PROJECT 10073 RECORD CARD

. DATE 24 May 60	2. LOCATION Southwestern Canada		12. CONCLUSIONS  D Was Balloon Probably Balloon	
3. DATE-TIME GROUP  Local 2140  GMT 250540Z May 60  5. PHOTOS  No.	4. TYPE OF OBSERVATION Ground-Visual GAIr-Visual 6. SOURCE Military	Ground-Radar  Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 5-15 sec	8. NUMBER OF OBJECTS One	9. COURSE E-W	Other	
Round, green, size of an or emitting sparks. Appeared tude, descended below horiz	to be losing alti-	which indicates sighting was not contains informa- the area at the	that the object of this a meteor. The report ation of a meteor seen in time of the incident. of the object tends to onclusion.	
	THE RESERVE SARE	PARTITION N		

CES SECTIONS ST. CS.

ATIC FORM 329 (REV 26 SEP 52)

PAGE TWO RJWZBH 5A

FROM THE WITNESS BE REPORTED BY MESSAG TO AIR TECHNICAL INTELLIGENCE CENTER, WRIGHT PATTERSON AFB, ONIO.

REQUEST THAT 25NORAD DIVISION BE INCLUDED AS AN INFO ADD
RESSEE. UNITS WILL MAKE REFERENCE TO ABOVE ATIC MESSAGE

RT

18/0017Z JUN RJWZBH

WHEN REPORT IS SUBMITTED.

MMMM

## UFO ANALYSIS SHEET

Location Southwestern Canada	
Date (Local) 24 May 60 Hour (Local) 2140	
Hour (Z Time Group) 2505102 Satellite: (Det 5 ATIC, Ext 3279) Reresease	
Astronomical Phenomena (Meteor, Comet, Planet, etc) Prob meteor	
Radar Analysis (AFCIN-4EL) N/A	
Natural Phenomena (Ball Lightning, etc)	
Aircraft, Balloons, Airships, etc	
Other	
Evaluation of Source Reliability Prob reliable	
Analysis and Conclusions:   Neee 15 No 12000	· · · · · · · · · · · · · · · · · · ·
THE OBJECT OF THIS STENTINE	
NOT A METERR. THE REPORT C INCORMATION OR A METER SEEN	
THE AREA AT THE TIME OF	me_
OBUGET TENOS TO BEAR OUT TO	
conceunon	

RECEIVED 2511:459 09 49 ATIC

ZCZCSQPØØ7CZCSQA419ZCQYA853

DETRJWZBH 3B BILITY UNMANCHI.

P 251145Z ZEX

FM COC 25 AIR DIV MCCHORD AFB WASH

TO RJWFAL/COMMANDER ADC ENT AFB COLO

TO THE DE DE

RJEDSQ/COMMANDER ATIC WRIGHT PATTERSON AFB OHIO

RJEZHQ/ACS/INTELLIGENCE HQ USAF WASHINGTON DC

RJEZHQ/OFFICE OF INFORMATION SERVICES HQ USAF WASHINGTON DC

BT

UNCLASSIFIED/ 250IN X1Ø1

THE FOLLOWING UFOB IS FOREE WITH AFR 200-2.

PART I

(1) ROUND

(2) SIZE OF AN ORANGE

(3) GREEN

(4) ONE

(5) NEGATIVE

(6) NEGATIVE

(7) ORANGE TAIL EMITTING SPARKS

THE PARTY HISTORY

PP RJEDSQ 100, A 20 July 1014, 918 20 ASRON, SALDY HUGHES attic

(8) NEGATIVE CORR CHAR SOMETHNIE COMPANIE AND ACTION OF THE PARTY (9) NEGATIVE PART II (1) BRIGHTNESS (2) AIRBORNE SIGHTINGS OBJECT DIRECTLY ABOVE AIRCRAFT WHICH WAS AT 22ANGELS; OBJECT DESCENDED BELOW HORIZON; SASKATOON MOUNTAIN CANADA SIGHTING, 45 DEGREE ANGLE ON 979 DEGREE HEADING, ALTITUDE ESTIMATED AT 500 FEET; BALDY HUGHES CANADA SIGHTING, 45 DEGREE ANGLE ON Ø9Ø DEGREE HEADING. (3) DESCENDED BELOW HORIZON (4) OBJECT WAS TRAVELING EAST TO WEST AND APPEARED TO BE LOSEING ALTITUDE (5) DESCENDED BELOW HORIZON (6) AIRBORNE SIGHTING, 15 MINUTES; BALDY HUGHES SIGHTING, FIVE MINUTES. PART III (1) VISUAL, ONE AIRBORNE SIGHTING AND TWO GROUND SIGHTINGS (2) NONE (3) CF100 AT 22 ANGELS ON A 240 DEGREE HEADING. PART IV (1) AIRBORNE SIGHTING, 25 Ø548Z; SASKATOON MOUNTAIN SIGHTING, 25Ø545Z;

FORT THOUSE REALPHOON SOOTANGAS - DIESEL INNO MILITIDE ON CO.

