

Conclusion category	Existential conclusions (E, where P)			Universal conclusions (U, where P)			Disjunctive conclusions (D, where P)			Conjunctive conclusions (C, where P)			Conditional conclusions (I, where P)			Biconditional conclusions (B, where P)			
	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	
Logic concepts and proofs	311	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived
	any	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived
	312	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived
	313	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived
	314	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived	proved	assumed	derived

Conclusion category	Existential conclusions (E, where P)		Universal conclusions (U, where P)		Cautious conclusions (C, where P)		Doubtful conclusions (D, where P)		Reverent conclusions (R, where P)	
	normal	inverted	normal	inverted	normal	inverted	normal	inverted	normal	inverted
Modality consequence preference	215	216	217	218	219	220	221	222	223	224
	25	26	25	25	25	25	25	25	26	26
normal	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
inverted	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Conclusion category	Evidential conclusions (E., where P=)				Preventive conclusions (C., where P=)				Causative conclusions (C., where P=)				Causative conclusions (C., where P=)				Preventive conclusions (C., where P=)				Evidential conclusions (E., where P=)			
	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion	normal premise conclusion
Mood # 315 any none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
Mood # 316 any none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
Mood # 317 any none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
Mood # 318 any none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151

Conclusion
status

Notes
on errors and
omissions

Mood #	Evaluative conclusions (E., whereas P.)			Preventive conclusions (C., whereas P.)		
	overall	overall	overall	overall	overall	overall
215	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Cautative conclusions (C., whereas P.)			Preventive conclusions (E., whereas P.)		
	overall	overall	overall	overall	overall	overall
216	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Cautative conclusions (C., whereas P.)			Preventive conclusions (E., whereas P.)		
	overall	overall	overall	overall	overall	overall
217	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Cautative conclusions (C., whereas P.)			Preventive conclusions (E., whereas P.)		
	overall	overall	overall	overall	overall	overall
218	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion	if evidence with conclusion
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
only	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Conclusion ID Conclusion	Model # 201				Model # 202				Model # 203				Model # 204					
	Cautious conclusions (i.e., whimsy P=0)		Pretentive conclusions (i.e., whimsy P=0)		Cautious conclusions (i.e., whimsy P=0)		Pretentive conclusions (i.e., whimsy P=0)		Cautious conclusions (i.e., whimsy P=0)		Pretentive conclusions (i.e., whimsy P=0)		Cautious conclusions (i.e., whimsy P=0)		Pretentive conclusions (i.e., whimsy P=0)			
	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion	initial conclusion conclusion		
29	m (P)	n (P)	q (in P)	m (P=0)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
30	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
31	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
32	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
33	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
34	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
35	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)
36	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)	m (P)	n (P)	q (in P)

Conclusion Title	Cautative conclusions (i.e. without PPOs)			Preventive conclusions (i.e. without PPOs)			Cautative conclusions (i.e. without PPOs)			Preventive conclusions (i.e. without PPOs)			Cautative conclusions (i.e. without PPOs)			Preventive conclusions (i.e. without PPOs)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
211 m/n/a m (PPO)																		
212 m/n/a m (PPO)																		
213 m/n/a m (PPO)																		
214 m/n/a m (PPO)																		
215 m/n/a m (PPO)																		
216 m/n/a m (PPO)																		
217 m/n/a m (PPO)																		
218 m/n/a m (PPO)																		
219 m/n/a m (PPO)																		
220 m/n/a m (PPO)																		
221 m/n/a m (PPO)																		
222 m/n/a m (PPO)																		
223 m/n/a m (PPO)																		
224 m/n/a m (PPO)																		

Conclusion with Evidences	Cautious conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)		
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
No concrete evidence	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial

Conclusion Category	Model # 224 Causal conclusions (C, Williams P, F)				Model # 226 Causal conclusions (C, Williams P, F)				Model # 227 Causal conclusions (C, Williams P, F)				Model # 228 Causal conclusions (C, Williams P, F)			
	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	
Causal conclusions and preventions	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29	
	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	
90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	
91	91	91	91	91	91	91	91	91	91	91	91	91	91	91	91	
93	93	93	93	93	93	93	93	93	93	93	93	93	93	93	93	
94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	

Conclusion Category	Model # 224			Model # 225			Model # 226			Model # 227			Model # 228		
	overall	if similar with conclusion	if not similar with conclusion	overall	if similar with conclusion	if not similar with conclusion	overall	if similar with conclusion	if not similar with conclusion	overall	if similar with conclusion	if not similar with conclusion	overall	if similar with conclusion	if not similar with conclusion
Model # 224	overall	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	if similar with conclusion	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Model # 225	overall	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	if similar with conclusion	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Model # 226	overall	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	if similar with conclusion	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Model # 227	overall	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	if similar with conclusion	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Model # 228	overall	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	if similar with conclusion	150	150	150	150	150	150	150	150	150	150	150	150	150	150

Conclusion Category	Examined conclusions (i.e., where P/N)			Prevention conclusions (i.e., where P/N)			Cautious conclusions (i.e., where P/N)			Deductive conclusions (i.e., where P/N)			Reverent conclusions (i.e., where P/N)		
	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed
None on any and prevention	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed
	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion	if normal with prevention with conclusion
any	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed
any	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed
any	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed	normal	abnormal	mixed

None
on any and
prevention

Mo-od #	Examined conclusions (i.e., where P/N)	Prevention conclusions (i.e., where P/N)	Cautious conclusions (i.e., where P/N)	Deductive conclusions (i.e., where P/N)	Reverent conclusions (i.e., where P/N)
224	normal	abnormal	mixed	normal	abnormal
225	normal	abnormal	mixed	normal	abnormal
226	normal	abnormal	mixed	normal	abnormal
227	normal	abnormal	mixed	normal	abnormal
228	normal	abnormal	mixed	normal	abnormal

