PROJECT 10073 RECORD

	PROJECT 100/3 RECORD
1. DATE - TIME GROUP	2. LOCATION
12 September 1965 13	O203Z Odessa, Texas
3. SOURCE	10. CONCLUSION
Civilian	Astro (METEOR)
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
30-60 seconds	Object moved through approximately 50 deg of arc. Reddish
6. TYPE OF OBSERVATION	light with slight blue trail. Looked somewhat like ECHO originally. Possible sound associated with object heard after
Ground-Visual	object had disappeared. Disappeared at 45 deg elevation.
7. COURSE	Flight in straight line.
NW	Direction rules out decay. Possible overestimation on
8. PHOTOS	dumation. All other details in accord with meteor sighting.
T No	
9. PHYSICAL EVIDENCE	
□ Yes → No	

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

34.	Date you completed this questionnaire:	17	Sept-	1965
35.	Information which you feel pertinent and which is not questionnaire or a norrative explanation of your sighting	ng.	red in the specifi	c points of the
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We were in the open County-no trees, about 15 miles northwest of oleun, about 2 milu northwest of North Cowden Subj: UFO Report from Will Haden, 414 N Lee St, Odessa, Texas

regarding a vague report on a UFO, Captain Conkle had received the report second hand. Mr. Was an Ex WWII Pilot. Saw red object with blue border at rear half. Observed for one minute, 2008 local on 12 Sep 65, Central Time. High rate of speed from SSE to NNW.

Covered the sky in about one minute. After it went buy heard a blast effect. Captain Conkle requested that we send this gentleman a form to fill out.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
13 September 1965

Odessa, Texas

Dear Mr

Reference your unidentified observation of 12 September 1965. The information which we have received is not sufficient for evaluation. Request you fill out the attached FTD Form 164 and return it in the envelope provided.

The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr Major, UBAF. 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.

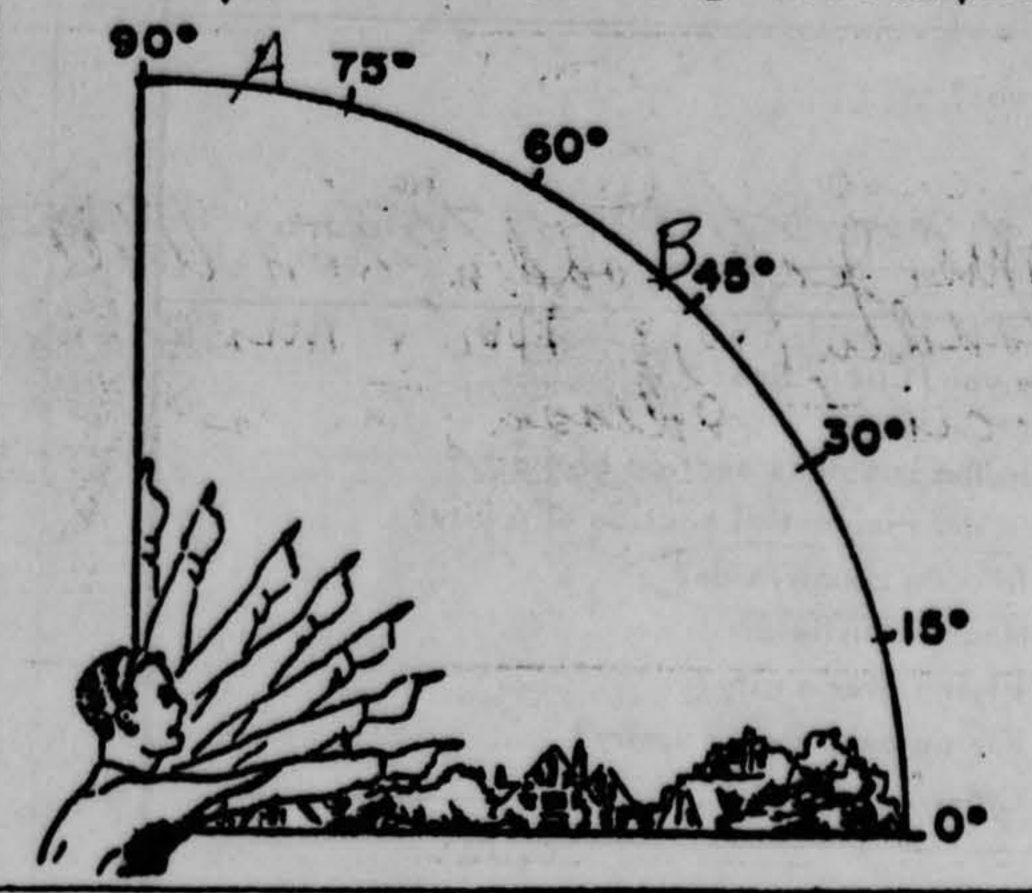
1. When did you see the object?	2. Time of day: 8:08 Hour Minutes
12th September 1965	(Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Worthwest of	lessa Terlas
Negrest Postal Address	City or Town State or County
	mo (at the attill)
5. How long was object in sight? (Total Duration)	(Hours 1 Minutes a Seconds
Destimite Mithreen 3 Leemel	Hours to one minute.
a. Certain . C. I	lot very sure
5.1 How was time in sight determined?	Just a gyessy
5.2 Was object in sight continuously? Yes	_ No
Z What was the soulister of the start	
6. What was the condition of the sky?	
	GHI
	Cloudy
7. IF you saw the object during DAYLIGHT, where was the	he SUN located as you looked at the object?
(Circle One): a. In front of you d. T	o your left
b. In back of you a. 0 c. To your right f. 0	on't remember
FORM	

