

Time	ACC Pedal	Boost	EBP	FICM L V	FICM M V	Inj Pulse	ICP psi	IPR	MAP	VGt %	RPM	IPC V	Speed
35:49.6	-	1.881226	32.8425	14	50.5	-	1587.45	55.27971	16.385	-	2403.75	2.260296	95.69116
35:50.1	-	1.881226	32.8425	14	50.5	-	1587.45	55.27971	16.385	31.83691	2403.75	2.287872	95.69116
35:50.6	-	1.881226	32.8425	14	50.5	-	1587.45	55.27971	16.385	31.83691	2409.5	2.287872	96.31254
35:51.1	44.5	18.04873	32.8425	14	50.5	-	1587.45	55.27971	16.385	31.83691	2409.5	2.287872	96.31254
35:51.6	44.5	18.04873	32.87875	14	50	-	1587.45	55.27971	16.385	31.83691	2409.5	2.287872	96.31254
35:52.1	44.5	18.04873	32.87875	14	50	1696	1617.66	59.14543	32.5525	31.83691	2409.5	2.287872	96.31254
35:52.6	44.5	18.04873	32.87875	14	50	1696	1617.66	59.14543	32.5525	30.83285	2409.5	2.287872	96.31254
35:53.1	44.5	18.04873	32.87875	14	50	1696	1617.66	59.14543	32.5525	30.83285	2409.5	2.57796	96.31254
35:53.6	49	22.07248	32.87875	14	50	1696	1617.66	59.14543	32.5525	30.83285	2476.75	2.57796	98.79802
35:54.1	49	22.07248	35.5975	14	50	1696	1617.66	59.14543	32.5525	30.83285	2476.75	2.57796	98.79802
35:54.6	49	22.07248	35.5975	14	50.5	1784	1674.66	64.17086	36.57625	30.83285	2476.75	2.57796	98.79802
35:55.1	49	22.07248	35.5975	14	50.5	1784	1674.66	64.17086	36.57625	26.57857	2476.75	2.57796	98.79802
35:55.6	49	22.07248	35.5975	14	50.5	1784	1674.66	64.17086	36.57625	26.57857	2476.75	2.66076	98.79802
35:56.1	49	22.07248	35.5975	14	50.5	1784	1674.66	64.17086	36.57625	26.57857	2552.75	2.66076	101.9049
35:56.6	62	28.85123	45.965	14	50.5	1784	1674.66	64.17086	36.57625	26.57857	2552.75	2.66076	101.9049
35:57.1	62	28.85123	45.965	14	50.5	2168	1751.61	64.17086	36.57625	26.57857	2552.75	2.66076	101.9049
35:57.6	62	28.85123	45.965	14	50.5	2168	1751.61	90.07114	43.355	26.57857	2552.75	2.66076	101.9049
35:58.1	62	28.85123	45.965	14	50.5	2168	1751.61	90.07114	43.355	21.63762	2552.75	2.98764	101.9049
35:58.6	62	28.85123	45.965	14	50.5	2168	1751.61	90.07114	43.355	21.63762	2732.5	2.98764	101.9049
35:59.1	98.5	28.92373	45.965	14	50.5	2168	1751.61	90.07114	43.355	21.63762	2732.5	2.98764	108.74
35:59.6	98.5	28.92373	47.415	14	50.5	2168	1751.61	90.07114	43.355	21.63762	2732.5	2.98764	108.74
36:00.1	98.5	28.92373	47.415	14	50.5	2152	1702.59	93.93686	43.4275	21.63762	2732.5	2.98764	108.74
36:00.6	98.5	28.92373	47.415	14	50.5	2152	1702.59	93.93686	43.4275	14.99985	2732.5	2.98764	108.74
36:01.1	98.5	28.92373	47.415	14	50.5	2152	1702.59	93.93686	43.4275	14.99985	2732.5	3.144168	108.74
36:01.6	98.5	28.92373	47.415	14	50.5	2152	1702.59	93.93686	43.4275	14.99985	2772	3.144168	111.8468
36:02.1	0	14.93123	47.415	14	50.5	2152	1702.59	93.93686	43.4275	14.99985	2772	3.144168	111.8468
