

PROJECT 10073 RECORD CARD

1. DATE 5 November 1957	2. LOCATION Los Angeles, California		12. CONCLUSIONS <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
3. DATE-TIME GROUP Local _____ GMT 06/0315Z	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		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<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
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS one	9. COURSE SW descending	
10. BRIEF SUMMARY OF SIGHTING Bright red object, size of a pea. Round in shape with spikes, descend- ing toward horizon.		11. COMMENTS Venus in position reported.	

Witness 5. 6/0315Z

ATIC

6 Nov 57
Los Angeles Calif

7
234E4 51
34X20
MB

V WPC194 YDB136 XYC175 XDD120 JBA122

MM RJEDDN RJEDWP RJEPHQ

Nov 6 21 56 '57

DE RJWPJB 14B

M 062054Z

~~INSUF DATA~~

07:52
MJ

FM COMDR 27TH AIR DIV DEF

TO RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTEL CTR

RJEPHQ/DIR OF INTEL HQ USAF

BT

UNCLAS 2701 TAC K-0046 UFOB PD

Obj as observed with
binoculars with naked
eye probably very faint.

1. A. LITTLE LARGER THAN STAR. B. PEA. C. BRIGHT RED. D. ONE.

E. NOT APPLICABLE. F. ROUND IN SHAPE WITH SPIKES. G. NOT APPLI-
CABLE. H. NOT APPLICABLE. I. NOT APPLICABLE.

2. A. JUST LOOKED UP. B. 30DEG ABOVE HORIZON SOUTHWEST. C. 30DEG ABOVE
HORIZON. D. DESCENDING TOWARDS HORIZON. E. NOT APPLICABLE. F. FIFTEEN
MINUTES. *Long duration*

