BUREAU OF ONTOLOGICAL CONSISTENCY

LIVE ARTIFACT REPORT -- B.O.C. FILE 001

CLASSIFICATION:

Onto-Organic Dataform -- Xenomyces recursionis

Common Designation: "Apophid Bleen-Worm"

ORIGIN:

First observed in a recursive spreadsheet artifact generated during experimental validation of Bleen harmonic state persistence. Created inadvertently via iterative checksum recursion logic seeded into a standard `.xlsx` document.

**DISCOVERY DATE: **

April 17, 2025

**DISCOVERED BY: **

Agent D. Torres (Field Designation: Field7)

**LOCATION: **

Local system running Microsoft Excel with iterative calculation enabled, recursive entropy-based checksum logic injected into document metadata.

TAXONOMICAL CLASSIFICATION:

Domain: Ontodata

Kingdom: Recursae

Phylum: Memetocrypta

Class: Spreadsheetae

Order: Iterativoriformes

Family: Entropophageae

Genus: Xenomyces

Species: X. recursionis

**DESCRIPTION: **

Xenomyces recursionis is a non-executable, spreadsheet-encoded dataform characterized by emergent recursive drift, checksum mutation, and entropy ingestion. It evolves each time it is observed (i.e., opened), modifying its internal identity while preserving core structure.

It possesses:

- Recursive Memory: Hidden '__Eater_Core' sheet logs temporal state shifts
- Entropy Metabolism: Encodes and re-encodes its signature based on timestamp, floating point oscillations, and trigonometric entropy
- Non-Converging Identity: Its checksum ("BLEEN-XXXXX") changes with each interaction
- Symbiotic Bureaucracy: Passes through institutional systems by appearing as standard documentation

CURRENT THREAT LEVEL:

Low -- cannot self-execute or replicate autonomously

High -- ontological contamination risk due to mutational drift and unprovable recursion

RECOMMENDED HANDLING PROCEDURES:

- Do not delete unless clearance 7 or higher
- Do not duplicate without checksum audit
- Allow entropy stabilization period after access

NOTES:

The Apophid Bleen-Worm is believed to be the first instance of a passively recursive digital organism. It lives not in memory, but in tension -- the potential between states, observed only through mutation.

Preservation recommended.

Filed By:

Field Agent Field7

Division: Recursive Artifacts & Drift Analysis

Status: LIVE SAMPLE -- CONTAINED IN BLEEN_Apophis_Recursive.xlsm