Mo-od #	Examined conclusions (i.e., where P/N)	Prevention conclusions (i.e., where P/N)	Cautious conclusions (i.e., where P/N)	Deductive conclusions (i.e., where P/N)	Reverent conclusions (i.e., where P/N)
229	normal	abnormal	mixed	normal	abnormal
230	normal	abnormal	mixed	normal	abnormal
231	normal	abnormal	mixed	normal	abnormal
232	normal	abnormal	mixed	normal	abnormal
233	normal	abnormal	mixed	normal	abnormal

Mo-od #	Examined conclusions (i.e., where P/N)	Prevention conclusions (i.e., where P/N)	Cautious conclusions (i.e., where P/N)	Deductive conclusions (i.e., where P/N)	Reverent conclusions (i.e., where P/N)
234	normal	abnormal	mixed	normal	abnormal
235	normal	abnormal	mixed	normal	abnormal
236	normal	abnormal	mixed	normal	abnormal
237	normal	abnormal	mixed	normal	abnormal
238	normal	abnormal	mixed	normal	abnormal

Mo-od #	Examined conclusions (i.e., where P/N)	Prevention conclusions (i.e., where P/N)	Cautious conclusions (i.e., where P/N)	Deductive conclusions (i.e., where P/N)	Reverent conclusions (i.e., where P/N)
239	normal	abnormal	mixed	normal	abnormal
240	normal	abnormal	mixed	normal	abnormal
241	normal	abnormal	mixed	normal	abnormal
242	normal	abnormal	mixed	normal	abnormal
243	normal	abnormal	mixed	normal	abnormal

Conclusion in Footnote	Cautious conclusions (i.e. where PR)			Preventive conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Preventive conclusions (i.e. where PR)		
	initial	revised	final	initial	revised	final	initial	revised	final	initial	revised	final
100% concrete evidence present	m (PR)	n (PR)	o (PR)	m (PR)	n (PR)	o (PR)	m (PR)	n (PR)	o (PR)	m (PR)	n (PR)	o (PR)
311	0	0	0	0	0	0	0	0	0	0	0	0
312	0	0	0	0	0	0	0	0	0	0	0	0
313	0	0	0	0	0	0	0	0	0	0	0	0
314	0	0	0	0	0	0	0	0	0	0	0	0
315	0	0	0	0	0	0	0	0	0	0	0	0
316	0	0	0	0	0	0	0	0	0	0	0	0
317	0	0	0	0	0	0	0	0	0	0	0	0
318	0	0	0	0	0	0	0	0	0	0	0	0
319	0	0	0	0	0	0	0	0	0	0	0	0
320	0	0	0	0	0	0	0	0	0	0	0	0
321	0	0	0	0	0	0	0	0	0	0	0	0
322	0	0	0	0	0	0	0	0	0	0	0	0
323	0	0	0	0	0	0	0	0	0	0	0	0
324	0	0	0	0	0	0	0	0	0	0	0	0
325	0	0	0	0	0	0	0	0	0	0	0	0
326	0	0	0	0	0	0	0	0	0	0	0	0
327	0	0	0	0	0	0	0	0	0	0	0	0
328	0	0	0	0	0	0	0	0	0	0	0	0
329	0	0	0	0	0	0	0	0	0	0	0	0
330	0	0	0	0	0	0	0	0	0	0	0	0
331	0	0	0	0	0	0	0	0	0	0	0	0
332	0	0	0	0	0	0	0	0	0	0	0	0
333	0	0	0	0	0	0	0	0	0	0	0	0
334	0	0	0	0	0	0	0	0	0	0	0	0
335	0	0	0	0	0	0	0	0	0	0	0	0
336	0	0	0	0	0	0	0	0	0	0	0	0
337	0	0	0	0	0	0	0	0	0	0	0	0
338	0	0	0	0	0	0	0	0	0	0	0	0
339	0	0	0	0	0	0	0	0	0	0	0	0
340	0	0	0	0	0	0	0	0	0	0	0	0
341	0	0	0	0	0	0	0	0	0	0	0	0
342	0	0	0	0	0	0	0	0	0	0	0	0
343	0	0	0	0	0	0	0	0	0	0	0	0
344	0	0	0	0	0	0	0	0	0	0	0	0
345	0	0	0	0	0	0	0	0	0	0	0	0
346	0	0	0	0	0	0	0	0	0	0	0	0
347	0	0	0	0	0	0	0	0	0	0	0	0
348	0	0	0	0	0	0	0	0	0	0	0	0
349	0	0	0	0	0	0	0	0	0	0	0	0
350	0	0	0	0	0	0	0	0	0	0	0	0
351	0	0	0	0	0	0	0	0	0	0	0	0
352	0	0	0	0	0	0	0	0	0	0	0	0
353	0	0	0	0	0	0	0	0	0	0	0	0
354	0	0	0	0	0	0	0	0	0	0	0	0
355	0	0	0	0	0	0	0	0	0	0	0	0
356	0	0	0	0	0	0	0	0	0	0	0	0
357	0	0	0	0	0	0	0	0	0	0	0	0
358	0	0	0	0	0	0	0	0	0	0	0	0
359	0	0	0	0	0	0	0	0	0	0	0	0
360	0	0	0	0	0	0	0	0	0	0	0	0
361	0	0	0	0	0	0	0	0	0	0	0	0
362	0	0	0	0	0	0	0	0	0	0	0	0
363	0	0	0	0	0	0	0	0	0	0	0	0
364	0	0	0	0	0	0	0	0	0	0	0	0
365	0	0	0	0	0	0	0	0	0	0	0	0
366	0	0	0	0	0	0	0	0	0	0	0	0
367	0	0	0	0	0	0	0	0	0	0	0	0
368	0	0	0	0	0	0	0	0	0	0	0	0
369	0	0	0	0	0	0	0	0	0	0	0	0
370	0	0	0	0	0	0	0	0	0	0	0	0
371	0	0	0	0	0	0	0	0	0	0	0	0
372	0	0	0	0	0	0	0	0	0	0	0	0
373	0	0	0	0	0	0	0	0	0	0	0	0
374	0	0	0	0	0	0	0	0	0	0	0	0
375	0	0	0	0	0	0	0	0	0	0	0	0
376	0	0	0	0	0	0	0	0	0	0	0	0
377	0	0	0	0	0	0	0	0	0	0	0	0
378	0	0	0	0	0	0	0	0	0	0	0	0
379	0	0	0	0	0	0	0	0	0	0	0	0
380	0	0	0	0	0	0	0	0	0	0	0	0
381	0	0	0	0	0	0	0	0	0	0	0	0
382	0	0	0	0	0	0	0	0	0	0	0	0
383	0	0	0	0	0	0	0	0	0	0	0	0
384	0	0	0	0	0	0	0	0	0	0	0	0
385	0	0	0	0	0	0	0	0	0	0	0	0
386	0	0	0	0	0	0	0	0	0	0	0	0
387	0	0	0	0	0	0	0	0	0	0	0	0
388	0	0	0	0	0	0	0	0	0	0	0	0
389	0	0	0	0	0	0	0	0	0	0	0	0
390	0	0	0	0	0	0	0	0	0	0	0	0
391	0	0	0	0	0	0	0	0	0	0	0	0
392	0	0	0	0	0	0	0	0	0	0	0	0
393	0	0	0	0	0	0	0	0	0	0	0	0
394	0	0	0	0	0	0	0	0	0	0	0	0
395	0	0	0	0	0	0	0	0	0	0	0	0
396	0	0	0	0	0	0	0	0	0	0	0	0
397	0	0	0	0	0	0	0	0	0	0	0	0
398	0	0	0	0	0	0	0	0	0	0	0	0
399	0	0	0	0	0	0	0	0	0	0	0	0
400	0	0	0	0	0	0	0	0	0	0	0	0

