Response on the comments from Referee #2 on the manuscript acp-2011-830:

We appreciate the comments from the two anonymous Referees on our manuscript. Based on the comments from the two Referees, we have rewritten most parts of the paper and focus now on the potential of the network of ground-based instruments to capture and describe the relevant dynamical processes in the middle atmosphere during the sudden stratospheric warming (SSW) in January 2010. Additionally, since the focus of the paper changed, we changed its title to „Observations of middle atmospheric H\textsubscript{2}O and O\textsubscript{3} during the 2010 major sudden stratospheric warming by a network of microwave radiometers“.

In the following, we answer the comments from Referee #2 point-by-point. The comments from Referee #2 are given in green and italic font, our answer in black.

General comments:

• This paper uses ground-based microwave measurements at three stations, augmented by data from the Aura Microwave Limb Sounder (MLS) at the station locations, to describe the evolution of ozone and water vapour at these locations during the 2010 major stratospheric sudden warming (SSW). Little has been written about this event to my knowledge, so a detailed description of the event would be a valuable contribution to the literature. Likewise, a careful assessment of the information that can be obtained by a "mini-network", as the authors call it, of ground-based measurements and the degree to which that alone can characterize the atmospheric processes taking place would be valuable. Unfortunately, the authors fail to accomplish either of these, and thus it is not clear to me what the goal of this paper is. Given that the authors are using MLS data, which have nearly global coverage, if the aim of the paper is to provide a detailed description of the 2010 SSW, that would be best accomplished by using the MLS data to provide a complete description of the event, including synoptic evolution from maps and vertical cross-sections and/or time-series to show the time and space evolution in detail. If, on the other hand, the goal is to show how much of the essential processes occurring during the SSW can be captured by data at the three stations, the authors should again use the MLS data more fully to put the evolution at the stations in the context of the evolution of the full fields. As it presently stands, the authors guess at or assume changes result from particular processes, when very often simply showing the full fields from the MLS data could demonstrate whether those are indeed the relevant processes. In addition, the discussion is in general vastly over-simplified, in that it assumes effects are based on location with respect to the vortex (but doesn't give the reader enough information to be able to tell whether the stations are under the vortex or not at a given time) and oversimplified assertions about whether the trace gases are expected to be higher or lower inside the vortex, without properly taking into account the changes in these distributions with altitude, changes in vortex structure with altitude, or that the values "inside" and "outside" are not uniform but still depend strongly on the distance from the vortex edge.

Based on your main concerns with our manuscript, we have nearly completely rearranged our manuscript. You pointed out that the goal of this paper was not clear, whether it is a detailed description of the SSW or to show how much of the essential processes can be captured at the three stations by the ground-based instruments. Actually, we want to show and demonstrate the potential of a network of ground-based instruments to describe the relevant dynamical processes during the SSW 2010. For this, we have rewritten most parts of the paper. The ground-based observations at the three stations are combined by means of „trajectory mapping“, yielding synoptical maps of the H\textsubscript{2}O distribution in the northern hemisphere, based only on our ground-based observations and the wind fields from ECMWF. This way, we are able to determine the evolution of the polar vortex in the stratosphere and the mesosphere, since H\textsubscript{2}O is a good tracer for middle atmospheric dynamics, except near the stratopause. Another key concern of yours (also appearing several times in the
Specific comments below) is that we did not properly define the polar vortex and do not account for the altitude dependence in vortex shape and structure. We did not do that because most of the common definitions of the vortex edge are based on PV and are valid in the stratosphere, but not in the mesosphere. But since we want to interpret our observations in relation to the polar vortex from the stratosphere up to the upper mesosphere, we now use a different definition for the edge of the vortex which is usable throughout the middle atmosphere. The vortex edge is now defined as the geopotential height contour on isobaric surfaces, which encircles a low pressure system and has the highest average absolute wind speed along the contour. A detailed description is given in the revised version of our paper, together with an intercomparison to ECMWF PV and Aura MLS CO and H2O. The intercomparison shows that the given definition performs well throughout the middle atmosphere. Hence, the evolution of our ground-based observations of H2O and O3 can now be better interpreted due to a proper definition of the vortex and due to the evolution of the vortex at different altitudes.

