

113779	66-41.0712001:77	556 320,76
113780	66-41.0712001:78	557 870,40
113781	66-41.0712001:79	535 400,62
113782	66-41.0712001:80	414 528,70
113783	66-41.0712001:81	540 824,36
113784	66-41.0712001:82	514 480,48
113785	66-41.0712001:83	403 681,22
113786	66-41.0712001:84	527 652,42
113787	66-41.0712001:85	609 783,34
113788	66-41.0712001:86	450 170,42
113789	66-41.0712001:87	343 245,26
113790	66-41.0712001:88	519 904,22
113791	66-41.0712001:89	384 310,72
113792	66-41.0712001:90	419 952,44
113793	66-41.0712001:91	643 875,42
113794	66-41.0712001:92	432 349,56
113795	66-41.0712001:93	313 027,28
113796	66-41.0712001:94	547 797,74
113797	66-41.0712001:95	521 453,86
113798	66-41.0712001:96	562 519,32
113799	66-41.0712001:97	483 487,68
113800	66-41.0712001:98	471 865,38
113801	66-41.0712001:99	615 207,98
113802	66-41.0712002:01	464 117,18
113803	66-41.0712002:02	763 972,52
113804	66-41.0712002:03	679 160,16
113805	66-41.0712002:04	4 649 013,00
113806	66-41.0712002:05	749 250,94
113807	66-41.0712002:06	682 529,02
113808	66-41.0712002:07	675 791,31
113809	66-41.0712002:08	735 756,84
113810	66-41.0712002:09	760 686,33
113811	66-41.0712002:10	283 354,12
113812	66-41.0712002:11	317 676,20
113813	66-41.0712002:12	354 867,56
113814	66-41.0712002:13	306 828,72
113815	66-41.0712002:14	696 678,18
113816	66-41.0712002:15	319 225,84
113817	66-41.0712002:16	290 557,50
113818	66-41.0712002:17	330 073,32
113819	66-41.0712002:18	322 325,12
113820	66-41.0712002:19	302 179,80
113821	66-41.0712002:20	320 000,66
113822	66-41.0712002:21	338 596,34
113823	66-41.0712002:22	322 335,12
113824	66-41.0712002:23	308 378,36
113825	66-41.0712002:24	344 794,90
113826	66-41.0712002:25	708 806,04
113827	66-41.0712002:26	306 828,72
113828	66-41.0712002:27	283 584,12
113829	66-41.0712002:28	299 080,52
113830	66-41.0712002:29	312 252,46
113831	66-41.0712002:30	303 729,44
113832	66-41.0712002:31	314 576,92
113833	66-41.0712002:32	299 855,34
113834	66-41.0712002:33	327 748,86
113835	66-41.0712002:34	315 531,74
113836	66-41.0712002:35	323 874,76
113837	66-41.0712002:36	696 678,18
113838	66-41.0712002:37	312 252,46
113839	66-41.0712002:38	317 676,20
113840	66-41.0712002:39	276 610,74
113841	66-41.0712002:40	292 881,96
113842	66-41.0712002:41	321 550,30
113843	66-41.0712002:42	323 099,94
113844	66-41.0712002:43	326 974,04
113845	66-41.0712002:44	303 729,44
113846	66-41.0712002:45	680 507,70
113847	66-41.0712002:46	331 622,80
113848	66-41.0712002:47	323 099,94
113849	66-41.0712002:48	304 504,26
113850	66-41.0712002:49	318 451,02
113851	66-41.0712002:50	316 901,38
113852	66-41.0712002:51	294 431,60
113853	66-41.0712002:52	307 603,54
113854	66-41.0712002:53	301 404,98
113855	66-41.0712002:54	327 748,86
113856	66-41.0712002:55	271 187,00
113857	66-41.0712002:56	683 876,55
113858	66-41.0712002:57	313 307,28
113859	66-41.0712002:58	319 254,84
113860	66-41.0712002:59	305 279,08
113861	66-41.0712002:60	299 855,34
113862	66-41.0712002:61	313 802,10
113863	66-41.0712002:62	314 576,92
113864	66-41.0712002:63	308 378,36
113865	66-41.0712002:64	302 179,80
113866	66-41.0712002:65	684 550,32
113867	66-41.0712002:66	288 233,04
113868	66-41.0712002:67	761 648,06
113869	66-41.0712002:68	738 665,02
113870	66-41.0712002:69	725 728,12
113871	66-41.0712002:70	723 855,70
113872	66-41.0712002:71	714 196,20
113873	66-41.0712002:72	755 296,17
113874	66-41.0712002:73	746 537,16
113875	66-41.0712002:74	693 309,33
113876	66-41.0712002:75	714 384,04
113877	66-41.0712002:76	723 855,70
113878	66-41.0712002:77	715 933,68
113879	66-41.0712002:78	636 127,22
113880	66-41.0712002:79	532 301,34
113881	66-41.0712002:80	507 507,10
113882	66-41.0712002:81	533 274,70
113883	66-41.0712002:82	746 926,48
113884	66-41.0712002:83	609 783,34
113885	66-41.0712002:84	742 277,56
113886	66-41.0712002:85	739 178,28
113887	66-41.0712002:86	737 628,64
113888	66-41.0712002:87	776 183,04
113889	66-41.0712002:88	782 246,97
113890	66-41.0712002:89	984 144 264,00
113891	66-41.0712002:90	883 068 357,54
113892	66-41.0712002:91	1 173 196 500,00
113893	66-41.0712002:92	1,00
113894	66-41.0712002:93	1,00
113895	66-41.0712002:94	1,00
113896	66-41.0712002:95	1,00
113897	66-41.0712002:96	1,00