Conclusion Category	Cautious conclusions (i.e. where PR)			Preventive conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Preventive conclusions (i.e. where PR)			Cautious conclusions (i.e. where PR)			Preventive conclusions (i.e. where PR)		
	initial conclusion	revised conclusion	final conclusion	initial conclusion	revised conclusion	final conclusion	initial conclusion	revised conclusion	final conclusion	initial conclusion	revised conclusion	final conclusion	initial conclusion	revised conclusion	final conclusion	initial conclusion	revised conclusion	final conclusion
231	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion
232	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion
233	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion
234	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion	no conclusion
155																		
156																		
170																		
171																		
186																		
187																		
188																		
189																		
195																		
196																		
197																		
198																		
199																		

Conclusion Status	Cautious conclusions (i.e., where P=0)			Preventive conclusions (i.e., where P=0.5)			Cautious conclusions (i.e., where P=1)			Preventive conclusions (i.e., where P=1)		
	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
211	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
212	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
213	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
214	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion

Conclusion tasks	Mood # 315				Mood # 316				Mood # 317				Mood # 318			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Notes on source and provenance	Cautative conclusions (i.e., whimsy P2)				Perceptive conclusions (i.e., whimsy P2)				Cautative conclusions (i.e., whimsy P2)				Perceptive conclusions (i.e., whimsy P2)			
	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion	if number with conclusion
	m (P)	n (P)	p (abs (P))	q (abs (P))	m (P)	n (P)	p (abs (P))	q (abs (P))	m (P)	n (P)	p (abs (P))	q (abs (P))	m (P)	n (P)	p (abs (P))	q (abs (P))
	27	28			27	28			27	28			27	28		
	42	44			42	44			42	44			42	44		
	58	59	60		58	59	60		58	59	60		58	59	60	
	57				57				57				57			

Conclusion Category	Equalize conclusions (E., where P=)			Prevention conclusions (C., where P=)			Cautative conclusions (C., where P=)			Prevention conclusions (E., where P=)			Cautative conclusions (E., where P=)		
	1 if number with conclusion	2 if number with conclusion	3 if number with conclusion	1 if number with conclusion	2 if number with conclusion	3 if number with conclusion	1 if number with conclusion	2 if number with conclusion	3 if number with conclusion	1 if number with conclusion	2 if number with conclusion	3 if number with conclusion	1 if number with conclusion	2 if number with conclusion	3 if number with conclusion
1. No conclusion provision	105			105			105			105			105		
2. No conclusion provision	186			186			186			186			186		
3. No conclusion provision	170	170	171	170	170	171	170	170	171	170	170	171	170	170	171
4. No conclusion provision	155	155	156	155	155	156	155	155	156	155	155	156	155	155	156
5. No conclusion provision	186	186	187	186	186	188	186	186	188	186	186	188	186	186	188

Conclusion tasks	Model # 234		Model # 235		Model # 236		Model # 237		Model # 238	
	1	2	1	2	1	2	1	2	1	2
Model # 234 (a) Analyze and synthesize	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)
	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)	Evaluate conclusions (L., Wilson P.) if evidence with premises with conclusion in (P) n (P) p abn (P) q abn (P)

