

LogEntry Time	TPS	Timing		Knock Sum	BoostJDM	Load1B	AFR_ZT2	OctaneFlag	Battery
		Adv	RPM						
53:18.6	100	11	5437.5	0	23.90053	276	11.1140625	100	13.41939
53:18.7	100	9	5250	0	23.70706	284.4	11.31328125	100	13.41939
53:18.7	100	9	5250	0	24.28747	280.8	11.47265625	100	13.27273
53:18.8	100	11	5437.5	0	23.70706	277.2	11.55234375	100	13.34606
53:18.8	100	11	5375	0	23.51359	282	11.39296875	100	13.27273
53:18.9	100	9	5312.5	0	24.28747	283.2	11.5125	100	13.27273
53:18.9	100	9	5406.25	0	23.51359	280.8	11.47265625	100	13.34606
53:19.0	100	10	5406.25	0	24.094	280.8	11.47265625	100	13.1994
53:19.0	100	9	5375	0	24.48094	282	11.4328125	100	13.34606
53:19.1	100	10	5437.5	0	24.094	280.8	11.31328125	100	13.27273
53:19.1	100	10	5468.75	0	23.51359	279.6	11.39296875	100	13.27273
53:19.2	100	11	5468.75	0	23.70706	280.8	11.31328125	100	13.1994
53:19.2	100	10	5468.75	0	23.90053	280.8	11.4328125	100	13.34606
53:19.3	100	10	5531.25	0	23.12665	278.4	11.5125	100	13.41939
53:19.3	100	11	5531.25	0	23.32012	278.4	11.353125	100	13.41939
53:19.4	100	11	5531.25	0	24.094	279.6	11.353125	100	13.41939
53:19.4	100	9	5593.75	6	23.90053	280.8	11.5125	100	13.34606
53:19.5	100	9	5625	5	22.93318	277.2	11.353125	100	13.34606
53:19.6	100	9	5593.75	5	22.54624	271.2	11.4328125	100	13.41939
53:19.6	100	9	5625	5	21.57889	261.6	11.2734375	100	13.41939
53:19.7	100	9	5656.25	4	22.1593	256.8	11.353125	100	13.34606
53:19.7	100	9	5687.5	4	21.38542	254.4	11.353125	100	13.41939
53:19.8	100	10	5656.25	4	20.80501	250.8	11.55234375	100	13.27273
53:19.8	100	10	5656.25	4	20.99848	249.6	11.5125	100	13.34606
53:19.9	100	11	5718.75	3	20.03113	247.2	11.47265625	100	13.34606
53:19.9	100	11	5718.75	3	20.03113	246	11.47265625	100	13.41939
53:20.0	100	11	5781.25	3	19.25725	246	11.55234375	100	13.27273
53:20.0	100	11	5781.25	3	19.45072	246	11.39296875	100	13.34606
53:20.1	100	11	5812.5	3	20.2246	248.4	11.55234375	100	13.27273
53:20.2	100	8	5812.5	8	20.03113	256.8	11.55234375	99.60784314	13.34606
53:20.2	100	8	5875	8	20.61154	256.8	11.2734375	99.60784314	13.34606
53:20.3	100	8	5875	8	20.41807	255.6	11.39296875	99.60784314	13.1994
53:20.4	100	9	5906.25	8	19.83766	249.6	11.39296875	99.60784314	13.27273
53:20.4	100	9	5937.5	8	19.64419	248.4	11.23359375	99.60784314	13.34606
53:20.5	100	9	6000	8	20.2246	247.2	11.2734375	99.60784314	13.27273
53:20.5	100	9	6000	8	20.03113	246	11.4328125	99.60784314	13.41939
53:20.6	100	9	6000	8	20.03113	246	11.79140625	99.60784314	13.34606
53:20.6	100	9	6062.5	13	19.83766	244.8	11.47265625	99.60784314	13.27273
53:20.7	100	7	6062.5	13	19.64419	246	11.5921875	99.60784314	13.41939
53:20.7	100	7	6031.25	13	19.25725	246	11.63203125	99.21568627	13.34606
53:20.8	100	7	6062.5	13	19.06378	246	11.2734375	99.21568627	13.34606
53:20.8	100	7	6125	13	19.06378	244.8	11.353125	99.21568627	13.34606
53:20.9	100	8	6093.75	13	19.64419	246	11.15390625	99.21568627	13.41939
53:20.9	100	8	6156.25	13	19.64419	244.8	11.23359375	99.21568627	13.34606
53:21.0	100	9	6156.25	13	18.87031	243.6	11.31328125	99.21568627	13.27273
53:21.1	100	9	6187.5	13	19.25725	244.8	11.353125	99.21568627	13.34606
53:21.1	100	9	6218.75	13	19.45072	243.6	11.4328125	99.21568627	13.49272
53:21.2	20	18	6031.25	13	-1.44404	51.6	11.353125	99.21568627	13.49272
53:21.3	18.03921569	36	6031.25	7	-6.28079	22.8	10.7953125	99.21568627	13.49272