

VÝPIS PODROBNÝCH A HLAVNÍCH BODŮ TRASY

Trasa: silnice II/300

SO.101.1 VOZOVKA

km 0,000 000 – km 1,000 000

km 1,770 000 – km 7,890 000

Bod	Staničení	Y	X	Z	Celková délka	Typ	Směrník:	Poloměr
1	0,000000	632875,616	999871,525	455,137	0,000	ZU, VV	85,418	-
2	0,000361	632875,264	999871,443	455,150	0,361	ZVO	85,418	-
3	0,008061	632867,766	999869,694	455,285	8,061	maxVO	85,418	-
4	0,010261	632865,623	999869,195	455,274	10,261	VV	85,418	-
5	0,020161	632855,982	999866,947	454,952	20,161	KVO	85,418	-
6	0,025000	632851,269	999865,849	454,686	25,000	VV	85,418	-
7	0,050000	632826,922	999860,172	453,286	50,000	P1	85,418	-
8	0,084153	632793,661	999852,418	451,373	84,153	ZVO	85,418	-
9	0,088609	632789,322	999851,406	451,176	88,609	TK	85,418	-
10	0,092294	632785,825	999850,260	451,092	92,294	VV	74,249	21
11	0,094794	632783,591	999849,142	451,075	94,794	minVO	66,670	21
12	0,100000	632779,449	999846,009	451,146	100,000	P2	50,886	21
13	0,100434	632779,141	999845,703	451,159	100,434	KVO	49,570	21
14	0,101415	632778,468	999844,989	451,188	101,415	S	46,597	21
15	0,103530	632777,136	999843,347	451,251	103,530	ZVO	40,185	21
16	0,108236	632774,806	999839,270	451,372	108,236	VV	25,917	21
17	0,112943	632773,440	999834,776	451,456	112,943	KVO	11,650	21
18	0,114221	632773,246	999833,513	451,474	114,221	KT	7,777	21
19	0,119100	632772,652	999828,671	451,543	119,100	ZVO	7,777	-
20	0,132100	632771,068	999815,768	451,767	132,100	VV	7,777	-
21	0,135181	632770,692	999812,709	451,832	135,181	TP	7,777	-
22	0,145100	632769,515	999802,861	452,076	145,100	KVO	7,174	524,26
23	0,150000	632768,990	999797,988	452,208	150,000	P3	6,432	350,896
24	0,155181	632768,510	999792,830	452,348	155,181	PK	5,328	260
25	0,182560	632767,661	999765,476	453,087	182,560	S	398,624	260
26	0,195298	632768,248	999752,753	453,431	195,298	ZVO	395,505	260
27	0,200000	632768,622	999748,066	453,569	200,000	P4	394,354	260
28	0,204798	632769,091	999743,291	453,733	204,798	VV	393,179	260
29	0,209940	632769,691	999738,185	453,933	209,940	KP	391,920	260
30	0,214298	632770,276	999733,866	454,124	214,298	KVO	391,008	366,491

31	0,220082	632771,127	999728,145	454,390	220,082	ZVO	390,276	802,826
32	0,224940	632771,876	999723,346	454,622	224,940	PP	390,084	-
33	0,226382	632772,099	999721,921	454,694	226,382	VV	390,145	748,877
34	0,232682	632773,006	999715,687	455,027	232,682	KVO	391,850	139,496
35	0,239940	632773,686	999708,462	455,426	239,940	PK	396,715	72
36	0,240778	632773,724	999707,625	455,472	240,778	ZVO	397,456	72
37	0,243378	632773,781	999705,026	455,607	243,378	VV	399,755	72
38	0,245179	632773,766	999703,225	455,690	245,179	S	1,348	72
39	0,245978	632773,744	999702,426	455,724	245,978	KVO	2,054	72
40	0,248944	632773,588	999699,465	455,849	248,944	VV	4,677	72
41	0,250000	632773,502	999698,412	455,894	250,000	P5	5,610	72
42	0,250419	632773,464	999697,995	455,911	250,419	KP	5,981	72
43	0,250905	632773,417	999697,511	455,932	250,905	VV	6,405	73,794
44	0,252307	632773,263	999696,118	455,967	252,307	ZVO	7,571	79,505
45	0,259807	632772,072	999688,715	456,098	259,807	VV	12,333	135,694
46	0,264807	632771,033	999683,824	456,123	264,807	maxVO	14,126	256,588
47	0,267307	632770,473	999681,388	456,117	267,307	KVO	14,608	462,708
48	0,270419	632769,758	999678,359	456,101	270,419	PT	14,823	-
49	0,272721	632769,227	999676,119	456,090	272,721	TP	14,823	-
50	0,296000	632763,992	999653,436	455,973	296,000	ZVO	13,673	644,348
51	0,300000	632763,153	999649,525	455,958	300,000	P6	13,243	549,866
52	0,302721	632762,598	999646,862	455,954	302,721	PK	12,913	500
53	0,304000	632762,341	999645,608	455,953	304,000	VV	12,750	500
54	0,304000	632762,341	999645,608	455,953	304,000	minVO	12,750	500
55	0,310456	632761,098	999639,274	455,966	310,456	S	11,928	500
56	0,312000	632760,813	999637,756	455,973	312,000	KVO	11,731	500
57	0,318190	632759,716	999631,663	456,004	318,190	KP	10,943	500
58	0,348190	632755,177	999602,010	456,154	348,190	PT	9,033	-
59	0,350000	632754,921	999600,219	456,163	350,000	P7	9,033	-
60	0,360833	632753,389	999589,494	456,218	360,833	ZVO	9,033	-
61	0,364833	632752,824	999585,535	456,230	364,833	VV	9,033	-
62	0,365833	632752,682	999584,545	456,230	365,833	maxVO	9,033	-
63	0,368833	632752,258	999581,575	456,226	368,833	KVO	9,033	-
64	0,375000	632751,386	999575,470	456,207	375,000	ZVO	9,033	-
65	0,378000	632750,962	999572,500	456,203	378,000	minVO	9,033	-
66	0,379000	632750,820	999571,510	456,203	379,000	VV	9,033	-
67	0,383000	632750,254	999567,550	456,215	383,000	KVO	9,033	-
68	0,400000	632747,850	999550,721	456,300	400,000	P8	9,033	-
69	0,404432	632747,224	999546,334	456,322	404,432	TK	9,033	-

70	0,412052	632746,117	999538,794	456,360	412,052	S	9,518	1000
71	0,419672	632744,954	999531,264	456,398	419,672	KT	10,003	1000
72	0,429035	632743,488	999522,016	456,445	429,035	ZVO	10,003	-
73	0,436535	632742,315	999514,608	456,492	436,535	VV	10,003	-
74	0,443018	632741,300	999508,205	456,548	443,018	TP	10,003	-
75	0,444035	632741,141	999507,201	456,558	444,035	KVO	10,012	3932,976
76	0,450000	632740,194	999501,312	456,617	450,000	P9	10,391	572,913
77	0,463018	632737,842	999488,509	456,748	463,018	PK	13,186	200
78	0,470673	632736,125	999481,049	456,824	470,673	S	15,623	200
79	0,478328	632734,123	999473,661	456,901	478,328	KP	18,060	200
80	0,482377	632732,954	999469,785	456,941	482,377	VV	19,218	250,761
81	0,498328	632727,889	999454,660	457,164	498,328	PT	21,243	-
82	0,500000	632727,342	999453,080	457,188	500,000	P10	21,243	-
83	0,505113	632725,667	999448,250	457,259	505,113	TK	21,243	-
84	0,511341	632723,597	999442,376	457,347	511,341	ZVO	21,904	600
85	0,518841	632721,023	999435,331	457,461	518,841	VV	22,700	600
86	0,523867	632719,249	999430,629	457,548	523,867	S	23,233	600
87	0,526341	632718,361	999428,320	457,594	526,341	KVO	23,495	600
88	0,542621	632712,283	999413,217	457,903	542,621	KT	25,223	600
89	0,550000	632709,435	999406,410	458,044	550,000	P11	25,223	-
90	0,550402	632709,280	999406,039	458,051	550,402	TP	25,223	-
91	0,569464	632701,660	999388,569	458,413	569,464	ZVO	28,114	209,85
92	0,570402	632701,256	999387,721	458,431	570,402	PK	28,406	200
93	0,578464	632697,632	999380,521	458,578	578,464	VV	30,972	200
94	0,578509	632697,611	999380,481	458,579	578,509	S	30,986	200
95	0,586616	632693,675	999373,394	458,715	586,616	KP	33,567	200
96	0,587464	632693,247	999372,663	458,728	587,464	KVO	33,834	204,33
97	0,600000	632686,600	999362,035	458,929	600,000	P12	37,114	300,571
98	0,623402	632673,185	999342,862	459,303	623,402	ZVO	39,892	2489,199
99	0,626616	632671,300	999340,259	459,358	626,616	PT	39,933	-
100	0,633002	632667,551	999335,089	459,486	633,002	VV	39,933	-
101	0,637183	632665,097	999331,704	459,583	637,183	TK	39,933	-
102	0,642602	632661,910	999327,321	459,726	642,602	KVO	40,136	1700
103	0,650000	632657,536	999321,355	459,933	650,000	P13	40,413	1700
104	0,652083	632656,299	999319,678	459,991	652,083	S	40,491	1700
105	0,659752	632651,730	999313,520	460,206	659,752	ZVO	40,778	1700
106	0,666984	632647,396	999307,731	460,400	666,984	KT	41,049	1700
107	0,667252	632647,235	999307,517	460,407	667,252	VV	41,049	-
108	0,674752	632642,727	999301,522	460,589	674,752	KVO	41,049	-

