

DATA	X	Y
0	106.890742	-2.622349
1	106.908724	-2.622322
2	106.908697	-2.604238
3	106.926678	-2.60421
4	106.890688	-2.586181
5	106.926651	-2.586126
6	106.890661	-2.568096
7	106.926624	-2.568042
8	106.944605	-2.568015
9	106.890634	-2.550012
10	106.908616	-2.549985
11	106.944578	-2.549931
12	106.908589	-2.531901
13	106.92657	-2.531874
14	106.944551	-2.531847
15	106.962531	-2.53182
16	106.998491	-2.531765
17	107.016471	-2.531737
18	107.034451	-2.531709
19	106.674799	-2.51414
20	106.692782	-2.514116
21	106.908563	-2.513817
22	106.926543	-2.51379
23	106.962504	-2.513737
24	106.998464	-2.513682
25	107.016443	-2.513654
26	107.034423	-2.513626
27	107.052402	-2.513598
28	107.070381	-2.513569
29	106.692759	-2.49603
30	106.926517	-2.495706
31	106.944497	-2.49568
32	106.980457	-2.495626
33	107.016416	-2.495571
34	107.034395	-2.495543
35	107.052374	-2.495515
36	106.476936	-2.478203
37	106.494921	-2.478183
38	106.548872	-2.478121
39	106.566855	-2.478099
40	106.656771	-2.477989
41	106.674753	-2.477967
42	106.692736	-2.477944
43	106.710718	-2.47792
44	106.944471	-2.477596
45	106.98043	-2.477542
46	106.998409	-2.477515
47	107.034367	-2.47746
48	107.052346	-2.477432
49	106.36901	-2.460231
50	106.386995	-2.460212
51	106.404979	-2.460193
52	106.4949	-2.460095
53	106.530868	-2.460054
54	106.548851	-2.460033
55	106.674731	-2.45988
56	106.710695	-2.459834
57	106.728677	-2.459811
58	106.944444	-2.459512
59	106.998382	-2.459432
60	107.016361	-2.459405
61	107.034339	-2.459377
62	106.368992	-2.442142
63	106.404961	-2.442104

DATA	X	Y
64	106.422945	-2.442085
65	106.49488	-2.442007
66	106.512864	-2.441987
67	106.530847	-2.441966
68	106.54883	-2.441945
69	106.566813	-2.441924
70	106.584796	-2.441903
71	106.602779	-2.441882
72	106.674708	-2.441794
73	106.944418	-2.441428
74	106.962397	-2.441402
75	106.980376	-2.441376
76	106.998355	-2.441349
77	107.016334	-2.441322
78	106.512844	-2.423899
79	106.530827	-2.423878
80	106.566792	-2.423837
81	106.674686	-2.423707
82	106.692667	-2.423685
83	107.016307	-2.423239
84	106.548789	-2.40577
85	106.566772	-2.405749
86	106.584754	-2.405729
87	106.602736	-2.405707
88	106.80053	-2.405459
89	106.81851	-2.405435
90	106.548769	-2.387682
91	106.566751	-2.387662
92	106.584733	-2.387641
93	106.746565	-2.387444
94	106.764546	-2.387421
95	106.782526	-2.387398
96	106.800506	-2.387374
97	106.818486	-2.38735
98	106.620676	-2.369512
99	106.638657	-2.369491
100	106.782503	-2.369312
101	106.800483	-2.369289
102	106.638636	-2.351404
103	106.80046	-2.351203
104	106.818439	-2.35118
105	106.56669	-2.333399
106	106.584672	-2.333379
107	106.620634	-2.333338
108	106.638615	-2.333317
109	106.674577	-2.333274
110	106.260967	-2.315618
111	106.278951	-2.315602
112	106.314918	-2.315569
113	106.332901	-2.315552
114	106.350884	-2.315535
115	106.584652	-2.315292
116	106.638594	-2.31523
117	106.656575	-2.315209
118	106.674555	-2.315188
119	106.242968	-2.297544
120	106.260951	-2.297529
121	106.278935	-2.297512
122	106.296918	-2.297496
123	106.314901	-2.29748
124	106.332884	-2.297463
125	106.350867	-2.297446
126	106.36885	-2.297429
127	106.584632	-2.297204

