz_Acker		2										2								
2016.09.14_Gortz_Quadrant_5.2		1										1								
Anzahl Kategorien		458	9	19	38	25	66	8	18	1	22	252	66	5	3	4	3	17	1	2
unbestimmbare Keramik		252																		
bestimmbare Keramik		206																		
																			Anzahl gesamt	559

Cearamics in horizon 2

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	30
KMO	Keramik modern	Modern ceramics	0
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	1
KMA	Keramik mittelalterlich	German Medieval ceramics	2
KS	Keramik slawisch	Slavonic Medieval ceramics	9
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	33
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	0
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	3
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	0
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	1
KNEO???	Keramik neolithisch	Neolithic ceramics	0

Type	ceramics datet	ceramics undatet	ceramics in total
Horizon 2	49	30	79

x	y	id	Pkt.-Nr.	Code
16.493	28.823	555	1696	KSS
16.189	28.808	1336	1675	KUB
18.119	28.931	301	1826	KS
16.501	28.876	560	1705	KSS
16.314	28.816	1337	1676	KUB
19.106	29.238	783	1617	KRKZ
17.840	28.906	302	1828	KS
17.046	28.819	303	1837	KS
16.153	28.790	786	1665	KRKZ
16.690	28.868	1341	1695	KUB
16.094	28.746	1342	1708	KUB
16.103	28.679	566	1756	KSS
18.931	29.052	571	1790	KSS
18.546	29.026	1349	1792	KUB
19.339	29.386	540	1616	KSS
17.641	28.922	578	1827	KSS
18.276	28.987	1355	1825	KUB
17.179	28.878	579	1832	KSS
16.891	28.834	1356	1833	KUB
17.090	28.816	580	1836	KSS
16.886	28.813	1357	1834	KUB
17.520	28.804	581	1838	KSS
17.139	28.743	1358	1841	KUB
17.339	28.792	582	1839	KSS
18.163	28.811	1359	1843	KUB
16.857	28.789	583	1840	KSS
18.529	28.903	584	1844	KSS
16.126	28.697	146	1709	KMA
20.446	30.291	654	89	KSS
20.271	30.027	447	1052	KSS
20.295	29.994	448	1055	KSS
20.496	30.239	333	134	KS

20.689	30.243	1687	144	KUB
20.470	30.244	878	381	KUB
20.638	30.244	334	96	KS
20.303	29.969	455	1106	KSS
20.114	29.725	1226	1371	KUB
20.826	30.331	1630	186	KUB
20.219	29.734	1227	1373	KUB
20.361	29.948	1132	1105	KUB
20.119	30.167	391	556	KSS
20.538	30.315	1633	190	KUB
20.121	29.677	499	1377	KSS
20.236	29.914	462	1169	KSS
19.978	29.906	463	1176	KSS
20.138	29.895	464	1177	KSS
20.537	30.247	667	61	KSS
20.101	29.892	466	1186	KSS
20.502	30.044	1098	1031	KUB
20.264	29.856	467	1187	KSS
20.743	30.284	1638	194	KUB
20.251	29.847	469	1189	KSS
20.811	30.296	1641	197	KUB
20.673	30.303	673	34	KSS
20.821	30.254	72	43	KFNZ
20.300	30.048	1103	1046	KUB
20.850	30.344	352	157	KS
20.227	30.073	1104	1047	KUB
20.363	29.815	497	1360	KSS
20.482	30.188	974	616	KUB
20.523	30.305	356	162	KS
20.869	30.401	1532	3446	KUB
20.273	30.038	1108	1054	KUB
20.185	30.003	1109	1056	KUB
20.521	30.342	1659	95	KUB
20.490	30.128	83	454	KMA
20.683	30.266	852	70	KBZL
20.468	30.141	369	403	KSS
20.448	30.156	370	404	KSS
20.831	30.357	1673	115	KUB
20.161	30.137	373	453	KSS
20.595	30.150	374	455	KSS
20.648	30.156	724	490	KRKZ
20.084	30.118	1001	693	KUB
20.146	30.078	434	916	KSS
20.039	29.815	265	1358	KS
20.142	29.725	266	1370	KS
20.850	30.358	1615	168	KUB
20.521	30.151	379	489	KSS

Cearamics in horizon 3

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	281
KMO	Keramik modern	Modern ceramics	1
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	1
KMA	Keramik mittelalterlich	German Medieval ceramics	39
KS	Keramik slawisch	Slavonic Medieval ceramics	57
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	128
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	11
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	41
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	2
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	6
KNEO???	Keramik neolithisch	Neolithic ceramics	0

Type	ceramics datet	ceramics undatet	ceramics in total
Horizon 3	286	281	567

x	y	id	Pkt.-Nr.	Code
18.401	29.481	521	1515	KSS
19.180	29.505	522	1527	KSS
12.144	28.871	1043	827	KUB
18.489	29.432	524	1539	KSS
18.781	29.475	525	1542	KSS
5.469	28.016	5	3203	KMO
18.699	29.501	526	1543	KSS
18.885	29.445	527	1553	KSS
18.649	29.417	528	1555	KSS
18.951	29.464	529	1556	KSS
5.709	27.711	1050	862	KUB
17.292	29.441	530	1562	KSS
5.314	27.676	1051	863	KUB
17.553	29.439	531	1563	KSS
5.147	27.671	1052	864	KUB
18.952	29.415	532	1569	KSS
17.296	29.405	534	1578	KSS
17.308	29.410	535	1579	KSS
17.551	29.350	536	1583	KSS
7.397	27.956	1057	877	KUB
18.978	29.314	538	1594	KSS
7.017	27.857	1060	909	KUB
18.619	29.318	541	1649	KSS
18.179	29.240	542	1652	KSS
18.179	29.229	543	1660	KSS
17.840	29.383	544	1661	KSS
17.368	29.342	545	1666	KSS
17.589	29.302	546	1667	KSS
18.669	29.254	547	1672	KSS
12.177	28.828	1068	930	KUB
18.530	29.274	548	1673	KSS
12.124	28.846	1069	931	KUB

17.348	29.332	549	1677	KSS
17.291	29.329	550	1682	KSS
17.521	29.284	551	1687	KSS
12.037	28.834	31	754	KFNZ
17.156	29.287	552	1688	KSS
5.632	28.024	1594	3266	KUB
17.781	29.233	553	1693	KSS
2.694	27.779	1595	3267	KUB
18.116	29.207	554	1694	KSS
7.832	28.338	1596	3268	KUB
18.767	29.235	556	1698	KSS
18.602	29.247	557	1699	KSS
12.178	28.810	1078	986	KUB
18.553	29.259	558	1700	KSS
18.224	29.221	559	1701	KSS
16.811	28.954	561	1707	KSS
17.682	29.219	562	1711	KSS
17.595	29.229	563	1712	KSS
18.247	29.172	564	1716	KSS
12.177	28.772	1085	998	KUB
16.912	29.294	565	1749	KSS
16.952	29.257	567	1781	KSS
17.144	29.109	568	1783	KSS
17.847	29.161	569	1787	KSS
18.208	29.091	570	1788	KSS
12.384	28.807	1091	1011	KUB
12.452	28.803	1092	1013	KUB
17.740	29.089	572	1795	KSS
12.579	28.858	1093	1014	KUB
17.788	29.029	573	1804	KSS
17.017	29.646	1094	1020	KUB
17.911	29.096	574	1806	KSS
17.724	29.077	575	1807	KSS
17.390	29.044	576	1808	KSS
17.625	28.997	577	1812	KSS
12.549	28.851	1101	1040	KUB
12.367	28.778	1102	1041	KUB
15.874	29.117	585	3000	KSS
16.546	29.352	588	3003	KSS
16.564	29.385	589	3004	KSS
12.645	28.799	1110	1057	KUB
16.235	29.249	590	3005	KSS
15.711	29.065	591	3006	KSS
15.337	29.040	592	3007	KSS
12.637	28.770	1113	1060	KUB
15.907	29.238	593	3008	KSS
12.205	28.772	1114	1062	KUB
16.885	29.510	1116	1065	KUB
15.738	29.044	596	3011	KSS
15.730	29.057	597	3012	KSS
16.588	29.237	598	3013	KSS
13.012	28.850	1120	1084	KUB
15.519	29.064	600	3015	KSS

