PROJECT 10073 RECORD CARD

1. DATE 21. May 1962	Lexington, Massachusetts			CONCLUSIONS Was Balloon
3. DATE-TIME GROUP Local GMT_21/1530 5. PHOTOS D Yes E No	4. TYPE OF OBSERVATION CI Ground-Visual Ci Ground-Radar Di Air-Visual Ci Air-Intercept Rad 6. SOURCE Civilian		0 0 0 0 0	Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 4 seconds	8. NUMBER OF OBJECTS	9. course Stationary		Other Reflection Insufficient Data for Evaluation Unknown
4 objects appearing to be a through windshield of car grotal duration of sighting Objects were blue-gray cold like parachutes would if abavay. Objects looked like without shrouds or men belowed if at all. Disappears	yoing 55 mph. 4 seconds. or and appeared out one mile parachutes ow. Motion was	mph for 4 appearance reflection.	ndsh seco ind	me shape observed ield of car going 55 nds. Manner of icates possible

ATIC FORM 329 (REV 26 SEP 52)

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.

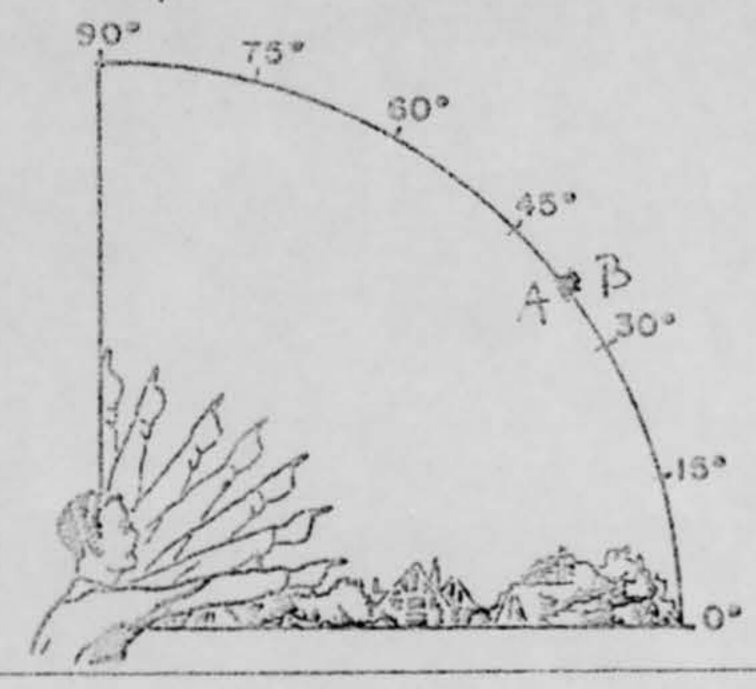
	A STATE OF THE PARTY OF THE PAR
1. When did you see the objects	2. Time of day: 10.30 /4-19.
21 Mary 1962 North Your	(Circle One): (A.M.) or P.M.
3. Time Zone: (Circle One) a.) Eastern Central c. Mountain d. Pacific e. Other	(Circle One): (a.) Doylight Saving Standard
4. Where were you when you saw the objects	
Sexi	matins mass.
- Donal Address	City or Town State or County
Necrest Postal Address	9,,
5. How long was objects in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	. Not very sure
	L. Just a guess
5.1 How was time in sight determined?	timatel
	1/ No
6. What was the condition of the sky?	
DAY	NIGHT
	b. Cloudy
7. IF you saw the object during DAYLIGHT, where w	as the SUN located as you looked at the abject?
(Circle One): a. In front of you	d. To your left
hall hack of you	e. Overheed f. Don't remember
c. To your right	r. Don Framenner

