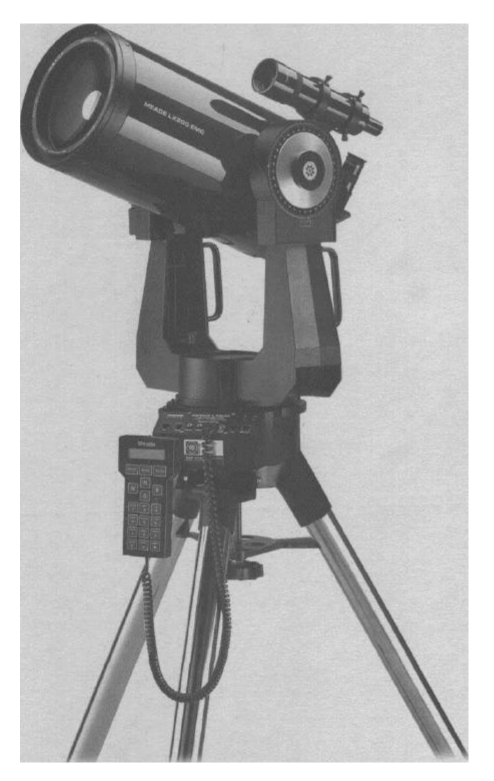
Instruction Manual

7" LX200 Maksutov-Cassegrain Telescope 8", 10", and 12" LX200 Schmidt-Cassegrain Telescopes



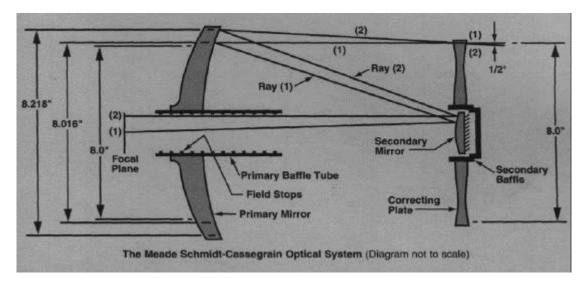


Meade Instruments Corporation

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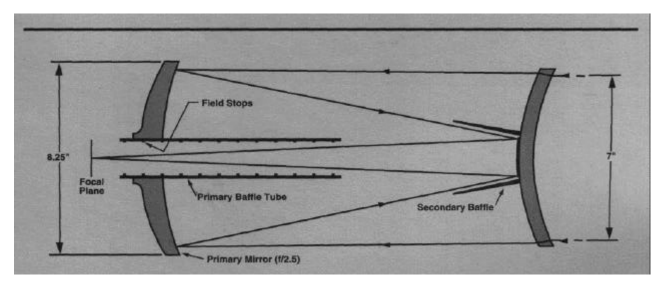
NOTE: Instructions for the use of optional accessories are not included in this manual. For details in this regard, see the Meade General Catalog.



In the Schmidt-Cassegrain design of the Meade 8", 10", and 12" models, light enters from the right, passes through a thin lens with 2-sided aspheric correction ("correcting plate"), proceeds to a spherical primary mirror, and then to a convex aspheric secondary mirror. The convex secondary mirror multiplies the effective focal length of the primary mirror and results in a focus at the focal plane, with light passing through a central perforation in the primary mirror.

The 8", 10", and 12" models include oversize 8.25", 10.375" and 12.375" primary mirrors, respectively, yielding fully illuminated fields-ofview significantly wider than is possible with standard-size primary mirrors. Note that light ray (2) in the figure would be lost entirely, except for the oversize primary. It is this phenomenon which results in Meade 8", 10", and 12" Schmidt-Cassegrains having off-axis field illuminations 10% greater, aperture-for-aperture, than other Schmidt-Cassegrains utilizing standard-size primary mirrors. The optical design of the 4" Model 2045D is almost identical but does not include an oversize primary, since the effect in this case is small.

LX200 Schmidt-Cassegrain telescopes now feature new baffle tube designs. These computer-optimized designs incorporate a series of 7 to 11 (depending on the focal ratio and size of the LX200) internal field-stops to eliminate almost all internal reflections, yielding the best image contrast available in any Schmidt-Cassegrain available today.

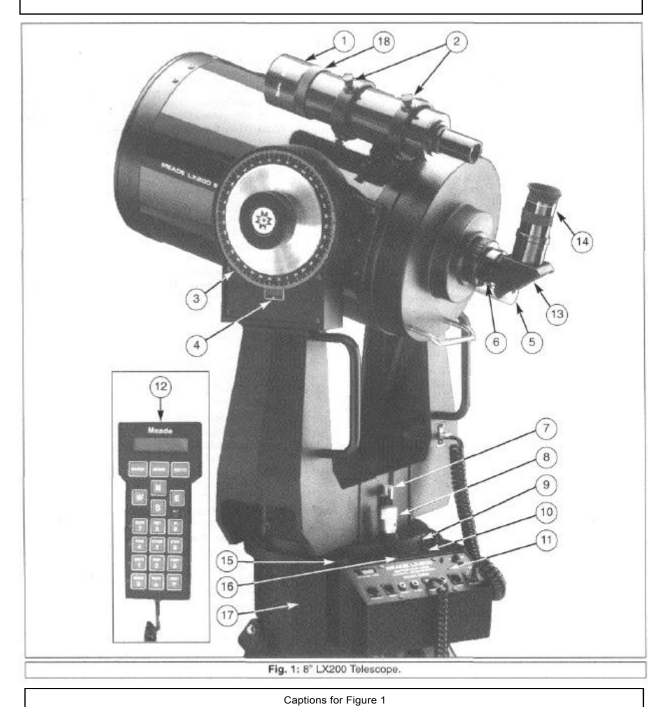


The Meade 7" Maksutov-Cassegrain Optical System (Diagram not to scale)

The Meade 7" Maksutov-Cassegrain design optimizes imaging performance by utilizing a combination of two-sided spherical meniscus lens (*right*), a strongly *aspheric* f/2.5 primary mirror, and a spherical secondary mirror. The convex secondary mirror multiplies the effective focal length of the primary by a factor of six, resulting in an overall f/15 system at the Cassegrain focus.

The oversize 8.25" primary mirror results in a fully-illuminated (unvignetted) field of view significantly wider than can be obtained with Maksutov optics incorporating primary mirrors of the same aperture as their meniscus correcting lenses. Computer-optimized primary and secondary mirror baffles, as well as a sequence of field stops internal to the primary mirror baffle, yield lunar, planetary, stellar, and deep-space images of uncommonly high contrast and resolution.

★ WARNING! ★ Never use the LX200 telescope to look at the Sun! Looking at or near the Sun will cause *instant* and *irreversible* damage to your eye. Eye damage is often painless, so there is no warning to the observer that damage has occurred until it is too late. Do not point the telescope or its viewfinder at or near the Sun. Do not look through the telescope or its viewfinder as it is moving. Children should always have adult supervision while observing.



1. Viewfinder Dew Shield
2. Viewfinder Collimation Screws
3. Declination (Dec) Setting Circle
4. Declination Pointer
5. Focus Knob
6. Eyepiece Holder

- 7. Right Ascension (R.A) Lock
- 8. Right Ascension Slow-Motion Controls
- 9. Right Ascension Vernier Pointer

- 10. Right Ascension Setting Circle
- 11. Power Panel
- 12. Keypad Hand Controller
- 13. Diagonal Mirror
- 14. Eyepiece
- 15. Bubble Level
- 16. Hour Angel (HA) Pointer
- 17. Drive Base
- 18. Viewfinder Focus Lock Ring

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INTRODUCTION

As a new LX200 owner, you are preparing for a journey into the universe with the most advanced amateur telescope ever produced. The advent of this instrument is the culmination of twenty years of innovation and design at Meade Instruments; never before have the features you have in your hands been available to amateur astronomers: from robotic object location to the revolutionary Smart Drive and the most stable mounting structure ever. Your telescope comes to you ready for adventure; it will be your tour guide and traveling companion in a universe of planets, galaxies, and stars.

Meade 8", 10", and 12" LX200 Schmidt-Cassegrain and 7" Maksutov-Cassegrain telescopes are instruments of advanced mirror-lens design for astronomical and terrestrial applications. Optically and mechanically, the 7", 8", 10", and 12" telescope models are perhaps the most sophisticated and precisely manufactured telescopes ever made available to the serious amateur. These telescopes enable the visual astronomer to reach out for detailed observations of the Solar System (the planets: Jupiter, Saturn, Mars) and beyond to distant nebulae, star clusters, and galaxies. The astrophotographer will find a virtually limitless range of possibilities since, with the precision Meade worm-gear motor drive system, long exposure guided photography becomes not a distant goal, but an achievable reality. The capabilities of the instrument are essentially limited not by the telescope, but by the acquired skills of the observer and photographer.

The 7", 8", 10", and 12" LX200 are, with the exception of a few assembly operations and features, almost identical operationally. Most standard and optional accessories are interchangeable between the three telescopes. The instructions in this manual generally apply to all three telescopes; when exceptions to this rule occur, they are clearly pointed out.

Important Note: If you are anxious to use your Meade LX200 Telescope for the first time, at the very least be sure to read **TELESCOPE ASSEMBLY** (page 7), and **QUICK START** (page 9) sections of this manual. Thereafter, we urge you to read the balance of this manual thoroughly at your leisure, in order that you may fully enjoy the many features offered by the instrument.

1. What Is the LX200? An Overview

Meade LX200 SCT's mark a new era in telescope technology for the amateur astronomer, whether beginner or seasoned veteran. For the beginner LX200 electronics permit the location and observation of the major planets as well as hundreds of deep-sky objects the very first night you use the telescope. For the experienced amateur the telescopes' pushbutton electric slewing, digital readouts, Smart Drive, and much more open up visual and photographic capabilities heretofore undreamed of.

Heavy-Duty Mounts with 9-speed Dual-Axis Electronics

DC-servo-motor-controlled worm gear drives on both telescope axes permit observatory-level precision in tracking, guiding, and slewing. The 9-speed dual-axis drives cover every possible contingency of telescope positioning: Press the SLEW button on the keypad controller for rapid motion of the telescope across the skies at up to 8 degrees per sec. (6 degrees per sec. for the 12" LX200) on both axes simultaneously; once near the target, switch instantly to the FIND speed for centering in the viewfinder at 2 degrees per sec. Observing the object in the main telescope, use the CNTR speed (32x sidereal) to place the object in the center of the field. During long-exposure astrophotography press the GUIDE button for precise corrections at 2x sidereal speed.

b. Built-in 64,359-Object Library

Enter into the keypad any of the 110 Messier objects, 7,840 of the finest NGC objects (galaxies, diffuse or planetary nebulae, star clusters), one of the 8 major planets from Mercury to Pluto,

one of 351 alignment stars or any one of 56,050 SAO, UGC, IC or GCVS objects, press GO TO, and the telescope automatically slews, or moves, to the object at up to 8° per sec., centering it in the main telescope field.

c. Altazimuth Mode Operation

For all visual observing applications, and for lunar and planetary photography, Meade LX200's may be set up in the Altazimuth mode. Just attach the telescope's drive base directly to the tripod, use the fast 1-star alignment procedure, and the telescope's computer actuates 2-axis tracking that keeps objects precisely centered in the field, even at high powers, during the entire observing session.

d. Terrestrial Operation

Meade LX200's make incredible land-view telescopes. Set the telescope up in the Altazimuth format, activate the Land menu option on the telescope's computer, and use the keypad to track land objects on both axes at any of the same 4 drive speeds!

e. Keypad and Power Panel Functions

The multifunction capability of LX200's includes direct connection of popular CCD autoguider/imagers; RS- 232 serial interface with a personal computer (PC), allowing the user to perform all of the keypad functions through, or write custom telescope software for a PC; brightness level control of an illuminated reticle eyepiece from the keypad and including special pulse-mode reticle operation.

2. Standard Equipment

a. 7" Model LX200

Includes 7" Maksutov-Cassegrain optical tube assembly with EMC super multi-coatings (D = 178mm, F = 2670mm-f/15); heavyduty fork mount, with 4"-dia. sealed polar ball bearing, quartzmicroprocessor-controlled 5.75" worm gears on both axes; setting circles in RA and Dec: handheld keypad Electronic Command Center with digital readout display, permanentlyprogrammable Smart Drive, 9-speed drive control on both axes, GO TO controller, High-Precision Pointing, and 64,340-object onboard celestial software library; internal tube-cooling fan for rapid image stabilization; 25 ft. power cord and adapter for telescope operation from 115v.AC; 8 x 50mm viewfinder; eyepiece-holder and diagonal prism (1.25"); Series 4000 SP26mm eyepiece; variable-height field tripod; operating instructions.

b. 8" Model LX200

Includes 8" Schmidt-Cassegrain optical tube assembly with EMC super multi-coatings (D = 203mm, F = 1280mm-f/6.3 or 2000mm-f/10); heavy-duty fork mount, with 4"-dia. sealed polar ball bearing, quartz-microprocessor-controlled 5.75" worm gears on both axes, and multi-function power panel display on the drive base; manual and electric slow-motion controls on both axes; setting circles in RA and Dec; handheld keypad Electronic Command Center with digital readout display, PPEC Smart Drive, 9-speed drive control on both axes, GO TO controller, High-Precision Pointing, and 64,340-object onboard celestial software library; 25 ft. power cord and adapter for telescope operation from 115V.AC; 8 x 50mm viewfinder: eyepiece-holder and diagonal prism (1.25"); Series 4000 SP26mm eyepiece; variable-height field tripod; operating instructions.

c. 10" Model LX200

Includes 10" Schmidt-Cassegrain optical tube assembly with EMC super multi-coatings (D = 254mm, F = 1600mm-f/6.3 or 2500mm-f/10); heavy-duty fork mount, with 4"-dia. sealed polar ball bearing, quartz-microprocessor-controlled 5.75" worm gears on both axes, and multi-function power panel display on the drive base; manual and electric slow-motion controls on both axes; setting circles in RA and Dec; handheld keypad Electronic Command Center with digital readout display, PPEC Smart Drive, 9-speed drive control on both axes, GO TO controller, High-Precision Pointing, and 64,340-object onboard

celestial software library; 25 ft. power cord and adapter for telescope operation from 115v.AC; 8 x 50mm viewfinder; eyepiece-holder and diagonal prism (1.25"); Series 4000 SP26mm eyepiece; variable-height field tripod; operating instructions.

d. 12" Model LX200

Includes 12" Schmidt-Cassegrain optical tube assembly with EMC super multi-coatings (D = 305mm, F = 3048mm-f/10); heavy-duty fork mount, with 4"-dia. sealed polar ball bearing, quartz-microprocessor-controlled 5.75" worm gears on both axes, and multi-function power panel display on the drive base; manual and electric slow-motion controls on both axes; setting circles in RA and Dec; handheld keypad Electronic Command Center with digital readout display, PPEC Smart Drive, 7-speed drive control on both axes, GO TO controller, High-Precision Pointing, and 64,340-object onboard celestial software library; 25 ft. power cord and adapter for telescope operation from 115V.AC; 8 x 50mm viewfinder; 2" diagonal mirror with 1.25" adapter; Series 4000 SP26mm eyepiece; giant field tripod; foam-fitted carrying case; operating instructions.

UNPACKING AND INSPECTION

As you begin to unpack your telescope from its cartons, you will probably be interested in setting it up right away; we certainly understand your excitement but please take a few minutes to read this page before doing so. You should verify that you have all the proper equipment, and that it has arrived to you undamaged.

We strongly recommend that you keep your original packing materials. If it should ever become necessary for you to return your telescope to the Meade factory for servicing, these will help ensure that no shipping damage will occur.

Meade LX200 telescopes supplied to countries outside the U.S.A. are identical to those offered domestically, with the exception of the AC wall adapter.

1. What You Should Have

Carefully unpack and remove all the telescope parts from their packing material. Compare each part to the Standard Equipment. You may wish to place a check next to each item as you identify it. These Packing Programs represent the original specifications for this instrument. Each telescope has been inspected twice at the factory to confirm the inclusion of every item.

2. Please Look Everything Over

Meade Instruments and your shipper have taken precautions to ensure that no shipping damage will occur, but if your shipment has suffered severe vibration or impact damage (whether or not the shipping cartons show damage) then it is important that you retain all the original packing and contact the shipper to arrange a formal inspection of the package or packages. This procedure is required prior to any warranty servicing by Meade Instruments.

3. Inspecting the Optics

Note on the "Flashlight" Test: If a flashlight or other highintensity light source is pointed down the main telescope tube, you may at first be shocked at the appearance of the optics. To the uninitiated, the view (depending on your line of sight and the angle the light is coming from) may reveal what would appear to be scratches, dark or bright spots, or just generally uneven coatings, giving the appearance of poor surface quality. These effects are only seen when a high intensity light is transmitted through lenses or reflected off the mirrors, and can be seen on any high quality optical system, including the giant research telescopes in use today. It should be pointed out, however, that optical quality cannot be judged by this grossly misleading "test", but through careful star testing. The Flashlight Test causes even the very best optics to look "terrible". As the high intensity light passes through the Schmidt corrector plate, most of it is transmitted through (about 98%+) while the rest of the light scatters through the glass. As the light hits the mirrored surfaces, most of it is reflected back (about 94%) while the rest of it scatters across the coatings. The total amount of scattered light will be significant, and its effects allow you to see microscopic details that are normally invisible to the unaided eye. These anomalous details are real, but their combined effects will in no way impose limits on the optical performance, even under the most demanding observing or imaging criteria.

4. Caution: All LX200 Owners

CAUTION: Serious damage to the drive gears may result from shock in handling, while transporting or commercially shipping the LX200, should the R.A. lock (7, Fig. 1), and/or the Dec. lock (2, Fig. 4) be left engaged. Always release the locks when storing in the case, or when crating for commercial shipment to allow the telescope to give, if the case or crate is sharply jarred or dropped.

Also, the optical and mechanical axes of all LX200 telescopes have been carefully aligned at the factory to ensure accurate object pointing. Do not loosen or remove the fork arms or optical tube assembly from the drive base; the resulting misalignment of the axes will result in inaccurate slewing of the telescope in the GO TO mode.

5. Caution: 10" and 12" LX200 Owners

CAUTION: Do not attempt to turn the focuser knob of the optical tube until you have read this note!

NOTE: Next to the base of the focuser you will see a redcolored slotted head bolt. This bolt is used only for safety in shipment. Remove this bolt before attempting to turn the focuser knob. In its place, insert the rubber plug provided as a dust protector (this rubber plug is included with your hardware package).

Your focuser is now operational.

WARNING: The 10" and 12" LX200 should never be commercially shipped without this red-colored bolt in place. This is essential during commercial transport where rough handling may occur. For your personal transport and storage, you will never have to use this bolt again.

a. Commercial Reshipment

To commercially re-ship the telescope, be sure to follow this procedure:

- 1. Turn the focuser knob clockwise until it stops. This will bring the primary mirror all the way back in the tube.
- Remove the rubber plug and insert the red-headed bolt. Thread it in to a firm snug feel. Do not overtighten. (If you have misplaced the red-headed bolt, you may use any other bolt that is 1/4-20x1" long.
- When packaging the 10" or 12" LX200, be sure to release the R.A. lock (7, Fig. 1), and Dec. lock (2, Fig. 4), to prevent shock to the gears in the motor assemblies should the package suffer severe handling.

Please note that commercial shipment of the 10" and 12" LX200 Telescope without the safety bolt in place and packed in the original factory supplied shipping containers as described above is done at the owner's risk and your warranty may be voided if shipping damage results.

6. Keypad Version Number

The current keypad version is 3.20 (see sticker on back of keypad). This does not indicate the telescope software version—which is displayed on the keypad LED at power-up.

TELESCOPE ASSEMBLY

Use the following steps to assemble your telescope.

NOTE: If the section is not applicable to all LX200 models, it is noted at the beginning of each section.

1. The Field Tripod

The field tripods (Figs. 2 and 3) for Meade 8", 10", and 12" LX200 telescopes are supplied as completely assembled units, except for the spreader bar (4, Fig. 2) and the 6 lock knobs (2 knobs for each of the 3 tripod legs) used to adjust the height of the tripod. These knobs are packed separately for safety in shipment.

For visual (*i.e.*, non-photographic) observations, the drive base (17, Fig. 1) of the telescope's fork mount is attached directly to the field tripod. The telescope in this way is mounted in an "Altazimuth" ("Altitude-Azimuth," or "vertical-horizontal") format. The telescope in this configuration moves along vertical and horizontal axes, corresponding respectively to the Declination and Right Ascension axes (explained later in this manual) in an astronomical observing mode.

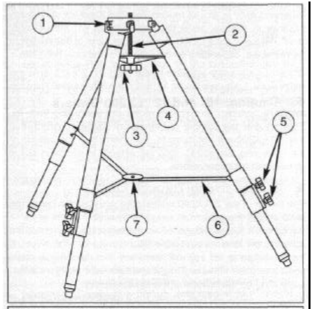
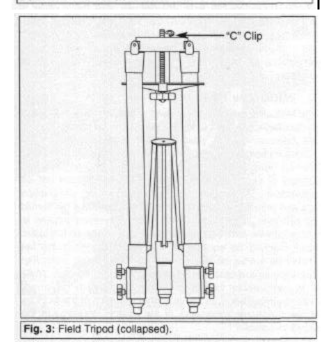


Fig. 2: LX200 Field Tripod. (1) Tripod Head; (2) Threaded Rod; (3) Tension Knob; (4) Spreader Bar; (5) Lock Knobs; (6) Extension Strut; (7) Tension Hub.



Alternately, the field tripod can be used in conjunction with the appropriate optional equatorial wedge (APPENDIX A, page 25) for long exposure astrophotography. The equatorial wedge permits alignment of the telescope's Polar Axis with the Celestial Pole (or North Star).

After removing the field tripod from its shipping carton, stand the tripod vertically, with the tripod feet down and with the tripod still fully collapsed (see Fig. 3). Grasp two of the tripod legs and, with the full weight of the tripod on the third leg, gently pull the legs apart to a fully open position.

Thread in the 6 lock-knobs (2 on each tripod leg) near the foot of each tripod leg (Fig. 2). These lock-knobs are used to fix the height of the inner, extendible tripod leg sections.

NOTE: "Firm feel" tightening is sufficient; over-tightening may result in stripping of the knob threads or damage to the tripod legs and results in no additional strength.

The spreader bar (4, Fig. 2) has been removed for shipment. To replace, first remove the threaded rod (2, Fig.2) from the tripod head (1, Fig. 2); a small piece of plastic holds the threaded rod in place. Remove the small plastic bag that is stapled to the threaded rod. This bag contains the "C" clip retainer (used below) and an extra clip.

Slide the spreader bar onto the threaded rod (note the correct orientation as shown in Fig. 2) and position the threaded rod back through the tripod head. Place the clip retainer (a "C" clip) into the slot in the threaded rod. This clip holds the threaded rod in place. See Fig. 3.

Position the spreader bar so that the 3 arms of the spreader bar are lined up with the 3 tripod legs.

Place the entire telescope onto the top of the tripod head, and thread the threaded rod into the central threaded hole in the bottom of the drive base of the telescope. Tighten the tension knob (3, Fig. 2); firm tightening of the tension knob is sufficient to result in rigid positioning of the tripod legs.

To vary the tripod height, loosen the 6 lock-knobs, slide the 3 inner tripod leg sections out to the desired height, and firmly retighten (but do not overtighten) the 6 lock-knobs.

To collapse the tripod (after removing the telescope and equatorial wedge, if applicable) for storage follow these steps:

- Rotate the spreader bar 60° from its assembled position, so that one spreader bar arm is located between each adjacent pair of tripod legs.
- At the base of the tripod is a 3-vane extension strut system, with a circular hub at its center (7, Fig. 2). Grasp the tripod head (1, Fig. 2) with one hand and, with the other hand, pull directly "up" on the central hub of the extension strut system. This operation will cause the tripod legs to move inward to a collapsed position.

PRECAUTIONARY NOTES

- If the tripod does not seem to extend or collapse easily, do not force the tripod legs in or out. By following the instructions above, the tripod will function properly, but if you are unclear on the proper procedure, forcing the tripod into an incorrect position may damage the extension strut system.
- Do not overtighten the 6 lock-knobs used to fix the inner tripod leg sections at various heights.
 "Firm feel" tightening is sufficient.
- Be sure the spreader bar (4, Fig. 2) is not upside-down on the threaded rod.

2. Mounting the Viewfinder

Each 7", 8", 10", and 12" LX200 telescope is supplied as standard equipment with an 8x50mm straight-through viewfinder. The bracket for this viewfinder is packed separately from the finder itself, and 6 black nylon thumbscrews for Collimation are pre-threaded into the viewfinder bracket. The viewfinder bracket mounts onto the telescope with a quick-release mount. See Fig. 1.

a. Attaching the Viewfinder

The viewfinder is shipped separately from the bracket and must be installed into the bracket. Slide the viewfinder into the bracket and lightly tighten the 6 Collimation (alignment) screws (2, Fig. 1).

The quick-release mount allows the viewfinder to be easily attached or removed from the telescope. To attach the unit, simply slide the viewfinder with bracket into the mating base on the telescope and tighten the two thumbscrews.

b. Focusing the Viewfinder

The viewfinder has been pre-focused at the factory. However, should it become necessary to adjust the focus, follow these steps:

- 1. Loosen the focus lock ring (18, Fig. 1).
- 2. While looking at a star, rotate the Dew Shield (1, Fig. 1) until the star is in focus. (This refocuses the objective lens.)

CAUTION: Take care when rotating counter clockwise. You are unthreading the dew shield and it may fall off if rotated too far. Refocusing the objective lens will only require a few turns of the Dew Shield at most.

 When the Dew Shield is rotated to the sharpest focus for your eye, tighten the focus lock ring against the Dew Shield to fix its position.

c. Collimating the Viewfinder

The viewfinder will require alignment, or Collimation, with the main telescope. Using the 26mm eyepiece, point the main telescope at some easy to find land object (e.g., the top of a telephone pole or corner of a building) at least 200 yards distant. Center a well-defined object in the main telescope. Then, simply turn the 6 nylon Collimation thumbscrews (2, Fig. 1) until the crosshairs of the viewfinder are precisely centered on the object already centered in the main telescope. With this Collimation accomplished, objects located first in the wide-field viewfinder will then be centered in the main telescope's field of view.

3. Attaching the Diagonal Mirror and Eyepiece

The eyepiece holder (6, Fig. 1) threads directly onto the rear-cell thread of the 8" and 10" telescopes. The diagonal prism (13, Fig. 1) slides into the eyepiece holder of the 7", 8" and 10" telescopes, while the 2" diagonal mirror threads directly into the rear-cell thread of the 12" telescope. In turn, both the diagonal prism and diagonal mirror accept the supplied 1-1/4" O.D. eyepiece.

For astronomical observations, the diagonal prism or mirror generally provides a more comfortable right-angle viewing position. Alternately, in the 8" and 10" telescopes, an eyepiece may be inserted directly into the eyepiece holder for straight-through observations, the 12" telescope requires the accessory eyepiece holder. Note in this case, however, that the image will appear inverted and reversed left-for-right. With the diagonal prism and mirror, telescopic images appear correctly oriented up-and-down, but still reversed left-for-right. For terrestrial applications, where a fully corrected image orientation is desired, both up-and-down and left-for-right, the optional #924 Erecting Prism* or #928 45° Erect-Image Diagonal Prism should be ordered separately. Eyepieces and the diagonal prism are held in their respective places on the telescope by a moderate tightening of the thumbscrews on the diagonal prism and eyepiece holder.

4. Checking the Collimation of the Optics

The optical systems of all Meade Schmidt-Cassegrains are precisely collimated, or aligned, before leaving the factory. However, if the telescope has received a severe jolt in shipment the optics can become de-collimated, a situation which may result in serious image degradation. Recollimating the optics is, however, a simple procedure which is easily performed by the telescope user. We urge all LX200 owners to confirm the Collimation of their telescope, and to recollimate the optics if necessary. For details in this regard, see page 82.

NOTE: There is no Collimation procedure required for the Meade 7" Maksutov-Cassegrain telescope. Factory alignment assures optimal viewing accuracies.

5. 12" Tube Swing-Through Limit

The length of the 12" LX200 optical tube prohibits the correcting plate end of the tube from swinging through the fork arms — the tube will hit the mount. When the telescope is aligned, the software will stop the telescope from moving into the mount. If the telescope is not aligned, there are also mechanical stops.

When in LAND or ALTAZ modes, this limit does not restrict any sections of the sky, since the limit is set at 45° from straight down. When in the POLAR mode, some parts of the sky might be restricted, depending on the latitude of the observing site.

Observing sites with latitudes higher than 45° will not have any restrictions. Latitudes below 45° will have the southern horizon restricted somewhat. To determine the amount of sky not available, subtract the latitude of the observing site from 45. This will give the number of degrees of southern horizon that the 12" LX200 will not move to. For example, if the latitude of the observing site is 35° , then 10° (45-35) of southern sky is unavailable for observations.

6. 7" Tube Swing-Through Limit

The length of the 7" LX200 optical tube prohibits the correcting plate end of the tube from swinging through the fork arms — the tube will hit the mount. When the telescope is aligned, the software will stop the telescope from moving into the mount. If the telescope is not aligned, there are also mechanical stops and some parts of the sky might be restricted if using a wedge, depending on the latitude of the observing site.

Observing sites with latitudes higher than 45° will not have any restrictions. Latitudes below 45° will have the southern horizon somewhat restricted when using a wedge and polar aligning. To determine the amount of sky not available, subtract the latitude of the observing site from 45, this will give the number of degrees of the southern horizon that the 7" LX50 will not reach. For example, if the latitude of the observing site is 35° , then 10° (45 - 35) of southern sky is unavailable for observations. No restrictions of observable sky occur in the altaz mode of alignment and operation.

7. Maksutov Fan

The Maksutov optics are equipped with a fan which will assist in the stabilization of the temperature of these optics. The fan will operate when a special power cord (supplied in the accessory box) is plugged into the fan and the LX50 panel plug marked "Aux" with the power switch in the "ON" position. The amount of time required to stabilize the temperature will be dependent upon ambient conditions including the observation site and preexisting condition of the telescope. The fan should be activated at the beginning of the observation session to accelerate the temperature stabilization. As soon as the optics have reached an equilibrium with the environment the fan should be turned off by unplugging the fan power cord. Fan operation time should range between 5 and 25 minutes. While it is permissible to run the fan continuously it is not recommended because the very slight vibration of the fan may cause noticeable movement of the objects observed in the sensitive optics.

QUICK START

To utilize all the features of the telescope, it is necessary to enter some information into the telescope's computer memory, and learn the menu structure of the keypad hand controller, which is described in the rest of this manual. As advanced as LX200 electronics are, the telescope is very straightforward to operate even if you have no experience whatsoever in using a personal computer.

If you are reading this manual for the first time and are anxious to "look through the telescope", this section will describe how to use the telescope without going through the rest of the manual. But be sure to come back and read the details, for most of the telescope's features can not be accessed without a full knowledge of these details.

1. Using the LX200 Manually

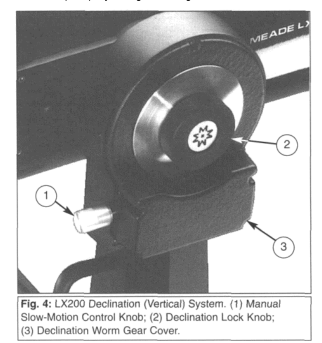
The easiest way to use the telescope is to simply operate it manually. With the telescope mounted on the field tripod (see **The Field Tripod**, page 7), and with the diagonal prism and eyepiece in place, you are ready to make observations through the telescope. Even without the viewfinder (if not yet installed), terrestrial objects will be fairly easy to locate and center in the telescope's field of view with a low power eyepiece, simply by "gun sighting" along the side of the main telescope tube.

By unlocking the R.A. lock (7, Fig. 1), the telescope may be turned rapidly through wide angles in Right Ascension (R.A.). The reason for the terminology Right Ascension and its complementary term, Declination will be made clear later in this manual. For now, Right Ascension simply means "horizontal" and Declination means "vertical". Fine adjustments in R.A. are made by turning the R.A. slow-motion control knob (8, Fig. 1), while the R.A. lock is in the "unlocked" position.

CAUTION: Do not attempt to move the telescope manually in a horizontal direction when the R.A. lock is in the "locked" position.

The R.A. slow-motion control knob may be turned, if desired, with the R.A. lock in a "partially locked" position. In this way, a comfortable "drag" in R.A. is created. But do not attempt to operate the R.A. slow-motion control knob with the telescope fully locked in R.A., as such operation may result in damage to the internal gear system.

Releasing the Declination lock knob (2, Fig. 4), permits sweeping the telescope rapidly through wide angles in Declination.



To use the Declination fine-adjust, or manual slow-motion knob, lock the telescope in Declination using the Declination lock knob (2, Fig. 4), and turn the Declination slow-motion knob (1, Fig. 4).

With the above mechanical operations in mind, select an easy to find terrestrial object as your first telescope subject — for example, a house or building perhaps one-half mile distant.

Unlock the Declination lock knob (2, Fig. 4), and R.A. lock (7, Fig. 1), center the object in the telescopic field of view and then re-lock the Dec. and R.A. locks. Precise image centering is accomplished by using the Dec. and R.A. slow-motion controls.

The focus knob (5, Fig. 1) is located at the "4 o'clock" position as you face the rear cell of the telescope. Focusing is accomplished internally by a precise motion of the telescope primary mirror so that, as you turn the focus knob, there are no externally moving parts. You will find that if you turn the focus knob counter-clockwise you are focusing towards the infinity setting, and turning clockwise is for close distance. There are about 45 complete turns to go from one end of focus to the other, and it is possible to focus past infinity. Be patient during focusing as images quickly go in and out of focus with only a slight amount of turning of the focus knob.

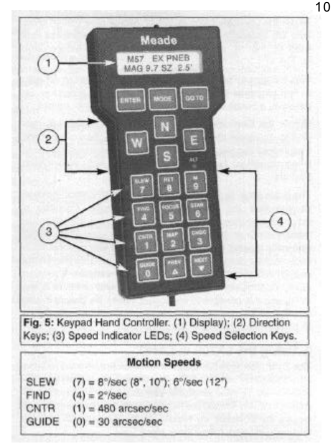
2. Using the LX200 In LAND

The 7", 8", 10", and 12" LX200 telescopes are shipped with the microprocessor set to LAND, the align menu option you will wish to use to view terrestrial objects. In this menu option 4 different motion speeds are active, allowing the telescope to be moved electronically by means of the keypad. To use the telescope in Land, follow these steps.

- a. Loosen the Dec. lock knob (2, Fig. 4) and position the optical tube approximately level, so that the Dec. setting circle (3, Fig. 1) reads 0°. Retighten the Dec. lock knob.
- b. Loosen the R.A. lock (7, Fig. 1) and rotate the telescope so that the R.A. pointer (9, Fig. 1) and the HA pointer (16, Fig. 1) are approximately in line with each other. This will position the fork arms so that they are parallel to the power panel (11, Fig. 1). Tighten the R.A. lock

The above two steps are not necessary for the telescope to work, so don't worry about having to get it exactly right. The telescope has some "illegal" positions, places where the telescope will not go and these two steps insure proper operation.

- c. After setting up the telescope, plug in both coil cords with the keypad, one of the supplied power sources, either the AC Wall Adapter Power Converter (for AC current wall outlets), or the optional DC Cigarette Lighter Power Cord (used in an automobiles cigarette lighter outlet, with the ignition turned on only to allow the electric power on from the car battery).
- d. Turn on the power switch on the power panel of the LX200. The keypad display (1, Fig. 5) will show "MEADE" for several seconds as the microprocessor does a selfdiagnostic test. When the self-diagnostic test is complete, the display will show "TELESCOPE" on the top line, "OBJECT LIBRARY" on the lower line, and the red LED light next to the "SLEW" button will light up.
- e. At this point, the LX200 is ready to use. Select the speed at which you want to move the telescope by pressing the appropriate Speed Selection Key (4, Fig 5). Note that you will be able to "see" the telescope move only in the SLEW and FIND modes; CNTR (center) and GUIDE motions can only be seen while looking through the telescope. The red LED next to that key (3, Fig. 5) will light, indicating the speed selected. Then press one of the four direction keys (2, Fig. 5) to move the telescope in that direction at the selected speed.



The LX200 can also be moved manually with the R.A. and Dec. locks released, or as described above only. The Declination manual slow-motion knob (1, Fig.4) is non-functional when power is supplied to the telescope. When the power is "on", only use the N, S, E, and W keys on the keypad hand controller. Serious damage can occur to the internal gears of the motor assembly if the Declination manual slow-motion knob is turned even a slight amount by hand.

3. Using the LX200 In ALTAZ (Altazimuth)

The two quick start methods described above allow you to use the telescope, but do not make use of any of the computer features available, including finding objects from the Object Library and automatic tracking of stars. In order for these features to work, the telescope's power needs to be "on," and the computer needs some basic information, which is entered through the keypad. Once entered, the information is permanently remembered by the telescope's computer and need never be entered again, even if the telescope is turned "on" and "off" many times.

This section will explain what keys to push to get the minimum data required into the computer, without any detailed explanation (see MODE FUNCTIONS, page 16, for detailed instructions). The steps detailed here only take a few minutes and allow you to begin making use of all the LX200 features.

a. Entering Basic Information

In order for the LX200 to make the conversions between the stellar coordinate system (R.A. and Declination) and the Altazimuth coordinate system (altitude and azimuth), it needs to know three pieces of information. This information only needs to be entered one time — the LX200 remembers data even when the power is off. Note, however, that the time should be checked and reset, if necessary, on each observing session.

b. Location of the Observing Site

NOTE: The SITE information cannot be entered if the telescope is in LAND mode.

If the telescope is in LAND mode, the SITE menu option (Display 2) will appear in lower case letters (see **Which Alignment**

Method to Use?, page 13). Follow steps 4 through 8 in **Setting Up the Telescope**, page 11, to change the telescope's operation to Altazimuth (ALTAZ) mode before proceeding.

You should find the position of your observing site to within 1 or 2 minutes of arc in both latitude and longitude. Many automobile, pilot, and topographical maps, as well as most atlases show latitude and longitude in 15 minute increments or better. The accuracy of the LX200 will depend on how close you get, so take a little time to get as accurate as you can.

Once the above information is determined, it can be entered into the telescope. It is easiest to enter the data with the telescope sitting on a table indoors—do not try to do it outside at night.

Each step below is given without any details or explanations to keep the process as simple and fast as possible. Next to each step will also be a sample of what the keypad hand controller display (1, Fig. 6) should look like after each step.

As an example, we will enter the data for Irvine, CA (LAT = $33^{\circ}35'$, LONG = $117^{\circ}42'$). If at any time you get "lost," simply turn off the telescope and restart this procedure.

 Turn the telescope power on. After a few seconds (after the self-diagnostic test is complete), the display will look like Display 1.

Display 1

TELESCOPE OBJECT LIBRARY

 Press the ENTER key. This selects the TELESCOPE functions. The display should now look like Display 2.

Display 2

2	(→1) SITE 2) ALIGN
	(Z) ALIGIN

3. Press the ENTER key. This selects the SITE functions. The display should look like Display 3.

Display 3

(→1)	AAA	V	
	AAA		

4. Press and Hold the ENTER key until the keypad hand controller beeps. This selects the first site for editing. The display should look like Display 4, with the first "A" flashing.

Display 4

E

5. Press the ENTER key. The display should now look like Display 5.

Display 5
$$\begin{array}{l} \begin{array}{c} \rightarrow LAT = +00^{\circ} & 00' \\ LONG = 000^{\circ} & 00' \end{array} \end{array}$$

6. Use the number keys to enter vour latitude. The underline designates the current cursor position. Mistakes can be corrected by moving back (using the "E" and "W" keys). A negative latitude can be entered by positioning the cursor under the "+" and hitting the "NEXT" key (lower right-hand key). When the latitude is correct, press ENTER. The display will look like Display 6.

Display 6
$$\begin{pmatrix} \rightarrow LAT = +33^{\circ} 35' \\ LONG = 000^{\circ} 00' \end{pmatrix}$$

 Use the number keys to enter your Longitude as above. When complete, the display will look like Display 7.

Display 7
$$\left(\begin{array}{c} \rightarrow LAT = +33^{\circ} 35' \\ LONG = 117^{\circ} 42' \end{array} \right)$$

- Press ENTER to complete the site information input. The display will go back to Display 3.
- 9. Press MODE to go back to Display 2.
- 10. Press MODE again to go back to Display 1.

