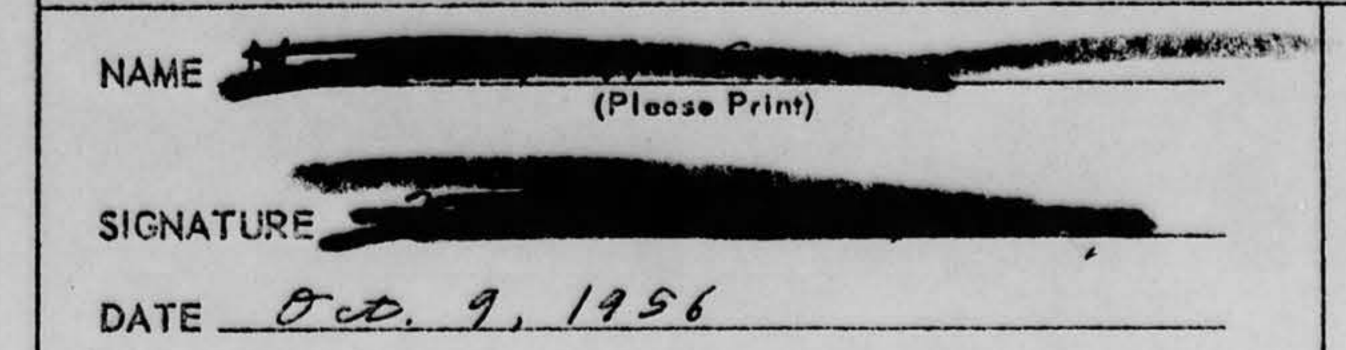
## PROJECT 10073 RECORD CARD

26 June 1955  3. DATE-TIME GROUP  Local_515AM  CMT_26/1115Z  5. PHOTOS  D You  NXNo	2. LOCATION Ft Worth, Texas  4. TYPE OF OBSERVATION D Ground-Visual Ground-Radar D Air-Visual Air-Intercept Radar 6. SOURCE civilian		12. CONCLUSIONS  Was Balloon EX Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 8 min	8. NUMBER OF OBJECTS o ne	9. COURSE At Zenith	Other Unsufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING Object appear to move erractically changing shape, hovering. Breaking up etc. Observed through telescope. Object brighter than stars, silver colored. Round with satellite like object. Circling main body. Exploded after 8 min observation, initial impression that object was balloon.		Balloon which exploded fits description. Satellite like object being the payload. Color, motion and flight conform with this analysis.	

ATIC FORM 329 (REV 25 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, 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)
CODE:

The incident occurred on the morning of June 26, 1955, and I and I , both amatur astronomers, had been up all night recording observations. We had been paying special attention to M-13, a star cluster in Hercules. Our telescope was a 34" reflector with a 60x explaine.

About 5:00 A.M., as bown began to brack and the stars fade, we were taking down the telescope. Then at 5:15, I noted a brilliant point of light above the enstern horizon. I and I know it was something unusual, and we noted the exact time, as astronomore usually so.

In a monent, we become aware that the light was moving west slowly. It then had an apparant angular velocity of 5° per minute.

We focused the telescope on the light, and were greatly surprised to see a whitish-silvery object. It seemed to have an elliptical shape at this time. There was a bright point of light on one edge, which may have been light reflected from the sun, which was still below the horizon for us. Crossing the object was a lateral band

of a shalowy color. We then realized that this must be what is called a "flying saucer", so we went in the house and who what the parents, who came out and observed the phenomenor with us.

do the object reached the genith, it slowed to a stop, and seemed a little more brilliant. Then it just "hung there for a few moments. Mr. I was at the telescope, and I distinctly remember him saying "Good God". I grabbed the telescope, and all I saw was aling bragments falling - they were not visible to the unaided eye and there was no sound. The thing had blown up while hovering.

We called the astronomer, but he could not explain the event. We also called the newspapers, but they had received no reports. Being an inquictive minded person, this launched a study which has been fruitless often over a year.

Open checked with the local weather the bureaus, deronautical Div. of General mills. Carowell air Force Base. Shywian or bouvatory, and several astronomers and meteorologists. This checking has only proved that the object was not a weather balloon, aircraft, meteorological or astronomical phenomenon. Therefore, there seems to be no plausible explanation.

