

4602D AISS UFOB LOG

1 REPORT NO. AISS-UFOB-93-55		
2 DATE RECD HQ April 1955 2 March 1955	3 DATE/TIME RECD IN OPS	4 LOGGED BY A/LC
5 DATE/TIME OF SIGHTING 30/0340Z March 1955		
6 LOCATION OF SIGHTING Pendleton, Oregon		7 GEOREF
8 MEANS RECD 9 INITIAL ACTION TT Msg No Investigation Authorized		10 INVES UNIT N/A
11 INVES ASSIGNED BY N/A	12 DATE INVES ASSIGNED N/A	13 ASSIGNING OFFICER N/A
14 DATE IR RECD AT HQ N/A	15 DATE IR APPROVED N/A	16 DATE IR SENT TO ATIC N/A
17 AISOP FORM 5 FILED 1 June 1955		
18 COMMENTS This sighting took place at an airport. With all the air traffic involved plus the time of sighting being night, plus the fact that the objects were seen three minutes apart, plus the sky being overcast leads to the conclusion of the sightings being either aircraft landing or taking off or possibly the beacon at the airport.		
19 CONCLUSIONS Possibly Air traffic or beacon		

AISOP FORM 7 (2 APR 55)

4602D AISS UFOB REPT
DATE-TIME GROUP ...
2/2325
WFP

ENO 04P

ZENAS362 YDB199 XYC344 XDE221KLA373DMZ 58

MM JEDEN JEDWP JEPHQ JWPKL

DE JWPDM 71Z

M 021930Z

FM COMDR 9TH ADIV (DEF) GEG FLD WN

TO JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/DOI HQ USAF WASHINGTON 25 DC

JWPKL/COMDR WADF HAMILTON CALIF

BT

/U N C L/90DI 2947 PD UFOB PD 1 CLN A CMA ROUND PD B CMA PUMPKIN
 PD C CMA BRIGHT CRIMSON PD D CMA 2 PD E CMA TRAIL 3 MINS APART F
 CMA NONE PD G CMA NONE PD H CMA NONE PD I CMA NONE PD 2 CLN A CMA
 LOOKING OUT WINDOW PD B CMA 180 PD C CMA NA PD D CMA STRT LINE PD E
 CMA OVER HORIZON PD F CMA 2 MINS PD 3 CLN A CMA GRD VISUAL PD B CMA
 NONE PD C CMA NA PD 4 CLN A 30 MAR 55 0340Z
 PD B CMA NIGHT PD 5 CLN LEXINGTON AIRPORT CMA PENDLETON CMA OREGON
 PD 6 CLN [REDACTED] CMA HIGH OVERCAST PD B CMA SURF CMA 310 CMA 6
 KT CMA 6 THOU CMA 300 CMA 15 KT CMA 10 THOU CMA 300 CMA 20 KT CMA
 16 THOU CMA 300 CMA 35 KT CMA 20 THOU CMA 310 CMA 50 KT CMA 30 THOU

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CMA 320 CMA 110 KT CMA 407 5 57 :- 310 CMA 75 KT CMA 50 THOU CMA
 300 CMA 45 KT CMA 80 THOU CMA 300 CMA 40 KT PD C CMA 16 THOU OVERCAST
 PD D CMA GOOD PD E CMA COMPLETE PD F CMA NONE PD 8 CMA NONE PD
 9 CMA NONE PD 10 CMA NONE PD 11 CMA NO CORRELATION WITH RADAR OR
 WEATHER CMA CAUSE OF SIGHTING UNKNOWN PD 12 CMA NONE PD END

BT

02/1941Z MAR JWPDM