

Download Sc001 Constellation Chart Pdf

It can be used by itself in learning the constellations, although it is not quite as convenient as the star wheel. The SC001 chart only goes up to a declination of 60 degrees. The part of the sky north of declination 60d to the North Celestial Pole is covered by the accompanying SC002 chart. Sc001 Constellation Chart More references related to sc001 constellation chart Jugend 1945 Politisches Denken Lebensgeschichte Ebook Yorkshires Sporting Facts And Feats An Incident At Bloodtide Mourning Journey Spiritual Guidance Facing ... Sc001 Constellation Chart PDF Download One of the most useful is the "SC001" chart. This map covers the equatorial region of the celestial sphere. The north and south polar regions are represented in SC002 and SC003 charts, respectively. These charts are confusing at first glance, as there is no horizon or "landmarks" with which to orient yourself. The Horizon and Visible Stars. The southernmost stars you can see must have a declination greater than $-(90^\circ - \text{lat})$. For us: $-(90^\circ - 40^\circ) = -50^\circ$. So we can never see the "Southern Cross" constellation Crux, because it has a declination of -60° and is always below our horizon.