

51835	66.41.0402028.13	1 304 973.18
51836	66.41.0402028.15	203 354.06
51837	66.41.0402027.27	28 135 397.55
51838	66.41.0402027.28	72 925 844.65
51839	66.41.0402028.2	65 870 038.80
51840	66.41.0402028.21	1 186 827.46
51841	66.41.0402027.29	47 379 775.50
51842	66.41.0402028.26	43 673 702.50
51843	66.41.0402027.30	91 384 731.00
51844	66.41.0402027.31	14 693 578.76
51845	66.41.0402027.32	23 900 464.53
51846	66.41.0402028.3	88 403 699.20
51847	66.41.0402028.31	38 652 537.84
51848	66.41.0402027.33	22 870 978.05
51849	66.41.0402027.34	48 690 031.02
51850	66.41.0402027.36	59 764 109.55
51851	66.41.0402029.1	16 378 194.00
51852	66.41.0402027.37	27 386 680.11
51853	66.41.0402027.38	48 245 480.04
51854	66.41.0402029.15	69 274.46
51855	66.41.0402027.39	32 627 702.18
51856	66.41.0402029.2	13 324 953.46
51857	66.41.0402029.25	52 155 035.58
51858	66.41.0402029.29	12 378 691.86
51859	66.41.0402029.3	19 560 243.12
51860	66.41.0402027.4	19 185 884.40
51861	66.41.0402027.40	16 787 648.85
51862	66.41.0402029.4	7 031 052.28
51863	66.41.0402029.41	62 954 474.25
51864	66.41.0402029.42	1 776 616.08
51865	66.41.0402029.43	1 100 903.30
51866	66.41.0402029.5	45 033 230.88
51867	66.41.0402027.44	58 803 235.85
51868	66.41.0402027.45	25 631 872.61
51869	66.41.0402029.9	23 397 420.00
51870	66.41.0402030.1	97 551 683.76
51871	66.41.0402030.11	56 983.83
51872	66.41.0402030.13	93 958 233.60
51873	66.41.0402027.43	13 547 106.18
51874	66.41.0402030.16	12 463 768.78
51875	66.41.0402030.17	276 717 403.92
51876	66.41.0402030.2	20 145 178.62
51877	66.41.0402030.20	894 193.06
51878	66.41.0402030.21	101 546 436.65
51879	66.41.0402030.29	107 263 68.08
51880	66.41.0402030.3	3 615 769.10
51881	66.41.0402030.30	32 586 854.04
51882	66.41.0402030.31	22 344 685.00
51883	66.41.0402030.32	30 932 204.94
51884	66.41.0402027.46	35 798 052.60
51885	66.41.0402027.50	43 250 130.87
51886	66.41.0402027.52	80 981 541.60
51887	66.41.0402030.9	39 631 345.85
51888	66.41.0402031.1	5 912 321.20
51889	66.41.0402031.10	2 999 123.76
51890	66.41.0402031.11	3 005 219.54
51891	66.41.0402027.53	87 852 905.85
51892	66.41.0402031.3	5 408 813.60
51893	66.41.0402027.60	65 562 870.60
51894	66.41.0402031.6	1 298 401.14
51895	66.41.0402031.7	5 845 853.02
51896	66.41.0402027.61	24 485 400.03
51897	66.41.0402032.2	4 516 972.98
51898	66.41.0402027.62	7 202 541.36
51899	66.41.0402028.10	68 300 243.35
51900	66.41.0402032.5	6 872 619.20
51901	66.41.0402032.6	5 967 768.62
51902	66.41.0402032.7	6 104 380.80
51903	66.41.0402032.8	73 194 028.00
51904	66.41.0402032.2	17 934 122.43
51905	66.41.0402033.4	258 103.23
51906	66.41.0402033.5	241 445 274.43
51907	66.41.0402033.6	126 607 206.18
51908	66.41.0402033.7	1 518 903.28
51909	66.41.0402028.11	38 418 563.64
51910	66.41.0402033.9	326 157 713.59
51911	66.41.0402034.1	5 860 413.20
