

16x16 Sudoku Possibility Matrix

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

23C	8	236C	467C	B	G	9	5	27F	1	247F	247F	A	D	237E	234EF
23	345	E	457	F	2347	78A	D	6	48B	2479A	C	23457	G	23579	1
F	A	23CD	G	127C	12347	17C	1C	27D	E	2479D	5	8	34	B	6
B	1456	9	14567 D	1267A	E	1678A	168	3	48DF	G	2478A F	2457F	45F	C	245F
13A	1346F	B	146	156AD	C	16AD	7	DF	2	E	146AF	9	8	356D	G
7	2	68CF	1468C E	G	169	168DE	3	5	46CDF	4DF	146F	B	46EF	A	4DEF
5	D	G	146CE	16AE	F	16ABE	16BE	9	46C	8	146A	234E	346E	236E	7
8AE	6EF	68AF	9	4	56	2	68E	DFG	7	B	3	1	C	56DE	5DEF
1CEG	1CEG	7	F	3	8	4	1BCE	2CEG	A	25	9	6	15E	25DEG	25DE
9	16EG	68D	168DE	1567E	A	167EF	2	78EFG	568FG	3	678FG	5DEFG	B	4	C
13CEG	B	36C	2	1567C E	1567	167CE F	9	4	56CFG	57F	D	35EFG	135EF	8	A
4	36CE	5	A	6CE	D	G	6CEF	B	68CF	1	268F	23EF	7	239E	239EF
AEG	9	AF	5E	167DE	B	167DE F	4	7DFG	35DFG	C	7FG	357DE G	2	3567D EG	8
D	7	28AF	3	9	26	5	6EFG	28FG	48FG	24F	248FG	C	46AE	1	B
6	5CEFG	4	5CE	8	27	7CDEF	A	1	35DFG	257DF	B	357DE G	9	357DE G	35DE
28CG	5CG	1	B	27CD	27	3	CG	A	9	6	E	457DG	45	F	45D

Unique 'B' in Row 2 @ col 10
 Unique 'B' in Row 9 @ col 8
 Unique 'C' in Col 9 @ row 9
 Unique '9' in Col 16 @ row 12
 Unique 'G' in Block 7 @ R8C9

Unique '9' in Row 3 @ col 11
 Unique '8' in Row 16 @ col 1
 Unique 'B' in Col 10 @ row 2
 Unique 'B' in Block 3 @ R2C10
 Unique 'B' in Block 10 @ R9C8

Unique '9' in Row 6 @ col 6
 Unique '9' in Col 6 @ row 6
 Unique 'A' in Col 11 @ row 2
 Unique '9' in Block 4 @ R2C15
 Unique 'A' in Block 16 @ R14C14

Unique 'G' in Row 8 @ col 9
 Unique 'B' in Col 7 @ row 7
 Unique 'A' in Col 14 @ row 14
 Unique '9' in Block 6 @ R6C6

'One Choice' Cells (with only ONE Possible #): 0