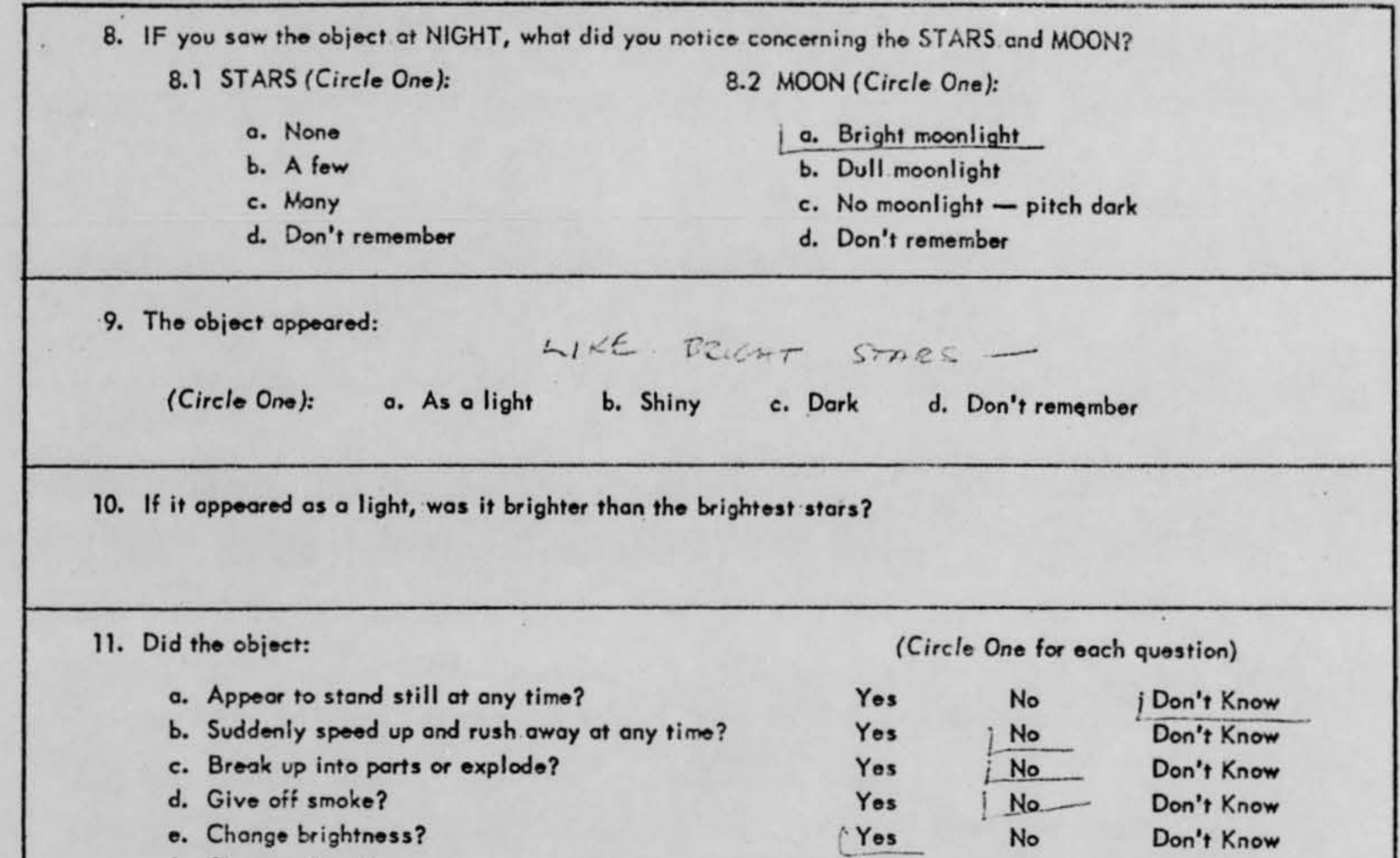
PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
25 Oct 61	Akron, Ohio		 Was Balloon Probably Balloon 	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	- D Possibly Bolloon	
Local 2330	XEL'Ground-Visual	Ground-Rodar	D Was Aircraft DX Probably Aircraft	
GMT	D Air-Visual	D Air-Intercept Radar	D Possibly Aircraft	
5. PHOTOS	6. SOURCE		U Was Astronomical	
D Yes D'No	Civilian		 Probably Astronomical Possibly Astronomical 	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	D Other D Insufficient Data for Evaluation	
5 min	4-5	E	D Unknown	
brightness like bright st Appearei as Z or X format	ars. Bluish-white.	have all charact flying a/c displ	s described by witnesses teristics ascribed to high laying formation lights.	

