

13731	66.41.0201006.36	775 129.32
13732	66.41.0201006.37	732 390.36
13733	66.41.0201006.4	171 315.90
13734	66.41.0201006.7	1 100 082.90
13735	66.41.0201006.8	447 676.20
13736	66.41.0201006.9	902 398.83
13737	66.41.0201007.1	537 151.02
13738	66.41.0201007.10	426 418.26
13739	66.41.0201007.11	385 621.98
13740	66.41.0201007.12	1 320 693.54
13741	66.41.0201007.13	1 116 625.50
13742	66.41.0201007.14	594 460.08
13743	66.41.0201007.15	892 473.27
13744	66.41.0201007.16	828 553.02
13745	66.41.0201007.18	1 034 739.63
13746	66.41.0201007.19	931 348.38
13747	66.41.0201007.22	971 340.00
13748	66.41.0201007.23	971 340.00
13749	66.41.0201007.24	466 243.20
13750	66.41.0201007.25	745 989.12
13751	66.41.0201007.26	783 871.38
13752	66.41.0201007.27	915 632.91
13753	66.41.0201007.31	955 335.15
13754	66.41.0201007.30	293 344.68
13755	66.41.0201007.31	1 014 061.38
13756	66.41.0201007.32	1 055 417.88
13757	66.41.0201007.35	1 016 542.77
13758	66.41.0201007.37	475 956.60
13759	66.41.0201007.6	1 205 955.54
13760	66.41.0201007.7	600 288.12
13761	66.41.0201007.8	424 475.58
13762	66.41.0201008.1	387 410.00
13763	66.41.0201008.10	450 316.08
13764	66.41.0201008.11	303 910.02
13765	66.41.0201008.12	456 842.40
13766	66.41.0201008.13	414 421.32
13767	66.41.0201008.14	357 316.02
13768	66.41.0201008.15	447 596.78
13769	66.41.0201008.16	456 298.54
13770	66.41.0201008.17	398 649.38
13771	66.41.0201008.18	455 754.68
13772	66.41.0201008.19	468 807.32
13773	66.41.0201008.2	344 263.38
13774	66.41.0201008.20	510 140.68
13775	66.41.0201008.21	499 263.48
13776	66.41.0201008.22	385 596.22
13777	66.41.0201008.23	346 438.82
13778	66.41.0201008.24	479 563.23
13779	66.41.0201008.25	387 410.00
13780	66.41.0201008.26	271 930.00
13781	66.41.0201008.27	387 410.00
13782	66.41.0201008.28	298 035.28
13783	66.41.0201008.29	318 158.10
13784	66.41.0201008.3	306 737.04
13785	66.41.0201008.30	387 410.00
13786	66.41.0201008.31	271 930.00
13787	66.41.0201008.4	260 508.84
13788	66.41.0201008.5	288 070.36
13789	66.41.0201008.6	263 772.10
13790	66.41.0201008.35	191 380.54
13791	66.41.0201008.36	311 087.92
13792	66.41.0201008.37	191 380.54
13793	66.41.0201008.38	267 579.12
13794	66.41.0201008.39	307 824.76
13795	66.41.0201008.4	542 374.00
13796	66.41.0201008.40	262 684.38
13797	66.41.0201008.41	286 614.22
13798	66.41.0201008.42	338 280.92
13799	66.41.0201008.43	292 052.82
13800	66.41.0201008.44	356 772.16
13801	66.41.0201008.45	445 965.20
13802	66.41.0201008.46	378 526.56
13803	66.41.0201008.47	271 930.00
13804	66.41.0201008.48	358 947.60
13805	66.41.0201008.49	362 754.62
13806	66.41.0201008.5	441 070.46
13807	66.41.0201008.50	363 842.34
13808	66.41.0201008.51	321 965.12
13809	66.41.0201008.52	356 772.16
13810	66.41.0201008.53	273 017.72
13811	66.41.0201008.54	387 410.00
