



DEPARTMENT OF CRYPTID CONTROL  
SCIENCE DIVISION

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SCIENCE & APPLIED RESEARCH DIVISION

INTERNAL MEMORANDUM SERIES

THREAD ID: SCI-GEO-[REDACTED]-88

CLEARANCE: LEVEL 4 AND ABOVE

## MEMO 2 — RISK EVALUATION

FROM: DR. [REDACTED]

TO: APPLIED RESEARCH OVERSIGHT

DATE: [REDACTED] / [REDACTED] / 1988

SUBJECT: ACCEPTABLE LOSS PARAMETERS

Current containment protocols emphasize isolation and non-interaction. This approach prioritizes *safety* over *understanding*.

Given the potential benefits of controlled exposure, this balance should be reconsidered.

Field incidents to date demonstrate that:

- Structural damage is localized
- Casualties occur primarily due to proximity and observation density
- The process itself does not exhibit predatory behavior

Loss of life appears to be incidental, not intrinsic.

From a research perspective, this places GEO-[REDACTED] within an acceptable experimental risk envelope, provided outcomes are measurable and repeatable.

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