# PROJECT 10073 RECORD CARD

1. DATE  22 May 1956  3. DATE-TIME GROUP  Local 2115 EST  GMT 23/0215 Z  5. PHOTOS  D Yes  SCNOO	Dayton, Ohio  4. TYPE OF OBSERVATIO  Condended Superior S	N  Ground-Radar  Air-Intercept Radar	12. CONCLUSIONS    X Was Balloon   Probably Balloon   Possibly Balloon     Was Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Astronomical   Poss
7. LENGTH OF OBSERVATION  unknown	8. NUMBER OF OBJECTS	9. COURSE SOUTH	Insufficient Date for Evaluation Unknown
One object round, comp to planet Jupiter. Ob; to the south.		This sighting was determin	nched at Sulphur

ATIC FORM 329 (REV 26 SEP 52)

#### PROJECT 10073 RECORD CARD

THE REPORT OF THE PROPERTY OF THE PARTY OF T

1. DATE 31 May 1956	Dayton, Ohio		12. CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local 0830 PM  GMT 01/0030Z June  5. PHOTOS	4. TYPE OF OBSERVATIO	N Ground-Radar  Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Matoox
XIXNo	High School S	tudent	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  5 seconds	8. NUMBER OF OBJECTS	9. COURSE SE	Onsufficient Data for Evaluation Unknown
Object with appearance street lamps, solid appearance sound, shape of tear of tail, size of dime, appearance tail, size of dime, appearance ten feet long.	ppearance, no drop with short	From description probably a n	etion, object was neteor.
	native to be a state of	went step for the party	all hard bell annielle lie lie lie lie lie lie lie lie li

ATIC FORM 329 (REV 26 SEP 52)

## 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?    31   Month   1956   Year	2. Time of day: 8 30 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  (Circle One): b. Standard
4. Where were you when you saw the object?    Douton Their   Nearest Postal Address     Additional remarks:	City or Town State or Country
	Minutes Seconds  ain you are of your answer to Question 6.  Not very sure Just a guess
6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?  (Circle One): a. In front of you b. In back of you c. To your right	or DAWN, where was the SUN located as you looked at  d. To you left e. Overhead f. Don't remember
	1 Mention (See 45)

#### U. S. AIR FORCE TECHNICAL INFORMATION SHEET

W

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?	2. Time of day: 8 30
1. When did you see the object?	Hour Minutes
Doy Month 193	(Circle One): A.M. or P.
3. Time zone:  (Circle One): a Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  (Circle One): b. Standard
4. Where were you when you saw the object?	
Dayton Trew	- Nayton Oher
Nearest Postal Address	City or Town State or Country
Additional remarks:	
J. Estimate now long you saw the object,	
5. Estimate how long you saw the object  5.1 Circle one of the following to indicat	Hours Minutes Seconds  to how certain you are of your answer to Question 5.
5.1 Circle one of the following to indicat	
	e how certain you are of your answer to Question 5.
5.1 Circle one of the following to indicat	to how certain you are of your answer to Question 5.
5.1 Circle one of the following to indicate  a. Certain b. Fairly certain  6. What was the condition of the sky?	c. Not very sure d. Just a guess
5.1 Circle one of the following to indicate  a. Certain  b. Fairly certain	c. Not very sure d. Just a guess
5.1 Circle one of the following to indicate  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight	c. Not very sure d. Just a guess
5.1 Circle one of the following to indicate  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	c. Not very sure d. Just a trace of daylight e. No trace of daylight
5.1 Circle one of the following to indicat  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, The object?	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 loo
5.1 Circle one of the following to indicate  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, T	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember
5.1 Circle one of the following to indicat  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, T the object?  (Circle One): a. In front of you	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 loo
5.1 Circle one of the following to indicat  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight  7. IF you saw the object during DAYLIGHT, T the object?  (Circle One): a. In front of you b. In back of you	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 loo d. To your left e. Overhead

