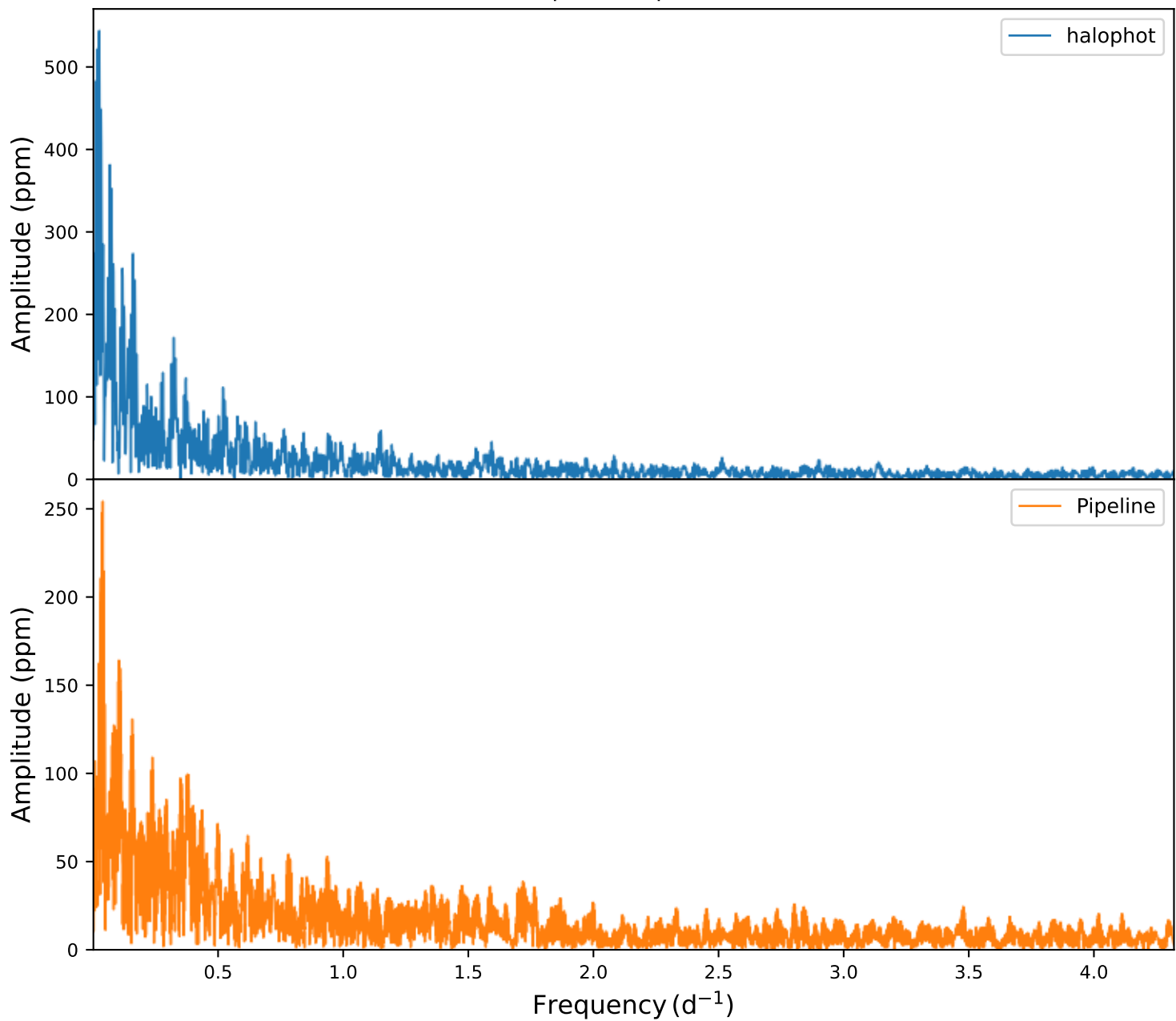
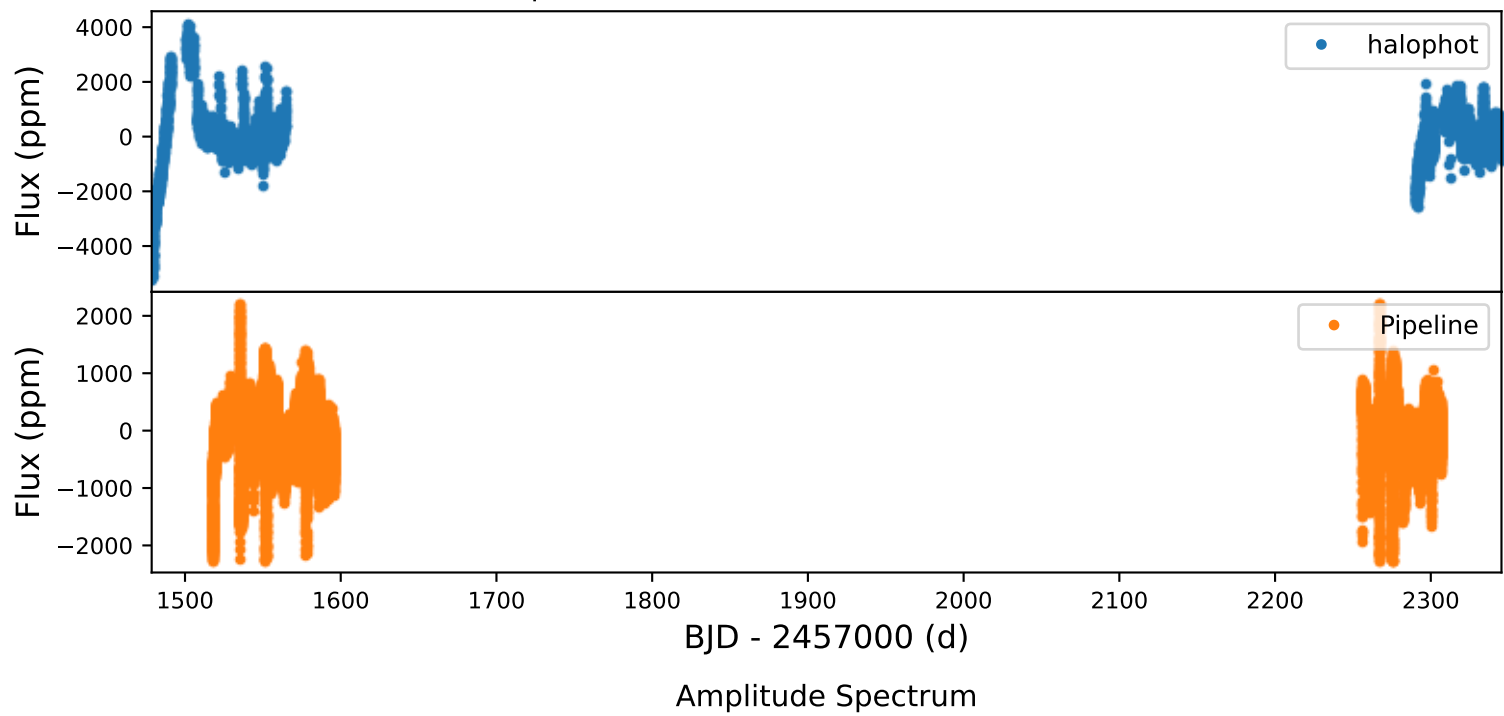


