

16x16 Sudoku Possibility Matrix

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

46CEG	6CDG	6CE	46CDG	2	3	F	8	1	67CD	9	7CG	67CG	B	A	5
468BC G	1	68ABC F	46ABC FG	7	9	56AG	E	56BFG	6ACF	5ABCF G	2	36CFG	34C	4FG	D
69BCG	5	6ABCF	6ABCD FG	ADG	ABD	6ADG	1	6BDFG	4	3	8	67CFG	E	2	79CF
3	6BDFG	7	2	5ADG	C	4	5DG	E	6ADF	5ABFG	AFG	8	19	19FG	19F
BG	9	D	8	C	12AE	135AE	345	7	1AF	ABEFG	14AFG	23BEF	34	6	2BEF
7	4	6CF	36CF	38E	G	38E	B	2	5	D	9CF	1	A	89F	89CEF
A	2	1	3BC	6	F	7	34D	89B	89C	BCE	49C	3BCE	5	489	G
BCG	BCFG	5	E	9	12A	18A	4	8BFG	18ACF	6	3	D	478C	478F	278BC F
26CE	67CD	26ACE	9	F	5	13ACD E	37CD	68	2368A C	AC	B	4	G	178D	178AC
5	7CDF	3	4ACDF	4AD	7AD	9ACD	479CD	89F	G	1	E	7AC	2	B	6
2CE	CDF	G	1	ADE	8	B	6	4	29ACF	7	9ACF	AC	CD	5	3
46BC	8	6ABC	46ABC	34AG	17A	13ACG	2	56	36AC	5AC	D	9	F	E	17AC
18CG	3CG	8C	7	38DEG	DE	389CD EG	A	9DFG	B	2	19FG	5	6	189DF G	4
18CG	E	4	5CG	B	6	2	579CD G	A	179DF	FG	179FG	7FG	1789D	3	1789F
F	6BG	268B	6BG	1	7DE	89DEG	79DG	3	79D	4	5	27ABE G	789D	C	2789A BE
D	A	9	35BG	35G	4	35G	F	C	E	8	6	27BG	17	17G	127B

Unique 'D' in Row 7 @ col 8

Unique '8' in Row 10 @ col 9

Unique '9' in Col 1 @ row 3

Unique '3' in Col 2 @ row 13

Unique 'B' in Col 6 @ row 3

Unique '9' in Block 1 @ R3C1

Unique 'B' in Block 2 @ R3C6

Unique 'D' in Block 6 @ R7C8

Unique '2' in Block 13 @ R15C3

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

One Choice '4' @ Row 8, Col 8