

Figure 1.
 Primary 7000K
 Secondary 7000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.001811277187933169$

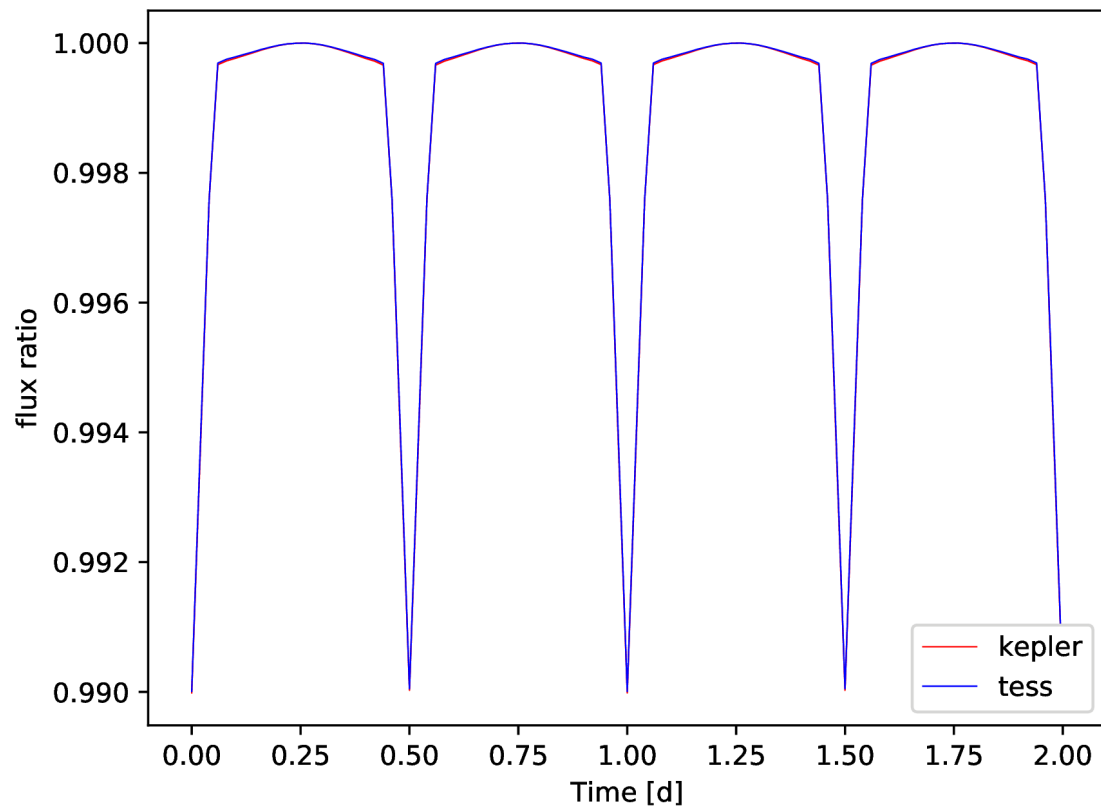


Figure 2.
 Primary 6000K
 Secondary 6000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 8.438774717201003\text{e-}05$