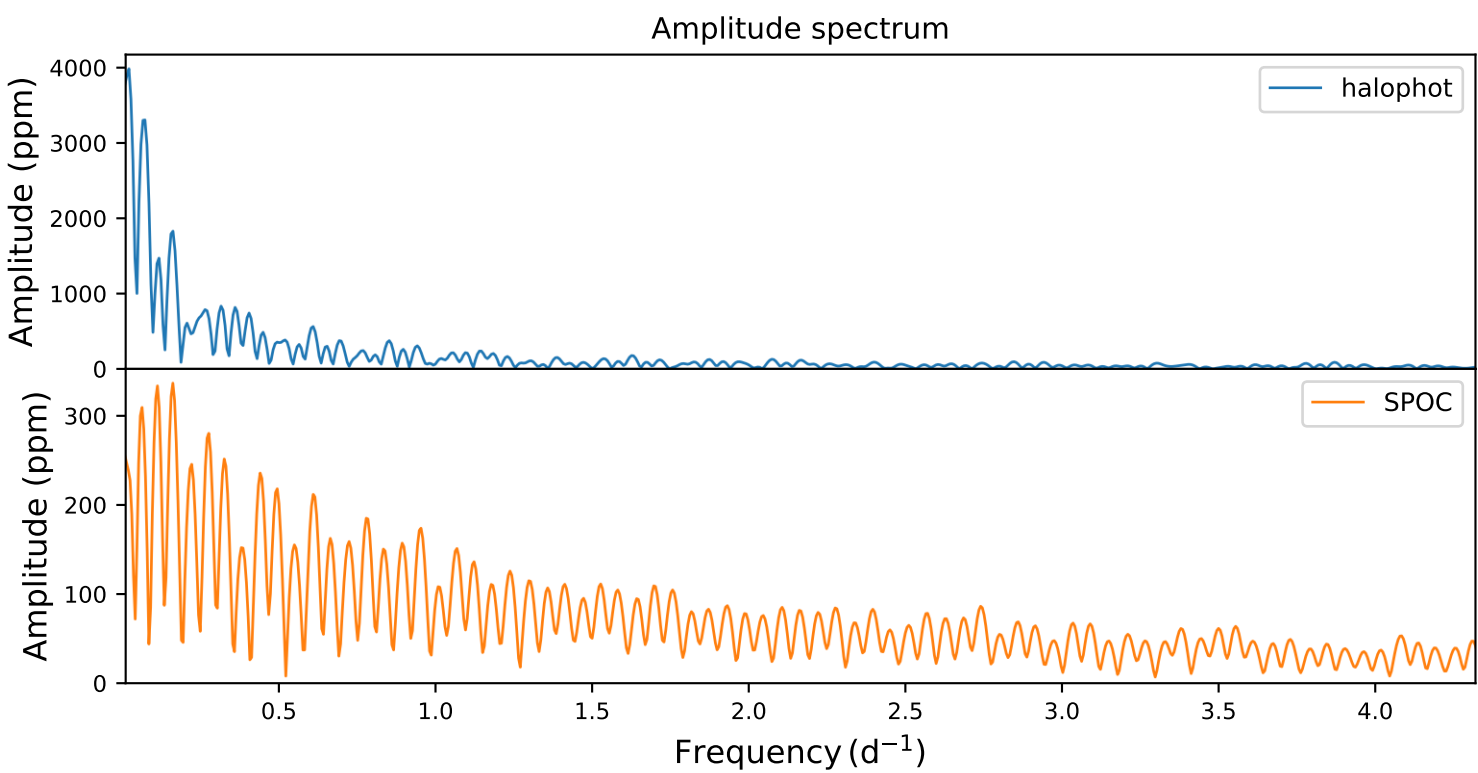
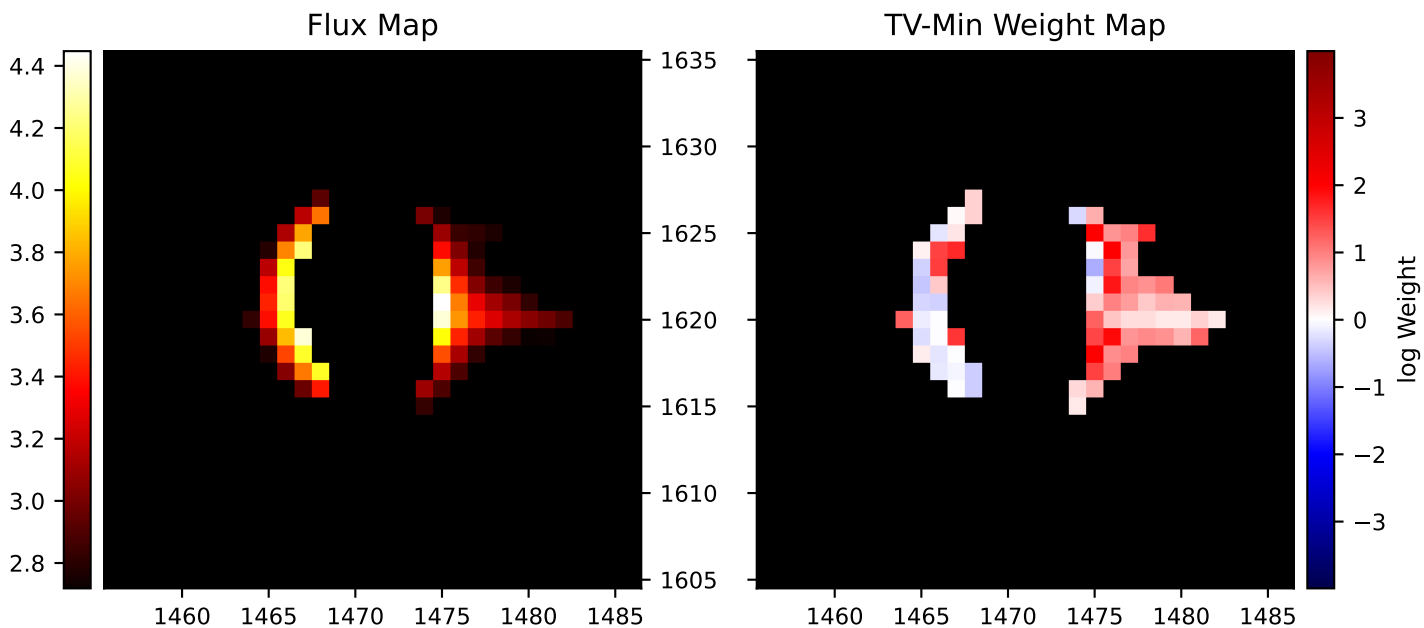
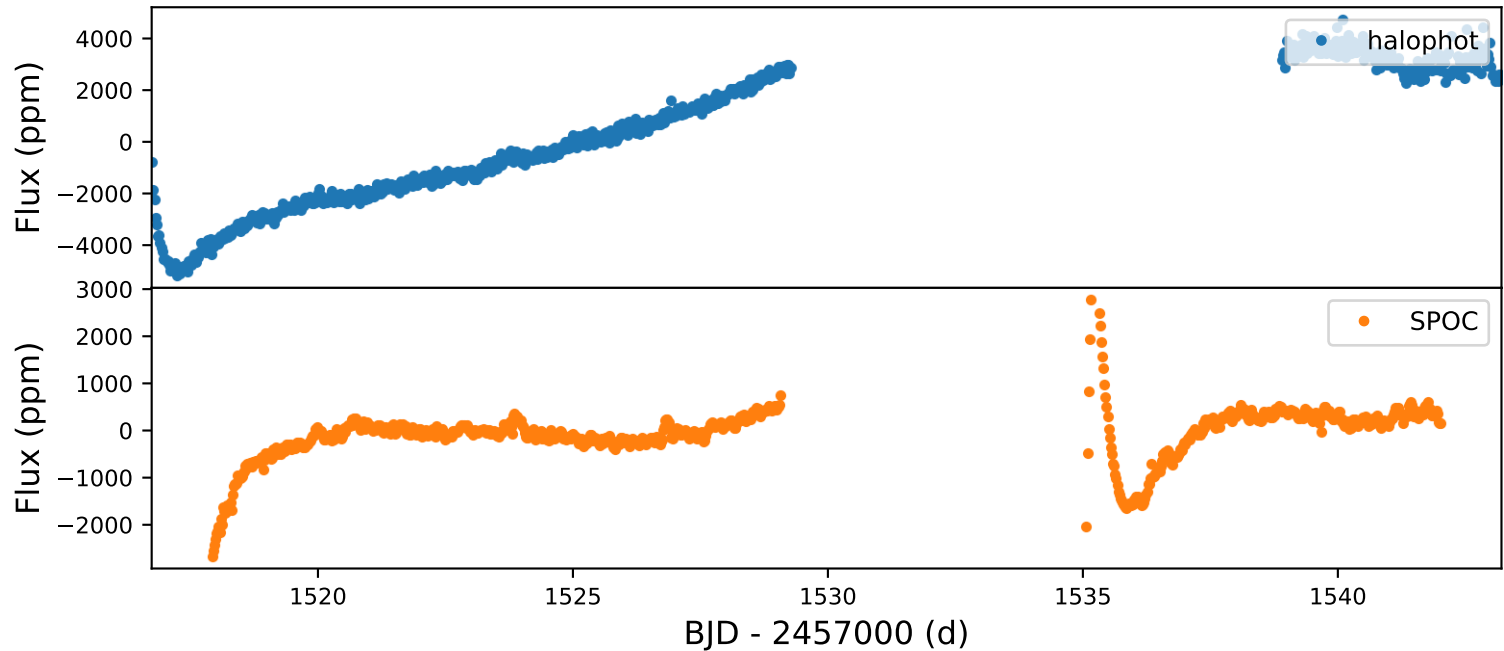
