# PROJECT 10073 RECORD CARD

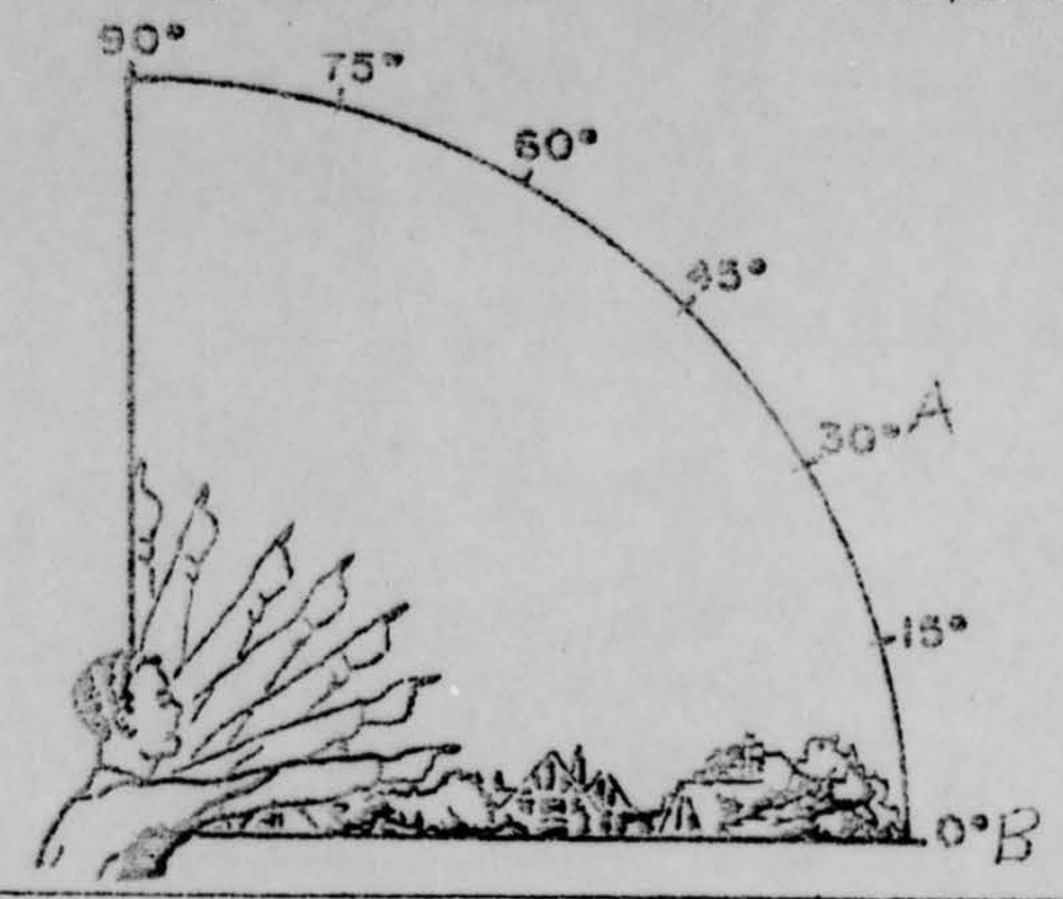
1. DATE 27 Jan 64	2. LOCATION Newtown, Ohio		12. CONCLUSIONS  D Was Balloon D Probably Balloon
3. DATE-TIME GROUP  Local 1115pm  GMT 28/0415Z  5. PHOTOS  D Y	4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual  5. SOURCE	D Ground-Radar  D Air-Intercept Radar	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical
7. LENGTH OF CBSERVATION  2-3 seconds	8. NUMBER OF OBJECTS one	9. COURSE	Other
Looked like a bright Roma Appeared to fall beyond h through 45 deg arc. Gree Also indicated that objec side of Cincinnati.	nish blue color.	Meteor obser	rvation.

