

PROJECT EVALUATION FEEDBACK

SG1J

PROJECT NO. \_\_\_\_\_  
DATE OF PROJECT \_\_\_\_\_

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>
(1) Yes (true)	(1)	(1)	(1)
(2) May be true	(2)	(2)	(2)
(3) Possibly true	(3)	(3)	(3)
(4) No	(4)	(4)	(4)
(5) Possibly not true	(5)	(5)	(5)
(6) Unsure	(6)	(6)	(6)

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

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

UNCLASSIFIED WHEN BLANK

SECRET  
NOT RELEASABLE TO FOREIGN NATIONALS  
LIMITED DISSEMINATION

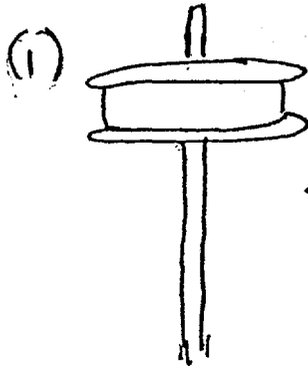


SESSION INFORMATION

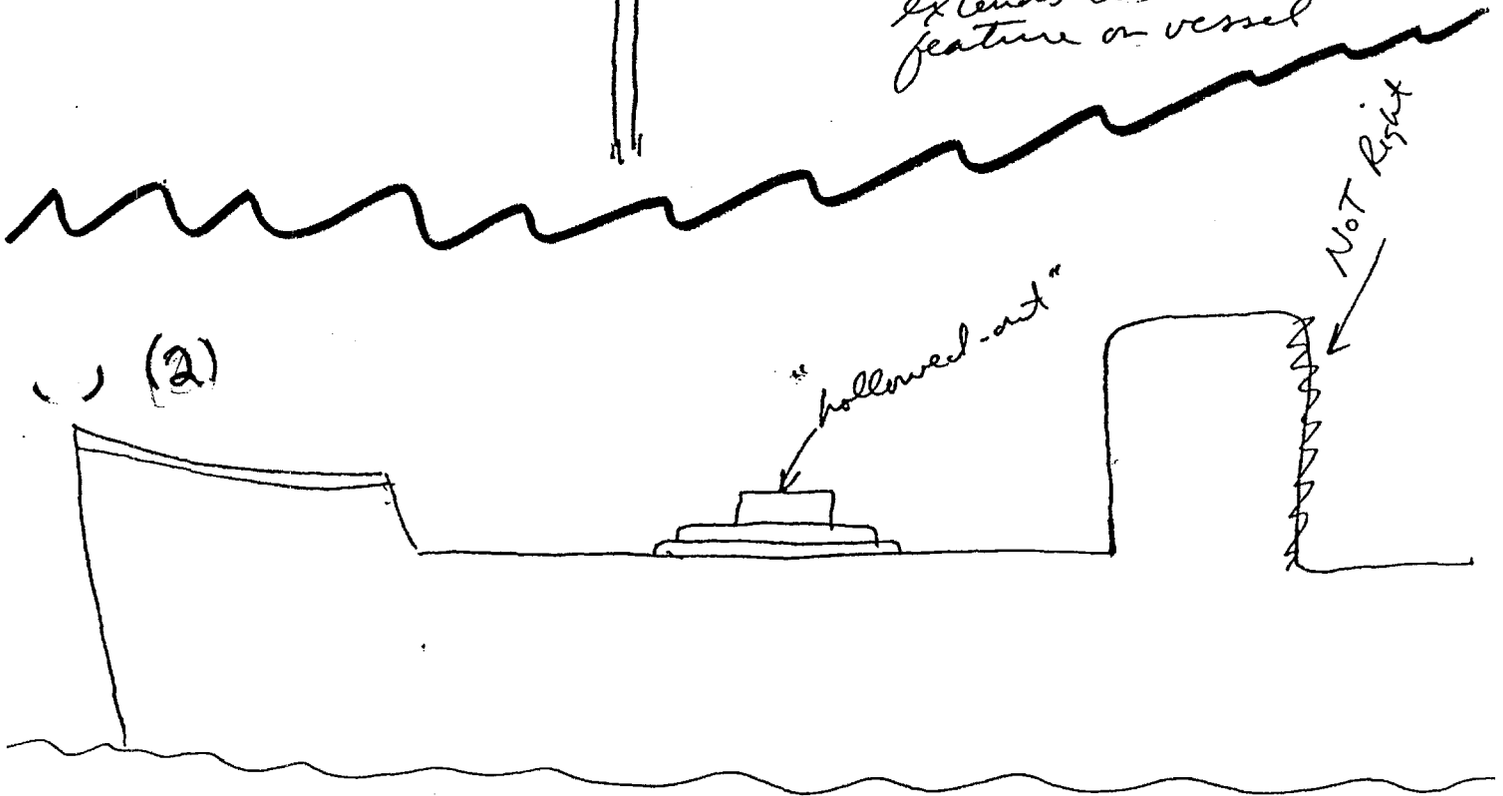
- A. TARGET DATA:  
 Task/Target No. : 93-210-0  
 Session No. : 0
- B. PERSONAL DATA:  
 Source No. : 025  
 Monitor's No. : N/A  
 Beacon/Sender No. : N/A
- C. SESSION DATA:  
 Date Task Received : 25 Oct 93  
 Session Date : 25 Oct 93  
     Start Time : 11:00  
     Stop Time : 12:00  
 Method Used : ERV  
 Aids/Distractions (PIs) : N/A  
 Pre-session Hunches (AVs) : N/A  
 Date Summary Returned : 25 Oct 93
- D. EVALUATION DATA:  
 Viewer's Estimate : N/A  
 Evaluator's Estimate :
- E. SESSION SUMMARY

SG1A

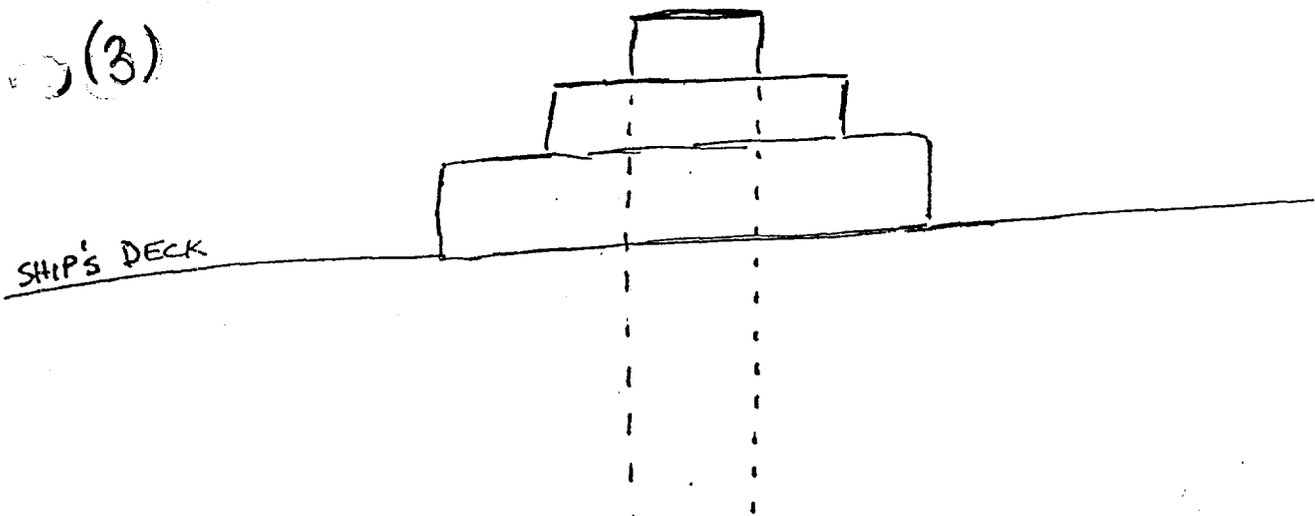
The target vessel known as the  is off the coast of a beach or sandy area with rocks. Foreign black haired men with dark eyes are somehow associated with this vessel. The people native to the area where the vessel is located are like savages. The vessel has explosives aboard and a long thin golden line emanating from the vessel indicates radar capabilities. These explosives can cause considerable damage to areas including fire on impact. Intelligence related activities may be monitored from the air.



← circular object;  
extends above solid  
feature on vessel



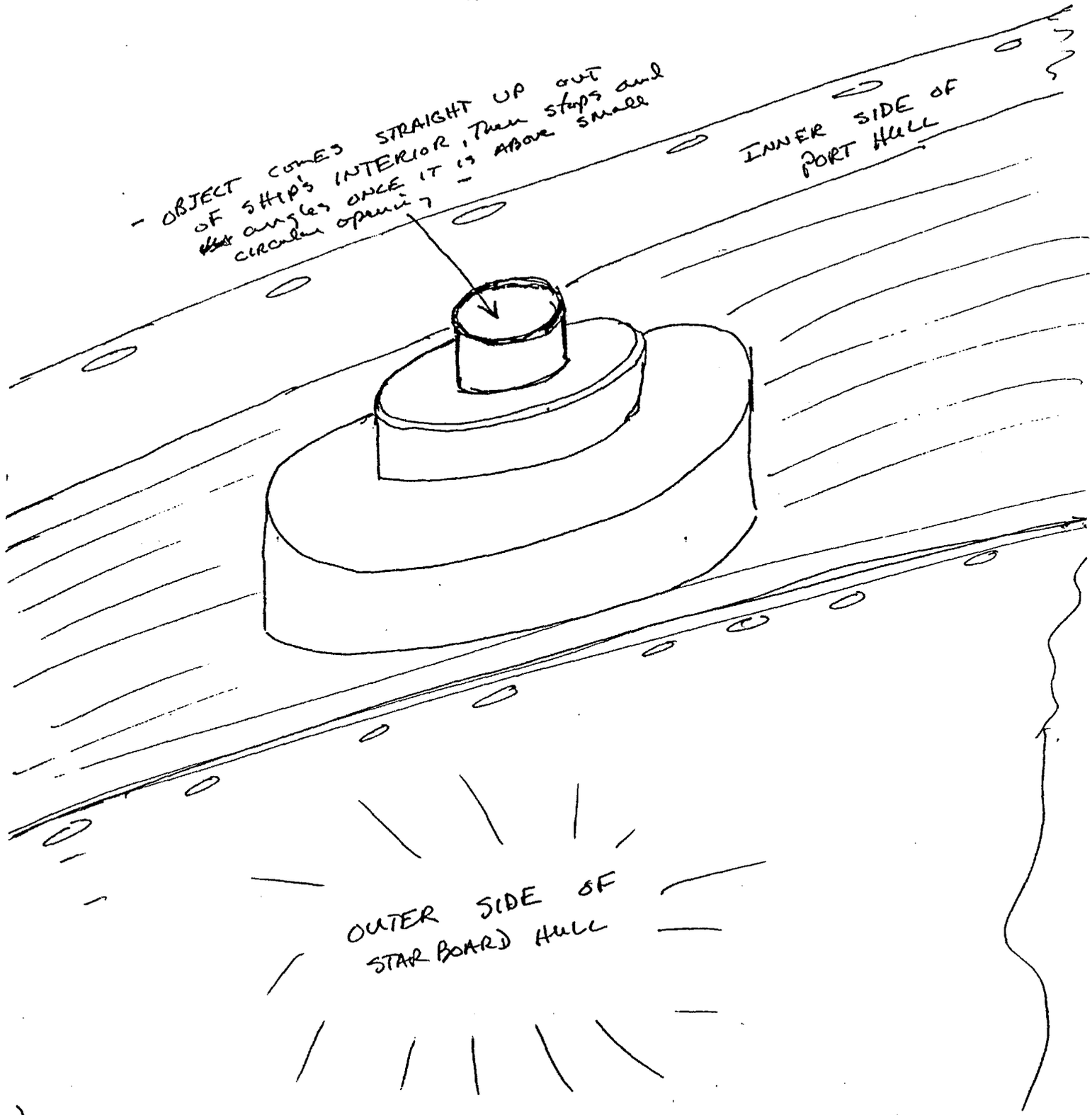
(3)