There is no evidence available in this report which would indicate that objts reported by witnesses were other than high flying jet a/c displaying formation lights

ATIC FORM 329 (REV 26 SEP 52)



	f. Change	hape?				Yes	LNo	Don't Know
	g. Flash or	flicker?				Yes	i No	Don't Know
	h. Disapped	or and rea	oppear ?	8514	into cupo	1052 Yes	- No	Don't Know
12.	Did the object	move bel	hind someth	hing at any	y time, partic	ularly a cloud?		
	(Circle One) it moved bel		(Yes	No	Don't Knov	v.	F you answered `	YES, then tell who
			front of co	mething at	any time, par	rticularly a clo	ud?	
13.	Did the object		from or so	inoning ui				
13.	Did the object (Circle One) in front of: _	:	Yes		Don't Know			rES, then tell who
	(Circle One)	:	Yes	L No	Don't Know	OF CICI	you answered)	rES, then tell who d. Don't Know
14.	(Circle One) in front of: _	appear:	Yes (Circle	(No One):	Don't Know Polars a. Solid	OF CICI	you answered)	
14.	(Circle One) in front of: Did the object	appear:	Yes (Circle	(No One):	Don't Know Polars a. Solid e following?	OF CICI	you answered f	d. Don't Know
14.	(Circle One) in front of: Did the object Did you observ	appear: e the obj	Yes (Circle	(No One): h any of th	Don't Know Polars a. Solid e following? e.	Binoculars	you answered f	d. Don't Know
14.	(Circle One) in front of: Did the object Did you observ o. Eyeglas	appear: e the obj	Yes (Circle ject through	(No One): h any of th No	Don't Know Points a. Solid e following? e. f.	OF CICI b. Transpare	you answered f	d. Don't Know

14.1

16. Tell in a few words the following things about the object. a. Sound ______ N/O. b. Color _ BLUISH - WHITE

17. 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.

POINTS OF LIGHT -

Possibly Round ----

18. The edges of the object were: e. Other Don't KNOW (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? 5 THEN 4- THEN 5 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. APPEARED AS

Poge 4

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.

MOUNE TOWARD WEST FROM EAST

BUT TO NORTH OF WITNESSES.

21. How large did the object appear to you as compared to an object with which you are familiar?

APPROX. THE SIME

LIKE A REGULAR 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?

23. Did the object disappear while you were watching it? If so, how?

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.

