

Paper 11.50 - Theory Admission Claim Contract

CQE-paper-11.50

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-11.50.md

Paper 11.50 - Theory Admission Claim Contract

Purpose

Paper 11.50 defines what counts as a valid theory admission claim. It keeps candidate import tied to T10, the declared mass function, the trusted spectrum, and the `K=9` boundary.

Admitted Paper 11 Claims

The following claims are admitted from Paper 11:

```
candidate admission requires T10 context
candidate admission requires trusted-spectrum match
candidate admission requires mass <= K_max = 9
trusted matches above K=9 become boundary receipts
nonmatches are rejected or rejected_as_datum
declared encoders are part of the receipt
Pariah/Happy-Family result is encoder-bound
```

Claim Requirements

Any later paper using Paper 11 must state:

```
candidate identifier
declared mass function
T10 anchor status
trusted spectrum used
K boundary used
verdict and receipt
whether any encoder result is being generalized
```

Linked Receipt

The minimum receipt link for Paper 11 is:

```
paper: CQE-paper-11
theorem: Theory admission gate
receipt: production/formal-papers/CQE-paper-11/theory_admission_gate_receipt.json
status: pass
```

The receipt is sufficient for the T10-anchored admission gate and the declared Pariah/Happy-Family boundary example. It is not sufficient for an unreceipted new center, encoder independence, or a new finite-group classification theorem.

Boundary Failures

The following are boundary failures:

```
admitting a candidate without T10
admitting a trusted mass above K=9 as if inside-boundary
deleting nonmatches instead of receipting them
generalizing a declared encoder result without a new receipt
treating the Pariah boundary reading as new finite-group classification
```

Boundary failures become audit obligations or are rejected.

Hidden-Guess Contract

When hidden-guess diagnostics are enabled, the answer must be recorded before the receipt is revealed. The guess record should include:

```
prompt  
predicted gate outlet or scope status  
revealed receipt  
match/mismatch  
next audit boundary if mismatch
```

The T10, K-boundary, and encoder-generalization prompts are required because they are the main overclaim traps for this paper.

Conclusion

Paper 11.50 lets later papers import the admission gate honestly. It allows new theory candidates to enter the suite without allowing them to bypass the observer center, trust anchor, or receipt boundary.