\* Located mid-ship

- OBJECT COMES STRAIGHT UP out  
OF SHIP'S INTERIOR, then stops and  
angles ONCE IT IS ABOVE small  
circular opening

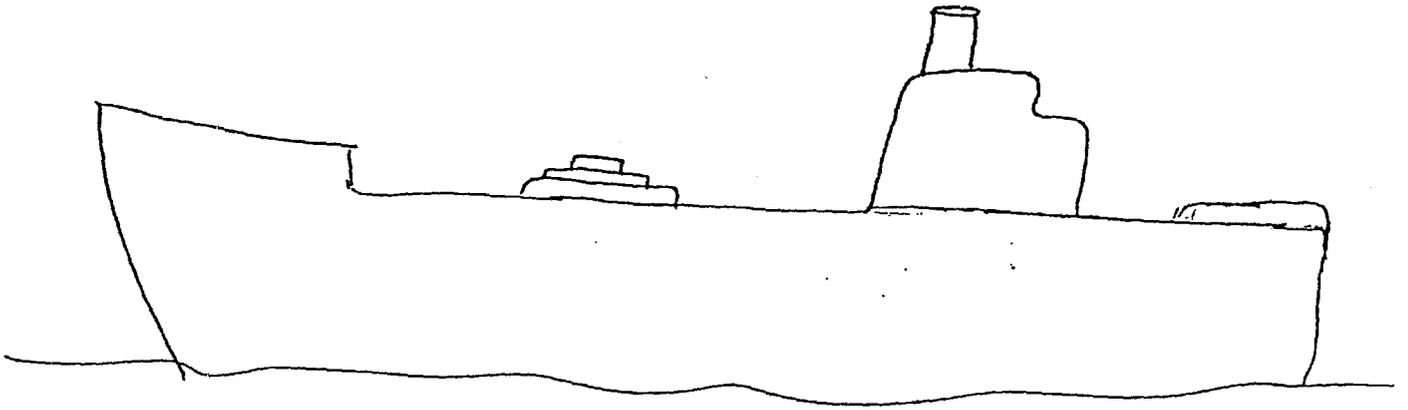
INNER SIDE OF  
PORT HULL



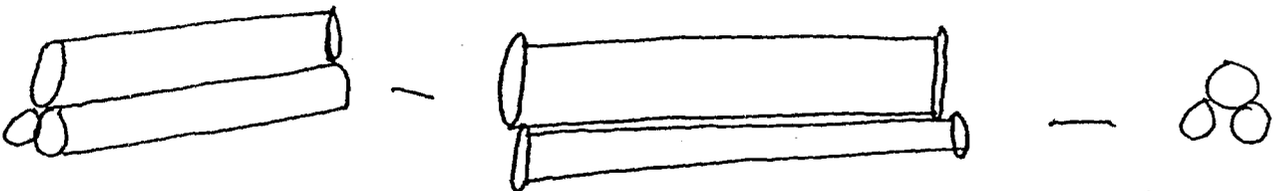
OUTER SIDE OF  
STAR BOARD HULL

Enclosure 1a

(1)

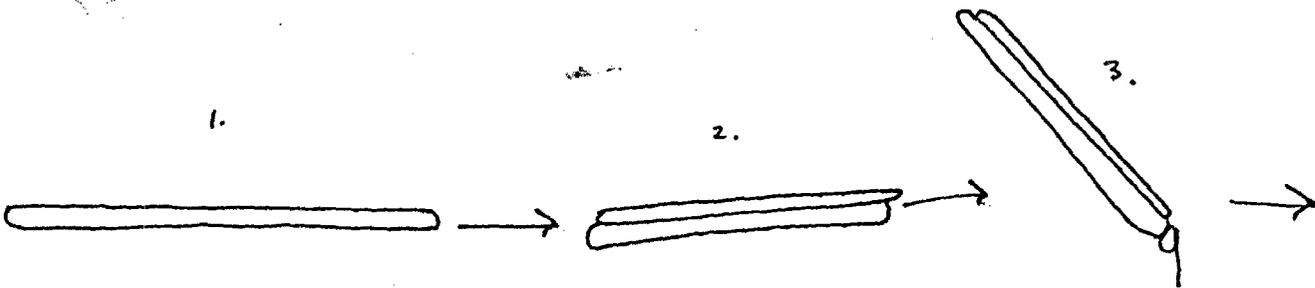


(2)

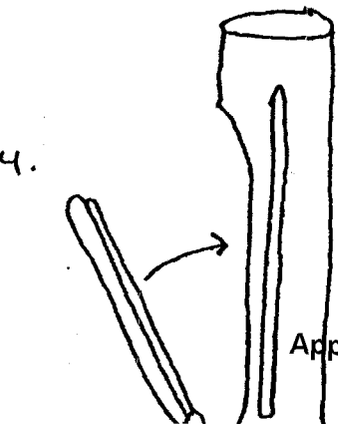


Long tubes, stacked in groups of 3; top tube appears larger diameter than lower tubes.

(3)

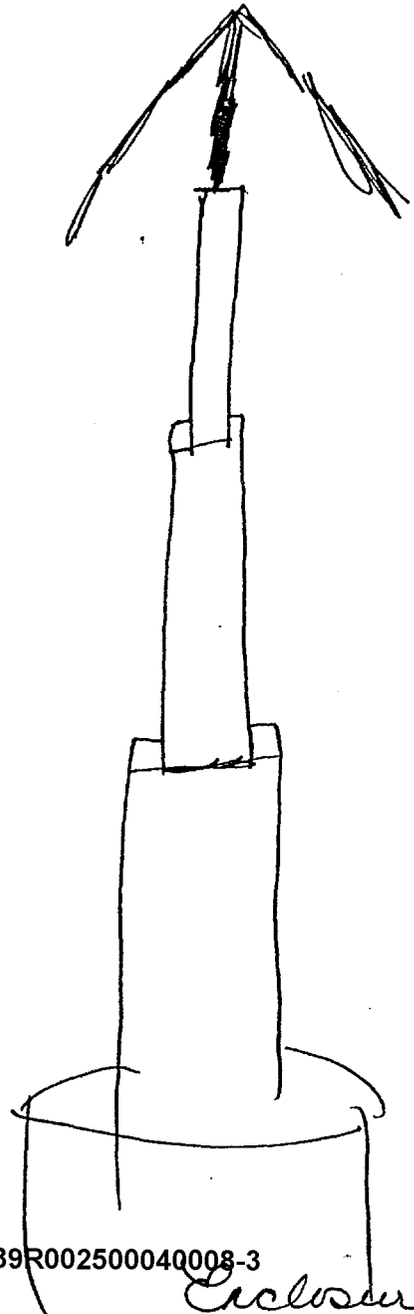
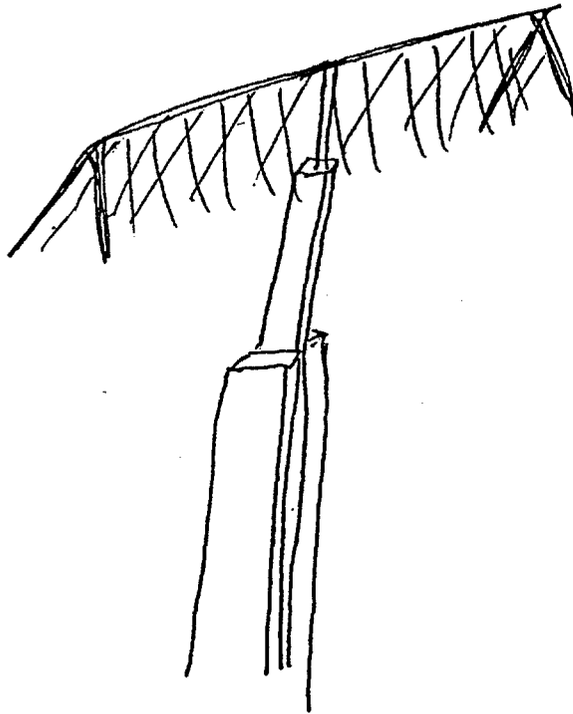


\* Tubes/cylinders are moved from a horizontal to vertical orientation; then lifted up inside of a larger tube.



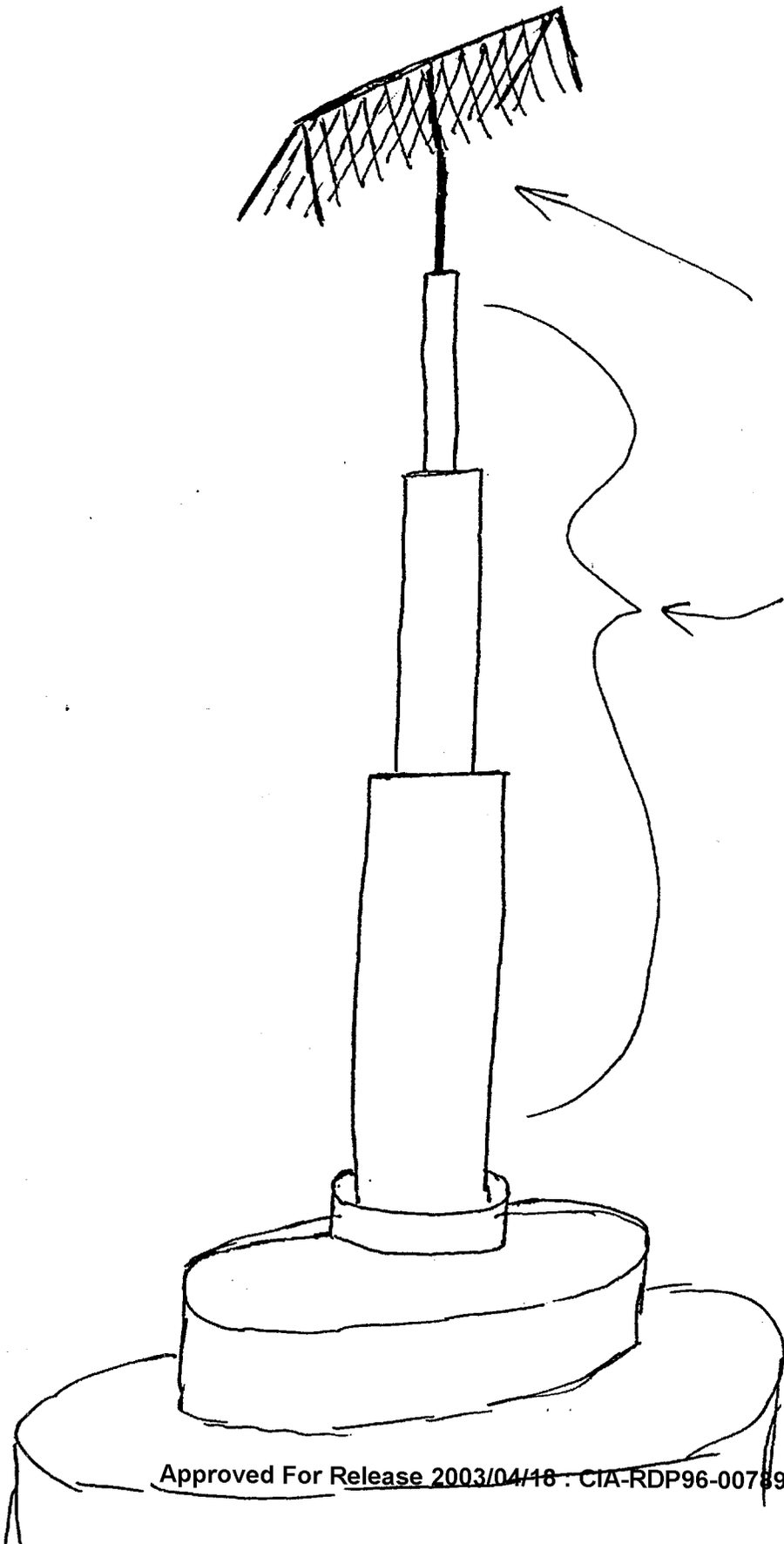
Enclosure 1/d  
Encl 2

Telescopes up, then  
spreads out.



