

16x16 Sudoku Possibility Matrix

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

12679 A	29A	379A	1369A	12367 D	67ACD	12367 AC	37AD	239C	B	4	F	5689D G	1568D	E	8
D	249	479	8	G	7BCF	5	47BF	29CE	1	29C	6	9B	3	4F	A
E	B	34A	G	9	6ADF	12346 AF	34ADF	7	238A	5	238A	68D	1468D F	C	48F
C	F	349A	5	E	8	1346A	34AB	D	39A	39A	3AG	69BG	7	2	4B
G	49ADE	C	149AB DEF	467BD	3	467AF	5	169BE F	4679E F	79DF	14D	2	48ADE	478D	478
F	7	45BDF	4BDEF	24BD	G	9	8	A	2345E F	23CDF	2345C D	3CDE	4CDE	6	1
3	6	2	14ADF	47D	E	47AF	47ADF	8	457F	7CDF	145CD	7CD	B	9	G
9A	49ADE	489AB D	49ABD E	C	1	2467A	47ABD	2369B E	G	2379D	234D	F	48ADE	3478D	5
5	ADEG	3ADFG	7	134D	ACDF	8	34ADE FG	23CF	23AF	B	9	36C	246CF	34F	234F
4	C	1	39F	357B	579BF	37F	6	235F	23578 F	E	2358	3578B	G	A	D
B	8	39AFG	39AEF	357	579AC F	37ACE FG	2	4	D	6	35AC	357C	5CF	1	37F
6AF	AD	3ADF	2	3457B D	57ABC DF	347AC F	347AB DF	G	3578A F	1	358AC	35678 BC	9	3478F	E
279AF	3	E	9ADF	678	679	67	1	269F	2689A F	G	B	4	28DF	5	C
279F	5	79DFG	9DF	378	4	37G	C	1239F	2389F	2389D F	E	A	28DF	B	6
8	24DG	6	4DF	A	5	B	3EG	235F	C	23DF	7	1	2DEF	3DFG	9
79A	1	479AB G	49ABC	F	2	D	379EG	3569	34568 9A	389A	3458A	378EG	8E	378G	378

Unique 'G' in Row 1 @ col 13
 Unique '1' in Row 14 @ col 9
 Unique '8' in Col 3 @ row 8
 Unique '9' in Col 8 @ row 16
 Unique 'E' in Block 3 @ R2C9
 Unique '6' in Block 9 @ R12C1
 Unique '1' in Block 15 @ R14C9

Unique 'E' in Row 2 @ col 9
 Unique 'C' in Row 16 @ col 4
 Unique '6' in Col 4 @ row 1
 Unique 'G' in Col 12 @ row 4
 Unique 'G' in Block 3 @ R4C12
 Unique '1' in Block 10 @ R9C5

Unique '1' in Row 4 @ col 7
 Unique '1' in Col 1 @ row 1
 Unique 'C' in Col 4 @ row 16
 Unique '2' in Col 16 @ row 9
 Unique '5' in Block 5 @ R6C3
 Unique 'C' in Block 13 @ R16C4

Unique '1' in Row 9 @ col 5
 Unique '5' in Col 3 @ row 6
 Unique 'E' in Col 7 @ row 11
 Unique 'B' in Col 16 @ row 4
 Unique '8' in Block 5 @ R8C3
 Unique '5' in Block 14 @ R15C6

'One Choice' Cells (with only ONE Possible #): **3**

One Choice '8' @ Row 1, Col 16

One Choice 'F' @ Row 6, Col 1

One Choice '5' @ Row 15, Col 6