

Výškový systém: Bpv
Souřadnicový systém: S-JTSK

B Souhrnné řešení stavby

Objednatel:



Středočeský kraj
Zborovská 11
150 21 Praha 5

Zhotovitel PDPS:




Novák Partner

NOVÁK & PARTNER, s.r.o.

V Olšínách 2300/75
100 00 Praha 10

HIP:

Ing. Martin Máša

<div>NovákPartner</div>	Vypracoval	Monika Pašková		Zak. číslo	18-NO-02-002
	Zodp. projektant	Ing. Martin Máša		Datum	03/2019
	Tech. kontrola	Ing. Jan Vorel		Stupeň	PDPS
	Akce II/605 a III/2365 Beroun, rekonstrukce silnic				
Č. přílohy				Paré	
Zhotovitel: NOVÁK & PARTNER, s.r.o. V Olšínách 2300/75 100 00 Praha 10	Příloha SOUŘADNICE BODŮ OBVODU STAVENIŠTĚ			4.4	

**TABULKA VYTYČOVACÍCH BODŮ OBVODU
STAVENIŠTĚ TRVALÉHO ZÁBORU**

BOD	Y [m]	X [m]
T001	771596,380	1054252,970
T002	771596,486	1054252,791
T003	771595,995	1054251,940
T004	771566,662	1054239,617
T005	771521,237	1054220,339
T006	771492,590	1054208,160
T007	771445,210	1054187,530
T008	771444,330	1054189,100
T009	771435,364	1054185,365
T010	771423,169	1054180,285
T011	771411,427	1054175,214
T012	771410,487	1054175,006
T013	771347,010	1054148,580
T014	771346,500	1054146,180
T015	771334,663	1054141,089
T016	771335,118	1054137,101
T017	771331,357	1054135,554
T018	771331,585	1054137,299
T019	771331,781	1054138,411
T020	771332,306	1054140,075
T021	771325,114	1054136,985
T022	771325,330	1054135,612
T023	771320,684	1054135,081
T024	771306,856	1054129,136
T025	771292,414	1054122,926
T026	771282,890	1054118,830
T027	771278,260	1054116,840
T028	771276,153	1054115,519
T029	771275,559	1054114,420
T030	771275,145	1054113,010
T031	771271,704	1054114,021
T032	771267,490	1054112,210
T033	771263,319	1054109,868
T034	771252,290	1054103,670
T035	771250,501	1054092,705
T036	771251,751	1054089,131
T037	771256,791	1054082,541
T038	771260,953	1054077,622
T039	771253,681	1054071,463
T040	771251,183	1054074,451
T041	771244,703	1054078,083
T042	771239,642	1054078,901
T043	771235,117	1054078,645
T044	771230,946	1054079,263
T045	771227,284	1054080,550

T046	771223,249	1054081,472
T047	771217,684	1054081,622
T146	771179,614	1054059,454
T147	771171,102	1054073,873
T148	771181,476	1054079,896
T149	771194,198	1054087,322
T150	771222,754	1054103,926
T151	771232,342	1054109,303
T152	771240,570	1054114,240
T153	771262,420	1054126,820
T154	771265,143	1054128,073
T155	771279,800	1054134,820
T156	771296,695	1054141,853
T157	771330,764	1054156,034
T158	771340,618	1054160,131
T159	771356,632	1054168,198
T160	771357,498	1054168,529
T161	771357,251	1054169,131
T162	771375,976	1054176,825
T163	771377,848	1054179,050
T164	771377,729	1054179,156
T165	771378,349	1054179,824
T166	771379,112	1054180,474
T167	771380,351	1054181,241
T168	771402,399	1054191,085
T169	771403,280	1054189,091
T170	771417,686	1054192,282
T171	771433,084	1054198,831
T172	771432,300	1054200,830
T173	771433,160	1054201,280
T174	771442,166	1054205,087
T175	771492,610	1054226,400
T176	771532,560	1054243,400
T177	771532,970	1054242,450
T178	771551,840	1054250,770
T179	771551,520	1054251,500
T180	771587,940	1054267,250
T181	771609,960	1054277,030
T182	771610,134	1054276,617
T183	771652,891	1054294,653
T184	771683,435	1054307,538
T185	771727,069	1054325,957
T186	771726,770	1054326,750
T187	771749,875	1054336,457
T188	771780,730	1054348,920
T189	771805,020	1054359,950
T190	771843,650	1054376,751
T191	771844,123	1054376,956
T192	771853,270	1054381,598
T193	771853,893	1054381,820

