1. DATE - TIME GROUP 13 July 65 14/0330Z	2. LOCATION Toronto, Canada
3. SOURCE Civilian	10. CONCLUSION SATELLITE
4. NUMBER OF OBJECTS One	Not ECHO I, II, PEGASUS I, II. Object characteristic of Satellite and regarded as Tyros by witness.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	Starkt like object in flight from NW to SE. Observed every
6. TYPE OF OBSERVATION Ground-Visual	three days.
7. COURSE SE	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

-

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

Page 7 4

34.1 CLOUDS (Circle One) 34.2 WIND (Circle One)	VALUE SIGN
在,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个	54.5
B. Hazy C. Scattered clouds C. Strong wind	
e. Don't remember	
34.4 TEMPERATURE (Circle One) 34.4 TEMPERATURE (Circle One)	
a Cold	ME.
b. Fog. mist, or light rain. C. Warm	W. P.
d. Snows . d. Hot . d. Hot	
新加州的建立的自然的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
35. When did you report to some afficial that you had seen the object?	3530
是是一个大型的设备。	25
Day Month Year	(3)
(Circle One) (Fee No 36.2 Please list their names and addresses:	To-
37. Was this the first time that you had seep an object or objects like this? (Circle One) Yes No	did
SECOND SIGHTING	
SECOND SIGHTING	
是一种的一种的一种,但是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	
的复数数据的数据的 1911 - 1211	
要用的支撑的一种。在一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的	(mile)
38. In your opinion what do you think the object was and what might have caused	The state of
TIROS SATLELIGHT	12 Transport

65-1

Page 8

IF you answered YES, the	n what speed would y	ou estimate?	m.p.)
40. Do you think you can estimate	SET HE HELD MANAGEMENT AND THE SET OF THE SE	\$42 fee (4.20) (4.90) (4.00)	t was f
(Circle One)	Yes (No	D2100U00016595U507570	fee
(1417年) 中国大学 1497年 1	1-12-1940年1950年196日中	中的計劃的學可以能	ARTH BROKES
11. Please give the following !	formation about you	realf:	
NAME		A	1600
Control of the second		Supportion to	· DIT
ADDRE	City	-	
TELEPHONE NUMBER	建物图		
What is your present job?	Toch	MKER	the larger of the season
Age S	Sex MALE	- Karana	
Please Indicate any special	educational training t	hat you have had	
a. Grade school	**************************************	Technical school	
b. High school	The second	(Type)	e de la participa
d. Post graduace	Tellung million bed a	加速的特別學的學	est of the soul
e contraction to the contraction of the con-	Contract Contract	777 -1	H 1017
12. Date you completed this q	CONTRACTOR DOWN IN		
	HOLD STATE	Day Mon	th A Year
ALTERNATION OF VANCENING OF THE WAR HELD TO VANCE		till to be decided a	and the state of
are the second of the second o	(1) 中心下发生工作。(1) (1) (1) (2) (2) (2)		建
		The second second	

Mrs. Hunt/man/SAFOICC/72842/10 Aug 65

AUG 1 1 1965

Dear Messa

The objects which you observed on the nights of 13 and 19 July 1965 have characteristics of satellites. The incomsistencies in flight are attributed to conditions in the atmosphere. Identification of the satellites can possibly be obtained from the Smithsonian Institute or from the Mational Aeronautics and Space Administration.

Sincerely,

JOHN P. SPAULDING
Lt Colonel, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

Contract Log Contacto

COOFDINATED By tot	Los Symbol, Name, Grada,	Datal
SAF-CICC	1.62.7-01C	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A TO THE RESERVE OF THE PARTY O		

Comeck cy - SiloI-2 Reader cy - SAFOI-1 Activity cy - SAFOI-2 Stayback -

UFO Observations

Hq USAF SAFOICC (Mrs Bunt) Wash D C 20330

I. Reference the attached letters from requesting information on their observations of 13 and 19 July 1965.

2. The objects which they observed on the nights of 13 and 19 July 1965 are similar to observations of satellites. The inconsistancies in flight can be attributed to conditions in the atmosphere and illusion of the satellite's appearance as it nears stars or other lights in the sky.

The objects were not ECHO I or II, PEGASUS I or II. These are the only four satellites on which we have schedules. However, there are over thirty satellites visible to the unaided eye and six are as bright or brighter than ECHO I. Identification of the satellites might possibly be obtained from either the Smithsonian Institute or from NASA.

