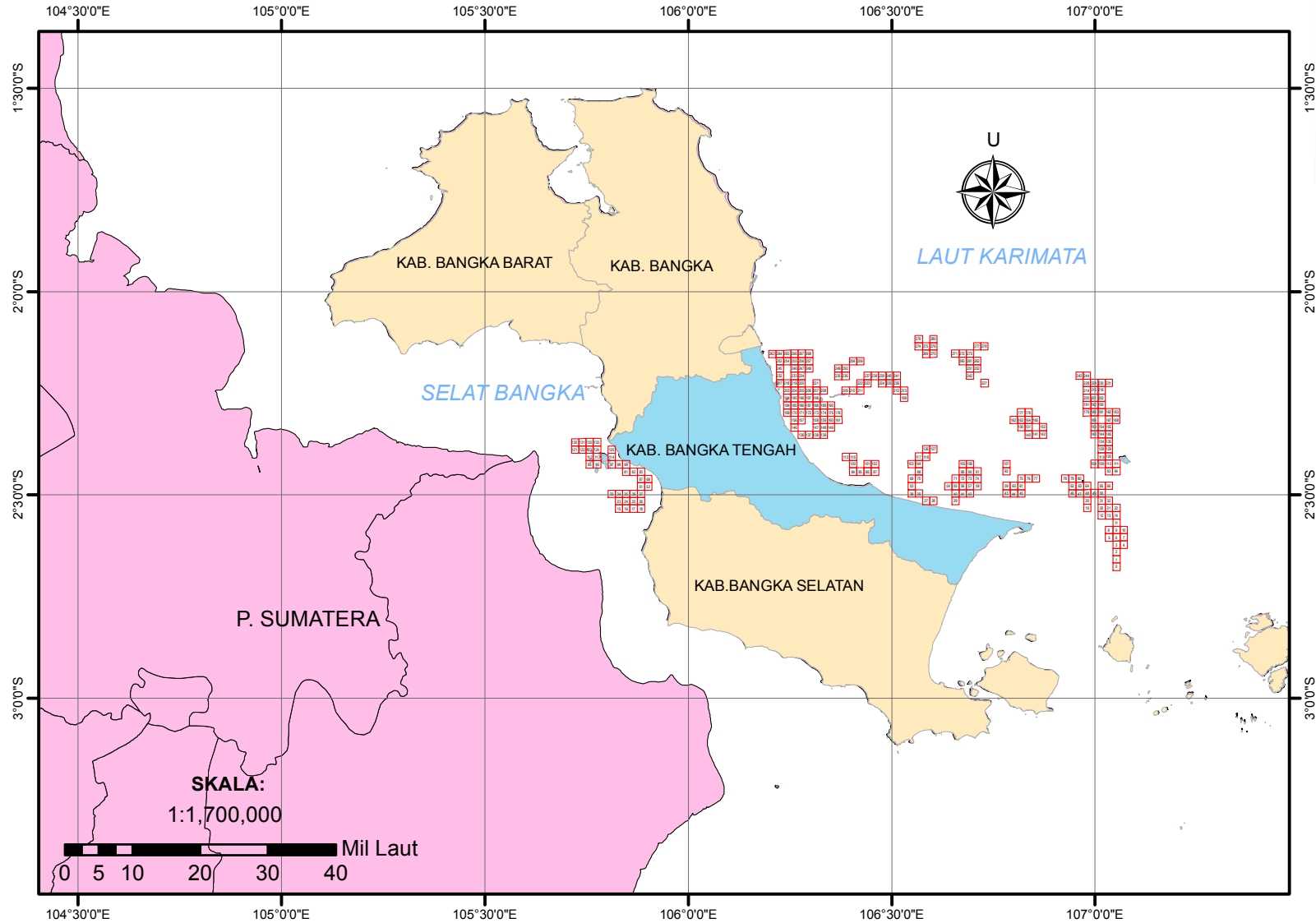






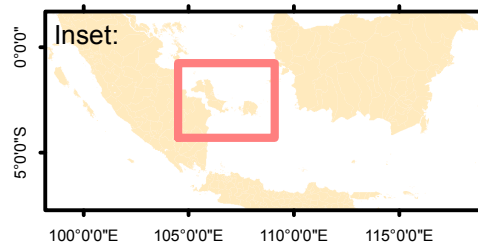


SISTEM INFORMASI DAERAH POTENSIAL PENANGKAPAN IKAN PERAIRAN KABUPATEN BANGKA TENGAH TANGGAL 28 JULI 2020



Legenda:

-  Kab. Bangka Tengah
-  Prov. Bangka Belitung
-  P. Sumatera
-  Daerah Potensial Penangkapan Ikan



Dibuat oleh:
**Dinas Perikanan
Kabupaten Bangka Tengah**

- Sumber Data:
1. Data Ocean Color
 2. Data NCEP
 3. Peta RBI Dijital

NO	Lat	Lon
	Dec	Dec
0	-2.676341	107.052664
1	-2.658258	107.052634
2	-2.640176	107.052605
3	-2.622093	107.052575
4	-2.622063	107.070555
5	-2.60404	107.034565
6	-2.60401	107.052546
7	-2.603981	107.070526
8	-2.585957	107.034536
9	-2.585928	107.052516
10	-2.585899	107.070496
11	-2.567845	107.052487
12	-2.54982	107.016499
13	-2.549791	107.034479
14	-2.549763	107.052459
15	-2.533047	105.829458
16	-2.533036	105.847447
17	-2.533024	105.865436
18	-2.533011	105.883425
19	-2.531793	106.980511
20	-2.531737	107.016471
21	-2.531709	107.034451
22	-2.53168	107.05243
23	-2.514955	105.829447
24	-2.514943	105.847436
25	-2.514931	105.865424
26	-2.514919	105.883413
27	-2.514252	106.584882
28	-2.51423	106.602866
29	-2.514163	106.656816
30	-2.513709	106.980484
31	-2.513654	107.016443
32	-2.513626	107.034423
33	-2.496874	105.811447
34	-2.496863	105.829436
35	-2.496851	105.847424
36	-2.496839	105.865413
37	-2.496827	105.883401
38	-2.496208	106.548893
39	-2.496187	106.566877
40	-2.496076	106.656793
41	-2.496053	106.674776
42	-2.49603	106.692759
43	-2.49591	106.782669
44	-2.495886	106.800651
45	-2.495861	106.818632
46	-2.49568	106.944497
47	-2.495653	106.962477
48	-2.495626	106.980457
49	-2.495599	106.998436
50	-2.495571	107.016416
51	-2.478735	105.883389
52	-2.478723	105.901377
53	-2.478121	106.548872
54	-2.478012	106.638788
55	-2.477989	106.656771
56	-2.477967	106.674753
57	-2.477944	106.692736
58	-2.477792	106.710718
59	-2.477825	106.782645
60	-2.477801	106.800626
61	-2.477776	106.818607
62	-2.477596	106.944471
63	-2.477569	106.96245
64	-2.477542	106.98043
65	-2.477488	107.016388
66	-2.47746	107.034367
67	-2.460643	105.883377
68	-2.460631	105.901365
69	-2.460033	106.548851
70	-2.460012	106.566834
71	-2.459903	106.656748
