

1 TEHNIČNI ELEMENTI ZA PRENOS NOVIH PARCEL V NARAVO

ŠŠ. točke	X-koordinata	Y-koordinata	Št. točke	X-koordinata	Y-koordinata
T 1	449322.0	101749.6	T 65	447460.4	102482.9
T 2	449311.6	101745.5	T 66	447458.1	102479.5
T 3	449300.8	101765.3	T 67	447454.6	102481.8
T 4	449298.3	101785.2	T 68	447446.6	102469.7
T 5	449307.8	101828.3	T 69	447445.8	102468.4
T 6	449303.1	101837.6	T 70	447444.6	102469.3
T 7	449319.5	101848.9	T 71	447435.5	102456.6
T 8	449325.3	101857.5	T 72	447430.4	102449.6
T 9	449355.8	101881.2	T 73	447436.4	102445.3
T 10	449403.8	101933.1	T 74	447437.0	102434.6
T 11	449416.6	101942.2	T 75	447430.4	102424.6
T 12	449456.4	101955.6	T 76	447399.4	102370.3
T 13	449463.1	101962.5	T 77	447400.5	102363.6
T 14	449468.0	101968.5	T 78	447400.5	102361.9
T 15	449472.8	101978.2	T 79	447397.8	102361.6
T 16	449483.6	101990.8	T 80	447398.1	102359.3
T 17	449505.7	101991.9	T 81	447400.6	102359.6
T 18	449514.4	102004.0	T 82	447400.8	102352.5
T 19	449528.8	101997.2	T 83	447385.6	102351.2
T 20	449516.9	101977.8	T 84	447360.0	102313.1
T 21	449509.1	101970.2	T 85	447352.2	102298.1
T 22	449498.5	101965.6	T 86	447338.8	102250.9
T 23	449485.5	101962.9	T 87	447337.8	102222.4
T 24	449471.3	101943.2	T 88	447338.6	102200.2
T 25	449468.8	101941.9	T 89	447337.3	102185.5
T 26	449427.9	101927.1	T 90	447327.5	102184.0
T 27	449407.3	101909.1	T 91	447327.9	102182.1
T 28	449396.8	101899.0	T 92	447331.2	102172.3
T 29	449365.1	101862.5	T 93	447334.8	102161.8
T 30	449351.9	101849.5	T 94	447337.8	102147.4
T 31	449336.6	101838.0	T 95	447339.2	102144.1
T 32	449329.8	101826.9	T 96	447342.0	102131.5
T 33	449315.6	101785.1	T 97	447342.9	102125.9
T 34	449321.0	101760.7	T 98	447343.4	102116.9
T 35	449322.0	101749.6	T 99	447343.0	102110.9
T 36	447527.1	102716.0	T 100	447342.5	102107.4
T 37	447531.3	102706.3	T 101	447344.9	102095.0
T 38	447541.5	102703.9	T 102	447337.5	102082.9
T 39	447591.9	102684.5	T 103	447336.2	102069.1
T 40	447600.3	102671.5	T 104	447335.2	102058.5
T 41	447605.5	102667.0	T 105	447335.5	102052.5
T 42	447605.6	102662.5	T 106	447337.7	102038.4
T 43	447600.0	102662.0	T 107	447339.6	102025.8
T 44	447601.1	102650.1	T 108	447344.4	102011.8
T 45	447606.0	102650.6	T 109	447351.8	101996.5
T 46	447606.1	102646.5	T 110	447364.0	101978.4
T 47	447598.2	102635.3	T 111	447352.8	101961.1
T 48	447596.2	102638.5	T 112	447340.4	101962.5
T 49	447590.6	102635.1	T 113	447306.6	101997.0
T 50	447590.5	102635.3	T 114	447284.2	102028.7
T 51	447577.3	102627.3	T 115	447284.2	102033.7
T 52	447570.7	102623.5	T 116	447267.7	102066.2
T 53	447563.7	102619.2	T 117	447260.0	102084.3
T 54	447557.6	102615.5	T 118	447257.4	102087.0
T 55	447550.0	102610.9	T 119	447249.1	102092.7
T 56	447554.2	102603.8	T 120	447244.6	102092.8
T 57	447538.9	102581.6	T 121	447240.1	102089.6
T 58	447522.7	102550.9	T 122	447232.9	102088.7
T 59	447512.8	102539.5	T 123	447220.3	102083.0
T 60	447512.6	102536.3	T 124	447215.1	102077.6
T 61	447507.0	102529.9	T 125	447206.2	102073.2
T 62a	447477.8	102502.3	T 126	447203.8	102073.7
T 62b	447477.5	102501.9	T 127	447193.8	102068.9
T 62c	447472.3	102506.7	T 128	447189.1	102066.9
T 62d	447468.3	102502.4	T 129	447186.1	102072.0
T 63a	447468.7	102490.8	T 130	447190.1	102076.5
T 63b	447471.2	102493.9	T 131	447203.6	102082.6
T 63c	447466.1	102498.5	T 132	447205.1	102082.1
T 63d	447468.9	102498.5	T 133	447212.5	102086.7
T 64	447467.0	102492.0	T 134	447213.1	102089.1

T 135	447239.1	102100.8	T 210	447502.0	102557.6
T 136	447256.4	102097.7	T 211	447505.5	102563.2
T 137	447262.9	102093.6	T 212	447512.3	102574.7
T 138	447267.2	102089.1	T 213	447514.9	102582.8
T 139	447275.4	102069.9	T 214	447518.6	102589.7
T 140	447294.2	102033.5	T 215	447522.5	102596.6
T 141	447314.5	102005.0	T 216	447527.5	102605.2
T 142	447321.9	102009.2	T 217	447533.3	102615.4
T 143	447320.3	102013.9	T 218	447539.7	102623.1
T 144	447318.6	102022.4	T 219	447548.4	102631.8
T 145	447317.0	102033.5	T 220	447557.4	102639.8
T 146	447314.0	102041.7	T 221	447566.9	102646.7
T 147	447313.6	102047.3	T 222	447577.7	102658.4
T 148	447314.3	102058.4	T 223	447552.6	102670.6
T 149	447313.7	102067.1	T 224	447524.0	102680.7
T 150	447313.8	102074.2	T 225	447500.2	102684.9
T 151	447314.8	102083.4	T 226	447477.6	102684.9
T 152	447316.0	102095.3	T 227	447465.0	102685.5
T 153	447317.4	102103.5	T 228	447455.9	102687.3
T 154	447318.8	102108.7	T 229	447453.9	102695.1
T 155	447318.3	102122.4	T 230	447456.1	102714.8
T 156	447317.2	102137.2	T 231	447488.0	102711.8
T 157	447316.1	102143.4	T 232	447499.0	102712.2
T 158	447312.5	102149.6	T 233	447512.5	102710.2
T 159	447311.3	102152.6	T 234	447512.4	102717.5
T 160	447306.8	102167.6	T 235	447531.5	102755.4
T 161	447304.9	102175.7	T 236	447537.0	102759.7
T 162	447303.1	102186.6	T 237	447543.0	102756.9
T 163	447306.1	102192.1	T 238	447544.5	102750.2
T 164	447302.3	102194.2	T 239	447527.1	102716.0
T 165	447302.6	102216.6	T 240	455667.6	101913.7
T 166	447302.9	102225.9	T 241	455670.9	101900.8
T 167	447304.1	102238.8	T 242	455676.5	101896.7
T 168	447306.2	102254.1	T 243	455676.7	101893.3
T 169	447308.8	102264.4	T 244	455682.7	101888.9
T 170	447311.6	102274.2	T 245	455692.5	101902.4
T 171	447317.2	102291.1	T 246	455721.4	101918.6
T 172	447324.1	102310.2	T 247	455727.3	101918.6
T 173	447329.0	102319.5	T 248	455727.4	101922.0
T 174	447338.9	102336.6	T 249	455730.7	101923.9
T 175	447357.3	102365.2	T 250	455753.9	101891.4
T 176	447364.0	102374.4	T 251	455778.3	101846.9
T 177	447370.1	102384.1	T 252	455790.9	101816.9
T 178	447375.5	102393.9	T 253	455837.2	101817.0
T 179	447380.1	102402.1	T 254	455921.9	101805.1
T 180	447384.9	102410.7	T 255	455955.1	101807.6
T 181	447386.5	102412.8	T 256	456027.5	101737.5
T 182	447387.4	102412.0	T 257	456063.2	101698.2
T 183	447390.4	102415.2	T 258	456147.6	101671.1
T 184	447389.1	102416.5	T 259	456174.0	101676.2
T 185	447390.5	102418.4	T 260	456198.0	101640.8
T 186	447394.0	102425.8	T 261	456250.1	101583.1
T 187	447398.8	102435.0	T 262	456293.5	101564.9
T 188	447409.0	102450.9	T 263	456342.2	101522.7
T 189	447417.6	102465.9	T 264	456385.3	101500.0
T 190	447420.9	102472.4	T 265	456373.8	101529.4
T 191	447428.5	102484.1	T 266	456359.6	101556.2
T 192	447431.3	102482.0	T 267	456372.2	101565.5
T 193	447434.0	102485.5	T 268	456383.0	101551.3
T 194	447435.0	102485.8	T 269	456401.3	101526.6
T 195	447438.4	102490.2	T 270	456419.4	101470.9
T 196	447438.2	102491.3	T 271	456428.2	101449.1
T 197	447435.9	102493.0	T 272	456436.8	101431.6
T 198	447442.3	102501.3	T 273	456449.4	101412.0
T 199	447451.4	102511.0	T 274	456457.1	101400.2
T 200	447453.6	102514.1	T 275	456460.9	101400.0
T 201	447460.6	102521.5	T 276	456488.4	101361.6
T 202	447465.2	102526.0	T 277	456487.3	101357.7
T 203	447469.8	102528.3	T 278	456491.5	101352.6
T 204	447470.1	102528.7	T 279	456501.8	101330.8
T 205	447474.0	102525.9	T 280	456510.9	101309.3
T 206	447483.9	102539.2	T 281	456516.4	101294.3
T 207	447481.0	102541.3	T 282	456523.0	101276.5
T 208	447487.9	102549.4	T 283	456528.2	101267.5
T 209	447492.4	102546.6	T 284	456533.9	101257.6

