

		3-Item Syllogism	Modus	ID	1
			Modus	8-digit summary	0
Figure 1		CAUSATIVE	major	complete m (QR)	
major QR		CAUSATIVE	major	necessary n (QR)	
minor PQ		CAUSATIVE	major	absolute partial (QR) p	
conclusion PR		CAUSATIVE	major	absolute contingent q (QR)	
conclusion PnotR		CAUSATIVE	minor	complete m (PQ)	
		CAUSATIVE	minor	necessary n (PQ)	
		CAUSATIVE	minor	absolute partial (PQ) p	
		CAUSATIVE	minor	absolute contingent q (PQ)	
		CAUSATIVE CONCLUSIONS	Causation	complete causation m (PR)	
			Causation	necessary causation n (PR)	
			Causation	absolute partial causation p (PR)	
			Causation	absolute contingent causation q (PR)	
		PREVENTIVE CONCLUSIONS	Prevention	complete causation m (PnotR) =prevention	
			Prevention	necessary causation n (PnotR) =prevention	
			Prevention	absolute partial causation p (PnotR) =prevention	
			Prevention	absolute contingent causation q (PnotR) =prevention	
Conclusion	status	# moduses		Both premises causative	

Mood #	111	=+JB22	premises only	mn/mn	=IF(AND(FS3=FS1;FS4=FS1;FS7=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB23	premises with conclusion	m (PR)	=IF(AND(F22=FS1;FS11=FS1);FS1;"")
	implied	=+JB24	premises with conclusion	n (PR)	=IF(AND(F22=FS1;FS12=FS1);FS1;"")
	denied	=+JB25	premises with conclusion	p abs (PR)	=IF(AND(F22=FS1;FS13=FS1);FS1;"")
	denied	=+JB26	premises with conclusion	q abs (PR)	=IF(AND(F22=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB27	premises with conclusion	m (PnotR)	=IF(AND(F22=FS1;FS15=FS1);FS1;"")
	denied	=+JB28	premises with conclusion	n (PnotR)	=IF(AND(F22=FS1;FS16=FS1);FS1;"")
	denied	=+JB29	premises with conclusion	p abs (PnotR)	=IF(AND(F22=FS1;FS17=FS1);FS1;"")
	denied	=+JB30	premises with conclusion	q abs (PnotR)	=IF(AND(F22=FS1;FS18=FS1);FS1;"")
Mood #	112	=+JB32	premises only	mn/mq abs	=IF(AND(FS3=FS1;FS4=FS1;FS7=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB33	premises with conclusion	m (PR)	=IF(AND(F32=FS1;FS11=FS1);FS1;"")
	denied	=+JB34	premises with conclusion	n (PR)	=IF(AND(F32=FS1;FS12=FS1);FS1;"")
	denied	=+JB35	premises with conclusion	p abs (PR)	=IF(AND(F32=FS1;FS13=FS1);FS1;"")
	implied	=+JB36	premises with conclusion	q abs (PR)	=IF(AND(F32=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB37	premises with conclusion	m (PnotR)	=IF(AND(F32=FS1;FS15=FS1);FS1;"")
	denied	=+JB38	premises with conclusion	n (PnotR)	=IF(AND(F32=FS1;FS16=FS1);FS1;"")
	denied	=+JB39	premises with conclusion	p abs (PnotR)	=IF(AND(F32=FS1;FS17=FS1);FS1;"")
	denied	=+JB40	premises with conclusion	q abs (PnotR)	=IF(AND(F32=FS1;FS18=FS1);FS1;"")
Mood #	113	=+JB42	premises only	mn/np abs	=IF(AND(FS3=FS1;FS4=FS1;FS8=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB43	premises with conclusion	m (PR)	=IF(AND(F42=FS1;FS11=FS1);FS1;"")
	implied	=+JB44	premises with conclusion	n (PR)	=IF(AND(F42=FS1;FS12=FS1);FS1;"")
	implied	=+JB45	premises with conclusion	p abs (PR)	=IF(AND(F42=FS1;FS13=FS1);FS1;"")
	denied	=+JB46	premises with conclusion	q abs (PR)	=IF(AND(F42=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB47	premises with conclusion	m (PnotR)	=IF(AND(F42=FS1;FS15=FS1);FS1;"")
	denied	=+JB48	premises with conclusion	n (PnotR)	=IF(AND(F42=FS1;FS16=FS1);FS1;"")
	denied	=+JB49	premises with conclusion	p abs (PnotR)	=IF(AND(F42=FS1;FS17=FS1);FS1;"")
	denied	=+JB50	premises with conclusion	q abs (PnotR)	=IF(AND(F42=FS1;FS18=FS1);FS1;"")
Mood #	114	=+JB52	premises only	mn/pq abs	=IF(AND(FS3=FS1;FS4=FS1;FS9=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB53	premises with conclusion	m (PR)	=IF(AND(F52=FS1;FS11=FS1);FS1;"")
	denied	=+JB54	premises with conclusion	n (PR)	=IF(AND(F52=FS1;FS12=FS1);FS1;"")
	implied	=+JB55	premises with conclusion	p abs (PR)	=IF(AND(F52=FS1;FS13=FS1);FS1;"")
	implied	=+JB56	premises with conclusion	q abs (PR)	=IF(AND(F52=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB57	premises with conclusion	m (PnotR)	=IF(AND(F52=FS1;FS15=FS1);FS1;"")
	denied	=+JB58	premises with conclusion	n (PnotR)	=IF(AND(F52=FS1;FS16=FS1);FS1;"")
	implied	=+JB59	premises with conclusion	p abs (PnotR)	=IF(AND(F52=FS1;FS17=FS1);FS1;"")
	implied	=+JB60	premises with conclusion	q abs (PnotR)	=IF(AND(F52=FS1;FS18=FS1);FS1;"")
Mood #	115	=+JB62	premises only	mn/m	=IF(AND(FS3=FS1;FS4=FS1;FS7=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB63	premises with conclusion	m (PR)	=IF(AND(F62=FS1;FS11=FS1);FS1;"")
	denied	=+JB64	premises with conclusion	n (PR)	=IF(AND(F62=FS1;FS12=FS1);FS1;"")
	denied	=+JB65	premises with conclusion	p abs (PR)	=IF(AND(F62=FS1;FS13=FS1);FS1;"")
	denied	=+JB66	premises with conclusion	q abs (PR)	=IF(AND(F62=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB67	premises with conclusion	m (PnotR)	=IF(AND(F62=FS1;FS15=FS1);FS1;"")
