PROJECT 10073 RECORD CARD

31 October 1962 3. DATE-TIME GROUP Local GMT 31/0555Z 5. PHOTOS O Yes XO No	Kettering Ohio 4. TYPE OF OBSERVATION XXGround-Visual Ground-Radar DAIN-Visual Air-Intercept Radar 6. SOURCE Civilian		Was Balloon Probably Balloon Possibly Balloon Was Aircraft X Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomic
7. LENGTH OF OBSERVATION 10 minutes	8. NUMBER OF OBJECTS	9. COURSE SE	Other
Two objs w/brightness of Major flashing about on moving NE 25 dgrs apart 10-15 dgrs above first believed objs to be sat	ce per second . Second obj obj. Obsrvr	was greater observable	c since there were brightness indicated than any present satellite. Also two to indicate a/c.

ATIC FORM 329 (REV 26 SEP 52)

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME(Pladse Print)	(Do Not Write in This Space) CODE:
DATE	
Luce D/0.	

UTAH. USA: 10/19/62 Utah Desert News and Telegram- This newspaper account of falling angel's hair contained the picture of Mr. Peter Beloz, holding some of the substance in his hand "Great gobs of a white sticky material"fell from the sky on Oct. 18,62 and settled in balls and sheets and threads over much of the Utah Power&Light companys' Gadsby Plant. Some pieces were 60-70 ft. long and gave the appearance of tattered prachute, but the substance was sticky & disentegrating into nothing when stretched for enough. Some 50 employees saw the material high in the sky.

"Spider Web" Falls On SLC

The October 23, 1962 issue of the Ogden Standard Examiner said that the mystery of "gooey material" which fell on Salt Lake City in the preceding week had been "partly solved." Dr. Grant S. Swynn of the State Health Department said the stuff was fibrous, burns, but is apparently "not hazardous." He said further tests would be made to attempt to determine the material's origin.

The "fiber" drifted down over Salt
Lake City on 17 October, coming out of
the north. It was described as "white
and sticky." Our question: If it were
"spider's web" as it was dubbed in the
headline on the 23rd, couldn't it have
been identified as such after a week's
study?

1962

ta, Colorado, late in October. County Civil Defense Director Joe McDonald admitted that each evening around 5:45 one of the strange objects appears over a place called Grand Mesa for awhile, and then moves in an easterly direction and hovers over the town of Cedaredge until late in the evening. Numerous people complained of three other objects which appear throughout the evening in this same area. Of the many sightings reported, the most interesting was that

of an unidentified man near Fort Collins who said he saw a gray, disc-shaped object come down to earth in daylight, though no details are given in this story. According to the county sheriff, checks by ground and air search parties failed to turn up any sign of the various UFO's that had been sighted....

NO CASE INFO ONLY 79 OCT 62 -OFFICAL BUSINESS Stephen Mark Halbern 353 So.Oakhurst Dr. Beverly Hills, California Department of Defense; The Pentagon Washington , D.C. Dear Sirs: In this letter, we will tell you our beliefs about the Unidentified Flying Objects. We believe that the saucer sightings are 90% true? A flying object of unknown nature landed in Angeles National Forest on Friday, October 19,1962. The following day, there was an article in the "Citizen-NEWS" telling of the landing of this object. We believe that that object contained aliaen beings from another planet outside of our own solar system; perhaps outside of our galaxy! The U.F.O.'s seen prior to this date, we believe, contained instruments which sent back data about our planet to the world where these beings come from, but the first one mentioned above, we believe, contained foreign beings from another world. Ever since that occurence, there have been many unexplained freakish phenomena. Examples: 1. The crash of the United Air Lines Viscount over St. Louis. We theororize that this plane crashed because the beings in the U.F.O. turned on an invisible ray, which had axsuper power, far ahead of our time, that knocked out an eagle's perception of wrong and right and with this ray, these beings made this bird fly into this plane's engine deliberately. 2.Stynes falling on a house in Angeles National Forest a week prior to the landing of the U.F.O.We believe beings werein a U.F.O. flying ower this house at BIG BEAR LAKE and mysteriously dropped rocks down on this house My associates and I are in need of more imformation to continue studies on this subject. It would be appreciated if you would send us all the material known, such as photos, maps, statements, and charts concerning "flying saucer's" or Unidentified Flying Objects. Sincerely Yours, Stephen M. Halbern President.B.H. Studies Company. Robert S. Brody Sec. Chairman. Associate. Direc.

Halbern + Brody

Stephen Halbern 353 So. Oakhurst Dr. Beverly Hills, California

of

National Aeronautics and Space Administration 1520 H Street 2 Washington, D.C.

Dear Sir:

Please send me all the known facts concerning UNIDENTIFIED

FLYING OBJECTS, including maps, charts, photographs, and other

materials on that subject. I am planning to make a science

project on that subject.

