PROJECT 10073 RECORD CARD

1. DATE 28 Oct 59 3. DATE-TIME GROUP Local GMT28/1300Z - 2000Z 5. PHOTOS CY 95 XXNo	2. LOCATION OZONA, Texas 4. TYPE OF OBSERVATION SEGround-Visual Ground-Radar BX & Surveryors Transit AXAIr-Visual Air-Infercept Radar 6. SOURCE Civilian & Military		000 000 Xo	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 7 hrs	8. NUMBER OF OBJECTS	9. COURSE	000	OtherInsufficient Data for Evaluation Unknown
Silver & red obj w/two red projections observed for 7 hrs. Azimuth & elevs thru surveryors transit. Visual sighting w/binoculars. T-33 vectored to area without identification.		Positions correspond to location of Venus during the sighting.		

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE

28/13-20002

(29 Oct 59) R/N/wgs 29648

ACTION: CIN

OOP, SAFS INFO

SMD A 030

RWZCWJB697

PP RJEZ HQ

DE RJWF HWH 10

P 282305Z ZEX

FM 732D ACWRON OZ ONA AFS TEX

TO RJEDSOV WRIGHT PATTERSON AFB OHIO

RJEZ HOV HO USAF

R JEZ HOY SECRETARY OF THE AF

RJWFAL/ HQ ADC

RJWF HW/33D AIRD IV

BT

UNCLAS FROM 732D OPS 271. ATTN: ATIC, AFCIN, SAFIS. FOR NECESSARY ACTION. SUBJECT: UNIDENTIFIED FL YING OBJECT.

- A. 1. SPHERE OR OVOID
- 2. ABOUT THE SIZE OF A PINHEAD AT ARMS LENGTH. MEASURED SIZE SHOWED IT SUBTENDED ONE MINUTE OF ARC.
 - 3. SILVER AND RED
 - 4. ONE
 - 5. N/A
 - 6. OBJECT APPEARED TO HAVE TWO (2) RED PROJECTIONS.

7. NONE

STAFF MESSAGE DIVISION WICH STAFF MESSAGE IN C O M I N G

AF IN: 29648 (29 Oct 59)

PAGE TWO RJWF HWH 10

- 8. NONE
- 9. NONE
- B. 1. A PHONE CALL FROM JR. IN MZ ONA TEXAS WHO STATED HE SAW THE OBJECT AT APPROXIMATELY FIFTEEN HUNDRED (1500Z) ZULU TO THE RIGHT OF THE MOON.

WM AT 1700Z AZIMUTH APPROXIMATELY 210 DEGREES MAGNETIC, ELEVATION APPROXIMATELY 80 DEGREES FROM HOROZONTAL. AT 1915Z, ELEVATION 31.7 DEGREES VERTICAL, AZIMUTH AT THIS TIME 255.10 DEGREES.

- 3. AT 1930Z AZIMUTH WAS 257.15 DEGREES ELEVATION 29.10 DEGREES VERTICAL.
- 4. MOVING APPROXIMATELX WITH THE MOON AND GOING SLIGHTLY FASTER THAN IT.
 - 5. AT 2000Z OBJECT WAS STILL VISIBLE.
- 5. OBKECT WAS VISIBLE FROM APPROXIMATELY 13 00Z AND WAS LAST SIGHTED AT 2000Z.
- WM BINOCULARS AND A KEUFFEL AND ESSER SURVEYOR'S TRANSIT,
 BOTH OF SEVEN (7) POWER.
- 3. TAEE AF14424 30,000 FEET. 150 DEGREEE, 300 KNOTS, WEBB Page 2 of 4 pages

AF IN: 29648 (29 oct 59)

BAGE THREE RJWF HWH 10

AIR FORCE BASE TEXAS.

D. 1. 28 OCTOBER 1959, FROM 1300Z TO 2000Z.

2. DAY

E. 1. SIX (6) MILES EAST OZONA TEXAS 100.50 DEGREES WEST

30.40 DEGREES NORTH.

F. 1. MR AGE 64, OZ ONA TEXAS,

RELAIBILITY: FAIR.

MR AGE 48, ZOZONA, TEXAS.

IN SURVEY MEASUREMENTS; OTHERWISE: GOOD.

2. PILOT TRAINING GROUP, WEBB AIR FORCE

BASE, TEXAS, PILOT, T-33: RELIABILITY: EXCELLENT.

OPERATIONS OFFICER. RELIABILITY: EXCELLENT.

2ND LT & SUPPLY OFFICER,

REL IABIL ITY: EXCELLENT.

TSGT MELAIBILITY: EXCELLENT. ASSISTANT NCOIC OPERATIONS,

TSGT WWW, SQUADRON TRAINING

NCO, RELIABILITY: EXCELLENT.

Page 3 of 4 pages

AF IN: 29648 (29 Oct 59)

PAGE FOUR RJWF HW H 10

SSGT CHIEF OPECATIONS,

RELIABIL ITX: EXCELLENT.

A/ 1C STATION

INTELLIGENCE TEAM MEMBER, RELIABILITY: EXCELLENT.

G. 1. CLEAR SKY AROUND OBJECT.

W TPNPPP FEET, 240 DEGREES 35 KNOTS.

- 3. UNKNOWN
- 4. UNKNOWN
- 5. 15 PEC CENT
- 6. NONE
- 7. UNKNOWN
- H. NO
- I. T-33 VECTORED TO OBJECT'S AREA.
- J. NONE KNOWN
- . INTELLIGENCE OFFICER AND OPERATIONS OFFICER 732D ACWRON,
- OBJECT SHOWS MANY CHARACTERISTICS RESEMBLING THAT OF A BALLOON.
- L. NONE

MORE DETAILED ANALYSIS AND OBSERVERS REPORTS WILL BE FORWARDED

UPON REQUEST.

BT

28/2315Z OCT RJWF HW H

Page 4 of 4 pages