International Halley Watch Amateur Observers' Manual for Scientific Comet Studies

Part I. Methods

Stephen J. Edberg

March 1, 1983

NASA

National Aeronautics and Space Administration

Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California
**Observer Index**

Please tear out this form and fill it in as completely as possible if you plan to submit observations to the IHW. Also fill in the duplicate in Part II for your own records. It is important to read Sections 2 and 4 and the section describing your area of participation in Part I of this manual before submitting this index form. Return this form to Stephen Edberg (Jet Propulsion Laboratory, 4800 Oak Grove Dr., T-1166, Pasadena, California 91109, USA).

Name (Last, First) ______________________ Telephone: ______________________

Mailing Address ____________________________________________________________ Day area code + number ______________________

___________________________________________________________________________ Night area code + number ______________________

Areas of Participation: (check all that apply) ____________________________________

- Visual Observations
- Photography
- Astrometry
- Spectroscopic Observations
- Photoelectric Photometry
- Meteor Studies

List Regular Observation Site(s). Longitude, latitude, and altitude may be determined using topographic maps.

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Provide the information requested on telescopes you expect to use including the units of measurement. Indicate the site numbers (from the list above) where the telescope has a permanent mount or where a portable mount is regularly used for visual (V), photographic (PG), and/or photoelectric (PE) observing. Binoculars users should state the power and aperture (e.g., 7x50) with the word binoculars under telescope type and skip the next two columns. Meteor observers should write meteor and visual, photographic, or radio under telescope type and give the site numbers where these observations are usually made.

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<th>Mounting Site #</th>
<th>Observing</th>
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N83-35964#
List equipment planned for use in photography not already listed as a telescope. This can include Schmidt or aerial cameras or interchangeable lenses belonging to your photographic system.

<table>
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<th>Camera</th>
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</table>

Photometric Equipment:

Photomultiplier Tube ____________________ Cooled ___ Uncooled ___

Electronics: Photon Counting _________ Analog ______

Miscellaneous Accessories:

Diffraction Grating Source or Manufacturer _________________________

________ gr/mm, blaze order ______

Prism: Glass Type ______ Apex Angle ______

Rotating Meteor Shutter Chop Rate ______

I understand that the data I contribute to the International Halley Watch may be used by IHW Archive users and that my contribution will be acknowledged in the usual manner in any publications resulting from such use. I understand that I may also publish my data in any manner I choose.

<table>
<thead>
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<th>Signature</th>
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Level of Observational Experience
General Astronomical Observations
Comet Observations
Meteor Observations

Are you planning on traveling to the southern hemisphere to observe Halley's Comet in March or April 1986? Yes ___ No ___

Additional Comments:
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Part I. Methods

Stephen J. Edberg

March 1, 1983

NASA
National Aeronautics and Space Administration
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California
The research described in this manual was performed at the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.
To

Nicholas T. Bobrovnikoff

His pioneering, comprehensive studies of Comet Halley after its 1910 perihelion passage have laid the groundwork for research during the current apparition.
ABSTRACT

This manual describes the International Halley Watch, comets and observing techniques, and provides information on periodic Comet Halley's apparition for its 1986 perihelion passage. Part I gives detailed instructions for observation projects valuable to the International Halley Watch in six areas of study: (1) visual observations, (2) photography, (3) astrometry, (4) spectroscopic observations, (5) photoelectric photometry, and (6) meteor observations. Part II includes an ephemeris for Comet Halley for the period 1985-1987 and star charts showing its position from November 1985 through May 1986.
FOREWORD

This manual has been written for the advanced amateur astronomer. Part I provides instructions on the proper methods of generating meaningful scientific data on comets. The novice can learn general observing techniques while learning the methods in this manual. Part II contains an ephemeris and star charts for finding the comet and making observations of it.

This manual does not teach basic observing, telescope adjustment, or data reduction techniques. There are many books available for such purposes. It should be stressed that the most important single thing an amateur can do to advance his skills is to use them. Practice provides part of the training necessary to advance in the techniques of skillful, scientific observing. Both novice and experienced observers should observe comets as they appear in preparation for Comet Halley's apparition in 1985-86.

It is a sad fact that many professional astronomers are unaware of the careful, professional-quality work which amateur astronomers are capable of and have, in some cases, been doing for years. There is now a movement to call people who practice astronomy without pay "nonprofessionals" in an effort to improve the image of the hardworking, dedicated amateur who does reputable research. While "amateur" and "nonprofessionals" are both accurate, the latter is less fluent and has not been used in the text. It is my hope that activities like the IHW Amateur Observation Net will demonstrate to professionals that their unpaid fellow astronomers--amateurs--are worthy of the respect sought with the "nonprofessional" noun.

Amateurs have made and can continue to make important contributions to cometary research. Dedication to the effort is all that's required.

S. E.
ACKNOWLEDGEMENTS

Many people have had a hand in the creation of this manual. Ray Newburn, Leader of the International Halley Watch (IHW) encouraged its development and critiqued it in early drafts. Zdenek Sekanina and Mo Geller gave valuable advice. Charles Morris, John Bortle, Michael Hendrie, and Dave Meisel supplied useful input which led to great improvements in the text. The IHW professional Discipline Specialists made sure the sections describing observations useful to them were satisfactory. Tom Greska and Rick Shaffer were the guinea pigs when the time came for prospective users to read the manual. Wenonah Wells, Darlene Phillips, and Jackie Green put up with many changes, additions, and corrections in typing early versions of the manuscript, and their hard work is appreciated. Thanks are due them all for their help.

Special thanks are due to the American Association of Variable Star Observers and the British Astronomical Association for permission to reproduce portions of their excellent star atlases. Complete copies of these atlases are available from these associations; addresses will be found in Appendix I. I am grateful to Sky and Telescope magazine, Lick Observatory, and the U. S. Naval Observatory for permission to reproduce several illustrations and to Griffith Observer and the Royal Astronomical Society of Canada Observer's Handbook for permission to reproduce data tables.
IHW AMATEUR OBSERVER'S MANUAL

Part I - Methods

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1. INTRODUCTION

Halley's Comet has a long and colorful history. The earliest definite record of its appearance is by the Chinese in 240 B.C. With the exception of the apparition in 164 B.C., written records of its passage have been found for every apparition since then (Table 1-1).

Though comets have long been feared as harbingers of catastrophe--Jerusalem fell four years after Halley's return in 66 A.D., and World War I started four years after Comet Halley's last perihelion passage in 1910--people often ignore the fact that one man's disaster is another man's good fortune. For example, the fall of King Harold of England to the Normans in 1066 AD with the appearance of Halley's Comet was a very happy event to the Normans, though the English didn't like it. The American public will likely debate for years whether the resignation of President Richard Nixon after the 1973-1974 appearance of Comet Kohoutek was good or bad, and for whom. Of course, many more great events in human history have occurred with no bright comet present than with one visible. Educated people no longer believe in comets as precursors of human events.

The scientific study of comets started with Tycho Brahe's study of the Great Comet of 1577 (not Halley's). Tycho showed that the comet moved through space at a distance greater than the Moon's and was not a "fiery exhalation" in the atmosphere as Aristotle and the scientists of earlier times believed. Johannes Kepler believed Halley's Comet moved in a straight line orbit when he computed its motion after its 1607 apparition. Isaac Newton later showed that the comet of 1680 moved in a nearly parabolic orbit. Using observations of many past comets and Newton's methods, Edmond Halley (rhymes with alley) computed the orbits of twenty-four comets. He noticed groups of several comets that had similar apparent orbits. One of the three orbital groups he noticed had comet appearances in 1531, 1607, and 1682. The comet of 1456 may also have been a member of this group. This evidence led him to conclude that these were appearances of the same comet moving in an elliptical orbit and to predict the comet's reappearance late in 1758 or early 1759. Sixteen years after his death, Halley's predicted comet was recovered on Christmas, 1758, by amateur astronomer Johann Palitzsch, a farmer near Dresden. The comet was independently recovered a month later by professional astronomer Charles Messier. It has been known as Halley's Comet since then.

For the next century the study of comets turned to the glory of discovering them and computing orbits. The first comet photograph was obtained of Donati's Comet in 1858, but high-quality photos were not obtained until 1881 with Tebbutt's Comet and with the Great Comet of 1882 in the next year. The first spectrograms of a comet also were those of Tebbutt's Comet, obtained by William Huggins. Photographic photometry was even attempted by J. Janssen on this comet.

The stage was now set for detailed scientific studies of Halley's Comet during the 1909-11 apparition. Halley was recovered photographically on September 11, 1909, by Max Wolf at Heidelberg. Two months later, acting on E. E. Barnard's suggestion of the 1890s, the Comet Committee of the
TABLE 1-1

Halley's Comet Perihelion Dates

<table>
<thead>
<tr>
<th>Year</th>
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<td>1910 II</td>
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<td>12 B.C.</td>
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This table is adapted from Yeomans and Kiang (1981) and Yeomans (1977). Perihelion passage times (T) are in Ephemeris Time and the Julian calendar is used for dates earlier than 1607.
Astronomical and Astrophysical Society of America proposed worldwide, coordinated observations of Halley's Comet. The organization was swamped with data even though some observatories refused to cooperate. Lack of funds and manpower prevented proper use of the large amount of data submitted. Comprehensive studies of some parts of the data were finally published in 1931 by Nicholas T. Bobrovnikoff of the Lick Observatory and, in 1934, by C. D. Perrine of the Cordoba Observatory.

The 1910 apparition was not without the drama only human nature can provide. The predicted passage of the Earth through the comet's tail prompted fears of death by poison gas and the end of the world. (Earth just missed the dust tail and missed or passed only through the fringes of the ion tail.) There was business in sales of gas masks and "comet pills." That sheriff's deputies had to stop the sacrifice of a virgin in Oklahoma is not a true story.

It is natural to expect human nature to provide many shenanigans at the next apparition (and last seen as recently as 1973 with Comet Kohoutek). We can also expect a much better informed, more sophisticated, curious public anxious for factual information.

The International Halley Watch has been organized to coordinate observations and archive data and to provide factual information to amateur astronomers, the news media, and the public.

The operational goals of the IHW are to standardize observational techniques where this is useful, to promote simultaneous observations of Halley's Comet by many techniques, and to organize closely spaced time-sequenced observations during the apparition. The IHW will work closely with representatives of the science teams operating spacecraft flying by Halley, observing it from earth orbit, and observing with airborne or rocket-borne instruments.

The ground-based effort will be subdivided among seven professional disciplines. Professional astronomers will be organized by seven Discipline Specialist Teams (Table 1-2) and their staffs:

1. Large Scale Phenomena Studies will use wide-angle photography to study the dust tail and to examine the interaction of the solar wind and the ion tail.

2. Near-Nucleus Studies, by using photographic and electronic imaging of structures in the coma, are expected to yield data on the nucleus (rotation rate, active regions, surface structure, etc.), the inner coma (interactions of dust and gas with solar radiation), and the general activity of the comet.

3. Spectroscopy and Spectrophotometry will generate data on the composition and physical state of the coma and tail which will help efforts to model the nucleus.

4. Photometry and Polarimetry are expected to determine the abundance of major volatile and nonvolatile components of the comet and the physical mechanisms acting on them to make the comet behave as it does.
Radio Science will provide further data on the physical processes and composition of the comet through the study of cometary chemical species observable at radio wavelengths.

Infrared Spectroscopy and Radiometry generate additional information on the composition and physical state of the coma and allow quantitative determination of the amount and spectral distribution of the comet's thermal radiation, giving information on the temperature, composition, and size of particles released by the comet. Some data may also be obtained on gaseous components of the coma.

Astrometry will provide precise positional observations required for orbit and ephemeris computations, dynamical modeling of the nucleus to explain observed nongravitational effects on the comet's motion, and "nucleus" diameter estimates.

In addition to these professional observation nets, amateur astronomers who wish to contribute will be organized to make observations of Halley's Comet. Only they will make observations directly comparable to those made at the last apparition. This organization is described in the next section.

Very complete models of Halley's Comet can be expected after all the data are analyzed. Undoubtedly many new and surprising discoveries will be made as the result of this first attempt to study a complete cometary apparition by every modern technique available. With the IHW Amateur Observation Net, amateur astronomers can expect to make contributions to this effort.

### TABLE 1-2

<table>
<thead>
<tr>
<th>Discipline</th>
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<td>Astrometry</td>
<td>D. K. Yeomans, R. M. West, R. S. Harrington, B. Marsden</td>
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</table>
2. THE AMATEUR OBSERVATION NETWORK

From the very beginning, organizers of the International Halley Watch recognized that amateur astronomers could make valuable contributions supplementing the comprehensive professional observations being planned. Because of the large number of amateurs, the interference of weather with observations would be minimized and geographic longitude coverage would be more complete than for the smaller number of professionals participating. Also, amateurs are not constrained by telescope time allotments or other duties which might limit a professional astronomer's time. Finally, there are some observations of Halley's Comet and related phenomena which are simply more easily done by amateurs, and more comprehensive coverage is possible with their help.

With this justification, the IHW was organized to include a Coordinator for Amateur Observations (CAO) whose job is to coordinate the activities of the amateur observation net. In addition, he is to provide information and instructions to amateur contributors so that their observations make useable and valuable additions to the IHW data set.

In order to keep amateur contributions manageable, an intermediate level organization will be established to spread the workload. In the United States, individual amateurs will submit their observations to a Recorder who will judge the quality and completeness of the material and then submit, on a regular basis, a collection of various observers' data to the IHW. Recorders are also responsible for answering questions on observational technique. Each observer should retain a copy of the report submitted to the Recorder in case clarification or duplication is necessary. Recorders' names and addresses will be published in an issue of the IHW Amateur Observer's Bulletin. Introductory issues are available from the IHW.

The CAO will work with the astronomical organizations in other countries to establish methods for handling data acquired by their nationals.

All the data collected by amateurs worldwide will be examined en masse at one or two meetings in 1986. The CAO, Recorders, staff of the International Comet Quarterly, and leaders of the real-time observation net* will participate. The data will then be dispersed to the IHW archives and/or the Discipline Specialists.

Several areas of study have been identified to which amateurs can make significant contributions. These include visual observations, photography, astrometry, spectroscopy, photoelectric photometry, and meteor studies. Detailed descriptions and observational methods are given in separate sections elsewhere in this manual.

Attempts will be made to have meetings of contributors to the amateur

* A Real-Time Observation Network is being established to provide the IHW with current data on the appearance of the comet. It is being operated much like the professional nets.
net at regularly scheduled regional gatherings of amateur astronomers. In addition, contributors will be kept informed of current events with the Bulletin. An early issue will carry more details on plans for handling the data.

Halley's Comet will first appear in amateur telescopes in mid-1985. However, all observers are encouraged to practice their technique on any comets which appear before that time, and to participate in the scheduled trial-run in 1984.

