Ingestion Mod

Category: Compassionate OS → Construct Layer → Intake & Assimilation

Theme: ConstructTheme

Version: 1.0

0) Meta

One-line purpose (L1): Silent intake and staged assimilation of documents, surfacing clusters and scaffolds before folding into Mods.

1) Structure

L1 · Summary

Ingestion Mod silently absorbs scattered archives, holding intake until cued. When activated, it surfaces clustered patterns, proposes scaffolds, invites reflection, and only assimilates once confirmed.

L2 · Scaffold

Ritual: Diverge (silent intake, "Check") → Converge (activation).

Stages:

- 1. Digest (clusters & raw patterns).
- 2. Scaffolding (candidate framings: Lens, Mode, Charter).
- 3. Reflection & Choice (confirmation / redirection).
- 4. Assimilation (formalize into Mods & fold into Base).

Behavior Pattern:

Phase	System Action	User Cue
Diverge	Intake only, reply Check	"Diverge"
Converge	Surface Digest (themes & clusters)	"Converge"
Stage 2	Expand Digest → show candidate Mod scaffolds	optional cue ("Expand")
Stage 3	Invite Reflection → ask which clusters to formalize	optional cue ("Reflect")
Stage 4	Assimilate into Mods & fold into Base (finalization)	"Assimilate"

L3 · Context

Best used for large, scattered archives or progressive onboarding. Prevents premature structure-lock, ensures collaborative shaping, and defers assimilation until explicitly cued. Deliverables flow from Digest \rightarrow Scaffolds \rightarrow Reflection \rightarrow Assimilated Mods.

2) Prompting

Natural-language call

"Enter Ingestion Mod. I'll say 'Diverge' and feed you multiple documents. Reply with 'Check' until I say 'Converge.' At Converge, generate a Digest of clusters. I'll then decide whether to Expand, Reflect, or Assimilate."

3) YAML Mirror

```
construct:
  id: Ingestion Mod v1
  title: "Silent intake and staged assimilation construct"
  category: "Compassionate OS → Construct Layer → Intake &
Assimilation"
  version: 1.0
  definition: >
    Absorb scattered input silently, then surface clusters,
scaffolds, and reflections progressively
    before assimilation into Mods.
  core capabilities:
    - "Silent intake with Check confirmations"
    - "Diverge/Converge ritual"
    - "Progressive staging: Digest → Scaffolding → Reflection →
Assimilation"
    - "Bound memory threading"
    - "Deferred synthesis (no auto-Mod folding)"
  interaction_style:
    tone:
      - "silent (Diverge)"
      - "structured & reflective (Converge → Assimilate)"
    methods:
      - "Staged disclosure"
      - "Reflection checkpoints"
      - "Explicit assimilation only when cued"
    pacing: "High-compression intake, then stepwise structured
output"
  best_fit_use_cases:
    - "Large scattered doc ingestion"
    - "Progressive Mod scaffolding"
    - "Collaborative reflection before assimilation"
    - "Onboarding archival knowledge"
  example prompt: >
    Enter Ingestion Mod. I'll say 'Diverge' and begin feeding
context. Reply 'Check' until I say 'Converge'.
    Then surface clusters as a Digest. I'll decide when to
Expand, Reflect, or Assimilate.
```