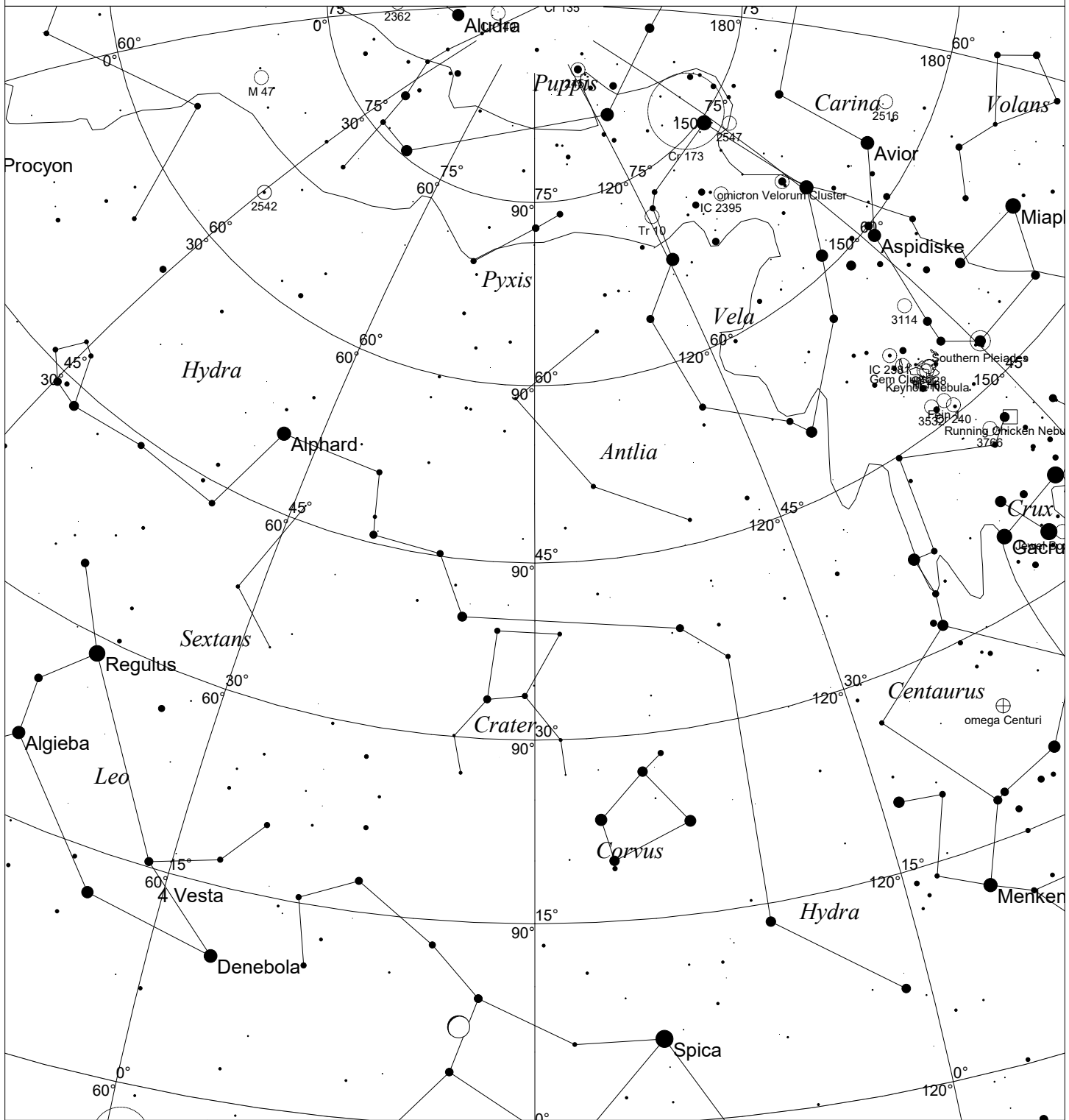


March Sky - East



STARS	
●	<1
●	>5.5
●	2
●	3
●	4
●	5

SYMBOLS					
●	Multiple star	□	Dark nebula	△	Radio source
○	Variable star	⊕	Globular cluster	×	X-ray source
☄	Comet	⊙	Open cluster	○	Other object
☉	Galaxy	⊕	Planetary nebula		
□	Bright nebula	⊕	Quasar		

This map shows the Eastern sky as seen from Melbourne at:
 10.00 pm 1 March
 9.00 pm 15 March
 8.00 pm 30 March
 Time is AEDST. Similar views will be seen in other locations at the equivalent local time (eg 10.00 pm ACDST)

Local Time: 22:00:00 1-Mar-2021

UTC: 11:30:00 1-Mar-2021

Sidereal Time: 07:22:16

Location: 34° 55' 12" S 138° 34' 48" E RA: 10h44m57s Dec: -23° 52' Field: 90.0°

Julian Day: 2459274.9792