## PROJECT 10073 RECORD CARD

1. DATE 18 Jun 61			12. CONCLUSIONS  D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP  Local 2045EDT  GMT 19/0045Z Jun 61  S. PHOTOS  E Y  XO No	4. TYPE OF OBSERVATION D'Ground-Visual Air-Visual 6. SOURCE Civilian	D Ground-Radar  D Air-Intercept Radar	D Probably Balloon  D Was Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft Probably Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical	
7. LENGTH OF COSERVATION 10-15 minutes	S. NUMBER OF OBJECTS	9. course Between Earth & 1	D Insufficient Data for Evaluation Dn Unknown	
O. SRIEF SUMMARY OF SIGHTING  Object seemed to appear from behind the moon and then disappear back behind the moon. Appeared only as a light.		This sighting resulted from the misidentification of the bright star Regulus (mag 1.3) during the occulation which occured on 18 Jun. This was not a true occulation because the true occultation for it could only be observed from South America. Enough of the top of the moon was visible from North America to cause the effects reported by the witnesses. It is concluded that the sighting resulted from this near occultation.		

ATIC FORM 329 (PEV 26 3EP 52)

## U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

ANI	FORM	FILLED	IN BY		
NAME	-		Plansa Prin	*h.	
SIGNATUR	RE 📆	0	10	711	-
DATE	27	Jus	4,19	161	

(Do Not Write in This Space)
CODE:

The object appeared over the edge of the moon indicated. It was noticed by a lady in the street, who called it to the attention of the boy, who then watched it for a while. He left him the meddle of the event to worth T.V., but the women kept watching. We one going to give forms to the lody and the Day tefell in later.

## 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, canclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

further details.  77/15 IS A PRE	LIMARY REPORT
1. When did you see the object?  Sunday evening  13  Vane 1961  Day Month Your	2. Time of day: 8 Hour Minutes  (Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): (a. Eastern Daylight) b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Saving) b. Standard
4. Where were you when you saw the object?	
	hund report - a form is being sent to the
5. How long was object in sight?  Hours	Minutes Seconds
5.1 How was time in sight determined? It con	mmenced with the start of a
estimation program, and ended	
	. Not very sure - DURATION.  . 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 was	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 c. To your right	e. Overhead
c. ro your right	f. Don't remember

8.	. IF you saw the object a	MIGHT, who	at did y	ou notice co	ncerning the	STARS and MOON	?
	8.1 STARS (Circle O	ne):		8.2	MOON (Circl	e One):	
	a. None				(a. Bright i	noonlight	
	b. A few				b. Dull mo		
	(c. Many)					nlight — pitch dar	k
	d. Don't remen	nber			d. Don't ra		
9.	The object appeared:						
	(Circle One): (a.	As a light	ь.	Shiny c	. Dark	d. Don't remembe	er .
10.	If it appeared as a light,	, was it brigh	ter than	the brighte:	st stors? Y	ES, by 050	ut a magnitude.
11.	Did the object:				(C	ircle One for each	question)
	a. Appear to stand st	ill at any tim	-?		(Yes)	No	Don't Know
	b. Suddenly speed up			v time?	-	moved)No	Don't Know
	c. Break up into parts			,	Yes	(No)	Don't Know
	d. Give off smoke?				Yes	(No)	Don't Know
	e. Change brightness	?			Yes .	No	(Don't Know)
	f. Change shape?				Yes		Don't Know
	g. Flash or flicker?				Yos	(No)	Don't Know
	h. Disappear and reas	opear ?			Yes	(NO)	Don't Know
12.	Did the object move beh	ind something	at any	time, partic	ularly a clau	d?	
		_					
	(Circle One):	(Yes)	No	Don't Kno	w.	IF you answered	YES, then tell what
	It moved behind: It	seemed	to ap	pear fro	m behin	d the moon	, and finally
	disapeared pe	nind De	1000	va_ca/_//	e ena si	ilis pain.	
13.	Did the object move in fi	ront of somet	hing at	any time, pa	rticularly a c	loud?	
	(Circle One):	(Yos)	No	Don't Know	٧.	IF you answered	YES, then tell what
	(Circle One): in front of:	noved in	for	at of	the de	K show	formed region
	of a waxing	quarter	mod	00.			
		/Circle One	):	a. Solid	b. Transpa	rent c. Vapor	d. Don't Know
14.	Did the object appear:	(Circle One					
	Did the object appear:  Did you observe the obje	et through ar	y of the	following?			
	Did you observe the obje		Don's	7	Binoculars	Yes	(No)
	Did you observe the obje a. Eyeglasses b. Sun glasses	et through ar	Don's KNow No		Binoculars	Yes	(No)
	Did you observe the obje	Yes	DON'S KNOW	e.			35 ES