It is important to note that the longitude standard used in the LX200 starts at 0 degrees in Greenwich U.K. and increases Westerly only to 359 degrees 59 minutes. Many maps will show Easterly longitudes which cannot be entered into the keypad display. As an example, if your map indicates that you are at an Easterly longitude of 18 degrees 27 minutes, then you would enter 341 degrees 33 minutes.

Do not concern yourself with differences in longitude and latitude as they pertain to different map spheroid projections, those minor differences are too small to adversely affect the longitude and latitude data input.

c. Local Time and Date.

NOTE: The Time function on the 16" LX200 telescope is a standard quartz clock. Like nearly any timepiece, the internal clock of the telescope should be periodically checked and updated to keep it as accurate as possible.

The local time should be set as accurately as possible, using the 24 hour format. The local time and date are used to determine sidereal time (star time) and the pointing accuracy of the telescope will depend on the accuracy of the time entered. Choose a reliable source as a reference for accurate time such as your local airport, or telephone company. In the U.S.A. you can double check the accuracy of the exact minutes by dialing WWV for the universal coordinated time at (303) 499-7111 (be sure to enter your local time hour information, not the U.T. hour). For the example, we will use 2:40:00 P.M. on August 5, 1998.

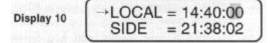
- 1. The display should look like Display 1. If it does not, press the MODE key until it does.
- 2. Press the MODE key twice. The display will look like Display 8, but with a random LOCAL and SIDE times.

Display 8 SIDE = 21:38:02	Display 8	→LOCAL = 11:24:30 SIDE = 21:38:02
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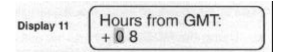
 Press and HOLD the ENTER key until the keypad hand controller beeps (display like Display 9).

Display 9	= 11:24:30 = 21:38:02
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4. Using the number keys, enter the current local time to within 5 seconds. (Remember, 2:40:00 P.M. is 14:40:00 in the 24 hour format.) Corrections can be made by moving the flashing cursor using the W and E keys. The display should look like Display 10. (*NOTE: The time should be checked and reset about once a month.*)



5. Press the ENTER key when the time is correct. The display will change to Display 11.



The next step is to enter the Greenwich Mean Time (GMT) time zone shift (This procedure is a lot easier than it sounds). Simply look up your time zone in the table below to find the GMT time zone shift.

U.S.A. TIME ZONES		
TIME ZONE	STANDARD TIME	DAYLIGHT TIME
HAWAII	+10 Hours	+9 Hours
PACIFIC	+8 Hours	+7 Hours
MOUNTAIN	+7 Hours	+6 Hours
CENTRAL	+6 Hours	+5 Hours
EASTERN	+5 Hours	+ 4 Hours
ATLANTIC	+4 Hours	+3 Hours

For example: You live in the Pacific Time Zone and you are on Daylight Time. The GMT time shift is +7 hours.

- 6. Use the number keys to enter the GMT time zone shift determined from the table above. Press ENTER when done; the display will go back to Display 8. If you are using the LX200 East of Greenwich U.K., then you must enter a -(minus) GMT time zone shift by moving the blinking cursor backwards in the display with the W key and then pressing the NEXT key. The + (plus) sign will change to -(minus). Use the number keys to enter the Westerly (+) GMT time zone shift determined from the table above or your calculated Easterly (-) time zone shift.
- 7. Press the ENTER key. This will select the DATE display (Display 12), with a random date showing.

Display 12 DATE = 07/11/91

 Press and Hold the ENTER key until the keypad hand controller beeps. The display will look like Display 13, with the blinking cursor over the first number.

Display 13

9. Use the number keys to enter the current date. The display should look like Display 14. Use the W and E keys to move the blinking cursor left and right to correct any mistakes.

10. Press the ENTER key when the date is correct.

After you press the ENTER key, the keypad hand controller will display **"Updating planetary data."** The position of the planets depends on the date, so anytime the date is changed, the planet positions are recalculated.

This is all the information the LX200 needs to make use of all features. The next steps actually align the telescope with the night sky.

d. Setting Up the Telescope

After the basic information has been entered into the telescope, the telescope is ready to actually set-up and use. Follow TELESCOPE ASSEMBLY (page 6) to set-up the telescope outside, and follow these steps:

- Using the Bubble Level (14, Fig. 1) located on the telescope's drive base, level the telescope. This is a very important step because the telescope's pointing ability depends on the telescope being level. Make sure the bubble is precisely centered by adjusting the height of the three tripod legs.
- Loosen the Dec. lock knob (18, Fig. 1) and position the optical tube assembly approximately level (so that the Dec. Circle (3, Fig. 1) reads 0°. Retighten the Dec. lock knob.

3. Loosen the R.A. lock (7, Fig. 1) and rotate the telescope so that the R.A. pointer (9, Fig. 1) and the HA pointer (16, Fig. 1) are approximately in line with each other. This will position the fork arms so that they are parallel to the power panel (11, Fig. 1). lock the R.A. lock. Steps 2 and 3 are not required for the telescope to work, so don't worry about getting it exactly right. The telescope has some "illegal" positions (places where the telescope will not go) and these two steps insure proper operation.

 Turn the telescope on. After a few seconds (after the selfdiagnostic test is comolete). the disolav will look like Display 15.



 Press the ENTER key. This selects the TELESCOPE functions. The display should look like Display 16.

> Display 16 →1) SITE 2) ALIGN

6. Press the NEXT key. This will move the arrow to the lower line (see Display 17).

Display 17	1) SITE →2) ALIGN	
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 Press the ENTER key to select the ALIGN function. The display will look like Display 18. (If the display looks like Display 19 — with a checkmark already next to ALTAZ, go to step 9.)

> Display 18 →1) ALTAZ 2) POLAR

 Press the ENTER key to activate the ALTAZ mode. The keypad hand controller will beep and display a checkmark

1) ALTAZ **Display 19** 2) POLAR

 Press the ENTER key to use the checked mode (ALTAZ). The keypad hand controller display will look like Display 20.

> Display 20 1 Star or 2 Star Alignment

> > Level base, then

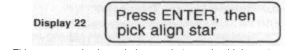
press ENTER

10. Press "1" to select "Star." The display screen will now look like Display 21.

Display 21

next to the ALTAZ (see Display 19).

 If you have not already leveled the telescope, do so now. When the telescope is level, press ENTER. The display will look like Display 22.



12. This message simply reminds you what you should do next. Press ENTER to show a display like Display 23.



13. Using the monthly star charts (APPENDIX B, page 29) pick an alignment star. Look at the chart for the current month and face the direction indicated. The constellations shown are easily found — even in the city. The charts are approximately 90 degrees wide, with the top of the chart indicating straight up. If the time is after 9:00 PM, then

use the next month's chart. Once you identify the constellation, pick any of the labeled stars that is not within a 10 degree radius of overhead, but do not choose Polaris, for reasons made clear below. Polaris is also known as the North Star, and is shown for reference only.

When aligning in ALTAZ, overhead stars can confuse the LX200 because of an illegal position that prevents the optical tube assembly from slewing past 90 degrees altitude to protect the viewfinder from hitting the fork arm. The LX200 will track an overhead object, but it does so by moving higher in altitude up to the illegal position, then the drive speeds up and move 180 degrees in azimuth so that the optical tube assembly can now be lowered in altitude to keep up with the overhead object. Confusion arises because the LX200 does not know which side of 180 degrees of azimuth that it is on. Similarly, Polaris presents position problems in ALTAZ alignment because it is so close to the North Celestial Pole. In this region of the sky, the lines of Right Ascension are so close together that even the LX200's high-resolution encoders can yield ambiguous data.

In our example of August 5, we would use the August chart, face North and look up about 45 degrees. Cygnus is probably the easiest constellation to recognize, and we will use the star Deneb for our example.

Use the PREV and NEXT key to scroll through the list of alignment stars until the arrow is positioned on Deneb (Display 24).



The TELESCOPE and OBJECT LIBRARY features are accessed through a series of menus, which are shown on the keypad hand controller display. You can scroll up or down through the list of choices by using the PREV and NEXT keys, and select the indicated menu option with the ENTER key. Menu choices that are shown in lower case letters are unavailable in the current operating mode (LAND, ALTAZ, or POLAR). If you try to select a lower case menu option, the keypad hand controller will emit three warning beeps. Three beeps always indicate an attempt to perform an invalid

telescope operation.

14. Press the ENTER key to select Deneb. The keypad hand controller displays a message (Display 25).

Display 25



15. Center the alignment star (Deneb in our example) in the eyepiece of the telescope. You can manually move the telescope by loosening the Dec. lock knob and R.A. lock or electrically by using the N, S, W, and E keys. If moving the telescope electrically, be sure to use the speed keys, SLEW to get close, FIND to center in the viewfinder, and CNTR to center the star in the eyepiece. When the star is centered, press ENTER.

The telescope is now aligned and fully functional, and automatically begins to track objects. From this point on, make all telescope movements using of the keypad hand controller. Manual movements by loosening the Dec. or R.A. locks will cause the LX200 to "lose" position, requiring realignment.

e. Using the MODE Key

The LX200 has 5 basic keypad hand controller displays, and the MODE key is used to move between them. The 5 modes are:

1. Telescope Functions. The TELESCOPE mode is where all telescope functions are changed or activated and the OBJECT LIBRARY is where the features of the object library are accessed.

- 2. Telescope Position. The first display shows the RA and DEC (telescope position in stellar coordinates) and the second display (accessed by pressing the ENTER key) shows the telescope position in ALTAZ coordinates.
- **3. Time and Date.** The first display shows local and Sidereal time and the second display (accessed by pressing the ENTER key) shows the date.
- Timer and Freq. This display is a countdown timer and allows the user to change drive rates. These are advanced features.
- All Off. This mode simply turns off all displays and backlighting. You can also adjust the backlighting brightness by pressing the ENTER key and using the PREV and NEXT keys to adjust the brightness.

f. Library Object Keys

While in any of the 5 main keypad display modes, you can directly access the library objects by using the M, STAR, or CNGC keys (see APPENDIX C, page 31, of this manual for more information on the 64,359 Object Library). Simply press an object key, and type in the number of the object desired, followed by ENTER. For example, a good first object for the first part of the year is M42 — the Great Orion Nebula.

Press the M key, the 4 key, the 2 key, and finally the ENTER key. The display will show data on the object (name, rating, object type, brightness, size). Now press GO TO. The telescope will automatically slew to M42.

If the object entered is not above the horizon, the keypad hand controller will display the message "Object Below Horizon."

Other good first objects (if above the horizon) are any of the M objects — from M1 to M 110, and the planets. To find a planet enter: (*NOTE: 903 is the Moon.*)

OBJECT LIBRARY PLANET LEGEND			
PLANET	STAR #	PLANET	STAR #
MERCURY	901	SATURN	906
VENUS	902	URANUS	907
MARS	904	NEPTUNE	908
JUPITER	905	PLUTO	909

4. Star Alignment

The 2-Star initialization routines provide three options for aligning the LX200 telescope when in the ALTAZ mode.

NOTE: The 2-Star initialization routines only apply to the ALTAZ alignment mode (see MODE FUNCTIONS, page 16, for POLAR and LAND mode initialization).

The first and second options require that entry of the SITE and TIME information as described in **Entering Basic Information** (page 10). The third option is used when the SITE information is not known or has not been entered into the LX200's memory.

a. 1-Star with Known SITE

The 1-Star alignment routine was explained in detail in **Setting Up the Telescope** (page 11).

b. 2-Star at Known SITE

To use the 2-Star alignment procedure at a known site, follow these steps:

- Select the 2-Star alignment (by pressing the "2" key); the keypad display will prompt you to level the base. This leveling step requires a rough level only and, unlike the 1-Star alignment routine, does not affect the pointing accuracy of the telescope. (See Section d. below for a summary of the differences in telescope operation when selecting each of the three alignment procedures.)
- 2. After leveling the base and pressing ENTER, follow the keypad display prompts to select the first alignment star. Slew to that star using the N, S, E, and W keys.

 Follow the keypad display prompts to choose and center the the second alignment star. Be sure to use the keypad to slew to the second star. After pressing the ENTER key in the last step, the keypad display should show the TELESCOPE/OBJECT LIBRARY screen.

Important Note: Whenever using either of the 2-Star alignment procedures (at a known SITE or at an unknown SITE), choosing the proper two stars will determine the pointing accuracy of the telescope. Choose two stars that are not too close together — try to use stars that are at least 90° apart. Do not use Polaris because RA changes very fast at the Pole and minor centering errors translate to large RA pointing errors. Also, avoid stars near the zenith (straight up) since azimuth changes very fast in this area. Generally speaking, choosing two stars as far apart as possible will yield very accurate pointing, often within a few arc minutes.

The LX200 calculates the distance between the two stars that you chose in the alignment steps and compares this to the distance that you actually slewed the telescope. This is a check to be sure you centered the correct stars during the alignment steps. Should the LX200 discover a discrepancy, the keypad will display an "Align Mismatch — Check Stars" message. If you get this message after aligning the telescope, check that you are using the correct stars and align again.

c. Unknown SITE

To use the LX200 telescope at an unknown location, use the following procedure:

1. Select site #5 (UNKNOWN) from the SITE menu.

NOTE: This site cannot be edited like site numbers 1 to 4 as described in **Entering Basic Information**, page 10.

2. Follow the keypad display prompts to select and center the two alignment stars.

As described above, the LX200 will check the accuracy of the two stars and give the "Align Mismatch — Check Stars" message if it detects an error.

d. Which Alignment Method to Use?

Each of the three method described above has advantages and disadvantages. The following table summarizes these properties.

	1-Star Known	2-Star Known	2-Star
	1-Star Known	2-Star Known	2-Star Unknown
Pointing Accuracy Determined By:	Level of Telescope	2-Star Alignment	2-Star Alignment
Atmospheric Refraction Correction*	Yes	Yes	No
Atmospheric Refraction Correction Determined By:	Level of Telescope	Level of Telescope	Not Applicable
When Best Used	Best used when the telescope is permanently mounted and accurately leveled	Best used on a transportable telescope with the SITE information available	Best used when the SITE information is not available
* Atmospheric Refraction Correction: Light from an astronomical object is "bent," (refracted) as it passes through the atmosphere. This bending is more pronounced near the horizon because there is more atmosphere for the light to pass through, and it shifts the apparent position of the star. The LX200 calculates this bending and compensates for it when slewing to objects near the horizon.			This bending is atmosphere for of the star. The

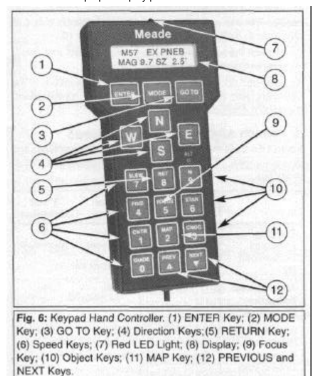
THE LX200 KEYPAD HAND CONTROLLER

Designed to make you a better astronomer, the integration of optics, mechanics, electronics, and software in the LX200 Maksutov Cassegrain or Schmidt Cassegrain Telescope is easily mastered. So easy, in fact that the telescope becomes a natural extension of the observer.

The LX200 gives you virtually every telescope function possible with every control in a compact hand held console. The red LCD backlit keypad has tactile touch buttons (some of which are brighter than others), designed to have the right feel even if you wear gloves. Its red LCD backlit display, key arrangement, and easy to understand information allow you to focus the telescope and your mind on the subject at hand.

The LX200 keypad hand controller is a dual axis drive corrector with periodic error control; an information display center for the computerized library; a digital coordinate readout system; a pulsing, illuminated reticle eyepiece brightness controller; a two speed electric focuser controller, and a red LED flashlight!

You will find within a few minutes of powering up the LX200 that the keypad becomes warm, which is normal for the system. The electronics utilize a heat sink as a means to provide the correct operating environment temperature for the LCD display even in sub-zero weather. If you are in these colder conditions, the display may not be visible until the keypad has transferred enough heat. This process can take a few minutes upon powering up the telescope. While severe cold weather is not damaging to the electronics, it is advised to keep the keypad in a warmer area to allow immediate proper display performance.



The LX200 keypad buttons are described as follows:

1. ENTER Key

The ENTER key (1, Fig. 6) is used to select a menu file, a file option, or to edit a value. To select a file or an option, press and release the ENTER key. The LX200 will give a short beep tone and perform the action that you have requested. To edit a value, press and hold the ENTER key until a double beep tone is heard and a blinking cursor appears in the display. There are some other specific situations where the ENTER key is used. These are described in detail where necessary. From now on, the two types of presses will be called 'press' and 'press and hold."

2. MODE Key

The MODE key (2, Fig.6) cycles through the five modes of the LX200, and is used to exit from specific menu files.

3. GO TO Key

The GO TO key (3, Fig. 6) causes the LX200 to automatically slew to specific library entry coordinates. The GO TO key also produces a blinking cursor in the GO TO menu file of the COORDINATES/GO TO mode, to allow new Right Ascension and Declination coordinates to be entered.

4. Direction Keys

Labeled N, S, E, and W, (4, Fig. 6) these four keys make the LX200 move, or slew, in a specific direction, with an option of four different speeds, explained later. During entry to change a value, the E and W keys can be used to move the blinking cursor back and forth across the LCD display, so that if an error is made during entry, it can be erased and changed.

The remaining 12 keys have multiple functions, there are up and down arrow keys, and numbered keys from 0 through 9. Each one of these keys also has alternate functions listed above the arrow symbols and numbers. The ALT LED light is only visible when entering numerical data. A description of the individual keys follows:

5. Speed Keys (SLEW, FIND, CENTER, and GUIDE)

These keys (6, Fig. 6) allow you to set the rate of movement (slew) speed in the drives of the LX200, as activated by the N,

5. E, and W keys. The chosen rate is indicated by the speed indicator illuminated LED beside the rate key that you have pressed, the speed rates are SLEW (4 degrees per second), FIND (1 degrees per second), CNTR (16X sidereal rate), and GUIDE (2X sidereal rate).

NOTE: All of the slew speeds will drive the LX200 in all four directions, except for GUIDE. The 2X sidereal speed in GUIDE has one difference in that it will not interrupt the Right Ascension tracking direction to make Easterly (for Northern hemisphere) or Westerly (for Southern hemisphere) adjustments; it will merely slow down the tracking drive to one half its normal speed. You will find, however, that the slower drive will move the image opposite of the tracking direction, without disturbing the smooth drive action. This performance is absolutely essential when making astrophotographs.

SLEW, FIND, CENTER, and GUIDE keys also have numbers listed 7, 4, 1, and 0 respectively. When editing a value, the multiple function of each of these keys is realized. SLEW and FIND are also used to set the "fast" focus speed for the electric focuser accessory option, while CNTR and GUIDE set the "slow" focus speed. There are other special functions for the CNTR and GUIDE keys that are discussed in the RET KEY operations.

6. RET Key

Typically used for guiding the LX200 during an astrophotograph, the RET key (5, Fig. 6) is used to change the brightness and pulse rate of the optional corded style illuminated reticle eyepiece. Pressing either the PREV and NEXT (up and down arrow) keys while holding down the RET key, alters the reticle brightness level up or down.

When guiding on very faint stars, you may find it helpful to pulse the light from the LED so that the reticle crosshairs blink on and off. You will be able to adjust the reticle brightness as well as adjust the pulse rates. There are three pulse rates that can be used, all with a one second pulse interval. The continuous illumination control and pulse rates are set by holding down the RET key and pressing one of the following keys; GUIDE (100% on, no pulsing), CNTR (50% on, 50% off), MAP (25% on, 75% off), CNGC (10% on, 90% off).

7. FOCUS Key

The FOCUS key (9, Fig. 6) allows 2 speed electric focus control of the optional Meade #1206 Electric Focuser (or equivalent corded electric focusers such as the Meade Model #1200A). To activate, press either the SLEW or FIND key (for fast focusing), or the CNTR or GUIDE key (for slow focusing), press and hold the FOCUS key, and then press and hold the PREV or NEXT keys for near and far focus.

8. MAP Key

The Map key (11, Fig. 6) turns on and off the red LED 'flashlight' that is located at the top of the keypad. The deep red LED light will protect your night vision while you search for a particular accessory or examine a star chart.

9. Object Keys (M, STAR, and CNGC)

These keys (10, Fig. 6) allow direct access to the LX200's Object Library any time that you are not editing a value or setting a parameter, or selecting a file menu. Use the Object keys when you are at a "top level" of a mode. After pressing one of these keys, the keypad's display will give a blinking cursor, allowing you to enter the catalog number for objects listed in the library (see APPENDIX C, page 31). After entry press the ENTER key. To see the entered object press the GO TO key. A brief description of the catalog key symbols are; M (Messier objects), STAR (stars and planets), and CNGC (Computerized New General Catalog).

The 16" LX200 has several object libraries which are accessed with the STAR and CNGC keys.

When you press the STAR or CNGC keys, the display will show which object library you are currently in and wait for a number entry, as described above.

To switch to a different library, press the ENTER key instead of entering a number.

The keypad display will show a menu of libraries available. Move the cursor to the desired library and press ENTER to select.

The 16" LX200 will "remember" the database you last accessed. Each time you press the STAR or CNGC keys, the same object database will be displayed on the first line of the keypad display.

10. PREV AND NEXT Keys

The PREV and NEXT (up and down arrow) keys (12, Fig. 6) move the display LCD arrow up and down the menu files and menu file options, so that you may choose an individual selection to enter. These keys are also used when adjusting the RET brightness range, or when activating the electric focuser. PREV and NEXT work as well to select the objects from the Object Library when using START FIND.

THE LX200 POWER PANEL

The power panel incorporates a power switch and LED indicators showing power on with a current ammeter to show power draw.

The power panel has all of the connectors for the AC or DC power input, the DEC Motor, and the keypad. There are connectors designed to accept optional accessories such as a CCD autoguiding camera, the optional Meade Field De-Rotator, the Meade #1206 Electric Focuser, and an illuminated reticle eyepiece. There is even a connector for RS-232 communication that will allow you to perform every function of the keypad from your personal computer. An illustration and a description of the 16" LX200 power panel features follows:

1. ON/OFF Switch

When the ON/OFF Switch (7, Fig. 7) is moved to the ON position, the power light indicator, the Current Ammeter, and the keypad all light up. You will hear the drive motors rev which momentarily pegs the Ammeter, then the drive motors shift to a slower speed which allows the RA worm gear to find its centering position for calibrating the Smart Drive, then resuming to an even slower tracking speed. The keypad display reads "Meade," then the version of the software is indicated briefly before defaulting to the TELESCOPE/OBJECT LIBRARY. Within 15 seconds, the planetary orbital calculations with their corresponding apparent sizes and magnitudes, and current stellar precession calculations are made. Every computer function is checked, and the LX200 diagnostics are complete.

2. N/S Switch

The recessed N/S Switch (8, Fig.7) converts the LX200 for operation in the Northern or Southern hemisphere, making the drive reverse its' tracking direction. Before power up, the appropriate N or S switch position should be made, as the LX200 will not recognize a change made on the N/S switch afterwards. Use a pen or small tool to slide the switch appropriately. Be sure before you travel across the equator, that you are setting the proper + or - latitude SITE entry for your final destination.

3. Ammeter

he Ammeter display (1, Fig. 7) is a series of vertical red LED bars. Each bar that is fully lit represents 0.3 ampere (300 milli-amperes) of current draw. The LED Ammeter represents its lowest value on the extreme left of the scale. During normal tracking speeds, the Ammeter will show about three fully lit LED bars and at times a fourth that is partially lit, indicating about 900 to 1000 milli-amps or 0.9 to 1.0 amps of current draw (when a slew is initiated, the ammeter will peg the scale momentarily showing the inertia load, this effect is entirely normal). The current draw information can be useful if you are trying to calculate how much battery life you will

1 2 MEADE LX200 COMPUTER DRIVE SYSTEM LX QUARTZ - DC SERVO MOTOR 8 3 SMART DRIVE 9 4 10 5 11 6 Fig. 7: 16" LX200 Power Panel. (1) Ammeter; (2) RS-232 Connector; 3) Aux Connector; (4) Focuser Connector; (5) Reticle Connector; (6) Keypad Connector; (7) ON/OFF Switch, (8) N/S Switch; (9) 12v DC Power Connector; (10) CCD Connector; (11) DEC Motor Connector. have during an observing session. As an example, if the ammeter has four bars lit, indicating 1.2 amps and you are using a 12 amp hour battery, then to know the approximate number of hours of life the battery would yield by dividing 12 by 1.2. This indicates a battery life of 10 hours.

4. DEC Motor Connector

The DEC Motor Port (11, Fig. 7) is a DB-9 socket, designed to accept the supplied coil cord. One end of the supplied coil cord plugs in to the power panel and the other plugs into the DEC MOTOR socket in the right fork arm to power the declination motor.

5. CCD Connector

The CCD Port (10, Fig. 7) allows direct interface from popular aftermarket CCD autoguiding/imaging cameras with their compatible connecting cables to accomplish autoguiding for non-attended astrophotography. The CCD cameras effectively watch a star and detect slight movements. When star movements are detected, signals from the CCD electronics make drive corrections in the LX200, to bring the star to a home position.

Most CCD autoguiding/imaging cameras are supplied with a cable, which is compatible with the LX200 port. If your CCD unit does not have a cable, one can be obtained from the CCD manufacturer, or you can make your own cable using the following table of information.

CCD Connector Pin	LX200 Assignment
#1	Normally Closed
#2	West
#3	North
#4	Ground
#5	South
#6	East

6. Power 12 vDC Connector

The power 12 vDC connector (9, Fig. 7) is designed to accept either the standard-equipment AC Converter or the optional DC Power Cord. The acceptable voltage range (under load) is from 12 to 18 volts.

7. Keypad Connector

The keypad connector (6, Fig. 7) is a 4 pin phone jack connector socket, designed to accept standard 4 pin phone jack coil cords. One end of the supplied coil cord plugs into the keypad port, the other end plugs into the LX200 keypad.

8. Reticle Connector

The Reticle connector (5, Fig. 7) accepts optional accessory corded, plug-in style illuminated reticle eyepieces such as the optional Meade 12mm Illuminated Reticle Eyepiece, or the Meade Series 4000 Plossl 9mm Illuminated Reticle Eyepiece (corded style), to allow brightness control and on/off pulsing rates to be set from the LX200 keypad.

9. Focuser Connector

The focuser connector (4, Fig. 7) accepts optional accessory corded, plug in style electric focusers such as the Meade #1206 Electric Focuser, to allow electric focus adjustment control from the LX200 keypad.

10. RS-232 Connector

The RS-232 connector (2, Fig. 7) allows personal computer interface to allow communications at 9600 baud to access every feature of the LX200 keypad. Many popular astronomy programs are available which directly interface with Meade LX200 telescopes, including Epoch 2000sk Sky Software by Meade Instruments Corp. In APPENDIX F (page 58) of this manual is a wiring schematic to make your own RS-232 connector cord, a cord test program, a demonstration program, and the LX200 Command Set for writing programs. Meade Instruments supplies this information for professional programmers. Meade Instruments Corporation does not offer support or advice for writing software for the RS-232 option.

11. Aux Connector

The Auxiliary connector (3, Fig. 7) is used for the 7" Maksutov fan power.

MODE FUNCTIONS

To view the separate modes within the LX200 system, press the MODE button located between the ENTER and GO TO keys at the top of the hand controller. Simple entry and editing of information in the different modes contained within the system will customize the operation of your LX200 to perform virtually any of your observing requirements. Better still, all of the critical information such as time, location, alignment type, and many other functions are kept in memory...even with the LX200 turned off!

The type of alignment, the objects that you see, the location that you observe from, the tracking speeds of the drives, all of the clock and timing functions, the position information, and even the brightness level of the backlit keypad are defined by the information that you give and/ or the commands that you edit, through five different modes of the LX200 computerized hand controller.

Once you have selected the desired mode, you can then select the individual file within the mode by pressing the PREV or NEXT key (up and down arrow key) in the bottom right hand portion of the hand controller, moving the LCD arrow up or down beside the file description. Although you will only be able to see two menu selections at a time in the keypad display, you will see more as you continue to press the PREV and NEXT keys.

When the desired file is chosen, press the ENTER key to view the files menu. To choose an individual menu, again use the PREV or NEXT key to run the LCD arrow up or down the files menu. To explore a menu selection, again press the ENTER key. In some modes there will be options for a files menu selection, in others you will only enter data.

At any time that you wish to return to main file heading in a particular mode, just press MODE and it will behave as an exit key.

1. Mode One: TELESCOPE/ OBJECT LIBRARY

This is the mode that the LX200 will default to after the instrument completes its self-check, when the LX200 is first turned on. The TELESCOPE/OBJECT LIBRARY mode can be thought of as command central. It is here that we can select the way that we want the LX200 to perform mechanically, and where we can explore and select from its extensive library of stored objects.

To explore either the TELESCOPE menu file or the OBJECT LIBRARY menu file, move the LCD arrow to the appropriate selection by using the PREV or the NEXT key and press the ENTER key.

a. TELESCOPE Menu File

Below are the 14 selections of the TELESCOPE menu file, illustrating the individual menu files and file options.

1. SITE: The SITE menu option allows you to enter up to four of your favorite viewing locations in longitude and latitude. The entered longitude and latitude is compared by the LX200's computer to your local time, GMT offset, and calendar date to accurately calculate celestial coordinates. Once entered, the information is stored in the telescope's internal memory, you need never re-enter the same information. To enter new site information or to change an old one, see QUICK START, page 9.

You can choose any one of the four site options (or the UNKNOWN site) at your convenience, without the bother of entering longitude and latitude every time you use the LX200. Once the site is chosen, exit the SITE menu by pressing the MODE key.

2. ALIGN: The Align menu selection of the TELESCOPE file demonstrates the unique ability to transform the LX200 into an Altazimuth, celestial tracking telescope, a polarequatorial celestial tracking telescope, or land spotting scope with electric Altazimuth movements within three options, which are; ALTAZ, POLAR, and LAND.

Assuming that you have already entered correct local time, latitude, and longitude (see QUICK START, page 9) you are ready to choose a particular type of alignment, by pressing the NEXT or PREV key to run the arrow beside the desired option of ALTAZ, POLAR, or LAND, and then pressing the ENTER key. The display will then give you specific instructions from this point that will literally walk you through the chosen alignment type.

- a. ALTAZ: ALTAZ (Altazimuth) requires that you mount the LX200 directly to the top of the field tripod (with the power panel facing North), and adjust the leg extensions of the tripod until the instrument is level. You are then required to align on one or two of the bright stars in its look up table of 33 alignment stars. This allows your LX200 to track in altitude and azimuth simultaneously for visual observations, or very brief (under five minutes) exposure astrophotography or CCD imaging (longer exposures will require the Field De-Rotator). ALTAZ allows you to fully access the Object Library as well as all other telescope functions. Complete instructions for using ALTAZ are in the QUICK START (page 9).
- POLAR: POLAR allows you to use the 16" LX200 b. (mounted on a permanent pier set to your latitude) as an equatorial telescope. With the LX200 powered up, the POLAR file option selected, and the field tripod leveled, the telescope should be adjusted so that the Declination setting circle (3, Fig. 1) is set to 90 degrees and the telescope is rotated to the 00 hour angle (HA) position in Right Ascension. In this position, the viewfinder (Fig. 1) is up-side down, and the R.A. pointer (4, Fig. 5), the 00 line of the R.A. setting circle (3, Fig. 5), and the HA pointer (5, Fig. 5) all line up. (If you do not start at the 00 H.A. position, the telescope will point to the ground instead of the sky, when the keypad display chooses its second star.) Press the ENTER key and the LX200 will determine and slew to the precise off-set of the pole star in Declination and Right Ascension.

At this point you need only aim the instrument at the pole star (see APPENDIX C, page 31, if the pole star is not visible) and center it in the eyepiece field using only the altitude and azimuth adjustments on the pier. Once done, you again press the ENTER key and the LX200 will choose and slew to a very bright star that is overhead and can usually be seen in the field of view of the viewfinder. At this point, center the bright star using only the Right Ascension and Declination adjustments of the telescope (either manually by loosening the locks only or electrically), then press ENTER. You can now access every every function of the LX200.

Refined Polar Alignment: Astrophotographers C. routinely require polar alignments of the highest accuracy for the finest guiding characteristics. Your initial polar alignment can be refined by using the LX200's electronics by using a slightly different method in the POLAR menu option. The steps outlined below should be performed in two or three 15 minute intervals. At each interval the telescope will slew to the area where the pole star should be centered in the optics. You may find that the pole star is somewhat off-center in the eyepiece showing the alignment error that may have been made during your initial setup. Re-center the pole star during each interval using the tripod adjustments only (see APPENDIX B, page 29) in altitude and azimuth, then follow the rest of the routine.

Return to the POLAR menu option in the

TELESCOPE mode and press the ENTER key.

Ignore the keypad display instructions to return the telescope to 90 degrees in Declination and 00 HA. Instead, press the GO TO key and the LX200 will slew to the calculated position of where the pole star should be.

Re-center the pole star in the field of view in the eyepiece using only the adjustments on the pier in altitude and azimuth.

Press the ENTER key, and the LX200 will once again slew to a bright star overhead. Center this star using the N, S, E, or W keys, then press ENTER.

NOTE: Pressing the MODE key at any point in the alignment routine aborts the routine and exit to the top menu.

After each 15 minute interval you will find that the pole star becomes more accurately centered each time. You can repeat the intervals as often as you like to obtain the highest accuracy. An optional illuminated reticle crosshair eyepiece makes the job of centering the star easy.

There may be situations when it is impossible to see the pole star due to something blocking your line of sight. On such an occasion, just press the ENTER key for the POLAR option so that it has a check next to it, then follow the instructions in **Precise Polar Alignment**, page 30. You will require the use of an illuminated reticle crosshair eyepiece* to complete the task. Once finished, follow the steps below for a permanently mounted LX200 section to access the Object Library.

d. The Permanently Mounted, Polar Aligned LX200:

For those who will permanently mount the LX200 in an observatory, or wish to use the already polar aligned telescope for several nights in succession, it is recommended that a high precision polar alignment be made with one of the methods described above. Once done, however, you need not bother yourself to go through a polar alignment routine on successive nights (provided that you do not move the instrument on the pier) to access the Object Library and enjoy near perfect tracking.

To bypass the polar alignment sequence, follow the steps outlined below:

- Return to the POLAR menu option and place a check next to it by pressing the ENTER key.
- Then directly enter the catalog number of an object that you are familiar with in the sky by pressing the M, STAR, or CNGC key (see APPENDIX D, page 34, for information on the Object Library) and press the ENTER key again.
- Manually center the familiar object in the eyepiece of the telescope.
- Press and hold the ENTER key until the display reads "Coordinates matched."

You have now synchronized the Object Library and the LX200 will correctly access every other object in the sky.

e. LAND: The LAND menu option transforms the ALTAZ (Altazimuth) mounted LX200 into an electric slewing spotting scope. In this mode, continuous tracking is canceled and all of the celestial modes and menus are non-functional, showing lower case lettering in the displays and a beep tone if you try to enter one of them. The LX200 will slew at any one of the four speeds of SLEW, FIND, CNTR, and GUIDE as activated by pressing the appropriately marked keys on the left

side of the keypad. Altazimuth coordinate readings can still be displayed in the coordinates mode (see MODE 2, page 22). Refer to QUICK START (page 9) for the LAND menu option, for full operating procedures. You will also find that the addition of the Meade #928 45-Degree Erect Image Prism or the Meade #924 Porro Prism instead of the standard supplied star diagonal prism, will give the normal right-side-up and left-to-right views that you are accustomed to when using a spotting scope.

3. SMART: The SMART menu file controls the Smart Drive and allows you to train almost all of the periodic error from the Right Ascension drive worm gear (errors induced by tiny gear imperfections that tend to slightly speed up or slow down the drive tracking speed, that occur in a regular 8 minute pattern, or for every rotation of the worm) for greatly enhancing the tracking characteristics or the amount of East and West drift of your LX200. This greatly simplifies guiding during astrophotography. The menu also has provisions for correcting Declination drift. Smart Drive will retain the training given to the R/A drive, even after the telescope is turned off. There is of course a way to erase any training given to it at your command.

The SMART menu has five options. They are; LEARN, UPDATE, ERASE, DEC LEARN, and DEC CORRECT. To use the Smart Drive, the LX200 must be mounted with the optional equatorial wedge (see APPENDIX A, page 25), equipped with an illuminated reticle eyepiece*, and used in the POLAR align menu selection. Be sure to train the Smart Drive in the 60.1 Hz Quartz setting that the LX200 will be automatically set at power up. Thereafter, you can adjust this setting in the TIMER/ FREQ mode and still enjoy the periodic error correction.

Once a polar alignment has been completed, your LX200 will point to a bright star overhead that will be near the Celestial Equator. This will be a good star to train the Smart Drive on. You can of course, move to another star just as long as you are near 0 degrees in declination and more or less overhead in Right Ascension. Now is good time to set the brightness and/ or the pulse rate (see THE LX200 KEYPAD HAND CONTROLLER, page 14) of the illuminated reticle on the guide star and practice guiding for a few minutes.

To actually begin training the Smart Drive, move the LCD arrow to LEARN by using the PREV or NEXT key and press ENTER. There will be numbers that will appear next to the LEARN display, that will begin counting down to zero. The highest number that can appear is 240. The period of the worm is eight minutes and the number represents a sector of the worm wheel which will change to the next lower digit every two seconds. As the keypad display approaches sector 5, an alarm will alert you that training is about to commence. At this point try to keep the star on the same location of the crosshair during the eight minute training sequence by pressing the N, S, E, and W keys. After eight minutes, the training is over and Smart Drive will play back the drive corrections automatically, dramatically improving the R.A. drive tracking.

If you wish to further refine the accuracy, move the LCD arrow to UPDATE and press ENTER and follow the same instructions as above. This can be done in UPDATE as many times as you wish. With each training the Smart Drive will average your training sequences.

If you find that you have made a mistake in training (e.g. pushed E instead of W when you should have), you can eliminate the memory by moving the LCD arrow to ERASE and press ENTER.

A star that drifts consistently North or South during guiding, can also be corrected for. Move the LCD arrow to DEC LEARN and press ENTER. Begin making drive

corrections immediately by pressing any of the direction (N, S, E, W) keys to keep the star on the crosshair of the guiding eyepiece. It is suggested that you train in DEC LEARN for at least half of your intended exposure time for an astrophoto. The longer that you train, the more accurate the DEC LEARN will be. Once the desired time is finished, press ENTER and the training will cease. The Smart Drive will then determine how many key pushes that you gave in N and S and choose the direction based from which direction received more commands. It then averages the time between key pushes in the chosen direction. In this way, the Smart Drive can correct for Declination drift (should your polar alignment be slightly off), or will allow you to more precisely guide on non-stellar objects, such as comets, asteroids, etc.

To play back your DEC LEARN training, move the LCD arrow to DEC CORRECT and press ENTER. To halt the play back press ENTER again. To erase the DEC LEARN • training, either move the LCD arrow back to DEC LEARN and press ENTER twice or turn the LX200 off.

 12/24 HR: The 12/24 HR menu selection of the TELESCOPE file simply toggles between a 12 and 24 hour display of local time in the time mode.

To toggle between 12 and 24 hours displays, move the arrow to 12/24HR and press ENTER. To return to the original setting, press ENTER again.

 HELP: The HELP menu selection of the TELESCOPE file is an electronic mini-manual that will briefly describe the function of each command key on the LX200 keypad.

To use this menu, move the arrow with the PREV or NEXT key to HELP and press ENTER. To read the lines of text, use the PREV and NEXT keys. To exit, press MODE.

 REVERSE N/S: The REVERSE N/S menu selection of the TELESCOPE file reverses the direction of the telescope in North and South movements (*e.g.*, when you press the N key the scope will move South or down instead of North or up). This is especially useful during some guiding applications in imaging and observing.

To use the REVERSE N/S menu, move the arrow to REVERSE N/S and press ENTER. If you wish to return the direction commands to the original setting, press ENTER again.

 REVERSE E/W: The REVERSE E/W menu selection of the TELESCOPE file reverses the direction of the telescope in East and West movements (e.g., when you press the W key, the telescope will move East instead of West).

To use the REVERSE E/W menu, move the arrow to REVERSE E/W and press ENTER. If you wish to return the direction commands to the original setting, press ENTER again.