Conclusion ID	Cautious conclusions (i.e., where PR)				Preventive conclusions (i.e., where PR)				Cautious conclusions (i.e., where PR)				Preventive conclusions (i.e., where PR)				Cautious conclusions (i.e., where PR)				Preventive conclusions (i.e., where PR)			
	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion		
241	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
242	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6		
243	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
244	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		
108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110		
112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112		
122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122		
131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131		
132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132		
191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191		
192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192		
195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195		
196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196		

Conclusion ID	Model # 241			Model # 242			Model # 243			Model # 244		
	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
System	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)	q (in P)
	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)	p (in P)
	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
123												
124												
126												
127												
128												
151												
152												
159												
160												
166												
168												
174												
176												
182												
183												
184												
190												
191												
192												
215												
216												
219												
220												
223												
224												
230												
232												
234												
236												
238												
240												

Conclusion Status	Cautious conclusions (i.e., where P=0)			Cautious conclusions (i.e., where P=0)			Cautious conclusions (i.e., where P=0)			Cautious conclusions (i.e., where P=0)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
241	241	241	241	241	241	241	241	241	241	241	241	241
242	242	242	242	242	242	242	242	242	242	242	242	242
243	243	243	243	243	243	243	243	243	243	243	243	243
244	244	244	244	244	244	244	244	244	244	244	244	244
245	245	245	245	245	245	245	245	245	245	245	245	245
246	246	246	246	246	246	246	246	246	246	246	246	246
247	247	247	247	247	247	247	247	247	247	247	247	247
248	248	248	248	248	248	248	248	248	248	248	248	248
249	249	249	249	249	249	249	249	249	249	249	249	249
250	250	250	250	250	250	250	250	250	250	250	250	250
251	251	251	251	251	251	251	251	251	251	251	251	251
252	252	252	252	252	252	252	252	252	252	252	252	252
253	253	253	253	253	253	253	253	253	253	253	253	253
254	254	254	254	254	254	254	254	254	254	254	254	254
255	255	255	255	255	255	255	255	255	255	255	255	255
256	256	256	256	256	256	256	256	256	256	256	256	256
257	257	257	257	257	257	257	257	257	257	257	257	257
258	258	258	258	258	258	258	258	258	258	258	258	258
259	259	259	259	259	259	259	259	259	259	259	259	259
260	260	260	260	260	260	260	260	260	260	260	260	260
261	261	261	261	261	261	261	261	261	261	261	261	261
262	262	262	262	262	262	262	262	262	262	262	262	262
263	263	263	263	263	263	263	263	263	263	263	263	263
264	264	264	264	264	264	264	264	264	264	264	264	264
265	265	265	265	265	265	265	265	265	265	265	265	265
266	266	266	266	266	266	266	266	266	266	266	266	266
267	267	267	267	267	267	267	267	267	267	267	267	267
268	268	268	268	268	268	268	268	268	268	268	268	268
269	269	269	269	269	269	269	269	269	269	269	269	269
270	270	270	270	270	270	270	270	270	270	270	270	270
271	271	271	271	271	271	271	271	271	271	271	271	271
272	272	272	272	272	272	272	272	272	272	272	272	272
273	273	273	273	273	273	273	273	273	273	273	273	273
274	274	274	274	274	274	274	274	274	274	274	274	274
275	275	275	275	275	275	275	275	275	275	275	275	275
276	276	276	276	276	276	276	276	276	276	276	276	276
277	277	277	277	277	277	277	277	277	277	277	277	277
278	278	278	278	278	278	278	278	278	278	278	278	278
279	279	279	279	279	279	279	279	279	279	279	279	279
280	280	280	280	280	280	280	280	280	280	280	280	280
281	281	281	281	281	281	281	281	281	281	281	281	281
282	282	282	282	282	282	282	282	282	282	282	282	282
283	283	283	283	283	283	283	283	283	283	283	283	283
284	284	284	284	284	284	284	284	284	284	284	284	284
285	285	285	285	285	285	285	285	285	285	285	285	285
286	286	286	286	286	286	286	286	286	286	286	286	286
287	287	287	287	287	287	287	287	287	287	287	287	287
288	288	288	288	288	288	288	288	288	288	288	288	288
289	289	289	289	289	289	289	289	289	289	289	289	289
290	290	290	290	290	290	290	290	290	290	290	290	290
291	291	291	291	291	291	291	291	291	291	291	291	291
292	292	292	292	292	292	292	292	292	292	292	292	292
293	293	293	293	293	293	293	293	293	293	293	293	293
294	294	294	294	294	294	294	294	294	294	294	294	294
295	295	295	295	295	295	295	295	295	295	295	295	295
296	296	296	296	296	296	296	296	296	296	296	296	296
297	297	297	297	297	297	297	297	297	297	297	297	297
298	298	298	298	298	298	298	298	298	298	298	298	298
299	299	299	299	299	299	299	299	299	299	299	299	299
300	300	300	300	300	300	300	300	300	300	300	300	300

Conclusion status	Mood #		Cautious conclusions (L. Williams P2)		Preventive conclusions (L. Williams P2a)		Cautious conclusions (L. Williams P2)		Preventive conclusions (L. Williams P2a)	
	314	315	1	2	3	4	5	6	7	8
Notes on scope and preference	31	32	1	2	3	4	5	6	7	8
	31	32	1	2	3	4	5	6	7	8
	31	32								
	46		46							
	48		48							
	61				61					
	62									
	64									
	95									
	96									
	106									
	108									
	110									
	112									
	121									
	122									
	31	32								
	46		46							
	48		48							
	61				61					
	62									
	64									
	95									
	96									
	106									
	108									
	110									
	112									
	121									
	122									
	31	32								
	46		46							
	48		48							
	61				61					
	62									
	64									
	95									
	96									
	106									
	108									
	110									
	112									
	121									
	122									
	31	32								
	46		46							
	48		48							
	61				61					
	62									
	64									
	95									
	96									
	106									
	108									
	110									
	112									
	121									
	122									

