## SKY Planetarium - Help Index

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## Compass

Selecting this feature activates a compass - the pointer is set to "North" in relation to the star map.

## Settings

Selecting this feature causes an informative screen to appear. It contains the date/time and center R.A./Dec of the map. Also displayed is any object the program might be tracking (like the Sun, Moon, or Planets). Note that all settings are for the map being displayed.

## This view

Selecting this feature causes an updated map to be displayed. Any changes to the map's Local or Options menus will take effect.

## Print this view

Selecting this feature causes an updated map to be printed. Any changes to the map's Local or Options menus will take effect. Note: the new map is not displayed on-screen: if you have made any changes in the Local or Options menus the printed map will not match the displayed map (unless you select "this view" to refresh the display)

## Printer Setup

This selection causes a printer dialog box to appear: Select the printer you wish to print the map on and press "Ok" to make it the default (for sky). You may also configure the selected printer (if necessary) by pressing "Install..."

## Save Defaults

Selecting this feature causes the state of the settings in "Sky" to be used as defaults (they are recalled when "Sky" is started) all settings in the following dialog boxes are saved: "Time," "Location," "Limiting magnitude," "Switches."
NOTE: Other settings in the "Date," "Magnification" and "Center" dialog boxes are NOT
saved - the default date is the system date, the default Magnification is 1 X , and the default center is at the Zenith.
Also saved are:
The main window's position and size (and scroll bar positions), and any sub-windows (the Compass and Settings windows) positions'.

## Exit

Select this to close "Sky."

## Copy All

Selecting this feature causes a copy of the map to be placed in the Clipboard.

## Date

Changes the date that the map is set for. The date is set to today's date when the program starts. Note: This doesn't take effect until "This view" is selected.

## Time

Changes the time the map is set for.
Note: This doesn't take effect until "This view" is selected.

## Location

Changes the location the map is set for. You may enter the Latitude and Longitude, or select a city near the desired location (note: time zones of cities are approximate) Note: This doesn't take effect until "This view" is selected.

## Magnification

Changes the magnification of the map; 0 through 500 are valid.
Note: This doesn't take effect until "This view" is selected.

## Limiting Magnitude

Changes the limiting magnitude of the map; -1 through 9 are valid.
Note: This doesn't take effect until "This view" is selected.

## Switches

Selecting this feature causes a dialog box to appear.
Note: These settings don't take effect until "This view" is selected.
Switches are:
NGC Objects (New General Catalog)
Messier Obj. (Charles Messier's catalog)
Const. Lines (all 88 IAU recognized const.)
Coord. Grid (R.A./Dec. grid lines)
Object Id. (NGC and Messier \#'s)
Sol. Sys. Id. (names: planets, sun, moon)
Const. Id. (three letter abv. of const.)
Star Name Id. (names of brighter stars)

## Center

Selecting this feature causes a dialog box to appear.
Note: These settings don't take effect until "This view" is selected.
Centering options include:
On a Ra/Dec (hand entered coordinates)
By a Constellation Name
By a Star Name
By a objects NGC\#
By a objects Messier\#
By a planets name
On the Moon
On the Sun
On the Zenith

## Getting Started

Although "Sky" will print and display maps by simply selecting the appropriate menu items, the maps will not be accurate for your location here on earth. For "Sky" to do it's job, you must first provide your location (longitude/latitude/time-zone). This is done by selecting the "Local" menu item, then the "Location" menu item. Now, you may select a city from the list, or if none of the cities are near your location, you may enter the location directly. You'll want to save these settings as defaults (so "Sky" remembers to use them the next time it's run) so select the "Display" menu item, then "Save defaults." After doing this a dialog box will notify you that the settings are saved.

Now, you're ready to display a map of the "Sky" as it appears tonight, (from where ever you are) - just select "Display" and "This view." After a short wait a map of tonights "Sky" will appear.

## Mouse Features

Map centering:
Point the mouse at the area of the map you want to center on, then press the left mouse button.
Object identification:
Point the mouse at the object of interest and press the right mouse button - a description of the object will be displayed. If you wish to center the map on this object press the "Center" button, otherwise press the "Done" button.
Note: These don't take effect until "This view" is selected.

