## PROJECT 10073 RECORD CARD

1. DATE  27 August 1957  3. DATE-TIME GROUP  Local	2. LOCATION  Oklahoma Gity, Oklahoma  4. TYPE OF OBSERVATION  EKGround-Visual Ground-Radar  D Air-Visual Air-Intercept Rad  6. SOURCE  Civilian		מםם םםנ	. CONCLUSIONS  XWas Ballaan Probably Ballaan Possibly Ballaan  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 7 to 8 minutes	8. NUMBER OF OBJECTS	straight up	000	Other Insufficient Data for Evaluation Unknown
A round silver or sluming size of a half dollar wains straight up in a how lar motion.	as seen climb-			released through- roximately 0000Z.

ATIC FORM 329 (REV 26 SEP 52)

er - 4 WPG006 WYCOO5HWAOO1 59117 OO RJEDWP 29 AUG 57 07 493 NTFD HWA058 OO RJEDEN RJEDWP RJEPHQ 0 282220Z ZEX Withes FM COMDR 33D ADIV OKCTY AF STA OKLA TO RJEDEN/COMDR ADC ENT AFD COLO SPRINGS COLO RJEDWP/COMDT AIR TECHNICAL INT CEN WRIGHT PATTERSON AFR OHIO RJEPHU/DIRECTOR OF INTELLIGENCE HQ USAF WASH DC BT UNCLAS COC HSC 3286. UFOB REPORT. ROUND 2. (HALF-DOLLAR 3. SLIVER OR ALUMINUIT 4. ONE 5. NA 6. NONE 7. NO TAIL, TRAIL OR EXHAUST S. NO SOUND 9. NONE

PAGE THREE RJWFHW 32

10,800-260/15

30,000-290/60

50,000-310/15

80,000- NOT AVAILABLE

- 3. CLEAR
- 4. FIFTEEN (15) MILES
- 5. NONE
- 6. NONE
- H 1. NONE
- I 1. NONE
- J -C-130 OVERHEARD AT TWO THOUSAND (2,000) FEET WAS ESTIMATED BY OBSERVER
- K- HQ 33D ADIV ADCC SENIOR CONTROLLER, CAPTAIN EDWARD F. DYSINSKI USAF. NEGATIVE COMMENTS

L - NONE

END OF REPORT/ UFOB REPORT/ UNCALSSIFIED/

BT

28/2226Z AUG RJWFHW

Woods to be designed to be designed

1 1/2 miles PAGE TWO RJWFHW 32 B- 1. PASSING OF C-130 2. STRAIGHT UP 3. STRAIGHT UP B - 4. HOVERING CIRCULAR MOTION 5. DIRECT CLIMB STRAIGH UP 6. (SEVEN (7) TO EIGHT (8) MINUTES) C - 1. GROUND VISUAL 2. BINOCULARS (7 / 50') Wx ballows throughout 4.5, 3. TIA 2. DUSK ) RESIDENCE (SANE AS ITEM F BELOW ) OKLAHOMA GE 32, 3 MIL COMPANS CITY, OKLAHOMA, TELEPHONE INSURANCE CONSULANT. 2. NA 7. CLEAR 2. 6,000-180/25

10,000-160/10

76,000-270/10