PROJECT 10073 RECORD CARD

1. DATE 19 August 1954	Moundsville, West Virginia		00	O Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar	000 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 10 Seconds	8. NUMBER OF OBJECTS	9. COURSE	0	Other UNRELIABLE REPORT Insufficient Data for Evaluation Unknown	
Observation from rear wind shape object with dome and Size twice as big as moon. disappeared in South. Horiz 40 degree elevation.	bright lights. Observed in NW.	possible meteor	sig	Case considered	

ATIC FORM 329 (REV 26 SEP 52)

39. Do you think you can estimate the speed of the o	bject?		
(Circle One) Yes No			
IF you answered YES, then what speed would you	u estimate?	m	.p.h.
0 0 444			
O. 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	ou say it was?	1000 feet.	
1. Please give the following information about yours	e alf-		
1, 1 load give the following information about yours	TO THE PARTY NAMED IN COLUMN TO THE PARTY NAM		
NAMELast Name	First Name	Wife	Nome.
ADDRESS TO THE STATE OF THE STA	Cuyahoga	Fulla	Ohis
Street	City	Zone	State
TELEPHONE NUMBER			
	4		
What is your present job? $Stude$	NT		
Age 16 Sex Mala			
Please indicate any special educational training	that you have had.		
a. Grade school	e. e. Technical sc	hool	
b. High school	(Type)		
c. College	f. Other specia	l training	
d. Post graduate			
. Date you completed this questionnaire:	28	NOVEMBER	1954
	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 questionneire, 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 (Please Print)	(De Not Write in This Space) CODE:
SIGNATURE	
DATE	
on august 19, 1954, my sieter, cousin, eina can between New Martineville and I moundanille. I was startled by a le light!	right orange-white light
No one realized for a few seconds just we were concentrating on the light got accustomed to the darkness we large body was attached un made brawing a showing the show	discovered that a very

my inter, onin, and I was too deant- jounded to ray anything after we sour the body under the light and we like not say anything to my make who was driving. I can twend and went behind a line and we lost sugest of the object. We told my write to stop the can but just before he did, my courses and my sister, who were sitting in the back seat, sow the light more across the sky like this:

| high order of the object of the sky like this:

at this point the girls got almost hysterical and we just drone on to Wheeling, where we were varationing with our aunt.

Since then I have seen several "flying Saucers" but nothing like this machine I have described above.

P.S. On same night sow 3 other lights but don't know

SCANDINAVIA

Aug. 25, 1954

DANISH DELEGATION TO U.N. SESSION NAMED

Copenhagen, Danish Home Service, Aug. 24, 1954, 1130 GMT--L

(Summary)

The Danish delegation to attend the General Assembly of the United Nations which is to convene in New York Sept. 21, will consist of Foreign Minister H.C. Hansen, Chairman; former minister Alsing-Andersen; Christen Ambye, Member of Parliament; Mr. Lemvig-Jensen and Appeals Court Solicitor Hermod Lannung.

Denmark's permanent delegate to the United Nations, Ambassador William Borberg, will act as chairman in the absence of the Foreign Minister. The chairman of the Danish Federation of Trade Unions, Ejler Jensen, will join the delegation as technical advisor.

DAMES FOIL 'CLUMSY' ESPIONAGE ATTEMPT

Stockholm, in English to Eastern North America, Aug. 24, 1954, 1200 CMT--E (Text)

A thoroughly clumsy attempt at espionage was described in yesterday's issue of the Danish newspaper EKSTRA-BLADET. It took place at a military camp in the southern part of Jutland. A motorist approached the guard on duty and tried to coax military information out of him by offering cigarettes and candy. The guard, however, refused to be taken in, and when the car started driving away he noted its license number. Then he reported to his commanding officer, and so on through channels.

The completed investigation showed that the car belonged to the Polish legation in Copenhagen.

20 August, 1954 Norway (Trandheim)

OFFICIAL USE ONLY

- K 2 -

SCANDINAVIA

Aug. 25, 1954

FLYING SAUCER LANDING IN NORWAY REPORTED

Paris, AFP, Radioteletype in French to Authorized Recipients in Europe, Africa, and the Near East, Aug. 24, 1954, 2230 GMT--E

(Text)

20 ALLG 45T

Oslo--A flying saucer is reported to have landed last Friday in the region of Mosjoen, about 300 kilometers northeast of Trondheim.

The pilot, a bronzed man with long hair, was seen by two sisters who were picking berries in the mountains, according to a local paper.

