

Conclusion category	Qualitative conclusions (L. Williams P.1)		Preventive conclusions (L. Williams P.10)		Qualitative conclusions (L. Williams P.2)		Preventive conclusions (L. Williams P.10)		
	initial	final	initial	final	initial	final	initial	final	
Both preventive and curative	311	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)
	312	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)
Both preventive and curative	313	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)
	314	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)	in (P1) n (P2) p (P3) q (P4) r (P5)

Conclusion Status	Equal the conditions (L. Williams FPO)				Preventive conclusions (L. Williams FPO)				Caustive conclusions (L. Williams FPO)				Preventive conclusions (L. Williams FPO)				Caustive conclusions (L. Williams FPO)			
	initial	interim	normal	final	initial	interim	normal	final	initial	interim	normal	final	initial	interim	normal	final	initial	interim	normal	final
311	no	no	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	no	no
313	no	no	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	no	no

Both preventive
caustive

Conclusion
category

Both premises
causative

Mood #	Causative conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	initial	intermediate	derived	initial	intermediate	derived
315	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
causative	m (P1)	p abs (P1)	q abs (P1)	m (P2)	p abs (P2)	q abs (P2)

Mood #	Causative conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	initial	intermediate	derived	initial	intermediate	derived
316	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
causative	m (P1)	p abs (P1)	q abs (P1)	m (P2)	p abs (P2)	q abs (P2)

Mood #	Causative conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	initial	intermediate	derived	initial	intermediate	derived
317	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
causative	m (P1)	p abs (P1)	q abs (P1)	m (P2)	p abs (P2)	q abs (P2)

Mood #	Causative conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	initial	intermediate	derived	initial	intermediate	derived
318	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
causative	m (P1)	p abs (P1)	q abs (P1)	m (P2)	p abs (P2)	q abs (P2)

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Mod #	Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)		Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)	
	initial	final	initial	final	initial	final	initial	final
315	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion
initial	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)
final	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)

Mod #	Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)		Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)	
	initial	final	initial	final	initial	final	initial	final
316	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion
initial	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)
final	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)

Mod #	Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)		Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)	
	initial	final	initial	final	initial	final	initial	final
317	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion
initial	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)
final	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)

Mod #	Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)		Candidate conclusions (U.S. Whom P/R)		Preventive conclusions (U.S. Whom P/R)	
	initial	final	initial	final	initial	final	initial	final
318	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion	if neither with premise with conclusion
initial	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)
final	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)	m (P/R)	n (P/R)

Conclusion with Evidences	Causative conclusions (i.e., when P)		Preventive conclusions (i.e., when P not)		Causative conclusions (i.e., when P)		Preventive conclusions (i.e., when P not)		Causative conclusions (i.e., when P)		Preventive conclusions (i.e., when P not)	
	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
No premises causative	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
321	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
322	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
323	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion
324	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion	initial conclusion	revised conclusion

Conclusion L L2000000	Causative conclusions (i.e. without P1)			Perceptive conclusions (i.e. without P200)		
	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
131	perceptive conclusion	perceptive conclusion	perceptive conclusion	perceptive conclusion	perceptive conclusion	perceptive conclusion
	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion	causative conclusion
132	132			132		
133	147 148	148	147 148	147 148	147 148	148
134	155 156	156	155 156	155 156	155 156	156
135	170 171	171	170 171	170 171	170 171	171
136	186 187 188	188	186 187 188	186 187 188	186 187 188	188
137	197 198	198	197 198	197 198	197 198	198
138	209 210	210	209 210	209 210	209 210	210
139	221 222	222	221 222	221 222	221 222	222
140	233 234	234	233 234	233 234	233 234	234

Conclusion
causative
non-premissive
caustic

Mod #	Causative conclusions (i.e. whimsy PR)			Preemptive conclusions (i.e. whimsy PR)		
	initial	interim	final	initial	interim	final
321	premissive	premissive	premissive	premissive	premissive	premissive
	conclusion	conclusion	conclusion	conclusion	conclusion	conclusion
	only			only		
causative	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)

Mod #	Causative conclusions (i.e. whimsy PR)			Preemptive conclusions (i.e. whimsy PR)		
	initial	interim	final	initial	interim	final
322	premissive	premissive	premissive	premissive	premissive	premissive
	conclusion	conclusion	conclusion	conclusion	conclusion	conclusion
	only			only		
causative	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)

Mod #	Causative conclusions (i.e. whimsy PR)			Preemptive conclusions (i.e. whimsy PR)		
	initial	interim	final	initial	interim	final
323	premissive	premissive	premissive	premissive	premissive	premissive
	conclusion	conclusion	conclusion	conclusion	conclusion	conclusion
	only			only		
causative	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)

Mod #	Causative conclusions (i.e. whimsy PR)			Preemptive conclusions (i.e. whimsy PR)		
	initial	interim	final	initial	interim	final
324	premissive	premissive	premissive	premissive	premissive	premissive
	conclusion	conclusion	conclusion	conclusion	conclusion	conclusion
	only			only		
causative	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)
	m (PR)	m (PR)	q (wh) (PR)	m (PR)	q (wh) (PR)	q (wh) (PR)

