PROJECT 10073 RECORD CARD

5 December 1957			12. CONCLUSIONS D Was Balloon Probably Balloon	
S. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION DECEMBER DESCRIPTION Binoculars DAIR Visual		Probably Astronomical (Star/p)	
7. LENGTH OF OBSERVATION	Military 8. NUMBER OF OBJECTS	9. COURSE	Other	
S hrs 20 minutes	one	stationary	Unknown	
Round, very small objored flashing light. be stationary and tunclockwise. Later appeared from obserdisappeared from sight of dawn	rist appeared to raing counter eared to be slowly erver. Object	or planet. given. Exac mined.	robably saw a star No positional data t object not deter-	

ATIC FORM 329 (REV 26 SEP 52)

Mutti 5 6/02202 Oceana NAS, Va M SQD199 TYC360JMA055 RR RJEDSQ ZDK JME ØØ2 RR RJEDEN RJEPJM RJEDSQ RJEPHQ DE RJEPJM 2E R Ø6Ø635Z FM COMDR 771ST ACARO CAPE CHARLES AF STA VA TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLORADO RJEPJM/COMDR 85TH ADIV (DEF) ANDREWS AFB WASHINGTON DC RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO RJEPHQ/COMDR DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON DC BT /UNCLASSIFIED/ 1131 PD UFOB REPORT. A. DESCRIPTION OF OBJECT: ROUND VERY SMALL GREEN, WITH RED FLASHING LIGHT 5. N/A 6. NEGATIVE 7. NEGATIVE 8. NONE. OTHER THAN STATED ABOVE

PAGE TWO RJEPJM 2E

B. DESCRIPTION OF COURSE OF OBJECT:

1. NOTICED RED FLASHING LIGHT.

2 (30) DE GREES ABOVE HORIZON. 120 DE GREES FROM OCEANA NAS, VA.

3. 30 DE GREEA ABOVE HORIZON. 120 DE GREES FROM OCEANA NAS, VA. MOV C

- 4. FIRST APPEARED TO BE STATIONARY AND TURNING COUNTER-CLOCKWISE.

 AT LATER OBSERVATION OBJECT APPEARED TO BE SLOWLY MOVING AWAY

 FROM OBSERVER.
- 5. OBJECT DISAPPEARED FROM SIGHT WITH THE COMING OF DAWN. OBJECT COULD NOT BE SEEN IN LIGHT.
- 6. VISIBLE FOR EIGHT HOURS AND TWENTY MINUTES.
- C. MANNER OF OBSERVA-

TION:

- 1. GROUND-VISUAL
- 2. FIELD GLASSES
- 3. N/A
- D. TIME AND DATE OF SIGHTING:
 - 1. 06/02202
 - 2. NIGHT
- E. LOCATION OF OBSERVERS:
 - 1. 3659N 7692W
 - 2. GJPG 5955

the observers watched the object for 8 hours of 20 minutes and wasn't sure if it moved or not. This isn't very what information.

PAGE THREE RJEPJM 2E

F. IDENTIFICATION OF ALL OBSERVERS:

GRADE	NAME .	ORGN	DUTY	ESTIMATE OF
	AND			RELIABILITY
(USN)AC3	CHESTER A. HUNTER	RATC	CONTROL TOWER	A-1
			OPERATOR	
(USN) AD2	JAMES WILLIAM	RATC	CONTROL TOWER	A-1
			OPERATOR	
(USN)AC2	RICHARD BOUNDY	RATC	CONTROL TOWER	R A-1
			OPERATOR	
(USN)CS3	ROBERT SCHNVRBUSCH	RATC	CONTROL TOWER	R A-1
			OPERATOR	

