

seq-sat: quality cybersec-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	uns.	¹⁰⁰ 0.16	uns.	uns.	uns.	¹⁶ 1.00	¹⁶ 1.00	¹⁶ 1.00	uns.	uns.	uns.	16
02	uns.	¹⁰ 1.00	uns.	uns.	uns.	¹⁰ 1.00	¹⁰ 1.00	¹⁰ 1.00	uns.	uns.	uns.	10
03	uns.	¹⁰⁰ 0.06	uns.	uns.	uns.	⁶ 1.00	⁶ 1.00	⁶ 1.00	uns.	uns.	uns.	6
04	uns.	¹⁰⁰ 1.00	uns.	uns.	uns.	uns.	uns.	¹⁰⁰ 1.00	uns.	uns.	uns.	100
05	uns.	¹⁰⁰ 0.95	uns.	uns.	uns.	⁹⁵ 1.00	⁹⁵ 1.00	¹⁰⁰ 0.95	uns.	uns.	uns.	95
06	uns.	uns.	uns.	uns.	uns.	⁷ 1.00	⁷ 1.00	⁷ 1.00	uns.	uns.	uns.	7
07	uns.	uns.	uns.	uns.	uns.	⁹⁶ 1.00	⁹⁶ 1.00	⁹⁶ 1.00	uns.	uns.	uns.	96
08	uns.	¹⁰⁰ 0.12	uns.	uns.	uns.	¹² 1.00	¹² 1.00	¹² 1.00	¹⁰⁰ 0.12	¹⁰⁰ 0.12	uns.	12
09	uns.	⁹⁹ 1.00	uns.	uns.	uns.	⁹⁹ 1.00	⁹⁹ 1.00	⁹⁹ 1.00	uns.	⁹⁹ 1.00	uns.	99
10	³ 1.00	uns.	uns.	uns.	uns.	³ 1.00	³ 1.00	³ 1.00	³ 1.00	³ 1.00	uns.	3
11	⁴ 1.00	uns.	uns.	uns.	uns.	⁴ 1.00	⁴ 1.00	⁴ 1.00	uns.	⁴ 1.00	uns.	4
12	uns.	uns.	uns.	uns.	uns.	uns.	uns.	³ 1.00	uns.	uns.	uns.	3
13	uns.	uns.	uns.	uns.	uns.	uns.	uns.	¹⁸⁴ 1.00	uns.	uns.	uns.	184
14	uns.	uns.	uns.	uns.	uns.	uns.	uns.	¹⁸⁵ 1.00	uns.	uns.	uns.	185
15	uns.	⁷ 1.00	uns.	uns.	uns.	⁷ 1.00	⁷ 1.00	⁷ 1.00	uns.	uns.	uns.	7
16	uns.	¹⁰³⁹ 0.20	uns.	uns.	uns.	²²³ 0.95	²²³ 0.95	²¹¹ 1.00	uns.	uns.	uns.	211
17	uns.	¹³⁹ 1.00	uns.	uns.	uns.	¹⁴¹ 0.99	¹⁴¹ 0.99	¹⁴³ 0.97	uns.	uns.	uns.	139
18	uns.	uns.	uns.	uns.	uns.	¹⁰² 0.96	¹⁰² 0.96	⁹⁸ 1.00	uns.	uns.	uns.	98
19	uns.	¹⁰³⁹ 1.00	uns.	uns.	uns.	¹⁰⁴¹ 1.00	uns.	¹⁰³⁹ 1.00	uns.	uns.	uns.	1039
20	uns.	¹⁰³⁹ 0.16	uns.	uns.	uns.	¹⁰⁴¹ 0.16	uns.	¹⁶⁴ 1.00	uns.	uns.	uns.	164
21	uns.	uns.	uns.	uns.	uns.	¹¹⁰ 0.96	¹¹⁰ 0.96	¹⁰⁶ 1.00	uns.	uns.	uns.	106
22	uns.	uns.	uns.	uns.	uns.	¹⁰⁰⁰ 1.00	¹⁰⁰⁰ 1.00	⁹⁹⁶ 1.00	uns.	uns.	uns.	996
23	uns.	¹⁶⁰ 1.00	uns.	uns.	uns.	¹⁷⁵ 0.91	¹⁷⁵ 0.91	¹⁶⁰ 1.00	¹⁰³³ 0.15	¹⁰³⁸ 0.15	uns.	160
24	uns.	¹⁰²¹ 1.00	uns.	invalid	uns.	¹⁰²¹ 1.00	¹⁰²¹ 1.00	¹⁰²¹ 1.00	uns.	¹⁰²¹ 1.00	uns.	1021
25	⁵⁷ 1.00	uns.	invalid	invalid	uns.	⁵⁹ 0.97	⁵⁹ 0.97	⁵⁷ 1.00	⁵⁷ 1.00	⁵⁷ 1.00	uns.	57
26	⁷² 1.00	uns.	uns.	uns.	uns.	⁷² 1.00	⁷² 1.00	⁷² 1.00	uns.	⁷² 1.00	uns.	72
27	uns.	uns.	uns.	uns.	uns.	uns.	⁸⁸ 0.97	⁸⁵ 1.00	uns.	uns.	uns.	85
28	uns.	uns.	uns.	uns.	uns.	uns.	uns.	¹⁹⁰⁰ 1.00	uns.	uns.	uns.	1900
29	uns.	uns.	uns.	uns.	uns.	uns.	uns.	¹⁹¹² 1.00	uns.	uns.	uns.	1912
30	uns.	¹⁰⁹ 1.00	uns.	uns.	uns.	¹¹¹ 0.98	¹¹¹ 0.98	¹⁰⁹ 1.00	uns.	uns.	uns.	109
total	4.00	10.65	0.00	0.00	0.00	21.87	21.68	29.92	2.27	6.27	0.00	

seq-sat: quality elevators-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	90 0.58	71 0.73	96 0.54	81 0.64	59 0.88	116 0.45	116 0.45	52 1.00	—	90 0.58	57 0.91	52
02	65 0.82	145 0.37	79 0.67	115 0.46	65 0.82	112 0.47	117 0.45	53 1.00	—	61 0.87	54 0.98	53
03	104 0.67	113 0.62	129 0.54	115 0.61	77 0.91	144 0.49	186 0.38	70 1.00	—	151 0.46	99 0.71	70
04	120 0.78	160 0.58	150 0.62	uns.	155 0.60	161 0.58	161 0.58	93 1.00	—	174 0.53	uns.	93
05	135 0.54	175 0.42	147 0.50	uns.	75 0.97	164 0.45	172 0.42	73 1.00	—	153 0.48	uns.	73
06	124 0.98	164 0.74	135 0.90	123 0.98	184 0.66	164 0.74	223 0.54	121 1.00	—	148 0.82	uns.	121
07	165 0.61	203 0.49	174 0.57	uns.	251 0.40	284 0.35	297 0.34	100 1.00	—	169 0.59	uns.	100
08	155 0.61	161 0.58	uns.	uns.	170 0.55	286 0.33	251 0.37	94 1.00	—	168 0.56	uns.	94
09	167 0.60	145 0.70	uns.	uns.	223 0.45	254 0.40	231 0.44	101 1.00	—	178 0.57	uns.	101
10	267 0.70	378 0.49	uns.	uns.	413 0.45	528 0.35	514 0.36	187 1.00	—	285 0.66	uns.	187
11	116 0.93	153 0.71	uns.	uns.	147 0.73	186 0.58	173 0.62	108 1.00	—	118 0.92	uns.	108