Conclusion
is necessary
Both premises causative

Mood #	Causative conclusions (C, whereas P)			Preventive conclusions (C, whereas P)		
	1 premise only	2 premise with conclusion	3 premise with conclusion if true	4 premise only	5 premise with conclusion	6 premise with conclusion if true
324	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (C, whereas P)			Preventive conclusions (C, whereas P)		
	1 premise only	2 premise with conclusion	3 premise with conclusion if true	4 premise only	5 premise with conclusion	6 premise with conclusion if true
325	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (C, whereas P)			Preventive conclusions (C, whereas P)		
	1 premise only	2 premise with conclusion	3 premise with conclusion if true	4 premise only	5 premise with conclusion	6 premise with conclusion if true
327	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (C, whereas P)			Preventive conclusions (C, whereas P)		
	1 premise only	2 premise with conclusion	3 premise with conclusion if true	4 premise only	5 premise with conclusion	6 premise with conclusion if true
328	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Conclusion category	Qualitative conclusions (U.S. Whittier PD)			Preventive conclusions (U.S. Whittier PD)			Qualitative conclusions (U.S. Whittier PD)			Preventive conclusions (U.S. Whittier PD)		
	1 m (PR)	2 p (PR)	3 n (PR)	1 m (PR)	2 p (PR)	3 n (PR)	1 m (PR)	2 p (PR)	3 n (PR)	1 m (PR)	2 p (PR)	3 n (PR)
Both preventive and curative	132	132	132	132	132	132	132	132	132	132	132	132
	147 148	148	148	147 147	148	148	147 147	148	148	147 147	148	148
Curative	155 156	156	156	155 156	156	156	155 156	156	156	155 156	156	156
	162 164	162 164	162 164	162 164	162 164	162 164	162 164	162 164	162 164	162 164	162 164	164
Preventive	178 179 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 178 180	178 179 180
	186 187 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 186 188	186 187 188

Conclusion
status

Both premises
cautious

Mood #	Cautious conclusions (C., whimsy P1)			Precaution conclusions (C., whimsy P2)		
	1	2	3	4	5	6
324	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
any	m (P1)	n (P1)	p (wh P1)	q (wh P1)	r (P2wh)	p (wh P1) q (wh P2wh)

Mood #	Cautious conclusions (C., whimsy P1)			Precaution conclusions (C., whimsy P2)		
	1	2	3	4	5	6
325	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
any	m (P1)	n (P1)	p (wh P1)	q (wh P1)	r (P2wh)	p (wh P1) q (wh P2wh)

Mood #	Cautious conclusions (C., whimsy P1)			Precaution conclusions (C., whimsy P2)		
	1	2	3	4	5	6
326	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
any	m (P1)	n (P1)	p (wh P1)	q (wh P1)	r (P2wh)	p (wh P1) q (wh P2wh)

Mood #	Cautious conclusions (C., whimsy P1)			Precaution conclusions (C., whimsy P2)		
	1	2	3	4	5	6
327	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
any	m (P1)	n (P1)	p (wh P1)	q (wh P1)	r (P2wh)	p (wh P1) q (wh P2wh)

Conclusion with EVIDENCE	Causative conclusions A, whereas P(R)		Predictive conclusions (i.e., whereas P(OR))		Causative conclusions (i.e., whereas P(R))		Predictive conclusions (i.e., whereas P(OR))		Causative conclusions (i.e., whereas P(R))		Predictive conclusions (i.e., whereas P(OR))	
	omitted premise conclusion only	implied premise conclusion	omitted premise conclusion	implied premise conclusion	omitted premise conclusion	implied premise conclusion	omitted premise conclusion	implied premise conclusion	omitted premise conclusion	implied premise conclusion	omitted premise conclusion	implied premise conclusion
No premises causative	311	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))
	90											90
No premises causative	312	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	90
	90											90
No premises causative	313	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	74
	74											74
No premises causative	314	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	90
	90											90
No premises causative	315	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	74
	74											74
No premises causative	316	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	78
	78											78
No premises causative	317	m (P(R)) n (P(R))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	m (P(R)) n (P(OR))	n (P(R)) m (P(OR))	m (P(R)) n (P(OR))	n (P(OR)) m (P(OR))	94
	94											94

Conclusion L1000000	Cautative conclusions (i.e. without PR)		Pericative conclusions (i.e. without PR)		Cautative conclusions (i.e. without PR)		Pericative conclusions (i.e. without PR)		Cautative conclusions (i.e. without PR)		Pericative conclusions (i.e. without PR)	
	implied	implied	implied	implied	implied	implied	implied	implied	implied	implied	implied	implied
System	m (PR)	n (PR)	m (PR)	n (PR)	m (PR)	n (PR)	m (PR)	n (PR)	m (PR)	n (PR)	m (PR)	n (PR)
311												
314	394	394										
150			250	250	250	250			250	250		
158			158	158	158	158			158	158		
214			214	214	214	214			214	214		
218			218	218	218	218			218	218		
222			222	222	222	222			222	222		
313												
314	134	134										
142			142	142	142	142			142	142		
198			198	198	198	198			198	198		
202			202	202	202	202			202	202		
206			206	206	206	206			206	206		
220			220	220	220	220			220	220		
234			234	234	234	234			234	234		
238			238	238	238	238			238	238		
242			242	242	242	242			242	242		
302			302	302	302	302			302	302		
306			306	306	306	306			306	306		

Conclusion
L1000000

Both premises
causative

Conclusion with Proposition	Causative conclusions & whimsy (P)		Predictive conclusions (i.e. whimsy (P))		Causative conclusions (i.e. whimsy (P))		Predictive conclusions (i.e. whimsy (P))		Causative conclusions (i.e. whimsy (P))		Predictive conclusions (i.e. whimsy (P))	
	omitted premises with conclusion	implied premises with conclusion	omitted premises with conclusion	implied premises with conclusion	omitted premises with conclusion	implied premises with conclusion	omitted premises with conclusion	implied premises with conclusion	omitted premises with conclusion	implied premises with conclusion	omitted premises with conclusion	implied premises with conclusion
No premises causative	131	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) n (P)	m (P) n (P)
	132	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) n (P)	m (P) n (P)
No premises causative	311	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) n (P)	m (P) n (P)
	312	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) n (P)	m (P) n (P)
No premises causative	313	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) n (P)	m (P) n (P)
	314	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) n (P)	m (P) n (P)

