PROJECT 10073 RECORD CARD

1. DATE 19 July 1957 3. DATE-TIME GROUP Local 1955	# TYPE OF OBSERV	D Ground-Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS D'No	S. SOURCE Civilian	Air-Intercept Radar	D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVAT	TION 8. NUMBER OF OBJE	unknown	D Other Insufficient Data for Evaluation Unknown
O. BRIEF SUMMARY OF SI	CHTING		seen overhead ulars. No more iven.

ATIC FORM 329 (REV 26 SEP 52)

Extract from SDO Report 20 July 57

AFCIN-LEL

AFCIN-LIX2a

22 July 57 Capt W W Elwood/dmo 59117/B263/PAL7

Following is an extract from SDO Capt H A Raynold's report of 20 July 57 for your information and necessary action:

"2315 - Received call from Civil Defense, another sighting by

"Received call from "Hying Saucer". Told him we would semia form for him to fill out Monday".

1 Incl: ATIC Form No 164 W. W. ELWOOD Captain, USAF Asst Adjutant

	(Circle One)	Yes	No					
IF y	you answered YES, th	hen what spe	ed would you e	stimat	e?		_m.p.h.	
). Do	you think you can es	timate how f	ar away from y	ou the	object was?			
	(Circle One)	Yes	No					
IF y	you answered YES, th	nen how far a	away would you	say it	t was?	fe	et.	
l. Plac	ase give the followin	g informatio	n about yoursel	lf:				
NAN	AE THE							
		I Name			First Name	м	emp Name	
ADD	RESS	2 777	CARRIAN COM		DAYTON			
7.00		Street			City	Zone	State	•
TEL	EPHONE NUMBER							
Wha	t is your present job	?						
Age		Sex						
Age		Sex						
	ase indicate any spec	· 李··		at you	have had.			
Plea	ase indicate any spec	cial educatio	onal training the					
Plea		cial educatio	onal training the		Technical school	,		
Plea	ase indicate any spec	cial educatio	onal training the	o. o.	Technical school			
Plea	ase indicate any specta. Grade school	cial educatio	onal training the	o. o.	Technical school			
Plea	ase indicate any specta. Grade school b. High school c. College	cial educatio	onal training the	o. o.	Technical school			
Plea	ase indicate any specta. Grade school b. High school c. College	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school		Year	
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		
Plea	ase indicate any specta. a. Grade school b. High school c. College d. Post graduate	cial education	onal training the	o. o.	Technical school (Type) Other special tra	ining		

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? 19 July 57 Day Month: 7 Year	2. Time of day: 23/2 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
4. Where were you when you saw the object?	
Additional remarks:	City or Town State or Country
	Minutes Seconds rtain you are of your answer to Question 5. Not very sure Just a guess
6. What was the condition of the sky?	A sul the name and
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight No mace of daylight L. 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 b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

Jupiter and Saturn Rule Skies

THE RESERVE LABOR TO STREET STORY

This ter god school will be brighter than the other officers in the July stres white Vega, in the constellation will be the brightest star seen at this time.

WANT STOPLEY

The state of the s

the state of the s

the state of a sent a fifth as

the trace of the t

state of higher with a second of the second

the same part of the two best far

at the venue, making it much to the consider the first venue, making it much to the control of Mars on july 11.

If they will be along together with a part of henoculars:

the same of the lengthest of the language of the language of the same of the language of the l

The state of the state of a continuer of the state of the

The family of the dipper, and

The second of th

the Course Jupiter & in this group, there-

Satisfied to make seen. The star is again the parties Saturn. Since Antire is qualities at an arriver and parties of the parties of the star in the same in a special the parties of the star in the same in a special the parties of the same and the same in a special the same at arriver, it is that hard to final

Lyra Leads the Way

Although it is a relatively small constellation, Lyra, which we can see high in the cast on July evenings, has many points of interest. For one thing it is where we are going!

It is often stated that the earth moves around the sun in an attended strender paths and thus is correct. However the sun it set mid-all the planets with it are moving through space at a speed of allows \$2 mins per around. Therefore the mission of the matter in space is not really in a circle that in a bent, what is offened in a circle that in a bent, what is offened movement state one talked a spiral; the same path that one talked a spiral; the same path that one talked a spiral; the direction in which the son, that the whole solar system, is traveling a notified layer.

Star of Distinction

As for Vega, that has several distinctions to was the first star to be photographical, in 1850, from the Harvard College Observations, when the recently developed dignerectype process was applied to as triangle.

Another of Vega's contractions is that about 12,000 years are in man, as it was 12,000 years ago, Vega will be the Pole

The Parent new the posts that the state of t

The state of the equin-

the factor of the catter verbises, and, over the factor of the state of the catter axis points in the state present, in 1957, it happens to point a tearly to the state we call Polaris. About the fact 14,000 it will point towards Vega instead.

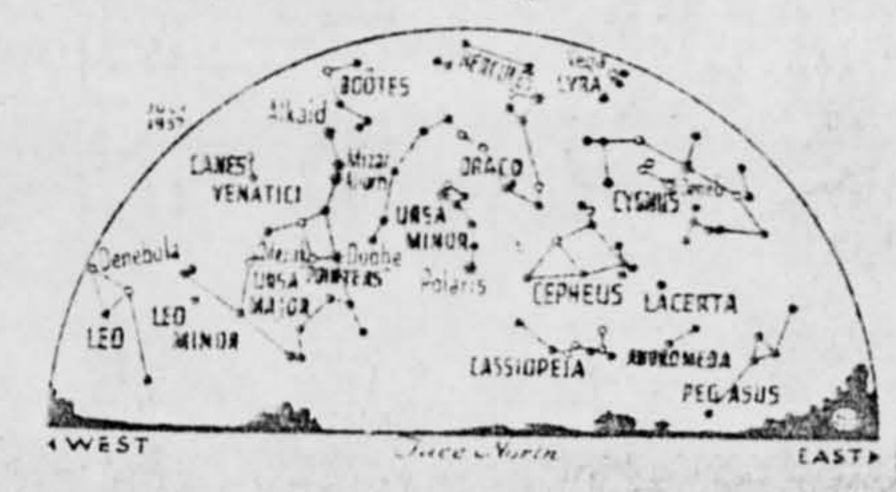
Vega itself is relatively near It is sould distant that its fight—traveling 150,000 miles every second—takes about 23 years to reach its Many stars are hundreds, or men thousands, of light years aways

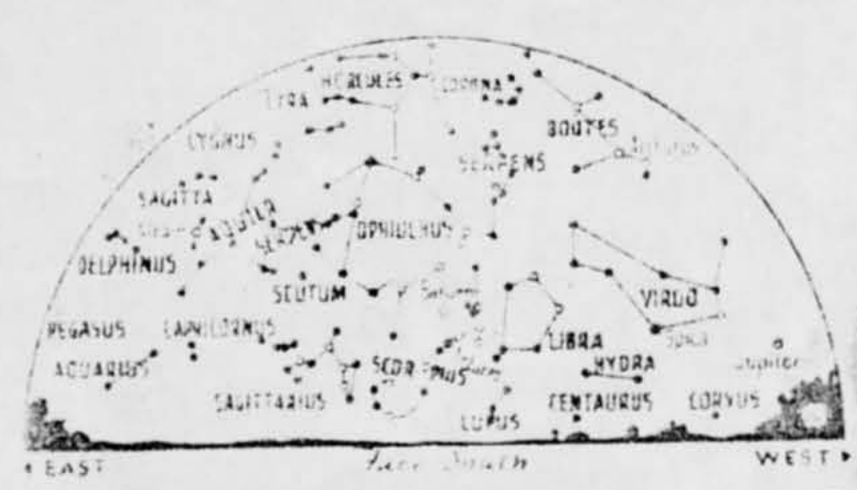
Double-Double Star

Denote the bright star in the nearby constitution of Organis, it the star called parton large.

these is raider than, of the fifth magnition, which is not far also the faintest and consider a know the taked eye. But if our recoglic a know, you will be able to see the a not one, but two stars. If you are stable to see them with the unaided eye, and with a pair of himsendars, fletter still is the view the aigh a small telescope. Then each member of the naked eye pair itself is shown to be a pair. Thus, this star is often alled the doubte-double.

