PROJECT 10073 RECORD CARD

1. DATE 24 May 64	2. LOCATION Washington, D C		12. CONCLUSIONS D Was Balloon Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP Local O220EDT 24/0620Z GMT 5. PHOTOS	4. TYPE OF OBSERVATION >Ex Ground-Visual Air-Visual 6. SOURCE	Ground-Radar Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft □ Was Astronomical □ Probably Astronomical
20 No	civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS one	9. COURSE SE	Ox Insufficient Data for Evaluation Unknown
Light brighter than stars. Claroked like star. Disappeared heading SE, very high, bright and circling in flight.	hanged color. d and reappeared t star, zig-zag manuvers correct with light cannot sufficient infor	which in turn conheading NE at 02 sighting) ECHO I reported. If exthen ECHO II post then a/c likely the ruled out. No	n to Command Post (USAF) entacted FTD, ECHO II e30 EST (one hour from I not in area at time error in time and direction esible cause. IF reported cause of report. Balloon No evaluation due to in- ion and sequence and ort.

ATIC FORM 329 (REV 26 SEP 52)

Washington, D.C.

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: OZ ZO EDT 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); (C
4. Where were you when you saw the object?	
Corner East-wet Highway W	TOC
and Winterson Rue	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
b. Fairly certain	d. Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
DAY	NIGHT
	a. Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, where w	vas the SUN located as you looked at the object?
(Circle One). a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

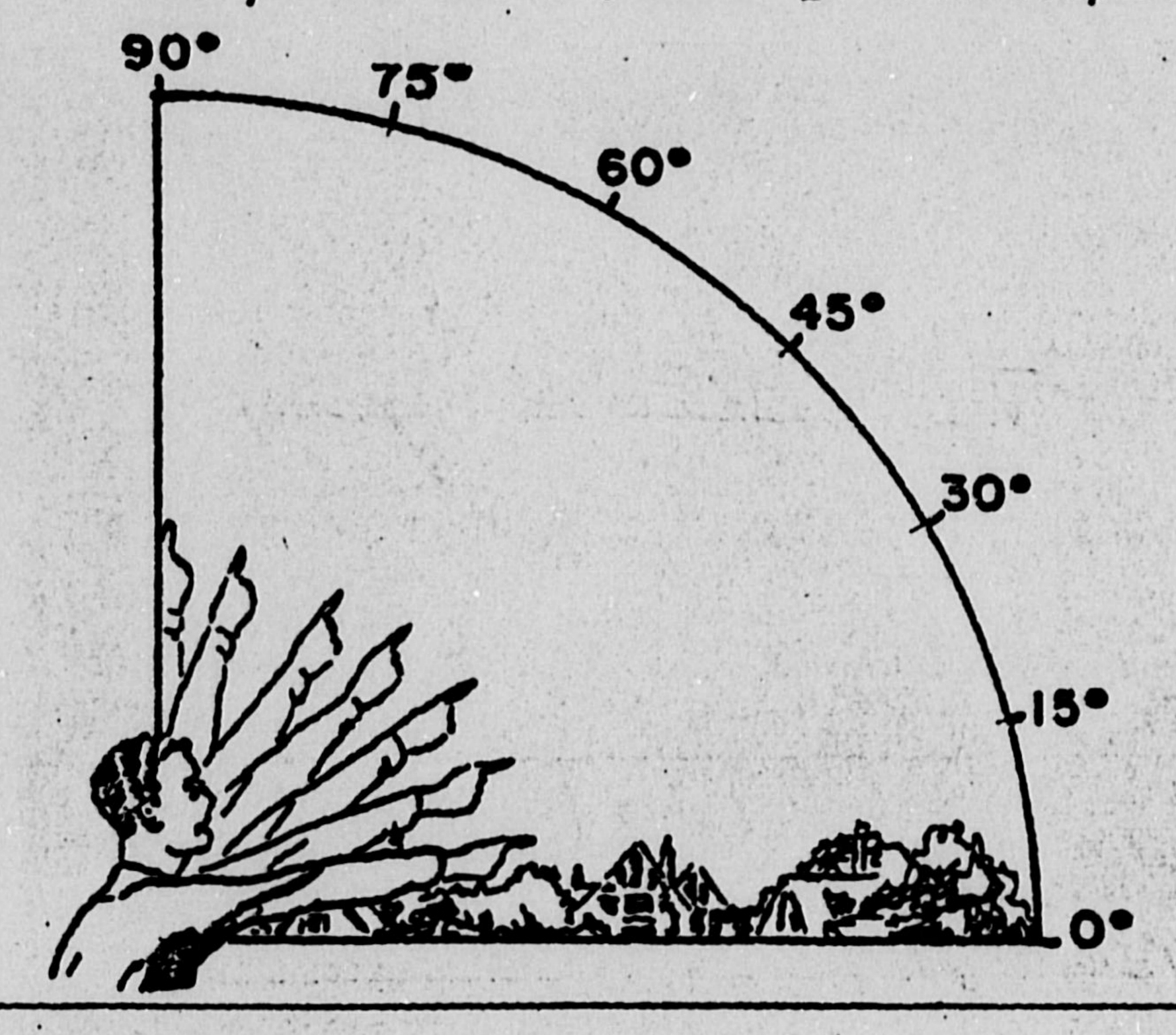
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d. Don't remember	
9. What were the weather conditions at the	time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky b. Hazy	a. Dry b. Fog, mist, or light rain	
c. Scattered clouds d. Thick or heavy clouds	c. Moderate or heavy rain d. Snow e. Don't remember	
10. The object appeared: (Circle One):		
a. Solid DAs o		
b. Transparent e. Don't c. Vapor 11 If it appeared as a light, was it brighter		
	than the brightest stars? (Circle One): c. About the same d. Don't know	
11. If it appeared as a light, was it brighter Brighter b. Dimmer	than the brightest stars? (Circle One): c. About the same d. Don't know	
11. If it appeared as a light, was it brighter Brighter b. Dimmer 11.1 Compare brightness to some common	than the brightest stars? (Circle One): c. About the same d. Don't know	
11. If it appeared as a light, was it brighter Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	than the brightest stars? (Circle One): c. About the same d. Don't know on object:	