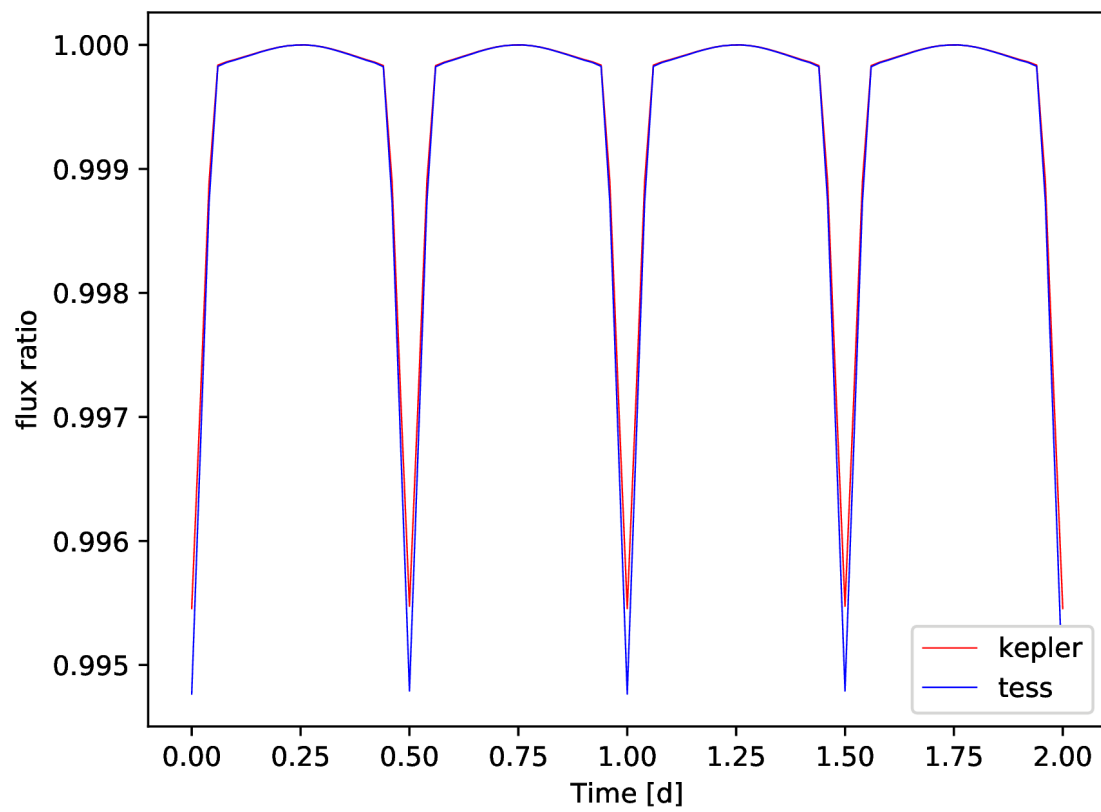


Figure 3.
 Primary 5000K
 Secondary 5000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.000688898419096029$

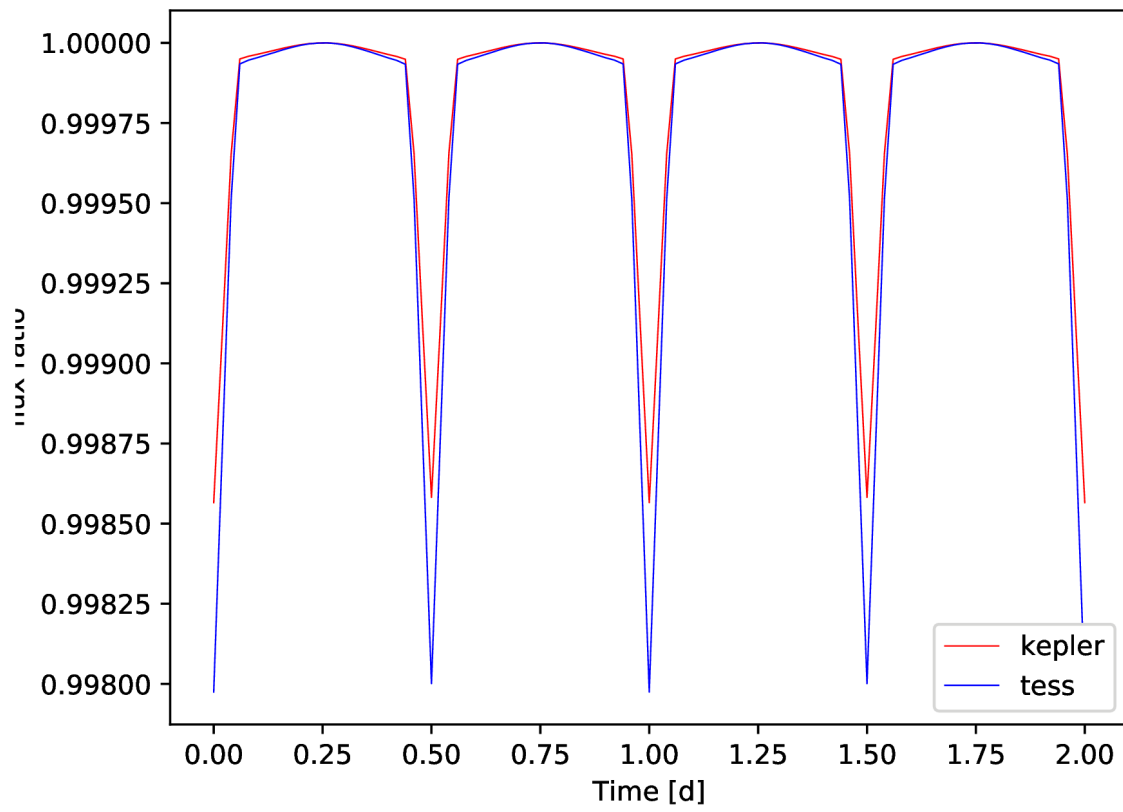


Figure 4.
 Primary 4000K
 Secondary 4000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.0005909924591004367$

