# PROJECT 10073 RECORD CARD

and the same of th				
1. DATE	2. LOCATION		12.	CONCLUSIONS
4 May 64	Cannon AFB, New 1		000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			
Local	ExGround-Visual BX	D Ground-Radar	00	Was Aircraft Probably Aircraft
GMT05/0430Z	D Air-Visual	D Air-Intercept Radar		Probably Aircraft Possibly Aircraft
5. PHOTOS	6. SOURCE			Was Astronomical Venus
D Y • s  2D No	military			Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		Other
			00	Insufficient Data for Evaluation Unknown
30 minutes plus	one	stationay		
		11. COMMENTS		
Round obj solid orange oryellow first observed at 45 deg elevation 270 az. Straight flight		VENUS		
parallel to horizon. 2nd witness described obj as stationary. Disappeared by fading. In sight				
for 5 min. Four sightings abou				
Also sighted at Clovis, New Me				
reports in area. No visible to				
Flight reported as East in son				
Elevations reported between 45				

ATIC FORM 329 (REV 26 SEP 52)

James INCLASSIFIED

Page 1 of 5

AFIN: 25871 (Zay64) HO/apc

ACTION: SAF-0S-3

INFO: NIN-7, XOP-1, XOPX-4, DIA-15(31)

SMB AØ71

ZCZCHQB8Ø5ZCWJX91Ø

PP RUEAHQ

DE RUWGBH 1A Ø7/ØØ16Z

ZNR

P Ø62359Z

FM 832D AIR DIV CANNON AFB NMEX

TO RUCMRG/RICHARDS GEBAUR AFB MO

RUWGALE/ENT AFB COLO

RUCDSQ/WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASH DC

RUEAHQ/SECRETARY OF THE AIR FORCE WASH DC

BT

UNCLAS DI 05-301 SECTION 1 OF 3 SECTIONS

UFO REPORT FOR 832D ADIV, CANNON AFB, NMEX. THIS MSG IN FOUR PARTS.

PART I. HOBSERVER NO. 1:

#### A. DESCRIPTION OF THE OBJECT:

- (1) SHAPE: ROUND
- (2) SIZE: ABOUT SIZE OF A DIME AT ARMS LENGTH.
- (3) COLOR: SOLID ORANGE/YELLOW
- (4) NUMBER: ONE
- (5) FORMATION: N/A

DISCERNIBLE FEATURES: NONE

# PAGE 2 RUWGBH 1 A UNCLAS

- (7) TAIL, TRAIL, OR EXHAUST: NONE
- (8) SOUND: NONE
- (9) OTHER PERTINENT FEATURES: NONE
- B. DESCRIPTION OF COURSE OF OBJECT:
- (1) WHAT CALLED ATTENTION OF OBSERVER TO THE OBJECT?
  FELLOW WORKER TSGT BILLY N. DEES CALLED IT TO HIS ATTENTION.
- (2) ANGLE OR ELEVATION AND AZIMUTH OF THE OBJECT WHEN FIRST OBSERVED: ABOUT 45HDEG AT 270 DEG.
- (3) ANGLE OR ELEVATION AND AZIMUTH UPON DISAPPEARANCE:
  NOT OBSERVED -- WORK INTERRUPTED VISUAL FOLLOWING OF THE OBJECT.
- (4) DESCRIPTION OF FLIGHT PATH: STRAIGHT LINE OF FLIGHT WITH HORIZON.
  - (5) HHOW DID OBJECT DISAPPEAR: NOT OBSERVED.
  - (6) HOW LONG WAS OBJECT VISIBLE? APPROX. 30 TO 45 SECONDS
  - C. MANNER OF OBSERVATION:
    - (1) GROUND VISUAL.
    - (2) BINOCULARS 7 X 50 POWER
    - (3) HN/A
  - D. TIME AND DATE OF SIGHTING:
    - (1) ZULU-TIME-DATE GROUP OF SIGHTING: 0430Z, 05 MAY 64.

Page 3 of 5.

AF IN: 25871 (7 ay64)

PAGE 3 RUWGBH 1 A UNCLAS

- (2) LIGHT CONDITIONS: NIGHT
- E. LOCATION OF OBSERVER: Ø39 DEG 36' N., 103 DEG 19' W., CANNON AFB, NMEX. CONTROL TOWER
  - F. IDENTIFYING INFORMATION ON OBSERVER:
    - (1) N/A
- (2) ROBERT G. BUDLONG, A2C, 2040TH COMM. SQ., CONTROL TOWER OPERATOR. ESTIMATE OF RELIABILITY: RELIABLE.
  - G. WEATHER AND WINDS ALOFT:
- (1) OBSERVER'S ACCOUNT OF WEATHER CONDITIONS: 25,000 FT.
  OVERCAST.