# $\delta$ Vel (Alsephina) - All Sectors

SpT: A1V, V = 1.93, class: EB, HPF = 100 d



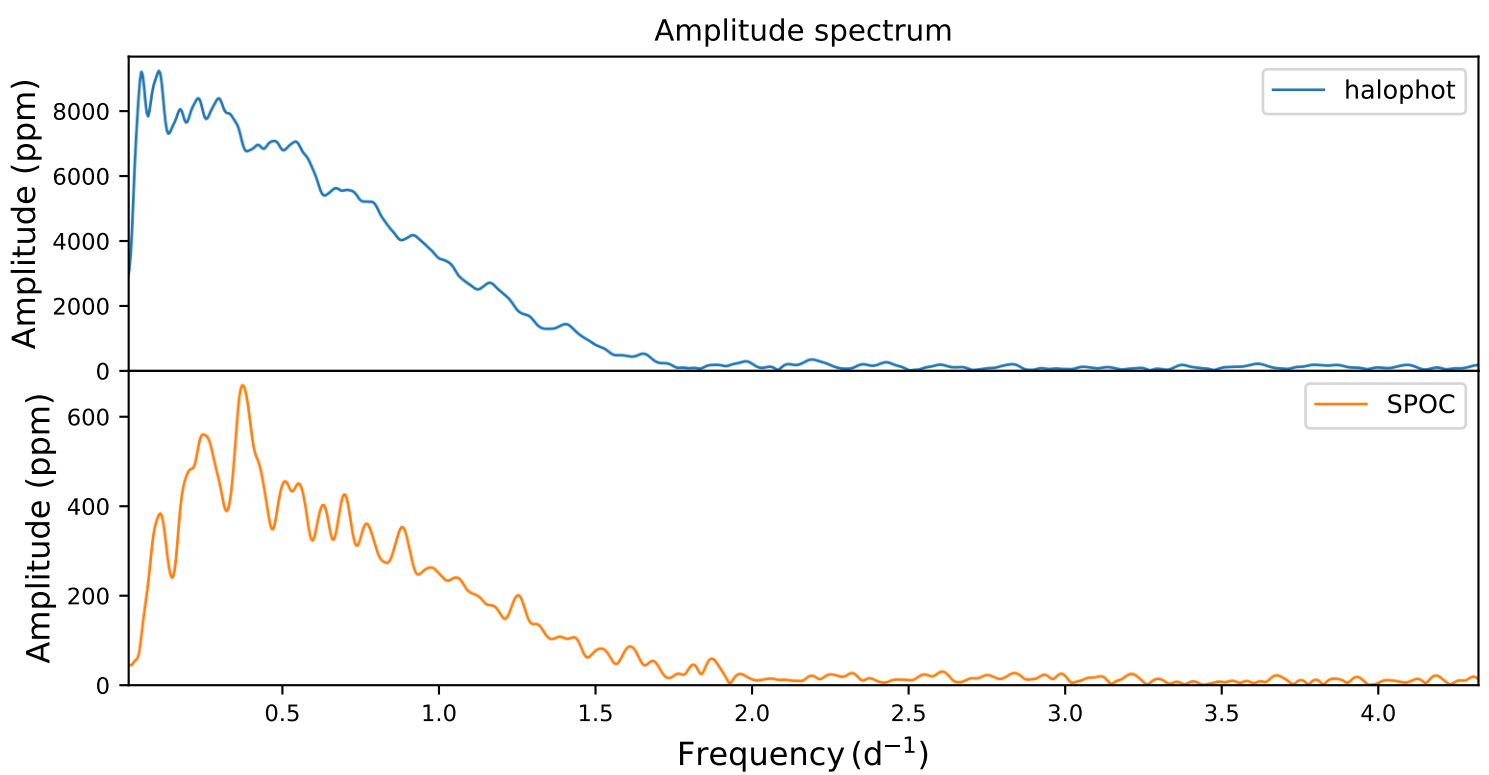
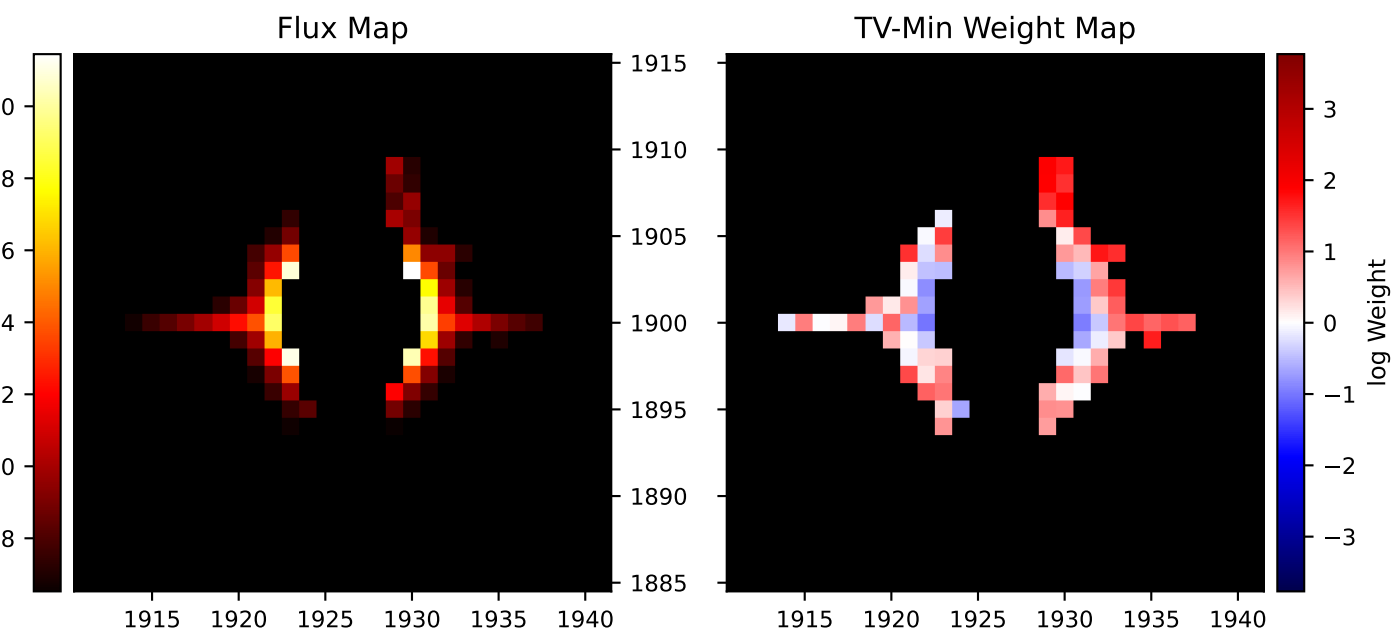
