

Prílohy

Zatváracie ceny akcií cyklického portfólia a indexu S&P 500

Obchodný deň.	AAPL Close	JPM Close	GOOGL Close	GE Close	ECL Close	S&P500 Close
1	185,639999	172,080002	138,1699982	100,5187531	198,1999969	4742,83008
2	184,25	171,330002	138,9199982	99,01037598	196,1199951	4704,81006
3	181,910004	171,410004	136,3899994	99,48922729	195,4900055	4688,68018
4	181,179993	172,270004	135,7299957	100,7901077	195,25	4697,24023
5	185,559998	172,020004	138,8399963	102,3782883	195,9799957	4763,54004
6	185,139999	170,660004	140,9499969	102,7773361	195,9299927	4756,5
7	186,190002	171,020004	142,2799988	103,5115738	197,3899994	4783,4502
8	185,589996	170,300003	142,0800018	103,6153259	198,0200043	4780,24023
9	185,919998	169,050003	142,6499939	103,5833969	198,9199982	4783,83008
10	183,630005	167,990005	142,4900055	102,1308823	199,0399933	4765,97998
11	182,679993	167,089996	141,4700012	101,2609711	197,4400024	4739,20996
12	188,630005	167,419998	143,4799957	102,5937729	200,4600067	4780,93994
13	191,559998	170,309998	146,3800049	103,5993652	199,8699951	4839,81006
14	193,889999	170,110001	145,9900055	104,7326431	200,8699951	4850,43018
15	195,179993	168,990005	147,0399933	103,7110901	199,1799927	4864,6001
16	194,5	170,5	148,6999969	103,6951294	196,6199951	4868,5498
17	194,169998	172,940002	151,8699951	103,6951294	198,6199951	4894,16016
18	192,419998	172,279999	152,1900024	104,7007217	198,4900055	4890,97021
19	191,729996	172,729996	153,5099945	104,628891	199,25	4927,93018
20	188,039993	176,270004	151,4600067	106,8874664	200,7400055	4924,97021
21	184,399994	174,360001	140,1000061	105,6823654	198,2200012	4845,6499
22	186,860001	173,729996	141,1600037	108,068634	200,0299988	4906,18994
23	185,850006	174,729996	142,3800049	108,9704742	199,3300018	4958,60986
24	187,679993	174,5	143,6799927	109,9042282	195,5500031	4942,81006
25	189,300003	175,100006	144,1000061	109,8004761	199,9499969	4954,22998
26	189,410004	175,429993	145,5399933	110,5347137	203	4995,06006
27	188,320007	174,800003	145,9100037	110,9736633	202,8899994	4997,91016
28	188,850006	175,009995	149	111,1572266	202,7200012	5026,60986
29	187,149994	175,789993	147,5299988	111,8675156	202,9799957	5021,83984
30	185,039993	174,259995	145,1399994	113,144455	221,1799927	4953,16992
31	184,149994	176,029999	145,9400024	116,9193954	216,9700012	5000,62012
32	183,860001	179,869995	142,7700043	118,4118118	216,4700012	5029,72998
33	182,309998	179,029999	140,5200043	119,0422974	215,3800049	5005,56982
34	181,559998	179,729996	141,1199951	118,6113358	216,3899994	4975,50977
35	182,320007	180,899994	142,5500031	118,9704742	216,9299927	4981,7998
36	184,369995	183,070007	144,0899963	121,0454941	219,7200012	5087,02979
37	182,520004	183,990005	143,9600067	122,3703079	222,3399963	5088,7998
38	181,160004	183,360001	137,5700073	123,5195541	220,2799988	5069,52979
39	182,630005	183,449997	138,8800049	122,897049	222,0899963	5078,18018
40	181,419998	184,380005	136,3800049	124,1899414	225,0099945	5069,75977

