

Tabulka vytyčovacích bodů
VYBUDOVÁNÍ CYKLISTICKÉ STEZKY CHOMUTOV-
JIRKOV

Číslo bodu	Souřadnice X [m]	Souřadnice Y [m]
1	-805047,80	-988685,71
2	-805051,92	-988685,96
3	-805055,3	-988691,60
4	-805053,07	-988692,03
5	-805052,11	-988692,32
6	-805051,18	-988692,67
7	-805050,27	-988693,10
8	-805049,40	-988693,59
9	-805048,58	-988694,16
10	-805047,83	-988694,82
11	-805047,15	-988695,55
12	-805046,57	-988696,36
13	-805046,07	-988697,23
14	-805045,67	-988698,15
15	-805045,38	-988699,10
16	-805045,20	-988700,09
17	-805045,12	-988701,08
18	-805045,09	-988702,08
19	-805045,11	-988703,08
20	-805045,18	-988704,08
21	-805045,30	-988705,07
22	-805045,41	-988705,74
23	-805055,89	-988694,55
24	-805053,64	-988694,98
25	-805052,70	-988695,31
26	-805051,80	-988695,75
27	-805050,96	-988696,30
28	-805050,20	-988696,95
29	-805049,53	-988697,68
30	-805048,95	-988698,50
31	-805048,48	-988699,38
32	-805048,12	-988700,31
33	-805047,89	-988701,29

34	-805047,77	-988702,28
35	-805047,75	-988703,32
36	-805047,79	-988704,32
37	-805047,89	-988705,40
38	-805051,26	-988727,87
39	-805048,79	-988728,27
40	-805048,97	-988729,25
41	-805049,16	-988730,23
42	-805049,36	-988731,21
43	-805049,57	-988732,19
44	-805049,80	-988733,16
45	-805050,04	-988734,13
46	-805050,30	-988735,10
47	-805050,56	-988736,06
48	-805050,84	-988737,02
49	-805051,14	-988737,98
50	-805051,44	-988738,93
51	-805051,76	-988739,88
52	-805052,09	-988740,82
53	-805052,44	-988741,76
54	-805052,80	-988742,70
55	-805053,17	-988743,63
56	-805053,55	-988744,55
57	-805053,94	-988745,47
58	-805054,35	-988746,38
59	-805054,77	-988747,29
60	-805055,20	-988748,19
61	-805055,64	-988749,09
62	-805056,10	-988749,98
63	-805056,57	-988750,86
64	-805057,05	-988751,74
65	-805057,54	-988752,61
66	-805058,04	-988753,48
67	-805058,56	-988754,33
68	-805059,08	-988755,18
69	-805059,62	-988756,03
70	-805060,17	-988756,86

71	-805060,73	-988757,69
72	-805061,30	-988758,51
73	-805061,88	-988759,32
74	-805062,54	-988760,22
75	-805062,96	-988761,13
76	-805062,98	-988762,12
77	-805062,60	-988763,08
78	-805064,07	-988765,44
79	-805064,11	-988765,22
80	-805064,47	-988764,76
81	-805064,75	-988764,37
82	-805065,19	-988763,47
83	-805065,45	-988762,51
84	-805065,52	-988761,51
85	-805065,38	-988760,52
86	-805065,05	-988759,58
87	-805064,54	-988758,72
88	-805064,01	-988757,99
89	-805063,42	-988757,18
90	-805062,85	-988756,36
91	-805062,29	-988755,54
92	-805061,74	-988754,70
93	-805061,20	-988753,86
94	-805060,67	-988753,01
95	-805060,16	-988752,15
96	-805059,66	-988751,28
97	-805059,17	-988750,41
98	-805058,69	-988749,53
99	-805058,23	-988748,65
100	-805057,77	-988747,76
101	-805057,33	-988746,86
102	-805056,90	-988745,96
103	-805056,49	-988745,05
104	-805056,09	-988744,13
105	-805055,70	-988743,21
106	-805055,32	-988742,28
107	-805054,96	-988741,35