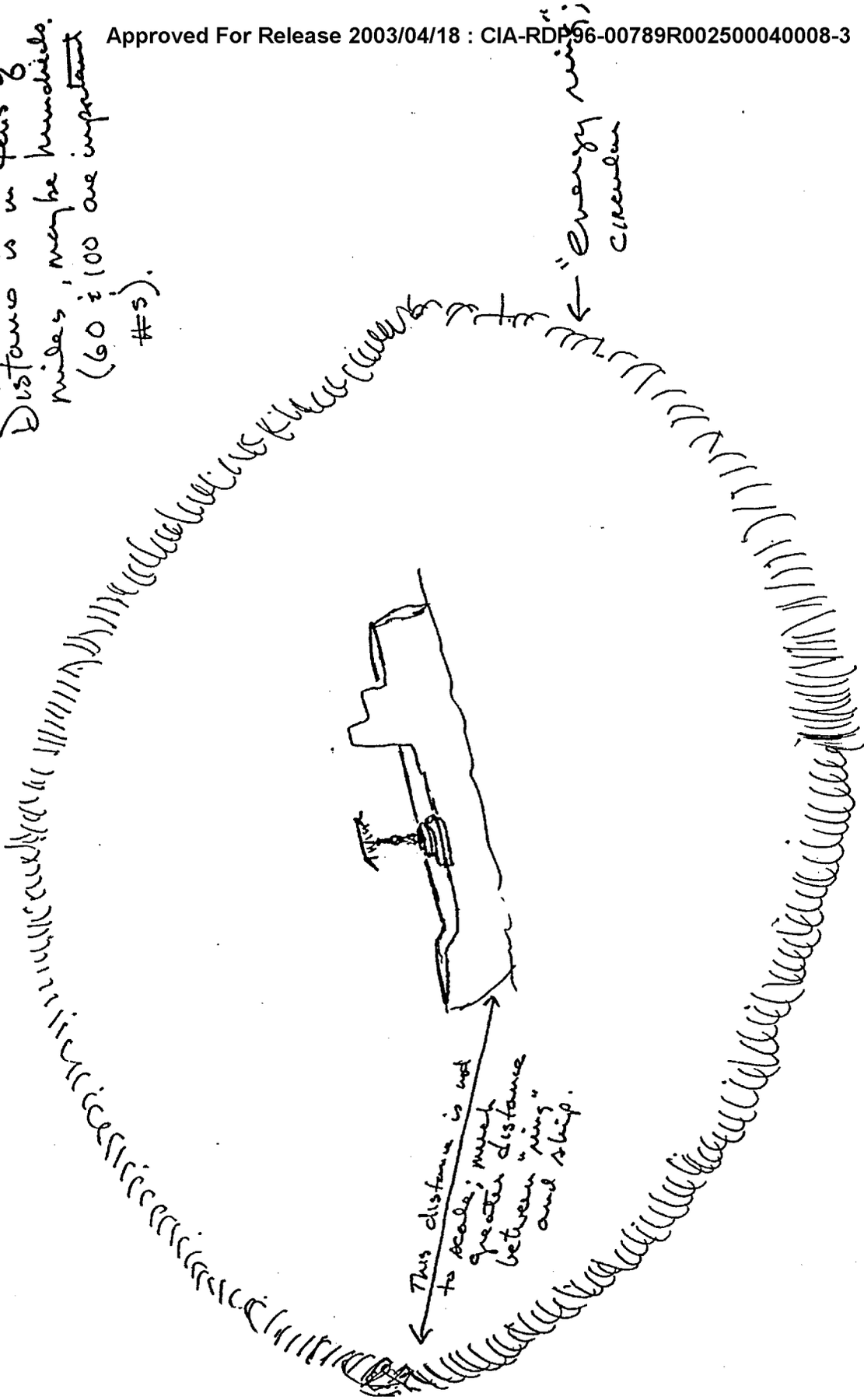
51

Enclosure 1e



PROPORTION OF upper  
Object to telescopic,  
feature is not to scale:  
upper object is layer  
& longer (at least as  
wide as the vessel) &  
the telescopic, feature  
is much thinner in  
comparison.

Some sort of energy ring  
is around the world.  
Distance is in tens of  
miles, maybe hundreds  
(60 ± 100 are important  
#s).



NOT TO SCALE

Enclosure 19

APPO

Armaments  
on vessel

A

TASKING SHEET

SOURCE NO: 025

DATE: 21 Oct 93

SUSPENSE: 22 Oct 93  
1200 Hrs

1. PROJECT NUMBER: 93-210-0

2. METHOD/TECHNIQUE: Method of Choice

3. BACKGROUND: Target vessel is known as

4. ESSENTIAL ELEMENTS OF INFORMATION: \_\_\_\_\_

- Describe the whereabouts of target vessel.
- What is vessel's route of travel?
- Describe the contents of vessel's cargo.
- Describe the people on board and language(s) spoken.
- Describe armaments, if any, that are use to protect this vessel.
- Provide sketches in support of your findings.

5. COMMENTS: Coordinates:

SG1A

SESSION INFORMATION

B

- A. TARGET DATA:  
 Task/Target No. : 93-210-0  
 Session No. : 1 & 2
- B. PERSONNEL DATA:  
 Source No. : 049  
 Monitor's No. : N/A  
 Beacon/Sender No. : N/A
- C. SESSION DATA:  
 Date Task Received : 21 OCT 93  
 Session Date : 25 & 26 OCT 93  
 Time: 1st Session : 1307-1435  
       2nd Session : 1215-1415  
 Method Used : CRV  
 Aids/Distractions (PIs) : Post-migraine/sinus flair up  
 Pre-session Hunches (AVs) : Cargo type vessel  
 Date Summary Returned : 26 OCT 93
- D. EVALUATION DATA:  
 Viewer's Estimate :  
 Evaluator's Estimate :
- E. SESSION SUMMARY:

SG1A

The target vessel [ ] is located off of the east coast of a land mass within the band between the equator and the Tropic of Capricorn. This vessel is much faster than others of a similar type. There is a feeling of a "military" configuration within the vessel although its exterior has the appearance of a commercial cargo vessel. If, in fact, [ ] is the true name of this vessel, its A.K.A. name includes the letters "....ANTA" and "MY.....". The bow of this vessel angles up more than is normal for a similar ship.

SG1A

There is a very unfamiliar circular or ovoid structure situated mid deck on this vessel (see diagrams on pages 2b, 3, 4a and 7). It has three levels exposed above the deck and a hollow tube which penetrates down into the interior of the vessel. An object is lifted straight up and out of the vessel's interior; then, it stops and changes angle once it is above the smallest opening (see diagram on page 3).

This structure is associated with directed energetics of some sort. Large, circular fields or rings of energy are projected out at an extremely fast rate from the smallest opening. They are reminiscent of "visible light" rings of donut-shaped white energy. Pages 5 to 7 depict an angled apparatus which telescopes up out of the interior of the vessel, then spreads out.

The diagram on page 7 depicts what is formed by the structure

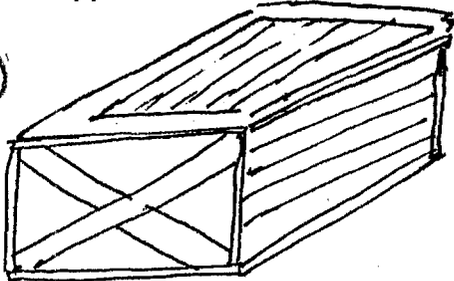
on the vessel. It is some sort of energy "ring" that is formed around the vessel. The radius is in the tens or hundreds of miles range (60 and 100 are important for some reason). This ring, perceptually, forms a white "fog", "noise" or "mist" around the vessel. It creates an inference which blocks something. The energetics feel as if they pulsate back and forth. It creates an interference but also "senses" at the same time.

There are a number of long, black tubes or cylinders wrapped in green and stacked width-wise within the hold area. They are stacked in groups of three with the upper tube having a larger diameter than the two lower tubes. These tubes are perceived to be "components" of some kind of "system". These tubes or cylinders are moved from a horizontal orientation to that of a vertical one. Then they are placed within a larger, hollow tube and lifted upwards.

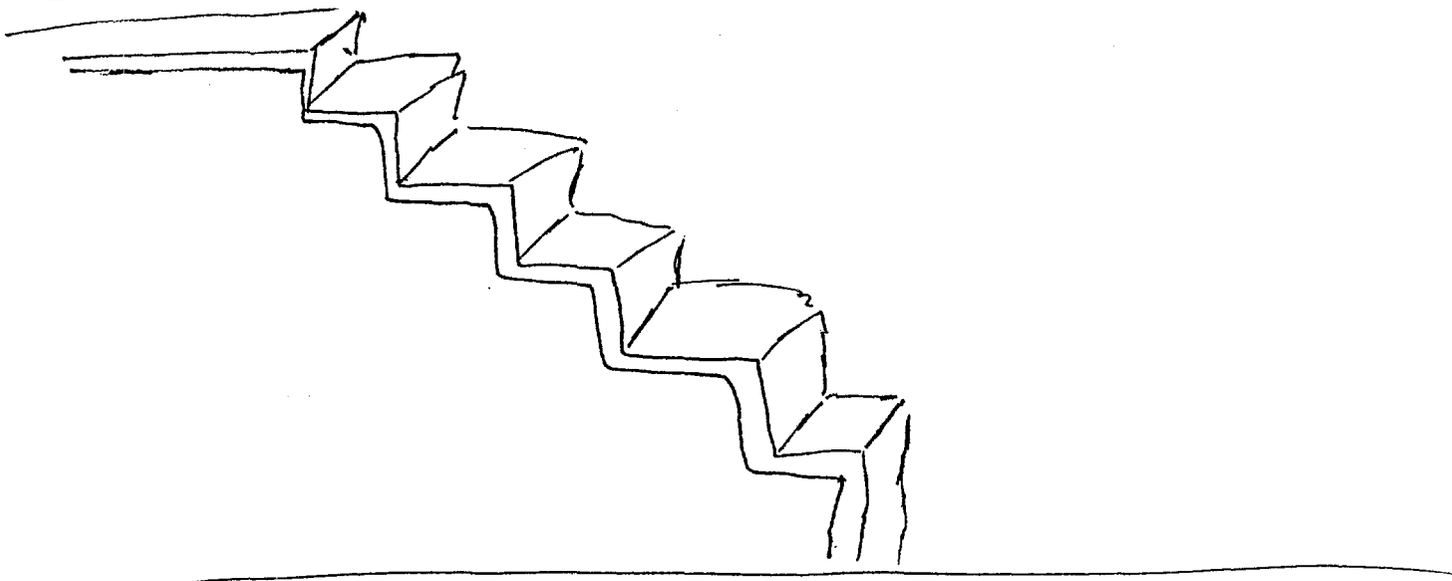
Other concepts associated with the general target but not necessary related to one another are:

- someone is saying "You're hurting me. You're hurting me".
- the smell of dried fish or squid and "birds singing".
- some sort of relationship to the term "Syrian".
- the smell of oil.
- a spring-like object slowing uncoiling and recoiling.
- a fire.
- a male with long, black hair who occupies an important role in the operation of this vessel.
- a truncated object which "pops up"; this action is reminiscent of a submarine's "con tower" breaking the surface of the water.
- an object with "twin barrels".

