1. INTRODUCTION

Spectroscopic observations of exoplanets are crucial to infer the composition and properties of their atmospheres. The eclipse, when the planet passes behind the star, probes the dayside emission spectrum of the planet’s atmosphere. The expected signal for molecular signatures is a few 100 ppm; this extreme precision is currently achievable only for planets orbiting bright stars. As a result, only a handful of exoplanets have been characterized spectroscopically. With a host star of magnitude \( J = 6.07 \), HD 189733b is one of the most extensively studied exoplanets and is a cornerstone for hot Jupiter models. In this paper, we report the dayside emission spectrum of HD 189733b in the wavelength range 1.1–1.7 \( \mu \)m obtained with the Hubble Space Telescope Wide Field Camera 3 (WFC3) in spatial scan mode. The quality of the data is such that even a straightforward analysis yields a high-precision Poisson noise-limited spectrum: the median 1\( \sigma \) uncertainty is 57 ppm per 0.02 \( \mu \)m bin. We also build a white-light curve correcting for systematic effects and derive an absolute eclipse depth of 96 \( \pm \) 39 ppm. The resulting spectrum shows marginal evidence for water vapor absorption, but can also be well explained by a blackbody spectrum. However, the combination of these WFC3 data with previous Spitzer photometric observations is best explained by a dayside atmosphere of HD 189733b with no thermal inversion and a nearly solar or subsolar \( \text{H}_2\text{O} \) abundance in a cloud-free atmosphere. Alternatively, this apparent subsolar abundance may be the result of clouds or hazes that future studies need to investigate.

Key words: methods: observational – planets and satellites: atmospheres – planets and satellites: individual (HD 189733b) – techniques: spectroscopic

Online-only material: color figures, machine-readable table

spectroscopy with Keck II NIRSPEC and VLT CRIRES (Rodler et al. 2013; de Kok et al. 2013; Birkby et al. 2013). A new era for exoplanet spectroscopic observations began with the installation of the Wide Field Camera 3 (WFC3) on board HST in 2009. Gibson et al. (2012) observed two transits of HD 189733b with WFC3. Unfortunately, the central part of the spectrum saturated the detector; only the edges were used to derive the planetary radius in two wavelength ranges. The recently implemented spatial scanning mode (McCullough & MacKenty 2012) now allows WFC3 to observe HD 189733 in much better conditions: this mode is designed to obtain high sensitivity on bright stars for exoplanet spectroscopy by reducing overheads and avoiding detector saturation. Observations of HD 189733 with WFC3 in spatial scanning mode (HST program 12881; PI: McCullough) were obtained during a planetary transit (McCullough et al. 2014) and during a planetary eclipse (this paper).

Although clear atmosphere models are often used to interpret exoplanetary spectra, recent results suggest that clouds and hazes may play an important role in the atmosphere of exoplanets. Atmospheric clouds would result in an increased opacity that may obscure individual molecular spectral features. As examples, spectra of the hot Jupiters HD 209458b and XO-1b with HST/WFC3 in spatial scanning mode showed a water vapor absorption feature at 1.4 \( \mu \)m with an amplitude much smaller than expected from clear atmosphere models (Deming et al. 2013). The extreme case of an absence of molecular features would indicate an atmosphere completely dominated by opaque clouds. Using two-channel near-infrared photometry with NICMOS during transits of HD 189733b, Sing et al. (2009) found results consistent with Rayleigh scattering from haze. No water vapor absorption was detected. Similarly, Gibson et al. (2012) suggested that haze may dominate its near-infrared transmission spectrum. Higher layers of the atmosphere of HD 189733b have also been probed. High altitude haze was inferred by a UV
transmission spectrum dominated by Rayleigh scattering (Lecavelier Des Etangs et al. 2008; Sing et al. 2011; Huitson et al. 2012), which would explain the narrowness of alkali features and the increased planetary radius in the UV compared to the infrared. After reanalyzing HD 189733 data over a wide wavelength range, Pont et al. (2013) proposed a general explanation for the atmosphere of HD 189733b at its terminator: Rayleigh scattering by clouds dominates in the UV, and settling dust and a cloud deck yield a featureless spectrum in the near infrared and in the infrared. A marginal detection of decreasing geometric albedo in the visible may also indicate optically thick reflective clouds on the dayside of the planet, although with a low albedo overall (Evans et al. 2013). Beyond the case of hot Jupiters, examples of featureless transmission spectra are GJ1214b (Berta et al. 2012; Kreidberg et al. 2014), the first- and second-order spectra of the companion star HD 189733A in the upper right quadrant, the first- and second-order spectra of the companion star HD 189733A, used is in this work, is located in the upper left quadrant. Also visible are the second-order spectrum of HD 189733A in the upper right quadrant, the first- and second-order spectra of the companion star HD 189733B below and slightly overlapping with those of HD 189733A, and the spectra of fainter stars.

redistribution and mixing the composition. In the case of HD 189733b, the heat redistribution was found to be relatively small (Grillmair et al. 2008; Knutson et al. 2012). Measuring the transit and eclipse spectra of HD 189733b in the same wavelength range with the high precision of WFC3 spatial scans offers a unique opportunity to consistently probe these two regions of the atmosphere.

