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;
Conditioning, and evaluation of serece canalates from the get see
• Article 1: Purpose and Scope
$_{\circ}$ The objective of PROJECT LUCID is to conduct controlled cognitive and behavioral experiments
for the enhancement of intelligence operatives and evaluation of covert operability.
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:
• High familial and financial influence • Is: A bistance of exceptional cognitive and adaptive capacity
 Verified history of exceptional cognitive and adaptive capacity
Demonstrated aptitude for covert behavior
and all and Covert Operations
 Article 3: Recruitment and Covert Operations All subject recruitment will remain covert.
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
o Induction of compliance and dissociation as per protocol
· Phase Three: Field Testing (Pilot Programs)
Deployment under monitored conditions
 Assessment of obedience, adaptability, and operational security
. Article 5: Oversight and Compliance
o 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: Date:

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.

(Base64 Encoded): Y2VudGVyIG9mIGNpcmNsZSBvZiB0cmVlcyBiZWhpbmQgRW5naW5lZXJpbmcgYnVpbGRpbmc=