PROJECT 10073 RECORD

	FROJECT 100/3 RECORD
1. DATE - TIME GROUP	2. LOCATION
16 Feb 67 17/0100Z	Hazleton, Pennsylvania 2
3. SOURCE	10. CONCLUSION
Civilian (14)	Aircraft(possible)
4. NUMBER OF OBJECTS	
3 lights	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 minutes	Observers watched three lights, slightly brighter than the
6. TYPE OF OBSERVATION	lights on an aircraft, travel toward the western horizon. There was a dull blue, red, and white light. It wasn't
Ground Visual	known where there were three objects or just one. The
7. COURSE	white light was flashing and the red and dull blue light were steady. The lights went across the sky at a slow,
westward	uniform speed. The witness said the object was moving to .
8. PHOTOS	slow to be an aircraft. The description is consistent with that of an aircraft
TYes	sighting.
9. PHYSICAL EVIDENCE	
XX No	
FORM	

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

16 Pall Hazzelato Jens.

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.

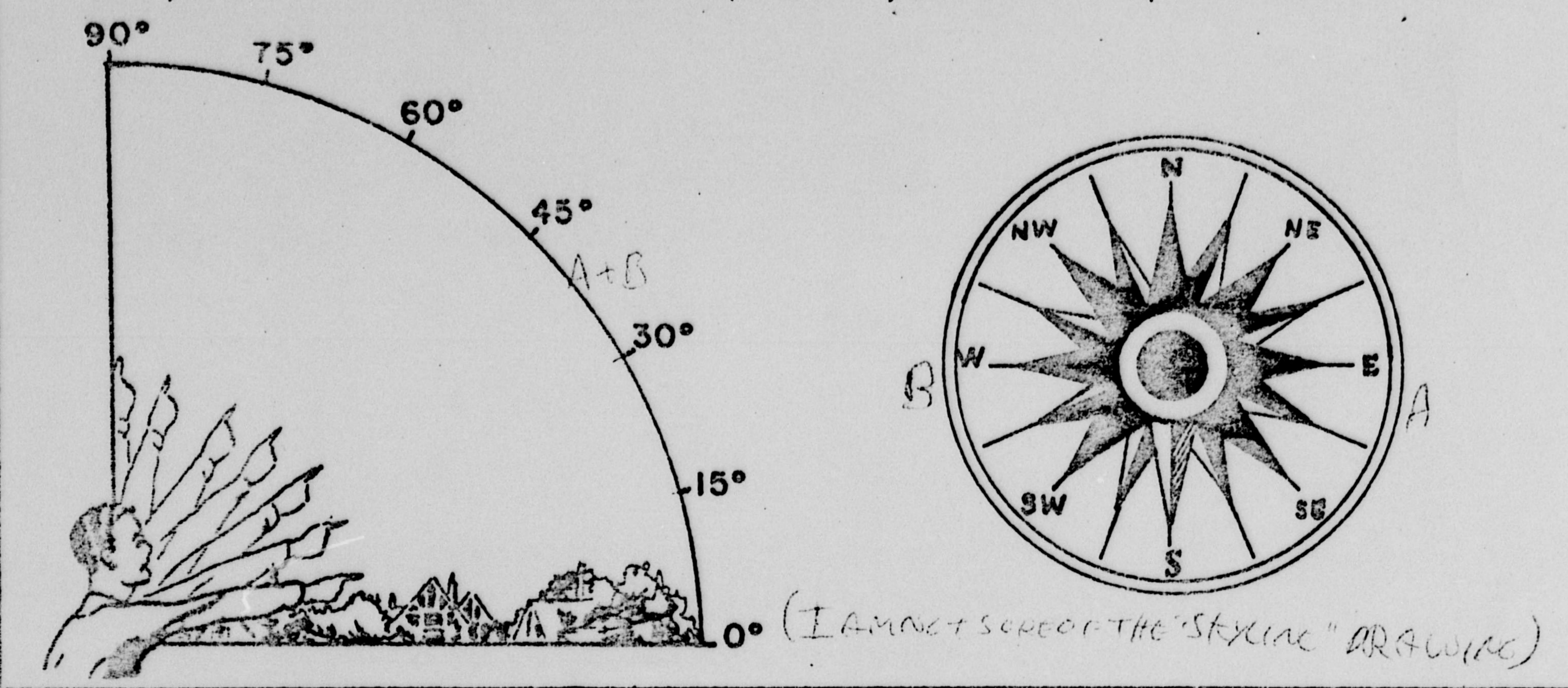
1. When did you see the object?	2. Time of day: 8:00 Hour Minutes
16 FEBRUARY 1969 Day Month Year	(Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Necrest Postal Address Heartst Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
5.1 How was time in sight determined? LUMINOUS	Not very sure Just a guess WATCH
5.2 Was object in sight continuously? Yes 1	
6. What was the condition of the sky?	
a. Bright a. B	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was the	he SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you e. O	To your left Overhead Oon't remember
FORM	

