

1152	66-41.0101014.275	275 604.12
1153	66-41.0101014.276	278 241.48
1154	66-41.0101014.277	524 834.64
1155	66-41.0101014.279	263 736.00
1156	66-41.0101014.28	329 670.00
1157	66-41.0101014.281	164 835.00
1158	66-41.0101014.282	250 549.20
1159	66-41.0101014.283	241 977.78
1160	66-41.0101014.284	363 296.34
1161	66-41.0101014.285	263 736.00
1162	66-41.0101014.286	263 736.00
1163	66-41.0101014.287	263 736.00
1164	66-41.0101014.288	263 736.00
1165	66-41.0101014.289	180 659.16
1166	66-41.0101014.29	329 670.00
1167	66-41.0101014.290	272 966.76
1168	66-41.0101014.291	428 571.00
1169	66-41.0101014.292	290 109.60
1170	66-41.0101014.293	263 736.00
1171	66-41.0101014.294	263 736.00
1172	66-41.0101014.295	263 736.00
1173	66-41.0101014.296	264 395.34
1174	66-41.0101014.297	263 736.00
1175	66-41.0101014.298	261 098.64
1176	66-41.0101014.299	266 373.36
1177	66-41.0101014.3	329 670.00
1178	66-41.0101014.30	330 329.34
1179	66-41.0101014.300	263 736.00
1180	66-41.0101014.302	217 544.00
1181	66-41.0101014.303	263 736.00
1182	66-41.0101014.304	263 736.00
1183	66-41.0101014.305	263 736.00
1184	66-41.0101014.306	263 736.00
1185	66-41.0101014.307	263 736.00
1186	66-41.0101014.308	263 736.00
1187	66-41.0101014.309	263 736.00
1188	66-41.0101014.31	329 670.00
1189	66-41.0101014.310	263 736.00
1190	66-41.0101014.311	263 736.00
1191	66-41.0101014.312	263 736.00
1192	66-41.0101014.313	263 736.00
1193	66-41.0101014.314	251 208.54
1194	66-41.0101014.315	263 736.00
1195	66-41.0101014.316	263 736.00
1196	66-41.0101014.317	263 736.00
1197	66-41.0101014.318	263 736.00
1198	66-41.0101014.319	263 736.00
1199	66-41.0101014.32	329 670.00
1200	66-41.0101014.320	280 219.50
1201	66-41.0101014.323	263 736.00
1202	66-41.0101014.324	263 736.00
1203	66-41.0101014.325	237 362.40
1204	66-41.0101014.326	255 823.92
1205	66-41.0101014.327	280 878.84
1206	66-41.0101014.328	319 779.90
1207	66-41.0101014.329	257 142.60
1208	66-41.0101014.33	329 670.00
1209	66-41.0101014.330	263 736.00
1210	66-41.0101014.331	263 736.00
1211	66-41.0101014.332	263 736.00
1212	66-41.0101014.333	263 736.00
1213	66-41.0101014.335	296 703.00
1214	66-41.0101014.336	296 703.00
1215	66-41.0101014.337	296 703.00
1216	66-41.0101014.338	451 647.90
1217	66-41.0101014.339	296 703.00
1218	66-41.0101014.34	329 670.00
1219	66-41.0101014.40	296 703.00
1220	66-41.0101014.41	296 703.00
1221	66-41.0101014.42	298 681.02
1222	66-41.0101014.44	296 703.00
1223	66-41.0101014.45	326 373.30
1224	66-41.0101014.47	296 703.00
1225	66-41.0101014.348	296 703.00
1226	66-41.0101014.349	255 164.58
1227	66-41.0101014.35	329 670.00
1228	66-41.0101014.350	562 417.02
1229	66-41.0101014.351	296 703.00
1230	66-41.0101014.352	296 703.00
1231	66-41.0101014.353	296 703.00
