## PROJECT 10073 RECORD CARD

Early, September, 1963  3. DATE-TIME GROUP  Local	2. LOCATION  Tenafly, New Jers  4. TYPE OF OBSERVATION  XI Ground-Visual  D Air-Visual  6. SOURCE  civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 min 30 sec  10. BRIEF SUMMARY OF SIGHTING Solid obj with 2 or 3 tails. with salmon stripe. Disappea behind hill. Speed estimated distance 5 miles. Contrails	red in distance at 600 mph and	Contrails or ex	Insufficient Data for Evaluation Unknown  cting with a/c analysis.  xhaust and vertical tails  ntiate this conclusion.

ATIC FORM 329 (REV 26 SEP 52)

## 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.

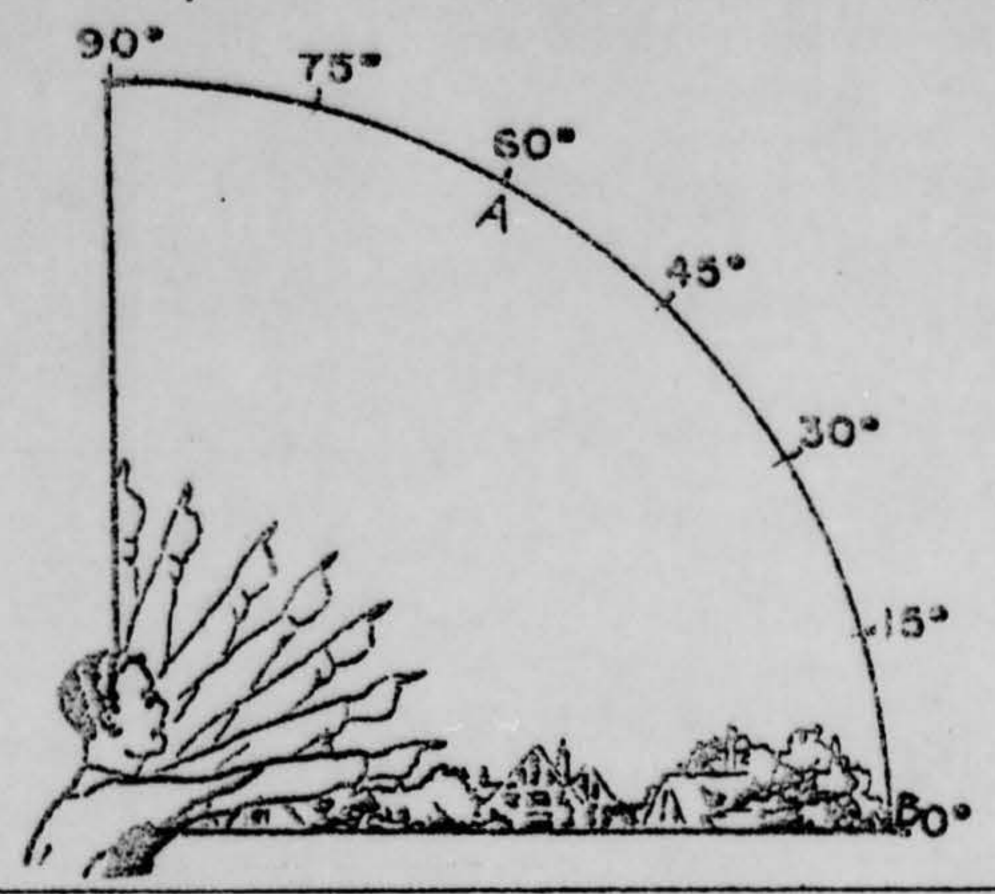
1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving . b. Standard
4. Where were you when you saw the object?	
Marine Ents/C	Dinally Burney
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a. Certain c.	Not very sure
	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	∠ No
6. What was the condition of the sky?	
	NIGHT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bright
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	s the SUN located as you looked at the object?
	To your left
(Circle One): a. In front of you d. b. In back of you e.	

