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## Effects of local meteorology and aerosols on ozone and nitrogen dioxide retrievals from OMI and pandora spectrometers in Maryland, USA during DISCOVER-AQ 2011

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**Abstract** An analysis is presented for both ground- and satellite-based retrievals of total column ozone and nitrogen dioxide levels from the Washington, D.C., and Baltimore, Maryland, metropolitan area during the NASA-sponsored July 2011 campaign of *Deriving Information on Surface COnditions* from Column and *VER*tically Resolved Observations Relevant to *Air Quality* (DISCOVER-AQ). Satellite retrievals of total column ozone and nitrogen dioxide from the Ozone Monitoring Instrument (OMI) on the Aura satellite are used, while Pandora spectrometers provide total column ozone and nitrogen dioxide

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A. Cede School of Engineering, Morgan State University, Baltimore, MD, USA amounts from the ground. We found that OMI and Pandora agree well (residuals within  $\pm 25$  % for nitrogen dioxide, and  $\pm 4.5$  % for ozone) for a majority of coincident observations during July 2011. Comparisons with surface nitrogen dioxide from a Teledyne API 200 EU NO<sub>x</sub> Analyzer showed nitrogen dioxide diurnal variability that was consistent with measurements by Pandora. However, the wide OMI field of view, clouds, and aerosols affected retrievals on certain days, resulting in differences between Pandora and OMI of up to  $\pm 65$  % for total column nitrogen dioxide, and  $\pm 23$  % for total column ozone. As expected, significant cloud cover (cloud fraction >0.2) was the most important parameter affecting comparisons of ozone retrievals; however, small, passing cumulus clouds that do not coincide with a high (>0.2) cloud fraction, or low aerosol layers which cause significant backscatter near the ground affected the comparisons of total column nitrogen dioxide retrievals. Our results will impact post-processing satellite retrieval algorithms and quality control procedures.

**Keywords** Ozone Monitoring Instrument (OMI) · Pandora · Total column ozone · Total column nitrogen dioxide · Atmospheric chemistry · DISCOVER-AQ

#### **1** Introduction

In July 2011, NASA began a multi-year "Earth Venture Program" called *Deriving Information on Surface COnditions from Column and VER*tically Resolved Observations Relevant to *Air Quality* (DISCOVER-AQ). A combination of in situ and remotely-sensed measurements were conducted on board aircraft, satellite, and ground platforms to relate column observations to surface conditions and investigate the temporal and spatial variability of select atmospheric trace gases.

Validation of satellite data and other atmospheric remote sensing data is an ongoing process, as new instruments and algorithms are developed and current instruments age. Satellite validation becomes increasingly important as studies emerge that focus on relating retrieved satellite quantities to measures of trace gases relevant to air quality regulations and forecasting (Chatfield and Esswein 2012; Martins et al. *this issue*). Previous validation studies of total column retrievals of ozone from satellites and ground-based spectrometers have been performed with a focus on instrument characteristics that may result in either agreement or disagreement between instrument retrievals (Celarier et al. 2008; McPeters et al. 2008; Anton et al. 2009; Herman et al. 2009; Hains et al. 2010; Tzortziou et al. 2012). A number of other validation studies in recent years have focused on total column nitrogen dioxide (TCNO<sub>2</sub>) retrievals from the Aura Ozone Monitoring Instrument (OMI) and surface instruments (Boersma et al. 2008; Brinksma et al. 2008; Bucsela et al. 2008; Celarier et al. 2008; Wenig et al. 2008; Hains et al. 2010).

Comparisons of OMI Total Ozone Mapping Spectrometer (OMI-TOMS) and OMI Differential Optical Absorption Spectroscopy (DOAS) satellite retrievals of total column ozone (TCO<sub>3</sub>) with ground-based instrumentation such as Brewer and Dobson spectroradiometers show that satellite residuals range from -2.0 % to 1.4 %, and that the differences between the satellite and ground retrievals are seasonally dependent (McPeters et al. 2008; Anton et al. 2009). Similarly, satellite retrievals of TCNO<sub>2</sub> tend to show a low bias (~25 %) when compared to boundary layer columns derived from surface measurements, aircraft profiles, and ground-based spectrometers and DOAS instruments (Boersma et al. 2008; Brinksma et al. 2008; Bucsela et al. 2008; Celarier et al. 2008; Wenig et al. 2008; Hains et al. 2010). The satellite

retrieval TCNO<sub>2</sub> residuals from the surface are a function of field of view (FOV) of the satellite spectrometers as well as boundary layer pollution (Celarier et al. 2008).

Recently, validation of OMI satellite  $TCNO_2$  retrievals was conducted using a Pandora ground-based spectrometer system at the Goddard Space Flight Center (GSFC) in Greenbelt, Maryland (Herman et al. 2009). Pandora is a direct-sun, linear array detector spectrometer that can measure absorption spectra at multiple wavelengths simultaneously, providing concurrent retrievals of both  $O_3$  and  $NO_2$  total column amounts from the ground (Herman et al. 2009; Tzortziou et al. 2012), making it an ideal instrument to use in comparisons with OMI data products.

Various studies with Pandora have found that retrievals from the instrument agree well with those from other ground-based instruments. Pandora TCNO2 retrievals agreed with retrievals from a Fourier Transform Ultraviolet Spectrometer to within 4 % (Herman et al. 2009), and Pandora slant column abundances agree with those from a Multi-function DOAS to within 5 %, with Pandora slant columns being slightly larger (Wang et al. 2010). Additionally, more than 30 different in situ and remote sensing instruments from around the world were gathered at the Royal Dutch Meteorological Institute's (KNMI's) Cabauw Experimental Site for Atmospheric Research (CESAR) from June to July 2009 to determine the accuracy of the various ground-based instruments and investigate their usefulness in satellite validation. Results indicated that MAX-DOAS slant column densities of trace gases from multiple instruments, including Pandora, were obtained with a precision of approximately 5-10 %. Slant column measurements of NO<sub>2</sub> from most of the MAX-DOAS instruments agreed with one another to within about 5 % (Piters et al. 2012). Tzortziou et al. (2012) compared Pandora TCO<sub>3</sub> retrievals with measurements from a well calibrated double-grating Brewer spectrometer over a period of more than a year in Greenbelt MD, and found excellent agreement and a small bias of approximately 2 DU (or, 0.6 %). This agreement was constant with slant column  $O_3$  amounts up to 1,500 DU, indicating adequate Pandora stray light correction. A small (1-2%) seasonal difference was found, consistent with sensitivity studies showing that the Pandora spectral fitting TCO<sub>3</sub> retrieval has a temperature dependence of 1 % per 3 K, with an underestimation in temperature (e.g., during summer) resulting in an underestimation of TCO<sub>3</sub>.

Tzortziou et al. (2012) also compared OMI TCO<sub>3</sub> retrievals with ground-based measurements from Pandora instruments deployed at four mid-to high-latitude sites in Europe and the United States. Observations showed that Pandora agreed well with OMI, with average residuals of <1 % at the different sites when the OMI view was within 50 km from the Pandora location and OMI-measured cloud fraction was <0.2. The frequent and continuous measurements by Pandora revealed significant short-term temporal changes in TCO<sub>3</sub>, in many cases associated with weather systems (e.g. pressure changes, passage of a cold front with high ozone content, or intrusion of low-ozone air from lower latitudes), which are not possible to capture by sun-synchronous satellites, such as OMI, alone.

