

Conclusion category	Ecclesiastes (Ec. 1:2-11)			Psalms (Ps. 137:1-9)			Isaiah (Isa. 1:1-20)			Jeremiah (Jer. 1:1-10)			Lamentations (Lam. 1:1-11)		
	initial	revised	final	initial	revised	final	initial	revised	final	initial	revised	final	initial	revised	final
Note: (a) Where and (b) How (c) Why	311	311	311	311	311	311	311	311	311	311	311	311	311	311	311
	initial	revised	final	initial	revised	final	initial	revised	final	initial	revised	final	initial	revised	final
	in (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)

Conclusion category	Cautious conclusions (C., whimsy P.)			Cautious conclusions (C., whimsy P.)			Cautious conclusions (C., whimsy P.)			Cautious conclusions (C., whimsy P.)		
	overall conclusion	if premises with conclusion	if premises with conclusion	overall conclusion	if premises with conclusion	if premises with conclusion	overall conclusion	if premises with conclusion	if premises with conclusion	overall conclusion	if premises with conclusion	if premises with conclusion
Valid conclusion and premises	315	no	no	25	25	25	25	25	25	25	25	25
	316	no	no	25	25	25	25	25	25	25	25	25
Valid conclusion and premises	317	no	no	26	26	26	26	26	26	26	26	26
	318	no	no	26	26	26	26	26	26	26	26	26

Conclusion Category	Exam the conditions (E., when P?)			Prevention conclusions (C., when P?)			Cautative conclusions (C., when P?)			Deductive conclusions (E., when P?)			Inductive conclusions (E., when P?)		
	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired
Model #	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired
any	if normal with conclusion	if abnormal with conclusion	if impaired with conclusion	if normal with conclusion	if abnormal with conclusion	if impaired with conclusion	if normal with conclusion	if abnormal with conclusion	if impaired with conclusion	if normal with conclusion	if abnormal with conclusion	if impaired with conclusion	if normal with conclusion	if abnormal with conclusion	if impaired with conclusion
Model # 315	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
Model # 316	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
Model # 317	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
Model # 318	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

no
 (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no) (no)

Conclusion Category	Model # 321				Model # 322				Model # 323				Model # 324			
	overall	in (P)	in (P)	in (P)	overall	in (P)	in (P)	in (P)	overall	in (P)	in (P)	in (P)	overall	in (P)	in (P)	in (P)
Model # 321	57				57				57				57			
Model # 322																
Model # 323																
Model # 324																

Conclusion	Method
Valid	Invalid
Invalid	Invalid
Invalid	Invalid

Method #	Cautious conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)		
	overall	partial	conclusion	overall	partial	conclusion
321	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
322	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
323	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
324	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)

Method #	Cautious conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)		
	overall	partial	conclusion	overall	partial	conclusion
325	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
326	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
327	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
328	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)

Method #	Cautious conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)		
	overall	partial	conclusion	overall	partial	conclusion
329	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
330	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
331	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
332	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)

Method #	Cautious conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)		
	overall	partial	conclusion	overall	partial	conclusion
333	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
334	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
335	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)
336	in (PR)	n (PR)	n (PR)	in (PR)	n (PR)	n (PR)

Conclusion Category	Model # 324 Cumulative conclusions (U.S. - where P=0)				Model # 325 Cumulative conclusions (U.S. - where P=0)				Model # 326 Cumulative conclusions (U.S. - where P=0)				Model # 327 Cumulative conclusions (U.S. - where P=0)				Model # 328 Cumulative conclusions (U.S. - where P=0)			
	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	overall conclusion	overall conclusion	overall conclusion	overall conclusion	
Model # 324	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	
Model # 325	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	
Model # 326	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	
Model # 327	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	
Model # 328	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	

Conclusion status	Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)			Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)			Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)		
	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion
311 no	m (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)	m (P)	m (P)	m (P)	m (P)	m (P)
312 no	m (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)	m (P)	m (P)	m (P)	m (P)	m (P)
313 no	m (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)	m (P)	m (P)	m (P)	m (P)	m (P)
314 no	m (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)	m (P)	m (P)	m (P)	m (P)	m (P)