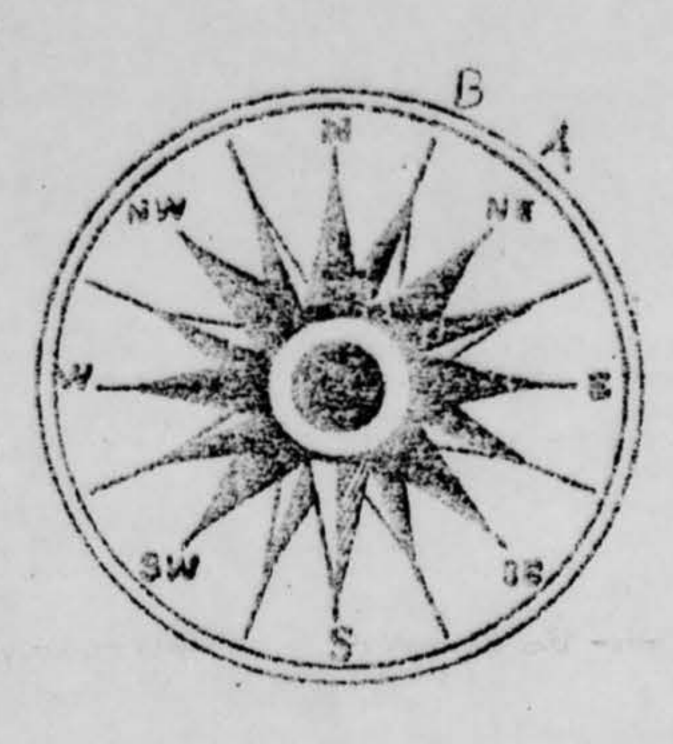
8.1 STARS (Circle One):	8.2 MOC	ON (Circle On	e):		
a. None	o.	Bright moon!	ight		
b. A few		Dull moonlig			
c. Many		No moonligh	-	k	
d. Don't remember	d.	Don't remem	per		
9. What were the weather conditions at the time you	saw the	e object?			
CLOUDS (Circle One):	WEATHE	R (Circle On	e):		
a. Clear sky	a. Dry				
		mist, or light	rain		
	200	7			
		rate or heavy	rain		
	d. Snow e. Don't	t remember			
O. The object appeared: (Circle One):					• • • • • • • • • • • • • • • • • • • •
a. Solid d. As a light					
b. Transparent e. Don't rememb	ber				
21 11 an a par o m					
1. If it appeared as a light, was it brighter than the		same	ircie One):		
1. If it appeared as a light, was it brighter than the	e brighte out the s	same	ircie One):		
c. Vapor  1. If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Doi:  11.1 Compare brightness to some common object.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	e brighte out the s	same			
c. Vapor  1. If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Doi:  11.1 Compare brightness to some common object.  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	e brighte out the s	cme			
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14.	Did the object disappear while you were watching it? If so, how?
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 something 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 220000
	b. Color Brish diling of France
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 slighting, how much of the object would have been covered by the match head?
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.
	Exhaust trails (?)  Salmon Strips

21. Doy	(Circle One) ou answered YES, to you think you can es (Circle One) ou answered YES, to	hen what spe stimate how f	ar away f	you es	the object was	?		
21. Doy	you think you can es (Circle One) you answered YES, to	hen what spe stimate how f	ar away f	you es	the object was	?		
21. Doy	you think you can es (Circle One) you answered YES, to re were you located	stimate how f	ar away f	rom you	the object was	?		
22. Whe	(Circle One) ou answered YES, to	Yes	N					
22. Whe	re were you located	Yes hen how far	No away wou					
22. Whe	re were you located	hen how far	away wou			2		
(Cir	a sale of			ld you	say if was:	- Carolina		
	1 0-1	when you so	w the obj	ect?	23. Were yo	u (Circle One	)	
a.	cle One):							
u.	Inside a building						section of a city?	9
	in a car				Troduceron	pen countrysic	AND A SECOND OF SECOND SECOND	
	Outdoors					r an airfield?		
10000	In an airplane (type	)				ing over a city	,?	
	At sea					ing over open		
120	Other					er		-
	b. Northeast		East Southeas	le One)	e. South		g. West:	ons:
	b. Northeast  2 How fast were you  3 Did you stop at a	d. ou moving? ony time while	East Southeas	e looki	e. South f. South miles per hour.	west		
24.	b. Northeast  2 How fast were you  3 Did you stop at a  (Circle One)	d. ou moving? ony time while	East Southeas you wer	e looki No	e. South f. South miles per hour. ng at the object	west		
25. Did	b. Northeast  2 How fast were you  3 Did you stop at a  (Circle One)  I you observe the ob	d. ou moving? iny time while ye	Southeas you wer	e looki No	e. South f. South miles per hour. ng at the object	west	h. Northwest	
25. Did	b. Northeast  2 How fast were you  3 Did you stop at a  (Circle One)  4 you observe the ob	d. ou moving? iny time while Yes	East Southeas you were	e looki No	e. South f. South miles per hour. ng at the object ving? e. Binoculars	Yes	h. Northwest	
25. Did	b. Northeast  2 How fast were you  3 Did you stop at a  (Circle One)  I you observe the ob	d. ou moving? iny time while ye	Southeas you wer	e looki No	e. South f. South miles per hour. ng at the object	west	h. Northwest	

