Abstract—Air-broadened half-widths of the 22- and 183-GHz water-vapor lines and associated uncertainties have been determined using comparisons between ground-based radiometric measurements from Atmospheric Radiation Measurement Sites in Oklahoma and Alaska, and MonoRTM, a radiative transfer model. Values of the widths obtained using the measurements are 0.0900 cm\(^{-1}\)/atm with 1.6% uncertainty for the 22-GHz line and 0.0992 cm\(^{-1}\)/atm with 2.4% uncertainty for the 183-GHz line. Also presented are spectroscopic parameters for these lines from new calculations performed using the complex implementation of the Robert–Bonamy theory (CRB). The CRB values of the air-broadened widths are 0.0913 cm\(^{-1}\)/atm with 3% uncertainty and a temperature exponent of 0.755 for the 22-GHz line and 0.0997 cm\(^{-1}\)/atm with 3% uncertainty and a temperature exponent of 0.769 for the 183-GHz line. The values for the air-broadened half-widths derived from the measurement/model comparisons show good agreement with the new CRB calculations. For future versions of MonoRTM, width values of 0.0900 and 0.0997 cm\(^{-1}\)/atm are to be adopted with temperature dependencies of 0.76 and 0.77 for the 22- and 183-GHz lines, respectively.

Index Terms—Microwave radiometry, satellite applications, water-vapor absorption, water-vapor retrieval.

I. INTRODUCTION

The 22.24- and 183.31-GHz water-vapor lines are two of the most important spectroscopic lines for remote sensing of the Earth’s atmosphere. These lines are utilized by a wide variety of instruments that measure water vapor for atmospheric studies and weather prediction, including instruments at the surface (e.g., [1]–[4]), on high-altitude research aircraft (e.g., [5]–[7]) and on satellites (e.g., [8]–[10]). These measurements are used for retrievals of atmospheric water vapor and as input to data assimilation schemes. The accuracy of the retrievals and the forecasts from the assimilation schemes directly depend on the accuracy of the line parameters used as input to the relevant radiative transfer models.

The line parameters may be obtained from laboratory measurements, which are often quoted with low uncertainties. However, laboratory measurements of the air-broadened half-width of these water-vapor lines from different sources do not agree within the stated measurement errors. In this paper, measurements from ground-based spectrometers situated at two Atmospheric Radiation Measurement (ARM) Program sites are used in conjunction with radiosonde profiles and a radiative transfer model to determine the value of the air-broadened half-widths that are most consistent with the radiometric measurements and to provide a realistic estimate of the uncertainty associated with these values.

Radiosonde profiles are often considered “truth.” However, inconsistencies between measurements by different types of profilers, or even in profiles recorded by the same type of instrument, have been repeatedly noted ([11] and references therein). For example, significant site-specific biases in humidity profiles were noted during the Tropical Ocean Global Atmosphere Coupled Ocean Atmosphere Experiment observations. The magnitude of these biases was such that it was necessary to develop correction algorithms, which used an independent surface humidity measurement [12]. Another example is the dry bias in Vaisala RS80 humidity profiles revealed during a long-term study at the ARM Southern Great Plains (SGP) site [11]. Determining the source of such inconsistencies and developing methods to remove them has been the focus of much research in recent years (e.g., [13]–[15]). Uncertainties in the radiosonde profiles result in considerable scatter in comparisons between measurements from ground-based radiometers and radiative transfer models using radiosonde profiles as input. Scaling the radiosonde profiles according to the total precipitable water vapor (PWV) retrieved from microwave radiometers in the 22-GHz region has been shown to be an effective approach [11]. In this paper, we use this scaling approach to reduce the scatter in model/measurement comparisons in order to derive information on the linewidths from the measurements. The 22-GHz linewidth was determined using a ground-based radiometer from the SGP ARM site in central Oklahoma. The prevailing atmospheric conditions at the SGP site over the chosen time period were advantageous for the study of the 22-GHz line. The 183-GHz line parameters were determined using a radiometer situated at the North Slope of Alaska (NSA) ARM site. The drier conditions at the NSA are more appropriate for the study of this line, which becomes saturated under SGP conditions.

Manuscript received June 25, 2007; revised December 7, 2007 and February 17, 2008. Current version published October 30, 2008. The work of R. R. Gamache was supported by the National Science Foundation (NSF) under Grant ATM-0242537. This work was supported in part by the Office of Biological and Environmental Research of the U.S. Department of Energy as part of the Atmospheric Radiation Measurement Program and in part by the Joint Center for Satellite Data Assimilation.

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Digital Object Identifier 10.1109/TGRS.2008.2002435
We also present new values for the air-broadened half-width, the temperature dependence of the half-width, and the pressure shift for the 22- and 183-GHz water-vapor lines from calculations performed using the complex implementation of the Robert–Bonamy theory (CRB). These values are considered in the context of the results from the comparisons between the radiative transfer model and the ground-based radiometers.

II. MODELING WATER-VAPOR ABSORPTION IN THE MICROWAVE

A. MonoRTM

The radiative transfer model used in this paper is MonoRTM, a monochromatic model for the microwave region [16], [17]. The Humlicek Voigt line shape [18] is used for all pressure regimes. Effects of the duration of collision are included in the slow spectral dependence incorporated in the self and foreign broadened continuum. All relevant spectroscopic lines are included in the calculations in the general case. The continuum implemented in MonoRTM is the CKD_2.4 (CKD = Clough, Kneizys, and Davis), which in the microwave region is virtually identical to the MT_CKD continuum (MT = Mlawer and Tobin) [17]. MonoRTM uses a special spectroscopic line file derived from High-resolution Transmission Molecular Absorption (HITRAN) 2000, with updates for certain lines. The dominant features in the microwave region (see Fig. 1) are the 22-GHz water-vapor line, the 60-GHz oxygen band, the 118-GHz oxygen line, and the 183-GHz water-vapor line. The oxygen linewidths and line mixing parameters in MonoRTM are from Tretyakov et al. [19], [20]. The line strengths for the 22- and 183-GHz water-vapor transitions are from [21]. These strengths were obtained from measurements of the Stark effect and are known to within 0.5% (the limiting error in the Stark experiments is in the magnitude of the electrical field which is extremely small). The strength values used equate to $4.348 \times 10^{-25}$ and $7.691 \times 10^{-23}$ cm$^{-1}$/((molecule $\cdot$ cm$^{-2}$)) at 296 K for the 22- and 183-GHz lines, respectively. The values used for the width of the 22- and 183-GHz water-vapor lines are critically important for measurements of atmospheric water vapor and cloud liquid water (CLW) and are the subject of this paper.