T194	771855,088	1054382,201
T195	771856,590	1054382,599
T196	771857,650	1054382,827
T197	771884,073	1054394,290
T198	771918,766	1054409,094
T199	771944,709	1054420,087
T200	771974,466	1054432,697
T201	772002,342	1054444,670
T202	772031,480	1054457,544
T203	772035,880	1054459,510
T204	772041,530	1054461,520
T205	772069,643	1054477,125
T206	772071,951	1054478,406
T207	772080,505	1054483,154
T208	772094,910	1054491,150
T209	772124,876	1054508,386
T210	772147,398	1054521,272
T211	772153,687	1054524,731
T212	772188,360	1054544,330
T213	772252,830	1054578,571
T214	772266,025	1054584,955
T215	772266,510	1054585,190
T216	772275,940	1054592,130
T217	772278,510	1054594,490
T218	772287,618	1054604,509
T219	772291,590	1054609,001
T220	772304,470	1054623,720
T221	772307,146	1054627,273
T222	772343,753	1054675,845
T223	772333,602	1054683,548
T224	772334,620	1054685,630
T225	772343,690	1054683,190
T226	772346,701	1054679,959
T227	772346,800	1054673,998
T228	772362,983	1054696,600
T229	772364,193	1054699,728
T230	772348,580	1054692,180
T248	772340,920	1054691,180
T249	772333,040	1054692,060
T250	772346,511	1054697,920
T251	772363,345	1054707,409
T252	772363,677	1054708,734
T253	772364,245	1054710,247
T254	772363,868	1054710,963
T255	772369,812	1054714,492
T256	772370,722	1054715,392
T257	772367,768	1054720,804
T258	772378,640	1054727,680
T259	772381,670	1054722,180
T260	772405,930	1054735,470

T261	772424,050	1054745,370
T262	772424,750	1054743,550
T263	772429,591	1054747,661
T264	772450,880	1054753,780
T265	772464,120	1054757,890
T266	772492,120	1054768,060
T267	772492,430	1054766,950
T268	772511,637	1054773,499
T269	772511,200	1054774,780
T270	772529,400	1054782,330
T271	772532,390	1054783,760
T272	772536,154	1054784,975
T273	772536,886	1054783,327
T274	772541,445	1054770,627
T275	772484,097	1054750,710
T276	772472,613	1054743,758
T277	772448,841	1054736,036
T278	772441,829	1054736,032
T279	772431,170	1054732,330
T280	772413,560	1054723,740
T281	772408,450	1054720,921
T282	772403,418	1054715,726
T283	772399,749	1054709,565
T284	772398,547	1054703,976
T285	772399,560	1054701,420
T286	772413,089	1054687,607
T287	772422,780	1054677,719
T288	772425,697	1054674,743
T289	772429,735	1054671,636
T290	772442,483	1054662,005
T291	772432,950	1054672,831
T292	772433,175	1054673,128
T293	772433,870	1054672,010
T294	772446,533	1054660,541
T295	772445,556	1054659,690
T296	772447,373	1054658,321
T297	772454,831	1054656,771
T298	772474,799	1054641,728
T299	772484,736	1054630,202
T300	772496,352	1054621,159
T301	772503,229	1054615,496
T302	772519,230	1054601,277
T303	772529,788	1054591,043
T304	772536,472	1054584,363
T305	772545,837	1054575,628
T306	772554,218	1054567,884
T307	772560,053	1054562,492
T308	772571,499	1054551,859
T309	772581,717	1054542,341
T310	772588,335	1054536,176

