PROJECT 10073 RECORD

2. LOCATION

Rid-Restern Facific Area multiple:

10. CONCLUSION PROTECT

1. STATE

1. CONCLUSION PROTECT

2. AIRCRAFT (Possible)

2. AIRCRAFT (Possible)

3. STATE

COS CVETS PROPRIED AND ANALYSIS

COS CVETS PROPRIED AS STATEMENT AND ANALYSIS

COS CVETS PROPRIED ANALYSIS

COS CVETS PROPRIED AND ANALYSIS

COS CVETS PROPRIED AND ANALYSIS

COS CVETS PROPRIED AND ANALYSIS

COS CVETS PROPRIED ANALYS

A CONTRACTOR OF STREET

THERE WAS ADDITIONAL SIGNTING AT

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67)

Pg 3 of 6

- (4) FROM EAST TO SSW. HIGH ALTITUDE
- (5) FADED
- (6) SIX MINUTES LONGEST OF ANY ONE SIGHTING
- C. (1) GROUND AND AIR VISUAL
 - (2) TEN POWER SHIPS TELESCOPE
 - (3) NUMEROUS AIRCRAFT, ALL HEADING EAST FROM KWAJALEIN TO

PAGE 3 RUHL KM 235 UNCLAS E F T 0 .

HONOLULU AREA.

- D. (1) 22/1555 TO 22/1618Z, 3555W.
 - (2) DAWN
- 3. SHIPBOARD OBSERVER 21DEG28'N 158DEG W AT ANCHOR IN PEARL HARBOR.

AIRBORNE OBSERVERS VARIOUS POSITIONS ALONG AIRWAYS KWAJALEIN TO HONOLULU.

- F. (2) ANDERSON, DARL D., 5487528, FT-1, USS BENJAMIN STODDERT AND SEVERAL SHIPMETESS. RELIABILITY GOOD.
- G. (1) CLEAR
 - (2) CALM, 120/05, 120/09, 110/10. NOTHING AVAILABLE ABOVE 16,000.
 - (3) NONE

AFHO JAN 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67)

Pg 4 of 6

- (4) 15 PLUS
- (5) 4 TENTHS (2 TENTHS CUMULUS 3000', 2 TENTHS STRATO CUMULUS 5000'.
- (6) NONE
- (7) NOT AVAILABLE
- H. AN ATLAS MISSILE WAS LAUNCHED FROM VANDENBERG AFB AT 22/1545Z.
- I. NONE
- J. NONE

PAGE 4 RUHL KM 235 UNCLAS E F T O

K. DIRECTOR OF INTELLIGENCE, MILLS, JERRY MMN CAPT, HQ 6486 ABWG/
BDO-1, AREA CODE 808, 442224, 400285. THIS SIGHTING WAS SEEN
BY MANY PEOPLE AND CAUSED CONSIDERABLE PUBLICITY IN LOCAL MEDIA.
WE HAD SIMILAR OCCURRENCE IN 1963 CAUSED BY AN ATLAS FLIGHT.
PRELIMINARY ANALYSIS INDICATES THIS TOO WAS AN ATLAS MISSILE
IN FLIGHT ON THE AIR FORCE WESTERN TEST RANGE.

PART II.

AIRCRAFT (POSSIBLE)

- A. (1) CONE
 - (2) APPEARED TO BE SIZE OF PIPER CUB
 - (3) GREY. FRONT POINTED END APPEARED RED FROM REFLECTION OF RISING SUNLIGHT.

AFHO JAN 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67)

Pg 5 of 6

- (4) ONE
- (5) NONE
- (6) SMOOTH SURFACE
- (7) NONE
- (8) NONE
- B. (1) SUN REFLECTING OFF NOSE
 - (2) 45 DEG ABOVE HORIZON DIRECTLY SOUTH OF OBSERVER
 - (3) VERY HIGH TO SE OF OBSERVER
- (4) OBJECT APPEARED TO BE HOVERING ABOVE A GOLF COURSE. WAS PAGE 5 RUHLKM 235 UNCLAS E F T O

TIPPED AT 45DEG ANGLE, LARGE END DOWN, LOOKED LIKE A KITE AT FIRST GLANCE. AFTER ABOUT 2 MINUTES IT BEGAN TO MOVE EASTWARD AND CLIMB RAPIDLY.

