

Moon Ephemeris Overview for the Year 2022, by Franck F5SE

- Vertical blue bars show the overall "quality" of each week-end for EME. The higher the bar, the "better" the week-end.

- Figures below bars show expected signal improvement, in dB, referred to apogee path loss, for Sundays at 00:00 UTC.

- Full scale span: 2.4 dB. Scale step: 0.4 dB per division. 0 dB level = Band path loss figure at apogee, as quoted below:

- 144 MHz: 252.8 dB, 432 MHz: 262.3 dB, 1296 MHz: 271.8 dB, 2.3 GHz: 276.9 dB, 3.5 GHz: 280.4 dB, 5.7 GHz: 284.8 dB,

- 10.4 GHz: 289.9 dB, 24 GHz: 297.2 dB, 47 GHz: 303.0 dB. Data computed for an apogee around 406500 km.

- To get the week-end path loss on a given band, subtract to band apogee figure the value printed under the week-end bar.

- The shading pattern below shows how close the Sun is to the Moon, at any time - the darker, the closer.

- Shading is only visible around New Moon date, appearing as a vertical gray bar.

Gray Scale calibration

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0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	>10°