T311	772593,136	1054531,514
T312	772593,730	1054531,170
T313	772600,104	1054524,597
T314	772606,555	1054518,190
T315	772610,060	1054514,710
T316	772615,659	1054507,703
T317	772631,191	1054488,294
T318	772648,480	1054467,370
T319	772670,420	1054446,014
T320	772676,202	1054440,289
T321	772682,170	1054434,380
T322	772687,200	1054433,940
T323	772689,710	1054435,760
T324	772698,510	1054427,410
T325	772709,730	1054414,750
T326	772729,360	1054401,120
T327	772746,300	1054390,550
T328	772768,760	1054381,490
T329	772794,620	1054369,840
T330	772808,507	1054362,134
T331	772811,810	1054360,300
T332	772811,930	1054360,440
T333	772822,640	1054353,740
T334	772827,993	1054349,228
T335	772839,765	1054337,712
T336	772853,710	1054322,660
T337	772867,140	1054309,100
T338	772869,450	1054306,730
T339	772870,310	1054306,270
T340	772879,310	1054294,030
T341	772884,730	1054285,300
T342	772887,790	1054278,890
T343	772890,590	1054272,070
T344	772892,910	1054265,080
T345	772894,220	1054257,950
T346	772894,859	1054240,435
T347	772890,100	1054211,350
T348	772885,390	1054208,080
T349	772881,190	1054197,800
T350	772869,460	1054180,640
T351	772848,710	1054165,850
T352	772838,930	1054157,920
T353	772819,890	1054142,240
T354	772815,510	1054138,310
T355	772810,940	1054132,140
T356	772797,590	1054115,300
T357	772785,556	1054104,995
T358	772771,920	1054078,810
T359	772769,310	1054051,050
T360	772775,030	1054026,630

T361	772789,542	1053999,915
T362	772795,730	1053987,220
T363	772801,173	1053978,756
T364	772812,490	1053961,379
T365	772829,850	1053938,500
T366	772835,710	1053932,833
T367	772829,624	1053927,687
T368	772819,450	1053940,890
T369	772806,928	1053957,552
T370	772806,290	1053956,770
T371	772792,290	1053976,065
T372	772769,100	1054008,040
T373	772763,720	1054017,690
T374	772757,880	1054022,790
T375	772757,135	1054031,300
T376	772753,553	1054035,624
T377	772750,509	1054038,869
T378	772744,819	1054044,010
T379	772740,841	1054047,040
T380	772736,465	1054049,992
T381	772734,947	1054051,271
T382	772731,108	1054054,564
T383	772727,563	1054056,011
T384	772726,312	1054056,246
T385	772724,814	1054062,705
T386	772719,260	1054058,120
T387	772712,712	1054058,049
T388	772724,067	1054065,926
T389	772722,220	1054068,287
T390	772724,874	1054070,363
T391	772748,835	1054092,264
T392	772761,055	1054101,372
T393	772774,640	1054113,440
T394	772788,320	1054130,020
T395	772799,091	1054139,635
T396	772809,030	1054150,990
T397	772840,720	1054181,500
T398	772857,850	1054193,640
T399	772875,330	1054218,560
T400	772881,330	1054241,570
T401	772877,790	1054268,550
T402	772868,920	1054286,960
T403	772865,737	1054290,537
T404	772863,500	1054293,050
T405	772846,702	1054313,668
T406	772845,780	1054314,800
T407	772842,400	1054318,138
T408	772836,030	1054324,430
T409	772835,560	1054323,800
T410	772826,464	1054332,792

T411	772823,665	1054335,599
T412	772819,890	1054339,290
T413	772805,327	1054349,591
T414	772790,753	1054357,512
T415	772770,537	1054366,837
T416	772768,210	1054367,910
T417	772750,640	1054376,010
T418	772732,480	1054383,750
T419	772733,912	1054385,469
T420	772727,260	1054389,130
T421	772726,870	1054387,200
T422	772709,690	1054398,870
T423	772694,020	1054409,650
T424	772692,830	1054410,480
T425	772693,940	1054411,810
T426	772687,362	1054416,418
T427	772687,580	1054414,470
T428	772684,850	1054415,960
T429	772664,026	1054432,533
T430	772643,775	1054452,004
T431	772641,510	1054454,170
T432	772643,230	1054455,422
T433	772636,630	1054461,990
T434	772627,898	1054472,542
T435	772625,985	1054474,853
T436	772618,813	1054483,547
T437	772611,245	1054492,913
T438	772601,960	1054504,440
T439	772593,470	1054514,510
T440	772583,373	1054524,632
T441	772570,622	1054537,414
T442	772558,525	1054549,541
T443	772540,680	1054567,430
T444	772533,220	1054574,800
T445	772533,125	1054572,145
T446	772504,780	1054599,940
T447	772496,010	1054607,990
T448	772491,070	1054612,300
T449	772478,705	1054621,624
T450	772475,310	1054624,190
T451	772476,860	1054625,420
T452	772470,800	1054629,990
T453	772442,608	1054651,268
T454	772441,354	1054649,576
T455	772438,469	1054651,175
T456	772439,612	1054652,692
T457	772439,543	1054653,762
T458	772439,135	1054654,178
T459	772427,674	1054662,932
T460	772410,640	1054676,360