8. IF you saw the object at NIGHT, TWILIGHT	r, or DAWN, what did y	ou notice concerning the	STARS and MOON?
8.1 STARS (Circle One):	8.2 MC	ON (Circle One):	
a. None		a. Bright moonlight	
b. A few		b. Dull moonlight	
c. Many		c.) No moonlightpitel	صلساب
d. Don't remember		d. Don't remember	durk
G. Don Fremember	and a state of the same	d. Don Fremember	
9. Was the object brighter than the background	of the sky?		
(Circle One): a. Yes	b. No	c. Don't remember	
10. IF it was BRIGHTER THAN the sky backgro	ound, was the brightnes	s like that of an automobi	le headlight?:
(Circle One	e) a. A mile or more a	way (a distant car)?	
	- A L I	like blush stre	etlamps
	c. A block away?		(verber)
		ay?	
	e. Other		
11. Did the object:	(C	ircle One for each question	on)
a. Appear to stand still at any time?	Yes		't Know
b. Suddenly speed up and rush away at at	4.2		't Know
c. Break up into parts or explode?	Yes		't Know
d. Give off smoke? e. Change brightness?	Yes		't Know
f. Change shape?	Yes		't Know
g. Flicker, throb, or pulsate?	(Yes)		't Know
		10	
12. Did the object move behind something at anything			
(Circle One): Yes No	Don't Know.	IF you answered YES,	then tell what
If moved bening:			
13. Did the object move in front of something at a	anytime, particularly a	cloud?	
(Circle One): Yes No	Don't Know.	IF you answered YES,	than tell what
it moved in front of:			
14. Did the object appear: (Circle One):	a. Solid? b.	Transparent?	c. Don't Know.
15. Did you observe the object through any of the	following?		
a. Eyeglasses Yes No	e. Binoculars	Yes (	10
b. Sun glasses Yes No	f. Telescope	William Co.	10
c. Windshield Yes No	g. Theodolite	Yes 1	10)
d. Window glass Yes (No)	h. Other		

20. Draw a picture that will show the motion that the obj of the path, a "B" at the end of the path, and show an	y changes in direction during the course.
Disappear and the Inaveled from northeast to for	I Color to a completion atthewest.
21. IF POSSIBLE, try to guess or estimate what the real s	size of the object was in its longest dimension.
22. How large did the object or objects appear as compare and at about arm's length?	d with one of the following objects held in the hand
(Circle One):  a. Head of a pin  b. Pea  c. Dime  d. Nickel  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	you are of your answer to Question 22.
a. Certain  b. Fairly certain	c. Not very sure d. Uncertain
23. How did the object or objects disappear from view?	Disoppeard below the
24. In order that you can give as clear a picture as possible of we construct the object that you saw. Of what type material would it have? Describe in your own words a common object same appearance as the object which you saw.	uld you make it? How large would it be, and what shape

b. Color  A	Harris Marie Committee of the Committee	
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Pla an arrow beside the drawing to show the direction the object was moving.  ### ### ### ### ### #### ###########		
B. The edges of the object were:  (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?	b. Color	abbreich - olon
B. The edges of the object were:  (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?		
B. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined appeared smooth with a rough tait d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there?	of the object	t that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Pla
B. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined appeared smooth with a rough tait d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there?		Looked like a cornet or tear drop
B. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined appeared smooth with a rough tait d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there?		with a short tail,
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined appeared smooth with a rough tail  d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there? Just one object	and the same	
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined appeared smooth with a rough tail  d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there? Just one object		
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined appeared smooth with a rough tail  d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there? Just one object		
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined appeared smooth with a rough tail  d. Don't remember  Description of the star of the start one object.  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 appeared smooth with a rough tail  d. Don't remember  Description of the contract one object.  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 appeared smooth with a rough tail  d. Don't remember  1. IF there was MORE THAN ONE object, then how many were there? Just one object		
(Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined appeared smooth with a rough tail  d. Don't remember  Description of the star of the start one object.  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 appeared smooth with a rough tail  d. Don't remember  D. IF there was MORE THAN ONE object, then how many were there? Just one object	The edges of	the chiest were:
b. Like a bright star  c. Sharply outlined appeared smooth with a rough tait  d. Don't remember  Description of the start one object. The sharply were there?		
Don't remember 17  O. IF there was MORE THAN ONE object, then how many were there? Just one object		b. Like a bright star
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		congress outlined appeared smooth with a rough tail
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.		d. Don't remember
Staw a pictors of now they were arranged, and par an arrow to show the arrange that they were increasing.		d. Don't remember
	. IF there was I	MORE THAN ONE object, then how many were there? Just one object.
	. IF there was I	MORE THAN ONE object, then how many were there? Just one object
	. IF there was I	MORE THAN ONE object, then how many were there? Just one object
	. IF there was I	MORE THAN ONE object, then how many were there? Just one object
	. IF there was I	MORE THAN ONE object, then how many were there? Just were object
	. IF there was I	MORE THAN ONE object, then how many were there? Just were object
	Draw a picture	MORE THAN ONE object, then how many were there? Just one object
	Draw a picture	MORE THAN ONE object, then how many were there? Just one object
	Draw a picture	MORE THAN ONE object, then how many were there? Just one object
	Draw a picture	MORE THAN ONE object, then how many were there? Just one object
	Draw a picture	MORE THAN ONE object, then how many were there? Just one object