16. Tell in a few words the following things about the object.  a. Sound MONE.  b. Color MCANDESANT WHITE — Scane 43 a satellite.  17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any determined 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.  18. The object LOCKEO.  18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (D. Like a bright stare and points sources of the object was more there?  19. If there was MORE THAN ONE object, then how many were there?  ONLY ONE  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any determined of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place on arrow beside the drawing to show the direction the object was moving.  THE OSTECT LOOKED.  LIKE A BRIGHT STAR  8 MOYED AS SHOWN IN THE DIAGRAM TO THE RIGHT.  10 THE RIGHT.  11 Draw a picture that will show the short of the object was moving.  18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (b. Like a bright star)  C. Shorply outlined  d. Don't remember  (ONLY ONE)
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any determined 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.  THE OSJECT LOOKED.  LIKE A BRIGHT STAR & MOYED AS SHOWN IN THE DIAGRAM TO THE RIGHT.  TO THE RIGHT.  18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (b. Like a bright state)  C. Sharply outlined d. Don't remember
of the object that you saw such as wings, protrusions, etc., and aspectury place on arrow beside the drawing to show the direction the object was moving.  THE OBJECT LOOKED.  LIKE A BRIGHT STAR  & MOYED AS SHOWN IN THE DIAGRAM  TO THE RIGHT.  DENTY OF THE REST OF THE POINT SOURCE  C. Sharply outlined  d. Don't remember  TO THE THAN ONE place there?  ONLY ONE
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  (Circle One): a.
(Circle One): a. Fuzzy or blurred  b. Like a bright star) POINT SOURCE  c. Sharply outlined  d. Don't remember  HORE THAN ONE phiest they how many were there?  ONLY ONE
19. IF there was MORE THAN ONE object, then how many were there?  ONLY ONE  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 on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

SEE PARAGRAPH 17.

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

  A BRIGHT 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?

SEE PARAGRAPH 21.

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

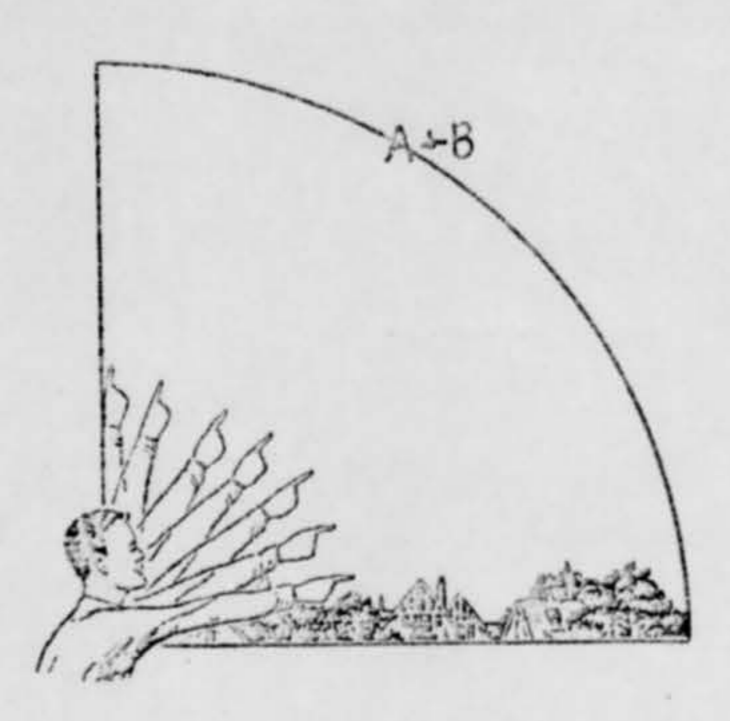
  At the end of the zighting it disappeared, as though it had

  passed behind the moon.
- 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.

