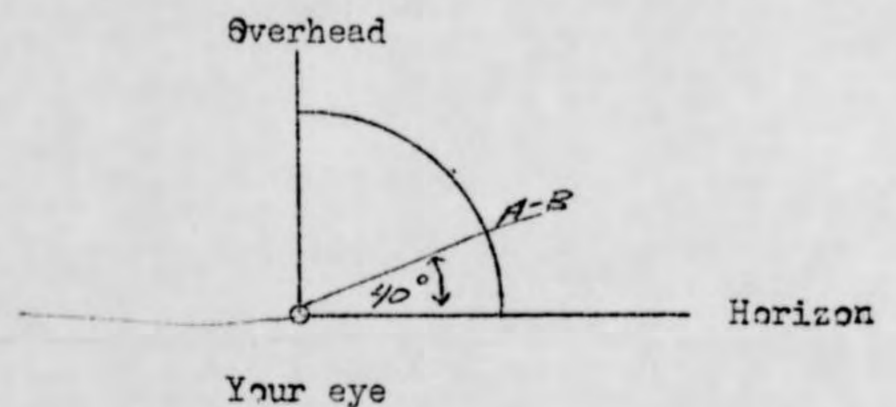
## PROJECT 10073 RECORD

المالارد عراساد د	LOCATION Meaungo, Mushington	(	2
3. SOURCE Civilium	10. CONCLUSION  BALLUUN		
1. NUMBER OF OBJECTS			,
5. LENGTH OF OBSERVATION  6. TYPE OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS  SEE CASE FILE		
Not stated 7. COURSE Not stated			
8. PHOTOS			
9. PHYSICAL EVIDENCE			

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

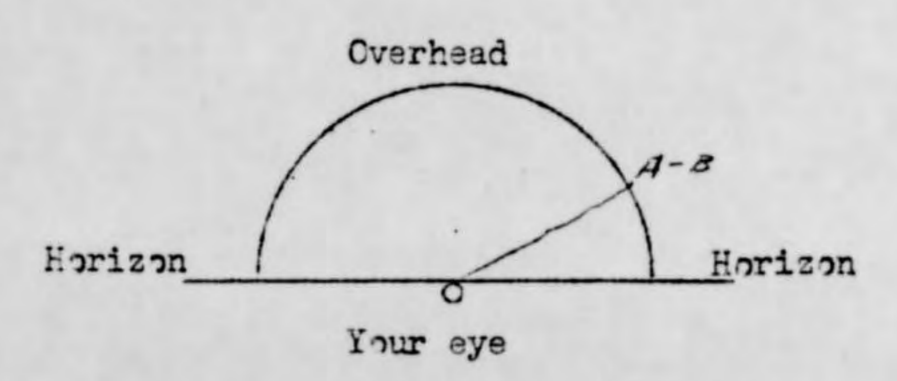
## SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.

