PROJECT 10073 RECONITY / ND 2. LOCATION r 1958 Kettering, Ohio 12. CONCLUSIONS 3. DATE TIME GROUP 4. TYPE OF OBSERVATION Was Balloon Probably Balloon Possibly Balloon AGround-Visual D tom all Rodor GuT 5. PHOTOS D Air Visual Was Aircraft C) An Intercept Radar 6. SOURCE Probably Aircraft Possibly Aircraft O Yes D No 7. LENGTH OF OBSERVATION Civilian 8. NUMBER OF OBJECTS | 9. Was Astronomical Probably Astronomical Possibly Astronomical 10. BRIEF SUMMARY OF SIGHTING Other\_ ☐ Insufficient Data for Evaluation ☐ Unknown II. CALL TS White flashing obj w/dim green light on right a din green on left. No shape could be distinguished, size 17, ... between head of pin & pea. mined to be a/c w/new collision light.

DeFINITely I/C

## 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?  30 Oct 1958	2. Time of day: 19 Hour Minutes
30 Oct 1958  Nonth Year	(Circle One): A.M. or P.M.)
3. Time zone:	
(Circle One): ( Eastern	(Circle One): a. Daylight Saving
b. Central	(b.) Standard
c. Mountain d. Pacific	
e. Other	
4. Where were you when you saw the object?	
Kettering	06,0
Negrost Postal Address	City or Town State or Country
Additional remarks:	
	72±3
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cert	tain you are of your answer to Question 5.
Co-vela .	Nat ware auto
6. Certain c. b. Fairly certain d.	Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	
c. Bright twilight	No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	or DAWN, where was the SUN located as you looked at
(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

. IF you saw the object,	of NIGHT,	TWILIGH	T, or D	AWN,	what did ye	ou not	ice concerning	the STARS and MC	SNOC
8.1 STARS (Circle One):			8.2 MOON (Circle One):						
a. None						a. B	ight moonligh	•	A
b. A few						W 1900	ull moonlight		
							THE PARTY OF THE P		
c. Many	8 m 17						o moonlight —	pitch dark	
d. Don't re	member					d. Do	on't remember		
. Was the object brighter	than the b	ackground	of the	sky?					
(Circle One):	@ Ye	15	Ь	. No		c	. Don't remen	ber	
IF It was BRIGHTER	THAN the	sky backgro	ound, w	as the	brightnes	s like	that of an au	tomobile headlight?	:
		(Circle On	0) (6)	A mile	or more a	way (	a distant car)?	(Just jare	14
					l blocks a			V.1513/4)	
			c. /	A bloc	k away?				
					l yards aw	ay?			
				Other					
Did the object:					(C	ircle	One for each	question)	
a. Appear to stand	still at any	time?			Yes		NoD	Don't Know	
b. Suddenly speed	- market and the second of the		ny time	?	Yes		(No)	Don't Know	
c. Break up into par	Mark and the second second	THE PERSON NAMED IN COLUMN TWO		05	Yes		(M)	Don't Know	
d. Give off smoke?					Yes		(No)	Don't Know	
e. Change brightnes	s?				(Yes)		No	Don't Know	
f. Change shape?					Yes		No-	Don't Know	
g. Flicker, throb, or	pulsate?	pariod	appro	x /50	2 (63)		No	Don't Know	1 12
Did the object move bel	nind somet	hing at any	time, p	articu	larly a clo	ud?			
(Circle One): It moved behind:		A	Don'	't Kno	w.	IF	you answered	YES, then tell who	af
Did the object move in	front of so	nething at	anytime	, part	icularly a	cloud	?		_
(Circle One): it moved in front of:		(No)	Don'	t Kno	w.	IF	you answered	YES, than tell who	it -
Did the object appear:	(Circle O	ne):	a. So	lid?	Ь.	. Tra	nsparent?	c. Don't Kn	iow.
		any of the	follow	ing?					
Did you observe the obj	ect through	dily of the							
Did you observe the obj	ect through Yes	No			Binocular	5	(Fes)	No	
Did you observe the obj a. Eyeglasses b. Sun glasses		100		o.	Telescope	•	Yes	No No	
a. Eyeglasses	Yes	No		6. f. g.		•	Yes Yes		

Tell in a few	words the following					
a. Sound	no son	end				1
	white		dein green	on richt.	dain cream	m Celt
		0				
of the object	that will show the	how the direction to	ns, etc., and espe he object was mo	ving.	trails or vapor to	
		. No shape	e could b	disting	wieled	
						2.00
he edges of t	he object were:					
	a): a. Fuzzy or bl		e. Other .			
		ht star lined	e. Other			
(Circle On	b. Like a bright. Sharply out d. Don't remen	ht star lined mber				
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Dilly	1 olyical	-1:
there was M	b. Like a bright. Sharply out d. Don't remen	lined mber bject, then how ma	ny were there?	Dollar he direction that	1 of were trav	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Only he direction that	t they were trav	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Dole he direction that	I distinct they were trav	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Dinly he direction that	1 ofice/	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Only he direction that	1 olycial It they were trav	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Dolly he direction that	I of seed trav	el ing.
there was M	b. Like a bright out d. Don't remented.	lined mber bject, then how ma	ny were there?	Dolly he direction that	I olycial It they were trav	el ing.
there was M	b. Like a bright out d. Don't remented.  ORE THAN ONE of	lined mber bject, then how ma	ny were there?	Doly he direction that	I olycial It they were trav	el ing.
there was M	b. Like a bright out d. Don't remented.  ORE THAN ONE of	lined mber bject, then how ma	ny were there?	Doly he direction that	I olycial It they were trav	oling.
there was M	b. Like a bright out d. Don't remented.  ORE THAN ONE of	lined mber bject, then how ma	ny were there?	Doly he direction that	I olycial thoy were trav	el ing.
there was M	b. Like a bright out d. Don't remented.  ORE THAN ONE of	lined mber bject, then how ma	ny were there?	Dirly he direction that	I olyced they were trav	eling.