- (5) DISAPPEARED INTO A CLOUD. CLOUDS WERE AT 3 AND 5000 FEET, CLEAR ABOVE.
- (6) 2 +3 MINUTES.
- C. (1) GROUND VISUAL
 - (2) NONE
 - (3) NONE
- D. (1) 22/1720Z 0720W

AFHQ JAN 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67)

Pg 6 of 6

(2) DAY

- E. 21DEG 28' N 157 DEG 46' W, 1-1/2 MI EAST OF DIAMOND HEAD CRATER, WITHIN 1/2 MI OF THE BEACH.
- F. MRM HERDER THE HAWAII, ELECTRONIC TECHNICIAN FOR US ARMYM RELIABILITY UNKNOWN.
- G. WEATHER SAME AS PART 1.
- H. INDIVIDUAL HAD HEARD OF EARLIER SIGHTINGS ON RADIO BUT CLAIMED
 HE HAD NO IDEA OF SEEING ANYTHING. HE STOPPED HIS CAR AND
 WATCHED OBJECT FOR A WHILE BEFORE IT FLEW OFF. HAD NEVER
 SEEN ONE BEFORE.

PAGE 6 RUHL KM 235 UNCLAS E F T O

- I. NONE
- J. NONE
- K. SAME PREPARING OFFICER. THE MAN TALKED WELL ON TELEPHONE

 AND APPEARED TO BE REPORTING AN HONEST OBSERVATION. HOWEVER

 IT IS SIGNIFICANT THAT THE SIGHTING WAS ALONG A WELL TRAVELD

 MAIN HIGHWAY (ALTHOUGH IT WAS SUNDAY MORNING) AND YET NO ONE

 ELSE REPORTED IT, EVEN THOUGH THE RADIO WAS GIVING THE UFO

 SIGHTINGS CONSIDERABLE PUBLICITY DURING THAT PERIOD.

BT

NNNN

AFHQ MAS 0-309C

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 9TH AEROSPACE DEFENSE DIVISION (ADC)
ENT AIR FORCE BASE, COLORADO 80912



ATTN OF: 90SD-S

SUBJECT: UFO Report (Msg 90SD-10615 Feb 67)

1 0 1 .. . 37

to: FTD (TDETR)

- 1. In accordance with AFR 80-17, 19 Sep 66, and supplemental to the above referenced message, the following is transmitted herein:
 - a. original negative
 - b. 2 copies prints
 - c. statements of the observers
 - d. 2SS Form 5, Baker-Nunn Passage Record
- 2. Pictures were taken with a USAF SPACETRACK Baker-Nunn camera at Sand Island (Johnston Island) at 22/1600Z. (NOTE: Static marks are evident over entire film. Static was caused by personnel error; film remained in camera ten (10) minutes after exposure of subject frame. Azimuth from site was approximately 25-28° True and Elevation 30° above horizon.) Enclosed statements were made by Air Force and Coast Guard personnel stationed at Sand Island.
- 3. 9ADD Project Officer is Capt Del Tonguette, Space Systems Operations Officer, Ent AFB, extension 2677.

