## PROJECT 10073 RECORD CARD

1.	DATE   2. LOCATION			12. CONCLUSIONS		
	17(31)(?) March 1963 DATE-TIME GROUP	963 North Andover, Massachusetts 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon	
-	Local 345PM, 238PM			00	Was Aircraft Probably Aircraft	
1	GMT			ם		
5.	PHOTOS	6. SOURCE		00	Was Astronomical Probably Astronomical	
	TOWNo	Civilian		0	Possibly Astronomical	
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	M 2	Insufficient Data for Evaluation	
	1 min 30 cocc	2 or 3	ENE		Unknown	
-	1 min, 30 secs 2 or 3 ENE 10. BRIEF SUMMARY OF SIGHTING 11. COMMENTS					
	Letter received indicating that three Inconsistancies indicate that					
1	objs were observed on Sunday 31 Mar at the report from this 14 yr old					
	1545. Objs circling each other and witness. Cannot be evaluated.					
1	passing each other. Observed for about Unreliable report.					
	a minute and then they vanished.					
	Height estimated at 3 miles and speed					
	1,000 mph. Form sent for additional data					
	and date became March 17, time 1438.					
	Duration now 1 minute 30 seconds and only					
	two objects observed. Time became certain					
	and timed with watch. Speed changed to					
	subsonic.					

ATIC FORM 329 (REV 26 SEP 52)



## OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE WASHINGTON 25, D. C.

April 10, 1963

PUBLIC AFFAIRS

MEMORANDUM FOR DIRECTOR OF INFORMATION, USAF

SUBJECT:

Referral of Correspondence

The inclosed correspondence is forwarded for consideration and appropriate action toxinglade direct reply to the writer who has not been notified of this referral. Information copy of your reply is not requested.

Incl: Dtd 31 Mar

North Andover, Mass.

Staff Assistant
Directorate for Special Activities
Room 2D 776, The Pentagon
Liberty 5-6700, Ext. 76462

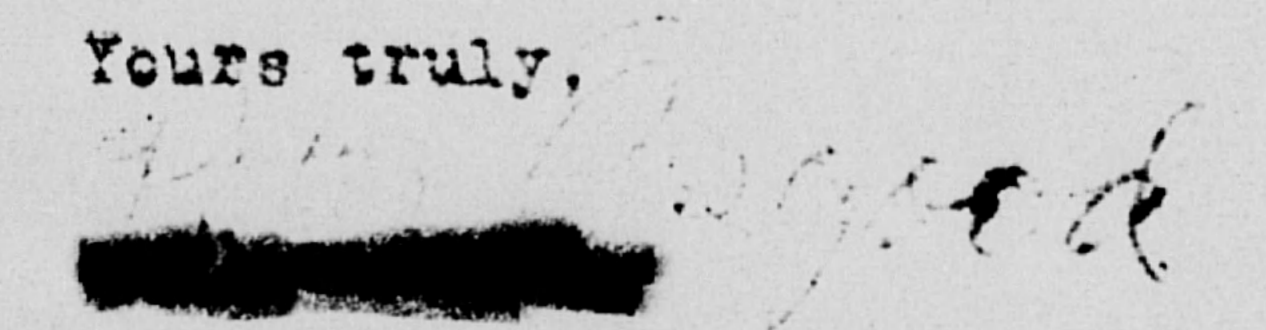
H33878

North Andover, Massachusetts March 31, 1963

Nashington, D.G.

Dear siri

At approximately 3:45 today, Sunday, I spotted three bright objects travelling in an east-north-eastery direction here in North Andover. The objects were circularing each other and passing each other. I saw them only for about a minute then suddenty they vahished. I'd say they were at an approximate heightof three miles and travelling at an approximate 1,000 miles an hour.



Case 14: The committee generally disagrees with classifying this as unreliable just because it was 14 years old. Although report does not inspire confidence, the committee feels that proper classification is insufficient information or insufficient follow-up.

