

# 16x16 Sudoku Possibility Matrix

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

49G	569G	8	F	16EG	A	D	169BG	1356B EG	C	2	56B	356B	356BE	7	45E
249D	569D	E	14569	F	178B	679B	1689B	13567 8B	A	35679 BD	568BD	G	C	236BD	245D
C	569AD G	7	569AG	3	8BE	69BG	2	4	69E	569BD G	568BD	56BF	56ABE	6BDF	1
3	6ADG	2ADG	B	5	4	C	16G	167EG	167E	F	6D	9	8	26D	2ADE
5	39F	6	D	18	1378F	79F	A	27F	B	E	<b>2</b>	1278C F	27	4	G
279AB G	4	29ABF G	C	D	37F	679FG	3569F G	2567F G	8	567G	1	2567B F	2567A B	E	257AF
78BEG	1	BFG	7EG	C	2	467FG	4568F G	567FG	3	A	456D	5678B F	567B	9	578DF
278AG	AFG	2AFG	7AG	B	178F	E	14568 FG	C	2467F	4567D G	9	12567 8F	2567A	1268D F	3
1	359CD F	459BC DF	3459	7	8BCDF	24BF	E	23568 B	G	34569 B	A	2368B CF	236B	2368B CF	28CF
49BDG	7	49BDF G	349G	248	6	5	48BDF	1238B	1249	C	E	238BF	23BG	A	28F
4ABEG	2	4ABCG	34AEG	9	8BC	1	48BC	3678B	467	3467B	F	D	367BE G	5	78CE
6	8	5ABCF	5AE	2A	G	3	BCF	D	27	57B	25B	4	1	2BCF	9
49AG	69ACG	3	2	146G	5	46FG	146CF G	6AF	D	8	7	E	9G	1CG	B
F	5ACEG	45ACG	45AEG	124EG	1BCE	24BG	7	9	24E	4B	3	1258C	D	128CG	6
79DE	569CD E	1	8	26E	3BCDE F	A	36BCD F	26BEF	26EF	6B	G	2357C	4	23C	257C
47DEG	B	4CDG	467EG	246EG	9	8	346CD G	26E	5	1	246C	A	F	23CG	27C

Unique 'C' in Row 5 @ col 13

Unique 'E' in Row 12 @ col 4

Unique '1' in Col 4 @ row 2

Unique 'A' in Col 5 @ row 12

Unique 'A' in Col 9 @ row 13

Unique 'C' in Col 12 @ row 16

Unique '9' in Col 14 @ row 13

Unique '1' in Block 1 @ R2C4

Unique '3' in Block 5 @ R5C2

Unique 'C' in Block 8 @ R5C13

Unique 'A' in Block 10 @ R12C5

Unique 'A' in Block 15 @ R13C9

Unique 'C' in Block 15 @ R16C12 Unique '9' in Block 16 @ R13C14

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

1

One Choice '2' @ Row 5, Col 12