LogID	LogEntrySe	TPS	RPM	TmngAdv	FuelTrin	FuelTrim_	CoolantTer	Battery	Speed	Load1B	KnockSum	CoolantTer
646	40.4478	28.62745	2156.25	36	12.5	-0.3906	215.6	13.9327	26.09759	52.8	0	201.2
647	40.49952	30.19608	2218.75	35	12.5	-0.3906	219.2	14.00603	26.09759	57.6	0	201.2
648	40.53747	30.58824	2218.75	34	12.5	-0.3906	215.6	14.00603	26.09759	60	0	201.2
649	40.61032	30.98039	2187.5	33	12.5	-0.3906	219.2	13.9327	26.09759	61.2	0	201.2
650	40.69012	31.37255	2187.5	32	12.5	-0.3906	219.2	13.9327	24.85485	68.4	0	201.2
651	40.75976	42.35294	2250	28	12.5	-0.3906	219.2	13.9327	24.85485	79.2	0	203
652	40.80657	45.4902	2187.5	26	12.5	-0.3906	219.2	13.9327	24.85485	80.4	0	203
653	40.85439	45.4902	2343.75	17	12.5	-0.3906	219.2	14.00603	24.85485	81.6	0	203
654	40.92224	45.88235	2281.25	27	12.5	-0.3906	219.2	13.85937	24.85485	82.8	0	203
655	41.00197	45.88235	2218.75	26	12.5	-0.3906	219.2	13.85937	24.85485	85.2	0	203
656	41.06663	52.15686	2343.75	26	12.5	-0.3906	219.2	13.9327	24.85485	86.4	0	203
657	41.10862	56.47059	2250	26	12.5	-0.3906	219.2	13.85937	24.85485	87.6	0	203
658	41.15025	57.2549	2281.25	26	12.5	-0.3906	219.2	13.9327	24.85485	88.8	0	203
659	41.26414	57.64706	2375	26	12.5	-0.3906	219.2	13.9327	24.85485	90	0	203
660	41.33387	58.82353	2312.5	26	12.5	-0.3906	219.2	14.00603	24.85485	91.2	0	203
661	41.39954	59.60784	2406.25	26	12.5	-0.3906	219.2	13.9327	27.34033	92.4	0	203
662	41.45537	62.7451	2375	26	12.5	-0.3906	219.2	14.07936	27.34033	92.4	0	203
663	41.49537	66.66667	2437.5	26	12.5	-0.3906	219.2	13.9327	27.34033	93.6	0	203
664	41.56113	66.66667	2468.75	26	12.5	-0.3906	219.2	13.9327	27.34033	94.8	0	203
665	41.63091	65.88235	2437.5	25	12.5	-0.3906	219.2	14.07936	27.34033	96	0	203
666	41.69255	65.88235	2468.75	25	12.5	-0.3906	219.2	13.9327	27.34033	96	0	203
667	41.73741	67.05882	2500	25	12.5	-0.3906	219.2	14.00603	27.34033	97.2	0	203
668	41.79028	67.05882	2468.75	25	12.5	-0.3906	219.2	14.07936	27.34033	97.2	0	203
669	41.85805	67.05882	2500	25	12.5	-0.3906	219.2	14.07936	27.34033	97.2	0	203
670	41.93777	67.05882	2531.25	25	12.5	-0.3906	219.2	13.9327	27.34033	99.6	0	203
671	41.99753	67.84314	2531.25	24	12.5	-0.3906	219.2	14.07936	27.34033	99.6	0	203
672	42.03941	68.23529	2593.75	24	12.5	-0.3906	219.2	13.9327	27.34033	100.8	0	203
673	42.08622	68.23529	2593.75	24	12.5	-0.3906	219.2	13.9327	29.82582	100.8	0	203
674	42.16489	68.23529	2625	24	12.5	-0.3906	219.2	13.9327	29.82582	103.2	0	203
675	42.22977	68.23529	2625	24	12.5	-0.3906	219.2	13.9327	29.82582	104.4	5	203
676	42.30236	69.41176	2656.25	21	12.5	-0.3906	219.2	14.07936	29.82582	104.4	5	203
677	42.35627	70.19608	2687.5	21	12.5	-0.3906	219.2	14.00603	29.82582	105.6	5	203
678	42.39427	70.98039	2718.75	21	12.5	-0.3906	219.2	13.9327	29.82582	106.8	5	203

679	42.47201	72.15686	2718.75	21	12.5	-0.3906	219.2	13.9327	29.82582	108	4	203
680	42.53682	76.86275	2750	21	12.5	-0.3906	219.2	13.9327	29.82582	109.2	4	203