72	-2.45988	106.674731
73	-2.459857	106.692713
74	-2.459834	106.710695
75	-2.459691	106.818583
76	-2.459666	106.836564
77	-2.459641	106.854544
78	-2.459538	106.926465
79	-2.459512	106.944444
80	-2.459486	106.962424
81	-2.442574	105.84739
82	-2.442563	105.865377
83	-2.442551	105.883365
84	-2.442104	106.404961
85	-2.442085	106.422945
86	-2.442066	106.440929
87	-2.442047	106.458913
88	-2.441924	106.566813
89	-2.441794	106.674708
90	-2.441771	106.69269
91	-2.441748	106.710672
92	-2.441654	106.782597
93	-2.441295	107.034312
94	-2.441267	107.052229
95	-2.424535	105.757444
96	-2.424525	105.775428
97	-2.424504	105.811403
98	-2.424493	105.829391
99	-2.424482	105.847378
100	-2.424015	106.404942
101	-2.423977	106.44091
102	-2.423958	106.458893
103	-2.423858	106.54881
104	-2.423837	106.566792
105	-2.423707	106.674686
106	-2.423685	106.692667
107	-2.423569	106.782573
108	-2.423266	106.998329
109	-2.423239	107.016307
110	-2.423212	107.034285
111	-2.423185	107.052263
112	-2.406443	105.75743

Latitude			
DD	MM	SS	Position
2	40	34.83	S
2	39	29.73	S
2	38	24.63	S
2	37	19.53	S
2	37	19.43	S
2	36	14.54	S
2	36	14.44	S
2	36	14.33	S
2	35	9.45	S
2	35	9.34	S
2	35	9.24	S
2	34	4.24	S
2	32	59.35	S
2	32	59.25	S
2	32	59.15	S
2	31	58.97	S
2	31	58.93	S
2	31	58.89	S
2	31	58.84	S
2	31	54.45	S
2	31	54.25	S
2	31	54.15	S
2	31	54.05	S
2	30	53.84	S
2	30	53.79	S
2	30	53.75	S
2	30	53.71	S
2	30	51.31	S
2	30	51.23	S
2	30	50.99	S
2	30	49.35	S
2	30	49.15	S
2	30	49.05	S
2	29	48.75	S
2	29	48.71	S
2	29	48.66	S
2	29	48.62	S
2	29	48.58	S
2	29	46.35	S
2	29	46.27	S
2	29	45.87	S
2	29	45.79	S
2	29	45.71	S
2	29	45.28	S
2	29	45.19	S
2	29	45.10	S
2	29	44.45	S
2	29	44.35	S
2	29	44.25	S
2	29	44.16	S
2	29	44.06	S
2	28	43.45	S
2	28	43.40	S
2	28	41.24	S
2	28	40.84	S
2	28	40.76	S
2	28	40.68	S
2	28	40.60	S
2	28	40.51	S
2	28	40.17	S
2	28	40.08	S
2	28	39.99	S
2	28	39.35	S
2	28	39.25	S
2	28	39.15	S
2	28	38.96	S
2	28	38.86	S
2	27	38.31	S
2	27	38.27	S
2	27	36.12	S
2	27	36.04	S
2	27	35.65	S
2	27	35.57	S
2	27	35.49	S
2	27	35.40	S
2	27	34.89	S
2	27	34.80	S
2	27	34.71	S
2	27	34.34	S
2	27	34.24	S
2	27	34.15	S
2	26	33.27	S
2	26	33.23	S
2	26	33.18	S
2	26	31.57	S
2	26	31.51	S
2	26	31.44	S