T461	772402,537	1054676,662
T462	772398,750	1054676,110
T463	772394,730	1054679,470
T464	772378,790	1054683,300
T465	772373,560	1054684,400
T466	772362,930	1054671,520
T467	772355,515	1054662,191
T468	772352,777	1054658,725
T469	772341,420	1054643,500
T470	772332,310	1054631,190
T471	772325,650	1054622,200
T472	772315,930	1054610,150
T473	772310,479	1054603,729
T474	772307,390	1054600,090
T475	772298,910	1054590,510
T476	772287,670	1054584,950
T477	772278,140	1054578,330
T478	772277,343	1054576,959
T479	772276,988	1054575,833
T480	772254,560	1054562,830
T481	772232,010	1054549,930
T482	772227,722	1054546,350
T483	772200,407	1054530,601
T484	772160,220	1054508,750
T485	772162,672	1054514,345
T486	772136,060	1054500,330
T487	772144,954	1054501,259
T488	772150,010	1054498,981
T489	772153,559	1054495,600
T490	772154,458	1054494,284
T491	772152,912	1054493,665
T492	772152,248	1054494,807
T493	772149,742	1054497,421
T494	772103,407	1054472,752
T495	772103,165	1054473,159
T496	772064,455	1054452,773
T497	772051,810	1054446,333
T498	772035,496	1054438,353
T499	772016,449	1054429,491
T500	772006,526	1054425,066
T501	771998,374	1054421,524
T502	771975,156	1054411,658
T503	771975,805	1054411,287
T504	771973,123	1054410,116
T505	771972,883	1054410,666
T506	771950,601	1054401,030
T507	771935,886	1054394,758
T508	771885,681	1054373,200
T509	771882,804	1054371,758
T510	771882,767	1054370,002

T511	771883,049	1054363,202
T512	771883,568	1054358,062
T513	771885,401	1054354,276
T514	771886,972	1054355,416
T515	771890,050	1054351,422
T516	771888,445	1054350,111
T517	771890,539	1054347,434
T518	771881,817	1054340,434
T519	771880,382	1054338,706
T520	771876,722	1054340,584
T521	771877,366	1054342,674
T522	771870,920	1054343,076
T523	771867,681	1054342,160
T524	771863,698	1054341,544
T525	771858,419	1054341,728
T526	771854,549	1054342,563
T527	771851,288	1054344,294
T528	771848,676	1054346,242
T529	771844,866	1054349,940
T530	771840,140	1054353,149
T531	771839,400	1054351,420
T532	771838,536	1054350,307
T533	771834,429	1054350,307
T534	771830,872	1054348,920
T535	771807,498	1054339,053
T536	771807,327	1054339,466
T537	771763,471	1054320,733
T538	771752,901	1054316,702
T539	771751,051	1054315,530
T540	771750,740	1054316,260
T541	771830,329	1054350,190
T542	771839,045	1054353,759
T543	771836,785	1054354,427
T544	771832,904	1054354,833
T545	771811,551	1054345,709
T546	771771,775	1054328,616
T547	771727,780	1054309,710
T548	771695,980	1054296,026
T549	771667,076	1054283,531
T550	771636,499	1054270,313
T551	770406,614	1053616,152
T552	770406,350	1053616,900
T553	770432,700	1053626,430
T554	771269,921	1054103,798
T555	771272,624	1054106,486
T556	771272,913	1054107,189
T557	771269,555	1054108,176
T558	771269,201	1054107,186
T559	771267,936	1054105,700
T560	771599,075	1054248,053

