SECRET

PROJECT EVALUATION FEEDBACK

PROJECT	NO	
DATE OF	PROJECT	······

SG1J

The following is an evaluation form for the project you reviewed. Please complete this form and return to Chief, Technology Assessment and Support Activity.

A. Is the information accurate? (Circle response)

<u>Categories</u>	Source <u>A</u>	Source <u>B</u>	Source <u>C</u>
Yes (true)	(1)	(1)	(1)
May be true	(2)	(2)	(2)
Possibly true	(3)	(3)	(3)
No	(4)	(4)	(4)
Possibly not true	(5)	(5)	(5)
Unsure	(6)	(6)	(6)
B. What is value of	f the Source(s)'	information? (Circle re	esponse)

Major significance	(1)	(1)	(1)
High value	(2)	(2)	(2)
Of value	(3)	(3)	(3)
Low value	(4)	(4)	(4)
No value	(5)	(5)	(5)

UNCLASSIFIED WHEN BLANK

SECRET Approved For Refease 2009/03/07TOCFARES 6 6 007898 002500020008-5 LIMITED DISSEMINATION STAR GATE ______ Encl This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



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

SECRET

C. Rationale for source evaluation. Provide rationale/analysis which led to your evaluation of responses provided above. Include confirmatory/new confirmatory data and whether collection requirements are currently validated/tasked to either obtain or verify such data. Please provide your written evaluation by source.

D.

NAME

OFFICE/PHONE NUMBER

UNCLASSIFIED WHEN BLANK

SECRET Approved For Release 2001/09/07 CFOREIGN 6-10789R002500020008-5 LIMITED DISSEMINATION STAR GATE

SESSION INFORMATION

A.	TARGET DATA:	
	Task/Target No.	:94-222-0
		:01
в.	PERSONAL DATA:	
	Source No.	:025
	Monitor's No.	:
	Beacon/Sender No.	:
c.	SESSION DATA:	
	Date Task Received	:13 January 1994
	Session Date	:13 January 1994
		:2:00
		:3:00
	Method Used	:ERV
	Aids/Distractions (PIs)	
	Pre-session Hunches (AVs)	:N/A
	Date Summary Returned	:13 January 1994
	•	
D.	EVALUATION DATA:	
	Viewer's Estimate	:N/A
		···•

- Evaluator's Estimate
- E. SESSION SUMMARY

SG1A

۰.



:

TASKING SHEET

SOURCE	NO:	025
--------	-----	-----

DATE: <u>12 Jan 94</u>

SUSPENSE: 13 Jan 94

<u>1600 Hrs.</u>

1. PROJECT NUMBER: _____94-222-0

2. METHOD/TECHNIQUE: ____Method of Choice

3. BACKGROUND: _____

SG1A

۰.

*

4.	ESSENTIAL	ELEMENTS	OF	INFORMATION:	
			_		
					
······					
5.	COMMENTS:				

SESSION INFORMATION

A.	TARGET DATA:	_	
	Task/Target No.		94-222-0
	Session No.	:	01
в.	PERSONNEL DATA:		
	Source No.	:	049
	Monitor's No.		N/A
	Beacon/Sender No.	:	•
	•		•
с.	SESSION DATA:		
	Date Task Received	:	12 Jan 94
	Session Date	:	13 Jan 94
	Start Time	:	1400
	Stop Time	:	1533
	Method Used	:	ERV
	Distractions (PIs)	:	Vacuum noise in hallway
	Pre-session Hunches (AVs)		
	Date Summary Returned	:	13 Jan 94
D.	EVALUATION DATA:		
D •	Viewer's Estimate		
		ī	
	Evaluator's Estimate	:	

E. SESSION SUMMARY:

There are three predominate object "types" involved with the target. These objects are being transported by a mid-sized freighter type vessel. This vessel is red and white, has a central mast and a large boom which extends at an angle out from the base of the mast. The super structure is small and sits in the rear one third of the vessel. It feels as if there are some sort of "wing" like extensions which protrude out from either side of the super structure.

This vessel is carrying three predominate type of objects. The first type of object consists of a series of barrels, grouped in 3's and bound together by a band or strap. These barrels are then stacked two high on a pallet-type support. These pallets of six barrels each are then stacked two high themselves. The barrels are painted green with no obvious exterior markings. The barrels contain a liquid chemical which is highly toxic and dangerous. The chemical is poisonous to humans but its purpose is not to specifically poison or gas humans per se.

