

PROJECT 10073 RECORD CARD

1. DATE 17 September 1957	2. LOCATION Grayville, Illinois		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 13/0020Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 15 to 20 minutes	8. NUMBER OF OBJECTS one	9. COURSE N to S to W	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One object seen with vapor trails. Object was seen moving from North to South to West. Object was in sight 15 to 20 minutes.		11. COMMENTS Description and flight path indicate that this sighting was possibly caused by an aircraft. No report in file.	

18-19/0330Z

1 Witness

23 SEP 57 12 42

20 SEP 57 22 36z

30
134E4
34x2a
WE

UNCLAS//FORN//SI//YDR 13 SEP 57
FM RJEDEN RJEDWP RJEPHQ

DE RJWPDM 35H

BT 201955Z

FM COMDR 337TH FTRGRU PORTLAND INTL APRT ORE

TO RJEDEN/COMDR ADN ENT AFB COLO

RJWPDM/COMDR 25ADIV MCCHORD AFB WASH

RJEDWP/COMDR AIR TECH INTL CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/COFS USAF WASHDC

attn YD
257 SEP 23

30

BT

/UNCLAS/ 3370DC 9-6194. UFOF FOL INFO SUPM IAW PAR 7 AFR 200-2.

(1)(A) ROUND (B) APPLE AT ARMS LENGTH (C) WHITE WITH RED EDGE,
THE RED WOULD FADE AND BRIGHTEN AT INTERVALS (D) ONE (E) N/A

(F) NEGATIVE (G) NEGATIVE (H) NONE (I) NEGATIVE (2)(A) ATTENTION
WAS CALLED TO OBSERVER BY NEIGHOR BOY (B) CLOSE TO HORIZON DUE

WEST OVER PORTLAND (C) SAME AS (B) (D) APPEARED TO MOVE DIRECTLY
TO POSITION BUT APPEARED MUCH FURTHER TO THE WEST (F) 6-9

MINUTES (3) (A) GROUND VISUAL (B) BINOCULARS, LOW POWER (C)

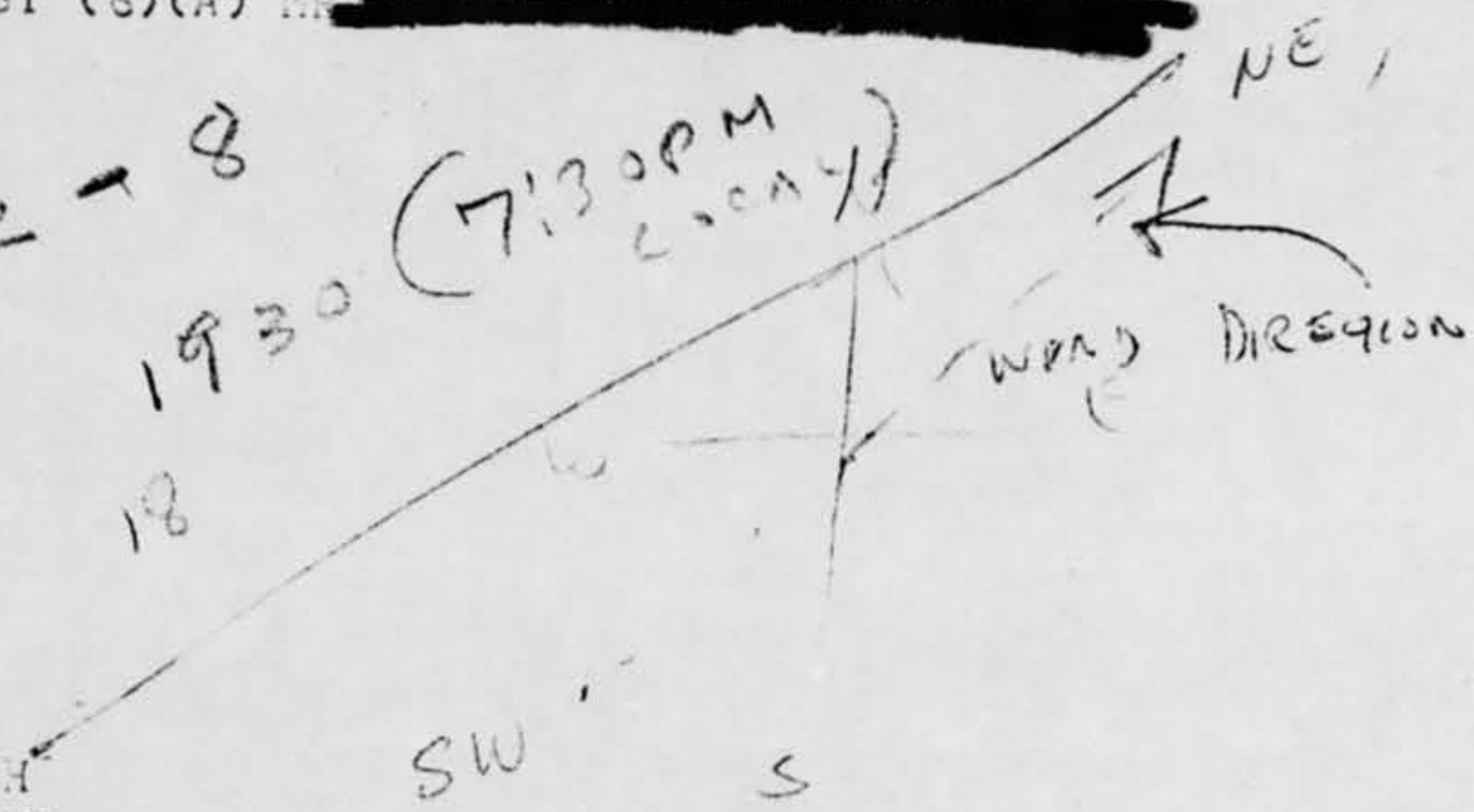
6x30

N/A (4) TIME 0330Z DATE 19 SEP 57 (B) DUSK (5) CITY OF GRESHAM

OREG ON DIVISION ST (6)(A) MR [REDACTED]

0330Z-8
= 1930
18

(7:30 PM LOCAL)



1003469

PAGE TWO RJWPDM 35H

GRESHAM OREG AGE UNK REALTOR (B) N/A (7)(A) CLEAR (B) SUR NW

111 12, 3000' 340/39, 5000' 360/25, 8000' 240/18 (C) 5000 SOTD HIGH

SOTD (D) 15 PLUS (E) 2/10 (F) NONE (G) N/A (H) N/A (I) NORMAL

NIGHT FLYING/ACTIVITIES FR PIA (11) CAPT LAURENCE W LACKEY ASST

GP DIR OF OP NO COMMENTS (12) N/A

BT

20/2000Z SEP RJWPDM

DRILED

Balloons generally orange
 always have orange; of dawn or dusk
 color when done; of dawn or dusk

Prob. balloon
 May plot shows
 that balloon released
 at 2100 (#) at
 Eugene OR, U.S. It
 should arrive
 in vicinity of approx.
 time given. Winds
 would blow
 with balloon
 i.e. SW to NW