Conclusion Category	Examined conditions (E., whereas P?)			Prevention conclusions (C., whereas P?)			Cautative conclusions (C., whereas P?)			Cautative conclusions (C., whereas P?)			Preventive conclusions (C., whereas P?)			
	overall	inferred	overall	overall	1	2	3	4	5	6	7	8	9	10	11	12
Both premises causative	n (P?)	p (the P?)	n (P?)	m (P?)	p (the P?)	q (the P?)	r (P?)	s (the P?)	t (P?)	u (the P?)	v (P?)	w (the P?)	x (P?)	y (the P?)	z (P?)	aa (the P?)
335	90	94	90	90	74	78	74	74	74	74	74	74	74	90	94	90
336	90	94	90	90	74	78	74	74	74	74	74	74	74	90	94	90
337	90	94	90	90	74	78	74	74	74	74	74	74	74	90	94	90
338	90	94	90	90	74	78	74	74	74	74	74	74	74	90	94	90

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Mod #	Evidential conclusions (E, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal
335	premises with conclusion 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
note	m (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Cautative conclusions (A, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal
336	premises with conclusion 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
note	m (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Cautative conclusions (A, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal
337	premises with conclusion 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
note	m (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Cautative conclusions (A, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal	normal	impaired	abnormal
338	premises with conclusion 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
note	m (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Conclusion		Cautative conclusions (i.e. without Proofs)		Inferential conclusions (i.e. without Proofs)		Prescriptive conclusions (i.e. without Proofs)		Cautative conclusions (i.e. without Proofs)		Inferential conclusions (i.e. without Proofs)		Prescriptive conclusions (i.e. without Proofs)	
Conclusion		causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal
Conclusion		causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal
Conclusion		causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal
Conclusion		causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal	causal
Cautative		m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
Inferential		n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Prescriptive		q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)
Cautative		m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
Inferential		n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Prescriptive		q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)
Cautative		m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
Inferential		n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Prescriptive		q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)

	95	96	96										
	96	96	96										
106	106	106	106										
108	108	108	108										
110	110	110	110										
112	112	112	112										
122	122	122	122										

76	76	80	80										
80	80	80	80										
91	91	91	91										
92	92	92	92										
95	95	95	95										
96	96	96	96										

Conclusion with Evidences
Not premises causative

Mod #	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PRnot)		
	overall	inferred	inferred	overall	inferred	inferred
341	premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	n (PR)	n (PR)	n (PR)	n (PRnot)	n (PRnot)	n (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)
	n (PR)	p (PR)	q (PR)	n (PRnot)	p (PRnot)	q (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)

Mod #	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PRnot)		
	overall	inferred	inferred	overall	inferred	inferred
342	premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	n (PR)	n (PR)	n (PR)	n (PRnot)	n (PRnot)	n (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)
	n (PR)	p (PR)	q (PR)	n (PRnot)	p (PRnot)	q (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)

Mod #	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PRnot)		
	overall	inferred	inferred	overall	inferred	inferred
343	premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	n (PR)	n (PR)	n (PR)	n (PRnot)	n (PRnot)	n (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)
	n (PR)	p (PR)	q (PR)	n (PRnot)	p (PRnot)	q (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)

Mod #	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PRnot)		
	overall	inferred	inferred	overall	inferred	inferred
344	premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	n (PR)	n (PR)	n (PR)	n (PRnot)	n (PRnot)	n (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)
	n (PR)	p (PR)	q (PR)	n (PRnot)	p (PRnot)	q (PRnot)
	m (PR)	p (PR)	q (PR)	m (PRnot)	p (PRnot)	q (PRnot)
	246	246	246	246	246	246
	248	248	248	248	248	248
	250	250	250	250	250	250
	252	252	252	252	252	252
	254	254	254	254	254	254
	256	256	256	256	256	256

Conclusion table
Both premises: candidate

Mood #	Candidate conclusions (i.e., whimsy P1)		Preventive conclusions (i.e., whimsy P2)	
	premise conclusion	premise conclusion	premise conclusion	premise conclusion
348	premise conclusion	premise conclusion	premise conclusion	premise conclusion
349	premise conclusion	premise conclusion	premise conclusion	premise conclusion

Mood #	Candidate conclusions (i.e., whimsy P1)		Preventive conclusions (i.e., whimsy P2)	
	premise conclusion	premise conclusion	premise conclusion	premise conclusion
348	premise conclusion	premise conclusion	premise conclusion	premise conclusion
349	premise conclusion	premise conclusion	premise conclusion	premise conclusion

Mood #	Candidate conclusions (i.e., whimsy P1)		Preventive conclusions (i.e., whimsy P2)	
	premise conclusion	premise conclusion	premise conclusion	premise conclusion
348	premise conclusion	premise conclusion	premise conclusion	premise conclusion
349	premise conclusion	premise conclusion	premise conclusion	premise conclusion

Mood #	Candidate conclusions (i.e., whimsy P1)		Preventive conclusions (i.e., whimsy P2)	
	premise conclusion	premise conclusion	premise conclusion	premise conclusion
348	premise conclusion	premise conclusion	premise conclusion	premise conclusion
349	premise conclusion	premise conclusion	premise conclusion	premise conclusion