The OMI validation study by Herman et al. (2009), comparing OMI and Pandora TCNO<sub>2</sub>, indicated that the satellite FOV has a significant impact on satellite retrievals. It was found that for cases in which the OMI FOV closely coincided with the location of the ground-based spectrometer in a homogeneous environment, there was good agreement between retrievals of TCNO<sub>2</sub> from both Pandora and OMI. However, due to the coarse resolution of OMI, retrievals from OMI in highly polluted regions tend to be biased to low values compared to Pandora because adjacent rural regions are averaged with the targeted polluted area. The impact of the FOV is largely due to the extremely variable nature of tropospheric NO<sub>2</sub> in time and space (Herman et al. 2009).

The discrepancies between satellite-and ground-based retrievals caused by spatial variation indicate the need for more rigorous data collection for comparison of OMI and ground based instrument retrievals across a heterogeneous region (Celarier et al. 2008; Herman et al. 2009). This study utilizes measurements collected during DISCOVER-AQ in July 2011 in the Washington, D.C. and Baltimore, MD metropolitan regions (Fig. 1). Deployment of Pandora spectrometers at multiple sites within an urban air-shed provides information on short-term and small-scale dynamics and variability in trace gases, which is critical for validation of satellite retrievals (Herman et al. 2009; Tzortziou et al. 2012). In this work, the relative responses of the ground- and satellite-based instruments are investigated in the context of atmospheric dynamics and composition. This study reveals that environmental conditions, including varying cloud cover and aerosol layers, affect the two products differently; thus, the days that exhibit the greatest differences between TCO<sub>2</sub> retrievals from the two instruments.

#### 2 Methods and data

#### 2.1 Total column trace gas amounts

Total column retrievals are taken from OMI, Pandora spectrometers, and ozonesondes (Table 1).

OMI was launched on the NASA Earth Observing System (EOS) Aura satellite in July 2004 (Schoeberl et al. 2006). Aura has a sun-synchronous polar orbit and crosses the equator at approximately 13:45 local time every day. OMI is an ultraviolet/visible nadir spectrograph, and has a spatial resolution of 13 km  $\times$  24 km at nadir (Levelt et al. 2006). OMI uses a DOAS fit to retrieve NO<sub>2</sub> vertical column amounts (Table 2; Bucsela et al. 2006). Rayleigh



**Fig. 1** DISCOVER-AQ 2011 region and ground measurement sites. Colors indicate dates on which the sites saw large differences between both Pandora and OMI TCO<sub>3</sub> retrievals: 8 July (*Red*), 13 July (*Orange*), and TCNO<sub>2</sub> retrievals: 15 July (*Yellow*), 16 July (*Green*), 26 July (*Blue*)

Instrument	Data	Origin of data
OMI	Total Column O <sub>3</sub> , NO <sub>2</sub>	Aura Satellite http://avdc.gsfc.nasa.gov/ index.php?site=666843934&id=13
Pandora	Total Column O <sub>3</sub> , NO <sub>2</sub>	11 Ground Sites throughout the Baltimore, MD and Washington, D.C. region (Fig. 1)
Ozonesondes	Total Column O <sub>3</sub>	Edgewood, MD
		Beltsville, MD
MODIS	Aerosol Optical Depth (AOD)	Aqua Satellite
	Visible Images	http://disc.sci.gsfc.nasa.gov/giovanni/ overview/index.html
MPL	Cloud profiles	Edgewood, MD
	Aerosol profiles	
HYSPLIT	Back Trajectories	NAM12 Model
		NOAA HYSPLIT
NATIVE	Surface NO, NO <sub>x</sub>	Edgewood, MD
	Total Reactive Nitrogen (NOy)	
	Photolysis Rate of NO <sub>2</sub> (j <sub>NO2</sub> )	
MERRA Model	Cloud Liquid Water Content	GEOS-5 (Goddard Earth Observing System 5)
	Cloud Top Pressure	http://disc.sci.gsfc.nasa.gov/giovanni/ overview/index.html
CIMEL	AOD	Goddard Space Flight Center in Greenbelt, MD
		http://aeronet.gsfc.nasa.gov/new_web/ system_descriptions_instrument.html

 Table 1
 Summary of instruments and data

scattering, cloud cover, and aerosols have been accounted for whenever possible in order to provide the best retrievals (Boersma et al. 2002; Chance 2002; Krotkov et al. 2012; Bucsela et al. 2006). To determine TCNO<sub>2</sub> amounts, slant column abundances for both NO<sub>2</sub> and species that interfere with NO<sub>2</sub> absorption, such as N<sub>2</sub>O<sub>4</sub>, are retrieved by OMI. These slant column abundances are divided by air mass factors, which can be affected by both cloud cover and aerosols in high amounts, to determine the vertical column density. Spatial filtering, including algorithms to determine geographic regions with high NO<sub>2</sub>, is then applied to the vertical column densities to yield the final TCNO<sub>2</sub> amount from OMI (Boersma et al. 2002; Bucsela et al. 2006). Based on sensitivity studies, the total expected error in OMI TCNO<sub>2</sub> retrievals is about 5 % in clear, unpolluted conditions, but can be as large as 20–50 % in polluted or cloudy conditions (Boersma et al. 2002; Ionov et al. 2008). The largest sources of errors are the assumptions built into the retrieval algorithm, such as reflectivity and the assumed profile shape, especially when there are large amounts of NO<sub>2</sub> present.

The OMI-TOMS V8.5  $O_3$  product (Anton et al. 2009; Bhartia and Wellemeyer 2002) is used for TCO<sub>3</sub> comparisons in this study (see Table 2). Cloud cover, aerosols, sea glint, and SO<sub>2</sub> absorption are accounted for in the OMI-TOMS V8.5 algorithm in order to provide the most accurate TCO<sub>3</sub> retrievals. The OMI-TOMS algorithm TCO<sub>3</sub> data have root mean square errors of 1-2 % (Yang and Bhartia 2012).

