	DATE - TIME GROUP  21 February 84 21/31	2. LOCATION  Supace, 1-consis
3.	SOURCE	10. CONCLUSION
4.	NUMBER OF OBJECTS	Thancs waited worsers your to report the signing, and did so
5.	LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
	1 länute	Light not windble to maked eye deserved through telescope.
6.	TYPE OF OBSERVATION	Had to lights, rellar color. leason through sout in deg
1	Ground-71susl (TK)	
7	COURSE	
L	fest	
8	. PHOTOS	
	O You	
9	PHYSICAL EVIDENCE	

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

Con February 21, 1167, from 5116130 P.M. to 5:117:30 P.M. \*
Cobserved an unidentified flying object, do lear to Con. elliptical and world decking in form with zone y dyrite one on each wide on the Cotton, \* ( a.t. 15th de 17 ....) Reclied in the district trice of flather to the heart of bulliant wilver light? These plantes durit occurre aren accord, or say consecutively, but we nothing on this order: flash flash, faces flash, pame, flash flash faces flash track if there flasher because claves too absorbed in Observing the object. We time of the pauses also varied el checked my tobacope to see of it was in formand it was is checked the object for wings, chargental and veitical stabilizer, incredles, ordany protructing surface and found more. The object seemed to the surrounded by a layer of whemmoung air, which might indicate cheat.

(and about the filester, the object apparently clickent charge attitude during these flasher as would be observed while watching the object while the flackes took place.) Theoliject remained in a dorigental attitude and oppeared met to have any changes in the oxis of pitch, roll on your. No contrails or exhaust gases were instead althodough On the object manual the true and the horizon, at turnela Gright subvercelor for about ten warnels before it was bet from ought The object accounce to be purduing a WAN course at about a degree a second at between 5 and 10 degree above the knyin.

dust in it turned when it approved to parsue a vive

northwestedy course. It seemed to shate" that is, at most western pursual the north and then pursual the north unstand westerly wourse. It did this once, as I say again, great as it turned silver.

since aboutance to the object is unknown, its size and altitude cantile calculated.

I hisobject dulist resemble any known aircraft as a said ebefore, it had no wongs, tail is me mely, nacelles, or any multer conging propor get.

at a perfectly uniform speed at no time did the object pulsate on throb.

elt alsossemed solid. El could not see through it. I have falle orwange lights on the lottom blocked out

fortions of the object.

I saw it forabout a total of I minte. I observed ut from about 5:16:30 P.M. CS.T. to 5:17' 30 C.S.T. When I funt saw it, it was about fifteen (15) degrees Good of North (on love and conspproximate and between 5 and 10 degreen above the honger. It droappeared 45 west of worth over the bougon. It could be seen through the Trees. We object could be seen only through attelescope or Atroculara errice it worn't visible to the napelloys. My Lobby for the fast AHA wever years had been

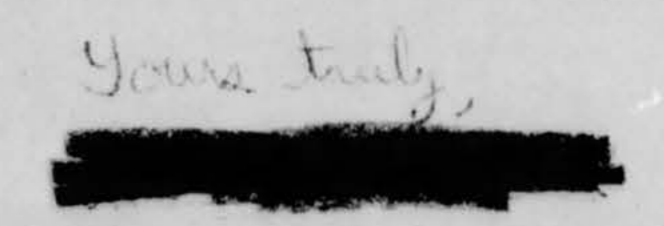
curplanes and claim toornighty formular with most arringt.

February 13, 1965 Wangaca, Wiscowin, 54981

Air Technical dutilligence Center Wight Field Dayton Okio

Door Sine:

I have made out a report on an anidentified offging object that always almost a year ago all is my lope that al have ancholopoufficient information and data on the UFO to be helpful un your ainvestigations. I lough it is almost a year now it can recall the incolor because of a few notes and object fecture it was the most unusual and object. I have over seen.



