














A Thick Volatile Atmosphere on the Ultra-Hot Super-Earth TOI-561 b

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ABSTRACT

Ultra-short period (USP) exoplanets – with $R_p \leq 2 R_\oplus$ and periods ≤ 1 day – are expected to be stripped of volatile atmospheres by intense host star irradiation, which is corroborated by their nominal bulk densities and previous eclipse observations consistent with bare rock surfaces. However, a few USP planets appear anomalously under-dense relative to an Earth-like composition, suggesting an exotic interior structure (e.g., core-less) or a volatile-rich secondary atmosphere increasing their apparent radius. Here we present the first dayside emission spectrum of the low density ($4.3 \pm 0.4 \text{ g cm}^{-3}$) ultra-short period planet TOI-561 b, which orbits an iron-poor, alpha-rich, ~ 10 Gyr old thick disk star. Our 3–5 μm JWST/NIRSpec observations demonstrate the dayside of TOI-561 b is inconsistent with a bare-rock surface at high statistical significance, suggesting instead a thick volatile envelope that is cooling the dayside to well below the ~ 3000 K expected in the bare rock or thin atmosphere case. These results reject the popular hypothesis of complete atmospheric desiccation for highly irradiated exoplanets and support predictions that planetary-scale magma oceans can retain substantial reservoirs of volatiles, opening the geophysical study of ultra-hot super-Earths through the lens of their atmospheres.

1. INTRODUCTION

Decades of surveying nearby stars for small dips or wobbles in their light revealed that many host short period planets which, based on their densities, currently lack large H/He gas envelopes (see R. Wordsworth & L. Kreidberg 2022 and T. Lichtenberg & Y. Miguel 2025 for reviews). Whether these vaguely “rocky” planets have substantive atmospheres is a question at the forefront of exoplanet composition and habitability studies. Overall, the predicted prevalence of atmospheres on these “super-Earth” exoplanets is contested, as the abundance of H-C-N-S compounds is highly sensitive to delivery and loss mechanisms throughout planetary formation (S. Krijt et al. 2023) and evolution (T. Lichtenberg & Y. Miguel 2025). However, the most highly

irradiated super-Earths are expected to be completely depleted of volatiles through atmospheric evaporation (J. E. Owen 2019; K. J. Zahnle & D. C. Catling 2017), irrespective of initial volatile endowment (R. Burn et al. 2024; J. Venturini et al. 2024), and indeed several are observationally consistent with bare rocks (L. Kreidberg et al. 2019; T. P. Greene et al. 2023; S. Zieba et al. 2023; M. Zhang et al. 2024; M. Weiner Mansfield et al. 2024; R. Luque et al. 2025).

Ultra-short period (USP) planets – $R_p \leq 2 R_\oplus$, $P \leq 1$ day – are the most extreme cases, and most of their bulk densities match an Earth-like rock-iron mix (F. Dai et al. 2021). These “lava worlds” have dayside surface temperatures exceeding the melting point of most rock-forming minerals, and are usually located within the disk dust sublimation radius where in situ formation is un-

likely if not impossible. While USP planets are about as common as hot Jupiters (around $\sim 0.5\%$ of Sun-like stars, [R. Sanchis-Ojeda et al. 2014](#)), they do not appear to be hot Jupiter remnants based on the mismatch between host star metallicities ([J. N. Winn et al. 2017](#)) and kinematic ages ([J. H. Hamer & K. C. Schlaufman 2020](#)). Migration is invoked to explain USP planets, although it could be due to interaction with other planets ([B. Pu & D. Lai 2019](#); [C. Petrovich et al. 2019](#)) or a more distant companion ([J. C. Becker & F. C. Adams 2017](#)), headwind migration combined with FU Ori outbursts ([J. C. Becker et al. 2021](#)), tidal interaction ([S. C. Millholland & C. Spalding 2020](#)), or a combination of these mechanisms. Determining the compositions of USP planets may help shed light on their dominant formation channel.

Intriguingly, a small subset of USP planets have densities that are significantly lower than a canonical Earth-like composition, suggesting they are enveloped by vapor. These extremely irradiated planets seem to defy expectations of atmospheric loss – based mostly on hydrogen escape arguments, intense atmospheric escape should rapidly strip ultra-short period exoplanets of their volatiles on \ll Gyr timescales ([J. E. Owen 2019](#)). One proposed explanation is that volatiles may be locked up in the planet interior ([C. Dorn & T. Lichtenberg 2021](#)) and that a secondary atmosphere (replenished from the interior), made of volatiles heavier than helium ([A. A. A. Piette et al. 2023](#); [M. Zilinskas et al. 2023](#); [A. Falco et al. 2024](#); [B. Peng & D. Valencia 2024](#)), may have experienced inhibited escape due to processes such as radiative cooling ([R. D. Chatterjee & R. T. Pierrehumbert 2024](#); [X. Ji et al. 2025](#)). The volatile envelope scenario would offer the exciting opportunity to, for the first time, observationally investigate the exchange of atmospheric volatiles with the interiors in rocky exoplanets. Emission spectroscopy of the low-density USP exoplanet 55 Cnc e hints at the possible presence of volatiles ([R. Hu et al. 2024](#)), but the strongly and rapidly varying occultation depths render these observations inconclusive ([J. A. Patel et al. 2024](#)), requiring characterization of other, lower-mass USP planets to establish whether they can still host volatile envelopes.

The ultra-short period exoplanet TOI-561 b is of principal interest due to its anomalously low density ($\rho \sim 4.3 \pm 0.4 \text{ g cm}^{-3}$; see Table B.1) yet extremely hot temperature ($T_{eq} \sim 2300 \text{ K}$). It also orbits around a thick disk host star that is old ($\sim 10 \text{ Gyr}$), iron-poor, and alpha-element-rich ([G. Lacedelli et al. 2021](#); [L. M. Weiss et al. 2021](#); [C. L. Brinkman et al. 2023](#)), making its formation environment distinct from the Solar System as well as other USP planets. Herein we present the

first 3–5 μm dayside emission spectrum of TOI-561 b as measured via four secondary eclipse observations with JWST/NIRSpec ([J. Teske et al. 2023](#)). In §2, §3, and §4 we describe our observations, data reduction via two pipelines, and fitting the light curves to generate an emission spectrum. We go over our theoretical analysis and interpretation of the emission spectrum in §5, and provide some broader context and conclusions in §6.

2. OBSERVATIONS

We observed TOI-561 b with JWST/NIRSpec from 2024 May 01 11:16 UT to 2024 May 03 00:37 UT, covering four consecutive secondary eclipses whereby the planet passes behind the star. Our observation began ~ 3.3 hours prior to the start of the first eclipse and ended ~ 1.9 hours after the fourth eclipse to acquire an adequate out of transit baseline for the first and fourth eclipses. We used the highest resolution grating (G395H, resolving power ~ 2700), which provides spectroscopy between 2.67–5.14 μm across the NRS1 and NRS2 detectors, excluding a detector gap between 3.72–3.82 μm . The observations were taken in NIRSpec Bright Object Time Series (BOTS) mode with the S1600A1 slit and F290LP filter, using the SUB2048 subarray and the NRSRAPID readout mode. In total, the observation consisted of 21228 integrations with six groups per integration (6.314 seconds per integration), which were split into 14 segments. The JWST data analyzed in this paper can be found in MAST: [10.17909/3g6t-he86](#). Here we focus on the emission spectrum; analysis of the transmission spectrum and full phase curve of TOI-561 b will be presented in future work.

3. DATA REDUCTION

We analyzed the NIRSpec data with two different pipelines ([ExoTIC JEDI](#) and [Eureka!](#), see below), both of which start with the raw uncal files and proceed with the standard stage 1 and 2 steps of the STScI jwst pipeline ([H. Bushouse et al. 2022](#)), which includes corrections for linearity, dark current, and saturation. We also perform a group-level background subtraction to account for $1/f$ noise and either mask or replace pixels with poor data quality flags. The two pipelines differ in how they trace and extract the stellar spectrum, but as shown below produce comparable final results, giving confidence in their robustness. None of our data are saturated and we do not divide the spectroscopic light curves by the white light curves as was done previously for NIRCам grism data for 55 Cnc e ([R. Hu et al. 2024](#)).

3.1. *Eureka!*

We reduced the observations using the open-source reduction pipeline *Eureka!* (T. Bell et al. 2022). *Eureka!* is an end-to-end pipeline for the reduction of JWST and HST data and has been used extensively in the literature for the reduction of transiting small planet observations with JWST (M. Zhang et al. 2024; T. P. Greene et al. 2023; S. Zieba et al. 2023; L. Alderson et al. 2023; S. E. Moran et al. 2023; N. L. Wallack et al. 2024). We used *Eureka!* in a similar manner as described in N. L. Wallack et al. (2024), and describe the process briefly herein.

Eureka! acts as a wrapper around the *jwst* pipeline for Stage 1 and Stage 2. We used *Eureka!* Version 0.10 and *jwst* version 1.11.4 (H. Bushouse et al. 2023), utilizing the default *jwst* stages with the exception of the inclusion of the custom *Eureka!* group-level background subtraction that is utilized in Stage 1. Stage 3 and Stage 4 provide additional calibration such as outlier rejection and trace rectification, and extract the time series of stellar spectra, as well as the white light and spectroscopic light curves and allow for a number of different reduction optimizations to be done.

