PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
27 Oct 59	ATE-TIME GROUP 4. TYPE OF OBSERVATION Cocil BINOCULAIS Air-Intercept Radar HOTOS Cocil Air-Intercept Radar 6. SOURCE		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical	
3. DATE-TIME GROUP				
GMF/0015Z				
5. PHOTOS				
7. LENGTH OF OBSERVATION 20 mins	8. NUMBER OF OBJECTS		Orher Prob Cloud Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Orange fire colored, ci of grapefruit w/feather orientated vertically & toward horizon.	y edges. Obj was	Probably an iso the rays of the	plated cloud glowing in setting sun.	

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 16613 (15 Oct 59)

PAGE TWO RJWFDL 228

DISAPPEARED SLOWLY INTO HORIZON; (6) 20 MINUTES. PARA C, (1) GROUND VISUAL; (2) 7 X 35 BUSHNELL CENTER FOCUS BINOCULARS: (3) N/A.

PARA D, (1) 0015 ZULU 10 OCT 59; (2) DUSK. PARA E, 29 20 N,

98 55 W, 4 MILES WSW OF CASTROVILLE, TEX. PARA F, (1)

RANDOLPH VILLAGE, RANDOLPH

AFB, TEX. MAINTENANCE CHIEF, RANDOLPH AFB, TEX.

AFB, TEX. MAINIENANCE CHIEF, RANDOLPH AFB, TEX.

OBSERVERS CONSIDERED RELIABLE; (2) N/A. PARA G, (1) OBSERVERS

STATE THAT WEATHER WAS CLEAR; (2) KELLY AFB AWS REPORTING SURFACE

WINDS SE 9 KNOTS, 6000 FT 200/20; 10,000 FT 200/15; 16,000 FT 200/15; 20,000 FT 240/15; 30,000 FT 230/25; 50,000 FT 250/55;

80,000 FT NEGATIVE; (3) NEGATIVE CEILING; (4) KELLY AFB AWS REPORTING

15 MILES VISIBILITY AND (5) 3500 FT SCATTERED; (6) NEGATIVE

THUNDERSTORMS; (7) TEMP GRADIENT, ONE DEGREE/1000 FT TO 1000 FT,

2.2 DEGREES/1000 FT ABOVE 1000 FT. PARA H, NEGATIVE. PARA I,

NEGATIVE. PARA J, NEGATIVE. PARA K, STAFF OFFICER IN WING OPS

SECTION, 3510 FLYTRAWG, RANDOLPH AFB IS PREPARING OFFICER.

COMMENTS. OBSERVERS ARE SINCERE, INTELLIGENT AND STABLE. LACAL AFB

TOWERS, AC&W GCI AT LACKLAND AFB, AND SAN ANTONIO CENTER RADAR

CONTACTED WITH NEGATIVE RESULTS. PRELIMINARY ANALYSIS REVEALS NO

PROBABLE CAUSE OF SIGHTING. PARA L, NEGATIVE.

3T

15/2038Z OCT RJWFDL

Page 2 of 2 Pages

Location CASTROUILLE, TEXAS.
Date 910 Oct 59 Hour (Z)/0/0015 2
WX CLEAR, SCATTERED CLOUDS AT 3500'
Description CIGAR SHAPED SIZE OF CRAPERRUIT
ORANGE FICE COLORED - WITH FEATHERY
EDGES . (ONE OBJECT).
Direction of Motion REPORTED AS DOWNWARD BY CULTNESS.
Satellite: (AFCIN-4F3, Phone 69219) OTJECT IN SIGHT 20 MINUTES
DESCRIPTION AND DIRECTION OF MOTION ALL PLUE OUT SATELLITE
Astronomical Phenomena (Meteor, Comet, Planet, etc) Osuser Descention -
ASTRO PHENOMENA AS POSSESILITY - Radar Analysis (AFCIN-4E1)
$\omega/_{\beta}$.
Natural Phemomena (Ball Lightning, etc) 4/9. For sace wearene
DOJECT WAS PROBABLY A CLOUD SHOWING FIRE ORANGE IN
THE SUNSET AND DRIFTING AWAY FROM THE OSSERVER Aircraft, Balloons, Airships, etc. WITWESS LOOKED AT OSUGET
THROUGH DINDCULARS AND SMOULD HAVE BEEN ABLE TO
Other
Evaluation of Source Reliability Parassur 600.—
Analysis and Conclusions: THE WITNESS PRODABLY SAW AN ISOLATED COND
FLUIDING IN THE RAYS OF THE SETTING SAN.
CLOUDS IN THE AREA WERE REPIETED AT 3500 FT THE WIND AT LOW LEUGLS WAS FROM THE EAST FENGERALY
OND THE CLUUD WOULD HAVE BEEN DEIFTING AWAY
FROM THE OBSERVER, THIS COUPLED 41TH THE ILLUSION
CREATED BY THE STRIC SETTING SUN COULD NAVE BEEN INTERPRETED AS VERTICAL MITION. THE DESCRIPTION WOULD NOT CHANGE MATERIALY FOR THE WITNESS WHEN ITE
/ ~ / C / C / C / C / C / C / C / C / C