PROJECT 10073 RECORD

	PROJECT 100/3 RECORD
1. DATE - TIME GROUP 1 April 66 01/0145Z	2. LOCATION Moorestown, New Jersey
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	Possible (AIRCRAFT) Correlation from audience. No data presented to indicate object could NOT have been an A/C.
5. LENGTH OF OBSERVATION 30 Seconds 6. TYPE OF OBSERVATION Ground-Visual	Observer noted slow moving object in sky. At one time it seemed to dim the red light and observer could see several clear parts in the bottom. The red light seemed to engulf the thing as it went off. A few seconds after the sighting, the
7. COURSE N to S 8. PHOTOS	observer noted a plane in the area, and could not tell where it was.
9. PHYSICAL EVIDENCE O Yes ONe	some mothers books on had box read 15 books on

FORM

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

30.	Have you ever seen	this, or a similar object	before. If so give date	or dates and location.
		mo		
31.			w the object? (Circle O	
			e object too? (Circle On	e) Yes (No
	31.2 Please list th	eir names and addresses	restled for M:	he wortherse
				we were lotter technique lours trust down the told line.
32.	Please give the fol	lowing information about	yourself:	and went i
	NAME	Last Name	First Name	Middle Name
	ADDRESS	Street	City	Zone Aller Ainsey
	TELEPHONE NUM	BER	AGE 13 3	SEX Mole
	Indicate any addition	onal information about yo	ourself, including any spe	ecial experience, which might be pertinent.
		Mar	é road some 1	5 books on ale subject
			of nr. 3.0.	'55°.
33.	When and to whom	did you report that you h		
	Day	Month	1916-C- Year	Tomy school brends
				(Thur in when I really
				told someone semente

	Doy	Month	Year	
35. Information which you feel pertinent and questionnaire or a narrative explanation		overed in the spec	cific points of the	
	Dam som	y sheet on	y first repe	at
	tean wow	sufficient	anongh for	
	evendat	tion.		
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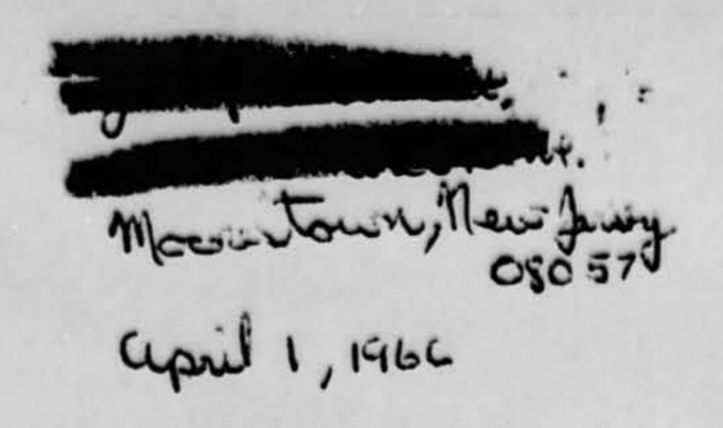
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5. LENGTH OF OBSERVATION 30 Seconds	11. BRIEF SUMMARY AND ANALYSIS Onserver noted slow moving object in sky. At one time it
6. TYPE OF OBSERVATION Ground-Visual	seemed to dim the red light and observer could see severl clear parts in the bottom. The red light seemed engula the thing as it went off. A few seconds after the sighting the
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8. PHOTOS D Yes XXXVe	- 16-f
9. PHYSICAL EVIDENCE	

FORM

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Washington, D.C.

Hentlemen:

On March 31, 1966 at apprepimately 8:45 P.M., & was taking down our trash cans. I locked up in the sky and saw what appeared to be an airplane. It hada giant red light and the tail end. But it made no sound whatsoever. It was headed north to south. after I checked my senses I reliezed I was looking at in 4 30. I have seed all about them. One time & sent to you asking for information. You sent me Blue Book, 1 Debruary 19166. I re-read this Ofter a few seconds a plant was in the over I couldn't tell where it was. The duration of my sighting was only about 30 seconds. The object was traveling slow, it was low; made no noise, and it was not a helicopter. The way it flow told me this. at one time it seemed to dim she red light and I could see several clear parts in the bottom. They were in two rous. Then the real light seemed to "encyulf" the "thing" as it went off. the object were about 60 feet wide and sle red light Stinked, I som the clear part I saw glowing lights. This and the suddictet were the only shings shot gove me a nationalise

Solid object. Maryle & did see an airpland, But it was to low. What I see lost night wasn't anything I would recognize. I his is not april fools!!!