Going from Vega towards Altair, you come to two other stars, delta and zeta Lyrae, and a little farther to two more, about as far apart our a little brighter, beta and gamma Lyrae. These four form a little parellelogram. Herween beta and caronic there is located the ring neonla of Lyra.





. SYMBOLS FOR STARS IN ORDER OF BRIGHTNESS

This object to wholele only through a telewrite A result once, may write a lone three in the de la competition of the site of the concould be been wishe a larger instrument the same and a state of the state. The same and the street of the street at the street of the street o we are the set of plan title neighbor. I do not affect this in the early days be and a super omalier telepose, they pro-

there is the Land ring there is a in magnificate isible only I am greater tel telescopes. Sometawe, in a from the star seem to excite - House to neighbors.

has does not you the interest-

terral former for enterspie, in abuspersonal personal to a first the Lytist IV - THE LAW THIS BIE Surface of across (2009) http://doi. The state of the particular of The grantenance at marginal the change can be on a light ear

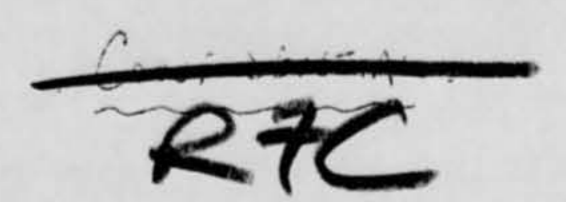
Thus Lyra, small though it is, offere much of interest to the quatrus astronomer.

C	ciestici	Time	Table	for	July
100	Y SST				
	Sale p.m.				such field
	5112 3.85.		process in		. 4.3
	metaght		ti on far		-412)
-	7:00 4:00		an hast of		
4	12:14 p.ns.		- Sec. 54		
37	2100 p.m.	Same	Hines M	350	+0.00
	4151 31311		Time Time		
14	torso p.m.	Moral	fairthest.	141891	so the dia
		tatter	251.9 6 1	THEFT	
11/2	0.175.00	Mount	endactio	LATERT	
20	14 15 (-70)	New	1816 x 13		
25	\$1000 A.W.	24-10	1500 117	CATER	(intable)
		225.2	OD. OTHER		
	9544-9.00		paper M		
-212	1:02 A.M.	Morn	Tapien V	02347	
	DC 47 \$1.20%	Moon	pawords	gwarer:	
	obtract one		La very	23411	hours los
	and three	W 25	7		
25000	1 1001 1105	Science	News Let	ter. Jur	e 27. 1957
		200000000000000000000000000000000000000			

110 can cità innà

FLYING SAUCER REVIEW 71le with - 1957

A FLYING SAUCER SERVICE LIMITED PUBLICATION



Editorial
21 Cecil Court,
Charing Cross Road,
London, W.C.2. England
Subscriptions:
49a Kings Grove,
London, S.E.15.
Telephone:
NEW Cross 0784

Lt. Colonel John P. Spaulding, U.S.A.F. Chief, Civil Branch Community Relations Division, Office of Information, Department of the Air Force, Washington, D.C., United States of America.

18. July 1966

Dear Colonel Spaulding,

Further to my letter of June 13th, 1966, I am pleased to inform you that we have at last tracked down the owner of the photograph of the "alleged UFO".

I am sorry to say that the photograph was not examined satisfactorily by the then editor of the Flying Saucer Review at the time when it was first launched on the world. Enquiries instituted by our Mr. Creighton have now elicited the fact that the photograph is a hoek. We had only recently heard rumours to this effect, but were unable at first to confirm this information. Now, I am happy to say, we have obtained a written "confession" from the perpetrator, Mr. Z. Fogl. I append the relevant extract from his letter:

"The faked UFO was made at sea. I used two plastic cones. for model sirplanes, 4" dia. and stuck them together. A few alterations and a good high gloss silver paint did the rest. I used a yellow filter and a F 3.4 lens. Thus - no sign of a fine white twine."

Mr. Creighton goes on to say that:

"His full name is either Z.T. or Z.D. Fogl (I cannot read his signature), and his present address is: 6, Broadscres, Hatfield, Herts."

.... I propose to

Directors: C. A. Bowen (Editor) G. W. Creighton D. D. Dempster C. H. Gibbs-Smith The Hon. Brinsley is Poer Trench

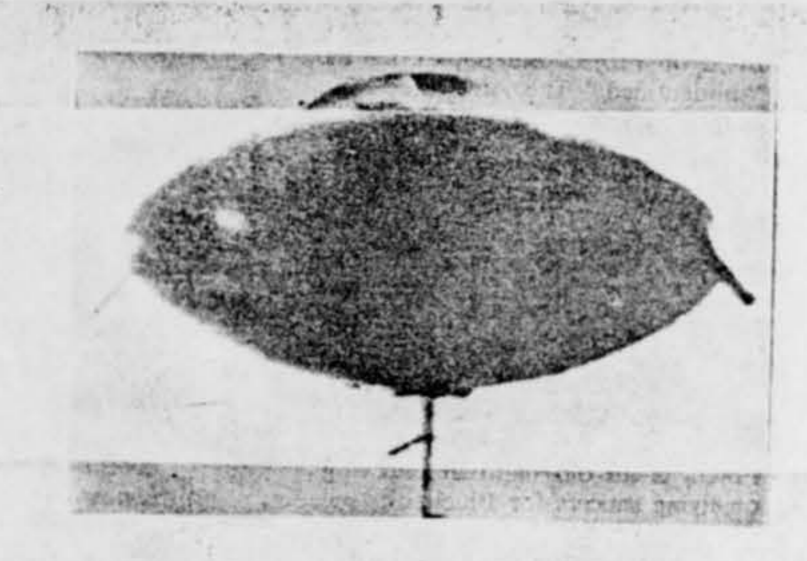
I propose to publish an exposure of this hoax in a future issue of the Review. I can assure you I feel a little disturbed by the affair, as nowadays our policy is to be very careful with all photographs; if we publish them at all, we do not make extravagant claims about them.

Yours, sincerely,

Charles Bowen, Editor.

