

Уређајна основа за село Азања у општини Смедеревска Паланка

КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119																																																																																
1	7487658.03	4921643.73	7489123.76	4923834.72	7489123.81	4923794.83	7489124.93	4922255.30	7489126.41	4923804.86	7489127.04	4922275.77	7489127.07	4923836.31	7489136.20	4922296.15	7489138.24	4921107.40	7489138.32	4920914.33	7489140.01	4921102.62	7489140.79	4920904.25	7489141.81	4920581.63	7489143.29	4922303.13	7489150.41	4922407.75	7489151.65	4920575.62	7489156.20	4922349.11	7489157.13	4920907.79	7489160.94	4920748.52	7489163.18	4923406.44	7489165.75	4922409.68	7489166.53	4920753.97	7489167.29	4920909.18	7489174.14	4923408.82	7489175.47	4920910.77	7489177.34	4922396.98	7489218.04	4920922.02	7489249.85	4920134.28	7489250.51	4920141.69	7489269.74	4920927.94	7489284.93	4922357.59	7489287.01	4920931.94	7489290.82	4922363.69	7489294.03	4920179.66	7489294.56	4920189.52	7489318.74	4920940.69	7489353.63	4920945.03	7489370.10	4921366.59	7489374.41	4921370.95	7489383.19	4920950.33	7489394.26	4918655.68	7489396.66	4918662.74	7489397.60	4920953.00	7489453.92	4918611.14	7489456.56	4918616.46	7489498.23	4921036.64	7489504.66	4921204.80	7489505.30	4921207.52	7489505.71	4921051.74	7489511.10	4922001.63	7489525.06	4921992.94	7489536.52	4921566.97	7489539.71	4917901.37	7489545.01	4917898.31	7489549.64	4921567.45	7489564.53	4921633.97	7489566.28	4921630.61	7489571.42	4921637.54	7489577.06	4921635.27	7489579.44	4921635.85	7489583.95	4921636.81	7489584.10	4921635.59	7489586.96	4921641.03	7489588.62	4922408.62	7489594.09	4922394.01	7489619.22	4921644.66	7489644.30	4921654.78	7489647.98	4920373.46	7489651.57	4920377.93	7489672.89	4923187.46	7489676.75	4923183.47	7489682.31	4921723.35	7489688.52	4920913.29	7489690.29	4920910.58	7489693.27	4923150.70	7489694.97	4923168.12	7489695.29	4923125.48	7489696.21	4923046.67	7489697.63	4923072.18	7489698.48	4923055.25	7489703.35	4921708.78

120	7489705.72	4918694.03	166	7489961.08	4922199.47	212	7490183.63	4919675.73
121	7489712.11	4918775.29	167	7489970.45	4922180.90	213	7490195.31	4920055.61
122	7489713.15	4918677.01	168	7489973.47	4920784.79	214	7490198.09	4920050.40
123	7489714.73	4918789.37	169	7489974.40	4920782.43	215	7490201.18	4921946.94
124	7489720.01	4921719.39	170	7489977.11	4919117.08	216	7490205.06	4921947.55
125	7489724.05	4921725.99	171	7489977.99	4922150.96	217	7490220.51	4920950.59
126	7489732.32	4921777.53	172	7489978.86	4922155.39	218	7490220.71	4920702.61
127	7489732.97	4921834.93	173	7489985.10	4921170.03	219	7490229.65	4920981.90
128	7489734.99	4921768.91	174	7489985.44	4922140.59	220	7490237.22	4920710.67
129	7489743.28	4921805.95	175	7489991.09	4922138.58	221	7490245.22	4920946.24
130	7489750.68	4921834.73	176	7489991.67	4919122.62	222	7490246.00	4920947.90
131	7489752.25	4921828.71	177	7490002.73	4919271.92	223	7490246.69	4920949.53