April 19, 1963



Thank you for your letter of March 31st. It has been forwarded to the Air Force Foreign Technology Division for their use in the event the Air Force conducts an official investigation of this incident.

Your interest in Air Force activities is appreciated.

Sincerely,

C. R. HART Major, USAF Public Information Div Office of Information

TDE /Lt Col Friend/69216 UFO Sighting (

7 June 1963

Hq USAF SAF-OI 3b (Major Hart) Wash 25 DC

Reference the attached letter regarding a UFO sighting The sighting cannot be evaluated on the information given, and it is suggested that question-naires be completed individually by additional witnesses.

Colonel Friend Hof June 63 ERIC T. se JONCKHEERE 1 Atch

Colonel, USAF

Deputy for Technology and Subsystems

Ltr fm dtd 31 March 1963.

## 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: 2 S8 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
4. Where were you when you saw the object?	
Negrosi Postal Address	the andower Massachusetts
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c. t	of very sure
	lust a guess
5.1 How was time in sight determined?	Ch
5.2 Was object in sight continuously? Yes	∠ No
6. What was the condition of the sky?	
	GHT
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was to (Circle One): a. In front of you d. to In back of you e.	
	THE RESIDENCE OF THE PARTY OF T

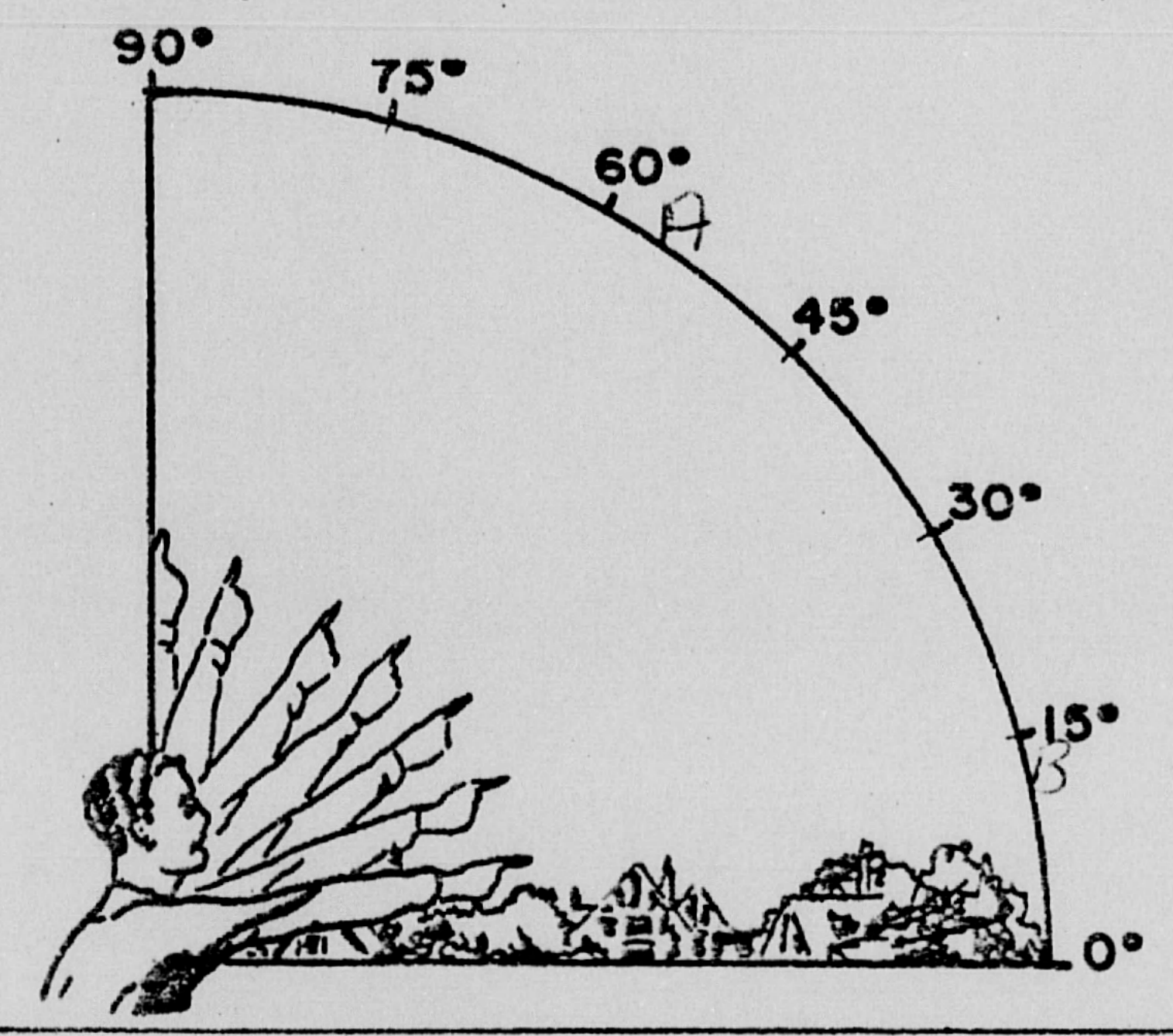
	IF you saw the object at NIGHT, what 8.1 STARS (Circle One):	8.2 MOON (Circle One):	
	a. None	a. Bright moonlight	
	b. A few	b. Dull moonlight c. No moonlight — pitch dark	
	d. Don't remember	d. Don't remember	
9.	What were the weather conditions at	the time you saw the object?	
	CLOUDS (Circle One):	WEATHER (Circle One):	
	6. Clear sky	é. Dry	
	b. Hazy	b. Fog, mist, or light rain	
	c. Scattered clouds	c. Moderate or heavy rain	
	d. Thick or heavy clouds	d. Snow	
		e. Don't remember	
).	The object appeared: (Circle One):		
	a. Solid (d. A	As a light Con't remember	
	b. Transparent e. D	On't remember	
	c. Yapor		
	c. Vapor  If it appeared as a light, was it brighter  a. Brighter  b. Dimmer	hter than the brightest stars? (Circle One):  c. About the same d. Don't know	
	c. Vapor  If it appeared as a light, was it brighter  a. Brighter  b. Dimmer	hter than the brightest stars? (Circle One):  c. About the same	
	c. Vapor  If it appeared as a light, was it brighter  a. Brighter  b. Dimmer	hter than the brightest stars? (Circle One):  c. About the same d. Don't know	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continuation of the	hter than the brightest stars? (Circle One):  c. About the same d. Don't know  common object: charge aghe from a flash light at	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continuation of the	hter than the brightest stars? (Circle One):  c. About the same d. Don't know  common object: charge aghe from a flash light at	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continuation of the	hter than the brightest stars? (Circle One):  c. About the same d. Don't know  common object: charge aghe from a flash light at	
