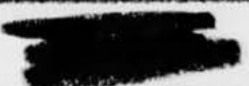
## PROJECT 10073 RECORD

	TROSECT TOOTS RECORD
1. DATE - TIME GROUP 11/1610 11 Aug 68 11/2010Z	2. LOCATION  Pound Ridge, New York
3. SOURCE	10. CONCLUSION
Civilian	Fossible OTHER: (DEBRIS IN WIND)
4. NUMBER OF DBJECTS	
One	(SIGHTING RE-EVALUATED, SEE ATTACHED OLD CARD.)
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS The observer stated that he sighted a metalic disc-shaped object
8 Seconds	that traveled in a SSE direction and crossed about 50 deg of arc
6. TYPE OF DESERVATION	in approximately 8 seconds.
Ground-Visual	COMMENTS: Inquires were made to the police departments of sever
7. COURSE	path of the object. No one reported anything unusual for INA
SSE	11 Aug 68 to the volunteer flight officers network and no meteor
8. PHOTOS	were reported to the American Meteor Society for the afternoon by
DESCHO .	unlimited", however, surface weather observations indicated that
9. PHYSICAL EVIDENCE	there was an overcast sky in the area only an hour before. The surface winds for the area are southeasterly to southerly at
U Ast	5-11 knots, and as such, a small object being blown in the wind
TON.	may account for the sighting.

FTD SEP 63 0-329 (TDE) Providence of this folio long to nord.



13.	DID THE PHENOMENON	YES	ИО	UNKNOWN
MOVE IN A STRAIGHT LINE?		X	C - LOUIS	
STAND STILL AT ANYTIME?			~	1
SUDDENLY SPEED UP AND RU	IN AWAY?		X	
BREAK UP IN PARTS AND EX	PLODE?		X	
CHANGE COLOR?			X	
GIVE OFF SWOKE?			X	
CHANGE BRIGHTNESS?			X	
CHANGE SHAPE?			7	
FLASH OR FLICKER			X	
DISAPPEAR AND REAPPEAR?			4	
SPIN LIKE A TOP?			X	
MAKE A NOISE?			X	
FLUTTER OR WOBBLE?	Very slight i	lost of Right X		

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON

my 3 yr. old alongster

A. HOW DID IT FINALLY DISAPPEAR?

Begond the torigon.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

[] YES ZENO. IF "YES," DESCRIBE.

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING. Bettom Vicin inw would have to look like this Account of the shooted area. site Lich Sun

9.5%

<sup>16.</sup> WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAWP OF THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

	EYEGLASSES/Near Sighted + Janglier (Perfect	)	CAMERA VIEWER
	SUNGLASSES	/-	BINOCULARS
Т	WINDSHIELD		TELESCOPE
_	SIDE WINDOW OF VEHICLE		THEODOLITE
	WINDOWPANE		OTHER
0	O YOU ORDINARILY WEAR GLASSES? YES NO	в. г	O YOU USE READING GLASSES? YES NO
7	HENDMENONT GIVE ESTIMATE OF SPEED THE		WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
¥	N ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS FACILIMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCOMMON OBJECT AND WHAT YOU SAW.	HE S	KY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON,
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING IN ANIMALS OR MACHINERY IN THE VICINITY? YES	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF, *YES,* DESCRIBE.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? YES	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
1.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM D. IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF.
A. 1	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING IN ANIMALS OR MACHINERY IN THE VICINITY? YES YES THE GROUND OR LEAVE A F *YES TO DESCRIBE.		
A. 1	DID THE PHENCHENON DISTURB THE GROUND OR LEAVE A		
A. 1	DID THE PHENCHENON DISTURB THE GROUND OR LEAVE A		
A. (	DID THE PHENCHENON DISTURB THE GROUND OR LEAVE A		
A. (	DID THE PHENCHENON DISTURB THE GROUND OR LEAVE A		
1- (	DID THE PHENCHENON DISTURB THE GROUND OR LEAVE A		

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? TYES ON. IF "YES," DID THEY SEE IT TOO?
a. LIST THEIR NAMES AND ADDRESSES  clarythe my arther to reiterin, Parised  over too quick - also we sound to home in on.
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF
ADDRESS (Street, City, State and Zip Code)
ADDRESS (Street, City, State and Zip Code) Pound Ridge, N.V. 105) 6
AGE    AGE
Observance technical services Quality assurance objet. Pitney-Borres, Stanford, Com.  A.S. degree in applied screece  AS degree in arts  m.S. againstay is undergustate credito  Former Polat  Former 859t. USAF 64750 500 4 AF11353259
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
NAME CI SAF Wash. D.C. DAY 18 MONTH aug: YEAR 1968
25. DATE YOU COMPLETED THIS QUESTIONNAIRE.  DAY 22 MONTH FLORE YEAR 1465

