The UARS Microwave Limb Sounder version 5 dataset: Theory, characterization and validation

Jet Propulsion Laboratory, California Institute of Technology, Pasadena

Abstract. This paper describes the latest and (for most products) definitive dataset from the Microwave Limb Sounder (MLS) on the Upper Atmosphere Research Satellite (UARS). MLS data have formed the basis of numerous studies, and the version 5 data, produced using more advanced algorithms than earlier versions, represent a significant improvement in quality and scientific applicability for most of the MLS data products. The version 5 data include mid-stratospheric to lower-mesospheric temperature and geopotential height (the latter is a new product from MLS), water vapor from the upper troposphere to the mesosphere, stratospheric and mesospheric ozone, and stratospheric nitric acid, chlorine monoxide and methyl cyanide (also a new product). The vertical retrieval grid over the stratosphere and lower mesosphere has been doubled, to six surfaces per decade change in pressure (~2.5 km), compared to three surfaces per decade in previous versions. The accuracy and precision of lower stratospheric ozone, chlorine monoxide and nitric acid have been improved. For each product, a description of relevant changes to the algorithms is given, along with an update on its validation, a description of the accuracy, precision and vertical resolution of the data, and information on what quality control methods to apply when using the data.

1. Introduction

The Microwave Limb Sounder (MLS) is one of ten instruments on the Upper Atmosphere Research Satellite (UARS) [Reber et al., 1993], which was launched from the space shuttle Discovery on September 12, 1991. The UARS instruments measure important aspects of the chemistry, dynamics and energy budget of the earth’s atmosphere. MLS uses a microwave heterodyne technique to observe thermal emission from the earth’s limb; it was designed to measure stratospheric ozone, water vapor and chlorine monoxide. In addition to these data, MLS has also produced useful observations of stratospheric and mesospheric temperature, stratospheric nitric acid, stratospheric sulfur dioxide during periods of significant enhancement (such as following the eruption of Mt. Pinatubo), upper tropospheric humidity, and stratospheric methyl cyanide (also called acetonitrile).

The microwave observations made by MLS are converted into geophysical quantities by ground-based data processing software. This paper describes ‘Version 5’ of this software and the data it produces (known collectively as v5 hereafter). The main change from earlier versions of the MLS dataset is that the products are reported on a pressure grid with half the vertical spacing of that used in previous versions (now being 6 surfaces per decade change in pressure, corresponding to about 2.5 km) over the stratosphere and in the lower mesosphere (up to 0.1 hPa), though the true resolution of the information in each profile is typically coarser. In addition, the quality of the observations in the lower stratosphere has generally been improved, because of better limb tangent pressure algorithms and the use of nonlinear iterative retrieval methods for some species. The v5 algorithms have also produced data for species not previously reported by MLS: methyl cyanide (CH$_3$CN) and water vapor in the upper troposphere (note that the latter was also produced by the ‘Version 4.9’ — v4.9 algorithms). Sulfur dioxide (SO$_2$) abundances, although part of the version 4 MLS dataset (v4), are not produced by the v5 algorithms because of the similarity of the SO$_2$ spectral signature to that of methyl cyanide.

In addition to the ‘main’ part of this paper, a supple-
2. The UARS MLS instrument and operations

Details of the MLS instrument are given in Barath et al. [1993]. It contains three radiometers (R1, R2 and R3) measuring the microwave emission spectrum near 63, 205 and 183 GHz, respectively. These combine the signal from the atmospheric limb with a local oscillator signal in nonlinear mixers employing Shottky diodes. This combination yields an intermediate frequency (IF) signal, corresponding to a combination of the radiances in the lower and upper frequency sidebands of the radiometer (i.e., above and below the local oscillator frequency). These IF signals are divided into six bands, chosen to observe emission lines for molecular oxygen (band 1 from R1), chlorine monoxide (bands 2 and 3 from R2), ozone (band 4 from R2, and band 6 from R3), and water vapor (band 5 from R3). The radiances in each band are measured by one of six nominally identical spectrometer filterbanks, each consisting of 15 contiguous channels, covering up to ±255 MHz away from the line center. The channels vary in width from 2 MHz near the line center to 128 MHz in the wings.

In normal operation, MLS makes a ‘step and stare’ scan of the earth’s limb from around 1 km to 90 km tangent point altitude every 65.536 s, one MLS Major Frame (MMAF). The MMAFs consist of 32 MLS Minor Frames (MMIFs). Most of the 2.048 s duration of each MMIF is dedicated to limb observations (the remainder is used to step to the next tangent view). Some MMIFs of each scan are used for views of space or a calibration target and/or antenna retrace activities.

The UARS orbit and MLS viewing geometry are such that MLS observes from 34°N to 80°S for a period of about 36 days (one ‘UARS month’), at which point the spacecraft performs a 180° yaw maneuver, changing to an 80°N to 34°S observing range.

The Appendix to the supplementary material gives a summary chronology and calendar of MLS operations and data coverage. The main events of note were the mid-April 1993 failure of the 183-GHz radiometer, resulting in the loss of stratospheric water and 183-GHz ozone observations, and the June 1997 cessation of 63-GHz observations in order to save spacecraft power, resulting in a loss of the temperature information. The frequency of MLS operational days has generally decreased over the mission, from close to 100% from late 1991 though 1993 (the primary mission duration), down to about 50% in 1994, and only a few tens of measurement days per year at most from 1995 onward.

The MLS data processing is divided into separate ‘Levels’. Level 0 data are raw instrument data. Level 1 data are calibrated instrument radiance observations and engineering data. The radiance data form the input for the Level 2 data processing which produces estimates of geophysical parameters along the tangent point track. These data are stored in Level 2 files, and in the Level 3A files, which are a common storage format for the UARS instruments. The official repository for the v5 UARS MLS data is the NASA Goddard Space Flight Center (GSFC) Distributed Active Archive Center (DAAC).

3. Theoretical basis

The version 5 Level 2 algorithms are based on the optimal estimation approach [Rodgers, 1976, 2000]. A key part of this approach is the use of forward models to estimate MLS radiance observations corresponding to a given estimated state. The v5 algorithm mainly makes use of two different forward models; one is a complete line-by-line radiative transfer model, and the other is based on a Taylor series computation using precomputed output from the full model. In addition to the radiance information, the tangent height data is used in a hydrostatic model to obtain additional information on tangent pressure, temperature and geopotential height.

Full details of these algorithms can be found in the supplementary material, section S3.  

4. Implementation of algorithms

The standard products of v5 are temperature, water vapor, ozone separately from the 205- and 183-GHz radiometers, nitric acid, chlorine monoxide, and methyl cyanide. No v5 183-GHz O$_3$ data are produced from observations following the failure of the 183-GHz radiometer in April 1993. However, water vapor data are still produced, as the tropospheric H$_2$O observations were not affected by the 183-GHz failure. The stratospheric H$_2$O values (pressures of 100 hPa or less) for the post-April 1993 period are set to a priori and should not be used in scientific study. Sulfur dioxide data were produced by the MLS v4 algorithms, but are not retrieved in v5, because of the similarity between the spectra of sulfur dioxide and methyl cyanide.

The main data files produced by the version 5 software are those in the UARS standard Level 3AT and Level 3AL...
formats, one of each for each species per day of observation. The Level 3AT files contain data taken directly from the retrieval state vector (in some cases interpolated in pressure, see below). The Level 3AL files are a linear interpolation of the Level 3AT data along the tangent track to standard latitudes. Information on the format and use of these files can be found in Burke and Lungu [1996] (available from the MLS web site). Both sets of files contain data on a subset of the standard ‘UARS’ pressure surfaces, which are evenly spaced at a resolution of six surfaces per decade change in pressure. For the most part, these are the same surfaces as are represented in the state vector. However, in the lower troposphere and upper mesosphere, the state vector resolution is lower, at three surfaces per decade change in pressure; the output data at the intermediate surfaces represent a linear interpolation between the adjacent levels. Note that the v4 algorithms only retrieved data at three surfaces per decade. The v4 Level 3A data on the intermediate surfaces were all produced by interpolations from adjacent levels.

In addition, Level 3 ‘Parameter files’ (Level 3TP and Level 3LP [Burke and Lungu, 1996]) are produced for each day of MLS observations. These files contain information on the quality of the MLS data in the 3AT and 3AL files, along with integrated column amounts estimated from the 3A data. The use of the quality flags found in these files is discussed in section 5.

The software also produces Level 2 files for each day. These contain all the elements of the state vector used in the retrieval, including the species output at Level 3A, along with additional diagnostic information ($\chi^2$ values, etc.). A Level 2 data file specifically describing the details of the upper tropospheric water vapor retrieval is also produced. This is a text file whose format is described in its header. It is very similar to that produced by the version 4.9 upper tropospheric humidity software (see section 4.3 of Read et al. [2001]), and is discussed in section 5.

The supplementary material (section S4) gives more information on the implementation of the retrieval algorithms, including the sources of a priori data, and details of the configuration of the software (vertical retrieval ranges, minor species considered, etc.).

5. Proper use of MLS data

Understanding the quality of the MLS data is essential for valid scientific use. Each data point in an MLS Level 3AT and 3AL file has an associated precision. As described in section S3.4, these precisions are flagged with a negative sign when they are no better than 50% of the a priori precision, indicating that the data should not generally be used. In addition, the precision is set negative for the 100 hPa stratospheric humidity software (see section 4.3 of Burke and Lungu, 1996). These contain all the elements of the state vector used in the retrieval, including the species output at Level 3A, along with additional diagnostic information. The use of the quality flags found in these files is discussed in section 5.

Table 1. The values of MMAF_STAT in the MLS Level 3 parameter files and their associated meaning.

<table>
<thead>
<tr>
<th>MMAF_STAT</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>The profile is based on all ‘Good’ radiance data.</td>
</tr>
<tr>
<td>t</td>
<td>Temperatures missing from NCEP data at pressures greater than 22 hPa.</td>
</tr>
<tr>
<td>T</td>
<td>Temperatures missing from NCEP data at pressures greater than 100 hPa.</td>
</tr>
<tr>
<td>H</td>
<td>Too many tangent points are missing from scan.</td>
</tr>
<tr>
<td>P</td>
<td>A pointing anomaly occurred during the scan.</td>
</tr>
<tr>
<td>S</td>
<td>Scan mode anomaly (e.g., not normal full scan range).</td>
</tr>
<tr>
<td>B</td>
<td>Bad or insufficient radiance data were taken.</td>
</tr>
</tbody>
</table>

The v4 Level 3A data on the intermediate surfaces were all produced by interpolations from adjacent levels. Table 1 includes the values of MMAF_STAT and their associated meanings. The supplementary material gives more information on the implementation of the retrieval algorithms, including the sources of a priori data, and details of the configuration of the software (vertical retrieval ranges, minor species considered, etc.).

Table 2. The values of QUALITY... in the MLS Level 3 parameter files, with their associated meaning.

<table>
<thead>
<tr>
<th>QUALITY...</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Good fit to good radiances.</td>
</tr>
<tr>
<td>3</td>
<td>Good fit to poor radiances.</td>
</tr>
<tr>
<td>2</td>
<td>Poor fit to good radiances.</td>
</tr>
<tr>
<td>1</td>
<td>Poor fit to poor radiances.</td>
</tr>
</tbody>
</table>

Table 1 includes the values of QUALITY... and their associated meanings. The supplementary material gives more information on the implementation of the retrieval algorithms, including the sources of a priori data, and details of the configuration of the software (vertical retrieval ranges, minor species considered, etc.).

spheric water vapor data, as these are tightly coupled to the surfaces above through the a priori smoothing. As in previous versions of MLS data, the retrieved points in the data files should be interpreted as the breakpoints of a piecewise-linear representation of the vertical profile.

The appropriate parameter files (Level 3TP or 3LP) should always be used in conjunction with MLS Level 3A data. These contain information for each Level 3AT/3AL profile. The MMAF_STAT field contains a single-character flag that indicates the status of the instrument, as it impacts each profile, according to Table 1. Only profiles for which MMAF_STAT is set to G, T, or t should be used. In addition, the Level 3 parameter files contain the five fields QUALITY_TEMP, QUALITY_CLO, QUALITY_O3_205, QUALITY_O3_183, and QUALITY_H2O. These describe the ‘quality’ of the corresponding profiles according to the values given in Table 2. Only profiles with QUALITY... = 4 should be used. The QUALITY_O3_205 flag also describes the quality of the nitric acid data, with QUALITY_CLO applying to methyl cyanide.

In addition to the information available from the data files, the MLS science team has inspected the quality of the v5 dataset on a UARS-monthly basis. The study involves examination of timeseries data and of the location and magnitude of ‘spikes’, and the amount of good data available each UARS month. Each UARS month of MLS data has been assigned a grade. These are summarized, along with general comments on each month, on the MLS science team.
To summarize, the general caveats for the use of MLS data are:

- Only data whose associated uncertainty is positive should be used.
- Only profiles where the MMAF_STAT field is set to G, T, or t should be used.
- Only profiles where the appropriate QUALITY... is equal to ‘4’ should be used.
- The spike information given on the MLS science team web site should be consulted.

These quality control measures do not always filter out large (> 5σ) ‘spikes’; such occasional anomalous retrievals can be identified by inspection and removed on an individual basis.

6. Validation and characterization issues common to all species

6.1. Precision versus scatter

The Level 3AT and Level 3AL files contain uncertainty values for all data points. These are the square roots of the corresponding diagonal elements of the solution error covariance matrix from Equation (S6). These describe a combination of the projection of the radiance uncertainty into state space and the assumed a priori uncertainty. Generally, these values should be interpreted as a measure of the precision (i.e., random error) in the v5 data (the exception is upper tropospheric humidity where the value reported is more descriptive of the accuracy, as described in section S9).

One measure of true precision is the scatter observed in the data in regions where little atmospheric variability is expected (e.g., the tropical stratosphere for some species). Such a measure indicates that the precision of the data is better than is estimated by the algorithms. This is because the scatter in the data points arises purely from radiance terms. The a priori data are generally constant, as they are zonal mean or single profile data for all the fields except temperature and geopotential height, for which National Center for Environmental Prediction (NCEP) data are used. The size of the precision ‘overestimate’ is determined by the a priori error covariance matrix described in section S3.2. The diagonal terms in this matrix describe the confidence in the a priori data. The off-diagonal terms lead to a preference for smoother solutions. The latter factor had a significant effect in v5.

For many of the v5 data products, the observed scatter is ~70% of that estimated by the algorithms and placed in the Level 3AT / Level 3AL files. The ratios between the typical estimated uncertainties and the observed scatters are listed as a function of pressure for each species in later sections of this paper. The precisions quoted in the data files vary very little as a function of latitude or time. However, they do take into account occasional variations in instrument performance and vertical coverage, in a manner that a single profile summary cannot. The ‘best estimate’ of the precision of a single data point is the quoted uncertainty on that point given in the data file, multiplied by the ratios reported for each species in later sections of this paper.

6.2. Vertical resolution

The definition of vertical resolution chosen here is the full width at half maximum of the rows of the averaging kernel matrix given by Equation (S10). These have been scaled from log pressure coordinates into approximate kilometers (using a scale height of 16 km per decade change in pressure) for clarity. The quoted averaging kernel widths are taken from the retrieval of the first profile on September 17, 1992, which is typical of the dataset.

6.3. Accuracy of retrieval estimates

We use the term accuracy to describe systematic errors in the v5 data. These vary from species to species, and are described in later sections. Sources of uncertainties in accuracy include:

- Uncertainties in spectroscopic parameters,
- Uncertainties in instrument calibration,
- Uncertainties in spacecraft attitude,
- Biasing toward a priori information.

The magnitude of some systematic uncertainties can be estimated by mapping an estimated uncertainty in spectroscopic and/or calibration parameters into state space. Sometimes the magnitudes can be estimated from comparisons with other datasets, or with a priori information (e.g., knowledge that nighttime lower stratospheric ClO abundances are negligible except in certain situations).

6.4. Further issues

Section S6 gives more information on the general characterization of the v5 data; in particular, it discusses the impact of the deactivation of the 63-GHz radiometer in June 1997 and the characteristics of the v5 tangent pressure data, which are key to the retrievals of all other parameters.
7. Temperature

7.1. Changes in algorithms for v5 Temperature

The v5 software produces scientifically useful temperature data over the vertical range 32–0.46 hPa at an interval of six surfaces per decade change in pressure (the UARS standard surfaces). The temperature profile at pressures of 100 hPa and higher is constrained to the a priori values (NCEP or climatology, as described in section S4.1). The data at pressures of 68, 46, and less than 0.46 hPa are not scientifically useful, because of the poor MLS temperature sensitivity in these regions.

The v4 algorithms attempted to obtain useful information at 46 hPa, by using a looser a priori error (20 K throughout the vertical profile). Results contained a disappointingly-large number of spikes. V5 adopts a somewhat conservative approach by reducing the a priori uncertainty of temperature to 10 K from 68–3.2 hPa and gradually increasing it to 46 K between 3.2–0.0001 hPa (linearly changing with log pressure). Since the v4 algorithms retrieved temperature on coarser pressure grids (three surfaces per decade change in pressure), but reported the retrieval on every UARS surface, the output data on the intermediate surfaces represent the results of an interpolation. Differences will thus be observed between v4 and v5 temperatures at these intermediate surfaces, even at pressures larger than 68 hPa where the only source of temperature information is a priori.

Section S7.1 discusses the mesospheric temperature data produced by v5. These data are only a research product and not considered useful for scientific study.

7.2. Comparison of v5, v4 and v3 temperatures

In the stratosphere, the v5 temperatures are generally warmer (by 1–3 K) than v4, but v5 is cooler than v4 (by ~1 K) near the stratopause. These differences reduce the ‘sharpness’ of the retrieved stratopause, which was often too sharp in v4 by comparison to climatology. Table 3 shows v5/v4 and v5/v3 differences, based on the first year of observations. The largest v5/v4 differences are seen in polar winter conditions, where planetary wave activity is strong.

7.3. Estimated precision and accuracy of v5 temperatures

The estimated precision, accuracy and resolution (as defined in section 6.2) of v5 temperatures are given in Table 4. Precisions (1σ) are estimates obtained by computing the observed variability for profiles in the 20°S to 20°N latitude band (from October 1991 to September 1992). Uncertainties in the Level 3 files should be used in conjunction with the ratio column in this table as described in section 6.1 to obtain the best estimate of the precision of each measurement.

Accuracy is estimated from the error analysis described in Fishbein et al. [1996]. One observed artifact is a systematic error of ~0.5 K between ascending and descending measurements that is synchronized with the UARS yaw cycle. This error is evident even in the presence of the diurnal and semi-diurnal tides because of its incoherent character. The presence of yaw-cycle synchronized error may cause serious problems for studies of short-period atmospheric waves. In the v5 temperature this artifact is reduced by about half from ~1 K seen in v4, but users should be cautious about temperature variations near or below 0.5 K.

Comparisons of the first year’s data to NCEP show a global warm bias in the v5 temperature. This bias is less than 2 K at 32–3.2 hPa but 4–9 K near the stratopause (2.2–0.68 hPa). In addition, v5 shows a 1.5 K cold bias at 0.46 hPa. The warm bias of v5 compared to NCEP is greater than that seen in v4 and NCEP by 0.5–1 K.

7.4. Caveats in use of v5 temperature

- See the general caveats given in section 5.
- Only temperature data for pressures between 36–0.46 hPa should be used in scientific study.
- Temperature data following the deactivation of the 63-GHz radiometer (June 1997) should not be used.

Table 3. v5/v4 and v5/v3 Temperature Differences.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.46</td>
<td>+0.0</td>
<td>−0.6</td>
<td>+2.0</td>
<td>−0.9</td>
</tr>
<tr>
<td>1.0</td>
<td>−0.7</td>
<td>−0.4</td>
<td>−2.1</td>
<td>+3.2</td>
</tr>
<tr>
<td>2.2</td>
<td>+3.0</td>
<td>+2.2</td>
<td>+3.2</td>
<td>+3.9</td>
</tr>
<tr>
<td>4.6</td>
<td>+1.7</td>
<td>+1.7</td>
<td>+0.6</td>
<td>+4.9</td>
</tr>
<tr>
<td>10</td>
<td>+2.8</td>
<td>+2.3</td>
<td>+2.8</td>
<td>+4.2</td>
</tr>
<tr>
<td>22</td>
<td>+2.8</td>
<td>+1.3</td>
<td>+3.1</td>
<td>+3.1</td>
</tr>
</tbody>
</table>

8. Geopotential Height

Version 5 is the first MLS algorithm to give geopotential height (GPH) as a standard product. GPH is retrieved in a somewhat different manner from the other products. The state vector contains the GPH of the 100-hPa reference surface, which is retrieved collectively from the 63-GHz radiances and the tangent height information. The linear radiance model and scan model, described in section S3.8, provide the forward models in this retrieval. The GPH values above and below 100 hPa are computed from this reference
Table 4. Estimated vertical resolution, precision and accuracy of v5 temperature.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolutiona / km</th>
<th>Typical precision / K</th>
<th>Precision ratiob</th>
<th>Estimated accuracyc / K</th>
<th>v5–NCEP / K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.46</td>
<td>5</td>
<td>3.3</td>
<td>0.7</td>
<td>5</td>
<td>−1.5</td>
</tr>
<tr>
<td>0.68</td>
<td>7</td>
<td>2.1</td>
<td>0.5</td>
<td>5</td>
<td>+5.2</td>
</tr>
<tr>
<td>1.0</td>
<td>7</td>
<td>1.8</td>
<td>0.5</td>
<td>5</td>
<td>+6.6</td>
</tr>
<tr>
<td>1.5</td>
<td>7</td>
<td>1.7</td>
<td>0.5</td>
<td>4</td>
<td>+4.3</td>
</tr>
<tr>
<td>2.2</td>
<td>7</td>
<td>1.5</td>
<td>0.5</td>
<td>4</td>
<td>+1.4</td>
</tr>
<tr>
<td>3.2</td>
<td>7</td>
<td>1.5</td>
<td>0.5</td>
<td>5</td>
<td>+0.9</td>
</tr>
<tr>
<td>4.6</td>
<td>6</td>
<td>1.4</td>
<td>0.5</td>
<td>4</td>
<td>+0.1</td>
</tr>
<tr>
<td>6.8</td>
<td>7</td>
<td>1.4</td>
<td>0.5</td>
<td>4</td>
<td>+1.1</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>1.3</td>
<td>0.4</td>
<td>4</td>
<td>+1.1</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>1.2</td>
<td>0.4</td>
<td>4</td>
<td>+1.6</td>
</tr>
<tr>
<td>22</td>
<td>7</td>
<td>0.8</td>
<td>0.3</td>
<td>6</td>
<td>+2.0</td>
</tr>
<tr>
<td>32</td>
<td>7</td>
<td>0.9</td>
<td>0.3</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

a As defined in section 6.2.
b Data file uncertainties should be multiplied by these numbers to obtain a better value for the ‘1σ’ single profile precision (see text).
c Accuracies quoted here roughly represent a 95% confidence level (‘2σ’ values).
d The temperature at 0.46 hPa mainly derives from optically thin radiances. These yield information of poorer precision but slightly better resolution than the optically thick radiances that influence the temperature data lower in the atmosphere.

GPH using a standard hydrostatic integrator (including the gas constant model described by Equation (S37)) and the retrieved temperature profile.

8.1. Accuracy and precision of GPH data

The GPH accuracy and precision behave in a very different manner from that of other retrieved products. The GPH error comes from two distinct sources. The first is associated with the accuracy and precision of the retrieval of the 100-hPa GPH that is used to ‘anchor’ the GPH profile. The second source is the accuracy and precision of the retrieved temperatures used in the hydrostatic integration to compute the whole profile from the 100-hPa value.

The 100 hPa GPH precision depends mostly on knowledge of the MLS pointing. Random pointing errors are thought to be about 100 m (based on studies of the attitude data provided by the UARS orbit/attitude services) in each tangent point altitude. Since the 100-hPa GPH retrieval is based on the measurements of ~26 tangent points, the precision is expected to be better than the single-pointing precision.

Accuracy is harder to assess, as it is dependent on knowledge of UARS attitude, the uncertainty of which is hard to characterize. However, comparisons with correlative datasets can yield some insight into the accuracy of MLS GPH. Figure 1 compares daily-averaged MLS and NCEP GPH near the equator, where wave activity is relatively low in the lower stratosphere. At 100 hPa the NCEP GPH typically shows variations of less than 100 m around ~16.5 km, while the MLS values vary over 1 km and occasionally 2–3 km. This suggests that an upper limit of MLS GPH accuracy would be about 1.5 km over the measurement period. During some spacecraft/instrument testing periods (such as UARS Days 275–300 and 1605–1639), the MLS GPH accuracy can be as poor as 3 km. The GPH accuracy also degrades slightly with height because of the accumulated uncertainty in the temperatures used in the hydrostatic integration.

The estimated single-profile GPH precisions (1σ) vary from 70 m at 100 hPa to 220 m at 0.01 hPa, based on the variability of MLS GPH measurements between 20°S–20°N from October 1991 to September 1992. The MLS GPH precision is much better than its accuracy, as is shown by the good tracking between the NCEP and MLS layer thicknesses in Figure 1. MLS GPH difference between pressure surfaces (layer thickness) is less prone to the bias imposed on the 100-hPa GPH. The offsets in the thickness are due to temperature differences between the two data sets.

8.2. Caveats for using GPH data

Given the rather poor GPH accuracy, users need first to remove the potential bias in each profile. One may use the 100-hPa value to quantify such a bias as shown in Figure 1 with the NCEP data. The disadvantage of this approach is that some atmospheric variability will be lost by subtracting out the 100-hPa value. Users should disregard the uncertainty values quoted in the Level 3 files and use the estimated uncertainty values given in the previous paragraph.