132	7489753.32	4920694.96	178	7490013.87	4921153.39	224	7490258.39	4920720.13
133	7489754.41	4920697.97	179	7490020.16	4923262.85	225	7490265.28	4920720.67
134	7489760.78	4919325.92	180	7490022.83	4921145.93	226	7490299.51	4921854.65
135	7489760.82	4919331.09	181	7490026.01	4921905.42	227	7490303.95	4920933.36
136	7489762.60	4921861.68	182	7490028.65	4921277.14	228	7490305.48	4920930.09
137	7489776.99	4923257.62	183	7490048.28	4921297.39	229	7490309.12	4921669.90
138	7489778.16	4923254.50	184	7490053.08	4921301.94	230	7490309.43	4921664.69
139	7489802.11	4923135.30	185	7490053.13	4923257.82	231	7490310.76	4920934.51
140	7489812.84	4920573.07	186	7490060.62	4919287.21	232	7490312.74	4921849.02
141	7489822.65	4920549.96	187	7490066.41	4919277.15	233	7490312.95	4920946.84
142	7489824.56	4922424.88	188	7490083.72	4920393.92	234	7490315.46	4921660.25
143	7489827.16	4920537.56	189	7490085.01	4920390.28	235	7490316.25	4921842.36
144	7489832.70	4922426.08	190	7490092.83	4923248.30	236	7490317.02	4920953.56
145	7489841.83	4918874.45	191	7490097.08	4921937.69	237	7490319.04	4921846.52
146	7489847.72	4923141.61	192	7490103.00	4920420.50	238	7490350.00	4921043.36
147	7489849.10	4918863.66	193	7490103.17	4920413.71	239	7490353.93	4921038.08
148	7489876.11	4921670.92	194	7490107.44	4921943.46	240	7490362.85	4923015.19
149	7489877.01	4921679.60	195	7490111.72	4920418.36	241	7490363.88	4919640.65
150	7489879.46	4921672.11	196	7490128.29	4920448.89	242	7490365.64	4923025.88
151	7489879.60	4921676.30	197	7490134.08	4920446.98	243	7490371.67	4919925.35
152	7489901.31	4921656.57	198	7490142.98	4923107.50	244	7490373.32	4919636.43
153	7489903.61	4921659.23	199	7490145.45	4923228.03	245	7490388.11	4923697.61
154	7489920.13	4923276.29	200	7490145.53	4921189.15	246	7490390.58	4923744.08
155	7489922.46	4921634.53	201	7490147.44	4921181.85	247	7490393.06	4919951.36
156	7489925.20	4921636.73	202	7490149.73	4923104.52	248	7490410.79	4920894.38
157	7489927.59	4923267.74	203	7490157.28	4923158.91	249	7490411.36	4920898.84
158	7489931.07	4919281.70	204	7490159.79	4919444.71	250	7490415.70	4920599.22
159	7489947.60	4921596.34	205	7490160.37	4923146.51	251	7490421.19	4920232.55
160	7489948.71	4920770.40	206	7490164.53	4919435.43	252	7490429.57	4921649.76
161	7489949.65	4921191.88	207	7490167.96	4918651.62	253	7490432.00	4920583.15
162	7489949.94	4921595.67	208	7490171.61	4918647.48	254	7490432.34	4922304.87
163	7489950.63	4921598.09	209	7490173.49	4923566.30	255	7490442.92	4919809.08
164	7489950.64	4921598.09	210	7490173.64	4923559.85	256	7490443.29	4922317.12
165	7489954.88	4920774.14	211	7490183.40	4919679.14	257	7490451.66	4920893.38

258	7490456.94	4919823.93	304	7490605.40	4921259.38	350	7490772.91	4921235.95
259	7490459.32	4920207.35	305	7490605.58	4921260.53	351	7490777.68	4920913.74
260	7490461.44	4920210.14	306	7490606.10	4921259.94	352	7490778.26	4920912.03