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. et suggest gan accour a copy of my letter miles to washing ton D.C. and answered By maj. James H. Aikman U.S.A.F. This letter covers the event in Dome detail - fetter than this form For a complete Report, my letter should be attached to this form. aug. 22, 1968

TDPT (UFC) Lt Col Quintanilla/70916/mhs/6 Sep 68
UFO Observation, 11 August 1963

Police Departments at: Stamford, Conn 06904 Darien, Conn 06820 Norwalk, Conn 06854

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Pound Ridge, New York (about 10 miles north of Stamford, Connecticut) which occurred on 11 August 1968 at approximately 4:10 pm, EDT.
- 2. The observer stated that he sighted a metallic disc-shaped object that traveled in a south-southeast direction and crossed about 50 degrees of arc in approximately eight seconds.
- I. Did you receive any reports of unusual objects for this date? We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

AECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch Self-Addressed Envelope

# DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433



REPLY TO

TDPT (UFO)

. . & SEP 1503

SUBJECT:

UFO Observation, 11 August 1963

TO:

Norwalk Police Department Norwalk, Connecticut 06820

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Pound Ridge, New York (about 10 miles north of Stamford, Connecticut) which occurred on 11 August 1968 at approximately 4:10 pm, EDT.
- 2. The observer stated that he sighted a metallic disc-shaped object that traveled in a south-southeast direction and crossed about 50 degrees of arc in approximately eight seconds.
- 3. Did you receive any reports of unusual objects for this date? We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

l Atch Self-Addressed Envelope

A complete check of our Daily Logs fails to reveal any reports which would indicate anything that might be taken for a UFO.



#### DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433



REPLY TO ATTN OF:

IDPT (UFO)

6 SEP 1968

SUBJECT

UFO Observation, 11 August 1968

TO Darien Police Department Darien, Connecticut 06820

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Pound Ridge, New York (about 10 miles north of Stamford, Connecticut) which occurred on 11 August 1963 at approximately 4:10 pm, EDT.
- 2. The observer stated that he sighted a metallic disc-shaped object that traveled in a south-southeast direction and crossed about 50 degrees of arc in approximately eight seconds.
- 3. Did you receive any reports of unusual objects for this date? We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

CIOR ASIMMANILLA, Jr, Lt Colonel, USAF 1 Atch

Chief, Kerial Phenomena Office Aerospace Technologies Division

Production Directorate

Salf-Addressed Envelope

Dear Sir:

In reference to the above, this Department did not receive any information concerning unusual objects.

Very truly yours,

Dariem Police Dep

Records Bures

POLICE DEPARTMENT JOSEPH W. KINSELLA CHIEF



MAYOR

REXXXXXXXXXXXXXXX BRUNO E. GIORDANO

CITY OF STAMFORD, CONNECTICUT

September 11, 1968

Lt. Colonel Hector Quintanilla, Jr. Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate Wright-Patterson AFB, Ohio 45433

Dear Lt. Colonel Quintanilla:

In reply to your letter of 6 September 1968, please be advised that the Stamford Police Department did not receive any reports or any telephone calls regarding UFO on August 11, 1968.

Very truly yours,

Joseph W. Kinsella

Police Chief

JWK/gch

Dr Charles P Olivier
American Meteor Society
521 North Wynnewood Avenue
Narberth, Pennsylvania 19072

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Pound Ridge, New York (about 10 miles north of Stamford, Connecticut) which occurred on 11 August 1968 at approximately 4:10 pm, EDF.
- 2. The observer stated that he sighted a metallic disc-shaped object that traveled in a south-southeast direction and crossed about 50 degrees of arc in approximately eight seconds.
- 3. Did you receive any reports of a daylight meteor on this date and at the above approximate time?
- 4. Your continued assistance is sincerely appreciated.

Zhief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

TIDIT (UFO) OFFICIAL FILE OF

#### POUND RIDGE, NEW YORK

### August 11, 1968

At about 4:10 p.m., EDT, observer stated he had sighted a metallic disc-shaped object travelling in a SSE direction. It crossed about 50° of arc in approximately eight seconds.

Inquiries were made to police departments of several cities and towns along the indicated probable flight path of the object. No one reported any unusual objects to these police departments, nor was anything unusual reported that day to the Volunteer Flight Officers Network, and no meteors were reported to the American Meteor Society the afternoon of August 11.

The observer said that visibility on that day was unlimited; however, surface weather observations indicated that there was an overcast sky in the area only an hour before the sighting. Surface winds for the area were southeasterly at five to eleven knots.

CONCLUSIONS: This report was carried for a time as UNIDENTIFIED, but on further study, the southeasterly wind at five to eleven knots, it was determined, may account for a small object being blown in the wind. As such, the case is now being carried as POSSIBLE DEBRIS IN THE WIND.

UNIVERSITY of PENNSYLVANIA

PHILADELPHIA 19104

Flower and Cook Observatory

1968 Sept. 12

Mark.