GPH data after June 1997 should not be used as 63-GHz observations were not made during this period.
9. Upper tropospheric humidity

A full description of the MLS observations of upper tropospheric humidity (UTH) is given in Read et al. [2001]. Here we concentrate on v5 UTH. It is recommended that v4.9 data be used in preference to v5 because the v4.9 water vapor continuum function in air is believed to be superior. This function is essential for the UTH measurement and had to be inferred from MLS data, because no known laboratory measurements existed as of 1998. A derivation of the water vapor continuum function requires knowledge of humidity. For a given tangent height, the majority of MLS measured radiances fall between two distinct brightnesses. The v4.9 H$_2$O continuum function was derived by assuming that the upper brightness boundary was in an atmosphere having a relative humidity of 100% with respect to ice (%RHi) and with no significant emissions from cirrus ice. The v5 water vapor continuum function used humidity measurements from Vaisala radiosonde measurements that were coincident with MLS observations. Following the production of v5 data, the accuracy of Vaisala radiosonde observations of the uppermost troposphere was significantly called into question by Miloshevich et al. [2001], though this claim is not supported by comparisons between Vaisala sonde and MLS v4.9 observations [Read et al., 2001]. As MLS cannot observe thin cirrus, the method for establishing the v4.9 water vapor continuum appears more robust. These issues are discussed more fully by Read et al. [2001]. However, no v4.9 data are available after June 1997, when 63-GHz observations were discontinued. V5 data are usable up to June 1998, after which severe instrument scanning problems led to a significant reduction in the amount of UTH data. Also noteworthy in this period is the observation of a significantly lower retrieved UTH (in %RHi) over the poles during winter than had been seen in previous years; this could be an artifact of the data processing.

More details of the v5 UTH dataset are given in the supplementary material (section S9).

10. Ozone from 205-GHz Radiometer Data

UARS MLS ozone data from the 205-GHz radiometer (O$_3$ 205) have been obtained over the lifetime of the instrument (with very limited data from 1998 to 2001), whereas the 183-GHz radiometer ozone (O$_3$ 183) data ended at the mid-April 1993 failure of that radiometer. We have therefore never combined these two retrievals, and discuss them separately. This is also convenient because we recommend O$_3$ 205 for studies of stratospheric ozone but O$_3$ 183 for studies of mesospheric ozone, given the better sensitivity (stronger line) for the O$_3$ 183.
Information on v3 O3_205 data is in the MLS ozone validation paper [Froidevaux et al., 1996] and in Cunnold et al. [1996a,b]. MLS v4 data quality and related studies have been presented in Harris et al. [1998] and Cunnold et al. [2000]. The various data versions have also been described in the MLS 'Data Quality Documents' available on the MLS web site and distributed by the GSFC DAAC.

Here, we summarize the changes that occurred for the v5 O3_205 data and give estimates of v5 precision and accuracy, using comparisons with Stratospheric Aerosol and Gas Experiment II (SAGE II) version 6.1 data and other reliable ozone datasets.

10.1. Changes in Algorithms for v5 205-GHz Ozone

The main change in v5 O3_205 is the use of a finer retrieval grid (see Introduction) below 0.1 hPa. While this can lead to better vertical discrimination, it also generally leads to somewhat poorer precision. Except at 100 hPa, where the precision is better than v4, v5 stratospheric ozone data are generally noisier than v4 data (typical precision is 0.3 ppmv rather than 0.2 ppmv). Better mesospheric precision is obtained in v5, largely because of more precise tangent pressure estimates. The recommended vertical range for use of v5 O3_205 extends from 100 to 0.2 hPa.

The v5 retrievals use radiances with tangent pressures as great as 150 hPa, which can lead to more contamination by clouds, especially in the tropics. Indeed, we find that the spatial distribution of profiles flagged as having poor quality (based on the 'QUALITY_O3_205' parameter) appears to correlate with regions of upper tropospheric convection and with cloud ice; these profiles generally show oscillatory behavior in the lower stratosphere, with negative values at 68 hPa and excessively large values at 100 hPa. Compared with v4 data, about twice the amount (or ~2%) of profiles are flagged as poor overall in v5 data.

10.2. Comparison of Different Data Versions for 205-GHz Ozone

Table 5 provides average differences between O3_205 data versions. Separate comparisons are made for different latitudinal conditions, as noted in the table, for the first 10 full UARS months (essentially for October 1991 through September 1992). Because v4 (and v3) retrievals were performed only on the even UARS surfaces, only the differences on these surfaces are tabulated. V5 data exhibit an overall decrease from v4 of 1 to 3% between 10 and 2 hPa, with a 5 to 10% increase at 1 hPa. The lower stratosphere shows the largest differences, particularly in the tropics; v5 values are systematically larger than v4 at 46 hPa (by about 0.5 to 1 ppmv) and smaller at 100 hPa (by about 0.5 to 1 ppmv). In the polar regions, lower stratospheric differences (not shown in the table) are generally smaller than the midlatitude differences (the decrease from v4 to v5 at 100 hPa is often only 10 to 20%). Polar v5 values are about 2% larger than the v4 values at 10 hPa, and typically 5 to 10% larger at 0.46 hPa; at other pressures, differences in the polar regions are similar to those listed for midlatitudes.

The above changes have a strong systematic component, remaining fairly constant through the years. Linear trends of the differences between the two data versions (for the years 1991 to mid-1997) give slopes generally well within 0.2%/yr (with little statistical significance). V5 ‘trends’ are slightly larger than v4 between 22 and 2 hPa; somewhat larger differences (up to a few %/yr) exist at 46 and 100 hPa.

The vertical profile of the v5 ozone rate of decrease during Antarctic ozone hole conditions is different from v4. Figure 2 shows the zonal mean ozone changes for 80°S to 70°S at 46 and 100 hPa for the time period from August 14 to September 20, 1992. While the sum of the mixing ratios at these two levels does not change much between the two data versions, the v5 retrievals yield more of a decrease at 100 hPa and less at 46 hPa. The v5 changes shown in this figure are very well reproduced by the independent O3_183 v5 retrievals, although those values (not shown) are larger by about 0.2 ppmv. Ozone changes are small at lower pressures (and zonal mean values are roughly constant at 22 and
Wu and Dessler [2001] have found that the ozone rates of decrease based on MLS data in the Antarctic polar winter (for 1992, 1993, and 1994) agree well with calculations based on the MLS ClO measurements (see also MacKenzie et al. [1996]). The results of Wu and Dessler [2001] applied to v4 MLS data interpolated to 465 K potential temperature. Their main conclusion regarding agreement between measured and modeled rates of ozone decrease would remain valid if MLS v5 data were used, because although v5 data yield a 25% smaller ozone decrease at 465 K, reductions in MLS ClO lead to a similar change in the modeled ozone decrease (J. Wu and A. Dessler, private communication, 2001). MLS ozone comparisons with McMurdo ozonesonde data for August-September 1992 (not shown) confirm that the slower decrease in v5 data at 46 hPa is very similar to the observed decrease for the ozonesonde data and agrees better than does v4 data; also, ozonesonde values at 100 hPa show a small decrease that is consistent with v5 values, but not with v4 abundances, which are too large and actually increase during this time period.

Changes from v4 to v5 MLS ozone data for the Arctic winter are typically not as large as those shown above for Antarctica (and the two data versions tend to track better).

10.3. Validation of v5 205-GHz Ozone

10.3.1. Comparison of 205-GHz Ozone Data with Other Datasets We now discuss how the v5 03_205 data compare with a few other ozone datasets, mainly the SAGE II version 6.1 results. The SAGE II data have been used extensively in the past and compare quite well with accurate ozonesonde profiles (see Harris et al. [1998], for example, for comparisons based on version 5.96 SAGE II data). We have analyzed average differences between these versions of MLS and SAGE II data by combining coincident profiles (profiles within 2° latitude and 12° longitude, and for the same day) for various latitude bins and time periods. Average results from the time period 1995 through 1996 for various latitude bins are shown in Figure 3. These years have much smaller potential impact from the Mt. Pinatubo volcanic aerosols on SAGE II retrievals than earlier years and still contain a significant amount of MLS ozone data. Other years are discussed below and do not change the first-order results regarding systematic differences. Our comparisons include SAGE II profiles from both sunset and sunrise occultations. We have screened SAGE II data discussed in this paper for (‘transient’) poor quality profiles by omitting all profiles with error bar larger than 10% of the ozone abundance in the mid- to upper stratosphere (per a recommendation by R. Wang, private communication, 2001).

The average agreement between SAGE II and MLS pro-
files is generally within 0.15 ppmv for pressures larger than 10 hPa and within 0.3 ppmv elsewhere, or typically within 5% overall. The largest percentage differences are observed at low latitudes for the lowest MLS retrieval point (100 hPa), with MLS abundances there larger than SAGE II by over 30% (see the 30°S–30°N latitude bin results in Figure 3 for 1995 through 1996). It is difficult to collect enough independent data in the tropics to ascertain the relative merits of SAGE II and MLS lower stratospheric profiles in that region. MLS v4 differences with SAGE II coincident profiles are compared to the differences for v5 (during 1995–1996) in section S10. V5 shows a significant reduction in the average difference with SAGE II, particularly at low latitudes in the lower stratosphere. In general, v5 mid- to upper-stratospheric ozone retrievals are slightly larger (by only a few percent) than the SAGE II (version 6.1) values. This small offset has decreased slightly from v4 MLS and SAGE II (version 5.96) comparisons [Harris et al., 1998]. More details for the lower mesosphere are provided in section S10.

Figure 4 shows monthly mean differences between MLS v5 and SAGE II version 6.1 coincidences from October 1991 to June 1998 for different latitudes and pressures. Larger differences occur in the lower stratosphere (68 hPa), primarily before 1993; the largest mean differences are in the tropics, as high as 22 hPa (see middle panel). While the Mt. Pinatubo aerosol had an impact on the SAGE II retrievals (see Cunnold et al. [1996b]), and a number of SAGE II measurements are flagged (or not retrieved) because of these effects, it seems that there are still aerosol-related effects at most latitudes (for pressures larger than about 15 hPa) on some of the remaining (unflagged) SAGE II version 6.1 profiles; we do not see such a time-dependent effect in MLS versus ozonesonde comparisons. Also, it is likely that the increase in scatter after mid-1997 in Figure 4 comes from the changeover to a different MLS operational and retrieval mode (and to the lack of MLS profiles). Apart from these effects, the MLS and SAGE II ozone retrievals track quite consistently through most of this nearly 7-year time period. There are significantly fewer coincidences at latitudes higher than 60° (north or south), but nothing abnormal appears in those differences (not shown here).

There are also significant improvements (over v4) in the agreement between v5 MLS profiles and tropical ozonesonde data from Ascension Island and Brazzaville. Section S10 discusses data that show much smaller differences between MLS v5 and these ozonesonde averages (typically less than 0.1 ppmv for the average of about 25 total available coincidences for late 1991 through 1992) than for v4. V3 data, not shown here, are also in poorer overall agreement with the sondes than v5. The v3 data also tend to have lower values at 46 hPa than the ozonesonde data for the time period prior to June 1992 [Froidevaux et al., 1996]. This is not the case in v5 for Ascension Island, as shown in section S10, nor for Brazzaville (not shown). The MLS v5 ozone values between 46 and 10 hPa are larger than tropical ozonesonde values by 2±2%, well within the expected combined accuracies (of order 5%).

One possible source of differences between SAGE and MLS profiles at low latitudes is the positive bias introduced in MLS ozone data at 100 hPa by the presence of dense ice cloud. Not all the profiles affected by clouds have been flagged as ‘bad’ by the v5 software, and the bias introduced by cloud has not been quantified. Another possible source of SAGE/MLS differences are the (small) inaccuracies in the SAGE II profiles. Average differences between MLS ozone v5 values and those obtained by the Jet Propulsion Laboratory’s UV photometer instrument, during a series of 8 mid-latitude balloon flights [Froidevaux et al., 1996], are within

### Table 5. Average differences between 03–205 data versions.

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Global(^a)</th>
<th>v5/v4 Differences</th>
<th>v5/v3 Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Global | Tropical | Midlatitude | Global | Tropical | Midlatitude</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hPa</td>
<td>ppmv  | %   | ppmv  | %   | ppmv  | %   | ppmv  | %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.46</td>
<td>0.0   | 0   | -0.05 | -3   | 0.0   | 0   | -0.03 | -2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>+0.2  | +7 | +0.3  | +10 | +0.2  | +6 | +0.1  | +3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>-0.1  | -2 | -0.1  | -2 | -0.1  | -2 | -0.2  | -3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.6</td>
<td>-0.1  | -1 | 0.0   | 0   | -0.1  | -2 | -0.2  | -2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>-0.1  | -1 | -0.3  | -3 | 0.0   | 0   | -0.3  | -3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>-0.1  | -1 | -0.2  | -3 | -0.1  | -1 | -0.4  | -6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>+0.6  | +37 | +1.1  | +300 | +0.5  | +20 | +0.2  | +9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>-0.5  | -53 | -0.9  | -82 | -0.4  | -41 | -0.1  | -15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Based on ~400,000 profiles from all latitudes for the first full year of data (October 91 through September 92).
\(^b\) Based on ~60,000 profiles from 10°S to 10°N for the first full year of data.
\(^c\) Based on ~25,000 profiles from 35° to 45°N and 35° to 45°S for the first full year of data.
Figure 4. Time series of monthly mean differences between MLS v5 and SAGE II version 6.1 coincident ozone profiles; differences are calculated as MLS minus SAGE mean values. Six 20° wide latitude bins are shown, see legend in center panel; pressure levels are 2.2 hPa (top panel), 22 hPa (center panel) and 68 hPa (bottom panel). Capital letters below the abscissa indicate months (October, January, April, July).
Livesey et al.: UARS MLS Version 5 dataset.

Figure 5. Average differences (top panel: ppmv, bottom panel: percent) between MLS v5 O3_205 and various sets of coincident correlative profiles covering about 5 years or more: ozonesonde data from October 1991 through 1996 for Hilo (20°N, 132 matched profiles, open circles), Boulder (40°N, 70 matches, closed triangles), Uccle (50°N, 126 matches, dots), Payerne (47°N, 201 matches, open triangles), and Lauder (45°S, 103 matches, closed squares), and lidar data from October 1991 through April 1996 for Table Mountain (34°N, 289 matches, open squares). Error bars give the standard errors for these average differences. Coincidences were defined as having latitude differences less than 2.5°, longitude differences less than 12°, and being on the same day.

10.3.2. 205-GHz Ozone after June 15, 1997

A major change in MLS operations was the cessation of 63-GHz observations after mid-1997, as described in section S6.1. MLS ozone data have been scrutinized for any degradation or discontinuities that may be tied to this deactivation or subsequent antenna scan slip problems. Regarding the changeover to operations using radiometer 2 only (after mid-1997), we have performed software tests with retrievals not using 63-GHz radiances, for days of normal operation. These tests indicate that, for pressures less than 46 hPa, retrieved ozone values are within a few percent of the standard retrievals. For 46 to 68 hPa, values are typically a few to 10% larger than in the standard case, and for 100 hPa, the test values are smaller than in the standard case by about 0.1 to 0.2 ppmv. There are indications that such small (and artificial) shifts do indeed exist after the actual transition from normal operations to single-radiometer mode, based on time series plots not shown here. Nevertheless, the MLS data from mid-1997 through mid-1998 agree with previous years’ data to within a few to 10%; the same seems to hold for the late July 1999 Antarctic data, the February/March 2000 data (obtained at high northern latitudes only), and the August 18–25, 2001 data.

Based on the loss and degradation of MLS data after mid-1998, we recommend not using this time period as part of trend analyses, even if the ozone abundances appear reasonable to first-order (see the supplementary section S10). The time period from mid-1997 to mid-1998 yields seemingly much better results, but some caution should apply for this period as well.

10.4. Vertical Resolution, Precision, and Accuracy of v5 205-GHz Ozone

Our estimates of O3_205 accuracy are based on the discussion in section 10.3. For most of the stratosphere (from 0.46 hPa down to 46 hPa), this accuracy is estimated at 6% or better, at the 95% confidence (‘2σ’) level. Despite improvements in the lower stratosphere, there are remaining limitations that do not allow for such good accuracy there, especially in the tropics where the abundances are low; the MLS 68-hPa data have an accuracy of 15% or 0.25 ppmv, whichever is larger, and 15% or 0.1 ppmv for 100 hPa. Table 6 gives these v5 accuracies for O3_205, along with the estimated vertical resolution and typical single-profile precision. These precisions are 1σ values, based on the minimum lower stratosphere) was typically found in the morphology and absolute values. MLS values tend to be slightly on the high side of these average comparisons, although, based on the larger number of intercomparisons discussed here, we believe that a bias of no more than a few percent exists in the MLS results, except at 68 and 100 hPa.
Table 6. Estimated Vertical Resolution, Precision and Accuracy of v5 O3_205.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution / km</th>
<th>Estimated precision / ppmv</th>
<th>Precision ratio / %</th>
<th>Estimated accuracy / %</th>
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<tr>
<td>0.22</td>
<td>6</td>
<td>0.4</td>
<td>35</td>
<td>6%</td>
</tr>
<tr>
<td>0.32</td>
<td>8</td>
<td>0.35</td>
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<td>6%</td>
</tr>
<tr>
<td>0.46</td>
<td>5</td>
<td>0.3</td>
<td>20</td>
<td>6%</td>
</tr>
<tr>
<td>0.68</td>
<td>4</td>
<td>0.3</td>
<td>12</td>
<td>6%</td>
</tr>
<tr>
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<td>0.3</td>
<td>10</td>
<td>6%</td>
</tr>
<tr>
<td>1.5</td>
<td>5</td>
<td>0.3</td>
<td>7</td>
<td>6%</td>
</tr>
<tr>
<td>2.2</td>
<td>4</td>
<td>0.3</td>
<td>5</td>
<td>7%</td>
</tr>
<tr>
<td>3.2</td>
<td>4</td>
<td>0.3</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>4.6</td>
<td>4</td>
<td>0.3</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>6.8</td>
<td>4</td>
<td>0.3</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>10</td>
<td>3.5</td>
<td>0.3</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>15</td>
<td>3.5</td>
<td>0.3</td>
<td>4</td>
<td>9%</td>
</tr>
<tr>
<td>22</td>
<td>3.5</td>
<td>0.3</td>
<td>5</td>
<td>9%</td>
</tr>
<tr>
<td>32</td>
<td>3.5</td>
<td>0.3</td>
<td>8</td>
<td>9%</td>
</tr>
<tr>
<td>46</td>
<td>3.5</td>
<td>0.25</td>
<td>10</td>
<td>7%</td>
</tr>
<tr>
<td>68</td>
<td>4</td>
<td>0.25</td>
<td>20</td>
<td>max. of 0.25 ppmv or 15%</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
<td>0.4</td>
<td>&gt;50</td>
<td>max. of 0.1 ppmv or 15%</td>
</tr>
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</table>

* As defined in section 6.2.
* Data file uncertainties should be multiplied by these numbers to obtain a better value for the ’1σ’ single profile precision (see text).
* Accuracies quoted here represent roughly a 95% confidence level (“2σ” values).

10.5. Known Artifacts and Systematic Effects in v5 205-GHz Ozone

1. A small positive MLS offset, of order 2 to 4% on average, is observed in average comparisons of v5 O3_205 MLS data versus ozonesonde profiles in the mid-stratosphere and SAGE II values in the mid- to upper stratosphere. This is within the accuracies we expect from the data sets, although not in accord with a similarly small, but negative, offset between MLS and Table Mountain Facility lidar data in the mid- to upper stratosphere. At pressures near 68 hPa, the MLS values are ~10 to 15% larger than ozonesonde data, although the magnitude of the offset in this region is less than 5 to 10% if one compares MLS v5 with SAGE II V6.1 data (during 1995–1996).

2. The uncertainties in the O3_205 Level 3A files overestimate the actual precision of the measurements. Uncertainties in the MLS data files should be multiplied by a factor of 0.6 to 0.9, depending on altitude (see Table 6 and section 6.1).

10.6. Caveats in Use of v5 O3_205

1. See the general caveats detailed in section 5.
2. See the known artifacts described in the previous subsection.
3. The profiles in the Level 3A files extend from 464 hPa to 0.00046 hPa; however, only values from 100 hPa to 0.22 hPa are considered sufficiently reliable for general use in scientific studies using individual profiles. Averaging (e.g., zonal mean) can be used to obtain information for pressures lower than 0.22 hPa.

11. Ozone from 183-GHz Radiometer Data

Information on data quality and characteristics of previous versions of O3_183 is in Froidevaux et al. [1996] and Ricaud et al. [1996]. The data versions are described in the MLS ‘Data Quality Documents’ available on the MLS web site. Here, we briefly summarize the changes that occurred for the v5 O3_183 data, and give our estimates of v5 precision and accuracy. O3_183 remains the recommended MLS dataset for mesospheric ozone, but O3_205 is still recommended for the stratosphere. Pumphrey and Harwood [1997] have shown that the raw 183-GHz ozone radiances contain useful information up to about 90 km (roughly 0.002 hPa), but mixing ratio retrievals are limited by uncertainties in tangent pressure, temperature, and vertical resolu-
11.1. Changes in Algorithms for v5 183-GHz Ozone

The main changes in v5 ozone_183 are the use of a finer retrieval grid (see Introduction) below 0.1 hPa and the use of an iterative retrieval for this band, as discussed in section S4. The retrieval grid change also leads to somewhat poorer estimated precision, except in the lower stratosphere, where the use of more radiances than in v4 and the improvements in tangent pressure precision outweigh this effect. Also, new values were deduced for the sideband ratios and ozone spectral parameters for this band [Pumphrey and Bühler, 2000].

11.2. Comparison of Different Data Versions for 183-GHz Ozone

Table 7 shows average differences between the three data versions for MLS ozone_183. V5 ozone_183 data exhibit an overall increase from v4 of about 5 to 10% (and occasionally 20%) in the upper stratosphere and lower mesosphere. V5 values also show a small (5 to 10%) decrease from v4 values at 22 hPa, but a more significant increase at 46 hPa (especially in the tropics); v5 values in the polar stratosphere below 10 hPa are generally slightly smaller than the v4 values (these differences are not shown in the table).

Section S11 shows the ozone_183 northern midlatitude mesospheric ozone diurnal cycle discussed for MLS v3 data by Ricaud et al. [1996]. Changes from v4 to v5 are larger for pressures greater than 0.1 hPa, mainly because of the finer v5 retrieval grid. The conclusions of the Ricaud et al. [1996] study have not been affected. The amplitude of the diurnal cycle has not changed significantly, and the pressures at which the models shown by Ricaud et al. [1996] were in poorer agreement with the MLS data are the same (namely, 0.22 and 0.1 hPa, where the models predict a significantly larger day-to-night increase than is measured).

11.3. Validation of v5 183-GHz Ozone

Our comparisons of zonal mean differences show that the v5 ozone_183 values between 0.46 and 46 hPa are larger than the ozone_205 values by about 2 to 5%, within the combined estimated accuracies. Comparisons with SAGE II data and MLS ozone_205 profiles are shown in Figure 6, where the MLS ozone_183 zonal average profiles (coincident with SAGE II profiles, using the same criteria as for the ozone_205 validation) in three broad latitude bins exhibit higher values than both the MLS ozone_205 and the SAGE II profiles. Since we have
shown in section 10.3 that v5 O3_205 values are on average a few percent larger than several other accurate data sets, O3_183 values are therefore a few percent yet. While the two MLS ozone retrievals exhibit similar difference patterns from SAGE II, there are some suspicious O3_183 features: abundances at 100 hPa are overestimated at low latitudes (see panel (b)), and notches in the profiles appear at higher latitudes (see panels (a) and (c)) at 22 hPa. Similar artifacts are observed in comparisons (not shown here) of average O3_183 profiles with coincident ozonesonde profiles. In addition, zonal mean O3_183 values are sometimes negative at 68 hPa.

For reasons discussed above, we do not recommend the use of O3_183 data in the lower stratosphere (100 or 68 hPa). The quality of O3_183 data is generally somewhat poorer than that of O3_205 in the stratosphere. Likely reasons for the poorer O3_183 data quality include our inability to use one excessively noisy wing channel in this band and poorer calibration of sideband ratios for the 183-GHz radiometer. Based on upper stratospheric comparisons of O3_183 with O3_205 and SAGE II profiles, we believe that the main issue for MLS mesospheric O3_183 is a ~5% positive bias.

11.4. Vertical Resolution, Precision, and Accuracy of v5 183-GHz Ozone

Table 8 gives the v5 03_183 estimated vertical resolution, precision and accuracy, obtained in the same manner as for O3_205. Based on our mid- to upper stratospheric comparisons for O3_183, and assumptions of continuity into the mesosphere, we estimate a conservative absolute accuracy of 10% for O3_183 in most of the stratosphere and mesosphere. Averaged values of O3_183 can be used at pressures lower than 0.05 hPa (the top pressure in the table shown here), probably up to 0.01 hPa or somewhat higher, but we have not evaluated the data quality at those heights. We recommend not using the O3_183 data for pressures larger than 46 hPa, since its artifacts and accuracy are worse in this region, particularly in the tropics.

11.5. Known Artifacts and Systematic Effects in v5 183-GHz Ozone

1. MLS O3_183 has a positive bias, averaging about 5 to 10%, based on comparisons with the v5 O3_205 data, as well as ozonesonde profiles and SAGE II values in the mid- to upper stratosphere.

2. Values are too large at 100 hPa at low latitudes and negative averages occur at 68 hPa.

3. There are some pervasive notches in the profiles at 22 hPa, at high latitudes in particular.

4. The uncertainties in the O3_183 Level 3A files overestimate the actual precision of the measurements. For best estimates of precision, uncertainties in the data files should be multiplied by 0.3 to 1.0, depending on altitude (see Table 8 and section 6.1).