Sincerely Yours

Stephen M. Halbern

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	SECRETARY OF DEFENSE				ASSISTANT SECRETARY OF DEFENSE (M)		
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	ADMINISTRATIVE SECRETARY				ASSISTANT SECRETARY OF DEFENSE		
	SECRETARY OF THE ARMY				GENERAL COUNSEL		
	SECRETARY OF THE NAVY				THE SPECIAL ASSISTANT		
/-	OF THE AIR FORCE						
	CHAIRMAN, JOINT CHIEFS OF STAFF				ASST. TO THE SECRETARY OF DEFENSE (LA)		
	DIRECTOR, DEFENSE RESEARCH AND ENG				ASSISTANT TO THE SECRETARY OF DEFENSE		
	ASSISTANT SECRETARY OF DEFENSE (CD)				ADMINISTRATIVE ASSISTANT		
	ASSISTANT SECRETARY OF DEFENSE (Comp)				STAFF SECRETARY		
	ASSISTANT SECRETARY OF DEFENSE (I & L)				DIRECTOR, DEFENSE SUPPLY AGENCY		
	ASSISTANT SECRETARY OF DEFENSE (ISA)						
		************	ACT	ION			
1	APPROPRIATE ACTION				PREPARATION OF REPLY FOR SECRETARY OF DEFENSE SIGNATURE		
	REPLY DIRECT (Forward copy of reply to Secretary of Defense files)				PREPARATION OF REPLY FOR DEPUTY SECRETARY OF DEFENSE SIGNATURE		
	INFORMATION AND RETENTION				ACTION INDICATED ON WHITE HOUSE ROUTE SLIP; IF REPLY IS REQUIRED, TO BE SIGNED		
	DATA ON WHICH TO BASE A REPLY				BY ACTION DESIGNEE UNLESS CHECKED HERE FOR SIGNATURE OF:		
	COMMENT AND/OR RECOMMENDATION				SECRETARY OF DEFENSE DEPUTY SECRETARY OF DEFENSE THE SPECIAL ASSISTANT		
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APA SULLETIN

Maneuvering Star In Calif.

At 10 p. m. and thereafter on the evening of 24 October 1962, Mrs. Harlan Driscoll of El Cajon, Calif. and her daughter, Moyna, observed a bright starlike object in the north-northeast at about a 45 degree elevation. To the naked eye the object appeared about the apparent size of Venus, but through binoculars it appeared as several dots of light arranged in a horizontal row, each of which appeared to give off "rays" of light. The observers trained the binoculars on several stars in the sky, but did not observe the same "ray" phenomena,

as was evident on the unknown object.

The object made several changes of location, each time traveling at speeds higher than those of military planes commonly observed in the area, after which the object hovered motionless for some time before changing location again. According to V. E. Dewey, APRO member who interviewed the observers, there did not seem to be much change in altitude, and only 10 degrees or so net change in location toward the east during the maneuvers. The intensity of the object's light varied somewhat during the maneuvers but did not appear to be correlated with its motions. Observations were terminated by the observers' need to sleep, and the object therefore, was · not seen to leave or disappear.

LOCAL SIGHTINGS: Oct 24, 8:40 PM-8:45 PM. State Rte 43-35 mi N of Kent. Bill Potvin Jr., a KSU was driving S on Rte 43, when the object in the form of two red lights was first sighted to his left about 3/4 miles S of Streetsboro. They were less than 50 above the horizon. A minute later he noticed at least two more red lights, one red light revolving. The object looked to be about the size of a DC-7, and travelling at about 75 mph, going N. Potvin pulled off the road 32 mile N of Kent. The object then passed over about 500! high and about 100 yds laterally from the observer. He could now see 5 red lights, one white light at rear, and no green light. He could make out no definite shape, but he felt the craft might be a blimp. He heard sounds like those of droning engines. The speed was constant at between 50-75 mph. No gondola or gondola lights were seen. Potvin tried pursuing the object N. The object passed over the intersection of Rtes 43 & 14, and seemed to be going N on Rte 14. The object was estimated to be 150' long and 70' wide. Goodyear Aircraft was checked - but the blimp had been in Detroit from Oct 16-23. On the 23rd, it left for Georgia. No other blimps in area. The object's shape and size as estimated by the observer - - - -Partly cloudy sky.



MINOR SIGHTINGS: Oct 24, 8:30-9:00 PM DST Looking toward Kent, 4 red lights - a considerable distance apart- were seen. They were stationary for a few minutes and then moved slowly W. October 24, 10:55-11:08 PM DST - - A large (3x Jupiter) yellowish light moving very slowly at first in W was seen. Its elev was 15-200. It moved in circling manner Nthen E then to ESE. When it was directly N of the observers it was at 350-400elev. Although the altitude was about 5-7,000', no sound was heard. The lighting was not quite conventional. It continued to accolerate smoothly to a very high jet-plane speed. During this time it was climbing constantly. No trail - two observers....

Variety Of Objects In Colorado (NINE)

"Flat, glowing objects" described as being quite close together and moving very slowly, were seen at 6:15 a.m. on 26 October 1962, in the southern part of the San Luis Valley in Colorado. Mrs. Alvie Frank, residing 11 miles south of Monte Vista reported the objects which were seen just as the sun was rising.

On the same morning, at 7:16 a.m., Mrs. Bessie Rogers of Fort Collins spotted a large black parachute-shaped object weaving back and forth over the mountains somewhere between the south end of Horsetooth Reservoir and Masonville. She said it flew around for about 10 minutes, disappeared and then returned. At 7:44 a.m., she called the police to report it again. Police and Sheriff's officers search the area but found nothing.

On the 29th, Mrs. Vera Rogers reported sighting a round, shiny object which was flying low over Fort Collins. The object, heading south, made a soft, whirring sound followed by a "popping" noise.