 BALANCE: When adding optional equipment to the LX200, like a heavy camera, it is often necessary to rebalance the telescope using the Meade #1404 Tube Balance Weight Systems.

Selecting option #8 from the TELESCOPE menu moves the LX200 telescope rapidly up and down in Declination. This provides an easy way to determine when the telescope is balanced in the Declination axis. (Remember, loosening the Dec. lock to check the balance will cause the LX200 to lose alignment.)

When the telescope is out of balance, the LX200 will draw more current when slewing in the "heavy" direction and the Dec. motor will sound different.

After selecting option #8, watch the Ammeter and listen to the Declination motor to determine when the LX200 is balanced.

Normal telescope pointing accuracy is better than 5 arcminutes when doing a casual alignment, which is more than accurate enough for most observing applications. (A "casual" alignment is one that uses the UNKNOWN SITE or one that is done without the use of a reticle eyepiece to exactly center the alignment stars.) This type of alignment will put objects into the field of view of most eyepieces and is more than adequate for almost any visual observing application.

A "critical" alignment will improve the pointing accuracy of the telescope to 2 arc-minutes or better. This type of alignment requires accurate SITE information, time, date, proper selection of the two alignment stars, and a reticle eyepiece to exactly center the alignment stars. These steps generally require only a few extra seconds to accomplish, and will improve the telescope's positioning by a substantial amount. Using the "critical" alignment will provide telescope positioning suitable for all but the most demanding pointing applications — including CCD imaging with larger chip cameras, like the Meade Pictor 416 and Pictor 1616 CCD cameras.

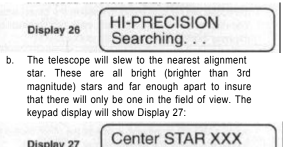
The HI-PRECISION feature increases the pointing accuracy of the LX200 to 1 arc-minute or better and also requires the "critical" alignment described above. This will yield the best pointing accuracy possible, placing objects onto the active area of the even the smallest CCD cameras available.

It should be stressed that for most applications, using the HP feature is NOT required to get maximum enjoyment out of the telescope. For an evening of simple visual observations, the "casual" alignment is all that is required. Don't let the pointing precision of the telescope become more important than the fun of observing the night sky!

The High-Precision Pointing mode requires the "critical" alignment, described above, to maximize the telescope's pointing ability. The LX200 default condition is with HP disabled. To activate the HP mode, select the "hi-precision" option from the TELESCOPE menu (option #9). When selected, "HI-PRECISION" will change to upper case letters.

When HP is active, the LX200 automatically does several things whenever a GO TO is initiated.

 a. HP will search the alignment star database and find the three closest stars to the object (or position) entered. This process takes about 10 seconds and the keypad will show Display 26:



Display 27

using a reticle eyepiece, center the star in the neia or view. (Or center the star on the CCD chip if using a CCD camera.) Press GO TO when the star is centered.

then press GO TO

NOTE: If this star is not in the field of view or if it is obstructed by a land object, the other two stars are available. Use the PREV and NEXT keys to cycle through the three closest stars.

- c. The telescope will slew to the selected object or position.
- 10. SLEW RATE: Option #10 in the TELESCOPE menu is for changing the slew rate of the LX200 telescope. Slowing down the slew rate will result in less noise as the telescope moves and will also use a little less power. To change the slew rate, follow these steps:
 - a. Press the MODE key on the keypad until the TELESCOPE/OBJECT LIBRARY menu appears. The cursor should be next to the TELESCOPE option if not, press the PREV key to move the cursor up one space.
 - b. Press ENTER to select the TELESCOPE functions.
 - c. Press the PREV or NEXT keys to move the cursor to option #10: SLEW RATE. On the right hand part of the display, the number 4 is displayed. This represents the current slew rate in degrees per second.
 - d. Press the ENTER key to change the slew rate. Each successive ENTER key press increments the slew rate by 1 degree per second.
 - e. After setting the desired rate, press the MODE key to return to the TELESCOPE/OBJECT LIBRARY menu.

NOTE: The slew rate is NOT stored in permanent memory and needs to be reset each time the telescope is powered up. The default slew rate is 4 degrees per second.

11. BACKLASH: The Backlash feature is only available in the POLAR mode.

When taking long exposure astrophotographs, it is necessary to "guide" the photograph to make sure the telescope is tracking perfectly, otherwise stars will appear as ovals instead of pinpoints. This is done by setting the LX200 keypad to the GUIDE speed, monitoring the star location (e.g. with an off-axis guider), and making small

corrections to the telescope position by using the N, S, E, and W keys.

When making these corrections, the R.A. motor will speed up or slow down (by pressing the "E" and "W" keys). The Declination motor, however, when activated (by pressing the "N" and "S" keys) will actually stop and reverse direction. Because of backlash in the Declination motor gearbox, there will be a few seconds delay before the

telescope begins to move when reversing direction.

The Dec. backlash feature compensates for the Dec. motor gearbox backlash and provides instant telescope movement when the motor is reversed.

To program the Dec. backlash, use this procedure:

a. Move to option #11 from the TELESCOPE menu. The keypad display will show:

"11) BACKLASH 00"

The "00" in the display shows the number of arcseconds of backlash the LX200 is set to compensate for (the default setting is 0 arc-seconds).

- b. While observing a star at high power, time the Declination movement delay when reversing the motor directions (by pressing the "N" and "S" keys). Typical values are 2 to 4 seconds.
- c. The GUIDE speed for the Declination motor is 15 arcseconds per second. Therefore, multiply the number of seconds delay by 15.
- d. Press and hold the ENTER key for 1 second. The keypad will beep and a blinking cursor will appear on the keypad display. Enter the number determined in

step c, above. Press ENTER when the number is entered.

e. Check the time delay as described in step b. If there is a delay, increase the compensation number. If there is a slight jump when reversing direction, then the number is too large.

When the compensation number is correct, the LX200 telescope will move almost instantly when reversing the direction in Declination. This compensation feature also works in conjunction with . popular CCD autoguiders, allowing for more accurate autoguiding.

This number is stored in permanent memory and should never need to be set again.

b. OBJECT LIBRARY Menu File

The OBJECT LIBRARY menu file is the other half of the TELESCOPE/OBJECT LIBRARY mode. With it you can become a tourist of the sky, or conduct research surveys of the 64,359 objects. The LX200 Object Library is accessible in the most results-getting, user friendly system ever designed for observers and astrophotographers.

The core library, essentially a "greatest hits of the sky," encompasses eight planets of our solar system from Mercury to Pluto, 351 stars (doubles, variables, pole stars), the entire Messier catalog of 110 objects, 7840 of the finest galaxies, diffuse and planetary nebulae, and globular and open star clusters

The position epoch of these objects is for real time, updated each time you turn on your LX200. Even the planet's positions have their orbits calculated! This not only qualifies the LX200 as the most accurate integrated object library available, it will never require updated software for precession of the stars or planetary orbital changes.

There are three primary ways to use the Object Library. You can directly access the library by using the M, STAR, or CNGC keys (see THE LX200 KEYPAD HAND CONTROLLER, page 14) and entering a specific catalog number, the START FIND option can be used to logically find objects in organized strips of the sky that can be custom tailored to only show the objects you wish to see with a selection of object types, size brightness, etc., or you can scan the sky and have the Object Library tell you what is in the field of view in the eyepiece by using the FIELD option. Below is a description of the four OBJECT LIBRARY menu files and file options:

To access the OBJECT LIBRARY menu file, move the arrow to the OBJECT LIBRARY display by pressing the PREV or NEXT key while in the TELESCOPE/OBJECT LIBRARY mode and press the ENTER key. Now you can access the four menu selections within the OBJECT LIBRARY by moving the arrow to the desired menu selection by using the PREV or NEXT keys and doing the following steps.

- OBJECT INFO: Press the ENTER key to read the type, brightness, size, and quality. Press ENTER again to read the coordinates. Press ENTER once more to determine how far off the telescope is pointing from the entered object (this is displayed in LCD bars, each bar is ten degrees, or if it is on the object, no bars). This same information can also be accessed at any time by pressing the ENTER key for any object entered by the M, STAR, or CNGC keys. Press MODE to exit to the main menu file.
- 2. START FIND: The START FIND option resources the CNGC objects within the Object Library and begins a logical search starting wherever the telescope is positioned when activated. To cover the entire visible sky it will make 31 strip divisions about 12° wide, moving from West to East, from the North Pole to the South Pole, then South to North. Once it has found all of the CNGC objects it will repeat its sequence until new objects are visible.

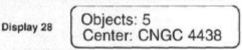
Press the ENTER key and the hand control will display the first object in its finding sequence. This first object is selected by the LX200, based off of where the instrument is pointing in the sky when you entered START FIND. To point your LX200 to the object displayed, press the GO TO key and it will slew to the object.

While in the START FIND option, you can either choose the next object in line or skip it as you wish. In order to find the next object in sequence, press the NEXT key, and the display will show the new CNGC object. If you do not wish to view this object, press NEXT again. If you wish to return to a previously viewed object, press the PREV key until the desired catalog number is displayed and press the GO TO key. If you have set some limitations in the PARAMETERS option, it will only find those objects within your chosen confines.

If you find that the object is not well centered in the eyepiece after executing a GO TO (due to poor leveling, improper time input, or errors in site location), center the object; then press and hold the ENTER key until the display reads "Coordinates Matched." This feature in essence synchronizes the LX200 for an area of the sky, so that the next object (if the leveling, time input, or site location information is not corrected) will be better centered, provided it is not too far away from the object that you matched coordinates to.

To exit the START FIND menu selection (and cease its operation) to the main menu, press MODE.

3. FIELD: Press theENTER key to identify objects in the field of view of the telescope. The LX200 will display the object centered in the eyepiece field, and how many other NGC objects are in thefield at the same time (defined by the RADIUS parameter setting) as shown in Display 28:



Press the ENTER button to reveal information about the object as shown in Display 29:

Display 29

CNGC 4438 VG GAL MAG 10.1 SZ 9.3'

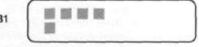
Display 29 is interpreted; COMPUTERIZED NEW GENERAL CATALOG Object #4438, VERY GOOD, GALAXY, MAGNITUDE 10.1, SIZE 9.3' (in arc minutes). Press ENTER again to read the coordinate location of the object (notice the * legend next to RA coordinate number, it indicates the catalog coordinates of the object, not necessarily where the telescope is pointing) as shown in Display 30:

Display 30

RA = 12:27.2* DEC = +13'03

Press ENTER once more to see physically how far your telescope will have to move to acquire the object entered. The display will show LED bars, each bar represents ten degrees of movement as shown in Display 31:

Display 31



If you are centered on the object already, such as if you are in the FIELD menu selection, or if you have already made a GO TO command in one of the other methods for finding an object, the above display will be blank.

To review any of the data of an object, continue to press ENTER until the desired field appears. You can use these commands at any time that you have an object entered in the keypad, while directly entering in specific objects by pressing the M, STAR, or CNGC keys, in the START FIND menu selection, the OBJECT INFORMATION menu selection, or the FIELD menu selection.

- 4. PARAMETERS: It is here that you can edit the Press ENTER to find eight options which can be reviewed by scrolling through this menu selection using the PREV or NEXT key. To edit an option, move the arrow to the desired option and press and hold ENTER until a double beep is heard and a blinking cursor appears (except in the BETTER option) Where numerical values are to be input, simply type them in from the keypad. If you make a mistake, you can move the cursor backward using the W key, then re-enter the data. To exit to the main option menu, press the ENTER key once again. A description of the eight options and how to set them is below:
 - a. **TYPE GPDCO:** This menu file option allows you to select the type of CNGC objects that you wish to locate. GPDCO represent:

DBJECT SYMBOL LEGEND		
SYMBOL	DESCRIPTION	
G	GALAXIES	
Р	PLANETARY NEBULAE	
D	DIFFUSE NEBULAE	
С	GLOBULAR STAR CLUSTERS	
0	OPEN STAR CLUSTERS	

Initially, the blinking cursor appears over the G symbol. If you decide not to look for galaxies, press NEXT and the symbol will change from an upper case letter (G) to a lower case letter (g), to deselect the GALAXIES category. If you wish to leave GALAXIES selected, then move the blinking cursor over to one of the other category symbols by pressing the W or E key on the keypad. You can then deselect the undesired categories.

If you wish to recall a category symbol, move the blinking cursor over the symbol and press the PREV key. After your selections are made, press ENTER.

b. BETTER: The BETTER menu file option allows you to define the visual object quality range. At power up, the range is set at the bottom of the scale on VP, when using the START FIND menu selection, it will select all objects that are very poor through super or what could be considered an "ALL" setting. The object quality symbols are:

QUALITY SYMBOL LEGEND					
SYMBOL	DESCRIPTION				
SU	SUPER				
EX	EXCELLENT				
VG	VERY GOOD				
G	GOOD				
FR	FAIR				
PR	POOR				
VP	VERY POOR				

If you wish to define the object quality range to Very Good and better, press the ENTER key until the symbol VG is displayed. From the VP setting to VG requires three ENTER key presses. The LX200 will now select objects that look Very Good through Super.

c. HIGHER: The Higher menu file option sets the horizon setting for the telescope. At power up, the setting is 00 degrees, which assumes that you have an unobstructed line-of-site to the horizon in every direction. If, however, there are things obstructing a level horizon, or if the sky quality is poor due to haze or light pollution, you can set an artificial horizon level so that your LX200 will not try to

find objects below your setting.

Enter the number of degrees above the horizon that will clear the obstructions in the sky. To roughly judge how many degrees the obstruction is taking up of the sky, merely hold your fist at arms length. Each fist diameter is approximately 5 degrees. So, if a tree is three fists high, you would make a setting of 15 degrees in the HIGHER setting. Once the setting is finalized, press ENTER.

d. LOWER: The LOWER menu file option sets the zenith limit setting for the telescope. At power up, the setting is 90 degrees, which assumes that you point the telescope straight up. If, however, you have instruments on the telescope which will not clear the fork arms, or if you want to avoid the 10° Field De-Rotator limit, this setting can be used.

Enter the number of degrees from the zenith that you want to limit. Once the setting is finalized, press ENTER.

e. LARGER: The LARGER menu file option allows settings of the lower apparent size limit of the objects you wish to see. At power up it is set to 000' (arc minutes). In order to make a decision as to the size limits that you may impose, it helps to have a clear understanding of exactly what an arc minute of sky is. A good example is the apparent size of the Moon, which could be expressed as 1/2 of a degree, 30 arc minutes, or 1800 arc seconds. Each arc minute is 60 arc seconds, and there are 60 arc minutes for each degree of sky.

Some beginning observers have a tough time discerning objects less than about 1 arc minute in size unless it is a double star or a planet. Astrophotographers and those involved with CCD imaging may want to set a higher value based on the desired image scale coverage that would be most impressive with different types of films or CCDcameras. Enter the new value in arc minutes, then press ENTER to exit to the option file.

f. SMALLER: This menu option is the upper size object limit. At power up the setting is for 200 arc minutes or 3.33 degrees. This setting is high enough to cover the largest objects in the OBJECT LIBRARY. You may want to lower the value because of true field-of-view limitations of a particular eyepiece (see the RADIUS parameter option for calculating true field).

Other reasons for limiting the value in SMALLER is for astrophotographic or CCD imaging requirements where we don't want the object to exceed the imaging area of the film or the CCD chip.

g. BRIGHTER: The lower brightness limits based on stellar magnitude can be limited in the BRIGHTER menu. At power up, the magnitude value is set to a very faint level of +20.0.

You may want to adjust the magnitude level to a brighter value starting at perhaps the limiting visual magnitude of your LX200, which is approximately 15.5 for the 16" LX200. If you are taking astrophotographs, the limiting magnitude is about 18.0. Sky conditions also greatly affect the limiting magnitude due to atmospheric haze, high clouds, light pollution, or combinations thereof.

h. FAINTER: The upper level of brightness may also be adjusted with the FAINTER menu file option, although you may find few applications for limiting it to a lower value.

i. RADIUS: The RADIUS value sets the boundaries of

in a given eyepiece while in the FIELD menu. At power up the RADIUS menu file option is set to 15 arc minutes, the radius of 1/2 a degree (30 arc minutes), which is about the proper setting for a 26mm eyepiece used in an 8" f/10 LX200.

To calculate the true field of an eyepiece in the telescope, first divide the focal length of the telescope (*e.g.*, 2000mm for an 8" f/10) by the focal length of the eyepiece (the standard supplied eyepiece is a 26mm Super Plossl, 2000 divided by 26 equals 77X magnification). Then find the apparent field of the eyepiece (which is 52 degrees for the 26mm Super Plossl) and divide it by the magnification (52 divided by 77 equals 0.67 degrees, multiplied by 60 equals 40.2 arc minutes).

To get the radius of the true field of view, divide the true field by 2. In the case of the above equation, 40.2 arc minutes divided by 2 equals 20.1 arc minutes.

2. Mode Two: COORDINATES/GO TO

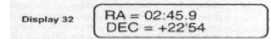
Mode Two allows you to see where you have pointed the LX200 in two celestial coordinate formats, either R.A. and Dec. or Altazimuth. Also in this mode you can enter new Right Ascension and Declination coordinates for any sky position, perhaps to locate objects not in the LX200 library such as comets or asteroids and have your telescope slew to the new coordinates.

a. Coordinates Menu File

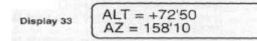
You will at first see the RA = and DEC = coordinates of where the telescope is pointing. If you move the LX200 with the N, S, W, or E keys, the coordinates display will immediately update the new position in Right Ascension and Declination.

You can also display computed information of the Altazimuth coordinates (ALT = and A2 =) by pressing the ENTER key. To return to RA = and DEC =, press the ENTER key again.

The RA = display is broken down into hours, minutes, and tenths of a minute, and the DEC = display is broken down into + for North Declination and - for South Declination into degrees and minutes as shown in Display 32:



If you have made an ALTAZ style of alignment, the ALT = and AZ = coordinate display is formatted so that 0 degrees azimuth (AZ =) is due South that increases to up to 359 degrees and 59 minutes moving clockwise, or from due South moving Westerly, altitude (ALT =) is formatted so that straight overhead is +90 degrees and 00 minutes, decreasing to +00 degrees, and 00 minutes as you move the telescope level with the horizon, and then as the LX200 moves below +00.00 it will give minus altitude readings. The Altazimuth coordinate display is shown in Display 33:



While in ALTAZ, you will find during slewing in one direction, that both the RA = and DEC = display will change at the same time, while the ALT = and the AZ = display will only change in the direction that the telescope is being slewed. It is also important to note that only the Declination setting circle (3, Fig. 1) will give a correct reading. The R.A. setting circle (10, Fig. 1) will only give correct readings in the POLAR setting (see **APPENDIX B**, page 29).

b. GO TO Menu Option

The GO TO menu option, allows you to enter new Right Ascension and Declination coordinates of any object in the sky, so that the LX200 will slew to the new position. With this ability,

your LX200 knows no bounds, any celestial object, including comets, asteroids, etc. are easily found, provided you have accurate coordinate data to refer to.

To enter a new pointing position in Right Ascension and Declination, press the GO TO key and a double beep will be heard followed by a blinking cursor that will appear over the RA = coordinate numbers. At this point, type in the new Right Ascension coordinate numbers, then press the ENTER key. You will then notice that the blinking cursor is over the DEC = coordinate numbers. Enter the new Declination coordinate numbers, then press the ENTER key and the LX200 will slew to the new coordinate position.

You can also slew to ALTAZ coordinates from the ALTAZ display as described above.

If you need to enter a minus Declination setting, move the blinking cursor over the + symbol with the W key and then press the NEXT key to get the - (minus) symbol, then move the blinking cursor to the first number with the E key and enter the new coordinate numbers. If you are already at a minus (-) Declination setting and wish to enter a plus (+) declination setting, follow the same instructions as above but press the PREV key instead to get the + symbol.

3. Mode Three: CLOCK/CALENDAR

The continuously operating clock and calendar is the life pulse of your LX200. At power up, the telescope's sidereal clock automatically allows the system computer to make orbital calculations of the planets, and correct stellar precession for superior pointing ability.

Your accurate initial input of local time and date, with its long-life lithium battery back-up, need not be re-entered every time you use the LX200, thus enhancing the user friendly aspects of the instrument.

To set the local time and date and to enter the correct GMT offset (see **QUICK START**, page 9). Be sure to use your local hour setting appropriately in either 12 hour or 24 hour format as predetermined by the 12/24 HOUR TELESCOPE menu file option.

The long-life lithium battery (Panasonic CR2032 3 vDC or Duracell DL2032B) is stored behind the power panel of the Drive Base (see **Behind the Power Panel**, page 53 for battery replacement information).

4. Mode Four: TIMER/FREQ

a. TIMER = Menu Option

The TIMER = menu option *is* for accurately timing different observing or imaging tasks for up to 12 hours long. Counting down to zero, in the hours, minutes, and seconds format, it will give a pleasant beeping tone to notify you that the time is up. To set the TIMER, move the arrow to TIMER = 00:00:00. Then press and hold the ENTER key to get the double beep tone and the blinking cursor. Enter the number of hours, minutes, and seconds that you require. If you need to correct an error in entry, use the E and W keys to move the blinking cursor and then type in the correct information. After entry, press the ENTER key again and the cursor will delete. When you are ready to start your time count-down, press the ENTER key once more. To pause the count-down press ENTER again, and then again to resume.

If you want an automatic 12 hour countdown, press the ENTER key without holding. Then press ENTER to countdown.

b. FREQ = Menu File

FREQ = (Frequency) allows you to adjust the tracking speed (not slew speed) of the LX200 digitally in tenths of a hertz from 56.4 Hz to 60.1 Hz, so that you can match virtually every celestial motion in the sky. Some popular drive rate settings are:

FREQ RATE	DESCRIPTION	NOTES
60.1 Hz Q	Sidereal rate; Quartz setting	Default rate at power up. Gives sidereal frequency accuracy to ±.005%; Best for astrophotos
60.0 Hz	Solar and planetary rate	Average rate for tracking planets; Actual rates vary due to retrogrades, oppositions, etc.
57.9 Hz	Lunar rate	Best rate for tracking the Moon

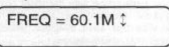
There are three menu file options in FREQ =. To see or set the options, move the arrow to FREQ = and press ENTER. At power up, the FREQ = default is the 60.1 Hz Q setting. The quartz rate is precisely fixed and cannot be altered. To choose a different rate, press the ENTER key to see 60.1 M and then again to see 60.1 M with the up and down arrow. These two menu file options can adjust the tracking speeds. The adjustment techniques are described below:

Display 34 shows the manual rate menu file option that can be adjusted by pressing and holding the ENTER key to get the double beep tone and the blinking cursor. Type in the new rate, then when finished, press the ENTER key again.



Display 35 shows the menu file option that allows you to step the drive tracking frequency setting in tenths of a hertz, by using the PREV and NEXT (up and down arrow) keys. This is a convenient feature if you are trying to match the precise speed of a planet, comet, or any other non-stellar object. To exit this option, press the MODE key.

Display 35



M

5. Mode Five: KEYPAD OFF/BRIGHTNESS ADJUST

In order to see very faint objects, it will sometimes be necessary to either dim or completely turn off the keypad red LCD backlighting. To do so press the MODE button until the display goes blank. This is the OFF option.

To set the keypad brightness, press the ENTER button and adjust the brightness to your satisfaction with the PREV and NEXT keys. To exit, press the MODE key.

This brightness setting also dims the power panel power LED and $\ensuremath{\mathsf{Ammeter}}$.

NOTE: The backlighting is done by edge lighting a plastic light bar underneath the keypad. Four LEDs are used and do not give a perfectly even backlighting of the keys as keys closer to a LED will be a little brighter than those keys further away.

1. Magnification

The magnification (power) of the telescope depends on two characteristics: the focal length of the main telescope and the focal length of the eyepiece used during a particular observation. For example, the focal length of the LX200 7" f/15 telescope is fixed at 2670mm; the focal length of the 8" f/10 telescope is fixed at 2000mm; the focal length of the 10" f/10 telescope is fixed at 2500mm; and the focal length of the 12" f/10 telescope is fixed at 3048mm. To calculate the power in use with a particular eyepiece, divide the focal length of the eyepiece into the focal length of the main telescope.

Example: The power obtained with the 8" LX200 with the SP 26mm eyepiece is:



The type of eyepiece (whether MA "Modified Achromatic," PL "Plossl," SP "Super Plossl," etc.) has no bearing on magnifying power but does affect such optical characteristics as field of view, flatness of field and color correction.

The maximum practical magnification is determined by the nature of the object being observed and, most importantly, by the prevailing atmospheric conditions. Under very steady atmospheric "seeing," the 7" LX200 may be used at powers up to about 450X on astronomical objects, the 8" LX200 may be used at powers up to about 500X, the 10" LX200 up to about 600X, and the 12" LX200 up to about 750X. Generally, however, lower powers of perhaps 250X to 350X will be the maximum permissible, consistent with high image resolution. When unsteady air conditions prevail (as witnessed by rapid "twinkling" of the stars), extremely high-power eyepieces result in "empty magnification," where the object detail observed is actually <u>diminished</u> by the excessive power.

When beginning observations on a particular object, start with a low power eyepiece; get the object well-centered in the field of view and sharply focused; then try the next step up in magnification. If the image starts to become fuzzy as you work into higher magnifications, then back down to a lower power — the atmospheric steadiness is not sufficient to support high powers at the time you are observing. Keep in mind that a

bright, clearly resolved but smaller image will show far more detail than a dimmer, poorly resolved larger image.

Because of certain characteristics of the human eye (in particular, eye pupil diameter) and because of optical considerations inherent in the design of a telescope, there exists minimum practical powers. Generally speaking, the lowest usable power is approximately 4X per inch of telescope aperture, or about 28X in the case of the 7" telescope. During the daytime, when human eye pupil diameter is reduced, the minimum practical power with the 8" LX200 is increased to about 60X, to about 75X with the 10" LX200, and to about 90X with the 12" LX200; powers lower than this level should be avoided during daytime observations. A reasonable magnification range for daytime terrestrial observations through the 7" LX200 is from about 70X to 180X, 8" LX200 is from about 80X to 190X, through the 10" LX200 from about 100X to 200X, and the 12" LX200 from 120X to 240X. It should be noted, however, that the higher magnifications may not be used due to atmospheric distortion caused by heat, moisture, and paniculate matter suspended in the air. Accessories are available both to increase and decrease the operating eyepiece power of the telescope. See your Meade dealer and the latest Meade Catalog for information on accessories.

2. Apparent Field and Actual Field

Two terms that are often confused and misunderstood are "Apparent Field" and "Actual Field." "Apparent Field" is a function of the eyepiece design and is built into the eyepiece. While not totally accurate (but a very good approximation), "Apparent Field" is usually thought of as the angle your eye sees when looking through an eyepiece. "Actual Field" is the amount of the sky that you actually see and is a function of the eyepiece being used and the telescope.

The "Actual Field" of a telescope with a given eyepiece is calculated by dividing the "Apparent Field" of the eyepiece by the power obtained using that eyepiece.

The table below lists the most common eyepieces available and the "Apparent Field" for each. The power and "Actual Field" of view that each eyepiece yields is listed for each basic telescope optical design.

7" f/15 Eyepiece/Apparent Field	Power/Actual Field	8"f/6.3 Power/Actual Field	10"f/6.3 Power/Actual Field	8" f/10 Power/Actual Field	10" f/10 Power/Actual Field	12" f/10 Power/Actual Field
Super Plossl Eyep	ieces (5-elements	; 1.25" O.D	., except as note	ed)		
6.4mm/52°	417/0.12°	200/0.26°	250/0.21°	313/0.17°	391/0.13°	476/0.11°
9.7mm/52°	275/0.19°	132/0.39°	165/0.32°	206/0.25°	258/0.20°	314/0.17°
12.4mm/52°	215/0.24°	103/0.50°	129/0.40°	161/0.32°	202/0.26°	246/0.21°
15mm/52°	178/0.29°	85/0.61°	107/0.49°	133/0.39°	167/0.31°	203/0.26°
20mm/52°	134/0.39°	64/0.81°	80/0.65°	100/0.52°	125/0.42°	152/0.34°
26mm/52°	103/0.50°	49/1 .06°	62/0.84°	77/0.68°	96/0.54°	117/0.44°
32mm/52°	83/0.63°	40/1 .30°	50/1 .04°	63/0.83°	78/0.67°	95/0.55°
40mm/44°	67/0.66°	32/1 .69°	40/1 .35°	50/0.88°	63/0.70°	76/0.53°
56mm/52° (2" O.D.)	48/1 .08°	23/2.27°	29/1 .82°	36/1 .46°	45/1.16°	54/1 .04°
Super Wide Angle	Eyepieces (6-ele	ements; 1.25"	O.D ., except a	is noted)		
13.8mm/67°	193/0.35°	93/0.72°	116/0.58°	145/0.46°	181/0.37°	221/0.30°
1 8mm/67°	148/0.45°	71/0.94°	89/0.75°	111/0.60°	139/0.48°	169/0.40°
24.5mm/67°	109/0.61°	52/1 .28°	65/103°	82/0.82°	102/0.66°	124/0.54°
32mm/67° (2" O.D.)	83/0.81°	40/1 .67°	50/1 .34°	63/1 .07°	78/0.86°	95/0.71°
40mm/67° (2" O.D.)	67/1 .00°	32/2.09°	40/1 .67°	50/1 .34°	63/1 .07°	76/0.88°
Ultra Wide Angle E	yepieces (8-elements	; 1.25" O.D.,	except as	noted)		
4.7mm/84°	568/0.15°	272/0.31°	340/0.25°	426/0.20°	532/0.16°	649/0.13°
6.7mm/84°	399/0.21°	191/0.44°	239/0.35°	299/0.28°	373/0.23°	455/0.18°
8.8mm/84° (1.25" -2'	O.D.) 303/0.28°	145/0.58°	182/0.46°	227/0.37°	284/0.30°	346/0.24°
14mm/84° (1.25" -2"	O.D.) 199/0.44°	91/0.92°	114/0.73°	143/0.59°	1 79/0.47°	218/0.39°

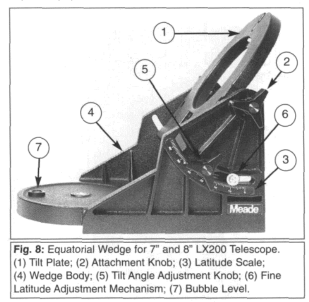
APPENDIX A: EQUATORIAL WEDGE

There are two equatorial wedges used on Meade LX200 telescopes. Please read the section, below, that applies to your telescope.

1. 8" Equatorial Wedge (For 7" and 8" LX200)

The equatorial wedge permits use of the 8" LX200 telescope in an astronomical, or "equatorial," mode. The wedge fits onto the field tripod, described below, and accepts the base of the 7" or 8" LX200 fork mount (Fig. 8).

NOTE: The Meade equatorial wedge is designed solely for use in conjunction with the Meade field tripod. The wedge should never be used without the field tripod (e.g., by placing the wedge alone on a table top and then mounting the telescope on the wedge). The 7" or 8" LX200, placed onto the equatorial wedge alone without the field tripod attached to the wedge may become seriously imbalanced, to the point where the telescope may actually tip over.

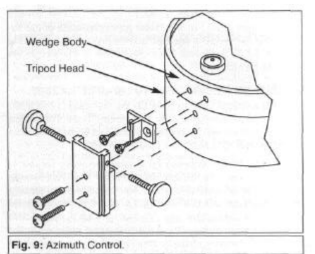


The equatorial wedge for the 7" and 8" LX200 telescope is of modern design, with several important features incorporated to simplify and facilitate telescope operation. After using the wedge, you will find that the functional design features included are of very significant value in routine telescope operations. Features included are:

- Attachment of the wedge to the field tripod by means of only one manual knob.
- Quick azimuth adjustment by loosening the manual knob as described above.
- Bubble level for rapid tripod/wedge leveling.
- Etched latitude scale for fast adjustment of the latitude angle.

To assemble the equatorial wedge, follow this procedure (note that all required wedge hardware and manual knobs are shipped within the wedge carton);

- a. The wedge consists of two basic parts: the tilt plate and wedge body (1 and 4, Fig. 8). Attach the tilt-plate to the wedge body by threading in the four knobs provided. Two knobs, with washers, should be used on each side of the wedge body so that a total of 4 knobs attach the tilt plate to the wedge body.
- b. Place the wedge onto the field tripod with the central threaded rod of the tripod fitting through the center hole in the floor of the wedge. Thread the 2-1/2" diameter manual knob onto the threaded rod of the tripod and firmly tighten the manual knob.



a. Azimuth Control

The azimuth control(Fig. 9) for the Meade equatorial wedge and field tripod is shipped in a plastic bag and includes the following parts:

- Azimuth base (large U shaped piece of aluminum)
- Azimuth arm (small T shaped piece of aluminum)
- 2 Azimuth knobs
- 2 8-32 x 1/2" flat-head machine screws
- 2 8-32 x 1" round-head machine screws

To attach the azimuth control to your wedge and tripod, follow these steps:

- 1. Remove the 4 set screws from the wedge and field tripod (which plug the attachment holes) using a screwdriver.
- 2. Attach the azimuth arm to the equatorial wedge using the 2 ea. 8-32 x 1/2" flat-head machine screws.
- Attach the azimuth base to the field tripod using the 2 ea. 8-32 x 1" round-head machine screws.
- 4. Thread the two azimuth adjustment knobs into the azimuth base, until they just touch the azimuth arm.

The azimuth control is now ready to use. To adjust in azimuth, loosen the 3" central wedge knob. Rotate the wedge by using the two azimuth knobs in a push-pull manner. After positioning the wedge, tighten the central wedge knob.

b. Deluxe Latitude Adjuster

The deluxe latitude adjuster (DLA) attaches directly to the equatorial wedge and permits very precise adjustments in latitude angle by the simple turning of one knob.

The equatorial wedge for Meade 7" or 8" Schmidt-Cassegrain telescope is shipped with the main crossbar of the DLA already installed. Loosen the two socket-head screws that lock the main crossbar in place, to allow the crossbar to rotate slightly if needed. Thread the long adjustment knob (3, Fig. 14) into the main crossbar and position the end of the adjustment knob into the cavity on the underside of the equatorial wedge tilt-plate. Tighten the two socket-head screws locking the main crossbar into place.

The DLA is now ready to use. To make fine latitude adjustments, follow this procedure:

- 1. Slightly loosen the knobs (5, Fig. 8), on each side of the wedge.
- Turn the DLA's adjustment knob (pressing against the bottom of the tilt-plate), so that the tilt-plate moves in latitude angle.
- 3. Re-tighten the two knobs, which were loosened in step 1, above.

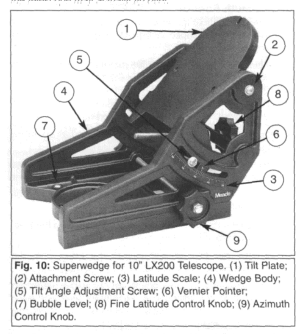
NOTE: When installing the tilt-plate to the wedge, note that it is a tight fit and the sides must generally spread slightly to accept

the tilt-plate. If the main crossbar of the DLA is already tightened into place this will inhibit your installation of the tiltplate. You will therefore see that by re/easing the screws on the ends of the DLA crossbar your installation of the wedge tiltplate will be facilitated.

2. SUPERWEDGE (For 10" and 12"LX200)

The Superwedge permits use of the 10" and 12" LX200 telescope in an astronomical, or "equatorial," mode. The wedge fits onto the field tripod, described below, and accepts the base of the 10" and 12" LX200 fork mount (Fig. 10).

NOTE: The Meade Superwedge is designed solely for use in conjunction with the Meade field tripod. The Superwedge should never be used without the field tripod (e.g., by placing the Superwedge alone on a table top and then mounting the telescope on the wedge). The 10" and 12" LX200, placed onto the Superwedge alone without the field tripod attached to the wedge may become seriously imbalanced, to the point where the telescope may actually tip over.



The Superwedge for the 10" and 12" LX200 telescope is of modern design, with several important features incorporated to simplify and facilitate telescope operation. After using the Superwedge for your telescope, you will find that the functional design features included are of very significant value in routine telescope operations. Some of these features include:

- Attachment of the Superwedge to the field tripod by means of only one manual knob. (For photographic applications with the telescope where extreme steadiness is required, 3 additional hex-head screws are provided).
- Quick azimuth adjustment by loosening the manual knob as described above.
- Bubble level for rapid tripod/wedge leveling.
- Etched latitude scale for fast adjustment of the latitude angle.
- Built-in latitude adjustment control.

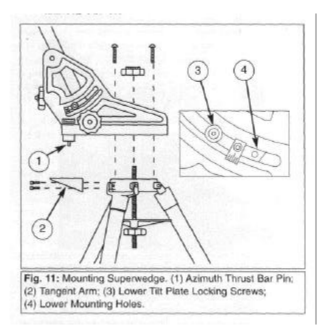
To assemble the Superwedge, follow this procedure (note that all required wedge hardware and manual knobs are shipped within the wedge carton):

- Locate the two 8-32 nylon set screws on the rim of the tripod head and remove them. Attach the tangent arm to the tripod using the supplied 8-32 X 1/2" socket cap screws. (See Fig. 11 a., below.)
- b. Push the field tripod threaded rod up so that the threaded rod extends above the top of the tripod head.

Holding the threaded rod in position, place the Superwedge on top of the tripod head so that the threaded stud extending from the tripod head passes through the center hole on the wedge floor. Make sure the pin extending from the bottom of the azimuth thrust bar is positioned in the slot on the tangent arm (see Fig. 11 a., above).

Install the large hand knob/compass onto the threaded stud. Pass the three 5M6-18 X 1-1/4" button head screws through the clearance slots on the wedge floor and thread them into the tripod head.

The lower tilt plate locking screws (3, Fig. 11) are installed in the factory to allow the tilt plate to be adjusted for any latitude greater than 25 degrees and less than 55 degrees. If viewing in a region with a latitude greater than 55 degrees, move the locking bolts to the lower mounting holes (4, Fig. 11).



3. Mounting the Telescope On the Wedge

With 7" or 8" LX200 telescopes, three knobs are supplied for mounting the telescope's drive base to the tilt-plate of the equatorial wedge. With the 10" and 12" LX200, three socket screws are provided for this purpose.

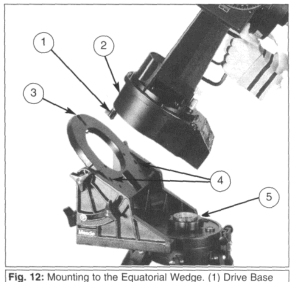


Fig. 12: Mounting to the Equatorial Wedge. (1) Drive Base Attachment Knob; (2) Telescope Drive Base; (3) Slot for Attachment Knob; (4) Additional Attachment Knob Holes; (5) Attachment Knob/Compass.

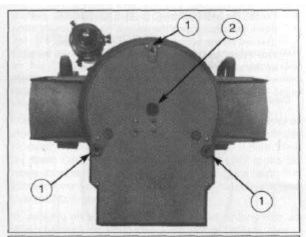


Fig. 13: Underside of Drive Base. (1) Wedge Attachment Holes; (2) Azimuth Attachment Hole (1/2-13 thread).

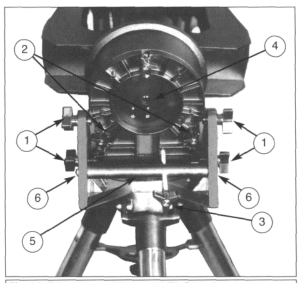


Fig. 14: Telescope on Wedge. (1) Tilt Plate Attachment Knobs; (2) Telescope to Tilt Plate Attachment Knobs; (3) Deluxe Latitude Control (DLC) Knob; (4) Altazimuth Attachment Hole; (5) DLC Main Crossbar; (6) DLC Crossbar Attachment Screws.

Thread one of these knobs (or screws, as appropriate) partially into the hole on the underside of the drive base, located at the curved-end of the drive base (4, Fig. 12). This knob or screw should be threaded in about 3 full turns, not fully threaded into the hole.

Check that the knobs or bolts at the side of the wedge (5, Fig. 8 or 5, Fig. 10), are firmly tightened before placing the telescope onto the wedge.