9.5. I have marked this letter confidential in view of my remark in the first centerce of the second paragraph. I

The sketch beurs a striking resemblance to UFO photographed
from a Navy ship off the coast of
California in 1957. Note its conformation, running lights, cabin
and antennas. The rough exterior
of the object in the photo appears to jibe with the description
Mannor and his 19-year-old son
gave police: "It was rough and
pitted all over like coral rock."



CSI OFFICER SEES UFO

July 2, 1957: On this day a UFO was observed by CSI's Organizational Vice President, in company with his wife and nearly a dozen others. The time was shortly after 8 p.m., with the sun just setting; the place the sundeck of a boathouse about half a mile above Diamond Point, on the west shore of Lake George in northern New York. Harold had just been taking some ribbing from his companions about his saucer interests, when Lita exclaimed, "My God, what's that?"

who now saw it, replied: "My God, could that be it?" It was. A white-luminous ellipse about an eighth the size of the full moon, and three or four times as bright as Jupiter, was moving in a clear sky over Black Mountain in the east-northeast.

Is emphatic about the luminosity; the glow could not have been reflected sunlight, which would have been yellow. (A plane, reflecting a brilliant golden gleam, had passed in the eastern sky a few

mimutes before.) The ellipse, horizontally oriented, was moving slowly southward (toward the observers' right). One of the witnesses noted a halting or jerky type of motion. If did not see this himself, since he rushed indoors after a few seconds in a fruitless effort to find his camera (which, when found, was not loaded anyway). He did, however, see enough to feel sure that the object was not a symmetrical egg-shape, but a thick disc or flattened spheroid (like a white tire without the hole in the center) seen not quite from edge-on. The object was not fuzzy; its contours were well-defined. Hoving deliberately southward, it appeared to make a turn toward the east when it arrived at a position due east of the observers; it gradually dwindled in size until it was lost in the afterglow. It had been in view for four minutes by the observers' watches. It could not have been a balloon, an aircraft, or an astronomical object. It would seem to be comparable to the UFOs filmed by and have seen in the movie "U.F.O."

July 2, 1957: About 4 p.m. on the same day that CSI vice-president sighted a UFO at Lake George, New York (see N.L. #8), another interesting observation was taking place nearer home--in Teaneck, New Jersey. Mrs her 12-year-old son Robert, and his 12-year-old friend Richard Levine, saw a brilliantly shining UFO of peculiar shape--"like a kettledrum." In the course of a long phone conversation with the Research Director, Mrs. In the course the similarity of the object's shape to that of a kettledrum--round on the bottom, flat on top.

When Mrs. And the boys first noticed it, the "flying kettledrum" was east of their position and apparently somewhat south of the George Washington Bridge. (They live about three miles west of the Hudson River, and a few blocks north of the bridge.) The object, at an elevation of at least 50 degrees, was moving rapidly and silently in a northerly direction ("toward Tenafly") in a straight, smooth trajectory. It left no trail. In angular size, it exceeded the full moon—so confusion with a conventional aircraft is out of the question. The edges were sharp and clearly defined, and the object had a decidedly "solid" appearance. Its color was brilliantly metallic, appearing precisely like highly polished chromium plate. No windows, openings

or protrusions of any sort were to be seen--the surface was "just an unmarred shine."

But as it proceeded northward, its shiny finish abruptly turned to a dull, cloud-like, greyish-white color. Mrs. That had the distinct impression that this change occurred within the surface of the object itself, and was not due to the sunlight reflecting off it. The sky was moderately overcast, although the sun was shining at the time. The object did not pass in front of, or behind, any clouds. It gradually diminished in size and disappeared from view in a northerly direction, without changing course or losing altitude. It was in view for no less than ten seconds, and no more than twenty.

The incident first appeared in the Bergen Evening Record, July 3rd. Mrs. had requested the reporter who took her story to advise her of any corroborating reports; he called later and told her that there had been none.

2 July 1957 . Teaneck, New Jersey

July 2, 1957: Teaneck, New Jersey, woman and two boys report seeing "round object like kettle drum" speed across sky during day. — Bergen Evening Record, 7/3.

1915 (oue Tome it)

SECURITY CLASSIFICATION (If only)

DISPOSITION FORM

FILE NO.

SUBJECT

Extract from SDO Report 20 July 57

TO AFCIN-LEL

AFCIN-LX2a FROM

COMMENT NO. 1 DATE 22 July 57 Capt W W Elwood/dmo

59117/B263/PAL7

Following is an extract from SDO Capt H A Reynold's report of 20 July 57 for your information and necessary action:

"2315 - Received call from Civil Defense, another sighting by

"Received call from: Mr 4 Dayton 7, Ohio (WA 9277) He also saw a "Flying Saucer". Told him we would send a form for him to fill out Monday".

Incl: ATIC Form No 164

Captain, USAF Asst Adjutant

UFO Follows Brazilian Airliner

On July 4, 1957, a circular, lighted object paced a R.E.A.L. Airlines plane from Campos, Rio State, Brazil, almost to Victoria, the Capital of the Espirito Santo State. This is approximately 230 miles northeast of Rio de Janeiro.

Reported by the plane's pilot, Captain Delgodo, the object was also watched by his co-pilot, radio operator, stewardess, and ten of his passengers.

The UFO followed the airliner for several minutes, sometimes speeding up to ily in front of the plane.

The object was circular "with up and down parts" according to Captain Delgado's report in the newspaper "Folha da Manha" published in Sao Paulo. Whether this referred to a turnet is not clear. One unique aspect of the sighting was that when the plane and the object went through clouds, "little windows were lighted, emitting a very strong light, which was put out immediately when the object came out from the clouds."

NICAP is checking this report with the Brazilian government and the airline for further details about the mysterious object. We are indebted to Brazilian correspondent Osoria Ribeiro de Barros Neves of Sac Paula for this information.

July 7, 1957 Honolulu, Hawaii

July 7, 1957: Spectacular bolide exploded over Hawaiian Islands at 10:35 p.m.; seen by hundreds, incl. several airline pilots. — Honolulu paper, 7/8. (Credit: Mrs. Several Honolulu.)

SEEN PROM THE AIR

Captain Tulio Ramos Ribeiro of Cruzeiro do Sul Airlines has sent us an account of his sighting over the radio-active "hot" strip in Brazilian Southern coast. It may be significant that most of the UFOs seen from the air, are spotted over the area marked on the map below. Why daddy?

"On July 14 1957 at 17:50 6 clock local time (20:50 GMT) we were flying the Convair PF-CDI, 4,200 meters high, magnetic heading 235, near Rio Doce, about 100 kilometers from the coast, when my co-pilot called our attention to a strange luminosity ahead of our plane,

a little to the left and on a slightly higher level.

"The light was white and its intensity was something none of us had seen before. It grew rapidly in size and when it was at an estimated 20 kilometers from us, it made a 90 degrees sharp, very sharp turn to the left and flew toward the coast. At the moment it changed its course we were able to clearly see that it was some sort of cigar-shaped form, thicker in the middle than any cigar. It was totally white as though it were made of aluminum.

Then we saw that the white luminosity was ahead of the body or in the front part of it. It could be compared

to water fended by the keel of a fast moving motor-boat - "Ané" you know, that thing we call "mustache", only instead of water, the spray was luminous. Behind the body we could see orange, red and blue colors changing in quick succession. The speed was "enviable" and we had the stranger in sight for 10 or 15 seconds. The flight was horizontal all the time; the day was clear and no stars were visible at the time."

