## PROJECT 10073 RECORD CARD

1. DATE  16 August 1958  3. DATE-TIME GROUP  Local  GMT 16/21052  5. PHOTOS  G Yes	August 1958		000 000 00	Was Ballean Probably Ballean Possibly Ballean Was Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION Dightgen seconds	8. HUMBER OF OSJECTS	Sorth to So	000	Insufficient Data for Evaluation Unknown	
One large cross-like all object. Traveled at gre to south, then turned a position 10 dgr fm the upward and disappeared. visually for 18 seconds	at speed, north ast; reached moon, turned object observed	an aircraft a light rays.	20	orting officer that saidly coursed by lecting low angle	

ATIC FORM 329 (REV 25 SEP 52)

17 Aug 56 0 27

JEDUP H147 UPE1Z4 YDDZ85 TYCZ71HCCZ48

AR RUEDEN RUEDWP

DE RUMPHO 202

1 1703242

THE HEDUSAF WASHDO

TO RUEDHINGOURN ADC ENT AFE COLO SPRINGS COLO

BURDUP/COUDS ATIO WPAFE OHIO

FROM AFOIM 43751 UFOR REPORTED TO ALERROME OFFICER, BOLLING AFE.

11.5 H, DC.

ACTION 454
3-4XZ2

19/10

i. A. Chess - Likb B. LARCE Heling to C. ALUMINUM D. ONE E. MA F. UNK C. NO EMAUST OR TRAIL. H. NO SOUND Manney described has eyen chamiting Helia or s/c PAGE TWO RJEPHO 822 I. TRAVELLING AT CREAT SPEED N TO STADE TURN TO E, REACHED POSITION 12 DEGREES FROM MOON AND MADE THE UPWARD AND DISSAPPHARED. 2. A. OBSERVER PLAYING BALL WITH SON AND CEJECT CAUGHT SIGHT. C. UNK D. MADE TURN TO E AND THEN UPWARD. E. DISAPPEARED F. 18 SECOLDS A. GROUND-VISUAL " B' NONE C. DIA 4. A. 162155Z B. DAY MILLATON CUTY, DO. EMPLOYER OF CARREGIE LETTYUTE.

B. 1621297 165 DEGREES 5K.

## PAGE THREE RJEPHO 892

(2)	1620002	250	DEGREES	15K.
(3)		919	DEGREES	15K.
(4)		UNK		UNK .
(5)		320	DECREES	19K.
(5)		333	DEGREES	18K.
(7)		292	DEGREES	2911.
(3)		UNK		T. T.

- C. MONE
- D. 15 MIN
- 3. 1/1. (A) 4000
- F. NONE
- C. 11011
- S. MONT
- 10. FLIGHT OF JETS SIGHTED INNIDIATELY AFTERWARDS.
- 11. DUTY OFFICER, DIR INTEL, HE USAF. POSSIBLE ALRCRAFT REFLECTING
- 12. NONE.

17/2331Z ALD BULFET