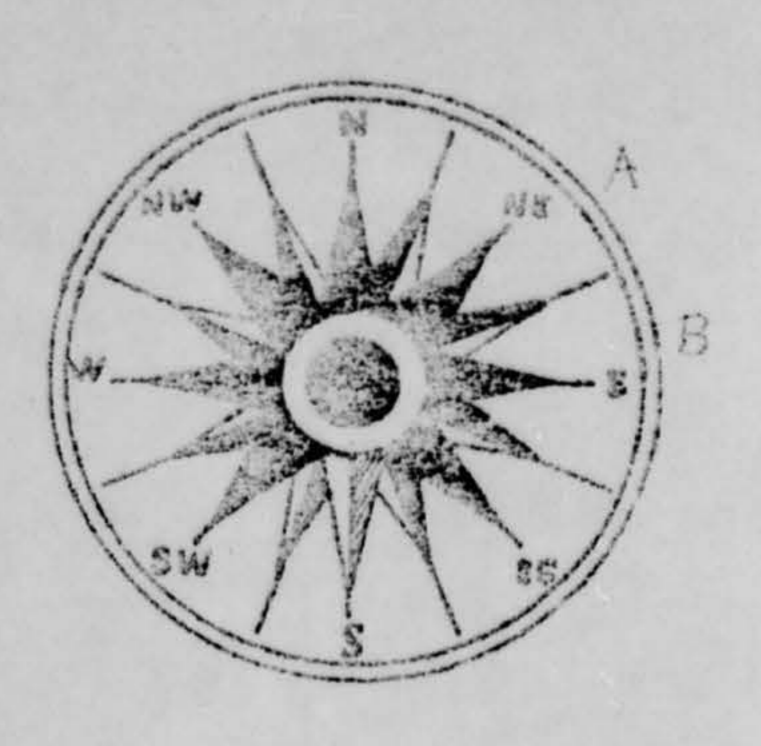
ATIC FORM 329 (REV 25 BEP 52)

14.	Old the object disappear while you were watching it? If so, how? YES - AD THOUGH
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 NONE THAT I COULD HEAR INSIDE HOUSE
	b. Color GREENISH BLUE
13.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note ho 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?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail 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.  A. APROX., ANGLE OF ARE

					-				-
20.	Do you think you can e	estimate the s	peed of t	the obje	ct?				
	(Circle One)			and the second					
	IF you answered YES,	then what sp	eed woul	d you e	stim	9797			
21.	Do you think you can	estimate how	far away	from yo	ou th	e object was?			
	(Circle One)	Yes	(	10					
	IF you answered YES,	man now for	away wo	ola you	suy	I) Was:			
22.	. Where were you locate (Circle One):	d when you s	aw the of	eject?		23. Were you (	Circle One	)	
								ection of a city?	1
	(a. Inside a building							section of a city?	-
	b. In a car					c. In open	14.	le?	
	c. Outdoors					d. Near ar	o management and a second		
	d. In an airplane (typ	0)				e. Flying			
	e. At sec					f. Flying			1
	T. Ollier				1	g. Other _			
	b. Northeast  24.2 How fast were y  24.3 Did you stop at	d. ou moving? _						g. West h. Northwest	
	(Circle One)	Y		No					
25	. Did you observe the o	bject through	any of th	he follo	wing	?			
	a. Eyeglasses	Yes	No		e.	Binoculars	Yes	No .	
	b. Sun glasses	Yes	No			Telescope	Yes	No	
	c. Windshield	Yes	No		9.	Theodolite	Yes	No	
	d. Window glass	Yes	No		h.	Other			
	object or objects whi  Liting The T	ch, when place	ed up in	the sky	, wo	ould give the sor	ne appeara	Trous Test with	ich you say.

27. In the following skatch, 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 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 on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

\*\*BRIGHT NESS APPERED SAME AT

BRIGHTNESS APPERED SAME AT

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.

30.	Have you ever	seen this, or a similar object bef	ore. If so give date or dates and location.	NO

- 31. Was anyone else with you at the time you saw the object? (Circle One)

