

# NORTHERN HEMISPHERE NIGHT SKY

EPOCH: J2000.0 PROJECTION: STEREOGRAPHIC LATITUDE: 45 NORTH

**N S E W**

*[ High Resolution Celestial Data Mapping Area ]*

## **APPARENT MAGNITUDE**

1.0 or brighter

2.0 - 3.5

4.0+

## **REFERENCE LINES**

-- Constellation Boundary

- - - Celestial Equator

Â·Â·Â·Â·Â·Â· Ecliptic Plane

## **OBSERVATION NOTE**

Chart calibrated for mid-latitude northern observers. Hold overhead with North marker pointing toward Polaris for correct orientation.