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1 **Helium in the eroding atmosphere of an exoplanet**

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29 **Helium is the second most abundant element in the universe after hydrogen and is a**
30 **major constituent of gas-giant planets in our Solar System. Early theoretical models**
31 **predicted helium to be among the most readily-detectable species in the atmospheres of**
32 **exoplanets, especially in extended and escaping atmospheres¹. However, searches for**
33 **helium have until now been unsuccessful². Here we present the first detection of helium**
34 **on an exoplanet, at a confidence level of 4.5σ . We measured the near-infrared**
35 **transmission spectrum of the warm gas giant WASP-107b³ with the Hubble Space**
36 **Telescope and identified the narrow absorption feature of excited, metastable helium at**
37 **10,833 angstroms. The amplitude of the feature, in transit depth, is $0.049\pm 0.011\%$ in a**
38 **bandpass of 98 angstroms, which is more than 5 times greater than that which could be**
39 **caused by nominal stellar chromospheric activity. The large absorption signal suggests**
40 **that WASP-107b has an extended atmosphere that is eroding at a total rate of 10^{10} -**
41 **3×10^{11} g s⁻¹ (0.1-4% of its total mass per Gyr), and may have a comet-like tail of gas**
42 **shaped by radiation pressure.**

43 WASP-107b is one of the lowest density planets known, with a radius similar to that of
44 Jupiter ($0.94\pm 0.02R_J$) and a much lower mass ($0.12\pm 0.01M_J$)³. It orbits an active K6 dwarf
45 every 5.7 days at a distance of 0.055 ± 0.001 astronomical units. On 31 May 2017, we
46 observed a primary transit of WASP-107b with the Wide Field Camera 3 (WFC3) on board
47 the Hubble Space Telescope (HST). Our observations lasted 7 hours and we acquired 84
48 time-series spectra with the G102 grism, which covers the 8,000 – 11,000 Å wavelength
49 range. Further details of the observations and data reduction can be found in Methods.
50 Each spectrum was integrated along the wavelength axis to first produce a ‘white’ light curve
51 (Extended Data Fig. 1). In addition to the planetary transit signal, the resulting time series
52 was affected by instrumental systematics caused by electron trapping in the WFC3 detector.
53 We fitted the white light curve with a planetary transit model¹⁴ multiplied by a linear baseline

54 trend and a physically-motivated WFC3 systematics model¹⁵. For the planetary transit model,
55 we allowed the planet-to-star radius ratio (R_p/R_s) and the mid-transit time (T_0) to vary as free
56 parameters, while holding the ratio of orbital distance to stellar radius (a/R_s), inclination (i),
57 eccentricity (e), and period (P), fixed to previously determined values^{6,16}. We assumed a
58 quadratic limb-darkening profile for the star, holding the coefficients fixed to values
59 determined from a model stellar spectrum¹⁷. Further details of this fit are provided in
60 Methods. The results of the fit are reported in Extended Data Table 1, and Extended Data Fig.
61 1.

62 Two sets of spectroscopic light curves were constructed by summing each spectrum into
63 broad- and narrow-band bins. The first set consisted of 9 broad-band channels spanning the
64 8,770-11,360 Å wavelength range, while the second set comprised 20 overlapping, narrow-
65 band channels spanning the 10,580-11,070 Å wavelength range. The narrow-band channels
66 cover the helium absorption triplet at 10,833 Å (vacuum wavelength – the air wavelength of
67 this line is 10,830 Å). The widths of the broadband and narrowband channels were 294 Å (12
68 pixel columns) and 98 Å (4 pixel columns), respectively. We fitted both sets of spectroscopic
69 light curves using the same approach as described above for the white light curve. However,
70 for the planetary transit signals, we only allowed R_p/R_s to vary as a free parameter, while
71 holding t_0 , a/R_s , i , e , and P fixed to those reported in Extended Data Table 1. We fixed limb
72 darkening coefficients in a similar way to the white light curve fit. Additional details of the
73 fitting procedure are given in Methods. The inferred values for the transit depth, $(R_p/R_s)^2$, in
74 each wavelength channel are shown in Fig. 1 and Extended Data Table 2. These results
75 constitute the atmospheric transmission spectrum.

76 The broadband transmission spectrum is consistent with a previous transmission spectrum for
77 WASP-107b obtained using the WFC3 G141 grism, which covers the 11,000-16,000 Å
78 wavelength range¹⁸. The latter exhibits a muted water absorption band centred at 14,000 Å,

79 with an otherwise flat spectrum implying an opaque cloud deck. After applying a correction
80 for stellar activity variations between the G102 and G141 observation epochs (see Methods),
81 the G102 spectrum aligns with the cloud deck level inferred from the G141 spectrum (Fig. 1).
82 The helium triplet has an expected width of approximately 3 Å, whereas the resolution of the
83 G102 grism is 67 Å (~3 pixels) at 10,400 Å¹⁹. Therefore, to make a finely-sampled
84 transmission spectrum, we shifted each of the 20 narrowband channels by 1 pixel with
85 respect to the adjacent channel along the wavelength axis. The narrowband transmission
86 spectrum peaked when the binning was most closely centred at 10,833 Å (Figure 3), as
87 expected if absorption by helium in the planetary atmosphere was responsible for the signal.
88 To estimate the amplitude of the absorption feature, we focussed on 5 non-overlapping
89 channels centred on 10,833 Å. All but one of the channels were consistent with a baseline
90 transit depth level of 2.056 ± 0.005 %. The single exception is the channel centred on the
91 10,833 Å helium triplet, for which the transit is visibly deeper than for the surrounding
92 channels (Fig. 2), and we obtained $(R_p/R_s)^2 = 2.105 \pm 0.010$ %. We ruled out various
93 alternative explanations for the signal, including other absorbing species, helium in the
94 Earth's atmosphere, and the occultation of inhomogeneities in the stellar chromosphere and
95 photosphere (see Methods).

96 The metastable helium probed by 10,833 Å absorption forms high up, at $\mu\text{bar} - \text{mbar}$
97 pressures in planetary atmospheres, where stellar XUV radiation is absorbed¹². On the other
98 hand, absorption of the neighbouring continuum occurs deeper in planetary atmospheres, at
99 mbar - bar pressures. Therefore, to interpret the broadband (continuum) and narrowband
100 (~10,833 Å) transmission spectra, we used separate lower- and upper- atmosphere models.
101 For the combined G102 and G141 broadband spectrum (with the 10,775 - 10,873 Å range
102 removed), we performed an atmospheric retrieval analysis using our one-dimensional
103 radiative transfer code, ATMO^{20,21} (see Methods and Extended Data Table 3). We found the

104 broadband data were well explained by a grey absorbing cloud deck across the full 8,780-
105 11,370 Å wavelength range, in addition to H₂O absorption. We obtained a volume mixing
106 ratio for H₂O of $5 \times 10^{-3} - 4 \times 10^{-2}$, consistent with previous estimations¹⁸.

107 We investigated the narrowband transmission spectrum using two numerical models for the
108 upper atmosphere of WASP-107b (see Methods). Our first, 1-D model²² solves for the level
109 populations of a H/He Parker wind, and suggests that WASP-107b is losing its atmosphere at
110 a rate of $10^{10} - 3 \times 10^{11} \text{ g s}^{-1}$, corresponding to $\sim 0.1 - 4\%$ of its total mass every billion years.
111 Our second, 3-D model^{8,23} suggests an escape rate for metastable helium of $10^6 - 10^7 \text{ g/s}$ (for
112 comparison, the 1-D model gives an escape rate of $\sim 10^5 \text{ g s}^{-1}$ for 2³S helium). It also suggests
113 that stellar radiation pressure blows away the escaping helium atoms so swiftly as to form a
114 tail nearly aligned with the star-planet axis, which explains the lack of post-transit occultation
115 detected in our data (Figure 2). The radiation pressure should also blue-shift the absorption
116 signature over hundreds of km s^{-1} , which may be observable at higher spectral resolution
117 (Fig. 4).

118 Atmospheric mass-loss can substantially alter the bulk composition of a planet. For example,
119 there is evidence that atmospheric escape is responsible for the observed dearth of highly-
120 irradiated super-Earth and sub-Neptune exoplanets with sizes between 1.6 and 2 Earth radii²⁴⁻
121 ²⁸. In order to calibrate theories of planet formation, and assess whether these planets have
122 substantial H/He envelopes, it is necessary to understand how atmospheric mass-loss affects
123 the subsequent evolution of bodies that start with significant atmospheres. Empirical
124 constraints such as the one presented here for WASP-107b are therefore crucial for retracing
125 evolutionary pathways and interpreting the present day population of planets²⁹.

126 To date, extended atmospheres have been detected on three exoplanets by targeting the
127 Lyman-alpha line in the UV^{4,7,8}, and on one exoplanet using the optical H-alpha line¹¹. Our
128 observations of WASP-107b in the 10,833Å line provide not only the first detection of

129 helium on an exoplanet, but also the first detection of an extended exoplanet atmosphere at
130 infrared wavelengths. This result demonstrates a new method to study extended atmospheres
131 which is complementary to the two hydrogen lines.

132 We note that observations targeting the 10,833 Å helium triplet are possible from the ground
133 with existing high-resolution infrared spectrographs. In the near future, high signal-to-noise
134 observations will also be possible with the James Webb Space Telescope at a spectral
135 resolution of $\Delta\lambda \sim 4 \text{ \AA}$ ($\sim 110 \text{ km s}^{-1}$).

136

137 **Online Content** Methods, along with any additional Extended Data display items and Source Data are available
138 in the online version of the paper; references unique to those section appear only in the online paper.