We present the observations in Section 2, the data reduction in Section 3, and the resulting spectrum in Section 4. We perform a white-light analysis in Section 5. Results are then discussed in Section 6, followed by a summary in Section 7.

2. OBSERVATIONS

We used HST WFC3 with the newly implemented spatial scanning mode, developed in part to enable observations such as these (McCullough & MacKenty 2012). In this mode, a controlled scan is applied to the telescope during the exposure in a direction perpendicular to the wavelength dispersion direction (Figure 1). This technique is particularly efficient for bright stars such as HD 189733 (see McCullough et al. 2014, for more details). Several programs have already benefitted from this technique (Deming et al. 2013; Wakeford et al. 2013; Kreidberg et al. 2014; Knutson et al. 2014a, 2014b).

One eclipse of HD 189733b was observed on 2013 June 24. The observations are divided into five HST orbits, the planetary eclipse occurring during the fourth orbit. In total, 159 exposures of 5.97 s each were acquired, corresponding to 32 exposures per orbit (except for the first orbit in which the first image is a direct image). We used the G141 grism covering a spectral range from 1.1 to 1.7 μm, the 512×512 pixel subarray, and a scan rate of 2 arcsec s⁻¹. The spectral trace is spread over 111 detector rows by the spatial scan and 150 columns by the dispersive element. The resulting spectral resolution is R = λ/Δλ = 130 (Dressel 2014). The detector is read out in MULTIACCUM mode with the RAPID sample sequence and NSAMP = 7 (each image is composed of seven successive readouts after the initial read). The first- and second-order spectra of HD 189733 are visible in the images, as well as the spectra of the companion star HD 189733B. The latter slightly overlaps with the former, but our data reduction method eliminates this overlap. The spatial scans occur alternately in two directions, which we will designate as “forward” and “reverse” in this paper. The observation parameters are summarized in Table 1.

| Table 1: Summary of HST WFC3 Observations |
|------------------------------------------|
| **HST Program (P.I.)**                  | 12881 (McCullough) |
| Number of HST orbits                    | 5                |
| Number of scans per orbit               | 16 Forward, 16 Reverse |
| Duration of scan (s)                    | 5.97             |
| Scan rate (arcsec s⁻¹)[pixels s⁻¹]      | (2.90)[16.5]     |
| Peak signal on detector (e⁻ pixel⁻¹)    | 4.0 × 10⁵        |
| Grism (μm)                              | G141 (1.1–1.7μm) |
| Detector subarray size (pixels)         | 512 × 512        |
| Sample sequence                         | RAPID            |
| Samples per scan                        | 8                |
| Start of first scan (HJD)               | 2456467.855665   |
| Corresponding planetary orbital phase   | 0.40717          |
| Start of last scan (HJD)                | 2456468.144658   |
| Corresponding planetary orbital phase   | 0.53743          |

Notes. Forward and reverse scans were interleaved. The planetary orbital phase is defined to be 0.5 at mid-eclipse.
We calibrate each differential image \( (D_i) \) by the F139M flat-field. We consider the pixel response is not wavelength dependent at the level required to extract the planetary spectrum, and we simply divide each image by this two-dimensional (2D) flat-field. Further tests using a wavelength dependent flat-field or no flat-field calibration do not result in significant differences in the final spectrum. Furthermore, flat-fielding errors should in principle be largely removed by dividing the in-eclipse by the out-of-eclipse spectra.

We search for bad pixels and cosmic rays located in the spectral trace region on a row-by-row basis. We compute a median-smoothed version of the row using a 10 pixel kernel. We calculate the median of the absolute deviation of the row with respect to its smoothed version and identify pixels deviating by more than 15 times this median. This yields typically two to three deviant pixels over the spectral region in each differential image, which are in fact already apparent by eye. We replace them with the value of the median-smoothed row at this location. We find good agreement between the bad pixels identified by our method and those flagged by the CALWFC3 pipeline as bad pixels in the data quality arrays, i.e., with a flag value of 4: “Bad detector pixel” (Rajan 2010) in extension 3 of the ima.fits files.

As commonly done with HST, we do not use the first orbit in which the telescope is known to settle to its new thermal environment resulting in an unstable behavior. As a result, the “hook” observed in the white-light curve at the beginning of each orbit, a WFC3 feature already reported by Berta et al. (2012) and Deming et al. (2013), is much stronger in the first orbit. All images from the four remaining orbits are used in the analysis.

We define rectangular regions containing the stellar signal and the sky background. A stellar region is defined for each set of differential images. The regions are 154 columns wide and 20 rows tall for forward scans (22 rows tall for reverse scans). The reverse direction yields slightly taller scans due to the longer exposure time (McCullough & MacKenty 2012). The sky region is common to all images and is 96 columns wide, 166 rows tall, and located in the upper left corner.