12	179 0.88	296 0.53	uns.	uns.	291 0.54	329 0.48	416 0.38	157 1.00	—	179 0.88	uns.	157
13	232 0.80	273 0.68	uns.	uns.	369 0.50	371 0.50	403 0.46	186 1.00	—	237 0.78	uns.	186
14	275 0.76	327 0.64	uns.	uns.	349 0.60	527 0.39	491 0.42	208 1.00	—	367 0.57	uns.	208
15	346 0.75	469 0.56	uns.	uns.	703 0.37	684 0.38	727 0.36	261 1.00	—	413 0.63	uns.	261
16	342 0.84	443 0.65	uns.	uns.	539 0.53	558 0.51	510 0.56	287 1.00	—	481 0.60	uns.	287
17	356 1.00	437 0.81	uns.	uns.	552 0.64	654 0.54	616 0.58	430 0.83	—	569 0.63	uns.	356
18	387 1.00	441 0.88	uns.	uns.	521 0.74	672 0.58	584 0.66	uns.	—	445 0.87	uns.	387
19	378 0.82	573 0.54	uns.	uns.	688 0.45	996 0.31	896 0.35	311 1.00	—	516 0.60	uns.	311
20	429 1.00	505 0.85	uns.	uns.	738 0.58	817 0.53	735 0.58	uns.	—	565 0.76	uns.	429
21	216 0.90	397 0.49	uns.	uns.	430 0.45	552 0.35	415 0.47	195 1.00	—	258 0.76	uns.	195
22	362 1.00	544 0.67	uns.	uns.	1018 0.36	817 0.44	907 0.40	532 0.68	—	575 0.63	uns.	362
23	513 0.63	621 0.52	uns.	uns.	1022 0.31	770 0.42	839 0.38	321 1.00	—	580 0.55	uns.	321
24	541 1.00	910 0.59	uns.	uns.	1473 0.37	uns.	1228 0.44	618 0.88	—	1073 0.50	uns.	541
25	571 1.00	880 0.65	uns.	uns.	1197 0.48	uns.	1189 0.48	uns.	—	752 0.76	uns.	571
26	1044 0.77	954 0.85	uns.	uns.	1327 0.61	uns.	1339 0.60	809 1.00	—	1196 0.68	uns.	809
27	773 1.00	1024 0.75	uns.	uns.	1881 0.41	uns.	uns.	800 0.97	—	1016 0.76	uns.	773
28	724 1.00	1287 0.56	uns.	uns.	1474 0.49	uns.	uns.	uns.	—	1147 0.63	uns.	724
29	1045 1.00	1414 0.74	uns.	uns.	1932 0.54	uns.	uns.	uns.	—	1333 0.78	uns.	1045
30	769 1.00	1254 0.61	uns.	uns.	1522 0.51	uns.	uns.	uns.	—	1272 0.60	uns.	769
total	24.96	19.00	4.34	2.70	16.92	10.62	12.09	23.35	0.00	20.00	2.60	

seq-sat: quality openstacks-adl — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	² 1.00	—	—	—	—	—	—	² 1.00	—	—	—	2
02	³ 1.00	—	—	—	—	—	—	³ 1.00	—	—	—	3
03	² 1.00	—	—	—	—	—	—	² 1.00	—	—	—	2
04	² 1.00	—	—	—	—	—	—	² 1.00	—	—	—	2
05	² 1.00	—	—	—	—	—	—	² 1.00	—	—	—	2
06	⁴ 1.00	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
07	⁴ 1.00	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
08	⁴ 1.00	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
09	⁴ 1.00	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
10	⁶ 0.67	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
11	⁹ 0.56	—	—	—	—	—	—	⁵ 1.00	—	—	—	5
12	⁴ 0.75	—	—	—	—	—	—	³ 1.00	—	—	—	3
13	⁸ 0.62	—	—	—	—	—	—	⁵ 1.00	—	—	—	5
14	⁸ 0.50	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
15	⁷ 0.57	—	—	—	—	—	—	⁴ 1.00	—	—	—	4
16	¹² 0.50	—	—	—	—	—	—	⁶ 1.00	—	—	—	6
17	⁹ 0.67	—	—	—	—	—	—	⁷ 0.86	—	—	—	7
18	¹⁰ 0.40	—	—	—	—	—	—	⁶ 0.67	—	—	—	6
19	¹⁶ 0.50	—	—	—	—	—	—	¹² 0.67	—	—	—	12
20	¹⁶ 0.62	—	—	—	—	—	—	¹³ 0.77	—	—	—	13
21	¹² 0.50	—	—	—	—	—	—	⁸ 0.75	—	—	—	6
22	²¹ 0.67	—	—	—	—	—	—	¹⁶ 0.88	—	—	—	16
23	¹⁹ 0.42	—	—	—	—	—	—	¹² 0.67	—	—	—	9
24	²² 0.36	—	—	—	—	—	—	¹² 0.67	—	—	—	10
25	²⁷ 0.63	—	—	—	—	—	—	²¹ 0.81	—	—	—	19
26	²¹ 0.62	—	—	—	—	—	—	¹⁵ 0.87	—	—	—	15
27	²³ 0.74	—	—	—	—	—	—	²¹ 0.81	—	—	—	18
28	³⁷ 0.70	—	—	—	—	—	—	³⁵ 0.74	—	—	—	33
29	⁴⁰ 0.65	—	—	—	—	—	—	³¹ 0.84	—	—	—	31
30	⁴¹ 0.71	—	—	—	—	—	—	³⁶ 0.81	—	—	—	35
total	21.36	0.00	0.00	0.00	0.00	0.00	0.00	26.79	0.00	0.00	0.00	

seq-sat: quality openstacks-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	² 1.00	⁴ 0.50	uns.	⁵ 0.40	² 1.00	³ 0.67	³ 0.67	² 1.00	² 1.00	³ 0.67	² 1.00	2
02	³ 1.00	⁵ 0.60	uns.	⁵ 0.60	³ 1.00	³ 1.00	³ 1.00	³ 1.00	³ 1.00	⁴ 0.75	³ 1.00	3