16.778	29.260	601	3016	KSS
14.991	29.047	602	3017	KSS
13.031	28.883	1123	1089	KUB
16.148	29.130	603	3018	KSS
12.741	28.839	1124	1090	KUB
16.733	29.262	604	3019	KSS
10.956	28.421	1125	1091	KUB
16.451	29.169	606	3021	KSS
16.477	29.233	607	3022	KSS
16.099	29.092	609	3024	KSS
15.183	29.112	610	3025	KSS
16.610	29.268	611	3026	KSS
15.900	29.196	612	3027	KSS
14.567	29.150	614	3193	KSS
14.640	29.137	616	3195	KSS
14.839	29.093	617	3196	KSS
17.153	29.573	1138	1122	KUB
14.548	29.078	618	3197	KSS
17.359	29.627	1139	1125	KUB
14.637	29.023	619	3198	KSS
17.198	29.571	1140	1126	KUB
17.080	29.599	1141	1127	KUB
12.400	28.610	1142	1130	KUB
12.858	28.723	1146	1138	KUB
13.308	28.910	1147	1139	KUB
6.147	27.784	106	858	KMA
13.493	28.920	1149	1145	KUB
6.531	27.821	108	878	KMA
9.687	28.252	109	908	KMA
18.155	29.796	1151	1151	KUB
13.567	28.869	1152	1159	KUB
13.483	28.862	1153	1160	KUB
16.830	29.549	114	1039	KMA
17.247	29.538	1156	1168	KUB
16.912	29.573	115	1067	KMA
13.684	28.935	1157	1170	KUB
13.797	28.938	1158	1171	KUB
12.130	28.386	117	1144	KMA
17.160	29.513	1160	1184	KUB
18.080	29.718	120	1165	KMA
17.377	29.568	1163	1197	KUB
17.500	29.605	1164	1199	KUB
14.526	28.999	123	1248	KMA
16.884	29.450	1166	1205	KUB
16.956	29.460	1167	1206	KUB
17.255	29.508	1168	1209	KUB
14.025	29.031	1169	1213	KUB
12.355	28.289	128	1319	KMA
13.942	28.978	1170	1214	KUB
6.648	27.727	132	1445	KMA
17.610	29.547	1174	1221	KUB
14.180	28.905	1175	1240	KUB
18.404	29.469	134	1540	KMA

14.285	28.928	1176	1245	KUB
14.430	29.005	1177	1247	KUB
18.334	29.386	136	1565	KMA
17.834	29.542	1179	1253	KUB
17.166	29.406	138	1580	KMA
18.175	29.597	1180	1255	KUB
18.219	29.596	1181	1256	KUB
10.524	28.093	140	1605	KMA
18.344	29.670	1182	1257	KUB
14.372	28.924	1183	1261	KUB
18.843	29.315	143	1637	KMA
18.417	29.268	144	1653	KMA
17.100	29.270	145	1704	KMA
18.370	29.796	1187	1269	KUB
14.697	29.134	1188	1272	KUB
16.943	29.280	147	1751	KMA
14.653	29.045	1189	1273	KUB
17.743	29.152	148	1758	KMA
14.267	28.915	1190	1275	KUB
16.200	29.187	149	3034	KMA
15.400	29.157	151	3036	KMA
16.267	29.157	152	3037	KMA
15.643	29.121	153	3038	KMA
16.312	29.262	154	3039	KMA
16.268	29.268	155	3040	KMA
14.688	28.971	1197	1291	KUB
16.831	29.327	156	3041	KMA
12.132	28.311	1198	1296	KUB
14.202	28.902	1199	1298	KUB
15.606	29.104	158	3043	KMA
12.337	28.350	1200	1303	KUB
15.114	29.039	159	3032	KMA
15.277	29.060	160	3033	KMA
14.861	28.976	161	3188	KMA
12.362	28.291	1208	1318	KUB
14.058	28.933	1210	1321	KUB
18.574	29.731	1212	1327	KUB
18.446	29.684	1215	1337	KUB
16.911	29.552	695	1038	KMS
18.427	29.702	1216	1344	KUB
18.651	29.744	1217	1345	KUB
19.469	29.694	697	1389	KMS
18.632	29.716	1218	1348	KUB
19.187	29.562	698	1475	KMS
19.206	29.760	1220	1355	KUB
19.299	29.538	700	1494	KMS
17.671	29.429	701	1561	KMS
17.153	29.426	1222	1361	KUB
17.973	29.185	702	1715	KMS
18.465	29.701	1223	1364	KUB
18.652	29.696	1224	1365	KUB
15.558	29.100	704	3047	KMS
18.648	29.693	1225	1368	KUB

15.730	29.062	705	3048	KMS
16.559	29.204	706	3049	KMS
16.242	29.104	707	3050	KMS
18.697	29.689	1229	1382	KUB
19.204	29.730	1230	1383	KUB
17.241	29.435	1231	1384	KUB
19.228	29.695	1232	1385	KUB
18.089	29.584	1233	1390	KUB
18.932	29.670	1234	1392	KUB
17.732	29.562	1235	1393	KUB
18.997	29.740	1236	1395	KUB
17.761	29.532	1237	1397	KUB
17.721	29.513	1238	1398	KUB
19.175	29.737	1239	1399	KUB
19.404	29.743	1240	1400	KUB
17.710	29.478	1241	1403	KUB
6.529	27.735	1242	1409	KUB
17.956	29.484	1243	1410	KUB
18.204	29.522	1244	1421	KUB
18.351	29.595	1245	1423	KUB
18.697	29.570	1246	1429	KUB
6.538	27.702	1248	1439	KUB
19.178	29.613	1250	1444	KUB
6.389	27.697	1251	1446	KUB
6.374	27.711	1252	1447	KUB
6.462	27.728	1253	1448	KUB
19.297	29.571	1255	1454	KUB
10.559	28.601	736	717	KRKZ
10.712	28.664	737	719	KRKZ
16.453	29.172	1258	1462	KUB
6.374	27.796	743	857	KRKZ
18.968	29.565	1265	1474	KUB
12.266	28.808	747	987	KRKZ
18.728	29.540	1271	1491	KUB
16.914	29.520	751	1036	KRKZ
19.290	29.546	1272	1493	KUB
12.729	28.873	752	1050	KRKZ
12.737	28.882	754	1077	KRKZ
17.014	29.579	234	1066	KS
16.870	29.496	235	1070	KS
5.014	27.602	1278	1504	KUB
13.111	28.849	758	1137	KRKZ
13.507	28.905	759	1146	KRKZ
17.304	29.613	239	1123	KS
8.298	27.837	1281	1508	KUB
17.282	29.638	240	1124	KS
18.324	29.800	761	1162	KRKZ
19.474	29.521	1282	1511	KUB
13.533	28.960	241	1132	KS
18.265	29.725	763	1178	KRKZ
18.179	29.739	764	1181	KRKZ
8.566	27.884	1285	1520	KUB
17.648	29.591	765	1195	KRKZ

8.375	27.863	1286	1521	KUB
17.534	29.525	766	1220	KRKZ
18.375	29.827	246	1158	KS
18.225	29.662	767	1242	KRKZ
17.380	29.619	247	1167	KS
14.365	28.959	768	1246	KRKZ
19.190	29.520	1289	1524	KUB
14.324	28.957	769	1274	KRKZ
14.424	29.114	770	1277	KRKZ
19.290	29.477	1291	1528	KUB
18.433	29.700	771	1342	KRKZ
16.880	29.480	250	1203	KS
18.531	29.699	772	1363	KRKZ
16.829	29.448	251	1204	KS
18.363	29.752	252	1243	KS
19.108	29.758	774	1380	KRKZ
18.080	29.616	253	1254	KS
17.875	29.519	775	1394	KRKZ
17.321	29.454	776	1411	KRKZ
18.985	29.652	777	1415	KRKZ
8.882	27.952	1298	1537	KUB
18.751	29.646	778	1417	KRKZ
18.949	29.475	1299	1541	KUB
14.544	28.894	258	1293	KS
19.159	29.661	779	1418	KRKZ
18.060	29.446	1300	1544	KUB
14.500	28.900	259	1294	KS
19.027	29.545	780	1516	KRKZ
18.069	29.460	1301	1545	KUB
14.310	28.911	260	1297	KS
18.524	29.383	781	1566	KRKZ
18.499	29.705	261	1328	KS
18.864	29.317	782	1593	KRKZ
18.449	29.719	262	1329	KS
18.455	29.715	263	1346	KS
18.400	29.259	784	1655	KRKZ
9.119	27.943	1305	1550	KUB
18.381	29.673	264	1347	KS
17.854	29.384	785	1658	KRKZ
19.065	29.453	1306	1551	KUB
19.101	29.441	1307	1552	KUB
17.549	29.387	787	1669	KRKZ
19.410	29.744	267	1386	KS
17.877	29.354	788	1670	KRKZ
18.208	29.382	1309	1564	KUB
18.406	29.557	268	1412	KS
17.401	29.339	789	1683	KRKZ
18.628	29.402	1310	1567	KUB
19.266	29.647	269	1426	KS
18.032	29.210	790	1703	KRKZ
9.699	28.016	1311	1572	KUB
19.266	29.570	270	1434	KS
18.777	29.261	791	1713	KRKZ

19.474	29.627	271	1436	KS
18.209	29.075	792	1793	KRKZ
6.401	27.700	272	1438	KS
17.449	29.425	1314	1582	KUB
19.116	29.615	273	1452	KS
16.378	29.329	794	3053	KRKZ
16.872	29.476	795	3054	KRKZ
19.032	29.375	1316	1595	KUB
19.351	29.571	275	1476	KS
16.773	29.293	796	3055	KRKZ
19.185	29.396	1317	1596	KUB
19.305	29.546	276	1510	KS
17.516	29.412	1318	1597	KUB
19.323	29.499	277	1512	KS
17.402	29.338	1319	1598	KUB
19.292	29.525	278	1513	KS
14.351	29.031	799	3191	KRKZ
18.633	29.446	279	1538	KS
19.168	29.477	280	1546	KS
17.865	29.402	281	1560	KS
10.477	28.098	1323	1607	KUB
18.891	29.382	282	1568	KS
10.107	28.046	1324	1612	KUB
17.233	29.392	283	1584	KS
18.926	29.315	284	1591	KS
18.809	29.351	285	1592	KS
18.449	29.416	286	1640	KS
12.849	28.252	1328	1635	KUB
18.497	29.365	287	1644	KS
18.448	29.264	1329	1639	KUB
18.467	29.347	288	1645	KS
18.735	29.265	1330	1643	KUB
18.144	29.282	289	1648	KS
17.997	29.346	1331	1647	KUB
17.945	29.353	290	1651	KS
18.564	29.237	1332	1657	KUB
18.514	29.274	291	1654	KS
17.469	29.370	1333	1662	KUB
17.202	29.390	292	1659	KS
17.549	29.323	1334	1668	KUB
18.172	29.246	293	1671	KS
18.653	29.332	1335	1674	KUB
17.092	29.304	294	1679	KS
12.296	28.813	815	988	KFRKZ
17.054	29.341	295	1691	KS
3.957	27.878	816	3248	KFRKZ
17.850	29.213	296	1692	KS
17.242	29.324	1338	1678	KUB
18.035	29.208	297	1702	KS
17.053	29.310	1339	1680	KUB
16.971	29.274	298	1706	KS
17.284	29.314	1340	1689	KUB
16.977	29.294	299	1750	KS