Conclusion Status	Candidate conclusions (U.S. without Pivots)				Preventive conclusions (U.S. without Pivots)				Candidate conclusions (U.S. without Pivots)				Preventive conclusions (U.S. without Pivots)				
	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360
Both preventive candidate	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)	n (Pivots)
	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)	m (Pivots)
p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)		p-value (Pivots)	
	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196
	211	212	212	212	211	212	212	212	211	212	212	212	212	211	212	212	212
	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226
	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
	242	242	242	242	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	243	243	243	243
	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244

Conclusion ID#	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)		
	initial conclusion	1 preliminary conclusion	2 conclusion	1 preliminary conclusion	2 conclusion	3 conclusion	1 preliminary conclusion	2 conclusion	3 conclusion	1 preliminary conclusion	2 conclusion	3 conclusion
Notes	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
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131	131											
132	132											
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Conclusion	causative
causative	causative

Mod #	Causative conclusions (i.e. whens PR)			Perceptive conclusions (i.e. whens PR)		
	initial	interim	final	initial	interim	final
311	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
initial	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
interim	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
final	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)

Mod #	Causative conclusions (i.e. whens PR)			Perceptive conclusions (i.e. whens PR)		
	initial	interim	final	initial	interim	final
312	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
initial	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
interim	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
final	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)

Mod #	Causative conclusions (i.e. whens PR)			Perceptive conclusions (i.e. whens PR)		
	initial	interim	final	initial	interim	final
313	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
initial	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
interim	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
final	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)

Mod #	Causative conclusions (i.e. whens PR)			Perceptive conclusions (i.e. whens PR)		
	initial	interim	final	initial	interim	final
314	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
initial	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
interim	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)
final	m (PR)	n (PR)	q (wh PR)	m (PR)	q (wh PR)	n (PR)

Conclusion	is necessary
Both premises causative	

Mood #	Causal pre-conditions (i.e., whimsical P(s))	Preventive conclusions (i.e., whimsical P(s))			
		denial	affirmation	affirmation	denial
355	1 p m n	1 p m n	2 p m n	3 p m n	4 p m n
none	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (i.e., whimsical P(s))	Preventive conclusions (i.e., whimsical P(s))			
		denial	affirmation	affirmation	denial
356	1 p m n	1 p m n	2 p m n	3 p m n	4 p m n
none	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (i.e., whimsical P(s))	Preventive conclusions (i.e., whimsical P(s))			
		denial	affirmation	affirmation	denial
357	1 p m n	1 p m n	2 p m n	3 p m n	4 p m n
none	m (P)	m (P)	m (P)	m (P)	m (P)

Mood #	Causative conclusions (i.e., whimsical P(s))	Preventive conclusions (i.e., whimsical P(s))			
		denial	affirmation	affirmation	denial
358	1 p m n	1 p m n	2 p m n	3 p m n	4 p m n
none	m (P)	m (P)	m (P)	m (P)	m (P)

Conclusion category	Qualitative conclusions (L.A. Williams P1)				Preventive conclusions (L.A. Williams P2)				Qualitative conclusions (L.A. Williams P3)				Preventive conclusions (L.A. Williams P4)			
	m (P1)	n (P1)	p abs (P1)	q abs (P1)	m (P2)	n (P2)	p abs (P2)	q abs (P2)	m (P3)	n (P3)	p abs (P3)	q abs (P3)	m (P4)	n (P4)	p abs (P4)	q abs (P4)
Both premises causative	130 132	130 132			130 132	130 132			130 132	130 132			130 132	130 132		
	146 147 148	146 147 148	146	148	146 148	148	147	147	147	147	147	147	147	147	147	148
	162 164	162 164			162 164	162 164			162 164	162 164			162 164	162 164		
	178 179 180	178 179 180	178	180	178 180	180	178	178	178	178	178	178	178	178	178	180
	186 187 188	186 187 188			186 188	186	186	186	186	186	186	186	186	186	186	188

Conclusion category	Qualitative conclusions (L.A. Williams P1)				Preventive conclusions (L.A. Williams P2)				Qualitative conclusions (L.A. Williams P3)				Preventive conclusions (L.A. Williams P4)			
	m (P1)	n (P1)	p abs (P1)	q abs (P1)	m (P2)	n (P2)	p abs (P2)	q abs (P2)	m (P3)	n (P3)	p abs (P3)	q abs (P3)	m (P4)	n (P4)	p abs (P4)	q abs (P4)
Both premises causative	154 155 156	154 155 156	154	156	154 156	156	155	155	154 156	154 156	154	156	154 156	154 156	154	156
	162 164	162 164			162 164	162 164			162 164	162 164			162 164	162 164		
	170 171	170 171	170	171	170 171	170 171	170	171	170 171	170 171	170	171	170 171	170 171	170	171
	178 179 180	178 179 180	178	180	178 180	180	178	178	178	178	178	178	178	178	178	180
	186 187 188	186 187 188			186 188	186	186	186	186	186	186	186	186	186	186	188

Conclusion category	Qualitative conclusions (L.A. Williams P1)				Preventive conclusions (L.A. Williams P2)				Qualitative conclusions (L.A. Williams P3)				Preventive conclusions (L.A. Williams P4)			
	m (P1)	n (P1)	p abs (P1)	q abs (P1)	m (P2)	n (P2)	p abs (P2)	q abs (P2)	m (P3)	n (P3)	p abs (P3)	q abs (P3)	m (P4)	n (P4)	p abs (P4)	q abs (P4)
Both premises causative	194 195 196	194 195 196	194	196	194 196	196	195	195	194 196	194 196	194	196	194 196	194 196	194	196
	202 204	202 204			202 204	202 204			202 204	202 204			202 204	202 204		
	210 211	210 211	210	211	210 211	210 211	210	211	210 211	210 211	210	211	210 211	210 211	210	211
	218 219 220	218 219 220	218	220	218 220	220	218	218	218	218	218	218	218	218	218	220
	226 227 228	226 227 228			226 228	226	226	226	226	226	226	226	226	226	226	228

