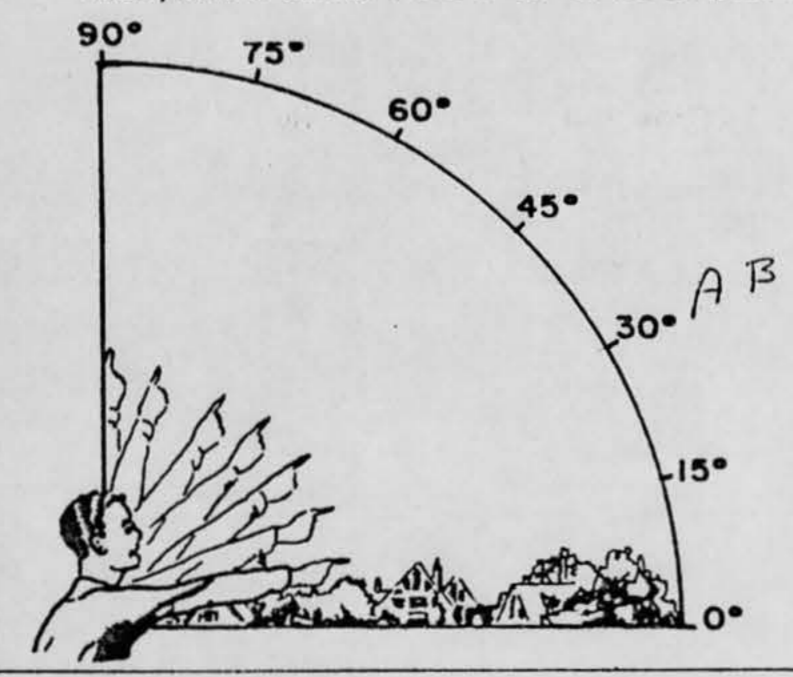
#### PROJECT 10073 RECORD

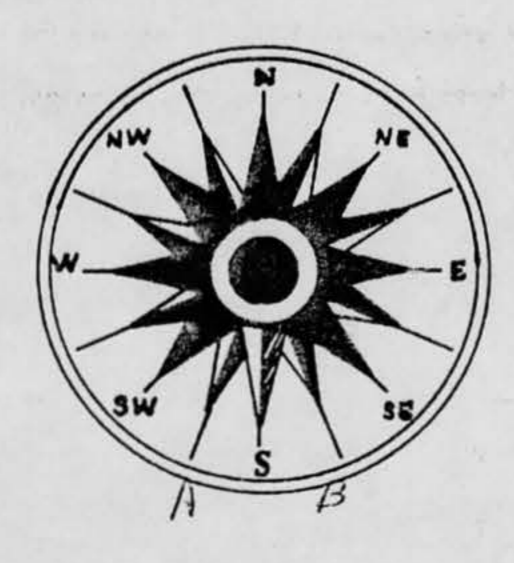
1. DATE - TIME GROUP  15 July 66 16/0130Z	2. LOCATION  Kalispell AFS, Montana (2 Witness)
3. SOURCE  Military  4. NUMBER OF OBJECTS  Two	Other (SEARCHLIGHTS) Way Ithely. Act
5. LENGTH OF OBSERVATION  2 Minutes  6. TYPE OF OBSERVATION  Ground-Visual  7. COURSE  Varied	Observers noted two distinct white object that appeared as two circular bright lights. Both objects would disappear into the clouds, and then reappear again. The flight paths would criss cross each other and disappear behind clouds, then reappear heading the opposite direction. This pattern was continious for approximately 2 minutes.
8. PHOTOS  D Yes  MXNo  9. PHYSICAL EVIDENCE  D Yes  MXNo	

-	
14.	Did the object disappear while you were watching it? If so, how?  BOTH OBJECTS WOULD DISAPPEAR IN TO THE CLOUDS, AND THEN  REAPPEAR AGAIN.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One):  No Don't Know. IF you answered YES, then tell what it moved behind:  REF! 14
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what
	in front of:
17.	Tell in a few words the following things about the object:
	a. Sound Cove
	b. Color COHITE KIGHT
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  Approximately same size as Dime Head at mems Kengri.
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.  THE OBJECTS HIPPEARCH AS WHITE LIGHTS, CROSSING EACH OTHERS DATH AND DISSUPERING BEHIND CLOUDS, THEN REMPONDE AGAIN.  HENDING OF OBJECTS GENERALLY CASTS WEST