We tested different combinations of these parameters (specifically the aperture width for extraction, the background aperture width, additional background subtractions, and the sigma threshold for the outlier rejection during optimal extraction) in order to determine the most optimal parameters for the reduction. To only analyze the secondary eclipses and transits without the overprinted effects of any phase modulation, we separated each observational segment into transits and eclipses, including adequate pre- and post-transit baseline (rounded to the nearest observation segment), but not the entire phase curve. This resulted in four separate eclipse observations (of varying numbers of segments) and three different transit observations. We optimized the reduction parameters of each eclipse separately to try to limit the effects of any long-term time-variability. This means that we treat each individual eclipse separately, and do not fit for an overall systematic noise model or phase curve. We optimize each parameter by generating a white light curve with each set of reduction parameters and taking the combination that minimizes the median absolute deviation. We consider background apertures from 4-8 pixel half-widths, and background apertures of 8-11 pixels. We also optimize whether we do a full frame or column-by-column additional background subtraction and the sigma threshold for the outlier rejection during the optimal extraction. We pick the combination of parameters that produces the minimum of the median absolute deviation as a proxy for minimiz-

ing the scatter in the white light curves. We find that all four eclipses in both detectors favor 4 pixel half widths for the extraction aperture and 8 pixel background apertures. All NRS1 and NRS2 eclipses favor an additional column-by-column background subtraction over a full frame background subtraction. All NRS1 eclipses favor a sigma threshold of 60, as does eclipse 1 for NRS2. The three other NRS2 eclipses favor a sigma threshold of 10.

3.2. *ExoTiC JEDI*

We also reduced the data using the The Exoplanet Timeseries Characterisation - JWST Extraction and Diagnostic Investigator (*ExoTiC JEDI*) pipeline (L. Alderson et al. 2022), which has been used and explained in numerous other publications of JWST NIRSpec/G395H data (D. Grant et al. 2023; L. Alderson et al. 2024; N. L. Wallack et al. 2024; J. Kirk et al. 2025; L. Alderson et al. 2025). As in those cases, we treated the NRS1 and NRS2 detectors independently.

Starting from the raw *uncal* files, *ExoTiC JEDI* begins Stages 1 and 2 operating with a modified version of the STScI *jwst* pipeline (v1.13.4, context map 1100, H. Bushouse et al. 2022). In Stage 1, the pipeline corrects for linearity, dark current, and saturation, and uses a jump detection threshold of 15σ . We perform a custom bias subtraction by creating a median of all of the first groups across integrations in the time series and subtracting this median image from all groups. We also perform a custom “destriping” step to remove the background $1/f$ noise, in which we mask out the spectral trace within $15\times$ the standard deviation of the PSF along the dispersion direction for each integration and then subtract the median pixel value from each column at the group level. *ExoTiC JEDI* uses the standard ramp fitting step from Stage 1 of the *jwst* pipeline, and the standard Stage 2 steps to generate a two-dimensional wavelength map. In Stage 3, *ExoTiC JEDI* identifies any pixels with data quality flags ‘do not use’, ‘saturated’, ‘non science’, ‘dead’, ‘hot’, ‘low quantum efficiency’, and ‘no gain value’ and replaces them with the median of the nearest four pixels. Additionally, any pixels that are outliers at the 20σ level or more temporally are replaced by the median of the nearest 10 integrations, and outliers at the 6σ level or more spatially are replaced with the median of the nearest four pixels. A second round of removing $1/f$ and background noise is performed via subtracting the median un-illuminated (outside the spectral trace) pixel value from each column in each integration. Finally, to extract the one-dimensional stellar spectra, *ExoTiC JEDI* generates a spectral trace by fitting a Gaussian to each column and then fitting fourth-order polynomials to both the trace

center and width, and then smoothing with a median filter five pixels in width. The aperture region is then taken to be $5\times$ the FWHM of the trace, or approximately eight pixels across, and intrapixel extraction is applied (accounting for partial pixels). In addition to the one-dimensional stellar spectra, ExoTiC JEDI produces x - and y -position shifts as a function of time, calculated by cross-correlating the spectra; these can be used for detrending systematic noise in the light curves. The wavelength solution for the one-dimensional spectrum is extracted from the wavelength map using the same trace positions as the spectral extraction.

4. LIGHT CURVE FITTING

To generate the emission spectrum of TOI-561 b, we applied the same fitting procedure to each of the reductions. In the case of ExoTiC JEDI, we first separated out in time the four secondary eclipses using the different observing segments after excluding segments close to or containing transits; this was already done in our nominal *Eureka!* reduction as described above. We fit the extracted white light curves (one each for NRS1 and NRS2) with a combined astrophysical (using BATMAN, L. Kreidberg 2015a), an error inflation term that we add in quadrature with the measured errors, and instrumental noise model to constrain the best fit time of eclipse and eclipse depth. This error inflation term is meant to account for any underestimates of the pipeline determined per point measurement uncertainties of the time-series, but does not necessarily capture time-correlated noise. The instrumental noise model is of the form

$$S = p_1 + p_2 \times T + p_3 \times X + p_4 \times Y \quad (1)$$

where T is the array of times, X is the array of x positions of the trace on the detector, Y is the array of y positions of the trace on the detector, and p_N is a free parameter. This systematic noise model is fit individually for each eclipse. For the astrophysical model, we fix all of the astrophysical parameters except for the time of eclipse and F_p/F_* to the values given in Table B.1. We first fit the four NRS1 white light eclipses together and separately fit the four NRS2 white light eclipses together, assuming a common eclipse time and eclipse depth for each of the four visits within a detector. We then fixed the time of eclipse for all spectroscopic bins within a detector to the median of the MCMC chain from the fit to the white light curve for that detector, allowing the F_p/F_* to vary in each bin and fitting the systematic model and error inflation term.

The best fit parameters and associated uncertainties were determined using the affine-invariant Markov chain Monte Carlo (MCMC) ensemble sampler *emcee*

(D. Foreman-Mackey et al. 2013), where walkers were initialized at the best-fit from a Levenberg–Marquardt least-squares minimization. In Figure 1 we show the phase-folded NRS1 and NRS2 white light curves; each point represents the error-weighted average and associated error across each time bin for all four eclipses after removing the different noise models from each eclipse. Overplotted in this figure is the model derived from jointly fitting all four eclipses for each detector, respectively. In the Appendix we show the resulting joint fits to the *Eureka!* reduction for each of the four secondary eclipses (Figure B.2) and the RMS vs. bin size curves for both the white light curves and the spectroscopic bins (Figure B.3). In the Appendix we describe an estimate of the error inflation due to correlated noise in the *Eureka!* reduction.

Given the interest in variability in lava world planets (B.-O. Demory et al. 2016; E. A. Meier Valdés et al. 2023; J. A. Patel et al. 2024; M. Zilinskas et al. 2025), we also tried fitting the eclipse white light curves independently, versus jointly, using a similar procedure (isolating each eclipse for fitting). In these fits, we fixed the mid-eclipse time to the time at phase=0.5. For both NRS1 and NRS2, the error-weighted average values and the jointly-fit values are consistent – 23 ± 4 ppm versus 25 ± 4 ppm for NRS1, and 47 ± 5 ppm versus 46 ± 5 ppm for NRS2. While there is some scatter in the NRS1 independently-fit eclipse depths, we suspect this may be due to detector systematics and/or stellar variability, so do not suggest planetary dayside emission variability at this point. Further investigation of the full time series is described below, as well as in an upcoming paper, which support the overall conclusions presented here. In addition, these independent fits also produce relatively little residual correlated noise, further reinforcing the robustness of our derived joint-fit spectrum despite the presence of residual correlated noise (see also Appendix §A).

For the spectroscopic light curves, we divide the data into seven (~ 400 pixel, ~ 0.3 micron) wavelength bins across the two detectors and again perform a joint fit across all four eclipses for each bin; for these fits only the F_p/F_* was left as a free parameter. The resulting measured eclipse depths are listed in Table 1, and the depths are referred to as *Eureka!* and ExoTiC JEDI 1 in Figure 2.

To add further robustness to our result, we also tested an alternative fitting procedure on the ExoTiC JEDI spectroscopic light curves that allows for baseline curvature outside of eclipse and transit due to the phase variation expected from the short orbit of the planet, and found consistent results. In this analysis, we used

the same detector model described by equation 1 for consistency and instead of solely using BATMAN (L. Kreidberg 2015b) as astrophysical signal to fit the eclipse, we combine it with a first-order sinusoidal phase curve model to account for the curvature of the phase curve described by equation (6) in L. Dang et al. (2018). Similarly, we fix all the astrophysical parameters the values given in Table B.1 and only allow the the eclipse depth, F_p/F_* , and the phase curve parameters to vary. We note that here we also fit for the photometric uncertainty, σ_F which is assumed to be the same for all data points. To account for the effect of time-correlated noise, we calculate the root-mean-square (RMS) of the fit residual as a function of temporal bin size and compare them to the expected trend if the residuals was Gaussian white noise, similar to Figure B.3. We then take the ratio between our residuals' RMS and the expected RMS if the residual was uncorrelated at the temporal bin size corresponding to the duration of the eclipse, and inflate our eclipse depth uncertainties by this ratio. The resulting measured eclipse depths are listed in Table 1, and the depths are referred to as ExoTiC JEDI 2 in Figure 2.

