PROJECT 10073 RECORD CARD

13 Oct 60 3. DATE-TIME GROUP Lecal 2230 CMT 14/0430 5. PHOTOS D Yes	2. LOCATION Saskatoon, Canad 4. Type of Observation Di Ground-Visual Di Ale-Visual 8. SOURCE Civilian		000 000 0	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
few sec 10. BRIEF SUMMARY OF SIGHTING Bright white object with tail seconds. Disappeared after fl path of 15° are in azimuth. Nobject described as star shap	ight in straight of direction given.	given and report after sighting.	Li ti	urned in 10 months quest for information sightings submitted

ATIC FORM 329 (PEV 28 SEP 52)

DESCRIPTION OF THE OBJECT(S)

Shape Store Shored
Size compared to a known object (Use one of the following terms: Head of a pin, pen,
in the hand at about arm's length
Colour Graph Wille Number One
Formation, if more than one
Any discernable features or details
Tail, trail, or exhaust, including size of same compared to size of object(s)
Sound, if heard describe sound shrill and high - pitaled
Other pertinent or unusual features Faille for only a low seemed
DESCRIPTION OF COURSE OF OBJECT(S)
What first called the attention of observer(s) to the object(s)?
Approximate angle of elevation object (s) when first observed? Just 90°
Approximate angle of elevation of object(s) upon disappearance? Elevat 95
Description of flight path and manuevers of the object(s)
low did the Chject(s) disappear? '(Instantaneously to the noth:) instantaneously
How long was the object(s) visible ? (Be specific ,5 minutes,1 houretc.)

MARKER OF OBSERVATION

Use one or any combination of the following terms: Ground-visual, ground-electronic
or air electronic. (If electronic, specify type of radar)
Statement as to optical mids, (Telescopes, binoculars, etc.)
LOCATION OF OBSERVER
Exact latitude and longatitude of each observer , und/or geographical position . Aposition
with reference to a known landmark also should be given , such as "2 miles II of Desville;"
"3 miles SW of Blue Lake " (example 89 45 N, 192 71 W) 107 20 4000
50° 9' Lax. (Sacholom airport)
28 Auril 100 Auril Congress Congress
TIME AND DATE OF SIGHTING
Time and date of sighting 10:30 P.M. 900-Cer 15th 1960
Light conditions : (use one of the followings terms; Night, day, dawn, dusk)
IDENTIFYING INFORMATION ON OBSERVER(S)
Name(s) Age(s) 15
Nailing address(as) Age(s) 15
Mailing address(es)
Mailing address(es)
Mailing address(as) Agenvation(s) School Mobel Batimate(s) of reliability Gold
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Mailing address(es) Accountion(s) School Model Betimate(s) of reliability Good MEATHER CONDITIONS AT THE OF SIGHTING Observer(s) account of weather conditions Ceiling (Minute) Visibility Visibility Hand
Assuration(s) School (Inc.) Betimate(s) of reliability Gosd WEATHER CONDITIONS AT THE OF SIGHTHYC Observer(s) account of weather conditions Celling (Inc.) Visibility Visibility Inc. Allount of close cover New Medical Thursday were
Assuration(s) School (Inc.) Betimate(s) of reliability Gosd WEATHER CONDITIONS AT THE OF SIGHTHYC Observer(s) account of weather conditions Celling (Inc.) Visibility Visibility Inc. Allount of close cover New Medical Thursday were
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Mailing address(es) Accountion(s) School (Model) Betimate(s) of reliability Good WMATHER CONDITIONS AT THE OF SIGHTHYC Observer(s) account of weather conditions Visibility Visibility Whenderstorms in area and where they were located (Administration of the Condition of Condition of Cloud cover Many Temperature rise Opinion of Conditions

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Existance of physical swidence, such as materials or photographs
OTHEER WITHESS(ES)
PIFASE GIVEN names of as many witness(es)as possible
our name (nerson who is giving the sighting report)
nvestigator's name and adrress(es)
Humboldt, Saskatchewan (me)
Canada.
De las seen other und words will sent in a detallatinger tes com possible. I myself have seen Ture and elibrary them in also.