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 sume 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.



30.	Have you ever seen th	nis, or a similar object	ct before. If so give date or dates and location.	
31.			saw the object? (Circle One) Yas No	
	31.1 IF you answered		the object too? (Circle One) Yes No	
			This persons form is enclosed in this enve	0
32.	Please give the follo	wing information abou	out yourself;	
	NAME	Lost Name	First Name Middle Name	_
	ADDRESS	Street	City Zone State	-
	TELEPHONE NUMB	ER	AGE 12 SEX Male	
	Indicate any addition		yourself, including any special experience, which might be partine	ant.
	de Com	La Contrat de	Bures High school.	
33.	. When and to whom d	id you report that you	u had seen the object?	m R
	Day	Month	Year	
				MATTERNAT THE T

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. and contract and according on our Richards and All maniegeral continues inthe des thousand to what DETER STREET STREET STREET STREET with the ight is suit in Thirties that it would te a "thing wood" the through the financial Blackerth. a fair tetal un income the forms and felled them out. 2 - 2000 - 2000 to the Land with the

FROM DATE RENT, 13
TO Project, Bluebook
SUBJECT Ela report forms
Donn Sing Would you stead send to the
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1. When did you see the object?	2. Time of day: 27
Early Sept 1963 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. Doylight Saving) b. Standard
4. Where were you when you saw the object?	
Tourseles Municipal Coston The	Stille Din Bound.
Necrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a. Certain c.	Not very sure
	Just a guess
5.1 How was time in sight determined?	h ( W/151
5.2 Was object in sight continuously? Yas	
6. What was the condition of the sky?	
	IGHT
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you b. In back of you e.	

