## PROJECT 10073 RECORD CARD

1. DATE  11 June 1957  3. DATE-TIME GROUP  Local  GMT 12/0330 to 0415Z  5. PHOTOS  D Yes  ECKNo	Amarillo, Odes  4. TYPE OF OBSERVATIO  ACK Ground-Visual  D Air-Visual  6. SOURCE  Civilian	Sa, Texas  N  D Ground-Radar  D Air-Intercept Radar	0 000	Probably Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft	
7. LENGTH OF OBSERVATION  45 minutes  10. BRIEF SUMMARY OF SIGHTING	one	W mostly	000	Insufficient Data for Evaluation Unknown	
One object round, size color white. Object one usual path.	and the state of t	WX balloon			

ATIC FORM 329 (REV 26 BEP 52)

110657-02

17 701157 10 3.5

3-4X232

V WPE131 YMA132 WYB127 WDBØ95HWAØ43Q

RR RJEDEN RJEDWP RJEPHQ

DE RJWSHW 5P

R 1315001Z

FM COMDR 688TH ACWRON AMARILLO AFB TEX -

IT RJEDEN/ COMDR ADC ENT AFB IOLO SPGS COLO

RJWFHW/COMDR 33D ADIV OKLA CITY AFS OKLA

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/DOI HQS USAF WASHINGTON 251 DC

BT

UNCLAS OPS100F PD "UFOB" PD I ACCORDANCE WITH CONAD MANUAL 55-11

1... 7?'3:T CLN CONAE STANDARD AIR SURVEILLANCE PROCEDURES IMM

DATED SEPT 1955 CMM THE FOLLOWI G REPORT OF SIGHTING OF AN

UNIDENTISIED FLYI G OBJECT IS SUBMITTED PD

A.1 DESCRIPTION OF THE OBJECT PAREN S PAREN CLN

- 1. ROUND
- 2. PIN-HEAD
- 3. WHITE
- 4. 19,3
- 5. /A

W. 200

## PAGE TWO RJWFHW 5P

- 6. NO
- 7. N/A
- 8. N/A
- 9, NONE
- B. DESCRIPTION OF COURSE OF OBJECT PAREN S PAREN CLN
  - 1. LYING ON HOOD OF CAR LOOKING UP IN SUY PD
  - 2. DON, T KNOW
  - 3. 35 DEGREES
  - 4. STRAIGHT LINE W-13 ON MOST OCCASIONS PD SOMETIMES REAPPEARING
    IN EAST AND TRAVELLING WEST PD ONCE CIRCLED NORTH OF USUAL
    PATH PD
  - 5. FADED
  - 6. 30 SECONDS ON EACH SIGHTI G PD WAS OBSERVED FROM 03302 TO 04152 12 JUN 57 AND WAS STILL THERE WHEN OBSERVERS WENT INTO HOUSE PD WAS OBSERVED FROM 03001" 59 0051" 13 JUN 57 CMM AT WHICH TIME THIS ORGANIZATION WAS NOTIFIED PD

CJM MANNE

OF OBSERVATION CLN

- 1.1 &40UND VISUAL PD
- 2. NONE
- 3. N/A

1 12/0330Z JUN 57--0300Z WQE JUN 57 PD 2. NIGHT (FULL MOON) LOCATION OF OBSERVER PAREN S PAREN CLN 1. FJDF WQTQT F. IDENTIFYING INSORMATIO OF ALL OBSERVER PAREN S PAREN CLN 1. MRS COMMENTED S CMM 27 YEARS OLD CMM CMM ODESSA CMM TEXAS CMM HOUSEWIFE PD CMM 13 YEARS OLD CMM 1000 OCEONDE AMARILLO CMM TEXAS PD 2. N/A WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS PD (0330Z 12 JUN 57 - 030 0Z 13 JUN 57) 1. CLE AR 2. SURFACE 230 DEGREES - 20 KNOTS 6,000 FEET - 2301 \$3&433 - 20 KNOTS 10,0001 !335 - 220 DEGREES - 25 KNOTS 16,000 FEET - 2301 \$3&433 - 201 (,95 20,000 FEET - 200 DEGREES WA RT KNOTS 30,0001 1335 - 210 DEGREES - 400 KNOTS PAGE FOUR RJWFHW 5P 50,0001 1335 - 2201 \$3&433 - 65 KNOTS 80,000 FEET WA NOT AVAILABLE

SURFACE - VRBL - 05 KNOTS

15,000 FEET - 300 DEGREES - 401 (,95 20,000 FEET - 320 EEGREES - 45 KNOTS 30,0001 !335 - 280 DEGREES - 552 (,95 50,000 FEET - 3301 \$3&433 - 50 KNOTS 80,000 FEETT - 080 DEGREES - 15 UNOTS

3. 10,000 SIATTERED- HIGH BROKEN (12/03301" '7, 57)
CLEAR (13/03001" '7, 257)

WRM QT UQWXPEEPZ JUN 57Q)
15 (13/03001" '7, 57)2

51 .3\$87. 12 JUN 57 THIN 13 JUN 57

S. LTG NE QUAD WQW JUN 57 NONE 13 JUN WTU

HWM N/A

I. CALLED BASE WEATHER PD THEY RELEASED A WX BALOON AT 2300Z

PAGE FIVE RJWFHW 5P

- BUT DID UDTPK THAT BALOON WAS OBJECT IN QUESTION PD
- J. N/A
- WHAT THE OBJECT WAS DOING AT THAT TIME PD SHE SAID IT WAS
  STATIONARY AND POSSIBLY MOVING UP AND DOWN PD IMMEDIATELY
  WENT OUTSIDE FOR A VISUAL PD SAW A BRIGHT STAR AND WHEN
  KEPT EYES FOCUSED ON IT FOR A TIME IT SEEMED TT MOVE SLIGHTLY PD NO OTHER MOVEMENT WAS SEEN AT THAT TIME PD