

## Report on Effect of Somyagna in Maheshwar measured by Eco Tester

by Centre for Biofield Sciences, Pune.



### GDV Eco- Tester

The GDV Eco-Tester is intended for measuring signals of sensors registering parameter variations of the environment, in off-line mode without connection to the computer. It can be used together with the sensors of the GDV Fifth Element.

There is a LC display on the body of the Tester showing data from the user's interface which makes it possible to select working parameters: the series duration, the interval between discharges and the other ones. In the process of capturing the GDV images are displayed on the screen which enables to take the recording under control.

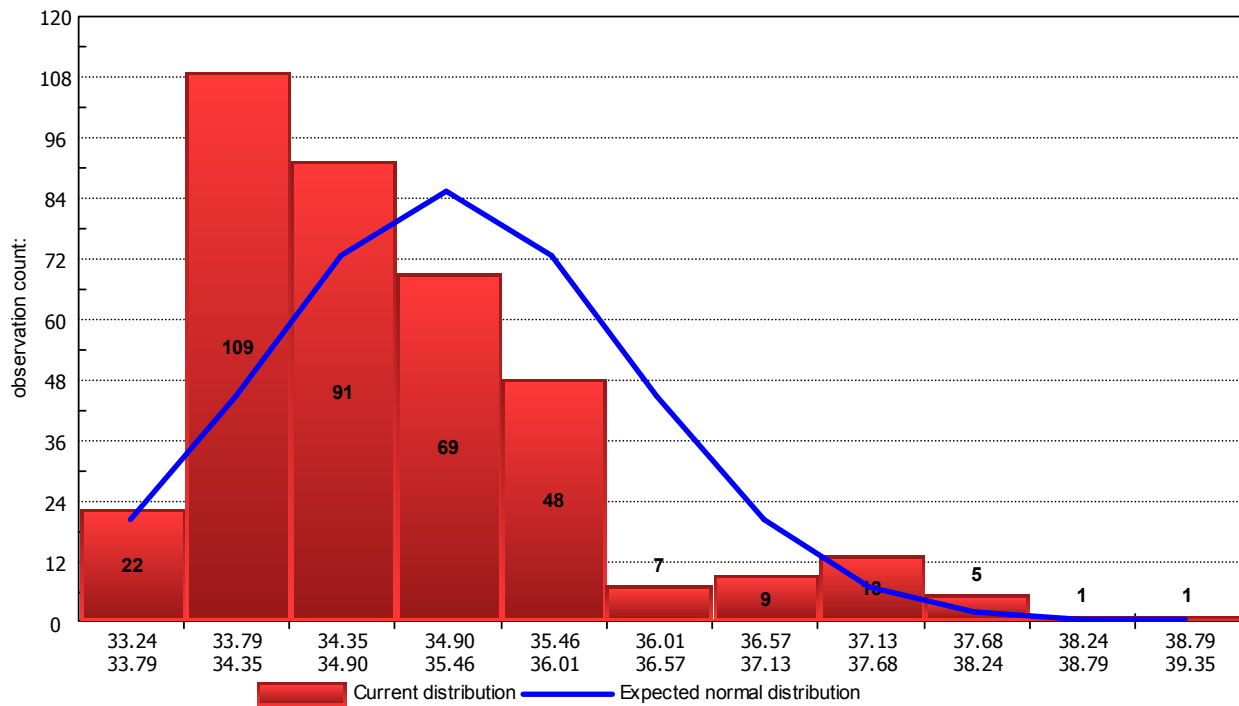
The Tester works with the flash storage device with memory up to 4 GB. This memory is enough for continuous recording GDV images during several days. When recording is finished the information is transferred on the computer for processing in the GDV Scientific Laboratory program.

During Somyagna in Maheshwar, we have recorded the changes in the environment for 4 days. From 4 Feb to 7<sup>th</sup> Feb 2011. Eco tester was warmed up for 20 minutes before the actual reading taken.

We have processed these energy prints with the help of GDV scientific laboratory program. And we found remarkable changes in the surrounding as the effect of somyag.

