

PROJECT 10073 RECORD CARD

1. DATE 19 January 1957	2. LOCATION Rhineland, Wisconsin	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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 19/1011Z	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 - night watchman	
7. LENGTH OF OBSERVATION 15-20 seconds	8. NUMBER OF OBJECTS one	9. COURSE South
10. BRIEF SUMMARY OF SIGHTING Round, white object size of basketball observed heading South. Observed 20 dgrs above horizon. No other information.		11. COMMENTS There is insufficient pertinent or supporting data to form a conclusion. Possible meteor sighting based on duration; however, no indication as to speed of object reported.

ATIC FORM 329 (REV 25 SEP 52)

UFO ANALOGY IN OFFICIAL LOG AND IN MINT REC'D.

↑
C
C
C
C

LOGBOOK - 7. 1960

(2) ~~shape~~

(3) ~~color~~

✓ (4) ←

✓ (5) N. ← ?

(6) ← features, details?

✓ (7) ← tail, tail, base?

✓ (8) ← sound?

✓ (9) ← other features?

↑
C
C
C
C
C
C
C
C

1960 TEL. COMM. 23

(1) (2) WA

"~~✓ (3) DIA~~ DIA 1000' - Presume near horizon?

(3) HORIZON ← Angle of elev. - azimuth?

(4) HORIZON SOUTH?

(5) ← Manner of disappearance?

✓ (6) ~~END~~ 1000'

(7)

(8)

(9) ← 1011Z -

(10) ~~END~~ 1000'

(11)

(12)

(13)

UFO contact



↑
C
C
C
C
C
C
C
C

~~SECRET~~ APPROXIMATE POSITION

Cloud visibility 2000

Winds - WNW

(1)

(2)

(3)

Sea state 3-4, wind force 3-4

CLOUDS

Insufficient forward Data

Cloud height

15 miles

Location

Latitude

Longitude

Altitude

Velocity

JACK O'CONNELL AND I WENT TO THE DIRECTOR AND SUGGESTED

RECONNAISSANCE FLIGHT TO HAVE A DEFINITE CONCLUSION MIGHT POSSIBLY

BEING MADE BY THE BALLOON OR PARACHUTE LIGHT OR AIRCRAFT

WE WERE

NOT ALLOWED

TO MAKE SPOTLIGHT CALCULATIONS

WE WERE TOLD WE COULD NOT DO THIS

✓