108	-805054,61	-988740,41
109	-805054,27	-988739,47
110	-805053,94	-988738,53
111	-805053,63	-988737,58
112	-805053,33	-988736,62
113	-805053,05	-988735,66
114	-805052,78	-988734,70
115	-805052,52	-988733,74
116	-805052,28	-988732,77
117	-805052,05	-988731,79
118	-805051,83	-988730,82
119	-805051,63	-988729,84
120	-805051,44	-988728,86
121	-805060,53	-988769,99
122	-805058,92	-988767,82
123	-805058,55	-988768,30
124	-805058,01	-988769,15
125	-805057,66	-988770,08
126	-805057,50	-988771,07
127	-805057,54	-988772,07
128	-805057,66	-988772,67
129	-805057,92	-988773,63
130	-805058,19	-988774,60
131	-805058,45	-988775,56
132	-805058,71	-988776,53
133	-805058,98	-988777,49
134	-805059,25	-988778,45
135	-805059,52	-988779,41
136	-805059,80	-988780,38
137	-805060,07	-988781,34
138	-805060,35	-988782,30
139	-805060,63	-988783,26
140	-805060,91	-988784,22
141	-805061,20	-988785,18
142	-805061,48	-988786,13
143	-805061,77	-988787,09
144	-805062,06	-988788,05

145	-805062,35	-988789,01
146	-805062,65	-988789,96
146	-805062,94	-988790,92
147	-805063,24	-988791,87
148	-805063,54	-988792,83
149	-805063,84	-988793,78
150	-805064,15	-988794,73
151	-805064,45	-988795,68
152	-805064,76	-988796,63
153	-805065,07	-988797,59
154	-805065,38	-988798,54
155	-805065,70	-988799,49
156	-805066,01	-988800,43
157	-805066,33	-988801,38
158	-805066,65	-988802,33
159	-805066,97	-988803,28
160	-805067,29	-988804,22
161	-805067,62	-988805,17
162	-805067,95	-988806,11
163	-805068,28	-988807,06
164	-805068,61	-988808,00
165	-805068,94	-988808,94
166	-805069,28	-988809,89
167	-805069,62	-988810,83
168	-805069,95	-988811,77
169	-805070,30	-988812,71
170	-805070,64	-988813,65
171	-805070,98	-988814,58
172	-805071,33	-988815,52
173	-805071,69	-988816,46
174	-805072,06	-988817,39
175	-805072,42	-988818,32
176	-805072,79	-988819,25
177	-805073,16	-988820,18
178	-805073,53	-988821,10
179	-805073,90	-988822,03
180	-805074,28	-988822,96

181	-805074,65	-988823,89
182	-805075,03	-988824,81
183	-805075,41	-988825,74
184	-805075,79	-988826,66
185	-805076,18	-988827,59
186	-805076,56	-988828,51
187	-805076,95	-988829,43
188	-805077,33	-988830,35
189	-805077,72	-988831,27
190	-805078,12	-988832,19
191	-805078,51	-988833,11
192	-805078,90	-988834,03
193	-805079,30	-988834,95
194	-805079,70	-988835,87
195	-805080,10	-988836,79
196	-805080,50	-988837,70
197	-805080,90	-988838,62
198	-805081,30	-988839,53
199	-805081,71	-988840,45
200	-805082,12	-988841,36
201	-805082,94	-988843,18
201	-805082,53	-988842,27
202	-805083,35	-988844,09
203	-805083,76	-988845,00
204	-805084,18	-988845,91
205	-805084,60	-988846,82
206	-805085,02	-988847,73
207	-805085,44	-988848,64
208	-805085,86	-988849,54
209	-805086,39	-988850,68
210	-805086,81	-988851,58
211	-805087,24	-988852,49
212	-805087,67	-988853,39
213	-805088,11	-988854,29
214	-805088,55	-988855,18
215	-805089,00	-988856,08
216	-805089,46	-988856,97

217	-805091,68	-988861,43
218	-805115,06	-988909,00
219	-805090,05	-988857,77
220	-805090,51	-988858,66
221	-805090,98	-988859,54
222	-805091,46	-988860,42
223	-805091,94	-988861,29
224	-805092,43	-988862,17
225	-805092,92	-988863,04
226	-805093,42	-988863,90
227	-805093,93	-988864,77
228	-805094,44	-988865,63
229	-805094,95	-988866,48
230	-805095,47	-988867,34
231	-805095,99	-988868,19
232	-805096,53	-988869,04
233	-805097,06	-988869,88
234	-805097,60	-988870,72
235	-805098,15	-988871,56
236	-805098,70	-988872,40
237	-805122,24	-988906,68
238	-805122,86	-988907,46
239	-805123,58	-988908,15
240	-805124,39	-988908,74
241	-805125,27	-988909,22
242	-805126,20	-988909,59
243	-805127,35	-988909,86
244	-805127,40	-988910,88
245	-805127,48	-988906,35
246	-805127,39	-988907,32
247	-805126,44	-988907,01
248	-805125,57	-988906,52
249	-805124,81	-988905,88
250	-805124,29	-988905,25
251	-805100,66	-988871,10
252	-805100,10	-988870,26
253	-805099,56	-988869,42