An officer of the Mosjoen police force confirmed the fact that the two sisters, aged respectively 24 and 32 years, who are not believed to suffer hallucinations, claimed to have seen the saucer land.

According to them, the pilot wore an aviator's coverall with no buttons. After trying in vain to make himself understood by means of signs drawn on a piece of paper, he got back into his machine, waved his hand to the two sisters, and took off fast and vertically.

The ladies did not have time to get close to the machine, and can give only vague details as to its appearance, but according to their story it was composed of two discs approximately 5 meters in diameter.

In spite of the unlikeliness of their statements, the local police will go tomorrow to the landing spot in the hope of finding some trace of the flying saucer.

FB15,2500954

ander which they saw the three other lights. about two mentur of the trop on a hill and stopped the care hoping that they would in the first object again. The four saw their spellow lights (the lights appeared due shaped but it was hard to tell). The three lights were for away and no details could be made out, They plear belong a hill.



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?	2. Time of day:	Our Minutes
Day Month Year		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 Standard
4. Where were you when you saw the object? Moundanille mo Nearest Postal Address Additional remarks:	undsnille City or Town	West Va State or Country
5. Estimate how long you saw the object. Hours	Minutes Secon	nd s
	Not very sure Just a guess	to Question 5.
6. What was the condition of the sky?		
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of dayl No trace of daylight f. Don't remember	
7. IF you saw the object during DAYLIGHT, TWILIGH the object?	T, or DAWN, where was the SI	UN 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	

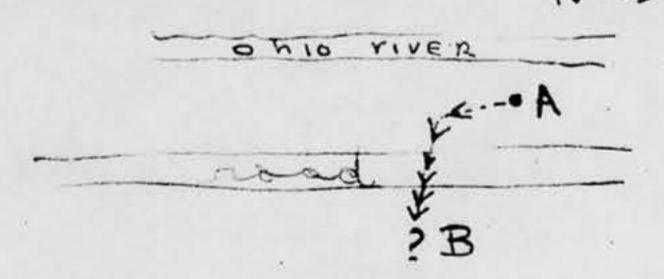
8, 16	-you saw the object a	NIGHT, TWIL	IGHT, or DAWN,	what did you	notice concerning	the STARS and MOCN?
	8.1 STARS (Circle C	One):		8.2 MOON	V (Circle One):	
	@ None			o.	Bright moonlight	
	b. A few			ь.	Dull moonlight	
	c. Many	20		c.	No moonlight -	pitch dark
	d. Don't rem	amber		a	Don't remember	
9. W	as the object brighter	than the backgro	ound of the sky?			
Air Comment	(Circle One):	(a. Yes)	b. No		c. Don't rememb	per
10. IF	it was BRIGHTER T	HAN the sky ba	ckground, was th	e brightness	like that of an auto	mobile headlight?:
		(Circl	e One) a. A mil	e or more awa	y (a distant car)?	
			b. Sever	al blocks awa	ıy?	
			c. A blo	ck away?		
				al yards away	?	
	* 3		(e.) Other	and the same of the same of		
- 11. Di	d the object:				cle One for each q	uestion)
	a. Appear to stand s	till at any time	,	Yes	No	Don't Know
	b. Suddenly speed up			Yes	No	Don't Know
	c. Break up into part	s or explode?		Yes	No	Don't Know
T	d. Give off smoke?			Yes	No	Don't Know
	e. Change brightness	s?		Yes	√ 100	Don't Know
**	f. Change shape?			Yes	(No	Don't Know
	g. Flicker, throb, or	pulsate?		Yes	(N⊕)	Don't Know
· 12. ·Di	d the object move beh	ind something a	t anytime, partic	ularly a cloud	1?	
	(Circle One): it moved behind:	Yes No	A	ow.	IF you answered	YES, then tell what
	hel	apparent	ly			
13. Di	d the object move in f	ront of somethir	ng at anytime, par	ticularly a c	loud?	
	(Circle One): it moved in front of: .	Yes No	Don't Kn	ow.	IF you answered	YES, than tell what
14. Di	d the object appear:	(Circle One):	a. Solid	ь.	Transparent?	c. Don't Know.
15. Di	d you observe the obje	ect through any	of the following?			
	a. Eyeglasses	Yes	No e	. Binoculars	Yes	No
* * *	b. Sun glasses	Yes	No f	. Telescope	Yes	No
W Car.	c. Windshield	Tes		. The odolite	Yes	No
	d. Window glass	Tes	No h	. Other		*

.

