

Renditja sipas Pikeve	ID MATURANTI	Piket Totale (0.6*MesVKM*Koef*1000)+(0.4*Ttesti*100)	T_testi (PikeTesti*100/144)	Koef (per_FAU)	MESATARE VKM
1	191146900027	10872.800000	68.750000	1.4	9.67
2	191937900558	10698.977778	69.444444	1.4	9.43
3	191746600058	10650.577778	63.194444	1.4	9.67
4	191936300038	10350.177778	56.944444	1.4	9.61
5	192134200120	10303.022222	55.555556	1.4	9.62
6	191113300048	10280.977778	63.194444	1.4	9.23
7	192629900015	10217.777778	50.694444	1.4	9.75
8	191939400164	10212.533333	58.333333	1.4	9.38
9	192134200088	10179.600000	56.250000	1.4	9.44
10	193341300086	10163.466667	54.166667	1.4	9.52
11	191114300102	10154.400000	56.250000	1.4	9.41
12	190708000234	10149.244444	54.861111	1.4	9.47
13	191936200001	10136.355556	51.388889	1.4	9.62
14	191939500005	10114.888889	65.972222	1.4	8.9
15	191939100104	10108.577778	50.694444	1.4	9.62
16	192629900014	10095.688889	47.222222	1.4	9.77
17	190708900048	10042.044444	48.611111	1.4	9.64
18	190708000060	10007.111111	52.777778	1.4	9.4
19	191705200004	9952.133333	58.333333	1.4	9.07
20	192134200165	9917.288889	53.472222	1.4	9.26
21	191937900116	9897.244444	54.861111	1.4	9.17
22	191215000092	9883.022222	55.555556	1.4	9.12
23	191758600025	9869.555556	45.138889	1.4	9.6
24	191950500015	9856.000000	43.750000	1.4	9.65
25	191939700286	9829.466667	47.916667	1.4	9.42
26	191939800001	9764.177778	50.694444	1.4	9.21
27	192829500003	9737.733333	45.833333	1.4	9.41
28	193440900100	9686.088889	40.972222	1.4	9.58
29	191939500302	9636.266667	47.916667	1.4	9.19
30	192829000019	9635.688889	40.972222	1.4	9.52
31	193341800046	9600.755556	45.138889	1.4	9.28
32	191146900040	9558.000000	56.250000	1.4	8.7
33	191937900369	9550.266667	54.166667	1.4	8.79
34	191939700199	9524.577778	38.194444	1.4	9.52
35	191706400228	9524.400000	56.250000	1.4	8.66
36	191214900008	9512.177778	50.694444	1.4	8.91
37	191215000040	9510.088889	65.972222	1.4	8.18
38	191939500383	9496.711111	46.527778	1.4	9.09
39	191939400328	9481.244444	42.361111	1.4	9.27
40	191418500053	9460.444444	54.861111	1.4	8.65
41	191939800002	9459.955556	38.888889	1.4	9.41
42	193343500031	9457.955556	45.138889	1.4	9.11
43	191112600103	9454.133333	39.583333	1.4	9.37
44	193625000006	9430.933333	33.333333	1.4	9.64