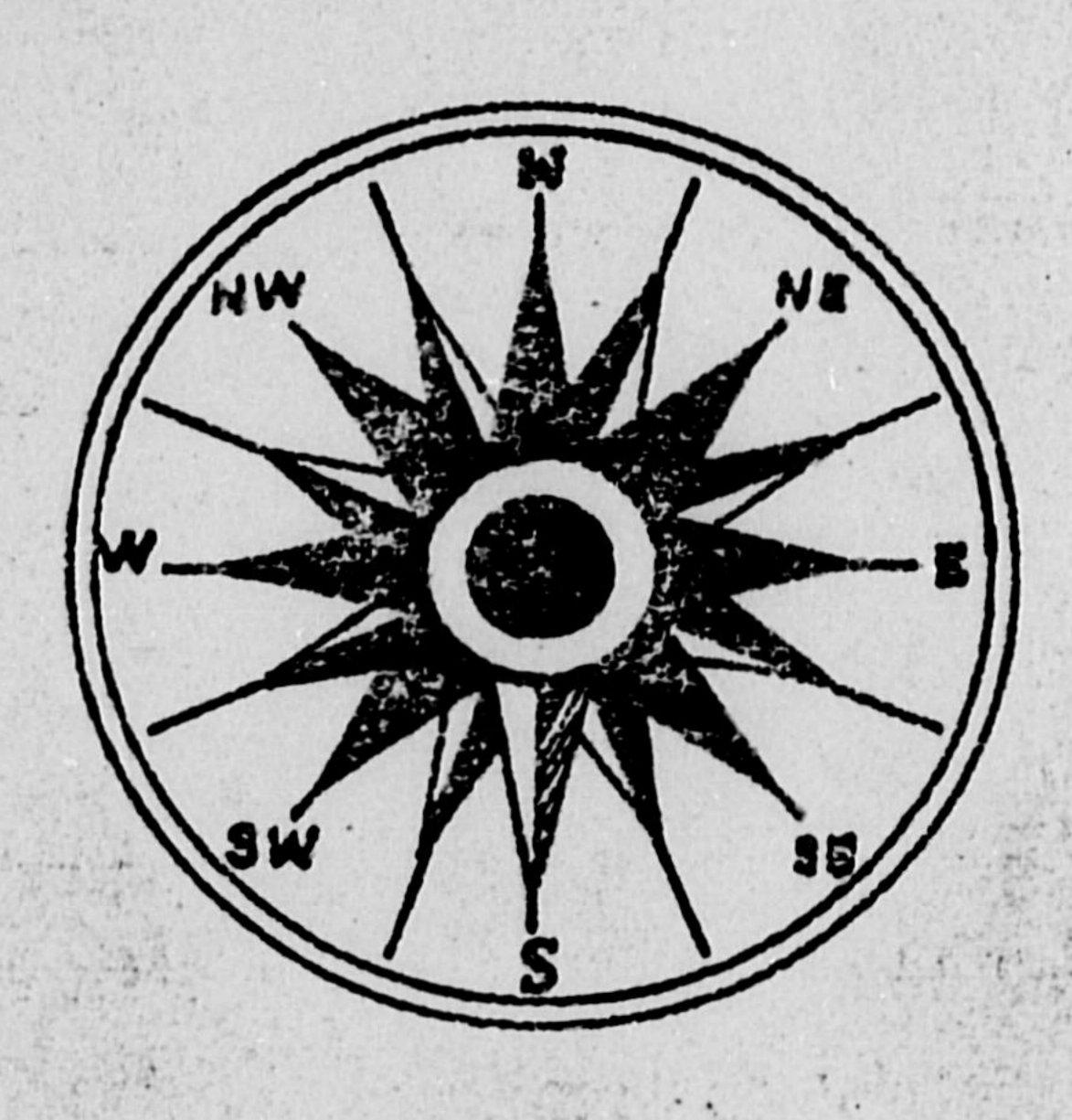
14. Did the object disapp	ear while you w	ere watch	ing it? If so, how?		
15. Did the object move b	ehind something	g at any t	ime, particularly a cla	oud?	
(Circle One): it moved behind:	Yes	No	Don't Know.	IF you answered Y	ES, then tell whot
16. Did the object move i	n front of semet	hing at ar	ny time, particularly a	cloud?	
(Circle One): in front of:	Yes	No	Don't Know.	Y berewano uoy 71	ES, then tell what
17. Tell in a few words the a. Sound	e following thir	ngs about	the object:		
b. Color	hersed	رمر			
18. We wish to know the omuch of the object is sighting, how much of	covered by the	head of th	he match. If you had	performed this experime	
19. Draw a picture that we of the object that you Place an arrow beside	saw such as wi	ings, prot	rusions, etc., and esp	ecially exhaust trails o	