Grasping the 2 fork arms of the telescope firmly, with the power panel towards you, place the telescope onto the tilt plate of the wedge by sliding the knob (7" and 8" LX200) or screw (10" and 12" LX200) into the slot at the top of the curved-end of the wedge tilt-plate.

Insert the 2 remaining knobs for the 7" and 8" LX200, or socket screws for the 10" and 12" LX200, through the underside of the tilt plate and into the underside of the drive base. Tighten down all 3 knobs or screws to a firm feel. Extreme force is not necessary in this regard.

The telescope is now fully mounted onto the wedge and field tripod. Adjustments in wedge latitude angle and/or azimuth orientation may be made with the telescope in place. Further details on telescope polar alignment see **APPENDIX B**, page 30.

4. Magnetic Compass

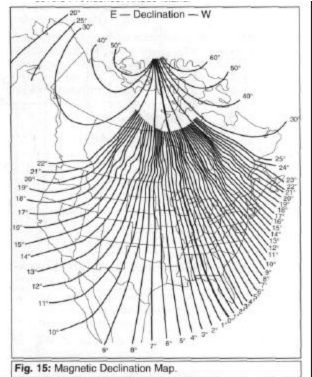
27

The magnetic compass helps the observer to set-up the telescope without actually seeing the pole star Polaris. This allows setting up before dark or in locations where the view of Polaris is obstructed. The magnetic compass has an adjustment to compensate for the local angle of Magnetic Declination. Note: Magnetic Declination is the difference between Magnetic North (which the compass shows) and true north (where the telescope should be pointed). Magnetic Declination should not be confused with the astronomical term "Declination," which, when used with "Right Ascension", describes the celestial coordinate system.

a. Setting Magnetic Declination

In order to obtain an accurate reading using the compass, you must first adjust for the Magnetic Declination for your location.

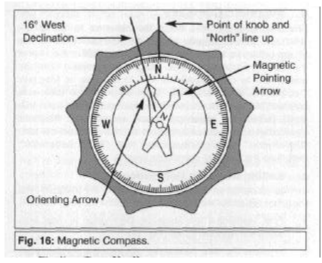
- 1. First, determine the Magnetic Declination in your area using the Isogonic Chart (Fig. 15)
- 2. Squeeze the clear central vial with thumb and index finger of the left hand.
- 3. With the right hand, rotate the outer dial until the orienting arrow (the black arrow painted on the inside clear surface) is lined up with the desired Magnetic Declination angle on the declination scale. Notice that East Magnetic Declination is to the right of the "North" position and West Magnetic Declination is left. As an example, Fig. 16 shows the correct setting for 16 degrees West Declination, which covers Providence, Rhode Island.



b. Compass Installation

The Magnetic Compass is now set for the correct declination angle. To attach to the equatorial wedge, follow these steps:

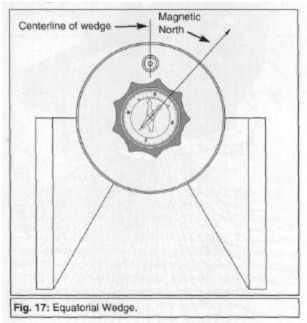
- Snap the Magnetic Compass into the 3" diameter wedge attachment knob (after setting the Magnetic Declination as described above). Position the compass into the knob so that the 360 degree location on the direction scale (the "North" position) lines up with one of the nine points of the knobs. (See Fig. 16.) Press the compass firmly into the knob.
- Assemble the equatorial wedge onto the field tripod as described in the Instruction Manual using the knob/compass combination to attach the wedge to the tripod.



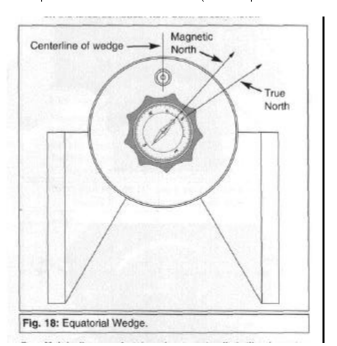
c. Finding True North

The Magnetic Compass is now ready to use. Just follow these simple steps for a quick and easy azimuth alignment:

 Loosen the knob/compass slightly. This allows for rotation of the equatorial wedge under the knob/compass (Fig. 17). The magnetic pointing arrow will point to magnetic north.

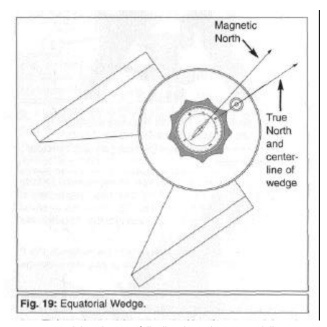


Rotate the knob/compass so that the magnetic pointing arrow lies directly over the painted black alignment arrow (painted on the bottom surface of the compass, Fig. 18). The "North" position on the direction scale (and the point on the



knob/compass) now point directly north.

3. Rotate the equatorial wedge in azimuth (without moving the knob/compass) until the centerline of the wedge lines up with the point of the knob/compass (Fig. 19). The centerline of the



equatorial wedge now falls directly on the true north line.4. Tighten the knob/compass, locking the equatorial wedge into place.

The field tripod and equatorial wedge are now pointed directly toward celestial north, without ever having seen the North Star.

APPENDIX B: EQUATORIAL USE

1. Celestial Coordinates

Celestial objects are mapped according to a coordinate system on the Celestial Sphere, an imaginary sphere surrounding Earth on which all stars appear to be placed. This celestial object mapping system is analogous to the Earth-based coordinate system of latitude and longitude. The poles of the celestial coordinate system are defined as those two points where the Earth's rotational axis, if extended to infinity, north and south, intersect the celestial sphere. Thus, the North Celestial Pole (1, Fig. 20) is that point in the sky where an extension of the Earth's axis through the North Pole intersects the celestial sphere. This point in the sky is located near the North Star, Polaris.

In mapping the surface of the Earth, lines of longitude are drawn between the North and South Poles. Similarly, lines of latitude are drawn in an east-west direction, parallel to the Earth's Equator. The Celestial Equator (2, Fig. 20) is a projection of the Earth's Equator onto the celestial sphere.

Just as on the surface of the Earth, in mapping the celestial sphere, imaginary lines have been drawn to form a coordinate grid. Thus, object positions on the Earth's surface are specified by their latitude and longitude. For example, you could locate Los Angeles, California, by its latitude (+34°) and longitude (118°); similarly, you could locate the constellation Ursa Major (which includes the Big Dipper) by its general position on the celestial sphere:

R.A.: 11 hr; Dec: +50°.

- **Right Ascension:** The celestial analog to Earth longitude is called "Right Ascension," or "R.A.," and is measured in time on the 24 hour "clock" and shown in hours ("hr"), minutes ("min") and seconds ("sec") from an arbitrarily defined "zero" line of Right Ascension passing through the constellation Pegasus. Right Ascension coordinates range from Ohr Omin Osec to 23hr 59min 59sec. Thus there are 24 primary lines of R.A., located at 15 degree intervals along the celestial equator. Objects located further and further east of the prime Right Ascension grid line (Ohr Omin Osec) carry increasing R.A. coordinates.
- Declination: The celestial analog to Earth latitude is called Declination, or "Dec", and is measured in degrees, minutes and seconds (*e.g.*, 15° 27' 33"). Declination shown as north of the celestial equator is indicated with a "+" sign in front of the measurement (*e.g.*, the Declination of the North Celestial Pole is +90°), with Declination south of the celestial equator indicated with a "-" sign (*e.g.*, the Declination of the South Celestial Pole is -90°). Any point on the celestial equator itself (which, for example, passes through the constellations Orion, Virgo and Aquarius) is specified as having a Dec of zero, shown as 0° 0' 0".

With all celestial objects therefore capable of being specified in position by their celestial coordinates of Right Ascension and Declination, the task of finding objects (in particular, faint objects) is vastly simplified. The setting circles, R.A (10, Fig. 1) and Dec. (3, Fig. 1) of the LX200 telescope may be dialed, in

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(Vicinity of Pola	ans)
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Fig. 20: The Celestial Sphere.	

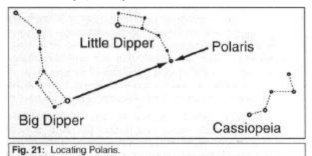
effect, to read the object coordinates and the object found without resorting to visual location techniques. However, these setting circles may be used to advantage only if the telescope is first properly aligned with the North Celestial Pole.

2. Lining Up with the Celestial Pole

Objects in the sky appear to revolve around the celestial pole. (Actually, celestial objects are essentially "fixed," and their apparent motion is caused by the Earth's axial rotation). During any 24 hour period, stars make one complete revolution about the pole, making concentric circles with the pole at the center. By lining up the telescope's polar axis with the North Celestial Pole (or for observers located in Earth's Southern Hemisphere with the South Celestial Pole (see MODE FUNCTIONS, page 16) astronomical objects may be followed, or tracked, simply by moving the telescope about one axis, the polar axis. In the case of the Meade LX200 7", 8", 10", and 12" Schmidt-Cassegrain telescopes, this tracking may be accomplished automatically with the electric motor drive.

If the telescope is reasonably well aligned with the pole, therefore, very little use of the telescope's Declination slow motion control is necessary—virtually all of the required telescope tracking will be in Right Ascension. (If the telescope were perfectly aligned with the pole, no Declination tracking of stellar objects would be required). For the purposes of casual visual telescopic observations, lining up the telescope's polar axis to within a degree or two of the pole is more than sufficient: with this level of pointing accuracy, the telescope's motor drive will track accurately and keep objects in the telescopic field of view for perhaps 20 to 30 minutes.

Begin polar aligning the telescope as soon as you can see Polaris. Finding Polaris is simple. Most people recognize the "Big Dipper." The Big Dipper has two stars that point the way to Polaris (see Fig. 21). Once Polaris is found, it is a straightforward procedure to obtain a rough polar alignment.



To line up the 7", 8", 10" or 12" LX200 with the Pole, follow this procedure:

- Using the bubble level located on the floor of the wedge, adjust the tripod legs so that the telescope/ wedge/tripod system reads "level."
- b. Set the equatorial wedge to your observing latitude as described in Appendix A.
- c. Loosen the Dec. lock, and rotate the telescope tube in Declination so that the telescope's Declination reads 90°. Tighten the Dec. lock. Loosen the R.A. lock, and rotate the Fork Arms to the 00 H.A. position (see MODE FUNCTIONS, page 16) and initiate the POLAR align sequence on the keypad.
- d. Using the azimuth and latitude controls on the wedge, center Polaris in the field of view. Do not use the telescope's Declination or Right Ascension controls during this process.

At this point, your polar alignment is good enough for casual observations. There are times, however, when you will need to have precise polar alignment, such as when making fine astrophotographs or when using the setting circles to find new objects.

As an aside procedure, during your first use of the telescope, you should check the calibration of the Declination setting circle (3, Fig. 1), located at the top of each side of the fork. After performing the polar alignment procedure, center the star Polaris in the telescope field. Remove the knurled central hub of the Declination setting circle and *slightly* loosen the two bolts located under the knob. Now turn the circle unit until it reads 89.2°, the Declination of Polaris, and then tighten down the two bolts and replace the knurled knob. Also realize, should you wish to use the manual setting circles, that the R.A. setting circle (10, Fig. 1) must be calibrated on the Right Ascension of a star (see **APPENDIX** C, page 31) manually every time the telescope is set up. The R.A. setting circle has two sets of numbers, the inner set is for Southern hemisphere use, while the other is for Northern hemisphere use.

Once the latitude angle of the wedge has been fixed and locked-in according to the above procedure, it is not necessary to repeat this operation each time the telescope is used, unless you move a considerable distance North or South from your original observing position. (Approximately 70 miles movement in North-South observing position is equivalent to 1° in latitude change). The wedge may be detached from the field tripod and, as long as the latitude angle setting is not altered and the field tripod is leveled, it will retain the correct latitude setting when replaced on the tripod.

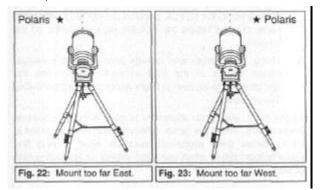
3. Precise Polar Alignment

It should be emphasized that precise alignment of the telescope's polar axis to the celestial pole for casual visual observations is not necessary. Don't allow a time-consuming effort at lining up with the pole to interfere with your basic enjoyment of the telescope. For long-exposure photography, however, the ground rules are quite different, and precise polar alignment is not only advisable, but almost essential.

Notwithstanding the precision and sophistication of the drive system supplied with the Meade LX200 telescopes, the fewer tracking corrections required during the course of a long-exposure photograph, the better. (For our purposes, "long-exposure" means any photograph of about 10 minutes duration or longer). In particular, the number of Declination corrections required is a direct function of the precision of polar alignment.

Precise polar alignment requires the use of a crosshair eyepiece. The Meade Illuminated Reticle Eyepiece is well-suited in this application, but you will want to increase the effective magnification through the use of a 2X or 3X Barlow lens. Then either follow **Refined Polar Alignment** (page 17) or follow this procedure, sometimes better known as the "Drift" method (particularly if the pole star is not visible):

- a. Obtain a rough polar alignment as described earlier. Place the illuminated reticle eyepiece (or eyepiece/Barlow combination) into the eyepiece holder of the telescope.
- b. Point the telescope, with the motor drive running, at a moderately bright star near where the meridian (the North-South line passing through your local zenith) and the celestial equator intersect. For best results, the star



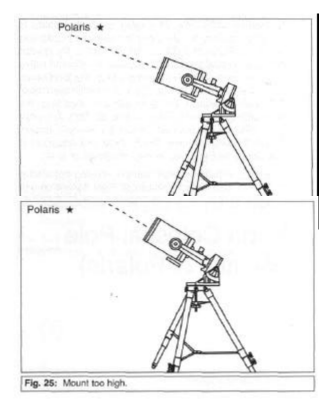
- should be located within ± 30 minutes in R.A. of the meridian and within $\pm 5^{\circ}$ of the celestial equator. (Pointing the telescope at a star that is straight up, with the Declination set to 0°, will point the telescope in the right direction.)
- c. Note the extent of the star's drift in Declination (disregard drift in Right Ascension):

a. If the star drifts South (or down), the telescope's polar axis is pointing too far East (Fig. 22).

b. If the star drifts North (or up), the telescope's polar axis is pointing too far West (Fig. 23).

- d. Move the wedge in azimuth (horizontally) to effect the appropriate change in polar alignment. Reposition the telescope's East-West polar axis orientation until there is no further North-South drift by the star. Track the star for a period of time to be certain that its Declination drift has ceased. (Please note that Figs. 22, 23, 24, and 25 show the telescope pointed in the 90 degree position, and not the 0 degree position that is required for "Drift" method alignment. This is done to illustrate the position of the pole star relative to the polar axis of the telescope.)
- e. Next, point the telescope at another moderately bright star near the Eastern horizon, but still near the celestial equator. For best results, the star should be about 20° or 30° above the Eastern horizon and within ± 5° of the celestial equator.
- f. Again note the extent of the star's drift in Declination:
 - a. If the star drifts South, (or down) the telescope's polar axis is pointing too low (Fig. 24).
 - b. If the star drifts North, (or up) the telescope's polar axis is pointing too high (Fig. 25).
- g. Use the latitude angle fine-adjust control on the wedge to effect the appropriate change in latitude angle, based on your observations above. Again, track the star for a period of time to be certain that Declination drift has ceased.

The above procedure results in very accurate polar alignment, and minimizes the need for tracking corrections during astrophotography.



APPENDIX C: LX200 ALIGNMENTSTAR LIBRARY AND STAR CHARTS:

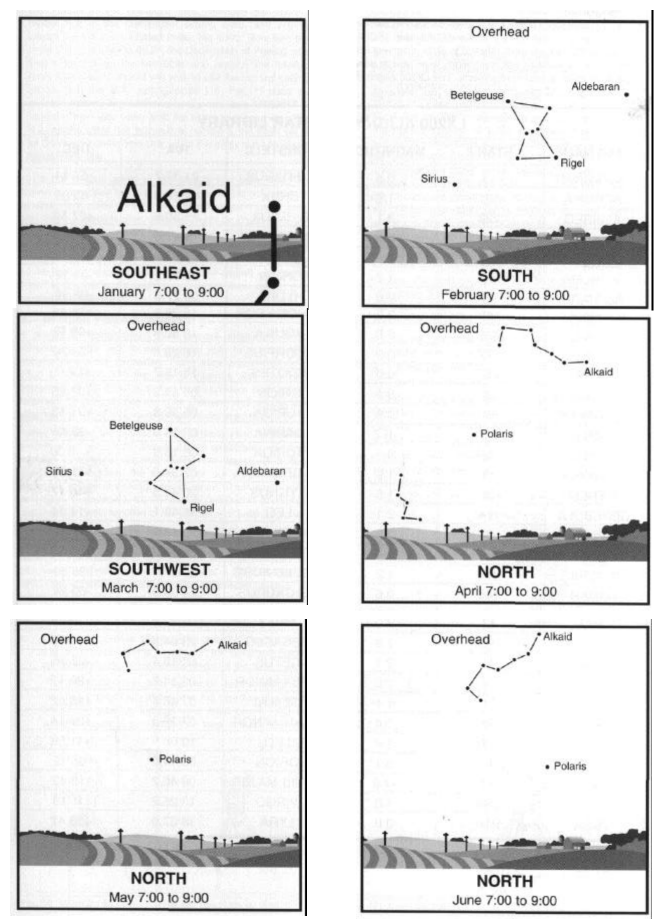
1. Alignment Stars

The LX200 utilizes 33 bright and well known stars to calibrate the telescope's Object Library in the ALTAZ and POLAR alignments. These stars were selected to allow observers from anywhere in the world on any given night, to be able to easily and quickly make precision alignments. The LX200 Alignment Star Library and Star Charts are below for your reference:

LX200 ALIGNMENT STAR LIBRARY

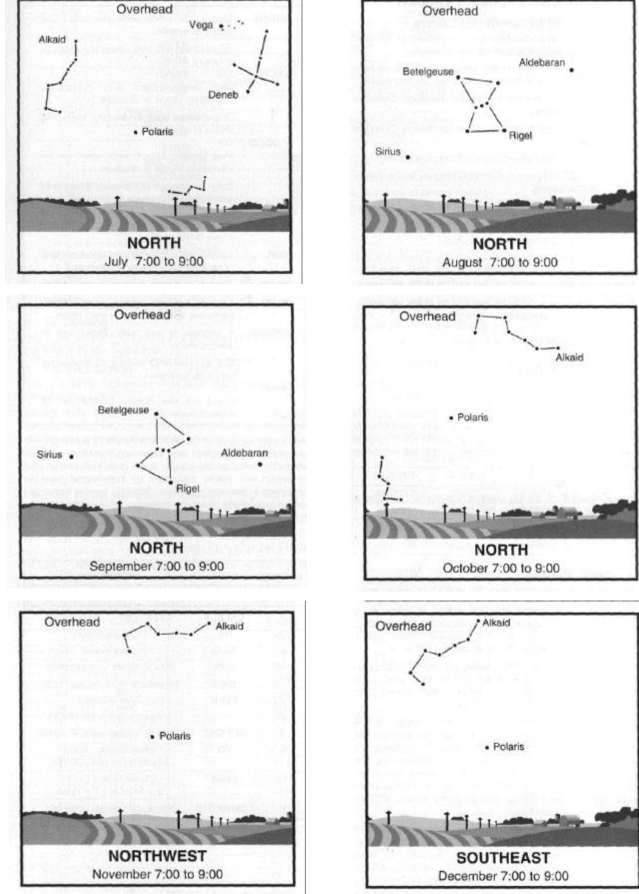
STAR NAME	STAR*	MAGNITUDE	CONSTELL	R/A	DEC.
ACHERNAR	13	0.5	ERIDANUS	01 37.7	-57 14
ACRUXA	121	1.3	CRUX	1226.6	-6306
ALBIREO	223	3.1	CYGNUS	1930.8	+2758
ALKAID	140	1.9	URSA MAJOR	1347.6	+49 19
ALDEBARAN	33	0.9	TAURUS	04 35.9	+1631
ALNILAM	50	1.7	ORION	05 36.2	-01 12
ALPHARD	95	2.0	HYDRA	09 27.6	-0839
ALPHEKKA	165	2.2	CORONA BOR.	1535.5	+2643
ALTAI R	226	0.8	AQUILA	1950.8	+0852
ANTARES	177	0.9	SCORPIUS	1629.5	-2626
ARCTURUS	147	0.0	BOOTES	14 15.7	+19 11
BETELGUESE	56	0.4	ORION	05 55.2	+0725
BOGARDUS	58	2.6	AURIGA	05 59.8	+3713
CANOPUS	63	-0.7	CARINA	06 24.0	-5242
CAPELLA	42	0.1	AURIGA	05 16.6	+4600
CASTOR A	78	1.9	GEMINI	07 34.6	+31 53
DENEB	232	1.3	CYGNUS	2041.5	+45 17
DENEBOLA	114	2.1	LEO	11 49.1	+1434
DIPHDA	8	2.0	CETUS	00 43.6	-1759
ENIF	238	2.4	PEGASUS	21 44.2	+0953
FOMALHAUT	247	1.2	PISCES AUST.	22 57.7	-2938
HADAR	144	0.6	CENTAURUS	1403.9	-6024
HAMAL	17	2.0	ARIES	02 07.2	+2328
MARKAB	249	2.5	PEGASUS	23 04.8	+15 12
MIRA	20	2.1	CETUS	02 19.4	-0258
POLARIS	19	2.0	URSA MINOR	02 14.7	+8917
POLLUX	81	1.1	GEMINI	07 45.4	+2802
PROCYON	80	0.4	CANIS MINOR	07 39.3	+05 14
REGULUS	100	1.4	LEO	1008.5	+11 58
RIGEL	41	0.1	ORION	05 14.6	-0812
SIRIUS	67	-1.5	CANIS MAJOR	06 45.2	-1643
SPICA	138	1.0	VIRGO	1325.2	-11 10
VEGA	214	0.0	LYRA	1837.0	+3847

2. Star Charts (for Northern Hemisphere Observers)



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APPENDIX D: LX200 64,359-OBJECT LIBRARY

1. The LX200 64,359-Object Library

The LX200 64,359-Object Library is a collection of the most studied and fantastic objects in the sky. It includes:

- 15,928 SAO (Smithsonian Astrophysical Observatory) Catalog of Stars: All stars brighter than 7th magnitude.
- 12,921 UGC (Uppsala General Catalog) Galaxies: Complete catalog.
- 7,840 NGC (New General Catalog) objects: Complete Catalog.
- 5,386 1C (Index Catalog) objects: Complete catalog.
- 21,815 GCVS (General Catalog of Variable Stars) objects: Complete catalog.
- 351 Alignment Stars: LX200 alignment stars.
- 110 M (Messier) objects: Complete catalog.
- 8 major planets from Mercury to Pluto.

This appendix has three object listings in sections 2, 3, and 4. Section 2 (page 36) is a partial list of 278 of the best NGC objects. These are most of the best objects in the sky, and as such, make good first targets. Section 3 (page 43) is a list of the 250 brightest stars and 100 double stars. The complete Messier list is shown in Section 4 (page 49).

The above databases are accessed through the M, STAR, and CNGC keys. The M key accesses the M object database only; the STAR key the SAO, STAR, GCVS, and planet databases; and the CNGC key the UGC, NGC, and 1C databases.

When the STAR or CNGC key is pressed, the display will show which database is currently active. At this point you can enter the object number for that database, or hit ENTER to bring up the menu to change databases. The LX200 will remember which database was last used.

a. SAO Catalog

The standard Star catalog used in astronomy, this catalog includes all stars brighter than 7th magnitude.

b. UGC Catalog

This catalog of galaxies includes objects as faint as 15th magnitude.

c. CNGC Catalog

The CNGC is enhanced from the RNGC in many ways. Angular sizes are given in arc-seconds on the CNGC listing, and in a convenient scaled format on the LX200 display. Magnitudes are given to 0.1 magnitude where possible.

The coordinates in the CNGC listing are listed for the year 2000. The LX200 calculates object positions upon power up to the current date (as shown on the time/date display). This makes the LX200 pointing more accurate.

Objects have been assigned a "Visual Quality Rating" (VQ). A large number of VQs have been obtained by observing the objects. To make the VQs as useful as possible, all observations have been made with the same telescope and eyepiece under substantially identical observing conditions. Only for very small objects was a higher power eyepiece used. Your "Visual Quality Rating" of a particular object will vary, largely due to sky conditions.

If the object has been rated by observation, an upper-case character (ABCDEFG) is used for the VQ on the CNGC listing. If the object has not been observed, the VQ has been estimated by a computer program from the object type, size, and brightness and the VQ is specified in lower-case characters (abcdefg). The VQs for visually-rated objects are a considerably more consistent guide to observability and appearance than either the computed VQs or an examination of the type, magnitude, and size data.

The following guide to VQs was used in the visual observation process:

SUPER	Very bright object with very interesting shape or structure.
EXCEL	Bright object with very interesting shape or structure. OR Very bright object with moderately interesting shape or structure.
V GOOD	Bright object with moderately interesting shape or structure. OR Very bright object with little or no interesting shape or structure.
GOOD	Easy to see without averted vision with some interesting shape or structure. OR Bright object, but little or no interesting shape or structure.
FAIR	Easy to see without averted vision, but little or no interesting shape or structure.
POOR	Easy to see with averted vision. Often borderline visible without averted vision.
V POOR	A struggle to see with careful use of averted vision.
(none)	Not yet rated AND missing information for computer estimate. OR Could not see despite careful use of averted vision.

All, or very nearly all, of the objects in the CNGC are visible with standard instrumentation and observing conditions used to obtain the visual quality ratings. It is a good indication of what to expect with similar equipment by experienced deep-sky observers in excellent conditions. Naturally smaller telescopes and/or less optimal observing conditions will lower the apparent quality of all objects.

The following is a description of the format of the optional **CNGC** listing for each object:

COLUMN	NAME	DESCRIPTION
1	CNGC#	CNGC 0001 - CNGC 7840
2	RA	Right Ascension
3	DEC	Declination
4	SIZE	Size of object (arc-seconds)
5	MAG	Magnitude (-5.5 through 19.9)
6	TYPE	Type of object
7	•	* object is not in the RNGC
8	ALT CAT	Alternate catalog name & number
9	VQ	Visual Quality Rating (abcdefg) or (ABCDEFG)
10	TAGS	Object Type # (0-F): S = Sky-Cat : T = Tirion
11	COMMENTS	Name, comments, other info

The following types are distinguished in the $\ensuremath{\textbf{CNGC}}$:

TYPE	LEGEND	DESCRIPTION
0	None	Unverified Southern Object
1	OPEN	Open Cluster
2	GLOB	Globular Cluster
3	DNEB	Diffuse Nebula
4	PNEB	Planetary Nebula (or SN Remnant)
5	GAL	Galaxy
6	OPEN + DNEB	Open Cluster + Diffuse Nebula
7	None	Non-Existent Object
8	STAR	Star
9	MULTI+STAR	Multiple Star
A	MULTI+GAL	Multiple Galaxy (Usually Interacting)
В	DNEB	Dark Nebula in front of Diffuse Nebula
С	GAL+OPEN	Open Cluster in External Galaxy
D	GAL+GLOB	Globular Cluster in External Galaxy
E	GAL+DNEB	Diffuse Nebula in External Galaxy
F	GAL+OPEN+DNEB	Open Cluster + Diffuse Nebula in Galaxy
S		Object is also listed in the Sky Catalogue 2000
Т		Object is also listed in the Tirion Sky Atlas 2000

d. 1C Catalog

This is the complete 1C catalog of a variety of objects that the standard NGC catalog missed.

e. GCVS Catalog

This is a complete catalog of variable stars (shown at the bottom of this page).

Variable stars from the GCVS are entered using a six digit number. The first two digits, refer to the constellation where the variable star is located and is listed in the table below. The next four digits are assigned sequentially within each constellation according to the standard sequence of variable-star designations (R, S, ...).

Therefore, the first star in the constellation of Virgo would be entered as: 860001.

f. Star Catalog

The STAR catalog contains the 250 brightest stars (STAR 1 through STAR 250), 100 interesting double stars (STAR 251 through STAR 350), plus Sigma Octantis, the southern pole star (STAR 351)

g. M (Messier) Catalog

The M catalog has been the benchmark deep-sky catalog for years. Recently expanded to 110 objects, the M (Messier) catalog contains most of the best deep-sky objects.

h. Planet Catalog

The LX200 calculates the orbital positions of the eight major planets for the current calendar date. To access a planet, use the STAR key and enter the appropriate number as indicated below: (NOTE: 903 is the Moon.)

OBJECT LIBRARY PLANET LEGEND						
PLANET	STAR #	PLANET	STAR #			
MERCURY	901	SATURN	906			
VENUS	902	URANUS	907			
MARS	904	NEPTUNE	908			
JUPITER	905	PLUTO	909			

Code	Const	Code	Const	Code	Const	Code	Const
)1	AND	23	CIR	45	LAC	67	PSA
02	ANT	24	COL	46	LEO	68	PUP
03	APS	25	COM	47	LMI	69	PYX
04	AQR	26	CRA	48	LEP	70	RET
05	AQL	27	CRB	49	LIB	71	SGE
06	ARA	28	CRV	50	LUP	72	SGR
07	ARI	29	CRT	51	LYN	73	SCO
08	AUR	30	CRU	52	LYR	74	SCL
09	BOO	31	CYG	53	MEN	75	SCT
10 ;	CAE	32	DEL	54	MIC	76	SER
11 '	CAM	33	DOR	55	MON	77	SEX
12	CNC	34	DRA	56	MUS	78	TAU
13	CVN	35	EQU	57	NOR	79	TEL
14	CMA	36	ERI	58	OCT	80	TRI
15	CMI	37	FOR	59	OPH	81	TRA
16	CAP	38	GEM	60	ORI	82	TUC
17	CAR	39	GRU	61	PAV	83	UMA
18	CAS	40	HER	62	PEG	84	UMI
19	CEN	41	HOR	63	PER	85	VEL
20	CEP	42	HYA	64	PHE	86	VIR
21	GET	43	HYI	65	PIC	87	VOL
22	CHA	44	IND	66	PSC	88	VUL

2. CNGC Catalog

CNGC	# RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME	Q TAGS	COMMON NAME/COMMENTS
0045	00 14.0	-2310	486	10.4	GALAXY S- IV-V	UGCA4	C 5 S T	8.1x5.8
0055	00 15.1	-39 13	1944	8.2	GALAXY SBm: PEC EMISSION		b5ST	32.4x6.5
00000	0013.1	-7204	1854	4.0v	GLOB CLUS sp=G3	47Tuc	B2ST	47Tuc 16kly
0129	00 29.9	+60 14	1260	6.5v	OPEN CLUS		C 1 ST	
0134	00 30.4	-33 15	486	10.1	GALAXY S(B)b+		C 5 S T	8.1x2.6
0188	00 44.3	+8521	840	8.1v	OPEN CLUS sp=F2		c1 ST	Oldest Open Cluster 5kly
0205	00 40.4	+41 42	1044	8.0	GALAXY E6:	UGC 426	C5ST	M110 CompofM31 17.4x9.8
0221	00 42.8	+4053	456	8.2	GALAXY E2	UGC 452	C5ST	M32 Comp of M31 7.6x5.8
0224	00 42.8	+41 17	10680	3.5	GALAXY Sb I-II	UGC 454	B5ST	M31 Andromeda Gal 178x63
0225	00 43.5	+61 48	720	7.0	OPEN CLUS		c1 ST	
0247	0047.1	-2044	1200	8.9	GALAXY S- IV	UGCA11	b5ST	20.0x7.4
0253	00 47.5	-25 17	1506	7.1	GALAXY Scp	UGCA13	C5ST	25.1x7.4
0288	00 52.6	-2636	828	8.1v	GLOB CLUS		b2ST	
0300	00 55.0	-3742	1200	8.7	GALAXY Sd III-IV		b5ST	20.0x14.8
0362	01 02.4	-7051	774	6.6v	GLOB CLUS		b2ST	
0370	01 04.8	+0207	720	9.3	GALAXY Ir+ V	*IC 1613	C5S	12.0x11.2
0411	01 07.9	-71 46	750	11.0	GLOB CLUS IN SMC		cD	
0458	01 14.9	-71 32	750	10.5	GLOB CLUS IN SMC		cD	
0581	01 33.3	+6043	360	7.4v	OPEN CLUS	CNGC 0581	D1ST	M103
0598	01 33.9	+3040	3720	5.7	GALAXY Sc II-III	UGC 1117	C5ST	M33 Triangulum Gal 62x39
0628	01 36.7	+1547	612	9.2	GALAXY Sc I	UGC 1149	D5ST	M74 10.2x9.5
0650	01 42.0	+51 34	290	12.2	PLAN NEB PART OF 0651	CNGC 0650	C4ST	M76 Little Dumbbell Nebula
0651	01 42.0	+51 34	290	12.2	PLAN NEB PART OF 0650		C4ST	Little Dumbbell Nebula
0654	01 43.9	+61 53	300	6.5V	OPEN CLUS		c 1 ST	
0660	01 43.0	+1338	546	10.8	GALAXY SBap	UGC 1201	c5 S	9.1x4.1
0744	01 58.6	+5529	660	7.9v	OPEN CLUS		c 1 ST	
0752	01 57.8	+3741	3000	5.7v	OPEN CLUS sp=A5		c 1 ST	1200ly
0869	02 19.1	+5709	1800	4.3p	OPEN CLUS sp=B1		A1 ST	Double Cluster h Per 7kly
0884	02 22.5	+5707	1800	4.4p	OPEN CLUS sp=BO		A1 ST	Double Cluster x Per 8kly
0925	02 27.3	+3335	588	10.0	GALAXY S(B)c II-III	UGC 1913	C5ST	9.8x6.0
0956	02 32.4	+4438	480	8.9p	OPEN CLUS		c 1 S	
0957	02 33.6	+5731	660	7.6v	OPEN CLUS		c 1 ST	
1023	02 40.5	+3904	522	9.5	GALAXY E7p	UGC 21 54	C 5 S T	8.7x3.3
1025	02 39.9	-3432	1200	9.0p	GALAXY dE3		b5S	20.0x13.8
1027	02 42.7	+61 33	1200	6.7v	OPEN CLUS		c1 ST	
1039	02 42.0	+4247	2100	5.2v	OPEN CLUS	CNGC 1039	C 1 ST	M34
1068	02 42.7	-0001	414	8.8	GALAXY Sbp SEYFERT	UGC 21 88	D5ST	M77 6.9x5.9 Seyfert Galaxy
1097	02 46.5	-30 16	558	9.3	GALAXY S(B)b I-II 2-SYS	UGC A41	CAST	9.3x6.6 2-SYS + E5
1112	0251.2	+6027	720	6.5v	OPEN CLUS + DNEB IV 3 p n	* 1C 1848	C6ST	
1232	03 09.7	-2034	468	9.9	GALAXY Sc I 2-SYS		CAST	7.8x6.9 2-SYS +SBm
1245	03 14.6	+47 14	600	8.4v	OPEN CLUS		c 1 ST	
1261	03 12.3	-55 14	414	8.4v	GLOB CLUS		C2ST	
1291	0317.3	-41 05	630	8.5	GALAXY SBa		b5ST	10.5x9.1
1313 1316	03 10.0 03 22.6	-6641 -37 14	510 426	9.4 8.9	GALAXY SBd GALAXY S(B)Op 3-SYS		C5ST CAST	8.5x6.6 7.1x5.5 3-SYS
								1.10.0 0-010
1342	0331.6	+3720	840	6.7v	OPEN CLUS		c 1 ST	
1360	03 33.4	-2551	390	9.0p	PLAN NEB		C4ST	
1365	03 33.7	-3608	588 6600	9.5 3.4			C5S	9.8x5.5 Ploiadas M45 Plue Nobula
1432 1444	03 46.0 03 49.4	+2409 +52 39	6600 240	3.4 6.6v	OPEN CLUS + RNEB OPEN CLUS		c6S c1 ST	Pleiades M45 Blue Nebula
1454	03 46.7	+6807	1068	9.1	GALAXY S(B)c I-II	* 1C 342	b5ST	17.8x17.4 UGC 2847
1457	0347.1	+2407	7200	1.6 5.7v	OPEN CLUS + RNEB sp=B6	* CNGC 1457	c6 ST	M45 Pleiades 410ly
1502 1513	04 07.4 04 10.1	+62 19 +4931	480 540	5.7v 8.4v	OPEN CLUS OPEN CLUS		c 1 ST c 1 ST	
1528	04 10.1	+4951 +51 15	1440	6.4v	OPEN CLUS		c 1 ST	
1545	04 20.9	+50 15	1080	6.2v	OPEN CLUS		c 1 ST	
1582	04 32.2	+4352	2220	7.0p	OPEN CLUS		c1S	
1647 1662	04 46.2	+1905	2700	6.4v	OPEN CLUS		c1 ST	
1662 1664	04 48.5 0451.0	+1056 +4342	1200 1080	6.4v 7.6v	OPEN CLUS OPEN CLUS		c 1 S c 1 ST	
1004	0401.0	T4042	1000	7.00			6131	