18.532	29.299	300	1753	KS
18.011	29.213	1343	1710	KUB
17.017	29.326	1344	1752	KUB
16.990	29.227	1345	1780	KUB
16.472	29.216	304	3028	KS
16.997	29.275	1346	1784	KUB
16.310	29.224	305	3029	KS
17.225	29.128	1347	1785	KUB
17.641	29.136	1348	1786	KUB
16.260	29.156	307	3031	KS
12.626	28.853	829	1043	KBZL
17.754	29.026	1350	1794	KUB
16.980	29.009	1351	1796	KUB
16.955	29.024	1352	1798	KUB
16.410	29.169	832	3058	KBZL
17.368	29.042	1353	1802	KUB
18.188	29.073	1354	1805	KUB
16.407	29.334	835	3061	KBZL
15.825	29.150	836	3062	KBZL
16.028	29.099	838	3064	KBZL
15.104	28.915	1362	3131	KUB
15.466	29.068	1363	3132	KUB
15.999	29.221	1364	3133	KUB
15.740	29.198	1366	3135	KUB
4.093	27.935	325	3228	KS
15.413	29.101	1368	3137	KUB
5.766	28.046	327	3230	KS
15.346	29.106	1369	3138	KUB
6.252	28.178	850	3250	KBZL
16.520	29.276	1373	3142	KUB
15.508	28.981	1374	3143	KUB
15.746	29.146	1376	3145	KUB
15.862	29.101	1377	3146	KUB
16.445	29.177	1378	3147	KUB
15.363	28.956	1379	3148	KUB
16.129	29.223	1380	3149	KUB
15.521	28.986	1382	3151	KUB
16.012	29.150	1383	3065	KUB
15.252	29.107	1385	3067	KUB
16.099	29.104	1386	3068	KUB
16.852	29.411	1387	3069	KUB
15.434	29.097	1389	3071	KUB
15.547	29.017	1390	3072	KUB
15.382	29.083	1391	3073	KUB
15.741	29.050	1394	3076	KUB
16.728	29.192	1395	3077	KUB
16.845	29.416	1396	3078	KUB
16.903	29.485	1397	3079	KUB
15.015	29.114	1398	3080	KUB
16.699	29.375	1399	3081	KUB
16.546	29.248	1400	3082	KUB
15.068	28.994	1404	3086	KUB
16.343	29.289	1405	3087	KUB

16.807	29.350	1407	3089	KUB
15.880	29.199	1408	3090	KUB
15.245	28.977	1409	3091	KUB
15.429	29.120	1410	3092	KUB
16.707	29.231	1411	3093	KUB
15.003	28.924	1413	3095	KUB
16.697	29.442	1414	3096	KUB
16.718	29.294	1415	3097	KUB
15.442	29.066	1416	3098	KUB
16.806	29.524	1417	3099	KUB
15.591	29.157	1418	3100	KUB
15.404	29.151	1419	3101	KUB
16.835	29.222	1423	3105	KUB
15.060	29.136	1424	3106	KUB
16.352	29.136	1425	3107	KUB
15.853	29.198	1426	3108	KUB
15.345	29.132	1427	3109	KUB
15.905	29.108	1429	3111	KUB
16.221	29.189	1430	3112	KUB
15.078	28.997	1431	3113	KUB
15.732	29.106	1433	3115	KUB
15.016	29.024	1435	3117	KUB
15.880	29.192	1436	3118	KUB
15.203	28.974	1439	3121	KUB
15.156	28.926	1440	3122	KUB
16.843	29.366	1441	3123	KUB
16.494	29.216	1442	3124	KUB
16.182	29.147	1443	3125	KUB
15.008	29.131	1444	3126	KUB
16.444	29.146	1445	3127	KUB
16.663	29.176	1446	3128	KUB
10.664	28.654	413	716	KSS
9.599	28.303	421	829	KSS
5.842	27.736	422	859	KSS
5.676	27.712	423	861	KSS
9.783	28.270	429	907	KSS
6.593	27.795	430	910	KSS
5.190	27.656	439	990	KSS
12.388	28.815	441	1012	KSS
16.935	29.516	445	1037	KSS
12.555	28.812	446	1044	KSS
12.348	28.758	449	1061	KSS
12.597	28.864	451	1076	KSS
9.404	28.394	981	628	KUB
18.177	29.727	465	1179	KSS
13.745	28.888	468	1188	KSS
17.512	29.521	472	1196	KSS
17.200	29.516	473	1198	KSS
17.532	29.581	474	1201	KSS
17.221	29.505	475	1202	KSS
14.329	29.063	476	1212	KSS
17.428	29.535	477	1216	KSS
18.255	29.686	478	1244	KSS

14.301	28.905	482	1295	KSS
14.156	28.976	485	1316	KSS
14.109	28.964	486	1317	KSS
18.602	29.788	487	1330	KSS
10.718	28.670	1008	720	KUB
18.382	29.709	489	1336	KSS
18.601	29.726	490	1338	KSS
18.637	29.734	492	1349	KSS
10.669	28.583	1013	730	KUB
19.219	29.760	494	1354	KSS
11.472	28.788	1017	736	KUB
18.566	29.632	498	1367	KSS
17.570	29.498	500	1378	KSS
11.961	28.820	1021	749	KUB
19.270	29.752	501	1379	KSS
17.269	29.501	503	1388	KSS
19.363	29.727	504	1396	KSS
11.326	28.704	1025	798	KUB
17.660	29.470	505	1402	KSS
17.980	29.515	506	1408	KSS
11.683	28.754	1027	800	KUB
18.327	29.529	507	1419	KSS
11.706	28.744	1028	801	KUB
19.208	29.693	508	1420	KSS
18.450	29.598	509	1424	KSS
19.256	29.676	510	1425	KSS
19.463	29.639	511	1427	KSS
18.842	29.572	512	1428	KSS
9.875	28.411	1033	812	KUB
18.627	29.570	513	1430	KSS
10.878	28.575	1034	813	KUB
3.514	27.868	1555	3278	KUB
18.908	29.623	514	1437	KSS
6.286	28.084	1556	3279	KUB
6.344	27.699	516	1449	KSS
6.557	28.149	1558	3281	KUB
19.131	29.594	517	1453	KSS
19.489	29.567	519	1492	KSS
11.745	28.198	126	1307	KMA
11.570	28.164	127	1315	KMA
11.944	28.193	129	1322	KMA
6.308	27.650	133	1468	KMA
9.293	27.944	135	1557	KMA
9.896	28.009	137	1576	KMA
10.836	28.132	139	1603	KMA
10.389	28.079	141	1606	KMA
10.214	28.057	142	1608	KMA
6.254	27.646	274	1471	KS
6.648	27.679	515	1440	KSS
6.059	27.619	518	1464	KSS
7.666	27.778	520	1497	KSS
7.556	27.738	523	1535	KSS
9.022	27.910	533	1574	KSS

9.141	27.858	537	1589	KSS
8.139	27.748	539	1615	KSS
6.377	27.663	699	1483	KMS
11.881	28.250	1201	1304	KUB
11.725	28.203	1202	1305	KUB
11.975	28.255	1203	1306	KUB
12.314	28.267	1209	1320	KUB
11.637	28.173	1214	1335	KUB
6.759	27.691	1247	1432	KUB
6.459	27.694	1249	1441	KUB
5.957	27.676	1254	1451	KUB
5.640	27.646	1256	1456	KUB
6.112	27.661	1257	1457	KUB
6.149	27.614	1259	1465	KUB
6.446	27.657	1260	1466	KUB
6.307	27.657	1261	1467	KUB
5.999	27.628	1262	1469	KUB
5.775	27.642	1263	1470	KUB
6.089	27.640	1264	1472	KUB
6.636	27.674	1266	1482	KUB
6.041	27.626	1267	1484	KUB
6.052	27.634	1268	1485	KUB
5.615	27.641	1269	1486	KUB
5.786	27.617	1270	1487	KUB
7.820	27.791	1273	1496	KUB
7.636	27.784	1274	1498	KUB
7.627	27.788	1275	1499	KUB
7.477	27.759	1276	1500	KUB
7.454	27.764	1277	1502	KUB
5.209	27.611	1279	1505	KUB
7.823	27.798	1280	1506	KUB
8.051	27.792	1283	1517	KUB
5.573	27.568	1284	1519	KUB
8.511	27.837	1287	1522	KUB
8.510	27.843	1288	1523	KUB
7.685	27.746	1290	1526	KUB
8.382	27.795	1292	1529	KUB
8.336	27.826	1293	1530	KUB
8.538	27.817	1294	1531	KUB
7.387	27.765	1295	1532	KUB
7.606	27.749	1296	1534	KUB
8.583	27.819	1297	1536	KUB
8.526	27.847	1302	1547	KUB
8.937	27.902	1303	1548	KUB
9.167	27.923	1304	1549	KUB
9.335	27.907	1308	1558	KUB
9.424	27.967	1312	1573	KUB
9.055	27.854	1313	1575	KUB
9.501	27.950	1315	1588	KUB
11.051	28.150	1320	1601	KUB
11.127	28.162	1321	1602	KUB
10.431	28.071	1322	1604	KUB
9.789	27.994	1325	1613	KUB