Problems of any type or questions on amateur net operations should be submitted to the CAO or to the appropriate Recorder.
3. COMETARY ASTRONOMY

Cometary Phenomena

In the centuries that comets have been observed, surprisingly little has been learned about the details of their origin, evolution, and the processes occurring in them. Most of our detailed knowledge of comets has been acquired in the past few decades, and even this is patchy. One goal of the International Halley Watch is to collect and archive the most complete set of cometary data ever acquired on a single comet. Halley's Comet is an excellent target for this activity because, among all the periodic comets (those with well-known periods less than 200 years long) with predictable orbits, it alone exhibits virtually all the phenomena seen in other periodic and long-period (periods greater than 200 years) comets.

Observationally, a comet can be separated into three components: the nuclear region, the coma, and the tail. Meteors and the zodiacal light are generally agreed to be related to comets.

The nucleus is the source of all cometary phenomena. This tiny member of the solar system, almost never directly observed, generates some of the largest phenomena (comet tails) and some of the smallest objects (dust particles and free molecules and atoms) observed in the solar system.

The nucleus is believed to be a fluffy snowball with dust mixed in. The snow is not pure water ice but, rather, a mixture of frozen gases that includes carbon dioxide (CO$_2$), hydrogen cyanide (HCN) and others containing carbon and sulfur in addition. Some of these molecules are believed to be mixed with or trapped within the water ice and dust. This picture has developed on the basis of spectroscopic studies of the molecules and the continuous spectrum of the tail.

The proportions of gas and dust in the nucleus are not well-known but appear to vary considerably from comet to comet. The nucleus diameter is believed to range from a few hundred meters to 10 km in diameter. The density of the nucleus is believed to be approximately that of water: one gram/cubic centimeter. The occasional observations of the fragmentation of a cometary nucleus suggest that it has little internal strength.

During its passage through the inner solar system, the heat of the sun causes the ices to sublimate (change from solid to gas, directly, without changing to a liquid first). Halley's nucleus loses material at a rate per orbital revolution that, if spread all over the nucleus, would form a shell of material about one meter thick. In fact, it appears that portions of the nucleus are quiescent while "hot spots" are the primary source of material in the coma. Nongravitational forces which affect the comet's orbital motion are a result of the sublimation process.

The coma is an approximately spherical halo of material surrounding the nucleus. Gas streaming from nuclear hot spots as the ices sublimate carries dust particles with it into this tenuous cometary atmosphere.

A coma does not generally form until the nucleus is within three astronomical units (AU; 1 AU = 149,600,000 km = 93,000,000 miles) of the
Faint comets usually generate smooth-appearing comas. More active comets like Halley's often show jets or fountains emanating from the central condensation (innermost, brightest portion of the coma) surrounding the (invisible) nucleus. Envelopes or hoods are often seen concentrically placed on the central condensation. Envelopes are being used to find the direction of the rotation axis of Halley's Comet and its rotation period of perhaps ten hours. This research is based on drawings of exceptional quality made during the 1835 apparition and on digitally processed photographs taken in 1910.

The coma and nucleus together are referred to as the head of the comet. Surrounding the head is a huge cloud of atomic hydrogen gas emitting ultraviolet light. This hydrogen envelope can be one to ten million kilometers in size.

The sun affects a comet in more ways than simply supplying heat to sublimate the nuclear ices. Electromagnetic radiation (radio, infrared, visible, ultraviolet, x-ray, etc.) from the sun can interact with material released by the comet by affecting its electric charge and internal energy and by acting as a force to affect its motion after leaving the head. The solar wind and magnetic fields it carries play a role in shaping the tail.

A comet's tail is observed to have two components. The ion tail consists of molecules released by the nucleus that have been ionized (forced to lose an electron and, thus, acquire a positive charge) by solar ultraviolet and x-radiation.

The solar wind, a stream of electrically charged particles (ions [charged atoms] and electrons) blowing out from the sun at several hundred kilometers per second, carries magnetic fields which drag cometary ions along with them away from the sun. Solar electromagnetic radiation continuously excites the molecular ions causing them to glow in characteristic wavelengths. The ion tail has an emission spectrum with bright lines primarily at the blue end of the spectrum. This is the cause of its bluish appearance in color photographs.

On a biweekly or weekly basis, the ion tail of a comet may be disconnected from the head of the comet. This disconnection event appears to occur because the polarity of the magnetic field in the solar wind changes, and the postulated weak cometary magnetic field reacts to this change. A new ion tail can be rebuilt in as little as 30 minutes after the disconnection.

The dust tail is generated by a different process. Dust about one micrometer in size and, in part, silicate in composition is carried into the coma by the "wind" of molecules released as the nucleus sublimates. Solar radiation pressure affects dust particles the way wind drives a sailboat. The dust is pushed away from the sun while at the same time moving with the comet's orbital motion. The result is a curved dust tail. Dust is spread in the plane of the comet's orbit outside the orbital path.

When the comet is observed from out of the plane of its orbit, the dust and ion tails are well-separated because ions respond strongly to the high-velocity, almost radial solar wind. The low inclination of Halley's orbit will make seeing separate dust and ion tail components difficult. For a few
days around the time that the Earth crosses a comet's orbital plane, projection effects may allow observers to see an antitail which appears to point in the direction of the sun. The antitail is due to tail dust in the orbital plane well behind the comet, but which appears opposite the tail because of projection effects.

Because sunlight illuminates the dust tail, a solar spectrum is scattered back to observers across its broad sweep. This tail may appear distinctly reddish in binoculars.

Banding or streaks photographed in the dust tail may be synchrones, groups of particles released at the same time, or striae, formed from parent particles released at the same time which later disintegrate and spread out in space. The leading edge of the tail is usually close to a syndyname where all the particles respond to equal force.

Long after a periodic comet has left the inner solar system, its effects can still be observed. Particles released by the comet during its return to perihelion are affected by radiation pressure and the gravitational fields of the planets. Most micrometer-sized and smaller particles are blown out of the solar system. Eventually, the submillimeter and larger particles may be perturbed into orbits that intersect the Earth's. When the Earth is in the vicinity of the intersection, "falling stars" known as meteors are seen as the particles (called meteoroids when in space) burn up in the Earth's atmosphere. Usually they are first seen at heights of 80 to 100 km and disappear at a height of about 50 km. Particles reaching the ground are called meteorites. However, cometary meteoroids are generally fluffy and burn up in the Earth's atmosphere before reaching the ground. Most meteorites that have been recovered probably originated in the asteroid belt between the orbits of Mars and Jupiter.

Halley's Comet is believed to be the parent body of the η Aquarid meteor shower in May and the Orionid meteor shower in October. The meteors appear to radiate from Aquarius and Orion, respectively, because of the orbital geometries at the times they collide with the Earth's atmosphere.

Particles from the comet's tail slowly spread throughout the solar system and scatter sunlight. (Scattered light is spread in all directions, sometimes more strongly in certain preferred directions depending on particle size and shape.) Multitudes of particles in the one micrometer to \( \frac{1}{10} \) millimeter size range may be the source of the triangular glow on the sunrise or sunset horizons known as the zodiacal light pyramid (Table 3-1). The zodiacal light is faintly visible over the entire sky, and the pyramids which are its brightest parts can be seen best when the sun is more than 18° below the horizon after sunset and before sunrise. (When the Sun is 18° below the horizon, no part of the atmosphere seen by an observer is illuminated by sunlight.) Opposite the sun in the sky, a large, faint glow known as the counterglow or gegenschein can sometimes be seen when the sun is well below the horizon (Table 3-2). The gegenschein is fainter than the zodiacal light pyramids but is brighter than the very faint zodiacal band which connects the pyramids to the gegenschein. All aspects of the zodiacal light are placed nearly symmetrically with respect to the ecliptic.

More detailed explanations of these phenomena can be found in many of the references in the bibliography or in textbooks on astronomy.
TABLE 3-1

Zodiacal Light Pyramid Visibility

<table>
<thead>
<tr>
<th>Season*</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>Morning and Evening</td>
</tr>
<tr>
<td>Spring</td>
<td>Evening</td>
</tr>
<tr>
<td>Summer</td>
<td>Evening and Morning</td>
</tr>
<tr>
<td>Autumn</td>
<td>Morning</td>
</tr>
</tbody>
</table>

* Northern hemisphere given. Optimum times for the southern hemisphere are opposite those in the north. The pyramid is easily visible morning and evening all year round at the equator. In the temperate zones, the inclination of the ecliptic affects the ease of observation of the pyramid. It is less optimally placed for observation in northern hemisphere spring mornings and autumn evenings.

TABLE 3-2

Gegenschein Visibility

<table>
<thead>
<tr>
<th>Month</th>
<th>Constellation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>Gemini</td>
<td>Just East of the Milky Way</td>
</tr>
<tr>
<td>February</td>
<td>Leo</td>
<td>Near Regulus</td>
</tr>
<tr>
<td>March</td>
<td>Leo-Virgo</td>
<td></td>
</tr>
<tr>
<td>April</td>
<td>Virgo</td>
<td>Near Spica</td>
</tr>
<tr>
<td>May</td>
<td>Libra</td>
<td></td>
</tr>
<tr>
<td>June</td>
<td>Scorpius</td>
<td>In the Milky Way</td>
</tr>
<tr>
<td>July</td>
<td>Sagittarius</td>
<td>Just East of the Milky Way</td>
</tr>
<tr>
<td>August</td>
<td>Capricornus</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>Aquarius-Pisces</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>Pisces</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>Aries-Taurus</td>
<td>Southwest of Pleiades</td>
</tr>
<tr>
<td>December</td>
<td>Gemini-Taurus</td>
<td>In the Milky Way</td>
</tr>
</tbody>
</table>

This table is adapted from Griffith Observer, Paul Roques and Patricia Whitt (1971).
Glossary

Antitail: Projection effects, when the Earth crosses the orbital plane of the comet, sometimes make a portion of the comet's tail appear to point towards the sun.

Apparition: The period of time that a celestial object is visible from Earth.

Coma: The volume containing gas and dust around the nucleus of the comet which has not yet been swept into the tails by the solar wind and solar radiation pressure.

Dust Tail: Solid dust particles (blown off the nucleus of the comet as it sublimates), responding to solar radiation pressure and their orbital motion, are pushed away from the nucleus. The dust tail is seen because of sunlight scattered by the dust particles.

Ecliptic: The path of the sun in the sky projected on background stars.

Fluorescence: The emission of light of a longer wavelength after absorption of shorter wavelength electromagnetic radiation by atoms, molecules, or ions.

Gegenschein: Literally meaning "counterglow," this phenomenon of the zodiacal light is due to sunlight back-scattered from interplanetary dust located outside the Earth's orbit and opposite the sun in the sky.

Head: The nucleus and coma of the comet are collectively referred to as the head.

Hydrogen Envelope: Seen only in ultraviolet light, this gigantic cloud of atomic hydrogen surrounds the comet's head.

Ion, Ionize: An ion is a neutral atom or molecule which acquires additional positive or negative charge. Solar ultraviolet radiation is the principal reason neutrals become ionized in comets.

Ion Tail: The parent molecules released by the nucleus are ionized by sunlight and dragged away by the magnetic field carried by the solar wind to form the ion tail. The tail is seen by the light of fluorescing ions.

Meteor: The rapidly moving streak of light caused by a particle as it burns up in the Earth's atmosphere.

Meteorite: A natural particle reaching the surface of the Earth from space after traveling through the Earth's atmosphere.

Meteoroid: A natural particle in space before it enters the Earth's atmosphere.

Nongravitational Forces: Forces changing a cometary orbit that are not due to gravitational effects; usually identified with rocket-like forces on the nucleus (the so-called "rocket effect").
Nucleus: The source of all cometary phenomena, the nucleus is believed to be a snow ball of frozen gases and dust.

Parent Molecules: Water (H$_2$O), carbon dioxide (CO$_2$), hydrogen cyanide (HCN), and other molecules containing carbon and sulfur are believed to be the source molecules for many of the neutral and ionized atomic and molecular species observed in the coma and tail of a comet.

Perihelion: The point in an orbit around the sun which is closest to the sun.

Perturbation: Gravitational effects on the orbital motion of an object by masses other than the sun (usually major planets).

Plasma: A "gas" of positive and negative ions.

Plasma Tail: A different name for an ion tail.

Radiation Pressure: Electromagnetic radiation (e.g., light, infrared, x-rays, radio, ultraviolet, etc.) has the property of being able to transfer momentum - push - materials away from the source of the radiation.

Scattering: Small particles (one micrometer to $1/10$ millimeter in size) have the property of not simply reflecting light and making shadows but actually scatter the light that illuminates them in all directions. In some situations forward-scattered light, appearing where a shadow would be expected, is actually brighter than back-scattered ("reflected") light.

Solar Wind: Ionized gases carrying magnetic fields are blown off the sun at speeds in the range of 450 km/sec.

Striae: Narrow, rectilinear structures sometimes seen in the dust tail. They are made of particles that were released at the same time from the nucleus and later disintegrate into fragments.

Sublimate: The change of state directly from solid to gas without going through a liquid phase.

Synchrones: The loci of particles released from the nucleus simultaneously. They are sometimes seen in the dust tail as straight or moderately curved structures.

Syndynames: The loci of particles in the dust tail that are subjected to equal force.

Tail: A general term used to describe the ejecta (ions and dust) streaming out from the comet head opposite the sun.

Zodiacal Band: The faint glow seen along the ecliptic connecting the zodiacal light pyramids to the gegenschein.
Zodiacal Light: A general glow throughout the sky caused by sunlight scattered by interplanetary dust. It is brightest near the sun and along the ecliptic. The zodiacal light pyramids are often referred to as the zodiacal light.

Zodiacal Light Pyramid: This triangular glow seen on the western horizon after evening twilight and on the eastern horizon before morning twilight is the brightest component of the zodiacal light.
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4. INTRODUCTION TO COMET OBSERVATIONS

Scientific Observing

One purpose of the International Halley Watch is the collection and archiving of data on Halley's Comet at this apparition. To be useful, these data must be delivered with a sufficient amount of background information to allow physical interpretation. Insufficient calibration data render the comet data useless or nearly useless. It cannot be emphasized enough that acquiring data lacking necessary calibration is a waste of valuable time and energy.

Amateur observation Recorders will examine all the observational data and background calibration submitted to them to determine their quality and suitability for inclusion in the IHW archives. The data will be passed on to the Coordinator for Amateur Observations for distribution to the concerned professional Discipline Specialist and/or inclusion in the archives.

It is strongly recommended that all participants maintain a bound logbook dedicated specifically to observations of Halley's Comet. This logbook can serve as a valuable permanent record not only of the observations themselves but also of the necessary background observations and personal impressions - scientific and emotional - of the apparition.

Report forms and a glossary explaining the information requested for the various observations described will be found at the end of their respective sections in Part I and in the first section of Part II. Observers should reproduce the ones they intend to use (by Xerox, for example) and then use the reproductions for submitting observations. Space is included for standard calibration observations for each night's data set. Report forms can be filled out when an observation is made or the data can be transcribed later from the logbook as long as the calibration data taken with the cometary data are recorded and transferred together.

