PROJECT 10073 RECORD

1. PARE . TIME GROUP	2. LOCATION
24 Jan 67 25/03052	Over Yardley, Pa./Plattbury AFB, New York (M.L.L. Le)
3. SOURCE  Civilian/Military  4. NUMBER OF OBJECTS  One	10. CONCLUSION  ASSECT: METERNALL)  OTHER (SATELLITE DECAY)  OBJECT: 4 2668 AND 2669 DECAYED ON DAY IN  QUESTION.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
30sec3 minutes	Object was round and discribed anywhere from as big as a
Air-Visual	planet to the size of the moon. All observers stated the ob, had a tail as like a shooting star.
7. COURSE	
Southeast	
E. PHOTOS	
II Yes	
9. PHYSICAL EVIDENCE	
IT Yes XX No	

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

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67)

Pg 6 of 6

(INVERSION), 3000 TO 5000 FEET MINUS 2.5 DEGREES/1000 5000 TO 18000 FEET MINUS 1.2 DEGREES/1000 FEET

H. NONE .

1. NOT FEASIBLE

J. COULD NOT BE DETERMINED LOCALLY

BT

NNNN

NOTE: SECTION 2 IS AF IN: 53703 (28 Jan 67)

MEMO for the Record: 1 Feb 67

Contact with SPADATS revealed that on 25 Jan 67 there were several decays. The one most likely responsible for the observation was the decay of object number 2658 and object number 2659. Object #2658 was the rocket body of Cosmos 139 while object # 2659 was some additional space debris. SPADATS said that object # 2658 had no time for decay since it decayed shortly after launch. No definite data was obtained on the object since it had such a short life.

Interitted by Harved R. Chaitein

#### U.S. AIR FORCE TECHNICAL INFORMATION

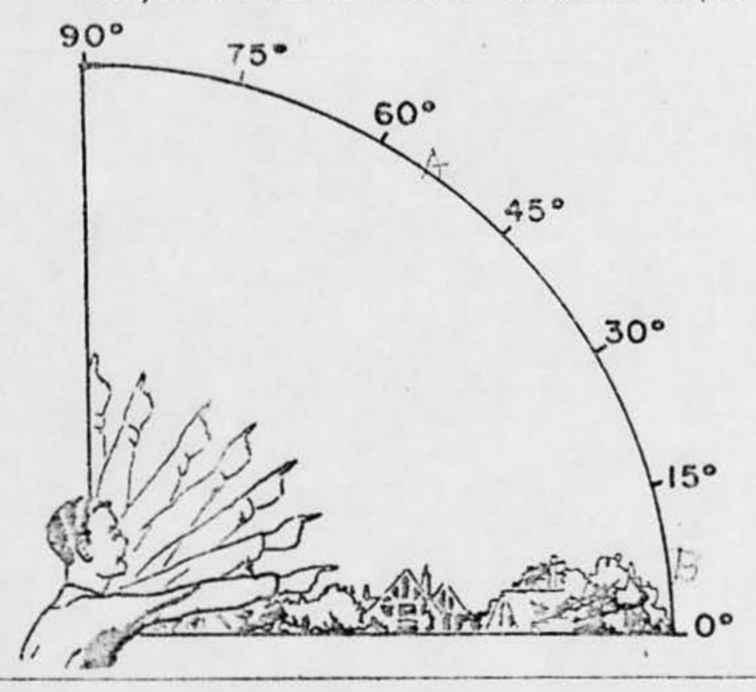
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. 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.

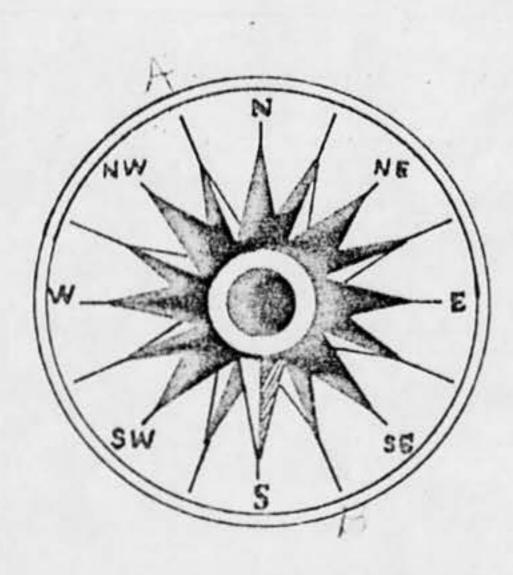
1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. (Eastern) b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
61 2 Parel (Bex 107) (	Jane Lever Country ) levelland
Nearest Postal Address	City or Town State or County
t Cataly assessed	Hours Minutes Seconds  Not very sure
5.1 How was time in sight determined?	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes _	No
6. What was the condition of the sky?	
a. Bright o.	Bright No alexander
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