11.6. Caveats in Use of v5 183-GHz Ozone

1. See the general caveats listed in section 5.

2. See the known artifacts described in the previous subsection.

3. The profiles contained in the Level 3A files extend from 464 hPa to 0.00046 hPa; however, only values from 46 hPa to 0.046 hPa are considered sufficiently reliable for general use in scientific studies (although
Table 8. Estimated Vertical Resolution, Precision and Accuracy of v5 O₃.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution / km</th>
<th>Estimated precision / ppmv</th>
<th>Precision ratio / %</th>
<th>Estimated accuracy / %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.046</td>
<td>6</td>
<td>0.2 (d)</td>
<td>0.5</td>
<td>max. of 0.1 ppmv or 10%</td>
</tr>
<tr>
<td>0.068</td>
<td>6</td>
<td>0.15 (d)</td>
<td>0.4</td>
<td>max. of 0.1 ppmv or 10%</td>
</tr>
<tr>
<td>0.1</td>
<td>8</td>
<td>0.15 (d)</td>
<td>0.3</td>
<td>max. of 0.1 ppmv or 10%</td>
</tr>
<tr>
<td>0.22</td>
<td>5</td>
<td>0.15 10</td>
<td>0.3</td>
<td>10%</td>
</tr>
<tr>
<td>0.32</td>
<td>7</td>
<td>0.15 10</td>
<td>0.3</td>
<td>10%</td>
</tr>
<tr>
<td>0.46</td>
<td>3.5</td>
<td>0.15 8</td>
<td>0.4</td>
<td>10%</td>
</tr>
<tr>
<td>0.68</td>
<td>3.5</td>
<td>0.2 8</td>
<td>0.7</td>
<td>10%</td>
</tr>
<tr>
<td>1.0</td>
<td>4</td>
<td>0.2 6</td>
<td>0.7</td>
<td>10%</td>
</tr>
<tr>
<td>1.5</td>
<td>3.5</td>
<td>0.2 5</td>
<td>0.7</td>
<td>10%</td>
</tr>
<tr>
<td>2.2</td>
<td>3.5</td>
<td>0.25 4</td>
<td>0.9</td>
<td>10%</td>
</tr>
<tr>
<td>3.2</td>
<td>3.5</td>
<td>0.25 4</td>
<td>0.8</td>
<td>10%</td>
</tr>
<tr>
<td>4.6</td>
<td>3</td>
<td>0.3 4</td>
<td>1.0</td>
<td>10%</td>
</tr>
<tr>
<td>6.8</td>
<td>3</td>
<td>0.3 3</td>
<td>1.0</td>
<td>10%</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>0.3 3</td>
<td>0.9</td>
<td>10%</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>0.3 4</td>
<td>1.0</td>
<td>10%</td>
</tr>
<tr>
<td>22</td>
<td>3</td>
<td>0.3 5</td>
<td>1.0</td>
<td>10%</td>
</tr>
<tr>
<td>32</td>
<td>3</td>
<td>0.25 6</td>
<td>1.0</td>
<td>15%</td>
</tr>
<tr>
<td>46</td>
<td>3.5</td>
<td>0.2 8</td>
<td>0.9</td>
<td>20%</td>
</tr>
</tbody>
</table>

a As defined in section 6.2.
b Data file uncertainties should be multiplied by these numbers to obtain a better value for the ‘1σ’ single profile precision (see text).
c Accuracies quoted here represent roughly a 95% confidence level (‘2σ’ values).
d At pressures lower than about 0.2 hPa, day/night differences in ozone become significant enough that absolute (ppmv) precision becomes the most convenient quantity to use.

12. Stratospheric and mesospheric water vapor

Version 3 of the MLS stratospheric H₂O product is described and validated by Lahoz et al. [1996]. Since that time, version 4 has been released, followed by a development prototype known as version 104 (v104). The latter was a retrieval of stratospheric water vapor only and was produced to demonstrate the possibility of retrieving MLS data on a grid with 6 levels per pressure decade. It rapidly became clear that v104 was a much better data set than v4, and it has gone on to be used in a number of scientific studies. The validation of v4 and v104 water vapor is described in Pumphrey [1999]. Generally, we recommend that the v104 H₂O dataset be used in preference to v5. Details on this recommendation and the v5 H₂O dataset in general are given in section S12.

13. Chlorine monoxide (ClO)

Waters et al. [1996], describing validation of MLS v3 ClO data, provides background for the material in this section and a general reference for the MLS ClO measurements. Some information exists in average values at lower pressures.

Major changes from v3 to v4 ClO were: (1) correction of the ‘old’ line strength that was inadvertently used in v3 processing [Waters et al., 1996], with the expected 8% lowering of ClO values from v3, and (2) retrieval of HNO₃, which can reduce the retrieved values of enhanced lower stratospheric ClO (in the polar winter vortices) by ~0.2 ppbv. More information on the v4 ClO data is in the MLS v4 Data ‘Quality Document’ available on the MLS web site. Changes between v3, v4 and v5 ClO are within the uncertainties of comparisons with other measurements, and the emphasis here is on describing changes between these versions. V5 is the ClO data version recommended for scientific studies.


The major changes for ClO in v5 are because of (1) retrievals on each UARS surface, and (2) retrieving CH₃CN instead of SO₂. Although v5 retrievals are done on each UARS surface (between 100 and 0.46 hPa), the vertical resolution of v5 ClO (see Table 9 later in this section) is approximately the same as for v4 and v3. The additional free parameters in v5 allow better definition of the profile, and the v5 profiles are generally smoother due to off-diagonal terms in the a priori ClO covariance matrix that favor smoother profiles (see section S3.2). The CH₃CN retrievals in v5 allow a better fit of the measured radiances in MLS bands 2...
and 3 when there is negligible volcanically-injected SO$_2$ in the stratosphere, including a fit of some residual curvature in the spectra that previously led to unrealistic negative values in averaged nighttime ClO between $\sim$22 and $\sim$4.6hPa.

The v5 data at 100 hPa are more stable and have more realistic values than in previous versions. We believe the v5 ClO data at 100 hPa are acceptable for use in scientific studies but, as with all MLS data, their uncertainties must be appreciated. ClO data in the files at pressures greater than 100 hPa should never be used. Data at pressures less than 1 hPa are not necessarily reliable (because of small residual artifacts in the measured radiance—see Figure 20 in Waters et al. [1996]), although averages of these data exhibit the expected diurnal behavior (more ClO at night).

13.2. Comparison of v5, v4 and v3 ClO

We compare v5, v4 and v3 ClO for three categories of observations: (1) low and mid latitudes, and high latitude summer, where there is no ‘enhanced’ lower stratospheric ClO that could be caused by winter polar processes, (2) Antarctic and (3) Arctic vortex regions with enhanced lower stratospheric ClO. Data used in all comparisons were selected by QUALITY$_{\text{ClO}}$ = ‘4’, MAAF STAT = ‘G’, ‘T’ or ‘t’, and positive uncertainties in the data files (see section 5). All v3 data values have been multiplied by 0.92 to correct the known line-strength error in v3 data.

13.2.1. Low to mid latitude annual, and high latitude summer

Figure 7 compares averages of measurements made between 45°S and 45°N over an annual cycle, and ‘summer’ measurements made poleward of 45°. The major change in v5 is a 0.1–0.2 ppbv increase over v4 and v3 values between $\sim$46 and $\sim$4.6 hPa, due to retrieval of CH$_3$CN. This change removes the negative values that are present in v3 and v4 average nighttime data at these altitudes. However, the v5 night values of $\sim$0.1 ppbv at 68 to 22 hPa are unrealistically large, and, as for v3 and v4, day/night differences are needed for confidence of better than $\sim$0.2 ppbv in absolute values. Day/night differences for all the versions agree to within 0.03 ppbv for the 45°S–45°N average at all altitudes, and to within the approximate precision of the averages for high latitude ‘summer’. More ClO is present during night than day above 1 hPa in all versions, as theoretically predicted (e.g., Ricaud et al. [2000]) because of decreased nighttime ClO loss by ClO + O.

13.2.2. Antarctic vortex

Figure 8 compares averages of measurements made in the Antarctic 1992 winter vortex where lower stratospheric ClO was enhanced. The mid-August 1992 v5 Antarctic daytime peak value of 2.3 ppbv at 22 hPa agrees to within 0.04 ppbv with that of v4, both of which are 0.3 ppbv less than v3. V5 has 0.4 ppbv more ClO at 100 hPa than v4 or v3. Other mid-August 1992 daytime changes are generally $<$0.2 ppbv and within the noise of the averages; v5 and v4 night values in the lower stratosphere are $\sim$0.2 ppbv less than v3. The altitude of the daytime profile minimum, separating upper and lower stratospheric ClO, is lower in v5 (at 6.8 hPa) than in v4 (at 4.6 hPa) but higher than in v3 (at 10 hPa). The night values in v5 are unreal-
Livesey et al.: UARS MLS Version 5 dataset.

... statistically negative by ~0.15 ppbv at 4.6 and 6.8 hPa, above the expected noise of ~0.04 ppbv in the average. V5 is, however, an improvement in this regard over v4, which is negative by 0.33 ppbv at 4.6 hPa, and v3, which is negative by 0.21 ppbv.

Figure 8. Average of ClO retrievals from measurements made in the 1992 Antarctic winter vortex at locations of greatest ClO enhancement in the lower stratosphere. Solid thick lines are v5 data with horizontal bars indicating the ±1σ predicted precision of the averages; dash-dot-dash are v4 and dashed are v3 (in places these merge). The August 15–18 measurements (left panels) were made at 70°–80°S and 120°W–90°E: ‘Day’ is for sza < 87°, and the average of 25–26 (depending upon data version) individual profiles; ‘Night’ is for sza > 100°, and the average of 95–96 profiles. The September 17–19, 1992, measurements (right panels) were made at 75°–80°S and all longitudes: ‘Day’ is for sza < 90°, and the average of 151–155 profiles; ‘Night’ is for sza > 95°, and the average of 75 profiles. (The reason for the different solar zenith angles here, and in Figure 9, for distinguishing ‘night’ and ‘day’ is the number of measurements that were available at different zenith angles.)

The mid-September 1992 Antarctic v5 profile has significantly more daytime ClO at 100 hPa (0.84 ppbv) than does v4 (~0.04 ppbv) or v3 (~0.11 ppbv). V5 has, correspondingly, less daytime ClO at 46 hPa (1.47 ppbv) than v4 (2.00 ppbv) or v3 (2.18 ppbv). The altitude of the profile minimum is lower in v5 (at 15 hPa) than in v4 or v3 (at 10 hPa), and has lowered since mid-August in all versions. The altitude of the enhanced lower stratospheric ClO peak moves downward with time after mid-August in all versions, as has been reported earlier for MLS v3 data [Waters et al., 1996] and seen in ground-based microwave observations [de Zafra et al., 1995; Solomon et al., 2000]. Night average values from MLS are negative at 10 and 15 hPa, but only by their noise level of 0.04 ppbv. As can be seen by comparing the two columns in Figure 8, the enhanced ClO changes from previous versions can depend upon the specific ensemble of data being examined — there is substantially less change in the August 15–18, 1992, data than in the September 17–19, 1992, data.

13.2.3. Arctic vortex Figure 9 compares averages of measurements made in the Arctic winter vortex in January 1992 and 1996 where lower stratospheric ClO was enhanced [Waters et al., 1993; Santee et al., 1996]. Day ClO mixing ratios at the profile peak agree to better than 0.1 ppbv for all versions, but the altitude of the peak is higher in v5 (at 32 hPa) than in v4 and v3 (at 46 hPa). The January 1996 v4 and v3 100 hPa unrealistic large negative values (~−1 ppbv, representative of the individual profiles that went into the average and not due to a single very bad profile) are not present in v5, which has ~0.5 ppbv daytime ClO at 100 hPa for both years. Average nighttime ClO values for both years agree among all versions to within the noise, except in January 1996 at 10 hPa, where v4 and v3 are more unrealistically negative (~−0.2 ppbv) than v5 (~−0.05 ppbv). Although the changes in enhanced ClO from previous versions are more similar for the two Arctic examples shown in Figure 9 than for the Antarctic examples shown in Figure 8, these may not be representative of all situations for the Arctic. The specific data ensemble under consideration must be examined to determine the changes for that ensemble.

13.3. ClO Data After June 15, 1997

Daily zonal means (from data taken before the 63-GHz radiometer was turned off) show that the ‘205-GHz only’ values differ from the standard v5 values by ~0.05 ppbv or less at all vertical levels except 100 hPa, and except in situations of enhanced ClO in the polar winter vortices. At 100 hPa, and for polar enhanced ClO (at all levels), the difference can be up to ~0.2 ppbv. This offset is not necessarily removed by day/night differences. Thus, the ClO data after June 15, 1997 — when only the 205-GHz radiometer was operated — are expected to have biases (positive and negative) relative to earlier data of up to ~0.2 ppbv at 100 hPa and in polar enhanced situations, and up to ~0.05 ppbv elsewhere.
Table 9. Vertical resolution, precision, known bias and accuracy for V5 ClO. See text for further explanation.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution(^a) / km</th>
<th>Typical precision / ppbv</th>
<th>Precision ratio(^b)</th>
<th>Known bias / ppbv</th>
<th>Estimated accuracy(^c), after subtracting known bias (values in parentheses apply to polar winter vortex data)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>8</td>
<td>0.5</td>
<td>0.7</td>
<td>0.1 ppbv</td>
<td>0.1 ppbv + 15%</td>
</tr>
<tr>
<td>1.5</td>
<td>7</td>
<td>0.5</td>
<td>0.7</td>
<td>0.1 ppbv</td>
<td>0.1 ppbv + 15%</td>
</tr>
<tr>
<td>2.2</td>
<td>6</td>
<td>0.5</td>
<td>0.7</td>
<td>0.1 ppbv</td>
<td>0.1 ppbv + 15%</td>
</tr>
<tr>
<td>3.2</td>
<td>5</td>
<td>0.4</td>
<td>0.7</td>
<td>0.1 ppbv</td>
<td>0.1 ppbv + 15%</td>
</tr>
<tr>
<td>4.6</td>
<td>5</td>
<td>0.4</td>
<td>0.8</td>
<td>0.1 (0.15) ppbv</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>6.8</td>
<td>5</td>
<td>0.4</td>
<td>0.8</td>
<td>−0.02</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>0.4</td>
<td>0.8</td>
<td>0.01</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
<td>0.4</td>
<td>0.8</td>
<td>0.03</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>22</td>
<td>4</td>
<td>0.3</td>
<td>0.8</td>
<td>0.05</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>0.3</td>
<td>0.7</td>
<td>0.08</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>46</td>
<td>4</td>
<td>0.3</td>
<td>0.7</td>
<td>0.08</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>68</td>
<td>5</td>
<td>0.3</td>
<td>0.6</td>
<td>0.07</td>
<td>0.05 (0.15) ppbv + 15%</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
<td>0.6</td>
<td>0.8</td>
<td>0.01</td>
<td>0.2 ppbv + 15%</td>
</tr>
</tbody>
</table>

\(^a\) As defined in section 6.2.
\(^b\) Data file uncertainties should be multiplied by these numbers to obtain a better value for the ‘1σ’ single profile precision (see text).
\(^c\) Accuracies quoted here represent roughly a 95% confidence level (‘2σ’ values).

13.4. Estimated Vertical Resolution, Precision and Accuracy of v5 ClO

Table 9 gives the v5 ClO vertical resolution, typical single profile precision, known bias, and estimated accuracy. The typical single profile precisions in Table 9 are 1σ values, based on the minimum monthly rms variability in individual night retrievals from measurements equatorward of 45° for the first full year of measurements. The observed ClO variability under these conditions is dominated by instrument noise and is a good indicator of the precision for individual profiles. The uncertainties given in the v5 ClO data files overestimate the actual precision (i.e., are conservative), as mentioned in section 6.1, and should be multiplied by the ‘ratio’ values in the fourth column of Table 9 to obtain a better value for the precision. ClO precision can be improved by averaging individual profiles: the precision for an average of \( N \) profiles is \( \sqrt{N} \) better than the precision for an individual profile. Precision of the retrieved v5 ClO values has been improved over previous versions, especially at the highest and lowest altitudes, as seen both in the observed standard deviation of the values and in the estimated precision given in the data files. This is mainly due to the improved estimates of tangent pressure obtained by v5.

Values in the ‘known bias’ column of Table 9 were determined as described in the supplementary material. They are from the thick line in Figure S23 (in section S13) for the first \( \sim 3 \) years of the mission. These differ negligibly from values for the subsequent period up to June 15, 1997, and thus they apply to the majority of MLS data. Slightly better bias values for data taken after June 15, 1997, when the 63-GHz radiometer was turned off, are given by the thin line in Figure S23.

The ‘estimated accuracy’ column of Table 9 gives the ‘bias’ (i.e., additive) uncertainty in ppbv after subtracting the ‘known bias’ and the ‘scaling’ (i.e., multiplicative) uncertainty in percent. Values given in the table represent 90–95% confidence levels (roughly 2σ). Values for the bias uncertainties at 6.8 hPa and higher pressures are based on the scatter of the clustered points at each level in Figure S22. The bias uncertainty is increased to 0.15 ppbv for winter polar vortex conditions because, as shown in Figure 8, unrealistic negative values of 0.15 ppbv at 4.6 and 6.8 hPa were retrieved in the Antarctic winter vortex for which we do not have an explanation. The winter polar vortex bias uncertainty of 0.15 ppbv may, however, be overly conservative (too large) at lower altitudes, where no negative values above the noise have been observed, and the nighttime positive values appear (at least roughly) consistent with values expected from enhanced ClOOCl thermal decomposition (see section S13). Users of the data should remove biases by taking day/night differences whenever possible. We have ascribed a 0.1 ppbv bias uncertainty to the ClO data at the higher levels because we do not believe that biases at higher altitudes should be larger than at low altitudes; again, this may be conservative because biases are actually expected to be smaller at the higher altitudes.

The overall estimate of accuracy is the root sum square of the bias uncertainty and the scaling uncertainty (the retrieved mixing ratio value times the percentage given in the last column of Table 9). The scaling uncertainty in v5 data, based on
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Figure 9. As in Figure 8 but for Arctic January measurements. The January 8–10, 1992, measurements (left panels) are from 60°–80°N and 30°W–60°E: ‘Day’ is for sza <87° and the average of 12–14 individual profiles; ‘Night’ is for sza >100°, and the average of 116–118 profiles. The January 29–31, 1996, measurements (right panels) are from 60°–80°N and 45°–105°E: ‘Day’ is for sza <90°, and the average of 28–30 profiles; ‘Night’ is for sza >110°, and the average of 51–52 profiles.

the arguments given in Waters et al. [1996], is ~15% (at the ~90–95% confidence level) at all surfaces where the data are considered useful. The improved v5 precision causes less contribution of the a priori to the ‘scaling’ uncertainty (see Figure 8 of Waters et al. [1996]), which is significant at pressures of 1 hPa and less, and 46 hPa and greater.

The overall uncertainty for a datum is the root sum square of accuracy and precision. Note that precisions given here (and in the Level 3 files) are 1σ values, whereas accuracies are 90–95% confidence (roughly 2σ) values.

13.5. Known Artifacts in v5 ClO

1. There are known minor biases in v5 retrieved ClO values in the lower stratosphere. Better estimates of ClO are obtained by subtracting the ‘known bias’ values in Table 9 from the values given in the v5 MLS data files.

For data after June 15, 1997, a slightly better correction for the biases is obtained from the thin curve in Figure S23 of the supplementary material.

2. ClO low-latitude values at ~46–4.6 hPa are artificially high in September and October 1991 (by up to ~0.5 ppbv in September and decaying through October to less than 0.1 ppbv). This is due to residual contamination by Pinatubo SO2 which is not accounted for in the v5 retrievals. Day/night differences remove this artifact.

3. A negative bias of ~0.15 ppbv at 6.8 and 4.6 hPa appears in averages of the mid-August 1992 night data for the Antarctic vortex. These negative ClO values do not appear in averages for mid-September 1992 Antarctic data, nor in Arctic vortex data examined to date. The reason for them is not understood.

4. Nonlinearities with respect to temperature can cause retrieved ClO values to be up to approximately 5–10% too large in the cold winter polar (especially Antarctic) vortex. This effect has not been thoroughly quantified, but we believe that it is covered by the uncertainties in Table 9.

5. As mentioned earlier, uncertainties given in the ClO v5 data files overestimate the actual precision of the measurements. Uncertainties in the data files should be multiplied by the ‘ratio’ values in the fourth column of Table 9.

13.6. Caveats for Using v5 ClO

1. See the general caveats described in section 5.

2. See the artifacts described in the previous subsection.

3. Values in the files for pressures greater than 100 hPa should never be used.

4. Values in the files for pressures smaller than 1 hPa are not necessarily reliable.

14. Nitric Acid

Although measurement of HNO3 was not initially an MLS objective, a significant HNO3 feature situated just outside the spectral region used to measure ozone imposes a slope through the 205-GHz band that is used to retrieve profiles of gas-phase HNO3 in the lower stratosphere. HNO3 became a standard MLS data product in v4; general information on the v4 HNO3 quality, resolution, and suitability for
various scientific studies (in particular investigations of polar stratospheric clouds) can be found in Santee et al. [1998] and Santee et al. [1999].

After the MLS v5 dataset was produced, it was discovered that neglecting emission from HNO$_3$ v$_1$ and v$_3$ excited vibrational states caused v5 values to significantly overestimate HNO$_3$ abundances at some levels in the stratosphere. An empirical correction to the MLS v5 HNO$_3$ dataset has been derived and is described in section 14.2 in sufficient detail to allow its application to the v5 HNO$_3$ Level 3A files by the user. The empirical correction is a linear, strongly temperature-dependent scaling of the original v5 HNO$_3$ values. Applying the correction leads to reductions in the reported v5 HNO$_3$ mixing ratios of about 4–8% at 100 hPa, 10–20% at 32 hPa, and 25–35% at 10 hPa, depending on the latitude and season. For the most part this has mitigated discrepancies with correlative datasets, especially near the profile peak, but it has not eliminated them entirely, and at some levels agreement is markedly poorer. Comparisons with other HNO$_3$ datasets are discussed in more detail in section 14.3. In the following, the corrected HNO$_3$ dataset is referred to as ‘v501’.


More rigorous error propagation as well as improvements in the 03_205 (retrieved in the same band as HNO$_3$) and tangent point pressure retrievals have led to substantially better (by a factor of 2–3) HNO$_3$ precision in v5 than in v4, even though the v5 retrievals are performed on every UARS surface. In addition to the strong HNO$_3$ feature just outside band 4, several weak HNO$_3$ lines in bands 2 and 3 are now included in the retrievals, providing information at higher altitudes and extending the vertical range for reliable measurements up to 4.6 hPa (from 22 hPa in v4).

Because HNO$_3$ is retrieved in the 205-GHz ozone band, the relevant quality flag for HNO$_3$ data is QUALITY_03_205. In v5 the algorithm for setting this parameter was modified because of changes in the $\chi^2$ statistic describing the fit to the radiances. The $\chi^2$ statistic for this band is now less correlated with anomalies in retrieved HNO$_3$ than it was in v4, and more profiles are being flagged bad (see section 10.1). Overall, about twice as many profiles (~2%) are discarded in v5 than in v4. Thus in some cases individual profiles that passed the recommended quality control measures in v4 will be screened out using the same procedures with v5 data, even though they do not appear obviously bad. In addition, the HNO$_3$ data are generally ‘spikier’ in v5 than they were in v4, where ‘spikes’ are identified by comparison of their deviation from monthly zonal means. Some of these spikes pass all of the recommended quality control measures, but they can be identified by inspection and removed on an individual basis.

14.2. Comparison of v501 and v4 HNO$_3$

Differences between v501 and v4 average profiles are summarized in Table 10. Because v4 retrievals were performed on the even UARS surfaces and were reliable at and below 22 hPa, only the differences on these surfaces are tabulated. Also, because the distribution of HNO$_3$ in the lower stratosphere exhibits large seasonal and latitudinal variations, separate comparisons are made for different conditions, as noted in the table. In general these differences remain fairly constant through the years of MLS operation, since they have a strong systematic component. The only exceptions are the differences between the v5 and v4 ‘polar enhanced’ average profiles, which display variations at these levels as the peak in the HNO$_3$ mixing ratio shifts in altitude from year to year.

V501 HNO$_3$ global average mixing ratios are slightly larger than those in v4, except at 100 hPa, where v501 values are smaller at all altitudes. V501 values are significantly larger in the equatorial regions at 22 and 46 hPa, where strong negative biases (2–3 ppbv over a broad area) in v4 have been eliminated. In contrast, at mid and high latitudes, especially during early winter when HNO$_3$ is enhanced inside the vortex, v501 values are substantially smaller at 22 hPa than in v4.

14.3. Comparison of v501 with Other HNO$_3$ Datasets

Comparisons of v501 HNO$_3$ data with both v5 HNO$_3$ and simultaneous, colocated HNO$_3$ measurements (version 9) from the UARS Cryogenic Limb Array Etalon Spectrometer (CLAES) [Kumer et al., 1996] are shown in Figure 10 for the 22-hPa level, where the discrepancy between CLAES and MLS v5 is generally largest (as much as ~5 ppbv in the zonal mean when HNO$_3$ is enhanced at polar latitudes during fall/winter). Similar latitudinal and temporal patterns are seen in both CLAES and MLS HNO$_3$. In particular, agreement is excellent in the timing and overall morphology of HNO$_3$ buildup in fall/early winter in both polar vortices and in the development of the collar and denitrified regions in the southern polar vortex. With the correction applied to the MLS v5 data, the disagreement between CLAES and MLS HNO$_3$ values at 22 hPa is reduced below ~2 ppbv under conditions of wintertime enhancement in the polar vortices. For these conditions, however, MLS v501 zonal-mean values are still larger than those from CLAES by up to ~2.5 ppbv at 32 hPa and ~4.5 ppbv at 68 hPa (not shown). At most other seasons/latitudes, the disagreement between CLAES and MLS v501 HNO$_3$ is below ~1 ppbv at 22 hPa. The agreement is also within ~1 ppbv (and frequently much
better) everywhere at and above 15 hPa, during the summer at all latitudes and altitudes, and throughout the tropics at all altitudes (not shown), except during the first ~100 days of the mission, when enhanced stratospheric SO2 (which is not retrieved in v5) from the eruption of Mount Pinatubo causes a high bias in MLS HNO3 of as much as ~2–3 ppbv in the equatorial regions. Although the agreement inside the Antarctic collar region is also within ~1 ppbv at all levels, it is not as good (~1.0–2.5 ppbv) at the lower levels in the region of severe denitrification in the core of the Antarctic winter polar vortex, where CLAES does not record values as low as those from MLS (not shown).

