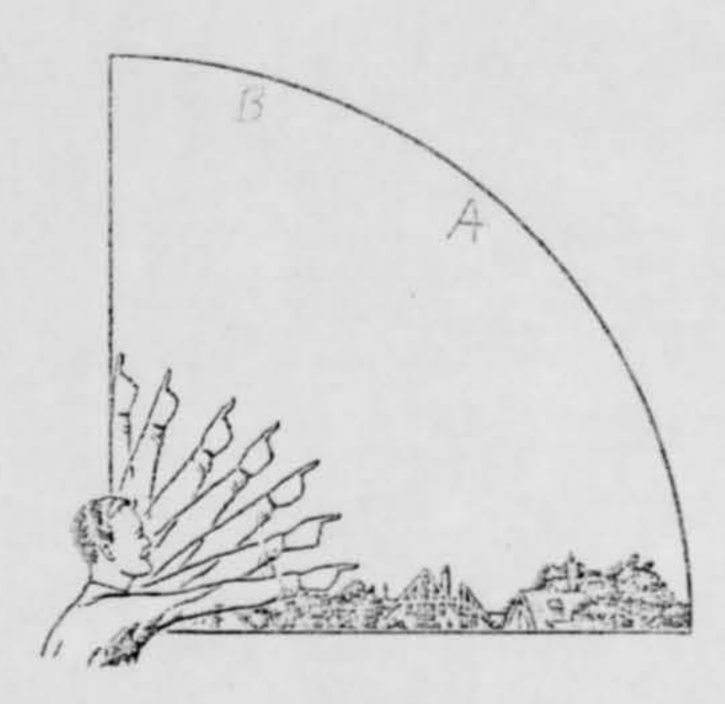
PROJECT 10073 RECORD CARD

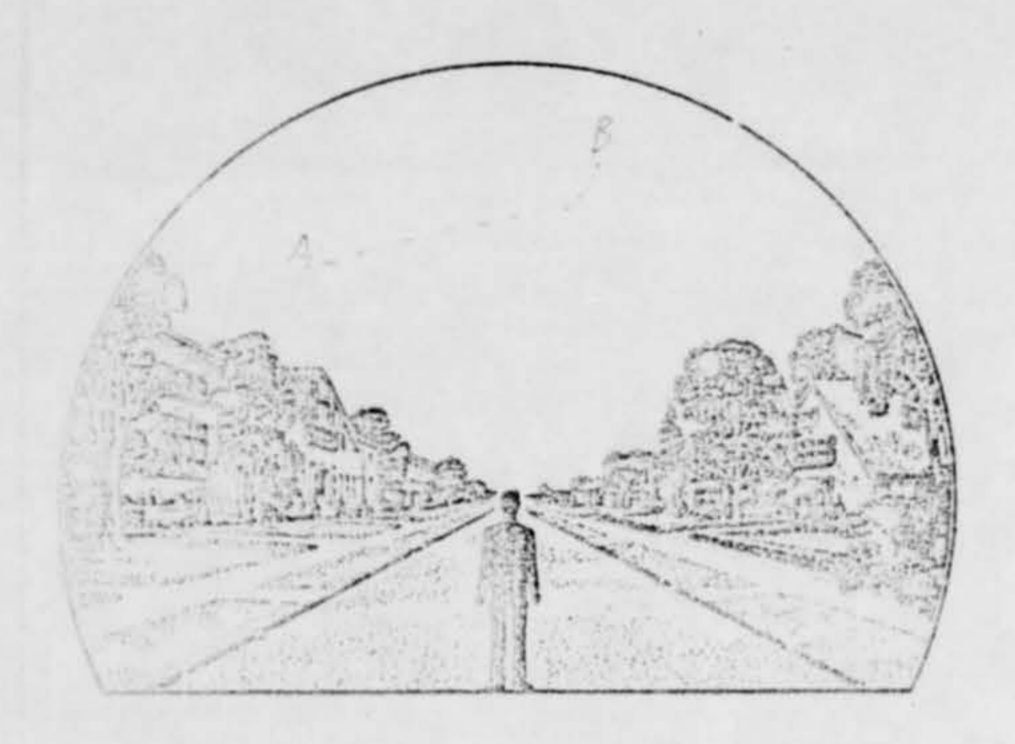
WEIGHT CONTRACTOR OF THE PARTY				
1. DATE 60 Sep 60	Screnton, Pennsylvania		12.	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2030 GMT 07/01302 5. PHOTOS	4. TYPE OF OBSERVATIO CX Ground-Visual D Air-Visual d. SOURCE Civilian	D Ground-Radar D Air-Intercept Radar	000 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 7. Sec	8. NUMBER OF OBJECTS	9. COURSE N then NW	aga	Other Insufficient Data for Evaluation Unknown
Yellow and light blue object yellow; front and bottom were was a little smaller than the when first observed it seemed to its left. Then it turned to its left. Then it turned to itseemed up speed. It passed be and second stars on the handle it seemed to rise gracefully. A cloud and lost its brightness on into a small bluish white	Echo satellite. to turn slightly o its left and tween the first e of the Big Dipper It then went into as and seemed to			