03	² 1.00	³ 0.67	³ 0.67	⁵ 0.40	² 1.00	⁴ 0.50	⁴ 0.50	² 1.00	² 1.00	³ 0.67	² 1.00	2
04	² 1.00	⁷ 0.29	⁴ 0.50	uns.	⁴ 0.50	⁵ 0.40	⁵ 0.40	² 1.00	uns.	⁶ 0.33	⁴ 0.50	2
05	² 1.00	⁶ 0.33	⁵ 0.40	uns.	³ 0.67	⁶ 0.33	⁶ 0.33	² 1.00	uns.	⁴ 0.50	³ 0.67	2
06	⁴ 1.00	¹⁰ 0.40	uns.	uns.	⁵ 0.80	⁷ 0.57	⁷ 0.57	⁴ 1.00	uns.	⁶ 0.67	⁵ 0.80	4
07	⁴ 1.00	⁹ 0.44	uns.	uns.	⁶ 0.67	⁹ 0.44	⁹ 0.44	⁴ 1.00	uns.	⁷ 0.57	uns.	4
08	⁴ 1.00	⁹ 0.44	⁵ 0.80	uns.	⁴ 1.00	⁹ 0.44	⁹ 0.44	⁴ 1.00	uns.	⁷ 0.57	uns.	4
09	⁴ 1.00	¹¹ 0.36	⁶ 0.67	uns.	⁵ 0.80	⁹ 0.44	¹¹ 0.36	⁴ 1.00	uns.	⁷ 0.57	uns.	4
10	⁶ 0.67	¹³ 0.31	uns.	uns.	⁶ 0.67	¹⁵ 0.27	¹⁵ 0.27	⁴ 1.00	uns.	⁹ 0.44	uns.	4
11	⁹ 0.56	¹⁶ 0.31	uns.	uns.	⁹ 0.56	¹⁸ 0.28	¹⁸ 0.28	⁵ 1.00	uns.	¹² 0.42	uns.	5
12	⁴ 0.75	¹³ 0.23	uns.	uns.	⁵ 0.60	²⁰ 0.15	²⁰ 0.15	³ 1.00	uns.	⁸ 0.38	uns.	3
13	⁸ 0.62	¹² 0.42	uns.	uns.	⁹ 0.56	²⁷ 0.19	²⁷ 0.19	⁵ 1.00	uns.	⁹ 0.56	uns.	5
14	⁸ 0.50	¹⁵ 0.27	uns.	uns.	¹⁰ 0.40	²² 0.18	²² 0.18	⁴ 1.00	uns.	¹³ 0.31	uns.	4
15	⁷ 0.57	¹⁸ 0.22	uns.	uns.	¹⁰ 0.40	¹⁹ 0.21	¹⁹ 0.21	⁴ 1.00	uns.	¹¹ 0.36	uns.	4
16	¹² 0.50	²⁶ 0.23	uns.	uns.	¹³ 0.46	³⁶ 0.17	³⁶ 0.17	⁷ 0.86	uns.	¹⁹ 0.32	uns.	6
17	⁹ 0.67	²⁶ 0.23	uns.	uns.	¹³ 0.46	²⁵ 0.24	³¹ 0.19	⁷ 0.86	uns.	¹⁸ 0.33	uns.	7
18	¹⁰ 0.40	²⁴ 0.17	uns.	uns.	¹² 0.33	²⁶ 0.15	²⁸ 0.14	⁶ 0.67	uns.	¹³ 0.31	uns.	6
19	¹⁶ 0.50	³⁰ 0.27	uns.	uns.	²⁵ 0.32	³⁶ 0.22	³⁶ 0.22	¹² 0.67	uns.	²² 0.36	uns.	12
20	¹⁶ 0.62	³⁷ 0.27	uns.	uns.	³⁴ 0.29	uns.	uns.	¹³ 0.77	uns.	²⁸ 0.36	uns.	13
21	¹² 0.50	²⁹ 0.21	uns.	uns.	²⁴ 0.25	³² 0.19	³⁶ 0.17	⁶ 1.00	uns.	²⁰ 0.30	uns.	6
22	²¹ 0.67	³⁴ 0.41	uns.	uns.	³⁴ 0.41	⁴⁹ 0.29	⁴⁹ 0.29	¹⁶ 0.88	uns.	²⁹ 0.48	uns.	16
23	¹⁹ 0.42	⁴⁰ 0.20	uns.	uns.	³⁰ 0.27	⁴³ 0.19	⁴³ 0.19	⁹ 0.89	uns.	²⁶ 0.31	uns.	9
24	²² 0.36	⁴² 0.19	uns.	uns.	³⁴ 0.24	⁴⁸ 0.17	⁴⁸ 0.17	¹⁰ 0.80	uns.	²⁴ 0.33	uns.	10
25	²⁷ 0.63	⁵³ 0.32	uns.	uns.	uns.	⁶⁵ 0.26	⁶² 0.27	¹⁹ 0.89	uns.	³⁹ 0.44	uns.	19
26	²¹ 0.62	⁴⁹ 0.27	uns.	uns.	uns.	⁵⁹ 0.22	⁵⁹ 0.22	²⁰ 0.65	uns.	³⁵ 0.37	uns.	15
27	²³ 0.74	⁵² 0.33	uns.	uns.	uns.	uns.	⁷¹ 0.24	¹⁸ 0.94	uns.	⁴⁰ 0.42	uns.	18
28	³⁷ 0.70	⁷¹ 0.37	uns.	uns.	uns.	uns.	uns.	³³ 0.79	uns.	uns.	uns.	33
29	⁴⁰ 0.65	⁷⁰ 0.37	uns.	uns.	uns.	uns.	uns.	³¹ 0.84	uns.	uns.	uns.	31
30	⁴¹ 0.71	⁶⁵ 0.45	uns.	uns.	uns.	uns.	uns.	³⁵ 0.83	uns.	uns.	uns.	35
total	21.36	10.07	3.03	1.40	13.65	8.17	8.26	27.33	3.00	12.09	4.97	

seq-sat: quality parcprinter-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	269038 0.63	169009 1.00	169009 1.00	169009 1.00	269038 0.63	169009 1.00	169009 1.00	169009 1.00	uns.	269038 0.63	269038 0.63	169009
02	538076 0.81	438047 1.00	438047 1.00	438047 1.00	438047 1.00	438047 1.00	438047 1.00	438047 1.00	uns.	538076 0.81	538076 0.81	438047
03	807114 1.00	807114 1.00	807114 1.00	uns.	807114 1.00	807114 1.00	807114 1.00	807114 1.00	uns.	807114 1.00	807114 1.00	807114
04	1076150 0.81	876094 1.00	876094 1.00	uns.	976123 0.90	876094 1.00	876094 1.00	876094 1.00	uns.	1076150 0.81	1076150 0.81	876094
05	1345190 0.85	1145130 1.00	1145130 1.00	uns.	1245160 0.92	1145130 1.00	1145130 1.00	1345190 0.85	uns.	1345190 0.85	1345190 0.85	1145130
06	1614230 0.94	uns.	uns.	uns.	1514200 1.00	uns.	1514200 1.00	1614230 0.94	uns.	1614230 0.94	1614230 0.94	1514200
07	1883270 0.73	uns.	uns.	uns.	1783240 0.78	uns.	uns.	1783240 0.78	uns.	1883270 0.73	1883270 0.73	1383120
08	2152300 0.86	uns.	uns.	uns.	2052280 0.90	uns.	uns.	2152300 0.86	uns.	2152300 0.86	2152300 0.86	1852220
09	2421340 0.88	uns.	uns.	uns.	2321310 0.91	uns.	uns.	uns.	uns.	2421340 0.88	2421340 0.88	2121260