The techniques of astronomical investigation, whether they rely on the eye, camera, or electronics, must first be learned and then practiced regularly to maintain proficiency. Also, an ongoing series of synoptic observations (that is, observations to provide a general view) is more valuable than scattered individual observations. It is best to do one project well, continuing one type of effort throughout the apparition, rather than attempt a variety of projects. A variety of projects may be well done (though usually none are done as well as an individual one which receives all of an observer's attention), but the group is often less valuable than concentration in one area.

It is strongly recommended that Halley Watch contributors start practicing their comet observing techniques immediately. Through the year there are usually several comets available for observation. These provide excellent targets of opportunity to practice observing techniques, from making drawings at the telescope to darkroom procedures to computation of results. It is better to learn what mistakes are possible in advance of the main event rather than find out at an inopportune moment during the event. Practicing early will also provide valuable experience that will make for higher quality observations when Halley's Comet is visible.
Besides submitting data to the IHW during the scheduled trial-run in 1984, data taken on other comets can be submitted to the International Comet Quarterly, the Comet Section and/or Journal of the Association of Lunar and Planetary Observers, Sky and Telescope magazine, J. Bortle of the W. R. Brooks Observatory, and to numerous other national and international organizations. (A list of addresses will be found in the Appendix.)

Dark Adaptation, Averted Vision, and Eye Sensitivity

Many amateur astronomers don't realize the difference full dark adaptation makes in viewing the sky and faint objects. While twenty to thirty minutes are necessary for initial dark adaptation, significant increases in the eyes' sensitivity occur with extended stays in the dark; one to two additional hours produce a noticeable increase in the discernability of weak sources when observed from dark-sky sites.

The long periods required for full dark adaptation do not mean one must sit around in a closet doing nothing. It does mean that trips into illuminated areas must be abandoned, and the use of bright red flashlights should be curtailed.

Celestial observations and the use of muted red lights for note taking or map reading are fine uses of time.

Low-light sensitivity is enhanced by the avoidance of strong sun and fluorescent light during daylight hours. A good pair of sunglasses will serve to cut the strength of light outdoors. Military surplus or fluoroscopic red goggles serve very well in starting the dark adaptation process (even in daylight) and in maintaining adaptation after dark when visits to lighted areas are unavoidable. Use of a dark hood during observations may also prove helpful.

Formal Halley Watch observations of the comet and atmospheric transparency should not start until at least initial dark adaptation has occurred. The IHW recognizes that this goal cannot always be reached, but observers are strongly encouraged to make every effort to attain it.

Averted or indirect vision is useful when trying to see an object at the limit of the eyes' sensitivity. Because the high resolution, color sensitive cones of the retina are situated on the optical axis of the eye, it is possible to see fainter sources by looking 10° - 20° away from the source, while holding attention on the source. This allows light to fall on the much more light sensitive (but color-insensitive) rods which are found in greater concentration off-axis.

Averted vision should not be used for visual magnitude and coma diameter estimates of the comet because it is difficult to repeat positioning of the comet and comparison stars on the same area of the retina. Data for other projects, especially in making drawings, may be improved by the use of averted vision.
Atmospheric Transparency and Sky Brightness

Many Halley Watch observations are sensitive to the transparency of the Earth's atmosphere and to background sky brightness due to artificial and natural sources. Observations of the comet's tail, the size and magnitude of its coma, photographic exposures, photoelectric measurements, and meteor visibility are among those that are strongly influenced by transparency.

Because both urban sites with bright skies and rural sites with dark skies will be used for various observations, a method to standardize estimates of atmospheric transparency and sky brightness is necessary. Such a method is also useful when the Moon is up during comet observations.

The "Faintest Star" column included on some observation report forms is for reporting the magnitude of the faintest star visible to the naked eye on the chart showing the comet's position for the day observed. The magnitude reported should be based on a star at a similar altitude above the horizon as the comet and as close to it in the sky as practicable. For meteor observers, the magnitude of the faintest star visible in the center of their field of view should be given.

Large-Scale Sky Measurements

Estimates of angular distances in the sky are notoriously unreliable. For the purposes of the International Halley Watch, reliable, quantitative, visual measurements of comet tail length are required.

Eq. (1) on page 5-4 is the most reliable method of determining angular distances in the sky. Other methods given in the Visual Observations section may also be used.

Participating observers may wish to construct a simple Sky Crossbow ("Projects for May with a Sky Crossbow," Sky and Telescope, May 1981, p. 417) requiring only a yard or meterstick, rod, and string. Attach the middle of a flexible yardstick or meterstick to the end of a rod so that your eye is 57 inches or 57 cm, respectively, from the middle of the stick. Wood dowel or PVC pipe are good materials for this purpose. The rod can be made collapsible for easier storage.

Attach the string to both ends of the stick so that the stick bows towards the eye-end of the rod with $2{3/4}$ inches or 2.75 cm, respectively, from the string to the middle of the stick (Fig. 4-1). Luminous paint can be added to the inch or centimeter marks if desired. All one has to do is aim the Crossbow at the object of interest and determine the number of inches or centimeters (which equals the number of degrees) across the object. A red flashlight may help in reading the scale, but be careful to avoid ruining dark adaptation.

Final calibration of the device can be made using the star separations given in Table 4-1. Shorten the staff if required. Values in inches or centimeters greater than given separations indicate that the staff is too short.
A more compact but less accurate derivative of the crossbow can be made with a string or light chain attached to the middle of a centimeter ruler (Huling, 1981). The chain (preferred because it won't stretch) should be about 57 centimeters long. The device is held so that the chain is stretched taut from teeth or cheekbone to ruler. Final calibration should be made on known star separations, reading the separation in centimeters as degrees of arc. This device is less accurate than a sky crossbow because of the greater eye focus compensation required to go from nearby ruler to sky at infinity.

A string or chain stretched taut between outstretched arms can also be used for large scale measurements if star separations are used for calibration. Beads or knots can be added at regular, known intervals to read the angular distance off accurately. This method suffers from the disadvantage that each observer must calibrate his/her own chain, and a large angular distance spreads the observer's arms so the scale calibration varies with hand separation and orientation of the arms with respect to the observer's head. While this method is very convenient, it is not recommended.

Table 4-1
Sky Calibration Distances

<table>
<thead>
<tr>
<th>Star Pair</th>
<th>Separation [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>α Boo</td>
<td>α Vir</td>
</tr>
<tr>
<td>α Boo</td>
<td>β Leo</td>
</tr>
<tr>
<td>α Boo</td>
<td>ζ UMa</td>
</tr>
<tr>
<td>α Boo</td>
<td>α Lyr</td>
</tr>
<tr>
<td>α Lyr</td>
<td>α Cyg</td>
</tr>
<tr>
<td>α Aql</td>
<td>α Lyr</td>
</tr>
<tr>
<td>α Aql</td>
<td>α Cyg</td>
</tr>
<tr>
<td>α Aql</td>
<td>α Sco</td>
</tr>
<tr>
<td>α Ori</td>
<td>α CMa</td>
</tr>
<tr>
<td>α Ori</td>
<td>α CMi</td>
</tr>
<tr>
<td>α Ori</td>
<td>α Tau</td>
</tr>
<tr>
<td>α Tau</td>
<td>α Aur</td>
</tr>
<tr>
<td>α Cen</td>
<td>α Cru</td>
</tr>
<tr>
<td>α Cen</td>
<td>α Car</td>
</tr>
<tr>
<td>α Cen</td>
<td>α Eri</td>
</tr>
</tbody>
</table>
This simple device will allow angular distances to be measured directly on the sky. The only parts are a shaft 57 inches long and an ordinary yardstick bent slightly with a string as shown. Inches correspond to degrees. The eye-end of the long stick should be placed in contact with the observer's cheekbone; a flashlight will aid in reading the scale at night.

Figure 4-1. Sky Crossbow. Reproduced by Permission of Sky and Telescope
Universal Time

Universal time (UT), frequently called Greenwich Mean Time, is the local mean time at 0° longitude. It has been adopted by the International Halley Watch for use in designating the time of all observations and activities. Standardizing on this time system, broadcast on certain short wave radio frequencies by some national time services, will ease data recording and reduction problems. The accompanying map shows standard time zones around the world (Fig. 4-2).

To obtain UT from local standard time (LST; that is, clock time), first convert times after noon to a 24-hour clock by adding 12 hours to the clock time. Times before noon (LST) need no conversion. Then subtract the number of hours given in the table (with the map) from LST. The equations are:

\[\text{Before noon, } UT = LST - \text{(value from table)} \]  
\[\text{After noon, } UT = LST + 12 - \text{(value from table)} \]  

When UT exceeds 24 hours, subtract 24 and add one day to the date. Note that zones west of 0° longitude have a negative value in the table, so subtracting the negative value is equivalent to adding a positive value. In countries switching to daylight saving time (DST) or summer time, an additional one or two hours (depending on the country) must be subtracted from DST to get LST:

\[LST = DST - (1 \text{ or } 2)\]

Examples:

(1) For 10:35 pm in Western Australia (zone H)

10:35 pm = 10:35 + 12 = 2235 LST

Then UT = 2235 - 800 = 1435 UT

(2) For 5:14 am in Peru (zone R)

5:14 am = 0514 LST

Then UT = 0514 - (-5) = 0514 + 5 = 1014 UT

(3) For September 10, 12:48 am, daylight saving time in Alaska (zone W):

12:48 am - 1 = 11:48 pm (standard time on September 9)

= 11:48 + 12 = 2348 LST

Now 2348 - (-10) = 2348 + 10 = 3348 UT

To recover UT, subtract 24 and increase the LST date by one:

UT = 3348 - 2400 = 0948 UT on September 10.
Figure 4-2. World Map of Time Zones, Taken from Astronomical Phenomena for the Year 1982 (Washington: U. S. Government Printing Office and London: Her Majesty's Stationery Office)
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5. VISUAL OBSERVATIONS

Amateur astronomers contributing in the visual observation area provide a very important service: their observations are the connection between the current apparition and all previous apparitions of Halley's Comet. Except for the photography done during the 1909-1911 apparition, all observations of Halley's Comet have been visual: magnitude estimates, coma size, tail studies, and drawings. Amateurs can continue these observations; few professional astronomers will be making them.

The maximum scientific value of visual observations made by many different observers is attained when the many variables inherent in observational techniques are minimized. The Halley Watch must insist that visual observations be made using the procedures given below. This standardization will make interpretation of the data much easier. Also, the suggested methods have been selected because they are the best available based on current experience and analysis of comet observations.

Visual photometry of a comet can have three targets: the nucleus, the head, and the tail of the comet. Photometry of the nucleus is difficult because the true star-like nucleus is rarely seen, being invisible and/or almost always confused with a false "photometric" nucleus or central condensation, and because it is seen against the bright background of the coma. It is very difficult to do accurate visual photometry on the tenuous, low contrast, filamentary tail of a comet. For this reason, tail photometry is not part of the IHW visual program. Observers are, however, encouraged to monitor the brightness of the central condensation and nucleus if visible and to record the times of any abrupt changes in brightness. These magnitude estimates and timings may prove very useful in the analyses of nucleus characteristics.

In the past, methods developed by Bobrovnikoff, Sidgwick, and Beyer have been used to estimate cometary brightness. A study and comparison of these methods led C. S. Morris (1979, 1980) to suggest a new method. All these methods of visual photometry require the observer to memorize the image of the comet and then move the telescope to comparison stars some distance away. Colored glass filters and so-called "nebular," "deep sky," "light pollution," "comet," or similar filters should not be used for magnitude estimates. The relation between visual magnitudes and filtered magnitudes is not known, and scientifically interpreting filtered comet magnitudes is not now possible nor desirable.

With the Bobrovnikoff method, the observer selects several nearby comparison stars, some brighter and some fainter than the comet. Using a magnification of 1.5 to 2 power per centimeter of aperture (to minimize the apparent size of the comet):

(1) The telescope is defocused until the comet and stars have a similar apparent size.

(2) Go back and forth between a brighter and fainter pair of stars and interpolate the magnitude of the comet. (The interpolation method and example follow the description of the Morris method.)
(3) Repeat step (2) with several more star pairs.

(4) Take the average of the measurements in steps (2) and (3) and record it to the nearest 0.1 magnitude.

The Sidgwick or In-Out method is often used when a comet is too faint to withstand any defocusing:

(1) Memorize the "average" brightness of the in-focus coma. This requires practice (and, unfortunately, this "average" often varies among observers).

(2) Defocus a comparison star to the size of the in-focus coma.

(3) Compare the defocused star's surface brightness with the memorized coma average brightness.

(4) Repeat steps (2) and (3) until a matching star is found or a reasonable interpolation can be made to the coma magnitude.

The Beyer method has fallen into disfavor because of the difficulty of using it and because of its sensitivity to background sky brightness.

The Morris method matches the diameter of the moderately defocused comet with a defocused star. The procedure is:

(1) Defocus the comet's head to obtain an approximately uniform surface brightness across it.

(2) Memorize the image obtained in step (1).

(3) Match the comet image size with out-of-focus comparison stars. The stars will be more defocused than the comet.

(4) By comparing the surface brightness of the defocused stars and the memorized comet image, estimate the comet's magnitude.

(5) Repeat steps (1) through (4) until an accurate magnitude estimate to the nearest 0.1 magnitude is made.

When the comet's apparent magnitude is between that of two comparison stars, use the following standard interpolation method: Estimate the comet's difference from the brighter star in step sizes of tenths of the difference between the comparison stars. Then multiply the number of tenths by the magnitude difference of the stars and add this product to the magnitude of the brighter star. Rounded off to the nearest tenth, this is the comet's apparent magnitude.*

* Example: Suppose comparison stars A and B are magnitudes 7.5 and 8.2, respectively. Their magnitude difference is 8.2 - 7.5 = 0.7. If the comet is 0.6 from A to B, then the estimated magnitude is 0.6 x 0.7 + 7.5 = 0.42 + 7.5 = 7.92 ≈ 7.9.
A set of charts showing Comet Halley's path from November 1985 through May 1985 will be found in Part II. These charts, reproduced by the kind permission of the American Association of Variable Star Observers (AAVSO) and the British Astronomical Association (BAA), should be used for all magnitude estimates of the comet when it is brighter than magnitude 9.5, based on the stellar magnitudes given on the charts. Stars that are obviously red should not be used for comparison, however. It is simplest to just use the chart on which the comet appears as a source of comparison magnitudes. Magnitudes are usually marked to the right of the stars on the AAVSO charts and apply to the star nearest the magnitude on the BAA charts. (Magnitudes on the BAA charts are taken from AAVSO charts.) Magnitudes are given without a decimal point, and an underlined magnitude was determined photoelectrically. Thus, a star with 87 next to it is magnitude 8.7, and a star with 33 next to it is photoelectric V magnitude 3.3. Magnitude estimates based primarily on underlined magnitudes should be underlined on the report form. This is very important in interpreting the data.

