

53227	66.41.0403047.6	4 833 953.54
53228	66.41.0403047.7	4 901 007.12
53229	66.41.0403047.8	4 474 302.52
53230	66.41.0403047.9	4 297 524.90
53231	66.41.0403048.1	2 627 281.18
53232	66.41.0403048.11	3 303 912.76
53233	66.41.0403048.12	5 096 072.08
53234	66.41.0403048.13	4 334 099.58
53235	66.41.0403048.14	5 345 999.06
53236	66.41.0403048.15	5 505 073.50
53237	66.41.0403048.16	4 712 037.94
53238	66.41.0403048.17	2 688 238.98
53239	66.41.0403048.18	2 749 196.78
53240	66.41.0403048.19	3 561 242.30
53241	66.41.0403048.2	2 993 027.98
53242	66.41.0403048.21	5 964 229.20
53243	66.41.0403048.22	2 164 001.90
53244	66.41.0403048.23	1 292 305.36
53245	66.41.0403048.3	4 626 697.02
53246	66.41.0403048.4	3 645 276.44
53247	66.41.0403048.5	3 620 893.32
53248	66.41.0403048.6	3 419 732.58
53249	66.41.0403048.7	3 718 425.80
53250	66.41.0403048.8	3 505 073.50
53251	66.41.0403048.9	3 644 870.56
53252	66.41.0403049.1	3 712 330.02
53253	66.41.0403049.10	3 602 605.98
53254	66.41.0403049.11	3 535 552.40
53255	66.41.0403049.12	4 858 336.66
53256	66.41.0403049.13	3 657 468.00
53257	66.41.0403049.14	4 584 026.56
53258	66.41.0403049.15	3 633 084.88
53259	66.41.0403049.16	2 816 250.36
53260	66.41.0403049.17	5 572 127.08
53261	66.41.0403049.18	3 614 797.54
53262	66.41.0403049.19	3 700 138.46
53263	66.41.0403049.2	3 669 659.56
53264	66.41.0403049.20	3 584 318.64
53265	66.41.0403049.21	3 523 360.84
53266	66.41.0403049.22	3 395 349.46
53267	66.41.0403049.23	3 133 230.92
53268	66.41.0403049.3	5 291 137.04
53269	66.41.0403049.4	3 511 169.28
53270	66.41.0403049.5	3 578 222.86
53271	66.41.0403049.6	4 267 046.00
53272	66.41.0403049.7	3 797 670.94
53273	66.41.0403049.8	3 626 989.10
53274	66.41.0403049.9	3 547 743.96
53275	66.41.0403050.1	3 249 050.74
53276	66.41.0403050.12	1,00
53277	66.41.0403050.2	5 047 305.84
53278	66.41.0403050.3	2 590 706.50
53279	66.41.0403050.4	4 961 964.92
53280	66.41.0403050.5	5 973 864.40
53281	66.41.0403050.6	2 755 292.56
53282	66.41.0403050.7	2 840 633.48
53283	66.41.0403050.8	2 901 691.28
53284	66.41.0403051.1	4 852 240.88
53285	66.41.0403051.10	2 590 706.50
53286	66.41.0403051.11	2 298 109.06
53287	66.41.0403051.12	4 078 076.82
53288	66.41.0403051.13	4 772 995.74
53289	66.41.0403051.14	2 157 987.68
53290	66.41.0403051.15	5 338 190.62
53291	66.41.0403051.17	1,00
53292	66.41.0403051.18	1,00
53293	66.41.0403051.2	4 724 229.50
53294	66.41.0403051.3	5 150 934.10
53295	66.41.0403051.4	5 083 880.52
53296	66.41.0403051.5	5 455 723.10
53297	66.41.0403051.6	5 332 094.84
53298	66.41.0403051.7	5 425 244.20
53299	66.41.0403051.8	5 022 922.72
53300	66.41.0403051.9	4 705 942.16
53301	66.41.0403052.1	4 815 666.20
53302	66.41.0403052.10	5 949 481.28
53303	66.41.0403052.11	4 401 153.16
53304	66.41.0403052.12	5 571 542.92
53305	66.41.0403052.13	4 748 612.62