Fig. 2 and Tables I and II show published values of the air-broadened half-widths at 296 K with quoted uncertainties [22]–[40]. Also shown are width values for the equivalent transitions in the H$_2$O $\nu_2$ band in the infrared. Laboratory measurements for the widths of these infrared transitions have extensively been validated, are reported to be known to high
Fig. 2. Air-broadened half-widths of (a) the 22- and (b) the 183-GHz lines: laboratory measurements, calculations, and values from recent versions of the HITRAN database, displayed in order of publication. The vertical dotted lines represent the values obtained in this paper using the MWRP (22 GHz) and GVR (183 GHz) measurements, while the shaded bars represent the error bounds for these values.

### TABLE I

<table>
<thead>
<tr>
<th>Reference</th>
<th>( \gamma ) [cm(^{-1}) atm(^{-1})] at 296 K</th>
<th>Quoted error on ( \gamma )</th>
<th>Difference from retrieved</th>
<th>( n )</th>
</tr>
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<td>Becker &amp; Autler (1946)</td>
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<td>Liebe &amp; Dillon (1969)</td>
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<td>2 %</td>
<td>+6 %</td>
<td>0.69</td>
</tr>
<tr>
<td>Mrowonski (1970)</td>
<td>0.0942</td>
<td>3 %</td>
<td>+5 %</td>
<td>-</td>
</tr>
<tr>
<td>HITRAN 2000 + updates</td>
<td>0.0906</td>
<td>-</td>
<td>+0.6 %</td>
<td>0.64</td>
</tr>
<tr>
<td>HITRAN 2004</td>
<td>0.0942</td>
<td>-</td>
<td>+5 %</td>
<td>0.64</td>
</tr>
<tr>
<td>HITRAN 2004 + updates ((v_2))</td>
<td>0.0909</td>
<td>-</td>
<td>+1 %</td>
<td>0.64</td>
</tr>
<tr>
<td>HITRAN 2004 + updates ((v_3))</td>
<td>0.0942</td>
<td>-</td>
<td>+5 %</td>
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</tr>
<tr>
<td>Cozzi et al. (2007)</td>
<td>0.0878</td>
<td>4 %</td>
<td>-2 %</td>
<td>-</td>
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<td>Gamache (this paper)</td>
<td>0.0913</td>
<td>3 %</td>
<td>+1 %</td>
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</tr>
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<td>Retrieved value from this work</td>
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<td>1 %</td>
<td>-</td>
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</tbody>
</table>

accuracy and are expected to be very similar to the microwave widths. For the 22-GHz line, the Rosenkranz microwave absorption model [29], [30] uses the value from [23] while the HITRAN 2000 plus updates value [25] was the one endorsed by Liljegren et al. [31]. For the 183-GHz line, the most recent version of the Rosenkranz microwave absorption model [30] uses the value from [23]. It can be seen that the differences between the measurements are sometimes larger than the quoted uncertainties.

A previous attempt to determine the air-broadened half-width of the 22-GHz linewidth using radiometer and radiosonde measurements was made by [41]. This group used a data set corresponding to 21 National Weather Service (NWS) radiosonde profiles in conjunction with a parameterized model for water-vapor absorption to derive scaling factors for the 22-GHz line strength, the linewidth, and the water-vapor continuum. Their result was that the best fit was obtained by scaling the width from [23] by 1.07. This value is not shown in Fig. 2/Table I (the work presented in this paper uses far more data, radiosondes that are believed to be of better quality than those used by the NWS, and a different water-vapor continuum).

The air-broadened half-width of the 183-GHz line was retrieved by [42] using data from the Microwave Limb Sounder (MLS) on the Upper Atmosphere Research Satellite. The value from [42] was around 5% higher than the value included in the most recent update to the HITRAN 2004 database [27], putting it at the higher end of the laboratory measurements and calculations shown in Fig. 2. The authors of the MLS work acknowledged that for limb measurements, a retrieval of the half-width is strongly affected by the pointing accuracy of the instrument, which might explain the discrepancy between their value and the other recent values shown in Fig. 2.
TABLE II
AIR-BROADENED HALF-WIDTHS (γ) OF THE 183-GHZ WATER-VAPOR LINE FROM LABORATORY MEASUREMENTS, CALCULATIONS, AND FROM RECENT VERSIONS OF THE HITRAN DATABASE. ESTIMATED ERRORS ARE QUOTED WHERE SUPPLIED IN THE REFERENCE. TEMPERATURE DEPENDENCE COEFFICIENTS (n) ARE ALSO QUOTED WHERE SUPPLIED IN THE REFERENCE. FOR REFERENCES WHERE n WAS SUPPLIED, THE SUPPLIED VALUE WAS USED IN THE CONVERSION TO 296 K; OTHERWISE THE GAMACHE VALUE FOR n WAS USED IN THE CONVERSION. HITRAN VALUES DENOTED ν2 REFER TO THE VALUES FOR THE EQUIVALENT TRANSITION IN THE INFRARED.