Kettering	
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POSSIBLE, try to guess or estimate what the real s	ize of the object was in its longest dimension.
w large did the object or objects appear as compared d at about arm's length?	with one of the following objects held in the hand
(Circle One): Ja. Head of a pin	g. Silver dollar
(Circle One): a. Head of a pin between < b. Pea	h. Baseball
c. Dime	i. Grapefruit
d. Nicket	i. Basketball
e. Quarter f. Half dollar	k. Other
(Circle One of the following to indicate how certain	you are of your answer to Question 22.
(a.) Certain	c. Not very sure
b. Fairly certain	d. Uncertain
w did the object or objects disappear from view?	12/ and potos formany
w did the object or objects disappear from view?	(522 1724 51.2)
w did the object or objects disappear from view?	(522 1724 51.2)
order that you can give as clear a picture as possible of wastruct the object that you saw. Of what type material would it have? Describe in your own words a common object	hat you saw, we would like for you to imagine that you con
order that you can give as clear a picture as possible of wastruct the object that you saw. Of what type material would it have? Describe in your own words a common object	hat you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape
order that you can give as clear a picture as possible of wastruct the object that you saw. Of what type material would it have? Describe in your own words a common object	hat you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape
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order that you can give as clear a picture as possible of wastruct the object that you saw. Of what type material wou	hat you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape

25. Where were you located whe (Circle One):	n you saw the object?	26. Were you (Circ	le One)					
		a. In the bus	iness section of a city?					
a. Inside a building		In the residential section of a city?						
b. In a car		c. In open co	c. In open countryside?					
Outdoors .		d. Flying near an airfield?  e. Flying over a city?						
d. In an airplane								
e. At sea		f. Flying ove	er open country?					
f. Other		g. Other						
27. What were you doing at the to do to the to the second	tegacro mi							
28. IF you were MOVING IN AN 28.1 What direction were			omplete the following questions:					
a. North	c. East	e. South	g. West					
b. Northeast	d. Southeast	f. Southwest	h. Northwest					
28.2 How fast were you me 28.3 Did you stop at any t (Circle One)	ime while you were looki	miles per hour.  ng at the object?  No						
29. What direction were you looki	ng when you first saw the	object? (Circle One)						
a. North	c. East	e. South	g. West					
6. Northeast	d. Southeast	f. Southwest	h. Northwest					
30. What direction were you looki  a. North  b. Northeast	ng when you last saw the	e. South  f. Southwest	g. West h. Northwest					
31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation).  31.1 When it first appeared:								
	45-5 degrees.							
31.2 When it disappeared:  a. From true North b. From horizon	135 degrees.	see item #2	3)					

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34	. Wha	were the weather conditions a	t the time you saw the	object?		
	34.1	CLOUDS (Circle One)		34.2 W	IND (Circle One)	
		Clear sky			No wind	
		b. Hazy			Slight breeze	
		c. Scattered clouds			Strong wind	
		<ul> <li>d. Thick or heavy clouds</li> <li>e. Don't remember</li> </ul>		d.	Don't remember	
	34.3	WEATHER (Circle One)		34.4 TE	EMPERATURE (Circle One)	
		a. Dry		5/25	Cold	
		b. Fog, mist, or light rain			Cool	
		c. Moderate or heavy rain			Warm	
		d. Snow			Hot	
		e. Don't remember		٠.	Don't remember	
35.	When	did you report to some official	that you had seen the	e object?		
	-	Day Month	Year			
36.	Was	anyone else with you at the tim	e you saw the object?	?		
		(Circle One) Yes	No			
	36.1	IF you answered YES, did the	y see the object too?			
		(Circle One) (Yes	No			
	36.2	Please list their names and ac	And the same of th			
	00.2	. Todas Trat mon names and de	die sees.			
			-01	-		
^-	w			. 101		
3/.	was t	his the first time that you had	seen an object or obje	ects like t	th is?	
91	141	(Circle One) (Yes)	No			
	37.1	Acceptable and the second of t	n, where, and under v	hat circu	mstances did you see other ones?	
-						
38.	In you	r opinion what do you think the	object was and what	might ha	ve caused it?	
				THE REAL PROPERTY.		
		Hever seen	any coming	ues		
			0			
*						

30.	Do you think you can estimate the speed of the	object?
٠,٠		
	(Circle One) Yes No	A/_
	IF you answered YES, then what speed would y	ou estimate?m.p.h.
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 would	you say it was?feet.
41.	Please give the following information about you	rself:
	NAMELast Name	First Name Middle Name
		. I il si i taline
1	ADDRESS	Kettering 29 Ohio State
	Street	City Zone State
	TELEPHONE MUMPE	
	TELEPHONE NUMBE	
	What is your present job?	Refer
	Age Sex	
	Please indicate any special educational training	g that you have had.
	a. Grade school	e. e. Technical school
	B) High school	(Type)
W	© College	f. Other special training Pilot Training
	d. Post graduate	San Antonio
		has approx 2000 hrs flying 71m
42.	Date you completed this questionnaire:	30 Oct 1958
		Day Month Year
2.50		
W)		

Potterson Operations - a T-33 took

Off at 19:39 (No. 8817) This

aircraft had a new anti-collision

light - (White flashing light) aircraft

flow South.