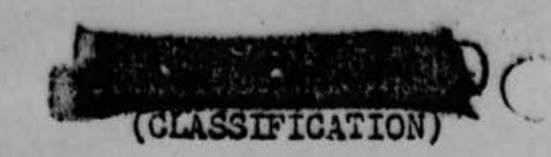
1. DATE - TIME GROUP	2. LOCATION
24 June 53 24/1430Z	Simiutak, Greenland
3. SOURCE	10. CONCLUSION
Halitary	UNIDELITIFIED
4. NUMBER OF OBJECTS	
One	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 linutes	Red, circular rotating object traveling CE-IN collided with
6. TYPE OF OBSERVATION	weather balloon at 18,000 ft. Source stated that object was
Ground-Visual	approx 3 time sime of balloon. Object rotated 15 seconds after the collision and departed into the wind on an ascending
7. COURSE	poth.
SE - W	CCCCINITIS: Althought the integrity of the observer as considered
8. PHOTOS	excellent, it is believed that he exaggerated the maneuvers of the
MXNe MXNe	object. Commander of local weather station states opinion that only possibility of phenomenon would be an optical illusion or rarallax in the lens of the theodolite. This type balloon not
9. PHYSICAL EVIDENCE	expected to burst below 30,000 ft.
D Yes	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.



AREA REPORTED ON: Simiatak (BW-3), Greenland	REPORT NO. INT-9-53	
SUBJECT:	DATE OF REPORT: 25 June 1953	
FROM: 6611th Air Base Group Intelligence	DATE OF INFO: 24 June 1953	
SOURCE:  A/2G Richard A. Hill AF 11 173 575	EVALUATION:	
REFERENCES:	NO. PAGES: One (1)	

SUMMARY:

- 1. At 14452, 24 June 1953, A/2C Richard A. Hill AF 11 173 575, a weather observer with three and one-half years experience, while tracking a weather balloon through a theodolite, sighted an unidentified aerial object approximately three miles distant from the observation point at Simiutak, Greenland (61111N, 4634W). The object was sighted instantly upon explosion of the 100 gram balloon, causing A/2C Hill to state the object had burst the balloon. Description of the object at this time was expressed by the observer as being triangular, red and rotating while in a hovering position. The size was estimated to be two times that of the 100 gram balloon. The object continued to hover at the altitude of approximately 18,000 feet (according to theodolite readings conducted by A/2C Hill at the time) for fifteen seconds. The observer continued to watch the object for five minutes while it climbed to the west. Upon moving it appeared to be a red ball-shaped dot. It left no trail and seemed to be gaining altitude at a tremendous rate of speed, finally disappearing after five minutes. Object was seen by subject individual only.
- 2. The observer stated that the object disappeared in a northwesterly direction and seemed to be climbing rapidly. Theodolite reading of 301 degrees were taken for five minutes as the object disappeared from view. 8/13th Weather Detachment, this station, advised that the 241500Z piball at Simiutak showed winds at 10,000 feet 120 degrees at 14 knots, 12,000 feet 120 degrees at 13 knots, 14,000 feet 180 degrees at 4 knots, 16,000 feet 200 degrees at 7 knots. The piball was terminated at this height. Between 16,000 and 18,000 feet a marked wind shift occurred. An analysis of the 1500Z 500 millibar chart stated winds at 18,000 feet at Simiutak were 280 degrees at 12 knots. Winds from 18,000 to 20,000 feet were northwesterly at 15 knots. The unidentified object, therefore, disappeared into the wind. Cloud conditions were 3/10 cirrus clouds at 20,000 feet at time of sighting, with 1/10 altocumulus at 8,000 feet

INCLS: 1. Statement

DISTRIBUTION:

2 cys Dir/Int, Hq NEAC

1 cy OSI, Narsarssuak AB

1 cy file

UNCLASSIFIE

SIGNATURE OF PREPARENG OFFICER

RALPH WALLACE, JR., MAJOR, USAF

ATTACHMENT #1 to NEACR 200 NEAC Form 200-112

I, A/2C Richard A. Hill AF 11173575, after having been duly sworn do hereby make the following statement. The statement is true and correct to the best of my knowledge.