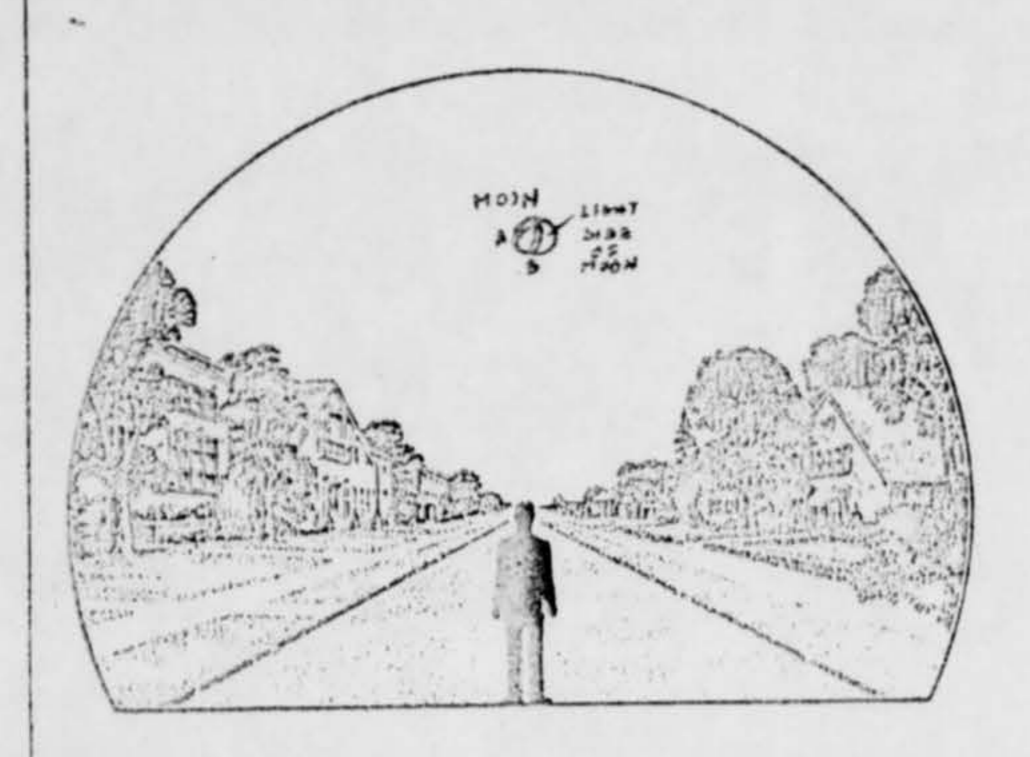
A BRIGHT STAR OR A LARGE SATELLITE, SUCH