36:02.6	0	14.93123	21.025	14	50	0	1702.59	93.93686	43.4275	14.99985	2772	3.144168	111.8468
36:03.1	0	14.93123	21.025	14	50	0	1490.55	26.67343	29.435	14.99985	2772	3.144168	111.8468
36:03.6	0	14.93123	21.025	14	50	0	1490.55	26.67343	29.435	14.99985	2772	1.371816	111.8468
36:04.1	0	14.93123	21.025	14	50	0	1490.55	26.67343	29.435	14.99985	2642	1.371816	105.0117
36:04.6	0	1.047476	21.025	14	50	0	1490.55	26.67343	29.435	14.99985	2642	1.371816	105.0117
36:05.1	0	1.047476	16.8925	14	50.5	0	1490.55	26.67343	29.435	14.99985	2642	1.371816	105.0117
36:05.6	0	1.047476	16.8925	14	50.5	640	1177.05	34.79143	15.55125	14.99985	2642	1.371816	105.0117
36:06.1	0	1.047476	16.8925	14	50.5	640	1177.05	34.79143	15.55125	22.44636	2642	1.49148	105.0117
36:06.6	0	1.047476	16.8925	14	50.5	640	1177.05	34.79143	15.55125	22.44636	2517.5	1.49148	105.0117
36:07.1	17.5	2.751226	16.8925	14	50.5	640	1177.05	34.79143	15.55125	22.44636	2517.5	1.49148	100.6621
36:07.6	17.5	2.751226	25.81	14	50.5	640	1177.05	34.79143	15.55125	22.44636	2517.5	1.49148	100.6621
36:08.1	17.5	2.751226	25.81	14	50.5	1480	1532.16	48.32143	17.255	22.44636	2517.5	1.49148	100.6621
36:08.6	17.5	2.751226	25.81	14	50.5	1480	1532.16	48.32143	17.255	31.88574	2517.5	1.49148	100.6621
36:09.1	17.5	2.751226	25.81	14	50.5	1480	1532.16	48.32143	17.255	31.88574	2517.5	1.988712	100.6621
36:09.6	28.5	2.751226	25.81	14	50.5	1480	1532.16	48.32143	17.255	31.88574	2470.25	1.988712	98.79802

Time	ACC Pedal	Boost	EBP	FICM L V	FICM M V	Inj Pulse	ICP psi	IPR	MAP	VGt %	RPM	IPC V	Speed
01:02.4	30	8.369976	24.5775	14	50	1224	1474.59	44.06914	20.77125	42.613	1969	1.150848	51.57381
01:02.9	30	8.369976	24.5775	14	50	1224	1474.59	44.06914	20.77125	44.77981	1969	1.150848	51.57381
01:03.4	30	8.369976	24.5775	14	50	1224	1474.59	44.06914	20.77125	44.77981	1969	1.70784	51.57381
01:03.9	45.5	14.74998	24.5775	14	50	1224	1474.59	44.06914	20.77125	44.77981	2471.5	1.70784	54.05929
01:04.4	45.5	14.74998	47.59625	14	50	1224	1474.59	44.06914	20.77125	44.77981	2471.5	1.70784	54.05929
01:04.9	45.5	14.74998	47.59625	13.5	50	2160	1745.91	44.06914	20.77125	44.77981	2471.5	1.70784	54.05929
01:05.4	45.5	14.74998	47.59625	13.5	50	2160	1745.91	84.65914	29.25375	44.77981	2471.5	1.70784	54.05929
01:05.9	45.5	14.74998	47.59625	13.5	50	2160	1745.91	84.65914	29.25375	16.26331	2471.5	3.342096	54.05929
01:06.4	45.5	14.74998	47.59625	13.5	50	2160	1745.91	84.65914	29.25375	16.26331	3340.75	3.342096	67.10809
01:06.9	95	28.92373	47.59625	13.5	50	2160	1745.91	84.65914	29.25375	16.26331	3340.75	3.342096	67.10809
01:07.4	95	28.92373	52.96125	14	50.5	2728	1745.91	84.65914	29.25375	16.26331	3340.75	3.342096	67.10809
01:07.9	95	28.92373	52.96125	14	50.5	2728	1686.06	93.93686	43.4275	16.26331	3340.75	3.342096	67.10809
