

PROJECT 10073 RECORD CARD

1. DATE 16 July 1957	2. LOCATION New York City, New York	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" 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 16/0720Z	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 type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION one minute	8. NUMBER OF OBJECTS three	9. COURSE Southwesterly
10. BRIEF SUMMARY OF SIGHTING Three star like yellow-white objects the size of a medium sized star. Obj moved in a straight line straight South and were seen visually for one minute.	11. COMMENTS Concur with Reporting Officer that this sighting was probably caused by an aircraft in flight.	

ATIC FORM 329 (REV 26 SEP 52)

1. TUG RJEPRNY 34

(A) TIME & DATE OF SIGHTING (A) 13/72 Z (LIGHT)

(B) NEW YORK CITY 93RD STREET

(C) IDENTIFYING INFO OF ALL OBSERVERS

(D) MR. [REDACTED] NEW YORK PHONE: [REDACTED]

(E) WEATHER (A) BRIGHT, CLEAR WEATHER. NO CLOUDS

(F) SURFACE WIND DEG 10 KT

6,000' 290 DEG 14 KT

10,000' 300 DEG 27 KT

15,000' 300 DEG 41 KT

20,000' 310 DEG 53 KT

30,000' 310 DEG 52 KT

50,000', 310 DEG 45 KT

(G) UNLIMITED (H) UNLIMITED (I) NONE (J) NONE

(K) NO ACTION TAKEN

(L) UNKNOWN

(M) INTELLIGENCE OFFICER COMMENTS: PRELIMINARY ANALYSIS INDICATES
SIGHTING WAS PROBABLY AN AIRCRAFT IN FLIGHT.

(N) NONE

Comments:

1. From description given,
no activities of soft.
2. New York has one of AK
most soft traffic in
the world.
3. Prob. soft.

7/15/22 JUL RJEPRNY

16/0720Z
Witness 16 July 1957

0702 Z

17 JUL 57 1358

-S= 0202 hrs (Local)

(after midnight)

17
2} 4E4

3 4X2A
EM

WPH139 WPE123 YDA180 TYA105 TMB131NVA 37

AM

TO RJEPNB RJEPHQ RJEDWP RJEDEN

TO RJEPWY 34

171501Z

TO COMDR NC 26 AD D ROSLYN AFS NY

TO RJEDEN/CONDR ADC ENT AFB COLO

RJEDWP/CONDR ATIC MAPFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASH D C

RJEPNB/CONDR DET 3 4672ND AISS STEWART AFB N Y

INFO RJEPNB/CONDR EADP STEWART AFB NY

UNCLAS/STEWART AFB ATTN: CIC

1) DESCRIPTION: (A) STAR LIKE (B) STAR OF MEDIUM SIZE

(C) YELLOW-WHITE (D) THREE (E) IN A STRAIGHT LINE (F) FIRST TWO
POINTS SMALLER THAN THIRD (G) NONE (H) NO SOUND HEARD (I) NO
OTHER PERTINENT OR UNUSUAL FEATURES

2) DESCRIPTION OF COURSE (A) MOVEMENT ACROSS SKY (B) UNKNOWN

(C) UNKNOWN (D) STRAIGHT SOUTH, SOUTHEAST DIRECTION WITH MANEUVER ←

(E) DISAPPEARED BEYOND SIGHT (F) 6 SECONDS

NO DIVE
NO GLOW

3) METHOD OF OBSERVATION:

(A) VISUAL (B) NONE (C) NOT APPLICABLE