254	-805099,02	-988868,58
255	-805098,48	-988867,74
256	-805097,95	-988866,89
257	-805097,43	-988866,04
258	-805096,91	-988865,18
259	-805096,39	-988864,32
260	-805095,89	-988863,46
261	-805095,38	-988862,60
262	-805094,89	-988861,73
263	-805094,39	-988860,86
264	-805093,91	-988859,99
265	-805093,42	-988859,11
266	-805092,95	-988858,23
267	-805092,48	-988857,35
268	-805092,01	-988856,46
269	-805091,55	-988855,58
270	-805091,10	-988854,69
271	-805090,65	-988853,79
272	-805090,21	-988852,89
273	-805089,77	-988852,00
274	-805089,34	-988851,09
275	-805088,92	-988850,19
276	-805088,50	-988849,28
277	-805087,89	-988847,98
278	-805087,47	-988847,07
279	-805087,05	-988846,16
280	-805086,63	-988845,25
281	-805086,21	-988844,34
282	-805085,80	-988843,43
283	-805085,38	-988842,52
284	-805084,97	-988841,61
285	-805084,56	-988840,70
286	-805084,15	-988839,79
287	-805083,75	-988838,87
288	-805083,34	-988837,96
289	-805082,94	-988837,04
290	-805082,54	-988836,13

291	-805082,14	-988835,21
292	-805081,74	-988834,29
293	-805081,34	-988833,38
294	-805080,95	-988832,46
295	-805080,55	-988831,54
296	-805080,16	-988830,62
297	-805079,77	-988829,70
298	-805079,38	-988828,78
299	-805079,00	-988827,85
300	-805078,61	-988826,93
301	-805078,23	-988826,01
302	-805077,85	-988825,08
303	-805077,47	-988824,16
304	-805077,09	-988823,23
305	-805076,71	-988822,31
306	-805076,34	-988821,38
307	-805075,96	-988820,45
308	-805075,59	-988819,52
309	-805075,22	-988818,60
310	-805074,85	-988817,66
311	-805074,49	-988816,73
312	-805074,12	-988815,80
313	-805073,76	-988814,87
314	-805073,41	-988813,93
315	-805073,06	-988813,00
316	-805072,72	-988812,06
317	-805072,38	-988811,12
318	-805072,04	-988810,18
319	-805071,70	-988809,24
320	-805071,36	-988808,29
321	-805071,03	-988807,35
322	-805070,70	-988806,41
323	-805070,37	-988805,46
324	-805070,04	-988804,52
325	-805069,72	-988803,57
326	-805069,39	-988802,63
327	-805069,07	-988801,68

328	-805068,75	-988800,73
329	-805068,43	-988799,79
330	-805068,11	-988798,84
331	-805067,80	-988797,89
332	-805067,49	-988796,94
333	-805067,18	-988795,99
334	-805066,87	-988795,04
335	-805066,56	-988794,08
336	-805066,26	-988793,13
337	-805065,96	-988792,18
338	-805065,66	-988791,22
339	-805065,36	-988790,27
340	-805065,06	-988789,31
341	-805064,77	-988788,36
342	-805064,48	-988787,40
343	-805064,19	-988786,44
344	-805063,90	-988785,49
345	-805063,61	-988784,53
346	-805063,33	-988783,57
347	-805063,05	-988782,61
348	-805062,77	-988781,65
349	-805062,49	-988780,69
350	-805062,21	-988779,73
351	-805061,94	-988778,77
352	-805061,67	-988777,80
353	-805061,40	-988776,84
354	-805061,13	-988775,88
355	-805060,86	-988774,91
356	-805060,60	-988773,95
357	-805060,34	-988772,98
358	-805060,06	-988771,95
359	-805060,03	-988770,96
360	-805062,49	-988771,37
361	-805060,52	-988761,69
362	-805054,12	-988701,25
363	-805055,76	-988702,70
364	-805131,96	-988910,89

