PROJECT 10073 RECORD CARD

7 October 1956 3. DATE-TIME GROUP	2. LOCATION Brannid Field, Connecticut 4. TYPE OF OBSERVATION		D Was Balloon D Probably Balloon D Possibly Balloon
Local 07/2350Z GMT 07/2350Z S. PHOTOS	Ground-Visual Air-Visual 6. SOURCE	O Ground-Radar O Air-Intercept Radar	D Was Aircraft D Possibly Aircraft Was Astronomical
XO No	Civilian		D Probably Astronomical D Possibly Astronomical
two & one half mins	8. NUMBER OF OBJECTS	9. COURSE	Other
Six circular light gree size of a quargeer doll length. Objects seen me of sight. A high pitche Objects were observed to power binoculars for	en objects, lar at arm's oving up & out ed hum was noted visually & throu	RC-121 aircra of sighting.	ing officer that cuased by three aft in area at time

ATIC FORM 329 (REV 25 SEP 52)

07/23302

Multi

HEADQUARTERS

656TH AIRCRAFT CONTROL AND MARMING SCUADRON
United States Air Force
Saratoga Springs Air Force Station
Saratoga Springs, New York

ACNOPS

8 October 1956

SUBJECT: Unidentified Flying Objects Report

TO:

Commander

Air Defense Command Ent Air Force Base

Colorado Springs, Colorado

The attached Unidentified Flying Objects Report is submitted in accordance with Air Force Regulation 200-2, paragraph 7.a.(2)(a), dated 12 August 1954.

FOR THE COMMANDER:

1 Incl a/s FRED M. LAGERGREN Major, USAF Asst Adjutant

UNIDENTIFIED FLYING OBJECTS REPORT (UFOB)

FRCA	i: 656th AC&W Squadron, Saratoga Springs, N.Y. DATE/TIME 07/23507 Z					
(1)	Description of the object(s):					
	(a) Shape Circular (b) Size compared to a known object. Quarter(Collar) (c) Color. Light Green (d) Number. six(6) (e) Formation, if more than one. Y and T formations (f) Any discernible features or details. Lead object was brighter (g) Tail, trail, or exhaust, including size of same compared to size of object(s). None (h) Sound. If heard describe. High Pitched has (i) Other pertinent or unusual features. changed colors green to red.					
(2)	Description of course of object(s):					
	(a) What first called the attention of the observer to the object(s)? Visual sight (b) Angle of elevation and azimuth of the object(s) when first observed 36 degrees and 36 Degrees (c) Angle of elevation and azimuth of object(s) upon disappearance. 36 degrees and 36 degrees (d) Description of flight path and maneuvers of object(s). Vertical flight up and down (e) Henner of disappearance of object(s), up until out of sight (f) Length of time in sight, two and one half minutes					
(3)	Manner of Observation: (a) Ground-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of rader.) Ground visual (b) Statement of optical aids (telescopes, binoculars, etc. and description thereof). Binoculars 7 power. (c) If sightings is made while airborne, give type aircraft, identifies number, altitude, heading, speed, and home station.					
(4)	Time and Date of Sighting: (a) Zulu time-date group of sighting: 07/23302 (b) Light conditions: Night, day, dawn, dusk. Dusk					
(5)	Location of Observer, Exact latitude and lengitude of observer(s), or Georef position, or position with reference to a known landmark. HJCH 1546 4 1/2 miles west of Brainid Field, Comm.					
(6)	Identifying information of all observer(s): (a) Civilian - Name, age, mailing address, cocupation. West Hartford, age 28, stock controllar Bactic Martford, age 17, Student. West Hartford, Age 15, Student.					

	(b)) Military - Name, grade, organization, duty, and estimate of reli- ability. N/A	
(7)	Weat	ather and winds-aloft conditions at time and place of sighting:	
	(a) (b)		
		Surface West 11 20,000' 250-55 · 6,000' 270-30 50,000' 220-90	
	(c) (d) (e) (f)	Ceiling. 1000 Ft. Scattered Visibility. 15 Plua Amount of cloud cover. one tenth Thunderstorms in area and quadrant location. Mone	
(8)		other unusual activity or condition, meterorological, astronomical, otherwise, which might account for the sighting. Falling stars	
(9)	Into	terception or identification action taken, two F-86D's diverted from outine training flight to area. He visual contact.	
ģ10)	Loca 3-R	eation of any air traffic in the area at the time of the sighting. RC 121 Aircraft, Numbers- AF 55126, AF 53552, AF 23421.	
(11)	Info	formation concerning officer preparing UFUS reports	
	(a) (b)	Name and position title. JOHN J. HUELSMAN, lat Lt. USAF. Senior Dir Commonts and prilindnery analysis of preparing officer: Negative rader contact with objects. Aircraft in area where objects were spotted believed to be same.	
(12)	Exis	stance of physical evidence, such as materials and photographs. MONE	
****	***	· · · · · · · · · · · · · · · · · · ·	
REPOR	T RE	ECLIVED BY: JOHN J. HUELSHAW, lat Lt. USAF DATE/THE 2360Z 7 Oct (Name and Grade) (Zulu Theo)	56
ACTIO offic York	er.	CAKEN: Immediate report not submitted per instructions of CCC duty 26th Air Division (Defense), Rosyln Air Force Station, Hosyln, New	
			~~~

----

100