109	0,682672	632637,967	999295,192	460,771	682,672	TP	41,049	-
110	0,700000	632627,528	999281,362	461,169	700,000	P14	41,386	1636,1
111	0,709140	632621,972	999274,104	461,379	709,140	ZVO	41,835	1071,106
112	0,725140	632612,085	999261,525	461,683	725,140	VV	43,074	667,562
113	0,741140	632601,899	999249,186	461,859	741,140	KVO	44,887	484,881
114	0,750000	632596,093	999242,494	461,922	750,000	P15	46,139	421,074
115	0,772672	632580,564	999225,981	462,080	772,672	PK	50,143	315
116	0,787345	632569,928	999215,875	462,183	787,345	S	53,109	315
117	0,800000	632560,385	999207,564	462,272	800,000	P16	55,666	315
118	0,802017	632558,833	999206,275	462,286	802,017	KP	56,074	315
119	0,833712	632533,525	999187,211	462,507	833,712	ZVO	61,352	486,231
120	0,850000	632520,008	999178,124	462,663	850,000	P17	63,186	674,724
121	0,888112	632487,690	999157,927	463,351	888,112	VV	65,152	7258,76
122	0,892017	632484,354	999155,895	463,447	892,017	PT	65,169	-
123	0,900000	632477,537	999151,742	463,658	900,000	P18	65,169	-
124	0,942512	632441,231	999129,626	465,119	942,512	KVO	65,169	-
125	0,950000	632434,836	999125,730	465,426	950,000	P19	65,169	-
126	0,954794	632430,742	999123,236	465,622	954,794	ZVO	65,169	-
127	0,962294	632424,336	999119,334	465,939	962,294	VV	65,169	-
128	0,969794	632417,931	999115,432	466,275	969,794	KVO	65,169	-
129	0,984601	632405,286	999107,729	466,956	984,601	ZVO	65,169	-
130	0,994201	632397,087	999102,735	467,426	994,201	VV	65,169	-
131	0,995980	632395,568	999101,810	467,520	995,980	TP	65,169	-
132	1,000000	632392,138	999099,713	467,738	1000,000	P20	64,880	443,997
133	1,003801	632388,912	999097,702	467,954	1003,801	KVO	64,078	228,219
192	1,770000	632084,930	998501,625	478,839	1770,000	VV	63,887	-
193	1,771241	632083,883	998500,958	478,847	1771,241	TK	63,887	-
194	1,788961	632069,034	998491,290	478,971	1788,961	S	62,633	900
195	1,797615	632061,851	998486,462	479,032	1797,615	ZVO	62,021	900
196	1,800000	632059,880	998485,120	479,050	1800,000	P36	61,852	900
197	1,806615	632054,431	998481,369	479,108	1806,615	VV	61,384	900
198	1,806681	632054,377	998481,332	479,109	1806,681	KP	61,380	900
199	1,815615	632047,090	998476,163	479,212	1815,615	KVO	59,726	212,595
200	1,821681	632042,259	998472,495	479,291	1821,681	PK	57,439	140
201	1,832367	632034,134	998465,557	479,430	1832,367	S	52,579	140
202	1,840919	632028,028	998459,572	479,541	1840,919	ZVO	48,690	140
203	1,843054	632026,561	998458,020	479,569	1843,054	KP	47,720	140
204	1,848419	632022,975	998454,030	479,648	1848,419	VV	45,607	191,324

205	1,850000	632021,942	998452,834	479,673	1850,000	P37	45,110	214,493
206	1,855919	632018,143	998448,295	479,773	1855,919	KVO	43,751	392,441
207	1,863054	632013,650	998442,752	479,902	1863,054	PT	43,172	-
208	1,863746	632013,216	998442,214	479,914	1863,746	ZVO	43,172	-
209	1,866181	632011,688	998440,317	479,961	1866,181	TK	43,172	-
210	1,869746	632009,447	998437,546	480,040	1869,746	VV	43,425	900
211	1,875746	632005,649	998432,901	480,202	1875,746	KVO	43,849	900
212	1,881048	632002,266	998428,817	480,361	1881,048	ZVO	44,224	900
213	1,883158	632000,914	998427,198	480,426	1883,158	S	44,373	900
214	1,887648	631998,023	998423,762	480,569	1887,648	VV	44,691	900
215	1,894248	631993,742	998418,738	480,797	1894,248	KVO	45,158	900
216	1,900000	631989,982	998414,386	481,004	1900,000	P38	45,565	900
217	1,900134	631989,894	998414,285	481,009	1900,134	KT	45,574	900
218	1,900563	631989,613	998413,961	481,024	1900,563	ZVO	45,574	-
219	1,903071	631987,967	998412,069	481,116	1903,071	TP	45,574	-
220	1,908263	631984,557	998408,154	481,315	1908,263	VV	45,701	1300,191
221	1,915963	631979,466	998402,377	481,633	1915,963	KVO	46,358	523,599
222	1,919057	631977,400	998400,074	481,766	1919,057	ZVO	46,779	422,251
223	1,928071	631971,272	998393,463	482,141	1928,071	PK	48,521	270
224	1,935057	631966,384	998388,473	482,414	1935,057	VV	50,169	270
225	1,939827	631962,972	998385,139	482,591	1939,827	S	51,293	270
226	1,950000	631955,503	998378,233	482,947	1950,000	P39	53,692	270
227	1,951057	631954,712	998377,532	482,982	1951,057	KVO	53,941	270
228	1,951582	631954,318	998377,184	482,999	1951,582	KP	54,065	270
229	1,976582	631935,050	998361,259	483,824	1976,582	PT	57,012	-
230	1,986185	631927,554	998355,257	484,141	1986,185	ZVO	57,012	-
231	1,995185	631920,529	998349,631	484,458	1995,185	VV	57,012	-
232	2,000000	631916,771	998346,621	484,644	2000,000	P40	57,012	-
233	2,004185	631913,505	998344,005	484,816	2004,185	KVO	57,012	-
234	2,023615	631898,339	998331,860	485,632	2023,615	ZVO	57,012	-
235	2,036415	631888,348	998323,859	486,067	2036,415	VV	57,012	-
236	2,037843	631887,233	998322,966	486,103	2037,843	TK	57,012	-
237	2,049215	631878,317	998315,908	486,297	2049,215	KVO	57,736	1000
238	2,050000	631877,698	998315,424	486,305	2050,000	P41	57,786	1000
239	2,053358	631875,048	998313,362	486,339	2053,358	S	58,000	1000
240	2,058992	631870,586	998309,921	486,395	2058,992	ZVO	58,359	1000
241	2,066992	631864,218	998305,079	486,491	2066,992	VV	58,868	1000
242	2,068873	631862,716	998303,948	486,518	2068,873	KT	58,988	1000
243	2,074992	631857,822	998300,273	486,619	2074,992	KVO	58,988	-

244	2,081787	631852,389	998296,192	486,742	2081,787	ZVO	58,988	-
245	2,091787	631844,394	998290,186	486,972	2091,787	VV	58,988	-
246	2,100000	631837,827	998285,254	487,235	2100,000	P42	58,988	-
247	2,101787	631836,398	998284,180	487,302	2101,787	KVO	58,988	-
248	2,107194	631832,075	998280,933	487,507	2107,194	TK	58,988	-
249	2,111406	631828,702	998278,411	487,667	2111,406	ZVO	59,256	1000
250	2,118526	631822,976	998274,179	487,901	2118,526	S	59,709	1000
251	2,119806	631821,944	998273,423	487,936	2119,806	VV	59,791	1000
252	2,128206	631815,143	998268,492	488,104	2128,206	KVO	60,325	1000
253	2,129857	631813,802	998267,529	488,127	2129,857	KT	60,430	1000
254	2,146287	631800,445	998257,962	488,357	2146,287	TP	60,430	-
255	2,150000	631797,425	998255,801	488,409	2150,000	P43	60,548	1009,851
256	0,000	631796,876	998255,410	488,418	2150,674	ZVO	60,594	854,769
257	2,159674	631789,500	998250,254	488,538	2159,674	VV	61,952	280,119
258	2,168674	631781,963	998245,337	488,643	2168,674	KVO	64,685	167,507
259	2,171287	631779,731	998243,979	488,672	2171,287	PK	65,736	150
260	2,187529	631765,362	998236,423	488,851	2187,529	S	72,629	150
261	2,200000	631753,822	998231,702	488,988	2200,000	P44	77,922	150
262	2,203771	631750,260	998230,465	489,029	2203,771	KP	79,522	150
263	2,218028	631736,582	998226,451	489,186	2218,028	ZVO	83,417	522,412
264	2,223771	631731,028	998224,993	489,254	2223,771	PT	83,767	-
265	2,232028	631723,037	998222,910	489,365	2232,028	VV	83,767	-
266	2,240100	631715,226	998220,874	489,490	2240,100	TK	83,767	-
267	2,246028	631709,496	998219,357	489,592	2246,028	KVO	83,295	800
268	2,250000	631705,662	998218,317	489,664	2250,000	P45	82,979	800
269	2,253130	631702,645	998217,485	489,720	2253,130	S	82,730	800
270	2,266160	631690,121	998213,891	489,955	2266,160	KT	81,693	800
271	2,294500	631662,944	998205,853	490,465	2294,500	ZVO	81,693	-
272	2,300000	631657,670	998204,293	490,557	2300,000	P46	81,693	-
273	2,301115	631656,602	998203,977	490,575	2301,115	TK	81,693	-
274	2,307700	631650,281	998202,127	490,666	2307,700	VV	82,042	1200
275	2,311782	631646,359	998200,997	490,714	2311,782	S	82,259	1200
276	2,320900	631637,583	998198,522	490,795	2320,900	KVO	82,742	1200
277	2,322449	631636,090	998198,108	490,806	2322,449	KT	82,825	1200
278	2,350000	631609,536	998190,765	490,998	2350,000	P47	82,825	-
279	2,358577	631601,270	998188,479	491,059	2358,577	ZVO	82,825	-
280	2,366377	631593,752	998186,400	491,138	2366,377	VV	82,825	-
281	2,374177	631586,234	998184,321	491,269	2374,177	KVO	82,825	-
282	2,385523	631575,298	998181,297	491,496	2385,523	TK	82,825	-

