PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
8 April 1963	62.26N 10.24	W (SE of Icela	Was Balloon
3. DATE-TIME GROUP Local GMT: 08/2130Z 5. PHOTOS	4. TYPE OF OBSERVATION Ground-Visual XXX Air-Visual 6. SOURCE	Graund-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
□ Yes x5 No	Wilstown		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation
13 minutes	one	SE	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Round, star-shaped UFO second magnitude star, at 20 dgr elevation in moon disappearing at 4 224 dgr azimuth on fli SE. Object lost in gloduration 13 minutes. I	white, observed vicinity of 5 dgr elevation ight from NW to ow of moon. Total	to be possition observer and a satellite	ible satellite by nd case is listed as e. 2/0/2 1/2/2

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 24510 (8 Apr 63)

A/ab

ACTION: NIN-9

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-20, DIA(CIIC)-2

(40)

SMB B1 48

ZCHQA841ZCECB4Ø1

.... ZZ RUEAHQ

DE RUDIC 263

ZNR

Z Ø822Ø6Z

FM COMBARFORLANT

TO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEAHQ/HQ USAF

RUWGALB/CINCONAD

R''EASN/26 NORAD REGION

RUEGUH/ COMEASTSEAFRON

INFO RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO

- 1. POSS SATELLITE
- 2. 6226N 1024W
- 3. Ø8213ØZ
- 4. CUS 160 SPD EST. 18000
- 5. VIS'AL
- 6. ALT UNKNOWN

BT NOTE: Adv cy del to DIA & NIN

71

INCOMING

01

AF IN: 25279(9 Apr 63) X/wj

Pg 1 of 2

SMB C113

ACTION: NIN-9

CHQB333ZCECA212

INFO : XOP-1, XOPX-4, SAF-OS(3,) DIA-20, DIA/CIIC-2 (40)

MM RUEAHQ

DE RUDIC 100

ZNR

M Ø9Ø5Ø3Z

FM COMBARFORLANT

TO RUECW/CNO

RUCKHC/ CINCLANTFLT

RUWGALB/ CINCCONAD

RUEASN/26 NORAD REGION

RUEAHQ/HQ USAF

RUEGUH/ COM EAST SEAFRUN

RUWGALD/ SPADAT

INFO RUCKDI/ COMASWFORLANT

BT .

UNCLAS

LOCATING ONE UFO AMPLIFYING

- A. MY Ø82206Z
- 1. -. ONE
 - B. ROUND-STAR SHAPE
 - C. SAME S SECOND MAGNITUDE STAR
 - D. WHITE
- 2. A. MOVEMENT ACROSS THE SKY
 - B. 20 DEGREES ABOVE THE HORIZON- IN VICINITY OF THE MOON
 - C. ELEVATION 045 DEGREES, ASIMUTH 224 DEGREES TRUE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 25279(9 Apr 63) X/wj

Pg 2 of 2

PAGE TWO RUDIC 100

- D. NORTHWEST TO SOUTHEAST
- E. LOST IN GLOW FROM MOON
- F. 13 MINUTES
- 3. A. AIR-VISUAL
 - B. NAKED-EYE
 - C. 6226N 1024W, 082130Z, 5500 FEET, 240 DEGREES MAG, 190 TAS
 - D. NIGHT-BRIGHT MOONLIGHT
 - E. ON-TOP, VIS-UNLIMITED, CLOUD-9/10 THS COVERAGE, WIND 335/26

BT

09/0503Z

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 24949 (9 Apr 63)

A/ab

Page 1 of 2 Pages

ACTION: NIN-9

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-20, DIA(CIIC)-2

(40)

SMB BØ86

CZCHQA881ZCECB1Ø5

ZZ RUEAHQ

ZFD RUDIC Ø57

ZNR

UNCLAS SVC.

ZZ RUECW RUCKHC RUEAHQ RUWGALB RUEASN RUEGUH RUCKDT RUWGALE

DE RUDIC 283

ZMR

Z Ø82211Z

NAVY SVC

BT

UNCLAS

ZUI RUDIC 263/082206Z NOTAL.

