PROJECT 10073 RECORD CARD

1. DATE 27 June 1963	Von Ormy, Texas		12. CONCLUSIONS TX Was Balloon Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Construction Air-Visual Civilian	Ground-Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	9. COURSE westerly	Other Insufficient Data for Evaluation Unknown
Round object similar bright daylight observation moving to 6 toward the west. Fader radar pickup from are	ved at 80dgr 0 dgr elevation d into sun. No	balloon rel	report states that identified as a eased by U.S. eau at San Antonio.

ATIC FORM 329 (REV 26 SEP 52)

WPAD14CZCSQC412ZCWYB752 PP RUCDSQ DE RUWGNH 21 1 JUL 63 18 18 2 ZNR P Ø11425Z FM HO 2851 ABWG KELLY AFB TEX TO RUWGALE/ADC ENT AFB COLO RUWGHW/32D AIR DIV OKLA CITY AF STA OKLA RUCDSQ/AFSC FOREIGN TECHNOLOGY DIV WPAFB RUEAHQ/HQ USAF WASHDC RUEAHQ/SECRETARY OF THE AIR FORCE WASHDC BT UNCLAS SABF 7033. HQ USAF FOR AFCIN. SEC OF THE AF FOR SAFOI. UTO REPORT. REF PAR 14, AFR 200-2. REF OUR SABF 7028. UFO IDENTIFIED AS A WEATHER BALLOON RELEASED BY THE US WEATHER BUREAU AT SAN ANTONIC INTERNATIONAL AIRPORT. BT 01/1619Z JUL RUWGNH NNNN

M

AF IN: 19655 (29 Jun 63) | N C O May N G Page 1 of 3 Pages

ACTION: NIN-9

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-25, DIA(CIIC)-2 (45)

SM B B030

ZCZCHQE297ZCWJA360

PP RUEAHQ

DE RUWGNH 245

ZNR

P 282145Z

FM HQ 2851 AB WG KELLY AFB TEX

TO RUWGALE/ ADC ENT AFB COLO

RUWGHW/32D AIR DIV OKLA CITYSAF STA OKLA

RUCDSQ/AFSC FOREIGN TECHNOLOGY DIV WPAFB OHIO

RUEAHQ/ HQ USAF WASH DC

RUEAHQ/ SECRETARY OF THE AIR FORCE WASH 25 DC.

BT

UNCLAS SABF 7028. HQ USAF FOR AFCIN. SEC OF THE AF FOR SAFOI.
UFO REPORT. REF PAR 14 AFR 200-2.

- A. DESCRIPTION OF OBJECT. /1/ ROUND SHAPE SIMILAR TO STAR.

 /2/ PIN HEAD SIZE AT ARMS LENGTH. /3/ BRIGHT STEADY WHITE WITH

 NO CHANGE IN COLOR. /4/ ONE. /5/ N/A. /6/ NONE. /7/ NONE.

 /8/ NONE. /9/ NONE.
- B. DESCRIPTION OF COURSE. /1/ BOSERVER HAPPENED TO LOOK UP AND SAW WHAT APPEARED TO BE A STAR IN BRIGHT DAYLINGHT. ONE PERSON OF THE FAMILY CALLED ATTENTION OF OTHER FAMILY MEMBERS TO THE OBJECT. /2/ OBJECT FIRST OBSERVED 80 DEGREES ABOVE NORTHERN HORIZON. /3/

STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 19655 (29 Jun 63)

Page 2 of 3 Pages

PAGE TWO RUWGNH 245

OBJECT DISAPPEARED 60 DEGREES ABOVE WESTERN HORIZON /4/ OBJECT
APPEARED TO BESTRAVELING ON HEADING OF 200 DEGREES M AND FOR APPROXIMATELYSS MINUTES THEN WHEN AT ZENITH IT MADE A GRADUAL TURN OR
ARC TO APPROXIMATELY 280M DEGREES NO OTHER MANEUVERS OBSERVED.
/5/ OBJECT GRADUALLY FADED FROM SIGHT WHEN 60 DEGREES ABOVE HORIZON
IN LINE WITH SUN WHICH WAS APPROXIMATELY
30 DEGREES ABOVE HORIZON. /6/ OBJECT IN SIGHT 15 MINUTES.
C. MANNER OF OBSERVATION. /1/ GROUND VISUAL. 741 ACW SQUADRON

- C. MANNER OF OBSERVATION. /1/ GROUND VISUAL. 741 ACW SQUADRON
 COULD NOT PICK UP OBJECT ON RADAR. /2/ OBSERVER USED FOUR POWER
 REEVES RIFLE SCOPE BUT COULD NOT DISTINGUISH ANY CHARACTERISTICS
 OR DETAILS OF OBJECT. /3/ N/A.
- D. ITEM AND DATE OF SITING: /1/ ØØ3ØZ 28 JUN 63. /2/ DAY.
- E/ LOCATION OF OBSERVER: 29 DEGREES 17 LATITUDE. 98 DEGREES 38 LONGITUDE 2 MILES NORTH VON ORMY TEX.
- ADDRESS. OCCUPATION: CIVIL

 SERVICE KELLY AFB TEX MATERIELS EXPEDITER. AVERAGE TYPE OBSERVER.

 G. WEATHER AND WINDS: /1/ OBSERVER STATES WEATHER WAS CLEAR WITH

 TWO SMALL CLOUDS IN NORTHLY DIRECTION. OBJECT APPEARED BETWEEN TWO

 CLOUDS. /2/ WINDS: SURFACE 130 DEGREES 5KTS; 6,000 FT 130 DEGREES