Domain (30min, 2GB)	Iplan		Iplan+ET+	
	#	time	#	time
Domains with tau axioms only				
miconic(150)	34	128.09	76	3.84
pegsol-opt11-strips(20)	3	328.91	19	38.60
satellite(36)	9	182.65	9	184.03
scanalyzer-opt11-strips(20)	13	251.61	13	260.04
Domains with exactly-1 axioms only				
barman-opt14-strips(14)	0	None	0	None
blocks(35)	32	86.48	32	81.02
depot(22)	11	20.59	11	23.71
driverlog(20)	13	176.28	13	118.63
freecell(80)	19	89.23	19	104.84
mystery(30)	16	22.76	16	30.69
parcprinter-opt11-strips(20)	20	9.30	20	8.85
parking-opt14-strips(20)	0	None	0	None
storage(30)	9	23.41	10	17.70
tidybot-opt14-strips(20)	0	None	0	None
woodworking-opt11-strips(20)	20	1.75	20	2.77
Domains with both exactly-1 axioms and tau axioms				
airport(50)	18	102.05	18	45.40
grid(5)	1	20.27	1	13.89
gripper(20)	5	267.12	20	$\bf 5.98$
sokoban-opt08-strips(30)	0	None	6	None
visitall-opt11-strips(20)	9	138.03	9	78.91
all(662)	232	96.89	312	60.80

Table 1: IPlan Results: for each method, #= number of instances solved within resource limit (30min, 2GB), time = average solving time for instances all the configurations solved. Boldface indicates coverage or runtime difference greater than 5%.