T 285	456538.2	101249.2	T 360	457273.8	100622.6
T 286	456542.0	101240.6	T 361	457281.3	100613.5
T 287	456546.8	101227.2	T 362	457287.4	100602.0
T 288	456549.9	101214.7	T 363	457292.5	100589.6
T 289	456543.0	101213.7	T 364	457297.5	100578.9
T 290	456544.2	101204.3	T 365	457301.1	100569.6
T 291	456540.6	101188.3	T 366	457304.9	100559.6
T 292	456542.0	101178.4	T 367	457307.4	100554.7
T 293	456545.4	101170.9	T 368	457311.0	100550.1
T 294	456555.9	101161.7	T 369	457319.8	100540.3
T 295	456565.7	101151.6	T 370	457328.7	100533.6
T 296	456582.2	101137.5	T 371	457336.5	100528.4
T 297	456588.7	101135.3	T 372	457344.8	100524.3
T 298	456589.8	101135.1	T 373	457352.3	100521.3
T 299	456603.4	101132.4	T 374	457364.5	100516.6
T 300	456609.0	101125.6	T 375	457367.7	100514.7
T 301	456615.6	101117.6	T 376	457379.8	100506.7
T 302	456620.9	101109.7	T 377	457388.4	100499.4
T 303	456626.1	101103.1	T 378	457396.2	100492.6
T 304	456626.7	101103.3	T 379	457403.3	100484.8
T 305	456634.4	101096.5	T 380	457406.6	100480.3
T 306	456632.8	101092.7	T 381	457411.8	100469.7
T 307	456635.7	101090.1	T 382	457415.9	100457.7
T 308	456639.2	101087.8	T 383	457417.5	100449.0
T 309	456642.7	101088.6	T 384	457417.7	100440.5
T 310	456649.7	101080.4	T 385	457417.3	100432.2
T 311	456648.6	101076.9	T 386	457416.2	100421.5
T 312	456650.5	101071.2	T 387	457413.9	100407.1
T 313	456653.2	101065.0	T 388	457412.0	100395.0
T 314	456657.1	101057.4	T 389	457411.6	100390.7
T 315	456663.1	101046.7	T 390	457411.5	100386.6
T 316	456690.0	101006.2	T 391	457412.5	100381.0
T 317	456698.9	100992.3	T 392	457413.2	100379.2
T 318	456706.8	100982.4	T 393	457414.7	100376.1
T 319	456712.7	100974.2	T 394	457419.5	100368.5
T 320	456722.0	100968.8	T 395	457425.4	100359.5
T 321	456733.3	100966.0	T 396	457429.8	100352.3
T 322	456745.8	100966.9	T 397	457434.3	100344.4
T 323	456755.4	100968.3	T 398	457439.7	100332.4
T 324	456784.5	100969.8	T 399	457444.6	100321.3
T 325	456799.6	100969.9	T 400	457448.3	100312.0
T 326	456820.9	100968.4	T 401	457451.4	100304.5
T 327	456832.2	100965.6	T 402	457456.5	100291.6
T 328	456851.9	100955.2	T 403	457461.5	100278.7
T 329	456879.8	100940.0	T 404	457466.5	100268.4
T 330	456899.1	100926.5	T 405	457468.6	100265.6
T 331	456913.2	100912.5	T 406	457515.6	100258.3
T 332	456923.3	100904.0	T 407	457532.9	100254.2
T 333	456932.3	100892.0	T 408	457542.9	100254.9
T 334	456939.6	100884.7	T 409	457556.8	100255.8
T 335	456951.0	100874.6	T 410	457558.4	100271.9
T 336	456961.8	100862.4	T 411	457559.8	100285.5
T 337	456989.4	100848.0	T 412	457568.5	100295.0
T 338	457002.1	100841.4	T 413	457662.7	100295.3
T 339	457023.9	100836.7	T 414	457677.1	100291.9
T 340	457047.7	100835.6	T 415	457689.7	100292.0
T 341	457066.2	100832.7	T 416	457709.6	100285.8
T 342	457072.9	100822.9	T 417	457726.3	100279.1
T 343	457074.3	100807.9	T 418	457736.8	100274.3
T 344	457075.5	100793.9	T 419	457756.6	100259.5
T 345	457081.4	100779.0	T 420	457801.9	100242.6
T 346	457090.0	100763.6	T 421	457818.5	100220.3
T 347	457102.2	100754.6	T 422	457825.9	100206.2
T 348	457115.1	100746.1	T 423	457827.3	100181.7
T 349	457126.5	100738.0	T 424	457826.1	100145.8
T 350	457141.7	100733.6	T 425	457826.3	100112.3
T 351	457156.8	100725.7	T 426	457823.5	100099.0
T 352	457177.3	100708.2	T 427	457824.0	100072.1
T 353	457196.1	100691.7	T 428	457823.4	100051.7
T 354	457203.2	100684.9	T 429	457822.5	100019.4
T 355	457212.7	100676.5	T 430	457829.3	100004.2
T 356	457224.6	100663.9	T 431	457831.6	99993.9
T 357	457239.0	100653.1	T 432	457840.1	99975.1
T 358	457252.9	100644.7	T 433	457863.5	99955.3
T 359	457261.8	100636.2	T 434	457872.3	99953.3

T 435	457878.4	99949.6	T 507	458602.5	99116.0
T 436	457888.5	99943.1	T 508	458609.8	99106.8
T 437	457902.1	99942.2	T 509	458618.8	99098.9
T 438	457900.0	99928.7	T 510	458626.2	99094.0
T 439	457908.9	99921.7	T 511	458626.2	99093.5
T 440	457926.8	99909.8	T 512	458627.2	99093.4
T 441	457942.8	99900.2	T 513	458629.8	99091.7
T 442	457940.2	99896.1	T 514	458641.1	99086.6
T 443	457944.0	99893.6	T 515	458655.0	99084.0
T 444	457947.4	99891.0	T 516	458674.7	99081.2
T 445	457979.1	99876.1	T 517	458674.3	99079.9
T 446a	457974.0	99867.0	T 518	458685.9	99075.8
T 446b	457981.5	99862.8	T 519	458686.9	99079.2
T 447a	457982.9	99865.5	T 520	458726.4	99066.5
T 447b	457992.8	99864.8	T 521	458736.7	99064.1
T 447c	457997.7	99866.6	T 522	458754.4	99053.2
T 448	458024.9	99847.0	T 523	458774.1	99043.5
T 449	458034.8	99841.2	T 524	458782.5	99037.8
T 450	458076.5	99822.9	T 525	458791.7	99041.6
T 451	458100.5	99811.7	T 526	458824.1	99050.9
T 452	458107.7	99807.5	T 527	458845.3	99050.5
T 453	458121.5	99797.9	T 528	458857.3	99046.7
T 454	458139.9	99781.4	T 529	458872.9	99031.6
T 455	458147.5	99773.7	T 530	458886.4	99008.5
T 456	458151.4	99777.6	T 531	458891.5	98998.1
T 457	458175.6	99841.1	T 532	458914.5	98975.4
T 458	458189.9	99835.5	T 533	458918.4	98974.5
T 459	458167.5	99772.1	T 534	458953.5	98963.7
T 460	458167.2	99768.6	T 535	458968.9	98963.9
T 461	458167.7	99767.0	T 536	458986.6	98964.3
T 462	458174.2	99763.2	T 537	459008.1	98980.7
T 463	458215.4	99739.0	T 538	459029.3	98992.8
T 464	458239.9	99726.6	T 539	459053.6	99019.0
T 465	458262.5	99715.8	T 540	459059.7	99023.4
T 466	458283.8	99703.0	T 541	459073.6	99020.9
T 467	458296.3	99692.6	T 542	459079.4	99015.5
T 468	458303.4	99683.7	T 543	459084.1	99007.6
T 469	458351.1	99640.1	T 544	459136.7	99039.3
T 470	458369.1	99625.4	T 545	459171.2	99068.4
T 471	458380.9	99616.9	T 546	459190.9	99065.8
T 472	458406.0	99589.2	T 547	459195.1	99066.4
T 473	458414.1	99579.5	T 548	459269.9	99092.8
T 474	458432.7	99550.8	T 549	459310.8	99103.1
T 475	458449.5	99527.0	T 550	459338.4	99107.0
T 476	458457.8	99511.2	T 551	459419.2	99134.8
T 477	458460.7	99506.1	T 552	459478.6	99137.3
T 478	458461.5	99502.7	T 553	459512.6	99128.6
T 479	458461.3	99498.1	T 554	459545.6	99112.9
T 480	458456.3	99489.1	T 555	459616.8	99070.3
T 481	458471.7	99465.6	T 556	459683.3	99044.0
T 482	458482.9	99443.8	T 557	459740.6	99036.5
T 483	458484.9	99427.3	T 558	459762.8	99026.9
T 484	458487.0	99421.6	T 559	459797.7	98997.5
T 485	458499.6	99409.6	T 560	459835.7	98960.9
T 486	458499.4	99406.6	T 561	459850.8	98951.3
T 487	458506.7	99396.3	T 562	459867.5	98930.6
T 488	458515.4	99377.3	T 563	459891.5	98907.0
T 489	458523.8	99359.3	T 564	459910.5	98895.1
T 490	458531.7	99341.3	T 565	459913.3	98888.7
T 491	458539.3	99323.1	T 566	459991.5	98840.0
T 492	458546.5	99291.5	T 567	460011.2	98834.0
T 493	458553.9	99252.7	T 568	460076.8	98850.5
T 494	458557.4	99235.9	T 569	460136.4	98858.1
T 495	458576.2	99226.4	T 570	460156.8	98858.3
T 496	458581.5	99228.8	T 571	460179.5	98854.1
T 497	458600.5	99241.5	T 572	460198.8	98845.2
T 498	458608.6	99227.4	T 573	460216.2	98828.7
T 499	458589.6	99215.0	T 574	460250.6	98796.1
T 500	458563.8	99202.7	T 575	460279.2	98768.5
T 501	458562.9	99196.3	T 576	460302.6	98740.8
T 502	458577.0	99152.5	T 577	460333.7	98711.8
T 503	458583.9	99150.9	T 578	460348.5	98700.9
T 504	458588.1	99147.3	T 579	460357.9	98696.7
T 505	458590.9	99141.7	T 580	460393.9	98680.5
T 506	458595.8	99128.7	T 581	460426.5	98677.9