<table>
<thead>
<tr>
<th>183.31 GHz</th>
<th>Reference</th>
<th>γ [cm⁻¹ atm⁻¹] at 296 K</th>
<th>Quoted error on γ</th>
<th>Difference from retrieved</th>
<th>n</th>
</tr>
</thead>
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<td>Rusk (1965)</td>
<td>0.0906</td>
<td>1 %</td>
<td>-9 %</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Frenkel &amp; Woods (1966)</td>
<td>0.1034</td>
<td>5 %</td>
<td>+4 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hemmi &amp; Straaton (1969)</td>
<td>0.0843</td>
<td>-</td>
<td>-15 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ryadov &amp; Furashov (1975)</td>
<td>0.0992</td>
<td>6 %</td>
<td>0 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bauer et al (1985)</td>
<td>0.114</td>
<td>2 %</td>
<td>+15 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bauer et al (1989)</td>
<td>0.0958</td>
<td>2 %</td>
<td>-3 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Goyette &amp; de Lucia (1990)</td>
<td>0.1027</td>
<td>1 %</td>
<td>+4 %</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HITRAN 2000 + updates</td>
<td>0.0959</td>
<td>-</td>
<td>-3 %</td>
<td>0.64</td>
<td>-</td>
</tr>
<tr>
<td>Tretjakov et al (2003)</td>
<td>0.0969</td>
<td>1 %</td>
<td>-2 %</td>
<td>-</td>
<td>-</td>
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<tr>
<td>HITRAN 2004</td>
<td>0.0984</td>
<td>-</td>
<td>-0.8 %</td>
<td>0.77</td>
<td>-</td>
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<tr>
<td>Golubriatnikov et al (2005)</td>
<td>0.0993</td>
<td>1 %</td>
<td>+0.1 %</td>
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</tr>
<tr>
<td>HITRAN 2004 + updates (ν2)</td>
<td>0.0989</td>
<td>-</td>
<td>-0.3 %</td>
<td>0.77</td>
<td>-</td>
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<tr>
<td>HITRAN 2004 + updates</td>
<td>0.1014</td>
<td>-</td>
<td>+2 %</td>
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<td>Gamache (this paper)</td>
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<td>3 %</td>
<td>+0.5 %</td>
<td>0.769</td>
<td>-</td>
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<tr>
<td>Retrieved value from this work</td>
<td>0.0992</td>
<td>2 %</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The line half-width is a function of temperature and pressure

$$\gamma_{\text{air}}(P, T) = \gamma_0, \text{air} \left( \frac{P}{P_0} \right) \left( \frac{T_0}{T} \right)^n$$

where n is the temperature dependence of the width. For this paper, the value for the temperature dependence is important since the atmosphere viewed by the radiometer radiates at a lower temperature than the reference temperature of 296 K. Different published values of the temperature dependence of the widths are also shown in Tables I and II.

III. RADIOMETER MEASUREMENTS

A. 22 GHz: The MWRP at the SGP

The ARM program operated a 12-channel microwave radiometer profiler (MWRP) [1] from February 2000 to March 2002 at the SGP site near Lamont, OK. The MWRP was built by Radiometrics (http://www.radiometrics.com). It has five channels in the region of the 22-GHz water-vapor line (22.235, 23.035, 23.835, 26.235, and 30.0 GHz) as well as a further seven channels in the region of the 60-GHz oxygen band. The five channels in the 22-GHz region are double sideband, with bandwidths of 150 MHz on either side of an 80-MHz gap centered on the quoted frequencies. The 30-GHz channel showed anomalous behavior during the time period of interest for this paper when compared with another well-validated microwave radiometer at the SGP site (details of the comparisons between the two radiometers can be found in the MWRP handbook, available on the ARM website http://www.arm.gov). For this reason, it was decided that the 30-GHz channel would be excluded from the analysis presented here. The positions of the MWRP channels are shown in Fig. 1. Bandwidths for the four channels are 0.4, 1.0, 1.4, and 2.0 GHz. The radiometric accuracy, according to the manufacturer, is 0.5 K for all channels.

B. 183 GHz: The GVR at the NSA

The measurements used in this paper for the study of the 183-GHz line are from the G-band Vapor Radiometer (GVR), a ground-based instrument deployed at the ARM site at the NSA site near Barrow, AK. The GVR was developed and built by Prosensing, Inc. (http://www.prosensing.com) [4], [43]. The instrument measures brightness temperatures from four double sideband channels centered at ±1, ±3, ±7, and ±14 GHz from the center of the 183.31-GHz water-vapor line. The positions of these channels are shown in Fig. 1. Bandwidths for the four channels are 0.4, 1.0, 1.4, and 2.0 GHz. Prosensing expects better than 1 K calibration accuracy.

Conditions at the NSA site are typically extremely cold and dry. Conditions where the total column PWV is low are useful for studies of the spectroscopy of the 183-GHz water-vapor line because the line remains unsaturated under these conditions. For the 183-GHz line, conditions of PWV less than around 2 mm, often observed at the NSA site in winter, enable the observation of frequencies close to the line center without these frequencies becoming opaque.

IV. MODEL/MEASUREMENT COMPARISONS

The methodology employed in the comparisons was to run MonoRTM using profiles of temperature and relative humidity from radiosondes launched at the instrument sites in order to simulate the brightness temperatures observed by the radiometers. Since radiosondes do not measure CLW amount, the comparisons were limited to conditions free of liquid clouds. Methods used to screen for clouds at the two sites are discussed in the sections that follow. Profiles of trace gases other than water vapor were represented using climatological profiles [44].

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Fig. 3. Temperature and water-vapor profiles from radiosondes launched at the SGP site for the cases used in this paper. Gray lines show individual profiles, while the black line represents the mean profile for the data set in each case. Altitude here is the altitude above mean sea level. The SGP site is located 315 m above mean sea level.

