



## STANFORD UNIVERSITY

W.W. HANSEN EXPERIMENTAL PHYSICS LABORATORY

23 April 2012

Shri. Chandrakant T More A/P-Khatav Tal-Miraj, Dist-Sangli PIN-416401 Maharashtra State INDIA

Dear Dr. More,

In 2006, the Stanford Solar Center provided you with SID space weather monitors and software under the United Nation's International Heliophysical Year (IHY). After the IHY, the SID project also became part of the International Space Weather Initiative (ISWI), sponsored by the United Nations Office of Outer Space Affairs, in Vienna. We wish to acknowledge and thank you for the ionospheric research you have accomplished with your SID monitoring station.

We have received and read a copy of your paper, published in the peer-reviewed Australian Space Science Conference Proceedings 2010. This is one of the best descriptions and understandings I've read of how the SID monitors respond to the Earth's ionosphere. I am very pleased with this report! We have contacted the publishers of the proceedings and received their permission to put this work both on our website and also distribute it with the SuperSID instruments. This is a very well-done and useful paper to make available to the network of 500 SID monitors we have placed around the world.

We have also received permission to expand your paper into a tutorial suitable for high school and early college teachers and students. When this is completed, I would like to pass it by you for comments.

Thank you so much for sending your article to us! We very much respect the work you are doing, and appreciate receiving the report.

Sincerely,

Director, Stanford Solar Center

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