PROJECT 10073 RECORD

1. DATE - T'AE GROUP	2. LOCATION	., .,
18 Sept. 65 19/0500Z	Franklin, Texas	two witnesses
3. SOURCE Civilian	10. CONCLUSION Astro(S/P)	
4. NUMBER OF OBJECTS two		
5. LENGTH OF OBSERVATION 6 hours plus	11. BRIEF SUMMARY AND ANALYSIS	
6. TYPE OF OBSERVATION Ground Visual	the object was rea, orange	y overhood. Observers said that, blue being very pale should.
7. COURSE slowly southward	was slight evidence of pro another object was visible	pulsions, or such noticed. Intropulsion vapor. At one time. Both objects would undulate
8. PHOTOS	beam of light. When the a suddenly darkened the less	pparant beam of light would be bright object would fade from ject would fade from
9. PHYSICAL EVIDENCE D Yes No	The description is consisted nomical observation. Taped	ent with that of an astro-

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

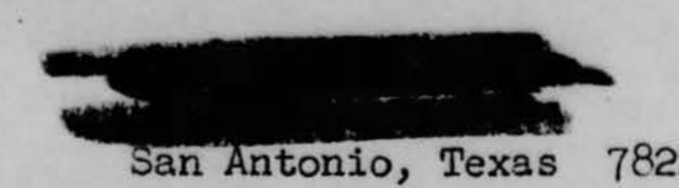
				Page 7
Date you completed this questionnaire:	15 Day	// Month	166 Your	
questionnaire or a narrative explanation of your slahe	ting.			
It possible de Los like abject	e jor	contin	report	teny ty
in the fullure	- fac	or Tr	Les les	
San	anlone	7 Tenas 78223		
	If possible In like abjecting to the interest of the continues of the cont	Information which you feel pertinent and which is not adequately or questionnaire or a narrative explanation of your sighting. If passible further the probability to the probability to the probability to the probability of the further further further than the further space.	Information which you feel pertinent and which is not adequately covered in the spectationnaire or a narrative explanation of your sighting. If passible facile quite certain the best of since the best of since the proper a sighting to the proper a	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. If possible during continue to like abjects quicel responding to the proper authority sightness, to the proper authority in the feeture javors truly

THE RESERVE

6.1

1 1

FTD (TDETR)
Wright-Patterson AFB, Ohio 45433
7 November 1966



Dear Mr.

Reference your unidentified observation of 19 September 1966. The information which we have received is 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 COUINTANTILLA Jr, Major, USAF Chief, Project Blue Book

18 Sept. 66 Frankling Texas

FTD (TDETR) & Wright-Patterson AFB, Ohio 45433
7 November 1966



San Antonio, Texas 78223

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Reference your unidentified observation of 19 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

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STANCE OF STANCE

DEPARTMENT O	F DEFENSE INTELLIGENCE INFOR	MATION REPORT
NOTE: This document contains information affecting the national defence of the United States within the meaning of the espionage laws, Title 18, U.S.C., Sec. 793 and 794. The transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.	(Classification and Control Markings)	This report contains unprocessed information. Plans and/or policies should not be evolved or modified solely on the basis of this report.
1. COUNTRY.	8. REPORT NUMBER:	
USA 2. SUBJECT:	9. DATE OF REPORT:	when in take?
UFO REPORT	10. NO. OF PAGES:	
- 100 WWW.	IV. NO. OF FAGES:	Need more
3. ISC NUMBER:	11. REFERENCES:	details -
4. DATE OF INFORMATION: 19 Sept 1966	12. ORIGINATOR:	Text
Forwarded by enclosed tape f	MATION 340 Bomb Wing	
7. SOURCE	14. APPROVING AUTHORPT VIET	ACUS
San Antonio, Texas phone ED	1 man 2 0000	
San Antonio, Texas Mr. and Mon the enclosed tape.) When Texas. The object was North in closer. The object, account the report, when first obser The object was observed at fat approximately 0545, 20 Se any angular distance above that the later sightings. Mrs. at the time of observation were approximately observation were supposed to the state of observation were su	hourrs, 19 Sept, while enroutee its. Sobserved the sight of first observed they were about 11 of them and appeared to move out the raing to conversation with Mrs. Wed was about the size of an orange requent intervals until they arrive pt Local Time). Although Mrs. The horizon, she did believe that indicated that they disciple it a truck driver and with the with the seem concerned with the sight.	miles north of Franklin, to a pimpoint and then move subsequent to ge at arms length. red at San Antonio could not give it was somewhat lower cussed these sightings
	Send 1646	
of which was trailing a long and no reports have appeare The original of the tape is h	eld in the Lackhand Comman Post.	en received of this
16. DISTRIBUTION BY ORIGINATOR:	17. DOWNGRADING DATA:	18. ATTACHMENT DATA!
DD. ::::::	(Classification and Control Markings)	REPLACES DA FORM 1048. I AUG 80. OPNAY FORM 3820 (Rev 10-61), AF FORM 112. JUL 81. WHICH MAY BE USED UNTIL 1 JAN 89.

