## PROJECT 10073 RECORD CARD

1. DATE 17 Oct 61	2. LOCATION  West Florence	2. LOCATION  West Florence, Ohio		CONCLUSIONS  Was Balloon Probably Balloon	
DATE-TIME GROUP  Local 1845  GMT 172345Z  5 PHOTOS  D Yes  X-6/No	4. TYPE OF OBSERVATION  XEXGround-Visual  D Air-Visual  6. SOURCE  Civilian  8. NUMBER OF OBJECTS	Ground-Radar  Air-Intercept Radar	000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical ARCTURUS Probably Astronomical Possibly Astronomical Other	
7. LENGTH OF OBSERVATION 2 1/2 hrs	a. NUMBER OF VOJECTS	Y. CUURSE	000	Insufficient Data for Evaluation Unknown	
and white objt; brighter and Twice as large as a star.		aprox 1 1/2 hrs.	y. Ti	Witness viewed for me of sighting, angle ormed to position of	

ATIC FORM 329 (REV 26 SEP 52)

## U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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: 18 45 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?	
	O ha
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?  Hours	Minutes Seconds
5.1 How was time in sight determined?	
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	a. Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, where w	as 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):  a. None b. A few c. Many d. Don't remember  9. The object appeared:  (Circle One):  a. As a light b. Shiny c. Dark d. Don't remember  10. If it appeared as a light, was it brighter than the brightest stars?  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? f. Change shape? g. Flash or Clicker? h. Disappear and reappear? Yes No Don't Know Don't Know Yes No Don't Know Yes No Don't Know Don't Know						
b. A few c. Many d. Don't remember  9. The object appeared:  (Circle One):  a. As a light b. Shiny c. Dark d. Don't remember  10. If it appeared as a light, was it brighter than the brightest stars?  Lysta (Large  11. 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? f. Change shape? g. Flash or (licker? h. Disappear and reappear?  12. Did the object move behind something at any time, particularly a cloud?						
c. Many d. Don't remember  9. The object appeared:  (Circle One):  a. As a light b. Shiny c. Dark d. Don't remember  10. If it appeared as a light, was it brighter than the brightest stars?  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?  f. Change shape?  g. Flash or flicker?  h. Disappear and reappear?  12. Did the object move behind something at any time, particularly a cloud?						
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10. If it appeared as a light, was it brighter than the brightest stars?    Appear to stand still at any time?   Yes   No   Don't Know						
10. If it appeared as a light, was it brighter than the brightest stars?  Juntar II Large  11. 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?  f. Change shape?  g. Flash or (licker?  h. Disappear and reappear?  12. Did the object move behind something at any time, particularly a cloud?						
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g. Flash or flicker?  h. Disappear and reappear?  Yes No Don't Know  12. Did the object move behind something at any time, particularly a cloud?						
h. Disappear and reappear?  Yes  No  Don't Know  12. Did the object move behind something at any time, particularly a cloud?						
12. 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:						
13. 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:						
14. Did the object appear: (Circle One): a. Solid b. Transparent c. Vapor d. Don't Know						
15. Did you observe the object through any of the following?						
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						

16. Tell in a few words the following things about the object	
a. Sound	
b. Color Red Du Que	32
17. Draw a picture that will show the shape of the object of of the object that you saw such as wings, protrusions, Place an arrow beside the drawing to show the direction with rehad system.  I finish that the shape of the object of the obj	etc., and especially exhaust trails or vapor trails.
18. The edges of the object:were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
19. IF there was MORE THAN ONE object, then how many Draw a picture of how they were arranged, and put an a	