0, 1957 brush near Crawford Spring (nine miles out of Bull Prairie) at 12:10 p.m. when July 10, 1957 they saw a round, hat-shaped object moving rapidly toward the northwest at "terrific speed." They estimated its size as about "half that of a forest service Power Wagon Truck," and described it as brown in color, "similar to dried pine needles." Traveling in straight level flight at an estimated altitude of 3000 feet, the object left no trail and had no visible means of propulsion. However, the two men said it made a sound "something like a jet plane, only with a very noticable whistle." As it disappeared from view, it made a sound described as a sort of "plup," similar to the sound of a bullet striking water. They viewed it for ten seconds. The men immediately reported the incident to the Madison Butte lookout high in the Blue Mountains, southeast of Heppner. (The "hat-shape" is reminiscent of the Twin Falls, Idaho report of Aug. 13, 1947 (Blue Book Report #14, case #IX); the Great Headows, N.J. case of March 6, 1957 (N.L. #7, p. 23); and the Whittier, Calif. report of August 22, 1957 (see following page). The brown color is very unusual.) -- Heppner Gazette-Times, 7/11.

July 10 ,Ore-12:10pm-rast, brown.napiike UFO(+Jet-Noise)flys NW..

21 - 31 JULY 1957 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
55 51-55 51	Hawthorn, California Los Angeles, California Fishkill, Hew York Dayton, Chio	l'ulti (X	Astro (ARCTURUS) Palloon Astro (METEOR) Aircraft
55 55	Wild Rice, North Dakota		Astro (STAR)
	Amarillo-El Paso, Texas Dayton, Ohio	Civil Airlines	Aircraft
23	Thempson, Iowa		Ealloon Insufficient Data
23 23 24 24	Conway, New Hampshire	Simplification.	Astro (VEGA)
23	Shelby, North Carolina (CASE MISSI	TG) Civilian	Aircraft
24	Norway Brooklyn, New York	PHOTO)	Other (REFLECTION) Aircraft
24	Glan Burnie, Maryland		Aircraft
24	Albany, New York	: MARION CONTRACTOR CO	Insufficient Data
25	Miagra Falls, New York	Military (Vis & Rad)	Eal loon
25	Fairborn, Chio	With the same of t	Ballocn
25	North Harve, Montana	AND DESCRIPTION OF THE PERSON	Aircra't
25.	Marietta, Chio	Military	Astro (METEOR)
27	Iran	Civilians	Aircraft
28	Longmont, Colorado		UNIDENTIFIED
23	Baltimore, Maryland	-	Astro (METEOR)
28	Stamford, Connecticut San Antonio, Texas	Civilian .	Insufficient Data
23	Las Curces, New Mexico		Aircraft
29	Piedmont, South Dakota	161111	Other (UNRELIABLE RPT)
29	Cleveland, Chio	Military Conditor	Insufficient Data
29	Oldsmar, Florida	Capitol Airlines	UNIDENTIFIED
30	Rockford, Michigan		UNIDENTIFIED
30	Wilmington, Delaware	Commen	Astro (AURORA)
30	Albuquerque, New Mexico	- Anna	Insufficient Data Aircraft
30	Senta Maria, California		Other (MIRAGE)
30	Bakersfield, California	Unknown Civilian	Insufficient Data
30 30 31	Claremont, California	Milti	Aircraft .
30	Pacoima, California	A Decision of the last of the	Astro (ARCTURUS)
31	Antigo. Wisconsin		Insufficient Data

ADDITIONAL REPORTED SIGHTINGS (NOT CASTS)

DATE	LOCATION	SOURCE	EVALUATION
Jul 23 23 24 25 30	Universe Kirkwood, Missouri Warren County, New Jersey Las Cruces, New Mexico Clackamas County, Oregon Galt, Canada	Science News Ltr Newsclipping Newsclipping Newsclipping Newsclipping Newsclipping	

PROJECT 10073 RECORD CARD

3.	DATE 22 July 1957 DATE-TIME GROUP Local 2155 EST GMT 23/0255Z PHOTOS DY 95	Dayton, Ohio 4. TYPE OF OBSERVATIO MIX Ground-Visual D Air-Visual 6. SOURCE	N Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Bailean Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	from SW	D Other Insufficient Data for Evaluation Unknown
10.	One object size of hall of bird with wings spr			g was one of the 100 s on test flight from

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.

	n did you see the object? 2 9 10 Month Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
	Jag month	
3. Time	(Circle One): a. Eastern (L. B. Central) c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. When	re were you when you saw the object?	
	28 27 MILLISO	W DAYTON .
	Negrest Postal Address	City or Town State or Country
Addi	tional remarks:	FATEL -
5. Esti	mate how long you saw the object.	daurs Minutes Seconds
	MOVED AWAY FAST	
5.1	Circle one of the following to indicate	how certain you are of your answer to Question 5.
	c. Certain	c. Not very sure
	b. Fairly certain	d. Just a guess
6. What	was the condition of the sky?	
10	irele One): a. Bright daylight	de Just a trace of daylight
	b. Dull daylight	e. No trace of daylight
	c. Bright twilight	f. Don't remember
	ou saw the object during DAYLIGHT, TWobject?	VILIGHT, or DAWN, where was the SUN located as you looked at
the o	bject?	ILIGHT, or DAWN, where was the SUN located as you looked at
the o		
the o	ircle One): a. In front of you	d. To your left

8	. If you saw the object	at NIGHT,	TWILIGHT	, or DAWN,	what did you	notice concerning	the STARS and MOON?
	8.1 STARS (Circle	One):			8.2 MOON	N (Circle One):	
	a. None				a.	Bright moonlight	
	b. A few					Dull moonlight	
	c. Many					No moonlight -	plich dark
	d. Don't ren	nmber.				Don't remember	piron sam
9.	Was the object brighter	than the bo	ckground	of the sky?			
	(Circle One):	a. Yes	3	b. No		c. Don't remem	ber
10.	IF It was BRIGHTER T	HAN the sl	ky backgro	und, was the	brightness !	like that of an aut	omobile headlight?:
		(Circle One) a. A mile	or more awa	y (a distant car)?	
				b. Severo	I blocks awa	ıy?	
				c. Abloc	k away?		
				d. Savero	l yards away	?	
				e. Other			
11.	Did the object:				(Circ	ta One for each o	uestion)
	a. Appear to stand	still at any	time?		Yes	(No	Don't Know
	b. Suddenly speed t	parent and the		ny time?	Yes	No	Don't Know
	. c. Break up into par	rts or explo	de?		Yes	(NO)	Don't Know
	d. Give off smoke?				Yes	No	Don't Know
	e. Change brightnes	18?			Yes	No.	Don't Know
	f. Change shape?	and the same of			Yes	No.	Don't Know
	g. Flicker, throb, or	pulsates			Yes	No	Don't Know
12.	Did the object move bel	nind someth	ing at any	rime, particu	larly a cloud	?	
	(Circle One): it moved behind:		No	Don't Kno	•	IF you answered	YES, then tell what
13.	Did the object move in	front of som	ething at	anytime, par	ticularly a cl	oud?	
	(Circle One): It moved in front of:			Don't Kno	w.)	IF you answered	YES, than tell what
14,	Did the object appear:	(Circle Or	ne):	a. Solid?	ь.	Transparent?	c. Don't Know.
	Did you observe the obj	ect through	any of the	following?			
15.	c. Eyegiasses	Yes	No	e,	Binoculars	Yes	No
15.			Ma	f.	Tolescope	Yes	No
15.	5. Sun glasses	Yes	No		Filling and second second second		
15.		Yes Yes	No	g.	Theodolite	Yos	No