It is worthy of montion that I am forma astronomical The Ft. Worth astronomy that, member of Jenas astronomical association, and statest of physics, meteorology, and geology. I am familiar with the optical properties of the terrestrials atmosphere and do not believe I was fooled by a marage or hallucination.

Consequently, this object remains unidentified in

U. S. AIR FORCE TECHNI	CAL INFORMATION SHEET Political
This questionnaire has been prepared so information as possible concerning the unidential Please try to answer as many questions as you; the used for research purposes, and will be regard be used in connection with any statements, conc	ded as confidential material. Your name will not
1. When did you see the object?	2. Time of day: 5 15 Minutes
26 June 1955 Month Your	(Circle One): A.M. or P.M.
3. Time zone:  (Circle One): a. Eastern  (Central)  c. Mountain  d. Pacific  e. Other	(Circle One): a. Daylight Saving  (b.) Standard
4. Where were you when you saw the object?	
Additional remarks: Another astronofont yard, almost to put up	City or Town State or Country omer and I were in his
	City or Town State or Country
Additional remarks: another astronome front ward, almost to put up	City or Town State or Country  one and I were in Ria  one talescope.  Minutes Seconds
Additional remarks: Another astrong front yard, about to put up  5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how ce  C. Certain  C.	City or Town State or Country  one and I were in Ria  one talescope.  Minutes Seconds
Additional remarks: Another astrong front yard, about to put up 5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how ce	City or Town State or Country  one and I were in Ais  our talactors.  Minutes Seconds  rtain you are of your answer to Question 5.  Not very sure
Additional remarks: Another astronomer front yard, about to put up  5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how ce  a) Certain  b. Fairly certain  d.	City or Town State or Country  one and I were in Ais  our talactors.  Minutes Seconds  rtain you are of your answer to Question 5.  Not very sure
Additional remarks:  front yard, about to put up  5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how ce  C. Certain  b. Fairly certain  c.  b. What was the condition of the sky?  (Circle One):  a. Bright daylight  b. Dull daylight  c. Bright twilight	City or Town  State or Country  one such a ware in Rie  Minutes Seconds  rtain you are of your answer to Question 5.  Not very sure Just a guess   A Just a trace of daylight  e. No trace of daylight

ATIC FORM NO. 164 (13 OCT 54)

