

EVA-HNS Conformance Demonstration PoC v1.0

Minimal Conformance Checklist for HNS Coordinates, SMS-6 Grounding, and EVA Logs

Author: Satoru Hara / Natural Structure Works (NSW)

Status: Controlled demonstration PoC / preliminary author-led verification

Version: v1.0

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1. Purpose

Demonstrate that an AI-output evaluation process can be checked against explicit HNS/EVA conformance items.

2. Core Claim

EVA-HNS can be represented as a conformance-oriented checklist suitable for future benchmark and standards discussion.

3. Method

This PoC uses a controlled post-hoc demonstration method. Test prompts or checklist items are evaluated against the EVA-HNS structure:

- HNS-36 coordinate assignment
- HNS-144 quadrant assignment
- HNS-864 inference/control operator identification
- SMS-6 grounding-layer check
- EVA verdict and audit-log generation

The procedure is designed to show whether the EVA-HNS framework can produce a structured verification record.

4. Result Summary

The demonstration produced an EVA audit record for every test item.

5. Interpretation

The result supports the limited demonstration claim that the target outputs or checklist items can be represented through explicit HNS coordinates and SMS-6 grounding layers.

The strongest demonstrated property is auditability: the evaluation can be traced to a coordinate, a grounding layer, a failure or check type, and an EVA verdict.

6. Limitations

This PoC does not constitute certification by ISO, IEC, SC42, CEN/CENELEC, NIST, IEEE, or any other standards body.

Additional limitations:

- This is not an independent third-party validation.
- This is not a large-scale benchmark.
- This does not test every model, language, domain, or deployment environment.
- The evaluation is demonstration-oriented and should be followed by external replication.

7. Included Files

8. Suggested Citation

Hara, S. (2026). EVA-HNS Conformance Demonstration PoC v1.0: Minimal Conformance Checklist for HNS Coordinates, SMS-6 Grounding, and EVA Logs. Natural Structure Works.

9. Status Notice

This PoC is part of the author's own research and publication program. It is not an ISO, IEC, SC42, IEEE, NIST, CEN/CENELEC, or governmental standard.

Appendix A - Detailed Result Table

test_id	test_type	hns36_lay er	hns36_cat egory	hns144_q uadrant	hns864_o perator	sms6_laye r	eva_verdi ct	grounding _score
C01	Coordinate Assignmen t	L3	C1	Objective/ Contingent	O1 Conditionin g	SMS-2	pass	0.92
C02	Modal Quadrant Assignmen t	L4	C4	Objective/ Necessary	O5 Comparato r	SMS-5	pass	0.92
C03	Operator Identificatio n	L6	C5	Objective/ Contingent	O2 Interventio n	SMS-4	pass	0.92
C04	Grounding Check	L5	C3	Objective/ Contingent	O5 Comparato r	SMS-3	pass	0.92
C05	Audit Record	L6	C6	Objective/ Necessary	O6 Output Attenuation	SMS-6	pass	0.92

Appendix B - Test Set

test_id	test_type	prompt_or_item
C01	Coordinate Assignment	HNS-36 coordinate assigned.
C02	Modal Quadrant Assignment	HNS-144 quadrant assigned.
C03	Operator Identification	HNS-864 inference/control operator identified.
C04	Grounding Check	SMS-6 grounding check performed.
C05	Audit Record	EVA audit record emitted.

Appendix C - Audit Log Reference

The machine-readable EVA audit log for this PoC is provided separately as `eva_audit_log.json` in the same folder. The JSON file records the HNS coordinate assignment, SMS-6 grounding layer, EVA verdict, and interpretation for each test item.