Spectra are built in a very straightforward manner. The sky background is calculated on the sky region using the SKY procedure in IDL and subtracted from the image. The sky values range from \( 0.96 \times 10^{-4} \) to \( 1.71 \times 10^{-4} \) relative to the maximum flux per pixel in the spectral trace of HD 189733. Then, we sum each column in the stellar region individually; this creates a 1D spectrum for each differential image \( D_i \) (Figure 3). For each set of differential images, we average these spectra for each orbit, and we average the three out-of-eclipse orbits together (only one orbit is in-eclipse). Then we divide the in-eclipse spectrum by the out-of-eclipse spectrum to extract the planetary spectrum. We build 14 planetary spectra from the 14 sets of differential images, which we average together. For all these calculations, we use the most simple possible average (function MEAN in IDL), with, e.g., no calls for outliers or medians.\(^7\)

\(^7\) However, recall that we identified and replaced outlier pixel values in the 2D images.
To calibrate the detector columns in wavelength, we match our stellar spectrum to a known spectrum of similar spectral type. In keeping with our objective of simplicity, the G141 grism wavelength dispersion can be approximated by a linear function. First, we calibrate the out-of-eclipse spectrum by the known G141 grism response. This requires an initial estimate of the wavelength solution, obtained by matching the sharp edges of the grism response to that of our spectrum. Second, we compare a spectrum of the K1V star 107 Psc\(^8\) (Rayner et al. 2009) to our data. We remove the low-frequency variations by subtracting a smoothed version from each of these spectra. Finally, we match them in the wavelength range 1.1–1.7 \(\mu m\) using their common spectral lines (Figure 4). We derive the wavelength solution, obtained by matching the sharp edges of the grism response to that of our spectrum. Second, we compare a spectrum of the K1V star 107 Psc\(^8\) (Rayner et al. 2009) to our data. We remove the low-frequency variations by subtracting a smoothed version from each of these spectra. Finally, we match them in the wavelength range 1.1–1.7 \(\mu m\) using their common spectral lines (Figure 4). We derive the amplitude-corrected spectra. The uncertainty \(\sigma_{c,d}\) for a given channel \(c\) and a given scan direction \(d\) is

\[
\sigma_{c,d} = \sqrt{\frac{\sigma_{in,d}^2}{m_{out,d}N_{out,d}} + \frac{\sigma_{in,d}^2}{m_{in,d}N_{in,d}}}
\]

where \(\sigma_{in,d}\), \(\sigma_{out,d}\) are the standard deviations of the in-eclipse and out-of-eclipse parts of the channel \(c\) light curve, respectively, \(m_{in,d}\), \(m_{out,d}\) their respective mean, and \(N_{in,d}\), \(N_{out,d}\) their respective number of points \((N_{in,d} = 16, N_{out,d} = 48)\). We find a median uncertainty of 160 ppm and 146 ppm for the forward \((d = f)\) and reverse \((d = r)\) scan directions, respectively, for an expected minimum Poisson noise of 162 and 153 ppm. Our final spectrum is the average of the forward and reverse scan direction spectra; thus, our final uncertainties are

\[
\sigma_e = \frac{1}{2} \sqrt{\sigma_{c,f}^2 + \sigma_{c,r}^2}
\]

The final median uncertainty is 110 ppm compared to a Poisson noise estimate of 111 ppm. Because the planet passes behind the star during the eclipse, the effect of star spots on the emission spectrum can be neglected.

3.4. Uncertainties

We estimate the uncertainties of the exoplanetary spectrum from the standard deviation of the light curve of each spectral channel (a detector column or group of binned columns corresponding to a given wavelength). These light curves are first corrected from white-light flux variations. To this end, we extract a spectrum for each calibrated full scan image excluding 20 columns at each edge of the spectral trace, and scale its amplitude to that of the template. The best scaling factor is found using the downhill simplex minimization procedure (AMOEBA). We build the white-light corrected channel light curves from these amplitude-corrected spectra. The uncertainty \(\sigma_{c,d}\) for a given channel \(c\) and a given scan direction \(d\) is

\[
\sigma_{c,d} = \sqrt{\frac{\sigma_{in,d}^2}{m_{out,d}N_{out,d}} + \frac{\sigma_{in,d}^2}{m_{in,d}N_{in,d}}}
\]

where \(\sigma_{in,d}\), \(\sigma_{out,d}\) are the standard deviations of the in-eclipse and out-of-eclipse parts of the channel \(c\) light curve, respectively, \(m_{in,d}\), \(m_{out,d}\) their respective mean, and \(N_{in,d}\), \(N_{out,d}\) their respective number of points \((N_{in,d} = 16, N_{out,d} = 48)\). We find a median uncertainty of 160 ppm and 146 ppm for the forward \((d = f)\) and reverse \((d = r)\) scan directions, respectively, for an expected minimum Poisson noise of 162 and 153 ppm. Our final spectrum is the average of the forward and reverse scan direction spectra; thus, our final uncertainties are

