

PROJECT 10073 RECORD CARD

1. DATE 2 April, 1960	2. LOCATION 9 mi East of Escanaba, Michigan	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 1930Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 5 seconds	8. NUMBER OF OBJECTS One	9. COURSE Descending
10. BRIEF SUMMARY OF SIGHTING Loud whistling sound was heard, contrail or smoke seen, although object itself was not. Object landed in swamp and hissed as though extremely hot. Landed about 200 ft from observer.		11. COMMENTS Probably a small meteor of the "bolide" class. All indications point to this conclusion, in that the object was smoking and left no track.

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED

SUMMER 14 27
ATTIC

UFO

1-4E2
2-4X2P
3-4X2P

atC

VCZCSAF046ZCAHA979

RR RJEDSQ

DE RJEDAHB 9

R 061430Z

FM COMDR 62ND FITINCEPTRON

TO RJWFAL /COMDR ADC

RJEDAH/COMDR 3ZTK ADIV

RJEDSQ/COMDR AIR TECH INTELLIGENCE CNTR

RJEZHQ/COMDR HQ USAF AFCIN

RJEZHQ/SEC OF THE AF

BT

UNCLAS 620P 1979 PD REFERENCE AFR 200-2 PARA 15, DATED 14 SEPTEMBER 1959. THE FOLLOWING UFO REPORT IS SUBMITTED.

PARA A. (1) OBJECT NOT VISIBLE, (2) EXTREMELY SMALL, COULD NOT SEE OBJECT ITSELF, (3) N/A, (4) ONE, (5) N/A , (6) N/A, (7) CONTRAIL OR SMOKE COMING FROM OBJECT, (8) LOUD WHISTLING NOISE PRIOR TO STRIKING EARTH, (9) OBJECT LANDED IN SWAMP AND HISSED AS THOUGH EXTREMELY HOT

PARA B. (1) WHISTLING SOUND AND CONTRAIL, (2) 45-85 DEGREES, (3) STRUCK EARTH 200 FEET FROM OBSERVER, (4) OUT OF WEST TOWARDS EARTH, (5) REFER (3), (6) 5 SECONDS. PARA C. (1) GROUND VISUAL, (2) N/A, (3) N/A, PARA D. (1) 2 APRIL 1961 1930Z, (2) DAY. PARA E. 45° 43' N

PAGE TWO RJEDAHB 9

67° 46' W 6 MILES E OF ESCANADA MICHIGAN. PARA F. (1) CIVILIAN MRS.

[REDACTED] MICHIGAN HOUSEWIFE RELIABLE, (2) N/A. PARA G.

(1) CLEAR, (2) SSE 14 SURFACE, (3) N/A, (4) 15 PLUS, (5) SCATTERED,
(6) N/A, (7) NO INVERSION, PARA H. NONE. PARA I. NONE PARA J. NONE
PARA K. INTELLIGENCE OFFICER 62ND FITINCEPTRON: IT IS THE OPINION
OF THIS PREPARING OFFICER THAT AN EXTREMELY SMALL METEORITE STRUCK
THE EARTH AT THIS TIME. EVERYTHING POINTS TO THIS CONCLUSION IN THAT
THE OBJECT WAS SMOKING, SPIRALING, AND LEFT NO TRACE AFTER LANDING
IN THE SWAMP. THERE WAS NO SOUND OF IMPACT OTHER THAN A HISSING
SOUND THAT IS CONSIDERED TO BE CAUSED BY HEAT OF OBJECT. AN
INVESTIGATION BY SHERIFFS POLICE WAS CONDUCTED AND NOTHING FOUND.
MRS GORECKI, THE OBSERVER SPOKE NO ENGLISH AND WAS ACCCOMPANIED BY
A LITTLE GRANDDAUGHTER DURING OBSERVATION. THE SISTER-IN-LAW, MRS
[REDACTED] SUPPLIED INFORMATION FOR REPORT. PAR. L. NONE PD

BT

66/1715Z MAY RJEDAHB

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UFO ANALYSIS SHEET

Location 9 Mi E. of Escanaba, Michigan

Date 2 April 1960 Hour (Z) 1930Z

WX Scattered clouds, vis 15 mi pl, winds SSE at 1½ knots at surface

Description Object not visible, contrail or smoke was seen and loud whistling noise heard prior to falling into swamp. After landing in swamp a hissing sound was heard as though object was extremely hot. Object came out of heat and fell to the earth 200 feet from witness. Seen for 5 seconds.

Direction of Motion Descending

Satellite: (AFCIN-4F3, Phone [REDACTED]) Ruled out-none reported to be reentering at this time

Astronomical Phenomena (Meteor, Comet, Planet, etc) Meteor

Radar Analysis (AFCIN-4E1) None

Natural Phenomena (Ball Lightning, etc) [REDACTED] Ruled out

Aircraft, Balloons, Airships, etc. Ruled out

Other

Evaluation of Source Reliability Prob reliable

Analysis and Conclusions: The extremely small size, and the smoke trail is typical of some meteors, especially daylight meteors. The local Sheriff's office conducted an investigation and could not find any trace of the object. This is understandable due to the type of ground, or terrain, into which it fell.