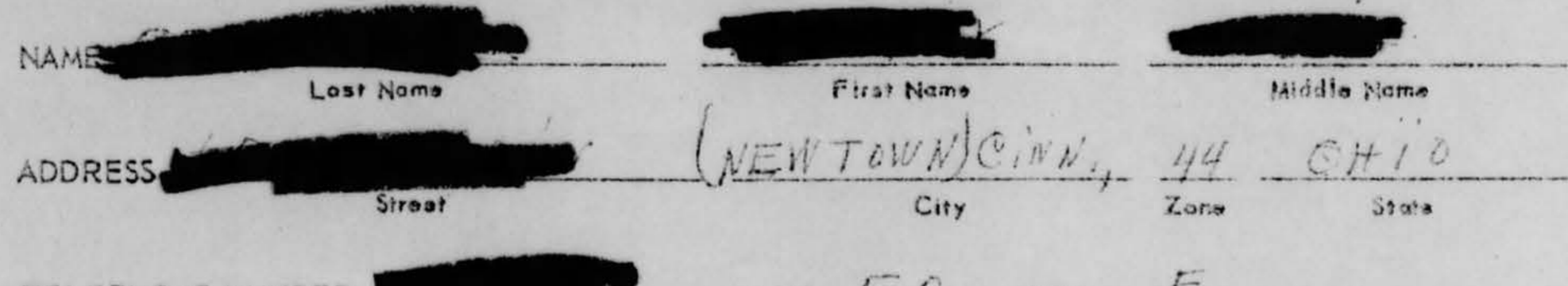
  31.1 IF you answered YES, did they see the object too? (Circle One)

  31.2 Please list their names and addresses: GENTLEMAN FROM WEGMING
  OHIO -NAME UNKNOWN TO ME CALLED UNIVERSITY

  OF CINN, OBSERVETORY -PIRIOR TO MY CALL -TO INGUIRE

  ABOUT SAME SIGHTING -AT APPOX SAME TIME I HAD

  WITNESSED OBJECT
- 32. Please give the following information about yourself:

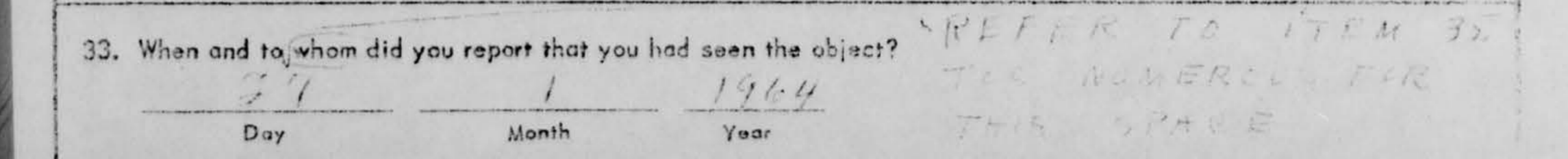


TELEPHONE NUMBER 5 SEX \_\_\_\_ SEX \_\_\_\_\_

Indicate any additional information about yourself, including any special experience, which might be pertinent.

NOTHING THAT I KNOW OF WOULD BE PERTINENT

TO THIS:



1969 34. Date you completed this questionnaire: Day Month Ynor 35. Information which you feel pertinent and which is not adequately covered in the specific points of the I, SIGHTING WAS IN NEWTOWN NOT WENTON AS WAS ON HODRESS TO ME INSAW TORCH LINE FLARE ABOUT 11:15 A 11: DE PIN-WHITED HUHILE THEN CALLED TOWER AT LUNKEN MIRPORT TOWER REPORTED NO PLANES IN AIR - Suspensted MEETERS HAVE SEEN METERRS TOBJEST DION'T SEEN S. NEXT MORNING JAN 28 SALLED WEATHER BUREAUTE CK ON METERS. ANDWER - POSITIVE NEGATIVE: 3 CALLED RAIL PLAD TO CK. ON FLARES - ANSWER POSITIVE LIPNEGATIVE! 4 BALLED UC TO CK ON METEURS - ANS., NO METEURS BUT GENTLEMAN LIVING IN KTEMING - SCHORB AT CTHER SIDE OF . WITH AAD CALLED THEM PREVIOUSLY AND ASKED ABOUT SAME. HE SAID HE HAD SEEN GREENISH FLARE IN SKY - NIGHT BEFOR AT ABOUT 11:30 PM. 5. CALLED CIN. POSTYTIMES STAR PAPER TO SEE IF OTHERS HAD ALSO SEEN SOMETHING, ANS,-NO! 6. IN NEXT FEW DAYS CALLED VARIOUS AF AGENCIES LISTED IN PHONE BOOK - GOT NO LOGICAL EXPLANATION -SO CALLED AIRPORT TOWER HEAIN UC HEAIN - NO ANSWERS AS TO "WHY"? 7. NEWLY LAUNCHED SHIELIGHT WAS SUPPOSED TO CARSS OUR AREA ABOUT 4AM THAT JAN. 28 5, 50 FIGURED - SURELY CBSERVERORS NOULD HAVE BEEN WATCHINE THAT PARTICULAR NIGHT, AND IF NONE OF THEM WITNESSED THE FLARE THEN I MUST MAVE BEEN OREAMINGSE I JUST DROFFED THE GOBJECT. I DO KNOW I SAW IT AND THE FACT REMAINS - SO DID THAT MAN FROM WYOMING - ACCORDING TO THE PAGE AT UC FRORE IT ENS H NETTER BOT IF IT WASHING HI LEAST YOU HAVE THE FACTS SINCELLE

