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. All other communications must be sent to wxx@raob.com

For RAOB 6.7 users only. The latest version contains serial numbers beginning with 6754, 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/raob67upgrade.htm

RAOB Module Sale. Use this link for the Special Data Decoder Module's 25% off sale during 11-17 February ... http://www.raob.com/sales/sale_201702.pdf

RAOB User Hint. Remember that RAOB's Lightning Potential is only intended for cloud-to-cloud lightning potential for aircraft operations. Since the lightning algorithm is dependent on cloud analyses, it is best to use the improved RICAPS method for cloud analyses > http://www.raob.com/ricaps.php

RAOB Customer Corner. See how RAOB aids in a better understanding of elevated convection > http://onlinelibrary.wiley.com/doi/10.1002/asl.727/full

RAOB Customer Quote of the Month, from Dr. Czarnetzki from the University of Northern Iowa, 'While RAOB is an excellent product, the customer service is even better!'

RAOB 6.8 Beta program. The Radiometer Decoder now detects and processes newly added Pressure data values, and a new iMETOS-II decoder has been added. If you have made a RAOB 6.7 purchase, you are eligible to use the 6.8 Beta program now since you will be eligible for this free upgrade when RAOB 6.8 is released later this year. If you want to use the RAOB 6.8 Beta program now, or are not sure of your eligibility, just contact wxx@raob.com and provide your RAOB serial number. Use this link to view the complete list of RAOB Beta enhancements > http://raob.com/raob68beta.htm

Important ... If you have program comments or questions, please send them using

a separate message to wxx@raob.com