PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	SHEDATED	12.	CONCLUSIONS
27 Feb 61	5.5 mi E of Her	ndon, Virginia	8	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2015 GMT 280115Z	4. TYPE OF OBSERVATION Ground-Visual	O Ground-Radar Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS Yes CNo	6. SOURCE Military			Was Astronomical VEXUS Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	10	Other_ Insufficient Data for Evaluation Unknown
light, size of pea. Objt horizon as a red glow, wh orange, and white. Sighte horizon, azimuth 4900 mil asimuth 4900 mils. No man objt appeared to rise rap aprox 14°, then moved dir disappeared.	first sighted above aich changed to yello d about 10° above s. Disappeared at 3° neuvers noted except aidly fm 10° to	indicate that of whody. Planet Verindicated for of its brightest.	bjt nus bjt, Colo	and planet was at

ATIC PORM 329 (REV 26 SEP 52)

DETACHMENT 1 WASHINGTON AIR DEFENSE SECTOR

UNITED STATES AIR FORCE FORT GEORGE G. MEADE, MARYLAND

REPLY TO ATTN OF

OIN

13 March 1961

SUBJECT: UFO

To: ATIC, Wright-Patterson AFB

1. Reference your Unclassified Message AFCIN 4E2X3-1159, dated 6 Mar 1961, the following report is submitted in accordance with AFR 200-2.

a.

- (1) Oval
- (2) Size of a pea
- (3) Dull yellow light
- (4) One
- (5) N/A
- (6) None, due to distance
- (7) None visible
- (8) No sound emitted
- (9) Ability to change color of light, e.g. red, orange, yellow, and white

b.

- (1) Object first sighted above horizon as a red glow which changed to yellow, orange, and white.
- (2) Object sighted about 10 degrees above horizon at an azimuth of 4900 mils.
- (3) Object disappeared at 3 degrees at an azimuth of 4900 mils.
- (4) Flight appeared to be directly away from all observance,
 No maneuver noted except object appearded to rise rapidly
 from 10 degrees to approximately 14 degrees, then moved
 directly westward to 3 degrees and disappeared.
- (5) Object disappeared below horizon, as a dull yellow light.
- (6) Object was noticeable for approximately one (1) hour.

c.

- (1) Ground observance
- (2) Optical aid. 32 magnefication, 0.75 degree field of vision telescope.
- (3) Airborne object at 10 degrees above horizon, heading 4900 mils, 40 to 50 miles (approximate distance).

d.

- (1) 28 February 1961 0115Z-0215Z (2015-2115 EST)
- (2) Moonlight night

e.

(1) Group of six (6) Enlisted men at Georef Position GJNJ 4125; on Maryland State Route # 7, 5.5 miles East of the town of Herndon, Virginia.

f.

- (1) No civilians involved
- (2) (a) A/3C Braynard Hwerner Jr. AF 13681923, James Connolly AFB Waco Texas, Leave address Great Falls, Virginia.
 - (b) Sp/5 Donald H. Lund RA 26366344
 - (c) Pfc Gordon K. Shearer RA 13654279
 - (d) Sp/4 Richard K. Mosely RA 13634786
 - (e) Pfc Donald B. Buck RA 14700440
 - (f) Pfc Cecil F. Smith Jr. RA 14705201
 - (g) Pfc Charles H. Hanson RA 14476670
 - (h) Pfc Billy G. Smith RA 13654291
 - (i) All Army personnel listed in sub-pargraphs (b)-(h) assigned to "B" Btry, 1st Msl Bn, 71st Arty Herndon, Virginia.

g.

Winds Aloft Report

Altitude !	Direction	Velocity	Temperature
10,000	260	40	-6
15,000	260	50	-15
20,000	260	60	-24
25,000	270	80	-35
30,000	270	110	-45
35,000	270	130	-54
40,000	270	130	-56
45,000	270	120	-57
50,000	270	80	-61
55,000	270	60	-63
60,000	220	30	-63
No reading	rs available	above 60.000	and the same of th

- (3) Unlimited
- (4) Unlimited
- (5) None
- (6) None reported
- (7) Unknown
- h. No unusual meteorological or astronomical weather conditions reported.
- i. No interception action taken.
- j. None

Navy conducting night training on Potomac River Basin.