41	180,75	186,059998	138,4600067	125,2114944	224,8399963	5096,27002
42	179,660004	185,289993	137,1399994	126,6161194	225,5099945	5137,08008
43	175,100006	186,679993	133,3500061	128,4996033	225,8999939	5130,9502
44	170,119995	188,550003	132,6699982	125,9856339	223,4100037	5078,6499
45	169,119995	189,529999	131,3999939	127,2944946	223,5399933	5104,75977
46	169	187,869995	134,3800049	132,8810883	224,5700073	5157,35986
47	170,729996	188,220001	135,4100037	134,0462952	223,4600067	5123,68994
48	172,75	188,289993	137,6699982	132,9289703	223,8999939	5117,93994
49	173,229996	189,839996	138,5	133,6472473	223,5599976	5175,27002
50	171,130005	191,380005	139,7899933	135,8020782	225,1799927	5165,31006
51	173	187,970001	143,1000061	133,0806122	224,8300018	5150,47998
52	172,619995	190,300003	141,1799927	134,7885132	226,6999969	5117,08984
53	173,720001	192,660004	147,6799927	135,6025543	228,1199951	5149,41992
54	176,080002	193,789993	147,0299988	138,4357605	227,3399963	5178,50977
55	178,669998	196,330002	148,7400055	138,8108521	228,6100006	5224,62012
56	171,369995	199,059998	147,6000061	140,9736633	228,8200073	5241,52979
57	172,279999	196,619995	150,7700043	139,7845154	229,2700043	5234,18018
58	170,850006	194,820007	150,0700073	138,4597015	227,0700073	5218,18994
59	169,710007	195,729996	150,6699982	138,5075836	228,2299957	5203,58008
60	173,309998	199,520004	150,8699951	143,7509918	231,7599945	5248,49023
61	171,479996	200,300003	150,9299927	140,0877838	230,8999939	5254,3501
62	170,029999	198,940002	155,4900055	139,9521179	227,9299927	5243,77002
63	168,839996	198,860001	154,5599976	136,4700012	227,4499969	5205,81006
64	169,649994	198,300003	154,9199982	145,6199951	228,2599945	5211,49023
65	168,820007	195,649994	150,5299988	147,3899994	224,5800018	5147,20996
66	169,580002	197,449997	152,5	156,3000031	227,75	5204,33984
67	168,449997	198,479996	154,8500061	156,5200043	226,7899933	5202,39014
68	169,669998	197,149994	156,6000061	154,4900055	225,7899933	5209,91016
69	167,779999	195,470001	156,1399994	156,6100006	222,1499939	5160,64014
70	175,039993	195,429993	159,4100037	157,6799927	220,75	5199,06006
71	176,550003	182,789993	157,7299957	154,6300049	221,6900024	5123,41016
72	172,690002	182,889999	154,8600006	153,6999969	219,0399933	5061,81982
73	169,380005	180,800003	154,3999939	156,7599945	220,3800049	5051,41016
74	168	180,080002	155,4700012	155,6699982	219,25	5022,20996
75	167,039993	181,25	156,0099945	152,9400024	219,2100067	5011,12012
76	165	185,800003	154,0899963	148,0599976	218,1600037	4967,22998
77	165,839996	189,410004	156,2799988	150,1900024	219,3099976	5010,6001
78	166,899994	192,139999	158,2599945	162,6199951	219,6600037	5070,5498
79	169,020004	193,080002	159,1300049	159,1900024	220,7799988	5071,62988
80	169,889999	193,369995	156	161,2599945	219,7899933	5048,41992
81	169,300003	193,490005	171,9499969	162,3500061	221,1000061	5099,95996
82	173,5	193,279999	166,1499939	164,4900055	221,6699982	5116,16992
83	170,330002	191,740005	162,7799988	161,8200073	226,1499939	5035,68994
84	169,300003	191,860001	163,8600006	159,6999969	224,9799957	5018,39014
85	173,029999	191,660004	166,6199951	162,6399994	226,7599945	5064,2002

86	183,380005	190,509995	167,2400055	164,1100006	227,5	5127,79004
87	181,710007	192	168,1000061	167,9700012	228,9499969	5180,74023
88	182,399994	191,75	171,25	168,7799988	232,9199982	5187,7002
89	182,740005	195,649994	169,3800049	168,8600006	233,2299957	5187,66992
90	184,570007	197,5	169,9600067	167,5	233,5800018	5214,08008
91	183,050003	198,770004	168,6499939	163,3800049	233,5200043	5222,68018
92	186,279999	198,729996	169,1399994	159,5	231,75	5221,41992
93	187,429993	201,509995	170,3399963	160	231,8999939	5246,68018
94	189,720001	202,110001	172,5099945	163,4700012	232,9499969	5308,1499
95	189,839996	202,470001	174,1799927	161,1199951	232,6300049	5297,1001
96	189,869995	204,789993	176,0599976	159,8899994	233,6600037	5303,27002
97	191,039993	195,580002	176,9199982	159,2799988	234,6900024	5308,12988
98	192,350006	199,520004	177,8500061	161	235	5321,41016
99	190,899994	198,309998	176,3800049	160,8099976	233,6999969	5307,00977
100	186,880005	196,919998	173,5500031	165,2599945	233,1300049	5267,83984
101	189,979996	200,710007	174,9900055	167,3300018	234,3099976	5304,72021
102	189,990005	199,5	176,3999939	168,5599976	228,8999939	5306,04004
103	190,289993	198,110001	175,8999939	163,6000061	226,1300049	5266,9502
104	191,289993	199,330002	172,1100006	164,1999969	228,6999969	5235,47998
105	192,25	202,630005	172,5	165,1399994	232,1999969	5277,50977
106	194,029999	201,820007	173,1699982	161,4600067	232,9199982	5283,3999
107	194,350006	199,160004	173,7899933	161,3800049	235,5200043	5291,33984
108	195,869995	197,259995	175,4100037	162,5500031	239,1900024	5354,02979
109	194,479996	196,910004	176,7299957	160,6199951	240,5200043	5352,95996
110	196,889999	199,949997	174,4600067	161,9199982	239,1900024	5346,99023
111	193,119995	199,610001	175,0099945	162,8399963	238,7700043	5360,79004
112	207,149994	194,360001	176,6199951	160,3600006	240,6100006	5375,31982
113	213,070007	191,529999	177,7899933	161,0500031	241,6799927	5421,02979
114	214,240005	193,660004	175,1600037	155,6900024	241,5299988	5433,74023
115	212,490005	193,779999	176,7899933	155,8800049	240,0500031	5431,6001
116	216,669998	194,979996	177,2400055	163,2299957	243,1999969	5473,22998
117	214,289993	197	175,0899963	164,9700012	243,2899933	5487,02979
118	209,679993	198,669998	176,3000031	165	243,8899994	5473,16992
119	207,490005	196,300003	179,6300049	164,2400055	243,9900055	5464,62012
120	208,139999	198,880005	179,2200012	160,5399933	244,6399994	5447,87012
121	209,070007	198,070007	184,0299988	159,7299957	241,1799927	5469,2998
122	213,25	197,429993	183,8800049	160,6399994	240,6499939	5477,8999
123	214,100006	199,169998	185,4100037	160,5	239,5500031	5482,87012
124	210,619995	202,259995	182,1499939	158,9700012	238	5460,47998
125	216,75	205,449997	182,9900055	158,9700012	235,5	5475,08984
126	220,270004	208,830002	185,2400055	161,4499969	235,6499939	5509,00977
127	221,550003	208,690002	185,8200073	163	235,8500061	5537,02002
128	226,339996	204,789993	190,6000061	160,5	238,1900024	5567,18994
129	227,820007	205,169998	189,0299988	163,5299988	242,8800049	5572,8501
130	228,679993	207,630005	188,9799957	163,1300049	242,25	5576,97998