OMI overpass data from NASA isolate the OMI pixel nearest the ground stations of interest and provide the corresponding TCO<sub>3</sub> and TCNO<sub>2</sub> retrievals for direct comparisons. In addition to the total column amount, OMI overpass data files contain flags for conditions that could cause erroneous retrievals. Included in this information is the UV aerosol index,

Table 2 OMI and Pando	ra data retrieval information			
	OMI NO <sub>2</sub>	OMI O <sub>3</sub>	Pandora NO <sub>2</sub>	Pandora O <sub>3</sub>
Frequency of Retrievals Resolution	Once Daily 13 km along track x 24 km across track (at nadir)	Once Daily 13 km along track x 24 km across track (at nadir)	~ Every 2 min 1.6° Field of View	~ Every 2 min 1.6° Field of View
Measured Wavelengths	405–465 nm	317.5 nm and 331.2 nm	400–440 nm	305–328.6 nm
Retrieval Method	DOAS	TOMS	DOAS	DOAS
Data Version	Level 2 Overpass Data, Version 3	Level 2 Overpass Data, Version 8.5		
Conditions noted in OMI/Pandora Comparisons	OMI Cross Track Position (CTP) <10 or >50, Distance from center of OMI pixel to measurement site >60 km, Cloud Fraction >0.2	UV Aerosol Index >0.5, Distance from center of OMI pixel to measurement site >60 km, Cloud Fraction >0.2	Number of Pandora retrievals in the hour surrounding the OMI overpass <10	Number of Pandora retrievals in the hour surrounding the OMI overpass <10

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the distance from the center of the OMI pixel to the ground site, the OMI Cross Track Position, or CTP (which identifies the location of the OMI pixel in the instrument's swath), and the cloud fraction retrieved by OMI (Table 2). OMI overpass data were obtained from the NASA GSFC Aura Validation Data Center (AVDC) (Table 1).

Pandora's algorithms that retrieve ground-based TCO<sub>3</sub> and TCNO<sub>2</sub> amounts use directsun irradiances between 280 nm and 525 nm at a resolution of approximately 0.5 nm (Brinksma et al. 2008; Herman et al. 2009; Tzortziou et al. 2012). Pandora has a 1.6° FOV (a circle of ~120 m in diameter at 4 km altitude) and is mounted on a precision pan-tilt tracking device to follow the position of the center of the sun. Pandora retrieves total columns approximately every 2 min. Clouds, ambient temperature, and absorption cross sections all introduce uncertainties into the Pandora TCO<sub>3</sub> and TCNO<sub>2</sub> retrievals, and must be corrected in the instrument's retrieval algorithm (Herman et al. 2009; Tzortziou et al. 2012; Table 2). Absolute error in Pandora retrievals is  $\pm 0.1$  DU, with a precision of about  $\pm 0.1$  DU in clear skies. This error grows with noise created by clouds in a given retrieval. Pandora TCNO<sub>2</sub> retrievals from the DISCOVER-AQ archives have errors of  $\leq 10$  %, and Pandora TCO<sub>3</sub> data used from the DISCOVER-AQ archives have errors of 1–2 %. It should be noted that Pandora TCO<sub>3</sub> data from the Smithsonian Environmental Research Center (SERC) required a 4 % adjustment upwards after the campaign due to calibration issues with the instrument (Tzortziou et al. this issue). A network of 11 Pandora spectrometers was distributed across an area of approximately 5,280 km<sup>2</sup> in central Maryland (spanning approximately 25 pixels of OMI Level 3 data) during the July 2011 DISCOVER-AO campaign.

TCO<sub>3</sub> was also measured in situ via approximately daily ozonesonde profiles at the Beltsville and Edgewood sites. An ozonesonde is a light-weight, balloon-borne instrument that uses an electrochemical concentration cell (ECC) to quantitatively determine the O<sub>3</sub> partial pressure as it ascends through the atmosphere (Komhyr 1969; Thompson et al. 2003). The average maximum sampling height of the 39 ozonesonde profiles from Edgewood, MD (lat: 39.4100, lon: -76.2967) during the campaign was 32.4 km. TCO<sub>3</sub> is determined from the ozonesonde data with the addition of an above-burst column based on the new climatology of McPeters and Labow (2012). For the Edgewood soundings, the ozone data were corrected to account for a bias in the instrument technique used, as described by Martins et al. (*this issue*). TCO<sub>3</sub> measurements from the ozonesonde have a measurement uncertainty of approximately 9 % (Smit et al. 2007). A detailed discussion of ozonesonde TCO<sub>3</sub> during DISCOVER-AQ, as well as other ozonesonde comparisons, including comparisons to a tropospheric ozone OMI-based product, appears in Thompson et al. (*this issue*).

#### 2.2 Aerosol data

Aerosol data and properties relevant to this study were obtained from the Moderate Resolution Imaging Spectroradiometer (MODIS), a Micro-pulse LIDAR instrument, and a CIMEL sun photometer.

MODIS, on Aqua, crosses the equator at approximately 13:30 local time (Savtchenko et al. 2004) providing data products that are based on measurements performed only 15 min prior to those by Aura OMI. MODIS products used in this study include aerosol optical depth (AOD), as well as cloud optical depth and physical properties (Table 1; Savtchenko et al. 2004). Sources of error in MODIS products include assumptions relating to surface conditions, aerosol properties, and calibration expectations (Remer et al. 2005).

Several Micro-pulse Light Detection and Ranging (LIDAR), or MPL instruments were operated during the DISCOVER-AQ campaign (Table 1). The MPL is a solid state, ground-

based LIDAR instrument used for vertically resolved aerosol detection up to 17 km above the surface (Spinhirne 1993; Berkoff et al. 2003). MPL observations are valuable in the context of this study because both OMI and Pandora retrievals exhibit errors when clouds or significant levels of aerosols are present in the atmosphere.

A CIMEL sun photometer provided retrievals of AOD during the DISCOVER-AQ campaign (Holben et al. 1998; Table 1). CIMEL values of AOD at GSFC are compared here with AOD retrievals from MODIS. The general agreement found between the two instruments for cases in which aerosols are suspected as a cause of differences between Pandora and OMI retrievals increases our confidence in retrievals from both MODIS and CIMEL.

#### 2.3 Meteorological and in situ trace gas data

Temperature, pressure, relative humidity, wind speed, and wind direction measurements were collected by the Maryland Department of the Environment (MDE) and the Nittany Atmospheric Trailer and Integrated Validation Experiment (NATIVE) at Edgewood, MD. NATIVE, a mobile atmospheric research facility, was deployed for the DISCOVER-AQ campaign. Specific instruments on board NATIVE include O<sub>3</sub>, SO<sub>2</sub>, CO, and NO<sub>y</sub> analyzers, details of which can be found in Martins et al. (2012). In addition,  $j_{NO2}$ , the radiometer-measured photolysis rate of NO<sub>2</sub>, is obtained from NATIVE instrumentation. During July 2011, the NATIVE payload at Edgewood was supplemented with a Teledyne Advanced Pollution Instrumentation (API) instrument for in situ measurements of NO<sub>x</sub> (NO and NO<sub>2</sub>) concentrations in the atmosphere.

