	#	Result	Variant	Count	Total time	Alloc. Memory	Peak Mem- ory	Iteration	BA analy- sis time	BA mini- miza- tion time	Initial prop- erty au- toma- ton Loca- tions	Initial prop- erty au- toma- ton Edges	Initial RCFG Loca- tions	Initial RCFG Edges	Initial prod- uct Loca- tions	Initial prod- uct Edges	Optimis Prod- uct Loca- tions	eoptimiz Prod- uct Edges	zed Trivial mod- ules	Determin mod- ules	n Ntis detern mod- ules	ninistic Remain	Avg Locs detrivial mod- ules	Avg Locs deter- minis- tic mod- ules	Avg Locs non- deter- minis- tic mod- ules
P14 .	27	Unsafe	Default-LBE-Multi+NondetBuchi.epf	9	332.72 s			58	323.77 s	11.75 s	3	6	670 670	853 853	2.1 K	5.5 K	1.0 K	3.1 K	57	0	0	Nonterminating	10	0	0
			Default-LBE-Multi.epf Default-LBE-Multi+SBE+SASBE.epf	9	331.94 s	7458.50 MB	1479.08 MB	57	323.03 s	11.80 s	3	6	670	853	2.1 K	5.5 K	1.0 K	3.1 K	56	0	0	Nonterminating	10	0	0
			Default-LBE-Multi+SBE+SASBE+NondetBuchi.epf	0			-											-							
	_							-			-	_								_	_		_		_
			Default-LBE-Multi+NondetBuchi.epf Default-LBE-Multi.epf	23	142.48 s	7042.46 MB 7470.46 MB		29 29	133.83 s	10.27 s	3	7	670	853	2.3 K	6.6 K	1.1 K	3.2 K	28 27	0	0		6	0	0
	23	Safe	Default-LBE-Multi-ept Default-LBE-Multi+SBE+SASBE.epf	23 13	141.89 s 308.44 s	7470.46 MB 7363.35 MB		29 26	133.63 s 306.49 s	10.26 s 48 94 s	3	7	670	853	2.3 K	6.6 K 9.4 K	1.1 K	3.2 K	27	0	0	-	6	1	0
			Default-LBE-Multi+SBE+SASBE+NondetBuchi.enf	13	310.43 s	7389.19 MB		26 26	308.47 s	48.94 s 46.14 s	2	4	670	2.1 K	1.7 K	9.4 K	1.0 K	7.5 K	25 25	0	0		3	0	0
												-	010	2.1 K	1.7 K			110 11		0					
	50	Completed	Default-LBE-Multi+NondetBuchi.epf Default-LBE-Multi.epf	32	195.98 s 195.35 s	7203.14 MB 7467.09 MB		37 36	187.25 s 186.90 s	10.68 s	3	7	670	853 853	2.3 K	6.3 K	1.0 K	3.2 K	36 35	0	0	Nonterminating	7	0	0
			Default-LBE-Multi+SBE+SASBE.epf	13	308.44 s	7363.35 MB		36 26	306.49 s	48 94 s	3	- 1	670	0.1.77	2.3 K	9.4 K	1.0 K	7.5 K	35 25	0	0	Nonterminating	,	1	0
			Default-LBE-Multi+SBE+SASBE+NondetBuchi.enf	13	310.43 s			26 26	308.47 s	48.94 s 46.14 s	2	4	670	2.1 K	1.7 K	9.4 K	1.0 K	7.5 K	25 25	0	0		3	0	0
								20			-	-4	010	2.1 K	1.1 K				2.0	0	0				
			Default-LBE-Multi+NondetBuchi.epf	2	1200.01 s	7380.75 MB		7	593.43 s	200.90 s	3	7	670	853	2.3 K	6.3 K	810	2.6 K							-
		Timeout	Default-LBE-Multi.epf	2	1211.33 s	7339.75 MB			1203.08 s	566.83 s	2	4	670	853	1.7 K	3.8 K	641	2.0 K	42	3		Decomposition not yet finished	7	88	0
			Default-LBE-Multi+SBE+SASBE.epf	4	1311.64 s	7243.38 MB			1307.75 s	88.21 s	2	3	670 670	2.1 K	1.5 K	7.8 K	933	6.1 K	32	0		Decomposition not yet finished	4	0	0
			Default-LBE-Multi+SBE+SASBE+NondetBuchi.epf	4	1315.53 s	7228.88 MB	3852.75 MB	32	1311.84 s	80.82 s	2	3	670	2.1 K	1.5 K	7.8 K	933	6.1 K	32	0	0 1	Decomposition not yet finished	4	0	0

Table 1: Results for LTLAutomizerC.xml.