

PROJECT 10073 RECORD CARD

1. DATE 23 Jul 55	2. LOCATION Van Nuys, Calif		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 24/0209Z	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 (GOC)		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION Ten to Fifteen Seconds	8. NUMBER OF OBJECTS One	9. COURSE N to S	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One, elliptical, silver obj size of a nickel at arms length, was seen to travel southerly "faster than a jet."		11. COMMENTS Daylight, sighting trend to rule out meteor. However there is not sufficient data for evaluation.	

D ONE • E FOUR • 2 MORE • 3 MORE • 4 MORE • 5 MORE • 6 MORE • 7 MORE • 8 MORE • 9 MORE • 10 MORE

IN ACTION

14

Witness

23 JUL 1959 07 14

1 ATIA
3 ATIG
4 Rfile
JK

25 JUL 55 19

RE51

WPE130 YDA025 XYA157 XDA046JBA040JBE018

MM RJEDEN RJEDWP RJEPHQ RJWPJB

DE RJWPJB 1E

M 251530Z

KFM COMDR 669TH ACWRON PORT HUENEME CALIF

TO RJEDEN/COMDR ENT AFB COLORADO SPRINGS COLO

RJWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

AFB OHIO

RJEPHQ/DIRECTOR O INTELLIGENCE HQTRS USAF WASH DC

BT

//UNCLASSIFIED//669 ACWS 093-Y PD 1. A ELLIPTICAL. B NICKEL. C SILVER.
D ONE. E NONE. F NONE. G NONE. H NONE. I NONE. 2. A VERY FAST, FASTER
THAN JET. B HIGH. C NORTH TO SOUTH. D FADED OUT. E TWO MILES. F TEN
TO FIFTEEN SECONDS, ANGLE OF ELEVATION FROM OBSERVER FORTY FIVE DEGREES.
3. GROUND VISUAL. 4. A 23 JUL 55. B 1909 PDT. C 0209 ZULU. D DAYLIGHT.
5. A 34 DEGREES 12 MIN NORTH LAT. B 118 DEGREES 31 MIN WEST LONG. C
BE-2912. D GOC POST VAN NUYS CALIF. 6. ~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ ST
KSHERMAN OAKS CALIF AGE 23 OCCUPATION PIANO TEACHER. 7. A CLEAR NO WIND
B CLEAR TEN MILES VIS WIND SE 8 TO 10 MPH. 8. NONE. 9. NONE. 10. NONE
11. UNABLE TO DETERMINEJM 12. INSUFFICIENT INFORMATION TO DETERMINE
NATURE OF OBJECT. 1/LT LOUIS F GANSKOW SENIOR DIRECTOR.

BT

25/1706Z JUL RJAPJB