5. THEORETICAL MODELING OF PLANET'S EMISSION SPECTRUM

We model the dayside emission spectrum of TOI-561 b using two approaches: (i) Bayesian atmospheric retrievals to place statistical constraints on the presence of spectral features and the brightness temperature of the spectrum, and (ii) self-consistent 1D atmospheric models to determine atmospheric compositions which are (un)able to explain the data. In both approaches, we consider the *Eureka!* and ExoTiC JEDI reductions/fits and use the planetary and stellar parameters listed in Table B.1.

We first perform retrievals using a single-parameter blackbody spectrum model to determine the best-fit brightness temperature of the data. The atmospheric retrievals are performed with the HyDRo retrieval code (A. A. A. Piette et al. 2022; S. Gandhi & N. Madhusudhan 2018; A. A. A. Piette & N. Madhusudhan 2020a), which combines a parametric model of the atmosphere with a Nested Sampling Bayesian parameter estimation algorithm, PYMULTINEST (J. Skilling 2006; F. Feroz et al. 2009; J. Buchner et al. 2014). We find brightness temperatures of 1800^{+130}_{-60} K for the *Eureka!* reduction, 1870^{+80}_{-90} K for the ExoTiC JEDI reduction with the first fitting procedure, and 2150^{+80}_{-80} K for the ExoTiC JEDI reduction with the second fitting procedure (see Figure B.4 in the Appendix). These are all significantly cooler than the brightness temperature expected for a bare rock (2950 K), and also cooler than the zero-albedo

equilibrium temperature assuming full day-night heat redistribution (2310 K). Since the 3-5 micron range observed does not probe the peak of the planetary emission spectrum, this could be the result of either (i) a grey atmosphere with a high Bond albedo, (ii) a non-grey atmosphere which is able to cool through opacity windows at shorter wavelengths, where the planetary emission peaks, or (iii) a combination of a non-grey atmosphere and elevated Bond albedo, e.g., due to clouds.

We next determine whether molecular features are detectable in the spectrum by comparing the Bayesian evidences of (i) the single-parameter blackbody spectrum model, and (ii) a retrieval model including the parametric temperature profile of N. Madhusudhan & S. Seager (2009) plus the abundances of H₂O, CO, CO₂ and SiO, and a parameter for the mean molecular weight of the atmosphere. The molecular opacities are calculated using line lists from the ExoMol and HITEMP line lists, as described below (L. S. Rothman et al. 2010; S. N. Yurchenko et al. 2022). We find no statistical preference for the model with molecular features, with a Bayes factor <1.5 between a model with molecular opacity vs the blackbody model. The more complex retrieval model prefers a solution with an almost isothermal temperature profile, illustrating the closeness of the data to a blackbody curve. We therefore determine that variations in the spectra are consistent with noise rather than chemical features. This may be influenced by the wide binning in wavelength that is required to detect the shallow eclipses.

Given the slight bump in the spectrum between 4-4.3 microns (see Fig 2, which we clarify lies on the same detector and is not a result of a detector offset), we also test whether a simpler model with either CO₂ or SiO opacity alone is statistically preferred, owing to their opacity peaks in this spectral region. We find that a retrieval model with the non-isothermal P-T profile and the abundance of CO₂ only or SiO only is not statistically preferred over the single-parameter blackbody spectrum model, resulting in Bayes factors ≤ 1 .

Following these retrieval analyses, we investigate scenarios that could explain the observations using a self-consistent 1D radiative-convective equilibrium model, GENESIS (S. Gandhi & N. Madhusudhan 2017; A. A. A. Piette & N. Madhusudhan 2020b; A. A. A. Piette et al. 2023). GENESIS solves for radiative-convective, hydrostatic and local thermodynamic equilibrium, as well as thermochemical equilibrium via coupling to FASTCHEM COND (D. Kitzmann et al. 2024). The atmospheric model is coupled to the VapoRock magma ocean outgassing code, which calculates the abundances of the chemical species expected to evaporate from a

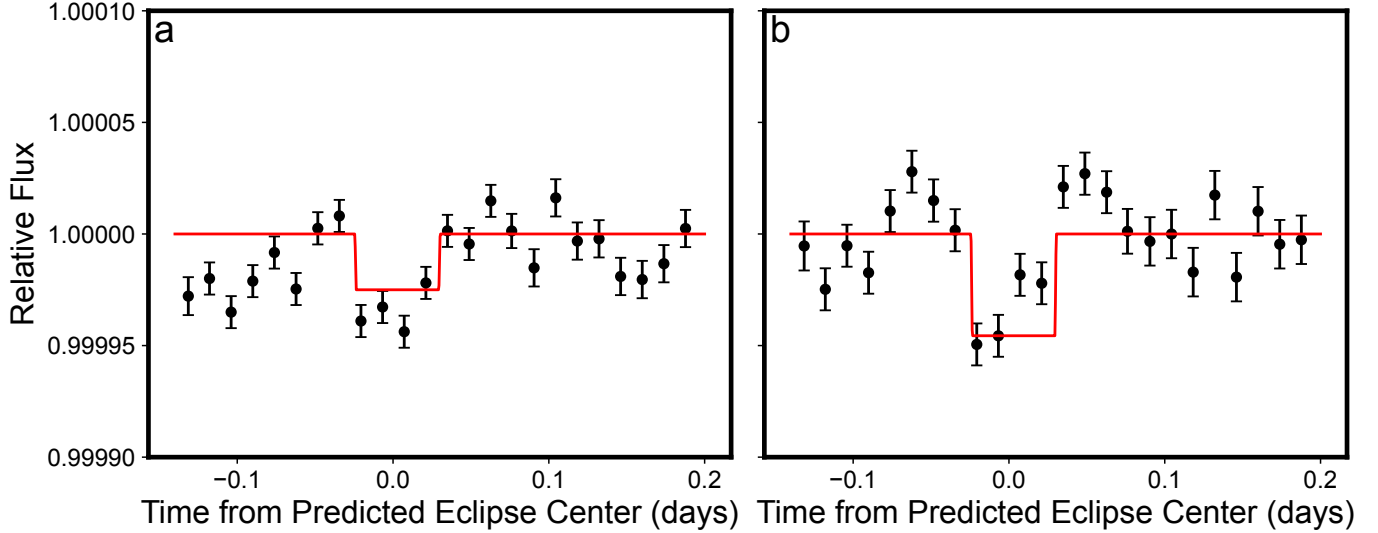


Figure 1. Phase-folded *Eureka!* white-light curves of secondary eclipses of TOI-561 b. We show the phase folded eclipses with instrumental noise removed for (a) NRS1 (2.8627040 to 3.7143560 microns) and (b) NRS2 (3.8199180 to 5.0627574 microns) (see §4 for details). The black points with associated errors show the 20 minute binned data and the red lines show the best-fit astrophysical model from the joint fit to the four eclipses. From the NRS1 and NRS2 *Eureka!* white light curves, we measure eclipse depths of 25 ± 4 ppm and 46 ± 5 ppm, respectively.

Table 1. Measured eclipse depths

Wavelength bin (μm)	<i>Eureka!</i> eclipse depth F_p/F_s (ppm)	ExoTIC JEDI 1 eclipse depth F_p/F_s (ppm)	ExoTIC JEDI 2 eclipse depth F_p/F_s (ppm)
2.863-3.147	13.80 ± 6.58	18.13 ± 6.54	$41.89^{+8.27}_{-7.06}$
3.147-3.430	32.22 ± 6.52	27.55 ± 6.47	$42.94^{+8.35}_{-9.81}$
3.430-3.714	27.61 ± 7.00	29.91 ± 6.92	$52.92^{+7.65}_{-8.39}$
3.820-4.131	26.03 ± 7.92	32.76 ± 7.92	$34.95^{+9.35}_{-10.18}$
4.131-4.441	57.02 ± 9.80	66.37 ± 9.95	$75.57^{+12.60}_{-11.08}$
4.441-4.752	45.01 ± 12.16	61.71 ± 12.50	$71.79^{+16.69}_{-14.21}$
4.752-5.063	51.34 ± 15.39	62.24 ± 15.99	$72.54^{+20.72}_{-23.75}$

magma ocean surface. We consider molecular opacity due to H_2O (L. S. Rothman et al. 2010), CO_2 (L. S. Rothman et al. 2010), CO (L. S. Rothman et al. 2010), SiO (S. N. Yurchenko et al. 2022), SiO_2 (A. Owens et al. 2020), AlO (A. T. Patrascu et al. 2015), MgO (H. Y. Li et al. 2019), NaO (G. B. Mitev et al. 2022), TiO (L. K. McKemmish et al. 2019), O_2 (I. E. Gordon et al. 2017), OH (L. S. Rothman et al. 2010), FeH (M. Dulick et al. 2003; P. F. Bernath 2020), NaH (T. Rivlin et al. 2015), NaOH (A. Owens et al. 2021) and KOH (A. Owens et al. 2021). We also consider atomic and ionic opacity from Al, Ca, Fe, H, K, Mg, Na, O, Si, Ti, Ca+, and Na+ obtained from the DACE database (S. L. Grimm et al. 2021), which are calculated using the helios-k code (S. L. Grimm & K. Heng 2015; S. L. Grimm et al. 2021)

and data from the Kurucz database (R. L. Kurucz 1992, 2017, 2018).

