PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
16 October 1958	Resolution Is	land, Canada	☐ Was Balloon ☐ Probably Balloon ☐ Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	
Local	ID: Ground-Vi sual	D Ground-Radar	D Was Aircraft D Probably Aircraft
GMT_17/0015Z	☐ Air-Visual	☐ Air-Intercept Rodar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		Was Astronomical Saturn
Yes XO No	Military		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
	G. HOMBER OF OBSECTS	// COUNSE	☐ Insufficient Data for Evaluation☐ Unknown
2 mins	one	falling	
Yellow-orange, half naize of basketball. (falling.	noon shaped obj, Obj seemed to be	The fact that	the planet Saturn. the witness indi- vas evidence of weight to this

ATIC FORM 329 (REV 26 SEP 52)

920TH AIRCRAFT CONTROL AND WARNING SQUADRON United States Air Force

APO 863, New York, New York

AHOPS

23 October 1958

SUBJECT: Unidentified Flying Object

TO: Assistant Chief of Staff, Intelligence Headquarters USAF

Washington 25, D.C.

- 1. In accordance with paragraph 15, AFR 200-2 dated 5 February 1958, the following report is submitted.
- a. Description of Object
 - (1) (Half moon)
 - (2) (Basketball)
 - (3) (Yellow orange)
 - (4)

 - (6) None
 - None
 - (8) None
 - (9) None
- b. Description of course of object
 - (1) Bright light during hours of darkness
 - Object (SSW of station,) approximately 5000 feet high.
 - (3) Object (SW) of station, disappearing below horizon.
 - (4) Direct line
 - (5) Below the horizon
 - (6) 3 minutes
- Manner of observation.
 - (1) Ground visual

UNCLASSIFIED



T-58-29894

Classification Cancelled

- (2) None
- (3) N/A
- d. Time and date of sighting
 - (1) 18/0015Z 0015-4= 2015
 - (2) night
- e. Location of observer
 - (1) 61° 33" N 64' 45" W
- f. identifying information on observer
 - 1. N/A

2.

- a. Messick J F, A/2C, AF24985191, Det #9, 1876 Radio Relay Sq. Average airman
- b. Kane, R R, A/2C, AF51176623, Det #9, 1876 Radio Relay Sq. Average Airman
- g. Weather and winds aloft condition at time and place of sighting
 - (1) clear and calm
 - (2)
- a. Not available
- b. surface NW 8 knots
- (3) Est 4000 feet broken
- (4) 20 miles
- (5) 6/10 sky coverage
- (6) None
- h. None
- i. None
- J. None

UNCLASSIFIED



Copy 1 of 3 copies

- k. Operations Officer (negative comments)
- 1. None

FOR THE COMMANDER:

2 Incls:

- 1. Statement (Amn Kane)
 2. Statement (Amn Messick)

"Main D. Whom WILLIAM D WREN

CAPT, USAF Operations Officer

UNCLASSIFIED

STATEMENT

Approximately 0015 hours Z 17 October 1958, a light was noticed about 50 miles S-SW from the back of Pole Vault I. Light seemed to be a yellow orange (bright) and half moon in shape and approximately 5000 feet high. Observed object from Pole Vault 1, back door for about 1 minute and then went over to Pole Vault II back door and the object was partially obscured from view by antenna. Object was viewed for about another minute & then object disappeared. Object seemed to be moving in a vertical path (down). The night was clear, no stars in that section of the sky. Moon and stars were in S.S.E vicinity.

R R KANE A/2C USAF AF51176623

Visibility was reported at 20 miles: observers naw this UFO about 50 miles distant. amonging!

STATEMENT

Reporting: light observed from Pole Vault

By: A/20 Messick, AF24985191

Tirm: 0015 hours Z

Date: 17 Oct 58

Estimated distance: 50 miles (Visibility AT 20 Miles)

Position: S-SW from back of Pole Vault

Shape: Oblong

Color: Yellow orange

Remarks: After light was observed from Pole Vault #1 by A/2C Kane, he and I went to Polevault #2. From there we noted the light for approximately 1 minute and then it desappeared.

J F MESSICK A/2C, USAF AF24985191

Jaseph J. Massick

Multi 0015= 160ct

UFO Analysis Sheet
Location RESOLUTION ISLAND, CANADA -
Date 16 OCTOBER 1958
Hour (Z) 6015 Z
WX CLEAR AND CALM. VISIBILITY 20 MILES.
Description: HALF MOON SIZE OF A BASKETONICE.
Direction of Motion $55w - 5w$.
Satellite: Carces and Ruces out. (AFCIN-4F3) Phone: 69219
Meteor, Comet, Planet, etc.
Astronomical Phenomena Meteor, Comet, Planet, etc. This object CHECKS OUT AS BEING SATURING.
Meteor, Comet, Planet, etc.
Meteor, Comet, Planet, etc. This object Checks Out As BEING SATURN. FROM THIS LATITUDE AND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ANALYSIS IS FURTHER SUBSTANTIATED BY THE
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURIO. FROM THIS CATITUDE AND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE.
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURIO. FROM THIS CATITUDE OND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALYSIS IS FURTHER SUBSTANTIATED BY THE STATEMENT OF THE WITNESS THAT THE OBJECT COOKER
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURN. FROM THIS CATITUDE OND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALYSIS IS FURTHER SUBSTANTIATED BY THE STATEMENT OF THE WITNESS THAT THE BRIECT COOKER. EIKE A NALE MOON.
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURN. FROM THIS CATITUDE OND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALYSIS IS FURTHER SUBSTANTIATED BY THE STATEMENT OF THE WITNESS THAT THE BRIECT COOKER. EIKE A NALE MOON.
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURN. FROM THIS CATITUDE OND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALYSIS IS FURTHER SUBSTANTIATED BY THE STATEMENT OF THE WITNESS THAT THE BRIECT COOKER. EIKE A NALE MOON.
Meteor, Comet, Planet, etc. THIS OBJECT CHECKS OUT AS BEING SATURN. FROM THIS CATITUDE OND IN THE DIRECTION STATED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALYSIS IS FURTHER SUBSTANTIATED BY THE STATEMENT OF THE WITNESS THAT THE BRIECT COOKER. EIKE A NALE MOON.
Meteor, Comet, Planet, etc. This object Checks out as Being Saturd. From this Catifue and in the Direction stated Saturn can be seen on this time and date. This analysis is further substantiated by the Statement of the witness that the brief cooker Eike a nale mood. Radar Analysis (AFCIN-4E1)
Meteor, Comet, Planet, etc. This object Checks out AS BEING SATURN: FROM THIS CATITUDE OND IN THE DIRECTION STORED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALWIS IS FURTURE SUBSTONTIATED BY THE STATEMENT OF THE WITNESS THAT THE OBJECT COURSE. EIKE A NALL MOON. Radar Analysis (AFCIN-4E1)
Meteor, Comet, Planet, etc. This object Checks out AS BEING SATURN: FROM THIS CATITUDE OND IN THE DIRECTION STORED SATURN CAN BE SEEN ON THIS TIME AND DATE. THIS ONALWIS IS FURTURE SUBSTONTIATED BY THE STATEMENT OF THE WITNESS THAT THE OBJECT COURSE. EIKE A NALL MOON. Radar Analysis (AFCIN-4E1)

Aircraft, Balloons, Airships, etc.
Other;
Evaluation of Source Reliability (Incomo
Analysis and Conclusions:
THIS OBJECT WAS THE PLANET SATURN. THE MET
THAT THE WITNESS INDICATES THERE WAS EVIDENCE
OF PHASES LENDS WEIGHT TO THIS CONCLUSION.

- Friend