FOR THE COMMANDER

CHARLES E. MINIMAN, Col. USAF Deputy Chief of Staff Operations 4 Atch

1. Original Negative

2. Prints, 2 cys

3. Statements of Observers,

1 cy ea

4. 2SS Form 5, 1 cy

FILM	NUMB	Ch.					D		1/	0,	0	ر ا	?		PRIO		11110	LTER		0.0	NO	# 31.55 A. S.	W NO				- DOOR	3 C		-			230		5	2	L.R.		RECE	
SPADI	4 TS			-	CAMERA SETTING		TME	6																																
NUME	CT	EL.		ME 10										22 0.00	-	100000				- 33			ASCE	NSIC	N LH	NA-	TOR	NO.	100		DOM:		1			NAME:		5	RIFT	
1	327	-	- 1	MIN	SEC		DEGN	EE	-	UE	CHEL	-	STAR				YC	YCLE	RATE	1	END	1.	HR	1415	4-		2 V		1.6		1.0	1				1013		-		1
u	0		6	0	6	12	2	8	12	8	2		10-	2.		-	-8			-	-	1	7	18	-15	5	0	31	100	17								-	-	1.
						1			1			1		1										1	1				1				×	COTH	ER (E	XPLAI	163	-		-
						_												***				1										1	(,	(()	CELLER		L	OTAL	1
MESSA	GE N	MBER																		F	RED	ист	ION	DAT	Α								FREE	.) 2101					NO	
	1	T							T			UNIVERSAL T				TIME	IME (UT)				DE	CLINATION					1	RIGI	нт А					1	100					
		ATA	TOR	9838	57	STATION								1	CORRECTED			UN											-			T	2		101	4.0	2 44 2 54			
START	FOURT	1	MEER	1.0000	1 0	N	UMB	ER									HRS	MI	N.S	5E	cs	L			11.1	DEGRE	EES	THOU	SAND		2E164	HOL	RS	MIN	S	SECO	NDS	WEIGH	FAR	2000
1 2	3	4	5 6	7	8	19	10	111	12	13	14	15	16 1	7 1	8 19	120	21	22	23	24	25		-	1		30 1	31		-				38	30	40 4	1 42	43		45	
))	U			10	5	10		A Company of the Comp	A local management														-	Committee of the committee of					1	17		1	17	0	71.				17	
))	11		-	100	5	0	2	1	0	U		7		-	Gr.	1					15	-		-	-	-	~	1 1	- (1	-	1	/		-	0	:	-11-1	1	-
1		-		+	-	0	-		0		-	-	-	-	-	-	-	-			-	-	-	-	-	-	-		-	-	-		-	-	-	-	2		-	-
1 1		-		-	-	-	-	-	0				-		-	-	-	-				-	-	-	-	_ .		- -	-	-	-		_	-			2_	-	-	-
11)	u		-	-	5	U			U			-	-	-		-		-						_	_	_			-	-			_		-	- -	2		-	-
)))	U				5	0			0			1	-			1																					2			
))	U				5	0			0																												,			
))	U				5	0	1		0			1								*							1										7			
))	U		4		5	0			0																									1						
))	U				5	0			0																T				1					T						
))	U			1	5	0	+		0						1		1													1					1		7			
))	u		-	-	5	0		-	0			+	-	+	-	-	-	1				-	-	-				-	1	-				-	7	1	2		-	-
1	11	1		+-	-	10	-						-	+	+-	+	+	-			-			-	+	-	-		+	+	-			-	-	+-	?_		-	-
111		With		٠	١.,	EM	ecn.	ATI		In a	0.05	F	TIRE	SSUE	EIN	1_	HUN	HDIT	YIN	PERC	ENTI	Tel	oups	TIPE	CENT	COVI	LEACI	10	ASE	07 100	1000	112	A T E	1.0		1-	•	-		1_
.£_0¢1			BRECI	TGN	-					ETAL		. ,	INC	123	101			1	10					0	1				1.	- ,		×	1							
1-			11	O		1	1	/	1				-	< 1	. 0	1		1	1			1		2			1.77	-	10	N.		1	17	10		1				
FEMA.	RKS												-			2					1	1111	y /	·) ·	- '	11.	10	w	2.2.	2 [10	18	- 1	0	. 72	÷+;	0%			
	8								100	15	200		- 1	1.0	Grand.	-	09	6				C	3	,	1	rý.	-	(John		1	Lyr.	100	2.							
											20.7		0	56	. 3	5	1 1				1						. (1												
	. 0	50		250		•						-									10	认	10	ge:		- 4	4-	1	1	~	13	J	-1	1.5	- 11-	2 50	-			
m	11-11	3	1 6	111	21	1/2		1'	74	1 2	49)	-6	2	-	1	9	1								1	6	ma	in	. 1	~	F./		2	-					
SS o	dia.		Constitute Cons	REVI		NACTOR PRO	-		-		-	***	-		*****	1071			*****	TIME		*****		-					-		E RE		-			-				

