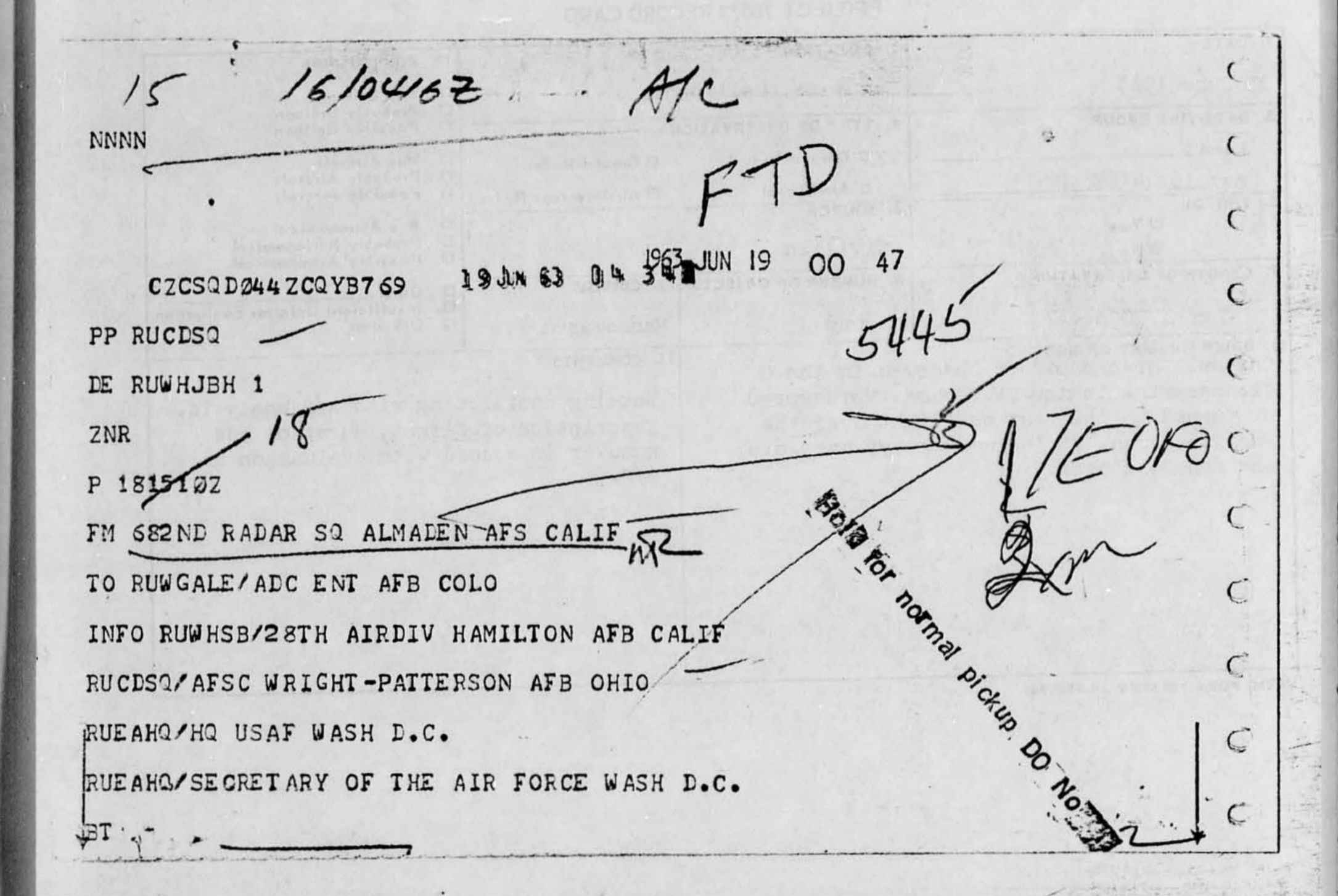
PROJECT 10073 RECORD CARD

| 1. DATE 15 June 1963 3. DATE-TIME GROUP Local GMT 16/0416Z 5. PHOTOS D You | San Jose, Califor 4. TYPE OF OBSERVATIO XP Ground-Visual Air-Visual Civilian | | 2 000 000 000 | Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical | |
|---|--|--|---------------|---|--|
| 1 min 30 sec one 10. BRIEF SUMMARY OF SIGHTING One dull orange object observed in the S disappearing in the SW. Round. Manuevered or turned to the West on flight over the Pacific Ocean. WX included heavy haze over the San Jose area. | | Manuevered Other Insufficient Data for Evaluation Unknown | | | |
| | | | | | |

ATIC FORM 329 (REV 26 SEP 52)



