

16x16 Sudoku Possibility Matrix

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

78D	7BD	1	E	48BC	48BCD	A	2	7BCG	467BC G	467C	F	5	3	9	467C
89A	9B	2	8A	7	48BCE F	6	BCEF	D	3	45C	45E	48AEF	G	48CF	1
C	37D	367AD	5	9	G	13DEF	13DEF	8	467	1467	2	4AEF	467E	B	467F
G	4	F	378	5	18BCE	13CE	13BCE	17BCE	A	9	6E	28E	678CE	278C	D
B	6	45AD	24ADG	AFG	15AF	7	13AFG	239FG	8	E	49DG	C	49	24DF	45F
3	27DEG	57DE	9	BCEFG	5BCEF	4	8	2BCFG	2BCFG	2CDF	1	2DEF	A	6	57F
27AE	1	47AE	247AC G	D	6	2CEF	9	5	24BCF G	24CF	4G	3	47E	247F	8
2DE	F	8	24CD	CE	5CE	235CE	3CE	239C	2469C	A	7	249DE	1	G	B
4	A	B	378G	6	2	1CEF	1CEFG	79CEF G	79CFG	78CF	89EG	189F	D	5	7CF
1	29DG	D	6	48CFG	458CD F	5CDF	7	A	249CF G	B	3	489F	489C	E	4CF
789E	5	C	78	3	148AE F	1EF	1AEF	6	D	478F	489E	G	4789B	1478F	2
278DE	27DEG	7DE	F	48CEG	9	B	CDEG	27CEG	1	24578 C	458EG	48	4678C	3	A
5	27DE	47DE	1247D	BE	3	G	6BDE	127	267	12678 D	C	148BD	F	A	9
7ADF	8	347AD	1347A D	2	7ACDF	9CDF	5	1379F	79F	G	B	6	4C	14CD	E
6	237D	9	1237D	BCF	7BCDF	8	4	1237F	E	1237D F	A	1BD	5	1CD	3CG
ADEF	C	G	B	1	ADEF	9DEF	6ADEF	4	5	368DF	689D	7	2	8D	3

Unique 'B' in Row 7 @ col 10
 Unique '6' in Row 12 @ col 14
 Unique 'B' in Col 14 @ row 11
 Unique '3' in Block 9 @ R9C4

Unique '6' in Row 8 @ col 10
 Unique 'G' in Row 15 @ col 16
 Unique 'G' in Col 16 @ row 15
 Unique '6' in Block 12 @ R12C14

Unique '3' in Row 9 @ col 4
 Unique '6' in Col 3 @ row 3
 Unique '6' in Block 1 @ R3C3
 Unique 'B' in Block 12 @ R11C14

Unique 'B' in Row 11 @ col 14
 Unique 'A' in Col 5 @ row 5
 Unique '6' in Block 7 @ R8C10
 Unique 'G' in Block 16 @ R15C16

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

One Choice 'D' @ Row 10, Col 3 One Choice '3' @ Row 16, Col 16