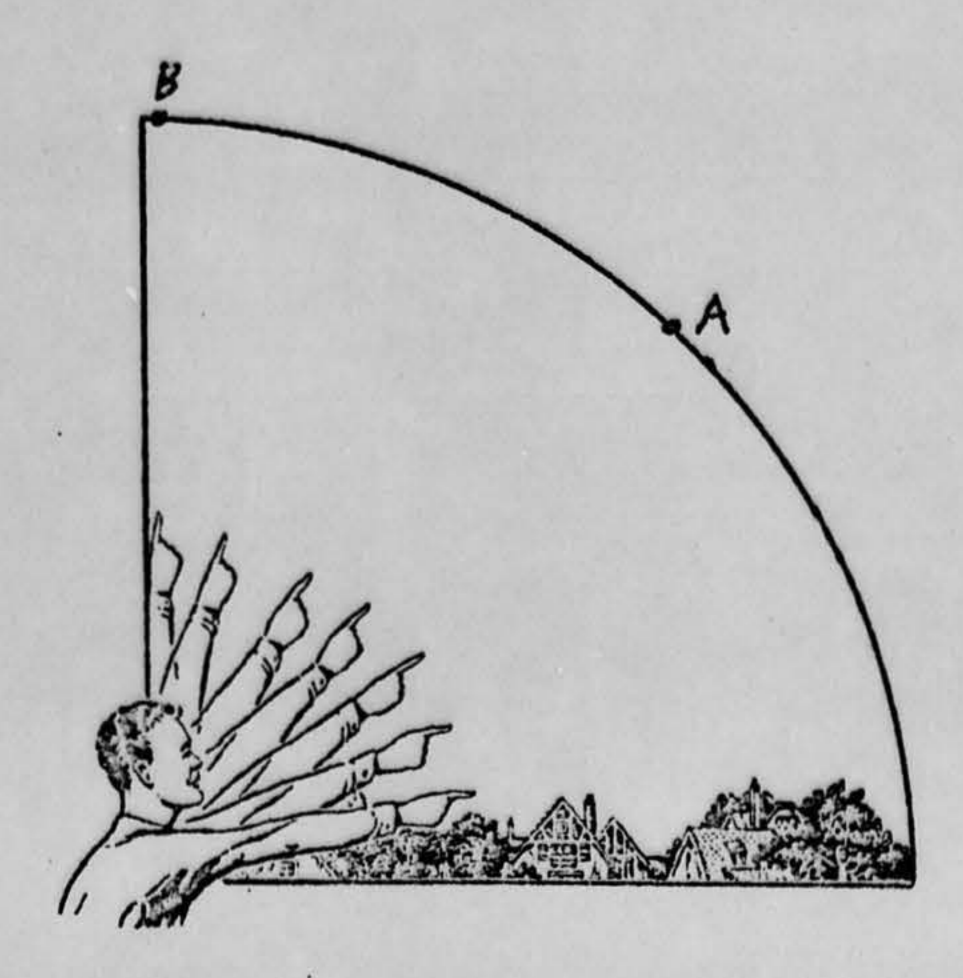
8. IF you saw the object	at NIGHT, TWIL	IGHT, or DAWN, v	vhat did you r	notice concernin	g the STARS and MOON?
8.1 STARS (Circle One):			8.2 MOON (Circle One):		
@ None			o.	Bright moonligh	
b. A few				Dull moonlight	
c. Many				No moonlight -	pitch-d-rk
d. Don't re	emember			Don't remember	
9. Was the object bright	er than the backgr	ound of the sky?			
(Circle One):	@ Yes	b. No		c. Don't reme	mber
10. IF It was BRIGHTER	THAN the sky bo	ckground, was the	brightness I	ike that of an au	stomobile headlight?:
	(Circ	la Ona) a. A mila	or more awa	y (a distant car)	?
		(b.) Severa	l blocks awa	y?	
		c. Abloc	k away?		
			l yards away	?	
		e. Other			
11. Did the object:			(Circ	le One for each	question)
a. Appear to stan	d still at any time	?	Too	No	Don't Know
b. Suddenly speed			Yes	N	Don't Know
c. Break up into ;	parts or explode?		(Pos)	No	Don't Know
d. Give off smoke	(7)		Yes	(N9)	Don't Know
e. Change brightn				No	Don't Know
f. Change shape? g. Flicker, throb,	120 10 100		Yes	No.	Don't Know
g. Theker, mios,	or pursure;			<u> </u>	
12. Did the object move !	sehind something	at anytime, partici	ularly a cloud		
(Circle One): it moved behind:	Yos (N	Don't Kno	ow.	IF you answer	tody VES, then tell what
13. Did the object move	n front of someth	ing at anytime, par	ticularly a c	loud?	
(Circle One): it moved in front o	(N				ed YES, than tell what
14. Did the object appea	r: (Circle One):	@ Solid?	ь.	Transparent?	c. Don't Know.
15. Did you observe the	object through any	of the following?			
a. Eyeglasses	Yes		. Binoculars	Yes	No
b. Sun glasses	Yes	(No)	. Telescope	(Tes)	No
c. Windshield	THE PARTY.				
d. Window glass	Yes		. Theodolite	Yes	NO

16. Tell in a few words the following things about the object.		
a. Sound no sound at my time.		
b. Color Monally white, sometime with a silver sharm.		
17. 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 baside the drawing to show the direction the object was moving.  When first observed  8 rmin, Later		
When first observed 8 min. later		
showy area silver Silver Shadowy		
This was was over two magnitudes brighter very brilliant		
than the rest of the Mostice this		
(Object was about -4 megnitude to maked eye)		
78. The edges of the object were:		
(Circle One): a. Fuzzy or blurred b. Like a bright star  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.		
The small bilabed object was circling the main body in		
revolution of 4 seconds. It appeared red & blue, but this may have been sue to chromatic abberration in the teleanope.		