It is assumed here that the radiosonde profile provides a reasonable estimate of the water-vapor profile. The assumption made in this paper is that any biases present in the sonde profile can be corrected for by scaling the profile. This assumption has proved useful in the context of the ARM Program [11]. For the 22-GHz line, the brightness temperature at the surface is linearly related to the PWV, and the precise vertical variations in water vapor are largely unimportant. For the 183-GHz line, this linear relationship between total column water vapor and measured brightness temperature no longer necessarily holds, particularly for channels close to the line center. This issue is discussed further in Section IV-B. In any case, while the radiosonde profiles may not constitute “truth,” they offer the best information available for input to the radiative transfer model in the comparisons presented here.

A. Direct Comparisons With Radiosondes at 22 GHz

The time period used for comparisons of MonoRTM with the MWRP at the SGP site was from February to August 2000. During this period, Vaisala RS-80 radiosondes were launched four times per day from the SGP site. The MWRP takes brightness temperature measurements at intervals of the order of 30 s. For the comparisons with MonoRTM, the MWRP brightness temperatures were averaged from 5 min before to 30 min after the sonde launch, in order to take account of varying atmospheric conditions in the time taken for the sonde to reach its upper measurement altitudes. The profiles were screened for liquid cloud by examining the standard deviation of the 30-GHz channel brightness temperatures over the time window used for averaging the MWRP data. In this time period, 204 profiles were deemed to be cloud free. Fig. 3 shows the radiosonde profiles of temperature and water-vapor mixing ratio (converted from relative humidity) used in the comparison, while Fig. 4 (left) shows the measured MWRP brightness temperatures as a function of PWV (calculated from the radiosonde profiles).

Fig. 5 shows the sensitivity of modeled brightness temperatures in the region of the 22-GHz line to changes in the linewidth, PWV, and the foreign-broadened water-vapor continuum. For any given set of atmospheric conditions, there is a frequency point on either side of the line center for which the dependence of the modeled brightness temperature on the linewidth is at a minimum. The position of this “pivot point” lies close to the frequency one effective half-width from the line center. In this case, the effective width is the air-broadened half-width of the line at a representative temperature, weighted by the mean pressure for water vapor. The value is dependent on the mean water-vapor-weighted pressure, and is effectively 2.3 GHz from the line center at the SGP site for this set of cases. Note that none of the MWRP channels coincide exactly with this “pivot point,” but that the channel at 23.835 GHz is least sensitive to uncertainties in the value of the linewidth.

MonoRTM calculations were performed at 25-MHz intervals over the bandpass function for each of the relevant MWRP channels. The resulting radiances were averaged, and the result converted to brightness temperature. An error in the half-width would be expected to result in a frequency-dependent slope in the residuals. The “raw” residuals (measurement minus model) contain a large degree of scatter, an additional slope (not frequency dependent) due to a general dry bias in the RS-80 sonde profiles and channel-dependent offsets due to instrument calibration uncertainty and/or errors in the model that do not depend on PWV (such as errors in the modeling of the oxygen absorption). Channel-dependent offsets were determined by noting the intercept of a fitted regression line with the brightness temperature at which the modeled brightness temperature is independent of the half-width for each channel. In general, the fitted offsets are within the estimated calibration uncertainty of 0.5 K quoted for the instrument. The offset for the 26.235-GHz channel is slightly larger, at 0.7 K. The dry bias associated with RS-80 has previously been recognized [11]. For the MWRP channels, this dry bias results in a positive slope in
the residuals. To correct for this effect, a slope was fitted to the residuals of the 23.835-GHz channel (the channel least sensitive to the half-width), and this same slope (0.06K/K) was removed from all channels. Fig. 6 shows the residuals obtained using a width value of 0.0913 cm$^{-1}$, after the removal of channel-dependent offsets and a constant slope for all channels. The remaining scatter in the differences is mainly associated with uncertainties in the individual radiosonde profiles, while the remaining slopes are assumed to be associated with an error in the half-width. The fact that the remaining slopes in Fig. 6 are small is an indication that the width used in the initial model comparison is a good initial guess.

B. Direct Comparisons With Radiosondes at 183 GHz

The time period used for comparisons of MonoRTM with the GVR at the NSA site was January to October 2007. The radiosondes launched during this time period at the NSA site were Vaisala RS-92s. During routine operations at the NSA site, radiosondes are launched twice per day. However, the period for which GVR data has been analyzed includes a special campaign, the “Radiative Heating in Underexplored Bands Campaign,” between February 22 and March 14, 2007. Sonde launches were more frequent during this campaign, giving a higher incidence of clear-sky radiosonde matches. Screening for liquid clouds was performed using data from a ceilometer at the NSA site. One hundred profiles were deemed to be cloud free. Fig. 7 shows profiles of temperature and water-vapor mixing ratio (converted from relative humidity) for the cloud-free radiosonde profiles. Fig. 4 (right) shows the measured brightness temperatures as a function of PWV (calculated from the radiosonde profiles), demonstrating the high sensitivity of the GVR at low PWV, the high brightness temperatures in the 183-GHz region compared to the 22-GHz region and the thresholds at which the response of each GVR channel starts to flatten with increasing PWV. It is apparent (see Figs. 3 and 7) that conditions at the NSA site are markedly different from those at the SGP. The persistent strong temperature inversion near the surface at the NSA site requires that great care be taken in providing a good lower atmospheric profile to the model. Temperature information from a measurement tower was added to the bottom of the radiosonde profiles to construct the profiles used as input to MonoRTM for the 183-GHz comparisons. Ground-based measurements at the NSA site are somewhat sensitive to stratospheric conditions due to the dry conditions (and to some extent, the lower tropopause height). Fig. 8 shows the stratospheric contribution to the observed brightness temperature at the ground for a range of column water-vapor values. The model was run first using a complete atmospheric profile, then again with the stratospheric humidity set to zero (but with the amounts of all molecules other than water vapor the same). The difference in modeled brightness temperature between these runs is shown in Fig. 8. It has been assumed here that relative to the troposphere, the stratosphere varies little and so the radiance contribution from the stratosphere is reasonably constant. Note that the stratospheric component of the total PWV is extremely small (only 5.0e-4 cm for the atmosphere used to generate Fig. 8). However, the stratospheric contribution can have a non-negligible impact on instrument channels close to the 183-GHz line center for low tropospheric water-vapor amounts, and so it is desirable to include a reasonable representation of the stratosphere in the model. The relative humidities measured by the radiosondes tend not to go below a minimum value of around 1% and are, therefore, unable to capture the extreme dryness of the stratosphere. Conversions of NSA stratospheric radiosonde relative humidities to volume mixing ratios (VMRs)
result in values of the order of 50 ppmv, which are clearly unrealistic. In order to avoid such large stratospheric water-vapor amounts, any radiosonde VMRs above 9 km deemed to be unreasonably large were set to climatological values, leading to the convergence of profiles in Fig. 7. Temperature profiles above the uppermost sonde altitude were set to scaled climatological values. Climatological profiles were used for ozone.

