



6

- LEGENDA:**
- GRANICA DSL SEKTOR 6
  - GRANICA MORSKOG DOBRA
  - GRANICA I BROJ KATASTARSKE PARCELE
  - OBALNA LINIJA

KOORDINATE PRELOMNIH TAČKA GRANICE ZAHVATA

6555977.28	4701840.76	71	655257.00	4701662.71	141	6554784.20	4701450.56	211	6554532.59	4701148.13	421	6553233.24	4700417.03	491	6552791.22	4700111.92
6555944.45	4701593.05	72	655237.96	4701659.05	142	655237.96	4701446.49	212	6554538.71	4701145.62	422	6553265.95	4700404.35	492	6552789.17	4700110.67
6555937.62	4701592.37	73	655236.82	4701658.88	143	6554774.15	4701437.88	213	6554539.22	4701146.64	423	6553266.36	4700406.57	493	6552793.91	4700110.38
6555926.91	4701545.97	74	655236.56	4701659.79	144	6554771.47	4701436.76	214	6554541.04	4701145.97	424	6553264.88	4700407.57	494	6552784.77	4700110.47
6555918.14	4701541.38	75	655235.47	4701649.65	145	6554764.08	4701429.05	215	6554537.96	4701145.81	425	6553265.19	4700408.37	495	6552792.94	4700110.36
6555905.19	4701537.09	76	655235.00	4701648.45	146	6554758.80	4701423.21	216	6554536.14	4701145.94	426	6553266.36	4700407.31	496	6552786.59	4700110.48
6555892.45	4701536.16	77	655234.75	4701647.07	147	6554757.45	4701422.03	217	6554535.04	4701145.86	427	6553265.98	4700408.60	497	6552791.59	4700109.95
6555873.37	4701534.90	78	655234.04	4701640.40	148	6554754.33	4701419.37	218	6554530.01	4701147.34	428	6553266.77	4700407.85	498	6552789.71	4700109.81
6555863.13	4701533.86	79	655233.58	4701638.38	149	6554753.78	4701418.91	219	6554529.48	4701147.38	429	6553267.47	4700408.73	499	6552788.47	4700108.86
6555851.01	4701531.41	80	655233.07	4701636.38	150	6554750.70	4701416.01	220	6554528.77	4701147.12	430	6553265.81	4700407.75	500	6552786.63	4700109.02
6555795.90	4701531.36	81	655232.00	4701631.46	151	6554749.04	4701414.24	221	6554527.74	4701147.47	431	6553265.15	4700407.12	501	6552784.15	4700109.24
6555784.19	4701531.27	82	655231.47	4701630.35	152	6554745.62	4701410.97	222	6554526.70	4701147.51	432	6553267.63	4700406.26	502	6552793.95	4700109.17
6555718.41	4701530.65	83	655230.41	4701630.27	153	6554744.69	4701409.98	223	6554525.96	4701147.06	433	6553269.77	4700407.89	503	6552892.19	4700108.74
6555705.51	4701530.26	84	655229.51	4701628.28	154	6554741.03	4701408.84	224	6554523.98	4701147.09	434	6553268.78	4700407.27	504	6552883.07	4700108.10
6555696.89	4701528.78	85	655228.99	4701624.68	155	6554738.37	4701402.82	225	6554521.85	4701147.03	435	6553269.14	4700407.59	505	6552882.08	4700108.85
6555682.95	4701526.83	86	655228.06	4701623.13	156	6554734.98	4701398.81	226	6554520.48	4701147.06	436	6553267.45	4700407.74	506	6552879.94	4700107.91
6555657.27	4701520.93	87	655226.93	4701620.05	157	6554730.86	4701383.82	227	6554517.06	4701148.95	437	6553266.86	4700407.68	507	6552866.75	4700107.10
6555638.88	4701519.25	88	655226.08	4701618.49	158	6554723.30	4701374.55	228	6554513.95	4701148.29	438	6553268.80	4700407.46	508	6552865.92	4700107.10
6555618.43	4701504.96	89	655225.01	4701616.07	159	6554711.48	4701371.24	229	6554507.42	4701148.75	439	6553267.88	4700406.96	509	6552865.54	4700107.15
6555607.94	4701503.89	90	655224.11	4701612.92	160	6554709.82	4701369.23	230	6554500.02	4701148.74	440	6553266.86	4700406.92	510	6552869.32	4700107.08
6555587.70	4701488.41	91	655223.05	4701610.79	161	6554700.46	4701365.98	231	6554498.18	4701148.74	441	6553267.74	4700406.60	511	6552866.38	4700107.75
6555568.85	4701487.94	92	655222.04	4701610.10	162	6554704.67	4701361.21	232	6554489.61	4701148.03	442	6553267.11	4700405.91	512	6552866.80	4700106.97
6555548.24	4701487.43	93	655221.04	4701607.87	163	6554697.14	4701352.04	233	6554483.19	4701147.49	443	6553265.36	4700405.80	513	6552865.77	4700106.96
6555527.95	4701484.94	94	655220.52	4701601.65	164	6554696.31	4701351.09	234	6554479.63	4701147.02	444	6553265.12	4700405.64	514	6552860.97	4700106.97
6555509.04	4701484.98	95	655219.04	4701599.04	165	6554695.03	4701349.24	235	6554472.89	4701147.09	445	6553264.46	4700405.42	515	6552860.88	4700106.97
6555496.13	4701483.21	96	655218.02	4701590.41	166	6554689.80	4701341.78	236	6554469.78	4701147.04	446	6553264.12	4700405.00	516	6552862.24	4700106.92