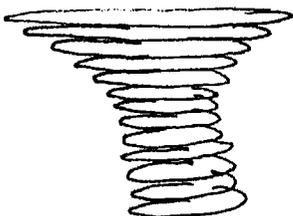
(A) (1)



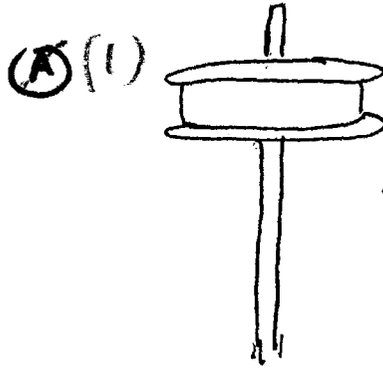
(B) (2)



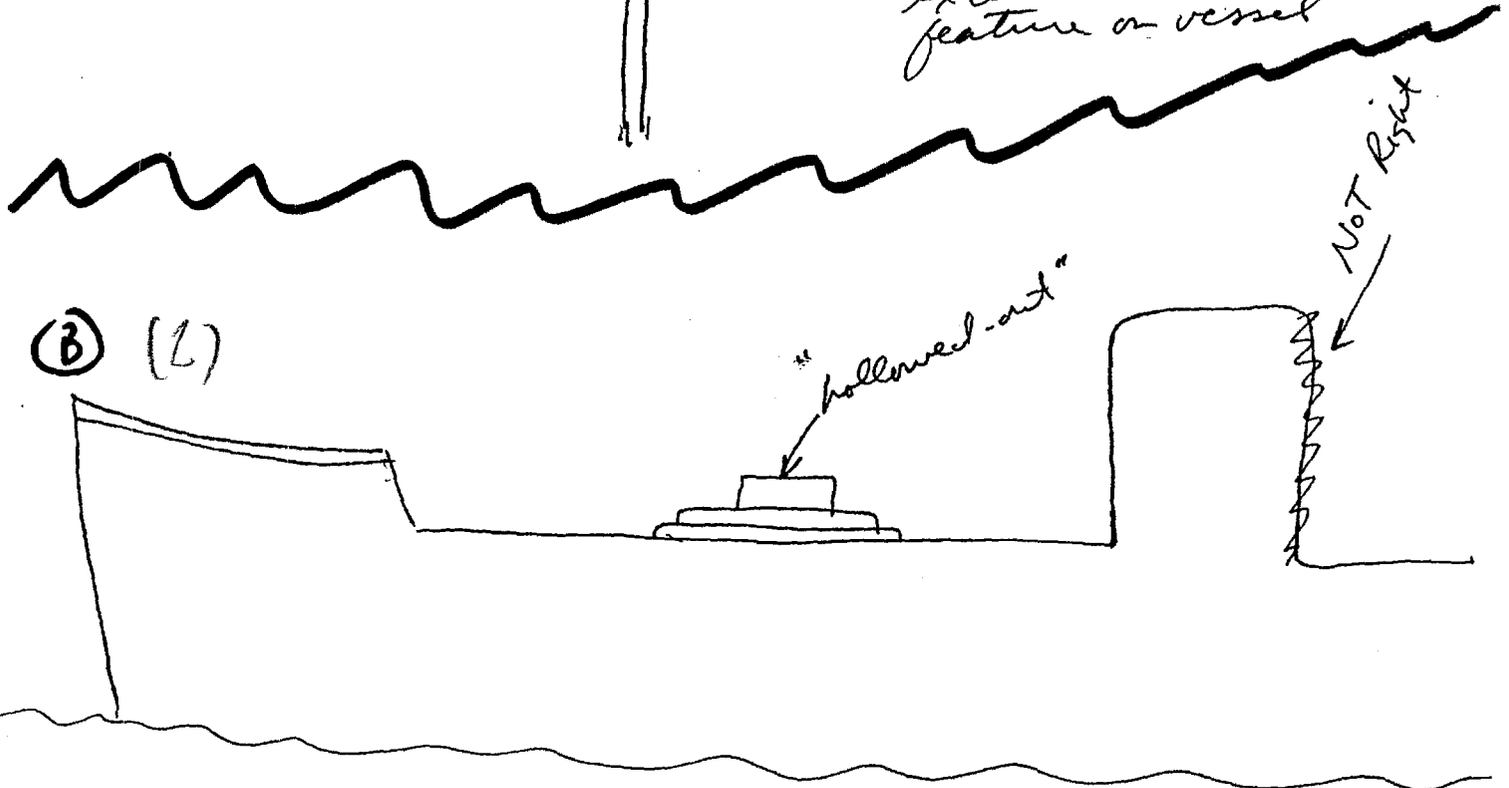
(C) (3)



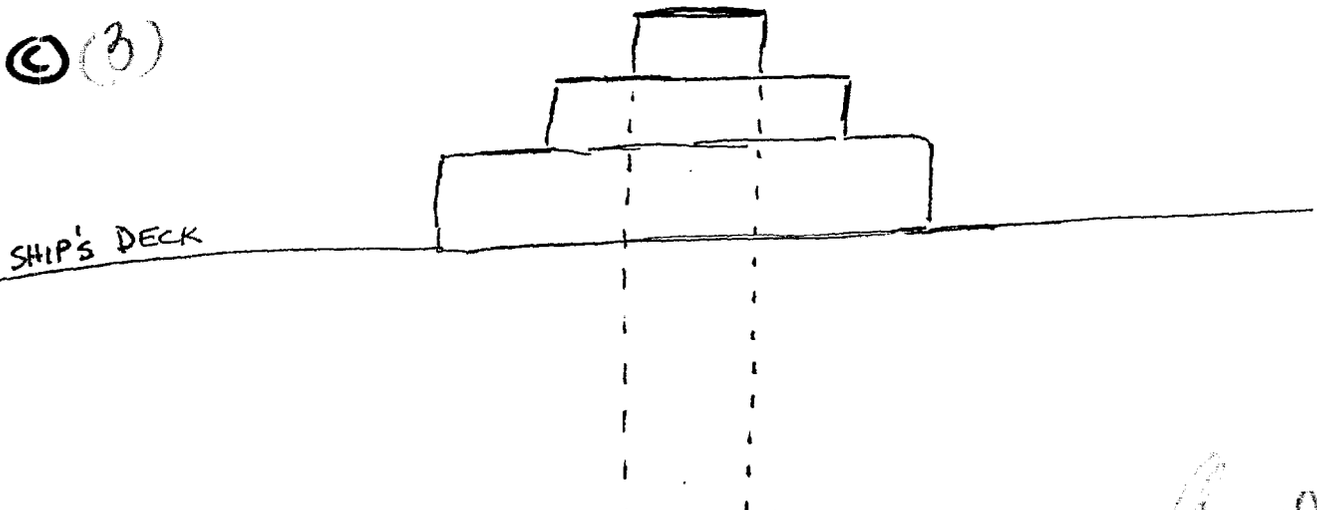
*Encl 1a*



← circular object;  
extends above solid  
feature on vessel



(C) (3)



Quel 1b

2)

\* Located mid-ship

- OBJECT COMES STRAIGHT UP out  
OF SHIP'S INTERIOR, then stops and  
at angles once it is above small  
circular opening

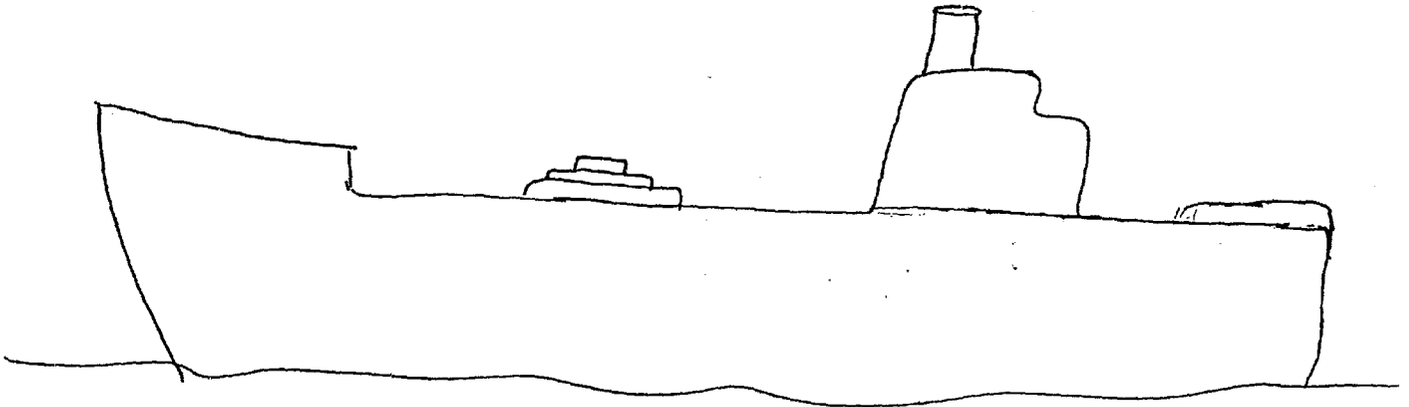
INNER SIDE OF  
PORT HULL

OUTER SIDE OF  
STAR BOARD HULL

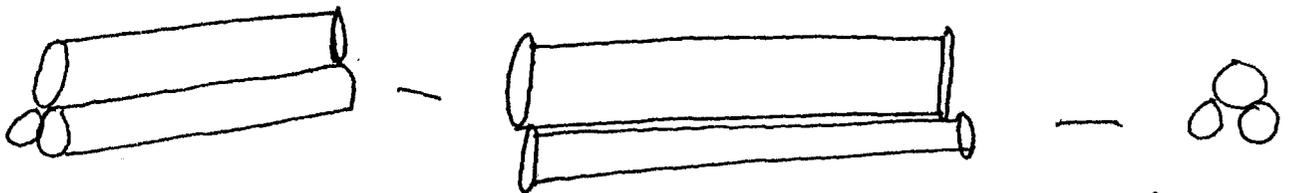
End 12

(A)

(1)

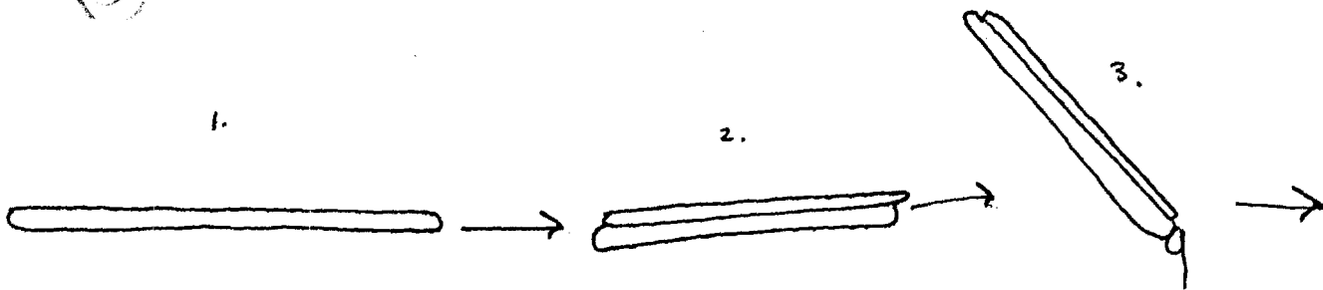


(B) (2)

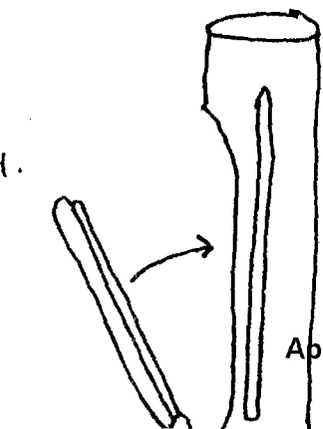


Long tubes, stacked in groups of 3; top tube appears larger diameter than lower tubes.