681	42.60372	100	2781.25	20	12.5	-0.3906	219.2	14.00603	29.82582	110.4	4	203
682	42.64844	100	2781.25	20	12.5	-0.3906	219.2	13.9327	29.82582	111.6	4	203
683	42.69127	100	2812.5	20	12.5	-0.3906	219.2	14.00603	29.82582	112.8	4	203
684	42.74617	100	2843.75	20	12.5	-0.3906	219.2	14.00603	29.82582	112.8	4	203
685	42.81874	100	2843.75	20	12.5	-0.3906	219.2	13.9327	31.06856	114	4	203
686	42.88869	100	2875	18	12.5	-0.3906	219.2	14.00603	31.06856	116.4	3	203
687	42.95444	100	2906.25	18	12.5	-0.3906	219.2	14.00603	31.06856	117.6	3	203
688	43.00812	100	2937.5	18	12.5	-0.3906	219.2	14.07936	31.06856	118.8	3	203
689	43.04811	100	2937.5	17	12.5	-0.3906	219.2	14.00603	31.06856	120	3	203
690	43.12575	100	2968.75	17	12.5	-0.3906	219.2	13.9327	31.06856	122.4	3	203
691	43.19568	100	3000	16	12.5	-0.3906	219.2	14.00603	31.06856	122.4	3	203
692	43.27036	100	3062.5	16	12.5	-0.3906	219.2	13.9327	31.06856	126	2	203
693	43.31718	100	3062.5	15	12.5	-0.3906	219.2	14.07936	31.06856	126	2	203
694	43.3572	100	3093.75	15	12.5	-0.3906	219.2	14.00603	31.06856	126	2	203
695	43.43274	100	3125	15	12.5	-0.3906	219.2	14.00603	31.06856	127.2	2	203
696	43.50249	100	3125	14	12.5	-0.3906	219.2	13.9327	36.03953	129.6	2	203
697	43.56236	100	3156.25	14	12.5	-0.3906	219.2	14.00603	36.03953	130.8	2	203
698	43.6171	100	3187.5	13	12.5	-0.3906	219.2	13.9327	36.03953	133.2	2	203
699	43.65725	100	3218.75	13	12.5	-0.3906	219.2	14.00603	36.03953	133.2	1	203
700	43.71495	100	3250	15	12.5	-0.3906	219.2	13.9327	36.03953	135.6	1	203
701	43.78463	100	3281.25	14	12.5	-0.3906	219.2	13.9327	36.03953	138	1	203
702	43.84935	100	3312.5	12	12.5	-0.3906	219.2	13.9327	36.03953	138	1	203
703	43.90408	100	3343.75	12	12.5	-0.3906	219.2	13.85937	36.03953	140.4	1	203
704	43.94704	100	3375	12	12.5	-0.3906	219.2	13.9327	36.03953	142.8	1	203
705	44.02673	100	3375	11	12.5	-0.3906	219.2	13.85937	36.03953	145.2	1	203
706	44.09647	100	3437.5	10	12.5	-0.3906	219.2	13.85937	36.03953	148.8	0	203
707	44.15634	100	3468.75	10	12.5	-0.3906	219.2	13.9327	36.03953	151.2	0	203
708	44.19813	100	3500	10	12.5	-0.3906	219.2	13.9327	38.52501	154.8	0	203
709	44.24395	100	3500	9	12.5	-0.3906	219.2	13.9327	38.52501	156	0	203
710	44.31379	100	3531.25	8	12.5	-0.3906	219.2	13.85937	38.52501	160.8	0	203
711	44.38347	100	3562.5	7	12.5	-0.3906	219.2	13.85937	38.52501	164.4	0	203
712	44.44825	100	3593.75	6	12.5	-0.3906	219.2	13.71271	38.52501	166.8	0	203

				-	10.5							
713	44.50507	64.70588	3656.25	6	12.5	-0.3906	219.2	14.00603	38.52501	166.8	0	203
714	44.543	60	3656.25	6	12.5	-0.3906	219.2	13.9327	38.52501	164.4	0	203
715	44.62075	62.35294	3687.5	6	12.5	-0.3906	219.2	13.85937	38.52501	165.6	0	203
716	44.6904	70.19608	3750	7	12.5	-0.3906	219.2	13.85937	38.52501	168	0	203
717	44.76039	69.80392	3781.25	7	12.5	-0.3906	219.2	13.85937	38.52501	171.6	0	203
718	44.82504	67.05882	3843.75	6	12.5	-0.3906	219.2	13.9327	38.52501	172.8	0	203
