

Sputnik Measurements at McLeof Island in Andaman Sea January 2019

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Measurements were conducted during several nights from 10 pm till 7 am. Bio-Well device was calibrated before the measurements, which was done in off-line mode with further processing of data.

Results

In all the dates we detected variations of signal during first 2 hours, after this signal was quite stable.

Jan 13 at night was big waves, 9th day of Moon cycle – strong variations, then signal dropped down.

Jan 14 raining at night, big waves. The lowest level of signal.

Jan 15 lower waves. Signal increases.

Jan 16,17 – no waves, high level of signal.

Conclusion

The level of signal depended on the weather conditions, we may expect the influence of a Moon.

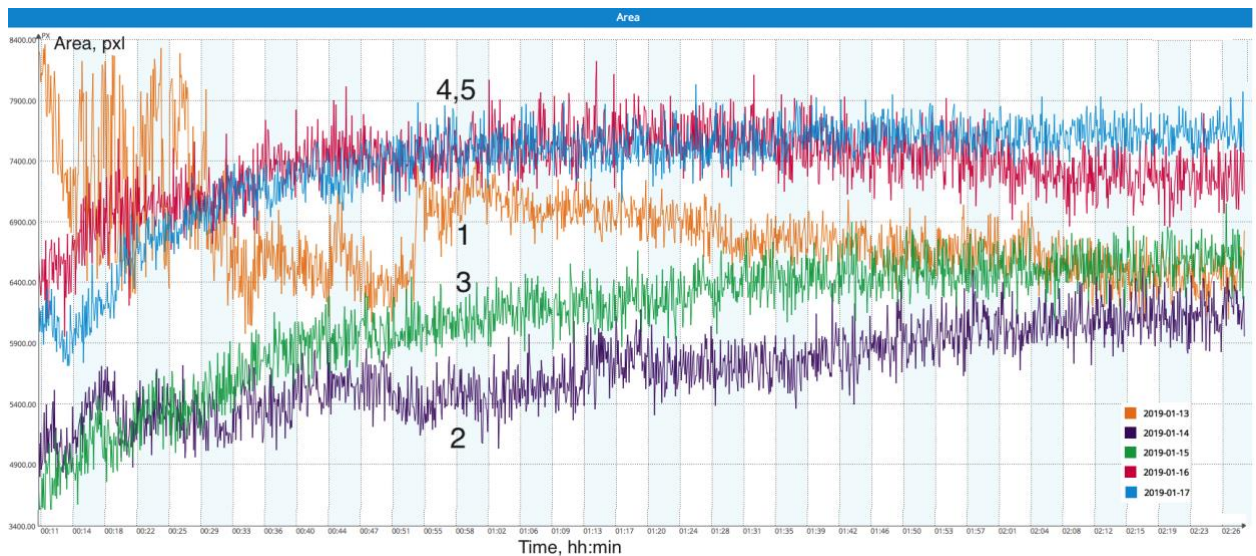


Fig. First 2 hours of Sputnik data.