## PROJECT 10073 RECORD CARD

1. DATE	ovember 1962	Woburn, Massacl		00	Was Balloon Probably Balloon
3. DATE-	03 (30000	A. TYPE OF OBSERVATION XCI Ground-Visual  D Air-Visual	Ground-Rodar  Air-Intercept Radar	00	Possibly Balloon  Was Aircraft  Probably Aircraft  Possibly Aircraft
5. PHOT		6. SOURCE Civilian		0	Was Astronomical Probably Astronomical Possibly Astronomical
	minutes	8. NUMBER OF OBJECTS	stationary	0	Other Dsychological Insufficient Data for Evaluation Unknown
9 m as obj Obj ary sou wal Est Obs Cli on Wit	inutes. Timed by was solid w/bright light ect. Viewed during ect brighter than so but vanished while nd. Golden orange can around bottom. Eximated altitude at erved from building cking sound accompandations had sick feelings appeared.	tch. Appeared t coming from bright daylight unlight. Station watching. No olor. Black cat- tremely small. 2000 feet. in city. nied protrusion ed and retracted	quate time to witnesses. No area.	su	server had ade- mmon additional her reports from

ATIC FORM 329 (REV 26 BEP 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.

	10 PER 10 TO 10 PER 10	, C
1. When did you see the object?	2. Time of day: 2 AND 2:10	
	Hour Minutes	
1. NOV. 1962		
	(Circle One): A.M. or (P.M.	1)
Day Month Year		F 12
3. Time Zone:		
(Circle One): a. Eastern	(Circle One): a. Daylight Saving	
b. Central	Ch Standard	me is in
c. Mountain d. Pacific		THE PERSON
e. Other		14 to
4. Where were you when you saw the object?	the state of the s	out in the la
2 The State of the	LURN MASSACH	usetts
Negrest Postal Address	City or Town State or County	
5. How long was object in sight? (Total Duration)	9	
	Hours Minutes Seconds	T. T. V. T. C. C.
a. Certain c.	Not very sure	
	Just a guess	
5.1 How was time in sight determined? By A	watch	
5.2 Was object in sight continuously? Yes _1	/ 11.	
	/	
6. What was the condition of the sky?		
6. What was the condition of the sky?		
6. What was the condition of the sky?	IICHT Bright	
6. What was the condition of the sky?  DAY  a. Bright 54112	IIGHT	
6. What was the condition of the sky?  DAY  a. Bright 54112	IGHT Bright	
6. What was the condition of the sky?  DAY  a. Bright 54112	IICHT Bright Cloudy	
6. What was the condition of the sky?  DAY  a. Bright 54112  b. Cloudy  7. IF you saw the object during DAYLIGHT, where was	IIGHT Bright Cloudy the SUN located as you looked at the object? To your left	
6. What was the condition of the sky?  DAY  a. Bright SUN  b. Cloudy  a. b.  7. IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you  b. In back of you  e.	IIGHT Bright Cloudy the SUN located as you looked at the object? To your left Overhead	
6. What was the condition of the sky?  DAY  a. Bright 54112  b. Cloudy  7. IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you  b. In back of you  c. To your right  f.	IICHT Bright Cloudy the SUN located as you looked at the object? To your left Overhead Don't remember	
6. What was the condition of the sky?  DAY  a. Bright Sure  b. Cloudy  a. b.  To IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you  b. In back of you  e.	IICHT Bright Cloudy the SUN located as you looked at the object? To your left Overhead Don't remember	

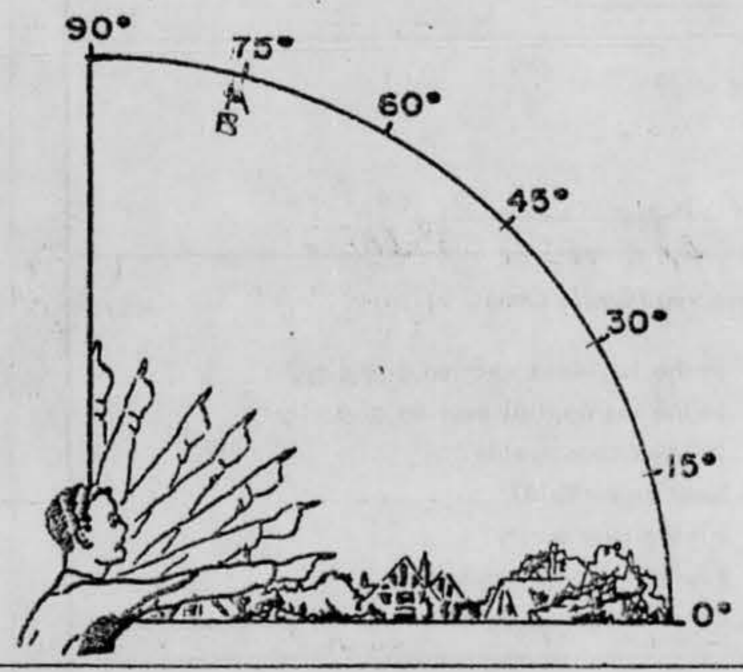
FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