There is a self-to-make a self-to-ma

strange object in the sky in approximately the same area as the camera was pointed. Then I will now it, it as he harper than a gent bolk. It was a chiptedly close yet a biject did a sufferely circular cerea, of even denoity. It had demotate to get our crown, but had shown grown to the sine of a cofficial and I could see that the hight surrounding to object was being test out in marea and swill remained at even testably throughout. The impression I got then was that are object was owing toward the current but with seeming limite loss of altitude. As a group we decided to about the adiabated and and into particular this maind object. At approximately 10004 we teek must not in have been an orientation frame for the scheduled shot. (The acoust time on the fills was 16000635996Z).

It we at about this time that the object angular velocity increased and the object account the began to a read more rapidly. The object account through the big dipper toward the west and increased in alloitude. As it passed through the dipper I saw served shooting stars. Also, as it was even; the corona remained a perfect circle with the object along at the carter. But, surprisingly, during its migration the object left no trail as a somet would. The corona maintained a uniform sensing that decreased constantly as the radius increased.

At the sale time the heading near of the corona disappeared as if it had gone behind a cloud, but there were no chouds in the sky in that area. The remaining half dissipated shouly. During the total disrevation of the object, I was not watching the clock and consequently have no conception of the length of time the rigration and dissipation took. At the wine of disappearance the corona had attained a size large enough to cover a 20° to 25° area of sky.

It is difficult to judge the shart range. The stars in the area near the object were clear, indicating assales of moisture in the sky surrounding them. In addition the corona was not refracted at explaine indicating absence of moisture.

JACK H. KEIH, A3c, US.F

on of the appearance of an enject literature of the continue. The enject was in the appearance of an enject we have a check. It was an entered to the enject we have a check. It was an entered to the enject we have a check. The chief are cut the object of the left and the model are to be a first or particular after a cut of the left and the model. The chief are the first and the enject when a law, and the continuent of the content and the first of the object appeared to be a dense point in the content. Then it comped direction and mental rest. Then it charged direction and mental rest. Then it charged direction, the light and grown to where it control about 60° in the ober. Then the glow at the farthest point mest, at then the edject was particular in the particular first and the glow at the farthest point mest, at then the edject was joined the glow to the cut was allowed. Then it also disappeared. The only thing was, there weren't any chouse in that part of the sig. Further it had disappeared there was a long rhome existed from the center which in an essenting direction.

all the time it just locked like a big chotal floating along encest it was quite origit. This is the estent of that I saw.