The GVR takes brightness temperature measurements every 9 to 10 s. As with the 22-GHz comparisons, the GVR brightness temperatures were averaged over a 35 min window around the sonde launch time in order to account for the time that the radiosonde takes to reach its limit. MonoRTM calculations were performed at 100-MHz intervals over the bandpass function for each of the GVR channels. The bandpass functions were assumed to be square, with widths as specified by the manufacturer. The resulting radiances were averaged for each channel and then converted to brightness temperatures using a frequency of 183.31 GHz for the conversion. Fig. 9 shows comparisons between modeled (MonoRTM) and measured (GVR) brightness temperatures for the cloud-free radiosonde launches, for two different “initial guess” values for the half-width, alongside plots showing the sensitivity of the modeled brightness temperature to a 5% change in the half-width. The initial guess values are based on 0.0989 cm$^{-1}$/atm, which is the latest HITRAN value for the equivalent transition in the $\nu_2$ region in the infrared (see Table II). Much of the scatter in the
Fig. 6. MWRP brightness temperature comparisons after the removal of a constant slope (0.06 K/K) from all channels and after the application of a channel-dependent offset, using a half-width of 0.0913 cm at a temperature dependence of 0.76. This width value is the one used in the initial guess of the width retrieval. The quoted rms values for each channel indicate the rms around the regression line. The vertical dotted lines indicate the lower bound at which the modeled brightness temperature becomes insensitive to the width used, and the quoted offset values represent the value of the raw model/measurement differences at the vertical dotted line.

differences can be attributed to uncertainties in the radiosonde profiles. It can be seen that the value of 0.0989 cm−1/atm gives better model/measurement agreement for the ±1- and ±7-GHz channels, and so can be assumed to be a reasonable initial guess. The 183 ± 14-GHz residuals are not consistent with those from the other channels. This indicates a problem either with the calibration or with the modeling of this channel. Problems with the modeling of the channel could include both the spectroscopic parameters used in the model and the assumptions made about the bandpass function. It seems unlikely that such large residuals would be due to calibration. The GVR is calibrated using an ambient (290 K) and a hot (340 K) load. If the residuals were due to a calibration issue, it would be expected that the disagreement between model and measurement would be worst at low brightness temperatures, which is not the case here. Also, the magnitude of any calibration error should be similar for the ±7- and ±14-GHz channels for a given temperature range. If the only problem with the model were an error in the 183-GHz linewidth, then the residuals for the ±14 channel would be similar in shape and sign to the ±7 residuals. A bias in the radiosonde PWV would also produce residuals similar in shape and sign in both the ±14- and ±7-GHz channels. However, the modeled brightness temperatures at the 183 ± 14-GHz channel are more sensitive to uncertainties in the spectroscopic parameters of strong water-vapor lines at higher frequencies. It is likely that the residuals for the 183 ± 14 channel could be improved by updating the widths of some of these strong high-frequency lines. Such updates will require data that is not available here and so for this paper, it is necessary to treat the 183 ± 14-GHz channel with caution. Modeled brightness temperatures at 183 ± 14 GHz are also more sensitive to the bandpass function, due to the larger width of this channel. Previous attempts to explore the use of the 183 ± 14-GHz channel for liquid water retrievals [4] led to the conclusion that the results obtained were markedly different from those obtained using the 22–30-GHz region. The work presented in this paper indicates that further validation of spectroscopic parameters for higher frequency lines and further investigation of the instrument bandpass would be advisable before attempting to use the 183 ± 14-GHz channel for liquid water retrievals.

It can be seen from Fig. 9 that the response of the modeled brightness temperatures to a change in the width is not linear. In the limit of both low and high PWV (low and high measured brightness temperature), the modeled brightness temperatures become insensitive to the width. For the 183 ± 1- and ±3-GHz channels, the data reaches this insensitive region at the high end of the data set. There is an obvious offset to the clusters of high-end data points above, for example, 260 K (see also Fig. 4). These high-end clusters were used to determine an offset for each of these channels. The 183 ± 7-GHz residuals provide no overwhelming evidence for the need for an offset, while the ±14-GHz residuals shows a strong dependence on the PWV. It was decided not to use the ±14-GHz channel in the analysis, but the results are shown for information.