2	26	31.37	S
2	26	30.93	S
2	26	30.46	S
2	26	30.38	S
2	26	30.29	S
2	26	29.95	S
2	26	28.66	S
2	26	28.56	S
2	25	28.33	S
2	25	28.29	S
2	25	28.21	S
2	25	28.17	S
2	25	28.14	S
2	25	26.45	S
2	25	26.32	S
2	25	26.25	S
2	25	25.89	S
2	25	25.81	S
2	25	25.35	S
2	25	25.27	S
2	25	24.85	S
2	25	23.76	S
2	25	23.66	S
2	25	23.56	S
2	25	23.47	S
2	24	23.19	S

Longitude			
DD	MM	SS	Position
107	3	9.59	E
107	3	9.48	E
107	3	9.38	E
107	3	9.27	E
107	4	14.00	E
107	2	4.43	E
107	3	9.17	E
107	4	13.89	E
107	2	4.33	E
107	3	9.06	E
107	4	13.79	E
107	3	8.95	E
107	0	59.40	E
107	2	4.12	E
107	3	8.85	E
105	49	46.05	E
105	50	50.81	E
105	51	55.57	E
105	53	0.33	E
106	58	49.84	E
107	0	59.30	E
107	2	4.02	E
107	3	8.75	E
105	49	46.01	E
105	50	50.77	E
105	51	55.53	E
105	53	0.29	E
106	35	5.58	E
106	36	10.32	E
106	39	24.54	E
106	58	49.74	E
107	0	59.19	E
107	2	3.92	E
105	48	41.21	E
105	49	45.97	E
105	50	50.73	E
105	51	55.49	E
105	53	0.24	E
106	32	56.01	E
106	34	0.76	E
106	39	24.45	E
106	40	29.19	E
106	41	33.93	E
106	46	57.61	E
106	48	2.34	E
106	49	7.08	E
106	56	40.19	E
106	57	44.92	E
106	58	49.65	E
106	59	54.37	E
107	0	59.10	E
105	53	0.20	E
105	54	4.96	E
106	32	55.94	E
106	38	19.64	E
106	39	24.38	E
106	40	29.11	E
106	41	33.85	E
106	42	38.58	E
106	46	57.52	E
106	48	2.25	E
106	49	6.99	E
106	56	40.10	E
106	57	44.82	E
106	58	49.55	E
107	0	59.00	E
107	2	3.72	E
105	53	0.16	E
105	54	4.91	E
106	32	55.86	E
106	34	0.60	E
106	39	24.29	E
106	40	29.03	E
106	41	33.77	E
106	42	38.50	E
106	49	6.90	E
106	50	11.63	E
106	51	16.36	E
106	55	35.27	E
106	56	40.00	E
106	57	44.73	E
105	50	50.60	E
105	51	55.36	E
105	53	0.11	E
106	24	17.86	E
106	25	22.60	E
106	26	27.34	E
106	27	32.09	E
106	34	0.53	E
106	40	28.95	E
106	41	33.68	E
106	42	38.42	E
106	46	57.35	E
107	2	3.52	E
107	3	8.24	E
105	45	26.78	E
105	46	31.54	E
105	48	41.05	E
105	49	45.81	E
105	50	50.56	E
106	24	17.79	E
106	26	27.28	E
106	27	32.01	E
106	32	55.72	E
106	34	0.45	E
106	40	28.87	E
106	41	33.60	E
106	46	57.26	E
106	59	53.98	E
107	0	58.7	

113	-2.406433	105.775417	2	24	23.16	S	105	46	31.50	F
114	-2.406411	105.811393	2	24	23.08	S	105	48	41.01	F
115	-2.405945	106.386939	2	24	21.40	S	106	23	12.98	F
116	-2.405927	106.404923	2	24	21.34	S	106	24	17.72	F