F 7		rog• o
3	9. D	o you think you can estimate the speed of the object?
		(Circle One) Yes No
	IF	you answered YES, then what speed would you estimate?
40	). D	o 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 would you say it was? 150 feet. werkend
4:1	. PI	lease give the following information about yourself:
	N	AME AME AME
		Last Name First Name Middle Name
		Duiton Ohio
	AD	Street City Zone State
	TE	LEPHONE NUMBER
	11/1	not is your present job? miami Valley solf course as a cally.
	Wh	not is your present job? <u>meani Valley and the factorial and and the first the as a cardy</u> .
	Ag	0 15/ SEX-MALE
	1	
	Ple	ease indicate any special educational training that you have had.
		a. Grade school  b. Wieb school  Control of the school of
		b. High school In ligh school at present (Type)
		c. College f. Other special training
		d. Post graduate
42	Dat	e you completed this questionnaire:
		Day Month Year

....

Diston weather at 2245 hours 3/may 56 Scattered clouds visibility seven miles winds - west northwest at hime knots.

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
Day Month	Your
Was anyone else with you at the time you se	nw the chiect?
and any and area many are at the time you a	da ua colacu
(Circle One) Yes No.	
(Circle One) Yes No.	object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No.	object too?
(Circle One) Yes Na. 36.1 IF you answered YES, did they see th	object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No.	object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No.	object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No.	object too?
(Circle One) Yes Na.  36.1 IF you answered YES, did they see the (Circle One) Yes No.  36.2 Please list their names and addresses	e object too?
(Circle One) Yes Na.  36.1 IF you answered YES, did they see the (Circle One) Yes No.  36.2 Please list their names and addresses	e object too?
(Circle One) Yes Na.  36.1 IF you answered YES, did they see the (Circle One) Yes No.  36.2 Please list their names and addresses.  Was this the first time that you had seen an	e object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	e object too?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	object or objects like this?
(Circle One) Yes Na.  36.1 IF you answered YES, did they see the (Circle One) Yes No.  36.2 Please list their names and addresses.  Was this the first time that you had seen an (Circle One) Yes No.  37.1 IF you answered NO, then when, where	e object too?  biject or objects like this?  a, and under what circumstances did you see other ones?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses Was this the first time that you had seen an (Circle One) Yes No.	e object too?  object or objects like this?  o, and under what circumstances did you see other ones?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses  Was this the first time that you had seen an (Circle One) Yes No. 37.1 IF you answered NO, then when, where	e object too?  object or objects like this?  o, and under what circumstances did you see other ones?  was and what might have caused it?
(Circle One) Yes No. 36.1 IF you answered YES, did they see the (Circle One) Yes No. 36.2 Please list their names and addresses  Was this the first time that you had seen an (Circle One) Yes No. 37.1 IF you answered NO, then when, where	e object too?  object or objects like this?  o, and under what circumstances did you see other ones?  was and what might have caused it?
(Circle One) Yes Na.  36.1 IF you answered YES, did they see the (Circle One) Yes No.  36.2 Please list their names and addresses.  Was this the first time that you had seen an (Circle One) Yes No.  37.1 IF you answered NO, then when, where	e object too?  object or objects like this?  o, and under what circumstances did you see other ones?  was and what might have caused it?

