PROJECT 10073 RECORD

	T
1. DATE - TIME GROUP	2. LOCATION
29/2220Z	OLMSTED AFB, PENNSYLVANIA
3. SOURCE	10. CONCLUSION
MILITARY	PROBABLY BALLOON
4. NUMBER OF OBJECTS	
ONE	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS White, appeared transparent. Appeared to have string hanging
30 MINUTES	from bottom. Disappeared with darkeness.
& TYPE OF OBSERVATION	COMMENTS:
GROUND VISUAL	All indications from observers report suggest a balloon.
7. COURSE	(Film also received, Videon)
S₩	(Where is film?)
в. РНОТОЅ	
M. Yes W No VIDEON	See Film: 7-3745-459
9. PHYSICAL EVIDENCE	
□ Yes	(TILM IN SPECIMEN FILE)

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

34.	What were the weather conditions at the time you saw the object? $E40 \oplus 15 = 55/45$
	34.1 CLOUDS (Circle One) W7 29.65
	a. Clear sky
	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
	b. Fog, mist, or light rain b. Cool
	c. Moderate or heavy rain c. Warm
	d. Snow
	e. Don't remember
35.	When did you report to some official that you had seen the object?
	29 October 1954 Day Month Year
	Day Month Year
36.	Was anyone else with you at the time you saw the object?
	(Circle One) Yes No
	36.7 IF you answered YES, did they see the object too?
	(Circle One) Yes No
	36.2 Please list their names and addresses:
	S/Sqt AACS Det
	AACS DET
	Olmsted HFB, Middletown
	Penna.
37.	Was this the first time that you had seen an object or objects like this?
	(Circle One) Yes (No
	37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?
	Normal duty agranately 3 mentes ago
	Samo type object
38.	In your opinion what do you think the object was and what might have caused it?
	Wx balloon reflecting sunlight from below the
	hoirizon
	nor120n

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 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 you say it was?feet.	
41.	Please give the following information about yourself:	
	NAME BMAM BMAM BMAM BMAM BMAM BMAM BMAM BMAM	
	ADDRESS Street Street Store	04
	TELEPHONE NUMBER	
	What is your present job? Control Tower Operator	
	Age Sex	
	Please indicate any special educational training that you have had.	
	a. Grade school e. e. Technical school Control Tower 2723/	
	b. High school X (Type) Tener Operator	
	c. College f. Other special training Air Traffic Central 272	O
	d. Post graduate	
42.	Date you completed this questionnaire: Day Day 195-4 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 1	-			
		(Plaas	Print)	A/10
SIGNATU	RECEIVED			
DATE	29	October	1944	

(Do Not Write in This Space)
CODE:

OLMSTED AFB, PENN 29 OCT SY CASE INCLUDES FILM IN SEPARATE FOLDER

FILM

Oct. 29, 1954

Olmstand AFB, Pennsylvania

Observer - Military

FILE # 1003412

IN custady DF BUDIO-VISUAL DIVISION

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? 29 October 1954 Day Month Year	2. Time of day: 17 20 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 (E) Standard
4. Where were you when you saw the object?	
Negrest Postal Address Additional remarks: Olmsfed AFB	City or Town State or Country 3. Middletown Panna.
5. Estimate how long you saw the object. O	30 — Minutes Seconds
	rtain you are of your answer to Question 5. Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight (Circle One): b. Bright 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?	r, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you To your right	d. To your left e. Overhead f. Don't remember

