

Unidentified Aerospace Phenomena Sighting Report Form

Please be as accurate and complete as possible, the more information we can gather the more comprehensive our analysis will be. Please send completed form and any relevant photos or audio/video clips electronically to: <u>contact@UAPreporting.org.</u> Thank you in advance for your time and valuable input.

<u>1. Personal information:</u>	
Name:	
Country:	
Profession/Business:	
Please complete one of the following as your preferred contact information:	
Full Street Address:	
Phone (home or work):	
E-mail:	
Are you an amateur/professional astronomer? If so, for how long, and to which if any astronomical association do you belong?	
Apart from this observation, have you observed other aerospace phenomena of an unidentified nature? If so, please describe on an additional page if necessary	

2. Personal account: (Please describe in your own words the sighting as you experienced it)

<u>3. Drawing:</u> (Please provide, if possible, a basic sketch of what you observed)

4. Environment	
-Location-	
1. What was your exact location when you observed the UAP (provide geographic coordinates if possible)?	
2 . Briefly describe the type of terrain in the area:	
3. Please list, if known, any airport, military, governmental or research installation in the area:	
4 . Are there any other unique features or landmarks (natural or man-made) in the vicinity? If so please describe:	
-Meteorological conditions-	
5. Please describe type of sky (e.g. daylight, night, dusk, clarity of sky):	
6. Were stars or the moon visible?	
7. Please describe specific weather conditions:	
- Temperature:	
- Humidity:	
5. Observation	
-Duration and direction-	
8. What was the date of the sighting (DD/MM/YYYY)?	
9. Have you observed the beginning of the phenomena? If so, please provide the time of beginning (HH/MM/SS):	
10. Have you observed the end of the	

phenomena? If so, please provide the time of end (HH/MM/SS):	
11. How long have you observed the phenomena?	
12. How did you first notice the phenomena and what had you just been doing?	
13. In what direction did you first observe the phenomena and in what direction did you last observe the phenomena?	
14. Estimate the distance of the phenomena from you and how you determined this measurement:	
15. Estimate the elevation (in degrees) of the phenomena in the sky:	
- Physical characteristics-	
16. Were you able to see the phenomena clearly?	
17. Please give a detailed description of the phenomena, including shape, colour, level of brightness:	
18. Did the shape, colour and/or level of brightness change during the observation? If so, please describe:	
19. Did you see more than one phenomenon, object? If so, how many? Were they similar and if not, how were they different?	
20 . What was the apparent size of the phenomena (compare it with familiar objects):	
21. Can you describe the movement, if any?	
22. Did the phenomena make any sound? If so, please describe:	
23. Did the phenomena produce heat? If so, please describe:	
24. Did the phenomena produce an odour? If so, please describe:	
25. Did the phenomena appear to affect any mechanical or electrical devices (e.g. automobile engine, headlights, radio, clocks)? If so, please describe:	
26. Did the phenomena appear to be solid or gaseous?	
27 . Can you estimate the speed of the phenomena and how you determined it?	
28. Did the phenomena disappear while you were watching? If so, how?	
29. What is your own assessment of the sighting?	

30. Can you try to assign a probability (total= 100%) to the following possible causes of the sighting:	
- Hoax:	P=
- Some well established phenomenon or device:	P=

- Some established but unfamiliar natural phenomenon (e.g. ball lightning):	P=
- Some unfamiliar terrestrial technological device (e.g. weather balloon):	P=
- Some unknown natural phenomenon:	P=
- Some technological device not of terrestrial origin:	P=
31. Additional comments or relevant details:	
6. Reporting/Recording	
32. Did you observe the phenomena through any technical equipment? If so, please provide details (Binoculars, telescope, filters, movie camera, still camera, other)	
33. Did the phenomena leave any physical evidence of its presence (e.g. burns, disturbed ground, or wreckage)? If so, please describe:	
34. Were any samples taken? If yes, by whom? Was any analysis done?	
35. Were there other witnesses? If so, please describe:	
36. Was the sighting reported to law enforcement officers or the press? If yes, please include related information.	
7. Support information	
37. Please send any relevant photos, sketches, audio and video clips to the email address specified on the webpage. If photographs or videos are enclosed, please include in your email information on the camera type, film type, camera settings, and any other applicable information. Where possible, please retain original negatives for potential further research.	