RUWGALE TAKE FOR FIRST TIME ALL OTHERS C TO TO INFO

ZZ RUECW RUCKHC RUEAHQ RUWGALE RUEASN RUEGUH RUCKDT RUWGALE

DE RUDIC 263

Z 082206Z0

FM COMBARFORLANT

TO RIJECW/CNO

R"CKHC/CINCLANTFLT

RUEAHO/HO USAF

RUWGALB/CINCONAD

RUEASN/26 NORAD REGION

STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 24949 (9 Apr 63)

Page 2 of2 Pages

RIEGUH/COMEASTSEAF RON

R''WGALE/SPADAT

INFO RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO

1. POSS SATELLITE

20 6226N 1024W

3. Ø82130Z

4. CUS 160 SPD EST. 18000

5. VISUAL

6. ALT "NKNOWN

BT

08/2206Z

NOTE: Adv cy del to DIA & NIN

	ATEN				125	1016 4																
	(6)			Sugn	ALL S	file	:1110000									STREET	E 1 24	+1477				
	in.	1 17.	. 11.00	4.046	14	. BEAR.	77	8118		oli			TAIDR				Fat	1000				
303.10	***		CORM.	CORR.	Esti	1 In-E		1 114	111	. St.50;			328			Stur	10-14L10	1.0				
					200	in the second	31171.K	1.350	188	1 124-11		(61)	1.656		- TIPE	LONG	. 16	1. 1955.	1 112	16451194		
				554	Yes Y								THY		LLAF	- FIRM	2 106	ta cre-co	1000	CON.	4.1	. 1.45
				505	3.0	1001												6 27			-	
57.2	(71.71	N.0 a5	at Below	0.000.00		r more										AF	* it 1	S PAGE				
1 12.6	102-17	1960	7.640	- 10 00				1 -12-31		33.00		0.500	3.935.20	200								
4 11.1	234.50	45.45		45.47		2 255 for	35%	1 4.1		N. 197. FF			4000			4 487.5	9 9					
6 33.4	700.04	15.0	16.4	-15.07		A 34.50	12101			8 11 1 to to		7 9000	2 2 1./7		F. F. S.	66(2-2)		1 192 .				W 2 4
16 54.53	209.55	40.0	11.1	-78.55	93			-139124	41	8 175 0		2	04.045	2000	1 (F.A.)		4 40	S Belleville				1 12 11
19.2	117,08	20.0	2.9	-11.28	91		2244	-135-nu	7%	Y Tillia		8 39.1	1011.55	10.0	10.	- 33.50	9 9	S 44 A		49 (2)		1112
10 1909	1437	114	6.	- ti-	40	5 44 A	7.00	-190-00	.58	3 23523		10 15.1	334.29	74.1	75070	28.30		5 14.4		-1.10		200
	11.47		- (9 - (4	17.09	150	t 112 /			* * * * * * * * * * * * * * * * * * * *	4-11.6		FAC 34653	1,48	D		-17.29		3 41.7	6 2-8	o stab. M	100	FFELL
	*n 00		1 344	28.57	64	0 1714	-	1000	19.07	3 3 3 5 5 3		14 25.4	11.17	14000	33.5			8 19.9	94.4	-105 -12	Lake I	1
14 7 7	37 96	151.0	16-4	37. 84	41.3	V 3500				Type !		to 21 1	4 - 17	145-1	7.10	17.24		0 945 h	-4-	200000		200
1.1	1000	7 3		*5.50	90	45.1.	9.04			1 144 (44)		THE VECT		10.7				* *2.5		1000		
4 441	****	77.78.90	* 104	600 Fa	1940	12.10		4906 Y		31 1		N. KING	10 mg/12				1844		5.5.23	1		
2	151.55	74.54	25.0	82.76	919	40.0.		- To	15.5	111.20		45 7.5	934:15	40.0		60 11		1 11.1.	100	11/4 (4)		
									141	5 31.00						52.74	3.0	14-1-	2.5 - 7	THE COAST		274.6