C. WEATHER AND WINDS ALOFT AT TIME OF SIGHTING

- 1. CLEAR, VISIBILITY APPROXIMATELY 10 MILES.
- 2. 6000 300 DEGREES AT 25 KNOTS

10000 - 310 DEGREES AT 35 KNOTS

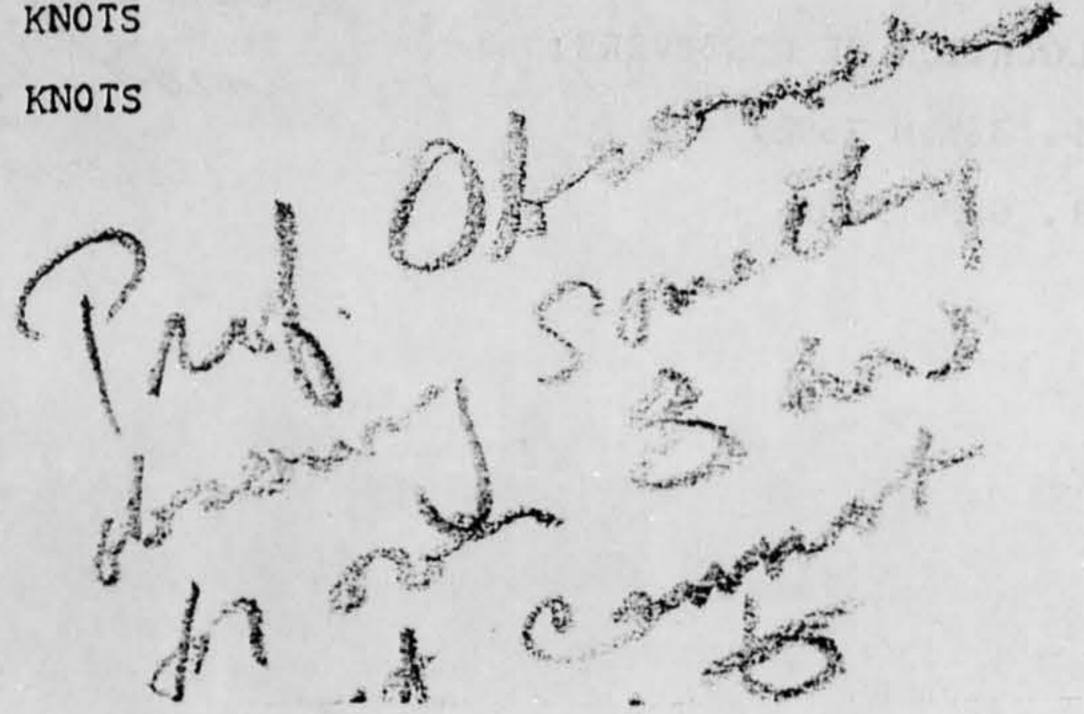
16000 - 320 DEGREES AT 55 KNOTS

20000 - 330 DEGREES AT 65 KNOTS

30000 - 320 DEGREES AT 85 KNOTS

50000 - 310 DEGREES AT 75 KNOTS

80000 - NEGATIVE



PAGE FOUR RJEPJM 2E

- 3. CLEAR
- 4. 10 MILES PLUS
- 5. NEGATIVE
- 6. NEGATIVE

H. UNUSUAL ACTIVITY IN THE AREA:

- 1. NEGATIVE
- 2. NEGATIVE
- 3. NEGATIVE
- I. A F102A FROM LANGLEY AFB RETURNING FROM AN INTERCEPTION WAS

 VECTORED INTO THIS AREA. AIRCRAFT REPORTD FLARES AND SHELL BURSTS.'

 FROM NAVAL VESSELS IN THIS AREA. A NAVAL AIRCRAFT (BEECHCRAFT) FROM

 OCEANA NAS WAS NEAR THIS AREA AND LAS VECTORED TO THE APPROXIMATE

 POSITION. AIRCRAFT REPORTED NO SIGHTINGS.
- J. NO OTHER AIRCRAFT WERE IN THIS AREA AT THIS TIME.
- K. BECAUSE OF THE RELATIVELY CLOSE PO ITION OF THIS UNIT FROM THE POINT OF OBSERVATION, MEASURES WERE TAKEN TO OBSERVE THIS OBJECT FROM THIS LOCATION. VISUAL OBSERVATIONS, WITH THE AID OF FIELD GLASSES WERE MADE. IT APPEARED IN MUCH THE SAME MANNER AS REPORTED BY THE NAVAL PERSONNEL. THE CONCLUSIONS OF THE INTELLIGENCE SECTION ARE THAT THIS SIGHTING WAS ON A PLANET OR STAR. ESTIMATE OF RELIABILITY BASED ON OBSERVATIONS BY THIS UNIT'S INTELLIGENCE ONFICER AND NCOICINTELLIGNCE CONFIRMING REPORT OF NAVAL PERSONNEL.

L. NO PHYSICAL EVIDENCE IS AVAILABLE.

BT

Ø6/1030Z DEC RJEPJM

the observers probably saw a star, and the places and hell hursts from the Monal wessels which were in the area.