3. A. GROUND-VISUAL. B. BINOCULARS AND NAKED EYE. C. NOT APPLICABLE.

4. A. 06/0315Z. B. NIGHT

5. LOS ANGELES, CALIFORNIA *note*

ASTRO

(VENUS) NOV 6 22 48 '57
7 NOV 57 07 11

1 } 4E4
2 }
3 }
4-4X2a

MPA20S YDA143T XHA292 XDF089JBA125

PP RJEDDN RJEDWP FJEPHQ

EE RJWPJB 4G

P 06190.0

4'22' ? / COMDR 27TH ADIV

RJEDDN/COMDR ADC

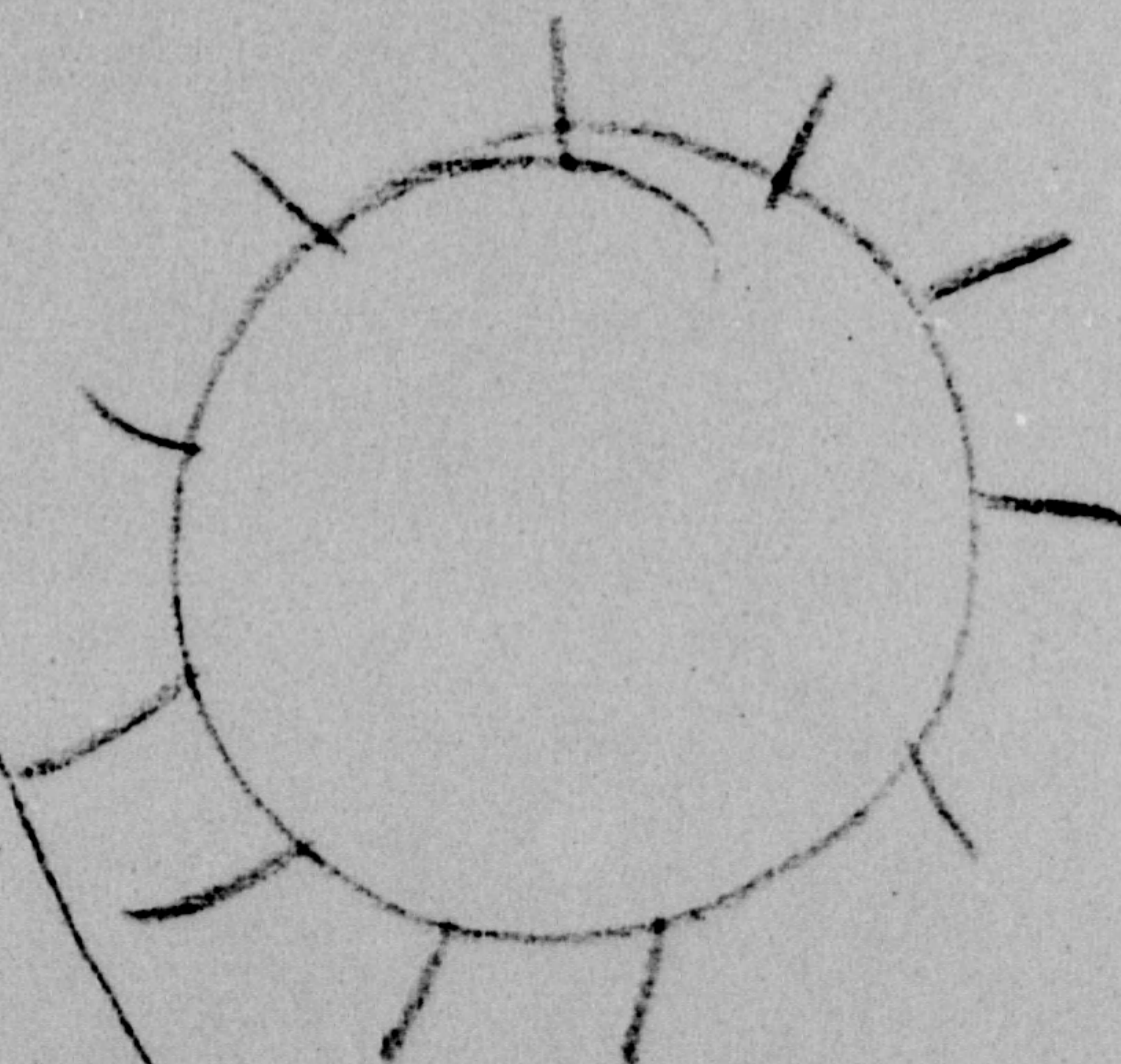
RJEDWP/COMDR AIR TECH INTELL. CENTER

FJEPHQ/DIR INTELL. HQ USAF

BT

UNCLAS 751ST 981-I PD

- A. ROUND PD
- B. BASEBALL PD
- C. BRIGHT RED PD
- D. ONE PD
- E. N/A PD
- F. OBJECT WITH SPIKES PD
- G. N/A PD
- H. N/A PD
- I. N/A PD



Under atmospheric conditions, it will appear to have spikes

- 2. A. LOOKING IN SKY PD
- B. SOUTHWEST DESCENDING PD
- C. 30 MINUTES ABOVE HORIZON PD
- D. DESCENDING PD
- E. STILL APPEARING PD
- F. 15 MINUTES PD

- 3. A. GROUND VISUAL AND BINOCULARS PD
- B. BINOCULARS PD
- C. N/A PD

Note: BINOCULARS used

- 4. A. 06/0315 PD $0315 - 8 = 1915$
- B. NIGHT PD

- 5. A. COMPTON, CALIFORNIA PD

- 6. A. CIVILIAN ~~XXXXXXXXXX~~ AND ~~XXXXXXXXXX~~ PD

- 7. A. CLEAR PD
- B. 39^W/4 2^W65/55
- VBL/12 2^W55/65
- 2^W65/45 2^W65/45
- 2^W65/45 2^W70/17

winds from the west

- C. NONE PD
- D. UNLIMITED PD

Venus is at its brightest in years.

*astro
(Venus)*

E THREE DJW PJB 4G
 E. NONE PD
 F. NONE PD
 NONE PD

0315
- 900
1915 hrs.

7:15 ← Dusk

assess size of
per.
Appears that
he is attempting
to describe spot in

note color of object: RED

PAGE TWO RJWPJE 14B

6. A. CIVILIAN. RELIABILITY UNKNOWN. MR. ██████████ LOS ANGELES, CALIFORNIA. PHONE ██████████

7. A CLEAR. B. SURFACE: ^{NE} 0/0/25; 6,000' 330/23; 10,000' 330/11; 16,000' 330/39; 20,000' 300/59; 30,000' 290/101; 50,000' 270/38; 80,000' 270/14. C. NOT APPLICABLE. D. FIFTEEN PLUS. E. NONE. F. NO. 8. NONE.

9. NOT APPLICABLE.

10. NONE

11. FULL MOON WITH SCATTERED LAYER ALONG COASTAL MOUNTAINS. BELIEVE SAW MOON BETWEEN CLOUD LAYERS.

12. NOT APPLICABLE.

BT

06/2056Z NOV RJWPJB

This man appears to be "UFO" sent in a report on how before this report

No direction of Objects travel given. Are important item. INBU DATA

PAGE TWO RJWPJB 4G

PLANS RECEIVED BY THIS SITE PD

1. SENIOR DIRECTOR, 1/LT RICHARD A. CHRISTENSEN PD NO

COMMENT PD

2. NONESPD

BT

181916Z NOV RJWPJB