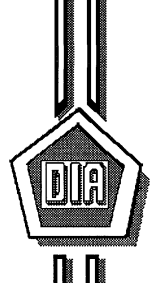
-SECRET

PAG-TA-1089-SL



DEFENSE INTELLIGENCE AGENCY

SPECIAL ACTIVITY REPORT PROJECT NO. 93-218-P (U)

JANUARY 1994

NOFORK

CCOPT

LIMITS

STAR GATE

Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9

#### SPECIAL ACTIVITY REPORT

PROJECT NO. 93-218-P (U)

SHORT TITLE: PAG-TA-1089-SL

This document was prepared by the
Technology Assessment and Support Activity
Office for Ground Forces
Directorate for Military Assessments
National Military Intelligence Production Center
Defense Intelligence Agency

Date of Project 19 November 1993

PRODUCTION REQUIRES
APPROVAL OF ORIGINATOR
OR HIGHER DOD AUTHORITY

FURTHER DISSEMINATION
ONLY AS DIRECTED BY DIA/PAG
OR HIGHER DOD AUTHORITY

LIMITED DISSEMINATION

CLASSIFIED BY MULTIPLE SOURCES DECLASSIFY ON OADR

THERET

### Approved For Release 2000/0<u>8/08</u>: <u>CIA</u>-RDP96-00789R002800110001-9

#### (U) PREFACE:

SG1H

(S/NF/SG/LIMDIS) The Special Activity Report is part of on-going taskings

SG1H

The information provided in this report was generated by PAG-TA employing remote viewing (RV) methodologies.

(S/NF/SG/LIMDIS) The data provided in this project concentrated on a target viewed by a beacon person. The results SG1H were forwarded via secure fax. SG1H feedback is at Appendix B.

(S/NF/SG/LIMDIS) The methodology used in this activity is exploratory. Results should not be considered as stand-alone; but used or evaluated in conjunction with other proven data sources (HUMINT, SIGINT, IMAGERY, OPEN SOURCE, and/or MASINT). Generic data (e.g., general shapes) are more reliable than specific data (e.g. dimensions, names).

# Approved For Release 2000/08/08 : CIA-RDP96-00789R002800110001-9 UNCLASSIFIED

#### CONTENTS

	PAGE
PREFACE	i
DATA SUMMARIES	1
SKETCHES	a
APPENDICES	
APPENDIX A (Tasking Sheet)	A-1
APPENDIX B (Target)	B-1
APPENDIX C (Evaluation Feedback)	C-1

# SPECIAL ACTIVITY REPORT PROJECT NO. 93-218-P

#### DATA SUMMARIES

(S/NF/SG/LIMDIS) Following are the perceived highlights from each source.

- (S/NF/SG/LIMDIS) Source A:
- -- In route to the target many images came to mind. The territory is sparse in a town which has people, roads, and spacious countryside. Rolling hills or mountains are in the surrounding area and a shore with boats. There are structures on or by water. There are many houses with land. For example, one structure of interest appeared to be a white house with a front porch (sketch 3a). This structure has trees and a fenced in yard with fields. There may be some farming in this community.
- -- There are animals in the target area to include a dog, cat, horses and a red barn. A large and somewhat tacky sign off the road displays either the name of a store, or where people come to trade with money. A race track or a form of racing may be in the area.
- -- An object which moves around in a circular fashion with propeller shaped wings or tips is active at the target (sketch 3b).
  - (S/NF/SG/LIMDIS) Source B:
- -- The target contains the perception of a rapid, downward and directed movement of water over a series of angularly shaped features (sketches 3c and d). There is a sense that the water "separates from itself" and then "rejoins itself" (reminiscent of water running through a series of

