

92203	66.41.0524006.10	670 630,07
92204	66.41.0524006.2	783 885,00
92205	66.41.0524006.3	783 885,00
92206	66.41.0524006.4	767 162,12
92207	66.41.0524006.5	783 885,00
92208	66.41.0524006.6	783 885,00
92209	66.41.0524006.7	669 295,04
92210	66.41.0524006.8	783 885,00
92211	66.41.0524006.9	781 794,64
92212	66.41.0524901.1	21 096 307,73
92213	66.41.0525001.1	44 280 131,58
92214	66.41.0519125.1	8 154 390,00
92215	66.41.0520019.5	12 987 225,14
92216	66.41.0521036.19	1,00
92217	66.41.0525001.6	20 959 211,28
92218	66.41.0525001.9	19 633 910,40
92219	66.41.0525002.2	43 538 269,60
92220	66.41.0525003.1	1 008 527,84
92221	66.41.0521037.1	4 684 573,61
92222	66.41.0521037.12	2 806 190,51
92223	66.41.0525003.3	979 317,43
92224	66.41.0525003.15	1 265 271,97
92225	66.41.0525003.17	7 466 012,96
92226	66.41.0525003.2	774 844,56
92227	66.41.0525003.3	677 988,99
92228	66.41.0525003.4	893 223,59
92229	66.41.0525003.6	744 096,76
92230	66.41.0525003.7	991 616,55
92231	66.41.0521039.11	9 116 608,02
92232	66.41.0521046.7	8 225 061,38
92233	66.41.0525003.4	4 007 217,28
92234	66.41.0525005.1	4 041 369,70
92235	66.41.0525001.3	24 982 634,54
92236	66.41.0525001.4	44 131 490,00
92237	66.41.0525001.5	44 749 330,86
92238	66.41.0525003.10	9 372 112,24
92239	66.41.0525005.13	34 729 986,00
92240	66.41.0525005.14	4 371 097,25
92241	66.41.0525003.11	12 340 310,20
92242	66.41.0525003.8	8 464 256,82
92243	66.41.0525004.1	7 599 891,48
92244	66.41.0525004.2	6 055 993,64
92245	66.41.0525005.9	52 514,51
92246	66.41.0525006.1	934 733,12
92247	66.41.0525006.10	922 434,00
92248	66.41.0525006.2	868 625,35
92249	66.41.0525006.3	764 082,83
92250	66.41.0525006.4	927 046,17
92251	66.41.0525006.5	922 434,00
92252	66.41.0525006.6	943 957,46
92253	66.41.0525006.7	900 910,54
92254	66.41.0525006.8	794 830,63
92255	66.41.0525006.9	914 747,05
92256	66.41.0525007.1	761 008,05
92257	66.41.0525007.10	894 760,98
92258	66.41.0525007.11	937 807,90
92259	66.41.0525007.12	823 578,43
92260	66.41.0525007.13	937 807,90
92261	66.41.0525007.4	135 290,32
92262	66.41.0525007.5	910 134,88
92263	66.41.0525007.6	911 672,27
92264	66.41.0525007.7	897 835,76
92265	66.41.0525007.8	916 284,44
92266	66.41.0525007.9	899 373,15
92267	66.41.0525008.10	23 032 087,20
92268	66.41.0525004.3	9 480 837,44
92269	66.41.0525008.4	7 176 861,45
92270	66.41.0525009.1	12 477 077,92
92271	66.41.0525004.4	7 170 236,94
92272	66.41.0525004.5	5 060 250,23
92273	66.41.0525009.13	7 146,81
92274	66.41.0525009.14	982 734,72
92275	66.41.0525009.15	7,59
92276	66.41.0525009.16	6 982,14
92277	66.41.0525009.17	2 155 174,56
92278	66.41.0525009.18	6 471,30
92279	66.41.0525009.19	30,36
92280	66.41.0525009.20	22,11
92281	66.41.0525009.21	2 096 086,00
92282	66.41.0525009.22	12 477 077,92
92283	66.41.0525009.23	164 247,51
