DATE: 01 November, 1990

SG1J FROM:

SG1J

TO: Director, DT-S

SUBJECT: Proposal for and initial specifications of Project SUN STREAK bibliographic database. (U)

re: Memorandum, "Database programming for SUN STREAK bibliography (U)", 01 NOV 90

- 1. (U) In accordance with verbal tasking received on 31 OCT 90, the following design for a bibliographic database has been generated and requires approval before programming can continue.
- 2. (U) PURPOSE: To provide Operation SUN STREAK with a bibliographic database which will allow timely retrieval of information about books, articles, papers, etc. in print on subjects related to SUN STREAK theories, principles, and SUN STREAK.
- 3. (U) EQUIPMENT: The database programming will use DATABASE III+ as a database vehicle, working on a Zenith 248 stand-alone system (IBM compatible).
- 4. (U) PROGRAM SPECIFICATIONS: In-house generated programming will handle input/output operations, set up of data fields, input of data, and backup and maintenance of the data files.

#### a. DATA INPUT:

- Programming will include a specialized user interface program which will allow simple input, editing, and deletion of records by more than one user.
- 2) Provision is made for bulk entry, typed in from bibliographic lists, or by single entry, as any one Project Officer finds a new book or magazine article and wants it added to the database.
- 3) Programming will allow for merging of data records which have been input by several different users on different machines.
- b. INFORMATION RETRIEVAL: The database fields will be specifically designed to meet the following retrieval requirements:
- 1) Find an entry according to title (or from input of only a part of the title, if that is all the requestor can remember).
  - 2) Find an entry according to author.

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

**Discover the Truth at: http://www.theblackvault.com** 

- 3) Find an entry according to exact or approximate date.
- 4) Generate a list of books/articles/papers dealing with any one selected subject matter (see Item 4.c., below).
- 5) Generate a list of books/articles/papers which have been published by any one publisher, author, magazine, college press, or other publishing source.
- 6) The database should also indicate whether or not the material is in our library.
- c. Subject matter fields which will be tracked are as follows (in alphabetic order):
  - 1) Animal ESP
  - 2) Automatic writing
  - 3) Bilocation
  - 4) Biological aspects of ESP
  - 5) Channeling/ mediumship
  - 6) Clairvoyancy
  - 7) Dowsing
  - 8) ESF aids (use of hypnosis, drugs, etc.)
  - 9) Evaluation techniques
  - 10) Governmental (foreign & domestic) involvement
  - 11) History of ESP
  - 12) Levitation
  - 13) Out-of-body experiences
  - 14) Personalities
  - 15) Psychokinesis
  - 16) Poltergeist phenomena
  - 17) Fredictive methodologies
  - 18) Reincarnation

19)	Research
20)	Search
21)	Techniques used in ESP
22)	Telepathy / mental transference
23)	Terminology
24)	Theories of ESP
25)	Viewing (remote viewing)

d. FORMAT: Both data entry and information retrieval will be accomplished using the an input screen similar to the following (new fields may be added as the program is finalized):

TITLE:		+			
AUTHOR:	DATE:	i   			
PUBLISHER: IN OUR LIBRARY:					
ENTRY DEALS     Animal ESP     Channeling     Evaluation     Persons     Reincarnat     Telepathy	WITH: (Place an X in every category which appl:  Auto.Writing Bilocation Biological Clairvoyance Dowsing ESP aids History Levitation OOBE FK Poltergeist Prediction Research Search Techniques Terminology Theory Viewing	ies :			

- 1) Data entry will be accomplished by filling out the blanks with the appropriate data and appending the record to the database.
- 2) Information retrieval will be accomplished by filling in those fields which are desired or known and pressing a request button for the record, the list of records, or for a notice that no such record exists.
- 5. PROJECTED WORK SCHEDULE: The following proposed time schedule should allow for unforseen interruptions:

TASK	PROPOSED	COMPLETION	DATE STATUS
PHASE I			
Initial DB programming	01	NOV 90	Done
Request for desired OUTPUT sent	01	NOV 90	Done
Receipt of desired OUTPUT info	. 09	NOV 90	*** *** ***
Completion of DB programming	14	NOV 90	91-700 A.M.A.S. AMAGE AMAGE
Input of data begins	14	NOV 90	
Completion of Phase I input	. 21	NOV 90	speed many marks
Final test of Database retrieval	. 22	NOV 90	
Report of Phase I completion	23	NOV 90	onless harmy purper swings
PHASE II			
Input of data begins	26	NOV 90	1141 VII VII VII TIE
Status reports	Mor	nthly	

SG1J

SFC, USA DT-S