

# 16x16 Sudoku Possibility Matrix

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

F	58A	35A	3589A C	6	7	B	49DG	34CEG	2	4G	3CEG	4589D E	1	358CE G	489
269	E	23567	4	139	12DG	C	129DG	A	37	67BG	8	59BD	F	35G	9B
D	1	237A	G	348A	24A	238A	5	347BC E	37C	9	F	48BE	6	38CE	48B
69C	68	36	B	3489	4FG	E	49G	D	1	5	3CG	2	7	38CG	A
1	F	27DE	78DE	579BE	25C	4	A	28C	89C	28D	29CD	3	2589B	6	G
B	26AG	236A	3A	59	8	259	269C	236CF G	39ACF	126FG	7	159F	D	4	E
5	24678 AG	2467A	78A	F	3	D	2679B	2468G	89A	E	129AG	C	289AB	128A	189B
246AE	9	C	38ADE	G	26	1	26E	5	B	2468D F	23AD	8F	28A	7	8F
24AE	C	24ADE	ADE	1478A E	124A	F	3	278B	5	1278B	6	148BE	G	9	1478B
2G	25G	25F	6	15789	B	25789	1279C G	2378F G	E	A	4	158	258	1258	D
7	B	9	5AEF	D	12456 AG	258A	1246E G	28FG	8F	C	12G	14568 E	2458A E	1258A E	3
8	3	245AE	1	457AE	2456A G	257A	2467E G	9	D	27BG	2BG	456BE	245AB E	F	C
3	457D	8	2	1457B	9	G	F	7BCE	6	7BD	BCDE	A	4CE	1CE	14
469AC	467A	B	79ACF	2	E	37A	47	1	789AC F	78F	9AC	G	3489C	D	5
469AE	456AD	1	59ADE F	C	45AD	35A	8	2EF	G	2DF	29ADE	7	349E	B	469F
9ACE	7AD	G	79ACD EF	17AB	1AD	6	17BD	78BCE F	4	3	5	189EF	89CE	18CE	2

Unique 'F' in Row 4 @ col 6

Unique '3' in Row 10 @ col 9

Unique 'C' in Row 10 @ col 8

Unique 'G' in Col 1 @ row 10

Unique 'F' in Col 3 @ row 10

Unique 'C' in Col 6 @ row 5

Unique 'F' in Col 6 @ row 4

Unique '6' in Col 16 @ row 15

Unique '7' in Col 16 @ row 9

Unique 'F' in Block 2 @ R4C6

Unique '6' in Block 3 @ R2C11

Unique 'C' in Block 10 @ R10C8

Unique '3' in Block 11 @ R10C9

Unique '7' in Block 12 @ R9C16

Unique '6' in Block 16 @ R15C16

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