PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
2 October 65 02/19302	Houston, Pennsylvania (60)
3. SOURCE	10. CONCLUSION
Civilian	Other (DEBRIS IN WIND)
4. NUMBER OF OBJECTS Four, the n Two	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
4 minutes	Object was a silver and white color. Tumbling motion. Observer
6. TYPE OF OBSERVATION	was watching the wind blowing paper around in the air when she noticed the objects. Silver on one side, white on the
Ground-Visual	other. Like a shinny metal.
7. COURSE	
East	
8. PHOTOS	
Ti No	
9. PHYSICAL EVIDENCE	
TO Yes IN IN	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

34. What were the weather conditions at the time you saw the	he object?
24.1 CLOUDS (Circle One)	. 34.2 WIND (Circle One)
b. Hozy	o. No wind b. Slight breeze MILD BLEELE c. Strong wind
d. Thick or heavy clouds e. Don't remember	d. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
6. Fog, mist, or light rain c. Moderate or heavy rain	b. Cool 70
d. Snow e. Don't remember	d. Hot e. Don't remember
35. When did you report to some official that you had seen	the object? AFONE
Day Month Yest	
.16. Was anyone also with you at the time you saw the obje	rct?
36.1 IF you answered YES, did they say the object to	207
(Circle One) (Yes) No 36.2 Please list their names and addresses:	
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 un	der what aircumstances did you see other ones?
37.1 IF you drisward NO, man many	
38. In your opinion what do you think the object was and	what might have coused #?
LOON'T KNOW	
- mo it Looked	LIKE
TUMBLIN 9	DISH.

(Circle One) You (No.)	
IF you answered YES, then what speed would	you salimate?m.p.b.
O. Do you think you can astimate how far away h	ram you the object was?
(Circle One) Yes No	PRETTY FAR
IF you answered YES, then how far away would	ld you say it was?foot.
1. Please give the fallowing information about yo	ourselfi -
NAME	
The state of the last of the l	Pitat Name Middle Name
ADDRESS	HOUSTON TENNA
Sired	City Zone State
TELEPHONE NUMBER	
TELEFACINE NUMBER	
What is your present job? 1+0000.	MAKER
What is your present job? 1+0000.	
What is your present job? 1+come. Age = 13 Sex + 111	
Ago = 33 Son # = 1213	
	ing that you have had.
Age = 33 Sex = 1113 Please indicate any special educational training. Grade school	ing that you have had. e. o. Technical school
Place indicate any special educational training. G. Grade school G. High school	ing that you have had. - e. e. Technical school
Age = 33 Sex = 11.3 Please indicate any special educational training a. Grade school b. High school c. College	ing that you have had. e. o. Technical school
Place indicate any special educational training. G. Grade school G. High school	ing that you have had. - e. e. Technical school
Please indicate any special educational traini a. Grade school b. High school c. Callege d. Post graduate	ing that you have had. - e. e. Technical school
Age = 33 Sex = 11.3 Please indicate any special educational training a. Grade school b. High school c. College	ing that you have had. - e. e. Technical school
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Office of public Information
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L. C. allhop.