Conclusion category	Qualitative conclusions (L.A. Williams P1)				Preventive conclusions (L.A. Williams P2)				Qualitative conclusions (L.A. Williams P3)				Preventive conclusions (L.A. Williams P4)			
	m (P1)	n (P1)	p abs (P1)	q abs (P1)	m (P2)	n (P2)	p abs (P2)	q abs (P2)	m (P3)	n (P3)	p abs (P3)	q abs (P3)	m (P4)	n (P4)	p abs (P4)	q abs (P4)
Both premises causative	234 235 236	234 235 236	234	236	234 236	236	235	235	234 236	234 236	234	236	234 236	234 236	234	236
	242 244	242 244			242 244	242 244			242 244	242 244			242 244	242 244		
	250 251	250 251	250	251	250 251	250 251	250	251	250 251	250 251	250	251	250 251	250 251	250	251
	258 259 260	258 259 260	258	260	258 260	260	258	258	258	258	258	258	258	258	258	260
	266 267 268	266 267 268			266 268	266	266	266	266	266	266	266	266	266	266	268

Conclusion	1	2	3	4	5
1. Possibilities	1	2	3	4	5
Both premises cautious					

Mood #	Cautious conclusions (C., whimsy P.)					Preventive conclusions (C., whimsy P.)				
	1	2	3	4	5	1	2	3	4	5
355	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
none	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)

Mood #	Cautious conclusions (C., whimsy P.)					Preventive conclusions (C., whimsy P.)				
	1	2	3	4	5	1	2	3	4	5
356	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
none	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)

Mood #	Cautious conclusions (C., whimsy P.)					Preventive conclusions (C., whimsy P.)				
	1	2	3	4	5	1	2	3	4	5
357	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
none	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)

Mood #	Cautious conclusions (C., whimsy P.)					Preventive conclusions (C., whimsy P.)				
	1	2	3	4	5	1	2	3	4	5
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
none	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)	m (P)	n (P)	p (A) (P)	q (A) (P)	m (P)

Conclusion - valid - condition	Causative conclusions (i.e. whims PR)				Preterite conclusions (i.e. whims PR)			
	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
Not premises causative	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
	m (PR)	n (PR)	p (PR)	q (PR)	m (PR)	n (PR)	p (PR)	q (PR)

Conclusion - valid - condition	Causative conclusions (i.e. whims PR)				Preterite conclusions (i.e. whims PR)			
	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
Not premises causative	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
	m (PR)	n (PR)	p (PR)	q (PR)	m (PR)	n (PR)	p (PR)	q (PR)

Conclusion - valid - condition	Causative conclusions (i.e. whims PR)				Preterite conclusions (i.e. whims PR)			
	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
Not premises causative	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
	m (PR)	n (PR)	p (PR)	q (PR)	m (PR)	n (PR)	p (PR)	q (PR)

Conclusion - valid - condition	Causative conclusions (i.e. whims PR)				Preterite conclusions (i.e. whims PR)			
	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
Not premises causative	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion	implied conclusion
	m (PR)	n (PR)	p (PR)	q (PR)	m (PR)	n (PR)	p (PR)	q (PR)

Conclusion category	Causative conclusions (i.e., where P→Q)		Pericative conclusions (i.e., where P→Q)		Causative conclusions (i.e., where P→Q)		Pericative conclusions (i.e., where P→Q)		Causative conclusions (i.e., where P→Q)		Pericative conclusions (i.e., where P→Q)		Causative conclusions (i.e., where P→Q)		Pericative conclusions (i.e., where P→Q)	
	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)	premise conclusion only	m (P) → n (Q)
Not a premises causative	130	130														
		130														
	134	134														
		134														
	150	150														
		150														
	154	154														
		154														
	158	158														
		158														
	200	200														
		200														
	202	202														
		202														
	206	206														
		206														
	210	210														
		210														
	214	214														
		214														
	218	218														
		218														
	222	222														
		222														

Conclusion with a condition
Not premises causative

Mod #	Causative conclusions (i.e. without PR)		Predictive conclusions (i.e. without PRs)	
	implied	implied	implied	implied
381	implied	implied	implied	implied
premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
only	only	only	only	only
none	n (PR)	n (PR)	n (PRs)	n (PRs)
	m (PR)	m (PR)	m (PRs)	m (PRs)
	p (PR)	p (PR)	p (PRs)	p (PRs)
	q (PR)	q (PR)	q (PRs)	q (PRs)
	r (PR)	r (PR)	r (PRs)	r (PRs)
	s (PR)	s (PR)	s (PRs)	s (PRs)
	t (PR)	t (PR)	t (PRs)	t (PRs)
	u (PR)	u (PR)	u (PRs)	u (PRs)
	v (PR)	v (PR)	v (PRs)	v (PRs)
	w (PR)	w (PR)	w (PRs)	w (PRs)
	x (PR)	x (PR)	x (PRs)	x (PRs)
	y (PR)	y (PR)	y (PRs)	y (PRs)
	z (PR)	z (PR)	z (PRs)	z (PRs)