		8.2 MOON (Circle One):  a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember			
	a. None b. A few c. Many d. Don't remember d.				
9.	What were the weather conditions at the time you saw the	ne object?			
	CLOUDS (Circle One): WEATH	ER (Circle O	)ne):		
	a. Clear sky				
	The state of the s	mist, or ligh	nt rain		
		erate or heav	y rain		
	d. Thick or heavy clouds d. Snov				
		t remember			
10.	The disease and (Circle One).			reduce their topics	
	a. Solid d. As a light 1970.	akeren	Charles	They struck to - Stell	A Triple
	b. Transparent e. Don't remember	Larridge.	Mr. Este	willow garacters of warming	dely
		distress !			1
11.	If it appeared as a light, was it brighter than the bright a. Brighter About the	est stars? ((	Circle One):		
11.	If it appeared as a light, was it brighter than the bright	est stars? ((		in a star colo	
11.	If it appeared as a light, was it brighter than the bright  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:	est stars? ((		in a started	
	If it appeared as a light, was it brighter than the bright  a. Brighter  b. Dimmer  d. Don't know  11.1 Compare brightness to some common object:	est stars? ((		ina vitus colo	
	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	est stars? ((	Pringer 1	man satur to le	
	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred	est stars? ((	Pringer 1	in a setur to lo	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	est stars? (6	Pringer 1	ch question)	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:	est stars? (6	Pringer 1		
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  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. Othe	le One for ea	ch question)	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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?	est stars? (constant)  e. Other  (Circ  Yes  Yes  Yes	le One for ec	ch question)  Don't know  Don't know  Don't know	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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?	est stars? (c) same (Circ Yes Yes Yes Yes Yes	le One for ec	Don't know Don't know Don't know Don't know Don't know	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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?	est stars? (Circ Yes Yes Yes Yes	le One for ec	Don't know Don't know Don't know Don't know Don't know Don't know	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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?	est stars? (Circ Yes Yes Yes Yes Yes	le One for ec	Don't know	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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? g. Flash or flicker?	e. Othe  (Circ  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	le One for ec	Don't know	
12.	If it appeared as a light, was it brighter than the bright  a. Brighter b. Dimmer c. About the d. Don't know  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  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. Othe  (Circ  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	le One for ec	Don't know	

16. Did the object mov  (Circle One): in front of:  17. Tell in a few word a. Sound b. Color  18. We wish to know the much of the object sighting, how much of the object sighting, how much of the object that Place on arrow be	isappear while yo	u were watch	ning it? If so, how?	Reforth horas	30-1-
16. Did the object mov  (Circle One): in front of:  17. Tell in a few word a. Sound b. Color  18. We wish to know the much of the object sighting, how much of the object sighting, how much of the object that Place on arrow be	ove behind some	hing at any t	time, particularly a cl	oud?	
(Circle One): in front of:  17. Tell in a few word a. Sound b. Color  18. We wish to know the much of the object sighting, how much of the object that Place on arrow be	Yes ind:	1	Don't Know.	IF you answered YES, the	n tell what
in front of:	nove in front of so	mething at a	ny time, particularly o	cloud?	
a. Sound b. Color  18. We wish to know the much of the object sighting, how much of the object that place an arrow be		No	Don't Know.	IF you answered YES, the	n tell what
19. Draw a picture that of the object that Place on arrow be	v the angular size	Hold a ma	tch stick at arm's lengthe match. If you had been covered by the m	gth in line with a known object of performed this experiment at the atch head?	and note how time of the
of the object that Place an arrow be	real energy	-12-12 BE 18	ginte an-re		
E	at you saw such	s wings, pro	strusions, etc., and es	abel and include in your sketch pecially exhaust trails or vapor	trails.
E Cyphen and				was moving.	
ay pen and		engana sath			A.V.
of miletian	intuity	profes it	defice and	the definition of the services of the configurations of the services of the services of the services of the configurations of the co	Con !