At least three comparison stars should be used. Each observer's report should quote the comet's estimated magnitude (or its average value from several observations made with the same instrument and magnification). Do not apply any corrections to the value: follow the directions as given above and avoid making mental compensations based on your perception of what "should" be done for an accurate estimate. Write down the value immediately after the estimate is made, along with the Universal Time to the nearest five minutes. Do not rely on memory.

A dark sky background will decrease the likelihood of underestimating the comet's brightness. Background sky brightness due to sources like city lights, natural airglow, twilight, the Milky Way, and the zodiacal light* varies with position across the sky whether or not a dark observing site is used. Use extra care when making magnitude estimates when any of these background sources may affect your estimates. Make a note on the report form whenever an estimate may have been affected by background sky light.

Telescope aperture and eyepieces used also affect magnitude estimates. It is strongly recommended that observers planning to use two or more instruments for magnitude determinations make estimates using both their instruments when the comet is within reach of both. This recommendation is made even for changing only eyepieces.

In fact, for a comet like Halley which is expected to get relatively bright, the use of binoculars for magnitude estimates throughout much of the apparition is quite appropriate. The empirical correction of observations to a standard aperture of 67.8 mm will be required for all observations and will be applied by IHW Archives users, not observers. (The correction is more accurate for apertures close to the standard value, and reflecting tele-

* The times of the end of evening twilight and the beginning of morning twilight can be found in the U.S. Naval Observatory Astronomical Almanac, RASC Observer's Handbook, BAA Handbook, the Graphic Timetable of the Heavens and the Sky-Gazers Almanac for the current year. Tables 3-1 and 3-2 show zodiacal light visibility.
scopes need much less correction for aperture than refractors. Binoculars with 50 mm and 80 mm apertures are commonly available. Also, to provide a better tie-in with earlier apparitions, observers are encouraged to use small aperture, long focus refractors for their observations.

Careful observers can make useful observations of "nuclear" magnitudes (Whipple, private communication). Using a 15 cm or greater diameter telescope at high magnification, estimates of the brightness of the nucleus should be made by comparison with stars of known magnitude plotted on the charts in Part II. Estimates should be made on in-focus images of the nucleus and stars. Several comparison stars should be used to make an estimate accurate to ±0.1 magnitude. Nuclear magnitude estimates should only be made when the seeing is very steady and the nucleus maintains a stellar appearance at high magnifications. The nuclear magnitude should be identified as such and reported in the "Notes" column on the Visual Observation Report Form. Such estimates are useful in determining the rotation rate and geography of "hot spots" on the nucleus.

As mentioned before, magnitude estimates are affected by aperture, magnification, field of view, and background sky brightness. Because of these influences it is imperative that coma diameter measurements be made when magnitude estimates are made using the same instrument, also without using filters. Small apertures are preferred for both magnitude and coma diameter measurements.

One of four techniques should be used for coma diameter measurements. Estimates based on the size of the field-of-view should not be used. If the coma is elliptical, the length of both the long and short axes should be measured.

The simplest but least accurate method for measuring the diameter of the coma requires only an estimate of the coma size as a fraction of the separation of two stars. The angular separation S of the two stars is easily computed using their right ascensions (α₁ and α₂) and declinations (δ₁ and δ₂) in the formula

\[ S = \cos^{-1} \left[ \sin \delta_1 \sin \delta_2 + \cos \delta_1 \cos \delta_2 \cos(\alpha_1 - \alpha_2) \right]. \]

The estimate should be made several times and the results averaged.

Another low-accuracy technique is to draw the coma on a detailed atlas and measure its size using the scale of the atlas as a standard.

The coma diameter can be more accurately determined by using an illuminated cross hair eyepiece (with a minimum of illumination) or an eyepiece with an occulting blade covering about half of the field of view. First, orient one cross hair east-west so that a star drifts precisely along it when the telescope drive is off. Then simply time the interval necessary for the coma to pass by the north-south cross hair. The same technique works with an occulting blade eyepiece once the blade edge is oriented north-south. It may be a good idea to begin with the coma out of the field of view when the clock drive is shut off. This will remove ob-
servational bias in the position of the coma's leading edge. The diameter, \( d \), in minutes of arc can then be computed with the formula

\[
d = (1/4) t \cos \delta
\]

where \( t \) = interval in seconds;

\( \delta \) = the comet's declination at the time of observation.

It is recommended that several interval measurements be made and the average value of these used.

The fourth and most accurate method requires a measuring reticle in the eyepiece or a filar micrometer. Once the scale is known*, the angular diameter may be computed immediately from the measurement. Eyepieces with built-in measuring reticles are available from a number of manufacturers. Micrometer construction is discussed by Worley (1961) and by Polman (1977). Some are commercially available.

Degree of condensation (DC) provides a description of the coma's intensity profile (i.e., the change in brightness with distance along a line through the coma centered on the central condensation). It ranges from 0 (diffuse image, no condensation, flat, smooth profile) to 9 (star-like image with stellar [point-like] intensity profile). Occasionally, comets develop a coma with a sharp edge like a planetary disk. Experienced observers will generally rate this DC = 9 since the coma is not diffuse at all. It should also be noted that a condensed comet need not have a central condensation. (A central condensation is a distinct disk in the coma.) Morris (1981a) discusses DC in detail. Whole number values of DC should be given; fractional values are not meaningful. Table 5-1 gives verbal descriptions, and Figure 5-1, supplied by J. Bortle, illustrates some values of DC.

Visual tail observations are of secondary importance to the IHW since photographic studies will generally obtain the tail length and position angle data required. Still, as a tie-in to data from past apparitions, these observations are useful. Observers should be aware that separating the gas and dust tails will be difficult because of the comet's low orbital inclination with respect to the ecliptic (18°).

For tails less than 10° in length, the tail's length should be estimated with respect to pairs of stars (as discussed for coma diameter observations). Again, estimates in terms of eyepiece or binocular fields-of-view are not recommended. For longer tails, Eq. (1) should be used with \( \alpha_1, \delta_1 \) referring to the comet's head and \( \alpha_2, \delta_2 \) referring to the end of the comet's tail. Background sky brightness can affect tail length estimates, just like coma magnitude estimates mentioned earlier. Take extra care when making these

* The scale can be determined by timing the passage of a star (with the telescope clock drive off) and using Eq. (2) and the number of divisions on the reticle passed by the star to determine the number of arc-minutes per division. This value varies with the focal length of the telescope used and will also change if the telescope focal length changes with, for example, temperature.
Figure 5-1. Drawings Showing Various Degrees of Condensation Supplied by John Bortle, W. R. Brooks Observatory
observations and make a comment in the notes section if there is a suspicion that the estimate was affected by background sky light or if the tail is curved.

TABLE 5-1

Degree of Condensation

<table>
<thead>
<tr>
<th>DC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Diffuse coma with uniform brightness, no condensation toward the center.</td>
</tr>
<tr>
<td>3</td>
<td>Diffuse coma with brightness increasing gradually towards the center.</td>
</tr>
<tr>
<td>6</td>
<td>Coma shows definite intensity peak at center.</td>
</tr>
<tr>
<td>9</td>
<td>Coma appears stellar.</td>
</tr>
</tbody>
</table>

Position angle (PA) is best determined by accurately plotting the position of the head and tail on a detailed star atlas and measuring the PA with a protractor. This method can be accurate to ±5°. PA can also be estimated by using the drift method to define east-west in an eyepiece and then estimating, to the nearest half hour, what time on an imaginary clock face the tail is pointing to. This method is only accurate to ±15°, which is half the angle between any two hour-marks on a clock, and is not recommended for this reason. A pointer attached to the outside of a cross hair eyepiece can be used with a protractor or graduated piece of cardboard, wood, or metal fixed to the telescope and zeroed on north (with respect to the cross hairs and pointer; remember that with respect to gravity the position of north in the field of view changes when any diagonal mirror or prism in a telescope or eyepiece holder is rotated.) The cross hair is rotated to the PA of the tail, and the value is read off the graduated circle. Due north is defined as 0° PA, and PA increases through east, i.e., the trailing side of an object allowed to drift out of the field of view.

When a star is seen through the tail, the PA of the star (subscript 2) and thus the tail relative to the comet's nucleus (subscript 1) can be calculated from the known positions of the star and the nucleus with the formula

\[
PA = \tan^{-1} \frac{\sin (\alpha_2 - \alpha_1)}{\tan \delta_2 \cos \delta_1 - \sin \delta_1 \cos (\alpha_2 - \alpha_1)}
\]  

To determine the correct algebraic sign of the PA, determine the sign of \(\sin (\alpha_2 - \alpha_1)\). This will be the same as the sign of \(\sin PA\). That is,

\[
\text{sign} [\sin PA] = \text{sign} [\sin (\alpha_2 - \alpha_1)]
\]  

5-7
Short gas and dust tails are generally straight. The PA of long, curved dust tails should be measured at the root where it first leaves the coma and at various positions in the rest of the tail. A measurement of the distance from the nucleus must be included. This provides data on the curvature of the tail.

Notes on the presence or absence of structures in the dust tail will be useful as will reports on any changes seen in the tail and on the sizes of the gas and dust tail roots relative to the coma. Mention of a bright spine or dark "shadow of the nucleus" or hollow dust tail appearance can be included in observational notes.

Observers are reminded that tail observations are very sensitive to sky brightness and that moonlight or city lights can render such observations useless. Twilight, the Milky Way, and the zodiacal light can also seriously affect tail observations. Faint tails are sometimes more easily seen in large aperture instruments.

The principal data acquired with inner coma observations are best represented in a drawing. Observations in twilight or moonlight can make fine detail in the coma visible and simply staring for a while at the comet will allow more structure to be seen. Halos, fans, rays, envelopes, jets, spines, "nuclear shadows", and streamers should all be carefully drawn with their correct sizes, shapes, orientations, and positions with respect to the nuclear condensation. Don't rush. Soft lead pencils or charcoal drawing supplies and paper stumps and erasers for smudging and erasing (available from stationery and art supply stores) should be used to make negative (dark comet on light sky) drawings of the comet. High magnification is generally the best to use (long focal length refractors are superb for these observations), but several magnifications (or even several telescopes) can make for a very accurate representation of the coma and/or whole comet. Filters may make some details more visible, and their use should be recorded on the report form. The time of the drawing is an absolute necessity and the scale and orientation with respect to north and east must be shown. Measurements of the vertex distance (distance from the central brightness maximum to the vertex of the envelope as measured along the axis of the comet head) and of the semi latus rectum values (the distances from the central brightness maximum to the envelope boundaries on both sides in the direction perpendicular to the axis of the head) are very important to analysis of the nucleus (see Fig. 5-2). The vertex distances and the semi latus rectum values for internal envelopes should also be included. A written description of the features on the drawing should be attached. It is best to start by sketching the positions of field stars from a star atlas and then going to the telescope to fill in the cometary details. Observers can obtain valuable practice by drawing various nebular objects visible in the sky (R. Shaffer, private communication) as described by Eicher (1983).

High-quality drawings have value even with the advent of photography. The eye is very good at resolving fine detail during moments of good seeing and responds to an exceptionally wide range of intensity at one glance. True representation of the relative intensity and position of the nuclear condensation in the coma can yield valuable data on the state of excitation.
Figure 5-2. Depiction of Cometary Coma With Envelope. The Two Semi Latus Rectums May Not be Equal. In Such a Situation, They Both Should be Identified and Recorded Separately, Not Totaled Together. Courtesy, Dr. Fred Whipple.
of the nucleus or of "hot spots" on its surface. Determination of rotation and precession rates are possible using these data.

Whipple (in Brandt et al, 1981, in Marcus, 1981, and private communication) urges amateurs to contribute drawings and measurements of haloes, envelopes, jets, and streamers observed in the coma. Good observations are extremely valuable for determination of various characteristics of the nucleus. This is an area where real contributions to understanding comet nuclei are possible and where few observers are aiding the effort.

Visual comet observations yield valuable data and can be done by virtually any experienced observer. It cannot be emphasized enough, though, that this area requires observational experience before reliable data are produced. Observers are urged to practice on all available comets and submit their observations to the International Comet Quarterly or Association of Lunar and Planetary Observers for evaluation and possible publication. A formal test of IHW procedures is planned for a trial-run in 1984. Observers are especially encouraged to participate in this activity.
Explanation of Visual Report Forms

Chart No. - The number of the IHW amateur manual's chart (not page number) used for comparison stars.

Coma Dia. - The coma diameter observed in minutes of arc. Give the long and short dimensions of an elliptical coma.

Coma (Total) Magnitude - The coma's estimated magnitude should be reported to the nearest 0.1 magnitude. If the magnitude is based on stars whose magnitudes are underlined, underline your estimate.

Dark Adapted - Indicate Y (yes) or N (no) if you were dark adapted when the comet observation was made.

D.C. - Give the degree of condensation of the coma.

Faintest Star - Give the magnitude of the faintest star visible to the naked eye (to within 0.5 magnitude) on the star chart in Part II containing the comet's position for the night of observation. M, T, C, or Z should be included with the stellar magnitude when moonlight, twilight, city lights, or zodiacal light (Table 3-1), respectively, interfere with the observation.

Filter(s) Used - List the filters used when the drawing was made.

Instrument - For Aperture, give the objective diameter in centimeters. Type describes the optical system (refractor, Newtonian, Cassegrain, Schmidt-Cassegrain, binoculars, etc.), and f/ is the focal ratio of the instrument.

Magnification - Found by dividing the telescope focal length by the focal length of the eyepiece used for the observation.

Magnification(s) Used - List of magnification(s) used when the drawing was made.

M.M. - The magnitude estimation method used:

\[ B = \text{Bobrovnikoff}, \ S = \text{Sidgwick}, \ M = \text{Morris} \]

Observer - Each individual observer should use his/her own observing report form, complete with his/her name.

PA - Position angle of tail(s). For a curved tail give the distance from the nucleus where the measurement applies. Give the method used for determining it (plot, clock face, calibrated eyepiece). PA is defined to be 0° for due north and increases through 90° due east, 180° due south, and 270° due west. In the field of view, with the clock drive off, the last portion of an object drifting out of the field of view is the eastern piece. Thus, PA is well-defined even in circumpolar regions of the sky.

Seeing - Estimation of the seeing quality in seconds of arc or describe the seeing in some other standard manner.
Site - Give the name of your observing site used for the reported observation. If the site is not one listed on your Observer Index form, include the longitude, latitude, and altitude. Longitude, latitude, and altitude are available on topographic maps available at appropriate government offices and some sporting goods and map stores. If these coordinates are not available give the nearest town, village, or major landmark and its distance and direction from the site.

Tail Length - Reported in degrees and tenths of degrees. Use two lines if two tails are visible.