Specific comments:

- page 32393, line 10, Suggest saying "results in" rather than "forms", since the "lack of solar radiation" in itself does not "form" the low pressure region.
  You are right. We replaced „forms“ by „results in“ and „solar radiation“ by „solar radiative heating“.

- page 32393, lines 13-14, It is not necessarily true that the "air inside the vortex is considerably colder ... than {that} outside". In fact, the low temperature region in the Arctic stratosphere is typically not well correlated with the vortex and can extend outside it – especially during SSW periods (e.g., Manney et al, 1994, MWR; Manney et al, 1998, GRL), such as that being studied here. That is true. However, in a strong and stable vortex, the air usually is colder inside than outside the vortex, at least in the stratosphere. Nevertheless, we skip this sentence, because we do not discuss the usual case of a strong and stable vortex, but quite the opposite, the SSW.

- page 32393, lines 15-18, "The polar vortex exists from the troposphere up to the mesosphere, but is strongest in the stratosphere". At what level in the troposphere are you saying it exists down to? The studies I have seen indicate that it does not exist below the "lowermost stratosphere" (eg, see Santee, et al, 2011 and references therein), even in the Antarctic, and often not far into that region in the Arctic. How are you measuring strongest? How are you defining the vortex in order to conclude this? Little is known about the structure of the vortex in the mesosphere or its role as a transport barrier.
  We replaced „... from the troposphere ...“ by „... from the lower stratosphere ...“. „Strongest“ is meant by the strength of the polar night jet around the vortex, i.e., by the absolute wind speed along the vortex edge. The vortex is now defined by the definition given our revised manuscript.

- page 32393, lines 18-20, Neither Rosenfield et al (1994) nor Manney et al (1994, JAS, which should also be cited here) extended into the mesosphere. It would be best to cite Fisher et al (GRL, 1993) for modeling descent from the mesosphere.
  Done. We cite Fisher et al. (1993) for modeling the subsidence of mesospheric air.

- page 32394, line 12, "...the stratopause often reforms at approximately 75km" is not accurate – this only happens after very strong, prolonged major SSWs, such as those in 2004, 2006, 2009 and 2010 – not during most major warmings. And the altitude of reformation depends strongly on latitude.
  We replaced „... after major SSWs ...“ with „... after the major SSWs of 2004, 2006 and 2009 ...“

- page 32394, lines 13-17, At the least, the references given here should include "and references therein", as there are *many* earlier papers on both subjects.
  We added „and references therein“ to the citation of Martius et al. (2009).

- page 32394, line 18, "...major SSW during the winter 2007/2008 led to...." This is a misconception that appears throughout this paper, accompanied by the authors’ failure to account for the fact that SSWs begin earlier at higher altitudes and affect the lower stratosphere later. The lower stratosphere is often cold at the time a major SSW state is reached in the middle stratosphere, and thus may still be experiencing chemical processing/ozone loss; but it invariably (and the late Feb 2008 major SSW (the only major SSW in that season) was no exception) warms up shortly thereafter in association with the major SSW, so that it would be accurate to say that the major SSW resulted in a cessation of chemical ozone loss. So at the most, it would be accurate to say that chemical processing was still going on in the lower stratosphere at the time the warming reached "major" status in the middle stratosphere.
The study of Flury et al. (2009) attributed the ozone loss during the SSW 2008 in the lower stratosphere to polar stratospheric clouds and in the upper stratosphere to the enhanced NOx cycle, which they modelled in their study. In our revised paper, most of the discussion on ozone has been removed, as we only have one ozone radiometer (GROMOS in Bern) and since the focus of the paper is now on the dynamical processes and by how much the mini-network can capture them, which is done by the trajectory mapping of H2O in the middle stratosphere and the mesosphere.

• page 32394, lines 28-30, Orsolini et al, 2010, JGR, should also be cited among studies showing the descent of H2O into the stratospheric vortex during Arctic winter, and in particular after SSWs. Done.

• page 32395, lines 7-10, This statement makes it sound like this has not been done already. In addition to several papers already mentioned (Lahoz, et al; Orsolini et al) and numerous recent papers using model simulations (e.g., search for results on studies of SSWs using WACCM), both Manney et al (2009, ACP) and Manney et al (2009, GRL) described the impact of prolonged SSWs on transport and dynamics from the UTLS to above the stratopause in more detail than this current manuscript does. This sentence has been removed.

