problem file	Solution scheme - 1 BT+SDF				Solution scheme - 3 BT+Brelaz		Solution scheme - 4 BT+DOMDDEG		Solution scheme - 5 BT+RowMajor	
		Number of backtracks	Number of nodes	1	Number of nodes	Number of backtracks		Number of backtracks	Number of nodes	Number of backtracks
d-10-01	321	263	7,081	6,347	801	695	1,001	875	254,781	229,277
d-10-06	359	299	17,849	16,040	5,719	5,123	2,319	2,063	3,909	3,494
d-10-07	7,667	6,874	20,977	18,853	1,397	1,231	5,407	4,840	80,457	72,385
d-10-08	3,178	2,835	3,408	3,042	468	396	448	378	89,428	80,460
d-10-09	305	247	1,465	1,291	405	337	70,695	63,598	9,837,255	8,853,502
d-15-01	12,471,679	11,640,181	-1	-1	4,389,634	4,096,939	-1	-1	-1	-1
	1		1		1		1		1	

problem file			l l		Solution scheme - 8 FC+Brelaz		Solution scheme - 9 FC+DOMDDEG		Solution scheme - 10 FC+RowMajor	
	Number of nodes	Number of backtracks	Number of nodes	l	Number of nodes	Number of backtracks		Number of backtracks	Number of nodes	Number of backtracks
d-10-01	58	0	321	30	102	4	118	8	2,970	742
d-10-06	59	1	722	88	551	45	229	27	180	25
d-10-07	734	59	1,171	177	150	16	502	51	3,101	811
d-10-08	314	29	189	15	67	5	68	2	1,275	250
d-10-09	58	0	67	3	67	1	5,917	916	72,137	19,248
d-15-01	748,961	82,537	-1	-1	261,866	30,829	772,905	100,801	6,183,213	1,615,864

problem file	Solution scheme - 11 MAC+SDF						Solution scheme - 14 MAC+DOMDDEG		Solution scheme - 15 MAC+RowMajor	
		Number of backtracks		l		l	Number of nodes	Number of backtracks	Number of nodes	Number of backtracks
d-10-01	58	0	75	2	71	1	58	0	112	7
d-10-06	58	0	99	5	198	16	76	4	58	0
d-10-07	245	20	63	1	90	5	93	5	64	1
d-10-08	164	9	59	1	59	1	58	0	59	1
d-10-09	58	0	58	0	58	0	1,371	152	60	2
d-15-01	216,021	25,175	137,845	21,366	82,984	9,774	78,612	9,650	8,785	1,487

Note: Each problem file was run using each solution scheme with a time out of 120 seconds. The cells containing -1 means that in this case no solution was found in 120 seconds.