Sheet1

	Complexity																									
		Equipaded				Goals (communicate)										datos est	imated vs r	eales					datos pa	ra el modelo _l	predictivo de b	
pfile	Wayp,	Rovers	rock	soil	image	rock	soil	image	plan actions T	planning horizon	depth	time limit	est, time	real time T	est b	real b*	est N	real N	est Enodes	real Enodes	RVar	Rvar Root	fluents Root	producersT	ProducersT U	DRVar
1	3	1 en W3	Yes	Yes	Yes		W2	one	10 1	2	4	1000	268,037	223	4,860	4,789	731,305	692	731,305	3249	14	0	8	135	107	64
									8 2	4	5	2000	776,810	917	4,286	4,766	2119,431	3471	2119,431	27293	26	0	9	136	108	115
									4 3	4	5	4000	1738,885	121	5,095	3,486	4744,336	820	4744,336	2181	25	0	4	138	108	104
2	3	1 : W1	yes		yes		W1	one	15 1	2	6	1000	848,261	66	3,297	2,225	2314,375	285	2314,375	819	19	0	8	73	56	74
				yes					13 2	2	5	2000	1378,845	300	4,849	3,918	3762,010	1400	3762,010	7850	21	0	11	139	108	87
									11 3	3	5	2000	1458,167	422	4,907	4,069	3978,431	1667	3978,431	12655	21	0	10	139	108	87
3	3	1 : W3	yes	yes	yes	W2	W1	one	16 1	2	6	1000	848,261	62	3,297	2,225	2314,375	285	2314,375	819	19	0	8	73	56	74
									14 2	3	5	2000	1831,665	1358	5,152	5,342	4997,473	5922	4997,473	49769	24	0	11	142	108	93
									11 3	2	5	3000	1528,166	3681	4,957	6,446	4169,415	14388	4169,415	160245	18	0	8	124	107	81
4	4	1 : W3	yes	yes	yes	W3	W1	one	24 1	2	6	1000	848,261	53	3,297	2,225	2314,375	285	2314,375	819	19	0	8	73	56	74
									22 2	2	5	2000	1541,098	2161	4,966	5,795	4204,696	8694	4204,696	86314	21	0	9	139	108	87
									20 3	2	5	2000	1834,438	375	5,154	4,364	5005,038	2304	5005,038	14799	13	0	7	121	107	62
5	4	1 : W3	yes	yes	yes	W1	W3,W4	one	16 1	5	6	1000	645,471	154	3,135	2,754	1761,089	878	1761,089	6121	36	0	10	89	60	135
									11 2	3	6	5000	4217,530	549	4,411	3,211	11507,02	2004	11507,015	19036	29	0	12	142	109	121
									8 3	5	6	3000	645,471	156	3,135	2,754	1761,089	878	1761,089	6121	36	0	10	89	60	135
6	4	1:W2	yes	yes	yes			one	24 1	5	6	1000	645,471	159	3,135	2,754	1761,089	878	1761,089	6121	36	0	10	89	60	135
		2 : W2	ves	ves	not	W4	W1,W2		19 2	3	6	5000	4217,530	538	4,411	3,211	11507,02	2004	11507,015	19036	29	0	12	142	109	121
		Z . VVZ	yes	yes					16 3	5	6	3000	645,471	141	3,135	2,754	1761,089	878	1761,089	6121	36	0	10	89	60	135
7	4	1:W1	yes	yes	yes		4 W2,W3, W4	one	11 1	5	6	1000	373,670	144	2,832	2,746	1019,512	864	1019,512	6094	34	0	10	88	59	131
		2 : W1	yes	yes	not	W3,W4			6 2	4	6	5000	798,211	405	3,260	3,270	2177,821	2214	2177,821	12802	22	0	9	84	55	80
				ycs					2 3	2	6	4000	692,719	83	3,176	2,632	1889,999	689	1889,999	2352	13	0	2	56	54	62
8	5	1:W4	yes	yes	yes			one	22 1	2	6	1000	326,236	30	2,762	1,740	890,096	81	890,096	244	17	0	8	81	55	70
		2 : W4	yes	yes	not	W1,W3	W4,W5		20 2	2	6	2000	462,563	149	2,947	2,536	1262,046	566	1262,046	6609	19	0	10	82	56	74
									18 3	5	6	2000	1041,480	649	3,424	3,515	2841,550	3280	2841,550	25788	28	0	9	86	57	101
9	6	1 : W4	yes	yes	yes	W1,W3,	, W1,W4, W6	one	33 1	5	6	1000	373,670	151	2,832	2,746	1019,512	864	1019,512	6094	34	0	10	88	59	131
		2 : W4	yes	ves	not	W1,W3,			28 2	3	6	5000	4581,237	5839	4,477	4,288	12499,34	9825	12499,345	212219	26	0	11	151	108	106
		2.004	yes	,,,,	1100				25 3	3	6	3000	619,345	146	3,111	2,657	1689,808	725	1689,808	5739	26	0	10	86	57	97
10	6	1 : W4	yes	yes	yes	W1,W3,	W1,W2, W3	two	48 1	4	5	1000	864,170	123	4,386	3,358	2357,782	692	2357,782	3464	29	0	11	151	111	121
		2 : W4	yes	yes	not	W1,W3, W4			44 2	4	5	4000	864,170	118	4,386	3,390	2357,782	722	2357,782	3594	29	0	11	151	111	121
			yes	yes					40 3	4	5	4000	864,170	110	4,386	3,358	2357,782	692	2357,782	3464	29	0	11	151	111	121

Domain: ParcPrinter

Model: 13 Sin alfa, sin la diferencia de tiempo