	denied	=+JB68	premises with conclusion	n (PnotR)	=IF(AND(F62=FS1;FS16=FS1);FS1;"")
	denied	=+JB69	premises with conclusion	p abs (PnotR)	=IF(AND(F62=FS1;FS17=FS1);FS1;"")
	denied	=+JB70	premises with conclusion	q abs (PnotR)	=IF(AND(F62=FS1;FS18=FS1);FS1;"")
Mood #	116	=+JB72	premises only	mn/n	=IF(AND(FS3=FS1;FS4=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB73	premises with conclusion	m (PR)	=IF(AND(F72=FS1;FS11=FS1);FS1;"")
	implied	=+JB74	premises with conclusion	n (PR)	=IF(AND(F72=FS1;FS12=FS1);FS1;"")
	denied	=+JB75	premises with conclusion	p abs (PR)	=IF(AND(F72=FS1;FS13=FS1);FS1;"")
	denied	=+JB76	premises with conclusion	q abs (PR)	=IF(AND(F72=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB77	premises with conclusion	m (PnotR)	=IF(AND(F72=FS1;FS15=FS1);FS1;"")
	denied	=+JB78	premises with conclusion	n (PnotR)	=IF(AND(F72=FS1;FS16=FS1);FS1;"")
	denied	=+JB79	premises with conclusion	p abs (PnotR)	=IF(AND(F72=FS1;FS17=FS1);FS1;"")
	denied	=+JB80	premises with conclusion	q abs (PnotR)	=IF(AND(F72=FS1;FS18=FS1);FS1;"")
Mood #	117	=+JB82	premises only	mn/p abs	=IF(AND(FS3=FS1;FS4=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB83	premises with conclusion	m (PR)	=IF(AND(F82=FS1;FS11=FS1);FS1;"")
	denied	=+JB84	premises with conclusion	n (PR)	=IF(AND(F82=FS1;FS12=FS1);FS1;"")
	implied	=+JB85	premises with conclusion	p abs (PR)	=IF(AND(F82=FS1;FS13=FS1);FS1;"")
	implied	=+JB86	premises with conclusion	q abs (PR)	=IF(AND(F82=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB87	premises with conclusion	m (PnotR)	=IF(AND(F82=FS1;FS15=FS1);FS1;"")
	denied	=+JB88	premises with conclusion	n (PnotR)	=IF(AND(F82=FS1;FS16=FS1);FS1;"")
	denied	=+JB89	premises with conclusion	p abs (PnotR)	=IF(AND(F82=FS1;FS17=FS1);FS1;"")
	denied	=+JB90	premises with conclusion	q abs (PnotR)	=IF(AND(F82=FS1;FS18=FS1);FS1;"")
Mood #	118	=+JB92	premises only	mn/q abs	=IF(AND(FS3=FS1;FS4=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB93	premises with conclusion	m (PR)	=IF(AND(F92=FS1;FS11=FS1);FS1;"")
	denied	=+JB94	premises with conclusion	n (PR)	=IF(AND(F92=FS1;FS12=FS1);FS1;"")
	denied	=+JB95	premises with conclusion	p abs (PR)	=IF(AND(F92=FS1;FS13=FS1);FS1;"")
	implied	=+JB96	premises with conclusion	q abs (PR)	=IF(AND(F92=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB97	premises with conclusion	m (PnotR)	=IF(AND(F92=FS1;FS15=FS1);FS1;"")
	denied	=+JB98	premises with conclusion	n (PnotR)	=IF(AND(F92=FS1;FS16=FS1);FS1;"")
	denied	=+JB99	premises with conclusion	p abs (PnotR)	=IF(AND(F92=FS1;FS17=FS1);FS1;"")
	denied	=+JB100	premises with conclusion	q abs (PnotR)	=IF(AND(F92=FS1;FS18=FS1);FS1;"")

Mood #	121	=+JB102	premises only	mq/mn	=IF(AND(FS3=FS1;FS6=FS1;FS7=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied		premises with conclusion	m (PR)	=IF(AND(F102=FS1;FS11=FS1);FS1;"")
	denied	=+JB104	premises with conclusion	n (PR)	=IF(AND(F102=FS1;FS12=FS1);FS1;"")
	denied	=+JB105	premises with conclusion	p abs (PR)	=IF(AND(F102=FS1;FS13=FS1);FS1;"")
	implied	=+JB106	premises with conclusion	q abs (PR)	=IF(AND(F102=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
denied		=+JB108	premises with conclusion	n (PnotR)	=IF(AND(F102=FS1;FS16=FS1);FS1;"")
denied		=+JB109	premises with conclusion	p abs (PnotR)	=IF(AND(F102=FS1;FS17=FS1);FS1;"")
denied		=+JB110	premises with conclusion	q abs (PnotR)	=IF(AND(F102=FS1;FS18=FS1);FS1;"")
Mood #	122	=+JB112	premises only	mq/mq abs	=IF(AND(FS3=FS1;FS6=FS1;FS7=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied		premises with conclusion	m (PR)	=IF(AND(F112=FS1;FS11=FS1);FS1;"")
	denied	=+JB113	premises with conclusion	n (PR)	=IF(AND(F112=FS1;FS12=FS1);FS1;"")
	denied	=+JB115	premises with conclusion	p abs (PR)	=IF(AND(F112=FS1;FS13=FS1);FS1;"")
	implied	=+JB116	premises with conclusion	q abs (PR)	=IF(AND(F112=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
denied		=+JB117	premises with conclusion	n (PnotR)	=IF(AND(F112=FS1;FS16=FS1);FS1;"")
denied		=+JB119	premises with conclusion	p abs (PnotR)	=IF(AND(F112=FS1;FS17=FS1);FS1;"")
denied		=+JB120	premises with conclusion	q abs (PnotR)	=IF(AND(F112=FS1;FS18=FS1);FS1;"")
Mood #	123	=+JB122	premises only	mq/hp abs	=IF(AND(FS3=FS1;FS6=FS1;FS8=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F122=FS1;FS11=FS1);FS1;"")
		=+JB123	premises with conclusion	n (PR)	=IF(AND(F122=FS1;FS12=FS1);FS1;"")
		=+JB125	premises with conclusion	p abs (PR)	=IF(AND(F122=FS1;FS13=FS1);FS1;"")
		=+JB126	premises with conclusion	q abs (PR)	=IF(AND(F122=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
		=+JB127	premises with conclusion	n (PnotR)	=IF(AND(F122=FS1;FS16=FS1);FS1;"")