Fig. 10 shows the sensitivity of the modeled monochromatic brightness temperature spectrum in the region of the 183-GHz line to different forward model parameters of interest. The effect of the different parameters on the brightness temperature varies both with frequency and with PWV. A 5% error in the air-broadened half-width of the line would lead to a large model/measurement difference near the line center at low PWV and a zero difference at higher PWV above 1 cm. Note that the “pivot point” of the 183-GHz line, the frequency at which the modeled radiance/brightness temperature is insensitive to the width used, is situated approximately 2 GHz from the line center for NSA conditions. The GVR channel that is least sensitive to the width is the 183 ± 3-GHz channel. A consistent bias in the radiosonde PWV would result in a slope in the residuals in both the 183 ± 7- and ±14-GHz GVR channels. Since this is not observed, it can be assumed that if there is any bias in the total column water vapor from the RS92 sondes, it must be considerably less than 5%. A 5% error in the foreign-broadened water vapor continuum would also result in a slope in the residuals for two channels farthest from the line center.
Fig. 7. Temperature and water-vapor profiles from radiosondes launched at the NSA site for the cases used in this paper. Gray lines show individual profiles, while the black line represents the mean profile for the data set in each case. Relative humidities from the radiosondes were converted to VMR. Above 9 km, any radiosonde VMRs deemed to be unreasonably large were set to climatological values.

Fig. 8. Contribution of the stratospheric radiance contribution to the brightness temperature observed at the ground for different tropospheric water-vapor column amounts.

Based on previous work with the 22-GHz region, errors in the foreign-broadened water-vapor continuum can be assumed to be small—of the order of 3% [45]. There are ozone lines present at 164.95, 165.78, 184.37, 184.67, and 195.43 GHz (−18.36, −17.53, +1.06, +1.36, and +12.12 GHz from the line center). The 183 ± 1-GHz channel is the only one affected by ozone.

V. Best Estimate of Linewidth and Associated Uncertainty

The measurements and the model can be used to determine the values of the air-broadened half-widths for the 22- and 183-GHz lines that give the best agreement. It is evident (see Figs. 5 and 10) that the linewidth is not the only parameter affecting the measurement. Given the scatter in the residuals (Figs. 6 and 9), it could be potentially difficult to distinguish between model/measurement differences due to uncertainties in the sonde PWV, the sonde profile, the linewidth, and possible uncertainties in instrument calibration. An approach has been adopted here that aims to decouple the uncertainties due to these factors.

The retrievals described in this section were performed using an optimal estimation technique [46]. The approach adopted here can be viewed as an iterative process. The same approach was employed in both the 22- and 183-GHz regions. The steps employed to obtain a best estimate of the air-broadened half-widths and associated estimates of uncertainty are outlined below.

The first step was to use the direct (raw) residuals from the measurement/model comparisons to determine bias offsets for each channel of each instrument. The determination of these offsets has already been discussed in Section IV. The next step was to reduce the scatter in the residuals to a point where the signal from the width could be distinguished from the background scatter.

In order to decouple the uncertainty in the sonde PWV from the uncertainty in the widths of the lines, scaling factors for PWV were retrieved for each radiosonde profile using measurements from the instrument channel that was least sensitive to the width. For the MWRP, this was the channel at 23.835 GHz. The initial guess and a priori values for each scaling factor were set to 1.0, and the a priori uncertainty on the scaling factors was set to 20%. The retrieved PWV scaling factors from this step were then applied to each profile, and all channels were used to retrieve an estimate of the width, using the Gamache values (see Table III, Fig. 2, and Section VI) as the first guess and the a priori value for the width and the corresponding Gamache temperature dependencies for each line. The a priori uncertainty on the width was taken to be 5%. For the 22-GHz channels, where the response of brightness temperature to PWV and to the width can be taken to be linear, this was taken to be the best estimate of the width.

For the GVR, the response of brightness temperature to PWV and to the width is not linear over the range of measured brightness temperatures (see Fig. 4), and therefore, further
iterations were necessary. For the first step, scaling factors for PWV were retrieved for each radiosonde profile using measurements from the $183 \pm 3$-GHz channel. The $183 \pm 3$-GHz channel is sensitive to the profile shape, so in this step it had to be assumed that the radiosonde profiles of temperature and relative humidity were good representations of the true profile shape. In addition, the $183 \pm 3$-GHz channel exhibits a nonlinear response to the total water column water vapor. An upper bound of 180 K was applied at this step in order to limit the extent of this nonlinearity. Scaling factors were not retrieved for profiles where the measured brightness temperature in the channel of interest was greater than this threshold. Again, the retrieved PWV scaling factors from this step were applied to each profile, and the $\pm 1$, $\pm 3$, and $\pm 7$-GHz channels were used to retrieve an estimate of the width. The updated width value was implemented, and an updated set of PWV scaling factors were retrieved using the $183 \pm 7$-GHz channel, with a brightness temperature threshold of 120 K (over this range, the response of brightness temperature to PWV is linear). Using the improved estimates of PWV from this step, a final retrieval of the width was performed using all channels.

It should be noted that the answers obtained here for the best estimate of the widths have some dependence on the temperature dependence of the width [(1)] used in the model. The width values from calculations are supplied to the model as values at 296 K. At the SGP site, atmospheric temperatures are reasonably close to this value, and therefore, the effect of the value assumed for the temperature dependence of the width of the 22-GHz line does not have a significant effect on the results obtained here. At the NSA site, atmospheric temperatures for the cold dry conditions that provide the best information on the linewidth are significantly lower than 296 K. Assuming a typical atmospheric temperature of 255 K (Fig. 7), using a temperature dependence of 0.64 instead of 0.769 (Table III) results in a 2% difference in the 183-GHz width at 255 K. However, based on work in the infrared region and on the calculations presented in Section VI, the value of 0.64 is not believed to be realistic. The uncertainty from the fitting of the temperature dependencies for the Gamache CRB calculations is only of the order of 1%. The impact of this magnitude of uncertainty in the temperature dependence on the 183-GHz width is negligible.
Fig. 10. Sensitivity of modeled brightness temperature in the region of the 183-GHz line to changes in linewidth, PWV, foreign-broadened water-vapor continuum, and ozone. The left column shows the impact of changes in these parameters to the downwelling spectrum, while the right column shows the impact of changes to the upwelling spectrum. Different line styles denote different column water-vapor amounts. Values chosen for the total column water vapor reflect the range of PWV values observed at the NSA site over the time period of interest. Shaded regions denote the positions of the GVR channels.