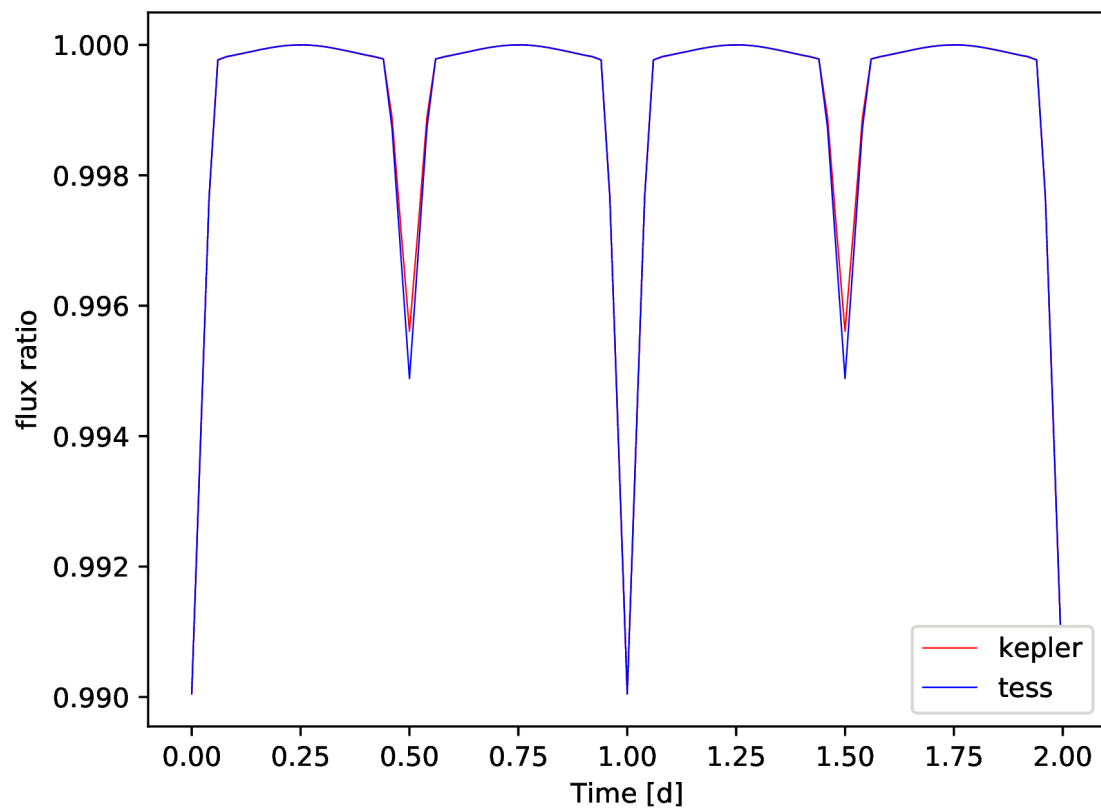


Figure 5.
 Primary 6000K
 Secondary 5000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.0007239725658300111$