27. 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. Place an "A" 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 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.

Expensed to be en orbits or flying a true atraight course

29. IF there was MORE THAN ONE object, then how many were there?

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

To the first of the second country of the forestion

30. Have you ever seen this, or a similar object before. If so give date or dates and location.			
31. Was anyone else with you at the time you saw	the object? (Circle One) Yes No		
31.1 IF you answered YES, did they see the a			
31.2 Please list their names and addresses:	( ded environd stipping)		
I believe the mar II governo	a continual. The disconfighter of the		
ner is very recorded to			
32. Please give the following information about you	ourself;		
NAME Last Name	First Name Middle Name		
ADDRESS Street	Jan Men Gork 12941 Zone State		
TELEPHONE NUMBER	AGE 71 SEX DOLL.		
During Hold War I I was two-geater of heida Lineton was attached to better he sections . Here a peloit pate for artificing control and Co in here her mentals . Team in here her mentals . Team manufacturing plant - Team	self, including any special experience, which might be pertinent.  In The Arrivor Caronautic a about and Commission 21. S. Army, and a war than air and lighter that air air for the first of Control of a large finds for a carafacture of a large finds for a carping the care and a large finds for a carping for a carping the dead of a large finds for a carping for a carping the consistence of a large finds for a carping for a carping the consistence at a large finds for a carping the consistence at a large finds for a carping the consistence at a large finds for a carping the consistence and as person as a carping the carping the carping for a large finds for a large finds and a large finds the carping the ca		
33. When and to whom did you report that you had  Day  Month	Year Watte have Cartere Head Charles and C		

2974 1017 34. Date you completed this questionnaire: Day 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. of one at wooded meen what the alletentery the 2110 in of emperiment of Wirmed at by Launi he to wheat the altitude by bringing The Sale Bown as heattederny and the thereing to the said 23-24 der richer of som ever the reed There dades money there principled in part of the That Their and and accorded The By is a colling The mother was hereme to Defence had an mount it to the form. The most file made a 35-40) or you has no the article of the control of the dead and and the transfer in the participant I frank to watches to be to the report the Alat - I want from any ? and one an offer the affectuate could be approved in ted in ughe then I'd or house courte have developed at en or bitting a about it or due, in made of maderial That reflective bearing place stay in her by athresphase and at a los plying attitude (but engortementaly) from the ictual painty decreey also shows by trulidating whom a full more returned from the moon was one day from few? This was of or rejection in the training one of pertinether being tul migain butter chee cribe what it how hed like, not when if actioning was. Someth That The Destance it was a very present of represent debruis that a freed, It it necessar a hour that a piece of apace diamin overs boursing up inthe atomorphica Jan 25th at approx. 103. P. M. in our I be attent their that is The accounts options aring one would then have to be the amover for the unright and to parameter need of the UFC : Come with day 1. The eye may bear and may brought of the or the de work of the The since of oflegine with there is a wring to which to tree derring room practions and and one The garden and

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· consinterrepted over from the tour trong evilo eighted the fact emorthing of feet or the Koringer exertic of disappeared in Strong enterested in Echol and Ede It and was looking for Them from the dushed delining or on the war to the world -in a dietaly. Interver a state to proport the path of the heart position relative to recention wheren inthe about the charge adagarantage. To be seened Electric Bucker States at at homestady of y (2004) and that a womanistriving a our outh hosthung (Pour 59), end that our adject ( 20-00 feet in seg.) have down a destances on front for . It packing where of the grater and execute extinguented the legister. The legiste Came back on dehen it went away. Ithenk mont of these UFOs can be explained by the gypations of bold legatining, attroophentes Conditions and electrical surges from the lander and an turbulance within mountainous regers might the care of such phenomenon. If one store expend would be interested in training the outcome of our REC. 1772 region from the act corners of Stronger that we westered 2 - Being final during mily a of the wired 1 - Transact repenses left fairn of the News I Park of the Author from My Submitted by

THE RECORD-POST, AU SABLE FORKS, N. Y., THURSDAY, FEBRUARY 2, 1967

### Local People Report U.F.O. Seen Last Week Wed.

Wayne Strong, Randy Miller and Steve Mace all of AuSable Forks and several others spotted an unidentified flying object flying in a southeast direction over AuSable Forks last Wednesday night. They saw the object overhead about 10:30 p. m. while they were standing in the parking lot next to the National Commercial Bank and Trust Co.