51912	66.41.0402034.2	5 681 266.96
51913	66.41.0402034.3	5 931 193.94
51914	66.41.0402034.4	5 663 162.80
51915	66.41.0402034.5	6 177 052.00
51916	66.41.0402034.6	5 377 668.80
51917	66.41.0402034.7	5 237 517.20
51918	66.41.0402034.8	5 083 880.52
51919	66.41.0402034.9	5 199 700.34
51920	66.41.0402028.18	11 918 491.06
51921	66.41.0402035.10	5 294 616.00
51922	66.41.0402035.11	3 492 881.94
51923	66.41.0402035.12	6 145 907.20
51924	66.41.0402035.2	5 792 932.80
51925	66.41.0402035.3	6 358 730.00
51926	66.41.0402035.4	6 742 849.20
51927	66.41.0402035.5	6 762 840.10
51928	66.41.0402035.6	5 232 326.40
51929	66.41.0402035.7	5 512 629.60
51930	66.41.0402035.8	5 266 753.92
51931	66.41.0402035.9	3 761 096.26
51932	66.41.0402037.1	5 273 852.80
51933	66.41.0402037.10	5 778 799.44
51934	66.41.0402037.12	5 434 767.60
51935	66.41.0402037.13	4 126 843.06
51936	66.41.0402037.14	5 201 181.60
51937	66.41.0402037.15	7 775 818.40
51938	66.41.0402037.16	5 533 392.30
51939	66.41.0402037.17	5 367 287.20
51940	66.41.0402037.18	5 273 852.80
51941	66.41.0402037.19	5 279 043.60
51942	66.41.0402028.19	37 225 295.22
51943	66.41.0402037.20	4 498 685.64
51944	66.41.0402037.21	5 986 055.96
51945	66.41.0402037.22	4 943 677.58
51946	66.41.0402037.23	5 325 760.80
51947	66.41.0402037.24	5 590 491.60
51948	66.41.0402037.27	5 144 838.32
51949	66.41.0402028.23	67 004 181.15
51950	66.41.0402028.27	45 507 981.90
51951	66.41.0402037.30	7 106 205.20
51952	66.41.0402037.31	4 102 459.94
51953	66.41.0402037.32	2 633 376.96
51954	66.41.0402037.4	7 433 225.60
51955	66.41.0402037.6	2 231 055.48
51956	66.41.0402037.7	2 346 875.30
51957	66.41.0402037.8	2 200 576.58
51958	66.41.0402037.9	5 403 622.80
51959	66.41.0402038.1	5 429 576.80
51960	66.41.0402038.10	5 356 905.60
51961	66.41.0402038.11	7 614 470.85
51962	66.41.0402038.12	5 309 424.38
51963	66.41.0402038.13	5 860 413.20
51964	66.41.0402038.14	5 606 064.00
51965	66.41.0402038.15	5 973 864.40
51966	66.41.0402038.16	5 959 038.40
51967	66.41.0402038.17	7 313 837.20
51968	66.41.0402038.18	4 949 773.36
51969	66.41.0402038.19	5 829 268.40
51970	66.41.0402038.2	5 912 906.60
51971	66.41.0402038.3	5 403 622.80
51972	66.41.0402038.4	5 663 162.80
51973	66.41.0402038.5	5 279 943.60
51974	66.41.0402038.6	3 893 766.72
51975	66.41.0402038.7	4 382 865.82
51976	66.41.0402038.8	5 761 788.00
51977	66.41.0402038.9	8 438 104.53
51978	66.41.0402028.28	58 189 383.54
51979	66.41.0402028.29	156 839 565.38
51980	66.41.0402039.11	6 260 104.80
51981	66.41.0402039.12	5 242 708.00
51982	66.41.0402039.13	6 057 663.60
51983	66.41.0402039.14	5 949 481.28
51984	66.41.0402039.15	5 491 862.40
51985	66.41.0402039.16	5 533 392.80
51986	66.41.0402039.17	5 730 033.20
51987	66.41.0402039.18	6 130 334.80
51988	66.41.0402028.4	55 580 571.21
51989	66.41.0402039.20	5 398 432.00