T 582	460446.5	98680.2	T 657	461822.4	99080.9
T 583	460471.6	98687.1	T 658	461829.2	99087.7
T 584	460495.1	98703.8	T 659	461840.2	99093.0
T 585	460537.2	98719.7	T 660	461850.7	99101.1
T 586	460615.4	98714.6	T 661	461877.6	99127.7
T 587	460643.7	98708.2	T 662	461895.5	99137.5
T 588	460663.5	98698.6	T 663	461897.4	99139.1
T 589	460687.3	98688.5	T 664	461913.6	99144.1
T 590	460710.8	98675.7	T 665	461920.6	99145.4
T 591	460733.9	98659.3	T 666	461924.1	99149.9
T 592	460762.8	98649.5	T 667	461924.0	99157.2
T 593	460802.4	98640.6	T 668	461923.3	99168.2
T 594	460818.7	98638.1	T 669	461930.8	99174.3
T 595	460873.6	98643.0	T 670	461955.8	99177.3
T 596	460893.9	98641.6	T 671	461988.1	99175.2
T 597	460899.7	98640.6	T 672	462020.3	99185.7
T 598	460923.8	98642.9	T 673	462036.2	99195.5
T 599	460951.0	98648.1	T 674	462050.7	99205.9
T 600	460972.5	98652.1	T 675	462076.6	99229.0
T 601	460991.2	98655.6	T 676	462093.7	99242.6
T 602	461016.0	98661.1	T 677	462112.2	99259.4
T 603	461047.7	98668.0	T 678	462142.7	99281.3
T 604	461057.8	98670.4	T 679	462178.1	99302.5
T 605	461064.6	98671.8	T 680	462190.0	99308.0
T 606	461066.4	98672.5	T 681	462205.3	99312.1
T 607	461067.4	98673.1	T 682	462210.3	99315.5
T 608	461068.0	98673.5	T 683	462215.2	99321.4
T 609	461068.9	98674.4	T 684	462224.7	99326.6
T 610	461069.7	98675.5	T 685	462236.0	99333.2
T 611	461070.1	98676.2	T 686	462264.8	99350.0
T 612	461073.7	98677.0	T 687	462298.9	99368.9
T 613	461074.2	98674.8	T 688	462303.8	99373.6
T 614	461180.3	98696.6	T 689	462375.2	99399.4
T 615	461200.8	98701.3	T 690	462378.2	99390.0
T 616	461207.9	98703.9	T 691	462446.2	99407.8
T 617	461226.1	98711.4	T 692	462455.0	99369.3
T 618	461240.2	98726.5	T 693	462437.6	99344.7
T 619	461242.4	98728.3	T 694	462394.0	99339.5
T 620	461253.4	98738.3	T 695	462357.6	99331.1
T 621	461261.2	98744.2	T 696	462309.4	99315.0
T 622	461270.3	98750.1	T 697	462281.5	99280.2
T 623	461289.5	98761.6	T 698	462247.1	99262.8
T 624	461319.4	98773.3	T 699	462205.8	99241.9
T 625	461324.2	98775.6	T 700	462191.9	99247.5
T 626	461338.2	98777.3	T 701	462182.4	99241.3
T 627	461347.3	98780.2	T 702	462163.1	99251.6
T 628	461344.8	98800.3	T 703	462154.7	99245.7
T 629	461344.6	98815.2	T 704	462177.1	99225.2
T 630	461352.6	98833.5	T 705	462175.3	99223.8
T 631	461366.5	98834.6	T 706	462154.3	99210.9
T 632	461376.5	98830.9	T 707	462099.4	99183.2
T 633	461383.4	98819.9	T 708	462053.7	99155.2
T 634	461393.2	98797.1	T 709	462028.7	99141.2
T 635	461399.0	98799.3	T 710	461965.7	99108.7
T 636	461422.9	98801.3	T 711	461964.4	99116.5
T 637	461448.6	98796.9	T 712	461948.1	99109.8
T 638	461448.8	98794.2	T 713	461938.3	99109.7
T 639	461452.7	98794.5	T 714	461935.1	99108.7
T 640	461486.6	98799.6	T 715	461933.7	99110.9
T 641	461519.9	98810.1	T 716	461921.1	99103.8
T 642	461538.1	98819.2	T 717	461893.8	99094.8
T 643	461554.8	98834.5	T 718	461887.5	99090.0
T 644	461627.6	98866.3	T 719	461864.6	99070.0
T 645	461679.3	98898.5	T 720	461862.1	99063.8
T 646	461701.8	98912.9	T 721	461853.2	99053.7
T 647	461718.7	98939.2	T 722	461851.7	99055.1
T 648	461728.1	98952.5	T 723	461844.7	99047.9
T 649	461740.4	98972.8	T 724	461845.8	99046.8
T 650	461750.9	98988.4	T 725	461837.9	99038.9
T 651	461747.9	99004.6	T 726	461838.5	99038.3
T 652	461744.2	99015.2	T 727	461826.3	99024.3
T 653	461790.8	99068.7	T 728	461811.6	99000.6
T 654	461787.4	99075.9	T 729	461802.1	98982.0
T 655	461802.4	99083.1	T 730	461807.5	98975.0
T 656	461816.6	99072.7	T 731	461812.2	98975.7

T 732	461817.5	98978.4	T 807	460746.9	98581.6
T 733	461823.4	98970.2	T 808	460659.4	98629.2
T 734	461813.5	98960.8	T 809	460655.7	98646.6
T 735	461813.8	98959.4	T 810	460629.6	98656.5
T 736	461807.6	98956.6	T 811	460588.6	98665.5
T 737	461809.3	98932.6	T 812	460580.2	98666.3
T 738	461816.6	98918.5	T 813	460569.8	98666.3
T 739	461822.8	98903.1	T 814	460561.4	98665.4
T 740	461824.6	98893.2	T 815	460555.9	98664.4
T 741	461839.8	98894.5	T 816	460549.6	98660.0
T 742	461843.1	98878.4	T 817	460541.5	98657.6
T 743	461835.5	98876.8	T 818	460534.4	98654.4
T 744	461827.5	98862.5	T 819	460507.1	98642.4
T 745	461831.7	98839.7	T 820	460501.1	98640.3
T 746	461806.1	98835.5	T 821	460498.7	98629.9
T 747	461802.1	98847.0	T 822	460484.5	98623.4
T 748	461791.2	98850.9	T 823	460467.2	98629.9
T 749	461782.4	98871.9	T 824	460443.5	98623.7
T 750	461788.7	98876.5	T 825	460417.2	98622.7
T 751	461798.1	98882.4	T 826	460377.7	98627.5
T 752	461790.5	98928.9	T 827	460376.5	98631.5
T 753	461772.5	98924.2	T 828	460366.7	98636.7
T 754	461765.2	98913.1	T 829	460347.7	98654.7
T 755	461752.7	98897.0	T 830	460338.0	98658.6
T 756	461743.7	98886.9	T 831	460330.4	98660.5
T 757	461731.8	98875.8	T 832	460322.3	98665.6
T 758	461722.1	98866.9	T 833	460323.0	98667.8
T 759	461706.4	98842.1	T 834	460312.9	98670.7
T 760	461685.9	98829.3	T 835	460310.1	98673.5
T 761	461667.6	98816.3	T 836	460310.4	98677.3
T 762	461644.3	98809.1	T 837	460300.9	98677.9
T 763	461573.9	98789.1	T 838	460274.2	98697.1
T 764	461549.1	98777.4	T 839	460274.9	98701.7
T 765	461497.5	98754.9	T 840	460266.5	98703.0
T 766	461459.2	98750.3	T 841	460253.2	98718.5
T 767	461432.2	98758.1	T 842	460252.8	98727.3
T 768	461415.9	98756.8	T 843	460245.4	98729.8
T 769	461410.7	98754.9	T 844	460244.2	98730.4
T 770	461385.8	98745.4	T 845	460224.5	98749.0
T 771	461350.7	98737.0	T 846	460192.3	98780.5
T 772	461342.4	98734.9	T 847	460180.5	98788.3
T 773	461319.7	98725.3	T 848	460178.9	98794.8
T 774	461315.2	98723.5	T 849	460178.2	98795.3
T 775	461313.5	98720.2	T 850	460165.4	98806.3
T 776	461304.1	98717.0	T 851	460157.9	98809.4
T 777	461304.6	98715.5	T 852	460132.2	98814.3
T 778	461293.1	98710.0	T 853	460099.4	98810.0
T 779	461274.9	98703.7	T 854	460075.2	98804.4
T 780	461233.0	98676.6	T 855	460062.4	98797.2
T 781	461203.4	98665.2	T 856	460048.7	98792.2
T 782	461183.8	98661.9	T 857	460033.6	98787.6
T 783	461178.8	98660.5	T 858	460026.9	98770.3
T 784	461093.7	98641.1	T 859	460008.0	98763.2
T 785	461094.3	98637.9	T 860	459991.2	98769.2
T 786	461080.0	98635.0	T 861	459990.4	98790.2
T 787	461079.0	98639.8	T 862	459964.9	98802.2
T 788	461064.9	98639.0	T 863	459917.9	98834.7
T 789	461059.1	98637.8	T 864	459876.7	98866.7
T 790	461058.1	98636.7	T 865	459833.3	98900.5
T 791	461050.3	98635.2	T 866	459826.7	98906.2
T 792	461030.5	98629.8	T 867	459806.0	98910.8
T 793	461027.9	98624.9	T 868	459801.1	98928.2
T 794	460994.5	98613.5	T 869	459768.9	98955.9
T 795	460904.0	98594.3	T 870	459749.2	98967.1
T 796	460892.3	98597.0	T 871	459703.6	98985.3
T 797	460875.4	98595.6	T 872	459667.4	98993.9
T 798	460822.2	98587.3	T 873	459643.9	99004.1
T 799	460793.8	98590.1	T 874	459631.5	98990.6
T 800	460794.5	98600.6	T 875	459603.8	98982.0
T 801	460789.7	98601.1	T 876	459580.7	98978.4
T 802	460787.7	98601.0	T 877	459563.2	98991.5
T 803	460776.5	98601.7	T 878	459464.8	99039.5
T 804	460772.8	98600.7	T 879	459466.4	99016.0
T 805	460769.0	98587.6	T 880	459473.1	98970.2
T 806	460760.6	98581.4	T 881	459462.0	98951.2

