

16x16 Sudoku Possibility Matrix

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

D	8	1	BG	7	E	6BF	69F	4	9B	2	3	A	9CF	5	9CF
49CF	49F	2	5	3	48DF	68DF	689DF	67D	179DE	169E	A	G	B	79E	79CDF
7	39F	39AB	AB	259BD	C	25BDF	1	5D	9BDE	8	G	23DEF	6	4	239DF
349B	E	6	4B	259BD	G	A	9D	F	79BD	C	59BD	8	1	2379	2379D
12345 E	B	345D	9	12DG	12D	7	3DG	C	13ADG	13AG	124DF	6	3DEF	8	235DF
1238	123	G	F	12D	128D	4	A	E	6	5	129D	1237D	37CD	237B	237BC D
6	C	3D	18DE	F	B	1238D E	5	238DG	138AD G	7	12D	9	3DE	23AE	4
A	1234	3457D	148DE	C	128D	9	368D	B	138D	13	124DF	12357 DEF	37DEF	G	2357D F
13489 BCF	5	349BC	148B	19BD	18DF	18BCD F	E	37DG	2	39G	6	37D	3789D G	379	A
G	369	39BC	7	2569B D	A	256BC D	69CD	1	39BCD	4	8	235D	39D	F	E
189CE F	169F	9C	18E	1269D	3	G	7	A	5	9E	9CD	B	4	269	2689D
389BE	D	39AB	2	569B	58	568B	4	37G	F	39EG	9B	C	3789G	1	35678 9
159	19G	E	3	15AG	6	15C	B	58G	4	F	15C	7	2	D	789
125B	A	F	1B	4	7	135C	3C	9	138C	D	125C	3E	38E	36BE	G
129B	129G	8	C	E	1DF	13DF	3DFG	236G	13AG	136AG	7	4	5	369B	369BF
45	7	45D	6	8	9	35DF	2	35G	3G	B	E	3F	A	C	1

Unique 'G' in Row 1 @ col 4
 Unique 'A' in Row 13 @ col 5
 Unique 'G' in Col 4 @ row 1
 Unique 'E' in Col 7 @ row 7
 Unique '4' in Block 2 @ R2C6
 Unique '9' in Block 7 @ R6C12
 Unique 'A' in Block 14 @ R13C5

Unique '9' in Row 6 @ col 12
 Unique '6' in Row 14 @ col 15
 Unique 'A' in Col 5 @ row 13
 Unique 'A' in Col 15 @ row 7
 Unique '7' in Block 5 @ R8C3
 Unique 'A' in Block 8 @ R7C15

Unique '6' in Row 8 @ col 8
 Unique '7' in Col 3 @ row 8
 Unique '4' in Col 6 @ row 2
 Unique 'C' in Block 1 @ R2C1
 Unique '6' in Block 6 @ R8C8
 Unique 'A' in Block 9 @ R12C3

Unique 'A' in Row 12 @ col 3
 Unique 'A' in Col 4 @ row 3
 Unique '5' in Col 6 @ row 12
 Unique 'G' in Block 1 @ R1C4
 Unique 'E' in Block 6 @ R7C7
 Unique 'D' in Block 13 @ R16C3

'One Choice' Cells (with only ONE Possible #): **1**

One Choice '7' @ Row 13, Col 13