PROJECT 10073 RECORD

| | PROJECT 10073 RECORD | |
|------------------------------------|---|-------|
| 1. DATE - TIME GROUP 0805 | 2. L TION | |
| 18 March 50 18/10002 | Bradford, Illinois | |
| 3. SOURCE Civilian | 10. CONCLUSION Possible A/C. | |
| 4. NUMBER OF OBJECTS One | No data presented to indicate that an A/C could NOT be the c Speed, flight etc in accord with this evaluation. | 2780. |
| 5. LENGTH OF OBSERVATION | 11. BRIEF SUMMARY AND ANALYSIS | 1 |
| Not Reported | Air Visual observation relayed through FAA. A Saucer shaped | opjec |
| 6. TYPE OF OBSERVATION Air-Visual | with speed estimated at 200 mph. Flight to SE. Object at an estimated altitude of 8,000 ft. No other info. | |
| 7. COURSE | | 1 |
| 8. PHOTOS | | |
| TO Yes | | |
| 9. PHYSICAL EVIDENCE | | |
| TXNo | | |

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

| PROVED LIGHT TOTAL | | 100 | | |
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| UGA-MATSAID | INITELLIG | ENCE INFORK | MATIONREPORT | |
| -OKCT TOKE | INTELLIO | EIACE HALOWA | IN IIOIANEL OKI | |
| Unidentified Flying C | bjects | : rony . to | VEL EVYTELE := 1515 | Inter Un Vanco |
| USA | | | s AF Base, Washingt | |
| TE OF REPUR! | DATE OF IN | FURMATION | FYALUATION | |
| 11 April 1950 | Mar | ch 1950 | | |
| A. G. Love, 1st Lt, U | SAF | | e below | |
| IMMARY: (Ent.) concess so manage of report. | tive simulations in the | t one soule new paragraph. List | independ at low 7 wit. Herin test of the | met at AF Form 112 Part II) |
| | | | * | |
| Report contains flying objects forwar | | | ed sightings of uni | |
| sightings were all in | the US and | occurred_durin | g March 1950. | |
| | * | | APPROVED | |
| | • | | 1 | |
| • | | // | Charles. | 4. Makker |
| | + . | | JOSETH G | . MAHAR |
| | * | | Lt Colon Chief. I | el, USAF ntelligence |
| | | | Division | |
| Illinois, by the pilowitness are unknown, Hubinger Company, The pilowing and the information we OB33C, 18 March 1950, | t reported to | raft owner is a Keokuk, Iowa, he sighting the other wright-Pa | reported to be rough the Burlington | (Iowa) radio |
| Patterson Flight Servilike a saucer. The of headed southeast. The of 8,000 feet. No in maneuverability, sound | ice Center, bject's spec s pilot stat formation co | but the pilot of dwas estimated and that the objuild be obtained | d at 200 miles per li dect appeared to be d regarding the size | to be shaped nour and it was at an altitude |
| Bradford, Illinois, a | | | | e weather at |
| clouds, 12,000 feet s | cattered clo | ouds, 12 miles | risibility. | |
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DECLASSIFIED AFTER 12 YEARS.