

PROJECT 10073 RECORD CARD

1. DATE 13 November 1956	2. LOCATION Pound & Nekoosa Wisconsin		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local <u>14/0145Z</u> GMT <u>14/0148Z</u>	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 few seconds/one minute	8. NUMBER OF OBJECTS one	9. COURSE Vertically in west Vertically	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One round blue object, size of a ball at arm's length. Object had a tail ten times the size of the object. Object looked larger than a falling star. Object fell vertically in the west descending below the horizon. Object was viewed for a few seconds. 2. One long white light, size of a telephone pole two blocks away. Obj had a tail as long as the obj. Obj descended vertically disappearing below the horizon. Obj disappeared after one minute in sight.		11. COMMENTS Concur with reporting officer that //this sighting was caused by a meteor. Description, duration, flight path, and manner of disappearance support this hypothesis.	

3 N/A
D. 1 0145Z 14 NOV 56

2 NIGHT

E. 1 BA5809

F. 1 MRS [REDACTED] AGE [REDACTED] WISCONSIN HOUSE WILF

2 N/A

G. 1 NONE CLEAR

2 5 24/45-03

10 27/55-03

15 27/60-12

20 28/75-20

30 29/95-44

50 30/75-61

80 N/A

3 CLEAR

41 15 PLUS

5 NONE

6 NONE

H. UNKNOWN

I. UNKNOWN

J. UNKNOWN

K. [REDACTED] 1ST LT USAF SENIOR DIRECTOR POSSIBLE STAR OR

METEORITE

L. NONE

BT

Meteor

*In comment, evaluation
card: state probably
part of the Leonids
shower - prominent
this time of year.*

1955 NOV 14
atic
11:30
FOR. INFO.
FOR. INFO.

WPH133WPB096 YMB088AEA064AEJ009

RR RJEDEN RJEDWP RJEPHQ

DE RJEDAE 3J

Part of the Leonid's

PAGE TWO RJEDAE 3J

B. 1 SAW LIGHT OUT WINDOW

2 30 DEG 270 DEG

3 0 DEG 270 DEG

4 STRAIGHT LINE DECENDING TO HORIZON

5 BURST AND WENT BELOW TREES

6 A FEW SEC

C. 1 GROUND VISUAL

2 NONE

MDR 675TH ACW SQ ANTIGO WIS

TO RJEDEN/COMDR ADC ENT AIR FORCE BASE COLORADO SPRINGS COLO

RJEDAE/COMDR 37TH ADIV TRUAX FLD MADISON WIS

INFO RJEDWP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON OHIO

RJEPHQ/DIRECTOR OF INTELL HQ USAF WASHINGTON 25 DC

BT

/ U N C L A S S I F I E D / ANOPS 11-070 PD UFOB

A. 1 ROUND

2 BALL

3 BLUE

4 ONE

5 NONE

6 NONE

7 TAIL TEN TIMES THE SIZE OF THE OBJ.

8 NONE

9 LOOKED LARGER THAN FALLING STAR