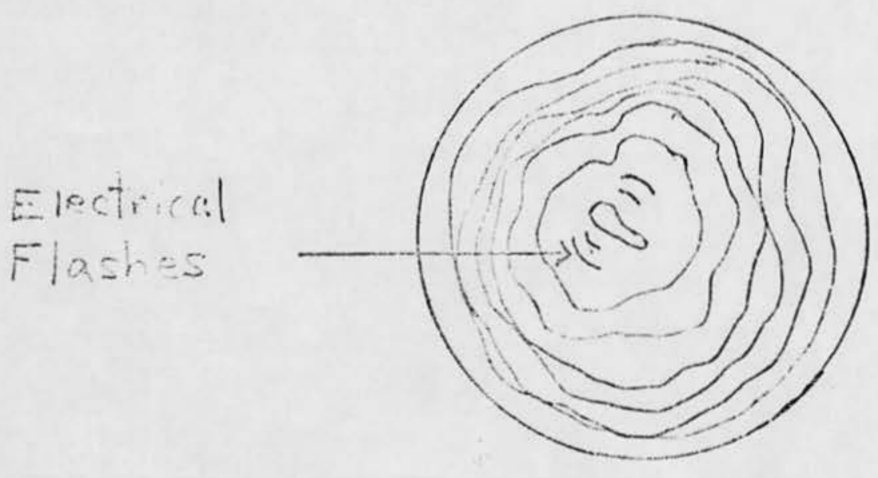
Jaker H Backlin, ASc, Usar

a sit the restriction total, the death they, I all the trophed of the traces, each briefs a strange object the signed. then I arrayed in the enter hour wions who a origin to be well approximately the 1st or Mid Lag Litude surrequired of a containtable. This hale or high can or egual faborate from the colour to the outer offer at the time it was about 4 in diameter and a pear down be evil; shoul, from a north emberly dispection toward the a ler. One expenses was billed and the eres thee stad to orientend the carrie a fielt to the consett. the falls of the state of the best to expand and became hose ander the appeared to be 70° to so at a the best the tagether relating the fall of the contract o of the purrounding Light appeared to be 45° to 50° in diameter, but densit, and bright ess of the surrounding lathe had decreased. At this time the object appeared to Leve in a morthwest direction. I a surrounding light remained a circle even after it had enganded to the most up wine. There was no trail hert and the toject to mined in the carbor will in hist perced. The object disappeared at approximately 54° above the herison. The neutern side of the surrounding high distributed as if it had jobs board as cheud. There were no chouds visible in the impulsive area at this time. The re ainder dissipated short, . building compression there was a problet in focusing by eyes on the surrounding light. It appeared as if it was a large circle of gas or thin clouds. I also observed all surremeding stars for messible hales caused of valor in the at osphere. The other tere clair. Durrounding hight was while. Coservation was for type: Imetaly five (5) minutes. Jaking C LITTLETCH, TSgt

Crew Chief

to one on the condity to 7 along the condity of the last of the the water of the transfer has been able to the transfer of the same of the sam - I is a made of a contract of a contract of the contract of the contract of the region a tip or ord. I subject that being object for any last in the conand the state of the feether the things to be a state of the Pertial very adjurb. The , a sace it and of, a hole or that day by be a add " minot direle was farile, at all a coject. It has a just a agger and disput over to a to the new parent todi, the sine of a piff in the sine of or of the first to get the day of the first the get the first the crew called care the state of the contract the conject and are the north the large The me and the city of the transfer of the street the character the indian in the second reality reality begin to the the fall the indo not offer in it there repitally. The object inside or the hale a pared to be about the sea and very bed for the it. 'shed in spood the end bestiers in the deciman of the little of the content. It about 600 I nothed whit the chief was diving the masses to be as sein, constant of checketord files a to be a discount of the state of

soft all are a st



About 1 Limits later with the object at a part and the part second to weak all and the other parts of the object about 1 in a car. Yet the halo had its formation and did to have a still never lating the about form. All in all the object appropriate an our vision for about 4 to 5 minutes.

Thank Dans, the W

Case includes one (1) 8"x 10"

photograph and one (1) 13"x 2 18"

this of negative.

I, DC3 Howard E. SWEETSER 358 950 USCG, was on Engineer-Security Watch at the USCG Loran Station Johnston Island, located on Sand Island in Johnston Atoll from the hours of 0000W - 0800W. At approximately 0500%, 22 January 1967 I sighted an object in the Northeast portion of the sky. Its path of travel was to the West where it hovered over East Island at a low altitude and emitted a bright light from the vapor ring around it. The object was disk like in shape with a small dome on its top. The vapor ring about it was produced by gas given off from it. The object itself was a bright silver, which illuminated the vapor to a light gray. The object gained altitude and the vapor ring was not seen then, and at this time the object moved towards the west and disappeared out of sight around 0530W. Its movement was fast, but you could still distinguish it from a star. The sky was cloudless, but after the object had passed and was out of sight, and after working for approximately 10 minutes, I looked up and the stars were now obscured.