Analyses using assimilated meteorological data and reanalysis models were conducted. HYSPLIT was combined with NAM12 gridded meteorological data files (Table 1) to provide 24-hour back trajectories for the DISCOVER-AQ sites at heights of 500 m and 1,000 m on the dates of 15, 16, and 26 July 2011. The MERRA Model, developed by the Global Modeling and Assimilation Office at NASA's GSFC, produces meteorological fields using the Global Earth Observing System version 5 (GEOS-5) data assimilation system (Table 1), including satellite radiances and remotely sensed datasets from Television Infrared Observation Satellite (TIROS) Operational Vertical Sounder (TOVS), Advanced TIROS Operational Vertical Sounders (ATOVS), EOS Aqua, Geostationary Operational Environmental Satellite (GOES) Sounders, and the Special Sensor Microwave/Imager (SSM/I) aboard a Defense Meteorological Satellite Program (DMSP) satellite, and observational data from radiosondes, dropsondes, aircraft, and surface stations (Bosilovich 2008). Improvements continue to be made in the MERRA model towards greater agreement with observational data. However, in many fields, the MERRA model compares well with other reanalyses, such as ERA-Interim, or the interim version of the next European Centre for Medium-range Weather Forecasts (ECMWF) Re-Analysis (Rienecker et al. 2011). MERRA model output (Table 1) provides information for analyzing cloud cover, which can cause retrieval errors in the TCO<sub>3</sub> and TCNO<sub>2</sub> amounts from the OMI and Pandora instruments.

#### 3 TCO<sub>3</sub>

For validation of OMI-TOMS V8.5 TCO<sub>3</sub>, we compare to the Pandora O<sub>3</sub> column at 11 stations, including Edgewood, Maryland (Fig. 2). At NATIVE, in Edgewood, an independent O<sub>3</sub> measurement is obtained from ozonesondes.



**Fig. 2** OMI versus Pandora TCO<sub>3</sub> for July 2011 at (a) Aldino, (b) Beltsville, (c) Edgewood, (d) Essex, (e) Fairhill, (f) GSFC, (g) Padonia, (h)SERC, (i) UMBC, (j) UMD, and (k) USNA. Recurring outliers at many sites on 8 July (*squares*), 13 July (*triangles*), and 25 July (*diamonds*) are marked on the figure. Points are flagged for potential problems due to (*red*) high cloud cover, (*green*) number of Pandora points, (*black*) distance, and (*cyan*) UV Aerosol Index

Applying error propagation to the expected errors of OMI (1–2 %) and Pandora (1–2 %) TCO<sub>3</sub> retrievals given in Section 2, some days during July experienced agreement between TCO<sub>3</sub> retrievals from the two instruments (percent differences $\leq ~ 3$  %), whereas other days

Table 3 Dail	y average percent diffe	erence between Pandora a	nd OMI TCO <sub>3</sub> and TC	CNO <sub>2</sub> retrievals for all	available DISCOVER-A	Q sites throughout Ju	ıly 2011
Day in July	TCO <sub>3</sub>			TCNO <sub>2</sub>			Average Cloud Eraction (from OMI)
	Average % Difference at all available sites (OMI—Pandora)	Number of data points contributing to average (all days)	Average % Difference at all available sites (OMI—Pandora) days with cloud fraction ≤0.2	Average % Difference at all available sites (OMI—Pandora)	Number of data points contributing to average (all days)	Average % Difference at all available sites (OMI—Pandora) days with cloud fraction ≤0.2	for DISCOVER-AQ sites * scattered cumulus clouds
1	2.54	15	2.54	17.79	13	17.79	0.01
2	2.65	6	2.65	23.08	6	23.08	0.04
3	2.31	15	3.89	33.17	6		0.31
4	4.11	7		70.35	3		0.55
5	2.91	10	3.26				0.21
9	4.00	17	1.63	40.53	6	27.72	0.33
8	13.58	17		26.23	2		0.68
6	3.46	6	3.46	24.14	6	24.14	0.05*
10	3.46	18	3.19	24.59	15	30.24	0.16*
11	4.15	10	4.15	25.23	6	24.53	0.12*
13	14.61	9		34.29	Ι		0.67
14	4.24	1	4.24				0
15	2.71	17	2.81	34.40	13	41.41	0.197*
16				50.22	9	50.22	0.08*
17	3.84	22	3.84	18.67	21	17.50	0.13*
18	3.34	10	3.34	16.79	10	16.79	0.07*
19	7.18	15	3.87	6.67	4		0.27
20	3.77	6	3.77	19.02	6	19.02	0.09
22	2.80	17	3.16	16.94	17	16.26	0.25
24	3.90	19	1.20	25.18	14	14.23	0.38

Table 3 (con	tinued)						
Day in July	TCO <sub>3</sub>			TCNO <sub>2</sub>			Average Cloud
	Average % Difference at all available sites (OMI—Pandora)	Number of data points contributing to average (all days)	Average % Difference at all available sites (OMI—Pandora) days with cloud fraction ≤0.2	Average % Difference at all available sites (OMI—Pandora)	Number of data points contributing to average (all days)	Average % Difference at all available sites (OMI—Pandora) days with cloud fraction ≤0.2	for DISCOVER-AQ for DISCOVER-AQ sites * scattered cumulus clouds
25	31.67	6		18.21	1		0.93
26	4.84	22	4.84	37.34	21	37.34	0
27	4.92	11	4.92	19.41	10	19.41	0
28	11.27	9	7.94				0.83
29	2.46	10	2.46	37.08	15	37.21	0.13*
30	7.57	1	7.57				0
31	2.78	18	2.81	21.62	20	22.76	0.08

during July experienced larger differences (percent differences >3%), as shown in Table 3. Here, the average percent differences across all sites between both Pandora and OMI TCO<sub>3</sub> and Pandora and OMI TCNO<sub>2</sub> are provided, for both cloudy (cloud fraction >0.2) and noncloudy (cloud fraction $\le 0.2$ ) days. Table 3 provides the number of comparisons contributing to each average for all days; note that discrepancies in the number of points between TCO<sub>3</sub> and TCNO<sub>2</sub> percent differences are due to different filtering techniques for the two species in the OMI overpass data. (See the AVDC and NASA GSFC website for further details.) Also included in Table 3 is the average cloud fraction from OMI data among the sites on each day at the time of the OMI overpass; days that included scattered cumulus are indicated as well. Days with scattered cumulus cloud cover are defined here as days for which the average OMI cloud fraction was less than 0.2 (non-cloudy), but for which visible images from MODIS Aqua nevertheless showed clouds in the region. Table 4 provides average percent differences by site for all days, cloudy days, and non-cloudy days.

Case studies were performed for 8, 13, and 25 July—3 days for which multiple sites in the DISCOVER-AQ campaign displayed large differences between Pandora and OMI TCO<sub>3</sub> retrievals (Fig. 1). We focus on results from 8 to 13 July for brevity. On these days,  $TCO_3$ retrievals from Pandora were biased high to TCO<sub>3</sub> retrievals from OMI, as indicated by symbols in Fig. 2; the average percent difference was 23 %. The coordinates of points that displayed large differences on case study days are given in Table 5. The average percent difference between OMI and Pandora TCO<sub>3</sub> retrievals at all eleven sites on all other days during July was 4.1 %. It should also be noted that, although color coding indicates high cloud cover, distance from the center of the OMI pixel to the Pandora site, and other quality flag information (Fig. 2), no additional filtration based on this information was applied to the data used here. Large differences between the two instruments on the days mentioned above are likely the result of interference from clouds. One of the primary differences between the OMI-TOMS V8.5 algorithm and previous algorithm versions is the way in which ozone column estimation is handled in the presence of clouds. In previous versions of the retrieval algorithm,  $TCO_3$  in the presence of clouds was determined by estimating the ozone column below cloud height (Thompson et al. 1993; Hsu et al. 1997). As a result of recent analyses that show that "the UV radiation received at the satellite is sensitive to the ozone column below the nominal cloud-top pressure", V8.5 uses Radiative Cloud Pressure (RCP) inferred from Rotational-Raman Scattering (RRS) as the height below which the ozone column is estimated when clouds are present (Yang and Bhartia 2012). The case studies discussed here provide a validation study for this new retrieval method.

