



DEPARTMENT OF CRYPTID CONTROL
SCIENCE DIVISION

DEPARTMENT OF CRYPTID CONTROL

SCIENCE & APPLIED RESEARCH DIVISION

INTERNAL MEMORANDUM SERIES

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

CLEARANCE: LEVEL 4 AND ABOVE

MEMO 3 — PROPOSAL: DIRECTED TRANSIT

FROM: SCIENCE DIVISION

TO: FIELD OPERATIONS LIAISON

DATE: [REDACTED] / [REDACTED] / 1988

SUBJECT: RECOMMENDED RELOCATION STRATEGY

We propose intentional redirection of the phenomenon toward a prepared laboratory environment.

Observations suggest the entity responds to:

- Structural stress gradients
- Increased informational certainty
- Sustained human observation

Field agents are therefore advised to:

1. Establish controlled observation corridors
2. Limit contradictory reporting during transit
3. Maintain visual engagement to encourage progression
4. Withdraw personnel once laboratory perimeter is reached

It is understood that this strategy increases agent exposure.

However, laboratory capture would allow unprecedented experimental access.