Task log_seq_2

params: total_num_anneals = 1000, fixing_thereshold = 0.0, elite_thereshhold = 0.1,	params: total_num_anneals = 1000, fixing_thereshold = 0.0, elite_thereshhold = 0.2,	params: total_num_anneals = 1000, fixing_thereshold = 0.1, elite_thereshhold = 0.1,	params: total_num_anneals = 1000, fixing_thereshold = 0.1, elite_thereshhold = 0.2,	params: total_num_anneals = 200, fixing_thereshold = 0.0, elite_thereshhold = 0.2,	params: total_num_anneals = 200, fixing_thereshold = 0.1, elite_thereshhold = 0.2,
0.04	0.04	0.04	0.04-	0.04-	0.04
% . <u>u</u> 0.02- .ii	% = 0.02 0.02	% = 0.02 0.02	% = 0.02 0.02	% .u. 0.02- .u. 0.02-	% = 0.02 0.02
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Growth of the control	0.02- 0.02-	0.02 - 0.	Growth of the control	Growth of the control	Growth of the control
-0.04	-0.04	-0.04	-0.04	-0.04	-0.04
200 400 600 800 SPVAR number anneals	200 400 600 800 SPVAR number anneals	200 400 600 800 SPVAR number anneals	200 400 600 800 SPVAR number anneals	100 120 140 160 180 SPVAR number anneals	100 120 140 160 180 SPVAR number anneals
80- 70- 60- 10- 10- 0- 20- 10- 10- 20- 20- 10- 20- 20- 20- 20- 20- 20- 20- 2	83.3 83.3 83.3 83.3 83.3 83.3 83.3 83.3	83.3 83.3 83.3 83.3 83.3 83.3 83.3 83.3	83.3 83.3 83.3 83.3 83.3 83.3 83.3 83.3	83.3 83.3 83.3 83.3 83.3 83.3 83.3 83.3	83.3 83.3 83.3 83.3 83.3 83.3 83.3 83.3
SPVAR number anneals	SPVAR number anneals	SPVAR number anneals	SPVAR number anneals	SPVAR number anneals	SPVAR number anneals