T 882	459390.5	98949.3	T 957	460012.9	98346.5
T 883	459388.6	98946.2	T 958	459969.1	98363.9
T 884	459389.7	98887.9	T 959	459956.2	98369.9
T 885	459357.1	98909.0	T 960	459912.4	98394.7
T 886	459309.9	98939.9	T 961	459901.0	98405.3
T 887	459246.6	98980.3	T 962	459880.0	98433.2
T 888	459214.2	99000.6	T 963	459859.6	98487.1
T 889	459205.5	99010.0	T 964	459858.6	98490.0
T 890	459196.1	99014.9	T 965	459856.9	98493.0
T 891	459175.1	99012.9	T 966	459852.1	98499.3
T 892	459155.4	99000.9	T 967	459794.7	98540.2
T 893	459144.9	98982.7	T 968	459760.7	98558.2
T 894	459167.8	98969.9	T 969	459725.4	98584.2
T 895	459213.5	98945.0	T 970	459696.4	98603.3
T 896	459241.2	98932.1	T 971	459668.4	98613.1
T 897	459294.6	98903.6	T 972	459640.5	98626.7
T 898	459324.7	98883.6	T 973	459635.0	98632.9
T 899	459358.4	98860.4	T 974	459604.5	98655.9
T 900	459387.7	98845.7	T 975	459593.4	98660.3
T 901	459410.2	98833.8	T 976	459575.9	98683.4
T 902	459423.3	98826.4	T 977	459556.2	98700.3
T 903	459467.4	98797.6	T 978	459542.4	98715.7
T 904	459481.5	98785.3	T 979	459522.2	98730.2
T 905	459573.3	98726.3	T 980	459509.8	98738.7
T 906	459595.4	98708.8	T 981	459471.8	98762.2
T 907	459618.1	98678.7	T 982	459464.8	98763.6
T 908	459652.2	98651.4	T 983	459432.1	98775.6
T 909	459710.6	98628.1	T 984	459423.0	98777.0
T 910	459742.8	98608.0	T 985	459412.7	98796.4
T 911	459768.8	98585.3	T 986	459408.3	98799.4
T 912	459776.2	98580.5	T 987	459395.5	98809.9
T 913	459793.6	98572.0	T 988	459386.6	98814.7
T 914	459803.8	98568.1	T 989	459365.7	98823.6
T 915	459868.3	98521.9	T 990	459342.5	98836.1
T 916	459876.8	98512.8	T 991	459311.0	98860.5
T 917	459883.3	98504.3	T 992	459289.6	98873.8
T 918	459886.9	98497.9	T 993	459260.5	98886.9
T 919	459890.2	98489.6	T 994	459133.7	98954.0
T 920	459907.4	98436.9	T 995	459113.1	98968.4
T 921	459910.6	98432.0	T 996	459109.9	98966.3
T 922	459915.9	98425.5	T 997	459105.7	98961.9
T 923	459921.1	98422.4	T 998	459098.5	98952.3
T 924	459966.8	98397.6	T 999	459077.4	98951.3
T 925	460014.8	98375.9	T 1000	459063.2	98945.8
T 926	460064.4	98354.0	T 1001	459063.2	98941.5
T 927	460085.3	98343.8	T 1002	459063.9	98937.1
T 928	460106.8	98329.4	T 1003	459053.3	98935.4
T 929	460113.5	98324.0	T 1004	459047.7	98935.0
T 930	460118.9	98318.8	T 1005	459027.8	98929.1
T 931	460123.8	98313.1	T 1006	459026.3	98927.6
T 932	460132.2	98300.8	T 1007	459026.7	98923.7
T 933	460135.7	98294.1	T 1008	459014.0	98920.4
T 934	460138.1	98288.0	T 1009	459007.1	98919.1
T 935	460141.9	98273.8	T 1010	458995.3	98917.4
T 936	460144.4	98261.5	T 1011	458975.8	98916.7
T 937	460148.1	98240.9	T 1012	458961.9	98919.5
T 938	460165.0	98052.4	T 1013	458954.8	98917.3
T 939	460203.5	98047.3	T 1014	458927.8	98922.0
T 940	460173.4	98031.7	T 1015	458919.3	98925.4
T 941	460162.4	98031.0	T 1016	458908.3	98926.2
T 942	460143.9	98036.4	T 1017	458894.4	98929.8
T 943	460139.3	98042.7	T 1018	458860.8	98940.5
T 944	460136.4	98051.4	T 1019	458859.6	98945.2
T 945	460135.2	98061.5	T 1020	458853.7	98948.2
T 946	460127.1	98139.1	T 1021	458832.6	98957.6
T 947	460124.0	98169.2	T 1022	458809.9	98971.2
T 948	460120.7	98231.6	T 1023	458737.2	99013.1
T 949	460114.7	98263.8	T 1024	458726.6	99019.4
T 950	460111.6	98278.0	T 1025	458713.7	99025.9
T 951	460109.0	98285.8	T 1026	458698.8	99032.1
T 952	460104.8	98293.8	T 1027	458690.5	99035.4
T 953	460099.4	98300.9	T 1028	458674.1	99040.5
T 954	460093.5	98306.4	T 1029	458658.6	99043.4
T 955	460086.0	98311.8	T 1030	458654.7	99043.8
T 956	460067.2	98322.2	T 1031	458654.8	99045.3

T 1032	458644.6	99046.3	T 1107	458240.6	99638.7
T 1033	458624.4	99051.3	T 1108	458212.0	99622.2
T 1034	458609.5	99059.6	T 1109	458158.1	99617.4
T 1035	458606.2	99062.1	T 1110	458127.9	99632.3
T 1036	458604.5	99062.6	T 1111	458119.7	99657.2
T 1037	458597.4	99067.7	T 1112	458100.1	99680.9
T 1038	458587.1	99071.8	T 1113	458082.2	99719.3
T 1039	458584.2	99071.8	T 1114	458078.8	99732.4
T 1040	458580.2	99075.5	T 1115	458071.4	99742.3
T 1041	458573.5	99082.4	T 1116	458036.9	99771.2
T 1042	458564.2	99095.4	T 1117	458018.9	99785.8
T 1043	458544.1	99130.6	T 1118	458008.7	99789.7
T 1044	458541.6	99137.5	T 1119	457999.9	99793.3
T 1045	458525.9	99172.5	T 1120	457958.8	99821.1
T 1046	458523.6	99189.0	T 1121	457928.2	99842.1
T 1047	458494.4	99185.8	T 1122	457901.9	99865.9
T 1048	458481.7	99180.8	T 1123	457863.6	99891.9
T 1049	458478.6	99186.2	T 1124	457835.8	99918.8
T 1050	458480.0	99190.2	T 1125	457837.8	99923.3
T 1051	458483.8	99193.2	T 1126	457825.8	99928.6
T 1052	458491.6	99195.8	T 1127	457820.3	99930.9
T 1053	458510.0	99202.3	T 1128	457818.7	99932.6
T 1054	458510.3	99206.1	T 1129	457823.2	99938.9
T 1055	458519.1	99209.9	T 1130	457817.4	99943.1
T 1056	458519.1	99210.1	T 1131	457817.9	99943.9
T 1057	458516.7	99221.2	T 1132	457804.7	99952.3
T 1058	458512.0	99237.0	T 1133	457806.5	99955.6
T 1059	458500.7	99286.6	T 1134	457803.7	99957.6
T 1060	458483.6	99290.2	T 1135	457804.9	99959.8
T 1061	458481.7	99305.5	T 1136	457794.9	99966.8
T 1062	458476.5	99312.9	T 1137	457786.6	99983.4
T 1063	458469.9	99314.5	T 1138	457783.9	100001.2
T 1064	458461.6	99319.3	T 1139	457784.3	100015.1
T 1065	458426.1	99331.8	T 1140	457790.6	100039.2
T 1066	458390.6	99344.8	T 1141	457791.1	100049.5
T 1067	458338.8	99362.6	T 1142	457785.6	100063.1
T 1068	458278.5	99391.1	T 1143	457784.9	100069.2
T 1069	458178.0	99441.0	T 1144	457779.9	100087.3
T 1070	458210.7	99459.0	T 1145	457708.1	100093.4
T 1071	458262.5	99476.1	T 1146	457706.7	100101.2
T 1072	458275.2	99475.2	T 1147	457707.1	100105.5
T 1073	458320.3	99482.7	T 1148	457712.1	100105.1
T 1074	458336.0	99487.5	T 1149	457715.6	100135.1
T 1075	458344.8	99482.8	T 1150	457710.6	100137.5
T 1076	458386.6	99383.0	T 1151	457696.8	100133.8
T 1077	458395.9	99369.1	T 1152	457690.7	100146.6
T 1078	458420.1	99355.6	T 1153	457697.9	100159.5
T 1079	458460.2	99367.8	T 1154	457713.4	100175.2
T 1080	458462.0	99375.2	T 1155	457716.0	100182.8
T 1081	458471.8	99380.0	T 1156	457706.6	100198.7
T 1082	458464.6	99397.4	T 1157	457693.9	100203.2
T 1083	458457.3	99413.2	T 1158	457700.6	100216.3
T 1084	458456.5	99412.9	T 1159	457696.0	100218.4
T 1085	458453.7	99418.9	T 1160	457692.4	100219.0
T 1086	458452.7	99418.4	T 1161	457688.6	100219.0
T 1087	458450.1	99424.5	T 1162	457681.6	100218.3
T 1088	458445.0	99435.5	T 1163	457669.3	100214.1
T 1089	458429.7	99459.2	T 1164	457667.3	100213.8
T 1090	458417.1	99481.9	T 1165	457663.3	100213.5
T 1091	458415.4	99489.5	T 1166	457659.4	100213.8
T 1092	458412.7	99488.9	T 1167	457655.5	100214.8
T 1093	458409.8	99492.9	T 1168	457652.0	100216.3
T 1094	458388.3	99513.2	T 1169	457649.1	100218.5
T 1095	458377.9	99521.0	T 1170	457648.3	100219.4
T 1096	458367.5	99535.9	T 1171	457647.8	100220.9
T 1097	458345.6	99556.7	T 1172	457647.6	100223.4
T 1098	458318.8	99578.6	T 1173	457646.5	100225.1
T 1099	458314.4	99572.8	T 1174	457644.5	100226.7
T 1100	458315.1	99558.2	T 1175	457640.4	100228.9
T 1101	458310.8	99552.6	T 1176	457631.1	100232.6
T 1102	458299.2	99561.9	T 1177	457625.9	100233.8
T 1103	458295.7	99581.9	T 1178	457623.6	100233.5
T 1104	458292.5	99596.5	T 1179	457613.8	100234.5
T 1105	458287.9	99602.6	T 1180	457607.2	100234.4
T 1106	458265.5	99616.7	T 1181	457598.3	100234.1