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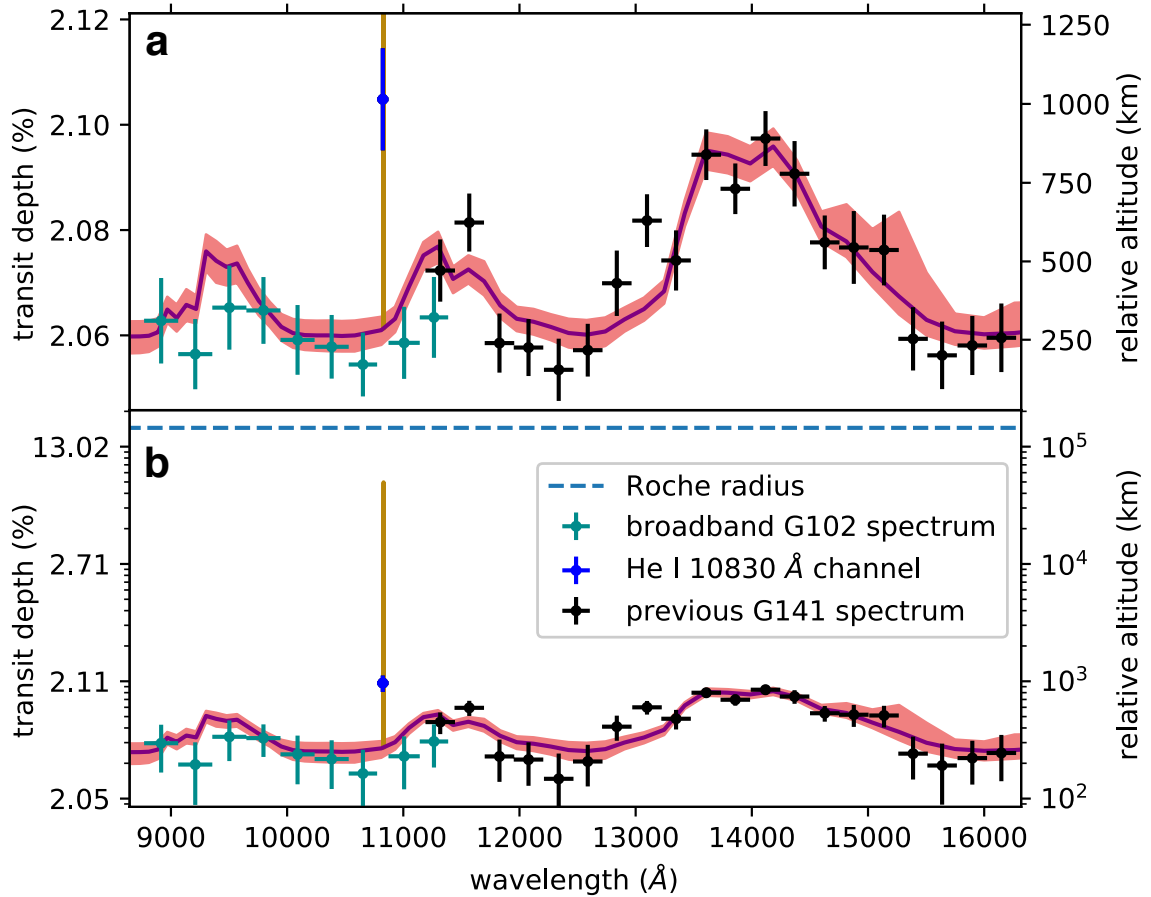
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224 analysis with contributions from T.M.E., H.R.W., L.K and Y. Z.. J.J.S. identified the planetary helium, and
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226 performed detailed modelling of the exosphere, with contributions from D.E. D.K.S. provided
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230 are welcome to comment on the online version of the paper. Correspondence and requests for materials should
231 be addressed to J. J. S. (jspake@astro.ex.ac.uk)

232 **Competing interests**

233 The authors declare no competing interests.

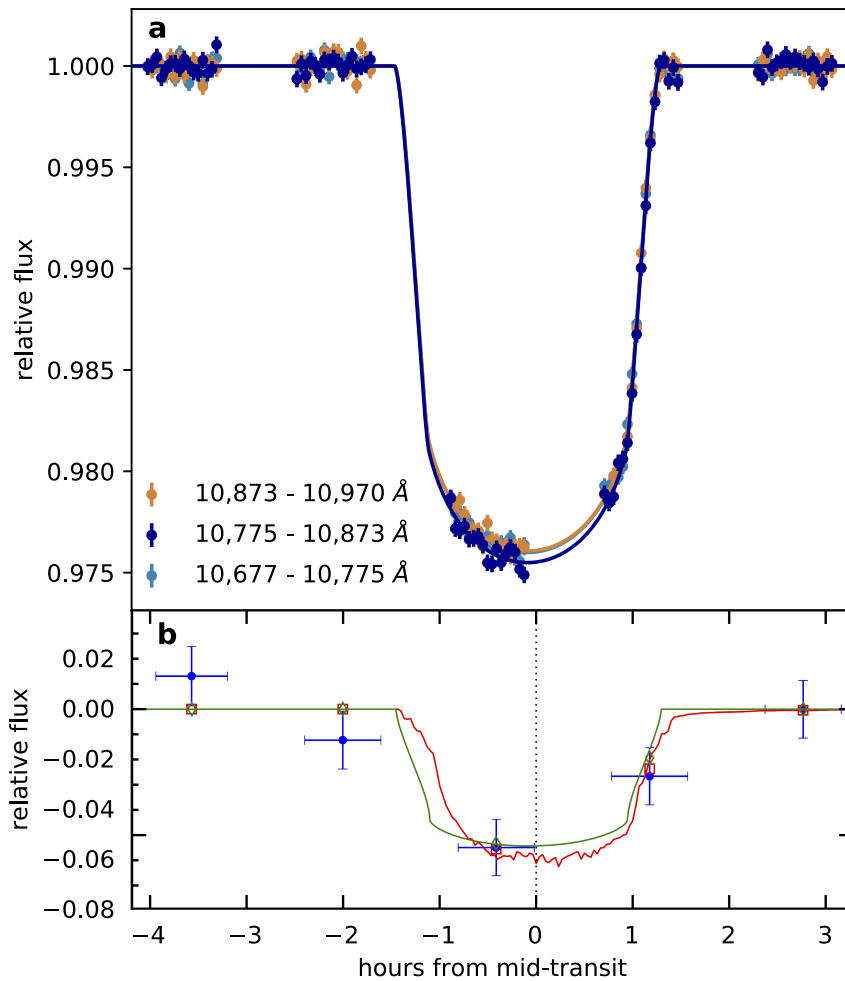


234

235 **Figure 1 | Combined near-infrared transmission spectrum for WASP-107b with helium**

236 **absorption feature.** (a) Data plotted on a linear scale. Points with 1σ error bars are from a
237 previous study¹⁸ and this work, both corrected for stellar activity (see Methods). The solid
238 purple line is the best fit lower atmosphere retrieval model from MCMC fits, and the shaded
239 pink areas encompass 68%, 95% and 99.7% of the MCMC samples. The gold line is the best-
240 fit helium 10,830 Å absorption profile from our 1-D escaping atmosphere model. (b) Same as
241 (a), on a log scale. The dashed blue line shows the Roche radius.

242



243

244 **Figure 2 | Transit light curves for three 98 Å -wide spectroscopic channels.** (a) Dark blue

245 points are from the channel centred on the He I 10,833 Å line, gold and light blue points are

246 from the two adjacent channels. All have 1σ error bars. The transit depth of the blue light

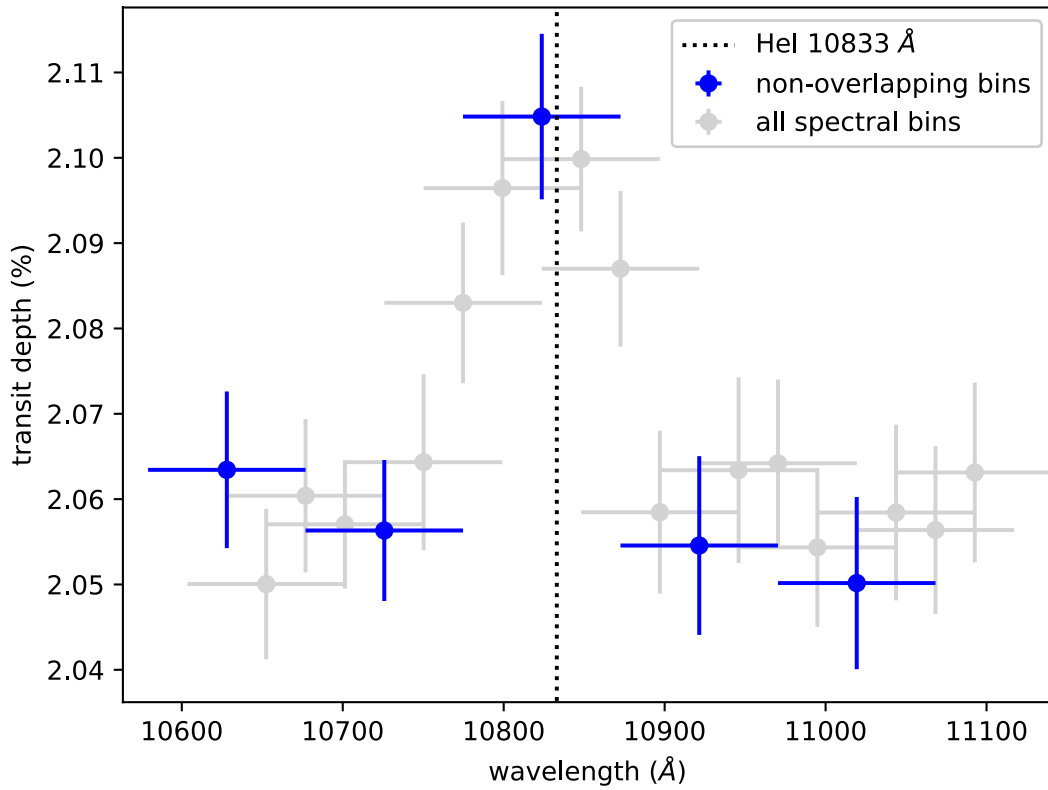
247 curve is visibly deeper. (b) Binned difference between the 10,775 – 10,873 Å channel light

248 curve, and the average of the two adjacent channels (blue points, 1σ errors), highlighting the

249 excess absorption. It is well explained by both our 1D (green line) and 3D (red line) escaping

250 atmosphere models.

