PROJECT 10073 RECORD CARD

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OATE				weens .	
20 April 1952	nt. Michiga	ua		s Balleon	
				stably Balloon	
PATE-TIME GROUP	TYPE OF OBSERVAT	IQN .	, 0 , 7	trick pailons	
Local 25-22140 ES	T FGround Vession	" C Ground-Roder	O Wa	s Aprerals .	
	1			spably Arrecals	
CUT. LIJELAN +	D Ash Visual	D A-r-Intercept,Ro	der U Ps	Parot Author	0.0
PHOTOS	4 SOURCE			s Astronopical	100
O Yes	- Civilian.	1 .		obobiy Astronomica	
- CMX+		1	. 11	stibly Astronomica	
LENGTH OF OBSERVATION	I. NUMBER OF OBJECT	S P. COURSE .		Poss. Bird	
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1 Ar - 20 Min.	. I excups	: varied	(· (in	knowij .	
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That ? Michegan H fine 23 1952 Cat II - 52 Dear Sira: the following is an account of unidentified high speed objects observed on the night Spril 20, 1952, between the hours 2115 to 2235 from a socition one mile north of the city limits of Flish Michigan: I observed at least Guenty flights of the objects over the above mentioned seried. Most of the flight consisted of two three, or four objects in a group and to the best of my judgement the abjects were in sight from about 06 to 10 seconda, and I estimate the covered a mile in 3 seconds or less. The official CAA. worker at Almil Bealow airport at 2/30 was; visibility 12 miles, unlimited ceiling, temperature 64" (A neglected to get the Lew st.) The stars were clearly widthe and it was not until about 2300 that a high thin scattered aloud Somation started moving from west to east. obscuring score stare! On this particular night my wife and I were at a drive in theater payhed on a heading of approximately 070: The first indication of there objects, das a red glow moving across the amoshield from south to north; at an elivation of appropriately 20°. Ato high rate of speed and the difference on the color of this light compared & the post wing light of an aircraft attracted my attention

T

district a period not executing five minutes of again abserved this glow, this time in wider to obtain a letter rein of proceeded to get out of the car. you opening the door, the interior car light came on, blinding me momentarily, and of clear conable to pick up the object again. I continued standing besides the car and in a school while a flight of two came over, this time at an elevation of 55% to. I called my unifer attention to these objects and she observed them also. The mest light shortly after consected of sair flying almost directly breakead in a Soundle V formation, one V directly breakead in a Soundle V formation, one

the color of these objects reminded me a great deal of the grid lines in a B-3 nowy drift meter, or the mill rings of an illuminated gen and if the restal was adjusted to the proper intensity. I would describe the color as light red to light cherry red, and extending ower the entire object. This glow wear continuous, ading only slightly as the object raced away.

One group was just fading from sight when I saw another group on what appeared to be an intercept course; about 20° different then that of the shiel group.

Another group I observed consisted of six objects also, but this time the forward group was thing in a right echilon. When this latter group was almost overhead this formation changed to a V also. The reason I mentioned this group is because of the rapid execution of

III

This moreover, as though the object were under mechanical control, and certainly under very perative control. The manumer was smoothly and perfectly executed. The wraft, neither over then the Gead Gran or dropped hickins. The reason I mentioned the michanical or automation control is became of the behavior of another of these a side view and of aire unable to determine frient what type of formation was employed, forwerent they appeared to be in a line. The last three objects idere spaced at squal intervals. The interval between the lead object and the second in line was about three times the internal between any of the others. Then, in almost an instant this internal was shortened and all objects were then evenly spaced I earld not tell whithin the lead graft slowed down or the others accelerated. but the proformance indicated very positive control and tremendous flexibility in speed contral. Most of these abjects appeared to be on course ranging from 3000 & 0200. The greatest change in direction were observed when three object playing in a V promation passed to the east of me attack elevations of about 70° and on a northerly heading. These objects appeared to be in a shallow bank land as They passed oney they increased their degree of bank to about 600 however their turning rather was very large and I So not believe they changed course (de much as 090 lipe they disappeared from view. I observed no notice. able change in altitude, but I did notice in one group of nine that they appeared to be a small

IV.

amount of vertical bolding action between a few of the objects at the tail end of the formation. I did not see any five trailing from any of these objects, or him any moise I autility like to add, that at no time did trace interior lights or any ather color but the sed glow.