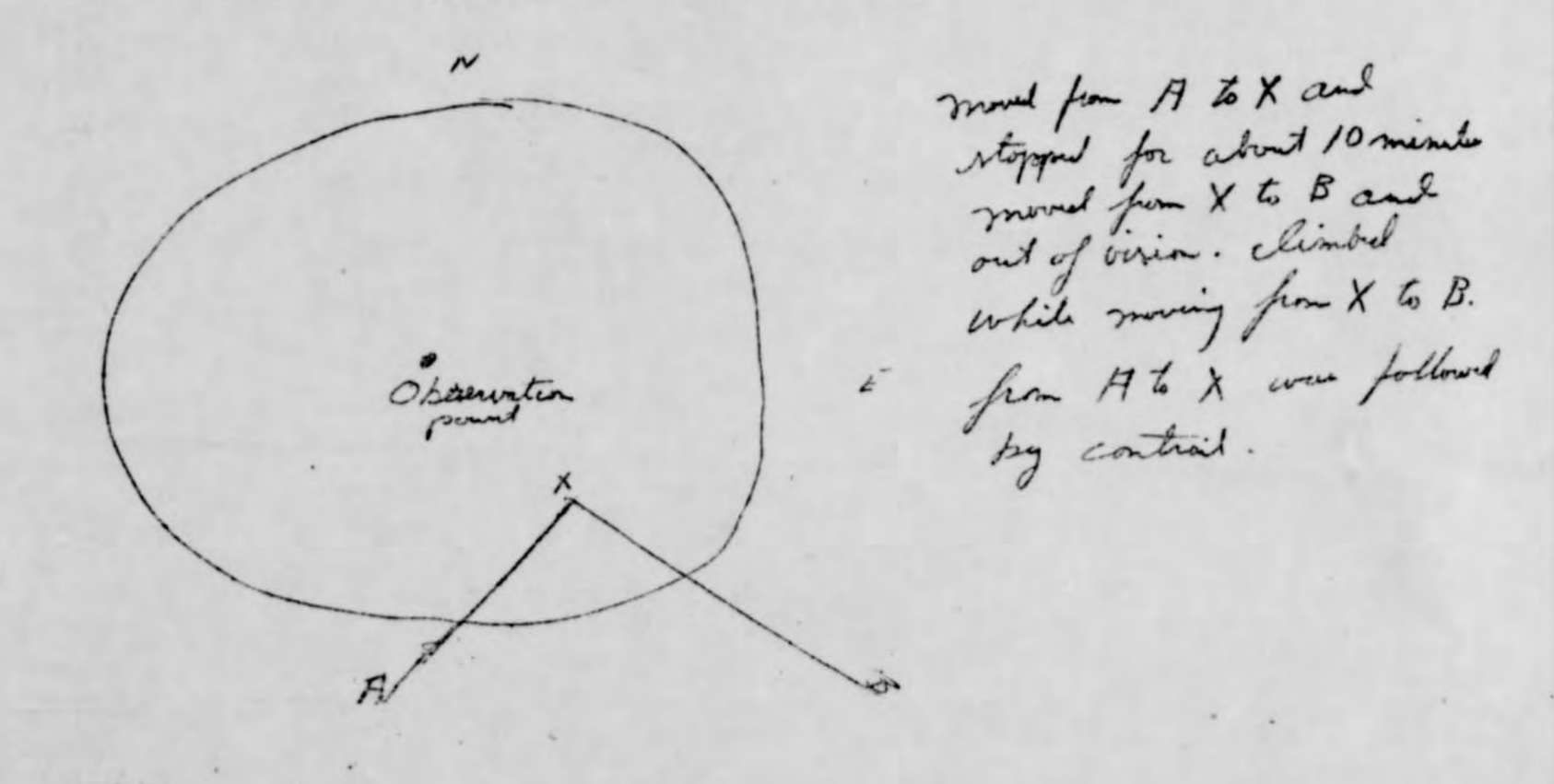


raur eye

23. In the following 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.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.
	1200
	COURTE
	- COMPANY TO THE PARTY OF THE P
	Contrait 50
	4 NORTH South
	X obsertion point
	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): No
	26.1 IF you answered NO, then when, where, and under what conditions
	did you see other ones? February 26 1945
	over Southern Holland - Northen Belguin saw for lighter
	check report of 94th Bout Strongs of ram date.
27.	In your opinion what do you think the object was and what might have caused it?
	alfeit behaved according to the know human operated an creft and also defiel physical laws of motion + gravity. Beyonded in flight a
	and also defiel physical laws of motion of grand in Joy
- 1	a machine under control by being of some son. I all organism wines to pole to
	a machine under control by being of some sont. This observation is not a Mallicination or getter ellerion. I hated telephone wine to probe to use as a grid in watching its movements.
4.4	
20.	Give the following information about yourself:
	NAME 1
	Last Hame First Name Middle Name
	ADDRESS TIFFIN OHIO State
	TELEPHONE NUMBER
	What is your present job? Attorney at Law
	Age 28
	Sex Mule
	Last School Attended This Northern Unweith, Olla. Ohio
	Year of last attendance at this school 1948
	Tear of Last a defidance at this sentor

- 29. Was anyone else with you at the time you saw the object? (Circle One): Yes or No
  - 29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No
  - 29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

I think the contrail is what head to my desiron at this object, and it was a cloudless night. I was a fet movingition in acidetree and I often book at the stair to see movingition in acidetree and I thought at fair it was a jet, if I remembe them name. I thought office at the head of the put the I down the large lighter office at the head of the opportunity that way for around coppor trail remaining motionless. It remained that way for around coppor trail remaining motionless. It remained that way for around coppor trail remaining motionless at the started off in a south leastery deriction berginssing in about 5 minutes.