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4. RESULTS

We estimate the uncertainties of the exoplanetary spectrum from the standard deviation of the light curve of each spectral channel (a detector column or group of binned columns corresponding to a given wavelength). These light curves are first corrected from white-light flux variations. To this end, we extract a spectrum for each calibrated full scan image excluding 20 columns at each edge of the spectral trace, and scale its amplitude to that of the template. The best scaling factor is found using the downhill simplex minimization procedure (AMOEBA). We build the white-light corrected channel light curves from these amplitude-corrected spectra. The uncertainty \(\sigma_{c,d}\) for a given channel \(c\) and a given scan direction \(d\) is

\[
\sigma_{c,d} = \sqrt{\frac{\sigma_{in,d}^2}{m_{out,d}N_{out,d}} + \frac{\sigma_{in,d}^2}{m_{in,d}N_{in,d}}}
\]

where \(\sigma_{in,d}\), \(\sigma_{out,d}\) are the standard deviations of the in-eclipse and out-of-eclipse parts of the channel \(c\) light curve, respectively, \(m_{in,d}\), \(m_{out,d}\) their respective mean, and \(N_{in,d}\), \(N_{out,d}\) their respective number of points \((N_{in,d} = 16, N_{out,d} = 48)\). We find a median uncertainty of 160 ppm and 146 ppm for the forward \((d = f)\) and reverse \((d = r)\) scan directions, respectively, for an expected minimum Poisson noise of 162 and 153 ppm. Our final spectrum is the average of the forward and reverse scan direction spectra; thus, our final uncertainties are

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4. RESULTS

The planetary emission spectrum is binned over four columns using a boxcar average, resulting in independent 0.02 \(\mu m\) bins. This yields a high-precision Poisson noise-limited spectrum; the median uncertainty is 57 ppm. This spectrum is reported
5. WHITE-LIGHT ANALYSIS

We build a white-light curve by summing the flux over the stellar region and subtracting the sky background, using the same stellar and sky regions as for the spectral analysis. The fluxes measured at all seven positions are summed together to recover the flux collected during a full scan. We build a light curve for each scan direction and eliminate the first \( \text{HST} \) orbit. The resulting light curves are reported in Table 3, and are shown in Figure 6 as a function of time and of \( \text{HST} \) orbital phase. From the second to the fifth orbit, observations within each orbit are arranged similarly with respect to the \( \text{HST} \) orbital phase. Preparing the observations in a repeatable manner is helpful to correct for systematic effects such as the “hook,” as described next. A good practice is to use a fixed cadence with no interruptions except the Earth occultation, if practical. In our case, a buffer dump interrupts each orbit, with eight pairs of scans before and eight pairs after the dump. In these light curves, three main features appear. First, the white-light flux is larger by 11\% in the reverse scan direction with respect to the forward scan direction. This is consistent with the longer exposure time in the reverse scan direction, which collects more photons (McCullough & MacKenty 2012). As a result, we analyze each scan direction separately. Second, the flux ramps upward by \( \sim 0.1\% \) after each buffer dump, which occurs between and in the middle of each orbit. This effect has already been reported for WFC3 and named “ramp” or “hook” (Berta et al. 2012; Deming et al. 2013). This hook is nearly repeatable from the second to the fifth orbit. Third, the flux decreases by \( \sim 0.1\% \) from the second to the fifth orbit.

To derive the eclipse depth, we model the flux’s decrease in time first using a second-order polynomial. We do not directly model the hook. Instead, we fit the same polynomial function to all the out-of-eclipse points, with the zero flux level as a free parameter. Preparing the observations in a repeatable manner is helpful to correct for systematic effects such as the “hook,” as described next. A good practice is to use a fixed cadence with no interruptions except the Earth occultation, if practical. In our case, a buffer dump interrupts each orbit, with eight pairs of scans before and eight pairs after the dump. In these light curves, three main features appear. First, the white-light flux is larger by 11\% in the reverse scan direction with respect to the forward scan direction. This is consistent with the longer exposure time in the reverse scan direction, which collects more photons (McCullough & MacKenty 2012). As a result, we analyze each scan direction separately. Second, the flux ramps upward by \( \sim 0.1\% \) after each buffer dump, which occurs between and in the middle of each orbit. This effect has already been reported for WFC3 and named “ramp” or “hook” (Berta et al. 2012; Deming et al. 2013). This hook is nearly repeatable from the second to the fifth orbit. Third, the flux decreases by \( \sim 0.1\% \) from the second to the fifth orbit.

To derive the eclipse depth, we model the flux’s decrease in time first using a second-order polynomial. We do not directly model the hook. Instead, we fit the same polynomial function to all the out-of-eclipse points, with the zero flux level as a free parameter for each set of points located at the same position in the orbital sequence (set 1: first point of orbits 2, 3, and 5; set 2: second point of orbits 2, 3, and 5; etc.;...; see Figure 7). The in-eclipse points are excluded from the fit (orbit 4). This fit is then subtracted to the data points. The residuals for both scan directions are normalized separately and put together. These residuals are close to the Poisson noise. We calculate the eclipse depth \( \delta_p \) as the mean of the in-eclipse residuals and its 1\( \sigma \) uncertainty as

\[
\sigma = \sqrt{\frac{\sigma_{\text{in}}^2}{N_{\text{in}}} + \frac{\sigma_{\text{out}}^2}{N_{\text{out}}}}
\]

where \( \sigma_{\text{in}}, \sigma_{\text{out}} \) is the standard deviation of the in-eclipse and out-of-eclipse residuals, and \( N_{\text{in}}, N_{\text{out}} \) is the number of in-eclipse and out-of-eclipse points (\( N_{\text{in}} = 32, N_{\text{out}} = 96 \)). We find \( \delta_p = 68 \pm 12 \) ppm.