16. Tell in a few words the following things about the object.	
a. Sound RFAL BRIGHT -	no serend.
b. Color	
17. Draw a picture that will show the shape of the object or object that you saw such as wings, protrusions, etc., on arrow beside the drawing to show the direction the object	and especially exhaust trails or vapor trails. Place twas moving.
Hulf moon, Catope 7	Tried worth wing
sprent out. Thery fait?	hight.
Della	
	> - 11
2. The adges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	. Other
d. Don't remember	
9. If there was MORE THAN ONE object, then how many were Draw a picture of how they were arranged, and put an arrow	
	F 150 L VV

20.	Draw a picture that of the path, a "B" a	will show the motion that the a the end of the path, and show	bject or objects made. Place an "A" at the beginning any changes in direction during the course.	The second second second
1				
21.		guess or estimate what the rea	I size of the object was in its longest dimension.	
22	How large did the ob and at about arm's le		red with one of the following objects held in the hand	
	(Circle One):	a. Head of a pin	g. Silver dollar	
		b. Pea	h. Baseball i. Grapefruit	
		d. Nicket	i. Basketbali	
		e. Quarter	k. Other	
		f. Half dollar		
22	2.1 (Circle One of the	following to indicate how certa	ain you are of your answer to Question 22.	
		a. Certain	c. Not very sure	
		b. Fairly certain	d. Uncertain	
		The Committee of the Co	ar arreariant	
23,	The same of the sa	y objects disappear from view?		
23,	The same of the sa	y objects disappear from view?		-
24.	In order that you can give anstruct the object the would it have? Describe same appearance as the	ive as clear a picture as possible of you saw. Of what type material in your own words a common object which you saw.		
24.	In order that you can give anstruct the object the would it have? Describe same appearance as the	ive as clear a picture as possible of you saw. Of what type material in your own words a common object which you saw.	Track from 5 11 Agy or of what you could would you make It? How large would it be, and what shape ect or objects which when placed up in the sky would give the	
24.	In order that you can give anstruct the object the would it have? Describe same appearance as the	ive as clear a picture as possible of you saw. Of what type material in your own words a common object which you saw.	Track from 5 11 Agy or of what you could would you make It? How large would it be, and what shape ect or objects which when placed up in the sky would give the	

Rain

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.

CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		2017	11
1. When did you see th	e object?	2. Time of day: 19:3	-10-10-1
101	1 /	- Hour Minutes	
Day	Month Year	(Circle One): A.M. or (P.M.	
		(C.//C/O O//O//	
3. Time zone:			
(Circle	One): a. Eastern	(Circle One): a. Daylight Saving	
	b. Control	b. Standard	
7 751	d. Pacific		
	a. Other		
4. Where were you when	n you saw the object?		
		0 11 7 7	
Negrest P	daral Address	City of Town State or Country	-
Additional remarks:			
	0	The state of	
5. Estimate how long y	ou saw the object.		_
5. Estimate how long y	ou saw the object.	Hours Minutes Seconds 120	, .
		سعول سعول المستحد	2
		Hours Minutes Seconds be how certain you are of your answer to Question 5.	0/
5.1 Circle one of		سعول سعول المستحد	200
5.1 Circle one of	the following to indicate	how certain you are of your answer to Question 5.	200
5.1 Circle one of a. C. b. F	the following to indicate ertain airly certain	e how certain you are of your answer to Question 5.	and and
5.1 Circle one of	the following to indicate ertain airly certain	e how certain you are of your answer to Question 5.	2000
5.1 Circle one of a. C. b. F.	the following to indicate artain airly certain on of the sky?	e how certain you are of your answer to Question 5. c. Not very sure d. Just a guess	and the state of t
5.1 Circle one of a. C. b. F. 5. What was the condition (Circle One): a.	the following to indicate ertain airly certain on of the sky? Bright daylight	d. Just a trace of daylight	- Charles and
5.1 Circle one of a. C. b. F 5. What was the condition (Circle One): a. b.	the following to indicate ertain airly certain on of the sky? Bright daylight Dull daylight	d. Just a trace of daylight e. No trace of daylight e. No trace of daylight f. Dayling answer to Question 5. g. See S. G. See S. G. G. S. G.	and the same
5.1 Circle one of a. C. b. F 5. What was the condition (Circle One): a. b.	the following to indicate ertain airly certain on of the sky? Bright daylight	d. Just a trace of daylight	2000 100 100 100 100 100 100 100 100 100
5.1 Circle one of a. C. b. F 5. What was the condition (Circle One): a. b. c. 7. IF you saw the object	the following to indicate ertain airly certain on of the sky? Bright daylight Dull daylight Bright twilight	d. Just a trace of daylight e. No trace of daylight e. No trace of daylight f. Dayling answer to Question 5. g. See S. G. See S. G. G. S. G.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
5.1 Circle one of a. C. b. F. 5. What was the condition (Circle One): a. b. c.	the following to indicate ertain airly certain on of the sky? Bright daylight Dull daylight Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember	10 10 10 10 10 10 10 10 10 10 10 10 10 1
5.1 Circle one of a. C. b. F 5. What was the condition (Circle One): a. b. c. 7. IF you saw the object the object?	the following to indicate ertain airly certain an of the sky? Bright daylight Dull daylight Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember WILIGHT, or DAWN, where was the SUN located as you looked	01
5.1 Circle one of a. C. b. F 5. What was the condition (Circle One): a. b. c. 7. IF you saw the object the object? (Circle One): a. I	the following to indicate ertain airly certain an of the sky? Bright daylight Dull daylight Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember	01

. 34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
When did you report to some official that you	had seen the object?
REPORTED TO CIVIL DER	FERSE 2155 22 JULY 2957
Day Month	Year
. Was anyone else with you at the time you saw	v the object?
(Circle One) Yes No	
36.1 IF you answered YES, did they see the	object too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
30.2 1 16030 1131 111611 1101162 0110 000163303.	
Was this the first time that you had seen as a	hines or objects like this?
	bject or objects like this?
Was this the first time that you had seen an o' (Circle One) Yes No	bject or objects like this?
	bject or objects like this? and under what circumstances did you see other ones?
(Circle One) Yes No	
(Circle One) Yes No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
(Circle One) Yes No	and under what circumstances did you see other ones?
(Circle One) Yes No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?