10	2690380 0.93	uns.	uns.	uns.	2590350 0.96	uns.	uns.	2690380 0.93	uns.	2690380 0.93	2690380 0.93	2490320
11	182808 1.00	182808 1.00	182808 1.00	182808 1.00	182808 1.00	182808 1.00	182808 1.00	182808 1.00	uns.	327847 0.56	182808 1.00	182808
12	511054 1.00	510256 1.00	640809 0.80	640809 0.80	510256 1.00	510256 1.00	510256 1.00	510256 1.00	uns.	655694 0.78	675033 0.76	510256
13	694261 1.00	693064 1.00	883970 0.78	uns.	693064 1.00	693064 1.00	693064 1.00	693064 1.00	uns.	983541 0.70	693862 1.00	693064
14	1022110 1.00	1020510 1.00	1090780 0.94	uns.	uns.	1020510 1.00	1020510 1.00	1020510 1.00	uns.	1311390 0.78	1021710 1.00	1020510
15	1697500 1.00	1695510 1.00	1806440 0.94	uns.	uns.	1695510 1.00	1695510 1.00	1746040 0.97	uns.	1986780 0.85	1735730 0.98	1695510
16	1677800 1.00	1675410 1.00	uns.	uns.	uns.	1675410 1.00	1675410 1.00	1776480 0.94	uns.	1967080 0.85	1696340 0.99	1675410
17	1716370 1.00	1713580 1.00	uns.	uns.	uns.	1713580 1.00	1713580 1.00	1915710 0.89	uns.	2294930 0.75	1724240 0.99	1713580
18	2333500 1.00	2330300 1.00	uns.	uns.	uns.	2330300 1.00	2330300 1.00	2582970 0.90	uns.	2622780 0.89	2381640 0.98	2330300
19	3450540 0.97	uns.	uns.	uns.	uns.	3353260 1.00	3353260 1.00	3851220 0.87	uns.	3645720 0.92	3450540 0.97	3353260
20	2758180 1.00	uns.	uns.	uns.	uns.	2754190 1.00	2754190 1.00	uns.	uns.	3626020 0.76	3105060 0.89	2754190
21	232410 0.62	143411 1.00	143411 1.00	143411 1.00	232410 0.62	143411 1.00	143411 1.00	143411 1.00	uns.	232509 0.62	232410 0.62	143411
22	464820 0.81	375821 1.00	375821 1.00	375821 1.00	375821 1.00	uns.	375821 1.00	375821 1.00	uns.	465018 0.81	375920 1.00	375821
23	697230 0.74	519232 1.00	519232 1.00	uns.	519232 1.00	uns.	519232 1.00	519232 1.00	uns.	697527 0.74	608330 0.85	519232
24	929640 0.81	751642 1.00	751642 1.00	uns.	840641 0.89	uns.	751642 1.00	751642 1.00	uns.	930036 0.81	840839 0.89	751642
25	1393840 0.87	1215840 1.00	1215840 1.00	uns.	1304840 0.93	uns.	1215840 1.00	uns.	uns.	1404330 0.87	1226040 0.99	1215840
26	1394460 0.87	uns.	uns.	uns.	uns.	uns.	1216460 1.00	uns.	uns.	1395050 0.87	1305960 0.93	1216460
27	1626870 0.78	uns.	uns.	uns.	uns.	uns.	1270870 1.00	uns.	uns.	1627560 0.78	1449070 0.88	1270870
28	1859280 0.90	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	1860070 0.90	1859480 0.90	1681280
29	2555260 0.93	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	2576160 0.92	2555260 0.93	2377260
30	2555890 0.79	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	2566880 0.79	2200580 0.92	2021890
total	26.53	18.00	14.45	5.80	16.44	16.00	23.00	20.93	0.00	24.39	26.91	

seq-sat: quality pegsol-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	² 1.00	² 1.00	² 1.00	² 1.00	³ 0.67	² 1.00	² 1.00	² 1.00	² 1.00	² 1.00	² 1.00	2
02	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁵ 1.00	uns.	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁵ 1.00	5
03	⁴ 1.00	⁴ 1.00	uns.	uns.	uns.	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	4
04	⁶ 0.67	⁶ 0.67	⁴ 1.00	⁴ 1.00	uns.	⁵ 0.80	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	4
05	⁵ 0.80	⁶ 0.67	uns.	uns.	uns.	⁵ 0.80	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁵ 0.80	⁴ 1.00	4
06	⁷ 0.57	⁷ 0.57	uns.	uns.	uns.	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁴ 1.00	⁶ 0.67	⁴ 1.00	4
07	⁵ 0.60	⁸ 0.38	uns.	uns.	uns.	³ 1.00	⁶ 0.50	³ 1.00	³ 1.00	⁴ 0.75	³ 1.00	3
08	¹¹ 0.55	¹¹ 0.55	uns.	uns.	uns.	¹⁰ 0.60	¹⁰ 0.60	⁶ 1.00	⁶ 1.00	uns.	⁶ 1.00	6