UNCLASSIFILD

REDUNDA, W PRIMARY

1952 JUL S 196/20 2. ATIA.

3. C. 1466.

RE262

WPHØ51

YDAØ53

ACTION

XYDØ55

XMX 041

XXCØ32

JWPDM 18

RR JEPHQ JEDWP JEDEN JWPML

DE JWPDM 87

R 0820007

FM CG 4704TH DEF WG MCCHORD AFB WASH

TO JEPHQ/ DIR OF INTEL HQ USAF WASH DC

JEDWP/ ATIC WRIGHT PATTERSON AFB OHIO ATTN ATIAA-2,8

JEDEN/ CG ADC ENT AFB COLO

JWPML/CG WADF HAMILTON AFB CALIF

WI 7-220. FOL--FLYOBRPT-- FWD IAW AFL 200-5
REF TO MSG THIS HQ WI-6-925 WQWPEP Û JUN 52. ŜÎMILAR OBJ SIGHTED SAME
AREA . 1. ONE ROUND YÊLÊOWÎSH WHITE LIGHT CMA COMPARED TO LARGE AAA
SEARCHLÎGHT IN SIZE . NO SOUND CMA VERY SLOW SPEED CMA MOVED ON
HEADING OF 170 DEGREES TRU CMA DISAPPEARED WHEN OBS LOOKED AWAY
MOMENTARILY .

2. SIGHTED FOR APPROX FIVE MINUTES 2230 PST 6 JUL 52.

5. VISUALL R GRND .

BS AT 47 DEGREES 20 MIN 30 SEC N CMA 122 DEGREES 20 MIN 30 SEC W

170 DEGREE TRUE AT LOW ALT APPROX TEN DEGREES ABOVE HORIZON. TRACK ESTAB BY REF TO MARINE LIGHT ON COASE.

PAGE TWO JWPDM 87

CMA WASH CMA MR

CMA PUYALLUP FURNITURE CO CMA PUYALLUP

CMA WASH CMA AND MR

CMA SAN FRANCISCO CMA CALIF. FIRST

NAMED OBS IS MCCHORD PX EMPLOYEE CMA HS REPORTED PRIOR SIGHTING

SAME ARE CMA CONSIDERED FAIRLY RELIABLE. OTHER OBS RELIABILITY UNKNOWN.

6. WEATHER NEAREST OBS TIME AVAIL IS 1900 PST CAVU CMA WINDS 300

DEGREES CMA 38 KNOTS AT 15000 CMA 58 KNOTS AT 25000. OBS RPT

SURFACE WIND CALM.

7. NEG .

8. NEG.

9. NEG.

10. NONE HAVING BEARING ON SIGHTING.

II. FURTHER CHECK FLYOBRPTS TH IS HQ 15 JUN TO DATE SHOWS ALL LOW ALT SIGHTINGS OVER WATER AREAS OF PUGET SOUND.

DOWNGRADED AT A YEAR INTERVALA:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

UNCLASSIFIED

Cy-1

FOUTING

## JOINT MESSAGEFOR"

COMMUNICATIONS CENTER NO.

## UNCLASSIFIED

ROM: (Originator)	1113302 July 52	SECURITY CLASSIFICATION	
CO, ATIC	PRECEDENCE ACTION CUTI	INFORMATION	
O: UN AVOATH LEFT. SE VING 19 ONOR AND WASHINGTON	BOOK MESSAGE	ORIGINAL MESSAGE	
	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO	
	REFERS TO MESSAGE:		
	IDENTIFICATION	CLASSIFICATION	

FROM: AFOIN\_ATIAL-7-35

Reference sightings of similar unidentified objects on o July and 23, 19, and 17
June 1952. Request that you check with army, Mavy, Coast Guard and Boeing Aircraft
Co. giving them dates, times, and locations of reported object to determine whether
or not they had any type of aircraft or object that was only tested on these nights
that could be object in question. Also request that questionnaires left with you on
27 June be completed and that the tower at Sea-Tac be contacted to determine whether
or not they ever observed this object.

