

# DIAGNOSTIC CARD — CED-008

## Run Validity Gate

All preconditions satisfied.

---

## Diagnostics Declared

### D1 — Horizon Reconfiguration Null

Not applicable  
(No horizon-driven claim.)

---

### D2 — Coarse-Graining Stability

Primary test

#### Admissible variations:

- Small changes within stability bounds.
- Equivalent field redefinitions.
- Frame transformations (where applicable).

#### Failure trigger:

- Loss of acceleration under admissible variation.
  - Retuning required to maintain inflation.
- 

### D3 — Exchange-Term Provenance

Applied  
(Confirm no hidden regulators or effective fluids.)

---

## C1 — Coupling Provenance & Redundancy

Applied  
(Test whether Horndeski freedom collapses to arbitrary  $w(t)w(t)w(t)$ .)

---

## S1 — Scheme / State Dependence

Applied  
(Expected: state-conditional but physical, not scheme-fragile.)

---

## D4 — Predictive Wedge

Conditional  
(Applied only if D2 and D3 pass.)

---

## Conditional Verdict Symmetry

Enabled.

---

## Branching Declaration

No expected admissible branching unless field-redefinition choices materially alter stability conclusions.

---

## Status

**READY FOR REVIEW — NO TESTS RUN**