		=+JB129	premises with conclusion	p abs (PnotR)	=IF(AND(F122=FS1;FS17=FS1);FS1;"")
		=+JB130	premises with conclusion	q abs (PnotR)	=IF(AND(F122=FS1;FS18=FS1);FS1;"")
Mood #	124	=+JB132	premises only	mq/pq abs	=IF(AND(FS3=FS1;FS6=FS1;FS9=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F132=FS1;FS11=FS1);FS1;"")
	denied	=+JB133	premises with conclusion	n (PR)	=IF(AND(F132=FS1;FS12=FS1);FS1;"")
		=+JB135	premises with conclusion	p abs (PR)	=IF(AND(F132=FS1;FS13=FS1);FS1;"")
		=+JB136	premises with conclusion	q abs (PR)	=IF(AND(F132=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
		=+JB137	premises with conclusion	n (PnotR)	=IF(AND(F132=FS1;FS16=FS1);FS1;"")
		=+JB139	premises with conclusion	p abs (PnotR)	=IF(AND(F132=FS1;FS17=FS1);FS1;"")
		=+JB140	premises with conclusion	q abs (PnotR)	=IF(AND(F132=FS1;FS18=FS1);FS1;"")
Mood #	125	=+JB142	premises only	mq/m	=IF(AND(FS3=FS1;FS6=FS1;FS7=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied		premises with conclusion	m (PR)	=IF(AND(F142=FS1;FS11=FS1);FS1;"")
	denied	=+JB143	premises with conclusion	n (PR)	=IF(AND(F142=FS1;FS12=FS1);FS1;"")
	denied	=+JB145	premises with conclusion	p abs (PR)	=IF(AND(F142=FS1;FS13=FS1);FS1;"")
	implied	=+JB146	premises with conclusion	q abs (PR)	=IF(AND(F142=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
denied		=+JB147	premises with conclusion	n (PnotR)	=IF(AND(F142=FS1;FS16=FS1);FS1;"")
denied		=+JB148	premises with conclusion	p abs (PnotR)	=IF(AND(F142=FS1;FS17=FS1);FS1;"")
denied		=+JB149	premises with conclusion	q abs (PnotR)	=IF(AND(F142=FS1;FS18=FS1);FS1;"")
denied		=+JB150	premises with conclusion		
Mood #	126	=+JB152	premises only	mq/h	=IF(AND(FS3=FS1;FS6=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F152=FS1;FS11=FS1);FS1;"")
		=+JB153	premises with conclusion	n (PR)	=IF(AND(F152=FS1;FS12=FS1);FS1;"")
		=+JB155	premises with conclusion	p abs (PR)	=IF(AND(F152=FS1;FS13=FS1);FS1;"")
		=+JB156	premises with conclusion	q abs (PR)	=IF(AND(F152=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
		=+JB157	premises with conclusion	n (PnotR)	=IF(AND(F152=FS1;FS16=FS1);FS1;"")
		=+JB158	premises with conclusion	p abs (PnotR)	=IF(AND(F152=FS1;FS17=FS1);FS1;"")
		=+JB159	premises with conclusion	q abs (PnotR)	=IF(AND(F152=FS1;FS18=FS1);FS1;"")
		=+JB160	premises with conclusion		
Mood #	127	=+JB162	premises only	mq/p abs	=IF(AND(FS3=FS1;FS6=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F162=FS1;FS11=FS1);FS1;"")
		=+JB163	premises with conclusion	n (PR)	=IF(AND(F162=FS1;FS12=FS1);FS1;"")
		=+JB165	premises with conclusion	p abs (PR)	=IF(AND(F162=FS1;FS13=FS1);FS1;"")
		=+JB166	premises with conclusion	q abs (PR)	=IF(AND(F162=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
		=+JB167	premises with conclusion	n (PnotR)	=IF(AND(F162=FS1;FS16=FS1);FS1;"")
		=+JB168	premises with conclusion	p abs (PnotR)	=IF(AND(F162=FS1;FS17=FS1);FS1;"")
		=+JB169	premises with conclusion	q abs (PnotR)	=IF(AND(F162=FS1;FS18=FS1);FS1;"")
		=+JB170	premises with conclusion		
Mood #	128	=+JB172	premises only	mq/q abs	=IF(AND(FS3=FS1;FS6=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F172=FS1;FS11=FS1);FS1;"")
	denied	=+JB173	premises with conclusion	n (PR)	=IF(AND(F172=FS1;FS12=FS1);FS1;"")
		=+JB174	premises with conclusion	p abs (PR)	=IF(AND(F172=FS1;FS13=FS1);FS1;"")
		=+JB175	premises with conclusion	q abs (PR)	=IF(AND(F172=FS1;FS14=FS1);FS1;"")
	Preventive conclusions (i.e. w/items PnotR)	denied		premises with conclusion	m (PnotR)
		=+JB176	premises with conclusion	n (PnotR)	=IF(AND(F172=FS1;FS16=FS1);FS1;"")
		=+JB177	premises with conclusion	p abs (PnotR)	=IF(AND(F172=FS1;FS17=FS1);FS1;"")
		=+JB178	premises with conclusion	q abs (PnotR)	=IF(AND(F172=FS1;FS18=FS1);FS1;"")
		=+JB179	premises with conclusion		
	=+JB180	premises with conclusion			

Mood #	131	=+JB182	premises only	np/mn	=IF(AND(FS4=FS1;FS5=FS1;FS7=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied		premises with conclusion	m (PR)	=IF(AND(F182=FS1;FS11=FS1);FS1;"")
	implied	=+JB183	premises with conclusion	n (PR)	=IF(AND(F182=FS1;FS12=FS1);FS1;"")
	implied	=+JB185	premises with conclusion	p abs (PR)	=IF(AND(F182=FS1;FS13=FS1);FS1;"")
	denied	=+JB186	premises with conclusion	q abs (PR)	=IF(AND(F182=FS1;FS14=FS1);FS1;"")
	denied	=+JB187	premises with conclusion	m (PnotR)	=IF(AND(F182=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB188	premises with conclusion	n (PnotR)	=IF(AND(F182=FS1;FS16=FS1);FS1;"")
	denied	=+JB189	premises with conclusion	p abs (PnotR)	=IF(AND(F182=FS1;FS17=FS1);FS1;"")
	denied	=+JB190	premises with conclusion	q abs (PnotR)	=IF(AND(F182=FS1;FS18=FS1);FS1;"")