CNGC	# RA	DEC	SIZE	MAG	TYPE & DESC	RIPTION	ALT NAME Q	TAGS CO	DMMON NAME/COMMENTS
1746	05 03.6	+2349	2520	6.1p	OPEN CLUS			c1 ST	
1763	04 56.8	-6624	1500	8.3	OPEN CLUS +			BFS	
1807	04 30.8	+1632	1020	7.0v	OPEN CLUS			01 ST	
1817	05 12.1	+1642	960	7.7v	OPEN CLUS			c1 ST	
1820	05 03.8	-67 17	410	9.0	OPEN CLUS	IN LMC		cC	
1851	05 14.0	-4002	660	7.3v	GLOB CLUS	sp=F7		b2ST	46kly X-Ray Source
1857	05 20.1	+3921	360	7.0v	OPEN CLUS			c 1 ST	
1893	05 22.7	+3324	660	7.5v	OPEN CLUS +	ENEB HII		c6ST	
1904	05 24.2	-2431	522	8.0v	GLOB CLUS		CNGC 1904	D2ST	M79
1912	05 28.7	+3551	1260	6.4v	OPEN CLUS		CNGC 1912	C 1 ST	M38 4600ly
1952	05 34.5	+2201	360	8.4	PLAN NEB EM	IIS SN REM	CNGC 1952	B4ST	M1 Crab Nebula 4kly
1960	05 36.2	+3408	720	6.0v	OPEN CLUS		CNGC 1960	C 1 ST	M36
1966 1975	05 26.5 05 35.4	-6847 -0441	780 600	8.5 8.8	DIFF RNEB	+ DNEB IN LMC		bFS b3ST	Blue
1975	05 35.4 05 35.3	-044 i -0523	3960	o.o 3.9	DIFF RNEB + E	ENEB	CNGC 1976	A3ST	M42 Orion Nebula Blue+Red
1980	05 35.2	-05 55	840				0.100 1010	C6ST	
				2.5		+ ENEB sp=O5			Trapezium in M42 1300ly
1981 1982	05 35.3 05 35.5	-0426 -05 16	1500 1200	4.6v 5.8	OPEN CLUS DIFF RNEB + E	NER	CNGC 1982	b 1 ST С 3 S T	M43 Orion Nebula Extension
1982	05 35.5 05 36.5	-05 16 -0643	960	5.8 9.5	DIFF RNEB + E		CINGC 1902	C3ST	MHO CHOIL NEDULA EXCENSION
2024	05 42.0	-01 50	1800	9.5 8.8	DIFF ENEB HI			b3ST	Red Near Zeta Ori
2068	05 46.8	+0003	480	11.3	DIFF RNEB		CNGC 2068	C3ST	M78 Blue 1500ly
2070	05 38.5	-6905	300	8.3v	OPEN CLUS	+ ENEB IN LMC		BFST	Tarantula Nebula Very Red
2074	05 39.0	-6930	960	8.5	OPEN CLUS	+ ENEB IN LMC		bFS	30 Dor Nebula (part)
2099	05 52.4	+3233	1440	5.6v	OPEN CLUS	sp=B8	CNGC 2099	C 1 ST	M37 4200ly
2129	0601.1	+2318	420	6.7v	OPEN CLUS			c1 ST	
2168	06 08.9	+2421	1680	5.1v	OPEN CLUS	sp=B5	CNGC 21 68	C 1 ST	M35 2800ly
2169	06 08.4	+1358	420	5.9v	OPEN CLUS			c1 ST	
2175	06 09.8	+20 19	1080	6.8v	OPEN CLUS	+ ENEB		C6ST	Red Faint/Low Contrast
2194 2204	06 13.8 06 15.7	+1249 -1839	600 780	8.5v 8.6v	OPEN CLUS OPEN CLUS			c 1 ST c1 ST	
	06 20.8								
2215 2232		-07 17 -0444	660 1800	8.4v 3.9v	OPEN CLUS OPEN CLUS	sp=B1		c1 ST b 1 S	160014
2232	06 20.8	+0503	4800	3.9V 7.4	OPEN CLUS	sp-ы + ENEB		C6ST	1600ly Cluster in Rosette Nebula
2244	06 32.3	+0452	1440	4.8v	OPEN CLUS	+ ENEB sp=O5		b6ST	Rosette Nebula 5300ly
2250	06 32.8	-0502	480	8.9p	OPEN CLUS			c 1 S	
2251	06 34.8	+0822	600	7.3v	OPEN CLUS			c1 ST	
2252	06 35.0	+0523	1200	7.7p	OPEN CLUS			c 1 S	
2264	0641.2	+0953	1200	3.9v	OPEN CLUS	+ ENEB sp=O8		b6ST	S Mon + Cone Nebula 2400ly
2281	06 49.4	+41 04	900	5.4v	OPEN CLUS			c1 ST	
2286	06 47.7	-0310	900	7.5v	OPEN CLUS			c1 ST	
2287	0647.1	-2045	2280	4.5v	OPEN CLUS	sp=B4	CNGC 2287	C 1 ST	M41 2200ly
2301	0651.8	+0028	720	6.0v	OPEN CLUS			c1 ST	
2323	07 02.9	-0820	960	5.9v	OPEN CLUS		CNGC 2323	D 1 ST	M50
2324 2331	07 04.2 07 07.3	+01 04 +2721	480 1080	8.4v 8.5p	OPEN CLUS OPEN CLUS			c 1 ST c 1 S	
2331	07 07.3							c 1 ST	
		-1005	720	7.2v	OPEN CLUS				
	07 08.3 07 08.4	-1040 -13 10	420 720	6.7v 7.7v	OPEN CLUS OPEN CLUS			c 1 S c 1 ST	
	07 00.4 07 14.7	-1017	1200	7.1v	OPEN CLUS			c 1 ST	
2354	07 14.2	-2543	1200	6.5v	OPEN CLUS			c1 ST	
2360	07 17.7	-1538	780	7.2v	OPEN CLUS			c1 ST	
2362	07 18.7	-2458	480	4.1v	OPEN CLUS	+ ENEB sp=O9		C6ST	Open Clus = 20' Very Red
	07 24.1	-1315	1140	8.0v	OPEN CLUS			c1 ST	-
2395	07 27.1	+1335	720	8.0v	OPEN CLUS			c 1 ST	
2396	07 28.2	-11 44	600	7.4p	OPEN CLUS			c1 S	
2403	07 36.9	+6536	1068	8.4	GALAXY Sc	111	UGC3918	b5ST	17.8x11.0
2420		+21 34	600	8.3v	OPEN CLUS			c 1 ST	
2421	07 36.3	-2037	600 1800	8.3v	OPEN CLUS	on-P2			M47 1600b
	07 36.6 07 37.2	-1429 -1352	1800 1140	4.4v 6.7v	OPEN CLUS OPEN CLUS	sp=B3	CNGC 2422	D 1 ST c1 ST	M47 1600ly
2-120	51 51.2	1002	1170	0.7 V	51 214 0200			0101	

CNGC	# RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME Q	TAGS C	OMMON NAME/COMMENTS
2437	0741.9	-1449	1620	6.1v	OPEN CLUS sp=B8	CNGC 2437	C 1 ST	M46 5400ly (+CNGC 2438 PN)
2447 2451	07 44.6 07 45.4	-2352 -3758	1320 2700	6.2v 2.8v	OPEN CLUS + DNEB OPEN CLUS sp=B5	CNGC 2447	D6ST C1ST	M93 Includes dark nebula 1 000ly
2467	07 52.5	-2624	480	7.2p	OPEN CLUS + ENEB		C6ST	Open Cluster + Red Nebula
2477	07 52.3	-3833	1620	5.8v	OPEN CLUS		C 1 ST	
2516	07 58.2	-6052	1800	3.8v	OPEN CLUS sp=B8		C 1 ST	1200ly
2547	08 10.7	-49 16	1200	4.7v	OPEN CLUS	01100.0570	C 1 ST	
2548 2631	08 13.7 08 40.2	-0547 -5304	3240 3000	5.8v 2.5v	OPEN CLUS OPEN CLUS II 3 p	CNGC 2548 * 1C 2391	D 1 ST C 1 ST	M48
2632	0840.1	+1959	5700	3.1v	OPEN CLUS sp=AO	CNGC 2632	C 1 ST	M44 Praesepe/Beehive 590ly
2682	0851.1	+11 49	1800	6.9v	OPEN CLUS sp=F2	CNGC 2682	D 1 ST	M67 Very old 2700ly
2808	09 11.9	-6451	828	6.3v	GLOB CLUS sp=F8		C2ST	SOkly
2841	09 22.1	+5058	486	9.3	GALAXY Sb- I	UGC 4966	C5ST	8.1x3.8
2903	09 32.1	+21 30	756	8.9	GALAXY Sb+I-II	UGC 5079	b5 ST	12.6x6.6
2997	09 45.7	-31 12	486	10.6	GALAXY Sc I	UGCA181	C5ST	8.1x6.5
3031	09 55.7	+6904	1542	6.9	GALAXY Sb I-II	CNGC 3031	C5ST	M81 25.7x14.1 NearM82
3034	09 55.9	+6941	672	8.4	GALAXY P EDGE-ON	UGC 5322	C5ST	M82 11.2x4.6 Exploding
3109 3114	1003.1 1002.7	-26 10 -6008	870 2100	10.4 4.2v	GALAXY Ir+ IV-V OPEN CLUS sp=B5	UGCA194	C 5 S T b 1 ST	14.5x3.5 2800ly
3114	1002.7	-0743	498	4.2V 9.2	GALAXY E6		c5ST	8.3x3.2
3157	1008.4	+12 18	642	9.9v	GALAXY dE3	* UGC 5470	c5S	10.7x8.3
3157	1008.4	+12 18	642 498	9.9V 10.4		UGC 5470	C5ST	10.7x8.3 8.3x3.7
3201	1020.0	+4533 -4624	498 1092	10.4 6.8v	GALAXY Sc II GLOB CLUS	0GC 72	b2ST	0.3X3.7
3228	1021.7	-51 43	1080	6.0v	OPEN CLUSTER		c1 ST	
3231	1027.4	-5738	480	4.3v	OPEN CLUS + DNEB 3 m n	* 1C 2581	CGST	
3234	1028.5	+6826	738	10.6	GALAXY S+ IV-V	* 1C 2574	c 5 ST	12.3x5.9 UGC 5666
3242	1024.8	-1838	1250	8.6p	PLAN NEB		C4ST	Ghost of Jupiter
3293 3324	1035.9 1037.5	-58 14 -5838	360 360	4.7v 6.7v	OPEN CLUS + ENEB DIFF ENEB + RNEB + OPEN		C 6 S T c6 ST	9kly
3324	1037.3	-6424	3000	1.9v	OPEN CLUS II 3 m	* 1C 2602	b 1 ST	əkiy
3351	1043.9	+11 42	444	9.7	GALAXY S(B)b II	UGC 5850	C5ST	M95 7.4x5.1 NearM96
3368	1046.7	+11 49	426	9.2	GALAXY Sbp	UGC 5882	C5ST	M96 7.1x5.1 Near M95
3372	1045.1	-5941	7200	5.3	DIFF ENEB + OPEN CLUS HII		A6ST	Eta Carina Nebula Red 9kly
3379 3496	1047.8	+1235 -6020	270 540	9.3 8.2v	GALAXY E1 2-SYS OPEN CLUS	UGC 5902	CAST c1S	M105 4.5x4.0
	1059.8					1100 61 50		0.5x5.0
3521 3532	11 05.9 11 06.5	-0002 -5840	570 3300	8.9 3.0v	GALAXY Sb+ II OPEN CLUS sp=B8	UGC 61 50	b 5 S T b 1 ST	9.5x5.0 1400ly
3556	11 11.6	-5840 +5541	498	10.1	GALAXY Sc NEAR EDGE-ON	UGC 6225	C5ST	M108 8.3x2.5 Near M97
3572	11 10.5	-60 14	420	6.6v	OPEN CLUS + ENEB	00001110	C6ST	
3587	11 14.8	+5502	194	12.0p	PLAN NEB	CNGC 3587	C4ST	M97 Owl Nebula 12kly
3604	11 17.9	-6242	720	8.2p	OPEN CLUS II 3m	* 1C 271 4	c 1 ST	
3621	11 18.3 11 18.9	-3249 +1305	600 600	9.9 9.3	GALAXY Sc III-IV GALAXY Sb II:	UGC A232	C5ST C5ST	10.0x6.5 M65 10.0x3.3 Near M66
3623 3627	11 10.9	+1259	522	9.3 9.0	GALAXY Sb II. GALAXY Sb+ II:	UGC 6328 UGC 6346	C5ST C5ST	M66 8.7x4.4 Near M65
3628	11 20.3	+1335	888	9.5	GALAXY Sb NEAR EDGE-ON	UGC 6350	C5ST	14.8x3.6
3680	11 25.7	-4315	720	7.6v	OPEN CLUS		c 1 ST	
3709	11 36.6	-6302	900	4.5v	OPEN CLUS II 1 p n	* 1C 2944	b 1 ST	
3718	11 32.6	+5304	522 720	10.5	GALAXY SBap	UGC 624	C5ST	8.7x4.5
3766 3992	11 36.2 11 57.6	-61 37 +5322	720 456	5.3v 9.8	OPEN CLUS sp=B1 GALAXY S(B)b+ I	UGC 6937	c1ST D5ST	5800ly M109 7.6x4.9
4052	1201.9	-63 12	480	8.8p	OPEN CLUS		c1 ST	-
4111	1207.1	+4304	288	10.8	GALAXY SO:	UGC 7103	C5ST	4.8x1.1
4111	1207.1	+4304 +1454	200 570	10.8	GALAXY SO. GALAXY Sb I-II: 3-SYS	UGC 7103 UGC 7231	DAST	4.6x1.1 M98 9.5x3.2
4216	12 15.9	+1308	498	10.0	GALAXY Sb II	UGC 7284	C5ST	8.3x2.2 Near Edge-On
4236	12 16.7	+6928	1116	9.7	GALAXY SB+ IV	UGC 7306	b5ST	18.6x6.9
4244	12 17.6	+3748	972	10.2	GALAXY S- IV: EDGE-ON	UGC 7322	b5ST	16.2x2.5
4254	12 18.9	+1425	324	9.8	GALAXY Sc I NEAR FACE-ON	UGC 7345	D5ST	M99 5.4x4.8
4258	12 19.0	+4718	1092	8.3	GALAXY Sb+p	UGC 7353	C5ST	M106 18.2x7.9
4303 4321	1222.0 1223.0	+0428 +1549	360 414	9.7 9.4	GALAXY Sc I 2-SYS GALAXY Sc I FACE-ON	UGC 7420 UGC 7450	DAST D5ST	M61 6.0x5.5 Face-On M100 6.9x6.2 Brite Nucleus

CNGC	# RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME Q	TAGS CC	DMMON NAME/COMMENTS
4349	1224.2	-61 54	960	7.4v	OPEN CLUS		c 1 ST	
4374	1225.1	+1253	300	9.3	GALAXY E1	UGC 7494	C5ST	M84 5.0x4.4 Near M86
4382	1225.5	+18 11	426	9.2	GALAXY Ep 2-SYS	UGC 7508	CAST	M85 7.1x5.2
4395	1225.8	+3332	774	10.2	GALAXY S+ IV-V	UGC 7524	c5S	12.9x11.0
4406	1226.3	+1256	444	9.2	GALAXY E3	UGC 7532	C5ST	M86 7.4x5.5
4438	1227.8	+1300	558	10.1	GALAXY Sap	UGC 7574	c5 ST	9.3x3.9
4472	1229.8	+0800	534	8.4	GALAXY E4	UGC 7629	C5ST	M49 8.9x7.4
4486	1230.9	+1223	432	8.6	GALAXY E1 + EO 2-SYS	UGC 7654	DAST	M87 7.2x6.8 + CNGC 4471
4501 4517	1232.1 1232.8	+1425 +0006	414 612	9.5 10.5	GALAXY Sb+ I MULTI-ARM GALAXY Sc 2-SYS	UGC 7675 UGC 7694	D5ST CAST	M88 6.9x3.9 10.2x1.9 Near Edge-On
4548	1235.5	+1429	324	10.2	GALAXY SBb + Sc 2-SYS	UGC 7753	DAST	M91 5.4x4.4 Near CNGC 4571
4552	12 35.7	+12 33	252	9.8	GALAXY EO	UGC 7760	D5ST	M89 4.2x4.2
4559 4565	1236.0 1236.4	+2757 +2559	630 972	9.9 9.6	GALAXY Sc II-III 3-SYS GALAXY Sb I: + 3-SYS FNT	UGC 7766 UGC 7772	CAST BAST	10.5x4.9 Coarse Structure M40 16.2x2.8 Edge-On Lane
4565 4569	1236.4	+2559	972 570	9.6 9.5	GALAXY SD1. + 3-SYS FINT GALAXY Sb+	UGC 7786	C5ST	M90 9.5x4.7
4579	1237.8	+11 49	324	9.8		UGC 7796	CSST	M58 5.4x4.4 Near CNGC 4621
					GALAXY Sb			
4590 4594	1239.4 1239.9	-2646 -11 38	720 534	8.2v 8.3	GLOB CLUS	CNGC 4590 CNGC 4594	D2ST C5ST	M68 M104 8.9x4.1 "Sombrero"
4594 4605	1239.9	+61 36	534 330	8.3 11.0	GALAXY Sb- GALAXY SBcp Edge-On	UGC 7831	C5ST C5ST	5.5x2.3 Edge-On
4609	1240.0	-62 59	300	6.9v	OPEN CLUS	0007001	c 1 ST	0.0X2.0 Euge-011
4621	1242.1	+11 38	306	9.8	GALAXY E3	UGC 7858	D5ST	M59 5.1x3.4 Near CNGC 4579
4631 4649	1242.1 1243.7	+3232 +11 33	906 432	9.3 8.8	GALAXY Sc III Edge-On GALAXY E1	UGC 7865 UGC 7898	B5ST D5ST	15.1x3.3 Edge-On M60 7.2x6.2 Near CNGC 4621
4649	1243.7	+32 10	432 828	0.0 10.4	GALAXY Sc IV + Ir+ 2-SYS	UGC 7907	CAST	13.8x3.3 Near CNGC 4631
4725	1250.5	+2533	660	9.2	GALAXY S(B)b I	UGC 7989	C5ST	11.0x7.9
4736	1250.9	+41 08	660	8.2	GALAXY Sb-p II:	UGC 7996	C5ST	M94 11.0x9.1
4755	1253.6	-6021	600	4.2v	OPEN CLUS sp=B3		c 1 ST	Jewel Box 6800ly
4762	1253.0	+11 14	522	10.2	GALAXY SBO	UGC 801 6	C5ST	8.7x1.6
4826	12 56.7	+21 41	558	8.5	GALAXY Sb-	UGC 8062	C5ST	M64 9.3x5.4 Black Eye Gal
4833	1259.4	-7052	810	7.4v	GLOBCLUS		b2ST	
4852	1300.1	-5936	660	8.9p	OPEN CLUS		c 1 ST	
4945	1305.3	-4929	1200	9.5	GALAXY SBc: 2-SYS		bAST	20.0x4.
5024	13 13.0	+18 10	756	7.7v	GLOB CLUS	CNGC 5024	D2ST	M53
5033	13 13.5	+3636	630	10.1	GALAXY Sb+ I-II:	UGC 8307	c5 ST	10.5x5.6
5053	13 16.4	+1740	630	9.8v	GLOB CLUS		C2ST	
5055	13 15.8	+4202	738	8.6	GALAXY Sb+ II	UGC 8334	C5ST	M63 12.3x7.6 Sunflower Gal
5102	1321.9	-3639	558	10.0	GALAXY SO		C5ST	9.3x3.5
5128	1325.3	-4301	1092	7.0	GALAXY SOp		B5ST	18.2x14.5 CentarusA X-Ray
5138 5139	1327.3 1326.8	-5901 -4729	480 2178	7.6v 3.7v	OPEN CLUS GLOB CLUS Sp=F7	Omega Cen	c 1 ST A 2 ST	Omega Centauri 17kly
					-	-		Ç .
5194	1330.0	+47 11	660	8.4	GALAXY Sc I 2-SYS FACE	UGC 8493	BAST	M51 11.0x7.8 Whirlpool Gal
5236 5272	1337.1 1342.3	-2951 +2823	672 972	8.2 6.4v	GALAXY Sc I-II FACE-ON GLOB CLUS sp=F7	CNGC 5236 CNGC 5272	B5ST B2ST	M83 11.2x10.2 M3 35kly
5272 5281	1342.3	+2023 -6254	972 300	6.4v 5.9v	OPEN CLUS	01400 0272	6251 с1ST	ino ookiy
5286	1346.2	-51 22	546	7.6v	GLOB CLUS		b2ST	
5316	1354.0	-61 52	840	6.0v	OPEN CLUS		c 1 ST	
5457	1403.3	+5421	1614	7.7	GALAXY Sc I FACE-ON	UGC 8981	C5S	M101 26.9x26.3 Pinwheel
5460	1407.7	-48 19	1500	5.6v	OPEN CLUS		c 1 ST	
5474	1405.1	+5340	270	10.9	GALAXY Sc	UGC 901 3	C5 ST	4.5x4.2
5617	1429.8	-6044	600	6.3v	OPEN CLUS		c 1 ST	
5662	1435.1	-5634	720	5.5v	OPEN CLUS		c 1 ST	
5746	1445.0	+01 57	474	10.6	GALAXY Sb EDGE-ON	UGC 9499	C5ST	7.9x1.7
5749	1448.9	-5432	480	8.8p	OPEN CLUS		c1 ST	
5822	1505.3	-5421	2400	6.5p	OPEN CLUS		c1 ST	
5823	15 05.7	-5536	600	7.9v	OPEN CLUS		c 1 ST	
5824	1504.0	-3305	372	9.0v	GLOB CLUS		C2ST	
5897	15 17.4	-21 00	756	8.6v	GLOB CLUS		b2ST	
5904	15 18.6	+0205	1044	5.8v	GLOB CLUS sp=F6	CNGC 5904	B2ST	M5 26kly
5907 5925	15 15.9 1527 7	+56 19 -5432	738 900	10.4 8.4p	GALAXY Sb+ II: OPEN CLUS	UGC 9801	C5ST c1ST	12.3x1.8
5925	1527.7	-5432	900	8.4p	OPEN CLUS		c 1 ST	

CNGC	tf RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME Q	TAGS CO	MMON NAME/COMMENTS
5927	1528.0	-5040 -	720 588	8.3v	GLOBCLUS GLOBCLUS OPEN		b2ST	4700ly
5986	1546.1	3746 -	720 780	7.1v	CLUS OPEN CLUS sp=B3		b2 ST c	
6025	1603.7	6030 -54		5.1v			1 ST c 1	
6067	16 13.3	13		5.6v			ST	
6087	16 18.9	-5754	720	5.4v	OPEN CLUS		c 1 ST	
6093	16 17.1	-2300	534	7.2v	GLOB CLUS	CNGC 6093	D2ST	M80
101	1625.7	-72 13	642	9.3v	GLOB CLUS		C2ST	
121	1623.7	-2631	1578	5.9v	GLOBCLUS sp=GO	CNGC 6121	B2ST	M4 14kly
5124	1625.6	-4042	1740	5.8v	OPEN CLUS		c1 ST	
144	1627.2	-2603	558	9.1v	GLOB CLUS		C 2 S T	
152	1632.8	-5238	1800	8.1p	OPEN CLUS		c 1 ST	
167	1634.4	-4936	480	6.7v	OPEN CLUS		c 1 ST	
169	1634.1	-4403	420	6.6p	OPEN CLUS		c 1 S	
171	1632.5	-1302	600	8.1v	GLOB CLUS	CNGC 6171	D2 ST	M107
192	1640.4	-4323	480	8.5p	OPEN CLUS		c 1 ST	
193	1641.4	-4846	900	5.2v	OPEN CLUS + ENEB + RNEB		c6 ST	
200	1644.3	-4729	720	7.4v	OPEN CLUS		c 1 S	
205	1641.7	+3627	996	5.9v	GLOB CLUS sp=F6	CNGC 6205	B2ST	M13 Hercules Globular
208	1649.5	-5349	960 870	7.2v	OPEN CLUS		c 1 ST	M10 04kby
218	1647.2	-01 57	870	6.6v	GLOB CLUS sp=F8	CNGC 621 8	D2ST	M12 24kly
231	1654.3	-41 48	900	2.6v	OPEN CLUS + ENEB sp=O9		b6 ST	In 240' ENEB 5800ly
242	1655.6 1658.0	-3930 -4548	540 480	6.4v	OPEN CLUS		c 1 ST	
6250 6254	1658.0 1657.1	-4548 -0407	480 906	5.9v 6.6v	OPEN CLUS GLOBCLUS sp=G1	CNGC 6254	c1ST D2ST	M10 20kly
259	1700.7	-4441	900 600	8.0v	OPEN CLUS	51100 0207	c 1 ST	
266	1701.3	-3007	846	6.6v	GLOB CLUS OBLATE	CNGC 6266	D2ST	M62 Non-symmetrical
273	1702.6	-26 15	810	7.2v	GLOB CLUS OBLATE	CNGC 6273	D2ST	M19 Oblate Shape Globular
281	1702.0	-3753	480	7.2v 5.4v	OPEN CLUS + ENEB	CNGC 0275	C6ST	in 19 Oblate Shape Globular
284	1704.5	-2445	336	9.0v	GLOBCLUS		c2 ST	
6293	1710.3	-2634	474	8.2v	GLOB CLUS		C2ST	
6304	17 14.6	-2928	408	8.4v	GLOB CLUS		C2ST	
316	17 16.6	-2808	294	9.0v	GLOBCLUS		C2ST	
6322	1718.5	-4257	600	6.0v	OPEN CLUS		c 1 ST	
6333	17 19.2	-1831	558	7.9v	GLOB CLUS	CNGC 6333	D2 ST	M9
341	17 17.2	+4309	672	6.5v	GLOB CLUS sp=F1	CNGC 6341	D2ST	M92 X-Ray Source 26kly
353	1724.7	-4957	720	6.9v	OPEN CLUS II 3 m	* 1C 4651	c 1 ST	
356	1723.7	-1749	432	8.4v	GLOB CLUS		c2S	
6362	1731.8	-6703	642	8.3v	GLOB CLUS		b2 ST	
366 367	1727.7 1725.2	-0505 +3745	498 45	10.0v 14.5	GLOB CLUS GALAXY		C2ST f5	
383	1734.7	-3235	300	5.5v	OPEN CLUS + ENEB		C6ST	ENEB is 80' in diameter
388	1736.3	-4445	522	6.9v	GLOB CLUS		b2ST	0
397	1740.9	-5341	1542	5.7v	GLOBCLUS sp=F5	* 1100 40000	b2ST	9kly
398	1720.2 1740.8	+5755 -3656	2010 480	11. 9p 8.8p	GALAXY dE3 OPEN CLUS	* UGC 10822	c5S c 1 ST	33.5x18.9 Maybe Can't See
400					GLOB CLUS		d2ST	
		2355	336	0.5.7			u231	
6401	1738.6	-2355	336	9.5v			DOOT	M14
6401 6402	1738.6 1737.6	-03 17	702	7.6v	GLOB CLUS	CNGC 6402	D2ST C1ST	M14 M6_1500ly
6401 6402 6405	1738.6 1737.6 1740.1	-03 17 -32 13	702 900	7.6v 4.2v	GLOB CLUS OPEN CLUS sp=B4	CNGC 6402 CNGC 6405	C 1 ST	M14 M6 1500ly
401 402 405 405	1738.6 1737.6	-03 17	702	7.6v	GLOB CLUS			
401 402 405 416 425	1738.6 1737.6 1740.1 1744.4	-03 17 -32 13 -3221	702 900 1080	7.6v 4.2v 8.4v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS		C 1 ST c1 ST	
3401 3402 3405 3416 3425 3431	1738.6 1737.6 1740.1 1744.4 1747.0	-03 17 -32 13 -3221 -31 31	702 900 1080 480	7.6v 4.2v 8.4v 7.2v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS	CNGC 6405	C 1 ST c1 ST c 1 ST	
401 402 405 416 425 431 431 4432	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703	702 900 1080 480 2460 20 468	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS	CNGC 6405	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST	M6 1500ly
401 402 405 416 425 431 432 441 4451	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2 1750.7	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703 -30 13	702 900 1080 480 2460 20 468 480	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v 8.2p	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS OPEN CLUS	CNGC 6405	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST c1 ST	M6 1500ly
401 402 405 416 425 431 432 441 451 469	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2 1750.7 1752.9	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703 -30 13 -2221	702 900 1080 480 2460 20 468 480 720	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v 8.2p 8.2p	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS OPEN CLUS OPEN CLUS	CNGC 6405 * 1C 4665	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST c1 ST c 1 ST	M6 1500ly PK 359-0.1
3401 3402 3405 3416 3425 3431 3432 3431 3432 3441 3451 3469 3475	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2 1750.7 1752.9 1754.0	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703 -30 13 -2221 -3449	702 900 1080 480 2460 20 468 480 720 4800	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v 8.2p 8.2p 3.3v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS OPEN CLUS OPEN CLUS OPEN CLUS OPEN CLUS sp=B5	CNGC 6405 * 1C 4665 CNGC 6475	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST c1 ST c 1 ST C 1 ST	M6 1500ly PK 359-0.1 M7 800ly
401 402 405 416 425 431 431 432 441 451 469 475 494	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2 1750.7 1752.9 1752.9 1754.0 1757.0	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703 -30 13 -2221 -3449 -1901	702 900 1080 480 2460 20 468 480 720 4800 1620	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v 8.2p 8.2p 3.3v 5.5v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS OPEN CLUS OPEN CLUS OPEN CLUS OPEN CLUS sp=B5 OPEN CLUS sp=B8	CNGC 6405 * 1C 4665 CNGC 6475 CNGC 6494	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST c1 ST c 1 ST C 1 ST D 1 ST	M6 1500ly PK 359-0.1 M7 800ly M23 1400ly
6400 6401 6402 6405 6416 6425 6431 6432 6431 6432 6431 6451 6469 6475 6494 6514 6520	1738.6 1737.6 1740.1 1744.4 1747.0 1746.3 1747.9 1750.2 1750.7 1752.9 1754.0	-03 17 -32 13 -3221 -31 31 +0543 -3000 -3703 -30 13 -2221 -3449	702 900 1080 480 2460 20 468 480 720 4800	7.6v 4.2v 8.4v 7.2v 4.2v 13.6p 7.4v 8.2p 8.2p 3.3v	GLOB CLUS OPEN CLUS sp=B4 OPEN CLUS OPEN CLUS OPEN CLUS III 2p PLAN NEB GLOB CLUS OPEN CLUS OPEN CLUS OPEN CLUS OPEN CLUS sp=B5	CNGC 6405 * 1C 4665 CNGC 6475	C 1 ST c1 ST c 1 ST b 1 ST f4S c2 ST c1 ST c 1 ST C 1 ST	M6 1500ly PK 359-0.1 M7 800ly

CNGC	# RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME	Q TAGS	COMMON NAME/COMMENTS
6981	20 53.5	-12 33	354	9.4v	GLOB CLUS	CNGC 6981	D2ST	M72
6994	20 59.0	-1237	168	8.9p	OPENCLUS	CNGC 6994	D 1 ST	M73
7000	21 01.8	+44 12	7200	6.6	DIFFENEB HII		b3ST	North American Nebula 3kly
7009	21 04.3	-11 22	100	8.3p	PLAN NEB		C4ST	Saturn Nebula 3000ly
7036	21 12.1	+4743	240	6.8v	OPEN CLUS 11 m	* 1C 1369	c 1 ST	
7039	21 12.2	+4539	1500	7.6v	OPEN CLUS		c1 S	
7063	21 24.4	+3630	480	7.0v	OPEN CLUS		c1 S	
7078	21 30.0	+12 10	738	6.4v	GLOB CLUS sp=F2	CNGC 7078	C 2 S T	M15 X-Ray Source 34kly
7082	21 29.4	+4705	1500	7.2v	OPEN CLUS		c 1 ST	
7086	21 30.6	+51 35	540	8.4v	OPEN CLUS		c 1 ST	
7089	21 33.5	-0050	774	6.5v	GLOB CLUS Sp=F4	CNGC 7089	C2ST	M2 40kly
7092	21 32.2	+4826	1920	4.6v	OPEN CLUS	CNGC 7092	D 1 ST	M39
7093	21 39.1	+5730	3000	3.5v	OPEN CLUS + DNEB II 3 m n	* 1C 1396	b6ST	
7099	21 40.3	-23 11	660	7.5v	GLOB CLUS	CNGC 7099	D2S	M30
7143	21 53.4	+47 16	540	7.2v	OPEN CLUS + DNEB IV 2 p n	* 1C 5146	C6ST	
7160	21 53.7	+6236	420	6.1v	OPEN CLUS		c1 ST	
7202	22 10.5	+5250	480	9.0p	OPEN CLUS II 1 p	* 1C 1434	c 1 ST	
7209	22 05.2	+4630	1500	6.7v	OPEN CLUS		c 1 ST	
7243	22 15.3	+4953	1260	6.4v	OPEN CLUS		c 1 ST	
7331	22 37.1	+3426	642	9.5	GALAXY Sb I-II	UGC 12113	C5ST	10.7x4.0
7380	22 47.0	+58 06	720	7.2v	OPEN CLUS + ENEB		C6ST	Red Nebula
7635	23 20.7	+61 12	900	12.8	DIFFENEB		C3ST	Bubble Nebula Red
7640	2322.1	+4051	642	10.9	GALAXY S(B)b+ II:	UGC 12554	C 5 S T	
7654	23 24.2	+61 36	780	6.9v	OPEN CLUS	CNGC 7654	D 1 ST	M52
7686	23 30.2	+4908	900	5.6v	OPENCLUS		c 1 ST	
7790	23 58.5	+61 13	1020	8.5v	OPEN CLUS sp=B1		c1 ST	10300ly
7793	23 57.9	-3234	546	9.1	GALAXY Sdm III-IV		c5ST	
7815	00 02.1	-1528	612	10.9	GALAXY Ir+ IV-V	* UGC A444	C5S	10.2x4.2

STAR	# RA	DEC	SIZE	MAG	TYPE &	DESCRIPTION	ALT NAME	Q T.	AGS	COMMON NAME/COMMENTS
· 1	00 08.3	+2906	-	2.1v	STAR	B8.5p IV:(Hg+Mn)	Alpha And	8	ST	Alpheratz
· 2	00.00.0	150 10		0.04	OT A D	F2 III-IV	Data Caa	0	ст	Carb
· 2	00 09.2 00 13.2	+59 10 +15 12		2.3v 2.8v	STAR STAR	B2 IV	Beta Cas Gamma Peg	8 8	ST ST	Caph Algenib
· 4	00 25.7	-77 15		2.8v	STAR	G1 IV	Beta Hyi	8	ST	
[.] 5	00 26.3	-42 18		2.4v	STAR	KO 1Mb	Alpha Phe	8	ST	Ankaa
. 6	00 39.4	+3052		3.3v	STAR	K3 III	Delta And A	8	ST	
* 7	00 40.5	+5633		2.2v	STAR	KO Ilia	Alpha Cas	8	ST	Shedir
* 8	00 43.6	-1759		2.0v	STAR	G9.5 III	Beta Get	8	ST	Diphda
* 9	00 56.7	+6043	20	2.5v	STAR	BO IVnpe(shell) + ?	Gamma Cas	9	ST	Marj B=8.8
* 10	01 06.1	-4643	10	3.3v	STAR	G8 III	Beta Phe AB	9	ST	B=Similar mag & spectrum
. 11	01 09.8	+3537		2.1v	STAR	MO Ilia	Beta And	8	ST	Mirach
» 12	01 25.8	+60 15		2.7v	STAR	AS IV	Delta Cas	8	ST	Ruchbah Eel-Bin @759d
* 13	01 37.7	-57 14		0.5v	STAR	B3 Vnp (shell)	Alpha Eri	8	ST	Achernar
* 14	01 54.7	+2049		2.6v	STAR	A5 V	Beta Ari	8	ST	Sharatan
* 15	01 58.7	-61 34		2.9v	STAR	A9 III-IVn	Alpha Hyi	8	ST	
• 16	02 04.0	+42 21	100	2.3v	STAR	K3 llb + B9 V + A O V	Gamma And A	9	ST	Almaak B=5.4 C=6.2
* 17 * 10	02 07.2	+2328		2.0v	STAR	K2 Illab	Alpha Ari Boto Tri	8	ST	Hamal
* 18 « 19	02 09.5 02 14.7	+3459 +89 17	180	3.0v 2.0v	STAR STAR	A5 IV F5-8 lb + F3 V	Beta Tri AlphaUMiA	8 9	ST ST	Polaris B=8.2
* 20	02 14.7	-0258	100	2.0v 2.1v	STAR	M5.5-9 Ille + Bpe	Omicron Get A	9	ST	Mira B=9.5
			10			•				
- 21	02 58.3	-40 19		3.2v	STAR	AS IV	Theta Eri A	8	ST	Acamar
* 22	03 02.3	+0405		2.5v	STAR	M1.5IIIa	Alpha Get	8	ST	Menkar
* 23	03 04.8	+5331		2.9v	STAR	G8 III +A2 V	Gamma Per	8	ST	
* 24	03 08.2	+4058		2.1v	STAR	B8 V + F:	Beta Per	8	ST	Algol
* 25	03 24.4	+4952		1.8v	STAR	F5lb	Alpha Per	8	ST	Mirphak
· 26	03 43.0	+4748		3.0v	STAR	B5 IIIn	Delta Per	8	ST	
· 27	03 47.6	+2706		2.9v	STAR	B7IIIn	Eta Tau	8	ST	Alcyone
28	03 47.2	-74 15		3.2v	STAR	M2 III	Gamma Hyi	8	ST	
· 29	03 54.2	+31 54	130	2.9v	STAR	B1 lb + B8 V	Zeta Per A	9	ST	B=9.2
30	03 57.8	+4001	90	2.9v	STAR	B0.5 IV + B9.5 V	Epsilon Per A	9	ST	B=7.9
· 31	03 58.0	-1330	•	3.0v	STAR	M0.5 III-IIIb	Gamma Eri	8	ST	Zaurak
· 32	04 34.0	-5502	2	3.3v	STAR	AOp III:(Si) + B9 IV	Alpha Dor AB	9	ST	A=3.8 B=4.3
· 33	04 35.9 04 49.9	+1631		0.9v	STAR	K5III	Alpha Tau A Pi ^a 3 Ori	8	ST	Aldebaran
· 34 · 35	04 49.9 04 57.0	+0657 +3311		3.2v 2.7v	STAR STAR	F6 V K3II	lota Aur	8 8	ST ST	Hassaleh Ayn
. 36	05 02.0	+4349		3.0v	STAR	A9 lae + B	Epsilon Aur A	8	ST	Anz
· 37	05 05.5	-2222		3.2v	STAR	K5 III	Epsilon Lep	8	ST	/ 112
· 38	05 05.5 05 06.6	-2222 +41 14		3.2v 3.2v	STAR	B3 V	Eta Ori AB	о 8	ST	Hoedus II
· 39	05 07.9	-0505		2.8v	STAR	A3 Illn	Theta Eri	8	ST	Kursa
· 40	05 12.9	-16 12		3.1v	STAR	B9p IV: (Hg+Mn)	Mu Lep	8	ST	
• 41	05 14.6	-08 12	90	0.1v	STAR	B8 lae + B5 V	Beta Ori A	9	ST	Rigel B=7.6 C=7.6
* 42	05 16.6	+4600		0.1v	STAR	G6: III + G2: III	Alpha Aur AB	8	ST	Capella
* 43	05 24.5	-0224		3.3v	STAR	B1 IV + B	Eta Ori AB	8	ST	oupoila
* 44	05 25.2	+0621		1.6v	STAR	B2 III	Gamma Ori	8	ST	Bellatrix
* 45	05 26.3	+2837		1.7v	STAR	B7 III	Beta Tau	8	ST	Alnath
· 46	05 28.3	-2046	26	2.8v	STAR	G5Ⅱ +?	Beta Lep A	9	ST	B=7.4
· 47	05 32.0	-00 19		2.2v	STAR	O9.5 II	Delta Ori A	8ST	-	Mintaka
· 48	05 32.7	-1749		2.6v	STAR	FO lb	Alpha Lep	8	ST	Arneb
· 49	05 46.5	-0555	110	2.8v	STAR	O9 III + B7 Nip	lota Ori A	9ST		Nair al Salt B=7.3
50	05 36.2	-01 12		1.7v	STAR	BO la	Epsilon Ori	8	ST	Alnilam
· 51	05 37.6	+21 09		3.0v	STAR	B2 Illpe (shell)	Zeta Tau	8	ST	
[·] 52	05 39.7	-3404		2.6v	STAR	B7 IV	Alpha Col A	8	ST	Phaet
53	05 40.8	-01 56	24	2.1v	STAR	O9.5 lb + BO III	Zeta Ori A	9	ST	Alnitak B=4.2
· 54	05 47.8	-0940		2.1v	STAR	B0.5 la	Kappa Ori	8	ST	Saiph
[·] 55	0551.0	-3546		3.1v	STAR	K1.5 III	Beta Col	8	ST	Wezn
56	05 55.2	+0725		0.4v	STAR	M2 lab	Alpha Ori	8	ST	Betelgeuse
[.] 57	05 59.5	+4457		1.9v	STAR	A1 IV	Beta Aur	8	ST	Menkalinan
58	05 59.8	+37 13	40	2.6v	STAR	AOp III: (si) + G2 V	Theta Aur AB	9	ST	Bogardus B=7.2 G2V
[.] 59	06 14.9	+2231		3.3v	STAR	M3III	Eta Gem	8	ST	Propus
. 60	06 20.3	-3003		3.0v	STAR	B2.5 V	Zeta CMa	8	ST	Phurud