At 241430Z June 1953 as I was following the pilot balloon through the theodolite the balloon burst and it its place was a red object. It seemed to be twice as large as a 100 gram balloon which is about 4 feet in diameter. The balloon was at an altitude of 18,000 feet when it burst and approximately three miles from the observation point. It held approximately the same position for 15 seconds by making slow circular movements such as a loop. The object was not discernable as to its structure but it did appear to have a definite shape which seemed somewhat triangular. Then it started moving towards the northwest picking up speed rapidly. Upon moving it appeared to be a red ballshaped dot. It left no trails and seemed to be gaining altitude and a tremendous rate of speed and finally disappearing after five minutes.

> /s/ Richard 'A. Hill Richard A. Hill A/2C, AF 11173575

WITNESSED:

/s/ Ralph Wallace Jr. RALPH WALLACE, JR. Major, USAF

CERTIFIED TRUE COPY:

Major, USAF

ROUTING

## JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

ROM: (Originator)	203 Olice Times C3	SECURITY CLASSIFICATION	
COMER ATIC	PRECEDENCE ACTION	INFORMATION	
OF COMINE CREMENTAND AND BASE HARBARDSUAR GREENLAND	BOOK MESSAGE	ORIGINAL MESSAGE	
	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO	
	REFERS TO MESSAGE:		
	IDENTIFICATION	CLASSIFICATION	
IFO:	777 3793	333223333333	

PRODE AFTER-WILLIAMS

decrease Int 1793. Articles recoived heads Flyobryk Int 3793 and two succeeding wires on sighting of unidentified object on 24 Jan 53 at 142%. In written report request you inclose amounts to the following questions: 1) has the supposed collision of the object and the piball seem through theodolite or by raised eye? Four message 3640 states that observer did not one the object and the balloon simultaneously through theodolite. 2) Could a 100 green piball be observed at 18,000° under existing atmospheric conditions? What were atmospheric conditions? 3) At what altitude was the piball set to burst? Suggest you contact weather personnel to determine if any phenomenon known to them could have caused the sighting. Was the piball carrying instruments and, therefore, a red parachete? ATIC connot at this time find an answer for the sighting. Assit your written Air Force Form 112. In reply cite Project Fine Books, COUNTRATION: ATIAN-5 DATE

ATTAL LE COL JOSEPHONE ATTE DRAFTER'S MARE (shis affinished; School required)  LE Robort M. Cleson/jos		SECURITY CLASSIFICATION PAGE OF PA		
		RELEASING OFFICER'S SIGNATURE		
SYMBOL ATTAS-5	TELEPHONE	Adiatant	Man, Hajor, Was	

ATTAE-5

Winds Alaft

6.4

· Simintale

1 / M. M.

SE

Greenland .

IF-36-53

UNCLASSIFIED

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

COLNIRY

Unidentified Aerial Object (FLEO FT)

Similutak, Greenland

DATE OF INFORMATION

Dir/Int, MIAC

EVALUATION

1 July 1953

24 Juma 1953

B-3

PREPARED BY (Officer)

GERGORY ALEXANDER, 1st Lt., USAF

Narsarsquek AB, Greenland

SUMMARY: Chater courses summary of report. Live agrapance in final one-scattered paragraph. List in lances of target left. Begin test of report on AF Porm 112. Part 113.

1. An unidentified serial object was sighted through a theodolite by a weather observer approximately three (3) miles from Simiutak, Graenland 24 June 53 at 14452.

2. This information is of interest to Air Tochnical Intelligence Center, ATTH: ATTAN-Co, Wright-Patterson AFD, Dayton, Ohio.

ATTOTAL

Due W. Diebert

Lt. Colonel, USAN Director of Intelligence

Sketch

ASTRIBUTION BY DINGMATOR

CO DE, All HEAC Bases

COUTF, ATIC

COLDR, ADC

COLDE, AAO

COLDE, 64th Air Div

CANAIDDEF

HOTE, THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIGNAGE ACT, SO U.S.C.—
31 AND 32, AN AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES ARE LORGE AGENCIES. EXCEPT BY PERMISSION OF THE DIRECTOR OF INTUILIBLE. USAF.



