

16x16 Sudoku Possibility Matrix

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

157G	A	25G	D	E	137	79G	137G	B	F	8	569G	C	4	12357	1579
E	1258C G	3	158CG	B	17A	6	F	29AC	25AG	259AC	4	1789	D	12578	1579
4	6	28F	18F	178	C	5	1378	239E	D	29E	9	G	23789 BEF	A	179BE F
5BCFG	58CG	9	58CFG	8AG	2	48G	D	1	7	5ACE	5CG	8EF	6	358BF	5BEF
2	1458D	58D	1589A	1678A D	G	78DEF	1678E	489AD F	5AB	459AB D	5789D F	1478D EF	78EF	C	3
1CD	F	B	7	5	1DE	3	1268C E	G	2	24D	8D	148DE	A	9	146E
35ACD G	3458C DG	58CDG	E	9	B	278DF	278C	6	25A	1	578DF	478DF	278F	2478F	47F
1AD	18D	8D	6	4	17ADF	278DF	1278	289AD F	C	3	E	B	5	1278F	G
8	5CDEG	6	4	F	9	A	17BCE G	CDE	15EG	5CDE	3	2	7BE	157B	157BC E
5ACDF G	25CDE G	25CDE FG	5ACFG	126CD G	8	2DEG	4	9ACDE	156AE G	7	B	3	9EF	15F	159AC EF
3ACF	B	1	3ACF	7C	37E	7E	5	49ACE	8	49ACE	2	6	G	D	479AC EF
9	7	25CDE G	35ACG	126CD G	13DE	2DEG	1236B CEG	4ACDE	156AE G	F	56CDG	14AE	BE	145B	8
356CD F	358CD E	4	358CF	28D	5DEF	B	A	7	23E	G	8CDF	89F	1	368F	69F
35CDF	9	58CDE F	B	78D	57DEF	1	78E	38CDE F	4	6	8CDF	78AF	378F	G	2
6FG	8EG	A	8FG	3	47EF	2478E FG	278EG	5	9	2BE	1	478F	C	4678B F	D
13DFG	138DG	7	2	8DG	6	C	9	38DF	3B	BD	A	5	38BF	E	4BF

Unique '6' in Row 1 @ col 12
 Unique 'A' in Row 14 @ col 13
 Unique '9' in Col 4 @ row 5
 Unique 'B' in Block 1 @ R4C1
 Unique '6' in Block 3 @ R1C12

Unique '3' in Row 4 @ col 15
 Unique '4' in Row 16 @ col 16
 Unique '4' in Col 6 @ row 15
 Unique '4' in Block 2 @ R4C7
 Unique '9' in Block 5 @ R5C4

Unique '4' in Row 4 @ col 7
 Unique '7' in Col 1 @ row 1
 Unique '9' in Col 7 @ row 1
 Unique '9' in Block 2 @ R1C7
 Unique '6' in Block 8 @ R6C16

Unique '9' in Row 8 @ col 9
 Unique 'B' in Col 1 @ row 4
 Unique '7' in Block 1 @ R1C1
 Unique '3' in Block 3 @ R3C9
 Unique 'A' in Block 16 @ R14C13

'One Choice' Cells (with only ONE Possible #): **2**

One Choice '9' @ Row 3, Col 12 One Choice '2' @ Row 6, Col 10