

PROJECT 10073 RECORD CARD

1. DATE <u>11 April 1955</u>	2. LOCATION <u>Hollywood, California</u>		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT _____	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 Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION <u>approx 5 seconds</u>	8. NUMBER OF OBJECTS <u>six</u>	9. COURSE <u>Northwest</u>	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING <p>Six objects, about size of pea held at arm's length, were sighted by a seven year old boy. They appeared silver incolor, and vanished after five seconds of observation.</p>		11. COMMENTS <p>Due to age of observer &amp; brevity of sighting, no further investigation authorized. Possible meteor, a/c. Insufficient data for evaluation.</p>	

UFCB INDEX CARD

1. DATE 11 April 1955		2. LOCATION Hollywood, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT _____		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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION approx five (5) seconds		8. NUMBER OF OBJECTS six (6)	9. COURSE NW	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING Six (6) objects, about the size of a pea held at arm's length, were sighted by a seven year old boy. They appeared silver in color, and vanished after five seconds of observation.			11. COMMENTS Due to the age of the observer, and the brevity of sighting, no further follow-up investigation was authorized by this organization. <i>POSSIBLE METEOR SIGHTING, POSSIBLE APC SIGHTING, INSUFFICIENT DATA FOR EVALUATION</i>		

20

Whitman

INFORMATION

11 APR 55 15

0 WPA1 4 150 22 NYM1103 17 13 APR 55 120 227

NY JUDGE JEDEN JEDEN

NY JUDGE 1D

NY 1117 7 Z

NY COC 07 TH ACONSON SERRRO CALIF

NY JUDGE/COO 27TH AD DEF MORTON AFB CALIF

NY JEDEN/COMDR ACC INT AFB COLO

NY JEDEN/COMDR AIR TECH INT CEN WRIGHT PATTERSON AFB OHIO

NY

/ U N C L A S S I F I E D / 67 TAC C-002 PD IN ACCORD WITH AFR 200-2

PAR 7D CMA REST OF UNID FLY OBJ THE FOLG IS SUFF CLM

1. A. ROUND B. SIZE OF PEA AT AP'S LENGTH C. SILVER D. SIX E. V F.

NONE G. NONE H. NONE I. SWIRLING

3. LOOKING STRAIGHT UP B. NINE ZERO DEGREES AT TWO NINE ZERO

6. THREE ZERO DEGREES AT TWO NINE ZERO D. HEADING NORTH WEST

DISAPPEARED F. FIVE SECONDS

T 3333333.. A. GROUND VISUAL B. NONE C. NONE

4. A. ONE ONE ZERO FOUR FIVE NINE ZULU B. NIGHT

11/04592

5. A. EASY JIG BAKER EASY FOUR ZERO ZERO SIX B. HOLLYWOOD

11 apr

6. A. [REDACTED] ACE ONE SEVEN CMA ONE EIGHT THREE SIX NORTH

WINGLEY DRIVE HOLLYWOOD CUNSS'XXX CMA CALIFORNIA

REPEATING ABOVE LINE

WINGLEY DRIVE HOLLYWOOD CMA CALIFORNIA CMA STUDENT B. NONE

7. A. NINE B. ONE ZERO ANGELS THREE TWO ZERO DEGREES AT THREE ZERO

TWO ZERO ANGELS THREE TWO ZERO DEGREES AT THREE ZERO CMA THREE ZERO

ANGELS THREE ZERO ZERO DEGREES AT THREE FIVE C. CLEAR D. ONE FIVE MILES

E. NONE F. NONE

G. NONE

H. NONE

JOHN G. DONT W. ONE I. SWIRLING

3. LOOKING STRAIGHT AT 7. NINE ZERO DEGREES AT TWO NINE ZERO  
C. THREE ZERO DEGREES AT TWO NINE ZERO D. HEADING NORTH WEST  
VANISHED F. FIVE SECONDS

T 3333333.. A. GROUND VISUAL P. NONE C. NONE

4. A. ONE ONE ZERO FOLF FIVE NINE ZULU P. EIGHT

11/04592

5. A. EASY JIG PAPER EASY FOUR ZERO ZERO SIX P. HOLLYWOOD

11/04592

6. A. [REDACTED] ONE SEVEN C/A ONE EIGHT THREE SIX NORTH  
KINGLEY DRIVE HOLLYWOOD C/SSVXXX C/A CALIFORNIA

REPEATING ABOVE LINE

KINGLEY DRIVE HOLLYWOOD C/A CALIFORNIA C/A STUDENT P. NONE

7. A. WINDY ? ONE ZERO ANGELS THREE TWO ZERO DEGREES AT THREE ZERO  
TWO ZERO ANGELS THREE TWO ZERO DEGREES AT THREE ZERO C/A THREE ZERO  
ANGELS THREE ZERO ZERO DEGREES AT THREE FIVE C. CLEAR D. ONE FIVE MILES  
E. NONE F. NONE