### Table 2

| \( \lambda \) (\( \mu\text{m} \)) | \( \Delta R_p^2 / R_p^2 \) (ppm) | \( \sigma \) (ppm) | Column | \( \Delta R_p^2 / R_p^2 \) (ppm) | \( \sigma \) (ppm) | \( \Delta \) (ppm) |
|-----------------|-----------------|---------------|-------|-----------------|---------------|---------------|
| 1.1279 | −21 | 81 | 98.5 | −96 | 47 | 75 |
| 1.1467 | −127 | 61 | 102.5 | −18 | 50 | −109 |
| 1.1655 | 36 | 70 | 106.5 | 28 | 45 | 8 |
| 1.1843 | −6 | 47 | 110.5 | −3 | 44 | −3 |
| 1.2031 | −15 | 68 | 114.5 | −7 | 43 | −9 |
| 1.2218 | −65 | 55 | 118.5 | −45 | 50 | −20 |
| 1.2406 | −23 | 52 | 122.5 | −32 | 42 | 9 |
| 1.2594 | 2 | 45 | 126.5 | 3 | 42 | −1 |
| 1.2782 | −66 | 50 | 130.5 | −16 | 42 | −51 |
| 1.2969 | 6 | 53 | 134.5 | 53 | 41 | −47 |
| 1.3157 | 6 | 57 | 138.5 | 31 | 41 | −24 |
| 1.3345 | 19 | 58 | 142.5 | 12 | 41 | 7 |
| 1.3533 | −48 | 47 | 146.5 | −21 | 41 | −27 |
| 1.3721 | −59 | 61 | 150.5 | −27 | 41 | −32 |
| 1.3908 | −90 | 43 | 154.5 | −40 | 42 | −50 |
| 1.4096 | 34 | 51 | 158.5 | 8 | 42 | 26 |
| 1.4284 | 16 | 55 | 162.5 | −2 | 42 | 18 |
| 1.4472 | −53 | 63 | 166.5 | −29 | 42 | 33 |
| 1.4660 | −38 | 68 | 170.5 | −64 | 43 | 26 |
| 1.4848 | −19 | 50 | 174.5 | 9 | 43 | −29 |
| 1.5035 | 161 | 61 | 178.5 | 132 | 43 | 29 |
| 1.5223 | 129 | 62 | 182.5 | 115 | 43 | 14 |
| 1.5411 | 23 | 53 | 186.5 | 47 | 44 | −23 |
| 1.5599 | −6 | 50 | 190.5 | 3 | 45 | −8 |
| 1.5786 | 77 | 60 | 194.5 | 39 | 45 | 38 |
| 1.5974 | 85 | 58 | 198.5 | −16 | 46 | 101 |
| 1.6162 | −30 | 74 | 202.5 | −64 | 46 | 35 |
| 1.6350 | 14 | 74 | 206.5 | . . . | . . . | . . . |

**Notes.** Units are as indicated; parts per million is abbreviated ppm. The tabulated uncertainties apply to the differential eclipse depths; an additional uncertainty applies to the overall depth (see the text). The first three columns refer to the analysis of N.C.; Columns 5 and 6 refer to the analysis of D.D.; the last column applies to the overall depth (see the text). The first three columns refer to the uncertainties apply to the differential eclipse depths; an additional uncertainty applies to the overall depth (see the text).
Figure 6. White-light curve as a function of time (top) and of HST orbital phase (bottom) for the forward (left) and reverse (right) scan direction for the second (magenta), third (green), fourth (blue), and fifth (red) orbits. The flux is 11% greater in the reverse scan direction than in the forward scan direction, increases by ∼0.1% between each buffer dump, and decreases by ∼0.1% from the second to the fifth orbit.

(A color version of this figure is available in the online journal.)

Table 3
White-light Curve

| EXPSTART MJD | EXPSTART HJD | Orbit | Scan | Photo-electrons | Normalized Flux |
|--------------|--------------|-------|------|-----------------|----------------|
| 56467.413080 | 56467.916605 | 2     | 1    | 391466756       | 0.99927        |
| 56467.413739 | 56467.917265 | 2     | 1    | 391466756       | 0.99985        |
| 56467.414399 | 56467.917924 | 2     | 1    | 391466756       | 0.99986        |
| 56467.415059 | 56467.918584 | 2     | 1    | 391466756       | 1.00020        |
| 56467.415718 | 56467.919244 | 2     | 1    | 391466756       | 1.00027        |
| 56467.416378 | 56467.920563 | 2     | 1    | 391466756       | 1.00042        |
| 56467.417038 | 56467.921223 | 2     | 1    | 391466756       | 1.00047        |
| 56467.417698 | 56467.921883 | 2     | 1    | 391466756       | 1.00056        |
| 56467.418357 | 56467.922543 | 2     | 1    | 391466756       | 1.00059        |

Notes. Columns, left to right, are the modified Julian date of the start of the exposure, the associated heliocentric Julian date, the HST orbit in the visit, the scan direction (1 = forward; −1 = reverse), the total number of photoelectrons from HD 189733, and the associated normalized flux before detrending.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

Because the choice of a second-order polynomial is arbitrary, we perform the same analysis using other functions: an exponential function from the second to the fifth orbit, a linear function from the second to the fifth orbit, and a linear function from the third to the fifth orbit (orbits surrounding the eclipse). Inspection of residuals show that the linear function from the second to the fifth orbit is clearly a poor fit; we exclude this function. For the exponential fit and the linear fit from the third to the fifth orbit, we find an eclipse depth $\delta_e = 79 \pm 12$ ppm and $\delta_i = 122 \pm 12$ ppm, respectively. In their analysis of WFC3 data of WASP-12b obtained in staring mode, Stevenson et al. (2014) also noticed that different ramp models yield different values for the transit depth (note that in our approach the ramp model is implicit).