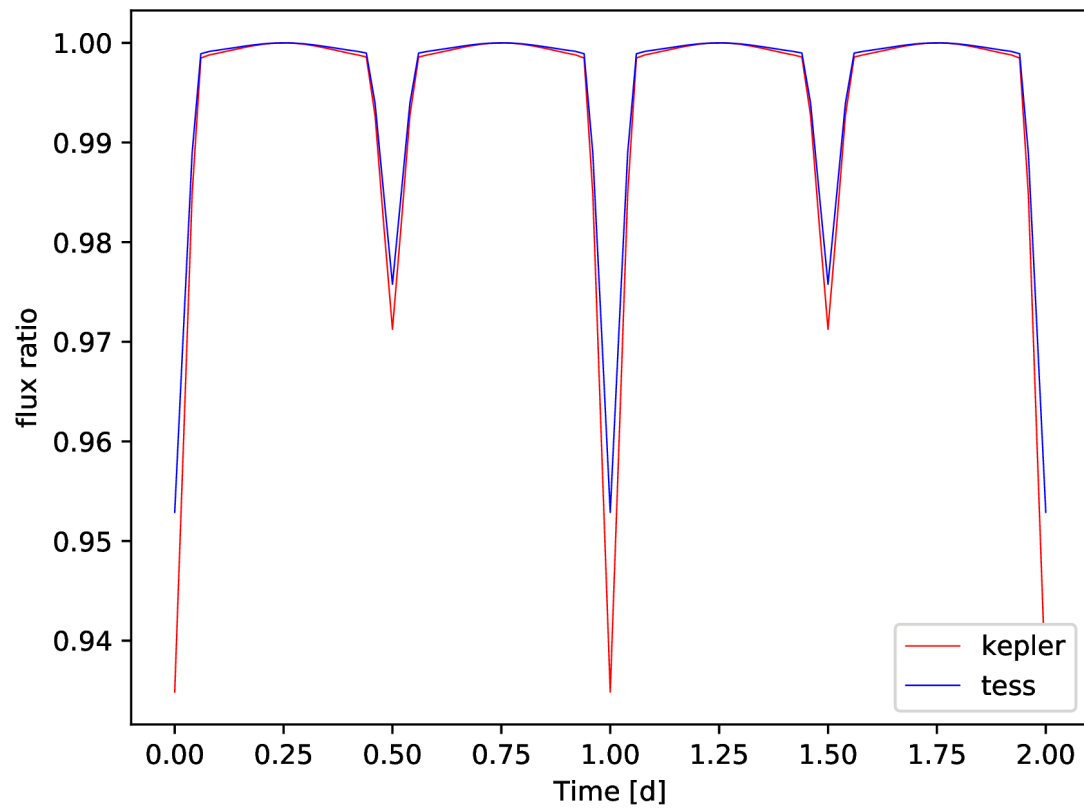


Figure 6.
Primary 6000K
Secondary 5000K
Foreground 4000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.01803592273774568$

