PROJECT 10079 RECORD

1. FTE - TIME GEOUP	2. LOCATION
5 500 G/2030Z	Pine Grove, California
s. Ource	10. CONCLUSION
Cavilance	Probastro (DENEB) Vy prof
1. NUMBER OF OBJECTS	Deneb was on an az much of 48 ceg and an the sac
1	of 20 deg at with of sighting.
LANGTH OF OBSERVATION	TI. BRIEF SUMMARY AND ANALYSIS
15 (11) (156)	Object appeared a nothing more unan a same of median
TYPE OF OBSERVATION	brilliance. Object pulsated rapidly from red blue. Observer stated a first new the object of
Oraind Visual .	9 months ago and it had beer in the same location
7. COURSE	ever since.
No.	
S. PHOTOS	
II Yes	
. PHYSICAL EVIDENCE	
IT Yes	

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

ASTROPDENIEB) DENIEB ON AZ OF 48 deg. @ EL. OF 20 deg.

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.

. When did you see the object?	2. Time of days	12. 30
. When did you see me objects	2. 11.110 0. 0.07.	Hours Minutes
Day Month Year	(Circle One):	(A.M.) or P.M.
(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	ь	Daylight Saving Standard
4. Where were you when you saw the object?	BESIDE HILLAYES	AMADOR COUNTY
	PINE GROVE	CALIFORNIA
Neurest Postal Address	City or Town	State or County
5. How long was object in sight? (Total Duration)	15	
	Hours Minutes	Seconds
Certain b. Fairly certain	d. Just a guess	
5.1 How was time in sight determined? 19	TIME PIECE	
· · · · · · · · · · · · · · · · · · ·	res 🗠 No	
6. What was the condition of the sky?		
DAY	(NIGHT) CLEAT	
o. Bright	a. Bright	
b. Cloudy	b. Cloudy	
7. If you saw the object during DAYLIGHT, where	was the SUN located as you looked	d at the object?
(Circle One) a. In front of you	d. To your left	
b. In back of you	e. Overhead	