I hope my seport was clear enough so that you can get an evaluation. Here are some statistics about it in summary form: I. direction- north-to-south 2. est speed- about 30 mp.h.

3. est hight- 100 feet

A. area- Moorestourn, Men Jerry,
over my house.

5. time ~ 8:45 P.M.

6. size- 60 feet across (diemeter)

Iranphy I'm secored.

Dincerely,

(P.S.-What did I see? All the guys are calling me highball-te , he sees flying saucess!) FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
21 June 1966



Moorestown, New Jersey 08057

Dear Mitte

Reference your unidentified observation of 31 March 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

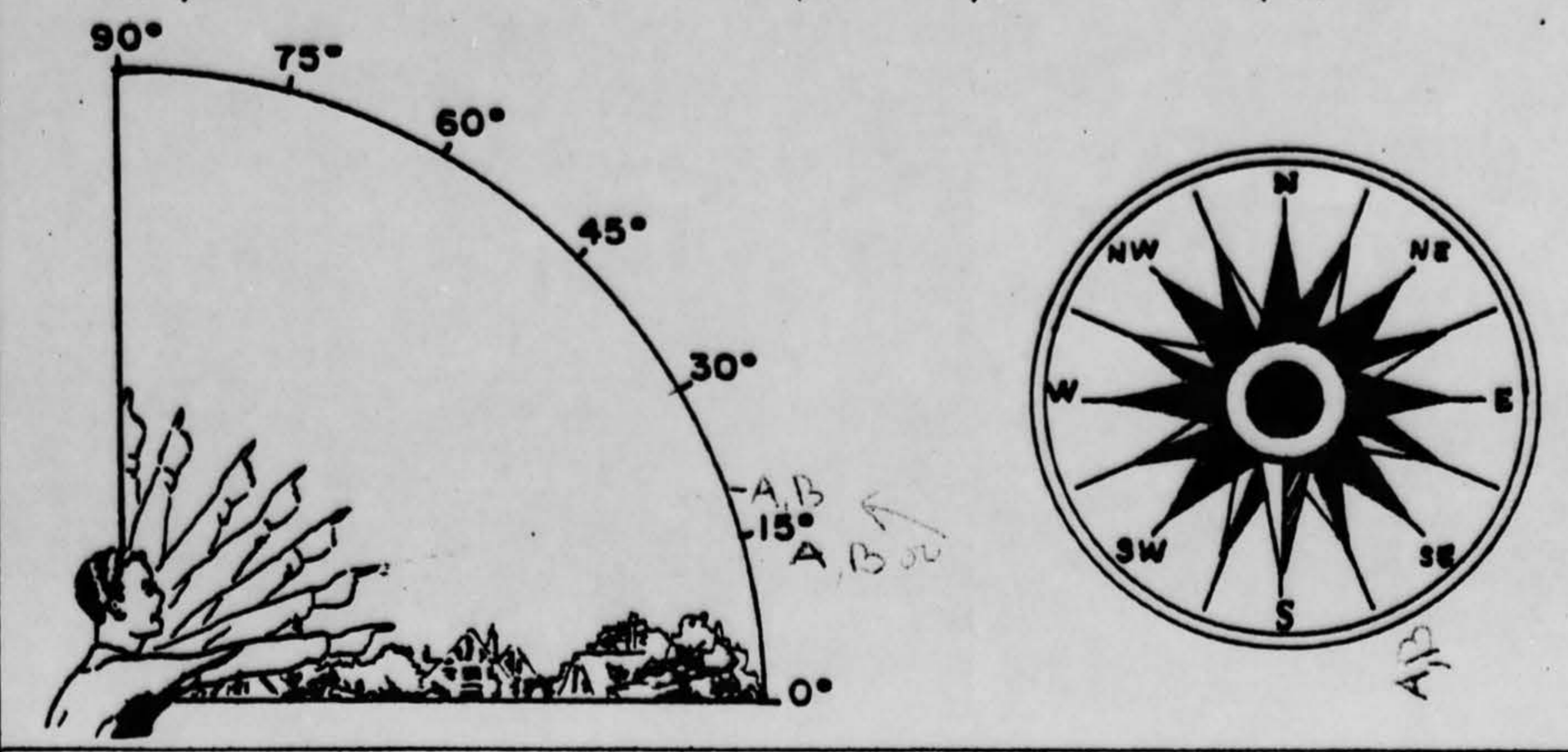
1. When did you see the object?	2. Time of day: S Minutes ?
Day Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	m-i-t-
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	-Hours Minutes Seconds
a. Certain	c. Not very sure
	d. Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	. No
6. What was the condition of the sky?	
DAY	o. Bright — To Journe
a. Bright b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, where v	was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you c. To your right	e. Overhead f. Don't remember

