

# The 144 MHz EME NewsLetter

©DF2ZC

...since 2003

[www.df2zc.de](http://www.df2zc.de)



**Issue 3/2022 16 March 2022**

## Upcoming DXpeditions

*For more information on current and upcoming DXpeditions please have a look at [www.mmmonvhf.de](http://www.mmmonvhf.de) from where most of the information here was gathered unless noted otherwise.*

### **Surprise Activity by AG6EE**

Petr, AG6EE, has planned an "Expedition Everest" (if you want to reach the top, you need to descend) for April 9<sup>th</sup>/10<sup>th</sup>. Since the actual locator is still Petr's secret everyone can try to work out where it is located, based on AG6EE's hints above. The first day will be 2 m EME, the second day will be 6 m EME. So we need to wait another three weeks until the riddle will be solved.

Petr will be QRV on 2 m with either two or four 9 ele H + 9 ele V + 1 kw at feed with modified FT-817. Antenna gain should be 17,5 dBd (14,5 dBd).

### **SV8/DK5EW, SV9/DK5EW in May**

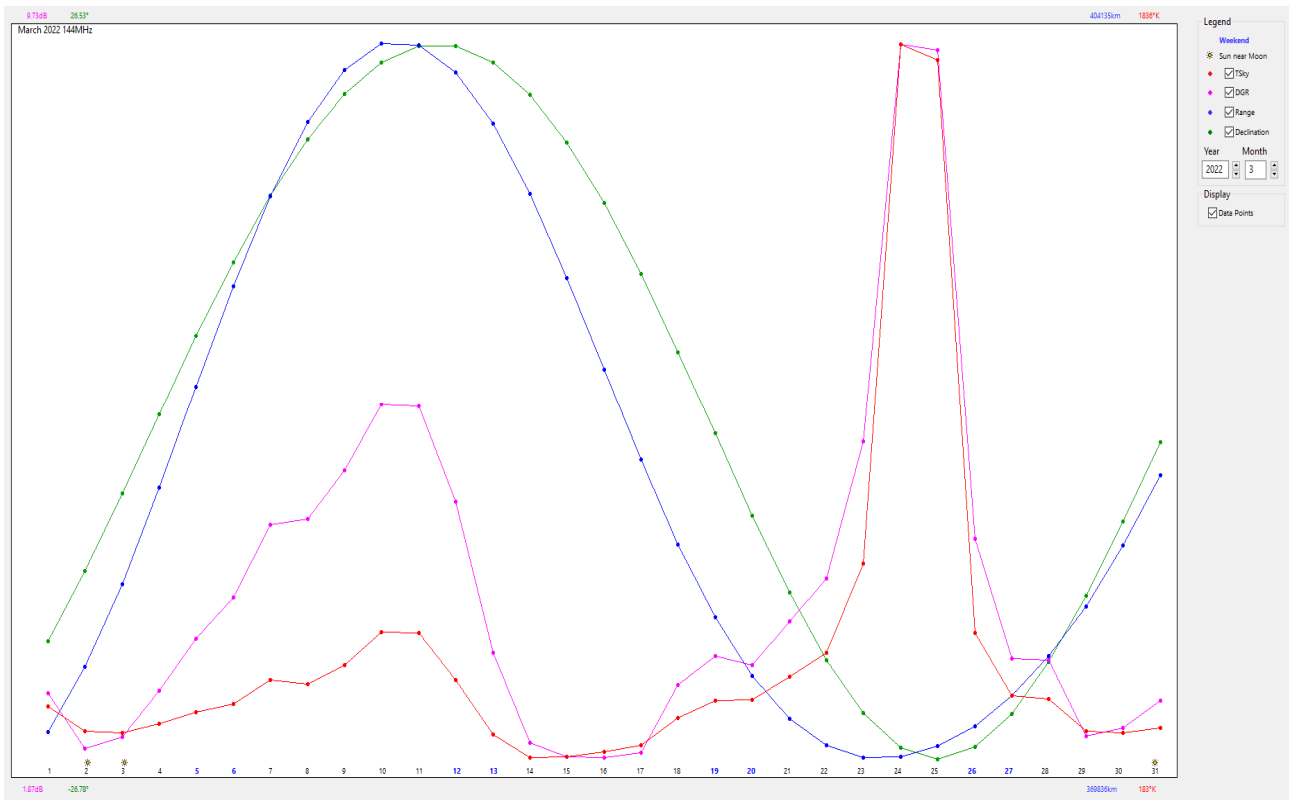
Erwin, DK5EW, will be QRV from Greece again in May. From May 23<sup>rd</sup> to 28<sup>th</sup> he plans to work from KM26QI, the island of Santorin. Since Santorin has a bad reputation with high local noise all over the island Erwin hopes he can work on 2 m EME though but will only know once he is on site.