REPRODUCTION REQUIRES
APPROVAL OF ORIGINATOR
OR HIGHER DOD AUTHORITY

FURTHER DISSEMINATION
ONLY AS DIRECTED BY DIA/PAG
OR HIGHER DOD AUTHORITY

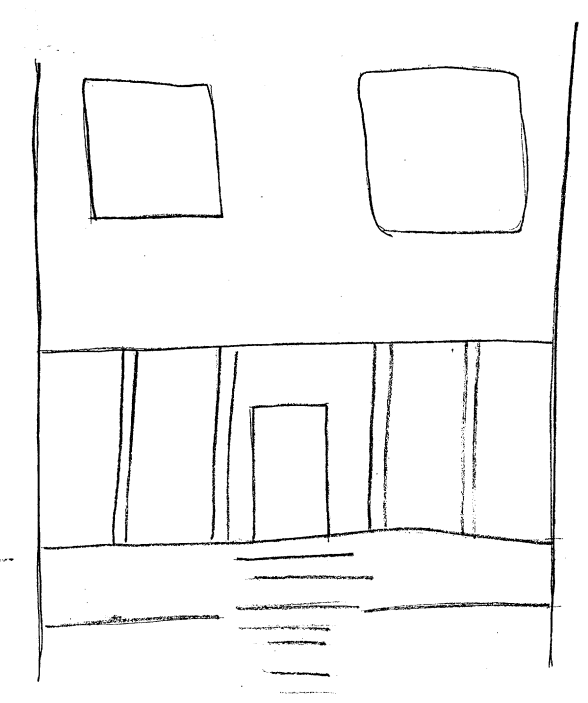
CLASSIFIED BY MULTIPLE SOURCES DECLASSIFY ON OADR

1

ponds/pools or through a grist mill). There is an area where the water is very smooth and almost glass-like in appearance. It is circular in appearance and feels like a pond or pool.

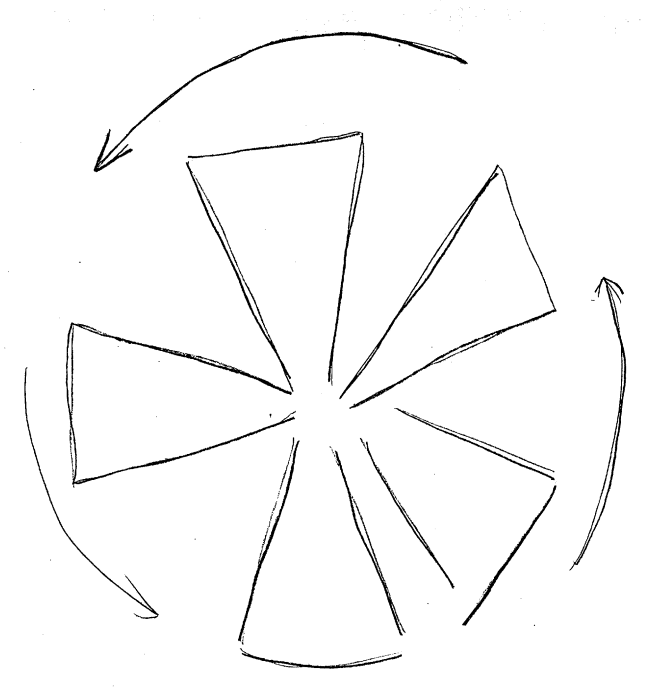
- -- There is a high feature or structure which is of concrete construction. This is associated with electricity or electrical equipment.
- -- There is also a structure which consists of a series of adjacent, similarly shaped features which occurs within the vicinity of the aforementioned. This structure or feature is a conglomerate of shapes and lines (to include curved or angled tubes or pipes) and is also somehow associated with electrical equipment.
- -- There is a sense of "forward" movement; that is, a concept of "pushing ahead" i.e. like parting something to get through it.
- -- There is also the concept of large, door-like features which swing open and close. The concepts of "covers" and "lights" are also associated with the target.
- -- Other features associated with this target are depicted and explained on (sketches 3e and f).
  - (S/NF/SG/LIMDIS) Source C:
- -- The site consisted of a large circular area that was broken at some portion (sketch 3g). People can walk up and down this broken portion (sketch 3h). The site consisted of a very large rounded structure with a pointed roof (sketch 3i). The structure had many sides to it. The structure was dark in color. The structure reminded me of a castle. The structure has many entrances and doors. One inside the structure, I could see black doors. At one point inside, it seemed that when you opened one door, there was another door. People inside the structure seemed serious. I had the feeling that more females are inside the structure than males.
- -- Water is at the site and it is important to the site (sketch 3j). There was a small square object at the site that looked like a vehicle of some sort (sketch 3k). This object was opened in the back and in the front it looked like it had a "sun visor."
- -- There was a second object at the site that was tall and looked like a large "water fountain".