STORRED LOOKING

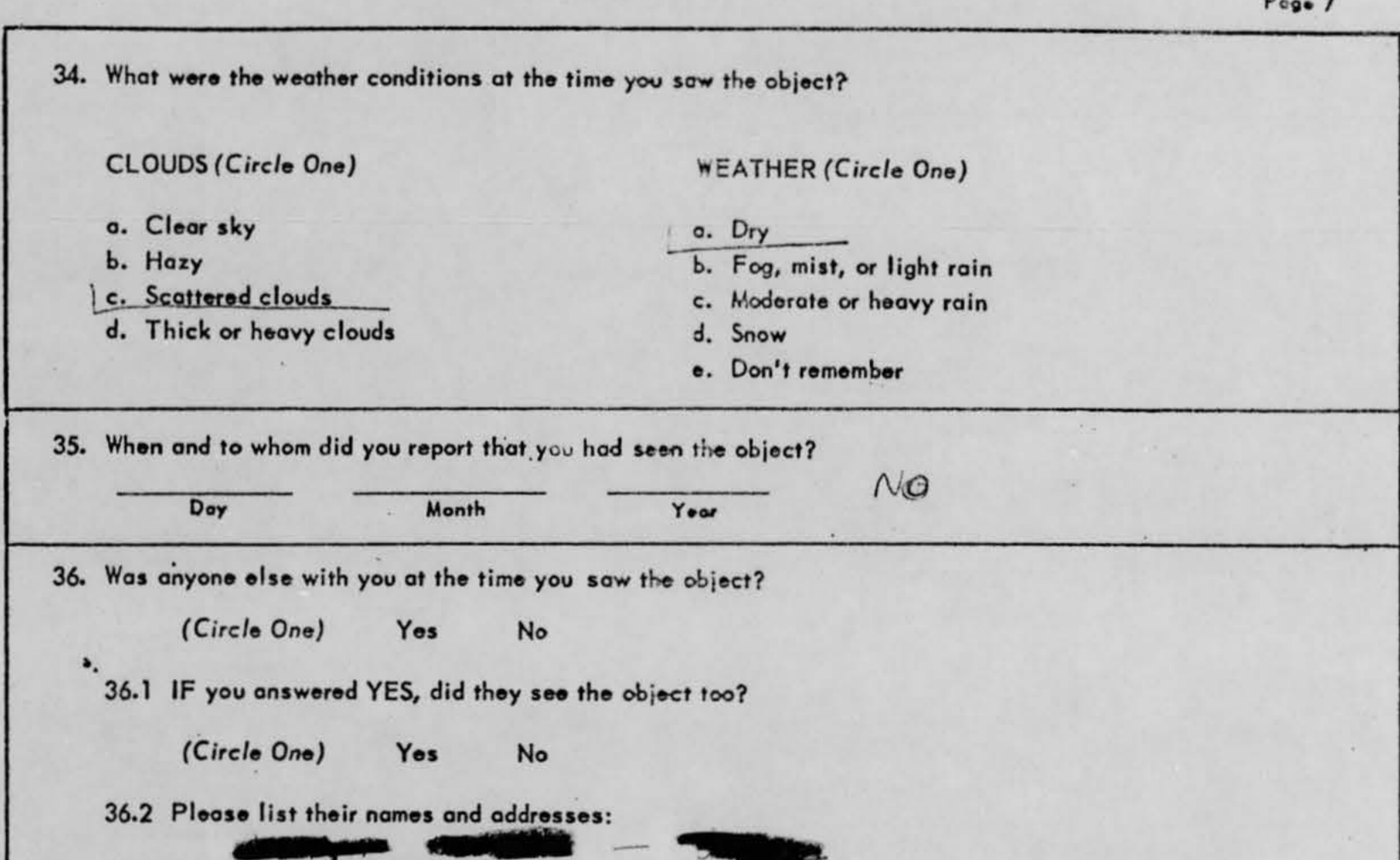
IONT KNOW -

 25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car Window's Citra c. Outdoors d. In an airplane (type) e. At sea f. Other 	 26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. 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?	
27. What were you doing at the time you saw the object	vehicle at the time, then complete the following que	stic

29.	"hat direction were y	ou looking	when you first say	w the object? (Circle One)		
						West
	c. North		East	e. South	h.	Northwest
	b. Northeast	d.	Southeast	f. Southwest	i.	Overhead
	What direction were y		when you last sav East	e. South		West Northwest
	b. Northeast		Southeast	f. Southwest	123	Overhead
				ection), try to estimate the nur degrees it was upward from the		

- a. From true North <u>330</u> degrees. b. From horizon <u>50</u> degrees.

it je



Le.FE 37. Was this the first time that you had seen an object or objects like this? (Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones? 38. In your opinion what do you think the object was and what might have caused it?

	Poge 8
39. Do you think you can estimate the speed of the object?	
(Circle One) Yes No	
IF you answered YES, then what speed would you estimate? FAST.	
40. Do you think you can estimate how far away from you the object was?	•
(Circle One) Yes No	
IF you answered YES, then how far away would you say it was? VERY HICH	
41. Please give the following information about yourself:	
NAME Lost Name First Name	Middle Name
ADDRESS - AREW -	- Aug
ADDRESSStreet City Zone	
TELEPHONE NUMBER	
Ago 24 Sox M	

1. 6

Indicate any additional information about yourself, including any education, which might be pertinent.