In the absence of an atmosphere, TOI-561 b would be hot enough to sustain a dayside magma ocean (T. Lichtenberg & Y. Miguel 2025) and a thin, ~ 0.01 bare rock vapor atmosphere (Y. Miguel et al. 2011). This atmosphere would nevertheless be largely optically thick as a result of strong rock vapor opacities, notably SiO and MgO in the 3-5 micron range (A. A. A. Piette et al. 2023; M. Zilinskas et al. 2022). The brightness temperature observed would therefore be set by the atmosphere rather than the reflectivity of the magma ocean below (which is expected to be low (Z. Essack et al. 2020), though c.f. E. S. Kite et al. 2016). We investigate this scenario, using the same set-up and surface com-

position as in A. A. A. Piette et al. (2023) to calculate the expected thermal emission spectrum of TOI-561 b in the case of a pure rock vapor atmosphere (i.e., no additional volatiles present). The zero-albedo irradiation temperature of TOI-561 b, assuming no heat redistribution to the nightside, is 2750 K, at which the outgassed surface pressure is expected to be 0.01 bar. We therefore assume a 0.01 bar surface pressure, and that the atmosphere is not able to transport heat to the nightside, as expected for a thin rock vapor atmosphere (D. D. B. Koll et al. 2019). As shown in Figure 2, this 100% rock vapor spectrum is clearly inconsistent with the data, with reduced chi-square values of 27.3/22.9/5.6 for the Eureka!/ExoTIC JEDI 1/ExoTIC JEDI 2 reductions. For all three reductions, the data lie systematically below the pure rock vapor model, meaning that even the ExoTIC JEDI 2 data are inconsistent with it, despite a lower reduced chi-square compared to the other reductions.

The measured dayside temperature of TOI-561 b is $\gtrsim 1000$ K lower than the maximum possible “bare rock” temperature of 2950 K, which combined with the rejection of a thin rock vapor atmosphere is indicative of cooling effects from a thick atmosphere. This scenario can be explained by a combination of heat transport to the nightside, a non-zero Bond albedo and/or non-grey opacity in the atmosphere. Since the observed 3-5 micron range does not probe the peak blackbody emission of the planet (~ 1 -2 microns), opacity windows in the optical to near-infrared allow the atmosphere to cool significantly. That is, in the case of a non-inverted temperature profile (increasing temperature with depth), optical/near-infrared opacity windows would probe the deeper, hotter regions of the atmosphere, while the (more opaque) 3-5 micron range would probe the cooler, shallower regions.

We therefore investigate whether volatile-rich atmospheric compositions are consistent with the data. We consider three volatile-rich atmospheric compositions consisting of 100% H₂O, 0.1% H₂O + 99.9% O₂, and 50% H₂O + 50% CO₂. The 100% H₂O and 0.1% H₂O + 99.9% O₂ models match the data reasonably well, with reduced chi-square values of 3.2/2.0/1.7 and 1.8/1.5/3.1, respectively, for the Eureka!/ExoTIC JEDI 1/ExoTIC JEDI 2 reductions. The model containing CO₂ provides a less good fit (reduced chi-square of 4.0 or 5.3 for each reduction), owing to the CO₂ absorption feature at 4.5 microns, which deviates from the observed spectrum. The models plotted in Figure 2 assume efficient day-night heat redistribution, though at these high temperatures, a lower redistribution efficiency is also possible. In the lower efficiency case, a non-zero Bond albedo would

be required to cool the dayside to the observed temperatures, e.g., as a result of silicate clouds (e.g. E. K. H. Lee et al. 2025).

In summary, our analysis shows that volatile-rich atmospheric compositions are able to explain the brightness temperature observed for TOI-561 b in the 3-5 micron range thanks to their opacity windows at shorter wavelengths, more efficient day-night heat redistribution, and potential to host reflective clouds. A thinner, pure rock vapor atmosphere could also host reflective clouds, which may result in a cooler brightness temperature. However, T. G. Nguyen et al. (2024) find that heat advection can compensate for the cooling effects of clouds in such an atmosphere, meaning that this scenario may still be too hot to reproduce the eclipse spectrum we observe. Furthermore, a thin, rock vapor atmosphere would be at odds with the low observed bulk density of the planet.

6. DISCUSSION & CONCLUSIONS

Our dayside brightness temperature constraint for TOI-561 b is the strongest evidence yet among USP planets for the presence of a thick atmosphere (Figure 3). To make this comparison, we computed the expected maximum dayside temperature defined as: $T_{d,max} = T_{irr}(1 - A_b)f^{1/4}$ as a function of irradiation temperature $T_{irr} = T_{*,eff}\sqrt{R_*/a}$ where $T_{*,eff}$ is the effective stellar temperature of the host star and a/R_* is the semi-major axis in units of stellar radius. To obtain the maximum dayside temperature, we assume a zero bond Albedo $A_b = 0$ and a heat redistribution factor $f = 2/3$ corresponding to zero redistribution to the nightside (B. M. S. Hansen 2008; N. B. Cowan & E. Agol 2011). We then compare all dayside brightness temperature constraints of terrestrial planets published thus far (see Table B.2 in Appendix) against their expected maximum dayside temperature as shown in Figure 3.

This evidence is corroborated by the planet’s anomalously low bulk density ($\rho/\rho_e \sim 0.68$, M. Plotnykov & D. Valencia 2024), which supports the presence of a volatile envelope as the planet radius lies 1σ above the expected value for a purely rocky planet (pure MgO+SiO₂ interior, Figure 4). A volatile-rich envelope around TOI-561 b demonstrates that ultra-hot super-Earths can hold onto atmospheric volatiles on Gyr timescales. The ability of TOI-561 b to retain a substantial atmosphere over billions of years is especially surprising given its low mass and current extreme radiation (J. E. Owen 2019). Our finding strengthens the hypothesis that planetary-scale magma oceans can act as an internal volatile sink (C. Dorn & T. Lichtenberg 2021), limiting loss to space (T. Lichtenberg & Y. Miguel 2025), although more theoret-

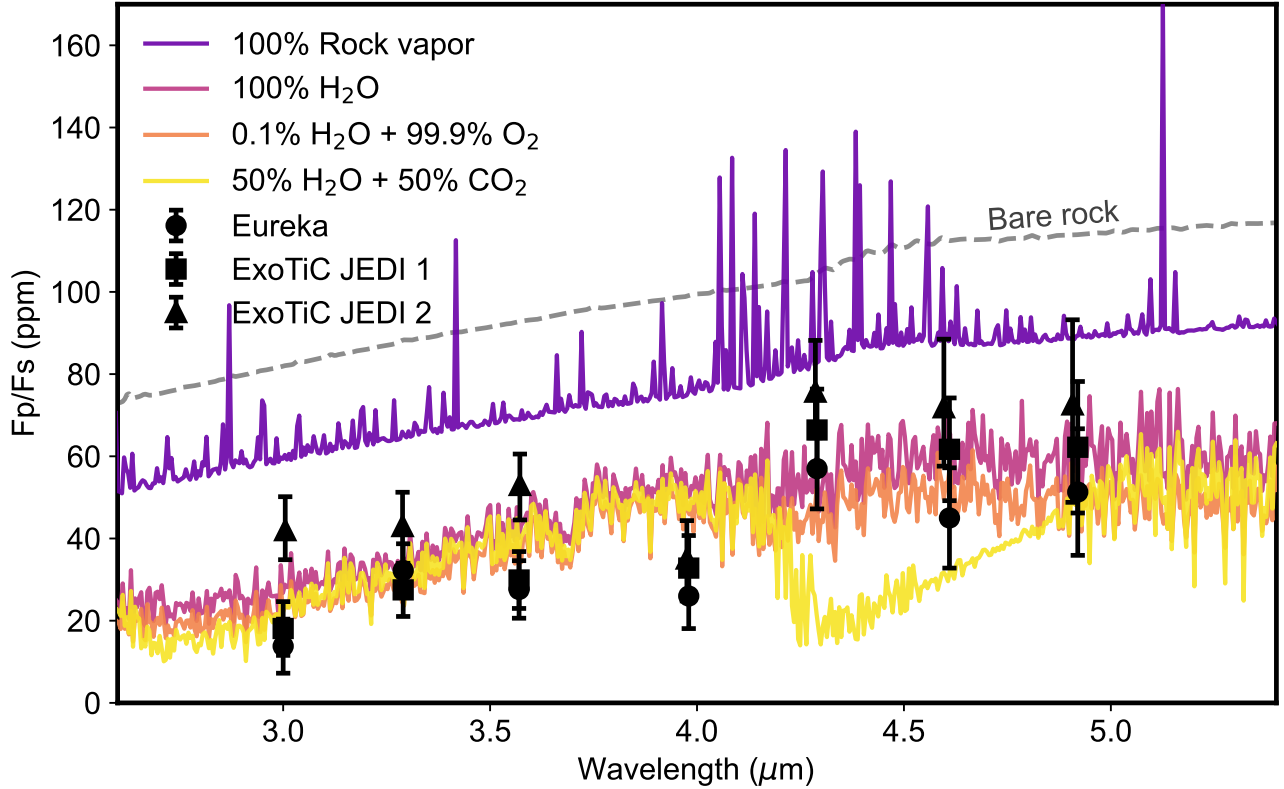


Figure 2. The JWST/NIRSpec emission spectrum of TOI-561 b is inconsistent with a zero-albedo bare-rock surface. Black symbols and error bars show the Eureka! (circles), ExoTiC JEDI 1 (squares), and ExoTiC JEDI 2 (triangles) reductions/fits. There is no offset applied between the NRS1 and NRS2 detectors (gap around $3.75 \mu\text{m}$). The grey dashed line shows the expected emission spectrum for a bare rocky surface assuming zero Bond albedo. Coloured lines show model spectra simulated using a 1D self-consistent atmospheric model and different chemical compositions (see legend). We assume no day-night heat redistribution in the rock vapor case, and efficient day-night heat redistribution in the cases without rock vapor. Volatile-rich atmospheric compositions are able to reproduce the observed brightness temperature. The points plotted here are in Table 1.

