

# 16x16 Sudoku Possibility Matrix

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

5CEF	2	B	57C	1	6	D	39E	8	CEF	4	5EF	A	359FG	59CFG	579CG
9	45CE	57CEF	457AC	34ACF	248AC EF	B	2348A E	G	2CDEF	6	25ADE F	1	345DF	5CDF	57C
8	146C	6CF	14AC	49ACF G	4ACF	49ACG	5	7	BCDF	9ABF	3	2	49DFG	9CDFG	E
G	3	D	45AC	7	24ACE F	49ACE	249AE	259AC F	2CEF	259AF	1	45	B	6	8
1256C E	15689 CE	3	G	4AC	124AC	146AC	246A	245AB F	28BEF	D	258AB EF	4568B	7	259B	569B
125CE	158CE	2578C E	12578 C	B	124CD	F	G	6	9	258	258E	458D	245D	3	A
B	569	4	25	8	2AD	36A	236A	235A	23G	C	7	F	E	1	569G
D	A	2678	F	E	9	5	23467	234B	238BG	1	28B	C	246G	2BG	6BG
12CF	18CD	28CF	9	ADF	G	18A	8AB	12ABF	5	E	6	3	2F	7	4
24EF	B	A	6	5	3	489E	489E	29F	28F	2789F	C	EG	1	2EFG	D
3	7	58EF	158	9AF	18AEF	2	C	D	4	89ABF	G	56BE	56F	5ABEF	56B
1245C EF	145CD E	G	1245C	4ADF	7	146AE	46ABE	123AB F	123BF	2ABF	2ABF	9	8	25ABC EF	56BC
7	F	1	5BC	2	CE	9CEG	9E	5BC	6BCDG	5BG	4	56BDE G	A	8	3
A	4589C G	589C	3	6	48C	4789C G	F	E	18BCD G	58BG	58BD	57BDG	59DG	59BDG	2
2456C	45689 CG	25689 C	D	349AC G	B	3489A CEG	1	25C	7	258G	258	56EG	569G	59EG	F
26	68G	268	E	<b>G</b>	5	78G	D	12BF	A	3	9	67BG	C	4	167BG

Unique 'D' in Row 7 @ col 6

Unique '7' in Row 10 @ col 11

Unique '1' in Row 14 @ col 10

Unique 'F' in Row 16 @ col 9

Unique 'B' in Col 4 @ row 13

Unique '7' in Col 8 @ row 8

Unique '6' in Col 10 @ row 13

Unique '7' in Col 11 @ row 10

Unique '1' in Col 16 @ row 16

Unique '7' in Block 6 @ R8C8

Unique '7' in Block 11 @ R10C11

Unique 'B' in Block 13 @ R13C4

Unique '6' in Block 15 @ R13C10

Unique 'F' in Block 15 @ R16C9

Unique '1' in Block 16 @ R16C16

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

**1**

One Choice 'G' @ Row 16, Col 5