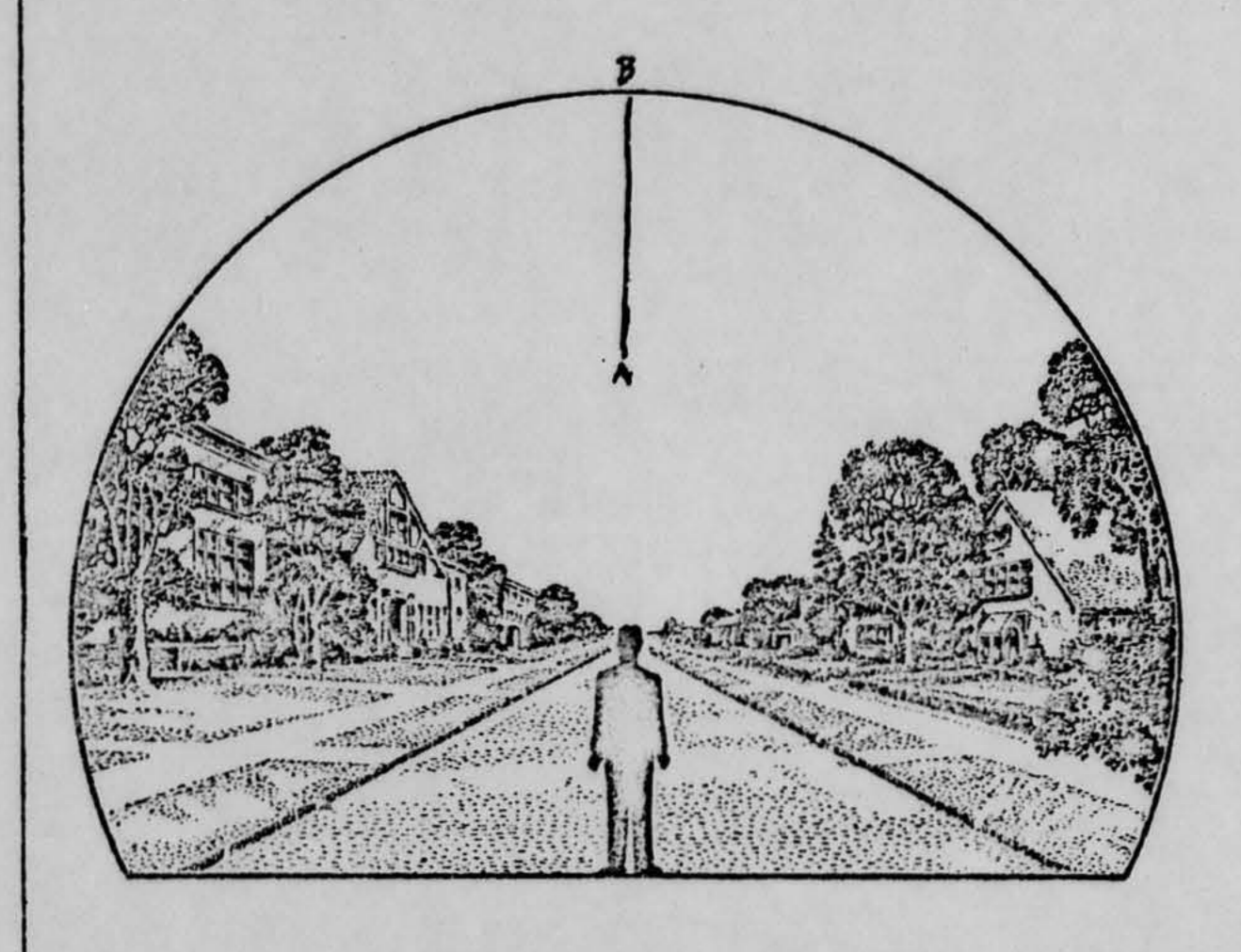
20. Draw a picture that voit the path, a "B" at	the end of the path, and show	any changes in direction during the course.
	Horizon	
		al size of the object was in its longest dimension.  ectimate without triangulation.
22. How large did the ob and at about arm's le		pared with one of the following objects held in the hand
(Circle One):	Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the		tain you are of your answer to Question 22.
	Certain     b. Fairly certain	c. Not very sure d. Uncertain
explosion n	or objects disappear from view of the senith -	There was a moiseless fragments were visible for a
construct the object the would it have? Descripe as the same air a large list a large list a large list a west but a check in	the object was a common of which you sow.  The object was a common of with convers both retrust a similar than balloon might with local weather of the local	of what you saw, we would like for you to imagine that you could all would you make 11? How large would it be, and what shape bject or objects which when placed up in the sky would give the workeast, I would say it was toom and tak. I would noe object.  I have preanted this appearance, facilities and sixports, as well a me the object was not a balloon.

