## PROJECT 10073 RECORD

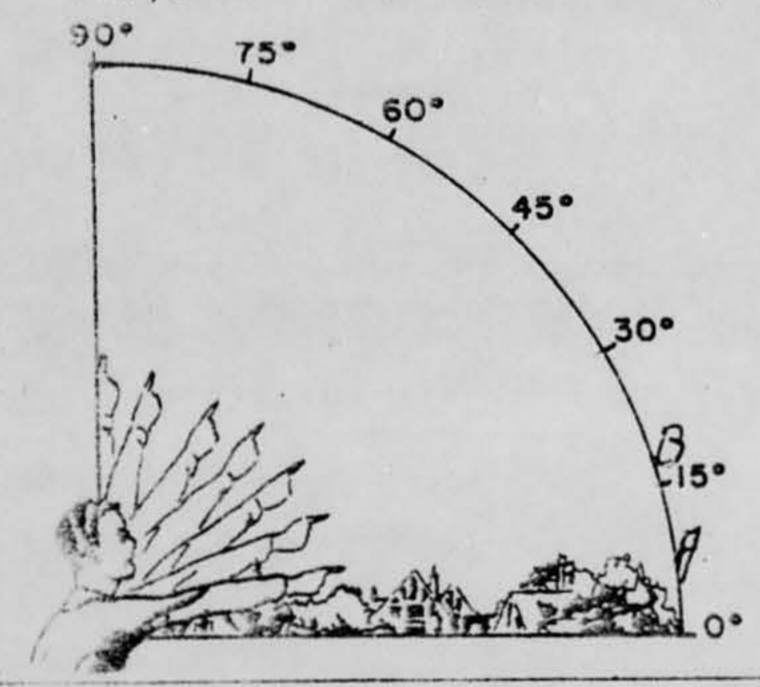
1. DATE - TIME GROUP	2. LOCATION
4 Sep 65 05/0300Z	Cleveland, Ohio
3. SOURCE	10. CONCLUSION
Civilian	A/C (WITH ADVERTISING LIGHT)
1. NUMBER OF OBJECTS	
One	Evaluted as a/c pending additional data.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
33 minutes	Red, green and white object with windows jumping around in
6. TYPE OF OBSERVATION	the sky. See letter and form 164.
Ground-Visual	
7. COURSE	
N/A	
8. PHOTOS	
X No	
9. PHYSICAL EVIDENCE	
D Yes	
X No	

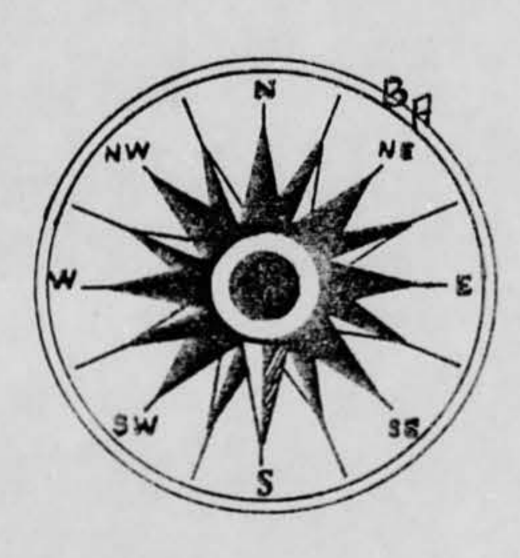
FORM
FORM
FITO SEP 63 0-329 (TDE) Previous editions of this feets may be used

14. Did the object disappear while you were watching it? If so how? While Tracel in en	-
14. Did the object disappear while you were watching it? If so, how? While traveling in a straight line it suddenly stopped and decembed directly dome and was out of sight. because a building obstituted our near.	-
and was out of sight because a building obstructed	1
our pient	
15. Did the object move behind something at any time, particularly a cloud?	Act and the
(Circle One): Yes No Don't Know. IF you answered YES, then tell who	r I
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 who in front of: a tall chim ney of a factory	1
	-
17. Tell in a few words the following things about the object: Corning penasel there mains a. Sound but leaving it had a soft pitch sound b. Color a dask mutalic	
a. Sound but leaving it had a soft pitch sound	
5. Color a dazk mu talic	
Wa wish to know the angular size. Hold a match stick at arm's length in line with a known object and note h	
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?	he !
Sketch le drawn to ditermine sige	-
	4
	1
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail	s
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.	
	-
	-
	1
IST. POSTION ZND. POSITION	>
COSTECT TILTED COSTECT LEVEL COSTECT IN FLIGHT	_