283	2,387106	631573,773	998180,874	491,528	2387,106	ZVO	82,741	1200
284	2,394606	631566,553	998178,843	491,650	2394,606	VV	82,343	1200
285	2,396755	631564,487	998178,253	491,674	2396,755	S	82,229	1200
286	2,400000	631561,368	998177,355	491,702	2400,000	P48	82,057	1200
287	2,402106	631559,346	998176,767	491,715	2402,106	KVO	81,945	1200
288	2,407987	631553,704	998175,108	491,745	2407,987	KT	81,633	1200
289	2,417624	631544,465	998172,366	491,793	2417,624	TP	81,633	-
290	2,419299	631542,859	998171,889	491,801	2419,299	ZVO	81,656	2268,798
291	2,427699	631534,794	998169,542	491,873	2427,699	VV	82,483	377,175
292	2,436099	631526,679	998167,375	492,003	2436,099	KVO	84,492	205,685
293	2,437624	631525,197	998167,013	492,032	2437,624	PK	84,984	190
294	2,450000	631513,078	998164,515	492,267	2450,000	P49	89,130	190
295	2,451094	631512,000	998164,332	492,288	2451,094	ZVO	89,497	190
296	2,451479	631511,620	998164,269	492,295	2451,479	S	89,626	190
297	2,465334	631497,879	998162,522	492,643	2465,334	KP	94,268	190
298	2,467294	631495,926	998162,355	492,705	2467,294	VV	94,882	218,558
299	2,480334	631482,911	998161,566	493,199	2480,334	PT	96,781	-
300	2,483494	631479,755	998161,407	493,341	2483,494	KVO	96,781	-
301	2,487870	631475,384	998161,185	493,542	2487,870	TP	96,781	-
302	2,500000	631463,277	998160,445	494,100	2500,000	P50	94,767	191,673
303	2,502870	631460,419	998160,186	494,232	2502,870	PK	93,701	155
304	2,503703	631459,590	998160,101	494,270	2503,703	ZVO	93,358	155
305	2,510203	631453,142	998159,289	494,548	2510,203	VV	90,689	155
306	2,516703	631446,733	998158,207	494,784	2516,703	KVO	88,019	155
307	2,526111	631437,550	998156,168	495,094	2526,111	S	84,155	155
308	2,534063	631429,896	998154,012	495,357	2534,063	ZVO	80,889	155
309	2,540363	631423,917	998152,027	495,579	2540,363	VV	78,301	155
310	2,546663	631418,024	998149,801	495,829	2546,663	KVO	75,714	155
311	2,549353	631415,537	998148,779	495,942	2549,353	KP	74,609	155
312	2,550000	631414,941	998148,526	495,969	2550,000	P51	74,347	160,185
313	2,569353	631397,461	998140,228	496,782	2569,353	PT	70,502	-
314	2,570024	631396,861	998139,928	496,810	2570,024	ZVO	70,502	-
315	2,576324	631391,225	998137,112	497,086	2576,324	VV	70,502	-
316	2,582624	631385,589	998134,296	497,384	2582,624	KVO	70,502	-
317	2,592875	631376,419	998129,714	497,886	2592,875	ZVO	70,502	-
318	2,599875	631370,157	998126,586	498,241	2599,875	VV	70,502	-
319	2,600000	631370,045	998126,530	498,248	2600,000	P52	70,502	-
320	2,606058	631364,627	998123,822	498,575	2606,058	TP	70,502	-
321	2,606875	631363,895	998123,457	498,621	2606,875	KVO	70,511	2752,792

322	2,621058	631351,100	998117,343	499,415	2621,058	PK	73,685	150
323	2,621560	631350,640	998117,142	499,443	2621,560	ZVO	73,898	150
324	2,627163	631345,460	998115,005	499,749	2627,163	S	76,276	150
325	2,633269	631339,730	998112,899	500,065	2633,269	KP	78,868	150
326	2,636560	631336,608	998111,857	500,227	2636,560	VV	80,034	223,57
327	2,643269	631330,206	998109,851	500,541	2643,269	PT	80,990	-
328	2,646657	631326,968	998108,854	500,691	2646,657	TP	80,990	-
329	2,650000	631323,774	998107,867	500,834	2650,000	P53	80,792	538,413
330	2,651560	631322,285	998107,401	500,898	2651,560	KVO	80,565	367,134
331	2,656657	631317,439	998105,824	501,107	2656,657	PK	79,221	180
332	2,672230	631302,922	998100,199	501,746	2672,230	ZVO	73,713	180
333	2,675244	631300,172	998098,967	501,865	2675,244	S	72,648	180
334	2,682730	631293,433	998095,708	502,121	2682,730	VV	70,000	180
335	2,693230	631284,222	998090,671	502,386	2693,230	KVO	66,286	180
336	2,693831	631283,704	998090,367	502,398	2693,831	KP	66,074	180
337	2,700000	631278,439	998087,151	502,522	2700,000	P54	64,228	260,293
338	2,713831	631266,867	998079,576	502,798	2713,831	PT	62,537	-
339	2,723132	631259,130	998074,413	502,984	2723,132	ZVO	62,537	-
340	2,728132	631254,971	998071,638	503,091	2728,132	VV	62,537	-
341	2,733132	631250,812	998068,862	503,209	2733,132	KVO	62,537	-
342	2,747966	631238,474	998060,628	503,580	2747,966	VV	62,537	-
343	2,750000	631236,782	998059,499	503,633	2750,000	P55	62,537	-
344	2,758735	631229,516	998054,650	503,860	2758,735	TP	62,537	-
345	2,767000	631222,636	998050,070	504,075	2767,000	VV	62,744	1270,469
346	2,788735	631204,329	998038,357	504,618	2788,735	PK	65,265	350
347	2,799345	631195,178	998032,990	504,884	2799,345	S	67,195	350
348	2,800000	631194,607	998032,667	504,900	2800,000	P56	67,314	350
349	2,809954	631185,868	998027,902	505,149	2809,954	KP	69,125	350
350	2,810576	631185,318	998027,613	505,164	2810,576	ZVO	69,237	357,413
351	2,819576	631177,301	998023,521	505,356	2819,576	VV	70,594	515,268
352	2,828576	631169,215	998019,571	505,479	2828,576	KVO	71,461	922,854
353	2,839954	631158,941	998014,681	505,593	2839,954	PT	71,853	-
354	2,841758	631157,311	998013,909	505,611	2841,758	ZVO	71,853	-
355	2,848358	631151,345	998011,085	505,687	2848,358	VV	71,853	-
356	2,850000	631149,861	998010,383	505,709	2850,000	P57	71,853	-
357	2,854958	631145,380	998008,262	505,783	2854,958	KVO	71,853	-
358	2,867235	631134,283	998003,009	505,979	2867,235	VV	71,853	-
359	2,873270	631128,829	998000,426	506,076	2873,270	ZVO	71,853	-
360	2,881270	631121,598	997997,003	506,188	2881,270	VV	71,853	-

361	2,889270	631114,367	997993,581	506,268	2889,270	KVO	71,853	-
362	2,900000	631104,669	997988,990	506,354	2900,000	P58	71,853	-
363	2,927925	631079,430	997977,042	506,577	2927,925	ZVO	71,853	-
364	2,933925	631074,007	997974,475	506,631	2933,925	VV	71,853	-
365	2,935281	631072,781	997973,894	506,645	2935,281	TP	71,853	-
366	2,939925	631068,583	997971,909	506,697	2939,925	KVO	71,910	2584,212
367	2,950000	631059,458	997967,637	506,818	2950,000	P59	72,428	815,27
368	2,965281	631045,509	997961,399	507,001	2965,281	PK	74,241	400
369	2,970426	631040,766	997959,404	507,063	2970,426	ZVO	75,059	400
370	2,972965	631038,416	997958,442	507,095	2972,965	S	75,464	400
371	2,977426	631034,273	997956,788	507,159	2977,426	VV	76,174	400
372	2,980650	631031,268	997955,622	507,212	2980,650	KP	76,687	400
373	2,984426	631027,736	997954,285	507,280	2984,426	KVO	77,250	457,608
374	3,000000	631013,074	997949,037	507,576	3000,000	P60	78,773	1126,791
375	3,003740	631009,538	997947,818	507,647	3003,740	ZVO	78,947	1736,738
376	3,010650	631003,000	997945,584	507,790	3010,650	PT	79,074	-
377	3,010740	631002,914	997945,554	507,792	3010,740	VV	79,074	-
378	3,017740	630996,289	997943,295	507,962	3017,740	KVO	79,074	-
379	3,026693	630987,816	997940,405	508,195	3026,693	ZVO	79,074	-
380	3,046693	630968,886	997933,948	508,815	3046,693	VV	79,074	-
381	3,050000	630965,756	997932,881	508,937	3050,000	P61	79,074	-
382	3,066693	630949,957	997927,492	509,635	3066,693	KVO	79,074	-
383	3,100000	630918,433	997916,740	511,167	3100,000	P62	79,074	-
384	3,115153	630904,092	997911,848	511,864	3115,153	TP	79,074	-
385	3,140153	630880,546	997903,450	513,014	3140,153	PK	76,421	300
386	3,150000	630871,427	997899,736	513,467	3150,000	P63	74,332	300
387	3,152558	630869,078	997898,722	513,585	3152,558	S	73,789	300
388	3,164963	630857,816	997893,524	514,155	3164,963	KP	71,156	300
389	3,169694	630853,578	997891,422	514,373	3169,694	ZVO	70,248	370,012
390	3,186794	630838,442	997883,466	515,078	3186,794	VV	68,546	2366,236
391	3,189963	630835,652	997881,962	515,191	3189,963	PT	68,504	-
392	3,200000	630826,819	997877,196	515,512	3200,000	P64	68,504	-
393	3,203894	630823,392	997875,348	515,621	3203,894	KVO	68,504	-
394	3,208144	630819,651	997873,329	515,736	3208,144	TK	68,504	-
395	3,224018	630805,768	997865,635	516,165	3224,018	S	67,060	700
396	3,239891	630792,063	997857,628	516,593	3239,891	KT	65,617	700
397	3,250000	630783,393	997852,429	516,866	3250,000	P65	65,617	-
398	3,251193	630782,370	997851,816	516,898	3251,193	ZVO	65,617	-
399	3,251368	630782,219	997851,726	516,903	3251,368	TP	65,617	-

