

PROJECT 10073 RECORD CARD

1. DATE 27 October 1957		2. LOCATION Humboldt, Saskatchewan, Can		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 2030 GMT 28/0130Z		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 45 seconds		8. NUMBER OF OBJECTS one	9. COURSE descending		
10. BRIEF SUMMARY OF SIGHTING Star-like object of second magnitude, around twice the size of a pinhead, bright white in color. Fell very slowly until obscured by tree.			11. COMMENTS Although this sighting occurred in late 1957, it was not rptd until late 1961. The information reported is limited in nature, and due to the age of the sighting it is impractical to attempt to gather further information. It is possible that the object was a meteor, but due to limited information, a valid conclusion cannot be made.		

DESCRIPTION OF THE OBJECT(S)

Shape As discernable shape as it had the appearance of star of second magnitude

Size compared to a known object (Use one of the following terms: Head of a pin, pea, dime nickel, quarter, half dollar, silver dollar, baseball, grapefruit, or basketball) held in the hand at about arm's length. Approximately twice the size of a pinhead

Color/BBBBBBBBBBBBBBBB Bright white Number one (1)

Formation, if more than one no formation

Any discernable features or details None %%

Tail trail, or exhaust, including size of same compared to size of the object(s) \_\_\_\_\_

Sound, if heard describe sound 6 No Sound

Other pertinent or unusual features It fell sharply until obscured by trees.

DESCRIPTION OF COURSE OF THE OBJECT(S)

What first called the attention of observer(s) to the object(s) the star falling motion

Approximate angle of elevation of object(s) when first observed 60°-70°

Approximate angle of elevation of Object(s) upon disappearance 20°-30°

Description of flight path and maneuvers of the object(s) slow straight falling motion

How did the object(s) disappear? ( Instantaneously to the north etc,) slowly fell until obscured behind trees

How long was the object(s) visible ? (B e specific , 5minutes, 1 hour etc.) 45 seconds

INVESTIGATIONS

Investigations I made on August 4, 1961 at my residence 531 5th Street

Investigator's name and address Samuel Duncan 531 5th Street  
Blumblott, Sactatolus

MANNER OF OBSERVATION

Use one or any combination of the following terms: Ground-visual, ground-electronic or air electronic (If electronic specify type of radar) Ground-visual

Statement as to optical aids (telescopes, binoculars etc, ) no aids

LOCATION OF OBSERVER(S)

Exact latitude and longitude of each observer and/or geographical position. A position with reference to a known landmark should also be given, such as "2 miles N of Deeville;"

"3 miles SW of Blue Lake" (example 98 45 n, 192 71 W) 105° 7' Longitude  
52° 13' Latitude (Humboldt, Saskatchewan)

TIME AND DATE OF SIGHTING

Time and date of sighting 8:30 P.M. October 27, 1957

Light conditions ( use one of the following terms :Night, day, dawn, dusk ) Light

IDENTIFYING INFORMATION ON OBSERVER(S)

Name(s) [redacted] Age(s) 15

Mailing address(es) General Delivery, Humboldt Saskatchewan Canada

Occupation Student (Humboldt College Institute)

WEATHER CONDITIONS AT TIME OF SIGHTING

Observer(s) account of weather conditions 5 m.p.h. No clouds +10°F

Ceiling Unlimited Visibility Excellent

Amount of cloud cover None Thunderstorms in area and where they were located

None Temperature rise Unobtainable

Any other unusual activity or conditions, meteorological, astronomical, or otherwise which might account for the sighting I would not know of any unusual meteorological condition

Existence of physical evidence, such as materials or photographs None

WITNESSES

Please collect as many as is possible and have them give their addresses

[Lined area for collecting witness names and addresses]

Person who is giving the report will sign below and will give his or her address

[Redacted] Humboldt, Saskatchewan, Canada.

INVESTIGATOR'S REMARKS

As this happened several years ago, at the time I was greatly interested in astronomy I made a notation in an old notebook which contained a rough estimation of the weight. I am not sure, but I think that the star which it was taken was Procyon. I did not mention the circumstances before, but this is from my notebook. Oct. 29, 1967 a second magnitude star below Procyon began to fall slowly. Total time 45 sec

Report sent in on August 2/68 T. H. Bluntel Division was observed by trace. (No other witnesses) and who ask to judge my own reliability? suggestions: deflated balloon not too plausible - 4 F 0