01:08.4	95	28.92373	52.96125	14	50.5	2728	1686.06	93.93686	43.4275	14.99985	3340.75	3.259224	67.10809
01:08.9	95	28.92373	52.96125	14	50.5	2728	1686.06	93.93686	43.4275	14.99985	3495.5	3.259224	67.10809
01:09.4	97	28.92373	52.96125	14	50.5	2728	1686.06	93.93686	43.4275	14.99985	3495.5	3.259224	78.91414
01:09.9	97	28.92373	53.36	14	50.5	2728	1686.06	93.93686	43.4275	14.99985	3495.5	3.259224	78.91414
01:10.4	97	28.92373	53.36	14	50	2464	1753.89	93.93686	43.4275	14.99985	3495.5	3.259224	78.91414
01:10.9	97	28.92373	53.36	14	50	2464	1753.89	93.93686	43.4275	14.99985	3495.5	3.259224	78.91414
01:11.4	97	28.92373	53.36	14	50	2464	1753.89	93.93686	43.4275	14.99985	3495.5	3.411144	78.91414
01:11.9	97	28.92373	53.36	14	50	2464	1753.89	93.93686	43.4275	14.99985	3659.25	3.411144	89.47746
01:12.4	77	28.88748	53.36	14	50	2464	1753.89	93.93686	43.4275	14.99985	3659.25	3.411144	89.47746
01:12.9	77	28.88748	53.36	14	50.5	1440	1753.89	93.93686	43.4275	14.99985	3659.25	3.411144	89.47746
01:13.4	77	28.88748	53.36	14	50.5	1440	1857.63	86.592	43.39125	14.99985	3659.25	3.411144	89.47746
01:13.9	77	28.88748	53.36	14	50.5	1440	1857.63	86.592	43.39125	14.99985	3659.25	2.283336	89.47746
01:14.4	77	28.88748	53.36	14	50.5	1440	1857.63	86.592	43.39125	14.99985	2240.25	2.283336	89.47746
01:14.9	0	2.896226	53.36	14	50.5	1440	1857.63	86.592	43.39125	14.99985	2240.25	2.283336	89.47746
01:15.4	0	2.896226	16.20375	14	50.5	1440	1857.63	86.592	43.39125	14.99985	2240.25	2.283336	89.47746
01:15.9	0	2.896226	16.20375	14	50	0	1163.94	28.99286	17.4	14.99985	2240.25	2.283336	89.47746
01:16.4	0	2.896226	16.20375	14	50	0	1163.94	28.99286	17.4	22.72713	2240.25	2.283336	89.47746
01:16.9	0	2.896226	16.20375	14	50	0	1163.94	28.99286	17.4	22.72713	2240.25	1.215288	89.47746
01:17.4	0	2.896226	16.20375	14	50	0	1163.94	28.99286	17.4	22.72713	2123	1.215288	84.50648
01:17.9	0	0.286226	16.20375	14	50	0	1163.94	28.99286	17.4	22.72713	2123	1.215288	84.50648
01:18.4	0	0.286226	16.20375	14	50	0	1088.7	28.99286	17.4	22.72713	2123	1.215288	84.50648
01:18.9	0	0.286226	16.20375	14	50	0	1088.7	28.21972	14.79	22.72713	2123	1.215288	84.50648
01:19.4	0	0.286226	16.20375	14	50	0	1088.7	28.21972	14.79	27.40257	2123	1.150848	84.50648
01:19.9	0	0.286226	16.20375	14	50	0	1088.7	28.21972	14.79	27.40257	1995.25	1.150848	79.53551

Time	ACC Pedal	Boost	EBP	FICM L V	FICM M V	Inj Pulse	ICP psi	IPR	MAP	VGt %	RPM	IPC V	Speed
04:06.3	4	0.793726	27.1875	13.5	50	0	1349.19	41.36314	15.33375	32.30689	1722.75	1.417824	68.97221
04:06.8	4	0.793726	27.1875	13.5	50	0	1349.19	41.36314	15.33375	32.30689	1722.75	1.49148	68.97221
04:07.3	4	0.793726	27.1875	13.5	50	0	1349.19	41.36314	15.33375	32.30689	1750.25	1.49148	70.21494