• page 32395, line 18, "is" should be "are". Done and corrected everywhere in the paper.

• page 32395, lines 19-21, "This is the first study..." This is hardly an argument for the value of the study, unless the authors can demonstrate that we have learned something about how the behavior of the middle atmosphere is reflected in these station measurements by putting them in the context of global measurements (as was done, for example, in some detail, by Manney et al (2008a in the citations here) for a single station during the 2004 and 2006 major SSWs). See my main general comment above. This part has been rewritten due to the different goal and structure of the paper.

• page 32395, line line 27, Replace "concludes" with "summarizes". Done.

• page 32396, line 4, Need to specify that this is for the ground-based microwave measurements (and give the frequencies for MLS measurements when they are discussed). Done.

• page 32396, lines 23 and 27, "is" should be "are" in both cases – the word "data" is plural. Done. And corrected elsewhere in the paper.

• page 32396, line 11, to page 32397, line 4. Some information on data quality (precision, accuracy) needs to be given for the ground-based instruments. Done. A parameter about the precision of the ground-based microwave radiometers was added.

• page 32397. Since the vertical resolution (along with recommended vertical range and other characteristics) of the MLS data in general changed between v2 (described by Lambert et al) and v3 retrievals, the v3 data quality document (which should be cited and in the reference list as a JPL Technical Memo by Livesey et al, 2011) should be checked and cited for the MLS vertical resolution. Also, as for the ground-based measurements, some quality information should be given. MLS temperatures are used later in the paper, so all of this information should also be given for those measurements.

Quality parameters, vertical resolution and precision are given for all MLS data sets that we use in our study. Livesey et al (2011) is cited as a reference.

• page 32397, lines 12-14. Just giving the "coincidence criteria" (and what is the time limitation?) is not sufficient. Are all MLS profiles in that range averaged or just the closest selected? If averaged, how? What procedure is used to smoothly join MLS to ground-based data in a profile (I am concerned that this may have been neglected, since several figures show very large discontinuities in the combined profiles, especially Figure 8)? In addition, the spatial coincidence criteria used are much too broad to accurately match profiles either near the vortex edge where PV and trace gas gradients are extremely strong, or near the region of the warm pool during the SSW where temperature gradients are very strong. The revised version of the paper does not show time series of MLS data at the measurement locations of the ground-based instruments and the timeseries of the ground-based observations now only show the ground-based observations, not intermingled with satellite data anymore. Hence, coincidence criteria are not used anymore.
Why is MLS rather than ECMWF temperature used throughout the altitude range? Yes, MLS extends higher – but MLS temperatures have known biases and artifacts (including vertical oscillations) that make them generally of inferior quality to ECMWF at levels where the latter is reliable, that is, up into the upper stratosphere.

The temperature time series at the three measurement locations are not shown anymore. The only plot where we show temperature is in the zonal mean plot (Fig. 2 in the revised paper, latitude vs. time) on 10 and 0.1 hPa. We use MLS temperatures here because it is reliable on 10 and on 0.1 hPa.

The vortex edge is now defined. See answer to the general comments above.

All of this discussion depends on the profiles (individual MLS-measured profiles?) really being "typical" of inside and outside the vortex – but although the strongest gradients in trace gases (not necessarily in temperature, see previous comment) are along the vortex edge, the values of temperature and trace gases still vary strongly depending on the position in the vortex and even more strongly outside the vortex. So individual profiles cannot be said to be representative of either region as a whole. If you really want to characterize the vortex and extravortex region, I see no reason why, given that you are already using the MLS data, you should not show some sort of "vortex average" and mid-high latitude extravortex average (perhaps north of 45N excluding the vortex, to include the latitude of your lowest-latitude ground-based station).

We now show the zonal mean temperature and zonal mean zonal wind on 10 and 0.1 hPa. Aura MLS Temperature is used because it is reliable in the stratosphere and the mesosphere. The 3-D evolution of the vortex during the SSW from 20 to 78 km altitude is now shown using the definition of the vortex given above.
The wording "moving westward" and "moving eastward" is potentially confusing, as it might be read as implying westward or eastward winds, when in fact all I believe you doing is pointing out the locations of the two vortex fragments. This should be re-worded.