117	-2.405749	106.566772	2	24	20.70	S	106	34	0.38	F
118	-2.405729	106.584754	2	24	20.62	S	106	35	5.11	F
119	-2.405156	107.01628	2	24	18.56	S	107	0	58.61	F
120	-2.405129	107.034258	2	24	18.46	S	107	2	3.33	F
121	-2.388369	105.721445	2	23	18.13	S	105	43	17.20	F
122	-2.38836	105.739432	2	23	18.10	S	105	44	21.96	F
123	-2.38835	105.75742	2	23	18.06	S	105	45	26.71	F
124	-2.38834	105.775407	2	23	18.02	S	105	46	31.47	F
125	-2.388319	105.811382	2	23	17.95	S	105	48	40.98	F
126	-2.387641	106.584733	2	23	15.51	S	106	35	5.04	F
127	-2.38762	106.602715	2	23	15.43	S	106	36	9.77	F
128	-2.387073	107.016254	2	23	13.46	S	107	0	58.51	F
129	-2.387046	107.034231	2	23	13.37	S	107	2	3.23	F
130	-2.370277	105.721435	2	22	13.00	S	105	43	17.17	F
131	-2.370267	105.739423	2	22	12.96	S	105	44	21.92	F
132	-2.370257	105.75741	2	22	12.93	S	105	45	26.68	F
133	-2.370247	105.775397	2	22	12.89	S	105	46	31.43	F
134	-2.36899	107.016227	2	22	8.36	S	107	0	58.42	F
135	-2.368963	107.034205	2	22	8.27	S	107	2	3.14	F
136	-2.351782	106.278983	2	21	6.42	S	106	16	44.34	F
137	-2.351765	106.296967	2	21	6.35	S	106	17	49.08	F
138	-2.351748	106.314951	2	21	6.29	S	106	18	53.82	F
139	-2.351731	106.332935	2	21	6.23	S	106	19	58.57	F
140	-2.351156	106.836418	2	21	4.16	S	106	50	11.10	F
141	-2.351132	106.854398	2	21	4.08	S	106	51	15.83	F
142	-2.351108	106.872377	2	21	3.99	S	106	52	20.56	F
143	-2.350933	106.998224	2	21	3.36	S	106	59	53.61	F
144	-2.350907	107.016201	2	21	3.27	S	107	0	58.32	F
145	-2.350881	107.034179	2	21	3.17	S	107	2	3.04	F
146	-2.333708	106.260983	2	20	1.35	S	106	15	39.54	F
147	-2.333659	106.314934	2	20	1.17	S	106	18	53.76	F
148	-2.333642	106.332918	2	20	1.11	S	106	19	58.50	F
149	-2.333624	106.350901	2	20	1.05	S	106	21	3.24	F
150	-2.333095	106.818416	2	19	59.14	S	106	49	6.30	F
151	-2.333071	106.836395	2	19	59.06	S	106	50	11.02	F
152	-2.333024	106.872353	2	19	58.89	S	106	52	20.47	F
153	-2.332849	106.998198	2	19	58.26	S	106	59	53.51	F
154	-2.332824	107.016176	2	19	58.17	S	107	0	58.23	F
155	-2.332798	107.034153	2	19	58.07	S	107	2	2.95	F
156	-2.315618	106.260967	2	18	56.22	S	106	15	39.48	F
157	-2.315602	106.278951	2	18	56.17	S	106	16	44.22	F