Comparisons with version 3 Atmospheric Trace Molecule Spectroscopy (ATMOS) measurements [Irion et al., 2001] (not shown) also indicate that the overall features of the stratospheric HNO3 distribution are in good agreement in the two datasets. Grouping the data into broad latitude bins and averaging matched pairs within these bins demonstrates that, in general, the correction has improved (in some cases considerably) the agreement at the lower levels. In the fall northern hemisphere tropics, ATMOS and MLS v501 HNO3 agree at and below 22 hPa to within 0.5 ppbv. The overall shapes of the profiles are similar in the fall southern hemisphere midlatitudes, but the peak in the MLS profile occurs at a slightly lower altitude, causing differences of about 1–1.5 ppbv at most levels. Vortex and extra-vortex air exhibit different profile shapes during southern hemisphere spring that are captured well in both datasets, although MLS measures ~0.5–1.5 ppbv more HNO3 inside the vortex between 68 and 32 hPa than does ATMOS. In contrast, however, agreement between the two datasets has worsened above ~22 hPa, where v501 HNO3 values are systematically smaller than those from ATMOS by 0.5–1.5 ppbv.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Globala</th>
<th>Tropicalb</th>
<th>Mid-latitudec</th>
<th>Polar enhancedd</th>
<th>Polar depletede</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>22</td>
<td>+0.3</td>
<td>+4</td>
<td>+2.7</td>
<td>-1.0</td>
<td>-3.5</td>
</tr>
<tr>
<td>46</td>
<td>+0.6</td>
<td>+13</td>
<td>+1.6</td>
<td>+0.3</td>
<td>+0.1</td>
</tr>
<tr>
<td>100</td>
<td>-0.6</td>
<td>-40</td>
<td>-0.8</td>
<td>-0.4</td>
<td>-0.5</td>
</tr>
</tbody>
</table>

Table 10. Differences between v501 and v4 HNO3.

a Based on ~400,000 profiles from all latitudes for the first full year of data.
b Based on ~60,000 profiles from 10°S to 10°N for the first full year of data.
c Based on ~30,000 profiles from 35°N to 45°N and from 35°S to 45°S for the first full year of data.
d Based on ~5,000 profiles from 70°N to 80°N during the period from December 1992 to mid-January 1993.
e Based on ~4,500 profiles from 70°S to 80°S during the period from mid-August to mid-September 1992.

Differences are v501 – v4; percentages are relative changes from v4.

Livesey et al.: UARS MLS Version 5 dataset.
atmospheres, which are extremely low during Antarctic late winter. Similar high biases due to nonlinearities with respect to temperature in the MLS retrieval system are also seen in the ClO abundances in the Antarctic winter polar vortex (section 13).

14.4. Estimated Vertical Resolution and Precision of v501 HNO$_3$

Best precision in the HNO$_3$ retrievals is attained at 68 hPa. The general range of useful sensitivity is given in Table 11. While the v5 HNO$_3$ precision is, to first order, independent of latitude and season, the scientific utility of the data (i.e., signal to noise) can vary with HNO$_3$ abundance. For example, at 100 hPa the single-profile precision greatly exceeds the average HNO$_3$ mixing ratio in the tropics (where averaging of several profiles is thus necessary to obtain useful data) but not in the winter polar regions, where HNO$_3$ is enhanced. In most cases some averaging will also be necessary at levels above 10 hPa. The reliability of the data above 4.6 hPa has not been established, and at this time they are not recommended for use in scientific studies.

The typical single-profile precisions given in Table 11 are 1σ values. They were obtained by computing (for the first full year of measurements) the minimum monthly rms variability in the corrected HNO$_3$ profiles retrieved in a 10° latitude band centered around the equator. In this region meteorological variability should be small relative to the estimated retrieval error; thus the observed variability is expected to be dominated by instrument noise, providing a good indicator of the measurement precision. Essentially similar results are obtained for a 30° latitude band centered around the equator and for the polar regions during summer. Because natural atmospheric variation is not completely negligible, the true precisions may be slightly better than these estimates.

The theoretical precision values provided in the HNO$_3$ Level 3A files, which were estimated by the retrieval algorithm, account for variations in the uncertainty that might occur from profile to profile for various reasons (e.g., missing channels or tangent point scan positions would increase the uncertainties). Although these theoretical estimates are generally consistent with the empirically-determined values in Table 11, the estimated uncertainties tend to be conservative; i.e., they are larger than the empirical precisions by about 10–40%, depending on altitude, because of the influence of the a priori estimate and its vertical smoothing on the retrieved profile. Therefore, as described in section 6.1, the estimated uncertainties in the Level 3A files should be multiplied by the ratios given in the fourth column of Table 11 to obtain the best estimate of precision. In general, precision can be improved by averaging together individual profiles: the precision of an average of $N$ profiles is $1/\sqrt{N}$ times the precision of an individual profile.

14.5. Known Artifacts in v501 HNO$_3$

1. In the equatorial regions, enhanced stratospheric SO$_2$ (which is not retrieved in v5) from the eruption of Mount Pinatubo causes a high bias of as much as ~2–
Table 11. Estimated vertical resolution and precision of v501 HNO$_3$

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution$^a$ / km</th>
<th>Typical precision / ppbv</th>
<th>Precision ratio$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6</td>
<td>10.5</td>
<td>1.5</td>
<td>0.7</td>
</tr>
<tr>
<td>6.8</td>
<td>10.0</td>
<td>1.4</td>
<td>0.7</td>
</tr>
<tr>
<td>10</td>
<td>9.5</td>
<td>1.3</td>
<td>0.7</td>
</tr>
<tr>
<td>15</td>
<td>9.0</td>
<td>1.2</td>
<td>0.7</td>
</tr>
<tr>
<td>22</td>
<td>7.5</td>
<td>1.2</td>
<td>0.7</td>
</tr>
<tr>
<td>31</td>
<td>6.5</td>
<td>1.1</td>
<td>0.7</td>
</tr>
<tr>
<td>46</td>
<td>6.0</td>
<td>1.0</td>
<td>0.7</td>
</tr>
<tr>
<td>68</td>
<td>6.0</td>
<td>0.8</td>
<td>0.6</td>
</tr>
<tr>
<td>100</td>
<td>4.5</td>
<td>1.3</td>
<td>0.9</td>
</tr>
</tbody>
</table>

$^a$ As defined in section 6.2.
$^b$ Data file uncertainties should be multiplied by these numbers to obtain a better value for the ‘1σ’ single profile precision (see text).

3 ppbv in MLS HNO$_3$ for the first ~100 days of the mission.

2. A significant (~1–3 ppbv) low bias is present in MLS v501 HNO$_3$ above ~740 K (~15 hPa).

3. Nonlinearities with respect to temperature in the MLS retrieval system cause a high bias in v501 HNO$_3$ during Antarctic late winter of as much as 3–5 ppbv at 585 and 620 K (with a smaller effect at 520 K).

4. The uncertainties in the HNO$_3$ Level 3A files overestimate the actual precision of the measurements. Uncertainties in the MLS data files should be multiplied by a factor of ~0.7, depending on altitude (see Table 11).

14.6. Caveats in Use of v5 (and v501) HNO$_3$

1. See the general caveats given in section 5. The QUALITY_03_205 flag is the appropriate indicator of HNO$_3$ data quality.

2. See the artifacts described in the previous subsection.

3. Omission of some HNO$_3$ excited vibrational state lines from the retrieval system caused v5 HNO$_3$ values to significantly overestimate abundances at some levels in the stratosphere. The linear scaling correction described in section S14 should be applied to the v5 HNO$_3$ profiles. Corrected HNO$_3$ data have been referred to here as ‘v501’.

4. The estimated absolute accuracy of the v501 MLS HNO$_3$ data has not been quantified in detail, but, based on the limited comparisons described here, we expect these data to be accurate to within ~3 ppbv above ~15 hPa and ~2 ppbv below ~15 hPa, except in the lower stratospheric winter polar vortices, where biases as large as 4–5 ppbv may be present.

5. Only data between 100 hPa and 4.6 hPa are sufficiently reliable for general use in scientific studies.

15. Methyl Cyanide

A discussion of the role of CH$_3$CN in the stratosphere, and of the MLS CH$_3$CN data, is given in Livesey et al. [2001]. The MLS CH$_3$CN data are scientifically useful between 68 and 1 hPa. Although CH$_3$CN abundance at 100 hPa is retrieved, it is believed that spectral features from H$_2$^{18}O contaminate the CH$_3$CN signal, leading to an unpredictable bias in the CH$_3$CN at 100 hPa. CH$_3$CN data at lesser pressures are not significantly affected by H$_2$^{18}O signals. The data are not reliable for pressures less than 1 hPa, because the spectral contrast in the radiance observations is approaching the accuracy limit of the instrument.

Individual profiles of MLS CH$_3$CN data have a precision of 40–60 pptv, which is comparable to the typical stratospheric CH$_3$CN abundances. For scientific study, therefore, some form of averaging is generally required. For example, a monthly zonal mean dataset with a 10° latitudinal resolution will have a precision of 1 pptv at 10 hPa.

Occasionally, strong enhancements are seen in the MLS CH$_3$CN dataset in the lower stratosphere. The most notable of these is an enhancement in August 1992 off the coast of Florida, with mixing ratios as high as 10$^5$ pptv observed. A detailed study has concluded that they represent true enhancements in lower stratospheric CH$_3$CN, not instrumental artifacts. The August 1992 event has been linked to a forest fire in Idaho (north of the 34°N limit of MLS observations at that time) some days earlier [Livesey et al., in preparation]; the causes of the few similar events in the dataset are under investigation.

15.1. Estimated Vertical Resolution, Precision, and Accuracy in v5 CH$_3$CN

Table 12 summarizes the precision, vertical resolution and accuracy of the MLS CH$_3$CN dataset. The precision quoted is the minimum rms variability seen in any of the first ten full UARS months of the MLS mission (October 1991 to September 1992), in the latitude band from 5°S to 5°N. As described in section 6.1, the ‘best estimate’ of the true precision for individual profiles can be obtained by scaling the uncertainty quoted in the data files by the ratio column in Table 12.

The accuracy is defined in terms of possible bias and scaling terms. These estimates were obtained by analogy...
with ClO (see section 13), accounting for the relative line strengths of CH$_3$CN and ClO and assuming 10% uncertainty in the CH$_3$CN pressure-broadened linewidth parameter. The overall estimate of accuracy is the root sum square of the bias uncertainty and the scaling uncertainty (the product of the retrieved mixing ratio value with the percentage given here). The lack of correlative CH$_3$CN data during the MLS mission [Livesey et al., 2001] limits our ability to assess accuracy by comparison with other observations. The overall uncertainty for a datum is the root sum square of the accuracy and the precision.

15.2. Known Artifacts and Systematic Effects in v5 CH$_3$CN

1. Data at 100 hPa are contaminated by emission from H$_2^{18}$O and should not be used.

2. Data at pressures less than 1 hPa are unreliable because of instrumental limitations.

3. The spectral signature of CH$_3$CN in the MLS passband is very similar to that of SO$_2$. As SO$_2$ is not retrieved in v5, the retrieval algorithms will interpret any enhancement in SO$_2$ as an enhancement in CH$_3$CN. The high SO$_2$ resulting from the Pinatubo eruption leads to an unquantified high bias in the pre-1992 CH$_3$CN data, which should not be used. A short-lived, localized bias resulting from the eruption of Mt. Lascar in Chile is seen in data from April 22–24, 1993.

15.3. Caveats in Use of v5 CH$_3$CN

1. See the general caveats given in section 5. The QUALITY_CL10 field is the appropriate indicator of CH$_3$CN data quality.

2. See the artifacts discussed in the previous subsection.

3. Data should only be used between 68 hPa and 1 hPa, and after January 1992.

16. Summary and conclusions

We have shown that the MLS v5 algorithms produce data that are generally of higher quality than earlier versions. Halving the spacing of the vertical reporting grid throughout the stratosphere and lower mesosphere, while slightly worsening the precision of the individual data points in many cases, has given better definition of features such as enhancements in ClO. Improvements in the precision of retrieved tangent pressure (particularly in the lower stratosphere) have in some cases ameliorated precision loss due to increased resolution. The accuracy of many species in the lower stratosphere has been improved, through the use of radiances from lower tangent heights than were previously considered. Comparisons with correlative data generally show improvements. New products for v5 are geopotential height and methyl cyanide (CH$_3$CN).

For some species, there exist other versions of MLS data that are considered preferable to v5. For upper tropospheric humidity, the v490 data [Read et al., 2001] are of better quality than v5, though no v490 data are available after June 1997. For stratospheric and mesospheric water vapor, the prototype v104 dataset [Pumphrey, 1999] is felt to be of superior overall quality to v5. The v5 nitric acid data exhibit a bias due to the omission of contributions from excited states. This bias can be corrected as described in section S14. SO$_2$ abundances are not part of the v5 dataset, however they are reported in v4.

The v5 algorithms implement comprehensive quality checking, resulting in quality control information for each product. MLS data should only be used in conjunction with this information, and with reference to the other caveats described in this paper.

Acknowledgments. We dedicate this paper to the memory of our dear friend and colleague Zvi Shippony, without whose tireless contributions to the MLS forward model algorithms and software this work would not have been possible.

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R.P. Thurstans, A.C. Smedley, R.S. Harwood, and the staff of the UARS CDHF. We also thank R.R. Lay and D.A. Flower for their support and management of UARS MLS operations, along with the UARS operations staff. We thank the UARS project science office for their consistent support and assistance. We thank R.J. Salawitch for calculations of nighttime ClO abundances as a function of temperature and pressure. We thank E. Cohen for suggesting that we investigate the contribution of the excited vibrational states of nitric acid to the MLS observations.

We also acknowledge the assistance and contributions of the various investigators whose correlative datasets were kindly provided for UARS validation studies (e.g., data from sites belonging to the Network for Detection of Stratospheric Change, and the SAGE II data processing team).

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References


Jet Propulsion Laboratory, MS 183–701, 4800 Oak Grove Drive, Pasadena, CA 91109–8099

Not yet; revised Not yet; accepted Not yet.
Supplement to “The UARS Microwave Limb Sounder version 5 dataset: Theory, characterization and validation”


Jet Propulsion Laboratory, California Institute of Technology, Pasadena

S1. Introduction

For clarity, the section numbering in this supplement is consistent with that of the ‘main’ part of the paper.

S2. The UARS MLS instrument and operations

No supplementary material.

S3. Theoretical basis

S3.1. Basics of retrieval calculations

The v5 Level 2 data processing algorithms are based on the standard optimal estimation approach [Rodgers, 1976, 2000]. The primary aim of the algorithms is to retrieve geophysical profiles of temperature and composition from the input radiance dataset. A state vector \( \mathbf{x} \) of length \( n \) is constructed that is a representation of aspects of the state of the atmosphere to which the instrument is sensitive. This is typically vertical profiles of temperature and composition, along with some instrumental and other parameters. Section S3.6 describes the MLS state vector for v5. The radiance measurements are represented by a series of vectors \( \mathbf{y}_i \), each of length \( m_i \). The retrieval algorithm chooses a value for \( \mathbf{x} \) which minimizes the quantity \( \chi^2 \), defined as

\[
\chi^2 = \sum_i \left[ \mathbf{y}_i - f_i(\mathbf{x}) \right] \mathbf{S}^{-1}_{y_i} \left[ \mathbf{y}_i - f_i(\mathbf{x}) \right],
\]

where \( \mathbf{S}_{y_i} \) is the error covariance matrix for the measurement vector \( \mathbf{y}_i \), and \( f_i \) is the corresponding forward model. The forward model describes the radiances that one would expect to observe from MLS, were the atmosphere in the state represented by \( \mathbf{x} \). The Gauss-Newton solution to this minimization can be shown [Rodgers, 2000] to be given iteratively by

\[
\mathbf{x}^{p+1} = \mathbf{x}^p + \left( \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} \mathbf{K}_i \right)^{-1} \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} [\mathbf{y}_i - f_i(\mathbf{x}^p)],
\]

(S2)

where the superscript indicates the iterations. \( \mathbf{K}_i \) is defined as

\[
\mathbf{K}_i = \frac{\partial \mathbf{y}_i}{\partial \mathbf{x}}_{|x=x^p},
\]

and is commonly known as the matrix of weighting functions or Jacobians. The error covariance matrix for the solution is given by

\[
\mathbf{S}_{x^p} = \left( \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} \mathbf{K}_i \right)^{-1}.
\]

As will be seen later, in the MLS case, most retrieval calculations are sufficiently linear that only one iteration is required.

S3.2. Use of virtual measurements

In most cases, the matrix to be inverted by (S2) is singular. This indicates that there are aspects of the state vector about which the measurement system has been unable to provide any information. This singularity can be avoided by the use of additional measurement vectors containing ‘virtual measurements’ (as opposed to ‘real’ measurements such as radiances). In v5, as is typical, these take the form of a priori estimates of some or all elements of the state vector, usually formed from some climatology or model data. We choose to represent these by the vector \( \mathbf{a} \) of the same length and physical meaning as \( \mathbf{x} \), with associated error covariance \( \mathbf{S}_a \). The weighting function matrix associated with \( \mathbf{a} \) is simply the \( n \times n \) identity matrix. Equation (S2) then becomes:

\[
\mathbf{x}^{p+1} = \mathbf{x}^p + \left( \mathbf{S}_a^{-1} + \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} \mathbf{K}_i \right)^{-1} \left( \mathbf{S}_a^{-1} [\mathbf{a} - \mathbf{x}^p] + \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} [\mathbf{y}_i - f_i(\mathbf{x}^p)] \right),
\]

(S5)

with solution error covariance

\[
\mathbf{S}_{x^p} = \left( \mathbf{S}_a^{-1} + \sum_i \mathbf{K}^T_i \mathbf{S}^{-1}_{y_i} \mathbf{K}_i \right)^{-1}.
\]

1\textsuperscript{1} The Institute for Meteorology, University of Edinburgh

2\textsuperscript{2} Deceased
and the definition of $\chi^2$ expanding to
\[
\chi^2 = (a - x)^T S_a^{-1} (a - x) + \sum_i [y_i - f_i(x)]^T S_{y_i}^{-1} [y_i - f_i(x)]. \quad (S7)
\]

There is a subtlety in that there can be some elements of $x$ for which an a priori estimate is not required. For these, the corresponding rows and columns of $S_a^{-1}$ are set to zero (note that this makes $S_a^{-1}$ singular and therefore $S_a$ undefined, though this is not a problem as $S_a$ is never explicitly required). An example in v5 of such an exception is tangent pressure, as described in section S3.8.

Care must be taken when using data that have been retrieved in conjunction with a priori information. The error covariance of the solution must be compared with that of the a priori. If the solution error covariance is little changed from the a priori error covariance, then this indicates that the radiance measurements have added little information to the state vector, and the result is strongly biased toward the a priori.

The addition of the a priori term changes the $\chi^2$ hypersurface to favor solutions close to the a priori. In addition, it is possible to favor solutions whose deviations from the a priori are correlated (i.e., smoother) by using non-zero values for the off-diagonal terms in the a priori covariance matrix. In v5, sections of the a priori covariance matrix describing particular parameters (e.g., temperature and composition profiles) are filled according to
\[
[S_a]_{ij} = \sqrt{(S_a)_{ii} \cdot (S_a)_{jj}} \exp \left[-\frac{|z_i - z_j|}{l}\right], \quad (S8)
\]

where $z_i, z_j$ are the height of surfaces $i$ and $j$ and $l$ is some characteristic correlation length scale, all in log pressure coordinates (see section S3.6 for a discussion of the MLS vertical coordinate system). An exponential form is used, corresponding to the covariance that would be obtained from a Markov process (i.e., random walk). Forms such as Gaussian that are ‘broader’ are numerically unstable, as the resulting covariance matrix is close to being positive indefinite, except for small (i.e., not particularly effective) values of $l$.

### S3.3. Constrained quantity error propagation

For efficiency and simplicity, retrieval algorithms are often implemented in a series of phases. For example, in v5, for the data taken up to April 1993, the first phase is a retrieval of temperature and tangent pressure taken from the observations of molecular oxygen emission (band 1). This is followed by a retrieval of stratospheric ozone and water vapor (bands 5 and 6). The previously-obtained temperature and pressure values are used as constrained parameters in the forward model for these later retrievals. However, the knowledge of these ‘constrained quantities’ is imperfect; their error covariance has been estimated in the earlier phase by (S6). This uncertainty is accounted for in the later retrievals by adding an additional term to the error covariance of the radiances used in these later phases, according to:
\[
S_{y_i} \rightarrow S_{y_i} + (K_i)^T S^c (K_i)^T, \quad (S9)
\]

where $K_i$ is the matrix of weighting functions for $y_i$ describing the sensitivity of the radiances to be used in the later phase (e.g., emission from ozone and water vapor) to the constrained quantities (e.g., temperature and pressure), and $S^c$ is the error covariance of the constrained quantities estimated by (S6) in the earlier phase.

The original $S_{y_i}$ matrices for MLS, are diagonal, as there is no significant correlation in radiance noise between channels or integration periods. This makes the inversion of $S_{y_i}$ in (S5) computationally simple. However, including the uncertainty in the constrained quantities in the error budget makes the updated $S_{y_i}$ matrices non-diagonal. Their inversion becomes the most computationally intensive aspect of the calculation, due to the large number of measurements compared to state vector elements.

Approximations such as ignoring the off-diagonal terms in the new $S_i$ matrices are undesirable, as they correspond to a loss of information, tying the retrieval closer to the a priori information. The approach taken in v5 was to partition the problem to achieve an acceptable compromise between speed and accuracy. The metric used to assess the accuracy was a comparison of the estimated precision reported by the retrieval with the observed scatter in the retrieved species in regions where atmospheric variability is expected to be low (e.g., the tropical stratosphere for some species). For selected bands, the full non-diagonal error propagation calculation was performed on all the radiances whose tangent points were at pressures greater than a given threshold (22 hPa), with simple diagonal propagation used at smaller pressures. Radiance observations above and below this threshold tangent pressure were divided into separate measurement vectors (Equation (S2)), and the corresponding $K_i^T S_{y_i}^{-1} K_i$ calculation was performed using either the full $S_{y_i}$ matrix or its diagonal. This compromise was seen to give generally good comparisons between estimated precision and observed scatter for all species, while not involving too much computational effort. Section S4 gives details of the specific implementation of this calculation in v5.
S3.4. Diagnosing retrieval performance

A very important diagnostic of retrieval performance is the estimated precision. As explained in section S3.2, this should be compared with the precision placed on the a priori estimates of the state vector components. As an aid to users of MLS data, the sign of the precision in the data files is set negative if it is no better than 50% of the a priori precision. This indicates that at least 25% of the information in the result has come from the a priori, and therefore the data should probably not be used.

Another diagnostic of retrieval performance is the $\chi^2$ statistic given in (S1). Large values of $\chi^2$ may indicate instrument anomalies, or deficient instrument calibration, spectroscopy information, or inaccurate forward models. They can also indicate atmospheric states far from the a priori state estimate. In v5, contributions to $\chi^2$ from the radiances are summarized by a set of flags that indicate which profiles can be considered reliable. These flags are discussed in section 5.

Another useful measure of retrieval performance is the matrix of averaging kernels ($A$) [Rodgers, 1990], given by

$$A = \frac{\partial \hat{x}}{\partial x} = \left[ S_a^{-1} + \sum_i K_i^T S_y^{-1} K_i \right]^{-1} \sum_i K_i^T S_y^{-1} K_i,$$

(S10)

where $x$ is the state vector obtained from the retrieval and $x_r$ describes the unknown true state of the atmosphere. The columns of $A$ describe the response of the retrieval system to delta function perturbations in the atmosphere. The rows of $A$ indicate which parts of the atmosphere have contributed to each retrieval level. The widths of the peaks seen in these rows are a useful measure of the vertical resolution of the retrieved dataset. In the ideal case $A$ would be the identity matrix.

S3.5. The Marquardt-Levenberg approach

Some of the retrieval calculations are sufficiently non-linear that the Marquardt-Levenberg algorithm is more appropriate than the standard Gauss-Newton method. This formulates the retrieval as:

$$x^{p+1} = x^p + \left[ \gamma I_n + S_a^{-1} + \sum_i K_i^T S_y^{-1} K_i \right]^{-1} \left( S_a^{-1} [x - a] + \sum_i K_i^T S_y^{-1} [y_i - f_i(x^p)] \right),$$

(S11)

where $I_n$ is the $n \times n$ identity matrix, and $\gamma$ is a scalar. As $\gamma$ is reduced, this iteration tends toward the Gauss-Newton iteration of (S5). Conversely, as $\gamma$ is increased, this iteration tends toward the more cautious steepest descent algorithm with a step size proportional to $\gamma^{-1}$. In v5 the Marquardt-Levenberg algorithm is implemented by first setting $\gamma$ to some fairly large value that is then increased or decreased by some factor each iteration, according to the change seen in $\chi^2$. If $\chi^2$ decreases, then the value of $\gamma$ is decreased, making the next iteration more aggressive. If, conversely, $\chi^2$ increases, then the result of the iteration is rejected, and a new iteration is attempted using a larger value of $\gamma$.

S3.6. Construction of the MLS state vector

The most important components of the state vector for v5 are vertical profiles of temperature and species abundances fit to a set of fixed pressure levels. The geopotential height of the 100hPa pressure surface is also a state vector element (storing a vertical profile of geopotential height is inappropriate, as the information it would convey is already present in the temperature profile when hydrostatic balance, implicit in all the forward model calculations, is imposed). The geopotential height at 100hPa is chosen as a priori data is readily available for this region. It is used in the retrieval calculations only as a constant in an integration, so the choice of pressure has no direct impact on the quality of the geopotential height observations.

In the case of temperature and composition, the terms in the state vector describe the tie points in a piecewise linear representation of the vertical profile (temperature or volume mixing ratio). An exception to this is water vapor, for which the representation basis below 100hPa represents a piecewise linear interpolation in log mixing ratio. This is a better model of the vertical structure of water vapor profiles in this region, which display quasi-exponential growth with increasing pressure, and is equivalent to a linear interpolation in relative humidity with respect to ice. All the forward model calculations accurately model these representations (rather than using, for example, a layer mean).

The task of the retrieval algorithm is to deduce an optimum value of the state vector consistent with the observed radiances, tangent point altitudes, and a priori information. The forward model calculations that form part of the algorithm need some additional parameters in order to match these observations. The most important of these are the limb tangent point pressures (or more precisely $-\log_{10}$ tangent pressure / hPa, as this is a less non-linear variable) for each minor frame. The tangent point pressures for the 63-GHz observations are retrieved from the molecular oxygen signal in the 63-GHz radiances. The tangent pressures for the other radiometers are deduced from the 63-GHz tangent pressures, using estimates of the angular offsets of the radiometer fields of view taken from ground- and
space-based calibration. These angular offsets are part of the state vector (although not retrieved).

Some atmospheric constituents (e.g., nitrous oxide, ozone isotopes, etc.) contribute to the MLS radiances in a manner too insignificant to yield useful MLS observations of their abundance, but not so insignificant that their effects can be neglected. The abundances of these constituents are also included in the state vector, and constrained to climatological values (section S4 describes this in more detail).