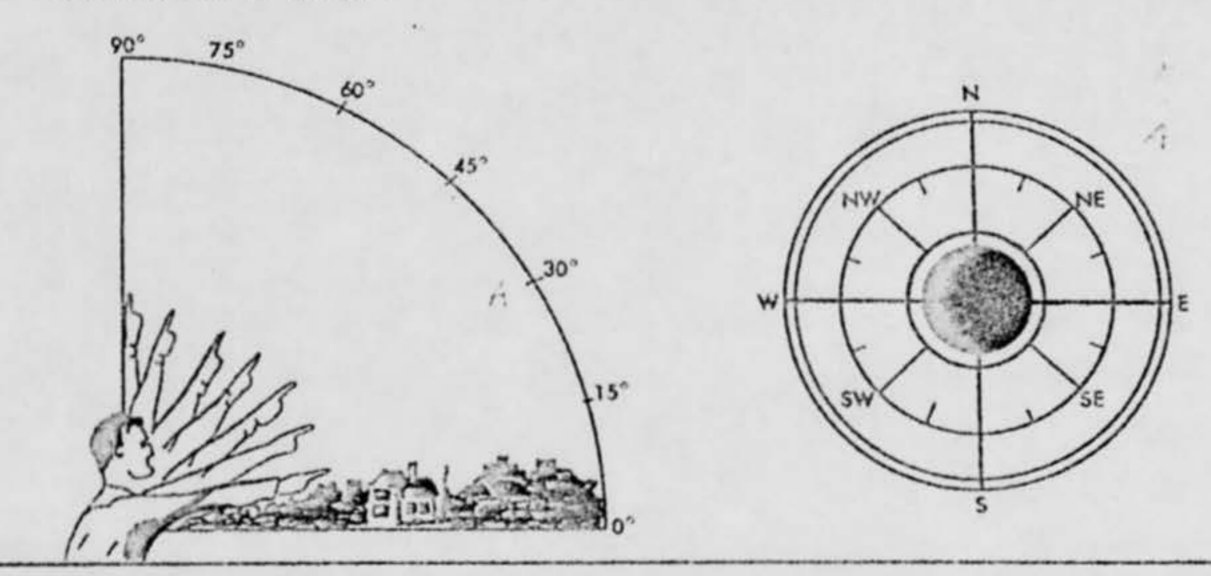
8.1 STARS (Circle One):	8.2 MOON (Circle O	nel:		
a. None	a. Bright mod			
b. A few	b. Dull mount	A 92 T		
c. Many		C) No moonlight—pitch dark		
d. Don't remember	d. Don't reme	TARREST LANGUE CONTRACT		
9. What were the weather conditions at the time you	saw the object?	- 30	- James Gard	lon.
CLOUDS (Circle One):	WEATHER (Circle On			
a. Clearsky	a. Dry	de		
Б. нату	b. Fog. mist, or light	rain		
c. Scattered clouds	c. Moderate or heav	y rain		
d. Thick or heavy clouds	d. Snow			
	e. Don't remember			
10. The object appeared: (Circle One):				
a. Solid d. As a light				
b. Transparent e. Don't remem	ber			
c. Vapor				
The state of the s	orightest stars? (Circle Cout the same n't know	One):		
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common object:	out the same n't know		Exiliantics.	
o. Brighter b. Dimmer d. Dor	out the same n't know		ERILLIANCE"	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF MORE	out the same n't know		EXILIANCE.	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A 57AR OF NORE	out the same of know THAH MET	LIUM	_@ <u>_</u>	
o. Brighter b. Dimmer 11.1 Compare brightness to some common objects A 57AR OF NORE 12. The edges of the object were:	e. Other	TERMA	E EONES IN GRID	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A 57AR OF MORE 12. The edges of the object were: (Circle One): a. Fuzzy or blurred	e. Other	TERMA	E BOXES IN GRID KALEBALKA	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor	e. Other	TERMAN SECA	E BOXES IN GRID KALEBAUG US DESERBUICE	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined	e. Other	TERMAN SECA	E BOXES IN GRID KALEBALKA	
o. Brighter b. Dimmer 11.1 Compare brightness to some common object: A 57AK OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharpty outlined d. Don't remember	e. Other	TERMAN A SERVE	E BOXES IN GRID E BOXES IN GRID E ELEMBINA DE LES ERBINA V V AS SHAW ach question)	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A 57AK OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time?	e. Other	TERMA A REA A REA No	E Enves in GRID EXAMPLEA JENERALIA JENERA	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 3. Did the abject: a. Appear to stand still at any time? (c) Suppose to speed up and tush away at any time?	e. Other	TERMA A STA	E EONES IN GRID EXAMPLEA AS SHAD ach question) Don't know Don't know	
o. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF A ORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? (c) Suppose to year and still at any time? (c) Suppose to year and still at any time? (d) Suppose to year and still at any time? (e) Suppose to year and still at any time? (e) Suppose to year and still at any time?	e. Other	TERMA A ESA A ESA A ESA No No No	E EONES IN GAIL E EONE	
a. Brighter b. Dimmer d. Dor 11.1 Compare brightness to some common objects A STAR OF MORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? (c) Supposer y speed up and tush away at any time c. Greak up into parts or explode? d. Give all smoke?	e. Other	TERMA A ELA A ELA A ELA A ELA A ELA A ELA A ELA A ELA A ELA A ELA B One for e No No No No	E Enves in Gaile E Enves in G	
o. Brighter b. Dimmer 11.1 Compare brightness to some common objects A 57AR OF NORE 2. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b) Support to stand still at any time? c. Sheak up into parts or explade? d. Give ait smake? d. Give ait smake? (e) Change brightness?	e. Other	TERMA A BEA A BEA A BONO No No No No	Don't know Don't know Don't know Don't know Don't know Don't know	
o. Brighter b. Dimmer 11.1 Compare brightness to some common objects A 57AR OF NORE 12. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 13. Did the abject: a. Appear to stand still at any time? (c) Support of stand still at any time? (c) Support of stand still at any time? (d) Support of stands or explands? (e) Change brightness? (e) Change brightness? (f) Change shape?	e. Other	TERMANO NO NO NO NO NO NO NO NO	Don't know	
o. Brighter b. Dimmer 11.1 Compare brightness to some common objects A 57AR OF NORE 12. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? (c) Sharply speed up and tush away at any time c. Sneak up into parts or explade? d. Give all smake? (e) Change brightness?	e. Other	TERMA A BEA A BEA A BONO No No No No	Don't know Don't know Don't know Don't know Don't know Don't know	

* * * * * * *

14. Did the object disappear while you were watching it? If so,	how? IT DID NOT DISAPPEAD.
15. Did the object move behind something at any time, part (Circle One): Yes (No Don't it moved behind:	ticularly a cloud? 't know. IF you answered YES, then tell what
16. Did the object move in front of something at any time, part (Circle One): Yes No Don't in front of:	
17. Tell in a few words the following things about the object a. Sound NONE b. Color RAPID 20/5/17/1/1	
object is covered by the head of the match. If you had the object would have been covered by the match head the object of the object of the place of the object of the obj	or objects. Label and include in your sketch any details of the objects are varied to be supported to the sighting of the objects.
to show the direction the object was maving.	
	4 347
	DESCENTIFAUS.
A MANUEL TO PAULE. SET SAIN TO OBIGINAL	RAPID WIGHTS DESCENTIFAUS THEN CANTIN FIGURE RAPID WIGHTS THEN CANTIN THEN RAPID THEN RAPID THEN PERMIT THEN PERMIT THEN PERMIT

