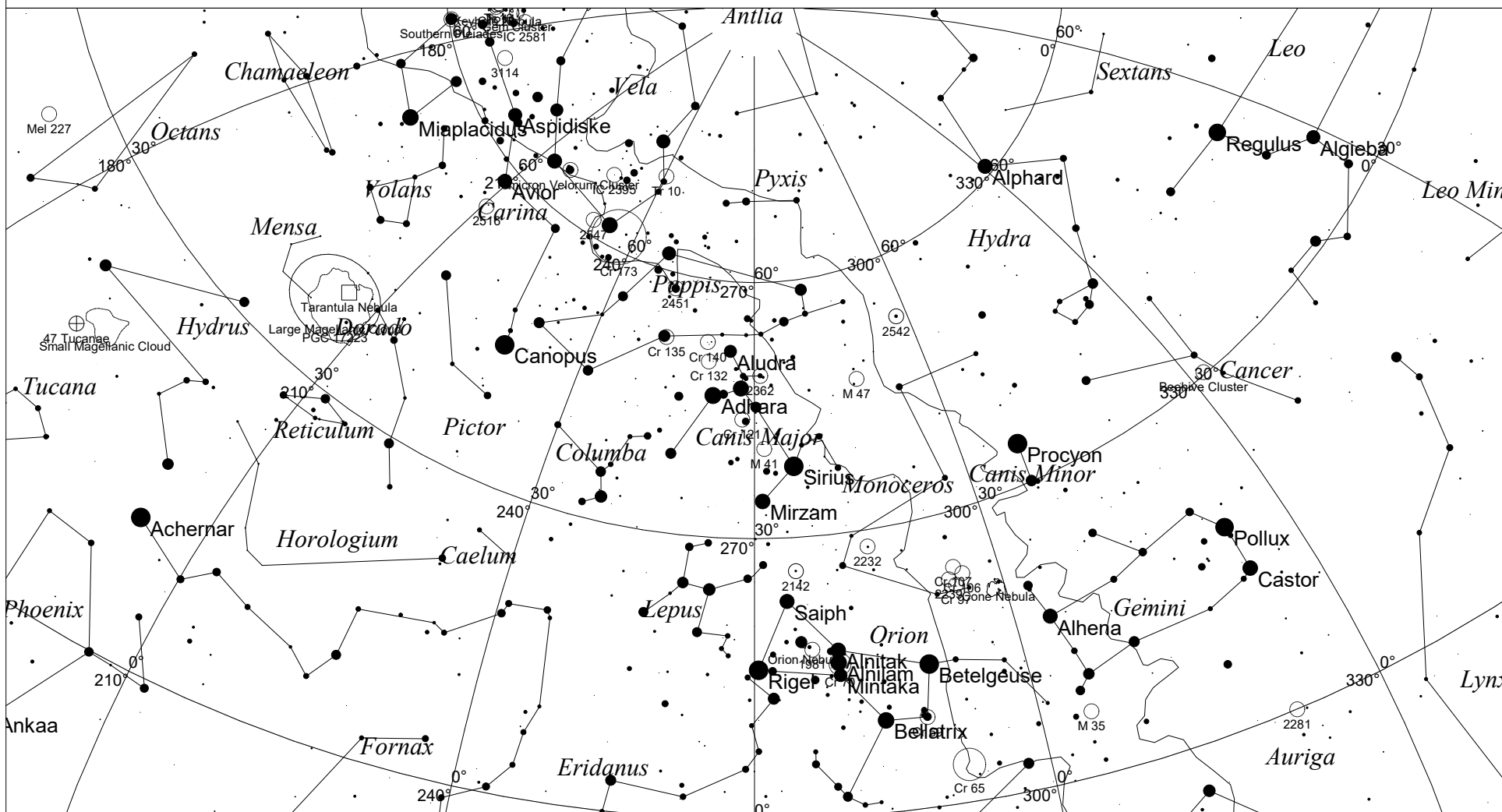


# April Sky - West



<p><b>STARS</b></p> <ul style="list-style-type: none"> <li>● &lt;1      ● &gt;5.5</li> <li>● 2</li> <li>● 3</li> <li>● 4</li> <li>● 5</li> </ul>	<p><b>SYMBOLS</b></p> <table border="0"> <tr> <td>● Multiple star</td> <td>□ Dark nebula</td> <td>△ Radio source</td> </tr> <tr> <td>○ Variable star</td> <td>⊕ Globular cluster</td> <td>× X-ray source</td> </tr> <tr> <td>☄ Comet</td> <td>⊙ Open cluster</td> <td>○ Other object</td> </tr> <tr> <td>☉ Galaxy</td> <td>⊖ Planetary nebula</td> <td></td> </tr> <tr> <td>□ Bright nebula</td> <td>⊞ Quasar</td> <td></td> </tr> </table>	● Multiple star	□ Dark nebula	△ Radio source	○ Variable star	⊕ Globular cluster	× X-ray source	☄ Comet	⊙ Open cluster	○ Other object	☉ Galaxy	⊖ Planetary nebula		□ Bright nebula	⊞ Quasar		<p>This map shows the Western sky as seen from Melbourne at:</p> <p>10.00 pm 1 April          9.00 pm 15 April          8.00 pm 30 April</p> <p>Time is AEST. Similar views will be seen in other locations at the equivalent local time (eg 10.00 pm ACST,</p> <p>Adelaide)</p>
● Multiple star	□ Dark nebula	△ Radio source															
○ Variable star	⊕ Globular cluster	× X-ray source															
☄ Comet	⊙ Open cluster	○ Other object															
☉ Galaxy	⊖ Planetary nebula																
□ Bright nebula	⊞ Quasar																

Local Time: 22:00:00 1-Apr-2021	UTC: 12:30:00 1-Apr-2021	Sidereal Time: 10:24:39
Location: 34° 55' 12" S 138° 34' 48" E	RA: 7h02m00s Dec: -23° 52' Field: 90.0°	Julian Day: 2459306.0208