

instance	targets	solution_len	targets_achieved
SCHOLL_MERTENS_N=7	['C005']	4	1
SCHOLL_JAESCHKE_N=9	['C008']	9	1
SCHOLL_MANSOOR_N=11	['C010']	11	1
SALBP_INSTANCE_N=20_90	['C019']	11	1
SCHOLL_ROSZIEG_N=25	['C021']	18	1
SALBP_INSTANCE_N=27	['C012', 'C009']	2	2
DAGTEST_N=28	['N22']	22	1
SCHOLL_LUTZ1_N=32	['C031']	32	1
SCHOLL_GUNTHER_N=35	['C028']	29	1
SCHOLL_KILBRID_N=45	['C044']	42	1
SALBP_INSTANCE_N=50	['C018', 'C044']	15	2
SCHOLL_WARNECKE_N=58	['C028']	13	1
SALBP_INSTANCE_N=65	['C055']	3	1
SCHOLL_TONGE70_N=70	['C010', 'C054']	40	2
SCHOLL_WEE-MAG_N=75	['C069']	16	1
SALBP_INSTANCE_N=78	['C009', 'C040', 'C068']	8	3
SCHOLL_ARC83_N=83	['C082']	83	1
SCHOLL_LUTZ2_N=89	['C047', 'C087']	88	2
SCHOLL_LUTZ3_N=89	['C020', 'C040', 'C050']	45	3
SALBP_INSTANCE_N=92	['C068']	4	1
SCHOLL_MUKHERJE_N=94	['C086']	87	1
SALBP_INSTANCE_N=94	['C011', 'C076']	6	2
SALBP_INSTANCE_N=100	['C054']	19	1
SCHOLL_ARC111_N=111	['C110']	111	1
SALBP_INSTANCE_N=115	['C085']	5	1
SALBP_INSTANCE_N=124	['C100']	16	1
SALBP_INSTANCE_N=125	['C041', 'C063']	7	2
SALBP_INSTANCE_N=135	['C043', 'C090', 'C121']	25	3
SALBP_INSTANCE_N=148	['C106']	6	1
SCHOLL_BARTHOLD_N=148	['C125']	56	1

targets_total	success_rate	exec_time
1	100	0,01
1	100	0,02
1	100	0,03
1	100	0,02
1	100	0,02
2	100	0,01
1	100	0,03
1	100	0,04
1	100	0,04
1	100	0,05
2	100	0,02
2	100	0,03
1	100	0,01
2	100	0,06
2	100	0,04
3	100	0,02
1	100	0,15
2	100	0,16
3	100	0,07
1	100	0,03
1	100	0,18
2	100	0,03
1	100	0,05
1	100	0,26
1	100	0,03
1	100	0,04
2	100	0,04
3	100	0,05
1	100	0,04
1	100	0,11