PROJECT 10073 RECORD CARD

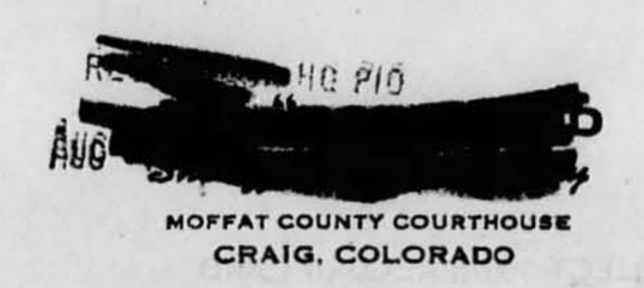
1. DATE 29 July 1963 3. DATE-TIME GROUP	2 LOCATION Craig, Colorad		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon	on on
Local 29/1048Z GMT 29/1048Z S. PHOTOS D Yes P No	& Ground-Visual D Air-Visual 6. SOURCE civilian	□ Ground-Rader □ Air-Intercept Rader	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomic Probably Astronomic Probably Astronomic	est cel nomi cel
7. LENGTH OF OBSERVATION 4 minutes	8. NUMBER OF OBJECTS one	9. COURSE Northerly	D Insufficient De	ta for Evaluation
Object resembling a bright stit was visible only while flain Northerly flight for about Color blue-green. Flash every Appeared at great altitude. I Observed after meteor observatearlier.	shing observed 4 minutes. 5 sec. No sound. ike Satellite. tion 4 minutes		e altitude. Du ect consistant	ration with this

ATIC FORM 329 (REV 26 SEP 52)

	Have you ever seen this, or a similar object before. If so give date or dates and location. SATENITE IN ORBIT - VERY SIMILAR
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No 31.2 Please list their names and addresses:
32.	Please give the following information about yourself:
	NAME Last Name First Name Middle Name
V	ADDRESS Street City Zone State
	TELEPHONE NUMBER AGE 35 SEX 41
U.S	Indicate any additional information about yourself, including any special experience, which might be pertinent. NAVY W.W.II. SERIAL 3394616 USS. EldoRAdo 860-11
PAT	Rolman - City Police - CRAIB ColoRAdo
Del	PUTY Sherriff MOFGAT COUNTY - CRAIG Colo
33.	When and to whom did you report that you had seen the object? 2976 July 63 3:50 AM Levelo State Fatrol Districtor - nick Forgolia Congolia Con

.

34. Date you completed this questionnaire: Month 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. Down a dety tetrolman - Lowing Police Dept - Graig bolo Officer Valologand of ware on Our way to my home often he relieved mu. at 3.34 We seen en object opposantly fun uto as it entered the commonthine in a Mostherly objection - or few minutes lates at 3:48 Am a) wor kulling my dog out and oc a looked into the Bu down sky I Observed a flux green flosking light - ast seemed to be troubling from South to north and flocking obant every 5 seconds - there Was only darbiness between flowher - no hairs at all. I wateres the flooking light for a time and then some into the Sweet to get my Binoculors - A Colled the State Patrol Displateter also and returned to the yould to find that I could not relocate the light.



CRAIG COLORADO.

JULY 29,63

BOX 122

CRAIG COLORADO.

SIRS.

I AM A CITY PATROLMAN HERE IN CRAIG COLORADO IN THE COUNTY OF MOFFAT, I WAS COMEING HOME FROM DUTY AT 3.34 AM ON THE MORNING OF JULY 29 1963 AND SEEN AN OBJECT BURN UP UPON ENTERING THE ATMOSPHERE, WHILE TRAVELING IN A NORTHERLY DIRECTION. THE FLAMES WERE BLUEISH GREEN AND VERY BRIGHT. I MADE NOTE OF THE TIME, IN THE EVENT THAT A FIRE MIGHT FOLLOW IN ONE OF THE SURROUNDING NATIONAL FORRESTS... OR IN THE EVENT OF A MISSING PLANES SO ON.

AT 3.48AM I WAS PUTTING MY DOG OUT AND AS I STOOD LOOKING INTO THE PRE-DAWN SKY I OBSERVED AN OBJECT OR RATHER THE FLASHING LIGHT FROM AN OBJECT ALMOST DIRECTLY OVER HEAD AND TRAVELING IN A NORTHERLY DIRECTION. THE LIGHT WAS A PLUE OR BLUE GREEN COLOR AND VERY DEFINATELY FLASHING. I WOULD GUESS ABOUT EVERY 5 SECONDS, I WATCHED THE LIGHT FOR A COUPLE OF MINUTES AND THEN WENT INSIDE TO GET MY BINOCULARS, WHEN I RETURNED I COULD NOT RELOCATE THE OBJECT.

