

53923	66.41.0403076.61	93 423.404.46
53924	66.41.0403076.62	117 319.65
53925	66.41.0403076.64	196 650.08
53926	66.41.0403076.65	109 498.34
53927	66.41.0403076.66	87 151.74
53928	66.41.0403076.67	113 967.66
53929	66.41.0403076.68	89 386.40
53930	66.41.0403076.69	87 151.74
53931	66.41.0403076.70	117 319.65
53932	66.41.0403076.71	102 794.36
53933	66.41.0403076.72	388 830.84
53934	66.41.0403076.73	82 682.42
53935	66.41.0403076.74	121 788.97
53936	66.41.0403076.75	108 381.01
53937	66.41.0403076.76	76 657 609.95
53938	66.41.0403076.77	89 562 367.20
53939	66.41.0403076.78	140 653 117.50
53940	66.41.0403076.79	67 551 655.70
53941	66.41.0403076.80	143 276 965.87
53942	66.41.0403076.81	59 931 703.80
53943	66.41.0403076.82	83 987 068.15
53944	66.41.0403076.83	10 940 150.52
53945	66.41.0403076.84	69 518 094.90
53946	66.41.0403076.85	61 305 976.65
53947	66.41.0403076.86	56 715 346.08
53948	66.41.0403076.87	1 654 040.08
53949	66.41.0403076.88	2 395 135.96
53950	66.41.0403076.89	54 375 604.08
53951	66.41.0403076.90	92 781 379.80
53952	66.41.0403076.91	47 617 034.00
53953	66.41.0403076.92	171 638 760.66
53954	66.41.0403076.93	251 247 966.00
53955	66.41.0403076.94	54 749.17
53956	66.41.0403076.95	1 095 533.04
53957	66.41.0403076.96	62 937 227.35
53958	66.41.0403076.97	1 637 929.30
53959	66.41.0403076.98	83 774 779.10
53960	66.41.0403076.99	88 922 248.32
53961	66.41.0403077.00	48 456 056.82
53962	66.41.0403077.01	97 081 148.70
53963	66.41.0403077.02	38 186.94
53964	66.41.0403077.03	404 088 710.77
53965	66.41.0403077.04	113 967.66
53966	66.41.0403077.05	32 428 824.12
53967	66.41.0403077.06	140 139 747.73
53968	66.41.0403077.07	101 025 813.90
53969	66.41.0403077.08	106 768 710.20
53970	66.41.0403077.09	157 234 385.35
53971	66.41.0403077.10	59 786 455.45
53972	66.41.0403077.11	121 796 625.34
53973	66.41.0403077.12	93 338 824.30
53974	66.41.0403077.13	88 263 621.00
53975	66.41.0403077.14	48 818 716.83
53976	66.41.0403077.15	22 324 371.65
53977	66.41.0403077.16	94 288 525.05
53978	66.41.0403077.17	90 020 458.15
53979	66.41.0403077.18	64 958 621.94
53980	66.41.0403077.19	1 852 739.60
53981	66.41.0403077.20	211 758 533.04
53982	66.41.0403077.21	71 015 270.20
53983	66.41.0403077.22	67 054 368.35
53984	66.41.0403077.23	221 707 419.37
53985	66.41.0403077.24	120 356 065.99
53986	66.41.0403077.25	97 830 350.20
53987	66.41.0403077.26	140 779 996.33
53988	66.41.0403077.27	152 037 700.88
53989	66.41.0403077.28	233 376 511.74
53990	66.41.0403077.29	100 556 550.00
53991	66.41.0403077.30	119 854.31
53992	66.41.0403077.31	88 679 704.15
53993	66.41.0403077.32	101 897 304.00
53994	66.41.0403077.33	71 518 052.95
53995	66.41.0403077.34	62 635 557.70
53996	66.41.0403077.35	45 344 199.96
53997	66.41.0403077.36	32 019 369.27
53998	66.41.0403077.37	92 278 139.88
53999	66.41.0403077.38	120 671.64
