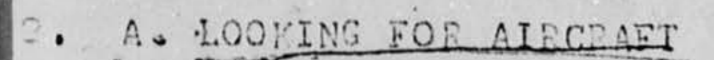
## PROJECT 10073 RECORD CARD

1. DATE  25 November 1957  3. DATE-TIME GROUP  Local 26/0418Z  GMT 26/0418Z  DINo	2. LOCATION  Crivits, Wisco  4. TYPE OF OBSERVATION  Binoculars  DAIR Visual  6. SOURCE  GOC observer	D Ground-Rodor  D Air-Intercept Rador	000 000	Probably Balloon  Possibly Balloon  Was Aircraft Probably Aircraft	
7. LENGTH OF OBSERVATION  5 minutes	8. NUMBER OF OBJECTS	stationary	000	Insufficient Data for Evaluation Unknown	
Object with appearance star, flat on top, cha to green.	of elongated aging from red	fog, clouds,	bse mi ve.	ther astronomical rved through haze, st, etc., they will scintillate and robably astronomi-	

ATIC FORM 329 (REV 26 SEP 52)

Multi SQCØ41 YMBQ3335127 03 33 1/ PP RJEPNB RJEDDN RJEDSQ RJEPHQ DE RJEDAH 5J P 260533Z FM COMDR 676TH ACHRON TO RJEDAH/COMDR 37TH ADIV TRUAK FLD FJEPNB/COMDR EADF STEWART AFB RJEDDN/COMDR ADC ENT AIR FORCE BASE SJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB RJEPHQ/COMDR DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF 'UNCALS' ANGPS-11-084 ATTN: UFOB 1. A. FLAT ON TOP (POINTED) B. (ELONGATED STAR LIVE NEVER SEEN AN elongATed STAR. C. CHANGING FROM RED TO GREEN characteristic of stars when abserved through haze. E. NONE F. NONE G. VISIBILITY H. NONE I. NOME



- B. SOUTH EAST OF POST
- C. HASNT

> DINT disappear

IC. STATIONARY

E . N'A- 6

FCFIVE MIN. (5)

SISGT BRESNAHAN (GOC)

A. ROUND VISIBILITY

B. BINOCULAR

C. N/A

A. 26 NOV 57/04182 04/8-6=22/8

B. NIGHT

A. NONE

. B. BA 4220

MRS

HOUSE WIFE

CRIVITS WISC. PHONE



A. NO WINDS

B. N'A NO WINds GIVEN

PAGE THREE RJEDAH 5J

C. N/A

D. NŽA

E. MONE

F. MONE

TITN TERNU. CRIVITS WISC. PHONE 7. A. NO WINDS NO WINds B. NA PAGE THREE RJEDAH 5J

C. N/A

D. N.A.

E. NONE

F. NONE

8. NONE.

A. NONE

B. NONE

C. NONE

9. NONE

10. (KC975

11. NONE

A. NONE

12. A. NONE

B. NONE

It is a well known fact that when stars or other astronomical Codies are observed through haze, Log, clouds, mint, et will geplan to move, scintillato and change colors.

Prob. astro

13. POSSIBLY A STAR

REMARKS. FD2 OPM KC97S AT 28,000 FT IN AREA AT THAT TIME

26/9535Z NOV RJEDAH