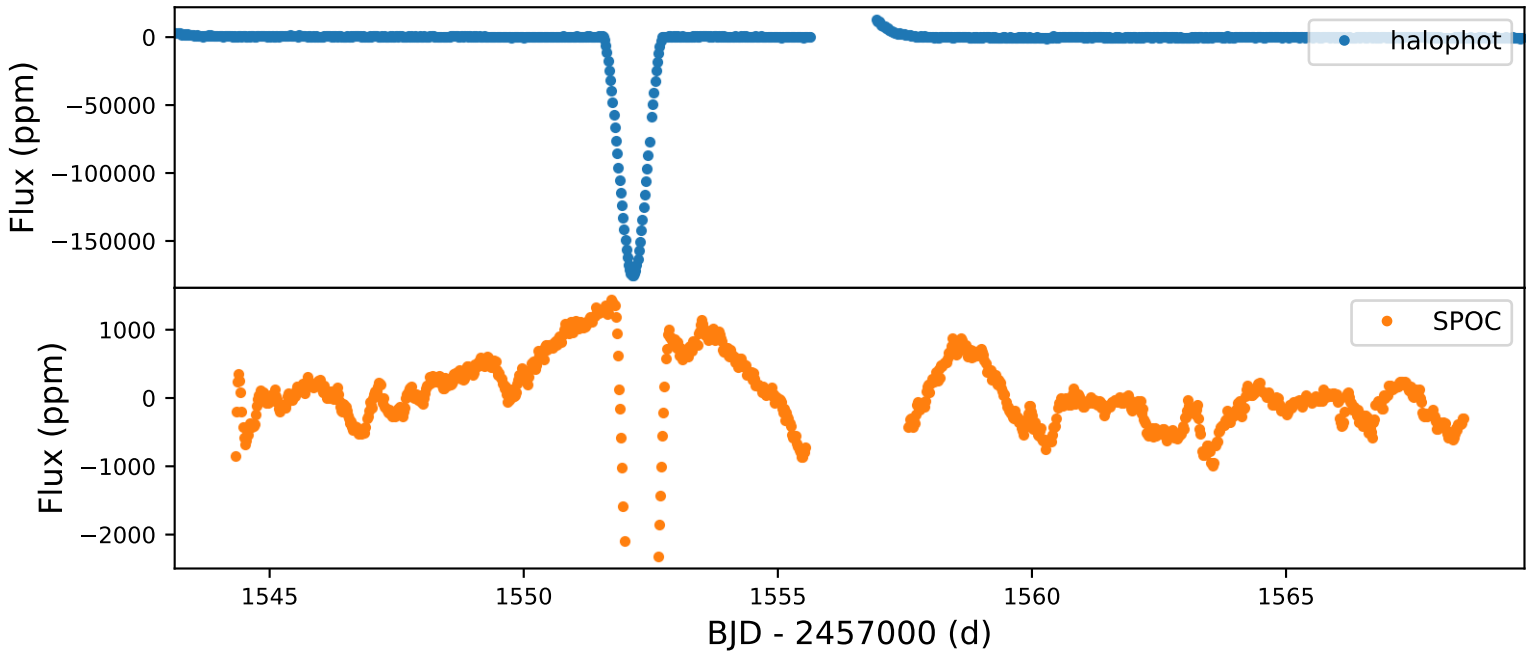
# $\delta$ Vel (Alsephina) - Sector 8

SpT: A1V, V = 