T561	771597,720	1054250,420
T562	771645,105	1054270,894
T563	771695,607	1054292,714
T564	771704,740	1054296,660
T565	771704,891	1054296,307
T566	771676,438	1054283,166
T567	771626,498	1054261,339
T568	771600,856	1054250,132
T569	772382,880	1054720,000
T570	772395,247	1054727,288
T571	772394,263	1054729,079
T572	772750,836	1054375,920
T573	772751,739	1054378,106
T574	772306,250	1054600,900

**TABULKA VYTYČOVACÍCH BODŮ OBVODU
STAVENIŠTĚ DOČASNÉHO ZÁBORU DO 1 ROKU**

BOD	Y [m]	X [m]
D125	771196,126	1054069,069
D126	771197,683	1054066,020
D127	771195,011	1054064,656
D128	771193,530	1054067,557
D133	771201,733	1054072,334
D134	771218,441	1054077,322
D135	771219,720	1054073,434
D136	771224,039	1054074,854
D137	771224,904	1054072,300
D138	771227,171	1054073,068
D139	771227,612	1054070,200
D140	771241,210	1054072,290
D141	771245,291	1054074,522
D142	771248,494	1054073,924
D143	771249,500	1054071,520
D144	771249,320	1054065,020
D145	771245,910	1054057,190
D146	771238,620	1054051,959
D147	771240,566	1054048,647
D148	771251,156	1054054,965
D149	771251,721	1054055,442
D150	771256,381	1054049,422
D151	771261,053	1054050,169
D152	771260,647	1054052,044
D153	771262,210	1054052,420
D154	771266,462	1054051,806
D155	771270,138	1054054,903
D156	771256,522	1054071,256
D157	771264,379	1054077,857
D158	771253,310	1054091,260
D159	771252,295	1054103,608
D160	771255,739	1054105,608
D161	771263,342	1054098,560
D162	771265,382	1054100,760
D163	771258,487	1054107,152
D164	771261,692	1054108,953
D165	771266,725	1054107,968
D166	771268,731	1054107,418
D167	771265,825	1054104,221
D168	771268,463	1054101,692
D169	771271,454	1054103,590
D170	771273,379	1054105,784
D171	771284,457	1054103,012
D172	771286,841	1054110,273

D173	771284,900	1054110,350
D174	771283,090	1054111,210
D175	771281,782	1054112,842
D176	771281,070	1054114,770
D177	771281,240	1054116,870
D178	771318,910	1054133,230
D179	771319,985	1054132,846
D180	771323,078	1054130,490
D181	771323,872	1054128,800
D182	771330,368	1054128,010
D183	771331,213	1054134,461
D184	771336,198	1054136,464
D185	771335,788	1054140,052
D186	771338,074	1054141,105
D187	771348,452	1054141,398
D188	771222,624	1054105,630
D189	771221,940	1054107,697
D190	771219,230	1054112,352
D191	771224,366	1054115,356
D192	771225,117	1054114,224
D193	771225,979	1054113,197
D194	771228,779	1054110,939
D195	771230,261	1054110,124
D196	771232,344	1054109,304
D197	771351,402	1054150,408
D198	771353,730	1054144,797
D199	771359,373	1054147,138
D200	771356,947	1054152,717
D201	771368,229	1054173,642
D202	771368,056	1054181,837
D203	771369,710	1054181,965
D204	771370,365	1054179,377
D205	771370,694	1054178,358
D206	771371,270	1054177,151
D207	771377,426	1054179,957
D208	771379,197	1054181,589
D209	771403,165	1054191,912
D210	771403,856	1054190,242
D211	771409,363	1054191,456
D212	771419,647	1054196,237
D213	771420,161	1054194,988
D214	771424,300	1054196,690
D215	771578,188	1054244,459
D216	771579,574	1054241,634
D217	771576,880	1054240,313
D218	771575,417	1054243,295
D219	771558,113	1054235,973
D220	771559,404	1054232,836
D221	771556,629	1054231,695
D222	771555,350	1054234,807