Dear Col. Quintanilla:

Very many thanks for the large batch of reports on the July 2 fireball which you collected and sent to me. I have purrially read them over. As you well know most observers have the vaguest ideas as to what we need, i.e. altitudes and azimuths, even what degrees mean. But some reported usable data. So with this addition to what I already have, I plan to see if the heights etc. can be solved. Your help in the matter, as always, is most valuable.

I wish I could reciprocate by giving you reports on the several cases you asked about, namely the one over Vera Cruz and the New Mork afternoon UFO? over that state. But nobody has so far written me. It seems to me that the Navy should have had some vessel not too far from the Vera Cruz area; perhaps you can get something out of them. Since they stopped pringing fireball reports in their bulletin, the number of reports they send me has drastically decreased I do not thing mariners now think reporting worth while, which is a great pity as in the indicerval 1967 to about 1965 annually many report that from the Hydrographic Office.

Five reports from dealing with reports from airplane pilots have come on what he lables " # 3273 1968-448 Cosmos
# 222 Rocket Body". Do you think it would be worth my time and of
interest to your office if I computed its atmospheric path from data
at hand. It came Aug. 13 1968 at 0830 Z.

Sincerely yours,

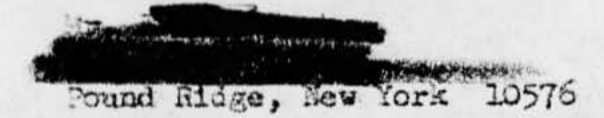
Narberth, Pa. 19072

P.S. I have no secretary so all typing is done by me, which explains the numerous errors.

11 aug 68 most 138 88

23 SEP 1968

TDPT (UFO) Lt Colonel Quintanilla, Jr/70916/ber/23 Sep 68
UFO Observation, 11 August 1963



We have been unable to identify the stimulus for your 11 August 1968 unidentified flying object sighting. Inquiries were made to the police departments of several cities and towns along what you indicated was the probable flight path of the object. No one reported anything unusual to these police departments. No pilots reported seeing anything unusual for the 11th to the Volunteer Flight Officer's Network, and no meteors were reported to the American Meteor Society for the afternoon of the 11th. Therefore your sighting is being carried as unidentified in our files.

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate PROJECT 10073 RECORD

	PROJECT 10073 REC	טאט.	
1. D. E. TIME GROUP 11/1610 11 Aug 68 11/2010Z	2. OCATION Pound Ridge	Naw York	(2 Witnesses)
Civilian  NUMBER OF OBJECTS  One	UNIDENTIFIED Inquiries were made to the and towns along what was in of the object. No one repo	police department dicated as the parted anything un	ta of several cities probable flight path susual for the 11th to
5. LENGTH OF OBSERVATION 8 Seconds	11. BRIEF SUMMARY AND ANALYSIS	and no meteors	ight officers natwork ere reported to the Society for the after
6. TYPE OF OBSERVATION  Ground-Visual		noom of the 11th	1.
7. COURSE.	The observer stated that object that traveled in deg of arc in approximat	a SSE direction	
B. PHOTOS			
9. PHYSICAL EVIDENCE  O Yes  XX No			

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

11 aug lis TDPTR/Sgt Kist Request surface observations for New Canaan, Connecticut (ref. UFO sighting Pound Ridge, New York) for 1500 hrs EDT to 1700 hrs EDT on 11 Aug 1968. TDPT (UFO/Lt. Marano) 15 Jan 69 70916

#### DEPARTMENT OF THE AIR FORCE

ENVIRONMENTAL TECHNICAL APPLICATIONS CENTER (MAC) BLDG 159 NAVY YARD ANNEX, WASHINGTON, DC 20333



REPLY TO ATTN OF:

ETAC/EAD #5992D (TSgt Dunham/33918)

SUBJECT

Request for Weather Data

FID (TDPTR-4/TSgt Kist) TO: Wright-Patterson AFB, Ohio 45433

- 1. Requested surface data required to complete the evaluation of a reported UFO sighting at Pound Ridge, New York, for 1500L hours to 1600L hours on 11 August 1968, are attached. Data for 1700L hours were not available at ETAC.
- 2. Surface observations are not taken at New Cannan, Connecticut. Station observations submitted are: 72503 - La Guardia Airport, New York; 72504 - Bridgeport, Connecticut; 73502 - Poughkeepsie, New York; 73503 - Islip, New York; 73505 - White Plains, New York; 73565 - Stewart AFB, Newburg, New York. The data source was the ETAC surface history file.