These objects did not leave vapor trails became more of the sky or stars became obscured, and became of the distinct shape of these object it is my opinion Shat they were below the level, where vegood tract above 10,000 feet. When these objects possed alone overhead their shape was very distinct, with one exception, I could not diturning the shape of the tail surface, unless I just failed to notice them. The trailing edge of the wind close to husuloge did not oppear to distinct either. The liverlayed topsend gradually to a very charp point both for and at the shape terminded me a great deal of allong shin hernel of acts on rye. what appeared to be the wing surfaces, set about amidships. The wing size struck ome as hing rather unusual for such high speed craft, Shely appeared to be high aged ratio wings of considerable spay I judge the span to be equal to the length of the Sweelage or slightly shorter. The leading edge of the uning appeared to sweep back, and the trailing edge or the owner back slightly. The general shape of the away conformed slightly to that of a B- 36, also its location on the family ques quite similar however the any were of a higher aspect ratio. I wow of no sericult with

V

It is almost impossible to distinguish any salayer to these objects when they are far enough away for a good side view because of the brilliand glow, and when viewed from this angle they all look a gual deal like Jupy balls of him.

multi and single engine, land and seaplane rating also a sconnercial flight instructors rating. it hold a commission of Lieudenant in the U.S.N.R. and am a qualified Manal airiator and moving alow. at the present time I am with VP-732, an organized reserve. squadron based at N.A.S Sphase He; Michigan, I recould like to add also, that my orieraft accognition marks in flight training were about overage . my interest in alication dates back to about 1934 and at the present time of an inrolled in an auronautical Engineering course at the University of Michigan. herides myself at this drive in theater. There was another reported sighting on the west side of this about ten minter south west of my position. I ried, weithout success, to learn this mane identity. the saystabout 2300, and saw the same plenomena pare three times within the night 45 minutes, the stated he

abuld hear no sound.

These sightings occured on the same day that a mipherious object was sighted from andly seperated position western contain and pursued by Canadian gets.

VI

the time of day, or the direction of Slight of this object. On that particular day at about 1130 by observed a reapor trail stretching from horizon to horizon sout to west. I did not see the araft making the trail but the trail appeared to be fairly new. I have never seen a wapor trail that long on that straight before and I am rather aircois of this corresponde to the time of day and direction of flight of the London Ontains sighting. I do not sonsider these object to be experimental aircraft, quided missiles, jet aircraft, any form of light projection, reflection or illusions. My contention is that the red glow is due to heat generated by shine friction and the high rate of speed. I would greatly appreciate any criticion, theres, or information on these flying objects that tolgo office may wish to give will prove to be of some help to this office in solving these mysteres. any further information will be gladlif given upod depuest. This report is delayed because I was unware the airforce is still working on this problem, and because of studies and work This been pressed for time.

> Edmind Kogut 63507 8. Carpenter Pd. Almit 7 Michigan

DESERVERS QUESTIONNAIRE

4508.00

- 4		12.		SECT	A KO		1	
1.	When	did you	see the o	bject:			• • • •	
	1.1	Date: _	Day -	April	193	2		
	1.2	Time of	Dayfron 9	Hrs. 10	7.40 Min.	A.M. or P.	M. (Circle	One)
	1.3	Time Zor	ne: (Circ	le One):	,			
		@: 6:	Eastern Central Mountain		d. e.	Pacific Other		
		(C)	rcle One)	a. Dayl	ight Sav	ing .		
	1.4	Circle o	one of the	following the above o	to indic	ate how cer	rtain you are	of
2.	Where	Г. Б.	Certain Fairly co	ertain	d.	Not very		
٠,			which you	a. Saw the c		1	.n- /	0.1
		Pos	tal Addre	88	City	or Town	Michigan State	Country
	Addit	tional Re	marks:		-	1 2		
3,	Where	were yo	u located	when you s	aw the o	bject:		
1	(Circ	le One):	a. Ins	ide a build a car doors	ing d.	In an air At sea Other	rplane	
		Were you				-		1
	1		rcle One)	b. In to d. Flyi	he resid pen coun ng near ng over	ential sect tryside? an airfield		n

THIS PAGE IS UNCLASSIFIED

Page 2 How did you happen to notice the object? While wothing of mouse at adone in I noticed unised colored lights above the screen (first tun objects) 5. When did you report to some official that you had seen the object? weshington D.C. Air Force SECTION B 6. What were you doing at the time you saw the object? watching What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities and the approximate amount of time spent on each. Were you moving at any time while you saw the object? (Circle One): Yes IF you answered YES, then complete the following questions: What direction were you moving? (Circle One): a. Morth South b. Mortheast fd Southwest East c. West: d. Southeast h. Northwest 7.2 How fast were you moving? miles per hour. 7.3 Did you stop at any time while you were looking at the object? (Circle One): Yes or 8. What direction were you looking when you first saw the object? (Circle One): a. North South

ſ.

g.

