

16x16 Sudoku Possibility Matrix

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

19AC	B	19ADG	E	2	6	1C	4ACG	489AF	489A	5	48AG	3	7	ADG	4DF
8	56G	2	356G	E	4AG	9	34AG	1	34A	36FG	7	C	4ABDF	ABDG	45DF
35679 A	5679G	569AG	3567G	3478G	F	D	347AG	B	3489A	36G	C	25AG	24A	1	E
4	F	1AG	137CG	137BG	5	137BC	37ACG	3AE	2	3EG	D	AG	8	6	9
16AC	3	16AE	126C	1469	24E	8	B	G	F	D	16AE	7	5	9A	12C
15C	145G	8	15CG	1479	47D	A	479D	2	37BC	137B	15	E	6	F	13CD
B	156E	7	F	C	2DE	125E	26D	358AE	38AE	4	9	128AD	23AD	38AD	G
156AC	D	156AE	9	167	3	G	267F	578AC E	78ACE	167E	1568A E	128A	2AC	4	B
G	C	156F	15678	3678	278A	237F	2367A F	478AF	D	9	1248A	B	23AF	E	2358F
2	157E	15EF	1578	D	9	7BCF	7ACF	78ACE F	78ABC E	17BEF	3	4	G	78A	6
679F	A	4	D	3678B	278C	237BC F	5	78CEF	G	27BEF	28E	289F	1	3789	238F
79F	79	3	B	78G	1	4	E	6	5	27F	28A	289AD F	29ADF	C	28DF
D	8	B	1357G	F	47EG	6	3479G	34579 E	3479E	C	45EG	19G	349	2	A
E	2	69FG	367G	5	47CDG	37C	8	3479D	1	A	4G	9DFG	349BC DF	39BDG	34CDF
359F	59G	59FG	4	A	2CDG	23C	1	359D	6	23G	B	89DFG	E	389DG	7
1379	179G	C	A	3479G	B	237E	23479 DG	3479D E	3479E	8	F	6	349D	5	134D

Unique 'F' in Row 8 @ col 8

Unique '2' in Col 4 @ row 5

Unique '8' in Block 2 @ R3C5

Unique 'F' in Block 6 @ R8C8

Unique '2' in Block 15 @ R15C11

Unique 'G' in Row 12 @ col 5

Unique '5' in Col 7 @ row 7

Unique '2' in Block 5 @ R5C4

Unique '9' in Block 8 @ R5C15

Unique '4' in Col 2 @ row 6

Unique '5' in Col 13 @ row 3

Unique '4' in Block 5 @ R6C2

Unique 'G' in Block 10 @ R12C5

Unique 'D' in Col 3 @ row 1

Unique 'D' in Block 1 @ R1C3

Unique '5' in Block 6 @ R7C7

Unique '5' in Block 12 @ R9C16

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