## PROJECT 10073 PECORD CARD

1. DATE Raport Received 1960 No Date Given	nia, Pennsylvania		12.4 CONCLUSIONS  D. Was Balloon D. Probably Balloon D. Possibly Balloon		
3. DATE-TIME GROUP  Local 1530  GMT	4. TYPE OF OBSERVATIO	N   Ground-Radar  Air-Intercept R	1.3	D Was Aircraft D Probably Aircraft D Possibly Aircraft	
5. PHOTOS  D Yes  N-No	6. SOURCE Civilian		PE	Was Astronomidal De Probably Astronomical De Possibly Astronomical	
7. LENGTH OF OBSERVATION  1 Min	8. NUMBER OF OBJECTS	9. COURSE	1	Insufficient Dera for Evaluation Unknown	
Two yellow discs, circula orange-yellow flame with them. Moving slowly untithen increasing. First s disappearing to the W.	smoke encircling l passed observer	Witness could give quite a lot of detail, but couldn't remember the date. All he could remember was that the observation took place during the summer. Without knowing the date this report cannot be correlated with other reports and information as to possible causes cannot be explored. Therefore, no attempt to conclude the nature of the objects will be made.			

FORM 329 (REV 26 SEP 52)

25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)
a. Inside a building b. In a car	a. In the business section of a city?  b. In the residential section of a city?  (c.) In open countryside?
c. Outdoors	d. Flying near an airfield?
(d.) In an airplane	e. Flying over a city?
e. At sea f. Other	g. Other
	n M. J. to Reading Ca.  - passed me skrylitly
28. IF you were MOVING IN AN AUTOMOBILE or oth	er vehicle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle C	ne)
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.
28.3 Did you stop at any time while you were!  (Circle One) Yes	ooking at the object?
	No
(Circle One) Yes	No
(Circle One) Yes  29. What direction were you looking when you first sa  a. North  c. East	No w the object? (Circle One)  e. South f. Southwest h. Northwest
(Circle One) Yes  29. What direction were you looking when you first sa  a. North b. Northeast d. Southeast	No  w the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South  g. West h. Northwest
(Circle One)  Yes  29. What direction were you looking when you first sa  a. North b. Northeast d. Southeast  30. What direction were you looking when you last say	No  w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)
(Circle One)  Yes  29. What direction were you looking when you first sa  a. North b. Northeast  d. Southeast  30. What direction were you looking when you last sav  a. North b. Northeast  d. Southeast	No  w the object? (Circle One)  e. South f. Southwest h. Northwest  w the object? (Circle One)  e. South f. Southwest h. Northwest  ction), try to estimate the number of degrees the object was
(Circle One)  Yes  29. What direction were you looking when you first sa  a. North b. Northeast  30. What direction were you looking when you last sav  a. North c. East b. Northeast  d. Southeast  31. If you are familiar with bearing terms (angular direction)	No  w the object? (Circle One)  e. South f. Southwest h. Northwest  w the object? (Circle One)  e. South f. Southwest h. Northwest  ction), try to estimate the number of degrees the object was
29. What direction were you looking when you first sa  a. North b. Northeast  30. What direction were you looking when you last sav  a. North b. Northeast  c. East d. Southeast  31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it of the same of the sa	w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)  e. South f. Southwest  ction), try to estimate the number of degrees the object was was upward from the horizon (elevation).
29. What direction were you looking when you first sa  a. North b. Northeast  30. What direction were you looking when you last sav  a. North c. East b. Northeast  c. East d. Southeast  31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it in the same of the same o	w the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  e. South f. Southwest  was upward from the horizon (elevation).
29. What direction were you looking when you first sa  a. North b. Northeast  30. What direction were you looking when you last sav  a. North b. Northeast  c. East d. Southeast  31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it of the same of the sa	w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)  e. South f. Southwest  ction), try to estimate the number of degrees the object was was upward from the horizon (elevation).
(Circle One)  Yes  29. What direction were you looking when you first sa  a. North b. Northeast  30. What direction were you looking when you last sav  a. North c. East b. Northeast  d. Southeast  31. If you are familiar with bearing terms (angular direction true North and also the number of degrees it save)  31.1 When it first appeared: a. From true North b. From horizon degrees	w the object? (Circle One)  e. South f. Southwest  w the object? (Circle One)  e. South f. Southwest  h. Northwest  ction), try to estimate the number of degrees the object was was upward from the horizon (elevation).

