

16x16 Sudoku Possibility Matrix

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

48CF	9	3	A	145B	145B	G	1458C	15BC	15C	7	E	D	6	258	12BC
467CE	4567C	2	G	D	145AB E	159BC	1459A CE	3	F	8	16ABC	AB	15AB	57	17BC
678C	5678C	78C	567CD	2	15AB	3	1589A C	159AB CG	159CD G	56CDG	16ABC D	4	158AB G	E	F
1	58C	B	5CDE	F	7	6	58ACE	5ACG	4	2	ACD	38AG	9	358	3CG
278AC G	78CG	789AC	7C	1579A G	3	4	B	6	125CD G	5CDG	12ACD	E	F	579D	79E
5	3	489	F	169G	126E	1289	1289E	7	B	DG	124D	C	4E	A	469E
B	E	479AC	67C	5679A G	D	579	579A	45ACF G	5CG	5CFG	4ACF	1	2	35679	8
24678 A	1	D	67	C	F	2578	2578A	2458A	E	9	3	6B	45B	G	467B
3FG	D	1	13	E	8	A	1249F	129FG	1239G	B	5	236FG	7	C	2346G
9	7CFG	6	4	157	125	1257C	1257C F	12CEF G	123CG	A	127CF	238EF G	8EG	B	D
7ACEF G	2	7ACE	8	467B	46B	D	3	CEFG	CG	6CEFG	67CF	9	4AEG	1	5
37ACE F	7BCF	5	137BC E	1679B	126B	1279B C	G	D	8	4	1267C F	236AE F	AE	236F	236E
3478	4578B	F	357B	3457B	G	E	2457D	245B	6	1	9	28B	C	28	A
D	A	14CE	9	1345B	1245B	125B	1245	245BC EF	7	35CEF	8	26BEF G	1BEG	26F	126BE G
348E	458B	148E	135BE	1345A B	C	F	6	245BE	235	35E	G	7	D	289	129BE
67CE	67BC	G	2	8	9	17B	17D	BCEF	A	CDEF	BCDF	5	3	4	16BE

Unique 'F' in Row 1 @ col 1

Unique '3' in Row 7 @ col 15

Unique 'D' in Row 13 @ col 8

Unique 'A' in Row 15 @ col 5

Unique '8' in Col 9 @ row 8

Unique 'D' in Col 15 @ row 5

Unique 'F' in Block 1 @ R1C1

Unique '8' in Block 7 @ R8C9

Unique '3' in Block 8 @ R7C15

Unique 'D' in Block 8 @ R5C15

Unique 'A' in Block 14 @ R15C5

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

2

One Choice 'E' @ Row 5, Col 13

One Choice '1' @ Row 9, Col 3