### Approved For Release 2001/03/07: CIA-RDP96-00789R002300470001-5

#### SESSION INFORMATION

Α.	TARGET DATA: Date:  Task/Target Number: 92-103- P-NB Session Number:
	Separon number.
В.	PERSONNEL DATA: G79 Source Number:
	Monitor Number:
c.	SESSION DATA: Session Start Time: /30
	Session Stop Time: /ソロ Method Used: とんし
	Distractions/Hunches:
D.	EVALUATION DATA: Viewer Confidence (H/M/L): Evaluator's Estimate:

E. SESSION SUMMARY:

Site was square and flat. Site was white. Site was partially man made. There was a structure or object that was layered. This structure or object was in the open but was closed off also. There were objects in the back that stood straight up and down and were identical in shape and look and spaced evenly apart. There were smaller objects that were goldish or yellowish in shape that were being held up. Water is at the site.

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

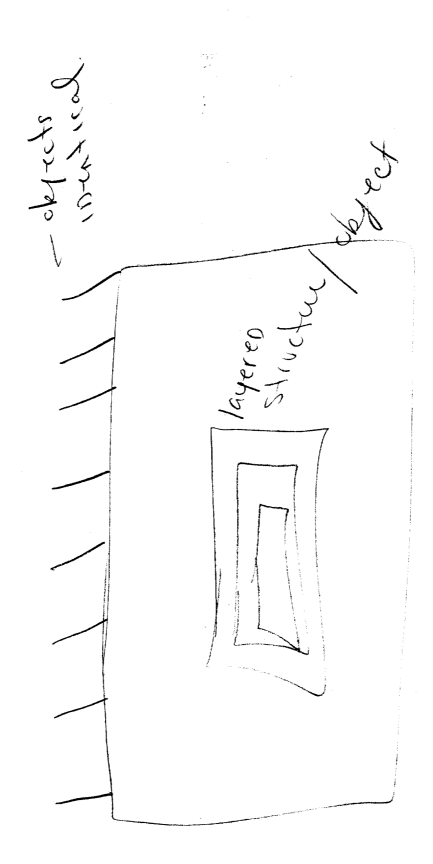
# The Black Vault



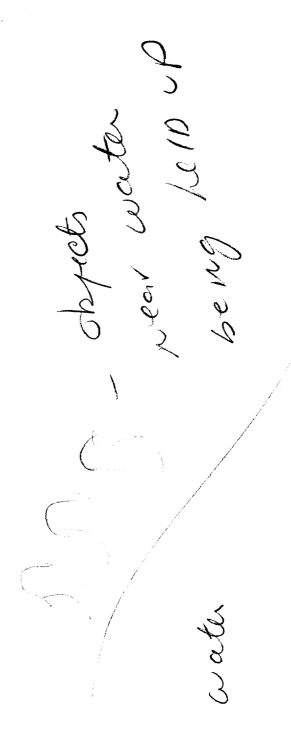
The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

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









#### TASKING SHEET

SOURCE NO: <u>17 9</u>
DATE: 14 SEP 92

		SUSPENSE:	15 SEP 92	•
			_1200 HRS	ı
1.	PROJECT NUMBER: 92-103-P-NB			-
2.	METHOD/TECHNIQUE: Method of choice.			
3.	BACKGROUND: None.			,
4.	ESSENTIAL ELEMENTS OF INFORMATION:			
	o Describe the target.			
				<u> </u>
				5.
	MENTS: <u>Optional Coordinates: 511906/383</u>	3592.		

Approved For Release 2001/03/07 : CIA-RDP96-00789R002300470001 Three kilometers down in the Caribbean's Cayman Trough, scientists in the research submersible Alvin explore for the first time cliff faces that reveal deep layers of oceanic crust, which covers two-thirds of the planet. Here the craft, making an unprecedented self-portrait, triggers an underwater camera that it has carried down in the wire basket, then placed on the bottom with its mechanical arm. 228 CPYRGHT CPYRGHT

PROJECT NO. 92-163-12-

## EVALUATION RECORDS

## PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-8)	Analysis Specialist (DT-8)	Outside Reviewer ( )	Other
025	a. Concept/Generic b. Analytic labeling				
049	a. Concept/Generic b. Analytic labeling	32 % 28 % 26 %			
079	a. Concept/Generic b. Analytic labeling	2670	·		
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generiç b. Analytic labeling		. ,		

## Approved For Release 2001/03/07 : CIA-RDP96-00789R002300470001-5

	Conceptual	Elements
	ELEMENT.	VALUE.
1.	O sean mate	r /
.7 .	Underwater	/
<b>6</b> )	Submerseble	ryect,
	structure Research/Egg	

1. Submarbela Chemints
2. Expressant
3. Oceans
4. Research
5- Mechanical Comp Ropellar 15 2a