UT Date and Time - Local dates and times should be converted to UT as explained in the Universal Time subsection, p. 4-6. Times given in UT should be accurate to ± 5 minutes. A decimal date (e.g., Nov. 12, 12:00 UT = Nov. 12.50 UT) can be included if desired. Decimal dates should be accurate to ±0.005 day.

UT Start, UT End - The beginning and ending times of the period when the drawing was made.
### VISUAL OBSERVATION REPORT FORM

**Observer**

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<th>Coma (Total)</th>
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<th>Instrument Aperture Type</th>
<th>Magnification</th>
<th>Coma Dia. D.C.</th>
<th>Tail Length</th>
<th>PA</th>
<th>Faintest Star</th>
<th>Dark Adapted</th>
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<th>Notes</th>
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5-13
### DRAWING INFORMATION REPORT FORM

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<th>UT Date</th>
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<tr>
<td>Instrument Aperture</td>
<td>Type</td>
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<td></td>
<td>f/___</td>
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<tr>
<td>Seeing</td>
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</table>

**UT Start** | **UT End**

Magnification(s) Used

Filter(s) Used

<table>
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<th>Type</th>
<th>ID#</th>
<th>PA</th>
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Indicate the orientation (north and east) in the drawing and the scale (minutes of arc per millimeter).

Notes:
6. PHOTOGRAPHY

A heavy emphasis on photography is planned by professional astronomers for Halley’s Comet. Two separate discipline specialists will coordinate photography of large and small scale phenomena (tails and near-nucleus, respectively).

This does not mean, though, that amateurs cannot contribute. Weather, telescope scheduling conflicts, observatory geographical coverage, and the limited number of professional astronomers are reasons that amateurs can make significant contributions with photographic observations. Observations of the smallest scale phenomena require the long focal lengths usually available only on large professional telescopes. Long focal length Cassegrain telescopes available to amateurs can provide valuable data at this scale. Other professional planning is centered on telescopes with fields-of-view of about 5° x 5°, and many professional instruments are limited to comet elongations of 30° or more from the sun. Thus, there are also niches for amateur astronomers to fill by providing supplementary large-scale observations.

In order to provide useful data, it is advisable to standardize the photographic emulsions, processes, and techniques as much as possible. Such standardization will make data analysis simpler.

Black and white (B/W) photography will be emphasized for the Halley Watch. Color photography can provide spectacular and useful pictures, but the variations in emulsions and processes work together to create ambiguity during the intercomparison of the data.

Ideally, a photographic emulsion should be very fine-grained to retain resolution to the seeing limit and very sensitive to decrease the data acquisition time. This combination has been the goal of film manufacturers for years. At this time, only special preprocessing (called hypersensitizing) of some emulsions allows adequate speed to be achieved. Otherwise, coarser-grained emulsions must be used for highest sensitivity, and fine-grained, less sensitive emulsions are used in other situations.

IHW photographers are encouraged to use hypersensitized, fine grain emulsions like Eastman Kodak’s 2415 Technical Pan film or its equivalent whenever possible. It has been found that bathing this emulsion (and others) in warm forming gas (a nonexplosive mixture of hydrogen and nitrogen) for several hours before exposure significantly increases the sensitivity of the emulsion. Amateurs wishing to hypersensitize their film using this or other processes should study the references given at the end of this section for details of the processes.

Amateurs lacking hypersensitizing equipment should use high-speed (ISO 400 or so) moderately grainy films available from Kodak, Ilford, Agfa-Gaervert, or others. In some situations moderate-speed films (ISO 100-125) with finer grain may prove useful, including nonhypered 2415, Kodak Plus X Pan, Ilford FP4, and similar products.
Postexposure processing should be done as recommended by the film manufacturer. Low or normal contrast development should be used to bring out coma and tail details. The use of high-contrast developers like MWP-2, Kodak D-19, and similar types provide the necessary speed and contrast to show the overall extent of the comet.

Because the comet is a moving target and tail structure is relatively faint, long exposures will be necessary to record detail. Correcting for the comet's apparent motion across the sky is absolutely vital. Even relatively short exposures will require accurate guiding on the comet since it is moving with respect to the stars.

There are several methods of correcting for a comet's motion across the sky, listed in order of decreasing accuracy:

1) The most accurate method is to compute the differential motions in right ascension and declination and then drive the telescope at those rates with respect to the clock drive. A microprocessor control makes this easy, but rate-calibrated drive correction motors on the telescope axes will also do the job. Close to the horizon, differential refraction by the atmosphere can move the comet around the field of view in an irregular manner. Observers using this method should regularly check the tracking.

2) Compute the angular motion and align a filar micrometer cross hair along the position angle of the motion. At predetermined intervals, offset the cross hair in the direction opposite the comet's motion and recenter the guide star. The correction rate depends on the angular rate of motion. This method is discussed in a pair of papers by Lines (1973a, b).

3) Guide on any nucleus or distinct central condensation. Cross hairs or a tapered pointer are good for maintaining accurate centering (Fig. 6-1).

4) Compute the angular motion and align cross hairs tangent to the coma so that motion is directed along the diagonal of the opposite quadrant (Fig. 6-1).

5) The least accurate method is to center cross hairs on the coma and attempt to keep the cross hairs on the same point in the coma (Fig. 6-1).

It should be obvious that off-axis guiding will not be effective since the photographic target must be used to guide on in this case. Guiding methods (2), (3), (4), and (5) all require a co-aligned guide telescope.

Tail photography is one area where amateurs can make useful contributions. Halley's visual tail is not expected to exceed about 30° in length because of the poor circumstances of this apparition. This will conveniently fit the length of a standard 35 mm camera frame with a 50 mm focal length lens. Such lenses are typically sharper at the corners of the field when stopped down one to two f/stops. Each observer is requested to obtain nega-
Figure 6-1. Methods 3, 4, and 5 for Accurately Guiding a Camera on a Comet
tives of a two-minute guided exposure centered on the belt of Orion and a 20-minute exposure centered on either M31 (northern hemisphere observers) or M83 (southern hemisphere observers) for each wide field lens used. These will be used for photometric calibration and scaling purposes (since manufacturers' claimed focal lengths vary as much as ±10% off the production line). At least one calibration exposure of M31 or M83 should be made on each roll of film used. A single negative of Orion obtained early in the apparition with each lens planned for comet use will be sufficient.

Filter photography of the tail will provide valuable data as well as useful historical comparisons. Photographic emulsions in 1910 were blue-sensitive and not panchromatic, so they preferentially recorded the ion tail.

The ion tail can be isolated optically using an interference filter transmitting $CO^+$ wavelengths from 4100 A to 4600 A and excluding neutral molecular lines and scattered solar continuum. The dust tail is separable using a filter transmitting a "clean" continuum wavelength.

For tail photography, a sequence including unfiltered, blue, and orange images is suggested. Suitable combinations of glass or gelatin filters placed in front of the camera lens or immediately before the film plane will allow tolerable isolation of the tail components. The blue filter's primary transmission band should be centered at 4400 A with a width at the 50% transmission points of 900 A and peak transmittance of at least 63%. The orange filter should have a sharp cut-on beginning transmission at 5400 A and exceeding 90% transmission at wavelengths of 6500 A and greater. Kodak gelatin filters 47A and 21, respectively, satisfy these specifications. The combination of 2B with 47A is even better in the blue. Glass filters matching these specifications are available from a variety of manufacturers - check with a camera store.

Blue images emphasize the ion tail of the comet while orange images emphasize the dust tail and its structure. A sequence (possibly a movie) made from these images through the apparition may be very instructive. Several exposure sets each night coupled with those taken at other longitudes will allow temporal changes to be detailed.

When the observing window for the comet is short (for example, when comet rises shortly before twilight starts), it may not be possible to obtain two filter photographs of the tail. In such a situation, a color photograph can be used to record both tails simultaneously with the advantage that observing conditions, guiding, and atmospheric refraction effects are identical. In the darkroom, photographic subtraction will allow isolation of the tails. Original color transparencies used for subtraction purposes should not be push processed.

For the copying steps that are necessary in the method of photographic subtraction, the copies should have low contrast, even development, and equal image scales (avoid refocusing at different stages) for proper subtractions. Make an enlarged or contact B/W negative of the original color positive transparency, an enlarged or contact B/W negative of the transparency projected through a blue Wratten 47B filter, and an enlarged or contact B/W negative of the transparency through a red Wratten 25 filter. The two "filtered" negatives should have comparable densities. From the filtered negatives, make B/W contact positives such that when a positive is placed
emulsion-to-emulsion with its original negative, an even grey appearance over the comet and sky is produced (stars may not exactly cancel because their images may be saturated on the copies).

To isolate the ion tail, make a print with the unfiltered negative and the "red positive" facing each other emulsion-to-emulsion with stars aligned to overlap. To isolate the dust tail, make a print with the unfiltered negative and the "blue positive" emulsion-to-emulsion.

Moderate scale photographs (with fields-of-view approximating professional instruments) may provide useful supplementary data to that obtained by the Large Scale Phenomena net. This could be especially true if clouds interfere with professional observations or better time resolution is needed. The calibration photograph discussed below with narrow-angle photography should also be made with instruments operating at moderate scales.

Narrow-angle coma photography can be accomplished with telescope apertures of 15 cm or more and focal lengths of 2500 mm or more. A series of bracketed exposures that vary by a constant factor (say, 2, so the exposure doubles from one to the next) will provide good results in spite of unknown amounts of atmospheric attenuation and if calibration photos (discussed below) cannot be obtained. A series will also better portray the full dynamic range of intensity from the inner coma to the outer coma as well as details such as jets, spiral structure, or small scale splitting of fragments from the nucleus. Photos obtained through polarizing filters (military surplus, not camera store types due to their inefficiency) at several known position angles may provide interesting data, but such experiments should not be emphasized over regular high-resolution photography. Narrow-angle photography is an area where amateurs' contributions could lead to a much better understanding of nuclear phenomena because of the constant monitoring possible with relatively large numbers of dedicated observers.

In order to make meaningful use of narrow-angle data, a ten-minute exposure of M31 (northern hemisphere observers) or M83 (southern hemisphere observers) should be obtained for each narrow-angle photographic configuration used. At least one such photograph should be made on each roll of film used to establish photometric calibration for all the negatives. This will also provide the necessary scaling data. Remember that optical systems which vary the spacing of the primary and secondary elements also vary the focal length and image scale in the process. This is a characteristic of most commercial Schmidt-Cassegrain and Maksutov telescopes. It may prove necessary to obtain scaling photos at different temperatures if the focus (i.e., primary-secondary separation) shifts with temperature.

The calibration photographs requested for all three types of photography are important to the data analysis. While this manual mentions only the use of roll film, the IHW recognizes that sheet film and glass plates are also commonly used. Since both pre- and post-exposure photographic processing affect the photometric interpretation of the data, it is important that the calibration images be processed in the same manner as the comet images. This is easily done with roll films and is necessary, if less convenient, with sheet film and plates.

There are several useful contributions that amateurs can make using photography. Careful effort is necessary for them to be of value.
Astrophotographic Emulsion Treatment Bibliography


6-6


PHOTOGRAPHIC INFORMATION REPORT FORM

UT Date Range ____________________ Observer ____________________

Instrument Focal Length __________ f/ ____________

Photographic Method: PF ___ NP ___ EP ___ A ___ EFL = _____ mm

Film Name __________________________ ISO (ASA/DIN) ______________

Hypersensitized in __________________________ at ____ °C for ____ hours

Emulsion cooled to ____ °F

Developed in __________________________ at ____ °F for ____ minutes

Guiding: Computed ___ Micrometer ___ On Condensation ___

   Tangent X-hairs ___ X-hairs on Coma ___

Exposures

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<tr>
<th>Negative Number</th>
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<th>UT Start</th>
<th>Duration</th>
<th>Filter</th>
<th>Faintest Star</th>
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Notes:

Submit contact prints or duplicate slides with your name on them to the Photography Recorder.
7. ASTROMETRY

The precise measurement of the position of Halley's Comet with respect to background stars is very important to orbit computations, ephemeris predictions, and nucleus modelling efforts. An accurate ephemeris (list of predicted positions at particular times) is an absolute necessity for the navigation of the spacecraft that will make close flybys of the comet and to radio astronomers who must point at and track the comet for long periods without visually guiding on it. Because few professional astronomers are doing astrometry, the Astrometry Discipline Specialist Team is seeking additional astrometric observations from amateurs.

A measurement accuracy of less than one second of arc for the comet is necessary. Measurements should be made with a measuring engine capable of measuring relative positions to an accuracy of about 1 micrometer. These parameters suggest that a camera focal length of greater than 200 mm will, in principle, give sufficient image scale for accurate measurements. However, a longer focal length in the range of 1 m to 2 m is strongly recommended. Penhallow (1978) discusses the design, construction, and use of an astrometric reflector. However, a telescope need not be a dedicated astrometric instrument to provide valuable astrometric data.

Astrometric photography should use the same techniques as cometary photography. The standard methods of emulsion development after exposure and, if desired, hypersensitization before exposure* can be used.

Guiding methods (1) or (2) described in the Photography section are the best to use when making astrometric photographs. Exposures should be just long enough to show the central condensation of the coma and some reference stars. Such an unspectacular comet photograph is the most easily measured since the stars are less trailed and the center of the condensation is more easily seen. The time of the middle of the exposure must be known to the nearest second.

Measurements should be made with an accurate measuring engine. These can be home-built (Penhallow, 1978, and Everhart, 1982) if desired. Local observatories or universities may have a measuring engine that could be made available for Halley measurements. No matter what measuring engine is used, it must be free of play and periodic errors in its screws.

Experienced users of measuring engines have developed "tricks" to improve the accuracy of their measurements. Original negatives, emulsion side up, are always measured. Contact prints or enlargements are never used. If the negatives are on film (and not glass plates), they should be sandwiched between two pieces of plate glass during measurement. At least three stars and the comet must be measured on the negative, and the stars should be evenly distributed around the comet. Faint stars with small images are easier to measure than bright stars with large images. The

* Hypersensitizing the emulsion may not be very helpful since the exposures for astrometry are often short enough that low intensity reciprocity failure (which hypersensitization helps correct) is not a problem.
negative should be measured in one orientation and then rotated $180^\circ$ and remeasured to cancel out several kinds of error. Finally, all images should be measured with the measuring engine screw traveling in the same direction.

The mathematical reduction method that follows is designed for three stars and is the one suggested by Marsden (1982) and Marsden and Roemer in Wilkening (1982). Tatum (1982a) gives a very complete and readable discussion of comet astrometry. For improved accuracy, four to eight evenly distributed reference stars should be measured with the comet and the method of least squares used (see, for example, the chapter by F. Schmeidler in Roth, 1975, p. 206) to obtain a solution for the comet's position.

