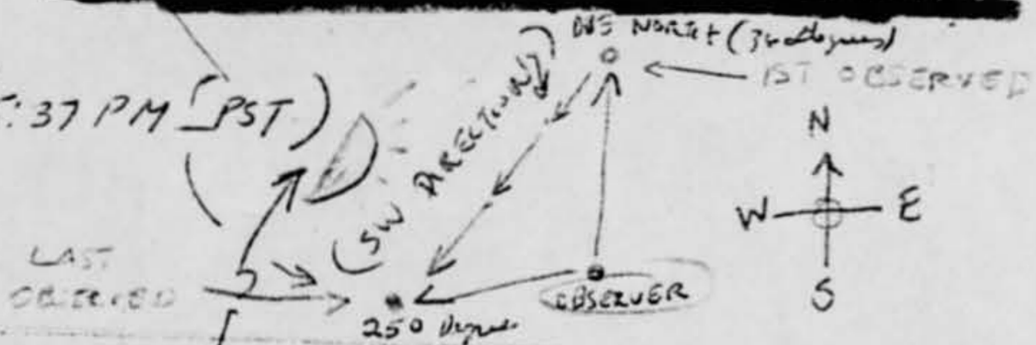


PROJECT 10073 RECORD CARD

1. DATE 13 July 1957	2. LOCATION Newport Beach, 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 1737 PST GMT 14/0137Z	4. TYPE OF OBSERVATION <input 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 Meteor <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 3-4seconds	8. NUMBER OF OBJECTS one	9. COURSE southwest	
10. BRIEF SUMMARY OF SIGHTING A round, light yellow object was sighted due north traveling very fast in a SW direction.		11. COMMENTS Sighting at dusk evaluated as meteor.	

CLASS 3090P3 042-Y PD UFOB PD 1.A. ROUND. B. SILVER DOLLAR. C. LIGHT
YELLOW. D. ONE. E. NONE. F. ROUND IN SHAPE. G. NO TAIL OR TRAIL
H. NONE. I. NONE. J. THERE WAS A HELICOPTOR IN T AREA AT THE TIME. BUT NO
OTHER SOUND WAS HEARD. K. NONE. L. HE WAS WATCHING A HELICOPTOR
WHEN HE SITED THE UFOB. M. ABOUT 350 DEGREE IT WAS SITED IN CD 0537
AT 0137Z. N. ABOUT 250 DEGREE CD 0537. HE SAW IT FOR THREE OR FOUR
SECONDS. O. VERY FAST AND AT HIGH ALTITUDE. P. JUST WENT OUT OF
SIGHT. Q. THREE OF FOUR SECONDS. R. A. GROUND VISUAL B. JUST EYE
SIGHT. C. NONE. 4.A. 14 JULY 1957 0137Z B. DUSK. 5. NEW PORT BEACH
CALIFORNIA. 6. A. CIVILIAN, MR. [REDACTED]

0137 - 8 = 1737 (5:37 PM PST)



Sun low angle
at that time. General time when
specular reflections and shadows produce
unusual effects

PAGE TWO RJWPJB 1E

NEW PORT BEACH CALIF., 7.A. CLEAR. B. SURFACE 240/7, 5,000 265/10,
10,000 235/15, 16,000 255/10, 22,000 275/15, 30,000 325/25, 50,000
285/20, 80,000 100/33. C. NONE D. 20 MILES 3. NONE F. NONE. 8. NONE.
9. ADCC CALLED UFOB INTO ADCC. 10. HELICOPTOR WAS FLYING BY AT THE
TIME HE SPOTED THE UFOB. 11. SENIOR DIRECTOR 1ST LT CALDWELL, SUN
REFLECTING OFF AIRCRAFT. 12. NONE.