Date and time of processing: 04/02/2011

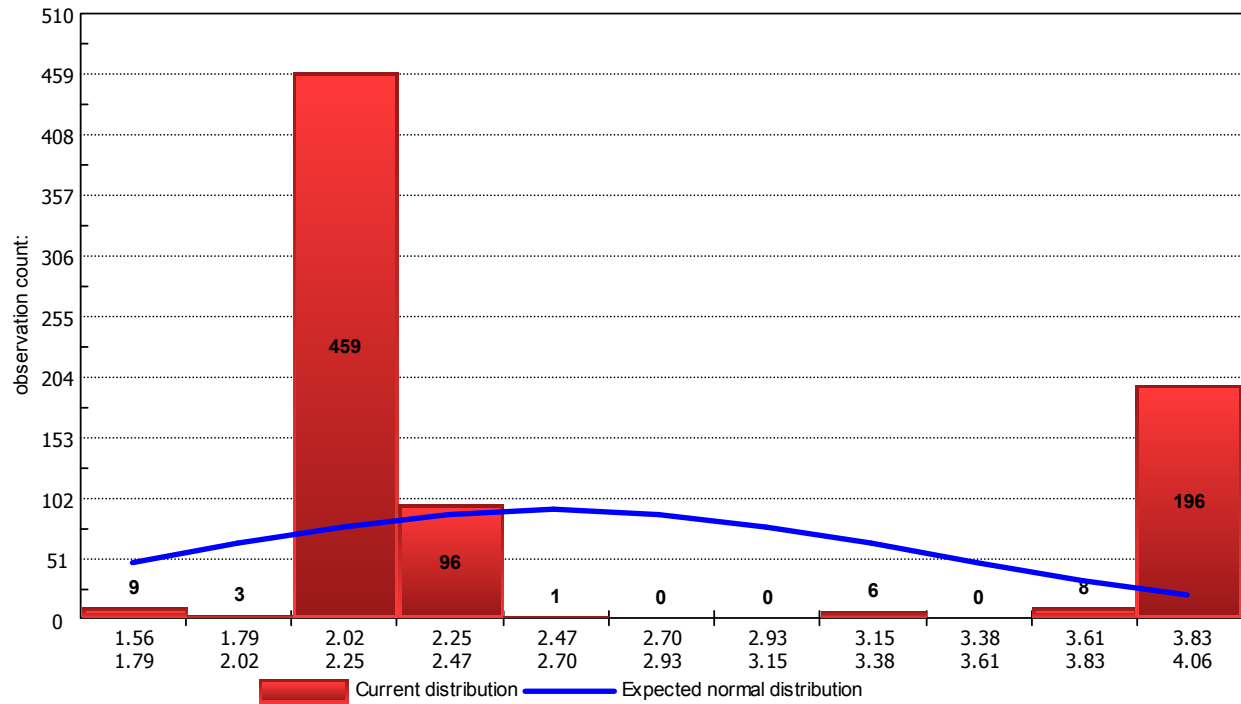
5 p.m. to 7 p.m Event :Pravarg



As shown in the above graph Pravarg was started at 5 P.M. on 4/2/2011. At the initial phase the energy in the surrounding was low and after one hour when pravag was on the peak the observation count increased by 109. The energy level went high and then gradually came to normal .