ical work is needed to better understand atmospheric escape of higher molecular weight gases (see initial forays by R. D. Chatterjee & R. T. Pierrehumbert 2024; X. Ji et al. 2025). From the sample of rocky planets with dayside brightness temperature constraints (Figure 3), it appears that planets with irradiation temperatures exceeding $\sim 2000 \text{ K}$ are able to replenish volatile envelopes faster than they are lost. These observations call into question the universality of the empirically defined “cosmic shoreline” between planets with and without atmospheres as shown in Figure 4, which uses the very approximate scaling estimate for cumulative XUV irradiation from K. J. Zahnle & D. C. Catling (2017).

Pinpointing exactly why TOI-561 b has a thick atmosphere will require further theoretical and observational investigation. Although the explanation for a thick volatile envelope around TOI-561 b could in principle include alternative formation scenarios such as the late delivery of volatiles (D. P. O’Brien et al. 2018) or

late arrival to an ultra short orbital period (B. Pu & D. Lai 2019; S. P. Schmidt et al. 2024), these scenarios appear unlikely given the compact architecture and old age of the TOI-561 system. The host star is a thick disk star that is relatively depleted in iron and enhanced in alpha elements (L. M. Weiss et al. 2021; G. Lacedelli et al. 2022) representing a chemically distinct environment from other USP planets and the Solar System. This makes TOI-561 b’s expected interior abundance ratios of refractory elements (Fe/Mg, Fe/Si) distinct from Solar-type compositions (R. J. Spaargaren et al. 2023). With comparable spectral data from USPs orbiting host stars with a range of compositions, we can test how iron abundance impacts volatile retention, that is, whether the volatiles are chemically bound in the molten magma (D. J. Bower et al. 2022; T. Lichtenberg et al. 2021) or iron core (H. E. Schlichting & E. D. Young 2022; H. Luo et al. 2024), opening possibilities to probe magma ocean dynamics (T. Lichtenberg 2021; T. G. Meier et al. 2023)

and the mechanism of volatile accretion (E. S. Kite & L. Schaefer 2021; T. Kimura & M. Ikoma 2022). The initial volatile endowment (S. Krijt et al. 2023; T. Lichtenberg et al. 2023), surface temperature (C.-É. Boukaré et al. 2022), and geophysical and geochemical interaction with the interior (T. Lichtenberg & Y. Miguel 2025) critically affect the ability of low-mass exoplanets to retain and replenish their atmospheres; these factors need to be incorporated into more atmospheric escape calculations. Overall, studying USP planets offers important context for the low-mass exoplanet population and the optimal strategy for characterizing their atmospheres (S. Redfield et al. 2024; M. Hammond et al. 2025), showing that this will require coupled models of atmospheric escape and geochemical internal evolution.

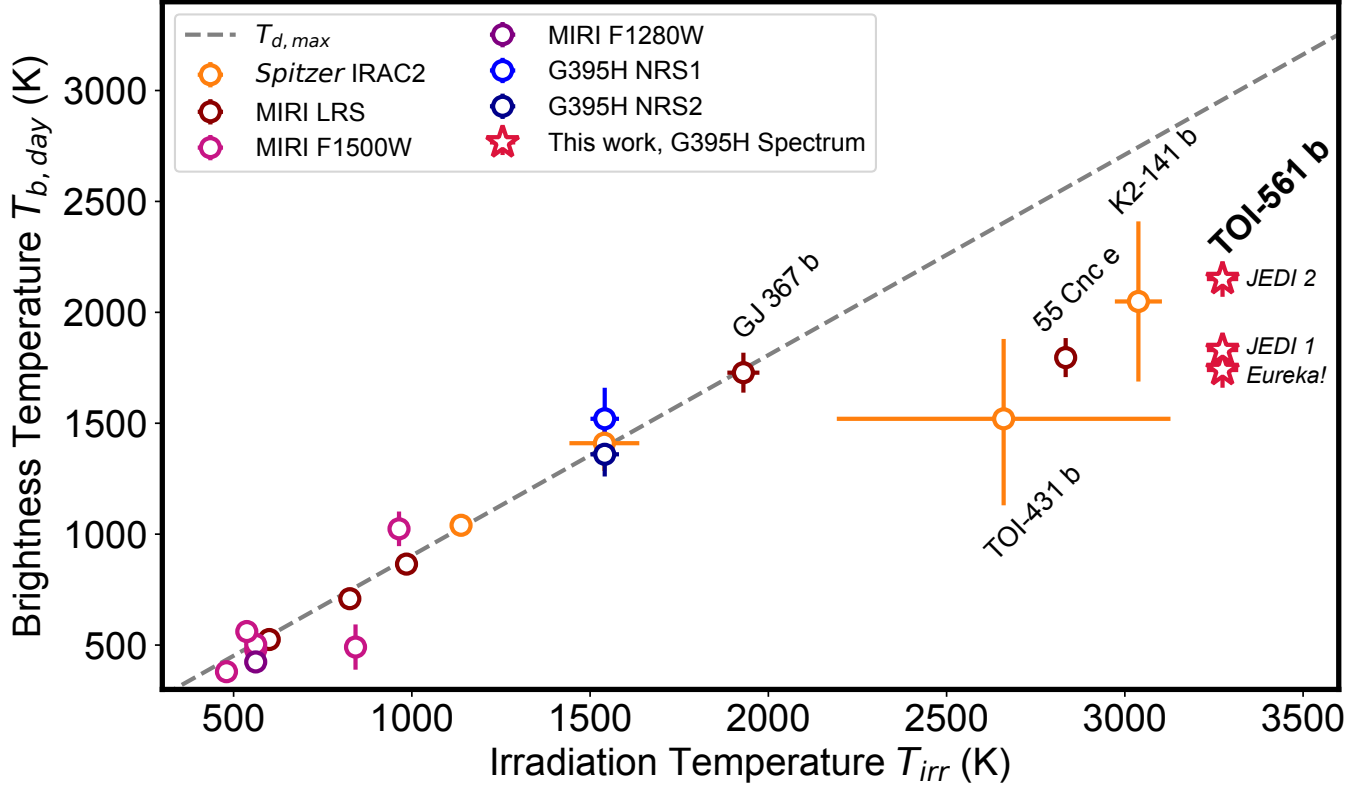


Figure 3. TOI-561 b’s dayside brightness temperature presents the strongest evidence out of all rocky planets for the presence of an atmosphere. As measured from the $\sim 3\text{--}5\ \mu\text{m}$ G395H emission spectrum, the brightness temperature of TOI-561 b (red star symbols, one for each data reduction/fit) is well below the irradiation temperature expected assuming a zero albedo, zero heat redistribution planet (dashed gray line, see text). The observed trend in dayside brightness temperature of the current sample of observed rocky planets suggests that USPs with highly irradiated daysides ($T_{\text{irr}} > 2500\ \text{K}$) have atmospheres (which may be rock vapor) evaporated from their molten daysides, although note that wavelength ranges are different depending on the observing mode (e.g., MIRI LRS covers $\sim 6.5\text{--}11.5\ \mu\text{m}$). The data for this plot are provided in Table B.2 in the Appendix.