PART II. HOBSERVER NO. 2

- A. DESCRIPTION OF THE OBJECT:
  - (1) SHAPE: HOVAL LIKE A FOOTBALL.
  - (2) SIZE: SIZE OF DIME AT ARMS LENGTH.
  - (3) COLOR: WHITE
  - (4) NUMBER: HONE
  - (5) FORMATION: N/A
  - (6) DESCERNIBLE FEATURES: NONE
  - (7) HTAIL, TRAIL, OR EXHAUST: NONE
  - (8) SOUND: NONE

PAGE 4 HRUWGBH 1 A UNCLAS

- (9) OTHER PERTINENT FEATURES: N/A
- B. DESCRIPTION OF COURSE OF OBJECT:
- (1) HWHAT FIRST CALLED THE ATTENTION OF OBSERVER? OBSERVER WAS FIRST TO SPOT OBJECT.
- (2) ANGLE OR ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST OBSERVED: H45 DEG ELEVATION, 270 DEG AZIMUTH
- (3) ANGLE OR ELEVATION AND AZIMUTH OF OBJECT UPON DISAPPEARANCE: 30 DEG ELEVATION, 270 DEG AZIMUTH
  - (4) HDISCRIPTION OF FLIGHT PATH: STATIONARY
  - (5) HOW DID THE OBJECT DISAPPEAR? FADED OUT
- (6) HOW LONG WAS OBJECT VISIBLE? FIRST OBSERVATION WAS APPROX. FIVE MINUTES. REAPPEARED TWO MINUTES LATER AND OBSERVATION WAS DIVERTED DUE TO NORMAL WORK.
  - C. MANNER OF OBSERVATION:
    - (1) GROUND-VISUAL
    - (2) BINOCULARS 7 X 50POWER
    - (3) N/A
  - D. TIME AND DATE OF SIGHTING:
    - (1) ZULU TIME-DATE OF SIGHTING: Ø435Z, Ø5 MAY 64.

H (2) NIGHT

PAGE 5 RUWGBH 1A UNCLAS

E. HLOCATION OF OBSERVER: 34 DEG 36' N, 103DEG 19' W. CANNON AFB NMEX, CONTROL TOWER.

- F. IDENTIFYING INFORMATION ON OBSERVER:
  - (1) HN/A
- (2) BILLY N. DEES, TSGT, 2040TH COMM. SQ., CONTROL TOWER OPEJATOR. ESTIMATE OF RELIABILITY: RELIABLE.
  - G. WEATHER AND WINDS ALOFT.
    - (1) OBSERVER'S ACCOUNT OF WEATHER: HIGH OVERCAST.

PART III. OBSERVER NO. III

- A. DESCRIPTION OF THE OBJEKT:
  - (1) SHAPE: ROUND
  - (2) HSIZE: BASKETBALL HELD AT ARMS LENGTH
  - (3) COLOR: BRIGHT WHITE
  - (4) NUMBER: ONE
  - (5) FORMATION: N/A
  - (6) DISCERNIBLE FEATURES: NONE
  - (7) TAIL, TRAIL, OR EXHAUST: NONE
  - (8) HSOUND: NONE
  - (9) OTHEJ PERTINENT FEATURES: NONE
- B. DESCRIPTION OF COURSE OF OBJECT:
- NOTE: Section; II is AFIN 25856 (7May64) Section; III is AFIN 25881 (7May64) Advance copy to NIN and DIA

AF IN: 25856 (7May64) HO/apc

Page 1 of 5

ACTION: SAF-0S-3

INFO :: NIN-7, XOP-1, XOPX-4, DIA-15 (31)

SMB BØ8Ø

ZCZCHQC8Ø9ZCWJX913

PP RUEAHQ

DE RUWGBH 1B Ø7/ØØ16Z

ZNR

P Ø62359Z

FM 832D AIR DIV CANNON AFB NMEX

TO RUCMRG/RICHARDS GEBAUR AFB MO

RUWGALE/ENT AFB COLO

RUCDSQ/WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASH DC

RUEAHQ/SECRETARY OF THE AIR FORCE WASH DC

BT

UNCLAS DI Ø5-3Ø1 SECTION 2 OF 3 SECTIONS

- (1) WHAT FIRST CALLED THE ATTENTION OF OBSERVER? HE
  HAD BEEN NOTIFIED BY CANNON AFB TOWER AND WENT OUTSIDE AND SAW
  THE OBJECT.
- (2) ANGLE OR ELEVATION AND AZIMUTH OF THE OBJECT WHEN FIRST OBSERVED: 20DEG ELEVATION, 340 AZIMUTH.
- (3) ANGLE OF ELEVATION AND AZIMUTH OF OBJECT UPON DIS-APPEARANCE: NOT OBSERVED.
- (4) DESCRIPTION OF FLIGHT PATH: OBJECT WAS MOVING SLOWLY TO THE EAST. OBJECT WOULD MOVE, THEN HESITATE, AND THEN

PAGE 2 RUWGBH 1B UNCLAS

MOVE AGAIN. OBJECT ALSO WOULD MOVE UP AND DOWN SLIGHTLY.