04:07.8	99.5	12.82873	27.1875	13.5	50	0	1349.19	41.36314	15.33375	32.30689	1750.25	1.49148	70.21494
04:08.3	99.5	12.82873	52.52625	13.5	50	2408	1747.05	41.36314	15.33375	32.30689	1750.25	1.49148	70.21494
04:08.8	99.5	12.82873	52.52625	13.5	50	2408	1747.05	83.11285	27.3325	32.30689	1750.25	1.49148	70.21494
04:09.3	99.5	12.82873	52.52625	13.5	50	2408	1747.05	83.11285	27.3325	21.40874	1750.25	3.185568	70.21494
04:09.8	99.5	12.82873	52.52625	13.5	50	2408	1747.05	83.11285	27.3325	21.40874	3631	3.185568	79.53551
04:10.3	99	28.88748	52.52625	13.5	50	2408	1747.05	83.11285	27.3325	21.40874	3631	3.185568	79.53551
04:10.8	99	28.88748	53.2875	13.5	50.5	2408	1747.05	83.11285	27.3325	21.40874	3631	3.185568	79.53551
04:11.3	99	28.88748	53.2875	13.5	50.5	2368	1796.07	93.93686	43.39125	21.40874	3631	3.185568	79.53551
04:11.8	99	28.88748	53.2875	13.5	50.5	2368	1796.07	93.93686	43.39125	16.45863	3631	3.31452	79.53551
04:12.3	99	28.88748	53.2875	13.5	50.5	2368	1796.07	93.93686	43.39125	16.45863	3631	3.31452	79.53551
04:12.8	98.5	28.88748	53.2875	13.5	50.5	2368	1796.07	93.93686	43.39125	16.45863	3831.25	3.31452	89.47746
04:13.3	98.5	28.88748	53.2875	13.5	50.5	2368	1796.07	93.93686	43.39125	16.45863	3831.25	3.31452	89.47746
04:13.8	98.5	28.88748	53.2875	13.5	50.5	2104	1825.71	93.93686	43.39125	16.45863	3831.25	3.31452	89.47746
04:14.3	98.5	28.88748	53.2875	13.5	50.5	2104	1825.71	93.93686	43.39125	16.45863	3831.25	3.31452	89.47746
04:14.8	98.5	28.88748	53.2875	13.5	50.5	2104	1825.71	93.93686	43.39125	14.99985	3831.25	2.803464	89.47746
04:15.3	98.5	28.88748	53.2875	13.5	50.5	2104	1825.71	93.93686	43.39125	14.99985	3365.25	2.803464	96.93391
04:15.8	1.5	20.83998	53.2875	13.5	50.5	2104	1825.71	93.93686	43.39125	14.99985	3365.25	2.803464	96.93391
04:16.3	1.5	20.83998	20.2275	14	50.5	2104	1825.71	93.93686	43.39125	14.99985	3365.25	2.803464	96.93391
04:16.8	1.5	20.83998	20.2275	14	50	0	1122.33	27.44657	35.34375	14.99985	3365.25	2.803464	96.93391
04:17.3	1.5	20.83998	20.2275	14	50	0	1122.33	27.44657	35.34375	20.67629	3365.25	2.803464	96.93391
04:17.8	1.5	20.83998	20.2275	14	50	0	1122.33	27.44657	35.34375	20.67629	3365.25	1.293552	96.93391
04:18.3	1.5	20.83998	20.2275	14	50	0	1122.33	27.44657	35.34375	20.67629	2089.5	1.293552	90.72019
04:18.8	0	1.047476	20.2275	14	50	0	1122.33	27.44657	35.34375	20.67629	2089.5	1.293552	90.72019
04:19.3	0	1.047476	16.34875	14	50.5	0	1159.95	28.60629	15.55125	20.67629	2089.5	1.293552	90.72019
04:19.8	0	1.047476	16.34875	14	50.5	0	1159.95	28.60629	15.55125	23.34971	2089.5	1.293552	90.72019

Time	ACC Pedal	Boost	EBP	FICM L V	FICM M V	Inj Pulse	ICP psi	IPR	MAP	VGt %	RPM	IPC V	Speed
11:24.9	0	0.431226	27.9125	14	50.5	0	1402.77	43.68257	14.935	27.46971	1608.5	1.367208	64.6226