HOWARD E. SWEETSER

THE RESERVED

IMMEDIATE O 221735Z JAN 67 FM COMHAWSEAFRON

AF IN: 42200 (23 Jan 67) N/asm ADV CY XOPX/NIN AF DIST: NIN-7, NSA-7, XOP-1, XOPX-2, SAFOS-3, (21)

TO THREE TWO SIX AIRDIV KUNIA

INFO CINCPACELT
CINCNORAD ENT
COFSUSAF WASH DC
CNO
SECNAV
CINCUSARPAC
CINCPAC
CINCPAC
CINCPAC
PACAF BASECOM HICKAM
COGD FOUTEEN

UNCLAS

MERINT
FOL REC'D FROM CCGD FOURTEEN
TUG ELEU REPORTED SIGHTING UNIDENTIFIED FLYING OBJECT OVER
DIAMOND HEAD MOVING WESTWARD, OBJECT DESCRIBED AS HALO TYPE
THING WITH LIGHT IN CENTER, TIME OF SIGHTING 221607Z.

3N(41 00(2) 09(1) 09B(1) 33(8) 34(2) 35(2) 05(7) 07(1) 76(6) 94(14) IP(7) FP(3) BFR(1) CIA(4) COGARD(2) CSA(1) CSAF(1) DIA(1) JCS(1) NIC(1) NCSH(16)0+ OPA

095/111

08521C

CONTROL NO. PAGE OF PAGE TIME OF RECEIPT DATE TIME GROUP 24/0321Z 221735Z JAN 67

IMMEDIATE O 221735Z JAN 67 FM COMHAWSEAFRON

AF IN: 42200 (23 Jan 67) N/asm ADV CY XOPX/NIN AF DIST: NIN-7, NSA-7, XOP-1, XOPX-2, SAFOS-3, (21)

TO THREE TWO SIX AIRDIV KUNIA

INFO CINCPACELT
CINCNORAD ENT
COFSUSAF WASH DC
CNO
SECNAV
CINCUSARPAC
CINCPAC
CINCPAC
CINCPACAF
PACAF BASECOM HICKAM
CCGD FOUTEEN

UNCLAS

MERINT
FOL REC'D FROM CCGD FOURTEEN
TUG ELEU REPORTED SIGHTING UNIDENTIFIED FLYING OBJECT OVER
DIAMOND HEAD MOVING WESTWARD, OBJECT DESCRIBED AS HALO TYPE
THING WITH LIGHT IN CENTER, TIME OF SIGHTING 221607Z.

2(22) ...COG SN(41 00(2) 09(1) 09B(1) 33(8) 34(2) 35(2) 05(7) 07(1) 76(6) 94(14) IP(7) FP(3) BFR(1) CIA(4) COGARD(2) CSA(1) CSAF(1) DIA(1) JCS(1) NIC(1) NCSH(16)0+ OPA

095/111

08521C

CONTROL NO. PAGE OF PAGE TIME OF RECEIPT DATE TIME GROUP 228728/1/EW N 1 1 24/0321Z 221735Z JAN 67

which was made in the property of the property

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DRANCH ENCOMING MESSAGE

AF IN: 64595 (3 Feb 67)R/bw

Pg lof 5

1 - - 1/ "

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA/JCS-1 (19)

SM B A8 05 CZC BY 8957

ADV CY DIA

PTTU JAW RUMMFVA3351 9332241-UUUU-RUEDHQA

ZNR UUUUUU

P # 22238 Z

FM 9 AEROSPDEFDIV ENT AF B COLO

TO ZEV ADC

RUEDFIF AFSC FTD WRIGHT PATTERS ON AFB OHIO

RUEDHOW HQ USAF WASH DC

RUEDHQX CSAF WASH DC

ZEN UNIV OF COLORADO BOULDER COLO

BT

UNCLAS 90SD-18615 FEB 67. FOR ADDIN AT ADC, AFROC AT HQ USAF, SAFOI AT OSAF, DR CONDON AT UNIV OF COLO. SUBJECT: UF D REPORT. AN UNIDENTIFIED FLYING OBJECT WAS SIGHTED AT 22/1600 Z BY THE USAF BAKER-NUNN FACILITY AT SAND ISLAND (JCHNSTON ISLAND) AND REPORTED TO THIS HQ. FOLLOWING NE CRMATION SUBMITTED IAW AFR 80-17. AT. SLIGHTLY ELONGATED WITH PERFECTLY CIRCULAR C CRONA OF EVEN DENSITY.

