CHEATHAM, A. M.

PROJECT 10073 RECORD CARD

1. DATE	6 Jul 60 2 LOCATION S of Portland, Oregon		12	CONCLUSIONS
6 Jul 60			8	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local	4 TYPE OF OBSERVATION C Ground-Visual D Air-Visual	Ground-Rodor Air-Intercept Radar	0 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS DYes MNo	6. SOURCE Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 45 sec	8. NUMBER OF OBJECTS	9. COURSE N	000	Insufficient Data for Evaluation Unknown
Two objects the size of a length, round with flat to luminous white, observed from side by side to a vertice tion due N after passing sec. No sound.	op and round bottom, to change formation rtical formation. on due S to 45° eleva-	Time for an a/c 20,000 ft is about the control of the ground and only the who from the ground stand how the ware flat on to	out a/c . A ng ite	t with a bright moon. travel a 90° arc at l min. Witness probabl at about this altitude t this altitude the red lights are not visible solid light can be see t is difficult to under less knew the objects No evidence to indicate an a/c sighting.

ATIC FORM 329 (REV 26 BEP 52)

-T-INFERE

QCZCSQA900ZCQYA521

PP RJEDSQ

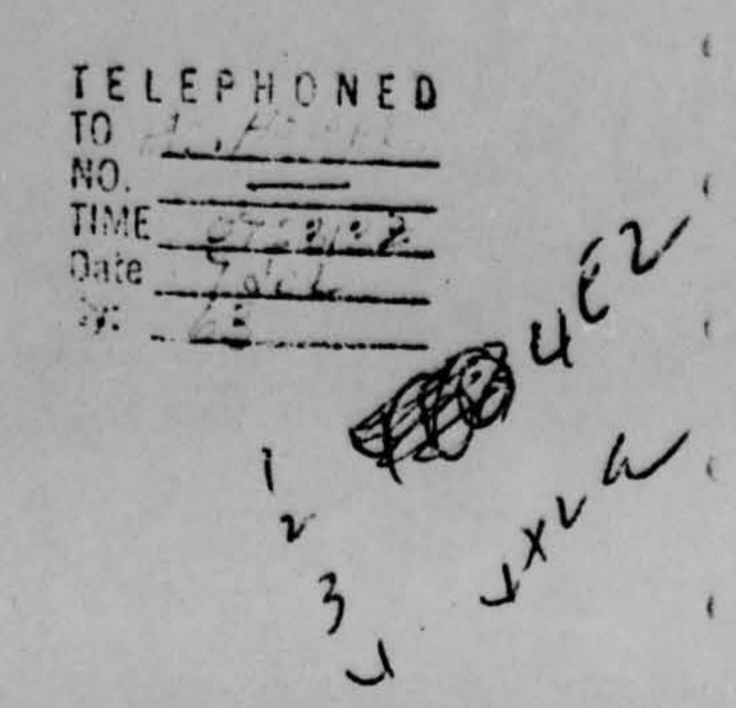
DE RJWZKPH S

P 371955Z

FM 537TH FTR GP PORTLAND INTL APRI ORE

TO RJWFAL/ADC ENT AFB COLO

RJWZBH/25TH AIR DIV MCCHORD AFB WN



RJEDSQXAIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJEZHQ/HQ USAF WASH 25 D C AFCIN-181

RJEZHQ/SEC OF AF WASH 25 D C SAFS

RJEDSQ/COSMATIC WRIGHT PATTERSON AFB OHIM AFCIN-4A

RJE7DK/PROJECT SPACE TRACK L G HANSCOM FIELD BEDFORD MASS

BT

/UNCLAS/3370DC 6-2833. ACTIMN ADC, 25TH AIC DIV, AIR TECHNICAL INTELLIGENCE CENTER, AFCIN-1BTQN SAFIS, AFCIN-4A, AND PROJECT SPACE TRACK.

FOLLOWINV REPORT OF UFO SIGHTING IS SUBMITTED PER PARAGRAPH 15, AFR 200-2, 14 SEP 59.

- A. (1) ROUNF, BUT FLAT ON TOP AND BOTTOM.
 - (2) SIZE OF HALF-DOLLAR.
 - (3) LUMINOUS WHITE COLOR.
 - (4) TWO OBJECTS NOT APPARENTLY CONNECTED.
 - (5) SIDE BY SIDE GRADUALLY CHANGING TO A VERTICAL FORMATION,

PNAGE TWO RJWZKPH 9

ONE ABOVE THE OTHER.

- (6) NONE.
- (7) NONE.
- (8) NONE.
- (9) NONE.
- B. (1) RELATIVE BRIGHTNESS EVEN IN BRIGHT MOONLIGHT.
- (2) APPROXIMATE 180 DEGREES AZIMUTH AND 30 DEGREES ELEVATION.
 - (3) APPROXIMATE 315 DEGREES AZIMUTH AND 45 DEGREES ELEVATION.
 - (4) PASSED FROM SOUTH TO NORTH DIRECTLY OVERHEAD CURVING SLOWLY TO NORTHWEST DURING LATTER PART OF THE TRACK. OBJECTS APPEARED SIDE BY SIDE, THEN CHANGED TO A VERTICAL FORMATION BY ONE SLOWLY RISING AND MOVING OVER DIRECTLY ABOVE THE OTHER.
 - (5) VISIBLE FOR AT LEAST 45 SECONDS.
 - C. (1) GROUNF VISUAL.
 - (2) NONE.
 - (3) N/A
 - D. (1) 373522Z
 - (2) NIGHT.
 - E. 2 1/2 MILES SOUTH OF PORTLAND INTERNATIONAL AIRPORT, OREGON.

PAGE THREE RJWZKPH 9

- PORTLAND, OREGON; RAILROAD REPRESENTATIVE. ESTIMATED RELIABLE
 OBSERVER.
- G. (1) CLEAR, VISIBILITY EXCELLENT.
 - (2) CLEAR, 15 PLUS. WINDS AS FOLLOWS: SURFACE L/V: 6,000 340/10: 10,000 340/12: 16,000 270/20: 20,000 270/20: 30,000 260/25: 50,000 260/40: 80,000 E 090/10.
- H. NONE.
- I. NONE.
- J. NONE KNOWN.
- K. A.L. WIMER, MAJOR USAF, OPS OFFICER 337TH FTR GP.
- L. NONE.

BT

Ø7/1956Z JUL RJWZKPH

NNNNK