D223	771437,606	1054180,172
D224	771412,940	1054169,191
D225	771411,255	1054173,092
D227	771870,920	1054343,069
D228	771871,005	1054340,971
D229	771875,586	1054340,915
D230	771875,568	1054340,145
D231	771880,481	1054337,451
D232	771883,362	1054340,403
D233	771892,877	1054347,859
D234	771890,667	1054350,673
D235	771891,673	1054351,363
D236	771886,327	1054357,397
D237	771884,157	1054356,294
D238	771859,598	1054383,672
D239	771854,731	1054383,300
D240	771854,279	1054383,265
D241	771853,359	1054383,034
D242	771851,691	1054382,339
D243	771851,174	1054383,343
D244	771843,213	1054379,075
D245	771842,750	1054378,881
D246	771843,427	1054377,551
D247	771843,515	1054377,317
D248	771843,586	1054377,076
D249	772031,481	1054457,545
D250	772039,226	1054462,752
D251	772044,335	1054465,668
D252	772044,473	1054465,400
D253	772060,858	1054474,211
D254	772061,017	1054473,916
D255	772065,038	1054476,078
D256	772069,801	1054479,854
D257	772079,004	1054485,831
D258	771998,285	1054421,488
D259	772033,230	1054436,206
D260	772064,541	1054452,818
D261	772130,226	1054511,463
D262	772128,290	1054514,681
D263	772122,998	1054511,606
D264	772153,689	1054524,727
D265	772151,696	1054528,352
D266	772145,630	1054524,754
D267	772298,910	1054590,510
D268	772294,890	1054583,540
D269	772293,833	1054584,032
D270	772293,094	1054582,446
D271	772303,831	1054577,489
D272	772290,577	1054573,447
D273	772289,110	1054572,613

D274	772276,720	1054575,327
D275	772236,229	1054551,864
D276	772235,603	1054549,015
D277	772235,289	1054548,885
D278	772237,770	1054544,661
D279	772235,128	1054543,150
D280	772233,880	1054544,143
D281	772232,254	1054544,527
D282	772231,021	1054544,308
D283	772179,606	1054516,021
D284	772172,750	1054511,006
D285	772165,710	1054504,696
D286	772161,918	1054502,844
D287	772165,755	1054483,001
D288	772163,790	1054482,618
D289	772160,307	1054496,728
D290	772154,474	1054494,258
D291	772249,303	1054576,723
D292	772261,674	1054589,311
D293	772269,755	1054595,075
D294	772286,534	1054603,316
D299	772291,467	1054608,862
D300	772402,545	1054742,137
D301	772391,060	1054734,799
D302	772383,300	1054730,630
D303	772447,497	1054661,380
D304	772456,747	1054659,709
D305	772476,905	1054644,523
D306	772486,440	1054631,910
D307	772498,040	1054623,360
D308	772521,020	1054603,620
D309	772590,060	1054534,570
D310	772595,872	1054534,565
D311	772607,148	1054522,296
D312	772610,423	1054525,350
D313	772612,487	1054520,309
D314	772609,877	1054518,492
D315	772609,372	1054515,393
D316	772398,451	1054675,053
D317	772404,752	1054669,727
D318	772406,706	1054672,083
D319	772407,479	1054671,613
D320	772409,803	1054674,920
D321	772419,768	1054667,268
D322	772419,675	1054667,148
D323	772424,157	1054663,250
D324	772438,468	1054651,173
D325	772466,874	1054630,435
D326	772467,100	1054626,260
D327	772466,374	1054625,352

