

25563	66.41.0304006.28	57 370 473.84
25564	66.41.0304006.29	39 635 229.48
25565	66.41.0304006.31	9 953 999.64
25566	66.41.0304006.32	17 899 026.30
25567	66.41.0304006.33	60 903 750.45
25568	66.41.0304006.34	80 208 466.27
25569	66.41.0304006.35	4 476 460.24
25570	66.41.0304006.37	91 417 076.90
25571	66.41.0304006.38	101 215 754.05
25572	66.41.0304006.39	79 629 614.65
25573	66.41.0304006.40	9 070 369.14
25574	66.41.0304006.40	4 248 532.00
25575	66.41.0304006.42	40 337 152.08
25576	66.41.0304006.44	74 791 727.30
25577	66.41.0304006.45	37 587 955.23
25578	66.41.0304006.46	107 263.68
25579	66.41.0304006.47	1 106 273.56
25580	66.41.0304006.48	99 442.37
25581	66.41.0304006.49	1 165 346.42
25582	66.41.0304006.50	1 555 550.94
25583	66.41.0304006.50	105 029.02
25584	66.41.0304006.51	105 029.02
25585	66.41.0304006.52	44 443 399.29
25586	66.41.0304006.54	60 335.82
25587	66.41.0304006.6	15 208 323.00
25588	66.41.0304006.60	56 270 795.10
25589	66.41.0304006.7	9 913 499.96
25590	66.41.0304006.71	41 615 145.99
25591	66.41.0304006.73	311 556.84
25592	66.41.0304006.74	82 026 932.40
25593	66.41.0304006.75	38 026 591.20
25594	66.41.0304006.76	64 021 003.50
25595	66.41.0304006.77	81 731 730.74
25596	66.41.0304006.8	10 800 527.50
25597	66.41.0304006.80	65 221 149.81
25598	66.41.0304006.81	41 857 984.38
25599	66.41.0304006.85	25 365 868.27
25600	66.41.0304006.88	8 662 229.38
25601	66.41.0304006.89	3 646 406.54
25602	66.41.0304006.9	1 235 159.80
25603	66.41.0304006.90	5 026 563.36
25604	66.41.0304006.91	109 498.34
25605	66.41.0304006.92	2 201 806.60
25606	66.41.0304006.93	118 232 574.80
25607	66.41.0304006.94	150 367.38
25608	66.41.0304006.95	18 547 574.43
25609	66.41.0304006.96	1.00
25610	66.41.0304006.97	1.00
25611	66.41.0304006.98	1.00
25612	66.41.0304006.99	1.00
25613	66.41.0304007.1	15 804 957.21
25614	66.41.0304007.10	12 026 273.88
25615	66.41.0304007.11	11 745 504.84
25616	66.41.0304007.12	11 342 777.72
25617	66.41.0304007.13	12 927 074.55
25618	66.41.0304007.14	17 934 122.43
25619	66.41.0304007.15	12 108 164.85
25620	66.41.0304007.16	15 489 092.04
25621	66.41.0304007.17	12 190 055.82
25622	66.41.0304007.18	13 465 215.21
25623	66.41.0304007.2	10 730 316.72
25624	66.41.0304007.20	240 861 523.32
25625	66.41.0304007.21	107 930 697.00
25626	66.41.0304007.3	10 644 572.18
25627	66.41.0304007.4	11 367 276.16
25628	66.41.0304007.5	8 807 189.18
25629	66.41.0304007.6	10 619 861.96
25630	66.41.0304007.7	16 424 988.84
25631	66.41.0304007.8	12 230 908.39
25632	66.41.0304007.9	16 237 809.48
25633	66.41.0304008.10	10 644 572.18
25634	66.41.0304008.11	6 041 542.50
25635	66.41.0304008.12	58 493 550.00
25636	66.41.0304008.14	26 212 239.06
25637	66.41.0304008.15	65 734 000.60
25638	66.41.0304008.17	88 820 483.04
25639	66.41.0304008.18	45 626 554.08
25640	66.41.0304008.19	83 833 195.45