Our use of the term ‘state vector’ is different from that adopted in, for example, Rodgers [1976]. We use the term state vector to describe all the variable (or potentially variable) parameters needed by the forward model, whether they are retrieved or not.

Most of the MLS data products are based upon measurements of spectral contrast (channel to channel variations in the observed radiances). The instrument resolves a spectral line, or a set of lines, and the spectral form of the signal yields information on the state vector. The observed spectral lines are superimposed on some spectrally flat offset, which arises through both instrumental effects such as thermal emission from the antenna, and atmospheric effects such as continuum emission.

The offset is modeled in the retrieval as a scan independent absolute radiance offset, plus a vertical profile of extinction coefficient on the same pressure surfaces as used for the atmospheric constituents. The former is intended to capture the instrumental effects, which are typically independent of scan angle; the latter is a good model of unexplained atmospheric absorption (e.g., due to unexplained or unmodelled absorption such as continuum from far wings of lines). In order to partition these appropriately, the extinction coefficient is not retrieved for pressures less than 0.068 hPa. There are two exceptions to this scheme. The first is the case of the retrieval of temperature, tangent pressure and geopotential height from the 63-GHz radiances. Here, an independent radiance baseline offset is retrieved for each tangent height, as this was found to better model the residual radiances seen in this band. The second exception is the UTH retrieval, which is based on observations from one channel as opposed to spectral contrast, so baseline or extinction retrievals are not appropriate. This retrieval inherently assumes that instrument effects, air continuum and contamination from other species is either sufficiently well understood or negligible that we do not need to retrieve additional baseline-type components like extinction.

S3.7. The MLS Suite of Forward Models

For the majority of the MLS channels, the forward model used in v5 is based on a linear approximation (see section S3.7.6). The coefficients used in this approximation are taken from the results of a ‘full’ forward model. The ‘full’ model is also used directly in v5 for appreciably nonlinear radiances used for the upper tropospheric humidity (UTH) retrieval and for some channels in the retrieval of the 183-GHz H₂O and O₃.

The full forward model is given by

\[ \frac{\bar{I}_{ch}}{R} = \int_{\Omega} f_{\nu, v} \int_{\nu_0}^{\nu_{max}} I(v, \Omega, x) \Phi(v) G(\Omega, \Omega_t, v) \, dv \, d\Omega 
+ \int_{\Omega} f_{\nu, v} \int_{\nu_0}^{\nu_{max}} I(v, \Omega, x) \Phi(v) G(\Omega, \Omega_t, v) \, dv \, d\Omega, \]

(S12)

where \( \bar{I}_{ch} \) is the measured calibrated radiance for channel \( ch \), \( v_{\nu_0} \) is the local oscillator frequency, \( r_u \) is the higher frequency (relative to \( v_{\nu_0} \)) sideband relative response for channel \( ch \), \( r_l \) is the lower frequency sideband relative response for channel \( ch \), and \( r_l + r_u \approx 1 \). \( I(v, \Omega, x) \) is the atmospheric limb radiance, \( \Phi(v) \) is the instrument spectral response for channel \( ch \), \( G(\Omega, \Omega_t, v) \) is the antenna field of view (FOV) response function, \( v \) is frequency, \( \Omega \) is solid angle, \( \Omega_t \) is the FOV boresight direction, \( \Omega_s \) is the integration limit in solid angle, and \( x \) is the forward model state vector. The state vector contains coefficients for evaluating a vertical profile of the constituent concentrations \( f \) and temperature \( T \), negative base 10 logarithm of the FOV direction limb tangent pressure \( \xi_t \), and some geometric and hydrostatic quantities for converting tangent pressure into pointing angles and heights. Embedded in the forward model is hydrostatic equilibrium, which relates height to pressure and temperature.

Note that by taking \( r_u \) and \( r_l \) outside the frequency integral, we have neglected their possible small variations over the width of an individual filter channel. Also note that we have neglected the small variations in field of view response over the filter width by separating \( G \) and \( \Phi \). This approximation is further extended by using the same \( G(\Omega, \Omega_t, v) \) for all channels in a radiometer. The FOV width across a radiometer changes by less than 1% across all its channels which is smaller than the measured FOV beam width uncertainty of 5% [Jarnot et al., 1996]. A 5% beam width error is shown to have negligible impact upon the 205 and 183 GHz ozone retrievals [Froidevaux et al., 1996], which will hold for all retrieved species.

The next four sub-subsections describe the components of this calculation, starting with the field of view integration and finishing with the computation of \( I(v, \Omega, x) \). The fifth sub-subsection describes the forward model derivative algorithm.
S3.7.1. Field of view integration  The FOV integration assumes there is no frequency variation in the antenna gain function \( G \) inside a band, which makes the spectral and spatial integrations separable. The limb radiance is assumed to have negligible variability across the <24 km azimuth (horizontal) width of the FOV, allowing the FOV shape to be collapsed into a one dimensional function in elevation (vertical) angle, \( \chi \) \( (G \{ \Omega, \Omega_i, v \} \rightarrow G[\chi, \chi_t, v]) \). As the FOV function in \( \chi \) is the same at all pointing positions, \( \chi_t \), the spatial integral can be converted into a convolution integral, and solved with fast Fourier transforms. This gives

\[
\hat{I}_{ch} (\chi_t, x) = \mathcal{F}^{-1} \left\{ \mathcal{F} \left[ T_{ch} (\chi, x) \mathcal{F} \left[ G (\chi_t - \chi) \right] \right] \right\},
\]

where \( T_{ch} \) is the spectrally integrated limb radiance for channel \( ch \), \( \mathcal{F} \), and \( \mathcal{F}^{-1} \) are the Fourier transform operator and its inverse respectively. Elevation angles \( \chi \) and \( \chi_t \) are computed by

\[
\chi = \sin^{-1} \left[ \frac{(1 + n) h_c \min(h_c, h_\oplus)}{h_s h_\oplus} \right],
\]

where \( h_c \) is the unrefracted tangent geocentric altitude for elevation angle \( \chi \), \( 1 + n \) is the refractive index at \( h_c \), \( h_\oplus \) is the geocentric Earth radius, and \( h_s \) is the geocentric satellite altitude. The refractive index minus one, \( n \), is given by

\[
n = \frac{7.76 \times 10^{-5} P}{T} \left[ 1 + 4810 \frac{f_{H_2O}}{T} \right],
\]

where \( P (=10^{-5}) \) is tangent pressure in hPa, \( T \) is tangent temperature in Kelvins, and \( f_{H_2O} \) is the tangent water vapor volume mixing ratio. The sine of the incident line of sight (LOS) angle perpendicular to the tangent surface is \( \min(h_c, h_\oplus) / h_\oplus \), which is unity except for Earth intersecting rays. Geocentric altitude, \( h_c \), is computed from the hydrostatic equation, which depends on the temperature profile, tangent pressure, and a reference height. Its calculation is based on those described in section S3.8. A cubic spline computation [de Boor, 1987] interpolates the computed radiances to a grid of 1024 equally-spaced points (covering \( \pm 0.1 \) radians) in the convolution. There will be a small contribution due to signals impinging on the antenna at absolute angles greater than 0.1 radians which is estimated and removed from the calibrated radiances produced by level 1 processing.

S3.7.2. Spectral integration  The spectral integration is

\[
\hat{T}_{ch}^L (\chi, x) = \int_{\nu_0}^{\infty} I (v, x) \Phi (\nu) \, d\nu \\
+ \int_{-\infty}^{\nu_0} I (v, x) \Phi (\nu) \, d\nu
\]

where \( I (v, x) \equiv I (v, \Omega, x) \) but with \( \Omega \rightarrow \chi \) dependence dropped because it is dependent on \( h_\oplus \) and \( h_s \), which are state vector elements, and \( h_c \) and \( n \) which are functions of the state vector quantities tangent pressure, temperature, water vapor, and reference geopotential height. The spectral integration uses a 161 point trapezoidal quadrature, based on the measured channel filter shape, \( \Phi (\nu) \). The radiative transfer calculation is evaluated on far fewer points and interpolated to the frequencies represented by the 161 points. The spectral characteristics of the radiance signal within the channel determines the method and the frequency gridding used by the radiative transfer calculations. In some cases a ‘pre-frequency-averaging’ approximation can be made. With this, only one radiances calculation per channel is performed, using a precomputed filter-shape-weighted average absorption coefficient derivative with respect to mixing ratio (cross section). This can be implemented in cases where radiances are optically thin (total single sideband radiances less than 100 K), such as ozone in band 4, or in any band having very little spectral variation irrespective of absolute radiance, such as bands 2 and 3.

Bands 1, 5, and 6 have optically thick signals with large spectral variation. The signals from these are calculated with a filter-weighted average of radiance calculations. If there is only one spectral line in a channel, the radiances are computed on a 25 point equally-spaced frequency grid within the channel, and an Aitkin’s \( \Delta^2 \) method is used [Isaacson and Keller, 1994]. The filter weighted integral is evaluated three times using radiances calculations at 7, 13 and finally all 25 frequencies. Each time the radiances are interpolated with cubic splines to the 161 point filter shape frequency grid and evaluated with a trapezoid quadrature. The results form a three term series converging to a better solution. This approach is used for center channels in band 1 and all the channels in bands 5 and 6.

Aitkin’s method does not work well in cases where there are multiple spectral lines within the channel (e.g., the \( ^{18}O \) and \( ^{17}O \) lines in the wing channels of band 1). In these cases an adaptive computation is implemented. The adaptive computation starts by evaluating the radiative transfer on \( 2n+1 \) frequency points, where \( n \) is the number of lines in the channel. The initial frequency grid consists of points at the channel boundaries, line centers, and midway between lines.
This defines $2n$ integration regions. In each region, two integrals are evaluated: one using only the two end points, the other also including a point at the center of the region. If the difference between these is below a specified threshold, the integration between these points has adequately converged and the calculation proceeds to the next unconverged region, otherwise the region is split at the center and the process starts again. When all regions between the channel boundaries are converged, the calculation is complete.

**S3.7.3. Radiative transfer calculation** The MLS limb radiance, $I (v, x)$, is modeled with a nonpolarized, nonscattering, radiative transfer calculation for atmospheric emitters in local thermodynamic equilibrium. The integration, along the LOS path, beginning at the instrument ($s = 0$), passing through the atmosphere ($s > 0$) and out into space ($s \rightarrow \infty$), is given by

$$I (v, x) = I_0 \quad \text{if} \quad \tau (t, \infty, v, x) \tau (0, t, v, x)$$

$$+ B [v, T (t, x)] \quad \text{if} \quad \tau (0, t, v, x)$$

$$+ \tau (0, t, v, x) \int_{s=0}^{s=\infty} B [v, T (s, x)] \quad \text{if} \quad \tau (t, s, v, x)$$

$$+ \int_{s=0}^{s=\infty} B [v, T (s, x)] \quad \text{if} \quad \tau (0, s, v, x)$$

$$\text{d}s, \quad (S17)$$

where $B [v, T (s, x)]$ is the Planck blackbody function, $T (s, x)$ is the temperature, which is a part of state vector $x$. $I_0$ is the cosmic space radiance, $\tau (a, b, v, x)$ is the transmission function between points $a$ and $b$ along $s$, $\gamma$ is the Earth surface reflection coefficient, $t$ is the tangent point on $s$, and $\alpha (v, x, s)$ is the absorption coefficient. The transmission function is given by

$$\tau (a, b, v, x) = \exp \left[ - \int_{s=a}^{s=b} \alpha (v, x, s') \text{d}s' \right], \quad (S18)$$

where $a$ and $b$ are the integration limits and $s'$ is path length. The Earth reflection coefficient, $\gamma$ is 1 for non Earth intersecting rays and 0.05 (microwave reflectivity for land) for Earth intersecting rays. The opacity of the MLS limb is sufficiently high that the Earth is rarely observed (the only exception is occasionally near the south pole in winter) and therefore is not sensitive to the $\gamma$ value. It is included merely to correctly treat the Earth intersecting ray case. The limb viewing geometry used by MLS makes the measurements insensitive to $\gamma$ for the LOS Earth intersecting paths, and therefore a model that considers surface reflectivity variations is not needed. Equation (S17) is solved piece-wise by a summation over layers, using the discrete differential temperature radiative transfer equation [Read et al., 1995],

$$I (v, x) \approx \sum_{i=N}^{N-1} \Delta B_i \prod_{k=i}^{N-1} \Delta \tau_{kl}$$

$$- I_0 \left( \prod_{k=i}^{N-1} \Delta \tau_{kl} \right) \left( \prod_{k=i}^{N-1} \Delta \tau_{kl} \right) \prod_{k=i}^{N-1} \Delta \tau_{kl}$$

$$I (v, x) \approx \sum_{i=1}^{N-1} \Delta B_i \prod_{k=i}^{N-1} \Delta \tau_{kl}$$

Equation (S19) is applied to an $N - 1$ layered atmosphere where each layer is separated by surfaces with indices running from 1 (the Earth surface) to $N$ (top of the $N - 1$ layer).

Radiance are computed for a set of LOS tangents that is a subset (indices $i$) of the $N$ surfaces (interpolation to the required tangents is performed later). Subscripts $i$ and $k$ indicate the surfaces used in the products and sums. The quantities $\Delta B_i$ are $(B_{i-1} - B_{i+1})/2$, except when $i = N$, where $\Delta B_N$ is $(B_{N+1} + B_N)/2$. The Planck blackbody function $B_i$ is divided by Boltzmann’s constant to yield radiances in units of Kelvins, as reported in the MLS Level 1 data [Jarnot et al., 1996]. The four product terms are the atmospheric LOS transmissions from (1) layer $i$ to the instrument, (2) tangent layer $t$ to the instrument, (3) layer $i$ to the tangent layer $t$, and (4) from space to layer $t$. Any product for a term which does not exist (e.g., when $i = N$ in the first term and $i = t$ in the third term), is set to unity. The layer transmission $\Delta \tau_{kl}$ is given by

$$\Delta \tau_{kl} = \exp \left[ - \frac{\Delta s^{\text{refr}}_{k \rightarrow k+1}}{\Delta s^{\text{refr}}_{k \rightarrow k+1}} \alpha (v, x, \zeta) \frac{\text{d}s}{\text{d}h} \frac{\text{d}h}{\text{d} \zeta} \right] \quad \text{(S20)}$$

where $\Delta s^{\text{refr}}_{k \rightarrow k+1}/\Delta s^{\text{refr}}_{k \rightarrow k+1}$ is the correction for refraction, $\text{d}s/\text{d}h$ is the unrefracted path length derivative with respect to height, and $\text{d}h/\text{d} \zeta$ is the height derivative with respect to negative logarithm of pressure, and $\zeta$ is the negative base 10 logarithm of pressure along the LOS path $s$. The refraction correction is the ratio of the refracted layer path length to the unrefracted path length. The refracted path length is

$$\Delta s^{\text{refr}}_{k \rightarrow k+1} = \int_{s_k}^{s_{k+1}} \frac{(1 + n) h}{\sqrt{(1 + n) h_j^2 - (1 + n_i) h_i^2}} \text{d} \zeta$$

The absorption coefficient is a sum over each species contribution,

$$\alpha (v, x, \zeta) = \sum_l f_l \beta_l (T, \zeta, v), \quad \text{(S22)}$$

where $\beta_l (T, \zeta, v)$ is species $l$ cross section (absorption coefficient per unit volume mixing ratio, vmr), and $f_l$ is its vmr.
expressed either as a linear function,
\[ f^l = \sum_m F^l_m n^l_m (\zeta), \]  
(S23)
or for upper H\textsubscript{2}O at pressures greater than 100 hPa, as a logarithmic function,
\[ f^l = \exp \left[ \sum_m \ln \left( F^l_m \right) n^l_m (\zeta) \right], \]  
(S24)
where \( F^l_m \) is a mixing ratio coefficient and \( n^l_m \) is a representation basis function. The representation basis, \( n^l_m \), is a triangular shaped function with a unit value at the coefficient break-point pressure, \( \zeta_m \), and linearly decreasing to zero at pressures \( \zeta_{m+1} \) and \( \zeta_{m-1} \). These basis functions give a state vector describing linear interpolation in the vertical. Representation basis functions are discussed more fully in Froidevaux et al. [1996]. The linear function given in (S23) is used for all species, including upper tropospheric humidity (UTH) which has units of relative humidity with respect to ice (%RH\textsubscript{i}). However, in order to evaluate radiances, UTH needs to be transformed into vrn represented by (S24). The transformation between UTH and vrn is described more fully in Read et al. [2001].

The forward model calculation for all species except UTH is performed on a layered atmosphere having 91 integration layers (1 km thick between 0 and 70 km and 2 km thick from 70 to 110 km). Equation (S20) is solved with 8-point Gauss-Legendre quadrature. Radiances are computed at 81 fixed tangent heights; 10 tangents are for rays intersecting or skimming the Earth (with tangent heights from 0.0 to 100 km below the Earth surface), and 71 tangents above the Earth. The UTH retrieval uses channel 30 at 202/204 GHz, in an atmospheric window that permits measurements into the troposphere. The UTH forward model uses 35 integration layers, 19 nearly equally-spaced levels between the surface and 18 km and 16 equally-spaced levels between 20 and 50 km. Radiances are computed at 34 tangent heights above the Earth’s surface and 10 Earth surface skimming and intersecting rays.

The O\textsubscript{2} emission in the center of band 1 is polarized because of the Earth’s magnetic field. While a polarized forward model has been developed, its computational requirements prohibited its use in v5. The radiances in the center 3 channels in band 1 are therefore not used except the lowest tangent heights, for which an empirical forward model has been implemented (see section S3.9).

**S3.7.4. Cross section calculations**  
The cross section, \( \beta \), in (S22) is [Pickett et al., 1992]
\[ \beta = \sqrt{\frac{\ln 2}{\pi}} \frac{10^{-6}}{v_{dj} k T} \left[ \sum_j 10^{D_j \text{LineShape} (x_j, y_j, z_j)} \right], \]  
(S25)
where
\[ \delta_j = \delta_j (300) - \log \left( Q_{\text{ratio}} [ Q (300, 225, 150), T] \right) \]
\[ + \frac{h E_{lj}}{k} \left( \frac{1}{300} - \frac{1}{T} \right) \]
\[ + \log \left\{ \frac{1 - \exp \left[-h v_j / k T \right]}{1 - \exp \left[-h v_j / k (300) \right]} \right\}, \]  
(S26)
\( T \) is temperature in Kelvins, \( P \left( = 10^{-6} \right) \) is pressure in hPa, \( \delta_j (300) \) is the logarithm of the integrated intensity in \( \text{nm}^2 \ \text{MHz} \) at 300 K, \( v_j \) is the pressure shifted line center frequency in MHz, \( E_{lj} \) is the lower state energy in \( \text{cm}^{-1} \), \( \log \left( Q_{\text{ratio}} \right) \) is the logarithm of the ratio of the partition function at \( T \) to the partition function at 300 K, \( Q (300, 225, 150) \) are values of the partition function at 300, 225, and 150 K, and \( h \) and \( k \) are Planck and Boltzmann constants, respectively. The partition function ratio is evaluated with a linear interpolation of the logarithm of the partition functions and the logarithm of temperature. The spectral parameters, \( \delta_j (300) \), \( Q (300, 225, 150) \), \( E_{lj} \), and \( v_j \) are taken from the JPL submillimeter, millimeter, and microwave spectral line catalog [Pickett et al., 1992].

\[ w_{dj} = \frac{v_j \sqrt{2 \ln 2 k T}}{c \sqrt{\mathcal{M}}} \]  
(S27)
is the Doppler width in MHz, \( \mathcal{M} \) is the absorber molecular mass in amu, and \( j \) identifies the individual lines or quantum states in the molecule, and \( c \) is the speed of light. The line shape function is a convolution of a collision contribution [vanVleck and Weisskopf, 1945] and a velocity broadening (Doppler) contribution.

\[ \text{LineShape} (x_j, y_j, z_j) = \left( \frac{v}{v_j} \right)^2 \times \left\{ \frac{1}{\pi} \int_0^\infty \left[ y_j - Y_j (x_j - t) \right] \exp \left( -t^2 \right) dt \right. \]
\[ \left. \quad + \frac{1}{\sqrt{\pi}} \frac{y_j - Y_j z_j}{z_j^2 + y_j^2} \right\}, \]
where

\[ x_j = \frac{\sqrt{\ln 2} (v_j - v)}{w_{d}}, \]

\[ y_j = \frac{\sqrt{\ln 2} w_{cj} P \left( \frac{300}{T} \right)^{n_j}}{w_{d}}, \]

\[ z_j = \frac{\sqrt{\ln 2} (v_j + v)}{w_{d}}. \]

\( w_{cj} \) is the collision width in MHz hPa\(^{-1}\) at 300 K, \( n_j \) is its temperature dependence, \( Y_j \) is an intramolecular line mixing contribution, \( v_j \) is the line position frequency in MHz, \( v \) is the radiation frequency in MHz. The \( (v/v_j)^2 \) term, which is virtually constant over a Doppler width, has been pulled outside the integral, giving the well studied Voigt integral [Shippony and Read, 1993, 2002]. The line center frequency is pressure shifted according to

\[ v_j = v_{j0} + \Delta v_{j0} P \left( \frac{300}{T} \right)^{1+6n_j}, \quad (S28) \]

where \( v_{j0} \) is the ‘zero pressure’ line center frequency in MHz, \( \Delta v_{j0} \) is the pressure shift parameter in MHz hPa\(^{-1}\) at 300 K, and the temperature dependence is related to \( n_j \) [Pickett, 1980]. The intramolecular line mixing contribution is parameterized according to

\[ Y_j = P \left[ \delta_j \left( \frac{300}{T} \right)^{0.8} + \gamma_j \left( \frac{300}{T} \right)^{1.8} \right]. \quad (S29) \]

where \( \delta_j \) and \( \gamma_j \) are line-mixing coefficients in hPa\(^{-1}\) at 300 K. The linewidth parameters, \( w_{cj} \) and \( n_j \), are based on laboratory measurements. The line shift, \( \Delta v_{j0} \), is nonzero only for H\(_2\)O [Pumphrey and Bühler, 2000]. The line mixing coefficients are nonzero only for O\(_2\) [Liebe et al., 1992].

For the pre-frequency-averaged calculations, cross sections and their derivatives are computed on a molecule by molecule basis. The contributions from each line inside the MLS band, wings of strong lines outside the band, and background continuum [Read et al., 2001] are summed and weighted by the MLS filter response function to produce a cross section for each channel. These are computed for a range of temperatures and pressures and stored in tables. The temperature dependence of \( \beta \) is approximated with

\[ \beta = \beta \left( 300 \right) \left( \frac{300}{T} \right)^n \quad (S30) \]

and \( n \) is computed and stored. Also computed is \( d\beta/dv \), the derivative of channel cross section with respect to molecular velocity. This is used for computing the radiance derivative with respect to molecular velocity.

For situations where the radiances are frequency averaged, the cross section is computed as needed. The calculation includes only those lines within the band for each species under consideration and approximates contributions from strong line wings and its continuum with an empirical polynomial function of pressure and temperature. The line data, \( v_{j0}, \delta_j (300), w_{cj}, n_j, Y_j, \) and \( \Delta v_{j0} \), and coefficients of the polynomial function are stored in a file cataloged by species and MLS band that is read by the forward model program if needed.

The UTH forward model described in detail by Read et al. [2001] uses spectrally averaged cross sections. H\(_2\)O and air cross sections are empirical continuum functions determined from in-orbit data. Cross sections for the contributing species O\(_3\), N\(_2\)O, and HNO\(_3\) are computed from a line by line calculation.

**S3.7.5. Forward model derivatives** In addition to radiances, the forward model computes radiance derivatives with respect to the state vector for use in the retrieval. As with radiance calculations, this is a three part calculation including FOV and spectral integrations and a radiative transfer derivative calculation.

The FOV radiance derivative calculation is given by:

\[
\frac{\partial \tilde{P}_{ch}}{\partial x_j} = \int_{-\infty}^{\infty} \left[ \frac{\partial T_{ch}}{\partial x_j} + T_{ch} \frac{\partial}{\partial \chi} \left( \frac{\partial}{\partial x_j} \right) \right] G (\chi_t - \chi) \, d\chi
\]

\[
+ T_{ch} \frac{\partial}{\partial x_j} \int_{-\infty}^{\infty} \frac{\partial}{\partial \chi} \partial G (\chi_t - \chi) \, d\chi
\]

\[
- T_{ch} \frac{\partial}{\partial x_j} \int_{-\infty}^{\infty} \frac{\partial}{\partial \chi} \partial G (\chi_t - \chi) \, d\chi. \quad (S31) \]

The multiterm equation involving derivatives of the antenna gain function, \( G (\chi_t - \chi) \), as well as the spectrally integrated derivatives of the radiative transfer function, \( T_{ch} \), is a consequence of using pressure as the independent vertical coordinate. The FOV function varies with some state vector components when projected onto the vertical coordinate system. Referring to (S14), the elements of \( \mathbf{x} \) which have nonzero \( \partial \chi/\partial x_j \) are temperature, \( T \), Earth radius, \( h_E \), and satellite radius, \( h_s \) (the dependencies of \( n \) are neglected).
The partial derivatives for these terms are,

\[
\frac{\partial \chi}{\partial T_m} = \frac{\tan \chi}{h_c} \frac{dh_c}{dT_m}, \\
\frac{\partial \left( \frac{\partial \chi}{\partial T_m} \right)}{\partial T_m} = 2 + \tan^2 \chi \frac{dh_c}{dT_m} + \frac{\eta_m^T}{T}, \\
\frac{\partial \chi}{\partial h_s} = -\frac{\tan \chi}{h_s}, \\
\frac{\partial \left( \frac{\partial \chi}{\partial h_s} \right)}{\partial h_s} = \frac{1}{h_s \cos^2 \chi}, \\
\frac{\partial \chi}{\partial h_{ch}} = \frac{\tan \chi}{h_c}, \text{ and} \\
\frac{\partial \left( \frac{\partial \chi}{\partial h_{ch}} \right)}{\partial h_{ch}} = \frac{1}{h_c \cos^2 \chi}, \\
\tag{S32}
\]

where \( T_m \) is a coefficient in the temperature profile. The derivative, \( \partial G \left[ \chi_t - \chi \right] / \partial \left[ \chi_t - \chi \right] \) is evaluated using the Fourier transform derivative property

\[
\mathcal{F} \left( \frac{\partial G \left( \chi \right)}{\partial \chi} \right) = iq \mathcal{F} \left( G \left( \chi \right) \right) \\
\tag{S33}
\]

where \( q \) is the aperture coordinate (number of wavelengths) and \( i = \sqrt{-1} \). This property is convenient because the pattern is stored as \( \mathcal{F} \left[ G \left( \chi \right) \right] \) which ensures internal consistency between the pattern and its derivative. The integrals in (S31) are evaluated with Fourier transforms analogous to (S13).

