

OSB-EMF Psi & Anomalous Event Survey

Relationship Between EMF Activity, Anomalous Experiences and Psi Functioning Phenomena. Copyright 2025 S. Koren, EET, HBSc. Data available online and links are provided below. Please fill in as many details as possible. If you leave contact information we will contact you with options on data analysis. EMF Data Entry Form Psi & Anomalous event investigation. To respond online visit <https://forms.gle/xtz6qQA6jr2YUU7P9>

1. Contact Info. Please provide contact information if you would like to receive results.

2. Describe the reported event in as much detail as possible.

3. Are Photos, Video, Audio, or other data files available? If Yes, please email to stankoren@gmail.com or upload them in next step if you have a google account.

Mark only one oval.

Yes

No

4. Are Photos, Video, Audio, or other data files available? If you have a google account please upload files in this step.

Files submitted:

5. Local Date

Example: 7 January 2019

6. Local Time

Example: 8.30 a.m.

7. Time Zone. Enter the number only. For example if your time zone is UTC-5 (EST) then enter -5

8. Daylight Saving Time

Mark only one oval.

Yes

No

9. UTC Zulu Date

Example: 7 January 2019

10. UTC Zulu Time

Example: 8.30 a.m.

11. Location Address

12. Latitude

13. Longitude

14. Planetary KP index <https://www.spaceweatherlive.com/en/archive.html>

15. Cosmic Ray Count <https://cosmicrays oulu.fi/>

16. Magnetometer Range nT <https://www.sgo.fi/Data/Magnetometer/magnData.php>

17. Search Coil Spikes <https://www.sgo.fi/Data/Pulsation/pulArchive.php>

Mark only one oval.

Yes

No

18. Search Coil Pc1 Pulsation <https://www.sgo.fi/Data/Pulsation/pulArchive.php>

Mark only one oval.

Yes

No

19. Search Coil Pc1 Pulsation Description <https://www.sgo.fi/Data/Pulsation/pulArchive.php>
-

20. Sunspot Counts <https://sidc.be/SILSO/datafiles>
-

21. Weather Matrix 1: Average Temperature °F <https://www.visualcrossing.com/>
-

22. Weather Matrix 2: Humidity % <https://www.visualcrossing.com/>

23. Weather Matrix 3: Average Wind Speed; MPH <https://www.visualcrossing.com/>

24. Weather Matrix 4: Atmospheric Pressure; (milliBars) <https://www.visualcrossing.com/>

25. Weather Matrix 5: Solar Radiation (W/m²) <https://www.visualcrossing.com/>

26. Weather Matrix 6: UV Index <https://www.visualcrossing.com/>

27. Weather Matrix 7: Sunrise <https://www.visualcrossing.com/>

Example: 8.30 a.m.

28. Weather Matrix 8: Sunset <https://www.visualcrossing.com/>

Example: 8.30 a.m.

29. Weather Matrix 9: Moon Phase (0-1) <https://www.visualcrossing.com/>
-

30. Lightning https://www.blitzortung.org/en/historical_maps.php

Mark only one oval.

Yes

No

31. Earthquakes <https://earthquake.usgs.gov/earthquakes/search/>

Mark only one oval.

Yes

No

32. Earthquakes Distance to Epicentre in Miles and Magnitude <https://earthquake.usgs.gov/earthquakes/search/>
-

33. WSPR Spot Counts for 40 meter band red trace. Max 120 Days available here - Select World Overview - <https://wspr.rocks/propagation/> Longer Data Archive in works - find event date on x-axis and read point on trace.
-

34. WSPR Spot Counts for 20 meter band green trace. Max 120 Days available here - Select World Overview - <https://wspr.rocks/propagation/> Longer Data Archive in works - find event date on x-axis and read point on trace.
-

35. Solar Wind Speed Minimum km/s: Select Date from calendar then Click on "Reports Bulletin on solar and geomagnetic activity Scroll down to Solar Wind. <https://www.spaceweatherlive.com/en/archive.html>
-

36. Solar Wind Speed Maximum km/s: Select Date from calendar then Click on "Reports Bulletin on solar and geomagnetic activity Scroll down to Solar Wind. <https://www.spaceweatherlive.com/en/archive.html>
-

37. Fault Lines <https://www.usgs.gov/programs/earthquake-hazards/faults>

Mark only one oval.

Yes

No

38. Ground water & springs <https://ggis.un-igrac.org/view/ggmn/>

Mark only one oval.

Yes

No

39. Quartz Mineral Deposits https://pubs.usgs.gov/sir/2017/5118/sir20175118_element.php?el=901

Mark only one oval.

Yes

No

40. Magnetic Ore Deposits from Magnetic Survey <https://www.ncei.noaa.gov/products/world-magnetic-model>

Mark only one oval.

Yes

No

This content is neither created nor endorsed by Google.

Google Forms