42. Date you completed this questionnaire:

A 6 8 1

5 10 1 10

Day

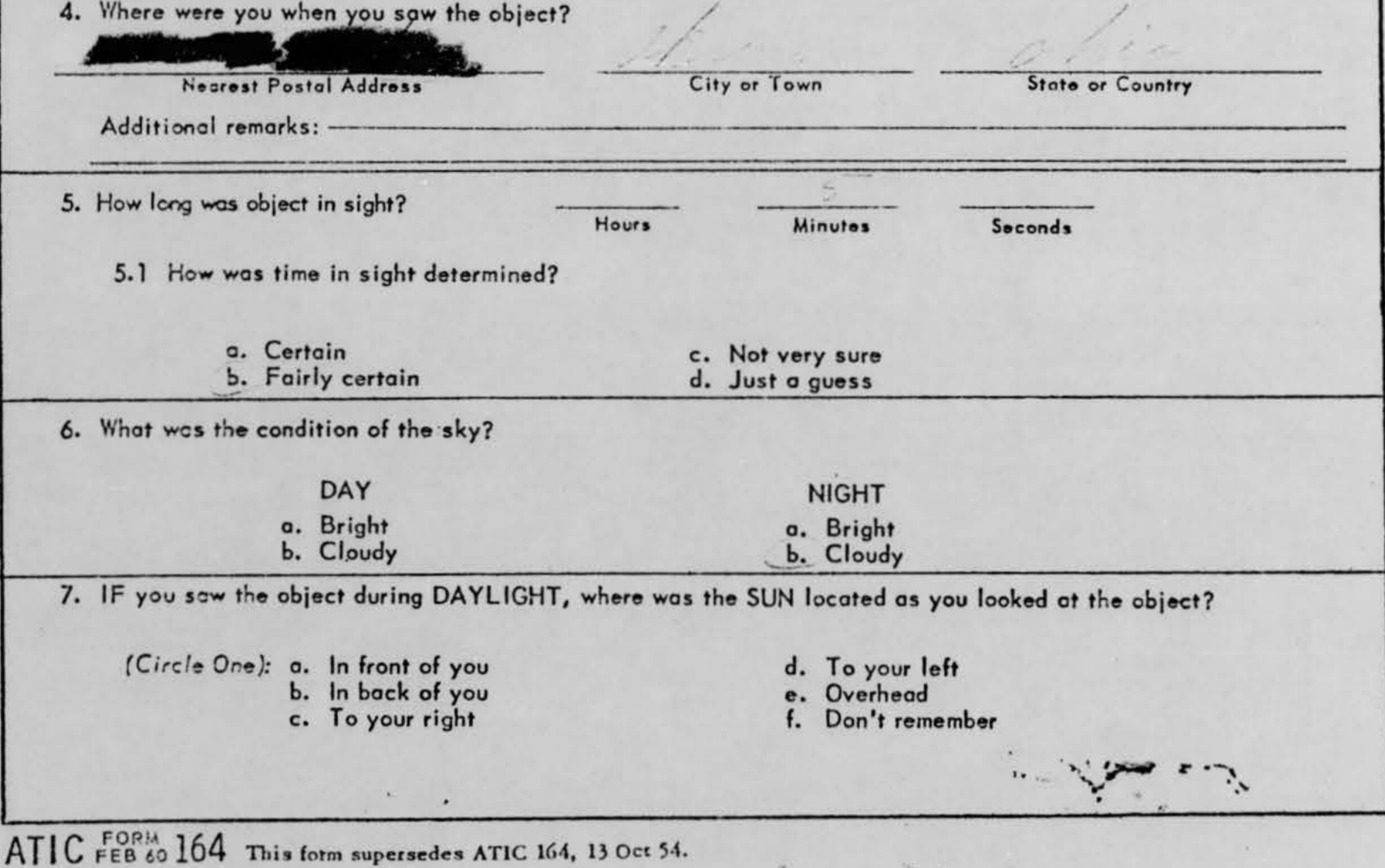
Year

Month

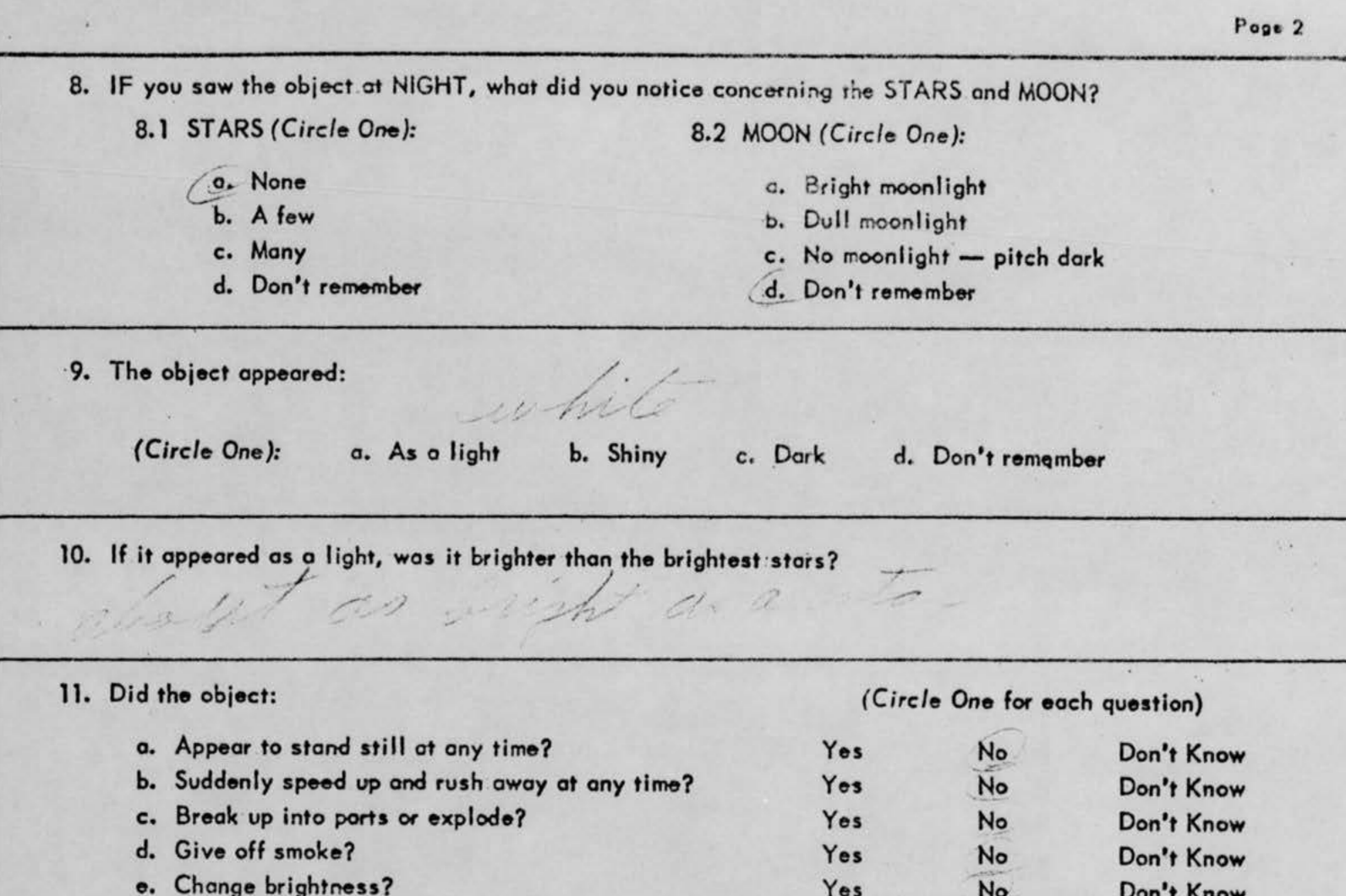
U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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: 23 Hour Minutes
	(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



