

LogID	LogEntryDe	LogEntryTi	LogEntrySe	LogNotes	TPS	RPM	TimingAdv	FuelTrim_L
1	#####	04:06.6	0.15082		23.92157	2218.75	36	12.30469
2	#####	04:06.7	0.33227		23.92157	2281.25	37	12.30469
3	#####	04:06.9	0.46289		23.92157	2218.75	36	12.30469
4	#####	04:07.0	0.61773		23.92157	2218.75	36	12.30469
5	#####	04:07.2	0.80746		23.92157	2250	36	12.30469
6	#####	04:07.4	0.96134		23.92157	2250	37	12.30469
7	#####	04:07.5	1.1241		23.92157	2281.25	37	12.30469
8	#####	04:07.7	1.26899		23.92157	2281.25	37	12.30469
9	#####	04:07.8	1.3837		23.92157	2250	37	12.30469
10	#####	04:08.0	1.57635		27.84314	2281.25	37	12.30469
11	#####	04:08.1	1.71022		100	2312.5	20	12.30469
12	#####	04:08.3	1.86294		100	2406.25	19	12.30469
13	#####	04:08.4	1.98984		100	2437.5	19	12.30469
14	#####	04:08.5	2.09254		100	2437.5	18	12.30469
15	#####	04:08.7	2.25047		100	2468.75	18	12.30469
16	#####	04:08.8	2.4252		100	2531.25	17	12.30469
17	#####	04:09.0	2.59183		100	2562.5	16	12.30469
18	#####	04:09.2	2.75452		100	2625	17	12.30469
19	#####	04:09.3	2.88642		100	2687.5	16	12.30469
20	#####	04:09.5	3.04801		100	2750	15	12.30469
21	#####	04:09.6	3.15607		100	2781.25	14	12.30469
22	#####	04:09.7	3.29594		100	2843.75	13	12.30469
23	#####	04:09.9	3.44754		100	2906.25	13	12.30469
24	#####	04:10.0	3.59019		100	2968.75	12	12.30469
25	#####	04:10.1	3.72714		100	3031.25	11	12.30469
26	#####	04:10.3	3.8619		100	3093.75	9	12.30469
27	#####	04:10.4	4.01164		100	3156.25	8	12.30469
28	#####	04:10.6	4.14445		100	3218.75	7	12.30469
29	#####	04:10.7	4.29119		100	3312.5	6	12.30469
30	#####	04:10.8	4.43613		100	3343.75	3	12.30469
31	#####	04:11.0	4.5839		100	3437.5	2	12.30469
32	#####	04:11.2	4.74863		100	3531.25	2	12.30469
33	#####	04:11.3	4.87352		100	3656.25	1	12.30469
34	#####	04:11.4	5.03824		100	3750	1	12.30469
35	#####	04:11.6	5.15789		100	3843.75	2	12.30469
36	#####	04:11.7	5.30389		100	3906.25	2	12.30469
37	#####	04:11.8	5.4276		100	4000	2	12.30469
38	#####	04:12.0	5.58922		100	4093.75	2	12.30469
39	#####	04:12.1	5.70406		100	4187.5	2	12.30469
40	#####	04:12.2	5.837		100	4281.25	3	12.30469
41	#####	04:12.4	5.98184		100	4375	3	12.30469
42	#####	04:12.6	6.18634		100	4468.75	3	12.30469
43	#####	04:12.7	6.31802		100	4625	3	12.30469

44	#####	04:12.9	6.50253	100	4718.75	3	12.30469
45	#####	04:13.1	6.69573	100	4843.75	4	12.30469
46	#####	04:13.2	6.83285	100	4937.5	3	12.30469
47	#####	04:13.4	6.96974	100	5062.5	3	12.30469
48	#####	04:13.5	7.0676	100	5156.25	3	12.30469
49	#####	04:13.6	7.22239	100	5250	3	12.30469
50	#####	04:13.8	7.34742	100	5312.5	4	12.30469
51	#####	04:13.9	7.5421	100	5406.25	5	12.30469
52	#####	04:14.1	7.74658	100	5500	5	12.30469
53	#####	04:14.3	7.89159	100	5656.25	5	12.30469
54	#####	04:14.5	8.07345	100	5750	5	12.30469
55	#####	04:14.6	8.24307	100	5875	6	12.30469
56	#####	04:14.8	8.42491	100	5968.75	6	12.30469
57	#####	04:15.0	8.55284	100	6062.5	6	12.30469
58	#####	04:15.1	8.72753	100	6125	6	12.30469
59	#####	04:15.3	8.87744	100	6218.75	7	12.30469
60	#####	04:15.5	9.0572	100	6312.5	8	12.30469
61	#####	04:15.6	9.22692	100	6437.5	8	12.30469
62	#####	04:15.8	9.41684	100	6500	8	12.30469
63	#####	04:16.0	9.59656	100	6625	9	12.30469
64	#####	04:16.2	9.79606	100	6718.75	9	12.30469
65	#####	04:16.4	9.97504	100	6812.5	10	12.30469
66	#####	04:16.5	10.11278	100	6875	10	12.30469
67	#####	04:16.7	10.26279	100	6968.75	11	12.30469
68	#####	04:16.8	10.41253	100	7062.5	11	12.30469
69	#####	04:17.0	10.55886	21.17647	6937.5	23	12.30469
70	#####	04:17.1	10.7316	16.07843	7125	38	12.30469