719	44.88493	65.09804	3875	6	12.5	-0.3906	219.2	13.85937	38.52501	172.8	0	203
720	44.93276	62.7451	3875	6	12.5	-0.3906	219.2	13.78604	44.73873	172.8	0	203
721	45.00244	62.35294	3937.5	6	12.5	-0.3906	219.2	13.85937	44.73873	174	0	203
722	45.07218	63.13725	3968.75	6	12.5	-0.3906	219.2	13.85937	44.73873	175.2	0	203
723	45.14713	64.70588	4000	6	12.5	-0.3906	219.2	13.85937	44.73873	176.4	0	203
724	45.19177	65.88235	4062.5	6	12.5	-0.3906	219.2	13.85937	44.73873	178.8	0	203
725	45.2447	67.05882	4093.75	6	12.5	-0.3906	219.2	13.85937	44.73873	178.8	0	203
726	45.31434	80.39216	4125	5	12.5	-0.3906	219.2	13.78604	44.73873	183.6	0	203
727	45.37907	100	4156.25	5	12.5	-0.3906	219.2	13.78604	44.73873	183.6	0	203
728	45.43598	100	4218.75	5	12.5	-0.3906	219.2	13.78604	44.73873	186	0	203
729	45.4738	100	4250	5	12.5	-0.3906	219.2	13.85937	44.73873	186	0	203
730	45.55238	100	4250	5	12.5	-0.3906	219.2	13.85937	44.73873	186	0	203
731	45.62135	100	4312.5	5	12.5	-0.3906	219.2	13.78604	48.46695	187.2	0	203
732	45.68107	100	4375	5	12.5	-0.3906	219.2	13.78604	48.46695	186	0	203
733	45.73092	100	4406.25	5	12.5	-0.3906	219.2	13.85937	48.46695	187.2	0	203
734	45.79086	100	4437.5	5	12.5	-0.3906	219.2	13.85937	48.46695	189.6	0	203
735	45.86358	100	4468.75	4	12.5	-0.3906	219.2	13.78604	48.46695	192	0	203
736	45.93337	100	4531.25	4	12.5	-0.3906	219.2	13.85937	48.46695	190.8	0	203
737	45.9881	100	4593.75	4	12.5	-0.3906	219.2	13.85937	48.46695	193.2	0	203
738	46.04818	100	4593.75	4	12.5	-0.3906	219.2	13.71271	48.46695	194.4	0	203
739	46.08968	100	4656.25	4	12.5	-0.3906	219.2	13.85937	48.46695	193.2	0	203
740	46.14155	100	4687.5	4	12.5	-0.3906	219.2	13.78604	48.46695	195.6	0	203
741	46.21039	100	4687.5	4	12.5	-0.3906	219.2	13.78604	48.46695	196.8	0	203
14	0.85666	40.39216	2468.75	27	12.5	-0.3906	199.4	13.85937	57.16615	80.4	0	185
15	0.91134	40.39216	2437.5	27	12.5	-0.3906	199.4	13.85937	57.16615	81.6	0	185

16	0.95312	40.78431	2468.75	27	12.5	-0.3906	199.4	13.85937	57.16615	82.8	0	185
17	0.99508	40.78431	2437.5	27	12.5	-0.3906	199.4	13.85937	57.16615	82.8	0	185
18	1.06588	40.78431	2468.75	27	12.5	-0.3906	199.4	13.85937	57.16615	85.2	0	185
19	1.1337	41.17647	2437.5	27	12.5	-0.3906	199.4	13.85937	55.92341	86.4	0	185
20	1.2034	41.56863	2468.75	27	12.5	-0.3906	199.4	13.9327	55.92341	86.4	0	185
21	1.26812	41.56863	2468.75	27	12.5	-0.3906	199.4	13.9327	55.92341	87.6	0	185
22	1.33093	41.56863	2468.75	26	12.5	-0.3906	199.4	13.9327	55.92341	88.8	0	185
23	1.37198	41.56863	2468.75	26	12.5	-0.3906	199.4	13.9327	55.92341	88.8	0	185
24	1.45054	41.96078	2468.75	26	12.5	-0.3906	199.4	14.00603	55.92341	90	0	185
25	1.53035	44.70588	2468.75	26	12.5	-0.3906	199.4	13.85937	55.92341	92.4	0	185
26	1.59012	47.05882	2500	26	12.5	-0.3906	199.4	14.00603	55.92341	93.6	0	185
27	1.63683	47.45098	2468.75	25	12.5	-0.3906	199.4	13.9327	55.92341	94.8	0	185
