

8859	66.41.0108061.17	1 313 992,80
8860	66.41.0108061.18	1 260 459,76
8861	66.41.0108061.19	1 328 592,72
8862	66.41.0108061.20	1 338 326,00
8863	66.41.0108061.21	1 379 692,44
8864	66.41.0108061.22	1 408 892,28
8865	66.41.0108061.23	1 323 726,08
8866	66.41.0108061.24	1 440 535,44
8867	66.41.0108061.25	1 000
8868	66.41.0108061.25	1 000
8869	66.41.0108061.3	1 360 225,88
8870	66.41.0108061.4	1 489 191,84
8871	66.41.0108061.5	1 447 825,40
8872	66.41.0108061.6	1 447 825,40
8873	66.41.0108061.7	1 450 258,72
8874	66.41.0108061.8	1 401 592,32
8875	66.41.0108061.9	1 260 459,76
8876	66.41.0108062.1	1 382 125,76
8877	66.41.0108062.10	1 292 092,92
8878	66.41.0108062.11	1 338 326,00
8879	66.41.0108062.12	1 362 659,20
8880	66.41.0108062.13	1 275 059,68
8881	66.41.0108062.14	1 107 160,60
8882	66.41.0108062.15	1 455 125,36
8883	66.41.0108062.16	1 484 325,20
8884	66.41.0108062.17	1 700 890,68
8885	66.41.0108062.18	1 277 493,00
8886	66.41.0108062.19	1 362 659,20
8887	66.41.0108062.2	1 107 160,60
8888	66.41.0108062.20	1 401 592,32
8889	66.41.0108062.21	1 362 659,20
8890	66.41.0108062.22	1 362 659,20
8891	66.41.0108062.23	1 338 326,00
8892	66.41.0108062.24	1 362 659,20
8893	66.41.0108062.25	1 455 125,36
8894	66.41.0108062.3	1 367 525,84
8895	66.41.0108062.30	2 426 393,97
8896	66.41.0108062.32	1 294 526,24
8897	66.41.0108062.33	1 475 073,76
8898	66.41.0108062.4	1 233 692,24
8899	66.41.0108062.5	1 406 458,96
8900	66.41.0108062.6	1 377 259,12
8901	66.41.0108062.7	1 226 392,28
8902	66.41.0108062.8	1 277 493,00
8903	66.41.0108062.9	1 318 859,44
8904	66.41.0108065.1	1 386 992,40
8905	66.41.0108065.11	24 474 630,51
8906	66.41.0108065.12	21 444 158,40
8907	66.41.0108065.13	13 421 571,57
8908	66.41.0108065.14	362 385,60
8909	66.41.0108065.3	9 521 899,26
8910	66.41.0108065.4	28 948 487,70
8911	66.41.0108065.8	2 070 755,32
8912	66.41.0108065.9	1 459 992,00
8913	66.41.0108066.1	20 222 887,20
8914	66.41.0108066.2	5 636 283,75
8915	66.41.0108066.3	29 562 546,53
8916	66.41.0108066.4	111 733,00
8917	66.41.0108066.5	3 730 622,24
8918	66.41.0108066.6	1 155 083,20
8919	66.41.0108066.7	35 424 011,18
8920	66.41.0108066.8	5 845 035,00
8921	66.41.0108067.11	103 423 011,62
8922	66.41.0108067.12	634 603,80
8923	66.41.0108067.13	4 350 376,05
8924	66.41.0108067.14	38 901 025,62
8925	66.41.0108067.15	39 597 559,62
8926	66.41.0108067.16	110 645 017,67
8927	66.41.0108067.17	6 312 637,80
8928	66.41.0108067.18	5 288 881,55
8929	66.41.0108067.19	1 154 660,00
8930	66.41.0108068.1	1 428 358,84
8931	66.41.0108068.10	9 521 899,26
8932	66.41.0108068.11	24 506 529,67
8933	66.41.0108068.14	20 973 629,70
8934	66.41.0108068.16	12 329 025,34
8935	66.41.0108068.2	8 277 832,02
8936	66.41.0108068.3	7 815 646,80
8937	66.41.0108068.4	1 459 992,00
8938	66.41.0108068.8	11 116 993,88
