

THIS PAGE IS UNCLASSIFIED

- c. Apparent speed of object? Extremely fast
- d. Apparent altitude of object? Difficult to tell - above 50,000 ft.
- e. Shape of object? Disk
- f. Color of object? Light orange
- g. Did object perform any maneuvers, if so describe None
- h. Did object make any sound, if so describe None
- i. Were any tails or trails seen? None
- j. Draw sketch.



10. What type of day was it (hazy, clear, etc.)? Describe. Clear
11. Clouds.
- a. Were any clouds in sky at time of observation? None
If so, how much of sky was covered (overcast, scattered, etc.)
- b. Did object pass above, below, or near any clouds? —
- c. Did object reflect light on the clouds? —
12. What is your occupation? Coordinator (Counselor) Los Angeles City Schools
13. Any details that cannot be fully explained by the above questions.

There were 2 discs that remained parallel the whole time - it seemed like they were rolling along. We had been watching the skies for meteors for about 20