## About

# Sky Planetarium for windows 

 version 1.1
## shareware version

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## Astronomical Terms

Absolute Magnitude<br>Albedo<br>Aphelion<br>Apogee<br>Apparent magnitude<br>Astronomical Unit<br>Celestial Equator<br>Celestial Sphere<br>Conjunction<br>Constellations<br>Declination<br>Ecliptic<br>Ephemeris<br>Equinoxes<br>Galaxy<br>Meridian<br>Meteorite<br>Meteoroid<br>Nadir<br>Nebula<br>Opposition<br>Parsec<br>Perigee<br>Perihelion<br>Phase<br>Precession<br>Quadrature<br>Radiant<br>Right Ascension<br>Solstice<br>Spectrum<br>Zenith<br>Zodiac

## Absolute Magnitude

A standard by which the actual luminosity of a celestial object may be compared to other celestial objects. This is also defined as the apparent magnitude an object would have at a distance of 10 parsecs.

## Albedo

The reflectivity of an astronomical object.

## Aphelion

The point of an orbit farthest from the sun.

## Apogee

The point of an orbit farthest from earth.

## Apparent magnitude

The brightness of an astronomical object as we see it. Brighter objects have lower magnitudes, dimmer ones have higher magnitudes. A Change of one magnitude represents a difference in brightness of roughly two and a half times. The dimmest stars visible (to the unaided eye) are magnitude 6.

## Astronomical Unit

A unit of space measurement equal to the average distance between the sun and earth, ie. 93 million miles.

## Celestial Equator

An imaginary line in the heavens created by the intersection of a projection of the plane of the earth's equator and the celestial sphere.

## Celestial Sphere

The imaginary representation of the night sky as a great globe.

## Conjunction

When a planet is in a position toward or beyond the sun. When in inferior conjunction a planet is between the earth and sun. When in superior conjunction a planet is beyond the sun.

## Constellations

The arbitrary groups into which stars are divided for easy reference and identification. For a complete list of abbreviations and names see the Constellation Index.

## Declination

The angular distance of a heavenly body north or south of the celestial equator. These are represented (along with Right Ascension) by solid gray lines on the map.

## Ecliptic

The great circle projected on the celestial sphere by an extension of the earth's orbit. This roughly represents the path the planets, moon, and sun follow. (this is marked my a red dotted line on the map)

## Ephemeris

A table of predicted positions of celestial objects.

## Equinoxes

The two points at which the ecliptic intersects the celestial equator. The suns passage from south to north is called the vernal equinox; from north to south, the autumnal equinox.

## Galaxy

Any of the great systems of stars that occupy space. A typical galaxy may have as many as 100 million stars. See also Map Key.

## Meridian

The great circle on the celestial sphere which passes through the poles and the zenith and nadir of the observer.

## Meteorite

That part of a meteoroid that has landed on earth.

## Meteoroid

A small chunk of matter in space.

## Nadir

Position in the heavens 180 degrees away from the zenith

## Nebula

Applied properly to any interstellar cloud of gas or dust. Often loosely to an indistinct heavenly body. See also Map Key.

## Opposition

When the sun and another body are in opposite directions from the earth, the second body is in opposition.

## Parsec

An astronomical distance equal to 3.26 light years or 19,160 billion miles. Also defined as the distance an observer must be at for the Earth-Sun distance ( 93 million miles) to appear as one second of arc.

## Perigee

The orbital point at which the moon or any satellite is closest to earth.

## Perihelion

The orbital point at which any body is closest to the sun.

## Phase

The ratio of lighted and dark surface of the moon and planets.

## Precession

The wobbling motion of earth's axis which cycles once every 25,800 years. This is what causes the westward motion of the equinoxes.

## Quadrature

Position of a planet at right angles to the sun.

## Radiant

The point in the heavens from which the meteors in a given meteor shower seem to emerge.

## Right Ascension

The angular distance of a celestial body measured to the east of the vernal equinox. It may be expressed in degrees or time units. These are represented (along with Declination) by solid gray lines on the map.

## Solstice

One of two points on the ecliptic midway between equinoxes. The summer solstice is the longest day of the year; the winter, the shortest.