T 1182	457588.7	100233.6	T 1257	456773.5	100251.0
T 1183	457581.8	100233.3	T 1258	456768.4	100248.3
T 1184	457570.5	100232.7	T 1259	456762.1	100247.9
T 1185	457560.8	100232.5	T 1260	456753.2	100249.6
T 1186	457558.1	100231.8	T 1261	456741.3	100264.6
T 1187	457544.4	100229.2	T 1262	456760.0	100263.0
T 1188	457531.5	100226.8	T 1263	456762.9	100262.5
T 1189	457523.8	100225.3	T 1264	456764.4	100262.6
T 1190	457517.1	100226.0	T 1265	456765.4	100263.1
T 1191	457510.8	100227.9	T 1266	456783.8	100277.2
T 1192	457507.2	100228.2	T 1267	456850.7	100191.8
T 1193	457487.6	100227.3	T 1268	456945.5	100259.4
T 1194	457475.3	100228.9	T 1269	456955.7	100266.8
T 1195	457464.5	100233.6	T 1270	456963.6	100271.1
T 1196	457450.6	100243.5	T 1271	456973.7	100278.2
T 1197	457442.9	100254.8	T 1272	457031.4	100286.6
T 1198	457431.5	100280.6	T 1273	457040.0	100290.3
T 1199	457424.5	100297.7	T 1274	457049.1	100295.6
T 1200	457421.9	100305.3	T 1275	457054.4	100301.7
T 1201	457413.8	100294.9	T 1276	457059.5	100309.7
T 1202	457413.1	100276.7	T 1277	457065.3	100319.3
T 1203	457391.4	100226.6	T 1278	457079.9	100330.3
T 1204	457371.8	100188.7	T 1279	457099.7	100343.0
T 1205	457356.5	100194.6	T 1280	457111.4	100353.6
T 1206	457372.1	100235.3	T 1281	457122.3	100363.3
T 1207	457392.2	100279.0	T 1282	457136.8	100370.2
T 1208	457400.7	100289.6	T 1283	457144.1	100376.9
T 1209	457415.2	100307.7	T 1284	457143.8	100377.1
T 1210	457406.6	100333.3	T 1285	457143.1	100378.0
T 1211	457386.9	100368.8	T 1286	457141.9	100379.9
T 1212	457379.7	100378.3	T 1287	457131.5	100386.5
T 1213	457349.1	100382.3	T 1288	457118.1	100389.7
T 1214	457343.5	100380.7	T 1289	457099.1	100395.9
T 1215	457338.7	100382.4	T 1290	457095.2	100400.3
T 1216	457313.4	100388.6	T 1291	457092.9	100408.3
T 1217	457310.2	100395.3	T 1292	457096.4	100426.2
T 1218	457312.2	100399.9	T 1293	457096.7	100439.6
T 1219	457291.0	100410.1	T 1294	457103.6	100449.9
T 1220	457290.7	100415.7	T 1295	457103.7	100456.8
T 1221	457282.0	100419.3	T 1296	457101.6	100456.7
T 1222	457270.2	100419.8	T 1297	457094.7	100458.6
T 1223	457265.2	100418.8	T 1298	457092.3	100461.2
T 1224	457250.9	100408.8	T 1299	457084.6	100465.0
T 1225	457237.7	100408.6	T 1300	457071.3	100467.7
T 1226	457229.3	100410.3	T 1301	457064.8	100473.0
T 1227	457215.9	100396.8	T 1302	457062.2	100478.9
T 1228	457212.4	100391.6	T 1303	457053.6	100481.2
T 1229	457209.1	100392.7	T 1304	457042.5	100492.7
T 1230	457200.6	100385.0	T 1305	457034.9	100485.4
T 1231	457194.4	100375.1	T 1306	457034.5	100471.5
T 1232	457189.8	100370.2	T 1307	457033.5	100469.2
T 1233	457180.2	100359.0	T 1308	457027.6	100464.0
T 1234	457173.0	100348.6	T 1309	457023.4	100461.9
T 1235	457167.6	100345.0	T 1310	457016.8	100460.5
T 1236	457147.2	100360.9	T 1311	457008.8	100461.1
T 1237	457133.0	100351.4	T 1312	457002.8	100462.6
T 1238	457126.0	100345.2	T 1313	457001.5	100463.2
T 1239	457115.4	100335.5	T 1314	456989.3	100472.0
T 1240	457090.2	100317.9	T 1315	456983.3	100475.4
T 1241	457077.6	100308.7	T 1316	456969.0	100485.4
T 1242	457073.3	100301.6	T 1317	456960.3	100492.4
T 1243	457082.4	100291.8	T 1318	456959.4	100493.2
T 1244	457078.0	100283.4	T 1319	456953.6	100501.1
T 1245	457055.1	100271.6	T 1320	456953.0	100502.7
T 1246	457037.0	100266.3	T 1321	456952.2	100507.9
T 1247	457012.6	100263.5	T 1322	456950.0	100511.6
T 1248	456984.8	100258.3	T 1323	456949.0	100521.6
T 1249	456974.2	100254.2	T 1324	456949.1	100526.7
T 1250	456963.0	100246.9	T 1325	456944.6	100528.3
T 1251	456844.6	100162.7	T 1326	456936.0	100530.3
T 1252	456838.0	100170.0	T 1327	456920.9	100536.0
T 1253	456818.4	100195.0	T 1328	456905.4	100541.9
T 1254	456819.8	100207.1	T 1329	456888.0	100550.7
T 1255	456807.3	100222.2	T 1330	456864.8	100566.7
T 1256	456780.5	100256.7	T 1331	456864.0	100567.4

T 1332	456849.5	100583.8	T 1407	455991.0	101044.0
T 1333	456829.3	100612.0	T 1408	455953.6	101073.3
T 1334	456811.3	100628.9	T 1409	455939.5	101092.0
T 1335	456801.4	100637.3	T 1410	455912.1	101102.5
T 1336	456798.1	100641.5	T 1411	455889.4	101102.5
T 1337	456786.8	100648.5	T 1412	455875.8	101103.8
T 1338	456771.6	100654.7	T 1413	455836.3	101118.8
T 1339	456756.7	100653.9	T 1414	455833.6	101119.3
T 1340	456745.1	100657.1	T 1415	455827.6	101113.7
T 1341	456724.6	100663.4	T 1416	455824.4	101108.0
T 1342	456717.6	100666.0	T 1417	455822.7	101103.4
T 1343	456705.1	100669.2	T 1418	455821.8	101097.4
T 1344	456696.4	100672.6	T 1419a	455820.8	101066.8
T 1345	456688.2	100677.7	T 1419b	455820.7	101062.0
T 1346	456674.2	100687.6	T 1419c	455814.5	101052.5
T 1347	456657.4	100703.2	T 1419d	455820.2	101048.8
T 1348	456646.5	100714.8	T 1420	455819.8	101034.3
T 1349	456638.8	100724.1	T 1421	455817.2	101021.6
T 1350	456637.8	100735.4	T 1422	455815.0	101011.5
T 1351	456637.4	100744.9	T 1423	455798.5	100998.4
T 1352	456632.6	100765.1	T 1424	455789.8	100995.0
T 1353	456631.1	100767.5	T 1425	455769.0	100989.8
T 1354	456627.2	100767.0	T 1426	455754.6	100990.1
T 1355	456624.3	100767.2	T 1427	455748.5	100983.8
T 1356	456616.5	100773.7	T 1428	455741.2	100953.5
T 1357	456615.6	100774.8	T 1429	455732.4	100928.0
T 1358	456604.7	100795.8	T 1430	455713.7	100934.8
T 1359	456598.0	100809.0	T 1431	455720.3	100947.8
T 1360	456588.9	100842.8	T 1432	455728.4	100972.5
T 1361	456590.7	100860.8	T 1433	455729.1	100977.4
T 1362	456593.5	100875.3	T 1434	455729.2	100983.1
T 1363	456594.6	100888.7	T 1435	455726.8	100992.2
T 1364	456602.4	100899.7	T 1436	455727.2	101004.1
T 1365	456601.5	100905.2	T 1437	455732.5	101011.1
T 1366	456601.3	100905.8	T 1438	455739.3	101016.1
T 1367	456594.5	100904.9	T 1439	455760.2	101018.1
T 1368	456587.5	100906.3	T 1440	455779.0	101021.9
T 1369	456582.5	100905.9	T 1441	455791.2	101034.6
T 1370	456574.1	100903.6	T 1442	455791.7	101053.2
T 1371	456564.4	100901.2	T 1443	455791.0	101073.9
T 1372	456560.5	100900.8	T 1444	455777.9	101081.6
T 1373	456539.1	100902.5	T 1445	455760.6	101072.8
T 1374	456532.6	100904.2	T 1446	455746.7	101065.5
T 1375	456527.6	100907.1	T 1447	455736.7	101059.5
T 1376	456521.6	100911.3	T 1448	455723.5	101050.0
T 1377	456514.2	100917.8	T 1449	455704.2	101032.7
T 1378	456512.4	100926.4	T 1450	455638.0	100954.4
T 1379	456510.8	100935.8	T 1451	455571.1	101020.1
T 1380	456506.7	100940.3	T 1452	455553.0	101038.7
T 1381	456502.8	100942.5	T 1453	455536.3	101054.9
T 1382	456498.7	100944.3	T 1454	455508.5	101036.2
T 1383	456487.0	100949.4	T 1455	455497.8	101032.9
T 1384	456479.4	100952.8	T 1456	455488.5	101031.6
T 1385	456475.6	100953.7	T 1457	455479.3	101031.7
T 1386	456454.0	100954.7	T 1458	455415.2	101038.9
T 1387	456432.8	100963.1	T 1459	455308.0	101052.9
T 1388	456419.0	100966.7	T 1460	455280.6	101056.3
T 1389	456406.4	100966.4	T 1461	455200.9	101061.4
T 1390	456373.8	100954.7	T 1462	455181.8	101062.6
T 1391	456358.2	100951.6	T 1463	455172.6	101060.7
T 1392	456331.6	100950.3	T 1464	455164.5	101055.7
T 1393	456308.1	100953.8	T 1465	455162.0	101053.2
T 1394	456300.6	100958.1	T 1466	455158.3	101050.0
T 1395	456285.5	100962.0	T 1467	455153.4	101046.9
T 1396	456274.0	100961.9	T 1468	455138.5	101044.0
T 1397	456238.3	100964.8	T 1469	455122.6	101045.7
T 1398	456205.6	100974.5	T 1470	455111.8	101045.6
T 1399	456184.2	100982.9	T 1471	455101.7	101043.4
T 1400	456151.1	100986.6	T 1472	455095.8	101040.8
T 1401	456114.6	101008.3	T 1473	455087.9	101034.9
T 1402	456102.0	101010.9	T 1474	455084.5	101030.2
T 1403	456094.5	101014.5	T 1475	455083.9	101028.6
T 1404	456080.7	101021.2	T 1476	455083.0	101016.9
T 1405	456050.0	101028.7	T 1477	455080.9	101008.1
T 1406	456015.1	101032.0	T 1478	455079.1	101003.4

