

WES [REDACTED] AVIOR

Clinical Follow-Up Report — REDACTED
[REDACTED]

Attending Psychologist: Dr. Elias Mortensen, PhD

Patient ID: WB-77-■■■■

Program: NOX (Experimental Behavioral Selection)

Initial Intake: February 3, 1979

Subject was enrolled following atypical performance during baseline stress evaluation. Traditional intelligence metrics were inconclusive. Behavioral persistence exceeded control group averages by 312%.

Exposure to the NOX system produced measurable changes within 72 hours. Subject demonstrated [REDACTED] ation.

Notably, the subject continued interaction despite repeated absence of feedback or reward. When [REDACTED] *if nothing happened.*"

Behavioral Markers Observed:

- [REDACTED]
- Absence of frustration response escalation
 - Self-directed goal persistence
 - Acceptance of ambiguous outcomes

After fourteen (14) days, subject displayed behaviors consistent with NOX selection criteria. At this stage, continued monitoring was deemed unnecessary.

Recommendation: **SUBJECT QUALIFIES** for advanced observation category. No further explanation provided to subject.

Final note [REDACTED]

The system does not test intelligence. It reveals endurance.
[REDACTED]

— E. Mortensen, PhD

[REDACTED]

[REDACTED]

[REDACTED]