

98467	66-41.0609046.21	293 140,54
98468	66-41.0609046.22	240 929,98
98469	66-41.0609046.23	256 158,06
98470	66-41.0609046.24	193 070,30
98471	66-41.0609046.25	260 508,94
98472	66-41.0609046.26	192 526,44
98473	66-41.0609046.27	261 052,80
98474	66-41.0609046.28	251 263,32
98475	66-41.0609046.29	240 631,74
98476	66-41.0609046.3	331 210,74
98477	66-41.0609046.30	240 929,98
98478	66-41.0609046.31	259 421,22
98479	66-41.0609046.32	271 930,00
98480	66-41.0609046.33	267 579,12
98481	66-41.0609046.34	259 965,08
98482	66-41.0609046.35	281 175,62
98483	66-41.0609046.36	271 930,00
98484	66-41.0609046.37	269 210,70
98485	66-41.0609046.38	279 000,18
98486	66-41.0609046.39	251 263,32
98487	66-41.0609046.4	318 894,34
98488	66-41.0609046.41	171 070,30
98489	66-41.0609046.42	272 982,60
98490	66-41.0609046.43	271 544,00
98491	66-41.0609046.44	209 386,10
98492	66-41.0609046.45	179 473,80
98493	66-41.0609046.46	186 000,12
98494	66-41.0609046.47	181 105,38
98495	66-41.0609046.48	199 596,62
98496	66-41.0609046.49	191 982,58
98497	66-41.0609046.5	293 684,40
98498	66-41.0609046.50	218 087,86
98499	66-41.0609046.51	183 824,68
98500	66-41.0609046.52	267 579,12
98501	66-41.0609046.53	169 140,46
98502	66-41.0609046.54	192 526,44
98503	66-41.0609046.55	181 105,38
98504	66-41.0609046.56	234 403,66
98505	66-41.0609046.57	199 614,16
98506	66-41.0609046.58	168 052,74
98507	66-41.0609046.59	164 245,72
98508	66-41.0609046.6	267 035,26
98509	66-41.0609046.60	166 421,16
98510	66-41.0609046.61	153 543,96
98511	66-41.0609046.62	171 315,90
98512	66-41.0609046.63	162 614,14
98513	66-41.0609046.64	167 508,88
98514	66-41.0609046.65	174 579,06
98515	66-41.0609046.66	218 631,72
98516	66-41.0609046.67	224 614,18
98517	66-41.0609046.68	195 789,60
98518	66-41.0609046.69	185 456,26
98519	66-41.0609046.7	203 403,64
98520	66-41.0609046.70	187 631,70
98521	66-41.0609046.71	178 386,08
98522	66-41.0609046.72	191 438,72
98523	66-41.0609046.73	178 386,08
98524	66-41.0609046.74	191 438,72
98525	66-41.0609046.75	183 824,68
98526	66-41.0609046.76	180 561,52
98527	66-41.0609046.77	175 122,92
98528	66-41.0609046.78	199 596,62
98529	66-41.0609046.79	175 666,78
98530	66-41.0609046.80	193 614,16
98531	66-41.0609046.81	184 912,40
98532	66-41.0609046.82	187 807,84
98533	66-41.0609046.83	175 666,78
98534	66-41.0609046.84	195 789,60
98535	66-41.0609046.85	190 894,38
98536	66-41.0609046.86	188 175,56
98537	66-41.0609046.87	192 526,44
98538	66-41.0609046.88	174 579,06
98539	66-41.0609046.89	185 456,26
98540	66-41.0609046.9	269 210,70
98541	66-41.0609046.90	186 543,98
98542	66-41.0609046.91	183 280,82
98543	66-41.0609046.92	169 140,46
98544	66-41.0609046.93	168 596,60
98545	66-41.0609046.94	155 000,10
98546	66-41.0609046.95	171 315,90
98547	66-41.0609046.96	166 421,16
98548	66-41.0609047.1	326 316,00
98549	66-41.0609047.10	326 316,00
98550	66-41.0609047.100	326 316,00
98551	66-41.0609047.101	271 544,00
98552	66-41.0609047.102	328 491,44
98553	66-41.0609047.103	360 579,18
98554	66-41.0609047.104	308 912,48
98555	66-41.0609047.105	299 123,00
98556	66-41.0609047.106	263 736,00
98557	66-41.0609047.107	228 965,06
98558	66-41.0609047.108	217 544,00
98559	66-41.0609047.109	271 544,00
98560	66-41.0609047.11	326 316,00
98561	66-41.0609047.110	280 631,76
98562	66-41.0609047.111	206 122,94
98563	66-41.0609047.112	249 631,74
98564	66-41.0609047.113	343 175,66
98565	66-41.0609047.114	217 000,14
98566	66-41.0609047.115	223 526,46
98567	66-41.0609047.116	217 544,00
98568	66-41.0609047.117	213 736,98
98569	66-41.0609047.118	216 456,28
98570	66-41.0609047.119	216 456,28
98571	66-41.0609047.12	217 544,00
98572	66-41.0609047.120	230 052,78
98573	66-41.0609047.121	217 544,00
98574	66-41.0609047.122	203 947,50
98575	66-41.0609047.123	334 473,90
98576	66-41.0609047.124	346 982,68
98577	66-41.0609047.125	329 579,16
98578	66-41.0609047.126	224 614,18
98579	66-41.0609047.127	213 193,12
98580	66-41.0609047.128	217 544,00
98581	66-41.0609047.129	387 772,18
98582	66-41.0609047.13	232 487,32
98583	66-41.0609047.130	308 912,48
98584	66-41.0609047.131	217 544,00
98585	66-41.0609047.132	323 052,84
98586	66-41.0609047.133	231 894,88
98587	66-41.0609047.134	222 982,60