. IF you saw the object at NIGHT, what	
8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. Bright moonlight
b. A few	b. Dull moonlight.
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the	he time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
a. Inick of neavy clouds	e. Don't remember
b. Transparent e. Do c. Vapor	s a light AS 3 CIGHTS on't remember ter than the brightest stars? (Circle One):
b. Transparent c. Vapor 11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Sciently RRASHTER 12. The edges of the object were:	on't remember ther than the brightest stars? (Circle One): c. About the same d. Don't know common object: THAN THE USUAL USATE ON AN EMPLANE THE WHITE WHITE ARKE
b. Transparent c. Vapor 11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Sugary Rakhter 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline	on't remember Inter than the brightest stars? (Circle One): c. About the same d. Don't know Common object: THAN THE USUAL USHTS ON AN AIRPLANE THE WHITE USHT WARLED WRIET ed e. Other ed ed grap use Serient shes ed
b. Transparent c. Vapor 11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Sciently RRASHTER 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe	on't remember Inter than the brightest stars? (Circle One): c. About the same d. Don't know Common object: THAN THE USUAL USHTS ON AN AIRPLANE THE WHITE USHT WARLED WRIET ed e. Other ed ed grap use Serient shes ed
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b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Suchty Buchton 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 13. Did the object: a. Appear to stand still at any ti	e. Other (Circle One for each question) (Circle One for each question) (Circle One for each guestion)
b. Transparent c. Vapor 11. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con Sugarry Relight Compared 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some compared to stand still at any till b. Suddenly speed up and rush as	e. Other (Circle One for each question)
b. Transparent c. Yapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Science Reading Reading 12. The edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode	e. Other (Circle One for each question)
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Science One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke?	c. About the same d. Don't know common object: THAN THE USUAL USATE OF AN AMERICAN THE WHITE WARTERS AND AMERICAN CONTRACTOR OF A CONTRACTOR
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Sugarty ROASHTER (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke? e. Change brightness?	c. About the same d. Don't know mmon object: THAN THE USUAL USATE OF STREETING THE USATE STREET ed (Circle One for each question) (Circle One for each question) (May at any time? Yes No Don't know
b. Transparent c. Vapor 1. If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some co Substitut Relight Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 13. Did the object: a. Appear to stand still at any ti b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke?	c. About the same d. Don't know common object: THAN THE USUAL USATE OF AN AMERICAN THE WHITE WARTERS AND AMERICAN CONTRACTOR OF A CONTRACTOR

				me, particularly a c	
	ircle One): moved behind:	Yes	(N°)	Don't Know.	IF you answered YES, then tell what
6. Did #	ne object move in	front of sor	nething at an	y time, particularly	a cloud?
	irele One): front of:	Yes	(No)	Don't Know.	IF you answered YES, then tell what
a. S	in a few words the ound ALOS olor 3 LIGHTS 11	CUND A	+ALC:	(ALL BLUE) O	$(R \in \mathcal{O})$
a. So. C. 8. We wanted to much	olor 3 LIGHTS 11 ish to know the air of the object is a ina, how much of	ngular size. covered by the object v	Hold a mat he head of the	ch stick at arm's ler ne match. If you had een covered by the	gth in line with a known object and note ho
a. So. C. B. We wanted to much	olor 3 LIGHTS 11 ish to know the air of the object is a ina, how much of	ngular size. covered by the object v	Hold a mat he head of the	ch stick at arm's ler ne match. If you had een covered by the	gth in line with a known object and note he performed this experiment at the time of the natch head?
a. So b. C 3. We we much sight	ish to know the air of the object is of the object of the object is of the object of ALMOST	ngular size. covered by the object vi All of	Hold a mate he head of the would have be suings, prof	ch stick at arm's ler ne match. If you had een covered by the in CIEHT WOOCC	I performed this experiment at the time of the natch head? Label and include in your sketch any details specially exhaust trails or vapor trails.
a. So b. C 8. We we much sight 9. Draw of the Place	ish to know the air of the object is of the object of the object is of the object of ALMOST	ngular size. covered by the object vi All of	Hold a mate he head of the would have be suings, prof	ch stick at arm's ler metch. If you had een covered by the reaction the object of the direction the object of the	Label and include in your sketch any details specially exhaust trails or vapor trails.