	of the description of the descri	c. About the same d. Don't know  common object:  company highe from a flash light at	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continuous formula form	c. About the same d. Don't know  common object:  company highe from a flash light at	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continue of the continu	c. About the same d. Don't know  common object:  clary highe from a flash light at  ed  of  (Circle One for each question)	
	If it appeared as a light, was it bright a Brighter b. Dimmer  11.1 Compare brightness to some continue to the	ed  ed  e. Other  (Circle One for each question)  (Circle One for each question)  Yes  No Don't know	
	If it appeared as a light, was it brighter  b. Dimmer  11.1 Compare brightness to some continue of the continu	ed  of the common object:  c. About the same  d. Don't know  common object:  clary light from a flash light at  et and  of the common object:  (Circle One for each question)  me?  Yes  No  Don't know  Don't know  Don't know	
	c. Vapor  If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some continue to the cont	ed  c. About the same d. Don't know  common object:  clarify light from a flash light at  clarify light from a flash light at  clarify light from a flash light at  (Circle One for each question)  me?  yes  No  Don't know	
	c. Vapor  If it appeared as a light, was it brighter b. Dimmer  11.1 Compare brightness to some content of the	c. About the same d. Don't know  common object: clarge laghe from a flash laghe at  clarge laghe  clarge laghe  (Circle One for each question)  me?  yes  No  Don't know  Yes  Yes  Yes  Yes  Don't know  Yes  Don't know  Yes  Yes  Don't know  Yes  Yes  Don't know	
	If it appeared as a light, was it bright  a. Brighter b. Dimmer  11.1 Compare brightness to some continuous formula for the edges of the object were:  (Circle One): a. Fuzzy or blurre b. Like a bright some continuous formula formu	c. About the same d. Don't know  common object: clary laghe from a flash laghe at  cla	
	c. Vapor  If it appeared as a light, was it brighter b. Dimmer  11.1 Compare brightness to some control of the	c. About the same d. Don't know  common object: clarge light from a flash light at  ed  e. Other  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  Yes  No  Don't know  Yes  No  Don't know  Yes  Don't know	