45	191939700448	9429.511111	46.527778	1.4	9.01
46	190403300061	9410.222222	36.805556	1.4	9.45
47	191939700375	9397.733333	58.333333	1.4	8.41
48	190201900142	9396.666667	35.416667	1.4	9.5
49	193724500149	9389.600000	31.250000	1.4	9.69
50	193724500002	9379.866667	35.416667	1.4	9.48
51	191216800030	9348.755556	45.138889	1.4	8.98
52	193825700013	9344.844444	48.611111	1.4	8.81
53	191946000003	9337.866667	35.416667	1.4	9.43
54	192526300021	9278.400000	37.500000	1.4	9.26
55	192629900036	9278.400000	37.500000	1.4	9.26
56	190100200122	9275.733333	45.833333	1.4	8.86
57	190460900033	9270.666667	35.416667	1.4	9.35
58	191939500032	9234.977778	50.694444	1.4	8.58
59	190708000017	9233.822222	36.805556	1.4	9.24
60	192631700070	9222.755556	45.138889	1.4	8.83
61	190708600165	9185.333333	39.583333	1.4	9.05
62	191939700174	9141.422222	36.805556	1.4	9.13
63	191939500377	9129.777778	38.194444	1.4	9.05
64	192629600208	9111.555556	51.388889	1.4	8.4
65	191939700236	9066.488889	34.722222	1.4	9.14
66	191807300046	8975.244444	48.611111	1.4	8.37
67	191936000051	8949.466667	41.666667	1.4	8.67
68	191939500347	8923.777778	25.694444	1.4	9.4
69	191948200025	8918.444444	42.361111	1.4	8.6
70	192134200132	8909.377778	44.444444	1.4	8.49
71	191317100096	8894.000000	31.250000	1.4	9.1
72	192151200150	8893.155556	51.388889	1.4	8.14
73	191939500366	8875.200000	37.500000	1.4	8.78
74	191807300034	8861.733333	27.083333	1.4	9.26
75	191939500424	8849.911111	46.527778	1.4	8.32
76	191939400482	8819.644444	36.111111	1.4	8.78
77	190460900287	8795.777778	31.944444	1.4	8.95
78	191937900364	8793.200000	31.250000	1.4	8.98
79	193825800054	8791.955556	26.388889	1.4	9.21
80	192922400107	8783.377778	44.444444	1.4	8.34
81	192326900047	8780.311111	27.777778	1.4	9.13
82	191950500003	8778.400000	25.000000	1.4	9.26
83	192630700098	8769.066667	54.166667	1.4	7.86
84	191706700025	8719.422222	43.055556	1.4	8.33
85	191317300033	8706.044444	23.611111	1.4	9.24
86	191938800058	8695.644444	29.861111	1.4	8.93
87	192034100001	8695.644444	29.861111	1.4	8.93
88	191939400339	8694.311111	34.027778	1.4	8.73
89	192034100059	8677.600000	25.000000	1.4	9.14
90	191011700005	8676.266667	29.166667	1.4	8.94
91	191011700024	8676.177778	38.194444	1.4	8.51

92	191113500262	8664.622222	30.555556	1.4	8.86
93	192232900015	8618.711111	34.027778	1.4	8.64
94	191939100272	8571.733333	14.583333	1.4	9.51
95	191939700370	8548.266667	35.416667	1.4	8.49
96	191706600055	8544.444444	29.861111	1.4	8.75
97	191113400043	8520.288889	59.722222	1.1	9.29
98	191959000002	8519.911111	27.777778	1.4	8.82
99	191113300017	8518.488889	40.972222	1.4	8.19
100	191939000019	8481.244444	17.361111	1.4	9.27
101	191939400438	8477.244444	29.861111	1.4	8.67
102	191939500051	8426.177778	31.944444	1.4	8.51
103	191937900080	8344.844444	23.611111	1.4	8.81
104	191956400020	8316.888889	40.972222	1.4	7.95
105	190709700075	8291.022222	43.055556	1.4	7.82
106	192232800028	8272.400000	31.250000	1.4	8.36
107	191939400245	8221.911111	40.277778	1.4	7.87
108	192428300098	8118.044444	23.611111	1.4	8.54
109	191953700018	8101.911111	21.527778	1.4	8.62
110	191114000034	8053.422222	24.305556	1.4	8.43
111	191418500080	8050.088889	34.722222	1.4	7.93
112	192829500025	8016.000000	18.750000	1.4	8.65
113	191939500048	7996.533333	27.083333	1.4	8.23
114	192151200015	7946.711111	34.027778	1.4	7.84
115	193541200009	7931.822222	36.805556	1.4	7.69
116	192922800011	7877.022222	24.305556	1.4	8.22
117	191706400190	7875.022222	30.555556	1.4	7.92
118	192133600178	7847.333333	20.833333	1.4	8.35
119	192922800016	7750.355556	26.388889	1.4	7.97
120	192034900011	7624.533333	8.333333	1.4	8.68
121	192053900066	7469.422222	11.805556	1.4	8.33
122	191939400301	7273.066667	4.166667	1.4	8.46
123	191936200035	7202.355556	32.638889	1.4	7.02
124	192151200059	7066.800000	18.750000	1.4	7.52
125	191938000034	6954.355556	38.888889	1.1	8.18
126	190201900037	6941.466667	16.666667	1.4	7.47
127	191938200094	6927.600000	18.750000	1.1	9.36
128	191939500033	6794.666667	29.166667	1.4	6.7
129	191938000059	6777.822222	43.055556	1.1	7.66
130	191938200098	6718.933333	33.333333	1.1	8.16
131	191938000086	5671.133333	20.833333	1.1	7.33
	190100100036				6.86
	190100200013				8.34
	190100200027				9.55
	190100200043				9.04
	190100200135				9.21
	190100200163				7.24
	190100200214				7.08