I BELIEVE THE OBJECT TO BE A SATELLITE IN ORBIT, AS IT LOOKS MUCH THE SAME AS THE OTHERS DID EXCEPT INSTEAD OF BEING A STEADY WHITE LIGHT FLOATING ALONG, THIS IS A PULSATING OR FLASHING LIGHTTHAT BREAKS THE DARKNESS EVERY 5 SECONDS OR SO AND IS APPEARANTLY BLUE IN COLR OR.

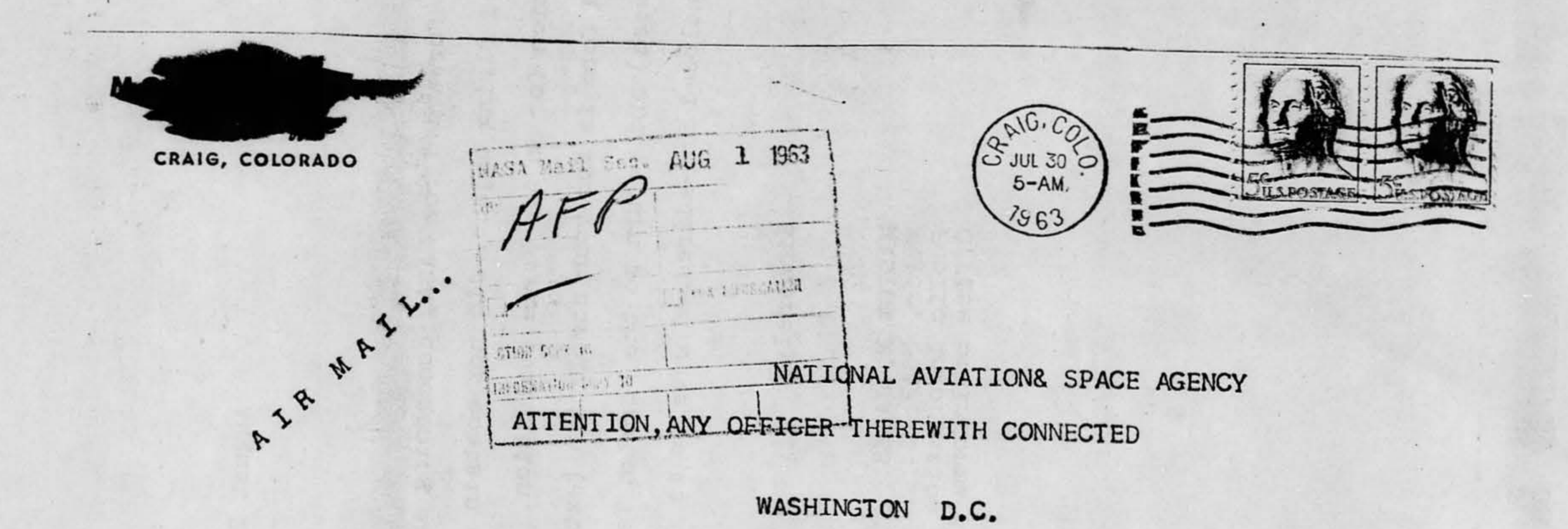
I INTEND THIS REPORT TO BE HELPFUL AND DONOT WANT IT TO BE TAKEN AS A FLYING SAUCER OR HOAX REPORT.

I SHALL CONTINUE TO WATCH FOR THIS LIGHT AND MAKE NOTE OF THE TIME AND DIRECTION OF TRAVEL, UNTILL I HEAR FROM YOU.

SINCERELY.

CRAIG COLORADO

PHONE 824-3125 HOME 824-5225 OFFICE.



August 2, 1963

Dear Mr.

Your letter, forwarded from NASA, concerning an observance of an unidentified flying object, did not contain sufficient detailed information for an Air Force evaluation.

The attached form is for your completion (extra forms for additional witnesses) and return to the Foreign Technology Division. The inclosed pre-addressed envelop is for your convenience.

Sincerely,

Attachment

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

Craig, Colo.