Five-minute averages from Edgewood of the absolute difference between OMI and Pandora TCO<sub>3</sub> retrievals, using Pandora as a reference, compared to the absolute time from the OMI overpass in five minute steps indicate that the difference between retrievals is greatest and most variable at points close in time to the OMI overpass. This phenomenon suggests that for point comparisons of OMI and Pandora TCO<sub>3</sub> close in time, OMI is likely missing large spatial variability (e.g., plumes, gradients due to passing fronts) in the column. Time acts as an averaging function; at larger time differences (60-120 min), the absolute differences between the two TCO<sub>3</sub> amounts fade out to approximately 15–20 DU. Repeating this analysis at other DISCOVER-AQ sites yielded results of the same nature; thus a 20 DU difference between the OMI and Pandora TCO<sub>3</sub> amounts is defined as a threshold for exceptionally poor agreement.

A comparison of OMI TCO<sub>3</sub> versus 1 h averages of Pandora TCO<sub>3</sub> ( $\pm$  0.5 h window about the time of the OMI overpass) is shown in Fig. 2. High UV aerosol index values (>0.5), large distances from the center of the OMI pixel to the site (>60 km), and large cloud fractions (>0.2) are indicated on Fig. 2. Pandora averages that contain fewer than 10 retrievals are displayed too. Points outside of the  $\pm 20$  DU bounds on either side of the

Site	Absolute Valı	ue of Average % Difference fo	r July TCO <sub>3</sub>	Absolute Valu	e of Average % Difference fo	r July TCNO <sub>2</sub>
	All Days	Cloudy Days (Cloud Fraction >0.2)	Non-cloudy Days (Cloud Fraction ≤ 0.2)	All Days	Cloudy Days (Cloud Fraction >0.2)	Non-cloudy Days (Cloud Fraction ≤ 0.2)
Edgewood	6.40	10.40	4.81	32.91	72.04	28.99
Aldino	4.74	9.76	1.81	25.83	41.85	21.61
Beltsville	4.87	8.08	3.19	28.10	27.79	28.20
Essex	7.24	16.72	3.94	29.04	21.58	29.62
Fair Hill	3.88	8.55	1.84	26.95	21.17	28.53
GSFC	5.88	8.96	4.06	29.57	24.21	31.72
Padonia	5.04	7.74	3.44	25.25	38.50	22.10
SERC	2.50	1.91	2.85	15.59	14.16	16.12
UMBC	7.41	11.53	4.39	24.06	23.80	24.20
UMD	6.07	13.12	2.54	44.21	51.86	42.30
USNA	7.84	9.22	7.15	13.82	10.66	14.87

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Table 4 Absolute value of the average percent differences between Pandora and OMI TCO3 and TCNO2 at each site (Fig. 1)

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Site	$TCO_3$					-	TCNO <sub>2</sub>									
	8 July		13 Jul	y	25 July		6 July		15 July		16 July		26 July		29 July	
	Ь	0	Ь	0	Ч	0	Ь	0	Ь		2		- -	0	Ь	0
Aldino	324.6	293.6			522.5	289.0	3.9E15	7.6E15					5.5E15	7.9E15		
Beltsville			384.6	299.0	374.8	295.4	1.2E16	5.6E15	1.5E16	6.6E15	1.0E16	4.5E15	1.3E16	5.7E15	8.9E15	6.0E15
Edgewood	345.9	294.0	338.1	313.3	415.1	301.8	1.2E16	6.9E15	1.4E16	7.9E15 -			1.3E16	7.2E15	1.2E15	7.8E15
Essex	324.6	289.0	358.7	304.2	416.7	275.8				1	6.7E15	3.4E15 -		1	6.1E15	1.0E16
Fair Hill	332.0	291.4	365.0	299.1	449.9	296.0							4.6E15	7.0E15	3.1E15	9.1E15
GSFC	404.0	287.8	341.1	299.0	345.9	295.4	7.1E15	5.2E15	1.1E16	5.9E15	6.6E15	4.5E15	1.2E16 2.0E16	7.0E15 6.0E15	6.3E15	9.0E15
Padonia	386.9	293.6	350.6	301.7									8.4E15	6.0E15	5.3E15	7.3E15
SERC											7.0E15	4.3E15 -		1		
UMBC	408.6	292.7	360.4	296.4	424.3	275.8					9.2E15	4.0E15	9.9E15	6.1E15		
UMD	373.6	287.8	341.0	299.0	338.6	289.9	1.1E16	5.2E15	1.5E16	5.9E15	9.8E15	4.5E15	1.9E16	6.0E15	9.2E15	5.8E15
USNA					342.7	290.0					6.0E15	4.3E15 -				

one-to-one line are designated as having large differences between OMI and Pandora  $TCO_3$  retrievals. There are several noteworthy features in Fig. 2. First, on days for which OMI indicates a cloud fraction >0.2, Pandora tends to retrieve a higher  $TCO_3$  amount than OMI. This is expected, due to multiple scattering increasing the effective air mass factor (AMF), and also due to uncertainties in OMI estimates of ozone amounts below the cloud.

With the exception of a few days with high cloud fractions, the Aldino, Fairhill, and Smithsonian Environmental Research Center (SERC) sites exhibit good correlation between OMI and Pandora TCO<sub>3</sub> retrievals (Fig. 2). The consistency between Pandora and OMI TCO<sub>3</sub> retrievals at these sites may be attributed to their respective locations relative to the major urban areas of Baltimore and Washington, D.C. The relatively coarse resolution of OMI ( $13 \times 24$  km at nadir) can lead to averaging of pollutants in adjacent rural and urban locations, which can cause large differences between ground- and satellite-based total column retrievals. Fairhill and Aldino are 101 km and 54 km northeast of Baltimore, respectively. Fairhill is the most rural site in the campaign. Though SERC is only about 42 km from Washington, D.C., it is in a rural and wooded area along the Chesapeake Bay containing 10.7 km<sup>2</sup> of forest.

Figure 3 provides an overview of clouds and moisture in the atmosphere in the DISCOVER-AQ region on 8 July 2011. The visible image from MODIS Aqua (Fig. 3a) on 8 July 2011 indicates that there was heavy cloud cover in the region at the time of the OMI overpass; the visible image from 13 July (not shown) suggests similar cloud cover. As indicated in Fig. 2, sites with large differences on these two dates had a cloud fraction >0.2; the visible images (Fig. 3a) show the vast coverage of clouds (cloud fraction as high as 0.9) in the region at the time of the overpass. Because of the extensive cloud cover in the region on these 2 days (Table 3, Fig. 3a), other possible error sources were ruled out as being potentially significant.