13812	66.41.0201008.55	279 544.04
13813	66.41.0201008.56	330 666.88
13814	66.41.0201008.57	278 456.32
13815	66.41.0201008.58	464 892.00
13816	66.41.0201008.59	20 347 854.00
13817	66.41.0201008.6	435 088.00
13818	66.41.0201008.7	387 410.00
13819	66.41.0201008.8	483 991.33
13820	66.41.0201008.9	581 409.53
13821	66.41.0201009.10	1 110 744.18
13822	66.41.0201009.11	384 650.64
13823	66.41.0201009.12	346 768.38
13824	66.41.0201009.14	628 456.98
13825	66.41.0201009.16	1 031 431.11
13826	66.41.0201009.2	1 186 931.55
13827	66.41.0201009.3	947 890.98
13828	66.41.0201009.4	1 041 356.67
13829	66.41.0201009.5	1 017 369.90
13830	66.41.0201009.6	258 877.36
13831	66.41.0201010.0	757 544.12
13832	66.41.0201010.11	365 510.44
13833	66.41.0201010.12	825 639.00
13834	66.41.0201010.13	415 733.52
13835	66.41.0201010.14	1 138 958.01
13836	66.41.0201010.5	868 486.50
13837	66.41.0201010.8	341 911.68
13838	66.41.0201010.9	501 211.44
13839	66.41.0201011.1	13 407.96
13840	66.41.0201011.10	928 601.04
13841	66.41.0201011.11	25 269 952.50
13842	66.41.0201011.2	446 795.29
13843	66.41.0201011.3	388 536.00
13844	66.41.0201011.4	369 109.20
13845	66.41.0201011.5	802 326.84
13846	66.41.0201011.6	890 460.84
13847	66.41.0201011.7	888 337.62
13848	66.41.0201011.8	890 819.01
13849	66.41.0201011.9	910 145.58
13850	66.41.0201012.1	971 340.00
13851	66.41.0201012.10	155 000.10
13852	66.41.0201012.11	143 035.18
13853	66.41.0201012.12	374 175.68
13854	66.41.0201012.13	1 240 695.00
13855	66.41.0201012.15	952 026.63
13856	66.41.0201012.16	1 096 774.38
13857	66.41.0201012.17	452 109.01
13858	66.41.0201012.18	1 423 853.38
13859	66.41.0201012.19	1 342 888.03
13860	66.41.0201012.2	971 340.00
13861	66.41.0201012.20	1 369 274.91
13862	66.41.0201012.21	1 210 935.63
13863	66.41.0201012.22	510 924.84
13864	66.41.0201012.23	1 291 055.22
13865	66.41.0201012.24	1 397 464.10
13866	66.41.0201012.25	1 148 883.57
13867	66.41.0201012.27	961 125.06
13868	66.41.0201012.28	934 429.08
13869	66.41.0201012.32	840 364.08
13870	66.41.0201012.33	292 466.28
13871	66.41.0201012.34	193 296.66
13872	66.41.0201012.35	225 350.88
13873	66.41.0201012.36	166 421.16
13874	66.41.0201012.38	636 227.70
13875	66.41.0201012.39	1 070 596.80
13876	66.41.0201012.4	1 266 114.47
13877	66.41.0201012.40	839 567.76
13878	66.41.0201012.41	1 560 601.54
13879	66.41.0201012.46	868 377.96
13880	66.41.0201012.48	971 340.00
13881	66.41.0201012.50	899 090.31
13882	66.41.0201012.51	129 188.32
13883	66.41.0201012.53	813 011.58
13884	66.41.0201012.55	1 366 419.60
13885	66.41.0201012.6	1 066 370.76
13886	66.41.0201012.6.3	638 170.38
13887	66.41.0201012.6.4	976 840.53
13888	66.41.0201012.6.5	1 277 672.76
13889	66.41.0201012.6.6	462 357.84
13890	66.41.0201012.6.7	508 982.16
13891	66.41.0201012.7	1 359 376.20