261	7490462.67	4919828.32	307	7490607.49	4921256.68	353	7490782.78	4920915.92
262	7490464.31	4920894.76	308	7490608.06	4921257.17	354	7490783.43	4920914.03
263	7490465.03	4919952.77	309	7490611.36	4917734.63	355	7490791.92	4920919.52
264	7490466.77	4919955.56	310	7490619.28	4917736.21	356	7490792.82	4920959.19
265	7490472.57	4919835.45	311	7490619.98	4922161.78	357	7490806.04	4920457.48
266	7490472.75	4919831.23	312	7490623.89	4922163.33	358	7490807.98	4920460.91
267	7490472.99	4921605.10	313	7490624.55	4917602.38	359	7490808.19	4920945.49
268	7490478.64	4922907.44	314	7490625.72	4917214.29	360	7490823.31	4920431.02
269	7490478.69	4919831.10	315	7490627.68	4917592.41	361	7490825.33	4920434.34
270	7490479.25	4919836.05	316	7490638.64	4917213.20	362	7490843.16	4921474.74
271	7490485.40	4921842.14	317	7490642.36	4922113.27	363	7490843.20	4921475.16
272	7490490.67	4922897.50	318	7490645.14	4921865.87	364	7490848.56	4919521.17
273	7490493.67	4918975.78	319	7490645.68	4922087.94	365	7490850.22	4921474.16
274	7490496.11	4920094.06	320	7490648.73	4921871.76	366	7490850.24	4921474.38
275	7490498.26	4920091.30	321	7490650.21	4921981.51	367	7490852.96	4921147.98
276	7490503.61	4920101.60	322	7490650.87	4920411.50	368	7490854.21	4921144.65
277	7490503.75	4921844.09	323	7490653.50	4922044.01	369	7490855.23	4922063.60
278	7490509.97	4918992.82	324	7490657.34	4922075.72	370	7490856.14	4916964.85
279	7490513.73	4920494.68	325	7490671.57	4920388.91	371	7490859.30	4920081.10
280	7490516.06	4920490.04	326	7490675.09	4917179.94	372	7490861.77	4922145.38
281	7490528.25	4919896.92	327	7490679.28	4917183.81	373	7490862.25	4916948.85
282	7490529.57	4919987.99	328	7490698.27	4920481.43	374	7490864.82	4922146.64
283	7490530.88	4919900.17	329	7490701.98	4920494.82	375	7490866.05	4920076.75
284	7490531.16	4920106.36	330	7490702.72	4921694.06	376	7490873.17	4919868.79
285	7490533.39	4919986.53	331	7490705.24	4920557.12	377	7490875.74	4920431.00
286	7490534.53	4923025.69	332	7490706.69	4920553.10	378	7490875.84	4920427.50
287	7490544.62	4919884.34	333	7490712.21	4921614.63	379	7490877.39	4919573.25
288	7490548.44	4920650.48	334	7490714.73	4921597.96	380	7490878.42	4922106.29
289	7490550.16	4923023.06	335	7490714.93	4920553.37	381	7490879.27	4919568.14
290	7490551.27	4920647.19	336	7490715.52	4920556.89	382	7490883.81	4921738.18
291	7490551.98	4918221.60	337	7490716.65	4921611.52	383	7490884.57	4917760.36
292	7490555.77	4918047.94	338	7490736.04	4920463.23	384	7490884.75	4917077.33
293	7490555.86	4920655.38	339	7490739.18	4920547.51	385	7490887.72	4921765.99
294	7490558.51	4920116.86	340	7490740.09	4921516.32	386	7490889.90	4917076.52
295	7490560.73	4918224.49	341	7490743.78	4920465.73	387	7490891.78	4917763.22
296	7490561.72	4918046.34	342	7490744.59	4920459.85	388	7490893.37	4921770.58
297	7490566.51	4919865.40	343	7490747.13	4920464.58	389	7490894.75	4922123.88
298	7490567.09	4920664.75	344	7490754.39	4920961.53	390	7490895.08	4921800.03