D328	772470,948	1054621,804
D329	772473,509	1054619,923
D330	772474,400	1054621,040
D331	772478,630	1054621,680
D332	772434,476	1054731,358
D333	772435,372	1054730,314
D334	772441,659	1054730,406
D335	772457,510	1054735,161
D336	772464,807	1054738,973
D337	772465,073	1054741,309
D338	772530,322	1054574,894
D339	772530,530	1054571,420
D340	772529,311	1054569,912
D341	772536,117	1054564,081
D342	772536,592	1054564,667
D343	772540,360	1054564,980
D344	772566,877	1054538,767
D345	772590,329	1054514,891
D346	772590,430	1054510,430
D347	772588,228	1054507,769
D348	772594,371	1054502,731
D349	772595,720	1054504,370
D350	772599,560	1054504,220
D351	772612,812	1054487,546
D352	772616,941	1054482,637
D353	772635,053	1054462,007
D354	772635,020	1054457,818
D355	772633,582	1054456,064
D356	772639,490	1054450,586
D357	772640,253	1054451,507
D358	772640,654	1054451,586
D359	772643,772	1054452,006
D360	772670,417	1054446,017
D365	772676,194	1054440,281
D366	772685,330	1054411,700
D367	772684,545	1054410,647
D368	772690,855	1054405,868
D369	772694,020	1054409,650
D370	772725,648	1054388,030
D371	772724,331	1054386,440
D372	772730,491	1054381,340
D373	772837,676	1054321,427
D374	772840,121	1054318,449
D375	772844,065	1054313,823
D376	772852,935	1054303,406
D377	772864,722	1054289,530
D378	772868,167	1054283,946
D379	772869,201	1054282,717
D380	772871,087	1054280,418
D381	772874,112	1054271,839

D382	772877,074	1054262,018
D383	772879,853	1054246,736
D384	772880,148	1054240,208
D385	772871,128	1054212,570
D386	772852,447	1054218,709
D387	772840,972	1054218,787
D388	772839,050	1054180,390
D389	772836,640	1054178,660
D390	772832,480	1054178,640
D391	772830,260	1054179,010
D392	772816,470	1054166,080
D393	772880,670	1054195,360
D394	772882,480	1054184,380
D395	772876,810	1054182,820
D396	772876,240	1054180,550
D397	772872,590	1054182,790
D398	772705,090	1054054,887
D399	772709,263	1054047,806
D400	772718,205	1054054,216
D401	772720,503	1054055,295
D402	772721,262	1054054,264
D403	772724,630	1054054,574
D404	772726,565	1054054,379
D405	772729,886	1054052,972
D406	772735,900	1054046,050
D407	772736,901	1054043,441
D408	772734,716	1054042,165
D409	772735,445	1054040,917
D410	772737,426	1054042,075
D411	772740,520	1054033,980
D412	772748,330	1054031,150
D413	772757,879	1054022,791
D414	772761,771	1054019,420
D415	772759,075	1054016,922
D416	772760,474	1054015,219
D417	772762,272	1054016,885
D418	772768,739	1054008,687
D419	772838,644	1053935,356
D420	772835,934	1053937,218
D421	772833,754	1053939,319
D422	772829,225	1053945,725
D423	772817,065	1053961,709
D424	772808,863	1053974,583
D425	772799,594	1053987,199
D426	772793,081	1053999,916
D427	772803,013	1053999,144
D428	772802,804	1053991,076
D429	772804,804	1053991,024
D430	772805,061	1054000,991
D431	772792,532	1054001,965

D432	772838,617	1054153,804
D433	772847,584	1054153,599
D434	771705,058	1054295,914
D435	772542,761	1054767,013
D436	772540,473	1054766,251
D437	772538,114	1054761,896
D438	772529,067	1054758,915
D439	772518,683	1054755,316
D440	772514,482	1054753,670
D441	772497,719	1054748,317
D442	772475,550	1054740,797
D443	772470,605	1054737,884
D444	772468,629	1054737,184
D445	772468,181	1054733,256
D446	772464,206	1054733,710
D447	772464,396	1054735,374
D448	772458,627	1054732,360
D449	772450,485	1054730,040
D450	772442,142	1054727,412
D451	772435,183	1054727,307
D452	772433,566	1054729,158
D453	772420,822	1054718,026
D454	772419,805	1054719,125
D455	772417,130	1054716,750
D456	772418,127	1054715,662
D457	772401,695	1054701,250
D458	772409,260	1054692,470
D459	772412,900	1054695,720
D460	772363,821	1054711,047
D461	772360,820	1054716,410
D462	772844,450	1053924,380
D463	772850,121	1053921,093
D464	772848,849	1053918,417
D465	772843,143	1053921,593
D466	772836,053	1053926,636
D467	772832,422	1053930,053
D473	772039,022	1054462,615