Date and time of processing: 05/02/2011 Time 8 am -5 pm

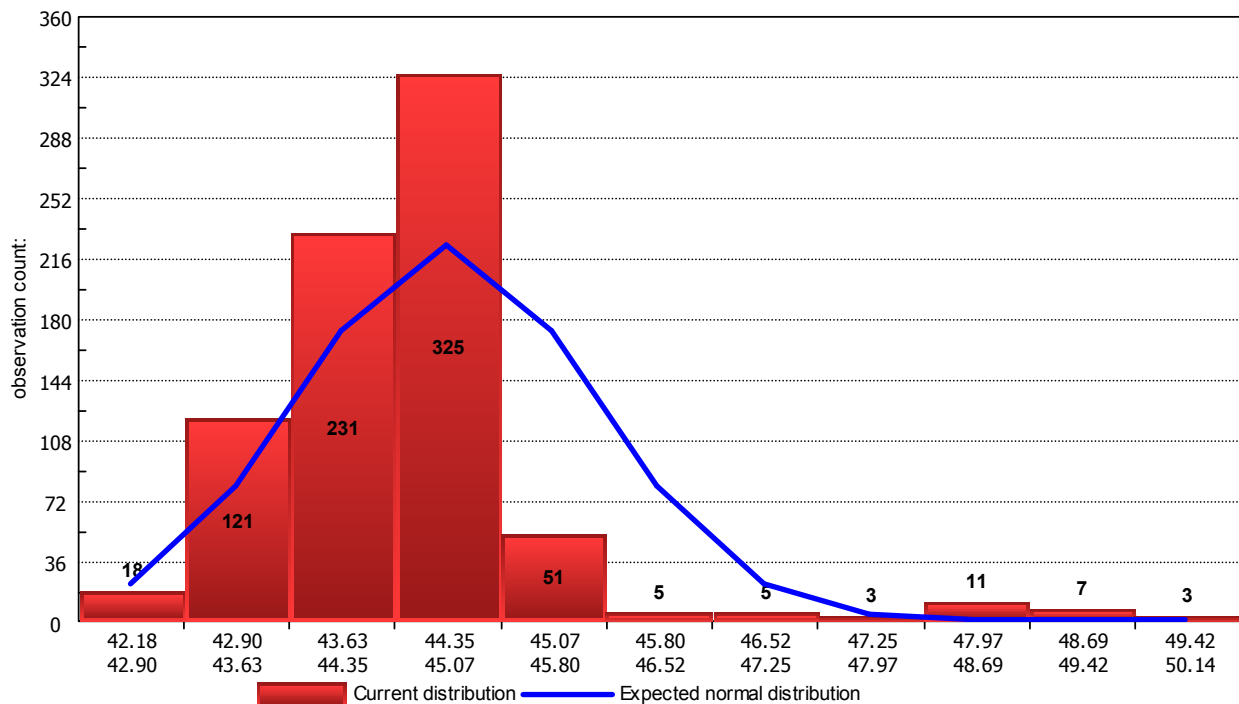
Event: Pravarg + Agnisom



On 5<sup>th</sup> Feb. during the Pravarg and Agnisoma observation count increased by 459 which indicates that at this period of time due to mantra of Pravarg and Agnisom Eco sensor recorded high vibrations.

Date and time of processing: 06/02/2011 Time : 8:00 a.m. -4.00 p.m.

Event: Pratsanam+madhyadinsavam+Tritiyay sawam.

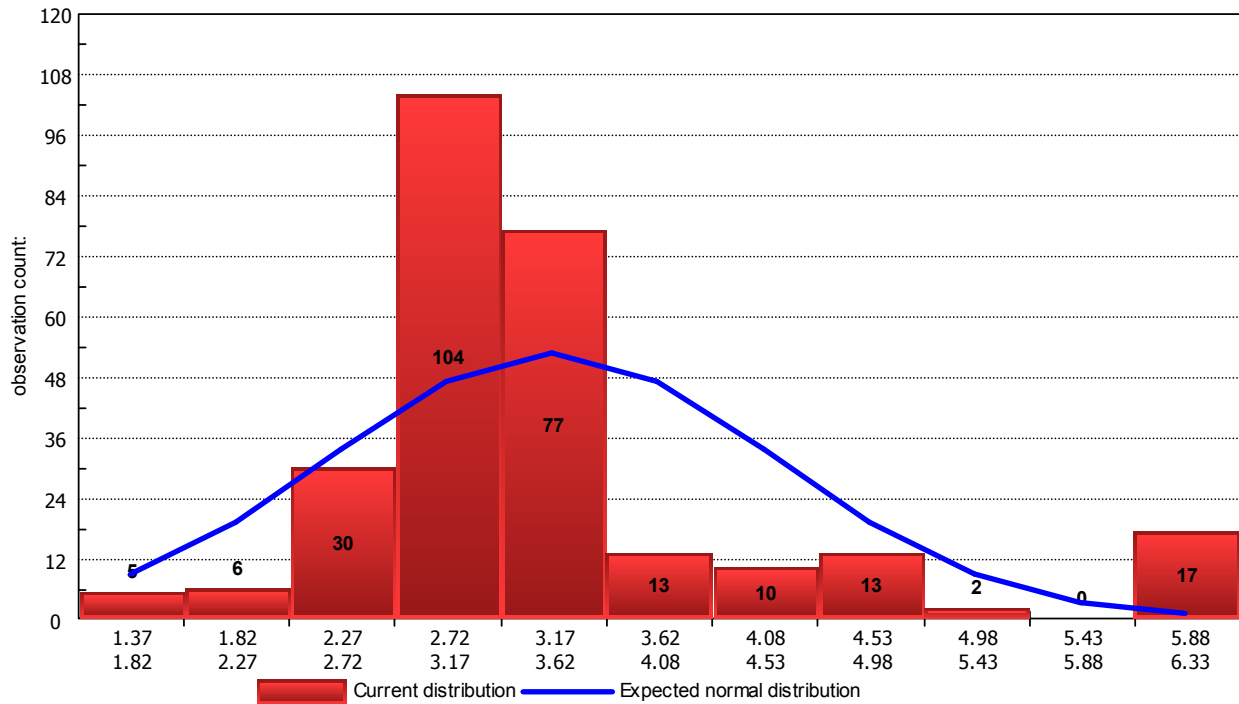


On the 6<sup>th</sup> Feb during Pratsanam+madhyadinsavam+Tritiyay sanwam we can see that energy in the space is totally changed . Observation count shows reading of 325 . Initial energy count is 19.

So we can say that due to combination of Pratsanam+madhyadinsavam+Tritiyay sanwam and pravarg there are high variations of parameters.

