## PROJECT 10073 RECORD CARD

0 October 1950	Zenia, Olio		12. CONCLUSIONS  U Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local 177 GOL (-7)	4. TYPE OF OBSEKVATIO  Ground-Visual  Air-Visual	N Ground-Rodar  Air-Intercept Rodar	D Possibly Balloon  D Was Aircraft  D: Probably Aircraft  D Possibly Aircraft
5. PHOTOS  U Yes  MD: No	Civilian		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION  1 min	8. NUMBER OF OBJECTS	9. COURSE	Other
Two pinpoints of lightnan star w/blue castogether.	ght, brighter st, flashing	ing anti-coll	had two a/c out test- lision lights. One nese a/c is probably nted.

ATIC FORM 329 (REV 26 SEP 52)

## 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, peat 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.

		(Do Not Write in This Space)
NAME	(Please Print)	CODE:
SIGNATURE 6	Oct 58	
DATE		

Observer Reported two extremly bright

pin point sources of light first observed in the

pin point sources of light first observed in the

east at an elevation angle of 30°. They moved

east at an elevation angle of 30°. They moved

logether blinning simultaneously, across the six at

logether blinning simultaneously, across the six at

hout the same altitude and i disappeared below

About the same altitude and i disappeared below

Thought the same altitude and i disappeared below

New horizon in the Wort Sources of light were

New horizon in the Wort Sources of light were

Visible for not less than 30 non more than to seconds.

Visible for not less than 30 non more than to seconds.

Visible for not less than 30 non more than to seconds.

Visible for not less than 30 non more than to seconds.

Visible for not less than 30 non more than to seconds.

500 Comment.

A clear was mide of the facilities listed in the SOP to determine if there was a logical in the SOP to determine if there was a logical explanation for the reported phenomena. Due to the explanation for the reported of time from the hour of day (2300) and the length of time from the Sighting to receipt of the report No Information Sighting to receipt of the report No Information was obtainable.

Conclusions:

Flit. Lest, W. ADC, had two A/C out

Testing anti-Collision lights one tockoff
at 1830 + another at 1900. I the

observer probably saw these two, or one of

them, flying around. These lights are very

bright.

OTher Alc Light) -4EL 1930 pm 60ct / 1-EV

## 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?  6 027 1958  Day Month Year	2. Time of day: 19 30 Hour 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
Nearest Postal Address Additional remarks: Diliving from 4	Xenia CHIO  City or Town State or Country  Mon Spys. & Xenia
5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how co	Minutes Seconds  ertain you are of your answer to Question 5.
	Not very sure Just a guess
6. What was the condition of the sky?	
6. What was the condition of the sky?  (Circle One): a. Bright daylight	d. Just a trace of daylight
(Circle One): a. Bright daylight b. Dull daylight	No trace of daylight
(Circle One): a. Bright daylight	
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	No trace of daylight
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT	f. Don't remember
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight  7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	f. Don't remember  T, or DAWN, where was the SUN located as you looked at

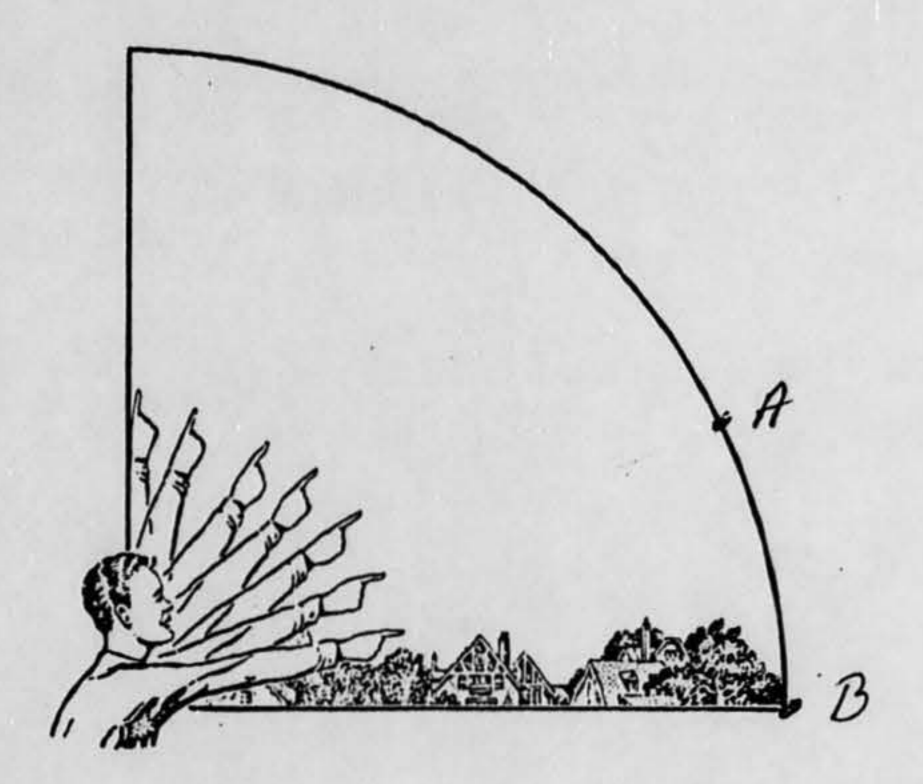
8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
9. Was the object brighter than the background of	the sky?
(Circle One): (a. Yes)	b. No c. Don't remember
10. IF it was BRIGHTER THAN the sky backgroun	d, was the brightness like that of an automobile headlight?:
Two print same (Circle One)	a. A mile or more away (a distant car)?
Looked like otons considerably. Then pin point & brighter then	b. Several blocks away?
considerably.	c. A block away? Wow 5000 /Z
ben borne, order non	
le- market don , the lost	e. Other
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't Know
b. Suddenly speed up and rush away at any	ATTACHER OF THE ATTACHER OF TH
c. Break up into parts or explode?	Yes No Don't Know  Yes Don't Know
d. Give off smoke?	
e. Change brightness? floshing Types f. Change shape?	Yes No Don't Know Don't Know
g. Flicker, throb, or pulsate?	No Don't Know
12. Did the object move behind something at anytim	
(Circle One): Yes No	Don't Know. IF you answered YES, then tell what
13. Did the object move in front of something at any	ytime, particularly a cloud?
(Circle One): Yes No	Don't Know. IF you answered YES, than tell what
It moved in front of:	
14. Did the object appear: (Circle One): 2/10	Solid? Sources b. Transparent? c. Don't Know.
15. Did you observe the object through any of the fo	
a. Eyeglasses Yes No	e. Binoculars Yes (No)
b. Sun glasses Yes	f. Telescope Yes (No)
c. Windshield Yes No d. Window glass Yes No	g. Theodolite Yes No
d. Window glass Yes (No	

