Interactive comment on “A global historical Radiosondes and Tracked Balloons Archive on standard pressure levels back to the 1920s” by L. Ramella Pralungo et al.

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Anonymous Referee #3

General comments:

This work presents an historical archive of temperature and wind observations collected by radiosondes and pilot balloons in which observations have been interpolated the standard pressure levels and to the standard synoptic times of 0000 and 1200 UTC. In this form, the dataset simplifies the task of conducting timeseries analysis on standard-level temperatures and wind components, thus complementing the
archives of raw radiosonde observations from which it is derived. Both the dataset and manuscript are well-structured, the data processing procedures are state-of-the-art, and the data and metadata are accessible as specified in the text. However, the language of the manuscript require some polishing to bring it up to par with standard English as well as to ensure clarity and correct typographical errors. I recommend that the authors seek the assistance of a native English speaker in this regard. I have provided examples in the "Technical Corrections" section to highlight some of the language issues. In addition, while the manuscript generally provides an appropriate level of detail, some aspects of the assignment of WMO identifiers, temporal interpolation procedure, and merging process (Sections 2, 5, and 6) require further explanation.

> Thanks for this assessment. We have tried to improve the language and to make the required clarifications as specified below. <

Specific comments:

Page 839, "and data have been provided only on significant levels, not pressure levels": In many cases, significant levels are reported and appropriate pressure values. Therefore, this statement is only correct if "not pressure levels" is changed to "not standard pressure levels", Although some further refinement of the statement may be required to clarify what is meant by "significant levels". From a stylistic standpoint, "not" could also be replaced with "rather than on", eliminating the need for the preceding comma.

> The paragraph on page 839 has been completely reworded and should be much clearer now. <

Page 843, "station relocations have often split records ... second phase": It is difficult to understand what is meant by the first sentence in this paragraph. Also, there has not been a reference to the first phase in the text. In General, the discussion in this section is rather difficult to follow, and the process would be difficult to reproduce based on the information provided. I would suggest inserting a paragraph early in the section that summarizes the process described before this section goes into the details and
clarifying the language throughout this section.

> The station identification procedure is not only challenging to implement but also challenging to describe concisely. The section has been changed substantially. The terms phase I and phase II have been avoided. It has been explained that records from stations with mixed radiosonde/PILOT wind data have to be processed as two records first because of different processing steps needed. Only after all data are on standard pressure levels they can be merged.<

Page 844: Are these interpolation steps performed regardless of how close together or far apart consecutive heights are in the original data? Has direct cross validation been performed in soundings that contain both altitude and pressure-level data?

> Records were merged only for stations within a tolerance of 1 degree for latitude, longitude and 200m for altitude. Maximum priority has been set to the WMO number: this means that stations inside the tolerance limit, but with different WMO numbers have not been merged. Stations without WMO ID, are candidates to be merged with WMO ID stations. Only two stations with temperature information and 200 stations with wind data could not be merged with a WMO station record. Only 27 of those contain more than 5 years of observations. For stations with both pressure and altitude level data, pressure data have been used in this work. The validation of the conversion altitude to pressure level has been performed comparing input stations for ERA40 with our converted stations with encouraging results, as mentioned in section 4. We did not do a direct cross validation as it is possible nowadays with GPS-based soundings, however.<

Pages 845-846: In the context of the temporal interpolation to synoptic hours, I have three questions/requests for clarification in the text: 1. I am wondering how the authors distinguished between observations that were truly taken at asynoptic hours (e.g., 2100 UTC) and those that were actually taken around the synoptic hours, yet their observation hour was reported as the launchtime which is often one or two hours prior to the
synoptic hour. In the latter case, which is particularly frequent after 1957, no adjustment of the observations would be needed to bring the observation in line with the true synoptic hour.

> We have not distinguished between nominal time of the ascent and actual launch time. In most cases the actual launch time was not reported or it was not stated in the observation record or metadata whether it was nominal ascent time or launch time. The lacking precision regarding the actual time of the ascent is a fundamental limiting factor for the accuracy of these records.<

2. In addition, was the reported observation hour or the launch time used to determine the actual hour of observation, or how was the availability or absence of both of these pieces of time information handled?