Mod #	Causative conclusions (i.e. without PR)		Predictive conclusions (i.e. without PRs)	
	implied	implied	implied	implied
382	implied	implied	implied	implied
premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
only	only	only	only	only
none	n (PR)	n (PR)	n (PRs)	n (PRs)
	m (PR)	m (PR)	m (PRs)	m (PRs)
	p (PR)	p (PR)	p (PRs)	p (PRs)
	q (PR)	q (PR)	q (PRs)	q (PRs)
	r (PR)	r (PR)	r (PRs)	r (PRs)
	s (PR)	s (PR)	s (PRs)	s (PRs)
	t (PR)	t (PR)	t (PRs)	t (PRs)
	u (PR)	u (PR)	u (PRs)	u (PRs)
	v (PR)	v (PR)	v (PRs)	v (PRs)
	w (PR)	w (PR)	w (PRs)	w (PRs)
	x (PR)	x (PR)	x (PRs)	x (PRs)
	y (PR)	y (PR)	y (PRs)	y (PRs)
	z (PR)	z (PR)	z (PRs)	z (PRs)

Mod #	Causative conclusions (i.e. without PR)		Predictive conclusions (i.e. without PRs)	
	implied	implied	implied	implied
383	implied	implied	implied	implied
premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
only	only	only	only	only
none	n (PR)	n (PR)	n (PRs)	n (PRs)
	m (PR)	m (PR)	m (PRs)	m (PRs)
	p (PR)	p (PR)	p (PRs)	p (PRs)
	q (PR)	q (PR)	q (PRs)	q (PRs)
	r (PR)	r (PR)	r (PRs)	r (PRs)
	s (PR)	s (PR)	s (PRs)	s (PRs)
	t (PR)	t (PR)	t (PRs)	t (PRs)
	u (PR)	u (PR)	u (PRs)	u (PRs)
	v (PR)	v (PR)	v (PRs)	v (PRs)
	w (PR)	w (PR)	w (PRs)	w (PRs)
	x (PR)	x (PR)	x (PRs)	x (PRs)
	y (PR)	y (PR)	y (PRs)	y (PRs)
	z (PR)	z (PR)	z (PRs)	z (PRs)

Mod #	Causative conclusions (i.e. without PR)		Predictive conclusions (i.e. without PRs)	
	implied	implied	implied	implied
384	implied	implied	implied	implied
premises conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
only	only	only	only	only
none	n (PR)	n (PR)	n (PRs)	n (PRs)
	m (PR)	m (PR)	m (PRs)	m (PRs)
	p (PR)	p (PR)	p (PRs)	p (PRs)
	q (PR)	q (PR)	q (PRs)	q (PRs)
	r (PR)	r (PR)	r (PRs)	r (PRs)
	s (PR)	s (PR)	s (PRs)	s (PRs)
	t (PR)	t (PR)	t (PRs)	t (PRs)
	u (PR)	u (PR)	u (PRs)	u (PRs)
	v (PR)	v (PR)	v (PRs)	v (PRs)
	w (PR)	w (PR)	w (PRs)	w (PRs)
	x (PR)	x (PR)	x (PRs)	x (PRs)
	y (PR)	y (PR)	y (PRs)	y (PRs)
	z (PR)	z (PR)	z (PRs)	z (PRs)

Moed #	Cautative conclusions (i.e., whens P/F)			Perceptive conclusions (i.e., whens P/F)		
	overall	1	2	overall	1	2
349	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion
None	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Moed #	Cautative conclusions (i.e., whens P/F)			Perceptive conclusions (i.e., whens P/F)		
	overall	1	2	overall	1	2
357	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion
None	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Moed #	Cautative conclusions (i.e., whens P/F)			Perceptive conclusions (i.e., whens P/F)		
	overall	1	2	overall	1	2
358	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion
None	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Moed #	Cautative conclusions (i.e., whens P/F)			Perceptive conclusions (i.e., whens P/F)		
	overall	1	2	overall	1	2
359	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion	if written with conclusion
None	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Conclusion
Passing
Both perceptive conclusions

Conclusion Category	Qualitative conclusions (L. Williams P2)					Qualitative conclusions (L. Williams P3)					Qualitative conclusions (L. Williams P4)					Qualitative conclusions (L. Williams P5)									
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5					
Both premises conclusive																									
None																									
130	130					130	134	134																	
134						134	134	134																	
138						138	138		138																
140						140	142		142																
146						146				146															
150						150				150															
154						154				154	154	154	154	154	154										
158						158				158	158	158	158	158	158										
164						164																			
168						168				168	168	168	168	168	168										
170						170																			
174						174																			
178						178																			
180						180																			
184						184																			
188						188																			
190						190																			
194						194																			
198						198																			
200						200																			
204						204																			
208						208																			
210						210																			
214						214																			
218						218																			
222						222																			

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

Mood #	Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)			Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)		
	1	2	3	4	5	6	7	8	9	10	11	12
104	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
105	m (P)	n (P)	p (P)	q (P)	r (P)	s (P)	t (P)	u (P)	v (P)	w (P)	x (P)	y (P)

Mood #	Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)			Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)		
	1	2	3	4	5	6	7	8	9	10	11	12
106	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
107	m (P)	n (P)	p (P)	q (P)	r (P)	s (P)	t (P)	u (P)	v (P)	w (P)	x (P)	y (P)

Mood #	Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)			Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)		
	1	2	3	4	5	6	7	8	9	10	11	12
108	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
109	m (P)	n (P)	p (P)	q (P)	r (P)	s (P)	t (P)	u (P)	v (P)	w (P)	x (P)	y (P)

Mood #	Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)			Cautious conclusions (C, whenever P)			Preventive conclusions (C, whenever P)		
	1	2	3	4	5	6	7	8	9	10	11	12
110	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
111	m (P)	n (P)	p (P)	q (P)	r (P)	s (P)	t (P)	u (P)	v (P)	w (P)	x (P)	y (P)