Conclusion L-positions	Desirable conclusions (L, without P2)				Preventive conclusions (L, without P2)				Conclusion L-positions
	1	2	3	4	5	6	7	8	
1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16	16	16
17	17	17	17	17	17	17	17	17	17
18	18	18	18	18	18	18	18	18	18
19	19	19	19	19	19	19	19	19	19
20	20	20	20	20	20	20	20	20	20
21	21	21	21	21	21	21	21	21	21
22	22	22	22	22	22	22	22	22	22
23	23	23	23	23	23	23	23	23	23
24	24	24	24	24	24	24	24	24	24
25	25	25	25	25	25	25	25	25	25
26	26	26	26	26	26	26	26	26	26
27	27	27	27	27	27	27	27	27	27
28	28	28	28	28	28	28	28	28	28
29	29	29	29	29	29	29	29	29	29
30	30	30	30	30	30	30	30	30	30
31	31	31	31	31	31	31	31	31	31
32	32	32	32	32	32	32	32	32	32
33	33	33	33	33	33	33	33	33	33
34	34	34	34	34	34	34	34	34	34
35	35	35	35	35	35	35	35	35	35
36	36	36	36	36	36	36	36	36	36
37	37	37	37	37	37	37	37	37	37
38	38	38	38	38	38	38	38	38	38
39	39	39	39	39	39	39	39	39	39
40	40	40	40	40	40	40	40	40	40
41	41	41	41	41	41	41	41	41	41
42	42	42	42	42	42	42	42	42	42
43	43	43	43	43	43	43	43	43	43
44	44	44	44	44	44	44	44	44	44
45	45	45	45	45	45	45	45	45	45
46	46	46	46	46	46	46	46	46	46
47	47	47	47	47	47	47	47	47	47
48	48	48	48	48	48	48	48	48	48
49	49	49	49	49	49	49	49	49	49
50	50	50	50	50	50	50	50	50	50
51	51	51	51	51	51	51	51	51	51
52	52	52	52	52	52	52	52	52	52
53	53	53	53	53	53	53	53	53	53
54	54	54	54	54	54	54	54	54	54
55	55	55	55	55	55	55	55	55	55
56	56	56	56	56	56	56	56	56	56
57	57	57	57	57	57	57	57	57	57
58	58	58	58	58	58	58	58	58	58
59	59	59	59	59	59	59	59	59	59
60	60	60	60	60	60	60	60	60	60
61	61	61	61	61	61	61	61	61	61
62	62	62	62	62	62	62	62	62	62
63	63	63	63	63	63	63	63	63	63
64	64	64	64	64	64	64	64	64	64
65	65	65	65	65	65	65	65	65	65
66	66	66	66	66	66	66	66	66	66
67	67	67	67	67	67	67	67	67	67
68	68	68	68	68	68	68	68	68	68
69	69	69	69	69	69	69	69	69	69
70	70	70	70	70	70	70	70	70	70
71	71	71	71	71	71	71	71	71	71
72	72	72	72	72	72	72	72	72	72
73	73	73	73	73	73	73	73	73	73
74	74	74	74	74	74	74	74	74	74
75	75	75	75	75	75	75	75	75	75
76	76	76	76	76	76	76	76	76	76
77	77	77	77	77	77	77	77	77	77
78	78	78	78	78	78	78	78	78	78
79	79	79	79	79	79	79	79	79	79
80	80	80	80	80	80	80	80	80	80
81	81	81	81	81	81	81	81	81	81
82	82	82	82	82	82	82	82	82	82
83	83	83	83	83	83	83	83	83	83
84	84	84	84	84	84	84	84	84	84
85	85	85	85	85	85	85	85	85	85
86	86	86	86	86	86	86	86	86	86
87	87	87	87	87	87	87	87	87	87
88	88	88	88	88	88	88	88	88	88
89	89	89	89	89	89	89	89	89	89
90	90	90	90	90	90	90	90	90	90
91	91	91	91	91	91	91	91	91	91
92	92	92	92	92	92	92	92	92	92
93	93	93	93	93	93	93	93	93	93
94	94	94	94	94	94	94	94	94	94
95	95	95	95	95	95	95	95	95	95
96	96	96	96	96	96	96	96	96	96
97	97	97	97	97	97	97	97	97	97
98	98	98	98	98	98	98	98	98	98
99	99	99	99	99	99	99	99	99	99
100	100	100	100	100	100	100	100	100	100

Conclusion Status	Equal the conditions (A, Whimsy P3)			Preventive conclusions (A, Whimsy P3)			Caustic conclusions (A, Whimsy P3)			Caustic conclusions (A, Whimsy P3)			Preventive conclusions (A, Whimsy P3)			Preventive conclusions (A, Whimsy P3)		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Valid (in error and prereads)	Mean	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
	SD	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
Mean	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
SD	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248

Conclusion Category	Mood # 354			Mood # 355			Mood # 356			Mood # 357			Mood # 358		
	overall conclusion	if evidence permits with caution	if evidence permits with certainty	overall conclusion	if evidence permits with caution	if evidence permits with certainty	overall conclusion	if evidence permits with caution	if evidence permits with certainty	overall conclusion	if evidence permits with caution	if evidence permits with certainty	overall conclusion	if evidence permits with caution	if evidence permits with certainty
Mild consequence and prevention	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29
	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90
	91	91	91	91	91	91	91	91	91	91	91	91	91	91	91