09	⁷ 0.71	⁷ 0.71	uns.	uns.	uns.	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁵ 1.00	⁶ 0.83	⁵ 1.00	5
10	¹⁰ 0.60	⁹ 0.67	uns.	uns.	uns.	⁸ 0.75	¹⁰ 0.60	⁶ 1.00	⁶ 1.00	uns.	⁶ 1.00	6
11	⁹ 0.78	⁸ 0.88	uns.	uns.	uns.	⁹ 0.78	⁸ 0.88	⁷ 1.00	⁷ 1.00	⁸ 0.88	⁷ 1.00	7
12	¹² 0.67	¹¹ 0.73	uns.	uns.	uns.	⁸ 1.00	⁹ 0.89	⁸ 1.00	⁸ 1.00	uns.	⁸ 1.00	8
13	¹¹ 0.82	¹¹ 0.82	uns.	uns.	uns.	¹³ 0.69	¹² 0.75	⁹ 1.00	uns.	uns.	⁹ 1.00	9
14	¹² 0.58	¹¹ 0.64	uns.	uns.	uns.	¹¹ 0.64	¹¹ 0.64	⁷ 1.00	uns.	uns.	⁷ 1.00	7
15	¹¹ 0.73	¹¹ 0.73	⁹ 0.89	uns.	uns.	¹² 0.67	¹³ 0.62	⁸ 1.00	uns.	¹² 0.67	⁸ 1.00	8
16	¹⁰ 0.80	¹⁰ 0.80	uns.	uns.	uns.	¹⁰ 0.80	⁹ 0.89	⁸ 1.00	uns.	⁹ 0.89	⁸ 1.00	8
17	¹⁴ 0.71	¹² 0.83	uns.	uns.	uns.	¹³ 0.77	¹² 0.83	¹⁰ 1.00	uns.	uns.	¹⁰ 1.00	10
18	¹² 0.58	¹³ 0.54	uns.	uns.	uns.	¹⁴ 0.50	⁹ 0.78	⁷ 1.00	uns.	uns.	⁷ 1.00	7
19	¹¹ 0.73	¹² 0.67	uns.	uns.	uns.	¹¹ 0.73	¹¹ 0.73	⁸ 1.00	uns.	uns.	⁸ 1.00	8
20	¹⁴ 0.50	¹⁴ 0.50	uns.	uns.	uns.	¹² 0.58	¹⁰ 0.70	⁷ 1.00	uns.	uns.	⁷ 1.00	7
21	¹³ 0.62	¹⁵ 0.53	uns.	uns.	uns.	¹⁴ 0.57	¹¹ 0.73	⁸ 1.00	uns.	uns.	⁸ 1.00	8
22	¹³ 0.46	¹³ 0.46	uns.	uns.	uns.	⁹ 0.67	⁷ 0.86	⁶ 1.00	⁶ 1.00	uns.	⁶ 1.00	6
23	¹⁶ 0.50	¹⁵ 0.53	uns.	uns.	uns.	¹⁶ 0.50	¹² 0.67	⁸ 1.00	uns.	uns.	⁸ 1.00	8
24	¹⁴ 0.57	¹³ 0.62	uns.	uns.	uns.	¹⁴ 0.57	¹² 0.67	⁸ 1.00	uns.	uns.	⁸ 1.00	8
25	¹⁸ 0.44	¹⁶ 0.50	uns.	uns.	uns.	¹⁴ 0.57	¹⁰ 0.80	⁸ 1.00	uns.	uns.	⁸ 1.00	8
26	¹⁶ 0.56	¹⁷ 0.53	uns.	uns.	uns.	¹⁴ 0.64	¹² 0.75	¹⁰ 0.90	uns.	¹⁷ 0.53	uns.	9
27	¹⁸ 0.39	¹⁷ 0.41	uns.	uns.	uns.	¹⁷ 0.41	¹³ 0.54	⁸ 0.88	uns.	uns.	uns.	7
28	²³ 0.52	²⁰ 0.60	uns.	uns.	uns.	¹⁶ 0.75	¹⁶ 0.75	²⁰ 0.60	uns.	uns.	uns.	16
29	²⁴ 0.46	²¹ 0.52	uns.	uns.	uns.	¹⁶ 0.69	²² 0.50	¹⁴ 0.79	uns.	uns.	uns.	14
30	³⁰ 0.60	²⁷ 0.67	uns.	uns.	uns.	uns.	uns.	²⁵ 0.72	uns.	uns.	uns.	25
total	19.52	19.70	3.89	3.00	0.67	21.48	22.65	28.88	13.00	10.01	25.00	

seq-sat: quality scanalyzer-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	¹⁸ 1.00	¹⁸ 1.00	¹⁸ 1.00	¹⁸ 1.00	²⁴ 0.75	¹⁸ 1.00	¹⁸ 1.00	¹⁸ 1.00	¹⁸ 1.00	²⁴ 0.75	¹⁸ 1.00	18
02	³⁴ 0.65	²⁶ 0.85	³⁶ 0.61	²⁶ 0.85	²⁴ 0.92	²⁶ 0.85	²⁶ 0.85	²² 1.00	²⁴ 0.92	²⁸ 0.79	²² 1.00	22
03	³⁰ 0.87	³² 0.81	³⁸ 0.68	³² 0.81	³⁰ 0.87	³⁸ 0.68	³⁸ 0.68	²⁶ 1.00	²⁸ 0.93	³² 0.81	²⁶ 1.00	26
04	²⁴ 1.00	²⁴ 1.00	²⁴ 1.00	²⁴ 1.00	³⁰ 0.80	²⁴ 1.00	²⁴ 1.00	²⁴ 1.00	²⁴ 1.00	³² 0.75	²⁴ 1.00	24
05	⁴⁶ 0.65	³⁶ 0.83	uns.	⁴⁰ 0.75	³² 0.94	³⁶ 0.83	³⁶ 0.83	³² 0.94	³⁴ 0.88	⁴⁰ 0.75	³⁰ 1.00	30
06	⁴⁴ 0.82	⁴⁶ 0.78	⁵⁸ 0.62	uns.	⁴⁰ 0.90	⁵⁴ 0.67	⁵⁴ 0.67	⁴⁴ 0.82	⁴⁶ 0.78	⁴⁸ 0.75	uns.	36
07	³⁰ 1.00	³⁰ 1.00	³⁰ 1.00	³⁰ 1.00	³⁶ 0.83	³⁰ 1.00	³⁰ 1.00	³⁰ 1.00	³⁰ 1.00	⁴⁰ 0.75	³⁰ 1.00	30
08	⁵⁸ 0.66	⁴⁶ 0.83	uns.	uns.	uns.	⁴⁶ 0.83	⁴⁶ 0.83	⁴⁴ 0.86	uns.	⁵² 0.73	uns.	38
09	⁵⁶ 0.82	⁵⁸ 0.79	uns.	uns.	⁵⁸ 0.79	⁷⁰ 0.66	⁷⁰ 0.66	⁵⁴ 0.85	⁷² 0.64	⁶⁴ 0.72	uns.	46
10	³⁶ 1.00	⁴⁰ 0.90	³⁶ 1.00	³⁶ 1.00	uns.	³⁶ 1.00	³⁶ 1.00	³⁶ 1.00	³⁶ 1.00	⁴⁴ 0.82	uns.	36
11	⁷⁰ 0.66	⁵⁶ 0.82	uns.	uns.	uns.	⁵⁶ 0.82	⁵⁶ 0.82	⁵⁴ 0.85	uns.	⁶⁴ 0.72	uns.	46
12	⁷⁰ 0.80	⁷² 0.78	uns.	uns.	⁷⁴ 0.76	⁸⁶ 0.65	⁸⁶ 0.65	⁶⁶ 0.85	uns.	⁶⁸ 0.82	uns.	56
13	⁴² 1.00	⁵⁰ 0.84	uns.	uns.	uns.	⁴² 1.00	⁴² 1.00	⁶⁰ 0.70	⁴² 1.00	⁵⁴ 0.78	uns.	42
14	⁸² 0.66	⁶⁶ 0.82	uns.	uns.	uns.	⁶⁶ 0.82	⁶⁶ 0.82	⁶⁴ 0.84	uns.	⁷⁶ 0.71	uns.	54
15	⁸² 0.80	⁸⁴ 0.79	uns.	uns.	uns.	¹⁰² 0.65	¹⁰² 0.65	⁸² 0.80	uns.	⁹⁶ 0.69	uns.	66
16	⁴⁸ 1.00	⁶⁰ 0.80	uns.	uns.	uns.	⁴⁸ 1.00	⁴⁸ 1.00	⁶⁸ 0.71	⁴⁸ 1.00	⁶² 0.77	uns.	48
17	⁹⁴ 0.66	⁷⁶ 0.82	uns.	uns.	uns.	⁷⁶ 0.82	⁷⁶ 0.82	⁷⁴ 0.84	uns.	⁸⁸ 0.70	uns.	62
18	⁹⁶ 0.79	⁹⁸ 0.78	uns.	uns.	uns.	¹¹⁸ 0.64	¹¹⁸ 0.64	⁹² 0.83	uns.	¹⁰⁶ 0.72	uns.	76