34.	What were the weather conditions at t	the time you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	(a) Clear sky	a. No wind b. Slight breeze
	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	a. Cold
	5. 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 th	hat you had seen the object?
	MAN	1960
	Day Month	Year
36.	Was anyone else with you at the time	
	(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 add	resses:
~ 37	Was this the first time that you had se	en an object or objects like this?
37.	and the same of th	
	(Circle One) (Yes)	No
	37.1 IF you answered NO, then when,	, where, and under what circumstances did you see other ones?
	1	ablant was and what might have neveral it?
38.	In your opinion what do you think the	object was and what might have caused it?
1	I was near carre	L- It difficultily may are
O.		+ 1. 1 + 100. d. 1 +++ 1000
. 1	in at a Parison Cent	tainly metallic, if the U.S. A.E.
6-1	1201,00000	
. The state of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anteral Thomas Tongs
11	A ALT CALLANDE	aircraft, then it may a
A WITH		Alicila-1

***	
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?  Seemed YES, then what speed would you estimate?  Seemed YES, then what speed would you estimate?  Seemed YES, then what speed would you estimate?
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? 1.50 feet.
41.	Please give the following information about yourself:
	NAME Lost Name First Name Medle Name
	ADDRESS SPRING VALLEY KD. TEMPLE PA. State
	Z.one
	TELEPHONE NUMBER
	What is your present job? SELF-employed (Real Estate)
	5-1
	Age Sex
	Please indicate any special educational training that you have had.
	a. Grade school e. e. Technical school Helping school
	(Type) (Type)
	c. College f. Other special training Allegans
	d. Post graduate
40	23 June 1960
42.	Date you completed this questionnaire:  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.

- Indiana	ease Prin	A franchiscope	
			1
IGNATURE 1	-		

(Do Not Write in This Space)
CODE:

I was returning on a solo-flight from hij. to Reading, bu, on a clear summer afternoon. When about 20 miles S.E. of Chile while following my west, northwest course, I was suddenly aware of an object overtaking me on my left and slightly below, In a second or two of som another object slightly behind to to the side of the first. They passed me at about a 15°-20° Legree angle, more to the west, Than my course, at a spied I estimate about 300 m. P.H. They were definitely circular, make of shing metal and that a viry of orange - gellow

flame surrounding them and trailed considerable grazish black smoke. Due to the closeness at which they passed, I had an excellent view. I estimate they were within 150 feet of my airpland. They flow in a straight line towards the west and seemed to the an is burst of speed after passing me. I estimate they were 6 to 8 feet thick in center, no windows visible, and tapered to a thin edge. The outer 2 to feet seemed to be spinning and emitting the orange -Jellow flame at squally spaced distances around the edge. I estimate they were 40 to

21 June 1960

Will.

Dear Mr.

This is to acknowledge your recent letter regarding the sighting of an unidentified flying object.

Your letter contains insufficient information for a valid conclusion. Therefore, request you complete the attached Air Force Questionnaires in regard to the sighting and forward the completed paper to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio.

Sincerely,

Inclosure

LAWRENCE J. TACKER
Lt. Col., USAF
Public Information Division
Office of Information

Spring Valley Roal Temple, Pa.

io-3d comeback

.. 4E,26

U.S. Air Force Intelligence

E43I-60.

Temple, Pa.

Dear Sirs:

I have just read that the Air Force has been issued a directive to treat U.F.O. sightings relate seriously, so I thought I would/my experience, hoping in some small way, to help uncover the mystery of the so-called "Flying Saucers" which I am sure, do exist.

I have been flying since 1928 as a private pilot. Presenting holding license # 142049.

I was returning to Reading, Pa. from the south.

New Jersey shore, at an eltitude of 5000 feet, when about IO miles southeast of Phila. Pa. I dedected a movement out of the corner of my left eye that caused me to turn my head sharply in that direction.

Coming from behind and slightly below me, on a course about I5 degrees more westerly than my own, were two circular objects. The one slightly to the slde and rear of the other.

Due to the closeness and the fact it was clear and daylight I had an excellent view. I could plainly see they were made of a bright, shiny metal, similar to stainless steel or polished aluminum. They were about 40 to 50 feet across, about 6 to 8 feet in thickness at the center, tapering to a thin edge.

The outer 2 to 3 feet of the edge seemed to be vaned and spinning, although not the rest of the object. It was surrounded by an orange-vellow flame and quite a bit of smoke, which trailed at the sides

2.

