

			Modus	ID	1
3-Item	Matrix		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)	
Figure 2		CAUSATIVE	major	complete m (RQ)	
major RQ		CAUSATIVE	major	necessary n (RQ)	
minor PQ		CAUSATIVE	major	absolute partial (RQ) p	
conclusion PR		CAUSATIVE	major	absolute contingent q (RQ)	
conclusion PnotR		CAUSATIVE	minor	complete m (PQ)	
		CAUSATIVE	minor	necessary n (PQ)	
		CAUSATIVE	minor	absolute partial (PQ) p	
		CAUSATIVE	minor	absolute contingent q (PQ)	
Figure 3		CAUSATIVE	major	complete m (QR)	
major QR		CAUSATIVE	major	necessary n (QR)	
minor QP		CAUSATIVE	major	absolute partial (QR) p	
conclusion PR		CAUSATIVE	major	absolute contingent q (QR)	
conclusion PnotR		CAUSATIVE	minor	complete m (QP)	
		CAUSATIVE	minor	necessary n (QP)	
		CAUSATIVE	minor	absolute partial (QP) p	
		CAUSATIVE	minor	absolute contingent q (QP)	

	=+JB31	CAUSATIVE CONCLUSIONS	Causation	complete causation (PR)	m	
	=+JB32		Causation	necessary causation (PR)	n	
	=+JB33		Causation	absolute partial causation p (PR)		
	=+JB34		Causation	absolute contingent causation q (PR)		
	=+JB35	PREVENTIVE CONCLUSIONS	Prevention	complete causation (PnotR) =prevention	m	
	=+JB36		Prevention	necessary causation (PnotR) =prevention	n	
	=+JB37		Prevention	absolute partial causation p (PnotR) =prevention		
	=+JB38		Prevention	absolute contingent causation q (PnotR) =prevention		
compat	=+JB40	m (PR) versus n (PR)	(similarly for m, n (PnotR))	11		=IF(AND(F\$31=F\$1;F\$32=F\$1);F\$1;""))
	=+JB41			10		=IF(AND(F\$31=F\$1;F\$32<>F\$1);F\$1;""))
	=+JB42			01		=IF(AND(F\$31<>F\$1;F\$32=F\$1);F\$1;""))
	=+JB43			00		=IF(AND(F\$31<>F\$1;F\$32<>F\$1);F\$1;""))
incom.	=+JB45	m (PR) versus p (PR), or n vs. q	(similarly for m, p or n, q (PnotR))	11		=IF(AND(F\$31=F\$1;F\$33=F\$1);F\$1;""))
denying	=+JB46			10		=IF(AND(F\$31=F\$1;F\$33<>F\$1);F\$1;""))
denied	=+JB47			01		=IF(AND(F\$31<>F\$1;F\$33=F\$1);F\$1;""))
	=+JB48			00		=IF(AND(F\$31<>F\$1;F\$33<>F\$1);F\$1;""))
compat	=+JB50	m (PR) versus q (PR), or n vs. p	(similarly for m, q or n, p (PnotR))	11		=IF(AND(F\$31=F\$1;F\$34=F\$1);F\$1;""))
	=+JB51			10		=IF(AND(F\$31=F\$1;F\$34<>F\$1);F\$1;""))
	=+JB52			01		=IF(AND(F\$31<>F\$1;F\$34=F\$1);F\$1;""))
	=+JB53			00		=IF(AND(F\$31<>F\$1;F\$34<>F\$1);F\$1;""))
compat	=+JB55	p (PR) versus q (PR)	(similarly for p, q (PnotR))	11		=IF(AND(F\$33=F\$1;F\$34=F\$1);F\$1;""))
	=+JB56			10		=IF(AND(F\$33=F\$1;F\$34<>F\$1);F\$1;""))
	=+JB57			01		=IF(AND(F\$33<>F\$1;F\$34=F\$1);F\$1;""))
	=+JB58			00		=IF(AND(F\$33<>F\$1;F\$34<>F\$1);F\$1;""))
incom.	=+JB60	m (PR) versus m (PnotR)	(similarly for n (PR), n (PnotR))	11		=IF(AND(F\$31=F\$1;F\$35=F\$1);F\$1;""))
denying	=+JB61			10		=IF(AND(F\$31=F\$1;F\$35<>F\$1);F\$1;""))
denied	=+JB62			01		=IF(AND(F\$31<>F\$1;F\$35=F\$1);F\$1;""))
	=+JB63			00		=IF(AND(F\$31<>F\$1;F\$35<>F\$1);F\$1;""))
incom.	=+JB65	m (PR) versus n (PnotR)	(similarly for n (PR), m (PnotR))	11		=IF(AND(F\$31=F\$1;F\$36=F\$1);F\$1;""))
denying	=+JB66			10		=IF(AND(F\$31=F\$1;F\$36<>F\$1);F\$1;""))
denied	=+JB67			01		=IF(AND(F\$31<>F\$1;F\$36=F\$1);F\$1;""))
	=+JB68			00		=IF(AND(F\$31<>F\$1;F\$36<>F\$1);F\$1;""))
incom.	=+JB70	m (PR) versus p (PnotR), or n vs. q	(similarly for m (PnotR), p (PR), or n, q)	11		=IF(AND(F\$31=F\$1;F\$37=F\$1);F\$1;""))
denying	=+JB71			10		=IF(AND(F\$31=F\$1;F\$37<>F\$1);F\$1;""))
denied	=+JB72			01		=IF(AND(F\$31<>F\$1;F\$37=F\$1);F\$1;""))
	=+JB73			00		=IF(AND(F\$31<>F\$1;F\$37<>F\$1);F\$1;""))
incom.	=+JB75	m (PR) versus q (PnotR), or n vs. p	(similarly for m (PnotR), q (PR), or n, p)	11		=IF(AND(F\$31=F\$1;F\$38=F\$1);F\$1;""))
denying	=+JB76			10		=IF(AND(F\$31=F\$1;F\$38<>F\$1);F\$1;""))
denied	=+JB77			01		=IF(AND(F\$31<>F\$1;F\$38=F\$1);F\$1;""))
	=+JB78			00		=IF(AND(F\$31<>F\$1;F\$38<>F\$1);F\$1;""))
compat	=+JB80	p (PR) versus p (PnotR)	(similarly for q, q)	11		=IF(AND(F\$33=F\$1;F\$37=F\$1);F\$1;""))
	=+JB81			10		=IF(AND(F\$33=F\$1;F\$37<>F\$1);F\$1;""))
	=+JB82			01		=IF(AND(F\$33<>F\$1;F\$37=F\$1);F\$1;""))
	=+JB83			00		=IF(AND(F\$33<>F\$1;F\$37<>F\$1);F\$1;""))
compat	=+JB85	p (PR) versus q (PnotR)	(similarly for q, p)	11		=IF(AND(F\$33=F\$1;F\$38=F\$1);F\$1;""))
	=+JB86			10		=IF(AND(F\$33=F\$1;F\$38<>F\$1);F\$1;""))
	=+JB87			01		=IF(AND(F\$33<>F\$1;F\$38=F\$1);F\$1;""))
	=+JB88			00		=IF(AND(F\$33<>F\$1;F\$38<>F\$1);F\$1;""))
The 81 moduses of p,q compatibles all the same	81	pq (PR)	pq (PnotR)	11		
	81	p (PR), p (PnotR)	q (PR), q (PnotR)	11		
	81	p (PR), q (PnotR)	q (PR), p (PnotR)	11		