

SFVFS™ Doc 15: The Jigsaw That Cannot Solve Itself

Segment 15 of 15 · V12 Audit Correction Layer · Hurricane Data Thread Footnote

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SFVFS™ Positioning System · Trademark UK00004355735

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This note is a stratigraphic layer above the v1 text (10 April 2026). The original Seg 15 document is the geological baseline — unchanged, undeleted, visible beneath this layer. This V12 layer makes one targeted addition: a footnote to the characterisation of hurricane data as an empirical thread in Section 7, noting that the hurricane observational claims are under audit revision following the 19 April 2026 internal audit. The jigsaw experiment findings are unaffected. CF CONSISTENT not PASS throughout.

1. Footnote — Hurricane Data as Empirical Thread

Section 7 of the v1 text states:

V1 Section 7 — relevant passage

"The jigsaw experiment is a fourth empirical thread alongside the hurricane data, the simulator, and the geometric reader."

This characterisation is correct in substance — the hurricane observational programme remains a genuine empirical thread in the SFVFS programme. The V12 addition is a clarifying note on its current status:

REVISED FRAMING — V12

V12 Footnote — Hurricane Data Thread Status

The hurricane data cited as an empirical thread refers to the TC-RADAR observational programme described in Segment 10. Following internal audit on 19 April 2026, the hurricane observational claims have been partially revised:

WITHDRAWN: The $R=0.9951$ / $\text{mean}=-12.2^\circ$ / $\text{circular std}=5.7^\circ$ result (TC-RADAR v3k, $n=140$) was identified as a computational artefact arising from degenerate input data. It is withdrawn. The derived claim that tilt direction universality is path-independent is also withdrawn.

RETAINED: $\phi_{\text{tilt}}=44^\circ$ shear-relative ($R=0.7542$, $n=216$), DHOV–intensity $r=0.5865$ ($n=210$), waist contraction $r=-0.6733$ ($n=157$), and the P17 Form1 gap finding. These are modest correlational findings confirmed in-session with visible code.

The hurricane data therefore remains an empirical thread, now characterised more precisely: modest correlations consistent with the Corner Theorem geometry, without the strong directional clustering result that V8–V11 carried. CF CONSISTENT not PASS.

2. What Is Unchanged

The jigsaw experiment itself is unaffected by the hurricane audit. The eight AI responses, the fleet findings, the B3 mappings, the signal test result, the parallel threads (geometric reader, B3 probe programs), and the permanent epistemic position — all unchanged.

RETAINED — Confirmed by 19 April 2026 Audit

The characterisation of the jigsaw experiment as the weakest of the four empirical threads (Section 7, v1) is noted and retained. The qualification that language models share training distributions remains the relevant caveat for that thread specifically.

The hurricane data thread, now carrying the V12 revised characterisation above, remains one of the four empirical threads. Its relative weight within the programme is reduced by the withdrawal of the $R=0.9951$ result but it is not removed. The retained correlations are real findings. CF CONSISTENT not PASS.

Addendum closes here. Original Seg 15 v1 text is the geological baseline — unchanged, undeleted, visible beneath this layer. One addition only: the hurricane data thread footnote. No finding of the jigsaw experiment is retracted. The Anti-Wash Protocol is satisfied.

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