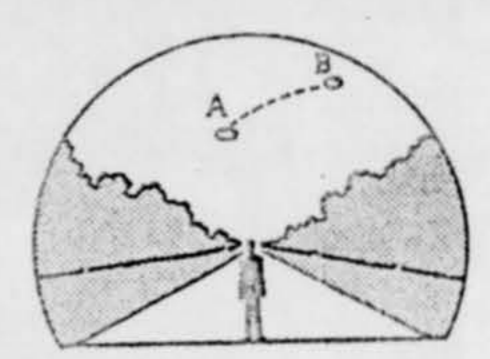
	Where were you located when (Circle One):	you saw the object?	26. Were you (Circle One	
	a. Inside a building		o. In the business se	
			Co. In the residential	
	b. In a car		c. In open countrysic	de?
	c. Outdoors		d. Near an airfield?	
	d. In an airplane (type)		e. Flying over a city	?
	e. At sea		f. Flying over open	country?
	f. Other		g. Other	
	What were you doing at the tin		and how did you happen to no	orice it?
28. 1	F you were MOVING IN AN A 23.1 What direction were you c. North			plete the following questions:
	b. Northeast	d. Southeast	f. Southwest	
			11 0001114031	h. Northwest
	28.2 How fast were you mov	ing?	miles per hour.	
	28.3 Did you stop at any tim (Circle One)	e while you were look! Yes No	ing at the object?	
	28.3 Did you stop at any tim	e while you were look! Yes No	ing at the object?	
29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin	Yes No	ing at the object? he object? (Circle One)	g. West
29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin  North c.	Yes No  Yes No g when you first saw to	he object? (Circle One)	g. West h. Northwest
29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin  North c.	Yes No	ing at the object? he object? (Circle One)	
29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin North c. Northeast d.	Yes No  Yes No  g when you first saw to  East Southeast	he object? (Circle One)  6. South f. Southwest	h. Northwest
29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin  North c.	Yes No  Yes No  g when you first saw to  East Southeast	he object? (Circle One)  6. South f. Southwest	h. Northwest i. Overheed
-29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin North North Addirection were you lookin hat direction were you lookin	Yes No  Yes No  g when you first saw to  East Southeast  g when you last saw th	ing at the object?  he object? (Circle One)  f. Southwest  ne object? (Circle One)	h. Northwest i. Overheed g. West
-29. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you lookin North  North  hat direction were you lookin North  North  c.	Yes No  Yes No  g when you first saw to  East Southeast  East East	ing at the object?  he object? (Circle One)  f. South  se object? (Circle One)  G. South	h. Northwest i. Overheed g. West h. Northwest
-29. W	23.3 Did you stop at any tim (Circle One)  (hat direction were you lookin North North Northeast At direction were you lookin North North North At direction were you lookin North North At direction were you lookin North At direction were you lookin North At direction were you lookin	Yes No Yes No g when you first saw to East Southeast East Southeast Southeast	ing at the object?  he object? (Circle One)  f. South  object? (Circle One)  f. South  f. South  f. South	h. Northwest i. Overhead  g. West h. Northwest i. Overhead
-29. W	28.3 Did you stop at any time (Circle One)  (hat direction were you looking)  North c. Northeast d.  (hat direction were you looking)	Yes No  Yes No  g when you first saw to  East Southeast  East Southeast  terms (angular directivalso the number of deg	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was
30. W	28.3 Did you stop at any tim (Circle One)  (hat direction were you looking)  North North Northeast Addirection were you looking North North C. North Addirection were you looking North C. North Addirection were you looking On true North (thru east) and one	Yes No  Yes No  g when you first saw to  East Southeast  East Southeast  terms (angular directivalso the number of deg	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was
30. W	28.3 Did you stop at any time (Circle One)  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. North c. Northeast d.  (hat direction were you looking. Northeas	Yes No  Yes No  g when you first saw to  East Southeast  East Southeast  terms (angular directivated the number of degrees.	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was
30. W	28.3 Did you stop at any time (Circle One)  (hat direction were you looking)  North c. Northeast d.  (hat direction were you looking)	Yes No  Yes No  g when you first saw to  East Southeast  East Southeast  terms (angular directivated the number of degrees.	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was
30. W	(Circle One)  (hat direction were you looking)  North	Yes No  The while you were looking the No  The second of the second of the number of degrees.  The while you were looking the number of degrees.  The degrees.  The while you were looking the number of degrees.  The degrees.	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was
-29. W	28.3 Did you stop at any time (Circle One)  (hat direction were you looking the North condition were you looking that direction were you looking that directio	Yes No  The while you were looking the No  The second of the second of the second of the number of degrees.  The degrees of degrees of degrees.  The degrees of degrees of degrees.  The degrees of degrees of degrees of degrees.	ng at the object?  he object? (Circle One)  f. Southwest  on), try to estimate the number	h. Northwest i. Overhead  g. West h. Northwest i. Overhead  r of degrees the object was