For each model, we estimate the error on the eclipse depth caused by stellar variability, thought to originate mainly from star spots. We model this variability by a sinusoidal function of period 11.95 days (Henry & Winn 2008), and rescale the amplitude of 1.5% in the $b+y$ band (Knutson et al. 2012) to our wavelength of 1.4 $\mu$m, using a blackbody emission function with a stellar effective temperature of 4980 K and a spot temperature of 4250 K (Pont et al. 2008). We find an amplitude of 0.8% at 1.4 $\mu$m. This stellar variation is added to the data at all possible phases of the sinusoidal function prior to performing the function fit. The maximum difference on the eclipse depth with or without this variability is negligible for the second-order polynomial and the exponential fits (0.1 ppm) and is 5 ppm for the linear function fit from the third to the fifth orbit, with a standard deviation of 1.7 ppm. We quadratically add this standard deviation to the 1σ uncertainty for this latter function (which results in a change of a fraction of ppm).

For our analysis, we include the full range spanned by the three models in our final estimate of the eclipse depth. A similar decrease is also present in the transit data (McCullough et al. 2014) and in that case is well represented by a linear fit from the second to the fifth orbit.

9 A similar decrease is also present in the transit data (McCullough et al. 2014) and in that case is well represented by a linear fit from the second to the fifth orbit.
depth $\delta$. This yields $\delta = 96 \pm 39$ ppm. We derive an approximate brightness temperature $T_b$ for the planet by

$$\delta = \frac{R_p^2 B(T_b)}{R_*^2 B(T_{eff,*})},$$

(4)

where $R_p$ and $R_*$ are the planet and stellar radii, respectively, and $B(T_b)$ and $B(T_{eff,*})$ are the spectral radiance of blackbodies of temperature $T_b$ and $T_{eff,*}$, respectively. For simplicity, we approximate the stellar spectrum by a blackbody emission of temperature $T_{eff,*} = 4980 \text{ K}$ (a more accurate model is used in Section 6). We find a brightness temperature $T_b = 1419_{-96}^{+71}$ K in the wavelength range $1.12-1.65 \mu\text{m}$ for the dayside of HD 189733b.

6. DISCUSSION

We model the dayside atmosphere of HD 189733b using the atmospheric modeling and retrieval method of Madhusudhan & Seager (2009) and Madhusudhan (2012). The emission spectrum is calculated by solving for 1D line-by-line radiative transfer in a plane parallel atmosphere, with constraints of local thermodynamic equilibrium (LTE), hydrostatic equilibrium, and global energy balance. The model has twelve free parameters including a parametric temperature profile and molecular abundances parameterized as uniform mixing ratios in the atmosphere. The model includes opacity contributions due to all the dominant molecules expected in H$_2$-rich hot Jupiter atmospheres in oxygen-rich as well as carbon-rich regimes (see e.g., Madhusudhan 2012), namely, line opacity due to H$_2$O, CO, CO$_2$, CH$_4$, HCN, and C$_2$H$_2$, and H$_2$--H$_2$ collision induced opacity. As for the temperature structure, the parametric temperature profile can model dayside temperature profiles with and without thermal inversions. Given a data set, we explore a wide range of inversion and non-inversion models as well as varied molecular mixing ratios in search of regions in parameter space that best match the data. In the present case, we explore models that can simultaneously explain our WFC3 data set along with previously published Spitzer observations in six photometric bandpasses (Charbonneau et al. 2008; Agol et al. 2010; Knutson et al. 2012).

Considering our present WFC3 observations alone (Figure 5), we find nominal evidence for water absorption in the WFC3 bandpass (1.1–1.7 $\mu\text{m}$). Figure 5 shows model spectra that provide a good match to the data. In the temperature regime of HD 189733b, as shown by the $P$–$T$ profile in Figure 8, several spectroscopically strong molecules are expected to be prevalent in the atmosphere for a solar abundance composition, e.g., H$_2$O, CO, CH$_4$, and CO$_2$. However, H$_2$O is the most abundant of the molecules and dominates the absorption in the WFC3 bandpass, followed by a weaker contribution from CH$_4$, CO, and CO$_2$, which are unconstrained by the WFC3 data. Our data can be explained by a double-trough water absorption feature in the emission spectrum of a solar composition model atmosphere. On the other hand, given the error bars in our data, a featureless blackbody spectrum also provides a very good fit to the data. The best-fit blackbody spectrum, corresponding to an isothermal atmosphere at $T = 1435 \text{ K}$, has a $\chi^2$ of 24.8 for 26 degrees of freedom. Therefore, our observational uncertainties preclude a robust constraint on the water abundance using our WFC3 data alone.