1232	66-41.0101014.354	311 208.48
1233	66-41.0101014.355	296 703.00
1234	66-41.0101014.356	296 703.00
1235	66-41.0101014.357	296 703.00
1236	66-41.0101014.358	296 703.00
1237	66-41.0101014.359	327 691.98
1238	66-41.0101014.36	329 670.00
1239	66-41.0101014.360	296 703.00
1240	66-41.0101014.361	296 703.00
1241	66-41.0101014.362	296 703.00
1242	66-41.0101014.363	311 208.48
1243	66-41.0101014.364	326 373.30
1244	66-41.0101014.365	296 703.00
1245	66-41.0101014.366	296 703.00
1246	66-41.0101014.367	298 021.68
1247	66-41.0101014.368	282 856.86
1248	66-41.0101014.369	296 703.00
1249	66-41.0101014.37	329 670.00
1250	66-41.0101014.370	296 703.00
1251	66-41.0101014.371	296 703.00
1252	66-41.0101014.372	416 043.54
1253	66-41.0101014.373	336 922.74
1254	66-41.0101014.374	318 461.22
1255	66-41.0101014.375	296 703.00
1256	66-41.0101014.376	296 703.00
1257	66-41.0101014.377	312 527.16
1258	66-41.0101014.378	296 703.00
1259	66-41.0101014.38	330 988.68
1260	66-41.0101014.380	296 703.00
1261	66-41.0101014.381	296 703.00
1262	66-41.0101014.382	296 703.00
1263	66-41.0101014.383	242 737.00
1264	66-41.0101014.384	292 087.62
1265	66-41.0101014.385	296 703.00
1266	66-41.0101014.386	296 703.00
1267	66-41.0101014.387	352 746.90
1268	66-41.0101014.388	244 737.00
1269	66-41.0101014.389	296 703.00
1270	66-41.0101014.39	299 999.70
1271	66-41.0101014.390	296 703.00
1272	66-41.0101014.391	296 703.00
1273	66-41.0101014.392	296 703.00
1274	66-41.0101014.393	295 384.32
1275	66-41.0101014.394	296 703.00
1276	66-41.0101014.395	249 230.52
1277	66-41.0101014.396	306 593.10
1278	66-41.0101014.398	244 737.00
1279	66-41.0101014.399	449 669.88
1280	66-41.0101014.4	340 878.78
1281	66-41.0101014.400	329 670.00
1282	66-41.0101014.400	326 373.30
1283	66-41.0101014.401	296 703.00
1284	66-41.0101014.402	326 373.30
1285	66-41.0101014.403	296 703.00
1286	66-41.0101014.404	296 703.00
1287	66-41.0101014.405	244 737.00
1288	66-41.0101014.406	395 604.00
1289	66-41.0101014.407	461 538.00
1290	66-41.0101014.408	395 604.00
1291	66-41.0101014.409	135 965.00
1292	66-41.0101014.410	431 208.36
1293	66-41.0101014.412	383 076.54
1294	66-41.0101014.413	481 318.20
1295	66-41.0101014.414	463 193.34
1296	66-41.0101014.415	461 538.00
1297	66-41.0101014.416	474 065.46
1298	66-41.0101014.417	527 472.00
1299	66-41.0101014.418	460 878.66
1300	66-41.0101014.419	494 505.00
1301	66-41.0101014.42	395 604.00
1302	66-41.0101014.420	424 210.80
1303	66-41.0101014.423	534 724.74
1304	66-41.0101014.424	428 571.00
1305	66-41.0101014.426	650 340.00
1306	66-41.0101014.427	406 790.52
1307	66-41.0101014.428	460 219.32
1308	66-41.0101014.429	560 439.00
1309	66-41.0101014.43	329 670.00
1310	66-41.0101014.430	526 812.66
1311	66-41.0101014.437	326 316.00
1312	66-41.0101014.438	301 298.44