	190152500003			9.01
	190152500016			8.77
	190152500022			7.32
	190100900001			7.83
	190100600059			8.45
	190100600074			9.4
	190100600117			7.29
	190101200050			7.08
	190101600003			8.71
	190602900044			7.53
	193220300122			6.97
	193220300133			7.51
	193220300148			8.1
	190403500030			9.16
	191755100093			7.37
	191705200001			8.13
	191705200024			9.1
	191705200148			8.62
	191705200200			8.93
	191705800005			7.35
	191705900050			9.29
	191705900074			9.3
	191705900116			8.41
	191706100019			9.42
	191706400043			7.57
	191706400051			9.7
	191706400230			8
	191706600056			9.04
	191706600059			9.02
	191706600098			8.6
	191757400009			8.78
	191757400043			9.49
	191746600044			8.83
	190708000042			8.46
	190708000119			8.92
	190708000172			9.34
	190708300004			8.37
	190708600065			9.59
	190708600154			9.51
	190708700026			8.45
	190708800013			6.74
	190708900020			9.55
	190709600029			8.44
	190709600033			8.12
	190709600037			8.64
	190709600047			8.67
	190709400022			9.15

	190709400034			8.04
	190710000087			8.94
	190709700046			9.12
	191113300076			6.93
	191113300098			8.39
	191113400008			6.53
	191113400012			7.33
	191113400013			7.43
	191113500096			8.81
	191113500103			9.16
	191113500108			8.81
	191113500172			8.03
	191113500322			6.69
	191113500331			6.53
	191114000004			9.89
	191114000009			9.33
	191114000039			8.43
	191114000047			9.33
	191114000098			7.76
	191114200007			8.73
	191114200060			6.92
	191114200063			9.31
	191114200066			8.26
	191114200140			8.4
	191114400050			9.42
	191114400088			9.1
	191114600022			6.8
	191114300041			6.5
	191417600059			8.52
	191418500048			8.21
	190810200006			8.14
	190810700052			9.5
	190810700118			8.45
	190810700132			8.84
	190810700154			7.27
	193724500047			9.15
	192133600081			8.89
	192133600228			6.57
	192134200091			9.73
	192134200149			9.02
	192151200083			7.92
	192151200115			8.19
	192134700233			7.11
	192232600024			7.48
	192232600102			9.75
	192232600106			7.89
	192232600184			7.84

	192232700028			8.46
	192232800009			7.21
	192232800053			7.82
	193020800014			9.52
	193020800015			9.66
	193020800022			8.16
	192922400091			8.96
	192922800047			8.9
	191807200309			8.45
	191807200342			9.42
	190201900065			8.22
	190201900076			8.4
	193625000002			9.08
	193625000096			9.55
	193625000214			8.89
	193625000239			8.76
	193625000276			9.62
	193625000303			7.57
	193625000322			8
	193625000374			7.12
	192526500120			8.6
	192526300137			8.26
	192526400002			9.19
	192326900053			8.8
	192326900069			9.19
	192327800007			9.43
	192327800016			9.66
	192327800017			9.36
	192327800019			8.99
	192327800045			8.14
	192327800096			8.56
	192327800103			7.99
	192327800114			9.65
	192327900025			9.53
	191011200012			7.51
	191011600015			8.71
	191011600037			9.09
	191011600065			9.6
	191012100035			8.35
	191215000084			9.51
	191215000134			8.96
	191214900039			8.47
	191317300037			7.29
	190504100113			9.04
	190504400011			7.09
	190504800072			7.48
	192458900033			7.4