9.495	27.930	1326	1614	KUB
5.695	27.535	1360	1846	KUB
5.518	27.531	1361	1847	KUB
2.735	27.708	857	10	KUB
13.053	28.271	1327	1634	KUB

Cearamics in horizon 4

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	384
KMO	Keramik modern	Modern ceramics	0
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	42
KMA	Keramik mittelalterlich	German Medieval ceramics	58
KS	Keramik slawisch	Slavonic Medieval ceramics	73
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	131
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	14
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	47
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	1
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	19
KNEO???	Keramik neolithisch	Neolithic ceramics	1

Type	ceramics datet	ceramics undatet	ceramics in total
Horizon 4	386	384	770

x	y	id	Pkt.-Nr.	Code
14.305	29.228	1031	807	KUB
18.053	29.856	1032	809	KUB
13.991	29.149	1035	814	KUB
14.018	29.174	1036	815	KUB
16.759	29.704	1037	818	KUB
16.861	29.704	1038	819	KUB
17.142	29.731	1039	820	KUB
17.400	29.902	9	333	KFNZ
14.351	29.177	1040	822	KUB
16.427	29.738	10	369	KFNZ
14.759	29.243	1041	823	KUB
18.389	29.999	11	376	KFNZ
15.422	29.482	1042	825	KUB
15.623	29.654	12	432	KFNZ
15.482	29.598	13	462	KFNZ
11.726	28.826	1044	828	KUB
16.396	29.670	14	479	KFNZ
15.593	29.446	1045	831	KUB
14.825	29.577	15	492	KFNZ
15.964	29.501	1046	832	KUB
14.215	29.442	16	530	KFNZ
16.236	29.539	1047	852	KUB
13.796	29.317	17	537	KFNZ
16.433	29.596	1048	853	KUB
13.526	29.328	18	538	KFNZ
16.322	29.582	1049	854	KUB
12.998	29.246	19	573	KFNZ
13.355	29.285	20	580	KFNZ
13.508	29.352	21	581	KFNZ
13.127	29.256	22	583	KFNZ
16.223	29.507	1053	865	KUB
17.569	29.844	23	596	KFNZ

16.041	29.470	1054	866	KUB
12.180	29.034	24	612	KFNZ
15.711	29.404	1055	872	KUB
14.840	29.476	25	641	KFNZ
15.418	29.360	1056	874	KUB
17.511	29.818	26	645	KFNZ
14.112	29.306	27	670	KFNZ
16.431	29.554	1058	898	KUB
15.130	29.509	28	674	KFNZ
15.086	29.295	1059	904	KUB
12.721	29.047	29	723	KFNZ
14.271	29.288	30	734	KFNZ
14.053	29.142	1061	917	KUB
13.655	29.072	1062	918	KUB
14.094	29.229	32	804	KFNZ
18.319	29.872	1063	920	KUB
15.876	29.552	33	830	KFNZ
13.688	29.114	1064	924	KUB
15.091	29.301	34	875	KFNZ
13.548	29.104	1065	925	KUB
15.366	29.327	35	921	KFNZ
13.117	29.034	1066	927	KUB
16.730	29.677	36	1005	KFNZ
12.232	28.864	1067	929	KUB
16.878	29.633	37	1009	KFNZ
17.721	29.685	38	1831	KFNZ
12.542	29.073	39	1845	KFNZ
15.425	29.366	1070	933	KUB
14.949	29.305	40	3044	KFNZ
15.885	29.413	1071	965	KUB
15.286	29.208	41	3045	KFNZ
16.005	29.443	1072	970	KUB
16.549	29.469	42	3046	KFNZ
15.982	29.469	1073	971	KUB
15.069	29.259	1074	980	KUB
12.563	28.912	1075	983	KUB
12.512	28.955	1076	984	KUB
12.233	28.848	1077	985	KUB
12.246	28.846	1079	991	KUB
16.174	29.480	1080	992	KUB
16.117	29.515	1081	993	KUB
16.059	29.452	1082	994	KUB
16.716	29.652	1083	995	KUB
16.656	29.643	1084	996	KUB
16.623	29.662	1086	1001	KUB
16.985	29.660	1087	1002	KUB
16.934	29.673	1088	1004	KUB
12.830	29.357	58	3211	KFNZ
16.756	29.660	1089	1007	KUB
19.934	30.061	1090	1010	KUB
16.827	29.572	1095	1021	KUB
19.385	30.207	65	169	KFNZ
18.377	29.856	1096	1027	KUB

16.508	29.800	66	171	KFNZ
18.040	29.818	1097	1029	KUB
18.287	30.034	67	156	KFNZ
19.486	30.157	68	174	KFNZ
16.551	29.542	1099	1033	KUB
13.883	29.433	69	141	KFNZ
16.760	29.553	1100	1034	KUB
16.344	29.774	70	40	KFNZ
19.154	30.115	71	41	KFNZ
16.133	29.712	73	167	KFNZ
17.823	29.921	74	334	KMA
12.751	28.891	1105	1049	KUB
17.466	29.861	75	337	KMA
19.836	30.047	1106	1051	KUB
16.601	29.777	76	355	KMA
19.998	30.023	1107	1053	KUB
16.391	29.735	77	387	KMA
15.902	29.668	78	390	KMA
15.965	29.684	79	398	KMA
18.432	29.988	80	408	KMA
13.071	28.989	1111	1058	KUB
16.432	29.715	81	422	KMA
12.979	28.965	1112	1059	KUB
15.520	29.630	82	444	KMA
16.752	29.748	84	468	KMA
16.590	29.470	1115	1064	KUB
16.857	29.757	85	485	KMA
19.880	30.171	86	487	KMA
17.914	29.750	1117	1074	KUB
14.458	29.475	87	506	KMA
17.793	29.746	1118	1075	KUB
19.713	30.104	88	518	KMA
16.493	29.437	1119	1081	KUB
12.829	29.193	89	585	KMA
17.505	29.826	90	594	KMA
13.241	29.003	1121	1085	KUB
17.624	29.861	91	595	KMA
13.357	29.014	1122	1088	KUB
12.764	29.147	92	610	KMA
19.948	30.109	93	617	KMA
13.294	29.219	94	638	KMA
14.834	29.478	95	640	KMA
17.260	29.695	1126	1092	KUB
14.785	29.453	96	643	KMA
17.364	29.714	1127	1093	KUB
15.184	29.485	97	676	KMA
17.222	29.688	1128	1095	KUB
18.842	29.950	98	687	KMA
17.190	29.681	1129	1098	KUB
19.971	30.053	99	699	KMA
19.932	29.994	1130	1103	KUB
12.215	28.923	100	743	KMA
19.948	30.023	1131	1104	KUB

12.379	28.922	101	745	KMA
13.062	29.076	102	746	KMA
20.005	30.009	1133	1107	KUB
13.194	29.032	103	756	KMA
13.868	29.074	1134	1117	KUB
15.238	29.434	104	824	KMA
13.882	29.112	1135	1118	KUB
16.301	29.610	105	833	KMA
13.658	29.091	1136	1119	KUB
17.337	29.686	1137	1121	KUB
16.097	29.513	107	869	KMA
15.943	29.391	110	967	KMA
16.440	29.507	111	976	KMA
16.362	29.455	112	977	KMA
14.500	29.164	1143	1131	KUB
16.871	29.643	113	1003	KMA
13.615	29.043	1144	1135	KUB
13.759	29.087	1145	1136	KUB
13.238	28.955	116	1087	KMA
19.767	30.002	1148	1143	KUB
17.581	29.715	118	1153	KMA
17.771	29.745	119	1155	KMA
13.833	29.057	1150	1149	KUB
17.950	29.702	121	1182	KMA
19.743	29.890	122	1210	KMA
18.056	29.776	1154	1163	KUB
19.668	29.880	124	1259	KMA
17.981	29.741	1155	1164	KUB
19.115	29.926	125	1268	KMA
19.749	29.974	1159	1175	KUB
19.136	29.827	130	1332	KMA
19.931	29.928	1161	1192	KUB
18.754	29.724	131	1340	KMA
17.747	29.631	1162	1194	KUB
17.651	29.642	1165	1200	KUB
13.900	29.006	1171	1215	KUB
17.735	29.637	1172	1218	KUB
17.789	29.658	1173	1219	KUB
17.935	29.634	1178	1252	KUB
15.953	29.392	150	3035	KMA
19.590	29.861	1184	1262	KUB
19.431	29.910	1185	1263	KUB
19.298	29.848	1186	1264	KUB
15.040	29.227	157	3042	KMA
14.578	29.177	1191	1276	KUB
19.290	29.893	1192	1283	KUB
18.990	29.872	1193	1284	KUB
19.070	29.822	1194	1286	KUB
19.238	29.846	1195	1287	KUB
19.401	29.858	1196	1289	KUB
19.277	29.810	1204	1310	KUB
19.167	29.810	1205	1311	KUB
18.926	29.862	1206	1312	KUB

