

Conclusion Category	Examined conditions (E, Williams P1)			Prevention conclusions (C, Williams P100)			Cautative conclusions (E, Williams P2)			Preventive conclusions (E, Williams P101)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
Both preventive and causative	111	initial	interim	initial	interim	final	initial	interim	final	initial	interim	final
	110	initial	interim	initial	interim	final	initial	interim	final	initial	interim	final
	110	130	130									
	130	130	130									
	146	146	146									
	154	154	154									
	154	154	154									

Conclusion status	Evidential conclusions (E, Whimsy P1)				Preventive conclusions (C, Whimsy P2)				Cautious conclusions (U, Whimsy P3)				Deductive conclusions (D, Whimsy P4)			
	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
111	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
112	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
113	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
114	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
Both premises cautious	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall

Mood #	Qualitative conclusions (i.e., whereas P1)		Preventive conclusions (i.e., whereas P2)		Qualitative conclusions (i.e., whereas P3)		Preventive conclusions (i.e., whereas P4)	
	initial	derived	initial	derived	initial	derived	initial	derived
115	no	no	no	no	no	no	no	no
116	no	no	no	no	no	no	no	no
117	no	no	no	no	no	no	no	no
118	no	no	no	no	no	no	no	no

Conclusion
initial
derived

Both preventive
conclusion

Conclusion category	Examined conditions (E, Williams P1)		Prevention conditions (C, Williams P20)		Cautative conclusions (E, Williams P3)		Preventive conclusions (E, Williams P21)	
	initial	final	initial	final	initial	final	initial	final
Both premises causative	premises only	premises with conclusion	premises only	premises with conclusion	premises only	premises with conclusion	premises only	premises with conclusion
	n (P1)	n (P2)	n (P1)	n (P2)	n (P1)	n (P2)	n (P1)	n (P2)
	115	130	130	130	146	146	146	146
	115	135	135	135	146	146	146	146
	118	138	138	138	154	154	154	154
	119	141	141	141	154	154	154	154
	117	140	140	140	154	154	154	154
	118	141	141	141	154	154	154	154

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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Both premises
cautious

Mod #	Evidential conclusions (E, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
115	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
cautious	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
116	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
cautious	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
117	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
cautious	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)			Preventive conclusions (C, where P)			Cautative conclusions (A, where P)			Permissive conclusions (L, where P)		
	initial	interim	final	initial	interim	final	initial	interim	final	initial	interim	final
118	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
cautious	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	Causative conclusions (i.e., whens PR)			Preventive conclusions (i.e., whens PR)			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	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
Both premises causative	131																	
	132	132	132															
Both premises causative	133																	
	134																	
Both premises causative	135																	
	136																	
Both premises causative	137																	
	138																	
Both premises causative	139																	
	140																	
Both premises causative	141																	
	142																	
Both premises causative	143																	
	144																	
Both premises causative	145																	
	146																	
Both premises causative	147																	
	148																	
Both premises causative	149																	
	150																	
Both premises causative	151																	
	152																	
Both premises causative	153																	
	154																	
Both premises causative	155																	
	156																	
Both premises causative	157																	
	158																	
Both premises causative	159																	
	160																	
Both premises causative	161																	
	162																	
Both premises causative	163																	
	164																	
Both premises causative	165																	
	166																	
Both premises causative	167																	
	168																	
Both premises causative	169																	
	170																	
Both premises causative	171																	
	172																	
Both premises causative	173																	
	174																	
Both premises causative	175																	
	176																	
Both premises causative	177																	
	178																	
Both premises causative	179																	
	180																	
Both premises causative	181																	
	182																	
Both premises causative	183																	
	184																	
Both premises causative	185																	
	186																	
Both premises causative	187																	
	188																	

Conclusion category	Cautative conclusions (L. Williams P1)			Preventive conclusions (L. Williams P2)			Cautative conclusions (L. Williams P3)			Preventive conclusions (L. Williams P4)		
	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
Both premises cautative	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)	n (P1)	n (P2)	n (P3)
132	132	132	132	147	147	147	147	147	147	147	147	147
140	140	140	140	148	148	148	148	148	148	148	148	148
155	155	155	155	156	156	156	156	156	156	156	156	156
156	156	156	156	164	164	164	164	164	164	164	164	164
170	170	170	170	171	171	171	171	171	171	171	171	171
171	171	171	171	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	180	180	180	180	180	180	180	180	180
186	186	186	186	186	186	186	186	186	186	186	186	186
187	187	187	187	188	188	188	188	188	188	188	188	188
188	188	188	188	188	188	188	188	188	188	188	188	188
195	195	195	195	195	195	195	195	195	195	195	195	195
196	196	196	196	196	196	196	196	196	196	196	196	196
197	197	197	197	197	197	197	197	197	197	197	197	197
198	198	198	198	198	198	198	198	198	198	198	198	198
199	199	199	199	199	199	199	199	199	199	199	199	199