25641	66.41.0304008.20	15 067 938.48
25642	66.41.0304008.21	3 785 008.98
25643	66.41.0304008.22	36 382 988.10
25644	66.41.0304008.23	73 652 086.40
25645	66.41.0304008.24	219 003 714.16
25646	66.41.0304008.25	14 623 387.50
25647	66.41.0304008.26	19 946 300.55
25648	66.41.0304008.27	14 319 221.04
25649	66.41.0304008.28	12 973 869.39
25650	66.41.0304008.29	15 067 938.48
25651	66.41.0304008.3	215 776 176.00
25652	66.41.0304008.30	73 743.78
25653	66.41.0304008.31	33 667 242.57
25654	66.41.0304008.32	12 903 677.13
25655	66.41.0304008.33	91 621,06
25656	66.41.0304008.34	46 361 987.73
25657	66.41.0304008.4	34 961 569.56
25658	66.41.0304008.42	60 148 139.40
25659	66.41.0304008.44	28 824 643.65
25660	66.41.0304008.45	19 544 325.84
25661	66.41.0304008.48	21 428 154.74
25662	66.41.0304008.49	35 974 942.85
25663	66.41.0304008.5	20 713 092.82
25664	66.41.0304008.51	43 429 942.30
25665	66.41.0304008.56	5 732 634.96
25666	66.41.0304008.58	7 969 465.84
25667	66.41.0304008.59	215 598 638.64
25668	66.41.0304008.60	69 735 730.35
25669	66.41.0304008.60	265 924.54
25670	66.41.0304008.61	33 519.90
25671	66.41.0304008.62	2 443 600.71
25672	66.41.0304008.63	14 525.29
25673	66.41.0304008.7	24 376 020.00
25674	66.41.0304008.8	130 408 019.28
25675	66.41.0304008.9	40 662 416.64
25676	66.41.0304009.2	65 048 000.16
25677	66.41.0304010.10	14 494 331.74
25678	66.41.0304010.11	12 271 044.10
25679	66.41.0304010.12	63 048 056.85
25680	66.41.0304010.13	24 929 463.12
25681	66.41.0304010.14	25 573 380.06
25682	66.41.0304010.153	1 517 334.14
25683	66.41.0304010.154	1 744 152.13
25684	66.41.0304010.16	28 723 076.90
25685	66.41.0304010.18	31 238 466.48
25686	66.41.0304010.2	1 763 887.68
25687	66.41.0304010.20	11 884 385.38
25688	66.41.0304010.22	1 000 010.35
25689	66.41.0304010.26	472 582.88
25690	66.41.0304010.27	3 209 295.64
25691	66.41.0304010.28	115 084.99
25692	66.41.0304010.31	86 034.41
25693	66.41.0304010.34	248 708 458.19
25694	66.41.0304010.35	10 943 130.02
25695	66.41.0304010.36	176 538.14
25696	66.41.0304010.37	16 535 030.54
25697	66.41.0304010.39	15 154 873.72
25698	66.41.0304010.41	90 777 992.55
25699	66.41.0304010.42	1 138 495.12
25700	66.41.0304010.44	1.00
25701	66.41.0304010.45	1.00
25702	66.41.0304010.5	30 768 752.28
25703	66.41.0304010.53	10 525 709.60
25704	66.41.0304010.55	673 623.84
25705	66.41.0304010.56	311 475.08
25706	66.41.0304010.6	3 906 185.68
25707	66.41.0304010.61	90 503.73
25708	66.41.0304010.62	19 737 845.44
25709	66.41.0304010.63	562 016.99
25710	66.41.0304010.65	9 967 202.56
25711	66.41.0304010.66	77 567 119.68
25712	66.41.0304010.67	28 558 623.36
25713	66.41.0304010.68	6 982 055.40
25714	66.41.0304010.69	21 244 748.56
25715	66.41.0304010.7	17 995 741.26
25716	66.41.0304010.70	12 405 309.69
25717	66.41.0304010.71	16 497 438.72
25718	66.41.0304010.72	18 414 621.54
