

Seven L-ements possibilities: All sets of pieces having a single solution and containing no pieces of type "j" or "J" and having only one piece from the set (f, g, i, F, G, I).

The counts represent the maximum contribution to center cells and the number of options in picking pieces to contribute 8 cells to the center.

acdeBCI	8	2
acdhCDG	9	2
acefBCE	10	6
acegBCH	8	2
aceACDI	9	3
aceBEFH	9	3
aceCDFH	9	2
acghCDE	10	5
achiCEH	10	3
achACEF	10	4
achACHI	9	2
achDEHI	10	4
bcdeBEI	8	2
bcdhACG	8	1
bcdhCEF	9	2
bcdhDEG	9	2
bceACFH	8	1
bchiCDE	10	5
bchAEHI	9	2
bchBEFH	9	3
bhADEHI	11	8
bhBDEFH	11	12
cdehBEI	8	2
ceghBCD	8	2
cehBDEF	9	5
dehiCEH	10	3
dehBCFH	9	3
dehBDGH	9	3