- -- The overall site was very large and took up a great deal of space however, I felt that I was in a city. There were city noises in the background.
  - -- The structure's purpose was one of work and healing.
  - (S/NF/SG/LIMDIS) Control Person:
- -- I perceived a strong feeling of energy, something blowing out of a hole. I also portrayed an airplane so consequently the energy felt could possibly be the engine of the aircraft. I also sensed a tower or tall structure (sketch 31).



White Structure

NOFORN STAR GATE



Cuculon propeller shoped Object moving in motion.

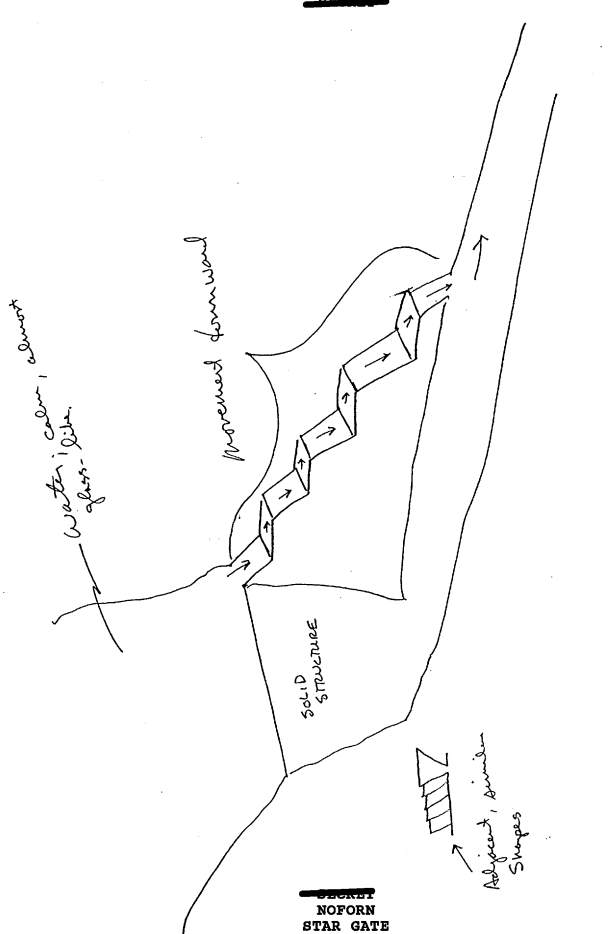
> NOFORN STAR GATE

Approved For Release 2000/08/08 LUAL RDP96-00789R00280011066 Sh b

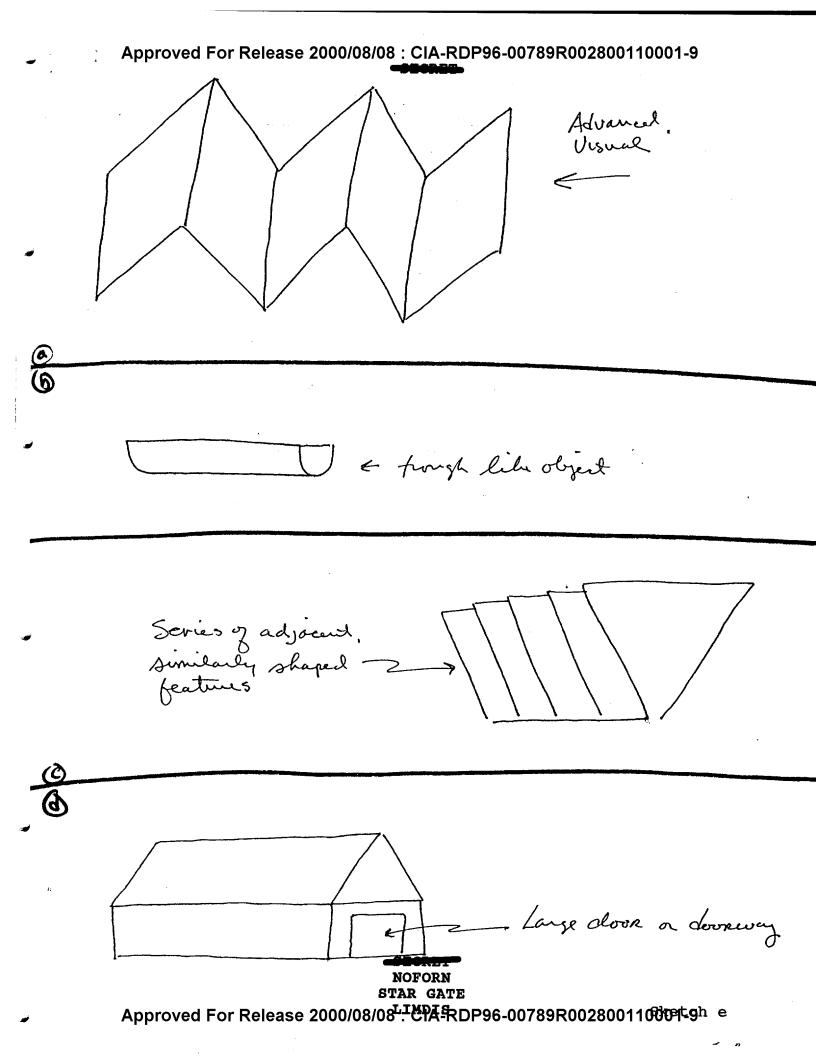
This area Direction of more med;

fast; Righ velocity;