(3)



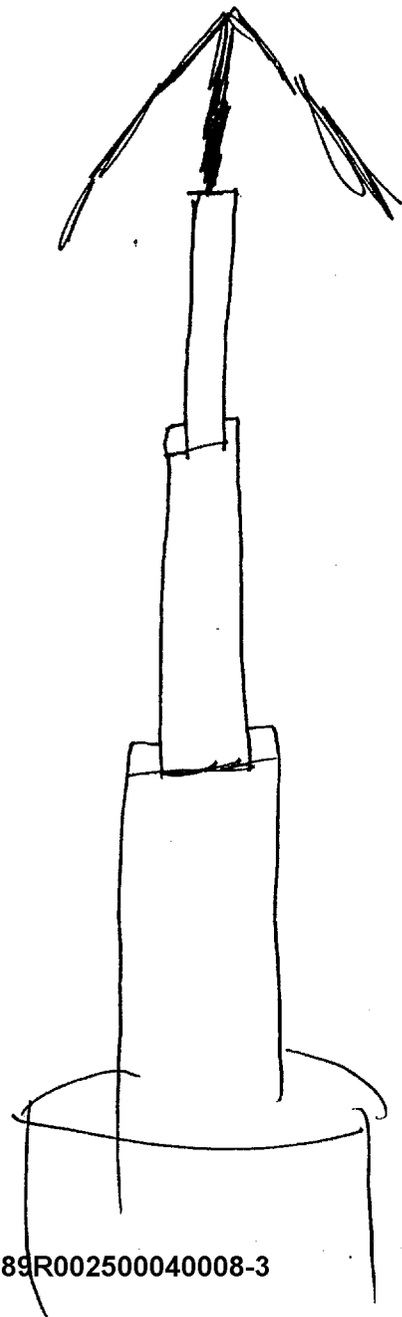
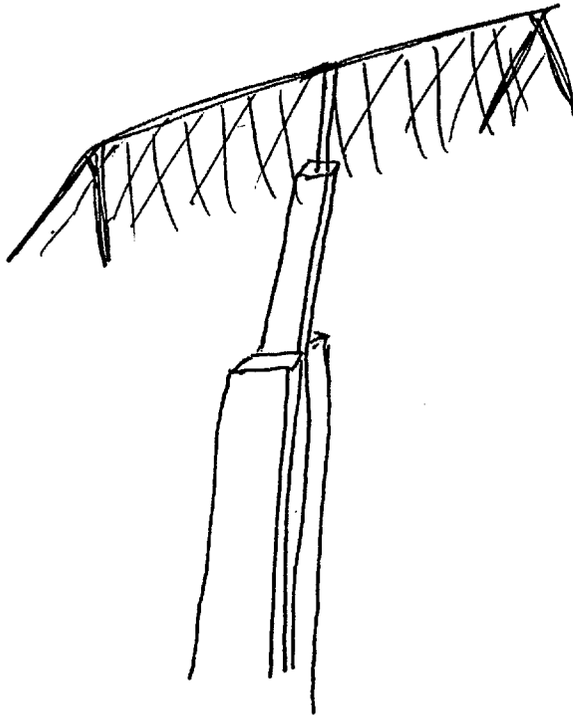
\* Tubes/cylinders are moved from a horizontal to vertical orientation; then lifted up inside of a larger tube.



Rec'd 1d

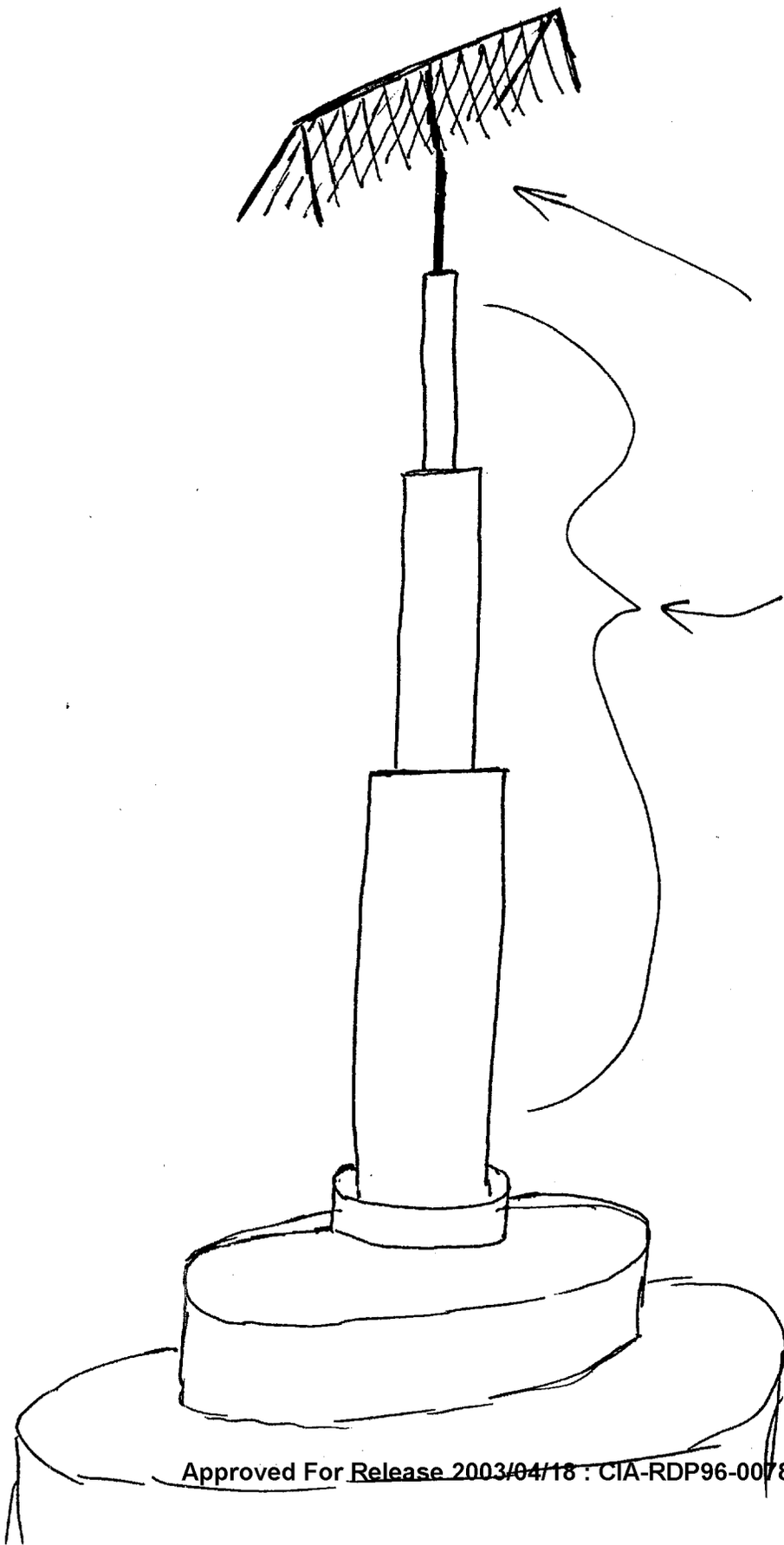
4)

Telescopes up, then  
spreads out.



51

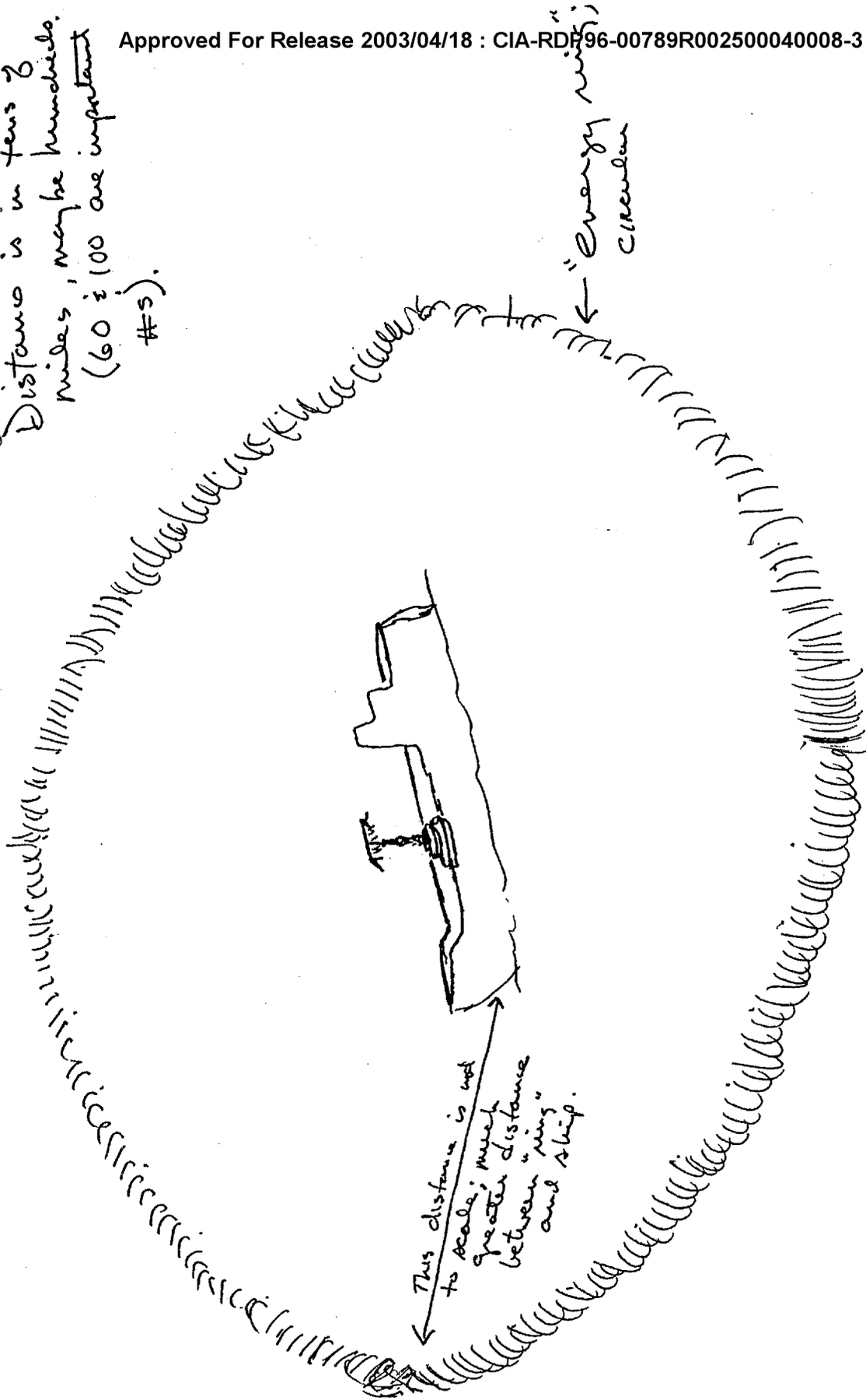
Grid/10



Proportion of upper  
Object to telescope,  
feature is not to scale:  
Upper object is larger  
& longer (at least as  
wide as the vessel) &  
the telescope, feature  
is much thinner in  
comparison.