20.	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.
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	the test mount
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	1545 1680 Tapidad morte
21.	How large did the object appear to you as compared to an object with which you are familiar?
	twice as large as a star.
22.	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?
	, + C Mital works
	Kitchen Matel norme it
23.	Did the object disappear while you were watching it? If so, how?
	INO
24.	In order that you can give as clear a picture as possible of what you saw, describe in your own words a
	common object or objects which, when placed up in the sky, would give the same appearance as the object
	which you saw.
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25. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdogss d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  A cyfloan method at b. Northeast b. Northeast c. East b. Northeast c. East c. Est c. South c. East c. South c. South c. East c. South c. East c. Outdogs d. In an airplane (type) c. At sea d. Near an airfield? c. Flying over a city? f. Flying over open country? g. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  A cyfloan method at the time, then complete the following questions:  28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  28. What direction were you moving? (Circle One) c. North c. East c. South c. South c. East c. South c. South c. East c. South c. South c. East c. South c. Southwest c. East c. South c. South c. Cast c. South c. South c. Cast c. South c. South c. Cast c. South c. Cast c. South c. Circle One) c. North c. East c. South c. South c. Corcle One) c. North c. East c. South c. South c. Corcle One) c. North c. East c. South c. Circle One) c. North c. East c. South c. Corcle One) c. North c. East c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Northwest c. Corcle One) c. North c. Cast c. South c. Circle One) c. North c. Cast c. South c. Circle One) c. North c. Cast c. South c. Circle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. South c. Circle One) c. North c. Cast c. South c. Corcle One) c. North c. Cast c. North c. Ca				
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  Acyllosa Actual  28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions  28.1 What direction were you moving? (Circle One) a. North c. East b. Northeast  28.2 How fast were you moving?  (Circle One)  29. What direction were you looking when you first saw the object? (Circle One)  30. What direction were you looking when you last saw the object? (Circle One)  a. North c. East b. Northeast d. Southeast f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest f. Northwest f. Southwest f. Southwest f. Southwest f. Northwest f. Southwest f. Northwest	25.		26. Were you (Circle One)	
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  Acyfloan robused at b. Northeast d. Southeast f. Southwest b. Northeast d. Southwest b. Northeast d. Southwest f. Southwest b. Northeast d. Southwest f. Southw			a. In the business se	ction of a city?
d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  **North		a. Inside a building		
d. In an airplane (type) e. At sea f. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  **Neighborn notice**  28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  28.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. South f. Southwest h. Northwest  28.2 How fast were you moving?  (Circle One)  29. What direction were you looking when you first saw the object?  (Circle One)  29. What direction were you looking when you last saw the object? (Circle One)  30. What direction were you looking when you last saw the object? (Circle One)  a. North c. East e. South h. Northwest i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  g. West h. Northwest h. Northwest			c. In open countrysid	e?
f. Flying over open country?  g. Other  27. What were you doing at the time you saw the object, and how did you happen to notice it?  **Neighborn referred at **  28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  28.1 What direction were you moving? (Circle One)  a. North — c. East e. South f. Southwest h. Northwest  28.2 How fast were you moving? — miles per hour.  28.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No  29. What direction were you looking when you first saw the object? (Circle One)  b. Northeast d. Southeast f. Southwest i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  g. West h. Northwest h. Northwest h. Northwest	(		d. Near an airfield?	
27. What were you doing at the time you saw the object, and how did you happen to notice it?    Aughtran notice   Concept		d. In an airplane (type)	e. Flying over a city	
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28.1 What direction were you moving? (Circle One)  a. North  b. Northeast  c. East  d. Southeast  f. Southwest  h. Northwest  28.2 How fast were you moving?  miles per hour.  28.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  29. What direction were you looking when you first saw the object? (Circle One)  b. North  c. East  d. Southeast  d. Southeast  f. Southwest  i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North  c. East  e. South  h. Northwest  i. Overhead  g. West  h. Northwest  ii. Overhead				
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b. Northeast d. Southeast f. Southwest h. Northwest  28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No  29. What direction were you looking when you first saw the object? (Circle One)  g. West 45°2  g. West h. Northwest b. Northeast d. Southeast f. Southwest i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North c. East e. South h. Northwest  a. North c. East e. South h. Northwest		20 1 What dian alian 2 /C		
b. Northeast d. Southeast f. Southwest h. Northwest  28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking at the object?  (Circle One) Yes No  29. What direction were you looking when you first saw the object? (Circle One)  g. West 45°2  g. West h. Northwest b. Northeast d. Southeast f. Southwest i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North c. East e. South h. Northwest  a. North c. East e. South h. Northwest		20.1 What direction were you moving? (Circle Une	e/	
28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  29. What direction were you looking when you first saw the object? (Circle One)  g. West  h. Northwest  b. Northeast  d. Southeast  f. Southwest  i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North  c. East  e. South  h. Northwest  f. Northwest  h. Northwest		in more M.		a. Wast -