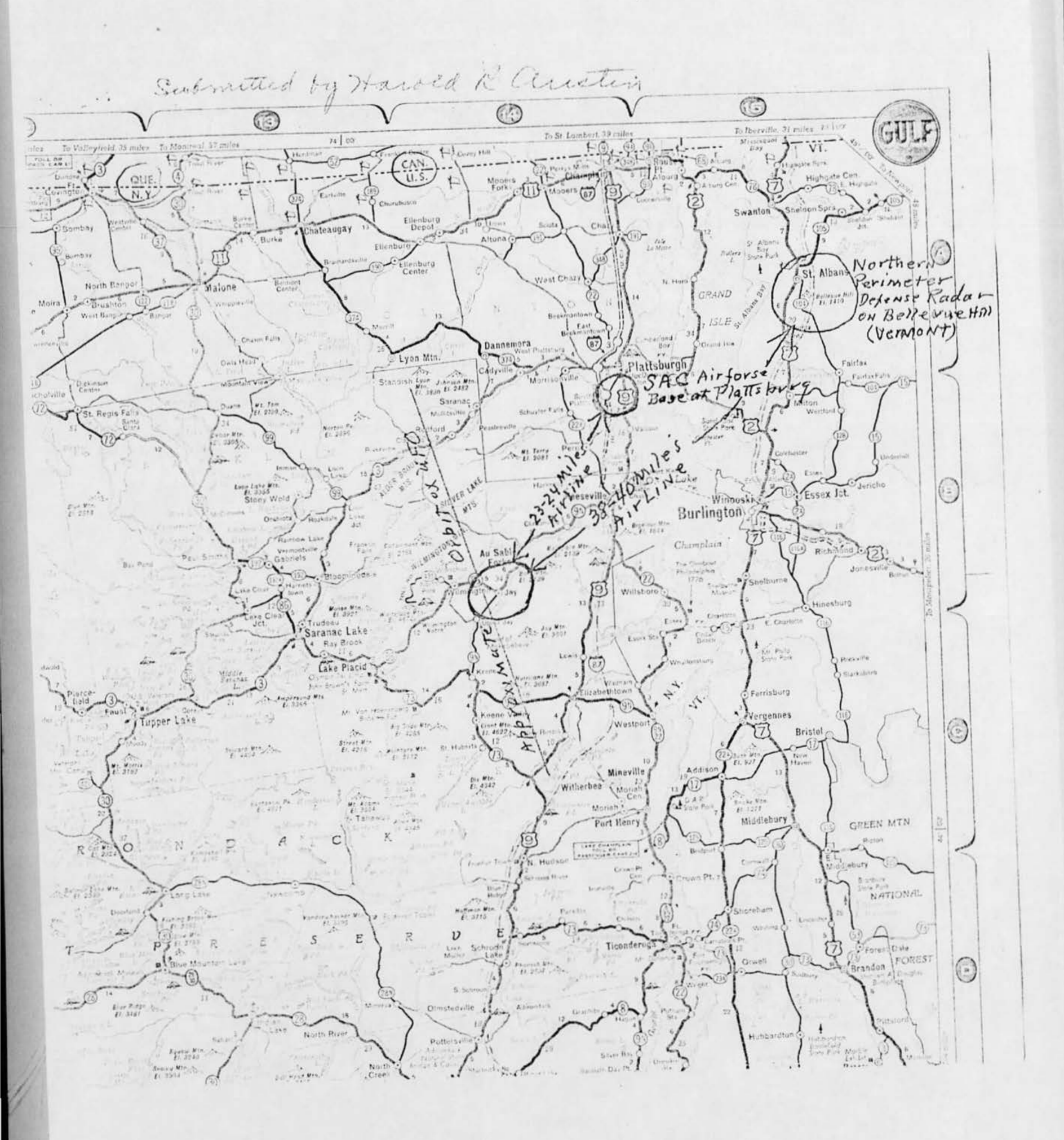
Strong said he had reported the UFO to the Platsburgh Air Force Base. It was similar to a jet aircraft, he said, but "round." He ruled out the possibility it was a bomber or a tanker with its landing light on. The object moved noiselessly, he said, and it appeared to have "light all over; they were white like plane lights."

