

## PROJECT 10073 RECORD CARD

1. DATE <u>5 February 1955</u>	2. LOCATION <u>Long Beach, California</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input checked="" 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 <u>05/2300Z</u>	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 <u>Civilian</u>	
7. LENGTH OF OBSERVATION <u>unknown</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>unknown</u>
10. BRIEF SUMMARY OF SIGHTING <u>Round, with tail.</u>	11. COMMENTS <u>Report conforms with ACFT track.</u>	

## UFCB INDEX CARD

1. DATE 5 FEB 1955	2. LOCATION LONG BEACH, CALIFORNIA	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 052300Z (DAWN)	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 checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input checked="" 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	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE CIVILIAN		
7. LENGTH OF OBSERVATION UNK	8. NUMBER OF OBJECTS ONE	9. COURSE UNK	
10. BRIEF SUMMARY OF SIGHTING ROUND, WITH TAIL.		11. COMMENTS REPORT CONFORMS WITH ACFT TRACK.	

AISOP Form 5 (15 Oct 54)

Whitlock

IN

2 Atta  
3 Attnqg  
4 Pfile

-7 FEB 1968 12 00 - 1968 21

72 711A 96

711A 12

70A74270A740DA 721

70 JUPON JEDEM JEJOM JEPHO

SECTION



70 JUPOD 11

70 613137

70 COMDR 67TH ACRON SPEEDO CALIF

70 JUPON/ADC 27TH AD DEF MORTON AFB CALIF

70 621/COMDR ADC 517 AFB COLO

70 621/COMDR ADC 517 AFB 517TH ATTSO AFB OHIO

70 620/COMDR 711 OF 517 NO USAF WASHINGTON 25 DC

WIND FIVE AND THE VOL IS SUNNY CLEAR  
THE POINTS OF TIME AT ANGLES LETTER C. 1000 FEET.  
SCATTERED TO THE SWATHING SCATTERING LIGHT WITH VOL. 1000 FEET.  
THE COLOR IS STRANGE CO. 45 DEGREES OUT OF LINE OR POSITION.  
AUREO L. A. SIGHTED VISUAL FROM POST 1. DISTANCE ONE MILE.  
TALL CO. 300 FEET. 5250 FT. 3000 FT. 2000 FT.  
[REDACTED] A LONG BRANCH CLOUD  
A. CLEAR SCATTERED HIGH CLOUDS. 2. 3 ANGELS 30 DEGREES AT 15 FEET  
2 ANGELS 30 DEGREES AT 6' AND 3 ANGELS 30 DEGREES AT 3'  
3 ANGELS 30 DEGREES AT 6' AND 3 ANGELS 30 DEGREES AT 3'  
4 ANGELS 30 DEGREES AT 6' AND 3 ANGELS 30 DEGREES AT 3'

AGE TWO JUNIOR 1A

RECORDED WITH A/C TRACK ID 12. I.e. HOWE

2/105 Z TSP, 2017-02