21. Di	(Circle One) Yes you answered YES, then what speed would you think you can estimate how far away	d you estimate?
21. Di		d you estimate?
1F	e you think you can estimate how far away t	
27. W		from you the object was?
22. W	(Circle One) Yes	(No)
	you answered YES, then how far away wo	uld you say it was?
10	here were you located when you saw the ol	bject? 23. Were you (Circle One)
	Tircle One to	to the description of the contract of
	No. Calo - No. Mallon.	a. In the business section of a city?
- 2	Inside a building	b. In the residential section of a city? (c) In open countryside? QUALIFY NG 32430.
-	Outdoors	d. Near an airfield?
3	In an airplane (type)	e. Flying over a city?
63	At sea	
	Other	- TTTEEC 111 1051
	4.1 What direction were you maving? (Circ	
24	4.1 What direction were you moving? (Circle a. North c. East b. Northeast d. Southeas 4.2 How fast were you maving?	e. South g. West f. Southwest h. Northwest miles per hour. e laoking at the object?
24	4.1 What direction were you maving? (Circle a. North c. East b. Northeast d. Southeast 4.2 Haw fast were you maving?	e. South g. West f. Southwest h. Northwestmiles per hour.
24	4.1 What direction were you moving? (Circle a. North c. East b. Northeast d. Southeas 4.2 How fast were you maving?	e. South g. West f. Southwest h. Northwest miles per hour. e laoking at the object? No
24 24	4.1 What direction were you moving? (Circle One) 4.1 What direction were you moving? (Circle One) 4.2 What direction were you moving? (Circle One) 4.3 Did you stop at any time while you were (Circle One) 4.4 Yes	e. South g. West t. I. Southwest h. Northwestmiles per hour. e laoking at the object? No
24 24	4.1 What direction were you moving? (Circle One) 4.1 What direction were you moving? 4.2 How fast were you moving? 4.3 Did you stop at any time while you were (Circle One) Yes	e. South g. West f. Southwest h. Northwest miles per hour. e looking at the object? No e fallowing? e. Binoculars Yes No f. Telescope Yes No
24 24	4.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeas 4.2 How fast were you moving? (Circle One) Yes id you observe the object through any of the a. Eyeglasses Yes No	e. South g. West I. Southwest h. Northwest miles per hour. e looking at the object? No e fallowing? e. Binoculars Yes No I Telescope Yes No g. Theodolite Yes 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 harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when 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.

OH - O FIRST MOUSE MORTHWARD	A O A O PITT	7
DO THEN MOVED BACK	Party C	
E F 1 6 . 1	E O E O FINGS	Ar.

30. Have you ever seen this, or a similar object before. If so give date or dates and location. THE SAULTHE SELECT OFFI. 15, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No
31.2 Please list their names and addresses:
= ALY 0177, CALL AUTHE 94015
- Alexan
32. Please give the following information about yourself:
NAME TO THE RESIDENCE OF THE PARTY OF THE PA
Last Name First Name Middle Name
ADDRESS PALY CITY CALIFORNIA
TELEPHONE NUMBER 3 AGE 5 2 SEX 1-1 A I E
Indicate any additional information about yourself, including any special experience, which might be pertinent.
ESTIMATING ENCINEER, ELECTRICAL,
SENIOR GRADE, WORK FOR THE BECHTEL
CO. OF SAN FRANCISCO, TENURS, TO DATE,
0 = PRESENT EMPOY, 101/2 YRS - OUN HOME
IN CITY, OWN A COUNTRY HOME IN STEEL
FOOTHILLS, I BOO ELEVI, ALONG HILVAY SEINSTR
PINE GROVE, IT IS FROM MY YARD HERE WHAT
I SEE THE GYRATING TTARK
23. When and to whom did you report that you had seen the object? Day Month Year A SSY, D / RECYCLE OF

34 Date you completed this questionnaire:

Day Month Year

35. 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.

THE OBJECT OF MY SIGHTINGS AFFERES

- 1. THE PULLSATIONS OF LOWERS
- ENVISE MODERNES ARE VOITE ENFERT
- CALIFITAND TO WHO LOVES IN DIEST FORMS,

 CALIFITAND TO WHOM I HAD TOLO OF

 THIS, SAWIT RECENTLY CONTE OF

 JOHE IS, '(T) AND HE WATCHED IT

 MINUTES. HE IS THE CONTRACTOR OHS

 BOILT MY HOSE IN THE CONTRACTOR.