NOLOGY DIVISION AFSC, US AFAOIN, SEC OF AF. FOLLOWING UFO REPORT SUBKITTED IN ACCORDANCE WITH PAR 13, AFR 200-2. A. DESCRIPTION OF OBJECT: 1. ROUND 2. BASKETBALL 3. DULL ORANGE 4. ONE (1) 5. N/A
6. NO 7. NONE 8. NONE 9. NONE; B. DESCRIPTION OF COURSE OF
OBJECT: 1. UNKNOWN 2. SOUTH 3. SOUTH WEST 4. CAME FROM SOUTH
JUST BEFORE REACHING THIS STATION IT TURNED WEST AND DISAPPEARED OVER
PACIFIC OCEAN. 5. INSTANTANEOUSLY TO THE NORTH. 6. APPROXIMATELY
1 MINUTE AND 30 SECONDS.; C. MANNER OF OBSERVATION: 1. GROUND
VISUAL 2. NAKED EYE 3. N/A.; D. DATE AND TIME OF SIGHTING:

(

(C

| PAGE TWO RUWHJBH 1 | (|
|---|----------|
| 1. 16/0416Z 2. DUSK; E. LOCATION OF OBSERVER: 1. WITHIN CITY | |
| LIMITS OF SAN JOSE CALIFORNIA.; F. IDENTIFYING INFORMATION ON OBSE- | (|
| RVER: 1. MR., SAN JOSE, CALIFORNIA | C |
| 2. MR. CLAIMS TO BE A QUALIFIED ARMY/NAVY OBSERVER; G. WEATHER | THE WEST |
| AND WINDS -ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING: 1. THERE | C |
| WAS HEAVY HAZE OVER ALL OF SAN JOSE AREA. 2. WINDS ALOFT: | |
| 5 - 20% - 4% | |
| 10 - 010 - 50 | · · · |
| •= | |
| 15 - 360 - 15 | C. |
| 20 - 350 - 20 60 - 070 - 07 | 6 |
| 3. Ø 4. 10 MINES 5. NO CLOUD COVER. HAZE OR SMOG. 6. NO THUN- | |
| DER STORMS. 7. UNKNOWN; H. NONE I. NONE J. UNKNOWN K. N/A | 6 |
| L. N/A. END OF REPORT. | |
| BT | (|
| 18/1907 Z JUN RUWHJBH | 6 |

4 1 1

44.1

PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. CONCLUSIONS | | |
|--|---|--|---|--|--|
| 16 June 1963 | San Jose, California | | D Probably Balloon | | |
| SMT_17/04452 | 4. TYPE OF OBSERVATIO XXXXXGround-Visual D Air-Visual | ☐ Ground-Radar ☐ Air-Intercept Radar | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft | | |
| S. PHOTOS O Yes XXXXX | 6. SOURCE civilian | | Was Astronomical Probably Astronomical Possibly Astronomical | | |
| 7. LENGTH OF OBSERVATION 10-15 min | 8. NUMBER OF OBJECTS one | 9. COURSE | Other_Satellite ECHO I Insufficient Data for Evaluation Unknown | | |
| Round starlike object observed in the Sw heading NE. Flight steady. Total time observed 10-15 min. Object disappeared over the horizon at 020 deg azimuth. | | At 838PM ECHO was N of San Jose at an elevation of 65 deg heading NE., This places the Satellite in position for observation by the witness. Case evaluated as ECHO I. | | | |
| | | | | | |
| | | | | | |

ATIC FORM 329 (REV 26 BEP 52)

UCDS AFSC WRIGHTAPATTERSON AFB OHIO EJEAHQ/HQ USAF WASH D. C. MEAHO/SECRETARY OF THE AIR FORCE WASH D. C. NCLAS 6820DC 63-523 FOR ADOIN. INFO: 280IN, FOREIGN ECHNOLOGY DIVISION AFSC, USAF-OIN, SEC OF AF. FOLLOWING UFO REPORT SUBMITTED IN ACCORDANCE WITH PAR 13, AFR 200-2. A. DESCRIPTION OF DBJECT. 1. ROUND 2. STAR 3. COLOR OF A STAR 4. ONE (1) 5. NI/A 6. NOT OBSERVED 7. NONE 8. NONE 9. NONE B. DESCRI-PTION OF COURSE: 1. HAPPENED TO GLANCE UP 2. SOUTHERN HORIZON (20 DEGREES WEST) 3. NORTHERN HORIZON (20 DEGREES EAST) .. 4. STEADY 5. DISAPPEARED BELOW HORIZON 6. 10-15 MINUTES.; C. MANNER OF OBSERVATION: 1. GROUND VISUAL 2. NOT USED 3. N/A; D. DATE AND TIME OF SIGHTING: 1. 17/0445Z 2. NIGH DRIVE SAN JOSE CALIF A RETIRED U.S. ARMY MAN. G. CLEAR H. UNKNOWN I. N/A J. UNKNOWN K. N/A L. NON-AVAILABLE. BT 18/1907Z JUN RUWH JBH