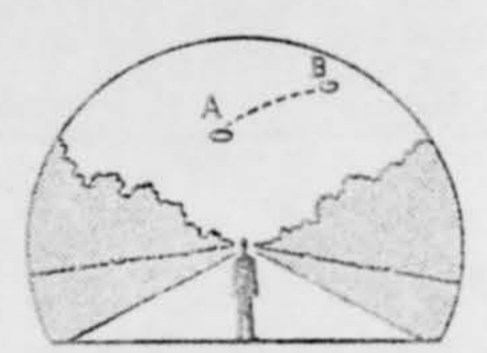
ATTC FORM 329 (REV 26 SEP 52)

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.





CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky	
b. Hazy	a. Dry
C. Scattered clouds	b. Fog, mist, or light rain
	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	a. Don't remember
35. When and to whom did you report that you !	had seen the object? Queparted it to
6 9	-60 the Deventor-Tribane
Day Month	Your Therapapear
36. Was anyone else with you at the time you	earwithe objects 710 - +
	sow the object? My lister in-law
(Circle One) Yes No	was in the fourse.
	-0 02 1 0
36.1 IF you answered YES, dld they see t	he object too? I called her out
(Circle One) Yes No	but she is not sur
(Circle One) Yes No	I believe she sawn
36.2 Please list their names and addresse	
SOLE 1 19539 1131 IIION HOMES CINC COCKS339	star -
37. Was this the first time that you had seen at	n object or objects like this?
(Circle One) Yes (No	
37.1 IF you answered NO, then when, who	re, and under what circumstances did you see other ones?
60 11	7
Collette Otto Wille	
38. In your opinion what do you think the objec	t was and what might have caused it?
	tallete. What I saw seemed to
	receive of the action of the
come - strateget, sure	sharplet and as it reemed to
gar altitled increase	depend on though it went
ANTO NAME THE WAY WHY AND	
	miled, road and flight and when wi
in a skered Warren	ture the closed wood and the wark
to mellet). Studel a	dellar more in a nother sheet

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

39. Do you th	ink you can estin	nate the speed of th	e object?			
(Circle One)	Yes No				
IF you an	swered YES, then	what speed would	you estimate?	anne	a or day	The Lophert
	ink you can astin	nate how far away fr Yes No		ect was?		
		n how far away wou		105? Mile	7	
41. Please gi		ame about you				A/ONE Middle Name
ADDRESS				SCRA	Zane	PA. State
TELEPHO	ONE NUMBER					
Age_ 3	9 Sex	MALE				
Indicate a	ny additional infe	HOOL P	PLC1	any education,	which might be	pertinent.
NIA	CHINI	57				
42. Date you o	completed this qu	estionnaire:		Day	Month	Year

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U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