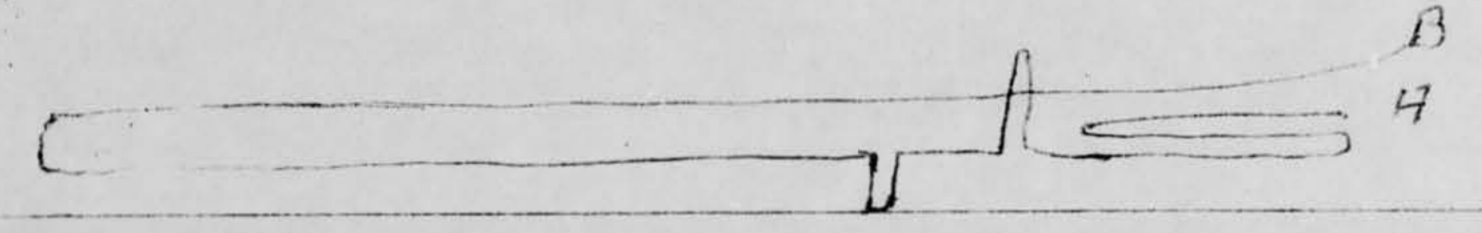
(Circle One)  IF you answered YES, then what speed would you est  1. Do you think you can estimate how far away from you	
1. Do you think you can estimate how far away from you	imate?
The state of the s	the object was?
(Circle One) (Yes) No	
IF you answered YES, then how far away would you s	ay it was? 150' to 200'
2. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
o. 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?
f. Other	g. Other Inchintrial perting
24.3 Did you stop at any time while you were looking (Circle One) Yes No	g at the object?
5. Did you observe the object through any of the followi	ng?
	ng? . Binoculars Yes No
a. Eyeglasses Yes No e	
a. Eyeglasses Yes No e b. Sun glasses Yes No f c. Windshield Yes No a	. Binoculars 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 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?

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

31. Yes anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  Clickard, Ch.  32. Please give the following information about yourself:  NAME  LEST HOME  ADRESS  STATE  City  SEX TExtuck  Indicate any additional information about yourself, including any special experience, which might be pertinent.  Entiry my correct water by telephone, 2 aspect them if they had seese the object in the sky, they repaired that according to regulations me according to he partial that according to regulations me according to he cause a feat fall, game  was gaing on.  33. When and to whom did you report that you had seen the object?  Berlie Cliptott  Morth  Year  Clickard represent international information with the continuous and information with the continuous and information with the continuous and continuous anamed and continuous and continuous and continuous and continuous	30. Have you ever seen this, or a similar object before. If so give date or dates and location.  Me
NAME OF LOST Name  PIST Name  ALORESS  CITY  CITY  CONCENTRATE  The PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER	31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:
NAME OF LOST Name  PIST Name  ALORESS  CITY  CITY  CONCENTRATE  The PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE COLLEGE OF SEX THE PROPRIENT  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER  THE PHONE NUMBER  THE COLLEGE OF SEX THE PHONE  THE PHONE NUMBER	Bank Standard St.
Indicate any additional information about yourself, including any special experience, which might be pertinent.  Entire my conservation with Electional Heightons  Internet to make a cirpsoit by telephone, I asked them if they had seem the object in the sky, they replied that according to regulations morning after should be in that area because a foot fall game uses gaing on.  33. When and to whom did you report that you had seen the object?  He sales station W. M.Y.C.  Be sales station W. M.Y.C.	NAME Last Name First Name Middle Name
International airport by telephone, I asked them if they had seem the object in the sky, they replied that according to regulations mornizoraft should be in that area, because a foot tall game was going on.  33. When and to whom did you report that you had seen the object?  A sight. 1965  Rept. Station W. H.Y.C.  Be P. M.E. Airport  W. H.Y.C.  Be P. M.E. Airport	Indicate any additional information about yourself, including any special experience, which might be pertinent.  Entiry may correct water with Elec. Creat Hopkins
33. When and to whom did you report that you had seen the object? Radia Station W. K.V.C.  Be P.KE airport  Tipt. 1965  Red or Station W. H. K.	they had seen the object in the sky, they, replied
Sept. 1965 Believe WHK	ua gaing on.
	Sept. 1965 Believet WHK

Coloter 1965 12 34. Date you completed this questionnaire: 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. Curing the 30 minutes that we watched the object its light changed from green to red to white. Its actions as it retraced its path then get forward from slow to fast, then to a crowl and then speed up and suddenly stop and the right angles it made were amising to my family. They remarked that to take such risks the pilat had Toomuch to drink. My impression of the object while I watched was that it acted as though it was excited about something. at 10:30 P. H. my son and his family started to go home and as they left the driving the object started to come toward us. My first Thought was to call my son while he was driving laway but decided not to startle him while his family were in the car. I took my position in The yard. The object stopped in front of a tall chimny above The sailroad tracks offsosite our back yards it was tilted and the windows and brilliant light were the first things saw as it revolved. Then it leveled itself and the outlines and columns seperating the windows were clear