1

16. Tall in a few words the following things about the ob	ject.
a. Sound	
b. Color metal in dark. light	mas vange-weite
	VERY BRIGHT
hills in sea	dine dise
- road	
	, North West
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember	e. Other
19. IF there was MORE THAN ONE object, then how man Draw a picture of how they were arranged, and put an	grow to show the direction that they were traveling.

20. 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.



- 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
- 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

24 1

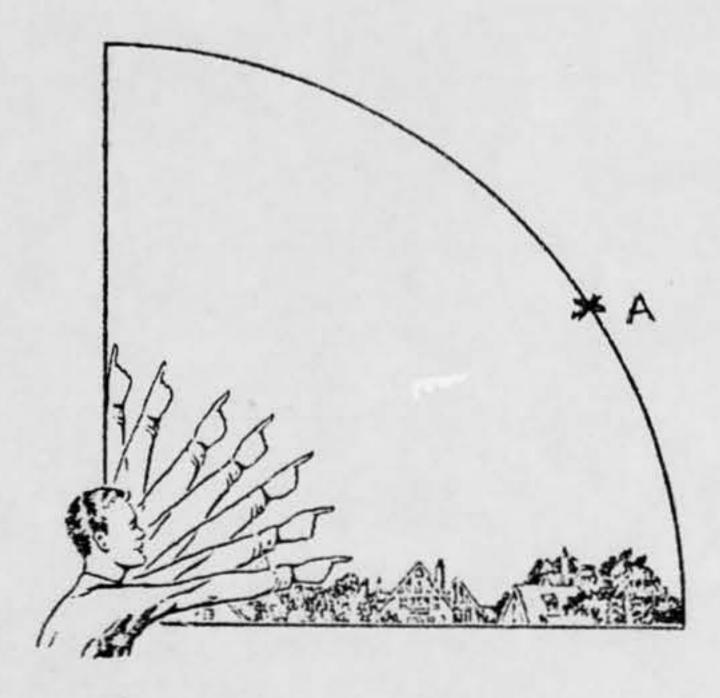
- a. Head of a pin
- b. Pea
- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- g. Silver dollar
- h. Baseball
- 1. Grapefruit
- . Basketball .
- k. Other twice diameter of moon
- 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.
 - a. Certain
 - b. Fairly certain
- (c) Not very sure
- d. Uncertain
- 23. How did the object or objects disappear from view? and recall our can moned behind a hill
- 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to Imagine that you cause construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

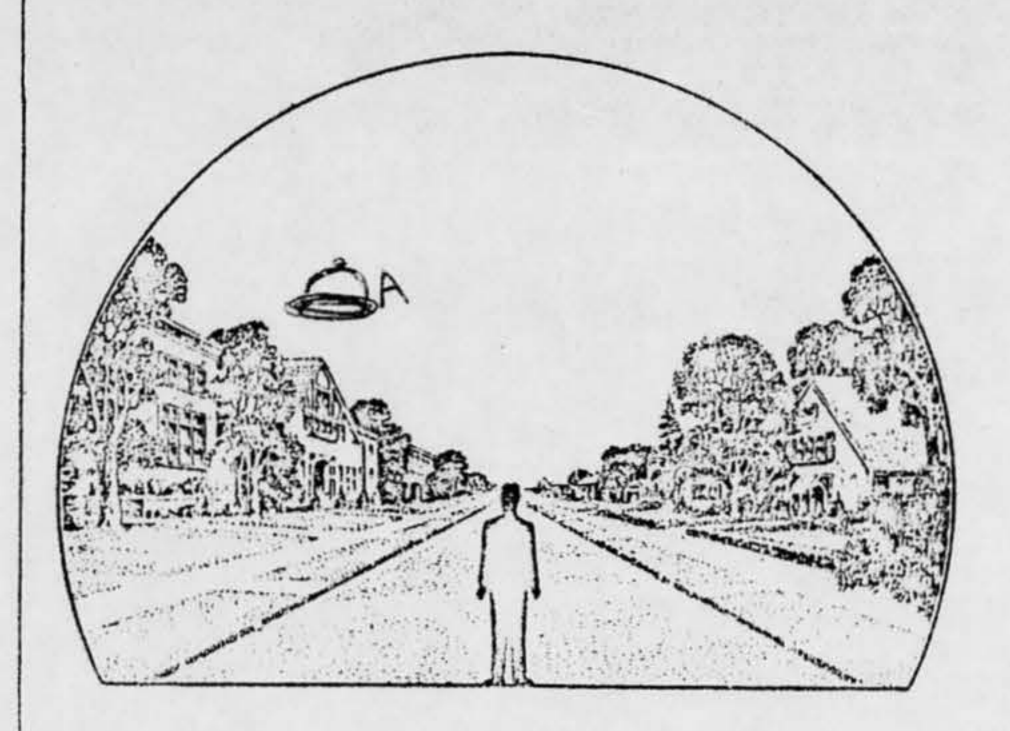
take a lightice about 100 feet in diameter and place a dome on it. Diameter of dome about 75 feet. Put very bright light right on top of dome. Dome about 50 ft ligh. Made out of metal.