DATA	X	Y
128	106.602612	-2.297184
129	106.620593	-2.297164
130	106.638574	-2.297143
131	106.782412	-2.29697
132	106.800391	-2.296947
133	106.81837	-2.296924
134	106.836348	-2.296901
135	106.890283	-2.296831
136	106.908261	-2.296807
137	106.242952	-2.279454
138	106.35085	-2.279357
139	106.368832	-2.27934
140	106.584612	-2.279117
141	106.818347	-2.278839
142	106.908237	-2.278722
143	106.926215	-2.278698
144	106.242937	-2.261364
145	106.26092	-2.261349
146	106.350833	-2.261267
147	106.368815	-2.26125
148	106.818324	-2.260754
149	106.908213	-2.260638
150	106.926191	-2.260614
151	106.260904	-2.243259
152	106.332834	-2.243195
153	106.350816	-2.243178
154	106.368799	-2.243161
155	106.818302	-2.242669
156	106.926167	-2.24253
157	106.260889	-2.225169
158	106.278871	-2.225153
159	106.386764	-2.225055
160	106.422727	-2.225021
161	106.440708	-2.225003
162	106.566573	-2.224874
163	106.602533	-2.224835
164	106.620513	-2.224816
165	106.638492	-2.224796
166	106.656472	-2.224775
167	106.674451	-2.224755
168	106.81828	-2.224584
169	106.836257	-2.224561
170	106.926143	-2.224446
171	106.94412	-2.224422
172	106.278856	-2.207063
173	106.404728	-2.206949
174	106.422709	-2.206932
175	106.44069	-2.206915
176	106.530594	-2.206824
177	106.548574	-2.206806
178	106.566554	-2.206787
179	106.584534	-2.206767
180	106.602514	-2.206748
181	106.620493	-2.206729
182	106.638473	-2.206709
183	106.674431	-2.206668
184	106.69241	-2.206648
185	106.836235	-2.206476
186	106.854212	-2.206454
187	106.944096	-2.206338
188	106.38673	-2.188877
189	106.404711	-2.18886
190	106.530575	-2.188736
191	106.548555	-2.188718

DATA	X	Y
192	106.584515	-2.18868
193	106.620474	-2.188641
194	106.638453	-2.188622
195	106.69239	-2.188562
196	106.710368	-2.188541
197	106.944073	-2.188255
198	106.962049	-2.188231
199	106.386713	-2.170788
200	106.404694	-2.170771
201	106.530557	-2.170649
202	106.548537	-2.17063
203	106.620454	-2.170554
204	106.638433	-2.170535
205	106.710348	-2.170455
206	106.728326	-2.170434
207	106.746304	-2.170413
208	106.962026	-2.170147
209	106.980001	-2.170124
210	106.386697	-2.152699
211	106.404678	-2.152683
212	106.620435	-2.152467
213	106.638414	-2.152448
214	106.710327	-2.152369
215	106.728305	-2.152348
216	106.746283	-2.152328
217	106.854146	-2.152199
218	106.944027	-2.152087
219	106.386681	-2.13461
220	106.404661	-2.134594
221	106.620416	-2.13438
222	106.638395	-2.134361
223	106.854124	-2.134115
224	106.926028	-2.134026
225	106.944004	-2.134003
226	106.386665	-2.116521
227	106.404645	-2.116505
228	106.422625	-2.116488
229	106.836126	-2.116051
230	106.854103	-2.11603
231	106.872079	-2.116008
232	106.90803	-2.115964
233	106.926006	-2.115942
234	106.943981	-2.115919
235	106.386649	-2.098432
236	106.404629	-2.098416
237	106.422609	-2.098399
238	106.854081	-2.097945
239	106.872057	-2.097923
240	106.890033	-2.097902
241	106.925984	-2.097858
242	106.85406	-2.07986
243	106.872036	-2.079839
244	106.925962	-2.079773
245	106.872015	-2.061754
246	106.92594	-2.061689
247	106.943915	-2.061667

**DATA TANGGAL
19 OKTOBER 2019**