The whole section was rewritten.

Why does it matter whether it is a vortex split or vortex displacement event?

We wanted to classify the event. However, such a classification is dependent on altitude, and the vortex behaved very different on different altitudes. We now show the development of the polar vortex on all altitudes between 20 and 80 km (Fig. 3 in the revised manuscript).

"...to the midlatitudes...": What is meant by "midlatitudes" here? It is not at all uncommon for the Arctic vortex to shift so that part of it extends into midlatitudes even in the absence of a strong warming. Was it extending farther south than is common? If so, please quantify. We changed that whole section. We now do not write that it is uncommon for the vortex to extend down to the midlatitudes.

The whole paper was rewritten under the light of your comments, including a definition of the vortex, valid throughout the middle atmosphere. See first answer on your general comments above.

The presentation of the trajectories is very poor. It is extremely difficult to discern from Figure 5 the relative amounts of descent/ascent and sometimes even the overall direction of the motion. The discussion is also inadequate. It isn’t clear how the fact that, in pressure coordinates, the air rises and sinks depending on where it is in relation to warm and cold regions (which are typically not concentric with the vortex, and thus the air is moving in and out of them (eg, Manney et al, 1994, JAS)) relates to the patterns of motion shown. And it is not always clear when you are speaking in pressure coordinates or in isentropic coordinates – in the latter, the average daily motion will always be descending unless there is actually diabatic heating. We skipped former Fig. 5. As we changed the focus of the paper, we do not want to explain why the warming occurred (which is better explained in previous studies) but focus on the spatio-temporal evolution of the vortex with its implications on our observations and the potential of the network of ground-based instruments to capture the evolution of the vortex during the SSW.

As per above comments, this is somewhat misleading, since the effects of the SSW reach the middle stratosphere sooner than they do the lower stratosphere. The cooling described in the lower stratosphere is thus not "during" the SSW if "during" is defined as the time the SSW effects reach those levels. Also, how does this discussion relate to the changes in diabatic motion during the course of the SSW?

The revised version discusses changes with altitude. When we write somewhere „beginning of the SSW“ , we mean (and say so in the manuscript), the beginning of the SSW according to the definition of the WMO, i.e. the first date when a) the zonal mean temperature gradient on 10 hPa was positive towards the North and b) the zonal mean zonal wind on 10 hPa northward of 60N has reversed.

It is very difficult to see the point being made here (and impossible to discern what is inside vs outside the vortex) because the variations of PV are so small compared to its
vertical gradients. As suggested above, it would be much better to show a "scaled" PV of some sort that has a similar range of values at each level, or a measure of the position with respect to the vortex edge, so the reader could see the variations that indicate changes in vortex position.

This chapter was completely rewritten and the time-series are now overlaid by contours of the vortex edge, not by PV anymore.

- page 32401, lines 17-18, While Schoeberl et al is a good reference here, the spatial correlation between PV and water vapour has been discussed/ demonstrated much more comprehensively in numerous more recent papers – the Lahoz et al and Orsolini et al papers mentioned above, and references therein, would be a good place to start.

This chapter was completely rewritten. PV is not shown anymore in the time-series, since we use a definition of the polar vortex which is independent on PV and thus usable in the stratosphere and the mesosphere.

- page 32401, lines 18-19, Saying PV "is a good tracer" is wrong; as discussed in detail by Haynes and McIntyre (JAS, 1990), because the definition of PV depends on vertical gradients in potential temperature, PV behaves quite differently from a chemical tracer under the influence of diabatic effects. PV is thus a good proxy for passive transport (on short timescales, such that radiative effects are small) in the horizontal, but NOT in the vertical.

Thank you for pointing this out. We corrected it accordingly.

- page 32401, lines 19-20, Whether or not "Stratospheric water vapor increases with height and latitude" depends strongly on the height and latitude range, and on the time of year. After low water from the mesosphere has descended into the vortex, water in the upper stratosphere in mid/high latitudes decreases with height and latitude.

Chapter completely rewritten. This phrase does not appear anymore.