- k. Joseph D. Robinson CWO-2 US Army Serial No. W-2203662. No preliminary analysis provided.
- 1. No physical evidence available.
- 2. The foregoing information was compiled by Hqs. 35th Artillary Brigade (AD), Ft. George G. Meade, Maryland.
- 3. Request any further inquiries be directed to the above addressee Attn: S-2.

FOR THE COMMANDER:

ROMALD N. HUCKS

Capt, USAF Intelligence Officer Ledeon D.O. 807 23302 OGOT

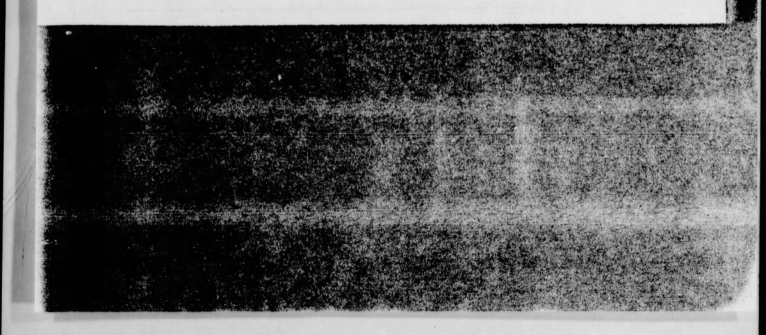
UFOB FORMAT

1. Information relating to UFOBS will be reported without delay. Appropriate methods and priority will be selected in accordance with the apparent intelligence value of the report.

a. Fill out the following in accordance with Air Force Regulation 200-2 dated 26 August 1953.

	1:000152.1(1)	Description of the object(s): REI-BINE ORANGE VIIOT
	Canet Polic	(a) Shape: Row N. d
		(b) Size compared to a known object (use one of the following terms: head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit, or basketball) held in the hand at about arms length: # STAR
		(c) Color: Red-Blue Onange- VITOT
		(d) Number: ONE
		(e) Formation, if more than one:
11/400		(f) Any discernible features or details:
	n n n n n n n n n n n n n n n n n n n	(g) Tail, trail, or exhaust, including size of same compared to size of object(s): NONE

(1)	Other pertinent or unusual features:
	NONE
	eription of course of object(s): 06-ject was to
	eription of course of object(s): 06 pect WAS TO
ZK	



. 1

	Right Over Head.
(c)	Angle of elevation and azimuth of object(s) upon disappearance: West below The Honezon
	Description of flight path and maneuvers of object(s):
Fn	om night over that west below 110121300
(e)	Manner of disappearance of object(s): went below Horizin
(f)	Length of time in sight: 30. min.
(3) Mar	nner of observation:
(a)	Use one or any combination of the following items: Ground-visual, air-visual, ground-electronic, air- electronic. (If electronic, specify type of radar.):
- **	

	(b) Statement as to optical aids (telescopes, binoculars, and so forth) used and description thereof: Telescopes 32 pouses
	Eye
	(c) If the sighting is made while airborne, give type aircraft, identification
	number, altitude, heading, speed, and home station:
(4)	Time and date of sighting: 2115 27 Fe 461
	(a) Zulu time-date group of sighting: 0115 2 28 Feb61
	(b) Light conditions (Use one of the following terms): Night, Day, Dawn, Dusk:
	Night
(5)	Locations of observer(s). Exact latitude and longitude of each observer, or Georef position, or position with reference to a known landmark:
/	Yerdon VA NIKE SITE
(6)	Identifying information of all observer(s):
A Sex	(a) Civilian - Name, Grade, Organization, Duty, and Estimate of Reliability:
1/30	warrien - waco Tex.
PEC	Spuck, DONALL 13, AMT. 1ST misole AT. DI ARIT.
	HANSON, CHARles, CWOP ROGINSON, JUSE ph.
	1st missile ot. 71 ARIT. Henridon VA, Nike site