25	Where were you located when you say (Circle One):	w the object?	. Were you (Circle One)		
			a. In the business sec	tion of a city?	
	a. Inside a building		(b. )n the residential se		
b. In a car			c. In open countryside?		
	c. Outdoors		d. Flying near an airfi	eld?	
	d. In an airplane		e. Flying over a city?		
	e. At sea		f. Flying over open co	untry?	
	f. Other		g. Other		
27	. What were you doing at the time you s	saw the object, and how	did you happen to notice it	?	
	Looking at th	e clouds	to see if	et was	
	anin to ra	ni	Ď		
28.	IF you were MOVING IN AN AUTOMO	BILE or other vehicle a	t the time, then complete t	ne following questions:	
	28.1 What direction were you movin	ng? (Circle One)			
				West	
	b. Northeast d.	Southeast f.	Southwest h.	Northwest	
	28.2 How fast were you moving? _		miles per hour.		
	28.3 Did you stop at any time while	e vou were looking at th	a object?		
			o object.		
	(Circle One) Ye	No No			
29.	What direction were you looking when	you first saw the object	? (Circle One)		
	a North c. i	East e.	South g.	West	
	The second secon		Southwest h.	West Northwest	
30.	What direction were you looking when	you last saw the object	(Circle One)		
			C	Wasa	
	b. Northeast d. S		South g. Southwest h.	West	
	b. (Normeds)	ourneds)	300111#831		
31.	If you are familiar with bearing terms ( from true North and also the number of	(angular direction), try t	from the horizon (elevation	grees the object was	
	from frue North and also the number of	degrees il was opward	moni ine norizon (elevarion		
	31.1 When it first appeared:				
	a. From true North				
	b. From horizon	degrees.			
	31.2 When it disappeared:				
	a. From true North				
194/1	b. From horizon	degrees.			

	THE RESERVE THE PARTY OF THE PA	
902- 12c	100ms (2002	94
U. S. AIR FORCE TECHNI	CAL INFORMATION	SHEET
This questionnaire has been prepared so		West at 20
Information as possible concerning the unidentity Please try to answer as many questions as you pleased for research purposes, and will be regard be used in connection with any statements, concerning the unidentity of the used in connection with any statements, concerning the unidentity of the unide	fied aerial phenomenon that possibly can. The information ded as confidential material. Iusions, or publications with	you have observed. on that you give will Your name will not out your permission.
1. When did you see the object?	2. Time of day:	9 15
Day Month STO	(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. b.	Daylight Saving
4. Where were you when you south object?  Negrest Postal Address	Dacton -	State or Country
Additional remarks:		
5. Estimate how long you saw the object.  Hours	Minutes Secon	1.
5.1 Circle one of the following to indicate how cert	tain you are of your answer to	Question 5.
	Not very sure Just a guess	

d. Just a trace of daylight

e. No trace of daylight

f. Don't remember

d. To your left

f. Don't remember

e. Overhead

7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the SUN located as you looked

6. What was the condition of the sky?

the object?

(Circle One): a. Bright daylight

(Circle One): a. In front of you

b. Dull daylight

b. In back of you

c. To your right

c. Bright twilight

Mid May El Toro Marine Air Station, California

Mid-May (1)—Il Toro Marine Air Station, Calif.—Aviation columnist for forers printed letter from the columnist for forers printed letter from the columnist for forers printed letter from the columnist for Groves while watching a jet perform over all Toro, I chanced to see a small, eircular object directly overhead, traveling from west to east at an incredible speed. I would say it was in the meighborhood of 20,000 feet. The object was very brilliant and easy to keep in view. From the experience I have had around aircraft... I would say that the machine, object or what have you, was traveling somewhere around 5000 miles per hour... (Los Ampeles Examiner, 5/27.)

# SAUCER DESCENDS ON DARK STREET,

Case 102. Jacksonville, Florida May 9, 1956—This weird story first reached us by letter from Richard soutchera of Buffalo, N.Y. We believe the incident, being unusual, deserves full review and thus will quote from Scoochera's comments regarding the sighter; the sighter's letter to her father (quoted by Scoochera) and finally a letter received by CRIFO from the sighter whose name is Joan Frost, then residing in Jacksonville. A co-sighter was Miss Gertie Wynn of Jacksonville. Following is Joan's letter to her father:

Something happened to my girl friend, Gertie, and me last night scared me out of ten years growth. We went to a dance on the skirts of Jacksonville by bus. We didn't like it there so we left as We were waiting for the bus to go home on this small side There was no one around and not too many houses and no cars. We wasted until 11:00 or later, and this is what happened. We looked up and saw two stars moving very high. They were thisting on and off following each other. They were traveling series the sky at a terrific rate of speed. We thought at first they were falling stars except they didn't fall, but went out of sight. went is minute later, they came back and one went up into the ther it came over towards us and dropped lower and lower un-It got just over us. It was round and red and had three lights in it I started to run down the street and Certie just stood there with her mouth wite open. The thing their works a wine, we were the or motor or anything. Just then the bus came and the object again. The door (on the isstom) opened up and the other treet came out. The two objects started moving slowly away. There were only a few people on the bus and they and the draver out. We all watched the objects go for about ten minutes. The as driver said they couldn't be jet planes because being so low we tiely would have heard the jet engines. We knew they weren't ets. Gertie and I shook all night long. We thought we were gomners or sure Whatever they were, they saw us standing there. After experience we bought two books on flying saucers and are to study thesn, "

The state of the s

Joan's father is a personal friend and co-worker of Richard Scocchera. Comments Scocchera: "His daughter had never shown much interest in anything pertaining to UFO's. She was a four year honor student in high school and always very serious minded. Mr. Frost has never known her to play pranks or perpetrate a hoax."