T 1479	455076.2	100998.2	T 1554	455741.3	101137.9
T 1480	455070.6	100993.7	T 1555	455723.5	101141.3
T 1481	455064.1	100992.1	T 1556	455709.6	101144.5
T 1482	455055.6	100992.1	T 1557	455699.6	101148.0
T 1483	455048.2	100991.5	T 1558	455680.5	101155.2
T 1484	455040.4	100990.5	T 1559	455591.3	101183.3
T 1485	455023.9	100988.5	T 1560	455570.8	101187.9
T 1486	455022.3	101005.2	T 1561	455563.3	101189.4
T 1487	455048.4	101008.8	T 1562	455540.4	101205.0
T 1488	455062.8	101009.5	T 1563	455526.9	101215.5
T 1489	455063.4	101010.6	T 1564	455512.5	101230.0
T 1490	455065.5	101017.2	T 1565	455495.7	101247.2
T 1491	455066.6	101027.1	T 1566	455494.0	101248.9
T 1492	455067.1	101033.1	T 1567	455483.1	101247.9
T 1493	455071.8	101042.5	T 1568	455476.4	101254.3
T 1494	455078.5	101049.8	T 1569	455477.8	101265.0
T 1495	455086.2	101055.2	T 1570	455467.2	101275.0
T 1496	455094.5	101059.2	T 1571	455460.9	101281.1
T 1497	455103.3	101061.7	T 1572	455447.6	101295.2
T 1498	455112.3	101063.0	T 1573	455427.9	101314.9
T 1499	455121.0	101063.0	T 1574	455416.4	101326.0
T 1500	455129.5	101062.5	T 1575	455399.2	101342.6
T 1501	455137.4	101061.5	T 1576	455370.0	101370.1
T 1502	455143.0	101061.5	T 1577	455345.0	101396.1
T 1503	455147.6	101063.6	T 1578	455313.1	101426.4
T 1504	455152.8	101068.4	T 1579	455299.1	101440.7
T 1505	455160.3	101074.0	T 1580	455282.4	101456.0
T 1506	455169.2	101077.8	T 1581	455279.0	101453.4
T 1507	455178.1	101079.8	T 1582	455272.2	101457.3
T 1508	455184.0	101080.5	T 1583	455263.8	101466.4
T 1509	455191.8	101080.0	T 1584	455266.2	101472.5
T 1510	455203.8	101079.3	T 1585	455245.3	101495.0
T 1511	455291.9	101073.9	T 1586	455241.2	101500.0
T 1512	455296.3	101073.3	T 1587	455229.8	101516.6
T 1513	455308.2	101071.1	T 1588	455214.9	101535.7
T 1514	455343.6	101066.6	T 1589	455206.9	101540.5
T 1515	455379.3	101062.3	T 1590	455186.9	101542.7
T 1516	455403.1	101059.5	T 1591	455147.2	101549.2
T 1517	455447.9	101055.3	T 1592	455126.9	101552.6
T 1518	455482.1	101052.1	T 1593	455118.7	101555.9
T 1519	455488.7	101052.3	T 1594	455112.4	101569.7
T 1520	455494.7	101053.4	T 1595	455129.9	101570.7
T 1521	455503.4	101057.8	T 1596	455150.3	101567.3
T 1522	455526.3	101072.9	T 1597	455210.1	101555.7
T 1523	455537.2	101081.2	T 1598	455223.2	101549.9
T 1524	455540.8	101076.5	T 1599	455230.3	101541.7
T 1525	455546.4	101071.3	T 1600	455280.4	101486.7
T 1526	455557.8	101059.9	T 1601	455283.2	101488.1
T 1527	455577.7	101040.2	T 1602	455289.4	101485.7
T 1528	455591.9	101026.2	T 1603	455298.3	101476.3
T 1529	455606.1	101012.1	T 1604	455295.0	101471.1
T 1530	455620.4	100998.1	T 1605	455314.8	101451.4
T 1531	455630.5	100988.2	T 1606	455326.7	101440.7
T 1532	455632.8	100990.4	T 1607	455327.4	101440.0
T 1533	455648.9	101007.9	T 1608	455343.2	101457.7
T 1534	455659.7	101019.7	T 1609	455331.1	101481.2
T 1535	455673.2	101034.5	T 1610	455333.0	101511.6
T 1536	455683.1	101045.3	T 1611	455342.3	101536.3
T 1537	455689.8	101052.2	T 1612	455375.1	101557.6
T 1538	455698.7	101060.7	T 1613	455473.1	101519.0
T 1539	455708.2	101068.6	T 1614	455480.0	101525.0
T 1540	455714.8	101073.6	T 1615	455471.6	101537.5
T 1541	455725.0	101080.5	T 1616	455464.3	101550.8
T 1542	455735.6	101086.9	T 1617	455457.8	101562.6
T 1543	455757.1	101098.0	T 1618	455457.3	101564.2
T 1544	455778.5	101108.9	T 1619	455441.5	101571.3
T 1545	455795.6	101117.6	T 1620	455432.3	101585.2
T 1546	455796.6	101119.6	T 1621	455431.3	101591.1
T 1547	455797.7	101121.7	T 1622	455416.8	101604.7
T 1548	455798.8	101123.7	T 1623	455412.6	101611.8
T 1549	455800.1	101125.7	T 1624	455407.5	101622.9
T 1550	455798.0	101136.6	T 1625	455406.0	101629.9
T 1551	455790.4	101135.9	T 1626	455406.8	101634.6
T 1552	455777.2	101135.6	T 1627	455406.5	101635.7
T 1553	455755.9	101136.2	T 1628	455401.0	101646.5