53306	66.41.0403052.14	4 667 654.92
53307	66.41.0403052.15	4 876 624.00
53308	66.41.0403052.16	5 522 776.68
53309	66.41.0403052.17	5 827 565.68
53310	66.41.0403052.18	4 785 187.30
53311	66.41.0403052.19	4 809 570.42
53312	66.41.0403052.2	4 974 156.48
53313	66.41.0403052.20	5 022 922.72
53314	66.41.0403052.21	2 519 148.42
53315	66.41.0403052.23	1,00
53316	66.41.0403052.24	1,00
53317	66.41.0403052.3	4 779 091.52
53318	66.41.0403052.4	5 315 230.16
53319	66.41.0403052.5	4 440 195.36
53320	66.41.0403052.6	5 425 244.20
53321	66.41.0403052.7	5 364 286.40
53322	66.41.0403052.8	5 772 703.66
53323	66.41.0403052.9	5 632 500.72
53324	66.41.0403053.1	3 023 506.88
53325	66.41.0403053.10	2 895 495.50
53326	66.41.0403053.11	2 919 878.62
53327	66.41.0403053.12	2 895 495.50
53328	66.41.0403053.14	1,00
53329	66.41.0403053.2	2 669 951.64
53330	66.41.0403053.3	2 804 088.80
53331	66.41.0403053.4	2 865 016.60
53332	66.41.0403053.5	2 712 622.10
53333	66.41.0403053.6	2 907 687.06
53334	66.41.0403053.7	3 090 560.46
53335	66.41.0403053.8	3 200 284.50
53336	66.41.0403053.9	2 913 782.84
53337	66.41.0403054.1	2 590 706.50
53338	66.41.0403054.10	5 364 286.40
53339	66.41.0403054.11	2 980 836.42
53340	66.41.0403054.12	7 368 423.49
53341	66.41.0403054.13	3 413 616.80
53342	66.41.0403054.14	3 482 110.96
53343	66.41.0403054.15	1,00
53344	66.41.0403054.16	2 572 419.16
53345	66.41.0403054.17	2 572 419.16
53346	66.41.0403054.2	5 254 562.36
53347	66.41.0403054.3	1 633 669.04
53348	66.41.0403054.4	5 029 018.50
53349	66.41.0403054.6	5 187 508.78
53350	66.41.0403054.7	4 974 156.48
53351	66.41.0403054.8	5 053 401.62
53352	66.41.0403054.9	4 785 187.30
53353	66.41.0403055.10	3 730 617.36
53354	66.41.0403055.11	3 815 988.28
53355	66.41.0403055.12	3 870 820.30
53356	66.41.0403055.13	3 706 234.24
53357	66.41.0403055.14	3 505 073.50
53358	66.41.0403055.14	3 657 468.00
53359	66.41.0403055.15	3 651 372.22
53360	66.41.0403055.16	4 078 076.82
53361	66.41.0403055.17	5 297 232.82
53362	66.41.0403055.18	5 199 700.34
53363	66.41.0403055.19	5 102 167.86
53364	66.41.0403055.2	3 596 510.20
53365	66.41.0403055.20	5 175 317.22
53366	66.41.0403055.21	3 402 881.04
53367	66.41.0403055.22	2 967 951.64
53368	66.41.0403055.23	3 657 468.00
53369	66.41.0403055.24	3 358 774.78
53370	66.41.0403055.25	2 298 109.06
53371	66.41.0403055.27	1,00
53372	66.41.0403055.3	3 303 912.76
53373	66.41.0403055.4	3 809 862.50
53374	66.41.0403055.5	4 090 268.38
53375	66.41.0403055.6	3 822 054.06
53376	66.41.0403055.7	3 584 318.64
53377	66.41.0403055.8	3 724 231.50
53378	66.41.0403055.9	4 053 693.70
53379	66.41.0403056.1	4 519 962.18
53380	66.41.0403056.10	12 587 811.96
53381	66.41.0403056.11	106 146.35
53382	66.41.0403056.6	11 413 803.90
53383	66.41.0403057.1	3 578 222.86
53384	66.41.0403057.12	1,00