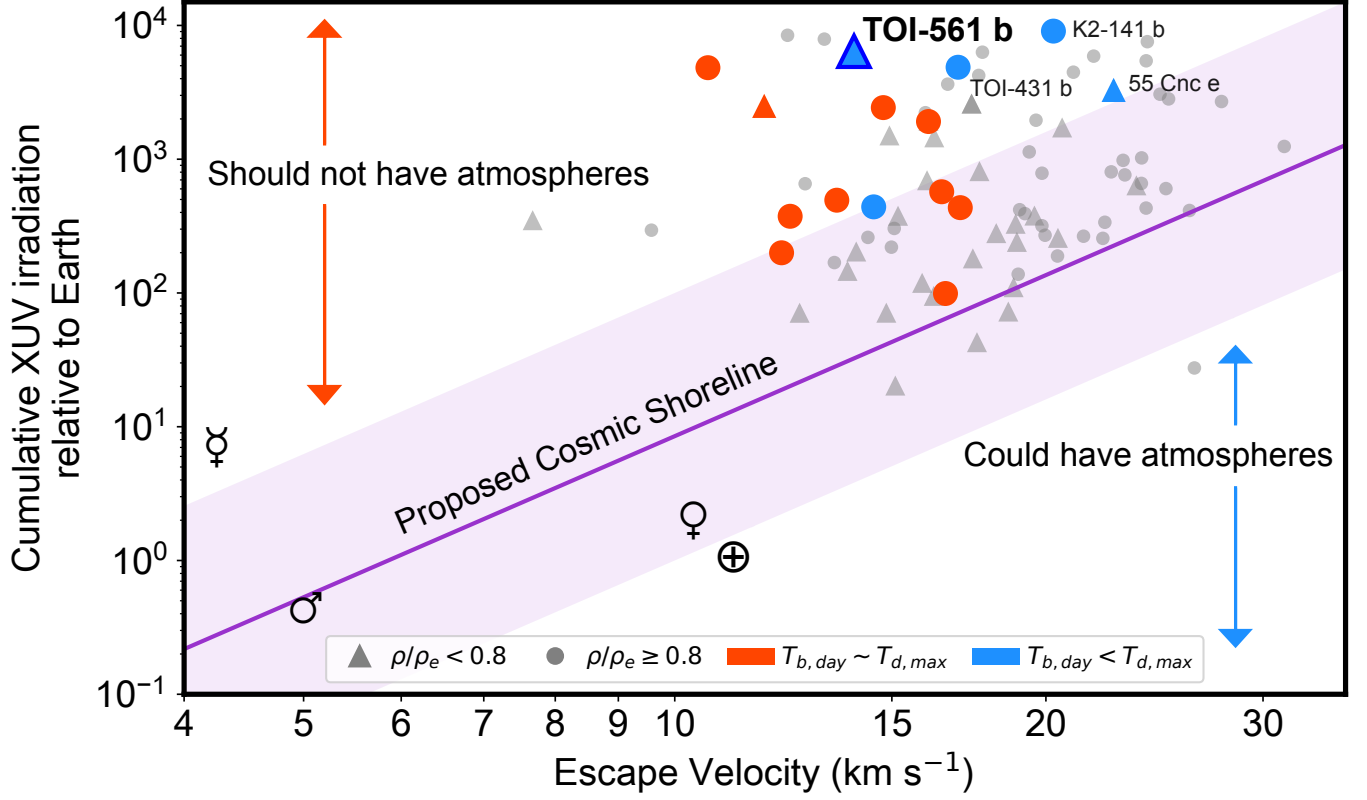


Figure 4. The “cosmic shoreline”, which divides solar system planets into those with and without atmospheres, is not universal across exoplanetary systems. The empirical relation between the estimated cumulative XUV irradiation and escape velocity, $I_{XUV} \propto v_{\text{esc}}^4$ (solid purple line), is in line with predictions of XUV stellar radiation driving atmospheric escape in planets (K. J. Zahnle & D. C. Catling 2017); see also R. D. Chatterjee & R. T. Pierrehumbert (2024) and X. Ji et al. (2025) for more analytical predictions. The arbitrary envelope around the cosmic shoreline represents uncertainty based on factors like host star type, atmospheric composition, and initial volatile content. The cumulative XUV irradiation for each planet is estimated based on the simple scaling relation (Eq. 27) in K. J. Zahnle & D. C. Catling (2017). Planets marked in colors have measured dayside brightness temperatures from *Spitzer* or JWST that are consistent with (red) or less than (blue) the maximum dayside brightness temperature (see Figure 3 and Table B.2 in the Appendix). The planets are divided into those above (circles) and below (triangles) the expected transition in planet density from rocky to not (just) rocky (~ 0.8 in ρ/ρ_e , the ratio between the density of planet and the density for the same mass planet given an Earth-like composition; M. Plotnykov & D. Valencia 2024). Given the high irradiation and low escape velocity of TOI-561 b (light blue symbol outlined in dark blue), our JWST/NIRSpec evidence for a thick atmosphere is in strong conflict with the empirical “cosmic shoreline” hypothesis.

APPENDIX

A. FURTHER ESTIMATES OF CORRELATED NOISE

Our nominal fitting procedure utilized in the **Eureka!** and **ExoTiC JEDI 1** results in substantial correlated noise in the white light curve residuals (heavier lines in Figure B.3). While the residual correlated noise in the spectroscopic bins is reduced relative to that in the white light curves, likely owing to the larger errors in the spectroscopic bins, there is still so-called red noise in these bins (lighter lines in Figure B.3). To investigate how this red noise impacts our derived constraints, we calculated an inflation factor for our **Eureka!** reduction errors according to the method employed by [F. Pont et al. \(2006\)](#) and explained in detail in [N. L. Wallack et al. 2021](#). In brief, for each spectroscopic bin, we estimate the amount of residual red noise in our fits at characteristic 20 minute bins by determining the factor between our actual noise versus that expected from white noise (i.e., the multiplicative factor that each of the bins are higher than the scaled standard error in Figure B.3 at 20 minute bins). We increase our previously-fit error inflation term by that multiplicative factor when it is greater than 1 for all visits of a spectroscopic bin (which it is not for the last two bins of NRS2). We then rerun our fits of the spectroscopic binned light curves with these updated (fixed) error inflation terms (which are added in quadrature to our measured errors) and produce a joint fit spectrum with inflated errors, shown in Figure A.1 as red diamonds. We find that these inflated errors result in reduced chi-square values of 28.2/4.3/2.3/2.9 for the pure rock vapor, 100% H₂O, 0.1% H₂O+99% O₂, and 50% H₂O+50% CO₂ models, respectively.

This analysis adds further evidence that our overall conclusions are robust to red noise, in addition to the **ExoTiC JEDI 2** alternative fitting procedure and resulting spectrum.

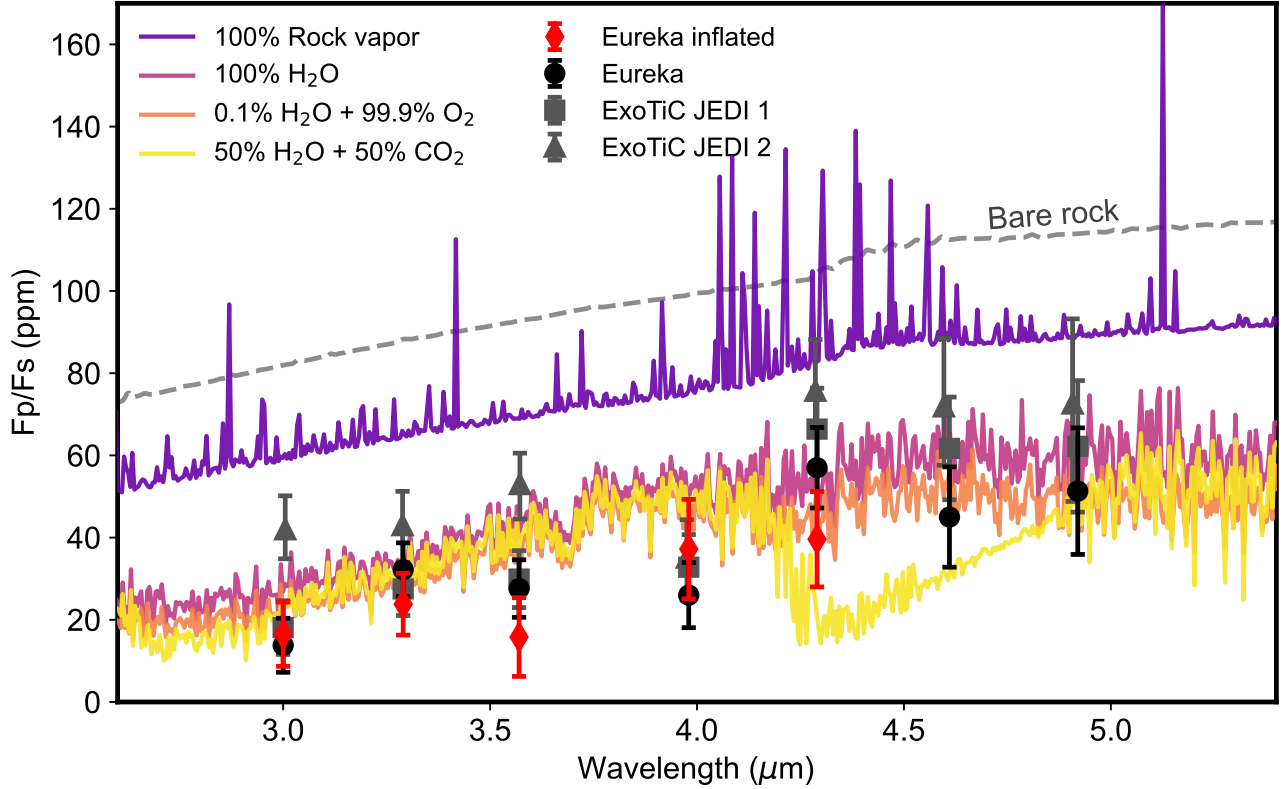


Figure A.1. The same as Figure 2, but now including the **Eureka!** reduction+fitting showing the estimated increase due to correlated noise, as described in §A of the Appendix (red diamonds and error bars).