251



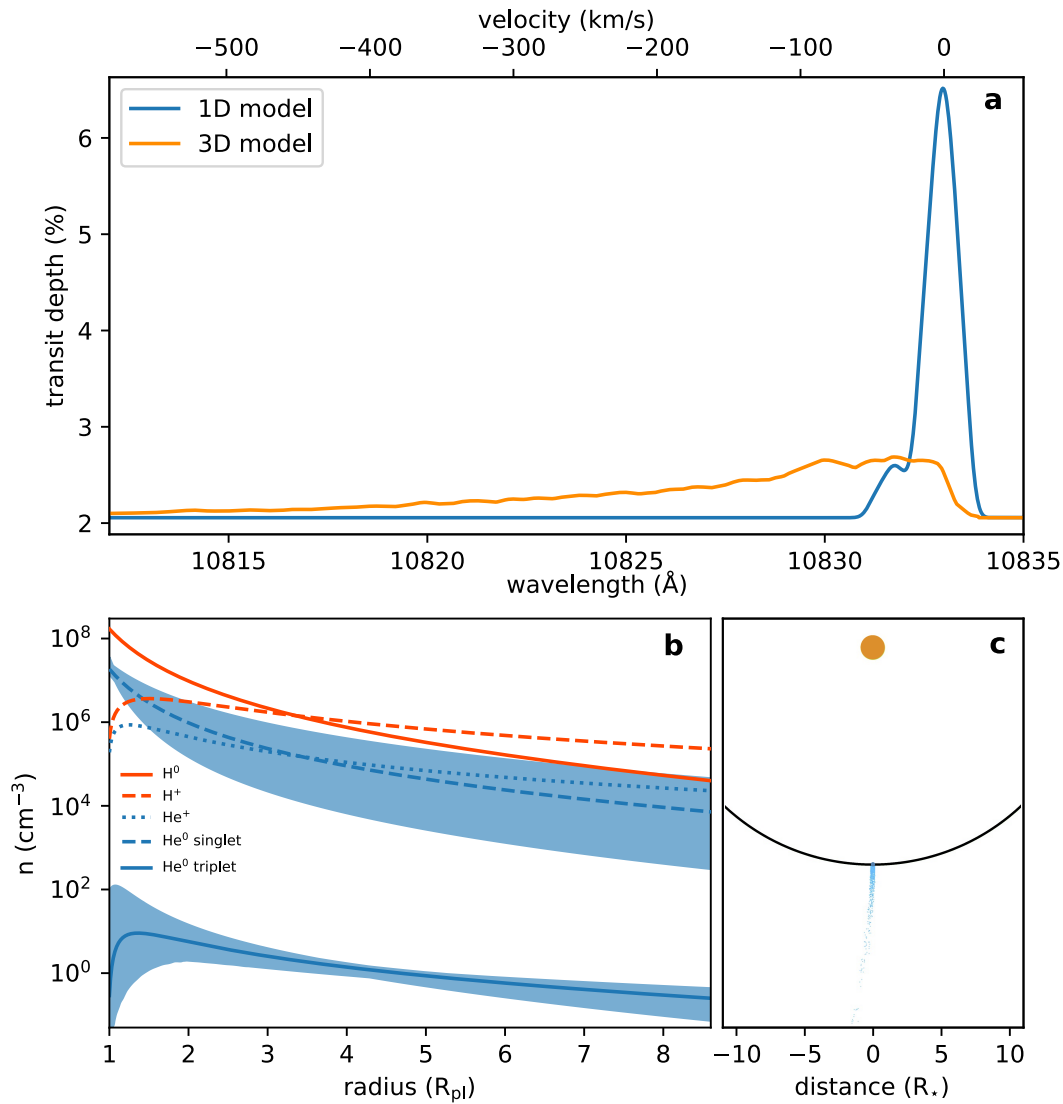
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253 **Figure 3 | Narrow-band transmission spectrum of WASP-107b, centred on 10,833 Å.**

254 Each spectroscopic channel has been shifted along one pixel from the last. Non-overlapping

255 bins are highlighted in blue. Error bars are 1σ . The peak of the spectrum coincides with the

256 2^3S helium absorption line at 10,833 Å.



257

258 **Figure 4 | Results from two models of WASP-107b's upper atmosphere.** (a) Best-fit
 259 absorption profiles of the helium 10,833Å triplet line from the 1-D (blue), and 3-D (orange)
 260 models. Both reproduce the measured excess absorption of $0.049 \pm 0.011\%$ in a 98 Å bin.
 261 Higher-resolution observations will resolve the profile shape, and further constrain the
 262 velocity of the planetary wind. (b) Radial number density profiles of different atmospheric
 263 species from the 1-D model, shaded blue regions are 1σ errors. (c) Top-down view of the
 264 planetary system from the 3-D model, showing a comet-like tail of 2^3S helium shaped by
 265 stellar radiation pressure.

266 **Methods**

267 **Observations & data reduction**

268 We observed one transit of WASP-107b with WFC3 in spectroscopic mode, using the G102
269 grism (GO-14916, P.I. Spake). This covers the approximate wavelength range of 8,780 –
270 11,370 Å. We used forward spatial scanning to spread the spectra over ~60 pixels in the
271 cross-dispersion direction with the SPARS10, NSAMP=15 setup, giving exposure times of
272 ~103 seconds. This allowed 17 exposures per HST orbit. The observations lasted for five
273 HST orbits, with two orbits pre-transit, one during the transit, and one post-transit, allowing
274 us to precisely constrain the out-of-transit baseline.

275 The raw frames were first reduced with the automatic CalWF3 pipeline. The 1-D spectra
276 were then extracted following standard methods³⁰: building up flux counts by summing the
277 difference between successive non-destructive reads. We removed the background from each
278 read difference by subtracting the median of a box of pixels uncontaminated by the spectrum.
279 We found the flux-weighted centre of each scan and set to zero all pixels more than 75 rows
280 away from the centre in the cross-dispersion axis, which removes many cosmic rays. The
281 remaining cosmic rays were flagged by finding 4σ outliers relative to the median along the
282 dispersion direction. We replaced each flagged pixel with the median along the dispersion
283 direction, re-scaled to the count rate of the cross-dispersion column. Since the scans are
284 visibly tilted from the dispersion axis, we used the IRAF package Apall to fit the trace of the
285 2-D scans and extract 1-D spectra. We found the wavelength solutions by cross-correlating
286 the extracted spectra with an ATLAS model stellar spectrum¹⁷ which most closely matches
287 WASP-107 ($T_{\text{eff}} = 4,500$ K, $\log g = 4.5$ cgs) modulated by the G102 grism throughput.
288 Following standard methods¹⁸ we interpolated each spectrum onto the wavelength range of
289 the first to account for shifts in the dispersion axis over time.

290 **White light curve analysis**

291 We extracted the white light curve by summing the total counts of each 1-D spectrum. In
292 order to constrain the mid-time of the transit, we fit the resulting time-series with the
293 BATMAN transit model¹⁴, multiplied by a linear baseline trend and a physically-motivated
294 systematics model. For the latter, we employed the RECTE model¹⁵, which accounts for two
295 populations of charge traps in individual pixels of the detector and successfully replicates the
296 ramp-like features that dominate the systematics. The RECTE model allows us to keep the
297 first orbit of observations in our fit. The free parameters of our final model were: the planet-
298 to-star radius ratio, R_p/R_s ; mid-transit time, T_0 ; the gradient and y-intercept of the linear
299 background trend, c_1 and c_0 respectively; four parameters for the charge trapping model - the
300 initial number of populated slow and fast traps s_{pop} and f_{pop} , and the changes in the two
301 populations between each orbit, δs and δf ; and an uncertainty rescaling factor, β for the
302 expected photon noise.

303 We fixed a/R_s , i , e , and the period using estimates from *Kepler* light curves¹⁶. To model the
304 stellar limb darkening we fitted a four-parameter non-linear limb darkening law³¹ to the
305 ATLAS stellar model described above.

306 Because the shape of the ramp-like systematics depends on the count level of the illuminated
307 pixels, the RECTE model requires the 'intrinsic' count rate of a pixel (i.e. the actual flux
308 received from the star) in order to model the charge trapping. To create a template of the
309 intrinsic count rate, we median-combined four raw images from the end of the second orbit.
310 Here the charge traps appear completely filled, and the ramp shape has tapered to a flat line.
311 It is possible to model each illuminated pixel, however, for a large scan this is
312 computationally expensive. Additionally, the ramp profile is washed out by systematics that
313 are introduced by telescope jittering and pointing drift. Instead we divided the scan into
314 columns of width 10 pixels along the dispersion axis and fed the median count profiles into
315 the model.

316 We used the Markov chain Monte Carlo (MCMC) package *emcee*³² to marginalise over the
317 parameter space of the model likelihood distribution. We used 80 walkers and ran chains for
318 8000 steps, discarding the first 800 as burn-in before combining the walker chains into a
319 single chain. The best-fit model and residuals are shown in Extended Figure 1, with the
320 parameter values and 1σ uncertainties reported in Extended Data Table 1. Although WASP-
321 107b orbits an active star we see no evidence of star spot crossings. For context, only five
322 spot-crossing events are reported in 10 *Kepler* transits^{16,33}.

323 **Broadband spectroscopic light curve fit**

324 We binned each spectrum into nine spectroscopic channels across the 8,780-11,370 Å
325 wavelength range, each spanning 10-12 pixels on the detector. The resulting lightcurves are
326 shown in Extended Data Figure 2. Since the throughput of the G102 grism is wavelength-
327 dependent, the shape of the charge-trapping ramp in each spectroscopic light curve is
328 different. Therefore, for each channel we simultaneously fit for a transit model multiplied by
329 a linear baseline trend and a charge-trap model. To make a template of the intrinsic counts,
330 we took the median cross-dispersion-direction profile of each channel in the same four raw
331 images as used in the white light curve fit. We fixed T_0 to the value found from the white
332 light curve fit. Similarly to the white light curve fit, we fixed the orbital parameters to those
333 derived from *Kepler* light curves¹⁶, and wavelength-dependent limb darkening coefficients
334 from the ATLAS model. Therefore, for each channel the fitted parameters were
335 R_P/R_s , c_1 , c_0 , s_{pop} , f_{pop} , δs , δf , and β . We ran MCMC fits for each light curve with *emcee*, with
336 80 walkers, 80,000 steps and a burn-in of 800.

337 As a test, we also ran additional fits for the spectroscopic light curves with the stellar limb
338 darkening coefficients as free parameters. This produced results that were consistent to within
339 1σ with those obtained from the analysis in which the limb darkening coefficients were held
340 fixed.

341 We show the resulting spectroscopic light curves divided by their best-fit systematics models
342 in Extended Data Figure 2, along with their residuals. Extended Data Table 2 reports our
343 median values for the transit depth, $(R_p/R_s)^2$, with 1σ uncertainties calculated from the
344 MCMC chains. We also list the root mean square (RMS) of the residuals for each channel,
345 which range between 1.038-1.198 times the photon noise.

346 **Narrowband spectroscopic light curve fit around 10,830 angstroms**

347 To target the 10,833 Å helium triplet, we binned the spectra from 10,590 to 11,150 Å into
348 twenty narrowband channels. Each channel spanned 4 pixels on the detector, which is a
349 compromise between the low instrument resolution, signal-to-noise, and the narrowness of
350 the targeted feature. The wavelength coverage of each channel was shifted relative to the
351 adjacent channel by one pixel, so the channels overlap.