Following is Joan's letter to CRIFO, dated June 10: "I received a letter from you on May 25 inquiring about my "saucer" experience. I am sorry I did not reply promptly but I was in the process of preparing to come home here to Buifalo. My girl friend and I did not "pourly the ordice or anyone of this incident and as far as I

know, I do not believe the newspapers recorded the sighting. I have no idea of what size the object was as it was very dark and there were no street lights in that area. It was approximately a distance of three telephone poles above us or maybe four. There was no sound and we did not smell anything. However there was a preeze and if an odor was present it very likely could have been carried from us. The door on the hottom appeared to be like a bomb bay. shaped in a long square with only three cracks visible. As it came down toward us, and while in the sky, it appeared to have three white lights which were pulsating. However, as it tipped downward and hovered above us it seemed to be surrounded by an cerie deep red mist of light. That is why at first we thought it was a red hot failing star, but then realized that even though it was descending at a iterrific specil, a star or meteor would drop even faster. I do not know any way or contacting the passengers on the bus or their names. The only way you might be able to locate the bus driver is by writing to the Jacksonville Coach Co., and this driver was operating the Lake Shore or number "22" bus at 11:00 on May oth. You also asked me what kind of object came out of the parent object. This I do not know because when it did drop out both were very high and looked identical. We didn't say anything to anyone because we are young and felt people would just say we were crazy or making up a nice big story. I did write to my dad though because he knows that I am sensible and wouldn't relate anything that wasn't a reality. I didn't know there was such an organization as yours in existence but I think it is a wonderful thirm." SEPERATE SEPARATE SEP

No Case (Information Only)

1956

UNO NEWS

porch of her home about 9:45 p.z., shortly after an electrical store. 'As I stepped out,' she relates, ... there against the eky, way above the tree tops...hung a brilliantly illuminated object, larger than any plane. I stared fascinated, for I had never seen such a thing, just hovering, and making no sound. Then I called my company to some quickly. We watched it for several soments... Then it moved slowly north... and suddenly disappeared. As it did so, two other similar objects, further distant, moved north and disappeared in like fashion... They were definitely intelligently controlled... oraft. (On file.)

### UFO SIGHTED BY PROSPECTORS

Case 161, Salt Lake City, Utah. May 10, 1956—Even lulls are not lull-proof as witnessed by the time and geographical proximity sightings over Pueblo and the Great Sait Lake. On May 12, the Desert News and Telegram reported that three uranium prospectors are a large silvery colored object "spinning or floating" in the air in the western part of Millard County, from atop Totum Knob. "We were searching with scintillators near the top when spotted the thing," said one of the prospectors. "I had a pair of 8x30 binoculars with me and looked at the object through them. It was no light reflection, absolutely not," he said. The object looked "like the bottom of a saucer except that it was elliptical rather than entirely round. It was the brightest silvery thing I have ever seen," said them.

that it was elliptical rather than entirely round. It was the brightest silvery thing I have ever seen," said them. The object remained stationary below some light fleecy clouds for about four minutes and then rose at about a 75 degree angle and disappeared out of sight. A strong wind was blowing the clouds to the west and the object went out of sight in the opposite direction, the men reported. Said the part of the makes us certain that it was not a balloon. There was nothing hanging down from the bottom either." The men reported that they were about 8,000 ft. high and that the object was about 3,000 feet above them."