UNCLASSIFIED

AF FORM 112-PART II

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Algency)	REPORT NO.		139.3	41,539		
Dir/Int, NEAC	IR-36-53	PAGE	2	OF	5	PAGES

- 1. An unidentified aerial object was sighted through a theodolite by a weather observer approximately three (3) miles from Simiutak (6111M/4634W) Greenland 24 June 1953 at 1445Z.
- 2. A/2C Richard A. Hill, AF 11173575, a weather observer with three and one-half year's experience was tracking a pilot balloon at 18,000 feet. The object was sighted instantly upon explosion of the 100 gram balloon, causing A/2C Hill to state that the object had burst the balloon.
- 3. The object was described to be red, somewhat triangular in shape, and rotating while in a hovering position. Size of the object was estimated to be twice that of the pilot balloon, which is approximately 15 feet in diameter at 18,000 feet. The object continued to hover at 18,000 feet for 15 seconds according to the oddite readings conducted by A/20 Hill at the time.
- 4. The observer continued to watch the object for five (5) minutes while it climbed to the west. Upon moving, the object appeared to be a red ball-s'sped dot. It left no trail and seemed to be gaining altitude at a great rate of speed, finally disappearing in a northwesterly direction after five minutes. Theodolite readings of 301 degrees were taken for five (5) minutes as the object disappeared from view.
- 5. The Eth Weather Detachment at Herserssuak AB advised that the 2415002 pilot balloon at Simiutak showed winds at 10,000 feet 120 degrees at 14 kmots, 12,000 feet 120 degrees at 13 kmots, 14,000 feet 120 degrees at 4 kmots, 16,000 feet 200 degrees at 7 kmots. The pikal was terminated at this height. Between 16,000 and 18,000 feet a marked wind shift occurred. An analysis of the 15002 500 millibar chart revealed that winds at 18,000 over Simiutak were 280 degrees at 12 kmots. Winds from 18,000 to 20,000 were northwesterly at 15 kmots. Cloud conditions were 3/10 cirrus clouds at 20,000 feet at time of sighting, with 1/10 alti-cumulus at 8000 feet.

COMMENTS of the Preparing Officer:

- 1. Significant factors to be considered in a preliminary evaluation are:
  (1) The object was observed by one person only; (2) This sighting is unique in that the object was observed through an instrument; (3) The object appeared instantly after the balloon burst and in the same position.
- 2. The possibility that the object was in some way caused by the balloon burst is strengthened by the fact that the object appeared immediately after the burst. To believe that the object was caused by an independent factor is leaving too much to coincidence.
- 3. Although the winds at 18,000 feet were generally northwesterly, one cannot conclude that the object disappeared into the wind, since, without continuous altitude measurements of the object, it is not ressible to determine its direction of travel.
- 4. Complete analysis of this incident is lost to the Air Technical Intelligence Center, Project Fluebook.

Chief, Current Intelligence Division

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, SO U. S. C.—
31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF THE CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