- (5) HOW DID THE OBJECT DISAPPEAR? NOT OBSERVED.
- (6) HOW LONG WAS THE OBJECT VISIBLE? 40 SECONDS.
- C. MANNER OF OBSERVATION:
  - (1) GROUND -VISUAL
  - (2) N/A
  - (3) N/A
- D. TIME AND DATE OF SIGHTING:
  - (1) ZULU TIME-DATE GROUP OF SIGHTING: Ø5ØØZ, Ø5 MAY 64
  - (2) LIGHT CONDITIONS: NIGHT
- E. LOCATION OF OBSERVER: Ø34DEG 25' N, 1Ø3DEG Ø5' W., CLOVIS MUNICIPAL AIRPORT NMEX
  - F. IDENTIFYING INFORMATION ON OBSERVER:
- 29, CLOVIS, NMEX., STATION MANAGER, TRANS-TEXAS AIRWAYS, ESTIMATE OF RELIABILITY: RELIABLE.
  - G. WEATHER AND WINDS ALOFT:
- (1) OBSERVER'S ACCOUNT OF WEATHER: CLEAR NIGHT, OVER-CAST CEILING T

GPNPPP FT.

PART IV, OBSERVER NO. IV.

#### PAGE 3 RUWGBH 1B UNCLAS

- A. DESCRIPTION OF OBJECT:
  - (1) SHAPE: ROUND
  - (2) SIZE: NICKEL AT ARMS LENGTH.
- (3) COLOR: BRIGHT WHITE--OCCASIONALLY DIMMING AND TURNING PINKISH-RED.
  - (4) NUMBER: ONE
  - (5) FORMATION: N/A
  - (6) DISCERNIBLE FEATURES: NONE
  - (7) TAIL, TRAIL, OR EXHAUST: NONE
  - (8) SOUND: NONE
  - (9) OTHER PERTINENT FEATURES: NONE
  - B. DISCRIPTION OF COURSE OF OBJECT:
- (1) WHAT FIRST CALLED THE ATTENTION OF OBSERVER TO
  THE OBJECT? HAD BEEN NOTIFIED BY CANNON AFB TOWER AND WENT OUTSIDE AND SAW THE OBJECT.
- (2) ANGLE OR ELEVATION AND AZIMUTH OF THE OBJECT WHEN FIRST OBSERVED? 10DEG ELEVATION, 280DEG AZIMUTH.
- (3) ANGLE OF ELEVATION AND AZIMUTH OF OBJECT UPON

  DISSAPPEARANCE: 15DEG ELEVATION, 280DEG AZIMUTH.
  - (4) DESCRIPTION OF FLIGHT PATH: FLIGHT PATH FLUCTUATED

A HIN: 25856 (7"ay64)
Page 4 of 5
PAGE 4 RUWGBH 1B UNCLAS

UP AND DOWN SLIGHTLY.

- (5) HOW DID OBJECT DISAPPEAR? JUST FADED OUT.
- (6) HOW LONG WAS OBJECT VISIBLE? TWO MINUTES.
- C. MANNER OF OBSERVATION:
  - (1) GROUND-VISUAL
  - (2) NONE
  - (3) N/A
- D. TIME AND DATE OF SIGHTING:
  - (1) ZULU TIME-DATE GROUP OF SIGHTING: 0500Z, 05 MAY 64
  - (2) LIGHT CONDITIONS: NIGHT
- E. LOCATION OF OBSERVER: Ø34DEG 25' N, 1Ø3DEG Ø5' W. CLOVIS MUNICIPAL AIRPORT, NMEX.
  - F. IDENTIFYING INFORMATION ON OBSERVER:
- DRIVE, CLOVIS, NMEX., STATION AGENT, TRANS-TEXAS AIRWAYS.
  - G. WEATHER AND WINDS ALOFT:
- (1) OBSERVER'S ACCOUNT OF THE WEATHER: 20,000 BROKEN 15 MILE VISIBILITY.
  - (2) WEATHER AND WINDS ALOFT