19	⁵⁴ 1.00	⁶⁶ 0.82	uns.	uns.	uns.	⁵⁴ 1.00	⁵⁴ 1.00	⁷⁸ 0.69	⁵⁴ 1.00	⁷⁰ 0.77	⁵⁴ 1.00	54
20	¹⁰⁶ 0.66	⁸⁶ 0.81	uns.	uns.	uns.	⁸⁶ 0.81	⁸⁶ 0.81	⁸⁴ 0.83	uns.	¹⁰⁰ 0.70	uns.	70
21	¹⁰⁸ 0.80	¹¹⁰ 0.78	uns.	uns.	uns.	¹³⁴ 0.64	¹³⁴ 0.64	¹⁰⁴ 0.83	uns.	¹²² 0.70	uns.	86
22	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁵ 0.87	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁷ 0.76	¹⁵ 0.87	13
23	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁵ 0.87	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁷ 0.76	¹⁵ 0.87	13
24	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁵ 0.87	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹³ 1.00	¹⁷ 0.76	¹⁵ 0.87	13
25	⁵⁰ 0.52	²⁶ 1.00	uns.	uns.	uns.	²⁶ 1.00	²⁶ 1.00	²⁶ 1.00	²⁶ 1.00	³² 0.81	³⁰ 0.87	26
26	⁶² 0.48	⁴⁶ 0.65	uns.	uns.	uns.	³⁶ 0.83	⁴² 0.71	³⁴ 0.88	uns.	⁴⁰ 0.75	³² 0.94	30
27	⁸⁰ 0.42	⁵² 0.65	uns.	uns.	uns.	⁵⁸ 0.59	⁴² 0.81	⁴⁰ 0.85	uns.	⁵⁰ 0.68	³⁶ 0.94	34
28	³⁹ 1.00	uns.	uns.	uns.	uns.	³⁹ 1.00	³⁹ 1.00	⁵¹ 0.76	uns.	uns.	uns.	39
29	¹⁰⁵ 0.45	uns.	uns.	uns.	uns.	uns.	uns.	⁸¹ 0.58	uns.	uns.	uns.	47
30	¹⁶¹ 0.34	uns.	uns.	uns.	uns.	uns.	uns.	¹⁷³ 0.32	uns.	uns.	uns.	55
total	23.51	22.95	8.92	9.41	10.15	23.79	23.89	25.64	15.15	20.24	12.35	

seq-sat: quality sokoban-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	¹³ 0.69	¹³ 0.69	uns.	uns.	uns.	¹³ 0.69	¹³ 0.69	⁹ 1.00	⁹ 1.00	¹³ 0.69	⁹ 1.00	9
02	³⁷ 0.78	³⁷ 0.78	uns.	uns.	uns.	²⁹ 1.00	²⁹ 1.00	²⁹ 1.00	uns.	²⁹ 1.00	²⁹ 1.00	29
03	¹¹ 0.82	⁹ 1.00	uns.	uns.	⁹ 1.00	⁹ 1.00	⁹ 1.00	⁹ 1.00	uns.	⁹ 1.00	⁹ 1.00	9
04	⁴⁷ 0.66	⁴¹ 0.76	uns.	uns.	uns.	³³ 0.94	³¹ 1.00	³¹ 1.00	uns.	uns.	uns.	31
05	³² 0.94	³⁰ 1.00	uns.	uns.	uns.	³⁰ 1.00	³⁰ 1.00	³⁰ 1.00	uns.	uns.	uns.	30
06	⁴⁴ 0.73	³² 1.00	uns.	uns.	uns.	³² 1.00	³² 1.00	³² 1.00	uns.	³² 1.00	uns.	32
07	³¹ 0.94	³¹ 0.94	uns.	uns.	uns.	²⁹ 1.00	²⁹ 1.00	²⁹ 1.00	uns.	²⁹ 1.00	²⁹ 1.00	29
08	⁵⁸ 0.86	⁶⁰ 0.83	uns.	uns.	uns.	⁵⁴ 0.93	⁵⁴ 0.93	⁵⁰ 1.00	uns.	uns.	uns.	50
09	⁵⁷ 0.86	⁵⁵ 0.89	uns.	uns.	uns.	⁵³ 0.92	⁵³ 0.92	⁴⁹ 1.00	uns.	⁴⁹ 1.00	uns.	49
10	² 1.00	uns.	uns.	uns.	uns.	uns.	uns.	² 1.00	uns.	² 1.00	² 1.00	2
11	¹⁰ 1.00	¹⁰ 1.00	uns.	uns.	uns.	¹² 0.83	¹² 0.83	¹⁰ 1.00	uns.	¹⁰ 1.00	uns.	10
12	⁷² 0.61	⁶⁴ 0.69	uns.	uns.	uns.	⁵⁸ 0.76	⁶⁸ 0.65	⁴⁴ 1.00	uns.	uns.	uns.	44
13	³⁵ 0.89	³¹ 1.00	uns.	uns.	³⁷ 0.84	uns.	³¹ 1.00	³¹ 1.00	uns.	uns.	uns.	31
14	⁶⁸ 0.74	⁶⁴ 0.78	uns.	uns.	uns.	⁵⁴ 0.93	⁵⁴ 0.93	⁵⁰ 1.00	uns.	uns.	uns.	50
15	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	39
16	⁴⁵ 0.73	⁴³ 0.77	uns.	uns.	uns.	³⁷ 0.89	³⁹ 0.85	³³ 1.00	uns.	uns.	uns.	33
17	³¹ 0.74	⁵³ 0.43	uns.	uns.	uns.	³⁵ 0.66	³³ 0.70	²³ 1.00	uns.	uns.	uns.	23
18	⁶³ 0.68	⁷⁷ 0.56	uns.	uns.	uns.	uns.	uns.	⁷⁷ 0.56	uns.	uns.	uns.	43
19	uns.	³⁰ 0.60	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	18
20	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	14
21	⁶³ 0.81	⁶⁹ 0.74	uns.	uns.	uns.	⁵⁷ 0.89	⁵⁷ 0.89	⁵¹ 1.00	uns.	uns.	uns.	51
22	⁸² 0.73	uns.	uns.	uns.	uns.	⁶⁶ 0.91	⁶⁸ 0.88	⁶² 0.97	uns.	uns.	uns.	60
23	⁶⁴ 0.72	⁵⁶ 0.82	uns.	uns.	uns.	uns.	⁵⁸ 0.79	⁴⁶ 1.00	uns.	uns.	uns.	46
24	⁷³ 0.64	⁴⁹ 0.96	uns.	uns.	uns.	uns.	uns.	⁴⁷ 1.00	uns.	uns.	uns.	47
25	⁷⁶ 0.68	⁷² 0.72	uns.	uns.	uns.	⁵⁶ 0.93	⁶² 0.84	⁵² 1.00	uns.	uns.	uns.	52
26	⁷³ 0.64	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	47
27	²⁴ 1.00	²⁴ 1.00	uns.	uns.	uns.	uns.	uns.	²⁴ 1.00	uns.	uns.	uns.	24
28	¹¹⁷ 0.86	uns.	uns.	uns.	uns.	uns.	¹⁰⁹ 0.93	¹¹³ 0.89	uns.	uns.	uns.	101
29	⁸⁴ 0.50	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	uns.	42
