## PROJECT 10073 RECORD CARD

17 Feb 61 3. DATE-TIME GROUP Local 1617 GMT 172217Z	2. LOCATION   Humboldt, Sask, Canada   4. TYPE OF OBSERVATION   Ground-Visual   Ground-Radar   D Air-Visual   Air-Intercept Radar   6. SOURCE   Civilian		Was Balloon   Probably Balloon   Possibly Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Probably Astronomical   Probably Astronomical   Possibly Astronom
5. PHOTOS  I Yes  No			
7. LENGTH OF OBSERVATION  6-8 min	8. NUMBER OF OBJECTS	9. COURSE WINW	Other Prob sttellite Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Bright red-orange, size of pea, trail 4 times size of objt. Seen at 15° elevation.		11. COMMENTS Characteristics of objt are those of a meteor. However, duration is quite excessive. More probably reentry of 1961 Gamma 4. Color and burning of objt on straight flight path with some breaking up, characteristic or reentry.	

ATIC FORM 329 (REV 26 SEP 52)

Lace Satelfite Seen at Humbold:

Fundolot, Saskatolevan

Friday, September 17, 1961

Le veral persons here saw what some people believed to
be a space satellite fairly low inthe say almost due weed of
lere this evening.

The first instead eighting wast 4:17 pm as the object appeared
to be travelling in a west by northwesterly direction

Described as a bright orange sed in cotour, at two back to
be quite large and moving alla greaf ratiof speeds

the first le bright red cotout was seen to be an intense

flame symilian to that disclarged from a get engine

while the small class object which seemed to be some kind

of craft.

It is same observe said to the way following

It through the glasses, part of the fright flame appeared to

funds

funds

It disrupt the glasses, part of the fright flame appeared to

make

## DESCRIPTION OF THE OBJECT(S)

Shape Micemoble
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, grape fruit, or basketball ) held in
the hand at about arm's length pen
Color Bight red-vange number one al
Color Bright red-stange number one (1)  Formation, if more than one Association
Any discernable features or fletails Ame
Tail, trail, or exhaust, including size of same compared to size of the object(s)
tril four times single fobject
tisil focultimes signifolized  Sound, if heard describe sound Sindownd
Other pertinent or unusual features interes lame the observer who Sollawed it
with 7x50 field flasses
DESCRIPTION OF COURSE OF THE OBJECT(S)
What first called thea Attention of observer(s) to the object(s) Just lagrand to
selet.
Approximate angle of elevation of object(s) when first observed
Approximate angle of elevation of object(s) when-first-ebserved-upon disapperence /5
Description of flight path and manaevers of the object(s)
How did the object(s) disappear? (Instantaneously to the north etc.) kymd biggin
How long was the object(s) visible? (Be specific, 5 minutes, 1 hour etc.)
minute
INVESTIGATION
Investigation made on August /4 AT Humblett Jant.
Investigator's name and address

## MANNER OF OBSERVATION

Use any combination or one of the following terms: Ground-Visual, ground-electronic or
air electronic (If electronic specify type of radar) hound-visual
Statement as to optical aids ( Telescopes, binoculars etc., ) Ala Abnoreulas WS) Kensul.
LOCATION OF OBSERVAR
Exact latitude and longatitude of each observer, and/or geographical position, A position
with reference to a known landmark should also be given, such as "2 mile $^{\rm N}$ of Deeville;"
2"3 miles SW of Blue Lake" (example 89 45 n, 192 71 W) 105" 7 Sangalillate  52" 13 (filtrate (Mumbelett faskstoleuran)
TIME AND DATE OF SIGHTING
Time and date of sighting 19-4:25 Fiftuary 17,1961
Light conditions (use one of the following terms: Night, day, dawn, dusk)
IDENTIFYING ONFORMATION ON OBSERVER(S)
Name(s)Age(s)66
Mailing address(es) Hencel oblivery, Hum Sith Sustation
Occuption Student ( Fumbolist Collectate Institute)
WEATHER CONDITIONS AT TIME OF SIGHTING
Observer(s) account of weather conditions Skalkers Charles +45° F skalk from
Ceiling 2001'- Unlimited Visibility Brodent-
Amount of cloud cover Acatters Claude Thunderstorms in area and where they
were located - non (the Denor of) Temperature rise Unobtainable
Any other unusual activity or conditionsm, meteorlogical, astronomical, or toherwise which
might account for the sifeting Amothe Luras author
Existence of physical evidence, such as materials or photographs

Page three		** 90 % * **	
WINTESSES			
please collect as	s many as is possible and har	ve give their addresse	S
666			
			r
erson who gs givi	ng the report will sign belo	ow and will give his or	r her address
	200	11111111	
	V. Humb	dat Saskatchencen	
NVESTIGATOR'S REM			
There was an a	stelle in the Saskaton	She about this.	It mention other
vitnesses whose	1 1		I who sights
1-A 1 240	field glasses. He sawa	- + 2 M.	· · D. A Call
1 marin 1850	Tier grasses. He sawa	" miense Hane	Similar 10 a 100
	Id a type of craft which	A	1 11 1
rom le main	brody " It was lead	lined as a space	salettito Burn por
naistalli :	the direction (W by N	W. Satellits bru	an lipin the
	/	tmosphere (cox	. //
	and the second	en	J. Donald Strang
1			
nout 96			
party			