Conclusion matrix L2000000	Causative conclusions (i.e., whimsy P=0)				Preventive conclusions (i.e., whimsy P=0)			
	overall causative	overall preventive	overall causative	overall preventive	overall causative	overall preventive	overall causative	overall preventive
	371	372	373	374	375	376	377	378
Not premises causative	106 108 110 112	106 108 110 112	106 108 110 112	106 108 110 112	106 108 110 112	106 108 110 112	106 108 110 112	106 108 110 112

Conclusion with Proposition	Causative conclusions & whens (P)			Preventive conclusions & whens (Pnot)			Causative conclusions & whens (P)			Preventive conclusions & whens (Pnot)		
	overall conclusion	1 premise with conclusion	2 premises with conclusion	overall conclusion	1 premise with conclusion	2 premises with conclusion	overall conclusion	1 premise with conclusion	2 premises with conclusion	overall conclusion	1 premise with conclusion	2 premises with conclusion
Not premises causative	n(P)	n(P) p h (P)	n(P) p h (P)	n(P)	n(P) p h (P)	n(P) p h (P)	n(P)	n(P) p h (P)	n(P) p h (P)	n(P)	n(P) p h (P)	n(P) p h (P)
371												
372												
373												
374												
246												
248												
250												
251												
252												
254												
255												
246	346			246	246	246	346	246	246	246	246	246
248	248			248	248	248	248	248	248	248	248	248
250	250			250	250	250	250	250	250	250	250	250
251	251			251	251	251	251	251	251	251	251	251
252	252			252	252	252	252	252	252	252	252	252
254	254			254	254	254	254	254	254	254	254	254
255	255			255	255	255	255	255	255	255	255	255

Conclusion
status

Both premises
conclude

Table with 4 main columns: Mood # (374-377), Cautious conclusions (L.S. w/whims P(R)), Preventive conclusions (L.S. w/whims P(R)), and Reactive conclusions (L.S. w/whims P(R)). Rows 374-377 are identical to the other tables.

Table with 4 main columns: Mood # (378-381), Cautious conclusions (L.S. w/whims P(R)), Preventive conclusions (L.S. w/whims P(R)), and Reactive conclusions (L.S. w/whims P(R)). Rows 378-381 are identical to the other tables.

Table with 4 main columns: Mood # (372-375), Cautious conclusions (L.S. w/whims P(R)), Preventive conclusions (L.S. w/whims P(R)), and Reactive conclusions (L.S. w/whims P(R)). Rows 372-375 are identical to the other tables.

Table with 4 main columns: Mood # (376-379), Cautious conclusions (L.S. w/whims P(R)), Preventive conclusions (L.S. w/whims P(R)), and Reactive conclusions (L.S. w/whims P(R)). Rows 376-379 are identical to the other tables.

Conclusion Status	Candidate conclusions (U.S. Whimsy Piv)				Preventive conclusions (U.S. Whimsy Piv)			
	1	2	3	4	1	2	3	4
Both preventive candidate	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)
	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)
314	194	204	206	196	196	196	196	196
315								
316								
317								
318								
319								
320	230	210	212	212	211	211	211	212
321								
322								
323								
324								
325								
326								
327								
328	226	220	228	228	228	228	228	228
329								
330								
331								
332								
333								
334								
335								
336								
337								
338								
339								
340								
341	242	242	244	244	243	243	243	244
342								
343								
344								

Mode #	Candidate conclusions (U.S. Whimsy Piv)				Preventive conclusions (U.S. Whimsy Piv)			
	1	2	3	4	1	2	3	4
Preventive only	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)
	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)
314	134	134	134	136	136	136	136	136
315								
316								
317								
318								
319								
320	150	150	150	152	152	152	152	152
321								
322								
323								
324								
325								
326								
327								
328								
329								
330								
331								
332								
333								
334								
335								
336								
337								
338								
339								
340								
341								
342								
343								
344								

Mode #	Candidate conclusions (U.S. Whimsy Piv)				Preventive conclusions (U.S. Whimsy Piv)			
	1	2	3	4	1	2	3	4
Preventive only	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)
	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)
314	134	134	134	136	136	136	136	136
315								
316								
317								
318								
319								
320	150	150	150	152	152	152	152	152
321								
322								
323								
324								
325								
326								
327								
328								
329								
330								
331								
332								
333								
334								
335								
336								
337								
338								
339								
340								
341								
342								
343								
344								

Mode #	Candidate conclusions (U.S. Whimsy Piv)				Preventive conclusions (U.S. Whimsy Piv)			
	1	2	3	4	1	2	3	4
Preventive only	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)	n (Piv)
	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)	m (Piv)
314	134	134	134	136	136	136	136	136
315								
316								
317								
318								
319								
320	150	150	150	152	152	152	152	152
321								
322								
323								
324								
325								
326								
327								
328								
329								
330								
331								
332								
333								
334								
335								
336								
337								
338								
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Conclusion	Both premises qualitative
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Mod #	Evidential conditions (E, where P)		Preventive conditions (C, where P)		Preventive conditions (A, where P)		Preventive conditions (S, where P)	
	1	2	1	2	1	2	1	2
374	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion
375	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
376	246	246	246	246	246	246	246	246
377	248	248	248	248	248	248	248	248
378	250	250	250	250	250	250	250	250
379	251	251	251	251	251	251	251	251
380	252	252	252	252	252	252	252	252
381	254	254	254	254	254	254	254	254
382	255	255	255	255	255	255	255	255

Mod #	Evidential conditions (E, where P)		Preventive conditions (C, where P)		Preventive conditions (A, where P)		Preventive conditions (S, where P)	
	1	2	1	2	1	2	1	2
374	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion
375	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
376	246	246	246	246	246	246	246	246
377	248	248	248	248	248	248	248	248
378	250	250	250	250	250	250	250	250
379	251	251	251	251	251	251	251	251
380	252	252	252	252	252	252	252	252
381	254	254	254	254	254	254	254	254
382	255	255	255	255	255	255	255	255