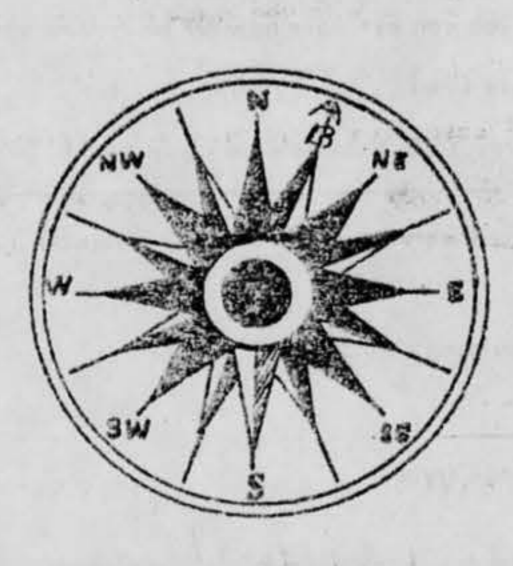
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight - pitch dark	
d. Don't remember	d. Don't remember	
9. What were the weather conditions at the tir	ne you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky	a. Dry	The state of the s
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
d. Thick of heavy clouds	e. Don't remember	
o. The object appeared; (Circle One):  a. Solid  d. As a light		
b. Transparent e. Don't re		
1. If it appeared as a light, was it brighter the	in the brightest stars? (Circle One):  About the same	om object
1. If it appeared as a light, was it brighter the	About the same Don't know	sun Light
1). If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.	About the same Don't know	sun Light
11. If it appeared as a light, was it brighter the  a. Brighter  b. Dimmer  d.  11.1 Compare brightness to some common  Dbject be, ghte	About the same Don't know	sun Light
11. If it appeared as a light, was it brighter the  a. Brighter  b. Dimmer  d.  11.1 Compare brightness to some common  Dhjert be ghte  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined	About the same Don't know object:  A baa A bright	sunLight
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhject be, ghte.  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:	an the brightest stars? (Circle One):  About the same Don't know  object:	sunLight
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common D. J. C. t. b. J. L. C. C. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	an the brightest stars? (Circle One):  About the same Don't know  object:  a thra A bright  e. Other  (Circle One for each que	estion)
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhject be a high.  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?	an the brightest stars? (Circle One):  About the same Don't know  object:  e. Other  (Circle One for each que  any time? Yes No D	estion) on't know
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dbject be a bright star c. Sharply outlined d. Don't remember  2. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at the star and still at any time?	con the brightest stars? (Circle One):  About the same Don't know  blect:  Circle One for each que  any time?  Yes No Don't know  Other  Yes No Don't know  Other	estion) on't know
I. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhjert be, 3 hte  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 c. Break up into parts or explode?	con the brightest stars? (Circle One):  About the same Don't know  Circle One for each que  any time?  Yes No Description  Yes Yes No Description  Yes Yes No Description  Yes No Descript	estion) on't know on't know
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhject be, ghee  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 c. Break up into parts or explode? d. Give off smoke?  e. Change brightness? f. Change shape?	con the brightest stars? (Circle One):  About the same Don't know  object:  Circle One for each que  any time?  Yes Yes Yes Yes Yes Yes Yes Yes No Do Yes Yes No Do Yes Yes No Do Yes Yes No Do Yes	estion)  on't know
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhjert be, ghte  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 c. Break up into parts or explode? d. Give off smoke?  e. Change brightness? f. Change shape? g. Flash or flicker?	an the brightest stars? (Circle One):  About the same Don't know  object:  e. Other  (Circle One for each que  any time? Yes No Do	estion)  on't know
1. If it appeared as a light, was it brighter the a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common Dhjact be, ghas  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 c. Break up into parts or explode? d. Give off smoke?  e. Change brightness? f. Change shape?	an the brightest stars? (Circle One):  About the same Don't know  object:  e. Other  (Circle One for each que  any time? Yes No Do	estion)  on't know

