

101251	66-41.0612026.10	1 235 732,22
101252	66-41.0612026.11	771 243,96
101253	66-41.0612026.12	971 340,00
101254	66-41.0612026.13	461 386,50
101255	66-41.0612026.14	971 340,00
101256	66-41.0612026.15	1 581 593,49
101257	66-41.0612026.16	971 340,00
101258	66-41.0612026.17	1 387 268,01
101259	66-41.0612026.18	971 340,00
101260	66-41.0612026.19	902 374,86
101261	66-41.0612026.20	901 571,70
101262	66-41.0612026.21	1 188 925,92
101263	66-41.0612026.22	3 255,00
101264	66-41.0612026.23	1 024 814,07
101265	66-41.0612026.24	926 658,36
101266	66-41.0612026.25	408 934,14
101267	66-41.0612026.26	51 481,02
101268	66-41.0612026.27	1 182 252,91
101269	66-41.0612026.28	1 025 641,20
101270	66-41.0612026.29	1 002 481,56
101271	66-41.0612026.30	1 008 271,47
101272	66-41.0612026.31	1 364 134,30
101273	66-41.0612026.32	971 340,00
101274	66-41.0612026.33	878 091,36
101275	66-41.0612026.34	738 218,40
101276	66-41.0612026.35	971 340,00
101277	66-41.0612026.36	679 938,00
101278	66-41.0612027.1	971 340,00
101279	66-41.0612027.10	971 340,00
101280	66-41.0612027.12	876 757,80
101281	66-41.0612027.14	971 340,00
101282	66-41.0612027.16	907 361,61
101283	66-41.0612027.18	947 890,98
101284	66-41.0612027.22	943 171,14
101285	66-41.0612027.21	971 340,00
101286	66-41.0612027.22	971 340,00
101287	66-41.0612027.3	1 408 680,00
101288	66-41.0612025.33	13 324 273,26
101289	66-41.0612027.5	880 066,32
101290	66-41.0612027.6	301 115,40
101291	66-41.0612027.8	540 596,84
101292	66-41.0612027.9	241 863,66
101293	66-41.0612028.1	847 808,25
101294	66-41.0612028.10	728 505,00
101295	66-41.0612028.15	650 797,80
101296	66-41.0612028.13	1 188 585,81
101297	66-41.0612028.14	1 102 292,10
101298	66-41.0612028.15	1 240 695,00
101299	66-41.0612027.4	3 056 641,59
101300	66-41.0612028.17	971 340,00
101301	66-41.0612028.19	971 340,00
101302	66-41.0612028.2	873 449,28
101303	66-41.0612028.22	1 070 596,80
101304	66-41.0612028.27	21 045 146,76
101305	66-41.0612028.28	939 619,68
101306	66-41.0612028.29	1 083 274,92
101307	66-41.0612028.3	971 340,00
101308	66-41.0612028.3	543 950,40
101309	66-41.0612028.31	543 950,40
101310	66-41.0612028.5	112 579,02
101311	66-41.0612028.6	483 727,32
101312	66-41.0612028.7	1 220 531,95
101313	66-41.0612028.9	6 020 006,52
101314	66-41.0612029.1	1 090 318,32
101315	66-41.0612029.10	823 696,32
101316	66-41.0612029.12	980 149,05
101317	66-41.0612029.13	893 300,00
101318	66-41.0612029.14	1 771 120,81
101319	66-41.0612029.15	971 340,00
101320	66-41.0612029.16	815 925,60
101321	66-41.0612029.17	875 177,34
101322	66-41.0612029.2	582 804,00
101323	66-41.0612029.21	325 398,90
101324	66-41.0612029.24	529 580,30
101325	66-41.0612029.25	901 571,70
101326	66-41.0612029.26	383 679,30
101327	66-41.0612029.3	992 556,00
101328	66-41.0612029.35	869 349,30
101329	66-41.0612029.54	856 906,68
