## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
4 January 6 04/23302	Utica, New York
3. SOURCE	10. CONCLUSION
Civilian	INSUFFICIENT DATA
1. NUMBER OF OBJECTS	There is no evidence that the observations made were not separate Star/Planet, Meteor, and Aircraft sightings. However because of
One	the conflicting and insufficient nature of the data the sighting
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 Hours, 45 Minutes	Observer stated that he saw one object which appeared and dis
6. TYPE OF OBSERVATION	appeared several times during a 3 hour 45 minute time period.  The object appeared as a starlike bright light and was hazy
Ground-Visual	to the naked eye. At times the object traveled in a straight
7. COURSE	line, arced overhead, and hovered. At times the object moved at speeds estimated at over 1,000 mph, and at other times was
Varied	stationary.
a. PHOTOS	
TO Yes	
9. PHYSICAL EVIDENCE	
TX No	

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

a dull sed. at time it howard coul it is wet confirmed when it was weened from beveral ongles to at the same time. occurred and would greatly appreciate it if you could give in a logical explaination as to what this object was. your trely,

Wright-Patterson AFB, Ohio 45433 16 February 1966

Mr.
Utica 3, New York

Dear M

We have no reports from the state of New York on the night of 4 January. If you were a witness to the object indicated in your letter, we would appreciate it if you would complete the attached FTD Form 164 and return it to our office for analysis.

Sincerely,

HECTOR GUINTANILLA, 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.

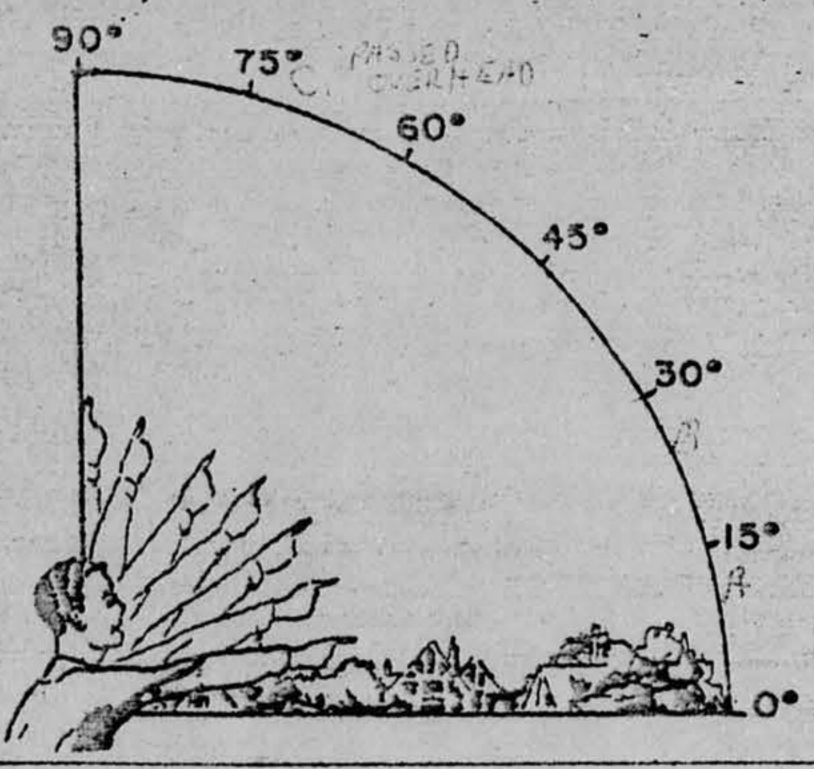
1000年		
1.	When did you see the object?	2. Time of day:
	4 JANUARY 1966.  Day Month Year	(Circle One): A.M. or (P.M.)
3.	Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4.	Where were you when you saw the object? 7720	any france
_	Negrest Postal Address	City or Town State or County
5.	How long was object in sight? (Total Duration)	Hours Minutes Seconds
		c. Not very sure d. Just a guess
	5.1 How was time in sight determined? Decree 5.2 Was object in sight continuously? Yes	-/est-c clos4 No-4
6.	What was the condition of the sky?	
		NIGHT  a. Bright  b. Cloudy
7.	IF you saw the object during DAYLIGHT, where w	ras the SUN located as you looked at the object?
THE REAL PROPERTY.	(Circle One): a. In front of you	d. To your left