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

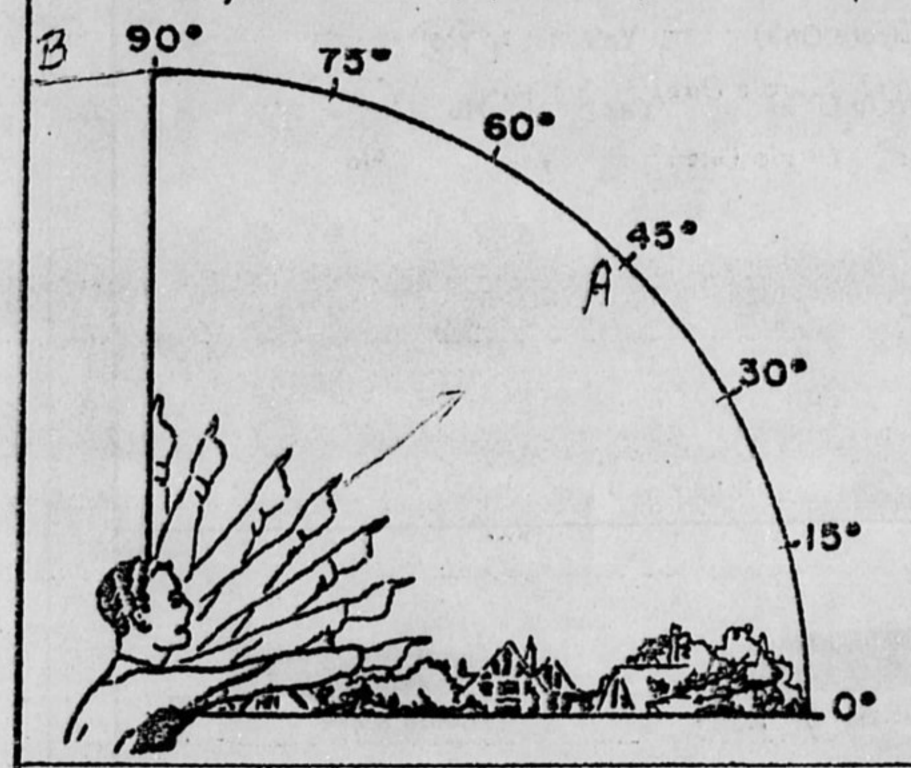
1. When did you see the object?	2. Time of day: 3:48 AM Minutes
2 greds graly 1963 Day Month Your	(Circle One): (A.M.) or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving Standard
4. When you saw the object?	
ST CRA	16 MOFFAT COLORAdo
Negrest Postal Address	City or Town State or County
b. Fairly certain	Hours Minutes Seconds Not very sure lust a guess 21011
6. What was the condition of the sky? DAY a. Bright b. Cloudy	SHT Rice of win
7. IF you saw the object during DAYLIGHT, where was the	ne SUN located as you looked at the object?
(Circle One): a. In front of you d. T. b. in back of you e. O. c. To your right f. D.	o your left verhead on't remember