Southwest

Northwest

West

Northeast

Southeast

East

	**	Carlotte Carlotte			
8.1	What dire	ction were y	où looking w	hen the o	bject disappeared?
1.5	(Circle C	ne): a No	rth .		South
			rtheast		Southwest
			st		West
No. of the last		d. So	utheast		Northwest
	Carried V			- 1 To 1	
8.2	Circle on	e of the fol	lowing to in	dicate ho	w certain you are of
	your an	swer to the	above questi	on and pr	eceding question (8 and
1 13	8.1).				
1.	atori i si	(C) Co	mtain.		
		B Fo	inlu contoin	c.	Not very sure Just a guess
		0. Fa	iriy certain	a.	Just a guess
. Were	you weari	ng eye glass	es when you	saw the o	bject? (Circle One):
Yes	or	No		20 Late	
. ===					1.5
. How w	as the ob	ject seen?		1000	
			9 4		1 1 1
-(C1)	rcle One)	: a. Throu	gh window gl	ass e.	Through theodolite
Cont	der aimin	. Co Throu	gh windshiel	d f.	Through sunglasses Through open space - femour
FIIS!	an gran	c. Throu	gh binocular		
				e (Ku	Through open space - Cemour
1 20 1 10	10.00	d. Throu	gh telescope	e (Ku	Other About 18
		c). Throu	gh telescope	n.	Other About 18
. What c	do you re	c). Throu	gh telescope	n.	Other Bout 19
. What o	do you re	c). Throu	gh telescope	n.	Other About 18
obje	ect?	d. Throu	gh telescope the weather	condition	other About 19
obje	ect?	c). Throu	gh telescope the weather	condition	Other About 18
obje	CLOUDS (d. Throu member about Circle One)	gh telescope the weather	condition	other About 19 as at the time you saw the HER (Circle One)
obje	CLOUDS (d. Throu member about Circle One) Clear sky	gh telescope the weather	condition 1.3 WEAT	Other
obje	CLOUDS (d. Throu member about Circle One) Clear sky Hazy	gh telescope the weather	condition	Other
obje	CLOUDS (d. Throu member about Circle One) Clear sky Hazy Scattered cle	gh telescope the weather	condition 1.3 WEAT	Other
obje	CLOUDS (d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or hear	gh telescope the weather ouds vy clouds	condition 1.3 WEAT	Other
obje	CLOUDS (d. Throu member about Circle One) Clear sky Hazy Scattered cle	gh telescope the weather ouds vy clouds	condition 1.3 WEAT	Other
11.1	CLOUDS (d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or hear	gh telescope the weather ouds vy clouds er	n. condition	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember	gh telescope the weather ouds vy clouds er	n. condition	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEAT b. c. d. e. 1.4 TEMP	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEATI b. c. d. e. 1.4 TEMP	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember rcle One) Ho wind Slight breeze Strong wind	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEATI b. c. d. e. 1.4 TEMP	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember rcle One) Ho wind Slight breeze	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEATI b. c. d. e. 1.4 TEMP	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember rcle One) Ho wind Slight breeze Strong wind	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEATI b. c. d. e. l.l. TEMP	Other
11.1	CLOUDS (a) c. d. e. WIND (C1	d. Throusemember about Circle One) Clear sky Hazy Scattered cle Thick or head Don't remember rcle One) Ho wind Slight breeze Strong wind	gh telescope the weather ouds vy clouds er	n. condition 1.3 WEATI b. c. d. e. l.l. TEMP	Other