Mood #	132	=+JB192	premises only	np/mq abs	=IF(AND(FS4=FS1;FS5=FS1;FS7=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F192=FS1;FS11=FS1);FS1;"")
		=+JB193	premises with conclusion	n (PR)	=IF(AND(F192=FS1;FS12=FS1);FS1;"")
		=+JB195	premises with conclusion	p abs (PR)	=IF(AND(F192=FS1;FS13=FS1);FS1;"")
		=+JB196	premises with conclusion	q abs (PR)	=IF(AND(F192=FS1;FS14=FS1);FS1;"")
			premises with conclusion	m (PnotR)	=IF(AND(F192=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB197	premises with conclusion	n (PnotR)	=IF(AND(F192=FS1;FS16=FS1);FS1;"")
	denied	=+JB199	premises with conclusion	p abs (PnotR)	=IF(AND(F192=FS1;FS17=FS1);FS1;"")
	denied	=+JB200	premises with conclusion	q abs (PnotR)	=IF(AND(F192=FS1;FS18=FS1);FS1;"")
Mood #	133	=+JB202	premises only	np/np abs	=IF(AND(FS4=FS1;FS5=FS1;FS8=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied		premises with conclusion	m (PR)	=IF(AND(F202=FS1;FS11=FS1);FS1;"")
	implied	=+JB203	premises with conclusion	n (PR)	=IF(AND(F202=FS1;FS12=FS1);FS1;"")
	implied	=+JB205	premises with conclusion	p abs (PR)	=IF(AND(F202=FS1;FS13=FS1);FS1;"")
	denied	=+JB206	premises with conclusion	q abs (PR)	=IF(AND(F202=FS1;FS14=FS1);FS1;"")
	denied	=+JB207	premises with conclusion	m (PnotR)	=IF(AND(F202=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB208	premises with conclusion	n (PnotR)	=IF(AND(F202=FS1;FS16=FS1);FS1;"")
	denied	=+JB209	premises with conclusion	p abs (PnotR)	=IF(AND(F202=FS1;FS17=FS1);FS1;"")
	denied	=+JB210	premises with conclusion	q abs (PnotR)	=IF(AND(F202=FS1;FS18=FS1);FS1;"")
Mood #	134	=+JB212	premises only	np/pq abs	=IF(AND(FS4=FS1;FS5=FS1;FS9=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied		premises with conclusion	m (PR)	=IF(AND(F212=FS1;FS11=FS1);FS1;"")
		=+JB213	premises with conclusion	n (PR)	=IF(AND(F212=FS1;FS12=FS1);FS1;"")
		=+JB215	premises with conclusion	p abs (PR)	=IF(AND(F212=FS1;FS13=FS1);FS1;"")
		=+JB216	premises with conclusion	q abs (PR)	=IF(AND(F212=FS1;FS14=FS1);FS1;"")
			premises with conclusion	m (PnotR)	=IF(AND(F212=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB217	premises with conclusion	n (PnotR)	=IF(AND(F212=FS1;FS16=FS1);FS1;"")
	denied	=+JB219	premises with conclusion	p abs (PnotR)	=IF(AND(F212=FS1;FS17=FS1);FS1;"")
	denied	=+JB220	premises with conclusion	q abs (PnotR)	=IF(AND(F212=FS1;FS18=FS1);FS1;"")
Mood #	135	=+JB222	premises only	np/m	=IF(AND(FS4=FS1;FS5=FS1;FS7=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F222=FS1;FS11=FS1);FS1;"")
		=+JB223	premises with conclusion	n (PR)	=IF(AND(F222=FS1;FS12=FS1);FS1;"")
		=+JB225	premises with conclusion	p abs (PR)	=IF(AND(F222=FS1;FS13=FS1);FS1;"")
		=+JB226	premises with conclusion	q abs (PR)	=IF(AND(F222=FS1;FS14=FS1);FS1;"")
			premises with conclusion	m (PnotR)	=IF(AND(F222=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB227	premises with conclusion	n (PnotR)	=IF(AND(F222=FS1;FS16=FS1);FS1;"")
	denied	=+JB228	premises with conclusion	p abs (PnotR)	=IF(AND(F222=FS1;FS17=FS1);FS1;"")
	denied	=+JB229	premises with conclusion	q abs (PnotR)	=IF(AND(F222=FS1;FS18=FS1);FS1;"")
		=+JB230	premises with conclusion		
Mood #	136	=+JB232	premises only	np/n	=IF(AND(FS4=FS1;FS5=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied		premises with conclusion	m (PR)	=IF(AND(F232=FS1;FS11=FS1);FS1;"")
	implied	=+JB233	premises with conclusion	n (PR)	=IF(AND(F232=FS1;FS12=FS1);FS1;"")
	implied	=+JB235	premises with conclusion	p abs (PR)	=IF(AND(F232=FS1;FS13=FS1);FS1;"")
	denied	=+JB236	premises with conclusion	q abs (PR)	=IF(AND(F232=FS1;FS14=FS1);FS1;"")
	denied	=+JB237	premises with conclusion	m (PnotR)	=IF(AND(F232=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB238	premises with conclusion	n (PnotR)	=IF(AND(F232=FS1;FS16=FS1);FS1;"")
	denied	=+JB239	premises with conclusion	p abs (PnotR)	=IF(AND(F232=FS1;FS17=FS1);FS1;"")
	denied	=+JB240	premises with conclusion	q abs (PnotR)	=IF(AND(F232=FS1;FS18=FS1);FS1;"")
Mood #	137	=+JB242	premises only	np/p abs	=IF(AND(FS4=FS1;FS5=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	denied		premises with conclusion	m (PR)	=IF(AND(F242=FS1;FS11=FS1);FS1;"")
		=+JB243	premises with conclusion	n (PR)	=IF(AND(F242=FS1;FS12=FS1);FS1;"")
		=+JB245	premises with conclusion	p abs (PR)	=IF(AND(F242=FS1;FS13=FS1);FS1;"")
		=+JB246	premises with conclusion	q abs (PR)	=IF(AND(F242=FS1;FS14=FS1);FS1;"")
			premises with conclusion	m (PnotR)	=IF(AND(F242=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB247	premises with conclusion	n (PnotR)	=IF(AND(F242=FS1;FS16=FS1);FS1;"")
	denied	=+JB248	premises with conclusion	p abs (PnotR)	=IF(AND(F242=FS1;FS17=FS1);FS1;"")
	denied	=+JB249	premises with conclusion	q abs (PnotR)	=IF(AND(F242=FS1;FS18=FS1);FS1;"")
