#### SESSION INFORMATION

A. TARGET DATA:
Task/Target No. :91-139-P
Session No. :01

B. PERSONAL DATA:
Source No. :025
Monitor's No. :N/A
Beacon/Sender No. :N/A

SESSION DATA: Date Task Received :21 Dec 92 :21 Dec 92 Session Date Start Time :1:00 Stop Time :2:00 Method Used : ERV Aids/Distractions (PIs) :N/A Pre-session Hunches (AVs) :N/A Date Summary Returned :21 Dec 92

D. EVALUATION DATA:
Viewer's Estimate :N/A
Evaluator's Estimate :

#### E. SESSION SUMMARY

The target is a thing which appears to come alive with energy. People come to see this structure and can look at the light while it is active. The target is sculpted looking in shape and has light energy which is almost life like at times. This thing is very large in size and located outside, near some old nicely constructed buildings. Some portions of these building were architecturally created by hand using a mud clay off-white or light gray mix. The designs engraved are representative of the culture. I feel the target is a thing which brings about strong feelings of emotion in people with its bursts of energy. This item can be somewhat explosive in nature in emission. Black clouds may be an end result.

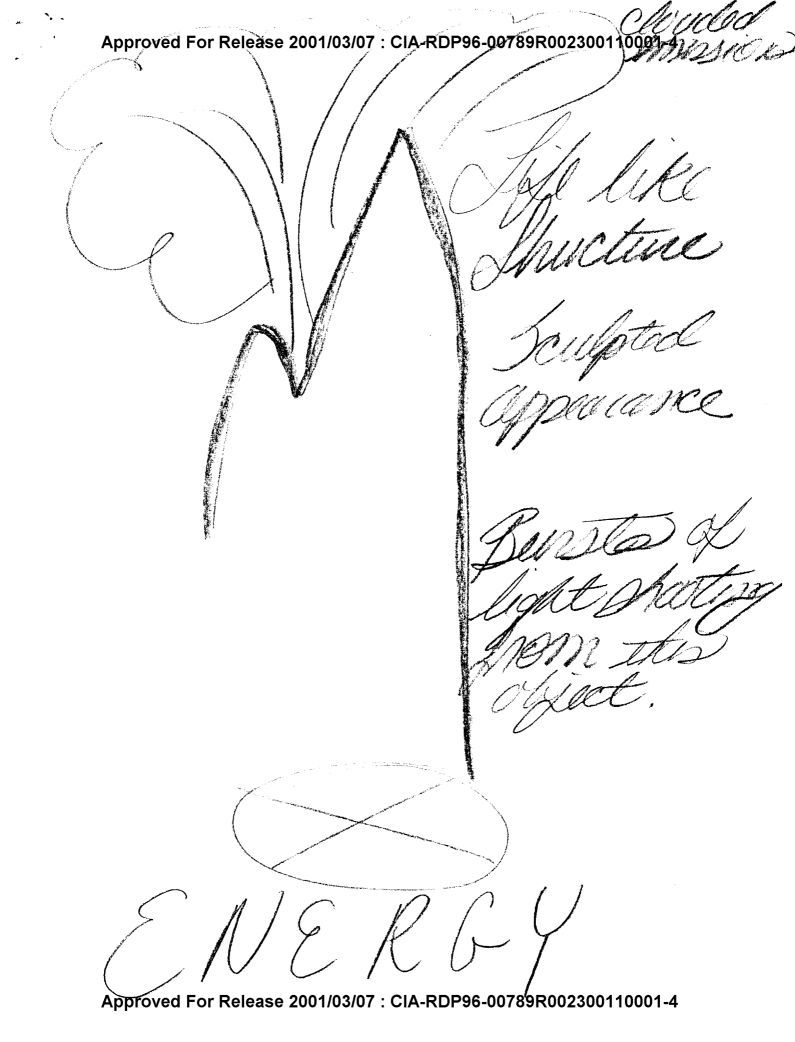
This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

# 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** 



# TASKING SHEET

	SOURCE NO:
	DATE: 21 DEC 92
	SUSPENSE: 21 DEC 92
	_1500 HRS
1. PROJECT NUMBER: 92-139-P	
2. METHOD/TECHNIQUE: Method of choic	e
3. BACKGROUND:	
The following task is part of a do	cument-access-series.
The target is drawn from a variet describe people, a place, an activity	y of printed material that or a thing.
The target consists of printed mat	erial only.
The target focuses substantially o 4. ESSENTIAL ELEMENTS OF INFORMATION	
Access and describe the substant material.	ial nature of the printed
Identify the specific theme. aspec	t, etc.
Provide any phonetics that are pe	rtinent to the material.
Submit sketches in support of your	findings.
5. COMMENTS:	
Optional Coordinates: 339850/9252	37.
Key words in the document will be	underlined in red.
Beacon person for this target is Fe	ern.

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300110001-4

PROJECT NO. <u>92-140-</u>P

## **EVALUATION RECORDS**

### PROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER ( )	AVERAGE RATING
025	a. Concept/Generic	15/1			
	b. Analytic labeling	5 m			
049	a. Concept/Generic				
	b. Analytic labeling	0			
079	a. Concept/Generic	46			
	b. Analytic labeling	40.			
	a. Concept/Generic	·			
	b. Analytic labeling		,		
	a. Concept/Generic			·	·
gwa	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
CONTROL	a. Concept/Generic				
	b. Analytic labeling				
CONTROL 101	a. Concept/Generic		+ 4.7		
	b. Analytic labeling				

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300110001-4

Approved For Release 2001/03/07: CIA-RDP96-00789F1082300110001-4

ANALYT) CAL VALUE

ELEMENT VALUE

AIRCRAFT TECHNOLOGY V

ELECTRONICS

MICRO PROCESSORS

WINGS / TAILS +

OTHER AIRCRAFT PARTS

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300110001-4

( 0 N C E P T U A L V A L U E

VALUE

ELEMENT

TECHNOLOGY

FLIGHT

AJHANOSMEN!

一个手段等美国的我们看上次有自身下的重要接重使推荐的的指挥系统编辑的的复数形式的 化多克克氏系统

92-139-P

# HiMAT's plug-in advances

INKERTOY APPROACH will permit new components such as wings, canards, and engine nozzles (above) to be fitted to the basic core of existing HiMATs, standing for Highly Maneuverable Aircraft Technology. This system's modularity will achieve testing flexibility while holding down costs.

Advanced versions would share these features with current HiMATs: (1) electronics pallet with micro-processors and forward-looking television; (2) canards to improve airflow over the wings (3) and allow extremely tight turns; (4) winglets to increase stability, minimize drag,

and enhance lift; (5) twin vertical tails to give directional stability and control.

Future versions would also incorporate: (6) engine nozzle swiveling up or down 20 degrees for abrupt and unusual maneuvers; (7) clamshell thrust diverter to open in flight for instant deceleration in combat.

Forward-swept wing on another version (left) may improve performance during low-speed flight. In construction, both current and possible advanced HiMATs employ graphite epoxy, a composite material twice as strong as aluminum at half the weight.

**CPYRGHT** 

Approved For Release 2001/03/07: CIA-RDP96-00789R002300110001-4

કેટને માર્ગ કેન્દ્રિયા છે. જેટલે છે. જેટલે છે. જેટલે માર્ગ કેટલે છે. જેટલે **છે. જેટલે છે. જેટલે જેટલે છે. જેટલે જેટલે છે. જેટલે છે. જેટલે છે. જેટ**