FOR THE COMMANDER

11 1 1 1 Stryd a. Muhniger

LLOYD A. STUEBINGER, Lt Col, USAF Chief, Environmental Applications Division 1 Atch Computer Listing of Surface Observations (1 pg)

Profession inclose area. Part closet to offite Plans

die Yel NOTER VVWUM PPPTT NCHCC TTAPP 7RRJ DATE TIME STATION 12503 7402 14219 \*\*\*\* 05117 63 15 00% 83508 7200 11 AL 7402年 13521 本本本本年 09117 7年年末 72504 83508 15 07 AUG 68 7402\* 14917 \*\*\*\*\* 07217 1 \* \* \* AUG 68 73502 30500 15.02 7402 × 15319 \*\*\*\* 08\*\*\* 73503 83313 7 45 45 4 AUG '68 15.07 73505 30208 7402 = 13919 \*\*\*\* 06\*\*\* 7 \*\* 11 AUG 68 15,07. 73565 9902年 14617 本本辛辛本 03217 AUG 68 30505 7440 15.11 14020 14620 キキキキキ 05キキキ 72503 83511 AUG 68 16.07 72504 7402# 13521 \*\*\*\* 09\*\*\* 7\*\*\* 33314 1UG 60 16.07 7402年 1491日 李奉奉奉奉 0日本奉奉 7本奉本 73502 16702 33505 AUG 68 7402年 1531日 华华华华华 07年秋季 7年冬年 73503 83213 16.02 AUG 68 7402% 14220 \*\*\*\*\* 04\*\*\* 7\*\*\* 30210 13505 AUS 68 15 -07 7402年 14621 李非泰幸卓 35李奉卓 72503 17.02 AUS 68 8310d 7402\* 13522 \*\*\*\*\* 09\*\*\* 7\*\*\* 72504 AUG 58 17502 83315 7402\* 15320 \*\*\*\*\* 06\*\*\* 7\*\*\* 17.11. 73533 AUS 68 80210 7402\* 14221 \*\*\*\* 03\*\*\* 7\*\*\* 17.07 73505 NIIG 68 30000 9902× \*\*\*17 \*\*\*\*\* 07\*\*\* 7\*\*\* 73565 11 AUG 68 17.07 72503 10504 74030 14222 11601 05000 11 AUG 68 18.07 13111 74020 13522 11600 08400 7\*\*\* 72504 AUS 68 18:07 30310 7402年 14226 非辛辛米辛 07607 7年年月 13007 73502 11 AUS 68 83410 7402% 15321 \*\*\*\*\* 05400 7\*\*\* 18.07 73503 11 AJS 68 B0210 7402\* 14221 \*\*\*\* 04\*\*\* 7\*\*\* 73505 13 07 405 58 19002 72503-LGA BOSC6 7402% 13922 \*\*\*\*\* 04\*\*\* 7\*\*\* Au5 68 33209 7402\* 13222 \*\*\*\*\* 07\*\*\* 7\*\*\* 72504-80K 19.02 AUS 68 13502-POU 32405 7402# 14222 \*\*\*\*\* 07\*\*\* 7\*\*\* AUG 58 17.07 83406 7402# 15022 \*\*\*\*\* 04\*\*\* 1500L 73503-ISP 19:07 66 AUS 73505-HPN 835/25 7402\* 14222 \*\*\*\* 04水水水 19.07 7 44 4 2 AUG 69 33902 9902\* \*\*\*\*20 \*\*\*\*\* 37\*\*\* 73565-SWF 19.07 AUG : 68 30607 7402\* 13522 \*\*\*\*\* 06\*\*\* 7\*\*\* 72503-LGA AUG 68 72 / 4-BbR 83011 7402 + 13223 + + + + + 07 + + 7 + + : 11 AUS 68

1700L OBSERVATIONS ARE MISSING

Bridgefort 1500 L Seem 320/ 9 1500 L

completely orwered

1600 L Seem 300/ 11 knots

Conflictly orwent

Conflictly orwent

Brightrepoie 1500 L Seon 240/ 6 knots

3/8 orwerest

White Plains 1500 L Seon 360/ 5 knots

1800 L Seon 360/ 5 knots

Closest weather

ATCH 1

```
JU PEPTT NCHCC TTAPP TRRJJ SUPPLEMENTARY GROUPS
三章 1421·日 李章章李章 05117 7章章李莉 1014
2章 13521 本本本本本 09117 7本本本本 21013
2年 14917 李奉奉奉奉 07217 7章奉奉奉 21015
2年 15319 李中本本本 08年本本 7年本中本 21015
2本 13919 李章李章章 06章章章 7章奉章 21014
2* 14617 ***** 03217 7**** 21015
2章 14625 草木草草草 05草草草 7辛草草草 21014
24 13521 ***** 00*** 7**** 21013
2章 1491日 李水本中年 自己中華中 7中华水平 21015
2年 1531 日 本年本年中 27年本本 7本本本本 21015
2年 1422日 辛辛辛辛辛 日本辛辛辛 7辛辛辛辛 21014
2章 13527 中華中華中 J·J中華中 7年中華 21013
- 2 年 1532 日 本年中中年 06年本本 7本本本本 21015
2章 14221 李章李章章 03章奉奉 7李本本章 21014
2年 中本本17 中非中華中 07中華本 7年本本年 21015
130 14222 11501 05000 7**** 30006 47263
20 13522 11600
               CB400 7**** 30045 47262
2年 14220 中半年年 07507 7半年年 21014
2章 15321 李奉奉奉章 05400 7李奉奉奉 21015
2章 14221 中华中市市 04年卒奉 7中卒卒本 21014
2年 13922 水水水水平 04水水平 7米米水平 21014
2章 13222 李章奉奉年 37本本本 7本本本本 21013
2年 14222 本本本本本 O7本本本 7本本本本 21014
2本 15022 中非年奉奉 04年本本 7本本本本 21015
*2 = 14222 奉奉奉奉奉 O4章奉奉 7奉奉奉奉 21014
2 * * * * * 2 0 * * * * * * * 7 * * * * 21014
DZ# 13322 ##### 06### 7#### 21013
2 = 13223 + + + + + + 07 + + + 7 + + + 21013
, -6
```