b. Color Bluesh 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
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details
an arrow beside the drawing to show the direction the object was moving.
18. The edges of the object were:
(Circle One): a. Fuzzy or blurred Moldges e. Other b. Like a bright star c. Sharply outlined d. Don't remember
19. If 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.
see 17

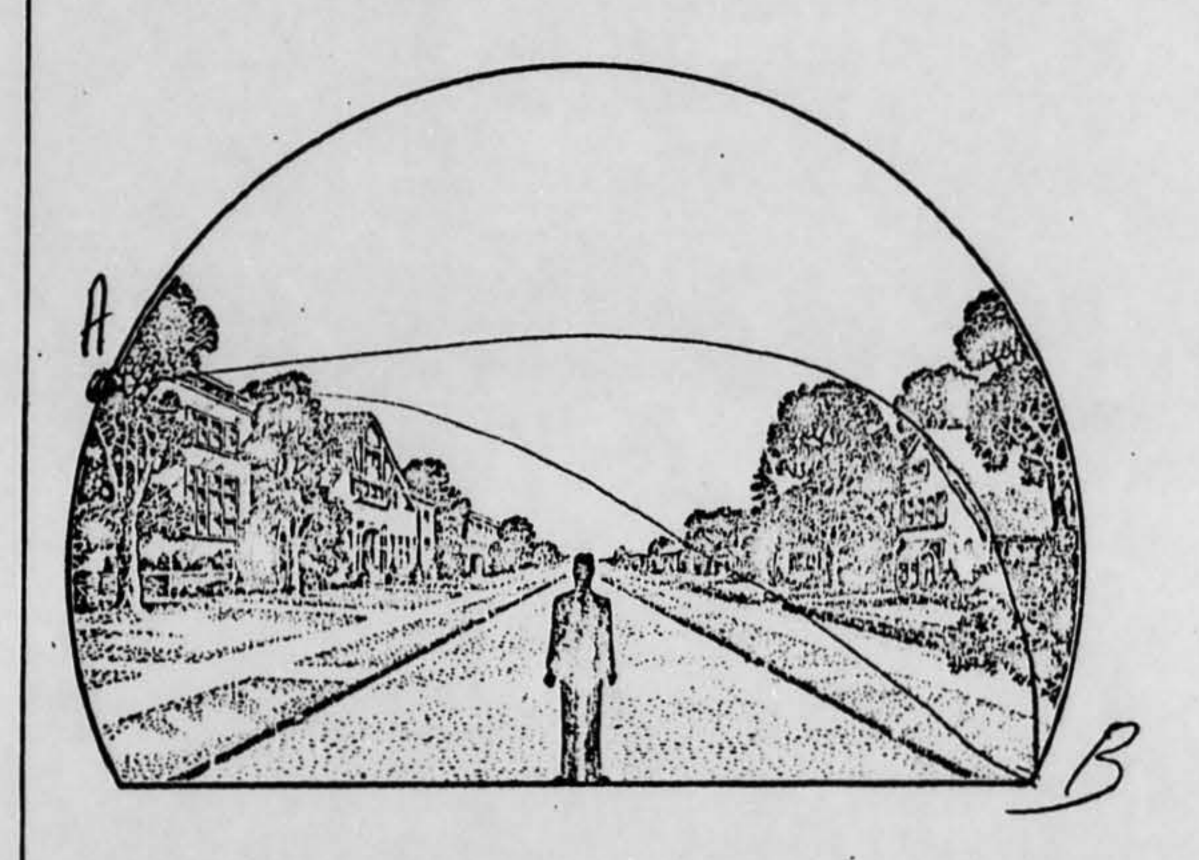
20. Draw a picture that will show the motion that the object of of the path, a "B" at the end of the path, and show any cho	
moved from	ent to west, no
Clarge in	
21. IF POSSIBLE, try to guess or estimate what the real size of	of the object was in its longest dimension.
22. How large did the object or objects appear as compared with and at about arm's length?	
(Circle One): a. Head of a pin	g. Silver dollar
c. Dime Nays ellended	1. Grapefruit
d. Nicket on a somewhat	Z j. Basketball
c. Dime Rays ellended  d. Nicket out somewhat  e. Quarter  1. Half dollar sure Than	k. Other
f. Half dollar more you	
22.1 (Circle One of the following to indicate how certain you	are of your answer to Question 22.
Certain L. Faialand	c. Not very sure
b. Fairly certain	d. Uncertain
23. How did the object or objects disappear from view?	it over Longon
24. In order that you can give as clear a picture as possible of what y construct the object that you saw. Of what type material would you would it have? Describe in your own words a common object or obsame appearance as the object which you saw.  Observer Centure There	ou make it? How large would it be, and what shape bjects which when placed up in the sky would give the
	es of light that