8. A. NONE

9. A. NONE

10. A. INFORMATION UNAVAILABLE

11. A. CLIFFORD E. FRANT CAPTAIN USAF C/A IMPOSSIBLE TO DETERMINE

12. A. NONE

BT

11/15 92 NPP JMR,JP

PROJECT 10073 RECORD CARD

<p>1. DATE</p> <p><b>23 April 1955</b></p>	<p>2. LOCATION</p> <p><b>Hollywood, California</b></p>		<p>12. CONCLUSIONS</p> <p><input type="checkbox"/> Was Balloon</p> <p><input type="checkbox"/> Probably Balloon</p> <p><input type="checkbox"/> Possibly Balloon</p>
<p>3. DATE-TIME GROUP</p> <p>Local _____</p> <p>GMT <b>23/2225Z</b></p>	<p>4. TYPE OF OBSERVATION</p> <p><input checked="" type="checkbox"/> Ground-Visual      <input type="checkbox"/> Ground-Radar</p> <p><input type="checkbox"/> Air-Visual      <input type="checkbox"/> Air-Intercept Radar</p>		<p><input type="checkbox"/> Was Aircraft</p> <p><input type="checkbox"/> Probably Aircraft</p> <p><input checked="" type="checkbox"/> Possibly Aircraft</p>
<p>5. PHOTOS</p> <p><input type="checkbox"/> Yes</p> <p><input checked="" type="checkbox"/> No</p>	<p>6. SOURCE</p> <p><b>Civilian</b></p>		<p><input type="checkbox"/> Was Astronomical</p> <p><input type="checkbox"/> Probably Astronomical</p> <p><input type="checkbox"/> Possibly Astronomical</p>
<p>7. LENGTH OF OBSERVATION</p> <p><b>45 seconds</b></p>	<p>8. NUMBER OF OBJECTS</p> <p><b>one</b></p>	<p>9. COURSE</p> <p><b>NNW</b></p>	<p><input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Insufficient Data for Evaluation</p> <p><input type="checkbox"/> Unknown</p>
<p>10. BRIEF SUMMARY OF SIGHTING</p> <p><b>Oval, white, very fast and very high. Straight line. Faded from sight.</b></p>			<p>11. COMMENTS</p> <p><b>Possible aircraft.</b></p>

Faint, illegible text, possibly bleed-through from the reverse side of the page.

*[Handwritten signature]*

Witness  
IN

INFORMATION

10

25 APR 1955 08 12

25 APR 55 10 29z

2535

MPPE13YDCD14 KYA113 KDC025JBA053JLEEM17

FM JEDEN/JEDWP JEPHQ JW( )

DE JWPJB 1E

251712Z

FM COMDR 559TH ACVRON PORMUE CALIF

TO JEDEN/COMDR ADC ENT AFB COLO

JEPHQ/COMDR 27TH ADJV DEF NORTON AFB CALIF

JEDWP/COMDR AIR TECH INTEL GEN WPAFB OHIO

JEPHQ/DIA INTER HQTRS USAF WASHDC

1. Atia  
2.  
3. Atmg-2  
4. R file

BT

/UNCLASSIFIED/559ACVNS C75-Y PD UF03 PD 1 PD A PD OVAL PD B PD DIME PD

C PD WHITE PD D PD ONE PD E PD N/A PD F PD NEGATIVE PD G PD NEGATIVE

H PD NEGATIVE PD I PD NEGATIVE PD 2 PD A PD VERY FAST PD B PD VERY

HIGH PD C PD NORTH-NORTH WEST PD D PD STRAIGHT LINE AND FADED FROM

LIGHT PD E PD TWENTY FIVE MILES PD F PD FORTY FIVE SECONDS PD G PD A PD

GROUND-VISUAL PD 4 PD A PD 232225Z APR 55 PD B PD LIGHT HAZE PD 5 PD

113E 4326 PD 6 PD A PD [REDACTED] CHM AGE 15 [REDACTED]

AVE CHM HOLLYWOOD CHM CALIF PD 7 PD A PD N/A PD B PD SCATTERED

CLOUDS AND LIGHT HAZE OVER HOLLYWOOD PD 8 PD NEGATIVE PD 9 PD NEGATIVE

PD 10 PD NEGATIVE PD 11 PD NEGATIVE PD 12 PD NEGATIVE PD

BT

25/1712Z APR JWPJB

UFOB INDEX CARD

1. DATE <b>23 April 1955</b>		2. LOCATION <b>Hollywood, California</b>		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <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	
3. DATE-TIME GROUP Local _____ GMT <b>23/2257Z April 1955</b>		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 <b>Civilian</b>			
7. LENGTH OF OBSERVATION <b>Forty-Five (45) Seconds</b>		8. NUMBER OF OBJECTS <b>One (1)</b>	9. COURSE <b>Very high NNW</b>		
10. BRIEF SUMMARY OF SIGHTING <b>One (1) white oval object, approximately the size of a dime held at arms length, was observed to drift very high and "very fast" over Hollywood, California. Object appeared to hold a straight course to the NNW and then faded from view in the overcast</b>			11. COMMENTS <b>Due to the delay in the receipt of the preliminary report and the improbability of further investigation producing further evidence, no investigation authorized.</b>		