Date and time of processing: 07/02/2011 Time : 8:00 a.m. to 1.30 p.m.

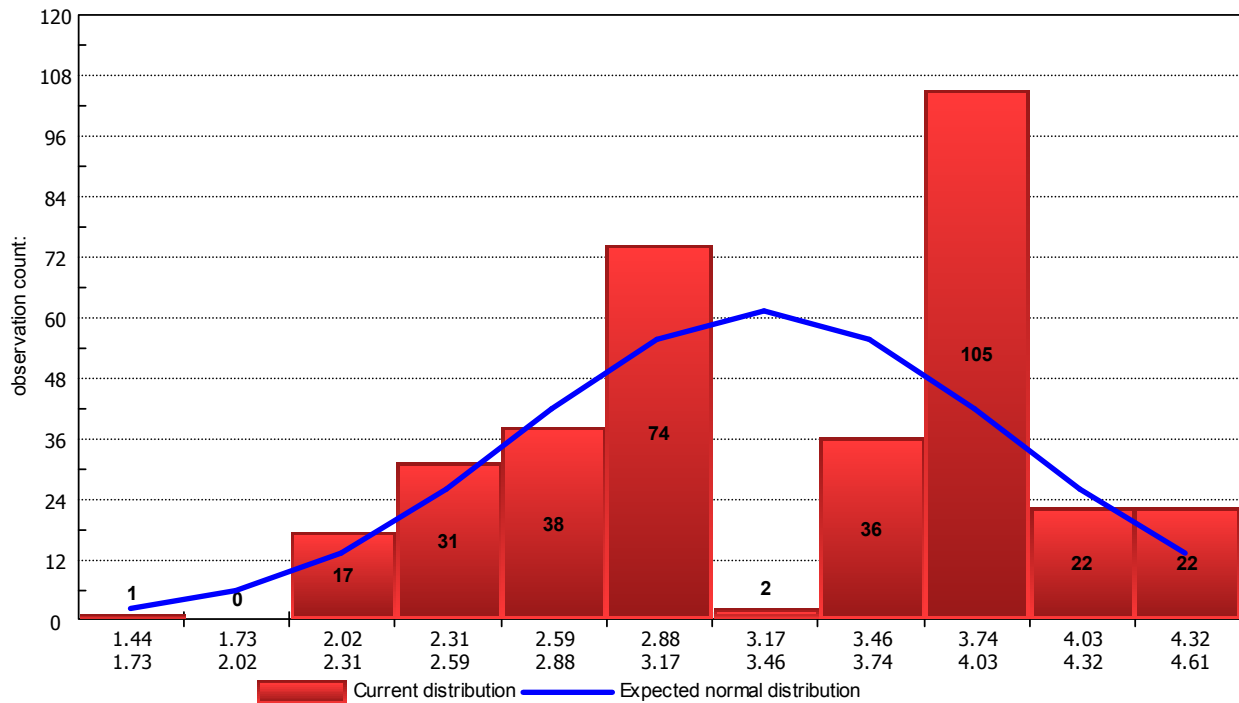
Event: Udavsaniy Ishti+Maitravarun amisksha+agni samarop



On the last day on 7<sup>th</sup> Feb 2011, the observation count showed remarkable change in the energy from 05-104.

Which shows the effect of Udavsaniy Ishti+Maitravarun amisksha+agni samarop.

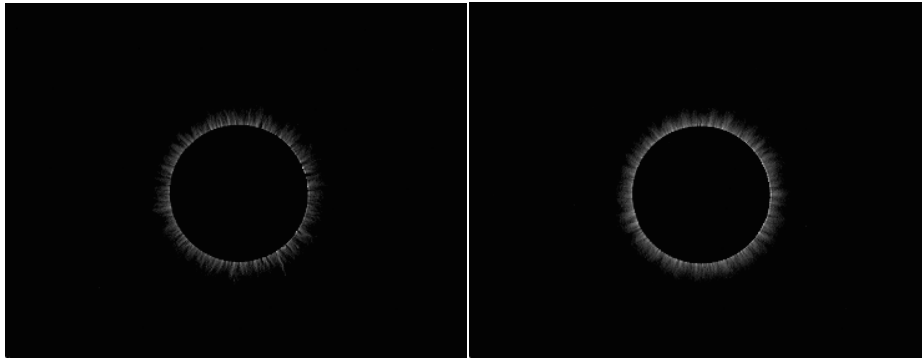
## Effect of Agnihotra



The above graph shows effect of Agnihotra. The energy distribution variation is 1-22 and peak value is 105.

These values indicate high vibrations in the surrounding field.

Enhanced Energy Prints:



Before

After

We can also observe the change in the brightness in the energy prints during Pravarg.

