## PROJECT 10073 RECORD CARD

1.	DATE	2 LOCATION		Tio	
1	~~ . /-			12.	CONCLUSIONS
_	20 Apr 61	Hanna City AFS	, Illinois	品	Was Balloon Probably Balloon
3.	ATE-TIME GROUP 4. TYPE OF OBSERVATION		N		Possibly Balloon
1	Local 1820	□ Ground-Visual	XX	0	Was Aircraft
1	21/00207 Apr 61	Ground- Visual	₩ Ground-Radar	a	Probably Aircraft
-	GM 1	D Air Visual	Air-Intercept Radar	0	Possibly Aircroft
5.	PHOTOS	6. SOURCE		0	Was Astronomical
	ZY.No.	filitary			Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	9	Other Insufficient Data for Evaluation
	l hr 4 min	One		ŏ	Unknown
10.	Object at very high altitude picked up on radar. Height estimated at 97,000 ft on bearing 096 degre s. Disappeared at 10,000 ft after slow descent on heading of 095 deg. Descent at 10 nm variation.		Radar analyists believed object to be balloon. The bahavior of the target (speed, rate of descent, and evident size of target) all point to this conclusion, heavy appearance being due to either low inflation or heavy load of the instrument package.		

ALLE FURM 349 (REV 10 3EF 34)

CZCSGH751ZCYYD311

PP RJEDSQ

DE RJEDAHO 3

ZNR

P 2122327

FM RJEPAHO/ 791ST RADRON SAGE HANNA CITY AFS ILL

TO RUWFAL! ADC ENT AFB COLO

RJEDAH/ 32 TH ADIV TRUAK FLD WISC

RJEDSQ/ ATIC WRIGHT PATTERSON AFB OHIO

RJEZHQ/ HQ USAF WASH DC

RJEZHQ/ SECRETARY AIR FORCE WASH DC

H

UNCLAS FROM 79100P 2134. FOR AFCINGN SAFIS. IMMEDIATE ATTENTION IS REQUIRED. SUBJECT: UFO. THE FOLLOWING UFO

REPORT IS SUBMITTED IAW PARA 15, AFR 200-2. A. (1) N/A,

(2) N/A, (3) N/A, (4) ESTIMATED ONE, (5) N/A, (6) N/A,

(7) N/A, (3) N/A, (9) N/A. B. (1) HIGH ALTITUDE, (2) 97,22

FT AT 236 DEG. (3) 12,222 FT AT 295 DEG. (4) PERPENDICULAR

PESCENT WITH A 10 NM VARIATION. (5) FADED FROM RADAR INDICATOR,

(6) 1 HR 4 MIN. C. (1) GROUND-ELECTRONIC, FPS-SA, (2) N/A,

(3) N/A. P. (1) 33237/ 21 APRIL 61. (2) DUSK. E HANNA CITY

AFS,

ILL - 2 MI WEST OF HANNA CITY. !F. (1) N/A, (2) RICHARD LHITMER,

PAGE TWO RJEDAHO 3

A/3C, 791 RADAR SQ (SAGW). RADAR OPERATOR (SAGE), VERY GOOD.
WILLIAM L. MAULE II, A/1C, 791 RADAR SQ. (SAGE), RADAR
OPERATOR (SAGE), EXCELLENT. G. (1) IAW INFO RECEIVED WINDS
WERE HEAVY, WITH RAIN SHOWERS AND THUNDERSTORMS FORECASTED
FOR THE AREA. (2) SFC WINDS FROM SE AT 20 TO 35 KNOTS, WITH GUSTS
TO 45 KNOTS. WINDS ALOFT NOT AVAILABLE. (3) 1 TO 2 THOUSAND
EROKEN TO OVERCAST. (4) 1-3 MILES. (5) UNK. (6) UNK. (7) UNK.
H. NONE. I. NONE. J. N/A. K. THE CHARACTERISTICS OF THE UNKNOWN
WAS SIMILAR TO A DESCENDING BALLOON, HOWEVER, DUE TO HEAVY
WINDS AND THE AMOUNT OF DRIFT, THE DESCENDING OBJECT SEEMS TO

## PACE THREE RJEDAHO 3

INDICATE A HEAVIER OBJECT. THUNDERSTORMS AND SEVERE
TURBULANCE WERE ALSO FORECASTED AT ALL LEVELS IN THIS AREA.
A SMALL VARIATION IN THE ANTENNA TO THE RIGHT OR LEFT OF THE
OBJECT WOULD CAUSE THE OBJECT TO DISAPPEAR FROM THE RADAR
INDICATOR, WHICH INDICATED THAT THE OBJECT HAD A SMALL
REFLECTING SURFACE. AT THE TIME OF THE SIGHTING, THERE WERE NO
KNOWN AIRCRAFT IN THE AREA. L. NONE.

B

21/23457 APRIL RUEDAHO

## AEROSPACE TECHNICAL INTELLIGENCE CENTER UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE OHIO

ATTH OF: AFCIN-4E/Maj Friend/vw/69216

SUBJECT: UFO Report (Radar)

25 April 1961

TO: AFCIN-4E1

1. It is requested that the attached UFO Report (Radar) be analyzed and your comment forwarded to the Aerial Phenomena Branch.

2. A copy of the format used to report sightings of unidentified flying objects is attached for your information.

PHILIP G. EVANS Colonel, USAF AFCIN-4E

2 Atchs 1 Inc TWX, 21 Apr, 1 cy 2 Par 15, AFR 200-2 Memo, AFCIN-4E, 25 Apr 61, UFO Report (Radar)

1st Ind (AFCIN-4Ela/Mr. Bryant/jc/74201)

28 Apr 61

TO: AFCIN-4E (Major Friend)

This office concurs in the opinion expressed in the basic message, that the target probably was a balloon. The behavior of the target (speed, rate of descent, and evident size of the target) all point to that type of target. Heavy appearance of the target might be due to either low etc.

ROY L. JAMES

Acting Chief

AFCIN-4E1

Atchs

w/d