Conclusion
cautious
Both premises cautious

Mood #	Cautious conclusions (C, whereas P1)		Precaution conclusions (C, whereas P2)	
	initial	derived	initial	derived
124	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
any	m (P1)	m (P1)	m (P2)	m (P2)

Mood #	Cautious conclusions (C, whereas P1)		Precaution conclusions (C, whereas P2)	
	initial	derived	initial	derived
125	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
any	m (P1)	m (P1)	m (P2)	m (P2)

Mood #	Cautious conclusions (C, whereas P1)		Precaution conclusions (C, whereas P2)	
	initial	derived	initial	derived
126	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
any	m (P1)	m (P1)	m (P2)	m (P2)

Mood #	Cautious conclusions (C, whereas P1)		Precaution conclusions (C, whereas P2)	
	initial	derived	initial	derived
127	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
any	m (P1)	m (P1)	m (P2)	m (P2)

Conclusion status in Evidences	Causative conclusions & whimsy (PC)		Perceptive conclusions & whimsy (PC)		Causative conclusions & whimsy (PC)		Perceptive conclusions & whimsy (PC)		Causative conclusions & whimsy (PC)		Perceptive conclusions & whimsy (PC)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
Both premises causative	131	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
	132	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
Both premises causative	133	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
	134	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion

Method #

131

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Method #

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Method #

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Method #

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Method #

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Method #

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Method #

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Method #

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134

Conclusion	1	2	3	4	5	6	7	8	9	10
1. Possible	1	1	1	1	1	1	1	1	1	1
2. Both premises causative										

Mod #	Cautious conclusions (C. - Whimsy P1)		Preventive conclusions (C. - Whimsy P2)	
	1	2	3	4
135	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
only	in (P1)	in (P2)	in (P3)	in (P4)
only	in (P1)	in (P2)	in (P3)	in (P4)

Mod #	Cautious conclusions (C. - Whimsy P1)		Preventive conclusions (C. - Whimsy P2)	
	1	2	3	4
136	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
only	in (P1)	in (P2)	in (P3)	in (P4)
only	in (P1)	in (P2)	in (P3)	in (P4)

Mod #	Cautious conclusions (C. - Whimsy P1)		Preventive conclusions (C. - Whimsy P2)	
	1	2	3	4
137	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
only	in (P1)	in (P2)	in (P3)	in (P4)
only	in (P1)	in (P2)	in (P3)	in (P4)

Mod #	Cautious conclusions (C. - Whimsy P1)		Preventive conclusions (C. - Whimsy P2)	
	1	2	3	4
138	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
only	in (P1)	in (P2)	in (P3)	in (P4)
only	in (P1)	in (P2)	in (P3)	in (P4)

Conclusion
 status
 1. Evidence
 2. Premises
 3. Cause

Method #	Causative conclusions (i.e., where P is)			Preventive conclusions (i.e., where P is not)		
	initial	intermediate	terminal	initial	intermediate	terminal
151	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
152	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
153	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
154	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion

Method #	Causative conclusions (i.e., where P is)			Preventive conclusions (i.e., where P is not)		
	initial	intermediate	terminal	initial	intermediate	terminal
155	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
156	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
157	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
158	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion

Method #	Causative conclusions (i.e., where P is)			Preventive conclusions (i.e., where P is not)		
	initial	intermediate	terminal	initial	intermediate	terminal
159	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
160	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
161	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
162	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion

Method #	Causative conclusions (i.e., where P is)			Preventive conclusions (i.e., where P is not)		
	initial	intermediate	terminal	initial	intermediate	terminal
163	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
164	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
165	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
166	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion

Conclusion
 - valid
 - reasonable

Both premises
 causative

Mood #	Causative conclusions (C, where P=)		Preventive conclusions (C, where P=)	
	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
155	m (P)	n (P)	n (P)	m (P)
valid				

Mood #	Causative conclusions (C, where P=)		Preventive conclusions (C, where P=)	
	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
156	m (P)	n (P)	n (P)	m (P)
valid				

Mood #	Causative conclusions (C, where P=)		Preventive conclusions (C, where P=)	
	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
157	m (P)	n (P)	n (P)	m (P)
valid				

Mood #	Causative conclusions (C, where P=)		Preventive conclusions (C, where P=)	
	premise conclusion	premise with conclusion	premise with conclusion	premise with conclusion
158	m (P)	n (P)	n (P)	m (P)
valid				