131	232,979996	207,800003	191,1799927	165,6999969	243,2700043	5633,91016
132	227,570007	207,449997	185,5700073	161,9199982	244,5	5584,54004
133	230,539993	204,940002	185,0700073	159,0099945	246,1199951	5615,3501
134	234,399994	210,050003	186,5299988	159,5599976	241,8500061	5631,22021
135	234,820007	213,619995	183,9199982	162,8500061	245,1900024	5667,2002
136	228,880005	216,869995	181,0200043	156,6600037	243,3200073	5588,27002
137	224,179993	209,979996	177,6900024	158,7899933	242,2700043	5544,58984
138	224,309998	209,779999	177,6600037	159,1300049	243,1699982	5505
139	223,960007	210,279999	181,6699982	162,7599945	246,3500061	5564,41016
140	225,009995	210,330002	181,7899933	172	246,7200012	5555,74023
141	218,539993	208,589996	172,6300049	162,3000031	245,4299927	5427,12988
142	217,490005	208,669998	167,2799988	164,6699982	243,6600037	5399,22021
143	217,960007	212,240005	167	169,8099976	245,2400055	5459,1001
144	218,240005	210,850006	169,5299988	169,8699951	247,9199982	5463,54004
145	218,800003	215,190002	170,2899933	167,4799957	228,8600006	5436,43994
146	222,080002	212,800003	171,5399933	170,1999969	230,6900024	5522,2998
147	218,360001	207,960007	170,7599945	169,75	240,2400055	5446,68018
148	219,860001	199,139999	166,6600037	160,2799988	237,1999969	5346,56006
149	209,270004	194,899994	159,25	158,3600006	231,25	5186,33008
150	207,229996	200,339996	158,2899933	162,2700043	233,7200012	5240,02979
151	209,820007	200,399994	158,9400024	162,1300049	231,5500031	5199,5
152	213,309998	204,059998	162,0299988	165,6100006	237,1600037	5319,31006
153	216,240005	205,800003	163,6699982	167,1300049	237,9400024	5344,16016
154	217,529999	206,190002	162,2899933	166,8699951	237,2400055	5344,39014
155	221,270004	207,940002	164,1600037	167,9600067	241,3300018	5434,43018
156	221,720001	210,240005	160,3699951	167,9499969	239,4700012	5455,20996
157	224,720001	211,550003	161,3000031	169,9400024	239,9400024	5543,22021
158	226,050003	213,970001	162,9600067	169,4199982	240,6600037	5554,25
159	225,889999	215,449997	166,6699982	170,9299927	242,2100067	5608,25
160	226,509995	214,520004	167,1799927	169,9900055	242,5700073	5597,12012
161	226,399994	214,600006	165,8500061	171,1999969	246,5500031	5620,8501
162	224,529999	216,630005	163,8000031	169,6799927	246,2299957	5570,64014
163	226,839996	218,309998	165,6199951	171,2200012	247,2299957	5634,60986
164	227,179993	219,169998	166,1600037	171,2200012	247,0700073	5616,83984
165	228,029999	220,179993	164,6799927	170,9900055	248,6499939	5625,7998
166	226,490005	221,289993	162,8500061	171,8699951	249,6100006	5592,18018
167	229,789993	222,210007	161,7799988	173,5800018	250,0899963	5591,95996
168	229	224,800003	163,3800049	174,6199951	253,1799927	5648,3999
169	222,770004	220,300003	157,3600006	164,2100067	247,9299927	5528,93018
170	220,850006	219,330002	156,4499969	166,3600006	246,8800049	5520,06982
171	222,380005	217,630005	157,2400055	163,8500061	246,6999969	5503,41016
172	220,820007	212,460007	150,9199982	161,2299957	245,0500031	5408,41992
173	220,910004	216,809998	148,7100067	165,3500061	249,1900024	5471,0498
174	220,110001	205,559998	148,6600037	166,9799957	250,6999969	5495,52002
175	222,660004	207,229996	151,1600037	166,3500061	249,4199982	5554,12988