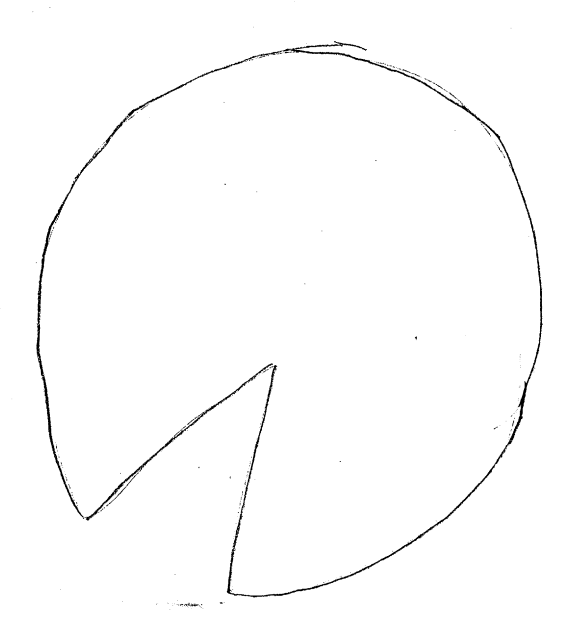
NOFORN STAR GATE

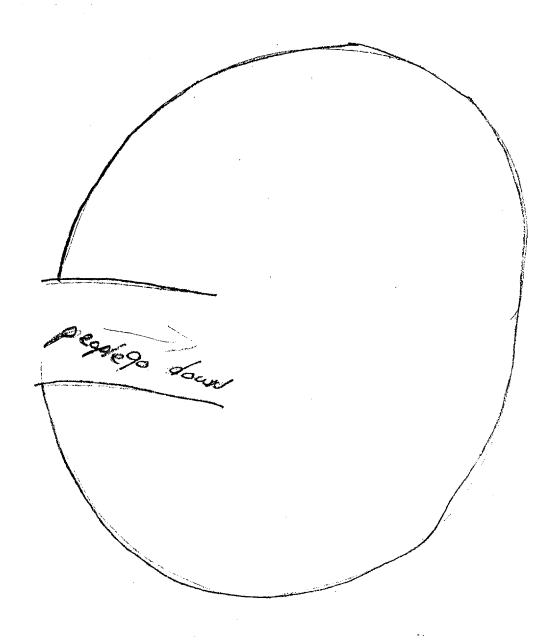


Approved For Release 2000/08/08 LEAFEDP96-00789R00280011000f-5ch d

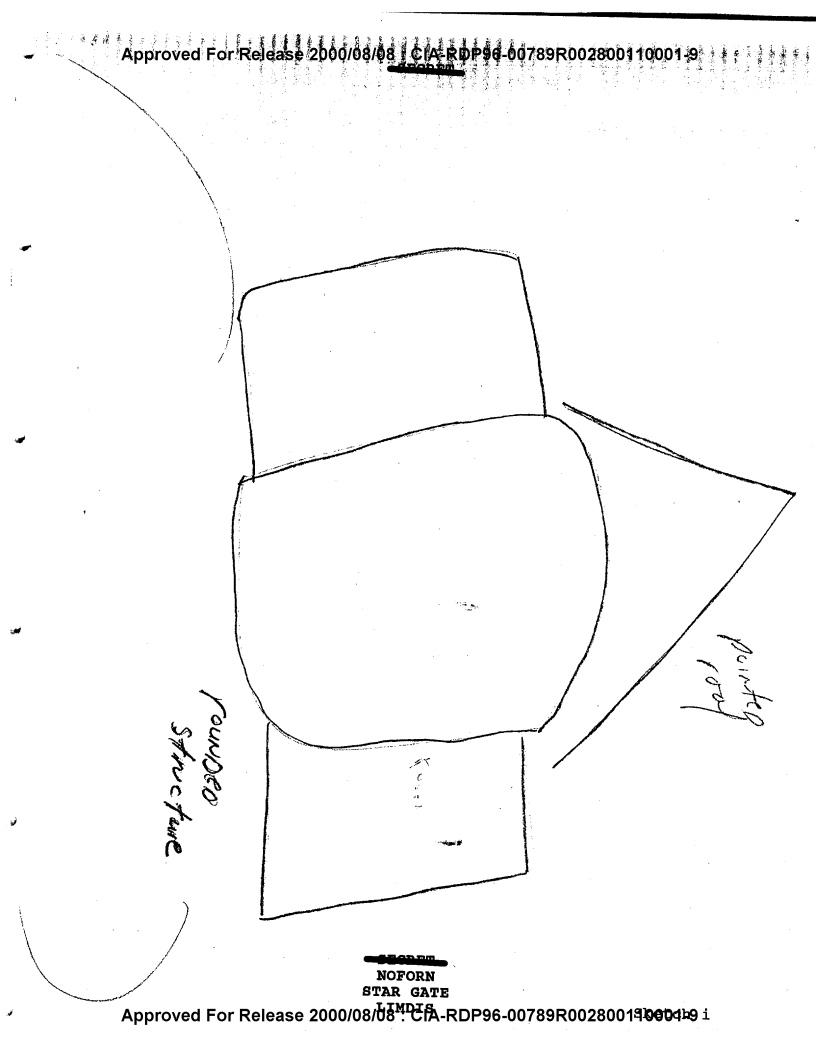


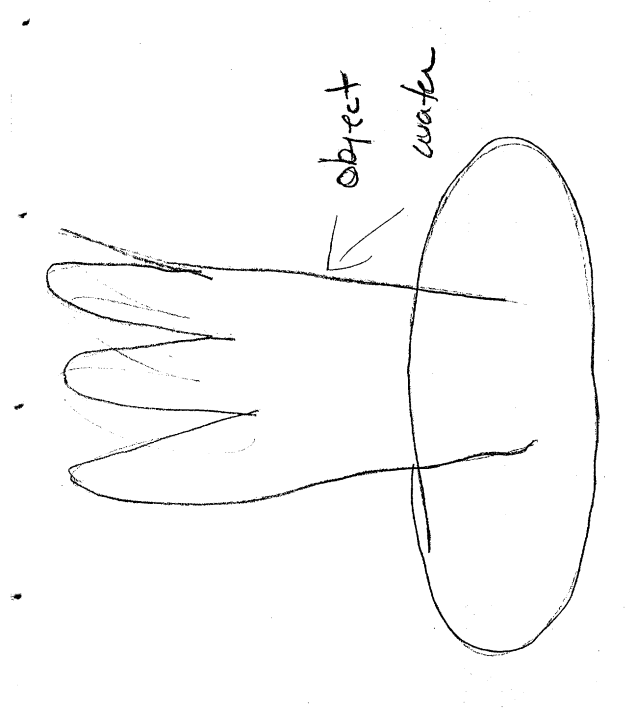
Approved For Release 2000/08/08 : CIA-RDP96-00789R002800110001-9					
•	large, half cylinder.				
Translucent gre metalli, panel held wooden supports	my, almost my two				
<ul><li>S</li></ul>	concept of movement over this feature; reminiscent of a chute a spillway.				
	Ligts up & down  NOFORN STAR GATE LIMDIS  Sketch f				