365	-805131,86	-988906,39
366	-805132,05	-988907,39
367	-805132,10	-988909,89
368	-805133,10	-988910,00
369	-805134,07	-988910,23
370	-805135,00	-988910,59
371	-805135,87	-988911,08
372	-805144,19	-988918,05
373	-805144,88	-988918,77
374	-805145,42	-988919,61
375	-805145,78	-988920,54
376	-805145,98	-988921,65
377	-805145,15	-988922,34
378	-805146,01	-988921,82
379	-805146,80	-988921,21
380	-805147,51	-988920,51
381	-805148,15	-988919,73
382	-805148,75	-988918,78
383	-805148,18	-988919,42
384	-805147,85	-988918,48
385	-805147,34	-988917,62
386	-805146,54	-988916,76
387	-805138,03	-988909,55
388	-805136,81	-988908,72
389	-805135,92	-988908,27
390	-805134,99	-988907,90
391	-805134,03	-988907,63
392	-805133,05	-988907,46
393	-805127,46	-988910,34
394	-805127,53	-988909,34
395	-805127,56	-988908,34
396	-805127,54	-988907,35
397	-805149,87	-988925,62
398	-805146,28	-988926,16
399	-805144,97	-988927,50
400	-805146,25	-988928,44
401	-805150,20	-988927,85

402	-805151,15	-988926,57
403	-805150,03	-988926,74
404	-805146,08	-988927,33
405	-805149,69	-988927,77
406	-805146,72	-988928,22
407	-805149,40	-988925,85
408	-805146,43	-988926,29
409	-805151,04	-988931,76
410	-805146,59	-988932,42
411	-805148,35	-988937,41
412	-805148,55	-988938,39
413	-805148,84	-988939,35
414	-805149,21	-988940,28
415	-805149,68	-988941,16
416	-805150,22	-988942,00
418	-805150,88	-988942,82
419	-805153,78	-988946,10
420	-805164,60	-988958,30
421	-805175,68	-988969,74
422	-805176,39	-988970,45
423	-805177,10	-988971,15
424	-805177,81	-988971,86
425	-805178,52	-988972,56
426	-805179,23	-988973,26
427	-805179,95	-988973,96
428	-805180,66	-988974,66
429	-805181,38	-988975,36
430	-805182,10	-988976,06
431	-805182,82	-988976,75
432	-805183,54	-988977,44
433	-805184,26	-988978,14
434	-805184,98	-988978,83
435	-805185,70	-988979,52
436	-805186,43	-988980,21
437	-805187,16	-988980,89
438	-805187,88	-988981,58
439	-805188,61	-988982,26

440	-805189,34	-988982,95
441	-805190,08	-988983,63
442	-805190,81	-988984,31
443	-805191,54	-988984,99
444	-805192,28	-988985,66
445	-805193,02	-988986,34
446	-805193,75	-988987,01
447	-805194,49	-988987,69
448	-805195,23	-988988,36
449	-805195,98	-988989,03
450	-805196,72	-988989,70
451	-805197,46	-988990,37
452	-805198,21	-988991,03
453	-805198,96	-988991,70
454	-805199,70	-988992,36
455	-805200,45	-988993,02
456	-805201,20	-988993,68
457	-805201,96	-988994,34
458	-805202,71	-988995,00
459	-805203,46	-988995,66
460	-805204,22	-988996,31
461	-805204,98	-988996,97
462	-805205,73	-988997,62
463	-805206,49	-988998,27
464	-805207,25	-988998,92
465	-805208,01	-988999,57
466	-805208,78	-989000,21
467	-805209,54	-989000,86
468	-805210,31	-989001,50
469	-805211,07	-989002,15
470	-805211,84	-989002,79
471	-805212,59	-989003,41
472	-805213,37	-989004,05
473	-805214,15	-989004,68
474	-805214,93	-989005,30
475	-805215,72	-989005,91
476	-805216,52	-989006,51

477	-805217,32	-989007,11
478	-805218,13	-989007,69
489	-805218,44	-989007,91
490	-805242,29	-989024,91
491	-805243,11	-989025,48
492	-805243,94	-989026,04
493	-805244,78	-989026,58
494	-805245,64	-989027,10
495	-805245,97	-989027,30
496	-805333,01	-989078,45
497	-805333,88	-989078,95
498	-805334,75	-989079,44
499	-805335,62	-989079,93
500	-805336,50	-989080,41
501	-805337,39	-989080,87
502	-805338,27	-989081,33
503	-805339,17	-989081,78
504	-805340,06	-989082,22
505	-805340,97	-989082,65
506	-805341,87	-989083,08
507	-805342,78	-989083,49
508	-805343,70	-989083,89
509	-805344,62	-989084,29
510	-805345,54	-989084,68
511	-805346,47	-989085,05
512	-805347,40	-989085,42
513	-805348,33	-989085,78
514	-805349,27	-989086,13
515	-805350,21	-989086,47
516	-805351,15	-989086,80
517	-805352,10	-989087,12
518	-805353,05	-989087,43
519	-805354,00	-989087,73
520	-805354,96	-989088,02
521	-805355,49	-989088,18
522	-805401,35	-989101,65
523	-805402,53	-989099,39

