

Paper 13.50 - Quark-Face Transport Claim Contract

CQE-paper-13.50

CQECMPLX Formal Paper Series

Review-facing PDF built 2026-06-12

Construction Basis

This PDF is the clean paper artifact. Source extracts, kernels, receipts, tool notes, workbook material, and package bindings are used as construction evidence; they are not treated as separate review-facing papers.

Evidence Inputs

- top-level review source: Papers\Source\CQE-paper-13.50.md

Paper 13.50 - Quark-Face Transport Claim Contract

Purpose

This contract defines what may be admitted as a Paper 13 claim and what must remain an obligation. It protects the distinction between proved algebraic transport and proposed physical interpretation.

Admitted Claims

The following are admitted when the verifier passes:

```
the shell-2 stratum has exactly three states
the three states map to the three trace-2 idempotents of J_3(0)
S3 closes on that triple
n=3 shell-2 closure is exact over the SU(3) Weyl group ring
the G2/F4/T5A route is a bounded oracle-backed classifier
the six-face color/anticolor model is internally consistent
```

Required Receipt Fields

Every Paper 13 claim must state:

```
source chart state
idempotent label
permutation or route used
closed algebraic layer
open physical layer, if any
receipt path
falsifier
```

Rejected Promotions

The following promotions are rejected by default:

```
S3 analogy -> physical quark color derivation
six-face workbook -> Standard Model proof
bounded classifier -> cold-start nth-bit theorem
CKM/weak-parity analogy -> measured physical prediction
```

These may be reopened only as separate claims with their own calibrated receipts.

Hidden-Guess Rule

Any diagnostic or validation instance must record the evaluator's predicted classification before revealing the answer. For Paper 13 the hidden classes are:

```
closed algebraic layer
open physical obligation
bounded classifier
invalid overclaim
```

The recorded guess is training data for the honesty layer. The answer is hidden until the evaluator has committed to a class.

Linked Receipt

The current linked receipt is:

```
production/formal-papers/CQE-paper-13/quark_face_transport_receipt.json
```

The current verdict is:

```
algebraic quark-face transport: pass  
physical Standard Model derivation: open
```

Boundary Failure Examples

If a later paper says "Paper 13 proves quarks," it fails this contract.

If a later paper says "Paper 13 proves a three-face algebraic transport surface that may be tested against quark-color interpretation," it satisfies this contract.

If a later paper uses the G2/F4/T5A route without stating that it is oracle-backed, it fails this contract.

Conclusion

Paper 13.50 exists to keep the most tempting overclaim visible. The proved object is strong because it is exact and finite. The physical identification becomes stronger only when it is separately derived, not when it is rhetorically attached to the algebraic surface.