

10. Did you observe the object(s) through any of the following? (Circle) Include information on type of equipment: model, type of film, filters, etc. (See question number 45.)
- | | |
|-----------------|-----------------|
| a. eyeglasses | f. binoculars |
| b. sunglasses | g. telescope |
| c. windshield | h. theodolite |
| d. windowpane | i. still camera |
| e. movie camera | j. other |
11. Was object(s) observed by radar? _____ If so, where was the radar located? (Give name(s) of radar operator(s) and information on speed and flight path(s), if available.)
12. Please describe weather conditions and type of sky: i.e. bright daylight, nighttime, dusk, etc. Were stars or moon visible?
13. Was there any wind? _____ If so, please give direction and speed as accurately as you can.
14. What was the position of the sun and/or the moon in relation to object(s) and to you? (Please explain.)
15. Briefly describe the type of terrain in the area.
16. Did you see any conventional aircraft in the area immediately before, during, or after the incident? _____
17. Please list any airport, military, governmental, or research installation(s) in the area. Are there any other unique features or landmarks (either natural or manmade) in the vicinity? _____ If so, please describe.
18. Sketch or include a map of the area, labeling north, your position, the apparent course or position(s) of object(s) and any other important landmarks. (Please use separate piece of paper for sketch and attach to this report.)

DESCRIPTION OF OBJECT(S)

19. Were you able to see the object(s) clearly? Please describe any limiting factors.
20. Did you see more than one object? _____ If so, how many? _____ Make a sketch showing formation and position changes
21. Did the objects all appear to be similar to one another? _____ If not, describe the differences in question #22.
22. Please give a detailed description of the object(s), including shape, color, lights, surface features (if any), etc. Sketch the object(s) in detail according to your description.