PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
28 March 1957 3. DATE-TIME GROUP Local GMT 29/0116Z	4. TYPE OF OBSERVATION D'Ground-Visual D Ground-Radar		Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
S. PHOTOS D Yes SiNo			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	stationary th	Other
One object, shape of lot baseball, color whiturned pink as the sun shaft appeared fm the ary then went up. There balloon released fm Salo min previous to sig	te and very brig went down. A top. Obj station e was a (skyhook n Angelo, Texas	balloon.	is sighting caused flection on skyhook

ATIC FORM 329 (REV 26 SEP 52)

UNCLASSIFIED FROM DO 741-3-86. SUBJECT: UFOB REPORT. ITEM ONE-(A)

VERY LARGE STAR (B) BASE BALL (C) WHITE AND VERY BRIGHT, TURNED PINK

AS THE SUN WENT DOWN (D) ONE OBJECT (E) NA (F) NA (G) A SHAFT APPEARED

FROM THE TOP OF OBJECT (H) NA (I) NA ITEM TWO-(A) DRIVING DOWN THE

AND SPOTTED THE BRIGHT LIGHT (B) RT DEGREE ANGLE (C) RT DEGREE ANGLE

(D) STAYED STATIONARY AND THEN WENT UP FOR A SHORT DISTANCE AND

DISAPPEARED (E) WENT UP FOR A SHORT DISTANCE AND DISAPPEARED (F) QP

MIN TO 15 MIN ITEM THREE-(A) GROUND VISUAL (B) NO OPTICAL AIDS USED

(C) NA ITEM FOUR-(A) PQQY ZULU 29 MARCH 1957 KB) DUSK ITEM FIVE
FJGQ3228 ITEM SIX-(A) MR&MRS

AGE 33 ROUTE BOX SAN

PAGE TWO RJWFHW 11B

ANTONIO, TEXAS REALESTATE DEVELOPER (B) NA ITEM SEVEN-(A) CLEAR

(B) SURFACE EAST AT 7 MPH, YPPPANORTH AT 10 MPH, QPPPPANORTH WEST

AT 65 MPH 16000 - EPP DEGREES AT 25 MPH, WPPPPA EPP DEGREES AT 30

MPH, EPPPPA WUP DEGREES AT 20 MPH, TPPPPA WTP DEGREES AT 65 MPH,

80000 NOT AVAIBLE (C) TNPPP (CD) CLEAR 15 MILES (E) NA (GF) NONE

ITEM EIGHT - NA ITEM NINE- NA ITEM TEN- NA ITEM ELEVEN US WEATHER

BUREAU ADVISED THAT A "SKY HOOK" TYPE BALLOON RELEASED FROM SAN

ANGELO WAS PREPLOTTED TO BE OVER SAN ANTONIO AT 0 100 Z, 16 MINUTES

PRIOR TO THIS SIGHTING. A DISTINCT POSSIBILITY IS THAT THE LIGHT FROM

THE SETTING SUN REFLECTING FROM THE BALLOON, CAUSED THE OBSERVATION

AND ITS SUBSEQUENT DISSAPEARANCE AS THE SUN SET. THIS REPORT WAS

FORWARDED TO HEADQUARTERS 33RD ADIV AT THE TIME RECEIVED BY TELEPHONE.

ITEM TWELVE- NA.

At Comment of Developing the

INFO RJEDEN/COMDR ADC ENT AFB COLORADA SPRINGS COLORADO
RJEDWP/COMDR AIR TECHNICAL INTELL CENTER WRIGHT PATTERSON AFB OHIO
RJEPHQ/DIRECTOR OF INTELL HEADQUARTERS USAF WASHINGTON 25 DC

FM COMDR 741 ACWRON LACKLAND AFB TEX

TO RJWFHW/COMDR 33 ADIV OKCTY AF STA OKLA

N 29223ØZ

DE RJWFHW 11B

MM RJEDEN RJEDWP RJEPHQ

WPHØ 87 WPAØ 86 YDDØ 60 WYBØ 26 WDAØ 16HWAØØ 3

1 APR 57 10 47

28 29/01/62

die

1) 4E4 3-4X3G

28035-7-3

PACE TWO ROWING 115

ANTONIO, TEXAS REALESTATE DEVELOPER (B) NA LIEM SEVEN-(A) CLEAR ANTONIO, TEXAS REALESTATE DEVELOPER (B) NA LIEM SEVEN-(A) CLEAR (B) SURFACE EAST AT 7 MPH, YPPPANOETH AT 12 MPH, OPPPPANOETH WEST MPH, EPPPPA WUP DEGREES AT 22 MPH, WPPPPA WTP DEGREES AT 32 MPH, EPPPPA WUP DEGREES AT 32 MPH, TPPPPA WTP DEGREES AT 65 MPH, ERVEQ NOT AVAIRE (C) TWPPP (CD) CLEAR 15 MILES (E) NA (GF) NOME ITEM EIGHT- NA ITEM NIME. NA ITEM TEN- NA ITEM ELEVEN US WEATHER EUREAU ADVISED THAT A "SKY HOOK" TYPE BALLOON RELEASED FROM SAN ANGELO WAS PREPLOTIED TO BE OVER SAN ANTONIC AT 8 1827, 16 MINUTES FALOR TO THIS SIGHTIMG, A DISTINCT POSSIBLITY IS THAT THE LIGHT FROM THE SETTING SUM PRELECTING FROM THE BALLOON, CAUSED THE OBSE VALIEN AND ITS SUBSEQUENT DISSAPIANAMENCE AS THE SUN SET. THIS REPORT WAS AND ITS SUBSEQUENT DISSAPIANAMENCE AS THE SUN SET. THIS REPORT WAS

INTER IMPLACE- NO.