A. Results at 22 GHz

Fig. 11 shows model/measurement brightness temperature differences after the retrievals of PWV scaling factors and width. The final estimate of the width was 0.0900 cm\(^{-1}/\)atm. This value is shown as a dotted line in Fig. 2(a) in order to compare with other values from the literature. The retrieval error on the width due to random error obtained from the optimal estimation calculation is very small (less than 0.1%). However, the model/measurement differences after the retrieval (Fig. 11, left) still show some small offsets and slopes, indicating some systematic error contribution. The total error bound, including systematic error contributions, on the retrieved width value...
was determined using the values of the offsets and slopes for each channel remaining in the residuals in Fig. 11 (left). The offsets and slopes were used to create an outer bound for a vector of systematic errors in brightness temperature space, which was propagated through to retrieval parameter space using the optimal estimation gain matrix. The total error using this method was found to be of the order of 1%. A second more pessimistic estimate of the systematic error contribution was calculated by assuming a 1 K uncertainty in the temperature profile at all levels, a 3% uncertainty in the foreign-broadened water-vapor continuum, a 0.5% uncertainty in the line intensity, a 5% uncertainty in the self-broadened half-width, and a 1.5% uncertainty in the PWV (uncertainties due to instrument calibration were accounted for in the determination of channel dependent offsets for this instrument). The estimated errors in brightness temperature space were propagated into retrieval parameter space using the optimal estimation gain matrix. The contributions of each of these error terms to the total are shown in Table IV. The estimated total error on the retrieved width value is 2.4%. The estimated total error on the retrieved width value is 2.4%.

B. Results at 183 GHz

Fig. 12 shows model/measurement brightness temperature comparisons after the retrievals of PWV scaling factors and widths. The final estimate of the width was 0.0992 cm⁻¹/atm. This value is shown as a dotted line in Fig. 2(b) in order to compare with other values from the literature. Again, the retrieval error on the width due to random error obtained from the optimal estimation calculation is very small (of the order of 0.1%). The nonlinear response of the 183-GHz channels to PWV and width changes does not allow an error analysis of the first type described in Section V-A. The systematic error contribution was calculated using a number of assumptions. A 1 K uncertainty in the temperature profile at all levels, a 10% uncertainty in the column ozone amount, a 3% uncertainty in the foreign-broadened water-vapor continuum, a 0.5% uncertainty in the line intensity, a 1 K uncertainty in the instrument calibration, and a 1.5% uncertainty in the PWV were assumed. It was assumed that the uncertainty in the water-vapor profile is no larger than 5% for any particular layer in the atmosphere. Simulations were performed where a 5% PWV perturbation was applied in wide atmospheric layers, in order to evaluate the effect of uncertainties in the water-vapor profile shape. The estimated errors in brightness temperature space were propagated into retrieval parameter space using the optimal estimation gain matrix. The contributions of each of these error terms to the total are shown in Table V. The estimated total error on the retrieved width value is 2.4%.

VI. NEW SPECTROSCOPIC PARAMETERS FROM CALCULATIONS

The retrieved width values should be examined in the context of results of state-of-the-art theoretical calculations. The calculations presented here are based on the complex implementation of the Robert–Bonamy (CRB) theory [47]. A description of the complex formalism has been given before [48], [49], here only the salient features are presented. The method is complex valued so that the half-width and line shift are obtained from a single calculation. The dynamics are developed to second order in time giving curved trajectories based on the isotropic part of the intermolecular potential [47], which has important consequences in the description of close intermolecular collisions (small impact parameters).

Within the CRB formalism the half-width $g$ and line shift $d$ of a rovibrational transition $f \leftrightarrow i$ are given by minus the imaginary part and the real part, respectively, of the diagonal elements of the complex relaxation matrix. In computational form the half-width and line shift are usually expressed in terms of the Liouville scattering matrix [50], [51]. The exact forms of the first- and second-order terms in the expansion of the scattering matrix are given in [48], [49], and [52].

The intermolecular potential employed in the calculations consists of the leading electrostatic components for the H₂O–N₂ or –O₂ system (the dipole and quadrupole moments of H₂O with the quadrupole moment of N₂ or O₂), atom–atom interactions [53] and the isotropic induction and London dispersion interactions. The atom–atom terms are defined as the sum of pairwise Lennard–Jones 6–12 interactions [54] between atoms of the radiating and the perturbing molecules. The heteronuclear Lennard–Jones parameters for the atomic pairs are determined using the “combination rules” of [55]. The atom–atom distance $r_{ij}$ is expressed in terms of the center of mass separation $R$ via the expansion in $1/R$ [56]. Here, the formulation of [51] expanded to eighth order is used. For water vapor, the reduced matrix elements are evaluated using wavefunctions determined by diagonalizing the Watson Hamiltonian [57] in a symmetric top basis. The Watson constants of [58] were used for the (000) vibrational state. All molecular parameters for the H₂O–N₂ or H₂O–O₂ systems used in this paper are the best available values from the literature, no parameters are adjusted. The values used can be found in [59].