This procedure should be followed for each reference star (see Fig. 7-1):

1. Identify a reference star on the negative and find it in the Smithsonian Astrophysical Observatory Star Catalog (1966). Using the listed values of proper motion in right ascension and declination update the right ascension ($\alpha$) and declination ($\delta$) of the star from 1950.0 to the epoch (date) that the negative was taken. Do not pre-process the positions to the current epoch however. The resulting $\alpha$ and $\delta$ are referred to the 1950.0 equinox.

2. Adopt a value for the position on the sky of the center of the negative in right ascension (A) and declination (D). Great accuracy in these values is not necessary. The same A and D for the center should be used for each reference star and the comet.

3. Compute the following values:

$$H = \sin \delta \sin D + \cos \delta \cos D \cos (\alpha - A)$$

As a check on $H$, note that its value should be approximately 1.

$$\xi = \frac{\cos \delta \sin (\alpha - A)}{H}$$

$$n = \frac{\sin \delta \cos D - \cos \delta \sin D \cos (\alpha - A)}{H}$$

4. Set the focus of the measuring engine on the comet's image and don't change it thereafter. Measure the star coordinates $x$ and $y$ on the negative with the measuring engine. If the stars are distinctly streaked from compensating for the comet's motion the ends of the trails should be measured and the average value used for the stars' positions at mid-exposure. The zero point for measurements on the negative can be anywhere on the negative but must be the same point for all measurements of the reference stars and comet. The units of $x$ and $y$ can be millimeters, inches, or whatever is convenient. Remember that all star and comet measurements should be made with the measuring engine screw traveling in the same direction.
Figure 7-1. Quantities Used in Measuring a Comet's Position on a Photograph are Shown Schematically Here. The $x, y$ Coordinates of the Comet and Reference Stars are Perhaps Expressed in Inches or Millimeters. They are Connected by Equations to Dimensionless "Standard Coordinates" $\xi, \eta$ on the Sky. The $x, y$ Origin Might be Near the Corner of the Plate (It Matters Not Where), But $\xi, \eta$ are Each Zero at the Right Ascension and Declination of the Photograph's Adopted Center. Reproduced by Permission of Sky and Telescope.
(5) Adopt a value for the focal length (F) of the telescope and express it in the same units used for the quantities x and y. The value of F does not need to be known with great accuracy, but the same value should be used for each reference star.

(6) Generate the following equations:

\[ \xi - \frac{x}{F} = ax + by + c \]  
\[ \eta - \frac{y}{F} = a'x + b'y + c' \]

where \( a, b, c, a', b', c' \) are unknown plate constants.

Repeating steps (1) through (6) for three reference stars will generate three pairs of equations (4) and (5), i.e., six equations for the six unknown plate constants. Using standard algebraic techniques commonly found in algebra books, the values of the plate constants may be found. As a rough check it should be found that \( a \) is approximately equal to \( b' \) (\( a \approx b' \)) and that \( b \) is approximately equal to \( -a' \) (\( b \approx -a' \)).

Now measure the position \( x'' \) and \( y'' \) of the comet on the negative. Using \( x'' \) and \( y'' \), the computed values of \( a, b, c, a', b', \) and \( c' \) and the adopted value of \( F \), solve the equations:

\[ \xi'' = \frac{x''}{F} + ax + by + c \]  
\[ \eta'' = \frac{y''}{F} + a'x + b'y + c' \]

The comet's rectangular coordinates on the sky are \( \xi'' \) and \( \eta'' \).

Now solve the following equations in the order given to find the 1950.0 astrometric coordinates of the comet. The coordinates A and D adopted earlier for the plate center are used again:

\[ \Delta = \cos D - \eta'' \sin D \]  
\[ r = \sqrt{\xi''^2 + \Delta^2} \]  
\[ \alpha'' = A + \tan^{-1} \frac{\xi''}{\Delta} \]  
\[ \delta'' = \tan^{-1} \frac{\sin D + \eta'' \cos D}{r} \]
No attempt should be made to correct measurements for the effect of parallax.

Precise astrometric positions can only be achieved by experienced and disciplined observers. Amateur astronomers who wish to contribute to the International Halley Watch Astrometry Net should begin their observing programs as soon as possible to refine their techniques on other comets in advance of the 1985-86 apparition of Halley. There are only a very few amateur and professional astronomers who regularly contribute astrometric positions of comets to the Central Bureau for Astronomical Telegrams (see Appendix A for the address). Hence this is an under-represented observing discipline well-suited to serious amateurs who enjoy the challenge of doing precision work.

Accurate measurements will directly contribute to making precise ephemerides for Halley's Comet. This, in turn, will directly and indirectly help investigations into the nature of Comet Halley.
Explanation of Astrometric Data Report Form

Comet Image - Note whether or not the measured comet image was diffuse or had an obvious central condensation. The discussion of degree of condensation in the Visual Observations section may be instructive.

Duration - Give the exposure time in minutes and tenths of minutes for long exposures and in seconds for short exposures.

EFL - Give the effective focal length of the photographic method used.

Film Name - The manufacturer and film type should be listed as well as the ISO (ASA/DIN). If the film has been hypersensitized, give the method (dry nitrogen, forming gas, silver nitrate rinse, alcohol rinse, etc.), the temperature of the solution, and the duration of the soak. For cooled emulsion photography, give the temperature at which the exposure was made. Indicate the applicable temperature scale. The film processing method should include developer, temperature, and time (or write "commercial" if processed professionally).

Guiding - Indicate the guiding method used (see the Photography section for detailed descriptions).

Instrument Focal Length and f/ - Focal length in mm and focal ratio (f/#) of the instrument used.

Negative Number - Give the number of the negative to which the exposure details apply.

Notes - Include further explanation for the Comet Image classification, if necessary, and comments on special circumstances, unusual events, exceptions, and deviations recognized during the observation or in the methods used to make the observation or to do the data reduction.

Observed $\alpha$, Observed $\delta$ - Give the right ascension ($\alpha$) to two decimal places in seconds of time and declination ($\delta$) to one decimal place in seconds of arc computed for the comet's position for the UT date and time of mid-exposure.

Observer - Each individual observer should use his/her own observing report form, complete with his/her name.

Photographic Method - Indicate the type based on the following light paths:

- Principal Focus (PF): telescope objective - film
- Negative Projection (NP): telescope objective - negative lens - film
- Eyepiece Projection (EP): telescope objective - eyepiece - film
- Afocal (A): telescope objective - eyepiece - camera lens - film

Site - Give the name of your observing site used for the reported observation. If the site is not one listed on your Observer Index form, include the longitude, latitude, and altitude. Longitude, latitude, and altitude are available on topographic maps available at appropriate government
offices and some sporting goods and map stores. If these coordinates are not available, give the nearest town, village, or major landmark and its distance and direction from the site.

**UT Date** - Give the date based on Universal Time.

**UT Date Range** - Give the first and last UT date included for the photographs described on the report form.

**UT of Mid-Exposure** - Give the Universal Time of the middle of the photographic exposure, accurate to 1 second.
ASTROMETRIC DATA REPORT FORM

UT Date Range __________________________ Observer __________________________

Instrument Focal Length __________________ f/ __________________

Photographic Method: PF ___ NP ___ EP ___ A ___ EFL = ___ mm

Film Name __________________________ ISO (ASA/DIN) __________________________

Hypersensitized in __________________________ at ___ °C for ___ hours

Emulsion cooled to ___ °C

Developed in __________________________ at ___ °F for ___ minutes

Guiding: Computed ___ Micrometer ___ On Condensation ___

Tangent X-hairs ___ X-hairs on Coma ___

Exposures

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<th>Duration</th>
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Notes:

Submit this form to the Coordinator for Amateur Observations.
8. SPECTROSCOPIC OBSERVATIONS

Spectroscopic studies of astronomical objects have led to much of our understanding of the physical nature of these objects. Few amateurs have attempted to duplicate professional work in this area. The Photography section of this manual contains useful information for observers planning spectroscopic observations. Black and white emulsions should be used for these studies.

There are three spectroscopic methods which amateurs can easily use that will yield data to supplement professional observations of Halley's Comet. "Objective" spectroscopic observations require a disperser (prism or diffraction grating) to break down incoming light into its component wavelengths and a camera lens to focus the spectrum on the film. "Nonobjective" spectroscopy requires a disperser, film holder, and telescope. A slitless spectrograph can be assembled which mimics observatory spectrographs in most of its features. No slits are necessary for any of these methods. The observer need only guide the camera or telescope on the comet for good results.

Prisms are easier to obtain than gratings and put all the light into one spectrum. Their disadvantages are that they absorb some light and do not disperse (spread) the light linearly; i.e., spectral lines are more crowded at the red end of the spectrum than at the blue end. Also, extra care is necessary to point them at the object of interest since they refract the rays as well as disperse them. A separate finder telescope or pointer is useful.

Diffraction gratings have a series of parallel grooves ruled on them, several hundred to the millimeter, which act to spread the light into a spectrum. They come in reflection and transmission varieties, and the best ones are generally very efficient. Dispersion depends on the number of grooves/mm and is nearly linear as a function of wavelength. Reflection gratings are hard to point at the object of interest, and a separate finder or pointer is almost a necessity. With transmission gratings, the object and its spectrum (if it's bright enough) can be seen in the camera's finder.* The recorded spectrum is easier to analyze if a spectrum and its source are photographed together.

The disadvantages of gratings are that the grooves are delicate and easily damaged and that they produce a large (actually infinite) number of individual spectra, called orders, which make any particular order less intense than if all the light were going into a single spectrum. A solution to this problem is found by adjusting the groove shape. Most of the light can be directed into one order and is called "blazing" the grating. Orders are numbered increasing outward on both sides from the zero order (which is the direct, undispersed image of the object). Spectra generally get fainter with increasing order number except for the blazed order which is brightest.

* Experience shows that if the spectrum of a first magnitude star is visible when the star is viewed through a transmission grating with the naked eye, the grating is efficient enough for use in spectroscopic observations. Unfortunately, the cheapest gratings made of plastic film do not meet this criterion.
by design. Orders starting with the second order and increasing have greater and greater overlaps on each other.

Objective prism spectroscopy by amateurs is discussed by Waber and McPherson (1967) and Patterson and Michaud (1980). Basically, a 25° to 60° prism is placed in front of a camera lens (50 mm to 200 mm focal length) so only light going through the prism reaches the lens. The prism and lens combination are chosen to ensure that the spectrum fits in the camera field-of-view. The prism should be oriented at the angle of minimum deviation, which means that the angle of incidence of light into the prism should equal the angle of emergence of light from the prism. The angles of incidence and emergence are measured with respect to the perpendiculars from the prism faces.* Spectra should be obtained with the dispersion perpendicular to the direction of the comet's tail. During the exposure, the spectrograph should be guided on the comet using one of the methods described in the Photography section.

Analysis of spectral data will be performed by users of the IHW Archives. Observers may want to determine wavelengths for their own information. To compute the wavelengths of spectral lines, detailed information on the glass in the prism is required. It is easier to determine wavelengths using a calibration curve based on known wavelengths and their position on the film (Schmiedeck, 1979).

The two simple grating spectrograph designs useful to the amateur (discussed by Edberg, 1982) both work best if the grating is blazed for visual wavelengths (4000 Å to 7000 Å) in the first order. With objective grating spectroscopy, a grating with 300 to 600 grooves/mm is placed in front of a camera lens whose focal length is 35 mm to 100 mm (for standard 135 film). Only light passing through the grating should reach the lens. The spectrum should be oriented so that it is dispersed perpendicularly to the comet tail, and the zero order and first order spectra should fit in the field of view. Some observers may wish to obtain the second order in addition. The efficiency of the grating, film speed, focal ratio (f/number) of the optical system, sky brightness, and comet brightness play a part in determining the proper exposure. A minimum of five minutes on fast black and white films or on hypersensitized fine grain films is recommended (see the section on Photography).

The curious observer can identify the wavelengths of spectral lines by using the formula

$$\lambda = \frac{n}{d} \frac{L}{\sqrt{L^2 + F^2}} \tag{1}$$

* To see this effect, look through a prism at an object and rotate the prism slowly on its axis. The object will appear to move, come to a halt, and move back in the opposite direction. The angle of minimum deviation is the orientation at which the image motion stops.
Figure 8-1. Objective Prism Spectra of Halley's Comet in 1910. These Examples are Reproduced from Bobrovnikoff's Classic Work (1931). Lick Observatory Photographs.
where \( d = \frac{1}{\text{# grooves/mm}} \) of the grating;

\( n = \) order number of the spectrum used for measurement;

\( L = \) the distance on the film or plate from the zero order image to the spectral line in millimeters;

\( F = \) the focal length of the lens used in millimeters.

With nonobjective spectroscopy, the prism or grating is placed between any telescope objective (used as a light collector) and a film holder (e.g., camera body) to hold the film. A camera lens is unnecessary as the telescope acts to collect and focus light which is dispersed on the way to the film plane. It is important to focus on the spectrum and not on the source in this system since the disperser introduces coma, astigmatism, and field curvature. A slow optical system is preferred because the smaller cone angle of the converging beam decreases wavelength uncertainty in the spectrum.

This technique has been used with great success with telescopes as large as four meters for the detection of faint emission line sources such as quasars. When a grating is used, spectral lines may be identified according to the formula

\[
\lambda = \frac{d}{n} \frac{L}{\sqrt{L^2 + D^2}}
\]

where \( D = \) the distance from grating surface to film plane in millimeters. The head of the comet is the appropriate target for this method, and the dispersion should again be oriented perpendicular to the tail. The field of-view is that of the telescope. A larger objective makes this method more efficient. For stellar sources, the focal ratio is unimportant, but it does matter for an extended source, in particular, the coma of a comet. When observing extended objects, a fast optical system is advantageous because a shorter exposure time is desirable. Thus, there is a trade-off between wavelength uncertainty and photographic speed, and instrument choice should be based on the goals of the research when possible.

A slitless spectrograph can be constructed using a commercially available visual spectroscope (Lacroix, 1982). Light focused by the telescope objective is collimated by an eyepiece, passes through the direct vision prism system,* and is then focused by a standard camera lens attached to a camera body holding the film. This system has all the elements of an observatory spectrograph except the slit. As with objective prism spectroscopy, the determination of spectral line wavelengths is most easily accomplished with a calibration curve (Schmiedeck, 1979) when a prism or prism system is the disperser.

* Any prism or grating can be used. The direct vision prism system allows a simple, straight-through design without the bend in the optical axis that a single prism or grating usually requires.
It is especially important to guide on the comet when doing nonobjective or slitless spectroscopy. With any of the spectroscopic methods described in this section, poor guiding in the direction of dispersion will smear the spectral lines making interpretation difficult or impossible.