54000	66.41.0403077.39	129 610.28
54001	66.41.0403077.40	191 889 653.13
54002	66.41.0403077.41	175 200 768.66
54003	66.41.0403077.42	2 244 718.68
54004	66.41.0403077.43	633 690.68
54005	66.41.0403077.44	227 935.32
54006	66.41.0403077.45	354 193.61
54007	66.41.0403077.46	5 065 957.80
54008	66.41.0403077.47	98 914 126.35
54009	66.41.0403077.48	29 657 491.00
54010	66.41.0403077.49	17 247 283.56
54011	66.41.0403077.50	107 263.68
54012	66.41.0403077.51	119 554.31
54013	66.41.0403077.52	118 436.98
54014	66.41.0403077.53	64 657 861.66
54015	66.41.0403077.54	44 279 617.33
54016	66.41.0403077.55	89 797 428.00
54017	66.41.0403077.56	122 906.30
54018	66.41.0403077.57	48 347 455.80
54019	66.41.0403077.58	88 601 493.50
54020	66.41.0403077.59	49 356 857.49
54021	66.41.0403077.60	102 534 162.15
54022	66.41.0403077.61	70 735 946.45
54023	66.41.0403077.62	55 264 706.04
54024	66.41.0403077.63	122 906.30
54025	66.41.0403077.64	70 635 389.90
54026	66.41.0403077.65	68 223 702.35
54027	66.41.0403077.66	63 071 302.75
54028	66.41.0403077.67	55 568 872.50
54029	66.41.0403077.68	68 557 221.20
54030	66.41.0403077.69	77 724 731.55
54031	66.41.0403077.70	78 612 876.20
54032	66.41.0403077.71	4 118 989.42
54033	66.41.0403077.72	58 736 198.15
54034	66.41.0403077.73	74 255 425.70
54035	66.41.0403077.74	230 562 179.40
54036	66.41.0403077.75	68 903 582.65
54037	66.41.0403077.76	2 126 923.00
54038	66.41.0403077.77	38 832 020.90
54039	66.41.0403077.78	20 807 838.63
54040	66.41.0403077.79	31 773 696.36
54041	66.41.0403077.80	8 571 499.69
54042	66.41.0403077.81	54 529 162.80
54043	66.41.0403077.82	112 850.33
54044	66.41.0403077.83	122 906.30
54045	66.41.0403077.84	88 269.07
54046	66.41.0403077.85	20 823 703.80
54047	66.41.0403077.86	31 469 529.90
54048	66.41.0403077.87	13 968 259.74
54049	66.41.0403077.88	17 348 065.00
54050	66.41.0403077.89	68 042 387.95
54051	66.41.0403077.90	93 949 243.75
54052	66.41.0403077.91	31 914 080.88
54053	66.41.0403077.92	2 840 633.48
54054	66.41.0403077.93	3 468 498.82
54055	66.41.0403077.94	3 523 360.84
54056	66.41.0403077.95	3 011 315.32
54057	66.41.0403077.96	2 694 334.76
54058	66.41.0403077.97	2 413 928.88
54059	66.41.0403077.98	2 450 503.56
54060	66.41.0403077.99	4 431 632.06
54061	66.41.0403078.00	2 797 963.02
54062	66.41.0403078.01	2 840 633.48
54063	66.41.0403078.02	2 980 836.42
54064	66.41.0403078.03	2 328 587.96
54065	66.41.0403078.04	23 233 638.06
54066	66.41.0403078.05	43 027 855.38
54067	66.41.0403078.06	4 273 141.78
54068	66.41.0403078.07	56 658 029.45
54069	66.41.0403078.08	2 871 112.38
54070	66.41.0403078.09	3 084 464.68
54071	66.41.0403078.10	48 163 589.07
54072	66.41.0403078.11	35 588 597.75
54073	66.41.0403078.12	24 660 406.84
54074	66.41.0403078.13	6 896 310.86
54075	66.41.0403078.14	537 026.00
54076	66.41.0403078.15	3 445 615.26