Conclusion category	Quadrant conclusions (L. Williams P.1)			Prevention conclusions (L. Williams P.10)			Quadrant conclusions (L. Williams P.2)			Prevention conclusions (L. Williams P.10)		
	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion
initial conclusion	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)
Initial conclusion and prevention	135											
	149	149	149									
	150	150	150									
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	217	217	217									
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	318	318	318									
	319	319	319									
	324	324	324									
	325	325	325									
	326	326	326									
	327	327	327									
	328	328	328									
	329	329	329									
	330	330	330									
	331	331	331									
	332	332	332									
	333	333	333									
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	400	400	400									

Conclusion tasks	Equate the conditions (E., where P)		Preventive conclusions (E., where P)		Causative conclusions (E., where P)		Preventive conclusions (E., where P)		Causative conclusions (E., where P)		Preventive conclusions (E., where P)		Causative conclusions (E., where P)	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Note: (a) where and (b) where	335	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion
	336	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion	if either with premise with conclusion

Conclusion Status	Cautious conclusions (i.e., where PR)			Predictive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Predictive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Predictive conclusions (i.e., where PR)		
	overall	initial	final	overall	initial	final	overall	initial	final	overall	initial	final	overall	initial	final	overall	initial	final
PR/No PR	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
341	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246
342	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
343	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
344	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251
345	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252
346	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254
347	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255
348	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256
349	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
350	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
351	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251	251
352	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252
353	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254
354	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255
355	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Conclusion category	Evidential conclusions (E., where P=)				Preventive conclusions (C., where P=)				Cautative conclusions (C., where P=)				Preventive conclusions (E., where P=)				Cautative conclusions (E., where P=)				
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
Moody #	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=)	m (P=)	n (P=)	m (P=)	n (P=)	m (P=)	n (P=)	m (P=)	
125	125		125	125	125		125	125	125		125	125	125		125	125	125		125	125	
131	131	131		131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
139	139		139	139	139		139	139	139		139	139	139	139	139	139	139	139	139	139	139
148	148		148	148	148		148	148	148		148	148	148	148	148	148	148	148	148	148	148
151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
152	152		152	152	152		152	152	152		152	152	152	152	152	152	152		152	152	152
155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
156	156		156	156	156		156	156	156		156	156	156	156	156	156	156	156	156	156	156
158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158
174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174
176	176		176	176	176		176	176	176		176	176	176	176	176	176	176	176	176	176	176
181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181
182	182		182	182	182		182	182	182		182	182	182	182	182	182	182	182	182	182	182
184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184
189	189		189	189	189		189	189	189		189	189	189	189	189	189	189	189	189	189	189
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
215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215
216	216		216	216	216		216	216	216		216	216	216	216	216	216	216	216	216	216	216
219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219
220	220		220	220	220		220	220	220		220	220	220	220	220	220	220	220	220	220	220
223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223
224	224		224	224	224		224	224	224		224	224	224	224	224	224	224	224	224	224	224
230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
232	232		232	232	232		232	232	232		232	232	232	232	232	232	232	232	232	232	232
234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
236	236		236	236	236		236	236	236		236	236	236	236	236	236	236	236	236	236	236
238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
240	240		240	240	240		240	240	240		240	240	240	240	240	240	240	240	240	240	240

Conclusion status	Equal the conditions (E., where P=)			Preventive conclusions (E., where P=)			Deductive conclusions (E., where P=)			Preventive conclusions (E., where P=)			Deductive conclusions (E., where P=)		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Mood # 344	premises only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	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)	m (P)	n (P)
345			245	245											
349					249	249									
353							253	253							
Mood # 347	premises only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	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)	m (P)	n (P)
346					246	246									
348							248	248							
350									250	250					
351											251	251			
352													252	252	
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355															255
Mood # 348	premises only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	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)	m (P)	n (P)
344					244	244									
346							246	246							
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349											249	249			
351													251	251	
352															252
354															254
355															255

