PROJECT 10073 RECORD CARD

1. DATE 14 May 1955 3. DATE-TIME GROUP Local GMT 15/0250Z	2. LOCATION SVERCUSE, No. 4. TYPE OF OBSERVATION Alground-Visual Air-Visual		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes CX No	6. SOURCE Civilian (AF	Reserve)	□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
few minutes/still visit 10. BRIEF SUMMARY OF SIGHTING One small reddish objector several minutes to the Southwest. Undulated observation at zenith.	ct observed drift towards	indicated wather bal	lloon. Description in conjunction with ind conditions and for release of loons strongly sugsighting caused by

ATIC FORM 329 (REV 26 SEP 52)

1 Wither !!!

26 1441 1855 24 38 · 18 19 19 19 19 10 19

RC62

WPD 528 YDD 524 TYC 584 TDB 5418 NA 541

MM JEDEN JEDWP JEPHQ

DE JEPSN 30L

M 161747Z

FM HQ 32ND AD/D/SYR AFS SYRACUSE 6 NY

TO JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLORADO

JEDUP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC

BT

/UNCLASSIFIED/ACFOIN: Ø5@75 UFOB. THE FOLLOWING REPT IS SUB IN ACCORDANCE WITH PARA 7D, AFR 200-2, DTD 12 AUG 54.

- 1. A. STAR SHAPE.
 - B. UNKNOWN.
 - C. RED.
 - D. ONE.
 - E. NOT APPLICABLE.
 - F. UNDULATION.
 - G. NONE.
 - H. NONE.

NFORMATION
Later
3. Attings
4. Philes
SPRINGS COLORADO

MATION

1. Attings

1.

- I. NONE.
- 2. A. MOVEMENT.
 - B. ZENTITH.
 - C. STILL VSISBLE.
 - D. MOVING SW AND UNDULATING.
 - E. NEGATIVE.
 - F. FEW MINUTES.
- 3. A. GROUND VISUAL.
 - B. NONE.
 - C. NOT APPLICABLE.
- 4. A. 15/925 0Z MAY.
 - B. NIGHT.
- 5. NORTH SIDE OF SYRACUSE N.Y.
 - PHONE MEMBER AF RESERVE; AMATEUR ASTRONOMER.
 - B. NEGATIVE
- A. CLEAR. NO MOON.
 - B. SURFACE: 320 AT 7 KTS 20,000: 010 AT 40 KTS 6,000: 360 AT 24 KTS 30,000: 360 AT 60 KTS
 - 10,000': 030 AT 20 KTS 50,000': 350 AT 40 KTS

PAGE THREE JEPSN 30

16,999: 929 AT 39 KTS 89,999: UNKNOWN

K C. O CLEAR.

D. 15 MAILES PLUS.

3. NONE.

F. NONE.

- 8. NONE KNOWN.
- 9. NONE.
- 14. ONE KG-97, \$254Z, QP3\$25, SW.
- 11. COC DUTY MFFICSR, CAPT GERALD T. HAMILTON. FIVE AIRMEN AND CAPT HAMILTON WENT OUTSIDE AT TIME OF SIGHTING AND COULD SEE NOTHING UNUSUAL.
- 12. NONE.

B. SURFACE: 320 AT 7 KTS

20,000°: 010 AT 40 KTS

6,000°: 360 AT 22 KTS

30,000°: 360 AT 60 KTS

10,000°: 030 AT 20 KTS

50,000°: 350 AT 40 KTS

PAGE THREE JEPSN 30

16,000': 020 AT 30 KTS 80,000': UNKNOWN

K C. O CLEAR.

D. 15 MAILES PLUS.

3. NONE.

F. NONE.

8. NONE KNOWN.

9. NONE.

10. ONE KG-97, Ø254Z, QP3Ø25, SW.

11. COC DUTY MFFICSR, CAPT GERALD T. HAMILTON. FIVE AIRMEN AND CAPT HAMILTON WENT OUTSIDE AT TIME OF SIGHTING AND COULD SEE NOTHING UNUSUAL.

12. NONE.

BT

16/1755Z MAY JESPH

UFOB INDEX CARD

1. 94 E Tay 1955	2. LOCATION Syracuse, New York	12. CONCLUSIONS Was Balloon Probably Balloon		
3. DATE-TIME GROUP Local GMT 15/02502 May 1955 5. PHOTOS D Yes	4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Rada 6. SOURCE	□ Was Astronomical □ Probably Astronomical		
7. LENGTH OF OBSERVATION STILL VISIBLE For Minutes!	8. NUMBER OF OBJECTS 9. COURSE One (1) SW	Other		
10. BRIEF SUMMARY OF SIGHTING One (1) small reddish objection for several minutes to dr. SW. UNDULATING INITIA AT ZENITH.	ift towards the conjunction ditions and lease of wear suggests that	The description of this sighting, in conjunction with indicated wind conditions and known times for the release of weather balloons strongly suggests that this sighting was caused by a balloon.		

............................

AISOP Form 5 (15 Oct 54)