92284	66.41.0525009.5	14 287 904,28
92285	66.41.0525009.6	1 092 877,44
92286	66.41.0525004.8	1 428 709,57
92287	66.41.0525005.1	18 483 284,00
92288	66.41.0525010.1	5 280 644,16
92289	66.41.0525010.10	1 417 473,58
92290	66.41.0525010.11	1,00
92291	66.41.0525010.12	2 036 997,60
92292	66.41.0525010.14	6 402 300,90
92293	66.41.0525010.19	3 053 941,44
92294	66.41.0525010.2	8 912 021,25
92295	66.41.0525010.3	1 537 390,00
92296	66.41.0525010.6	1 553 961,05
92297	66.41.0525011.1	1 239 912,00
92298	66.41.0525011.2	1 245 285,90
92299	66.41.0525011.3	1 229 912,00
92300	66.41.0525011.4	1 229 912,00
92301	66.41.0525011.5	1 229 912,00
92302	66.41.0525011.6	811,47
92303	66.41.0525011.9	19 247 051,60
92304	66.41.0525012.1	7 712 298,55
92305	66.41.0525012.10	1 537 390,00
92306	66.41.0525012.11	1 537 390,00
92307	66.41.0525012.12	1 537 390,00
92308	66.41.0525012.13	14 325 089,90
92309	66.41.0525012.2	3 739 689,99
92310	66.41.0525012.3	1 537 390,00
92311	66.41.0525012.4	12 667 239,20
92312	66.41.0525012.5	11 308 603,35
92313	66.41.0525012.6	3 689 920,08
92314	66.41.0525013.10	1 727 924,50
92315	66.41.0525013.11	1 688 906,85
92316	66.41.0525013.12	1 727 924,50
92317	66.41.0525013.13	1 688 906,85
92318	66.41.0525013.14	1 688 906,85
92319	66.41.0525013.15	1 688 906,85
92320	66.41.0525013.16	1 688 906,85
92321	66.41.0525013.17	1 688 906,85
92322	66.41.0525013.18	1 727 924,50
92323	66.41.0525013.19	1 727 924,50
92324	66.41.0525013.2	58 222 129,00
92325	66.41.0525013.20	1 727 924,50
92326	66.41.0525013.21	1 727 924,50
92327	66.41.0525013.22	1 687 792,06
92328	66.41.0525013.23	1 803 730,22
92329	66.41.0525013.24	1 923 141,35
92330	66.41.0525013.25	1 537 390,00
92331	66.41.0525013.26	1 850 551,40
92332	66.41.0525013.27	1 855 065,55
92333	66.41.0525013.28	1 963 725,00
92334	66.41.0525013.29	1 944 087,75
92335	66.41.0525013.30	1 865 043,67
92336	66.41.0525013.31	1 916 595,60
92337	66.41.0525013.32	1 929 687,10
92338	66.41.0525013.33	1 763 597,78
92339	66.41.0525013.34	1 893 030,90
92340	66.41.0525013.35	1 694 480,80
92341	66.41.0525013.36	1 940 160,30
92342	66.41.0525013.37	1 790 352,74
92343	66.41.0525013.38	1 797 041,25
92344	66.41.0525013.39	1 940 160,30
92345	66.41.0525013.40	1 761 368,20
92346	66.41.0525013.41	1 704 513,30
92347	66.41.0525013.42	405 590,79
92348	66.41.0525013.43	677 101,98
92349	66.41.0525013.44	2 865 951,45
92350	66.41.0525013.45	13 633 660,66
92351	66.41.0525013.46	3 291 641,92
92352	66.41.0525013.5	1 712 317,44
92353	66.41.0525013.6	1 963 725,00
92354	66.41.0525013.7	1 790 352,74
92355	66.41.0525013.8	1 904 813,25
92356	66.41.0525013.9	1 944 087,75
92357	66.41.0525014.1	132 632 657,65
92358	66.41.0525014.2	30 747,80
92359	66.41.0525014.3	232 145,89
92360	66.41.0526001.1	1 386 389,85
92361	66.41.0526001.2	1 387 699,00
92362	66.41.0526001.3	1 547 415,30