14. Did the object disappear while you were watching it? If so, how?
It vanished while watching it, FASTER THAN MY EYE COULD FOLLOW IT. IN THE DISTANCE STRAIGHT UP.
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 semething 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:
b. Color Golden Orrngewith Black EAtwalk around
18. 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?
1/2 of 1 millont thousands of the tip
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.
Colden On Ange
Zunikk /
CHI TO THE TOTAL T

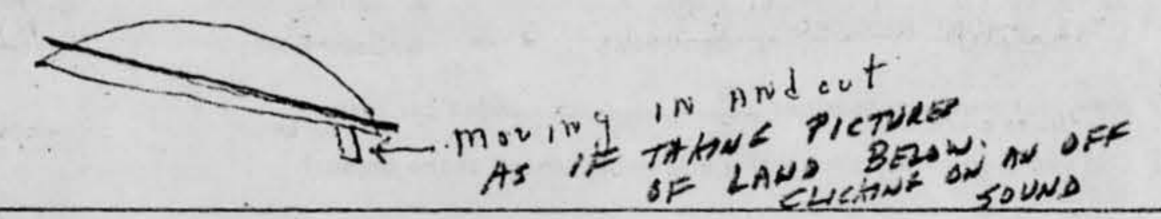
20. Do you think you can estimate the speed of the object?	
(Circle One) Yes (No) No spece	1 00 011
IF you answered YES, then what speed would you estimate?	
21. Do you think you can estimate how far away from you the object wa	s?
IF you answered YES, then how far away would you say it was?	ppRox. 2,000 reec
22. Where were you located when you saw the object? 23. Were y (Circle One):	ou (Circle One)
a. In	the business section of a city?
	he residential section of a city?
	open countryside?
	ar an airfield?
	ing over a city?
e. At sea	ing over open country?
f. Other On Top of a building g. Of	or In part of business
a. North c. East e. South	The same way
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object	west h. Northwest
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.	west h. Northwest
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object	west h. Northwest
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object  (Circle One) Yes No	Yes No
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object  (Circle One) Yes No  25. Did you observe the object through any of the following?	h. Northwest
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object  (Circle One) Yes No  25. Did you observe the object through any of the following?  a. Eyeglasses Yes No e. Binoculars b. Sun glasses Yes No f. Telescope c. Windshield Yes No g. Theodolite	Yes No Yes No Yes No No
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object  (Circle One) Yes No  25. Did you observe the object through any of the following?  a. Eyeglasses Yes No e. Binoculars b. Sun glasses Yes No f. Telescope c. Windshield Yes No g. Theodolite	Yes No Yes No
b. Northeast d. Southeast f. South  24.2 How fast were you moving?	Yes No Ye
b. Northeast d. Southeast f. South  24.2 How fast were you moving?miles per hour.  24.3 Did you stop at any time while you were looking at the object (Circle One) Yes No  25. Did you observe the object through any of the following?  a. Eyeglasses Yes No e. Binoculars b. Sun glasses Yes No f. Telescope c. Windshield Yes No g. Theodolite d. Window glass Yes No h. Other	Yes No Ye
b. Northeast d. Southeast f. South  24.2 How fast were you moving?	Yes No Ye
b. Northeast d. Southeast f. South  24.2 How fast were you moving?	Yes No Yes

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.



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

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

34. Date you completed this questionnaire:	29	may	1963
	Day	Month /	Yaor

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.

A band of Light Around the building which came from the hanging clicking perjection which extended in a cone shaped from the hanging perjection. Light Brighter Than the bright soulight.

