

Modus	Modus	Causation	Causation	Causation	Causation	Prevention	Prevention	Prevention	Prevention	merge	Conditional	Conditional	Conditional	Conditional	merge	merge
ID	8-digit summary	relative partial causation p (PQR)	relative contingent causation q (PQR)	relative partial causation p (PnotQR)	relative contingent causation q (PnotQR)	relative partial causation p (PQnotR)	relative contingent causation q (PQnotR)	relative partial causation p (PnotQnotR)	relative contingent causation q (PnotQnotR)	Any relative causation and/or prevention	(P + Q) is impossible = if P, then notQ	(P + notQ) is impossible = if P, then Q	(notP + Q) is impossible = if notP, then notQ	(notP + notQ) is impossible = if notP, then Q	relative causation or prevention = conditional	leftovers (only contingent)
1	0															
2	1										2	2	2			
3	10										3	3	3			
4	11										4	4	4			
5	100										5	5		5		
6	101										6	6				
7	110										7	7				
8	111										8	8				
9	1000										9	9		9		
10	1001										10	10				
11	1010										11	11				
12	1011										12	12				
13	1100										13	13		13		
14	1101										14	14				
15	1110										15	15				
16	1111										16	16				
17	10000										17		17	17		
18	10001										18		18			
19	10010										19		19			
20	10011										20		20			
21	10100										21		21			
22	10101										22		22			
23	10110						23			23	23			23		
24	10111										24					
25	11000										25		25			
26	11001										26					
27	11010										27					
28	11011										28					
29	11100										29		29			
30	11101										30					
31	11110							31		31				31		
32	11111										32					
33	100000										33		33	33		
34	100001										34		34			
35	100010										35		35			
36	100011										36		36			
37	100100										37		37			
38	100101										38					
39	100110										39					
40	100111										40					
41	101000										41		41			
42	101001									42	42			42		
43	101010										43					
44	101011										44					
45	101100										45		45			
46	101101		46							46				46		
47	101110										47					
48	101111										48					
49	110000										49		49	49		
50	110001										50		50			
51	110010										51		51			
52	110011										52		52			
53	110100										53		53			
54	110101										54					
55	110110						55			55				55		
56	110111										56					
57	111000										57		57			
58	111001									58				58		
59	111010										59					
60	111011										60					
61	111100										61		61			
62	111101		62							62				62		
63	111110						63			63				63		
64	111111										64					
65	1000000											65	65	65		
66	1000001											66	66			
67	1000010											67	67			
68	1000011											68	68			
69	1000100											69	69	69		
70	1000101											70				
71	1000110											71				
72	1000111											72				
73	1001000											73		73		
74	1001001									74	74		74		74	
75	1001010											75				
76	1001011									76	76			76		
77	1001100											77		77		
78	1001101											78				
79	1001110											79				
80	1001111											80				
81	1010000												81	81		
82	1010001												82			
83	1010010												83			
84	1010011												84			
85	1010100													85		
86	1010101															
87	1010110						87			87						87
88	1010111															
89	1011000													89		
90	1011001									90	90					90
91	1011010															
92	1011011									92	92					92
93	1011100													93		
94	1011101															
95	1011110						95			95						95
96	1011111															
97	1100000												97	97		
98	1100001												98		98	
99	1100010												99			
100	1100011												100		100	
101	1100100													101		
102	1100101															102
103	1100110															
104	1100111															104
105	1101000						105			105				105	105	
106	1101001		106							106	106					106
107	1101010										107					107
108	1101011									108	108					108
109	1101100										109			109	109	
110	1101101		110								110					110
111	1101110										111					111
112	1101111										112					112
113	1110000												113	113		
114	1110001												114			
115	1110010												115			
116	1110011												116			
117	1110100													117		
118	1110101															
119	1110110									119	119					119
120	1110111															
121	1111000													121	121	
122	1111001															122
123	1111010															123
124	1111011									124	124					124
125	1111100													125	125	
126	1111101		126													126
127	1111110															127
128	1111111															128