28	1.67677	47.84314	2500	25	12.5	-0.3906	199.4	14.00603	55.92341	94.8	0	185
29	1.75258	49.01961	2500	25	12.5	-0.3906	199.4	13.85937	55.92341	97.2	0	185
30	1.81725	50.58824	2500	25	12.5	-0.3906	199.4	13.85937	57.16615	98.4	0	185
31	1.87403	50.58824	2500	25	12.5	-0.3906	199.4	13.9327	57.16615	98.4	0	186.8
32	1.91483	50.58824	2500	24	12.5	-0.3906	199.4	14.00603	57.16615	98.4	0	186.8
33	1.95978	50.58824	2500	24	12.5	-0.3906	199.4	13.85937	57.16615	99.6	0	186.8
34	2.02953	50.58824	2500	24	12.5	-0.3906	199.4	13.9327	57.16615	99.6	0	186.8
35	2.09416	51.76471	2500	24	12.5	-0.3906	199.4	13.9327	57.16615	99.6	0	186.8
36	2.13918	52.15686	2531.25	24	12.5	-0.3906	199.4	14.00603	57.16615	100.8	0	186.8
37	2.19583	55.29412	2531.25	24	12.5	-0.3906	199.4	13.9327	57.16615	102	0	186.8
38	2.23676	57.2549	2531.25	24	12.5	-0.3906	199.4	13.9327	57.16615	102	7	186.8
39	2.31651	57.2549	2531.25	21	12.5	-0.3906	199.4	13.9327	57.16615	103.2	7	186.8
40	2.38334	57.64706	2531.25	21	12.5	-0.3906	199.4	13.85937	57.16615	103.2	7	186.8
41	2.43113	60.78431	2531.25	20	12.5	-0.3906	199.4	13.9327	57.16615	104.4	6	186.8
42	2.47105	61.56863	2531.25	21	12.5	-0.3906	199.4	13.9327	57.16615	105.6	6	186.8
43	2.51985	61.56863	2562.5	21	12.5	-0.3906	199.4	14.00603	58.40889	105.6	6	186.8
44	2.5985	61.96078	2562.5	21	12.5	-0.3906	199.4	14.00603	58.40889	105.6	9	186.8
45	2.66326	61.56863	2562.5	20	12.5	-0.3906	199.4	14.00603	58.40889	106.8	9	186.8
46	2.71809	61.56863	2562.5	20	12.5	-0.3906	199.4	13.85937	58.40889	106.8	9	186.8
47	2.76281	61.56863	2562.5	20	12.5	-0.3906	199.4	13.9327	58.40889	106.8	9	186.8
48	2.82575	61.56863	2562.5	20	12.5	-0.3906	199.4	13.85937	58.40889	106.8	9	186.8
49	2.90559	60.78431	2562.5	20	12.5	-0.3906	199.4	13.9327	58.40889	108	9	186.8

50	2.95523	60	2593.75	18	12.5	-0.3906	199.4	14.00603	58.40889	108	9	186.8
51	3.00708	59.21569	2593.75	18	12.5	-0.3906	199.4	13.85937	58.40889	108	9	186.8
52	3.04703	56.47059	2593.75	18	12.5	-0.3906	199.4	13.9327	58.40889	108	9	186.8
53	3.10273	54.90196	2593.75	18	12.5	-0.3906	199.4	13.9327	58.40889	109.2	9	186.8
54	3.17248	54.90196	2593.75	18	12.5	-0.3906	199.4	13.9327	58.40889	108	9	186.8
55	3.2442	54.90196	2625	18	12.5	-0.3906	199.4	13.9327	58.40889	109.2	8	186.8
56	3.28205	54.90196	2625	19	12.5	-0.3906	199.4	13.85937	58.40889	109.2	8	186.8
57	3.32203	54.5098	2625	19	12.5	-0.3906	199.4	13.9327	58.40889	109.2	8	186.8
58	3.37983	54.5098	2625	19	12.5	-0.3906	199.4	14.00603	58.40889	109.2	8	186.8
59	3.44948	54.5098	2625	19	12.5	-0.3906	199.4	13.9327	58.40889	109.2	8	186.8
60	3.52015	54.5098	2625	19	12.5	-0.3906	199.4	13.9327	58.40889	109.2	8	186.8
61	3.56912	54.11765	2625	19	12.5	-0.3906	199.4	13.9327	58.40889	110.4	12	186.8
62	3.61499	54.11765	2656.25	17	12.5	-0.3906	199.4	13.85937	58.40889	110.4	11	186.8
63	3.66369	54.11765	2656.25	18	12.5	-0.3906	203	13.9327	58.40889	111.6	11	186.8
64	3.73152	54.11765	2656.25	17	12.5	-0.3906	203	13.9327	58.40889	111.6	11	186.8