				440		Lock										0		90.44	- 5 B	DATE TO	400	The se
1 1	105.00					1963							120			APR	11 12,	1963				
	192.81		2849	46.57	25.1	99.00	28.4	-62.31	100	virgne		0 Y.0	101.14	24.5								
1-1	721		7.1.6	Mar. Com	9. 1	77.50	190000	144 10	400	127.21		1 5844	21. 14			-82.54	2.5	in the second	11 - FELLW	67.14		VIII.2019
1 4 8	140.24	5023	177.4	43.47		A 14.		**1 3.95	100	12/1/4		3 53.8	231.53	45.0	£ 1 + 1;	-40-10	42.4	100000		4 1 4		6.0
4 20 2	302.51		10.4	-12-43	973	Strange	121.00	Library		1 1 1 1 1 1		4 49.7	More	35.0	17	-45,49	9.1	6.7. 1	16803	120 (4)	444	Ed and a
11 24.2	115.61	10.0	13.7	-21-36			40.0	- Flouret	943	11-4		7 oken	289 10	14-11		-15.88			9.5	100	- 113	1000
13 20-1	7.80	0.		-17.26		*1.1		215 . 16:		4.80.4		V 11	129-11	20.0	2.3-0	-24.56		47.4	***	100000	VOI	100 - 2
15 15.5	36.99	-20.0	0.	0.		59.9	33.3	-165-12		140.1		11 31.5	158.21	0.	ä.	-17.29		* 3. 1	Alker Y	Longity	156	1160
17.10.9	65.19	-10.0	-11.6	17.29		53.7	-13.4	140.10		110.1		17 30-9	21.50	-20-0	-5.8			13.9	7.5 - 5	1.440-11.5	4.5	1 4 4 5 6 6
17 0.5	45. 16	-15.0	-16.1	28.57		49.4	-43.7	146.97		110.6		15 20.3	30.00	30.0	-13.6	17.29	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+3.1	7.2	1	1.65/276	1000
21 1.4	124.58	-40.0	-12.1	35.40		94.3	-61.1	129.60		174.0.	4	17 21-1	69-09	-19.0	-10.2	26.58		49.4	-23.0	1 16. 20	932	4 7
17 27.2		-45.0	-23.4	45.51		60.7	-58.6	1.70 DI		1 . 4 . 1 .	3	12 17.1	115.05	40.0	-14.3	45.51	(2)(2)(3)	34.0.		1.0	1/4/200	1-24 15
		-41.4	-10.4	97.74		12.10		1110.78		101-10			140.1	- 15.0	-61.4	60.73		60.7.	-10.0	117.49	45.87	117.1
				41314	367	40.E*	78.1	D/ 78		47.0-	- 3	01 1.9	121.42		-79-6	62.74	964		3.3 - 72	11.4.74		11 1. 20
				Appr	0 90	America.											3.43	24.110	20.0	92-19		14.30
A				41.0.1	3.0	196)										APRI	L'13.	1963				
9 1746		71.4	28.9	-52.65	1942	93759	24.6	-04-12				3 1.0	207.56	. 7								
E still		45.0		-60.60		12.14		11		- 10 De		2 52.3	131 00	1755	24.5	-82.70	935	90.CK	70.4	-11.75	200	
3 43.5		+0.0		-45.48		40.74		-119.91		107010		4 44.2	261.65	42.0	61.3	-60.70	422	12.30				Web are
1 19.0		35.02		-35.67		5.420		179.50		117.91		1			19.4	-45.49		40.1			Al	02.74
10 20.1		3/12/0		-78.30		57.4	44.3	130.31	3.23	K+11+31		1 15.0	110000	50 0	16.3	-35.69		34.0	41.4	-174.91	100	119.34
12 /5.1		740 (40)		-17.27	311	53.7 .	40.3	100.30		live.	- 0	C sain	ind.	76.0	10000	-20.51		79.4	45 11 3	130 44	177	7 Hi I
18 10 1		+ 76.0	O.A.	A.	9372	3500	53.00	105, 10	0.5	12.0		× 25+6	13163	G.			1112	33.1		150.09		