20.	Do you think you can estimate the speed of the obje	ct?
	(Circle One) Yes No	
	IF you answered YES, then what speed would you e	stimate?
21.	Do you think you can estimate how far away from yo	ou the object was?
	(Circle One) Yes No	
	IF you answered YES, then how far away would you	say it was?
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. Flying over open country?
	f. Other	g. Other
24.	24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	vehicle at the time, then complete the following questions: e. South g. Wast f. Southwest h. Northwest
	24.2 How fast were you moving?	miles per hour.
	24.3 Did you stop at any time while you were looki	ng at the object?
	(Circle One) Yes No	
25.	Did you observe the object through any of the follow	ving?
	a. Eyeglasses Yes No	e. Binoculars Yes No
	b. Sun glasses Yes No	f. Telescope Yes No
	c. Windshield Yes No	g. Theodolite Yes No
	d. Window glass Yes No	h. Other
		sible of what you saw, describe in your own words a common would give the same appearance as the object which you saw.

NOTE OF THE PARTY OF THE PARTY

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

high. Diject was healing S.E., Uny

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.

	is, or a similar object	t before. If so give date or do		
		aw the object? (Circle One)		
			West N	
		e object too? (Circle One)	Tes N	
31.2 Please list their				
	Machine Marie Control of the Control	3-76	alless	Jeven
2. Please give the follow	ing information about	yourself:		
NAME				
CALL THE RESIDENCE OF THE PARTY	ast Name	First /		ddle Name
ADDRESS _		Just.	land 17	Musley
	Street	City	Zone	State
TELEPHONE NUMBER	2	AGES	EX	
		weels including any enecial	experience, which	might be pertinent
Indicate any additional	intermation about yo	orsen, including any special		
Indicate any additiona	intermation about ye	orsen, mending any special		
Indicate any additiona	intermation about ye	oursell, including any special		
Indicate any additiona	intermation about yo	Sorsen, meroding any species		
Indicate any additiona	intermation about yo	oursell, including any special		
Indicate any additiona	I intermation about ye			
Indicate any additiona	intermetion about ye	orsell, meloding any special		
Indicate any additiona	I information about ye			
Indicate any additiona	I intermation about ye			
Indicate any additiona	Intermation about yo			
3. When and to whom did				

A . . .

34. Date you completed this questionnaire: Day Month Year 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. USAF Commend post who phoned it en to FTD Duty Officer 24/0200 EST.
Object was regarded & appear as bright ster that gig-zagged, cuiled and changed coln. It was herding 5.E. very high and disappeared and reappeared. USAF Commend Fost also hed telfed to norad (Spadota) who engested possibility? Echo. E.C. James

1 WASH. D.C. AT 10.55 PM MAY .18 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE AT 09.44 PM MAY .19 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING NE AT 11.46 PM MAY .19 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE AT 10.35 PM MAY .20 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING SE AT 00.37 AM MAY .21 SOUTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING SE AT 09.24 PM MAY .21 NORTH OF CITY, 51 DEGREES ABOVE HORIZON MOVING NE AT 11.25 PM MAY .21 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING SE AT 10.14 PM MAY .22 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING SE AT 00.17 AM MAY .23 SOUTH OF CITY, 82 DEGREES ABOVE HORIZON MOVING SE AT 11.04 PM MAY .23 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING SE AT 09.53 PM MAY .24 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING SE AT 11.56 PM MAY .24 SOUTH OF CITY, 74 DEGREES ABOVE HORIZON MOVING SE BALTIMORE. NO. EST AT 04.15 AM MAY. 20 EAST OF CITY, 43 DEGREES ABOVE HORIZON HOVING AF AT 03.49 AM MAY. 21 EAST OF CITY, 32 DEGREES ABOVE MORIZON MOVING ME AT 03.22 AM FAY. 22 EAST OF CITY, 23 DEGREES ABOVE HORIZON HOVING AB AT 02.57 AN MAY. 23 EAST OF CITY, 16 DEGREES ABOVE HORIZER MOVENS NE AT 02.30 AM MAY. 24 EAST OF CITY, 11 DEGREES ABOVE HORIZON MOVING NE AT 02.04 AM MAY. 25 EAST OF CITY. OF DEGREES ABOVE HURIZON MOVING NE AT 03.55 AM MAY. 25 EAST OF CITY, 55 DEGREES ABOVE FOREZON MOVING ME

AT 03.29 AF FAY. 26 EAST OF CITY, 41 DEGREES ABOVE HURIZUA CULTE ME