

PROJECT 10073 RECORD CARD

1. DATE 9 October 1957	2. LOCATION Garden City, New York	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 69/2220Z	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 Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input 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 three to four minutes	8. NUMBER OF OBJECTS one	9. COURSE straight up	10. BRIEF SUMMARY OF SIGHTING One oval bright silver object the size of a dime at arm's length. Obj was seen moving straight up and was in sight for from three to four minutes.
		11. COMMENTS Description, duration, flight path indicate that this sighting was probably caused by a balloon just released.	

9/22/62.

Wither

ATTN

inconsistent info 21

10 OCT 57 00:19
10 OCT 57 02:53

O WPE 042 YDD 033 TYA 032 TMB 021 NYA 002

OO RJEPNB RJEDEN RJEDWP RJEHQ

DE RJEPMY 2

O 100048Z

FM COC 26TH AIR DIV DEF ROSLYN AFS NY

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR ARIC WRIGHT-PATERSON AFB OHIO

RJEHQ/COMDR INTEL HQ USAF WASH 25 DC

RJEPNB/COMDR DET 3 4602ND AISS STEWART AFB NY

RJEPNB/COMDR FLT 3 4602ND AISS STEWART AFB NY

INFO RJEPMY/COMDR EADF STEWART AFB NY

BT

/UNCLASS/ATTN: CIC SUBJ: UFOB

1. DESCRIPTION;

- A. OVAL
- B. DIME
- C. BRIGHT SILVER
- D. ONE
- E. N/A
- F. VERY BRIGHT

G. NONE

H. NONE

I. NONE

2. DESCRIPTION OF COURSE

A. JUST HAPPEN TO LOOK UP.

B. 45 DEGREES → ELEVATION BUT NO AZIMUTH

C. 25 DEGREES

→ SWEEP UP IN A CIRCULAR MOTION SOUTH WEST OF SIGHTING POINT

E. FADED OUT OF SIGHT.

F. 3 TO 4 MINS

3. MANNER OF OBSERVATION:

A. GROUND VISUAL

B. NONE

C. N/A

4. TIME AND DATE OF SIGHTING:

A. 09 OCT 57 TIME 2220Z DAY 2220-5 = 1720 local

5. LOCATIONS OF OBSERVER:

A. GARDEN CITY NEW YORK

6. IDENTIFYING INFO OF ALL ABSEVERERS

A. MRS [REDACTED] OVER 21 HOUSEWIFE

B. N/A

7. WEATHER

A. NONE

B. SURFACE 350 K

20,000' 350 DEG 30 KT

30,000' 340 DEG 40 KT

50,000' 300 DEG 30 KT

C. UNLIMITED

D. 10

E. N/A

F. N/A

8. UNUSUAL ACTIVITY

A. NONE

9. NONE

10. ONE PASSENGER MULT ENGINE IN AN OPPOSITE DIRECTION

OF THE SIGHTING

11. NONE

12. NONE

BT

100050Z OCT RJEPNY

If the object is going straight up, how can it be lower on the horizon when it was last seen? inconsistent data