

PROJECT 10073 RECORD CARD

1. DATE 7 August 1957	2. LOCATION Livingston Manor, N.Y.	12. CONCLUSIONS <input checked="" 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 <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 07/1845, 1955, 2200Z	4. TYPE OF OBSERVATION <input 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 Three Civilians	
7. LENGTH OF OBSERVATION 1 hr & still in sight	8. NUMBER OF OBJECTS one	9. COURSE
10. BRIEF SUMMARY OF SIGHTING One object round, size of basketball, color transparent.	11. COMMENTS Reporting officer & one observer believed object to be WX balloon.	

ATC FORM 329 (REV 26 SEP 52)

REF ID: A6161

CLASSIFIED TO SPEC. 01 22.

SECRET: UTC

- A. ROUND
- B. BASKETBALL
- C. TRANSPARENT
- D. ONE
- E. N/A.
- F. NEG
- G. NG
- H. NG
- I. NEG

2.

- A. HAPPENED TO LOOK UP (SECOND AND THIRD PARTY).
- B. 25-30,000 FT (SECOND PARTY); 12-15,000 FT (THIRD PARTY).
- C. UNKNOWN
- D. NW TO W (SECOND PARTY); CIRCLED (THIRD PARTY).
- E. N/A
- F. UNK (FIRST PARY); ONE HOUR (SECOND PARY); STILL IN SIGHT (THIRD PARTY).

3.

- A. VISUAL
- B. BINOCULARS (SECOND AND THIRD PARTIES).
- C. NONE (SEE 5)

- A. ABOUT 07/1845Z (FIRST PARTY); 07/1955Z (SECOND PARTY)
ABOUT 07/2215Z (THIRD PARTY).

- B. DAY.

- A. 410 01-745 W
- B. LIBERTY, ELLIWILLI, YOUNGSTOWN, NY AREA.

[REDACTED] LIVINGSTON MANOR, NY. THIRD PARTY. MARION H.

WARD - LIVINGSTON MANOR, NY - ENGINEER.

70

A. SCATTERED CLOUDS.

• 6,000 FT: 34° DEGREES AT 20 KTS.

15,000 FT: APP DEGREES AT 20 KTS.

16,000 FT: 340 DEGREES AT 20-35 KTS.

22,000 FT: 345 DEGREES A 72 KTS.

35,000 FT: 340-360 DEGREES AT 100-110 KTS.

50,000 FT: 30° DEGREES AT 50-60 KTS.,

C. 32, 663 77

D. 20 MILES

L. BROKEN 4-5, 50 FT.

E. 11012

卷之三

2. INTEL REQUESTED ACFT SURVEILLANCE MSG RESULTS.

22, 1905

11. STEPHEN W. FLAMGAN, CAPT, USAF OPERATIONAL INTEL OFF,
WEATHER BALLOON

12. MOND

13. WEATHER BALLOON (ROBERT CHRISTOFF) (SECOND PARTY).

10

72-722 AIC DRAFT

Digitized by srujanika@gmail.com Date:135 TYPED BY THE 15TH NOV 2013

10. *Journal of Clinical Endocrinology and Metabolism* 1999; 144: 133-138.

—
—
—

15-718

CONFERENCES AND SEMINARS

THE SIGHTED/COMMAND AND THE COLOR

www.999.com 250A2D 電子元件網

Digitized by srujanika@gmail.com

257 KJW

8/11/14:55