## PROJECT 10073 RECORD CARD

1. DATE 13 June 1957	Columbus, New Mexico		ax o	Was Balloon Probably Balloon Possibly Balloon
SMT	4. TYPE OF OBSERVATIO	Ground-Radar  D Air-Intercept Radar	0	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  D'No	Military		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  15 minutes	8. NUMBER OF OBJECTS	NNW rising	000	Other Insufficient Data for Evaluation Unknown
One object, very bright, size of marble, color bright white, object stationary or moving very slow NNW.  A/C at 46,000 and object estimated 20,000 feet higher.		Five flights of balloons from Vernallis several at altitudes between 60,000 and 100,000 feet.		

ATIC FORM 329 (REV 25 SEP 52)

/ Withen

RAØ41

WYD053 WMB032DNAG15DNR

PP RUEPNS RJEDWP RJEPHQ

DE RJWFDN 1F

P 132325Z

EM COMDR 685TH ACWRON LAS CRUCES AFS N MEX

TO RUEPNS/COMDR ADC ENT AFB COLO

INFO RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE WRIGHT PATTERSON AFB-OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH 25, D.C.

RUWFDN/COMDR 34TH ADIV DEF KIRTLAND AFB N MEX

AFGRNC

BI

UNCLAS 423. ATTENTION: DIRECTOR OF INTELLIGENCE

SUBJECT: UFOB REPORT

59117//

MITFE

14/04557

3 454

4-4XZe

.

400

(9)

346

LARADO. TEXAS (A) N/A (B) SEE SIX ABOVE - OTHER DATA UNKKKKK KKKK KKKKE RJWFDN 1F 0 7. (A) BIF WEATHER: CLEAR, VIS 60 MI. SUFRFACE WINDS WEST 20, WINDS ALOFT: (B) PTXWTPXWP 10/280/30 16/260/36 20/272/45 30/290/45 50/270/40 80/090/25 (C) CLEAR (D) 50-60 MILES (E) NEGATIVE (F) N/A 8. NONE 9. NONE 10 . N/A 11. SEE WY ABOVE: BELIEVED TO BE A WEATHER BALLON LAUNCHED FROM VERNALIS, CALIFORNIA 12. NONE BT

D) ONE E) N/A (F) VERY BRIGHT (G) NONE VISIBLE (H) NM SOUND . PAGE TWO RJWFDN 1F (I) STATIONARY 2. (A) PILOT SCANNING HORRIZON (B) ABOVE & HIGH IN 12 O'CLOCK POSITION (C) PILOTS ALT. 46000 FT. OBJECT EST. 15000 TO 20000 FEET ABOVE PILOTS ALT. LATER EST. AT 30000 FEET ABOVE PILOT ALT. D) STATIONARY OR POSSIBLY MOVING NNW VERY SLOW. E) KEPT RISING SLOWLY F) APPROX 15 MINUTES . (A) AIR VISUAL B) NONE C) T-33: AF53920: ALT. 46000: HEADING 280: SPEE 320K LARADO TEXAS (A) 13/1732, JUNE 1957 (B) DAY 5. EJMC 4110 (APPORT 5" NM ESE OF SEPAR, N.M.

I. THI SIMILAR IU WEATHER DALLUN

B) MARBLE

C) WHITE

RR RJEDEN RJEDWP RJEPHQ 13/17322

DE RJWFDN 21

1416132

TH COMDR 34TH ADD KIRTLAND AFB N MEX

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/COMDR USAF WASHINGTON 25 D C

BT

UNCLAS INT 3475. ATTN DIRECTOR OF INTELLIGENCE. THE FOLLOWING
UFOB REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2. 1. (A)
SIMILAR TO WEATHER BALLOON. (B) MARBLE. (C) WHITE. (D) ONE.

KE) NO FORMATION. (F) VERY BRIGHT. (G) NONE. (H) NONE. (I) NOTHING
OTHER THAN BRIGHT LIGHT. 2. (A) PILOT LOOKING AROUND SAW IT.

(B) ABOVE AND HIGH - 12 O+CLOCK WHEN FIRST SITED. (C) DID NOT
DISAPPEAR. AIRCRAFT AT 46000 FEET WHEN OVER COLUMBUS NM ESTIMATED
20000 FEET ABOVE HIM. OBSERVED HALFWAY BETWEEN SILVER CITY,
NEW MEXICO AND DEMING, NEW MEXICO - 20000 FEET ABOVE HIM. (D)

STATIONARY - IF MOVING WAS NNW VERY SLOWLY. (E) 15 MINUTES.

PAGE TWO RJWFDN 21

3. (A) AIR VISUAL. (B) NONE. (C) T-33, AF 53Ø26-46A, 28Ø DEGREES,

320 KNOTS, WILLIAMS AFB, ARIZONA. 4. (A) 13/1732Z JUNE 1957.

(B) DAY 1732Z - MIDDAY. 5. FIRST SITED EJMC 411Ø, 32 DEGREES

10 N 108 DEGREES 19 W. OBSERVED FOR APPROXIMATELY 15 MINUTES WHILE

TITTLE DU DEMINIO NEU MENTOO ON UEADING OF OGG DECORES C ..

130657-034 12484 13-4X29 AREA 4. SURFACE 270 DEGREES AT 20 KNOTS. 6,000 FEET 250 DEGREES

AT 20 KNOTS. 10,000 FEET 280 DEGREES AT 30 KNTTS. 15,000 FEET

260 DEGREES AT 35 KNOTS. 20,000 FEET 270 DEGREES AT 45 KNOTS.

30,000 FEET 290 DEGREES AT 45 KNOTS. 50,000 FEET 270 DEGREES AT

40 KNOTS. 80,000 FEET 090 DEGREES AT 25 KNOTS. (C) CLEAR AREA

3 AND 49 (D) 50 - 60 MILES. (E) NONE. (F) NONE. 8. N/A. 9. NONE.

10. N&A. 11. CONTROLLER ADCC, 34TH ADD BELIEVED TO BE WEATHER

BALLOON LAUNCHED IN CALIFORNIA. 12. N/A. 13. FOLLOWING INFORMATION

RECEIVED FROM SITE M-92. AF CRC MESSAGE IS QUOTED FOR YOUR

INFORMATION IN ACCORDANCE WITH ADC OPERATIONS ORDER 111-56 (

CLASSIFIED) DATED 27 APRIL 1956. QUOTE FROM CRZD 5-19-E (P-6641)

REFERENCE ARDC MESSAGE RDOOT-8-13-E F, 1 JUNE1957. BALLOON

LAUNCH SCHEDULE FOR ATOMOSPHÉRIC DEVICES LABORATORY AFCRC - AFCRC

PAGE THREE RJWFDN 21
OFFRATING FOCATION VERNALIS CALIF- 5 FLIGHTS AT
OPERATORDIAGEATIONIVERBARISALTITUDE:

OF 45,000 DURING 1-14 JUNE 1957. FOUR FLIGHTS ALTITUDE 60,000 - 100,000 FEET DURING 17-25 JUNE 1957. ALL FLIGHTS TO SE FFC AACS HFDF NETS.

BT

14/1611Z JUN RJWFDN