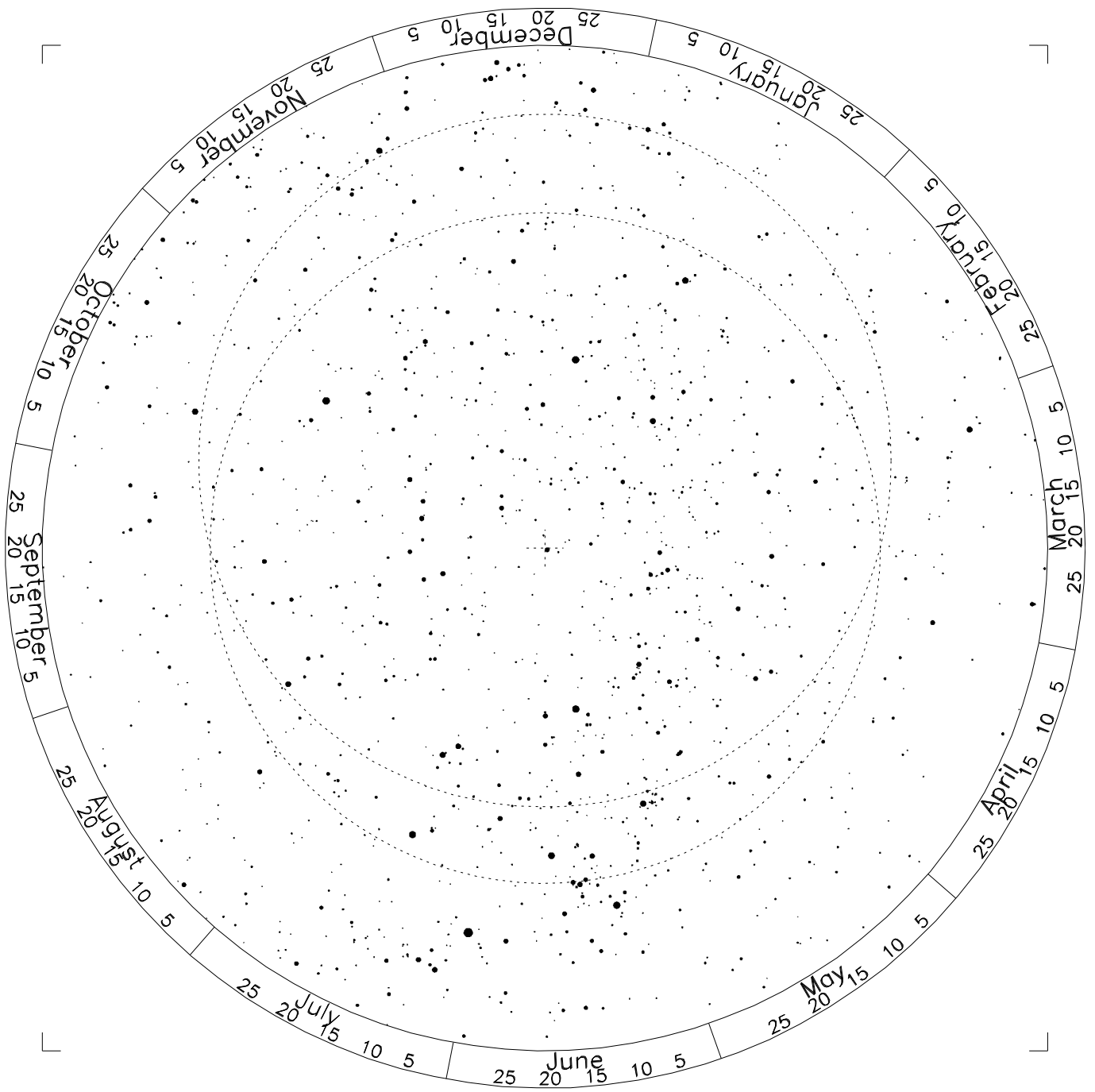
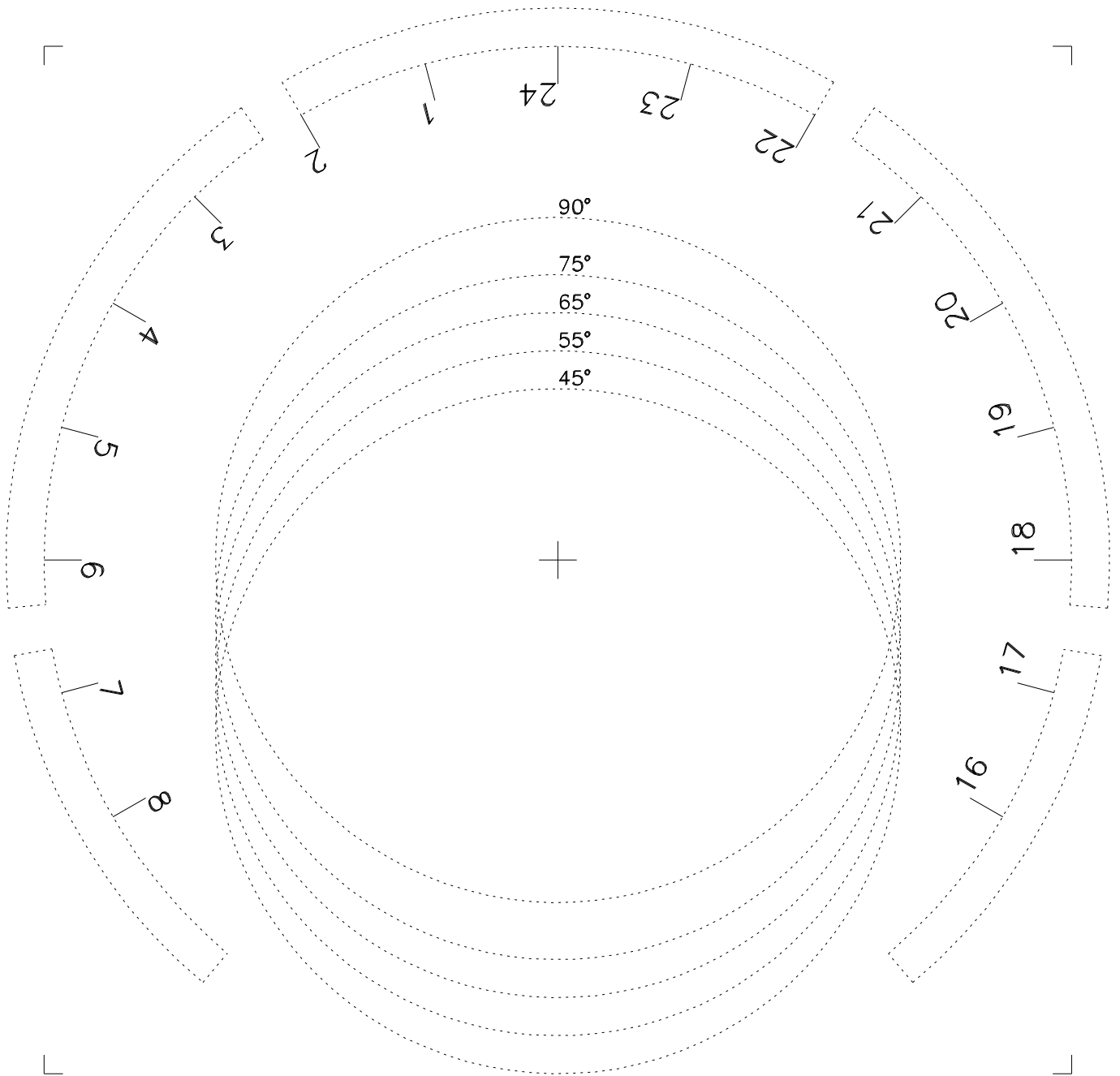


Cut out the sky map on page 2. Cut along the dotted lines on page 3 after selecting the latitude from which you want to see the sky. Using a tac or a pin, fasten the sky map at its center to page 4 at the central cross so the map can rotate. Using tape or staples, attach page 3 to page 4 in such a way the sky map can still be rotated easily around its center. The minisky is then ready to use. It is not very accurate. If you have suggestions for improving it, let me know ([lebohec@physics.utah.edu](mailto:lebohec@physics.utah.edu)). You can trace lines between the stars to show the constellations or you can invent your own constellations.

Have fun!

Stephan





## MINI-SKY

Turn the sky map until the date and the time for which you want to see the sky coincide. The solar time can be obtained by subtracting 1 hours to the local time in summer and there is no difference in winter.