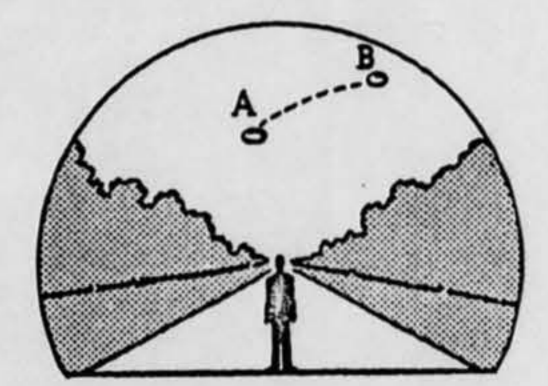
26. Were you (Circle One)
a. In the business section of a city?
b. In the residential section of a city?
c. In open countryside?
d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other
how did you happen to notice it?  The Komin Medice to lights  and Got and to
le at the time, then complete the following questions:
e. South g. West
f. Southwest h. Northwest
miles per hour.  It the object?
oject? (Circle One)
g. West
f. Southwest h. Northwest
ject? (Circle One)
e. South 9. West
f. Southwest h. Northwest

32. 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.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34.	What were the weather conditions of	at the time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	o. 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. Dry)	o. Cold
	b. Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some officia  Day  Month	I that you had seen the object?  Year  Year
36.	Was anyone else with you at the tin	ne you saw the object?
	(Circle One) Yes	No
	36.1 IF you answered YES, did the	y see the object too?
	(Circle One) Yes	No
	36.2 Please list their names and a	ddresses:
27	Was this the first time that were had	
3/.	nas inis ine rirst time that you had	seen an object or objects like this?
	(Circle One) Yes	(No)
	37.1 IF you answered NO, then who	en, where, and under what circumstances did you see other ones?
	This is 150 Rep	antel Oboso 5 son one In June 57
	on a clean DA	y. Observor Thought it was
	Probably balour	
	- and -	
20 1		1
38. 1	n your opinion what do you think th	e object was and what might have caused it?
	No idea	
	To run	

39. Do you think you can estimate (Circle One)  Y  IF you answered YES, then when		o? possible	or Lyken	o.h.
40. Do you think you can estimate	now far away from you me	object was:		
(Circle One) Y	es No			
IF you answered YES, then ho	ow far away would you say it	was?	feet.	
41. Please give the following info	rmation about vourself			
41. Please give the following this				
NAME		First Name	Middl	e Name
Last Nam				
100000	-C-	40/100 S	Spring 5	0.
ADDRESS St	reet	City	Zone	State
TELEPHONE NUMBER				
What is your present job? Z	Forming Mins	tent 105	1 40 low	Springs
What is your present job?	ingineen voco	1-10	/	
Age 28 Sex	M			
Age				
Please indicate any special e	ducational training that you	have had.		
Please indicate any special e			No	
a. Grade school		Technical school	Ne	
a. Grade school  b. High school	o. o.	Technical school .  (Type)		
b. High school  c. College	o.	Technical school		
a. Grade school  b. High school	o.	Technical school .  (Type)		
b. High school  c. College	o.	Technical school .  (Type)	ning No	
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Year
b. High school  c. College		Technical school .  (Type)	ning No	58 Your
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Year
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Your
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Your
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Year
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	53 Year
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	58 Your
a. Grade school b. High school c. College d. Post graduate		Technical school (Type) Other special train	ning No	53 Your
a. Grade school  b. High school  c. College  d. Post graduate		Technical school (Type) Other special train	ning No	53/Year
a. Grade school  b. High school  c. College  d. Post graduate		Technical school (Type) Other special train	ning No	53 Year
a. Grade school  b. High school  c. College  d. Post graduate		Technical school (Type) Other special train	ning No	38 Year