299	7490571.99	4920660.86	345	7490756.03	4920462.90	391	7490898.49	4921799.23
300	7490578.18	4920672.52	346	7490756.25	4921241.06	392	7490898.79	4922134.83
301	7490594.35	4921855.30	347	7490770.98	4920456.91	393	7490901.18	4922123.38
302	7490602.98	4921263.71	348	7490771.70	4920540.19	394	7490901.52	4919891.25
303	7490603.51	4921264.20	349	7490771.91	4920543.56	395	7490901.87	4920431.30

396	7490906.61	4921827.35	442	7491080.24	4920867.22	488	7491284.38	4921260.23
397	7490907.57	4920426.60	443	7491084.68	4922582.95	489	7491289.07	4920020.17
398	7490907.86	4919899.06	444	7491098.71	4920712.71	490	7491311.70	4919978.96
399	7490909.61	4921841.46	445	7491101.06	4922233.68	491	7491316.42	4921505.61
400	7490912.04	4921844.96	446	7491103.19	4922232.34	492	7491319.92	4920301.00
401	7490912.50	4920777.02	447	7491103.72	4920703.32	493	7491334.78	4920301.54
402	7490912.64	4919898.21	448	7491105.57	4920224.23	494	7491339.05	4920298.45
403	7490913.19	4920436.23	449	7491119.11	4919363.81	495	7491362.82	4917919.38
404	7490914.68	4920775.35	450	7491119.30	4919645.79	496	7491369.15	4921077.96
405	7490915.01	4920094.85	451	7491119.98	4920880.83	497	7491369.39	4917923.96
406	7490915.31	4922143.71	452	7491124.27	4916551.56	498	7491369.42	4921108.58
407	7490919.23	4917099.12	453	7491126.81	4920881.76	499	7491370.26	4921052.59
408	7490921.40	4920115.00	454	7491127.13	4916535.81	500	7491375.74	4921120.04
409	7490922.07	4917106.69	455	7491129.28	4917071.10	501	7491376.47	4921236.33
410	7490926.63	4921850.26	456	7491136.16	4917071.58	502	7491378.16	4921229.91
411	7490927.81	4919921.72	457	7491137.04	4919361.13	503	7491381.16	4921212.73
412	7490930.79	4919920.59	458	7491144.42	4920177.28	504	7491383.40	4921237.51
413	7490938.88	4919489.82	459	7491145.79	4922142.09	505	7491394.58	4921253.52
414	7490961.61	4922179.89	460	7491148.08	4919659.92	506	7491399.67	4917335.36
415	7490963.60	4922182.55	461	7491148.25	4922135.58	507	7491400.52	4917340.35
416	7490965.93	4922002.09	462	7491162.11	4920142.95	508	7491407.04	4920632.58
417	7490966.29	4922176.25	463	7491168.37	4920134.47	509	7491407.91	4920629.19
418	7490970.40	4922173.51	464	7491181.45	4922149.32	510	7491409.71	4921945.57
419	7490974.19	4919543.74	465	7491185.72	4920121.88	511	7491414.35	4921943.77
420	7490974.90	4922142.15	466	7491190.55	4920517.15	512	7491414.53	4917356.15
421	7490977.32	4919542.00	467	7491193.73	4920512.89	513	7491415.84	4919377.46
422	7490977.87	4922140.43	468	7491197.55	4922143.76	514	7491416.41	4920631.36
423	7490983.54	4922026.87	469	7491210.32	4921358.69	515	7491418.81	4920631.90
424	7490985.31	4922166.95	470	7491219.93	4921815.51	516	7491422.79	4919959.66
425	7490988.95	4922167.09	471	7491225.73	4921513.16	517	7491422.83	4919360.88
426	7490999.93	4919594.26	472	7491227.04	4921518.19	518	7491424.61	4917349.17
427	7491002.04	4919592.69	473	7491231.60	4919533.07	519	7491426.95	4921307.82