<sup>9</sup> Credit, G. H. Marck, Jr., Denver, Col. 3 Credit, Mrs. R. S. Richardson, Sait Lake City, Utan

Case 159, Ottawa, Canada, May 15, 1956-We assigned this incident a number not because it arbitrarily involves a UFO, but because it may typify cases where the true facts are hidden under the wraps of white-lie security. For this we do not blame the Canadian government for the cover-up, but feel that CRIFO readers should be prodded into evaluating all reports describing obscure aerial activities. We quote for the record from the Cincinnati Enquirer as follows: "The defense ministry blamed a talse slarm for sending up the jet plane that crashed into a nun's rest home and killed 15 persons. Ralph Campney, minister of defense, said the plane was one of two jets ordered to take off to intercept a plane sported by radar but not unmediately identified. Before the interception was carried through, the 'enemy' plane was identified through flight plans as an Air Force transport returning from the Arctic. The jets met the transport at 7000 feet. They then went up to 33,000 feet to practice interception tactics-a normal procedure to give pilots practice and to use up excess fuel that might endanger a safe landing. Campney said the plane that fell had given no indication of trouble. 'All evidence points to the likelihood it descended in a steep dive from a

Ed: Says reader John Tohin of New Castle, Del. "... the RCAF took special pains to make it seem that the object the jet was your up to investigate was only an airliner although it was not identified from the Arctic to lower Canada. ... there were other bases and interceptors further north

reports of a bright UFO traveling from east to west about 7:35 p.m. moved about as fast as a jet ... There was no sound. It disappeared over Fletcher hills. Mrs. all the said, "It came from the north and circled to the west. It disappeared, and I ren to the corner. I then saw it come from the north again and it moved rather slowly. It was a bright incandescent glow; hard to describe. It disappeared the second time morth of Black Mountain." Added Francis McCormick, "I heard the commetion across the street and ran out. It came from the northeast and travelled across the Valley disappearing into the west. The said, an amateur astronomer, said, "The object was soundless and about as big as the soon was last Beht. Later I sav several jets come over the Valley and follow the same flight pattern." Mr. and Mrs. Benefit witnessed the phenomenon. "It ... gave off a light something like an are welder," described Mr. Later, while driving to town we saw the thing again. This time not more than 300 feet off the ground. It disappeared in-Fletcher Hills. We went up there and talked to some smell boys who sew the thing too." (El Cajon Valley Bars, 5/20.)

### JUNE 1956 SIGHTINGS

* ***	T.O.O.A. 11320001	ORGERIA	D. C. T. F. C. T. C. T.
DATE	LOCATION	OBSERVER	EVALUATION
Tom	Lumberport, West Virginia		Aircraft -
Jun Tun Tul		A The same of the	
Jun-Jul			Other (OLD REPOR
1	Sibley, Iowa		Aircraft
: 1	Vaupun, Wisconsin		Astro (VENUS)
. 3	Petersburg, Indiana	116244	Astro (METEOR)
3	Eirmingham, Alabama	Military (	Ealloon
6	Banning, California		UNIDENTIFIED
6	Cornwoll, New York		Aircraft
7	Baltimore, Maryland (CASE MISSING)	Unknown	Insufficient Late
7	Olmstead AFB, Pennsylvania	Unknown	Insufficient Data
9	Sapulpa, Oklahoma		Aircraft
10	Laramie, Wyoming	Military Air	Insufficient Data
10	St Louis Park, Minnesota		Insufficient Data
10	Dayton, Ohio		Insufficient Date
10	Winchester, California		Aircraft
13	Encanto, California		Aircraft
14	Baltimore, Maryland		Aircraft w/adver
14	Arlington, Virginia		Astro (METEOR)
17	Columbus, Ohio		Aircraft
13	Bandera, Texas		Other (SEARCHLIG
20	Pallas, Texas		Astro (METEOR)
20	Waterloo, Iowa		Astro (SATURN)
21	Cincinnati, Ohio	Civil WX (RADAR)	Other (GROUND CL
22	Ponaca, Nevada	(GOC)	Aircraft
55	Terre Haute, Indiana		Ealloon
5/1	Marshalltown, Iowa		Aircraft
57	Lutz, Florida		Astro (BATUAT)
25	Relso, Washington		Insufficient Dat
25	nowell, Utah		Astro (METEOR)
26	Plettcturg, New York		Aircraft
26	Dallas, lexas		Astro (METEOR)
26	Fortland, Oregon		Aircraft
27	Wilmington, Ohio		Aircraft
27	NW Was ington, E. C.		Aircraft
27	Watertown, Wisconsin		Astro (JUFITER)
29	Oresonnt, Iowa		Aircraft
23	Seattle, Weshington		Aircraft
	Shawnee, Kansas		Aircraft
23	Charleston, West Virginia		Other (SEARCHLIG
29	Southern California (San Diego, L.A.		Balloon
29	Washington, Oregon (6 rpts)	Military Air	Astro (METEOR)
30	SE of Louisville, Kentucky (CASE MIS	BSING) Civilian	Aircraft