400	3,263693	630771,666	997845,359	517,220	3263,693	VV	65,094	750,548
401	3,276193	630761,072	997838,726	517,511	3276,193	KVO	63,496	372,618
402	3,276368	630760,925	997838,630	517,515	3276,368	PK	63,466	370
403	3,285582	630753,250	997833,533	517,717	3285,582	S	61,881	370
404	3,294795	630745,705	997828,245	517,920	3294,795	KP	60,295	370
405	3,300000	630741,500	997825,178	518,035	3300,000	P66	59,493	467,282
406	3,319795	630725,747	997813,192	518,470	3319,795	PT	58,145	-
407	3,320780	630724,967	997812,590	518,492	3320,780	ZVO	58,145	-
408	3,331280	630716,656	997806,174	518,731	3331,280	VV	58,145	-
409	3,341780	630708,345	997799,757	518,985	3341,780	KVO	58,145	-
410	3,345143	630705,683	997797,702	519,069	3345,143	TP	58,145	-
411	3,350000	630701,840	997794,732	519,191	3350,000	P67	58,061	1853
412	3,375143	630682,248	997778,977	519,819	3375,143	PK	54,961	300
413	3,386016	630674,114	997771,763	520,091	3386,016	S	52,654	300
414	3,396889	630666,247	997764,258	520,363	3396,889	KP	50,347	300
415	3,400000	630664,047	997762,059	520,441	3400,000	P68	49,721	334,708
416	3,400747	630663,521	997761,528	520,459	3400,747	ZVO	49,581	344,268
417	3,414747	630653,856	997751,401	520,858	3414,747	VV	47,685	741,202
418	3,426889	630645,636	997742,464	521,284	3426,889	PT	47,164	-
419	3,428747	630644,382	997741,093	521,355	3428,747	KVO	47,164	-
420	3,440939	630636,154	997732,096	521,831	3440,939	TK	47,164	-
421	3,444249	630633,925	997729,649	521,960	3444,249	ZVO	46,863	700
422	3,450000	630630,082	997725,371	522,176	3450,000	P69	46,340	700
423	3,452249	630628,588	997723,689	522,256	3452,249	VV	46,135	700
424	3,460249	630623,319	997717,670	522,520	3460,249	KVO	45,407	700
425	3,464478	630620,562	997714,463	522,651	3464,478	S	45,023	700
426	3,488017	630605,572	997696,316	523,381	3488,017	KT	42,882	700
427	3,500000	630598,097	997686,950	523,752	3500,000	P70	42,882	-
428	3,509177	630592,372	997679,778	524,037	3509,177	ZVO	42,882	-
429	3,517577	630587,132	997673,212	524,312	3517,577	VV	42,882	-
430	3,525977	630581,893	997666,647	524,616	3525,977	KVO	42,882	-
431	3,533396	630577,265	997660,849	524,898	3533,396	TP	42,882	-
432	3,550000	630567,231	997647,624	525,529	3550,000	P71	38,202	112,921
433	3,558396	630562,797	997640,498	525,848	3558,396	PK	32,272	75
434	3,564971	630559,860	997634,617	526,098	3564,971	ZVO	26,690	75
435	3,571791	630557,371	997628,271	526,366	3571,791	S	20,902	75
436	3,572771	630557,061	997627,340	526,406	3572,771	VV	20,069	75
437	3,580571	630555,032	997619,812	526,738	3580,571	KVO	13,448	75
438	3,585186	630554,204	997615,274	526,941	3585,186	KP	9,531	75

439	3,600000	630553,210	997600,507	527,593	3600,000	P72	0,061	148,165
440	3,601089	630553,213	997599,418	527,640	3601,089	ZVO	399,610	159,61
441	3,615186	630553,714	997585,331	528,228	3615,186	PT	396,799	-
442	3,622089	630554,061	997578,437	528,491	3622,089	VV	396,799	-
443	3,643089	630555,116	997557,463	529,194	3643,089	KVO	396,799	-
444	3,650000	630555,464	997550,561	529,402	3650,000	P73	396,799	-
445	3,651356	630555,532	997549,207	529,442	3651,356	TP	396,799	-
446	3,681356	630556,102	997519,224	530,342	3681,356	PK	2,767	160
447	3,692888	630555,187	997507,731	530,688	3692,888	S	7,356	160
448	3,700000	630554,210	997500,687	530,902	3700,000	P74	10,186	160
449	3,704419	630553,446	997496,334	531,034	3704,419	KP	11,944	160
450	3,744419	630542,747	997457,820	532,234	3744,419	PT	19,902	-
451	3,750000	630541,031	997452,510	532,402	3750,000	P75	19,902	-
452	3,757326	630538,778	997445,539	532,622	3757,326	ZVO	19,902	-
453	3,780726	630531,581	997423,273	533,429	3780,726	VV	19,902	-
454	3,800000	630525,653	997404,933	534,252	3800,000	P76	19,902	-
455	3,804126	630524,384	997401,007	534,447	3804,126	KVO	19,902	-
456	3,823359	630518,469	997382,706	535,370	3823,359	TK	19,902	-
457	3,836944	630514,354	997369,759	536,022	3836,944	S	19,284	1400
458	3,850000	630510,518	997357,280	536,649	3850,000	P77	18,690	1400
459	3,850530	630510,364	997356,773	536,674	3850,530	KT	18,666	1400
460	3,862968	630506,769	997344,866	537,271	3862,968	TP	18,666	-
461	3,875478	630503,063	997332,918	537,872	3875,478	VV	20,110	275,792
462	3,877968	630502,278	997330,554	537,986	3877,968	PK	20,742	230
463	3,897126	630495,398	997312,680	538,868	3897,126	ZVO	26,045	230
464	3,900000	630494,238	997310,051	539,001	3900,000	P78	26,840	230
465	3,908349	630490,684	997302,497	539,405	3908,349	S	29,151	230
466	3,910626	630489,667	997300,459	539,519	3910,626	VV	29,782	230
467	3,924126	630483,230	997288,595	540,231	3924,126	KVO	33,518	230
468	3,938729	630475,496	997276,212	541,034	3938,729	KP	37,560	230
469	3,950000	630469,026	997266,983	541,654	3950,000	P79	40,094	368,412
470	3,968729	630457,741	997252,037	542,684	3968,729	PT	41,712	-
471	3,969538	630457,248	997251,395	542,729	3969,538	ZVO	41,712	-
472	3,990338	630444,574	997234,903	543,789	3990,338	VV	41,712	-
473	4,000000	630438,686	997227,242	544,226	4000,000	P80	41,712	-
474	4,011138	630431,900	997218,410	544,684	4011,138	KVO	41,712	-
475	4,030220	630420,272	997203,279	545,428	4030,220	TP	41,712	-
476	4,037542	630415,819	997197,467	545,714	4037,542	ZVO	41,428	819,434
477	4,048042	630409,538	997189,053	546,141	4048,042	VV	40,027	336,66

478	4,050000	630408,392	997187,466	546,225	4050,000	P81	39,637	303,342
479	4,055220	630405,387	997183,197	546,455	4055,220	PK	38,396	240
480	4,058542	630403,522	997180,448	546,606	4058,542	KVO	37,515	240
481	4,066515	630399,202	997173,748	546,973	4066,515	S	35,400	240
482	4,077809	630393,468	997164,019	547,492	4077,809	KP	32,404	240
483	4,100000	630383,337	997144,279	548,513	4100,000	P82	28,695	921,973
484	4,107809	630379,955	997137,240	548,872	4107,809	PT	28,426	-
485	4,122219	630373,733	997124,244	549,535	4122,219	ZVO	28,426	-
486	4,130019	630370,365	997117,208	549,906	4130,019	VV	28,426	-
487	4,132999	630369,078	997114,520	550,053	4132,999	TP	28,426	-
488	4,137819	630367,004	997110,169	550,300	4137,819	KVO	28,090	456,466
489	4,150000	630362,075	997099,032	550,933	4150,000	P83	24,244	129,405
490	4,152999	630360,995	997096,234	551,089	4152,999	PK	22,638	110
491	4,158639	630359,168	997090,900	551,382	4158,639	S	19,374	110
492	4,164278	630357,616	997085,478	551,676	4164,278	KP	16,110	110
493	4,179278	630354,679	997070,775	552,456	4179,278	PK	9,780	240
494	4,194382	630352,839	997055,786	553,241	4194,382	S	5,774	240
495	4,200000	630352,395	997050,186	553,533	4200,000	P84	4,284	240
496	4,209485	630351,945	997040,712	554,026	4209,485	KP	1,768	240
497	4,212241	630351,885	997037,957	554,170	4212,241	ZVO	0,957	197,19
498	4,219741	630351,938	997030,458	554,569	4219,741	VV	397,948	132,743
499	4,224485	630352,181	997025,720	554,831	4224,485	PK	395,438	110
500	4,227241	630352,413	997022,974	554,987	4227,241	KVO	393,843	110
501	4,246360	630355,900	997004,200	556,077	4246,360	S	382,778	110
502	4,250000	630356,930	997000,709	556,284	4250,000	P85	380,671	110
503	4,257719	630359,494	996993,430	556,724	4257,719	ZVO	376,204	110
504	4,268234	630363,796	996983,839	557,313	4268,234	KP	370,118	110
505	4,270219	630364,709	996982,077	557,421	4270,219	VV	369,027	122,12
506	4,282719	630370,982	996971,268	558,087	4282,719	KVO	364,771	398,903
507	4,288234	630373,902	996966,590	558,374	4288,234	PT	364,331	-
508	4,294543	630377,255	996961,246	558,702	4294,543	TK	364,331	-
509	4,300000	630380,113	996956,597	558,985	4300,000	P86	365,489	300
510	4,302534	630381,411	996954,420	559,117	4302,534	ZVO	366,027	300
511	4,306365	630383,339	996951,110	559,318	4306,365	S	366,840	300
512	4,315134	630387,591	996943,441	559,794	4315,134	VV	368,701	300
513	4,318188	630389,019	996940,742	559,965	4318,188	KT	369,349	300
514	4,327734	630393,440	996932,280	560,516	4327,734	KVO	369,349	-
515	4,350000	630403,751	996912,546	561,829	4350,000	P87	369,349	-
516	4,362408	630409,497	996901,548	562,562	4362,408	ZVO	369,349	-