1.93, class: EB



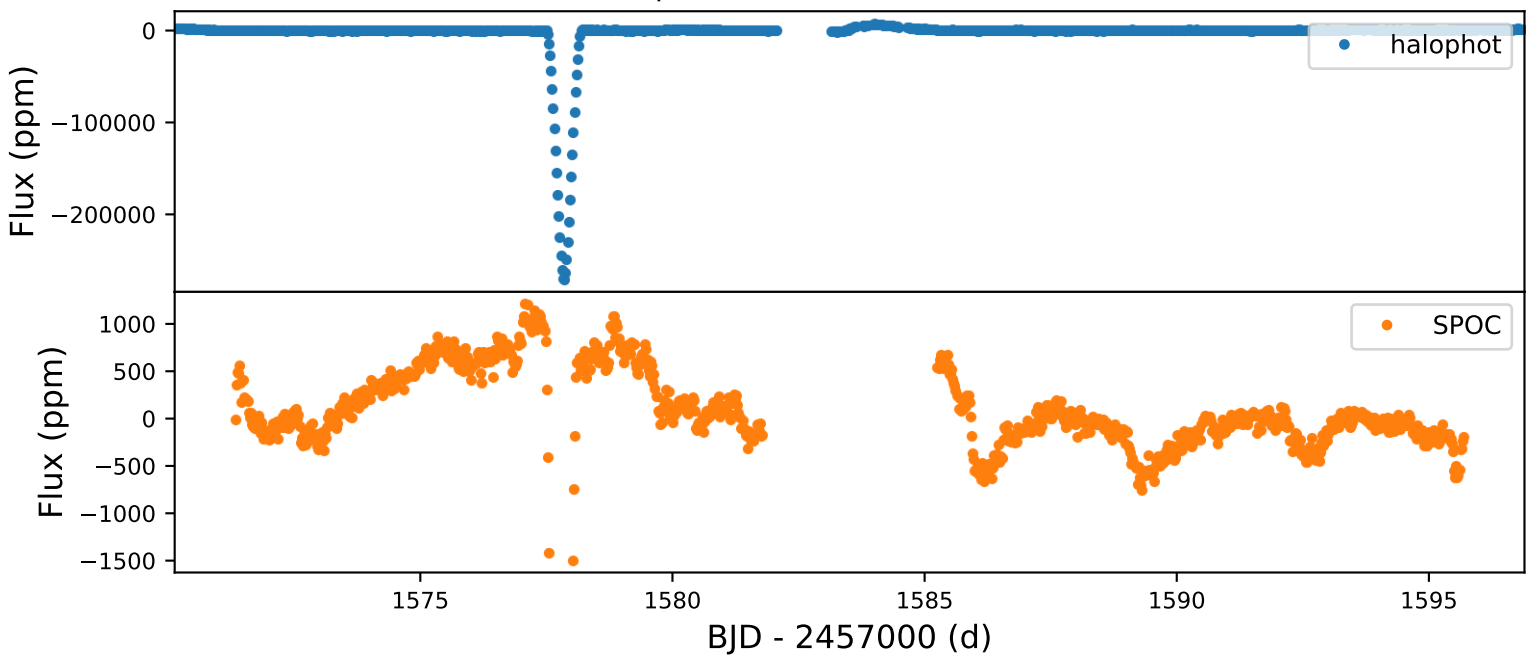
# $\delta$ Vel (Alsephina) - Sector 