Conclusion category	Qualitative conclusions (U.S. Veterans PFI)		Preventive conclusions (U.S. Veterans PFI)		Qualitative conclusions (U.S. Veterans PFI)		Preventive conclusions (U.S. Veterans PFI)		Qualitative conclusions (U.S. Veterans PFI)		Preventive conclusions (U.S. Veterans PFI)	
	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)	n (PFI)
Both preventive and curative	150	130										
	132	132	132									
	138	138										
	140	140										
Curative	146	146	146	146	146	146	146	146	146	146	146	146
	147	147	147	147	147	147	147	147	147	147	147	147
	148	148	148	148	148	148	148	148	148	148	148	148
	147	147	147	147	147	147	147	147	147	147	147	147
Preventive	150	150	150	150	150	150	150	150	150	150	150	150
	151	151	151	151	151	151	151	151	151	151	151	151
	152	152	152	152	152	152	152	152	152	152	152	152
	153	153	153	153	153	153	153	153	153	153	153	153
Both preventive and curative	154	154	154	154	154	154	154	154	154	154	154	154
	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156
	157	157	157	157	157	157	157	157	157	157	157	157
Both preventive and curative	158	158	158	158	158	158	158	158	158	158	158	158
	159	159	159	159	159	159	159	159	159	159	159	159
	160	160	160	160	160	160	160	160	160	160	160	160
	161	161	161	161	161	161	161	161	161	161	161	161
Both preventive and curative	162	162	162	162	162	162	162	162	162	162	162	162
	163	163	163	163	163	163	163	163	163	163	163	163
	164	164	164	164	164	164	164	164	164	164	164	164
	165	165	165	165	165	165	165	165	165	165	165	165
Both preventive and curative	166	166	166	166	166	166	166	166	166	166	166	166
	167	167	167	167	167	167	167	167	167	167	167	167
	168	168	168	168	168	168	168	168	168	168	168	168
	169	169	169	169	169	169	169	169	169	169	169	169
Both preventive and curative	170	170	170	170	170	170	170	170	170	170	170	170
	171	171	171	171	171	171	171	171	171	171	171	171
	172	172	172	172	172	172	172	172	172	172	172	172
	173	173	173	173	173	173	173	173	173	173	173	173
Both preventive and curative	174	174	174	174	174	174	174	174	174	174	174	174
	175	175	175	175	175	175	175	175	175	175	175	175
	176	176	176	176	176	176	176	176	176	176	176	176
	177	177	177	177	177	177	177	177	177	177	177	177
Both preventive and curative	178	178	178	178	178	178	178	178	178	178	178	178
	179	179	179	179	179	179	179	179	179	179	179	179
	180	180	180	180	180	180	180	180	180	180	180	180
	181	181	181	181	181	181	181	181	181	181	181	181
Both preventive and curative	182	182	182	182	182	182	182	182	182	182	182	182
	183	183	183	183	183	183	183	183	183	183	183	183
	184	184	184	184	184	184	184	184	184	184	184	184
	185	185	185	185	185	185	185	185	185	185	185	185
Both preventive and curative	186	186	186	186	186	186	186	186	186	186	186	186
	187	187	187	187	187	187	187	187	187	187	187	187
	188	188	188	188	188	188	188	188	188	188	188	188
	189	189	189	189	189	189	189	189	189	189	189	189
Both preventive and curative	190	190	190	190	190	190	190	190	190	190	190	190
	191	191	191	191	191	191	191	191	191	191	191	191
	192	192	192	192	192	192	192	192	192	192	192	192
	193	193	193	193	193	193	193	193	193	193	193	193

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	

Mod #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
155	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion
none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
156	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion
none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
157	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion
none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Mod #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
158	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion	premise conclusion
none	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Conclusion
causative
causative

Method #	Causative conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)	
	method	desired	method	desired	method	desired	method	desired
151	perceive	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion
any	any	any	any	any	any	any	any	any
none	m (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)

Method #	Causative conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)	
	method	desired	method	desired	method	desired	method	desired
152	perceive	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion
any	any	any	any	any	any	any	any	any
none	m (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)

Method #	Causative conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)	
	method	desired	method	desired	method	desired	method	desired
153	perceive	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion
any	any	any	any	any	any	any	any	any
none	m (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)

Method #	Causative conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)		Perceptive conclusions (i.e., whens PR)	
	method	desired	method	desired	method	desired	method	desired
154	perceive	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion	perceive with conclusion
any	any	any	any	any	any	any	any	any
none	m (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)