Mod #	Evidential conditions (E, where P)		Preventive conditions (C, where P)		Preventive conditions (A, where P)		Preventive conditions (S, where P)	
	1	2	1	2	1	2	1	2
374	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion
375	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
376	246	246	246	246	246	246	246	246
377	248	248	248	248	248	248	248	248
378	250	250	250	250	250	250	250	250
379	251	251	251	251	251	251	251	251
380	252	252	252	252	252	252	252	252
381	254	254	254	254	254	254	254	254
382	255	255	255	255	255	255	255	255

Mod #	Evidential conditions (E, where P)		Preventive conditions (C, where P)		Preventive conditions (A, where P)		Preventive conditions (S, where P)	
	1	2	1	2	1	2	1	2
374	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion	if evidence with premises with conclusion
375	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
376	246	246	246	246	246	246	246	246
377	248	248	248	248	248	248	248	248
378	250	250	250	250	250	250	250	250
379	251	251	251	251	251	251	251	251
380	252	252	252	252	252	252	252	252
381	254	254	254	254	254	254	254	254
382	255	255	255	255	255	255	255	255

Conclusion category	Causative conclusions (i.e. where P is causative)			Perceptive conclusions (i.e. where P is perceptive)			Causative conclusions (i.e. where P is causative)			Perceptive conclusions (i.e. where P is perceptive)			Causative conclusions (i.e. where P is causative)			Perceptive conclusions (i.e. where P is perceptive)		
	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)	16 m (P)	17 n (P)	18 p (P)
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Conclusion with Evidences	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)		
	1 premise conclusion	2 premise conclusion	3 premise conclusion	1 premise conclusion	2 premise conclusion	3 premise conclusion	1 premise conclusion	2 premise conclusion	3 premise conclusion	1 premise conclusion	2 premise conclusion	3 premise conclusion
No premises causative	381	382	383	384	385	386	387	388	389	390	391	392
	246	247	248	249	250	251	252	253	254	255	256	257

Method #

Method #	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256
257	257	257	257	257

Method #	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256
257	257	257	257	257

Method #	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256
257	257	257	257	257

Method #	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)	Causative conclusions (i.e. whens PR)	Preventive conclusions (i.e. whens PR)
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256
257	257	257	257	257

Conclusion Category	Candidate conclusions (U.S. Whimsy Post)				Preventive conclusions (U.S. Whimsy Post)				Candidate conclusions (U.S. Whimsy Post)				Preventive conclusions (U.S. Whimsy Post)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Moed #	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)
Moed #	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)
Moed #	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)	n (Pre)	n (Post)
Moed #	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)	m (Pre)	m (Post)
132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132
147	147	148	148	148	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	148	148	148	148
162	162	162	162	164	162	162	162	162	162	162	162	162	162	162	162	162
164	164	164	164	164	164	164	164	164	164	164	164	164	164	164	164	164
178	178	178	178	178	178	178	178	178	178	178	178	178	178	178	178	178
179	179	179	179	179	179	179	179	179	179	179	179	179	179	179	179	179
180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180
196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196	196
211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211	211
212	212	212	212	212	212	212	212	212	212	212	212	212	212	212	212	212
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
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
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
226	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226	226
228	228	228	228	228	228	228	228	228	228	228	228	228	228	228	228	228
240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240
241	241	241	241	241	241	241	241	241	241	241	241	241	241	241	241	241
244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12
1. Success												
Both premises conative												

Mod #	Evaluative conclusions (E., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)		
	1	2	3	4	5	6	7	8	9	10	11	12
355	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
356	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
357	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
358	246	246	246	246	246	246	246	246	246	246	246	246
359	248	248	248	248	248	248	248	248	248	248	248	248
360	250	250	250	250	250	250	250	250	250	250	250	250
361	251	251	251	251	251	251	251	251	251	251	251	251
362	252	252	252	252	252	252	252	252	252	252	252	252
363	254	254	254	254	254	254	254	254	254	254	254	254
364	255	255	255	255	255	255	255	255	255	255	255	255

Mod #	Evaluative conclusions (E., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)		
	1	2	3	4	5	6	7	8	9	10	11	12
365	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
366	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
367	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
368	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
370	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
372	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
374	255	255	255	255	255	255	255	255	255	255	255	255

Mod #	Evaluative conclusions (E., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)		
	1	2	3	4	5	6	7	8	9	10	11	12
375	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
376	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
377	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
378	246	246	246	246	246	246	246	246	246	246	246	246
379	248	248	248	248	248	248	248	248	248	248	248	248
380	250	250	250	250	250	250	250	250	250	250	250	250
381	251	251	251	251	251	251	251	251	251	251	251	251
382	252	252	252	252	252	252	252	252	252	252	252	252
383	254	254	254	254	254	254	254	254	254	254	254	254
384	255	255	255	255	255	255	255	255	255	255	255	255

Mod #	Evaluative conclusions (E., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)			Preventive conclusions (L., whereas P.)		
	1	2	3	4	5	6	7	8	9	10	11	12
385	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion	if premise with conclusion
386	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
387	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
388	246	246	246	246	246	246	246	246	246	246	246	246
389	248	248	248	248	248	248	248	248	248	248	248	248
390	250	250	250	250	250	250	250	250	250	250	250	250
391	251	251	251	251	251	251	251	251	251	251	251	251
392	252	252	252	252	252	252	252	252	252	252	252	252
393	254	254	254	254	254	254	254	254	254	254	254	254
394	255	255	255	255	255	255	255	255	255	255	255	255