GPO 942037

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? 1. When did you see the object? 1. Yeur 1. When did you see the object? 1. When did you see the object?	7. Time of day: 2300.hizs Hour Minutes (Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern (Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Soving Standard
4. Where were you when you saw the object? IHMILES NORTH OF FRANKLIN, TEXAS Nearest Postal Address 5. How long was abject in slabe? (Text Duration)	VERY LONELY SECTION OF PUS.HWY S NO. 79 ROBERTSON, COUNTY Stote or County
G. Certain c. N	Hours Minutes Seconds lot very sure ust a guess
6. What was the condition of the sky? DAY a. Bright b. Cloudy D. Cloudy	SHT Gright WITH STARS AND NO CLOUDS
b. In back of you e. O	ne SUN located as you locked at the object? to your left or the object? To your left on't remember

B.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 t	the 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
	-X WHENTHE OBSECT WAS OVER HEAD, IT
. The object appeared: (Circle One).	APPEARED VERY BRIGHT
(a.) Solid (d.) At	solight-X
b. Transparent a. De	on't remember
b. Transparent e. De c. Vapar If it appeared as a light, was it bright a. Brighter b. Dimmer	on't remember BRIGHT NICVEMENTS DIN ter than the brightest stars? (Circle One): c. About the same d. Don't know
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con	ter than the brightest stars? (Circle One): c. About the same d. Don't know
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LOCKING DIRECTLY The edges of the object were: (Circle Une) a. Fuzzy or blurred b. Like a bright ste C. Sharply outlined	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT WAS MICKIN
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle (me) a. Fuzzy or blurred b. Like a bright ste	ter than the brightest stars? (Circle One): c. About the same d. Don't know mmon object: NTO A LIGHTED FLASHLIGHT AT NIGHT e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle Une) a. Fuzzy or blurred b. Like a bright sta (C) Sharply outlined d. Don't remember	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT WAS MOVIN FORWARD BACKWIRD, UP AND
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Cuclo (me) a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE ORIES ALSO THE OBJECT WAS MOVIN FORWARD BACKWARD, UP AND DOWN LEFT TO RIGHT: (Circle One for each question)
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle Circle Circle Sharply outlined d. Don't remember Did the object:	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT ALSO THE OBJECT WAS MOVIN FORWARD BACKWIRD, UP AND DOLL N LEFT TO RIGHT. (Circle One for each question) TO DON'T know The property of the propert
b. Transparent c. Vapar If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode?	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT WAS MOVING THE OBJECT WAS MOVING FORWARD BACKWARD, UP AND DOWN LEFT TO RIGHT (Circle One for each question) (Yes) No Don't know Yes No Don't know Yes No Don't know Don't know Yes No Don't know
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright str C. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode?	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT ALSO THE OBJECT WAS MOVIN FORWARD BACKWIRD, UP AND DOLL N LEFT TO RIGHT (Circle One for each question) To a part throw The part of the part throw The part of the part throw The part of the part throw The pa
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Cuclo (ne) a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? ONLY Will	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT ALSO THE OBJECT WAS MOVIN FORWARD BACKWORD, UP AND Circle One for each question) (Circle One for each question)
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle (ne) a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? ONLY Will f. Change shape?	e. Other WE BELEIVE THAT IS WHY WE NETICED THE OBJECT WAS MOVING FORWARD BACKWIRD, UP AND OCION LEFT TO RIGHT. (Circle One for each question)
b. Transparent c. Vapor If it appeared as a light, was it bright a. Brighter b. Dimmer 11.1 Compare brightness to some con LCCKING DIRECTLY The edges of the object were: (Circle Une) a. Fuzzy or blurred b. Like a bright sta C. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush awa c. Break up into parts or explode? d. Give off smoke? e. Change brightness? ONLY Will	e. Other WE BELEIVE THAT IS WHY WE NOTICED THE OBJECT ALSO THE OBJECT WAS MOVIN FORWARD BACKWIRD, UP AND OCIVA LEFT TO RIGHT. (Circle One for each question)

