

## PROJECT 10073 RECORD CARD

1. DATE <b>28 April 1955</b>	2. LOCATION <b>Pendleton, Oregon</b>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <b>29/0430Z</b>	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	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <b>Civilian</b>	
7. LENGTH OF OBSERVATION <b>1-2 seconds</b>	8. NUMBER OF OBJECTS <b>one</b>	9. COURSE <b>North</b>
10. BRIEF SUMMARY OF SIGHTING <b>White. Described as saucer and plate. Meteor observation. Vapor trails.</b>		11. COMMENTS

1 witness

III

INFORMATION

5

-2 MAY 1955 10 13

31 APR 55 04 02

1. Atta  
2. Oteng-  
3. Rfile

JB

RADAR

WPD 11 YMAB 32 XYAB 22 XMA 12 KLA 68

RA JWP

ZOV

DIAZSS

RA JEDEN JEDWP JEP 40 JPKL JWPDM

RA JWPDM 412

R 291500Z

FM COMMINTAIRDIV GEIGER FID SPOKANE WA

JEPHO/DOI HQ USAF WASH 25 DC

JMPKL/COMVADE HAMILTON AFB CALIF

JWPDM/COMDR FLT 1-A 4632 AIRRON MCCHORD AFB TACOMA WN

PT

/J N C L/ SODI 3573 PD UFOS PD 1 CLN A CMA SAUSER AND PLATE PD P

CMA 1 FOOT ACROSS PD C CMA WHITE PDD CMA 1 PD E CMA NONE PD F

CMA VAPER TRAILS PD G CMA NONE PD H CMA NONE PD I CMA NONE PD 2

CLN A CMA SIGHTED AIRCRAFT IN VICINITY PD B CMA OVERHEAD PD C

CMA NORTH TILL OUT OF SIGHT PD D CMA OVERHEAD DUE NORTH PD E CMA

OUT OF VISUAL SIGHT PD F CMA 1 TO 2 SECONDS PD 3 CLN A CMA VISUAL PD

G CMA NONE PD C CMA NONE PD 4 CLN A CMA 29 APR 55 0430Z PD B CMA NIGHT PD

5 CLN EA1441 OVER PENDLETON PD 6 CLN A CMA [REDACTED] CMA

ACE 42 CMA [REDACTED] A PENDLETON CMA OREGON PD B CMA NA

PD 7 CLN A CMA LIGHT RAIN CMA 500 FT OVERCAST CMA VISABILITY POOR CMA

517237

PAGE TWO JWPDM 41Z

8 CMA SURFACE CMA 340 DEG CMA 22 KT CMA 0000 CMA 130 DEG CMA 12 KT

CMA 12000 CMA 150 DEG CMA 15 KT CMA 16000 CMA 120 DEG CMA 18 KT PD C

CLN 00000 OVERCAST PD D CMA POOR PD E CMA NONE P D F CMA NONE PD 3

CLN NONE PD 9 CMA NONE PD 10 CLN 1 AIRCRAFT SW PD 11 CLN DI CMA 9TH

ADIV CMA NO CORRELATION WITH RADAR OR WEATHER CMA CCause OF SIGHTING

SAAKUN PD POSSIBLY OBSERVER SAW PECULIAR CONTRAIL FORMATION

CAUSING MISINTERPRETATION OF SIGHTING UFOS PD 12 CLN NONE PD END

T

11/2127Z APR JWPDM

## UFCB INDEX CARD

1. DATE <u>28 April 1955</u> <u>28</u>	2. LOCATION <u>Pendleton, Oregon</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local <u>29/0430</u> GMT	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	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>	
7. LENGTH OF OBSERVATION <u>1-2 seconds</u>	8. NUMBER OF OBJECTS <u>one (1)</u>	9. COURSE <u>North</u>
10. BRIEF SUMMARY OF SIGHTING One (1) object, saucer shaped and appearing to be one (1) foot in diameter, white in color, was first observed overhead and in 1-2 seconds this object disappeared to the north.	11. COMMENTS Due to the brevity of sighting, 1-2 seconds, further investigation was not deemed worthwhile.  Possibly astronomical	