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STAR#	RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME	Q TAGS	COMMON NAME/COMMENTS
61	06 22.9	+2231		2.8v	STAR M3 Illab	Mu Gem	8ST	Tejat Posterior
62	0622.7	-1758		2.0v	STAR B1 II-III	Beta CMa	8ST	Murzim
63	06 24.0	-5242		-0.7v	STAR A9 II	Alpha Car	8ST	Canopus
64	06 37.7	+1624		1.9v	STAR A1 IVs	Gamma Gem	8ST	Alhena
65	06 37.7	-4312		3.2v	STAR B8 IIIn	Nu Pup	8ST	
6	06 44.0	+2508		3.0v	STAR G8 lb	Epsilon Gem	8ST	Mebsuta
67	06 45.2	-1643	95	-1.5v	STAR AOmA1 Va	Alpha CMa A	9ST	Sirius B=8.5 50y
68 69	06 48.2 06 49.9	-61 56 -5037		3.3v 2.9v	STAR A6Vn STAR K1 III	Alpha Pic Tau Pup	8ST 8ST	
70	06 58.6	-2858		2.9v 1.5v	STAR B2 II	Epsilon CMa A	8ST	Adara
71	0703.1	-2350		3.0v	STAR B3 lab	Omicron ^A 2 CMa	8ST	
72	07 08.4	-2623		1.8v	STAR F8 la	Delta CMa	8ST	Wezen
73	07 13.5	-4438		2.6v	STAR M5 IIIs	L2 Pup	8ST	HR2748
74	07 17.2	-3705		2.7v	STAR K3 lb	Pi Pup	8ST	
75	07 24.2	-26 19		2.5v	STAR B5 la	Eta CMa	8ST	Aludra
76	07 27.2	+08 17		2.9v	STAR B8 V	Beta CMi	8ST	Gomeisa
7	07 29.3	-43 17	220	3.3v	STAR K5 III + G5: V	Sigma Pup A	9ST	
78	07 34.6	+31 53	25	1.9v	STAR A1 V + A2mA5	Alpha Gem A	9ST	Castor A
79	07 34.6	+31 53	25	2.9v	STAR A2mA5 + A1 V	Alpha Gem B	9ST	Castor B
30	07 39.3	+05 14	40	0.4v	STAR F5 IV-V + ?	Alpha CMi A	9ST	Procyon B=10.3
31	07 45.4	+2802		1.1v	STAR KO Nib	Beta Gem	8ST	Pollux
32	07 49.3	-2452		3.3v	STAR G6 lb	•., Xi Pup	8ST	
33	08 03.7	-3001		2.3v	STAR O5 lafn	- Zeta Pup	8ST	Naos
84 85	08 07.6 08 09.5	-24 19 -4721		2.7v 1.7v	STAR F6 lip (var) STAR WC8 + O9 I:	Rho Pup Gamma ^A 2 Vel	8 ST 8ST	
36								Autor
	08 22.5	-5931		1.9v	STAR K3: III	Epsilon Car	8ST	Avior
37 38	08 44.7 08 55.5	-5443 +0556	20	2.0v 3.1v	STAR A1 IV STAR G9 II-III	Delta Vel AB Zeta Hya	9ST 8ST	B=5.0
89	08 59.3	+0330	40	3.1v 3.1v	STAR 03 II-III STAR A7 IVn + M1 V	lota UMa A	9ST	Talitha BC=10.8
90	09 08.0	-4325	40	2.2v	STAR K4 lb-lla	Lambda Vel	8ST	Suhail
91	09 13.3	-6944		1.7v	STAR A1 III	Beta Car	8ST	Miaplacidus
92	0917.1	-59 17		2.2v	STAR A8 II	lota Car	8ST	Turais
93	0921.1	+3423		3.1v	STAR K7 Illab	Alpha Lyn	8ST	
94	09 22.1	-5501		2.5V	STAR B2 IV-V	Kappa Vel	8ST	
95	09 27.6	-0839		2.0v	STAR K3 II-III	Alpha Hya	8ST	Alphard
96	0931.2	-5701		3.1v	STAR K5 III	N Vel	8ST	HR3803
97 98	09 33.0 09 45.9	+51 41 +2346		3.2v 3.0v	STAR F6 IV STAR G1 II	Theta UMa 1 Leo	8ST 8ST	Ras Elased Aus
99	09 47.2	-6505	50	3.0v	STAR A5 lb + B7 III	Nu Car AB	9ST	B=6.3
100	1008.5	+11 58		1.4v	STAR B7 Vn	Alpha Leo A	8ST	Regulus
101	10 13.7	-7002		3.3v	STAR B8 IIIn	Omega Car	8ST	
102	1020.0	+1951	50	2.6v	STAR K1 1Mb Fe-0.5 + *	Gamma Leo A	9ST	Algieba B=3.5 G7 III Fe-1
103	1022.4	+41 30		3.1v	STAR MO II Ip	Mu Uma	8ST	Tania Australis
104	1032.0	-61 42		3.3v	STAR B4 Vne	Rho Car	8ST	HR4140
105	1043.0	-6424		2.8v	STAR B0.5Vp	Theta Car	8ST	
106	1046.8	-4926	20	2.7v	STAR G5 III + F8: V	Mu Vel AB	9ST	B=6.4
107 108	1049.7 11 01.9	-16 11 +5623		3.1v 2.4v	STAR K2 III	Ny Hya Beta UMa	8ST 8ST	Morok
108	11 01.9 11 03.8	+5623 +61 45	3	2.4v 1.8v	STAR AOmA1 IV-V STAR KO Ilia + A8 V	Alpha UMa AB	851 9ST	Merak Dubhe B=4.8
110	11 09.7	+4430	~	3.0v	STAR K1 III	Psi UMa	8ST	
11	11 14.2	+2032		2.6v	STAR A4 V	Delta Leo	8ST	Zosma
112	11 14.2	+1526		3.3v	STAR A2 Vs	Theta Leo	8ST	Chort
113	11 35.8	-6302		3.1v	STAR B9 III	Lambda Cen	8ST	-
114	11 49.1	+1434		2.1v	STAR A 3 V	Beta Leo	8ST	Denebola
115	11 53.8	+5341		2.4v	STAR AO IV-Vn	Gamma UMa	8ST	Phad
116	1208.4	-5044		2.5v	STAR B2 IVne	Delta Cen	8ST	
117	12 10.1	-2237		3.0v	STAR K3 Ilia	Epsilon Crv	8ST	Minkar
118	12 15.1	-5845		2.8v	STAR B2 IV	Delta Cru	8ST	Magna
119 120	12 15.5	+5701		3.3v	STAR A2 IV-Vn	Delta UMa	8ST	Megrez
120	12 15.8	-1733		2.6v	STAR B8p III: (Hg+Mn)	Gamma Crv	8ST	Gienah Ghurab

STAR Catalog (continued)

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STAR#		g (conur	-							
		DEC	SIZE	MAG		DESCRIPTION	ALT NAME		AGS	COMMON NAME/COMMENTS
121	1226.6	-6306	50	1.3v	STAR	B0.5 IV + B1 Vn	Alpha Cru A	9	ST	AcruxA B=1.7
122	1226.7	-6307	50	1.7v	STAR	B1 Vn + B0.5 IV	Alpha Cru B	9	ST	Acrux B A=1 .3
122	1220.7	-0307 -1631	50 240	3.0v	STAR	B1 VII + B0.5 IV B9.5 III + K2 V	Delta Crv A	9	ST	Algorab B=8.3
123	1229.9	-5707	240	1.6v	STAR	M3.5 III	Gamma Cru	8	ST	Gacrux
124	1231.2	-2324		2.7v	STAR	G5II	Beta Crv	8	ST	Kraz
126	1237.2	-6909		2.7v	STAR	B2 IV-V	Alpha Mus	8	ST	
127	1241.6	-4858	50	2.9v	STAR	B9.5 III +AO III	Gamma Cen A	9	ST	B=3.0
128	1241.5	-4858	50	3.0v	STAR	AO III + B9.5 III	Gamma Cen B	9	ST	A=2.9
129	1241.7	-01 28	40	2.8v	STAR	F1 V + F1 V	Gamma Vir AB	9	ST	Porrima B=3.5
130	1246.2	-6807	10	3.1v	STAR	B2 V + B2.5 V	Beta Mus AB	9	ST	B=4.1
131	1247.7	-5942		1.2v	STAR	B0.5 III	Beta Cru	8	ST	Becrux Mimosa
132	1254.0	+5558		1.8v	STAR	AOp IV: (Cr+Eu)	Epsilon UMa	8	ST	Alioth
133	1256.1	+38 19		2.9v	STAR	AOp III: (Si+Eu+Sr)	Alpha ^A 2 CVn A	8	ST	Cor Caroli B=5.6 FO V
134	1302.2	+1058		2.8v	STAR	G9 Illab	Epsilon Vir	8	ST	Vindamiatrix
135	13 19.0	-2311		3.0v	STAR	G8 Ilia	Gamma Hya	8	ST	
136	1320.6	-3643		2.8v	STAR	A2 V	lota Cen	8	ST	
137	1324.0	+5455	140	2.3v	STAR	A1p IV: (Si) +A1mA7	Zeta UMa A	9	ST	Mizar B=3.9
138	1325.2	-11 10		1.0v	STAR	B1 V	Alpha Vir	8	ST	Spica
139	1323.2	-5328		2.3v	STAR	B1 III	Epsilon Cen	8	ST	Spide
140	1347.6	-3328 +49 19		2.3v 1.9v	STAR	B3 V	Eta UMa	8	ST	Alcaid
141	1349.6	-4228		3.0v	STAR	B2 IV-Vpne	Mu Cen	8S1		
142	1354.7	+1824		2.7v	STAR	GOIV	Eta Boo	8	ST	Mufrid
143	1355.6	-4717		2.6v	STAR	B2.5 IV	Zeta Cen	8	ST	Lladar
144 145	14 03.9 1406.4	-6024 -2641		0.6v 3.3v	STAR STAR	B1 III K2 IIIb	Beta Cen AB Pi Hya	8 8	ST ST	Hadar
0	1-00.4	2071		0.00			i i i iya	0		
146	1406.7	-3622		2.1v	STAR	KO IIIb	Theta Cen	8	ST	Menkent
147	14 15.7	+19 11		0.0v	STAR	K1.5 III Fe-0.5	Alpha Boo	8	ST	Arcturus
148	1432.1	+38 19		3.0v	STAR	A7 III-IV	Gamma Boo	8	ST	Seginus
149	1435.5	-42 10		2.4	STAR	B1.5 IVpne	Eta Cen	8	ST	
150	14 39.8	-6051	210	0.0v	STAR	G2 V + K4 V	Alpha Cen A	9S1	-	Rigel Kentaurus B=1.3
151	14 39.8	-6051	210	1.3v	STAR	K4 V + G2 V	Alpha Cen B	9	ST	A=0.0
152	1441.9	-4724		2.3v	STAR	B1.5 III	Alpha Lup	8	ST	
153	1442.5	-6459	160	3.2v	STAR	A7p (Sr) + K5 V	Alpha Cir	9	ST	B=8.6
154	1446.6	+2704	30	2.4v	STAR	KO II-III +AO V	Epsilon Boo	9	ST	Izar B=5.1
155	1451.1	-51 03		2.8v	STAR	A3 IV	Alpha Lib A	8	ST	Zuben Elgenubi
156	14 50.6	+74 10		2.1v	STAR	K4III	Beta UMi	8	ST	Kocab
157	1458.5	-4308		2.7v	STAR	B2 IV	Beta Lup	8	ST	
158	1459.2	-4206		3.1v	STAR	B2V	Kappa Cen	8	ST	
159	1439.2	-25 18		3.3v	STAR	M4 III	Sigma Lib	8	ST	Brachium
160	15 17.1	-0923		2.6v	STAR	B8 Vn	Beta Lib	8	ST	Zuben Elschemali
161	15 18.9	-6841		2.9v	STAR	A1 IIIn	Gamma TrA	8	ST	
162	1521.4	-4039		3.2v	STAR	B1.5IVn	Delta Lup	8	ST	
163	1520.7	+71 50		3.1v	STAR	A2.5 III	Gamma UMi	8	ST	Pherkad
164	1524.9	+5858		3.3v	STAR	K2 III	lota Dra	8	ST	Ed Asich
165	1535.5	+2643		2.2v	STAR	AO IV	Gamma CrB	8	ST	Alphekka
166	1535.1	-41 10	5	2.8v	STAR	B2 IVn + B2 IVn	Alpha Lup AB	9	ST	A=3.5 B=3.6
167	1554.3	+0625		2.7v	STAR	K2 IIIb (CN1)	Alpha Ser	8	ST	Unukalhai
	1555.1	-6326		2.9v	STAR	FO IV	Beta Tra	8	ST	
168		-2608		2.9v	STAR	B1 V + B2 V	Pi Sco A	8	ST	
169	1558.9			2.0v	STAR	gM3: + Bep	TCrB	8S1	-	Gait
169	1558.9 1559.5	+2554					B # B # B	8	ST	
169 170		+2554 -2238		2.3v	STAR	B0.3 IV	Delta Sco AB	0	01	Dschubba
169 170 171	1559.5 1600.3	-2238	10	2.3v						
169 170	1559.5		10		STAR STAR STAR	B0.3 IV B0.5 IV M0.5 III	Beta Sco AB	9S1 8		Graffias B=5.0 C=4.9 @ 14"
169 170 171 172 173	1559.5 1600.3 1605.5 16 14.3	-2238 -1948 -0343	10	2.3v 2.6v 2.7v	STAR STAR	B0.5 IV M0.5 III	Beta Sco AB Delta Oph	9S1 8	ST	Graffias B=5.0 C=4.9 @ 14" Yed Prior
169 170 171 172 173 174	1559.5 1600.3 1605.5	-2238 -1948	10 200	2.3v 2.6v	STAR	B0.5 IV	Beta Sco AB	9S1	-	Graffias B=5.0 C=4.9 @ 14"
169 170 171 172 173 174 175	1559.5 1600.3 1605.5 16 14.3 16 18.3 1621.2	-2238 -1948 -0343 -0436 -2536	200	2.3v 2.6v 2.7v 3.2v 2.9v	STAR STAR STAR STAR	B0.5 IV M0.5 III G9.5 IIIb Fe-0.5 B1 III + B9 V	Beta Sco AB Delta Oph Epsilon Oph Sigma Sco A	9S1 8 8 9	ST ST ST	Graffias B=5.0 C=4.9 @ 14" Yed Prior Yed Posterior Alniyat B=8.3
169 170 171 172 173 174 175 176	1559.5 1600.3 1605.5 16 14.3 16 18.3 1621.2 1624.0	-2238 -1948 -0343 -0436 -2536 +61 31	200 60	2.3v 2.6v 2.7v 3.2v 2.9v 2.7v	STAR STAR STAR STAR STAR	B0.5 IV M0.5 III G9.5 IIIb Fe-0.5 B1 III + B9 V G8 IIIab	Beta Sco AB Delta Oph Epsilon Oph Sigma Sco A Eta Dra A	9ST 8 8 9 9	ST ST ST ST	Graffias B=5.0 C=4.9 @ 14" Yed Prior Yed Posterior Alniyat B=8.3 B=8.7
169 170 171 172 173 174 175 176 177	1559.5 1600.3 1605.5 16 14.3 16 18.3 1621.2 1624.0 1629.5	-2238 -1948 -0343 -0436 -2536 +61 31 -2626	200	2.3v 2.6v 2.7v 3.2v 2.9v 2.7v 0.9v	STAR STAR STAR STAR STAR STAR	B0.5 IV M0.5 III G9.5 IIIb Fe-0.5 B1 III + B9 V G8 IIIab M1.5 Iab + B2.5V	Beta Sco AB Delta Oph Epsilon Oph Sigma Sco A Eta Dra A Alpha Sco A	9S1 8 9 9 9	ST ST ST ST ST	Graffias B=5.0 C=4.9 @ 14" Yed Prior Yed Posterior Alniyat B=8.3 B=8.7 Antares B=5.4
169 170 171 172 173 174	1559.5 1600.3 1605.5 16 14.3 16 18.3 1621.2 1624.0	-2238 -1948 -0343 -0436 -2536 +61 31	200 60	2.3v 2.6v 2.7v 3.2v 2.9v 2.7v	STAR STAR STAR STAR STAR	B0.5 IV M0.5 III G9.5 IIIb Fe-0.5 B1 III + B9 V G8 IIIab	Beta Sco AB Delta Oph Epsilon Oph Sigma Sco A Eta Dra A	9ST 8 8 9 9	ST ST ST ST	Graffias B=5.0 C=4.9 @ 14" Yed Prior Yed Posterior Alniyat B=8.3 B=8.7

STAR Catalog (continued)

STAR#	RA	DEC	SIZE	MAG	TYPE & DESCRIPTION	ALT NAME	Q TAGS	COMMON NAME/COMMENTS
181	1641.3	+31 36	11	2.8v	STAR G1 IV + G7 V	Zeta Her AB	9ST	B=5.5
182	1648.7	-6902		1.9v	STAR K2 lib - Ilia	Alpha TrA	8 ST	Artia
183	1650.2	-34 17		2.3v	STAR K2 III	Epsilon Sco	8ST	
184	1651.9	-3803		3.0v	STAR B1.5 IVn	Mu ^A 1 Sco	8 ST	
[•] 185	1657.7	+0922		3.2v	STAR K2 III	Kappa Oph	8ST	
*186	1658.7	-5600		3.1v	STAR K4 III	Zeta Ara	8ST	
*187	1708.7	+6543		3.2v	STAR B6 III	Zeta Dra	8ST	Aldhibah
[•] 188	17 10.4	-1544	10	2.4v	STAR A2 Vs + AS V	Eta Oph AB	9ST	Sabik A=3.0 B=3.5
189	17 12.2	-43 14		3.3v	STAR F2p V: (Cr)	Eta Sco	8ST	
190	17 14.7	+1423		3.1v	STAR M5 lb-ll	Alpha HerAB	8ST	Ras Algethi
191	17 15.1	+2450	90	3.1v	STAR A1 IVn + ?	Delta Her	9ST	Sarin B=8.8
192	17 15.1	+3648		3.2v	STAR K3 Nab	Pi Her	8ST	
193	1722.1	-2500		3.3v	STAR B2 IV	Alpha Oph	8ST	
194	1725.4	-5532		2.9v	STAR K3 lb-lla	Beta Ara	8 ST	
195	1725.5	-5623		3.3v	STAR B1 lb	Gamma Ara A	8ST	
196	1730.8	-37 17		2.7v	STAR B2 IV	Upsilon Sco	8ST	
197	1730.4	+52 19	40	2.8v	STAR G2 lb-lla + ?	Beta Dra A	9ST	Restaban B=11.5
198	1731.9	-4952		3.0v	STAR B2Vne	Alpha Ara	8ST	Chaula
199 200	1733.7 1725.0	-3707 +1233		1.6v 2.1v	STAR B1.5 IV	Lambda Sco Alpha Oph	8ST 8ST	Shaula
					STAR A5 IIIn	Alpha Oph		Rasalhague
201	1737.3	-4300		1.9v	STAR F1 II	Theta Sco	8ST	Sargas
202	1742.6	-3902		2.4v	STAR B1.5III	Kappa Sco	8ST	O shahai
'203 204	1743.5	+0434		2.8v	STAR K2 III	Beta Oph lota ^A 1 Sco	8 ST	Cebalrai
204 205	1747.6 1749.9	-4007 -3702		3.0 3.2v	STAR F2 la STAR K2 III	G Sco	8ST 8 ST	HR6630
206	1756.6	+51 29		2.2v	STAR K5 III	Gamma Dra	8 ST	
206 207	1756.6	-0946		2.2V 3.3v	STAR KO III		8 ST	Etamin
						Nu Oph Gamma ^A 2 Sgr		
208	1805.8 18 17.7	-3026	40	3.0v	STAR KO III		8ST	Nash
209 210	1821.0	-3646 -2950	40	3.1v 2.7v	STAR M3.5 Illab + G8: IV: STAR K2.5 Ilia	Eta Sgr A Delta Sgr	9ST 8ST	B=8.3
211	1821.3	-0254		3.3v	STAR KO III-IV	Eta Ser	8ST	
212	1824.2	-3423		1.9v	STAR AO IIInp (shell)	Epsilon Sgr	8ST	Kaus Australis
213	1828.0	-2525		2.8v	STAR K1 1Mb	Lambda Sgr	8ST	Kaus Borealis
214	1837.0	+3847		0.0v	STAR AOVa	Alpha Lyr	8ST	Vega
215	1845.7	-2659		3.2v	STAR B8.5 III	Phi Sgr	8ST	rogu
216	1855.3	-26 18		2.0v	STAR B2.5V	Sigma Sgr	8ST	Nunki
217	1858.9	+3241		3.2v	STAR B9 III	Gamma Lyr	8ST	Sulaphat
218	1902.7	-29 53	5	2.6v	STAR A2.5 V + A4: V:	Zeta Sgr AB	9ST	Ascella A=3.2 B=3.5
219	1905.5	+1353	-	3.0v	STAR AO IVnn	Zeta Aql A	8ST	
220	1907.0	-2739		3.3v	STAR K1.5IIIb	Tau Sgr	8ST	
221	1909.8	-21 02	6	2.9v	STAR F2 II + ? + ?	Pi Sgr ABC	9ST	Albaldah A=3.7 B=3.8
222	19 12.6	+6739		3.1v	STAR G9 III	Delta Dra	8ST	Nodus Secundus
223	1930.8	+2758	350	3.1v	STAR K3 II + B9.5 V	Beta Cyg A	9ST	Albireo B=5.1
224	1945.0	+4508	20	2.9v	STAR B9.5 III + F1 V	Delta Cyg AB	9ST	B=6.4
225	1946.3	+1037		2.7v	STAR K3 II	Gamma Aql	8ST	Ta razed
226	1950.8	+0852		0.8v	STAR A7Vn	Alpha Aql	8ST	Altair
227	20 11.3	-0050		3.2v	R B9.5 III	" Theta Aql	8 ST	
228	2021.1	-1446		3.1v	STAR KO II + AS V:n	Beta Cap A	8ST	Dabih
229	20 22.2	+40 16		2.2v	STAR F8 lb	Gamma Cyg	8ST	Sadr
230	20 26.9	+1505		1.9v	STAR B2.5V	Alpha Pav	8ST	Peacock
231	20 37.6	-47 18		3.1v	STAR KO III (Cn1)	Alpha Ind	8ST	
232	2041.5	+45 17		1.3v	STAR A2 la	Alpha Cyg	8ST	Deneb
233	20 46.3	+3358		2.5v	STAR KO III	Epsilon Cyg	8ST	Cat
234	21 13.0	+30 13		3.2v	STAR G8 Ilia Ba 0.6	Zeta Cyg	8 ST	
235	21 18.6	+6236		2.4v	STAR A7 IV-V	Alpha Cep	8ST	Alderamin
236	21 28.7	+7033		3.2v	STAR B1 III	Beta Cep	8ST	Alphirk
237	21 31.6	-0535		2.9v	STAR GO Ib	Beta Aqr	8 ST	Sadalsuud
238	21 44.2	+0953		2.4v	STAR K2 lb	Epsilon Peg	8ST	Enif 72 flare
239	21 47.1	-1607		2.9v	STAR A3mF2 V:	Delta Cap	8ST	
239 240	21 54.0	-3722		3.0v	STAR B8 III	Gamma Gru	8 ST	

STAR#	RA	DEC	SIZE	MAG	TYPE &	DESCRIPTION	ALT NAME	Q T.	AGS	COMMON NAME/COMMENTS
*241	22 05.8 22	-00 19 -		3.0v	STAR	G2 lb B7 IV K3 III M5 III	Alpha Aqr Alpha Gru	88	ST	Sadalmelik Al Nair
*242	08.3 22	4658 -60		1.7v	STAR	G8 II + FO V	Alpha Tuc Beta Gru	88	ST	Matar
*243 -	18.6 22	16 -		2.9v	STAR		Eta Peg	8	ST	
244 *245	42.7 2243.1	4652 +30 14		2.1v 2.9v	STAR STAR				ST ST	
240	2243.1	+30 14		2.50	STAR				51	
*246	22 53.6 22			3.3v	STAR	A3 IV	Delta Aqr Alpha PsA	88	ST	Skat Fomalhaut Scheat
247	57.7 23	2938		1.2v	STAR	A3 V	Beta Peg	8	ST	
*248	03.8	+2805		2.4v	STAR	M2 II-III			ST	
*249	23 04.8	+15 12		2.5v	STAR	B9.5 V	Alpha Peg	8	ST	Markab
*250	23 39.4	+77 38		3.2v	STAR	K1 III-IV	Gamma Cep	8	ST	Alrai
*251	00 06.1	+5826	15	6.4	STAR	6.4:7.2 @308	ADS 61	9 00T	ST	1980=1.4 @287 107y
*252 *253	00 40.0 00 42.4	+21 27 +0411	66 15	5.5 7.8	STAR STAR	5.5:8.7 @194 7.8:9.4 @207	ADS 558 ADS 588	9ST 9	ST	1964 Yellow:Blue 1980=1.5 @ 200
*254	00 49.9	+2742	44	6.3	STAR	6.3:6.3 @296	ADS 683	9	ST	1959 p(Yellow:Blue)
'255	00 54.6	+19 11	5	6.2	STAR	6.2:6.9 @211	ADS 746	9	ST	1980=0.5 @ 224 400y
*256	00 55 0	+0000	8	6.0	STAD	6 0.6 4 0202	ADS 755	9	ST	1020-0 6 @ 250
*256 '257	00 55.0	+2338		6.0 5.6	STAR	6.0:6.4 0292	ADS 755			1980=0.6 @ 259
'257 '258	01 05.7 01 09.5	+21 28 +47 15	299 5	5.6 4.6	STAR STAR	5.6:5.8 @159 4.6:5.5 @133	ADS 899 ADS 940	9 9	ST ST	1964 Yellow:pBlue 1980=0.5 @ 140
258 "259	01 09.5	+47 15	5 230	4.6 5.6	STAR	4.6.5.5 @133 5.6:6.6 @063	ADS 940 ADS 996	9 9	ST	1980=0.5 @ 140 1972 Yellow:pBlue
260	01 39.8	-56 12	113	5.8	STAR	5.8:5.8 @193	p Eri	9	ST	1980=11.1 @195
*261	02 35.5	+8935	178	2.0	STAR	2.0:8.9 @216	ADS 1477	9	ST	Polaris North Star
*262	01 53.6	+19 18	78	4.6	STAR	4.6:4.7 @000	ADS 1507	9	ST	1969 1831=8.6
263	01 55.9	+01 51	10	6.8	STAR	6.8:6.8 0057	ADS 1538	9	ST	1980=1.2 @053
*264	01 57.9	+2336	385	4.7	STAR	4.7:7.7 @047	ADS 1563	9	ST	1973 Yellow:Blue
"265	02 02.0	+0246	16	4.2	STAR	4.2:5.2 @273	ADS 1615	9	ST	pBlue:pGreen
"266	02 03.9	+4220	98	2.2	STAR	2.2:5.1 @063	ADS 1630	9	ST	1967 Orange:Emerald
"267	02 12.4	+30 18	39	5.3	STAR	5.3:6.9 @071	ADS 1697	9	ST	1959 Yellow:Blue
"268	02 14.0	+4729	11	6.6	STAR	6.6:7.1 @274	ADS 1709	9	ST	1980=1.1 @266
*269	02 29.1	+6725	25	4.6	STAR	4.6:6.9 @232	ADS 1860	9	ST	1980=2.4 @234
"270	02 37.0	+2439	383	6.6	STAR	6.6:7.4 @276	ADS 1982	9	ST	1973 Yellow:pBlue
*271	02 43.3	+03 15	28	3.6	STAR	3.6:6.2 @297	ADS 2080	9	ST	1974 Yellow: Ashen
*272	03 14.1	+00 11	11	8.8	STAR	8.8:8.8 @139	ADS 241 6	9	ST	1980=1.0 @144
*273 *274	03 17.8 03 35.0	+3838 +6002	8 14	7.8 6.8	STAR STAR	7.8:8.3 @259 6.8:7.6 @261	ADS 2446 ADS 261 2	9 9	ST ST	1980=0.9 @265 1980=1.3 @258
*275	03 34.5	+2428	7	6.6	STAR	6.6:6.7 @002	ADS 2616	9	ST	1980=0.6 O006
*276	03 50.3	+2535	4	5.8	STAR	5.8:6.2 @211	ADS 2799	9	ST	1980=0.6 @207
"277	03 54.3	-0257	67	4.7	STAR	4.7:6.2 @347	ADS 2850	9	ST	Fixed
'278	04 09.9	+8042	7	5.5	STAR	5.5:6.3 0120	ADS 2963	9	ST	1980=0.8 @109
*279	04 07.5	+3805	16	7.4	STAR	7.4:8.9 @353	ADS 2995	9	ST	1980=1.4 @003
*280	04 16.0	+31 42	7	8.0	STAR	8.0:8.1 @275	ADS 3082	9	ST	1980=0.8 O270
*281	04 20.4	+2721	496	5.1	STAR	5.1:8.5 @496	ADS 31 37	9	ST	1973 Yel/Ora:Blue
*282	04 22.8	+1503	14	7.3	STAR	7.3:8.5 @352	ADS 31 69	9	ST	Purple:Blue
*283 *284	05 07.9 05 14.5	+0830 -08 12	7 02	5.8 0.2	STAR STAR	5.8:6.5 O349	ADS 3711	9 9	ST ST	1980=0.7 @021 Pigol
284 *285	05 14.5	-08 12 +0956	92 43	0.2 3.6	STAR	0.2:6.7 @206 3.6:5.5 @044	ADS 3823 ADS 41 79	9 9	ST	Rigel 1959 Yellow: Purple
*286	05 35.3	-0523	132	5.1	STAR	5.4:6.8:6.8	ADS 41 86	9	ST	Trapezium in M42
*287	06 28.8	-0702	99 17	4.6	STAR	4.6:5.1:5.4	ADS 51 07	9	ST	Fixed White Stars
*288 *280	06 46.3	+5927	17 45	5.4 1.5	STAR	5.4:6.0 @074	ADS 5400	9 0	ST ST	1980=1.7 @079 1980=10.3 @049
*289 *290	06 45.3 07 12.8	-1642 +27 14	45 13	-1.5 7.2	STAR STAR	@005 7.2:7.2 @316	ADS 4523 ADS 5871	9 9	ST ST	1980=10.3 @049 1980=1.3 @320 120y
*291 *292	07 30.3	+4959	8 30	8.8 1.0	STAR	8.8:8.8 @195	ADS 6117	9	ST ST	1980=0.8 @189
*292	07 34.6 08 12.2	+31 53 +1739	30 6	1.9 5.6	STAR STAR	1.9:2.9 @073 5.6:6.0 @182	ADS 6175 ADS 6650	9 9	ST ST	1980=2.2 @095 420y Yellow:Yellow:Blue
*293	08 12.2 0921.1	+1739 +38 11	ю 11	5.6 6.5	STAR	6.5:6.7 @271	ADS 6650 ADS 7307	9 9	ST	1980=1.1 @254
*295	10 16.3	+1744	14	7.2	STAR	7.2:7.5 @181	ADS 7704	9	ST	1980=1.4 @183
*296	1020.0	+1951	44	2.2	STAR	2.2:3.5 ©124	ADS 7724	9	ST	1980=4.3 @123
*297	11 18.3	+31 32	13	4.3	STAR	4.3:4.8 @060	ADS 8119	9	ST	1980=2.9 @105
*298	11 32.4	+61 05	6	5.8	STAR	5.8:7.1 @295	ADS 81 97	9	ST	1980=0.4 @211
*299	12 16.1	+4039	115	5.9	STAR	5.9:9.0 @260	ADS 8489	9	ST	1925 Gold:Blue
*300	1224.4	+2535	16	6.8	STAR	6.8:7.8 @325	ADS 8539	9	ST	1980=1.5 @326

STAR Catalog (continued)

STAR#	RA	DEC	SIZE	MAG	TYPE 8	DESCRIPTION	ALT NAME	Q TAGS	COMMON NAME/COMMENTS
*301	1226.6	-6306	47	1.6	STAR	1.6:2.1 @114	Alpha Cru	9ST	1943 White:White
'302	1235.1	+1822	202	5.2	STAR	5.2:6. @271	ADS 8600	9 ST	1963 Yellow:vBlue
*303	1241.7	-01 28	30	3.5	STAR	3.5:3. @287	ADS 8630	9ST	1980=3.9 @297 White
*304	1253.3	+21 15	8	5.1	STAR	5.1:7. @194	ADS 8695	9ST	1980=0.8 @175
*305	1323.9	+5455	144	2.3	STAR	2.3:4. @151	ADS 8891	9ST	1967
*306	1349.1	+26 59	34	7.6	STAR	7.6:8. @167	ADS 9031	9ST	1980=3.4 @159
*307	14 15.3	+0308	12	7.8	STAR	7.8:7. @239	ADS 91 82	9ST	1980=1.1 @252
*308	1420.4	+4830	13	8.1	STAR	8.1:8. @105	ADS 9229	9ST	1980=1.2 O104 White
*309	1440.0	-6051	197	0.0	STAR	0.0:1.2 @214	Alpha Cen	9ST	1980=21.8 @209
*310	1441.2	+1344	10	4.5	STAR	4.5:4. @160	ADS 9343	9 ST	1980=1.1 @305 White
*311	1445.0	+2704	28	2.5	STAR	2.5:5. @339	ADS 9372	9ST	1971 Orange:Green
*312	1451.4	+1906	70	4.7	STAR	4.7:6. @326	ADS 941 3	9ST	Orange:Blue
*313	1451.4	+4456	11	8.4	STAR	8.4:8. @348	ADS 9418	9ST	1980=1.1 @346
*314	15 18.4	+2650	15	7.3	STAR	7.3:7. @255	ADS 9578	9 ST	1980=1.4 @250
*315	1523.2	+30 17	10	5.6	STAR	5.6:5. @027	ADS 961 7	9ST	1980=0.4 @321
*316	1524.5	+3720	22	7.0	STAR	7.0:7. @012	ADS 9626	9ST	1980=2.2 @016
*317	1534.8	+1032	39	4.1	STAR	4.1:5. @179	ADS 9701	9 ST	1960 Yel-Whi:Ashen
*318	1539.4	+3638	63	5.1	STAR	5.1:6. @305	ADS 9737	9ST	1957
*319	1 6 04.4	-11 22	7	4.9	STAR	4.9:4. @044	ADS 9909	9ST	1980=1.2 @021
*320	16 14.7	+3351	69	5.6	STAR	5.6:6. @235	ADS 9979	9ST	1980=6.7 @233
*321	1629.4	-2626	24	0.9v	STAR	0.9:5. @276	ADS 10074	9 ST	Antares Red:pGreen
*322	1628.9	+1824	17	7.7	STAR	7.7:7. @129	ADS 10075	9ST	1980=1.4 @136
*323	1630.9	+01 59	15	4.2	STAR	4.2:5.2 @022	ADS 10087	9ST	1980=1.3 @ 013
*324	1656.5	+6502	14	7.1	STAR	7.1:7. @069	ADS 10279	9ST	1980=1.3 @069
*325	1705.4	+5428	19	5.7	STAR	5.7:5. @025	ADS 10345	9 ST	1980=1.9 @042
*326	17 15.4	-2635	48	5.1	STAR	5.1:5.1 @151	ADS 10417	9 ST	Orange:0range
*327	17 14.7	+1424	47	3.2	STAR	3.2:5. @107	ADS 10418	9ST	1968 Yellow:Blue
*328	1723.7	+3708	40	4.6	STAR	4.6:5. @316	ADS 10526	9ST	1964
*329	1801.5	+21 36	65	5.1	STAR	5.1:5. @258	ADS 10993	9 ST	1953 Yellow:pRed
*330	1803.1	-08 11	18	5.2	STAR	5.2:5. @280	ADS 11005	9ST	1980=1.9 @277
*331	1805.3	+0232	15	4.2	STAR	4.2:6. @220	ADS 11046	9ST	Yel-Ora:0ra
*332	1825.0	+2724	7	6.5	STAR	6.5:7. @126	ADS 11334	9 ST	1980=0.7 @129
*333	1835.8	+1658	15	6.8	STAR	6.8:7. @155	ADS 11483	9ST	1980=1.6 @161
*334	1844.4	+3940	26	5.0	STAR	5.0:6.1 @353	ADS 11635	9ST	1980=2.7 @355 White
*335	1844.4	+3936	24	5.2	STAR	5.2:5. @080	ADS 11635	9ST	1980=2.3 O084 White
*336	1857.1	+3254	10	5.4	STAR	5.4:7. @021	ADS 11871	9ST	1980=1.1 @051
*337	1906.4	-3703	13	4.8	STAR	4.8:5.1 @109	Gamma CrA	9ST	1980=1.5 @157
*338	1926.5	+27 19	20	8.1	STAR	8.1:8. @292	ADS 12447	9ST	1980=1.8 @293
*339	1930.7	+2758	344	3.2	STAR	3.2:5. @054	ADS 12540	9ST	1967 Gold:Blue
*340	1945.5	+3337	24	8.3	STAR	8.3:8. @349	ADS 12889	9 ST	1980=2.0 @357
*341	2021.0	-1446	2050	3.1	STAR	3.1:6. @267	Beta Cap	9ST	Yellow:Blue
*342	20 46.6	+1608	98	4.3	STAR	4.3:5. @268	ADS 14279	9ST	1967 Gold:Blue-Gre
*343	20 47.5	+3629	9	4.9	STAR	4.9:6.1 @011	ADS 14296	9ST	White:pBlue
*344	20 59.1	+04 18	10	6.0	STAR	6.0:6. @285	ADS 14499	9ST	1980=1.1 @286
*345	21 02.3	+07 11	28	7.3	STAR	7.3:7. @217	ADS 14556	9ST	1961
*346	21 06.7	+3842	297	5.2	STAR	5.2:6. @148	ADS 14636	9ST	1980=29.0 ©146
*347	22 28.8	+00 15	19	4.3	STAR	4.3:4. @207	ADS 15971	9 ST	pYellow:pBlue
*348	22 28.2	+5742	33	9.8	STAR	9.8:11. 0132	ADS 15972	9ST	1980=2.6 @176 Reds
*349	22 33.0	+6955	4	6.5	STAR	6.5:7. @094	ADS 16057	9ST	1980=0.5 @086
*350	23 34.0	+31 20	4	5.6	STAR	5.6:5. @280	ADS 16836	9ST	1980=0.4 @267
*351	21 12.3	-8858		5.5	STAR V	/AR 5.3-5.7 FOIII	Sigma Oct	8 ST	S-Pole * Sigma Oct