1

Hours Minutes

· 6 to 10 are per group

12. Estimate how long you saw the object?

	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent
14.	Did the object at any time:
	(Circle One for each question)
	Li.1 Change direction? Li.2 Change speed? Li.3 Change size? Yes No Don't know Don't know Don't know Tes
	li.5 Break up into parts or Yes No Don't know explode?
	14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or Yes No Don't know Don't know
٠.,	li.9 Remain motionless? Yes No Don't know
15.	.Did the object give off a light? (Circle One): Yes No Don't know
	15.1 IF you answered YES, what was the color of the light? Laht cherry red
16.	Tell in a few words the following things about the object?
	16.1 Sound none that I could hear
	16.2 Color glowing cherry red for each object in the group
17.	IF there was MORE THAN ONE object, then how many were there? 2-3-4-6 \$9 in a Draw a picture of how they were arranged and put an arrow to show the direction they were traveling.
ane	1 1
cadius	F Observed from side
. 4	T+ ++ 1 XX ++ 1 1 -= =============================
	the xx xx (9) side view
18.	Did the object at any time:
	18.1 Move behind something? (Circle One) Yes No Don't know
	IF you answered YES, then tell what it moved behind.
4	,
	"

18.2	Move in front of someth	ng? (Circle One) Y	es No	Don't know
	IF you answered YES, the	m tell what it moved	in front	of.

18.3 Blend with the background? (Circle One) Yes (No) Don't know

Which of the following objects is about the same actual size as the object you saw? (Circle One):

Pea

b. Baseball

c. Basketball

d. Bicycle wheel

e. Office desk

Automobile

Small airplane

Large airplane h.

Dirigible

Other kernel of Ĵ٠

19.1 Circle one of the following to indicate how certain you are of your answer to Question 19. .

> Certain Fairly certain

Not very sure

Uncertain

20. Try to tell the following things about the object: .

20.1 How high above the earth was it? 10,000-30000 feet.

How far was it from you? 1000'

20.2 How far was it from you? 1000 feet of 5 miks miles derending of 20.3 How fast was it going? 1200 + ??? miles per hour. 9001.

20.4 Circle one of the following to indicate how certain you are of your answer to the above questions:

Certain a.

Fairly certain

Not very sure Just a guess

Size of object unknown

21. How did the object disappear from view?

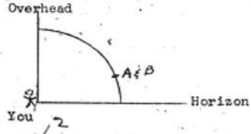
(Circle One): a. Suddenly

f Gradually

Other c. d. Don't remember

SECTION D

In the following sketch, imagine your eye 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" to show there it was when ' you last saw it.



23. In the following 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.

Horizon You Horizon

24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

Thight path was sleaght except for groups claying described. The alange of described was accomplished with a fairly steep rate of bank and a large radius of turn.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.

This dres net very clear

y glow

Side view (Shape of object very indefinite)

13

	SECTION E.
26.	Was this the first time that you have seen an object like this?
	(Circle One): Yes or No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27-	In your opinion what do you think the object was and what might have caused
	117
٠.	I do not know or pretend to, however I am certain it was
18	jet planes, or other aircraft, lights projected or reflected, or
	illusions.
28.	Give the following information about yourself:
	NAME KOGUT Edmund (here) Last Name First Name Middle Name
	ADDRESS 1458 Clauserty Terrore Ann Arber Zone Michigan State
	TELEPHONE NUMBER _ hone
	· · · · · · · · · · · · · · · · · · ·
	What is your present job? Student Acro = Neval Auntor U.S
	. Age _29
	Sex mole
29.	Was anyone else with you at the time you saw the object?
	(Circle One): Yes or No
	29.1 IF you answered YES, did they see the object too?
	(Circle One): (Yes) or No.

14

wite - Shirley - Kogut (Some address)

Alvin Conter, 1118 E. Boulevard Dr. Flink Mick

other name's and addresses unknown.

30. Please add here any further comments which you believe are important.
Use additional sheets of the same size paper, if necessary.

These observations were made on a clear cloudline might in an area relatively free of ortylicial light. The where all light was blocked out.

I abound the objects alonge position in familian at an amazing rate. The speed and gracefullness which there displicated in any airplane of think it would be externily Sagardone to even allighil.

The objects seemed to maintain a fairly commant websetty but of transly rapid acceleration was absented between objects in a group.

My observationa extend over a pared of I have und 20 immentes in which 20 or more groups of these abjects come across the say. The vagests were also observed by an unich the man, i com a position about. 10 much west west of my legal me on the par a night and approximately the same time. A lope mount that the uport to be will

be of some main to the ATIC in so wing this

Smerely yours, mysting .

Edmund Kagut 1458 Unicenty Terrace, Hpt 335

ann arbor, michigan