

16x16 Sudoku Possibility Matrix

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

1	7	235FG	4	6	89ACF G	2ACG	ACG	B	23589 G	2358F	E	2389A	D	2389G	389
C	26E	D	26	5	4789G	127G	B	124G	A	12347 8	23478 9	23789	F	23678 9EG	13478 9E
9	2EF	A	8	127CD FG	47CDF G	127CD G	147CD G	124CD G	6	12347 DF	2347D	B	47G	5	1347E
256G	26BF	25BFG	256BF	1278D FG	3	E	147AD G	1245D G	12578 9DG	12457 8DF	24789 D	C	46789 G	26789 G	14789
F	24D	1	G	7CD	457CD	B	457CD	3	E	2458D	248D	5789D	5789	A	6
456DE	3	7	56B	A	456DE	56D	9	456D	58D	G	F	1	C	8E	2
A	26BDE	259B	2569B	DEF	56DEF	56D	8	7	C	256D	1	G	59B	4	359E
456DE	8	C	56	3	2	1567D G	1457D EG	9	B	456AD	46AD	57D	57	7E	F
B	24ACF	24FG	2ACF	7CEG	7ACEG	3	6	2AG	278G	9	5	78F	1	D	478
46G	5	4G	E	B	7CDG	9	2	F	1378D G	13678 D	3678D	378	478	378C	A
7	6AF	8	D	4	1	5AG	5AG	E	3G	36A	C	359F	2	B	359
3	9	2	12AC	7CD	57ACD	8	F	12AD	4	127AB D	27AD	6	E	7C	G
2458D	124AB D	2459B	3	1278D EG	5678A BDEG	12567 ADG	157AD EG	12456 AD	F	C	24679 AD	25789	56789 G	26789 G	5789
258D	G	259BF	7	128D	568BD	4	15D	1256D	12359 D	12356 D	2369D	E	A	2689F	C
245	124AC	6	1259A C	127CE G	57ACE G	F	157AC EG	8	12579	12457 AE	B	2579	3	279G	D
258D	2ACDF	E	25ACF	9	5678A CD	2567A CD	3	256AD	257D	2567A D	G	4	5678	1	B

Unique 'A' in Row 4 @ col 8
 Unique 'B' in Row 12 @ col 11
 Unique 'E' in Col 11 @ row 15
 Unique '3' in Block 1 @ R1C3
 Unique 'B' in Block 8 @ R7C14
 Unique 'F' in Block 16 @ R14C15

Unique 'B' in Row 6 @ col 4
 Unique '3' in Col 3 @ row 1
 Unique 'A' in Col 13 @ row 1
 Unique 'C' in Block 3 @ R3C9
 Unique '1' in Block 9 @ R12C4

Unique '3' in Row 7 @ col 16
 Unique 'C' in Col 9 @ row 3
 Unique 'B' in Col 14 @ row 7
 Unique 'A' in Block 4 @ R1C13
 Unique 'B' in Block 11 @ R12C11

Unique '5' in Row 12 @ col 6
 Unique 'B' in Col 11 @ row 12
 Unique 'F' in Col 15 @ row 14
 Unique '3' in Block 8 @ R7C16
 Unique 'E' in Block 15 @ R15C11

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

One Choice '2' @ Row 12, Col 3