

# 16x16 Sudoku Possibility Matrix

Candidate #s from given puzzle ('as is', with no reduction)

G	37DE	3DEF	37ADF	2	B	5	349AD E	479C	6	17C	1479	134AC EF	8	14C	13EF
56AF	9	35BF	4	13CFG	ACG	8	3AG	D	12B	125C	E	123AC F	7	1256C	1356F
2	C	5BDEF	8	1EF	4AD	14ADE F	7	45	14B	3	G	14AEF	9	1456	156EF
57	37E	35E	1	39CE	49C	6	349E	A	8	F	24579	G	D	245C	B
E	A	12359 G	23569	89G	489G	C	F	34568 G	124G	12568 G	12345	7	1235G	B	D
B	1237D G	1235D G	23567 D	78G	E	AD	8ADG	35678 G	12DG	12567 8G	C	123A	F	9	4
C	27DG	2DG	27D	5	1	3	48ABD G	478EF G	24DFG	9	247DF	6	2AG	28G	8G
4579D	F	8	3579D	6	479DG	2	49DG	B	A	157G	13457 D	13C	135CG	E	135G
AD	4	1DG	AD	1BCG	56ACD G	9	2	36G	7	6G	8	13BCD	E	F	1356G
79DF	17DG	19DFG	E	178FG	3	1DF	568DG	469FG	C	B	A	14D	1456G	14568 DG	2
3	5	C	27AF	4	678AG	1ABEF	68ABE G	6EFG	2FG	D	2F	1B	16BG	168G	9
8	6	29DFG	B	CEFG	CDG	DEF	DEG	1	5	2EG	2349F	34CD	34CG	A	7
1	8BDE	4	G	8BE	2	7	C	58F	3	58A	5BDF	9	6B	6D	6EF
59D	3BDE	6	359D	A	F	4BE	3459B E	2	1BDG	15G	15BD	8	14BG	7	C
9F	28B	A	29CF	D	4689	4B	1	78CFG	E	78CG	7BF	5	246BG	3	6FG
5DF	238BD E	7	235CD F	38BE	58	G	358BE	58CF	9	4	6	12BDE F	12B	12D	A

Unique 'B' in Row 7 @ col 8  
 Unique '6' in Col 1 @ row 2  
 Unique '8' in Col 16 @ row 7  
 Unique 'E' in Block 7 @ R7C9

Unique 'E' in Row 7 @ col 9  
 Unique 'A' in Col 11 @ row 13  
 Unique '6' in Block 1 @ R2C1  
 Unique '6' in Block 14 @ R15C6

Unique 'A' in Row 13 @ col 11  
 Unique 'E' in Col 11 @ row 12  
 Unique '4' in Block 5 @ R8C1  
 Unique 'A' in Block 15 @ R13C11

Unique '4' in Col 1 @ row 8  
 Unique 'A' in Col 14 @ row 7  
 Unique 'B' in Block 6 @ R7C8

'One Choice' Cells (with only ONE Possible #): 0