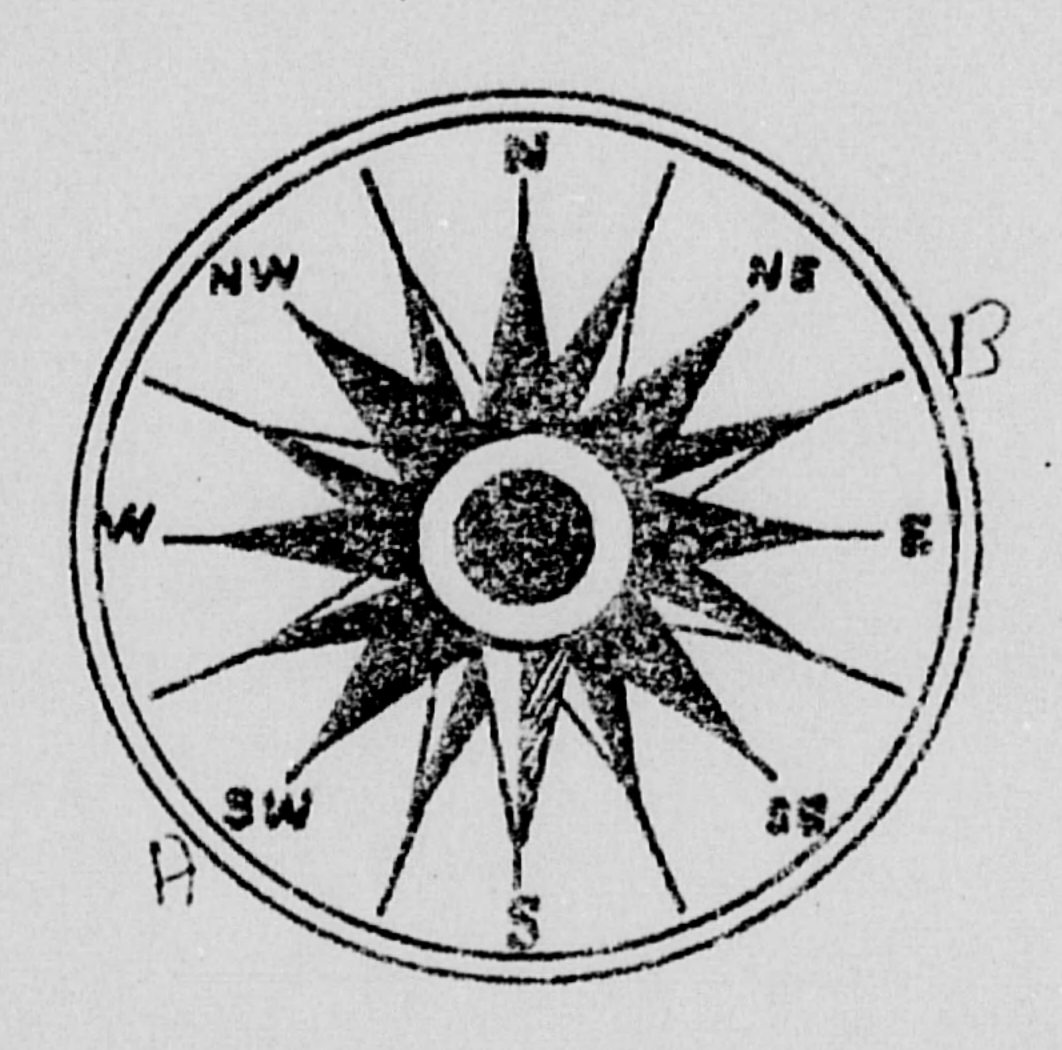
14.	Did the object disappear while you were watching it? If so, how? It went over the horizon				
15.	Did the object move behind something at any time, particularly a cloud?				
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind:				
16.	Did the object move in front of something at any time, particularly a cloud?				
	(Circle One): Yes (10) 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				
	b. Color white (shing)				
13.	B. 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?  Almost all				
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.				
	E (ENE)				