Further reports indicated a glowing low-flying object was seen in the sky late on the nights of the 26th and 27th, over or near Fort Collins, but no details were given in newspaper articles.

Following are some of the sightings which included scanty details:

At 12:20 p.m. on 24 October, two "parachutes" were seen descending on the north side of Grand Mesa, in the vicinity of Cedaredge, Western Colorado. Mrs. Rex Allen of Cedaredge said she saw the two objects coming down on the northwestern edge of the mesa. A Fish and Game Department plane searched the area but found nothing. The FAA said it had no reports of missing aircraft.

Three hours later, at 3:20, an object was seen descending in the same general area by Mrs. Sydney Shoup and Mr. and Mrs. Gib Williams of Eckert, Colorado. None of the witnesses were

Colorado . . .

(Continued from page 1)

sure of what they saw—but Mrs. Shoup said the parachute-like object came from an airplane. No one was able to identify the aircraft as to type, etc. Mrs. Shoup said the object appeared to be disc-shaped.

Lester Sandler, an employee of the -Colorado and Southern Railroad at Fort Collins, reported on the 24th that he had seen a round, gray-white object at about noon. He said it appeared to fall to the ground west of the city. Sheriff Ray Scheerer sent deputies to investigate and shortly another report came in to the office pertaining to an object which appeared to land at the base of Dixon Canyon Dam on Horsetooth Reservoir. However, the caller said the object was orange and huge in size, conflicting with the description given by Sandler. Airplanes sent up to search found nothing.

For two hours and 17 minutes on the night of Thursday, 25 October, the Colorado State Patrol dispatcher at Delta, a state patrolman, the Cedaredge city marshall and a number of other persons, watched two objects cavorting in the sky. The dispatcher, Mrs. Helen Mitchell said she spotted the object at 7:15 p.m. and watched them for about a half an hour. She said they were glowing white like a fluorescent light, then turning a deep red, dimming and turning white again. They appeared to be stationary in the sky between Delta and Cedaredge for a time before they began to ascend. Cedaredge Marshal Ed Marsh and State Patrolman Richard Kuta observed the same objects through binoculars for some time, and reported that the objects were, at various times, blue-white nd orange in color and shaped like inverted umbrellas with a number of bright, tail-like appendages. They disappeared from view at Delta about 7:50 p.m. and appeared over Glenwood Springs about 8:05 p.m. At 8:15 they were back over the Grand Mesa area.

Joe McDonald, civil defense coordinator at Delta, Colorado, said he had received several calls from area residents pertaining to unidentified or strange sky objects. Mrs. Mitchell estimated altitude of objects at 1,500 feet, but others felt they were probably at around 5,000 feet altitude. She said the objects were at least twice the size of the brightest astronomical objects—stars. They disappeared from view at about 9:32 p.m., traveling in a southeasterly direction.

Thus ends the summation of information pertaining ot the 1962 "flap" for Colorado. We hope to feature an article

dealing with the high incidence of sightings of UAO in the vicinity of water bodies in the near future, and the above
mentioned sightings strengthens our
theory that water is of more than a passing interest to the UAO.

CONCURBENCES, OR SE	LS, DISAPPEOYALS, MILAR ACTIONS	AGTION	34
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U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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, and will be regarded as confidential material. 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.

	For the second s
1. When did you see the object? 310cT 1962 Bay Month Year	12. Time of day: 12 55 Minutes (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?	
Additional remarks:	City or Fown State or Country
5. How long was object in sight? Hours 5.1 How was time in sight determined?	Minutes Seconds
3.1 How was time in signt determined?	
a. Certain b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a. Bright 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 b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

FORM
FTD JUL 61 164 This form supermedes. ATIC 164, Feb 60, which is obsolete.

COTOSER 29, 1962

GENERAL CURTIS E. LE MAY
CHIEF OF STAFF, THE AIR FORCE
THE PENTAGON.
WASHINGTON, D. C.

DEAR. SIR:

RECENTLY, WHILE READING THE ENCLOSED NEWSPAPER ITEM, I WAS ONCE ASAIN PEMINOED OF THE SOMEWHAT SIMILAR GIGHT I VIEWED IN LATE 1952.

AT THE TIME I WAS IN RAPID CITY, SOUTH DAKOTA, WORKING AS A SWITCHMAN FOR

OUR GREW HAD GONE ON DUTY AT 4. M. AND WOULD BE RELIEVED AT MIDNIGHT.

AT THE TIME OF GOING TO WORK THE SHY WAS DIERDAST LEAGING ME TO BELIEVE THAT

IT MIGHT RAIN BEFORE WE WENT OFF DUTY. IT WASN'T UNTIL LATER THAT I LEARNED THAT,

NO MATTER HOW OVERSAST THE SHY, IT BELDOM ACTIALLY BAINED I RAPID CITY.

MAILE RIGING ON THE FOOTSCARD AT THE TRONT OF THE CIEREL SWITCH ENGINE A MOTEO THAT IT WAS 11:45 P.M.A. THEN GLANGED UP AT THE OVERCAST PERHAPS SOME SOCIETET ALTITUDE, TO DETERMINE OF I COULD TELL OF IT WAS LIKELY TO RAIM IN THE FEW MINUTES WE WOULD REMAIN ON DUTY.

