

100555	66-41.0610035.17	1 113 070,36
100556	66-41.0610035.18	685 675,94
100557	66-41.0610035.19	1 351 042,80
100558	66-41.0610035.20	1 341 878,75
100559	66-41.0610035.21	764 082,83
100560	66-41.0610035.22	1 130 935,60
100561	66-41.0610035.23	2 130 802,40
100562	66-41.0610035.24	567 296,91
100563	66-41.0610035.25	562 684,74
100564	66-41.0610035.26	725 648,08
100565	66-41.0610035.27	877 849,69
100566	66-41.0610035.28	840 952,33
100567	66-41.0610035.29	945 494,85
100568	66-41.0610035.30	1 071 560,83
100569	66-41.0610035.31	887 074,03
100570	66-41.0610035.32	1 083 859,95
100571	66-41.0610035.33	1 899 576,65
100572	66-41.0610035.34	1 053 112,15
100573	66-41.0610035.35	1 065 411,27
100574	66-41.0610035.36	1 017 752,18
100575	66-41.0610035.37	1 062 336,49
100576	66-41.0610036.00	530 263,50
100577	66-41.0610036.01	345 894,96
100578	66-41.0610036.02	515 529,28
100579	66-41.0610036.03	315 438,80
100580	66-41.0610036.04	279 544,04
100581	66-41.0610036.05	394 842,36
100582	66-41.0610036.06	306 193,18
100583	66-41.0610036.07	327 947,58
100584	66-41.0610036.08	315 982,66
100585	66-41.0610036.09	383 421,30
100586	66-41.0610036.10	450 859,94
100587	66-41.0610036.11	460 979,59
100588	66-41.0610036.12	430 193,26
100589	66-41.0610036.13	357 859,88
100590	66-41.0610036.14	376 351,12
100591	66-41.0610036.15	538 965,26
100592	66-41.0610036.16	380 158,14
100593	66-41.0610036.17	220 263,30
100594	66-41.0610036.18	493 824,88
100595	66-41.0610036.19	243 105,42
100596	66-41.0610036.20	204 491,36
100597	66-41.0610036.21	306 193,18
100598	66-41.0610036.22	158 807,12
100599	66-41.0610036.23	242 137,00
100600	66-41.0610036.24	11 025 969,00
100601	66-41.0610036.25	8 811 033,38
100602	66-41.0610036.26	298 579,14
100603	66-41.0610036.27	128 350,96
100604	66-41.0610036.28	147 929,92
100605	66-41.0610036.29	58 736,88
100606	66-41.0610036.30	25 561,42
100607	66-41.0610036.31	271 930,00
100608	66-41.0610036.32	307 280,90
100609	66-41.0610036.33	332 298,46
100610	66-41.0610036.34	298 035,28
100611	66-41.0610036.35	331 754,60
100612	66-41.0610036.36	312 719,50
100613	66-41.0610036.37	330 123,02
100614	66-41.0610036.38	284 982,64
100615	66-41.0610036.39	319 245,82
100616	66-41.0610036.40	321 421,26
100617	66-41.0610036.41	331 754,60
100618	66-41.0610036.42	370 912,52
100619	66-41.0610036.43	377 438,84
100620	66-41.0610036.44	385 052,88
100621	66-41.0610036.45	438 351,12
100622	66-41.0610036.46	311 187,92
100623	66-41.0610036.47	334 473,90
100624	66-41.0610036.48	325 228,28
100625	66-41.0610036.49	325 228,28
100626	66-41.0610036.50	311 087,92
100627	66-41.0610036.51	355 684,44
100628	66-41.0610036.52	333 386,18
100629	66-41.0610036.53	418 228,34
100630	66-41.0610036.54	325 228,28
100631	66-41.0610036.55	325 772,14
100632	66-41.0610036.56	334 473,90
100633	66-41.0610036.57	316 526,52
