## PROJECT 10073 RECORD CARD

23 September1958  3. DATE-TIME GROUP Local GMT 24/0200Z  5. PHOTOS	2. LOCATION  S of Oregon,  4. TYPE OF OBSERVATION  CL XGround-Visual  D Air-Visual  6. SOURCE		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical	
□ Yes :D3No	Civilian .		Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 13 mins	8. NUMBER OF OBJECTS	9. COURSE	Other	
White, alternating red light, larger than a/c light, jumping bakk & forth, very bright.		T-35 Shooting lar	ndings.	

ATIC FORM 329 (REV 26 SEP 52)

## RECEIVED SEP 24

CZCSQF 574ZCA HA225

OO RJEDSQ

0 2493112

DE RJEDAH

FM COMDR 37TH NORADDIV

TO RJEDNB/COC EADF

RJEDDN/COMDR ADC

RJEDSQ/COMDR AIRTECHNICAL

RJEZHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

/UNCLAS/UNIDENTIFIED FLYING OBJECT REPORT. DTG RECEIVED 24 SEPTEMBER 15 %

1. DESCRIPTION OF OBJECTS:

A: SHAPE: NA - What was The shape if ibject!

B: SIZE: LARGER THAN A/C LIGHT = which Light;

C: WHITE ALTERATING RED

D: NUMBER:

(1)

E: FORMATION: N/A

F: DISCERNABLE FEATURES:

G: TAIL, TRAIL OF EXHAUST: NONE

H: SOUND: JET

I: UNUSUAL FEATURES: JUMPING BACK AND FORTH OCNIL

2. DESCRIPTION OF COURSE OF OBJECTS:

A: WHY NOTICED: BRIGHTNESS

B: INITIAL ELEVATION AND AZUMUTH:

NA

C: ELEVATION AND AZUMUTH AS OBJECT DISAPPEARED:

NA

D: FLIGHT PATH AND MANEUVERABILITY: STATIONARY AND MO-

VING ON'L

E: MANNER OF DISAPPEARANCE: FADED

F: LENGTH OF TIME IN SIGHT: 15 MIN

3. MANNER OF OBSERVATION:

A: METHOD: EYE SIGHT

B: OPTICAL AIDS: NONE

C: AIRBORNE SIGHTING INFO:

4: TIME AND DATE OF SIGHTING:

A: DTG (Z): 2200Z 24 SEPT 27200 - 6 = 2000

B: NIGHT

5: LOCATION OF OBSERVERS:

A: LAT/LONG: 4255N8925W

3: GEOREF OR REFERENCE TO KNOWN LANDMARK: SOUTH OF ORIGON

WISCONSIN

S: IDENTIFYING INFO OF ALL OBSERVERS: CIVILIAN (NAME, AGE, MAILING ADD-

CHILDREN AND RESS AND OCCUPATION): MRS &

HUSBAND AGE 35 HOUSEWIFE.

S: WEATHER AND WINDS ALOFT CONDITIONS AT TIMES OF SIGHTING:

A: OBSERVERS ACCOUNT OF WEATHER: CLDY WITH OCN'L LGT RAIN

B: AWS ACCOUNT OF WIND DIRECTION AND VELOCITY AT:

150/10 1: SURFACE:

220/25 2: 6,220

3: 12,000 230/30

N/A 4: 15,000

5: 20,000 N/A

6: 32,002 N/A

N/A 7: 50,000

8: 80,000 N/A

C: CEILING: 8,020 VRBL 10,200 FT

D: VISIBILITY:

770 8 MI LGT RAIND 818 COMPLETE OVERCAST E: CLOUD COVER:

F: THUNDERSTORMS IN AREAD NONE

7: UNUSUAL ACTIVITY IN THE AREA:

HONE

A: METEROLOGICAL: NONE B: ASTRONOMICAL: NONE C: OTHER ACTIVITY: NONE UNIVERSITY OF 3: INTERCEPTION OR IDENTIFICATION OF ACTION TAKEN: WISCONSIN OBSERMTORY NEG - RESULTS 9: LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING: SHOOTING LANDINGS AND LIGHT MIC 10: POSITION TITLE/COMMENTS OF PREPARING OFFICER: CAPT R.T. SHITH SENIOR CONTROLLER A: PRELIMINARY ANALYSIS OF POSSIBLE CAUSE OF SIGHTING (S): SAME AS 9 11: PHYSICAL EVIDENCE: A: PHOTOS: NONE NONE B: MATERIAL EVIDENCE: NONE 12: MISC. COMMENTS OF OBSERVER: REMARKS: (COMMENTS BY THE REPORTING CONTROLLER) MOME DTG REPRT FORWARDED TO EADF OPCC 178 24 SEPT 58 23112 BT 24/9345Z SEP RJEDAH no shape, elevation, agimuth civer. Jane Sont

NNNN