M#	RA	DEC	SIZE	MAG	TYPE & DESCRIPTION ALT NAM	IE Q TAGS	COMMON	I NAME	/COMMENTS
M 1 M	05 34.5	+2201 -	360 774	8.4 6.5v	PLAN NEB EMIS SN REM	CNGC 1952	B4ST	M1 C	rab Nebula 4kly M2 40kly M3
2 M 3	21 33.5	0050	972 1578	6.4v	GLOBCLUS sp=F4 GLOB CLUS	CNGC 7089	C2ST		M4 14kly M5 26kly
M 4 M	1342.3	+2823 -	1044	5.9v	sp=F7 GLOB CLUS sp=GO GLOB	CNGC 5272	B2ST	-	
5	1623.7	2631		5.8v	CLUS sp=F6	CNGC 6121	B2ST		
	15 18.6	+0205				CNGC 5904	B2 ST		
M 6	1740.1	-32 13 -	900 4800	4.2v	OPEN CLUS sp=B4 OPEN CLUS	CNGC 6405	C 1 ST C	M6 15	500ly M7 SOOly
M 7	1754.0	3449		3.3v	sp=B5	CNGC 6475	1 ST		
M 8	1803.2	-2423	5400	5.2	OPEN CLUS + ENEB sp=O5	CNGC 6523	B6ST	M8 La	goon Nebula 5100ly
M 9	17 19.2	-1831	558	7.9v	GLOB CLUS	CNGC 6333	D 2 ST	M9	geen needaa e reely
M 10	1657.1	-0407	906	6.6v	GLOBCLUS sp=G1	CNGC 6254	D2ST	M10	20kly
M 11	1851.1	-06 16	840	5.8v	OPEN CLUS sp=B8	CNGC 6705	C 1 ST	M11	Very rich 5600ly
	1001.1	-00 10	040	5.6V	OPEN CLUS SP-BO	CNGC 0705	0131		Very fich Souly
M 12	1647.2	-01 57	870	6.6v	GLOB CLUS sp=F8	CNGC 6218	D2ST	M12	24kly
M 13	1641.7	+3627	996	5.9v	GLOB CLUS sp=F6	CNGC 6205	B2ST	M13	Hercules Globular
M 14	1737.6	-03 17	702	7.6v	GLOB CLUS	CNGC 6402	D2ST	M14	
M 15	21 30.0	+12 10	738	6.4v	GLOBCLUS sp=F2	CNGC 7078	C2ST	M15	X-Ray Source 34kly
M 16	18 18.8	-1347	2100	6.0v	OPEN CLUS + ENEB sp=07	CNGC 6611	D6 ST	M16	Eagle Nebula 5500ly
M 17	1820.8	-16 11	2760	6.0v	DIFF ENEB + OPEN CLUS HII	CNGC 661 8	B6ST	M17	Omega/Swan/Horseshoe
M 18	1820.0	-1708	540	6.9v	OPEN CLUS	CNGC 661 3	D 1 ST	M18	<u> </u>
M 19	1702.6	-26 15	810	7.2v	GLOBCLUS OBLATE	CNGC 6273	D2ST	M19	Oblate Shape Globular
M20	1802.3	-2302	1740	6.3v	DIFF ENEB + OPEN CLUS HII	CNGC 6514	B6ST	M20	Trifid Nebula 3500ly
M21	1804.6	-2230	780	5.9v	OPEN CLUS	CNGC 6531	D 1 ST	M21	-
									1011
M22	1836.3	-2356	1440	5.1v	GLOB CLUS sp=F7 , ,	CNGC 6656	C2ST	M22	10kly
M23	1757.0	-1901	1620	5.5v	OPEN CLUS sp=B8	CNGC 6494	D 1 ST	M23	1400ly
M24	1820.0	-1826	4800	4.7	OPEN CLUS	CNGC 6630	c1 T	M24	Best with large field
M 25	1833.5	-19 14	2400	6.5	OPEN CLUS SPARSE	CNGC 6634	C1	M25	1C 4725 Sparse Cluster
M26	1845.4	-0924	900	8.0v	OPEN CLUS	CNGC 6694	D 1 ST	M26	
M27	1959.6	+2243	910	7.6p	PLAN NEB	CNGC 6853	B4ST	M27	Dumbbell Nebula 3500ly
M28	1824.6	-2452	672	6.9v	GLOB CLUS	CNGC 6626	D2ST	M28	
M29	20 23.9	+3832	420	6.6v	OPEN CLUS	CNGC 6913	D 1 ST	M29	
M30	21 40.3	-23 11	660	7.5v	GLOB CLUS	CNGC 7099	D2S	M30	
M31	00 42.8	+41 17	10680	3.5	GALAXY Sb I-II	UGC 454	B5ST	M31	Andromeda Gal 178x63
M32	00 42.8	+4053	456	8.2	GALAXY E2	UGC 452	C5ST	M32	Comp of M31 7.6x5.8
M33	01 33.9	+3040	3720	5.7	GALAXY Sc II-III	UGC 1117	C5ST	M33	Triangulum Gal 62x39
M 34	02 42.0	+4247	2100	5.2v	OPEN CLUS	CNGC 1039	C 1 ST	M34	
M35	06 08.9	+2421	1680	5.1v	OPEN CLUS sp=B5	CNGC 2168	C 1 ST	M35	2800ly
M36	05 36.2	+3408	720	6.0v	OPEN CLUS	CNGC 1960	C 1 ST	M36	
M37	05 52.4	+3233	1440	5.6v	OPEN CLUS sp=B8	CNGC 2099	C 1 ST	M37	4200ly
M38	05 28.7	+3551	1260	6.4v	OPEN CLUS sp=B5	CNGC 1912	C1 ST	M38	4600ly
M39	21 32.2	+4826	1920	4.6v	OPEN CLUS	CNGC 7092	D 1 ST	M39	
M 40	1236.4	+2559	972	9.6	GALAXY Sb I: + 3-SYS FNT	UGC 7772	BAST	M40	16.2x2.8 Edge-On Lane
M41	0647.1	-2045	2280	4.5v	OPEN CLUS sp=B4	CNGC 2287	C 1 ST	M41	2200ly
M42	05 35.3	-0523	3960	3.9	DIFF RNEB + ENEB	CNGC 1976	A3ST	M42	Orion Nebula Blue+Red
M42 M 43	05 35.3 05 35.5	-0523 -05 16	3960 1200	3.9 5.8	DIFF RNEB + ENEB	CNGC 1976 CNGC 1982	C3ST	M42 M43	Orion Nebula Blue+Red
M44 M44	03 33.3	+19 59	5700	3.1v	OPEN CLUS sp=AO	CNGC 2632	C1 ST	M44	Praesepe/Beehive 590ly
M45	0347.1	+2407	7200	1.6	OPEN CLUS + RNEB sp=B6	CNGC 1457	c6ST	M45	Pleiades 410ly
M46	07 41 .9	-1449	1620	6.1v	OPEN CLUS sp=B8	CNGC 2437	C 1 ST	M46	5400ly (+CNGC 2438 PN)
M40	07 36.6	-1429	1800	4.4v	OPEN CLUS sp=B3	CNGC 2437	D1ST	M47	1600ly
M48	07 36.6	-1429 -0547	3240	4.4v 5.8v	OPEN CLUS SP=B3	CNGC 2422 CNGC 2548	D 1 ST D 1 ST	M48	10001y
M49	1229.8	+0800	5240 534	5.8V 8.4	GALAXY E4	UGC 7629	C5ST	M49	8.9x7.4
M50	07 02.9	-0820	960	5.9v	OPEN CLUS	CNGC 2323	D 1 ST	M50	
M51	1330.0	+47 11	660	8.4	GALAXY Sc I 2-SYS FACE	UGC 8493	BAST	M51	11.0x7.8 Whirlpool Gal
M52	23 24.2	+61 36	780	6.9v	OPEN CLUS	CNGC 7654	D 1 ST	M52	1
M53	23 24.2 13 13.0	+18 10	756	0.9V 7.7v	GLOB CLUS	CNGC 5024	D131 D2ST	M53	
M54	1855.2	-3028	546	7.7v	GLOB CLUS	CNGC 67.1 5	D2ST	M54	
M55	1940.1	-3056	1140	7.0	GLOB CLUS sp=F5	CNGC 6809	D2 ST	M55	20kly
M 56	19 16.6	+30 10	426	8.3v	GLOB CLUS	CNGC 6779	D 2ST	M56	-
M57	1853.5	+3302	150	9.7p	PLAN NEB RING-LIKE	CNGC 6720	B4ST	M57	Ring Nebula 5kly
M 58	12 37.8	+11 49	324 306	9.8 0.8	GALAXY Sb	UGC 7796	C5ST	M58 M50	5.4x4.4 Near CNGC 4621
M59 M 60	1242.1	+11 38 +11 33	306 432	9.8 8.8	GALAXY E3	UGC 7858 UGC 7898	D5ST D5ST	M59 M60	5.1x3.4 Near CNGC 4579 7.2x6.2 Near CNGC 4621
	1243.7	11 33	452	0.0	GALAXY E1	000 1090	D5ST	10100	1.2AU.2 INEAL CINGE 4021

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M (Messier) Catalog (continued)

M#	RA	DEC	SIZE	MAG	TYPE & DESCRIPTION ALT NAI	ME Q TAGS	СОММО	N NAME/COMMENTS
M 61	1222.0	+0428	360	9.7	GALAXY Sc 2-SYS	UGC 7420	DAST	M61 6.0x5.5 Face-On
M62	1701.3	-3007	846	6.6v	GLOBCLUS OBLATE	CNGC 6266	D2ST	M62 Non-symmetrical
M 63	13 15.8	+42 02	738	8.6	GALAXY Sb+ II	UGC 8334	C5ST	M63 12.3x7.6 Sunflower Gal
M64	1256.7	+21 41	558	8.5	GALAXY Sb-	UGC 8062	C5ST	M64 9.3x5.4 Black Eye Gal
M65	11 18.9	+1305	600	9.3	GALAXY Sb II:	UGC 6328	C5ST	M65 10.0x3.3 Near M66
M 66	11 20.2	+1259	522	9.0	GALAXY Sb+ II:	UGC 6346	C5ST	M66 8.7x4.4 Near M65
M 67	0851.1	+11 49	1800	6.9v	OPEN CLUS sp=F2	CNGC 2682	D 1 ST	M67 Very old 2700ly
M 68	1239.4	-2646	720	8.2v	GLOB CLUS	CNGC 4590	D2ST	M68
M 69	18 31.4	-3221	426	7.7v	GLOB CLUS	CNGC 6637	D2ST	M69
M 70	1843.2	-32 18	468	8.1v	GLOB CLUS	CNGC 6681	D2 ST	M70
M71	1953.7	+1847	432	8.3v	GLOB CLUS	CNGC 6838	D2 ST	M71
M72	20 53.5	-1233	354	9.4v	GLOB CLUS	CNGC 6981	D2ST	M72
M73	20 59.0	-1237	168	8.9p	OPEN CLUS	CNGC 6994	D 1 ST	M73
M 74 M75	01 36.7 20 06.2	+1547 -21 55	612 360	9.2 8.6v	GALAXY Sc I GLOB CLUS	UGC 1149 CNGC 6864	D5ST D2ST	M74 10.2x9.5 M75
								-
M 76	01 42.0	+51 34	290	12.2	PLAN NEB PART OF 0651	CNGC 0650	C4ST	M76 Little Dumbbell Nebula
M 77	02 42.7	-0001	414	8.8	GALAXY Sbp SEYFERT	UGC 21 88	D5 ST	M77 6.9x5.9 Seyfert Galaxy
M 78	05 46.8	+0003	480	11.3	DIFFRNEB GLOB CLUS	CNGC 2068	C3ST	M78 Blue 1500ly
M79 M 80	05 24.2 16 17.1	-2431 -2300	522 534	8.0v 7.2v	GLOB CLUS '••••	CNGC 1904 CNGC 6093	D2 ST D 2 S T	M79 M80
M 81	09 55.7	+6904	1542	6.9	GALAXY Sb I-II	CNGC 3031	C5ST	M81 25.7x14.1 NearM82
M82	09 55.9	+6941	672	8.4	GALAXY P EDGE-ON	UGC 5322	C5ST	M82 11.2x4.6 Exploding
M83 M84	1337.1 1225.1	-2951 +1253	672 300	8.2 9.3	GALAXY Sc I-II FACE-ON GALAXY E1	CNGC 5236 UGC 7494	B5ST C5ST	M83 11.2x10.2 M84 5.0x4.4 Near M86
M 85	1225.1	+12.55	300 426	9.3 9.2	GALAXY Ep 2-SYS	UGC 7508	CAST	M85 7.1x5.2
					•			
M 86	1226.3	+1256	444	9.2	GALAXY E3	UGC 7532	C5ST	M86 7.4x5.5
M87	1230.9	+1223	432	8.6	GALAXY E1 + EO 2-SYS	UGC 7654	DAST	M87 7.2x6.8 + CNGC 4471
M88 M89	1232.1 1235.7	+1425 +1233	414 252	9.5 9.8	GALAXY Sb+ I MULTI-ARM GALAXY EO	UGC 7675 UGC 7760	D5ST D5ST	M88 6.9x3.9 M89 4.2x4.2
M90	1236.9	+1309	570	9.5	GALAXY Sb+	UGC 7786	C5ST	M90 9.5x4.7
M91	1235.5	+1429	324	10.2	GALAXY SBb + Sc 2-SYS	UGC 7753	DAST	M91 5.4x4.4 Near CNGC 4571
M 92	17 17.2	+4309	672	6.5v	GLOB CLUS sp=F1	CNGC 6341	D2 ST	M92 X-Ray Source 26kly
M93	07 44.6	-2352	1320	6.2v	OPEN CLUS + DNEB	CNGC 2447	D6ST	M93 Includes dark nebula
M 94	1250.9	+41 08	660	8.2	GALAXY Sb-p II:	UGC 7996	C5ST	M94 11.0x9.1
M95	1043.9	+11 42	444	9.7	GALAXY S(B)b II	UGC 5850	C5ST	M95 7.4x5.1 Near M96
M96	1046.7	+11 49	426	9.2	GALAXY Sbp	UGC 5882	C5ST	M96 7.1x5.1 NearM95
M 97	11 14.8	+5502	194	12.0p	PLAN NEB	CNGC 3587	C4ST	M97 Owl Nebula 12kly
M 98	12 13.9	+1454	570	10.1	GALAXY Sb I-II: 3-SYS	UGC 7231	DAST	M98 9.5x3.2
M99	12 18.9	+1425	324	9.8	GALAXY ScI NEAR FACE-ON	UGC 7345	D5ST	M99 5.4x4.8
M100	1223.0	+1549	414	9.4	GALAXY Sc I FACE-ON	UGC 7450	D5ST	M100 6.9x6.2 Brite Nucleus
M101	14 03.3	+5421	1614	7.7	GALAXY Sc I FACE-ON	UGC 8981	C5S	M101 26.9x26.3 Pinwheel
M102	1506.5	+5545	312	10.0	GALAXY E6p 2-SYS	UGC 9723	DAST	M102 5.2x2.3
M103	01 33.3	+6043	360	7.4v	OPEN CLUS	CNGC 0581	D 1 ST	M103
M104	1239.9	-11 38	534 270	8.3	GALAXY Sb-	CNGC 4594	C5ST	M104 8.9x4.1 "Sombrero"
M105	1047.8	+1235	270	9.3	GALAXY E1 2-SYS	UGC 5902	CAST	M105 4.5x4.0
M106	12 19.0	+47 18	1092	8.3	GALAXY Sb+p	UGC 7353	C5ST	M106 18.2x7.9
M107	1632.5	-1302	600	8.1v	GLOBCLUS	CNGC 6171	D2 ST	M107
M108 M109	11 11.6 11 57.6	+5541 +5322	498 456	10.1 9.8	GALAXY Sc NEAR EDGE-ON GALAXY S(B)b+ I	UGC 6225 UGC 6937	C5ST D5ST	M108 8.3x2.5 Near M97 M109 7.6x4.9
M1109	00 40.4	+3322	450 1044	9.0 8.0	GALAXY 5(B)D+1 GALAXY E6:	UGC 8937 UGC 426	C5ST	M110 CompofM31 17.4x9.8
	50 IO.7			0.0		200 120		

50

APPENDIX E: MAINTAINING YOUR LX200

1. Keeping Your Telescope Clean

Prevention is the best recommendation that a telescope owner can follow to keep astronomical equipment in top working order. Proper measures taken during observation and when storing equipment between observing runs can add many years of trouble free use.

Dust and moisture are the two main enemies to your instrument. When observing, it is advisable to use a proper fitting dew shield. The dew shield not only prevents dew from forming, and dust from settling on the corrector plate lens, it prevents stray light from reducing image contrast.

Although dew shields go a long way to prevent moisture buildup, there can be times when the telescope optics will have a uniform coating of moist dew. This is not particularly harmful, as long as the instrument is allowed to let the dew evaporate. This can be done with a hair dryer, or just setting up the telescope indoors with the dust covers removed. It is also advisable that you let the foam lined case for the LX200 dry out indoors for a day if the night was moist. Packing your telescope away in a moist case can result in giving it a steam bath later.

CAUTION: Anytime the LX200 is being stored or transported, be sure to release the R.A. and Dec. locks, to prevent serious damage to the drive gears.

CAUTION: Never attempt to wipe down optics that are covered with dew. Dust and dirt may be trapped with the collected dew, and upon wiping the optics you may scratch them. After the dew has evaporated you will most likely find them in fine condition for the next observing session.

If you live in a very moist climate, you may find it necessary to use silica desiccant stored in the telescope's case to ward off moisture and the possibility of fungus growing on and within the coatings of the optics. Replace the desiccant as often as necessary.

Those living in coastal areas or tropic zones should also cover the electronic ports on the power panel and the keypad with gaffers tape to reduce corrosion on the metal contacts. Apply a dab of a water displacement solution (*i.e.* WD-40) with a small brush on all interior metal contacts and the input cord metal contacts. The keypad and all separate accessories should be kept in sealable plastic bags with silica desiccant.

A thick layer of dust will attract and absorb moisture on all exposed surfaces. Left unattended, it can cause damaging corrosion. To keep dust at bay when observing, the telescope can be set up on a small section of indoor/outdoor carpet. If you are observing for more than one night in a row, the telescope can be left set up but covered with a large plastic bag (such as the one supplied with the telescope). The rear cell opening of the LX200 can also be sealed off to the elements by threading on the optional accessory Skylight 1A Dust Seal. Eyepieces, diagonals, and other accessories are best kept in plastic bags and stored in cases, such as the Meade #50 Accessory Case.

All of the non optical surfaces of the LX200 should be cleaned routinely with a soft rag and alcohol to prevent corrosion. The cast metal surfaces and the individual exposed screws can also be kept looking new and corrosion free by wiping them down with a water displacement solution. Take care not to smear the solution onto any optical surface, and to wipe up any excess solution with a clean dry cloth. The painted tube can be polished with a liquid car polish and a soft rag.

Surprisingly, the most common telescope maintenance error is cleaning the optics too often. A little dust on any of the optical surfaces causes virtually zero degradation of optical performance. It should be of no concern whatsoever to see some small particles on the inside or outside of telescope optics. Should the optics get more dust on them than you would care for, simply use a photographic grade camel hair brush with very gentle strokes. You can also blow off dust with an ear syringe (available from a local pharmacy).

There is a point, however, when the optics must be cleaned. This is when you can easily tell that there is a thin layer of fine particulates that make the optics look very slightly hazy. To clean the optics we must suggest that you make your own lens cleaning solutions, since it is impossible to know all of the ingredients used in commercial lens cleaners. Pure isopropyl alcohol (90% or better) will clean most residual film build-up on optical surfaces (and metal surfaces too).

Organic materials (e.g., fingerprints) on the front lens may be removed with a solution of 3 parts distilled water to 1 part isopropyl alcohol. A single drop of biodegradable dishwashing soap may be added per pint of solution. Use soft, white facial tissues and make short, gentle strokes. Change tissues often.

CAUTION: Do not use scented, colored, or lotioned tissues or damage could result to the optics.

Sprayer bottles are a convenient dispenser of lens cleaning solutions onto the tissues. Use soft, white facial tissues and make short, gentle strokes. Change tissues often. If the optics are small (such as viewfinders or eyepieces), the tissue can be rolled to the appropriate thickness and then broken in half to create two cleaning wands. It is advised that you avoid many of the so-called lens cleaning papers (many which contain fiberglass), lens cloths, or chamois.

Before attempting to clean an optical surface with a liquid solution, it is very important that as much dust as possible is removed by using forced air and/or gentle strokes with a photographic grade camel hair brush. The forced air can come from a rubber ear syringe, or canned compressed air from a photographic supply store. Be sure to hold the canned air in a vertical position and try spraying compressed air on your hand before aiming at the optics to see if any of the propellent (solid material) comes out. Propellant is very difficult to remove from optics, so take care not to tip the can when using it. If you have access to a compressor hose, be sure that it is filtered to prevent oil from being sprayed on the optics.

Once you are confident that you have removed most of the dust and large particles, begin cleaning with the mixture described above. Pour or spray enough solution onto a pillow or wand of tissue until it is quite wet. If you are cleaning a corrector plate, use radial strokes with a smooth pillow of tissue, starting from the center out, using no pressure. If you are cleaning small optical surfaces, use the rolled wands of tissue starting from the edges then spiraling in to the center, again using no pressure. Never pour or spray the solution onto the corrector plate or eyepieces themselves, as the liquid may go behind or in between lenses, where it is difficult or impossible to reach. Never attempt to disassemble an eyepiece to clean the inner elements, as you will certainly not be able to properly center and re-assemble the optical train.

Use dry tissue to make the final clean up, again using no pressure. If there is still some sort of residue, repeat the procedure using the three part formula described above, again using the same cleaning techniques.

The inside surface of the corrector plate and secondary mirror may at some point become dirty due to particles falling inside the tube when removing or replacing the rear dust cover or threading on accessories. To reduce the chance of interior contamination, the Meade Skylight 1A Dust Seal is very effective. If the Dust Seal is not used, it helps to have the rear cell pointed downward when replacing the rear dust cover or attaching accessories.

Another more serious, but not damaging problem is the possibility of a hazy (usually uneven) film building up on the inside of the corrector plate. This can be caused by environmental pollutants, or temperature changes reacting with the interior paint, causing outgassing or water condensation, or combinations thereof.

It is possible to clean the interior of the optical system yourself or to have it done professionally. In the case of the former, take great care in handling the optics. Any impact or rough handling can damage the surfaces, which may require complete optical replacement at Meade Instruments at substantial cost. Meade Instruments assumes no liability for damage incurred to the telescope by the customer.

The cleaning techniques described above are used while cleaning the interior of the optical system, with one exception: **Do not apply cleaning solutions to the front surface mirrored optics. Only use the soft camel hair brush and the suggested ear syringe for removing particles.** The corrector plate can be cleaned in the normal manner.

To remove the corrector plate, follow the instructions below:

- a. Remove the six (8" and 12" models) or the eight (10" model) stainless steel screws that hold the corrector plate retaining ring with the raised white lettering in place. This should be done with the Drive Base placed flat on a work bench, and the optical tube assembly pointed up at a 45-degree angle with the declination lock secure to prevent accidental dislodging of the corrector plate.
- b. Remove the plastic retaining ring and locate the two white alignment marks, one at the edge of the corrector plate lens and one beside it on the black metal front cell. These two marks line up and serve as the precise rotational position of the corrector plate in the optical train. If no marks exist, make them yourself with a small paintbrush and some white paint, so that when you return the corrector plate to the front cell you are putting it back in the same position that you took it off.
- c. Remove the corrector plate from the telescope, holding it by the plastic central secondary housing. Gently flip it over so that the secondary mirror is facing you, then reinsert the corrector plate back into the front cell. This will allow you full access to clean the interior optical surfaces without touching them with your fingers.
- d. When cleaning is complete, replace the corrector plate in it's original position, carefully lining up the rotational index marks described in paragraph b, above. Then replace the retainer. Partially thread in all of the stainless steel screws, then, one at a time, snug the screws down to prevent the corrector plate from rotating in the front cell. Take care not to overtighten the screws as it will stress the corrector plate lens.
- e. A final check of the optical system is to inspect for proper Collimation (alignment) of the optics.

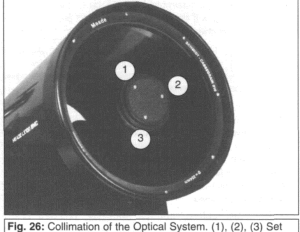


Fig. 26: Collimation of the Optical System. (1), (2), (3) Set screws for adjusting collimation.

2. Collimation of the Optical System

The optical Collimation (alignment) of any astronomical telescope used for serious purposes is important, but in cases of the Schmidt-Cassegrain design of the 8", 10", and 12" LX200, such Collimation is absolutely essential for good performance. Take special care to read and understand this section well so that your LX200 will give you the best optical performance.

NOTE: The 7" LX200 does not require Collimation.

For final optical tests, every Meade Schmidt-Cassegrain is precisely collimated at the factory before shipment. Our company is well aware that through shipment and normal handling, the optical alignment can be degraded. The design of the optical support system make the method of Collimation easy to do. Even the uninitiated can make an alignment of the optics to the same high precision that is performed at the Meade Instruments Optical Laboratories.

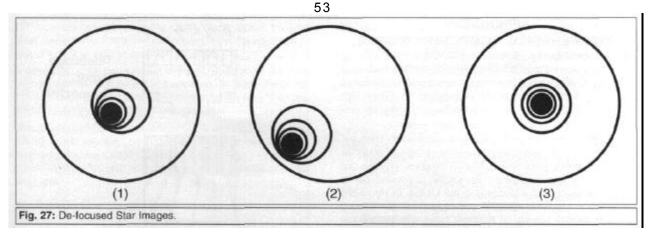
To check the Collimation of your LX200, center a bright star that is overhead, or use a reflected "hot spot" of reflected sunlight from a chrome car bumper or a telephone pole insulator, with the supplied 26mm eyepiece. To make a correct evaluation of the alignment it helps if the telescope has been allowed to either cool down or warm up to the ambient temperature where the instrument is set up. Temperature differences between the optics and the outside air can cause distortion in the images.

With the star or hot spot centered, de-focus the image. You will notice that the out of focus star image looks like a ring of light (the dark center of the ring is the shadow of the secondary mirror). Turn the focus knob until the ring of light fills about 1/8th of the eyepiece field. Take note that if you keep de-focusing the star past about 1/8th of a field, that the ring will look perfectly concentric (even on all sides) even if the optics are out of alignment, thus preventing you from seeing any misalignments. If the ring of light does not seem to be even on all sides, or if the dark center seems to be offset in the in the ring of light, follow the method below:

 To make Collimation easy, the only adjustments possible on the 8", 10", and 12" LX200 come from the three set screws (1, 2, and 3, Fig.26) located at the edge of the outer surface of the secondary mirror housing.

WARNING: DO NOT FORCE THE 3 COLLIMATION SCREWS PAST THEIR NORMAL TRAVEL AND DO NOT LOOSEN THEM MORE THAN 2 FULL TURNS (COUNTER-CLOCKWISE DIRECTION), OR THE SECONDARY MIRROR MAY COME LOOSE FROM ITS SUPPORT. YOU WILL FIND THAT THE ADJUSTMENTS ARE VERY SENSITIVE: USUALLY, ONLY TURNING A COLLIMATION SCREW 1/2 A TURN WILL GIVE DRAMATIC RESULTS.

- b. While looking at the de-focused star image and noticing which direction the darker shadow is offset in the ring of light or noticing which part of the ring is the thinnest (1, Fig. 27), place your index finger in front of the telescope so that it touches one of the Collimation set screws. You will see the shadow of your finger in the ring of light. Move your finger (or an assistants finger) around the edge of the black plastic secondary mirror support until you see the shadow of the finger crossing the thinnest part of the ring of light. At this point, look at the front of the telescope where your (or your assistants) finger is aiming. It will either be pointing directly at a set screw on the far side of the black plastic secondary mirror support. This is the set screw that you will adjust.
- c. Using the telescope's slow motion controls, move the defocused image to the edge of the eyepiece field of view (2, Fig. 27), in the same direction as the darker shadow is offset in the ring of light.



- d. Turn the set screw that you found with the pointing exercise while looking in the eyepiece. You will notice that the star image will move across the field. If while turning, the out-offocus star image flies out of the eyepiece field, then you are turning the screw the wrong way. Turn the opposite direction and bring the image to the center of the field.
- e. If while turning, you feel the screw get very loose, tighten the other two screws by even amounts. If while turning, the set screw gets too tight, unthread the other two by even amounts.
- f. When you bring the image to center (3, Fig. 27), carefully examine the evenness of the ring of light (concentricity). If you find that the dark center is still off in the same direction, continue to make the adjustment in the original turning direction. If it is now off in the opposite direction, you have turned too far and you need to turn in the opposite direction. Always double check the image in the center of the field of the eyepiece.
- g. You may find after your initial adjustment that the dark center is off in a new direction (e.g., instead of side-to-side, it is off in an up-and-down direction). If this is the case follow steps b through f as described above to find the new adjustment screw.
- h. Now try a higher power *(e.g.,* 9mm or less) eyepiece and repeat the above tests. Any lack of Collimation at this point will require only very slight adjustments of the 3 set screws. You now have a good Collimation.
- i. As a final check on alignment, examine the star image infocus with the higher power eyepiece as suggested above, under good seeing conditions (*e.g.*, steady atmospheric conditions). The star point should appear as a small central dot (the so-called "Airy disc") with a diffraction ring surrounding it. To give a final precision Collimation, make extremely slight adjustments of the 3 set screws, if necessary, to center the Airy disc in the diffraction ring. You now have the best alignment of the optics possible.

3. Right Ascension Lock

After a period of time, it is possible that the R.A. lock (7, Fig. 1) of the LX200 will not tighten sufficiently due to internal wear of the clutch mechanism. In such an event, remove the R.A. lock lever using one of the hex wrenches supplied with the telescope. Then, with a pair of pliers, tighten the shaft protruding outward from the drive base until you cannot easily rotate the fork arm in R.A. (Take care in this operation not to damage the cosmetic finish of your LX200). Replace the R.A. lock lever so that the handle points straight out from the crossbar connecting the fork arm.

4. Behind the Power Panel

The LX200 power panel houses the back-up replaceable battery (1, Fig. 28) for the clock and calendar and a replaceable

standard 1.0 amp slow-blow fuse (2, Fig. 28). The long-life lithium battery (Panasonic CR2032 3 vDC or Duracell DL2032B) is stored behind the front panel of the Drive Base. The battery does have to be changed every few years, and is done by unthreading the four phillips-head screws that secure the Front Panel to the Drive Base. Then with a thin flat-head screw driver, lift the small coin-size battery out of its holder. The new battery simply slides in place.

The 1.0 amp slow-blow fuse will sacrifice itself to protect the LX200 electronics in the event that the telescope is prevented from completing a GO TO function *(e.g.,* the tube runs into something that keeps it from slewing).

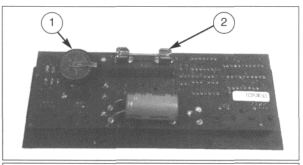


Fig. 28: Reverse Side of Power Panel. (1) Fuse; (2) Battery.

5. Factory Servicing and Repairs

Meade LX200 models have been designed and manufactured for years of trouble-free operation and repairs should rarely be necessary. If a problem does occur, first write or call our Customer Service Department. Do not return the telescope until you have communicated with us in this way, since the great majority of problems can be handled without the return of the telescope to us. However, should the occasion arise that the instrument requires factory servicing, a Meade Instruments Customer Service Representative will issue a Return Goods Authorization (RGA) number and give you full instructions on how to use it. Product returned without the RGA number may greatly delay any servicing or repairs. When telephoning or writing, please explain the exact nature of the problem so that we may offer a prompt remedial procedure. Be sure to include your full name, address, phone and fax numbers where you can be reached.

Should you live outside of the United States, contact your Authorized Meade Distributor.

You can reach the Meade Instruments Customer Service Department either by mail, phone, or fax at: Meade Instruments Corporation, 6001 Oak Canyon, Irvine, CA 92620-4205, telephone (949) 451-1450, or fax (949) 451-1460. Outside of the U.S.A., dial your International Access Code, then 1, then the ten digit number above in the 949 area code. Customer Service hours are 8:30 AM to 4:30 PM, Pacific Time, Monday through Friday.

APPENDIX F: LX200 PERSONAL COMPUTER CONTROL

Remote operation of a computerized telescope has only been a fanciful dream for most amateur astronomers. The realization of fully controlling a telescope through a personal computer has previously been a staggering proposition involving high monetary cost and expert knowledge of software and hardware.

The LX200's internal software supports the RS-232 interface, requiring only a serial communication program such as Procomm. With a serial communication program, you can use the individual commands from the LX200 Command Set to simulate keypad control functions of the LX200. Every LX200 command and mode is available to explore the Object Library, to adjust slewing speeds, or to adjust focus with the optional #1206 Electric Focuser, just to name a few, with a simple RS-232 line connection to virtually any computer.

If you are not a professional programmer, but wish to explore remote operation of the LX200 with your computer, there are aftermarket software programs available specifically for the LX200, including AstroSearch from Meade Instruments Corp.

What follows is a schematic for constructing your own RS-232 cable, a program to test the RS-232 communication line called LX200 TEST, the LX200 Command Set, and LX200 DEMO, which is a program that you can enter into your computer to access the Object Library, slew to the object, and center the image.

1. RS-232 Cable

The input hardware uses a standard 6-line telephone jack connector, pre-attached to a 6-conductor flat line telephone style cable (of any length, up to 100' and perhaps even more, depending on the gauge of the cable). You will also need either a 9-pin or 25-pin RS-232 connector, whichever your computer uses for the serial port. All of the above items are available at most electronics hardware stores.

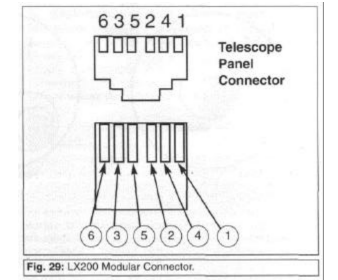
Fig. 29 shows the LX200 pinouts for the 6-line telephone connector. The table below shows standard IBM compatible DB-9 and DB-25 serial port pin outs,** and how they should be connected to the LX200 6-line modular connector.

NOTE: Only 3 wires are required.

2. LX200 Test Program

Once you have the RS-232 cable constructed you will want to test the cable. Below is a simple program called "LX200 TEST" that is written in GW Basic programming language and will work with virtually any IBM compatible computer. LX200 TEST is an effective program to fully check the RS-232 line communications from your personal computer to the LX200, allowing you to concentrate on de-bugging your RS-232 cable.

To enter the following program, first load BASIC or GWBASIC (whichever your computer system uses), then type in the following program. When complete, be sure to save the program as "LX200TST.BAS."



10 CLS

20 DEFINTA-X

30 OPEN "COM1:9600,N,8,1,CDO,CSO,DSO,RS," FOR RANDOM AS#1 50 key1\$ = INKEY\$: IF key1\$ = "" THEN GO TO 50

60 REM KEY1S 70 IF key1\$ = CHR\$(119) THEN GOSUB 200: REM "w" key 80 IF key1\$ = CHR\$(101) THEN GOSUB 200: REM "e" key 90 IF key1\$ = CHR\$(110) THEN GOSUB 200: REM "n" key 100 IF key1\$ = CHR\$(115) THEN GOSUB 200: REM "s" key 105 IF key1\$ = "x" THEN END: REM To exit test.

110 GO TO 50

- 120 END
- 200 REM directions
- 210 REM west

220 IFkey1\$ = "w"THENa\$ = "#:Mw#": PRINT #1, a\$: REM GO west 230 REM east

240 IFkey1\$ = "e" THEN a\$ = "#:Me#": PRINT #1, a\$: REM GO east 250 REM north

260 IF key1\$ = "n" THEN a\$ = "#:Mn#": PRINT #1, a\$: REM GO north 270 REM south:

280 IFkey1\$ = "s"THENa\$ = "#:Ms#": PRINT #1,a\$: REM GO south 290key1\$ = INKEY\$:

300 IF key1\$ = CHR\$(32) THEN GO TO 400 ELSE GO TO 200

400 REM This stops motion (by hitting SPACE bar). 410 B\$ = "#:Qe#": PRINT #1 BS

- 420 B\$ = "#:Qe# : PRINT #1, B\$ 420 B\$ = "#:Qw#": PRINT #1, B\$
- 430 B\$ = "#:Qn#": PRINT #1, BS

440 B\$ = "#:Qs#": PRINT #1, B\$

450 RETURN 460 END

To use the above program, connect the completed cable to your PC serial port and to the LX200 RS-232 Port. Load BASIC (or GWBASIC), if not already loaded, and run "LX200TST.BAS." Nothing will appear on the computer screen. Press any one of the N, S, E, or W (lower case) keys on your

	, _, _, _, (,,	
LX200 RS-232 CONNECTOR	PIN OUT CODE LEGEND	
DESCRIPTION	TO DB-9 CONNECTOR PIN#"*	TO DB-25 CONNECTOR PIN#*"
+12 VOLTS DC	NOT USED	NOT USED
MISC. SERIAL OUT	NOT USED	NOT USED
PC TRANSMIT DATA	#3	#2
GROUND	#5	#7
PC RECEIVE DATA	#2	#3
MISC. SERIAL IN	NOT USED	NOT USED
	DESCRIPTION +12 VOLTS DC MISC. SERIAL OUT PC TRANSMIT DATA GROUND PC RECEIVE DATA	DESCRIPTION TO DB-9 CONNECTOR PIN#"* +12 VOLTS DC NOT USED MISC. SERIAL OUT NOT USED PC TRANSMIT DATA #3 GROUND #5 PC RECEIVE DATA #2

PC keyboard, this will move the LX200 North, South, East, or West respectively. Press the space bar on the PC keyboard to stop. Press X to exit the program.

If the LX200 does not respond to the N, S, E, or W keys, be sure the CAPSLOCK is OFF. If it still does not work, check the PC serial port pinouts of your computer to be sure they are wired correctly to the LX200 6-line connector.

With a successful check-out of the PC link with the LX200 using LX200 TEST, you are now ready to write your own software program using the LX200 Command Set, or to use the sample program called "DEMO" that is written in Quick Basic software language.

3. LX200 Command Set

Intended for professional programmers, the LX200 Command Set is used to write custom software for remote operation of the telescope with a PC. Each command is listed in a section appropriate to its type. Each entry in the command list includes the command name, any parameters, any return values, and a description. The parameters and the return data are shown in a manner that indicates their format. These formats are listed below along with examples of how the data might actually appear, the legal range of values, and a short description. Below is a detailed description:

a. Command Set Formats

HH:MM.T

Example 05:47.4 Range 00:00.0 - 23:59.9 Hours, minutes, and tenths of minutes.

sDD*MM

Example +45*59 Range -90*00 - +90*00 Signed degrees and minutes (the " represents ASCII 223 which appears on the handbox as a degree symbol).

DDD*MM

Example 254*09 Range 000*00 - 359*59 Unsigned degrees and minutes.

HH:MM:SS

Example 13:15:36 Range 00:00:00-23:59:59 Hours, *minutes, and seconds.*

MM/DD/YY

Example 02/06/92 Range 01/01/00 - 12/31/99 (see description) Month, day, and year. The two digit year indicates the following: 92-99= 1992-1999 00-9) =2000-2091

sHH

Example -5 Range -24 - +24 *Signed hour offset.*

NNNN

Example 3456 Range 0000 - 9999' Four digit object number.

sMM.M

Example 02.4 Range 05.5 - 20.0 Signed magnitude value.

NNN

Example 134 Range 000 - 200 Three digit object size (minutes).

```
55
```

DD*

Example 56* Range 00* - 90* *"Higher" parameter (degrees).*

TT.T

```
Example 59.2
Range 56.4 - 60.1
Tracking "frequency."
```

<obj> info

Example CNGC1976 SU DNEBMAG 3.9 SZ 66.0' Range n/a Object information.

Ok

Example 1 Range 0 or 1 Status value returned after setting values. If the value is legal 1 is returned, otherwise 0 is returned.

b. General Telescope Information

```
Command :GR#
Returns
            +HH:MM.T#
     Gets the current Flight Ascension.
Command
            :GD#
Returns
            sDD*MM#
     Gets the current Declination.
Command
           :GA#
Returns
            sDD*MM#
     Gets the current Altitude.
Command
            :GZ#
            DDD*MM#
Returns
     Gets the current Azimuth.
Command :GS# Returns
HH:MM:SS#
     Gets the current sidereal time.
              :SS HH:MM:SS#
Command
Returns
              Ok
          Sets the sidereal time.
Command
            :GL#
             :Ga#
Returns
            HH:MM:SS#
     Gets the local time either in 24 hour (GL) or 12 hour (Ga)
     format.
Command
            :SL HH:MM:SS#
Returns
             Ok
     Sets the local time. NOTE: The parameter should always
     be in 24 hour format.
Command
            ·GC#
Returns
             MM/DD/YY#
Gets the calendar date.
Command
            :SC MM/DD/YY#
            Ok (see description)
Returns
     Sets the calendar date. NOTE: After the Ok, if the date is
     valid, two strings will be sent. The first will contain the
     message "Updating planetary data," the second (sent
     after the planetary calculations) will contain only blanks.
     Both strings will be terminated by the "#" symbol.
Command
            :Gt#
            sDD*MM#
Returns
     Gets the latitude of the currently selected site.
            :St sDD*MM#
Command
Returns
             Ok
     Sets the latitude of the currently selected site.
Command
            :Gg#
Returns
             DDD*MM#
     Gets the longitude of the currently selected site.
```

Command :Sg DDD*MM# Returns Ok Sets the longitude of the currently selected site.

Command :GG# Returns sHH# Gets the offset from Greenwich Mean Time.

Command :SG sHH# Returns Ok

Sets the offset from Greenwich Mean Time.

Command :W1# :W2# :W3# :W4#

Returns Nothing Sets the current site number.

c. Telescope Motion

Command :Mn# :Ms# :Me# :Mw# Returns Nothing

Starts motion in the specified direction at the current rate.

Command :MS#

Returns 0, 1, 2, or 4 (see description)

Slews telescope to current object coordinates. 0 is returned if the telescope can complete the slew, 1 is returned if the object is below the horizon, 2 is returned if the object is below the "higher" limit, and 4 is returned if the object is above the lower limit. If 1, 2, or 4 is returned, a string containing an appropriate message is also returned.

Command :MA# Returns 0

Slews telescope to object alt-az coordinates (set with the Sa and Sz commands). This command only works in the LAND and ALTAZ modes.

Command :Qn# :Qs# :Qe#

> :Qw# Nothing

Returns Nothing Stops motion in the specified direction. Also stops the telescope if a slew to an object is in progress.

Command :Q# Returns Nothing Stops a slew to an object.

Command :RG# :RC# :RM#

Nothing

Sefs the motion rate to guide (RG), center (PC), find (RM), or slew (RS).

Command :Sw N#

Returns Ok

Returns

Sets the maximum slew rate to "N" degrees per second where N is 2 through 4.

d. Home Position

Command :hS# Returns Noth

rns Nothing Sfarts a home position search and saves the telescope position. NOTE: All commands except ":Q#" and ":h?#" are disabled during the search.

Command :hF#

Returns Nothing

Sfarts a home position search and sets the telescope position according to the saved values. NOTE: All

commands except ":Q#" and ":h?#" are disabled during the search.

Command :hP# Returns Nothing Slews the telescope to the home position.

Command :h?#

56

Returns 0, 1, or 2 Returns the home status: 0 if home search failed or not yet attempted, 1 if home position found, or 2 if a home search is in progress.

e. Library/Objects

Command :Gr# Returns HH:MM.T# Gefs object right ascension.

