1 Database Summary

O	LH	D_N	PS	${f T}$	StDT	S	StDS	\mathbf{F}	$\operatorname{St}\Gamma$
0	0.1	0.3	1200	226.939385	1.13247233	0.280625187	0.074597844	800.0898244	162.593
0	0.1	0.3	2400	227.1859796	0.414516246	0.475876911	0.003780888	771.2142723	62.418
0	0.1	0.3	3600	227.1689742	0.414672707	0.692513287	0.002960067	930.4079384	120.87
0	0.1	0.4	1200	233.0423723	0.338656884	0.336989259	0.000660821	217.7205252	99.791
0	0.1	0.4	2400	233.3762834	0.514067995	0.659936964	0.000928835	409.2280544	116.420
0	0.1	0.4	3600	233.2902732	0.327191949	0.969906392	0.004553967	460.1303499	131.46
0	0.1	0.8	1200	227.2399679	0.05947267	0.641322596	0.001400372	174.1692469	34.806
0	0.1	0.8	2400	227.1573922	0.042777932	1.229606975	0.004310883	323.6412764	41.1279
0	0.1	0.8	3600	227.1033685	0.050628849	1.775985134	0.060430514	230.3000437	37.787
0	0.2	0.3	1200	227.2573328	0.399679394	0.481342162	0.005167683	750.4718854	165.47
0	0.2	0.3	2400	227.3115679	0.354108853	0.940359354	0.004419899	1097.606185	225.126
0	$\begin{array}{ c c c c c }\hline 0.2 \\ \hline 0.2 \\ \hline \end{array}$	$\frac{0.3}{0.4}$	$\frac{3600}{1200}$	227.1390804 232.8288759	$\begin{array}{c c} 0.374492732 \\ \hline 0.264824974 \end{array}$	1.367593221 0.673662346	0.010663751	1272.82105 319.0927637	225.580 105.265
0	0.2	$\frac{0.4}{0.4}$	2400	233.0194619	0.204824974	1.3295025	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	604.7261632	105.20
0	0.2	$\frac{0.4}{0.4}$	3600	233.0894861	0.233470441	1.943035608	0.00477101	670.5580422	120.06
0	0.2	0.4	1200	227.1428378	0.299801827	1.276560882	0.005041031 0.006600922	404.4250063	67.387
0	0.2	0.8	2400	226.8368347	0.075006711	2.476534857	0.039501338	556.5435327	321.96
0	0.2	0.8	3600	226.8480514	0.06974206	3.345396085	0.731474071	810.9821949	192.766
0	0.2	0.8	3600	234.4718288	0.206633932	3.659331438	0.015672517	1162.456163	260.3
0	0.4	0.3	1200	227.0657358	0.312241519	1.198284237	0.462883877	1327.423151	341.949
0	0.4	0.3	2400	226.7798319	0.063021934	1.539881781	0.042827709	1338.865093	49.140
0	0.4	0.3	3600	227.5047609	0.083240064	2.448559397	0.089562721	2219.674826	219.438
0	0.4	0.4	1200	234.0535351	0.694777235	1.329497498	0.00369259	531.0669601	92.1182
0	0.4	0.4	2400	234.6844388	0.227025503	2.591971603	0.026450379	958.7891212	100.238
0	0.4	0.4	3600	234.7107193	0.187098453	3.76663935	0.015933331	1461.202142	140.256
0	0.4	0.8	1200	227.0302457	0.210852815	2.567580964	0.009541841	273.6485473	27.117
0	0.4	0.8	2400	226.9391972	0.082348406	4.876019085	0.050916204	931.3203894	104.27
0	0.4	0.8	3600	227.0451645	0.42228125	4.369400639	1.809166973	1061.173395	183.872
90	0.1	0.3	1200	227.2735961	0.424894623	0.238683688	0.006308888	702.665354	154.76
90	0.1	$\frac{0.3}{0.3}$	2400	227.2504482	0.402812586	0.453886397	0.005975631	665.4472175	161.384
90	$0.1 \\ \hline 0.1$	$\frac{0.3}{0.4}$	$\frac{3600}{1200}$	227.2012287 234.4341869	$\begin{array}{c} 0.398422804 \\ 0.161327116 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	846.3172806 346.851742	56.100 191.79
90	0.1	$\frac{0.4}{0.4}$	2400	234.4341809	0.101327110 0.148379162	0.328003091	$\begin{array}{c} 0.001249042 \\ 0.050077835 \end{array}$	386.7970219	80.5282
90	0.1	$\frac{0.4}{0.4}$	3600	230.2721345	2.423159876	0.802829758	0.030077833	261.5608135	146.06
90	0.1	0.4	1200	227.2454972	0.052053884	0.615842058	0.001807326	181.8767438	25.332
90	0.1	0.8	2400	227.4031913	0.219686741	1.160108305	0.006366754	304.3485077	123.623
90	0.1	0.8	3600	227.1985295	0.04636869	1.597793744	0.005365249	259.5588625	19.9020
90	0.2	0.3	1200	227.3503005	0.40577739	0.478786912	0.002223747	803.2258055	84.5940
90	0.2	0.3	2400	227.2266626	0.41706231	0.909308969	0.008838195	998.0823493	67.9693
90	0.2	0.3	3600	226.746127	0.02313317	1.264552343	0.007785874	1310.968033	203.712
90	0.2	0.4	1200	234.5161866	0.238808404	0.549641172	0.018198263	308.4382473	82.144
90	0.2	0.4	2400	234.4319776	0.205419299	1.253290628	0.005036994	957.4119018	250.99
90	0.2	0.4	3600	234.2868628	0.209933228	1.761535893	0.007115894	1058.299807	237.860
90	0.2	0.8	1200	227.0407337	0.027465616	1.270571266	0.006325249	234.7869792	21.5723
90	0.2	0.8	1200	227.350398	0.049909383	1.254309271	0.003646541	161.3103353	16.049
90	0.2	0.8	2400	226.9380513	0.044904263	2.334802421	0.025688472	374.5162326	37.645