

Engine RPM(rpm)	Intake Air Temperature(Â°C)	Turbo Boost & Vacuum Gauge(psi)
647.5	14	3.77098083
647.5	14	3.77098083
647.5	14	3.77098083
647.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	12.76332092
2928.5	14	16.53430176
2928.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.53430176
3454.5	14	16.82437897
3954.5	14	16.82437897
3954.5	14	16.82437897
3954.5	14	16.82437897
3954.5	14	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.82437897
3954.5	16	16.67934036
4427.5	16	16.67934036
4427.5	16	16.67934036
4427.5	16	16.67934036
4427.5	16	16.67934036
4427.5	16	16.67934036
4427.5	18	16.67934036



5832	22	12.90835953
5832	22	12.61828423
6048	22	12.61828423
6048	22	12.61828423
6048	22	12.61828423
6048	22	12.61828423
6048	29	12.61828423
6048	29	12.61828423
6048	29	12.61828423
6048	29	12.61828423
6048	29	12.61828423
6048	29	12.61828423
6048	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	14.93888664
4631	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.4427166
4523.5	29	-10.29767895
4268.5	29	-10.29767895
4268.5	29	-10.29767895
4268.5	29	-10.29767895
4268.5	29	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
4268.5	28	-10.29767895
3961	28	-10.29767895







3911	24	17.69460487
3911	25	17.69460487
3911	25	17.69460487
3911	25	17.69460487
3911	25	17.69460487
3911	25	17.69460487
3911	25	17.69460487
3911	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.82437897
4464	25	16.38926506
4818.5	25	16.38926506
4818.5	25	16.38926506
4818.5	25	16.38926506
4818.5	25	16.38926506
4818.5	25	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	16.38926506
4818.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.93888664
5283.5	29	14.64881134
5570	29	14.64881134
5570	29	14.64881134
5570	29	14.64881134
5570	29	14.64881134

5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	14.64881134
5570	34	13.19843483
5877.5	34	13.19843483
5877.5	34	13.19843483
5877.5	34	13.19843483
5877.5	34	13.19843483
5877.5	34	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	13.19843483
5877.5	37	12.18317032
5877.5	37	12.18317032
6193	37	12.18317032
6193	37	12.18317032
6193	37	12.18317032
6193	37	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	12.18317032
6193	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.4427166
4535.5	39	-10.29767895
4535.5	39	-10.29767895
4178	39	-10.29767895







4856	36	-10.58775425
4856	36	-10.1526413
3947.5	36	-10.1526413
3947.5	36	-10.1526413
3947.5	36	-10.1526413
3947.5	36	-10.1526413
3947.5	36	-10.1526413
3947.5	37	-10.1526413
3947.5	37	-10.1526413
3947.5	37	-10.1526413
3947.5	37	-10.1526413
3947.5	37	-10.1526413
3947.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
2907.5	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.1526413
1883	37	-10.29767895
1222	37	-10.29767895
1222	37	-10.29767895
1222	37	-10.29767895
1222	37	-10.29767895
1222	36	-10.29767895
1222	36	-10.29767895
1222	36	-10.29767895
1222	36	-10.29767895

1222	36	-10.29767895
1222	36	-10.29767895
1222	36	-10.29767895
1222	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-9.28241539
615	36	-8.26715088
612.5	36	-8.26715088