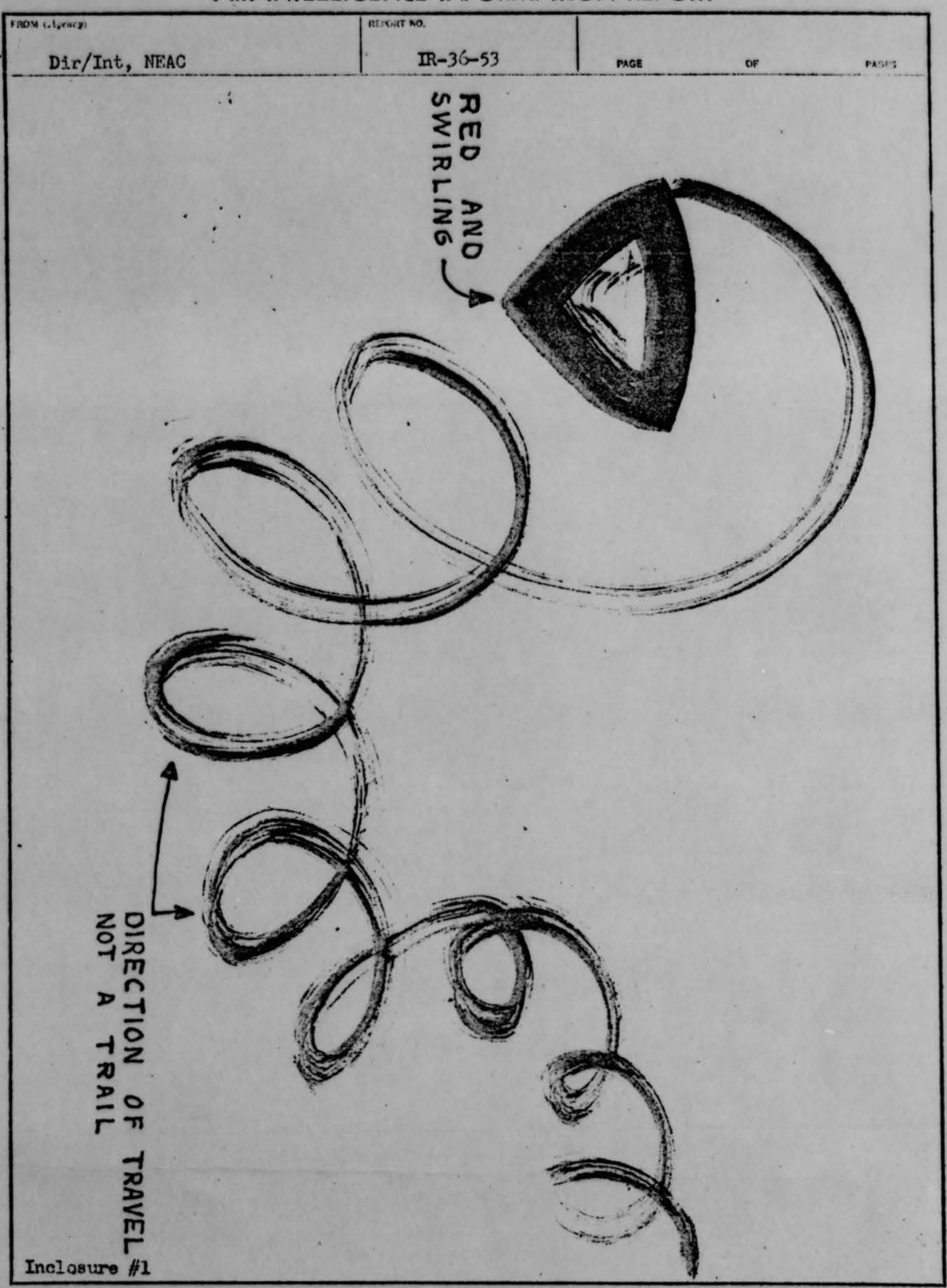
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

UNCLASSIFIED

16 55570 1 U S. GOVERNMENT PRINTING OFFICE

AF FORM 112—PART II

## AIR INTELLIGENCE INFORMATION REPORT



NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

UNCLASSIFIED

16-55570-1 U. S. GOVERNMENT PRINTING OFFICE

		-	т
AF FOR	M 11%.	-PAR	a
APPROVED	1 JUNE	1940	



APPROVED I JUNE 1946			RUNCLASSIFIED
Creenland	REPORT NO.	-1-53	SAVE BLANK)
AIR	INTELLIGENCE IN	FORMATIO	N REPORT
Unidentified Flying Obj	ect (FLYOBRPT)		
Simiutak (BW-3), Greenl		6611th Air B	ase Group Intelligence
2 July 1953	DATE OF INFORMATION 24 June 1953		A-2
RALPH WALLACE, JR., Maj	or, USAF	Commander 8	/13th Weather Detachment
AFOIN-ATIAR-6-25-R	rport, etc., as applicable)		

SUMMARY: (Briter concles summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118-Part 11.)

Reference your message AFOIN-ATIAE-6-25-E, 302131Z concerning the Simiutak flying object (FLYOBRPT), Project Blue Book.

- a. Collision of object and piball was seen through the theodolite.
- Neither the piball nor the object could be seen by the naked eye. Atmospheric conditions were scattered clouds at 8,000 feet and 20,000 feet with visibility at twenty-five miles.
- c. A one hundred gram piball would not be expected to burst below 30,000 feet and possibly not until 40,000 feet or higher, depending upon the pressure. There was no abnormally low pressure at the time. Piball was not carrying instruments. The Commander of 8/13th Weather Detachment states that in his opinion the only possibility of a phenomena would be an optical illusion or parallax in the lens of the theodolite.

RALPH WALLACE, JR.

Major, USAF

Intelligence Officer

INCLS.

1. INT-9-53, 25 Jun 53

Statement

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 13 YEARS. DOD DIR 5200.10

DISTRIBUTION BY ORIGINATOR

COMDR, W-P AFB, Ohio

BOTO THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.-31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF UNCLASSIFIED INTELLIGENCE, USAF.