March 26, 1964

Dear Mrs.

This letter is in reference to your report of an unusual aerial observation north of Newton, Ohio on January 27, 1964.

The information at hand seems to indicate that you observed a meteor rather than a flare, however, we are attaching an FTD Form 164 for additional details, in order than a further evaluation may be attempted. Inclosed also is a self-addressed envelope for your convenience is returning the completed Form to this Headquarters.

Sincerely,

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

1 Attachment

Mrs. Mewton, Ohio

#### HEADQUARTERS

### FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

ALTH OF TOEW

BUBBLEOTE UFO Sighting (Newton, Ohio)

Paragon of the second of the s

2 No. 1964

Wash 25 D C (Mrs Gaiser)

- 1. Reference the attached report regarding a sighting by Mrs of an unidentified flying object on 27 Jan 64.
- 2. The information indicates a meteor observation is more likely than a flare. However, it is suggested that an FTD Form 164 be forwarded to the witness in order that our evaluation may be completed.

FOR THE COMMANDER

Z Colonel, USAF

Deputy for Technology and Subsystems 1 Atch UFO Report, Newton, Ohio, 27 Jan 64 TDEW

UFO Sighting (Newton, Ohio)

Hq USAF SAFOI-PB (Mrs Gaiser) Wash 25 D C

- 1. Reference the attached report regarding a sighting by Mrs of an unidentified flying object on 27 Jan 64.
- 2. The information indicates a meteor observation is more likely than a flare. However, it is suggested that an FTD Form 164 be forwarded to the witness in order that our evaluation may be completed.

FOR THE COMMANDER

ERIC T de JONCKHEERE . Colonel, USAF Deputy for Technology and Subsystems

1 Atch UFO Report, Newton, Chio, 27 Jan 64

## DEPARTMENT OF THE AIR FORCE MEADQUARTERS UNITED STATES AIR FORCE Office of Special Investigations OSI District 5 Wright-Patterson AFB, Ohio



REPLY TO ATTH OF:

5D-24C-21-212

SUBJECT: Unidentified Flying Object (UFO), Newton, Ohio, Sighted by Mrs

13 February 1964

to: FTD (TDE)

Newton, Ohio, telephone number telephonically reported the following information to OSI Detachment 501, Cincinnati, Ohio, on 30 January 1964:

At approximately 2325 hours, 27 January 1964, she observed what appeared to be a green flare in the sky north of Newton, Ohio. The flare appeared to have fallen to the ground but she was unable to determine the distance from her home to the flare. To the best of her knowledge, no other persons in the area observed the flare. Mrs. stated she had notified the Observatory at the University of Cincinnati, the Luken Airport, and the U. S. Weather Bureau, Cincinnati, Chio, of the above information.

2. This matter is furnished for your information and any action deemed appropriate.

FOR THE COMMANDER

CALVIN L. HAMILTON Lt Colonel, USAF

Chief, C I Division

Copy to: HQ USAF (AFISIIC) TDEW

UFO Sighting (Newton, Ohio)

164

Hq USAF SAFOI-PB (Mrs Gaiser) . Wash 25 D C

- 1. Reference the attached report regarding a sighting by Mrs of an unidentified flying object on 27 Jan 64.
- 2. The information indicates a meteor observation is more likely than a flare. However, it is suggested that an FTD Form 164 be forwarded to the witness in order that our evaluation may be completed.