Information provided by the MERRA Model output furthers our insight into the cloud cover on 8 July 2011. Cloud liquid water mixing ratio from MERRA on 8 July (Fig. 3b) shows that there were significant levels of moisture throughout the atmosphere. Cloud-top pressure from the MERRA Model on 8 July (Fig. 3c) shows that clouds were distributed at varying levels throughout the atmosphere, with cloud-top heights ranging from approximately 200 hPa to 1,000 hPa. An analysis of cloud cover on 13 July 2011 revealed similar results. Varying cloud-top heights may cause inaccurate  $TCO_3$  retrievals, particularly for OMI. Given that OMI must estimate  $O_3$  levels below clouds, if cloud top heights within a pixel are not uniform, estimates of  $O_3$  become more prone to error.

The extensive cloud cover over the DISCOVER-AQ region on 8 and 13 July had adverse affects on OMI and Pandora  $TCO_3$  retrieval comparisons, agreeing with Tzortziou et al. (2012). On days with extensive cloud cover (>0.2), OMI consistently shows lower  $TCO_3$  values compared to the Pandora retrievals.

Using data from the Edgewood, Maryland site, it is seen that the unusual rises in Pandora TCO<sub>3</sub> on days with high cloud cover correspond to a sharp drop in  $j_{NO2}$ . This quantity is proportional to actinic flux and the number of UV photons in the atmosphere. As the amount of UV radiation in the atmosphere on 8 July drops due to cloud cover, Pandora TCO<sub>3</sub> retrievals become unusually high, rising to near 500 DU (Fig. 4). The high TCO<sub>3</sub> retrievals from Pandora in these cases are apparent artifacts. As expected, the diminished UV radiation during these time periods prevents Pandora, a direct sun spectrometer, from retrieving accurate TCO<sub>3</sub> levels. Figure 4c illustrates typical  $j_{NO2}$  time series during the afternoon hours for days with clear skies, days with scattered cumulus clouds, and days with cloudy skies. Uncertainties in OMI retrievals under cloudy conditions, due to uncertainties in the estimates of ozone amounts below the cloud are also responsible for the large inconsistencies between the two sensors on the days with extensive (cloud fraction >0.2) cloud cover.



Cloud Liquid Water Mixing Ratio 8 July 2011 18:43:14 - 18:46:34 GMT



Fig. 3 (a) Visible satellite image from MODIS Aqua showing cloud cover over the DISCOVER-AQ region (*red circle*) on 8 July 2011 near the time of the OMI overpass. (b) MERRA Model outputs of cloud liquid water mixing ratio in the region on 8 July 2011. (c) MERRA Model output showing the cloud-top pressure in the region on 8 July 2011

We also use ozonesondes as a reference to compare with both Pandora and OMI  $TCO_3$  at Edgewood and Beltsville, Maryland. Figure 5a compares  $TCO_3$  from the Edgewood OMI



**Fig. 4** (a)  $j_{NO2}$  and (b) TCO<sub>3</sub> retrievals from OMI (*black*) and Pandora (*cyan*) at Edgewood, Maryland, on 8 July 2011. Green and red lines on plots (a) and (b) represent the same starting and ending times, respectively. DOY is given in local time. (c)  $j_{NO2}$  at Edgewood on 1 July (clear; *blue*), 10 July (scattered cumulus; *black*), and 25 July (cloudy; *cyan*). Fraction of day is given in local time

overpass to TCO<sub>3</sub> from the July 2011 Edgewood ozonesondes. Better agreement exists between OMI and the ozonesonde TCO<sub>3</sub> than between Pandora and the ozonesonde TCO<sub>3</sub> (Fig. 5b). Pandora data points (Fig. 5b) are one-hour averages of TCO<sub>3</sub> retrievals centered on the midpoint of the ozonesonde flight time. The apparent artifact in the Pandora data caused by cloudy conditions is evident in the comparison of Pandora and ozonesonde TCO<sub>3</sub>. Ozonesondes in this



**Fig. 5** (a) OMI TCO<sub>3</sub> versus ozonesonde TCO<sub>3</sub> at Edgewood, Maryland, during July 2011. (b) Pandora TCO<sub>3</sub> versus ozonesonde TCO<sub>3</sub> at Edgewood, Maryland, during July 2011. Black one-to-one lines and red best-fit lines, as well as the equations of the best-fit lines are included. Comparisons to profiles on the 8 and 13 of July are indicated; there was no profile on 25 July

campaign were generally biased to higher TCO<sub>3</sub> values than Pandora, OMI, or other satellite products (Martins et al. *this issue*; Thompson et al. *this issue*); cases for which the Pandora and ozonesonde column abundances are in a nearly 1:1 ratio tend to correspond to cloudy days that result in an artifact in the Pandora data. Additionally, outlier points in the comparison of Pandora and ozonesonde column abundances for which the Pandora column is lower than the ozonesonde column tend to occur on clear days when Pandora data is not affected by the cloud-induced artifact. Correlation between OMI and ozonesonde TCO<sub>3</sub> is somewhat better than that between Pandora and ozonesonde TCO<sub>3</sub>; however, there is almost a 17 DU bias between OMI and ozonesonde TCO<sub>3</sub>. The outlier point for which OMI TCO<sub>3</sub> is greater than ozonesonde TCO<sub>3</sub> occurs on 28 July; it is probable that cloud cover on this day adversely affected the OMI TCO<sub>3</sub> retrieval (Table 3). Although there were fewer profiles, and the results are not shown here, Beltsville ozonesondes compared similarly to Pandora and OMI data.

#### 4 TCNO<sub>2</sub>

Some days during July show good agreement between TCNO<sub>2</sub> retrievals from Pandora and OMI at many sites (percent difference  $\leq$ 30–60 %), whereas other days during July show percent differences between the two instruments at some sites that are larger than 60 % (Table 3). Table 4 shows the monthly average of percent differences between TCNO<sub>2</sub> retrievals at each site. Percent differences in Tables 3 and 4 are calculated for both cloudy (cloud fraction >0.2) and non-cloudy conditions. Note that in all other instances, no filtration for cloud cover, aerosols, or distance from the center of the OMI pixel to the Pandora site was applied to the TCNO<sub>2</sub> data used here.

At Edgewood, five-minute averages of the absolute difference between OMI and Pandora TCNO<sub>2</sub> retrievals,  $|OMI_{TCNO_2} - Pandora_{TCNO_2}|$ , were compared to the absolute time from the OMI overpass in 5 min steps. Similar to the comparison made for TCO<sub>3</sub>, time acts as an averaging function, causing the absolute differences between the two TCNO<sub>2</sub> amounts fade out to approximately 0.06 DU, or ~1.6×10<sup>15</sup> molecules/cm<sup>2</sup> at greater (1–2 h) time differences. Repeating this analysis at other DISCOVER-AQ sites yielded similar results; thus a 1.6×10<sup>15</sup> molecules/cm<sup>2</sup> difference between the OMI and Pandora TCNO<sub>2</sub> amounts is defined as a threshold for large differences between the two instrument retrievals.