28.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  29. What direction were you looking when you first saw the object? (Circle One)  g. West  h. Northwest  b. Northeast  d. Southeast  f. Southwest  i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North  c. East  e. South  h. Northwest  h. Northwest		a. Northc. East	e. South	
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(Circle One)  Yes  No  29. What direction were you looking when you first saw the object? (Circle One)  g. West  g. West  h. Northwest  b. Northeast  d. Southeast  f. Southwest  i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  g. West  h. Northwest  c. East  e. South  h. Northwest  h. Northwest		a. North  b. Northeast  d. Southeast	e. South  f. Southwest	
29. What direction were you looking when you first saw the object? (Circle One)  9. West  9. West  45°  9. West  45°  9. West  10. Northwest  10. Northwest  10. Northwest  10. Northwest  10. What direction were you looking when you last saw the object? (Circle One)  10. What direction were you looking when you last saw the object? (Circle One)  10. West  10. West  10. West  10. Northwest  10. Northwest  10. Northwest  10. Northwest  10. Northwest		a. North  b. Northeast  d. Southeast  28.2 How fast were you moving?	e. South  f. Southwest  miles per hour.	
b. Northeast d. Southeast f. Southwest i. Overhead  30. What direction were you looking when you last saw the object? (Circle One)  a. North c. East e. South h. Northwest		a. North  b. Northeast  d. Southeast  28.2 How fast were you moving?	e. South  f. Southwest  miles per hour.	
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30. What direction were you looking when you last saw the object? (Circle One)  g. West a. North c. East e. South h. Northwest	29.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw	e. South  f. Southwest  miles per hour.  cing at the object?	
30. What direction were you looking when you last saw the object? (Circle One)  g. West a. North c. East e. South h. Northwest	29.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw	e. South  f. Southwest  miles per hour.  cing at the object?	h. Northwest
a. North c. East e. South h. Northwest	29.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw	e. South  f. Southwest  miles per hour.  ting at the object?  the object? (Circle One)	h. Northwest  1645 g. West 45°2
a. North c. East e. South h. Northwest	29:	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw	e. South  f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South	h. Northwest  h. Northwest
a. North c. East e. South h. Northwest	The	a. North  b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  What direction were you looking when you first saw  a. North  c. East  b. Northeast  d. Southeast	e. South f. Southwest  miles per hour.  ting at the object?  the object? (Circle One)  e. South f. Southwest	h. Northwest  h. Northwest
	The	a. North  b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look  (Circle One)  What direction were you looking when you first saw  a. North  c. East  b. Northeast  d. Southeast	e. South f. Southwest  miles per hour.  ting at the object?  the object? (Circle One)  e. South f. Southwest	h. Northwest i. Overhead
b. Normedst t. Southwest t. Overhead	The	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North  c. East b. Northeast  d. Southeast  What direction were you looking when you last saw  What direction were you looking when you last saw	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)	h. Northwest  g. West h. Northwest i. Overhead  g. West
	The	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North  c. East b. Northeast  What direction were you looking when you last saw to southeast  What direction were you looking when you last saw to southeast  What direction were you looking when you last saw to southeast	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South	h. Northwest  g. West h. Northwest i. Overhead  g. West h. Northwest
	30.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North c. East b. Northeast  d. Southeast  What direction were you looking when you last saw to be a continuous of the continuo	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest	h. Northwest  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead
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from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).	30.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North c. East b. Northeast  What direction were you looking when you last saw  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
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from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).  31.1 When it first appeared:	30.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North c. East b. Northeast  What direction were you looking when you last saw to a. North c. East b. Northeast  C. East C. East C. Southeast  What direction were you looking when you last saw to a. North c. East C. East C. Southeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de  31.1 When it first appeared:  a. From true North  degrees.	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).  31.1 When it first appeared:  a. From true Northdegrees.	30.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North c. East b. Northeast  What direction were you looking when you last saw  a. North c. East b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de  31.1 When it first appeared:  a. From true North degrees. b. From horizon degrees.	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).  31.1 When it first appeared:  a. From true North	30.	a. North b. Northeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One)  What direction were you looking when you first saw  a. North c. East b. Northeast  What direction were you looking when you last saw to a. North c. East b. Northeast  C. East c. East d. Southeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de  31.1 When it first appeared:  a. From true North degrees. b. From horizon degrees.  31.2 When it disappeared:	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was
from true North (thru east) and also the number of degrees it was upward from the horizon (elevation).  31.1 When it first appeared:  a. From true North	30.	a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No  What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast  What direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de  31.1 When it first appeared: c. From true North degrees. b. From horizon degrees.  31.2 When it disappeared:	e. South f. Southwest  miles per hour.  cing at the object?  the object? (Circle One)  e. South f. Southwest  the object? (Circle One)  e. South f. Southwest  tion), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  g. West h. Northwest i. Overhead  er of degrees the object was