FOR THE COMMANDER

ERIC 7 66 JORCKHERNE

Colonel, USAF

Beputy for Technology

and Stibsystems

2 Atchs

L.Ltr fm

2.Ltr fm

ORIGINATOR:

TRIGINATOR: Self-Contamiliation of Charles o

APPENDIX III

Form A

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. I. When did you see the object? 30 2. Time of day: Minutes Hour (Circle One): A.M. or (P.M.) 3. Time zone: (Circle One) (a. Daylight Saving (Circle One): (a. c. Mountain d. Pacific

saw the object? CRENTO-16 ONTARIO State or Country City or Town Nearest Postal Address Additional remarks: 5. Estimate howl ong you saw the object. Minutes Hours Seconds 5.1 Circle one of the following to indicate how certain you are of your answer to Question 5. a. Certain b. Fairly certain d. Just a guess 6. What was the condition of the sky? d. Just a trace of daylight

e. No trace of daylight

l. Don't remember (Circle One): a. Bright daylight
b. Duil daylight
c. Bright twilight

7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, 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

8. If you saw the o	blace as Alles			Page 2
8. If you saw the o concerning the	STARS and M	OON?	DAWN, W	hat did you noti
8.1 STARS (Circle	One):		ON (Circle	
b. A few		6	Bright mo	odliana.
Many		5	. Dull moon	lishe
d. Don's	20.15	C.	No moonli	she-picch dark
		Q.	Don't rem	ember dark
9. Was the object br	ishter than th	e background of al		
(Circle One):	(Yes)			
10 10.			c. Don't ren	rember
10. If it was BRIGHTE automobile head	R THAN the	ky background, wa	s the brights	ess like that of a
(Circle One): A mile o	F more /- 1.		
	B. Several E	plocks away !	tant car)?	The State of the State of
	C. A block	away?	34 5 5 2 2	THE RESERVE
	d. Several y	ards away?	and the same	
· Committee of the second	e. Other _	//		
II. Did the object:				TO SHIP OF
a. Appear to stan	d selli as		(Circle One	for each question)
b. Suddenly spen	d selli at any i	time? (Yes No	Don's know
c. Break up into	up and rush	away at any time?	Yes (No	Don't know
d. Give off smoke	parts or explo	de?	Yes (NO	Don's know
e. Change bright			Yes No	Don't know
f. Change shape?			Yes (No	Don't know
g. Flicker, throb.	OF puleses		Yes (No:	Don't know
	A STATE OF THE PARTY OF THE PAR	CONTRACTOR OF STREET	Yes No	Don't know
12. Did the object move (Circle One): Y	behind some	Mary The State of		
(Circle One): Y	es (No	Don's at any time, p	articularly a	cloud?
what it moved beh	Ind:	Don's know. IF	you answer	ed YES, then tell
A THE STATE OF STATE				
	Company of the last			
13. Did the object move (Circle One): Ye	In front of so			
(Circle One): Ye	es (No)	nething at any time	, particularl	y a cloud?
what it moved in fr	ont of:	Don't know. IF	you answere	d YES, then tell
IA Did at the	-			
14. Did the object appear	: (Circle Che):	Solid b. Tr	ansparent?	c. Don't know
15. Did you observe the o	blect through			T DON'T KNOW
a. Eyeglasses	Yes No	any of the following		
L. Crass Charles Co.	res No	Je. Binocula	rs (Yes)	No
		f. Telescop	e Yes	No
c. Windshield Y	es (No	100000000000000000000000000000000000000		
4 14/1-1	es (No)	a. Theodoli h. Other_	te Yes	(No

		250					Page 3
16.	a. Sound			NIL	out the object.		
	b. Color	LIKE	A	STAL	3		-
17.	in your sk	cture that w ketch any de especially es o show the d	tails of the	he object the	at you saw sucour trails. Place	bjects. Label and has wings, pro e an arrow be	d include trusions, side the
TO A					()	->	
18.		of the objections of the objection of the	A STATE OF THE PARTY OF THE PAR		e. Othe		
		e. Sha	e a brigh rply out n's remer	Ined			- 105 VI
19.	Draw a pi		they we	APPLICATION OF THE RESIDENCE OF THE PERSON O	en how many v	vere there? ow to show the	direction
1 1	111		V V				

W. T.

Page .