65	3.8062	54.11765	2656.25	17	12.5	-0.3906	203	13.9327	58.40889	111.6	11	186.8
66	3.84809	54.11765	2656.25	17	12.5	-0.3906	203	13.85937	58.40889	111.6	11	186.8
67	3.88593	54.11765	2656.25	17	12.5	-0.3906	203	13.9327	58.40889	111.6	11	186.8
68	3.95976	54.11765	2656.25	17	12.5	-0.3906	203	13.9327	60.89438	111.6	11	186.8
69	4.03852	53.72549	2687.5	17	12.5	-0.3906	203	13.85937	60.89438	112.8	10	186.8
70	4.09822	53.72549	2687.5	17	12.5	-0.3906	203	14.00603	60.89438	112.8	10	186.8
71	4.1481	53.72549	2687.5	17	12.5	-0.3906	203	14.00603	60.89438	112.8	10	186.8
72	4.18796	53.72549	2687.5	17	12.5	-0.3906	203	13.85937	60.89438	112.8	10	186.8
73	4.24173	53.72549	2687.5	16	12.5	-0.3906	203	13.85937	60.89438	112.8	10	186.8
74	4.31048	53.72549	2687.5	16	12.5	-0.3906	203	14.00603	60.89438	112.8	10	186.8
75	4.37217	53.72549	2718.75	16	12.5	-0.3906	203	13.85937	60.89438	114	10	186.8
76	4.41709	53.72549	2718.75	16	12.5	-0.3906	203	13.9327	60.89438	114	9	186.8
77	4.45793	53.72549	2718.75	17	12.5	-0.3906	203	14.00603	60.89438	114	9	186.8
78	4.52774	53.72549	2718.75	17	12.5	-0.3906	203	13.9327	60.89438	114	9	186.8
79	4.59748	53.72549	2718.75	17	12.5	-0.3906	203	13.9327	60.89438	114	9	186.8
80	4.64916	53.33333	2750	17	12.5	-0.3906	203	13.9327	62.13712	115.2	9	186.8
81	4.68701	53.33333	2750	17	12.5	-0.3906	203	13.9327	62.13712	115.2	9	186.8
82	4.73486	53.33333	2750	17	12.5	-0.3906	203	13.9327	62.13712	115.2	9	186.8
83	4.81463	53.33333	2750	17	12.5	-0.3906	203	13.9327	62.13712	115.2	8	188.6

84	4.88447	53.33333	2750	17	12.5	-0.3906	203	13.9327	62.13712	115.2	8	188.6
85	4.94416	53.33333	2781.25	16	12.5	-0.3906	203	13.9327	62.13712	116.4	8	188.6
86	4.98696	53.33333	2750	16	12.5	-0.3906	203	13.9327	62.13712	115.2	8	188.6
87	5.03899	53.33333	2781.25	16	12.5	-0.3906	203	13.9327	62.13712	116.4	8	188.6
88	5.07968	53.33333	2781.25	15	12.5	-0.3906	203	13.9327	62.13712	117.6	8	188.6
89	5.14654	53.33333	2781.25	15	12.5	-0.3906	203	13.9327	62.13712	117.6	8	188.6
90	5.21627	53.33333	2781.25	15	12.5	-0.3906	203	13.9327	62.13712	117.6	7	188.6
91	5.26724	53.33333	2781.25	15	12.5	-0.3906	203	13.85937	62.13712	117.6	7	188.6
92	5.31795	53.72549	2812.5	15	12.5	-0.3906	203	13.9327	62.13712	117.6	7	188.6
93	5.3558	53.72549	2812.5	14	12.5	-0.3906	203	13.9327	64.6226	118.8	7	188.6
94	5.43359	53.72549	2812.5	14	12.5	-0.3906	203	13.9327	64.6226	120	7	188.6
95	5.50334	53.72549	2812.5	14	12.5	-0.3906	203	14.00603	64.6226	120	7	188.6
96	5.54314	53.72549	2812.5	14	12.5	-0.3906	203	13.85937	64.6226	120	7	188.6
97	5.58984	53.72549	2843.75	14	12.5	-0.3906	203	13.9327	64.6226	120	7	188.6
98	5.62973	53.33333	2812.5	14	12.5	-0.3906	203	13.85937	64.6226	120	6	188.6
99	5.69551	53.72549	2843.75	15	12.5	-0.3906	203	13.9327	64.6226	120	6	188.6
100	5.77549	53.33333	2843.75	15	12.5	-0.3906	203	13.85937	64.6226	120	6	188.6
101	5.82524	53.72549	2843.75	15	12.5	-0.3906	203	13.9327	64.6226	120	6	188.6