U. S. GOVERNMENT PRINTING OFFICE : 1940-O-018331

Greenland	REPORT NO.	-1-53	(LEAVE BLANK)	
AIR INTE	LLIGENCE IN	FORMA	TION REPORT	
Unidentified Flying Object (	FLYOBRPT)			
Simiutak (BW-3), Greenland		6611th Air Base Group Intelligence		
2 July 1953	24 June 1953		A-2	
RALPH WALLACE, JR., Major, USAF REFERENCES (Control number, directive, previous report, etc., as applicable)		COMMAN	der 8/13th Weather Detachment	
AFOIN-ATIAB-6-25-B			was at law 2 left. Deals test of second on A.P. Pares 118. Deat 11	

Reference your message AFOIN-ATIAE-6-25-E, 3021312 concerning the Simiutak flying object (FLYOBRPT), Project Blue Book.

- a. Collision of object and piball was seen through the theodolite.
- b. Neither the piball nor the object could be seen by the naked eye. Atmospheric conditions were scattered clouds at 8,000 feet and 20,000 feet with visibility at twenty-five miles.
- c. A one hundred gram piball would not be expected to burst below 30,000 feet and possibly not until 40,000 feet or higher, depending upon the pressure. There was no abnormally low pressure at the time. Piball was not carrying instruments. The Commander of 8/13th Weather Detachment states that in his opinion the only possibility of a phenomena would be an optical illusion or parallax in the lens of the theodolite.

RALPH WALLACE, JE Major, USAF

Intelligence Officer

INT-9-53, 25 Jun 53

Statement

DOD DIR 5200.10

DISTRIBUTION BY ORIGINATOR

COMDR, W-P AFB, Ohio

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.-31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

U. S. GOVERNMENT PRINTING OFFICE : 1990-O-918331

26 Jun 53 15 40 z

ACTION

WPG115

YDB193T

TYJ173

TMA1-4

JEZ C 135

JEN B221

JEO A304

JE1 D 96

1953 JUN 26 11:16

OPOP JEPHO JEDEN JKDAG JCPDC JEDWP CORCY JEHO

THE PART OF THE PARTY OF THE PA

Note of larger wards a to be balled to the con-

TOUR THE RESERVE THE THE CALL CALL CALL

the sales of the s

the distribution of Fire and Children

DEDICATE AND ADDRESS OF THE PROPERTY OF THE PARTY OF THE

THE SAME SHEET IN CO. THAT PART OF STREET SAME STREET SAME STREET

POP JERIO JEDED JKDAGKCKJEDWP 555. DE JELC 19A Satta.