352 We note that since the formal resolution of the G102 grism is $\lambda/\Delta\lambda \sim 155$ at 10,400 Å¹⁹
353 (which corresponds to $\Delta\lambda \sim 67$ Å, or 2.7 pixel widths), the smallest bins theoretically
354 possible are 3 pixels wide. A resolution of 3 pixels could be achieved if the 10,833 Å feature
355 lay in the centre of a pixel, but in our data it lies significantly blue-ward of the centre of its
356 pixel. This means there is some 10,833 Å flux in the pixel located two pixels blueward of the
357 10,833 Å line. Indeed, when we tested the 3-pixel case we found that the amplitude of the
358 10,833 Å feature increased by 0.011% from the 4-pixel-bin fit, which is similar to the
359 expected increase of 0.016% if all the 10,833 Å flux fell within a central 3-pixel bin. With 3-
360 pixel bins the feature also appeared to have a slight blue ‘wing’, which is unlikely to be
361 astrophysical, as such wings would be expected from binning the data to a resolution higher
362 than that of the spectrograph. We therefore used conservative 4-pixel bins.

363 Extended Data Figure 3 shows the spectroscopic light curves divided by their best-fit
364 systematics models, along with their residuals. Extended Data Table 2 shows our median
365 values for the transit depth and their 1σ uncertainties, calculated from the MCMC chains. We

366 also list the RMS of the residuals of each channel, which range from 0.976 to 1.22 relative to
367 photon noise. The resulting transmission spectrum is shown in Figure 2.

368 Previous studies³⁴ have highlighted the importance of considering the effect of stellar limb
369 darkening in stellar absorption lines on exoplanet transmission spectra. To investigate
370 whether this could cause the strong feature at 10,833 Å, we re-ran the narrow-band
371 spectroscopic light curve fits whilst fitting for a quadratic limb-darkening law. The resulting
372 spectrum was consistent with our previous analysis within 1- σ .

373 Strong stellar lines that shift over the edges of pixels can introduce noise to measured
374 transmission spectra³⁵. We checked this effect by smoothing our extracted time series spectra
375 with a Gaussian kernel of FWHM of 4 pixels, and re-running the narrowband spectroscopic
376 light curve fits. Our measured 10,833 Å absorption feature remained consistent within 1 σ .

377 **MEarth observations**

378 Photometric monitoring observations were gathered using a single telescope of the MEarth-
379 South^{36,37} array (CS 2015) at Cerro Tololo Inter-American Observatory (CTIO), Chile. Data
380 were obtained on 78 nights from 2017 March 22 (UT) to 2017 August 1 in groups of 4 \times 15s
381 exposures, with these exposure groups repeated at a cadence of approximately 30 minutes. A
382 total of 3096 exposures were gathered over this period. The bandpass of these observations is
383 in the red optical with the blue cutoff defined by RG715 glass at approximately 7,150 Å and
384 the red cutoff defined by the decline of the CCD quantum efficiency at approximately 10,000
385 Å. For our data reduction, we used our previously published methodology³⁸, modified for the
386 specifics of the MEarth data³⁹.

387 The CCD camera shutter failed on 2017 May 9, which required removal for servicing.

388 This procedure introduces flat-fielding errors not corrected to sufficient precision by standard
389 calibrations, so instead we allow for this explicitly in the analysis by solving for a change in
390 the magnitude zero-points on both sides of the meridian at this date, following standard

391 methods⁴⁰. The result of this analysis is a “least-squares periodogram” (shown in Extended
392 Data Figure 4), obtained by simultaneously fitting a periodic modulation, while accounting
393 for the four magnitude zero-points and two additional linear terms describing sources of
394 systematic errors in the photometry (FWHM of the stellar images and the “common mode” as
395 a proxy for the effect of variable precipitable water vapor on the photometry). This procedure
396 would be mathematically equivalent to a Lomb-Scargle periodogram in the absence of these
397 six extra terms. The highest peak in the periodogram and its full width at half-maximum
398 corresponds to a periodicity of 19.7 ± 0.9 days. This is consistent with estimates from Kelper
399 light curves of 17.5 ± 1.4 days³³. We find an amplitude of ~ 0.00150 in magnitude.

400 **AIT Photometry**

401 We acquired nightly photometric observations of WASP-107 with the Tennessee State
402 University Celestron 14-inch (C14) automated imaging telescope (AIT) located at Fairborn
403 Observatory in southern Arizona^{41,42}. The observations were made in the Cousins R passband
404 with an SBIG STL-1001E CCD camera. Differential magnitudes of WASP-107 were
405 computed with respect to eight of the most constant comparison stars in the CCD field.
406 Details of our data acquisition, reduction, and analysis can be found in a previous work⁴³,
407 which describes a similar analysis of the planetary-host star WASP-31.

408 A total of 120 nightly observations (excluding a few observations in transit) were collected
409 between 2017 Feb. 23 and June 28. The nightly differential magnitudes are plotted in panel
410 (a) of Extended Data Figure 5. Panels (b) and (c) show the frequency spectrum of the
411 observations and the phase curve computed with the best frequency. Our frequency analysis
412 is based on least-squares sine fits with trial frequencies between 0.01 and 0.5 c/d,
413 corresponding to periods between 2 and 100 days. The goodness of fit at each frequency is
414 measured as the reduction factor in the variance of the original data. Low-amplitude
415 brightness variability is seen at a period of 8.675 ± 0.043 days with a peak-to-peak amplitude

416 of only 0.005 mag. Our period is almost exactly half the 17.5-day rotation period found in
417 *Kepler* light curves³³ and demonstrates that WASP-107 has spots or spot groups on opposite
418 hemispheres of the star during the epoch of our observations. The WASP-107b discovery
419 team⁶ also found periods of around 17 and 8.3 days in their 2009 and 2010 photometry.

420 **Stellar variability correction**

421 To correct for stellar variability between the G141 and G102 epochs, we follow a similar
422 method to previous studies^{44,45}, and estimate the flux from the non-spotted stellar surface as
423 $F_s = \max(F) + k\sigma$, where F is the photometric light curve, k is a fitted value and σ is the
424 scatter of the light curve. A previous study⁴⁴ found that $k = 1$ is a good value to use for active
425 stars, so we adopt this value. We use the best-fit period, amplitude and ephemeris from the
426 MEarth photometry to estimate the expected flux dimming correction at the mid-transit times
427 for both data sets. We used the wavelength-dependent spot correction factor developed in a
428 previous work⁴⁶ to correct for unocculted spots, and we set the spot temperature to be 3200K.
429 After the correction, the two spectra align well and appear to share a flat baseline. The one
430 overlapping spectral channel between G102/G141 is consistent within 1σ .

431 **ATMO retrieval**

432 For the combined G102 and G141 broadband spectrum corrected for photospheric variability,
433 we performed an atmospheric retrieval analysis using our one-dimensional radiative transfer
434 code, ATMO^{20,21,47,48,49}. We assumed an isothermal temperature-pressure profile, and used
435 MCMC to fit for the following parameters: atmospheric temperature; planetary radius at a
436 pressure of 1 mbar; grey cloud opacity; and the abundances of H₂O, CO₂, CO, CH₄, NH₃,
437 H₂S, HCN and C₂H₂. We assumed solar abundances under chemical equilibrium for other gas
438 species. Note that for this analysis we excluded wavelengths coinciding with the narrowband
439 channel centred on the 10,833 Å helium triplet. Our best-fit model is shown in Figure 1, with
440 a χ^2 of 31.4 for 18 degrees of freedom.

441 **Assessing detector defects and random noise**

442 We checked that the residuals for the pixel columns in each frame do not reveal any obvious
443 anomalies over the narrow 10,833 Å helium triplet, which suggests that it is not caused by a
444 detector defects or uncorrected cosmic rays. In addition, the transit depths remained
445 consistent within 0.5σ when we removed 1/3 of the points in the light curves, in several
446 random sub-sets, and re-fit them with the same procedures as described above.

447 **Absorption from other species**

448 The strong absorption line of metastable 2^3S helium at 10,833 Å aligns extremely well with
449 the peak of the feature. In the 20 Å region surrounding this peak (10,820 to 10,840 Å),
450 helium is the only species that contains absorption solely within this wavelength range but
451 nowhere else within the G102 bandpass (8,060 to 11,170 Å). There is, for example, a strong
452 silicon absorption line at 10,830 Å⁵⁰, and a water line at 10,835 Å (vacuum wavelengths)⁵⁰,
453 but if either species were the cause of the absorption seen in our transmission spectrum, there
454 would be other similarly strong silicon lines measured at 10,588, 10,606 and 10,872 Å, and a
455 water line at 10,929 Å, where we see no excess absorption. The other atoms with strong
456 absorption lines near 10,833 Angstrom are Np, Cs, Fe, Th, S, Cr, V, Yb, and Cu – all of
457 which can be ruled out as they are either radioactive with short half-lives, or have other
458 strong transitions within the the 8,060 to 11,170 Å wavelength range that we do not observe.
459 We have also found there to be no species in the ExoMol⁵¹ or HITRAN/HITEMP^{52,53}
460 databases with sufficiently sharp features aligned at 10,833 Å. Specifically, we searched the
461 following species: CH₄, CO₂, HCN, NH, CH, OH, PO, NO, VO, TiO, CN, C₂, PH₃, NH₃,
462 SiO, CaO, H₃⁺, CO, H₂CO, C₂H₂, BeH, LiH, HCl, AlO, SO₂, H₂S, PN, KCl, NaCl, CS, CP,
463 PS, MgH, NaH, CrH, CaH, FeH, and ScH. We therefore conclude that absorption by
464 metastable helium at 10,833 Å is the most plausible explanation for the signal detected in the
465 narrowband transmission spectrum.

466 **Assessing the Earth's exosphere**

467 Where the Earth's exosphere is illuminated by XUV radiation from the sun, there is
468 metastable helium. At an altitude of ~ 500 km, HST passes right through the Earth's
469 exosphere, and when not in the Earth's shadow, will pass through regions containing
470 metastable helium. The change in abundance of the metastable state throughout orbit has
471 been shown to impart time-varying background signal in the 10,833 Å line on the timescale
472 of one ~ 95 minute spacecraft orbit⁵⁴. There is no telluric metastable helium in Earth's shadow,
473 and as expected, there is no significant excess absorption at 10,833 Å while HST is in Earth
474 shadow⁵⁴. It does, however, affect HST measurements at dawn and dusk - i.e. when the
475 spacecraft passes through the solar-illuminated upper atmosphere. The magnitude of the
476 effect is correlated with the solar activity cycle – i.e. more activity, more UV, more
477 metastable helium. The effect of spatially-diffuse telluric helium emission on WFC3 slitless
478 spectroscopy is to impart an increased sky background signal across the detector. At the time
479 of the observations, we were approaching solar minimum, and the 10.7 cm radiation (which is
480 a proxy for solar activity) was only 70 solar flux units, sfu (Solar Monitoring Program,
481 Natural Resources Canada). According to the WFC3 instrument report⁵⁴ observations only
482 appear significantly affected when the 10.7 cm flux is greater than ~ 100 sfu.
483 Nonetheless, to test whether metastable helium at dawn and dusk in the Earth's atmosphere
484 could cause an anomalous absorption feature in our transmission spectrum, we removed the
485 first and last 4 exposures of each orbit – which encompasses the initial and final 10 minutes -
486 when HST passed through the illuminated dusk and dawn exosphere, and re-fit the light
487 curves. The results were consistent with previous analysis at less than 1σ , which indicates
488 that emission from telluric helium is not the cause of the narrowband absorption feature in
489 our data. We note that previous transit spectroscopic studies using G102^{55,56} do not show
490 excess absorption at 10,833 Å.