## Spectrum

A contiguous variation of electromagnetic radiation's wavelength.

## Zenith

The point in the sky directly above the observer.

## Zodiac

An area of sky, 8 degrees wide, along the ecliptic.

## Constellation Index

| And | Andromeda |
| :---: | :---: |
| Ant | Antlia |
| Aps | Apus |
| Aqr | Aquarius |
| Aql | Aquila |
| Ara | Ara |
| Ari | Aries |
| Aur | Auriga |
| Boo | Bootes |
| Cae | Caelum |
| Cam | Camelopardalis |
| Cnc | Cancer |
| CVn | Canes Venatici |
| CMa | Canis Major |
| CMi | Canis Minor |
| Cap | Capricornus |
| Car | Carina |
| Cas | Cassiopeia |
| Cen | Centaurus |
| Cep | Cepheus |
| Cet | Cetus |
| Cha | Chamaeleon |
| Cir | Circinus |
| Col | Columba |
| Com | Coma Berenices |
| CrA | Corona Austrinus |
| CrB | Corona Borealis |
| Crv | Corvus |
| Crt | Crater |
| Cru | Crux |
| Cyg | Cygnus |
| Del | Delphinus |
| Dor | Dorado |
| Dra | Draco |
| Equ | Equuleus |
| Eri | Eridanus |
| For | Fornax |
| Gem | Gemini |
| Gru | Grus |
| Her | Hercules |
| Hor | Horologium |
| Hya | Hydra |
| Hyi | Hydrus |
| Ind | Indus |
| Lac | Lacerta |
| Leo | Leo |
| LMi | Leo Minor |
| Lep | Lepus |
| Lib | Libra |
| Lup | Lupus |
| Lyn | Lynx |
| Lyr | Lyra |


| Men | Mensa |
| :--- | :--- |
| Mic | Microscopium |
| Mon | Monoceros |
| Mus | Musca |
| Nor | Norma |
| Oct | Octans |
| Oph | Ophiuchus |
| Ori | Orion |
| Pav | Pavo |
| Peg | Pegasus |
| Per | Perseus |
| Phe | Phoenix |
| Pic | Pictor |
| Psc | Pisces |
| PsA | Pisces Austrinus |
| Pup | Pupis |
| Pyx | Pyxis |
| Ret | Reticulum |
| Sge | Sagitta |
| Sgr | Sagittarius |
| Sco | Scorpius |
| Scl | Sculptor |
| Sct | Scutum |
| Ser | Serpens |
| Sex | Sextans |
| Tau | Taurus |
| Tel | Telescopium |
| Tri | Triangulum |
| TrA | Triangulum Australe |
| Tuc | Tucana |
| UMa | Ursa Major |
| UMi | Ursa Minor |
| Vel | Vela |
| Vir | Virgo |
| Vol | Volans |
| Vul | Vulpecula |
|  |  |

## Map Key

Celestial Objects
on Spiral galaxy
$\bigcirc$ Elliptical galaxy
boy Irregular galaxy

- $\$$ Planetary nebula
$\square$ Diffuse nebula
Open cluster
田 Globular cluster
+ Double star
$\triangle$ Queastar

| Planets |  |
| :--- | :--- |
| $\Varangle$ | Mercury |
| 우 | Venus |
| $0^{7}$ | Mars |
| 4 | Jupiter |
| h | Saturn |
| \$ | Uranus |
| $\not \approx$ | Neptune |
| $\ell$ | Pluto |

## Accuracy

## Sky's accuracy estimates:

## Star positioning:

"Sky" compensates for precession (when necessary), but due to the limitations of the routines, accurate positions are provided only in the range of $+/-500$ years. Beyond that positions are only approximate (and reck havoc with the object identification function!\}

## Solar system:

These routines are accurate only in the near past or future (+/- 25 years, I'd guess).
The Planets:
within $1 / 4$ deg. of Dec. \& 3 minutes R.A.
The Moon:
within $1 / 5$ deg. of Dec. \& 3 minutes R.A.
The Sun:
within $1 / 20$ deg. of Dec. \& 10 seconds of R.A.