10



σ.	Change brightness	••			Tes	No	Don't Know
f.	Change shape?				Yes	No	Don't Know
g.	Flash or flicker?				Yes	No	Don't Know
h.	Disappear and rea	ppear ?			Yes	No	Don't Know
12. Did 1	the object move bel	ind somethin	g at any	time, particu	larly a cloud?		
	ircle One): moved behind:	Yes	No	Don't Know	. IF	you answered)	ES, then tell what
13. Did +	the object move in t	front of some	thing at a	ny time on	tioularly a slow	20	
	the object move in i						
(C	ircle One):	front of some Yes	No	any time, par Don't Know			'ES, then tell what
(C							ES, then tell what
(C in	ircle One):		No			you answered Y	ES, then tell what d. Don't Know
(C in 14. Did t	front of: the object appear:	Yes (Circle One	No	Don't Know	. IF	you answered Y	
(C in 14. Did t 15. Did y	front of: the object appear: you observe the obj	Yes (Circle One ect through a	No e):	Don't Know a. Solid following?	. IF b. Transparen	you answered Y	d. Don't Know
(C in 14. Did t 15. Did y o.	front of: the object appear: you observe the obj Eyeglasses	Yes (Circle One ect through a Yes	No e): ny of the No	Don't Know a. Solid following? e.	. IF b. Transparen Binoculars	you answered Y t c. Vapor Yes	d. Don't Know
(C in 14. Did t 15. Did y a. b.	front of: the object appear: you observe the obj Eyeglasses Sun glasses	Yes (Circle One ect through a Yes Yes	No e): ny of the No No	Don't Know a. Solid following? e. f.	IF b. Transparen Binoculars Telescope	you answered Y t c. Vapor Yes Yes	d. Don't Know No No
(C in 14. Did t 15. Did y a. b. c.	front of: the object appear: you observe the obj Eyeglasses	Yes (Circle One ect through a Yes	No e): ny of the No	Don't Know a. Solid following? e. f. g.	. IF b. Transparen Binoculars	you answered Y t c. Vapor Yes	d. Don't Know

16. Tell in a few words the following things about the object. a. Sound b. Color 17. 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. # 400 the de la hat type of round FINT -> eg

(Circle One):	a. Fuzzy or blurred	e. Other
	b. Like a bright star	
	c. Sharply outlined	
	d. Don't remember	

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

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.

21. How large did the object appear to you as compared to an object with which you are familiar?

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nne

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?

23. Did the object disappear while you were watching it? If so, how?

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.

 27. What were you doing at the time you saw the object, and how did you happen to notice it? 27. What were you doing at the time you saw the object, and how did you happen to notice it? 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following 	 5. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 	26. Were you (Circle One) a. In the business section b. In the residential sector c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country g. Other	ction of a city?
28.1 What direction were you moving? (Circle One) a. North c. East e. South g. West	Through the windle	a. meinhar	an this
b. Northeast d. Southeast f. Southwest h. North	28.1 What direction were you moving? (Circle O	n o)	

