## PROJECT 10073 RECORD CARD

7 April 1957 3. DATE-TIME GROUP Local GMT 08/0305 and 0215Z 5. PHOTOS GYes	Portland, Oregonal Articles Air Visual  6. SOURCE  Civ	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	000	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 minutes	8. NUMBER OF OBJECTS  one	9. COURSE SE	000	Other
One object described a Worz bomb, very bright of loud whistling noise and speed 259-300 kts. Numer	Possible a/c.			

ATIC PORM 329 (REV 26 SEP 52)

REOO3
WPBO26 XYAO33IXDDOO1SBAO21SBXO10
OO RJEPHQ RJEDWP

ZOY
DMAO12
OO RJEPHQ RJEDEN RJEDWP
DE RJUPDN 5A
O 080530Z

FM COMDR' 25ADIV (D) MCCORD AFB' WASH

the strength of the strength o

207045-7-02-3 ntfld 08/02/02 - 02002

3) ' 4 4x2Q

Suco)

TO COMDR AIR DEF COMMANDER ENT AFB COLO SPRING COLO.

COMDR, AIR TECHNICAL INTEL. CENTER WRIGHT PATTERSON AFB OHIO
DIRECTOR OF INTELLIGENCE, HDQS, USAF. WASH. 25 DC.

BT

/UNCLASSIFIED/ 25 ADTAC D-103 PD. ATTN: D/I

1. A WORLD WAR 2 BUZZ BOMB

BUNK

B. VERY BRIGHT

D. ONE

E. NONE

FF UNK

G. NONE

H. LOUD WHISTLING NOISE

I NONE

2. AUNK

B SOUTH

C. VERY HIGH

D. ESTIMATED SPEED 250 TO 300 K.

E. UNK

F. UNK

3. A. VISUAL

B. N/A

C. N/A

4. A. 080305Z

B. DUSK

5. 5 MILES WEST OF PORTLAND PREGON.

G. A. WEST SLOPE, PORTLAND OREGON

PHONE CYPRESS

B. N/A

PAGE TWO RJUPDM 5A

7. A. CLEAR

B. 040-15

010-20

350-20

300-20

260-30

270-30

290-25

C. UNLIMTED

D. 47,18 3536

E. NONE

F. NONE

8. A. WEATHER BALLOON WAS RELEASED IN THE PORTLAND AREA AT 0300Z

9. NONE

10. NONE

11. NONE REPORTED

12. IN ADDITION TO THE SIGHTING AT PORTLAND OREGON A REPORT WAS MADE BY GOC OBSERVER, MRS EDMONDS. P.O. BOX 726 ALLYN, WASHINGTON. AT 0215Z OF A HIGHBRIGHT, SPEEDING OBJECT IN THE SHELTON, WASHINGTON AREA. THE OBJECT WAS OBSERVED FOR TWO MINUTES, HEADING S.E. NUMEROUS JET AIRCRAFT WERE IN THE VICINITY AT THE TIME OF THE SIGHTING.

BT

08/0534Z APRIL RJWPDM