B. ADDITIONAL FIGURES & TABLES

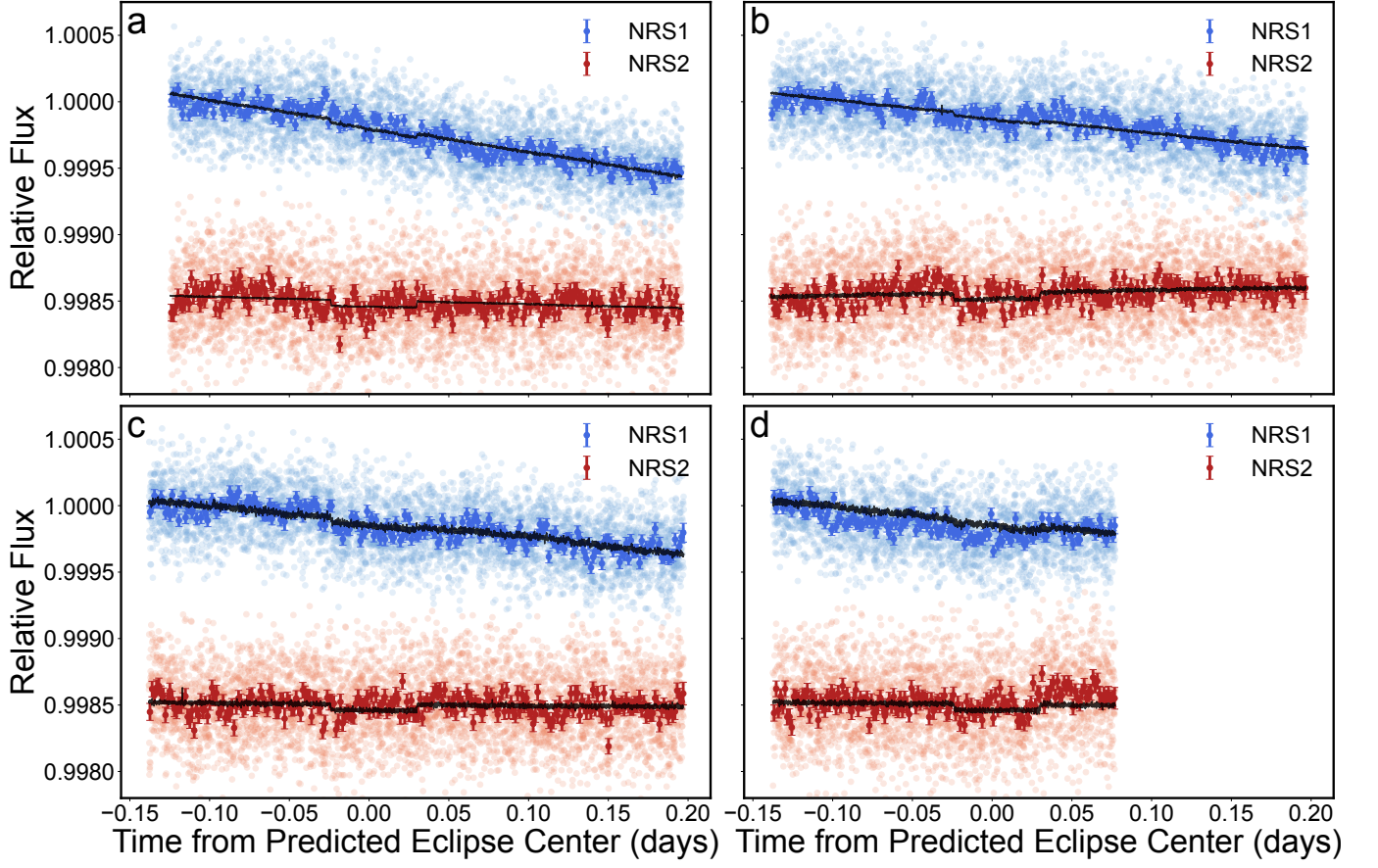


Figure B.2. White-light curves of secondary eclipses of TOI-561 b (a-d). The four individual consecutive secondary eclipse white-light curves with best fit models from the joint fits to the *Eureka!* eclipses. In each panel, NRS1 (2.8627040 to 3.7143560 microns) is in blue and NRS2 (3.8199180 to 5.0627574 microns) is in red. The unbinned points are shown in the background and the two minute binned points as shown with their errors. The best fit models are shown in black.

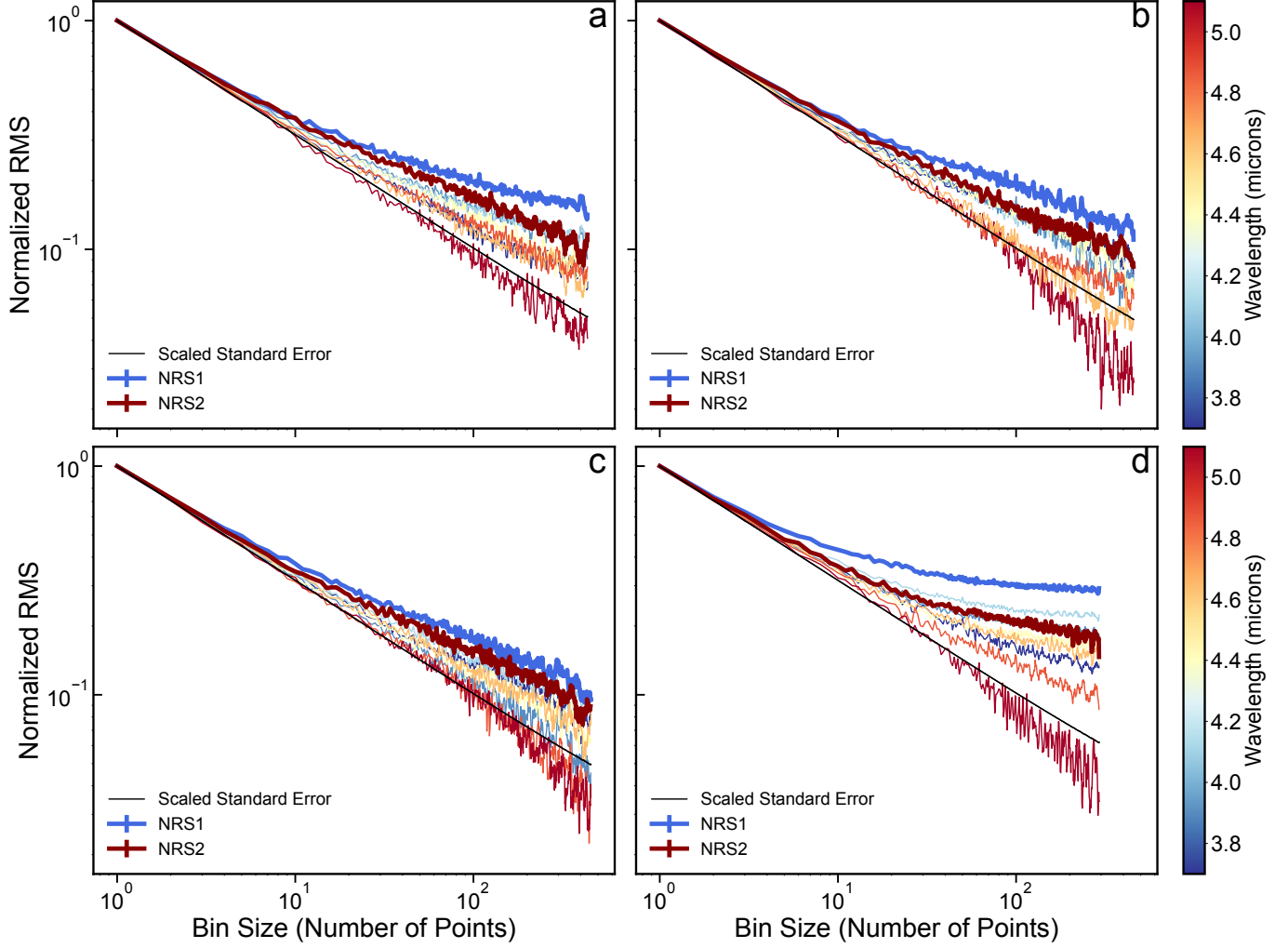


Figure B.3. Normalized RMS versus bin size for the white light curves (heavier lines) and spectroscopic light curves (lighter lines). In these plots, NRS1 is in blue and NRS2 is in red, and panels (a-d) show eclipses (1-4). In the absence of time-correlated noise, the actual lines (shown in colors) would follow the $1/\sqrt{n}$ lines (shown in black). There is residual correlated noise primarily in eclipse 4, which has the least amount of out-of-transit baseline. We show the RMS versus bin size for the white light curves as bold lines and color code the RMS versus bin size of the spectroscopic bins according to the central wavelength. The fourth eclipse shows higher noise, but including it does not actually bias the jointly-fit emission spectrum – the spectra with and without the fourth eclipse agree at better than 1.5σ per point, with a median difference of less than 5 ppm for the Eureka! reduction.

