

PROJECT 10073 RECORD CARD

1. DATE 21 Oct 60	2. LOCATION Dayton, Ohio		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 21/2400Z	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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 2 sec	8. NUMBER OF OBJECTS one	9. COURSE W-S	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING At about 1900 the witness observed a bright blue light in the western sky with red around the edge. It was reported to be at about 30° elev and angling toward the ground at tremendous speed. Moving toward the S. Object fell to ground 2 or 3 blocks away. No sound or explosion.		11. COMMENTS Highly probable that witness observed a meteor. It is possible for the tail or trail to be so faint that they are not observed in conjunction with the object itself. Object moving too fast for a/c, and appeared to fall to earth near witness.	

U F O ANALYSIS SHEET

DATE 21 Oct 1960 LOCATION Darien Ohio

DATE TIME GROUP LOCAL 1900 GMT 22/0000

PHOTO YES NO PHYSICAL SPECIMEN YES NO

SOURCE MILITARY CIVILIAN TYPE OF OBSERVATION Visual

LENGTH OF OBSERVATION Two seconds NUMBER OF OBJECTS 1 COURSE N10S

SATELLITE: IN ORBIT: VERIFY YES: NO: DECAY:

ASTRONOMICAL PHENOMENA

METEOR POSSIBLY METEOR

STAR OR PLANET

OTHER

AIRCRAFT

BALLOON

INSUFFICIENT DATA

OTHER

REFLECTION INVERSION PRESENT PHOTO ANALYSIS

SUN DOG LENTICULAR CLOUD PHYSICAL SPECIMEN ANALYSIS

BRIEF SUMMARY OF SIGHTING: AT ABOUT 1900 ON 21 OCT 1960 THE WITNESS OBSERVED IN THE WESTERN SKY A BRIGHT BLUE LIGHT WITH RSD AROUND THE EDGE. IT WAS REPORTED TO BE APPROXIMATELY 35° IN ELEVATION AND WAS ANGLING DOWN TOWARD THE GROUND AT TREMENDOUS SPEED. THE OBJECT WAS MOVING FROM THE WEST TOWARD THE SOUTH AND DISAPPEARED AT THE HORIZON. THE OBJECT WAS REPORTED TO BE AS BRIGHT AS THE STARS AND TO HAVE BEEN IN SIGHT FOR TWO SECONDS.

EVALUATION: CASE CATEGORY: Probably Meteor (1 witness)

CONCLUSION: THIS IS A ONE WITNESS SIGHTING BUT IT IS HIGHLY PROBABLE THAT THE WITNESS OBSERVED A METEOR. IT IS POSSIBLE FOR METEOR TRAILS TO BE SO FAINT THAT THEY ARE NOT REPORTED. THE OBJECT APPEARED TO BE MOVING TOO FAST FOR AN AIRCRAFT.

AEROSPACE TECHNICAL INTELLIGENCE CENTER
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE
OHIO



REPLY TO
ATTN OF: AFCEM-412

SUBJECT: Extract from Duty Officers' Report

TO: AFCEM-412 (Major Friend)

The following, extracted from Capt Fletcher's Report dated 22 October 60,
is quoted for your information:

"Mrs [REDACTED] Ohio (Phone [REDACTED])
called at approximately 1910 hrs to report that her ten year old
son, [REDACTED] had seen a large, bright object fall from the sky
in the [REDACTED]. I talked to [REDACTED]
the boy said he was looking south when he saw the object fall - it
fell straight in front of him at a "terrific" speed - not more than
two or three blocks away. He heard no explosion.

This is the sum total of information that I could get from [REDACTED]
I called everyone listed in the instructions but only the weather
service could supply a possible clue. One of their balloons fell
about 1930 hrs (parachute failed to open) but according to the
operator, it was estimated that the balloon fell near Springfield."

JOHN C. [REDACTED]
[REDACTED] USAF
AFCEM-412

At 1150 hours 24 October 1960, TSgt Bollen called [REDACTED] the witness,
and the following information was secured:

While facing south, a great big light, blue with red around it, was seen in
the western sky. It was about 35 degrees elevation, and angling down in its descent
toward the south, where it disappeared. There was no tail observed. The brightness
of the object was about that of the stars. The object was in view for about 2 seconds.

XX

There have been no other reports of this object being seen, and the boy was by him-
self. From the information reported, it appears that the object was a meteor.