In realy cite Project Blue Book.

DOWNGRADED AT S YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

SECURITY INFORMATION		SE SUPERIOR DE LA CONTRACTION	PAGE 1 OF 1 PAGES	
DRAFTER'S NAME (and signature, when requi		RELEASING OFFICER'S SIGNATURE		
SYMBOL ATTAL-5	TELEPHONE 54261	OFFICIAL TITLE ALIT ACIDE	ant General	

DD 1001 49 173 REPLACES NME FORM 173, 1 MAY 4

15-58925-3 TO U. S. SOVERNMENT PRINTING OFFIC

UNCLASSIFIED

ATIMA. 5 July

CESERVERS QUESTIONNAIRE

4550.00

	SECTION A
	45
1.	When did you see the object:
	1.1 Date: 6 July 1952 Day Month Year
1	1.2 Time of day: 9 20 A.M. or P.M. (Circle One) Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving  Standard
- /	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a) Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Cutdoors d. In an airplane e. At sea f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city?  In the residential section of a city?  c. In open countryside?  d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other

the	stari	and	nw	ticed	a. m	- in	light	
_		July Month			icial that y	ou had se	en the ob	ject?
				SECT	ION B			
	were y		at the	time	you saw the	object?	Mates	Cont
	object		unt of	time	spent on ea	ch.		
	approx	imate amo			spent on ea		house	
Were	approx	imate amo	<u>/</u>	wor		NEW		Le One)
Yes	you mo	ving at a	ny time	whi	k in	he object	c? (Circ)	
Yes	you mo	ving at a	ny time	whi:	le you saw t	he object	c? (Circ)	
Yes	you mo	ving at a	ny time	whi:	le you saw t	he object	c? (Circ.)	s t
Yes	you mo	ving at a	ny time	whi:	le you saw to moving?  North Northeast East Southeast	he object	South Southwest Northwest Northwest	s t

