PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	2. LOCATION		CONCLUSIONS
5 August 1956 Oklahoma, Oklahoma		KIX	Was Balloon Probably Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	4. TYPE OF OBSERVATION		Possibly Balloon
Local	Ground-Visual D Air-Visual	O Ground-Radar		Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes D:No	6. SOURCE Military		D	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS			Insufficient Data for Evaluation Unknown
three hours	one	WSW to SSW		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
one digar-shaped object yellow light. Color was and yellow. Size was a grape fruit when observable binoculars. Object apprendish tail. Object apprendish tail. Object a for period of three he through, binoculars. Distributed by the color binoculars.	as between orange about size of yed through seared to have noved fm 230° scended. Observed ours visually and isappeared by	loon w/light Balloon was t 1020Z at which believed to f to have continattached para Balloon in time & travel	att trac trac inue inue trac inue	ea of sighting at in approx direction
getting smaller until	no longer visit	le, for in the	at c	bservers uncertain initial sighting valuation-Balloon.

ATIC FORM 329 (REV 25 SEP 52)

05/c 25 am 54

IN

JEDWP H28 1077220 YDEE82 WYE1 #8 AUG 1956HMA10450

HI RJEDEN DJEDUP RJEPHO

DE RJWFHW 28

: 22035Z

IN COMDR 74STH ACURON OKCTY AF STA OKLA

TO RJEDEL/COMDR ADC ENG AFB COLO

TEN/COMDR 33D ADIV OKCTY AF STA OKLA

HJEDWP/COMDR TECH INTEL CEN URIGHT PATTERSON AFB OHIO

RUEPHO/DIR OF INTEL HO USAF WASHDO

ET

UNCLAS OPS 8-38. SUBJ: UNIDENTIFIED FLYING OBJECT REPORT PD

A. DESCRIPTION OF THE OBJECT.

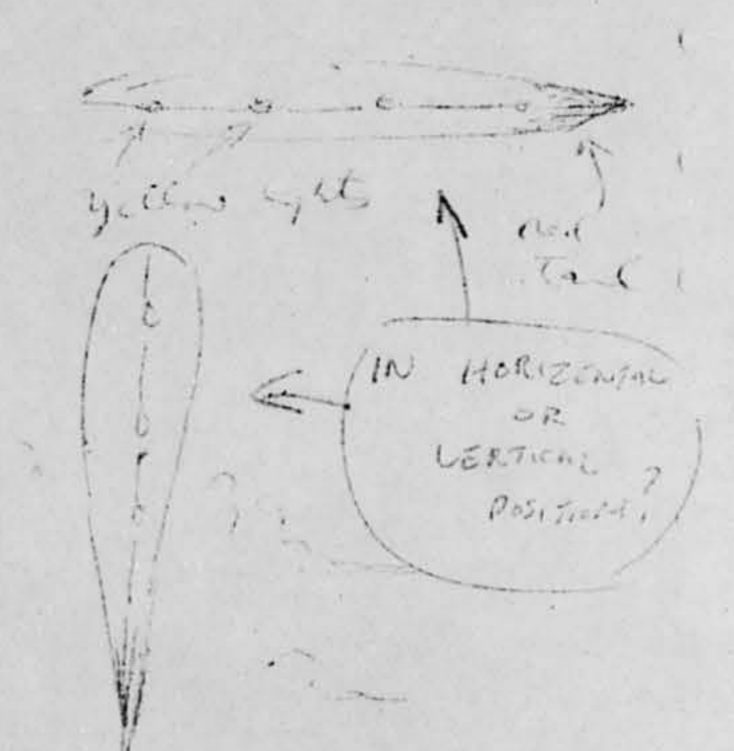
- 1. OF JUCK WAS CICAR SHAPED (HALLOWED IN YELLOW LIGHT PD
- 2. WHIN UR FIRST OBSERVED THE OBJECT IT WAS THE SIZE OF

GRAPEFRLIT ON THROUGH CLASSES PD

- 5. BETWEEN CRANCE AND YELLOW PD
- 4. ONI
- 5. 11011
- 6. OBJECT HAD A CIRCLE OF VELLOW LIGHT PD

7.NOBJECT APPEARED TO HAVE A REDDISH TAIL PD

4 4 m



PAGE TWO MOUTHW 28 8. NOINE 9. NONE 1. COLOR AND LARGENESS 2. SINTY DEGREE ANGLE (230 DEGREE AZIMUTH PD

3. SEVERTY DEGREE ANGLE 200 DEGREE AZIMUTH PD
4. OBJECT MOVED TO THE SSW AND UP PD

5. IT JUST KEPT GETTING SMALLER UNTIL IT DISAPPEARED PD

THREE HRS PD

during of son

C . MANNER OF OBSERVATION

1. GROUND VISUAL PD

2. BINOGULARS (7-52) PD

. 3. 11/A

I. TIME AND DATE

1. (5) AUC 55 588 0Z

2. MIRKT TILL DAWN PR

I. LOCATION OF OBSERVERS

1. CCC FILTER CHMTLE CKLA CITY OKLA PD

OBSERVERS

1. N/A

PAGE TERRE RJUFHW 28

SISGT CM LA/20 CM

A/2C CM 746TH ACWRON OKLA CITY AFS OKLA CM RADAR OPERATORS

Sec B.2. + B3, alme

winds correlate exactly with object

VSCT CH OKLA CITY CH OKLS GOC PD

. WEATHER

1. CLEAR

2. 6989 FT 228 DEGREES 15 KNOTS CM 10889 FT (198 DEGREES 28

KNOTS CH 1502 FT 242 DEGREE 15 KNOTS CH 20000 FT 210 DEGREE

15 KNOTS CH 30000 FT 200 DEGREE 35 KNOTS CH 52000 FT 190 DEGREE

- 3. INDEFIGITE
- 4. FIFTEN PLUS

- IGHTINGS REPORTED BUT NOT CONFIRMED PL

- . 1ST LT HOMER R HARGEOVE ON SENIOR DIRECTOR

MONE