19.092	29.844	1207	1313	KUB
18.718	29.754	1211	1326	KUB
17.795	30.054	182	3363	KMA
18.627	29.806	1213	1333	KUB
18.895	29.793	1219	1351	KUB
14.931	29.653	189	187	KMA
17.252	29.921	190	188	KMA
19.200	29.778	1221	1356	KUB
18.749	30.107	191	229	KMA
19.058	30.121	193	24	KMA
15.303	29.697	194	213	KMA
14.211	29.521	195	110	KMA
19.341	30.130	196	196	KMA
15.840	29.692	197	215	KMA
19.633	29.728	1228	1381	KUB
19.013	30.123	198	165	KMA
18.985	30.123	199	149	KMA
17.871	29.902	200	339	KS
18.361	29.941	201	348	KS
18.401	29.949	202	350	KS
17.216	29.829	203	365	KS
19.833	30.177	204	378	KS
20.202	30.222	205	380	KS
18.695	29.994	206	407	KS
18.402	29.962	207	411	KS
17.362	29.832	208	423	KS
17.267	29.825	209	424	KS
15.896	29.653	210	430	KS
15.413	29.626	211	438	KS
14.908	29.573	212	495	KS
18.823	29.987	213	511	KS
19.629	30.117	214	520	KS
19.416	30.093	215	526	KS
13.993	29.410	216	536	KS
14.443	29.483	217	590	KS
18.975	29.968	218	623	KS
17.883	29.873	219	657	KS
18.301	29.897	220	662	KS
14.869	29.436	221	673	KS
19.154	29.961	222	685	KS
15.172	29.498	223	704	KS
15.037	29.443	224	705	KS
10.927	28.687	225	718	KS
16.228	29.515	226	968	KS
16.114	29.497	227	969	KS
16.343	29.468	228	978	KS
15.233	29.283	229	989	KS
17.045	29.687	230	1000	KS
20.005	30.047	231	1032	KS
12.601	28.879	232	1042	KS
17.866	29.766	233	1045	KS
16.094	29.410	236	1072	KS
17.277	29.726	237	1101	KS

18.198	29.851	238	1102	KS
13.413	28.960	242	1133	KS
18.038	29.768	243	1152	KS
17.749	29.739	244	1154	KS
17.695	29.696	245	1156	KS
17.580	29.664	248	1183	KS
19.623	29.945	249	1191	KS
19.092	29.904	254	1265	KS
18.991	29.897	255	1282	KS
19.144	29.854	256	1288	KS
19.455	29.818	257	1290	KS
16.520	29.444	306	3030	KS
6.048	28.317	324	3227	KS
18.053	30.035	328	200	KS
18.537	30.075	329	88	KS
19.533	30.175	330	131	KS
14.972	29.643	331	206	KS
15.528	29.680	332	94	KS
15.649	29.202	1365	3134	KUB
13.660	29.402	335	212	KS
16.252	29.771	336	26	KS
16.090	29.360	1367	3136	KUB
19.632	30.187	337	28	KS
17.578	29.913	338	177	KS
17.242	29.893	339	217	KS
15.634	29.224	1370	3139	KUB
13.753	29.477	340	218	KS
14.947	29.317	1371	3140	KUB
18.318	30.068	341	68	KS
15.063	29.300	1372	3141	KUB
18.402	30.020	342	69	KS
17.610	29.982	343	222	KS
13.665	29.412	344	223	KS
16.119	29.453	1375	3144	KUB
13.681	29.366	345	150	KS
18.595	30.114	346	153	KS
19.566	30.236	347	78	KS
19.336	30.213	348	191	KS
19.277	30.150	349	79	KS
14.898	29.648	350	80	KS
15.119	29.361	1381	3150	KUB
17.873	29.998	353	159	KS
15.563	29.338	1384	3066	KUB
17.649	29.957	354	47	KS
17.793	29.976	355	160	KS
18.345	30.105	357	13	KSS
15.141	29.297	1388	3070	KUB
19.150	30.084	358	324	KSS
20.268	30.239	359	326	KSS
18.114	29.944	360	330	KSS
17.487	29.848	361	341	KSS
15.516	29.209	1392	3074	KUB
17.249	29.879	362	342	KSS

16.076	29.407	1393	3075	KUB
16.917	29.801	363	357	KSS
17.296	29.861	364	364	KSS
16.979	29.792	365	371	KSS
19.491	30.124	366	377	KSS
15.762	29.626	367	391	KSS
18.022	29.895	368	392	KSS
15.680	29.282	1401	3083	KUB
15.817	29.610	371	431	KSS
15.828	29.365	1402	3084	KUB
15.074	29.633	372	442	KSS
15.547	29.214	1403	3085	KUB
18.489	29.975	375	456	KSS
15.887	29.261	1406	3088	KUB
18.422	29.944	376	457	KSS
15.898	29.627	377	475	KSS
20.326	30.217	378	488	KSS
15.078	29.607	380	504	KSS
18.908	30.037	381	510	KSS
16.123	29.412	1412	3094	KUB
18.960	30.014	382	515	KSS
20.301	30.179	383	523	KSS
19.631	30.107	384	525	KSS
14.236	29.461	385	528	KSS
14.443	29.448	386	529	KSS
13.989	29.401	387	533	KSS
13.883	29.367	388	534	KSS
14.273	29.403	389	551	KSS
14.990	29.292	1420	3102	KUB
19.653	30.123	390	554	KSS
16.300	29.378	1421	3103	KUB
15.197	29.252	1422	3104	KUB
14.659	29.490	392	558	KSS
13.467	29.284	393	568	KSS
13.545	29.302	394	569	KSS
14.195	29.436	395	589	KSS
14.861	29.513	396	591	KSS
17.140	29.771	397	599	KSS
16.341	29.366	1428	3110	KUB
19.377	30.054	398	602	KSS
19.559	30.068	399	603	KSS
19.685	30.109	400	605	KSS
14.750	29.501	401	609	KSS
14.946	29.324	1432	3114	KUB
19.985	30.160	402	618	KSS
19.938	30.148	403	619	KSS
15.339	29.232	1434	3116	KUB
19.775	30.154	404	621	KSS
17.053	29.750	405	631	KSS
14.746	29.442	406	649	KSS
16.264	29.382	1437	3119	KUB
17.887	29.866	407	659	KSS
15.181	29.310	1438	3120	KUB

18.013	29.890	408	666	KSS
19.626	30.022	409	697	KSS
13.718	29.241	410	708	KSS
19.608	30.046	411	710	KSS
19.409	30.022	412	713	KSS
11.458	28.867	414	722	KSS
12.559	29.074	415	727	KSS
18.385	29.890	416	740	KSS
16.310	29.443	1447	3129	KUB
12.457	28.955	417	751	KSS
16.195	29.361	1448	3130	KUB
13.955	29.237	418	755	KSS
14.299	29.232	1449	3199	KUB
14.453	29.278	419	805	KSS
14.382	29.228	1450	3200	KUB
14.547	29.255	420	817	KSS
14.284	29.192	1451	3201	KUB
16.354	29.561	424	867	KSS
15.590	29.399	425	870	KSS
14.915	29.265	426	876	KSS
14.282	29.198	427	879	KSS
15.952	29.445	428	899	KSS
16.947	29.705	431	913	KSS
16.941	29.706	432	913	KSS
17.353	29.772	433	915	KSS
13.032	29.031	435	928	KSS
15.705	29.416	436	932	KSS
15.939	29.429	437	972	KSS
15.278	29.326	438	979	KSS
16.818	29.701	440	1006	KSS
16.623	29.523	442	1019	KSS
18.225	29.871	443	1028	KSS
16.609	29.570	444	1035	KSS
18.050	29.768	450	1073	KSS
16.351	29.442	452	1082	KSS
17.267	29.708	453	1094	KSS
17.395	29.666	454	1096	KSS
13.495	29.088	456	1115	KSS
13.773	29.042	457	1116	KSS
14.456	29.191	458	1120	KSS
13.730	29.059	459	1134	KSS
18.085	29.799	460	1150	KSS
17.567	29.693	461	1166	KSS
19.700	29.932	470	1190	KSS
19.794	29.924	471	1193	KSS
19.412	29.955	479	1258	KSS
19.388	29.902	480	1280	KSS
19.245	29.841	481	1285	KSS
18.835	29.852	483	1308	KSS
19.350	29.860	484	1309	KSS
18.764	29.785	488	1331	KSS
18.854	29.776	491	1339	KSS
19.093	29.772	493	1352	KSS