517	4,377408	630416,443	996888,254	563,484	4377,408	VV	369,349	-
518	4,392408	630423,389	996874,959	564,482	4392,408	KVO	369,349	-
519	4,400000	630426,905	996868,230	565,005	4400,000	P88	369,349	-
520	4,419416	630435,896	996851,022	566,345	4419,416	ZVO	369,349	-
521	4,427416	630439,601	996843,931	566,889	4427,416	VV	369,349	-
522	4,431076	630441,295	996840,688	567,133	4431,076	TK	369,349	-
523	4,435416	630443,300	996836,838	567,417	4435,416	KVO	369,511	1700
524	4,445823	630448,068	996827,587	568,094	4445,823	S	369,901	1700
525	4,450000	630449,965	996823,866	568,365	4450,000	P89	370,057	1700
526	4,458196	630453,662	996816,551	568,898	4458,196	ZVO	370,364	1700
527	4,460571	630454,727	996814,428	569,052	4460,571	KT	370,453	1700
528	4,468196	630458,140	996807,610	569,553	4468,196	VV	370,453	-
529	4,473677	630460,594	996802,708	569,916	4473,677	TP	370,453	-
530	4,478196	630462,620	996798,670	570,218	4478,196	KVO	370,273	796,77
531	4,493677	630469,875	996784,995	571,255	4493,677	PK	366,916	180
532	4,500000	630473,110	996779,564	571,679	4500,000	P90	364,680	180
533	4,502942	630474,681	996777,075	571,876	4502,942	S	363,639	180
534	4,512208	630479,888	996769,413	572,497	4512,208	KP	360,363	180
535	4,532208	630492,143	996753,611	573,837	4532,208	PT	356,826	-
536	4,545135	630500,253	996743,545	574,703	4545,135	TK	356,826	-
537	4,550000	630503,300	996739,752	575,029	4550,000	P91	357,008	1700
538	4,570119	630515,784	996723,975	576,377	4570,119	S	357,761	1700
539	4,586135	630525,589	996711,310	577,450	4586,135	ZVO	358,361	1700
540	4,595102	630531,025	996704,179	578,064	4595,102	KT	358,697	1700
541	4,599635	630533,764	996700,567	578,385	4599,635	VV	358,697	-
542	4,600000	630533,985	996700,276	578,411	4600,000	P92	358,697	-
543	4,613135	630541,921	996689,810	579,380	4613,135	KVO	358,697	-
544	4,618783	630545,334	996685,310	579,809	4618,783	TP	358,697	-
545	4,646139	630558,634	996661,639	581,889	4646,139	ZVO	384,874	33,265
546	4,650000	630559,312	996657,841	582,179	4650,000	P93	392,785	29,151
547	4,653783	630559,486	996654,065	582,456	4653,783	PK	1,546	26
548	4,659885	630558,626	996648,038	582,890	4659,885	S	16,487	26
549	4,665986	630556,389	996642,377	583,307	4665,986	KP	31,427	26
550	4,669239	630554,678	996639,613	583,523	4669,239	VV	39,032	28,582
551	4,675986	630550,222	996634,563	583,954	4675,986	PK	52,512	36
552	4,692339	630536,143	996626,524	584,915	4692,339	KVO	81,430	36
553	4,693256	630535,261	996626,271	584,965	4693,256	S	83,052	36
554	4,700000	630528,627	996625,115	585,336	4700,000	P94	94,978	36
555	4,710526	630518,162	996625,821	585,915	4710,526	KP	113,592	36

556	4,718992	630510,139	996628,479	586,381	4718,992	ZVO	126,451	50,154
557	4,733992	630497,221	996636,054	587,187	4733,992	VV	138,860	165,293
558	4,740526	630491,917	996639,870	587,526	4740,526	PT	140,118	-
559	4,748992	630485,076	996644,859	587,956	4748,992	KVO	140,118	-
560	4,750000	630484,262	996645,452	588,006	4750,000	P95	140,118	-
561	4,762101	630474,486	996652,583	588,611	4762,101	TP	140,118	-
562	4,772841	630465,722	996658,790	589,148	4772,841	ZVO	137,457	128,494
563	4,792101	630448,598	996667,460	590,243	4792,101	PK	119,359	46
564	4,793141	630447,602	996667,760	590,310	4793,141	VV	117,920	46
565	4,800000	630440,895	996669,168	590,769	4800,000	P96	108,426	46
566	4,800698	630440,203	996669,255	590,818	4800,698	S	107,461	46
567	4,809295	630431,621	996669,459	591,445	4809,295	KP	95,563	46
568	4,813441	630427,502	996668,993	591,767	4813,441	KVO	90,222	53,376
569	4,839295	630402,985	996661,001	593,809	4839,295	PT	74,804	-
570	4,842809	630399,743	996659,647	594,087	4842,809	TP	74,804	-
571	4,850000	630393,105	996656,880	594,655	4850,000	P97	74,968	1390,58
572	4,867809	630376,577	996650,249	596,062	4867,809	PK	76,793	400
573	4,876537	630368,389	996647,227	596,751	4876,537	S	78,182	400
574	4,876714	630368,222	996647,167	596,765	4876,714	ZVO	78,211	400
575	4,885266	630360,137	996644,384	597,450	4885,266	KP	79,571	400
576	4,886714	630358,761	996643,930	597,568	4886,714	VV	79,850	281,987
577	4,896714	630349,171	996641,102	598,395	4896,714	KVO	84,407	92,864
578	4,900000	630345,970	996640,366	598,671	4900,000	P98	86,907	76,096
579	4,900266	630345,709	996640,312	598,694	4900,266	PK	87,131	75
580	4,916240	630329,838	996638,789	600,035	4916,240	S	100,691	75
581	4,928634	630317,513	996639,945	601,077	4928,634	ZVO	111,211	75
582	4,932215	630314,003	996640,656	601,374	4932,215	KP	114,250	75
583	4,946634	630300,215	996644,845	602,508	4946,634	VV	121,710	342,511
584	4,947215	630299,668	996645,040	602,551	4947,215	PK	121,810	400
585	4,950000	630297,048	996645,985	602,757	4950,000	P99	122,254	400
586	4,955488	630291,904	996647,900	603,152	4955,488	S	123,127	400
587	4,963762	630284,202	996650,919	603,719	4963,762	KP	124,444	400
588	4,964634	630283,394	996651,247	603,777	4964,634	KVO	124,580	414,456
589	4,988762	630261,223	996660,765	605,369	4988,762	PT	126,433	-
590	4,997994	630252,776	996664,489	605,978	4997,994	TP	126,433	-
591	5,000000	630250,940	996665,298	606,111	5000,000	P100	126,425	7975,252
592	5,017994	630234,442	996672,480	607,298	5017,994	PK	125,637	800
593	5,027640	630225,544	996676,207	607,935	5027,640	S	124,870	800
594	5,037287	630216,603	996679,826	608,572	5037,287	KP	124,102	800

595	5,046008	630208,429	996682,863	609,147	5046,008	ZVO	120,070	75,341
596	5,050000	630204,598	996683,985	609,419	5050,000	P101	115,998	53,259
597	5,058008	630196,707	996685,270	610,011	5058,008	VV	103,612	33,539
598	5,062287	630192,432	996685,222	610,354	5062,287	PK	94,687	28
599	5,070008	630184,923	996683,532	611,019	5070,008	KVO	77,131	28
600	5,080118	630176,298	996678,365	611,929	5080,118	S	54,146	28
601	5,094075	630168,483	996666,974	613,185	5094,075	ZVO	22,411	28
602	5,097948	630167,403	996663,258	613,524	5097,948	KP	13,605	28
603	5,100000	630167,040	996661,239	613,697	5100,000	P102	9,100	30,055
604	5,105275	630166,720	996655,979	614,115	5105,275	VV	398,981	37,048
605	5,116475	630168,305	996644,916	614,888	5116,475	KVO	384,489	73,215
606	5,127948	630171,650	996633,945	615,599	5127,948	PT	379,501	-
607	5,132640	630173,135	996629,494	615,890	5132,640	ZVO	379,501	-
608	5,142498	630176,254	996620,143	616,517	5142,498	TK	379,501	-
609	5,144640	630176,934	996618,111	616,658	5144,640	VV	379,387	1200
610	5,150000	630178,651	996613,034	617,016	5150,000	P103	379,103	1200
611	5,156640	630180,809	996606,754	617,474	5156,640	KVO	378,750	1200
612	5,174029	630186,625	996590,367	618,691	5174,029	S	377,828	1200
613	5,200000	630195,751	996566,053	620,509	5200,000	P104	376,450	1200
614	5,205561	630197,774	996560,873	620,898	5205,561	KT	376,155	1200
615	5,215644	630201,463	996551,489	621,604	5215,644	TP	376,155	-
616	5,250000	630215,181	996520,011	624,009	5250,000	P105	369,197	157,178
617	5,255644	630217,901	996515,066	624,404	5255,644	PK	366,724	135
618	5,263905	630222,241	996508,038	624,982	5263,905	S	362,828	135
619	5,272166	630227,003	996501,289	625,561	5272,166	KP	358,932	135
620	5,282917	630233,784	996492,949	626,313	5282,917	ZVO	354,305	163,578
621	5,292166	630240,049	996486,147	626,946	5292,166	PK	351,034	200
622	5,297917	630244,108	996482,073	627,326	5297,917	VV	349,203	200
623	5,300000	630245,607	996480,626	627,460	5300,000	P106	348,540	200
624	5,312917	630255,229	996472,012	628,263	5312,917	KVO	344,428	200
625	5,314170	630256,191	996471,210	628,338	5314,170	S	344,029	200
626	5,336173	630273,876	996458,136	629,659	5336,173	KP	337,025	200
627	5,350000	630285,654	996450,898	630,488	5350,000	P107	333,385	305,653
628	5,356319	630291,154	996447,786	630,867	5356,319	ZVO	332,228	402,938
629	5,366173	630299,821	996443,097	631,476	5366,173	PK	331,057	800
630	5,368919	630302,248	996441,814	631,652	5368,919	VV	330,839	800
631	5,379182	630311,361	996437,093	632,333	5379,182	S	330,022	800
632	5,381519	630313,445	996436,034	632,493	5381,519	KVO	329,836	800
633	5,392191	630322,997	996431,278	633,229	5392,191	KT	328,987	800

