

1. DATE - TIME GROUP 29 April 53 09/1525Z	2. LOCATION Syracuse, New York
3. SOURCE Civilians	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION Disappearance not noted. Sounds like balloon. Insufficient Data for evaluation.
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 5 Minutes	11. BRIEF SUMMARY AND ANALYSIS Round silver disc-shaped object leaving an exhaust was observed at a high altitude appearing to be stationary.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Stationary	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

2

UNCLASSIFIED

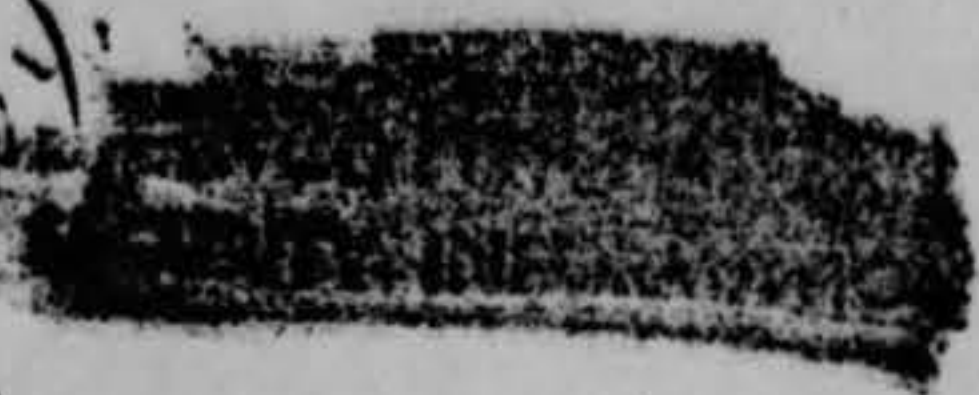
ACTION

Multiple

ATIU
1953 APR 30

15:00

29/1125 EST
SYRACUSE NY



RA173T

WPC211

YDC183

TYD185

TMA241

CBB136

JEPSN 02B146A

PP JEDEN JEDWP JEPEO JEPHQ JEPNB 555

DE JEPSN 041

P 301521Z

FM INTELLIGENCE OFFICER 655TH AC&W SQDN WATERTOWN NY

TO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC

JEDEN/CG ENT AFB COLORADA SPRINGS COLORADO

JEDWP/AIR TECH INTELL CENTER WRIGHT-PATTERSON AFB OHIO ATTN ATIAA-2C

INFO JEPNB/CG EADF STEWART AFB NEWBURGH NY

JEPSN/CG 32D ADIV /D/ HANCOCK FLD EASTWOOD STA 6 SYRACUSE NY

JEPEO/CO 4711TH DEF WG PRESQUE ISLE AFB PRESQUE ISLE MAINE

/ [REDACTED] ACL 04117 PD FLYOBRPT CLN UNIDENTIFIED FLYING OBJECT

CMA AFL 200-5

UNCLASSIFIED

1. ROUND SILVER DISC OBJECT CMA LEFT A PUFFEXHAUST PD ALTITUDE ESTIMATE AT 10,000 TO 15,000 FT CMA NOT MOVING IN ANY DIRECTION PD
2. OBSERVED AT 1125 EDT CMA 29 APR 53 CMA FOR APPROX 5 MINUTES PD
3. VISUAL
4. OBSERVERS LOCATED AT 118 WRITER STREET CMA SYRACUSE NEW YORK CMA PHONE 46-3726 PD OBJECT WAS DIRECTLY OVERHEAD AT APPROX 10,000 TO 15,000 FEET PD
5. OBSERVERS WERE MRS [REDACTED] CMA MRS [REDACTED] CMA AND TWO OTHER WOMEN

5. OBSERVERS WERE MRS [REDACTED] CMA MRS [REDACTED] CMA AND TWO OTHER WOMEN

PAGE TWO P93A 05

WHOSE NAMES WERE NOT GIVEN PD

6. WEATHER CONDITIONS WERE GOOD AND VISIBILITY UNLIMITED PD

7. NEGATIVE

8. NONE

9. NEGATIVE

10. UNKNOWN

PD END

30/1740Z APR JPEPSN

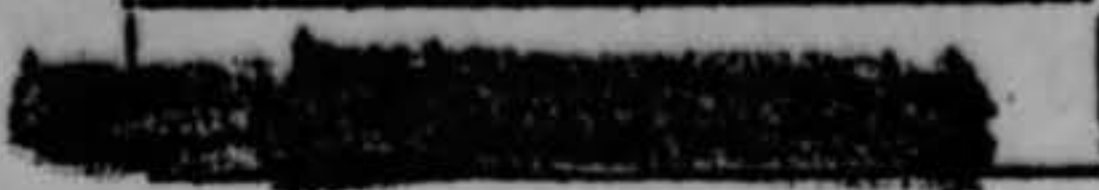
[REDACTED]

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

UNCLASSIFIED

cy 1

UNCLASSIFIED



N M L	X W	1 A R
Ø Ø Ø	Ø R	Ø G A
T R O	P O	M Ø Ø

Date: 29 April 53
L.C.T.: 11:25 am
Location: _____
Syracuse, N.Y.

Ø: Send Form A
F: More info needed
H ² : _____
N: _____

REMARKS:

Form A on this.
How did it ^Sdisappear?

29 APR 1953

McMillin Observatory
22 June 1953

1st Lt. Robert Olsson
ATIC - Wright-Patterson AFB

Dear Lt. Olsson;

Here are the comments on the recent batch of material. A few cases are certainly of considerable interest. Over all, in this batch, Venus counts for only one: 28 January, Stuttgart. Fireballs most probably account for 4 cases; balloons for four and aircraft for three.

Coming to the interesting cases: the Korean 20 April should certainly be followed up. This comes very close to being a security-Intelligence matter. I'd certainly like to get more information on this. How about sending a few Form A's to Korea. Actually, this should have been investigated on the spot by Intelligence officers.

Pepperell AFB 2 May: This has some similarities to the old Gorman case. Much fuller report needed and Form A filled out on this.

San Antonio 7 May: This has many similarities to the Lubbock Lights and Form A should certainly be sent if this has not already been done.

Finally, a Form A for the 29 April Syracuse stationary-disc sighting would help.

The Miami 20 May green light sighting might have been jets but with the green light sighting, jets should have been traveling north instead of south in order for observer to see green navigation light. 2 second time interval also seems too fast. I hope that you can eventually send me more information on these: 20 April Korea; 2 May Pepperell; 7 May San Antonio.

I am enclosing my version of a report on our recent trip with which I hope you will concur.

And keep 'em coming. It's easier to handle a few at a time and frequently than a larger batch at longer intervals.

Jennie send her regards.