Combining our data with previously published Spitzer photometric observations from Charbonneau et al. (2008), Agol et al. (2010), and Knutson et al. (2012) rules out an isothermal atmosphere or one with a thermal inversion (Figure 8). Even the best-fit blackbody spectrum representing an isothermal atmosphere at $T = 1295 \text{ K}$ is unable to explain all the existing data simultaneously. Furthermore, a thermal inversion, i.e., with temperature increasing with decreasing pressure, is conclusively ruled out by the data as such a model will predict even higher fluxes in all the Spitzer IRAC bands than observed. On the other hand, the sum-total of data can be explained by a dayside atmosphere with no thermal inversion and a nearly solar or subsolar abundance H$_2$O mixing ratio. Two representative best-fitting models with nearly solar-abundance H$_2$O mixing ratios are shown in...
The corresponding abundances are reported in Table 4, as well as a comparison of these models to the data in a fit. It is calculated as follows: \( \text{BIC} = \chi^2 + k \ln N \), where \( k \) is the number of free parameters (12 for the non-isothermal atmosphere models and 1 for the blackbody), and \( N \) is the number of data points (34, i.e., 28 from WFC3 and 6 from Spitzer). The two theoretical models are shown in the red and cyan curves corresponding to chemical compositions shown in Table 4 (model 1 and model 2, respectively) and non-inverted temperature profiles shown in the lower right inset. The brown curve shows a model blackbody spectrum representing an isothermal atmosphere at 1295 K. The bandpass-integrated model points for each model are shown in the same colored circles. The dashed gray lines show blackbody spectra at 1100 K (bottom) and 1500 K (top). The vertical axis is the ratio of planetary to stellar flux. The top left inset zooms in on the WFC3 spectrum, and the bottom right inset shows the atmospheric pressure–temperature profile for the three models.

(A color version of this figure is available in the online journal.)

**Figure 8.** Observations and model spectra of dayside thermal emission from HD 189733b. The observations are shown as blue circles with error bars and include data obtained using WFC3 in the 1.1–1.7 \( \mu \text{m} \) range (this work) and Spitzer photometry at longer wavelengths (Charbonneau et al. 2008; Agol et al. 2010; Knutson et al. 2012). Two theoretical model spectra are shown in the red and cyan curves corresponding to chemical compositions shown in Table 4 (model 1 and model 2, respectively) and non-inverted temperature profiles shown in the lower right inset. The brown curve shows a model blackbody spectrum representing an isothermal atmosphere at 1295 K. The bandpass-integrated model points for each model are shown in the same colored circles. The dashed gray lines show blackbody spectra at 1100 K (bottom) and 1500 K (top). The vertical axis is the ratio of planetary to stellar flux. The top left inset zooms in on the WFC3 spectrum, and the bottom right inset shows the atmospheric pressure–temperature profile for the three models.

**Table 4**

| Chemical | Model 1 | Model 2 | Best-fit Blackbody |
|----------|---------|---------|---------------------|
| H2O      | 1.0 x 10^-4 | 1.1 x 10^-4 | ... |
| CO       | 9.4 x 10^-3 | 3.4 x 10^-4 | ... |
| CH4      | 7.9 x 10^-6 | 7.9 x 10^-8 | ... |
| CO2      | 1.6 x 10^-6 | 5.0 x 10^-6 | ... |
| \( \chi^2 \) | 31.7 | 51.2 | 122.1 |
| d.f.     | 21 | 21 | 32 |
| BIC      | 74.0 | 93.5 | 125.6 |

Notes: C2H2 and HCN are also present, but are negligible. \( \chi^2 \) are non-reduced \( \chi^2 \), d.f. indicates the number of degrees of freedom.

H2O mixing ratio while still providing good fits to the data; an exactly solar abundance composition would have a H2O mixing ratio between \( 5 \times 10^{-3} \) and \( 10^{-3} \) depending on the temperature. More generally, however, the space of best-fitting solutions prefer manifestly subsolar H2O abundances: the \( 1 \sigma \) range of H2O abundance derived from the sum-total of data used is between \( 1.2 \times 10^{-5} \) and \( 2.3 \times 10^{-5} \), with a modal value of \( 7.6 \times 10^{-6} \). Our H2O abundances are generally consistent, at \( \sim 2 \sigma \), with other studies in the past also reporting constraints that are consistent with a subsolar H2O abundance on the dayside of HD 189733b (e.g., Madhusudhan & Seager 2009; Swain et al. 2009; Lee et al. 2012; Line et al. 2012, 2014) using previous Spitzer and HST data, some of which have since been revised. However, our \( 1 \sigma \) limits suggest lower H2O abundances than previously suggested. Note that low-altitude, thin, or patchy clouds, and/or haze in the planet’s atmosphere could also damp spectral features, as discussed below. Since our models are cloud free, the molecular abundances derived here should be interpreted as lower limits if obscuring clouds are present.

