

123523	66-41.0606082.14	19 035,10
123524	66-41.0606082.257	254 526,48
123525	66-41.0606082.258	18 491,24
123526	66-41.0606082.259	254 526,48
123527	66-41.0606082.260	18 491,24
123528	66-41.0606082.261	253 982,62
123529	66-41.0606082.262	18 491,24
123530	66-41.0606082.263	253 982,62
123531	66-41.0606082.264	18 491,24
123532	66-41.0606082.265	253 982,62
123533	66-41.0606082.266	18 491,24
123534	66-41.0606082.267	253 982,62
123535	66-41.0606082.268	18 491,24
123536	66-41.0606082.269	314 351,08
123537	66-41.0606082.270	22 842,12
123538	66-41.0606082.271	276 824,74
123539	66-41.0606082.272	14 140,36
123540	66-41.0606083.73	288 245,80
123541	66-41.0606083.74	34 263,18
123542	66-41.0606083.103	260 508,94
123543	66-41.0606083.104	26 469,14
123544	66-41.0606083.81	269 210,70
123545	66-41.0606083.82	31 000,02
123546	66-41.0606083.83	267 579,12
123547	66-41.0606083.84	29 912,30
123548	66-41.0606083.105	271 386,14
123549	66-41.0606083.106	26 105,28
123550	66-41.0606083.107	260 772,10
123551	66-41.0606083.108	27 736,86
123552	66-41.0606083.109	356 228,30
123553	66-41.0606083.110	37 526,34
123554	66-41.0606083.111	277 912,86
123555	66-41.0606083.112	27 193,00
123556	66-41.0606083.123	328 491,44
123557	66-41.0606083.124	34 807,04
123558	66-41.0606083.113	265 403,68
123559	66-41.0606083.114	38 614,06
123560	66-41.0606083.115	266 947,54
123561	66-41.0606083.116	38 614,06
123562	66-41.0606083.79	17 947,38
123563	66-41.0606083.80	264 315,96
123564	66-41.0606083.117	274 649,30
123565	66-41.0606083.118	37 526,34
123566	66-41.0606083.119	247 456,30
123567	66-41.0606083.120	26 105,28
123568	66-41.0606083.89	264 859,82
123569	66-41.0606083.90	26 649,14
123570	66-41.0606083.121	297 491,42
123571	66-41.0606083.122	38 614,06
123572	66-41.0606083.125	261 052,80
123573	66-41.0606083.126	27 193,00
123574	66-41.0606083.127	255 614,20
123575	66-41.0606083.128	26 649,14
123576	66-41.0606083.129	260 772,10
123577	66-41.0606083.130	30 456,16
123578	66-41.0606083.131	265 403,68
123579	66-41.0606083.132	24 473,70
123580	66-41.0606083.133	271 930,00
123581	66-41.0606083.134	29 368,44
123582	66-41.0606083.66	32 631,60
123583	66-41.0606083.67	293 684,40
123584	66-41.0606083.75	230 052,78
123585	66-41.0606083.76	52 210,56
123586	66-41.0606083.135	255 614,20
123587	66-41.0606083.136	26 649,14
123588	66-41.0606083.137	260 772,10
123589	66-41.0606083.138	27 736,86
123590	66-41.0606083.139	262 140,52
123591	66-41.0606083.140	23 385,98
123592	66-41.0606083.141	280 631,76
123593	66-41.0606083.94	31 000,02
123594	66-41.0606083.62	269 754,56
123595	66-41.0606083.63	29 368,44
123596	66-41.0606083.141	260 772,10
123597	66-41.0606083.142	27 736,86
123598	66-41.0606083.143	259 965,08
123599	66-41.0606083.144	33 175,46
123600	66-41.0606083.145	334 473,90
123601	66-41.0606083.146	35 350,90
123602	66-41.0606083.147	332 842,32
123603	66-41.0606083.148	35 350,90
123604	66-41.0606083.87	283 894,52
123605	66-41.0606083.88	34 807,04
123606	66-41.0606083.68	237 666,82
123607	66-41.0606083.69	27 193,00
123608	66-41.0606083.149	285 526,50
123609	66-41.0606083.150	29 912,30
123610	66-41.0606083.151	269 210,70
123611	66-41.0606083.152	35 350,90
123612	66-41.0606083.153	270 298,42
123613	66-41.0606083.154	33 719,32
123614	66-41.0606083.155	280 631,76
123615	66-41.0606083.156	36 436,62
123616	66-41.0606083.85	268 666,84
123617	66-41.0606083.157	28 280,72
123618	66-41.0606083.159	286 070,36
123619	66-41.0606083.160	30 456,16
123620	66-41.0606083.64	300 210,72
123621	66-41.0606083.65	32 631,60
123622	66-41.0606083.161	381 245,86
123623	66-41.0606083.162	47 315,82
123624	66-41.0606083.95	252 894,90
123625	66-41.0606083.96	29 912,30
123626	66-41.0606083.163	284 438,78
123627	66-41.0606083.164	27 193,00
123628	66-41.0606083.85	64 175,48
123629	66-41.0606083.86	218 631,72
123630	66-41.0606083.165	284 982,64
123631	66-41.0606083.166	23 929,84
123632	66-41.0606083.91	276 824,74
123633	66-41.0606083.92	29 368,44
123634	66-41.0606083.77	268 122,98
123635	66-41.0606083.78	28 280,72
123636	66-41.0606083.167	261 052,80
123637	66-41.0606083.168	27 736,86
123638	66-41.0606083.169	285 526,50
123639	66-41.0606083.170	27 736,86
123640	66-41.0606083.171	293 140,54