11:25.4	0	0.431226	27.9125	14	50.5	0	1402.77	43.68257	14.935	27.46971	1608.5	1.79532	64.6226
11:25.9	98.5	0.431226	27.9125	14	50.5	0	1402.77	43.68257	14.935	27.46971	2963.25	1.79532	67.72946
11:26.4	98.5	28.92373	53.2875	14	50.5	0	1402.77	43.68257	14.935	27.46971	2963.25	1.79532	67.72946
11:26.9	98.5	28.92373	53.2875	14	50.5	2552	1706.01	43.68257	14.935	27.46971	2963.25	1.79532	67.72946
11:27.4	98.5	28.92373	53.2875	14	50.5	2552	1706.01	93.93686	43.4275	27.46971	2963.25	1.79532	67.72946
11:27.9	98.5	28.92373	53.2875	14	50.5	2552	1706.01	93.93686	43.4275	17.92657	2963.25	3.047472	67.72946
11:28.4	98.5	28.92373	53.2875	14	50.5	2552	1706.01	93.93686	43.4275	17.92657	3640.75	3.047472	80.15688
11:28.9	98.5	28.92373	53.2875	14	50.5	2552	1706.01	93.93686	43.4275	17.92657	3640.75	3.047472	80.15688
11:29.4	98.5	28.92373	53.36	14	50.5	2280	1706.01	93.93686	43.4275	17.92657	3640.75	3.047472	80.15688
11:29.9	98.5	28.92373	53.36	14	50.5	2280	1789.23	93.93686	43.4275	17.92657	3640.75	3.047472	80.15688
11:30.4	98.5	28.92373	53.36	14	50.5	2280	1789.23	93.93686	43.4275	14.99985	3640.75	3.609144	80.15688
11:30.9	98.5	28.92373	53.36	14	50.5	2280	1789.22	93.93686	43.4275	14.99985	3850.5	3.609144	80.15688
11:31.4	93	28.92373	53.36	14	50.5	2280	1789.22	93.93686	43.4275	14.99985	3850.5	3.609144	90.72019
11:31.9	93	28.92373	53.2875	14	50.5	2280	1789.22	93.93686	43.4275	14.99985	3850.5	3.609144	90.72019
11:32.4	93	28.92373	53.2875	14	50.5	2368	1799.49	93.93686	43.4275	14.99985	3850.5	3.609144	90.72019
11:32.9	93	28.92373	53.2875	14	50.5	2368	1799.49	93.93686	43.4275	14.99985	3850.5	3.609144	90.72019
11:33.4	93	28.92373	53.2875	14	50.5	2368	1799.49	93.93686	43.4275	14.99985	3850.5	3.001464	90.72019
11:33.9	93	28.92373	53.2875	14	50.5	2368	1799.49	93.93686	43.4275	14.99985	3226.5	3.001464	97.55527
11:34.4	0.5	16.48998	53.2875	14	50.5	2368	1799.49	93.93686	43.4275	14.99985	3226.5	3.001464	97.55527
11:34.9	0.5	16.48998	19.2125	14	50.5	0	1799.49	93.93686	43.4275	14.99985	3226.5	3.001464	97.55527
11:35.4	0.5	16.48998	19.2125	14	50.5	0	1081.29	30.15257	30.99375	14.99985	3226.5	3.001464	97.55527
11:35.9	0.5	16.48998	19.2125	14	50.5	0	1081.29	30.15257	30.99375	21.15238	3226.5	1.29816	97.55527
11:36.4	0.5	16.48998	19.2125	14	50.5	0	1081.29	30.15257	30.99375	21.15238	2121.5	1.29816	97.55527
11:36.9	0	0.612476	19.2125	14	50.5	0	1081.29	30.15257	30.99375	21.15238	2121.5	1.29816	91.96294
11:37.4	0	0.612476	16.27625	14	50.5	0	1081.29	30.15257	30.99375	21.15238	2121.5	1.29816	91.96294
11:37.9	0	0.612476	16.27625	14	50	0	1060.77	28.60629	15.11625	21.15238	2121.5	1.29816	91.96294
11:38.4	0	0.612476	16.27625	14	50	0	1060.77	28.60629	15.11625	25.63555	2121.5	1.29816	91.96294