491 **Assessing the stellar chromosphere**

492 We also considered the possibility that the absorption feature we measure at 10,833 Å could
493 be a result of stellar activity, since the metastable 2^3S state of helium is formed in the
494 inhomogeneous upper chromospheres and coronae of stars via photo-ionisation,
495 recombination, and collisional excitation. The planet passing over quiet regions with less
496 10,833 Å helium absorption could in theory increase the relative transit depth at this
497 wavelength and thus mimic an exoplanet atmospheric feature.

498 Theoretical models of chromospheres^{57,58} predict the maximum equivalent width of the
499 10,833 Angstrom helium line in the spectra of F- to early K-type stars to be ~ 0.4 Å. Being a
500 K6 star, WASP-107 lies just outside the valid range of spectral types for this model.
501 However, in the following section we show that in order to match our observed transmission
502 spectral feature, the nominal chromospheric absorption at 10,833 Å of the WASP-107 host
503 star would need to be five times stronger than any isolated (i.e. non-multiple), main-sequence
504 dwarf star measured to date.

505 After searching the literature for all 10,833 Å helium triplet equivalent width measurements
506 of isolated dwarf stars, we found over 300 measurements of over 100 distinct stars, including
507 23 measurements of 11 different stars of similar spectral type to WASP-107 (K5-K7). We
508 found no measurements greater than 0.409 Å⁵⁹⁻⁶⁴. We took an additional measurement of the
509 K6 star GJ380 with NIRSspec on Keck, which was found to have an equivalent width of 0.311
510 Å (A. Dupree, private communication).

511 Furthermore, it has been shown^{55,63} that the equivalent width of the 10,833 Å line is related to
512 that of another neutral helium absorption line, at 5,876 Å. The 5,876 Å line is produced by
513 the transition from the 2^3D to the 2^3P state. As such, the 5,876 Å line forms in the same
514 regions of the stellar chromosphere as the 10,833 Å triplet (which corresponds to the 2^3S to

515 2^3D transition). Extended Data Figure 5 shows the equivalent width measurements of the
516 10,833 and 5,876 Å lines in a survey of 31 FGK stars⁶³. A strong correlation is apparent.
517 To investigate the 5,876 Å helium line of WASP-107, we co-added high-resolution spectra
518 obtained with the HARPS spectrograph (ESO program 093.C-0474(A)). These spectra cover
519 a wavelength range of 3,800 to 6,900 Å (Extended Data Figure 5). We fit for the equivalent
520 width of the 5,876 Å helium line in the co-added spectrum, with the result indicated on
521 Extended Data Figure 6 as a yellow shaded region. We find the equivalent width of this
522 feature is similar to that measured for other single dwarf stars, with no evidence of unusual
523 activity. Given the well-established correlation between the equivalent widths of the 5,876
524 and 10,833 Å helium lines noted above, this is further evidence against the WASP-107 host
525 star having an abnormally deep 10,833 Å line. In addition, we measured the S-index for
526 WASP-107 from the HARPS spectra, and found a night-averaged value of $S_{\text{HK}}=1.26\pm 0.03$
527 (A.W., private communication), which is a moderate value for a K6 star⁶⁴.
528 We therefore adopt the maximum equivalent width of 0.4 Å to estimate an upper limit for the
529 amplitude of a feature that could be caused by un-occulted 10,833 Å helium absorption of
530 stellar origin in our 98- Å -wide spectroscopic channel. We consider the limiting case in
531 which WASP-107b occults only quiet regions of the star, where we assume there is no 10,833
532 Å absorption. This is the scenario in which the maximum amount of stellar continuum flux at
533 10,833 Å would be blocked out by the planet, which we treat as a fully opaque disk. We
534 estimate the increased transit depth to be

$$535 \quad D_{\text{activity}} = \frac{A_{\text{pl}}}{1 - \frac{W_{\text{He}}}{W_{\text{bin}}}} = 2.064 \pm 0.005\%$$

536 where $A_{\text{pl}}=2.056\pm 0.005\%$ is the fraction of the stellar area occulted by the planet; $W_{\text{He}}= 0.4$
537 Å, is the maximum equivalent width of the stellar absorption feature; and W_{bin} is the width of
538 the spectral bin (i.e. 98 Å). This gives an upper limit of the feature caused by stellar activity,

539 $\delta D_{\text{activity}} = D_{\text{activity}} - A_{\text{pl}} = 0.008 \pm 0.005\%$, which is less than one fifth of the measured size of
540 the feature ($0.049 \pm 0.011\%$). We therefore conclude that the observed absorption feature
541 cannot be caused by stellar chromospheric spatial inhomogeneity alone.

542 **Resolution-Linked Bias**

543 If an absorption line overlaps in both a stellar and planetary atmosphere spectrum, and the
544 line is unresolved in the measured transmission spectrum, then the planetary absorption can
545 be underestimated. The effect is called Resolution Linked Bias (RLB)⁶⁵. For the 10,833 Å
546 line in the WASP-107 system this dilution effect will compete with the possible over-
547 estimation of the signal from unocculted chromospherically active regions (as described in
548 the ‘Assessing the stellar chromosphere’ section). The magnitudes of both effects will depend
549 on whether the planet transits in front of active or quiet regions of the star. The RLB effect
550 would be largest if the planet transited only chromospherically active regions (which have the
551 highest 10,833 Å absorption). We estimated the magnitude of the RLB effect in this limiting
552 case following the method described in a previous work⁶⁵, and assuming an equivalent width
553 of 0.4 Å for the 10,833 Å stellar line. For a measured absorption excess of $0.049 \pm 0.011\%$ in a
554 98 Å bin centred on the 10,833 Å line, we could be underestimating the planetary absorption
555 by up to 0.009% (i.e. about one fifth of the measured signal). However, without knowledge
556 of which part of the chromosphere the planet transits; the stellar line profile; and the velocity
557 structure of the planetary helium signature, we cannot accurately estimate the magnitudes of
558 the competing effects.

559 **Stellar flares**

560 The He 10,833 Å line appears in emission in solar- (and presumably stellar-) flares⁶⁶, so
561 active stars like WASP-107 could show short-term variability in the line, which may be
562 difficult to disentangle from a transiting planetary signal³⁴. Flares are unlikely to wholly
563 mimic the signal we detect, since the planet would need to pass in front of flaring regions of

564 the star throughout the duration of the transit. Instead, unocculted flares could dilute He
565 10,833 Å atmospheric absorption. Visual inspection of the raw light curve of the
566 spectroscopic channel centred on 10,833 Å shows no evidence of flare events. Additionally,
567 the pre- and post- transit flux levels agree with each other, which would not be the case if
568 there was significant 10,833 Å emission from the tail of a flare. As a precaution, we re-
569 produced the narrowband transmission spectrum around the 10,833 Å line using different
570 combinations of the out-of transit baseline: firstly with only orbits 2 and 4, then with orbits 1
571 and 3, and then orbits 2 and 5. All three cases gave a 10,833 Å absorption feature consistent
572 to within 1σ of our full fit.

573 **Photospheric spots and faculae**

574 To quantify the effect of a heterogeneous photosphere on the transmission spectrum around
575 10,833 Å, we used a variability modelling method^{67,68} which uses an ensemble of model
576 stellar photospheres with randomly located active regions to provide estimates of the fraction
577 of the stellar surface covered by photospheric spots and faculae for a given rotational
578 variability amplitude. While variability monitoring traces only the non-axisymmetric
579 component of the stellar heterogeneity and thus provides a lower limit on active region
580 covering fractions⁶⁸, this numerical approach provides a more complete understanding of the
581 range of covering fractions that may correspond to an observed variability level. The model
582 describes the integrated full-disk spectrum by the combination of three components: the
583 immaculate photosphere, spots, and faculae. We used three spectra interpolated from the
584 PHOENIX model grid⁶⁹ with $\log g = 4.5$ and $[M/H] = +0.02$ and different temperatures to
585 represent the three components. Following previous works⁶⁸, we set the photosphere
586 temperature, T_{phot} , to the effective temperature of the star ($T_{\text{eff}}=4430 \text{ K}$ ⁶) and adopt scaling
587 relations for the spot temperature T_{spot} ^{70,71} and faculae temperature T_{fac} ⁷².

588 Thus, the temperatures of the three components are $T_{phot} = T_{eff} = 4,430$ K, $T_{spot} = 0.73 \times T_{phot}$
 589 $= 3,230$ K, and $T_{fac} = T_{phot} + 100$ K = 4,530 K. WASP-107b's discovery paper⁶ reports a 17-
 590 day periodic modulation with a 0.4% semi-amplitude (0.8% full-amplitude) for WASP-107.
 591 Assuming a typical spot radius of $r_{spot} = 2^\circ$, we find the reported rotational variability could
 592 be caused by a spot filling fraction of $f_{spot} = 4^{+9}_{-2}\%$ (1 σ confidence interval) if the variability
 593 is due to spots alone. In the more realistic case in which spots and faculae are both
 594 contributing to the variability, we find $f_{spot} = 8^{+6}_{-3}\%$ and $f_{faculae} = 53^{+15}_{-12}\%$. The covering
 595 fractions we report are means over the entire model photosphere. They do not take into
 596 account relative over- or under-abundances of magnetic features on the Earth-facing
 597 hemisphere during a transit. Therefore, in the worst case scenario, they could underestimate
 598 the hemispheric covering fractions by a factor of 2. However, the 1- σ confidence intervals,
 599 which are derived from 100 model realizations with randomly selected active region
 600 locations, are deliberately conservative to account for this. Extended Data Figure 6 shows
 601 how unocculted photospheric stellar heterogeneities could affect the transmission spectrum,
 602 assuming the planet transits a chord of immaculate photosphere. The stellar contamination
 603 factor, ϵ , on the y-axis is multiplied by the true $(R_p/R_s)^2$ transit depth to produce the observed
 604 transmission spectrum, i.e. $\epsilon > 1$ means the observed transit depth is deeper than expected
 605 from the planetary atmosphere model. The spots+faculae model does not predict an increase
 606 in transit depth at 10,833 Å. No sharp features around 10,833 Å are apparent. Instead, the
 607 model predicts transit depths should be inflated by ~1% across the full wavelength range of
 608 G102 with perhaps some features apparent at ~8,500 Å and 8,900 Angstrom (for this reason
 609 we only use the 8,780-11,370 Å region in our full transmission spectrum, even though the
 610 G102 throughput extends down to 8,000 Å). The strong absorption feature we measure is
 611 therefore unlikely to be caused by photospheric inhomogeneity.