123641	66-41.0606083.172	28 280,72
123642	66-41.0606083.173	298 035,28
123643	66-41.0606083.174	26 649,14
123644	66-41.0606083.175	277 912,86
123645	66-41.0606083.176	23 929,84
123646	66-41.0606083.97	270 298,42
123647	66-41.0606083.98	32 631,60
123648	66-41.0606083.177	363 298,48
123649	66-41.0606083.178	27 736,86
123650	66-41.0606083.179	476 421,36
123651	66-41.0606083.180	39 157,92
123652	66-41.0606083.70	336 649,34
123653	66-41.0606083.71	42 421,08
123654	66-41.0606083.100	40 789,50
123655	66-41.0606083.99	339 368,64
123656	66-41.0606083.101	279 544,04
123657	66-41.0606083.102	31 000,02
123658	66-41.0607031.116	127 225,89
123659	66-41.0607031.117	35 983,08
123660	66-41.0607031.119	45 407,22
123661	66-41.0607031.120	139 220,25
123662	66-41.0608005.14	8 891 960,00
123663	66-41.0608005.15	31 526 040,00
123664	66-41.0608014.32	2 287 320,80
123665	66-41.0608014.33	729 906,00
123666	66-41.0609007.109	7 536 915,00
123667	66-41.0609007.112	187 911,90
123668	66-41.0609007.113	36 923,04
123669	66-41.0609007.114	65 934,00
123670	66-41.0609007.115	16 483,50
123671	66-41.0609011.21	15 825 862,12
123672	66-41.0609011.22	178 205 196,36
123673	66-41.0609031.44	972 541,18
123674	66-41.0609031.45	7 912,08
123675	66-41.0609046.189	251 807,18
123676	66-41.0609046.190	82 173,86
123677	66-41.0609046.191	283 245,80
123678	66-41.0609046.192	64 719,34
123679	66-41.0609046.140	3 638 358,00
123680	66-41.0609046.141	543 860,00
123681	66-41.0609046.142	367 105,50
123682	66-41.0609046.143	108 772,00
123683	66-41.0609046.144	54 386,00
123684	66-41.0609046.145	13 596,50
123685	66-41.0609047.175	3 664 695,56
123686	66-41.0609047.176	13 052,64
123687	66-41.0610019.40	283 494,22
123688	66-41.0610019.41	33 967,00
123689	66-41.0610019.61	280 219,50
123690	66-41.0610019.62	16 483,50
123691	66-41.0610019.63	284 834,88
123692	66-41.0610019.64	31 648,32
123693	66-41.0610019.65	286 153,56
123694	66-41.0610019.66	53 406,54
123695	66-41.0610019.42	299 340,36
123696	66-41.0610019.43	32 967,00

123697	66-41.0610019.67	283 516,20
123698	66-41.0610019.68	32 967,00
123699	66-41.0610019.69	288 131,58
123700	66-41.0610019.70	32 967,00
123701	66-41.0610019.71	314 505,18
123702	66-41.0610019.72	32 967,00
123703	66-41.0610019.97	282 197,52
123704	66-41.0610019.98	27 692,28
123705	66-41.0610019.73	298 681,02
123706	66-41.0610019.74	32 967,00
123707	66-41.0610019.75	314 505,18
123708	66-41.0610019.76	32 967,00
123709	66-41.0610019.77	400 219,38
123710	66-41.0610019.78	23 076,90
123711	66-41.0610019.79	358 680,96
123712	66-41.0610019.80	68 571,36
123713	66-41.0610019.83	348 131,52
123714	66-41.0610019.84	46 153,80
123715	66-41.0610019.85	259 791,96
123716	66-41.0610019.86	38 901,06
123717	66-41.0610019.87	323 076,60
123718	66-41.0610019.88	36 923,04
123719	66-41.0610019.89	286 812,90
123720	66-41.0610019.82	32 967,00
123721	66-41.0610019.44	301 318,38
123722	66-41.0610019.45	32 967,00
123723	66-41.0610019.38	338 241,42
123724	66-41.0610019.39	22 417,56
123725	66-41.0610019.95	1 769 779,30
123726	66-41.0610019.96	19 780,20
123727	66-41.0610019.49	283 516,20
123728	66-41.0610019.50	46 153,80
123729	66-41.0610019.51	299 599,70
123730	66-41.0610019.52	33 626,34
123731	66-41.0610019.57	280 878,84
123732	66-41.0610019.58	33 626,34
123733	66-41.0610019.55	286 153,56
123734	66-41.0610019.56	32 967,00
123735	66-41.0610019.59	301 318,38
123736	66-41.0610019.60	40 219,74
123737	66-41.0610021.247	319 779,90
123738	66-41.0610021.248	387 032,50
123739	66-41.0610021.249	15 687 390,71
123740	66-41.0610021.250	267 032,70
123741	66-41.0610021.251	132 296,58
123742	66-41.0610021.252	194 505,30
123743	66-41.0610021.253	75 824,10
123744	66-41.0610021.254	595 384,02
123745	66-41.0610021.255	284 834,88
123746	66-41.0610021.256	30 988,98
123747	66-41.0610021.257	11 208,78
123748	66-41.0610026.96	285 494,22
123749	66-41.0610026.97	70 449,38
123750	66-41.0610027.280	427 252,32
123751	66-41.0610027.281	76 483,44
123752	66-41.0610027.282	638 241,12
123753	66-41.0610027.283	85 854,86
123754	66-41.0610027.277	31 641 498,38
123755	66-41.0610027.278	499 779,82
123756	66-41.0610027.279	79 120,80
123757	66-41.0610030.168	222 438,74
123758	66-41.06	