PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
5 December 1956 3. DATE-TIME GROUP	Amherst, Mass 4. TYPE OF OBSERVATIO	achusetts!!	00	Was Balloon Probably Balloon Possibly Balloon
Local	Air-Visual 6. SOURCE	Ground-Radar Air-Intercept Radar	00	Was Aircraft Probably Aircraft Possibly Aircraft
7. LENGTH OF OBSERVATION	Civilian		L	Was Astronomical (Males) Probably Astronomical Possibly Astronomical
1 - 3 seconds	8. NUMBER OF OBJECTS One	9. COURSE SW to NW	000	OtherInsufficient Data for Evaluation Unknown
One dark round object, basketball at arm's lead an exhaust - ball ing to pencil thin. Oseen at 30 dgr elevati and disappeared at 30 35 dgr azimuth. Object straight flight path a in an orange-yellow pusion, after having been visually for 1 to 3 seconds.	Description, duration, and manner of disappearance indicate sighting was probably t caused by a meteor.			

ATIC FORM 329 (REV 26 SEP 52)

COUNTRY OF CRIEM United States Will REPORT NO. #1	25/2/05
AIR INTELLIGENCE INFORMATION	N REPORT
AREA REPORT CONCERNS United States / Georef HJCN 2823	
AGENCY OF ORIGINA 4050th AREF Wing	DATE OF REPORT 13 December 1955
Intelligence Westover AFB, Mass. Source of INFORMATION Mr.	8 December 1956
PREPARING OFFICER .	EVALUATION
FRANK J. WOJTASIAK, MAJOR, USAF	F-3
Air Force Regulation 200-2 *********************************	
SUMMARY (Enter concles summary of report. Give significance in final o	nse-sentence paragraph. List inclosures at lower left. Begin test of report on AF Form 118a.)
On 7 December at 1655Z,	observer, a student
at the University of Massach	usetts, Amherst Massachusetts, contacted
1/2C - 1 239	986343, HQ 4050th Air Refueling Wing,
Westover AFB, Massachusetts	by long distance telephone to report an
Unidentified Flying Object	observed on 5 December 1956 at approximately
2205 Z .	

Preliminary investigation was conducted by SAGT

AF 11074471, H2 4050th Air Refueling Wing on the 7th and 8th of December

1956 in accordance with Paragraph 6a of Air Force Regulation 200-2.

TRANK J. WESTASIAN MAJOR, USAF Director of Intelligence.

DATE-TIME CHOURS ALSO TO DEED AND THE PROPERTY AND THE DEED TO MASS.

DESTRIBUTION BY ORIGINATOR

On (1) copy formedad to Eq Mr Defense Cameral

UNCLASSIFIED	EMENT TO AF FORM 112				
	REPORT NO.	PAGE	OF	2	PAGES
HQ 4050th AREF wing, Westover AFB					

6.) Identifying information of observer:

C. Occupation - Student

Mailing address - University of Massachusetts Mills House Betant Manapanhunatte

7.) Weather conditions and wind direction

A. Wind direction - NNE & B. Wind velocity - 2500 (at 30 knots

- C. Visibility Seven (7) miles
- Any other activities which might account for sighting None
- 9.) Interception or Identification action taken:

Mr 3 called the GOC post, Charley November 2-2 Red Amherst, Massachusetts and they immediately notified the Albany Filter Center, Detachment II 4670th Ground Observer Squadron, Albany New York.

- 10.) List any air traffic in the area at that particular time.
 - A. Information recieved from Radar Site Eggnog indicates that there was Jet aircraft traffic in that area at that particular time.
- Comments: Possible cause of the sighting could be sunspots or exhaust blast from jet aircraft known to be in that area.
- 12.) Physical Evidence None

SUPPL	EMENT TO AF FORM 112		
ORIGINATING AGENCY	REPORT NO.	PAGE	OF PAGES
HQ 4050th AREF Wing, Westover AFE	A 1		

- 1.) Description of the object:
 - A. Shape Round
 - B. Size Basketball
 - C. Color Dark
 - D. Number of objects One(1)
 - E. Formation N/A
 - F. Any discernible features or details Rone
 - G. Exhaust Ball sized tapering to pencil thin.
 - ii. Jound not audible.
 - I. Other pertinent features None
- Description of course of the object:
 - A. The orange exhaust caught the observers attention.
 - B. Angle of elevation at time of sighting 0300
 - C. Azimuth at time of sighting 1320
 - D. Angle of elevation at disappearance 030°
 - E. Azimuth at disappearance 035°
 - F. Description of flight path Straight
 - G. Manner of disappearance Orange-yellow puff of explosion.
 - Hi. Length of time in sight 1 to 3 seconds.
- 3.) Manner of observation:
 - A. Type of observation Ground-visual.
 - B. Optical aids None.
- 4.) Time and date of sighting:
 - A. Zulu time-date group of sighting -(0522052 Dec56.
 - B. Light conditions Night, dark.