WIND DIRECTION VELOCITY

ALTITUDES

CONTRACTOR AND ADMINISTRAÇÃO DE CONTRACTOR A CONTRACTOR A

AFIN: 25856 (7may64)

# PAGE 5 RUWGBH 1B UNCLAS

200DEG	7KTS	SUR.	
2 Ø Ø DEG	2ØKTS	6,000	
210DEG	4ØKTS	10,000	
24ØDEG	55KTS	16,000	
24ØDEG	75KTS	20,000	
24ØDEG	80KTS	30,000	
260DEG	6ØKTS	50,000	

- (3) 21,000° CEILING
- (4) 15 MI. VISIBILITY
- (5) CIRRUS OVERCAST
- (6) NONE
- (7) 1DEG INVERSION AT 13,000°, 2DEG INVERSION AT 21,000°
- H. UNUSUAL ACTIVITY: NONE
- I. NO INTERCEPTION OR IDENTIFICATION WAS TAKEN.
- J. THE FAA IN ALBUQUERQUE WAS CONTACTED AND SAID THE ONLY
  KNOWN AIRCRAFT IN THE AREA AT THIS TIME WAS TRANS-TEXAS FLIGHT
  NO. 196. 2040TH COMMUNICATIONS SQ. (RAPCON) SAID ONLY AIRCRAFT
  DETECTED WAS TRANS-TEXAS FLIGHT NO. 196 WHICH LANDED AT CLOVIS
  MUNICIPAL AIRPORT. BASE CONTROL TOWER OF NO AIRCRAFT IN
  THE AREA OTHER THAN TRANS-TEXAS FLIGHT NO. 196. THE POLICE,
  BT NOTE: Section I is AFIN 25871(7"ay64)
  Section III is AFIN 25881"(7May64)
  Advance copy to NIN and DIA

AFIN: 25881 (7 ay64) HO/apc

Page 1 of 2

ACTION: SAF=0S-3

INFO: NIN-7, XOP-1, XOPX-4, DIA\_15 (31)

SMB AØ73

ZCZCHQB813ZCWJX914

PP RUEAHQ

DE RUWGBH 1C 07/0016Z

ZNR

P Ø62359Z

FM 832D AIR DIV CANNON AFB NMEX

TO RUCMRG/RICHARDS GEBAUR AFB MO

RUWGALE/ENT AFB COLO

RUCDSQ/WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASH DC

RUEAHQ/SECRETARY OF THE AIR FORCE WASH DC

BT

UNCLAS DI Ø5-301 FINAL SECTION OF 3

STATE POLICE, AND SHERIFF'S OFFICERS IN CLOVIS AND SURROUNDING AREAS WERE CONTACTED AS TO ANY REPORTS IN THEIR AREA. ALL WERE NEGATIVE.

K. HPOSITION, TITLE AND COMMENTS OF PREPARING OFFICER:

THOMAS E. LOWE, 2ND LT., INTELLIGENCE OFFICER, 27TH TFW COMMENTS: THE FOUR SIGHTINGS OF AN OBJECT OCCURRED APPROXIMATELY 30 MINUTES APRART AND VARIED IN ELEVATION AND AZIMUTH. IF THESE WERE THE SAME OBJECT, IT WAS TRAVELLING IN AN EASTWARD DIRECTION AND IN A DESCENDING ARCH. OBSERVER'S AT CLOVIS MUNICIPAL AIR-

PAGE 2 RUWGBH 1C UNCLAS

PORT FIRST THOUGHT OBJECT WAS AIRCRAFT ON FINAL APPROACH WITH LANDING LIGHTS ON. DIFFERENCES IN SIZE ESTIMATION COULD HAVE BEEN CAUSED FROM THE FACT THAT IT OCCURRED AT NIGHT WITH NO VISIBLE REFERENCES TO GAUGE THE DISTANCE AND SIZE CORRECTLY. THIS OBJECT COULD POSSIBLY HAVE BEEN A SATELLITE REENTERING THE ATMOSPHERE; HOR A METERORITE. SINCE THE OBJECT DID NOT MOVE AT A RAPID RATE THERE IS A GOOD POSSIBILITY THAT IT MAY HAVE BEEN A WEATHER BALLOON. NEITHER CAN BE PROVEN BECAUSE NO PHYSICAL EVEDENCE HAS BEEN FOUND, AND THERE HAVE BEEN NO REPORTS OF ANYTHING FALLING.

BT

NOTE: Section I is AFIN 25871 (7 ay64)
Section II is AFIN 25856 (7May64)
Advance copy to DIA and NIN