1. DATE - THE GROUP	2. LOCATION
17 Junuary 65 17/17482	Dorset, France West Zubies
3. SOURCE	10. CONCLUSION
Civilian	SATELLITE
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
1 Minute 20 Seconds	Object like a star. Observed directly everhead in flight to
S. TYPE OF CESERVATION	SD. Disappearance blocked from view by buildings. Light
Ground-Visual	red color. Estimated at 37' circumference. Blue and
7. COURSE	
ESE	reported Satellite observations. ECHO II was over the Southern
B. PHOTOS	Hemisphere. ECHO I was at 45 deg North, 90 deg West at the
D Yas	reported time of the observation aniwould not be visible to an observation of one of the other Satellites visible to the naked
XX No	GUE.
P. PHYSICAL EVIDENCE	
TO Yes	

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

	concerning the 5		nd MOG		dimen's	la la siasi.	A. 74	4.	
	B.I STARS (Circle C	mey:		Was	HOOM		mount	7.23	
	D. A.few						donlig		
	c. Many								diam'r.
	d. Don't re	membe	e '				dinen	t—pitch ber	dark
-		42.5			4.0	10-4	1000		-
:74	Was the object bely								
	(Circle One):	14 10		b. No	C.	Uan I	came	moer	
10.	IF it was BRIGHTER	THAN	d the sk	y trackgroun	d, was	che br	ightne	ss like ti	has of
	(Circle One)	to A	mile or	more away	(a dista	0E 230	52		
				ocks away t	2.				
			block as						
		d. Se	voral ya	rds away?					
		0. 0	hur	rds away?			- Tag		
61.	Did the object:					Care	e One i	ie ooch	Tuestin.
	a. Appear to star	disc be	s say a	mat		Year	No	Dan's	
	b. Suddenly spee				time!	2	tio:	Don't	
	c. Brook up into					Yes	No	Don't	
	d. G. va off smake	^				Yes	No	Dan's	
	e. Change bright					Yes	Prio:	Don's	
	f. Chunga shape					Yez	Sia	Don's	
	g. Alcker, throb,		sate?			Yes	No	Don't	ALTEROOM.
12.	Did the timest mo-								
	what it moved by		1.9	Con a landy	0 10	You a	03==0	10 700	then t
	-							727	
13.	Did the object mov	e la fee	es of so	meching at	any tim	e, par	ticular	y a stou	d?
	(Circle One)z							The second	
	what is moved in							A	****
						-	-		117 - 11
14.	Did the object appe	ar: (Cl	rde One	z 50 Salid	1 b. T	ransp	arens?	c. Do	'z kno
15.	Did you observe the	e oblas	e chrous	h any of the	follow	inet		-	-
- Secret	n. Eyeşizses		(140)		Binocu		Yes	No	
	5. Eun glasses		No:	100	Talesco	3334075		tia	
		W 37 63 F	200					000	
	s. Windshield	Year	Peter)	2.	Thead	siita	Yes	No	

APPENDIX III

Form A

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

. writen did you	see the object?	2. Time of days 6 41 8
Day P	footh Year	(Circle One): A.M. or P.M.
Time zone: (Circle:	Coe): a. Eastern b. Central c. Mountain c. Pocific e) Other	(Circle One); a. Daylight Saving b. Standard
Natrest F Additional rem		object!
Natrest F Additional rem	Poucal Address of	CECENT TOWN DOWN COMMENT
Nearest F Additional rem a discussion Estimate how i	form Address :	CECSA TOWN SHOWS SHOW
Nearest F Additional rem Additional rem Stational rem Constitutional rem Stational rem Constitutional	form Address :	Hours Hinutes Seconds
Nearest F Additional rem Addi	long you saw the object on 5	Hours Minutes Seconds andicate how certain you are of your answer to the Not very sure