612 **1-D escaping atmosphere model**

613 Here we give a brief overview of the first model used to investigate the narrowband
614 transmission spectrum at 10,833 Å, which is presented and described in more detail in a
615 previous work²². This 1D model is based on the assumption that a thermosphere of a close-in
616 exoplanet can be well represented by the density and velocity profile of an isothermal Parker
617 wind driven by gas pressure⁷³. We assume a composition of atomic hydrogen (90% by
618 number) and helium (10%). We find the solution for the hydrogen ionization balance and the
619 distribution of helium atoms in the ground, excited 2³S, and ionized states. The physical
620 processes taken into account in the helium balance are photoionization from the ground and
621 2³S states, recombination to the singlet and triplet states, collisional transitions between the
622 triplet 2³S state and states in the helium singlet ladder, which includes collisions with both
623 free electrons and neutral hydrogen atoms, and the radiative decay from the 2³S state to the
624 ground state. The photoionization rates are calculated using the UV stellar flux of a K6 star
625 HD 85512 taken from the MUSCLES survey⁷⁴ (version 2.1^{75,76}), placed at the orbital distance
626 of WASP 107b. The equations used to compute the hydrogen/helium distributions, along with
627 all the relevant reaction rate coefficients and cross sections, are described in a previous
628 work²². We only changed the input parameters such as the mass and radius of the planet and
629 its host star, as well as the input stellar spectrum, so that they match the properties of WASP
630 107b.

631 Based on the obtained density profile of helium in the 2³S state, we calculate the optical
632 depth and the in-transit absorption signal at 10,833 Å, assuming that a planet with a
633 spherically symmetric thermosphere transits across the center of the stellar disk. For a planet
634 of given mass and radius, the wind temperature and the total mass loss rate are free
635 parameters in the model. Based on the results from the literature^{77,78}, we explore a
636 temperature range between 5,000-13,000 K. In order to produce the absorption signal
637 consistent with our measurement, the required mass loss rate is between 10¹⁰ and 3×10¹¹ g/s.

638 **3-D escaping atmosphere model**

639 Our second model has previously been used to interpret the escaping exosphere of the
640 Neptune-mass exoplanet, GJ436b^{9,23}. It considers neutral helium atoms that are released from
641 the top of the thermosphere and subjected to planetary and stellar gravity, radiation pressure,
642 and photoionization. We found that the data are well explained by 2^3S helium atoms escaping
643 at a rate of 10^6 - 10^7 g/s. Stellar radiation pressure on the escaping helium atoms is stronger
644 than the counter-balancing stellar gravity by a factor of approximately 10 and 50 for the
645 weakest and strongest of the 10,833 Å triplet lines, respectively. Thus the gas blows away so
646 swiftly as to form a tail nearly aligned with the star-planet axis.

647

648 **Code availability**

649 The custom code used to extract the HST spectra from the raw data frames is available upon
650 request. The HST light curve fitting was performed using the open source BATMAN
651 (<https://github.com/lkreidberg/batman>) and emcee codes (<http://github.com/dfm/emcee>), and
652 the proprietary RECTE code. The ATMO code used to compute the lower atmosphere
653 models is currently proprietary, as are the 1-D and 3-D upper atmosphere codes.

654 **Data availability**

655 Raw HST data frames are publicly available online at the Mikulski Archive for Space
656 Telescopes (MAST; <https://archive.stsci.edu>).

657

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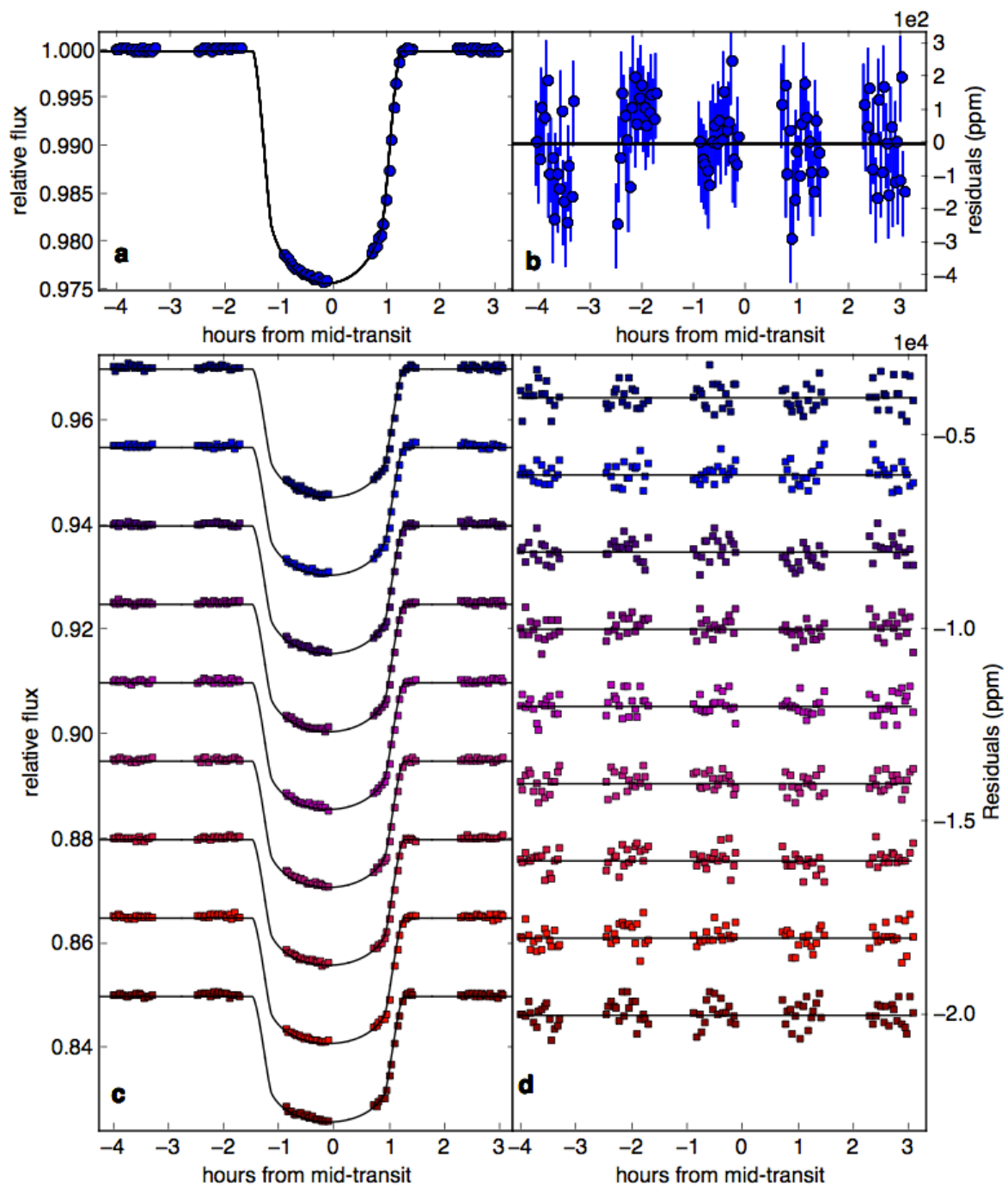
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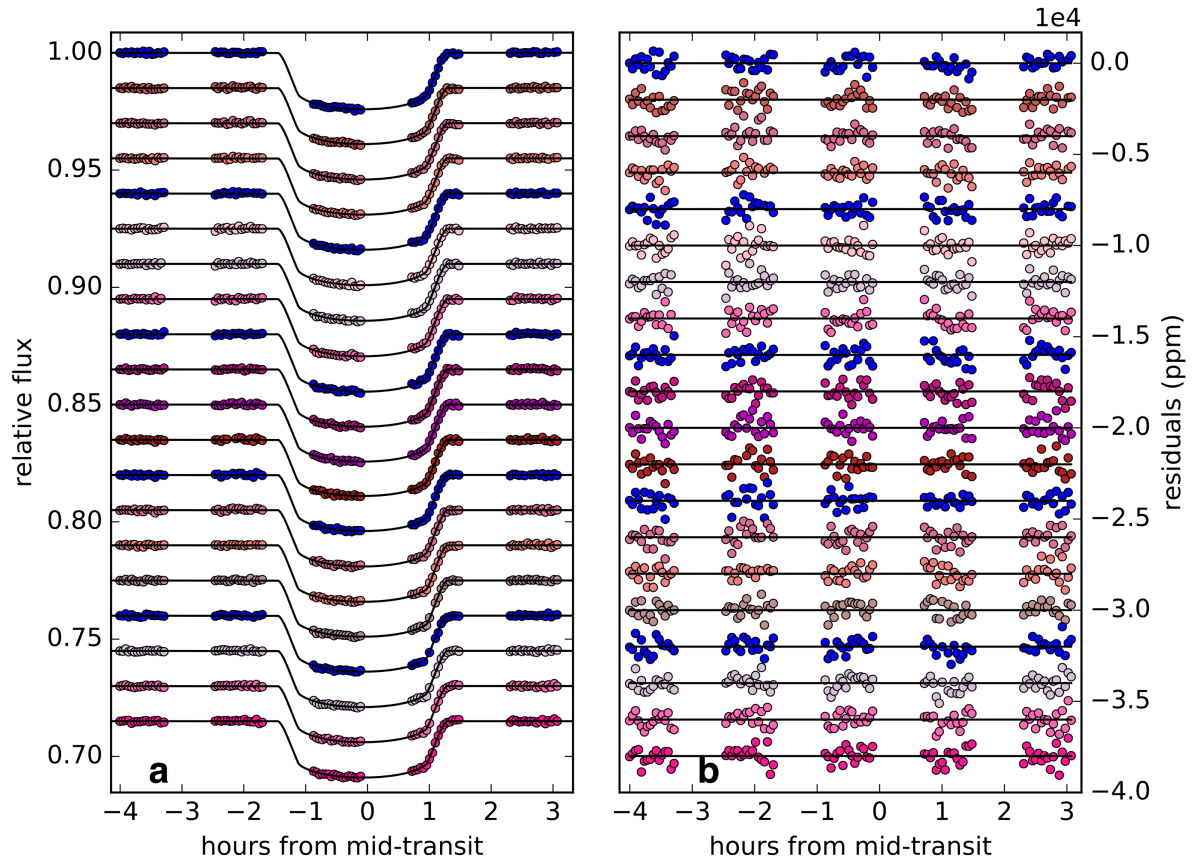
773 **Extended Data Figure 1 | G102 white light curve and broadband spectroscopic light**