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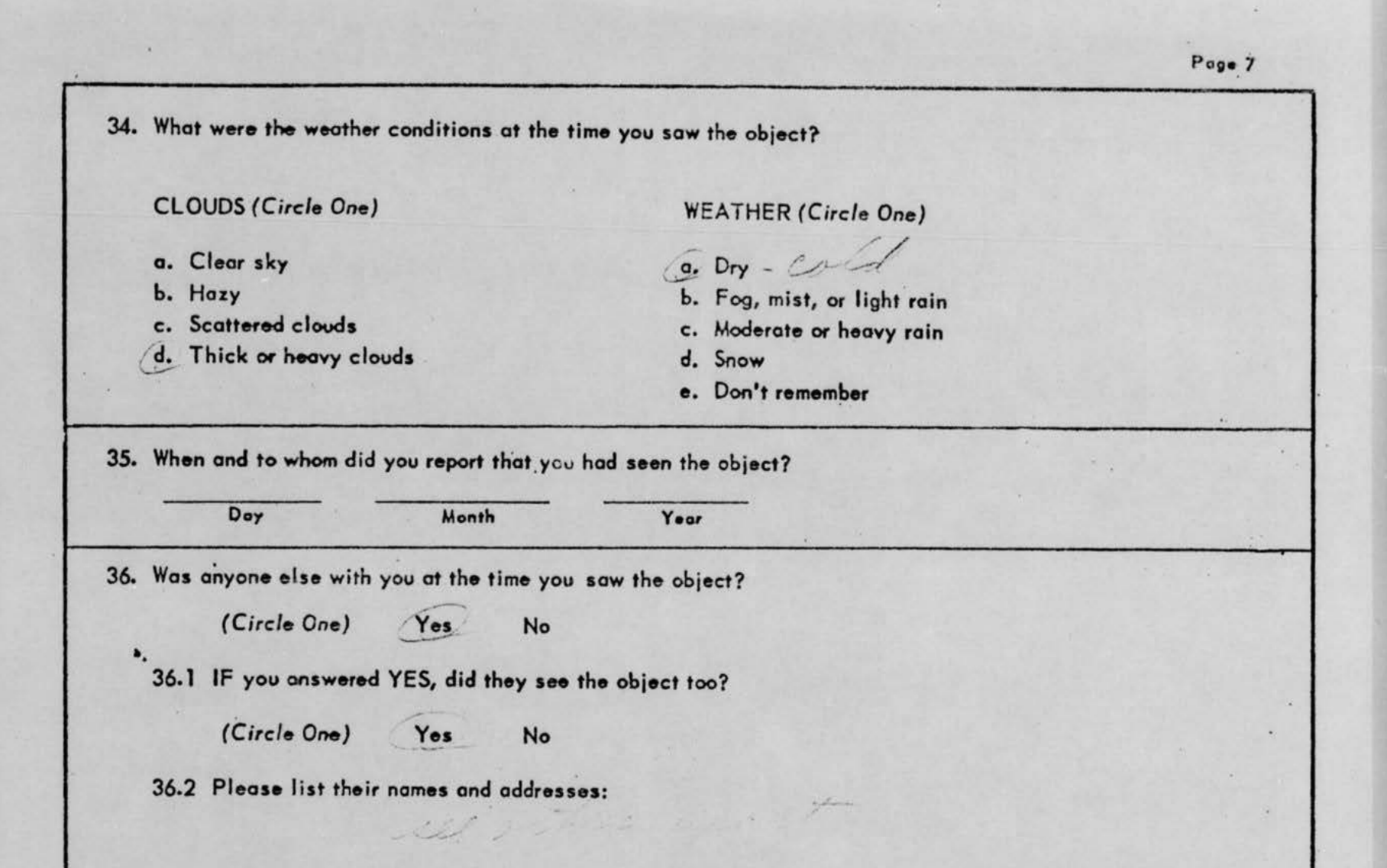
1

16.

Poge 5

18

(circle)	One) Yes	No	4		
29. What direction were y	ou looking when you firs	t saw the object	? (Circle One)		
	<i>c</i> -				West
a. North	c. East		South	h.	Northwest
b. Northeast	d. Southeast	f.	Southwest	i.	Overhead
30. What direction were y	ou looking when you las	t saw the object	? (Circle One)	-	
				9.	West
a. North	c. East	e.	South	h.	Northwest
b. Northeast	d. Southeast	f.	Southwest	i.	Overhead
31. If you are familiar wi from true North (thru e	th bearing terms (angular east) and also the numbe	r direction), try t	o estimate the nu	mber of de	grees the object
31. If you are familiar wi	th bearing terms (angular east) and also the number ppeared:	r direction), try t r of degrees it w	o estimate the nu as upward from th	mber of den	grees the object (elevation).
31. If you are familiar wi from true North (thru e	th bearing terms (angular east) and also the number ppeared:	r direction), try t r of degrees it w	o estimate the nu	mber of den	grees the object (elevation).
 31. If you are familiar with from true North (thru et al. 31.1 When it first approximation) 	th bearing terms (angular east) and also the number opeared: Northdeg	r direction), try t r of degrees it w	o estimate the nu as upward from th	mber of den	grees the object (elevation).
 31. If you are familiar with from true North (thru et al. 31.1 When it first appeared a. From true 	th bearing terms (angular east) and also the number ppeared: Northdeg zondegree	r direction), try t r of degrees it w grees. es.	o estimate the nu as upward from th	mber of den	grees the object (elevation).