CIVILIAN DEFENSE RADIOGRAM OFFICEN MR. LLOPS T. ANTER IF
WOBURN, MY SELF, MR. FAINCETT AND ANOTHER FERSON CHECKED THE
MREA OF THE SIGHTNUG SITE THAT NIGHT AT 11 RM.
WITH A SEISER COUNTER AND FOUND AN INCREASE IN
BACK GROUND RADIATION ABOVE NORMAL. GEIGER COUNTER
WAS CHECKED AND RE-CHECKED AND FOUND FOUND
IN GOOD WORKING CONDITTON. NO RADIATIONANEXT DAY AFTER RAINY
MANY OTHER UPS SIGHTNUTS OVER HANSCON FIELD, WITH
MANY OTHER UPS SIGHTNUTS OVER HANSCON FIELD, WITH
BEDFORD AND BURLINGTON, MASS. PERIOUSLY IN HAY SOMEN
(PARACHITE-SHAPP) WITH Y POLOROIS PHOTOS THEY OVER COWN.
(PARACHITE-SHAPP) WITH Y POLOROIS PHOTOS THE STATES IN LATE
BURLINGTON DURING THIS SAME PERIOD OF TIME
BURLINGTON DURING THIS SAME PERIOD OF TIME
HANSCOM FIELD DENIED SUCH SIGHTNUTS IN ATTEM

HANSCOM FIELD DENIED SUCH SIGHTNUTS IN ATTEM

WOULD APPRECIATE YOUR EVALUATION OF MY

WOULD APPRECIATE YOUR EVALUATION OF MY

UPO (FLYING SAVERE) ENCOUNTER. IN THE MEANTING IT HOPE

UPO (FLYING SAVERE) ENCOUNTER. IN THE MEANTING IT TOPE

UPO (FLYING SAVERE) ENCOUNTER. IN THE MEANTING IT TOPE

UPO (FLYING SAVERE) ENCOUNTER. IN THE MEANTING IT TOPE

UPO (FLYING SET ANOTHER ONE OF THOSE STRANGE FLYING OBJECT.

. Have you ever seen this, or a similar object before. If so give date or	radies and rocalion.
No	
. Was anyone else with you at the time you saw the object? (Circle One	e) Yes No
31.1 IF you answered YES, did they see the object too? (Circle One)	) Yes No
31.2 Please list their names and addresses:	
RUMAR THE SIJECT TRACTED BY M.	IT KADARE
Please give the following information about yourself:	
NAME	
Last Name First Name	Middle Name
ADDRESS AT WOBURN	MASS
	111033
Street	Zone State
Street	Zone State
Street	Zone State SEX M
TELEPHONE NUMBER AGE & L	Zone State SEX M
TELEPHONE NUMBER AGE & L	Zone State SEX M
TELEPHONE NUMBER AGE & L	Zone State SEX M
TELEPHONE NUMBER AGE & L	Zone State SEX M
TELEPHONE NUMBER AGE AL	Zone State SEX M
TELEPHONE NUMBER AGE AL	Zone State SEX M
TELEPHONE NUMBER AGE AL	Zone State SEX M
TELEPHONE NUMBER AGE AL	Zone State SEX M
TELEPHONE NUMBER AGE & L	Zone State SEX M
TELEPHONE NUMBER AGE 31 Indicate any additional information about yourself, including any spec	SEX
TELEPHONE NUMBER AGE ALL Indicate any additional information about yourself, including any spec	Zone State SEX M
TELEPHONE NUMBER AGE ALL Indicate any additional information about yourself, including any spec	SEX

## Flying Egg In Massachusetts A

Charles F. Kirk, 20, of Woburn, Mass., reported to the Woburn Times, Woburn, Mass., that on the 1st of November, 1962, he had sighted a "streamlined egg-shaped" object that hovered over Woburn for several minutes between 2 and 2:10 p.m. He said it looked like a streamlined (elongated) egg cut through the middle, and estimated its altitude at less than, 2,00 feet. Kirk, who is a machinist and carpenter for the Wells Machine Company, was working on tope of the company's new building on Salem Street when he sighted the strange object. He said he thought the object was about 40 feet long, 30 feet wide and about 15 feet in height, but could have been much larger. He was obviously upset by his encounter and he described his "cerie feeling" of being watched. (See article about Barney Hill sighting). He said he didn't want to see one of the things again.

The object was golden orange in color, flat on the bottom, with a black band near the lower edge and a projection or periscope hanging about ten feet from the bottom. This strange device (the periscope) kept clicking at about 15 second intervals. Except for the clicking sound, the object was silent, and it "produced a band of light around the building on which he was working." According to the Woburn Times, L. C. Anstey of the Woburn Civilian Defense found a slight increase in background radiation at the site of the incident.