PROJECT 10073 RECORD CARD

3.	DATE 18 Jun 60 DATE-TIME CROUP Local 0890 GMT 18/15302 PHOTOS D Yes D No	2. LOCATION LYONG, Colorado 4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE Civilian	N © Ground-Radar © Air-Intercept Radar	0000	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	SW to North	000	Other Insufficient Data for Evaluation Unknown
10.	First heard a terrific side & sighted a 3 points traveling much faster that point first. The sound dithe obj, but drifted off tains.	ā, dull gray obj n a jet & tumbling ā not seem to foll	meteor.	enry.	ation of Bolide type

ATTC FORM 329 (REV 26 SEP 52)

		object or objects made. Place on "A" at the beginning any changes in direction during the course.
A. D.==		
	guess or astimate what the re	al size of the object was in its longest dimension.
22. How large did the obtand at about arm's le		pared with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit i. Basketball k. Other <u>CPEN MATCH</u> BOOK
22.1 (Circle One of the	following to Indicate how cer a. Certain b. Fairly certain	rtain you are of your answer to Question 22. c. Not very sure d. Uncertain
	objects disappear from view was a second	The second secon
24. In order that you can gi construct the object the would it have? Describ	ve as clear a picture as possible it you saw. Of what type materia e in your own words a common o	of what you saw, we would like for you to Imagine that you could all would you make it? How large would it be, and what shape object or objects which when placed up in the sky would give the
at the	racercas, of actions to	description I can
Juie	is:-"a	Tumbeling pyramid."
	*	

25.	Where were you located when you saw the object's (Circle One):	26. Were you (Circle One)
		a. In the business section of a city?
	a. Inside a building	b. In the residential section of a city?
	b. In a car	
	c./ Outdoors	c. In open countryside?
		d. Flying near an airfield?
	d. In an airplane	e. Flying over a city?
	e. At sea	f. Flying over open country?
	f. Other	g. Other
27.	What were you doing at the time you saw the obje	ct, and how did you happen to notice it?
	N. J	19. 1. 1. 1. 1. 1
	d had furt of olling	p4 9 rushed outside
	1 0 1	
	Lo all' what the	Lorenzeral Sicural was.
29	IE YOU WARD MOVING IN AN AUTOMOBILE OF ON	ner vehicle at the time, then complete the following questions:
ZO.	II you were moving in An Adiomobile of on	ier veincle drine, men complete me following questions:
	29 1 What disastion was you maying 2 (Circle	Onel
	28.1 What direction were you moving? (Circle	One)
	a. North c. East	e. South g. West
	b. Northeast d. Southeast	f. Southwest h. Northwest
	28.2 How fast were you moving?	miles per hour.
	Zoiz fion last were yearing.	
	28.3 Did you stop at any time while you were	looking at the object?
	(Circle One) Yes	No.
29.	What direction were you looking when you first so	aw the object? (Circle One)
	No. of Contract Contr	e. South g. West
	a. North c. East	f. Southwest h. Northwest
	b. Northeast d. Southeast	T.: Southwest in Northwest
30.	What direction were you looking when you last so	w the object? (Circle One)
		e. South g. West
	a. (North) c. East	
	b. Northeast d. Southeast	f. Southwest h. Northwest
31.	If you are familiar with bearing terms (angular di from true North and also the number of degrees it	rection), try to estimate the number of degrees the object was was upward from the horizon (elevation).
	31.1 When it first appeared:	
	a. From true North degr	ees.
	b. From horizon degree	S.
	31.2 When it disappeared:	
	a. From true North degi	ees.
	b. From horizon . degree	5.
	4 3	

34.	. What were the weather conditions at the time you saw t	he object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a.(Clear sky)	a. (No wind
	b. Hazy	b. Slight breeze
	c. Scattered clouds	c. Strong wind
	d. Thick or heavy clouds	d. Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	a CDry	a. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Maderate or heavy rain	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
******	When did you report to some official that you had seen 18 1959 Day Month Year Was anyone else with you at the time you saw the object	
	(Circle One) Yes (No	
	36.1 IF you answered YES, did they see the object too	?
	(Circle One) Yes No	
	36.2 Please list their names and addresses:	
37.	Was this the first time that you had seen an object or o	bjects like this?
*	(Circle One) (Yes) No	
		bet elementeneen did vou oon ether enee
	37.1 IF you answered NO, then when, where, and unde	r what circumstances ald you see other ones:
22		
38.	In your opinion what do you think the object was and w	hat might have caused it?
	my Tueland think	selit made that it
Ad	The I alread of the noc	selit made that it
T	as a Trose - cone m	to t
LV		1
77	ic caritis almosphere	
	V	

1		Page 8
39.	Do you think you can estimate the speed of the object (Circle One) Yes No IF you answered YES, then what speed would you est	Sie cher seid.
40.	Do you think you can estimate how far away from you (Circle One) (Yes) No IF you enswered YES, then how far away would you s	sthe object was? about the helght fly in this draw. say it was? feet.
41.	Please give the following information about yourself:	
	NAME Last Name	First Name Middle Name
	ADDRESS Street	June Color City Zone State
	What is your present into	en ele
	Age 49 Sex ferricle Please indicate any special educational training that	t you have had.
		e. e. Technical school
	b. High school	(Type)
	c. College	f. Other special training Toda Accid
42.	Date you completed this questionnaire:	14 7 1959 Day Month Year

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME		and the second s	The second second
	तः।	ease Print)	
	- 1	The second secon	THE RESERVE OF THE PARTY OF THE
SIGNATURE	The state of the s	net the state of the state of	and the second second second second
DATE	((1) 14	1959	
DATE T	7	+	

(Do Not Write in This Space)

CODE:

morning, in a clear shy almost directly over head, front the South to the broth. The south to the broth. The aligned was traveling at the same I time slowly tumbling end over end.

