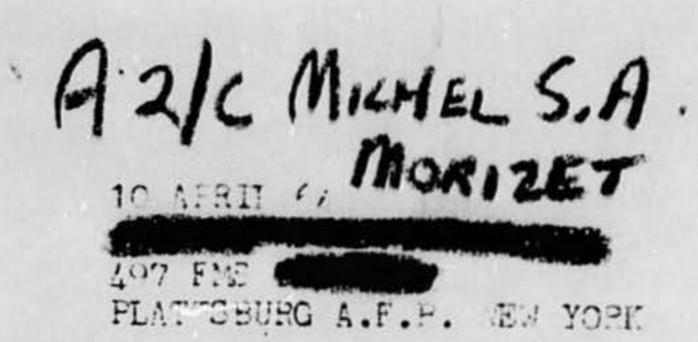
PROJECT 10073 RECORD CARD

1 April 1964 3. DATE-TIME GROUP 2030 EST Local 02/0030Z S. PHOTOS D Yes No		Plattsburg, New York 4. TYPE OF OBSERVATION XXGround-Visual D Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possib		
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 15 Seconds One 10. BRIEF SUMMARY OF SIGHTING Object that 199Ked like a bright star in flight to SE. Observed at Zenith and disappeared at 25 deg elevation.		9. COURSE Of the Satellite ECHO II Insufficient Data for Evaluation Unknown SE 11. COMMENTS Short duration, however sighting conforms with passage of ECHO II. ECHO II schedule forwarded to the witnesses so that comparison to its passage could be made. Case considered as ECHO observation.				
ATIC FORM 329 (REV 26 SEP 52)			TB. Mc	Studies	TURN TO	# 5



TO: AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON A.F. F. OHIO

ATIC FORM #164 (13 OCT 54)

- 1. WHEN DIE YOU SET THE OBJECT? O1- O4- 4
- 2. TIME OF TAY
 2030 HRS.
- 3. TIME ZOTE

A. EASTERN

- a. DAYLIGHT SAVING
- 4. WHERE WERE YOU WHEN YOU SAW THE OBJECT?

 4.77 FMS B.x 1003 , FLATTSBURGH AFP MEW YORK
 addit onal remarks -0" THE FLIGHT LINE
- 5. ESTIMATE HOW LONG YOU SAW THE OBJECT.

 15 seconds 5.1 FAIRLY CERTAIN
- 6. WHAT WAS THE CONDITION OF THE SHYS
 e. NO TRACE OF DAYLIGHT

Inst neh

7. V/A

8. IF YOU SAW THE OBJECT AT MIGHT, TWILIGHT OR DAWN, FAT DIE YOU SE COMMERNING STARE AND MOOMS

8 .1 - c. MANY 8 -2 - NO MODNLIGHT - FITCH DARK

- 9. WIS THE PAJECT ERICHTER THAN THE BACKGROUNDOR THE SKY?
- 10. IF IT WAS ERIGHTER THAN THE SHY BACKGROUND, WAS THE BRIGHTNESS LIKE THAT OF AN ALTO HEADI ICHT?

A. A MILE OF MORE AWAY (A DISTANT CAR)

- 11. DIE THE OBJECT:
 - a. AFFEAR TO STAND STILL AT ANY TIME? -NO
 - b .SUDDENTLY SPEED UP AND RUSH AWAY AT ANY TIME -YES
 - C. BREAK UP INTO FARTS OR EXFINE -NO
 - d. GIVE UP SMOKE DON'T KNOW -NOT VISIBLE
 - e. CHANGE BRIGHTNESS NO
 - f. CHANGE SHAFE -- DON'T FNOW NOT NOTICES BLE
 - g .FI ICKER, THROB. OR FILSATE VO

848

- 12. FID THE OBJECT MOVE BEHIND SOMETHING AT ANYTIME, FARTICULARLY A CLOUD.
- 13. FID THE CHJECT MOVE IN FRONT OF SOMETHING AT ANY TIME, PARTICULARLY A CLOUD. NO

11. DID THE CHUECT AFFEAR - DON'T KNOW

15. DIE YOU OBSERVE THE OFJECT T'ROUGE AND OF THE FOLLOWING?

a. thrue g. .NO h. EYES ICHT

. 16. TELL IN A FEW WORDS THE POLLOWING THINGS APOUT THE OBJECT

a. SOUND - NOME

b. COLOR - YELLOW WITH A TIVE OF ORANGE

17. lanked like a star.

18. THE EDGES OF T E PRIFCT WERE:

b. LIKT A FRIGHT STAR.

19. ONLY ONE SPJECT.

20. A STRAIGHT LIME MOTION, UNTIL IT CURVED STIGHTLY . HEADING SOUTH EAST.

21. ...

22. HOW LARGE DID THE OPHECT AFFFAR AS COMFARED WITH ONE OF THE FOLLOWING OBJECT HILL IN HAND AND ABOUT ARM'S LENGTH

k. OTHER - A BRIGHT STAR 27.1 FAIRLY CORTAIN.

23. HOW DID THE OBJECT DISAPPEAR FROM VIEW?

FADED FROM VIEW BY WHAT LOOKED LIKE EXTREME DISTANCE.

21. A SHOOTING STAR THAT LEVELED OFF WITH OUT A TRAIL OF I IGHT, TRAVELING EXTREMELY FAST.

25. WHERE WERE YOU LOCATED WHEN YOU SAW THE OF JECT?

c. OUTDOORS

26. WERE YOU

c. IN OFFI COUNTRYSITE F. ON FITCHT TIVE

27. MY MOXX WHAT WERE YOU DOING AT THE TIME YOU SAW THE CHUTCT, AND HOW DID YOU HAFPEN TO NOTICE IT?

ARGUING ABOUT T'E POSITION OF THE NORTH STAR, AND EXAMING STARS IN DIFFERENT LOCATIONS

28. N/A

29. WHAT DIRE CTION WERE YOU LOOKING WHEN YOU FIRST SAW THE OBJECT:

c. FACING SOUTH -OBJECT DIRECTLY ABOVE US

30. WAT FIRECTION WERE YOU LOOKING WHEN YOU KMEST LAST SAW THE DEJECTY

31. 31.1 M. WHE Y IT FIRST APPRAREL

d. SOUTH - SOUTH BAST

a. 9" degre 's from true north

b. 10 degree's from horizon

a. 160 degree's from true morth

31.2 WHEN IT DISAFFARED

b. 25 degree's from borizon

32.

33.

34. WEAT REPET TO WEATHER CONDITIONS AT THE TIME YOU SAW THE REJECTS 34.1 a. CLEAR SYY, 34.2 b. SI IGHT BREIZE 37.3 a. DRY 37.4 a. COID

35. WHEN DID YOU REPORT TO SAME OFFICIAL WAT YOU HAD SE' I THE OFFICES:

36. WAS THERE BUY OVE WITH YOU FAW TO B DEJECT! YES

36.1 yes 36.7 TSGT. JAMES E. NUNIEY, 7093c HIIVOIS Dr. PAFB

37. WAS THIS TO FIRST TIME YOU HAD SEEN AN OFJECT OR OBJECTS LIKE THES:
NO -SFEN THREE OBJECTS, A WEEK APART . 1961.

38. IN YOUR OPINION WHAT DO YOU THINK TE OBJECT WAS AND WHAT MIGHT HAVE CAUSED IT NO OFI ION ON WHAT IT WAS, BUT IT WAS MOVING TOOFAST FORA AIRCRAFT AT THAT AM ALTITUDE.

39. DO YOU T INK YOU CAM ESTIMATE THE SPEED OF THE OBJECT?
YES ABOUT 200MPH AND ABOVE.

47. DO YOU THINK YOU CAN ESTIMATE HOW FAR AWAY FROM YOU THE OBJECT WAS : YES ABOVE 67,000 FEET

MORIZE T, MICHEL SHPGE

HLCG. 1882 Rm. 44. P.A.F.B., NEW YORK

EXT 328, AT WORK EXT 7120

PRESENT JOB - ATROPAFT ELECTRICAL REFAIRMAN

AGE 21. SEX MALE.

HIGH SCHOOL GRADIATE AND A/C ELECTRICAL REPAIR AND - CHARUTE, ITL.

42. MICHEL S. G. MORIZET

FIRESE EXCISE MY TYPING AS YOU CAN SEE IS FORK. MOST OF THE CUEST.
WIFF SHORTE WEL, I HOPE YOU STILL HAVE THE ATIC FORM I COFIET OUT OF THE BOOK.

A/2c MICHEL MORIZET
497 FMS BOX1003
PLATTSBURGH A.F.B. NEW YORK
12903

AIR TECHNICAL INTELLIGENCE CENTER WEIGHT FLTTERSON A.F.B.
OHJO



19 71 79 5

TDEW

UFO Observation, Plattsburg, New York

15 Apr 64

A2C Michel S A Morizet 497 FMS Box 1003 Plattsburg AFB, New York

Dear Michel,

- 1. Reference your ATIC Form 164. From the information you have given it appears that you and your friend observed ECHO II. We are attaching the schedule for ECHO II in order that you may observe this satellite and see if this is what you saw on 1 April.
- 2. We appreciate your interest in reporting this observation.

Sincerely,

HECTOR QUINTANILLA, Jr Captain, USAF Chief, Aerial Phenomena Section

1 Atch ECHO II Schedule

ALBANY, N.Y.

EST

AT 09.44 PM APR. 02 WEST OF CITY, 86 DEGREES ABOVE HORIZON MOVING AT 09.19 PM APR.03 EAST OF CITY, 75 DEGREES ABOVE HORIZON MOVING AT 08.54 PM APR. 04 EAST OF CITY, 58 DEGREES ABOVE HORIZON MOVING OF CITY, 31 DEGREES ABOVE HORIZON MOVING AT 10.44 PM APR. 04 WE ST OF CITY, 45 DEGREES ABOVE HURIZON MOVING AT 08.29 PM APR. 05 EAST OF CITY, 40 DEGREES ABOVE HORIZON MOVING AT 10.18 PM APR.05 WEST AT 07.40 PM APR.07 EAST OF CITY, 25 DEGREES ABOVE HORIZON MOVING WEST OF CITY, 67 DEGREES ABOVE HORIZON MOVING AT 09.28 PM APR.07 WEST OF CITY, 11 CEGREES ABOVE HORIZON MOVING SE AT 11.19 PM APR.07

ECHO II DATA, PLATTSBURG, NEW YORK, 17 - 21 APRIL 1964

At 08.55 pm Apr 17 West of City, 34 degrees above horizon moving SE At 08.30 pm Apr 18 West of City, 45 degrees above horizon moving SE At 10.20 pm Apr 18 West of City, 04 degrees above horizon moving SE At 08.05 pm Apr 19 West of City, 59 degrees above horizon moving SE At 09.54 pm Apr 19 West of City, 08 degrees above horizon moving SE At 07.39 pm Apr 20 West of City, 75 degrees above horizon moving SE At 09.29 pm Apr 20 West of City, 13 degrees above horizon moving SE At 07.14 pm Apr 21 East of City, 84 degrees above horizon moving SE At 09.03 pm Apr 21 West of City, 19 degrees above horizon moving SE