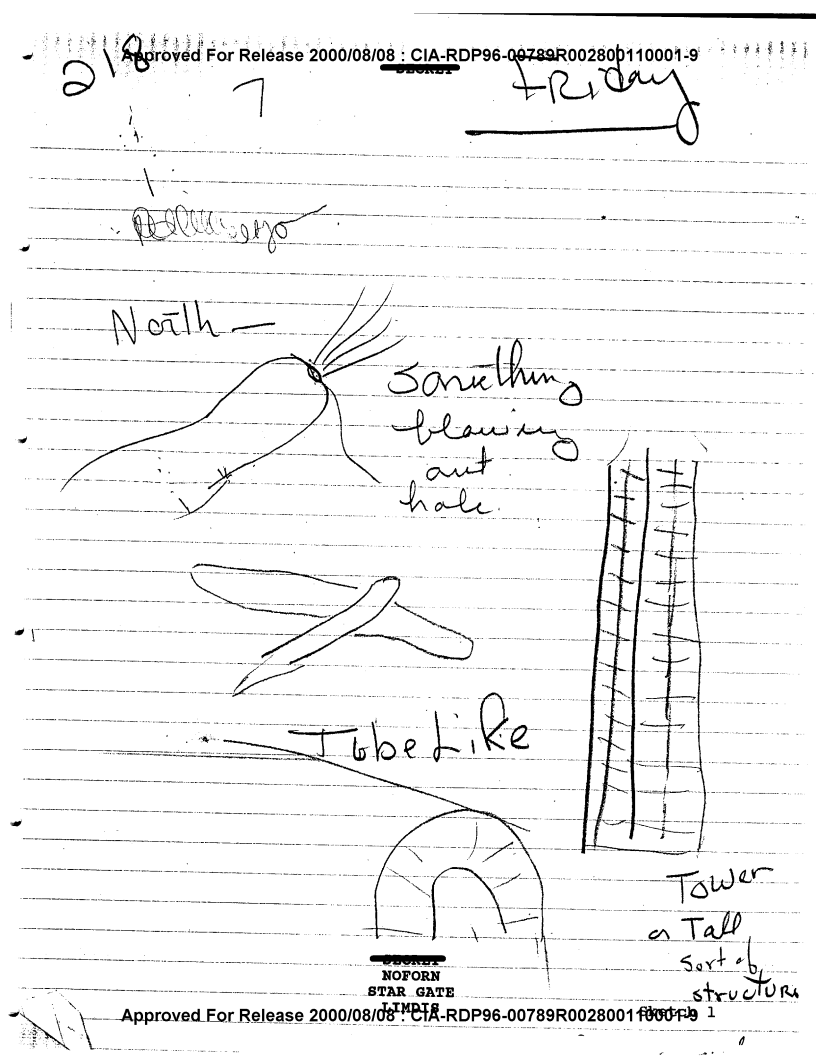
NOFORN STAR GATE





CEODEM

NOFORN STAR GATE



# Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9 UNCLASSIFIED

APPENDIX A

TASKING SHEET

# Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9 UNCLASSIFIED

#### TASKING SHEET

		SOURCE NO:		
		<b>DATE:</b> 19 Nov 93		
		suspense: 19 Nov 93		
		1600 Hrs.		
1.	PROJECT NUMBER: 93-218-P			
2.	METHOD/TECHNIQUE: Method of Choice			
3.	BACKGROUND:			
4.	ESSENTIAL ELEMENTS OF INFORMATION:			
	Access and describe target.			
5.	COMMENTS:			

# Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9 UNCLASSIFIED

APPENDIX B

TARGET

## IMAGE MESSAGE TRANSMISSION

DATE: 931119

TIME: 0900 - 0930

DAY: FRIDAY

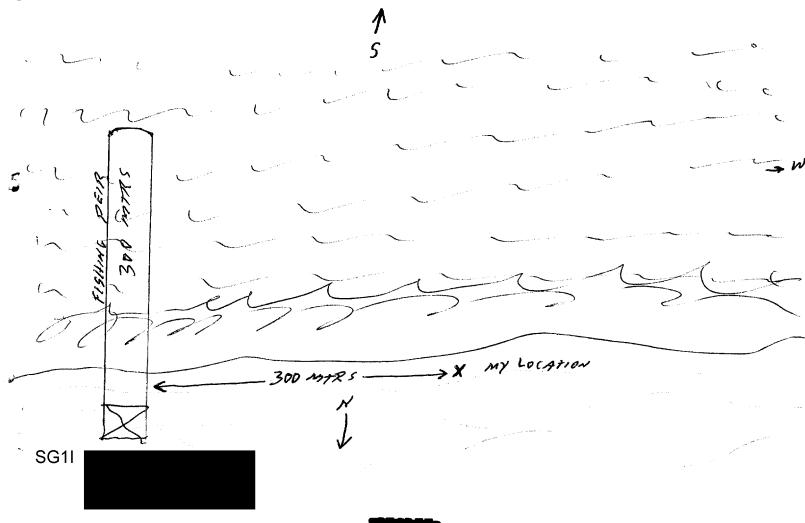
LOCATION: FORT WALTON BEACH FLORIDA

WEATHER: 57 degs, light winds, clear sky

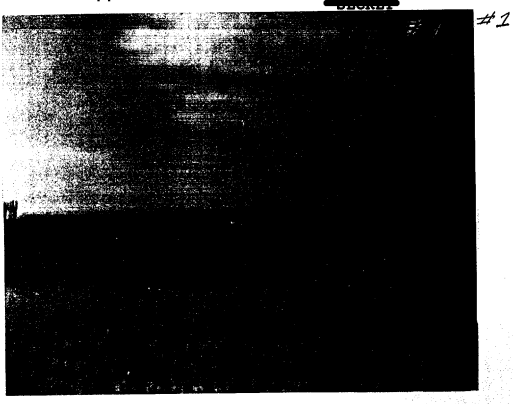
CONDITIONS: WHITE SANDY BEACH WITH SOUNDS FROM OCEAN WAVES

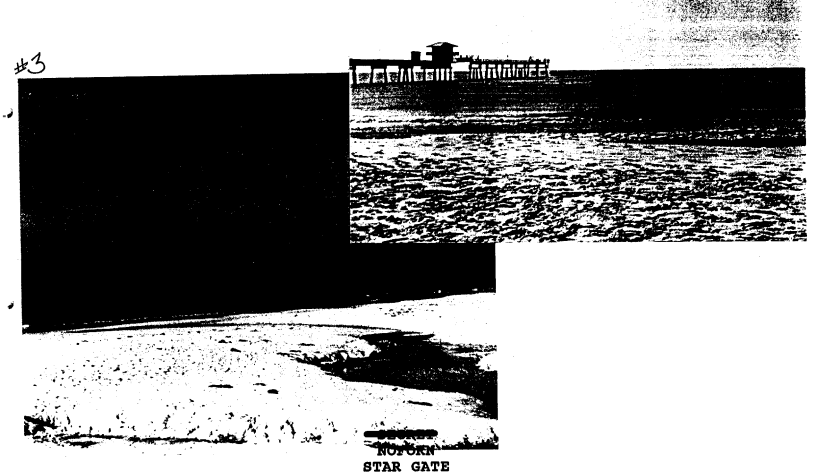
PHOTOGRAPHS: Three photos were taken

SUBJECT: Sitting on white sandy beach looking out across large body of water (Gulf of Mexico). Quiet, except for sound of waves washing ashore, no other people on beach. Concentrating only on large body of water with white sandy beach.



