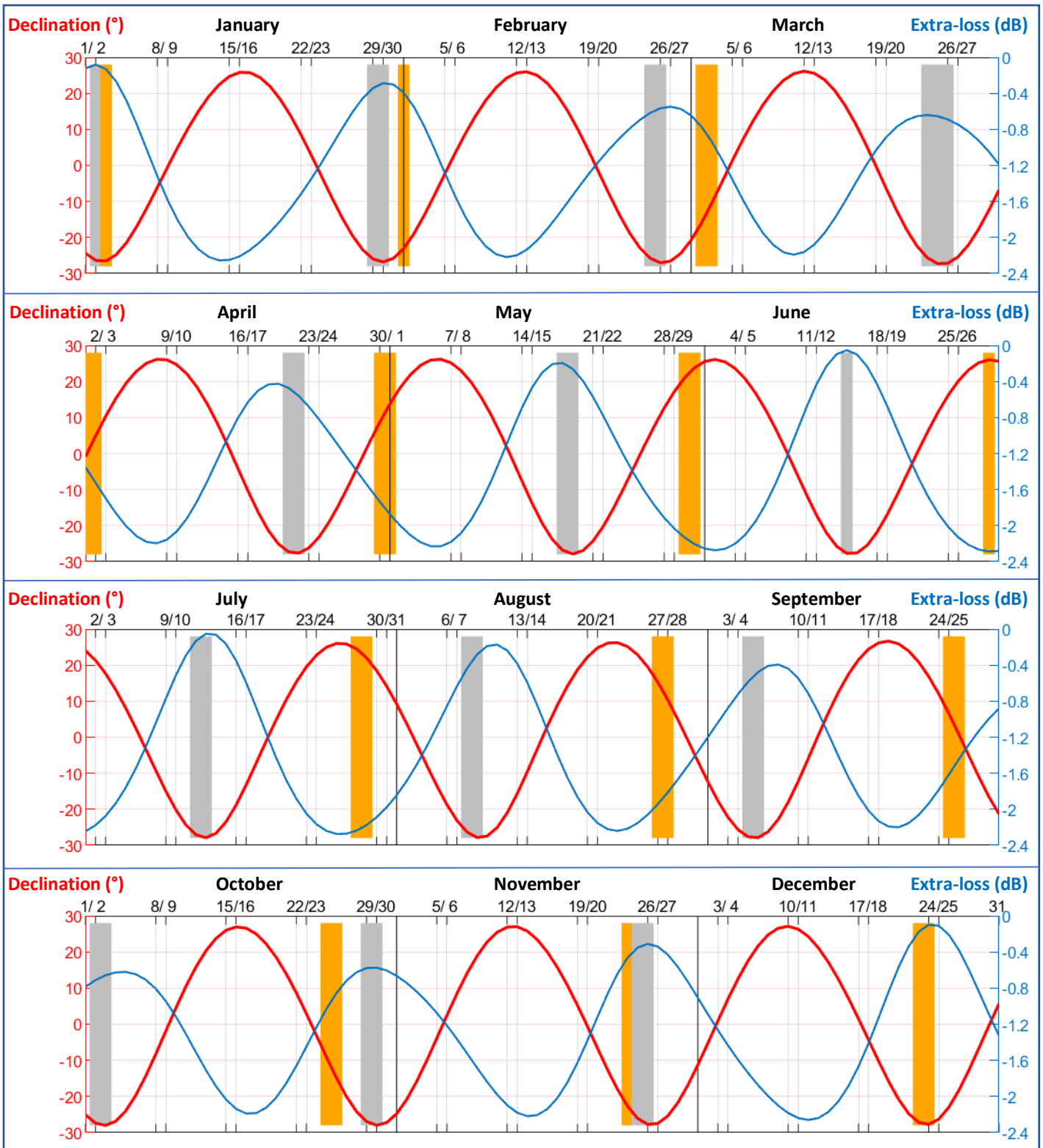


MOON EPHEMERIS OVERVIEW FOR THE YEAR 2022, BY JJ F1EHN



- Vertical grey bars show the days where the sky temp is high and could degrade the system temperature.
- Vertical orange bars show the days where the moon is close to the sun (<math><10^\circ</math>). Near the new moon dates.
- Extra-loss is the range extra-loss in dB compared to the minimum pathloss at Moon perigee
- The WE dates are displayed at the top of ephemeris graph. The declination is plotted as red curve and extra-loss as blue curve.
- Computations were done with EME System V7 – Planner module. Data printed by F1EHN.

<http://www.f1ehn.org>