(I was more cally)

( Land - (7)

the file

C. 1. 10.4 y and y and y

The first of the first of

The state of the s

8. IF you saw the object at NIGHT, TWILIGH	IT, or DAWN, what did you	u notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOC	ON (Circle One):
a. None		. Bright moonlight
b. A few		. Dull moonlight
c. Many	(	. No moonlight - pitch dark
d. Don't remember		. Don't remember
9. Was the object brighter than the background	of the sky?	
(Circle One): (a. Yes)	b. No	c. Don't remember
10. IF it was BRIGHTER THAN the sky backgr	ound, was the brightness	like that of an automobile headlight?:
(Circle Or	ne) a. A mile or more aw	ay (a distant car)?
	b. Several blocks aw	ay?
	c. A block away?	
	d. Several yards away	y?
	e. Other	
11. Did the object:	(Cir	cle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate?	ny time? Yes Yes Yes Yes Yes Yes	No Don't Know Social No Don't Know
12. Did the object move behind something at any	time, particularly a cloud	17
(Circle One): Yes No it moved behind:	Don't Know.	IF you answered YES, then tell what
13. Did the object move in front of something at	anytime, particularly a cl	oud?
(Circle One):  It moved in front of:  Yes  No	Don't Know.	IF you answered YES, than tell what
14. Did the object appear: (Circle One):	a. Solid? b.	Transparent? c. Don't Know.
15. Did you observe the object through any of the	following?	
a. Eyeglasses Yes No	e. Binoculars	Yes No
b. Sun glasses Yes No	f. Telescope g. Theodolite	Yes No
c. Windshield Yes No d. Window glass Yes No		nones
		Turker Ove

		s the following things	about the object.		
	a. Sound	Vinte			
	b. Color	While			
17	of the object that y		, protrusions, etc	bjects. Label and include in your sketch of the control of the con	
		12.	(/		
		100	und		
			The state of the s		
18.	The edges of the ob				
18.	(Circle One): c	. Fuzzy or blurred		e. Other	
18.	(Circle One): d	Like a bright star Sharply outlined		e. Other	
18.	(Circle One): d	Like a bright star		e. Other	
	(Circle One):	Like a bright star Sharply outlined Don't remember			
	IF there was MORE	Like a bright star Sharply outlined Don't remember	nen how many wer	e there?	el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer , and put an arrow		el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer, and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer , and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer, and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer, and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star Sharply outlined Don't remember	hen how many wer , and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star  Sharply outlined  Don't remember  THAN ONE object, the withey were arranged.	, and put an arrow	e there?	el Ing.
	IF there was MORE	Like a bright star  Sharply outlined  Don't remember  THAN ONE object, the withey were arranged.	, and put an arrow	to show the direction that they were trav	el ing.
	IF there was MORE	Like a bright star  Sharply outlined  Don't remember  THAN ONE object, the withey were arranged	, and put an arrow	to show the direction that they were trav	ol ing.
	IF there was MORE	Like a bright star  Sharply outlined  Don't remember  THAN ONE object, the withey were arranged	, and put an arrow	to show the direction that they were trav	al Ing.
	IF there was MORE	Like a bright star  Sharply outlined  Don't remember  THAN ONE object, the withey were arranged	, and put an arrow	to show the direction that they were trav	al Ing.

	will show the motion that the object the end of the path, and show any		The state of the s
21. IF POSSIBLE ***	guess or estimate what the real si	t the ablact was in its lanear	• di====lan
	feet.	za or ma object was in its longes	or ormension.
22. How large did the ob and at about arm's la	ength?	with one of the following objects	held in the hand
(Circle One):	a. Head of a pin	g. Silver dollar	
THE RESERVE THE PARTY OF THE PA	b. Pea	h. Baseball	
	c. Dime	1. Grapefruit	
	d. Nickel	j. Basketball	
	e. Quarter f. Half dollar	k. Other	
22.1 (5:-1-014			
22.1 (Circle Une of the	following to indicate how certain		n 22.
	a. Certain	c. Not very sure	The same of the same
	b. Fairly certain	d. Uncertain	1.1
23. How did/the object-	objects disappear from view?	Francos out	To the
La.Th			
construct the object the	ve as clear a picture as possible of what you saw. Of what type material would be in your own words a common object of which you saw	d you make it? How large would it b	e, and what shape
	Colect winter you sow.		
NAME OF THE OWNER, WHEN	The development and the second		