AS I GLANCED UP I WAS STARTLED TO SEE AN INVERTED TVE WINGED AFRCRAFT COME

THE STRANGE PART OF THIS CRAFT, SO TO SPEAK, WAS THE FACT THAT, ALTHOUGH IT WAS FLYING AT AN EVEN KEEL. IT WASE ABSOLUTELY NO KIND OF NOISE. TAB. IN FACT,

MORE SUPPRISING STILL, WERE THE PHUSPHELGENT-LIKE RULNGLIGHTS AT THE EXADING AND TRAILING EDGES OF THE WINGS. THESE LIGHT WERE ARRANGED IN THE FOULDWING MANNER. . .

THE SUPPOSED CRAFT PASSED DIRECTLY GVETHEAD, REMAINED IN SIGHT FOR THE APPROXIMATELY SOOFFEET, BEFORE DISAPPEARING FROM VIEW INTO THE OVERCAST. IT WAS HEADED IN WHAT I TOOK TO BE A STRAIGHT NORTH DIRECTION.

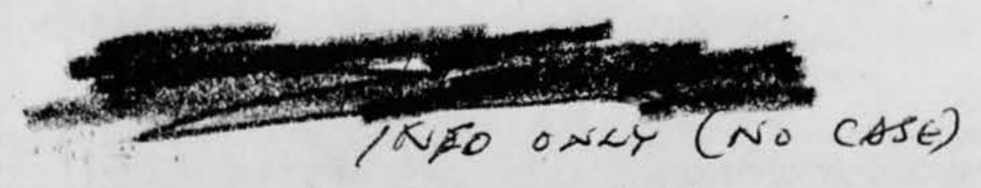
HOW, A GLANCE AT A MAP OF THE UNITED STATES WILL DISCLOSE THAT RAPIO CITY IS ALMOST STRAIGHT NORTH AND APPROXIMATELY 200-MILER EAST OF GENEROSE. ALSO, AND PLEASE NOTE THIS, ALMOST IN A STRAIGHT LINE WITH THAT SPOT IN MEN WEXICO (ALAMOSORDO) WERE THE FIRST ATONIC DEVICE WAS OTTONATED.

PERSONALLY, GENERAL, I AM FIRMLY CONVINCED THAT THESE OBJECTS, BOTH THOSE I VIEWED AND THOSE VIEWED BY, THE PERSONS MENTIONED IN THE NEWSPAPER TEM, WERE THE SAME, AND WERE COMPOSED OF PADIOACTIVE ELEMENTS CREATED BY THE AFORE MENTIONED ATOMIC EXPLOSION AND, HENCE, WERE AND ARE COMPLETELY ALIEN TO DUR PLANET.

TO A DISTANCE OF TOU-MILES, FOR THE PURPOSE OF DISCUSSING THIS MATTER AND TO ANSWER ANY QUESTIONS THAT MIGHT WISH TO BE ASKED ... PREFERABLY A CARSER MILITARY MAN.

THANKING YOU FORYOUR MOST KIND ATTENT ON, AND WITH SINCERE SEST WISHES FOR

VERY TRULY YOURS.



26 OCT 1962 COLDRADO

SAFOI-3b/Col Lookadoo/kw/75630

January 22, 1963

Dear Mr. Out

The Office of the Chief of Staff has asked this office to reply to your letter concerning flying objects over South Dakota.

Since no date was given for the sighting of 1952, it therefore cannot be connected with any known sightings. Also, in view of the length of time since the sighting, no investigation is deemed necessary.

Regarding the Colorado sightings, our files do not have any cases from Colorado for the week of October 26, 1962.

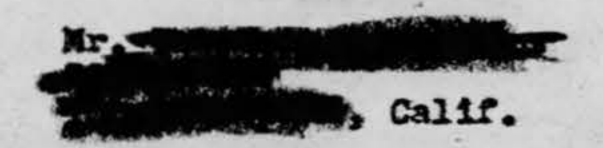
Also, it is noted that the newspaper article indicates the objects were sighted for two hours, yet moved speedily eastward.

I trust the inclosures will give you a better understanding of this phenomenon.

Sincerely,

Inclosures

WILLIAM J. LOOKADOO Lt. Colonel, USAF Public Information Division Office of Information



SAFOI-3b - Comeback SAFOI-1 - Reading

AFCCS - x 2 cys w/corres.

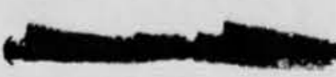
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION AIR FORCE SYSTEMS COMMAND

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

REPLY TO

ATTH OF: TD-E

SUBJECT: Request for UFO Information



16 January 1963

TO: Hq USAF SAFOI-3b (Major Hart)
Wash 25 DC

- 1. Reference the attached letter from Mr. The requesting information on unidentified flying objects. The following information is forwarded to aid you in preparing a reply.
- 2. Our files reveal no previous correspondence with Mr. Gallup and it is suggested that a fact sheet be included with your reply.
- 3. No date was given for Mr. Sighting of 1952, and it therefore cannot be connected with any known sightings. In view of the length of time since the sighting, no investigation is deemed advisable.
- 4. Our files do not have any cases from Colorado for the week of October 26, 1962. No evaluation of the newspaper article is made but some indications point to the possibility of a balloon sighting. Also, it is noted that the objects were sighted for two hours, yet moved speedily eastward.