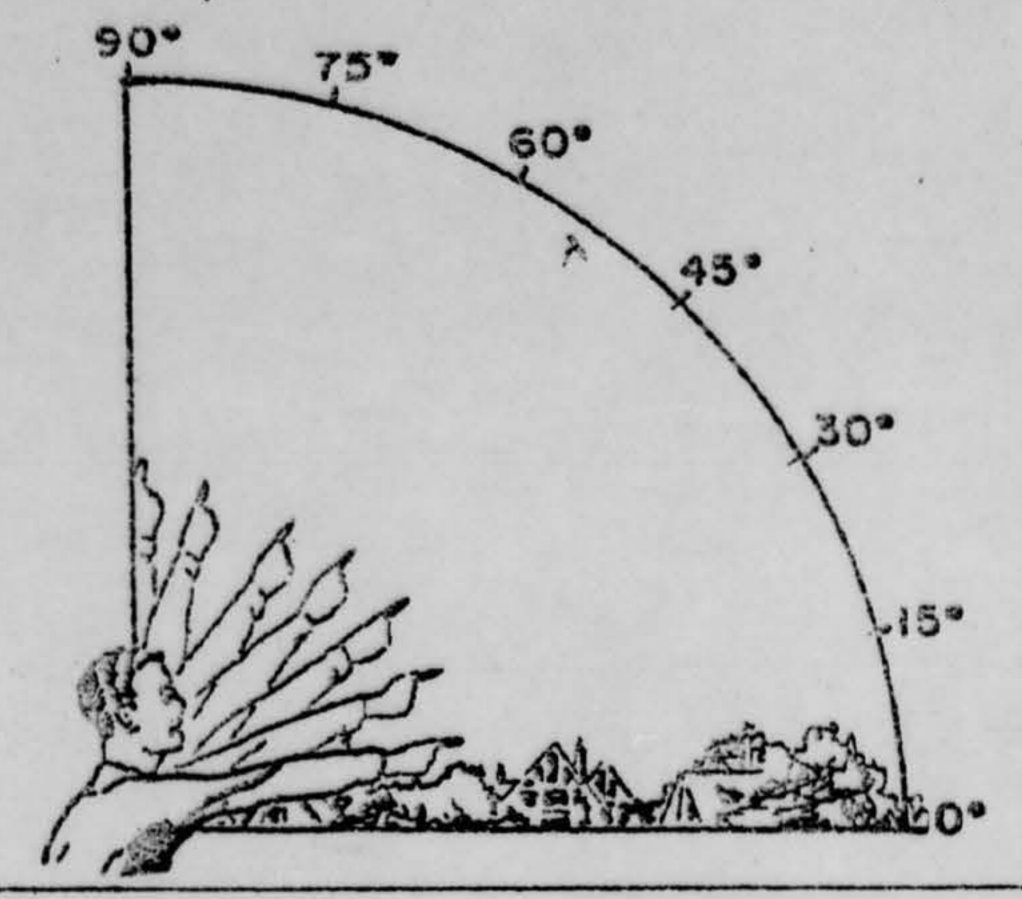
FTD OCT 52 164 This form supermedes FTD 164, Jul 61, which is obsolets.

