|                      | 2 LOCATION  3550N 12540N PACIFIC   Was Balloon Probably Balloon Possibly Balloon   | 1  |
|----------------------|--|--|
| AT BEAM HE COME BOTT | A. TYPE OF OBSERVATION   Ground-Roder   Ground-Visual   Ground-Roder   Probably Aircraft   Probably Airc | ED Evaluation  o give Theck hat the loo if the castive. lead to the castive. If add analysis |

ATIC FORM 329 (REV 26 SEP 52)

PAGE TWO RJWZSBA 4

NORTH 125 42 WEST. F1. NA. 2. MARK W. RAND, 1ST LT, 965TH

AEWAC SO, NAVIGATOR, 4 1/2 YRS, 3522 HRS; HARRY J. SAVOY, CAPT,

965TH AEWAC SO, ACFT COMDR, 18 1/2 YRS, 4502 HRS. G 1. CLEAR, 330/35

AT 11,222 FT.2. 232/12, 312/20, 332/52, 292/55, 292/62, 222/42, NR.

3. NONE. 4. UNLIMITED. 5. NONE. 6. NONE. 7. TEMPERATURE INVERSION

39,122 FT TROPOPAUSE, NONE BELCW THAT ALTITUDE. H. NONE. I. NONE.

J. UNKNOWN. KKM CHIEF, INTELLIGENCE; QBJECT IN QUESTION APPEARED TO

BE IN ORBIT, BOTH OBSERVERS STATED THAT THE OBJECT SITED RESEMBLED

ECHO I. L. NONE.

ET

25/2100Z AFR RJWZSBA

RA246

CZCSGB 143ZCGY DS 22

PP RJEDSQ

DE RJLZSBA 4

ZNR

P 250046Z

FM 552AEWCONNG MCCLELLAN AFB CALIF

TO RUWFAL/ADC ENT AFE COLO

RJWZSB/28AIRDIV HAMILTON AFB CALIF

RJEDSO/ATIC WRIGHT PATTERSON AFB OHIO

RJEZHQ/AFCIN WASHINGTON DC

RJEZHO/SAFIR WASHINGTON DO

127

/UNCLAS/520IN 0811.

THE FOLLOWING UPO PEPOPT IS SUBMITTED IN AFR 200-0 FORMAT.

A 1. ROUND. 2. PINHEAD. 3. REDDISH WHITE. 4. O'E. 5. NA.

5. LOCKED LIKE PLANET. 7. HONEON S. MONE. 9. NOME. B 1.

MOTION - NAVIGATOR WAS TAKING FIX ON MORTH STAR. 2. 29 DECREES

55 MIN ELEVATION, 140 DEGREE RELATIVE BEARING. 3. ON

HORIZON AT 250 DEGREES. 4. WEST TO EAST. 5. BELOW HOPIZON.

6. EIGHT MINUTES. C 1. AIR VISUAL. 2. D-1 SEXTANT. 3. RC-121D,

ETHAN 43, 11,020 FT., 140 DEGREES TRUE, IAS 180 KTS, MCCLELLAN

AFE, CALIF. D1. 24 APRIL GOOYON 1134ZULU. 2. NIGHT. E. 35 50

HONED

1