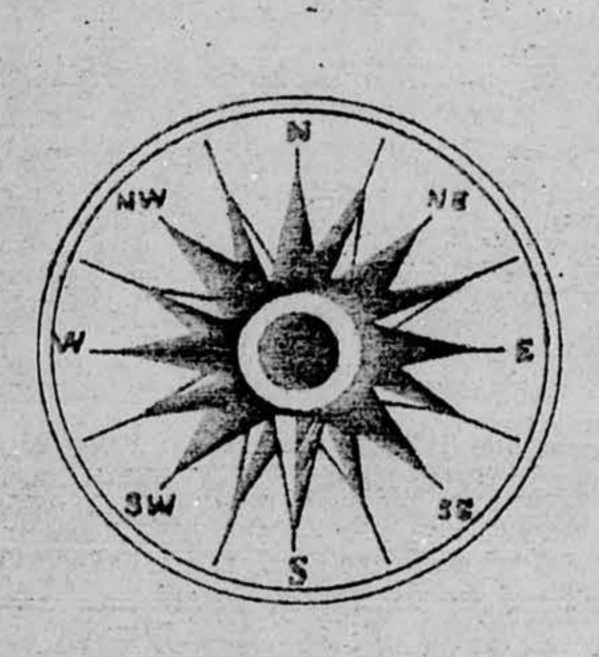
8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2 M	MOON (Circle One):
	a. Bright moonlight
	b. Dull moonlight
HEREN NO. 10 전에 가장 프로젝트 ACC 프로프랑이트 등이 보고 있다면 보고 있다.	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time you saw	the object?
CLOUDS (Circle One): WEAT	HER (Circle One):
a. Clear sky (a. Dry	y
	og, mist, or light rain
	oderate or heavy rain
d. Thick or heavy clouds d. Sno	
	on't remember
10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor  (Circle One):  a. Solid c. Don't remember	
11. If it appeared as a light, was it brighter than the bright c. About the b. Dimmer of the d. Don't known that the brighter of the brighter of the d. Don't known that the d. Don't known the d. Don't known that the d. Don't known the d.	e same
12. The edges of the object were:	
(Circle One): (a.) Fuzzy or blurred b. Like a bright star	c. Other
c. Sharply outlined d. Don't remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	
	Yes No Don't know
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	Yes No Don't know No Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?	Yes No Don't know Yes No Don't know Yes No Don't know
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smoke?	Yes No Don't know Yes No Don't know Yes No Don't know Yos No Don't know
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	Yes No Don't know
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give off smoke? e. Change brightness? f. Change shape?	Yes No Don't know

	third " Tight well low inchiral and then just aling from	
15.	(Circle One):  (Circle One):  (Res)  No Don't Know.  IF  it moved behind:  Trees, Reafined.	you answered YES, then tell what
16.	S. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF  in front of:	you answered YES, then tell what
17.	7. Tell in a few words the following things about the object:  a. Sound ONE WITNESS Thought HE MEARD A E.  b. Color MUSILY Yellow CREEN HAZE ARCOND IT AED  AT TIMES IT WHO SOUND RED WHITE LORDED	120145 1357454714 15
18.	8. We wish to know the angular size. Hold a match stick at arm's length in limuch of the object is covered by the head of the match. If you had perform sighting, how much of the object would have been covered by the match heat the MATCH STICK WOOLD COVER A POUT HITLE OBJECT 316HTED	ed this experiment at the time of the ad?
	9. Draw a picture that will show the shape of the object or objects. Label an of the object that you saw such as wings, protrusions, etc., and especially Place an arrow beside the drawing to show the direction the object was mo	exhaust trails or vapor trails.

