PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION San Antonio, Texas		12. CONCLUSIONS O' Was Balloon Probably Balloon Possibly Balloon
5 Aug 63 .			
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		
Local	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D Ground-Radar	☐ Was Aircraft ☐ Probably Aircraft
GMT_05/1655Z	D Air-Visual	□ Air-Intercept Rador	D Possibly Aircraft
5. PHOTOS	6. SOURCE		Was Astronomical Probably Astronomical Possibly Astronomical
□ Yes ₽ No	civilian		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other D Insufficient Data for Evaluation
15 min	one	Northerly	D Unknown
O BRIEF SUMMARY OF SIGHTING		11. COMMENTS	

Round obj changing colorsfrom white to blue to red observed at 90 deg elevation heading on course of 380 deg. Disappeared at 60 deg elevation in North after 15 min observation. Nor radar pickup from local AC&W squadron. Witness used BX and could not determine any additional details. Windsat surface from 180 deg and generally North West at altitude.

Ob, apparently driftingwith wind. Sighting characteristic of Balloon observation. Balloons launched from locations to SE of San Antonio such as Corpus Christi or locally could be in area at time of sighting.

NNNOZCSQJ984ZCWYB527

PP RUCDSQ

DE RUWGNH 110

ZNR

P 271629Z

FM HQ 2851 AB WG KELLY AFB TEX

TO RUWGALE/ADC ENT AFB COLO

RUWGHW/32D AIR DIV OKLA CITY AF STA OKLA

RUCDSQ/AFSC FOREIGN TECHNOLOGY DIV WPAFB OHIO

RUEAHQ/HQ USAF WASHDC

RUEAHQ/SECRETARY OF THE AIR FORCE WASHDC

BT

UNCLAS SABF 7072. HQ USAF FOR AFCIN. SEC OF THE AF FOR SAFOI.

UFO REPORT. REF PAR 14 AFR 230-2

A. DESCRIPTION OF OBJECT: /1/ ROUND SHAPE. /2/ PIN HEAD SIZE AT ARMS LENGTH. /3/ WHITE BLUE RED CHANGING COLOR. /4/ ONE.

15/ N/A. 16/ NONE. 17/ NONE. 18/ NONE. 19/ NONE.

B. DESCRIPTION OF COURSE: /1/ OBSERVER LOOKED UP AND SAW ROUND OBJECT IN BRIGHT SUNLIGHT. /2/ OBJECT FIRST OBSERVED 90 DEGREES ABOVE NORTHERN HORIZON. /3/ OBJECT DISAPPEARED 60 DEGREES ABOVE WESTERN HORIZON. /4/ OBJECT APPEARED TO BE TRAVELING ON HEADING OF 380 DEGREES FOR APPROXIMATELY 15 MINUTS THEN DISAPPEARED. /5/ OBJECT



PAGE TWO RUWGNH 110

DISAPPEARED FROM SIGHT WHEN APPROXIMATELY 60 DEGREE ABOVE HORIZON.

/6/ OBJECT IN SIGHT 15 MINUTES.

C. MANNER OF OBSERVATION: /1/ GROUND VISUAL. 741 AC&W SQUADRON COULD NOT PICK UP OBJECT ON RADAR. /2/ OBSERVER USED BINOCULARS BUT COULD NOT DISTINGUISH ANY CHARACTERISTICS OR DETAILS OF OBJECT. /3/ N/A.

- D. TIME AND DATE OF SIGHTING /1/ 1655Z 5 AUG 63. /2/ DAY.
- E. . LOCATION OF OBSERVER: 29 DEGREES 12 FT. LATITUDE, 98 DEGREES 30 FT LONGITUDE.

FARM HOURS APPROXIMATELY 7 MILES SOUTH OF LOOP 410 EAST OF US HIGHWAY 281

FARMER. AVERAGE TYPE OBSERVER.

G. WEATHER AND WINDS: /1/ WEATHER WAS CLEAR. /2/ WINDS

SURFACE 180 DEGREES 3 KTS; 6,000 FT 150 DEGREES 10 KTS; 10,000 FT

140 DEGREES 10 KTS; 16,000 FT 130 DEGREES 15 KTS; 20,000 FT 120 DEGREES

15 KTS; 30,000 FT 130 DEGREES 15 KTS; 50,000 FT 120 DEGREES 12 KTS.

/3/ CEILING - CLEAR. /4/ VISIBILITY: 10 MILES. /5/ 3/10 SCATTER
ED /6/ NO THUNDERSTORMS NO CB. /7/ VERTICLE TEMP: SURFACE 31 DEGREES C

6,000 FT 15 DEGREES C; 10,000 FT 8 DEGREE C; 16,000 FT -3 DEGREES C

20,000 FT -17 DEGREES C; 30,000 FT -33 DEGREES C; 50,000 FT -69

DEGREES C.

PAGE THREE RUWGNH 110

H. NONE

I. NONE

J. NONE

k. PREPARING OFFICER JAMES A QUILLIN MAJOR USAF; TITLE: CHIEF,

OPERATIONS BRANCH.

L. NONE

BT

27/1614 Z AUG RUWGNH

NNNN