101330	66-41.0612029.56	1 070 596,80
101331	66-41.0612029.57	364 253,40
101332	66-41.0612029.58	642 055,74
101333	66-41.0612029.6	1 107 222,48
101334	66-41.0612029.7	1 109 335,50
101335	66-41.0612029.8	887 804,76
101336	66-41.0612030.1	1 174 524,60
101337	66-41.0612030.10	561 434,52
101338	66-41.0612030.12	814 954,26
101339	66-41.0612030.13	897 436,05
101340	66-41.0612030.14	584 746,68
101341	66-41.0612030.15	592 517,40
101342	66-41.0612030.16	1 162 344,78
101343	66-41.0612030.17	1 165 426,17
101344	66-41.0612030.19	1 122 717,96
101345	66-41.0612030.21	971 340,00
101346	66-41.0612030.22	467 214,54
101347	66-41.0612030.23	777 072,00
101348	66-41.0612030.24	801 355,50
101349	66-41.0612030.25	477 899,28
101350	66-41.0612030.26	1 452 642,94
101351	66-41.0612030.28	1 234 708,02
101352	66-41.0612030.30	20 238 030,72
101353	66-41.0612030.31	1 136 804,76
101354	66-41.0612030.32	601 849,80
101355	66-41.0612030.34	1 153 019,22
101356	66-41.0612030.37	971 340,00
101357	66-41.0612030.40	1 034 739,63
101358	66-41.0612030.41	1 207 609,80
101359	66-41.0612030.44	1 257 246,90
101360	66-41.0612030.47	856 079,55
101361	66-41.0612030.48	1 174 524,60
101362	66-41.0612030.5	1 193 014,64
101363	66-41.0612030.6	512 867,52
101364	66-41.0612030.7	523 552,26
101365	66-41.0612030.8	1 127 648,34
101366	66-41.0612030.9	1 238 246,00
101367	66-41.0612031.1	925 558,47
101368	66-41.0612031.2	837 882,69
101369	66-41.0612031.3	756 673,86
101370	66-41.0612031.4	840 364,08
101371	66-41.0612031.5	679 938,00
101372	66-41.0612031.6	971 340,00
101373	66-41.0612031.7	948 718,11
101374	66-41.0612032.1	1 438 848,23
101375	66-41.0612032.10	490 526,70
101376	66-41.0612032.11	1 045 492,32
101377	66-41.0612032.12	971 340,00
101378	66-41.0612032.13	971 340,00
101379	66-41.0612032.14	392 421,36
101380	66-41.0612032.15	971 340,00
101381	66-41.0612032.16	971 340,00
101382	66-41.0612032.17	832 438,38
101383	66-41.0612032.18	777 072,00
101384	66-41.0612032.19	1 252 919,53
101385	66-41.0612032.20	1 233 250,83
101386	66-41.0612032.21	971 340,00
101387	66-41.0612032.22	1 110 039,84
101388	66-41.0612032.23	763 473,24
101389	66-41.0612032.24	1 048 800,84
101390	66-41.0612032.25	1 229 113,18
101391	66-41.0612032.27	864 350,85
101392	66-41.0612032.29	1 003 308,69
101393	66-41.0612032.3	1 011 579,99
101394	66-41.0612032.30	635 256,36
101395	66-41.0612032.31	635 256,36
101396	66-41.0612032.33	928 583,56
101397	66-41.0612032.4	851 865,18
101398	66-41.0612032.5	1 138 917,78
101399	66-41.0612032.6	1 211 745,45
101400	66-41.0612032.7	1 166 253,30
101401	66-41.0612032.9	1 187 317,24
101402	66-41.0612033.1	5 131 988,00
101403	66-41.0612033.2	854 779,20
101404	66-41.0612033.3	15 204 123,00
101405	66-41.0612033.4	524 523,60
101406	66-41.0612034.1	538 965,26
101407	66-41.0612034.10	326 859,86