		=+JB250	premises with conclusion		
Mood #	138	=+JB252	premises only	np/q abs	=IF(AND(FS4=FS1;FS5=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	=IF(AND(F252=FS1;FS11=FS1);FS1;"")
		=+JB253	premises with conclusion	n (PR)	=IF(AND(F252=FS1;FS12=FS1);FS1;"")
		=+JB255	premises with conclusion	p abs (PR)	=IF(AND(F252=FS1;FS13=FS1);FS1;"")
		=+JB256	premises with conclusion	q abs (PR)	=IF(AND(F252=FS1;FS14=FS1);FS1;"")
			premises with conclusion	m (PnotR)	=IF(AND(F252=FS1;FS15=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB257	premises with conclusion	n (PnotR)	=IF(AND(F252=FS1;FS16=FS1);FS1;"")
	denied	=+JB258	premises with conclusion	p abs (PnotR)	=IF(AND(F252=FS1;FS17=FS1);FS1;"")
	denied	=+JB259	premises with conclusion	q abs (PnotR)	=IF(AND(F252=FS1;FS18=FS1);FS1;"")
		=+JB260	premises with conclusion		

Mood #	141	=+JB262	premises only	pq/mn	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$7=F\$1;F\$8=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB263	premises with conclusion	m (PR)	=IF(AND(F262=F\$1;F\$11=F\$1);F\$1;"")
	denied	=+JB264	premises with conclusion	n (PR)	=IF(AND(F262=F\$1;F\$12=F\$1);F\$1;"")
	implied	=+JB265	premises with conclusion	p abs (PR)	=IF(AND(F262=F\$1;F\$13=F\$1);F\$1;"")
	implied	=+JB266	premises with conclusion	q abs (PR)	=IF(AND(F262=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB267	premises with conclusion	m (PnotR)	=IF(AND(F262=F\$1;F\$15=F\$1);F\$1;"")
	denied	=+JB268	premises with conclusion	n (PnotR)	=IF(AND(F262=F\$1;F\$16=F\$1);F\$1;"")
	implied	=+JB269	premises with conclusion	p abs (PnotR)	=IF(AND(F262=F\$1;F\$17=F\$1);F\$1;"")
	implied	=+JB270	premises with conclusion	q abs (PnotR)	=IF(AND(F262=F\$1;F\$18=F\$1);F\$1;"")
Mood #	142	=+JB272	premises only	pq/mq abs	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$7=F\$1;F\$10=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)		=+JB273	premises with conclusion	m (PR)	=IF(AND(F272=F\$1;F\$11=F\$1);F\$1;"")
	denied	=+JB274	premises with conclusion	n (PR)	=IF(AND(F272=F\$1;F\$12=F\$1);F\$1;"")
		=+JB275	premises with conclusion	p abs (PR)	=IF(AND(F272=F\$1;F\$13=F\$1);F\$1;"")
		=+JB276	premises with conclusion	q abs (PR)	=IF(AND(F272=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)		=+JB277	premises with conclusion	m (PnotR)	=IF(AND(F272=F\$1;F\$15=F\$1);F\$1;"")
	denied	=+JB278	premises with conclusion	n (PnotR)	=IF(AND(F272=F\$1;F\$16=F\$1);F\$1;"")
		=+JB279	premises with conclusion	p abs (PnotR)	=IF(AND(F272=F\$1;F\$17=F\$1);F\$1;"")
		=+JB280	premises with conclusion	q abs (PnotR)	=IF(AND(F272=F\$1;F\$18=F\$1);F\$1;"")
Mood #	143	=+JB282	premises only	pq/np abs	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$8=F\$1;F\$9=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB283	premises with conclusion	m (PR)	=IF(AND(F282=F\$1;F\$11=F\$1);F\$1;"")
		=+JB284	premises with conclusion	n (PR)	=IF(AND(F282=F\$1;F\$12=F\$1);F\$1;"")
		=+JB285	premises with conclusion	p abs (PR)	=IF(AND(F282=F\$1;F\$13=F\$1);F\$1;"")
		=+JB286	premises with conclusion	q abs (PR)	=IF(AND(F282=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB287	premises with conclusion	m (PnotR)	=IF(AND(F282=F\$1;F\$15=F\$1);F\$1;"")
		=+JB288	premises with conclusion	n (PnotR)	=IF(AND(F282=F\$1;F\$16=F\$1);F\$1;"")
		=+JB289	premises with conclusion	p abs (PnotR)	=IF(AND(F282=F\$1;F\$17=F\$1);F\$1;"")
		=+JB290	premises with conclusion	q abs (PnotR)	=IF(AND(F282=F\$1;F\$18=F\$1);F\$1;"")
Mood #	144	=+JB292	premises only	pq/pq abs	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$9=F\$1;F\$10=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)		=+JB293	premises with conclusion	m (PR)	=IF(AND(F292=F\$1;F\$11=F\$1);F\$1;"")
		=+JB294	premises with conclusion	n (PR)	=IF(AND(F292=F\$1;F\$12=F\$1);F\$1;"")
		=+JB295	premises with conclusion	p abs (PR)	=IF(AND(F292=F\$1;F\$13=F\$1);F\$1;"")
		=+JB296	premises with conclusion	q abs (PR)	=IF(AND(F292=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)		=+JB297	premises with conclusion	m (PnotR)	=IF(AND(F292=F\$1;F\$15=F\$1);F\$1;"")
		=+JB298	premises with conclusion	n (PnotR)	=IF(AND(F292=F\$1;F\$16=F\$1);F\$1;"")
		=+JB299	premises with conclusion	p abs (PnotR)	=IF(AND(F292=F\$1;F\$17=F\$1);F\$1;"")
		=+JB300	premises with conclusion	q abs (PnotR)	=IF(AND(F292=F\$1;F\$18=F\$1);F\$1;"")
Mood #	145	=+JB302	premises only	pq/m	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$7=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)		=+JB303	premises with conclusion	m (PR)	=IF(AND(F302=F\$1;F\$11=F\$1);F\$1;"")
	denied	=+JB304	premises with conclusion	n (PR)	=IF(AND(F302=F\$1;F\$12=F\$1);F\$1;"")
		=+JB305	premises with conclusion	p abs (PR)	=IF(AND(F302=F\$1;F\$13=F\$1);F\$1;"")