12/14

"Energy ring"  
is some sort of energy ring  
formed  
around the vessel.  
Distance is in tens of  
miles, maybe hundreds.  
(60 ± 100 are important  
#s).



NOT TO SCALE

*Handwritten signature or initials*

B

TASKING SHEET

SOURCE NO: 049

DATE: 21 Oct 93

SUSPENSE: 22 Oct 93  
1200 Hrs

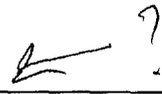
1. PROJECT NUMBER: 93-210-0

2. METHOD/TECHNIQUE: Method of Choice

3. BACKGROUND: Target vessel is known as  SG1A

4. ESSENTIAL ELEMENTS OF INFORMATION:

- Describe the whereabouts of target vessel.
- What is vessel's route of travel?
- Describe the contents of vessel's cargo.
- Describe the people on board and language(s) spoken.
- Describe armaments, if any, that are use to protect this vessel.
- Provide sketches in support of your findings.

5. COMMENTS: Coordinates: 541210/174552 

SESSION INFORMATION

- A. TARGET DATA:  
Date: 21 Oct 93  
Task/Target Number: 93-210-0  
Session Number: 01
- B. PERSONNEL DATA:  
Source Number: 079  
Monitor Number:  
Beacon/Sender No:
- C. SESSION DATA:  
Session Start Time: 1400  
Session Stop Time: 1530  
Method Used: Solo  
Aids/Distractions (PIs):  
Pre-sessions Hunches:  
Date Summary Returned: 22 Oct 93
- D. EVALUATION DATA:  
Viewer Confidence (H/M/L):  
Evaluator's Estimate
- E. INFORMATION:

Vessel has armaments that are on board which are thick and tubular with points at one end. (See sketch) These objects look like small missiles. The armaments are enclosed or encased or secured but can be opened up with an automatic motion. The armaments are lined up one by one, side by side. The armaments seem to be white or silver or shiny in color. The armaments can be considered dangerous and destructive.

It seems that the vessel has a capability to "see" at a very long range. A light can surround a very large area and "see" out at a long distance. It cannot be determined at this time if this capability is with the vessel itself or if it is an independent object or thing (something like radar) that is associated with the

vessel.

In conclusion, I would say that the vessel has powerful armaments to protect itself.

ARMED  
ARMED

Armaments  
on vessel

||

*C*

TASKING SHEET

SOURCE NO: 079

DATE: 21 Oct 93

SUSPENSE: 22 Oct 93

1200 Hrs

1. PROJECT NUMBER: 93-210-0

2. METHOD/TECHNIQUE: Method of Choice

3. BACKGROUND: Target vessel is known as

SG1A

4. ESSENTIAL ELEMENTS OF INFORMATION: \_\_\_\_\_

- Describe the whereabouts of target vessel.
- What is vessel's route of travel?
- Describe the contents of vessel's cargo.
- Describe the people on board and language(s) spoken.
- Describe armaments, if any, that are use to protect this vessel.
- Provide sketches in support of your findings.

5. COMMENTS: Coordinates:

SESSION INFORMATION

- A. TARGET DATA:  
Date: 21 Oct 93  
Task/Target Number: 93-210-0  
Session Number: 02
- B. PERSONNEL DATA:  
Source Number: 079  
Monitor Number:  
Beacon/Sender No:
- C. SESSION DATA:  
Session Start Time: 1400  
Session Stop Time: 1530  
Method Used: Solo  
Aids/Distractions (PIs):  
Pre-sessions Hunches:  
Date Summary Returned: 25 Oct 93
- D. EVALUATION DATA:  
Viewer Confidence (H/M/L):  
Evaluator's Estimate

E. INFORMATION:

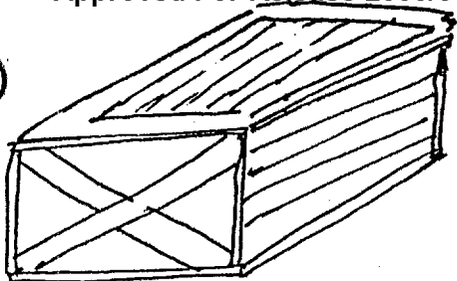
SG1A

People associated with the vessel known as  are dark skinned.

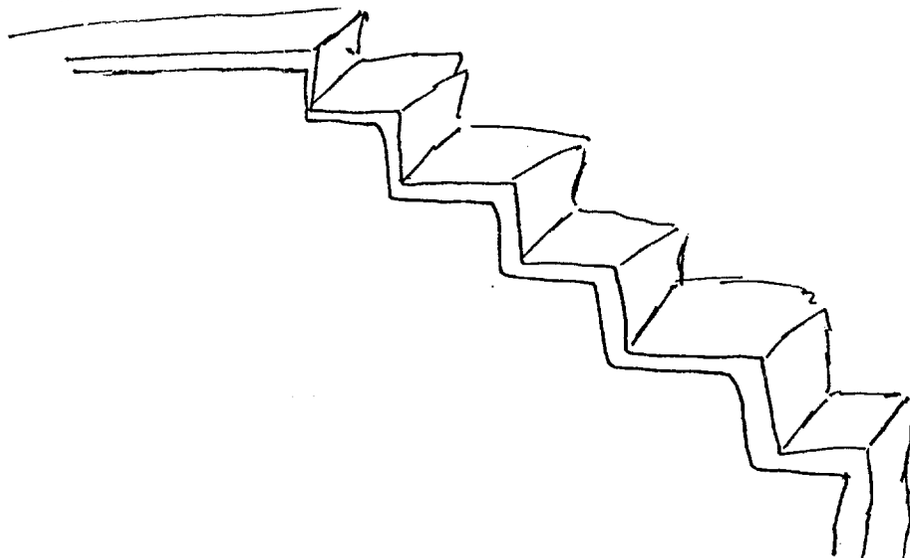
Terrorism and/or insurgency related activities are associated with this vessel.

Small aircraft are somehow associated with scenario.

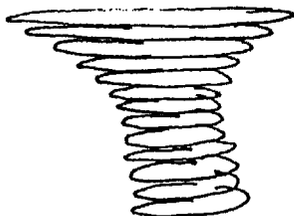
(1)



(2)



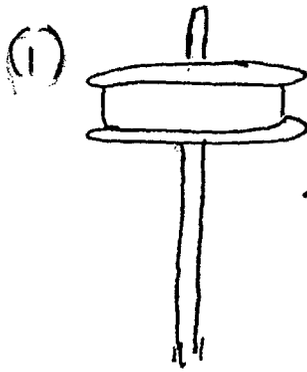
(3)



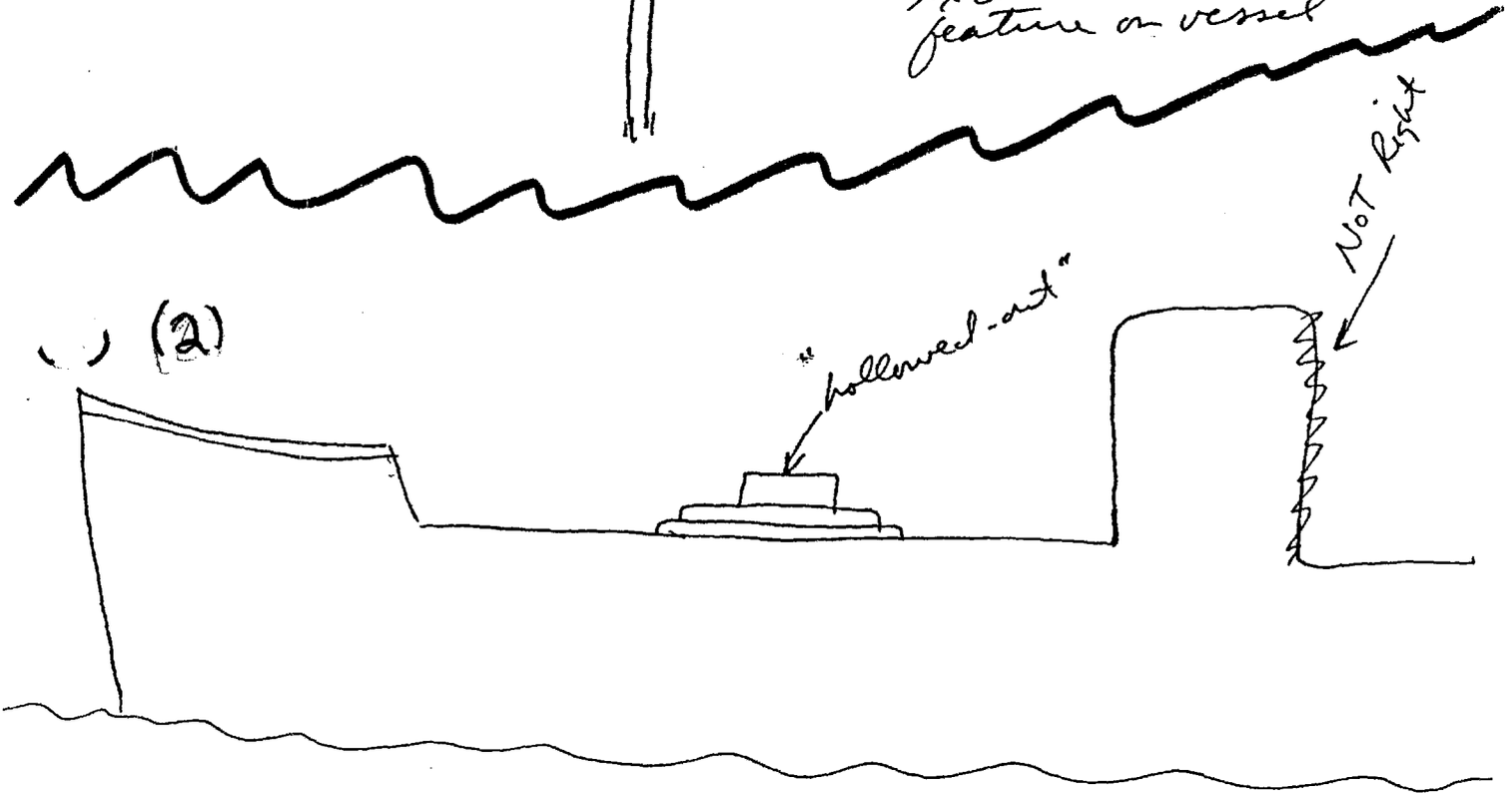
MISCELLANEOUS SKETCHES

Enclosure 1a

SKETCHES

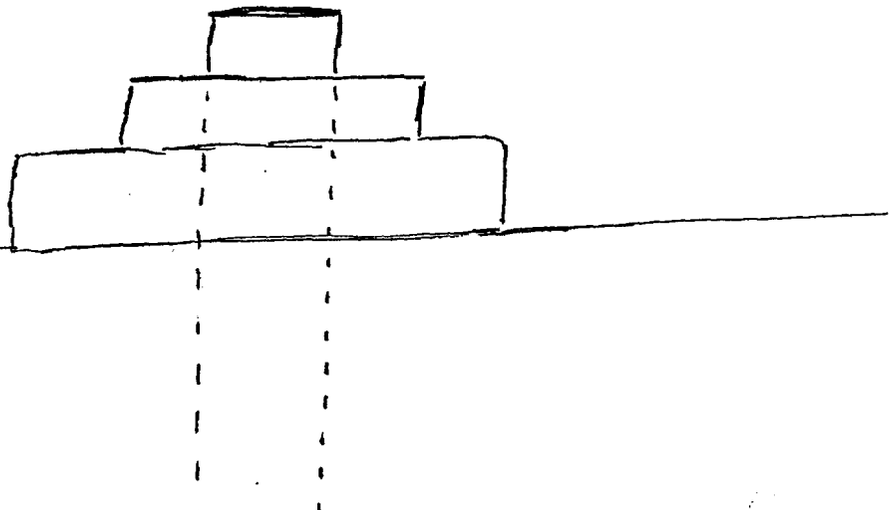


← circular object;  
extends above solid  
feature on vessel



(3)

