

RAOB Friends & Users:

June 2015

You have received this message because you are a RAOB owner or friend. If you received this message in error or no longer desire to receive these messages, just respond to this message by indicating REMOVE in the Subject or Body of this message.

For RAOB 6.5 users only. The latest version contains serial numbers beginning with 6570, so if the first 4 digits of your RAOB serial number are less, you should download the latest program update using RAOB's Help menu (RAOB Program Updates) for the download link, or just use this direct link: <http://raob.com/filelinks/raob65upgrade.htm>

RAOB Module Sale. Use this link for the Turbulence & Mountain-Wave Modules' 25% off sale during 5-14 May ... [http://www.raob.com/sales/sale\\_201506.pdf](http://www.raob.com/sales/sale_201506.pdf)

RAOB User Hint: Transport Winds. For mixing height wind potential, use RAOB's TransportP for the "peak" wind and TransportM for the "mean" wind.

RAOB Customer Corner. This study shows RAOB's ability to process a variety of sounding data types and the ability to easily compare profiles > <https://www.eol.ucar.edu/projects/t28/casestudies/casestudies.htm>

RAOB Customer Quote of the Month from a Canadian user: 'Each time I use RAOB, I learn something more.'

RAOB 6.6 Beta program. The RAOB 6.6 Beta program now contains 2 new Meisei decoders for high-density soundings. If you have made a RAOB 6.5 purchase, you are eligible to use the v6.6 Beta program now since you will be eligible for this free upgrade when RAOB 6.6 is released later this year. If you want to use the RAOB 6.6 Beta program now, or are not sure of your eligibility, just contact [wxx@raob.com](mailto:wxx@raob.com) and provide your RAOB serial number. Use this link to view the complete list of RAOB Beta enhancements > <http://www.raob.com/raob66beta.htm>

-----  
Important ... If you have program comments or questions, please send them using a separate message to [wxx@raob.com](mailto:wxx@raob.com)