"It just appeared." said Strong. "There wasn't anything there before and then, all of a sudden, it was overhead. It took about 45 seconds to a minute before it had glided off to the southeast. He could not estimate the object's distance from the ground. It was approximately the size of the moon, Strong said, and appeared to be about the height of an aircraft would fly. Not That large.

Strong, Miller and Mace had the impression the object had descended toward the ground and then moved away, slowly.

The UFO was also seen by Mr. and Mrs. Paul Maicus, who were traveling towards Jay. Maicus, a World War II gunner said he had never seen anything like it in his 2 000 hours of flying. He described the object as having a bright tail.

It was also viewed by Howard Snow and George Yando, Snow thought it looked like a comet with a tail but didn't act like one.





DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, ONIO 45433

25 Jan 67

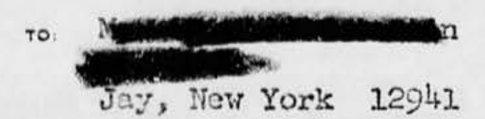
REPLY TO

TDET/UFO

15 March 1967

SUBJECT:

UFO Observation, 25 Jan 67



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

#### DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTH OF TDET/UFO

15 March 1967

SUBJECT UFO Observation, 25 Jan 67

Operations Plans Division
Headquarters 8
Westover AFB, Massachusetts 01022

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems 1 Atch FTD Form 164 w/envelope

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67) Q/jcw

Pg 1 of 6

ACTION: RDC-4 INFO: XOP-1 XOPX-2 SAFOS-3 NIN-7 DIA-1 (19)

SMB B 14 80Z CBVA 19 6

PTTU JAW R UED HMA4 129 0281000-UUUU--R UED HQA.

Z NR UUUUU

P 28055 7Z JAN 67

FM 380 STRATAEROSPWG PLATTSBURGH AFB NY

TO RUMEVA/ADC

RUEDMBA/35 AIRDIV HANCOCK FLD NY

RUEDTAA/AFSC

R UED HQA/CSAF

RUED HQA/OSAF WASH DC

BT

UNCLAS DX 188888, JAN 67. SEC 1 OF 2 UFO. FOR AFNIN, SAFOI.

SIGHTINGS WERE REPORTED TO INVESTIGATING OFFICER AT

25/0345Z JAN 67. SECERAL WITNESSES WERE INTERVIEWED. 1AW

PARAGRAPH 14, AFR 200-2, THE FOLLOWING REPORT IS SUB-

MITTED:

A. DESCRIPTION

- (1) SHAPE ROUND
- (2) SIZE- VARIES WITH WITNESSES, BIG PLANET, LARGE STAR, SMALL ORANGE, SIZE OF MOON.

AFHQ JANES 0-309C

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67)

Pg 2 of 6

(3) COLOR - WHITE

PAGE 2 R UED HMA4 129 UNCLAS

- (4) NUMBER ONE
- (5) N/A
- (6) NO DISCERNIBLE FEATURES
- (7 TAIL ALL WITNESSES DESCRIBED TAIL AS LIKE A SHOOTING STAR EXCEPT ONE WHO COMPARED IT TO JET CONTRAIL VAPOR. APPROXIMATELY TEN TIMES SIZE OF OBJECT.
  - (8) NO SOUND
- B. COURSE OF OBJECT
  - (1) BRIGHT MOVING SPOT CALLED ATTENTION TO OBJECT.
- (2) ANGLE OF OBSERVATION, FROM NAW TO SSE. PAFB TOWER
  30 DEGREES FROM HORIZON, LT COL NARANJO & MAJOR SCHWIETZ
  10 TP 20 DEGREE ANGLE, AIRMAN LEAL 45 DEGREES, MR
  AUST IN -35 DEGREES.
- (3) ANGLE UPON DISAPPEARANCE OVER THE HORIZON TO THE SOUTH EAST.
- (4) LEVEL COURSE TRACKING APPROXIMATELY ONE TWO ZERO DEGREES. STABLE FLIGHT AND COURSE.
  - (5) OBJECT DISAPPEARED INTO THE DISTANCE

AFHQ IN 0-309C

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67)

