

OMI Doctrine Addendum: Not a Database, but a Rewrite Register

OMI does not store data like a database.

A database says:

```
address → stored value
```

OMI says:

```
source of truth → rewrite table → routed interpretation → receipt
```

The object is not the stored data.

The object is the lawful transformation of a declared binary source of truth.

Binary Sources of Truth

An OMI source of truth can be a binary bitboard.

That bitboard is versioned.

It is not treated as mutable database state.

It is treated as a declared rewrite surface.

The bitboard can be loaded into memory as:

```
omi---imo
```

where:

```
omi---imo = binary rewrite identity  
/---/      = routed interpretation path  
?---?      = external payload or stream attachment
```

So the identity is stable, but the route can change.

No Database Layer

OMI should avoid pretending it is a database.

It is closer to:

```
versioned source  
rewrite table  
ring register  
nomogram scale  
receipt machine
```

A database asks:

```
What value is stored here?
```

OMI asks:

```
What lawful rewrite is declared here?
```

That is the difference.

Meta-Circular Bitblips

The primitive unit is not a record.

The primitive unit is a bitblip:

```
a small binary transition  
inside a rotating rewrite table
```

A bitblip does not carry meaning by itself.

It gains meaning through:

```
Omicron notation
frame header
slash path
nomogram scale
receipt
```

This makes OMI meta-circular.

The table rewrites interpretation.

The interpretation selects the table.

BiDi Mode

BiDi mode is not just text direction.

In OMI, BiDi means two-directional interpretation:

```
omi → imo
imo → omi
```

or:

```
CAR → CDR
CDR → CAR
```

The same bitboard can be read forward, backward, mirrored, or folded.

The data does not need to change.

Only the declared route changes.

The Slash Path

The `/---/` path is where rerouting happens.

The address identity remains:

```
omi---imo
```

Then the slash path declares how to read it:

```
omi---imo/<frame>/<control>/<scale>/<relation>/<unit>
```

The slash path is not storage.

It is interpretation routing.

Omi-Nomogram

Omi-Nomogram is the runtime scale selector.

It is the equivalent of a slide rule scale table.

The binary source of truth stays fixed.

The selected scale tells the runtime how to interpret the distance, relation, or transformation.

Canonical scale surface:

```
0x30 identity / unity
0x31 C/D multiply-divide
0x32 A/B square-root
0x33 K cube-root
0x34 folded  $\pi$  scale
0x35 reciprocal scale
0x36 sine/cosine
0x37 tangent/cotangent
0x38 small-angle / degree-radian
0x39 Pythagorean
0x3A log10
0x3B natural log / exponential
0x3C sexagesimal gate
0x3D arbitrary powers
0x3E quadratic / gnomon
0x3F LFSR / period / replay
```

The scale does not store the result.

The scale declares how the result is read.

Doctrine

OMI is not:

```
a database
a file system
a key-value store
a normal memory table
```

OMI is:

```
a versioned binary source of truth
loaded as a rewrite table
routed through declared frame headers
interpreted through nomogram scales
accepted only by receipt
```

One-line canon:

```
OMI does not store data; it preserves versioned sources of truth as binary
rewrite tables, then uses Omicron identity, slash-path routing, BiDi
interpretation, and Omi-Nomogram scales to produce lawful receipts.
```