1313	66-41.0101014.439	368 571.06
1314	66-41.0101014.44	329 670.00
1315	66-41.0101014.442	461 538.00
1316	66-41.0101014.443	528 131.34
1317	66-41.0101014.444	403 516.08
1318	66-41.0101014.445	428 571.00
1319	66-41.0101014.45	283 516.20
1320	66-41.0101014.450	103 516.38
1321	66-41.0101014.451	79 120.80
1322	66-41.0101014.46	342 856.80
1323	66-41.0101014.47	329 670.00
1324	66-41.0101014.48	329 670.00
1325	66-41.0101014.49	329 670.00
1326	66-41.0101014.5	331 648.02
1327	66-41.0101014.50	329 670.00

1328	66-41.0101014.51	329 670.00
1329	66-41.0101014.52	340 219.44
1330	66-41.0101014.53	329 670.00
1331	66-41.0101014.54	362 637.00
1332	66-41.0101014.55	362 637.00
1333	66-41.0101014.56	329 670.00
1334	66-41.0101014.57	329 670.00
1335	66-41.0101014.58	329 670.00
1336	66-41.0101014.59	325 054.62
1337	66-41.0101014.6	1 537 390.00
1338	66-41.0101014.60	329 670.00
1339	66-41.0101014.61	329 670.00
1340	66-41.0101014.62	329 670.00
1341	66-41.0101014.63	325 713.96
1342	66-41.0101014.64	329 670.00
1343	66-41.0101014.65	329 670.00
1344	66-41.0101014.66	329 670.00
1345	66-41.0101014.67	329 670.00
1346	66-41.0101014.68	329 670.00
1347	66-41.0101014.69	329 670.00
1348	66-41.0101014.7	334 285.38
1349	66-41.0101014.70	329 670.00
1350	66-41.0101014.71	329 670.00
1351	66-41.0101014.72	326 373.30
1352	66-41.0101014.73	266 373.36
1353	66-41.0101014.74	330 329.34
1354	66-41.0101014.75	329 670.00
1355	66-41.0101014.76	329 670.00
1356	66-41.0101014.77	229 930.00
1357	66-41.0101014.78	329 670.00
1358	66-41.0101014.79	329 670.00
1359	66-41.0101014.8	329 670.00
1360	66-41.0101014.80	329 670.00
1361	66-41.0101014.81	329 670.00
1362	66-41.0101014.82	342 197.46
1363	66-41.0101014.83	329 670.00
1364	66-41.0101014.84	329 670.00
1365	66-41.0101014.85	378 461.16
1366	66-41.0101014.86	329 670.00
1367	66-41.0101014.87	329 670.00
1368	66-41.0101014.88	329 670.00
1369	66-41.0101014.89	329 670.00
1370	66-41.0101014.9	324 395.28
1371	66-41.0101014.90	329 670.00
1372	66-41.0101014.91	329 670.00
1373	66-41.0101014.92	329 670.00
1374	66-41.0101014.93	329 670.00
1375	66-41.0101014.94	329 670.00
1376	66-41.0101014.95	329 670.00
1377	66-41.0101014.96	329 670.00
1378	66-41.0101014.97	329 670.00
1379	66-41.0101014.98	354 065.58
1380	66-41.0101014.99	326 373.30
1381	66-41.0101015.8	25 486 326.00
1382	66-41.0101014.100	1.00
1383	66-41.0101014.101	1.00
1384	66-41.0101014.102	1.00
1385	66-41.0101014.103	1.00
1386	66-41.0101014.104	1.00
1387	66-41.0101014.105	1.00
1388	66-41.0101014.106	1.00
1389	66-41.0101014.2	1.00
1390	66-41.0101014.20	83 799.75
1391	66-41.0101014.23	83 799.75
1392	66-41.0101014.24	83 799.75
1393	66-41.0101014.25	83 799.75
1394	66-41.0101014.26	83 799.75
1395	66-41.0101014.27	83 799.75
1396		