## How to Use This Chart

Go outside within an hour of the time listed below. Hold the chart out in front
of you, and turn it so that the curved edge (the horizon) marked with the direction you're facing is on the bottom, with the lettering right-side up. The stars above this horizon on the chart now match the stars in front of you. The center of the chart is straight overhead (the zenith). So a star shown halfway from the edge to the center can be found in the sky halfway from horizontal to straight up.
$52^{\circ} 00^{\prime} \mathrm{N}, 0^{\circ} 00^{\prime} \mathrm{W}$ Oct. 11, 2010, 09:00 pm