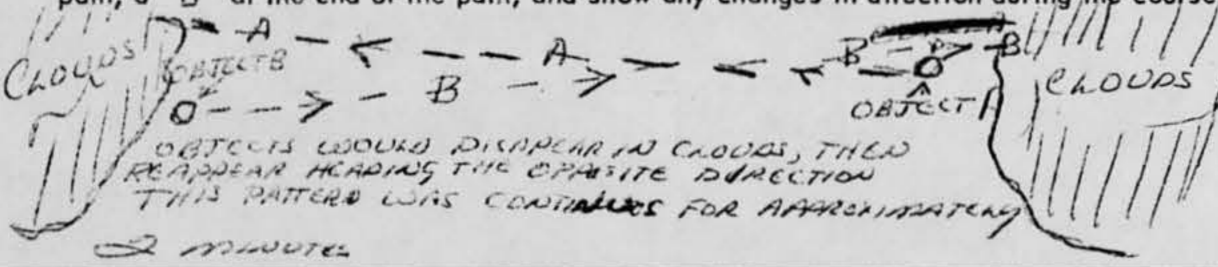
20.	Do you think you can e	stimate the spe	ed of the object	ct?				
	(Circle One)	Yes	(No)					
	IF you answered YES,	then what spee	d would you es	timate?				
21	Do you think you can e	etimate how for	away from you	, the chiest was	,			
21.				ine object was:				
	(Circle One)		No					
	IF you answered YES,	then how far av	vay would you	say it was? Ap	PROX- 1000	FT.	OFM	position)
22.	Where were you located (Circle One):	when you saw	the object?	23. Were you	(Circle One	)		
				a. In the	e business s	ection of a	city?	
	a. Inside a building			The second second	e residential		a city?	
	b. In a car				en countrysi			
	Outdoors			****	an airfield?			
	<ul><li>d. In an airplane (type</li><li>e. At sea</li></ul>			The same of the sa	ng over a city ng over op <del>e</del> n			
	f. Other			100			AREA	SURROCUSE
				ninosT	Complete	4 37 w	10005	
	24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	d. So ou moving?	outheast	2 0 0 70	est	g. Wes		
25.	Did you observe the ob		~~	ing?				
3	a. Eyeglasses	Yes (	202 20 S	e. Binoculars	Yes	(No)	1	
	b. Sun glasses	Yes	No	f. Telescope	Yes	100		
*	c. Windshield	Yes	No)	g. Theodolite	Yes	No		
	d. Window glass	Yes (	N9/	n. Other				
	In order that you can go object or objects which CBTCCIS COCRE	h, when placed	up in the sky,	would give the s	ame appearar	nce as the c	bject wh	ich you saw.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

REF 28

30. Have you ev	er seen this, or a similar object before	re. If so give date or dates	and location.	
31. Was anyone	else with you at the time you saw the	e object? (Circle One)	(Fes No	
	answered YES, did they see the obje	ect too? (Circle One)	(Yes) No	
31.2 Please	e list their names and addresses:			
716	TY Para Con			
101	ESIDE MONTANA.			
PCMI	esine // rominory.			
32. Please give	the following information about yours	self:		
NAME _				
	Last Name	First Name	Middle Name	
ADDRESS _	716 TH RADAR SODD	LAKESIDE	- 12/on	nun
	Street	City	Zone State	
TELEPHON	NE NUMBER	AGE SEX	11/	
Indicate any	additional information about yoursel	f, including any special ex	perience, which might be per	tinent.
33. When and to	whom did you report that you had see	en the object?		
	Month Y	66 19 Ins.	ARTHUR R. SARRY	16
Day	month.	Comm	1000 R 716 RAON	Jan.

1.0

				90 /
34. Date you completed this questionnaire:	3	Sept	66	
	Day	Month	Year	
35. Information which you feel pertinent and which is questionnaire or a narrative explanation of your si My wife was, ATTHE TIME COMPLETE CONCURENCE WITH THE	ghting.			is save.
THE REASON FOR THE DELAY !	NED FROM	THEALE TUS	THESTERRY	

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

SELE FORM 1644 moj . SAKAYE' FOR MILITERY+ CIV.

AF IN: 67976 (18 Jul 66)N/wmj

ACTION: RDC-4 INFO: XOP-1, XOPX 2, SAFOS-3, DIA-1 (12) ADV CY DIA

and NIN

SMB A003CZCBV A197

PFTU JAW RUEDWX A0880 1990205-UUUU--RUEDHCA.