8939	66.41.0108068.9	8 158 210,17
8940	66.41.0108068.7	10 167 857,25
8941	66.41.0108068.8	11 364 075,75
8942	66.41.0108068.9	10 478 874,06
8943	66.41.0108069.10	17 066 050,60
8944	66.41.0108069.11	28 397 586,00
8945	66.41.0108069.12	860 055,15
8946	66.41.0108069.13	60 931 040,00
8947	66.41.0108069.14	12 089 781,64
8948	66.41.0108069.15	20 590 907,78
8949	66.41.0108069.17	3 248 169,45
8950	66.41.0108069.18	917 361,64
8951	66.41.0108069.19	23 246 519,89
8952	66.41.0108069.20	1 107 160,60
8953	66.41.0108069.23	49 765 426,92
8954	66.41.0108069.24	232 404,64
8955	66.41.0108069.25	431 289,38
8956	66.41.0108069.26	155 308,87
8957	66.41.0108069.27	1 005 597,00
8958	66.41.0108069.28	6 528 559,19
8959	66.41.0108069.29	117 319,65
8960	66.41.0108069.8	79 330,43
8961	66.41.0108069.9	27 896 219,10
8962	66.41.0108070.10	24 018 539,00
8963	66.41.0108070.12	13 010 353,60
8964	66.41.0108070.13	38 023 798,72
8965	66.41.0108070.14	29 716 134,12
8966	66.41.0108070.15	22 209 790,15
8967	66.41.0108070.19	36 325 168,45
8968	66.41.0108070.2	43 203 326,40
8969	66.41.0108070.3	102 794,36
8970	66.41.0108070.4	103 911,69
8971	66.41.0108070.5	26 428 454,06
8972	66.41.0108070.6	31 564 218,82
8973	66.41.0108070.7	113 190 181,94
8974	66.41.0108070.8	38 948 874,36
8975	66.41.0108071.1	12 600 168,20
8976	66.41.0108071.11	1 932 873,55
8977	66.41.0108071.12	14 809 185,03
8978	66.41.0108071.3	10 909 512,72
8979	66.41.0108071.4	14 203 100,99
8980	66.41.0108071.5	461 864,00
8981	66.41.0108071.6	18 254 294,31
8982	66.41.0108071.8	8 214 033,70
8983	66.41.0108071.8	12 089 781,64
8984	66.41.0108071.9	15 502 991,76
8985	66.41.0108072.1	24 781 538,25
8986	66.41.0108072.2	9 657 370,69
8987	66.41.0108072.11	11 542 563,15
8988	66.41.0108072.12	8 517 075,72
8989	66.41.0108072.13	10 056 210,19
8990	66.41.0108072.14	8 660 621,94
8991	66.41.0108072.15	10 937 361,46
8992	66.41.0108072.16	8 816 649,80
8993	66.41.0108072.17	2 695 763,07
8994	66.41.0108072.18	13 454 904,96
8995	66.41.0108072.19	99 442,37
8996	66.41.0108072.2	9 761 142,96
8997	66.41.0108072.20	12 089 781,64
8998	66.41.0108072.21	7 181 043,00
8999	66.41.0108072.22	12 464 596,77
9000	66.41.0108072.23	12 927 134,59
9001	66.41.0108072.24	10 048 235,40
9002	66.41.0108072.25	8 700 495,89
9003	66.41.0108072.26	8 206 058,91
9004	66.41.0108072.27	7 114 242,60
9005	66.41.0108072.28	9 633 546,32
9006	66.41.0108072.3	8 397 453,87
9007	66.41.0108072.30	10 470 899,27
9008	66.41.0108073.1	16 651 361,52
9009	66.41.0108073.2	8 626 727,28
9010	66.41.0108073.3	7 181 043,00
9011	66.41.0108073.5	11 340 151,38
9012	66.41.0108073.6	8 070 487,48
9013	66.41.0108073.7	11 108 882,47
9014	66.41.0108073.8	11 962 185,00
9015	66.41.0108073.9	9 258 731,19
9016	66.41.0108073.1	5 594 533,50
9017	66.41.0108073.10	17 712 008,59
9018	66.41.0108073.11	14 712 857,30