176	222,770004	206,600006	154,6900024	169,6999969	250,6900024	5595,75977
177	222,5	204,320007	157,4600067	178,2799988	250,5399933	5626,02002
178	216,320007	207,860001	158,0599976	181,4400024	253,1999969	5633,08984
179	216,789993	209,25	159,3200073	180,3300018	250,4600067	5634,58008
180	220,690002	207,529999	159,8099976	183,5500031	248,5299988	5618,25977
181	228,869995	210,479996	162,1399994	186,1600037	251,2100067	5713,64014
182	228,199997	211,089996	163,5899963	187,4299927	251,4400024	5702,5498
183	226,470001	211,440002	161,8500061	188,6699982	254,8500061	5718,56982
184	227,369995	211,589996	162,2899933	189,6600037	254,2599945	5732,93018
185	226,369995	210,190002	161,4900055	189,3300018	254,8200073	5722,25977
186	227,520004	209,779999	162,7299957	184,5899963	255,7599945	5745,37012
187	227,789993	210,5	163,9499969	185,3800049	254,5899963	5738,16992
188	233	210,860001	165,8500061	188,5800018	255,3300018	5762,47998
189	226,210007	207,039993	166,9900055	186,3000031	253,5500031	5708,75
190	226,779999	207,289993	165,8600006	186,4400024	253,9700012	5709,54004
191	225,669998	205,229996	165,8600006	183,8899994	250,7700043	5699,93994
192	226,800003	211,220001	167,0599976	187,0800018	251,0200043	5751,06982
193	221,690002	210,929993	162,9799957	185,9600067	249,0500031	5695,93994
194	225,770004	210,75	164,3800049	187,4700012	252,6199951	5751,12988
195	229,539993	213,419998	161,8600006	189,2799988	255,6799927	5792,04004
196	229,039993	212,839996	162,0800018	188,1199951	255,8000031	5780,0498
197	227,550003	222,289993	163,2400055	191,1600037	254	5815,02979
198	231,300003	221,479996	164,9600067	192,6300049	256,4400024	5859,8501
199	233,850006	222,389999	165,4600067	190,5700073	258,25	5815,25977
200	231,779999	223,639999	165,1600037	192,1799927	259,75	5842,47021
201	232,149994	224,419998	162,9299927	192,6199951	257,1000061	5841,47021
202	235	225,369995	163,4199982	192,6100006	261,4599915	5864,66992
203	236,479996	223	164,0700073	194,2299957	259,1900024	5853,97998
204	235,860001	224,119995	165,1399994	176,6600037	258,2399902	5851,2002
205	230,759995	223,410004	162,7799988	181,6900024	258,7200012	5797,41992
206	230,570007	224,979996	162,7200012	179,7400055	256,3399963	5809,85986
207	231,410004	222,309998	165,2700043	179,1000061	253,4900055	5808,12012
208	233,399994	225,5	166,7200012	175,3600006	256,4500122	5823,52002
209	233,669998	222,899994	169,6799927	174,0500031	253,7599945	5832,91992
210	230,100006	224,410004	174,4600067	174,6399994	252,6000061	5813,66992
211	225,910004	221,919998	171,1100006	171,7799988	245,7299957	5705,4502
212	222,910004	222,940002	171,2899933	171,6999969	244,5700073	5728,7998
213	222,009995	219,779999	169,2400055	171,7599945	244,5	5712,68994
214	223,449997	221,490005	169,7400055	175,2599945	246,8500061	5782,75977
215	222,720001	247,059998	176,5099945	180,7599945	244,7100067	5929,04004
216	227,479996	236,380005	180,75	178,8500061	246,2899933	5973,1001
217	226,960007	236,979996	178,3500061	184,8099976	250,0399933	5995,54004
218	224,229996	239,289993	180,3500061	184,5599976	250,5599976	6001,3501
219	224,229996	239,559998	181,6199951	182,6399994	248,3099976	5983,99023
220	225,119995	241,160004	178,8800049	183,5599976	249,8999939	5985,37988

221	228,220001	241,869995	175,5800018	178,3999939	247,6100006	5949,16992
222	225	245,309998	172,4900055	176,9299927	245,2400055	5870,62012
223	228,020004	245,029999	175,3000031	177,5200043	245,9700012	5893,62012
224	228,279999	243,089996	178,1199951	177,5599976	244,3000031	5916,97998
225	229	240,779999	175,9799957	177,9799957	241,7700043	5917,10986
226	228,520004	244,759995	167,6300049	178,6999969	243,4199982	5948,70996
227	229,869995	248,550003	164,7599945	181,1499939	245,3000031	5969,33984
228	232,869995	250,289993	167,6499939	180,2100067	246,9199982	5987,37012
229	235,059998	249,970001	169,1199951	184,6000061	247,3800049	6021,62988
230	234,929993	249,789993	169,2299957	180,6000061	247,6999969	5998,74023
231	237,330002	249,720001	168,9499969	182,1600037	248,7700043	6032,37988
232	239,589996	246,25	171,4900055	180,4400024	248,4499969	6047,1499
233	242,649994	244,820007	171,3399963	180,7200012	248,1699982	6049,87988
234	243,009995	243,399994	174,3699951	182,6499939	248,8600006	6086,49023
235	243,039993	245,479996	172,6399994	172,9100037	247,9799957	6075,10986
236	242,839996	247,360001	174,7100067	175,5800018	250,3399963	6090,27002
237	246,75	243,809998	175,3699951	171,3200073	249,3999939	6052,8501
238	247,770004	242,860001	185,1699982	171,2700043	247,0500031	6034,91016
239	246,490005	243,529999	195,3999939	168,6399994	245,4600067	6084,18994
240	247,960007	241,529999	191,9600067	164,8300018	248,8099976	6051,25
241	248,130005	239,940002	189,8200073	166,0099945	250,1999969	6051,08984
242	251,039993	239,580002	196,6600037	165,7899933	248,3999939	6074,08008
243	253,479996	238,360001	195,4199982	165,8000031	246,1699982	6050,60986
244	248,050003	230,369995	188,3999939	159,9499969	237,6600037	5872,16016
245	249,789993	232,960007	188,5099945	164,8000031	235,5299988	5867,08008
246	254,490005	237,600006	191,4100037	168,3699951	238,2899933	5930,8501
247	255,270004	238,389999	194,6300049	169,0200043	239,0899963	5974,06982
248	258,200012	242,309998	196,1100006	171,4900055	240,7400055	6040,04004
249	259,019989	243,139999	195,6000061	172,1499939	239,3600006	6037,58984
250	255,589996	241,169998	192,7599945	170,0800018	237,7599945	5970,83984
251	252,199997	239,320007	191,2400055	168,1000061	234,5200043	5906,93994