102	5.88695	54.90196	2875	15	12.5	-0.3906	203	13.85937	64.6226	121.2	6	188.6
103	5.92973	55.68627	2875	14	12.5	-0.3906	203	13.9327	64.6226	122.4	6	188.6
104	5.98759	56.07843	2875	14	12.5	-0.3906	203	13.9327	64.6226	123.6	6	188.6
105	6.05749	56.07843	2875	14	12.5	-0.3906	203	13.9327	65.86535	123.6	5	188.6
106	6.11713	56.07843	2875	14	12.5	-0.3906	203	13.85937	65.86535	123.6	5	188.6
107	6.15902	57.64706	2875	13	12.5	-0.3906	203	13.9327	65.86535	124.8	5	188.6
108	6.20186	60	2906.25	13	12.5	-0.3906	203	14.00603	65.86535	124.8	5	188.6
109	6.27974	60.39216	2906.25	13	12.5	-0.3906	203	13.85937	65.86535	126	5	188.6
110	6.34939	60.39216	2906.25	12	12.5	-0.3906	203	13.9327	65.86535	126	5	190.4
111	6.42398	60	2906.25	12	12.5	-0.3906	203	13.85937	65.86535	127.2	4	190.4
112	6.46386	60	2937.5	12	12.5	-0.3906	203	13.85937	65.86535	127.2	4	190.4
113	6.50678	60	2937.5	12	12.5	-0.3906	203	13.85937	65.86535	128.4	4	190.4
114	6.57774	60	2937.5	12	12.5	-0.3906	203	13.85937	65.86535	128.4	4	190.4
115	6.65622	59.60784	2937.5	12	12.5	-0.3906	203	13.85937	65.86535	128.4	4	190.4
116	6.70621	57.2549	2937.5	12	12.5	-0.3906	203	14.00603	65.86535	128.4	4	190.4
117	6.74783	56.47059	2937.5	12	12.5	-0.3906	203	13.9327	67.10809	128.4	4	190.4

118	6.79376	56.47059	2968.75	12	12.5	-0.3906	203	13.85937	67.10809	128.4	4	190.4
119	6.87351	56.47059	2968.75	12	12.5	-0.3906	203	13.85937	67.10809	129.6	3	190.4
120	6.94324	56.47059	2968.75	12	12.5	-0.3906	203	13.85937	67.10809	129.6	3	190.4
121	6.99003	56.47059	2968.75	12	12.5	-0.3906	206.6	13.9327	67.10809	129.6	3	190.4
122	7.02794	56.47059	2968.75	12	12.5	-0.3906	203	13.9327	67.10809	130.8	3	190.4
123	7.07072	56.47059	2968.75	12	12.5	-0.3906	203	13.9327	67.10809	130.8	3	190.4
124	7.14165	56.07843	3000	12	12.5	-0.3906	206.6	13.9327	67.10809	130.8	3	190.4
125	7.22021	56.07843	3000	12	12.5	-0.3906	206.6	13.85937	67.10809	130.8	2	190.4
126	7.27496	56.07843	3000	12	12.5	-0.3906	206.6	13.85937	67.10809	132	2	190.4
127	7.31978	56.47059	3031.25	12	12.5	-0.3906	206.6	13.9327	67.10809	132	2	190.4
128	7.37761	56.47059	3031.25	12	12.5	-0.3906	206.6	13.9327	67.10809	132	2	190.4
129	7.44734	56.47059	3031.25	12	12.5	-0.3906	206.6	13.85937	68.35083	133.2	2	190.4
130	7.51329	56.47059	3031.25	11	12.5	-0.3906	206.6	13.85937	68.35083	133.2	2	190.4
131	7.56704	56.47059	3031.25	11	12.5	-0.3906	206.6	13.85937	68.35083	134.4	2	190.4
132	7.62385	56.47059	3031.25	11	12.5	-0.3906	206.6	13.85937	68.35083	134.4	1	190.4
133	7.67476	56.47059	3062.5	11	12.5	-0.3906	206.6	13.85937	68.35083	134.4	1	190.4
134	7.7446	56.47059	3062.5	11	12.5	-0.3906	206.6	13.9327	68.35083	134.4	1	190.4
135	7.80618	56.47059	3062.5	11	12.5	-0.3906	206.6	13.9327	68.35083	134.4	1	190.4
136	7.84913	56.47059	3062.5	11	12.5	-0.3906	206.6	13.85937	68.35083	135.6	1	190.4
137	7.89086	56.47059	3062.5	12	12.5	-0.3906	206.6	13.9327	68.35083	135.6	1	190.4