9019	66.41.0108073.12	5 452 582,65
9020	66.41.0108073.13	21 157 117,87
9021	66.41.0108073.14	8 041 098,15
9022	66.41.0108073.15	15 355 773,27
9023	66.41.0108073.16	15 399 319,49
9024	66.41.0108073.17	21 109 269,13
9025	66.41.0108073.18	15 909 706,05
9026	66.41.0108073.19	14 402 470,74
9027	66.41.0108073.2	100 559,70
9028	66.41.0108073.21	18 692 907,76
9029	66.41.0108073.21	11 914 336,26
9030	66.41.0108073.22	11 938 260,63
9031	66.41.0108073.23	945 044,80
9032	66.41.0108073.24	17 097 949,76

9033	66.41.0108073.25	16 866 680,85
9034	66.41.0108073.26	1 000
9035	66.41.0108073.27	1 000
9036	66.41.0108073.28	1 000
9037	66.41.0108073.3	10 726 092,55
9038	66.41.0108073.32	19 187 344,74
9039	66.41.0108073.33	18 716 832,13
9040	66.41.0108073.34	17 249 470,77
9041	66.41.0108073.35	8 308 299,75
9042	66.41.0108073.36	19 952 924,58
9043	66.41.0108073.37	18 166 571,62
9044	66.41.0108073.4	9 163 033,71
9045	66.41.0108073.42	15 295 647,22
9046	66.41.0108073.43	12 081 806,85
9047	66.41.0108073.44	11 898 368,68
9048	66.41.0108073.45	10 486 848,85
9049	66.41.0108073.46	23 501 706,13
9050	66.41.0108073.47	6 153,15
9051	66.41.0108073.49	33 597 790,27
9052	66.41.0108073.5	9 601 647,16
9053	66.41.0108073.51	16 005 403,53
9054	66.41.0108073.52	1 78 772,80
9055	66.41.0108073.53	19 338 865,75
9056	66.41.0108073.54	16 013 378,32
9057	66.41.0108073.55	67 630 876,50
9058	66.41.0108073.56	6 671 689,95
9059	66.41.0108073.57	22 379 686,35
9060	66.41.0108073.58	39 491 160,08
9061	66.41.0108073.59	36 939 227,28
9062	66.41.0108074.1	1 920 511,50
9063	66.41.0108074.2	30 701 133,32
9064	66.41.0108074.3	59 114 234,88
9065	66.41.0108074.4	4 529 820,00
9066	66.41.0108074.5	6 011 337,60
9067	66.41.0108074.6	19 460 308,35
9068	66.41.0108074.7	79 011 165,58
9069	66.41.0108074.8	67 907 644,08
9070	66.41.0108074.9	12 265 227,02
9071	66.41.0108074.10	6 496 338,90
9072	66.41.0108074.11	5 836 684,95
9073	66.41.0108074.12	31 460 546,55
9074	66.41.0108074.13	36 899 353,33
9075	66.41.0108074.14	6 187 387,05
9076	66.41.0108074.15	7 214 443,20
9077	66.41.0108074.16	12 408 773,24
9078	66.41.0108074.17	8 525 050,51
9079	66.41.0108074.18	6 596 539,50
9080	66.41.0108074.19	32 374 800,36
9081	66.41.0108074.20	63 687,81
9082	66.41.0108074.21	5 703 084,15
9083	66.41.0108074.22	5 403 808,80
9084	66.41.0108074.23	13 847 220,00
9085	66.41.0108074.24	96 900,38
9086	66.41.0108074.25	9 649 490,90
9087	66.41.0108074.26	5 761 534,50
9088	66.41.0108074.27	8 216 449,20
9089	66.41.0108074.28	26 524 151,54
9090	66.41.0108074.29	28 350 378,45
9091	66.41.0108074.30	36 141 748,28
9092	66.41.0108074.31	35 798 832,31
9093	66.41.0108074.32	30 647 117,98
9094	66.41.0108074.33	603 976,00
9095	66.41.0108074.34	74 861,11
9096	66.41.0108074.35	33 390 445,73
9097	66.41.0108074.36	22 889