IM CMDR FARSARSSUAK AB GRNL'D

TO JEHRICR OF NZAGELLIGENCE HQ USAF WASHDC

JEDUNICHDR ADC ENT AFB COLORADOSPRINGS COLO

JEDAG/CHDR AAC ELEMENDORF AFB ALASKA

JODC/CAMAIRDEF ST HUGERMIQU

20

JILIWOKCHOR ATIC WRIGHT PATTERSN AFE ONIO

JENC/COOR NEAC PEPPERRELL AFE NELD

JENC/CHOR 64TH AIR DIVISIONPEPPERRELL AFB NFLD

BEPAC/CHIDR USES ARGENTIA

JENC/CHR 6502ND AB GP ERNEST HARMON AFE NFLD

JEMC/CMDR 15JOTH AB GPPEPPERRELL AFE NFLD

JFIC/COMICEDEFOR KEFLAVIK ICE

JEOC/CHOR 66.3RD AB P GOOSE AB LABR

JEMU/CMDR 661 TH AB GP MCANDREW AFB NFLD

JEOSU/CHR SS12TH AB GP THULE AB GRNLD

JEGC/CMDR 6621ST AB GP SONDRESTROM AB GRALD

JCHL/CMDR FROBISHER BAY CAMADA

FOG QEPPERRELL ATTN COMMIND OPES CENTER

FOR WRIGHT PATTERSON ATTN ATIAA2C

INT 3842 REFERENCE INT 3840 SO MUCH OF MSG THAT STATES WIDS

WERE NOT FROM THE WEST IS CORRECTED TO READ QUOTE WINDS WERE

FROM THE WEST CMA REPEAT WERE FROM THE WEST UNQUOTE PD

)/1342Z JUM JEHC

2) Thurston the Thirt of any let in of the west

4): Leveld pital be observed out 18, 10 pt 18, miles of Col

RA129M

WPD118

YDA159

TYE181

TMB169

JEZ B249

**JEN B311** 

JEO B215

JEH A120EMERGENCY JEPHQ JEDEN JKDC JDWP JCPDC 555

DE JEH C 20 A

0 241500Z

FM COMDR NARSARSSYAK AFB GRNLD

TO JEPHQ/DIRECTOR OF INTELLIGENC HQ USAF

JEXC/CG NEAC ATTN COMMAND OPERATIONS CENTER PEPPERRELL AFB NFLD

JEDEN/CG ADC ENT AFB COLORADO SPRINQ COLO

JKDC/CG AAC ELEMENDORF AFB ALASKA

BEPAC/COMDR USNS ARGENTIA NFLD

JEXC/COMDR 64TH AIR DIV PEPPERRELPAFYNFLD

JCPDC/CANAIRDEF ST HUBERT QUEBEC

JFIC/COMICEDEFOR KEFLAVIK ICELAND

JEXC/CO 6600 TH AT GP PEPPRRELL AFB NFLD

JENC/COMDR 6600 TH AT GP PEPPRRELL AFB NFLD

JEOC/COMDR 6600 3RD AB GP GOO

gater in

((

(1

REXW/KOMDR 6612TH AB GP MCANDREW AFB NFLD
JEQSU/COMDR 6612TH AB GP THULE AB GRNLD
JEQC/COMDR 6621SHAB SQ STZSDJ AB GRNLD
JECC/FROBISHER BAY CA
JEDWP/CG ATIC WRIGHT PATTERREN AFB CHIC
IM 3793 FLYOBRPT UNIDENTIFIED AERIAL OBJE

IM 3793 FLYOBRPT UNIDENTIFIED AERIAL OBJECT SIGHTED OVER SIMIUTAK
GANLD AT 241430 Z BY A/2C RICHARD APH HILL AF 11173575 WEATHER OBSERVER
WITH THREE AND ONE HALF YEARS EXPERIENCE PD OBJECT SIGHTED THRGH
THEODOLITE TRABELING IN SOUTH EAST TO NORTHWEST DIRECTION AT VARIED
SPEEDS APPRX THREE AND ONE HALF MIES DISTANT FROM SIMIUTAK PD OBJECT
DESCRIBED AS RED CMA ROTATING IN CIRCULAR MOTION WITH SHAPE AS EITHEC
DELTA OR CIRCULAR PD OBJECT COLLICED WITH WEATHER BALLOON AT 241430 Z
AT APPRX 18000 FEET DISINTEGATING BALLOON PD THEODOLITE ONLY METHOD
OF OBSERVATION BY SUBJECT OBSERVER ONLY PD SIZE OF OBJEVT STATED
TO BE THJE TIMES THAT OF WEATHER BALLOON PD OBEJCT HTVERED AFTER

PAGE TWO JEHC 20 A

THEN RAPIDLY DPARTED INTO THE WIND PAREN DIRECTION303 DEGREES PAREN
AT U SPEED WHICH COULD NOT BE DEFINITLY CALCULATED PD TIME OF OBSERVATION
AFTER COLLUION FIVE MINUHES WHEREUPON OBJECT DISAPPEARED PD AMPLIFYING
REPORT FOLLOWS PD INFO RECEIVED THIS HEADQUARTERS 241445Z D
2(/1635Z JUN JEHC

ay

VIOLET LEED CALL

CHERRICALES PROTOF COMBOL

THE PARTICION OF THE PROPERTY OF SERVICE PARTICIPATION OF THE PROPERTY OF THE

SERVICO-T-COURSE TWO SERVICE SHE WESTERN OF THE SERVICE WILL BE SERVICE.