138	7.94172	56.47059	3062.5	12	12.5	-0.3906	206.6	13.85937	68.35083	135.6	1	190.4
139	8.02146	56.07843	3093.75	12	12.5	-0.3906	206.6	13.85937	68.35083	135.6	0	190.4
140	8.08619	56.47059	3093.75	13	12.5	-0.3906	206.6	13.9327	68.35083	135.6	0	190.4
141	8.13309	56.07843	3093.75	13	12.5	-0.3906	206.6	13.85937	68.35083	135.6	0	190.4
142	8.18797	56.07843	3125	13	12.5	-0.3906	206.6	13.9327	70.83632	136.8	0	190.4
143	8.24369	56.07843	3125	12	12.5	-0.3906	206.6	13.85937	70.83632	136.8	0	190.4
144	8.31332	56.47059	3125	13	12.5	-0.3906	206.6	13.9327	70.83632	138	0	190.4
145	8.389	56.07843	3125	12	12.5	-0.3906	206.6	13.85937	70.83632	138	0	190.4
146	8.43997	56.07843	3125	12	12.5	-0.3906	206.6	13.85937	70.83632	138	0	190.4
147	8.48301	56.07843	3156.25	12	12.5	-0.3906	206.6	13.9327	70.83632	139.2	0	190.4
124	7.66677	100	4625	4	12.5	-0.3906	206.6	13.71271	48.46695	193.2	2	190.4
125	7.74353	100	4656.25	3	12.5	-0.3906	206.6	13.63938	48.46695	194.4	1	190.4

126	7.79742	100	4718.75	3	12.5	-0.3906	206.6	13.71271	48.46695	194.4	1	190.4
127	7.85119	100	4781.25	4	12.5	-0.3906	206.6	13.71271	48.46695	194.4	1	190.4
128	7.92986	100	4781.25	4	12.5	-0.3906	206.6	13.71271	48.46695	192	1	190.4
129	7.99565	100	4875	4	12.5	-0.3906	206.6	13.71271	48.46695	193.2	1	190.4
130	8.04448	100	4906.25	4	12.5	-0.3906	206.6	13.71271	48.46695	193.2	1	190.4
131	8.08828	100	4937.5	4	12.5	-0.3906	206.6	13.63938	55.92341	193.2	1	190.4
81	5.082	100	3000	18	12.5	-0.3906	203	14.00603	31.06856	122.4	1	190.4
82	5.12407	100	3031.25	16	12.5	-0.3906	203	13.9327	31.06856	123.6	1	190.4
83	5.19381	100	3062.5	16	12.5	-0.3906	206.6	13.85937	31.06856	124.8	1	190.4
84	5.26359	100	3093.75	15	12.5	-0.3906	206.6	13.9327	34.79679	127.2	1	190.4
193	11.20755	44.70588	3468.75	15	12.5	-0.3906	210.2	13.85937	78.29277	132	1	194
194	11.25932	44.70588	3468.75	15	12.5	-0.3906	210.2	13.9327	78.29277	132	1	194
195	11.3281	44.70588	3468.75	15	12.5	-0.3906	210.2	13.85937	78.29277	132	1	194
196	11.38988	44.70588	3468.75	15	12.5	-0.3906	210.2	13.85937	78.29277	133.2	1	194
197	11.43976	44.70588	3468.75	15	12.5	-0.3906	210.2	13.85937	78.29277	133.2	1	194
198	11.49448	44.70588	3500	15	12.5	-0.3906	210.2	13.85937	78.29277	132	1	194
199	11.5504	44.70588	3500	15	12.5	-0.3906	210.2	13.85937	78.29277	132	1	194
210	12.20414	44.70588	3562.5	15	12.5	-0.3906	210.2	13.78604	79.53551	134.4	2	194
211	12.26393	44.70588	3593.75	14	12.5	-0.3906	210.2	13.85937	79.53551	134.4	2	194
212	12.30858	45.09804	3593.75	14	12.5	-0.3906	210.2	13.85937	79.53551	134.4	2	195.8
213	12.35644	45.09804	3593.75	14	12.5	-0.3906	210.2	13.85937	79.53551	134.4	2	195.8
214	12.42619	45.09804	3593.75	14	12.5	-0.3906	210.2	13.85937	82.021	134.4	1	195.8
215	12.48794	45.09804	3593.75	14	12.5	-0.3906	210.2	13.9327	82.021	134.4	1	195.8
216	12.53288	44.70588	3593.75	14	12.5	-0.3906	210.2	13.85937	82.021	134.4	1	195.8
217	12.75606	44.70588	3593.75	14	12.5	-0.3906	210.2	13.78604	82.021	135.6	1	195.8