FOR THE COMMANDER

Cobert J. Friend Hal ERIC T. de JONCKHEERE

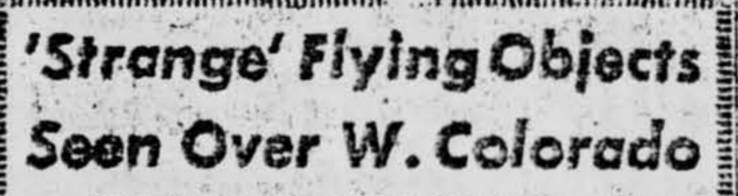
Colonel, USAF

Deputy for Science and Components

1 Atch Ltr fm

dtd 29 October 1962.

1



CEDAREDGE, Colo., Oct. 28 (AP)-Strange objects edge and Delta

At least two objects, glowing red. blue, green . and yellow, were observed here for a period of more

Town marshal Ed Marsh state patrolman Richard Kuta of Delta, and Gedaredge City councilmen Phil Aust and George Bowness watched the mysterious objects for more than an hour, some times through binoculars.

Marsh said atmospheric conditions might have produced an illusion, despite the clear mornless.

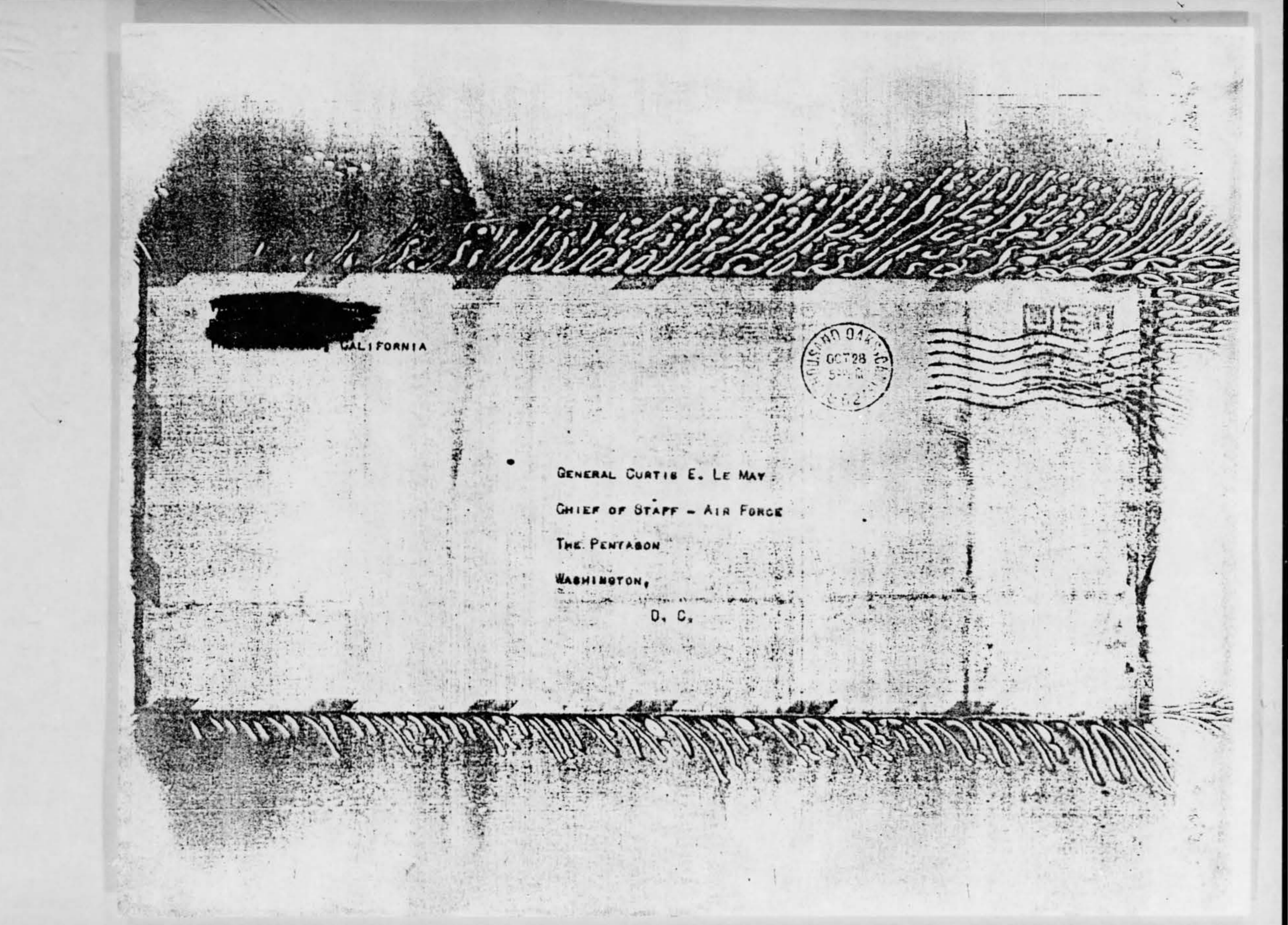
produced an illusion, despite the clear, montees alth night.

"They were about the size of post balls, but it in determine their altitude and speed," he said.

