

The Falsifiability Sheet

(Collaboration-Ready)

Belief-friendly, peer-edited, three-color confidence.

CISI Provenience Period Object DOI/URL

1. Choose ORI and OVR

ORI: L→R R→L N/a

Evidence: Signlist Orientation Ai Modeling
 Prov/period Sequence test

OVR: Font (animal-first) End (test-first) N/a

2. Set confidence

HIGH MED LOW

Prepper Notes:

T / R

P / A / O

ORI (directional)

G / OVR

HIGH = multiple cues agree • MED = Leans one way • LOW = unresolved/Conflict

Optional tests (check if used)

Method Entropy Markov Positional

Reviewer: _____ Peer Check(R1)

Claim: _____

Evidence: _____

Outcome: _____

T-TRANSCRIPTION / W=READING
(write as /phonetics / + semantics/)

P = PERSON /A = ANIMAL /
O= OBJECT

Reviewer: _____ Peer Check(R1)

Claim: _____

Evidence: _____

Outcome: _____

ORI = ORIENTATION (DIRECTION)
OVR = OVERLAY CHOICE
(PLACEMENT)/G=GLYPH

Y = Sup. | N = Unproven

Y N

Prepped by: _____

Version 5 @ Michael Grasa
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Disclaimer: Provisional interpretation • Open peer review
• Public-evidence based • DOI-timestamped

CLAIM:

Peer Check (R1)

Peer Check (R2)

Ai Modeling



Ai comments

Ai Traffic Light Score

G: E≥3, C=0

Y: 1≤E≤2, C≤1

R: C>1 OR E=0

• C = confidence level

WHY: _____ // CMT: _____

Traffic Lights

AI PASS (post-peer):