Conclusion category	Cautious conclusions (C., whimsy P2)				Preventive conclusions (C., whimsy P2)				Cautious conclusions (C., whimsy P2)				Preventive conclusions (C., whimsy P2)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211
Both premises cautious	m (P1)	n (P1)	q (sub (P1))	r (P1sub)	m (P1)	n (P1)	q (sub (P1))	r (P1sub)	m (P1)	n (P1)	q (sub (P1))	r (P1sub)	m (P1)	n (P1)	q (sub (P1))	r (P1sub)
	130	130			130	130			130	130			130	130		
	134	134			134	134			134	134			134	134		
	138	138		138	138				138	138			138	138		
	142	142		142	142				142	142			142	142		
	150	150			150	150			150	150			150	150		
	154	154			154	154			154	154			154	154		
	158	158			158	158			158	158			158	158		
	194	194		194	194				194	194			194	194		
	198	198		198	198				198	198			198	198		
	202	202		202	202				202	202			202	202		
	206	206		206	206				206	206			206	206		
	210	210		210	210				210	210			210	210		
	214	214		214	214				214	214			214	214		
	218	218		218	218				218	218			218	218		
	222	222		222	222				222	222			222	222		

Conclusion
is possible
Both premises
cautious

Mod #	Cautious conclusions (C., whimsy P1)			Preventive conclusions (C., whimsy P2)		
	1	2	3	4	5	6
158	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
159	m (P1)	n (P1)	n (P1)	m (P2)	n (P2)	n (P2)

Mod #	Cautious conclusions (C., whimsy P1)			Preventive conclusions (C., whimsy P2)		
	1	2	3	4	5	6
158	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
159	m (P1)	n (P1)	n (P1)	m (P2)	n (P2)	n (P2)

Mod #	Cautious conclusions (C., whimsy P1)			Preventive conclusions (C., whimsy P2)		
	1	2	3	4	5	6
157	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
158	m (P1)	n (P1)	n (P1)	m (P2)	n (P2)	n (P2)

Mod #	Cautious conclusions (C., whimsy P1)			Preventive conclusions (C., whimsy P2)		
	1	2	3	4	5	6
158	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
159	m (P1)	n (P1)	n (P1)	m (P2)	n (P2)	n (P2)

Conclusion status L-Process	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			
	omitted conclusion only	implied conclusion only	omitted conclusion only	omitted conclusion only	implied conclusion only	omitted conclusion only	omitted conclusion only	implied conclusion only	omitted conclusion only	omitted conclusion only	implied conclusion only	omitted conclusion only	omitted conclusion only	implied conclusion only	omitted conclusion only	omitted conclusion only	implied conclusion only	omitted conclusion only	
Not premises causative	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189
	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264

Conclusion status L-Process

Conclusion category	Mood #		Qualitative conclusions (U.S. Veterans PFI)		Prevention conclusions (U.S. Veterans PFI)		Qualitative conclusions (U.S. Veterans PFI)		Prevention conclusions (U.S. Veterans PFI)		Qualitative conclusions (U.S. Veterans PFI)		Prevention conclusions (U.S. Veterans PFI)	
	174	175	176	177	178	179	180	181	182	183	184	185	186	187
Both premises conative	174	175	176	177	178	179	180	181	182	183	184	185	186	187
	74	74	74	74	74	74	74	74	74	74	74	74	74	74
	76	76	76	76	76	76	76	76	76	76	76	76	76	76
	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	80	80	80	80	80	80	80	80	80	80	80	80	80	80
	90	90	90	90	90	90	90	90	90	90	90	90	90	90
	92	92	92	92	92	92	92	92	92	92	92	92	92	92
	94	94	94	94	94	94	94	94	94	94	94	94	94	94
	95	95	95	95	95	95	95	95	95	95	95	95	95	95
	96	96	96	96	96	96	96	96	96	96	96	96	96	96
	106	106	106	106	106	106	106	106	106	106	106	106	106	106
	108	108	108	108	108	108	108	108	108	108	108	108	108	108
	110	110	110	110	110	110	110	110	110	110	110	110	110	110
	112	112	112	112	112	112	112	112	112	112	112	112	112	112
	122	122	122	122	122	122	122	122	122	122	122	122	122	122