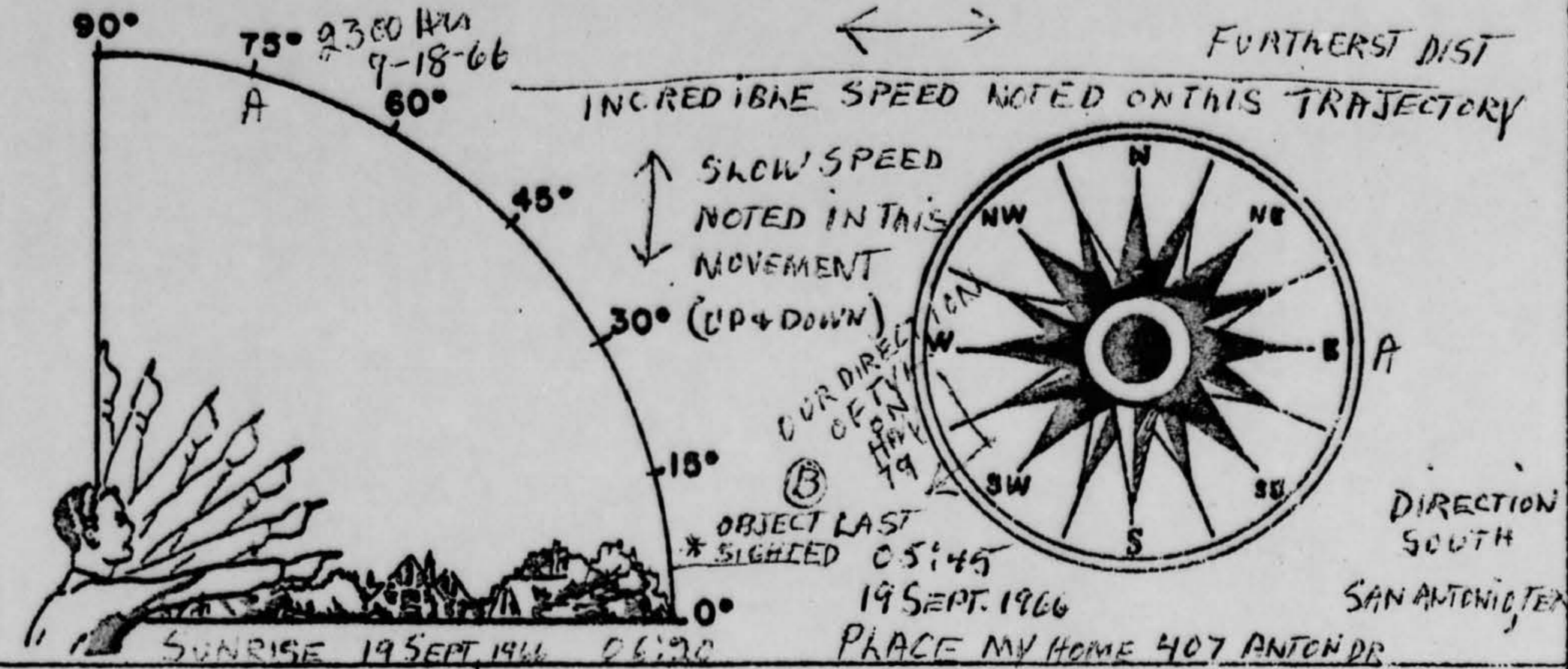
14.	Did the object	disappear while yo	ou were vate	hing it? If so, how?	
15.): Yes		time, particularly a c Don't Know.	Ioud? IF you answered YES, then tell what
16.	(Circle One): Yes	No	ny time, particularly Don't Know.	a cloud? IF you answered YES, then tell what
17.	a. Sound NO			t the object:	
18.	much of the ob	ject is covered by	the head of t		gth in line with a known object and not how performed this experiment at the time of the natch head?
	of the object th	beside the drawing NO WINE NO PROTE EVENT FOR PULSION TRAIL	s wings, pro	e direction the object BRIGH ROF	- 0

20. Do you think you can estimate the speed of the object? FASTER THEN EN ANY THING I HAVE KAS OYER HEAD, NO MOVEMENT NATED (Circle One) No IF you answered YES, then what speed would you estimate? RIGHT BND LEFT MOVENIEUT Show AND 21. Do you think you can estimate how far away from you the object was? WHEN OVER HEAD TOO CHOSE (Circle One) (Yes TO FEEL COMFORTABLE IF you answered YES, then how far away would you say it was? _____ 23. Were you (Circle One): 3 FRANKLIN, TEXAS