EFORNICE EBERDADINE.

ETOMEN DE PELS BED BELL DE DODE L

ERROUN FOLIAR TROPES

PAGE THREE RJWZBH 3B
BALDY HUGHES SIGHTING, 250540Z.

(2) NIGHT

PAGE TWO RJWZBH 3B

PARL V LOCATION OF OBSERVERS IN GEOREF: AIRBORNE SIGHTING, DKLE 1030; SASKATOON MOUNTAIN SIGHTING; EKAL 2020; BALDY HUGHES SIGHTING, DKNJ 1025 PART VI (1) NEGATIVE (2) AIRBORNE SIGHTING, FO T.S. NEILL, RCAF, COMOX AIR STATION B.C. CANADA, RELIABLE; SASKATOON MOUNTAIN SIGHTING, TSGT , 919 SQUADRON SASKATOON MOUNTAIN CANADA, VERY RELIABLE; SIGHTING, 918 SQUADRON, BALDY HUGHES B.C. CANADA, RELEABILITY UNKNOWN. PART VII (1) AIRBORNE SIGHTING, SCATTERED RAIN SHOWERS; SASKATOON MOUNTAIN, CLEAR; BALDY HUGHES, SCATTERED RAIN SHOWERS (2) WIND REPORT COMOX: 23,300 FT 140 DEGREES 10 KNOTS 30,000 FT 140 DEGREES 25 KNOTS 40,000 FT 110 DEGREES 25 KNOTS TELASSIFICE SOIN NEWSON THOIS ON DOSG OUT CHEST WILLIAMS THE FOLLOW THE USE IS FURNITHE AND AND ASSET PAGE FOUR RJWZBH 3B 50,000 FT 130 DEGREES 15 KNOTS WIND REPORT SASKATOON MOUNTAIN 20,000 FT 160 DEGREES 20 KNOTS 30,000 FT 160 DEGREES 40 KNOTS 49,999 FT 189 DEGREES 29 KNOTS 59,999 FT 189 DEGREES 29 KNOTS WIND REPORT BALDY HUGHES

BECURITY CLASSIFICAT JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 1950 JUN 10 21 TOPE MEG (Comb) CLASSIFICATION OF REFERENCE ACCOUNTING ORIG. OR REFERS TO PRECEDENCE ROUTINE ACTION BOOK MULY: ! SINGLE 25 OIN X101 UNCLAS AF INPO FROM: SPECIAL INSTRUCTIONS ATIC W-P AFB MCCHORD AFB, WASH R TUZDM TO: /UNCLASSIFIED/FROM: AFCIN-LE2 ATTN COC 25TH ADIV. YOUR MSG 25 OIN X101, DTD 25 MAY 60. ARE THE HEADING DIRECTIONS AN INDICATION OF THE VECTOR OF THE OBJ, OR AZIMUTH FROM THE POSITIONS OF THE WITNESSES? IF THE STATED HEADINGS ARE VECTORS, IT IS REQUESTED THAT THE AZIMUTH OF THE OBJ FR EACH WITNESS BE FWD TO THIS CTR. DATE TIME 0750 10 MONTH YEAR JUNE 1960 SIGNATOR SYMBOL AFCIN-LE2 TYPED (or stamped) NAME AND TITLE Major Robert J. Friend PHONE PHILIP G. EVANS Colonel, USAF SECURITY CLASSIFICATION AFCIN-LE UNCLASSIFIED REPLACES DD FORM 178, 1 OCT 49, WHICH WILL BE USED UNTIL EXHAUSTED

20,000 FT 140 DEGREES 10 KNOTS
30,000 FT 140 DEGREES 25 KNOTS
40,000 FT 110 DEGREES 25 KNOTS

50,000 FT 130 DEGREES 15 KNOTS

(3) NEGATIVE

(4) VISABILITY: COMOX, 15; SASKATOON MOUNTAIN, 20; BALDY HUGHES 60

(5) CLOUD COVER: COMOX, BROKEN; SASKATOON MOUNTAIN, NONE; BALDY HUGHES,

SCATTERED.

