

FEBRUARY STARRY NIGHTS 2020

Now Playing:
Defying Gravity; One World One Sky
 Wisconsin Stargazing
Feb. 13 & 14 ONLY : Romancing the Stars



The Starry Messenger
 Receive **FREE** star maps each month!
 Send an e-mail to bonadurer@mpm.edu
 and place 'subscribe' in the subject line.
 You will also receive our E-Newsletter:
The Starry Messenger.

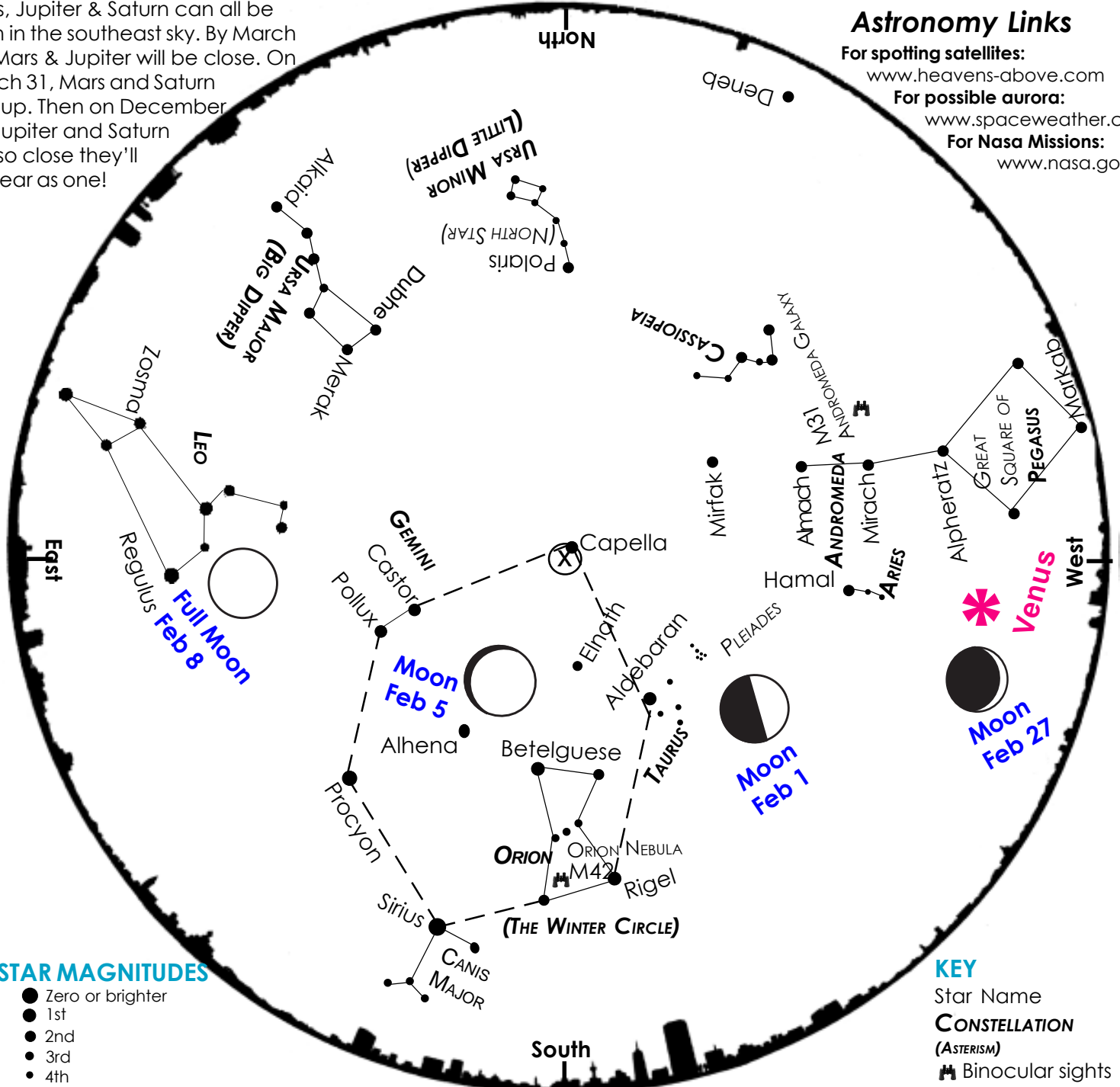
Morning Sky

Mars, Jupiter & Saturn can all be seen in the southeast sky. By March 20, Mars & Jupiter will be close. On March 31, Mars and Saturn pair up. Then on December 21, Jupiter and Saturn are so close they'll appear as one!

Milwaukee Public Museum

Astronomy Links

- For spotting satellites: www.heavens-above.com
- For possible aurora: www.spaceweather.com
- For Nasa Missions: www.nasa.gov



STAR MAGNITUDES

- Zero or brighter
- 1st
- 2nd
- 3rd
- 4th

KEY

- Star Name
- CONSTELLATION
- (ASTERISM)
- Binocular sights

HOW TO USE THIS MAP

Go outside, note the direction you are facing and then turn the map so that direction is facing down (so you can read the type.) The outer edge of the circle is the horizon and the (X) marks the top of the sky. Now you are ready. Enjoy!

WHEN & WHERE

Feb 1 at 9pm, Feb. 15 at 8pm, Feb. 28 at 7pm
 Best to use the chart within an hour of the times listed. This chart is drawn for 43 degrees latitude but may be applied throughout the continental USA.