Figure 6 shows a comparison of OMI TCNO<sub>2</sub> and 1-hour averages of Pandora TCNO<sub>2</sub> centered on the time of the OMI overpass. Retrievals that are from pixels on the ends of the OMI swath, large distances (>60 km) from the center of the OMI pixel to the site, or contaminated by large cloud fractions (>0.2) are indicated on Fig. 6. Pandora averages that contain less than one-third of the expected retrievals (<10) in an hour are also shown. Additionally, points that saw poor agreement on case study days are indicated by symbols in Fig. 6; the coordinates of these points are given in Table 5. Points outside of the  $\pm 1.6 \times 10^{15}$  molecules/cm<sup>2</sup> bounds on either side of the one-to-one line are considered to exhibit poor agreement between OMI and Pandora TCNO<sub>2</sub> retrievals.

Many of the comparisons shown in Fig. 6 indicate that the OMI overpass pixel was very close to the edge of the swath. These pixels have a resolution that is not as fine as those at nadir; thus, less accurate  $TCNO_2$  retrievals may result, due to more averaging of pollutants within the larger pixel. The agreement between Pandora and OMI  $TCNO_2$  is generally worse than the agreement between Pandora and OMI  $TCO_3$  (Figs. 2 and 6).

As with the  $TCO_3$  retrieval comparisons, SERC shows some of the best correlation between Pandora and OMI  $TCNO_2$  (Fig. 6). As discussed previously, this could be due to smaller atmospheric variability in the rural environment in which SERC is located. 2 a

Aldino



2

С



Beltsville

2 **b** 

**Fig. 6** OMI versus Pandora TCNO<sub>2</sub> for July 2011 at (a) Edgewood, (b) Aldino, (c) Beltsville, (d) Essex, (e) Fairhill, (f) GSFC, (g) Padonia, (h) SERC, (i) UMBC, (j) UMD, and (k) USNA. 6 July (*squares*), 15 July (*upward triangles*), 16 July (*diamonds*), 26 July (*downward triangles*), and 29 July (*stars*) were recurring outliers at many sites, and are marked on the figure. Points are flagged for high cloud cover (*red*), number of Pandora points (*green*), distance (*black*), and OMI CTP (*cyan*)

However, the United States Naval Academy (USNA) in Annapolis is a site with relatively good agreement between Pandora and OMI TCNO<sub>2</sub> compared to other sites in the campaign as well (Fig. 6). Though there are not as many retrievals available for comparison at USNA as at SERC, it is interesting that these two sites, within close proximity to one another, display some of the best agreement between  $TCNO_2$  retrievals. Additional observations of this region are necessary to be conclusive about the agreement between OMI and Pandora  $TCNO_2$  retrievals.

The comparisons that are illustrated in Fig. 6 indicate that on some specific days, multiple sites exhibit large differences between the TCNO<sub>2</sub> retrievals from OMI and Pandora (e.g. 6 July (DOY 187), 15 July (DOY 196), 16 July (DOY 197), 26 July (DOY 207), and 29 July (DOY 210)). The average percent difference between OMI and Pandora retrievals in these cases was 65 %, while the average percent difference between retrievals at the eleven sites on all other days during July 2011 was 25 %. Case studies were performed for the DISCOVER-AQ region on these days to determine the cause of the large differences between TCNO<sub>2</sub> retrievals; for brevity, the results are reported for 15, 16, and 26 July 2011.

#### 4.1 Case studies: 15 and 16 July 2011

Figure 6 illustrates that Beltsville, Edgewood, GSFC, and UMD all showed large differences between Pandora and OMI TCNO<sub>2</sub> retrievals on 15 July 2011. Beltsville, Essex, GSFC, SERC, UMBC, UMD, and USNA all exhibited large differences between Pandora and OMI TCNO<sub>2</sub> retrievals on 16 July 2011.

An overview of clouds and moisture in the atmosphere over the DISCOVER-AQ region on 15 July 2011 is provided in Fig. 7. The visible image from MODIS Aqua (Fig. 7a) presents primarily small, scattered clouds in the region during the OMI overpass on 15 July 2011. These clouds, typical of fair weather on a summer day, can block the field of view for Pandora, but are not usually substantial enough to cause OMI to register a high (>0.2) cloud fraction (Table 3). The scattering of light by these clouds can cause retrieval errors for both instruments. MODIS Aqua images revealed similar cloud cover on 16 July 2011. In addition to information obtained from MODIS, cloud liquid water mixing ratio from MERRA model output shows that there were significant levels of moisture throughout the atmosphere on July 15, and that cloud-top pressures ranged between 100 hPa and 700 hPa, an indication of the varied cloud cover in the region. This general pattern of scattered clouds at varying heights prevailed on 16 July 2011 as well (Table 3).

In addition to cloud cover, local chemistry and transport on 15 and 16 July are considered. Note that the majority of NO<sub>2</sub> in a column is located within the boundary layer. On 15 July 2011, 24-hour back trajectories indicate that winds were from regions with TCNO<sub>2</sub> amounts slightly lower than those retrieved in the DISCOVER-AQ area. This transport could have contributed to the differences between Pandora and OMI TCNO<sub>2</sub> retrievals. Local chemistry and transport were similar on 16 July 2011.

The presence of aerosols in the DISCOVER-AQ region on 15 and 16 July 2011 was also considered when determining why these days were outliers in TCNO<sub>2</sub> retrieval comparisons. According to both the MODIS Aqua image in Fig. 8, and the CIMEL photometer at GSFC, there was some low-level light extinction in the atmosphere on 15 July 2011, with AOD at 550 nm between 0.18 and 0.26 according to MODIS, and an AOD value of 0.23 according to the CIMEL. AOD from MODIS Aqua was 0.02–0.18 on 16 July 2011. The UV Aerosol Index from OMI on 15 July 2011 indicated that amounts of UV-absorbing aerosols present in the atmosphere at this time were insignificant. These data were not available for 16 July



**Fig. 7** (a) Visible satellite image from MODIS Aqua showing cloud cover over the DISCOVER-AQ region (*red circle*) on 15 July 2011 near the time of the OMI overpass. (b) MERRA Model output of cloud liquid water mixing ratio in the region on 15 July 2011. (c) MERRA Model output showing the cloud-top pressure in the region on 15 July 2011

2011. Finally, the aerosol LIDAR shown in Fig. 8b from 16 July 2011 is representative of LIDAR images for both days. Some backscatter is indicated low in the atmosphere during the time of the OMI overpass; however, it is unlikely that this backscatter caused large errors for OMI or Pandora retrievals.

