PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. CONCLUSIONS | |
|---|-----------------------|---|--|---------------|
| 1 August 1956 Shalimar, Florida 3. DATE-TIME GROUP 4. TYPE OF OBSERVATION | | D Was Balloon D Probably Balloon D Possibly Balloon | | |
| | | | Local . | Ground-Visual |
| GMT 02/0155Z | D Air-Visual | □ Air-Intercept Radar | D Possibly Aircraft | |
| 5. PHOTOS O'Yes XXNo | 6. SOURCE Military | | D Was Astronomical D Probably Astronomical D Passibly Astronomical | |
| 7. LENGTH OF OBSERVATION | 8. NUMBER OF OBJECTS | 9. COURSE | Other | |
| six seconds | one | see below | Unknown | |
| 10. BRIEF SUMMARY OF SIGHTING | | 11. COMMENTS | | |
| One round brilliant white object with | | | | |
| slightly flattened sid | | 1574 mai 1 mm 244 | n AFB, 23 Aug 56 via | |
| pea at arm's length. O | | AF Form 112. | | |
| | | | Concur with preparing officer that | |
| | | sighting caused by a/c light. | | |
| | | · · · · · · · · · · · · · · · · · · · | ghting correlate w/ | |
| horizontal, slightly downward path w/ | | activity of F-89 which carried | | |
| no change in direction. Object was | | stroboscope light. Light seen for | | |
| initially sighted at 4 | O dgr azimuth, | only 6 second | s because obscured by | |
| & disappeared behind t | rees in the fore | - trees. Slow | movement explained by | |
| ground at 70 dgr azimuth. Object was | | a/c flight av | vay fm observer. | |
| observed visually for 6 seconds. | | Evaluation a/c. | | |
| No Report In Fi | 10 | | | |
| ATIC FORM 329 (REV 26 SEP 52) | | | | |