	1	1	1	1	I	I	I	I	I	I	l			l	I			I	I	I	I		I		1			
S _o	MC1	SS1	PCA	РСВ	SF2	SC3	РСС	PCD	PCE	PCF	PCG	SC4	РСН	PCI	SC5	PCJ	SF6	SS7	PCK	PCL	PCM	SF8	SS9	PCN	PCO	РСР	PCQ	SF10
1																												
2																												
3																												
4																												
5																												
7																												
8																												
9																												
10																												
11																												
12																												
13																												
14																												
15																												
16																												
17																												
18 19																												
20																												
21																												
22																												
23																												
24																												
25																												
26																												
27																												
28																												
29						ļ	ļ	ļ																				
30 31																												
32									 																			==
33																												\dashv
34																												==
35																												$\neg \neg$
36																											m	$\neg \neg$
37							<u> </u>																					=
38																												
39																												
40																												

No.	MC1	SS1	PCA	РСВ	SF2	SC3	PCC	PCD	PCE	PCF	PCG	SC4	РСН	PCI	SC5	PCJ	SF6	SS7	PCK	PCL	PCM	SF8	SS9	PCN	РСО	PCP	PCQ	SF10
41																											\vdash	
42																		m	m	m	m	m	m	m	m	m	m	
43																												
44																												
45																												
46																		m	m	m	m	m	m	m	m	m	m	а
48																							m	m	m	m	m	
49																												
50																												
51																												
52																		m	m	m	m	m	m	m	m	m	m	а
53																					а				а			
54																												
56						е								m														
57																											m	
58																												
59																											igsquare	
61																											igwdapprox igwedge	igwdot
62						е																					igwdapprox	\vdash
63																											H	$\vdash \vdash$
64		 		1											а											m	m	\vdash
65 66						0000									_										m		$\vdash \vdash \vdash$	\vdash
00			а			eeee									а			е							m	m	$\vdash \vdash \vdash$	$\vdash \vdash \vdash$
68																												\vdash
69																												
70																												

	10				_			· ·	6	(0		_	"	(0				"	(0	(0	70	"	70	т.	"	"	70	70
o.	SS11	PCR	PCS	PCT	PCU	SF12	SS13	SF14	SS15	SC16	PCV	PCW	SF17	SS18	PCX	РСҮ	PCZ	SC19	SC20	SC21	PCAA	SC22	РСВВ	PCCC	SF23	SS24	PCDD	PCEE
1																												i
2																												i
3																												
4																												
5																												
7																												—
8																												
9																												
10																												
11 12																								 				==
13																												
14																												
15																												
16																												
17																												i
18																												
19																	а											
20																												
21																												
22																												
23																												
24																												—
25																												
26																												
27																												
28 29																	а											
30																												
31																												
32																												\square
33																												
34																												
35																												
36																												
37																												
38																												
39																												
40																												

N _o .	SS11	PCR	PCS	PCT	PCU	SF12	SS13	SF14	SS15	SC16	PCV	PCW	SF17	SS18	PCX	РСҮ	PCZ	SC19	SC20	SC21	PCAA	SC22	РСВВ	PCCC	SF23	SS24	PCDD	PCEE
41							-						-					<u> </u>					- 3				\vdash	
42																										е		
43																										Ť		
44																												
45											m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
46																												
48																												
49																												
50																												
51																												
52																										m	m	m
53																											igsquare	
54																									m			m
																											<u> </u>	
56							ee																			eee		
57 58																												
59				1		1																						
39																												1
61				1																								
62							eeee					m	m													m	$\vdash \vdash$	\Box
63							0000																					
64										ee																		
65																												
66									m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
68																												
69																												
70								,																				

No.	SC25	PCFF	SC26	PCGG	РСНН	SC27	PCII	SC28	РСЈЈ	PCKK	SF29	MC5
1												
2												
3												
4												
4 5												
7												
8												
9												
10												
11												
12												
13												
14 15												
15												
16												
17								m				eee
18												
19												
20 21												
21												
22												
23 24												
24												
25 26												
27										-		
28										-		
29												
30										-		\vdash
30 31												
32												
33												
33 34												
35												
36												
36 37												
38												
39												
40												

No.	SC25	PCFF	SC26	PCGG	РСНН	SC27	PCII	SC28	PCJJ	PCKK	SF29	MC5
41	01	"	0,	m		7		- 8	_	^	_	
42				111		m			m	m	m	
43	m		m	m	m	m	m m	m m	m m	m	m	
44	1111	m	1111	1111	1111	- 111	- 111	- 111	1111	m	1111	
45	m	m	m	m	m	m	m	m	m	m	m	
46	- 111	111	- 111	111	111	- 111	- 111	- 111	- 111	- '''	- 111	
40												
48												
49												
50												
51												
52	m	m	m	m	m	m	m	m	m	m	m	
53												
54		m	m		m	m	m	m	m	m		
56												
57												
58												
59												
61												
62												
63												
64												
65												
66	m	m	m	m	m	m	m	m	m	m	m	
68												
69												
70												