Zatváracie ceny akcií necyklického portfólia a indexu S&P 500

Obchodný deň.	LLY_Close	XOM_Close	NEE_Close	CVX_Close	WMT_Close	S&P500_Close
1	592,200012	102,360001	61,5699997	149,479996	53,0966682	4742,83008
2	617,700012	103,220001	61,9900017	152,330002	53,0999985	4704,81006
3	614,5	102,32	61,7999992	150,660004	52,5866661	4688,68018
4	618,549988	102,629997	62,0800018	150,399994	52,2366676	4697,24023
5	626,030029	100,919998	62,9199982	149,5	52,75	4763,54004
6	625,47998	99,6699982	62,0099983	145,699997	53,1033325	4756,5
7	630,190002	98,6900024	62,2799988	144,5	53,7633324	4783,4502
8	635,719971	98,6699982	60,7200012	145,279999	53,7033348	4780,24023
9	642,919983	99,9499969	61,0400009	147,270004	53,7733345	4783,83008
10	634,570007	97,6900024	60,3499985	143,690002	53,9433327	4765,97998
11	628,909973	96,9800034	58,2700005	143,119995	53,6899986	4739,20996
12	623,349976	96,8000031	57,6500015	141,820007	54,4133339	4780,93994
13	628,580017	96,9499969	57,2599983	142,240005	54,126667	4839,81006
14	630,880005	96,8199997	56,8499985	142,490005	54,1300011	4850,43018
15	629,679993	97,9100037	57,3800011	142,089996	54,2666664	4864,6001
16	633,700012	99,5999985	57,0099983	144,919998	53,5	4868,5498
17	627,619995	102,129997	57,9799995	148,570007	54,2799988	4894,16016
18	639,25	103	58,4799995	149,139999	54,7566681	4890,97021
19	645	103,129997	59,5699997	149,080002	55,0133324	4927,93018
20	644,97998	104,849998	59,2799988	150,119995	55,1966667	4924,97021
21	645,609985	102,809998	58,6300011	147,429993	55,0833321	4845,6499
22	660,429993	102,389999	59,75	147,889999	56,1033325	4906,18994
23	667,650024	101,970001	58,1500015	152,240005	56,5233345	4958,60986
24	706,200012	101,550003	55,9700012	152,330002	56,2200012	4942,81006
25	705,030029	102,25	56,2299995	152,350006	56,6033325	4954,22998
26	725,380005	102,220001	56,3800011	152,130005	56,4599991	4995,06006
27	735,679993	103,970001	56,2900009	154,059998	56,4566689	4997,91016
28	740,159973	101,769997	56,5800018	151,039993	56,4266663	5026,60986
29	737,26001	103,169998	57,5499992	152,080002	56,7666664	5021,83984
30	742,969971	101,339996	55,25	150,600006	56,3800011	4953,16992
31	757,309998	100,839996	56,0099983	151,009995	56,2000008	5000,62012
32	757,780029	103,730003	57,2700005	154,460007	56,4300003	5029,72998
33	782,059998	103,730003	57,0299988	154,630005	56,7866669	5005,56982
34	755,659973	102,75	56,6100006	154	58,6199989	4975,50977
35	745,909973	104,849998	57,0999985	155,440002	57,9000015	4981,7998
36	769,640015	104,760002	56,6699982	155,429993	58,4700012	5087,02979
37	769,539978	103,839996	56,7799988	154,660004	58,5200005	5088,7998
38	771,919983	104,25	55,1500015	154,449997	59,5999985	5069,52979
39	765	104,029999	55,5600014	152,160004	59,5900002	5078,18018
40	757,640015	104,32	55,0400009	152,339996	59,6199989	5069,75977
41	753,679993	104,519997	55,1899986	152,009995	58,6100006	5096,27002

