

		err
		1 sigma
R_ * /R_sun	0.55	0.02
T_ * Kelvin	3600	100
R_J/ R_Sun	0.10045	
R_p/R_J	0.408	0.02
R_p/R_ *	0.074516	
a_p/a_e	0.036	0.002
a_p/R_ *	13.879	
orbital eccentricity	0.02	+0.02/-0.01
primary transit depth	0.58%	
event transit depth w LD	0.23%	
P_p days	3.33665	
R_e/R_J	0.089214	
R_e/R_Sun	0.00916	
* = host star		
a - semi major axis		
e = Earth		
J = Jupiter		
P = orbital period		
p = exoplanet		
R = Radius		