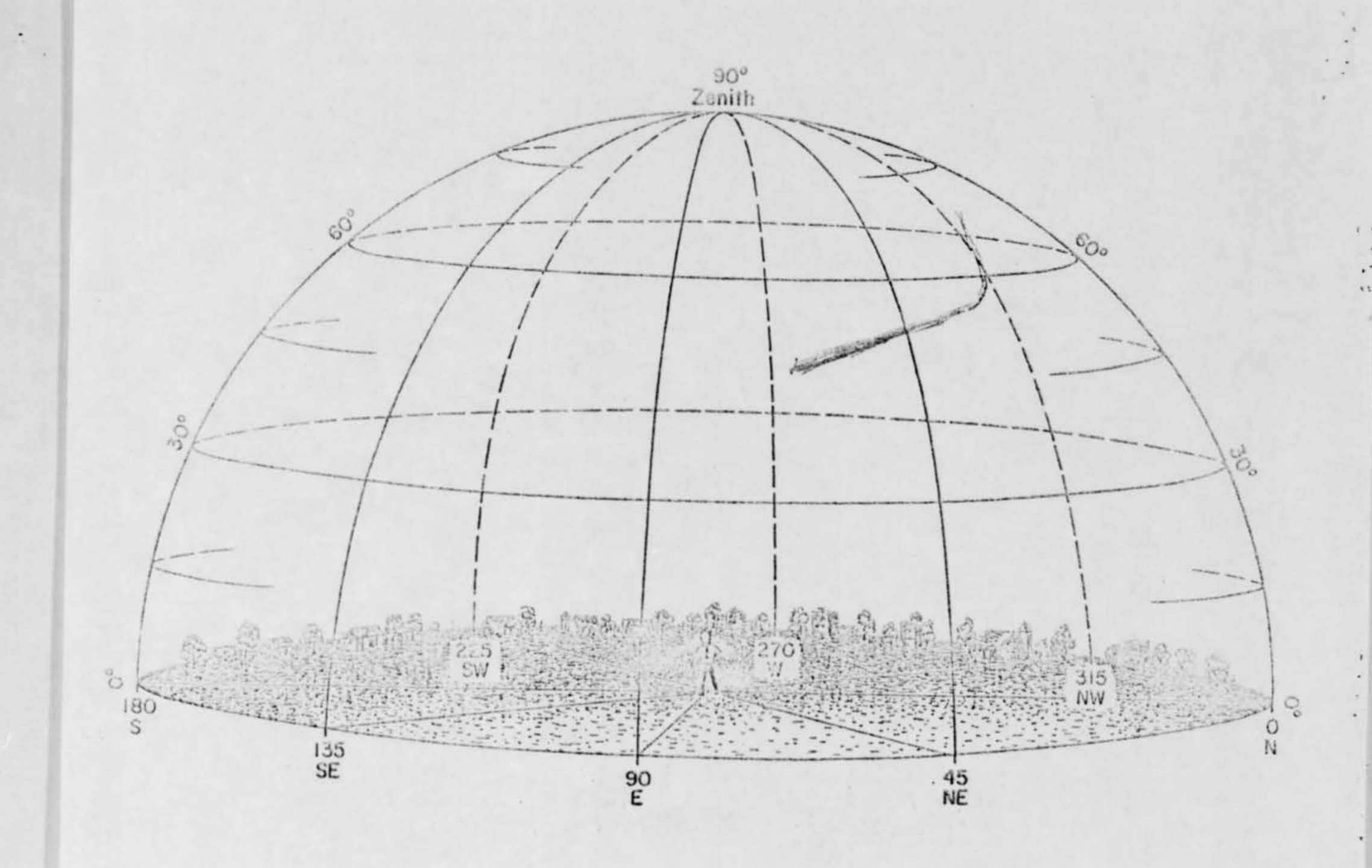
In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches 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.

SIGNATURE 19/1/20

(Do Not Write in This Space)
CODE:

When I first saw this object it seemed to
the slightly to its left. It was very bright.
It seemed to be yellow and blue in color.
It was the brightness that attracted me. Hen
it tunned to its left and puched up speed.
It passes between the first and second star
on the hardle of the big depper. Here is a shale

knew what at woods in and at the same stone like it wasted toget somewhore wina hurry. In the Western stry where it first appeared there was no clouds. The only cloud that night was when this object went into There would have been a moon in the East though I'm notique. When it hit the cloud it lost ite brightness and seemed to turninty a small blust white dot the following skelches confices me but have is my sketch-This is looking down. What confunes me is the way you want me to bell is your speletes. That is This Higger did not take new too much time or space in making it less turns in regardo The carthe Chroca HE GIOL



Dear Mr.