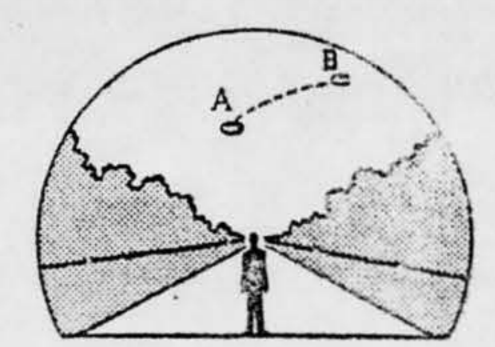
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)		
	a. In the business section of a city?		
a. Inside a building	b. In the residential section of a city?		
(b) In a car	C. In open countryside?		
c. Outdoors	d. Flying near an airfield?		
d. In an airplane	e. 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 object, and sitting in right - front seat in sky through wind -	how did you happen to notice It? of car. Natical add light shield		
28. IF you were MOVING IN AN AUTOMOBILE or other vehicle 28.1 What direction were you moving? (Circle One)	icle at the time, then complete the following questions:		
to, i midi direction were you morning: (circle dire)			
a. North c. East	e. South g. West		
	e. South f. Southwest h. Northwest		
a. North c. East	miles per hour.		
a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking	miles per hour.		
a. North b. Northeast d. Scutheast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking	miles per hour. at the object?		
a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes	miles per hour. at the object? object? (Circle One)		
a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) Yes 29. What direction were you looking when you first saw the	miles per hour. at the object? object? (Circle One)		
a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) 29. What direction were you looking when you first saw the a. North c. East	miles per hour. at the object? object? (Circle One) e. South f. Southwest Northwest		
a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) 29. What direction were you looking when you first saw the a. North b. Northeast c. East d. Southeast	miles per hour. at the object? object? (Circle One) e. South f. Southwest object? (Circle One)		
a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) 29. What direction were you looking when you first saw the a. North b. Northeast 30. What direction were you looking when you last saw the	miles per hour. at the object? object? (Circle One) e. South f. Southwest object? (Circle One)		

32. In the following sketch, imagine that you are at the point shown. Place ... "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Hince a "B" on the same curved line a 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 at the	time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Claer sky	a. No wind
	b. Hazy	b. Slight breeze
	c. Scattered clouds	c. Strong wind
	Thick or heavy clouds	Don't remember
	e. Don't remember	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	a. Dry	a. Cold
	Fog, mist, or light rain	b. Cool
	c. Moderate or heavy rain	Warm .
	d. Snow	d. Hot
	Don't remember	e. Don't remember
35.	When did you report to some official that	you had seen the object?
00,	men did you report to some official mai	you nou seen me object
	Day Month	Year
36.	Was anyone else with you at the time you	u saw the object?
	· (Circle One)	No STO
	36.1 IF you answered YES, did they see	the object too?
	(Circle One) (Yes	No
	36.2 Please list their names and addres	1011
	50.2 1 10030 1131 III011 II01103 0110 000103	SOS: MANAGEMENT OF THE PROPERTY OF THE PROPERT
		DogA Falls, Ohio
	Contract Contract	
	20 Pa-	HERSON, NEW JERSEY
	, , ,	MENDON, MEND DEKSEY
37.	Was this the first time that you had seen	an object or objects like this?
	15: 10 1 (5)	
	(Circle One) Yes	No
	37.1 IF you answered NO, then when, w	there, and under what circumstances did you see other ones?
		· + · 1
	- Dince above s	earling & have seen many
		arend have but none
	like this	
20	In your opinion what do you think the obj	iect was and what might have caused it?
30.		oci was and what might have caused it.
	SPACE Ship	