The spectral integration of the radiance derivatives is identical to (S16) used for radiances, with \( \frac{\partial \tau_{ch}}{\partial x_j} \) and \( \frac{\partial I}{\partial x_j} \) replacing \( \tau_{ch} \) and \( I \). However, derivatives for all channels are computed with spectrally integrated ‘cross sections’ (i.e., ‘pre-frequency-averaging approximation’). This reduces the number of spectral radian derivative calculations to one per channel. For those cases where the radiances are computed from a spectral integration of multiple radiative transfer calculations per channel, the derivative is scaled by the ratio of the spectrally integrated radiances to the radiances computed from a spectrally integrated cross section. In most cases, this approximation produces very good results.

The derivative of the radiative transfer equation with respect to a state vector element is

\[
\frac{dI}{dx_j} \equiv K_{ij} = \\
\sum_{i=1}^{N} \left( \frac{d\Delta B_i}{dx_j} + \Delta B_i \sum_{k=i}^{N-1} \frac{d\Delta \delta_{kt}}{dx_j} \right) \prod_{k=i}^{N-1} \Delta \tau_{kt} \\
- \gamma \left( \prod_{k=i}^{N-1} \Delta \tau_{kt} \sum_{k=i}^{N-1} \frac{d\Delta \delta_{kt}}{dx_j} \right) \\
\times \left[ \sum_{i=1}^{N} \left( \frac{d\Delta B_i}{dx_j} + \Delta B_i \sum_{k=i}^{i-1} \frac{d\Delta \delta_{kt}}{dx_j} \right) \prod_{k=i}^{i-1} \Delta \tau_{kt} \\
- 2L_0 \left( \prod_{k=i}^{N-1} \Delta \tau_{kt} \right) \right], \tag{S34}
\]

where \( d\Delta \delta_{kt} / dx_j \) is the derivative of the layer opacity (the argument of the exponential function in (S20)) with respect to state vector element \( x_j \), and \( d\Delta B_i / dx_j \) is the derivative of \( \Delta B_i \) with respect to state vector element \( x_j \) which is zero except for temperature. The layer opacity derivatives are evaluated analytically for each state vector element. The value for any sum term that does not exist (e.g., when \( i = N \) in the second sum in the first term and \( i = 1 \) in the second sum of the third term) is zero.

S3.7.6. Forward model implementation in retrievals

The forward model described above is a very complex and time consuming calculation. It was not possible to implement this full calculation operationally for all the MLS channels. Instead a linear approximation to (S12) from a Taylor series is implemented, according to:

\[
\tilde{I}_{ch}^{L_0} = r_u \left[ I_{ch,u}^{L_0} + \mathbf{K}^{L_0} \left( \tilde{x} - x^* \right) \right] \\
+ r_l \left[ I_{ch,l}^{L_0} + \mathbf{K}^{L_0}_{ch,l} \left( \tilde{x} - x^* \right) \right]. \tag{S35}
\]

The full forward model is used to compute values of \( I^{L_0} \) and \( \mathbf{K}^{L_0} \) for upper and lower sidebands of each channel, corresponding to observations made at a fixed set of tangent pressures (denoted by \( L_0 \)), based on a representative state \( x^* \). In the v5 processing, the Taylor series in (S35) is computed, followed by an interpolation of the resulting radianse profile to the tangent pressures given in the state vector. In addition, the pretabulated \( \mathbf{K}^s \)’s are combined by sideband, and also interpolated to the state vector tangent pressures. While the radiances are interpolated using a cubic spline [de Boor, 1987], the weighting function matrix values are interpolated linearly.

The accuracy of the linear approximation is dependent on the proximity of the state \( x \) to the representative state
\( x^* \). Accordingly, representative values of \( x^* \) have been chosen for several ‘bins’. The divisions of the bins are the ‘UARS months’ (10 per calendar year); 8 latitude regions with boundaries at the equator, ±20°, ±40°, and ±60°; and the ascending and descending sides of the orbit (needed to account for Doppler shift effects). The values for species abundances and temperatures in the \( x^* \) vector for each bin are taken from appropriate climatology.

One indicator of the accuracy of the linear forward model is optical depth \( \tau_{\text{opt}} \), which is estimated for each sideband from calculated radiances using

\[
\tau_{\text{opt}} = - \ln \left( 1 - \frac{j_{\text{ch}}}{T} \right), \quad (S36)
\]

where \( T \) is the atmospheric temperature at the tangent point. Section S4 discusses the use of the optical depth as an indicator of linear forward model radiance quality in the v5 algorithms.

For most of the MLS observations the linear forward model is a very good approximation, particularly for bands 2–4, where the signals are never optically thick in the stratosphere. It is also a good approximation for band 1, despite the very optically-thick nature of these signals, because temperature and pressure—not mixing ratio—are retrieved from the band 1 radiances. Temperature has a fairly linear effect on the signals, and the nonlinear effects of tangent pressure are described well by the cubic spline interpolation in tangent pressure performed by the linear forward model.

Bands 5 and 6 show significant nonlinear effects, as the channels become increasingly optically thick closer to the line center, and lower in the atmosphere. Radiances in channels close to the line centers are ignored when the optical depth in either sideband is greater than a certain threshold. However, information can still be obtained from other channels at the same tangent altitudes, as the linear forward model is still applicable to channels further away from the line center. In the lower stratosphere, the only information comes from the ‘wing’ channels, and the full nonlinear model has to be used. For reasons of efficiency, only the radiances are computed with the nonlinear model; derivatives of radiance with respect to mixing ratio are still obtained from the linear model.

The UTH retrieval is based on fitting the radiances in a single channel as described in [Read et al., 2001]. The UTH retrieval is sufficiently nonlinear that the full forward model computation, with derivatives, is implemented. However, as only a single channel is used, over a small vertical range, the computational effort required is not prohibitive.

**S3.8. The ‘scan residual’ model**

In addition to radiance information, the estimates of limb tangent point altitudes (based on the MLS antenna position encoder readouts and the spacecraft attitude determination system) are used as additional measurements in the retrieval of temperature, pressure, and geopotential height. The forward model for these measurements consists of a hydrostatic calculation of the tangent point altitudes, based on the values of tangent point pressure, temperature and the geopotential height of a reference pressure surface, taken from the state vector. Complexities in this approach arise from the variations in the Earth’s gravitational field with altitude and latitude.

Expressing the problem in terms of geopotential rather than geometric height simplifies the calculations. The hydrostatic calculation assumes that the atmosphere is an ideal gas with the gas ‘constant’ described as a function of \( \zeta = -\log_{10} \left[ \text{pressure} / \text{hPa} \right] \) by

\[
R(\zeta) = \frac{R_0}{M}, \quad (S37)
\]

where \( R_0 \) is the ideal gas constant and the molecular mass

\[
M = 0.0289644 \cos (0.2 [\zeta' - \zeta]), \quad (S38)
\]

with \( \zeta' = \max(\zeta, \zeta_c) \), and \( \zeta_c = 2.5 \), describes a fit to the US Standard Atmosphere. An exact integration is used, although for simplicity linear variation in \( RT \) across each layer is assumed, (as opposed to linear variation in \( T \) with the variation in \( R \) described in full by (S37)). The same integration is used to produce vertical profiles of geopotential height from the reference geopotential height and temperature information that are the geopotential height product.

There are many well-documented expressions for converting geometric height to geopotential height [Tscherning, 1984]. V5 uses the expression

\[
H_\infty = \frac{GM}{g_0 h_c} \left[ 1 - J_2 \frac{P_2 (\lambda_c)}{h_c^2} \right] - \frac{J_4 P_4 (\lambda_c)}{h_c^4} + \frac{\omega^2 h_c^2 \cos^2 (\lambda_c)}{2g_0}, \quad (S39)
\]

with

\[
P_2 (\lambda_c) = \frac{1}{2} \left( 3 \sin^2 (\lambda_c) - 1 \right),
\]

\[
P_4 (\lambda_c) = \frac{1}{8} \left( 35 \sin^4 (\lambda_c) - 30 \sin^2 (\lambda_c) + 3 \right),
\]

where \( a = 6378137.0 \) m is the assumed Earth major axis, \( \omega = 7.292115 \times 10^{-5} \) s\(^{-1}\) is the Earth angular velocity, and
\[ GM = 3.986005 \times 10^{14} \text{ m}^3 \text{s}^{-2}, \quad J_2 = 1.0826256 \times 10^{-3}, \]
and \[ J_4 = -2.3709122 \times 10^{-5} \]
are polynomial terms, \( \lambda_c \) is geocentric latitude, \( h_c \) is geocentric altitude, and \( g_0 = 9.80665 \text{ ms}^{-2} \) is the nominal gravitational acceleration. The geodetic altitude reported by the UARS orbit/attitude software is simply the difference between the geocentric altitude and local Earth radius, not the ‘proper’ geodetic altitude. Its conversion back to geocentric altitude therefore makes the same approximation.

A further subtlety arises from the effects of refraction on the limb rays. The tangent point pressure terms in the state vector describe the pressure at the true tangent points, whereas the level 1 tangent point altitudes that are input to the level 2 processing refer to fictitious rays not affected by refraction. The effects of refraction are taken into account and the altitudes modified according to

\[ h_c = \frac{h_c^u}{1 + n}, \quad (S40) \]

where \( n \) is given by (S15).

The effects of refraction make the mathematical construction of the retrieval problem a little more complex. If we still wish to consider the system in terms of geopotential height, a conceptual problem arises, as the ‘measurements’ of refracted geopotential height are dependent on the contents of the state vector (through the temperature and water vapor terms in (S15)). Typically, only the forward model estimates are affected by changes in state vector values. To avoid this (merely semantic) issue, we reformulate the problem in terms of a ‘scan residual’, defined as the difference between the geometric and hydrostatic geopotential heights. The ‘measurements’ of this quantity are defined to be zero, with appropriate precisions based on estimates of pointing uncertainty. In addition to computing this residual quantity, the model also computes its derivative with respect to temperature, tangent pressure and reference geopotential height for use in the retrieval algorithm.

Including the scan model requires that the retrieval algorithms not use virtual measurements for tangent pressure, as these would be based on the same tangent height information being used by the scan model. It can be shown that the scan model provides enough information to ensure that the matrix in (S5) can be inverted.

These calculations also form the basis of a ‘first guess’ solver for the tangent pressure. This takes the a priori temperature and reference geopotential height and computes an initial guess for the tangent pressure, based on the observed tangent point geometric altitudes.

### S3.9. An empirical model to improve mesospheric pressure and temperature

In order to improve estimates of tangent pressure in the mesosphere, the v5 algorithms implement an approximate retrieval of mesospheric temperature and pressure, using an empirically-derived forward model for the saturated (sometimes described as ‘blacked out’) radiances at the lowest tangent point in each scan from the three center channels (7–9) in the 63-GHz radiometer. The value of a saturated radiance reflects the temperature in the region of the mesosphere where the saturation occurs. However, the altitude of saturation (i.e., where the temperature weighting function peaks) is strongly affected by the geomagnetic field, due to the Zeeman splitting of the 63-GHz O\(_2\) emission. A full polarized forward model calculation was too computationally expensive to implement for v5. Instead an empirical model was developed.

Study has shown that the temperature weighting function mimics the shape of the radiance derivative with respect to tangent height, offset by \( \sim 8 \text{ km} \). This can be used to obtain an empirical estimate of the weighting function directly from the limb radiances observed within each scan. First, the radiance derivatives with respect to tangent height are computed in the normal scan range (0–90 km). Above this range a linear decay to zero at 120 km is assumed. Secondly, the derivative profile is normalized and shifted down by \( \sim 8 \text{ km} \), giving an approximate weighting function. Thirdly, weighting functions are multiplied by the state vector temperature profile to determine the model saturated radiances. No mesospheric retrieval is attempted if the scan does not reach 80 km.

Using this empirical model, v5 produces estimates of mesospheric temperature that represent an improvement on the a priori information (based on the UARS zonal mean climatology). While this ‘improved’ mesospheric temperature does lead to better retrievals mesospheric tangent pressure (through the hydrostatic balance imposed by the scan model described in section S3.8), the resulting mesospheric temperatures are not considered useful for scientific study (see section S7.1). The empirical approach is not applicable to unsaturated radiances, as these are more strongly influenced by the Zeeman effect.

### S3.10. Differences from earlier algorithms

The v5 algorithms represent a departure from previous approaches to the UARS MLS Level 2 processing. Earlier versions used sequential estimation Rodgers [1976] to retrieve the state of the atmosphere, invoking the Taylor series forward model only, introducing radiances one at a time starting with those measured at the top of the scan. The
earlier algorithms performed the retrieval tasks in similar phases to v5, however, only diagonal propagation was used for uncertainties in constrained quantities. There was no 'scan model' in the earlier versions (see section S3.8), instead, the geometric tangent height information was used to obtain an a priori for tangent pressure.

S4. Implementation of algorithms

There are several configurations of the algorithms, corresponding to different operational modes of the MLS instrument. The changes in instrument operation that necessitated configuration modifications were the April 1993 failure of the 183-GHz radiometer and the cessation in June 1997 of 63-GHz radiometer observations (to conserve spacecraft power). This section first describes factors common to all configurations, and then discusses specific details of each configuration.

S4.1. Sources of a priori data

Each element of the state vector is initialized before the retrieval with a priori information. This includes not only the retrieved species such as temperature, ozone, etc., but also contaminating species such as N$_2$O. Furthermore, for all the retrieved species, except tangent pressure (for reasons described above), this a priori value is also used as a virtual measurement, as described in section S3.2. The a priori data for most species come from the UARS standard climatology. Note that this is the climatology constructed before launch for UARS data processing, not the climatology later constructed using UARS data (the UARS Reference Atmosphere Project, [Wang et al., 1999, for example]). In the case of water vapor, the climatology has been modified in the manner described in Pumphrey et al. [1998].

The temperatures in the state vector are initialized with data from the National Centers for Environmental Prediction (NCEP, formerly NMC) Global Data Assimilation System (GDAS) Stratospheric Analysis data. These data are typically available up to ~0.3 hPa, though occasionally they are missing at lower altitudes, or for a complete day. Where NCEP data are not available, data from the UARS climatology are used. The 100-hPa geopotential height is also initialized with NCEP data if available, with the UARS climatology as a fall back.

S4.2. Retrieval ranges and a priori covariances

Table S13 describes the vertical range over which each species was retrieved and gives the values used for the a priori error estimates. The latter were chosen based on lenient estimates of the amounts of variability to be expected in the atmosphere and an examination of the results of many test runs of the data processing algorithms.

The choice of 20 km for most products for the correlation length scale in Equation S8, described in section S3.2 (strictly speaking this is a length in pressure space) deserves some explanation. Firstly, this is not a smoothing length or vertical resolution that is directly imposed on the retrieval. It is a parameter applied to the a priori covariance matrix that makes vertically-correlated solutions more attractive. The correlation length was initially chosen based on studies of the ClO product, which has a fairly poor signal-to-noise ratio. A 20-km length was found to yield ClO profiles with suitable signal to noise for daily mapped products, with vertical resolution of 4–5 km in the lower stratosphere (see section 13).

Tests showed that the choice of correlation length had little impact on retrievals of other species, except for temperature and upper tropospheric humidity. Therefore, for simplicity, 20 km was chosen as the length scale for all the remaining species. However, this length scale was later found to have some undesirable side effects. In particular, as described in section 6.1, the retrieval overestimates the random uncertainty in the data.

S4.3. Data from launch to June 14, 1997

For the processing of data from launch to June 14, 1997, the configuration of the v5 algorithms is essentially the same for each day processed. The only major change in is that necessitated by the April 1993 failure of the 183-GHz radiometer, described below.

S4.3.1. 63-GHz retrievals

The first phase consists of a retrieval of temperature, tangent point pressure and 100-hPa geopotential height, using the radiances from the 63-GHz radiometer and the estimates of tangent point altitude obtained by the Level 1 processing.

This phase implements three forward models. The first is the linearized model, used for all radiances from channels 1–6 and 10–15. This includes emissions from $^{16}$O$_2$, $^{18}$O$^{16}$O, and $^{17}$O$^{16}$O. Continuum emissions from N$_2$ and H$_2$O contribute negligibly to total emission in this band and are not included. The O$_2$ volume mixing ratio used is 0.2095 from the surface to 80 km with a linear decrease to 0.1447 at 110 km. The 18 and 17 isotopic forms have mixing ratios scaled by $4.07 \times 10^{-3}$ and $7.5 \times 10^{-4}$, respectively.

The scan model described in section S3.8 is used. A 100 m precision is assumed for the input residuals. The empirical mesospheric model described in section S3.9 is also used for the radiances from the lowest tangent height minor frame for channels 7–9. A Gauss-Newton iterative retrieval with a maximum of four iterations is used.
Table S13. Retrieval ranges and a priori information for all the v5 data products.

<table>
<thead>
<tr>
<th>Species Vertical range</th>
<th>A priori source</th>
<th>A priori error</th>
<th>Correlation length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature 68 – 0.0001 hPa</td>
<td>NMC data, with UARS climatology stacked above</td>
<td>10 – 46 K</td>
<td>~5 km</td>
</tr>
<tr>
<td>Upper Tropospheric Humidity 464 – 146 hPa</td>
<td>50% global RHi</td>
<td>150% RHi</td>
<td>~3 km</td>
</tr>
<tr>
<td>Stratospheric water vapor (H$_2$O) 100 – 0.00046 hPa</td>
<td>UARS climatology</td>
<td>20 ppmv</td>
<td>~20 km</td>
</tr>
<tr>
<td>183-GHz Ozone (O$_3$) 100 – 0.00046 hPa</td>
<td>UARS climatology</td>
<td>20 ppmv</td>
<td>~20 km</td>
</tr>
<tr>
<td>205-GHz Ozone (O$_3$) 100 – 0.00046 hPa</td>
<td>UARS climatology</td>
<td>20 ppmv</td>
<td>~20 km</td>
</tr>
<tr>
<td>Nitric acid (HNO$_3$) 100 – 0.46 hPa</td>
<td>UARS climatology</td>
<td>10 ppbv</td>
<td>~20 km</td>
</tr>
<tr>
<td>Chlorine monoxide (ClO) 100 – 0.46 hPa</td>
<td>UARS climatology</td>
<td>4 ppbv</td>
<td>~20 km</td>
</tr>
<tr>
<td>Methyl cyanide (CH$_3$CN) 100 – 0.14 hPa</td>
<td>UARS climatology</td>
<td>500 pptv</td>
<td>~20 km</td>
</tr>
</tbody>
</table>

$^a$This is the range for which data are retrieved, not the range over which they are considered useful, nor the range over which data are output.

As described in section S3.6, in addition to temperature, tangent pressure and reference geopotential height, a minor-frame-dependent radiance baseline is retrieved. This is different from the other bands, where scan-independent baselines are retrieved along with atmospheric extinction profiles. This method was chosen as it led to better radiance fits than the extinction approach.

S4.3.2. Upper tropospheric humidity retrievals

The retrieval of upper tropospheric humidity consists of three phases, the first two of which are performed immediately following the retrieval of temperature, tangent pressure and geopotential height. The first is a retrieval of a layer mean humidity from 464 to 147 hPa that provides an initial guess for the UTH profile retrieval. The second phase is a retrieval of humidity on the four UARS surfaces from 464 to 147 hPa. The forward model for the UTH retrieval includes emissions from dry and moist continua and O$_3$, HNO$_3$, and N$_2$O, taken from the state vector. In the first and second UTH retrieval phases, the O$_3$ and HNO$_3$ concentrations are given by a priori. Once better estimates of these have been obtained from later retrieval phases, a third UTH retrieval phase is performed to improve the accuracy of the UTH data.

The UTH retrieval is split in this manner because it was found that having good estimates of UTH improved the quality of the retrievals of other species in the lower stratosphere. Thus the first two phases are designed to obtain an interim estimate of UTH, sufficient for use in the stratospheric retrievals.

The UTH retrieval is generally similar to that of version 4.9 [Read et al., 2001]. The main differences are:

1. V4.9 software took temperature from the NCEP dataset, on the original NCEP pressure grid. V5 uses the state vector temperatures, which are NCEP data interpolated to the UARS pressure levels, with UARS climatology substituted in regions where NCEP data are unavailable. V4.9 did not perform retrievals where NCEP data were unavailable.

2. The off-diagonal terms in the a priori covariance matrix had a Gaussian form in v4.9, as opposed to the exponential form given in Equation (S8).

3. V4.9 used a different form for the wet and dry continua from that used by v5. This is discussed in section 9.

4. The v4.9 retrieval constrained O$_3$ and HNO$_3$ values to version 4 data. V5 uses the retrieved v5 values of O$_3$ and HNO$_3$, as described above.

5. V4.9 retrieved UTH only when there were four or more radiance observations at tangent pressures greater than 80 hPa. V5 undertakes retrievals whenever any radiance meet this criterion.

S4.3.3. 183-GHz retrievals

The next phase is the retrieval of stratospheric water vapor and 183-GHz ozone from the two 183-GHz bands. Band 5 (channels 60 – 75) is centered on the 183.310-GHz H$_2$O line and band 6 (channels 76 – 90) on the 184.377-GHz O$_3$ line. Channel 69, close to the center of the H$_2$O line, is not used because of unexplained systematic biases seen in the radiances, thought to be instrumental artifacts. Also, channel 76, on the ozone line wing, is not used as its radiances are unreliable. For the center 9 channels of each band, radiances are only used if the tangent point pressure is smaller than 100 hPa and the optical depth in each sideband is less than 1.0. For these channels, the linear forward model is used to estimate radiances and weighting functions. For the sets of three channels at either end of each band (excluding channel 76), a nonlinear forward model is used to compute radiances (weighting functions are still obtained from the linear forward model, and therefore do not change with each iteration). In these chan-
nels, all radiances whose tangent point pressures are smaller than 100 hPa are used.

The forward model for both bands 5 and 6 includes emissions from H$_2$O, O$_3$, dry air continuum, and extinction. The dry continuum function is the same as that used for the UTH retrieval with an empirical frequency adjustment based on N$_2$ collision-induced absorption data [Read et al., 2001]. In addition to retrieving stratospheric water vapor and 183-GHz ozone, spectrally-flat extinction coefficients and baselines are retrieved independently for bands 5 and 6, as described in section S3.6.

The forward models take the temperature, pressure and upper tropospheric humidity from the results of earlier phases. As described in section S3.3, the effects of uncertainty in retrieved temperature and tangent pressure are propagated into the band 5 and 6 radiance error budgets. For speed, off-diagonal terms in the covariance matrices are ignored for all radiances having tangent pressures smaller than 22 hPa. An iterative retrieval based on the Marquardt-Levenberg method is used.

This phase is not invoked for data obtained after the April 1993 failure of the 183-GHz radiometer. The stratospheric water vapor and 183-GHz ozone elements of the state vector for these later days are therefore unchanged from their a priori values.

**S4.3.4. 205-GHz retrievals**  The 205-GHz radiometer data (bands 2–4, channels 16–60) are used to retrieve 205-GHz ozone, chlorine monoxide, nitric acid, and methyl cyanide. In addition to these species, baseline and extinction are retrieved jointly for the overlapping bands 2 and 3, with a separate baseline and extinction retrieved for band 4. All the radiance observations in each band with tangent pressures less than 150 hPa are used in the retrieval. As this system is very linear, only a single iteration is performed.

The forward model includes the following species for bands 2 and 3: $^{35}$ClO, HNO$_3$, H$_2$O$_2$, SO$_2$, O$_3$, $^{18}$OO$_2$, H$_2$O, N$_2$O, O$_3$(v2), CH$_3$CN, wet continuum, dry continuum, baseline and spectrally flat extinction. The band 4 forward model includes emissions from O$_3$, HNO$_3$, SO$_2$, O$^{18}$OO, N$_2$O, HO$_2$, O$_3$(v2), wet continuum, dry continuum, spectrally flat extinction and baseline. A priori values are used for species not retrieved. Note that this includes species that are related to retrieved quantities, such as ozone isotopes and excited states. This is a departure from version 4, in which such species were appropriately constrained to the retrieved value of the 'parent' species. The v4 approach would have led to more accurate results, however, it could not be implemented in the v5 software.

In earlier versions of the MLS software, SO$_2$ was retrieved from these bands [Read et al., 1993]. However, the algorithms retrieved small but unrealistic SO$_2$ mixing ratios in the atmosphere at times when SO$_2$ abundance was not enhanced by volcanic injections. Studies showed that the band 2 and 3 radiances exhibited a persistent spectral feature, similar to SO$_2$, that accounted for this bias. This spectral feature is now known to be emission from CH$_3$CN [Livesey et al., 2001]. It was decided in v5 to retrieve CH$_3$CN instead of SO$_2$, constraining SO$_2$ to a climatological field. Their spectral similarity in the UARS MLS bands makes simultaneous retrieval of SO$_2$ and CH$_3$CN inappropriate.

In the absence of volcanic contributions, stratospheric SO$_2$ has a typical abundance of $\sim$0.1 ppbv or less [Brasseur and Solomon, 1986], corresponding to a signal of $\sim$0.01 K [Read et al., 1993]. This compares to a typical CH$_3$CN signal of $\sim$0.5 K [Livesey et al., 2001]. Excluding times of volcanic activity therefore, variations in SO$_2$ abundance (assumed constant in the retrieval algorithm) will have negligible impact on retrieved CH$_3$CN. However, when SO$_2$ loading is high, especially in the months following the Mt. Pinatubo eruption, biases will arise in the CH$_3$CN data due to the large SO$_2$ signals, as discussed in section 15.

As in the previous phase, the effects of uncertainty in retrieved temperature and tangent pressure were propagated into the error budget, with full propagation for radiances in bands 2 and 4 with tangent pressures greater than 22 hPa, and diagonal propagation elsewhere. In addition the uncertainty in H$_2$O (taken from the earlier phases, or a priori for the stratosphere and mesosphere following the 183-GHz failure) was also accounted for.

