

69931	66.41.0511006.161	409 450.14
69932	66.41.0511006.162	395 604.00
69933	66.41.0511006.163	409 450.14
69934	66.41.0511006.164	415 384.20
69935	66.41.0511006.165	409 450.14
69936	66.41.0511006.166	395 604.00
69937	66.41.0511006.167	395 604.00
69938	66.41.0511006.168	419 999.58
69939	66.41.0511006.169	409 450.14
69940	66.41.0511006.170	398 900.70
69941	66.41.0511006.171	409 450.14
69942	66.41.0511006.172	420 658.92
69943	66.41.0511006.173	409 450.14
69944	66.41.0511006.174	390 988.62
69945	66.41.0511006.175	409 450.14
69946	66.41.0511006.176	613 845.54
69947	66.41.0511006.177	409 450.14
69948	66.41.0511006.178	409 450.14
69949	66.41.0511006.179	428 571.00
69950	66.41.0511006.180	395 604.00
69951	66.41.0511006.181	427 252.32
69952	66.41.0511006.182	427 252.32
69953	66.41.0511006.183	425 274.30
69954	66.41.0511006.184	449 010.54
69955	66.41.0511006.185	409 450.14
69956	66.41.0511006.186	395 604.00
69957	66.41.0511006.187	411 428.16
69958	66.41.0511006.188	435 823.74
69959	66.41.0511006.189	412 087.50
69960	66.41.0511006.190	398 900.70
69961	66.41.0511006.191	447 691.86
69962	66.41.0511006.192	435 164.40
69963	66.41.0511006.193	477 362.16
69964	66.41.0511006.194	435 164.40
69965	66.41.0511006.195	652 087.26
69966	66.41.0511006.196	409 450.14
69967	66.41.0511006.197	445 713.84
69968	66.41.0511006.198	627 691.68
69969	66.41.0511006.199	454 944.60
69970	66.41.0511006.200	405 494.10
69971	66.41.0511006.201	408 790.80
69972	66.41.0511006.202	450 329.22
69973	66.41.0511006.203	409 450.14
69974	66.41.0511006.204	454 285.36
69975	66.41.0511006.205	409 450.14
69976	66.41.0511006.206	435 164.40
69977	66.41.0511006.207	409 450.14
69978	66.41.0511006.208	416 702.88
69979	66.41.0511006.209	443 076.48
69980	66.41.0511006.210	395 604.00
69981	66.41.0511006.211	395 604.00
69982	66.41.0511006.212	450 329.22
69983	66.41.0511006.213	437 142.42
69984	66.41.0511006.214	437 142.42
69985	66.41.0511006.215	435 164.40
69986	66.41.0511006.216	416 702.88
69987	66.41.0511006.217	443 076.48
69988	66.41.0511006.218	395 604.00
69989	66.41.0511006.219	395 604.00
69990	66.41.0511006.220	450 329.22
69991	66.41.0511006.221	435 164.40
69992	66.41.0511006.222	435 164.40
69993	66.41.0511006.223	395 604.00
69994	66.41.0511006.224	426 592.98
69995	66.41.0511006.225	389 010.38
70000	66.41.0511006.226	438 461.10
70001	66.41.0511006.227	414 724.86
70002	66.41.0511006.228	395 604.00
70003	66.41.0511006.229	395 604.00
70004	66.41.0511006.230	425 274.30
70005	66.41.0511006.231	395 604.00
70006	66.41.0511006.232	431 867.70
70007	66.41.0511006.233	415 384.20
70008	66.41.0511006.234	402 856.74
70009	66.41.0511006.235	395 604.00
70010	66.41.0511006.236	421 977.60
70011	66.41.0511006.237	405 494.10
70012	66.41.0511006.238	395 604.00
70013	66.41.0511006.239	405 494.10
70014	66.41.0511006.240	398 900.70
70015	66.41.0511006.241	405 494.10
70016	66.41.0511006.242	395 604.00
70017	66.41.0511006.243	410 109.48
70018	66.41.0511006.244	435 164.40
70019	66.41.0511006.245	445 713.84
70020	66.41.0511006.246	395 604.00
70021	66.41.0511006.247	405 494.10
70022	66.41.0511006.248	405 494.10
70023	66.41.0511006.249	405 494.10
70024	66.41.0511006.250	395 604.00
70025	66.41.0511006.251	395 604.00
70026	66.41.0511006.252	405 494.10
70027	66.41.0511006.253	435 164.40
70028	66.41.0511006.254	405 494.10
70029	66.41.0511006.255	400 878.72
70030	66.41.0511006.256	405 494.10
70031	66.41.0511006.257	405 494.10
70032	66.41.0511006.258	405 494.10
70033	66.41.0511006.259	405 494.10
70034	66.41.0511006.260	395 604.00
70035	66.41.0511006.261	435 164.40
70036	66.41.0511006.262	424 614.96
70037	66.41.0511006.263	405 494.10
70038	66.41.0511006.264	395 604.00
70039	66.41.0511006.265	395 604.00
70040	66.41.0511006.266	422 636.94
70041	66.41.0511006.267	405 494.10
70042	66.41.0511006.268	419 340.24
70043	66.41.0511006.269	434 505.06
70044	66.41.0511006.270	428 571.00
70045	66.41.0511006.271	405 494.10
70046	66.41.0511006.272	398 900.70
70047	66.41.0511006.273	395 604.00
70048	66.41.0511006.274	395 604.00
70049	66.41.0511006.275	651 427.92
70050	66.41.0511006.276	395 604.00
70051	66.41.0511006.277	435 164.40
70052	66.41.0511006.278	405 494.10
70053	66.41.0511006.279	405 494.10