SHIP'S DECK



Enclosure 1b

\* Located mid-ship

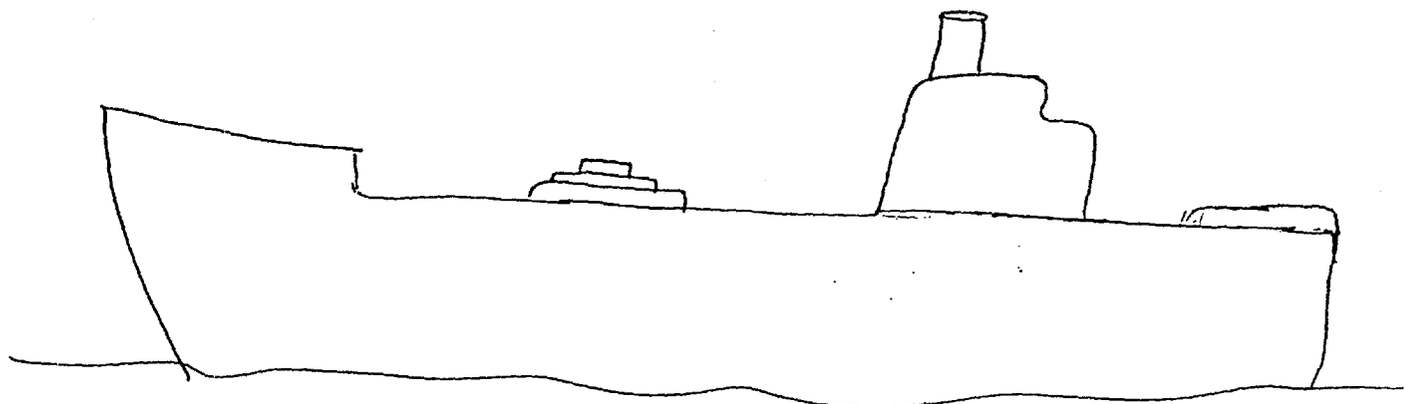
- OBJECT COMES STRAIGHT UP out  
OF SHIP'S INTERIOR, then stops and  
changes ONCE IT IS ABOVE small  
circular opening

INNER SIDE OF  
PORT HULL

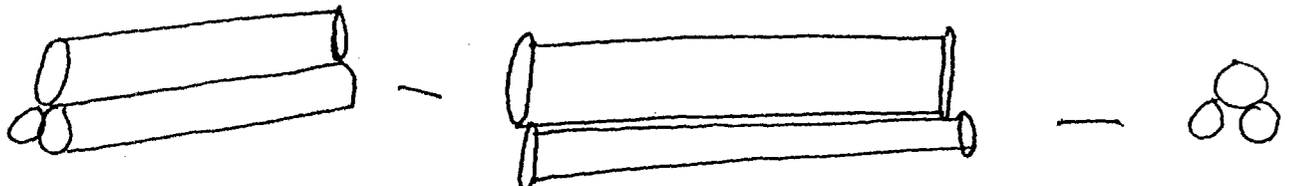
OUTER SIDE OF  
STAR BOARD HULL

Enclosure 12

12 10 1

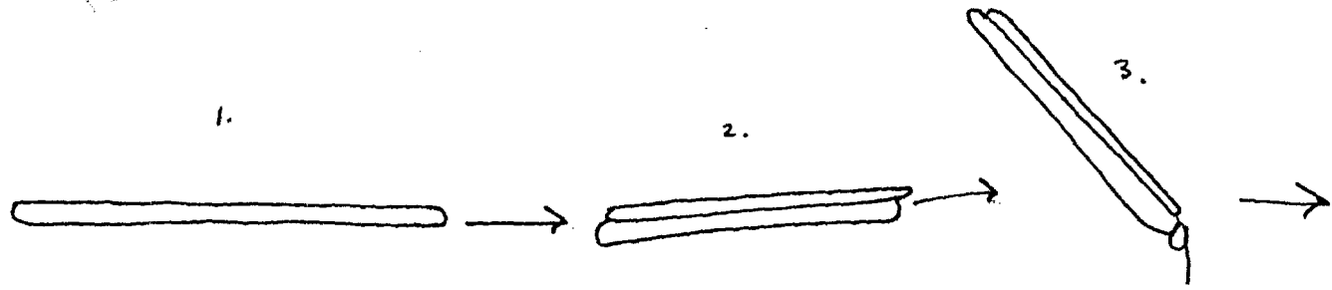


(2)

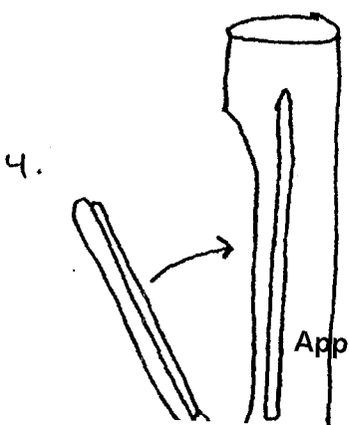


Long tubes, stacked in groups of 3; top tube appears larger diameter than lower tubes.

(3)

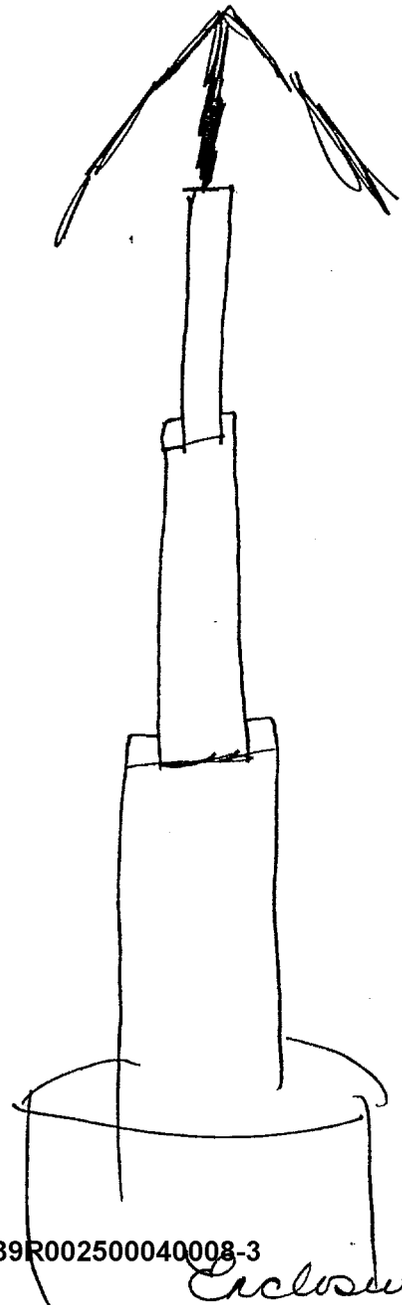
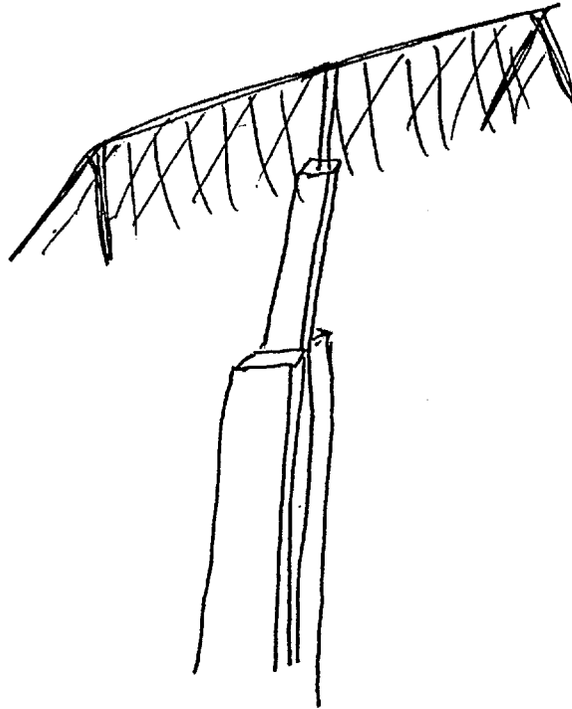


\* Tubes/cylinders are moved from a horizontal to vertical orientation; then lifted up inside of a larger tube.



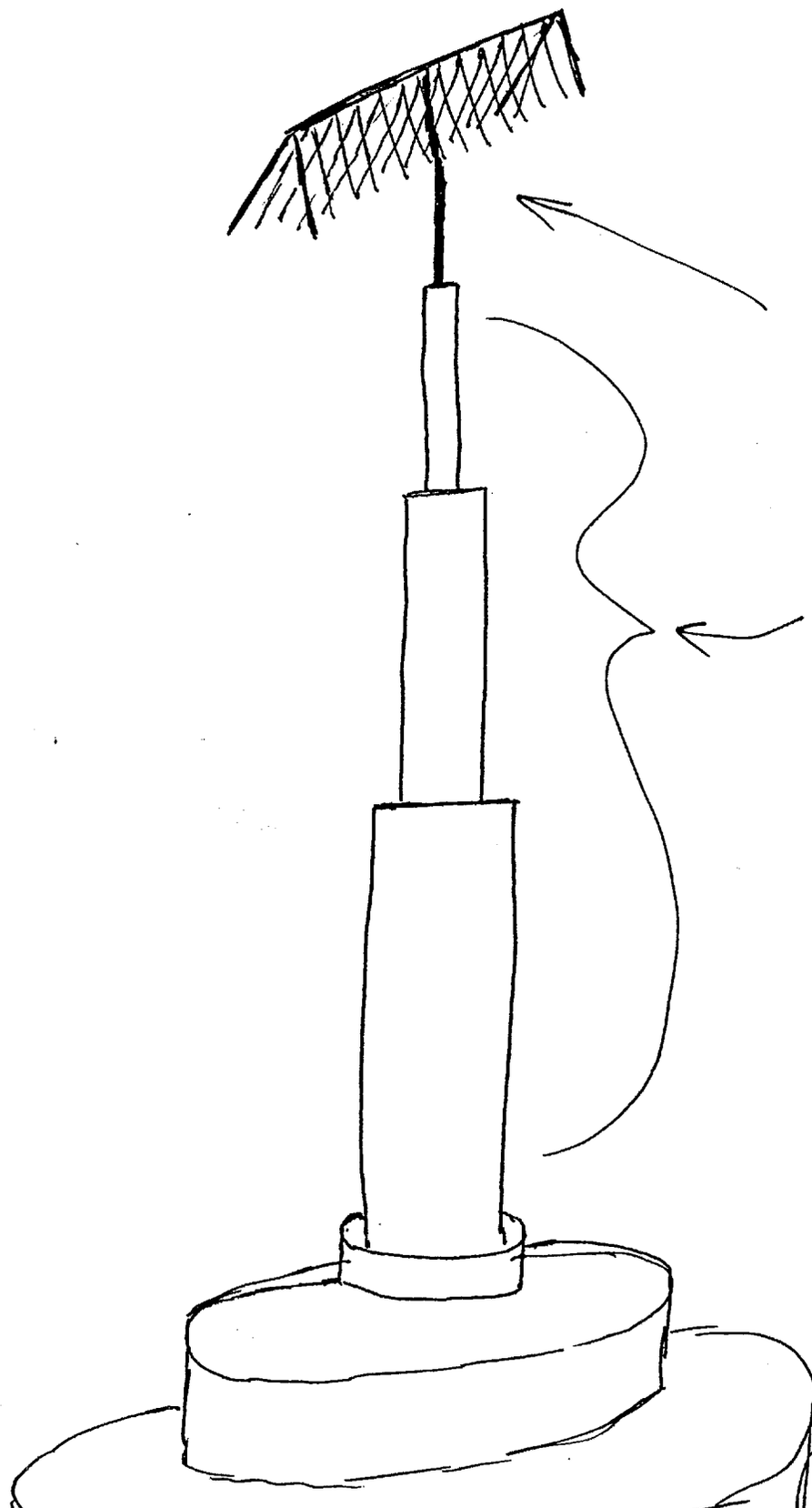
Enclosure 1/d  
level 2

Telescopes up, then  
spreads out.