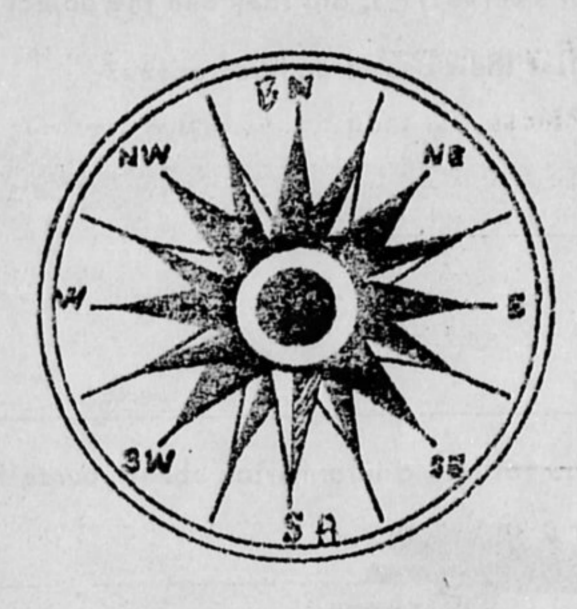
a. None b. A few	MOON (Circle	Une):	100	
b. A few				
	a. Bright mo	onlight		*
	b. Dull moon	light		
(C) Many	c. No moonli		dark	
d. Don't remember	d. Don't rem	ember		
9. What were the weather conditions at the time you s	aw the object?			
CLOUDS (Circle One): WE.	ATHER (Circle	One):		
(a) Clear sky	Dry		THE RESERVE OF THE PARTY OF THE	Market Control
	Fog, mist, or lig	ht rain	and the state of the second of	
				1
	Moderate or hear	yy rain		.,
그는 그렇게 다른 아시아 그런 이렇게 되었다. 그 경우는 경우 아이들은 그들은 아이들은 그들은 그는 그를 모르는 것이 되었다. 그를 다 그를 모르는 것이 없는 것이다.	Snow Don't remember	100		
C.	Don I remember			
O. The object appeared: (Circle One):				
a. Solid (d) As a light		Para Cont		
b. Transparent e. Don't remember				
c. Vapor				
a. Brighter G. About d. Don't l	the same	Circle One j:		
a. Brighter	the same know			6 Rec
a. Brighter b. Dimmer d. Don't le 11.1 Compare brightness to some common object: A BRIGHT STAR FIASHING About	the same know			6 Rec
a. Brighter b. Dimmer d. Don't l 11.1 Compare brightness to some common object: A BRIGHT STAR FIRSTING About 2. The edges of the object were:	the same	5 Sec	onds - blue	
a. Brighter b. Dimmer d. Don't l 11.1 Compare brightness to some common object: A BRIGHT STAR FIARLING About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	the same	5 Sec	onds - blue	
a. Brighter b. Dimmer d. Don't lead to the common object: A bright STAR Flagh NE About Circle One): a. Fuzzy or blurred Like a bright star	the same	5 Sec		
a. Brighter b. Dimmer d. Don't l 11.1 Compare brightness to some common object: A BRIGHT STAR FLAGINA About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	the same	5 Sec	onds - blue	
a. Brighter b. Dimmer d. Don't l 11.1 Compare brightness to some common object: A BRIGHT STAR FLASHING About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (Like a bright star c. Sharply outlined	the same	5 Sec	onds - blue	
a. Brighter b. Dimmer d. Don't lead to the distribution of the dis	the same now TEVERY Other	Secondary Services	onds - blue	
a. Brighter b. Dimmer d. Don't le 11.1 Compare brightness to some common object: A BRIGHT STAR FIASHING About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	e. Othe	s sec	onds - blue bung ch question) Don't know	
a. Brighter b. Dimmer d. Don't it 11.1 Compare brightness to some common object: A bright STAR Flagh NG About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	e. Othe	F Sec	onts - blue bing ch question) Don't know Don't know	
a. Brighter b. Dimmer d. Don't is 11.1 Compare brightness to some common object: A BRIGHT STAR Flagh ING About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Othe	Secondary Second	onto - blue bunds - blue	
a. Brighter b. Dimmer d. Don't i 11.1 Compare brightness to some common object: A bright STAR Flag AND About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	e. Other	Secondary Second	Don't know Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't i 11.1 Compare brightness to some common object: A BRIGHT STAR Flaghand About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Othe	5 Sec - Could - No First -	Don't know	
b. Dimmer 11.1 Compare brightness to some common object: A BRIGHT STAR Flaghing About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	the same know TEVERY Circ Yes Yes Yes Yes Yes Yes Yes Ye	Secondary Second	Don't know	
a. Brighter b. Dimmer d. Don't i 11.1 Compare brightness to some common object: A BRIGHT STAR Flaghand About 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	the same know TEVERY (Circ Yes Yes Yes Yes Yes Yes	5 Sec - Could - No First -	Don't know	

14. Did the object disappear	while you were watch	ing it? If so, how?		The same of the sa
15. Did the object move behind: (Circle One): it moved behind:	nd something at any ti	me, particularly a cla Don't Know.	oud? IF you answered YES, then tell what	
16. Did the object move in from (Circle One): in front of:	ent of something at an	y time, particularly a Don't Know.	cloud? IF you answered YES, then tell what	
17. Tell in a few words the feet a. Sound Absolute b. Color Blue	TO/Y NO	ore	6 0R F/A54	
	object would have be	en covered by the ma		
	such as wings, protri	usions, etc., and espe	bel and include in your sketch any details ecially exhaust trails or vapor trails.	
PHRH - APPROPRIED . ATTRILITES THAT WO HIST HOWEVER Z IN Short - This o	AM Fesotive	e AS ONE AND Cooled to This educate	T WAS FIASHING.	
Wo Sound -	Weer Flash	46 GREEN	Every 5 gec.	

20. Do you think you can estimate the speed of the object (Circle One) Yes No	ct?
IF you answered YES, then what speed would you es	timate?
21. Do you think you can estimate how far away from you (Circle One) Yes No IF you answered YES, then how far away would you	
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
a. Inside a building b. In a car C. Outdoors d. In an airplane (type) e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other Residentials - Small Journ
24. IF you were MOVING IN AN AUTOMOBILE or other v	rehicle at the time, then complete the following questions:
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?	e. South g. West f. Southwest h. Northwest niles per hour.
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest niles per hour.
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking	e. South f. Southwest h. Northwest niles per hour. g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses b. Sun glasses Yes No e. C. Windshield Yes No g.	e. South f. Southwest h. Northwest niles per hour. g at the object?

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.