158	-2.315569	106.314918	2	18	56.05	S	106	18	53.70	F
159	-2.315552	106.332901	2	18	55.99	S	106	19	58.44	F
160	-2.315535	106.350884	2	18	55.93	S	106	21	3.18	F
161	-2.315518	106.368867	2	18	55.86	S	106	22	7.92	F
162	-2.315033	106.800414	2	18	54.12	S	106	48	1.49	F
163	-2.31501	106.818393	2	18	54.04	S	106	49	6.21	F
164	-2.314986	106.836372	2	18	53.95	S	106	50	10.94	F
165	-2.314963	106.85435	2	18	53.87	S	106	51	15.66	F
166	-2.314766	106.998173	2	18	53.16	S	106	59	53.42	F
167	-2.314715	107.034127	2	18	52.97	S	107	2	2.86	F
168	-2.314689	107.052103	2	18	52.88	S	107	3	7.57	F
169	-2.297544	106.242968	2	17	51.16	S	106	14	34.68	F
170	-2.297529	106.260951	2	17	51.10	S	106	15	39.42	F
171	-2.297512	106.278935	2	17	51.04	S	106	16	44.17	F
172	-2.297496	106.296918	2	17	50.99	S	106	17	48.90	F
173	-2.29748	106.314901	2	17	50.93	S	106	18	53.64	F
174	-2.297463	106.332884	2	17	50.87	S	106	19	58.38	F
175	-2.297446	106.350867	2	17	50.81	S	106	21	3.12	F
176	-2.297429	106.36885	2	17	50.74	S	106	22	7.86	F
177	-2.296924	106.81837	2	17	48.93	S	106	49	6.13	F
178	-2.296901	106.836348	2	17	48.84	S	106	50	10.85	F
179	-2.296708	106.980171	2	17	48.15	S	106	58	48.62	F
180	-2.296683	106.998148	2	17	48.06	S	106	59	53.33	F
181	-2.296658	107.016124	2	17	47.97	S	107	0	58.05	F
182	-2.296632	107.034101	2	17	47.88	S	107	2	2.76	F
183	-2.296606	107.052077	2	17	47.78	S	107	3	7.48	F
184	-2.279454	106.242952	2	16	46.03	S	106	14	34.63	F
185	-2.279439	106.260935	2	16	45.98	S	106	15	39.37	F
186	-2.279423	106.278918	2	16	45.92	S	106	16	44.10	F
187	-2.279407	106.296902	2	16	45.87	S	106	17	48.85	F
188	-2.27939	106.314884	2	16	45.80	S	106	18	53.58	F
189	-2.279373	106.332867	2	16	45.74	S	106	19	58.32	F
190	-2.279357	106.35085	2	16	45.69	S	106	21	3.06	F
191	-2.278625	106.980146	2	16	43.05	S	106	58	48.53	F
192	-2.2786	106.998123	2	16	42.96	S	106	59	53.24	F
193	-2.278575	107.016099	2	16	42.87	S	107	0	57.96	F
194	-2.261364	106.242937	2	15	40.91	S	106	14	34.57	F
195	-2.261349	106.26092	2	15	40.86	S	106	15	39.31	F
196	-2.261333	106.278903	2	15	40.80	S	106	16	44.05	F
197	-2.261317	106.296885	2	15	40.74	S	106	17	48.79	F
198	-2.261301	106.314868	2	15	40.68	S	106	18	53.52	F
199	-2.261088	106.53065	2	15	39.92	S	106	31	50.34	F
