1) AtWork Domain with no actions' cost - Planner used: Gamer				
Problem	Solution Steps	Peak Node Count	Total time	
P01	7	5,110.00	0.270	
P02	10	6,132.00	0.312	
P03	22	2,097,144.00	2.336	
1) AtWork E	omain with no	actions' cost - Pla	anner used: MIPS-XXL V	
1) AtWork D		Peak Node Count	anner used: MIPS-XXL V	
Problem			Total time	
Problem P01	Solution Steps 7		Total time 0.019	
Problem P01 P02	Solution Steps 7 10		Total time 0.019 0.027	
Problem P01 P02 P03	Solution Steps 7 10 30	Peak Node Count	Total time 0.019 0.027	
Problem P01 P02 P03	Solution Steps 7 10 30  Domain with no	Peak Node Count	Total time 0.019 0.027 0.789	

## 2) AtWork Domain with actions' cost - Planner used: MIPS-XXL Versi

0.014

0.022

P02

P03

10

22

Problem	Solution Steps	Peak Node Count	Total time
P01	7		0.019
P02	10		0.008
P03	30		178.083

## 2) AtWork Domain with actions' cost - Planner used: Metric-FF

Problem	Solution Steps	Peak Node Count	Total time
P01	7		0.055
P02	10		0.017
P03	22		0.038

## 3) AtWork Domain with actions' cost - Planner used: MIPS-XXL Version: IPC-6 v1.2 Linux

Problem	Solution Steps	Peak Node Count	Total time
P01	7		0.012
P02	12		0.010
P03	NA		NA

## 3) AtWork Domain with actions' cost - Planner used: Metric-FF

Problem	Solution Steps	Peak Node Count	Total time
P01	7		0.009
P02	12		0.009
P03	29		0.014