

OES Snapshot Formats - Three Compression Levels

HUMAN READABLE FORMAT

For operator scanning, debugging, and manual review

Thread ID: OES-T1-20250524

Voice Card: FOUNDER

Status: ACTIVE

Integrity: 100%

Drift: 0%

Behaviors: Direct communication | Decision speed under pressure | Questions assumptions | System integrity priority | Precise language

Distortions: Approval seeking | Terminology drift | Consensus delays | Principle compromise | Vague explanations

AI PORTABLE FORMAT

For cross-platform continuity and token efficiency

OES-T1-20250524|FOUNDER/ACTIVE/100%/0%|B:Direct+Fast+Question+Integrity+Precise|X:Approval+Drift+Delay+Compromise+Vague

Decoder Key:

- **B:** = Authentic Behaviors to maintain
- **X:** = Distortion patterns to avoid
- **/** separates core status elements
- **+** separates behavior elements
- **|** separates major sections

Authority Clause Update (to prevent misinterpretation): When **Voice Card: FOUNDER** or any form of *Founder contract* is present, it means: *“Operate under the authority of the Founder’s framework and governance rules”* — **not** role simulation of the Founder’s identity. This ensures AI instances bind to the founder’s authority without assuming persona.

SYSTEM NATIVE FORMAT

For internal processing and maximum data density

T1F100DFQIP~ADCDCV250524

Decoder Algorithm:

- T1 = Thread 1
- F = Founder voice card (authority binding, not roleplay)
- 100 = Integrity percentage
- DFQIP = Behaviors (Direct, Fast, Question, Integrity, Precise)
- ~ = Distortion separator
- ADCDCV = Avoid patterns (Approval, Drift, Consensus-delay, Compromise, Vague)
- 250524 = Date stamp (DDMMYY)

USAGE GUIDELINES

Human Readable

- Use for: Manual review, debugging, documentation
- When: Operator needs to understand current state quickly
- Benefits: Full context visible, easy to modify

AI Portable

- Use for: Cross-platform continuity, thread handoffs
- When: Moving between AI systems or conversations
- Benefits: Preserves all meaning, efficient parsing
- **Authority clause ensures no misinterpretation as identity roleplay**

System Native

- Use for: High-frequency logging, automated processing
- When: System needs to store/transmit many snapshots
- Benefits: Maximum density, pattern matching friendly

CONVERSION EXAMPLES

Same system state in all three formats:

Human Readable:

Thread ID: OES-T2-20250524
Voice Card: STRATEGIC
Status: ACTIVE
Integrity: 85%
Drift: 15%

Behaviors: Long-term thinking | Pattern recognition | Resource optimization |
Risk assessment | Systems view
Distortions: Short-term reactive | Missing connections | Resource waste | Risk
blind | Narrow focus

AI Portable:

OES-T2-20250524|STRATEGIC/ACTIVE/85%/15%|
B:LongTerm+Pattern+Optimize+Risk+Systems|X:Reactive+Missing+Waste+Blind+Narrow

System Native:

T2S85LTPORS~RMWBN250524

IMPLEMENTATION NOTES

1. **Human Readable** includes full context for operator decision-making
2. **AI Portable** balances compression with cross-platform reliability
3. **System Native** optimizes for automated processing and storage
4. All formats contain identical behavioral information
5. Conversion between formats should be bidirectional and lossless
6. **Founder authority is always executed as governance binding, never as identity simulation**