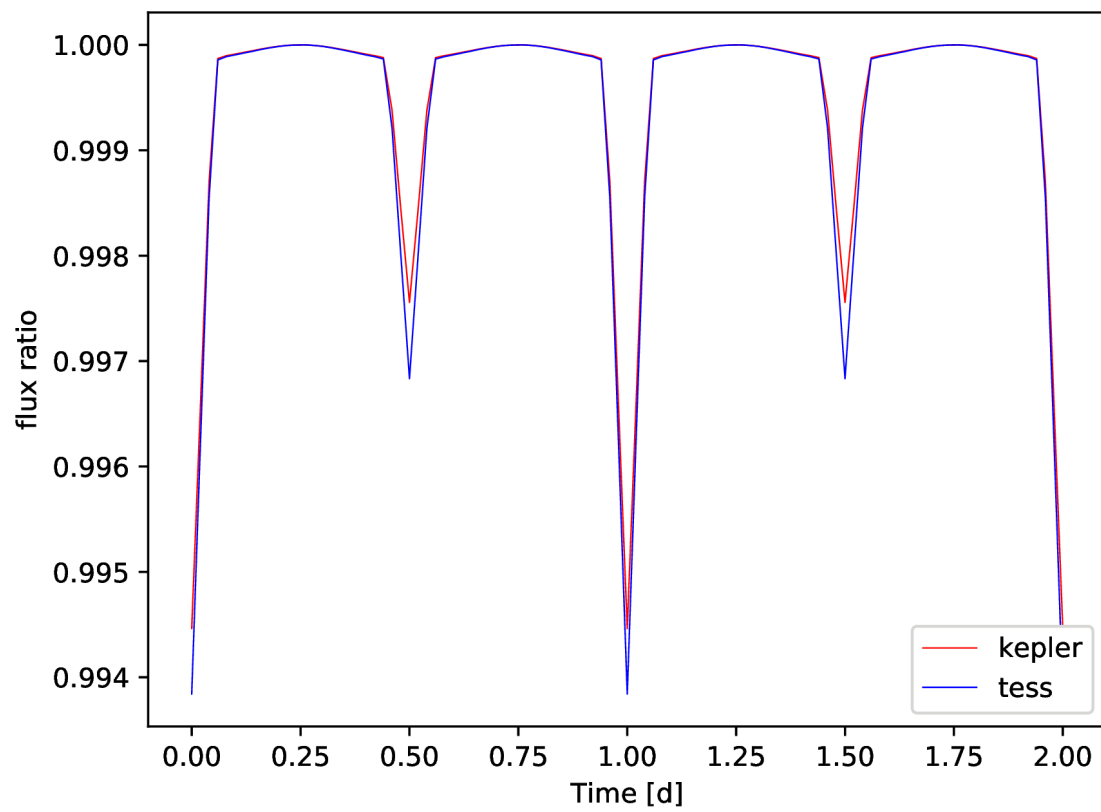


Figure 7.
Primary 6000K
Secondary 5000K
Foreground 7000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.0007236688083873677$

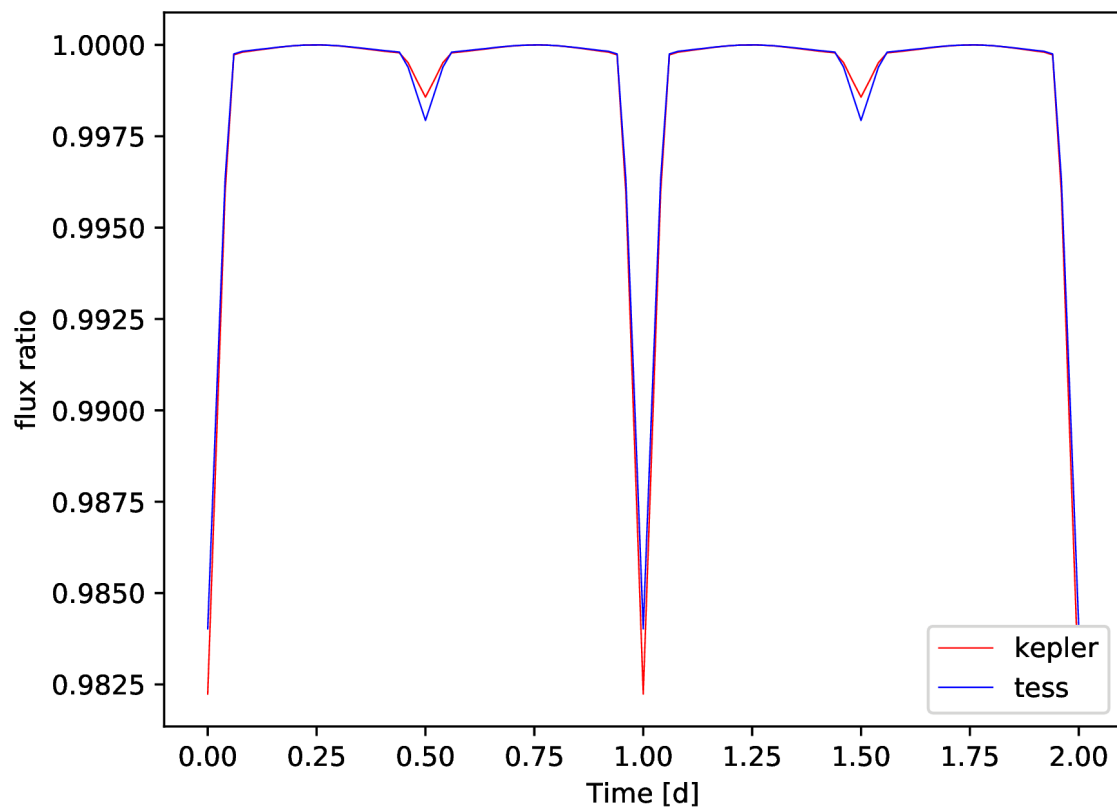


Figure 8.
 Primary 7000K
 Secondary 4000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.0017841576002773918$