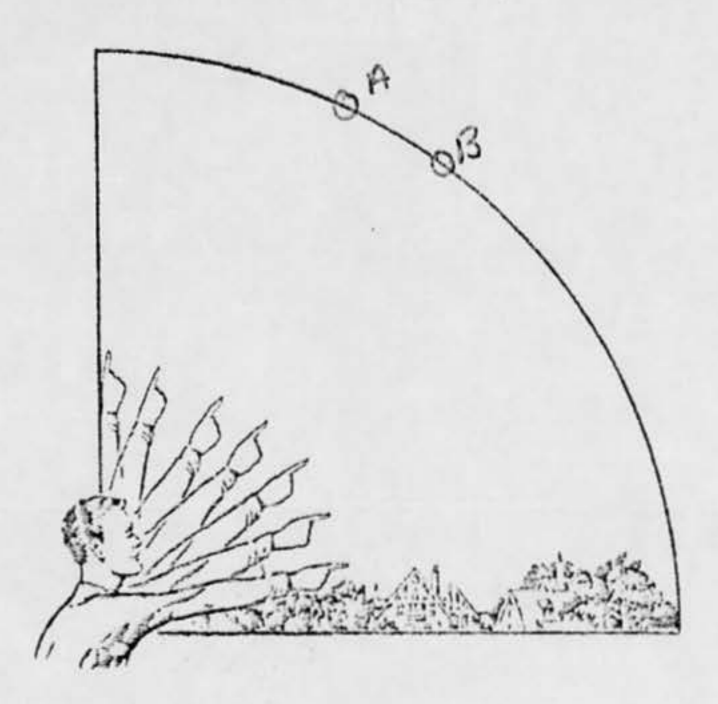
8. IF you saw the object	of NIGHT, TWI	LIGHT	, or DAWN, w	hat did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):			8.2 MOON (Circle One):			
(a) None				a.	Bright moonlight	
b. A few				ь.	Dull moonlight	
c. Many				c.	No moonlight -	pitch dark
d. Don't re	mamber				Don't remember	
9. Was the object brighte	than the back	ground	of the sky?			
(Circle One):	(a.) Yes		b. No		c. Don't remem	ber
10. IF it was BRIGHTER	THAN the sky !	oackgro	und, was the	brightness l	like that of an aut	omobile headlight?:
	(Cir	cla One	e) a. Amile	or more awa	y (a distant car)?	
				l blocks awa		
			c. Abloc			
				l yards away	, ,	
			e. Other	, , a, a , a , a , a ,		
11. Did the object:				(Circ	cle One for each o	question)
a. Appear to stand	still at any tim	e?		(Yes	No	Don't Know
b. Suddenly speed			ny time?	Yes	No	Don't Know
c. Break up into po				Yes	No	Don't Know
d. Give off smoke?				Yes	No	Don't Know
e. Change brightne f. Change shape?	35?			Yes Yes	No	Don't Know Don't Know
g. Flicker, throb, c	r nulsate?			Yes	No	Don't Know
12. Did the object move be		200				LVEC d . II I .
(Circle One): it moved behind:	100 NORTH 100 NO	40)	Don't Kno	w.	Ir you answered	YES, then tell what
13. Did the object move in	front of someth	ing at	anytim a , part	icularly a cl	loud?	
			Don't Kno	w.	IF you answered	YES, than tell what
it moved in front of:						
	(6: 1.6.1		C 1:10	0	7	B 1.16
14. Did the object appear:	(Circle One)		a. Solid?	16.	Transparent?	c. Don't Know.
15. Did you observe the ob	200	5) 2/0				
a. Eyeglasses	Yes	No	12	Binoculars	(Yo3)	No
b. Sun glasses	Yes	No		Telescope	Yes	No
c. Windshield d. Window glass	Yes	No	-	The odolite	Yes	No
a. mildow glass	103	110	111	J.11131		

	Tell in a few words the following things about the object.
	a. Sound None
	b. Color Whota Transparent
	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.
	Appeared to be a String or Dimilar
18.	The edges of the object were: (Circle One): a. Fuzzy or blurred 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.
24	

		ect or objects made. Place an "A" at the beginning y changes in direction during the course.
21. IF POSSIBLE, try to		size of the object was in its longest dimension.
22. How large did the ob and at about arm's la		d with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the		you are of your answer to Question 22. c. Not very sure d. Uncertain
	or objects disappear from view? _	
construct the object the would it have? Descri	at you saw. Of what type material w	what you saw, we would like for you to Imagine that you could be and what shape ould you make it? How large would it be, and what shape to robjects which when placed up in the sky would give the start of the sky would give