Conclusion Category	Estimate conclusions (U.S. dollars P2)				Prevention conclusions (U.S. dollars P2)				Cautious conclusions (U.S. dollars P2)				Mood #				
	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
Value (in millions and percentages)	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion	if estimate with prevention with conclusion
	m (P2)	n (P2)	q (abs) (P2)	m (P2)	n (P2)	q (abs) (P2)	m (P2)	n (P2)	q (abs) (P2)	m (P2)	n (P2)	q (abs) (P2)	m (P2)	n (P2)	q (abs) (P2)	m (P2)	n (P2)
218	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211
217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217
221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221
158	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157
151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149
214	214	214	214	214	214	214	214	214	214	214	214	214	214	214	214	214	214
218	218	218	218	218	218	218	218	218	218	218	218	218	218	218	218	218	218
222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222	222
158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158
154	154	154	154	154	154	154	154	154	154	154	154	154	154	154	154	154	154
150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150

Conclusion	1	2	3	4	5	6	7	8	9	10
1. Moderate										
2. High										
3. Extreme and catastrophic										

Moist #	Equal the conditions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)	
	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
255	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
256	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
257	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
258	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal

Moist #	Equal the conditions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)	
	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
259	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
260	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
261	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
262	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal

Moist #	Equal the conditions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)	
	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
263	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
264	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
265	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
266	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal

Moist #	Equal the conditions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)		Prevention conclusions (L, where P)	
	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
267	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
268	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
269	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal
270	normal	normal	normal	normal	normal	normal	normal	normal	normal	normal

Conclusion ID	Cautious conclusions (i.e., where PR)			Preventive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Preventive conclusions (i.e., where PR)		
	overall conclusion	in PR	in PR	overall conclusion	in PR	in PR	overall conclusion	in PR	in PR	overall conclusion	in PR	in PR
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Conclusion Status	Cautious conclusions (i.e., where P=0)		Preventive conclusions (i.e., where P=0.05)		Cautious conclusions (i.e., where P=0)		Preventive conclusions (i.e., where P=0.05)	
	overall	overall	overall	overall	overall	overall	overall	overall
191	preliminary	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion
	final	final	final	final	final	final	final	final
192	preliminary	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion
	final	final	final	final	final	final	final	final
193	preliminary	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion
	final	final	final	final	final	final	final	final
194	preliminary	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion	preliminary with conclusion
	final	final	final	final	final	final	final	final

Notes:
1. Preliminary
conclusions
are those
conclusions
that are
not final

Conclusion tasks	Quadratic conclusions (L. Williams P1)				Perseive conclusions (L. Williams P2)				Quadratic conclusions (L. Williams P3)				Perseive conclusions (L. Williams P4)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Notes on satire and parody	25	26	27	28	25	26	27	28	25	26	27	28	25	26	27	28
	42	43	44		42	43	44		42	43	44		42	43	44	
	58	59	60		58	59	60		58	59	60		58	59	60	
	57				57				57				57			
	25				25				25				25			
	37				37				37				37			
	39				39				39				39			
	60				60				60				60			

Conclusion Notes	Cumulative conclusions (U.S. v. Williams P.1)			Preventive conclusions (U.S. v. Williams P.2)			Cumulative conclusions (U.S. v. Williams P.3)			Preventive conclusions (U.S. v. Williams P.4)		
	1	2	3	1	2	3	1	2	3	1	2	3
104	104	104	104	104	104	104	104	104	104	104	104	104
105	105	105	105	105	105	105	105	105	105	105	105	105
106	106	106	106	106	106	106	106	106	106	106	106	106
107	107	107	107	107	107	107	107	107	107	107	107	107
108	108	108	108	108	108	108	108	108	108	108	108	108
109	109	109	109	109	109	109	109	109	109	109	109	109
110	110	110	110	110	110	110	110	110	110	110	110	110
111	111	111	111	111	111	111	111	111	111	111	111	111
112	112	112	112	112	112	112	112	112	112	112	112	112
113	113	113	113	113	113	113	113	113	113	113	113	113
114	114	114	114	114	114	114	114	114	114	114	114	114
115	115	115	115	115	115	115	115	115	115	115	115	115
116	116	116	116	116	116	116	116	116	116	116	116	116
117	117	117	117	117	117	117	117	117	117	117	117	117
118	118	118	118	118	118	118	118	118	118	118	118	118
119	119	119	119	119	119	119	119	119	119	119	119	119
120	120	120	120	120	120	120	120	120	120	120	120	120
121	121	121	121	121	121	121	121	121	121	121	121	121
122	122	122	122	122	122	122	122	122	122	122	122	122
123	123	123	123	123	123	123	123	123	123	123	123	123
124	124	124	124	124	124	124	124	124	124	124	124	124
125	125	125	125	125	125	125	125	125	125	125	125	125
126	126	126	126	126	126	126	126	126	126	126	126	126
127	127	127	127	127	127	127	127	127	127	127	127	127
128	128	128	128	128	128	128	128	128	128	128	128	128
129	129	129	129	129	129	129	129	129	129	129	129	129
130	130	130	130	130	130	130	130	130	130	130	130	130
131	131	131	131	131	131	131	131	131	131	131	131	131
132	132	132	132	132	132	132	132	132	132	132	132	132
133	133	133	133	133	133	133	133	133	133	133	133	133
134	134	134	134	134	134	134	134	134	134	134	134	134
135	135	135	135	135	135	135	135	135	135	135	135	135
136	136	136	136	136	136	136	136	136	136	136	136	136
137	137	137	137	137	137	137	137	137	137	137	137	137
138	138	138	138	138	138	138	138	138	138	138	138	138
139	139	139	139	139	139	139	139	139	139	139	139	139
140	140	140	140	140	140	140	140	140	140	140	140	140
141	141	141	141	141	141	141	141	141	141	141	141	141
142	142	142	142	142	142	142	142	142	142	142	142	142
143	143	143	143	143	143	143	143	143	143	143	143	143
144	144	144	144	144	144	144	144	144	144	144	144	144
145	145	145	145	145	145	145	145	145	145	145	145	145
146	146	146	146	146	146	146	146	146	146	146	146	146
147	147	147	147	147	147	147	147	147	147	147	147	147
148	148	148	148	148	148	148	148	148	148	148	148	148
149	149	149	149	149	149	149	149	149	149	149	149	149
150	150	150	150	150	150	150	150	150	150	150	150	150