Note that the forward model and retrieval consider emission from the $^{35}$ClO isotope. Before output, the retrieved mixing ratios are scaled by 1.32 to produce the combined abundance of the $^{35}$ClO and $^{37}$ClO isotopes. This phase is followed by the final UTH retrieval phase, as described above.

**S4.4. Data from 15 June 1997 onward**

From June 1997, in order to conserve spacecraft power, the instrument was operated with only the 205-GHz radiometer. The data from this period are processed in v5 by implementing a single-phase retrieval of all the 205-GHz products as described above, with the addition of limb tangent pressure, for which information is obtained from the width of the 206-GHz O$_3$ line. The temperature is constrained to a priori (i.e., NCEP or climatology). In addition to the bands 2, 3 and 4 radiance measurements above 150 hPa, the tangent point altitudes are also used, with the scan model described in section S3.8. No constrained quantity error propagation is needed. A nonlinear iterative retrieval is used with the Marquardt-Levenberg methodology.
This is followed by a two-phase UTH retrieval, identical to the first and third UTH phases in the ‘standard’ processing.

S5. Proper use of MLS data

No supplementary material.

S6. Validation and characterization issues common to all species

S6.1. Effects of the cessation of 63-GHz radiometer observations

As stated in section S4.4, after June 1997 MLS was operated without the 63-GHz radiometer. The v5 algorithms were modified for data taken after June 1997. The impact this modification had on the data was assessed by running these modified algorithms on data from selected days earlier in the mission and comparing the results with the ‘standard’ v5 data. This was done for observations on January 4, January 29, March 16, April 25, June 12, July 5, August 20, September 27, October 23, and December 13, all 1996. The results of this exercise are given in later sections describing individual species.

Although the use of a different retrieval configuration resulted in slight changes in behavior for $\chi^2$ quantities, the criteria for setting values for flags such as QUALITY_03_205 were not changed between the two implementations of the algorithm. This results in generally less-cautious quality control (i.e., fewer profiles are rejected) for the post-June 1997 data.

S6.2. Retrieved tangent pressure

As described in section S3.6, one of the most important components of the state vector for v5, apart from the ‘products’, is the set of tangent point pressures for each minor frame of observation. Figure S11 shows a summary of the estimated tangent pressure precision (from Equation (S6)). It is clear that the precision of v5 tangent pressure is significantly improved over the v4 data. This is due to the introduction of the scan model (section S3.8). Also, it is interesting to note the change of behavior resulting from the switch to observations from the 205-GHz radiometer alone (section S6.1). The 63-GHz observations yield information mainly on the state of the upper stratosphere and lower mesosphere, whereas the 206-GHz ozone signal, being the emission from a weaker line, conveys useful tangent pressure information down to the lower stratosphere.

As described in section 4 these estimated precisions are carried forward into the error budgets for the retrievals of the atmospheric species.

S7. Temperature

S7.1. Mesospheric Temperature

As discussed in section S3.9 the v5 algorithm employs an empirical forward model to obtain information on mesospheric temperature (at pressures <0.32 hPa). Table S14 summarizes the estimated vertical resolution and single profile precision for the mesospheric temperature. The significant contributions of the a priori information to the mesospheric temperatures necessitate a different measure of the precision of the dataset from that used for other products. An approximate measure $s_m$ can be obtained from

$$\frac{1}{s_m^2} = \frac{1}{s_x^2} - \frac{1}{s_a^2},$$  (S41)

where $s_x$ is the precision quoted in the Level 3AT files, and $s_a$ is the a priori precision. $s_m$ is an approximate measure of the precision of the information MLS contributed to the
retrieval system. The overall accuracy of these data remains to be assessed.

Table S14 also gives differences between v5 and the Improved Stratospheric and Mesospheric Sounder (ISAMS) v12 temperature observations during December 4, 1991 and January 14, 1992. The preliminary comparisons show that MLS temperatures are generally warmer than those from ISAMS at these altitudes. The warm bias increases with height from \( \sim 1 \text{ K} \) at 0.32 hPa to \( \sim 10 \text{ K} \) at 0.01 hPa. Comparisons of ISAMS data with lidar observations [Dudhia and Livesey, 1996] indicate that there is good agreement between MLS and lidar at 0.3–0.03 hPa.

Figure S12 compares MLS and ISAMS northern hemisphere temperature on January 8, 1992, when planetary waves were strong in the mesosphere. Both measurements reveal consistent patterns of the planetary disturbance, but MLS wave amplitudes are significantly weaker than those observed by ISAMS. This is probably due to the poorer sensitivity and vertical resolution of the MLS temperature data at these altitudes.

These data remain as a research product, in need of further validation before they can be confidently used in scientific studies. One reason for this is that there exists a large discontinuity in the v5 temperature sensitivity across \( 0.4 \text{ hPa} \), which can cause a problem in retrievals near this level. This discontinuity may not be evident in individual temperature profiles or averages. However, temperature perturbations can exhibit a sudden drop in amplitude, sometimes by as much as a factor of two, for pressures less than \( \sim 0.4 \text{ hPa} \). This discontinuity is intrinsic to the retrieval configuration that aims to merge two differently-resolved temperature measurements. Scientists wishing to use MLS temperature data above 0.46 hPa are strongly advised to consult the MLS science team before embarking on scientific studies.

S8. Geopotential Height

S9. Upper tropospheric humidity

S9.1. Changes from UTH v4.9 to v5

The most significant change between v4.9 and v5 UTH was the manner in which the wet and dry spectroscopic continua were estimated. V4.9 estimated these from the MLS radiances alone. The dry continuum was obtained by assuming that the smallest MLS radiances on a few selected days correspond to 0%RHi. An appropriate pressure-squared function was fitted to the observed radiance profiles (allowing for the small contributions from minor species). The v4.9 wet continuum was similarly obtained, by assuming that the largest radiances corresponded to 100%RHi, and

Figure S12. ISAMS and MLS mesospheric temperature on January 8, 1992. Contour intervals are 10 K, and latitude circles are shown at the equator, 30°N and 60°N.
Table S14. Characterization of MLS v5 mesospheric temperature.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution&lt;sup&gt;a&lt;/sup&gt; / km</th>
<th>Estimated precision&lt;sup&gt;b&lt;/sup&gt; / K</th>
<th>MLS contribution&lt;sup&gt;c&lt;/sup&gt; /K</th>
<th>v5–ISAMS /K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.010</td>
<td>20</td>
<td>27</td>
<td>40</td>
<td>+9.7</td>
</tr>
<tr>
<td>0.015</td>
<td>20</td>
<td>26</td>
<td>44</td>
<td>+8.8</td>
</tr>
<tr>
<td>0.022</td>
<td>25</td>
<td>25</td>
<td>50</td>
<td>+7.1</td>
</tr>
<tr>
<td>0.032</td>
<td>25</td>
<td>24</td>
<td>55</td>
<td>+6.5</td>
</tr>
<tr>
<td>0.046</td>
<td>30</td>
<td>23</td>
<td>63</td>
<td>+5.5</td>
</tr>
<tr>
<td>0.068</td>
<td>20</td>
<td>22</td>
<td>57</td>
<td>+5.8</td>
</tr>
<tr>
<td>0.10</td>
<td>15</td>
<td>21</td>
<td>52</td>
<td>+3.4</td>
</tr>
<tr>
<td>0.15</td>
<td>10</td>
<td>19</td>
<td>48</td>
<td>+0.3</td>
</tr>
<tr>
<td>0.22</td>
<td>10</td>
<td>17</td>
<td>35</td>
<td>−0.4</td>
</tr>
<tr>
<td>0.32</td>
<td>10</td>
<td>15</td>
<td>29</td>
<td>+1.1</td>
</tr>
</tbody>
</table>

<sup>a</sup> As defined in section 6.2.<br>
<sup>b</sup> Typical values given in Level 3AT files.<br>
<sup>c</sup> See text.

fitting an appropriate continuum function (again, accounting for the minor species and dry continuum contributions).

The temperature and tangent pressures used in these fits were from the MLS version 4 dataset.

In v5 the dry and wet continua were obtained simultaneously from a larger sample of selected profiles. As in v4.9, the dry continuum was obtained by assuming the smallest radiances corresponded to 0 %RH. The v5 wet continuum, however, was obtained by using UTH profiles from coincident Vaisala radiosonde measurements. The MLS/sonde coincidence criteria applied for the fit were ±1° longitude, ±1° latitude, and ±3 hours. The v5 UTH data produced using these fitted continua agree with the Vaisala radiosondes within 5% on average between 300–150 hPa.

V5 has negative Level 3AT uncertainties where the estimated error is greater than 75 %RH or the observed radiances are detected as being contaminated by cloud scattering. The v4.9 Level 3AT data give negative uncertainties only when a retrieval is not performed (the Level 2 UTH file simply reports that no retrieval was attempted). These situations arise when too few good tropospheric radiances are observed in a scan.

The time values given in the Level 2 UTH files differ between v4.9 and v5. The v4.9 files quote time in UT hours, while v5 uses UT milliseconds. Also, the v5 times are 32.786 s later than those in v4.9 (to be consistent with other MLS products).

The v5 H2O files include data at pressures greater than 464 hPa; these should not be used in scientific investigations. The relative humidity at these levels is assumed to be the same as at 464 hPa.

S9.2. Estimated precision, accuracy, and resolution for v5 UTH

The estimates for v5 UTH precision, accuracy and resolution are given in Table S15. The basis for these values is the same as that for v4.9 [Read et al., 2001]. Vertical resolution for 215 and 316-hPa levels are the full width at half maximum of the rows of the averaging kernel matrix, computed for the nominal MLS scan and radiance uncertainty. Outside the 464–147 hPa range, the forward model assumes constant relative humidity (constrained above to the 147 hPa and below to the 464 hPa values). This makes vertical resolution harder to define. We have chosen as a measure the distance between the lower (147 hPa) or upper (464 hPa) half maximum of the averaging kernel and the half maximum of the instrument weighting functions above (147 hPa) or below (464 hPa). The vertical resolution degrades with increasing moisture. The precisions in Table S15 account for the effects of radiance noise (0.1 K), tangent pressure precision (250 m), temperature uncertainty (2 K), and minor species corrections (0.4 ppmv for O3, 1.5 ppbv for HNO3, and 15 ppbv for N2O) projected onto the UTH profile.

The accuracy estimate is based on the mean residual of the radiance fit to the dry and wet continuum functions, described above, propagated into UTH space. The uncertainties given in the UTH data files are estimates of accuracy, not precision. The unusual latitude-dependent artifact of 8 ppmv observed in the v4.9 dataset [Read et al., 2001] is also observed in the v5 dataset. Therefore, any variability of a few ppmv seen in MLS UTH data may not reflect actual atmospheric conditions. As described in Read et al. [2001], care should be exercised when trying to ‘join’ the MLS UTH dataset to stratospheric H2O observations (e.g., from MLS), especially where the 147 hPa level is in the stratosphere. The values in Table S15 only apply to v5 UTH for data taken before June 16, 1997.
Table S15. Estimated resolution, precision, and accuracy of MLS v5 UTH.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Typical vertical resolution / km</th>
<th>Global Precision / %RHi</th>
<th>Accuracy / %RHi</th>
<th>30°S–30°N Precision / %RHi</th>
<th>Accuracy / %RHi</th>
<th>30°–60° (S and N) Precision / %RHi</th>
<th>Accuracy / %RHi</th>
<th>60°–81° (S and N) Precision / %RHi</th>
<th>Accuracy / %RHi</th>
</tr>
</thead>
<tbody>
<tr>
<td>147</td>
<td>3–4</td>
<td>24</td>
<td>26</td>
<td>37</td>
<td>39</td>
<td>11</td>
<td>11</td>
<td>30</td>
<td>27</td>
</tr>
<tr>
<td>215</td>
<td>3</td>
<td>11</td>
<td>25</td>
<td>17</td>
<td>23</td>
<td>5</td>
<td>24</td>
<td>21</td>
<td>33</td>
</tr>
<tr>
<td>316</td>
<td>3</td>
<td>9</td>
<td>25</td>
<td>7</td>
<td>23</td>
<td>10</td>
<td>24</td>
<td>14</td>
<td>38</td>
</tr>
<tr>
<td>464</td>
<td>3–6</td>
<td>20</td>
<td>52</td>
<td>22</td>
<td>64</td>
<td>26</td>
<td>50</td>
<td>21</td>
<td>45</td>
</tr>
</tbody>
</table>

S9.3. UTH after June 15, 1997

Table S16 shows the impact of the cessation of 63-GHz observations after June 1997, by comparing ‘standard’ data from earlier in the mission with data for the same days retrieved using the ‘no 63-GHz’ configuration.

The comparison shows significant differences between the two configurations, especially at high latitudes, and at 147 hPa globally. Since the ‘standard’ v5 data are a few %RHi drier than the v4.9 data, which are in turn mostly drier than correlative data [Read et al., 2001], the post-June-1997 v5 product—being drier still—probably underestimates the true humidity. However, the scatter plots shown in Figure S13 indicate that the morphology of the data is reasonable, as the scatter is reasonably tight, compared to the precision of either dataset, except at 147 hPa. The large scatter at 147 hPa is due to the strong sensitivity at this level to the retrieved tangent pressure, which typically show differences between the two configurations equivalent to ~200 m.

S9.4. Caveats for v5 UTH data

The following caveats apply to the use of v5 MLS UTH data (note that these are different from those that apply to v4.9 data [Read et al., 2001]). V5 data at 147 and 215 hPa should only be used where the corresponding uncertainty in the data file is positive. Any UTH values greater than 125 %RHi are indicative of the presence of clouds or supersaturation. In the absence of ancillary data to detect clouds, such values should be reset to 100 %RHi for a better estimate of the true humidity. Note that this threshold value applies only to the data taken before June 1997; an equivalent threshold for the post-June-1997 data remains to be determined.

The 147 and 215 hPa level are thought to be reliable when the UTH uncertainty is positive. The quality of UTH at 464 and 316 hPa is crucially dependent on the humidity above these levels. In cases where the atmosphere is very moist in the 215–147 hPa region, MLS will have little or no sensitivity to the water vapor lower down. As a first step in the UTH retrieval, a simple retrieval of mean humidity over 464–147 hPa is performed. The results of this ‘initial guess’ prove

Figure S13. A comparison of UTH data taken over ten selected days given in section S6.1, processed with the ‘standard’ processing (x-axis) and the ‘R2 only’ mode (y-axis).
Table S16. Differences between ‘205-GHz only’ and standard v5 UTH for several 1996 days.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Global / %RHi</th>
<th>30°S–30°N / %</th>
<th>30°–60°N / %</th>
<th>60°–81°N / %</th>
</tr>
</thead>
<tbody>
<tr>
<td>147</td>
<td>–23</td>
<td>–52</td>
<td>–56</td>
<td>–60</td>
</tr>
<tr>
<td>215</td>
<td>–4</td>
<td>–13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>464</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>22</td>
</tr>
</tbody>
</table>

to be a useful indicator of moist situations. Study has shown that MLS UTH data at 316 and 464 hPa are reliable when their values are greater than the ‘initial guess’ (quoted in the Level 2 UTH file, as described in Read et al. [2001]) minus 5 %RHi, and the magnitude of their uncertainties (regardless of sign) is less than 110 %RHi. Even with this screen, data at the 464 and 316 hPa levels are expected to have a dry bias for humidities greater than 50 %RHi. However, information about the atmospheric morphology in these regions should still be useful. The Level 3AT UTH data files do not contain the information required to perform this screening. Therefore, we recommend the Level 2 UTH files be used in preference to the Level 3AT data.

Care should be taken when converting the MLS data from relative humidity to mixing ratio. As discussed in more detail in Read et al. [2001], the temperature data used for the conversion should be that planned for use in subsequent scientific analyses, rather than the NCEP/UARS climatology data used in the retrieval, as the latter could introduce biases.

S10. Ozone from 205-GHz Radiometer Data

MLS v4 differences with SAGE II coincident profiles are compared to the differences for v5 (during 1995–1996) in Figure S14. At pressures less than 1 hPa, percentage differences between the two datasets increase; this altitude range includes diurnal variability issues along the occultation ray path for SAGE II observations, so we are not surprised to see larger differences there. The total number of coincidences during 1995–1996 is about 650 for the high latitude bins and 1200 at low latitudes, but these numbers drop significantly for the lowest pressures reported for SAGE II data (0.1 hPa); also, the uncertainty for both measurements is larger at these pressures. However, these factors alone probably cannot fully account for the observed 10 to 20% differences (or more) in average lower mesospheric profiles; these differences can change sign depending on whether SAGE II sunsets or sunrises are used, but no clear pattern emerges from the studies performed so far. We have illustrated in Figure S14 the MLS and SAGE II comparisons up to 0.22 hPa only, but we see no strong reason to degrade the MLS accuracy estimates for the lower mesosphere, compared to the

Figure S14. Average ozone differences (ppmv) for both MLS 03_205 v5 and v4 retrievals versus coincident SAGE II version 6.1 profiles over two latitude ranges (see legend) during the 1995-1996 time period. The discrepancies that occurred primarily because of poorer v4 MLS data quality in the lower stratosphere, especially at low latitudes, have been largely removed by using v5 MLS data. Abundance differences are calculated as MLS minus SAGE II values.
upper stratosphere. With sufficient averaging of the MLS profiles, there is probably useful information at pressures less than 0.22 hPa, but we conservatively use 0.22 hPa as an upper limit.

Figure S15 shows much smaller differences between MLS v5 and tropical ozonesonde averages (typically less than 0.1 ppmv for the average of about 25 total available coincidences for late 1991 through 1992) than for v4. Figure S16 shows good agreement between MLS v5 46 hPa data as a function of time and Ascension Island ozonesonde data (available during 1991 and 1992).

The mid-1998 to 1999 time period, when significant loss of data occurred because of scan slips, seems particularly affected in terms of data quality as well. Figure S17 shows that MLS zonal mean ozone data (shown for 30°S to 20°S) during this time period are noisier than in the preceding years for both lower (68 hPa) and upper (0.68 hPa) stratospheric levels. During this time period, the estimated ozone uncertainties show more extreme values (and scatter) as well. While these examples demonstrate some of the more obvious manifestations of poorer data quality because of the significant antenna scan slips during this time period, most other zonal means show smaller degradation.

S11. Ozone from 183-GHz Radiometer Data

Figure S18 shows the three latest MLS versions of the O3_183 northern midlatitude mesospheric ozone diurnal cycle discussed for v3 by Ricaud et al. [1996]. For reference, Figure S18 also displays v5 O3_205, which is noisier than — but in ~10% agreement with — the mesospheric O3_183 data. Ricaud et al. [1996] also showed that ground-based microwave data on mesospheric ozone agreed with the MLS results in the lower mesosphere; ground-based microwave data from Table Mountain (California) were shown to exhibit better agreement with models than MLS data at 0.1 hPa, but somewhat poorer agreement at 0.04 hPa. These conclusions are consistent with the newer v5 MLS data for mesospheric O3_183.

S12. Stratospheric and mesospheric water vapor

Because version 104 is already validated and has been widely used, this section documents the differences between version 5 and version 104. Some of these differences are discussed in Pumphrey et al. [2000].

S12.1. Changes in algorithms for v5 H2O

The relationship between H2O mixing ratio and radiance is somewhat nonlinear, so an iterative retrieval is used, as
Figure S17. Zonal mean time series of daily average ozone (205 GHz data) for 1991 through 1999 at 30°S to 20°S, for pressures of 68 hPa (dots) and 0.68 hPa (crosses). Vertical lines indicate the start of single radiometer mode in June 15, 1997, and the bad scan slip period on June 29, 1998.

Figure S18. Comparison of the ozone diurnal variation at various mesospheric pressures for different MLS ozone retrieval versions: v5 O3_183 (solid lines), v4 O3_183 (dashed-dotted lines), v3 O3_183 (dashed lines), and v5 O3_205 (dashed-triple-dotted lines). These plots are for hourly averages and 40°N to 50°N zonal means for October 1991, the same conditions as for Figure 2 of Ricaud et al. [1996].

S12.2. Differences between v5 and v104 H2O.

Differences between MLS v5 and v104 H2O are shown in Table S17. There is a significant break at 1 hPa – above this the two versions agree to within 0.1 ppmv up to 0.04 hPa while below it, version 5 is about 0.5 ppmv wetter.

S12.3. Estimated vertical resolution, precision and accuracy of v5 H2O

Table S18 shows the estimated precision and accuracy of version 5 H2O. The precision is calculated as in section 6 from the variability in an equatorial latitude bin, over four 5-day periods in the middle of UARS yaw months. (Variability within those 5-day periods is considered, not variability between them.) The column labeled “Ratio” has the meaning explained in section 6.

The accuracy is estimated by comparisons with other instruments, including HALOE (HALogen Occultation Experiment) and ATMOS (Atmospheric Trace Molecule Spectroscopy Experiment), as described below, and also the
### Table S18. Estimated Vertical Resolution, Precision and Accuracy of MLS v5 H$_2$O.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>Vertical resolution / km</th>
<th>Estimated precision / ppmv</th>
<th>Precision ratio $b$</th>
<th>Estimated accuracy $c$ / ppmv</th>
<th>/ %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0100</td>
<td>8.4</td>
<td>0.39</td>
<td>19.3%</td>
<td>0.5</td>
<td>1.03</td>
</tr>
<tr>
<td>0.0215</td>
<td>6.3</td>
<td>0.31</td>
<td>8.1%</td>
<td>0.5</td>
<td>1.02</td>
</tr>
<tr>
<td>0.0464</td>
<td>6.1</td>
<td>0.23</td>
<td>4.5%</td>
<td>0.4</td>
<td>1.01</td>
</tr>
<tr>
<td>0.100</td>
<td>5.7</td>
<td>0.26</td>
<td>4.9%</td>
<td>0.5</td>
<td>1.00</td>
</tr>
<tr>
<td>0.147</td>
<td>7.5</td>
<td>0.18</td>
<td>3.2%</td>
<td>0.3</td>
<td>0.93</td>
</tr>
<tr>
<td>0.215</td>
<td>5.3</td>
<td>0.22</td>
<td>3.9%</td>
<td>0.4</td>
<td>0.87</td>
</tr>
<tr>
<td>0.316</td>
<td>7.0</td>
<td>0.18</td>
<td>3.1%</td>
<td>0.3</td>
<td>0.83</td>
</tr>
<tr>
<td>0.464</td>
<td>3.5</td>
<td>0.18</td>
<td>3.1%</td>
<td>0.4</td>
<td>0.80</td>
</tr>
<tr>
<td>0.681</td>
<td>3.7</td>
<td>0.19</td>
<td>3.3%</td>
<td>0.4</td>
<td>0.75</td>
</tr>
<tr>
<td>1.00</td>
<td>4.3</td>
<td>0.20</td>
<td>3.5%</td>
<td>0.5</td>
<td>0.69</td>
</tr>
<tr>
<td>1.47</td>
<td>3.7</td>
<td>0.20</td>
<td>3.5%</td>
<td>0.6</td>
<td>0.67</td>
</tr>
<tr>
<td>2.15</td>
<td>3.3</td>
<td>0.16</td>
<td>3.2%</td>
<td>0.6</td>
<td>0.64</td>
</tr>
<tr>
<td>3.16</td>
<td>3.2</td>
<td>0.15</td>
<td>3.1%</td>
<td>0.5</td>
<td>0.59</td>
</tr>
<tr>
<td>4.64</td>
<td>3.1</td>
<td>0.14</td>
<td>3.2%</td>
<td>0.6</td>
<td>0.53</td>
</tr>
<tr>
<td>6.81</td>
<td>3.1</td>
<td>0.14</td>
<td>3.0%</td>
<td>0.5</td>
<td>0.50</td>
</tr>
<tr>
<td>10.0</td>
<td>3.1</td>
<td>0.13</td>
<td>2.9%</td>
<td>0.5</td>
<td>0.48</td>
</tr>
<tr>
<td>14.7</td>
<td>3.2</td>
<td>0.12</td>
<td>3.0%</td>
<td>0.5</td>
<td>0.50</td>
</tr>
<tr>
<td>21.6</td>
<td>3.4</td>
<td>0.15</td>
<td>3.7%</td>
<td>0.6</td>
<td>0.52</td>
</tr>
<tr>
<td>31.6</td>
<td>3.4</td>
<td>0.16</td>
<td>3.6%</td>
<td>0.6</td>
<td>0.51</td>
</tr>
<tr>
<td>46.4</td>
<td>3.7</td>
<td>0.17</td>
<td>4.0%</td>
<td>0.5</td>
<td>0.50</td>
</tr>
<tr>
<td>68.1</td>
<td>5.3</td>
<td>0.28</td>
<td>7.5%</td>
<td>0.5</td>
<td>0.75</td>
</tr>
<tr>
<td>100</td>
<td>5.1</td>
<td>0.25</td>
<td>6.7%</td>
<td>0.2</td>
<td>1.00</td>
</tr>
</tbody>
</table>

$^a$ As defined in section 6.2.

$^b$ Data file uncertainties should be multiplied by these numbers to obtain a better value for the ‘1σ’ single profile precision (see text).

$^c$ Accuracies quoted here represent roughly a 95% confidence level (‘2σ’ values).