I would a book of 4403 cometine age, filling suring I have an object what I believe was an white to If your weeks written statement builded The questioning. I' with readally complete. The names of the persons who also the little reserved you have my permission to reducing name in connection Please grance the writing story but I am writing the worlen I would be in shed, The trins being 2 investory Osociondo after michight Sunday II 17 The Tunwary 1965. High Plant send ne quetter Jung Sheat / Jan VIAF Technical Shart,

NOT ECHO IT - Jans J (Southern Laningland) 17/17/62 - 356,15 +32 MINIS/04.75.V ECHO I 352/15 (SISERIA)

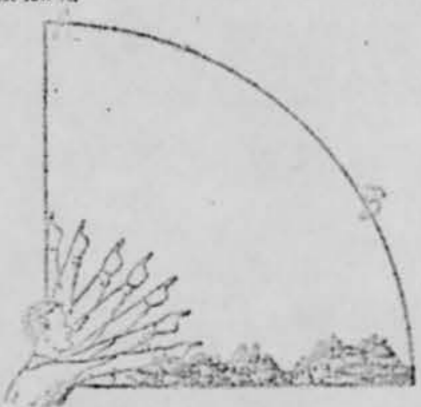
	Do you think you can estimate the speed of (Circle One) Yes	Na Na		
	IF you answered VES, then what speed		ate?	m.p
40.	Do you shink you can assimate how far as	vay from you s	he object was?	
	(Circle One) Yes	No		- 3 "
	IF you answered YES, then how for away	rould you say	it was the	fa
41.	Pieuse give the following information about	c yourself:		
	NAME STATE OF THE PARTY OF THE	ret Marna	Middle N	ama.
	ADDRESS I		Mariant .	witt
		-Only	Zone.	15000
	TELEPHONE NUMBER			
	What is your present job?			-
	- W 1917			
	Aze Sex _//	-		
	Please indicate any special oducational trai		have load.	
		ning that you	have hid.	
	Please indicate any special oducational trai	ning that you u. Technica		
	Please indicate any special oducational trai	e. Technica	I school	
	Please indicate any special oducational trail a. Grane actioni	e. Technica	l school	
47.	Please indicate any special oducational trai a. Grane school	e. Technica	l school	
42.	Please indicate any special oducational trail a. Grane actioni	e. Technica	l school	
42.	Please indicate any special oducational trai a. Grane school	e. Technica (Ty)	pecial training	11
42.	Please indicate any special oducational trai a. Grane school	e. Technica (Ty)	pecial training	11
42.	Please indicate any special oducational trai a. Grane school	e. Technica (Ty)	pecial training	11
42.	Please indicate any special oducational trai a. Grane school	e. Technica (Ty)	pecial training	11

.

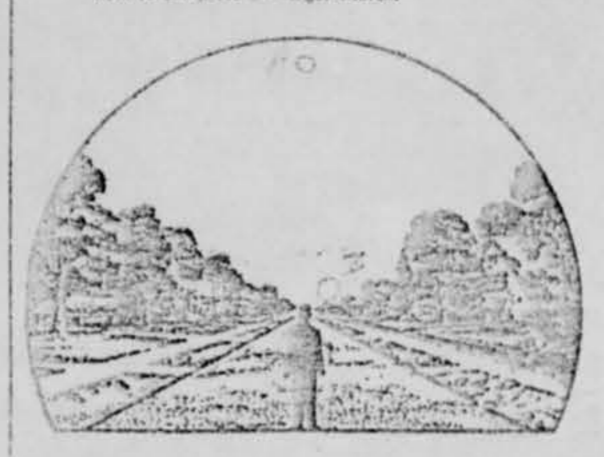
34.1 CLOURS (Comban)	at the time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
b. Hazy	% No wind
c. Scattered clouds	5) Slight brooze
d. Thick as t	c. Serong wind
d. Thick or heavy clouds e. Don't remember	d. Don's remember
34.3 WEATHER (Circle One)	
a Dry	34.4 TEMPERATURE (Circle One)
e. Feg. nilse, or light rain	n- Cold
E. Moderate or heavy rain	(b) Cool
d. Snow	r. Warm
e. Don't remember	d. Hot
and a semination.	e. Don's remember
35. When did you report to some official	that you had seen the object?
Day . Plos	nth Year
36. Was annua	
36. Was anyone rise with you at the time	you saw the object?
THE SAME WHEN THE	No
36.1 15 you arawared YES, did they	manufacture .
(Circle One) (Ya)	and the object too.
36.2 Please list their trames and add	rea
and and and	resaus:
17. Was this one first time that you had be	
(Circle One) Yes ()	an object or objects like this?
3/11 F You see warms 51/2 at	334
you are other ones?	where, and under what circumstances di
you are other ones?	where, and under what circumstances di
you are other ones!	where, and under what circumstances di
37.1 If you arswered NO, then when you are other ones?	where, and under what circumstances di
37.1 If you arswered NO, then when you are other ones?	where, and under what circumstances di
37.1 If you areward NO, then when you are other ones?	where, and under what circumstances di
37.1 If you arewered NO, then when you are other ones?	where, and under what circumstances di
In your coloing what to	where, and under what circumstances di
37.1 If you areward NO, then when you are other ones?	where, and under what circumstances di