			100000000000000000000000000000000000000
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 esti	mate?	m.p.h.
40.	Do you think you can estimate how far away from you	he object was?	
	(Circle One) Yes No		
	IF you answered YES, then how far away would you so	v it was?	feat.
			.7 7 8
41.	Please give the following information about yourself:	Called in by ci	with expense
	NAME OF THE OWNER OWNER OWNER OF THE OWNER O	m	10 .
-	NAME Last Name	First Name	Middle Name
	I THE REST OF THE PARTY OF THE	111 +	
	ADDRESS / Street	City Zo	ne State
	Street	City	3,318
	TELEPHONE NUMBER OR		
	What is your present job?	Offense.	
	Age Sex		
	Please indicate any special educational training that	you have had.	
	a. Grade school a.	e. Technical school	
	b. High school	(Type)	
	c. College	f. Other special training	
	d. Post graduate		
42	Date you completed this questionnaire:	225 3049	155
42.	Date you completed this questionnaire.	Day Month	Year
		,	
	THE IN FORMATION WAS	CALLED IN 15	the state of the s
	IRS MELROSE		
. H	UPS (MCLAUSE		
A	22001		
2/4/10/11/9			

PROJECT 10073 RECORD CARD

1. DATE 23 July 1957 3. DATE-TIME GROUP Local CMT 24/0030Z 5. PHOTOS G Yes D No	Dayton, Ohio 4. TYPE OF OBSERVATION RD Ground-Visual D Air-Visual S. SOURCE Civilian	N O Ground-Radar O Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 - 30 minutes 10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS	9. COURSE SSW	O Insufficient Data for Evaluation Unknown
A white object with a attached to it. Anothe attached to the rope e another object about h rope. Wind was 030 dgr	r object was nd, and still alfway up the	The second secon	ndalia WX revealed a hing at 1830 hrs.

ATIC FORM 329 (REV 26 SEP 52)

1855 Local Toms

SECURITY CLASSIFICATION (If only)

DISPOSITION FORM

FILE NO.

SUBJECT

Extract from SDO Report, 23-24 July 57

10 AFCIN-LEL

FROM AFCIN-LX2a

DATE 24 July 57 COMMENT NO. 1
Capt W W Elwood/dmt
59117/B 263/P A37

Following is an extract from SDO 1/Lt Gilbert G Gildner's report of 23 July 1957 for your information and necessary action:

"2000 - Capt Bradwell, Base OD, in Bldg. 10 called a while ago and reported that a Mr had reported an UFO at 1855. Tried to call Mr Simen but received no answer. Call Vandalia weather station and learned that a ballown was launched at 1830. Wind at that time was 030 deg at 15 knots."

"2115 - Contacted Me UFO. I found it very difficult to stick to the questionnaire as he would elaborate and cover numerous facts at once. He seemed very cooperative. The prose at the end of the questionnaire was written from my notes. A recorder on this phone would help considerably in such cases.

1 Incl ATIC Form 164

Captain, USAR Asst Adjutant

See por 5, them # 31

2 - See 2000 regent, P.F alme

Balloon from

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.

direction serve	AND THE PROPERTY OF THE PROPER		the second secon	
		d	bout we	
1	. When did you see the object?	1	Hour Minutes	
			Hour Minutes	
-	Day . Month Year			
	Day Month Year	(Circle One):	A.M. or P.M.	
3.	Time zone:			
	(Circle One): a. Eastern b. Central	(Circle One):	a. Daylight Saving	
	b. Central		b. Standard	
10	c. Mauntain			
	d. Pacific			
	e. Other			
4	. Where were you when you saw the object?			
7	. minute mane you minut you want min dajact.			
	HOME			and the same
	Negrest Postal Address	City or Town	State or Country	
	Additional remarks:			
	Garden barrier barrier and a shirt	He 15		
٠,	Estimate how long you saw the object.	He 15 lours it Zb-30	conds	
		wife 18-20		
	5.1 Circle one of the following to indicate		er to Question 5	
	S,; Circle one or the following to indicate		10 400 111011 31	
	a. Cartain	d. Just a guess		
	b. Fairly certain	d. Just a guess		
10-				
6.	What was the condition of the sky?			
	>			
100	(Circle One): @Bright daylight	d. Just a trace of do	(*) (T)	
100	b. Dull daylight	a. No trace of dayli	ght	
	c. Bright twilight	f. Don't remember		
7	IF you saw the object during DAYLIGHT, TW	II IGHT or DAWN where was the	SLIN located as you looked	at
1.	the object?	icioni, or Danis, where was the	SON ISCARRA OS YOU ISSAER	MI
- 16	und sajasi			
	(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		

ATTC FORM NO. 154 (13 OCT 54)

		, 01 271111, 11	nai ora you	natice concernin	g the STARS and MOON
3.1 STARS (Circle O	na):	8.2 MOON (Circle One):			
a. None			a,	Bright moonligh	it it
b. A few				Dull moonlight	
c. Many				No moonlight -	- pitch dark
d. Don't reme	mber		4	Don't remember	
O Was it a stress but the st	d t d d	-(1)1-2			
9. Was the object brighter th					· Land
(Circle One):	q. Yes	b. No		c. Don't remer	nber
10. IF II was BRIGHTER TH	AN the sky backgro	ound, was the	brightness l	ike that of an au	17thgilboer elidomot
	(Circle On			y (a distant car)	?
		b. Several	blocks awa	y?	
		c. A block	away?		
		d. Saverai	yards away	?	
		e. Other			
1. Did the object:			(Circ	le One for each	question)
a. Appear to stand st	Il at any time?		You	No	Don't Know
b. Suddenly speed up	and rush away at a	ny time?	Yes	No	Don't Know
a. Break up into parts	or explode?		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	No	Don't Know
g. Flicker, throb, or p	ulsate?		Yos	No	Don't Know
12. Did the object move behin	nd something at any	time, particul	ariy a cloud	?	
(Circle One):	Yes Non	Don't Know		IF you answere	d YES, then tell what
It moved behind:	- Roux	alles a	argan	al delle el	non
11 moved denings					
				10	
13. Did the object move in fro	-				
13. Did the object move in fro	Yes No	anytime, parti			d YES, than tell what
13. Did the object move in fro	Yes No				d YES, than tell what
(Circle One): It moved in front of:	Yes No				d YES, than tell what
(Circle One): it moved in front of: 14. Did the object appear:	Circle One):	a. Solid?		IF you answere	
13. Did the object move in front of: It moved in front of: 14. Did the object appear: (15. Did you observe the object	Circle One):	a. Solid?		IF you answere	
(Circle One): it moved in front of: 14. Did the object appear:	Circle One):	a. Solid?	ъ.	IF you answered	C. Don't Know
13. Did the object move in front (Circle One): it moved in front of: 14. Did the object appear: (15. Did you observe the object opens of the	Circle One): t through any of the Yes No	a. Solid? a following?	b. Binoculars	IF you answered	No No

76,	Tall in a few words the following things about the object.
	e. Sound
	b. Color
17.	Draw a plature 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 baside the drawing to show the direction the object was moving.
70	The adopt of the object were:
78.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember If there was MORE THAN ONE object, then how many were there?
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