		=+JB306	premises with conclusion	q abs (PR)	=IF(AND(F302=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)		=+JB307	premises with conclusion	m (PnotR)	=IF(AND(F302=F\$1;F\$15=F\$1);F\$1;"")
	denied	=+JB308	premises with conclusion	n (PnotR)	=IF(AND(F302=F\$1;F\$16=F\$1);F\$1;"")
		=+JB309	premises with conclusion	p abs (PnotR)	=IF(AND(F302=F\$1;F\$17=F\$1);F\$1;"")
		=+JB310	premises with conclusion	q abs (PnotR)	=IF(AND(F302=F\$1;F\$18=F\$1);F\$1;"")
Mood #	146	=+JB312	premises only	pq/n	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$8=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)	denied	=+JB313	premises with conclusion	m (PR)	=IF(AND(F312=F\$1;F\$11=F\$1);F\$1;"")
		=+JB314	premises with conclusion	n (PR)	=IF(AND(F312=F\$1;F\$12=F\$1);F\$1;"")
		=+JB315	premises with conclusion	p abs (PR)	=IF(AND(F312=F\$1;F\$13=F\$1);F\$1;"")
		=+JB316	premises with conclusion	q abs (PR)	=IF(AND(F312=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB317	premises with conclusion	m (PnotR)	=IF(AND(F312=F\$1;F\$15=F\$1);F\$1;"")
		=+JB318	premises with conclusion	n (PnotR)	=IF(AND(F312=F\$1;F\$16=F\$1);F\$1;"")
		=+JB319	premises with conclusion	p abs (PnotR)	=IF(AND(F312=F\$1;F\$17=F\$1);F\$1;"")
		=+JB320	premises with conclusion	q abs (PnotR)	=IF(AND(F312=F\$1;F\$18=F\$1);F\$1;"")
Mood #	147	=+JB322	premises only	pq/p abs	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$9=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)		=+JB323	premises with conclusion	m (PR)	=IF(AND(F322=F\$1;F\$11=F\$1);F\$1;"")
		=+JB324	premises with conclusion	n (PR)	=IF(AND(F322=F\$1;F\$12=F\$1);F\$1;"")
		=+JB325	premises with conclusion	p abs (PR)	=IF(AND(F322=F\$1;F\$13=F\$1);F\$1;"")
		=+JB326	premises with conclusion	q abs (PR)	=IF(AND(F322=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)		=+JB327	premises with conclusion	m (PnotR)	=IF(AND(F322=F\$1;F\$15=F\$1);F\$1;"")
		=+JB328	premises with conclusion	n (PnotR)	=IF(AND(F322=F\$1;F\$16=F\$1);F\$1;"")
		=+JB329	premises with conclusion	p abs (PnotR)	=IF(AND(F322=F\$1;F\$17=F\$1);F\$1;"")
		=+JB330	premises with conclusion	q abs (PnotR)	=IF(AND(F322=F\$1;F\$18=F\$1);F\$1;"")
Mood #	148	=+JB332	premises only	pq/q abs	=IF(AND(F\$5=F\$1;F\$6=F\$1;F\$10=F\$1);F\$1;"")
Causative conclusions (i.e. w/items PR)		=+JB333	premises with conclusion	m (PR)	=IF(AND(F332=F\$1;F\$11=F\$1);F\$1;"")
		=+JB334	premises with conclusion	n (PR)	=IF(AND(F332=F\$1;F\$12=F\$1);F\$1;"")
		=+JB335	premises with conclusion	p abs (PR)	=IF(AND(F332=F\$1;F\$13=F\$1);F\$1;"")
		=+JB336	premises with conclusion	q abs (PR)	=IF(AND(F332=F\$1;F\$14=F\$1);F\$1;"")
Preventive conclusions (i.e. w/items PnotR)		=+JB337	premises with conclusion	m (PnotR)	=IF(AND(F332=F\$1;F\$15=F\$1);F\$1;"")
		=+JB338	premises with conclusion	n (PnotR)	=IF(AND(F332=F\$1;F\$16=F\$1);F\$1;"")
		=+JB339	premises with conclusion	p abs (PnotR)	=IF(AND(F332=F\$1;F\$17=F\$1);F\$1;"")
		=+JB340	premises with conclusion	q abs (PnotR)	=IF(AND(F332=F\$1;F\$18=F\$1);F\$1;"")

Mood #	151	=+JB342	premises only	m/mn	=IF(AND(FS3=FS1;FS7=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB343	premises with conclusion	m (PR)	=IF(AND(F342=FS1;FS11=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F342=FS1;FS12=FS1);FS1;"")
	denied	=+JB345	premises with conclusion	p abs (PR)	=IF(AND(F342=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F342=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB347	premises with conclusion	m (PnotR)	=IF(AND(F342=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F342=FS1;FS16=FS1);FS1;"")
	denied	=+JB349	premises with conclusion	p abs (PnotR)	=IF(AND(F342=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F342=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB352	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS7=FS1;FS10=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F352=FS1;FS11=FS1);FS1;"")
	denied	=+JB355	premises with conclusion	p abs (PR)	=IF(AND(F352=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F352=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB357	premises with conclusion	m (PnotR)	=IF(AND(F352=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F352=FS1;FS16=FS1);FS1;"")
	denied	=+JB359	premises with conclusion	p abs (PnotR)	=IF(AND(F352=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F352=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB362	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS8=FS1;FS9=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F362=FS1;FS11=FS1);FS1;"")