19.744	29.793	495	1357	KSS
19.852	29.779	496	1359	KSS
19.608	29.755	502	1387	KSS
8.537	28.489	1547	3270	KUB
9.608	28.630	1548	3271	KUB
7.857	28.499	1550	3273	KUB
5.547	28.240	1551	3274	KUB
7.533	28.354	1561	3284	KUB
8.232	28.382	1562	3285	KUB
7.997	28.648	1563	3286	KUB
6.318	28.281	1568	3291	KUB
8.059	28.588	1572	3295	KUB
5.303	28.119	1578	3301	KUB
9.787	28.710	1579	3302	KUB
6.779	28.244	1585	3257	KUB
17.354	29.930	1597	14	KUB
18.187	29.995	1598	147	KUB
14.974	29.648	1599	148	KUB
19.208	30.140	1600	16	KUB
18.669	30.091	1601	18	KUB
14.826	29.632	1603	152	KUB
16.744	29.818	1604	21	KUB
20.443	30.272	1605	23	KUB
14.865	29.629	1607	158	KUB
19.064	30.125	1608	29	KUB
17.807	29.930	1610	30	KUB
19.066	30.168	1611	163	KUB
13.763	29.434	1612	32	KUB
13.840	29.436	1613	164	KUB
16.959	29.844	1614	33	KUB
15.057	29.194	586	3001	KSS
15.278	29.208	587	3002	KSS
15.593	29.715	1618	172	KUB
18.828	30.120	1619	42	KUB
18.969	30.110	1620	175	KUB
13.709	29.448	1621	44	KUB
15.737	29.691	1622	176	KUB
14.376	29.517	1624	46	KUB
15.252	29.289	594	3009	KSS
15.642	29.223	595	3010	KSS
19.405	30.162	1628	50	KUB
16.776	29.804	1629	52	KUB
16.243	29.375	599	3014	KSS
15.366	29.696	1631	54	KUB
15.416	29.706	1632	55	KUB
20.351	30.315	1634	58	KUB
19.008	30.143	1635	192	KUB
15.907	29.424	605	3020	KSS
15.912	29.750	1636	60	KUB
14.183	29.528	1637	193	KUB
16.145	29.342	608	3023	KSS
17.145	29.857	1639	62	KUB
16.166	29.716	1640	64	KUB

18.957	30.158	1642	65	KUB
17.575	29.952	1643	66	KUB
14.726	29.283	613	3189	KSS
15.246	29.676	1645	67	KUB
14.836	29.175	615	3194	KSS
14.567	29.604	1646	72	KUB
19.978	30.261	1647	73	KUB
19.335	30.198	1649	75	KUB
18.174	30.006	1650	210	KUB
15.523	29.670	1651	211	KUB
17.820	29.975	1652	216	KUB
14.334	29.508	1653	219	KUB
16.965	29.847	1654	87	KUB
14.302	29.555	1655	91	KUB
19.026	30.163	1656	226	KUB
17.837	29.971	1657	227	KUB
17.324	29.894	1658	228	KUB
14.956	29.628	1660	230	KUB
16.201	29.728	1661	232	KUB
18.864	30.149	1662	99	KUB
13.750	29.488	1663	101	KUB
16.190	29.731	1664	103	KUB
15.014	29.631	1665	104	KUB
17.695	29.999	1666	105	KUB
19.533	30.166	1667	106	KUB
18.378	30.058	1668	107	KUB
13.821	29.429	1669	108	KUB
19.379	30.176	1670	111	KUB
19.390	30.226	1671	112	KUB
18.797	30.079	1672	113	KUB
19.049	30.142	1674	117	KUB
7.136	28.345	644	3239	KSS
16.011	29.743	1675	118	KUB
20.276	30.269	1676	119	KUB
18.518	30.059	1677	120	KUB
15.036	29.631	1678	121	KUB
14.569	29.553	1679	122	KUB
18.639	30.076	1680	124	KUB
16.040	29.718	1682	130	KUB
14.396	29.574	1683	139	KUB
19.185	30.154	1685	142	KUB
20.361	30.271	655	129	KSS
18.340	30.075	1686	143	KUB
18.211	30.064	656	53	KSS
14.610	29.601	657	204	KSS
18.781	30.067	1688	145	KUB
17.941	29.952	658	92	KSS
13.704	29.416	1689	146	KUB
19.754	30.204	659	205	KSS
15.652	29.696	660	132	KSS
19.323	30.155	661	93	KSS
14.889	29.610	662	133	KSS
13.797	29.494	663	207	KSS

20.094	30.221	664	59	KSS
20.375	30.245	665	209	KSS
14.490	29.539	666	98	KSS
15.651	29.690	668	25	KSS
16.769	29.800	669	214	KSS
19.001	30.131	670	178	KSS
14.953	29.648	671	31	KSS
17.249	29.890	672	181	KSS
17.753	29.930	675	183	KSS
14.473	29.547	677	185	KSS
15.754	29.704	678	225	KSS
15.942	29.716	679	151	KSS
15.689	29.711	680	39	KSS
17.525	29.963	681	152	KSS
14.854	29.615	682	154	KSS
15.077	29.662	684	126	KSS
18.097	29.936	685	412	KMS
16.399	29.724	686	426	KMS
19.604	30.147	687	448	KMS
18.807	30.013	688	464	KMS
12.904	29.172	689	574	KMS
17.296	29.799	690	593	KMS
15.218	29.499	691	678	KMS
16.389	29.610	692	834	KMS
15.429	29.361	693	873	KMS
16.693	29.575	694	1022	KMS
17.196	29.695	696	1097	KMS
15.443	29.163	703	3051	KMS
14.750	29.284	708	3190	KMS
18.971	30.125	711	116	KMS
18.118	29.949	712	331	KRKZ
17.544	29.888	713	332	KRKZ
17.796	29.909	714	338	KRKZ
18.176	29.964	715	375	KRKZ
16.013	29.682	716	400	KRKZ
16.923	29.738	717	417	KRKZ
15.984	29.665	718	429	KRKZ
15.420	29.631	719	436	KRKZ
19.668	30.159	720	449	KRKZ
19.738	30.132	721	451	KRKZ
18.243	29.941	722	460	KRKZ
16.008	29.647	723	476	KRKZ
14.621	29.514	725	500	KRKZ
18.643	29.926	726	508	KRKZ
18.930	29.991	727	517	KRKZ
18.122	29.898	728	521	KRKZ
17.355	29.810	729	597	KRKZ
17.578	29.830	730	646	KRKZ
18.016	29.868	731	654	KRKZ
15.887	29.601	732	684	KRKZ
19.831	30.055	733	692	KRKZ
13.680	29.219	734	714	KRKZ
13.503	29.158	735	715	KRKZ

12.731	29.055	738	726	KRKZ
12.846	29.009	739	744	KRKZ
17.968	29.854	740	808	KRKZ
14.613	29.309	741	816	KRKZ
15.975	29.506	742	856	KRKZ
13.304	29.074	744	926	KRKZ
16.122	29.478	745	964	KRKZ
15.110	29.262	746	981	KRKZ
16.682	29.623	748	1008	KRKZ
12.670	28.933	749	1015	KRKZ
16.612	29.603	750	1018	KRKZ
16.777	29.543	753	1068	KRKZ
12.943	28.933	755	1078	KRKZ
13.038	28.955	756	1080	KRKZ
16.457	29.464	757	1083	KRKZ
13.590	29.020	760	1147	KRKZ
19.730	30.010	762	1174	KRKZ
19.919	29.748	773	1369	KRKZ
15.087	29.192	793	3052	KRKZ
14.968	29.181	797	3056	KRKZ
15.140	29.300	798	3057	KRKZ
19.358	30.178	810	203	KRKZ
15.270	29.683	811	36	KRKZ
19.853	30.260	813	173	KRKZ
14.638	29.288	814	821	KFRKZ
18.358	29.974	817	335	KBZL
17.777	29.903	818	346	KBZL
18.576	30.007	819	351	KBZL
17.381	29.837	820	352	KBZL
16.362	29.771	821	354	KBZL
17.218	29.832	822	366	KBZL
17.409	29.801	823	416	KBZL
19.771	30.123	824	450	KBZL
17.253	29.796	825	592	KBZL
17.358	29.807	826	598	KBZL
13.348	29.083	827	747	KBZL
14.444	29.180	828	905	KBZL
16.509	29.504	830	1071	KBZL
18.757	29.864	831	1271	KBZL
15.567	29.406	833	3059	KBZL
16.552	29.492	834	3060	KBZL
15.630	29.326	837	3063	KBZL
14.905	29.318	839	3192	KBZL
20.269	30.309	853	63	KBZL
13.368	29.325	854	541	(NEO???)
7.085	28.173	855	6	KUB
7.334	28.202	856	7	KUB
19.975	30.221	858	325	KUB
18.587	30.027	859	327	KUB
18.427	29.975	860	328	KUB
18.224	29.973	861	329	KUB
18.274	29.956	862	336	KUB
17.511	29.882	863	340	KUB

