

# OCC Integrated Section - Nuclear Domain (J4 / L4C\* / L4E\*)

## v1.5.0

Marker: **NUCLEAR-INTEGRATED-SECTION-EN-V1.5.0**

Date: 2026-02-17

Editorial status: integrated canonical section (not detached addendum).

### 1. Canonical placement and numbering

Foundational judges remain J0-J3 (ISAAC/PA/IO/RFS). Nuclear-domain constraints are integrated as J4 with lock families L4C\* (consistency/evaluability) and L4E\* (evidence/provenance).

### 2. Operational lock semantics

Class C requires explicit domain declarations (energy range, isotopes, reaction channel, detectors).

Missing declarations -> NO-EVAL(L4C\*). Malformed domain constraints -> FAIL(L4C\*).

```
Eq. (1): 0 <= E_min < E_max [MeV]
```

Class E requires an evidence anchor and provenance reference.

```
Eq. (2): z = |sigma_pred - sigma_obs| / sigma_obs_err
```

```
PASS(E) iff z <= z_max; FAIL(L4E5) iff z > z_max.
```

### 3. MRD and prediction coupling

Integrated assets in OCC runtime: occ/judges/nuclear\_guard.py,

ILSC\_MRD\_suite\_extensions/mrd\_nuclear\_guard/, examples/claim\_specs/nuclear\_\*.yaml,

predictions/registry.yaml (P-0004).

CLI path:

```
occ judge examples/claim_specs/nuclear_pass.yaml --profile auto
```

```
occ verify --suite extensions --strict --timeout 60
```

## **Nuclear integration checklist (J4/L4) - operational**

Required claim declarations: domain.energy\_range\_mev, domain.isotopes, domain.reaction\_channel, domain.detectors, evidence anchor, dataset reference and URL/DOI locator.

Editorial policy: all future judge/lock/module/prediction updates must be integrated in-line in the compendium flow with numbering continuity.