200	-2.260541	106.980121	2	15	37.95	S	106	58	48.44	F
201	-2.260516	106.998098	2	15	37.86	S	106	59	53.15	F
202	-2.260491	107.016074	2	15	37.77	S	107	0	57.87	F
203	-2.243274	106.242921	2	14	35.79	S	106	14	34.52	F
204	-2.243259	106.260904	2	14	35.73	S	106	15	39.25	F
205	-2.243243	106.278887	2	14	35.67	S	106	16	43.99	F
206	-2.243227	106.296869	2	14	35.62	S	106	17	48.73	F
207	-2.243211	106.314852	2	14	35.56	S	106	18	53.47	F
208	-2.243195	106.332834	2	14	35.50	S	106	19	58.20	F
209	-2.243144	106.386781	2	14	35.32	S	106	23	12.41	F
210	-2.243127	106.404762	2	14	35.26	S	106	24	17.14	F
211	-2.24311	106.422744	2	14	35.20	S	106	25	21.88	F
212	-2.243019	106.51265	2	14	34.87	S	106	30	45.54	F
213	-2.243	106.530631	2	14	34.80	S	106	31	50.27	F
214	-2.242458	106.980097	2	14	32.85	S	106	58	48.35	F
215	-2.242433	106.998073	2	14	32.76	S	106	59	53.06	F
216	-2.242408	107.016049	2	14	32.67	S	107	0	57.78	F
217	-2.225199	106.224923	2	13	30.72	S	106	13	29.72	F
218	-2.225184	106.242906	2	13	30.66	S	106	14	34.46	F
219	-2.225169	106.260889	2	13	30.61	S	106	15	39.20	F
220	-2.225153	106.278871	2	13	30.55	S	106	16	43.94	F
221	-2.225121	106.314836	2	13	30.44	S	106	18	53.41	F
222	-2.225021	106.422727	2	13	30.08	S	106	25	21.82	F
223	-2.225003	106.440708	2	13	30.01	S	106	26	26.55	F
224	-2.224967	106.47667	2	13	29.88	S	106	28	36.01	F
225	-2.224949	106.494651	2	13	29.82	S	106	29	40.74	F
226	-2.224931	106.512632	2	13	29.75	S	106	30	45.48	F
227	-2.224692	106.728388	2	13	28.89	S	106	43	42.20	F
228	-2.224374	106.980073	2	13	27.75	S	106	58	48.26	F

CATATAN : BERLAKU MULAI 28 JULI 2020 HINGGA 31 JULI 2020

229	-2.22435	106.998049	2	13	27.66	S	106	59	52.98	F
230	-2.224325	107.016025	2	13	27.57	S	107	0	57.69	F
231	-2.2243	107.034	2	13	27.48	S	107	2	2.40	F
232	-2.207109	106.224908	2	12	25.59	S	106	13	29.67	F
233	-2.207079	106.260873	2	12	25.48	S	106	15	39.14	F
234	-2.207063	106.278856	2	12	25.43	S	106	16	43.88	F
235	-2.206983	106.368765	2	12	25.14	S	106	22	7.55	F
236	-2.206966	106.386747	2	12	25.08	S	106	23	12.29	F
237	-2.206915	106.44069	2	12	24.89	S	106	26	26.48	F
238	-2.206897	106.458671	2	12	24.83	S	106	27	31.22	F
239	-2.206879	106.476652	2	12	24.76	S	106	28	35.95	F