TeH 1

august 18, 1968
Cedar Hill Lane
Found Ridge, N.Y. 10526

United States air Force Dept. of Unislentifies Flying Objects Washington, D.C. att: Major Donald Keghoe

(1)

Major Keghoe:

Alease forgive any errors in rank, address or department. The subject of this letter is a U.F.O. sighted by my slaughter and myself or Sunday aug. 11.

On Sunday august 11, 1868 at approprimately 4:10 FM. at my home in Pound Ridge, my 3 year old daughter was lying on the growner, on her fach at my feel. Suddenly she pointed straight up and getted Kook! From this point, strught up, Il could see about 50 of open sky in the direction of flight S.S.E. this plying object crossed this open any in complete silence, wethout any Vapor trail or extrement trail, and in less three 8 seconds. Visufility on that day was unlimited. the attetude would be difficult to guess not knowing the actual sage of the object, but as it crossed over its size was about that of a nichel. el would estimate its speed at 5 times the agreed of the fastest fet elive sien. (F100)

(2) The object was round, bright and metalic looking semila to polished aluminum. Judging by the light pattern on the bottom of the object caused by the sun, the radius of curvature of the bottom was greater than the radius of the diameter of the object, therefore it was not spherical in shape. The path of flight seemed at a constant altitude and in a relatively straight leve to the 5.5 E., However, of noticed at least three very slight corrections which kept it on a generally stranget puth. I am aware of the fact that we had a metion shower on the same along. This object seemed to be men made, perfectly round and a very homogeneous surface both in material and contour. please ful free to control me. yours, truly

1/ aug of SAF-OICC/Miss Turnure/76526/August 20, 1968 AUG 20 1968 Dear Mi This will reply to your letter of August 18, 1968, in which you reported the sighting of an unidentified flying object (UFO) by you and your daughter. Without additional information, we cannot offer an explanation of your sighting. However, if you will complete the attached questionnaire and mail it in the inclosed envelope, our technical people at Wright-Patterson Air Force Base, Ohio, will be able to investigate further and make an evaluation. Should you ever sight another UFO, please report it as soon as possible to the nearest Air Force base. Each base in the United States has a UFO investigator, who is in a better position to make an on-the-spot investigation, which usually results in a more accurate analysis. In the meantime, you might be able to identify the sighting by looking at the categories of objects often reported as UFO's in the material we are inclosing. Sincerely, JAMES H. AIKMAN Major, USAF Chief, Civil Branch Community Relations Division Office of Information Attachments lage, New York 10576 -Coord Cy - SAF-OICC Cmbk Cy - SAF-OIC Activity Cy - SAF-OIC Reader Cy - SAF-OI Stayback WPAFB SAF-OICC

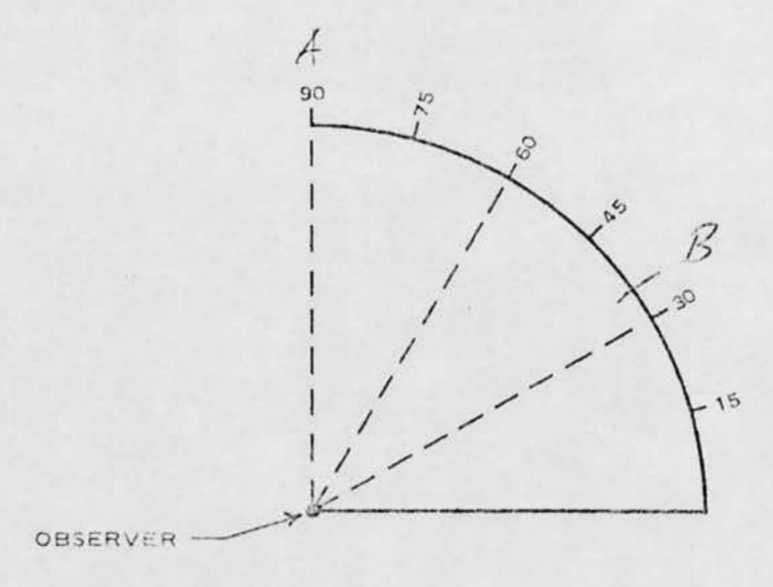
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