Command :Sr HH:MM.T# Returns Ok Sefs object right ascension.

Command :Gd# Returns sDD*MM# Gefs object declination.

Command :Sd sDD*MM# Returns Ok

Sefs object declination.

Command :Sa sDD*MM#

Returns Ok Sefs object altitude (for MA command).

Command :Sz DDD*MM# Returns Ok Sefs object azimuth (for MA command).

, , ,

Command :CM# Returns (see d

Returns (see description) Sync. Matches current telescope coordinates to the object coordinates and sends a string indicating which object's coordinates were used.

Command :Gy# Returns GPDCO# Gefs the "type" string for the FIND operation. A capital letter means that the corresponding type is selected while a lower case letter indicates it is not.

Command :Sy GPDCO#

Returns Ok

Sefs the "type" string for the FIND operation.

Command :Gq# Returns SU#, EX#, VG#, GD#, FR#, PR#, or VP# Gefs fhe current minimum quality for the FIND operation.

Command :Sq#

Returns Nothing Sfeps to the next minimum quality for the FIND operation.

Command :Gh# Returns DD*# Gefs the current "higher" limit. \

Command :Sh DD# Returns Ok Sefs fhe *current "higher" limit.*

Command :Go# Returns DD*# Gefs the current "lower" limit.

Command :So DD*# Returns Ok Sefs the current "lower" limit.

Command :Gb# :Gf# Returns sMM.M# Gefs the brighter (Gb) or fainter (Gf) magnitude limit for 57 the FIND operation.

Command	:Sb sMM.M# :Sf sMM.M#					
Returns Ok Sets the b FIND oper	righter (Sb) or fainter (Sf) magnitude limit for the ration.					
Command	:GI# :Gs#					
Returns NNN'# Gefs the larger (GI) or smaller (Gs) size limit for the FIND operation.						
Command	:SI NNN# :Ss NNN#					

Returns Ok

Sets the larger (SI) or smaller (Ss) size limit for the FIND operation.

Command :GF# NNN'# Returns

Gets the field radius of the FIELD operation. :SF NNN# Command

Returns Ok Sets the field radius of the FIELD operation.

Command ·I F# Nothing Returns Starts a FIND operation.

Command :LN# Returns Nothing Finds the next object in a FIND sequence.

Command :LB#

Returns Nothing

Finds the previous object in a FIND sequence.

Command :Lf#

Returns (see description) Performs a FIELD operation returning a string containing the number of objects in the field and the object that is closest to the center of the field.

Command :LC NNNN# :LM NNNN# :LS NNNN#

Returns Nothing

> Sets the object to the NGC (LC), Messier (LM), or Star (LS) specified by the number. Planets are "stars" 901-909. The object type returned for LC and LS commands depends on which object type has been selected with the Lo and Ls commands (see below).

Command :LI#

Returns <obj> info# Gefs the current object information.

Command :Lo N# Returns Ok

Sefs the NGC object library type. 0 is the NGC library, 1 is the 1C library, and 2 is the UGC library. This operation is successful only if the user has a version of the software that includes the desired library.

Command :Ls N#

Returns Ok

Sefs the STAR object library type. 0 is the STAR library, 1 is the SAO library, and 2 is the GCVS library. This operation is successful only if the user has a version of the software that includes the desired library.

f. Miscellaneous

Command :B+#

:B-# ·BO#

:B1# :B2# :B3# Nothing Returns Increases (B+) or decreases (B-) reticle brightness, or sets to one of the flashing modes (BO, B1, B2, or B3). Command :F+# :F-# :FQ# :FF# :FS# Returns Nothing Sfarts focus out (F+), starts focus in (F-), stops focus change (FQ), sets focus fast (FF), or sets focus slow (FS). Command :GM# :GN# :GO# :GP# Returns XYZ# Gefs SITE name (XYZ). M through N correspond to 1 through 4. Command :SM XYZ# :SN XYZ# :SOXYZ# :SP XYZ# Returns Ok Sefs SITE name. :GT# Command Returns TT T# Gefs the current track "frequency." Command :ST TT.T# Returns Ok Sefs the current track "frequency." Command :TM# ·TO# :T+# :T-# Returns Nothing Switch to manual (TM) or quartz (TM). Increment (T+) or decrement (T-) manual frequency by one tenth. Command :D# Returns (see description) Gefs the distance "bars" string. Command :AL# :AP# :AA# Returns Nothing Sefs the telescopes alignment type to LAND, POLAR, or ALTAZ. Command :r+# :r-# Nothing Returns Turns the field de-rotator on (:r+#) and off (:r-#). Command :f+# :f-# Returns Nothing Turns fhe fan on (:f+#) and off (:f-#).

4. LX200 Demo Program

The RS-232 interface communicates with your computer at 9600 Baud Rate, Parity = None, 8 Data Bits, 1 Stop Bits. For those who are familiar with programming, the LX200 Command Set is written in ASKII character format and can be used to write your own programs.

The LX200 Demo Program on the following pages, is written in Quick Basic and is intended to demonstrate how commands are sent to the telescope and information is received from the telescope. It is not a "polished" program and does not incorporate all of the RS-232 features available.

The program is set-up to operate on serial port 2 (COM2:). To operate on serial port 1 (COM1:) line 4 should be changed from "COM2:" to "COM1:." The program is as follows: CIS

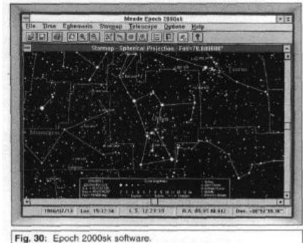
```
DEFINTA-X
counter = 0
OPEN
"COM2:9600,N,8,1,CDO,CSO,DSO,OPO,RS,TB2048,RB2048"
FOR RANDOM AS #1
KEY ON
KEY(1)ON
        KEY 1, "GOTO":
        ONKEY(1) GOSUB key1
KEY(2)ON
        KEY 2, "SYNC"
        ON KEY(2) GOSUB KEY2
KEY(3)ON
         KEY 3, "SLEW"
         ON KEY(3) GOSUB key3
KEY(4)ON
KEY 4, "FIND-
ON KEY(4) GOSUB KEY4
KEY(5)ON
         KEYS "CNTR"
         ON KEY(5) GOSUB KEYS
KEY(6)ON
         KEY 6, "GUIDE"
         ON KEY(6) GOSUB KEY6
KEY(11) ON
         ON KEY(11) GOSUB key1
KEY(12)ON
         ON KEY(12) GOSUB key12
KEY(13) ON
         ONKEY(13)GOSUBkey13
KEY(14) ON
         ON KEY(14) GOSUB key14
    GOSUB status
    GOSUB key3
     GOSUB help 20
GOSUB telpos
```

```
GOSUB OBDRAWGOSUB TIME 50 key$ =
INKEY$: IF key$ = "" THEN GO TO 20
```

Please note that Meade Instruments does not support these programs, or programs that you may write in any way. For questions relating to after-market software programs, refer back to those manufacturers.

Meade does recommend and support our Epoch 2000sk software package which is fully compatible with the LX200 telescope (Fig. 30). This program presents on the display of a personal computer an incredibly detailed simulation of the entire sky, including up to 281,000 celestial objects

Epoch 2000 allows the presentation of the most complex starfields just as they actually appear through the telescope. This software is available for Windows 3.1 or higher, including Windows 95.



REM KEYS IFkey\$ = CHR\$(119)THEN GOSUB senddir: REM a\$ = "#:Mw#"

IFkey\$ = CHR\$(101)THEN GOSUB senddir: REM a\$ = "#:Me#" IF key\$ = CHR\$(110) THEN GOSUB senddir: REM a\$ = "#:M#" IF key\$ = CHR\$(115) THEN GOSUB senddir: REM a\$ = "#:Ms#" IF key\$ = "m" THEN GOSUB objects IF key\$ = "t" THEN GOSUB objects IF key\$ = "c" THEN GOSUB objects IF key\$ = "p" THEN GOSUB objects IF key\$ = "x" THEN CLS : END

IF key\$ = "r" THEN RUN

GO TO 20

END

senddir:

west:

```
IF key$ = "w" THEN a$ = "#:Mw#": PRINT #1, a$: REM GO TO west east:
IF key$ = "e" THEN a$ = "#:Me#": PRINT #1, a$: REM GO TO east north:
IF key$ = "n" THEN a$ = "#:Mn#": PRINT #1, a$: REM GO TO north south:
IF key$ = "s" THEN a$ = "tt:Ms#": PRINT #1, a$: REM GO TO south
GOSUB telpos key$ = INKEYS:
IF key$ = CHR$(32) THEN GO TO endI ELSE GO TO senddir endI:
B$ = "#:Qe#": PRINT #1, B$
B$ = "#:Qu#": PRINT #1, B$
B$ = "#:Qu#": PRINT #1, B$
B$ = "#:Qs#": PRINT #1, B$
```

RETURN

telpos:

```
LOCATE 6, 7: PRINT "TELESCOPE POSITION";

c$ = "#:GR#": PRINT #1, c$; : d$ = INPUT$(8, 1): RAL$ = LEFT$(d$, 3):

RAMS = MID$(d$, 4, 4): LOCATE 7, 10: PRINT USING "RA : \\:\\"; RAL$; RAM$; c$ =

"#:GD#": PRINT #1, c$; : d$ = INPUT$(7, 1): RAL$ = LEFT$(d$, 3):

RAMS = MID$(d$, 5, 2): LOCATE 8, 10: PRINT "DEC: "; RAL$; CHR$(248); RAMS; """; c$

= "#:GA#": PRINT #1, c$; : d$ = INPUT$(7, 1): RAL$ = LEFT$(d$, 3):

RAMS = MID$(d$, 5, 2): LOCATE 8, 10: PRINT "DEC: "; RAL$; CHR$(248); RAMS; """; c$

= "#:GA#": PRINT #1, c$; : d$ = INPUT$(7, 1): RAL$ = LEFT$(d$, 3):

RAMS = MID$(d$, 5, 2): LOCATE 9, 10: PRINT "ALT: "; RAL$; CHR$(248); RAMS; """; c$ =

"#:GZ#": PRINT #1, c$; : d$ = INPUT$(7, 1): RAL$ = LEFT$(d$, 3):

RAM$ = MID$(d$, 5, 2): LOCATE 10, 10: PRINT "AZ :"; RAL$; CHR$(248); RAMS; """;

RETURN
```

TIME:

```
LOCATE 1, 32: PRINT "DATE"; : LOCATE 1, 64: PRINT "TIME";

c$ = "#:GS#": PRINT #1, c$; : d$ = INPUT$(9, 1): RAL$ = LEFT$(d$, 2):

RAMS = MID$(d$, 4, 2): RARS = MID$(d$, 7, 2): LOCATE 2, 55:

PRINT USING "Sidereal Time: \\:\\:\\"; RALS; RAM$; RAR$; C$ = "#:GL#":

PRINT #1, c$; : d$ = INPUT$(9, 1): RALS = LEFT$(d$, 2):

RAMS = MID$(d$, 4, 2): RAR$ = MID$(d$, 7, 2): LOCATE 3, 55:

PRINT USING "Local (24hr) : \Y\Y\\"; RALS; RAM$; RAR$;

C$ = "#:GG#": PRINT #1, c$; : d$ = INPUT$(4, 1): RAL$ = LEFT$(d$, 3):

LOCATE 3, 25: PRINT USING "GMT Offset: \\ Hours"; RAL$; c$ =

"#:GC#": PRINT #1, c$; : d$ = INPUT$(9, 1): RAL$ = LEFT$(d$, 2):

RAMS = MID$(d$, 4, 2): RAR$ = MID$(d$, 7, 2): LOCATE 2, 25:

PRINT USING "Date : \\A\A'\"; RAL$; RAM$; RAR$;

RETURN
```

objects:

```
counter =1

LOCATE 21,25

IF key$ = "m" THEN INPUT "Enter Messier number: "; m$: o$ = "#:LM" + m$

IF key$ = "t" THEN INPUT "Enter Star number: "; m$: o$ = "#:LS" + m$

IF key$ = "c" THEN INPUT "Enter CNGC number:"; m$: o$ = "#:LC" + m$

IF key$ = "p" THEN INPUT "Enter Planet number: "; m$: o$ = "#:LS" + m$

o$ = o$ + "#"

PRINT #1, o$

LOCATE 21, 15:

PRINT" ";

PRINT #1, "#:LI#": infoS = INPUT$(33, 1): REM LOCATE 10, 20: PRINT info$;
```

OBDRAW: LOCATE 6, 31: PRINT" OBJECT INFORMATION"; LOCATE 7, 31: PRINT "Object: "; LEFT\$(info\$, 9); LOCATE 8, 31: PRINT "Rating: "; MID\$(info\$, 10, 7); LOCATE 9, 31: PRINT "Magnitude: "; MID\$(info\$, 20, 5); LOCATE 10, 31: PRINT "Size: "; MID\$(info\$, 27, 6); IF counter = 0 THEN LOCATE 11, 31: PRINT "RA:"; : LOCATE 12, 31: PRINT "DEC:"; : LOCATE 7, 60: PRINT "Distance to SLEW"; : LOCATE 9, 55: PRINT "RA"; : LOCATE 10, 55: PRINT "Dec"; : GO TO scale c\$ = "#:Gr#": PRINT#1,c\$; :d\$ = INPUT\$(8, 1): RAL\$ = LEFT\$(d\$, 2): RAMS = MID\$(d\$, 4, 4): LOCATE 11, 31: PRINT USING "RA : \\:\ \"; RAL\$; RAMS; c\$ = "#:Gd#": PRINT #1, c\$; : d\$ = INPUT(7, 1): RAL\$ = LEFT(d, 3): RAMS = MID\$(d\$, 5,2): LOCATE 12,31: PRINT "DEC: "; RAL\$; CHR\$(248); RAMS; distbar: rad\$ = "": decd\$ = "" c\$ = "#:D#": PRINT #1,c\$:d\$ = INPUT\$(33, 1) FORi = 1T016 IFASC(MIDS(d\$, i, 1)) = 255 THEN rad\$ = rad\$ + CHR\$(254) NEXT i FOR i = 17 TO 33 IFASC(MID\$(d\$, i, 1)) = 255THEN decd\$ = decd\$ + CHR\$(254) NEXTi LOCATE 7, 59: PRINT " Distance to SLEW "; scale: LOCATE 8, 59: PRINT "0"; CHRS(248); " 45"; CHR\$(248); " 90"; CHR\$(248); " 150+"; CHR\$(248); IF counter = 0 THEN RETURN ";: LOCATE 9, 55: LOCATE 9, 55: PRINT " PRINT "RA ";rad\$; LOCATE 10, 55: PRINT" ";: LOCATE 10, 55: PRINT "DEC "; decd\$; RETURN status: LOCATE 1, 7: PRINT "SITE" c\$ = "#:Gt#": PRINT #1,c\$; : d\$ = INPUT\$(7, 1): RAL\$ = LEFT\$(d\$, 3): RAMS = MID\$(dS, 5, 2): LOCATE 2, 3: PRINT Tat. : "; RAL\$; CHRS (248); RAMS; """; c\$ = "#:Gg#": PRINT #1, c\$; : d\$ = INPUT\$(7, 1): RAL\$ = LEFT\$(d\$, 3): RAMS = MID\$(d\$, 5, 2): LOCATE 3, 3: PRINT "Long.: "; RALS; CHRS (248); RAMS; """; BOXSTX = 2: BOXSTY = 3: BOXWIDE = 10: boxtall = 5: GOSUB drawbox RETURN keyi: PRINT #1, "#:MS#" error1 = INPUT\$(1, 1) IF errorl \$ = "1" OR errorl \$ = "2" THEN error2\$ = INPUT\$(33, 1) ELSE RETURN LOCATE 22, 20: PRINT error2\$ GOSUB clearscr RFTURN KEY2: PRINT #1, "#:CM#" sync\$ = INPUT\$(33, 1) LOCATE 22, 20: PRINT sync\$; clearscr FOR i = 1 TO 30000: NEXT i: LOCATE 22, 20: PRINT " RETURN kev3: PRINT #1, "#:RS#" LOCATE 24, 1: PRINT LOCATE 24, 18: PRINT CHR\$(219); CHR\$(178); CHR\$(176); CHR\$(176); CHR\$(178); CHR\$(219); RETURN KEY4: PRINT #1,"#:RM#:" LOCATE 24, 1: PRINT" LOCATE 24, 26: PRINT CHR\$(219); CHR\$(178); CHR\$(176); CHR\$(176); CHR\$(178); CHR\$(219); RETURN

KEYS:

```
PRINT #1,"#:RC#"
         LOCATE 24, 1: PRINT"
         LOCATE 24, 34: PRINT CHR$(219); CHR$(178); CHR$(176); CHR$(176); CHR$(178); CHR$(219);
RETURN
KEY6:
         PRINT #1, "#:RG#"
         LOCATE 24, 1: PRINT"
         LOCATE 24, 42: PRINT CHR$(219); CHR$(178); CHR$(176); CHR$(176); CHR$(178); CHR$(219);
RETURN
key11:
         key$ ="n"
         GOSUB north
         RETURN
key12:
         key$ = "w"
         GOSUB west
RETURN
key 13:
key$ = "e" GOSUB east
RETURN key14:
         key$ = "s"
         GOSUB south
RETURN
drawbox:
             LOCATE BOXSTX, BOXSTY:
REM
REM
             BOX$ = CHR$(201)
REM
             FOR I = 1 TO BOXWIDE: BOX$ = BOX$ + CHR$(205): NEXT
REM
             PRINT BOX$;
RETURN
help:
         LOCATE 14, 10: PRINT "E W N S keys move telescope. SPACE BAR stops.";
         LOCATE 15, 10: PRINT "M key to enter Messier object.";
         LOCATE 16, 10: PRINT "T key to enter sTar."
         LOCATE 17, 10: PRINT "P key to enter Planet (900 + orbit #).";
         LOCATE 18, 10: PRINT "C key to enter Cngc object.";
         LOCATE 19, 10: PRINT "X to End program.";
RETURN
         END
```

APPENDIX G: LX200 SPECIFICATIONS

		1	
Telescope	7" LX200 f/15	8" LX200 f/6.3	10" LX200 f/6.3
Optical Design	Maksutov-Cassegrain Catadioptric	Schmidt-Cassegrain Catadioptric	Schmidt-Cassegrain Catadioptric
Clear Aperture	178mm (7")	203mm (8")	254mm (10")
Primary Mirror Diameter	194mm (7.625")	209.6mm (8.25)	263.5mm (10.375)
Focal Length	2670mm (105")	1280mm (50.4")	1600mm (63")
Focal Ratio	f/15	f/6.3	f/6.3
Resolution	.64 arc sec.	.56 arc sec	.45 arc sec
Super Multi-Coatings	standard	Standard	Standard
Limiting Visual Magnitude (approx)	13.5	14.0	14.5
Limiting Photographic Magnitude (approx)	16.0	16.5	17.0
Image Scale ("/inch)	.55°/inch	1.14°/inch	0.91 "/inch
Maximum Practical Visual Power	450X	500X	625X
Near Focus	50'	25'	50'
	9.1" Dia. x 19" Long	9.1" Dia. x 16" Long	11.75" Dia. x 22" Long
Optical Tube Size	•	•	
Secondary Mirror Obstruction	2.5" (12.8%)	3.45" (18.6%)	4.0" (16.0%)
Telescope Mounting	Heavy-Duty Fork-Type Double Tine	Heavy-Duty Fork-Type Double Tine	Heavy-Duty Fork-Type Double Tine
Setting Circle Diameters	Dec.: 6"; R.A.: 8.75"	Dec.: 6"; R.A.: 8.75"	Dec.: 6"; R.A.: 8.75"
RA Motor Drive System	9-speed, microprocessor	9-speed, microprocessor controlled	9-speed, microprocessor controlled
	controlled 12v. DC servo motor; 5.75" worm gear with Smart Drive	12v. DC servo motor; 5.75" worm gear with Smart Drive	12v. DC servo motor; 5.75" worm gear with Smart Drive
Hemispheres of Operation	North and South -switchable	North and South -switchable	North and South -switchable
Declination Control System	9-speed, DC servo controlled 5.75" worm gear with Dec drift software	9-speed, DC servo controlled 5.75" worm gear with Dec drift software	9-speed, DC servo controlled 5.75" worm gear with Dec drift software
Motor Drive Gear Diameter	5-3/4" Worm Gear	5-3/4" Worm Gear	5-3/4" Worm Gear
Manual Slow-Motion Controls	Dec. and R.A.	Dec. and R.A.	Dec. and R.A.
Hand Controller	Motorola 68HC05 microcontroller;	Motorola 68HC05 microcontroller; 2	Motorola 68HC05 microcontroller; 2
	2 line x 16 alphanumeric character display; 19 button keypad, red LED backlit	line x 16 alphanumeric character display; 19 button keypad, red LED backlit	line x 16 alphanumeric character display; 19 button keypad, red LED backlit
Main Controller	16 MHz 68000 microprocessor; 1 Meg program memory 16KRAM; 512 byte non-volatile memory (EEROM)	16 MHz 68000 microprocessor; 1 Meg program memory 16K RAM; 51 2 byte non-volatile memory (EEROM)	16 MHz 68000 microprocessor; 1 Meg program memory 16K RAM; 512 byte non-volatile memory (EEROM)
Telescope Size, Swung Down	9.25" x 16" x 32.5"	9.25" x 16"x25"	12" x 19"x31"
35mm Angular Film Coverage	0.74° x 0.52°	1.55°x 1.08°	1. 24° x 0.86°
35mm Linear Film Coverage @:	0.11 X 0.02	1.00 × 1.00	1. 24 X 0.00
50"	4.7" X 6.6"	9.7" x 13.6"	7.75" x 10.9"
500"	4.6' X 6.5'		7.5' X 10.7'
		9.4' x 13.3'	
3000"	27.4' x 38.9'	56.3' X 79.7'	45.0' x 63.8'
Tele-Extender Used Without Eyepiece @:			
50'	4.4" x 6.5"	9.1" x 13.3"	7.3" X 10.6"
500'	4.2' x 5.5'	7.7' x 14.1'	6.1' X 9.0'
3000'	24' x 34'	48' x 70'	39' x 56'
	24 x 34		
Net Telescope Weights (approx)			
Net Telescope Weights (approx) Telescope	45#	37#	61#
		37# 7#	61# N/A
Telescope	45#		-
Telescope Optional Equatorial Wedge	45# 7#	7#	N/A
Telescope Optional Equatorial Wedge Optional Super Wedge	45# 7# N/A	7# N/A	N/A 26# 20#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories	45# 7# N/A 20#	7# N/A 20#	N/A 26#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx)	45# 7# N/A 20# 8#	7# N/A 20# 8#	N/A 26# 20# a#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope	45# 7# N/A 20# 8# 65#	7# N/A 20# 8# 64# (w/ case)	N/A 26# 20# a# 69#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional)	45# 7# N/A 20# 8# 65# 9#	7# N/A 20# 8# 64# (w/ case) 9#	N/A 26# 20# a# 69# N/A
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional)	45# 7# N/A 20# 8# 65# 9# N/A	7# N/A 20# 8# 64# (w/ case) 9# N/A	N/A 26# 20# a# 69# N/A 38#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional) Field Tripod	45# 7# N/A 20# 8# 65# 9#	7# N/A 20# 8# 64# (w/ case) 9# N/A 26#	N/A 26# 20# a# 69# N/A 38# 26#
Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional)	45# 7# N/A 20# 8# 65# 9# N/A	7# N/A 20# 8# 64# (w/ case) 9# N/A	N/A 26# 20# a# 69# N/A 38#

Talaaaaa	8" I X2001/10	10" LX200f/10	200 f/10
Telescope	8" LX200I/10 an-Schmidt-Cassegrain	Schmidt-Cassegrain Catadioptric	Schmidt-Cassegrain Catadioptric
Ophcai Design	Catadioptric	Schmut-Cassegran Catadioptific	
Clear Aperture	203mm (8")	254mm (10")	305mm (12")
Primary Mirror Diameter	209.6mm (8.25)	263.5mm (10.375)	314.3mm (12.375")
Focal Length	2000mm (80")	2500mm (100")	3048mm (120")
Focal Ratio	f/10	f/10	f/10
Resolution	.56 arc sec	.45 arc sec	.375 arc sec
Super Multi-Coatings	Standard	Standard	Standard
Limiting Visual Magnitude (approx)	14.0	14.5	15.0
Limiting Photographic Magnitude (approx)	16.5	17.0	17.5
Image Scale (°/inch)	0.72°/inch	0.57°/inch	0.48°/inch
Maximum Practical Visual Power	500X	625X	750X
		50'	
Near Focus	25'		75'
Optical Tube Size	9.1" Dia. x 16" Long	11.75" Dia. x 22" Long	13.6" Dia. X25" Long
Secondary Mirror Obstruction	3.0" (14.1%)	3.7" (13.7%)	4.0" (11.1%)
Telescope Mounting	Heavy-Duty Fork-Type Double Tine	Heavy-Duty Fork-Type Double Tine	Heavy-Duty Fork-Type Double Tine
Setting Circle Diameters	Dec.: 6"; R.A.: 8.75"	Dec.: 6"; R.A.: 8.75"	Dec.: 6"; R.A.: 8.75"
RA Motor Drive System	9-speed, microprocessor controlled 12v. DC servo motor; 5.75" worm gear with Smart Drive	9-speed, microprocessor controlled 12v. DC servo motor; 5.75" worm gear with Smart Drive	9-Speed, microprocessor controlled 12v. DC servo motor; 5.75" worm gear with Smart Drive
Hemispheres of Operation	North and South -switchable	North and South -switchable	North and South -switchable
Declination Control System	9-speed, DC servo controlled 5.75" worm gear with Dec drift software	9-speed, DC servo controlled 5.75" worm gear with Dec drift software	9-speed, DC servo controlled 5.75" worm gear with Dec drift software
Motor Drive Gear Diameter	5-3/4" Worm Gear	5-3/4" Worm Gear	5-3/4" Worm Gear
Manual Slow-Motion Controls	Dec. and R.A.	Dec. and R.A.	Dec. and R.A.
Hand Controller	Motorola 68HC05 microcontroller; 2 line x 16 alphanumeric character display; 19 button keypad, red LED backlit	Motorola 68HC05 microcontroller; 2 line x 16 alphanumeric character display; 19 button keypad, red LED backlit	Motorola 68HC05 microcontroller; 2 line x 16 alphanumeric character display; 19 button keypad, red LED backlit
Main Controller	16 MHz 68000 microprocessor; 1 Meg program memory 16KRAM; 512 byte non-volatile memory (EEROM)	16 MHz 68000 microprocessor; 1 Meg program memory 16K RAM; 512 byte non-volatile memory (EEROM)	16 MHz 68000 microprocessor; 1 Meg program memory 16K RAM; 51 2 byte non-volatile memory (EEROM)
Telescope Size, Swung Down	9.25" x 16"x25"	12" x 19" x 31"	15"x20"x37"
1			
35mm Angular Film Coverage		0.78° x 0.54°	0.65° x 0.45°
35mm Angular Film Coverage 35mm Linear Film Coverage @:	0.97° x 0.68°	0.78° x 0.54°	0.65° x 0.45°
35mm Linear Film Coverage @:	0.97° x 0.68°		
35mm Linear Film Coverage @: 50"	0.97° x 0.68° 6.2" x 8.7"	5.0" x 7.0"	4.1" x 5.8"
35mm Linear Film Coverage @: 50" 500"	0.97° x 0.68°	5.0" x 7.0" 4.8' x 6.8'	4.1" x 5.8" 4.0' x 5.7'
35mm Linear Film Coverage @: 50" 500" 3000"	0.97° x 0.68° 6.2" x 8.7" 6.0 [†] x 8.5'	5.0" x 7.0"	4.1" x 5.8"
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @:	0.97° x 0.68° 6.2" x 8.7" 6.0' x 8.5' 36.0' X 51.0'	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8'	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0'
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50'	0.97° x 0.68° 6.2" x 8.7" 6.0' x 8.5' 36.0' X 51.0' 6.8" X 8.5"	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8"	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7"
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500'	0.97° x 0.68° 6.2" x 8.7" 6.0' x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2'	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.6" x 5.8'	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8'
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000'	0.97° x 0.68° 6.2" x 8.7" 6.0' x 8.5' 36.0' X 51.0' 6.8" X 8.5"	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8"	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7"
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx)	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 45'	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.6" x 5.8' 25' X 36'	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21'x30'
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 3 1' x 4 5' 37#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21'x30' 70#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 3 1' x 4 5' 37# 7#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.6" x 5.8' 25' X 36' 61# N/A	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 3 1' x 4 5' 37# 7# N/A	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61# N/A 26#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 45' 37# 7# N/A 20#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61# N/A 26# 20#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21'x30' 70# N/A 26# 50#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 3 1' x 4 5' 37# 7# N/A	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61# N/A 26#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx)	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 45' 37# 7# N/A 20# 8#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61# N/A 26# 20# 8#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21'x30' 70# N/A 26# 50# 8#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' x 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 45' 37# 7# N/A 20# 8# 64# (w/ case)	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' X 36' 61# N/A 26# 20# 8# 69#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26# 50# 8# 95# (w/ case)
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional)	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 4 5' 37# 7# N/A 20# 8# 64# (w/ case) 9#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' x 36' 61# N/A 26# 20# 8# 69# N/A	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26# 50# 8# 95# (w/ case) N/A
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional)	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 4 5' 37# 7# N/A 20# 8# 64# (w/ case) 9# N/A	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' x 36' 61# N/A 26# 20# 8# 69# N/A 38#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26# 50# 8# 95# (w/ case) N/A 38#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional) Super Wedge (optional) Field Tripod	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 31'x45' 37# 7# N/A 20# 8# 64# (w/ case) 9# N/A 26#	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' x 36' 61# N/A 26# 20# 8# 69# N/A 38# 26#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26# 50# 8# 95# (w/ case) N/A 38# 57#
35mm Linear Film Coverage @: 50" 500" 3000" Tele-Extender Used Without Eyepiece @: 50' 500' 3000' Net Telescope Weights (approx) Telescope Optional Equatorial Wedge Optional Super Wedge Field Tripod Accessories Shipping Weights (approx) Telescope Equatorial Wedge (optional) Super Wedge (optional)	0.97° x 0.68° 6.2" x 8.7" 6.0 ¹ x 8.5' 36.0' X 51.0' 6.8" X 8.5" 4.9' x 7.2' 31' x 4 5' 37# 7# N/A 20# 8# 64# (w/ case) 9# N/A	5.0" x 7.0" 4.8' x 6.8' 28.8' x 40.8' 4.6" x 6.8" 4.0' x 5.8' 25' x 36' 61# N/A 26# 20# 8# 69# N/A 38#	4.1" x 5.8" 4.0' x 5.7' 24.0' x 34.0' 3.5" x 5.7" 3.3' x 4.8' 21' x 30' 70# N/A 26# 50# 8# 95# (w/ case) N/A 38#

WARNING

NEVER ATTEMPT TO OBSERVE THE SUN THROUGH YOUR MEADE TELESCOPE! OBSERVING THE SUN, EVEN FOR THE SHORTEST FRACTION OF A SECOND, WILL CAUSE INSTANT AND IRREVERSIBLE EYE DAMAGE. WHEN OBSERVING DURING THE DAYTIME, DO NOT POINT THE TELESCOPE EVEN CLOSE TO THE SUN.

DO NOT USE THE AUTOMATIC SLEW CAPABILITIES OF THE TELESCOPE TO FIND OBJECTS IN THE SKY (SUCH AS THE PLANETS) DURING THE DAYTIME WITHOUT FIRST READING THE SECTION "Daytime Slewing" ON PAGES 23 AND 24 CAREFULLY.

DO NOT PLUG OR UNPLUG THE KEYPAD FROM THE POWER PANEL OF THE TELESCOPE WHILE THE POWER IS ON.

THE AC ADAPTER SUPPLIED WITH THIS TELESCOPE IS FOR INDOOR USE ONLY. DO NOT PLUG THIS ADAPTER INTO AN OUTDOOR AC RECEPTACLE.

ALL MEADE TELESCOPES ARE UNDER CONTINUOUS TECHNICAL REVIEW, AND SPECIFICATIONS MAY BE CHANGED WITHOUT NOTICE. WE RESERVE THE RIGHT TO SHIP OUR LATEST MODELS.

Meade Limited Warranty

Meade telescopes, spotting scopes, and accessories are warranted to be free of defects in materials and workmanship for a period of ONE YEAR from the date of original retail purchase in the U.S.A. Meade Instruments will repair or replace a product, or part thereof, found by Meade to be defective, provided the defective part is returned to Meade, freight prepaid, with proof of purchase. This warranty applies to the original purchaser only and is non-transferable. Meade products purchased outside North America are not included in this warranty, but are covered under separate warranties issued by Meade International Distributors.

RGA Number Required: Prior to the return of any product or part, a Return Goods Authorization (RGA) number **must** be obtained by writing to Meade, or by calling (949) 451-1450. Each returned part or product must include a written statement detailing the nature of the claimed defect, as well as the owner's name, address, phone number, and a copy of the original sales invoice.

This warranty is not valid in cases where the product has been abused or mishandled, where unauthorized repairs have been attempted or performed, or where depreciation of the product is due to normal wear-and-tear. Meade specifically disclaims special, indirect, or consequential damages or lost profit which may result from a breach of this warranty. Any implied warranties which can not be disclaimed are hereby limited to a term of one year from the date of purchase by the original retail purchaser.

This warranty gives you specific rights; you may have other rights which vary from state to state.

Meade reserves the right to change product specifications or to discontinue products without prior notice.

This warranty supercedes all previous Meade product warranties.

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Ver. 0600 Part Number 14-0208-00

Operating Instructions Meade Standard Field Tripod

For use with the 7" LX200 Maksutov-Cassegrain, 8" LX200 and 10" LX200 Schmidt-Cassegrain, and 4" and 5" *ED* APO Telescopes

The Standard Field Tripod is supplied as a completely assembled unit, except for the spreader bar (4, Fig. 1) and the 2 lock knobs (6, Fig. 1) for each of the 3 tripod legs, used to adjust tripod height. These knobs are packed separately for safety in shipment.

For visual (i.e., non-photographic) observations, the drive base of the telescope's fork mount is attached directly to the field tripod. The telescope in this way is mounted in an "Altazimuth" (Altitude-Azimuth," or "Vertical-Horizontal") format.

After removing the field tripod from its shipping carton, stand the tripod vertically, with the tripod feet down and with the tripod fully collapsed (Fig. 2). Remove the carton strap holding one leg and extension strut together. Grasp two of the tripod legs and, with the full weight of the tripod on the third leg, *gently* pull the legs apart to a fully open position.

Thread in the 6 lock knobs (2 on each tripod) near the foot of each tripod leg. These lock knobs are used to fix the height of the inner, extendible tripod leg sections.

CAUTION: "Firm feel" tightening is sufficient; overtightening may strip the threads of the lock knobs or damage the tripod, and results in no additional strength.

The spreader bar (5, Fig. 1) has been removed for shipment. To install, first remove the threaded rod (2, Fig. 1) from the bottom of the tripod head (1, Fig. 1). A small piece of plastic holds the threaded rod in place. Enclosed in the plastic bag attached to this instruction sheet is a "C" clip retainer and an extra clip, and 1 flat washer. These items will be used below.

Slide the flat washer (4, Fig. 1) onto the threaded rod so that it rests against the tension knob (3, Fig. 1). Slide the spreader bar onto the threaded rod (note the correct orientation as shown in Fig. 1) and from underneath pass the threaded rod through the tripod head (1, Fig. 1). Be sure that the spreader bar is not upside-down on the threaded rod; the flat side of the spreader bar should face

up. Place 1 "C" clip retainer into the slot in the threaded rod. This clip holds the threaded rod in place. (See Fig. 2.)

Position the spreader bar so that the 3 arms of the spreader bar are lined up with the 3 tripod legs. Place the entire telescope onto the top of the tripod head, and thread the threaded rod into the central threaded hole in the bottom of the drive base of the telescope. Tighten the tension knob (3, Fig. 1); firm tightening of the tension knob is sufficient to result in rigid positioning of the tripod legs. It is not necessary to use extreme force in tightening this knob.

To vary the tripod height loosen the 6 lock-knobs, slide the 3 inner tripod leg sections out to the desired height, and firmly re-tighten (but do not over-tighten) the 6 lock knobs.

To collapse the tripod after removing the telescope and equatorial wedge, if applicable, rotate the spreader bar 60° from its assembled position so that one spreader bar arm is located between each adjacent pair of tripod legs. At the base of the tripod is a 3-vane extension strut system (7, Fig. 1) with a circular hub at its center (8, Fig. 1). Grasp the tripod head (1, Fip,. 1) with one hand and, with the other hand, pull directly "up" on the central hub of the extension strut system. This operation will cause the tripod legs to move inward to a collapsed position.

CAUTION: If the tripod does not seem to extend or collapse easily, do not force the tripod legs in or out. By following the instructions above, the tripod will function properly, but if you are unclear on the proper procedure, forcinglheWpod into an Incorrect position may damage the extension strut system.

If you have any questions regarding the use of the Field Tripod, please call Meade Customer Service at (949) 451-1450. Customer Service hours are from 8:30am to 4:30pm Pacific Time, Monday through Friday.

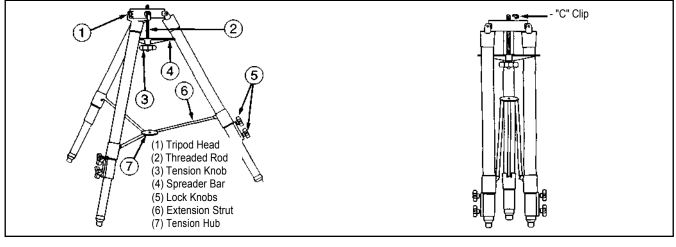


Fig. 1: Field Tripod

Fig. 2: Field Tripod (collapsed)



Meade Instruments Corporation

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Version 0700

Part Number 14-0220-00

Operating Instructions Meade® 18-volt DC Power Supply

For Use with Meade LX200 Model Telescopes

INTRODUCTION

Meade LX200 model telescopes are now supplied with 18-volt DC systems. This higher voltage allows for smoother slewing at high speeds and more reliable telescope operation.

You can operate Meade LX200 telescopes from any 120vAC indoor power outlet using the 18-volt AC Adapter, or from a 12vDC source (a car battery) using the optional #1812 Electronic DC Adapter (see the figure below.)

AC OPERATION

To power the telescope using AC house current, follow these steps:

LPlug the AC Adapter into an **indoor** wall receptacle.

CAUTION: The AC adapter supplied with this telescope is for indoor use only. Do not plug this adapter into an outdoor AC receptacle or serious electrical shock may result.

- 2. Connect the 25-ft. (8-m) DC power cord to the AC adapter.
- 3. Plug the 25-ft. (8-m) DC power cord into the 18vDC connector on the power panel of the LX200.
- 4. Operate the telescope as described in the LX200 Instruction Manual.

DC OPERATION

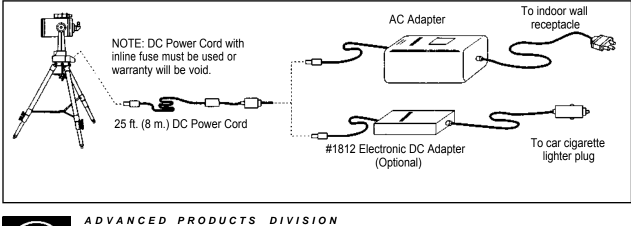
(Using the optional #1812 Electronic DC Adapter) For DC operation from a car battery, perform the following steps:

NOTE: The 25-ft. (8-m) DC power cord cannot be connected directly to the cigarette lighter plug you must use the #1812 Electronic DC Adapter.

- 1. Connect the optional #1812 DC Adapter to the car cigarette lighter plug.
- 2. Connect the 25-ft. (8-m) DC power cord to the #1812 DC Adapter.
- 3. Plug the 25-ft. (8 m) DC power cord into the 18vDC connector on the power panel of the LX200.
- 4. Operate the telescope as described in the LX200 Instruction Manual.

CUSTOMER SERVICE

If you have any questions regarding the use of the 18-volt DC power supply, please call Meade Customer Service at (949) 451-1450. Customer Service hours are from 8:30 AM to 4:30 PM Pacific Time, Monday through Friday.





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Version 0700

Part No. 14-110-01

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