# Report page ExoTIC-ISM

## W17\_G141\_lc\_13335.txt - 13335

## **Input parameters:**

Number of systematic models: 50 Wavelength mid point = 13332.476497023137 Wavelength half width = 90.80626964749172

#### Planet parameters:

Rp/R\* = 0.1255 Epoch (MJD) = 57957.97108811848 Inclination (deg) = 86.93051272857655 Eccentricity = 0.0 Omega (deg) = 0.0 Period (days) = 3.7354850226 a/R\* = 7.025

#### **Stellar parameters:**

FeH (dex) = -0.25Teff (K) = 6550.0 $\log(g) (cgs) = 4.2$ 

### **Output parameters:**

#### **Limb-darkening coefficients:**

C1 = 0.9138942220299573 C2 = -0.9444157863897876 C3 = 0.8149221186470769 C4 = -0.2784268174455565

#### Top five systematic models by their weight

Check the chi-squared values and the AIC evidence for reasonable fits.

If the chi-squared values far exceed the DOF then it is likely that the input data contains additional noise, double check the spectral extraction.

Model numbers = [42 43 47 48 44]

DOF = [45. 44. 44. 43. 43.]

Chi-squared = [54.72494863 54.38741406 54.57733883 54.15290241 54.15751814]

AIC evidence = [342.86296507 342.53173236 342.43676997 342.14898818 342.14668032]

Weights = [0.23219786204850587 0.1667269005446845 0.15162263375554874

0.11370563631463174 0.11344352211766302]

SDNR = [276.88939718 275.98708349 276.50928986 275.38041949 275.39484873]

#### **Top model Noise Statistics:**

White noise = 0.0Red noise = 0.0

Beta = 1.0

If the red-noise is significant it means the data is poorly fit by any of the systematic models. It is recommended that the input lightcurves are checked for additional noise sources.

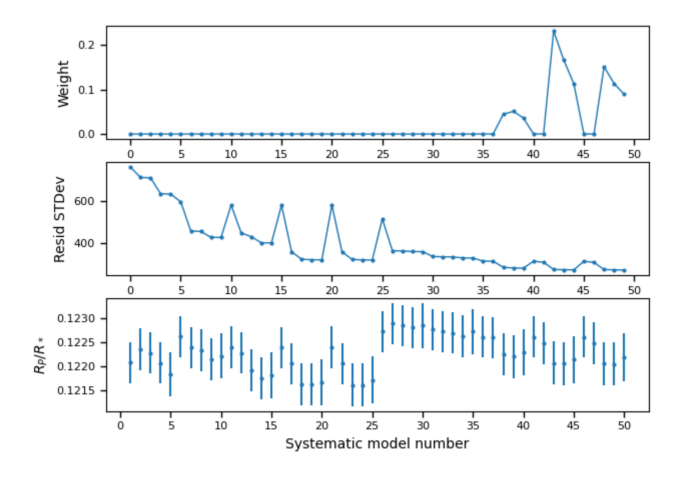
## Marginalised parameters:

If None, parameter was not fit for.

 $Rp/R* = 0.1220950098234453 +/- 0.0004653217120228104 \\ Epoch (MJD) = 57957.96986514929 +/- 0.0005534289012238498 \\ Inclination (rad) = None +/- None \\ Inclination (deg) = None +/- None \\ System density (Ms+Mp/R^3) = None +/- None \\ a/R* = None +/- None$ 

## **Systematics**

## Marginalisation results

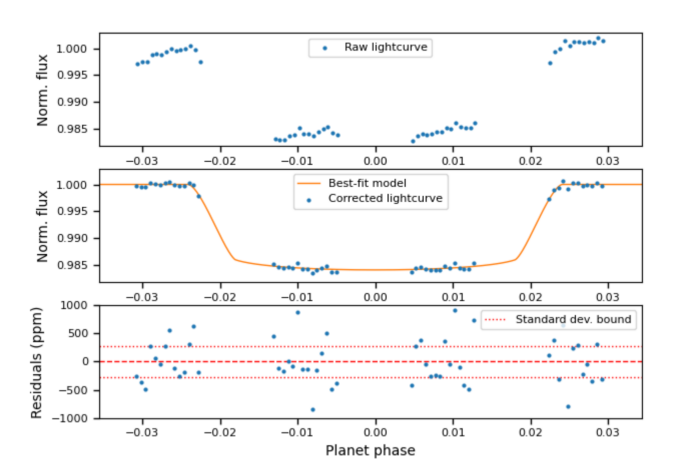


*Top:* Evidence-based weight associated with each systematic model when fit with the data. *Middle:* Standard deviation of the residuals after correcting for each systematic model. *Bottom:* Radius ratio

measured from the transit depth when the light curve has been corrected using each systematic model. *If present, grey crosses mark discarded systematic models (poor AIC evidence)*.

## Lightcurves

First vs. best model



*Top:* Input lightcurve with no systematic model correction applied. *Middle:* Lightcurve corrected by highest weight systematic model plotted with the smooth planetary transit model centred on the mid-transit time. *Bottom:* Residuals and uncertainties associated with the middle panel lightcurve. The upper and lower standard deviation bounds are shown in dotted lines relative to zero.