

NR.	ID MATURANTI	R.KONK.	P.MES.	PIKET
1	181936200079	60	24	84
2	181807200133	60	21	81
3	181939700241	57.5	22	79.5
4	182327200057	55.5	20	75.5
5	181113500010	59.5	16	75.5
6	182526600014	52	23	75
7	182134200172	57	17	74
8	183625000210	50.5	23	73.5
9	183341300217	56	17	73
10	182428300135	51.5	21	72.5
11	182428400009	51	21	72
12	183625000164	53.5	17	70.5
13	181317100102	41	29	70
14	181939800055	48	22	70
15	180504400012	53.5	16	69.5
16	183625000127	45.5	24	69.5
17	181215000180	53.5	16	69.5
18	181011700289	55	14	69
19	182134200119	56.5	12	68.5
20	181937200017	48.5	20	68.5
21	181939700401	51.5	17	68.5
22	181937900573	48	20	68
23	181705900035	49.5	18	67.5
24	181939700537	48.5	19	67.5
25	181935600236	57	10	67
26	181937400191	53.5	13	66.5
27	183220300083	48.5	18	66.5
28	182034100119	50.5	16	66.5
29	181936300037	52.5	14	66.5
30	181936000295	56	10	66
31	181807200076	55	11	66
32	182034900088	59	7	66
33	183625000123	45	21	66
34	181807300171	42.5	23	65.5
35	181939700232	59.5	6	65.5
36	181936300350	56.5	9	65.5
37	181936200017	57.5	8	65.5
38	181939700529	55.5	10	65.5
39	181938000099	60	5	65
40	181939100380	54	11	65
41	181011600048	51.5	13	64.5
42	182133600214	56	8	64
43	182428300012	46	18	64
44	181216700069	55	9	64
45	183625000411	47.5	16	63.5
46	181807000014	60	3	63
47	181939500159	51	12	63

48	181216200020	54	9	63
49	182526300303	51.5	11	62.5
50	182232600122	40.5	22	62.5
51	183625000189	50.5	11	61.5
52	181418500074	48.5	12	60.5
53	181807300177	38	22	60
54	182428300075	50.5	9	59.5
55	181940200024	51.5	8	59.5
56	183351700011	45.5	14	59.5
57	183624700001	50.5	9	59.5
58	182134700180	48	11	59
59	181936000327	49	10	59
60	181945900023	49	10	59
61	182428300145	52.5	6	58.5
62	182034000104	51	7	58
63	180504200020	48.5	9	57.5
64	182145700049	46.5	11	57.5
65	181807200260	54.5	3	57.5
66	182034100058	49.5	8	57.5
67	181705100087	52.5	5	57.5
68	181936000325	45.5	12	57.5
69	181215000099	39	18	57
70	181216200076	53.5	3	56.5
71	183123800239	47.5	9	56.5
72	181939500260	45.5	11	56.5
73	181937400150	50.5	6	56.5
74	183357700038	44	12	56
75	182034600096	52	4	56
76	181938500033	54	2	56
77	181936200034	55	1	56
78	181936600169	43	13	56
79	182133600042	53	3	56
80	181705100088	54	2	56
81	183625000003	45	11	56
82	181936100030	51.5	4	55.5
83	182428300141	54.5	1	55.5
84	182326900068	49.5	6	55.5
85	181937900346	50.5	5	55.5
86	181945900019	39.5	16	55.5
87	181939400346	41.5	14	55.5
88	181936100125	52	3	55
89	181807300124	48	7	55
90	183624700015	44.5	10	54.5
91	181939500389	40.5	14	54.5
92	181939300079	49.5	5	54.5
93	181939500374	44	10	54
94	181938500010	48	6	54
95	181114400023	53	1	54
96	180504800054	53.5	0	53.5
97	181011600057	45.5	8	53.5

98	181705100078	51.5	2	53.5
99	183625000112	36.5	17	53.5
100	183624800013	46.5	7	53.5
101	182428400004	39.5	14	53.5
102	181939400361	44	9	53
103	182922400111	46	7	53
104	182326900431	38.5	14	52.5
105	182034900004	44.5	8	52.5
106	180504700024	47.5	5	52.5
107	181937900643	35	17	52
108	182326900057	42	10	52
109	181113500108	47	5	52
110	182134700228	50.5	1	51.5
111	181705100050	51.5	0	51.5
112	181939700358	45.5	6	51.5
113	182327900013	30	21	51
114	182526300183	41	10	51
115	181216700045	48.5	2	50.5
116	180504300033	44.5	6	50.5
117	183625000205	40.5	10	50.5
118	182134200380	50.5	0	50.5
119	180302600066	47.5	3	50.5
120	181807400061	41	9	50
121	183020800019	46.5	3	49.5
122	181935600051	47.5	2	49.5
123	181936100028	45.5	4	49.5
124	181619000076	34.5	15	49.5
125	182526300286	44.5	5	49.5
126	181938200212	43	6	49
127	181936200094	46	3	49
128	182053900023	42	7	49
129	182428300112	40	9	49
130	181113900006	40.5	8	48.5
131	182134200374	45	3	48
132	182134200405	46	2	48
133	181938500049	39.5	8	47.5
134	183123700058	42	5	47
135	182133900197	32	15	47
136	182133900196	36.5	10	46.5
137	183625000237	41.5	5	46.5
138	180201900017	36	10	46
139	181939800047	36	10	46
140	181939100415	45	1	46
141	182151300025	36	10	46
142	181936000328	44	2	46
143	181705900317	36	10	46
144	182054000037	41	5	46
145	181705100019	44.5	1	45.5
146	182326900089	36	9	45
147	181939900024	37	8	45

148	183123300062	39	6	45
149	181807200073	43.5	1	44.5
150	180100200138	42.5	2	44.5
151	180810700204	42.5	2	44.5
152	181807300082	43	1	44
153	181705100106	32	11	43
154	181939800052	39	3	42
155	182134200130	36	6	42
156	181113500347	41.5	0	41.5
157	181935600092	29	11	40
158	182054000034	36.5	3	39.5
159	181948800007	33.5	5	38.5
160	182631700110	33.5	5	38.5
161	182151300042	30.5	8	38.5
162	181705100063	28.5	10	38.5
163	181938500040	33.5	4	37.5
164	180810200012	35	2	37
165	181705100110	33	4	37
166	181937500008	25.5	11	36.5
167	182526300181	30	5	35
168	183220300151	32.5	2	34.5
169	182034600036	33	1	34
170	182134200408	30	4	34
171	181937900151	6.5	7	13.5
172	181418100007	n.p.	0	0
173	181757400038	n.p.	0	0
174	181807200141	n.p.	0	0
175	182033800039	n.p.	0	0
176	183825800016	n.p.	0	0
177	182428300018	n.p.	0	0
178	181113600034	n.p.	0	0
179	181936000326	n.p.	0	0
180	183342600082	n.p.	0	0
181	181705100100	n.p.	0	0
182	181938500054	n.p.	0	0