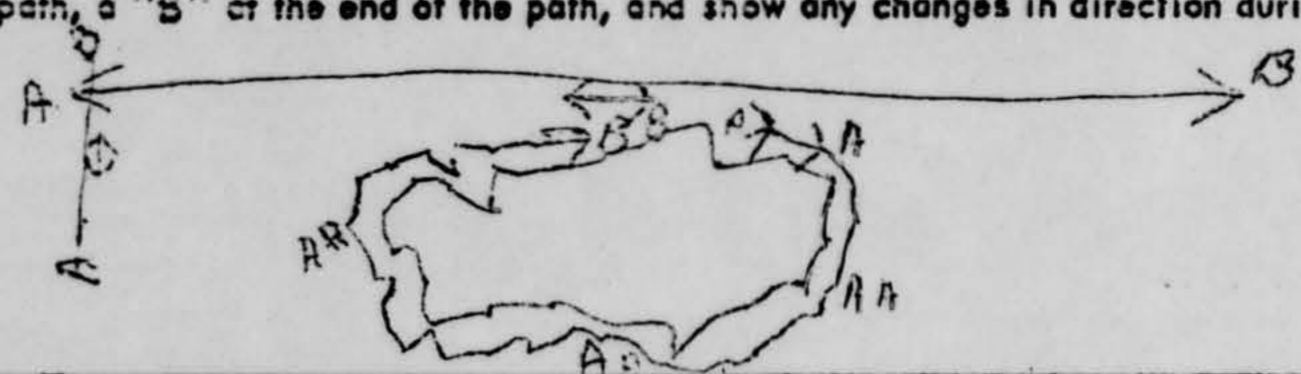
HEARNE, TEXAS

a. in the business section of a city? AUSTIN TEXAS 22. Where were you located when you saw the object? (Circle One): (b) In the residential section of a city? INTEXA o. Inside a building (c) In open countryside? b. In a car 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. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) (South c. East a. North y. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? 60 MPH ___ miles per hour. 24.3 Did you stop at any time while you were looking at the object? SEVERAL TIMES (Circle One) MY WIFE DOES NOT USE GLASSES 25. Did you observe the object through any of the following? REGULAR GLASSES (Y.) e. Binoculars a. Eyegicsses Yes No No b. Sun glasses f. Telescope Yes No No c. Windshield g. Theodolite Yes Yes No No h. Other d. Window glass Yes No 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you sow A BRIGHT OBJECT MOVING UP THA AND DOWN, FORWARD & BACKWARD SLOW SPEED, INCREDIBLE SPEED NOTED NET MICVING

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.



29. IF there was MORE THAN ONE object, then how many were there? VES

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

BRIGHT

OBJECT

OBJECT

APPARANT BEAM OF LIGHT

SEEMED TO CONNECT BOTH OBJECTS

BOTH OBJECTS WOULD UNDULATE IN PRECISE PATTERNS

BOTH OBJECTS WOULD UNDULATE IN PRECISE PATTERNS

AS LONE AS THEY WERE BRIDGED BY THE BEAM OF LIGHT

WHEN THE APPARANT BEAM OF LIGHT WOULD BE SUDDENLY DARKENED

WHEN THE APPARANT BEAM OF LIGHT WOULD FROM SIGHT. THE

THE LESS BRIGHT OBJECT WOULD FROM FROM 3300 HRS

18 SEPT. 66

TO

C5: 115

14: SEPT. 66

30. Have you over seen this, or a similar object before. If so give date or dates and location. X Have watched almost nightly for similar object for similar object on an extense clear nights the Sightings thus for.
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes No attur people
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes No
31.2 Places list their names and addresses:
31.2 Ploss list their names and addresses: a truck driving stopped to inquire if we needed help are in tracefle & he toel shy wife & myself that he food seen the object & had been watching the abject for sent a few miles & had descursed the abject for sent a few miles & had descursed the object it it ditter people not redentified
32) Please give the fellowing information about yourself:
Lost Name First Name Middle Name ADDRESS Street City Zone State Street
TELEPHONE NUMBER - AGE 50 SEX 1111-
A spent 20 years with the USAF & in my special experience, which might be pertinent. A spent 20 years with the USAF & in my special experience, which might be pertinent. A spent at years with the USAF & in my special experience, which might be pertinent.
not have that was worth mot normal-morement
neta selette notan
aircraft of thoun design
33. When and to whom did you report that you had seen the object? Respective of twith a truck during the Sept 60 during, the Marine Tepat Quinknown at Hearne Tepat Quinknown San anterior Tepas Archerel AFB Customers in a resturent of Marine, Tepas
San antimic Tipes Kerne, Times