92363	66.41.0526001.4	1 412 572,85
92364	66.41.0526001.5	1 406 027,10
92365	66.41.0526002.1	1 392 935,60
92366	66.41.0526002.2	1 353 461,10
92367	66.41.0526002.3	1 195 553,90
92368	66.41.0526002.4	1 356 279,40
92369	66.41.0526002.5	1 396 863,05
92370	66.41.0526002.6	1 390 317,30
92371	66.41.0526002.7	1 396 863,05
92372	66.41.0526002.8	1 392 935,60
92373	66.41.0526002.9	1 392 935,60
92374	66.41.0526002.10	1 361 516,00
92375	66.41.0526003.1	1 362 825,10
92376	66.41.0526003.10	1 360 206,85

92377	66.41.0526003.2	1 349 733,65
92378	66.41.0526003.3	1 371 989,20
92379	66.41.0526003.4	1 537 588,55
92380	66.41.0526003.5	1 399 481,35
92381	66.41.0526003.6	1 403 408,80
92382	66.41.0526003.7	1 385 080,70
92383	66.41.0526003.8	1 440 065,00
92384	66.41.0526003.9	1 586 689,80
92385	66.41.0526004.1	1 322 241,50
92386	66.41.0526004.10	1 491 121,85
92387	66.41.0526004.11	1 497 667,60
92388	66.41.0526004.12	1 506 642,20
92389	66.41.0526004.13	1 315 695,75
92390	66.41.0526004.14	810 204,53
92391	66.41.0526004.15	810 204,53
92392	66.41.0526004.2	1 314 386,60
92393	66.41.0526004.3	1 314 386,60
92394	66.41.0526004.4	1 406 711,85
92395	66.41.0526004.5	1 319 623,20
92396	66.41.0526004.6	1 513 077,45
92397	66.41.0526004.9	1 409 984,55
92398	66.41.0526005.1	1 313 077,45
92399	66.41.0526005.10	1 461 011,40
92400	66.41.0526005.12	1 457 083,95
92401	66.41.0526005.13	1 480 648,65
92402	66.41.0526005.14	1 458 393,10
92403	66.41.0526005.15	1 485 885,25
92404	66.41.0526005.2	1 310 459,15
92405	66.41.0526005.3	1 313 077,45
92406	66.41.0526005.4	1 313 077,45
92407	66.41.0526005.5	1 310 459,15
92408	66.41.0526005.6	1 411 768,30
92409	66.41.0526005.7	1 311 768,30
92410	66.41.0526005.8	1 461 011,40
92411	66.41.0526005.9	1 314 386,60
92412	66.41.0526006.1	1 310 459,15
92413	66.41.0526006.2	1 310 459,15
92414	66.41.0526006.3	1 537 390,00
92415	66.41.0526006.4	1 314 386,60
92416	66.41.0526006.5	1 310 459,15
92417	66.41.0526006.6	1 537 390,00
92418	66.41.0526006.7	1 635 852,61
92419	66.41.0526006.8	1 313 077,45
92420	66.41.0526007.1	1 899 529,29
92421	66.41.0526007.2	1 534 315,22
92422	66.41.0526007.4	1 424 355,20
92423	66.41.0526007.5	1 927 068,80
92424	66.41.0526007.6	1 581 453,20
92425	66.41.0526007.7	1 412 572,85
92426	66.41.0526007.8	1 560 506,80
92427	66.41.0526007.9	1 424 355,20
92428	66.41.0526008.1	1 532 777,83
92429	66.41.0526008.2	1 531 240,44
92430	66.41.0526008.3	1 532 777,83
92431	66.41.0526008.4	1 314 386,60
92432	66.41.0526008.5	1 537 390,00
92433	66.41.0526008.6	1 537 390,00
92434	66.41.0526008.7	1 534 315,22
92435	66.41.0526008.8	1 529 703,05
92436	66.41.0526008.9	2 221 776,47
92437	66.41.0526009.1	1 582 762,35
92438	66.41.0526009.10	1 531 240,44
92439	66.41.0526009.11	699 512,45
92440	66.41.0526009.12	831 727,99
92441	66.41.052	