

16x16 Sudoku Possibility Matrix

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

26	A	2568B D	3	1	24678 B	46789 B	2489	G	2578B	578B	567BD	58BE	C	F	58E
26C	26CF	7	E	26BF	3	68BF	G	6BD	258B	1	9	58B	4	8BD	A
9	16	568BD	568D	67AB	678AB	C	8A	4	F	3578A B	E	1358B	1357D	2	G
4	12F	G	8F	E	278AB	D	5	3AB	2378B	378AB	C	138B	1379	6	38
5	269	1	4	279AB	278AB G	789AB	3	9ABEF	D	7ABEF G	7ABFG	C	27E	78EG	268E
367AC	369C	3689	6789A C	79AC	78ADG	E	89ACD	2	3579C G	357AC G	1	4	B	78G	F
F	G	238	B	27AC	5	78A	6	3AE	37C	4	37A	9	1237E	178E	D
237C	D	E	79C	2479B C	F	1	249C	39B	3579B CG	6	8	35G	2357	A	235
67A	B	56F	567AF	3	9	5678A	128A	16AF	E	D	567AF	568	G	4	2568C
D	469E	569	G	46AB	C	456AB	14AE	8	159B	2	56AB	F	59E	3	7
8	369E	C	1	D	267AB E	567AB	F	369AB	4	357AB G	3567A BG	56BE	259E	9BE	256E
367	3469E F	3569F	2	467B	4678B E	G	48E	C	3579B	357BF	3567B F	D	A	89BE	1
123CG	7	239DF	9CDF	8	DE	39F	9CDE	5	A	3CEFG	4	13EG	6	1CDEG	B
E	5	3DF	CDF	G	4AD	2	7	13BDF	6	38BCF	3BDF	13A	13DF	1CD	9
B	36CF	A	6CDF	5	1	346F	4CDE	7	3CG	9	3DFG	2	8	CDEG	34CE
136CG	8	4	69CDF	69ACF	6ADE	369AF	B	13DEF	13CG	3CEFG	2	7	13DEF	5	3CE

Unique '9' in Row 4 @ col 14

Unique 'C' in Row 9 @ col 16

Unique '4' in Row 14 @ col 6

Unique '8' in Row 14 @ col 11

Unique 'A' in Col 13 @ row 14

Unique '4' in Col 16 @ row 15

Unique '9' in Block 4 @ R4C14

Unique '6' in Block 8 @ R5C16

Unique 'C' in Block 12 @ R9C16 Unique '8' in Block 15 @ R14C11 Unique '4' in Block 16 @ R15C16 Unique 'A' in Block 16 @ R14C13

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