

# 16x16 Sudoku Possibility Matrix

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

2345B F	7	1	25DF	5D	45D	C	6	459	345B	349BD	E	8	A	249BD FG	2349G
3458F	3568D	9	5DF	A	B	18DE	2	1458C	13457	G	13458 D	17D	346DF	14DF	13467 C
23458 AB	2358D	G	25AD	9	7	18D	1458	F	1345B	6	13458 AD	E	234BD	124BD	1234C
E	68D	46AB	C	18D	F	3	G	1489A	147B	1489B D	2	5	469BD	149BD	14679
125C	B	25CE	G	1258F	158	4	158EF	D	A	7	1589	3	259F	6	12589
135	1359D E	5E	7	B	1568D	G	C	14568 9	2	F	13458 9	19	459	14589	A
6	12359 D	25	259D	12358 DF	A	7	1358F	14589 G	1345B G	13489 B	13458 9G	C	2459B F	E	12458 9
1235A	F	8	4	12356	156	9	135	156	135B	E	C	G	7	125B	D
9	25	3	B	G	E	68AD	78A	58A	F	8D	58AD	4	1	C	5678
157CF G	A	57CEF	8	17CD	14D	1D	1479	145EG	6	2	1345D G	79D	59DG	59DG	B
D	15EG	5E	<b>5</b>	168	3	F	1489A	7	C	148	B	2	569G	589AG	5689E G
17CG	4	7CE	6	178CD	2	5	B	18AEG	9	18D	18ADG	F	DG	3	78EG
2578B CG	2589C G	257BC	E	4	158G	128B	1578	3	D	A	19G	6	259BG	1259B G	F
24578 ABFG	258G	2457A BF	3	12578 F	9	128AB	D	14G	14G	C	6	1AB	E	1245A BG	1245G
4ABFG	69G	46ABF	9AF	136F	C	16AB	13AF	2	14EG	5	7	19ABD	8	149AB DG	1349G
245AF G	2569G	D	1	E	56G	26A	35AF	B	8	49	49FG	9A	C	7	23459 G

Unique 'E' in Row 2 @ col 7  
 Unique '3' in Row 10 @ col 12  
 Unique 'E' in Col 8 @ row 5  
 Unique 'E' in Block 2 @ R2C7  
 Unique '2' in Block 9 @ R9C2  
 Unique 'F' in Block 15 @ R16C12

Unique 'C' in Row 3 @ col 16  
 Unique 'E' in Row 15 @ col 10  
 Unique 'C' in Col 9 @ row 2  
 Unique 'C' in Block 3 @ R2C9  
 Unique '3' in Block 11 @ R10C12

Unique 'A' in Row 8 @ col 1  
 Unique 'C' in Col 2 @ row 13  
 Unique 'E' in Col 10 @ row 15  
 Unique 'A' in Block 5 @ R8C1  
 Unique 'A' in Block 12 @ R11C15

Unique '2' in Row 9 @ col 2  
 Unique 'E' in Col 7 @ row 2  
 Unique 'F' in Col 12 @ row 16  
 Unique 'E' in Block 6 @ R5C8  
 Unique 'E' in Block 15 @ R15C10

'One Choice' Cells (with only ONE Possible #): **1**

One Choice '5' @ Row 11, Col 4