FuelTrim_M	FuelTrim_F	FuelTrim_I	O2Feedbac	CoolantTer	Battery	Speed	Load1B	KnockSum
3.710938	0	3.710938	1.367188	203	13.71271	26.09759	0	0
3.710938	0	3.710938	0.585938	203	13.71271	26.09759	0	0
3.710938	0	3.710938	-0.19531	203	13.78604	26.09759	0	0
3.710938	0	3.710938	-1.17188	203	13.63938	26.09759	0	0
3.710938	0	3.710938	-2.34375	203	13.71271	26.09759	0	0
3.710938	0	3.710938	-0.78125	203	13.71271	26.09759	0	0
3.710938	0	3.710938	0.585938	203	13.78604	26.09759	0	0
3.710938	0	3.710938	-0.39063	203	13.71271	26.09759	0	0
3.710938	0	3.710938	-1.36719	203	13.71271	26.09759	0	0
3.710938	0	3.710938	-1.75781	203	13.63938	26.09759	0	0
3.710938	0	3.710938	0	203	13.63938	27.34033	0	0
3.710938	0	0	0	203	13.63938	27.34033	0	0
3.710938	0	0	0	203	13.78604	27.34033	0	0
3.710938	0	0	0	203	13.78604	27.34033	0	0
3.710938	0	0	0	203	13.78604	27.34033	0	0
3.710938	0	0	0	203	13.78604	28.58308	0	0
3.710938	0	0	0	203	13.71271	28.58308	0	0
3.710938	0	0	0	203	13.71271	28.58308	0	0
3.710938	0	0	0	203	13.78604	28.58308	0	0
3.710938	0	0	0	203	13.78604	28.58308	0	0
3.710938	0	0	0	203	13.71271	31.06856	0	0
3.710938	0	0	0	203	13.85937	31.06856	0	0
3.710938	0	0	0	203	13.71271	31.06856	0	0
3.710938	0	0	0	203	13.71271	31.06856	0	0
3.710938	0	0	0	203	13.71271	31.06856	0	0
3.710938	0	0	0	203	13.71271	34.79679	0	0
3.710938	0	0	0	203	13.71271	34.79679	0	0
3.710938	0	0	0	203	13.71271	34.79679	0	0
3.710938	0	0	0	203	13.63938	34.79679	0	1
3.710938	0	0	0	203	13.71271	34.79679	0	1
3.710938	0	0	0	203	13.56605	37.28227	0	1
3.710938	0	0	0	203	13.71271	37.28227	0	1
3.710938	0	0	0	203	13.56605	37.28227	0	1
3.710938	0	0	0	203	13.56605	37.28227	0	0
3.710938	0	0	0	203	13.63938	37.28227	0	0
3.710938	0	0	0	203	13.63938	43.49598	0	0
3.710938	0	0	0	203	13.56605	43.49598	0	0
3.710938	0	0	0	203	13.56605	43.49598	0	0
3.710938	0	0	0	203	13.56605	43.49598	0	0
3.710938	0	0	0	203	13.56605	43.49598	0	0
3.710938	0	0	0	203	13.56605	48.46695	0	0
3.710938	0	0	0	203	13.56605	48.46695	0	0
3.710938	0	0	0	203	13.56605	48.46695	0	0