DE RUWGKGH 1K 1982344

ZNR UUUUU

P 17 1900Z

FM 716TH RADRON KALISPELL AFS MONT

TO RUWGKGH/28 AIR DIV

RUWMFVA HQ ADC ENT AFB COLO

JUEDFIA AFLC FOREIGN TECH DIVISION WRIGHT PATTERSON OHIO

RUEDHQA/HQ USAF AFCIN WASH DC

RUEDHQA SECRETARY OF AIR FORCE SAFOI WASH DC

BT

UNCLAS UFO SIGHTING REPORT

#### DESCRIPTION

- 1. SHAPE ROUND OR CIRCULAR
- 2. SIZE APPROXIMATELY THE SIZE OF A DIME HELD AT ARMS LENGTH
- 3. COLOR WHITE LIGHT
- 4. NUMBER TWO
- 5. FORMATION CRISS CROSSING

JAN 65 0-309C AFHQ

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 67976 (18 Jul 66)

Pg 2 of 4

- 6. FEATURES AND DETAIL APPEARED TO BE FAIRLY BRIGHT LIGHTS
  NO DISTINCTIVE DETAILS OTHER THAN THEY APPEARED AS TWO CIRCULAR
  BRIGHT LIGHTS . SIMILAR TO A SHOOTING STAR.
  - 7. NO VISIBLE TAIL, TRAIL NOR EXHAUST.

PAGE 2 RUWGKGH 1K UNCLAS

- 8. SOUND NONE
- 9. OTHER PERTINENT FEATURES NONE EXCEPT AS DISCRIBED IN A6.
- B. DESCRIPTION OF COURSE
- 1 1. ATTENTION WAS CALLED TO THE ABJECTS WHEN SIGHTEES WERE LOOKING AT THE CLOUDS AS IT WAS THREATENING TO RAIN
- 2. ANGLE 45 FACING SOUTH AND ELEVATION WAS APPROX-IMATELY 5000 TO 6000 FEET IN AND OUT OF CLOUD COVER.
- 3. ANGLE AND ELEVATION REMAINED APPROXIMATELY THE SAME UNTIL
  OBJECTS DISAPPEARED. WHEN FACING SOUTH THE APPROX.8AZIMUTH COVERED
  WAS ABOUT 20 PER CENT.
- 4. FLIGHT PATHS ONE OBJECT MOVING GENERALLY EAST TO WEST AND THE OTHER WEST TO EAST. FLIGHT PATHS CROSSED APPROXIMATELY FIVE TIMES AS THEY APPEARED TO RECERSE DIRECTIONS MAKING ABOUT FIVE PASSES.
  - 5. ONE DISAPPERRED INTO THE CLOUDS ON A EASTERLY HEADING, THE

AFHQ JAN 65 0-309C

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 67976 (18 Jul 66)

Pg 3 of 4

OTHER WAS HEADING WEST THEN REVERSED COURSE DISAPPEARING INTO THE CLOUDS ON AN EASTERLY HEADING, HENERALLY FOLLOWING THE FIRST TO DISAPPEAR ON A EASTERLY HEADING

- 6. VISIBLE FOR ABOUT TWO MINUTES ----
- C. MANNER OF OBSERVATION
  - 1. GROUND VISUAL SIGHTING
- D. STATEMENT OF OPTICAL AIDS NONE USED, EYES CNLY.
  - 1. 0130Z KQIEPMST 15 JULY 66)
- E. LOCATION OF ABSERVERS KALISPELL AFS LAKESIDE, MONTANA
- F. IDENTIFICATION OF ABSERVERS.

CIVILIAN - MRS VIELE WITNESS. 24 YRS OCCUPATION HOUSE WIFE.

MILITARY - SSGT GEORGE I HOGERSON AF 12564036 716TH RADAR SQ. DUTY RADAR OPERATOR. APPERRS TO BE A RELIABLE WITNESS.

- G. WEATHER AND WINDS AT TIME OF SIGHTING
- 1. OBSERVERS ACCOUNT OF EXISTION WEATHER. LOW PRESSURE THROUTH MOVING WEST TO EAST BUT TO NO SIGNIFICANCE, NO INVERSINONS IN THE AREA.
  - 2. W/V SURFACE WARIABLE/5TC10K. 6000FEET 170/10, 10000FEET

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# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 67976 (18 Jul 66)

Pg 4 of 4

200/20, 16000FEET 210/36, 20000FEET 220/40, 30000FEET 250/150 50000FEET 210/30 AND 80000FEET 210/20.

