Approved For Release 2000/08/08 : CIA-RDP96-00789R002301500001-0

SESSION INFORMATION

Α.	TARGET DATA: 16 JUNE 92
	Task/Target Number: 92-36-6
	Session Number: O/
В.	PERSONNEL DATA: Source Number: 0 7 9 Monitor Number:
c.	SESSION DATA:
	Session Start Time: 100
	Session Stop Time: Q_{30}
	Method Used: Sala
	Distractions/Hunches:
D.	EVALUATION DATA:
	Viewer Confidence (H/M/L):
	Viewer Confidence (H/M/L):Evaluator's Estimate:
Ε.	SESSION SUMMARY:

Site has low rolling hills and water. People are at the site enjoying themselves. There is a vehicle at the site. It looks as though something is in the water sideways. Site is enjoyable and peaceful. Blue and green and brown are the colors associated with the site. There is an object that is not quite circular with a few pointed edges. Object is not real big or real small.

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

Target Attribute Questions

For: Enhancing Detection of Anomalous Cognition with Binary Coding

Tot. Dimanoning Doctorion of Phomasous Cogni	tion with bina	y coung
Name: 079 Trial Number: 99-36-C Date: 5 June 92 Time: 1200		
Consider the following attributes and their definitions (whether or not each of the attributes listed below is a print number marked above. By "primary" we mean that the attribute ambiance of the target. Mark the "yes" box if the target or mark the "no" box if it is not.	mary part of th	e target for the trial ctant for defining the
ATTRIBUTES:	YES:	NO:
Person/People	X	
Vehicle(s) (i.e., Any manmade means of conveyance.)	\boxtimes	

Mountain(s)/Hill(s)

Industrial/Technical

Tower(s)



Approved For Release 2000/08/08: CIA-RDP96-00789R002301500001-0

ANALYTICAL VALUE

1. BOGS/ANDROSTES

2. LAND WATER

INTERFORE

3. ISOLATION

4. IRRIGATION

5. FOREST BOCKERSOND,

CONCEPTUAL VALUE.

ELEMENT VALUE.

1. LAND WATER

INTEREACE

2. FOREST BARKGROOND |

3 - RECTANGLES

4. GROWTH /PLANTS |

14/7-500 00700F000301500001-0						
Approved For Refease 2000/08/08 : 04-RDP96-00789R002301500001-0						
SOURCE NO. DATE 24 APR 92 SUSPENSE: 1 May 9						
SOURCE NO.						
De Solon with DATE 24 APR 92						
SUSPENSE: 1 May 9.						
1200 his						
TASK NUMBER: $92-36-6$						
METHOD/TECHNIQUE: Method of Chaice.						
TARGET DATA:						
1. <u>DESCRIBE KEY TARGET FEATURES</u> :						
 Include forms, shapes, densities, dimensional aspects, colors, Dynamics. 						
- Provide an overhead, ground-level perspective.						
2. <u>IDENTIFY KEY TARGET CONTENT</u> :						
- Describe purpose, function, and people at the site						
(if any).						
- Other:						
3. PERSONALITY TARGET:						
- Address physical, mental, emotional, intellectual and philosophical and professional aspects of target personality.						
- Describe avocations and dominant interests.						
- Describe notable accomplishments ascribed to the target personality.						
4. DESCRIBE THE TARGET:						
The state of the s						
5. OPTIONAL COORDINATES: 49 18 36 521069						
6. COMMENTS:						

Approved For Release 2000/08/08: CIA-RDP96-00789R002301500001-0



Approved For Release 2000/08/08 : CIA-RDP96-00789R002301500001-0

10-1

PROJECT NO. <u>92.36-</u> C

EVALUATION RECORDS

PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-8)	Analysis Specialist (DT-8)	Outside Reviewer ()	Other
018	a. Concept/Generic b. Analytic labeling	<i></i>			
025	a. Concept/Generic b. Analytic labeling	4670			
049	a. Concept/Generic b. Analytic labeling	976			
052	a. Concept/Géneric b. Analytic labeling				
079	a. Concept/Generic b. Analytic labeling	207			
· · · · · · · · · · · · · · · · · · ·	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				

ATTACHMENT 2