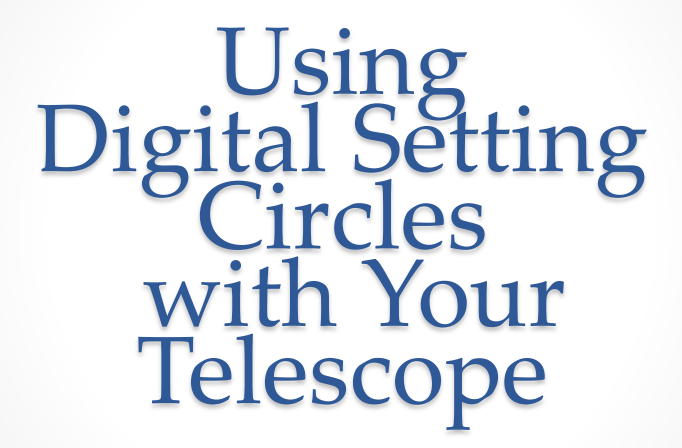
#### Astronomy Club of Asheville



March 3, 2011 Presented by Nancy Byer and Bernard Arghiere

# **Digital Setting Circles**

Just What Are They?

- Digital Setting Circles (DSCs) are an accessory piece of equipment for telescope mounts that help observers accurately locate objects in the night sky.
- DSCs utilize digital read-outs (viewed on a small CPU screen) to guide the observer on where to point ("push") the telescope on its mount > a "push-to" (not a "go-to") system.
- First introduced in the 1980s.
- DSCs use the celestial coordinate system.

How Astronomers Find Objects in the Sky

\*Earth is mapped with a coordinate system of latitude and longitude.

\* Asheville is approximately located at latitude 35° 36m North of the equator and 82° 30m West of the prime meridian.

Similarly, the sky is mapped with a coordinate system of declination and right ascension.

\* Declination is the equivalent of latitude, and right ascension is the equivalent of longitude.

#### How Astronomers Find Objects in the Sky

\* Declination (DEC) marks an object's position in relation to the celestial equator. The celestial equator is an extension into the sky of earth's equator.

\*Objects on the celestial equator are designated 0 degrees. Objects lying north of the celestial equator range in designation from 0 to +90 degrees at the North Pole.

\*Objects south of the celestial equator are designated from 0 to -90 degrees at the South Pole.

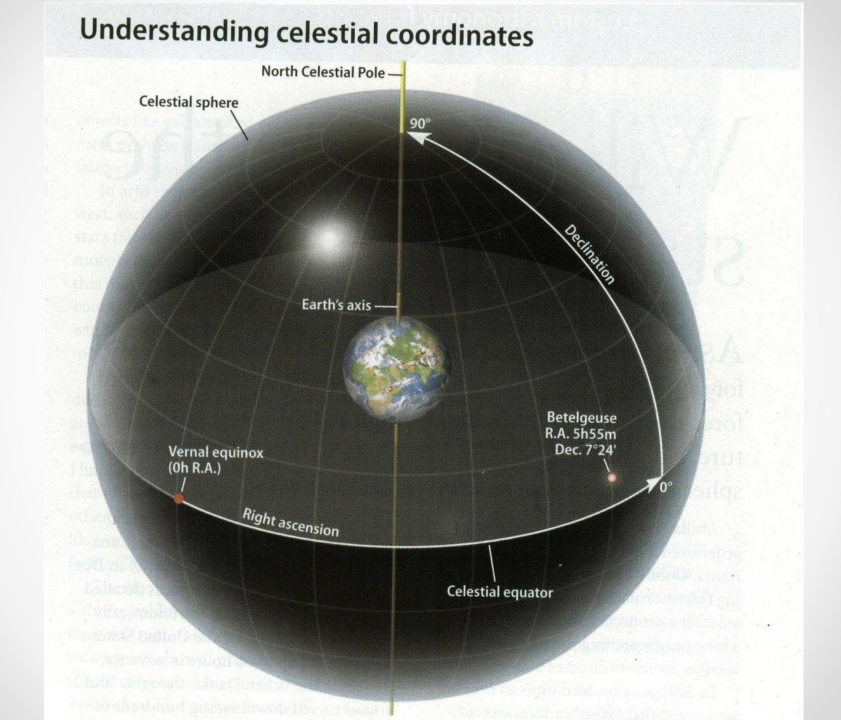
\* Each degree is broken down into 60 minutes, and each minute into 60 seconds.

#### How Astronomers Find Objects in the Sky

 Right ascension (RA) marks an object's position across the sky "west to east" (right to left) along the celestial equator.
Right ascension is recorded in a 24-hour system of hours, minutes and seconds.

