

Time Stamp (seconds)	Ignition Timing Advance (Deg)	Time Stamp (seconds)	Intake Air Temperature (°F)	Intake Air Temperature (°C)	Time Stamp (seconds)	Engine Speed (RPM)	Gear
40917.2	-23.5	40917.39	77	25	40917.59	2261	2
40917.78	-23.5	40917.96	75	24	40918.17	2323	2
40918.36	-24	40918.56	75	24	40918.75	2391	2
40918.95	-24	40919.14	75	24	40919.34	2443	2
40919.53	-24	40919.71	77	25	40919.92	2510	2
40920.11	-25	40920.29	77	25	40920.5	2574	2
40920.68	-25	40920.87	77	25	40921.07	2634	2
40921.26	-25	40921.45	79	26	40921.65	2776	2
40921.84	-11.5	40922.03	81	27	40922.23	2881	2
40922.42	-7.5	40922.62	82	28	40922.81	3956	2
40923.01	-15	40923.2	86	30	40923.39	5117	2
40923.59	-22	40923.78	90	32	40923.98	5458	2
40924.17	-17.5	40924.36	95	35	40924.56	5795	2
40924.75	-23.5	40924.93	102	39	40925.14	6115	2
40925.32	-22	40925.51	109	43	40925.71	6421	2
40925.9	-19	40926.09	117	47	40926.29	5755	3
40926.48	-25	40926.67	118	48	40926.87	4447	3
40927.06	-10.5	40927.26	118	48	40927.45	4577	3
40927.65	-10.5	40927.84	118	48	40928.04	4700	3
40928.23	-17.5	40928.42	118	48	40928.62	4852	3
40928.81	-12	40929	118	48	40929.2	4974	3
40929.39	-13.5	40929.57	120	49	40929.78	5113	3
40929.96	-19.5	40930.15	120	49	40930.36	5235	3
40930.54	-14.5	40930.73	122	50	40930.93	5374	3
40931.12	-21	40931.31	124	51	40931.51	5484	3
40931.7	-19	40931.9	126	52	40932.09	5602	3
40932.29	-20.5	40932.48	126	52	40932.68	5721	3
40932.87	-22	40933.06	127	53	40933.26	5832	3
40933.45	-22	40933.64	131	55	40933.84	5924	3
40934.03	-16	40934.21	133	56	40934.42	6030	3
40934.61	-22	40934.79	135	57	40935	6117	3
40935.18	-22.5	40935.37	136	58	40935.57	6206	3
40935.76	-18	40935.96	138	59	40936.15	6287	3
40936.36	-20.5	40936.54	142	61	40936.73	6377	3
40936.93	-22	40937.12	144	62	40937.32	6447	3
40937.51	-19.5	40937.7	145	63	40937.9	6503	3
40938.09	-23.5	40938.28	147	64	40938.48	6569	3
40938.67	-22	40938.86	151	66	40939.06	4790	4
40939.25	-38.5	40939.43	147	64	40939.64	4574	4
40939.82	-31	40940.01	144	62	40940.21	4494	4

40940.4	-31	40940.61	140	60	40940.79	4415	4
40941	-31	40941.18	136	58	40941.39	4339	4
40941.57	-31	40941.76	135	57	40941.96	4234	4
40942.15	-31	40942.34	131	55	40942.54	4080	4
40942.73	-30	40942.92	127	53	40943.12	3918	4
40943.31	-30	40943.5	126	52	40943.7	3762	4
40943.89	-30	40944.07	124	51	40944.28	3628	4
RUN2							
41025.7	-35.5	41025.89	90	32	41026.09	3084	3
41026.28	-35.5	41026.46	90	32	41026.67	3144	3
41026.86	-28.5	41027.04	88	31	41027.25	3287	3
41027.43	-10.5	41027.62	88	31	41027.82	3470	3
41028.01	-15	41028.2	86	30	41028.4	3678	3
41028.59	-11.5	41028.79	88	31	41028.98	3898	3
41029.18	-16.5	41029.37	90	32	41029.56	4120	3
41029.76	-15	41029.95	91	33	41030.15	4331	3
41030.34	-10.5	41030.53	95	35	41030.73	4549	3
41030.92	-16.5	41031.11	97	36	41031.31	4737	3
41031.5	-21	41031.68	100	38	41031.89	4926	3
41032.07	-22	41032.26	104	40	41032.46	5128	3
41032.65	-22	41032.86	108	42	41033.04	5313	3
41033.23	-22	41033.43	111	44	41033.62	5493	3
41033.82	-22.5	41034.01	115	46	41034.21	5671	3
41034.4	-22.5	41034.59	118	48	41034.79	5828	3
41034.98	-23.5	41035.17	122	50	41035.37	5998	3
41035.56	-23.5	41035.75	124	51	41035.95	6143	3
41036.14	-19	41036.32	127	53	41036.53	6287	3
41036.71	-23.5	41036.9	131	55	41037.11	6423	3
41037.29	-25	41037.5	135	57	41037.68	6539	3
41037.89	-24	41038.07	136	58	41038.26	4838	4
41038.46	-17.5	41038.65	136	58	41038.86	4844	4
41039.04	-13	41039.23	135	57	41039.43	4829	4
41039.62	-40	41039.81	131	55	41040.01	4750	4
41040.2	-31	41040.39	127	53	41040.59	4688	4
41040.78	-31	41040.96	126	52	41041.17	4578	4
41041.36	-31	41041.54	122	50	41041.75	4493	4
41041.93	-31	41042.14	120	49	41042.32	4462	4
41042.53	-31	41042.71	117	47	41042.92	4401	4
41043.11	-31	41043.29	115	46	41043.5	4362	4
41043.68	-31	41043.87	113	45	41044.07	4302	4
41044.26	-31	41044.45	111	44	41044.65	4247	4
41044.84	-31	41045.03	109	43	41045.23	4190	4
41045.42	-31	41045.61	108	42	41045.81	4129	4

41046	-31	41046.2	106	41	41046.39	4058	4
41046.57	-30	41046.78	104	40	41046.96	4002	
41047.17	-30	41047.36	104	40	41047.56	3936	