428	7491017.87	4917887.17	474	7491232.49	4921805.66	520	7491428.26	4920634.65
429	7491028.02	4917892.44	475	7491234.65	4921084.47	521	7491443.36	4919918.85
430	7491029.12	4922125.05	476	7491235.58	4921079.51	522	7491443.79	4917132.27
431	7491042.65	4918185.59	477	7491237.18	4919540.95	523	7491444.34	4917135.84
432	7491047.10	4921312.80	478	7491237.26	4921801.67	524	7491445.61	4921320.73
433	7491048.52	4921316.74	479	7491238.16	4921058.58	525	7491445.70	4920664.73
434	7491049.69	4922159.54	480	7491244.40	4921516.41	526	7491446.14	4920640.59
435	7491054.32	4921307.82	481	7491251.80	4921515.56	527	7491446.82	4917133.33
436	7491054.45	4918196.86	482	7491252.63	4921790.24	528	7491448.75	4920660.95
437	7491062.97	4920736.31	483	7491252.84	4921515.62	529	7491451.86	4920212.07
438	7491069.58	4920860.81	484	7491253.78	4916568.29	530	7491454.25	4920207.91
439	7491069.67	4922188.69	485	7491254.88	4921793.16	531	7491455.75	4920214.02
440	7491070.19	4920736.47	486	7491256.75	4921508.04	532	7491457.89	4920210.04
441	7491079.16	4922589.96	487	7491256.91	4916573.26	533	7491463.52	4920664.08

534	7491464.29	4920671.20	580	7491668.43	4920033.25	626	7492166.58	4922065.10
535	7491469.12	4920184.11	581	7491687.13	4917952.08	627	7492167.38	4918735.76
536	7491469.19	4921342.00	582	7491689.45	4917949.46	628	7492174.01	4922070.29
537	7491475.06	4921349.27	583	7491698.18	4920863.83	629	7492187.08	4922232.01
538	7491475.13	4920183.64	584	7491708.41	4921954.55	630	7492189.64	4922229.95
539	7491490.56	4920665.52	585	7491713.99	4921957.42	631	7492190.40	4917763.49
540	7491491.40	4920672.55	586	7491723.58	4920866.23	632	7492192.59	4917761.50
541	7491493.87	4917191.67	587	7491763.07	4920656.76	633	7492192.97	4922226.31
542	7491494.70	4917198.27	588	7491778.56	4920654.70	634	7492194.48	4922010.05
543	7491495.96	4917805.21	589	7491790.76	4920388.03	635	7492196.39	4922006.64
544	7491500.13	4917198.19	590	7491794.46	4920379.49	636	7492198.03	4917771.95
545	7491501.16	4917194.42	591	7491811.05	4918058.11	637	7492200.24	4917769.96
546	7491501.52	4917810.81	592	7491813.18	4918064.71	638	7492200.71	4917772.56
547	7491511.62	4917798.97	593	7491814.35	4918063.40	639	7492202.92	4922215.44
548	7491513.77	4917796.20	594	7491814.51	4918058.05	640	7492205.50	4922217.80
549	7491521.85	4917772.76	595	7491821.72	4920497.14	641	7492206.75	4921985.54
550	7491525.08	4920894.23	596	7491823.33	4920481.18	642	7492209.24	4922311.84
551	7491526.71	4920912.78	597	7491866.17	4918887.41	643	7492214.78	4921530.14
552	7491528.40	4917778.04	598	7491873.12	4918883.16	644	7492215.62	4921522.94
553	7491528.41	4920892.16	599	7491873.88	4918887.65	645	7492216.00	4921966.56
554	7491529.89	4920909.04	600	7491880.53	4920463.29	646	7492220.38	4921968.51
555	7491533.94	4919277.68	601	7491880.92	4918966.37	647	7492233.50	4920878.37
556	7491538.04	4919290.21	602	7491883.80	4920469.18	648	7492236.93	4922336.59
557	7491546.99	4917239.99	603	7491889.00	4917982.29	649	7492246.32	4920868.27