This is to acknowledge your letter of 6 September 1960 concerning the sighting by you of an unidentified flying object on that evening.

Your letter contained insufficient information for a valid conclusions. Therefore, we ask that you fill out the attached Air Force questionnaire and send the completed document to the Aerospace Technical Intelligence Center at Wright-Patterson Air Force Base, Ohio for their analysis and evaluation.

Sincerely,

Inclosure

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

Scranton 8, Pennsylvania

Cornelisa 21-21

140 3F5 8 TO 50

December /200 September 6,1960 Tought at about 8:39 called The Servitin Fillumi to tell them it a fright Aject I pad seen in the Juden sky. The offet come out of the West and as visuable for a few. circle. Olt seem to perce Minem the Lust and und stars on the handle The big Olippen. O was selling on the tack prich in the wikof chair when I finst Head it. a called med dester in law, Oursea, who La ser it. let, seem to make a rather shary sum to The set - Thusburt I trul at an among feed. From the andelin

turned at meader Il decide it contabol hum one of un aus sattelites, for él for seen the Ecko many times. This offect, (te-she) seem to be persuing some-Thing, Thease sirs the one Thur own or what? The me know if you know and undormation concerning The malter. Would appreciate a

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, canclusions, 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. T	ime of day:	Hour	30 Minutes	
	Day Month	Year		(Circle One): A.M.	or (P.M.)	
3.	c. M	lountain acific		(Circle One): a. Daylight b. Standard	Saving	
4.	Where were you when you saw !	the object?	0	-	-0		
-	ceranion		decarr	1070	10	1	
	Negrest Postal Address		City or Tow	· //	and the same of th	Country	
	Additional remarks:	pour	on de	coing			
				7.0			
-							
5.	How long was object in sight?				7		
5.	How long was object in sight?	Hours	. м	inutes	Seconds		
5.			, M	inutes			
5.	How long was object in sight? 5.1 How was time in sight de		, M	inutes			
5.	5.1 How was time in sight de						
5.	5.1 How was time in sight de		c. Not ver	y sure			
	5.1 How was time in sight de a. Certain b. Fairly certain	termined?		y sure			
	5.1 How was time in sight de	termined?	c. Not ver	y sure			
	5.1 How was time in sight de b. Cartain b. Fairly certain What was the condition of the s	termined?	c. Not ver d. Just a	y sure guess			
	5.1 How was time in sight der a. Cartain b. Fairly certain What was the condition of the s DAY	termined?	c. Not ver d. Just a	y sure guess	Seconds		
	5.1 How was time in sight de	termined?	c. Not ver d. Just a	y sure guess NIGHT			
5.	5.1 How was time in sight der a. Certain b. Fairly certain What was the condition of the s DAY a. Bright b. Cloudy	ky?	c. Not ver d. Just a	y sure guess NIGHT Bright Cloudy	Seconds		
5.	5.1 How was time in sight de	ky?	c. Not ver d. Just a	y sure guess NIGHT Bright Cloudy	Seconds		
5.	5.1 How was time in sight der a. Certain b. Fairly certain What was the condition of the s DAY a. Bright b. Cloudy F you saw the object during Day	ky? AYLIGHT, where	a. Not ver d. Just a b.	y sure guess NIGHT Bright Cloudy	Seconds ou looked at th		
5.	5.1 How was time in sight der a. Cartain b. Fairly certain What was the condition of the s DAY a. Bright b. Cloudy If you saw the object during Di (Circle One): a. In front of y	ky? AYLIGHT, where	c. Not ver d. Just a b. was the SUN I	y sure guess NIGHT Bright Cloudy ocated as y	Seconds ou looked at th		
5.	5.1 How was time in sight der a. Certain b. Fairly certain What was the condition of the s DAY a. Bright b. Cloudy F you saw the object during Day	ky? AYLIGHT, where	c. Not ver d. Just a b. was the SUN I	y sure guess NIGHT Bright Cloudy	Seconds ou looked at the		

ATIC #83 % 164 This form supersedes ATIC 164, 13 Oct 54.

