PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
22 May 1967 23/0220Z	Čabot, Arkansas (1 Witnessm)
3. NOULCE	10. CONCLUSION
Civilian	Astro (VENUS) ~ 777
1. NUMBER OF OBJECTS	
Çna	VENUS was on an azimuth of 284, an elevation of 18 deg at time
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
A TYPE OF OBSERVATION Ground-Visual COURSE	Object appeared as a large star, sometimes spoon shaped, and about 5 times the size of a star. Object appeared to have a light on the top and one on the bottom.
E. PHOTOS	
Ti Yes XX No	
9. PHYSICAL EVIDENCE	
III Yes	

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 4507 (24 May 67) Q/hh

Pg 1 of 4

ACTION: RDG-4 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (12) ADV CY DIA

SMB BB23PTTU JAW RUNTFAA 0 099 1432245-UUUU--RUED HQA.

ZNR UUUUU

P 23224 MAY 67

FM HQ 825 SAD LITTLE ROCK AFB ARK

TO RUWMFUA/ADC ENT AFB COLO

RUEDFIF/FTD WRIGHT PATTERSON AFB OHIO

RUEDHQA/CSAF WASHINGTON DC

RUEDHQA/OSAF WASH INGT ON DC

RUWTEBA/3 TA IR DIV OKLAHOMA AFS OKLAHOMA

RUCSAA'A/SAC DI

RUCVAAA/ZAF DICS BARKSDALE AFB LA

BT

UNCLAS 8080 9 9898 MAY 67. FOR FTD, WPAFB (TDETR)

CSAF (AFROC) OSAF (SAF-Q)

SUBJECT: UFO REPORT

THE FOLL ON ING IS SUBMITTED IN ACCORDANCE WITH PARAGRAPH 11, AFR 80-17.

A .

70 10

- (1) LARGE STAR, SOMET IMES SPOON SHAPED.
- (2) ABOUT FIVE (5) TIMES THE SIZE OF A STAR.

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 4507

Pg 2 & 4

- (3) BLUISH WHITE.
- (4) ONE

PAGE 2 RUNTFAA Ø Ø99 UNGLAS

- (5) NOT APPLICABLE.
- (6) APPEARED TO HAVE ONE LIGHT ON TOP AND ONE ON THE
 - (7) NONE
 - (8) NONE
 - (9) MUCH BRIGHTER THAN A STAR .

В.

- (1) SAW THE OBJECT WHILE LOOKING OUT A WINDOW.
- (2) NORTH NORTHWEST ABOUT 40 DEGREES ABOVE THE HOR IZON.
- (3) STILL IN SIGHT ONE HOUR FORTY MINUTES ATER INITIAL SIGHTING.
- (4) MOVING IN A NORTHWESTERLY DIRECTION.
- (5) OBSERVER CEASED OBSERVATION BEFORE OBJECT DISAPPEARED.
- OBJECT WOULD REMAIN IN SIGHT FOR AN ADD IT IONAL THIRTY MINUTES BE-

C.

(1) GROUND -V ISUAL

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 4507

Pg 3 of 4

- (2) NONE
- (3) APPL ICABLE

D.

PAGE 3 RUNTFAAØØ99 UNCLAS

- (1) 23 02202, 2120 CD ST, 22 MAY 1967
- (2) NIGHT
- E. SOUTH SIDE OF CABOT, ARKANSAS, BEHIND DX SERVICE STATION.
- F. REL, AGE 46, CABOT, ARKANSAS.

OCCUPATION: UNKNOWN. EDUCATION: UNKNOWN. RELIABILITY: UNKNOWN.

G.

(1) CLEAR AND CALM

2)	SURFACE		CAL	М		
	6,000	FEET	9 19	DEGREES	20	KNOTS
	10,000	FEET	828	DEGREES	25	KNOT S
	15,889	FEET	0 19	DEGREES	30	KNOT S
	20,800	FEET	8 19	DEGREES	40	KNOT S
	33,839	FEET	82 8	DEGREES	50	KNOT S
	50,000	FEET	32 0	DEGREES	25	KNOTS
	88.688	FFFT	IINA	VAHARE		

(3) NONE

AFHQ JAH 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 4507

Pg 4 of 4

- (4) 15 MILES
- (5) NONE
- (6) NONE
- (7) PLUS FIVE (5) DEGREES FROM SURFACE TO 36,000 FEET MINUS
 PAGE 4 RUNTFAA 0 099 UNCLAS
 3 DEGREES FROM 36,000 FEET TO 53,000 FEET.
 - H. NONE
 - I. NONE
 - J. NONE
- K. MATHEW F. LEWONOWSKI, GS-11, ASSISTANT BASE OPERATIONS
 OFFICER. IT IS THE OPINION OF THE PREPARING OFFICER, THAT MR
 OBSERVED A PLANET OR POSSIBLY A SATELLITE IN ORBIT. ANYTHING ELSE IS UNEXPLAINABLE.

BT

NNNN

AFHQ JAN 63 0-309C