NNNN

```
AT 10.42 PM JUNE . 14 NORTH OF CITY, 51 DEGREES ABOVE HORIZON MOVING NE
AT 00.44 AF JUNE-15 NORTH OF CITY, 53 DEGREES ABOVE HORIZON MOVING SE
AT 02.48 AF JUNE-15 SOUTH OF CITY, 84 DEGREES ABOVE HORIZON MOVING SE
AT 00.57 AT JUNE . 15 SOUTH OF CITY, 13 DEGREES ABOVE HORIZON MOVING SE
11 09.40 PF JUNE . 15 NORTH OF CITY, 57 DEGREES ABOVE HORIZON MOVING NE
AT 31.42 PF JUNE-15 NORTH OF CITY, AS DEGREES ABOVE HORIZON HOVING SE
AT DILAS AT JUNE-16 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING SE
                                                                           SAN JOSÉ, CALIL
 AT 03.52 AF JUNE . 16 SOUTH OF CITY, 35 DEGREES ABOVE HURIZON MOVING SE
AT Q . . IT IN JUNE . 16 NORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
AT 10.40 PM JUNE-16 NORTH OF CITY, 48 DEGREES ABOVE HORIZON MOVING NE
AT 00.42 AT SUNE. LT NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING SE
AT 02.47 AF JUNE . LT SOUTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
 AT 06.57 AN JUNE.17 SOUTHEOF CITY, 02 DEGREES ABOVE HORIZON MOVING SE
1 SAN FRANCISCO, CALIF
AT 08.39 PF JUNE . LO SOUTH OF CITY, 40 DEGREES ABOVE HORIZON MOVING NE
AT 10.54 PM JUNE . 10 NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING NE
AT 00.47 AM JUNE-11 NORTH OF CITY, 50 DEGREES ABOVE HORIZON MOVING SE
AT 02.50 AN JUNE. IL NORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING SE
AT 07.35 PF JUIE. 11 SOUTH OF CITY, 15 DEGREES ABOVE HORIZON MOVING NE
AT UT-AZ IT JUNE . IL NORTH OF CITY, 86 DEGREES ABOVE HORIZON MOVING NE
 AT 11.49 PM JUNE-11 NORTH OF CITY, 52 DEGREES ABOVE HORIZON HOVING NE
AT 01.47 AF JUNE.12 NORTH OF CITY, 56 DECREES ABOVE HORIZON MOVING SE
AT U1.52 AT JUNE . 12 SOUTH OF CITY, 76 DECREES ABOVE HORIZON MOVING SE
DAT OIL 39 OF JUNE 12 SOUTH OF CITY, 62 DEGREES ABOVE HORIZON POVING NE
 AT 10.93 PP JUNE 12 NORTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE
AT OUT IS AN JUNE . 13 NORTH OF CITY, 51 DEGREES ABOVE HORIZON MOVING SE
 AT 02.49 AP JUNE.13 NORTH OF CITY, 79 DECREES ABOVE HORIZON HOVING SE
AT 04.56 AT JUNE . 13 SOUTH OF CITY, 28 DEGREES ABOVE HORIZON MOVING SE
AT UT. 35 PH JUNE. 13 SOUTH OF CLIV, 31 DEGREES ABOVE HORIZON MOVING NE
AT 00.41 PM JUNE.13 NORTH OF CITY, 70 DEGREES ABOVE HORIZON MOVING NE
AT 11.44 PH JUNE-13 NORTH OF CITY, 30 DECREES ABOVE HORIZON BOVING NE
AT UL.46 AT JUNE.14 NORTH OF CITY, 63 DECREES ABOVE HORIZON MOVING SE
AT 90.52 AT JUNE-14-SOUTH OF CITY, ES DEGREES ABOVE HERIZON MOVING SE
 AT DI. 38 TH JUNE 14 SOUTHERF CITY, SO DESREES ABOVE HER 1704 MOVING NE
AT 10.02 IT JUNE . LA NORTH OF CLIV, 52 DEGREES ABOVE HURIZON MOVING NE
AT QUASS OF JUNE . 15 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE
 AT GE. 48 AM JUNE. 15 SOUTH OF CITY, 84 DEGREES ABOVE HORITON MOVING SE
 AT U4.57 AN JUNE. 15 SOUTHERF CITY, 13 DEGREES ABOVE HORIZON MOVING SE
 AT 00.39 PM JUNE. 15 NORTH OF CLIV, 60 DEGREES ABOVE HORIZON MOVING NE
AT 11.42 PP JUNE . 15 NORTH OUR CITY, SO REGREES ABOVE HORIZON MOVING SE
 AT CLASS OF JUNE 16 NORTH OF CITY, 73 DECREES ABOVE HORIZON POVING SE
THE OF THE AND JUNEAU SOUTH OF CITY, 30 DECREES AND THE HERITALISM NEW INC. SE
AT CO . IT OF STATE ... LE NORTH OF CITY. TO DESPRES ABOVE HORIZON POYING NE
AT 10.90 IT JUNE. 16 NORTH OF CITY, 49 DEGREES ABOYE HORIZON POVING NE
AT 10.42 At JUNE. 17 NORTH OF CITY, 59 DEGREES ABOVE HORIZON MOVING SE
 MI DELAT OF JUNEAT SOUTHER CITY, 63 DEGREES ABOVE HORIZON MOVING SE
```

THE RESERVE THE PARTY OF THE PA