

Fresh-Slate Run D

Cribs: Four anchors (EAST, NE, BERLIN, CLOCK)

Derived: 24 letters Unknown: 73 positions

Why these counts: $L=17 \rightarrow$ each slot appears at most once in 97 positions
4 anchors force 24 unique slots \rightarrow 24 derived, 73 unknown

Class Strip:

C0: 0 6 12 18 [24] [30] 36 42...

C1: 4 10 16 [22] [28] 34 40 46...

C2: 2 8 14 20 [26] [32] 38 44...

C3: 3 9 15 [21] [27] [33] 39 45...

C4: 1 7 13 19 [25] [31] 37 43...

C5: 5 11 17 [23] [29] 35 41 47...

Tail Grid (positions 75-96):

?	?	?	?	?	?	?	?	?	?	?
75	76	77	78	79	80	81	82	83	84	85
?	?	?	?	?	?	?	?	?	?	?
86	87	88	89	90	91	92	93	94	95	96

Example: Index 80

Class: 2 (formula: $((80\%2)*3)+(80\%3)$)

Slot: 12

K at slot 12: UNKNOWN (not forced by cribs)

Letters shown are algebraically forced by CT + params + indicated cribs

Unknown positions remain "?"