After last year he will in Crete (KM 15WL) a second time this year, from May 30<sup>th</sup> to June 10<sup>th</sup>. The locator is the same as 2021 but he'll be in a different place though: with much better take-off full moonrise and moonset. Erwin hopes to work all those he missed last time. This will be a "holiday style" activity again, but like last year DK5EW will try to be at the radio as often as possible.

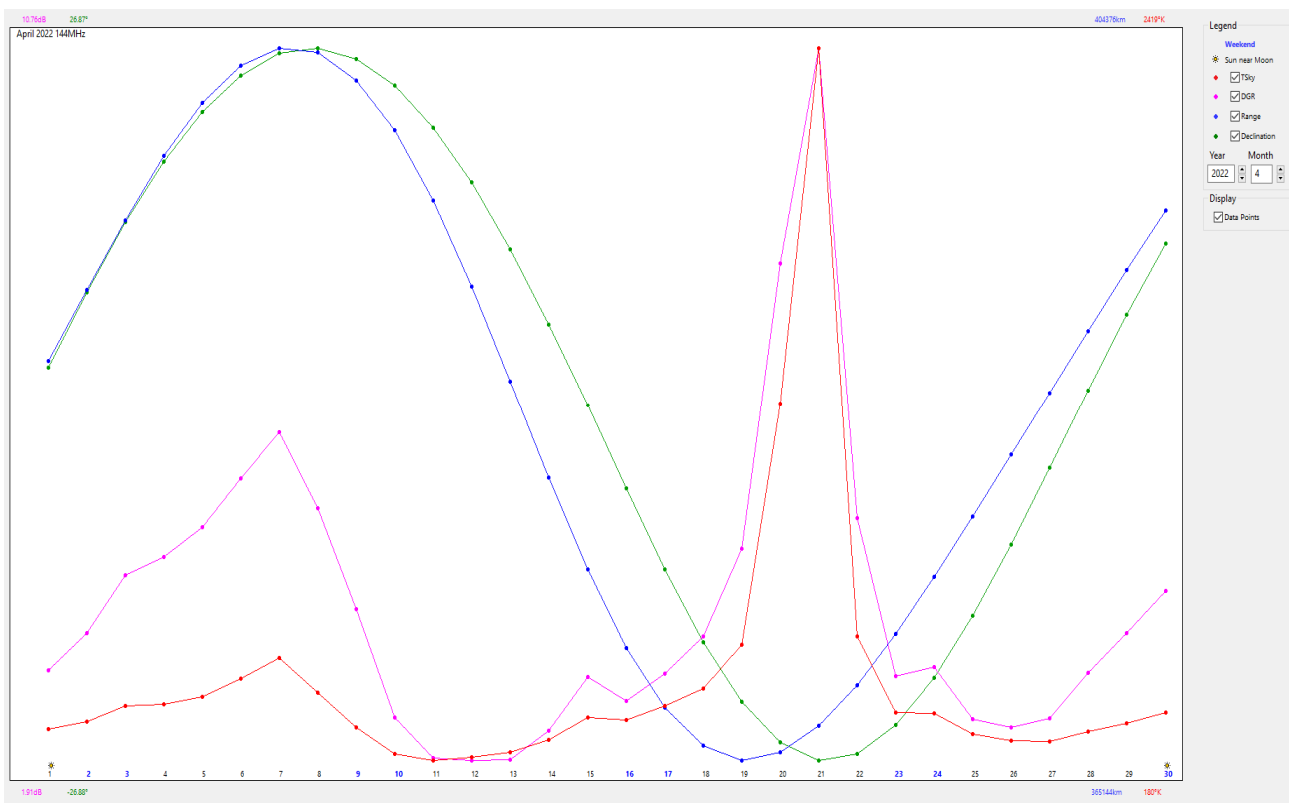
## Time Table

4 April                      April Issue of the 144 MHz EME Newsletter ready for download

# Moon Conditions



Moon Graph March 2022



Moon Graph April 2022

(Courtesy of David GM4JJJ (sk 2019) [www.gm4jjj.co.uk/MoonSked/moonsked.htm](http://www.gm4jjj.co.uk/MoonSked/moonsked.htm))