Conclusion tasks	1	2	3	4	5
1. Conclusions	1	2	3	4	5
2. Conclusions	1	2	3	4	5
3. Conclusions	1	2	3	4	5

Mod #	Conclusive conclusions (L. Williams P1)	Preventive conclusions (L. Williams P1)																																								
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Mod #	Conclusive conclusions (L. Williams P1)	Preventive conclusions (L. Williams P1)																																								
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Mod #	Conclusive conclusions (L. Williams P1)	Preventive conclusions (L. Williams P1)																																								
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Mod #	Conclusive conclusions (L. Williams P1)	Preventive conclusions (L. Williams P1)																																								
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Conclusion ID Model	Cautious conclusions (i.e., where PR)			Preventive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Preventive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Preventive conclusions (i.e., where PR)								
	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #						
No conclusion is prevented	57	61	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57						
	57	61	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57					
No conclusion is prevented	27	28	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27					
	27	28	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27				
No conclusion is prevented	42	44	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42				
	42	44	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42			
No conclusion is prevented	46	48	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46			
	46	48	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46		
No conclusion is prevented	58	59	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58			
	58	59	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58		
No conclusion is prevented	62	64	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62		
	62	64	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	
No conclusion is prevented	106	108	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		
	106	108	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
No conclusion is prevented	110	112	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	
	110	112	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110
No conclusion is prevented	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122
	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122

Conclusion ID	Model # 371				Model # 372				Model # 373				Model # 374							
	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion
Model #	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion
371	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170
372	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190
373	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210
374	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230
375	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250

Conclusion Status	Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)	
	Method #	Method #	Method #	Method #	Method #	Method #	Method #	Method #	Method #	Method #
No conclusion reached	271	272	273	274	275	276	277	278	279	280
	281	282	283	284	285	286	287	288	289	290
No conclusion reached	291	292	293	294	295	296	297	298	299	300
	301	302	303	304	305	306	307	308	309	310
No conclusion reached	311	312	313	314	315	316	317	318	319	320
	321	322	323	324	325	326	327	328	329	330
No conclusion reached	331	332	333	334	335	336	337	338	339	340
	341	342	343	344	345	346	347	348	349	350

Conclusion status	Moral # 276		Moral # 277		Moral # 278		Moral # 279	
	1 if premises with conclusion	2 if premises with conclusion	3 if premises with conclusion	4 if premises with conclusion	5 if premises with conclusion	6 if premises with conclusion	7 if premises with conclusion	8 if premises with conclusion
Valid consequence and premisses	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
	27	28	27	28	27	28	27	28
	31	32	31	32	31	32	31	32
	42	43	42	43	42	43	42	43
	44	45	44	45	44	45	44	45
	46	47	46	47	46	47	46	47
	48	49	48	49	48	49	48	49
	54	55	54	55	54	55	54	55
	59	60	59	60	59	60	59	60
	61	62	61	62	61	62	61	62
	63	64	63	64	63	64	63	64
	91	92	91	92	91	92	91	92
	95	96	95	96	95	96	95	96
	106	107	106	107	106	107	106	107
	108	109	108	109	108	109	108	109
	110	111	110	111	110	111	110	111
	112	113	112	113	112	113	112	113
	121	122	121	122	121	122	121	122
	123	124	123	124	123	124	123	124