- page 32401, lines 21-22, The consistency of water vapor during an SSW with the results of Lahoz et al and Orsolini et al (both previously mentioned) would be much more relevant, as they studied the 2009 and 2006 prolonged SSWs that were much more similar to the 2010 event than was the brief, late February major SSW that Flury et al studied.

The major SSW in 2009 was observed very differently in Bern compared to the SSW in 2010, in terms of the water vapor evolution. But as we rewrote this section, we also removed the citation of Flury et al.

- page 32401, line 24 to 32402, line 4, We need to know what the vortex position did in order to attempt to interpret the ozone changes in terms of the dynamics. Also, saying that ozone has a much shorter lifetime than water vapour is implicitly making the point I made above: It is NOT a good tracer of air motions. The weaker correlation could arise in part from the presence during the SSW (confirmed by a cursory glance at publicly available maps on the MLS website) of a strong low-ozone pocket in the anticyclone (which was at high latitudes), wherein low PV is correlated with low ozone – this possibility should be discussed.

A correlation between PV and ozone is not made in the revised version of the manuscript. However, we clearly see a correlation between our ozone observations and the distance to the vortex edge up to approximately 4 hPa.

- page 32402, lines 8-13, Because of the low-latitude source in the middle stratosphere, the vertical gradient in chemical ozone lifetimes (very long in the lower stratosphere), and the diabatic descent in the polar vortex, both the strength and direction of ozone gradients depend strongly on altitude, with ozone typically increasing in the lower stratosphere as you move from outside to inside the vortex (see, eg, Manney et al, 1995, JGR, 100, pgs 2953–2972, or any number of other general references showing ozone morphology in polar winter).

Thank you for pointing this out. The increase in lower stratospheric ozone towards the center of the vortex is actually new for us. However, we did not observe an increase in lower stratospheric ozone at Bern when the vortex moved over Bern. Probably, this is a problem due to the vertical resolution of the O3 radiometer (which is approx. 10 km), i.e., the vertical „smoothing“ does not allow to observe the increase in O3 in the lower stratosphere, because it is smoothed out by the decrease in the middle and upper stratosphere.

- page 32402, lines 10-11, This assumption could, and should, easily be checked by simply examining the MLS fields and their day to day evolution.

Section completely rewritten. This phrase was removed.

- page 32402, line 13, "typical" should be "typically".
Section completely rewritten.

- page 32402, lines 18-21, You simply cannot tell this from what you have shown. In order to attribute the change to descent, you must first demonstrate that it is not consistent with horizontal transport or vortex evolution/motion. Again, simply looking at the full hemispheric MLS and PV fields could provide this information.

Section completely rewritten.

- page 32402, lines 25-27, Again, you should verify this by looking at the full fields of PV and MLS H2O.

Section completely rewritten.

- page 32403, lines 9-14, This is not well supported. That "ozone concentrations remain very low" does not suggest chemical loss (which would result in decreasing ozone concentrations in absence of transport). The ozone concentrations in the lower stratosphere in Figure 7 are, in fact, decreasing after about 15 February, but the PV also appears to be decreasing – and since we don’t have any reference to tell us what value of PV corresponds to the vortex edge, this could be interpreted as the vortex moving away from the station and the region where ozone decreases outside the vortex edge over it. Or the authors interpretation could be correct – we simply cannot tell based on the information given. Not only has it has not been demonstrated where the measurement locations are with respect to the vortex as a function of time, but also the morphology of ozone (which is typically quite complicated in the lower stratosphere, and at levels up to perhaps 30hPa generally has a maximum inside the vortex (though often decreases from there to the vortex core). Unless it is shown what the morphology of ozone is in relation to the vortex (eg, using MLS and PV maps), and where the vortex is with respect to the station as a function of time, the changes in ozone cannot be interpreted. Furthermore, no support is given for the statement that PSCs were observed – if this was the case, either (a) citation(s) or more specifics need to be provided.

Section completely rewritten. O3 is not shown in Onsala and Sodankylä, since we did not have ground-based O3 observations there.

- page 32403, lines 18-20, Again, the assertion of mixing with mid-latitude air is not supported, when it could be by showing the MLS fields.

Section completely rewritten.