and distinct also the dome above and under the object. and the exclamations that we made during the 3 rd. minute while the object was revolving seemed to chase it away, because suddenly the object took flight in great speed. The realist the radio stations and the second radio station told him that they received another call about the object and directed him to call the airport, Eleveland Hopekins International airport called in same ening and we were Told to unite a letter about this experience explaining about what in sais I called my so and told him what in head seen. The Total mit that as he was driving on W. 65 St. toward Farain ave, He glanced in the direction of my house and saw a huge bulliant light above my home, I told him it was closed but the light he saw was in front of the factory's tall chimney. P.S. On Ect. 9, 1965, While working on question 18 in this questionnaire, 3 stepped outside to Test the distance and saw a similar object that stayed in the dutamer exactly in Dame position as the other object I had seen on Dept . 4. 1965. It was in recu from 10:35 J.M. To 11:25 P.M.

SEPT. 4. 1965

DRAWN BY

DRAWN BY 9/4/65

to determinaries of chimney

THIS FACTORY BELONGS IN THIS SPACE

PIRECTION

9

1

- X

NEXT 13 /1 1 E G RHITT 10

65

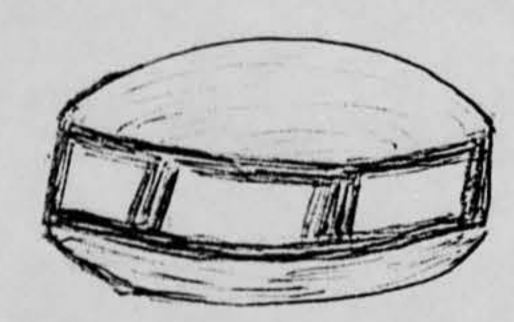
DRAWN BR

DICHWN BA

Report of phone call made on January 14 to Mrs. The witness, one of several, seemed of good reliability. There is a possibility that the object sighted was an advertising plane flying over a local football field where a game was in progress. Also the description of the trajectory made by the witness did not support this. The fact that this was by only one group of witnesses in a metropolitan area in the early evening of the summer night makes the entire case suspect. It is likely, therefore, that an advertising plane was misidentified as a flying saucer.

Cloudand 2, Ehre

con the evening of Dyst. 4, 1965 at 10 o'clock my family and 2 noticed a white moving object in the sky. We thought it was telestor, but as it moved a short distance it stopped and retraced its path. 2. To light changed from given to red and then to white again. We were quessing if it was an anystane or a meather balloon. When a gust of mind blew the object traveled against it second Times. The object then . Traveled forward very showly and with great speed it retraced backwards its path and stopped. Then it speeded forward and made a right angle up-wards, retraced itself down transled a short destance straight then down out of sight then back after watching for 30 minutes The object traveled singlity ina straight line toward us, about & Dec feet above the sailroad track close to a tall chimney of a factory opposite our beck your get stopped



Revolving in sky

for 2 more minutes
in this position object
clearly should oblong

windows with
bulliant Light.



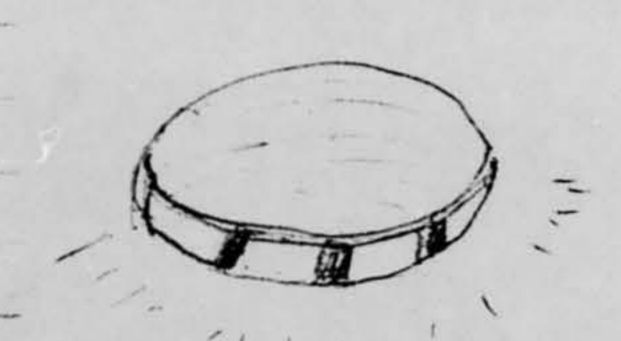
Rightsidenyo



Traveling among in great speech.

DRAWNBY





First minute of revolving looked like string of lights dangling in

DRAWN BY

en med air. The object was large and looked like 2 inverted saucers connected by sown of oblong windows with the bulliant white light shinning through the windows. The object revolved about 3 minutes and then righted itself on its side and with great special it retruced its path back Toward the lake and then out of view. for details and measurements of size my son Charles well supply The information. by Charles minutes after seeing the The other sketches is inheat I saw. Man truly

DAHWA B.

