

WILL YOU PLS ROGER FOR THAT MSG

ROGER UR NR 01

RGR MATE MIN PLS

3 TP 002P

ENAZ81

YDC039

XVC107

YDE060

JWPM 071

JWPDV 35

RP JEDEN JEDWP JEPHQ JWPMC 444

DE JWPDV 38A

P 230310Z

FM COC 9TH ADIV (DEF) GEIGER FLD WASH

TO JEDEN/COMADC ENT AFB COLORADO SPRGS COLORADO

JEDWP/COMDR AIR TECHNICAL INTELLIGNCE CENTER WRIGHT PATTERSON AFB OHIO

JEPHQ/DIRECTOR OF INTELLIGENCE HQTRS USAF WASH 25 D C

JWPMC/COMDR WADE HAMILTON AFB CALIF

ZU N C L A S S I F I E D/FOLLOWING UFOB IS FORWARDED IN ACCORDANCE WITH AFR200-5

DESCRIPTION OF OBJECT(S):

A. ROUND B. 40 FT DIAMETER C. SHINEY/SILVER D. ONE E. N/A F. NONE

OBSERVED G. THIN BLACK SMOKE H. PERIODIC, SIMILIAR TO JET ENGINE

I. REVOLVING RAPIDLY

2. DESCRIPTION OF COURSE OF OBJECT(S)

A. SOUND B. 35 DEGREES W FROM OBSERVATION C. 30 DEGREES SW FROM

OBSERVER D. SLOW MOVEMENT TO STILL E. RAPID RATE OF SPEED F. TOTAL

OBSERVATION TIME 3 PLUS 45 MINUTES

3 min 45 sec?

*231245
WR*

*Checked
WR*

PAGE JWPDV 38A

3. MANNER OF OBSERVATION

A. VISUAL B. 10 POWER GLASSES 16 INCH RIFLE SCOPE 20 INCH SURVEYOR
TRAN. C. NONE OUT OF CANAGE OF FTR BASE

4. TIME AND DATE OF SIGHTING

A. 22/1725Z B. DAY

5. LOCATION OF OBSERVER(S) (EXACT LATITUDE LONGITUDE GEOREF POSTION
POSITION WITH REFERENCE TO LANDMARK)

A. DJPN 2815

6. IDENTIFYING INFORMATION OF ALL OBSERVERS

A. [REDACTED] DAIRY OREGON GOC CHIEF OBSERVER EXCELLENT [REDACTED]

B, N/A

7. A. CLEAR B. 6,000 208 DEGREES 30 KNOTS

10,000 218 DEGREES 40 KNOTS

20,000 238 DEGREES 50 KNOTS

30,000 238 DEGREES 65 KNOTS

40,000 238 DEGREES 85 KNOTS

C. UNLIMITED D. 25 MILES SLIGHT HAZE E. THIN SCATTERED F. NONE

8. SURFACE INVERSION HEAVY

18000 FT " LIGHT

BALOON NOT POSSIBLE DUE TO WIND DIRECTION

PAGE THREE 38A

9. UNKNOWN

10. NONE

11. NONE REPORTED

12. ADCC CONTROLLER 9TH ADIV

SURFACE REFLECTION APPEARANCE OF DISAPPEARING AT RAPID RATE OF
SPEED DUE TO CLOUD PASSAGE.

23/0311Z DEC JWPDV