240	-2.206861	106.494633	2	12	24.70	S	106	29	40.68	F
241	-2.206843	106.512613	2	12	24.63	S	106	30	45.41	F
242	-2.206648	106.69241	2	12	23.93	S	106	41	32.68	F
243	-2.206315	106.962073	2	12	22.73	S	106	57	43.46	F
244	-2.206291	106.980049	2	12	22.65	S	106	58	48.18	F
245	-2.189019	106.224894	2	11	20.47	S	106	13	29.62	F
246	-2.188989	106.260858	2	11	20.36	S	106	15	39.09	F
247	-2.188974	106.27884	2	11	20.31	S	106	16	43.82	F
248	-2.188958	106.296822	2	11	20.25	S	106	17	48.56	F
249	-2.188894	106.368749	2	11	20.02	S	106	22	7.50	F
250	-2.188877	106.38673	2	11	19.96	S	106	23	12.23	F
251	-2.188562	106.69239	2	11	18.82	S	106	41	32.60	F
252	-2.188541	106.710368	2	11	18.75	S	106	42	37.32	F
253	-2.170929	106.224879	2	10	15.34	S	106	13	29.56	F
254	-2.170914	106.242861	2	10	15.29	S	106	14	34.30	F
255	-2.170899	106.260843	2	10	15.24	S	106	15	39.03	F
256	-2.170884	106.278825	2	10	15.18	S	106	16	43.77	F
257	-2.170868	106.296807	2	10	15.12	S	106	17	48.51	F
258	-2.170771	106.404694	2	10	14.78	S	106	24	16.90	F
259	-2.170755	106.422675	2	10	14.72	S	106	25	21.63	F
260	-2.170495	106.674391	2	10	13.78	S	106	40	27.81	F
261	-2.170475	106.692369	2	10	13.71	S	106	41	32.53	F
262	-2.170455	106.710348	2	10	13.64	S	106	42	37.25	F
263	-2.152853	106.206882	2	9	10.27	S	106	12	24.78	F
264	-2.152839	106.224864	2	9	10.22	S	106	13	29.51	F
265	-2.152824	106.242846	2	9	10.17	S	106	14	34.25	F
266	-2.152809	106.260828	2	9	10.11	S	106	15	38.98	F
267	-2.152794	106.27881	2	9	10.06	S	106	16	43.72	F
268	-2.152779	106.296791	2	9	10.00	S	106	17	48.45	F
269	-2.152505	106.584477	2	9	9.02	S	106	35	4.12	F
270	-2.152486	106.602456	2	9	8.95	S	106	36	8.84	F
271	-2.152428	106.656393	2	9	8.74	S	106	39	23.01	F
272	-2.152409	106.674371	2	9	8.67	S	106	40	27.74	F
273	-2.152389	106.692349	2	9	8.60	S	106	41	32.46	F
274	-2.134436	106.566479	2	8	3.97	S	106	33	59.32	F
275	-2.134418	106.584459	2	8	3.90	S	106	35	4.05	F
276	-2.134399	106.602437	2	8	3.84	S	106	36	8.77	F
277	-2.134282	106.710307	2	8	3.42	S	106	42	37.11	F
278	-2.134262	106.728285	2	8	3.34	S	106	43	41.83	F
279	-2.116349	106.566461	2	6	58.86	S	106	33	59.26	F
280	-2.116312	106.602419	2	6	58.72	S	106	36	8.71	F