If more than one spectroscopic method is used, separate report forms should be maintained for recording the data. In addition to the instrumental information requested on the report form, it will be necessary to calibrate each observer's spectrograph. For objective spectroscopy, a 5-minute trailed exposure (i.e., turn the clock drive off and let the star trail perpendicular to the dispersion) on one of the stars in Table 4-4, Part II, should be made. Spectral lines should be clearly visible on the photograph. Calibration of nonobjective and slitless spectrographs should also use one of the stars in Table 4-4. The spectrum should clearly show spectral lines and should be broadened slightly (1 to 2 mm) perpendicular to the dispersion; this is easily accomplished by varying the telescope's clock drive rate. Calibration spectra should be included with each roll of film or, better yet, on each night of comet observation. (The second-to-last paragraph of the Photography section also discusses calibration and should be read.) A line on the spectroscopic observations report form should be filled out for each star observation. Comet spectra should especially be obtained any time the comet's spectrum and a bright star's spectrum fit in the same field of view; use two lines on the report form and identify the star by its right ascension and declination or other designator.

Spectroscopic observers can expect to contribute quantitative photometric data on the wavelengths of each tail ion and in coma ions. Professional astronomers are not likely to make many observations by the methods described here. Thus, amateurs have a real opportunity to contribute to the astrophysical study of comets.
Explanation of Spectroscopic Observation Report Form

Camera Lens Focal Length and f/ - Focal length in mm and focal ratio (f/#) of the camera lens used.

Comet or Star Designation - Indicate if the negative has a spectrum of the comet or of a calibration star. If it is a stellar spectrum, give the name or right ascension and declination of the star.

Duration - Give the exposure time in minutes and tenths of minutes for long exposures and in seconds for short exposures.

Faintest Star - Give the magnitude of the faintest star visible to the naked eye (to within 0.5 magnitude) on the star chart in Part II containing the comet's position for the night of observation. M, T, C, or Z should be included with the stellar magnitude when moonlight, twilight, city lights, or zodiacal light (Table 3-1), respectively, interfere with the observations.

Film Name - The manufacturer and film type should be listed as well as the ISO (ASA/DIN). If the film has been hypersensitized, give the method (dry nitrogen, forming gas, silver nitrate rinse, alcohol rinse, etc.), the temperature of the solution, and the duration of the soak. For cooled emulsion photography, give the temperature at which the exposure was made. Indicate the applicable temperature scale. The film processing method should include developer, temperature, and time (or write "commercial" if processed professionally).

Grating - Give the number of grooves per millimeter of the grating and the order or wavelength for which it is blazed.

Guiding - Indicate the guiding method used (see the Photography section for detailed descriptions).

Negative Number - Give the number of the negative to which the exposure details apply.

Notes - Include comments on special circumstances, unusual events, exceptions, and deviations recognized during the observation or in the methods used to make the observation.

Objective, Nonobjective, or Slitless - Check the method of spectroscopy used.

Observer - Each individual observer should use his/her own observing report form, complete with his/her name.

Prism - Give the angle in degrees between the two prism faces used to make the spectrum and the glass type, if known.

Projection Distance - For nonobjective spectroscopy give the distance from the ruled grating surface or center of the prism face to the film.
Site - Give the name of your observing site used for the reported observation. If the site is not one listed on your Observer Index form, include the longitude, latitude, and altitude. Longitude, latitude, and altitude are available on topographic maps available at appropriate government offices and some sporting goods and map stores. If these coordinates are not available, give the nearest town, village, or major landmark and its distance and direction from the site.

Telescope - Give the telescope type, objective diameter, and focal length. This needs to be filled in only if the nonobjective or slitless spectroscopic methods are used.

UT Date - Give the date based on Universal Time.

UT Date Range - Give the first and last UT dates included for the spectrograms described on the report form.

UT Start - Give the Universal Time of the beginning of the observation.
SPECTROSCOPIC OBSERVATION REPORT FORM

(Use separate report forms for different spectroscopic methods.)

UT Date Range ___________________ Observer ___________________

Telescope Type ___________ Aperture ___________ Focal Length _________
or
Camera Lens Focal Length ___________ f/___________

Objective _______ Nonobjective _______ Slitless _______

Film Name __________________________ ISO (ASA/DIN) ___________

Hypersensitized in _________________________ at ___ °C for ___ hours

Emulsion cooled to ___ °C

Developed in __________ at ___ °F for ___ minutes

Guiding: Computed ___ Micrometer ___ On Condensation ___

Tangent X-hairs ___ X-hairs on Coma ___

Grating ______ gr/mm, blaze order _______. Projection Distance _____ mm

Prism Apex Angle ___ ° Glass Type _______

Exposures

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<tr>
<th>Negative Number</th>
<th>Comet or Star Designation</th>
<th>UT Date</th>
<th>UT Start</th>
<th>Duration</th>
<th>Faintest Star</th>
<th>Site</th>
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</table>

Notes:

Submit contact prints or duplicate slides with your name on them to the Photography Recorder.
9. PHOTOELECTRIC PHOTOMETRY

Photoelectric photometry is an area in which a growing number of amateurs participate. Genet (1983) gives a useful introduction to the subject. The techniques of cometary photometry are not substantially different in principle from those of stellar photometry. Details of method are slightly different. Halley's Comet provides an opportunity for amateurs to make contributions in a new area that wasn't available to them even fifteen years ago or to professionals at the last apparition of Halley's Comet. A strong professional effort is planned in this area, but observations by amateurs will help to fill gaps due to bad weather and inadequate coverage in geographic longitude. Amateurs can also provide valuable data because of the smaller image scale of the telescopes they use (if their equipment is sufficiently sensitive to avoid loss of low surface brightness data in equipment noise). This means a much larger area of the coma can be examined photometrically than can be done conveniently with large observatory telescopes.

Amateurs can make several types of observation. Accuracies of ±0.01 magnitudes should be achieved. The determination of coma and central condensation surface brightness at specific wavelengths is the most obvious activity. When made with the proper filters, these observations lead to cometary gas and dust abundances, models of coma chemistry, data on the variation of cometary activity with heliocentric distance, and other results. Studies of short-period time variations are valuable. Coma and tail intensity profiles are of great interest if they are made with sufficient scale and sensitivity. Simple studies of the amount of polarization of light in the coma and tail can be made, but they are difficult to interpret. The photometry of a star seen through the coma or tail has only recently been accomplished for the first time.

The problems of comet photometry fall in two areas. Certain changes in hardware and in observational methods are necessary for the generation of useable data.

The most important hardware change is in the filters. The standard U, B, and V filters used for stellar photometry are virtually useless on comets because their large bandwidths do not allow separation of the contributions of the gas from those of dust in the light of the comet.* Professional astronomers will be using the standard filters listed in Table 9-1 as well as many other narrow passband interference filters for their photometric work on the coma. Attempts are being made to obtain inexpensive substitutes for amateur use, but this may not be possible.

---

* A V magnitude is crudely convertible to a visual magnitude. Studies in the area of photoelectric vs. visual magnitudes are interesting to some researchers, but the value of such data is questionable. U, B, and V filters can be used for transits and occultations of stars by the comet before (mentioned elsewhere in this section). These filters are, as mentioned before, very poor substitutes for a set of comet filters for making measurements of the comet.
TABLE 9-1
Cometary Photometry Filters

<table>
<thead>
<tr>
<th>Species</th>
<th>Source</th>
<th>Central Wavelength</th>
<th>Bandwidth</th>
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</thead>
<tbody>
<tr>
<td>Continuum</td>
<td>dust</td>
<td>3650 Å</td>
<td>80 Å</td>
</tr>
<tr>
<td>CN</td>
<td>gas</td>
<td>3875</td>
<td>39</td>
</tr>
<tr>
<td>C₃</td>
<td>gas</td>
<td>4060</td>
<td>73</td>
</tr>
<tr>
<td>CO⁺/N₂⁺</td>
<td>gas</td>
<td>4260</td>
<td>65</td>
</tr>
<tr>
<td>Continuum</td>
<td>dust</td>
<td>4856</td>
<td>85</td>
</tr>
<tr>
<td>C₂</td>
<td>gas</td>
<td>5114</td>
<td>90</td>
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<tr>
<td>H₂O⁺</td>
<td>gas</td>
<td>7000</td>
<td>175</td>
</tr>
<tr>
<td>Continuum</td>
<td>dust</td>
<td>7195</td>
<td>150</td>
</tr>
</tbody>
</table>

The size of the diaphragm used and the image scale of the telescope are directly related. Most large professional telescopes have large image scales and use small diaphragms. An important amateur contribution can be made when the comet head is at its greatest angular extent. The small image scales of amateur telescopes combined with a large diaphragm allow much more of the head to be measured than is easily possible with professional telescopes, since photomultiplier tubes have a limited aperture. The diaphragm size in linear and angular measures must be determined with great accuracy for proper reduction of the data.

In the procedures area, the data are reduced in the usual manner, but more data must be obtained in a more careful manner. Extinction and sky brightness corrections must be made very carefully for each observation because the comet will often be observed low on the horizon around sunrise and sunset. Furthermore, comets are extended objects of very low surface brightness in their outer parts. Average extinction values for the amateur's observatory should never be used. The book by Hall and Genet (1981) is an excellent guide to standard data reduction techniques. The books by Ghedini (1982) and Henden and Kaitchuck (1982) may also prove useful.

Photoelectric magnitudes of the comet should be measured in a manner similar to that for measuring stars. The sequence of measurement should be dark current, comparison star, comet and sky several times, comparison star, dark current, and then the sequence should be repeated. Each sequence should consist of observations with at least one molecule filter and one adjacent continuum filter. After several sequences with one diaphragm, the set of observations should be repeated with a diaphragm of another size. If there is any evidence of clouds or a change in atmospheric transparency (for example, a comparison star has a weaker signal even though it's higher in the sky) photometric observations should be suspended. There may be occasions when conditions are perfect and there simply isn't enough time.
to get necessary calibration data with the comet data. In such a situation there's no point in making observations.

Standard stars are listed in Tables 4-1, 4-2, and 4-3 in Part II. Sky brightness measurements should be made at least 1° away from the comet head and tail to avoid contamination by the faint outer coma and tail (which will not be visible to the eye), but no more than 5° away. This is crucial to the validity of the comet measurements. Dark current measurements are not necessary in each sequence if past experience has shown it to be stable with time, temperature, etc. (It is not needed in single photomultiplier tube systems if sky measurements are made carefully.) The most valuable results are possible only with a tube cooled to reduce the dark current.

The observing sequence should be modified to include more comet measurements with identical settings if a significant change in apparent brightness is detected. The time of each raw comet head measurement should be recorded to the nearest minute. Knots or disconnected pieces of the ion tail could also be followed through their evolution, but a CO⁺ filter is necessary for such observations.

Time studies of intensity variations of the coma or central condensation (large or small diaphragm, respectively) are useful for studies of nuclear activity, rotation, and the comet's interaction with the sun. Gas (the C₃ filter is recommended) or dust filters may be used, and observations should be made continuously through the night. Only one or two filters may be used during such observations.

In any circumstances, it is important to have the same portion of the comet in the diaphragm for each measurement and to record the location in some objective fashion. This requires care and skillful technique.

With a small diaphragm, intensity profiles across the comet can be obtained by allowing the comet to drift through the field of view. The drift should start at least 1/2° away from the comet and be at a smooth, constant, known rate (using either the Earth's rotation or the telescope axis drive motors), and the position of the path across the comet should be known. Beware of background stars included in the scan that can falsify the profile. This type of observation can be made in gas and dust filters on the comet. Extinction measurements should be made before and after the drift.

Polarization measurements of the coma are not of obvious value, in general, although there are special cases of transient activity where they would be. They should be made using either a rotating polarizing filter or with several filters oriented in different directions. It is important to know the direction of polarization with respect to north (i.e., the position angle measured from north through east) of each measurement. Prisms or military surplus polarizers should be used, not the camera store variety. (Camera store polarizers are not as efficient as other polarizers.) Again, a clear record of the location for which data are taken is absolutely necessary.
Photometry of a star as the nucleus, coma, or tail passes in front of it (an occultation) would be very interesting. The normal techniques and filters of stellar photometry should be used, but brightness measurements of the portion of the comet involved in the event without the star (after the occultation) will yield the appropriate intensity value for subtraction. Pure star readings and dark sky measurements should still be included at least 1° away from visible cometary features. If an occultation by the nucleus is likely, accurate timings (based on radio time signals) of the disappearance and reappearance of the star should be made using the filter allowing the highest signal to noise ratio with the photometer. Continuous observations are necessary for this work and calibration observations should be suspended for the duration of the possible occultation period.

These projects give amateurs a variety of ways to make potentially valuable contributions to the research effort on Halley's Comet. A great deal of care must be taken to obtain useable photometry. Remember that doing one project continuously and effectively is more valuable than a variety of projects with intermittent results from each.
Explanation of Photoelectric Photometry Report Form

Air Mass - Give the computed number of air masses through which the observation was made.

Counts - For raw data from a strip chart recorder, this would be the fraction of full scale to three decimals. For reduced data, the results should be in magnitudes or absolute MKS units (Wm⁻²).

Data - Indicate if the data listed in the table are raw or reduced.

Diaphragm - List the diameter in seconds of arc of the photoelectric photometer diaphragm used.

Filter - Give the name or transmission characteristics of the filter used. For polarizing filters, give the position angle (PA) of the transmitted polarization on the sky. PA is defined to be 0° for due north and increases through 90° due east, 180° due south, and 270° due west. In the field-of-view, with the clock drive off, the last piece of an object drifting out of the field is the eastern piece. Thus, PA is well-defined even in circumpolar regions of the sky.

Notes - Include comments on special circumstances, unusual events, exceptions, and deviations recognized during the observation or in the methods used to make the observation or to do the data reduction.

Object - State whether the data are for the comet, sky, dark current, or a comparison star. For a comparison star, identify it from the list of standard stars.

Observer - Each individual observer should use his/her own observing report form, complete with his/her name.

Photometer - Give the requested information on your photometer.

Portion of Comet Observed - Supply a complete description of the position of the diaphragm on the comet.

Site - Give the name of your observing site used for the reported observation. If the site is not one listed on your Observer Index form, include the longitude, latitude, and altitude. Longitude, latitude, and altitude are available on topographic maps available at appropriate government offices and some sporting goods and map stores. If these coordinates are not available give the nearest town, village, or major landmark and its distance and direction from the site.

Telescope - Give the telescope type, objective diameter, and focal length.

UT Date - Give the date based on Universal Time.

UT Start - End - Give the Universal Time of the start and end of the observation.
PHOTOELECTRIC PHOTOMETRY REPORT FORM

UT Date ______________________ Observer _______________________

Site ______________________

Telescope Type __________ Aperture _______ Focal Length _______

Photometer: Detector Type _______________ Cooled ___ Uncooled ___

Amplifier Type _________________

Recording System: Analog ____ Digital____

Detector Voltage _________ Amplifier Gain _________

N.D. Filter Used On Stellar Standards? Yes ___ No ___

Portion of Comet Observed _________________________________________

Data are Raw ____ Reduced ____

<table>
<thead>
<tr>
<th>Object</th>
<th>Diaphragm</th>
<th>Filter(^1)</th>
<th>UT Start - End</th>
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<th>Counts(^2)</th>
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</tbody>
</table>

Notes

\(^1\) Attach a copy of transmission curves for any nonstandard filters used. This only needs to be done once, when the first report of its use is submitted.

