

Interactive comment on “Assessment of GPS radiosonde descent data” by M. Venkat Ratnam et al.

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Received and published: 10 February 2014

Interactive comment on “Assessment of GPS radiosonde descent data” by M. Venkat Ratnam et al. Anonymous Referee #1

General comments: -a very nice study addressing directly the assumption in current radiosonde practice that descending data are redundant. It is clearly shown that processing descending data can have additional value, especially when studying rapid changes in the atmosphere in campaigns that have multiple balloon ascents per day.

Reply: First of all we thank the reviewer for going through the manuscript carefully, appreciating the actual content of the manuscript and providing constructive comments/suggestions, which made us to improve the manuscript content significantly.

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specific comments: -p.10365, line 4,5: resolution of the measurements is not equivalent with sampling interval. Therefore sampling interval of 1 s does not translate to a 5-6 m resolution in altitude, but rather to a 5-6 m sampling interval in altitude. For a proper interpretation of the data in terms of resolution it would be useful to have an overview of the response times of the different sensors (currently only a range of 0.12 to 10 s for the NTC thermistor is mentioned) This directly translates to the hysteresis effect seen in Fig. 9. If these numbers are not well known this should be clearly stated as well. In addition some discussion on the accuracy of the altitude measurement by the GPS system should be added as well, since this is directly relevant for comparison of ascending and descending data.

Reply: The sensor response values are obtained from the manufacture and the same are quoted. However, exact values are not known and are mentioned as such in the revised manuscript. The accuracy of altitude measurement (i.e., 5 m) is also mentioned in the revised manuscript as suggested.

-p.10370, line 24: the use of the terms ‘edge wise and no-edge wise’ is not well defined here. From the later discussion this appears to be related to the dimensions of the radiosonde box itself. This should be clearly defined at the moment of first use of these terms.

Reply: We have mentioned clearly the edge wise and no-edge wise definitions in the page 10 itself where it appears for the first time in the revised manuscript as suggested.

-p.10371, line 6: here it is suggested that the higher drag may be caused by a tumbling behaviour of the radiosonde box. However, the falling system also still contains the ruptured balloon and the connecting line, so it could also be the case that the simple Cd estimate is just wrong (and only a lower estimate). This should be mentioned as well.

Reply: We completely agree with this aspect and same is mentioned in the revised manuscript. In fact, we have collected back few radiosondes fallen close by and could

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notice small fraction of the busted balloon is still attached to the thread.

-p.10371, line 15: here the result is presented that the descent rate differs for different seasons. How significant is this? This actually is an important result in my view, since it may show that there is a relation between the drag coefficient C_d and atmospheric conditions. This is especially relevant for other studies that attempt to retrieve vertical wind motion from radiosonde movements. Or do I interpret this wrong, and is this caused by a systematic difference in maximum altitude reached in different seasons?

Reply: The descent rate does not show any significant difference with season and the differences in general are within the standard deviations as can be seen from Table 2. This correction is made in the revised manuscript.

-p. 10371, line 18: here you mention that a 100 m smoothing is applied to remove errors arising due to random motion of the balloon. This puzzles me. What random movements are there that impact the instrument measurements? Do you have evidence of such motions? If so please mention them. On line 12 of p.10372 you again mention a probably 'wild fluctuation in descent rate', which you attribute to tumbling. Please show the data that proves this, and discuss the accuracy of the GPS to show that this is a real effect. Maybe you are trying to remove other effects/errors as well, like digitisation errors in the signals, and in the GPS position readings? If so, please state this clearly.

Reply: We have several cases to show the random motion of balloon and when we inspect case by case we found that pressure is increasing (meaning that balloon is descending) and again ascending after few seconds. During such cases, sudden increase in the temperature will occur. Further, 1 sec sampling particularly at higher altitudes (lower densities) may not be sufficient to sample the background atmosphere. Thus, to avoid all these effects, we have gridded to 100 m resolution for this study only and is not necessarily for other studies like turbulence etc., This aspect is clearly mentioned in the revised manuscript.

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p.10374, line 25: the 'inadequate sensor response' mentioned here may indeed show up in the data. However, you could also take this as a source of information, and estimate the temperature sensor response from it for different atmospheric densities. Does this result in readings similar to the ones reported by the manufacturer?

Reply: In principle, this cannot be done with available setup at our station. Perhaps the manufacturer themselves need to do such investigations and is beyond the scope of present study.

p.10375, line 19: you state that the standard deviation of 2 K between descending and ascending 3 hours later is small compared to the ascending and descending data of the same sonde. However the differences mentioned in the previous section are 0.5, 1 and 2 K, depending on altitude, with a standard deviation of 4-6 K. This wording is somewhat confusing. Instead of saying 'Note that this mean difference and standard deviations are small when compared to the ascent and the descent data of the same sounding mentioned in the last sub-section.' you could better leave out 'mean difference' here and only say: 'Note that the standard deviations are small when compared to the ascent and the descent data of the same sounding mentioned in the last sub-section.'

Reply: Sorry for the confusion which is corrected in the revised manuscript as suggested.

Technical corrections: -p.10370, line 12: the reference to Fig. 5d seems a mistake. Should be 5c.

Reply: Corrected.

-p.10391, fig.5, panels 1 and b: what horizontal bin size is applied here? I guess it is 15 minutes? It would be better to state this explicitly in the caption.

Reply: It is 15 minutes only and is stated clearly in the revised manuscript.

-p.10392, fig. 6, panel b: I would suggest to also overplot the mean observed descent

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rate in this plot for comparison.

Reply: Note that we have already provided the mean descent rate in figure 6b. We also over plotted the mean descent rate in Figure 6 as suggested.

-p.10394, fig.8 which data is plotted here, the ascending or descending data? Or both? It would be nice to note here that this is interpolated data, but not between vertical lines. Could you overplot the actual time at which the different soundings reach a given altitude? i.e. overplot them as tilted black lines? Or did you actually assign the data of each sounding to the moment of release? If this is the case, please mention this.

Reply: We have used only ascent data for this figure. In fact from this figure we would like to bring out how much diurnal variation will be noticed within a day and how different will be the atmosphere within 3 hours. If we interpolate both ascent and descent data, the actual cause for showing this figure will be lost. Note that we assign the data of each sounding to the moment it released and is clearly mentioned in the figure caption of the revised manuscript.

p.10395, fig. 9: It may be good to mention here that the upper left plot clearly shows the hysteresis effect in the temperature observation, and that the humidity measurements below -40 C so above about 12 km become unreliable and should be ignored in the upper right plot.

Reply: In the revised manuscript we clearly mentioned the hysteresis effect observed in temperature and we ignored the data above 12 km for relative humidity as suggested.

p.10396, fig. 10: you should mention here that subsequent soundings are shifted by 10 K to make them visible as separate lines. In addition, it may be useful to add a 3rd panel showing them all overplotted without additional shift. This will show how similar or dissimilar they are. If they are very similar, you could also consider to create a mean temperature profile from these profiles and subtract this before plotting them. This will

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strongly enhance the visibility of the small features that you are referring to.

Reply: We have shifted each profile by 10K and are clearly mentioned in the revised manuscript. We tried to plot without shift and figure looks too clumsy. By the way, we already had shown in second panel the mean difference between the ascent and descent.

p.10397, fig. 11: I guess some temperature profiles are again shifted by 10 K here (based on my experience in the previous plot) but I am not sure. Please make this explicit.

Reply: Yes. In plot also we shifted next profile by 10 K which is clearly mentioned in the revised manuscript.

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Interactive comment on Atmos. Meas. Tech. Discuss., 6, 10361, 2013.

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