	#solved	bts^1	${ m time}^1$	bts^2	$time^2$	
	25 nurses, 28 days (99 instances)					
decomp	99	301	0.13	301	0.13	
amongseq	99	301	0.19	301	0.19	
slide	99	301	0.19	301	0.19	
\mathtt{slide}_c	99	295	0.68	295	0.68	
30 nurses, 28 days (99 instances)						
decomp	68	7101	2.80	15185	5.29	
amongseq	67	7101	4.31	7150	4.33	
slide	70	3303	1.99	4319	2.53	
\mathtt{slide}_c	75	1047	2.13	11014	10.02	
60 nurses, 28 days (100 instances)						
decomp	51	5999	4.38	5999	4.38	
amongseq	51	5999	7.10	5999	7.10	
slide	52	5300	5.61	8479	7.21	
${ t slide}_c$	58	2157	7.52	4501	12.07	