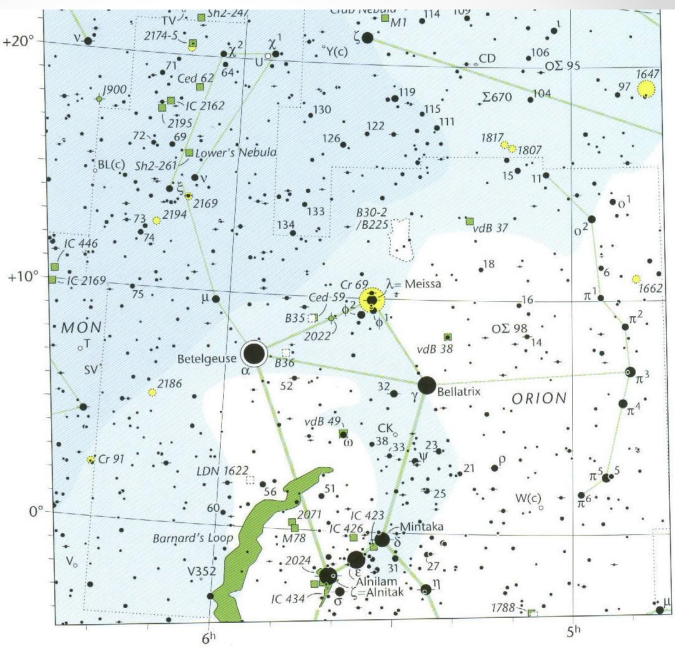
Right ascension begins measurement with 0 hours at the vernal equinox in the constellation Pisces. Remember that the vernal equinox is where the ecliptic and the Sun cross the celestial equator in March.

\*Right ascension proceeds for 24 hours, from west to east along the celestial equator, before returning to the vernal equinox.

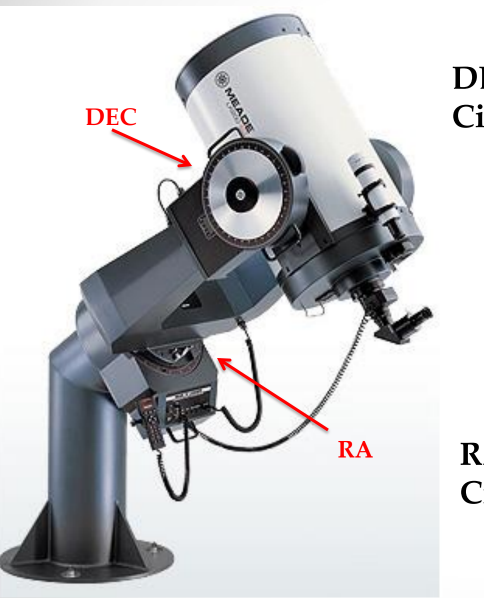


#### RA and DEC on a Star Chart

- Notice that the RA coordinates increase from west to east (right to left).
- Notice the DEC coordinates are positive above the celestial equator.
- All objects in the sky have a celestial address.
- Betelgeuse = RA: 5h 55m DEC: +7° 24m

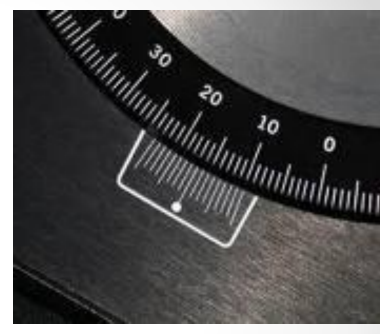


#### **Analog Setting Circles**



DEC Circle >







### Why Use Digital Setting Circles

- Even the most experienced observer can benefit from DSCs.
- It speeds up your time (over "star hopping") in locating objects, especially faint objects.
- Light pollution can make many celestial objects difficult to locate.
- If you are doing outreach, you will minimize wait time for your guests.
- DSCs are much more accurate than mechanical, analog, circular setting circles that come on many telescopes.
- DSCs are easy to use.

### Differences Between DSCs and Go-To Telescopes

- Go-To telescopes, once initialized, may not be used in "manual mode" without requiring reinitialization to enter "go-to" mode.
- DSCs allow you to switch between uses with or without the DSCs, and no re-initialization is required.
- For someone who knows the night sky, this can be a very nice feature.
- Both systems have a large database in their CPUs of the many objects in the night sky, including the planets.

#### **Components of the DSC System**

1. CPU with celestial database. Most of them use a 9V battery. Lithium batteries perform much better in cold weather, and last longer. 2. Encoders. 3. Cables and

attachment hardware.