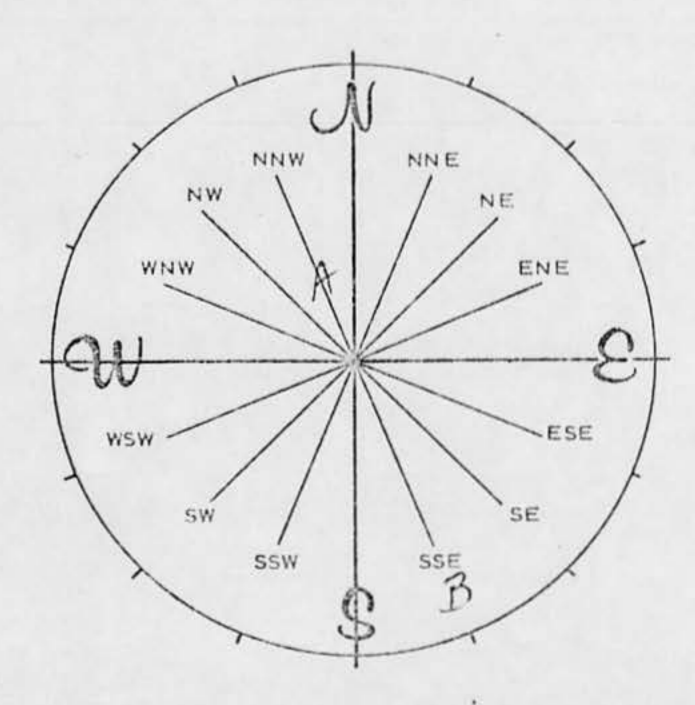
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB. 0410 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE	THE PHENOMENON?	5	(11)	<b>6</b> 11.0		15/5
			The second secon	A (1) NO	NTH 6.49	YEAR	780
2.	WHAT TIME DID YOU	U FIRST SIGHT THE PHE	HOUR 4.		NUTES 10 =		
3.	WHAT TIME DID YOU	U LAST SIGHT THE PHEN	HOUR LI	CO 8 3	NUTES 10t	[] A.M.	[₹] P.M.
4.	TIME/ZONE	CENTRAL	IGHT SAVINGS		STANDARD		•
	EASTERN .	CENTRAL	MOUNTAIN	PACIF	IC [	OTHER	
		· ?		N	N.V.	124 . 1.	
					CONN.	stan.	ford

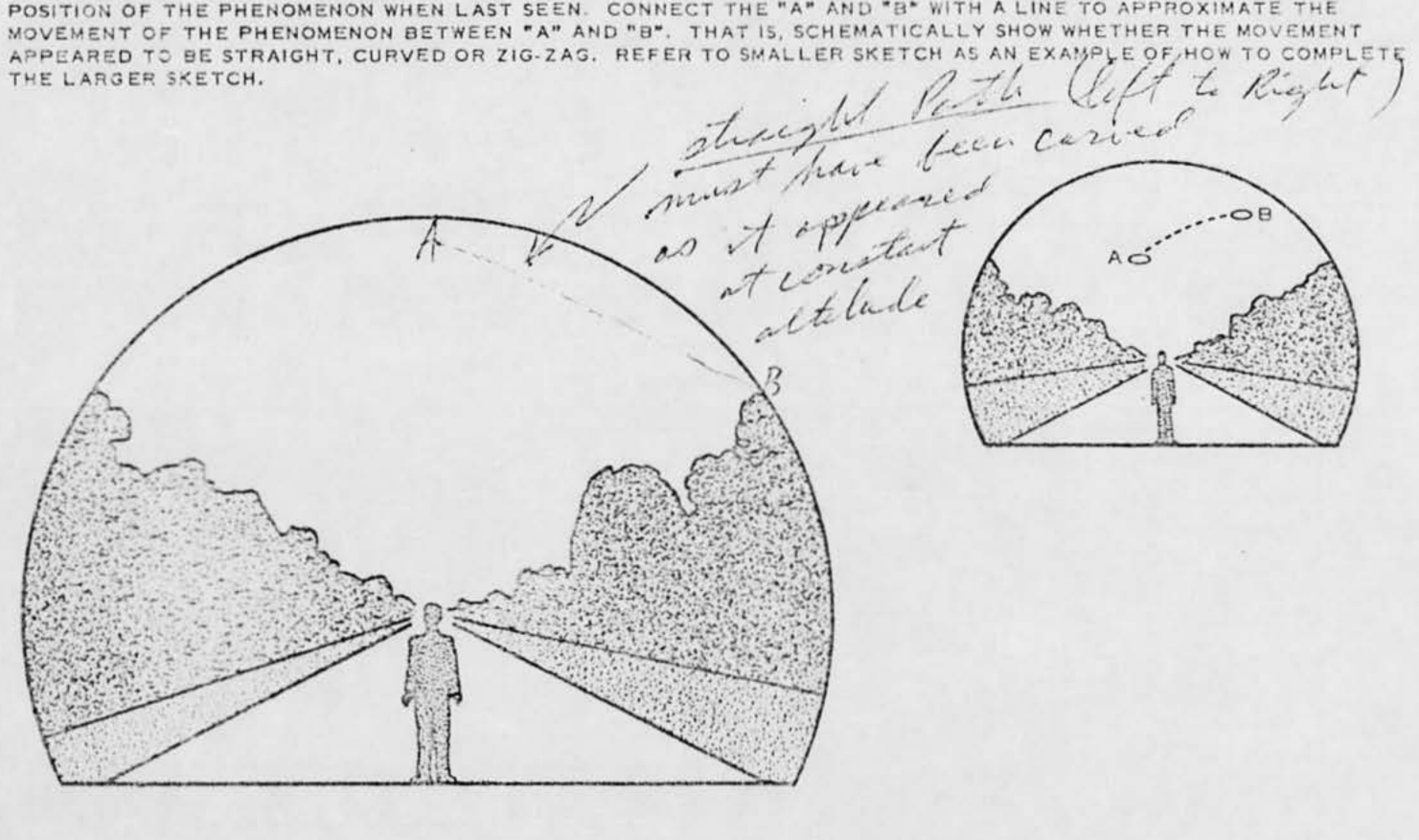
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE



	WHERE WE	RE YOU WHEN YOU SAW THE	PHEN	OMENON? (Check appropriate	e blocks.)
X	OUTDOORS			IN BUSINESS SECTION OF CIT	Y
	IN BUILDING			IN RESIDENTIAL SECTION OF	CITY
	IN CAR AS DR	IVER AS PASSENGER	K	IN OPEN COUNTRYSIDE	
	IN BOAT			NEAR AIRFIELD	
	IN AIRPLANE AS PIL	OT AS PASSENGER		FLYING OVER CITY	
	OTHER			FLYING OVER OPEN COUNTR	₹Y
				OTHER	
		IF YOU WERE IN A VEHICLE	, COM	LETE THE FOLLOWING:	
	WHAT DIRECTION WER	E YOU MOVING?	ном	FAST WERE YOU MOVING?	
	NORTH	EAST			
	SOUT-	WEST	UP 15 7 APRIL 10 TALLS	YOU STOP ANYTIME WHILE OB NOMENON?	SERVING THE
	NORTHEAST	SOUTHEAST			Control of the Contro
	NORTHHEST	SOUTHWEST		YES	□ NO
D	YOU NOTICE ANY AIRPLA	NEST THEY WERE IN	" DESC	RIBE WHEN THEY WERE IN SIG	SHT RELATIVE TO THE TO OF THE PHENOMENON.
10	YOU NOTICE ANY AIRPLA	NEST THEY WERE IN	THE SK	RIBE WHEN THEY WERE IN SIG	SHT RELATIVE TO THE TO OF THE PHENOMENON.
ID F	YOU NOTICE ANY AIRPLA		THE SK	RIBE WHEN THEY WERE IN SIG	SHT RELATIVE TO THE T
10	YOU NOTICE ANY AIRPLA	NEST THEY WERE IN	tion	RIBE WHEN THEY WERE IN SIG	SHT RELATIVE TO THE TO OF THE PHENOMENON.
10 F S	YOU NOTICE ANY AIRPLA SIGHTING THE PHENOMEN  Sheet ari	HOW LONG WAS THE	PHENO	MENON IN SIGHT?	NOT VERY SURE
D S A	YOU NOTICE ANY AIRPLA SIGHTING THE PHENOMEN  The face of and a	HOW LONG WAS THE	PHENO	RIBE WHEN THEY WERE IN SIGN Y RELATIVE TO THE POSITION	ripert
DE STATE ON TANK	STHOFTIME STERMINEDS	HOW LONG WAS THE	PHENO	MENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE  JUST A GUESS  - 1/4 - Lzi-ii

