The sky as it is seen on $\mathcal{M a r} 30^{\text {th }} 12$ ( $11^{\text {th }}$ of Farvardin 1391 Solar Hijri) approximately 30 to 60 minutes after the sunset at Catitude $\sim 35^{\circ} \mathcal{N}$ from the Earth. This picture, excluding the position of the Moon, won't seem to change drastically for the few coming days. You may find those mentioned in the map on Wikipedia. See also this for a comparison.

Qzenith (directly above your head)


The same situation but from a different viewpoint in which $\mathcal{M a p s} \mathcal{N}$ ot $\mathcal{T}$ o Scale! the planets and the Moon are orbiting counterclockwise.


