

16x16 Sudoku Possibility Matrix

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

2ACDG	AG	1	3	29CD	4	27CD	79CD	2AD	8	F	5	6	2CG	B	E
25BCD G	7	2BF	2BCDE G	6	3	25CDE	5BCDE	12D	14DE	24DE	24DE	9	2CG	8	A
26CD	68	4	28CDE	289CD E	G	A	F	123D	B	237DE	29DE	23	5	17C	123
25AB	58ABF	9	28BE	28BE	25E	2578E	1	23A	G	6	C	4	D	7F	23F
567D	568	G	F	128D	1256D	9	5678D	4	3	A	B	28	E	16	C
56AD	3568A	36A	1	G	256DE	2358D E	4	2DF	C	9	2DEF	7	B	6A	2368
4	2	36B	89BC	A	16CE	378CE	3678B CE	5	17E	7EG	EG	D	F	16G	1368G
7ABCD	E	3AB	BCD	12BCD	12CD	F	37BCD	6	17D	27DG	8	23AG	4	9	5
E	C	7	2BG	F	156D	5D	A	28BDG	9	245BD G	24DG	8BG	6G	3	468BD G
9AB	9ABF	5	4	CDE	6CDE	3CDE	G	8ABCD F	ADEF	BDE	1	8ABEF	6AC	2	7
2AG	AFG	8	6	CDE	9	B	5CDE	7	45ADE F	245DE G	3	1	ACG	ACDEF G	4DFG
3	1ABFG	D	BG	7	8	4	2	ABCFG	6	BEG	AEFG	5	9	ACEFG	BFG
129G	139G	C	7	5	B	6	9D	E	4ADF	34DG	4ADFG	23AFG	8	ADFG	239DF G
6BG	36BG	E	BG	48D	ADF	1	8D	9	2	C	46ADF G	3ABFG	7	56ADF G	36BDF G
8	D	236B	A	29CE	2CEF	2CE	9CE	3BFG	5F	1	7	23BEF G	236G	4	2369B FG
F	4	26B	5	3	7	G	9DE	ABD	AD	8	6AD	C	1	6ADE	269BD

- Unique 'F' in Row 2 @ col 3
- Unique '1' in Row 12 @ col 2
- Unique 'F' in Col 3 @ row 2
- Unique '9' in Col 12 @ row 3
- Unique '9' in Block 3 @ R3C12
- Unique '3' in Block 10 @ R10C7
- Unique '5' in Block 16 @ R14C15
- Unique '9' in Row 7 @ col 4
- Unique '5' in Row 14 @ col 15
- Unique '9' in Col 4 @ row 7
- Unique '3' in Col 14 @ row 15
- Unique '9' in Block 5 @ R7C4
- Unique '4' in Block 14 @ R14C5
- Unique '1' in Row 9 @ col 6
- Unique '5' in Row 15 @ col 10
- Unique '4' in Col 5 @ row 14
- Unique '5' in Col 15 @ row 14
- Unique '1' in Block 9 @ R12C2
- Unique 'A' in Block 14 @ R14C6
- Unique '3' in Row 10 @ col 7
- Unique '1' in Col 1 @ row 13
- Unique 'A' in Col 6 @ row 14
- Unique '7' in Block 3 @ R3C11
- Unique '1' in Block 10 @ R9C6
- Unique '5' in Block 15 @ R15C10

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