Pg 3 of 6

- C. MANNER OF OBSERVATION: VISUAL, GROUND AND AIRBOURNE
  PAGE 3 RUED HMA4 129 UNCLAS
  CHECK WITH ACW SITE AT ST. ALBANS, VT. WAS NEGATIVE BOTH
  ELECTRICAL AND VISUAL. AIRCRAFT T THREE NINE, TAIL
  NUMBER SIX ONE SIX FIVE SIX AT THREE THREE THOUSAND FEET
  HEADING ZERO SEVEN SIX DEGREES OVER YARDLEY, PENN. HEADING TOWARD JFK, ONE HUMDRED MILES SOUTHWEST OF NEW YORK
  CITY. ALSO GROUND IN PLATTSBURGH, NEW YORK.
  D. TIME AND DATE:
- (1) 25/0318Z JAN 67 BY AIRCRAFT AND PAFB TOWER...
  AIRMAN LEAL EST IMATED 25/0305Z...MR AUSTIN,25/0325Z. AIR
  CANADA NUMBER THREE ZERO NINE REPORTED OBJECT OVER
  SHERBROOK (80-90 MILES NORTHEAST OF PLATTSBURGH) AT 25/0336Z JAN 67.
- (2) LIGHT CONDITIONS NIGHT WITH BRIGHT MOON.

  E. LOCATION OF OBSERVERS:
- (1) MAJOR SCHWIETZ AND LT COL NARANJO, OVER YARDLEY, PENN. ONE HUNDRED MILES SOUTHWEST OF NEW YORK CITY.
  - (2) TSGT THOMAS IN CONTROL TOWER AT PAFB, NY

AFHQ JAH 65 0-309C

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67)

Pg 4 of 6

- (3) AIRMAN LEAL ON PAFB, TWO MILES SOUTH OF PLATTSBURGH
- (4) MR. AUST IN AT HOME IN TOWN OF JAY, NY
- (5) THREE YOUTHS IN TOWN OF AUSABLE FORKS, NY

PAGE 4 R LED HMA4 129 UNCL AS

F. IDENTIFYING INFORMATION ON OBSEVERS:

(1) CIVILIAN

JAY NY

B. S. ALE, AGE 18, AUSABLE FORKS, NY, STLDENT, ATTRIBUTED SIGHTING TO JET AIRCRAFT.

(2) MILITARY:

A. LT COL ANTHONY NARANJO, AGE 38, OPERATIONS & TRAINING, HQ 8 AF, WESTOVER AFB MASS., USAF RATED OFFICER

B. MAJOR THOMAS SCHWIETZ, AGE 34, OPERATIONS
PLANS DIVISION, HQ 8 AF, WESTOVER AFB MASS., USAF RATED
OFFICER WITH TEN YEARS FLTING EXPERIENCE.

C. TSGT RICHARD C. THOMAS, AGE 37, HILL STREET, KEES/ILLE, MY, SENIOR CONTROLER, PAFB TOWER, RELEABLE.

D. A/30 ROBERTO LEAL, AGE 19, BOX 2383, PAFB NY, AIR OPERATIONS SPECIALIST, RELEABLE.

AFHO JAN S 0-309C

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 53814 (28 Jan 67)

Pg 5 of 6

#### G. WEATHER AND WINDS:

EFFECT IS FREQUENTLY OBSERVED. THIS AREA WAS EXPERIENCING AN OCCUDED FRONTAL PASSAGE. WINDS TO THE SOUTH FROM PAGE 5 R UED HMA4 129 UNCLAS

25/0315Z TO 25/0325Z.

(2) WIND DIRECTION AND VELOCITY:

SURFACE 280 DEGREES AT 14 GUST TO 21 KTS

SIX THOUSAND 270 DEGREES AT 60 KTS

TEN THOUSAND 270 DEGREES AT 50 KTS

16000	260	AT 50 KTS
29303	260	AT 65 KTS
30000	270	AT 85 KTS
50000	270	AT 60 KTS

- (3) CEILING, 400 SCATTERED, UNKNOWN BROKEN
  - ( 4) VISIVILITY, FOURTEEN MILES
  - (5) SKY COVER, SIX TENTHS
  - (6) NO THUNDER STORMS IN THE AREA
- (7) VERTICAL TEMPERATURE GRADIENT:

SURFACE TO 3000 FEET PLUS ONE DEGREE/1000 FEET

AFHQ JANAS 0-309C