	Where were you located when you saw the object? (Circle One):	26. Were you (Circle	26. Were you (Circle One)		
			ness section of a city?		
1	a. Inside a building		b. In the residential section of a city?		
b. In a car		c. In open countryside?			
d. In an airplane		d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?			
	e. At sea				
	f. Other				
		g. Other			
27.	What were you doing at the time you saw the object	and how did you happen to	notice it?		
28.	IF you were MOVING IN AN AUTOMOBILE or other		mplete the following questions:		
	28.1 What direction were you moving? (Circle On				
	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.			
	28.3 Did you stop at any time while you were loo (Circle One) Yes	king at the object?			
29.	What direction were you looking when you first saw	the object? (Circle One)			
	a. North (c. East)	e. South	g. West		
	b. Northeast d. Southeast	f. Southwest	h. Northwest		
30.	What direction were you looking when you last saw t	he object? (Circle One)			
30.			w		
30.	a. North c. East	the object? (Circle One) _	g. West		
30.			g. West h. Northwest		
31.	a. North c. East	Southwest ion), try to estimate the num	ber of degrees the object was		
31.	a. North b. Northeast d. Southeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it wa	Southwest ion), try to estimate the num	ber of degrees the object was		
31.	a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		
31.	a. North b. Northeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:  a. From true North  G. East d. Southeast	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		
31.	a. North b. Northeast  d. Southeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		
31.	a. North b. Northeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:  a. From true North  b. From horizon  degrees.	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		
31.	a. North b. Northeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:  a. From true North b. From horizon  31.2 When it disappeared:	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		
31.	a. North b. Northeast  If you are familiar with bearing terms (angular direct from true North and also the number of degrees it was 31.1 When it first appeared:  a. From true North  b. From horizon  degrees.	ion), try to estimate the number upward from the horizon (e	ber of degrees the object was		

		he time you saw the object?
34.1 CLOUDS (	Circle One)	34.2 WIND (Circle One)
. a. Clear s	ky	a. No wind
b. Hazy		b. Slight brooze
c. Scattere		c. Strong wind
d. Thick o	r heavy clouds	d. Don't remember
e. Don't re	member	
34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry		a. Cold
	st, or light rain	b. Cool
	e onhoory rain	G. Warm
d. Snow		d. Hot
e. Don't re	member	e. Don't remember
35. When did you repo	ort to some official th	at you had seen the object?
	may	_56
Doy	Month	Year
(Circle On 36.2 Please list t	heir names and addre	No Contract of the contract of
MINSO		
7. Was this the first t	time that you had see	n an object or objects like this?
Assign and the second s	The state of the s	
(Circle One	1) (800)	No.
(Circle One	1) (800)	
(Circle One	1) (800)	No.
(Circle One	1) (800)	No.
(Circle One	1) (800)	No.
(Circle One	1) (800)	No.
(Circle One	1) (800)	No.

39.	Do you think you can estimate the speed of the object?  (Circle One) Yes No
	(Circle One) Yes No
	IF you answered YES, then what speed would you estimate?m.p.h.
40.	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 would you say it was?feet.
41.	Please give the following tion about yourself:
	NAME
	1. Natural Middle Name
	ADDRESS Zone State
	TELEPHONE NUMBER
	What is your present job? Meneral freme Menter Lesters AFES
	23
	Age Sex
	Please indicate any special educational training that you have had.
	a. Grade school e. e. Technical school
	b. High school (Type)
	c. College f. Other special training
	d. Post graduate
12	Date you completed this questionnaire:  Day  Month  Year
+2.	
Ce	poured in Brillance and sige with
1	the planast pupiter at tresent time.
1	the pearant grant of

## PROJECT 10073 RECORD CARD

31 May 1956  3. DATE-TIME GROUP  Local 0830 PM  GMT 01/0030Z June	Dayton, Ohio  A. TYPE OF OBSERVATION  Mixtround-Visual  D Air-Visual	N  Ground-Radar  Air-Intercept Radar	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  D Yes  XXXNo	High School S	Was Astronomical Meteor  OX Probably Astronomical  D Possibly Astronomical	
7. LENGTH OF OBSERVATION  5 seconds	8. NUMBER OF OBJECTS	9. COURSE SE	Other   Insufficient Data for Evaluation   Unknown
Object with appearance street lamps, solid a sound, shape of tear tail, size of dime, a ten feet long.	ppearance, no drop with short	From descrip probably a	ption, object was meteor.

ATIC FORM 329 (REV 26 SEP 52)