## PROJECT 10073 RECORD CARD

1, DATE	2. LOCATION		12.	CONCLUSIONS
27 October 1957 3. DATE-TIME GROUP	Humboldt, Sask	atchewan, Can	000	Was Balloon Probably Balloon Possibly Balloon
CMT 28/0130Z	☐ Air-Visual	□ Ground-Radar  □ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  ZUNO	6. SOURCE Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 45 seconds	8. NUMBER OF OBJECTS	9. COURSE  descending	OXO	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Star-like object of saround twice the size bright white in color slowly until obscured	of a pinhead, . Fell very	in late 1957, until late 19 reported is 1 and due to the ing it is imp to gather fur It is possibl	61 im eath e	ighting occurred t was not rptd . The information ited in nature, age of the sight- ctical to attempt er information. that the object but due to limited valid conclusion

ATIC FORM 329 (REV 26 SEP 52)

## DESCRIPTION OF THE OBJECT(S)

Shape Ale descemable shape as It had The appearant for star of sund agentile
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. Anoung Twice the right a pinkers
Color/636666666666666666 Aug/t-ult Number ne (1)
Formation, if more than one neglounation
Any discernable features or datails Anno
Tail trail, or exhaust, including size of same compared to size of the object(s)
- Alone
Sound, if heard describe sound 6 No Sound
Other pertinent or unusual features Offill should with the named by
Tour.
DESCRIPTION OF COURSE OF THE OBJECT(S)
What first called the attention of observer(s) to the object(s) Muskey follows
Approximate angle of elevation of object(s) when first observed 60-20
Approximate angle of elevation of Object(s) upon disappearence 200-300
Description of flight path and manuevers of the object(s)
motion 10 1 10
How did the object(s) disappear? (Instantaneously to the north etc.)
until obscured delinet Tries
How long swas the object(s) visible ? (B e specific, 5minutes, 1 hour etc.) 45 Alexander
INVESTIGATIONS
Investigations I made ob august 4, 1161 at any under 531 571 Start
Investigator's mane adn address Denni Dunca 531 5th Stude
Dem boldt Satatelian.

## MANNER OF OBSERVATION

Use one or any combination of the following terms: Ground-visual, gbound-electronicor
air electronic (If electronic specify type of radar ) I sound - place!
Statement as to optical aids (telescopes, binoculars etc, )
LOCATION OF CBSERVER(S)
Exact latitude and longatitude of each observer and/or geographical position . Aposition
with reference to a known landmark should also be given, such as "2miles N of Deeville;"
"3 miles SW of Blue Lake " (example 98 45 n, 192 71 W) 165 of Longbotteturals 50°13' Latitude (Humboldt, Saskatchuan)
TIME AND DA TE OF SIGHTING
Time and date of sighting 8:30 R.M. OnTober 27, 195-7
Light conditions ( use one of the following terms : Night, day, dawn, dusk )
IDENTIFYING INFORMATION ON OBSERVER(S)  Name(d) Age(s) 15
Mailing address(es) General Apliney, Rumboldt Sachstlewen anada.
Occuption Student ( Demboldt Collection to Donatelette)
WEATHER CONDITIONS AT TIME OF SIGHTING
Observer(s) account of weather conditions 5 m.p.h. Alaclouds +10°F
Ceiling Unlimited Visibility Exallent
Amount of cloud cover / Thunderstorms in area and wherethey were located
Temperature rise Unoblamalk
Any other unusual activity or conditions, meteorlogical, astronomical, or otherwise which might account for the sighting 2 would not be much any and a forther for the sighting and a stronomical, or otherwise which might account for the sighting 2 would not be madelied as a stronomical, or otherwise which
Existence of physical evidence, such as materialsor photographs
-Ane.

Page three .
WITNESSES
Please collect as many as is possible and have them give their addresses
Person who is giving the report will sign below and willgeive his or her address
on Thundstoff Soboletown Consola.
INVESTIGATOR'S REMARKS
as the land well were on a ofthe time Quas mostly in brooked in astronomy
Inade a notation in an obtento took intert contained a rough
estimation of the wealth. Dam not suce let I think that
thester which it was like ives Program I I I did not montions
The incumationer before, bus the officer sug-notetrasts Oct 29, 186
a second magnitude stor below Proagram began to foll storely. Total tras is
Report sent in on august / or The But Device was absoluted by tree.
(Hoother witnesses) and who and to
Justy my ourn releabely
The other witnesses) and who and to judge my own reliability. suggestions diffated ballin mot too plausible
-41-0

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