PROJECT 10073 RECORD CARD

1. DATE	2 LOCATION		12. CONCLUSIONS
10 Nov 55	W-P AFB, Ohio 4. TYPE OF OBSERVATION		D Was Balloon D Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP			
,Local	& Ground-Visual	D Ground-Radar	□ Was Aircraft □ Probably Aircraft
GMT 10/0615Z	D Air Vi suol	□ Air-Intercept Rodar	D Possibly Aircraft
5. PHOTOS O Yes XD No	6. SOURCE military		Was Astronomical Regulas/ Probably Astronomical Jupiter Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other Insufficient Data for Evaluation Unknown
2 hrs	2	stationary	
10. BRIEF SUMMARY OF SIGHTING Round, white and blue, no sound. Brightness appeared to increase and decrease.		Jupiter and Regulus at 80 deg az, 25-30 deg elev. Az error within expected probability. Case eval as astro (Jupiter & Regulus).	

ZV3 NOTED TELS AT IN CORP. LAND TO SERVE THE S

ATIC FORM 329 (REV 26 SEP 52)

JRA 124

11 1 9 755 L

RR RJEDWP SZ

K 40. 320 Z

FM COMDR 1473TH FLIGHT SERVICE SQ WRIGHT PATTERSON AFR OHIO ,
TO RJEDEN/COMDR ADC ENT AFR COLO

EJEPHO/CHIEF OF STAFF WASHINGTON 25, D.C.

RJEDUP/COMDR AIR TECHNICAL INTELLIGENCE CEN WRIGHT PATTERSON AFR OHIO.

CLASF-11-8-E. UFOR (1)(A) ROUND (E) FEA (C) WHITE AND PLUE

(D) 2 (E) PARALLEL (F) NEGATIVE (G) NEGATIVE (H) NEGATIVE

(I) ERIGHTNESS APPEARED TO INCREASE AND DECREASE (2) (A) LIGHT WHICH INCREASED AND DECREASED (B) 30 DEG ELEVATION, 55 DEF AZIMUTH

(C) UNKNOWN (D) UNKNOWN (E) UNKNOWN (F) 2 HOURS (3) (A) GROUNDVISUAL (B) PINOCULARS (C) N/A (4) (A) 10/2615Z (E) NIGHT (5) (A)

84-32 WEST, 39-49 NORTH (5) (A) N/A (E) K I KRASZEWSKI, A/IC, Works at
PATTERSON FIELD TOWER OPERATOR, EXCELLENT (7) (A) CLEAR VISIBILITY PACCS
UNRESTRICTED (B) 6032-252/25, 10228-263/22 16232-273/43, 22332-255/45,
33636-253/33, 53232-273/43 (C) CLEAR (D) 7 MILES (E) CLEAR (F)

HONE (8) NONE (9) NONE (11) NONE (11) PARKERN C A CAPTAIN 5//07

1

10/1033Z NOV RJEDWP

13 4 E.4 4-4X2-0 the state of the s