Notes:
- (a) and (b) are
conjunctions and
disjunctions

Conclusion ID	Cautious conclusions (i.e., where PR)			Persuasive conclusions (i.e., where PR)			Cautious conclusions (i.e., where PR)			Persuasive conclusions (i.e., where PR)		
	overall	in (PR)	in (Proof)	overall	in (PR)	in (Proof)	overall	in (PR)	in (Proof)	overall	in (PR)	in (Proof)
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Conclusion Status	Causative conclusions & whimsy (P)			Preventive conclusions (i.e. whimsy (P))			Causative conclusions (i.e. whimsy (P))			Preventive conclusions (i.e. whimsy (P))			Causative conclusions (i.e. whimsy (P))			Preventive conclusions (i.e. whimsy (P))		
	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion
311	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
312	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
313	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
314	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Conclusion tasks	Model # 355		Model # 356		Model # 357		Model # 358	
	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion
Model conclusion premise	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)
	25	25	25	25	26	26	26	26
	27	27	27	27	27	27	27	27
	28	28	28	28	28	28	28	28
	42	42	42	42	42	42	42	42
	44	44	44	44	44	44	44	44
	57	57	57	57	57	57	57	57
	59	59	59	59	59	59	59	59
	60	60	60	60	60	60	60	60

Conclusion category	Mood # 345		Mood # 346		Mood # 347		Mood # 348	
	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion
Valid consequence and preference	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	p (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)
	25	25	25	25	26	26	26	26
	29	29	26	26	30	30	30	30
	89	89	90	90	90	90	90	90
	93	93	94	94	94	94	94	94

Conclusion Category	Model # 354		Model # 355		Model # 356		Model # 357		Model # 358	
	1	2	1	2	1	2	1	2	1	2
Model # 354	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
Model # 355	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
Model # 356	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
Model # 357	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
Model # 358	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive
	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive	Conclusive

Conclusion
Category

Conclusion ID	Model # 371			Model # 372			Model # 373			Model # 374		
	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID	causal conclusion ID
19	19	29	29	46	46	46	30	30	30	46	46	46
61	61	61	61	62	62	62	62	62	62	62	62	62
89	89	89	89	89	89	89	89	89	89	89	89	89
91	91	91	91	91	91	91	91	91	91	91	91	91
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
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
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

Conclusion Status	Cautative conclusions (i.e., where PR)			Permissive conclusions (i.e., where PR)			Cautative conclusions (i.e., where PR)			Permissive conclusions (i.e., where PR)		
	overall conclusion	with PR	without PR	overall conclusion	with PR	without PR	overall conclusion	with PR	without PR	overall conclusion	with PR	without PR
No concrete provision	371	371	371	372	372	372	373	373	373	374	374	374
	246	246	246	249	249	249	248	248	248	246	246	246
Yes	371	371	371	372	372	372	373	373	373	374	374	374
	246	246	246	249	249	249	248	248	248	246	246	246
No	371	371	371	372	372	372	373	373	373	374	374	374
	246	246	246	249	249	249	248	248	248	246	246	246
Yes	371	371	371	372	372	372	373	373	373	374	374	374
	246	246	246	249	249	249	248	248	248	246	246	246

Conclusion category	Model # 374 - Equal the conclusions (U.S. whites P)				Model # 375 - Preventive conclusions (U.S. whites P)				Model # 376 - Preventive conclusions (U.S. whites P)				Model # 377 - Preventive conclusions (U.S. whites P)				Model # 378 - Preventive conclusions (U.S. whites 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)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)			
125	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140			
	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140		
149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149		
	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149		
157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157		
	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	
181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181		
	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	
189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	
	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	
213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	
	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213
217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217
	217	217	217	217	217	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	221	221	221	221	221	221
	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221
231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231
	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231
232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232
	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232
234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236
	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236
238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240
	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240

Conclusion category	Mod # 381		Mod # 382		Mod # 383		Mod # 384	
	overall conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion
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Conclusion Status	Causative conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)			Causative conclusions (i.e., whimsy PR)			Preventive conclusions (i.e., whimsy PR)		
	overall conclusion	1 premise with conclusion	2 premise with conclusion	overall conclusion	1 premise with conclusion	2 premise with conclusion	overall conclusion	1 premise with conclusion	2 premise with conclusion	overall conclusion	1 premise with conclusion	2 premise with conclusion
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