51990	66.41.0402028.5	48 888 909.09
51991	66.41.0402039.22	3 047 890.00
51992	66.41.0402038.8	51 731 695.62
51993	66.41.0402029.118	188 862 666.19
51994	66.41.0402039.5	5 927 893.60
51995	66.41.0402039.8	5 876 331.92
51996	66.41.0402039.9	5 620 309.16
51997	66.41.0402040.1	300 477 171.01
51998	66.41.0402040.2	9 297 157.98
51999	66.41.0402040.3	20 032 600.08
52000	66.41.0402040.4	10 240 347.92
52001	66.41.0402040.5	288 271.14
52002	66.41.0402041.1	3 114 943.58
52003	66.41.0402041.10	5 504 489.34
52004	66.41.0402041.11	5 629 979.62
52005	66.41.0402041.12	5 730 643.20
52006	66.41.0402029.12	26 345 494.92
52007	66.41.0402041.14	5 315 520.16
52008	66.41.0402041.15	5 906 810.82

52009	66.41.0402029.16	34 944 064.77
52010	66.41.0402041.17	4 949 773.36
52011	66.41.0402029.32	71 830 895.55
52012	66.41.0402041.20	5 242 708.00
52013	66.41.0402041.21	5 195 990.80
52014	66.41.0402029.33	4 437 522.46
52015	66.41.0402029.34	42 302 535.36
52016	66.41.0402029.8	121 593 879.95
52017	66.41.0402041.4	4 907 102.90
52018	66.41.0402030.14	51 649 804.65
52019	66.41.0402041.6	5 315 379.20
52020	66.41.0402041.7	5 362 096.40
52021	66.41.0402041.8	4 364 578.48
52022	66.41.0402041.9	5 450 340.00
52023	66.41.0402042.1	5 522 776.68
52024	66.41.0402042.10	5 821 469.90
52025	66.41.0402042.11	5 431 339.98
52026	66.41.0402042.12	5 644 692.28
52027	66.41.0402042.13	5 717 841.64
52028	66.41.0402042.2	5 784 895.22
52029	66.41.0402042.3	5 827 565.68
52030	66.41.0402042.4	6 016 534.86
52031	66.41.0402042.5	5 711 745.86
52032	66.41.0402042.6	5 967 768.62
52033	66.41.0402042.7	5 258 280.42
52034	66.41.0402042.8	6 028 726.42
52035	66.41.0402042.9	5 565 447.14
52036	66.41.0402043.1	4 821 761.98
52037	66.41.0402043.10	4 492 589.86
52038	66.41.0402043.11	5 205 796.12
52039	66.41.0402043.12	3 748 904.70
52040	66.41.0402043.13	3 169 805.60
52041	66.41.0402043.14	3 712 330.02
52042	66.41.0402043.15	3 216 104.32
52043	66.41.0402043.16	3 645 276.44
52044	66.41.0402043.2	3 199 700.34
52045	66.41.0402043.3	3 602 605.98
52046	66.41.0402043.4	5 132 646.76
52047	66.41.0402043.5	2 858 920.82
52048	66.41.0402043.6	2 730 909.44
52049	66.41.0402043.7	5 717 841.64
52050	66.41.0402043.8	3 828 149.84
52051	66.41.0402043.9	5 273 852.80
52052	66.41.0402030.33	103 673 803.05
52053	66.41.0402030.34	75 428 585.45
52054	66.41.0402044.11	4 775 677.20
52055	66.41.0402044.2	4 815 666.20
52056	66.41.0402044.3	4 480 398.30
52057	66.41.0402044.4	5 760 512.10
52058	66.41.0402030.6	35 458 790.01
52059	66.41.0402031.2	12 212 472.34
52060	66.41.0402031.4	8 451 961.80
52061	66.41.0402032.1	15 184 925.58
52062	66.41.0402032.3	17 045 020.47
52063	66.41.0402030.1	744 423.05
52064	66.41.0402030.18	1 000
52065	66.41.0402030.2	79 120 422.23
52066	66.41.0402030.27	9 980 252.26
52067	66.41.0402030.29	434 991.06
52068	66.41.0402030.3	7 031 357.69