

TZ For: how the blended spectrum is built, at the joint fit (T_1 4896 K, T_2 6396 K, R_1 8.28, R_2 3.94 $R_\odot$, geometry fixed at the literature values)

maximum separation — giant receding
secondary in front
 $\phi = 0.250$, $\Delta v = -80 \text{ km s}^{-1}$



separations to scale, discs $\times 1.5$

near conjunction — line systems blended
secondary behind
 $\phi = 0.530$, $\Delta v = +15 \text{ km s}^{-1}$



maximum separation — giant approaching
secondary in front
 $\phi = 0.767$, $\Delta v = +79 \text{ km s}^{-1}$