42	782,119995	105,839996	55,2099991	152,809998	58,7599983	5137,08008
43	792,280029	104,360001	54,9700012	148,880005	59,2999992	5130,9502
44	777,590027	105,639999	55,4000015	149,589996	60,0400009	5078,6499
45	779,77002	106,769997	55,5299988	148,330002	60,5699997	5104,75977
46	780,159973	107,370003	56,25	149,369995	60,3600006	5157,35986
47	762,140015	108,379997	57,8100014	149,880005	60,1199989	5123,68994
48	734,369995	109,019997	57,8699989	152	60,6599998	5117,93994
49	754,950012	108,32	57,1500015	151,889999	61,4099998	5175,27002
50	757,840027	109,529999	59,5400009	153,889999	61,2799988	5165,31006
51	760,72998	111,470001	59,5400009	155,699997	61,0200005	5150,47998
52	754,169983	111,269997	60,0800018	155,550003	60,6800003	5117,08984
53	762,659973	112,300003	60,1699982	155,410004	60,8600006	5149,41992
54	772,780029	113,089996	61,2700005	156,619995	60,8699989	5178,50977
55	772,859985	112,989998	62,2000008	154,550003	61,25	5224,62012
56	770,26001	113,489998	61,3600006	154,860001	61,4500008	5241,52979
57	770,609985	113,489998	61,7799988	154,660004	60,8699989	5234,18018
58	773,140015	114,650002	62,6100006	156,470001	60,5699997	5218,18994
59	774,900024	113,790001	61,4300003	155,270004	60,5099983	5203,58008
60	778,179993	114,970001	63,7900009	156,350006	60,7200012	5248,49023
61	777,960022	116,239998	63,9099998	157,740005	60,1699982	5254,3501
62	760,549988	116,989998	63,3800011	159,080002	60	5243,77002
63	763,960022	119,279999	62,8800011	159,779999	59,1599998	5205,81006
64	775,98999	119,300003	62,5499992	160,440002	59,4300003	5211,49023
65	768,080017	119,720001	63,7299995	160,690002	59,5	5147,20996
66	784,210022	121,370003	64,1800003	161,600006	59,8499985	5204,33984
67	777,289978	120,550003	64,8600006	161,270004	59,7799988	5202,39014
68	757,23999	121,18	65,3799973	162	59,7900009	5209,91016
69	761,97998	122,199997	64,0100021	162,669998	60,6199989	5160,64014
70	759,590027	121,790001	63,9399986	161,889999	60,0900002	5199,06006
71	751,640015	120,370003	63,0800018	158,960007	60,1399994	5123,41016
72	750,77002	119,68	62,75	157,589996	59,9300003	5061,81982
73	746,73999	118,690002	61,7000008	156,279999	59,8400002	5051,41016
74	750,77002	118,629997	63,7900009	156,399994	59,6500015	5022,20996
75	745,950012	118,519997	64,0100021	157,570007	59,2599983	5011,12012
76	726,309998	119,879997	64,3000031	160	59,5299988	4967,22998
77	731,330017	120,559998	65,3099976	161,919998	60,1399994	5010,6001
78	745,690002	121,029999	66,1999969	162,850006	59,0900002	5070,5498
79	732,200012	121,050003	66,5599976	163,570007	59,8699989	5071,62988
80	724,869995	121,330002	66,9000015	165,279999	60,2099991	5048,41992
81	733,51001	117,959999	65,9899979	165,889999	60,1599998	5099,95996
82	737,200012	119,639999	67,4199982	166,330002	60,2400017	5116,16992
83	781,099976	118,269997	66,9700012	161,270004	59,3499985	5035,68994
84	776,75	116,029999	68,6100006	159,630005	58,8499985	5018,39014
85	755,909973	116,239998	68,8499985	160,729996	59,7099991	5064,2002
86	734,969971	116	70,1399994	160,25	59,8199997	5127,79004

87	766,679993	116,75	71,25	162,300003	59,8699989	5180,74023
88	777,77002	116,169998	71,9499969	162,669998	60,6199989	5187,7002
89	775	116,150002	72,8499985	162,539993	60,2999992	5187,66992
90	771,549988	118,440002	74,5800018	165,449997	60,4399986	5214,08008
91	760	117,959999	73,7900009	165,820007	60,4799995	5222,68018
92	757,700012	117,910004	74,5800018	164,529999	60,4099998	5221,41992
93	763,97998	117,669998	75,4199982	163,610001	59,8600006	5246,68018
94	787,02002	118,580002	77,0500031	163,050003	59,8300018	5308,1499
95	771,119995	117,870003	76,4100037	161,089996	64,0100021	5297,1001
96	770	119,639999	76,0899963	162,669998	64,6500015	5303,27002
97	783,179993	118,669998	75,8700027	161,139999	64,1800003	5308,12988
98	803,169983	117,849998	76,9499969	159,970001	65,1500015	5321,41016
99	802,909973	115,480003	76,3199997	157,570007	65,25	5307,00977
100	808,450012	113,510002	75,3199997	156,940002	64,8399963	5267,83984
101	807,429993	113,419998	76,6100006	157,75	65,3799973	5304,72021
102	807,859985	114,860001	77,5299988	159,039993	65,0400009	5306,04004
103	811,530029	113,629997	76,6800003	156,899994	64,9199982	5266,9502
104	815,059998	113,989998	78,1900024	158,259995	64,8899994	5235,47998
105	820,340027	117,260002	80,0199966	162,300003	65,7600021	5277,50977
106	831,26001	114,449997	77,7099991	157,460007	65,8199997	5283,3999
107	832,590027	112,669998	77,1500015	156,130005	66,5999985	5291,33984
108	831,76001	113,120003	77,0500031	154,979996	67,0899963	5354,02979
109	837,289978	113,970001	76,6999969	155,929993	67,1500015	5352,95996
110	849,98999	112,75	75,3899994	156,080002	65,8799973	5346,99023
111	865	113,080002	76,9700012	156,740005	66,9599991	5360,79004
112	865,820007	112,169998	72,7399979	156,490005	66,7300034	5375,31982
113	867,299988	110,93	72,2600021	154,220001	66,3099976	5421,02979
114	883,330017	110,040001	73,1800003	152,839996	66,6999969	5433,74023
115	878,450012	109,110001	73,0599976	152,570007	67,0199966	5431,6001
116	885,01001	108,360001	72,3099976	153,190002	67,4199982	5473,22998
117	891,460022	109,379997	70,4400024	153,330002	67,5999985	5487,02979
118	885,98999	111,739998	72,4599991	156,639999	68,0100021	5473,16992
119	883,880005	110,760002	72,8099976	155,279999	67,9100037	5464,62012
120	890,109985	114,050003	73,8499985	159,309998	68,9000015	5447,87012
121	904,609985	114,370003	72,9800034	158,460007	67,4199982	5469,2998
122	901,26001	114,410004	73,3700027	155,949997	68,2900009	5477,8999
123	909,039978	114,900002	73,7200012	156,320007	67,8799973	5482,87012
124	905,380005	115,120003	70,8099976	156,419998	67,7099991	5460,47998
125	914,369995	114,959999	69,9000015	156,520004	67,4800034	5475,08984
126	906,710022	114,18	70,4700012	156,75	68,0699997	5509,00977
127	898,099976	114,760002	71,8300018	156,710007	68,2399979	5537,02002
128	914,570007	113,370003	72,0899963	154,309998	70,0400009	5567,18994
129	918	112,18	72,1100006	154,330002	69,6800003	5572,8501
130	932,5	110,940002	72,1200027	152,979996	69,9000015	5576,97998
131	939,780029	111,919998	72,9000015	155,130005	70,4100037	5633,91016