LL & 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 aeraission. 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: 2130 Minutes
	hour Minutes
OCT 2 SAT. 196	(Circle One): A.M. or (P.M.)
3. Time zone:	
(Circle One) 6. Costan	(Circle One): at Daylight Saving
5. Central	b. Standard
c. Mountain d. Pacific	
e. Orher	
4. Where were you when you sow the object?	
HOUSTON	PENNA
Negrest Postol Address	City or Town State or Country
THEOREST PORTUR PRESENT	
Additional remarks:	
Additional remarks:	
5. Estimate how long you saw the object	Hours Minutes Seconds
5. Estimate how long you saw the object 5.1 Circle one of the following to indica	Hours Minutes Seconds ote how certain you are at your answer to Question 5.
5. Estimate how long you saw the object 5.1 Circle one of the following to indica	Hours Minutes Seconds Its how certain you are at your answer to Question 5. C. Hot vary suce
5. Estimate how long you saw the object.	Hours Minutes Seconds ote how certain you are at your answer to Question 5.
5. Estimate how long you saw the object 5.1 Circle one of the following to indica	Hours Minutes Seconds Its how certain you are at your answer to Question 5. C. Not very suce
5. Estimate how long you saw the object 5.1 Circle one of the following to indica a. Cartain b. Fairly certain 6. What was the condition of the sky?	Hours Minutes Seconds Its how certain you are at your answer to Question 5. C. Hot vary suce
5. Estimate how long you saw the object 5.1 Circle one of the following to indice a. Carrain b. Fairly certain 6. What was the condition of the sky? (Circle One)s, a.(Bright daylight)	Hours Minutes Seconds ats how certain you are of your answer to Question 5. c. Hot very suze d. Just a grees of daylight
5. Estimate how long you saw the object 5.1 Circle one of the following to indica a. Carrain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight	Hours Minutes Seconds ate how certain you are of your answer to Question 5. c. Not very suce d. Just a trace of daylight e. No trace of daylight
5. Estimate how long you saw the object 5.1 Circle one of the following to indica a. Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a.(Bright daylight)	Hours Minutes Seconds ats how certain you are of your answer to Question 5. c. Hot very suge d. Just a grees of daylight
5. Estimate how long you saw the object 5.1 Circle one of the following to indica a. Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Outl daylight c. Bright twilight	Hours Minutes Seconds ate how certain you are of your answer to Question 5. c. Not very suce d. Just a trace of daylight e. No trace of daylight
5. Estimate how long you saw the object 5.1 Circle one of the following to indice a. Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Duil daylight c. Bright twilight 7. If you saw the object during DAYLIGHT, the object?	Hours Minutes Seconds ate how certain you are at your answer to Question S. a. Not very suze d. Just a trace of daylight e. No trace of daylight f. Dan't remember TMILIGHT, or DAWN, where was the SUN located as you looked at
5. Estimate how long you saw the object 5.1 Circle one of the following to indice a. Cartain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Outl daylight c. Bright twilight 7. If you saw the object during DAYLIGHT,	Hours Minutes Seconds ate how certain you are of your answer to Question 5. c. Hot very suce d. Just a trace of daylight e. No moce of daylight i. Don't remember

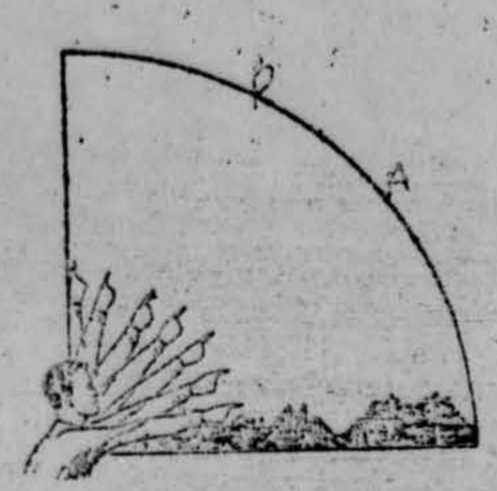
d. Don't ramember		d. Don't ramem	
9. Was the object brighter than the backs	round of the sky?		
(Circle One) (o. Yes)	b. No	e. Don't ra	rember
10. IF It was BRIGHTER THAN the sky b	ackground, was the brigh	ntness like that of an	automobile headlight?: N
(Cire	le One) a. A mile or m	ore away (a distant c	ar)?
	b. Several blo	cks away?	
	c. A block aw	149	
	J. Consulton	le	
	e. Other 51	VER + WH	172
11. Did the object:		(Circle One for ea	The second secon
a. Appear to stand still at any time	? Yo	a (Na)	Dan't Know
b. Suddenly speed up and rush awa			Don't Know
c. Break up into parts or explade?	Ya		Dan't Know
d. Give off smoke?	Y	57.	Dan't Know
e. Change brightness?	Ya		Don't Know
1. Change shape?	ohh Yo		Dan't Know
g. Flicker, throb, or pulsate?	O hora	e No	Don't Know
12. Did the object move behind something	er amyrime, particularly	a cloud?	
(Circle One): Yes	Don't Know.	Ir you answ	ered YES, then tull what
13. Did the object move in front of somethi	no at continue continue	rly a cloud?	
		The same of the sa	
(Circle One): (Yos) No	o Don't Know.	ir you answ	ered YES, than tell what
A VERY SI	IALL CI	LOUD	
14. Did the object appears (Circle One):	(a. Solid?	b. Transporent?	c. Dan't Know.
15. Did you observe the object through any	of the following? N	DN2	
a. Eyeglasses Yes	No e. Blac		TA 12 CT/2
b. Sun glasses Yes	No f. Taie	scope Ye	
		4 417	THE RESERVE TO THE RE
c. Windshield Yes d. Window glass Yes	No g. The No h. Othe		. No