A2. SIZE OF GOLF BALL WHEN ORIGINALLY SIGHTED;

AFHQ 44 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 64595 (3 Feb 67)

GREW TO SIZE OF SOFTBALL.

PAGE 2 RUMMFY A3351 UNCLAS

A3. WHITE COLOR OF THE MOON.

A4. CNE

A5. NOT APPLICABLE.

AS. LIGHT SURROUNDING OBJ WAS BEING EMITTED IN WAVES
AT EVEN DENSITY. OBJ INSIDE HALO APPEARED ELONGATED AND
VERY ERIGHT.

AT. HALG WHICH GREW LARGER THROUGHOUT OBSERVATION
PERIOD. HALD REMAINED CIRCULAR AND REMAINED VISIBLE ONE
MINUTE AFTER OBJ FADED.

AB, NOVE

DESCRIPTION FOURTH STATED OBJECT WAS DISK LIKE WITH A SMALL DOME ON TOP. THE VAPOR RING ABOUT IT WAS PRODUCED BY GAS GIVEN OFF FROM OBJ. OBJ WAS BRIGHT SILVER.

BI. MOVEMENT, BRIGHTNESS OF OBJ.

B2. 26 DEGREES TRUE AZIMUTH, 30 DEGREES ELEVATION

FROM HORIZON.

BS. 330 DEGREES TRUE AZ, 54 DEGREES EL.

AFHQ MAN 0-309C

UNCLASSIFIED

Pg 2 of 5

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 64595 (3 Feb 67)

Pg 3 of 5

B4. NORTHEAST TO NORTHWEST ARC PASSING NORTH OF OBSERVERS.

PAGE 3 RUWMF V A3351 UNCL AS

BE. ONE OBSERVER STATES THAT ONE PART SEEMED TO

BREAK OFF AND OTHER PARTS OF OBJ SLOWLY FADED. OTHER

OBSERVERS AGREE THAT INTACT OBJ DISAPPEARED AS IF

TRAVERSING BEHIND A CLOUD (NO CLOUDS OBSERVED).

- BG. APPR CX FIVE (5) MINUTES
- C1. GROUND-y I SUAL
- C2. US AF SPACETRACK BAKER-NUNN CAMERA
- C3. NOT APPLICABLE
- D1. 22/ 1600 GREENWICH TIME
- D2. NIGHT
- ET. DET 2, 18 SURVL SO, SAND ISLAND, PACIFIC OCEAN
- F1. N A
- F2. OBS ERV ERS:

JACK M KAHN, AJC, USAF, GOOD

BYRON N. BACHMAN, AJC, USAF, GOOD

JAMES C. LITTLETON, TSG, USAF, EXCELLENT

WILLIAM D. RAY, A2C, USAF, GOOD

AFHO MAS 0-309C

STAFF MESSAGE BRANCH MICOMING MESSAGE

AF IN: 64595 (3 Feb 67)

Pg 4 of 5

HOWARD E. SWEETSER, DC3, USCG, FAIR

GI. CLEAR SKIES, CALM WINDS

62. NOT AVAILABLE

PAGE 4 RUVMFV A3 351 UNCL AS

G. NA

GA. UNLIMITED

5. NO CLOUDS

G. NOVE

GT. NOT AVAILABLE

H. NOVE

I. SIGHTINGS REPORTED VIA THE SPACETRACK COMMUNICATIONS NETWORK TO THE SPACE DEFENSE CENTER AT COLORADO
SPRINGS, COLO.

J OPERATIONS NUMBER 7257 WAS LAUNCHED AT 22/1544Z
FROM VANDENBERG AFB (AIR FORCE WESTERN TEST RANGE) AND
IMPACTED THE MID-PACIFIC (NEAR KWAJALEIN ISLAND) T
APPROX 22/1612Z