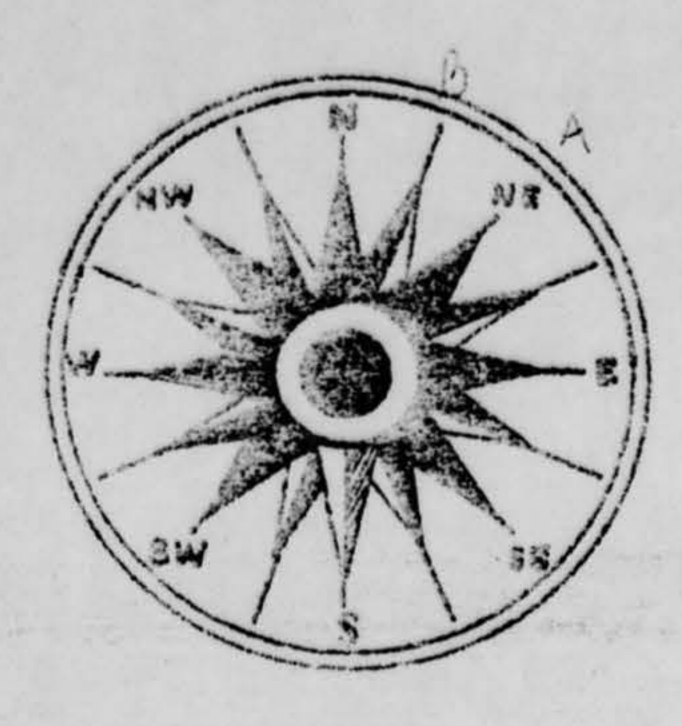
8.	1 STARS (Circle One):	8.2 MOC	ON (Circle O	ne):		
	a. None	a.	Bright moor	light		
	b. A few	ъ.	Dull moonli	ght		
	c. Many			ht - pitch da	rk	
	d. Don't remember	d.	Don't rames	mber		
9. Wh	nat were the weather condit	ons at the time you saw th	e object?			
CI	LOUDS (Circle One):	WEATHE	ER (Circle O	ne):		
a.	Clear sky	(a. Dry)				
-	Hazy	The consideration of the contract of the contr	mist, or ligh	et roin		
	The same of the sa					
	Scattered clouds		rate or heav	y rain		
d.	Thick or heavy clouds	d. Snow e. Don't	t remember			
-	Solid	d. As a light e. Don't remember				
1. If	Vapor  It appeared as a light, was  a. Brighter  b. Dimmer  1.1 Compare brightness to	it brighter than the brighter c. About the state d. Don't know	same	Circle One):		
11. If	Vapor  It appeared as a light, was  a. Brighter  b. Dimmer	it brighter than the brighter.  c. About the standard d. Dan't known abject:	same	Circle One):		
11. If	Vapor  It appeared as a light, was  a. Brighter  b. Dimmer  1.1 Compare brightness to	it brighter than the brighter c. About the s d. Don't know some common object:	same			
11. If	It appeared as a light, was  a. Brighter b. Dimmer  1.1 Compare brightness to  he edges of the object were  (Circle One): a. Fuzzy b. Like a	it brighter than the brighter c. About the s d. Don't know some common object:  or blurred bright star	ame			
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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 toll what it moved behind:  16. Did the object move in front of something 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 MONTE.  b. Color Monte of the object is covered by the head of the match. If you had performed this experiment at the time of the slighting, how much of the object would have been covered by the match head?  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.
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VERTICAL PRIVE
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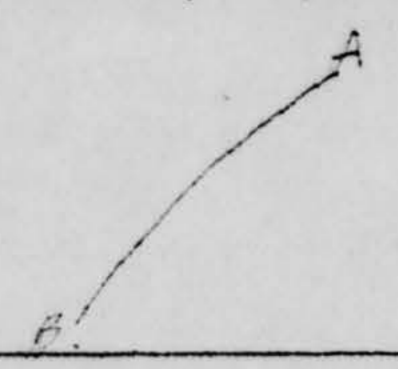
			u say it was?	1911	Live miles
	Where were you located when you 'Circle One):	saw the object?	23. Were you	(Circle One	)
					ection of a city?
c	a. Inside a building				section of a city?
1	o. In a car		c. In ope	n country sie	ie?
	c. Outdoors		d. Near a	in airfield?	
-	d. In an airplane (type)			over a city	
	e. At sea		f. Flying	g over open	country?
	f. Other		g. Other		
		oving? (Circle On	e. South		g. West
	a. North	oving? (Circle On c. East d. Southeast	e. South  f. Southwe miles per hour.		
	a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time w	c. East d. Southeast ? while you were loc Yes No	e. South  f. Southwe miles per hour.  king at the object?		g. West
	a. North b. Northeast  24.2 How fast were you moving?  24.3 Did you stop at any time w  (Circle One)	c. East d. Southeast ? while you were loc Yes No	e. South  f. Southwe miles per hour.  king at the object?		g. West
	a. North b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time w (Circle One)  Did you observe the object throu	c. East d. Southeast ? while you were loo Yes No ugh any of the foll	e. South  f. Southwe miles per hour.  king at the object?	31	g. West h. Northwest
	a. North b. Northeast  24.2 How fast were you moving?  24.3 Did you stop at any time w  (Circle One)  Did you observe the object through a. Eyeglasses  Yes	c. East d. Southeast ? while you were loa Yes No ugh any of the foll No	e. South f. Southwemiles per hour. king at the object? lowing? e. Binoculars	Yes	g. West h. Northwest

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 its abject.





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?

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

. Was anyone else with you	at the time you saw	the object? (Cir	cle One) Ye	s) No	
31.1 IF you answered YE	S, did they see the	object too? (Circ	le One) Yas	No.	
31.2 Please list their nam	nes and address				
. Please give the following	information about y	ourself:			H410-
NA-Lost	Name	First	Name	Middle Name	
ADDRESS -	Street		City	Zone Pow 2000	<u></u>
TELEPHONE NUMBER		AGE /2	SEX	Me Caucasion	1
Indicate any additional in					inent.
3. When and to whom did yo		d coop the chiese	, Divert	B mal sour	

35. In	formation which you feel pertinent and which is a sestionnaire on narrative explanation of your signature on the second of which is a second of the second o	thing.	cold to	constantings	
qu	and sur illerite	thing.	cold to	constantings	
	antil it sand belo it might have bus we rede back to Project Bluevock	was the water	sing and	color of the form	
	carne and we lack b				