The second type of object is a group of square crates which are low and made of wooden planks. They are stacked two or three high. Each crate has a band or strap around it which serves as a security or "anti-tampering" detection measure. A series of large "X"s have been drawn over this security strapping and these marks extend onto the crate surface itself. These crates contain metal objects or devices whose use/makeup/technology is very sensitive

and protected or classified. It feels as if these crates are constantly kept under visual surveillance, whether it is by humans or a video camera system.

The third type of objects are varied in shape and size but all feel as if they are "spare parts" associated with missile systems. I perceived squarish and angled flat pieces, tubes, small couplingtype objects, disc like objects with a myriad of wires attached to them and other less distinct objects. All fall into the category, though, of spare parts for weapons systems. The concept of a GUIDANCE system is very strong.

* Lare, cutrue mart w/ boom extensions at free the pere at an angle at free the pere at	
* Lare, curte extending ou ange	
Vessel in red ? white	



* Barrels stoched two high in groups of 3; each group is secured together. - These pallets of 6 bands are then stacked for high themselves - Bands are parit/ green w/ no exterior markings. - Centain a liquid chemical highly toxic & dangerons. - Chemical is poisonous to humans, but its purpose is not specifically to poison or gas humans.

* Square, low wooden čiates; stacked 202 3 high . - Each crate has a band around it; serves as a security band - There are large X 3 which have been marked over the bands i extend onto the crate purface trell. - A security measure: to detect tampering I quess. - These crates contain metal objects / devices - Use / makeup / takenbogy is very sensitive and clamfuil. - Feels as if then creter are being guarded by

.

TASKING SHEET

						SOURCE	NO:	049	l
						DATE:	12	<u>Jan 94</u>	
		,				SUSPEN	SE:	<u>13 Jan</u>	94_
								1600	Hrs.
1.	PROJECT	NUMBER:		94-222	-0		<u>. </u>		
2.	METHOD/T	ECHNIQUE:]	<u>Method o</u>	<u>f Choice</u>				
			·	······································	······	· · · · · · · · · · · · · · · · · · ·			#F
3.	BACKGROU	ND:			······································	······		·	
<u> </u>									
					<u></u>			······································	
				·····					
	SG1A				<u></u>			4	
		L ELEMENT:	SOF	INFORMAT	ION:				<u></u>
•									
					·			· ····	
•									
			. <u></u>			· · · · · · · · · · · · · · · · · · ·			
							<u>`</u> _	<u> </u>	
5.	COMMENTS	: <u>Coord</u>	inates	s: 6549	90/784400)		· · · · · · · · · · · · · · · · · · ·	

SESSION INFORMATION

079

Α.	TARGET DATA:	
	Date:	12 Jan 94
	Task/Target Number:	94-222-P
	Session Number:	01

B. <u>PERSONNEL DATA</u>: Source Number: Monitor Number: Beacon/Sender No:

C. <u>SESSION DATA</u>: Session Start Time: Session Stop Time: Method Used: Aids/Distractions (PIs): Pre-sessions Hunches: Date Summary Returned: 14 Jan 94

- D. <u>EVALUATION DATA</u>: Viewer Confidence (H/M/L): Evaluator's Estimate
- E. <u>INFORMATION</u>:



SG1A

TASKING SHEET

DATE: <u>12 Jan 94</u>

SUSPENSE: 13 Jan 94

<u>1600 Hrs.</u>

1. PROJECT NUMBER: _____94-222-0

2. METHOD/TECHNIQUE: <u>Method of Choice</u>

3. BACKGROUND:

4. CESSENTIAL ELEMENTS OF INFORMATION:

	· · · · · · · · · · · · · · · · · · ·	 	<u></u>		
<u> </u>	····	 			
	. <u> </u>				
	_				
5.	COMMENTS:				
		 		-	

TASKING	SHEET
---------	-------

	TABAINS SILLET			
		SOURCE	NO:	
		DATE:	1	<u>2 Jan 94</u>
		SUSPEN	SE:	<u>13 Jan 94</u>
				<u>1600 Hrs.</u>
1.	PROJECT NUMBER: 94-222-0	<u> </u>		
2.	METHOD/TECHNIQUE: <u>Method of Choic</u>	e		
			<u></u>	·····
3.	BACKGROUND:			
		·····		
		······		
				· · · · · · · · · · · · · · · · · · ·
	0044			· · · · · · · · · · · · · · · · · · ·
4.	SG1A _ESSENTIAL ELEMENTS OF INFORMATION:			
<u> </u>				······································
5.	COMMENTS: <u>Coordinates: 654990/784</u>	400		

Approved For Release 2001/03/07 : CIA-RDP96-00789R002500020008-5