53385	66.41.0403057.2	3 895 203.42
53386	66.41.0403057.3	3 407 541.02
53387	66.41.0403057.4	3 498 977.72
53388	66.41.0403057.5	6 384 684.00
53389	66.41.0403057.6	3 468 498.82
53390	66.41.0403057.7	3 468 498.82
53391	66.41.0403057.8	3 480 487.44
53392	66.41.0403058.1	5 297 232.82
53393	66.41.0403058.10	5 272 849.70
53394	66.41.0403058.11	4 705 942.16
53395	66.41.0403058.12	2 474 886.68
53396	66.41.0403058.13	2 718 717.88
53397	66.41.0403058.14	7 059 011.49
53398	66.41.0403058.15	5 236 275.02
53399	66.41.0403058.17	1,00
53400	66.41.0403058.2	5 327 711.72

53401	66.41.0403058.3	5 406 956.86
53402	66.41.0403058.4	5 004 635.38
53403	66.41.0403058.5	5 102 167.86
53404	66.41.0403058.6	6 415 828.80
53405	66.41.0403058.7	3 169 805.60
53406	66.41.0403058.8	4 907 102.90
53407	66.41.0403058.9	5 096 072.08
53408	66.41.0403059.1	5 169 221.44
53409	66.41.0403059.10	2 493 174.02
53410	66.41.0403059.11	4 644 984.36
53411	66.41.0403059.12	4 480 398.30
53412	66.41.0403059.13	5 565 447.14
53413	66.41.0403059.14	5 077 784.74
53414	66.41.0403059.15	7 355 162.88
53415	66.41.0403059.16	5 157 029.88
53416	66.41.0403059.17	5 528 872.46
53417	66.41.0403059.18	1,00
53418	66.41.0403059.2	3 840 341.40
53419	66.41.0403059.3	5 114 359.42
53420	66.41.0403059.4	4 980 252.26
53421	66.41.0403059.5	3 933 778.10
53422	66.41.0403059.6	4 919 294.46
53423	66.41.0403059.7	6 924 742.48
53424	66.41.0403059.8	7 523 129.34
53425	66.41.0403059.9	4 760 804.18
53426	66.41.0403060.1	4 766 899.96
53427	66.41.0403060.13	121 543 693.95
53428	66.41.0403060.2	5 303 328.60
53429	66.41.0403060.3	7 792 759.71
53430	66.41.0403060.4	5 333 807.50
53431	66.41.0403060.5	5 254 562.36
53432	66.41.0403060.7	5 217 987.68
53433	66.41.0403060.8	5 644 692.28
53434	66.41.0403060.9	5 577 638.70
53435	66.41.0403061.1	86 320 798.80
53436	66.41.0403061.2	10 424 082.22
53437	66.41.0403061.24	10 362 840.12
53438	66.41.0403061.26	11 012 048.78
53439	66.41.0403061.59	28 696 935.63
53440	66.41.0403061.8	77 529 100.05
53441	66.41.0403061.3	2 110 512.18
53442	66.41.0403061.4	117 319.65
53443	66.41.0403062.1	2 974 740.64
53444	66.41.0403062.10	3 919 586.54
53445	66.41.0403062.11	3 407 541.02
53446	66.41.0403062.12	3 498 977.72
53447	66.41.0403062.13	3 761 096.26
53448	66.41.0403062.14	3 498 977.72
53449	66.41.0403062.15	3 078 368.90
53450	66.41.0403062.16	3 626 989.10
53451	66.41.0403062.17	3 157 614.04
53452	66.41.0403062.18	3 273 433.86
53453	66.41.0403062.19	6 073 236.00
53454	66.41.0403062.2	5 547 159.80
53455	66.41.0403062.20	3 700 138.46
53456	66.41.0403062.21	4 007 119.02
53457	66.41.0403062.22	3 316 104.32
53458	66.41.0403062.23	3 407 541.02
53459	66.41.0403062.3	3 943 969.66
53460	66.41.0403062.4	4 669 367.48
53461	66.41.0403062.5	7 023 152.40
53462	66.41.0403062.6	4 559 643.44
53463	66.41.0403062.7	4 809 570.42