98588	66-41.0609047.135	302 386,16
98589	66-41.0609047.136	299 666,86
98590	66-41.0609047.137	326 316,00
98591	66-41.0609047.138	331 754,60
98592	66-41.0609047.139	329 035,30
98593	66-41.0609047.14	271 544,00
98594	66-41.0609047.140	224 614,18
98595	66-41.0609047.141	288 245,80
98596	66-41.0609047.142	330 666,88
98597	66-41.0609047.143	405 719,56
98598	66-41.0609047.144	278 456,32
98599	66-41.0609047.145	225 158,04
98600	66-41.0609047.146	326 316,00
98601	66-41.0609047.147	217 544,00
98602	66-41.0609047.148	337 737,06
98603	66-41.0609047.149	319 245,82
98604	66-41.0609047.15	228 965,06
98605	66-41.0609047.150	338 280,92
98606	66-41.0609047.151	348 807,24
98607	66-41.0609047.152	308 912,48
98608	66-41.0609047.153	218 631,72
98609	66-41.0609047.154	316 526,52
98610	66-41.0609047.155	326 316,00
98611	66-41.0609047.156	302 930,02
98612	66-41.0609047.157	326 316,00
98613	66-41.0609047.158	212 649,26
98614	66-41.0609047.159	217 544,00
98615	66-41.0609047.16	226 789,62
98616	66-41.0609047.160	388 859,90
98617	66-41.0609047.161	271 544,00
98618	66-41.0609047.162	283 231,06
98619	66-41.0609047.163	271 930,00
98620	66-41.0609047.164	392 666,92
98621	66-41.0609047.165	398 649,38
98622	66-41.0609047.166	384 509,02
98623	66-41.0609047.167	233 859,80
98624	66-41.0609047.169	355 684,44
98625	66-41.0609047.17	224 070,32
98626	66-41.0609047.170	348 070,40
98627	66-41.0609047.172	326 316,00
98628	66-41.0609047.173	226 245,76
98629	66-41.0609047.18	326 316,00
98630	66-41.0609047.180	342 087,94
98631	66-41.0609047.181	202 315,92
98632	66-41.0609047.19	271 544,00
98633	66-41.0609047.2	419 859,92
98634	66-41.0609047.20	236 035,24
98635	66-41.0609047.21	232 772,08
98636	66-41.0609047.22	230 052,78
98637	66-41.0609047.23	217 544,00
98638	66-41.0609047.24	216 456,28
98639	66-41.0609047.25	326 316,00
98640	66-41.0609047.26	341 000,26

98641	66-41.0609047.27	367 105,50
98642	66-41.0609047.28	222 438,74
98643	66-41.0609047.29	460 105,56
98644	66-41.0609047.3	217 544,00
98645	66-41.0609047.30	326 316,00
98646	66-41.0609047.31	271 930,00
98647	66-41.0609047.32	293 140,54
98648	66-41.0609047.33	326 316,00
98649	66-41.0609047.34	326 316,00
98650	66-41.0609047.35	325 772,14
98651	66-41.0609047.36	252 894,90
98652	66-41.0609047.37	275 263,40
98653	66-41.0609047.38	324 684,42
98654	66-41.0609047.39	247 737,00
98655	66-41.0609047.4	210 473,82
98656	66-41.0609047.40	217 544,00
98657	66-41.0609047.41	217 544,00
98658	66-41.0609047.42	217 544,00
98659	66-41.0609047.43	326 316,00
98660	66-41.0609047.44	217 544,00
98661	66-41.0609047.45	310 000,20
98662	66-41.0609047.46	326 316,00
98663	66-41.0609047.47	217 544,00
98664	66-41.0609047.48	217 544,00
98665	66-41.0609047.49	222 982,60
98666	66-41.0609047.5	237 122,96
98667	66-41.0609047.50	215 912,42
98668	66-41.0609047.51	283 351,06
98669	66-41.0609047.52	255 614,20
98670	66-41.0609047.53	208 298,38
98671	66-41.0609047.54	240 386,12
98672	66-41.0609047.55	217 544,00
98673	66-41.0609047.56	326 316,00
98674	66-41.0609047.57	217 544,00
98675	66-41.0609047.58	228 421,20
98676	66-41.0609047.59	217 544,00
98677	66-41.0609047.60	234 947,52
98678	66-41.0609047.61	217 544,00
98679	66-41.0609047.62	217 544,00
98680	66-41.0609047.63	233 315,94
98681	66-41.0609047.64	379 614,24
98682	66-41.0609047.65	337 193,20
98683	66-41.0609047.66	217 544,00
98684	66-41.0609047.67	326 316,00
98685	66-41.0609047.68	326 316,00
98686	66-41.0609047.69	339 912,50
98687	66-41.0609047.7	342 087,94
98688	66-41.0609047.70	212 105,40
98689	66-41.0609047.71	236 035,24
98690	66-41.0609047.72	320 877,40
98691	66-41.0609047.73	217 544,00
98692	66-41.0609047.74	271 930,00
98693	66-41.0609047.75	326 316,00
98694	66-41.0609047.76	366 561,64
98695	66-41.0609047.77	229 508,92
98696	66-41.0609047.78	217 544,00
98697	66-41.0609047.79	326 316,00
98698	66-41.0609047.80	326 316,00
98699	66-41.0609047.81	217 544,00
98700	66-41.0609047.82	378 526,56
98701	66-41.0609047.83	217 544,00
98702	66-41.0609047.84	217 544,00
98703	66-41.0609047.85	238 754,54
98704	66-41.0609047.86	259 421,22
98705	66-41.0609047.87	296 947,56
98706	66-41.0609047.88	326 316,00
98707	66-41.0609047.89	393 210,78
98708</		