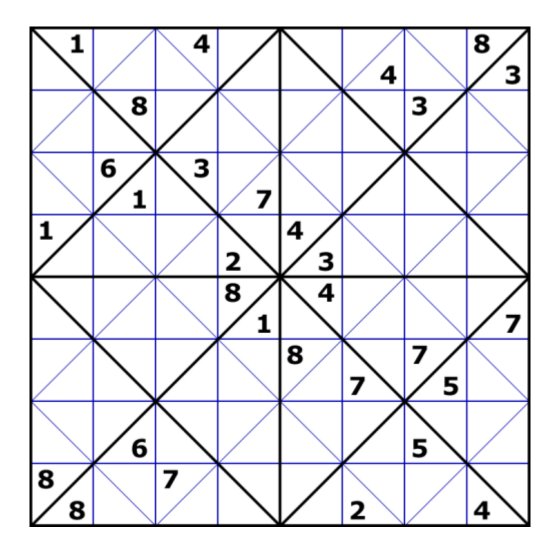
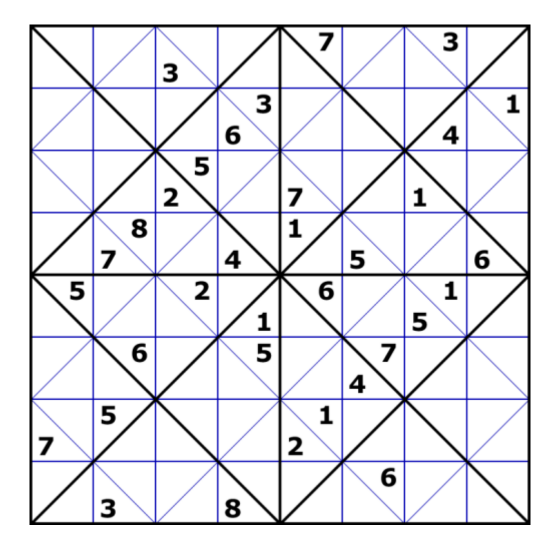
BxTr250402MAED=2.5

6	7	5		7			1/3
4 2		4	5				6
	8					8	
	6		2	/ 5	1	4	
	3	7	8	2		8	
	3					5	
4	3	\langle		1	5		7 8

BxTr250402MBED=2.8



BxTr250402MCED=2.8



BxTr250402MDED=2.8

	8	2	/ 5				
6 2		1					8
5	4/	7					1 6
			1	1/7	2 4		
						/	
		5 8	6/2	3	2		
7 5		5	6/	3		4	8
7 5 1		5	6/	3	2	4	8 6 1

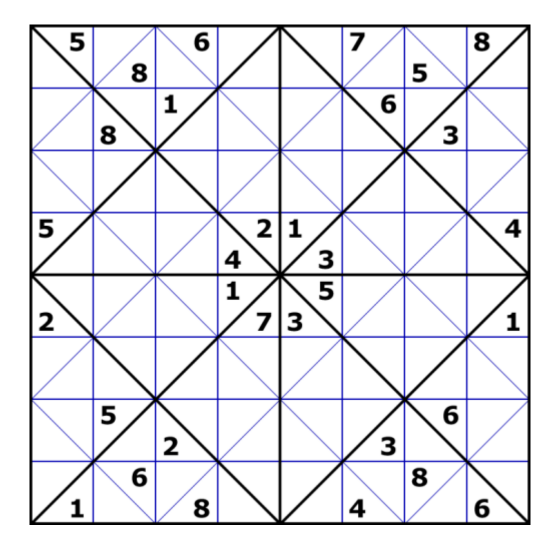
BxTr250402MEED=3.0

					3		
2	3				1	6	
5 3	$/_2$	7	1			3	
7/		4			6	8	7
		/					-
4	/7	6	$\overline{}$		4		5
4	7	6		6		5	
4		4		6	4	5	5

BxTr250402MFED=3.0

	6		/7	3	3		
2 / 7	6						
	/3			6		1	3 4
		4			5	3	2 8
\ 8	3 /						
•		6			3		
4 6 3	4	6	2	\supset	3	8	
6		6	2		3	8	4 5

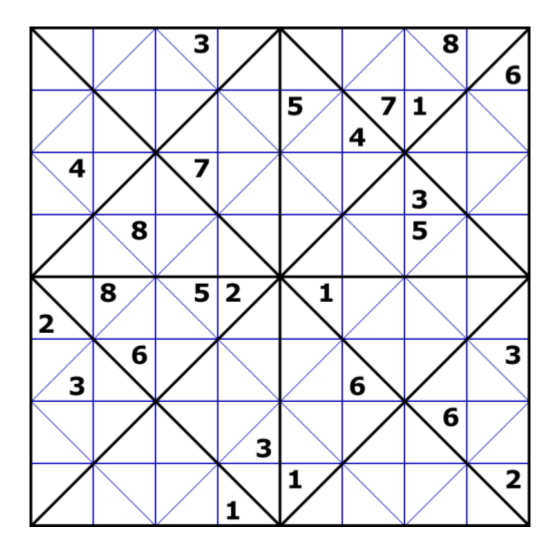
BxTr250402MGED=3.2



BxTr250402MHED=3.2

			/7	6			
	1	2/			7	/7	
8	/	1			2/		6
4		6 2	5	/4	8 8		8
8		6 4	7/	1	3 2		5
3		/7			5		1
	7/	7			/ 5	2	
			2	4/			