CONTRACTOR AND ADDRESS OF THE PERSON OF THE	The state of the s	The street of th
20. Draw a pictur	e that will show the motion	that the object or objects made. Place
changes in dir	ection during the course.	at the end of the path, and show any
Butter 1980	2011年1月20日1日1日	对为的 对于1000年的一个一个一个
	Control of the Land Control of	72
District Palette	server and the server and the	Link Park Administrator State State of the
如为这个流动过	·····································	
新国教员的特别	是自己的特别的	The party of the property of the party of th
Andrew Control	Maistern of the market, in	aring the second and the second of the second
Service Control of the Control of th	AT AMERICAN AND AND ADDRESS OF THE PARTY OF	at the real size of the object was in its
longest dimen	John Strain Charles Control	feet
MANAGED AND SEE	CONTRACTOR STREET	AGG ATA ON A LIP (1975)
	the hand and at about arm's	as compared with one of the following length?
(Circle One)	ACCOUNT OF THE PARTY OF THE PAR	g. Silver dollar
THE STATE OF LA	6. Pea	h. Basebali I. Grapefruit
在	d. Nickel	j. Basketball
the state of	e. Quarter	k. Other
White States	f. Half-dollar	但是是自己的主义的自己的特殊
ZLI Circle C	one of the following to indicat	e how certain you are of your answer to
allowater that	3. Certain	C Not very sure
	b. Fairly certain	d. Uncertain
A MARKET STATE	1000年2月1日日開發展中華安徽等	
E E	SIGHT	TILL OUT
RIN	COULARS	医假理介理分类图制分别对于2016年5月
A STATE OF THE PARTY OF T	是是一个一个一个一个一个	ACMARCH TON 13131300 ACMAR 141 (121 141 141 141 141 141 141 141 141 141
		re as possible of what you saw, we would
type meterial	would you make it? How lar	estruct the object that you saw. Of what would it be, and what shape would it
by in the sky	e in your own words a comm would give the same appears	on object or objects which when placed nee as the object which you saw.
MARKET LE	SOME THING	LIKE A CIBAR
THE PARTY		
13.18 10		特殊的 是一个一个一个一个
	er de la company	
建一种的	A CONTRACTOR OF THE PARTY OF TH	
THE RESIDENCE OF THE PARTY OF T	The state of the s	The state of the s

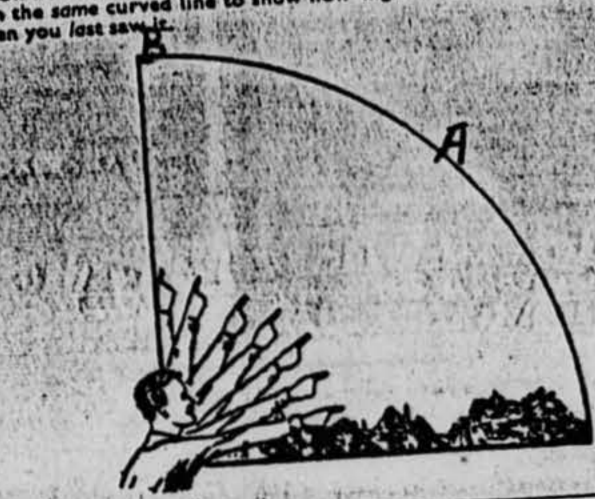
7.117

25. Where were you located when you saw the object? (Circle One): a. Inside a building b. in a circle of the control of the circle of the cir	26. Were you (Circle One) a. In the business section of a city? b. 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? s. Other LAS GARDER
In the state of th	THE MEEN WITH BY SPANINGTHE HEM
28. IF you were MOVING IN AN AUTO complete the following questions: 28.1 What direction were you move at North c. East b. Northeast d. Souther d. Souther 28.2 How fast were you moving? 28.3 Did you stop at any time while (Circle One)	e. South g. West st f. Southwest h. Northwest miles per hour e you were looking at the object?
29. What direction were you looking who a. North c. East b. Northeast d. Souther	South West
30. What direction were you looking who a North & East D. Northess	e. South g. West
31.1 When it first appeared: 31.2 When it disappeared: 31.2 When it disappeared: 31.2 When it disappeared: a. From true North b. From true North b. From horizon 31.2 When it disappeared:	degrees degrees degrees

1-3

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 line to show how high the object was above the horizon (skyline) when you lost saw it.

S'B" on the same curved line to show how high the object was above the horizon (skyline) when you lost 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.



