

16x16 Sudoku Possibility Matrix

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

BCD	6ABD	6BCDG	2	7	8	6ACD	F	46AG	5	346AG	9	46BCG	46ABC DG	1	E
4	F	568CG	AG	16AC	569	169AC	1569C	26AG	E	D	B	7	256AC G	26ACG	3
9	E	56CDG	7AG	B	56D	3	4	8	26AG	1267A G	17F	6CFG	256AC DFG	26ACD FG	256AC F
1	567AB D	56BD	3	G	2	6AD	56E	C	46A	467A	47F	46BF	456AB DF	8	9
5	2369B	2369B CF	E	46CF	1	26CG	26CG	246B	7	2346	A	D	8	369CF G	6CF
8BC	136B	A	14B	9	346	E	6C	D	F	13468	G	2	6BC	5	67C
2BCF	1236B	236BC F	D	46CF	7	26CG	8	2456B	2346B	9	14C	A	E	36CFG	6CF
28CF	G	7	F	D	356F	26AC	B	256	2368	E	8C	1	69CF	369CF	4
A	3D	3DG	5	16C	E	1689C G	169CG	F	489DG	48G	2	46C	7	B	16C
27BDE F	27BD	1	C	6F	A	269BG	269G	3	49BDG	5	47D	8	246DF	26DEF	26F
27BEF	8	2BEFG	9	5	BFG	4	D	7ABEG	1	7AG	6	CEF	3	2ACEF	2ACF
2BDEF	2BD	4	6	3	BF	7	12	ABE	8ABD	C	8D	9	125AD F	2ADEF	G
G	C	29BDE	17B	146E	469BD	169BD	A	2467	246D	F	3	5	1269	269E	8
2BEF	29AB	29BEF	ABF	46E	469BG	69BG	3	1	C	2468A G	5	6EFG	269AF G	7	D
3	1579A D	59DE	8	2	C	F	1679E G	67AG	6ADG	67AG	7D	6EG	169AG	4	B
6	4	2DF	17AF	8	DG	5	17G	9	2ADG	B	E	3	12ACF G	2ACFG	12ACF

Unique '3' in Row 1 @ col 11
 Unique '5' in Row 7 @ col 9
 Unique '8' in Col 3 @ row 2
 Unique '5' in Col 16 @ row 3
 Unique '3' in Block 3 @ R1C11
 Unique '7' in Block 8 @ R6C16
 Unique '8' in Block 15 @ R14C11

Unique '8' in Row 2 @ col 3
 Unique 'A' in Row 8 @ col 7
 Unique '4' in Col 4 @ row 6
 Unique '7' in Col 16 @ row 6
 Unique '4' in Block 5 @ R6C4
 Unique 'B' in Block 8 @ R6C14

Unique 'E' in Row 4 @ col 8
 Unique '5' in Row 12 @ col 14
 Unique 'A' in Col 5 @ row 2
 Unique '8' in Block 1 @ R2C3
 Unique '5' in Block 6 @ R8C6
 Unique '8' in Block 10 @ R9C7

Unique '7' in Row 6 @ col 16
 Unique '8' in Row 14 @ col 11
 Unique '8' in Col 7 @ row 9
 Unique 'E' in Block 2 @ R4C8
 Unique 'A' in Block 6 @ R8C7
 Unique '5' in Block 12 @ R12C14

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

One Choice 'F' @ Row 8, Col 4