TINGS THE THEFT IN STREET

RD158

WP D1 72

. 1953 JUL I

14:15

TYA255

JEP A 460

PP JEDWP ZOV JEP

DEZ A164M

JEX A50

Charled for minght

de fer

P 3013132

FM COMDR NEAC PEPPERRELL AFB NF

TO JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH DC

JEDEN/COMDR ADC ENT AFB COLO

JKDAG/COMDR AAC ELMENDORF AFB ALASKA

JCPDC/CANAIRFEF ST HUBERT CANADA

JEPEO/COMDR ATIC WRIGHT PATTERSON AFB OHIO

ZEN/COMDR 64TH AIR DIV PEPPERRELL AFB NF

ZEN/COMDR 6500TH ABG PEPPERRELL AFB NF

ZEN/COMICEDEFOR KEFLAVIK ICELAND

ZEN/COMDR 6602ND ABG ERNEST HARMON AFB NF

ZEN/COMDR 6603RD ABG GOOSE AB LABDR

ZEN/COMDR SG1ØTH ABG MCANDREW AFB NF

ZEN/COMDR 6512TH ABG THULE AB GRNLD

ZEN/COMDR 6621ST AB SQ SONDRESTOM AB GRNLD

ZEN/COMDR 6611TH ABG NARSARSSUAK AB GRNLD

ZEN/RCAF STATION FROBISHER BAY CANADA

ZEN/CO USNS ARGENTIA NAS NF

NEOCOC-I-00057 REFERENCE NARSARSSUAK AB INT 3793 AND INT 3840 PD

DIRECTOR OF INTELLIGENCE NEAC EVALUATES THIS INCIDENT AS AN

UNIDENTIFIED AERIAL OBJECT

30/1319Z JUN JEXC

File

Cy/

200 DEGREES PATAU KNOTS PD PIRALL WAS TERMINATED AT THIS HEIGHTH PD BETWEEN 16000 AND 18000 FT A MARKED WIND SHIFT OCCURRED PD ANALYSIS 1500Z 500 MULLIBAR CHART WIND AT 18000 AT SIMIUTAK 280 DEGREES AT 12 KNOTS PD WRITTEN REPORT FOLLOWS PD 25/0025Z JUN JEHC 1953 JUN 25 3. ate 25 Jun 53 10:52 WPA184 TYC 162 JEZ C 108 JEN C196V JEO A186 JEH B 31 PP JEXW JEQSU JEQC JEDWP 444 DE JEHC 1A P WR345Z FM CVDR NARSAJSSUAK AB GNLD TO JEPINA/DIRECTOR OF INTELLIGENCE HO USAF JENICYCMDR NEAC ATTNC COMMAND OPNS CENTER PEPPERRELL AFE MILD .

JKDC/CMDR AAC ELMENDORF AFB ALASKA

DEPAC/CMCDR USNS ARGENTIA NFLD

JEXC/CHDR 64TH AIR DIV PEPPERRELL AFB NFLD

JCPDC/CANAIRDEF ST HUBERT QUEBEC

JFIC/COMCEDEFOR KEFLAVIK ICELAND

JEXC/CMDR 6600TH AB P PEPPERRELL AFE NFLD

JINC/CMDR /YPWNN AB GP E HARMON AFE MFLD

JEOC/CMDR 6603RD AB GP GOOSE AB LAEDR

JEXW/CNEJS6618TH AB GP MCUMDREW AFB NNLD

JEQSU/CMDR 6612TH AB GP THULE AB GRNLD

JEOK/CHDR 621ST AB GP SCNDRESTROM AB GRNLD

JEOC/CMDR FROBISHER BAYICA

JEDWP/KMDR ATIC WRIGHT PATTECSON AFB OHIO ATTN: ATIAA-2C

INT 3840 REFERENCE INT 3793 FLYOBRPT AMPLIFY PD PERSON DASH TO DASH PERSON INTERROGATION REVEALS THAT SUBJECT OBJECT LEFT NO TRANDA THAT SITE OF OBJECT AS STATED IN ORIGINAL MSG WAS APPROXIMATED CMA THAT WEATHER BALLOON WAS ONE HUNDREDSGRAM CAPACITY CMA THAT OESERVER DID

NOT SEE BALLOON AND OBJECT TOGETHER THROUGH THEODOLITE SIMULTANEOUSLY

CMA THAT WINDS WERE HER FROM THE WEST WHEN BALLOON DISINTEGRATED CMA

AND THAT OBJECT DISSAPPEARED IN SAME DIRECTION THAT BALLOON WAS

TRAVELING PD BASE WEATHER ADVISES THAT 241500Z PIBALL AT SIMIUTAK

SHOWS WINDS AT 012000 FT 120 DEGREES AT 14 KNOTS CMA 1220 FT 120

DE LEES AT 13 CMA 14000 FT. 180 DEGREES AT 4 KNOTS MA 16 200 FT

200