SESSION INFORMATION

A. TARGET DATA:
Task/Target No. :93-148-P
Session No. :01

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

C. SESSION DATA:
Date Task Received :14 Jan 93
Session Date :14 Jan 93
Start Time :10:00
Stop Time :11:00
Method Used :ERV
Aids/Distractions (PIs) :N/A
Pre-session Hunches (AVs) :N/A
Date Summary Returned :14 Jan 93

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

E. SESSION SUMMARY

The theme of the document series target is "save the species". I could see whales moving through the water and space. This site has to do with interplanetary and environmental issues. A type of animal may be featured as a focus of concern. The letter S and the word super may be referred to in the document. The target revolves around a certain positive activity or track in response to our world. A circular or secular trek is the area where there is attention and movement of energy. It may involve an animal's journey.

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

Planets (Space)

() Earth

annal mouseure

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400380001-4

Cucule Track Movement and man

CPYRGHT

B<u>INARY</u> S<u>TARS</u>: ODD COUPLES

AMINORITY OF ONE, our sun has no companion star. But the majority of stars appear in company. Our nearest stellar neighbor, Alpha Centauri, is a three-star system, while Castor, in the constellation Gemini, must be counted as a trio of double, or binary, stars orbiting a common center.

When binary stars are close enough to interact with each other, they produce some of the most explosive, peculiar, and baffling events yet observed.

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400380001-4

TASKING SHEET

S	OURCE NO:
Di	ATE: 14 JAN 93
S	USPENSE: 14 JAN 93
	1500 HRS
1. PROJECT NUMBER: 93-148-P	
2. METHOD/TECHNIQUE: Method of choice.	
3. BACKGROUND:The following is part of the document-act	cess series.
The target is drawn from a series of p describe people, places, activities or thing	
The target consists of printed material or	nly.
The target focuses substantially on a sine	gle thematic issue.
4. ESSENTIAL ELEMENTS OF INFORMATION:	
Access and describe the substantial namaterial.	ture of the printed
Identify the specific theme/aspect of the	e document.
Provide any phonetics that are pertinent	to the document.
Submit sketches in support of your finding	gs
5. COMMENTS:	
Optional coordinates: 849722/570358.	
Key words in the document will be underl	ined in red.
There is no beacon person utilized in thi	s project/target.

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400380001-4

Approved For Release 2001/03/07: CIA-RDP96-00789R002400380001-4

Analytical Salue VALUE ELE MENT = STARS - SPACE - EXPLOLIONS IN SPACE ORBIT/HEAVENLY BUTTES

Approved For Release 2001/03/07: CIA-RDP96-00789R002400380001-4

Conceptual Elements

ELEMENT VALUE

- Space

- PLANETARY

1 CCURRENCE / BIDICS

PROJECT NO. 93-148-19

EVALUATION RECORDS

PROFICIENCY PROJECTS

			 		r
SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER ()	AVERAGE RATING
025	a. Concept/Generic	65			
	b. Analytic labeling	50			
049	a. Concept/Generic				
	b. Analytic labeling				
079	a. Concept/Generic	25			
	b. Analytic labeling	10			
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				<.
	a. Concept/Generic				
	b. Analytic labeling				
	a. Concept/Generic				
	b. Analytic labeling				
CONTROL	a. Concept/Generic				
	b. Analytic labeling				
CONTROL	a. Concept/Generic		+ 1.7		
101	b. Analytic labeling				

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400380001-4