PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. CONCLUSIONS |
|---|--|--|--|
| 2 July 1956 | Winchester, Massachusetts | | □ Was Balloon □ Probably Balloon |
| 3. DATE-TIME GROUP Local GMT 03/0120Z | 4. TYPE OF OBSERVATION Recound-Visual Air-Visual | the same of the sa | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft |
| 5. PHOTOS D Yes XXX No | 6. SOURCE Civilian | | □ Was Astronomical □ Probably Astronomical □ Possibly Astronomical |
| 7. LENGTH OF OBSERVATION approx 1 min&10 secs | 8. NUMBER OF OBJECTS | overhead to NNW | Other Insufficient Data for Evaluation Unknown |
| 10. BRIEF SUMMARY OF SIGHTING | | 11. COMMENTS | |
| One object, shape not discernible size head of pin at arm's length. Color varied fm off-yellow to white to yellow. When first observed, object was moving in a very tight circle. After completing four 90 dgr turns, object proceeded in a NNW direction where it was obscured by an obstruction at an elevation of 30 dgrs. Speed of object when on straight course estimated at 700 MPH. | | this explana maneuvering combined with error in estapeed. | s possibly caused pter. The basis for ation is the adept of the object the possible human timation of time & ort In File |
| | | | |

ATIC FORM 329 (REV 26 SEP 52)

Case 165, Conway, Mass. July 2, 1956—Predating Fourth of July's fireworks, about the same time as the Bromley and Bloomington sightings, was an incident which involved a reversible UFO. The sighter than the conject was a shooting star or plane, but its behavior proved differently. Said the Greenfield Recorder-Gazette: "It appeared to be composed of one bright light and although traveling at what appeared to be a high rate of speed, was able to reverse

its course completely. A low-pitched hum, rather than a whir was detected. The object crossed and recrossed the sky several times before speeding away." *1