132	934,140015	113,25	74,6999969	155,259995	69,8000031	5584,54004
133	948,400024	113,269997	76	155,589996	69,2399979	5615,3501
134	950,460022	115,209999	70,9700012	158,039993	69,6100006	5631,22021
135	941,599976	116,040001	71,9000015	157,770004	69,9899979	5667,2002
136	905,590027	117,639999	70,9000015	161,229996	71,0299988	5588,27002
137	848,900024	118,800003	71,6699982	161,970001	70,8199997	5544,58984
138	857,469971	116,07	72	159,149994	70,75	5505
139	865,969971	115,269997	72,9000015	156,990005	70,3799973	5564,41016
140	878,289978	113,410004	72,1100006	154,089996	70,6500015	5555,74023
141	859,880005	115,010002	75,4100037	155,070007	70,5999985	5427,12988
142	821,190002	117,43	73,4400024	157,539993	70,0199966	5399,22021
143	804,619995	117,330002	74,2600021	157,839996	69,7799988	5459,1001
144	807,789978	116,099998	74,3399963	156,600006	69,6200027	5463,54004
145	790,210022	118,169998	74,2799988	159,570007	69,1900024	5436,43994
146	804,27002	118,589996	76,3899994	160,470001	68,6399994	5522,2998
147	832,440002	116,949997	78,3899994	152,619995	69,7900009	5446,68018
148	804,460022	116,879997	79,1999969	148,550003	68,4599991	5346,56006
149	775,26001	114,769997	76,6800003	144,660004	67,5899963	5186,33008
150	793,179993	114,160004	76,9700012	143,229996	67,7399979	5240,02979
151	772,140015	115,68	77,5599976	142,410004	66,9100037	5199,5
152	845,309998	117,889999	77,5400009	144,490005	67,6600037	5319,31006
153	891,679993	118,849998	77,4599991	144,990005	67,9499969	5344,16016
154	884,380005	119	77,5800018	145,020004	68,6999969	5344,39014
155	908,049988	117,860001	78,1200027	144,149994	68,1299973	5434,43018
156	931,679993	118,949997	78,0100021	144,669998	68,6600037	5455,20996
157	931,580017	118,730003	77,4100037	146,800003	73,1800003	5543,22021
158	922,119995	118,169998	78,5699997	147,270004	73,4499969	5554,25
159	921,809998	118,529999	79,3499985	146,830002	73,7200012	5608,25
160	949,969971	114,580002	78,9800034	144,690002	74,5400009	5597,12012
161	951,969971	113,849998	79,6399994	145,320007	75,2399979	5620,8501
162	954,169983	114,730003	78,9199982	145,729996	75,5800018	5570,64014
163	952,73999	116,32	79,6600037	147,619995	75,6999969	5634,60986
164	950,530029	118,809998	80,6399994	148,5	76,0299988	5616,83984
165	954,47998	117,68	79,6100006	146,949997	76,1299973	5625,7998
166	948,940002	116,519997	79,4100037	146	76,0800018	5592,18018
167	940,200012	118,129997	80,0299988	147,419998	76,4199982	5591,95996
168	960,02002	117,940002	80,5100021	147,949997	77,2300034	5648,3999
169	956,530029	115,470001	79,9300003	144,660004	77,1699982	5528,93018
170	946,309998	114,059998	81,0800018	142,070007	77,2399979	5520,06982
171	912,75	113,169998	80,3300018	140,929993	76,9599991	5503,41016
172	902,710022	112,639999	79,9800034	138,559998	76,6399994	5408,41992
173	908,27002	115,010002	81,1900024	140,300003	77,3399963	5471,0498
174	901,25	110,82	82,3000031	138,229996	78,8099976	5495,52002
175	920,890015	109,720001	83,4300003	137,880005	78,8399963	5554,12988
176	935,02002	111,230003	83,4599991	139,210007	79,6600037	5595,75977

