PROJECT 10073 RECORD CARD

1. DATE 1 Feb 61	Cambridge, Mass	achusetts	12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local_1640 GMT_2140Z 5. PHOTOS O Yes No	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE Civilian	□ Ground-Rodar □ Air-Intercept Rodar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical VENUS Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 5 hrs.	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Date for Evaluation Unknown
colored object. between a pin. & Looked almost littion when first observed. horizon.	size of pea and head of ike a star. 80° eleva-	Seen in the dayteduring this perioduring this perioduring this perioduring this surpressed and not moon since the production of planet continue of	probably planet Venus. I for the planet to be ime and it was very bright od having a magnitude of rising however that the treport the shape as a hallanet was in a position in this appearance. Setting oincides with disappearance object was probably planet

ATIC FORM 329 (REV 26 SEP 52)

Report of Unidentified Flying Objects

Air Technical Intelligence Center Wright-Patterson AFB, Ohio

Forwarded for your information and necessary action in accordance with AFR 200-2 are two Reports of Unidentified Flying Objects

RICHARD N. WODA, Capt, USAF Asst Base Operations Officer

2 Atch a/s

Director Aerospace Studies Inst ATTN: Archives Branch Maxwell AFD, Alabama	RETURN TO:	1-15 とのりかり
--	------------	------------

CHAR

003514

Date 2 Feb 1961 REPORT OF UNIDENTIFIED FLYING OBJECTS The word "negative" in reply to any numbered item of the following report format will indicate that all logical leads were developed without success. The phrase "not applicable" (N/A) will indicate that the question does not apply to the sighting being investigated. IDENTIFYING INFORMATION OF OBSERVER(S) Civilian (Name, age, mailing address, occupation) Military (Name, grade, organization, duty, and estimate of reliability) LOCATION OF OBSERVER(S) Exact latitude and longitude of each observer, or Georef position, or position with reference to a known landmark Directly over VA Hospital TIME AND DATE OF SIGHTING Zulu time-date group of sighting Light conditions (use one of the following terms: Night, day, dawn, dusk) 2140Z Just before sunset 1 Feb DESCRIPTION OF THE OBJECT(S) 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 Between size of pea and head of pin Formation, if more than one Number Color Shape Bright Silver Round Any discernible features or details Looked almost like a star. Tail, trail, or exhaust, including size of same compared to size of object(s) NONE Sound, if heard, describe sound NONE Other pertinent or unusual features NONE

DESCRIPTION OF COURSE OF OBJECT(S)

What first called the attention of observer(s) to the object(s)?

Dr.

(a friend)

Angle of elevation and azimuth of the object(s) when first observed

Angle of elevation and azimuth of the object(s) upon disappearance

Toward horizon

Description of flight path and maneuvers of object(s)

Slowly moved west.

AFCRC 14 MAR 57 0-146

AFCRC CAMBRIDGE MASS.

The dead and death a the heart gen		AFFICE STATE AND THE PARTY OF THE PARTY.
Faded out into the horizon.		
	THE RESERVE OF THE PARTY OF THE	
Length of time in sight		
5 hours (1640 thru 2140)	OF OBSERVATION	
Use one or any combination of the following items: Ground-vi		lectronic. (If electronic, specify type
of radar) Ground visual		
	DEL VERNOR DE LE MONTA COM	
Statement as to optical aids (telescopes, binoculars, and so		ereof
8 X Binoculars		
If the sighting is made while airborne, give type aircraft, iden	ntification number, altitude, h	eading, speed, and home station.
N/A		
WEATHER AND WINDS-ALOFT. COND	DITIONS AT TIME AND PLAC	E OF SIGHTINGS
Observer(s) account of weather conditions		
Bright, clear, sun setting, blue sky,	no clouds	
Report from nearest AWS or U. S. Weather Bureau Office of	Ceiling	Visibility
wind direction and velocity in degrees and knots at surface	Amount of cloud cover	
6,000' 30,000'		
10,000' 50,000'	Thunderstorms in area and quadrant in which located	
16,000' 20,000' Any other unusual activity or condition, meteorological, astro		might account for the sighting
16,000' 80,000' 20,000'		might account for the sighting
16,000' 20,000' Any other unusual activity or condition, meteorological, astro	onomical, or otherwise, which	
16,000' 20,000' Any other unusual activity or condition, meteorological, astro Interception or identification action taken (such action may be directives)	be taken whenever feasible, co	
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST	be taken whenever feasible, co	
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST	be taken whenever feasible, co	
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting	onomical, or otherwise, which	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting	onomical, or otherwise, which	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
16,000' 20,000' Any other unusual activity or condition, meteorological, astroditectives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations UFO - In my estimation could be a STAF	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations UFO - In my estimation could be a STAF	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense
Interception or identification action taken (such action may be directives) None. Info received 2 Feb - 0930 EST Location of any air traffic in the area at time of sighting Position title and comments of the preparing officer, including Richard N. Woda, Capt, Base Operations UFO - In my estimation could be a STAF	onomical, or otherwise, which be taken whenever feasible, co	omplying with existing air defense