25719	66.41.0304010.73	159 778.19
25720	66.41.0304010.74	79 330.43
25721	66.41.0304010.75	262 572.55
25722	66.41.0304010.76	51 397.18
25723	66.41.0304010.77	125 140.96
25724	66.41.0304010.78	544 139.71
25725	66.41.0304010.79	578 776.94
25726	66.41.0304010.8	30 937 232.05
25727	66.41.0304010.80	182 588.84
25728	66.41.0304010.81	1 539 480.74
25729	66.41.0304010.82	10 412 934.14
25730	66.41.0304010.83	5 720 729.60
25731	66.41.0304010.9	3 490 669.00
25732	66.41.0304011.0	113 967.66
25733	66.41.0304011.12	29 363 762.10
25734	66.41.0304011.15	60 579 734.90
25735	66.41.0304011.16	31 738 600.23
25736	66.41.0304011.17	48 631 537.47

25737	66.41.0304011.18	86 054 060.90
25738	66.41.0304011.19	4 568 959.06
25739	66.41.0304011.22	24 906 553.59
25740	66.41.0304011.23	89 707 615.55
25741	66.41.0304011.3	136 928 234.94
25742	66.41.0304011.4	30 030 588.57
25743	66.41.0304011.5	33 867 765.45
25744	66.41.0304011.7	69 274.46
25745	66.41.0304011.8	22 391 330.94
25746	66.41.0304011.9	47 510 355.24
25747	66.41.0304012.10	935 846.12
25748	66.41.0304012.101	11 759 251.20
25749	66.41.0304012.102	3 013 308.12
25750	66.41.0304012.103	36 932 827.47
25751	66.41.0304012.105	37 681 544.91
25752	66.41.0304012.106	30 217 763.93
25753	66.41.0304012.107	20 648 223.15
25754	66.41.0304012.108	6 124 610.00
25755	66.41.0304012.11	15 888 114.81
25756	66.41.0304012.110	1.00
25757	66.41.0304012.113	547 766.52
25758	66.41.0304012.114	10 833 084.99
25759	66.41.0304012.115	71 160 518.55
25760	66.41.0304012.12	939 795.50
25761	66.41.0304012.13	27 812 025.00
25762	66.41.0304012.14	467 923.06
25763	66.41.0304012.15	140 645 592.84
25764	66.41.0304012.16	10 719 691.92
25765	66.41.0304012.17	15 423 386.72
25766	66.41.0304012.19	31 130 267.31
25767	66.41.0304012.21	2 033 370.52
25768	66.41.0304012.21	26 574 635.32
25769	66.41.0304012.22	94 071 499.92
25770	66.41.0304012.25	488 693.62
25771	66.41.0304012.27	38 664 236.55
25772	66.41.0304012.28	37 447 570.71
25773	66.41.0304012.29	34 522 893.21
25774	66.41.0304012.3	4 042 242.60
25775	66.41.0304012.30	32 557 509.93
25776	66.41.0304012.31	38 196 288.15
25777	66.41.0304012.32	19 571 941.83
25778	66.41.0304012.33	18 301 846.08
25779	66.41.0304012.35	34 441 002.24
25780	66.41.0304012.36	40 181 671.43
25781	66.41.0304012.39	18 507 359.22
25782	66.41.0304012.4	48 982 498.77
25783	66.41.0304012.40	64 088 041.20
25784	66.41.0304012.41	57 663 594.95
25785	66.41.0304012.44	28 372 365.45
25786	66.41.0304012.47	12 271 946.79
25787	66.41.0304012.48	44 560 386.39
25788	66.41.0304012.52	83 026 191.45
25789	66.41.0304012.56	11 722 107.42
25790	66.41.0304012.57	83 799.75
25791	66.41.0304012.58	45 240 053.04
25792	66.41.0304012.60	800 168.74
25793	66.41.0304012.61	90 571 311.10
25794	66.41.0304012.62	90 571 311.10
25795	66.41.0304012.63	73 743.78
25796	66.41.	