NOFORN STAR GATE





Approved For Release 2000/08/08. CIA-RDP96-00789R002800110001-9

# Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9 UNCLASSIFIED

APPENDIX C

EVALUATION FEEDBACK

#### PROJECT EVALUATION FEEDBACK

PROJECT NO. 93-218-93
DATE OF PROJECT 190093
EVALUATOR

The following is an evaluation form for the complete this form and return to and Support Activity.

or the project you reviewed. Please SG11 Chief, Technology Assessment

A. Is the information accurate? (Circle response)

<u>Cate</u>	gories	Source <u>A</u>	Source <u>B</u>	Source <u>C</u>	Control <u>Person</u>
(5)	Yes (true)	(5)	(5)	(5)	(5)
(4)	May be true	(4)	(4)	(4)	(4)
(3)	Possibly true	(3)	(3)	(3)	(3)
(2)	Possibly not true	(2)	(2)	(2)	(2)
(1	No	(1)	(1)	(1)	(1)
(0)	Unsure	(0)	(0)	(0)	(0)

B. What is value of the Source(s)' information? (Circle response)

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

CECKTI OF SISKERGING TO

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.

SG1I
D. NAME

NOT RELEASABLE TO FOREIGN NATIONALS
LIMITED DISSEMINATION
STAR GATE

#### PROJECT EVALUATION FEEDBACK

93-218-F PROJECT NO. DATE OF PROJECT **EVALUATOR** 

The following is an evaluation for the project you reviewed. complete this form and return to and Support Activity.

Please Chief, Technology Assessment

SG1I

Is the information accurate? (Circle response) Α.

Cate	gories	Source <u>A</u>	Source <u>B</u>	Source <u>C</u>	Control <u>Person</u>	
(5)	Yes (true)	(5)	(5)	(5)	(5)	
(4)	May be true	(4)	(4)	(4)	(4)	
(3)	Possibly true	(3)	(3)	(3)	(3)	
(2)	Possibly not true	(2)	(2)	(2)	(2)	
(1	No	(1)	(1)	(1)	(1)	
(0)	Unsure	(0)	(0)	(0)	(0)	
B. What is value of the Source(s)' information? (Circle response)						
(5)	Major significance	(5)	(5)	(5)	(5)	
(4)	High value	(4)	(4)	(4)	(4)	
(3)	Of value	(3)	(3)	(3)	(3)	
(2)	Low value	(2)	(2)	(2)	(2)	
(1)	No value	(1)	(1)	(1)	(1)	

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.



NOT RELEASABLE TO FOREIGN NATIONALS
LIMITED DISSEMINATION
STAR GATE

#### PROJECT EVALUATION FEEDBACK

PROJECT NO.

DATE OF PROJECT SG1J **EVALUATOR** The following is an evaluation form for the project you reviewed. complete this form and return to Chief, Technology Assessment and Support Activity. Is the information accurate? (Circle response) Categories Source Source Source Control <u>A</u> <u>B</u>  $\underline{\mathbf{C}}$ <u>Person</u> (5) Yes (true) (5) (4)May be true (4)(4)(4)(4)(3) Possibly true (3) (3) (3) (2) Possibly not true (2) (2) (2) (1 No (1)(1)(1)(1)(0) Unsure (0)(0) (0) (0) В. What is value of the Source(s)' information? (Circle response) (5) Major significance (4)High value (4)(4)(4)(4)(3) Of value (3) (3)(3) (3)

NOT RELEASABLE TO FOREIGN NATIONALS LIMITED DISSEMINATION STAR GATE

(2)

(1)

(2)

(1)

Low value

No value

(2)

(1)

(2)

(1)

(2)

(1)

# THE TO THE TOTALS NOT RELEASABLE TO FOREIGN NATIONALS STAR GATE LIMDIS

Approved For Release 2000/08/08: CIA-RDP96-00789R002800110001-9