3. CEILING - VARIABLE 6000 TO 7000

PAGE 4 RUWGKGH 1K UNCLAS

- 4. VIZIBILITY 15PLUS
- 5 CLOUD COVERAGE 9/10
- 6. CB ACTIVITY ALL QUADRANTS
- 7. VERTICAL TEMPERATURE QRADIENT; SURFACE TO 5830 METERS 44 034 4350 METERS, FROM 5830 METERS TO 7510 METERS 12 PER 1680 METERS.
- H. NO UNUSAUAL ACTIVITIES EXCEPT C. B. ACTIVITY AND ACASSIONAL SPRINKLES.
- 1. INTERCEPT AND ID ACTION TAKEN- NONE
- J. NO BALLOON OR AIR TRAFFIC IN THE AREA AT THE TIME
- K. MAJ ARTHUR R SAKAYE COMMANDER 716TH RADAR SQUADRON, NO COMMENTS, NO CONCLUSIONS.
- L. NO MATERIAL EVIDENCE.

BT

NNNN

AFHQ JAN 55 0-309C

Lakeside, Monta

TDETE

UFO Sightings, 15 July 1966, Lakeside, Montana

1966 AUG 9

716th Radar Squadron Attn: Major Arthur R. Bakaye

Reference your message, 17 July 1966, subject UFO Sighting Report. The information in your report was not sufficient for evaluation. Therefore, request you have the witnesses complete the attached FTD Forms 164 and return them to our office in the attached envelopes.

FOR THE COMMANDER

W. 8 2u

WARREN S. WHEELER, Colonel, USAF Deputy for Technology & Subsystems 1 Atch 2 FTD Forms 164 w/envelopes

DATED 5 any 66 COORDINATION 1117 mar len en

Lakeside, Montana, TDETR /Maj Quintanilla, Jr/70916/hl/17 Aug 66 UFO Sighting, 15 July 1966 AUG 1 8 1966 716th Radar Squadron Attn: SSgt Reference your unidentified observation of 15 July 1966. The information which we have received is not sufficient for evaluation. Request you and your wife complete the attached FTD Forms 164 and return them in the envelope provided. FOR THE COMMANDER WARREN S. WHEELER, Colonel, USAF I Atch FTD Form 164 (2 Cys) Deputy for Technology & Subsystems w/envelope CCORDINATION ORIGINATOR: W.7. marley er. TDETR MAJ H QUINTANILLA, JR DET for De Goes DATED 17 Aug 66

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 18 30 Minutes  Hour Minutes
Day Joseph Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b. Standard)
4. Where were you when you saw the object?	
T#	-1
716 RADOR SOO. LAKE	ESING MONTANA
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain (c.)	Not very sure
b. Fairly certain d	lust a guess
5.1 How was time in sight determined? No Time	Pieces Usen - (FSTIMATER)
5.2 Was object in sight continuously? Yes	1
6. What was the condition of the sky?	
	GHT
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
(Circle One): a. In front of you  b. In back of you  c.) To your right Bertinan endows f. I	Po your left Deriver Common Son't remember

8.1 STARS (Circle One): 8.2 MO	ON (Circle One):	
a. None	Bright moonlight	
b. A few b.	. Dull moonlight	
c. Many c.	No moonlight — pitch dark	
d. Don't remember d.	Don't remember	
9. What were the weather conditions at the time you saw th		
	ER (Circle One):	
a. Clear sky a. Dry		
b. Hazy (b) Fog,	, mist, or light rain	
c. Scattered clouds c. Mode	erate or heavy rain	
(d) Thick or heavy clouds d. Snow	v	
	't remember	
10. The object appeared; (Circle One):		v
a. Solid (d.) As a light		
b. Transparent e. Don't remember		
c. Vapor  11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know	same	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  c. About the s	same	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:	same	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. About the s.	same	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  c. About the s d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember	e. Other	
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11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  13. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?	e. Other  (Circle One for each question)  Yes No Don't know	
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  c. About the s. d. Don't know  11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other  (Circle One for each question)  Yes No Don't know	
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11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  13. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?	e. Other  (Circle One for each question)  Yes No Don't know	