634	5,398510	630328,673	996428,498	633,665	5398,510	ZVO	328,987	-
635	5,400000	630330,011	996427,843	633,768	5400,000	P108	328,987	-
636	5,402760	630332,489	996426,630	633,962	5402,760	TP	328,987	-
637	5,412910	630341,559	996422,073	634,702	5412,910	VV	330,939	165,508
638	5,427310	630353,824	996414,553	635,825	5427,310	KVO	340,407	68,43
639	5,432760	630358,068	996411,138	636,267	5432,760	PK	346,039	56
640	5,438542	630362,198	996407,095	636,735	5438,542	S	352,613	56
641	5,441914	630364,407	996404,547	637,008	5441,914	ZVO	356,446	56
642	5,444325	630365,890	996402,647	637,201	5444,325	KP	359,187	56
643	5,450000	630369,063	996397,944	637,636	5450,000	P109	365,028	69,065
644	5,456314	630372,131	996392,428	638,088	5456,314	VV	370,093	93,277
645	5,470714	630377,911	996379,244	638,995	5470,714	KVO	375,992	465,273
646	5,474325	630379,232	996375,884	639,201	5474,325	PT	376,239	-
647	5,500000	630388,594	996351,976	640,665	5500,000	P110	376,239	-
648	5,504134	630390,101	996348,127	640,900	5504,134	ZVO	376,239	-
649	5,516284	630394,532	996336,814	641,511	5516,284	VV	376,239	-
650	5,528434	630398,962	996325,500	641,957	5528,434	KVO	376,239	-
651	5,538046	630402,467	996316,550	642,246	5538,046	ZVO	376,239	-
652	5,550000	630406,826	996305,419	642,525	5550,000	P111	376,239	-
653	5,556496	630409,194	996299,370	642,610	5556,496	VV	376,239	-
654	5,565046	630412,312	996291,409	642,651	5565,046	maxVO	376,239	-
655	5,574946	630415,922	996282,191	642,596	5574,946	KVO	376,239	-
656	5,590533	630421,605	996267,677	642,425	5590,533	ZVO	376,239	-
657	5,600000	630425,057	996258,861	642,289	5600,000	P112	376,239	-
658	5,617133	630431,305	996242,908	641,879	5617,133	VV	376,239	-
659	5,643733	630441,004	996218,140	640,829	5643,733	KVO	376,239	-
660	5,648855	630442,872	996213,370	640,578	5648,855	TK	376,239	-
661	5,650000	630443,289	996212,304	640,522	5650,000	P113	376,275	2000
662	5,661606	630447,483	996201,482	639,953	5661,606	S	376,645	2000
663	5,667639	630449,639	996195,848	639,657	5667,639	ZVO	376,837	2000
664	5,674357	630452,019	996189,565	639,324	5674,357	KT	377,051	2000
665	5,682639	630454,940	996181,816	638,900	5682,639	VV	377,051	-
666	5,697639	630460,231	996167,780	638,097	5697,639	KVO	377,051	-
667	5,700000	630461,064	996165,570	637,967	5700,000	P114	377,051	-
668	5,750000	630478,701	996118,784	635,217	5750,000	P115	377,051	-
669	5,793454	630494,028	996078,123	632,827	5793,454	TK	377,051	-
670	5,800000	630496,353	996072,004	632,467	5800,000	P116	376,730	1300
671	5,805887	630498,469	996066,510	632,144	5805,887	S	376,442	1300
672	5,818319	630503,021	996054,941	631,460	5818,319	KT	375,833	1300

673	5,826822	630506,172	996047,044	630,992	5826,822	TP	375,833	-
674	5,841408	630511,398	996033,427	630,190	5841,408	ZVO	378,341	185,108
675	5,850000	630514,039	996025,253	629,741	5850,000	P117	382,166	116,491
676	5,855008	630515,312	996020,409	629,500	5855,008	VV	385,199	95,792
677	5,856822	630515,713	996018,640	629,416	5856,822	PK	386,443	90
678	5,861466	630516,577	996014,079	629,213	5861,466	S	389,728	90
679	5,866109	630517,204	996009,478	629,022	5866,109	KP	393,012	90
680	5,868608	630517,444	996006,991	628,925	5868,608	KVO	394,717	96,921
681	5,900000	630516,603	995975,649	627,732	5900,000	P118	5,379	2840,067
682	5,901109	630516,509	995974,544	627,690	5901,109	PT	5,391	-
683	5,908137	630515,915	995967,542	627,423	5908,137	ZVO	5,391	-
684	5,921637	630514,773	995954,090	626,880	5921,637	VV	5,391	-
685	5,931911	630513,904	995943,852	626,425	5931,911	TP	5,391	-
686	5,935137	630513,629	995940,639	626,276	5935,137	KVO	5,501	930,071
687	5,950000	630512,047	995925,861	625,577	5950,000	P119	8,863	165,846
688	5,961911	630509,880	995914,154	625,017	5961,911	PK	14,940	100
689	5,968579	630508,115	995907,725	624,704	5968,579	S	19,185	100
690	5,975247	630505,925	995901,428	624,390	5975,247	KP	23,430	100
691	6,000000	630495,144	995879,165	623,227	6000,000	P120	31,387	10122,77 2
692	6,000247	630495,027	995878,948	623,215	6000,247	PP	31,388	-
693	6,015247	630488,022	995865,684	622,510	6015,247	PK	30,024	350
694	6,022617	630484,743	995859,084	622,164	6022,617	S	28,683	350
695	6,029987	630481,604	995852,416	621,818	6029,987	KP	27,343	350
696	6,030823	630481,256	995851,656	621,778	6030,823	ZVO	27,197	381,948
697	6,039987	630477,526	995843,286	621,356	6039,987	PP	26,433	-
698	6,040823	630477,189	995842,520	621,318	6040,823	VV	26,439	4782,094
699	6,049987	630473,455	995834,152	620,914	6049,987	PK	27,229	400
700	6,050000	630473,449	995834,140	620,914	6050,000	P121	27,231	400
701	6,050823	630473,107	995833,391	620,878	6050,823	KVO	27,362	400
702	6,058351	630469,906	995826,578	620,555	6058,351	S	28,560	400
703	6,066716	630466,199	995819,079	620,195	6066,716	KP	29,892	400
704	6,096716	630451,961	995792,675	618,905	6096,716	PT	32,279	-
705	6,100000	630450,367	995789,805	618,764	6100,000	P122	32,279	-
706	6,106823	630447,053	995783,840	618,470	6106,823	ZVO	32,279	-
707	6,119323	630440,983	995772,912	617,917	6119,323	VV	32,279	-
708	6,131823	630434,913	995761,985	617,333	6131,823	KVO	32,279	-
709	6,150000	630426,087	995746,095	616,460	6150,000	P123	32,279	-
710	6,180522	630411,266	995719,413	614,995	6180,522	TP	32,279	-

