

106123	66-41.0614066.1622	11 299,19
106124	66-41.0614066.1623	157 348,87
106125	66-41.0614066.1624	107 725,31
106126	66-41.0614066.1625	11 620,35
106127	66-41.0614066.1626	52 516,17
106128	66-41.0614066.1627	56 940,80
106129	66-41.0614066.1628	69 025,53
106130	66-41.0614066.1629	240 696,40
106131	66-41.0614066.1630	76 733,37
106132	66-41.0614066.1631	89 071,74
106133	66-41.0614066.1632	31 004,96
106134	66-41.0614066.1633	179 890,83
106135	66-41.0614066.1634	13 217,47
106136	66-41.0614066.1635	8 936,06
106137	66-41.0614066.1636	240,87
106138	66-41.0614066.1637	82 171,39
106139	66-41.0614066.1638	26 688,83
106140	66-41.0614066.1639	50 758,47
106141	66-41.0614066.1640	11 544,40
106142	66-41.0614066.1641	12 447,78
106143	66-41.0614066.1642	95 940,84
106144	66-41.0614066.1643	7 818,51
106145	66-41.0614066.1644	2 325 382,85
106146	66-41.0614066.1645	49 347,97
106147	66-41.0614066.1646	75 767,72
106148	66-41.0614066.21	116 729 699,76
106149	66-41.0614066.230	3 156 457,25
106150	66-41.0614066.231	5 067 091,55
106151	66-41.0614066.232	161 661 491,32
106152	66-41.0614066.239	150 893 135,58
106153	66-41.0614066.330	1 440 257 232,96
106154	66-41.0614066.331	44 655 166,82
106155	66-41.0614066.332	77 003 272,83
106156	66-41.0614066.333	365 080 795,98
106157	66-41.0614066.334	177 177 344,30
106158	66-41.0614066.335	684 046 357,40
106159	66-41.0614066.337	1 010 192 941,52
106160	66-41.0614066.338	313 575 835,80
106161	66-41.0614066.339	3 644 369 097,60
106162	66-41.0614066.340	63 844 704,13
106163	66-41.0614066.341	105 549 037,18
106164	66-41.0614066.344	724 359,16
106165	66-41.0614066.345	16 759,95
106166	66-41.0614066.346	4 469,32
106167	66-41.0614066.347	4 469,32
106168	66-41.0614066.348	4 469,32
106169	66-41.0614066.349	4 469,32
106170	66-41.0614066.350	4 469,32
106171	66-41.0614066.351	15 642,62
106172	66-41.0614066.352	18 946,61
106173	66-41.0614066.353	15 642,62
106174	66-41.0614066.354	4 469,32
106175	66-41.0614066.355	4 469,32
106176	66-41.0614066.356	62 570,48
106177	66-41.0614066.357	4 469,32
106178	66-41.0614066.358	4 469,32
106179	66-41.0614066.359	4 469,32
106180	66-41.0614066.360	4 469,32
106181	66-41.0614066.361	4 469,32
106182	66-41.0614066.362	20 111,94
106183	66-41.0614066.363	4 469,32
106184	66-41.0614066.364	4 469,32
106185	66-41.0614066.365	4 469,32
106186	66-41.0614066.366	7 821,31
106187	66-41.0614066.367	4 469,32
106188	66-41.0614066.368	4 469,32
106189	66-41.0614066.369	4 469,32
106190	66-41.0614066.370	11 173,30
106191	66-41.0614066.371	4 469,32
106192	66-41.0614066.372	4 469,32
106193	66-41.0614066.373	4 469,32
106194	66-41.0614066.374	4 469,32
106195	66-41.0614066.375	4 469,32
106196	66-41.0614066.376	4 469,32
106197	66-41.0614066.377	4 469,32
106198	66-41.0614066.378	4 469,32
106199	66-41.0614066.379	4 469,32
106200	66-41.0614066.380	7 821,31
106201	66-41.0614066.381	4 469,32
106202	66-41.0614066.382	31 285,24
106203	66-41.0614066.383	4 469,32
106204	66-41.0614066.384	4 469,32
106205	66-41.0614066.385	4 469,32
106206	66-41.0614066.386	68 157,13
106207	66-41.0614066.387	15 642,62
106208	66-41.0614066.388	4 469,32
106209	66-41.0614066.389	4 469,32
106210	66-41.0614066.390	72 148 245,45
106211	66-41.0614066.391	862 243 305,28
106212	66-41.0614066.392	50 097 188,55
106213	66-41.0614066.393	181 481 369,27
106214	66-41.0614066.394	322 556 055,37
106215	66-41.0614066.395	615 017 607,68
106216	66-41.0614066.396	94 327 440,45
106217	66-41.0614066.397	253 056 216,09
106218	66-41.0614066.398	45 274 083,30
106219	66-41.0614066.399	205 554 901,26
106220	66-41.0614066.400	356 135 016,37
106221	66-41.0614066.401	28 308 700,62
106222	66-41.0614066.402	90 034 665,43
106223	66-41.0614066.403	3 488 246 460,16
106224	66-41.0614066.404	220 610,55
106225	66-41.0614066.405	238 602,09
106226	66-41.0614066.406	201 740,86
106227	66-41.0614066.407	2 336 202,69
106228	66-41.0614066.408	1 325 230,18
106229	66-41.0614066.409	1 228 374,61
106230	66-41.0614066.410	1 223 762,44
106231	66-41.0614066.411	1 311 768,30
106232	66-41.0614066.412	1 357 588,55
106233	66-41.0614066.413	1 226 837,22
106234	66-41.0614066.414	1 415 936,19
106235	66-41.0614066.415	1 347 115,35
106236	66-41.0614066.416	1 559 197,65
106237	66-41.0614066.417	1 380 376,22