Marah said the ebjects thanged coint rapidly and appeared phosphorescent One viewer described them as resembling ad open umbrella. he said."

The objects moved speedily eastward until they

in daylight A Fort Collins man described the object as gray in color and weighing 200 to 300 pounds d Emministration and weighing 200 to 300 pounds.



28 October 1962 Woburn, Massachusetts

October 28-Two oval shaped, white UFOs moved in a straight line over Woburn, Mass. at 8:40 P.M. No sound was heard, the objects were white and seen under perfect viewing conditions by High School students and brothers Edward and Thomas Lynch. Duration of sighting: 2 min..

NOVEMBER 1962 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
Nov/I	ec Tanganyika, East Africa	Civilian	Other (CONTRAIL)
1	Sudan, East Africa		Other (NOCTILUCENT CLOUD)
1	Woburn, Massachusetts		Other (PSYCHOLOGICAL)
1	Metairie, Louisiana	2	Aircraft
1	'43.25N 67.00W (Atlantic)	****	Astro (METEOR)
2	· Alexis Creek, British Columbia	Canada (PHYSICAL S)	Other (CHAFF CONTAINER)
2	34.00N 176.25W (Pacific)	Military	Satellite
3	Paramaribo, Surinam, S.A.		Satellite
4	40.03N 174.44W (Pacific)	Military	Astro (METEOR)
5	Little Rock, Arkansas	Military	Other (WAR GAMES)
5	Westover, AFB, Massachusetts.	Military	Aircraft
7	Baltimore, Maryland		Other (NASA SODIUM SHOT)
8	· ~20N ; 179W (Pacific)	Military	Insufficient Data
10	North Star Bay; Greenland	Military	Insufficient Data
11	Silver Spring, Maryland	(PHOTO)	Insufficient Data
11.	Wew Orleans, Louisiana	Military	Insufficient Data
14	- 35.00N 127.00W (Pacific)	Military	Other (MISSILE)
16	Coos Bay - North Bend, Oregon		Insufficient Data
16 -	Madison, Tennessee		Astro (METEOR)
16	Tamiami, Florida	Eastern Airlines	Aircraft
16	11:59N 160.49W (Pacific)	Civilian	Insufficient Data
17	'Tampa, Florida		UNIDENTIFIED .
20	\Montivideo, Minnesota		Astro (METEOR)
20	'Klamath, California	ACCEPTANCE OF THE PARTY OF THE	Balloon
20 -	23.46N 69.19W		Satellite
20	Arizona-New Mexico	Multi	Astro (METEOR)
22	20.12N 174.30W (Pacific)	Military	Insufficient Data
23	16.08N 131.58W (Pacific)	Military	Insufficient Data
27	Westover AFB, Massachusetts		Astro (STAR/PLANET)
29	Concord, Vermont		Astro (METEOR)
29	Cora, Wyoming		Balloon
29	West Union, Ohio	Civilian	Insufficient Data
30	Cedar Lake, Wisconsin		Astro (METEOR)
30	Muskegon, Michigan		Aircraft
	ADDITIONAL REPOR	RTED SIGHTINGS (NOT CASES)	

ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

EVALUATION

DATE	LOCATION		SOURCE
Nov 5 8	'Tucuman, Argentina 'Tucuman, Argentina	4	Science News Ltr Newsclipping Newsclipping
10-15 23	'Argentina Lethbridge, Alberta, Canada	.*:	Msg (CIRVISRPT) Msg. (CIRVISRPT) Newsclipping
25 25	Northampton, Ohio Trinidad, Colorado	4	Newsclipping (Ltr)
27 28	Edinburgh, Scotland		Newsclipping Newsclipping

8.1 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			
9. The object appeared:				
(Circle One): (a. As a light) b. Shiny	Dark d. Don't remember			
10. If it appeared as a light, was it brighter than the brighter	st:stars?			
4-mag, briter then				
1. Did the object:	(Circle One for each question)			
a. Appear to stand still at any time?	Yes No Don't Know			
b. Suddenly speed up and rush away at any time?				
c. Break up into parts or explode?	Yes No Don't Know Yes No Don't Know Don't Know			
d. Give off smoke?	Yes (No) Don't Know			
e. Change brightness? price per Second.	Yes No Don't Know			
f. Change shape?	Yes No Don't Know			
g. Flash or flicker? red + blue. (Binoes) (Yes) No Don't Know			
h. Disappear and reappear?	Yes · (No) Don't Know			
2. Did the object move behind something at any time, particle (Circle One): Yes No Don't Kno it moved behind:		what		
3. Did the object move in front of something at any time, po	rticularly.a.cloud?			
(Circle One): Yes No Don't Known in front of:		what		
4. Did the object appear: (Circle One): Figure Solid	B. Transparent c. Vapor d. Don't K	Cnow		
5. Did you observe the object through any of the following?				
a. Eyeglasses Yes No e.	Binoculars Yes No 7X	50		
a. Eyeglasses Yes No e.				
	islascope Yes No			
b. Sun glasses Yes No f.	Talescope Yes No Theodolite Yes No			