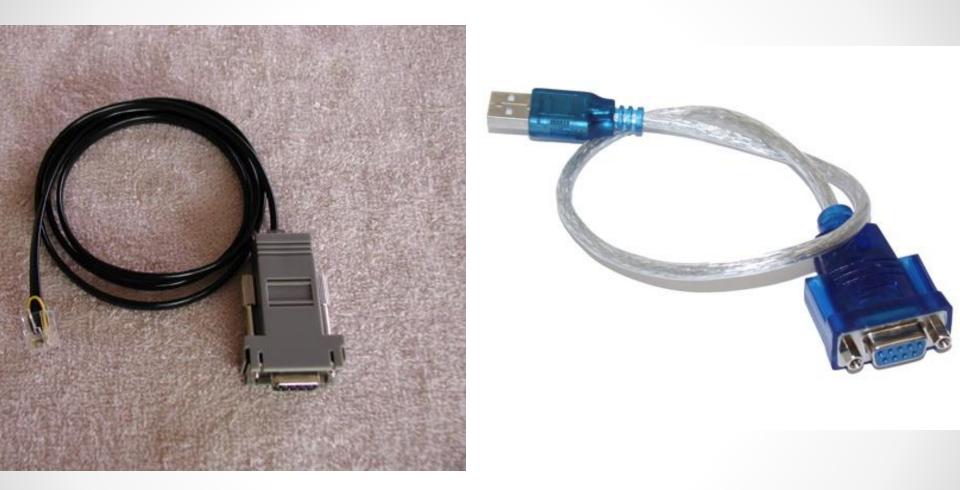
#### **Words of Caution about DSCs**

- Make sure that your mount will take the encoders by contacting the mount manufacturer, the encoder manufacturer or both.
- Make sure the encoders will be compatible with your CPU.
- It's generally a good idea to purchase the encoders, CPU and attachment hardware from the same manufacturer.
- Not all telescope mounts will adapt to using encoders and hence can't use a DSC system.

#### The DSC CPU

- DSC CPUs vary in their CPU capacity and functions.
- Some have a celestial database (library) as small as a couple hundred objects, others up to 30,000.
- Databases usually include the planets, and catalogs of all 110 Messier objects, some or all the NGC and IC objects, many binary stars, and other indexed objects.
- In cold weather these CPUs can have performance problems.
- Consider using lithium batteries and/or an eyepiece dew-heater, wrapped around the CPU.
- Beware of battery power running low!
- Always bring a spare battery.
- Many DSC CPUs have a RS232 cable interface to connect to your computer for updates and programs.

#### The RS232 and USB Adapter



These cables are used for updates of the DSC CPU via a computer with an internet connection.

#### **The DSC Encoders – Motion Counters**

- A telescope mount has 2 axes, for example, altitude and azimuth for an alt-az mount.
- DSC systems use 2 encoders: one for each axis.
- Encoders, along with their mechanical gears, act as "step counters" that record the tics, steps or pulses of the mount's motion along with the mount direction.
- The higher the encoder pulses per revolution the more accurate the encoders will be.
- An encoder with 4,000 pulses per revolution of the telescope axis, will yield accuracy of about 5 arc minutes --- 21,600 (the arc minutes in a circle) divided by 4,000.
- An encoder with 2,000 pulses would result in half that pointing accuracy.

## The DSC Cabling and Attachment

Encoders are usually connected to the CPU with RJ socket cables, resembling modular telephone outlet cabling and plugs.

Velcro

 Cables and the CPU must be attached to the telescope mount securely.





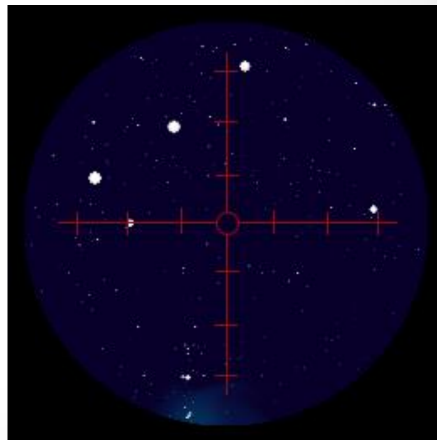
#### **Initializing the DSC System**

- Your tripod/mount should be reasonably level.
- Besides increasing the accuracy of the DSC computer, it increases the balance and stability of the telescope.
- The initialization varies somewhat from one DSC manufacturer to another, but the process is very similar to that used with many "go-to" telescopes.
- For locating the planets, you must enter a date into the CPU.
- You usually have to select 2 bright alignment stars in the night sky do not select ones that are at the zenith or along the horizon. These 2 stars must be in the CPU alignment star database.
  - For best accuracy try to pick 2 stars that are at least 60 degrees apart in the sky.

### **Initializing the DSC System**

- Use of an eyepiece yielding magnification of 75x or more increases the accuracy of the alignment process.
- Use of an illuminated reticle eyepiece increases the accuracy even more.





Other Common Features of a DSC System

- "Identify" function
- "Realignment" function
- "RA/DEC" function
- "Favorites" function

## **Manufacturers and Prices**

- Jim's Mobile, Inc. (JMI) offers the greatest variety of DSCs that work on many different mounts with compatible encoder kits.
- JMI complete systems run from \$475 to \$740
- Sky Engineering's Sky Commander XP4 is a great CPU, but you need to buy the encoders separately.
- The XP4 CPU sells for \$295.
- TeleVue's Sky Tour package works only with TV's Gibraltar mounts.
- Sky Tour complete systems sell for about \$595
- Orion Telescopes sells DSC systems that come packaged with their "push-to" Dobsonian reflectors.
- Complete DSC packages for these "Dobs" run only \$200 – a bargain even for this less accurate system.

## END