30	⁹⁸ 0.82	uns.	uns.	uns.	uns.	uns.	uns.	¹¹⁶ 0.69	uns.	uns.	uns.	80
total	21.08	17.96	0.00	0.00	1.84	15.28	17.83	24.11	1.00	7.69	5.00	

seq-sat: quality transport-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	54 1.00	118 0.46	54 1.00	54 1.00	54 1.00	54 1.00	54 1.00	54 1.00	—	54 1.00	54 1.00	54
02	414 0.65	593 0.46	333 0.81	331 0.82	304 0.89	399 0.68	322 0.84	270 1.00	—	414 0.65	290 0.93	270
03	652 0.57	708 0.52	uns.	uns.	635 0.58	865 0.43	711 0.52	497 0.74	—	801 0.46	uns.	369
04	847 0.43	990 0.37	uns.	uns.	983 0.37	599 0.61	685 0.53	504 0.72	—	942 0.39	uns.	363
05	1334 0.45	uns.	uns.	uns.	1187 0.50	1235 0.48	866 0.69	737 0.81	—	1186 0.50	uns.	597
06	1956 0.39	2020 0.37	uns.	uns.	1766 0.43	1813 0.42	1902 0.40	1117 0.68	—	1868 0.40	uns.	755
07	1982 0.64	2652 0.48	uns.	uns.	1868 0.67	1830 0.69	1602 0.79	1260 1.00	—	2081 0.61	uns.	1260
08	1830 0.66	uns.	uns.	uns.	2166 0.56	2081 0.58	2142 0.57	1216 1.00	—	2135 0.57	uns.	1216
09	1954 0.51	uns.	uns.	uns.	1880 0.53	1808 0.55	1223 0.82	1001 1.00	—	2143 0.47	uns.	1001
10	2152 0.60	uns.	uns.	uns.	2260 0.57	uns.	uns.	1285 1.00	—	2091 0.61	uns.	1285
11	475 1.00	895 0.53	473 1.00	473 1.00	473 1.00	473 1.00	473 1.00	473 1.00	—	475 1.00	475 1.00	473
12	1244 0.64	927 0.86	1187 0.67	838 0.95	800 0.99	1693 0.47	1696 0.47	795 1.00	—	1244 0.64	823 0.97	795
13	2651 0.42	uns.	uns.	uns.	2751 0.41	1125 1.00	1157 0.97	1147 0.98	—	2827 0.40	uns.	1125
14	3225 0.67	uns.	uns.	uns.	3507 0.62	2466 0.87	3271 0.66	2157 1.00	—	3328 0.65	uns.	2157
15	4806 0.61	uns.	uns.	uns.	5221 0.57	5114 0.58	4663 0.63	2954 1.00	—	5659 0.52	uns.	2954
16	5696 0.87	uns.	uns.	uns.	6199 0.79	uns.	uns.	4928 1.00	—	6144 0.80	uns.	4928
17	6676 0.63	uns.	uns.	uns.	7239 0.58	uns.	uns.	4193 1.00	—	7494 0.56	uns.	4193
18	6385 0.65	uns.	uns.	uns.	7542 0.55	uns.	uns.	4151 1.00	—	7737 0.54	uns.	4151
19	8563 0.89	uns.	uns.	uns.	9921 0.77	uns.	uns.	7648 1.00	—	8991 0.85	uns.	7648
20	7680 0.88	uns.	uns.	uns.	uns.	uns.	uns.	6773 1.00	—	8663 0.78	uns.	6773
21	431 1.00	979 0.44	814 0.53	814 0.53	431 1.00	431 1.00	431 1.00	431 1.00	—	431 1.00	431 1.00	431
22	1268 0.53	1527 0.44	712 0.95	700 0.96	679 0.99	1268 0.53	1268 0.53	675 1.00	—	1268 0.53	710 0.95	675
23	1474 0.57	2071 0.40	uns.	uns.	2414 0.35	1155 0.72	1155 0.72	837 1.00	—	2119 0.39	uns.	837
24	1652 0.79	uns.	uns.	uns.	2790 0.47	2454 0.53	2444 0.53	1301 1.00	—	2909 0.45	uns.	1301
25	3665 0.50	uns.	uns.	uns.	4007 0.46	3152 0.58	3152 0.58	1833 1.00	—	3764 0.49	uns.	1833
26	3621 0.69	5088 0.49	uns.	uns.	4036 0.62	3252 0.77	2958 0.85	2502 1.00	—	3598 0.70	uns.	2502
27	4160 0.80	uns.	uns.	uns.	5791 0.57	4622 0.72	4716 0.70	3317 1.00	—	5948 0.56	uns.	3317
28	6608 0.46	uns.	uns.	uns.	6346 0.48	4992 0.61	5595 0.54	3027 1.00	—	7300 0.41	uns.	3027
29	uns.	uns.	uns.	uns.	7168 0.46	3499 0.94	uns.	3294 1.00	—	7237 0.46	uns.	3294
30	6551 0.84	uns.	uns.	uns.	uns.	uns.	uns.	5513 1.00	—	7892 0.70	uns.	5513
total	19.33	5.81	4.96	5.26	17.78	15.76	15.34	28.93	0.00	18.08	5.84	

seq-sat: quality woodworking-strips — October 20, 2010 8:53

no	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards	BEST
01	110 1.00	155 0.71	110 1.00	110 1.00	120 0.92	110 1.00	110 1.00	110 1.00	—	120 0.92	invalid	110
02	280 0.91	310 0.82	265 0.96	265 0.96	265 0.96	305 0.84	305 0.84	255 1.00	—	270 0.94	280 0.91	255
03	uns.	620 1.00	635 0.98	635 0.98	uns.	650 0.95	650 0.95	700 0.89	—	735 0.84	uns.	620
04	910 0.92	835 1.00	845 0.99	845 0.99	uns.	1095 0.76	1120 0.75	995 0.84	—	980 0.85	910 0.92	835