218	12.79528	44.70588	3656.25	14	12.5	-0.3906	212	13.78604	82.021	135.6	1	195.8
291	17.00899	45.4902	3875	19	12.5	-0.3906	206.6	13.85937	60.89438	123.6	2	192.2

292	17.05571	45.4902	3875	17	12.5	-0.3906	206.6	13.85937	60.89438	123.6	1	192.2
293	17.11361	44.70588	3875	17	12.5	-0.3906	206.6	13.85937	60.89438	123.6	1	192.2
294	17.16137	44.31373	3906.25	17	12.5	-0.3906	206.6	13.85937	60.89438	123.6	1	192.2
295	17.23125	44.31373	3906.25	17	12.5	-0.3906	206.6	13.85937	60.89438	124.8	1	192.2
296	17.29792	43.92157	3906.25	17	12.5	-0.3906	206.6	13.85937	60.89438	123.6	1	192.2
297	17.34082	43.92157	3937.5	17	12.5	-0.3906	206.6	13.78604	60.89438	123.6	1	192.2
298	17.39768	43.52941	3937.5	17	12.5	-0.3906	206.6	13.78604	60.89438	123.6	1	192.2
510	30.2667	56.47059	2937.5	25	12.5	-0.3906	206.6	13.9327	45.98147	97.2	2	192.2
511	30.33566	56.47059	2937.5	24	12.5	-0.3906	206.6	13.85937	45.98147	98.4	2	192.2
512	30.39034	56.07843	2968.75	23	12.5	-0.3906	206.6	14.00603	47.22421	100.8	2	192.2
513	30.42825	56.07843	2968.75	23	12.5	-0.3906	206.6	14.00603	47.22421	100.8	2	192.2
514	30.4931	56.07843	2968.75	23	12.5	-0.3906	206.6	13.85937	47.22421	102	2	192.2
515	30.56274	55.68627	3000	23	12.5	-0.3906	206.6	13.85937	47.22421	104.4	1	192.2
516	30.62439	53.72549	3000	22	12.5	-0.3906	206.6	13.85937	47.22421	104.4	1	192.2
517	30.66934	51.37255	3000	22	12.5	-0.3906	206.6	13.9327	47.22421	105.6	1	192.2
518	30.70714	51.37255	3031.25	22	12.5	-0.3906	206.6	13.9327	47.22421	105.6	1	192.2
519	30.77011	51.37255	3031.25	22	12.5	-0.3906	203	13.85937	47.22421	105.6	1	190.4
520	30.83969	51.37255	3031.25	22	12.5	-0.3906	203	13.85937	47.22421	106.8	1	190.4
521	30.9202	51.37255	3062.5	22	12.5	-0.3906	203	13.85937	47.22421	108	1	190.4
568	33.6919	46.27451	3656.25	17	12.5	-0.3906	192.2	13.85937	55.92341	128.4	2	183.2
569	33.73385	46.27451	3656.25	15	12.5	-0.3906	192.2	13.85937	55.92341	129.6	1	181.4
570	33.79454	46.27451	3656.25	15	12.5	-0.3906	192.2	13.85937	55.92341	129.6	1	181.4
571	33.86451	46.27451	3687.5	15	12.5	-0.3906	192.2	13.85937	55.92341	130.8	1	181.4
572	33.9142	46.27451	3687.5	15	12.5	-0.3906	192.2	13.85937	58.40889	130.8	1	181.4
573	33.95902	46.27451	3718.75	15	12.5	-0.3906	192.2	13.78604	58.40889	132	1	181.4
574	34.00252	46.27451	3718.75	15	12.5	-0.3906	192.2	13.85937	58.40889	133.2	1	181.4
575	34.08169	46.27451	3718.75	15	12.5	-0.3906	192.2	13.85937	58.40889	134.4	1	181.4
630	37.28503	40.39216	4562.5	21	12.5	-0.3906	192.2	13.78604	69.59357	108	2	179.6

631	37.33593	40	4562.5	22	12.5	-0.3906	192.2	13.85937	69.59357	104.4	1	179.6
632	37.41586	40	4562.5	23	12.5	-0.3906	192.2	13.85937	69.59357	99.6	1	179.6
633	37.48539	40	4593.75	24	12.5	-0.3906	192.2	13.85937	73.3218	98.4	1	179.6
634	37.5285	39.60784	4593.75	24	12.5	-0.3906	192.2	13.85937	73.3218	98.4	1	179.6
635	37.58705	39.60784	4593.75	24	12.5	-0.3906	192.2	13.85937	73.3218	93.6	1	179.6