T 1629	455399.6	101648.1	T 1704	454572.1	102149.4
T 1630	455398.5	101650.3	T 1705	454569.5	102148.4
T 1631	455397.2	101651.9	T 1706	454571.4	102143.2
T 1632	455395.4	101653.7	T 1707	454574.7	102141.1
T 1633	455393.7	101656.6	T 1708	454578.8	102142.8
T 1634	455383.1	101665.6	T 1709	454604.7	102121.5
T 1635	455381.6	101667.9	T 1710	454623.2	102109.0
T 1636	455381.2	101668.5	T 1711	454632.5	102109.6
T 1637	455379.6	101669.8	T 1712	454634.4	102112.0
T 1638	455376.9	101672.8	T 1713	454634.6	102119.5
T 1639	455375.1	101674.0	T 1714	454635.1	102122.7
T 1640	455373.5	101675.6	T 1715	454636.0	102126.5
T 1641	455368.8	101679.3	T 1716	454636.9	102129.5
T 1642	455357.5	101684.9	T 1717	454637.9	102131.7
T 1643	455349.0	101688.5	T 1718	454640.5	102136.8
T 1644	455336.0	101687.7	T 1719	454643.9	102141.5
T 1645	455328.6	101687.0	T 1720	454649.3	102147.4
T 1646	455319.7	101686.0	T 1721	454655.3	102152.8
T 1647	455304.5	101685.5	T 1722	454664.6	102159.8
T 1648	455295.1	101689.0	T 1723	454695.8	102180.0
T 1649	455282.5	101688.2	T 1724	454703.1	102177.4
T 1650	455270.0	101688.9	T 1725	454708.2	102169.4
T 1651	455259.3	101691.2	T 1726	454700.7	102160.7
T 1652	455248.7	101694.3	T 1727	454670.7	102140.0
T 1653	455236.7	101697.1	T 1728	454665.0	102135.2
T 1654	455219.5	101696.6	T 1729	454660.5	102130.5
T 1655	455205.1	101703.0	T 1730	454656.8	102125.7
T 1656	455196.6	101706.0	T 1731	454654.9	102122.1
T 1657	455181.8	101709.2	T 1732	454653.9	102119.9
T 1658	455146.7	101714.3	T 1733	454653.2	102117.3
T 1659	455098.5	101729.8	T 1734	454652.6	102113.4
T 1660	455052.4	101747.1	T 1735	454652.5	102110.1
T 1661	455020.2	101755.2	T 1736	454654.1	102092.6
T 1662	455016.3	101755.2	T 1737	454654.1	102092.5
T 1663	454988.4	101761.2	T 1738	454654.2	102092.3
T 1664	454985.1	101762.2	T 1739	454654.2	102092.1
T 1665	454984.4	101763.8	T 1740	454654.3	102091.9
T 1666	454982.6	101762.9	T 1741	454654.3	102091.8
T 1667	454979.2	101764.4	T 1742	454654.4	102091.6
T 1668	454970.1	101770.3	T 1743	454654.5	102091.5
T 1669	454964.0	101773.5	T 1744	454654.5	102091.3
T 1670	454959.1	101775.4	T 1745	454654.6	102091.1
T 1671	454950.1	101777.4	T 1746	454654.7	102091.0
T 1672	454927.0	101781.8	T 1747	454654.8	102090.8
T 1673	454888.2	101783.4	T 1748	454654.9	102090.7
T 1674	454874.6	101785.7	T 1749	454655.0	102090.5
T 1675	454864.2	101788.1	T 1750	454655.1	102090.4
T 1676	454855.3	101791.7	T 1751	454655.2	102090.3
T 1677	454846.6	101796.6	T 1752	454655.4	102090.1
T 1678	454834.3	101806.1	T 1753	454655.5	102090.0
T 1679	454813.0	101823.2	T 1754	454655.6	102089.9
T 1680	454796.0	101837.8	T 1755	454655.7	102089.8
T 1681	454789.7	101843.6	T 1756	454655.9	102089.6
T 1682	454786.6	101844.7	T 1757	454656.0	102089.5
T 1683	454778.9	101852.0	T 1758	454656.2	102089.4
T 1684	454771.0	101862.3	T 1759	454656.3	102089.3
T 1685	454765.0	101874.2	T 1760	454656.4	102089.2
T 1686	454759.1	101889.1	T 1761	454660.1	102087.0
T 1687	454755.4	101914.5	T 1762	454675.2	102081.0
T 1688	454722.0	102013.3	T 1763	454678.9	102090.2
T 1689	454718.1	102021.8	T 1764	454692.7	102085.8
T 1690	454707.4	102023.2	T 1765	454691.0	102080.3
T 1691	454689.6	102030.0	T 1766	454691.1	102074.8
T 1692	454671.0	102036.8	T 1767	454693.1	102073.6
T 1693	454655.4	102043.5	T 1768	454710.4	102068.2
T 1694	454638.4	102052.0	T 1769	454723.6	102062.6
T 1695	454621.9	102061.5	T 1770	454727.1	102061.6
T 1696	454596.2	102079.7	T 1771	454735.0	102056.3
T 1697	454577.2	102096.5	T 1772	454740.1	102055.3
T 1698	454559.2	102112.4	T 1773	454740.3	102055.2
T 1699	454544.4	102127.1	T 1774	454740.4	102055.2
T 1700	454535.9	102140.5	T 1775	454740.5	102055.2
T 1701	454557.6	102161.4	T 1776	454740.6	102055.2
T 1702	454566.2	102152.7	T 1777	454740.8	102055.2
T 1703	454568.3	102153.5	T 1778	454740.9	102055.2

T 1779	454741.0	102055.2	T 1854	455048.0	101785.6
T 1780	454741.2	102055.2	T 1855	455052.9	101782.5
T 1781	454741.3	102055.2	T 1856	455065.0	101780.5
T 1782	454741.4	102055.3	T 1857	455076.9	101771.9
T 1783	454741.5	102055.3	T 1858	455084.8	101767.5
T 1784	454741.7	102055.3	T 1859	455092.0	101764.9
T 1785	454741.8	102055.3	T 1860	455098.5	101763.1
T 1786	454741.9	102055.4	T 1861	455099.8	101763.5
T 1787	454742.0	102055.4	T 1862	455127.2	101755.8
T 1788	454742.2	102055.5	T 1863	455130.4	101755.4
T 1789	454742.3	102055.5	T 1864	455135.2	101754.0
T 1790	454742.4	102055.6	T 1865	455138.4	101752.8
T 1791	454742.5	102055.6	T 1866	455143.7	101751.5
T 1792	454742.6	102055.7	T 1867	455153.8	101750.7
T 1793	454748.1	102058.0	T 1868	455157.3	101749.4
T 1794	454751.5	102050.1	T 1869	455161.1	101748.9
T 1795	454748.0	102045.6	T 1870	455165.3	101747.0
T 1796	454757.4	102034.6	T 1871	455171.6	101745.6
T 1797	454756.6	102033.9	T 1872	455176.6	101742.9
T 1798	454759.4	102030.8	T 1873	455186.0	101740.5
T 1799	454757.0	102028.7	T 1874	455198.3	101738.5
T 1800	454761.9	102023.3	T 1875	455206.9	101737.7
T 1801	454764.5	102025.6	T 1876	455219.7	101735.1
T 1802	454772.7	102018.0	T 1877	455235.2	101731.1
T 1803	454775.9	102012.3	T 1878	455243.2	101730.9
T 1804	454774.5	102010.9	T 1879	455269.8	101729.8
T 1805	454775.5	102009.9	T 1880	455292.5	101725.3
T 1806	454767.3	102001.5	T 1881	455303.3	101726.9
T 1807	454789.6	101968.0	T 1882	455343.7	101730.4
T 1808	454796.8	101955.0	T 1883	455357.4	101730.2
T 1809	454793.3	101954.1	T 1884	455359.2	101729.4
T 1810	454794.6	101948.9	T 1885	455387.2	101704.2
T 1811	454795.1	101947.9	T 1886	455393.2	101700.1
T 1812	454796.2	101943.1	T 1887	455407.4	101687.1
T 1813	454801.2	101944.3	T 1888	455412.1	101681.8
T 1814	454802.5	101937.8	T 1889	455420.8	101673.1
T 1815	454802.4	101930.7	T 1890	455426.3	101666.8
T 1816	454801.7	101924.2	T 1891	455430.0	101656.7
T 1817	454800.1	101919.6	T 1892	455437.6	101644.8
T 1818	454795.4	101914.3	T 1893	455438.6	101643.9
T 1819	454796.8	101912.1	T 1894	455444.2	101633.7
T 1820	454860.3	101894.5	T 1895	455454.9	101618.2
T 1821	454892.6	101879.9	T 1896	455462.7	101605.3
T 1822	454928.5	101865.2	T 1897	455469.6	101595.7
T 1823	454955.5	101862.3	T 1898	455474.0	101591.3
T 1824	454969.5	101863.9	T 1899	455482.3	101578.3
T 1825	454974.0	101860.7	T 1900	455488.5	101568.3
T 1826	454990.7	101862.1	T 1901	455494.5	101558.3
T 1827	454988.1	101840.0	T 1902	455496.0	101554.5
T 1828	454975.1	101838.6	T 1903	455516.1	101541.7
T 1829	454970.8	101834.8	T 1904	455533.5	101558.4
T 1830	454953.6	101832.8	T 1905	455513.3	101606.2
T 1831	454919.5	101838.6	T 1906	455527.2	101697.2
T 1832	454903.8	101842.6	T 1907	455597.8	101758.0
T 1833	454875.1	101855.2	T 1908	455620.4	101880.1
T 1834	454865.2	101858.0	T 1909	455649.5	101897.2
T 1835	454823.7	101878.5	T 1910	455639.2	101910.0
T 1836	454812.1	101881.1	T 1911	455633.9	101908.9
T 1837	454809.1	101874.2	T 1912	455622.9	101918.5
T 1838	454851.0	101836.5	T 1913	455619.1	101926.2
T 1839	454865.9	101827.6	T 1914	455621.2	101943.3
T 1840	454878.8	101821.6	T 1915	455618.3	101962.9
T 1841	454894.2	101818.4	T 1916	455606.4	101978.5
T 1842	454917.2	101818.0	T 1917	455599.4	101989.2
T 1843	454931.3	101817.1	T 1918	455597.2	102002.2
T 1844	454942.8	101815.8	T 1919	455600.0	102014.1
T 1845	454955.2	101814.0	T 1920	455600.6	102022.6
T 1846	454964.6	101812.4	T 1921	455606.1	102034.2
T 1847	454974.7	101810.1	T 1922	455606.7	102036.7
T 1848	454982.7	101807.0	T 1923	455607.4	102046.5
T 1849	454986.7	101803.8	T 1924	455605.6	102055.2
T 1850	454990.5	101802.4	T 1925	455600.2	102068.1
T 1851	454991.9	101803.8	T 1926	455597.9	102079.2
T 1852	454999.3	101805.2	T 1927	455597.7	102087.6
T 1853	455025.5	101793.0	T 1928	455595.1	102095.6