FOR THE COMMANDER

ERIC T de JONCKHEERS Colonel, USAF Deputy for Technology and Subsystems UFO Report, Ohio, 27 Jan 64

OFFICIAL FILE COPY

The married book of I'm Frants Albert (UFO), Newton, Ohio, I have y took Strated by Mer I STA TOR Farm Street, Section, But Control of with the contract of the separate of the second of the sec The bottom of the state of the By our telegrada as 2 few Lawren, and Compares 1950; when the best and their appeared to be a transmitted of the area the area to be the area. That the transfer to have builted to the ground better me making to Cotom to the transfer of the first tendent to the factor of the time to the her ideal sin or the new or an in the area compress the time in. at of the had mobility of the Chaarvetory at the "elverty of Cancamient, the Loyen Attropt, and the J. S. Weather Burnan. Carmenta, hi itto at anterestario. 2. With matter is furni had for your information and any action. deemed improrriate. FOR THE COMMANDER CALVIN L. HAPILION Copy to: Lt. Chionel, USAR HQ USAF (AFISI'G) Chief, G I Division

## 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 certal 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: 11 15 c-2 C
	77 1 1964 Doy 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  (5) Standard
4.	Where were you when you saw the object?	HA (NEWTOWN) OHIO
	Negrest Postal Address	City or Town Stote or County
5.	How long was object in sight? (Total Duration)	Hours Minutes Seconds
	a. Certain c.	Not very sure
	b. Fairly certain d.	Just a guess
	5.1 How was time in sight determined? COUNTE	Just a guess  O SECONOS REMEMBERING DROP
	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  Yes	O SECONOS REMEMBERING DROP
	5.1 How was time in sight determined? COUNTE	O SECONOS REMEMBERING DROP
	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY	NO
	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY	No
6.	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY  a. Bright	No
6.	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY  a. Bright b. Cloudy  IF you saw the object during DAYLIGHT, where was  (Circle One): a. In front of you  d.	IGHT Bright Cloudy the SUN located as you looked at the object?  To your left
6.	5.1 How was time in sight determined? COUNTE  5.2 Was object in sight continuously?  What was the condition of the sky?  DAY  a. Bright b. Cloudy  DAYLIGHT, where was  (Circle One): a. In front of you b. In back of you e.	No No The SUN located as you looked at the object?

8. IF you saw the object at NIGHT, what did you notice o	concerning the 5	The second second		
8.1 STARS (Circle One): 8.2 MC	OON (Circle One	):		
a. None	.) Bright moonli	ght		
b. A fow b	. Dull moonligh	17		
	. No moonlight	- pitch da	rk	
d. Don't remember	. Don't rememb	ər		
9. What were the weather conditions at the time you saw i	he object?			
CLOUDS (Circle One): WEATH	HER (Circle One	):		
(a. Clear sky				
b. Hazy b. Fog	, mist, or light	rain		
	erate or heavy			
d. Thick or heavy clouds d. Sno				
the state of the s	't remember			
10. The object appeared: (Circle One):				
- C-1:4				
O. SOLIO				
a. Solid b. Transparent e. Don't remember				
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the brigh		cla Ona):		
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the brigh  a. Brighter b. Dimmer  d. Don't known than the brighter  11.1 Compare brightness to some common object;	same			
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	same w F/ZZ  e. Other	1. E	FLAME WOULD	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	same w F/ZZ  e. Other	L. [=	FLAME WOULD	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't known that the bright than the bright tha	same w F/ZZ  e. Other	1. E	FLAME WOULD	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	same w F/ZZ  e. Other	1. E	FLAME WOULD	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't known that the bright than the bright tha	e. Other	AS AR	TLAME WOULD  wh question)	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	AS AR		
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other AP	AS AR One for each	ch question)	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object: a. Appear to stand still at any time?	e. Other AP	AS AR One for each	ch question)  Don't know	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e. Other AP (Circle Yes Yes	AS AR One for each	ch question)  Don't know  Don't know	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Other AP  (Circle Yes Yes	AS AR  One for each (No. No. No. No. No. No. No. No. No. No.	ch question)  Don't know  Don't know  Don't know	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other AP (Circle Yes Yes Yes Yes Yes	AS AR One for each No.	Don't know	
b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't kno  11.1 Compare brightness to some common object:  ROMAN CANDLES THAT  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other AP  (Circle Yes Yes Yes Yes Yes Yes	AS AR  AS AR  One for each  No. No. No. No. No. No. No. No.	Don't know	