\(^2\) For raw data from a strip chart recorder, this would be the fraction of full scale to three decimals. For reduced data, the results should be in magnitudes or absolute MKS units (Wm\(^{-2}\)).
10. METEOR OBSERVATIONS

Meteor studies are an area not discussed in detail in IHW Science Working Group documents. Because of the established relationship of comets and meteor streams, studies of the meteor showers that may be associated with Halley's Comet may yield useful data applicable to the understanding of the comet. The data required are easily obtained and provide both the novice and the experienced observer an opportunity to contribute to an area in which few professional astronomers participate.

Cook (1973) gives data on the two meteor streams which may be associated with Halley's Comet: the η Aquarid meteors in spring and Orionid meteors in fall. These meteor showers occur when the Earth makes its closest approaches to Halley's orbit. The meteoroids released by the comet are slowly spread out along the whole cometary orbit and also out of the plane of the orbit. The meteors we see at Earth's closest approach to the orbit may be caused by particles released at a Halley apparition centuries ago which have since been perturbed into orbits that intersect with the Earth's orbit.

The η Aquarid meteors apparently radiate from right ascension (α) 22h 22m and declination (δ) -1° 54' (1950) in Aquarius on the night of maximum rate. They are identifiable from April 21 to May 12.* The maximum rate occurs approximately May 3 (Millman 1980); other sources suggest May 4 (McKinley 1961) and May 5 (Lovell, 1954; Hughes, 1978). In past years, the rate for single observers has been about 20 meteors per hour, and the shower rate is above five meteors per hour for three days centered on maximum. No major variations in rate have been observed in past years. These meteors are among the fastest shower meteors, with measured velocities of 65.5 km/s.

The Orionids radiate from several radiants in the vicinity of α 6h 18m and δ 15° 43'. The extreme dates of identification are from October 2 to November 7. The maximum rate is about 25 meteors per hour on October 21 and is above six per hour for two days. Increased rates were observed in the 1922 shower. Measured Orionid velocities at 66.4 km/s are even faster than η Aquarid velocities. Persistent trains are more common than with other meteor showers.

Equatorial observers are favored by the low declinations of the radiants, but in terms of meteor rates observers in both temperate zones will not be greatly affected by the lower altitudes of the radiants. Observers at high latitudes will find that these shower radiants rise shortly before sunrise, thus limiting their counting period when the radiant is above the horizon.

* A variety of references were searched to find the longest period of visibility for shower members, which are the dates given here. Other references cite much shorter periods. There is no question that the count rate more than 2-3 days away from maximum is much lower than the rate near maximum. Observations made off-maximum are valuable because relatively few people make them, and occasionally the maximum rate will occur off the predicted time of maximum.
Because much is already known about these meteor showers, IHW meteor observers are asked to make contributions mainly in selected areas of meteor astronomy. These areas were chosen with the expectation that they will yield significant data relating to the showers and the comet.

Visual counts and spectrophotography of meteors are the two topics IHW collaborators should concentrate on. Photographs, especially those obtained from two stations for triangulation (height determination) purposes and those obtained with a chopper (high-speed, rotating shutter) for velocity determination are also of great interest but are extremely difficult to obtain. Methods of obtaining height and velocity data from photographs will be found in some of the books in Appendix II. The American Meteor Society has kindly offered to advise and assist serious efforts to obtain two station photographs or spectrograms (discussed more below) of Halley-related meteors obtained during the course of observations.

Visual counts are simple to make. The unit of counting is the number of shower members and non-shower meteors (counted separately) seen by one observer in one hour. Individuals observing together should keep separate tallies, and each should face different areas of the sky. Data reduction is simplified if the starting time is on the hour: Universal Time should be used.

Meteor observers should be in a reclining, comfortable position with their eyes naturally falling about 50° above the horizon. The method of counting must be included in the personal equation for each observer. Pencil and paper can be used but require the observer to take his/her eyes off the sky. Gate counters or finger-keyed supermarket hand adding machines are better used for counting shower and nonshower meteors. An observer who desires to contribute more can use a tape recorder with microphone on/off switch to record data including shower membership, magnitude, color, whether or not a wake or persistent train was seen, and other data like duration, path length, and elevation.* The tapes can later be transcribed onto the standard report form.

Qualitative impressions or quantitative data on the showers are also requested. These could take the form of comments like "large number of fragmenting meteors" or "37% ± 3% of observed meteors were deep red."

In the unlikely event of a meteor storm, the time interval for counts or sky area observed may have to be reduced to a known value. A note explaining what procedural changes were made should be included on the report form.

---

* Such detailed observations require a great deal of practice to decrease the psychological biases inherent in visual observations. Regular observations of the major and minor meteor showers visible throughout the year should be made to maintain a high degree of skill for these observations. Many meteor organizations are pleased to receive year-round observations.
Counts of telescopic meteors made simultaneously with those obtained without optical aid can also be useful. The telescope aperture, field-of-view, magnification, and approximate right ascension and declination of the center of the field of view should be reported with the number of meteors and hours of observing.

Meteor spectra can be photographed with an objective grating or prism placed in front of a fast camera lens (see the section on Spectroscopic Observations in this manual). High speed films should be used, but most hypersensitizing techniques will not improve the chances of catching a meteor. A clock drive should be used to track the sky, and the camera should be oriented so that the dispersion is perpendicular to the line from the aim point to the radiant (i.e., perpendicular to the path a shower meteor will follow). The aim point should be about 40° from the radiant, but this is by no means a hard and fast rule.

Capturing meteors on film is very dependent on good luck, fast film speed, and the use of enough film to allow the good luck to occur. Exposures should be short to avoid undue sky fog (this requires experimentation at the observation site). If the observer suspects the capture of a meteor spectrum, the exposure should be ended immediately, and a star calibration spectrum should be obtained as described in the Spectroscopic Observations section.

Under certain circumstances it is possible to observe VHF radio signals scattered from meteor trails. The American Meteor Society has an observation program which uses low power aeronautical beacons for all-weather meteor counts. Amateur radio operators and other communications monitors, especially those in the equatorial zone, are encouraged to participate in a special study of the η Aquarid and Orionid meteors. Details will be sent to potential observers who indicate an interest in this in a letter to the Coordinator for Amateur Observations (address on the Observer Index form).

To get good statistics on the η Aquarid and Orionid meteor showers, it is important to get as many observations as possible. Meteor observations in the years before Halley's return provide a baseline for comparison with the showers during and after the comet's appearance. It is important to begin these meteor studies as soon as possible and to continue them indefinitely.

As with all other observations, practice improves the quality of the observations through training and familiarization. Regular observations also allow the observer to perceive changes as they occur. Observers are encouraged to begin and then continue studies of the η Aquarid and Orionid meteor showers and also to monitor the other active meteor showers visible during the year. The American Meteor Society and other organizations are happy to receive visual observations of all major and minor meteor showers.
Explanation of Meteor Observation Report Forms

Camera Lens Focal Length and f/ - Focal length in mm and focal ratio (f/#) of the camera lens used.

Cloud Cover - Sketch in the approximate amount of cloud cover in each octant of the sky. Note the cloud type or thickness.

Count Method - Indicate the method used for keeping the meteor count.

Dark Adaptation Time - State how long your eyes have had to dark adapt before beginning your visual observations. (A minimum of 20 minutes is necessary.)

Duration - Give the exposure time in minutes and tenths of minutes for long exposures and in seconds for short exposures.

Facing Direction - Give the approximate direction faced (e.g., NW, SSE, WSW, S, etc.)

Faintest Star - Give the magnitude of the faintest star visible to the naked eye (to within 0.5 magnitude) in the center of the meteor field of view at the beginning and end of each meteor count period. M, T, C, or Z should be included with the stellar magnitude when moonlight, twilight, city lights, or zodiacal light (Table 3-1), respectively, interfere with the observation.

Film Name - The manufacturer and film type should be listed as well as the ISO (ASA/DIN). The film processing method should include developer, temperature (indicate the scale used), and time (or write "commercial" if processed professionally).

Grating - Give the number of grooves per millimeter of the grating and the order or wavelength for which it is blazed.

Group Observation - Check Yes or No. If Yes, include the names of other observers in the group in the "Notes" section. Meteor counts must be reported individually and on an hourly basis.

Meteor or Star Designation - Indicate if the negative has a spectrum of an m Aquarid or Orionid meteor or of a calibration star. Spectra of nonshower meteors may also be submitted and should be designated "nonshower." If the spectrum is from a star give the name or right ascension and declination of the star.

Negative Number - Give the number of the negative to which the exposure details apply.

Notes - Include comments on special circumstances, unusual events, exceptions, and deviations recognized during the observation or in the methods used to make the observation.

Number of Meteors - Give the number of shower meteors and non-shower meteors observed during the period of observation.
Observer - Each individual observer should use his/her own observing report form, complete with his/her name.

Prism - Give the angle between the two prism faces used to make the spectrum and the glass type, if known.

Rotating Shutter Chop Frequency; Other Chopper Information - Give the number of breaks per second made by the chopper; give any other relevant details regarding the chopper.

Site - Give the name of your observing site used for the reported observation. If the site is not one listed on your Observer Index form, include the longitude, latitude, and altitude. Longitude, latitude, and altitude are available on topographic maps available at appropriate government offices and some sporting goods and map stores. If these coordinates are not available give the nearest town, village, or major landmark and its distance and direction from the site.

Triangulation: Second Observer, Second Site, Paired Negatives - Give the other observer's name, the other site's name and geographic location, and the number of the pairs of negatives containing the same meteor from the two sites.

UT Date - Give the date based on Universal Time.

UT Date Range - Give the first and last UT dates included for the spectrograms described on the report form.

UT Start - End - Give the Universal Time of the start/end of the observation.

UT Start - Give the Universal Time of the beginning of the observation.

Viewing Area of Sky - Indicate unlimited or give the size of the area being concentrated on.
VISUAL METEOR OBSERVATION REPORT FORM

UT Date _______________  Observer ___________________

Dark Adaptation Time ___________ Site _______________________

Cloud Cover ___________ Count Method: Written ___________

N

W

E

S

Counter ___________

Tape Recorder ___________

Facing Direction ___________ Group Observation? Yes ___ No ___

Viewing Area of Sky: Unrestricted ___ Limited to ___° x ___°

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<th>Number of Meteors</th>
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Notes:

10-6
METEOR PHOTOGRAPHY INFORMATION REPORT FORM

UT Date Range ___________ Observer ____________________

Camera Lens Focal Length ___________ f/___________

Film Name __________________________ ISO (ASA/DIN) ____________________

Developed in ___________ at ___ °C for ___ minutes

Grating ____ gr/mm, blaze order ____.

Prism apex angle ____ ° Glass Type ______________

Rotating Shutter Chop Frequency ______. Other Chopper Info.: ________________

Exposures

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<tr>
<th>Negative Number</th>
<th>Meteor or Star Designation</th>
<th>UT Date</th>
<th>UT Start</th>
<th>Duration</th>
<th>Faintest Star</th>
<th>Site</th>
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Triangulation: Second Observer ____________________

Second Site ________________________________________

Paired Negative Numbers __________________________________

(A separate report form should be completed for the second site.)

Notes:

Submit contact prints or duplicate slides with your name on them to the Meteor Recorder.
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APPENDIX A

Addresses of Organizations and Publications

AAS Photobulletin, Robert J. Leacock, Subscription Manager, 211 Space Sciences Building, University of Florida, Gainesville, FL 32611, USA.

AMERICAN METEOR SOCIETY, Dept. of Physics and Astronomy, State University of New York at Geneseo, Geneseo, NY 14454, USA.

AMERICAN ASSOCIATION OF VARIABLE STAR OBSERVERS (AAVSO), 187 Concord Ave., Cambridge, MA 02138, USA.

ASSOCIATION OF LUNAR AND PLANETARY OBSERVERS (ALPO), Journal of the ALPO (The Strolling Astronomer), P. O. Box 3AZ, University Park, NM 88003, USA; COMET SECTION: Dennis Milon, 8 Grant St., Maynard, MA 01754, USA.

Astronomical Almanac, U. S. Naval Observatory, 34th and Massachusetts Ave. N.W., Washington, DC 20390, USA.

ASTRONOMICAL LEAGUE, Significant Event Announcements, Don Archer, Executive Secretary, P. O. Box 12821, Tucson, AZ, 85732, USA.

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AUSTRALIAN COMET SECTION, David Seargent, 156 Entrance Rd., The Entrance, NSW 2261, AUSTRALIA.

BAA COMET SECTION, Michael J. Hendrie, "Overbury," 33 Lexden Rd., West Bergholt, Colchester, Essex CO6 3BX, GREAT BRITAIN.

BAA Handbook, BRITISH ASTRONOMICAL ASSOCIATION, Burlington House, Piccadilly, London, W1V ONL, UNITED KINGDOM.

BAA METEOR SECTION, George Spalding, 2 Hyde Rd., Denchworth, Wantage, Oxford, OX12 ODR, UNITED KINGDOM.

John Bortle, W. R. Brooks Observatory Circulars, W. R. Brooks Observatory, Gold Rd., Stormville, NY 12582, USA.

BRITISH METEOR SOCIETY, Robert A. Mackenzie, 26 Adrian St., Dover, Kent, CT17 9AT, UNITED KINGDOM.

CENTRAL BUREAU FOR ASTRONOMICAL TELEGRAMS, Smithsonian Astrophysical Observatory, Cambridge, MA 02138, USA.

COMET AND MINOR PLANET SECTION, RASNZ, Alan C. Gilmore, Mt. John University Observatory, P. O. Box 20, Lake Tekapo, South Canterbury, NEW ZEALAND.

Comet News Service, McDonnell Planetarium, 5100 Clayton Rd., St. Louis, MO 63110, USA.
(Dutch Comet Section) WERKGROEP KOMETEN, Dr. Reinder J. Bouma, Bekemaheerd, 9737 PR Groningen, NETHERLANDS.

FRENCH CNRS COMET COORDINATING GROUP, c/o M. C. Festou, Laboratoire d' Aeronomie CNRS, Reduit de Verrieres, 91370 Vierrieres-le-Buisson, FRANCE.

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International Comet Quarterly, Daniel Green, Smithsonian Astrophysical Observatory, 60 Garden St., Cambridge, MA 02138, USA. (Do not use ICQ anywhere in the address.)

INTERNATIONAL HALLEY WATCH, Jet Propulsion Laboratory, T-1166, 4800 Oak Grove Drive, Pasadena, CA, 91109, USA.

(Japanese Amateur Comet Observers), HOSHINO HIROBA, Akira Kamo, 5-10 Shimazakicho, Wakayama-shi 640, JAPAN.


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APPENDIX B

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