DATA SHEET - UNIDENTIFIED FLYING OBJECT(s)

Please answer the following questions concerning the Aerial Phenomena you observed. The data will be used for research purposes. Thank you for your cooperation in this matter.

Return to: Raymond E. Fowler, CHAIRMAN
NICAP MASSACHUSETTS SUBCOM.
13 Friend Court, Wenham, Mass.
Tel. 468-4815

UFO SIGHTING REPORT

I. PERSONAL ACCOUNT

In your own words, Please describe the incident as it happened. (If additional pages are needed, be sure they are numbered.)

NOTE: See witness' letter and detailed sighting account based on taped interview with the witness on April 25, 1973 at 85 Kyle Avenue, Ayer, Massachusetts.
Note to observer: In filling out this form, please be as complete and accurate as possible. Some of the information asked for may not apply to your sighting or may be unavailable to you. In such cases, please indicate.

II. ENVIRONMENTAL SITUATION

1. What was your exact location when you observed the UFO(s)? (Include the name of the city or town you were in, or the distance to the nearest city or town.)

2. What was the date? **JUNE 18, 1966**

3. How long did you observe the object(s)? Hours: __________ Minutes: __________ Seconds: __________
   From __________ A.M. 9:45 P.M. **LOCAL** ZONE (When FIRST seen)
   To __________ A.M. 9:49 P.M. **LOCAL** ZONE (When LAST seen)

4. Assuming you had stayed in one place, what is the longest time you COULD HAVE OBSERVED the UFO(s)? Hours: __________ Minutes __________ Seconds: __________

5. How did you first happen to notice the object(s)? **IT BRIGHTENED UP AREA SUDDENLY**

6. What had you just been doing? **WATCHING OUTDOOR MOVIE**

7. A. In what direction did you FIRST see the Object(s)? (Indicate this in the diagram by drawing an arrow from the center of the circle (observer’s position) to the point on edge representing the object’s position. Label this point No. 1.)

    B. In what direction did you LAST see the object(s)? (Indicate by drawing a second arrow labeled No. 2.)

8. Estimate the MINIMUM distance and altitude of the object(s) from you and how you determined this measurement.
   a. distance: **300-500 FT**
   b. altitude: **300-500 FT**

9. Estimate the elevation (in degrees) of the object(s) in the sky. Mark position on the dotted line in the diagram. If elevation of object changed, please mark BOTH highest position and lowest position.

   (point directly overhead) **90°**
   2
   **45°**
   (observer) →
   ← (point on horizon)
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 48.)
   a. eyeglasses
   b. sunglasses
   c. windshield
   d. windowpane
   e. movie camera
   f. binoculars
   g. telescope
   h. theodolite
   i. still camera
   j. other OUTDOOR

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? HOT & CLEAR

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. ON COAST - MOUNTAINS ON 3 SIDES WATER ON OTHER (S 'CHINA SEA)

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. YES

20. Did you see more than one object? NO 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.
23. If only lights were seen, did they seem to maintain fixed positions relative to one another? In other words, could they have been attached to a solid object? Please explain. NO

24. Did object(s) leave any physical evidence of its presence (i.e. burns, radioactivity, disturbed ground, wreckage, other)? Please describe. NO

Were any samples taken? Yes No

By Whom? Where to?

Was any analysis done? Yes No By Whom?

Please summarize results if known. If report is available, please attach copy.

25. Did object(s) make any sound? If so, what kind?

26. Did object(s) produce heat? NO If so, please explain.

27. Did object(s) produce an odor? NO If so, please describe it.

28. Did object(s) appear to be solid or gaseous? JUST A LIGHT

29. Was object(s): (circle one) a. fuzzy or blurred? b. like a bright star? c. sharply outlined

30. How would you describe the brightness of the object(s)? (Circle one)
   a. brighter than the sun? b. brighter than the moon? c. brighter than any star (or planet)?
   d. brighter than the background?
   e. same brightness as the background? f. darker than the background? g. other (explain)?

31. Was the object(s): (circle one)
   a. self-luminous? b. dull finish? c. reflecting? d. transparent?

32. (Circle the items which apply and DESCRIBE as clearly as you can.) Did the object(s):

   a. appear to rotate (as a whole or in part)?
   b. change shape?
   c. change color?
   d. change brightness? WITH DISTANCE
   e. give off smoke or vapor?
   f. leave any visible trail?
   g. drop anything?
   h. separate into parts or explode?
   i. disappear and reappear?
   j. appear to affect any animals?

33. Did the object(s) appear to affect any mechanical or electrical devices (i.e. automobile engine, headlights, radio, T.V., appliances, clocks, watches, etc.)? YES If so, please explain in detail. (Include make, model, transmission type if automobile, etc.)