774 **curves covering the 0.88-1.14 micron wavelength range for WASP-107b. (a) White light**

775 **curve relative flux divided by systematics model, with best-fit transit light curve plotted in**

776 **black. (b) White light residuals and 1σ errors, after removing the combined transit and**

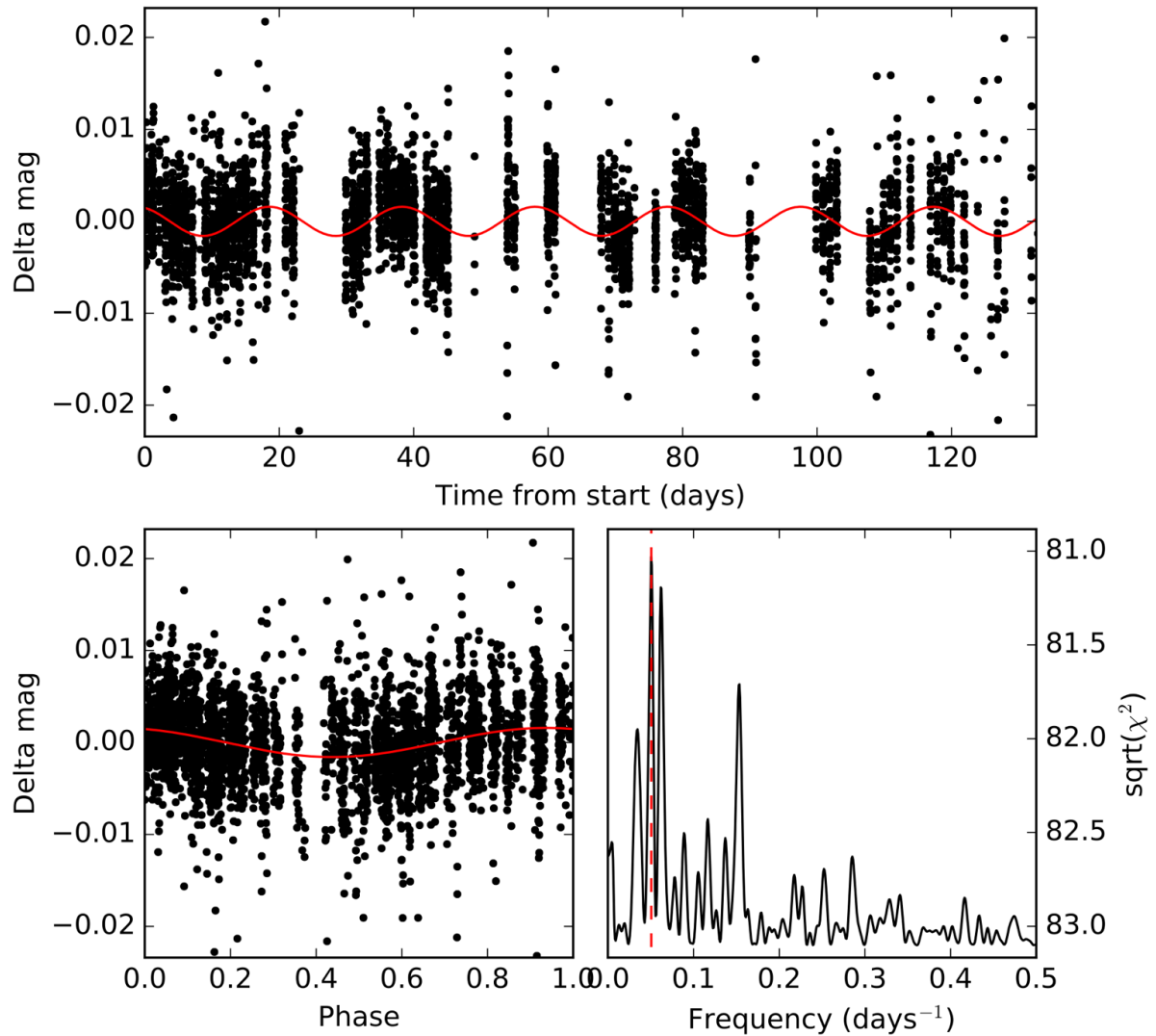
777 systematics components of the best-fit model. (c) Points are spectroscopic light curves
778 divided by systematics models, black curves are best-fit transit models, with vertical offsets
779 applied for clarity. (d) Best-fit spectroscopic model residuals with vertical offsets applied for
780 clarity.



781

782 **Extended Data Figure 2 | Narrow-band (4-pixel-wide) spectroscopic light curves**

783 **covering the 1.06-1.12 micron wavelength range.** (a) Points are light curves divided by
784 systematics models, black curves are best-fit transit models. (b) Best-fit model residuals with
785 vertical offsets applied for clarity. The 5 non-overlapping channels used to measure 10,833 Å
786 absorption are highlighted in blue.

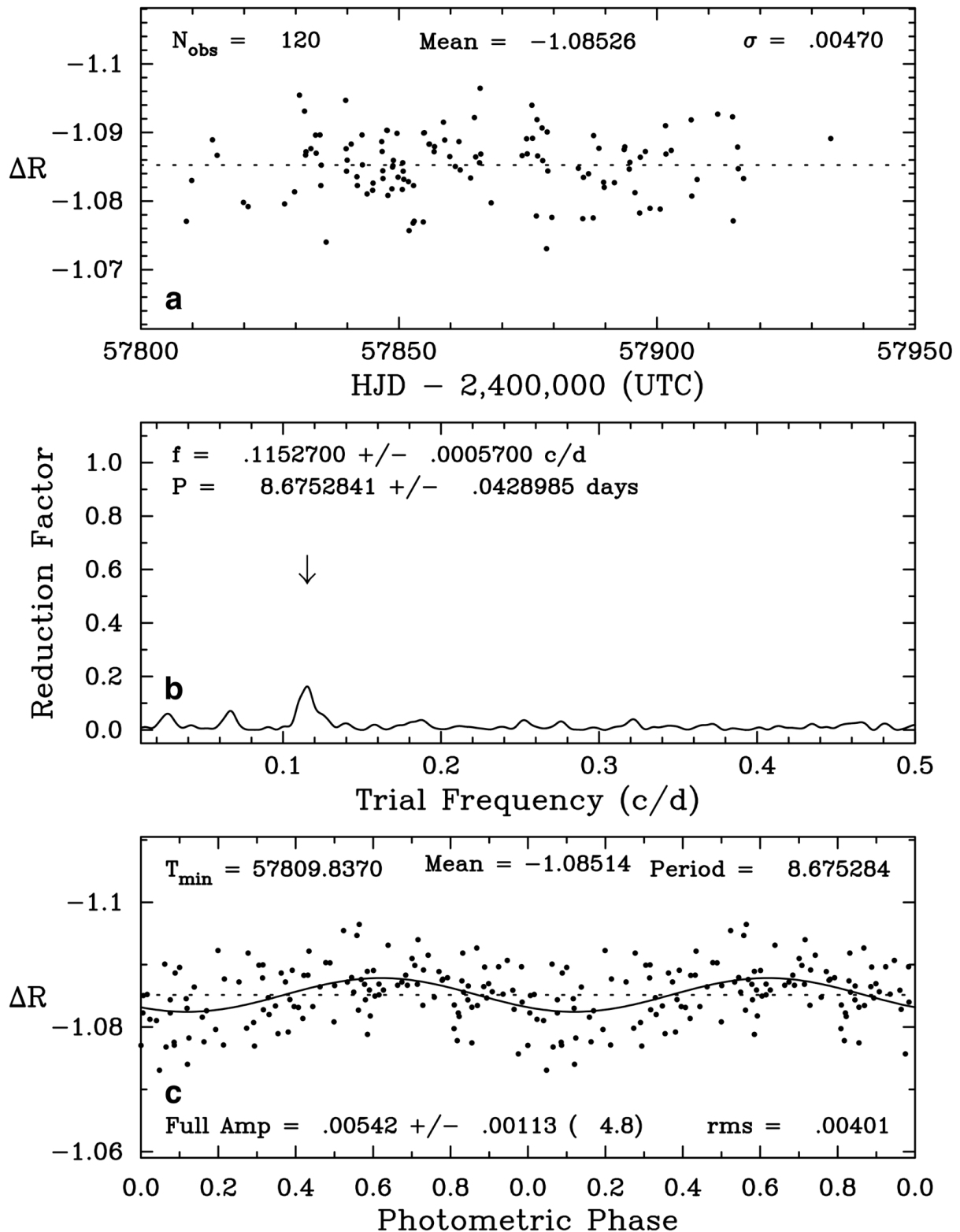


787

788 **Extended Data Figure 3 | Ground-based photometry for WASP-107 from MEarth.** We

789 performed a Lomb-Scargle periodogram search and found a best-fit period of 19.7 ± 0.9 days,

790 with a relative amplitude of ~ 0.00150 mag.