100634	66-41.0610036.58	334 473,90
100635	66-41.0610036.59	325 772,14
100636	66-41.0610036.60	306 737,04
100637	66-41.0610036.61	324 684,42
100638	66-41.0610036.62	312 175,64
100639	66-41.0610036.63	312 719,50
100640	66-41.0610036.64	413 877,46
100641	66-41.0610036.65	388 316,04
100642	66-41.0610036.66	448 140,64
100643	66-41.0610036.67	404 087,98
100644	66-41.0610036.68	330 666,88
100645	66-41.0610036.69	347 526,54
100646	66-41.0610036.70	328 691,44
100647	66-41.0610036.71	352 965,44
100648	66-41.0610036.72	321 965,12
100649	66-41.0610036.73	320 877,40
100650	66-41.0610036.74	442 702,04
100651	66-41.0610036.75	466 088,02
100652	66-41.0610036.76	372 000,24
100653	66-41.0610036.77	525 912,62
100654	66-41.0610036.78	344 807,24
100655	66-41.0610036.79	364 386,20
100656	66-41.0610036.80	364 386,20
100657	66-41.0610036.81	371 456,38
100658	66-41.0610036.82	325 772,14
100659	66-41.0610036.83	349 701,98
100660	66-41.0610036.84	401 368,68
100661	66-41.0610036.85	418 772,20
100662	66-41.0610036.86	324 684,42
100663	66-41.0610036.87	319 245,82
100664	66-41.0610036.88	326 859,86
100665	66-41.0610036.89	319 245,82
100666	66-41.0610036.90	329 035,30
100667	66-41.0610036.91	304 561,60
100668	66-41.0610036.92	355 140,58
100669	66-41.0610036.93	328 491,44
100670	66-41.0610036.94	305 893,35
100671	66-41.0610036.95	311 631,78
100672	66-41.0610036.96	415 509,04
100673	66-41.0610036.97	406 807,28
100674	66-41.0610036.98	422 579,22
100675	66-41.0610038.1	38 755 347,57
100676	66-41.0610038.15	108 254 588,75
100677	66-41.0610040.9	68 027 356,79
100678	66-41.0610038.18	1 846 946,49
100679	66-41.0610038.19	4 689 37,9
100680	66-41.0610038.2	18 610 572,00
100681	66-41.0610038.20	6 384,14
100682	66-41.0610038.21	55 718 759,25
100683	66-41.0610038.22	8 326 681,60
100684	66-41.0610038.23	3 007,62
100685	66-41.0610038.24	3 016,30
100686	66-41.0610038.25	10 165 566,50
100687	66-41.0610038.26	2 491 445,20
100688	66-41.0610038.27	1 758 933,76
100689	66-41.0610038.28	41 899 547,57
100690	66-41.0610038.29	38 447 216,46
100691	66-41.0610038.3	16 579 267,40
100692	66-41.0610039.1	45 905 247,00
100693	66-41.0610039.4	1 558 328,46
100694	66-41.0610039.9	9 780 143,60
100695	66-41.0610039.6	1 496 166,28
100696	66-41.0610039.3	21 846 707,40
100697	66-41.0610040.1	24 987 418,50
100698	66-41.0610040.10	10 343 935,30
100699	66-41.0610040.11	7 703 631,00
100700	66-41.0610040.12	7 710 215,30
100701	66-41.0610040.3	81 565,09
100702	66-41.0610040.4	16 127 467,52
100703	66-41.0610040.2	25 362 723,60
100704	66-41.0610040.5	22 202 259,60
100705	66-41.0610040.6	7 703 631,00
100706	66-41.0610040.7	10 488 789,90
100707	66-41.0610040.8	7 703 631,00
100708	66-41.0610041.1	1 234 524,17
100709	66-41.0610041.10	742 559,37
100710	66-41.0610041.11	814 816,70
100711	66-41.0610041.12	777 919,34