a. In the business section of a city? b. In a car c. Outdoors d. In an airplane e. At sea f. Other Central Towar 27. What were you doing at the time you saw the object, and how did you happen to notice it? 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 29.1 What direction were you moving? (Circle One) a. North 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 at the object? (Circle One) 29. What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (alevation). 31.1 When it first appeared: a. From true North D. degrees. b. From horizon D. degrees.	25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)			
b. In a car c. Outdoors d. In on airplane e. At sea f. Other Central Towar 27. What were you doing at the time you saw the object, and how did you happen to notice it? 28. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest A. North b. Northeast d. Southeast f. Southwest h. Northwest 30. What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest h. Northwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest h. Nor		a lastda a buildina	a. In the business section of a city?			
d. In an airplane e. At sea f. Other Central Towar 7. What were you doing at the time you saw the object, and how did you happen to notice it? 9. Other At B. Contral Towar 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a. North 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 at the object? (Circle One) 29. What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast D. Southwest h. Northwest D. Northwest D. Southwest D. Southwest D. Northwest D. Southwest D. Southwest D. Northwest D. Southwest D. Southwest D. Northwest D. Southwest D. Northwest D. Southwest D. Northwest D. Southwest D. Northwest D. Southwest D. Southwest D. Southwest D. Southwest D. Southwest D. Northwest D. Northwest D. Southwest D. Southwest D. Northwest D. Northwest D. Northwest D. Southwest D. Northwest D. Northwest D. Southwest D. Northwest D. Southwest D. Northwest D.				22		
d. In an eirplane e. At sea f. Other Control Towar 27. What were you doing at the time you saw the object, and how did you happen to notice it? 28. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a. North b. Northeast c. East b. Northeast d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving? (Circle One) Yes No 29. What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest h. Northwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest h. Northwest h. Northwest h. Northwest h. Northwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (alevation). 31.1 When it first appeared: a. From true North D. degrees. b. From horizon degrees. 31.2 When it disappeared:						
f. Other Central Tower g. Other At A.S. Central Tower g. Other to A.S. Central Tower g. Other At A.S. Central Tower g. Other At A.S. Central Tower g. Other At A.S. Central Tower g. Other to A.S. Central Tower g. Other tower should g. Wast h. Northwest h. Northwest d. Southeast f. South g. Wast h. Northwest h. Northwest h. Northwest d. Southeast f. Other tower g. Central Tower g. Central Tower g. Central Tower g. Central Tower g. Other At A.S. Central Tower g. Other tower g. Other tower g. Central Tower g. Other tower g. Other tower g. Central Tower g. Other tower g. Other tower g. Other tower g. Central Tower g. Other tower g. Other tower g. Other tower g. Central Tower g. Other tower g				A THE STATE OF THE		
27. What were you doing at the time you saw the object, and how did you happen to notice it? 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a. North c. East e. South b. Northwest 28.2 How fast were you moving? miles per hour. 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 saw the object? (Circle One) a. North c. East d. Southwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East d. Southwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East d. Southwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees: a. From true North 2.0 degrees. b. From horizon d. D. degrees. 31.2 When it disappeared: a. From true North 2.0 degrees. 31.2 When it disappeared:		a At sas				
28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 28.1 What direction were you moving? (Circle One) a. North b. Northeast c. East b. Northeast d. Southeast f. South g. West h. Northwest h. Northwest 28.2 How fast were you moving? miles per hour. 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 saw the object? (Circle One) a. North c. East b. Northeast d. Southeast f. South g. West h. Northwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East b. Northeast d. Southeast f. South g. West h. Northwest h. Northwest h. Northwest h. Northwest h. Northwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (slevation). 31.1 When it first appeared: a. From true North D. degrees. b. From horizon D. degrees. 31.2 When it disappeared:		f. Other <u>Control Tower</u>	g. Other At	A.F.B. Control Tower		
28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving? miles per hour. 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 saw the object? (Circle One) a. North c. East b. Northeast d. Southeast G. South g. West h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East c. South g. West h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees. b. From horizon degrees. 31.2 When it disappeared:	27.		and how did you happen to no	rice it?		
a. North b. Northeast d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving? — miles per hour. 28.3 Did you stop at any time while you were looking at the object? (Circle One) — No 29. What direction were you looking when you first saw the object? (Circle One) — a. North — b. Northeast — b. Northeast — c. East — e. South — g. West — h. Northwest — h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) — a. North — c. East — e. South — g. West — h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) — a. North — c. East — e. South — g. West — h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (alevation). 31.1 When it first appeared: — a. From true North — c. East — degrees. — b. From horizon — degrees. — b. From horizon — degrees. 31.2 When it disappeared:	28.			plete the following questions:		
b. Northeast d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving?				W.		
28.2 How fast were you moving? miles per hour. 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 saw the object? (Circle One) a. North c. East e. South g. West h. Northwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East e. South g. West h. Northwest b. Northeast d. Southwest the Northwest b. Northwest b. Northwest d. Southwest the Northwest b. Northwest continues the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North 20 degrees. b. From horizon degrees.						
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 saw the object? (Circle One) a. North b. Northeast c. East d. Southeast d. Southea		b. Hormedsi d. Soumedsi	i. Southwest	ii. Normwest		
(Circle One) Yes No 29. What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast c. East c. South b. Northeast d. Southeast (f) Southwest h. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East c. South d. Southeast d. Southeast d. Southwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North D. degrees. b. From horizon degrees.		28.2 How fast were you moving?	miles per hour.			
a. North b. Northeast d. Southeast e. South b. Northwest 30. What direction were you looking when you last saw the object? (Circle One) a. North b. Northeast c. East c. South g. West b. Northeast d. Southeast E. South b. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (alevation). 31.1 When it first appeared: a. From true North D. degrees. b. From horizon degrees.			/8/1			
b. Northeast d. Southeast (Southwest h. Northwest) 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East e. South g. West h. Northwest h. Nor	29.	What direction were you looking when you first saw th	ne object? (Circle One)			
b. Northeast d. Southeast (Southwest h. Northwest) 30. What direction were you looking when you last saw the object? (Circle One) a. North c. East e. South g. West h. Northwest h. Nor		a. North c. East	e. South	g. West		
a. North b. Northeast d. Southeast e. South g. West h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North 210 degrees. b. From horizon degrees. 31.2 When it disappeared:			(f) Southwest			
b. Northeast d. Southeast D Southwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North 2.10 degrees. b. From horizon bo degrees. 31.2 When it disappeared:	30.	What direction were you looking when you last saw th	e object? (Circle One)			
b. Northeast d. Southeast D Southwest h. Northwest 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North 2.10 degrees. b. From horizon bood degrees. 31.2 When it disappeared:		a. North c. East	e. South	g. West		
from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North 2.10 degrees. b. From horizon degrees. 31.2 When it disappeared:		b. Northeast d. Southeast	© Southwest	h. Northwest		
b. From horizon degrees.	31.	from true North and also the number of degrees it was 31.1 When it first appeared: a. From true North 2.10 degrees. b. From horizon 60 degrees. 31.2 When it disappeared:	upward from the horizon (al			
		b. From horizon degrees.				

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.