ume

Signature

date February 23, 1965

1) When did you me the object?
Dog Feb 1964  Dog man Yuan
3) Turne of day 5 hours 16 minutes P.M.
1) Time zone Central Etanbard
4) Where were you when you sowthe object?  al first saw the object through the north upstains window of our house, wo taking it for appreprintely live seconds, al randownstain, got my telescope, and observed the object from our front yord.
5) Estimate how long you sow the object. I minute - Certain
6.) What wor the condition of the why! Bright Twilight
7) elf you saw the object during daylight twilight or dawn where was the sun axyou looked at the object? - To my left
8) elf you saw the object at night, twilight, or dawn what
did you notice concerning the stars and the moon
8) elf you saw the object at night, twilight, or dawn what did you notice concerning the stars and the moon?  Only the moon was visible in the scattern sky (elt rose don't a over)
did you notice concerning the stars and the moon?  Only the morning visible in the scattern sky (elt rosebout 2 ocen)  9.) Was the object brighter than the background of the sky?  The object itself wasn't brighter than the background  of the sky.
9.) Was the object brighter than the background of the sky? The object itself wasn't brighter than the background of the sky?  of the sky.
9.) Was the object brighter than the background of the sky? The object strell warnt brighter than the background of the sky.

11) Did theolyest move behard senathing at angline ' You It moved behard some trues.

13) Did the object opposes: (solid?)

13) Did you observe the object through the following?

Telescope - Yes

14) Tilling for words about the object.

Sound: No sound was board.

( olor: The source was dark incolor, a part for the two carge light, one on week side, on the bottom of the object.

15) From a fiction, half and wheth, undetail.

For about 10 Myth the object changed from a dark object to a bught shings one.

North of about 10 Myth the object changed from a dark object to a bught shings one.

North of about 10 Method of about 10 M

West

discensin Hybridge 22

Fait

This view is bouch on a reference point in my frost yard, the track of the spart.

(6) The adjust of the object were: fuzzy or blund, but lighter.

- 19) Down to you after well, show the motion the dyst made. Question is showether path that the digit took
- 18) all possible, waternate size in fect.
  This can't be accomplished decause the distance and altitude are sentencien.
- 19.) How sayedul the object appear as compared with an object feldat arm's elength.

The object could not be seen with the raked reger it could only be observed through a telescope. Very bright flushes of silver light which occurred alternately and sometimes consecutively were the only signs of the unidentified oflying object to the raked eye. The object didn't seem to charge attitude when these flushesoccurred.

20.) How-diathe object disappear fromview?

The object passed behind some trees on then went over the Rosigon.

21) Describe its construction.

It was a donk rather hazy sold booking object with two orange lights on the dotton, one on each wide. It was definitely elliptical, a "samon" shaped object, that siffere would take two regules sources and put them together one would then how a similar looking object. The object was long though, did it dooked sold and one of the warge lights on the letter brockstout part of the object.

33.) Where were you when you can the object stock workin our front your and and only by mount of a theory.

\* both of the light that dout a pertioned the object

23) Word you an the open country! You

24.) In lat were you doing at the time you are the close ?

Just previous to seeing the object I was doing acted work

al supposed to rotice the object when my nother and are

airplane had just flashed an the northern sky and devent

to our apposance wis done to take a book of could see no

airc inft but made my there was a dright one talks flower

(subsequent and althought to myself an airc raft would have to be

makenen optracolding manuscry possibly even desenter

grating at this time of ran downstains and out into our first

yard to observed through my telescope.

as) What direction were you looking when you finat sow the object? clavos looking approprintely N. by E.

26.) What direction were you looking when you last saw the object? I was looking approhimately nothwest.

29.) When it first appeared:

a) From True North \_ 15 degree = (East)

b) From Nerigen about 10 degrees

When it disappeared:

a) From True North about 45 degrees (west)

b) From Vorigon \_ degrees

as) What were the weether condition who you sow the object? Clouds Wind weather temperature a few bouls norward dry cool

object? You my mother some only the flacker but about about the

- 30.) Was trie the first time you had ween an object which this!

  You it was but in may of 164, el saw three unidentified flying object distinction to the one in I about of that year.
- 31.) In your opinion what do you think caused or could have coursed it?

  The my opinion I would closely the object on an unidentified blying object, its cause winknown.
- 32) can you estimate the speedor destance. The distance is sentenown; therefore series the apred sayer and attitude.
- 33.) Facta:

address Waupaca, Wuseonain 6th What royon present job. - high school student age 17 years i months sex male

Date champteted this report

Day Tebruary 1965 Month year

Algebra Area Colomo

Tay

To the dest of my tales, other is what I was

The purple down't aproxitable color, but in there is alone more thing social. The object's color didn't any more things, it was yout don't.

Coldrewithis host February often som the UFO)