	a. Sound No.		nings about the	object.			
	b. Color Blue		w/pii	h & ble	ue plas	lesas	
	Draw a picture tha	you saw such as	hape of the obje wings, protrusie	ons, etc., and	Label and inc especially exh	lude in your sketch aust trails or vapor	Control of the Contro
	20	lyests	both	flash.	ing 8 -	12/1000	e .
	2	nel as				from al	
	2 200	10-15	ahone	124.	al 50	aliane.	
				, 21	30-3	s" ahoure	
18.	The edges of the c	biect:were:					
	them to do not be to be to be						
	A CONTRACTOR OF THE PARTY OF TH	b. Like a bright. c. Sharply outli	t star	••	Other		
19.		b. Like a bright. c. Sharply outli	ined ber				
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were to	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were it	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were in	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were it	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were in	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were to	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were to	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were fr	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were to	aveling.
19.	IF there was MOR	b. Like a bright c. Sharply outli d. Don't remem	ined ber ject, then how i	nany were there	.7_2_	on that they were to	aveling

20. 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.

- 21. How large did the object appear to you as compared to an object with which you are familiar?
- 22. 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 sighting, how much of the object would have been covered by the match head?

1/2 size of golf ball.

1 3 times brigger than any star in differ

2 Ces brigger stars in differ

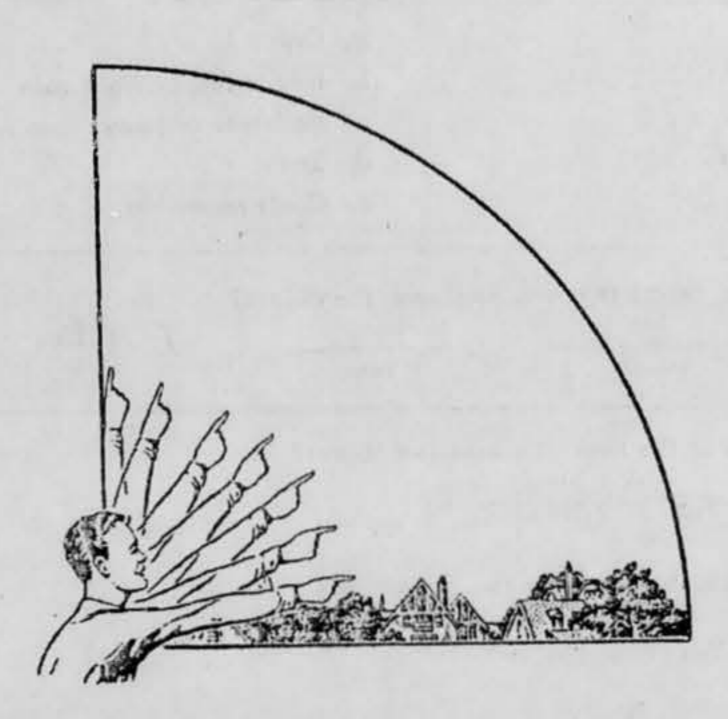
23. Did the object disappear while you were watching it? If so, how?

20 min.

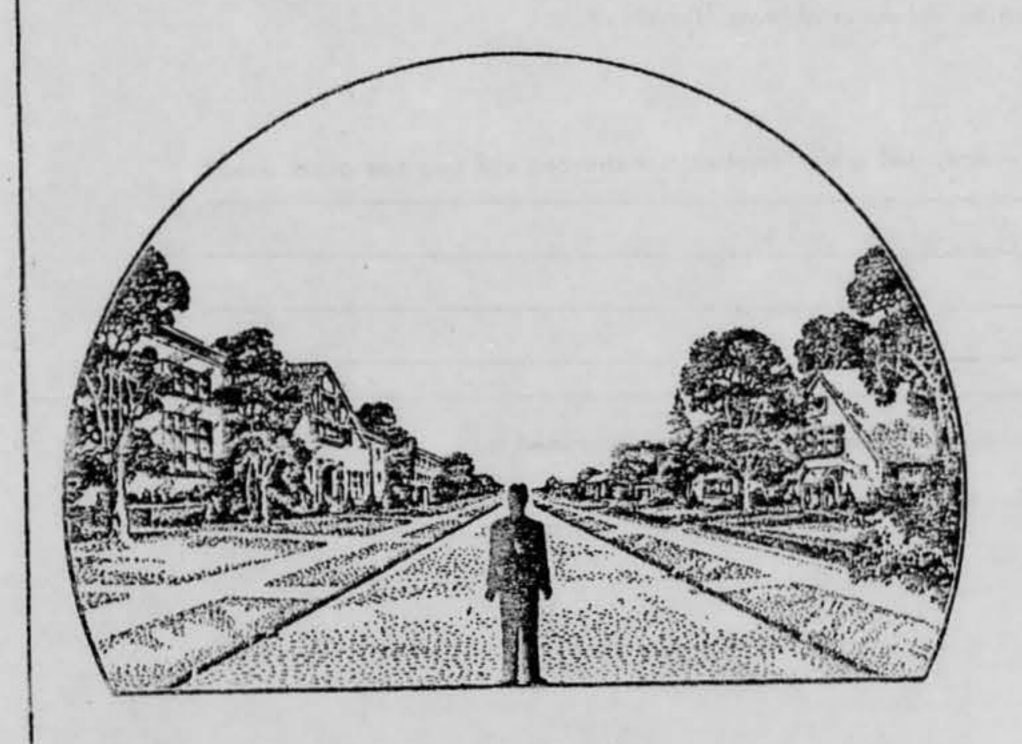
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