The calculations were made for the 22 GHz $(0_{1,6} \leftrightarrow 0_{2,3})$ and the 183 GHz $(3_{1,3} \leftrightarrow 2_{2,0})$ transitions of H₂O broadened by N₂ and by O₂ at seven temperatures (200, 250, 296, 350, 500, 700, and 1000 K) by explicitly performing the averaging over the Maxwell–Boltzmann distribution of velocities. At each of the temperatures studied, the half-width and line shift for air as the buffer gas were obtained assuming binary collisions and Dalton’s law

$$\gamma_{\text{air}} = 0.79\gamma_{\text{N}_2} + 0.21\gamma_{\text{O}_2}$$  \hspace{1cm} (2)$$

$$\delta_{\text{air}} = 0.79\delta_{\text{N}_2} + 0.21\delta_{\text{O}_2}.$$  \hspace{1cm} (3)
Fig. 11. Brightness temperature comparisons between MonoRTM and the MWRP after the determination of an offset for each channel and the retrieval of PWV from the 23.835-GHz channel. The left column (black crosses) shows the results obtained from the retrieved width value of 0.0900 cm\(^{-1}\), while the right column (gray crosses) shows the results obtained by performing the same exercise using the Liebe width of 0.0959 cm\(^{-1}\) (note that the scale on the y-axis differs from that in Fig. 6).

### TABLE IV
**ERROR CONTRIBUTIONS FOR THE 22-GHz LINELWIDTH RETRIEVAL**

<table>
<thead>
<tr>
<th>Error source</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random retrieval error</td>
<td>Less than 0.001 %</td>
</tr>
<tr>
<td>1 K temperature uncertainty</td>
<td>Less than 0.1 %</td>
</tr>
<tr>
<td>3 % continuum uncertainty</td>
<td>0.2 %</td>
</tr>
<tr>
<td>1.5 % PWV uncertainty</td>
<td>1.5 %</td>
</tr>
<tr>
<td>0.5% intensity uncertainty</td>
<td>0.5%</td>
</tr>
<tr>
<td>5% self-broadened halfwidth uncertainty</td>
<td>0.2%</td>
</tr>
<tr>
<td>Total</td>
<td>1.6%</td>
</tr>
</tbody>
</table>

The temperature dependence of the width \( n \) [see (1)] was determined using the four points in the range 200 K–350 K where the reference temperature \( T_0 \) was taken as 296 K. For both transitions studied the power law model gives an excellent fit to the data. The line parameters (air-broadened half-widths, temperature dependencies, and pressure shifts) are given in Table III. Sensitivity tests involving assumptions involved in the calculation of the potentials for these lines indicate uncertainties in the width values to be no greater than 3%. The pressure shift does not have an appreciable impact on the modeling of the downwelling radiation at the ground, and therefore, the value used does not have an impact on the value for the air-broadened half-width obtained in this paper. However, the pressure shift is important for the accurate modeling of upwelling radiation at the top of the atmosphere and is particularly important for limb-viewing observations [42]. The values for the air-broadened half-widths presented in Table III agree with the values obtained using data from ground-based radiometers to within 1.4% for the 22-GHz line and within 0.5% for the 183-GHz line.

### VII. CONCLUSION

Air-broadened half-widths for the 22.24- and 183.31-GHz lines derived using ground-based radiometric measurements and MonoRTM, a microwave radiative transfer model, agree within quoted errors with new values from CRB calculations by R. R. Gamache. For the derivation of the widths using radiometric measurements, the temperature dependences from the CRB were used rather than those from HITRAN. For the 22-GHz line, the measurements were from the MWRP, situated at the ARM SGP site in central Oklahoma. Atmospheric conditions at this site are favorable for investigation of the
Fig. 12. Model/measurement brightness temperature differences in the GVR channels after the application of offsets and retrievals of PWV scaling factors and 
linewidth. The mean and rms around the mean are shown. Dotted vertical lines at 260 K in the 183±1- and ±3-GHz plots show the brightness temperature 
cutoff used in the determination of the offset for these channels. Dashed vertical lines (all channels) show the position of the last data point that falls below the 
120 K cutoff for the ±7 channel. No PWV retrieval was performed for points above this threshold. Quoted mean and rms values show the statistics for all points at 
brightness temperatures below the vertical dashed line. “Original” values quoted are the equivalent statistics for this subset of points in the raw comparison shown 
in Fig. 9 (left column).

22-GHz line. The value of the air-broadened half-width of the 
22-GHz line retrieved using this data has an estimated uncer-
tainty of 1.6% and is within 1.4% of the value from the calculations by R. R. Gamache. The results of this paper indicate that 
the width used in the Rosenkranz model is too high, supporting 
t he conclusions of Liljegren et al. (2005) [29]. The 22-GHz 
width value derived from measurements 0.0900 cm⁻¹/atm 
will be used in future versions of MonoRTM with the tem-
perature dependence from the CRB calculations. For the 
183-GHz line, the measurements were from the GVR, an 
instrument situated at the ARM NSA site, near Barrow, AK. 
Conditions at this site are extremely dry, making these measure-
ments suitable for studies of the 183-GHz line, which would 
be saturated under SGP conditions. The width value for the 
183-GHz line is particularly important for studies of PWV and 
CLW, given that channels on the inner side of the “pivot point” 
of the line saturate at low water-vapor amounts. The value of the 
air-broadened half-width of the 183-GHz line retrieved using 
the GVR data has an estimated uncertainty of 2.4% and is 
within 0.5% of the value from the Gamache CRB calculations. 
The CRB width value and temperature dependence for the 
183 GHz will be adopted in future versions of MonoRTM. The 
results of this paper will be considered for the next edition of 
HITRAN [26].
ACKNOWLEDGMENT
The authors would like to thank the work done by S. Boukabara in developing MonoRTM and performing extensive sensitivity studies. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation. The authors would also like to thank I. Gordon and L. Rothman for their constructive comments on this paper, as well as three anonymous reviewers for their insight and suggestions.

REFERENCES


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Prof. Gamache was the corecipient of the 1998 Sir Harold Thompson Memorial Award, which is presented by Pergamon Journals, Ltd., to the authors of the paper that makes the most significant contribution to spectroscopy.

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