## Sheet1

	Complexity																									
	Equipaded Goals				s ( commu					datos estimated vs reales						datos				para el modelo predictivo de b						
pfile	Wayp,	Rovers	rock	soil	image	rock	soil	image	plan actions	т	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
									6	1	2	4	1000	312.85	61	4.51	3.10	553.86	140	553.86	337	12	9	14	24	22
1	3	1 en W3	Yes	Yes	Yes		W2	one	4	2	2	5	2000	1992.76	46	4.78	2.60	3527.99	219	3527.99	414	15	10	10	29	24
									2	3	2	6	2000	858.05	58	3.05	2.47	1519.10	492	1519.10	1023	11	2	2	22	19
	3	1:W1	yes		yes		W1	one	6	1	4	5	1000	923.43	26	4.05	2.11	1634.84	88	1634.84	182	16	5	5	25	20
2				yes					2	2	2	6	4000	314.72	36	2.53	1.90	557.19	128	557.19	284	7	2	2	12	12
3	3	1 : W3			yes	W2	W1	one	10	1	4	5	1000	855.92	73	3.99	3.28	1515.33	625	1515.33	1416	15	5	11	28	23
			yes	yes					6	2	5	6	4000	3523.81	91	3.95	2.69	6238.57	777	6238.57	2832	13	6	6	24	21
									1	3	1	3	5000	5000.00	15	-1.00	3.80	-1.00	71	-1.00	124	7	3	3	15	15
	4	1 : W3	yes		yes	W3	W1	one	9	1	2	4	1000	237.32	39	4.19	4.01	420.16	358	420.16	769	13	7	13	36	30
4				yes					7	2	2	6	2000	1547.32	98	3.40	3.12	2739.38	1726	2739.38	2678	9	6	10	24	22
									5	3	3	5	2000	1912.34	106	4.74	3.96	3385.61	1470	3385.61	5180	12	10	10	35	32
	4	1:W3	yes		yes	W1	W3,W4	one	13	1	2	5	1000	962.20	86	4.09	3.61	1703.49	962	1703.49	2729	13	7	17	36	30
5				yes					11	2	2	6	2000	1679.08	67	3.45	2.99	2972.65	1354	2972.65	1972	9	7	15	24	22
									9	3	3	5	2000	1449.87	130	4.47	4.05	2566.85	1636	2566.85	5817	12	9	14	35	32
	4	1:W1	yes	yes	yes			one	12	1	3	5	1000	640.88	243	3.74	4.12	1134.62	1756	1134.62	11347	13	6	22	39	35
6		2 : W1	ves	yes	not	W4	W1,W2		9	2	2	6	3000	2088.16	236	3.59	3.34	3696.89	2483	3696.89	9600	10	7	19	29	27
				1					7	3	2	4	2000	500.35	153	5.12	5.96	885.81	1574	885.81	8968	13	10	17	48	46
7	4	1:W1	yes	yes	yes		W2,W3,		16	1	3	5	1000	483.18	259	3.52	4.26	855.42	2065	855.42	10262	13	5	24	39	35
		2:W1	yes	yes	not	W3,W4	W4	one	13	2	2	6	3000	1194.22	101	3.24	2.71	2114.25	798	2114.25	4112	10	5	19	29	27
			-	-					11	3	3	4	2000	494.57	97	5.10	5.84	875.59	1458	875.59	4459	14	9	15	48	46
	5	1:W4	yes	yes	yes		W4,W5	one	16	1	2	6	1000	445.73	243	2.70	3.64	789.12	3965	789.12	4604	10	4	25	35	30
8		2 : W4	ves	yes	not	W1,W3			14	2	2	5	2000	1391.94	173	4.43	4.19	2464.29	1911	2464.29	6092	11	9	24	45	43
				Ļ					12	3	3	4	2000	966.74	431	6.09	8.30	1711.52	5578	1711.52	22022	17	9	17	84	78
9	6	1:W4	yes	yes	yes	W1,W3, W6	W1,W4, W6	one	22	1	2	6	1000	569.01	942	2.83	4.57	1007.39	13981	1007.39	15573	10	4	30	48	42
		2 : W4	yes	yes	not				20	2	2	5	2000	1881.43	461	4.72	5.08	3330.89	4686	3330.89	12326	11	9	29	59	57
			-	-					18	3	3	4	2000	1929.66	990	7.31	9.25	3416.27	8461	3416.27	47946	16	13	27	111	105
10	6	1 : W4	yes	yes	yes	W1,W3, W4	W1,W2, W3	two	25	1	2	3	1000	193.11	86	6.65	8.95	341.88	801	341.88	1988	13	11	37	96	94
		2 : W4	yes	yes	not				23	3	2	4	2000	1327.20 921.95	1103 984	6.62	9.53 9.65	2349.68 1632.22	9479 9959	2349.68 1632.22	42438 37798	15 12	9	35 33	106 98	100 96
		2:W4	yes	yes yes	TOT				21	3	2	4	2000	921.95	984	6.02	9.65	1632.22	9959	1632.22	37798	12	9	33		98

Sin alfa, sin la diferencia de tiempo, y con more soils and rocks en todos los waypoints,