- 6 INDEPENDENTLY DIESEL ENGINE OPERATED 100 KW GENERATORS.
- 8 BULLDOZERS (LIKE A CIVILIAN D-9)
- 2 SKYRAIDERS (AIRCRAFT)
- SHELL TANKER IN BAY LOST ELECTRICITY
34. Can you describe the interior of the object(s) in any way?  NO

35. Do you have any reason to believe the object(s) was occupied? If so, please explain. NO

36. What was the APPARENT size of the object(s) compared with the following familiar objects? (Note: The moon is the same size as a pencil eraser (1/4") held at arms length) Please check the appropriate boxes.

<table>
<thead>
<tr>
<th>THE OBJECT WAS</th>
<th>THAN</th>
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<tbody>
<tr>
<td>smaller</td>
<td>same size</td>
</tr>
<tr>
<td></td>
<td>than a. faint star</td>
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<td></td>
<td>than b. bright star</td>
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<td></td>
<td>than c. object half as large as the moon</td>
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<td></td>
<td>than d. the moon</td>
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<tr>
<td></td>
<td>than e. dime at arm's length</td>
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<td></td>
<td>than f. nickel at arm's length</td>
</tr>
<tr>
<td></td>
<td>than g. quarter at arm's length</td>
</tr>
<tr>
<td></td>
<td>than h. half-dollar at arm's length</td>
</tr>
<tr>
<td></td>
<td>than i. an orange at arm's length</td>
</tr>
<tr>
<td></td>
<td>than j. other object at arm’s length: PLEASE SPECIFY ( )</td>
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</tbody>
</table>

37. What would you estimate the ACTUAL size of the object(s) to be (measured in feet along its greatest dimension)? 50 FEET IN DIAMETER

III. MOVEMENT OF OBJECT(S)

38. In what direction was the object(s) traveling? ANGLED UPWARDS? VERY FAST

39. Describe the movement of the object(s), including the path(s) and nature of motion (i.e. steady, wobbling, waving, jerky, etc.). Did it (they) move significantly with respect to background of stars or landscape? Sketch path(s) showing orientation of object(s) in sky. SMOOTHLY & DELIBERATELY

40. Did object pass in front of or behind any fixed physical objects such as trees, clouds, mountains, buildings, etc. Describe any notable relationships to such objects if observed. NO

41. Can you estimate the speed of the object(s) NO How was this determined?______________

42. Did the object(s) disappear while you were watching? YES If so, how? _______________
43. Please give names and addresses of other witnesses, if any. Indicate relationship of witnesses to you, if it exists, and whether their sightings occurred before, during or after yours. CAN'T REMEMBER - ONLY NICK- NAMES

44. Have you seen other objects of an unidentified nature? YES If so, use separate forms or attached pages to describe these sightings. WHEN ABOUT 15 YEARS OLD - NEAR MT. MORRIS, N.Y.

45. Please enclose photographs, motion pictures, news clippings, notes of radio or television programs (include time, station and date, if possible) regarding this or similar observations or any other background material. IF PHOTOGRAPHS OR MOTION PICTURES ARE ENCLOSED, BE SURE TO INCLUDE ALL INFORMATION ON CAMERA TYPE, FILM TYPE, FILTERS, CAMERA SETTINGS, WHERE DEVELOPED, ETC. ORIGINAL NEGATIVES ARE NECESSARY FOR PHOTOGRAPHIC ANALYSIS. If you wish to have items returned to you, please indicate. NO

46. Have any other groups or individuals interviewed you? If so, please give names and date of interview.

Please give the following information about yourself:

FULL NAME: WAYNE B. DALRYMPLE AGE: 27 SEX: MALE

ADDRESS: 85 KYLE AVENUE, TELEPHONE: 796-4958
AYRE, MASS. 01432 BUSINESS: 796-3260

PLACE OF EMPLOYMENT: FORT DEVENS, AYER, MASS. 382 NO PERSONNEL SERVICES COMPANY

OCCUPATION: MAINTENANCE SERGEANT (SP-5)

EDUCATION: HIGH SCHOOL
MAINTENANCE SCHOOL (ARMY)

MILITARY SERVICE: 7 YEARS

SPECIAL TRAINING OR EXPERIENCE:

You may use my name in connection with this report: NO
Prefer my name kept confidential: NO
Date of filling out of this report: 25 Apr. 73

Signature: Wayne B. Dalrymple
Mr. Fowler—

I'm still looking for the letter. I know I have it, but there are a great many to go through. This enclosure is, as you can see, the excerpt from the letter. The phone numbers were given to me at the time of the printing, so I don't remember if I talked to them or not. I hope this helps.

J. Dallymople