	(Circle Cne): a. Mort		177.00	South
		heast		Southwest
4	C. East		0 -	West
	Ca. Sout	heast	n.	nor unwes c
	8.1 What direction were	you facing whe	n the obje	ect disappeared?
	The second secon	North		South
		Northeast		Southwest
		East	g.	West
	(d.)	Southeast	n.	Northwest
	8.2 Circle one of the for	bove two quest	licate how tions. (8	certain you are of and 8.1).
	(a) Certai	in	c. Not	very sure
	a. Certai b. Fairly	certain	d. Just	a guess
_			the sh	inate (Cimala Ona).
9.	Were you wearing eye glas	sses when you s	aw the ou	legg: (OTT.GTe oue).
	Yes or No			
10.	How was the object seen?			
10.	How was the object seen?  (Circle One): a. Thr	rough window glandshield rough binocular rough telescope	ld f	Through thecdolite Through sun glasses Through open space Other
10.	How was the object seen?  (Circle One): a. Throb. Throa. Throb. Throa. Throa. Throa. Throa.	rough windshiel rough binocular rough telescope	ld f rs h	Through sun glasses Through open space Other
	How was the object seen?  (Circle One): a. Throb. Throd. T	rough windshiel rough binocular rough telescope at the weather	d f rs h condition	Through sun glasses Through open space Other
	How was the object seen?  (Circle One): a. Thr b. Thr c. Thr d. Thr d. Thr the object?  11.1 CLCUDS (Circle One)	rough windshiel rough binocular rough telescope at the weather	d for he condition	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle One)
	How was the object seen?  (Circle One): a. Thr b. Thr c. Thr d. Thr d. Thr the object?  11.1 CLCUDS (Circle Cne)	rough windshiel rough binocular rough telescope at the weather	d fra h	Through sun glasses Through open space Other s at the time you saw ATHER (Circle One) Dry
	How was the object seen?  (Circle One): a. Thr b. Thr c. Thr d. Thr d. Thr the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy	rough windshiel rough binocular rough telescope at the weather	d from he condition	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle Cne)  Dry Fog, Mist, or light rain
	How was the object seen?  (Circle One): a. Thr b. Thr c. Thr d. Thr d. Thr the object?  11.1 CLCUDS (Circle One)  a. Clear sky b. Hazy c. Scattered cloud	rough windshiel rough binocular rough telescope at the weather	d from he condition	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle One)  Dry Fog, Mist, or light rain Moderate or heavy rain
	How was the object seen?  (Circle One): a. Thr b. Thr c. Thr d. Thr d. Thr the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy	rough windshiel rough binocular rough telescope at the weather	condition  11.3 WE	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle One)  Dry Fog, Mist, or light rain Moderate or heavy rain
	How was the object seen?  (Circle One): a. Through the constant of the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy e. Don't remember	rough windshiel rough binocular rough telescope at the weather	condition d.	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle Cne)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember
	How was the object seen?  (Circle One): a. Through the control of the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy	rough windshiel rough binocular rough telescope at the weather	condition d.	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle Cne)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember  MPERATURE (Circle Cne)
	How was the object seen?  (Circle One): a. Through the c. Through the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy e. Don't remember  11.2 WHD (Circle One)	rough windshiel rough binocular rough telescope at the weather	condition d.	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle Cne)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember  MPERATURE (Circle Cne)  Cold
	How was the object seen?  (Circle One): a. Through the control of the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy e. Don't remember  11.2 WHD (Circle One)  a. No wind b. Slight breeze	rough windshiel rough binocular rough telescope at the weather	d from the condition of	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle One)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember  MPERATURE (Circle One)  Cold Cool
	How was the object seen?  (Circle One): a. Through the control of the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy e. Don't remember  11.2 WHD (Circle One)  a. No wind b. Slight breeze c. Strong wind	rough windshield rough binocular rough telescope at the weather	condition  11.3 WE  11.4 TH	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle Cne)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember  MPERATURE (Circle Cne)  Cold Cool Warm
	How was the object seen?  (Circle One): a. Through the control of the object?  11.1 CLCUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered cloud d. Thick or heavy e. Don't remember  11.2 WHD (Circle One)  a. No wind b. Slight breeze	rough windshield rough binocular rough telescope at the weather	d from the condition of	Through sun glasses Through open space Other  s at the time you saw  ATHER (Circle One)  Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember  MPERATURE (Circle One)  Cold Cool

	SECTION C
12.	Estimate how long you saw the object? O 15 Minutes Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction?  14.2 Change speed?  14.3 Change size?  14.4 Change color?  14.5 Break up into parts or
,	explcde?  14.6 Give off smoke?  14.7 Change brightness?  14.8 Flicker, throb, or pulsate?  Yes No Don't know  Yes No Don't know  Yes No Don't know  Yes No Don't know  Yes No Don't know
	14.9 Remain motionless? Yes Don't know
15.	Did the object give off a light? (Circle One): (Yes) No Don't know
	15.1 IF you answered YES, what was the color of the light? ORANGE
16.	Tell in a few words the following things about the object?

17. IF there was MCRE THAN ONE object, then how many were there?

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

16.2 Color elluminated by orange alow.

16.1 Sound \_\_\_\_\_\_\_\_

19.		ne object at any time:		
	18.1	Move behind something? (Cir.	ell what it moved behind.	
	18.2	Move in front of something?	(Circle One) Yes (No) Don't kno	<u>cw</u>
			ell what it moved in front of.	
	18.3	Blend with the background?	(Circle One) Yes No Don't k	not
19.		of the following objects is t you saw? (Circle One):	about the same actual size as the	
		b. Baseball c. Basketball d. Bicycle wheel e. Office desk	f. Automobile g. Small airplane h. Large airplane i. Dirigible j. Other	
	19.1		to indicate how certain you are	
		a. Certain b. Fairly certain	c. Not very sure d. Uncertain	
20.	Try t	to tell the following things	about the object:	
	20.1	How high above the earth wa	s it? 5000 feet.	
			10,000 feet or miles	ŕ
		How fast was it going? 51		
	20.4	of your answer to the above	to indicate how certain you are questions:	
		b. Fairly certain	d. Not very sure d. Just a guess	
21.	How d	did the object disappear from	view?	
	(Cin	cle One): a. Suddenly b. Gradually	d. Don't remember	