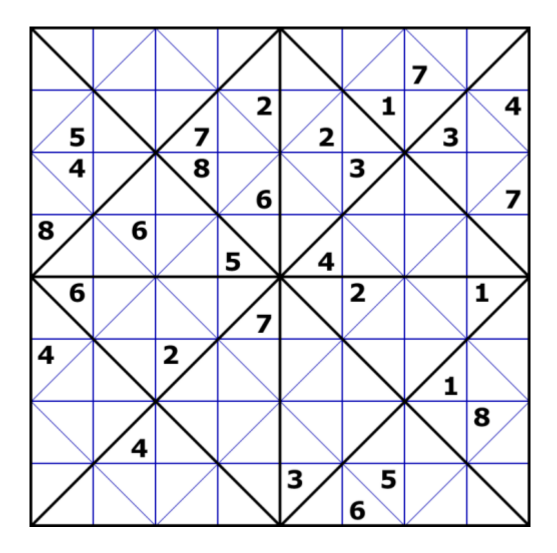
BxTr250402MIED=3.4



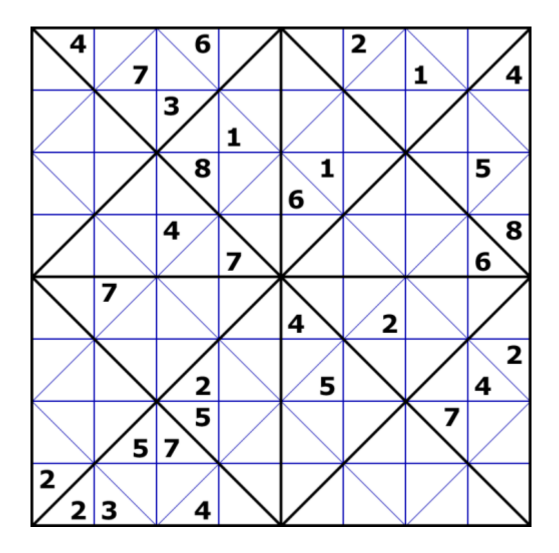
BxTr250402MJED=3.4

8	8			5	7	6	
		2/	7			/	
	/ 3		3 2		1 5	8	
		5				7	
	4				6		
	6	3/8		5 7		7/	
				4 1	/7		
	4	1	8			5	5

BxTr250402MKED=3.6



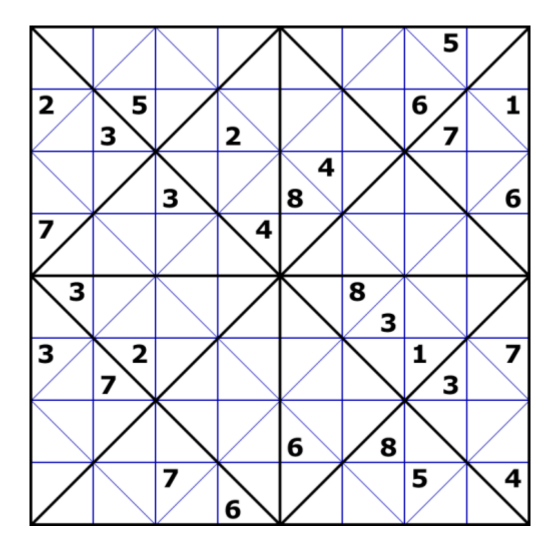
BxTr250402MLED=3.6



BxTr250402MMED=3.8

		3	1 5			5	
6				5	7		7
3	8 / 2						
		4				6	
8	_1		/		6	3	1
8 2	1	8		3	6	3	7
8 2	1	8		3	2	3	

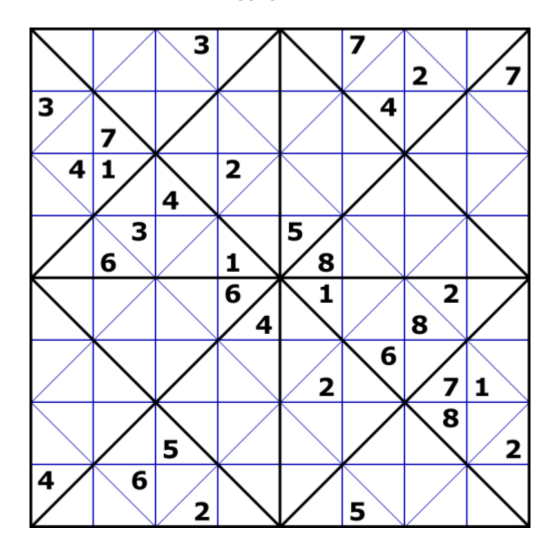
BxTr250402MNED=3.8



BxTr250402MOED=4.2

8	4						1
	3	1			2	5	4
	5	8	6	4	6	3	
		7/			8		
		4			7		
	7	/ 5	4	6	8	/1	
4	/2	3			5	4	
						6	3

BxTr250402MPED=4.2



BxTr250402MQED=4.4

	8			1		5	
		² / ₇	4			3	
8	/	2			6		
5		8			2	3	6
	3		6				
		5/4				/1	5
	2/ ₇			6	8	4	
	5		1		2		

BxTr250402MRED=4.5

	6		2/	7		4	
4	7	4/			6	1	5
1		8			1		4
	5 4					4 / 2	
	3 6					7 3	
3		/2			5		6
2	/ 3	1			/8	2	4
	2		6	/1		5	

BxTr250402MSED=4.5

	8					2 4	
4 6		/	5	8	1		6
	/3			2 6			
	5	8 6	3	8		4	
		/				/	
	8		4	3	3 2	7	\nearrow
			4 5 2			7 6	
5		3	5				4 3

BxTr250402MTED=4.6