- page 32403, lines 21-23, The magenta line in Figure 8 is meaningless for deducing descent, since the vortex is not only moving with respect the station at this time, but also its shape and size are changing. Descent is not closely spatially correlated with the vortex – diabatic descent is closely spatially correlated with temperature (which is not strongly correlated with the vortex, especially during the SSWs), and vertical motion in pressure coordinates is more localized, tending to show a dipole pattern across portions of the vortex edge (see, eg, Fairlie et al, 1990, QJRMS; Manney et al, 1994, MWR; Manney et al, 2005, JAS). In isentropic coordinates, one expects to see, on average, monotonic descent within the vortex; it is not clear what one should expect in pressure coordinates. But even if there is a monotonic signature of descent, it would be confounded by motion of and changes in the vortex. The simplest way to sort out some of this would be to use the MLS data to provide information on the horizontal motions/changes, rather than basing your interpretation on guessing at those effects.

The decrease in mesospheric H2O, which is due to large-scale descent within the polar mesosphere, is observed in the observations at Sodankylä and we refer to a current study by Straub et al. (2011, ACPD), where the mesospheric subsidence is described in detail and intercompared to the WACCM-SD global circulation model.

- page 32404, line 1, How do you know this? No direct evidence has been presented indicating such mixing is going on.

Again, this section was completely rewritten.

- page 32404, lines 4-6, See above comment on Onsala discussion.

And again, this section was completely rewritten.

- page 32404, line 8, "To support our interpretation..." Not to say that trajectory calculations are not useful, but the "interpretation" given could have been supported throughout simply by fully utilizing the MLS data.

Former Fig. 9 and 10 are removed in the revised version. Trajectory calculations are now used for the trajectory mapping of the H2O observations.

- page 32404, lines 22-23 contradict lines 19-21 – if the winds are easterly (that is, from the west),
they do not "enclose the polar vortex" do they?
We do not understand what you mean. Easterly winds are winds blowing from the East (easterly =
westward).

- page 32405, line 5, It doesn’t seem likely to me that 47N (Bern’s latitude) could be accurately
described as bordering on the "subtropics"?
Again, this section was completely rewritten and this sentence does not appear anymore.

- page 32405, line 17, The parenthetical comment isn’t clear. What is the mesosphere over Bern
warmer than?
What we meant was that around 0.1 hPa (middle mesosphere outside of the vortex) the air is
generally warmer inside the vortex than outside, because this is the altitude of the elevated
stratopause (i.e., the temperature maximum) inside the vortex. It was not written in a clear way, but
disappeared anyway in the revised paper.

- page 32405, lines 1-4, Again, whether the ozone is lower or higher outside the vortex than inside
depends on altitude, and on the position within or outside the vortex; eg, in the lower stratosphere,
ozone is typically, and was in 2010, highest along the vortex edge and inside the vortex, a bit lower
in the vortex core, and lowest outside the vortex, decreasing with distance from the vortex edge. So
high mixing ratio in the lower stratopause could very well come from air inside the vortex. In
addition, the vortex changes size and shape and tilts with height (especially during an SSW), so
much more information is required to understand the evolution of ozone at a station, and this
understanding must be based on the three dimensional structure of the ozone fields and the vortex.
See previous comments. We now consider the 3-D vortex structure and its evolution during the SSW.

- page 32407, lines 1-3, And they were observed over the whole hemisphere by MLS.
Due to the different focus and nearly complete rearrangement of the paper, the conclusions have
been rewritten.

- page 32407, line 8, "...a few days before the start of the SSW...." The start date of the SSW
processes/signatures depends on altitude, as noted in a vast body of literature. At the least (and
throughout the paper), it must be clarified what level you are talking about when you say "start of
SSW", and the altitude dependence of the effects (earlier in the mesosphere/upper stratosphere, later
in the lower stratosphere) should be discussed.
As per previous comments: The beginning of the SSW is according to the definition of the WMO,
i.e. the first date when a) the zonal mean temperature gradient on 10 hPa was positive towards the
North and b) the zonal mean zonal wind on 10 hPa northward of 60N has reversed.

- page 32407, line 17, 10hPa is much higher than ozone depletion via heterogeneous reactions on
PSCs occurs. Even in the Antarctic, you wouldn’t see it above about 25hPa, in the Arctic, it wouldn’t
be expected above about 30hPa.
The discussion on chemical processing of O3 was removed, since this is not the focus of the revised
paper.