The Evening Sky, October

This map shows the sky at around 9 pm BST in mid-October.

To view the southern sky, hold the map this way up.

To view the sky in any other direction,

hold the map with that direction at the bottom. The centre of the map is the zenith — the point directly overhead.



North H. Ś AOLAM VSYA ^{\$078}0 CALOOL STEP MINOR Polaris Polaris East West PISCES • OF CASUS OPHIUCHUS DELPHIN CEIUS AQUARIUS Ś 577 Fomalhau CAPRICORNUS



The **stars** shown on this map will appear the same every October. There may also be **planets** visible, but they they cannot be shown here because they move. Any unidentified "star" seen near the line of the *Ecliptic* is likely to be a planet.

The **Moon** also keeps close to the Ecliptic: in October, the First-Quarter Moon is usually in Sagittarius, and the Full Moon is usually in Pisces.