6555484.97	4701483.88	97	655217.06	4701588.95	167	6554685.58	4701337.02	237	6554462.19	4701147.06	447	6553263.56	4700404.64	517	6552859.90	4700106.87
6555473.51	4701482.40	98	655216.01	4701583.88	168	6554671.10	4701320.35	238	6554461.95	4701147.03	448	6553263.12	4700404.35	518	6552862.94	4700106.82
6555458.71	4701478.95	99	655215.00	4701582.30	169	6554657.45	4701317.97	239	6554457.36	4701147.04	449	6553262.54	4700404.02	519	6552862.61	4700107.26
6555442.11	4701478.20	100	655214.00	4701579.47	170	6554646.70	4701316.46	240	6554453.05	4701147.03	450	6553262.18	4700403.79	520	6552862.42	4700106.95
6555434.00	4701477.07	101	655213.00	4701576.03	171	6554646.35	4701314.33	241	6554446.07	4701147.02	451	6553261.78	4700403.63	521	6552862.93	4700106.94
6555428.12	4701476.32	102	655212.00	4701572.56	172	6554640.42	4701313.02	242	6554443.95	4701147.02	452	6553261.19	4700403.41	522	6552861.42	4700106.93
6555418.13	4701475.69	103	655211.00	4701568.11	173	6554635.48	4701310.14	243	6554436.13	4701147.01	453	6553260.86	4700403.26	523	6552861.26	4700106.94
6555403.13	4701474.11	104	655210.00	4701564.11	174	6554634.56	4701308.12	244	6554434.56	4701147.01	454	6553260.46	4700403.05	524	6552860.40	4700106.94
6555425.43	4701474.52	105	655209.00	4701567.54	175	6554632.35	4701308.02	245	6554437.23	4701147.01	455	6553260.17	4700402.90	525	6552861.90	4700107.25
6555404.46	4701474.66	106	655208.00	4701565.95	176	6554630.48	4701306.71	246	6554434.56	4701147.01	456	6553259.19	4700402.67	526	6552862.42	4700107.26
6555425.17	4701474.62	107	655207.00	4701564.62	177	6554630.63	4701305.26	247	6554434.56	4701147.01	457	6553259.19	4700402.67	527	6552862.42	4700107.26
6555404.46	4701474.62	108	655206.00	4701563.85	178	6554628.12	4701303.85	248	6554432.78	4701147.01	458	6553259.19	4700402.67	528	6552862.42	4700107.26
6555392.17	4701473.86	109	655205.00	4701562.85	179	6554627.72	4701302.14	249	6554432.78	4701147.01	459	6553259.19	4700402.67	529	6552862.42	4700107.26
6555393.20	4701474.77	110	655204.00	4701561.76	180	6554622.52	4701295.06	250	6554431.54	4701147.01	460	6553259.19	4700402.67	530	6552862.42	4700107.26
6555389.63	4701472.21	111	655203.00	4701560.79	181	6554620.74	4701286.78	251	6554431.54	4701147.01	461	6553259.19	4700402.67	531	6552862.42	4700107.26
6555386.15	4701471.86	112	655202.00	4701559.31	182	6554618.00	4701282.43	252	6554430.86	4701147.01	462	6553259.19	4700402.67	532	6552862.42	4700107.26
6555387.45	4701471.81	113	655201.00	4701558.31	183	6554616.00	4701278.05	253	6554430.86	4701147.01	463	6553259.19	4700402.67	533	6552862.42	4700107.26
6555387.45	4701471.76	114	655200.00	4701557.31	184	6554614.00	4701274.00	254	6554430.86	4701147.01	464	6553259.19	4700402.67	534	6552862.42	4700107.26
6555387.45	4701471.71	115	655199.00	4701556.31	185	6554612.00	4701270.00	255	6554430.86	4701147.01	465	6553259.19	4700402.67	535	6552862.42	4700107.26
6555387.45	4701471.66	116	655198.00	4701555.31	186	6554610.00	4701266.00	256	6554430.86	4701147.01	466	6553259.19	4700402.67	536	6552862.42	4700107.26
6555387.45	4701471.61	117	655197.00	4701554.31	187	6554608.00	4701262.00	257	6554430.86	4701147.01	467	6553259.19	4700402.67	537	6552862.42	4700107.26
6555387.45	4701471.56	118	655196.00	4701553.31	188	6554606.00	4701258.00	258	6554430.86	4701147.01	468	6553259.19	4700402.67	538	6552862.42	4700107.26
6555387.45	4701471.51	119	655195.00	4701552.31	189	6554604.00	4701254.00	259	6554430.86	4701147.01	469	6553259.19	4700402.67	539	6552862.42	4700107.26
6555387.45	4701471.46	120	655194.00	4701551.31	190	6554602.00	4701250.00	260	6554430.86	4701147.01	470	6553259.19	4700402.67	540	6552862.42	4700107.26
6555387.45	4701471.41	121	655193.00	4701550.31	191	6554600.00	4701246.00	261	6554430.86	4701147.01	471	6553259.19	4700402.67	541	6552862.42	4700107.26
6555387.45	4701471.36	122	655192.00	4701549.31	192	6554598.00	4701242.00	262	6554430.86	4701147.01	472	6553259.19	4700402.67	542	6552862.42	4700107.26
6555387.45	4701471.31	123	655191.00	4701548.31	193	6554596.00	4701238.00	263	6554430.86	4701147.01	473	6553259.19	4700402.67	543	6552862.42	4700107.26
6555387.45	4701471.26	124	65													