	denied	=+JB365	premises with conclusion	p abs (PR)	=IF(AND(F362=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F362=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB367	premises with conclusion	m (PnotR)	=IF(AND(F362=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F362=FS1;FS16=FS1);FS1;"")
	denied	=+JB369	premises with conclusion	p abs (PnotR)	=IF(AND(F362=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F362=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB372	premises with conclusion	m (PR)	=IF(AND(F372=FS1;FS11=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F372=FS1;FS12=FS1);FS1;"")
	denied	=+JB375	premises with conclusion	p abs (PR)	=IF(AND(F372=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F372=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB377	premises with conclusion	m (PnotR)	=IF(AND(F372=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F372=FS1;FS16=FS1);FS1;"")
	denied	=+JB379	premises with conclusion	p abs (PnotR)	=IF(AND(F372=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F372=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB382	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS7=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F382=FS1;FS12=FS1);FS1;"")
	denied	=+JB385	premises with conclusion	p abs (PR)	=IF(AND(F382=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F382=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB387	premises with conclusion	m (PnotR)	=IF(AND(F382=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F382=FS1;FS16=FS1);FS1;"")
	denied	=+JB389	premises with conclusion	p abs (PnotR)	=IF(AND(F382=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F382=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB392	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS8=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F392=FS1;FS11=FS1);FS1;"")
	denied	=+JB395	premises with conclusion	p abs (PR)	=IF(AND(F392=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F392=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB397	premises with conclusion	m (PnotR)	=IF(AND(F392=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F392=FS1;FS16=FS1);FS1;"")
	denied	=+JB399	premises with conclusion	p abs (PnotR)	=IF(AND(F392=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F392=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB402	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS9=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F402=FS1;FS11=FS1);FS1;"")
	denied	=+JB405	premises with conclusion	p abs (PR)	=IF(AND(F402=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F402=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB407	premises with conclusion	m (PnotR)	=IF(AND(F402=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F402=FS1;FS16=FS1);FS1;"")
	denied	=+JB409	premises with conclusion	p abs (PnotR)	=IF(AND(F402=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F402=FS1;FS18=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)	implied	=+JB412	premises with conclusion	m (PR)	=IF(AND(FS3=FS1;FS10=FS1);FS1;"")
			premises with conclusion	n (PR)	=IF(AND(F412=FS1;FS12=FS1);FS1;"")
	denied	=+JB415	premises with conclusion	p abs (PR)	=IF(AND(F412=FS1;FS13=FS1);FS1;"")
			premises with conclusion	q abs (PR)	=IF(AND(F412=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)	denied	=+JB417	premises with conclusion	m (PnotR)	=IF(AND(F412=FS1;FS15=FS1);FS1;"")
			premises with conclusion	n (PnotR)	=IF(AND(F412=FS1;FS16=FS1);FS1;"")
	denied	=+JB419	premises with conclusion	p abs (PnotR)	=IF(AND(F412=FS1;FS17=FS1);FS1;"")
			premises with conclusion	q abs (PnotR)	=IF(AND(F412=FS1;FS18=FS1);FS1;"")

Mood #	161	=+JB422	premises only	n/mn	=IF(AND(FS4=FS1;FS7=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB423			=IF(AND(F422=FS1;FS11=FS1);FS1;"")
		=+JB424	premises with conclusion	n (PR)	=IF(AND(F422=FS1;FS12=FS1);FS1;"")
		=+JB425	premises with conclusion	p abs (PR)	=IF(AND(F422=FS1;FS13=FS1);FS1;"")
		=+JB426	premises with conclusion	q abs (PR)	=IF(AND(F422=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB427			=IF(AND(F422=FS1;FS15=FS1);FS1;"")
		=+JB428	premises with conclusion	n (PnotR)	=IF(AND(F422=FS1;FS16=FS1);FS1;"")
		=+JB429	premises with conclusion	p abs (PnotR)	=IF(AND(F422=FS1;FS17=FS1);FS1;"")
		=+JB430	premises with conclusion	q abs (PnotR)	=IF(AND(F422=FS1;FS18=FS1);FS1;"")
Mood #	162	=+JB432	premises only	n/mq abs	=IF(AND(FS4=FS1;FS7=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB433			=IF(AND(F432=FS1;FS11=FS1);FS1;"")
		=+JB434	premises with conclusion	n (PR)	=IF(AND(F432=FS1;FS12=FS1);FS1;"")
		=+JB435	premises with conclusion	p abs (PR)	=IF(AND(F432=FS1;FS13=FS1);FS1;"")
		=+JB436	premises with conclusion	q abs (PR)	=IF(AND(F432=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB437			=IF(AND(F432=FS1;FS15=FS1);FS1;"")