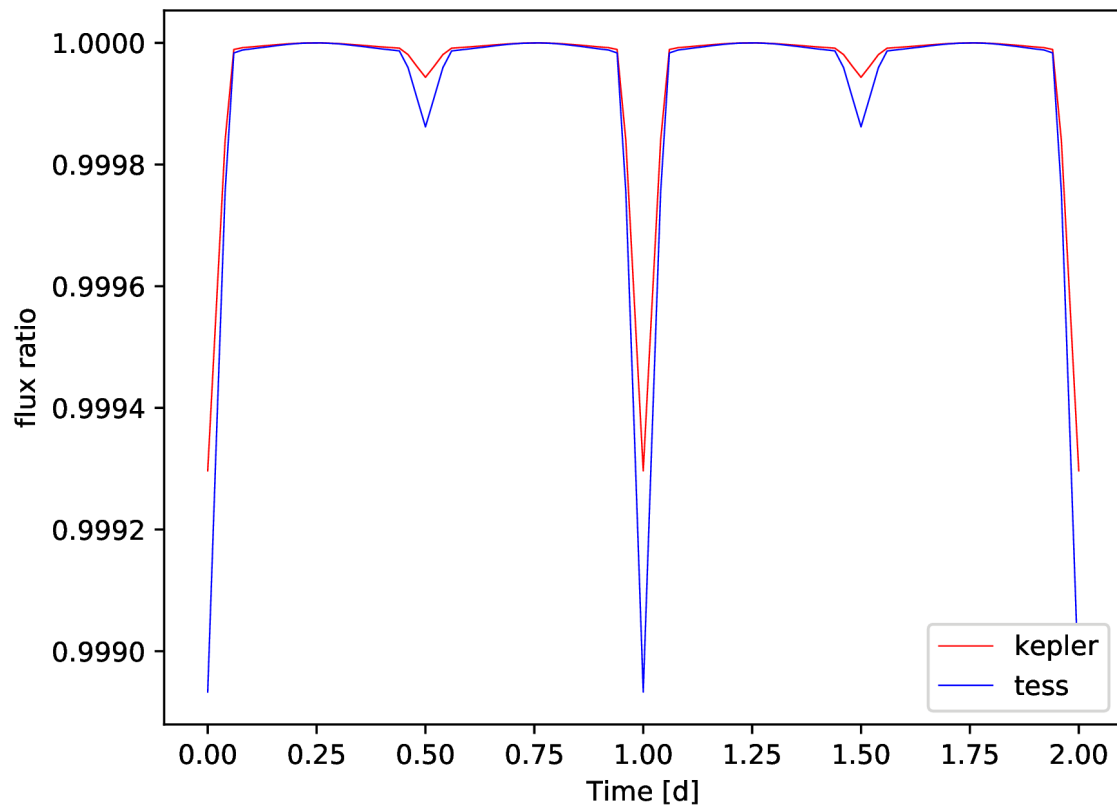


Figure 9.
 Primary 7000K
 Secondary 4000K
 Foreground 20000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.000363631097375694$