558	7491559.79	4920123.82	604	7491890.51	4917975.45	650	7492278.43	4922307.19
559	7491561.80	4920433.72	605	7491890.81	4918950.01	651	7492283.34	4922316.05
560	7491567.95	4920444.31	606	7491893.41	4917982.18	652	7492283.36	4922300.78
561	7491571.58	4920142.54	607	7491895.82	4918841.12	653	7492285.36	4922291.64
562	7491581.42	4917195.38	608	7491909.93	4918911.58	654	7492286.06	4922312.23
563	7491582.87	4917192.74	609	7491910.76	4918916.80	655	7492288.25	4922293.61
564	7491585.30	4917202.82	610	7491922.87	4918003.49	656	7492316.07	4917836.19
565	7491586.36	4920908.62	611	7491953.91	4920576.11	657	7492318.98	4917834.23
566	7491586.50	4920905.10	612	7491963.45	4920574.04	658	7492325.77	4917851.27
567	7491587.18	4920160.49	613	7491964.96	4921921.70	659	7492342.68	4921274.88
568	7491592.12	4919985.16	614	7491966.60	4921919.08	660	7492350.35	4921260.12
569	7491629.62	4920555.91	615	7491971.45	4921925.62	661	7492358.22	4917897.72
570	7491633.00	4921392.35	616	7491972.79	4921923.43	662	7492358.42	4920646.58
571	7491634.32	4920561.59	617	7491973.92	4918891.13	663	7492359.00	4920632.89
572	7491635.52	4920006.20	618	7491983.22	4918409.51	664	7492359.60	4917900.03
573	7491641.54	4921402.51	619	7491983.28	4918415.01	665	7492367.28	4918268.27
574	7491646.13	4921393.51	620	7492023.32	4918922.42	666	7492368.88	4918266.70
575	7491650.78	4917136.78	621	7492043.98	4920689.54	667	7492372.30	4917914.89
576	7491651.26	4921401.83	622	7492053.47	4920688.08	668	7492372.98	4917911.65
577	7491654.71	4917137.52	623	7492061.07	4918861.06	669	7492375.01	4920990.46
578	7491658.87	4917208.94	624	7492077.26	4918869.21	670	7492387.13	4920981.18
579	7491667.81	4917215.29	625	7492154.00	4918719.04	671	7492391.30	4919882.65

672	7492397.25	4919892.64	718	7492735.72	4919162.80	764	7493008.42	4920758.72
673	7492433.73	4920162.68	719	7492751.48	4917989.67	765	7493016.49	4921488.57
674	7492434.78	4920151.44	720	7492770.64	4921971.95	766	7493017.48	4920777.30
675	7492465.96	4920792.91	721	7492774.70	4918006.83	767	7493018.15	4921470.88
676	7492476.02	4919930.34	722	7492776.50	4918003.82	768	7493019.71	4920227.08
677	7492480.14	4919939.07	723	7492777.32	4920502.19	769	7493023.64	4920223.00
678	7492483.21	4919465.98	724	7492777.52	4920505.84	770	7493033.11	4918503.13
679	7492484.73	4920780.16	725	7492778.93	4920502.19	771	7493041.46	4917773.76
680	7492489.73	4917477.62	726	7492778.93	4918423.11	772	7493047.56	4917265.63
681	7492490.25	4919480.17	727	7492786.73	4921988.50	773	7493056.83	4918340.68
682	7492493.27	4917475.42	728	7492786.91	4921985.44	774	7493057.42	4921576.14
683	7492515.24	4917520.08	729	7492809.06	4918467.04	775	7493060.88	4921576.66
684	7492515.49	4917513.69	730	7492809.10	4918024.43	776	7493061.77	4917775.26
685	7492518.80	4917511.88	731	7492841.91	4921846.71	777	7493062.78	4921564.09
686	7492524.77	4917512.76	732	7492842.40	4918051.80	778	7493063.11	4921547.18
