

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b>  6 November 1957	<b>2. LOCATION</b>  Mission Hills, California	<b>12. CONCLUSIONS</b>  <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
<b>3. DATE-TIME GROUP</b>  Local _____ GMT 07/0245Z	<b>4. TYPE OF OBSERVATION</b>  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
<b>5. PHOTOS</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b>  Civilian	
<b>7. LENGTH OF OBSERVATION</b>  1 hour & 20 minutes	<b>8. NUMBER OF OBJECTS</b>  one	<b>9. COURSE</b>  unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b>  One round yellow to green to flashing blue object the size of a dime. Obj was seen for 1 hour 20 minutes.		<b>11. COMMENTS</b>  Description, duration indicate that this sighting was caused by venus.

ATIC FORM 329 (REV 26 SEP 52)

6 710245Z  
Metti

6 NOV 57  
San Diego, Calif

174E4 36  
3 4x2a  
(20)

Poss AS/TO

ROUTED BY  
NOV 1957  
ATC

14:03

JEDWP H042D137 YDD091SXYB156XDA085JBA087

PP RJEDDN RJEDWP RJEHQ

DE RJWPJB 1G

P 071650Z

FM COMDR 751 ACWRON

TO RJWPJB/COMDR 27TH ADIV

RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTELL CENTER

RJEHQ/DIR INTELL HQ USAF

BT

UNCLAS 751ST 985-I PD

1. A. ROUND PD
- B. DIME PD AS seen Through Binoculars
- C. YELLOW TO GREEN TO FLASHING BLUE PD
- D. ONE PD
- E. N/A PD
- F. RED RINGS AROUND IT PD
- G. N/A PD
- H. N/A PD
- I. UNKNOWN PD

C. NONE PD

D. 15 PLUS PD

E. NONE PD

F. NONE PD

G. NONE PD

H. NONE PD

I. NO KNOWN TRAFFIC PD

11. SENIOR DIRECTOR PD 1/LT RICHARD A. CHRISTENSEN PD

NO COMMENT PD

12. UNKNOWN PD

BT

07/1830Z NOV RJWPJB

The observer watched the object for 1 hr. 20 min. through binoculars and couldn't identify it or give the azimuths. It seems one of the five observers could provide this info.

The time duration would suggest the observers saw a star or planet.

POSS ASTRO

PAGE TWO RJWPJB 1G

2. A. UNKNOWN PD

B. 45 DEGREES OFF HORIZON PD

C. 60 DEGREES OFF HORIZON PD

D. 20 DEGREES LEFT MOVING EAST PD

E. FADED FROM VISION PD

F. ONE HOUR AND 20 MINUTES PD

3. A. GOUND VISUAL PD

B. BINOCULARS PD

C. N/A PD

4. A. 07/0245 PD  $0745 - 8 = 1845$

B. NIGHT PD

5. MISSION HILLS, CALIFORNIA PD FOUR MILES EAST OF LINDBERG

TOWER PD

6. CIVILIAN PD [REDACTED] PD [REDACTED] GOLDFINCH ST,

SAN DIEGO, CALIFORNIA PD FOUR OTHER OBSERVERS PD

7. A. CLEAR 15 PLUS PD

B. 090/05 <sup>wNW</sup> 285/40

<sup>wNW</sup> 300/10 <sup>wNW</sup> 285/70

<sup>wNW</sup> 285/20 255/50

<sup>wNW</sup> 295/25 270/30

in what direction?

in what direction?

With binoculars