4602D AISS UFOB LOG

REPORT NUMBER	DAME MINE OF CICIMINA	
~	DATE/TIME OF SIGHTING	RECD AISOP
AISS UF0B-162-56	27/0500Z JUN 56	27 Jun 56
LOCATION OF SIGHTING	The state of the s	LOGGED BY
Portland, Oregon		A/1C Thomas
MEANS RECD	ACTION TAKEN	
TT Message	None	
INVES UNIT	DATE INVES ASSIGNED	ASSIGNED BY
N/A	N/A	N/A
DATE IR RECD HQ	DATE IR APPROVED	DATE IR TO ATIC
N/A	N/A	N/A
DATE AISOP FORM 5		
27 Jun 56		
COMMENTS		
Possibly Aircraft		
ONCLUSIONS		
Possibly Aircraft		

ATSOP FORM 7 (2 APR 55)

MENADET YDBØ81 XYA14Ø XMBØ74 DMAØ86
NIVPSB RJEDEN RJEDWP RJEPBL
REWPDM 11H

DMH011 271130ZJUN 56 P.S

A602D AISS UFOR REPT 162

A 270800Z

M COMDR 337TH FTRGRU AD PORTLAND INTL APRT ORE

M LIEDEN/COMDR ADC ENT AFB COLO SPRINGS COLO

MEDWP/COMDR AIR INTEL CEN WRIGHT PATTERSON AFB OHIO

MEPDL/DIR OF INTEL HQ USAF WASHINGTON 25 D C

MARYCOMDR WADF HAMILTON AFB WASH

PROPERTY DO 1. FOLLOWING UFOB IS FORWARDED IN ACCORDANCE WITH AFR 200-5:
10 ORIPTION OF OBJECT(S) A: BALL, STAR-LIKE. B: SIZE. SMALLER THAN
10 ORIPTION OF COLOR LIGHT BLUE D: NUMBER. ON F: DISCERNIBLE
10 ORIVING DETAILS. NONE G: TAIL, TRAIL OR EXHAUST. NONE H: SOUND

COURSE OF OBJECT(S) A. WHAT FIRST CALLED ATTENTION TO UNIT? FALLING MOTION, CHANGE OF DIRECTION, WAVERING MOVEMENT B:

OF ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST OBSERVED. VERTICAL

OCLOCK WITH 12 OCLOCK AS NORTH C: ANGLE OF ELEVATION AND AZIMUTH

OBJECT UPON DISAPPEARANCE: HORIZONTAL AT 3 O CLOCK. D: DESCRIPTION

LATER PATH AND MANEUVERS. VERTICAL, HORIZONTAL, STOP, RIGHT ANGLEDF

for A/c Vet in area

TWO RJWPDM 11H

VEST, TURNING SOUTH, EAST AND OUT OF SIGHT. E: MANNER OF DISAPPEARANCE
FOR GROUND OBSTACLE. F: LENGTH OF TIME IN FLIGHT. 90 SECONDS.

MANNER OF OBSERVATION. A: HOW OBSERVED. VISUAL. B: OPTICAL AIDS USED.

C: AIRBORNE SIGHTING. N/A 4. TIME AND DATE OF SIGHTING A:

MIA TIME-DATE GROUP OF SIGHTING 270500Z JUN 56 B: LIGHT CONDITIONS.

WILLIGHT. 5. LOCATION OF OBSERVER. GRESHAM, OREGON 6. IDENTIFYING

NEURMATION OF ALL OBSERVERS. A. CIVILIAN. GEORGE K. TANNER 47,

40.46 S. E. MILL ST. DEPUTY SHERIFF, RELIABLE, NOT EXCITABLE.

TIME AND PLACE OF SIGHTING. A: OBSERVER ACCOUNT OF WEATHER CONDITIONS OF AR. B. WIND REPORT OF NEAEST AWS WEATHER BUREAU. SURFACE, NNW. DEGREES CEILING. CLEAR. D: VISIBILITY. 15 PLUS. E: AMOUNT OF CLOUD COVER.

NOME. F: QUADRANT OF AREA THUNDER STORMS LOCATED NONE. 8. ANY UNUSUAL INTERPRETATION OF CONDITION METEOROLOGICAL, ASTRONOMICAL, OR OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING. NONE. 9. EXISTENCE OF ANY PHYSICAL EXIDENCE OF THE SIGHTING. NONE. 10 INTERCEPTION OF IDENTIFICATION ACTION TAKEN. NONE. 11. LOCATION OF ANY AIR TRAFFIC IN THE AREA AT TIME OF SIGHTING. POSITION TITLE AND COMMENTS OF THE PREPARING OFFICER, INCLUDING THE PRELIMINARY ANALYSIS OF THE POSSIBLE CAUSE OF THE SIGHTING.

PAGE THREE RJWPDM 11H
RUBERT W. SCOTT 1/LT OFFICER OF THE DAY, OBSERVER CLAIMS TO KNOW
RESTINGUISHING CHARACTERISTICS OF JET AIRCRAFT. HE IS ASSURED
RIPTID AND MANUEVER ABILITY NEGATIVE POSSIBILITY OF JET, AND CHANGE IN
DERECTIONS FROM FALLING STAR PD

29, 0835Z JUN RJWPDM

DMAØ79

RJWPSB RJEDEN RJEDWP RJEPHO U. KJWPDM 127A 11...10655Z COMDR 25TM ADD MCCHORD AFB WASH RJEDEN/COMDR ADC ENT AFB COLO RAEDWP/COMDRAIR TECH INTEL CENTER WRIGHT PATTERSON AFB OHIO MUEPHO/DIR OF INTEL HO USAF WASH DC KIWPSB/COMDR WADF HAMILTON AFB CALIF UN LC L/25TH ADD TAC F 380 1 ALARGE STAR B. COMPARABLE TO LARGE SHOOTING STAR (BLUE 11% 1 (ONE) 11% N/A MOVED IN WEST POSITION. CAME TO COMPLETE STOP. MOVED RAPIDLY A WAVERING MANNER C. TRAIL BEHIND, MO TOO LONG 113 NONE TWO RJWPDM 127A

130 03 ENA 074 YDA 086 XYC127 XMB 070 XXB 051

SPEED FAR IN EXCESS OF JET UNUSUAL PATTERN. ASSUMED STAR. FIVE O'CLOCK FROM NORTH STAR. L. HEADING TOWARDS VANCOUVER WASH U. MOVED WEST. CAME TO COMPLETE STOP. WAVERED. WENT TOWARDS MT. HOOD. 3. CHANGED DIRECTION OUT OF SIGHT TOWARDS VANCOUVER WASH F. 1 MINUTE A. ON GROUND - BACK YARD. B NONE C. NONE A. 27/0500Z B. NIGHT N.F. PORTLAND ORE P. TANNER. APPROX 40 DEPUTY SHERIFF. PORTLAND, ORE. AL. 46411 A. CEILING AND VISIBILITY UNLIMITED Car Bo 600 -200 DEG 10 KTS 10000 -260 DEG 20 KTS 16000 -270 DEG 30 KTS 20000 -270 DEG 45 KTS

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MACH THREE RJWPDM 127A
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30000 - 260 DEG 60 KTS
40000 - 260 DEG 65 KTS
50000 - 280 DEG 35 KTS
CLEAR
U. 15 PLUS
CLEAR
U NONE
NONE
U NONE
U NONE
U NONE

NONE

DOODAD FLIGHT IN AREA AT TIME SAW NOTHING. CREATURE HAS

NOTHING ON OBJECT

7127 JUN RJWPDM