687	7492535.71	4920482.59	733	7492843.43	4917207.53	779	7493063.92	4918339.72
688	7492543.25	4920491.92	734	7492843.68	4917194.60	780	7493064.81	4921529.02
689	7492624.67	4921825.30	735	7492845.05	4918048.91	781	7493068.84	4921505.22
690	7492632.98	4917901.42	736	7492846.72	4921830.89	782	7493081.05	4917251.66
691	7492634.31	4917899.43	737	7492849.98	4920614.02	783	7493088.49	4918525.44
692	7492651.29	4920454.89	738	7492850.10	4920610.52	784	7493089.29	4918522.71
693	7492652.49	4917926.62	739	7492859.05	4921194.86	785	7493097.68	4921513.35
694	7492654.90	4921860.68	740	7492863.11	4921188.91	786	7493102.78	4921493.55
695	7492654.98	4917480.71	741	7492874.37	4919111.21	787	7493112.49	4917237.24
696	7492656.31	4917925.54	742	7492875.10	4919118.68	788	7493120.91	4917227.63
697	7492657.05	4917484.13	743	7492879.91	4919109.87	789	7493121.82	4919740.83
698	7492659.74	4917477.84	744	7492881.47	4919115.12	790	7493125.08	4919735.00
699	7492666.08	4917465.06	745	7492883.55	4919088.67	791	7493134.00	4920424.32
700	7492668.06	4917942.52	746	7492920.10	4920774.53	792	7493134.29	4920420.23
701	7492668.68	4917468.90	747	7492922.94	4917358.84	793	7493145.50	4919763.05
702	7492668.78	4921871.34	748	7492931.84	4920789.97	794	7493150.55	4919755.60
703	7492669.39	4917462.84	749	7492935.79	4921231.25	795	7493159.87	4919750.95
704	7492670.41	4917939.92	750	7492939.78	4917348.27	796	7493160.32	4919781.77
705	7492674.53	4921119.07	751	7492943.09	4919007.58	797	7493163.59	4919750.50
706	7492677.77	4921111.41	752	7492947.97	4919006.71	798	7493166.68	4919782.96
707	7492679.27	4917951.49	753	7492948.86	4921246.13	799	7493173.24	4917640.28
708	7492681.30	4917948.63	754	7492961.60	4918981.19	800	7493180.01	4917656.61
709	7492696.10	4921891.22	755	7492964.46	4918983.20	801	7493191.71	4920682.84
710	7492712.99	4919954.56	756	7492971.08	4920608.21	802	7493192.19	4918911.18
711	7492714.45	4917969.37	757	7492977.01	4919030.79	803	7493194.46	4919252.77
712	7492715.08	4919961.49	758	7492983.59	4918265.90	804	7493198.44	4920696.94
713	7492722.72	4919150.42	759	7492988.16	4918274.74	805	7493199.60	4919243.71
714	7492723.19	4917978.82	760	7492988.25	4919929.58	806	7493224.43	4918938.14
715	7492723.85	4921916.27	761	7492990.81	4919925.98	807	7493228.93	4918932.51
716	7492724.91	4917975.77	762	7493002.03	4920546.76	808	7493238.07	4921536.03
717	7492729.66	4920523.43	763	7493002.12	4920555.44	809	7493239.74	4921554.41

810	7493243.05	4920456.42	856	7493791.02	4920644.47	902	7494348.18	4921043.65
811	7493247.40	4920455.01	857	7493793.97	4920648.37	903	7494381.91	4921073.22
812	7493274.06	4920422.10	858	7493797.39	4917721.27	904	7494384.71	4919216.33
813	7493296.79	4920418.68	859	7493856.97	4919365.60	905	7494394.76	4921107.68
814	7493321.89	4918725.29	860	7493860.22	4919368.64	906	7494400.20	4921110.80
815	7493323.07	4920803.53	861	7493887.87	4921780.61	907	7494400.26	4921099.52