711	6,200000	630402,048	995702,256	614,060	6200,000	P124	29,596	231,035
712	6,210522	630397,586	995692,728	613,555	6210,522	PK	25,913	150
713	6,217306	630395,042	995686,440	613,230	6217,306	S	23,034	150
714	6,224090	630392,785	995680,044	612,904	6224,090	KP	20,155	150
715	6,233996	630389,979	995670,545	612,429	6233,996	ZVO	16,645	223,95
716	6,248996	630386,468	995655,963	611,701	6248,996	VV	13,972	883,432
717	6,250000	630386,250	995654,982	611,652	6250,000	P125	13,907	1100,354
718	6,254090	630385,369	995650,989	611,451	6254,090	PT	13,789	-
719	6,263996	630383,240	995641,314	610,959	6263,996	KVO	13,789	-
720	6,300000	630375,503	995606,151	609,158	6300,000	P126	13,789	-
721	6,320876	630371,016	995585,763	608,115	6320,876	ZVO	13,789	-
722	6,321911	630370,794	995584,752	608,063	6321,911	TK	13,789	-
723	6,330876	630368,848	995576,001	607,627	6330,876	VV	14,074	2000
724	6,335239	630367,886	995571,745	607,422	6335,239	S	14,213	2000
725	6,340876	630366,631	995566,250	607,165	6340,876	KVO	14,392	2000
726	6,348568	630364,892	995558,757	606,818	6348,568	KT	14,637	2000
727	6,350000	630364,566	995557,362	606,754	6350,000	P127	14,637	-
728	6,353195	630363,837	995554,251	606,610	6353,195	ZVO	14,637	-
729	6,362195	630361,786	995545,488	606,198	6362,195	VV	14,637	-
730	6,371195	630359,735	995536,725	605,773	6371,195	KVO	14,637	-
731	6,384733	630356,650	995523,543	605,123	6384,733	ZVO	14,637	-
732	6,393733	630354,599	995514,780	604,712	6393,733	VV	14,637	-
733	6,400000	630353,171	995508,678	604,449	6400,000	P128	14,637	-
734	6,402733	630352,548	995506,017	604,340	6402,733	KVO	14,637	-
735	6,408999	630351,120	995499,916	604,096	6408,999	TP	14,637	-
736	6,443999	630345,979	995465,391	602,731	6443,999	PK	398,946	71
737	6,448273	630346,179	995461,123	602,564	6448,273	S	395,114	71
738	6,450000	630346,332	995459,402	602,497	6450,000	P129	393,565	71
739	6,452547	630346,635	995456,874	602,398	6452,547	KP	391,281	71
740	6,457363	630347,450	995452,128	602,210	6457,363	ZVO	387,112	76,246
741	6,469363	630350,721	995440,593	601,778	6469,363	VV	378,014	93,449
742	6,481363	630355,443	995429,568	601,418	6481,363	KVO	370,762	120,678
743	6,497714	630363,536	995415,370	600,976	6497,714	ZVO	363,848	200,14
744	6,500000	630364,776	995413,449	600,914	6500,000	P130	363,154	220,431
745	6,507714	630369,095	995407,058	600,694	6507,714	VV	361,308	335,073
746	6,517714	630374,900	995398,916	600,386	6517,714	KVO	360,048	1028,432
747	6,522547	630377,744	995395,008	600,232	6522,547	PT	359,899	-
748	6,544219	630390,511	995377,495	599,538	6544,219	TK	359,899	-
749	6,550000	630393,903	995372,814	599,353	6550,000	P131	360,267	1000

750	6,564387	630402,226	995361,079	598,893	6564,387	S	361,183	1000
751	6,564700	630402,405	995360,823	598,883	6564,700	ZVO	361,202	1000
752	6,574700	630408,088	995352,594	598,550	6574,700	VV	361,839	1000
753	6,584554	630413,607	995344,431	598,198	6584,554	KT	362,466	1000
754	6,584700	630413,688	995344,310	598,193	6584,700	KVO	362,466	-
755	6,589380	630416,291	995340,420	598,020	6589,380	TP	362,466	-
756	6,600000	630422,165	995331,572	597,627	6600,000	P132	363,131	508,482
757	6,618320	630431,750	995315,964	596,949	6618,320	ZVO	367,403	186,594
758	6,628320	630436,386	995307,106	596,569	6628,320	VV	371,405	138,675
759	6,629380	630436,843	995306,149	596,527	6629,380	PK	371,898	135
760	6,638320	630440,392	995297,946	596,169	6638,320	KVO	376,114	135
761	6,640564	630441,197	995295,851	596,077	6640,564	S	377,172	135
762	6,650000	630444,197	995286,907	595,690	6650,000	P133	381,622	135
763	6,651748	630444,684	995285,228	595,618	6651,748	KP	382,446	135
764	6,676748	630449,597	995260,736	594,593	6676,748	PK	391,401	260
765	6,683639	630450,435	995253,897	594,311	6683,639	S	393,089	260
766	6,690530	630451,090	995247,037	594,028	6690,530	KP	394,776	260
767	6,700000	630451,731	995237,589	593,640	6700,000	P134	396,363	705,233
768	6,705530	630452,032	995232,067	593,413	6705,530	PP	396,612	-
769	6,707590	630452,144	995230,010	593,329	6707,590	ZVO	396,434	368,881
770	6,716590	630452,916	995221,046	592,919	6716,590	VV	391,489	68,714
771	6,725530	630454,832	995212,326	592,432	6725,530	PK	379,859	38
772	6,725590	630454,851	995212,269	592,429	6725,590	KVO	379,758	38
773	6,729562	630456,287	995208,568	592,194	6729,562	S	373,105	38
774	6,733593	630458,132	995204,986	591,957	6733,593	KP	366,350	38
775	6,737031	630459,992	995202,096	591,754	6737,031	ZVO	360,936	43,163
776	6,747531	630466,892	995194,204	591,189	6747,531	VV	348,663	73,789
777	6,750000	630468,701	995192,523	591,073	6750,000	P135	346,711	88,568
778	6,753593	630471,413	995190,166	590,914	6753,593	PK	344,504	125
779	6,758031	630474,860	995187,372	590,735	6758,031	KVO	342,244	125
780	6,784471	630497,251	995173,402	589,731	6784,471	ZVO	328,778	125
781	6,787449	630499,944	995172,134	589,615	6787,449	S	327,262	125
782	6,793471	630505,481	995169,766	589,368	6793,471	VV	324,195	125
783	6,800000	630511,604	995167,503	589,080	6800,000	P136	320,870	125
784	6,802471	630513,952	995166,730	588,966	6802,471	KVO	319,611	125
785	6,821304	630532,259	995162,391	588,080	6821,304	KP	310,020	125
786	6,832364	630543,238	995161,076	587,561	6832,364	ZVO	305,555	213,583
787	6,841304	630552,156	995160,448	587,160	6841,304	PK	303,654	500
788	6,843364	630554,213	995160,334	587,074	6843,364	VV	303,391	500

789	6,850000	630560,842	995160,024	586,809	6850,000	P137	302,546	500
790	6,852603	630563,443	995159,927	586,712	6852,603	S	302,215	500
791	6,854364	630565,203	995159,869	586,648	6854,364	KVO	301,991	500
792	6,863903	630574,739	995159,661	586,304	6863,903	KP	300,776	500
793	6,881059	630591,895	995159,691	585,687	6881,059	ZVO	299,216	1167,859
794	6,893659	630604,493	995159,891	585,290	6893,659	VV	298,866	61470,16
795	6,893903	630604,737	995159,896	585,283	6893,903	PP	298,866	-
796	6,900000	630610,834	995159,967	585,133	6900,000	P138	300,021	168,107
797	6,906259	630617,090	995159,809	585,006	6906,259	KVO	303,607	82,956
798	6,913387	630624,174	995159,042	584,878	6913,387	ZVO	310,656	52,605
799	6,918903	630629,547	995157,813	584,795	6918,903	PK	318,275	41
800	6,925537	630635,731	995155,429	584,741	6925,537	VV	328,577	41
801	6,929587	630639,287	995153,494	584,732	6929,587	minVO	334,866	41
802	6,937687	630645,742	995148,623	584,769	6937,687	KVO	347,443	41
803	6,950000	630653,411	995139,050	584,879	6950,000	P139	366,561	41
804	6,953320	630654,958	995136,113	584,909	6953,320	S	371,717	41
805	6,976060	630658,689	995113,976	585,114	6976,060	ZVO	7,025	41
806	6,985060	630656,728	995105,211	585,181	6985,060	VV	21,000	41
807	6,987738	630655,778	995102,707	585,196	6987,738	KP	25,159	41
808	6,994060	630652,928	995097,070	585,222	6994,060	KVO	34,190	48,804
809	7,000000	630649,603	995092,151	585,240	7000,000	P140	41,245	59,433
810	7,017738	630637,343	995079,374	585,293	7017,738	PK	54,067	170
811	7,030885	630627,147	995071,080	585,332	7030,885	S	58,990	170
812	7,034256	630624,431	995069,083	585,342	7034,256	ZVO	60,253	170
813	7,044032	630616,340	995063,599	585,360	7044,032	KP	63,913	170
814	7,046256	630614,456	995062,417	585,360	7046,256	VV, maxVO	64,720	181,675
815	7,050000	630611,253	995060,478	585,359	7050,000	P141	65,956	205,416
816	7,058256	630604,074	995056,400	585,342	7058,256	KVO	68,146	288,592
817	7,059032	630603,393	995056,029	585,340	7059,032	PK	68,313	300
818	7,063579	630599,382	995053,889	585,326	7063,579	S	69,278	300
819	7,068126	630595,338	995051,809	585,313	7068,126	KP	70,243	300
820	7,088126	630577,047	995043,753	585,253	7088,126	PK	78,153	110
821	7,095997	630569,546	995041,372	585,229	7095,997	S	82,708	110
822	7,098622	630567,010	995040,698	585,221	7098,622	ZVO	84,227	110
823	7,100000	630565,672	995040,368	585,218	7100,000	P142	85,025	110
824	7,103869	630561,894	995039,533	585,212	7103,869	KP	87,264	110
825	7,104622	630561,156	995039,386	585,212	7104,622	VV, minVO	87,693	113,415
826	7,110622	630555,242	995038,376	585,221	7110,622	KVO	90,644	150,708
827	7,128869	630537,101	995036,435	585,276	7128,869	PP	94,498	-