791

792 **Extended Data Figure 4 | Ground-based photometry for WASP-107b from AIT.** (a) The

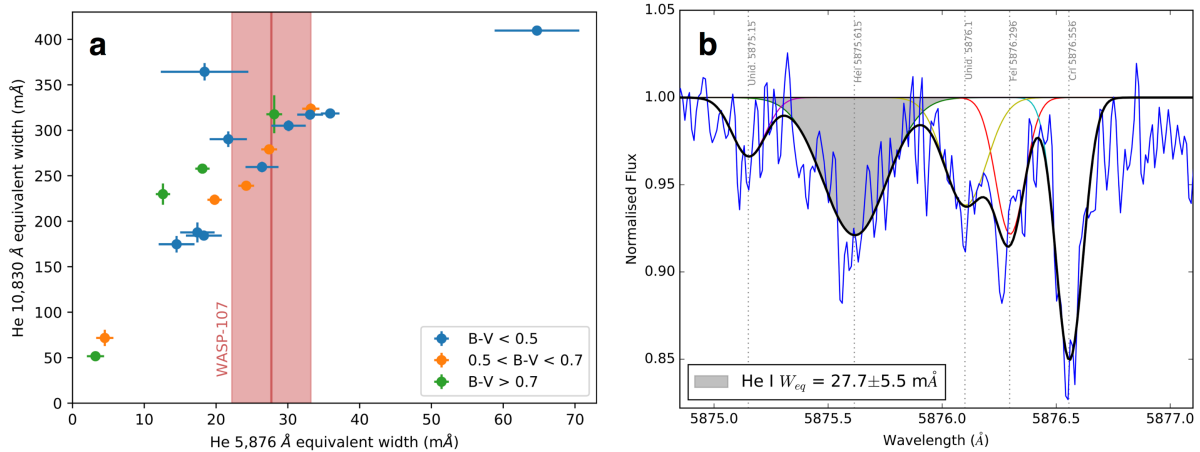
793 nightly photometric observations of WASP-107 in the Cousins R band acquired with the

794 Tennessee State University C14 automated imaging telescope at Fairborn Observatory during

795 the 2017 observing season. (b) The frequency spectrum of the 2017 observations shows low-

796 amplitude variability with a period of 8.675 days. (c) The data phased to the 8.675-day
 797 period, has a peak-to-peak amplitude of just 0.005 mag.

798



799

800 **Extended Data Figure 5 | Equivalent widths of helium 5,876 Å and 10,830 Å lines. (a)**

801 Measurements for 30 stars of different colour indices, from a previous work⁶³. These two

802 helium lines are expected to form in the same regions of stellar atmospheres and their

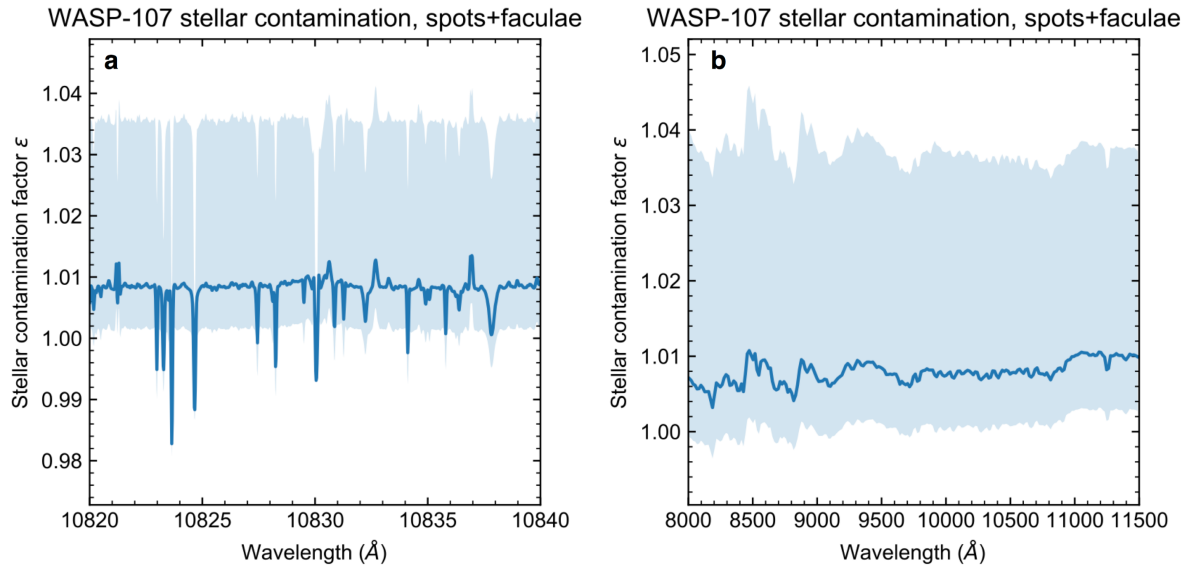
803 equivalent widths are clearly correlated. Our 5,876 Å measurement for WASP-107 is plotted

804 as a red line. Red shaded region shows the 1σ error. Equivalent width measurement and 1σ

805 error of the 5,876 Å line for WASP-107 (B-V > 0.7) from HARPS spectra is shown as red

806 shaded region. (b) Co-added spectra from HARPS radial velocity campaign for WASP-107

807 around the 5,876 Å line of metastable helium. Lines fit with Gaussian profiles.



808

809 **Extended Data Figure 6 | The effects of an inhomogeneous photosphere on the**
 810 **transmission spectrum of WASP-107b.** Lines show the stellar contamination produced by
 811 unocculted spots and faculae. Shaded regions indicate the 1σ uncertainty on the stellar
 812 contamination due to the uncertainty on spot and faculae covering fractions. (a) The region
 813 around the 10,830 \AA (air wavelength) helium triplet at the resolution of the PHOENIX
 814 spectra ($R=500,000$). (b) The full G102 wavelength range in 15 \AA bins.

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Parameter	Value
R_p/R_s	0.142988 ± 0.00012
t_0 (BJD _{UTC})	$2,457,904.7295 \pm 0.0002$
c_0	$1.00004 \pm 2e-5$
c_1	-0.0018 ± 0.0002
S_{pop}	62 ± 17
f_{pop}	42 ± 6
δs	-2 ± 10
δf	65 ± 4
β	1.73 ± 0.15
P	5.72147^a
$i(^{\circ})$	89.7^a
a/R_s	18.164^a
e (assumed)	0

819

820 **Extended Data Table 1 | Fitted parameters from the G102 white light curve.** Errors

821 quoted encompass 68% of the MCMC samples after burn-in. (a) Parameters fixed from Dai

822 & Winn (2017).

Wavelength (Å)	Transit depth (%)	Error (%)	RMS (PPM)	RMS/ phot.	Correction factor
8,769 - 9,063	2.0451	0.0084	326	1.178	1.007101
9,063 - 9,356	2.0425	0.0069	276	1.077	1.006785
9,356 - 9,650	2.0514	0.0079	285	1.184	1.006549
9,650 - 9,943	2.0514	0.0064	252	1.083	1.006454
9,943 - 10,237	2.0456	0.0066	264	1.167	1.006340
10,237 - 10,530	2.0448	0.0058	241	1.080	1.006303
10,530 - 10,775	2.0431	0.0065	245	1.048	1.006162
10,773 - 11,142	2.0461	0.007	269	1.152	1.006123
11,142 - 11,386	2.0509	0.0069	298	1.198	1.005945
10,579 - 10,677	2.0634	0.0091	344	0.989	1.00596
10,604 - 10,701	2.0500	0.0088	381	1.102	1.005923
10,628 - 10,726	2.0604	0.0089	366	1.061	1.006214
10,652 - 10,750	2.0571	0.0075	336	0.976	1.006167
10,677 - 10,775	2.0563	0.0082	360	1.043	1.006131
10,701 - 10,799	2.0643	0.0103	395	1.143	1.006046
10,726 - 10,824	2.0830	0.0094	354	1.023	1.005985
10,750 - 10,848	2.0964	0.0102	415	1.198	1.005928
10,775 - 10,873	2.1048	0.0097	391	1.126	1.005923
10,799 - 10,897	2.0998	0.0084	387	1.117	1.005948
10,824 - 10,922	2.0870	0.0091	390	1.128	1.005949
10,848 - 10,946	2.0585	0.0095	409	1.183	1.006008
10,873 - 10,970	2.0546	0.0104	385	1.111	1.005982
10,897 - 10,995	2.0634	0.0108	423	1.220	1.005973
10,922 - 11,019	2.0642	0.0098	377	1.087	1.005967
10,946 - 11,044	2.0543	0.0093	363	1.046	1.005935
10,970 - 11,068	2.0502	0.0101	375	1.084	1.005962
10,995 - 11,093	2.0584	0.0103	373	1.082	1.005918
11,019 - 11,117	2.0564	0.0098	385	1.117	1.005897
11,044 - 11,142	2.0631	0.0105	414	1.197	1.005891
Modified Kreidberg et al. (2017) results					
11,210 - 11,450	2.0723	0.0059			1.003979
11,450 - 11,710	2.0814	0.0055			1.003919
11,710 - 11,960	2.0585	0.0056			1.003918
11,960 - 12,220	2.0577	0.0054			1.003848
12,220 - 12,480	2.0535	0.0059			1.003892
12,480 - 12,720	2.0572	0.0050			1.003897
12,720 - 12,980	2.0699	0.0062			1.003830
12,980 - 13,230	2.0818	0.0050			1.003805
13,230 - 13,490	2.0742	0.0057			1.003983
13,490 - 13,740	2.0943	0.0048			1.004081
13,740 - 14,010	2.0878	0.0048			1.004059
14,010 - 14,250	2.0974	0.0052			1.004110
14,250 - 14,520	2.0907	0.0062			1.004126
14,520 - 14,760	2.0777	0.0051			1.004136
14,760 - 15,020	2.0767	0.0069			1.004107
15,020 - 15,280	2.0762	0.0067			1.004020
15,280 - 15,520	2.0593	0.0060			1.004116
15,520 - 15,790	2.0562	0.0064			1.004007
15,790 - 16,030	2.0581	0.0056			1.003941
16,030 - 16,290	2.0595	0.0065			1.003969

824 **Extended Data Table 2 | All results from transit light curve fits.** Modified results from a
 825 previous study¹⁸ are included. RMS is the root mean squared of the model residuals in parts
 826 per million (PPM); the second-to-last column is the RMS divided by the expected photon
 827 noise; the last column is the correction factor we applied to account for stellar variability.

Parameter	Limits from MCMC
Temperature (K)	650 ⁺¹²⁰ ₋₈₀
R _p /R _s at 1mbar	0.914 ^{+0.010} _{-0.014}
VMR log ₁₀ (H ₂ O)	-1.7 ^{+0.3} _{-0.6}
VMR log ₁₀ (CO ₂)	<10
VMR log ₁₀ (CO)	<11
VMR log ₁₀ (CH ₄)	<10
VMR log ₁₀ (NH ₃)	<10
VMR log ₁₀ (H ₂ S)	<11
VMR log ₁₀ (HCN)	<11
VMR log ₁₀ (C ₂ H ₂)	<10

828

829 **Extended Data Table 3 | Results from ATMO retrieval code for the lower atmosphere.**

830 VMR stands for volume mixing ratio. Uncertainties for temperature, R_p/R_s and VMR H₂O
 831 encompass 68% of the MCMC samples after burn-in. Upper limits are from 1σ MCMC
 832 errors.

833