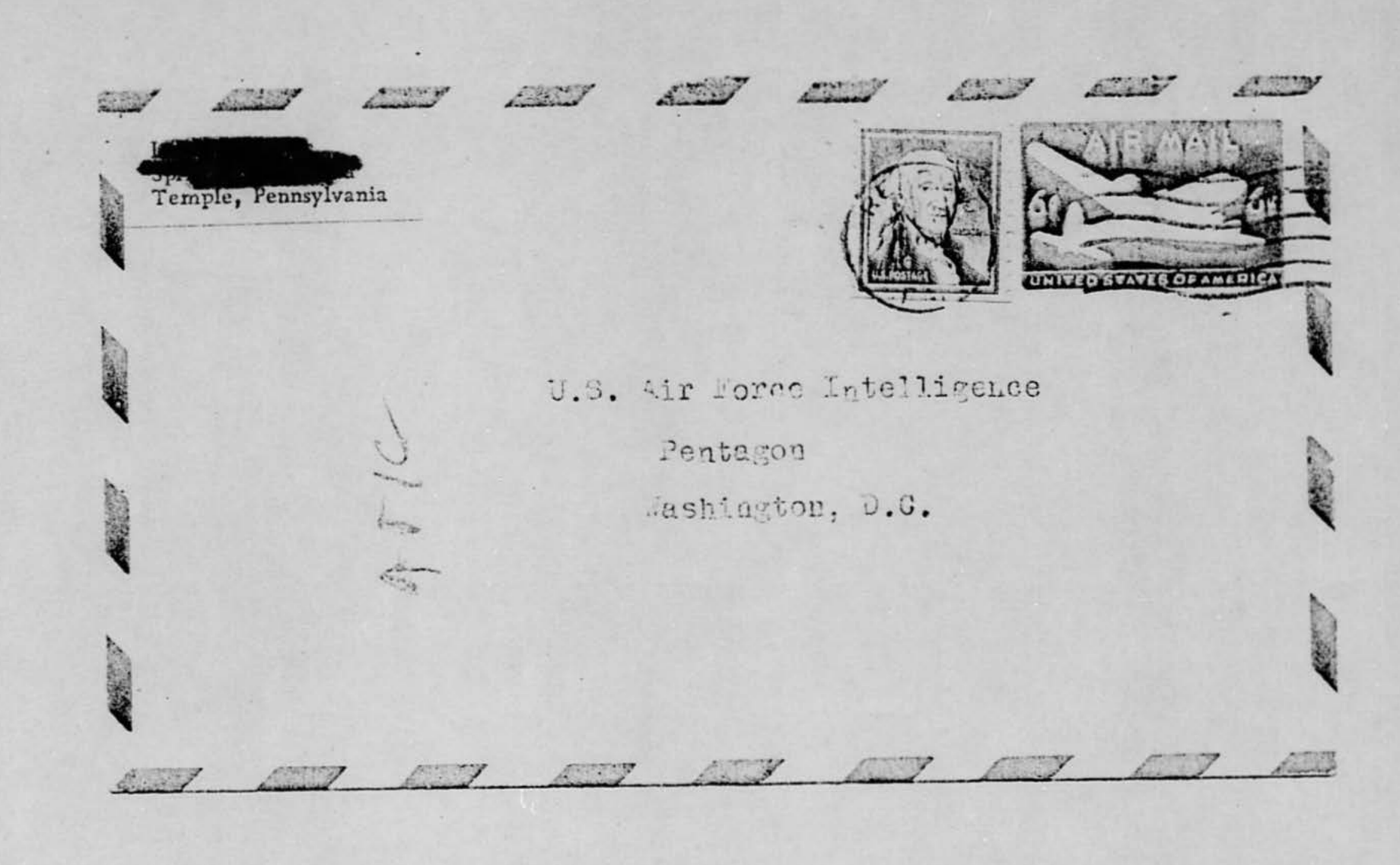
and rear. No windows were apparent.

They did nothing unusual, just when by in straight level flight toward Chesapeake Bay, at a speed I estimated about two to three times my own 100 M.P.R. A short distance past me they seemed to increase speed considerably and disappeared rapidly to the west.

Hoping this report may be of some small value,

Sincerely,

Temple, Pa.

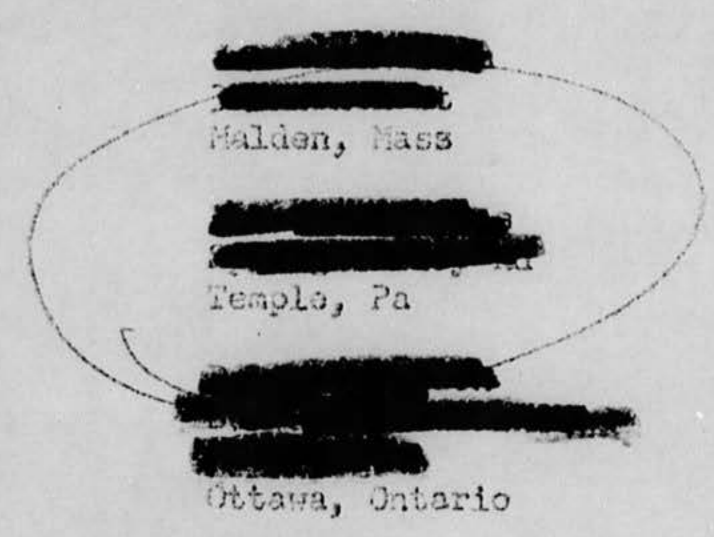


AFCIN-LE2 /Maj Friend/amc/69216/typed 8 June 60

UFO Sightings

SAFOI-3d (Maj Tacker)

Suggest standard UFO questionnaire be forwarded to the following:



Copies of letters from these individuals are attached.