25.	Where were you lucated when you saw the object? (Circle One):	26. Were you (Circle	One)
	(Circia one).	a. In the busine	ess section of a city?
	a. Inside a building		ntial section of a city?
		c. In open coun	
	b. In a car		
	C. Outdoors	d. Flying near	
	d. In an airplane	e. Flying over	
	e. At sea	f. Flying over o	
	f. Other	g. Other	
27.	What were you doing at the time you saw the object, and Walching Any out on you		
28.	1F you were MOVING IN AN AUTOMOBILE or other vehicle 28.1 What direction were you moving? (Circle One)	icle at the time, then com	plete the following questions:
			tur - a
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving?	miles per hour.	
	ZOIZ TION TOUR PORT TOUR TOUR TOUR TOUR TOUR TOUR TOUR T		
*	28.3 Did you stop at any time while you were looking	at the object?	
	20,3 Did you stop at any time write you were looking	at me oplact!	
100	(Circle One) Yes N	lo	
29.	What direction were you looking when you first saw the	object? (Circle One)	
	2) -		
	a. North G East	a. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
30.	What direction were you looking when you last saw the o	object? (Circle One)	own to Fallon. O.
		0	. c. Emb 5.5w) _
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
31,	If you are familiar with bearing terms (angular direction)		1724
	from true North and also the number of degrees it was up	oward from the horizon (e	levation).
		mo.	
	31.1 When it first appeared:		
	a. From true North degrees.		0
	b. From horizon degrees.	V	1 11
	31.2 When it disappeared:		1880
	a From true North degrees	12 1 2 112	- 5 1/
	a. From true North degrees.	W	-7 -
	b. From horizon degrees.		
			1 CHELES
		3 . 1 .	Ch Tilda
16			WIND FROM NE
		. 2/2	WIND THAT PO
			THE DESTRUCTION

	time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	b. Slight breeze c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow e. Don't remember	d. Hot
e. Don tramember	e. Don't remember
35. When did you report to some official that	you had seen the object?
23 1014	
Day - Month	Year
36. Was anyone else with you at the time you	u saw the object?
(Circle One) Yes	No
36.1 IF you answered YES, did they see	
(Circle One) Yes	
36.2 Please list their names and addres	ses:
The state of the s	
	WIFE.
· Promise in the second	WIFE.
SANE	WIFE.
SANE 37. Was this the first time that you had seen	
37. Was this the first time that you had seen	an object or objects like this?
37. Was this the first time that you had seen (Circle One) Yes	an object or objects like this?
37. Was this the first time that you had seen (Circle One) Yes	an object or objects like this?
37. Was this the first time that you had seen (Circle One) Yes	an object or objects like this?
37. Was this the first time that you had seen (Circle One) (Yes)	an object or objects like this?
37. Was this the first time that you had seen (Circle One) (Yes)	an object or objects like this?
37. Was this the first time that you had seen (Circle One) (Yes)	an object or objects like this?
37. Was this the first time that you had seen (Circle One) (Yes)	an object or objects like this?
37. Was this the first time that you had seen (Circle One) (Yes)	an object or objects like this?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One) Yes 37.1 IF you answered NO, then when, when the seen	an object or objects like this? No here, and under what circumstances did you see other ones?
37. Was this the first time that you had seen (Circle One). Yes 37.1 IF you answered NO, then when, when the seen that you had seen s	an object or objects like this? No here, and under what circumstances did you see other ones?

39.	. Do you think you can estimate the speed of the c			
	(Circle One) Yes No	very 2	len-	
	IF you answered YES, then what speed would yo	ou estimate?	*	m.p.h.
40.	Do you think you can estimate how far away from	you the object was?		
	(Circle One) Yes No	1.41	IF TO	
	IF you answered YES, then how far away would	you say it was?	LE 70 foe	t.
41.	Please give the following information about your	self:		
	NAME Last Name	First Name		ddle Name
	ADDRESS Street	- 1247 TO City	N 4 Zone	State State
	TELEPHONE NUMBER			
	What is your present job?			
	Age Sex			
	Please indicate any special educational training	that you have had.		
	Please indicate any special educational training	that you have had.		
	a. Grade school	e. e. Technical school (Type)		
	a. Grade school b. High school c. College	e. e. Technical school		
	a. Grade school	e. e. Technical school (Type)		
	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type)		5
42.	a. Grade school b. High school c. College	e. e. Technical school (Type)		5 7 . or
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	7 ****
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	Your
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	Your
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	Your
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	Your
42.	a. Grade school b. High school c. College d. Post graduate	e. e. Technical school (Type) f. Other special tra	JUL_	Your

3.1 STARS (Circle One):		5.			the STARS and MOON
		8.2 MOON (Circle One):			
a. None		a. Bright moonlig		Bright moonlight	/
b. A few			ь.	Dull moonlight	*
c. Many			c.	No moonlight —	pitch dark
d. Don't remember			d.	Don't remember	
9. Was the object brighter than the	background	of the sky?			
'(Circle One): a Y	9	b. No		c. Don't remem	per
0. IF it was BRIGHTER THAN the	sky backgro	ound, was the	brightness l	like that of an auto	mobile headlight?:
	(Circle On	e) a. A mile	or more awa	y (a distant car)?	
		b. Severa	l blocks awa	y?	1 2 7
		c. Abloc	k away?		1. Samuel
			l yarda away	,	(OC) and
		e. Other	75.77 5.00		
1. Did the object:		Marmer	15:	-l- O (b	
	1	Marin	/ ICIN	le One for each q	1,237 141 15145
 b. Suddenly speed up and rus 		10.1	Yes	No No	Don't Know
c. Break up into parts or exp		ny rime io	Yes	No	Don't Know
d. Give off smoke?	10001		Yes	No	Don't Know
e. Change brightness?			Yes	No	Don't Know
f. Change shape?			Yes	No-	Don't Know
g. Flicker, throb, or pulsate?			Yes	No	Don't Know
2. Did the object move behind some	thing at any	rtime, particu	larly a cloud	?	
(Circle One): Yes it moved behind:	No	Don't Kno	w.	IF you answered	YES, then tell what
3. Did the object move in front of s	omething at	anytime, part	icularly a cl	oud?	
(Circle One): Yes it moved in front of:	No	Don't Kna	~.	IF you answered	YES, than tell what
. Did the object appear: (Circle	One):	a. Solid?	ь.	Transparent?	c. Don't Know
Did you observe the object throu	gh any of th	e following?		0	
a. Eyeglasses Yes	No No	٠,	Binoculars	Yes	No
	- L1-	5	Telescope	Yes	No
b. Sun glasses Ye	s No				110
b. Sun glasses Yes c. Windshield Yes d. Window glass Yes	s No	g.	The odolite Other	Yes	No

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.

NAME (Places Print)	(Do Not Write in This Space)
	CODE:
SIGNATURE	
DATE	
	23 20 57
The follower gardente delait of	the sighting ag yested
The following presente details of	ne conversalon with sig.
a white object was sighted with	a rope or string danging
for it. Something was harging from to	to reger or string and something
from it. Something was harging from the	(Crapement: Redorme 4x4x11)
Object was initially sighted from	backyard while looking in
Toto direction of W-PAFO. 2112.	
Estimated object was between miami rie	is and W-P at about a will
to 8000 ft. digh worning from west to last	
a 2 moto plane coming from	to direction of W-P passed
The state of the s	
Sky was bright and alear and the	object was brighter than the
The conceptant of	
a light word very showing, selmed	to displanting on the arm and
The time It chair of during	et es and went Sould
riging of the time I't changed direction of Barton then nevertal and win	Trouble toward Tullongo.