3 EPT. 4, 1965

Elject in Flight



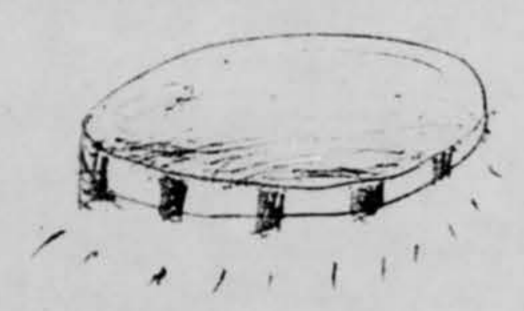
1 st. Position



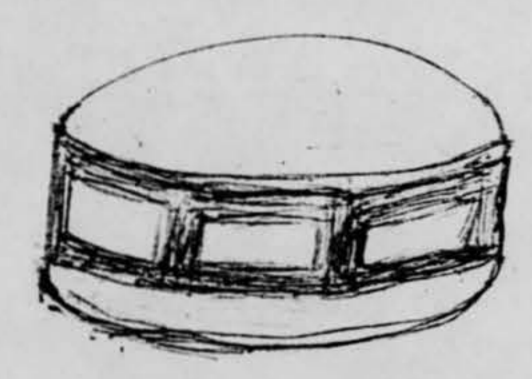
2 mil. Position

DRAWN BY

9/4/65 Object Herolving in Dky



1 st. Position object tilted



2 nd. Position object livel

DRAWN BY

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
1 October 1965

ACO THE MAN

Mrs. Share Cleveland 2, Ohio

Dear Mrs.

Reference your unidentified observation of 4 Sep 65. The information which we received was 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 QUINTANILLA, Jr, Major, USAF 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: 10 Minutes
Day Doy Month Year	(Circle One): A.M. or P.M
Gircle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving) b. Standard
There were you when you saw the object?	
Neutrast Fostal Address	Clarel Chief Cuyahagar
5. How long was object in sight? (Total Duration)	nours Minutes Seconds
(a. Certain) c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined? When do	ighter as puller comment liteled tolorie
5.2 Was object in sight continuously? Yes	Most a guess  Most Commen, Italian to-  No se
5. What was the condition of the sky?	IGHT with no distinct clouds
DAY	IIGHT with no distinct chains
	Bright
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you d.	To your left
b in back of you e.	Overhead Don't remember
c. To your right f.	Don't remember
FITTO DOT NO 164 THIS form supersonal STD 164, Jul 51, Which is	obanista.

This form supervises STD 164, jul 51, which is obsticle.

0.1 07100 (6. 1 0 )	0.0 110011761 1 0
8.1 STARS (Circle One):	8.2 MOON (Circle One):
(a. None)	a. Bright moonlight
b. A few	(b. Duli moonlight)
. c. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
2. What were the weather conditions at th	he 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
O. The object appeared: (Circle One):	
a. Solid IN CLOSE UP AND E. As b. Transparent e. Do	a light "
H The same of the	o't ramember
b. Transparent e. Do	At 1 Tellie 11001
c. Yapor	ter than the brightest stars? (Circle One);  (c. About the same)  d. Don't know
a. Brighter	ter than the brightest stars? (Circle One);  (c. About the same) d. Don't know  nmon object;
a. Brighter b. Dimmer  11.1 Compare brightness to some com  A olian	ter than the brightest stars? (Circle One);  (c. About the same) d. Don't know  nmon object;
2. Vapor  1. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  a. C. olia	ter than the brightest stars? (Circle One);  (c. About the same) d. Don't know  nmon object;
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	ter than the brightest stars? (Circle One);  (c. About the same) d. Don't know  nmon object;  (c. About the same) (d. Don't know  nmon object; (d. Circle One);
2. Vapor  1. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  Coliana  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto	ter than the brightest stars? (Circle One):  (c. About the same) d. Don't know  nmon object:  e. Other
c. Vapor  If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  Coliana  The edges of the object were:  (Circle One): a. Fuzzy or blurred	ter than the brightest stars? (Circle One):  (c. About the same) d. Don't know  nmon object:  e. Other
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a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember	ter than the brightest stars? (Circle One):  (c. About the same) d. Don't know  nmon object:  e. Other
1. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Lice m.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember	e. Other  (Circle One for each question)
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto.  Sharply outlined d. Don't remember	e. Other  (Circle One for each question)  (Yes) No Don't know
2. Vapor  a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. OLiann  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember  3. 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  (Circle One for each question)  (Circle One for each question)  (Per No Don't know any at any time?  (Per No Don't know Do
2. Vapor  I. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Liam  C. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember  3. 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?	c. About the same d. Don't know  nmon object:  (Circle One for each question)  e?  (Yes No Don't know  ay at any time?  Yes No Don't know
a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember  3. 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?	(Circle One for each question)  (Circle One for each question)  (Circle One for each question)  (Yes No Don't know Yes N
1. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Dicara  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto c. Sharply outlined d. Don't remember  3. 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? f. Change shape?	(Circle One for each question)  (Circle One for each question)  (Circle One for each question)  (Yes No Don't know Yes N
1. If it appeared as a light, was it bright a. Brighter b. Dimmer  11.1 Compare brightness to some com  C. Diam.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright sto  C. Sharply outlined d. Don't remember  3. 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? f. Change shape? g. Flash or flicker?	(Circle One for each question)
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