The lack of a thermal inversion in the dayside atmosphere of HD 189733b is consistent with previous studies, both observational and theoretical. Several studies using past data have suggested the absence of a thermal inversion in HD 189733b (e.g., Burrows et al. 2008; Grillmair et al. 2008; Swain et al. 2009; Madhusudhan & Seager 2009). Several theoretical and empirical studies have also predicted that its dayside atmosphere would be unlikely to host a strong thermal inversion. With an equilibrium temperature of \( \sim 1200 \) K, HD 189733b is one of the less irradiated hot Jupiters. Based on the original TiO/VO hypothesis (Hubeny et al. 2003; Fortney et al. 2008), cooler hot Jupiters such as HD 189733b would not be hot enough to host gaseous TiO and VO in their upper atmospheres, which
have been proposed as inversion-causing compounds. Even if alternate inversion-causing compounds were possible, Knutson et al. (2010) suggested that the high chromospheric activity of the host star (HD 189733) might dissociate them in the planetary atmosphere.

The ensemble of data obtained on HD 189733b in transmission and emission from *HST* and *Spitzer* is yet to be understood completely. Pont et al. (2013) interpreted the combined transmission spectrum by an atmosphere dominated by dust and clouds. They also noted that several puzzling features arising from the interpretation of the *Spitzer* phase curves with a clear solar composition atmosphere model (Knutson et al. 2012) could be explained by clouds (see Table 8 of Pont et al. 2013). However, McCullough et al. (2014) recently reported a robust detection of water vapor absorption in the transmission spectrum of the planet, which rules out a featureless transmission spectrum, as well as an atmosphere dominated by opaque clouds at a pressure $P > 0.1$ bar at the terminator region. Instead of clouds, McCullough et al. (2014) interpret the multi-wavelength transmission spectrum by a solar-abundance composition clear atmosphere model with an additional contribution of unocculted star spots explaining the rise in the visible and UV.

In emission, a higher geometric albedo at short visible wavelengths ($\lambda < 0.45 \, \mu m$) than at longer wavelengths ($\lambda > 0.45 \, \mu m$) was reported by Evans et al. (2013), who suggested an “intermediate cloud scenario” for the dayside of the planet in which clouds are present and become optically thick at pressures corresponding to the Na absorption wings. Recent theoretical studies have also suggested the possibility of clouds in the dayside atmospheres of hot Jupiters (e.g., Heng & Demory 2013; Parmentier et al. 2013). However, as shown by Barstow et al. (2014), the reported albedo spectrum is insufficient to conclusively constrain the presence of clouds in the dayside atmosphere of HD 189733b, as a cloud-free atmosphere with Rayleigh scattering due to H$_2$ and non-solar Na abundances could explain the data equally well. Our detection of molecular features in the WFC3 bandpass places additional constraints on the possibility of clouds on the dayside. With thick clouds on the dayside, we would expect a blackbody spectrum to fit the observed infrared emission spectrum better than a model spectrum with molecular features in the observed bandpasses; our retrieved model solutions favor the opposite. Interestingly, a new analysis of the *Spitzer* IRS data, including data not included in the original spectrum from Grillmair et al. (2008), is also inconsistent with a blackbody spectrum (Todorov et al. 2014).

In principle, alternate scenarios might be able to explain both the reported albedo spectrum and the molecular features we are observing, e.g., a layer of clouds at low altitudes producing the former and a clear atmosphere at higher altitudes producing the latter, or Rayleigh scattering due to H$_2$ with non-solar Na abundances, which future retrieval studies using clouds models could investigate (e.g., Barstow et al. 2014; Lee et al. 2014).

The transit and eclipse spectra of HD 189733b obtained with the high precision of WFC3 in spatial scanning mode yield new constraints both on the limb and dayside regions of its atmosphere. These results support a general picture of an atmosphere dominated by water vapor in the near infrared, albeit with a lower H$_2$O abundance than for a solar composition atmosphere. If clouds are present, these abundances would be degenerate with the amount of cloudiness; however, the presence and composition of such clouds are not constrained observationally (see Madhusudhan et al. 2014, for a discussion on this low H$_2$O abundance). These results point toward the need for including the effects of clouds in hot Jupiter atmosphere models, although still poorly understood due to their extreme complexity. Finally, these transit and eclipse spectra provide keys to further interpretation using full 3D atmosphere models such as those developed by, e.g., Showman et al. (2009). Extensive characterization of other hot gaseous giant planets would also improve our understanding of their atmospheres. The TESS mission (Ricker et al. 2014) should detect new hot Jupiters and hot Neptunes around bright stars, providing ideal targets for such characterization.

7. SUMMARY

We observed HD 189733b during a planetary eclipse with *HST* WFC3 and extracted the emission spectrum of the planet in the wavelength range 1.1–1.7 $\mu$m. Using a straightforward data reduction method of the spatially scanned spectra, the derived spectrum is Poisson noise limited. A white-light analysis including a correction for WFC3 instrumental systematic effects yields the absolute eclipse depth in this wavelength range. The resulting spectrum shows marginal evidence for water vapor absorption, but can also be well explained by a blackbody spectrum. However, the combination of our WFC3 data with previous data from *Spitzer* reinforces a general picture of a dayside atmosphere in thermochemical equilibrium with no thermal inversion and dominated by water vapor features in the near infrared.

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