3.710938	0	0	0	203	13.49272	48.46695	0	0
3.710938	0	0	0	203	13.56605	53.43792	0	0
3.710938	0	0	0	203	13.49272	53.43792	0	1
3.710938	0	0	0	203	13.49272	53.43792	0	1
3.710938	0	0	0	203	13.49272	53.43792	0	1
3.710938	0	0	0	203	13.49272	53.43792	0	1
3.710938	0	0	0	203	13.49272	60.89438	0	0
3.710938	0	0	0	203	13.49272	60.89438	0	0
3.710938	0	0	0	203	13.49272	60.89438	0	0
3.710938	0	0	0	203	13.49272	60.89438	0	0
3.710938	0	0	0	203	13.41939	64.6226	0	0
3.710938	0	0	0	203	13.41939	64.6226	0	0
3.710938	0	0	0	203	13.41939	64.6226	0	0
3.710938	0	0	0	203	13.41939	64.6226	0	0
3.710938	0	0	0	203	13.41939	64.6226	0	1
3.710938	0	0	0	203	13.41939	70.83632	0	1
3.710938	0	0	0	203	13.41939	70.83632	0	0
3.710938	0	0	0	203	13.41939	70.83632	0	0
3.710938	0	0	0	203	13.41939	70.83632	0	0
3.710938	0	0	0	203	13.34606	75.80729	0	0
3.710938	0	0	0	203	13.41939	75.80729	0	0
3.710938	0	0	0	203	13.41939	75.80729	0	0
3.710938	0	0	0	203	13.41939	79.53551	0	0
3.710938	0	0	0	203	13.41939	79.53551	0	0
3.710938	0	0	0	203	13.41939	79.53551	0	0
3.710938	0	0	0	203	13.85937	79.53551	0	0
3.710938	0	0	0	203	13.85937	79.53551	0	0

CoolantTer	WideBand/	InjPulseWid	InjDutyCycl	FuelConsur	MAP	AirTemp	MAFAirTen	ZTXBoost
188.6	0	2.048	3.733333		23.99152	98.6		
188.6	0	2.048	3.786667		23.79804	98.6		
188.6	0	2.048	3.84		23.60456	98.6		
188.6	0	2.048	3.84		23.99152	98.6		
188.6	0	2.048	3.84		23.60456	98.6		
188.6	0	2.048	3.84		24.37848	98.6		
188.6	0	2.048	3.84		23.99152	98.6		
188.6	0	2.048	3.893333		23.60456	98.6		
188.6	0	2.048	3.893333		23.60456	98.6		
188.6	0	5.632	11		46.24172	98.6		
188.6	0	5.376	10.5		47.4026	98.6		
188.6	0	5.376	10.5		47.59608	98.6		
188.6	0	5.632	11.29333		47.59608	98.6		
188.6	0	5.632	11.58667		47.59608	98.6		
188.6	0	5.888	12.26667		47.59608	98.6		
188.6	0	6.144	13.12		47.59608	98.6		
188.6	0	6.4	13.83333		47.59608	96.8		
188.6	0	6.656	14.73333		47.59608	96.8		
188.6	0	7.168	16.05333		47.59608	96.8		
188.6	0	7.424	17.01333		47.59608	96.8		
188.6	0	7.936	18.6		47.59608	96.8		
188.6	0	8.192	19.62667		47.59608	96.8		
188.6	0	8.96	21.7		47.4026	96.8		
188.6	0	9.472	23.43333		47.4026	96.8		
188.6	0	9.984	25.48		47.4026	96.8		
188.6	0	10.24	26.4		47.4026	95		
188.6	0	11.008	28.95333		47.4026	95		
188.6	0	11.776	31.89333		47.4026	95		
188.6	0	12.8	35.66667		47.4026	95		
188.6	0	13.568	38.51333		47.4026	95		
188.6	0	14.336	41.81333		47.4026	95		
188.6	0	15.36	45.6		47.4026	95		
188.6	0	15.872	48.36		47.4026	95		
188.6	0	16.384	51.62667		47.4026	96.8		
188.6	0	16.128	51.66		47.4026	96.8		
188.6	0	15.872	52.90667		47.4026	96.8		
188.6	0	15.872	53.32		47.4026	96.8		
188.6	0	15.872	54.97333		47.4026	98.6		
188.6	0	16.384	58.02667		47.4026	98.6		
188.6	0	16.384	58.88		47.4026	98.6		
188.6	0	16.128	59.64		47.4026	98.6		
188.6	0	16.128	61.32		47.20912	98.6		
188.6	0	16.384	63.57333		47.20912	98.6		

