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2. To develop questions that would permit some evaluation of the accuracy and reliability of the observer and his report.
3. To develop questions that would be:
 - (a) easily understood by a majority of the public,
 - (b) answered with minimum effort on the part of the observer, and
 - (c) objectively and easily recorded, and transferred to an automatic machine filing system.

To meet the first criterion adequately, some questions were taken from the first "Tentative Observer's Data Sheet". Suggestions and advice from Dr. J. Allen Hynek, Professor of Astronomy, Ohio State University, were requested and used, and other questions, believed to be important and useful, were devised. A copy of the second draft of the "Tentative Observer's Data Sheet" is included as Exhibit I of this report. In general, most of the questions in the second draft seem to fall in one of the following informational categories:

1. When the event occurred, and where the observer was located at the time of the sighting.
2. A description of the viewing conditions.
3. A description of the phenomenon itself.

The second draft of the "Tentative Observer's Data Sheet" was designed for a trial test for selecting and improving questions for the final questionnaire. Over 300 of these questionnaires were sent to observers by AFIS. Replies to 150 of them were received. On the basis of this analysis, a

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