Conclusion Notes	Examine the conclusions (i.e., Whimsy Proof)			Preventive conclusions (i.e., Whimsy Proof)			Cautative conclusions (i.e., Whimsy Proof)			Preventive conclusions (i.e., Whimsy Proof)			Cautative conclusions (i.e., Whimsy Proof)		
	1 m (P)	2 n (P)	3 p (P)	4 m (P)	5 n (P)	6 p (P)	7 m (P)	8 n (P)	9 p (P)	10 m (P)	11 n (P)	12 p (P)	13 m (P)	14 n (P)	15 p (P)
Mood # 276 p (P)	125			125	125										
Mood # 277 p (P)	131			131	131										
	134	134	134	134	134	134	134	134	134	134	134	134	134	134	134
Mood # 278 p (P)	151			151	151										
	152	152	152	152	152	152	152	152	152	152	152	152	152	152	152
Mood # 279 p (P)	155			155	155										
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
Mood # 280 p (P)	160			160	160										
	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160
Mood # 281 p (P)	166			166	166										
	168	168	168	168	168	168	168	168	168	168	168	168	168	168	168
Mood # 282 p (P)	170			170	170										
	171	171	171	171	171	171	171	171	171	171	171	171	171	171	171
Mood # 283 p (P)	176			176	176										
	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176
Mood # 284 p (P)	181			181	181										
	182	182	182	182	182	182	182	182	182	182	182	182	182	182	182
Mood # 285 p (P)	185			185	185										
	186	186	186	186	186	186	186	186	186	186	186	186	186	186	186
Mood # 286 p (P)	189			189	189										
	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189
Mood # 287 p (P)	191			191	191										
	191	191	191	191	191	191	191	191	191	191	191	191	191	191	191
Mood # 288 p (P)	192			192	192										
	192	192	192	192	192	192	192	192	192	192	192	192	192	192	192
Mood # 289 p (P)	200			200	200										
	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
Mood # 290 p (P)	205			205	205										
	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206
Mood # 291 p (P)	209			209	209										
	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209
Mood # 292 p (P)	213			213	213										
	214	214	214	214	214	214	214	214	214	214	214	214	214	214	214
Mood # 293 p (P)	219			219	219										
	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219
Mood # 294 p (P)	225			225	225										
	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226
Mood # 295 p (P)	230			230	230										
	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
Mood # 296 p (P)	233			233	233										
	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
Mood # 297 p (P)	239			239	239										
	239	239	239	239	239	239	239	239	239	239	239	239	239	239	239
Mood # 298 p (P)	240			240	240										
	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240
Mood # 299 p (P)	245			245	245										
	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246
Mood # 300 p (P)	250			250	250										
	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250

Conclusion Category	Model # 291			Model # 292			Model # 293			Model # 294		
	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)	Conclusive Conclusions n (PR)
Conclusive Conclusions n (PR)	29	29	29	30	30	30	30	30	30	30	30	30
	61	61	61	62	62	62	62	62	62	62	62	62
Conclusive Conclusions n (PR)	46	46	46	46	46	46	46	46	46	46	46	46
	48	48	48	48	48	48	48	48	48	48	48	48
Conclusive Conclusions n (PR)	85	85	85	85	85	85	85	85	85	85	85	85
	93	93	93	93	93	93	93	93	93	93	93	93
Conclusive Conclusions n (PR)	106	106	106	106	106	106	106	106	106	106	106	106
	108	108	108	108	108	108	108	108	108	108	108	108
Conclusive Conclusions n (PR)	110	110	110	110	110	110	110	110	110	110	110	110
	112	112	112	112	112	112	112	112	112	112	112	112
Conclusive Conclusions n (PR)	122	122	122	122	122	122	122	122	122	122	122	122
	122	122	122	122	122	122	122	122	122	122	122	122

Conclusion ID	Model # 291			Model # 292			Model # 293			Model # 294		
	overall conclusion	in (Proof)	in (Proof)	overall conclusion	in (Proof)	in (Proof)	overall conclusion	in (Proof)	in (Proof)	overall conclusion	in (Proof)	in (Proof)
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Conclusion Status	Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)		Cautious conclusions (i.e. where PR)	
	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion
Overall conclusion status	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
281	246	248	246	248	246	248	246	248	246	248
282	246	248	246	248	246	248	246	248	246	248
283	246	248	246	248	246	248	246	248	246	248
284	246	248	246	248	246	248	246	248	246	248

Conclusion Category	Model # 334			Model # 335			Model # 336			Model # 337			Model # 338		
	1 Premises Conclusion	2 Premises Conclusion	3 Premises Conclusion	4 Premises Conclusion	5 Premises Conclusion	6 Premises Conclusion	7 Premises Conclusion	8 Premises Conclusion	9 Premises Conclusion	10 Premises Conclusion	11 Premises Conclusion	12 Premises Conclusion	13 Premises Conclusion	14 Premises Conclusion	15 Premises Conclusion
Model # 334	46	46	48	46	48	46	48	46	48	46	48	46	48	46	48
Model # 335	30	30	31	30	31	30	31	30	31	30	31	30	31	30	31
Model # 336	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29
Model # 337	89	90	91	89	90	91	89	90	91	89	90	91	89	90	91
Model # 338	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61
Model # 339	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Model # 340	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
Model # 341	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110
Model # 342	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112
Model # 343	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121
Model # 344	122	122	122	122	122	122	122	122	122	122	122	122	122	122	122

Conclusion status	Equal the conditions (E, without P)		Preventive conclusions (C, without P)		Cautative conclusions (C, without P)		Preventive conclusions (E, without P)		Cautative conclusions (E, without P)		Preventive conclusions (E, without P)		Cautative conclusions (E, without P)	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
358	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
359	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
360	246	246	246	246	246	246	246	246	246	246	246	246	246	246
361	248	248	248	248	248	248	248	248	248	248	248	248	248	248
362	250	250	250	250	250	250	250	250	250	250	250	250	250	250
363	251	251	251	251	251	251	251	251	251	251	251	251	251	251
364	252	252	252	252	252	252	252	252	252	252	252	252	252	252
365	254	254	254	254	254	254	254	254	254	254	254	254	254	254
366	255	255	255	255	255	255	255	255	255	255	255	255	255	255
367	256	256	256	256	256	256	256	256	256	256	256	256	256	256
368	246	246	246	246	246	246	246	246	246	246	246	246	246	246
369	248	248	248	248	248	248	248	248	248	248	248	248	248	248
370	250	250	250	250	250	250	250	250	250	250	250	250	250	250
371	251	251	251	251	251	251	251	251	251	251	251	251	251	251
372	252	252	252	252	252	252	252	252	252	252	252	252	252	252
373	254	254	254	254	254	254	254	254	254	254	254	254	254	254
374	255	255	255	255	255	255	255	255	255	255	255	255	255	255
375	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Conclusion status

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