PROJECT 10073 RECORD CARD

| November 1937 3. DATE-TIME GROUP Local GMT 06/2300Z 5. PHOTOS CYOS XR No | Great Neck, Net 4. TYPE OF OBSERVATION XR Ground-Visual O Air-Visual Civilian | Ground-Rodor Air-Intercept Rodor | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical |
|---|--|-----------------------------------|--|
| 7. LENGTH OF OBSERVATION | three | not given | Other Insufficient Date for Evaluation Unknown |
| Three round objects, of a helicopter, 2 reback and forth across tall like a red line. ched whistling. | d, 1 white, going the sky. Had a | | lowever, the young |

ATIC FORM 329 (REV 26 SEP 52)

6 305-· · · (within)

Ment of 7

JEDWP HØ29M WPF131 YDBØ84 TYC167 TMB142 TTBØ52NYAØ41

RR RJEPNB RJEPHQ RJEDDN RJEDWP

DE RJEPNY 28

R Ø8153ØZ

FM 26TH ADIV

TO RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEPHQ/ AC OF S INTEL HQ USAF WASH 25

INFO RJEPNB/COMDR EADF STEWART AFBATTN CIC

BT

/UNCLASS/ SUBJ: UFOB

(1) DESCRIPTION:

- (A) ROUND
 - (B) 3 TIMES SIZE OF HELICOPTER
- (C) 2 RED 1 WHITE
- (D) 3
- (E) NONE
- (F) GOING BACK & FORTH ACROSS THE SKY
- (G) TAIL LIKE RED LINE
- (H) HIGH PITCH WHISTLING

PAGE TWO RJEPNY 28

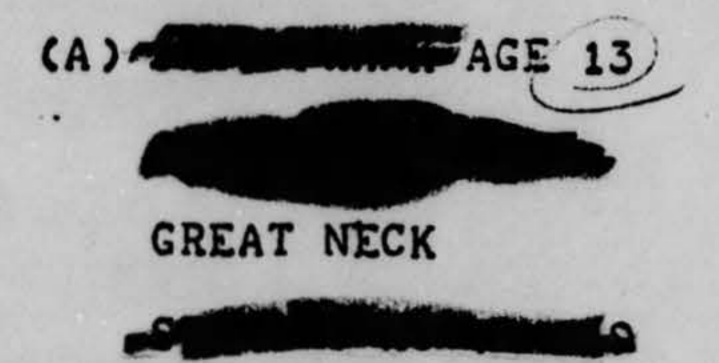
(I) NONE

(2) DESCRIPTION OF COURSE

- (A) SOUND
- (B) ABOUT 10,000 HIGH = AZIMUTH?
 (C) UNK ELVATION, AZIMUTH?
- (D) BACK AND FORTH IN What direction?
- (E) BEHIND TREES
- (F) (MIN

(3) MÄNNER OF OBSERVATION:

- (A) GROUND VISUAL
- (B) NONE
- (C) N/A
- (4) TIME & DATE OF SIGHTING
 - (A) Ø6/23ØØZ NOV 57 NIGHT 13 70-5 = 1800
- (5) GREAT NECK NY
- (6) IDENTIFYING INFO OF ALL OBSERVERS



PAGE THREE RJEPNY 28

(B) N/A

(7) WEATHER

(A) CLR

(B) SURFACE 220 DEG 12 KT

"
6,000 330 DEG 20 KT
10,000 350 DEG 30 KT
16,000 340 DEG 40 KT
20,000 340 DEG 50 KT
30,000 320 DEG 75 KT

50,900 290 DEG 45 KT 80,000 270 DEG 20 KT

(C) CLR

(D) 15 NM

(E) Ø

(F) NONE

(8) NORTHERN LIGHTS

(9) NONE

(10) USUAL COMMERCIAL

(11) INTELLIGENCE OFFICER

(12) NONE

ŘT

Ø8/1542Z NOV RJEPNY

the direction of travel or ficht path propagate and let want for imagination run avan