828	7,142384	630523,643	995035,205	585,317	7142,384	ZVO	93,590	473,552
829	7,148384	630517,678	995034,558	585,326	7148,384	maxVO	92,604	327,955
830	7,148869	630517,196	995034,501	585,326	7148,869	PK	92,509	320
831	7,150000	630516,073	995034,367	585,325	7150,000	P143	92,284	320
832	7,150384	630515,692	995034,320	585,325	7150,384	VV	92,207	320
833	7,157230	630508,906	995033,411	585,306	7157,230	S	90,845	320
834	7,158384	630507,765	995033,244	585,301	7158,384	KVO	90,616	320
835	7,165591	630500,648	995032,105	585,265	7165,591	KP	89,182	320
836	7,185591	630481,012	995028,313	585,165	7185,591	PP	87,193	-
837	7,200000	630466,879	995025,507	585,093	7200,000	P144	88,172	468,461
838	7,210591	630456,444	995023,697	585,040	7210,591	PK	90,140	270
839	7,218450	630448,662	995022,598	585,000	7218,450	S	91,993	270
840	7,226310	630440,852	995021,725	584,961	7226,310	KP	93,846	270
841	7,241310	630425,879	995020,949	584,886	7241,310	PK	100,641	95
842	7,246952	630420,242	995021,173	584,858	7246,952	S	104,421	95
843	7,250000	630417,206	995021,433	584,843	7250,000	P145	106,464	95
844	7,252594	630414,629	995021,731	584,830	7252,594	KP	108,202	95
845	7,267594	630399,879	995024,438	584,755	7267,594	PP	113,228	-
846	7,273991	630393,599	995025,650	584,723	7273,991	ZVO	109,972	62,527
847	7,283991	630383,639	995025,999	584,678	7283,991	VV	91,832	24,394
848	7,287594	630380,117	995025,258	584,664	7287,594	PK	81,397	20
849	7,292647	630375,513	995023,210	584,647	7292,647	S	65,313	20
850	7,293991	630374,388	995022,475	584,643	7293,991	KVO	61,034	20
851	7,297700	630371,566	995020,075	584,631	7297,700	KP	49,229	20
852	7,300000	630370,054	995018,344	584,625	7300,000	P146	42,295	22,363
853	7,307700	630366,275	995011,663	584,601	7307,700	PK	24,710	37
854	7,317448	630363,810	995002,262	584,572	7317,448	ZVO	7,939	37
855	7,317992	630363,746	995001,722	584,570	7317,992	S	7,003	37
856	7,327448	630363,914	994992,293	584,492	7327,448	VV	390,733	37
857	7,328283	630364,044	994991,468	584,481	7328,283	KP	389,295	37
858	7,337448	630366,545	994982,667	584,312	7337,448	KVO	376,417	58,414
859	7,350000	630371,995	994971,370	584,024	7350,000	P147	368,159	281,739
860	7,353283	630373,581	994968,495	583,948	7353,283	PT	367,788	-
861	7,359802	630376,740	994962,793	583,798	7359,802	ZVO	367,788	-
862	7,370602	630381,975	994953,346	583,501	7370,602	VV	367,788	-
863	7,380547	630386,795	994944,648	583,142	7380,547	TP	367,788	-
864	7,381402	630387,209	994943,900	583,107	7381,402	KVO	367,792	7012,184
865	7,400000	630396,043	994927,535	582,344	7400,000	P148	369,795	308,429
866	7,410547	630400,671	994918,058	581,912	7410,547	PK	372,562	200

867	7,423187	630405,585	994906,415	581,394	7423,187	S	376,586	200
868	7,435828	630409,755	994894,484	580,875	7435,828	KP	380,610	200
869	7,447987	630413,095	994882,793	580,377	7447,987	ZVO	383,696	336,315
870	7,450000	630413,599	994880,845	580,295	7450,000	P149	384,055	379,085
871	7,465828	630417,308	994865,458	579,698	7465,828	PT	385,384	-
872	7,468987	630418,027	994862,381	579,589	7468,987	VV	385,384	-
873	7,489987	630422,806	994841,932	578,949	7489,987	KVO	385,384	-
874	7,494968	630423,939	994837,082	578,814	7494,968	TK	385,384	-
875	7,500000	630425,077	994832,180	578,679	7500,000	P150	385,573	1700
876	7,505000	630426,194	994827,307	578,544	7505,000	VV	385,760	1700
877	7,508000	630426,857	994824,380	578,457	7508,000	S	385,872	1700
878	7,521033	630429,676	994811,657	578,079	7521,033	KT	386,360	1700
879	7,525599	630430,647	994807,195	577,946	7525,599	VV	386,360	-
880	7,550000	630435,835	994783,352	577,287	7550,000	P151	386,360	-
881	7,554307	630436,751	994779,144	577,171	7554,307	VV	386,360	-
882	7,556541	630437,226	994776,960	577,109	7556,541	TK	386,360	-
883	7,579892	630442,347	994754,178	576,455	7579,892	S	385,486	1700
884	7,583585	630443,186	994750,582	576,351	7583,585	ZVO	385,348	1700
885	7,595585	630445,964	994738,908	575,970	7595,585	VV	384,898	1700
886	7,600000	630447,008	994734,618	575,807	7600,000	P152	384,733	1700
887	7,603243	630447,781	994731,468	575,680	7603,243	KT	384,612	1700
888	7,607585	630448,820	994727,253	575,499	7607,585	KVO	384,612	-
889	7,628771	630453,892	994706,682	574,588	7628,771	ZVO	384,612	-
890	7,643771	630457,482	994692,119	574,000	7643,771	VV	384,612	-
891	7,650000	630458,973	994686,071	573,788	7650,000	P153	384,612	-
892	7,658771	630461,073	994677,555	573,523	7658,771	KVO	384,612	-
893	7,666239	630462,861	994670,303	573,314	7666,239	TP	384,612	-
894	7,678123	630465,841	994658,800	572,981	7678,123	ZVO	382,364	168,293
895	7,686239	630468,290	994651,064	572,738	7686,239	PK	378,245	100
896	7,689123	630469,296	994648,361	572,643	7689,123	VV	376,409	100
897	7,691036	630470,005	994646,585	572,578	7691,036	S	375,192	100
898	7,695832	630471,933	994642,194	572,407	7695,832	KP	372,138	100
899	7,700000	630473,772	994638,454	572,249	7700,000	P154	369,762	126,326
900	7,700123	630473,829	994638,344	572,244	7700,123	KVO	369,700	127,319
901	7,715832	630481,593	994624,691	571,632	7715,832	PT	365,772	-
902	7,723341	630485,438	994618,242	571,339	7723,341	TP	365,772	-
903	7,726543	630487,076	994615,491	571,214	7726,543	ZVO	365,893	843,211
904	7,736143	630491,883	994607,181	570,868	7736,143	VV	367,704	210,904
905	7,745743	630496,305	994598,662	570,580	7745,743	KVO	371,689	120,525

906	7,750000	630498,064	994594,785	570,466	7750,000	P155	374,151	101,279
907	7,753341	630499,330	994591,694	570,375	7753,341	PK	376,383	90
908	7,756258	630500,344	994588,959	570,297	7756,258	ZVO	378,446	90
909	7,756766	630500,511	994588,480	570,283	7756,766	S	378,805	90
910	7,760190	630501,568	994585,222	570,189	7760,190	KP	381,227	90
911	7,766258	630503,155	994579,367	570,017	7766,258	VV	384,868	129,194
912	7,776258	630505,222	994569,584	569,717	7776,258	KVO	388,028	457,724
913	7,780190	630505,946	994565,719	569,595	7780,190	PP	388,301	-
914	7,794053	630508,528	994552,098	569,165	7794,053	ZVO	387,616	643,789
915	7,800000	630509,709	994546,270	568,975	7800,000	P156	386,901	450,535
916	7,802053	630510,133	994544,261	568,907	7802,053	VV	386,596	408,22
917	7,810053	630511,891	994536,456	568,629	7810,053	KVO	385,120	298,862
918	7,813194	630512,635	994533,406	568,516	7813,194	ZVO	384,416	270,425
919	7,815190	630513,126	994531,470	568,445	7815,190	PK	383,932	255
920	7,820894	630514,612	994525,964	568,252	7820,894	VV	382,508	255
921	7,822726	630515,115	994524,202	568,193	7822,726	S	382,051	255
922	7,828594	630516,812	994518,585	568,015	7828,594	KVO	380,586	255
923	7,830262	630517,318	994516,996	567,967	7830,262	KP	380,169	255
924	7,845262	630522,245	994502,830	567,532	7845,262	PK	377,615	700
925	7,847629	630523,064	994500,608	567,463	7847,629	ZVO	377,400	700
926	7,850000	630523,892	994498,387	567,394	7850,000	P157	377,184	700
927	7,857629	630526,607	994491,257	567,168	7857,629	VV	376,490	700
928	7,861820	630528,131	994487,353	567,042	7861,820	S	376,109	700
929	7,867629	630530,283	994481,957	566,863	7867,629	KVO	375,581	700
930	7,878379	630534,382	994472,020	566,530	7878,379	KP	374,603	700
931	7,890000	630538,962	994461,339	566,170	7890,000	VV	373,956	3100
932	7,893379	630540,307	994458,240	566,089	7893,379	PP	373,921	-

Trasa: MK Rýchorská
km 0,000 000 – km 0,048 171

Bod	Staničení	Y	X	Z	Celková délka	Typ	Směrník:	Poloměr
2001	0,000000	632774,635	999877,041	450,734	0,000	ZU, VV	0,301	-
2002	0,018816	632774,545	999858,224	451,073	18,816	TK	0,301	-
2003	0,026547	632774,389	999850,496	451,212	26,547	ZZ	2,270	250
2004	0,032547	632774,104	999844,503	451,314	32,547	V	3,798	250
2005	0,033494	632774,045	999843,558	451,329	33,494	S	4,039	250
2006	0,038547	632773,674	999838,519	451,404	38,547	KVO	5,326	250
2007	0,048171	632772,685	999828,946	451,539	48,171	KU, VV	7,777	250

Označení bodu (Typ)	Popis bodu
ZU	začátek úseku
TP	tečna - přechodnice
PK	přechodnice - kružnice
KP	kružnice - přechodnice
PT	přechodnice - tečna
PP	přechodnice - přechodnice
TK	tečna - kružnice
KT	kružnice - tečna
S	středový bod (vrchol) směrového oblouku
Px	příčný řez (x = číslo řezu)
ZVO	začátek výškového oblouku
maxVO	nejvyšší místo výškového oblouku
minVO	nejnižší místo výškového oblouku
VV	vrchol výškového polygonu
KVO	konec výškového oblouku
KU	konec úseku