14 15 1		15.0		11-29		2300	-55.00	Lyc. 14	1150	116.1		4 31 - 1	41.72	420.0				19.7	5.8 . 11		75.00	14 1
	35.71	-15.4	- 11.6	17.51		49.4	- 4 J . n	I News L	12.9	125.4	1	t that	Muzi	-10.6	-11.6	17.79		43, 1	78.6-1	Accords.	446	7 1 1
	114.91	- +11-0	10.3			24.11	-41-1	124-60	57.1	TAKE W	+	A 22 45	105.00	~ 417.0	-10.2	35.90		49.4	-41-4	1000	12-4-7	2.47
41 142		-49.0	-17-3	45.51	205	00.7*	- 15 0	127.16	420	111.50	7.	0. 1748	+ + in - oth		-19.3	12.21		10.0	1.4	127.02 3	To a z	
21 51 0		-41-4	-24.6	60.71		12.30	-13.8	101.70	410	101.10	7	7 17.4	101.10		+13.4	66.73		40.7.	44.7	143.95	12.4	There is
		1100	4.4 - 40	82.74	410	90-0-	-58 W	32.78	414	90.34					-28.6	62.73		12.34	12 7 (8-7-5)	164.55	7.7 4	2004-24
				95594	100											30.000	7.6.6	76.00	-26.7	62.77	111	40. 10
APRIL 10, 1563																						
1 23 0		17. 1	26+5	-87.69	940	99-01	28.6	-82.73	18600	1800 100	347	D.F.Co.	DEPOSITE A		1 Section and	You -						
1 10.4	211.58	45.0	71.6	-60.69	934	17.11			44.4	70.10	2.0		DEDITION 1	ELEMENTS	FUR FAR	TH SAIRL	LITE	1966 1014	1			
1 41.0 2	260.38		17.4			50.7+	18.1	114.92	65	107-74	8.5	FERENCE	Tini				600	S S S S S S S S S S S S S S S S S S S				
7 19.2 2	240-04	35.0	10.1			39.0		Carlotte Carlotte		119.30	10	LI INSTI	TIME 198	3 1 3	H 40 D	1 1 52.5	2 1 01					
9 54.7 3		30.0				44.4		T		126.00	7.77		MITTER STREET,	111 44 4								
11 30.1 3		20.0	61 H	1 - A 10	909		44.6 -	In Contract Contract		130.6	2.8	IN SEE	HOOF ELD	40.1 15	or the life	. MF71						
4 6 4 6	17.05	0.	0.	٥.	44 (5.6)	39.9	58.0 -			140.4	4.8	CUNENT	EF INTERV	E 271	LEY -10	- // MIN-						
FA W LA CO	10.35	-70-0				43.7	-48.6			116.3	0.00	PATE	OF CHANG	1 0 20	tru.	***	Value V					
	75.04	-10.0	A LOCAL DESIGNATION OF THE PARTY OF THE PART		6 75	17.4	-43.3			1.11.1	Att	CP41 151	IC PERICO	115 50	bir.	PER PER	100					
21 7.2 1	05.34			15.90	\$44	34.0	-41.1			170.0		SALE	OF CHANE	0.00	105 WIT	Chr. Den						
		-40-0	-14.1	43.71	2012	100.14	- 18 - 0		all	A CONTRACTOR OF THE PARTY OF TH	20	Centale:	17	22	AND PERSON	LEE LEN	140					-

- 18.0 119.99 922 119.10

-33.8 104.72 715 107.7-

-41.4 -28.6 \$2.74 912 90.0: -28.5 \$2.78 V12 90.0:

21 2.6 163.62 -45.0 -21.4 60.73 907 12.14

AMERICASTIC PERICO 115.545 HIN. HATE OF CHANCE -0.00005 MIN. PER PERIOD Indentairity u.ocast REDICT OF PERIODE WASE. 2 PILES RADIUS OF EPUGEE 1906.8 PILES HATE OF CHANGE - G. C4 MILES PER CAY

ASSENDING MORE (4.4.) 59.00 DEG. RATE OF CHANGE -3.25480 DEG. PER DAY LATETUDE OF PERIGEE 47.21 LEG.