The rear which caused me to rush outdoore did not follow the object but continued for a few seconds and their feder out towards the west.

The west.

The west.

The west.

The west was dull grey in color with no brightness of dry prind.

The west had the being but the over-all timbled in the being but the over-all speed was tirriped.



HEADQUARTERS

AIR DEFENSE COMMAND

UNITED STATES AIR FORCE ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO TELE: MELROSE 2-5511 EXT:

IN REPLY REFER TO OFFICE SYMBOL:

REPLY TO

ATTN OF: ADODI-B

25 JUN 1959

SUBJECT: UFO Report

TO: ATIC, Wright-Patterson AFB, Ohio 14 E49

The attached report of UFO sighting, received by this Headquarters, is forwarded for your information and necessary action.

FOR THE COMMANDER:

DOUGLASS W. EISEMAN

1 Atch

Colonel, USAF

a/s

Director of Intelligence

Jyone, Colo. June, 18,1959 Dear Sirs): another report on a flying "Object". I We live to last of Lyone, in L 3. This shorning at about eight my wife Adard a Terdific Shows overhead while was unlike either a jet or a commercial adliner. Rushing outside, She was unable to see any plane but swears up and down that about sky or seven thousand feet up and a little to the South she spotted an object something eike This:- III 17 8' 5 20 = 34 was Tumbling point first

toward the north slow enough for her to identify "three" points "= 3 on by The object but 2 actually moving thru the air faster than any jet we've lever Reen arofunde here. It was a dull grey with no glisten or stilliet. The Terrific noise did not follow the object but seemed to drift off toward the mountains and fade out entirely.

Sounds like the re-entry of a more cone, doesn't it? yours truly,

MEMO ROUTING SLIP	NEVER USE FOR APPROVA CONCURRENCES, OR SIN		
Col Rethman	INITIALS		CIRCULATE
ORGANIZATION AND LOCATION AFCIN-4E4	DATE	1.	COORDINATION
Col Hoffman			FILE
AFCIN-AE			INFORMATION
Maj L. J. Ta	cker	3	NECESSARY ACTION
SAFIS-3			NOTE AND RETURN
			SEE ME
			SIGNATURE
REMARKS			1

Request an ATIC Form #164 be forwarded to Mrs.

requesting her to give as much detailed information as possible.

Maj Robert J. Friend

ORSANIZATION AND LOCATION

AFGIN-4E4g

DATE

30 June 59

TELEPHONE

69216

/8 JUN 59. SAFIS-3/Major (ker/pb/74966/9 July 59.

9 July 1959

Dear Mr.

This is to acknowledge and thank you for your letter of 18 June 1959 concerning an unidentified object your wife sighted on that day. Your letter contained insufficient data to allow a valid conclusion. Therefore, I am inclosing an Air Force Questionaire which Mrs. Should fill out giving as much detailed information as possible.

When the questionaire is completed, please forward it direct to the Air Technical Intelligence Center, Wright Patterson Air Force Base, Ohio, for an analysis and or evaluation of this sighting.

Sincerely,

50 10 TO 43

Inc.

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

Lyons, Colorado

SAFIS-3 Comeback By SAFIS 1 Reading Cy

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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? 18 6 1959 Day Month Year	2. Time of day: 8 30 Minutes (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? LYONS Nearest Postal Address Additional remarks:	Coloran Coloranor Country State or Country State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cert	Minutes Seconds tain you are of your answer to Question 5.
a. Certain) c.	Not very sure Just'a guess
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you; c. To your right	d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, TWILIC	GHT, or DAWN, wh	at did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):			(Circle One):	
a. None		a.	Bright moonlight	
b. A few			Dull moonlight	
c. Many			No moonlight	nitch dark
d. Don't remember			Don't remember	pircifadra
9. Was the object brighter than the background	und of the sky?			
(Circle One): a. Yes	(b. No		c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky bac	kground, was the b	rightness i	like that of an aut	omobile headlight?:
(Circle	One) a. A mile o	or more awa	y (a distant car)?	
	b. Several	blocks awa	iy?	
	c. A block	away?		
	d. Saveral	yards away	?	
	e. Other		*	
11. Did the object:		(Cire	cle One for each o	uestion)
a. Appear to stand still at any time?		Yes	No '	Don't Know
b. Suddenly speed up and rush away	ot any time?	Yes	No	Don't Know
c. Break up into parts or explode?		Yes	(No)	Don't Know
d. Give off smoke?		Yes	(No)	Don't Know
e. Change brightness?		Yes	(No)	Don't Know
f. Change shape?		Yes	(No)	Don't Know
g. Flicker, throb, or pulsate?		Yes	(No)	Don't Know
12. Did the object move behind something at	anytime, particula	rly a cloud	?	
(Circle One): Yes No	Don't Know	•	IF you answered	YES, then tell what
13. Did the object move in front of something	at anytime, partic	ularly a cl	loud?	
(Circle One): Yes No	Don't Know		IF you answered	YES, than tell what
14. Did the object appear: (Circle One):	o. Solid?	ь.	Transparent?	c. Don't Know.
15. Did you observe the object through any o	f the following?			
a Eyoglasses Yes	No e.	Binoculars	Yes	No
The state of the s	No f.	Telescope	Yes	No
			Yes	No
d. Window glass Yes	No h. (Other		

Tell in a few words the following things about the object.
a. Sound Frital Roan didn't Lollow object
b. Color Dull, darb grey
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 edges of the object were:
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
There was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.