816	7493325.68	4920809.98	862	7493893.97	4917807.81	908	7494408.34	4921090.33
817	7493339.62	4918726.11	863	7493897.22	4921751.60	909	7494416.07	4921093.01
818	7493351.46	4920268.35	864	7493899.49	4917450.43	910	7494436.84	4920363.43
819	7493356.07	4920269.75	865	7493913.91	4921808.53	911	7494459.96	4920374.92
820	7493394.39	4920381.88	866	7493917.24	4921686.93	912	7494478.33	4921384.14
821	7493400.55	4920375.94	867	7493920.51	4917467.36	913	7494478.91	4921393.26
822	7493420.97	4920368.30	868	7493921.50	4921792.13	914	7494544.92	4919288.55
823	7493434.32	4919754.69	869	7493925.67	4921647.14	915	7494594.27	4919002.32
824	7493439.65	4917462.66	870	7493932.56	4921595.82	916	7494599.35	4919004.52
825	7493440.14	4919761.90	871	7493978.48	4921152.48	917	7494677.63	4920352.39
826	7493441.57	4917460.67	872	7493983.42	4921158.35	918	7494687.93	4920358.88
827	7493456.38	4920353.40	873	7493995.61	4919900.80	919	7494723.64	4921083.29
828	7493466.32	4920345.87	874	7493998.55	4919903.39	920	7494728.10	4921083.01
829	7493471.64	4921285.99	875	7494008.31	4919877.72	921	7494730.20	4921173.69
830	7493476.93	4921277.06	876	7494010.93	4919870.67	922	7494732.95	4921263.61
831	7493501.14	4917238.14	877	7494014.65	4919416.33	923	7494734.18	4921163.04
832	7493502.33	4920774.96	878	7494015.55	4919409.93	924	7494737.55	4920698.77
833	7493503.57	4920769.31	879	7494018.29	4919862.70	925	7494738.17	4921171.38
834	7493514.89	4917247.38	880	7494026.78	4919841.51	926	7494739.30	4921252.91
835	7493555.49	4917120.57	881	7494033.75	4919824.95	927	7494741.61	4920662.89
836	7493576.99	4917117.34	882	7494038.15	4918871.15	928	7494743.38	4920697.29
837	7493585.23	4920064.12	883	7494040.72	4918868.78	929	7494746.27	4920659.41
838	7493586.94	4920081.73	884	7494043.99	4919813.04	930	7494761.66	4921435.55
839	7493594.03	4920088.42	885	7494044.25	4919808.69	931	7494763.06	4921424.03
840	7493607.24	4920759.44	886	7494049.74	4918878.57	932	7494782.41	4921177.62
841	7493611.29	4920025.57	887	7494066.24	4918226.73	933	7494783.72	4921169.98
842	7493611.91	4920758.07	888	7494075.66	4918855.94	934	7494787.17	4921170.53
843	7493613.76	4920032.86	889	7494078.17	4918858.81	935	7494892.26	4921207.91
844	7493625.28	4920541.19	890	7494118.43	4918282.87	936	7494896.86	4921207.64
845	7493638.94	4916942.87	891	7494134.18	4918304.63	937	7494934.63	4921124.15
846	7493661.49	4916943.51	892	7494138.78	4918305.07	938	7494938.99	4921125.37
847	7493664.27	4920627.65	893	7494162.28	4921134.13	939	7495092.39	4921402.94
848	7493691.49	4916806.05	894	7494163.34	4921138.56	940	7495122.68	4921318.22
849	7493702.94	4916825.01	895	7494229.38	4920405.04			
850	7493745.21	4918053.21	896	7494230.93	4920420.82			
851	7493757.30	4918063.75	897	7494259.70	4921356.08			
852	7493757.58	4920652.25	898	7494263.98	4921363.60			
853	7493758.40	4920656.17	899	7494284.83	4921117.16			
854	7493787.61	4920648.57	900	7494287.56	4921124.74			
855	7493790.84	4920652.48	901	7494346.10	4921046.47			