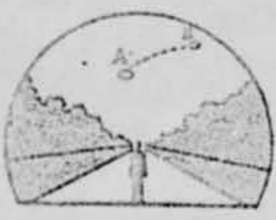
1 K

31. 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 naw it, and a "B" at its position when you lost saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





26. Ware you (Circle One)
a. In the business section of a city
b. In the residential section of a city
In open countryside?
d. Flying near an sirfield!
e. Flying over a city!
f. Flying over open country?
g. Other
saw the object, and how did you happen
a mounta - I mile I
a species and a character
the second of the second
- Later & Vicinity - Later - Landing
me had ween
MOBILE or other vehicle at the time, the
ring l'(Circle One)
e. South g. West
at f. Southwest h. Northwest
miles per hour
e you were looking at the object!
Yas No
en you first saw the object? (Circle One)
e, South g. West
ist f. Southwest h. Northwest
n you fast saw the object? (Circle One)
e. Bouth g. West
sc f. Southwest h. Northwest
ms (angular direction), tay to estimate th
m true North and also the number of degree
9 degrees
degrees
Z degrees

	a. Sound
	5. Color F 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15
i.	
17.	Draw a picture that will show the shape of the object or objects. Label and it in your sketch any details of the object that you saw such as wings, protriets, and especially exhaust trails or vapour trails. Place an arrow besiderawing to show the direction the object was moving.
	The state of the s
	Later Cud
	68.2
16.	The adges of the object ware:
	(Circle One) : a. Fuzzy or Nivered (2) Other Additions.
	b. Like a bright war
	r. Sharply outlined
	d. Don's remember
	Contraction of the Contraction o
19.	IF there was MORE THAN ONE object, then how many were there?
19.	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 dir
19.	IF there was MORE THAN ONE object, then how many were there?
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir
19.	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 dir

	A			B
21.	IF POSSIBLE, cry	to guess or estimate w	eat the real size of the object	was in t
j	longus dimensio	n	loet	
		e object or objects appear	r as compared with one of the	followin
	(Circle One):	a. Head of a pin	g. Silver dollar	
		b. Pen	h. Davebalt	
		c. Dima	I. Grapulcuit	
		d, Nickel	j. Dasketball	
		e. Quarter	k Other	
		f. Half-dolfar		
	22. Circle One Guestic		ce haw certain you are of your	answer !
		a. Cortain	c. Not very sure	
		b. Fairly certain	d. Uncertain	
	Haw did the obje	134-11-16	rom view ! It system	£,
	like for you to li type material wo have! Describe in up is the sky wo	magine that you could could you make it? How lar your own words a community give the same appear	are as possible of what you saw, instruct the object that you saw inge would it be, and what shap non object or objects which what she ance as the object which you say.	w. Of wh a would ben place aw.

A THE REAL PROPERTY.

1/1/

. .