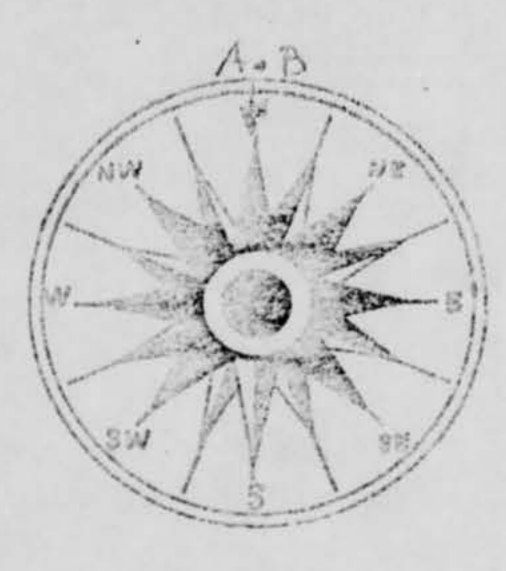
8.1 STARS (Circle One): 8.2			
	MOON (Circle Or	re):	
a. None	a. Bright moon!	light	
b. A few	b. Dull moonlie	46	
c. Many	c. No moonligh	F(1 30)	dark
d. Don't remember	d. Don't remem		
9. What were the weather conditions at the time you say	the object?		
CLOUDS (Circle One): WEA	THER (Circle On	a 1-	
b. Hazy.	ry		
ь. наху.	ry og, mist, or light	rain	
c. Scattered clouds c. M	oderate or heavy	rain	
d. Thick or heavy clouds d. S.			
	on't remember		
D. The object oppeared: (Circle One):			
(a.) Solid d. As a light			
a. Solid d. As a light b. Transparent e. Don't remember			
c. Vapor			
a. Brighter . c. About th	empa	cla ()na)	
a. Brighter c. About th	empa	cla ()na)	
b. Dimmer d. Don't kn	empa	cla ()na)	
a. Brighter c. About the b. Dimmer d. Don't known and a brightness to some common object: The edges of the object were:	empa	cla ()na)	
a. Brighter c. About the b. Dimmer d. Don't known and be brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred	empa	cla ()na)	
a. Brighter b. Dimmer d. Don't known and the common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	empa	cla ()na)	
a. Brighter b. Dimmer d. Don't known and the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	empa	cla ()na)	
a. Brighter b. Dimmer d. Don't known and the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. About the d. Don't known and the state of the common object: (Circle One): b. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. Don't remember	e. Other_		och question)
a. Brighter b. Dimmer d. Don't kn 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined a. Don't remember Did the object: a. Appear to stand still at any time?	e. Other_	One for e	och question)
a. Brighter b. Dimmer d. Don't known and the property 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?	e. Other(Circle (och question) Dan't know
a. Brighter b. Dimmer d. Don't known object: 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined c. 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. Other(Circle (One for e	ach question) Dan't know Don't know
a. Brighter b. Dimmer d. Dan't known object: 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. 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? d. Give off smoke?	e. Other(Circle (ne for e	och question) Dan't know Don't know Don't know
a. Brighter b. Dimmer d. Don't known object: 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined b. 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? d. Give off smoke? e. Change brightness?	e. Other(Circle (ne for e	och question) Den't know Den't know Den't know Den't know Den't know
a. Brighter b. Dimmer d. Don't kn 11.1 Compare brightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined c. 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? d. Give off smake? e. Change brightness? The doubt the description of the parts of explode of the parts of explode? The doubt the description of the parts of explosion of the parts of the p	e. Other_ (Circle (Yes Yes Yes	ne for e	och question) Dan't know Don't know Don't know
a. Brighter b. Dimmer d. Don't known and place to the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined c. 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? d. Give off smoke? e. Change brightness?	e. Other_ (Circle (Yes Yes Yes Yes	ne for e	och question) Dan't know Don't know Don't know Don't know Don't know Don't know

14. Did the object disappear while you were watching it? If so, how? No.
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then toti what it moved behind:
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object: a. Sound <u>Could hear nothing</u> b. Color <u>Funtious blue</u> - gray, between lean of 4 aluminium,
13. 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 slighting, how much of the object would have been covered by the match head?
19. 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. No projections appendages to make them. No man hanging balow them.

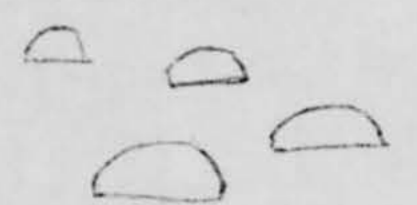
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	Do you think you can as (Circle One) IF you answered YES, t	Yes hen what s	peed wou	No)	atin	nate?			
21.	(Circle One) IF you answered YES, t	timate hov Yes hen how fo	r away w	y from you No Parould you	ان د	object was?	sige,	voiled be at	out.
200000	Where were you located (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	when you				a. In the b. in the c. in ope d. Near a e. Flying	(Circle One business s residential	ection of a city? section of a city? de? Harracum Fie. ? country?	
24.	24.1 What direction were a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at an (Circle One)	you moved c. d. moving?	Ing? (CI East Souther	rele One)	mil	e. South f. Southwe		g. West h. Northwest	tions:
25.	Did you observe the obj a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	Yes Yes Yes Yes	No No No No		f.	Pinoculars Telescope Theodolite Other	Yes Yes Yes	No No	
26.	In order that you can give object or objects which								

27. In the following sketch, imagine that you are at the point shown. Place on "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.



30. Have you ever seen this, or a similar object before. If so give date or dates and location.
no.
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) 31.2 Please list their names and addresses:
32. Please give the following information about yourself: NAME Last Name First Name Childle Name
ADDRESS Street Street Street AGE 69 SEX male
Indicate any additional information about yourself, including any special experience, which might be pertinent.
Horward College. Mechanical Engineer.
33. When and to whom did you report that you had seen the object? 12. May 1962 to Walnum, Mass Month Year 1, Walnum, Mass

					Page 7
34.	Date you completed this questionnaire:	2 Day	Month	1963 Your	
35.	Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sight	ing.			
	While driving north.	- Vir	ind on T	not - top.	yard
	noted for small is paractute-like oby	and the second	The state of the s		
	enstrous, but with v	uni	form in	co-Rongle	elways
	lustrous, but with v	shi	ning out	licin & p	lay
	occept them.	uney !	×	1	1
	north, beyond of alt	mr a	mouspen	1 grane	crueny
	over me low from v + traveling south.		7		

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