FOR THE COMMANDER:

PHILIP G. EVANS
Colonel, USAF
Deputy for Sciences and Components

3 Atch:

1. Cy 1tr 21 Hay 60 fr Mr

2. Cy ltr 31 May 60 fr Mr

3. Cy ltr lh Hay 50 fr Mr

COORDINATION:

## 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.

	DISTRIBUTION OF THE PROPERTY O	
1.	When did you see the object?	2. Time of day: 30 Minutes
	Day Month Year	(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
A	Where were you when you saw the object?  PPROX. 15 Mi. S.E.  Nearest Postal Address  Additional remarks:	City or Town State or Country
5.	Estimate how long you saw the object.	Hours Minutes Seconds
	3.1 Circle one of the following to indica	te how certain you are of your answer to Question 5.
	a. Certain  (b.) Fairly certain	c. Not very sure d. 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
	IF you saw the object during DAYLIGHT, the object?	TWILIGHT, 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, TWILIGHT	, or DAWN, what d	lid you notice concerning	the STARS and MOON?
B.1 STARS (Circle			MOON (Circle One):	
a. None			a. Bright moonlight	
b. A few			b. Dull moonlight	
c. Many			c. No moonlight	pitch dark
d. Don't re	momber		d. Don't remember	
9. Was the object brighter	than the background	of the sky?		
(Circle One):	a.(Yes)	b. No	c. Don't remem	ber
10. IF it was BRIGHTER	THAN the sky backgro	ound, was the brigh	tness like that of an aut	emobile headlight?:
	(Circle On	e) a. A mile or mo	ore away (a distant car)?	
Doli Tole	T. THE	b. Several bloc	ks away?	
Definite m	equilit.	c. A block awa	y?	
totally alus	mening of L	d. Several yard	s away?	
statulas 1	Alek, He	a. Other		
11. Did the object:			(Circle One for each o	uestion)
a. Appear to stand	still at any time?	Ye		Don't Know
	up and rush away at a		The same of	Don't Know
d. Give off smoke?		Ye		Don't Know
e. Change brightnes		Ye	45.4.5	Don't Know
f. Change shape?		Ye		Don't Know
g. Flicker, throb, or	r pulsate?	Ye	s (No)	Don't Know
12. Did the object move be				
(Circle One): it moved behind:	Yes (No)	Don't Know.	IF you answered	YES, then tell what
13. Did the object move in	front of something at	anytime, particular	ly a cloud?	
(Circle One): it moved in front of:		Don't Know.	IF you answered	YES, than tell what
14. Did the object appear:	(Circle One):	a. Solid?	b. Transparent?	c. Don't Know.
15. Did you observe the obj	ect through any of the	following?		
a. Eyeglasses	Yes No	e. Bino		No
b. Sun glasses	Yes No	f. Telo	AND THE PARTY OF T	No
d. Window glass	Yes No	g. Theo		No
OI AINII	1 11 11 630	and the said	glacera di	6 15 BBA27
1 to 17 1 Miny	in comments		1	The state of the s
1	- ET	1 15	f from tole	en Lucia
ment bre	in the right		1 6	
	14.			

16. Tell in a few words the following things about the object.	7
a. Sound hone andibble	
6. Color Change - Hellow flame Considerable smoter	
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 beside the drawing to show the direction the object was moving.	
Two-u.f.v.	
west	
( ) Gray denotes smoke	
flight - N.W.	
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  e. Other Selected to be  c. Sharply outlined selected for a distance of  selected for a distance of	me
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.	-
West	

				Pa	9. 4
	will show the motion that the the end of the path, and sh				
Stra	at forward	A flight	t, pelem	ed to in a	Rais.
21. IF POSSIBLE, try to	guess or estimate what the			gest dimension.	
22. How large did the ob and at about arm's la	ject or objects appear as co angth?	impared with one of	the following of	ects hold in the hand	
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	h. i.	Silver dollar Baseball Grapefruit Basketball Other	uch large	
22.1 (Circle One of the	following to Indicate how o	ertain you are of y	our answer to Que		
	b. Fairly certain		Not very sura Uncertain		
23. How did the object of	r objects disappear from via	w? - F. L. Y.	and a str	wight him	
construct the object the would it have? Describ same appearance as the	re as clear a picture as possible type mater of in your own words a common object which you saw.	phiet or objects whe	How large would the when placed up	It be, and what shape in the sky would give the	
		The state of the s			
tothe	6-Spection Spection S	finitely,	metalli	c (stainte	to the
lighty	Letialist atri	minn, ll	的概	marche u	inder
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