15. Tell in a few words, the following things about the object.
a sound NAME
CITION ON CONTRACTOR
b. Color — Col
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any place of the object that you saw such as wings, protrusions, atc., and aspecially exhaust trails or vapor trails. Place of the object that you saw such as wings, protrusions, atc., and aspecially exhaust trails or vapor trails.
of the object that you saw such as wings, protrusions, are: of the object that you saw such as wings, protrusions, are: an arrow baside the drawing to show the direction the object was moving.
6. 10 7 14 / / /
1 1/2 /2 - 1
-HOY TUMBLED HS
THEY TUMBLE A SHUCE !
WAS TURNED OVER TOWER
WAS TURNED
18 The edges of the object were: (Circle One): a. Fuzzy or blurred (Circle One): a. Fuzzy or blurred
Shorply outlines
d. Don framework
19. IF there was MORE THAN ONE object, then how many were there? Oraw a picture of how they were arranged, and put no arraw to show the direction that they were traveling.
19. If there was much of how they were arranged, and put no all and all all and all all and all all all all and all all all all all all all all all al
10 - 105 05
1 700
THIS ONE NENT LOST TRACE ROUND AND
THIS ONE ON THE TRACE
THEN! LOSI ROUND AND
INTO FOUT OF LATEST
WENT OF THE
11 519hT 311

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. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's langth? (Circle One): 9. Silver dollar a. Head of a pin b. Pea (h. Bossball 1. Grapefruit c. Dime d. Nickel i. Bosketbali a. Querter k. Other ___ f. Half dollar 22.1 (Circle One of the following to Indicate how certain you are of your answer to Question 22. G. Cartain c. No very sura b. Fairly cortain d. Uncertain 23. How did the object or objects disappear from view? THEY WERE 101NY 24. In order that you can give a sizer a picture as possible of what you are, we would like for you to imagine that you could construct the object that you saw. Of what type material would va- make it? How range would it be, and wha chape would it have? Describe in your ewn words a common object or objects which when proced up as the des would goes ine some appearance us the object which you saw. MATERIAL - A ShiNNY NETHL SHAPL VERY ROUND I've Never seen ANYTHING That THIS U.F.C. COULD COMPONE WITH

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 e. At sea f. Other	o. In the busines b. the the reside c. In open cour d. Flying near e. Flying over f. Flying over	were you (Circle One) o. In the business section of a city? b. In the insidential isction of a city? c. In open countryside? d. Flying near an airlieid? e. Flying over a city? f. Flying over open country? g. Other	
. What were you doing at the time you saw the object, a			
THE WIND WITS	Contract relative to the contract of the contr	NAME AND ADDRESS OF TAXABLE PARTY.	
UP I Locked UP +	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN		
2 1 50 100 01			
	No		
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the	No object? (Circle One)		
28.3 Did you stop at any time while you were looking (Circle One) Yes	ng at the object?	g. West h. Northwest	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the c. East b. Northeast d. Southeast	No object? (Circle One) o. South f. Southwest		
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North a. Northeast d. Southeast What direction were you looking when you last saw the a. Northeast d. Southeast d. Southeast	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest	h. Northwest	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast What direction were you looking when you last saw the a. Torth c. East d. Southeast c. East d. Southeast	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest o), try to estimate the numi	h. Northwest in Northwest or of degrees the object was	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the c. North c. East d. Southeast What direction were you looking when you last saw the c. East d. Northeast d. Southeast If you are familiar with bearing terms (angular direction	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest o), try to estimate the numi	h. Northwest in Northwest or of degrees the object was	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the c. Northeast d. Southeast What direction were you looking when you last saw the c. East d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a 31.1 When it first appeared: a. From true North	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest o), try to estimate the numi	h. Northwest in Northwest or of degrees the object was	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the c. North c. East d. Southeast What direction were you looking when you last saw the c. East d. Southeast What direction were you looking when you last saw the c. East d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a series of the company	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest o), try to estimate the numi	h. Northwest in Northwest or of degrees the object was	
28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast What direction were you looking when you last saw the a. Torrib c. East d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a say that the liftest appeared: a. From true North	object? (Circle One) o. South f. Southwest object? (Circle One) a. South f. Southwest o), try to estimate the numi	h. Northwest in Northwest or of degrees the object was	

32. In the following skatch, 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 on "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.