70054	66.41.0511006.280	405 494.10
70055	66.41.0511006.281	405 494.10
70056	66.41.0511006.282	405 494.10
70057	66.41.0511006.283	395 604.00
70058	66.41.0511006.284	405 494.10
70059	66.41.0511006.285	610 548.84
70060	66.41.0511006.286	395 604.00
70061	66.41.0511006.287	425 933.64
70062	66.41.0511006.288	395 604.00
70063	66.41.0511006.289	405 494.10
70064	66.41.0511006.290	398 900.70
70065	66.41.0511006.291	405 494.10
70066	66.41.0511006.292	395 604.00
70067	66.41.0511006.293	435 164.40
70068	66.41.0511006.294	405 494.10
70069	66.41.0511006.295	395 604.00
70070	66.41.0511006.296	395 604.00
70071	66.41.0511006.297	429 120.44
70072	66.41.0511006.298	395 604.00
70073	66.41.0511006.299	435 164.40
70074	66.41.0511006.300	405 494.10
70075	66.41.0511006.301	395 604.00
70076	66.41.0511006.302	395 604.00
70077	66.41.0511006.303	425 933.64
70078	66.41.0511006.304	405 494.10
70079	66.41.0511006.305	416 043.54
70080	66.41.0511006.306	404 175.42
70081	66.41.0511006.307	405 494.10
70082	66.41.0511006.308	405 494.10
70083	66.41.0511006.309	405 494.10
70084	66.41.0511006.310	405 494.10
70085	66.41.0511006.311	395 604.00
70086	66.41.0511006.312	419 340.24
70087	66.41.0511006.313	427 252.32
70088	66.41.0511006.314	449 669.88
70089	66.41.0511006.315	425 933.64
70090	66.41.0511006.316	395 604.00
70091	66.41.0511006.317	416 043.54
70092	66.41.0511006.318	435 164.40
70093	66.41.0511006.319	425 933.64
70094	66.41.0511006.320	415 384.20
70095	66.41.0511006.321	395 604.00
70096	66.41.0511006.322	419 340.24
70097	66.41.0511006.323	420 658.92
70098	66.41.0511006.324	435 164.40
70099	66.41.0511006.325	418 680.90
70100	66.41.0511006.326	408 790.80
70101	66.41.0511006.327	425 933.64
70102	66.41.0511006.328	398 900.70
70103	66.41.0511006.329	416 702.88
70104	66.41.0511006.330	406 153.44

70105	66.41.0511006.331	406 153.44
70106	66.41.0511006.332	397 582.02
70107	66.41.0511006.333	395 604.00
70108	66.41.0511006.334	421 318.26
70109	66.41.0511006.335	406 153.44
70110	66.41.0511006.336	411 428.16
70111	66.41.0511006.337	395 604.00
70112	66.41.0511006.338	400 878.72
70113	66.41.0511006.339	398 900.70
70114	66.41.0511006.340	395 604.00
70115	66.41.0511006.341	395 604.00
70116	66.41.0511006.342	426 592.98
70117	66.41.0511006.343	435 164.40
70118	66.41.0511006.344	435 164.40
70119	66.41.0511006.345	398 241.36
70120	66.41.0511006.346	592 746.66
70121	66.41.0511006.347	400 878.72
70122	66.41.0511006.348	438 461.10
70123	66.41.0511006.349	580 219.20
70124	66.41.0511006.350	441 998.46
70125	66.41.0511006.351	562 417.02
70126	66.41.0511006.352	398 900.70
70127	66.41.0511006.353	408 790.80
70128	66.41.0511006.354	418 021.56
70129	66.41.0511006.355	395 604.00
70130	66.41.0511006.356	398 900.70
70131	66.41.0511006.357	442 417.14
70132	66.41.0511006.358	398 900.70
70133	66.41.0511006.359	395 604.00
70134	66.41.0511006.360	395 604.00
70135	66.41.0511006.361	395 604.00
70136	66.41.0511006.362	395 604.00
70137	66.41.0511006.363	424 614.96
70138	66.41.0511006.364	467 472.06
70139	66.41.0511006.365	424 614.96
70140	66.41.0511006.366	424 614.96
70141	66.41.0511006.367	424 614.96
70142	66.41.0511006.368	395 604.00
70143	66.41.0511006.369	398 900.70
70144	66.41.0511006.370	398 900.70
70145	66.41.0511006.371	424 614.96
70146	66.41.0511006.372	424 614.96
70147	66.41.0511006.373	435 164.40
70148	66.41.0511006.374	395 604.00
70149	66.41.0511006.375	598 021.38
70150	66.41.0511006.376	423 955.62
70151	66.41.0511006.377	437 142.42
70152	66.41.0511006.378	435 164.40
70153	66.41.0511006.379	442 417.14
70154	66.41.0511006.380	398 900.70
70155	66.41.0511006.381	421 318.26
70156	66.41.0511006.382	442 417.14
70157	66.41.0511006.383	426 592.98
70158	66.41.0511006.384	435 164.40
70159	66.41.0511006.385	720 194.10
70160	66.41.0511006.386	418 021.56
70161	66.41.0511006.387	415 384.20
70162	66.41.0511006.388	395 604.00
70163	66.41.0511006.389	437 142.42
70164	66.41.0511006.390	398 900.70
70165	66.41.0511006.391	452 307.24
70166	66.41.0511006.392	395 604.00
70167	66.41.0511006.393	395 604.00
70168	66.41.0511006.394	424 614.96
70169	66.41.0511006.395	435 164.40
70170	66.41.0511006.396	455 603.94
70171	66.41.0511006.397	435 164.40
70172	66.41.0511006.398	