32. 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.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	ions at the time you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
C. Clear sky	G. 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
35. When and to whom did you re	port that you had seen the object? To THE MASHINGTON D.C
. 18	NE 1961 STAR & POST - IMASHERAID
	Month Your Newspapers
36. Was anyone else with you at	the time you saw the object?
(Circle One)	
36.1 IF you answered YES,	did they see the object too?
(Circle One) Yo	No No
36.2 Please list their name	
DON'T KNO	
37. Was this the first time that	you had seen an object or objects like this?
	you had seen an object or objects like this?
37. Was this the first time that (Circle One)	
(Circle One)	No No
(Circle One)	
(Circle One)	No No
(Circle One) (37.1 IF you answered NO,	No then where, and under what circumstances did you see other ones?
(Circle One) (37.1 IF you answered NO,	No then where, and under what circumstances did you see other ones?
(Circle One) (37.1 IF you answered NO,	No then where, and under what circumstances did you see other ones?
37.1 IF you answered NO,  38. In your opinion what do you  The object could he  Sunlight, Any place beta	then when, where, and under what circumstances did you see other ones?  think the object was and what might have caused it?  The been Bay object of sofficient size To reflect  teen The Earth and the moon. I have Torned No opinion of
38. In your opinion what do you The object could he sunlight, any place beta	then when, where, and under what circumstances did you see other ones?  think the object was and what might have caused it?  The been any object of sofficient size To reflect  The Earth AND THE MOON. I have Torned No opinion of  TOSINATSLY, AITHOUGH FRONTAE REPORT OF 175 DESCRIPTION
38. In your opinion what do you The object could he sunlight, any place between The NATURE OF THE SAJE	then when, where, and under what circumstances did you see other ones?  think the object was and what might have caused it?  The been Bry object of sofficient size To reflect  The Earth And the moon. I have Torned he opinion of  The Darinately, Although Front At the Port of the Space Notice of the call the object of the part of
38. In your opinion what do you The object could have object could have place between the MATURE OF THE SAJE AND MOTION INDICATED THAT	then when, where, and under what circumstances did you see other ones?  Think the object was and what might have caused it?  The been Bry object of sufficient size To refiret  THE THE EATTH AND THE MOON. I have Torned No opinion of  THE OBJECT HAM THE SITHER REEN A POWERED SPACE VEHICLE  THE MINDLE OFTHE MOONS' DISH) JR A SATELLITE IN A
38. In your opinion what do you The object could he sunlight, Any place beta Fine NATURE OF THE SAJE AND HOTION INDICATED THAT  (THE APPERENT STIPPING AT	then when, where, and under what circumstances did you see other ones?  Think the object was and what might have caused it?  We been any object of sofficient size To reflect  We here any object of sofficient size To reflect  Wen The Earth and the moon. I have formed no opinion of  The Dairingtel, Although front the Powered Space venuele  The Middle of the Moons of the opinion of the object of the A
38. In your opinion what do you The object could he sunlight, Any place beta Fine NATURE OF THE SAJE AND HOTION INDICATED THAT  (THE APPERENT STIPPING AT	then when, where, and under what circumstances did you see other ones?  think the object was and what might have caused it?  The been Bry object of sofficient size To reflect  The Earth And the moon. I have Torned he opinion of  The Darinately, Although Front At the Port of the Space Notice of the call the object of the part of

till and antimore t	he speed of the obje	ct?		
9. Do you think you can estimate to				
IF you answered YES, then who		stimate?	,	
O. Do you think you can estimate!				
(Circle One) (Y	os) No			
IF you answered YES, then ho	w far away would yo	u say it was? Clobe 7	THE SURFAL	E OF THE MOON
41. Please give the following infor	mation about yourse	If:		-
NAME Las	st Name	First Name		Middle Name
ADDRESSSt	reet	W/45/4/A/G-TO	N Zone	D. C.
TELEPHONE NUMBER				
Age 5ex	1ALE_			
Indicate any additional inform	ation about yourself	, including any education	which might be pe	ertinent.
42. Date you completed this ques	stionnaire:	27	JUNE Month	1961_ Your
	stionnaire:	27	JUNE	1961_ Your
	stionnaire:	27	June Month	1961_ Your
	stionnaire:	27	June	1961_ Your
	stionnaire:	27	June	1961
	stionnaire:	27	June	1961_ Your