54077	66.41.0403078.16	56 836 753.30
54078	66.41.0403078.17	51 439 227.87
54079	66.41.0403078.18	93 380 469.95
54080	66.41.0403078.19	20 313 350.00
54081	66.41.0403078.20	45 969 111.05
54082	66.41.0403078.21	15 044 541.06
54083	66.41.0403078.22	74 509 367.80
54084	66.41.0403078.23	9 400 999.66
54085	66.41.0403078.24	265 217 378.42
54086	66.41.0403078.25	13 983 730.27
54087	66.41.0403078.26	280 449.83
54088	66.41.0403078.27	18 296 782.44
54089	66.41.0403078.28	19 163 576.23
54090	66.41.0403078.29	74 773 441.35
54091	66.41.0403078.30	58 380 567.90
54092	66.41.0403078.31	122 610 717.60
54093	66.41.0403078.32	22 917 772.89
54094	66.41.0403078.33	44 782 661.88
54095	66.41.0403078.34	68 289 074.40
54096	66.41.0403078.35	319 038.45

54097	66.41.0403078.36	32 501 360.00
54098	66.41.0403078.37	233 961.53
54099	66.41.0403078.38	233 961.53
54100	66.41.0403078.39	361 376.91
54101	66.41.0403078.40	425 384.60
54102	66.41.0403078.41	191 423.07
54103	66.41.0403078.42	159 778.19
54104	66.41.0403078.43	19 924 228.56
54105	66.41.0403078.44	212 092.30
54106	66.41.0403078.45	32 501 360.00
54107	66.41.0403078.46	59 462 439.90
54108	66.41.0403078.47	1 000
54109	66.41.0403078.48	551 136 950.00
54110	66.41.0403078.49	1 000
54111	66.41.0403078.50	3 932.94
54112	66.41.0403078.51	41 547 457.08
54113	66.41.0403078.52	1 000
54114	66.41.0403078.53	71 547 109.22
54115	66.41.0403078.54	465 666.82
54116	66.41.0403078.55	309 153.18
54117	66.41.0403078.56	235 545.28
54118	66.41.0403078.57	323 874.76
54119	66.41.0403078.58	121 252.46
54120	66.41.0403078.59	228 571.90
54121	66.41.0403078.60	111 477.64
54122	66.41.0403078.61	325 424.40
54123	66.41.0403078.62	137 917.96
54124	66.41.0403078.63	151 864.72
54125	66.41.0403078.64	313 802.10
54126	66.41.0403078.65	389 734.46
54127	66.41.0403078.66	141 792.06
54128	66.41.0403078.67	141 792.06
54129	66.41.0403078.68	141 792.06
54130	66.41.0403078.69	149 540.26
54131	66.41.0403078.70	148 765.44
54132	66.41.0403078.71	123 252.46
54133	66.41.0403078.72	141 017.24
54134	66.41.0403078.73	282 034.48
54135	66.41.0403078.74	374 238.06
54136	66.41.0403078.75	316 901.20
54137	66.41.0403078.76	224 697.80
54138	66.41.0403078.77	165 811.48
54139	66.41.0403078.78	165 811.48
54140	66.41.0403078.79	275 061.10
54141	66.41.0403078.80	177 333.78
54142	66.41.0403078.81	303 729.44
54143	66.41.0403078.82	381 986.26
54144	66.41.0403078.83	356 417.20
54145	66.41.0403078.84	346 344.54
54146	66.41.0403078.85	339 371.16
54147	66.41.0403078.86	236 320.10
54148	66.41.0403078.87	267 312.90
54149	66.41.0403078.88	334 722.24
54150	66.41.0403078.89	354 092.74
54151	66.41.0403078.90	189 056.08
54152	66.41.0403078.91	186 731.62
54153	66.41.0403078.92	144 891.34
54154	66.41.0403078.93	217 236.64
54155	66.41.0403078.94	292 107.14
54156	66.41.0403078.95	238 644.56
54		