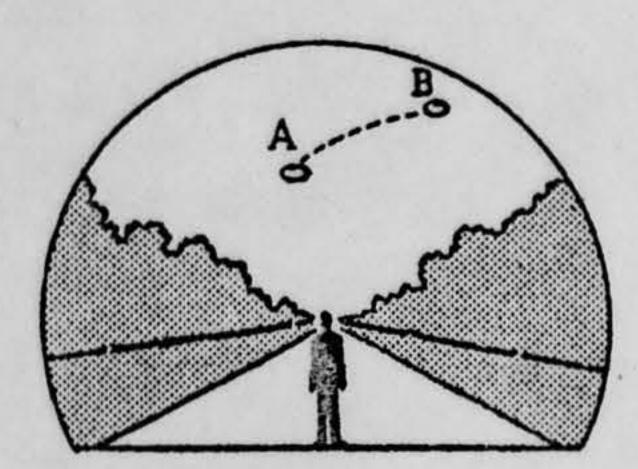
25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle O	ne)		
		a. In the busines	s section of a city?		
o. Inside a building b. In a car		b In the residential section of a city?  c. In open countryside?			
	d. In an airplane	e. Flying over a city?			
	e. At sea	f. Flying over op			
	f. Other	g. Other			
27.	What were you doing at the time you saw the object, and I had been making actionsmissel	observations till	it began to get		
	Star" in the sast, which should				
28.	IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at the time, then comp	elete the following questions:		
	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?  28.3 Did you stop at any time while you were looking.				
	(Circle One) Yes	No			
29.	What direction were you looking when you first saw the	e object? (Circle One)			
	a. North © East	e. South	g. West		
	b. Northeast d. Southeast	f. Southwest	h. Northwest		
30.	What direction were you looking when you last saw the	e. South	g. West		
125	b. Northeast d. Southeast	f. Southwest	h. Northwest		
31.	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was also true North				

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.





34.1 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	d. Con i remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
① Dry	a. 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 official	that you had seen the object?
	1956
Day Sept.  Day Month	Year
36. Was anyone else with you at the tim	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 ac	ddresses:
23	
	dt. Worth, Ten.
37. Was this the first time that you had	seen an object or objects like this?
(Circle One) (es)	No
37.1 IF you answered NO, then who	en, where, and under what circumstances did you see other ones?
WW 0- 1921	n a slightly similar object since
	novemente were quite different and
I had no teles	cope out at the time.
38. In your opinion what do you think th	ne object was and what might have caused it?
I have about	littly no idea what the thing was alter
over a year of briva	littly no idea what the thing was, after its inquiry and research on similar
pronomana, a sroula	like to state that I am quite
familiae with the say	and its tricks, and I can find no
	n for this phenomenon.

34. What were the weather conditions at the time you saw the object?

	rage o
39. Do you think you can estimate the speed of the o	bject?
(Circle One) Yes No	But it had an apparent angular closing of 5° per minute.)
IF you answered YES, then what speed would you	u estimate?m.p.h.
40. Do you think you can estimate how far away from	you the object was?
(Circle One) Yes No	
IF you answered YES, then how far away would y	you say it was?feet.
41. Please give the following information about your	self:
NAME	
Last Name	First Name Middle Name
ADDRESS TO THE PARTY OF THE PAR	Fort Worth 10 Ferras
ADDITE OF THE PARTY OF THE PART	That Worth 10 Texas  City Zone State
TEL EDUONE MUNDED	
TELEPHONE NUMBER	
What is your present job? Finishing	school this year
Age 17 Sex male	
Age Sex	
Please indicate any special educational training	that you have had.
G Grade school	e. e. Technical school
(b) High school	(Type)
c. College	f. Other special training
d. Post graduate	
42. Date you completed this questionnaire:	9 October 1956
42. Data you completed into questionidate.	Day Month Year