188.6	0	16.64	65.86667	47.20912	100.4
188.6	0	16.64	67.6	47.20912	100.4
188.6	0	17.408	72.53333	47.20912	100.4
188.6	0	17.408	73.89333	47.20912	100.4
188.6	0	17.408	74.8	47.4026	100.4
188.6	0	17.152	75.93333	47.4026	100.4
188.6	0	17.152	76.82667	47.20912	100.4
188.6	0	17.152	78.16667	47.20912	102.2
188.6	0	17.152	79.95333	47.4026	102.2
188.6	0	17.152	81.29333	47.4026	102.2
188.6	0	16.64	81.03333	47.20912	102.2
188.6	0	16.64	81.9	47.4026	102.2
188.6	0	16.64	83.63333	47.4026	102.2
188.6	0	16.384	83.62667	47.4026	102.2
188.6	0	16.384	84.90667	47.4026	102.2
188.6	0	16.128	84	47.4026	102.2
188.6	0	16.128	86.1	47.4026	102.2
188.6	0	15.872	85.56	47.4026	102.2
188.6	0	15.616	85.4	47.4026	102.2
188.6	0	15.616	86.62	47.4026	102.2
188.6	0	15.36	86.4	47.4026	102.2
188.6	0	15.36	87.6	47.4026	102.2
188.6	0	15.104	86.92667	47.4026	102.2
188.6	0	15.36	89.6	47.4026	102.2
188.6	0	15.104	88.89333	47.4026	102.2
188.6	0	1.792	10.08	23.79804	102.2
188.6	0	1.28	7.4	14.12404	102.2

ZTXEGT	Baro	AirFlow	AccelEnrich	O2Sensor	TargetIdleF	O2Sensor2	Gear	AirVol
		93.75	42.35294					
		93.75	42.35294					
		93.75	41.56863					
		93.75	42.35294					
		93.75	41.56863					
		93.75	41.56863					
		93.75	41.56863					
		100	41.56863					
		100	42.35294					
		262.5	106.6667					
		268.75	111.3725					
		275	113.7255					
		287.5	117.6471					
		300	119.2157					
		312.5	122.3529					
		325	127.0588					
		350	132.549					
		368.75	138.0392					
		387.5	141.9608					
		412.5	146.6667					
		431.25	150.5882					
		450	156.0784					
		487.5	164.7059					
		518.75	172.549					
		562.5	181.9608					
		612.5	191.3725					
		656.25	200					
		725	200					
		793.75	200					
		843.75	200					
		937.5	200					
		1018.75	200					
		1062.5	200					
		1137.5	200					
		1131.25	200					
		1162.5	200					
		1168.75	200					
		1206.25	200					
		1268.75	200					
		1287.5	200					
		1325	200					
		1368.75	200					
		1400	200					

1456.25	200
1493.75	200
1537.5	200
1556.25	200
1587.5	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
1593.75	200
212.5	30.58824
106.25	15.68627

[illegible]

11.13373
10.63051
10.63051
10.63051
10.57079
10.63051
10.63051
10.57079
10.57079
10.63051
10.63051
10.63051
10.63051
10.63051
10.63051
10.63051
10.69091
10.63051
10.63051
10.63051
10.63051
10.57079
10.63051
10.39558
10.39558
13.83529
13.83529

ACRelaySw LoadCalc Load11bit4 ECULoad InjectorLat LoadMUT2 RPM MUT2 AirFlowMU OctaneFlag

37.5

37.5

36.875

37.5

37.5

36.875

36.875

37.5

37.5

96.25

98.75

101.875

103.75

105.625

108.75

112.5

117.5

121.875

125.625

130.625

133.75

138.75

147.5

152.5

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

159.375

[illegible]

[illegible]

82.5	19.53125	63.5
82.5	19.53125	63.5
82.5	19.53125	63.5
82.5	19.53125	63.5
69.5	19.53125	63.5
69.5	19.53125	63.5
69.5	19.53125	63.5
69.5	19.53125	63.5
69.5	19.53125	63.5
69.5	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
65	19.53125	63.5
68	19.53125	63.5
68	19.53125	63.5
68	19.53125	63.5
68	19.53125	63.5
68	19.53125	63.5
68	19.53125	63.5
76	19.53125	63.5
76	19.53125	63.5
76	10.3125	63.5
76	-13.2813	63.5
76	-14.8438	63.5

[illegible]

[illegible]

1.95
0.7605
0.7215
1.248
1.014
0.7215
1.4235
0.8775
0.8385
1.326
1.014
1.872
1.5795
1.092
1.7355
1.131
1.0335
1.0335
1.053
0.9555
1.7745
1.404
0.663
1.521
1.677
1.17
0.624

knock_adc knock_base knock_var knock_char knock_dyn: knock_flag EFI_ClearD DLP1Digita DLP2Digita

DLP3Digita DLP4Digita DLP5Digita DLP6Digita DLP7Digita DLP8Digita DLP1Analo;DLP2Analo;DLP3Analo;

DLP4Analo; DLP5Analo; DLP6Analo; DLP7Analo; DLP8Analo; DLP1Temp DLP2Temp DLP3Temp DLP4Temp

DLP5Temp DLP6Temp DLP7Temp DLP8Temp Custom