101408	66-41.0612034.11	326 859,86
101409	66-41.0612034.12	324 140,56
101410	66-41.0612034.13	397 561,66
101411	66-41.0612034.14	325 228,28
101412	66-41.0612034.15	329 579,16
101413	66-41.0612034.16	328 491,44
101414	66-41.0612034.17	332 298,46
101415	66-41.0612034.18	333 930,04
101416	66-41.0612034.19	326 859,86
101417	66-41.0612034.2	326 316,00
101418	66-41.0612034.20	327 403,72
101419	66-41.0612034.21	326 859,86
101420	66-41.0612034.22	358 403,74
101421	66-41.0612034.23	359 491,46
101422	66-41.0612034.24	370 912,52
101423	66-41.0612034.25	326 316,00
101424	66-41.0612034.27	318 158,10

101425	66-41.0612034.28	356 772,16
101426	66-41.0612034.29	325 772,14
101427	66-41.0612034.3	489 474,00
101428	66-41.0612034.30	325 228,28
101429	66-41.0612034.31	389 947,60
101430	66-41.0612034.32	504 158,22
101431	66-41.0612034.33	345 894,96
101432	66-41.0612034.34	271 386,14
101433	66-41.0612034.35	380 158,14
101434	66-41.0612034.36	317 070,38
101435	66-41.0612034.37	336 649,34
101436	66-41.0612034.38	381 245,86
101437	66-41.0612034.39	321 965,12
101438	66-41.0612034.4	326 316,00
101439	66-41.0612034.40	292 596,68
101440	66-41.0612034.41	342 087,94
101441	66-41.0612034.42	312 719,50
101442	66-41.0612034.43	326 859,86
101443	66-41.0612034.44	319 245,82
101444	66-41.0612034.45	341 000,22
101445	66-41.0612034.46	329 579,16
101446	66-41.0612034.47	307 280,90
101447	66-41.0612034.48	317 701,96
101448	66-41.0612034.49	362 754,62
101449	66-41.0612034.5	324 684,42
101450	66-41.0612034.50	336 105,48
101451	66-41.0612034.51	407 895,00
101452	66-41.0612034.52	397 017,02
101453	66-41.0612034.53	368 193,22
101454	66-41.0612034.54	326 316,00
101455	66-41.0612034.55	325 228,28
101456	66-41.0612034.56	330 666,88
101457	66-41.0612034.57	326 316,00
101458	66-41.0612034.58	341 544,08
101459	66-41.0612034.59	332 842,32
101460	66-41.0612034.6	331 210,74
101461	66-41.0612034.60	356 772,16
101462	66-41.0612034.61	351 877,42
101463	66-41.0612034.62	323 596,70
101464	66-41.0612034.63	329 579,16
101465	66-41.0612034.64	332 842,32
101466	66-41.0612034.65	304 561,66
101467	66-41.0612034.66	397 017,02
101468	66-41.0612034.67	5 382 900,00
101469	66-41.0612034.68	329 579,16
101470	66-41.0612034.69	441 070,46
101471	66-41.0612034.7	338 947,60
101472	66-41.0612035.1	911 116,92
101473	66-41.0612035.10	5 544 682,77
101474	66-41.0612035.11	732 390,36
101475	66-41.0612035.12	906 534,48
101476	66-41.0612035.14	1 000 827,30
101477	66-41.0612035.16	1 172 870,34
101478	66-41.0612035.2	692 565,42
101479	66-41.0612035.3	971 340,00
101480	66-41.0612035.4	286 614,22
101481	66-41.0612035.5	971 340,00
101482	66-41.0612035.7	923 077,08
101483	66-41.0612035.8	971 340,00
101484	66-41.0612036.1	697 422,12
101485	66-41.0612036.11	1 231 596,57
101486	66-41.0612036.12	1 316 411,46
101487	66-4	