PROJECT 10073 RECORD CARD

| 1. DATE 19 October 1957 | ctober 1957 Brooklyn, New York | | 12. CONCLUSIONS Di Was Balloon Probably Balloon |
|---|--|--------------|---|
| 3. DATE-TIME GROUP Local GMT 19/2300Z 5. PHOTOS O'Yes TO No 7. LENGTH OF OBSERVATION | 4. TYPE OF OBSERVATION Ground-Visual Binoculars D Air-Visual | | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical Distriction Data for Evaluation Unknown |
| | 8. NUMBER OF OBJECTS 9. COURSE | 9. COURSE | |
| Size of object varying from pin to nickel. Appearance of star blinking white. 8 or 9 objects. | | Insufficient | data for evaluation. |
| | | | |
| | | | |

ATTC FORM 329 (REV 26 SEP 52)

Multi 19/23002 00720 03 44 37 71.007.7 JEDWP HØ95 WPX;Ø9 YMBØØ6LSAØØ9 OO RJEDEN RJEPNY RJEDWP RJEPHQ DE RJEDLS 88H 0 2002352 FM FLIGHT SERVICE CENTER OLMSTED AFB PA TO RJEDEN/COMDR ADC ENT AFB COLORADO RJEPNY/COMDR 26 AD (DEF) ROSYLN N Y RJEDWP/COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OHIO RJEPHQ/DIR OF INTEL HQ USAF WASH 25 D C BT UFOB 1. DESCRIPTION A. STAR BLINKING B. (1X PIN (2) NICKEL VARYING IN SIZE Stan C. WHITE D 8 OR 9 F. NONE G. NONE H. NONE

PAGE TWO RJEDLS 76H I DIM FLICKERING 2. DESCRIPTION OF COURSE 217 NE, SE, SW. ? A. WATCHING FOR SSPUTNICK B. 45 DEGREE SOUTH ? C. SAME ANGLE TO THE NORTH D. STRAIGHT E. BEHIND NEW YORK SKYLINE F 30 SECONDS THEN 3 MIN) 2 3. MANNER OF OBSERVATION A. NONE B. BINOCULARS 6X30 JAP COATED LENS C. NO -2 300 - 5 = 1800 4. TIME AND DATE OF SIGHTING A. 19/2399Z (6100 PM B. DUSK dush) 5. LOCATION OF OBSERVER EQH FLATBUSH & MILE NORTH OF FLOYD BENNETT NAS, NEW YORK 6. IDENTIFYING INFORMATION OF ALL OBSERVERS

PAGE THREE RJEDLS 76H

- B. ELECTRICIAN AND FLIGHT INSTR, CAP 2ND LT NASSAY SQ NBR 2 TNG OFF.
- 7. WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF SIGHTING
- A. CAVU

B. SURFACE

WNN

25KT

C. 5,000 SCATTERED

- D. 15 MILES
- E. 1/10
- F. NONE
- 8. NONE
- O. NONE
- 10. 9 TV-S CIVILIANS ACFT F9S R5D-S

By wou

C. 5,000 SCATTERED

D. 15 MILES

E. 1/10

F. NONE

8. NONE

O. NONE

10. 9 TV-S CIVILIANS ACFT F9S R5D-S

11. TRAINED OBSERVERS AND PILOT, GOODVANTAGE POINT

12. NONE

BT

20/0310Z OCT RJEDLS

Passender of the service of the serv