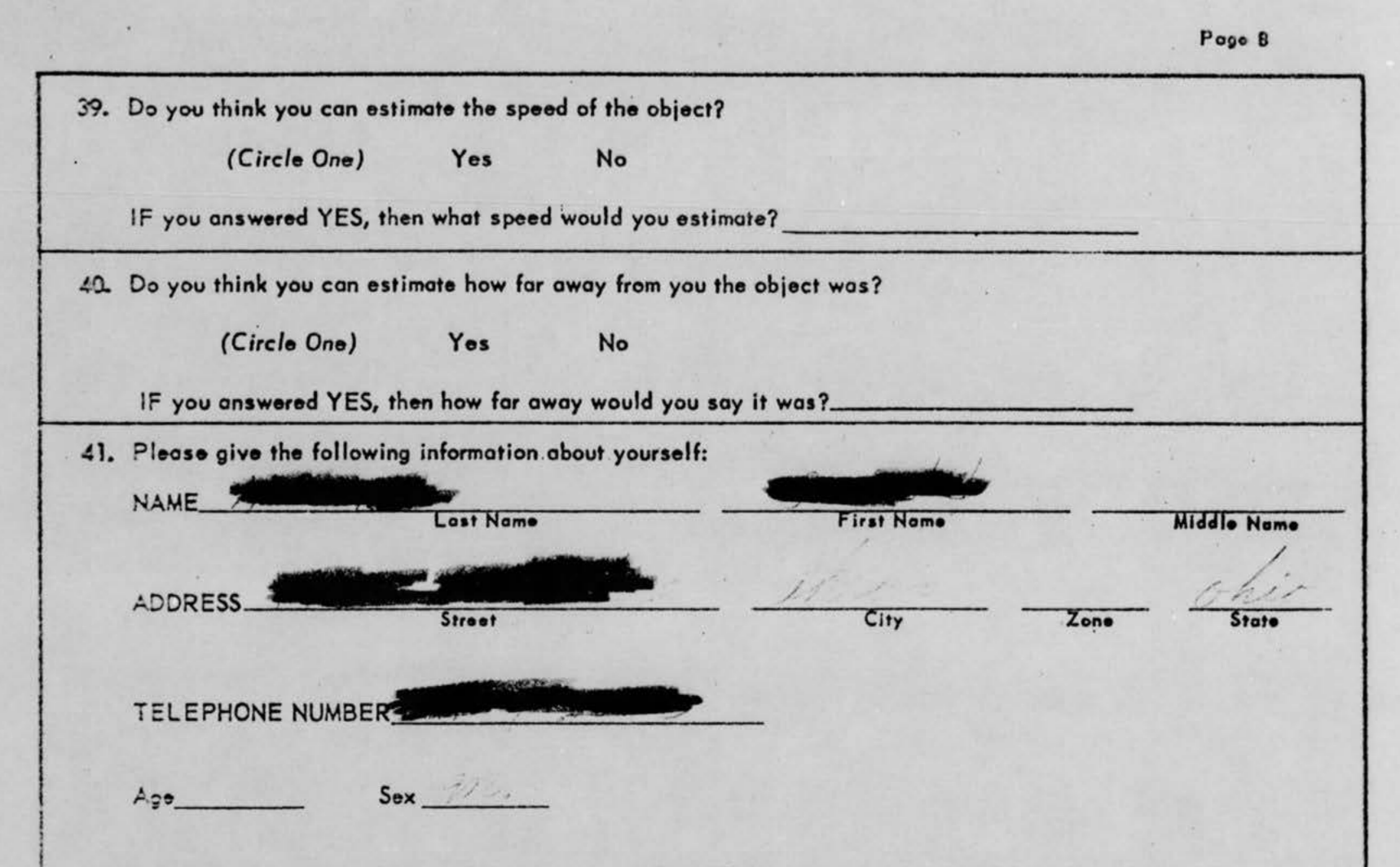


37. Was this the first time that you had seen an object or objects like this?

(Circle One) Yes No

37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?

38. In your opinion what do you think the object was and what might have caused it?



Indicate any additional information about yourself, including	any education, which might be pertinent.
---------------------------------------------------------------	------------------------------------------

42. Date you completed this questionnaire:

Day

Year

Month

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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1. When did you see the object? 25 OCT $61Day Month Year$	2. Time of day:
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
There were you when you saw the object? Nearest Postal Address	AKRON OHIO
Additional remarks:	City or Town State or Country
5. How long was object in sight? Hours 5.1 How was time in sight determined?	- <u>S</u> Minutes Seconds
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 b. Cloudy	a. Bright [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 b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

ATIC FEB 60 164 This form supersedes ATIC 164, 13 Oct 54.