		=+JB438	premises with conclusion	n (PnotR)	=IF(AND(F432=FS1;FS16=FS1);FS1;"")
		=+JB439	premises with conclusion	p abs (PnotR)	=IF(AND(F432=FS1;FS17=FS1);FS1;"")
		=+JB440	premises with conclusion	q abs (PnotR)	=IF(AND(F432=FS1;FS18=FS1);FS1;"")
Mood #	163	=+JB442	premises only	n/np abs	=IF(AND(FS4=FS1;FS8=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB443			=IF(AND(F442=FS1;FS11=FS1);FS1;"")
		=+JB444	premises with conclusion	n (PR)	=IF(AND(F442=FS1;FS12=FS1);FS1;"")
		=+JB445	premises with conclusion	p abs (PR)	=IF(AND(F442=FS1;FS13=FS1);FS1;"")
		=+JB446	premises with conclusion	q abs (PR)	=IF(AND(F442=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB447			=IF(AND(F442=FS1;FS15=FS1);FS1;"")
		=+JB448	premises with conclusion	n (PnotR)	=IF(AND(F442=FS1;FS16=FS1);FS1;"")
		=+JB449	premises with conclusion	p abs (PnotR)	=IF(AND(F442=FS1;FS17=FS1);FS1;"")
		=+JB450	premises with conclusion	q abs (PnotR)	=IF(AND(F442=FS1;FS18=FS1);FS1;"")
Mood #	164	=+JB452	premises only	n/pq abs	=IF(AND(FS4=FS1;FS9=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB453			=IF(AND(F452=FS1;FS11=FS1);FS1;"")
		=+JB454	premises with conclusion	n (PR)	=IF(AND(F452=FS1;FS12=FS1);FS1;"")
		=+JB455	premises with conclusion	p abs (PR)	=IF(AND(F452=FS1;FS13=FS1);FS1;"")
		=+JB456	premises with conclusion	q abs (PR)	=IF(AND(F452=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB457			=IF(AND(F452=FS1;FS15=FS1);FS1;"")
		=+JB458	premises with conclusion	n (PnotR)	=IF(AND(F452=FS1;FS16=FS1);FS1;"")
		=+JB459	premises with conclusion	p abs (PnotR)	=IF(AND(F452=FS1;FS17=FS1);FS1;"")
		=+JB460	premises with conclusion	q abs (PnotR)	=IF(AND(F452=FS1;FS18=FS1);FS1;"")
Mood #	165	=+JB462	premises only	n/m	=IF(AND(FS4=FS1;FS7=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB463			=IF(AND(F462=FS1;FS11=FS1);FS1;"")
		=+JB464	premises with conclusion	n (PR)	=IF(AND(F462=FS1;FS12=FS1);FS1;"")
		=+JB465	premises with conclusion	p abs (PR)	=IF(AND(F462=FS1;FS13=FS1);FS1;"")
		=+JB466	premises with conclusion	q abs (PR)	=IF(AND(F462=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB467			=IF(AND(F462=FS1;FS15=FS1);FS1;"")
		=+JB468	premises with conclusion	n (PnotR)	=IF(AND(F462=FS1;FS16=FS1);FS1;"")
		=+JB469	premises with conclusion	p abs (PnotR)	=IF(AND(F462=FS1;FS17=FS1);FS1;"")
		=+JB470	premises with conclusion	q abs (PnotR)	=IF(AND(F462=FS1;FS18=FS1);FS1;"")
Mood #	166	=+JB472	premises only	n/n	=IF(AND(FS4=FS1;FS8=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB473			=IF(AND(F472=FS1;FS11=FS1);FS1;"")
		=+JB474	premises with conclusion	n (PR)	=IF(AND(F472=FS1;FS12=FS1);FS1;"")
		=+JB475	premises with conclusion	p abs (PR)	=IF(AND(F472=FS1;FS13=FS1);FS1;"")
		=+JB476	premises with conclusion	q abs (PR)	=IF(AND(F472=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB477			=IF(AND(F472=FS1;FS15=FS1);FS1;"")
		=+JB478	premises with conclusion	n (PnotR)	=IF(AND(F472=FS1;FS16=FS1);FS1;"")
		=+JB479	premises with conclusion	p abs (PnotR)	=IF(AND(F472=FS1;FS17=FS1);FS1;"")
		=+JB480	premises with conclusion	q abs (PnotR)	=IF(AND(F472=FS1;FS18=FS1);FS1;"")
Mood #	167	=+JB482	premises only	n/p abs	=IF(AND(FS4=FS1;FS9=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB483			=IF(AND(F482=FS1;FS11=FS1);FS1;"")
		=+JB484	premises with conclusion	n (PR)	=IF(AND(F482=FS1;FS12=FS1);FS1;"")
		=+JB485	premises with conclusion	p abs (PR)	=IF(AND(F482=FS1;FS13=FS1);FS1;"")
		=+JB486	premises with conclusion	q abs (PR)	=IF(AND(F482=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB487			=IF(AND(F482=FS1;FS15=FS1);FS1;"")
		=+JB488	premises with conclusion	n (PnotR)	=IF(AND(F482=FS1;FS16=FS1);FS1;"")
		=+JB489	premises with conclusion	p abs (PnotR)	=IF(AND(F482=FS1;FS17=FS1);FS1;"")
		=+JB490	premises with conclusion	q abs (PnotR)	=IF(AND(F482=FS1;FS18=FS1);FS1;"")
Mood #	168	=+JB492	premises only	n/q abs	=IF(AND(FS4=FS1;FS10=FS1);FS1;"")
Causative conclusions (i.e. w/items PR)			premises with conclusion	m (PR)	
		=+JB493			=IF(AND(F492=FS1;FS11=FS1);FS1;"")
		=+JB494	premises with conclusion	n (PR)	=IF(AND(F492=FS1;FS12=FS1);FS1;"")
		=+JB495	premises with conclusion	p abs (PR)	=IF(AND(F492=FS1;FS13=FS1);FS1;"")
		=+JB496	premises with conclusion	q abs (PR)	=IF(AND(F492=FS1;FS14=FS1);FS1;"")
Preventive conclusions (i.e. w/items PnotR)			premises with conclusion	m (PnotR)	
		=+JB497			=IF(AND(F492=FS1;FS15=FS1);FS1;"")
		=+JB498	premises with conclusion	n (PnotR)	=IF(AND(F492=FS1;FS16=FS1);FS1;"")
		=+JB499	premises with conclusion	p abs (PnotR)	=IF(AND(F492=FS1;FS17=FS1);FS1;"")
		=+JB500	premises with conclusion	q abs (PnotR)	=IF(AND(F492=FS1;FS18=FS1);FS1;"")