05	720 0.95	685 1.00	825 0.83	755 0.91	uns.	790 0.87	790 0.87	975 0.70	—	1045 0.66	720 0.95	685
06	uns.	955 0.90	955 0.90	855 1.00	uns.	1000 0.85	1000 0.85	1060 0.81	—	1125 0.76	uns.	855
07	1345 0.91	1230 1.00	uns.	uns.	uns.	1550 0.79	1520 0.81	1415 0.87	—	1940 0.63	uns.	1230
08	uns.	1465 1.00	uns.	uns.	uns.	1805 0.81	1805 0.81	1855 0.79	—	2280 0.64	uns.	1465
09	uns.	1390 1.00	uns.	uns.	uns.	1655 0.84	1555 0.89	1615 0.86	—	1930 0.72	uns.	1390
10	uns.	1525 1.00	uns.	uns.	uns.	1810 0.84	1835 0.83	1785 0.85	—	2405 0.63	uns.	1525
11	uns.	uns.	uns.	uns.	50 1.00	uns.	uns.	50 1.00	—	uns.	uns.	50
12	315 0.95	300 1.00	310 0.97	310 0.97	315 0.95	385 0.78	385 0.78	300 1.00	—	395 0.76	315 0.95	300
13	570 0.97	555 1.00	555 1.00	555 1.00	uns.	635 0.87	635 0.87	600 0.93	—	850 0.65	570 0.97	555
14	655 0.89	605 0.97	740 0.79	585 1.00	uns.	760 0.77	700 0.84	660 0.89	—	785 0.75	655 0.89	585
15	965 0.92	955 0.93	uns.	885 1.00	uns.	1060 0.83	1060 0.83	1035 0.86	—	1210 0.73	965 0.92	885
16	uns.	695 1.00	1040 0.67	1040 0.67	uns.	1130 0.62	1130 0.62	1135 0.61	—	1005 0.69	uns.	695
17	uns.	1140 0.82	uns.	940 1.00	uns.	1320 0.71	1320 0.71	1305 0.72	—	1405 0.67	uns.	940
18	uns.	uns.	uns.	uns.	uns.	1390 0.94	1310 1.00	1310 1.00	—	1815 0.72	uns.	1310
19	uns.	1305 1.00	uns.	uns.	uns.	1470 0.89	1490 0.88	1540 0.85	—	2005 0.65	uns.	1305
20	uns.	1615 1.00	uns.	uns.	uns.	2135 0.76	2135 0.76	2040 0.79	—	2130 0.76	uns.	1615
21	180 0.92	175 0.94	175 0.94	175 0.94	uns.	195 0.85	195 0.85	165 1.00	—	195 0.85	invalid	165
22	260 0.79	255 0.80	255 0.80	255 0.80	255 0.80	265 0.77	265 0.77	205 1.00	—	310 0.66	invalid	205
23	490 0.83	405 1.00	470 0.86	470 0.86	uns.	550 0.74	550 0.74	465 0.87	—	540 0.75	490 0.83	405
24	720 0.78	780 0.72	815 0.69	565 1.00	uns.	1015 0.56	1005 0.56	580 0.97	—	955 0.59	720 0.78	565
25	745 0.87	720 0.90	840 0.77	820 0.79	uns.	890 0.73	925 0.70	650 1.00	—	1165 0.56	745 0.87	650
26	1135 0.88	1120 0.89	1085 0.92	1000 1.00	uns.	1270 0.79	1270 0.79	1185 0.84	—	1470 0.68	1135 0.88	1000
27	925 0.97	900 1.00	915 0.98	900 1.00	uns.	1015 0.89	1015 0.89	980 0.92	—	1195 0.75	925 0.97	900
28	uns.	1610 1.00	uns.	uns.	uns.	1830 0.88	1830 0.88	1800 0.89	—	2475 0.65	uns.	1610
29	uns.	1400 1.00	uns.	uns.	uns.	1655 0.85	1595 0.88	1550 0.90	—	2125 0.66	uns.	1400
30	1650 0.97	1605 1.00	uns.	uns.	uns.	1790 0.90	1790 0.90	1905 0.84	—	2240 0.72	1650 0.97	1605
total	15.45	26.41	15.06	17.87	4.64	23.67	23.84	26.49	0.00	20.85	11.83	

seq-sat: quality overall — October 20, 2010 8:53

formulation	base	c3	dae1	dae2	dtg-plan	ffha	ffsa	lama	plan-a	sgplan6	upwards
cybersec-strips	4.00	10.65	0.00	0.00	0.00	21.87	21.68	29.92	2.27	6.27	0.00
elevators-strips	24.96	19.00	4.34	2.70	16.92	10.62	12.09	23.35	—	20.00	2.60
openstacks-adl	21.36	—	—	—	—	—	—	(26.79)	—	—	—
openstacks-strips	(21.36)	10.07	3.03	1.40	13.65	8.17	8.26	27.33	3.00	12.09	4.97
parcprinter-strips	26.53	18.00	14.45	5.80	16.44	16.00	23.00	20.93	0.00	24.39	26.91
pegsol-strips	19.52	19.70	3.89	3.00	0.67	21.48	22.65	28.88	13.00	10.01	25.00
scanalyzer-strips	23.51	22.95	8.92	9.41	10.15	23.79	23.89	25.64	15.15	20.24	12.35
sokoban-strips	21.08	17.96	0.00	0.00	1.84	15.28	17.83	24.11	1.00	7.69	5.00
transport-strips	19.33	5.81	4.96	5.26	17.78	15.76	15.34	28.93	—	18.08	5.84
woodworking-strips	15.45	26.41	15.06	17.87	4.64	23.67	23.84	26.49	—	20.85	11.83
overall	175.73	150.56	54.65	45.43	82.08	156.64	168.58	235.58	34.42	139.64	94.50