## PROJECT 10073 RECORD CARD

1. DATE	New York, New Yo	12. CONCLUSIONS	
3. DATE-TIME GROUP  Local  GMT 18/0100Z	4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual		Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  No No	6. SOURCE civilian		Was Astronomical     Probably Astronomical     Possibly Astronomical
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS one	9. COURSE northerly	Other ECHO I.  Insufficient Data for Evaluation Unknown
Bright white star moving for Zenith assumed to be ECHO. at zenith and then proceeds in haze. ECHO I observed in	Remained stationary ed North disappearing	to 1100 DST (Day Temprary station to be cause by o	ary period assumed ptical conditions of usion) when in reality

ATIC FORM 329 (REV 26 SEP 52)

REPUBLICA

our

1

## REPUBLIC AVIATION CORPORATION

FARMINGDALE, LONG ISLAND, NEW YORK

Telephone CHapel 9-1100

WASHINGTON 6, D.C. STERLING 3-5592

June 8, 1964

Major General E. B. LeBailly Director SAF-OI Room 4D922 The Pentagon Washington 25, D.C.

Dear Ben:

Two friends of mine spotted an unusual occurrence while doing some astronomy the other evening.

I thought if the Air Force is still keeping an active check on UFO's, you might pass it on to whoever handles that sort of thing.

Please let me know of any comment you may receive.





transit de 11.01, en 7 MAY 1964. DATE 21:00 N.Y. TIME appeared theating enough for TIME X.Y, (Parthouse) stutioning period at zenith. PLACE with thethor is all 2 SIGN TIW the object was chance to pass ! latine ! di and y.) Una mager. Bright, white star, no variation, LS My Gk. me in south and much fairly rapilly brown senith Fint assumed be la Ectto However it emained stationing at zenith for severe mintes. Then continue dre N. & disappeared in briga hoze Viewed for most of trie in 3½ " QUESTAR at 180 and 1 160 - appeared as pure star mage. In sight about 15 min, sewith passage about 09.00h. Clear night. Ecto 1 was showed in

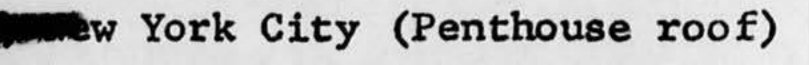
Date:

17 May 1964

Time:

2100 New York time

Place:



Witnesses:

Bright, white star, no variation, rose in South and moved fairly rapidly towards Zenith. First assumed to be ECHO. However, it remained stationary at Zenith for several minutes. Then continued due North and disappeared in horizon haze. Viewed for most of time in 3½" QUESTAR at \$\frac{1}{80}\$ and \$\frac{1}{60}\$- appeared as pure star image. In sight about 15 minutes, Zenith passage about 09.00 H. Clear night.

ECHO 1 was observed in transit at 11.01, and appeared identical except for stationary period at Zenith.

In its Northward motion, the object was observed to pass between and Y Ursa Major.

Signed:

25 May 1964

25 May 1964

OFFICE, SECRETARY OF THE AIR FORCE OFFICE OF INFORMATION									
SUSPENSE:			DA	DATE: 10 Jan					
GEN. LEBAILLY  COL. CASEY  COL. BOYD  COL. EVANS  LT COL SANDVIG  MAJ. DALTON				SAF-0 SAF-0 SAF-0	OIC (COMMUNITY REL) OII (INTERNAL INFO) OIP (PUBLIC INFO) OIX (PLANS & PROG) OIR (RESERVE FORCES OIS (SCTY REVIEW)				
ATTENTI	ON:								
PREPARE REPLY FOR SIGNATURE OF:  DIRECTOR DEPUTY DIRECTOR ASST. DIRECTOR EXECUTIVE DIRECT REPLY ACTION INFORMATION  DIRECT REPLY COORDINATION RECOMMENDATION COMMENT							F OF STAFF CHIEF OF STAFF VICE CHIEF OF STAFF CONTROL		
FIL							& RETURN		
		OR HA	-				DIR. HAS SEEN		
SAF-OI	C	1	P	×	R	s s	HAS ACTION HAS INFO		
COMMENT	S:				L	At Co	TH I. SANDVIG		
Office of Information,									

```
AT 11.56 PE TAY . 12 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
AT 10.44 PF MAY . 13 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING NE
AT 00.46 AF FAY -14 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING SE
AT 11-35 PF MAY -14 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
AT 10.23 PERMY . 15 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE
AT 00-25 AF FAY . 16 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING SE
AT 11-13 PF PAY . 16 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
AT 10.01 PF MAY . 17 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING NE
AT 00.03 AF MAY .18 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING SE
1 NEW YORK, N.Y.
                                 EST
AT 11.06 PM PAY . 11 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
AT 09.54 PF MAY . 12 NORTH OF CITY, 78. CEGREES ABOVE HORIZON MOVING NE
AT 11-56 PM MAY . 12 NORTH OF CITY, 61 DECREES ABOVE HORIZON MOVING SE
AT 10-45 PM MAY .13 NORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING NE
AT OU.46 AF FAY . 14 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING SE
AT 11.35 PM MAY . 14 NORTH OF CITY, 61 CEGREES ABOVE HORIZON MOVING SE
AT 10.23 PM MAY . 15 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE
AT 00.25 AM DAY . 16 NORTH OF CITY, 69 DEGREES ABOVE HORIZON MOVING SE
AT 11-13 PM MAY -16 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
AT 10.01 PF FAY . 17 NORTH OF CITY, 60 CEGREES ABOVE HORIZON MOVING NE
AT 00.03 AF PAY .18 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING SE
I GMAHA, NEE.
                                  CST
AT 00.02 AF FAY .12 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING NE
AT 10.50 PF MAY . 12 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
AT 00.52 AF PAY . 13 NORTH OF CITY, 64 DEGREES ABOVE HORIZON FOVING SE
AT 11.41 PM MAY .13 NORTH OF CITY, 63 CECREES ABOVE HORIZON MOVING NE
AT 10.29 PF HAY .14 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING NE
AT OD. 31 AF PAY . 15 NORTH OF CITY, 65 DECREES ABOVE HORIZON MOVING SE
AT 11.19 PF MAY .. 15 NORTH OF CITY, 62 DECREES ABOVE HORIZON MOVING NE
AT 10.07 PH MAY . 16 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
AT 00.09 AM MAY .17 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING SE
AT 10.57 PM MAY .17 NORTH OF CITY, 52 DEGREES ABOVE HORIZON MOVING NE
AT OU. 50 AF PAY .. 18 NORTH OF CITY, 82 DEGREES ABOVE HURIZUA MUVING SE
                                  CST
1 PEUNIA, ILL.
AT 10.01 PM MAY . IL NORTH OF CITY, 82 DECREES ABOVE HORIZON MOVING NE
 AT 00-03 AM MAY .12 NORTH OF CITY, 61 DEGREES ABOVE HURIZON MOVING NE
AT 10.52 PP MAY .12 NORTH OF CITY, 65 CEGREES ABOVE HURIZON MOVING NE
 AT 11.42 PM MAY .13 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING NE
AT 10.31 PF PAY .14 NORTH OF CITY, 63 DECREES ABOVE HORIZON MOVING NE
 AT 00.32 AF FAY . 15 NORTH OF CITY, 66 DEGREES ABOVE HORIZON POVING SE
 AT 11.21 PM MAY . 15 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING SE
 AT 10.09 PM MAY . 16 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING NE
```

AT GO. 11 AN MAY . 17 NORTH OF CITY. 68 DEGREES ABOVE HORIZON MOUTHG SE

Dear Mr

General LeBailly has asked me to reply to
your letter of June 8, 1964, in which you inclosed
a report of an unusual aerial object which was
observed by Messrs...
at approximately 9 p.m. on May 17th...

Echo I was responsible for this observation as well as the later sighting at approximately II p.m. The satellite made two passes over New York City on the evening of the 17th, one at 9:01 p.m. borth of the city, 60° above the horizon moving northeast, and the second at 11:03 p.m., north of the city, 71° above the horizon moving southeast. It probably gave the appearance of being stationary at one point since it was at the zenith and viewing it from the ground made it appear to slow down or stop altogether until it began its swing downward from its arc.

Sincerely,

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

Republic Aviation Corporation 1000 16th Street N.W. Washington 6, D.C.

June 12, 1964

Dear Mr.

In my letter of June 11th to Mr. the time computed for the passage of Echo I was completely in error, as he pointed out in his telephone conversation of this afternoon. I regret our misevaluation of your report and we will try to rectify our previous calculations as soon as we possibly can.

In this connection, would you and Mr. Clarke mind filling out the attached Forms 164 which is our USAF Technical Information sheet. With these completed and in hand, our project office at Wright-Patterson Air Force Base will attempt to find a cause for this unusual phenomena.

I am also inclosing two envelopes for your convenience in replying. As soon as we have completed our analysis, we will advise you further.

Sincerely,

MASTON M. JACKS

Major USAF

Public Information Division, Office of Information

Inclosures

Mr

New York, New York

R: Conversion from Daylight Saving time to Eastern Standard Time indicates observation of ECHO. Witness informed by telephone conversation with Hq USAF SAFOI PB) Mrs Gaiser.