524	-805356,20	-989085,78
525	-805355,29	-989085,51
526	-805354,34	-989085,21
527	-805353,39	-989084,91
528	-805352,44	-989084,59
529	-805351,49	-989084,27
530	-805350,55	-989083,93
531	-805349,61	-989083,59
532	-805348,68	-989083,23
533	-805347,74	-989082,87
534	-805346,82	-989082,50
535	-805345,89	-989082,11
536	-805344,97	-989081,72
537	-805344,06	-989081,32
538	-805343,15	-989080,91
539	-805342,24	-989080,49
540	-805341,34	-989080,06
541	-805340,44	-989079,62
542	-805339,54	-989079,17
543	-805338,65	-989078,71
544	-805337,77	-989078,25
545	-805336,89	-989077,77
546	-805336,01	-989077,29
547	-805335,14	-989076,80
548	-805334,28	-989076,29
549	-805247,24	-989025,14
550	-805246,24	-989024,54
551	-805245,39	-989024,00
552	-805244,56	-989023,45
553	-805243,74	-989022,87
554	-805219,89	-989005,87
555	-805218,92	-989005,18
556	-805218,12	-989004,58
557	-805217,32	-989003,98
558	-805216,53	-989003,37
559	-805215,74	-989002,75
560	-805214,96	-989002,13

561	-805214,19	-989001,49
562	-805213,65	-989001,04
563	-805212,88	-989000,40
564	-805212,11	-988999,75
565	-805211,34	-988999,11
566	-805210,58	-988998,47
567	-805209,82	-988997,82
568	-805209,06	-988997,17
569	-805208,29	-988996,52
570	-805207,54	-988995,87
571	-805206,78	-988995,22
572	-805206,02	-988994,57
573	-805205,26	-988993,91
574	-805204,51	-988993,26
575	-805203,76	-988992,60
576	-805203,00	-988991,94
577	-805202,25	-988991,28
578	-805201,50	-988990,62
579	-805200,76	-988989,95
580	-805200,01	-988989,29
581	-805199,26	-988988,62
582	-805198,52	-988987,95
583	-805197,77	-988987,29
584	-805197,03	-988986,62
585	-805196,29	-988985,94
586	-805195,55	-988985,27
587	-805194,81	-988984,60
588	-805194,08	-988983,92
589	-805193,34	-988983,24
590	-805192,61	-988982,56
591	-805191,87	-988981,88
592	-805191,14	-988981,20
593	-805190,41	-988980,52
594	-805189,68	-988979,84
595	-805188,95	-988979,15
596	-805188,23	-988978,46
597	-805187,50	-988977,78

598	-805186,78	-988977,09
599	-805186,05	-988976,40
600	-805185,33	-988975,70
601	-805184,61	-988975,01
602	-805183,89	-988974,32
603	-805183,17	-988973,62
604	-805182,46	-988972,92
605	-805181,74	-988972,22
606	-805181,03	-988971,52
607	-805180,32	-988970,82
608	-805179,61	-988970,12
609	-805178,90	-988969,41
610	-805178,19	-988968,71
611	-805177,48	-988968,00
612	-805166,43	-988956,60
613	-805155,63	-988944,41
614	-805152,75	-988941,16
615	-805152,36	-988940,69
616	-805151,81	-988939,86
617	-805151,36	-988938,96
618	-805151,03	-988938,02
619	-805150,82	-988937,04
620	-805150,08	-988932,05
621	-805147,60	-988932,42
622	-805444,81	-989116,81
623	-805446,44	-989117,88
624	-805447,42	-989118,10
625	-805448,40	-989118,28
626	-805449,39	-989118,40
627	-805450,39	-989118,47
628	-805451,39	-989118,50
629	-805452,38	-989118,48
630	-805453,39	-989118,40
631	-805454,38	-989118,28
632	-805455,36	-989118,11
633	-805456,34	-989117,88
634	-805457,30	-989117,61

635	-805458,23	-989117,26
636	-805459,09	-989116,75
637	-805459,87	-989116,13
638	-805460,56	-989115,40
639	-805461,14	-989114,59
640	-805461,60	-989113,70
641	-805462,05	-989113,15
642	-805462,74	-989112,95
643	-805463,64	-989112,95