PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
3 September 1956	Henderson Harbor, New York		Was Balloon Probably Balloon WKXPossibly Balloon
3. DATE-TIME GROUP  Locol	4. TYPE OF OBSERVATION DEGround-Visual Mean-Visual	N Ground-Radar  Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  XO No	6. SOURCE Civilian & Military		Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  forty-five minutes	8. NUMBER OF OBJECTS		Other Insufficient Data for Evaluation Unknown

10. BRIEF SUMMARY OF SIGHTING

One circular sphere shaped object, red on the inside & green on outside. Object initially sighted at approx 310 dgrs azimuth & move approximately due east in a straight line. Object disappeared after \$5 minutes by fading out of sight. Object was viewed visually & through binoculars.

11. COMMENTS

Wind direction, course & manner of disappearance indicates that sighting was possibly caused by a balloon. Although scrambled a/c JJA-l obtained visual contact w/the object & the pilot indicated that obj was most likely a star, It is believed that visual contact was made w/some other object rather than original object. Evaluated as a possible balloon.

ATIC PORM 329 (REV 26 SEP 52)

57117 5 SEP 56 17 23 CALLED CAPT DUTY OFFICE? SNAØ48SNDØØ1 0//02482 44220-

MNNN

RCØ22

WPEØ13YDAØØ1 TYEØ95 TMBØ83 TTBØ26

PPNCJEDEN RJEPNB RJEDWP RJEPHQ

DE RJEPSN 1D Multu

P Ø4133ØZ

FM CMDR 655TH ACWRON WATERTOWN NY

TO RJEDEN/CMDR ADC ENT AFB COLORADO SPRINGS COLO

RJEPNB/CMDR EADF STEWART AFB NEWBURGH NYO

RJEPSN/CMDR 32D AD(D) SQRACUSE AF STA SYRACUSE NY

RJEDWP/CMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFB OHIP

RJEPHQ/CDIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON D C

RT

/UNCL/ ACL C-OPS Ø9ØØ6 PD FLYOBRPT CLN UNIDENTIFIED FLYING OBJECT CMM

AFR 200-2 PD

- 2. A. CIRCULAR SPHERE
  - B. UNKNOWN
  - C. RED ON INSIDE AND GREEN ON OUTSIDE
  - D. ONE
  - E. N/A
  - F. MENTIONED ABOVE
  - G. NONE
  - H. NONE

PAGE THREE RJEPSN1D

USING FIELD GLASSES. A/2C ROBERT MYERS, 655TH AC&W SQUADRON, RADAR

7. A. CLEAR

B. WATERTOWN WINDS ALOFT: 500/10, 310/15, 200/20, 300/25,

4v. 250

399/35, 299/35, 299/35, 299/35, 289/45, 299/50

- C. CLEAR
- D. 15 MILES
- E. NONE
- F. NONE
- 3. UNKNOWN
- 9. NONE
- 10. SCRAMBLED JUMPING JACE ABLE ONE AND TWO AT 0302Z TALLY-HO AT 0340,

JJA-1 VISUSL CONTACT WITH OBJECT SEEMING ABOE THEM AND TO NW, MOST

LIKELY A STAR

11. NONE

12. JOSEPH B WAGMAN, 1/LT., SENIOR DIRECTOR, ABLE CREW, 655TH ACWRON,

IT IS BELIEVED THAT THE OBJECT COULD HAVE BEEN A STAR. HOWEVER, THE

OBJECT DID MOVE AT RAPID PACE AND AFTER 45 MINUTES, DID FINALLY DISAPPEAR.

THESE ACTIONS ARE NOT CHARACTERISTIC OF A STAR.

BT

04/1445Z SEP RJEPSN

PAGE TWO RJEPSN 1D

- I. MENTIONED ABOVE
- 2. A. NOTICED UNUSUAL OBJECT IN SKY
  - B. UNKNOWN ELEVATION AND APPROCIMATELY 310 DEGREES FROM P-49
  - C. 310 DEGREES FROM P-49
  - CD. MOVING APPROCIMATELY DUE EAST IN STRAIGHT LINE.
    - E. FADED
    - F. APPROXIMATELY 45 MINUTES
- 3. A. GROUND-VISUAL
  - B. NONE AT FIRST SIGHTING MEMBERS OF A CREW, 655TH ACWRON USED

BINOCULARS

C(F-94,) JUMPING JACK ALFA ONE, 29,000 310 DEGREES, 260 KNOTS,

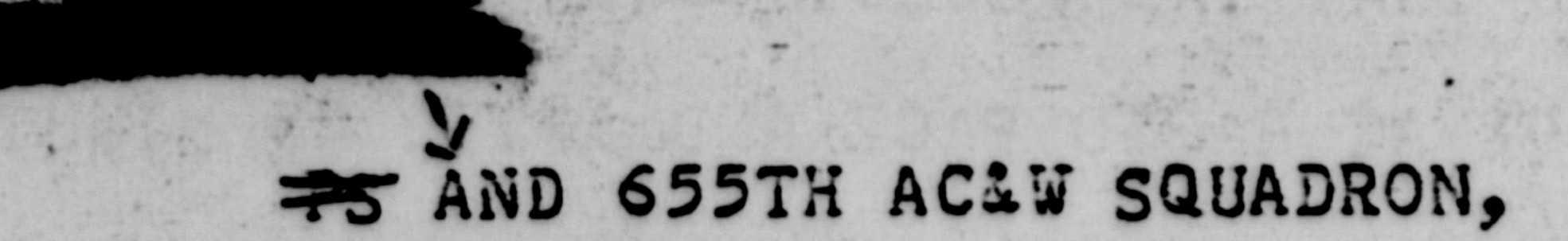
ROME

4. A. FIRST SIGHTING APPROX Ø248Z, 4 UEP 56. SECOND SIGHTING Ø3ØØ,

4 SEP 56

B. NIGHT

5. HENDERSON HARBOR, MISS



HATERTOWN, N.Y.

A. MISS SYRACUSE, STUDENT

(COLLEGE). SHE WAS FIRST OBSERVER WITH SIX OTHER PARTIES.

B. VARIOUS MEMBERS OF ABLE CREW AT 655TH ACWRON, ALL RELIABLE,