### Table S17. Average Differences Between H$_2$O Data Versions.

<table>
<thead>
<tr>
<th>Pressure / hPa</th>
<th>$v_{5} - v_{104}$ / ppmv</th>
<th>$v_{5} - v_{104}$ / %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0100</td>
<td>+0.51</td>
<td>+29%</td>
</tr>
<tr>
<td>0.0215</td>
<td>+0.45</td>
<td>+12%</td>
</tr>
<tr>
<td>0.0464</td>
<td>+0.14</td>
<td>+2%</td>
</tr>
<tr>
<td>0.100</td>
<td>−0.09</td>
<td>−1%</td>
</tr>
<tr>
<td>0.147</td>
<td>−0.04</td>
<td>+0%</td>
</tr>
<tr>
<td>0.215</td>
<td>+0.01</td>
<td>+0%</td>
</tr>
<tr>
<td>0.316</td>
<td>+0.04</td>
<td>+0%</td>
</tr>
<tr>
<td>0.464</td>
<td>−0.01</td>
<td>+0%</td>
</tr>
<tr>
<td>0.681</td>
<td>−0.02</td>
<td>+0%</td>
</tr>
<tr>
<td>1.00</td>
<td>+0.08</td>
<td>+1%</td>
</tr>
<tr>
<td>1.47</td>
<td>+0.36</td>
<td>+6%</td>
</tr>
<tr>
<td>2.15</td>
<td>+0.22</td>
<td>+4%</td>
</tr>
<tr>
<td>3.16</td>
<td>+0.45</td>
<td>+9%</td>
</tr>
<tr>
<td>4.64</td>
<td>+0.33</td>
<td>+7%</td>
</tr>
<tr>
<td>6.81</td>
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<td>+13%</td>
</tr>
<tr>
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<td>+0.50</td>
<td>+12%</td>
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<td>+8%</td>
</tr>
<tr>
<td>21.5</td>
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<td>+7%</td>
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<tr>
<td>31.6</td>
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<tr>
<td>100</td>
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<td>+6%</td>
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S12.4. Correlative comparisons for v5 H$_2$O

In this section we compare MLS data to data from two solar occultation instruments: HALOE [Harries et al., 1996] and ATMOS [Gunson et al., 1996]. For each profile used from each of these data sets the difference was taken with the closest MLS profile for the same day. The two profiles are typically separated by less than 15° in longitude and 2° in latitude. The difference was averaged over a number of pairs ground-based microwave instrument WVMS (Water Vapor Millimeter-wave Spectrometer) [Nedoluha et al., 1997] and a balloon-mounted frost-point hygrometer (FPH). Comparisons of version 104 with FPH and WVMS are described in [Pumphrey, 1999] – the comparisons done here for v5 were carried out in the same manner and were consistent with the HALOE and ATMOS comparisons described below.

The version 5 data in the lower stratosphere contain two types of systematic error which vary on a timescale of days to weeks. The timing of these artifacts coincides with the UARS yaw cycle and with the ends of calendar months. The first of these effects is caused by changes in the antenna temperature while the second is caused by the a priori, which changes from one calendar month to the next. These effects are illustrated in figure S19.
of profiles to yield a mean difference, which gives an indication of the systematic bias between the two instruments. This is shown in figures S20 and S21 as a solid line. We also calculated a root-mean-square (rms) difference which is shown in figures S20 and S21 as a dotted line. This will equal the absolute value of the mean difference if all of the difference is systematic and exceed it if some of the difference is random. To aid this comparison where the mean difference is negative, the absolute mean difference is shown in the figures as a dashed line. The rms difference should be of a similar size to the root-sum-square combined uncertainties of the two measurements, which is shown in the figures as a dot-dash line.

S12.4.1. HALOE This comparison uses every HALOE profile for which a co-located MLS profile is available. The results are shown in Figure S20. The MLS v5 profile is drier than HALOE in the mesosphere, but wetter than it in the stratosphere. This behavior contrasts somewhat with v104, which is uniformly drier than HALOE. On the whole, the differences between the two instruments are within the quoted errors (the dotted line in Figure S20 is inside the dot-dash line). In the mesosphere the difference is much smaller than the quoted errors: this is because the error bars supplied with the HALOE data are very large.

S12.4.2. ATMOS ATMOS is a solar occultation instrument which flew on several space shuttle missions of which two occurred during the operational life of the MLS 183-GHz radiometer. We have collected all the profiles from these two missions for which a coincident MLS profile exists and carried out a comparison as described above. The results are shown in Figure S21. The ATMOS data used were version 3, described in Michelsen et al. [2002].

MLS v5 agrees well with ATMOS in the stratosphere but is considerably drier in the mesosphere. The similarity between Figures S20 and S21 suggests that the bias in MLS v5 H$_2$O changes rapidly with altitude near 1 hPa. MLS v104, on the other hand, has a fairly uniform dry bias throughout the stratosphere and lower mesosphere.

In the light of these comparisons and the systematic errors discussed in section S12.3 we recommend v104 H$_2$O be used in preference to v5, especially in the lower stratosphere, taking note of the v104 dry bias of 0.2-0.5 ppmv. In the mesosphere, there is little difference between v104 and v5.

S13. Chlorine Monoxide (ClO)

Several papers published since Waters et al. [1996] have further attested the general validity of MLS ClO. Feist et al. [2000] found that Millimeter-wave Atmospheric Sounder (MAS) ‘day’ minus ‘night’ ClO measurement agreement

Figure S19. Time series of equatorial MLS H$_2$O, at 100 hPa (bottom), 68 hPa (middle) and 46 hPa (top). The black dots are version 5, the grey dots are version 104. The thin line is the a priori used for both versions. The ticks near the bottom of each panel mark the UARS yaws; the ticks near the top of each panel mark calendar month boundaries.
Figure S20. Comparison of MLS and HALOE H$_2$O. Top panel: mean profiles of MLS v5 (solid) and HALOE v19 (dashed). MLS v104 is shown in grey for comparison. Thin lines are error bars for the thick lines of the same color and dash pattern. Bottom panel: Solid lines show differences between MLS and HALOE v19; dashed lines are the absolute value of this difference. Black lines are MLS v5 and grey are MLS v104. The dotted line is the rms difference between MLS and HALOE and the dot-dash line is the rss of the quoted errors of the two instruments. (The thin dot-dash line is the same as the thick one except that the standard deviation of the HALOE data is used in place of the quoted errors which seem unduly pessimistic in the mesosphere.)

Figure S21. As Figure S20 but for MLS and ATMOS H$_2$O.
with MLS is typically better than 0.1 ppbv in the tropical and midlatitude regions where the two instruments have coincident measurements. Khosravi et al. [1998] found that MLS ClO measurements agree well with model results in the upper stratosphere when the model methane is constrained by HALOE measurements and a 6% HCl+O2 channel for the ClO+OH reaction is included per laboratory measurements of Lipson et al. [1997]. Ricaud et al. [2000] found that the MLS ClO diurnal variations in the middle and upper stratosphere agree with model calculations to within 5–10%, and that seasonal variations imply an evolution essentially dictated by the variation in partitioning with HCl, together with partitioning within the ClO family above 40 km. The differences found above 50 km are attributable to uncertainties in reaction rates. The analyses of Froidevaux et al. [2000] show that the increase in MLS upper stratospheric ClO during 1992–1995 is larger than expected from CFC increases, and is consistent with implications from the decline in CH4 observed by HALOE during this period as found by Siskind et al. [1998]. Froidevaux et al. [2000] further show that the decrease in lower stratospheric ClO observed by MLS during 1991–1997 is consistent with relaxation from chemical perturbation induced by the Pinatubo volcanic eruption. Massie et al. [2000] show that the variation of five-day averages of MLS lower stratospheric ClO are consistent with heterogeneous model calculations for the 1995–1996 Arctic early winter. Waters et al. [1999] summarize results of additional analyses of the MLS ClO data.

S13.1. Changes in algorithms for v5 ClO

The algorithm for setting QUALITY_CIO to ‘4’ (indicating good radiances and retrievals) has been changed in v5 because of changes in the v5 radiance-fit chi-square statistic, which is not as highly correlated with ‘spikes’ in retrieved ClO as in v4 or v3. This algorithm was determined empirically by choosing chi-square criteria (including bands 2, 3 and 4) that eliminate most unreasonable ‘spikes’ while not throwing out an excessive amount of good data. With the exception of a few months when unusual instrument or satellite problems occurred, the general criteria for selecting good ClO retrievals (QUALITY_CIO=‘4’, MMAF_STAT = ‘G’, ‘T’ or ‘t’) discard ~3% of all v5 data compared to ~1.5% for v4. For records with MMAF_STAT = ‘G’, ‘T’ or ‘t’ (the same in v5 and v4), more records in v5 (~2%) are assigned quality flags less than ‘4’ than in v4 (~0.2%).

As in v4, retrievals of HNO3 are done in v5 that reduce or eliminate the HNO3-caused bias in enhanced polar lower stratospheric v3 ClO as described by Waters et al. [1996]. Also, as in v3 and v4, a linear forward model is used in the v5 ClO retrievals; thus the ~10% scaling uncertainty due to lack of radiance ‘closure’ described in Waters et al. [1996] is not expected to be significantly reduced in v5, although the v5 retrievals on every surface may have reduced it somewhat. The algorithms do not force retrieved ClO values to be positive; doing so would cause positive bias artifacts in averages made from individual profiles. Individual retrieved values will often be negative because of instrument noise. (Note that this is a different issue than the reduction of negative values in averages of nighttime ClO data, mentioned in the main portion of this paper, due to retrieval of CH3CN in v5.)

S13.2. Determining biases in lower stratospheric ClO data

Limitations of the data processing algorithms to account for curvature and features in the observed limb spectra with an accuracy better than ~0.1 K brightness introduce a (thought to be mostly ‘bias’) uncertainty of ~0.1 ppbv in retrieved ClO. This uncertainty is believed less severe in the upper stratosphere than in the lower where there are more spectral features and the broader lines make measurement of ‘baseline’ more difficult. However, a robust feature of models that predict diurnal behavior of ClO [Ko and Sze, 1984; Froidevaux et al., 1985; Ricaud et al., 2000, for example] is that — at heights below ~35 km (pressures above ~5 hPa) and away from enhanced chlorine chemistry in the winter polar vortices — the ClO abundances at night decrease essentially to zero. Very accurate in situ measurements of midlatitude ClO at 20 km show nighttime abundances of no more than the detection threshold of ~0.001 ppbv, in agreement with the model predictions [Brune et al., 1990]. By assuming that nighttime lower stratospheric ClO abundances are zero away from the winter polar vortices, we can infer biases in the MLS ClO data.

Figure S22 shows the time-series of monthly average v5 nighttime ClO on each retrieval surface between 6.8 hPa and 100 hPa for the first ~3 years of the UARS mission in which MLS operations were mostly normal. The nighttime values were selected for local solar time between midnight and 6 a.m. (to avoid including evening measurements when ClO can still be decaying from daytime values) and for solar zenith angles greater than 90° (to avoid including measurements where sunrise occurs before 6 a.m.). The points in Figure S22 generally lie in a tight cluster at each level (other than >100 hPa) with relatively few outside the cluster. The two 60°N–80°N points at 6.8 hPa in late February 1992 and 1993 are where examination of the profiles indicate that descent of more abundant ClO from higher altitudes reached 6.8 hPa. The larger 0°–30°N and 0°–30°S values in October 1991 at 15, 22, and 32 hPa can be explained by residual effects of Pinatubo SO2 not accounted for in v5. The 60°N–80°N and 60°–80°S points lying above the general
increased nighttime ClO from thermal decomposition of enhanced ClOOCl. MLS ClO maps for January 1992 show enhanced nighttime ClO in warmer regions of the Arctic vortex with abundances that are consistent with the amounts expected for thermal decomposition of ClOOCl [Waters et al., 1993]. Examination of the nighttime ClO abundances for the Antarctic and Arctic winter vortices given in Figures 8 and 9 show that they vary with temperature and pressure in reasonable agreement with predictions for ClOOCl thermal decomposition provided by R.J. Salawitch [private communication]. The ~ −0.05 ppbv 60°S–80°S values at 10 hPa in August 1992, 1993 and 1994 that stand out from the cluster are unexplained, and probably — since they all occur at the same month in each of the three years — represent some atmospheric effect that is not accounted for in the retrievals. Nothing unusual occurred in MLS operations during these months that is thought to affect the ClO, nor that would cause the ‘abnormal’ values (differing by ~−0.05 ppbv from the cluster) at 0°–30°N and 0°–30°S 10 hPa in Oct–Nov 1992, at 60°S–80°S 15 hPa in April 1993, and at 0°–30°N 22 hPa in November 1992 — so these observations may indicate some unexplained atmospheric effect. The scatter in the points at 100 hPa, and to a much lesser extent at 68 hPa, is significantly larger than can be explained by instrument noise and varies with latitude. This is likely to be due to some unaccounted atmospheric phenomenon that is affecting the radiances, and thus retrievals, at these low altitudes.

Figure S23 shows — for altitudes where nighttime ClO is thought to be ‘zero’ — the profile of retrieved nighttime ClO averaged over 60°S–60°N for three portions of the UARS mission as indicated in the caption. We interpret the curves in Figure S23 as bias artifacts in MLS v5 ClO.

S14. Nitric Acid

We use Equation (S5), with all radiances collapsed into one vector and the a priori term neglected, to formulate a ‘corrected’ HNO₃ retrieval, \( x' \), that accounts for the contributions from the \( v_9 \) and \( v_7 \) excited vibrational states:

\[
x' = x + \left[ S_a^{-1} + K^T S_y^{-1} K' \right]^{-1} \left( K'^T S_y^{-1} [y - f(x)] \right)
\]

where \( K' \) is an improved weighting function matrix (\( K' = K + k \)) that includes the contributions from the ground state, \( K \), and the excited vibrational states, \( k \). Similarly, a corrected forward model is defined to be the original v5 forward model plus the extra terms from the excited vibrational states: \( f'(x) = f(x) + kx \). Assuming that the retrieval, based on the flawed forward model \( f(x) \), fits the radiances optimally (i.e., zero mean radiance residual), then in the mean...
Because of the strong temperature dependence of the HNO₃ excited vibrational states, $C(T)$ is nearly tridiagonal and is assumed to be so in order to derive an easily-implemented empirical correction. The full model was run for eight representative temperature profiles spanning the variations that occur in stratospheric temperatures for different seasons and latitudes. The selected temperature profiles are shown in Figure S24. $C(T)$ was computed for each case, and the eight results for each tridiagonal element were combined and fitted with a simple linear polynomial in temperature. The tridiagonal elements of the correction matrix are thus represented by:

$$C_{i-1,j} (T_{i-1}, T_j) = \alpha_{i-1,j} + \beta_{i-1,j} T_{i-1} + \gamma_{i-1,j} T_j,$$

$$C_{i,j} (T_i, T_j) = \alpha_{i,j} + \beta_{i,j} T_i,$$  \hspace{1cm} (S43)

$$C_{i,j+1} (T_i, T_{j+1}) = \alpha_{i,j+1} + \beta_{i,j+1} T_i + \gamma_{i,j+1} T_{j+1},$$

where $\alpha$, $\beta$ and $\gamma$ are the coefficients of a linear polynomial in temperature, $T$ is the atmospheric temperature, and $i$ denotes a particular altitude level in the HNO₃ profile. The coefficients $\alpha$, $\beta$ and $\gamma$ for the diagonal and the two adjacent sets of elements are provided in Table S19. This polynomial correction is valid over the height range 100 to 4.6 hPa and provides an estimated rms accuracy of 0.2 ppbv for corrected HNO₃ throughout the domain. The corresponding reductions in the reported v5 HNO₃ mixing ratios for the eight representative cases are shown in Figure S24.

The tabulated coefficients can be used along with an associated temperature profile (either from MLS or from some meteorological analyses interpolated to the MLS measurement location) to correct each HNO₃ profile in the MLS dataset. Because this correction leads to increases in the values of the weighting function matrix, it also produces a smaller error covariance. Thus it is necessary to correct not only the mixing ratios, but also the associated uncertainty values given in the Level 3AT files. Although the uncertainty values change with altitude, they are fairly constant over both latitude and time (over the course of the UARS mission), so the correction for them is simpler than for the highly variable mixing ratios. Tests comparing the elements of $S_x$ and $S_y$ (i.e., the original v5 solution covariance) indicate that the uncertainty values are changed negligibly at 100, 68, and 46 hPa, but the values reported in the Level 3AT files should be decreased by 0.1 ppbv at 32 and 22 hPa, by 0.2 ppbv at 15 and 10 hPa, and by 0.3 ppbv at 6.8 and 4.6 hPa.

**S15. Methyl Cyanide**

No supplementary material.
S16. Summary and conclusions

S16.1. Lessons learned from version 5

This paper describes the v5 algorithms as implemented and the data they produced. The work has also identified issues that may have benefited from more study during the development and configuration of the v5 software. The most notable of these are the issues associated with the use of off-diagonal terms in the a priori covariance matrices (see section S3.2) and their impact on the observed scatter in the data, described in section 6.1. In retrospect, the length scales chosen for O₃, H₂O, HNO₃ and CH₃CN were probably longer than optimum. Another issue that may have warranted more investigation during the development of the v5 algorithms is the trade-off between the baseline and extinction elements of the state vector, described in section S3.6. The retrieval algorithms typically retrieved larger baseline terms than one might expect, using negative values for the extinction factor to compensate. More detailed study of the constraint of these terms may have lessened this rather inelegant effect. However, this issue had negligible impact on the main MLS data products.

There are no plans to perform further reprocessing on the UARS MLS dataset. However, the lessons learned from v5 are being applied to the algorithms and software for EOS MLS, planned for launch on the EOS Aura platform in 2004.

S17. MLS operations and data coverage

Table S20 gives a chronology of MLS operations and events that significantly impacted data collection or quality. Figure S25 gives a calendar of daily data coverage from launch through the end of 1999.

UARS was launched on September 12, 1991, and the first full day of MLS data was obtained on September 21. During late September and October 1991, time was spent characterizing the MLS performance and ‘tuning’ its operations. On October 31, a limb scan was implemented with denser vertical spacing of measurements in the lower stratosphere than at other altitudes; this scan pattern has been used in normal operations for the remainder of the mission.

Problems with the UARS solar array caused MLS, or portions of it, to be turned off during much of the early southern winter observing period in June 1992. In late 1992, low voltage from the UARS power supply at spacecraft sunrise started affecting the MLS switching mirror movement during a few limb scans each orbit and caused excess noise in the measurements—most notably in ClO, as evidenced by the increased χ²-statistic for ClO (see Figure 1 of Waters et al. [1996]). The switching mirror was not moved during a few limb scans under spacecraft sunrise low voltage conditions from November 18, 1992 until August 9, 1993, when the low voltage problem was circumvented with a solution using the secondary commutator of the switching mirror motor.

In late 1992 the 183-GHz radiometer started showing increased noise, which eventually developed into erratic behavior. The last full day of useful 183-GHz measurements (stratospheric H₂O and 183-GHz O₃) was April 15, 1993. This radiometer was turned off on April 24, 1993 after analyses indicated failure of its mixer.

The MLS antenna scanning mechanism began exhibiting signs of wear by early 1994; the period from March to July 1994 was primarily devoted to testing new operational modes, resulting in significantly reduced data. Continuing difficulties with the MLS scan system, and with the UARS batteries and solar array, caused severely limited data collection from October 1994 through July 1995. Various modifications to the operation of the antenna scanning mechanism were implemented in February 1995, and in June 1995 a schedule of (typically) 2 days of scanning followed by 1 day of ‘rest’ was adopted to conserve lifetime. During some of the period after March 1994, MLS was operated in a ‘limb-tracking’ mode to provide data on atmospheric gravity wave.
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<th>Date Range</th>
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<th>Calendar Dates</th>
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<td>D001 - D0015</td>
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**Figure S25.** Calendars showing UARS MLS measurement coverage from 1991 through 1999. Each panel represents one year of data. Days are arranged in UARS ‘months’, or yaw cycles, which typically comprise 35–40 days and span more than one calendar month. The range of calendar dates and UARS mission day numbers for each UARS ‘month’ are given on the left side of each row. North-looking days are indicated by green shading, south-looking days by blue shading, and yaw days by split shading. Days for which the instrument was turned off or for other reasons no good limb scans were obtained are shown in grey. The numbers are black for days when all three radiometers were active, white for days following the failure of the 183-GHz radiometer, and red for those days where only the 205-GHz radiometer was operating. The top number in each of the shaded boxes indicates the day of month. The bottom number in the colored boxes indicates the total number of good limb scans on that day, which ranges between 1 and 1319. The sum of the number of good limb scans over the entire UARS ‘month’ is given to the right of each row (with the maximum attainable for a typical UARS ‘month’ being about 50,000).
Figure S25. Continued.
**Figure S25. Continued.**
activity [Wu and Waters, 1996] while not causing excessive wear on the scan mechanism.

The UARS solar array, because of problems with its drive systems, was ‘parked’ in May 1995, resulting in a decrease of available power and an instrument power sharing mode with MLS periodically turned off. The UARS onboard computer experienced an abnormal shutdown in May 1997, stressing the batteries and leading to one (of three) being removed from service. Because of the degrading UARS power situation, MLS made measurements on only 6 days during May and June 1997. The 63-GHz radiometer that provided tangent pressure and temperature was turned off after June 14, 1997 to save power. MLS was put in ‘standby mode’ in July 1999 to conserve its remaining lifetime for possible overlapping measurements with the MLS to be launched on the EOS Aura mission in 2003. It was operated again for two brief periods in February and March 2000 to obtain Arctic observations [Santee et al., 2000], and briefly in mid-August 2001 to obtain correlative observations for the Odin satellite.

References


Michelsen, H. A., et al., ATMOS version 3 water vapor measurements: Comparisons with observations from two lyman-alpha hygrometers, MkIV, HALOE, SAGE II, MAS and MLS, JGR, in press.


## Table S20. Chronology of significant events relevant to UARS MLS operations and data.

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<th>UARS day number(s)</th>
<th>Event</th>
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<td>Sep 12, 1991</td>
<td>1</td>
<td>UARS launch</td>
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<tr>
<td>Sep 18, 1991</td>
<td>7</td>
<td>All MLS systems and subsystems on</td>
</tr>
<tr>
<td>Sep 21, 1991</td>
<td>10</td>
<td>First full day of MLS atmospheric data</td>
</tr>
<tr>
<td>Sep 23, 1991 – Oct 1, 1991</td>
<td>16-20</td>
<td>MLS initial characterization period, UARS roll-up on Sep 30</td>
</tr>
<tr>
<td>Oct 31, 1991</td>
<td>50</td>
<td>Started using limb scan with denser sampling in lower stratosphere</td>
</tr>
<tr>
<td>Nov 1–2, 1991</td>
<td>51–52</td>
<td>UARS in safehold mode</td>
</tr>
<tr>
<td>Mar 17, 1992</td>
<td>188</td>
<td>UARS instruments inadvertently off at 10:36 UT; MLS back at 19:00 UT</td>
</tr>
<tr>
<td>Apr 8, 1992</td>
<td>210</td>
<td>MLS oblateness correction resolution changed from 2.5 to 1.25 km</td>
</tr>
<tr>
<td>Jun 2, 1992</td>
<td>265</td>
<td>UARS solar array drive anomaly; instruments turned off at 19:42 UT</td>
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<tr>
<td>Jun 14, 1992</td>
<td>277</td>
<td>MLS back on and fully operational</td>
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<td>Jun 19 – Jul 9, 1992</td>
<td>282–302</td>
<td>183-GHz radiometer (and band 3 of 205-GHz) off to reduce power</td>
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<tr>
<td>Jul 14–17, 1992</td>
<td>307–310</td>
<td>MLS off; back on at 17:00 UT on 17 Jul</td>
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<tr>
<td>Oct 11, 1992</td>
<td>396</td>
<td>MLS moon scan for field-of-view calibration</td>
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<td>Nov 18, 1992</td>
<td>434</td>
<td>Stopped moving switching mirror when voltage low at UARS sunrise</td>
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<tr>
<td>Mar 15, 1993</td>
<td>551</td>
<td>All UARS instruments off at 13:57 UT; MLS back operational at 22:45</td>
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<td>Apr 6, 1993</td>
<td>573</td>
<td>UARS roll maneuver; nominal operations resumed at 05:00 UT</td>
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<td>Apr 15, 1993</td>
<td>582</td>
<td>Last full day of data from 183-GHz radiometer</td>
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<td>Apr 16–20, 1993</td>
<td>583–587</td>
<td>UARS in safehold mode; MLS scan stopped</td>
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<td>Apr 24, 1993</td>
<td>591</td>
<td>183 GHz radiometer turned off, following failure of its mixer</td>
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<tr>
<td>Aug 9, 1993</td>
<td>698</td>
<td>Resumed moving switching mirror at sunrise via secondary commutator</td>
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<td>Sep 18 – Oct 21, 1993</td>
<td>738–771</td>
<td>No limb scans much of this time because of UARS solar array problem</td>
</tr>
<tr>
<td>Jan 26, 1994</td>
<td>868</td>
<td>Start limb scanning in reverse (upward) direction: more motor torque</td>
</tr>
<tr>
<td>Jan 28 – Feb 4, 1994</td>
<td>870–877</td>
<td>MLS in safehold</td>
</tr>
<tr>
<td>Mar 1, 1994 – May 23, 1994</td>
<td>902–985</td>
<td>Reduced days of limb scans to conserve scan mechanism lifetime</td>
</tr>
<tr>
<td>Jul 5, 1994 – Aug 4, 1994</td>
<td>1028–1058</td>
<td>Limb scans on alternate days to conserve scan mechanism lifetime</td>
</tr>
<tr>
<td>Sep 19, 1994 – Oct 20, 1994</td>
<td>1104–1135</td>
<td>Limb scans on alternate days to conserve scan mechanism lifetime</td>
</tr>
<tr>
<td>Sep 23, 1994</td>
<td>1108</td>
<td>MLS moon scan for field-of-view calibration</td>
</tr>
<tr>
<td>Oct 1, 1994 – Jun 13, 1997</td>
<td>1116–2102</td>
<td>Intermittent limb scans during this period</td>
</tr>
<tr>
<td>Jun 14, 1997</td>
<td>2103</td>
<td>63 GHz radiometer turned off to reduce power drain on UARS</td>
</tr>
<tr>
<td>Jun 15, 1997 – 27 Jul 1999</td>
<td>2104–2876</td>
<td>Only occasional limb scans; MLS off most of the time</td>
</tr>
<tr>
<td>July 28, 1999</td>
<td>2877</td>
<td>MLS put in ‘standby’ to conserve lifetime for overlap with EOS Aura</td>
</tr>
<tr>
<td>Feb 2–12, 2000</td>
<td>3066–3076</td>
<td>MLS turned on for limited Arctic observations</td>
</tr>
<tr>
<td>Mar 27–30, 2000</td>
<td>3120–3123</td>
<td>MLS turned on for limited Arctic observations</td>
</tr>
<tr>
<td>Aug 18–25, 2001</td>
<td>3629–3636</td>
<td>MLS turned on for limited northern hemisphere observations and ODIN validation campaign</td>
</tr>
</tbody>
</table>


Jet Propulsion Laboratory, MS 183–701, 4800 Oak Grove Drive, Pasadena, CA 91109–8099

Not yet; revised Not yet; accepted Not yet.

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