Test 1: Position 74 (After CLOCK) Structure Tests: Tail Region & Position 74

Position 74 Analysis:

• Index: 74

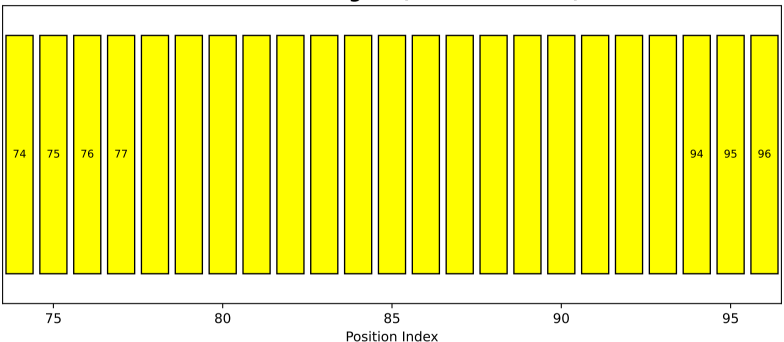
• Class: ((74%2)*3)+(74%3)=2

• Slot: 74% 17 = 6

• Status: NOT forced by any anchor

Result: P74 is algebraically UNCONSTRAINED. Any of 26 letters passible.

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Test 2: Tail Region (Positions 74-96)

Tail Region (74-96) Analysis:

- 23 positions after last anchor (CLOCK ends at 73)
- ZERO tail positions constrained by anchors
- All 23 tail positions remain algebraically free

Falsifiable Claim: Without additional information beyond the 4 anchors, the entire tail region (positions 74-96) has 26^23 possible configurations.

This demonstrates the limit of algebraic constraint propagation.