RAOB Friends & Users:

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 6.1 users only. The latest version contains serial numbers beginning with 6172, 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. This update contains three changes: (1) it improves the accuracy of the parcel lifting algorithms, (2) it improves the Vaisala decoders' detection of missing data, and (3) it improves error-handling within the Radiometrics data decoder.

Customer Corner. Meteo-Malta weather services routinely posts RAOB Skew-T images on their website for severe weather events... http://www.maltastorms.com/index.htm

The RAOB 6.2 Beta program. The developing RAOB 6.2 program continues development of vertical wind (W) processing. Here is an example Cross-Section image of a vertical wind analysis with the traditional plotted wind field... http://www.raob.com/assets/images/RAOB_Wanalysis_Lg.jpg
If you have made a RAOB 6.1 purchase, you are eligible to use the 6.2 Beta program now since you will be eligible for this free upgrade when RAOB 6.2 is released later this year. If you want to use the RAOB 6.2 Beta program now, or are not sure of your eligibility, just contact wxx@raob.com and provide your RAOB serial number. Use the below link to view the growing list of RAOB 6.2 Beta enhancements... http://www.raob.com/raob62beta.htm

Important ... If you have program comments or questions, please send them using a separate message to wxx@raob.com