PROJECT 10073 RECORD CARD

T. DATE 22 April 1957 3. DATE-TIME GROUP Local GMT22/2150Z 5. PHOTOS GYOS GNO	2. LOCATION Amarillo, Texa: 4. TYPE OF OBSERVATION Alfordidade Visual D Air Visual 6. SOURCE Civilian		000 000	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
five seconds 10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS	9. COURSE North to Sou	th	Insufficient Data for Evaluation Unknown
One round silver object a dime at arm's length. seen moving North to Sou onds.	Object was	Astro (Meteor)		

ATIC FORM 329 (REV 26 SEP 52)

D. MEDIUN,

6. THUNDERSTORMS

PAGE FOUR RJWFHW 3P

H. N/A

I. N/A

J. N/A

K. DIRECTOR 1/LT USAF CLN ABOUT 40 MINUTES PEFORE OVSERVER SAW UFOB A WEATHER BALLOON WAS RELEASED FROM AMARILLO CIVILIAN WEATHER STATION PD THE WIND SPEED AND DIRECTION WAS SUCH THAT THE BALLOON COULD HAVE BEEN BLOWN OVER THE CITY OF AMARILLO PD HAD SGT. WRIGHT OF BASE SECURITY INVESTIGATE THE INCIDENT AND TALK TO THE BOY PD IT WAS THE OPINION OF THE SGT. AND MYSELF THAT THE BOY, S OOSERVATION WAS UNRELIABLE PD

L. W/A

DT

23/2158Z APR RJUFHW

22/2/502

Wither

ATIC

1957-01 14E4 134x20

WE HO 71 WE EN 75 YDCO 5 WYRD 58 IWDAN 6 1HWAN 10 57 09 53

KR RJEDEN RJEDWP RJEPHO

DE RJWFHW 3P

R 231933Z

FM COMDR 688TH ACWRON AMARILLO AFB TEX

TO RJEDEN/COMDR ADC ENT AFF COLO SPGS COLO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHO/COMDR DOI HQS USAF WASHINGTON 25 DC

RJWFHW/COMDR 3QD ADIV OKLA CITY AFS OKLA

BT

UNCLAS OPS 195D PD "UFCH" PD IN ACCORDANCE WITH COMAD
MANUAL 55-1 CMM SUBJ CLN COMAD STANDARD AIR SURVEILLANCE PROCEDURES
CLE DATED SEPT 1955 CMM THE FOLLOWING REPORT OF SIGHTING
OF AN UNIDENTIFIED FLYING OF JECT IS SUBMITTED PD

- A. DESCRIPTION OF THE OBJECT PAREN S PAREN CLN
 - 1. ROUND
 - 2. DIME
 - 3. SILVER
 - 4. ONE
 - 5. N/A

atic

PAGE TWO RJWFHW 3P

- 6. ROUND SHAPE BASEBALL, DOME SHAPE OF JECT ON TOP LIKE A RING PD
- 7. N/A
- 5. K/A
- 5. OF JECT SILVER CMM ON TOP GREEN PD
- . DESCRIPTION OF COURSE OF OF JECT PAREN S PAREN CLN
 - 1. WALKING UP DRIVEWAY WHEN SEEN IT PD
 - 9. 45 DEGREES
 - 3. 45 DEGREES
 - 4. STRAIGHT LINE N-S

2. NO OPTICAL 3. N/A D. TIME AND DATE OF SIGHTING CLN 1. WWXWOTPZ APRIL 1957 2. DUSK E. LUCATION OF CESERVER PAREN S PAREN CLN PAGE THREE RUNFHW 3P 1. FJDF - 1515 F. IDENTIFYING INFORMATION OF ALL OPSERVER PAREN S PAREN CLN CMM 13 YEARS OLD CMM 3000 AMARILLO CMM TEXAS PD 2. N/A G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS PD 1. INPPP FEET BROKEN CMM 12,230 FEET GVERCAST PD 2. SURFACE. 250 DEGREES - 10 KNOTS 6,000 FEET - WTP DEGREES - QP KNOTS 10,000 FEET - WWP DEGREES - EP KNOTS 16,000 FEET - 220 DEGREES - 35 KNOTS 20,000 FEET - WPP DEGREES - WT KNOTS 30,000 FEET - QUP DEGREES - YT KNOTS

57, 200 FEET - WOP DEGREES - 40 KNOTS

87,000 FEET - NOT AVAILABLE

3. CLOUDY

4. QW

T. PROGNAL ATONY