

PROJECT 10073 RECORD CARD

1. DATE 9 December 1957	2. LOCATION Redlands, California	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 10/0305Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 15-20 minutes	8. NUMBER OF OBJECTS one	9. COURSE SW	11. COMMENTS <p>The bright object was without doubt Venus - Astro chart and computer confirms this. (The red light is believed to be the red hazard light on the San Antonio Peak, which was in the line of sight.</p>
10. BRIEF SUMMARY OF SIGHTING <p>Oval object, size of half dollar, bright white. Stationary then faded out. Small red light nearby, but did not believe it was related to first object.</p>			

9 10/0305Z

Witness

11 DEC 57 00 10

9 Dec 57

Redlands Calif 5710-20

Dec 11 24 57

1 } 4E4

RB049

T SQA058 YDB045 XYD051IXDA026JBA045

MM RJEDDN RJEDSQ RJEHQ

DE RJWPJB 12A

M 110051Z

FM COMDR 27TH AIR DIV DEF

TO RJEDDN/COMDR AIR DEFENSE COMMAND

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER

RJEHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

UNCLAS FROM 2701 08860 UFOR.

1. A. OVAL B. HALF DOLLAR. C. BRIGHT WHITE. D. ONE.

E. N/A F. SMALL RED LIGHT NEARBY BUT DID NOT BELIEVE IT WAS SAME.

G. NONE. H. NONE. I. NOT MOVING *NOTE: NOT MOVING*

2. A. NOTICED IT BY ITS BRIGHTNESS. B. SOUTHWEST ABOUT 30 DEGREES
ABOVE HORIZON. C. SOUTHWEST 30 DEGREES. D. NOT APPLICABLE

E. FADED OUT. F. 15 OR 20 MINUTES.

3. A. GROUND-VISUAL. B. NONE C. NOT APPLICABLE.

4. A. 0305F. B. DUSK. 0305-8 = 1905-

5. 117 DEGREES 20W, 34 DEGREES 20N.

PAGE TWO RJWPJB 12A

6. CIVILIAN, MP [REDACTED] FORNIA.
7. A. CLEAR MOONLIGHT. B. SURFACE, CLEAR; 6,000', 120/04;
10,000', 190/04; 16,000', 220/12; 20,000', 160/10;
30,000', 170/19; 50,000', 060/14; 80,000', 050/24. C. NONE.
D. 15. E. ZERO F. NONE.
8. NONE
9. ADCC CONTROLLER LOOKED AT OBJECT, DESCRIPTION SAME AS ABOVE.
10. SEVERAL AIRCRAFT IN PATTERN OVER NORTON.
11. CONTROLLER, 27TH AIR DIVISION. LOOKED LIKE STAR.

12. NONE

BT

11/0240Z DEC RJWPJB

The bright object was without doubt Venus (astro chart and computer confirm this). The red light is believed to be the red hazard light on the San Antonio Peak (ALT. 1005-9FT) which was in his line of sight.