113898	66-41.0712002:97	3 884 772,13
113899	66-41.0712002:98	355 140,58
113900	66-41.0712002:99	351 877,42
113901	66-41.0712003:01	345 894,96
113902	66-41.0712003:02	327 403,72
113903	66-41.0712003:03	325 772,14
113904	66-41.0712003:04	355 684,44
113905	66-41.0712003:05	335 561,62
113906	66-41.0712003:06	332 842,32
113907	66-41.0712003:07	355 140,58
113908	66-41.0712003:08	382 333,58
113909	66-41.0712003:09	356 772,16
113910	66-41.0712003:10	1 049 016,89
113911	66-41.0712003:11	308 368,62
113912	66-41.0712003:12	283 351,06
113913	66-41.0712003:13	298 035,28
113914	66-41.0712003:14	309 456,34
113915	66-41.0712003:15	289 877,38
113916	66-41.0712003:16	299 666,86
113917	66-41.0712003:17	296 403,70
113918	66-41.0712003:18	364 386,30
113919	66-41.0712003:19	355 140,58
113920	66-41.0712003:20	347 526,54
113921	66-41.0712003:21	521 187,37
113922	66-41.0712003:22	286 614,22
113923	66-41.0712003:23	294 772,12
113924	66-41.0712003:24	496 390,01
113925	66-41.0712003:25	299 666,86
113926	66-41.0712003:26	294 772,12
113927	66-41.0712003:27	302 386,16
113928	66-41.0712003:28	291 508,96
113929	66-41.0712003:29	302 930,42
113930	66-41.0712003:30	303 561,62
113931	66-41.0712003:31	407 895,00
113932	66-41.0712003:32	317 614,24
113933	66-41.0712003:33	283 351,06
113934	66-41.0712003:34	299 666,86
113935	66-41.0712003:35	282 263,34
113936	66-41.0712003:36	289 333,52
113937	66-41.0712003:37	305 105,46
113938	66-41.0712003:38	301 298,44
113939	66-41.0712003:39	290 965,10
113940	66-41.0712003:40	289 333,52
113941	66-41.0712003:41	300 270,22
113942	66-41.0712003:42	291 508,96
113943	66-41.0712003:43	318 158,10
113944	66-41.0712003:44	357 859,88
113945	66-41.0712003:45	382 333,58
113946	66-41.0712003:46	287 158,08
113947	66-41.0712003:47	298 579,14
113948	66-41.0712003:48	285 526,50
113949	66-41.0712003:49	370 912,52
113950	66-41.0712003:50	350 245,84
113951	66-41.0712003:51	1 074 441,87
113952	66-41.0712003:52	1 240 695,00

113953	66-41.0712003:53	1 240 695,00
113954	66-41.0712003:54	727 533,66
113955	66-41.0712003:55	729 476,34
113956	66-41.0712003:56	1 559 402,00
113957	66-41.0712003:57	971 340,00
113958	66-41.0712003:58	242 835,00
113959	66-41.0712003:59	931 515,06
113960	66-41.0712003:60	9 114,00
113961	66-41.0712003:61	800 384,16
113962	66-41.0712003:62	1 739 546,38
113963	66-41.0712003:63	1 586 391,65
113964	66-41.0712003:64	1 063 553,40
113965	66-41.0712003:65	1 239 867,87
113966	66-41.0712003:66	971 340,00
113967	66-41.0712003:67	1 716 541,74
113968	66-41.0712003:68	1 597 052,71
113969	66-41.0712003:69	432 246,30
113970	66-41.0712003:70	1 101 737,16
113971	66-41.0712003:71	908 188,74
113972	66-41.0712003:72	778 043,34
113973	66-41.0712003:73	1 232 595,00
113974	66-41.0712003:74	1 240 695,00
113975	66-41.0712003:75	874 206,00
113976	66-41.0712003:76	967 454,64
113977	66-41.0712003:77	1 240 695,00
113978	66-41.0712003:78	118 017,62
113979	66-41.0712003:79	248 000,16
113980	66-41.0712003:80	246 912,44
113981	66-41.0712003:81	241 473,84
113982	66-41.0712003:82	264 859,82
113983	66-41.0712003:83	249 087,88
113984	66-41.0712003:84	112 035,16
113985	66-41.0712003:85	212 649,26
113986	66-41.0712003:86	113 666,66
113987	66-41.0712003:87	250 719,46
113988	66-41.0712003:88	258 333,50
113989	66-41.0712003:89	110 947,44
113990	66-41.0712003:90	212 105,40
113991	66-41.0712003:91	261 596,66
113992	66-41.0712003:92	272 473,32
113993	66-41.0712003:93	300 754,58
113994	66-41.0712003:94	243 105,42
113995	66-41.0712003:95	243 105,42
113996	66-41.0712003:96	219 105,34
113997	66-41.0712003:97	253 982,62
113998	66-41.0712003:98	106 052,70
113999	66-41.0712003:99	105 508,84
114000	66-41.0712004:01	110 947,44
114001	66-41.0712004:02	222 438,74
114002	66-41.0712004:03	227 877,34
114003	66-41.0712004:04	221 894,88
114004	66-41.0712004:05	233 859,80
114005	66-41.0712004:06	106 052,70
114006	66-41.0712004:07	225 701,90
114007	66-41.0712004:08	78 859,70
114008	66-41.0712004:09	230 522,62
114009	66-41.0712004:10	112 035,16
114010	66-41.0712004:11	99 526,38
114011	66-41.0712004:12	226 245,76
114012	66-41.0712004:13	224 614,18
114013	66-41.0712004:14	101 157,96
114014	66-41.0712004:15	228 421,20
114015	66-41.0712004:16	117 473,76
114016	66-41.071200	