17.167	29.850	864	343	KUB
16.860	29.798	865	345	KUB
17.805	29.889	866	347	KUB
18.315	29.921	867	349	KUB
16.464	29.771	868	353	KUB
16.957	29.775	869	356	KUB
17.490	29.908	870	362	KUB
16.394	29.703	871	367	KUB
16.476	29.719	872	368	KUB
16.786	29.759	873	370	KUB
17.607	29.911	874	372	KUB
17.699	29.908	875	373	KUB
17.984	29.940	876	374	KUB
20.114	30.206	877	379	KUB
15.867	29.657	879	388	KUB
15.970	29.661	880	389	KUB
15.840	29.690	881	396	KUB
15.905	29.702	882	397	KUB
16.018	29.678	883	399	KUB
18.958	30.081	884	406	KUB
18.468	29.977	885	409	KUB
18.465	29.980	886	410	KUB
16.902	29.746	887	418	KUB
16.719	29.749	888	420	KUB
16.574	29.741	889	421	KUB
16.931	29.782	890	425	KUB
16.290	29.698	891	427	KUB
16.059	29.682	892	428	KUB
15.581	29.638	893	433	KUB
15.505	29.630	894	434	KUB
15.759	29.666	895	435	KUB
15.375	29.646	896	437	KUB
15.464	29.620	897	439	KUB
15.555	29.599	898	440	KUB
15.540	29.611	899	441	KUB
15.485	29.618	900	443	KUB
15.119	29.604	901	446	KUB
19.518	30.139	902	447	KUB
18.457	29.933	903	458	KUB
18.389	29.979	904	459	KUB
15.626	29.601	905	461	KUB
18.696	29.972	906	465	KUB
16.969	29.797	907	467	KUB
16.568	29.689	908	469	KUB
16.344	29.652	909	470	KUB
16.180	29.646	910	471	KUB
15.922	29.619	911	472	KUB
15.703	29.612	912	473	KUB
15.826	29.598	913	474	KUB
16.229	29.652	914	477	KUB
16.223	29.649	915	478	KUB
16.595	29.721	916	480	KUB
16.265	29.694	917	481	KUB

16.375	29.732	918	482	KUB
16.570	29.721	919	483	KUB
17.236	29.818	920	484	KUB
18.533	29.906	921	486	KUB
15.171	29.599	922	491	KUB
15.256	29.573	923	493	KUB
14.758	29.578	924	494	KUB
15.225	29.590	925	496	KUB
15.086	29.552	926	497	KUB
15.124	29.562	927	498	KUB
15.465	29.591	928	499	KUB
14.849	29.598	929	501	KUB
14.913	29.594	930	502	KUB
14.993	29.595	931	503	KUB
15.037	29.612	932	505	KUB
14.537	29.501	933	507	KUB
18.638	29.928	934	509	KUB
19.229	30.110	935	512	KUB
19.199	30.094	936	513	KUB
18.915	29.973	937	516	KUB
19.521	30.129	938	519	KUB
19.834	30.185	939	522	KUB
19.803	30.143	940	524	KUB
14.224	29.431	941	527	KUB
14.397	29.503	942	531	KUB
14.142	29.406	943	532	KUB
13.998	29.393	944	535	KUB
20.120	30.179	945	539	KUB
20.245	30.180	946	540	KUB
15.371	29.588	947	550	KUB
18.922	29.945	948	553	KUB
19.805	30.145	949	555	KUB
20.107	30.171	950	557	KUB
14.649	29.509	951	559	KUB
14.130	29.470	952	560	KUB
14.508	29.510	953	561	KUB
14.761	29.513	954	562	KUB
13.603	29.317	955	563	KUB
12.580	29.171	956	570	KUB
12.526	29.158	957	571	KUB
12.803	29.162	958	575	KUB
12.864	29.172	959	576	KUB
12.937	29.225	960	577	KUB
12.855	29.181	961	578	KUB
13.013	29.199	962	579	KUB
13.532	29.355	963	582	KUB
13.720	29.363	964	586	KUB
13.749	29.367	965	587	KUB
14.045	29.396	966	588	KUB
17.074	29.781	967	600	KUB
19.196	30.029	968	601	KUB
19.671	30.131	969	604	KUB
20.193	30.143	970	607	KUB

12.358	29.068	971	611	KUB
12.079	29.037	972	613	KUB
19.973	30.119	973	615	KUB
20.112	30.062	975	620	KUB
19.522	30.085	976	622	KUB
19.381	30.054	977	624	KUB
19.051	30.061	978	625	KUB
11.663	28.896	979	626	KUB
10.813	28.721	980	627	KUB
19.207	30.001	982	629	KUB
16.706	29.677	983	630	KUB
19.342	30.010	984	632	KUB
14.633	29.425	985	639	KUB
14.790	29.449	986	642	KUB
16.963	29.748	987	644	KUB
17.202	29.768	988	652	KUB
19.641	30.103	989	663	KUB
14.029	29.318	990	671	KUB
14.538	29.368	991	672	KUB
15.192	29.517	992	675	KUB
15.289	29.532	993	677	KUB
15.476	29.515	994	680	KUB
15.518	29.503	995	681	KUB
15.720	29.565	996	682	KUB
16.112	29.608	997	683	KUB
18.966	29.967	998	688	KUB
19.241	30.022	999	689	KUB
19.499	30.097	1000	690	KUB
19.693	30.018	1002	696	KUB
19.775	30.072	1003	698	KUB
15.098	29.490	1004	703	KUB
14.939	29.408	1005	706	KUB
14.395	29.340	1006	707	KUB
13.327	29.161	1007	709	KUB
12.490	29.002	1010	724	KUB
19.400	29.995	1011	728	KUB
10.504	28.537	1012	729	KUB
10.958	28.677	1014	731	KUB
10.964	28.731	1015	732	KUB
11.546	28.850	1016	733	KUB
18.197	29.895	1018	741	KUB
12.315	28.914	1019	742	KUB
13.687	29.186	1020	748	KUB
12.328	28.916	1022	750	KUB
13.497	29.117	1023	752	KUB
13.378	29.099	1024	753	KUB
11.376	28.691	1026	799	KUB
13.050	29.014	1029	802	KUB
14.521	29.323	1030	806	KUB

Cearamics in horizon 5

Code	Decoded archaeological periods	Decoded in english	Result
KUB	Keramik unbestimmt	ceramics undatet	140
KMO	Keramik modern	Modern ceramics	8
KFNZ	Keramik früh-neuzeitlich	Early Modern ceramics	21
KMA	Keramik mittelalterlich	German Medieval ceramics	27
KS	Keramik slawisch	Slavonic Medieval ceramics	18
KSS	Keramik spätslawisch	Late Slavonic Medieval ceramics	36
KMS	Keramik mittelslawisch	Midle Slavonic Medieval ceramics	2
KRKZ	Keramik römisch-kaiserzeitlich	Roman Iron Age ceramics	11
KFRKZ	Keramik römisch-früh-kaiserzeitlich	Early Roman Iron Age ceramics	0
KBZL	Keramik bronzezeitlich	Bronze Age ceramics	11
KNEO???	Keramik neolithisch	Neolithic ceramics	0

Type	ceramics datet	ceramics undatet	ceramics in total
Horizon 5	134	140	274

x	y	id	Pkt.-Nr.	Code
20.170	31.071	0	3329	KMO
14.510	30.315	1	3330	KMO
11.237	29.467	1564	3287	KUB
14.000	29.827	2	3331	KMO
3.715	28.060	1565	3288	KUB
15.126	30.152	3	3332	KMO
8.541	28.940	1566	3289	KUB
11.869	29.533	4	3202	KMO
10.749	28.898	1567	3290	KUB
12.787	30.046	6	3204	KMO
6.575	28.590	1569	3292	KUB
10.545	29.254	7	3205	KMO
12.589	29.605	1570	3293	KUB
12.993	30.114	8	3206	KMO
11.456	29.228	1571	3294	KUB
9.633	28.819	1573	3296	KUB
10.325	29.372	1574	3297	KUB
12.142	29.734	1575	3298	KUB
13.719	29.775	1576	3299	KUB
11.213	29.489	1577	3300	KUB
3.262	27.950	1580	3252	KUB
12.563	29.602	1581	3253	KUB
3.611	28.179	1582	3254	KUB
12.299	29.692	1583	3255	KUB
8.673	28.942	1584	3256	KUB
2.799	27.823	1586	3258	KUB
10.186	28.985	1587	3259	KUB
12.732	30.133	1588	3260	KUB
13.742	30.014	1589	3261	KUB
10.229	29.167	1590	3262	KUB
9.341	29.018	1591	3263	KUB
2.739	27.820	1592	3264	KUB

9.407	28.901	1593	3265	KUB
14.000	29.484	1602	19	KUB
15.605	30.748	43	3333	KFNZ
15.587	29.733	1606	155	KUB
20.683	30.968	44	3334	KFNZ
16.038	30.166	45	3335	KFNZ
17.858	30.318	46	3336	KFNZ
20.175	30.279	1609	161	KUB
15.481	29.869	47	3337	KFNZ
15.523	30.221	48	3338	KFNZ
18.864	30.806	49	3339	KFNZ
19.313	30.569	50	3340	KFNZ
14.293	30.422	51	3341	KFNZ
19.687	30.440	52	3342	KFNZ
16.148	30.427	53	3343	KFNZ
16.295	29.820	1616	37	KUB
3.298	27.981	54	3207	KFNZ
16.076	29.740	1617	170	KUB
10.467	28.987	55	3208	KFNZ
13.110	29.605	56	3209	KFNZ
11.445	29.113	57	3210	KFNZ
12.538	29.358	59	3212	KFNZ
10.291	28.830	60	3213	KFNZ
16.372	29.806	1623	45	KUB
5.654	28.454	61	3214	KFNZ
1.791	27.694	62	3215	KFNZ
16.165	29.784	1625	179	KUB
11.863	29.211	63	3216	KFNZ
16.651	29.856	1626	180	KUB
11.935	29.261	64	3217	KFNZ
15.903	29.776	1627	182	KUB
16.061	29.752	1644	199	KUB
16.197	29.772	1648	74	KUB
18.440	30.181	620	3377	KSS
18.403	30.571	621	3378	KSS
16.742	30.754	622	3379	KSS
14.099	29.886	623	3380	KSS
20.282	30.958	624	3381	KSS
18.121	30.177	625	3382	KSS
20.181	30.765	626	3383	KSS
15.758	30.534	627	3384	KSS
13.893	30.162	628	3385	KSS
17.857	30.913	629	3386	KSS
15.871	30.692	630	3387	KSS
19.831	30.927	631	3388	KSS
14.159	29.738	632	3389	KSS
19.695	30.528	633	3390	KSS
18.634	30.803	634	3391	KSS
14.112	30.451	635	3392	KSS
20.589	30.899	636	3393	KSS
19.381	30.602	637	3394	KSS
19.718	30.805	638	3395	KSS
18.807	30.282	639	3396	KSS