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u saw the object?
WEATHER (Circle One) Mo Musin to star of the
a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
Year Copt D. Kunkle
ne object?
ect too?
ct or objects like this?
d under what circumstances did you see other ones?

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				-	
39.	Do you think you can estimate the speed of the	object?			
	(Circle One) Yes No				
	IF you answered YES, then what speed would y	ou estimate?			
40.	Do you think you can estimate how far away fro	m you the object	was?		
	(Circle One) Yes No				
	IF you answered YES, then how far away woul	d you say it was	?		
41.	Please give the following information about you	urself:			
130	NAME // Last Name		First Name		Middle Name
	ADDRES		City	Zone	State
	TELEPHONE NUMBER				
	Age Sex				
	Indicate any additional information about yours	elf including an	v education w	hich might he ne	rtinant
				The state of the s	
		wet			
		weet			
42.	Date you completed this questionnaire:		)	0,7	4/
				Month	Yeor

## HEADQUARTERS FIFTEENTH AIR FORCE (SAC) United States Air Force March Air Force Base, California

11 September 1961

SPECIAL ORDER

SSGT DAVID N MOODY, AF19549897 (CAFSC 20450)
ASSIGNMENT: Relieved from 15 Recon Tech Sq, 15AF (SAC), this stn;

assigned Hq Foreign Tech Div, (Hq Comd USAF), Wright-Patterson AFB, Ohio. EDCSA: 26 Sep 1961. SAC Project 5340AG.

REPORTING DATA: DALVP. Report to Comdr Hq Foreign Tech Div, Wright-Patterson AFB, Ohio, not later than 14 Oct 1961.

GENERAL INSTRUCTIONS: Authority: Hq USAF Assignment Card 4436, 5 Jul 61 and SAC message DPAM-2 14031, 21 Aug 61; AFM 35-11. Records will be mailed to gaining organization.

TRANSPORTATION: PCS. TDN. 5723500 P536.02 S503725 2132. Dislocation allowance (other). TPA to station of assignment with 9 days travel time authorized. If POC is not used, travel time will be the time of the common carrier used.

2. So much of paragraph 3, SO A-242, this Hq, 11 Jul 61 pertaining to the temporary promotion of 2NDLT to grade of 1STLT, USAF, under provisions of sections 8442 and 8447(b), Title 10, US Code, with date of rank 11 Jul 61, as relates to JOHN W HALE, A03099242, only, is revoked. (Officer did not meet promotion eligibility criteria.)