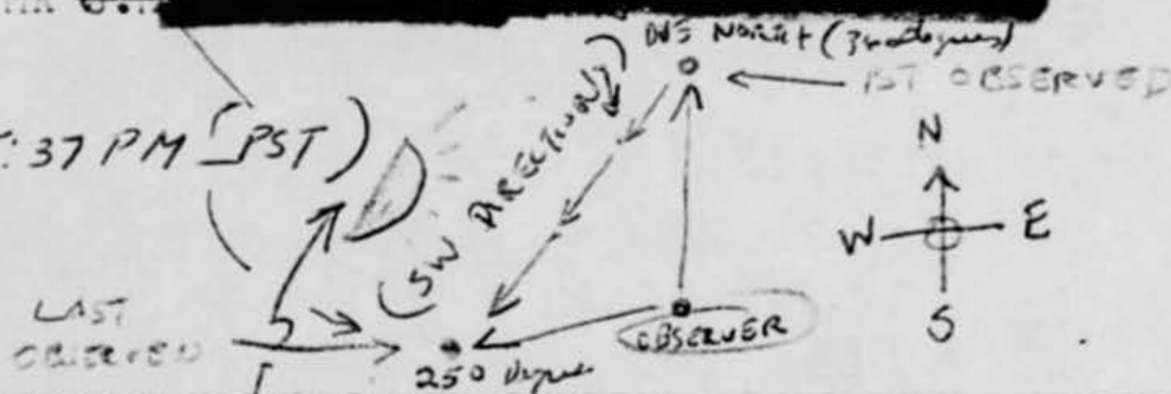
Agree with Director's
Comments!

Prob. Specular reflection
due to sun's position.

1301745Z JUL RJWPJB

UNCLAS 3690PS 042-Y PD UFOB PD 1.A. ROUND. B. SILVER DOLLAR. C. LIGHT YELLOW. D. ONE. E. NONE. F. ROUND IN SHAPE. G. NO TAIL OR TRAIL EXHAUST. H. THERE WAS A HELICOPTOR IN THE AREA AT THE TIME. BUT NO OTHER SOUND WAS HEARD. I. NONE. 2.A. HE WAS WATCHING A HELICOPTOR WHEN HE SPOTTED THE UFOB. B. ABOUT 35° DEGREE IT WAS CITED IN CD 0537 AT 0137Z. C. ABOUT 25° DEGREE CD 0537. HE SAW IT FOR THREE OR FOUR SECONDS. D. VERY FAST AND AT HIGH ALTITUDE. E. JUST WENT OUT OF SIGHT. F. THREE OF FOUR SECONDS. E. A. GROUND VISUAL B. JUST EYE SIGHT. C. NONE. 4.A. 14 JULY 1957 0137Z B. DUSK. 5. NEW PORT BEACH CALIFORNIA. 6. A. CIVILIAN, MR [REDACTED]

0137 - 8 = 1737 (5:37 PM PST)



Sun low angle at that time. General time when specular reflections and shadows produce unusual effects

PAGE TWO RJWPJB 1E

NEW PORT BEACH CALIF., 7.A. CLEAR. B. SURFACE 240/7, 6,000 255/10, 10,000 235/15, 16,000 255/10, 20,000 275/15, 30,000 325/25, 50,000 225/20, 80,000 100/33. C. NONE D. 20 MILES 3. NONE F. NONE. 8. NONE. 9. ADCC CALLED UFOB INTO ADCC. 10. HELICOPTOR WAS FLYING BY AT THE TIME HE SPOTTED THE UFOB. 11. SENIOR DIRECTOR 1ST LT CALDWELL, SUN REFLECTING OFF AIRCRAFT. 12. NONE.

071745Z JUL RJWPJB

Agree with Director's Comments.

Prob. Specular reflection due to sun's position. Objects (prob. helicopter and other a/c) were being observed directly into the sun at this time. G7G

152
13

14/0137-2
16/0137-2

14 July 1957

12

0137Z

(-8 = 1737 hrs Local)

I.R. 5:37 PM (PST)

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28 454
16 JUL 57 2024 03
20

Red

atci

FM164V MPT035 YDD006 NYD015 NDD038JBA056JBE001

TO RJEDEN RJEDWP RJEPHQ

BT RJWPJB 1E

0 151740Z

FM CONDR 660TH ACWROM POR HUE CALIF

TO RJEDEN/CONDR ADC ENT AFB COLO

FM RPJB/CONDR 2TH ADIV NORTON AFB CALIF

FM 137C/CONDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO