PROJECT 10073 RECORD CARD

| DATE O October 1962 DATE-TIME GROUP Local GMT 11/0300Z PHOTOS TWO Civilian Chicago Illing A TYPE OF OBSERVATION A TYPE OF OBSERVATION A TYPE OF OBSERVATION Civilian | | N Ground-Roder Air-Intercept Reder | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical | |
|--|--------------------------|---|--|--|
| 7. LENGTH OF OBSERVATION 15 minutes 10. BRIEF SUMMARY OF SIGHTING | 8. NUMBER OF OBJECTS ODE | 9. COURSE East | Insufficient Date for Evaluation Unknown | |
| Illuminated obj with appearance of star in flight fm West to East observed with low power Binoculars. Witness wanted to know if obj was ECHO. | | Witness considered obj as possible Satellite. ECHO I data not available for Chicago at this time; however, ECHO was over Toronto Canada 9 mins after the rptd sighting moving NE & would probably have been visible fm Chicago. Case evalua- ted as ECHO I. | | |

ATIC FORM 329 (REV 26 SEP 52)

The state of the s

COMBAT READINESS TRAINING OPERATIONS 64TH TROOP CARRIER SQUADRON, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago 66, Illinois

REPLT TO ATTN OF: CRT

15 October 1962

SUBJECT: Unidentified Flying Objects

TO: Air Force Systems Command Foreign Technology Division Wright-Patterson AFB, Ohio

| a, | Description of the Object(s): | e. Location of Observer(s): | | | | |
|-------------------------------------|----------------------------------|-------------------------------------|--|-----|--|--|
| | 1. Flying object (illuminated) | Picago, Illinoi | | | | |
| 2. with the appearance of a star 3. | | f. Identifying Info on Observer(s): | | | | |
| | 5. | | . Mr. Dand son Hobby astronomy | | | |
| | 7. 8. 9. | g. W | leather and Winds | Ill | | |
| | Description of Course of ect(s): | 2 | Clear and calm | | | |
| | | 4 | | | | |
| 3 | 1. From west to east | 5 | | | | |
| | 3. 1. | 7 | | | | |
| * | 5. | h. | | | | |
| c. | Manner of Observation: | i. | | | | |
| | 1. Naked eye | j. | | | | |
| | 2. Low powered binoculars 3. | k. | | | | |
| d. | Time and Date of Sighting: | 1. | | | | |
| | | NOTE | : In the event this object is | | | |
| | 1. 2100 until 2115, 10 Oct 62 | | identified as the Echo Satilite Mr. Stanley would appreciate | 3 | | |

THOMAS A. HILQUIST
Base Operations Officer

this information.

```
AT CO. 26 PM OCT. . 13 NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING NE
AT 07.30 PM OCT... 14 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING NE
AT 06.35 PM OCT... 15 NORTH OF CITY, 71 DEGREES ABOVE HURIZON MOVING NE
                                  CSI
 CHICAGO, ILL.
AT C7.53 PM OCT.. OB NORTH OF CITY, 89 DEGREES ABOVE HORIZON MOVING NE
AT 06.57 PM OCT.. 09 SCUTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
AT 07.01 PM OCT.. 09 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING NE
AT 03.20 AM OCT... 10 SCUTH OF CITY, 04 DEGREES ABOVE HORIZON MOVING SE
AT 08.01 PM OCT.. 10 SCUTH OF CITY, 48 DEGREES ABOVE HORIZON MOVING NE
AT DE . 06 PM DCT .. 10 NORTHEOF CITY, 74 DEGREES ABOVE HORIZON MOVING NE
AT 07.10 PM OCT... 11 RERTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NE
AT DE. 14 PH OCT. . 12 SCUTHEOF CITY, 75 DEGREES ABOVE HURIZON MOVING NE
AT 08.18 PM OCT... 12 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE
AT 07.23 PM OCT... 13 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
AT 06.27 PM OCT... 14 NORTH OF CITY, B3 DEGREES ABOVE HORIZON MOVING NE
AT 08.30 PM OCT... 14 NORTH OF CITY, 65 DEGREES ABOVE HURIZON MOVING SE
AT 05.31 PM OCT... 15 SCUTH OF CITY, 78 DEGREES ABOVE HORIZON MOVING NE
1 CLEVELAND, CHIC
                                  EST
AT OB. 55 PH OCT. . 08 NORTH OF CITY, 78 DEGREES ABOVE HORIZON MOVING NE
AT C7.59 PM CCT.. 09 SCUTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NE
AT 07.03 PM OCT... 10 SCUTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING NE
AT 09.08 PH OCT... 10 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING NE
AT 08.12 PM CCT... 11 NORTH OF CITY, 76 DEGREES ABOVE HORIZON MOVING NE
AT C7.16 PM OCT..12 NORTHEOF CITY, 83 DEGREES ABOVE HORIZON MOVING NE
AT C9.20 PM CCT.. 12 NORTH OF CITY, 64 DECREES ABOVE FORIZON MOVING NE
AT 06.20 PM OCT... 13 SCUTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING NE
AT CE. 24 PM OCT. . 13 NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE
AT 07.28 PM OCT.. 14 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING NE
AT 09.31 PM CCT... 14 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE
AT C6.33 PH OCT.. 15 NCRTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NE
                                 CST
DES MOINES, IOWA
AT C7.51 PM CC1.. 08 SCUTHEOF CITY, BO DEGREES ABOVE HORIZON MOVING NE
AT 04.15 AM OCT.. 09 SOUTH OF CITY, OO DEGREES ABOVE HORIZON MOVING SE
AT 06.55 PM OCT.. 09 SCUTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE
AT C9.00 PM OCT.. 09 NORTH OF CITY, 71 DEGREES ABOVE HORIZON MOVING NE
AT C8.04 PM OCT... 10 NORTH OF CITY, 80 DEGREES ABOVE HORIZON MOVING NE
AT 07.09 PM OCT. . 11 SOUTH OF CITY, 83 DEGREES ABOVE HORIZON MOVING NE
AT 05.12 PM OCT... II NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING NE
AT 06.12 PM OCT... 12 SOUTHEOF CITY, 61 DEGREES ABOVE HORIZON MOVING NE
AT CE. 17 PM OCT. . 12 NORTHEOF CITY, 69 DEGREES ABOVE FORIZON MOVING NE
AT 07.21 PR OCT... 13 NORTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING NE
AT 06.25 PM OCT .. 14 SCUTH OF CITY, 87 DEGREES ABOVE HERIZON MOVING NE
AF C8.28 PM OCT .. 14 NCRIBEOF CITY, 64 DEGREES ABOVE HORIZON MOVING NE.
```

EST

ELIZABETH, N.J.

PROJECT 10073 RECORD CARD

| 1. DATE 18 October 1962 3. DATE-TIME GROUP Local GMT 18/2237Z 5. PHOTOS D Yes XXXNo | Chicago, Illinois 4. TYPE OF OBSERVATION EXGround-Visual Ground-Roder Air-Visual Air-Intercept Roder 6. SOURCE | | 12 000 000 000 | Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical |
|---|--|--|----------------|---|
| 7. LENGTH OF OBSERVATION 23 SECONDS 10. BRIEF SUMMARY OF SIGHTING | 8. NUMBER OF OBJECTS ODE | P. COURSE East to W | e si | Other |
| Two teen-age boys watch a luminous cigar shape below the planes. It to go from horizon to not determined. | d object appeare ook 23 seconds | The state of the s | t d | ata. |
| | | | | |

ATIC FORM 329 (REV 26 SEP 52)

The same of the sa

COMBAT READINESS TRAINING OPERATIONS 64TH TROOP CARRIER SQUADRON, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago 66, Illinois

REPLT TO ATTN OF: CRT

25 October 1962

SUBJECT: Unidentified Flying Objects

TO: Air Force Systems Command Fereign Technology Division Wright-Patterson AFB, Ohio

1. The following information as outlined in Paragraph 15, AFR 200-2 is

| sub | mitted for your information. | PERSONAL STREET | STEEDS & F. S. |
|-----|---|---------------------|--|
| a, | Description of the Object(s): 1. Cigar shaped | e. Location | of Observer(s): |
| | 2. Very luminous 3. 4. | f. Identify: | ing Info on Observer(s): |
| | 5. | 1. Boy-a | ge 14 |
| | 7. 8. 9. | g. Weather | and Winds |
| b. | Description of Course of | 1. Weath 2. Wind | er-clear speed & direction-unknown |
| Ob. | ject(s): East te West | 3. | |
| | 1. | 5. | |
| | 3. | 7. | |
| | 5. | h. | |
| c. | Manner of Observation: | 1. | |
| | 1. | 3. | |
| | 2. | k. | |
| d. | Time and Date of Sighting: | 1. | |

1. 1637 hours, 18 Oct 61 THOMAS A. HILQUIST

Base Operations Officer

Two boys (ages 14 & 12) watching two jets when luminous cigar-shaped object appearedbelow the height of the planes. Object was very luminous, and took 23 seconds to go from horizen to horizon. Altitude of objects was not determined.