8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
What were the weather conditions at the	e time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
The object appeared: (Circle One):	burs out the hours
The object appeared. (Circle One).	The state of the s
a. Solid d. As	a light They so the tens
	n't remember
b. Transparent e. Don	n i temember
c. Vapor	a light n't remember er than the brightest stars? (Circle One): c. About the same d. Don't know
c. Vapor If it appeared as a light, was it brighter a. Brighter	er than the brightest stars? (Circle One): c. About the same d. Don't know
c. Vapor If it appeared as a light, was it brighted a. Brighter b. Dimmer	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the common than the common that the	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright state c. Sharply outlined d. Don't remember Did the object:	e. Other
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common the common than the common that the common than the common than the common than the common that the	er than the brightest stars? (Circle One): c. About the same d. Don't know mon object: e. Other
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the c	e. Other (Circle One for each question) (Yes No Don't know Don't know Yes No Don't know Don't know Or Yes No Don't know Don't know Or No Don't know
c. Vapor If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the commo	e. Other (Circle One for each question) e. Yes No Don't know Ty at any time? Yes No Don't know
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some come The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	e. Other (Circle One for each question) e? Yes No Don't know
If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the c	e. Other (Circle One for each question) e? Yes No Don't know
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If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common to the c	e. Other (Circle One for each question) e? Yes No Don't know

14.	14. Did the object disappear while you were watching it? If so, how? At one time the deposit. Light in bracks(?) - red - see well to - see their letter deposit. That this is because it wast down been low.						
15.	Did the object move be (Circle One): it moved behind:	Yes	ing at any ti	me, particularly a c Don't Know.	IF you answered YES, then tell what		
16.	Did the object move in (Circle One): in front of:	Yes	No	y time, particularly Don't Know.	a cloud? IF you answered YES, then tell what		
17.	Tell in a few words the a. Sound b. Color	- Down	d mili	d-10-10-1			
18.	much of the object is a sighting, how much of	the object w	ne head of the	een covered by the r	gth in line with a known object and note how a performed this experiment at the time of the match head? A second time of the match head? A second time the band times hard		
19.	Draw a picture that wi	Il show the s	shape of the wings, prot	object or objects. rusions, etc., and es	Label and include in your sketch any details specially exhaust trails or vapor trails.		
		A COL	Adject		O D D D D D D D D D D D D D D D D D D D		

	(Circle One)	Yes 1	No		
200	F you answered YES, the	n what speed wou	ld you estimate	? 30 mig.	
1. 1	Do you think you can estin				
	(Circle One)				
	(Circle One)	Yes	No		
	IF you answered YES, the	n how far away w	ould you say it	was? passed on	you have from
	Where were you located wi			B. Were you (Circle	0
1	(Circle One):			- I- Al- b	tfi2
	a. Inside a building			h In the resident	s section of a city?
	b. In a car			c. In open countr	vside?
	c. Outdoors			d. Near an airfie	
-	d. In an airplane (type)			e. Flying over a	
	e. At sea			f. Flying over or	
	f. Other			g. Other	
	24.2 How fast were you : 24.3 Did you stop at any (Circle One)				
	Did you observe the object	t through any of t	the following?		
25.		Yes No	e. Bi	inoculars Yes	No)
5.	a. Eyeglasses	100	See Add Street See		
25.	a. Eyeglasses b. Sun glasses	Yes No		elescope Yes	
5.			f. Te g. Th	elescope Yes neodolite Yes ther	No No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.