106238	66-41.0614066.418	1 214 238,10
106239	66-41.0614066.419	1 177 271,09
106240	66-41.0614066.420	1 240 673,73
106241	66-41.0614066.421	1 280 645,87
106242	66-41.0614066.422	1 234 524,17
106243	66-41.0614066.423	733 335,03
106244	66-41.0614066.424	1 236 061,56
106245	66-41.0614066.425	1 219 150,27
106246	66-41.0614066.426	1 234 524,17
106247	66-41.0614066.427	1 208 388,54
106248	66-41.0614066.428	1 237 598,95
106249	66-41.0614066.429	1 520 478,71
106250	66-41.0614066.430	1 398 863,05
106251	66-41.0614066.431	1 208 388,54
106252	66-41.0614066.432	1 252 972,85
106253	66-41.0614066.433	1 276 033,70
106254	66-41.0614066.434	1 265 271,97
106255	66-41.0614066.435	1 297 557,16
106256	66-41.0614066.436	1 232 986,78
106257	66-41.0614066.437	1 231 449,39
106258	66-41.0614066.438	1 231 449,39
106259	66-41.0614066.439	690 288,11
106260	66-41.0614066.440	1 228 374,61
106261	66-41.0614066.441	1 228 374,61
106262	66-41.0614066.442	1 228 374,61
106263	66-41.0614066.443	747 771,54
106264	66-41.0614066.444	1 552 651,90
106265	66-41.0614066.445	1 234 524,17
106266	66-41.0614066.446	1 242 211,12
106267	66-41.0614066.447	1 243 748,51
106268	66-41.0614066.448	1 239 136,34
106269	66-41.0614066.449	1 359 052,76
106270	66-41.0614066.450	690 288,11
106271	66-41.0614066.451	2 342 847,72
106272	66-41.0614066.452	2 342 847,72
106273	66-41.0614066.453	2 342 847,72
106274	66-41.0614066.454	2 342 847,72
106275	66-41.0614066.455	2 342 847,72
106276	66-41.0614066.456	2 342 847,72
106277	66-41.0614066.457	2 336 202,69
106278	66-41.0614066.458	1 537 390,00
106279	66-41.0614066.459	236 888,61
106280	66-41.0614066.460	227 464,47
106281	66-41.0614066.461	202 190,64
106282	66-41.0614066.462	258 307,11
106283	66-41.0614066.463	170 062,89
106284	66-41.0614066.464	222 752,40
106285	66-41.0614066.465	245 884,38
106286	66-41.0614066.466	222 752,40
106287	66-41.0614066.467	222 324,03
106288	66-41.0614066.468	215 041,74
106289	66-41.0614066.469	224 465,88
106290	66-41.0614066.470	8 898 416,12
106291	66-41.0614066.471	216 755,22
106292	66-41.0614066.472	240 743,94
106293	66-41.0614066.473	230 463,06
106294	66-41.0614066.474	227 464,47
106295	66-41.0614066.475	239 458,83
106296	66-41.0614066.476	90 151 500,00

106297	66-41.0614066.476	90 151 500,00
106298	66-41.0614066.477	286 927,60
106299	66-41.0614066.478	129 848,58
106300	66-41.0614066.479	194 257,74
106301	66-41.0614066.480	11 108 494,86
106302	66-41.0614066.481	201 624,80
106303	66-41.0614066.482	227 991,12
106304	66-41.0614066.483	240 398,80
106305	66-41.0614066.484	297 008,84
106306	66-41.0614066.485	315 532,62
106307	66-41.0614066.486	289 641,78
106308	66-41.0614066.487	301 273,98
106309	66-41.0614066.488	330 840,36
106310	66-41.0614066.489	280 723,76
106311	66-41.0614066.490	295 457,88
106312	66-41.0614066.491	11 224 139,55
106313	66-41.0614066.492	359 822,72
106314	66-41.0614066.493	354 006,62
106315	66-41.0614066.494	598 616,34
106316	66-41.0614066.495	595 374,90
106317	66-41.0614066.496	9 693,50
106318	66-41.0614066.497	309 804,26
106319	66-41.0614066.498	92 282,12
106320	66-41.0614066.499	25 590,84
106321	66-41.0614066.500	63 977,10
106322	66-41.0614066.501	109 342,68
106323	66-41.0614066.502	11 413 525,95
106324	66-41.0614066.503	155 871,48
106325	66-41.0614066.504	24 815,36
106326	66-41.0614066.505	148 892,16
106327	66-41.0614066.506	154 708,26
106328	66-41.0614066.507	228 766,60
106329	66-41.0614066.508	310 579,74
106330	66-41.0614066.509	325 701,60
106331	66-41.0614066.510	340 085,40
106332	66-41.0614066.511	374 169,10
106333	66-41.0614066.512	519 042,96
106334	66-41.0614066.513	11 459 336,48
106335	66-41.0614066.514	328 028,04
106336	66-41.0614066.515	311 355,22
106337	66-41.0614066.516	319 885,50
106338	66-41.0614066.517	334 231,88
106339	66-41.0614066.518	338 104,32
106340	66-41.0614066.519	349 390,80
106341	66-41.0614066.520	589 041,12
106342	66-41.0614066.521	131 056,12
106343	66-41.0614066.522	305 926,86
106344	66-41.0614066.523	302 049,46
106345	66-41.0614066.524	621 984,00
106346	66-41.0614066.525	357 884,02
106347	66-41.0614066.526	366 802,04
106348	66-41.0614066.527	329 191,26
106349	66-41.0614066.528	326 477,08
106350	66-41.0614066.529	325 701,60
106351	66-41.0614066.530	878 939,16
106352	66-41.0614066.531	643 851,22
106353	6	