Conclusion Category	Candidate conclusions (U.S. Whimsy Post)				Preventive conclusions (U.S. Whimsy Post)			
	m (PN)	n (PN)	q (ab) (PN)	q (ab) (PP)	m (PN)	n (PN)	q (ab) (PN)	q (ab) (PP)
132	132		132					
136	136		136					
140	140		140					
144	144		144					
148	148		148					
152	152		152					
156	156		156					
160	160		160					
164	164		164					
168	168		168					
172	172		172					
176	176		176					
180	180		180					
184	184		184					
188	188		188					
192	192		192					
196	196		196					
200	200		200					
204	204		204					
208	208		208					
212	212		212					
216	216		216					
220	220		220					
224	224		224					
228	228		228					
232	232		232					
236	236		236					
240	240		240					
244	244		244					
248	248		248					
252	252		252					
256	256		256					
260	260		260					
264	264		264					
268	268		268					
272	272		272					
276	276		276					
280	280		280					
284	284		284					
288	288		288					
292	292		292					
296	296		296					
300	300		300					
304	304		304					
308	308		308					
312	312		312					
316	316		316					
320	320		320					
324	324		324					
328	328		328					
332	332		332					
336	336		336					
340	340		340					
344	344		344					
348	348		348					
352	352		352					
356	356		356					
360	360		360					
364	364		364					
368	368		368					
372	372		372					
376	376		376					
380	380		380					
384	384		384					
388	388		388					
392	392		392					
396	396		396					
400	400		400					
404	404		404					
408	408		408					
412	412		412					
416	416		416					
420	420		420					
424	424		424					
428	428		428					
432	432		432					
436	436		436					
440	440		440					
444	444		444					
448	448		448					
452	452		452					
456	456		456					
460	460		460					
464	464		464					
468	468		468					
472	472		472					
476	476		476					
480	480		480					
484	484		484					
488	488		488					
492	492		492					
496	496		496					
500	500		500					
504	504		504					
508	508		508					
512	512		512					
516	516		516					
520	520		520					
524	524		524					
528	528		528					
532	532		532					
536	536		536					
540	540		540					
544	544		544					
548	548		548					
552	552		552					
556	556		556					
560	560		560					
564	564		564					
568	568		568					
572	572		572					
576	576		576					
580	580		580					
584	584		584					
588	588		588					
592	592		592					
596	596		596					
600	600		600					
604	604		604					
608	608		608					
612	612		612					
616	616		616					
620	620		620					
624	624		624					
628	628		628					
632	632		632					
636	636		636					
640	640		640					
644	644		644					
648	648		648					
652	652		652					
656	656		656					
660	660		660					
664	664		664					
668	668		668					
672	672		672					
676	676		676					
680	680		680					
684	684		684					
688	688		688					
692	692		692					
696	696		696					
700	700		700					
704	704		704					
708	708		708					
712	712		712					
716	716		716					
720	720		720					
724	724		724					
728	728		728					
732	732		732					
736	736		736					
740	740		740					
744	744		744					
748	748		748					
752	752		752					
756	756		756					
760	760		760					
764	764		764					
768	768		768					
772	772		772					
776	776		776					
780	780		780					
784	784		784					
788	788		788					
792	792		792					
796	796		796					
800	800		800					
804	804		804					
808	808		808					
812	812		812					
816	816		816					
820	820		820					
824	824		824					
828	828		828					
832	832		832					
836	836		836					
840	840		840					
844	844		844					
848	848		848					
852	852		852					
856	856		856					
860	860		860					
864	864		864					
868	868		868					
872	872		872					
876	876		876					
880	880		880					
884								

Conclusion
 - **Positive**
 - **Both positive and/or**
 - **Conclusive**

Moed #	Ecuadorian conclusions (E. Williams P.01)		Peruvian conclusions (C. Williams P.02)	
	1 if multiple with premises with conclusion	2 if multiple with premises with conclusion	3 if multiple with premises with conclusion	4 if multiple with premises with conclusion
155	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Moed #	Cautative conclusions (L. Williams P.03)		Preventive conclusions (L. Williams P.04)	
	5 if multiple with premises with conclusion	6 if multiple with premises with conclusion	7 if multiple with premises with conclusion	8 if multiple with premises with conclusion
156	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Moed #	Cautative conclusions (L. Williams P.05)		Preventive conclusions (L. Williams P.06)	
	9 if multiple with premises with conclusion	10 if multiple with premises with conclusion	11 if multiple with premises with conclusion	12 if multiple with premises with conclusion
157	246 346 248	246 346 248	246 346 248	246 346 248
158	246 346 248	246 346 248	246 346 248	246 346 248

Moed #	Cautative conclusions (L. Williams P.07)		Preventive conclusions (L. Williams P.08)	
	13 if multiple with premises with conclusion	14 if multiple with premises with conclusion	15 if multiple with premises with conclusion	16 if multiple with premises with conclusion
159	246 346 248	246 346 248	246 346 248	246 346 248