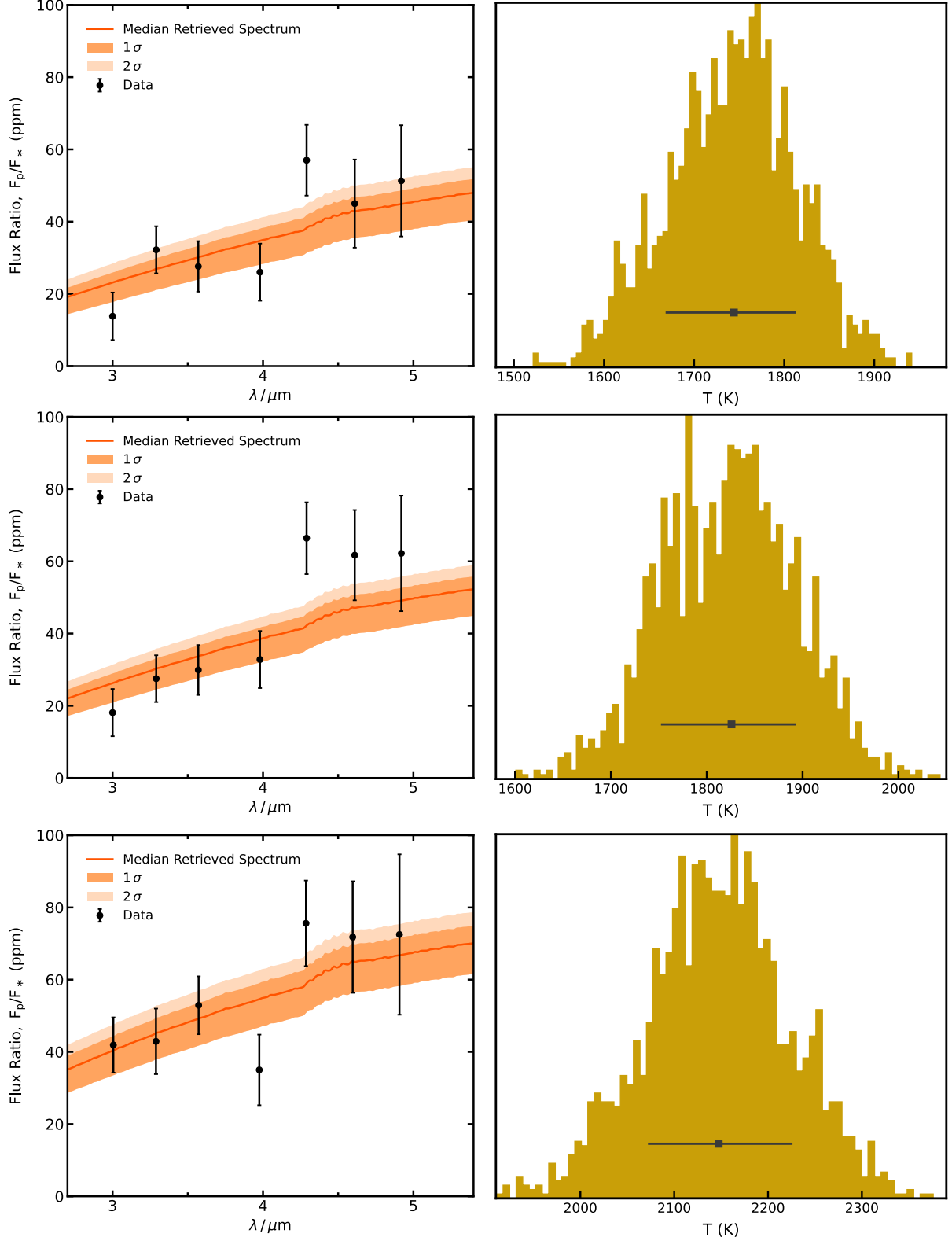


Figure B.4. Retrieved blackbody emission spectra (left panels) and corresponding temperature posterior probability distributions (right panels) for the *Eureka!* (top), *ExoTiC JEDI 1* (middle) and *ExoTiC JEDI 2* (bottom) reductions. In the left panels, the dark orange lines show the medium retrieved spectrum, while the dark/light shaded regions show the 1-/2- σ contours, respectively. These retrievals assume a single-parameter blackbody spectrum model.

Table B.1. Stellar and planet parameters

Parameter	Value	Source
Star		
R_* (R_\odot)	0.843 ± 0.005	1
T_* (K)	5372 ± 70	2
$\log(g)$	4.5 ± 0.12	2
[Fe/H] (dex)	-0.40 ± 0.12	1
$[\alpha/\text{Fe}]$ (dex)	0.23 ± 0.04	1
Age (Gyr)	$11^{+2.8}_{-3.0}$	1
Planet		
Period (days)	$0.4465689683^{+0.0000002381}_{-0.0000003152}$	3
Inclination ($^\circ$)	$88.178^{+1.0045}_{-1.0820}$	3
a/R_*	$2.692202^{+0.017130}_{-0.021185}$	3
e	0 (fixed)	3
Mid-transit time (BJD)	$2459578.546253^{+0.000219}_{-0.000205}$	3
Radius (R_\oplus)	$1.4195^{+0.0217}_{-0.0224}$	3
Mass (M_\oplus)	2.24 ± 2.0	4
Density (g cm^{-3})	$4.3049^{+0.4411}_{-0.4216}$	3,4

(1) [G. Lacedelli et al. \(2022\)](#), (2) [G. Lacedelli et al. \(2021\)](#), (3) [J. A. Patel et al. \(2023\)](#), (4) [C. L. Brinkman et al. \(2023\)](#).

Table B.2. Dayside brightness temperature comparison

Planet	Instrument/Mode	T_{irr} (K)	$T_{b,day}$ (K)	Reference for $T_{b,day}$
TRAPPIST-1 c	MIRI/F1500W	480±5	380±31	S. Zieba et al. (2023)
TRAPPIST-1 b	MIRI/F1280W	562±5	424±28	E. Ducrot et al. (2025)
TRAPPIST-1 b	MIRI/F1500W	562±5	478±27	E. Ducrot et al. (2025)
TRAPPIST-1 b	MIRI/F1500W	562±5	503±26	T. P. Greene et al. (2023)
LTT 1445 A b	MIRI/LRS	600±30	525±15	P. Wachiraphan et al. (2025)
GJ 1132 b	MIRI/LRS	826±14	709±31	Q. Xue et al. (2024)
LHS 1478 b	MIRI/F1500W	842±14	491±102	P. C. August et al. (2025)
TOI-1468 b	MIRI/F1500W	964±11	1024±78	E. A. Meier Valdés et al. (2025)
GJ 486 b	MIRI/LRS	985±10	865±14	M. Weiner Mansfield et al. (2024)
LHS 3844 b	IRAC2	1138±28	1040±40	L. Kreidberg et al. (2019)
GJ 1252 b	IRAC2	1540±98	1410 ⁺⁹¹ ₋₁₂₅	I. J. M. Crossfield et al. (2022)
TOI-1685 b	G395H/NRS2	1541±40	1360±100	R. Luque et al. (2025)
TOI-1685 b	G395H/NRS1	1541±40	1520±140	R. Luque et al. (2025)
GJ 367 b	MIRI/LRS	1930±45	1728±90	M. Zhang et al. (2024)
TOI-431 b	IRAC2	2660±468	1520±360	C. Monaghan et al. (2025)
55 cnc e	MIRI/LRS	2834±13	1796±88	R. Hu et al. (2024)
K2-141 b	IRAC2	3038±66	2049±361	S. Zieba et al. (2022)
TOI-561 b	G395H SPECTRUM	3274±44	1740 ⁺⁷⁰ ₋₈₀	This work, Eureka!
TOI-561 b	G395H SPECTRUM	3274±44	1830±70	This work, ExoTIC JEDI 1
TOI-561 b	G395H SPECTRUM	3274±44	2150±80	This work, ExoTIC JEDI 2

These are the values plotted in Figure 3.

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Co-author contributions are as follows: S.B. provided independent analysis of the full data set, reinforcing the confidence in results presented here. L.D. performed an independent fit to the ExoTIC JEDI reduction, compiled dayside temperature measurements, contributed to manuscript writing, and supervised a student. T.L. contributed to the physical interpretation, manuscript writing, and student funding. R.P. contributed to physical interpretation of the modelling and observational results, and student supervision. A.P. performed the theoretical modelling analyses and wrote the modelling sections of the manuscript including figures, representing the key data interpretations of the paper. M.P. contributed to the physical interpretation including interior modeling that contributed to Figure 4. E.P. contributed to the ExoTIC JEDI data reduction. J.T. designed the observations, contributed to the ExoTIC JEDI data reduction, led the manuscript development, and contributed significantly to manuscript writing. N.W. performed the Eureka! reduction and light curve fitting of both the Eureka! reduction and ExoTIC JEDI reduction, wrote these sections of the paper including figures and Appendix, and contributed to additional manuscript writing. All co-authors contributed to the observing proposal and/or manuscript editing.

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