

UFOB INDEX CARD

ATSS-UF0B-504-56

1. DATE <del>4 Jan</del> 28 Dec 56	2. LOCATION Oxnard AFB, Calif		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP 29/0443Z Dec 56	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 Military and Civilian (GOC)		<input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 4 to 5 seconds	8. NUMBER OF OBJECTS One	9. COURSE W to NW	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One bluish white ball with tail. Object was seen on a straight flight path flashing from West to Northwest and disappeared after having been seen visually for 4 to 5 seconds.		11. COMMENTS Concur with Reporting Officer that this sighting was caused by a meteor.	

29/0443Z

Multi

ATIC

29  
124E4

31 DEC 56 10 43

30-4XZa

WPH293) WPD127 YDA098 XYA205 XDB119B BA05811 '73002

INFORMATION

PP RJEDEN RJEDWP RJEPHQ

DE RJWPJB 2E

DEC 31 03:30

P 291930Z

FM COMDR 669 ACWRON PORHUE CALIF

TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLORADO

RJWPJB/COMDR 27 ADIV DEF NORTON AFB CALIF

RJEDWP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO

INFO RJEPHQ/DIRECTOR OF INTELL HQTRS USAF WASH 25 D.C.

BT

UNCLAS 6690PS 116-Y PD UFOB PD 1. A.BALL WITH WHITE TAIL. B.TWO  
 BEBE'S AT ARMS LENGTH. C.BLUISH WHITE BALL AND WHITE TAIL. D.ONE.  
 E.N/A. F.WHITPSH TAIL. G.NONE. H.NONE I.FLASHZD AFTER IT WENT BY  
 ABOUT ONE MILE. 2. A.SEEMED TO GO THROUGH TRAFFIC PATTERN AT OAF  
 AFB. B.15 DEGS AND 270 DEGS. C.15 DEGS AND 290 DEGS. D.STRAIGHT  
 TRACK. E. A FLASH. F. 4 TO 5 SECONDS. 3. A.GROUND VISUAL. B.EYES.  
 C.N/A. 4. A. 29/0443Z. B.NIGHT. 5. OXNARD AFB CALIF. ALSO GOC AT

PASADENA. 6. A.GOC UNIT. B. 2/LT [REDACTED] 437FIS PILOT GOOD.  
AND A/3C [REDACTED] 1909-5AACS DET . CONTROL TOWER OPERATOR.  
7. A.20 SCATTERED 10 MILES. B. NE12. C.UNLIMITED. D.GOOD WITHHSMOKE.

PAGE TWO RJWPJB 2E

.4/10. F.NONE. 8.NONE KNOWN. 9.NONE. 10.NONE. 11. 1ST LT H.J.  
SCHMIDT SENIOR DIRECTOR. BELEIVED TO BE A METOR. 12.NONE. REMARKS  
ABOUT GOC SIGHTINS. 1. TRACK WAS PICKED UP IN CD1559 AT 0447Z CMM  
IN BD5759 AT 0447Z CMM IN BE1512 AT 0448 CMM AE1436 AT 0448Z.  
2. TIME DIFFERENCE BELEIVED IN TOLLERANCE.

BT  
[REDACTED]

29/1940Z DEC RJWPJB

7