

THIS PAGE IS UNCLASSIFIED

1. Date object was observed Aug 9, 1954
2. Time object was first seen around 3:30 AM CST
3. Place from which you observed the object Richardson, Texas
4. How was object observed (naked eye, binoculars, etc.) Naked eye
5. What were you doing when the object was first observed? Chasing swallows
6. What attracted your attention to the object? Its presence
7. Path of object.
 - a. Direction from which object appeared (degrees or direction) About 110° azimuth; a little south of east.
 - b. Direction in which object disappeared (degrees or direction) About 25° Az.
 - c. Elevation object appeared (degrees above horizon) Between 25 and 30°
 - d. Elevation object disappeared (degrees above horizon) About the same.
 - e. Shape of flight path of object (irregular and level, arc, etc.) Curvy in flight, sometimes straight, at angle
 - f. How did object disappear (grew dimmer, got out suddenly, etc.) Evaporated; fast
8. Length of time the object was observed Approx. 12 sec.
9. Description of object.
 - a. How many objects were seen One
 - b. Approx. size of object No idea. Between 2nd and 1st magnitude.

THIS PAGE IS UNCLASSIFIED