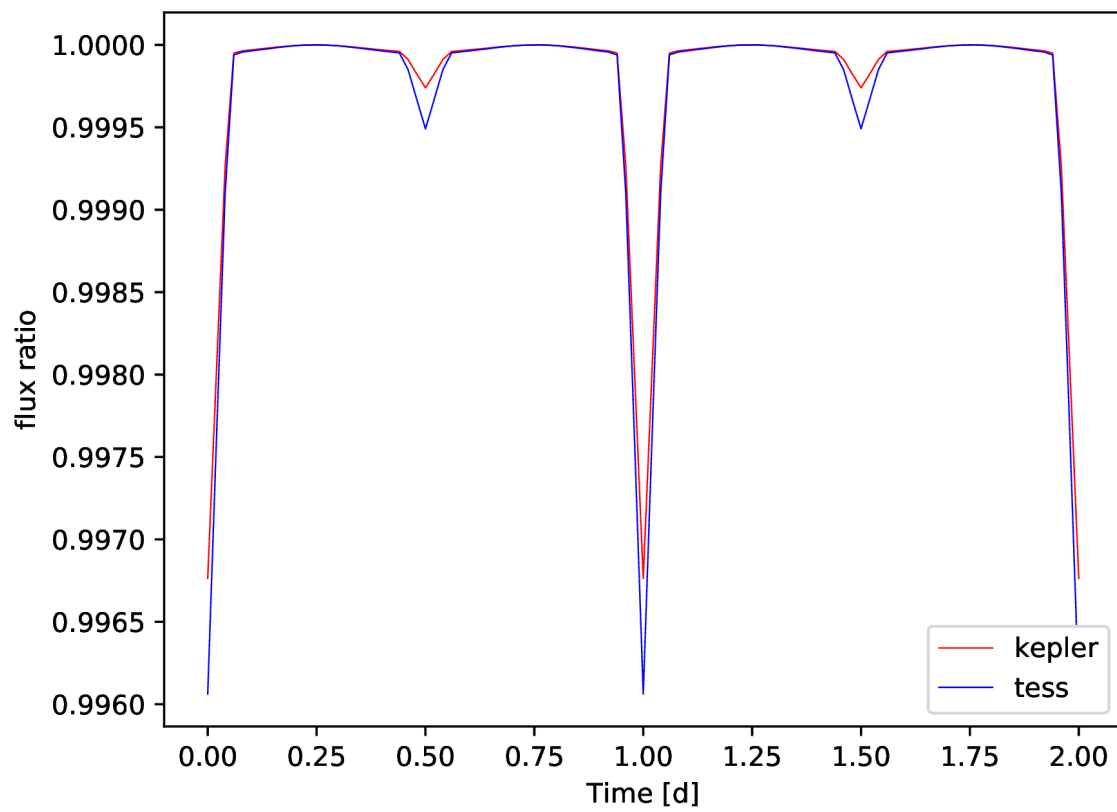


Figure 10.
 Primary 7000K
 Secondary 4000K
 Foreground 10000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.0007014918430484629$

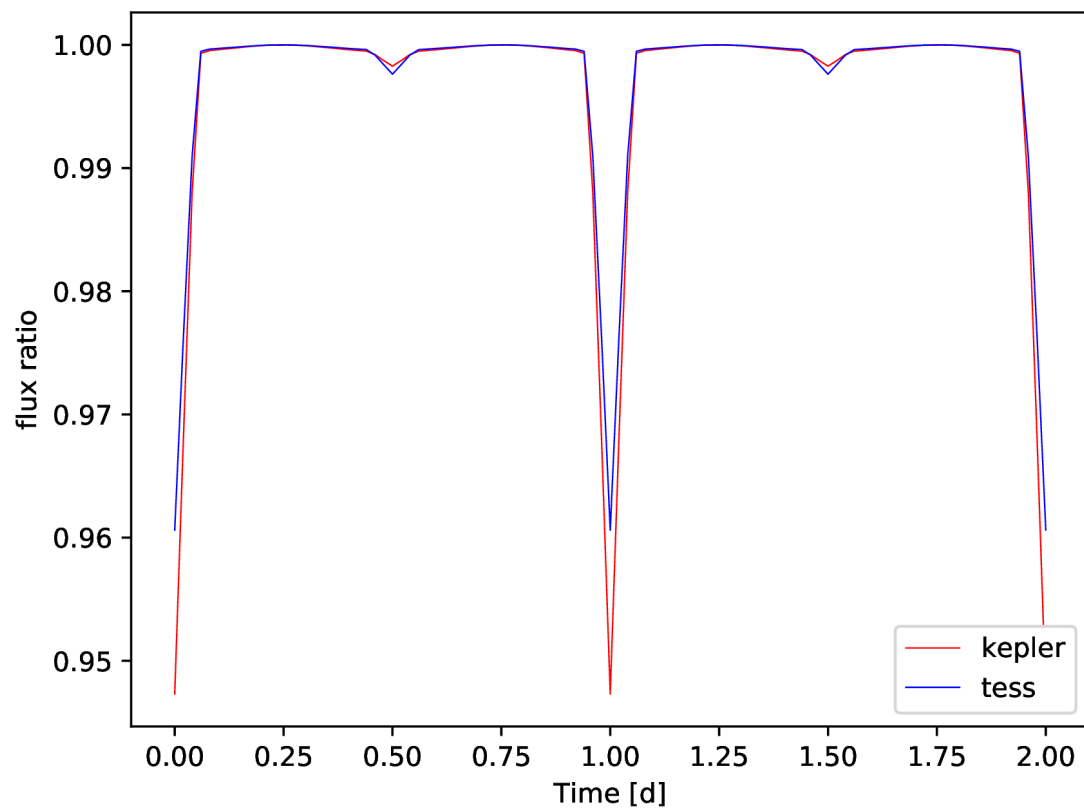


Figure 11.
 Primary 10000K
 Secondary 4000K
 Foreground 6000K

Model Blackbody,
 $\max(\text{abs}(\text{Flux_norm_ratio_kepler} - \text{Flux_norm_ratio_tess})) = 0.013303460435345471$