He satisfied he had sight of the object for about 15 minutes (miled 2, 9). His will also so to Algred and follower of Longer 120 6 30 mm. Ske un able to began it as it forted intake sky. It saw at go being down a egypt of themes. Offert was brighty the exercise. up like a parado to. He did not think it was a balicon. (Unservented somment 327). His rail 4 W-P un wood all the sighting. 500 Ennewy. Mr two work too sure of the time of the sighting when questioned. Time last. Brookvell regented for the shore call () is considered more I'm and description of object convictes with weathy Valloor Leunched at Vandalia but socitors of sighting and reported and velocity does not. grafish Brown

h. Color		
D, COID!		
of the objec	that you saw such as wings,	of the object or objects. Label and include in your sketch any details protrusions, etc., and especially exhaust trails or vapor trails. Pladirection the object was moving.
		Dosc'
	f the object were: One): a. Fuzzy or blurred	a / e. Other _ _
	b. Like a bright star c. Sharply outlined	
	d. Don't remember	
IF there was	MORE THAN ONE object, the	en how many were there?
Draw a pictu	re of how they were arranged,	and put an arrow to show the direction that they were traveling.

of the path, a "B" at	the end of the path, and show o	oject or objects made. Place an "A" at the beginning only changes in direction during the course.
		7
		Live Live 1
	guess or estimate what the rea	I size of the object was in its longest dimension.
2. How large did the ob and at about arm's le		red with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the	following to indicate how certain b. Fairly certain	c. Not very sure d. Uncertain
. How did the object or	objects disappear from view?	
construct the object the	e in your own words a common obje	f what you saw, we would like for you to imagine that you coul would you make it? How large would it be, and what shape ect or objects which when placed up in the sky would give the

a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One) a. Ory a. Cold b. Fag, mist, or light rain c. Moderate or heavy rain d. Snow d. Hot e. Don't remember 5. When did you report to some official that you had seen the object? Oby Month Year 5. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses:	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One) a. Ory b. Feg, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 35. When did you report to some official that you had seen the object? Ouy Month Year 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 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?	27T)	
c. Scattered clouds d. Thick or heavy clouds e. Don't remember 34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One) a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 5. When did you report to some official that you had seen the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: (Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?		
d. Thick or heavy clouds e. Don't remember e. Don't remember 34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One) 3.0 Col c. Moderate or heavy rain d. Snow e. Don't remember 5. When did you report to some official that you had seen the object? Oay Month Year 6. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?		
a. Don't remember 34.3 WEATHER (Circle One) 3.4.4 TEMPERATURE (Circle One) 3.5 Fog, mist, or light rain 3.6 Noderate or heavy rain 3.7 Noderate or heavy rain 3.8 Now 3.9 Don't remember 5. When did you report to some official that you had seen the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?		The state of the s
a. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 5. When did you report to some official that you had seen the object? Day Month Year 6. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. Was this the first time that you had seen an object or objects like this? (Circle One) Yes No		
b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 5. When did you report to some official that you had seen the object? Day Month Year 6. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
c. Moderate or heavy rain d. Snow e. Don't remember 5. When did you report to some official that you had seen the object? Doy Month Year	a. Dry	a. Cold
d. Hot e. Don't remember 5. When did you report to some official that you had seen the object? Day Month Year 6. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?		b. Cool
e. Don't remember e. Don't remember 5. When did you report to some official that you had seen the object? Doy Month Year	c. Moderate or heavy rain	· c. Warm
5. When did you report to some official that you had seen the object? Day Month Year	d. Snow	d. Hot
6. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?	e. Don't remember	e. Don't remember
36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?	6. Was anyone else with you at the time you saw th	e object?
36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?		
(Circle One) Yes No 36.2 Please list their names and addresses: 7. 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?		. 7
7. 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?	36.1 IF you answered YES, did they see the obj	ant too?
7. 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?		ect 100: (
7. 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?	(Circle One) Yes No	ect 100: 1
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?		CT 100:
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?		act 100:
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?		
(Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?		CT 100:
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	36.2 Please list their names and addresses:	
	36.2 Please list their names and addresses: 7. Was this the first time that you had seen an object	
In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
3. In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
3. In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
3. In your opinion what do you think the object was and what might have caused it?	7. Was this the first time that you had seen an object (Circle One) Yes No	ct or objects like this?
	7. Was this the first time that you had seen an object (Circle One) Yes No. 37.1 IF you answered NO, then when, where, and	d under what circumstances did you see other ones?
	7. Was this the first time that you had seen an object (Circle One) Yes No. 37.1 IF you answered NO, then when, where, and	d under what circumstances did you see other ones?
	7. Was this the first time that you had seen an object (Circle One) Yes No. 37.1 IF you answered NO, then when, where, and	d under what circumstances did you see other ones?
	7. Was this the first time that you had seen an object (Circle One) Yes No. 37.1 IF you answered NO, then when, where, and	d under what circumstances did you see other ones?
	7. Was this the first time that you had seen an object (Circle One) Yes No. 37.1 IF you answered NO, then when, where, and	d under what circumstances did you see other ones?

2

				F	
9. 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?				m.p.h.	
0. 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 wo	ould you say	it was?		feet.	
1. Please give the following information about	yourself:				
NAME		3			
L'ast Name		First Name		Middle Name	118
ADDRESS	7 A F (manuar)				
Shear		City	Z	one Sto	ite .
TELEPHONE NUMBER					1
	A STATE OF THE PARTY OF THE PAR				
What is your present job?					
Ace WARNER Son M					
Age Sex M					
Please indicate any special educational train	ining that you	have had.			
Please indicate any special educational trai					
		have had. Technical school (Type)	,i		
Please indicate any special educational trai	•. •.	Technical school			
Please indicate any special educational traina. a. Grade school b. High school	•. •.	Technical school			
Please indicate any special educational traina. a. Grade school b. High school c. College	•. •.	Technical school			
Please indicate any special educational trainage a. Grade school	•. •.	Technical school		Y	
Please indicate any special educational traina. a. Grade school b. High school c. College d. Post graduate	•. •.	Technical school (Type) Other special tr	aining	Yee	
Please indicate any special educational traina. a. Grade school b. High school c. College d. Post graduate	•. •.	Technical school (Type) Other special tr	aining	Y.	
Please indicate any special educational traina. a. Grade school b. High school c. College d. Post graduate	•. •.	Technical school (Type) Other special tr	aining	Y	
Please indicate any special educational traina. a. Grade school b. High school c. College d. Post graduate	•. •.	Technical school (Type) Other special tr	aining	Y••	
Please indicate any special educational trainage a. Grade school	•. •.	Technical school (Type) Other special tr	aining	Y	
Please indicate any special educational trainage a. Grade school	•. •.	Technical school (Type) Other special tr	aining	Y	
Please indicate any special educational traina. a. Grade school b. High school c. College	•. •.	Technical school (Type) Other special tr	aining	Y••	

PROJECT 10073 RECORD CARD

1. DATE 19 July 1957 3. DATE-TIME GROUP Local 2135 (EST) GMT 20/0235Z	Davton, Ohio DATE-TIME GROUP Local		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft		
S. PHOTOS O Yes Civilian			D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION unknown	a. NUMBER OF OBJECTS	9. COURSE unknown	Other. Unknown		
IO. BRIEF SUMMARY OF SIGHTING			apparently sighted ation to this effect		

ATIC FORM 329 (REV 26 SEP 52)