Figure 8 suggests that aerosols were not a major factor contributing to large differences between  $TCNO_2$  retrievals from Pandora and OMI on 15 or 16 July 2011. These results also suggest that scattered, passing cumulus clouds in the DISCOVER-AQ region on 15 and 16 July were the major source of the large differences between OMI and Pandora  $TCNO_2$ 





**Fig. 8** (a) Aerosol Optical Depth (unitless) at 550 nm from MODIS Aqua on 15 July 2011. Latitude (degrees) is given on the y-axis; longitude (degrees) is given on the x-axis. (b) Backscattering measurements (units of attenuated backscatter) from the Micropulse Lidar instrument at Edgewood, Maryland on 16 July 2011. The purple box indicates the approximate time period of the OMI overpass

retrievals, a conclusion that has not been indicated in previous studies comparing  $TCNO_2$  from the two instruments. Moving clouds can cause saturation to occur during the 20-second measurement window used to retrieve  $NO_2$ . If this occurs, Pandora data are not saved. The passing cumulus clouds could have resulted in fewer Pandora retrievals available to average for comparison with the OMI  $TCNO_2$  retrieval. This type of scattered cloud cover does not cause OMI to indicate a high cloud fraction. However, such cloud cover may result in erroneous retrievals from either Pandora or OMI due to scattered radiation from the clouds (Fig. 4c; Boersma et al. 2002).

Comparisons were also made between Pandora  $TCNO_2$  retrievals at Edgewood, Maryland and ground measurements of surface  $NO_2$  concentrations (in ppbv) from the Teledyne API EU  $NO_x$  Analyzer at the same site. Although the two instruments do not measure the same quantity, the diurnal pattern of  $TCNO_2$  measured by Pandora was consistent with diurnal variability in surface  $NO_2$  on 10 July 2011, with both instruments indicating a plume around mid-day (Knepp et al. 2012). Similar agreement in diurnal patterns observed by the two instruments was typical for 15 and 16 July 2011 as well.

4.2 Case study: 26 July 2011

Unlike our previous case studies, 26 July had mainly clear skies in the DISCOVER-AQ region. Agreement between Pandora and OMI TCNO<sub>2</sub> retrievals was nevertheless poor at multiple sites (Fig. 6). Aldino, Beltsville, Edgewood, Essex, Fairhill, GSFC, Padonia, UMBC, and UMD all had large differences between Pandora and OMI TCNO<sub>2</sub> retrievals on this day.

An overview of the clouds and moisture in the atmosphere in the DISCOVER-AQ region on 26 July 2011 is provided in Fig. 9. The visible image from MODIS Aqua (Fig. 9a) shows that skies in the area during the OMI overpass were mainly clear. This assessment agrees well with Fig. 6, in which none of the sites were flagged as having a high cloud fraction on 26 July. MERRA model cloud liquid water mixing ratio from about an hour after the OMI overpass indicates that some clouds may have entered the region afterwards (Fig. 9b). OMI Level 3 TCNO<sub>2</sub> retrievals in and surrounding the DISCOVER-AQ region, and HYSPLIT back trajectories from the region (not shown), suggest that local chemistry and transport were not major causes of the large differences between OMI and Pandora TCNO<sub>2</sub> retrievals on 26 July 2011, either.

According to the relatively low AODs from MODIS (between approximately 0.02 and 0.1) and CIMEL (approximately 0.085), there was minimal light extinction due to scattering or absorption throughout most of the atmosphere on this date (Fig. 10). UV Aerosol Index from OMI indicated that there were not significant levels of UV-absorbing aerosols present in the DISCOVER-AQ region on 26 July 2011. The aerosol LIDAR aboard NATIVE measured moderate levels of backscatter in the atmosphere during the time of the OMI overpass (Fig. 10b). A second aerosol LIDAR also located in Edgewood, however, measured a great deal of backscatter in the boundary layer during the approximate time of the OMI overpass on this day (Fig. 10c). Given the clear skies shown in Fig. 9a, and the lower backscatter in the AOD values and the NATIVE LIDAR, the backscatter in

а



**Fig. 9** (a) Visible satellite image from MODIS Aqua showing cloud cover over the DISCOVER-AQ region (*red circle*) on 26 July 2011 near the time of the OMI overpass. (b) MERRA Model output of cloud liquid water mixing ratio in the region on 26 July 2011

Fig. 10c may be caused by a low-altitude plume of scattering aerosols. Scattering aerosol plumes in regions of the boundary layer are likely a significant influence on the comparison between OMI and Pandora TCNO<sub>2</sub> retrievals on 26 July. Case studies similar to those described above indicate that the cause of large differences between OMI and Pandora TCNO<sub>2</sub> retrievals on 6 and 29 July 2011 was a combination of scattered cloud cover and aerosols.

**Fig. 10** (a) Aerosol Optical Depth (unitless) at 550 nm from MODIS Aqua on 26 July 2011. Latitude (degrees) is given on the y-axis; longitude (degrees) is given on the x-axis. (b) Backscattering measurements (units of attenuated backscatter) from the Micropulse Lidar instrument at Edgewood, Maryland on NATIVE on 26 July 2011. Time is in local time. The purple box indicates the approximate time period of the OMI overpass. (c) Backscattering measurements (unitless) from the Micropulse Lidar instrument at Edgewood, Maryland, operated by the Millersville University research group, on 26 July 2011. Time is in local time. The purple box indicates the approximate time period of the OMI overpass



#### **5** Conclusions

A study of Pandora and OMI TCO<sub>3</sub> and TCNO<sub>2</sub> retrievals from the Washington, D.C., and Baltimore, Maryland, metropolitan area during the NASA-sponsored July 2011 DISCOVER-AQ campaign revealed overall good agreement between the two instruments, consistent with previous studies (Herman et al. 2009; Tzortziou et al. 2012). Residuals were within  $\pm$ 4.5 % for TCO<sub>3</sub>, and within  $\pm$ 25 % for TCNO<sub>2</sub>.

Consistent with Tzortziou et al. (2012), TCO<sub>3</sub> retrievals for the two instruments generally agree well on days for which the cloud fraction at the time of the OMI overpass is  $\leq 0.2$  (Fig. 2, Table 3). Additionally, TCO<sub>3</sub> retrievals from OMI and Pandora exhibit better agreement at rural locations, such as Fair Hill, Maryland, than at the more urban sampling sites in the 2011 DISCOVER-AQ campaign. Retrievals of TCNO<sub>2</sub> from Pandora and OMI at the locations of SERC and USNA exhibited the best agreement among sites included in this study (Figs. 2 and 6). This could be due to lower atmospheric variability expected in the rural region in which both instruments were located.

Measurements of surface NO<sub>2</sub> from the Teledyne API 200 EU NO<sub>x</sub> Analyzer at Edgewood, MD were in good agreement with the TCNO<sub>2</sub> diurnal patterns measured by Pandora, suggesting that most of the observed variability in NO<sub>2</sub> was within the boundary layer. As expected, substantially cloudy conditions (cloud fraction >0.2) on certain days during the campaign caused retrieval errors for TCO<sub>3</sub>, resulting in an average percent difference of 23 % between retrievals. In contrast, scattered cloud cover that does not result in a high (>0.2) cloud fraction, and aerosol layers, were the main factors adversely affecting TCNO<sub>2</sub> comparisons, with an average percent difference of 65 % between NO<sub>2</sub> retrievals in such conditions. Because different environmental factors affect the TCO<sub>3</sub> and TCNO<sub>2</sub> retrievals, days that show large differences between TCNO<sub>2</sub> retrievals are not the same as days that show large differences between TCNO<sub>2</sub> retrievals.

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