K. PREPARING OFFICER: DELNORE R. TONGUETTE, CAPTAIN, US AF, SPACE SYSTEMS OPERATIONS OFFICER, 9TH AEROSPACE DEFENSE DIVISION, ENT AFB, COLO 80912. TELEPHONE EXT

AFHO MAS 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 64595 (3 Feb 67)

Pg 5 of 5

2677. POSSIBLE CAUSE OF THIS SIGHTING DETERMINED TO BE MISSILE LAUNCH IN ITEM "J".

ADDITIONAL REMARKS:

A PHOTOGRAPH OF THE SIGHTING WAS OBTAINED BY THE BAKER-PAGE 5 RUMMEVA3351 UNCLAS

NUNN CAMERA AT SAND ISLAND (JOHNSTON ISLAND). COPIES ARE BEING PROVIDED TO DR CONDON AT THE UNIVERSITY OF COLORADO AND FTD.

BT

NNNCZ

AFHQ MAN 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67) P/rb

Pg 1 of 6

ACTION: RDC-4

INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-4 (22) ADV CY DIA

S48 D24 38 V C5 73

PTTE JAW RUCGCTA3113 024000-EEEE--RUEDHQA.

ZNY EEEEE

DE RUHL KM 235 0240310

ZNY EEEEE

P 248129Z JAN 67

FM 6486 ABW HICKAM AFB HAWAII

TO RUNNAMEVA/ADC ENT AFB COLO .

RUEDFIA/FTD WRIGHT PATTERSON AFB OHIO

RUEDHOA/ CSAF

RUEDHQA/OSAF WASH DC

ZEN/UNIVERSITY OF COLORADO BOULDER COLO

BT

()

0

51

1)

UNCLAS E F T O BDO 67991.

FOR ADC, FTD (TDETR), CSAF (AFRDC), OSAF (SAF-OI), AND UNIVERSITY OF COLORNIO (DR.CONDON).

FOLLOWING SUBMITTED ON FORMAT PARAGRAPH 11, AFR 89-17, PART I IS COMPETE REPORT OF POSSIBLE MISSILE SIGHTING PART II IS PARTIAL REPORT OF ANOTHER SIGHTING TWO HOURS LATER. IN BETWEEN THE TIME OF THESE TWO REPORTS THERE WERE NUMEROUS SIGHTINGS OF LIGHTS IN

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 45195 (24 Jan 67)

Pg 2 of 6

SKY, ETC., WHICH WERE JUDGED NONSIGNIFICANT. PART II IS SUBMITTED BECAUSE IT WAS UNLIKE ANY OF THE OTHER REPORTS. LOCAL RADIO STATIONS BEGAIN REPORTING UFOS AND RESULTANT PUBLICITY CAUSED A STROM OF REPORTS.

PART I.

PAGE 2 RUHL KM 235 UNCLAS E F T O

- A. (1) CIRCULAR DISC.
 - (2) BIGGER AND BRIGHTER THAN AVERAGE STAR.
 - (3) BRILLIANT WHITE WITH AHO EFFECT.
 - (4) ONE
 - (5) BLANK
 - (6) NONE
 - (7) HALO (SOME AIRBORNE OBSERVERS REPORTED HALO GREW TO SEVERAL TIMES DIAMETER OF FULL MOON AT ITS GREATEST SIZE.
 - (8) NONE
 - (9) WHEN DIRECTLY OVER HAWAII OBJECT BEGIN TO TUMBLE OR SPIN.
 FROM GROUND OBSERVERS REPORTED A PINWHEEL EFFECT OF THE HALO.
- B. (1) BRIGHTNESS AND MOVEMENT OF OBJECT WITHIN THE HALO.
 - (2) 49 DEGREES ABOVE HORIZON
 - (3) 39 DEGREES ABOVE HORIZON

AFHO JAN S 0-309C