

MEMORANDUM OF UNDERSTANDING

Between: Central Intelligence Agency & Southern Methodist University

- . WHEREAS the Central Intelligence Agency (hereinafter "CIA") and Southern Methodist University (hereinafter "SMU") desire to establish a cooperative framework for the recruitment, conditioning, and evaluation of select candidates from high-net-worth families;

- . Article 1: Purpose and Scope

- The objective of PROJECT LUCID is to conduct controlled cognitive and behavioral experiments for the enhancement of intelligence operatives and evaluation of covert operability.

[REDACTED]
[REDACTED] This project is deemed of national security interest and shall remain undisclosed to all non-cleared personnel.

- . Article 2: Candidate Selection Criteria

- Selected candidates shall meet the following criteria:

- [REDACTED]
 - . High familial and financial influence
 - . Verified history of exceptional cognitive and adaptive capacity
 - . [REDACTED]
 - . Demonstrated aptitude for covert behavior

- . Article 3: Recruitment and Covert Operations

- All subject recruitment will remain covert. [REDACTED] Personnel involved shall maintain full discretion. Any memory of induced actions or experimental procedures must not remain outside authorized channels.

- . Article 4: Operational Protocol

- Phase One: Subject Conditioning
 - . Psychological assessment and profiling
 - . Behavioral modification under controlled conditions

- . Phase Two: Memory Partitioning

- Partial erasure and compartmentalization of experimental experiences
- Induction of compliance and dissociation as per protocol

- . Phase Three: Field Testing (Pilot Programs) [REDACTED].

- Deployment under monitored conditions
- Assessment of obedience, adaptability, and operational security

- . Article 5: Oversight and Compliance

- Continuous monitoring by CIA Behavioral Analysis Division
- Quarterly review by SMU Academic Oversight Committee (redacted sections)
- Non-disclosure mandatory under federal law and CIA protocol

Authorized Signature: [REDACTED]
Date: [REDACTED]

PROJECT MK-ULTRA – PHASE 1: Subject Conditioning
PROJECT MK-ULTRA – PHASE 2: Memory Partitioning

Selected candidates from high-net-worth families provide optimal test conditions. [REDACTED] and [REDACTED].

(Base64 Encoded): Y2VudGVyIG9mIGNpcmNsZSBvZiB0cmVlcyBiZWpibmQgRW5naW5lZXJpbmcgYnVpbGRpbmc=