FOR THE COMMANDER:

CARLL ELVER Colonel, USAF

Director of Administrative Services

DISTRIBUTION:

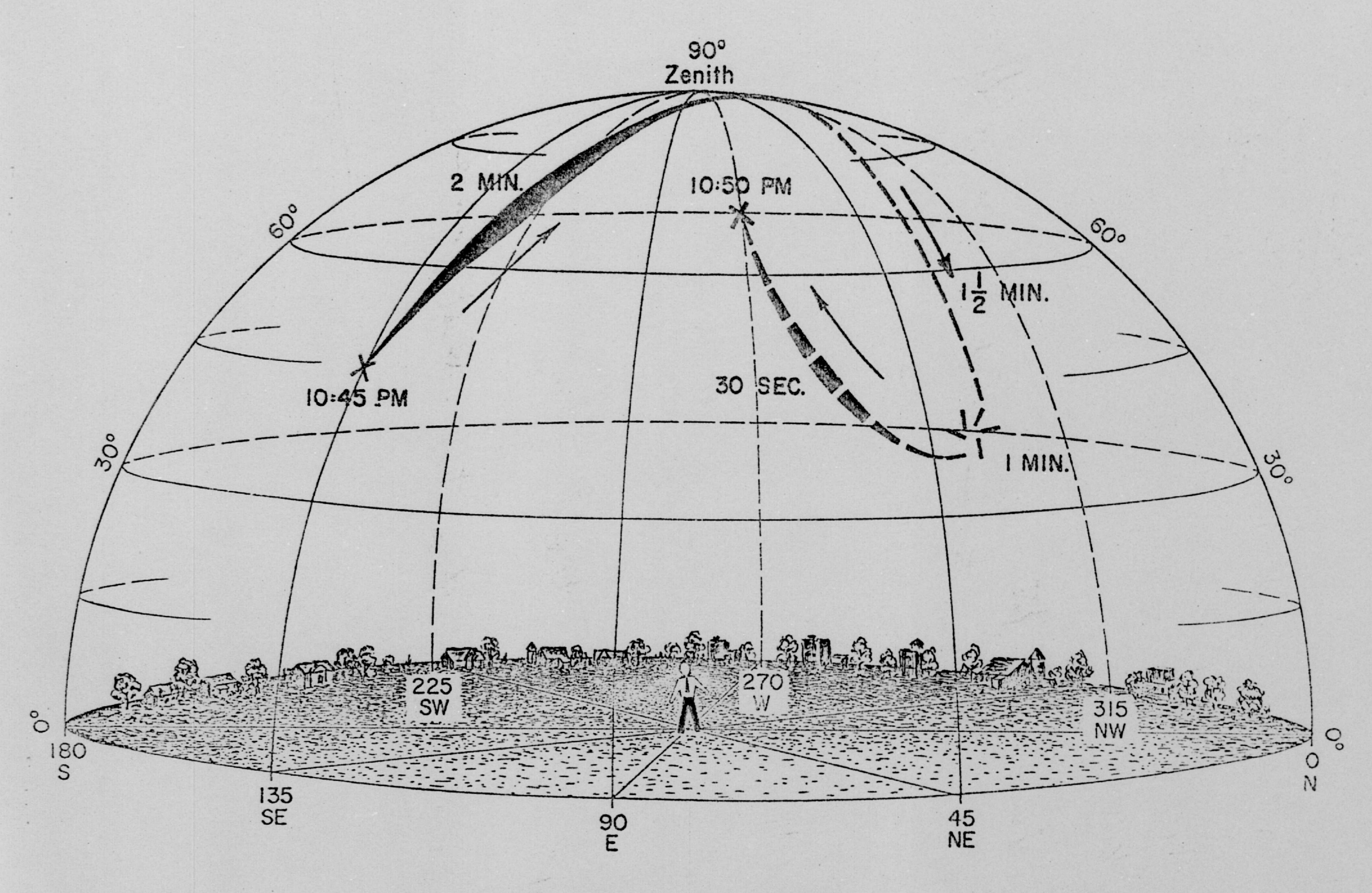
A

A(4) - Paragraph 1

A(7) - Paragraph 2

(15 copies to DPMPP)

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(EXAMPLE SHEET)

Visible for 45 min. red, grean, twelte - wheel eye- Conting of factor
of long retletton round - then himsely 45° in sky first dreamed at 645 PM - West Cranes water Hz