1.		CO	NDITIONS (Check appropriate blocks.)		
	5KY	В.	WEATHE	ER	***************************************
	DAY	1	CUMULUS CLOUDS (Low fluffy)	T	FOG OR MIST
_	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
X	CLEAR		NIMBUS CLOUDS (Rain)	1	HAIL
	PARTLY CLOUDY	1	CUMULONIMBUS CLOUDS	-	SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		инкиоми
			HAZE OR SMOG	-	NONE OF THE ABOVE
. 17	THE SIGHTING WAS AT TWILIGHT	OR N	GHT, WHAT DID YOU NOTICE ABOUT THE	STARS	
1)	STARS	(2)	MOON		
	NONE	+	BRIGHT MOONLIGHT	T	NO MOONLIGHT
	A FEW	-	MOON WITH HALO		UNKNOWN
		-			DAKHOWN
-	IMANY		I WOON DIDDEN BY CLOSING		**************************************
. 1	UNKNOWN SIGHTING WAS IN DAYLIGHT, WAS	ZHE	PARTIAL (New or quarter)	WHER	E WAS THE SUN AS YOU FACED
2. []	инкноми	TX		WHER	E WAS THE SUN AS YOU FACED
	IN BACK OF YOU	X	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF "YES."  TO YOUR RIGHT  TO YOUR LEFT	Ē	OVERHEAD (Near noon) UNKNOWN
. s	IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF IL	LUMIN	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF "YES."  TO YOUR RIGHT	SUCH A	OVERHEAD (Near noon) UNKNOWN AS THE SUN, HEADLIGHTS OR
2.	UNKNOWN  F SIGHTING WAS IN DAYLIGHT, WAS HE PHENOMENON?  IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF ILL TREET LAMP, ETC. FOR TERRES  SIVE A BRIEF DESCRIPTION OF THE REFLECTED LIGHT OR WAS SELF-IT T WAS SOULD OR TRANSPARENT, Y APPEARED AS A POINT OF LIGHT.	LUMIN TRIAL HE PHE LUMING	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF "YES."  TO YOUR RIGHT  TO YOUR LEFT  ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LICUMINATION, SPECIFY DISTANCE TO LICED AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVERS ATE COMPARISONS WITH OTHER OBSERVERS.	EARED ESCRIE ERIBE T	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR OURCE.  DARK OR LIGHT, WHETHER IT IS YOUR IMPRESSION OF WHETHER IT IT IS SHAPE OR INDICATE IF IT IECTS, LIKE STARS, A LIGHT OF
2. 9	UNKNOWN  F SIGHTING WAS IN DAYLIGHT, WAS HE PHENOMENON?  IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF IL TREET LAMP, ETC. FOR TERRES  SIVE A BRIEF DESCRIPTION OF THE PEFLECTED LIGHT OR WAS SELF-IT T WAS SOLID OR TRANSPARENT, Y APPEARED AS A POINT OF LIGHT. THER OBJECT IN YOUR FIELD OF	LUMIN TRIAL HE PHE UNING	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF YES.  TO YOUR RIGHT  TO YOUR LEFT  ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LI  NOMENON, INDICATING WHETHER IT APP OUS AND WHAT COLORS YOU NOTICED. DISTANCE TO LI  ER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS  ATE COMPARISONS WITH OTHER OBSERVE	EARED ESCRIBETED OBJ	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR OURCE.  DARK OR LIGHT, WHETHER IT ISE YOUR IMPRESSION OF WHETHER IT IT ISE SHAPE OR INDICATE IF IT ISECTS, LIKE STARS, A LIGHT OF
2. 9	UNKNOWN  F SIGHTING WAS IN DAYLIGHT, WAS HE PHENOMENON?  IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF IL TREET LAMP, ETC. FOR TERRES  SIVE A BRIEF DESCRIPTION OF THE PEFLECTED LIGHT OR WAS SELF-IT T WAS SOLID OR TRANSPARENT, Y APPEARED AS A POINT OF LIGHT. THER OBJECT IN YOUR FIELD OF	LUMIN TRIAL HE PHE UNING	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF "YES."  TO YOUR RIGHT  TO YOUR LEFT  ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LICUMINATION, SPECIFY DISTANCE TO LICED AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVERS ATE COMPARISONS WITH OTHER OBSERVERS.	EARED ESCRIBETED OBJ	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR OURCE.  DARK OR LIGHT, WHETHER IT ISE YOUR IMPRESSION OF WHETHER IT IT ISE YOUR IMPRESSION OF WHETHER IT ISECTS, LIKE STARS, A LIGHT OF
2. 9	UNKNOWN  F SIGHTING WAS IN DAYLIGHT, WAS HE PHENOMENON?  IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF IL TREET LAMP, ETC. FOR TERRES  SIVE A BRIEF DESCRIPTION OF THE PEFLECTED LIGHT OR WAS SELF-IT T WAS SOLID OR TRANSPARENT, Y APPEARED AS A POINT OF LIGHT. THER OBJECT IN YOUR FIELD OF	LUMINTRIAL PHE UNITED TO THE P	PARTIAL (New or quarter)  SUN VISIBLE? YES NO. IF "YES."  TO YOUR RIGHT  TO YOUR LEFT  HATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LIE  ENOMENON, INDICATING WHETHER IT APPOUS AND WHAT COLORS YOU NOTICED. DISTANCE TO LIE  EN EDGES WERE SHARP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED.  The Comparison of the Co	EARED ESCRIBETED OBJ	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR OURCE.  DARK OR LIGHT, WHETHER IT ISE YOUR IMPRESSION OF WHETHER IT IT ISE SHAPE OR INDICATE IF IT ISECTS, LIKE STARS, A LIGHT OF