20. Do you think you can estimate the speed of the object	TAMNOT 6000 AT ESTIMATING SPECES
(Circle One) Yes (No)	
IF you answered YES, then what speed would you est	imate? It WAS SLOWER THAN THE OSUSE AMERAN
21. Do you think you can estimate how far away from you	the object was?
(Circle One) Yes (No)	
	TAMNET GOODS - FETTON
It you answered YES, then how far away would you s	ay it was? I AMNOT GOOD AT ESTIMATION DISTANCE
22. Where were you located when you saw the object?	23. Were you (Circle One)
(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. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea f. Other	f. Flying over open country? g. Other
1. VIIIVI	g. One
24. IF you were MOYING IN AN AUTOMOBILE or other value 24.1 What direction were you moving? (Circle One)	vehicle at the time, then complete the following questions:
a. North b. Northeast d. Southeast 24.2 How fast were you moving?	
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking.	f. Southwest h. Northwest niles per hour.
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest niles per hour.
b. Northeast 24.2 How fast were you moving?	f. Southwest h. Northwest niles per hour. g at the object?
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow	f. Southwest h. Northwest niles per hour. g at the object? ing?
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No Sun glasses Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No Sun glasses Yes No	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other Heter Territ Spatted IT, Torened The
24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses b. Sun glasses c. Windshield Yes No d. Window glass Yes No 26. In order that you can give as clear a picture as poss object or objects which, when placed up in the sky, It might look like the Likh the	f. Southwest h. Northwest niles per hour. g at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No

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.

HAST -> > WEST

WENT BRACTICALLY STRAGHT ACROSS THE SKY AT A SLOW,

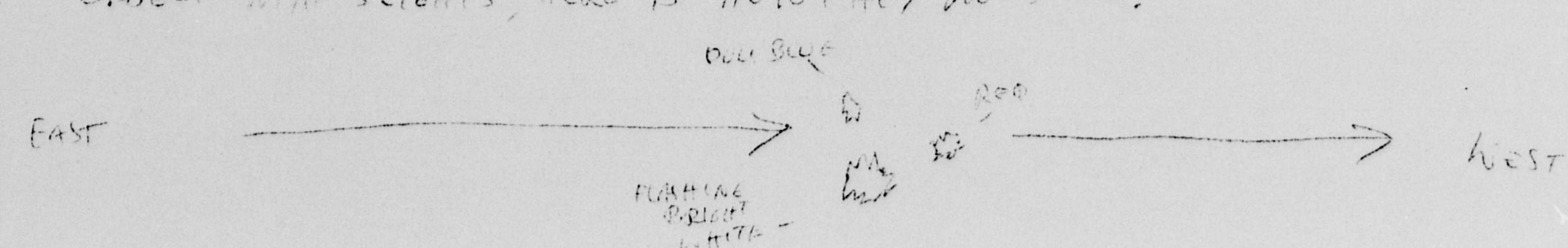
UNIFORM SPEED.

29. IF there was MORE THAN ONE object, then how many were there? TAM NOTSURE.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

THIT WAS BUILTERANT COLORGO OBJECTS INSTEAD OF ONE

ORJECT WITH BUILTER IS HOW THEY WOULD BE.



Was an ins a sa union wall as one sima wall prote			
Was anyone else with you at the time you saw		(Yes) No	
31.1 IF you answered YES, did they see the		(Yes) No	
31.2 Please list their names and addresses:			
	an Armo		
HAZLETON, PENNSYLVA	1001A-11261		
Please give the following information about y	ourself:		
NAME Last Name	First Name	Middle Name	
ADDDESS	Namue HAZLETON	Pennsylvani	7 18.
Street	City	Zone State	
TELEPHONE NUMBER	AGE /4 SE	v MACE	
Indicate any additional information about you	irself, including any special e	xperience, which might be per	tinen
When and to whom did you report that you ha Federates	d span the object?	1.C.A.P.	

	Day	Month	Year	
34. Date you completed this questionnaire:	17	I BRUMPY	1967	

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.