

**PROJECT 10073 RECORD**

<b>1. DATE - TIME GROUP</b> 24 May 54 24/1840Z; 1930Z; 2104Z	<b>2. LOCATION</b> Schuyerville, New York
<b>3. SOURCE</b> civilian	<b>10. CONCLUSION WAS ASTRONOMICAL: JUPITER</b>  Object characteristic of astro body. Jupiter in position reported. Rptd by 656th AC & WSQ Saratoga Springs, New York.
<b>4. NUMBER OF OBJECTS</b> one	
<b>5. LENGTH OF OBSERVATION</b> approx 1 hour	<b>11. BRIEF SUMMARY AND ANALYSIS</b>  Oval in shape (disc-like) and was red, white and blue-green. Size appeared that of grapefruit, but no elevation could be estimated. No sound, object moved very slowly and disappeared behind cloud layer at approximately 3000 feet. Object observed three times. Initial observation in West 270 deg at 70 deg elev. Disappeared on hour later at 50 deg elevation.
<b>6. TYPE OF OBSERVATION</b> ground visual	
<b>7. COURSE</b> west	
<b>8. PHOTOS</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>9. PHYSICAL EVIDENCE</b>  <input type="checkbox"/> Yes <input type="checkbox"/> No	

**ACTION**

24/1840Z  
SCHAYLERVILLE N.Y.

Multi

RE116

T

ATIC

MPD086

YDD154

TYA104

TMA053

TTE077

JEPDG 042

JEPDGV 203

RR JEDEN JEDWP JEPHQ JEPNB JEPSN 555

DE JEPDGV 02

R 282000Z

FM CONDR 656TH AC&W SQ SARATOGA SPRINGS AF STA NY

TO JEDEN/ CMDR ADC ENT AFB COLORADO SPRINGS COLO

JEDWP/ CONDR ATIC WRIGHT PARTERSON AFB OHIO

JEPHQ/ DIR OF INTEL HQS USAF WASH DC

JEPNB/ CONDR EADF STEWART AFB NEWBURGH NY

JEPSN/ CONDR 32D AB DEF SYRACUSE AF STA ESASTWOOD STA 6 SYR NY

JEPDG/ CONDR 4707TH DEF WG OTIS AFB MASS

ACCNOIN 50 UFOB CMA THE FOLLOWING INFORMATION IS RESUBMITTED IN

ACCORDANCE WITH PAR 6 AFR 200-2 CMA DTD 26 AUG 53 (SEE PAR 6 B AFR

200-2 FOR FORMAT ) CLN

1. A. OBJECT WAS OVAL IN SHAPE (DISC-LIKE ) PD
- B. FROM THE GROUND THE OBJECT APPEARDE TO BE THE SIZE OF A GRAPEFRUIT HYPHEN HOWEVER DUTE TO THE INABILITY OF THE OBSERVOR TO DETERMINE THE ALTITUDE CMA SIZE IS QUESTIONABLE PD
- C. THE OBJECT WAS RED CMA WHITE CMA AND BLUE HYPHEN GREEN IN COLOR PD
- D. ONE
- E. N/A

ks

J. Atia  
3. Atia  
R file

FORM 805 THE STANDARD REGISTER CO. DAYTON, OHIO, U.S.A.



5. A. (1) MR AND MRS [REDACTED] CMA NEWYOK CMA  
 GEORF POSITION BP2436 PD

(2) MR [REDACTED] COMPANY CMA SCHENECTADY CMA  
 NEW YOK PD

6. A. (1) MR AND MRAS [REDACTED] CMA RD NR1 [REDACTED] CMA NEW  
 YOK CMA [REDACTED] SHOP CMA RELIABLE PD

(2) MR [REDACTED] CMA SHCHENECTADY CMA NEWYOK  
 CMA EMPLOYED BY SAME CMA RELIABLE PD

7. A. CLOUDY CMA WITH TWO LAYERS CMA FIRST LAYER BKN PD

7. B. WEATHER REPORT RECEIVED FROM 32D AD (D) CONSISTING OF WEATHER  
 FORECAST FOR PERIOD 24/1233L TO 24/2333L

(1) SURVACE WINDS NOT AVAILABLE

(2) WINDS ALOFT (WINDS ABOVE 40 THOUSAND FT NOT AVAILABLE)

ALITUDE (IN THOUSANDS OF FT)	FROM DEG	VELOCITY
5	240	8
10	340	25
15	340	20
20	330	25
30	360	30

40 360 60

- 3. CEILING 2500
- 4. 15 PLUS
- 5. SCTD
- 6. NONE
- 7. NONE
- 8. NONE
- 9. NONE
- 10. FOUR F86D AIRCRAFT WERE VECTORED TO AREA WHERE THE OBJECT WAS LOCATE

PAGE TWO JEPDGV 02

F. N/A

G. N/A

H. NO AUDIBLE SOUND WAS DETECTED PD

I. N/A

2. A. UNK

B. AT SIGHTING CMA ANGLE OF ELEVATION WAS 370 DEGREES CMA AZIMUTH  
270 DEGREES PD

C. AT DISAPPEARANCE CMA ANGLE OF ELEVATION WAS 350 DEGREES CMA AZIMUTH  
270 DEG PD

D. OBJECT MOVED VERY SLOWLY ON A WESTERLY COURSE PD

E. OBJECT DISAPPEARED FROM VIEW BEHIND A LAYER OF CLOUDS ESTIMATED AT  
3000 FT PD

F. LENGT OF OBSERVATION AT CLN(1) FIRST SIGHTING CLN 45 MIN (2) SECOND  
SIGHTING OLN 15 MIN EL THIRD SIGHTING CLN UNK

3. A. GROUND VISUAL

B. OBJECT WAS OBSERVED BY BOTH THE NAKED EYE AND WITH THE USE OF  
BINOCULARS (NO DISCRIPTION OF BINOCULARS AAVAILBABLE) PD

C. N:A

R. A. 24 MAY 1954 AT 1840Z CMA 1930Z CMA 2104Z PD

B. DAY

PAGE THREE JEPDGV 002

5. A. (1) MR AND MRS [REDACTED] NEWYORK CMA  
CÉGREF POSITION BP2406 PD

(2) MR [REDACTED] COMPANY CMA SCHENECTADY CMA