16.003	29.760	1681	127	KUB
14.004	30.445	640	3397	KSS
9.542	29.218	641	3236	KSS
13.079	29.645	642	3237	KSS
16.229	29.805	1684	140	KUB
5.115	28.320	643	3238	KSS
7.388	28.643	645	3240	KSS
8.438	28.863	646	3241	KSS
13.674	30.463	647	3242	KSS
13.670	29.731	648	3243	KSS
1.578	27.724	649	3231	KSS
1.568	27.627	650	3232	KSS
10.864	29.471	651	3233	KSS
10.572	29.111	652	3234	KSS
8.773	28.863	653	3235	KSS
16.539	29.848	674	109	KSS
15.154	29.669	676	35	KSS
17.658	30.658	162	3366	KMA
16.222	29.776	683	234	KSS
20.033	30.779	163	3344	KMA
20.366	30.653	164	3345	KMA
20.105	31.035	165	3346	KMA
17.732	30.610	166	3347	KMA
17.742	30.272	167	3348	KMA
15.044	30.099	168	3349	KMA
18.877	30.424	169	3350	KMA
14.066	30.189	170	3351	KMA
19.796	30.907	171	3352	KMA
16.931	30.079	172	3353	KMA
15.329	30.156	173	3354	KMA
17.646	30.815	174	3355	KMA
18.234	30.795	175	3356	KMA
14.012	30.417	176	3357	KMA
15.190	30.676	177	3358	KMA
19.900	30.405	178	3359	KMA
18.945	30.727	179	3360	KMA
20.729	30.858	180	3361	KMA
19.598	30.310	181	3362	KMA
14.071	30.033	183	3364	KMA
18.158	30.243	184	3365	KMA
13.829	29.872	185	3219	KMA
12.930	29.657	186	3220	KMA
10.706	29.093	187	3218	KMA
17.047	29.886	188	186	KMA
14.627	30.282	709	3398	KMS
13.948	29.525	710	195	KMS
16.191	29.763	192	57	KMA
14.234	30.281	800	3399	KRKZ
15.275	30.177	801	3400	KRKZ
14.729	30.626	802	3401	KRKZ
20.148	30.963	803	3402	KRKZ
17.716	30.151	804	3403	KRKZ
14.367	30.554	805	3404	KRKZ

8.446	28.918	806	3244	KRKZ
13.389	29.600	807	3245	KRKZ
9.588	28.816	808	3246	KRKZ
11.643	29.607	809	3247	KRKZ
17.133	29.858	812	208	KRKZ
18.096	30.158	308	3367	KS
16.571	30.722	309	3368	KS
17.851	30.458	310	3369	KS
17.697	30.218	311	3370	KS
18.330	30.295	312	3371	KS
17.768	30.112	313	3372	KS
16.097	30.569	314	3373	KS
14.340	29.713	315	3374	KS
16.088	30.756	316	3375	KS
18.066	30.620	317	3376	KS
8.460	28.821	318	3221	KS
13.342	29.458	319	3222	KS
15.810	29.985	840	3405	KBZL
11.716	29.671	320	3223	KS
20.397	30.769	841	3406	KBZL
8.157	28.712	321	3224	KS
19.939	30.348	842	3407	KBZL
3.413	28.193	322	3225	KS
20.639	30.423	843	3408	KBZL
8.878	28.725	323	3226	KS
18.750	30.345	844	3409	KBZL
15.633	30.662	845	3410	KBZL
14.643	29.909	846	3411	KBZL
2.642	27.817	326	3229	KS
17.254	30.913	847	3412	KBZL
16.409	30.141	848	3413	KBZL
12.823	29.729	849	3249	KBZL
11.155	29.246	851	3251	KBZL
15.973	29.762	351	81	KS
20.174	30.805	1452	3460	KUB
18.492	30.895	1453	3461	KUB
17.276	30.448	1454	3462	KUB
18.942	30.713	1455	3463	KUB
15.670	30.607	1456	3464	KUB
17.568	30.617	1457	3465	KUB
14.965	30.215	1458	3466	KUB
15.732	30.006	1459	3467	KUB
15.049	30.560	1460	3468	KUB
14.400	30.105	1461	3469	KUB
19.247	30.517	1462	3470	KUB
13.914	29.827	1463	3471	KUB
19.042	30.602	1464	3472	KUB
19.583	30.768	1465	3473	KUB
14.639	30.012	1466	3474	KUB
18.140	30.311	1467	3475	KUB
15.423	30.709	1468	3476	KUB
14.512	29.998	1469	3477	KUB
18.894	30.503	1470	3478	KUB

17.378	30.492	1471	3479	KUB
17.849	30.738	1472	3480	KUB
16.098	30.248	1473	3481	KUB
15.146	30.496	1474	3482	KUB
15.987	30.129	1475	3483	KUB
14.948	29.724	1476	3484	KUB
16.227	30.363	1477	3485	KUB
18.431	30.433	1478	3486	KUB
16.368	29.947	1479	3487	KUB
18.391	30.878	1480	3488	KUB
15.213	30.489	1481	3489	KUB
19.999	30.652	1482	3490	KUB
15.150	30.329	1483	3491	KUB
18.846	30.372	1484	3492	KUB
16.642	30.370	1485	3493	KUB
19.438	30.405	1486	3494	KUB
14.860	30.478	1487	3495	KUB
15.426	29.927	1488	3496	KUB
20.314	30.996	1489	3497	KUB
14.558	29.771	1490	3498	KUB
15.287	30.093	1491	3499	KUB
20.630	30.811	1492	3500	KUB
20.819	31.052	1493	3501	KUB
18.499	30.721	1494	3502	KUB
17.461	30.121	1495	3503	KUB
19.381	30.577	1496	3504	KUB
17.863	30.121	1497	3505	KUB
19.740	30.472	1498	3506	KUB
19.595	30.688	1499	3507	KUB
19.367	30.617	1500	3414	KUB
14.226	29.685	1501	3415	KUB
17.702	30.925	1502	3416	KUB
17.002	30.806	1503	3417	KUB
17.079	30.859	1504	3418	KUB
13.938	29.962	1505	3419	KUB
19.365	30.498	1506	3420	KUB
14.091	30.073	1507	3421	KUB
14.156	30.308	1508	3422	KUB
15.811	30.305	1509	3423	KUB
19.405	30.620	1510	3424	KUB
19.295	30.901	1511	3425	KUB
16.850	30.075	1512	3426	KUB
17.226	30.329	1513	3427	KUB
17.540	30.949	1514	3428	KUB
18.630	30.559	1515	3429	KUB
14.628	30.699	1516	3430	KUB
18.818	30.556	1517	3431	KUB
20.581	30.881	1518	3432	KUB
16.166	29.933	1519	3433	KUB
18.642	30.933	1520	3434	KUB
19.612	30.644	1521	3435	KUB
16.519	30.148	1522	3436	KUB
14.859	30.731	1523	3437	KUB

17.817	30.267	1524	3438	KUB
15.539	30.458	1525	3439	KUB
15.405	29.841	1526	3440	KUB
20.707	30.659	1527	3441	KUB
14.451	29.799	1528	3442	KUB
18.681	30.507	1529	3443	KUB
11.134	28.772	1009	721	KUB
14.505	30.500	1530	3444	KUB
13.874	29.916	1531	3445	KUB
20.437	30.717	1533	3447	KUB
15.617	30.673	1534	3448	KUB
16.451	30.827	1535	3449	KUB
14.901	30.502	1536	3450	KUB
19.250	30.400	1537	3451	KUB
19.051	30.950	1538	3452	KUB
18.728	30.912	1539	3453	KUB
19.512	30.740	1540	3454	KUB
18.226	30.684	1541	3455	KUB
20.302	30.553	1542	3456	KUB
13.982	30.343	1543	3457	KUB
19.785	30.991	1544	3458	KUB
15.531	30.456	1545	3459	KUB
10.943	29.158	1546	3269	KUB
7.568	28.758	1549	3272	KUB
12.021	29.231	1552	3275	KUB
13.764	29.975	1553	3276	KUB
13.513	29.807	1554	3277	KUB
9.946	29.204	1557	3280	KUB
11.758	29.179	1559	3282	KUB
8.645	28.763	1560	3283	KUB