	191619000019				9.66
	191619000123				9.18
	191619100005				9.72
	191619100008				7.26
	193123700103				8.31
	193123700114				7.67
	193123800066				9.23
	192829500074				8.42
	193440900083				9.22
	193440900085				9.3
	193440900090				9.22
	192629600015				9.05
	192629600033				8.87
	192629600104				9.16
	192629800086				6.72
	192630300045				8.37
	192630400007				6.88
	192630400023				7.74
	192630600027				8.12
	192630600071				8.51
	192630600098				9.69
	192631700017				8.53
	192631700053				7.32
	192647800003				8.43
	192647800025				8.04
	191519800005				7.14
	191519800031				8.91
	191935600021				9.65
	191935600027				8.8
	191935600064				8.89
	191936300067				9.15
	191936300104				7.81
	191935700017				9.09
	191935900004				9.33
	191948200028				9.16
	191948200030				8.46
	191936000054				8.47
	191936000061				7.93
	191936000235				7.37
	191936200016				7.01
	191936200023				7.75
	191936200058				8.72
	191936200138				6.94
	191936200183				7.29
	191936200255				7.07
	191960500001				9.07
	191948600087				9.35

	191936800036			6.98
	191936800082			9.09
	191938600010			9.07
	191938600021			8.4
	191938600026			8.71
	191938600053			8.24
	191938600085			8.39
	191937400056			9.27
	191937400084			7.65
	191937400226			8.7
	191937400232			8.81
	191937400233			8.59
	191937400234			7.33
	191937900083			8.08
	191937900128			9.09
	191937900138			8.69
	191937900149			8.12
	191937900198			8.68
	191937900201			7.43
	191937900206			8.33
	191937900232			9.68
	191937900262			9.4
	191937900267			6.72
	191937900321			9.51
	191937900371			8.7
	191937900390			7.81
	191937900448			9.56
	191938000088			8.79
	191938000090			7.73
	191938000109			6.57
	191938000122			9.44
	191938000128			7.38
	191938000156			7.49
	191938100012			6.81
	191938200102			7.07
	191938200224			7.21
	191938700039			8.45
	191938800010			9.01
	191939100022			9.53
	191939100132			7.99
	191939100238			8.3
	191939100285			9.52
	191939100290			8.24
	191951900011			6.77
	191939300025			9.45
	191939300040			8.9
	191939300052			8.91

	191939300064			9.47
	191939300080			9.56
	191939300085			9.38
	191939300139			7.8
	191939400002			8.58
	191939400035			8.2
	191939400042			9.58
	191939400072			9.29
	191939400083			8.43
	191939400207			9.3
	191939400209			9.52
	191939400212			8.44
	191939400213			9.08
	191939400284			8.14
	191939400337			8.93
	191939400356			8.43
	191939400357			7.6
	191939400393			9.05
	191939400398			6.86
	191939400442			7.27
	191959000018			7.87
	191939500069			8.68
	191939500093			7.82
	191939500134			8.37
	191939500209			8.95
	191939500233			6.84
	191939500249			9
	191939500373			7.11
	191939500391			7.62
	191946000009			9.44
	191939600021			8.06
	191939700141			9.07
	191939700217			9.73
	191939700222			9.59
	191939700233			8.15
	191939700249			9.17
	191939700278			8.81
	191939700334			8.05
	191939700363			9.31
	191939700435			7.91
	191939700436			9.14
	191939800077			7.18
	191939900002			8.64
	191939900036			8.91
	191939900038			8
	191948900004			9.67
	191940000091			9.62

	191940200048				8.49
	192033300005				8.43
	192033800065				8.42
	192034000052				8.62
	192034100030				9.05
	192034300002				8.97
	192034600005				7.78
	192034900013				8.79
	192047900021				8.86
	192047900027				9.02
	193825800047				9.54
	193341300176				8.05
	193341300196				9.48
	193341300202				7.34
	193341300225				8.93
	193341300251				8.41
	193341400034				7.34
	193341400044				9.6
	193341400046				8.84
	193341400047				9.4
	193341500024				9.74
	193341500030				8.1
	193359300036				8.29
	193359300060				8.61
	193342600023				7.95
	193343100037				8.24
	193343400075				6.67
	193343500002				9.35
	193343500009				9.42
	193343500019				9.52
	193343500020				8.01
	193348100023				7.62
	193351700006				6.98
	193358400008				9.2
	193358400010				9.28
	190100200253				8.5
	191706400246				9.31
	191113300103				9.02
	192133600226				6.7
	190201900158				7.92
	191937900536				8.41
	191959000020				7.16
	191417600117				7.17
	191215000242				9.18
	192829500084				7.53
	192630500055				7.16
	191937900552				8.46

	191937900555				8.79
	191937900564				7.91
	191939100412				7.3
	193825800188				8.38
	192053900099				6.83