51

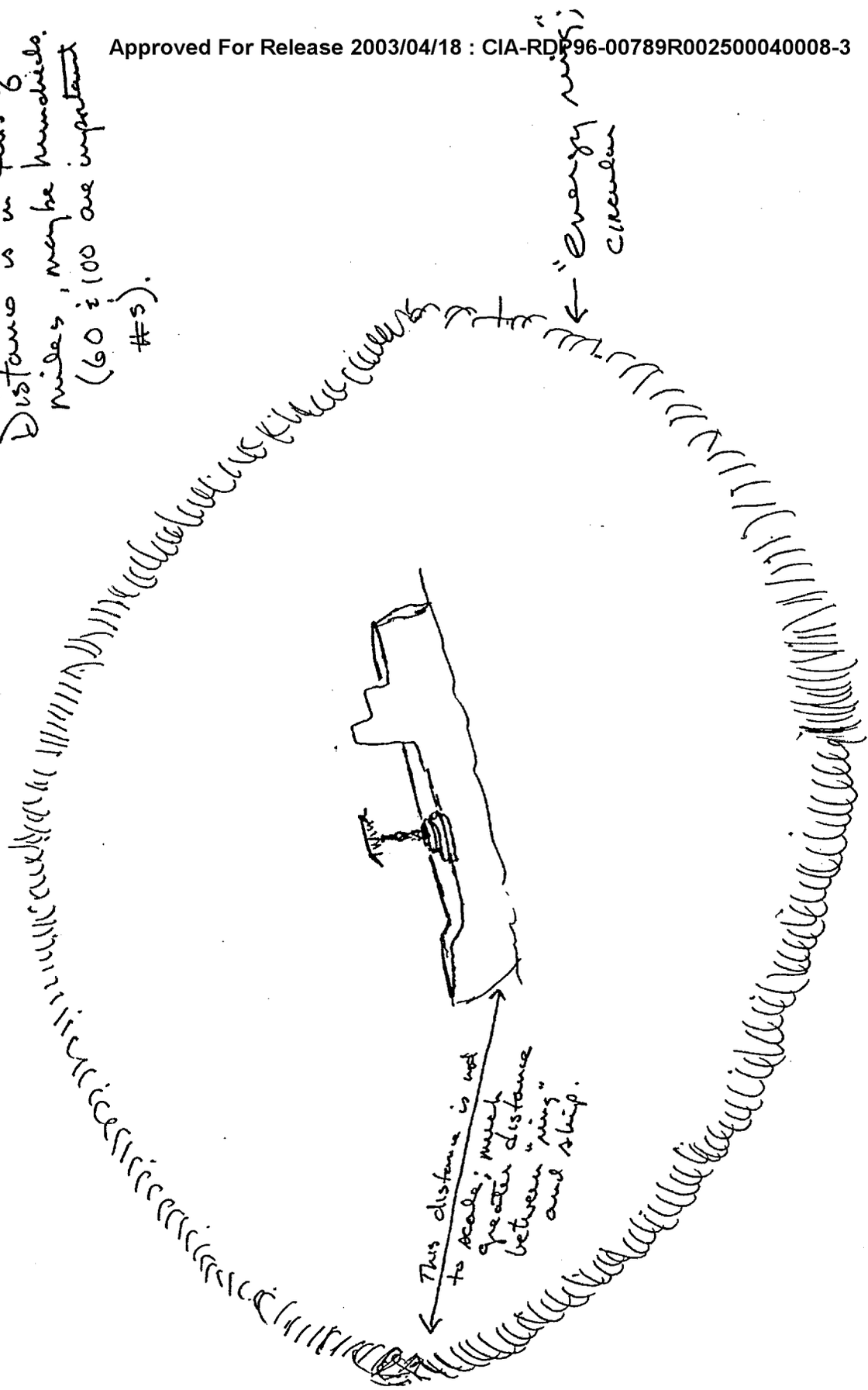
Enclosure 1e



PROPORTION OF upper  
Object to telescope,  
feature is not to scale:  
Upper object is larger  
& longer (at least as  
wide as the vessel) &  
the telescope, feature  
is much thinner in  
comparison.

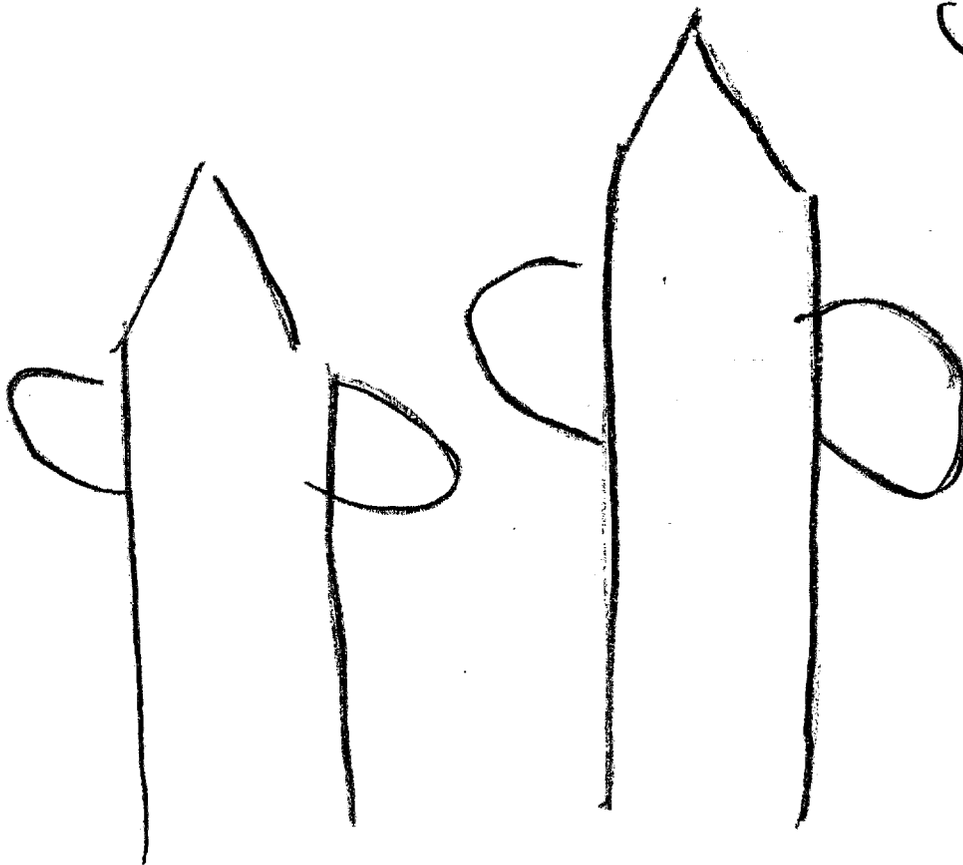
Enclosure 1 of

Some sort of energy "ring"  
is formed.  
around the vessel.  
Distance is in tens of  
miles, maybe hundreds.  
(60 ± 100 are important  
#s).



NOT TO SCALE

Enclosure 1g



Grammants  
on vessel

TASKING SHEET

SOURCE NO: \_\_\_\_\_

DATE: 21 Oct 93

SUSPENSE: 22 Oct 93

1200 Hrs

1. PROJECT NUMBER: 93-210-0

2. METHOD/TECHNIQUE: Method of Choice

3. BACKGROUND: Target vessel is known as

SG1A

4. ESSENTIAL ELEMENTS OF INFORMATION: \_\_\_\_\_

- Describe the whereabouts of target vessel.
- What is vessel's route of travel?
- Describe the contents of vessel's cargo.
- Describe the people on board and language(s) spoken.
- Describe armaments, if any, that are use to protect this vessel.
- Provide sketches in support of your findings.

5. COMMENTS: Coordinates: 541210/174552

~~SECRET~~

PROJECT EVALUATION FEEDBACK

PROJECT NO. 93-210-0  
DATE OF PROJECT 29 Oct 93

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>
(1) Yes (true)	(1)	(1)	(1)
(2) May be true	<del>(2)</del>	(2)	<del>(2)</del>
(3) Possibly true	(3)	<del>(3)</del>	(3)
(4) No	(4)	(4)	(4)
(5) Possibly not true	(5)	(5)	(5)
(6) Unsure	(6)	(6)	(6)

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

(1) Major significance	(1)	(1)	(1)
(2) High value	(2)	<del>(2)</del>	<del>(2)</del>
(3) Of value	<del>(3)</del>	(3)	(3)
(4) Low value	(4)	(4)	(4)
(5) No value	(5)	(5)	(5)

UNCLASSIFIED WHEN BLANK

~~SECRET~~

NOT RELEASABLE TO FOREIGN NATIONALS  
LIMITED DISSEMINATION

~~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.

SG1B

SG1I D.   
NAME

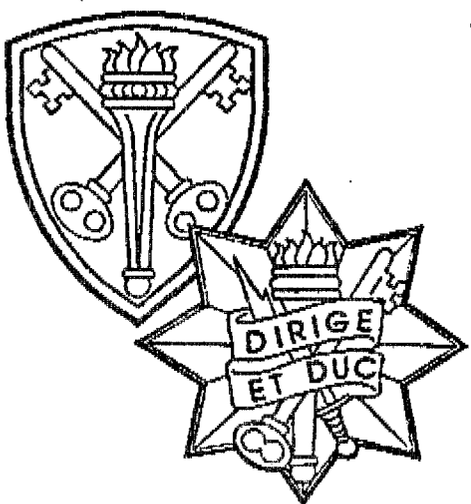
DDO USAFIC  
OFFICE/PHONE NUMBER

UNCLASSIFIED WHEN BLANK

~~SECRET~~

NOT RELEASABLE TO FOREIGN NATIONALS  
LIMITED DISSEMINATION  
STAR GATE

Classification



Foreign Intelligence Command  
ATTN: IAFC  
Fort Meade, MD 20755-5944

# Secure Fax

SG1J

To: *DIA-PAG-TA* /

Telephone number:  SG1B

Precedence: *Priority*

Sender: *USAFIC*  SG1I

Description: *LEVAL SHEETS*

*93-210-0*

*93 212-0*

Number of pages: *4 + COVER*

Date sent:

SG1B If there are any problems with this transmission, please call:

Classification