

16x16 Sudoku Possibility Matrix

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

69	B	F	3	G	67D	67D	1	246D	69	E	A	5	C	8	469
G	4	AD	2	CE	6ADE	9	5	B	8	CDF	1	7	DF	AE	3
7	5689E	89AD	1	F	6ADE	B	4	6CDG	569C	59CD	3	9E	2	9AEG	69G
C	569E	9AD	56DE	2	6ADE	8	3	46DFG	569F	459DF	7	49EF	1	49ABE G	469BF G
389E	A	G	F	5	79E	37CE	789E	14CE	2	148C	48CE	6	B	13479 CE	D
2359E	259CE	2349C	7	3CE	269EF	236CE	B	14CDE F	15ACF	G	45CDE	2349C EF	359F	12349 CE	8
2589E	2589C E	6	458E	D	1	A	289EF	3	B	7	458CE	G	59F	249CE	459CF
2358B E	D	1	58BE	378CE	4	G	278EF	CEF	5CF	6	9	23CEF	357F	237CE	A
1	678	348	468B	A	C	7D	789D	46D	G	2	458D	39	E	F	579B
28F	278CF	28C	G	178	3	5	6	1CD	E	A	B	29C	4	279C	79C
D	2678C EF	2348C	468E	178E	B	127E	278EF G	9	1567C	13458 C	458C	A	3578G	237CG	57CG
A	278CE	5	9	78E	27EG	4	278EG	C	7C	38C	F	1	6	D	7BCG
2589F	2589F	E	58D	6	257D	237D	27D	A	4	9BCF	G	39CF	379F	379C	1
56F	156FG	7	56	9	5AG	13	AG	8	D	1CF	2	B	3FG	34CG	E
4	19G	9D	A	B	7DEG	F	C	5	3	19	E	8	79G	6	2
29F	3	B	C	4	8	12E	2EG	7	19F	19F	6	D	A	5	9FG

- Unique '2' in Row 1 @ col 9
- Unique '3' in Row 12 @ col 11
- Unique 'B' in Col 1 @ row 8
- Unique 'A' in Col 10 @ row 6
- Unique 'B' in Col 15 @ row 4
- Unique 'A' in Block 7 @ R6C10
- Unique '8' in Block 12 @ R11C14
- Unique '6' in Row 2 @ col 6
- Unique 'B' in Row 12 @ col 16
- Unique 'F' in Col 6 @ row 6
- Unique 'B' in Col 11 @ row 13
- Unique 'C' in Block 2 @ R2C5
- Unique 'B' in Block 9 @ R9C4
- Unique 'A' in Row 6 @ col 10
- Unique 'B' in Row 13 @ col 11
- Unique 'A' in Col 8 @ row 14
- Unique '8' in Col 14 @ row 11
- Unique '2' in Block 3 @ R1C9
- Unique '9' in Block 10 @ R9C8
- Unique 'D' in Row 10 @ col 9
- Unique '4' in Row 14 @ col 15
- Unique '2' in Col 9 @ row 1
- Unique 'D' in Col 14 @ row 2
- Unique 'D' in Block 4 @ R2C14
- Unique 'F' in Block 10 @ R11C8
- Unique '4' in Block 16 @ R14C15

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

One Choice 'C' @ Row 12, Col 9 One Choice 'E' @ Row 15, Col 12