20.	Do you think you can estimate the speed of the object?				
	(Circle One) Yes (No)				
	IF you answered YES, then what speed would you est				
	, oo answered i Es, men what speed wooda you est				
21.	Do you think you can estimate how far away from you the object was?				
	(Circle One) (Ves No				
	IF you answered YES, then how far away would you s	say it was? 10 miles			
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	In open country side?			
	c. Outdoors	d. Near an airfield? - Curport / mile			
	d. In an airplane (type)	e. Flying over a city?			
	e. At sea	f. Flying over open country?			
	f. Other	g. Other			
24.	1F you were MOVING IN AN AUTOMOBILE or other vocal. 1 What direction were you moving? (Circle One)	vehicle at the time, then complete the following questions:			
	a. North c. East	e. South g. West			
	b. Northeast d. Southeast	f. Southwest in Northwest			
	24.2 How fast were you moving?	niles per hour.			
	24.3 Did you stop at any time while you were looking	g at the object?			
	(Circle One) Yes No				
25.	Did you observe the object through any of the followi	ng?			
	a. Eyeglasses Yes No	. Binoculars Yes (No)			
	b. Sun glasses Yes (No)	. Telescope Yes (No.)			
		. Theodolite Yes No			
	d. Window glass Yes (No) h	. Other			
		ble of what you saw, describe in your own words a common			
	object or objects which, when placed up in the sky, which is s	would give the same appearance as the object which you same			
	The factory growing	he posite home of the			
	subsonic speed in	the of the said of the said of the			
	object or objects which, when placed up in the sky, would give me same appearance as the object which yet some sure of the substance of the substance of the sure of day and shiring fuite brightly				
	briefitty				

30.	Have you ever seen this, or a similar object  Ala Outobe	before. If so give date or dates	and locati	on.
31.	Was anyone else with you at the time you so	aw the object? (Circle One)	Yes	(No)
	31.1 IF you answered YES, did they see th	e object too? (Circle One)	Yes	No
	31.2 Please list their names and addresses			
32.	Please give the following information about	yourself:		
	NAME	First Name		Middle Name
	ADDRESS	1. andower		main
	Street	City	Zone	State
	TELEPHONE NUMBER	AGE // SEX	-7120	4
	Indicate any additional information about yo	weelf including any enecial av	arianca w	hick minhs he married
	marcure any additional information about you	orsen, incloding dry special ex	Jerienca, w	
33	When and to whom did you report that you he	ad seen the object?	1	
JJ.	When and to whom did you report that you he 17 march	63	fence	20 July 200.
	Day Month	Year		

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.

(SW) A 00 - CO B (EME)

					Puge 7
34.	Date you completed this questionnaire:	/(2) Day	Month	196.3 Your	
35.	Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sight	ing.			
	sighting where the	offect	a past	Les des	hund
	The movie was ca	Media	2des	pperse	
	The objects which I like these objects	20uc	-co-cae	much	
	murie	2/200	72: 1.7	-The	

THE SHAREST WAR THE SAME