PROJECT 10073 RECORD CARD

21 Jul 55 3. DATE-TIME GROUP Local GMT 22/0133Z	2. LOCATION Syracuse, New York 4. TYPE OF OBSERVATION BYGround-Visual Ground-Radar Air-Visual Air-Intercept Radar		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Yes XXD No	6. SOURCE civilian		
7. LENGTH OF.OBSERVATION 35 - 40 seconds	8. NUMBER OF OBJECTS two	9. COURSE W to E	Other
Two objs, round, red and green appeared to char colors and were purportedly larger than navi- gational lights.			

THE RESIDENCE OF STREET STREET, STREET

A SECRETARIA PROPERTO DE LA PROPERTO DE LA PROPERTO DE LA PERTO DELLA PERTO DE LA PERTO DEL PERTO DEL PERTO DE LA PERTO DE LA PERTO DE LA PERTO DE LA PERTO DELLA PERTO DEL PERTO DELLA PE

ATIC FORM 329 (REV 26 SEP 52)

meli

WPFØ35 YDBØ15 TYEØØ7 TMBØØ5 TTBØ5ØSNAØ51

MM RJEDEN RJEPHQ RJEPNB RJEDWP

DE RJEPSN 52

M 2521ØØZ

action

23 ATIMES HRIP

FM COMDR 32ND AIR DIV (DEF) SYR AF STA SYR 6 NY

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJEDWP/COMDR ATIC WRIGHT-PATTERSON AFB OHIO-

RJEPHQ/DIRECTOR OF INTEL HEADQUARTERS USAF WASHINGTON 25 DC

INFO RJEPNB/EADF ATTN CIC STEWART AFB NY

BT

/UNCLASSIFIED/ ACFOIN: Ø715Ø. UFOB. THE FOLG REPT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2, PARA 7D: ONE ALFA CIRCULAR PD ONE BRAVO LARGER THAN NAVIGATIONAL LIGHT PD ONE COCA RED AND GREEN PD ONE DELTA TWO PD ONE ECHO NEGATIVE PD ONE FOXTROT NEGATIVE PD ONE GOLF NEGATIVE PD ONE HOTEL NEGATIVE PD ONE INDIA CHANGED COLORS PD TWO ALFA GOC OBSERVERS PD TWO BRAVO FIVE MILES NORTH OF POST, 5,000 FT TO 10,000 FT PD TWO COCA WENT INTO FOG BANK TO THE EAST PD TWO DELTA HEADING WEST TO EAST PD TWO ECHO FADED INTO FOG BANK PD TWO FOXTROT 35 TO 40 SECONDS PD THREE ALFA GROUND VISUAL PD THREE BRAVO NEGATIVE PD THREE COCA NEGATIVE PD FOUR ALFA 22/Ø133Z

7, NY, STUDENT. MISS No. 20 YEARS, SYRACUSE 7, NY, STUDENT. MISS NO. 20 YEARS, SYRACUSE 5, NY STUDENT NURSE AT SURACUSE UNIVERSITY PD SEVEN ALFA GOOD PD SEVEN BRAVO SURGACE: UNK, 6,000 FT: 310 DEGREES AT 20 KTS, 10,000 FT: 310 DEGREES AT 20 KTS, 20,020 FT: 350 DEGREES AT 20 KTN 30,000 FT: 320 DEGREES AT 25 KTS, 50,000FT: 350 DEGREES AT 20 KTN 30,000 FT: UNKNOWN PD SEVEN COCA 250 SCATTERED PD SEVEN DELTA SIX MILES PD SEVEN ECHO SCATTERED PD SEVEN FOXTROT NONE PD EIGHT NONE PD NINE NONE PD TEN TWO GOC TRACKS POSSIBLE COREELATION, FLT PLAN ONE ACFT WATERTOWN TO SYRACUSE PD ELEVEN DIRECTOR OF INTEL. POSSIBLE LOCAL ACFT PD TWELVE NONE PD BT

(1) # 1

UFOB INDEX CARD AISS-UFOB-238-35

1. DATE 22 July 1955	2. LOCATION Syracuse, New York		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local 22/GL33Z July 1955 GMT 5. PHOTOS No	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS	☐ Ground-Radar ☐ Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Other
7. LENGTH OF OBSERYATION Seconds Thirty-five to forty Sec	Two (2)	W to E	Insufficient Data for Evaluation Unknown
Two (2) objects, round, red to change colors and were than navigational lights.	and green, appeare	local GCC plots of sighting at	ted two a/c in the area the time of the sighting. lity the observers saw the

AISOP Form 5 (15 Oct 54)