

PROJECT 10073 RECORD CARD

|  |  |                        |  |
|--|--|------------------------|--|
| <b>1. DATE</b><br>7 December 1957  | <b>2. LOCATION</b><br>6 Mi W of Darrington, Wash.  |                        | <b>12. CONCLUSIONS</b><br><input type="checkbox"/> Was Balloon<br><input type="checkbox"/> Probably Balloon<br><input type="checkbox"/> Possibly Balloon   |
| <b>3. DATE-TIME GROUP</b><br>Local _____<br>GMT <b>08/0015Z</b>                            | <b>4. TYPE OF OBSERVATION</b><br><input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar<br><input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar |                        | <input type="checkbox"/> Was Aircraft<br><input type="checkbox"/> Probably Aircraft<br><input type="checkbox"/> Possibly Aircraft  |
| <b>5. PHOTOS</b><br><input type="checkbox"/> Yes<br><input checked="" type="checkbox"/> No | <b>6. SOURCE</b><br>Civilian   |                        | <input type="checkbox"/> Was Astronomical<br><input checked="" type="checkbox"/> Probably Astronomical (VENUS)<br><input type="checkbox"/> Possibly Astronomical   |
| <b>7. LENGTH OF OBSERVATION</b><br>1 hr 15 minutes   | <b>8. NUMBER OF OBJECTS</b><br>one   | <b>9. COURSE</b><br>SW | <input type="checkbox"/> Other _____<br><input type="checkbox"/> Insufficient Data for Evaluation<br><input type="checkbox"/> Unknown  |
| <b>10. BRIEF SUMMARY OF SIGHTING</b><br>Round object, very bright white drifting to SW.    |  |                        | <b>11. COMMENTS</b><br>Astro plot and astro charts show Venus to be SSW of observer & moving west. The duration would tend to point to this planet as the object observed. Venus is very bright this year. |

Witness 7 8/001527 DEC 57  
SQA017 YDC001 XYA058 XDB016DMA023

6 Mi W Darrington Wash

OO RJEDDN RJEDSQ RJEPHQ

DE RJWPDM 07A

O 090145Z

FM COC 25<sup>TH</sup> CADD

Prob ASTROIS

DEC 9 09 06 57  
DEC 57 08 07

TO RJEDDN/COMD NORAD DIR OF INTELLIGENCE

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF

BT

// U N C L A S // TAT L-37

IN1. ROUND

2. NCOULD NOT TELL - size

3. REAL WHITE AND BRIGHT

4. NEG

5. NONE

6. NONE

7. NONE

8. NONE

9. NONE

1) 4E4  
2) 4-4X2a  
3) AD

PAGE TWO RJWPDM

II 1. A NEIGHBOR

2. NEG } elevation  
3. NEG } AZIMUTH

4. STATIONARY

5. DRIFTED TO THE SW

6. 1 HR 15 MIN.

III

1. VISUAL BY GROUND

2. -

3. N/A

IV

1. 08/0015Z TO 08/0130Z

RV. DUSK

121N - 48W DKPD 2020 12,000 FT TO 15000 FT SW OVER WHITEHEAD MOUNTAIN

VI.

1. [REDACTED]

6 MILES WEST DARRINGTON WASH

[REDACTED] YEARS OLD CALLED IN BY [REDACTED]

TO P46

2. N/A

VII.

1. CLEAR

2. 10,000 <sup>WSW</sup> 250 DEGREE - 49 KNOTS

15,00 <sup>WSW</sup> 250 DEGREE - 66 KNOTS

3. HIGH THIN BRKN

4. 15 PLUS

5. -

6. NONE

← Did it disappear?  
← Note: Broken clouds

PAGE THREE RJWPDM 07A

VIII WEATHER BALLOONS RELEASED ABOUT ONE HOUR EARLIER FROM SEATTLE AND TATOOSH. SHOULDN'T HAVE BEEN QUITE OVER THAT AREA AND WOULD BE ABOUT 40,000 FT HIGH.

IX. N/A

X . N/A

XI. N/A

XII. N/A

BT

09/0800Z DEC RJWPDM

*1. No size, elevation or azimuth given.*

*ATK Comments:*

*Although the direction of the object is not given, an astro plot and astro charts show Venus to be SSW of observer and moving West.*

*The duration would tend to point to this planet as the object observed, and it is very bright this time of year.*

*Prob ASTRO*

K