177	923,710022	111,150002	84,6500015	140,610001	80,5999985	5626,02002
178	923,539978	112,709999	84,6399994	142,089996	80,5599976	5633,08984
179	906,179993	114,18	84,9700012	143,410004	78,5999985	5634,58008
180	904,969971	114,580002	84,2799988	143,960007	79,0299988	5618,25977
181	915,039978	116	82,2900009	144,990005	78,0400009	5713,64014
182	921,48999	115,269997	82,7600021	145,679993	79,0599976	5702,5498
183	918,52002	117,360001	84,8199997	147,539993	80,3300018	5718,56982
184	924,429993	117,050003	84,2900009	147,449997	80,6699982	5732,93018
185	924,559998	114,769997	84,6200027	143,970001	81,4000015	5722,25977
186	909,320007	112,800003	83,4599991	141,990005	79,9199982	5745,37012
187	877,789978	115,82	84,5400009	145,490005	79,7799988	5738,16992
188	885,940002	117,220001	84,5299988	147,270004	80,75	5762,47998
189	884,47998	119,93	85,2699966	149,699997	81,2699966	5708,75
190	891,070007	121,519997	85,4300003	150,949997	80,4300003	5709,54004
191	885,549988	122,580002	85,0500031	151,25	80,4300003	5699,93994
192	887,159973	124,830002	83,8499985	150,740005	80,9400024	5751,06982
193	898,400024	125,370003	80,2900009	151,119995	79,0999985	5695,93994
194	913,719971	122,040001	80,5	148,75	79,7099991	5751,12988
195	919,73999	122,089996	80,5800018	149,649994	80,4000015	5792,04004
196	910,690002	123,139999	80,9400024	150,619995	79,6100006	5780,0498
197	932,059998	123,610001	81,8600006	151,419998	80,0999985	5815,02979
198	929,51001	124,080002	82,9100037	151,779999	80,2900009	5859,8501
199	913,320007	120,349998	82,7900009	147,729996	81,6500015	5815,25977
200	916,419983	120,660004	84,3899994	148,729996	81,2200012	5842,47021
201	917,119995	120,349998	83,7799988	151,199997	80,8899994	5841,47021
202	917,969971	120,010002	84,3799973	150,75	81,3099976	5864,66992
203	906,130005	120,080002	84,0299988	150,880005	80,8099976	5853,97998
204	909,150024	120,699997	83,6999969	150,919998	82,0199966	5851,2002
205	903,25	120,269997	84,9599991	150,479996	83,2699966	5797,41992
206	891,320007	119,589996	82,8099976	150,449997	83,0400009	5809,85986
207	892,700012	119,489998	81,4300003	150,809998	82,5100021	5808,12012
208	895,590027	118,900002	82,8700027	150,539993	82,75	5823,52002
209	903,580017	117,279999	79,5599976	148,520004	81,6999969	5832,91992
210	846,830017	116,690002	79,0899963	148,050003	81,3899994	5813,66992
211	829,73999	116,779999	79,25	148,820007	81,9499969	5705,4502
212	818,929993	114,949997	77,3499985	153,070007	82,1900024	5728,7998
213	806,140015	118,610001	78,3700027	153,970001	82,4499969	5712,68994
214	806,059998	118,959999	78,6500015	153,410004	83,6800003	5782,75977
215	776,380005	121	74,5199966	157,720001	83,4400024	5929,04004
216	797,450012	121,150002	74,6200027	156,770004	83,8499985	5973,1001
217	831,539978	121,110001	76,9700012	156,929993	84,8300018	5995,54004
218	832,440002	120,470001	75,9100037	156,5	84,2099991	6001,3501
219	818,859985	120,349998	74,2600021	155,289993	84,9899979	5983,99023
220	811,809998	121,470001	74,2399979	158,720001	85,5	5985,37988
221	786,22998	120,559998	75,2799988	161,800003	84,4700012	5949,16992

222	746,200012	119,309998	76,3499985	161,419998	84,25	5870,62012
223	727,200012	120,309998	76,3899994	160,759995	84,0800018	5893,62012
224	729,72998	118,629997	77,0800018	159,600006	86,5999985	5916,97998
225	753,409973	120,32	76,8799973	161,330002	87,1800003	5917,10986
226	749,919983	121,93	77,3600006	161,630005	88,3899994	5948,70996
227	748,01001	121,790001	76	162,360001	90,4400024	5969,33984
228	755	119,970001	76,6399994	160,360001	89,5	5987,37012
229	789,320007	117,970001	77,4899979	162,529999	91,3099976	6021,62988
230	788,190002	117,660004	78,5199966	162,110001	91,8799973	5998,74023
231	795,349976	117,959999	78,6699982	161,929993	92,5	6032,37988
232	799,799988	117,849998	77,0699997	162,210007	92,6399994	6047,1499
233	813,330017	117,669998	76,2900009	161,919998	93,5100021	6049,87988
234	829,840027	114,279999	75,7399979	158,320007	94,4499969	6086,49023
235	825,619995	114,779999	76,1999969	159,330002	95,3000031	6075,10986
236	826,710022	113,57	75,2399979	155,240005	95,6999969	6090,27002
237	803,580017	112,900002	74,6999969	157,080002	93,8300018	6052,8501
238	799,580017	112,669998	74,1399994	157	94,5500031	6034,91016
239	796,030029	111,919998	73,9800034	156,210007	94,9599991	6084,18994
240	782,349976	111,82	73,2200012	154,710007	94,0899963	6051,25
241	789,119995	110,839996	73,6200027	153,869995	94,25	6051,08984
242	779	108,470001	72,7900009	149,360001	94,8700027	6074,08008
243	778,619995	108,010002	72,2699966	148,110001	95,4199982	6050,60986
244	764,710022	106,419998	70,5199966	144,080002	93,5500031	5872,16016
245	757,539978	105,510002	69,7699966	141,149994	93,4000015	5867,08008
246	767,76001	105,870003	71,6699982	142,850006	92,2399979	5930,8501
247	796,280029	106,300003	72,4899979	142,970001	90,3499985	5974,06982
248	795,669983	106,400002	72,9100037	143,839996	92,6800003	6040,04004
249	794,140015	106,489998	72,3700027	143,979996	92,7900009	6037,58984
250	783,169983	106,480003	72,1100006	144	91,6600037	5970,83984
251	773,840027	105,760002	71,7600021	143,070007	90,5699997	5906,93994