100712	66-41.0610041.13	1 142 280,77
100713	66-41.0610041.14	903 985,32
100714	66-41.0610041.15	1 317 543,23
100715	66-41.0610041.16	1 014 677,40
100716	66-41.0610041.17	1 821 027,65
100717	66-41.0610041.18	1 153 042,50
100718	66-41.0610041.19	805 592,36
100719	66-41.0610041.20	630 329,90
100720	66-41.0610041.21	679 526,38
100721	66-41.0610041.22	628 792,51
100722	66-41.0610041.23	628 792,51
100723	66-41.0610041.24	656 465,53
100724	66-41.0610041.25	653 390,75
100725	66-41.0610041.26	1 537 390,00
100726	66-41.0610041.27	907 060,10
100727	66-41.0610041.28	936 270,51
100728	66-41.0610041.29	897 835,76

100729	66-41.0610041.7	1 209 925,93
100730	66-41.0610041.8	976 242,65
100731	66-41.0610041.9	864 013,18
100732	66-41.0610041.10	10 488 789,90
100733	66-41.0610041.11	13 326 623,20
100734	66-41.0610041.12	12 727 451,90
100735	66-41.0610041.13	260 896,62
100736	66-41.0610041.14	11 581 783,70
100737	66-41.0610041.15	19 278 830,40
100738	66-41.0610041.16	31 618 024,92
100739	66-41.0610041.17	7 025 448,10
100740	66-41.0610041.18	52 479 260,00
100741	66-41.0610041.19	78 878 783,76
100742	66-41.0610041.20	60 010 769,04
100743	66-41.0610041.21	354 554 565,21
100744	66-41.0610041.22	928 866,99
100745	66-41.0610041.23	1 688 352,55
100746	66-41.0610041.24	970 386,66
100747	66-41.0610041.25	1 029 776,85
100748	66-41.0610041.26	947 890,98
100749	66-41.0610041.27	1 963 725,00
100750	66-41.0610041.28	1 019 024,16
100751	66-41.0610041.29	1 341 063,36
100752	66-41.0610041.30	1 223 530,80
100753	66-41.0610041.31	1 395 065,02
100754	66-41.0610041.32	1 235 732,22
100755	66-41.0610041.33	1 589 990,27
100756	66-41.0610041.34	1 641 570,49
100757	66-41.0610041.35	1 240 695,00
100758	66-41.0610041.36	1 024 814,07
100759	66-41.0610041.37	47 595,66
100760	66-41.0610041.38	1 066 997,70
100761	66-41.0610041.39	976 013,40
100762	66-41.0610041.40	57 918 64,60
100763	66-41.0610041.41	483 727,32
100764	66-41.0610041.42	1 023 159,81
100765	66-41.0610041.43	854 779,20
100766	66-41.0610041.44	1 156 327,74
100767	66-41.0610041.45	605 144,82
100768	66-41.0610041.46	1 476 633,74
100769	66-41.0610041.47	1 089 330,21
100770	66-41.0610041.48	1 292 504,35
100771	66-41.0610041.49	948 718,11
100772	66-41.0610041.50	1 467 037,23
100773	66-41.0610041.51	944 582,46
100774	66-41.0610041.52	922 249,95
100775	66-41.0610041.53	930 521,25
100776	66-41.0610041.54	330 255,60
100777	66-41.0610041.55	726 562,32
100778	66-41.0610041.56	1 408 680,00
100779	66-41.0610041.57	1 939 734,60
100780	66-41.0610041.58	874 276,41
100781	66-41.0610041.59	597 374,00
100782	66-41.0610041.60	1 250 907,84
100783	66-41.0610041.61	74 964,75
100784	66-41.0610041.62	110 947,83
100785	66-41.0610041.63	28 885 294,42
100786	66-41.0610041.64	218 897,07
100787	66-41.0610041.65	737 247,06
100788	66-41.0610041.66	919 858,98
100789	66-4	