8-1 STARS (Circle One): 8-2	MOON (Circle One):	
a. None	a. Bright moon!	inht	
b. A faw	b. Dull moonling		
c. (Many	c. No moonlight		
d. Don't remember	d. Don't rememi		
9. The object appeared:			
(Circle One): a. As a light b. Shiny	c. Dark d. D	on't remember	
10. If it appeared as a light, was it brighter than the bright	est stars?		
. clea			
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 time?	Yes	No	Don't Know
c. Break up into parts or explode?	Yes	No	Don't Know
d. Give off smoke?	Yes	No	Don't Know
e. Change brightness?	Yes	No	Don't Know
f. Change shape?	Yes	No	Don't Know
g. Flash or flicker?	Yes	No	Don't Know
h. Disappear and reappear ?	Yes	No	Don't Know
(Circle One): (Yes No Don't Kr it moved behind:	ow. IF y		ES, then tell who
3. Did the object move in front of something at any time, (Circle One): Yes No Don't Kn in front of:	ow. IF ye	ou answered t	Lo, man ran who
(Circle One): Yes No Don't Kn		c. Vapor	
(Circle One): Yes No Don't Kn	b. Transparent		
(Circle One): Yes No Don't Kn in front of: 4. Did the object appear: (Circle One): a. Solid 5. Did you observe the object through any of the following	b. Transparent		
(Circle One): Yes No Don't Kn in front of:	b. Transparent	c. Vapor	d. Don't Know
(Circle One): Yes No Don't Kn in front of: 4. Did the object appear: (Circle One): a. Solid 5. Did you observe the object through any of the following a. Eyeglasses Yes No b. Sun glasses Yes No	b. Transparent ? Binoculars	c. Vapor	d. Don't Know

	e following things about the o		
a. Sound	Man and and	d leader 14 com	
b. Color			
of the object that you	ill show the shape of the object saw such as wings, protrusione the drawing to show the direct travelled to	ect or objects. Label and include in your sketch any dons, etc., and especially exhaust trails or vapor trails. ection the object was moving.	etails
The for	e top part rout and	t seemed yellow. bottom was blue.	
18. The edges of the ob (Circle One):	a. Fuzzy or blurred b. Like a bright star	a. Other	
	c. Sharply outlined		
	d. Don't remember		
		1 2	
19. IF there was MORI	E THAN ONE object, then how how they were arranged, and p	w many were there: put an arrow to show the direction that they were trave	ing.

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.
4 0
21. How large did the object appear to you as compared to an object with which you are familiar?
a little smaller than the och - satollite
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Contain I at the mater
Tess than for the mater.
23. Did the object disappear while you were watching it? If so, how? Good at wenter to
24. In order that you can give as clear a picture as possible of what you saw, 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.
dean't america that an time a the hout
Time in our source so want more
Agest & confolious the secondation
because with seen that the the
seffe-seemed to de crauting and a seaming

b. In a c. Out d. In a e. At : f. Oth	de a building doors an airplane (type) sea er ere you doing at the time		b. In the business seed b. In the residential seed. In open countryside d. Near an airfield?	section of a city?
b. In a c. Out d. In a e. At : f. Oth	doors on airplane (type) sea er ere you doing at the tim		b. In the residential s c. In open countrysid d. Near an airfield?	section of a city?
b. In a c. Out d. In a e. At : f. Oth	doors on airplane (type) sea er ere you doing at the tim		d. Near an airfield?	
c. Out d. In a e. At : f. Oth	doors on airplane (type) sea er ere you doing at the tim		d. Near an airfield?	
d. In a e. At a f. Oth	ere you doing at the time		e. Flying over a city?	
f. Oth	ere you doing at the tim		The state of the s	
7. What w	ere you doing at the tim		f. Flying over open c	
			g. Other	
Look	it out you	ch puch	and how did you happen to not	wherea conto
	were MOVING IN AN A		vehicle at the time, then comp	lete the following questlo
	a. North	c. East	a. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
9. What di	rection were you lookin	g when you first saw !	the object? (Circle One)	
				g. West
a. Nort		East	e. South	h. Northwest
b. Nort	theast d.	Southeast	f. Southwest	i. Overhead
). What di				
	rection were you lookin	g when you last saw t	he object? (Circle One) -	
a. Nort		g when you last saw t	he object? (Circle One) - e. South	g. West h. Northwest

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