T 1929	455587.5	102109.0	T 2004	456559.8	100923.1
T 1930	455579.2	102120.4	T 2005	456572.1	100924.7
T 1931	455569.4	102143.4	T 2006	456580.1	100926.0
T 1932	455565.6	102147.7	T 2007	456589.2	100926.9
T 1933	455557.6	102151.9	T 2008	456599.6	100925.8
T 1934	455552.5	102156.6	T 2009	456616.4	100921.7
T 1935	455533.1	102173.5	T 2010	456622.2	100916.2
T 1936	455528.0	102179.7	T 2011	456622.3	100908.4
T 1937	455512.0	102197.3	T 2012	456623.4	100901.3
T 1938	455497.6	102218.8	T 2013	456627.0	100879.3
T 1939	455490.1	102233.4	T 2014	456628.0	100870.8
T 1940	455486.5	102252.0	T 2015	456625.4	100859.5
T 1941	455487.5	102257.6	T 2016	456618.7	100853.1
T 1942	455492.0	102262.8	T 2017	456617.2	100845.4
T 1943	455499.9	102263.0	T 2018	456617.4	100840.2
T 1944	455503.8	102257.0	T 2019	456618.3	100832.9
T 1945	455505.3	102251.4	T 2020	456620.1	100823.0
T 1946	455507.4	102239.1	T 2021	456622.6	100811.6
T 1947	455519.8	102216.6	T 2022	456627.1	100800.5
T 1948	455529.3	102204.6	T 2023	456635.3	100789.0
T 1949	455534.9	102198.2	T 2024	456638.4	100788.4
T 1950	455539.3	102193.2	T 2025	456643.0	100786.9
T 1951	455547.2	102185.2	T 2026	456644.5	100786.0
T 1952	455554.6	102176.7	T 2027	456649.4	100780.7
T 1953	455560.4	102172.4	T 2028	456653.0	100774.1
T 1954	455568.8	102166.0	T 2029	456657.3	100757.9
T 1955	455581.6	102156.2	T 2030	456657.5	100751.8
T 1956	455588.5	102144.2	T 2031	456656.8	100747.5
T 1957	455594.9	102129.4	T 2032	456657.1	100744.9
T 1958	455602.6	102118.8	T 2033	456657.9	100742.4
T 1959	455611.7	102102.8	T 2034	456665.0	100732.4
T 1960	455615.6	102090.6	T 2035	456681.4	100711.5
T 1961	455615.9	102081.3	T 2036	456683.7	100708.1
T 1962	455614.1	102076.0	T 2037	456686.4	100706.2
T 1963	455614.7	102072.3	T 2038	456701.5	100700.9
T 1964	455625.5	102047.7	T 2039	456709.8	100696.7
T 1965	455624.5	102033.9	T 2040	456719.6	100694.2
T 1966	455623.1	102028.1	T 2041	456729.2	100688.8
T 1967	455618.4	102018.0	T 2042	456743.5	100682.0
T 1968	455618.1	102014.1	T 2043	456755.9	100679.5
T 1969	455618.6	102006.4	T 2044	456767.0	100678.5
T 1970	455621.0	101998.8	T 2045	456780.9	100677.5
T 1971	455624.7	101992.4	T 2046	456782.3	100677.1
T 1972	455632.7	101983.3	T 2047	456790.0	100673.3
T 1973	455636.6	101976.3	T 2048	456798.9	100667.7
T 1974	455639.9	101970.0	T 2049	456816.3	100657.0
T 1975	455645.7	101957.5	T 2050	456831.5	100642.6
T 1976	455646.9	101945.5	T 2051	456849.6	100627.2
T 1977	455652.3	101939.7	T 2052	456860.6	100611.5
T 1978	455653.2	101936.1	T 2053	456861.2	100610.2
T 1979	455660.4	101924.9	T 2054	456863.0	100602.8
T 1980	455667.6	101913.7	T 2055	456881.8	100585.9
T 1981	456529.4	101103.0	T 2056	456887.6	100581.2
T 1982	456528.5	101093.0	T 2057	456893.6	100577.6
T 1983	456523.8	101093.0	T 2058	456893.2	100574.7
T 1984	456490.1	101084.4	T 2059	456895.1	100572.6
T 1985	456476.5	101083.9	T 2060	456914.7	100564.6
T 1986	456437.7	101016.4	T 2061	456924.3	100560.8
T 1987	456456.5	101008.0	T 2062	456927.2	100560.0
T 1988	456468.4	100998.2	T 2063	456931.4	100558.2
T 1989	456472.5	100986.9	T 2064	456944.6	100551.4
T 1990	456475.5	100983.4	T 2065	456947.1	100550.9
T 1991	456479.8	100980.2	T 2066	456953.6	100551.0
T 1992	456490.6	100973.8	T 2067	456958.7	100550.4
T 1993	456505.4	100967.3	T 2068	456960.4	100549.7
T 1994	456515.0	100960.0	T 2069	456964.7	100546.5
T 1995	456521.7	100955.0	T 2070	456965.6	100545.6
T 1996	456527.9	100947.7	T 2071	456969.1	100540.7
T 1997	456534.6	100931.8	T 2072	456969.7	100539.6
T 1998	456536.7	100926.1	T 2073	456974.0	100526.2
T 1999	456536.7	100925.7	T 2074	456975.7	100520.6
T 2000	456540.8	100925.9	T 2075	456984.1	100504.6
T 2001	456542.3	100925.6	T 2076	456993.3	100499.2
T 2002	456548.6	100923.0	T 2077	457003.8	100492.0
T 2003	456553.1	100922.7	T 2078	457010.3	100488.8

T 2079	457015.7	100496.3	T 2154	457389.4	100450.6
T 2080	457022.6	100506.3	T 2155	457388.1	100455.6
T 2081	457032.8	100512.9	T 2156	457385.3	100462.4
T 2082	457042.8	100517.1	T 2157	457381.6	100468.6
T 2083	457053.3	100515.1	T 2158	457378.2	100472.4
T 2084	457054.3	100514.8	T 2159	457371.3	100478.3
T 2085	457059.1	100512.7	T 2160	457363.2	100484.0
T 2086	457073.6	100506.6	T 2161	457357.8	100487.2
T 2087	457075.2	100505.2	T 2162	457347.9	100492.0
T 2088	457081.7	100493.9	T 2163	457332.7	100499.4
T 2089	457084.5	100491.8	T 2164	457326.0	100502.9
T 2090	457107.9	100480.6	T 2165	457317.2	100508.5
T 2091	457115.1	100475.9	T 2166	457310.6	100513.6
T 2092	457124.0	100466.1	T 2167	457299.7	100522.6
T 2093	457125.7	100463.0	T 2168	457296.0	100526.0
T 2094	457126.7	100449.6	T 2169	457289.5	100533.3
T 2095	457125.7	100440.8	T 2170	457283.9	100540.4
T 2096	457122.0	100423.3	T 2171	457280.0	100547.1
T 2097	457121.9	100421.1	T 2172	457277.1	100554.3
T 2098	457123.5	100419.2	T 2173	457274.3	100561.2
T 2099	457126.0	100417.9	T 2174	457270.8	100568.8
T 2100	457130.4	100418.4	T 2175	457265.5	100581.2
T 2101	457144.7	100416.4	T 2176	457264.7	100582.5
T 2102	457151.3	100413.6	T 2177	457262.5	100584.7
T 2103	457155.3	100411.1	T 2178	457259.9	100587.0
T 2104	457159.6	100407.1	T 2179	457258.3	100588.2
T 2105	457160.6	100405.2	T 2180	457255.8	100590.5
T 2106	457161.6	100399.6	T 2181	457250.7	100596.4
T 2107	457162.9	100394.8	T 2182	457226.2	100620.4
T 2108	457164.6	100390.6	T 2183	457178.9	100661.2
T 2109	457168.0	100387.5	T 2184	457156.3	100669.2
T 2110	457171.0	100386.2	T 2185	457129.6	100675.8
T 2111	457174.1	100387.9	T 2186	457114.4	100685.1
T 2112	457176.0	100390.5	T 2187	457098.6	100696.3
T 2113	457180.3	100401.5	T 2188	457090.8	100703.7
T 2114	457184.9	100410.5	T 2189	457077.3	100723.8
T 2115	457186.4	100441.4	T 2190	457063.1	100748.1
T 2116	457196.8	100447.1	T 2191	457058.2	100762.4
T 2117	457205.0	100460.9	T 2192	457046.9	100785.4
T 2118	457212.9	100485.6	T 2193	457043.2	100795.3
T 2119	457217.6	100513.0	T 2194	457036.4	100799.4
T 2120	457223.9	100533.9	T 2195	457022.0	100804.0
T 2121	457231.2	100553.0	T 2196	457002.9	100810.3
T 2122	457245.8	100546.4	T 2197	456988.2	100813.7
T 2123	457236.2	100523.0	T 2198	456977.6	100818.3
T 2124	457230.3	100497.1	T 2199	456964.6	100827.5
T 2125	457228.3	100462.0	T 2200	456949.9	100837.2
T 2126	457230.4	100437.7	T 2201	456913.8	100872.1
T 2127	457236.4	100435.7	T 2202	456877.4	100903.8
T 2128	457242.1	100437.2	T 2203	456864.4	100912.3
T 2129	457263.8	100440.6	T 2204	456851.3	100922.2
T 2130	457274.0	100441.5	T 2205	456839.3	100930.4
T 2131	457281.0	100441.3	T 2206	456827.2	100935.4
T 2132	457284.1	100444.4	T 2207	456809.8	100937.2
T 2133	457297.7	100442.2	T 2208	456795.3	100939.1
T 2134	457299.0	100435.9	T 2209	456777.6	100939.1
T 2135	457310.4	100431.6	T 2210	456761.3	100940.1
T 2136	457313.0	100431.1	T 2211	456746.0	100939.1
T 2137	457318.4	100428.9	T 2212	456731.0	100937.7
T 2138	457324.8	100425.1	T 2213	456712.0	100942.3
T 2139	457326.1	100423.7	T 2214	456699.5	100950.6
T 2140	457328.8	100418.6	T 2215	456695.7	100953.2
T 2141	457329.1	100418.2	T 2216	456690.5	100958.3
T 2142	457335.4	100414.1	T 2217	456685.4	100965.0
T 2143	457338.8	100411.0	T 2218	456674.8	100978.7
T 2144	457339.5	100410.0	T 2219	456676.1	100981.0
T 2145	457341.9	100406.0	T 2220	456671.5	100987.1
T 2146	457343.2	100404.8	T 2221	456668.0	100988.6
T 2147	457347.4	100403.6	T 2222	456661.2	100996.8
T 2148	457359.2	100403.2	T 2223	456657.8	101004.1
T 2149	457373.2	100402.2	T 2224	456651.0	101014.6
T 2150	457384.7	100400.4	T 2225	456642.7	101026.3
T 2151	457387.0	100415.6	T 2226	456640.1	101028.9
T 2152	457389.8	100436.0	T 2227	456636.7	101035.0
T 2153	457390.1	100443.4	T 2228	456628.5	101050.3

T 2229	456621.1	101058.1
T 2230	456621.9	101058.9
T 2231	456612.7	101069.1
T 2232	456610.9	101071.7
T 2233	456607.7	101074.4
T 2234	456602.8	101075.4
T 2235	456602.1	101080.1
T 2236	456601.9	101080.2
T 2237	456598.9	101080.0
T 2238	456590.9	101087.6
T 2239	456585.8	101103.0
T 2240	456584.4	101105.9
T 2241	456583.9	101106.1
T 2242	456583.1	101106.0
T 2243	456555.3	101104.3
T 2244	456529.8	101103.0
T 2245	456529.4	101103.0