13892	66.41.0201012.70	932 175.51
13893	66.41.0201012.71	981 803.31
13894	66.41.0201012.72	981 803.31
13895	66.41.0201012.73	1 060 726.04
13896	66.41.0201012.9	1 177 005.99
13897	66.41.0201013.1	743 920.80
13898	66.41.0201013.10	121 417.50
13899	66.41.0201013.11	1 058 623.02
13900	66.41.0201013.12	894 127.53
13901	66.41.0201013.13	455 651.49
13902	66.41.0201013.14	645 174.17
13903	66.41.0201013.16	754 731.18
13904	66.41.0201013.17	384 650.64

13905	66.41.0201013.18	454 323.06
13906	66.41.0201013.2	517 754.72
13907	66.41.0201013.21	845 065.80
13908	66.41.0201013.24	609 749.37
13909	66.41.0201013.25	1 119 900.60
13910	66.41.0201013.27	388 536.00
13911	66.41.0201013.3	406 263.42
13912	66.41.0201013.4	508 788.69
13913	66.41.0201013.5	542 772.28
13914	66.41.0201013.6	1 690 484.32
13915	66.41.0201013.7	587 146.06
13916	66.41.0201013.8	706 281.95
13917	66.41.0201013.9	793 584.78
13918	66.41.0201014.1	971 340.00
13919	66.41.0201014.10	771 243.96
13920	66.41.0201014.11	711 992.22
13921	66.41.0201014.12	1 241 751.42
13922	66.41.0201014.14	740 378.32
13923	66.41.0201014.14.3	629 428.32
13924	66.41.0201014.14.4	572 119.26
13925	66.41.0201014.14.5	877 584.93
13926	66.41.0201014.15	206 666.80
13927	66.41.0201014.16	162 070.28
13928	66.41.0201014.17	170 228.18
13929	66.41.0201014.18	465 836.12
13930	66.41.0201014.21	1 355 854.50
13931	66.41.0201014.22	300 754.58
13932	66.41.0201014.24	299 666.86
13933	66.41.0201014.25	1 164 978.36
13934	66.41.0201014.26	1 372 054.32
13935	66.41.0201014.27	951 913.20
13936	66.41.0201014.28	835 552.40
13937	66.41.0201014.29	1 218 732.64
13938	66.41.0201014.3	6 703.98
13939	66.41.0201014.31	522 880.92
13940	66.41.0201014.32	1 951 896.18
13941	66.41.0201014.33	992 556.00
13942	66.41.0201014.34	865 177.98
13943	66.41.0201014.35	751 817.16
13944	66.41.0201014.36	1 057 918.68
13945	66.41.0201014.37	997 518.78
13946	66.41.0201014.38	948 718.11
13947	66.41.0201014.39	1 000 000.17
13948	66.41.0201014.4	1 045 492.32
13949	66.41.0201014.40	637 485.64
13950	66.41.0201014.41	651 913.20
13951	66.41.0201014.42	709 078.20
13952	66.41.0201014.43	709 078.20
13953	66.41.0201014.44	1 366 276.06
13954	66.41.0201014.45	864 350.85
13955	66.41.0201014.46	1 206 737.24
13956	66.41.0201014.47	594 460.08
13957	66.41.0201014.48	1 042 040.24
13958	66.41.0201014.49	485 670.00
13959	66.41.0201014.50	386 590.32
13960	66.41.0201014.7	281 194 627.75
13961	66.41.0201015.1	878 263.52
13962	66.41.0201015.2	864 350.85
13963	66.41.0201015.10	636 227.70
13964	66.41.0201015.10.1	1 141 121.37
13965	66.41.0201015.11	1 536 275.84
13966	66.41.0201015.12	813 982.92
13967	66.41.0201015.13	995 864.52
13968	66.41.0201015.14	312 719.50
13969	66.41.0201015.17	324 684.42
13970	66.41.0201015.19	631 371.00
13971	66.41.0201015.2	576 981.43
13972	66.4	