> The input data archives report only observation hour. When the observation time is not available the observation has been discarded.<

3. Finally, it is mentioned in the paper that care is taken to prevent the inclusion of duplicate times following the temporal interpolation. How was this done? For example, in the not infrequent situation in which observations are available every six hours, were the soundings closest to the true synoptic hours used and the others discarded?

> Yes, only the ones closest to the true synoptic hour were used.<

Pages 845-846: How are discrepancies in station location among source data archives handled in the merging process? E.g., if there are two station records representing data for the same location in two different archives, and these records are identified with different WMO numbers (e.g., because the WMO ID changed over time) and have a coordinate discrepancy greater than 0.5° because of a coordinate error in one of the archives, would they appear as separate stations in the merged dataset? > Yes, if the coordinate error could not be fixed by looking into Google Maps, they would appear as separate stations.<
Regarding the order of priority in which the different data archives are merged, please clarify how the reader should interpret the order shown. Is archive (1) the one that ends up contributing the most data values to the merged dataset? More generally, please clarify how the merging process is performed. Is archive (1) loaded in first, and is archive (2) then used to fill in any holes in archive (1), and so on? Are data merged for each pressure level and variable separately? I.e., in the final data set, can a profile at a particular time and location contain values from multiple archives?

Yes, archive 1 contributes most. It is loaded in first and only missing or invalid values in this archive can be overwritten by values from the next archive. This is now more clearly explained.

What kinds of Spike and consistency tests were performed?

Values deviating more than 4 sigma from the respective bias-adjusted NOAA-20CR values are considered as spikes.

Approximately how many values are removed as a result of the spike tests, inconsistency tests, and 20CR-departure tests?

The percentages of values discarded in the different archives are given in Fig. 8.

If observations at Lindenberg extend back to 1900, as is stated multiple times throughout the paper, why does the merged data set go back only to 1905?

This is now explained. The values from 1900 were found erroneous.

Page 855, "only available for ERA-Interim and ERA-40 archives, where biascorrections procedure has been performed by ECMWF": does that mean that the data used from those two archives have actually already been homogenized? If so, perhaps it is worth clarifying that earlier in the paper when the different source archives are introduced.

Bias corrections have been added to the original data during ERA-40 and ERA-Interim
production. The merged archive contains only the unadjusted data, however.

It appears that in the station list provided along with the dataset, no name is listed with most of the stations. Although many disparities exist among station names in different archives, and station names have changed over time, many users of climate data lookup stations of interest by name, and excluding the station name entirely makes it difficult to cross-compare metadata in different station archives because the assignment of WMO station IDs is not always consistent through time or across data sets.

We believe that the WMO ID is the most direct way to identify a radiosonde station. From our experience, also the metadata list, in order to be fully reliable, should report the WMO number and with this information it is possible to link metadata with the observations as provided in the GRASP archive.

Technical corrections:

Page 838, "employing geopotential information National Oceanic and Atmosphere Administration": Some words appear to be missing here, and "Atmosphere" should be "Atmospheric". =>Fixed

Page 840, "to characterize the climate of troposphere and stratosphere in 1940–42 related to particularly strong El Niño event": Again, some articles and perhaps other words appear to be missing. =>Fixed

Page 840, "did a ï’en first look on": Rephrase. =>Fixed

Page 840, "since the ERA-40 (Uppala et al., 2005) and NCEP/DOE (Kistler et al., 2001) =>These lines have been removed from the text

Page 848, "spike and consistency statistic tests have been performed in order to discard values have been performed erroneously": Something is incorrect in this sentence. =>Fixed

Page 848, very bottom: "Sibera" should be "Siberia". =>Fixed
Page 850, Footnote 2: "decate" should be "decade". =>Fixed

Page 857: "avaible" should be "available". =>Fixed

Page 849, "In the years 1945/1950 in Europe, Russia (even if in Moscow temperature observations has been maintained since 1938) and Japan a rudimentary upper air observation network is present, but also in Australia, New Zealand, the Hawaii, Polonesia and Africa few, but important, stations are working": Awkward wording. Rephrase. =>Fixed

Page 851: "International Geographical Year" should be "International Geophysical Year". => Fixed

Page 855: "identificator" should be "identifier". =>Fixed

Interactive comment on Earth Syst. Sci. Data Discuss., 6, 837, 2013.