PART VIII THROUGH XII NEGATIVE. END OF TEXT.

AND DESCRIPTION OF THE PROPERTY OF STREET

THE PARTY OF THE P

THE TENED BUT ON BUTTON

BT HOLDING ENGLISH ENGLISH STATES

25/1202Z MAY RJWZBH

copy to Dr Hyllet

ZCZCSQPØ35IZCSQE72ØZCQYA86Ø

RR RJEDSQ

DE RFWVKJ 14/21

R 211720Z

FM STN COMOX

TO RJEDSQ/WRIGHT PATTERSON AFB OHIO

INFO ZEN/25 AIR DIV MCCHORD AFB WASH

BT

UNCLASSIFIED AL124 21 JUN

ATIC MESSAGE AFCIN2RE2 6-1772/E 10 JUN AND 25 NOIN 6 4433 PD
FLYING OFFICERS TS NEIL AND G DAVIES WHO WERE IN SAME AIRCRAFT
OVER STN COMOX AT 25000 FEET CMM REPORT TRUE HEADING FROM THEIR
POSITION TO OBJECT AS 025 ON INITIAL SIGHTING PD OBJECT MOVED
DOWNWARDS THRU A 30 DEGREE ARC IN 5 TO 6 SECONDS AND DISAPPEARED
ON HEADING 055 FROM OBSERVERS

BT

21/17222

THE BELLE OF THE BELLE OF

WPAFB DMIN. SERVICES NNNNTZCZCSQPØ59ZCZCSQG696ZCQYA532

MM RJEDSQ

DE RJWZDMO 2

M 201900Z

FM COMDR 918TH AIRCRAFT CONTROL AND WARNING SQ BALDY HUGHES AFS
TO RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER, WRIGHT PATTERS AFB
INFO RJWZBH/COMDR 25 NORAD DIV SAGE MCCHORD AFB

BT

UNCLAS 91800P 59F

REFERENCE ATIC MSG AFCIN-RE 2-1772/E 10 JUNE 1960 AND 25TH NORAD DIVISION MSG. 25 NOIN 6 4433. SUBJECT: FLYING OBJECT SIGHTING.

OBSERVERS AT THIS STATION OF SUBJECT SIGHTING UNABLE TO FIX EXACTLY OBJECT BY AZIMUTH OR VECTOR. APPROXIMATELY DIRECTLY OVERHEAD INITIALLY AND ESE OR 110 DEGREES TO 120 DEGREES MAGNETIC BEARING FROM BALDY HUGHES AF STATION WHEN DISAPPERARED. THIS ORGANIZATION RECEIVED INFO FROM RCAF HDQTS OTTAWA ONTARIO THAT A METERORITE FELL TO TO EARTH 40 MILES SOUTH EAST OF JASPER ALBERTA AT THE TIME OF THESE SIGHTINGS ON 25 MAY 1960.

BT

20/1907Z JUN RJWZDMO

RE105

CSOE190ZCQYA316

RR RJEDSO

DE RJWZBH 5A

R 172335Z ZEX

FM 25NORAD DIV

TO RJWZDNO/918 SO

RJWZDMS/919 SQ

INFO RJEDSQ/ATIC

BT

UNCLAS/25NOIN 6 4433

FOR OPS. REFERENCE ATIC MESSAGE AFCIM-RE2 6-1/72/E, 10 JUM

SO. ALSO REFERENCE FLYING OBJECT SIGHTING MADE 25 MAY AT

0548Z BY F/O T.S. NEIL, STATION COMOK; 25 MAY AT 0540Z BY

, 918 SO, BALDY HUGHES AFS; 25MAY AT

0545Z BY FISHER SASKATOON MT.

WERE THE HEADING DIRECTIONS REPORTED AN INDICATION OF

THE VECTOR OF THE OBJECT OR AZIMUTH OF THE OBJECT FROM

THE POSITIONS OF THE WITNESS. IF THE REPORTED HEADINGS

WERE VECTORS, IT IS REQUESTED THAT THE AZIMUTH OF THE OBJECT

1960 JUN 18 10 23

ADMIN. SERVICES

ADMIN. SERVICES

40

FORD BOTT S PRINTED BY 1911 TAKE

TOWN TO THE R. A. STATESHEE ST. TO.