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
9. What were the weather conditions at	the time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light roin
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
d. Tillex or liberty clouds	e. Don't remember
D. The object appeared: (Circle One):	
a. Solid (d. A	s a light
	on't remember
c. Vapor	
a. Brighter	ter than the brightest stars? (Circle One): c. About the same
THE PARTY OF THE P	c. About the same d. Don't know
b. Dimmer 11.1 Compare brightness to some con ar hrylit a	c. About the same d. Don't know mmon object:
a. Brighter b. Dimmer	c. About the same d. Don't know mmon object: an acetytun forch flame
b. Dimmer 11.1 Compare brightness to some con ar hrylet a The edges of the object were:	c. About the same d. Don't know mmon object: an acetytun forch flame
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a. Brighter b. Dimmer 11.1 Compare brightness to some con ar trught a 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply autlined	c. About the same d. Don't know mmon object: an acetyline forch flame o. Other the light was faily well distlined but the color way refaishing
a. Brighter b. Dimmer 11.1 Compare brightness to some con ar hright a 1. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st	c. About the same d. Don't know mmon object: an acetyline forch flame o. Other the light was faily well distlined but the color way refaishing
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a. Brighter b. Dimmer 11.1 Compare brightness to some con ar urglit a . The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember . Did the object:	c. About the same d. Don't know mmon object: an acetyline forch flame o. Other the light was faile well attlined but the calar was refaished with a thrush half sing at thank half sing at thank half sing at thank half sing at thank half sing at the same (Circle One for each question)
a. Brighter b. Dimmer 11.1 Compare brightness to some con ar surget a . The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply autlined d. Don't remember Did the object: a. Appear to stand still at any time	c. About the same d. Dan't know mmon abject: an acetylune forch flame o. Other the light year fail well with the calar war refaighting with a blinch half rang at traiting edge (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some con Ar trught a . The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply autlined d. Don't remember Did the object: a. Appear to stand still at any tim b. Suddenly speed up and rush away	c. About the same d. Don't know mmon object: an acetylune forch flame e. Other the light was faile well dullmis light the calar evan refairhing mith a blinish half arry at traiting edge (Circle One for each question) 793 No Don't know Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some con ar trught a The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any tim b. Suddenly speed up and rush awa c. Break up into parts or explade?	c. About the same d. Don't know mmon object: an acetyline forch flame o. Other the light was faile avel gullinis light the calar war refairning with a whiteh half ring at marring edg (Circle One for each question) or at any time? Yes No Don't know Yes No Don't know Don't know Yes No Don't know
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a. Brighter b. Dimmer 11.1 Compare brightness to some con ar dryflet a 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any tim b. Suddenly speed up and rush awa c. Break up into parts or explade? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know mmon object: an acetyture forch flame o. Other the light was faile and well antitude the calan wan relained to unth a thrush self and the control of the control o
a. Brighter b. Dimmer 11.1 Compare brightness to some con Ar tright a 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any tim b. Suddenly speed up and rush awa c. Break up into parts or explade? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know mmon object: an acetyture forch flame e. Other the light was faile are calar wan relatively calar with a thrush half are calar wan relatively calar wan sediment (Circle one for each question) (Circle one for each question) 793 No Don't know Yes No Don't know

14. Did the object disappear while you were watching it? If so, how?	
Yes the light to suddenly go out.	
15. Did the object move behind something at any time, particularly a cloud?	
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:	
16. Did the object move in front of semething at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:	
17. Tell in a few words the following things about the object: a. Sound More went a slight jet sound after b. Color Redding librish that about 180 around	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?	
Probably the mitaly head would have about covered the	
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	
Blush Recolumned in the second in solution in the second in solution in the second in	

20. Do you think you can estimate the speed of the object?	
(Circle One) (Vas)	
(Circle Circ)	of time with
(Circle One) Yes No IF you answered YES, then what speed would you estimate	ore? Com 1.500 mpa
21. Do you think you can estimate how far away from you th	
(Circle One) Yes No	
(Circle One) (Yes No IF you answered YES, then how far away would you say	11 was? 60,000 feet to 75,000
(Circle One):	23. Were you (Circle One)
	a. in the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
(c. Outdoors)	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
1. Other	g. Other
24.2 How fast were you moving?mile 24.3 Did you stop at any time while you were looking at (Circle One) Yes No	s per hour. the object?
b. Sun glasses Yes No G. Windshield Yes No G. T	inoculars Yes No elescope Yes No theodolite Yes No ther naturally in apen
	of what you saw, describe in your own words a common of give the same appearance as the object which you saw seek it up, enlarge it.
(By Speed it up; I mean "	more it faiter acrow The shy

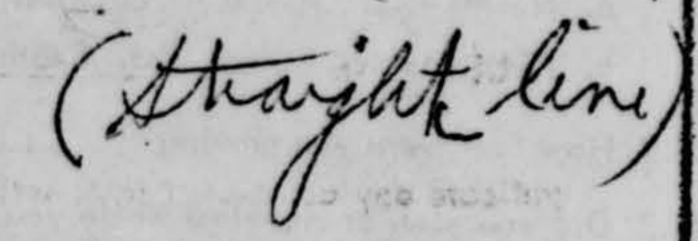
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place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

	- nothing	was to make and	100	
+ -				>



30. Have you ever seen this, or a similar object before. If so give date or dates and location.
never
31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: (WCG) (A) An (A) (A)
32. Please give the following information shout reveals NAME Last Name First Name Middle Name
ADDRESS Street City Zono Telephone numb AGE 47 SEX Male
Indicate any additional information about yourself, including any special experience, which might be pertinent. 4 years are airline filet for TWA Karras City
I karsas City I am a procturny atterney - 13 years inflerence -
33. When and to whom did you report that you had seen the object? fo Which are Force Bace, operation of ficer.