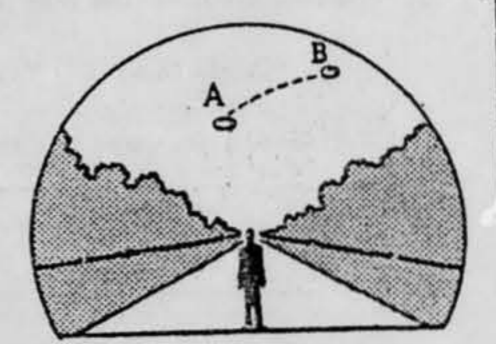
25. Where were you located when you saw the object?	26. Were you (Circle One)	
(Circle One):	a. In the business se	ction of a city?
a. Inside a building	b. In the residential	
b. In a car	c. In open countrysid	
c. Outdoors	d. Near an airfield?	
d. In an airplane (type)	e. Flying over a city	,
e. At sea	f. Flying over open o	24 V
f. Other	g. Other	.oomiy i
27. What were you doing at the time you saw the object,	and how did you happen to no	tice:it?
In bedroom loubing	aut windon	
28. IF you were MOVING IN AN AUTOMOBILE or other 28.1 What direction were you moving? (Circle One		lete the following questions
ASIA a. North c. East	e. South	g. West
1110		g. mear
b. Northeast d. Southeast	f. Southwest	h Northwest
b. Northeast d. Southeast	f. Southwest	h. Northwest
		h. Northwest
b. Northeast d. Southeast 28.2 How fast were you moving?	f. Southwestmiles per hour.	h. Northwest
28.2 How fast were you moving?	miles per hour.	h. Northwest
28.2 How fast were you moving?	miles per hour.	h. Northwest
28.2 How fast were you moving?	miles per hour.	h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No	miles per hour. ing at the object?	h. Northwest
28.2 How fast were you moving?	miles per hour. ing at the object?	h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No	miles per hour. ing at the object?	
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No. 29. What direction were you looking when you first saw to	ing at the object? the object? (Circle One)	g. West
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North b. Northeast d. Southeast	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest	g. West h. Northwest
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28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) 29. What direction were you looking when you first saw to a. North b. Northeast 30. What direction were you looking when you last saw to a. North c. East c. East	miles per hour. ing at the object? the object? (Circle One) a. South f. Southwest the object? (Circle One) e. South	g. West h. Northwest i. Overhead g./ West h. Northwest
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North c. East d. Southeast 30. What direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest he object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) 29. What direction were you looking when you first saw to a. North b. Northeast 30. What direction were you looking when you last saw to a. North c. East c. East	miles per hour. ing at the object? the object? (Circle One) e. South f. Southwest he object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead
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28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North b. Northeast 30. What direction were you looking when you last saw to a. North c. East b. Northeast 31. If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31. When it first appeared:	miles per hour. ing at the object? the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number of the strength of the	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead er of degrees the object was
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28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North b. Northeast a. North c. East d. Southeast 30. What direction were you looking when you last saw to a. North b. Northeast c. East d. Southeast 31. If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31. When it first appeared:	miles per hour. ing at the object? the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number of the strength of the	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead er of degrees the object was norizon (elevation).
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North b. Northeast d. Southeast 30. What direction were you looking when you last saw to a. North b. Northeast d. Southeast 31. If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North 120 Edegrees. b. From horizon 45° degrees.	miles per hour. ing at the object? the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number of the strength of the	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead er of degrees the object was norizon (elevation).
28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No 29. What direction were you looking when you first saw to a. North b. Northeast 30. What direction were you looking when you last saw to a. North c. East d. Southeast 31. If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decisions. 31. When it first appeared: a. From true North 120 Edegrees. b. From horizon 450 degrees.	miles per hour. ing at the object? the object? (Circle One) a. South f. Southwest the object? (Circle One) a. South f. Southwest ion), try to estimate the number of the strength of the	g. West h. Northwest i. Overhead g./ West h. Northwest i. Overhead er of degrees the object was norizon (elevation).

32. 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.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the time	you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
35. When and to whom did you report that you had	Year FTD 318ch.
36. Was anyone else with you at the time you saw	
(Circle One) Yes No 36.1 IF you answered YES, did they see the (Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an old (Circle One) Yes No 37.1 IF you answered NO, then when, where,	and under what circumstances did you see other ones?
Echo. J. Spur	4.T.#II
38. In your opinion what do you think the object we Thinks is a sate	ellite. Looks like one.

39. Do you think you can estimate the speed of the ob	oject?	minter -	- siglah
(Circle One) Yes No			engran
IF you answered YES, then what speed would you	estimate?	€0	***
40. Do you think you can estimate how far away from	you the object was?		
(Circle One) Yes No		far.	
IF you answered YES, then how far away would y	you say it was?	:	
41. Please give the following information about yours	self:		
NAME	- TITST NO	ime Test	Middle Name
ADDRESSStreet	City	Zone	State
TELEPHONE NUMBER	The state of the s		
AgeSex			
Indicate any additional information about yourself	t, including any educat	ion, which might be	pertinent.
42. Date you completed this questionnaire:	31	Och	62
	Day	Month	Y.ear .