0. 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?	NER A THE CHAR MER.
1. Do you think you can estimate how far away from you the object	r was?
(Circle One) Yes No	
IF you answered YES, then how far away would you say it was	
22. Where were you located when you saw the object? 23. We	re you (Circle One)
(Circle One):	In the business section of a city?
	In the residential section of a city?
	In open countryside?
	Near an airfield?
	Flying over a city?
d. In an airplane (type)	I lying over a city:
	Flying over open country?
e. At sea  f. Other	Flying over open country? Other
e. At sea f. Other	Other the time, then complete the following questions:  outh g. West outhwest h. Northwest our.
e. At sea  f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at  24.1 What direction were you moving? (Circle One)  a. North  c. East  b. Northeast  d. Southeast  f. S	Other the time, then complete the following questions:  outh g. West outhwest h. Northwest our.
e. At sea  f. Other	Other the time, then complete the following questions:  outh g. West outhwest h. Northwest
e. At sea  f. Other	Other the time, then complete the following questions:  outh g. West outhwest h. Northwest our.
e. At sea  f. Other	Other the time, then complete the following questions:  outh g. West outhwest h. Northwest our.  pject?
e. At sea  f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at 24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast f. S  24.2 How fast were you moving?  — miles per h  24.3 Did you stop at any time while you were looking at the of (Circle One)  (Circle One) Yes No  25. Did you observe the object through any of the following?  a. Eyeglasses Yes No  e. Binocu	Cther

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.

2. c Straight line

3. / are passing everhead

4. / are passing everhead

the comment then he er 7. \_\_\_ one passing overhead 8. \_\_ stillse overhead.

	ALTERNA The	n this, or a similar object of the formula for	- Event Event			
31:	Was anyone else w	ith you at the time you	saw the object? (C	ircle One)	Yes	No
	31.1 IF you answe	ered YES, did they see.	the object too? (Cit	rcle One)	(Yes)	No
	31.2 Please list t	heir names and address	es:			
	MY NO THE STATE OF					
32.	Please give the fo	llowing information abo	out yourself:			
	NAME	Last Name	Firs	st Name		Middle Name
	ADDRESS	Street		C/f City	Zone	Men York
	TELEPHONE NUI	MBER	AGE		1/0/4	
	Indicate any addit	ional information about	yourself, including	any special exp	perience, wh	ich might be pertinent.
	Senier	. A, 5 h s-h/				
33.	When and to whom	did you report that you 				

....

					Page 7
34.	Date you completed this questionnaire:	Doy	Honth.		
35.	Information which you feel pertinent and which is not questionnaire or a narrative explanation of your sight		vered in the specif	ic points of th	
	Between the Rent of 6:30	t-10115		light of	
	at delived intends in the one	a Stav	as around h	indless	andly .
	from Ilfamitorgles who et sped Juneal days after world de	atto wer	e dem spe	My ourse	
	The sky and hereviry on the story	m. there.	with Recipe	et, more	Land
	near as disente as the ones so you have my personnel use report! I hope you well inform investigation.	Ine of	the problem	Jugar.	
		the second second			
				A STATE OF THE STATE OF	
100		The second secon			
		The second second	STATE OF STA		

January 7, 1966 Utur 3. Men Hork On the night of Jonney 4, 1966, secural sightings were made of a UAO, in the Etter area. I stought at first it was a limited sighting only in the Castern delf fete city. Thereier, on further ignestigation, it was learned that money people throughout the arese that seen this object. We have formed many opens or to what it was bathe well leve de auswerter you, I som the house of 6:30 to 10:15 P.M. - I nonevered over this city. It you startific in appearance when weard with the need eye except it was yellow and moved like no stor would gravilly have it was observed to have a red done hereart it which glowed