9

SpT: A1V, V = 1.93, class: EB

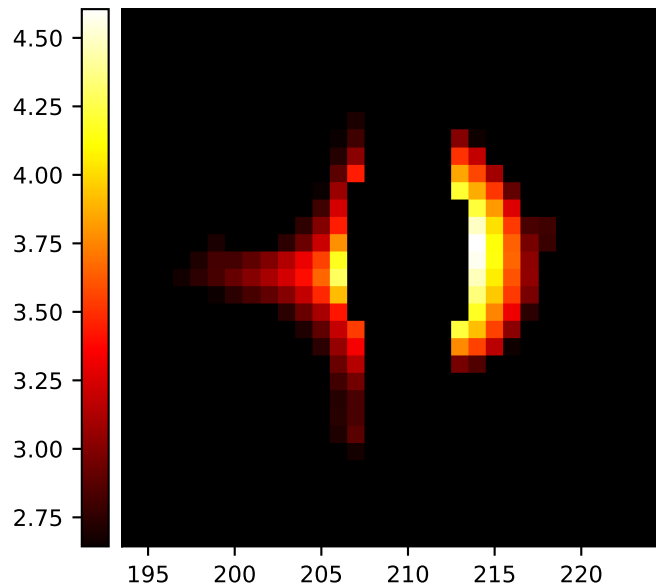


# $\delta$ Vel (Alsephina) - Sector 10

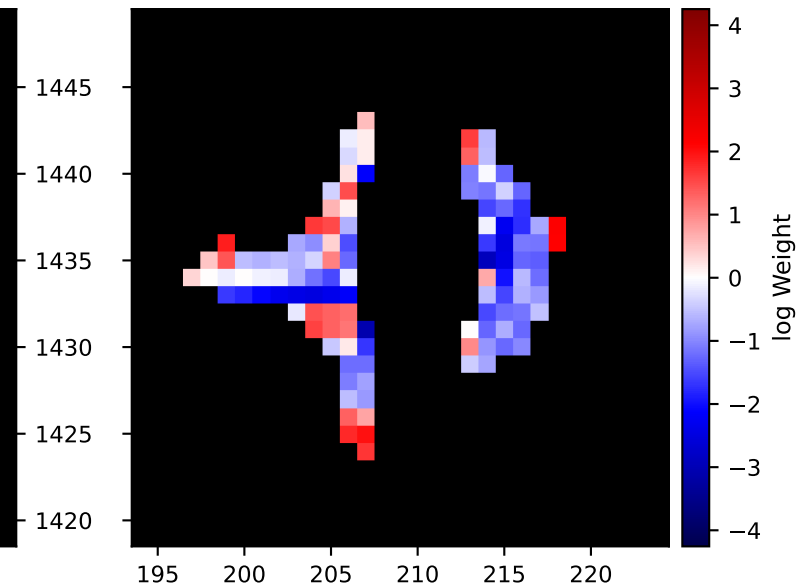
SpT: A1V, V = 1.93, class: EB



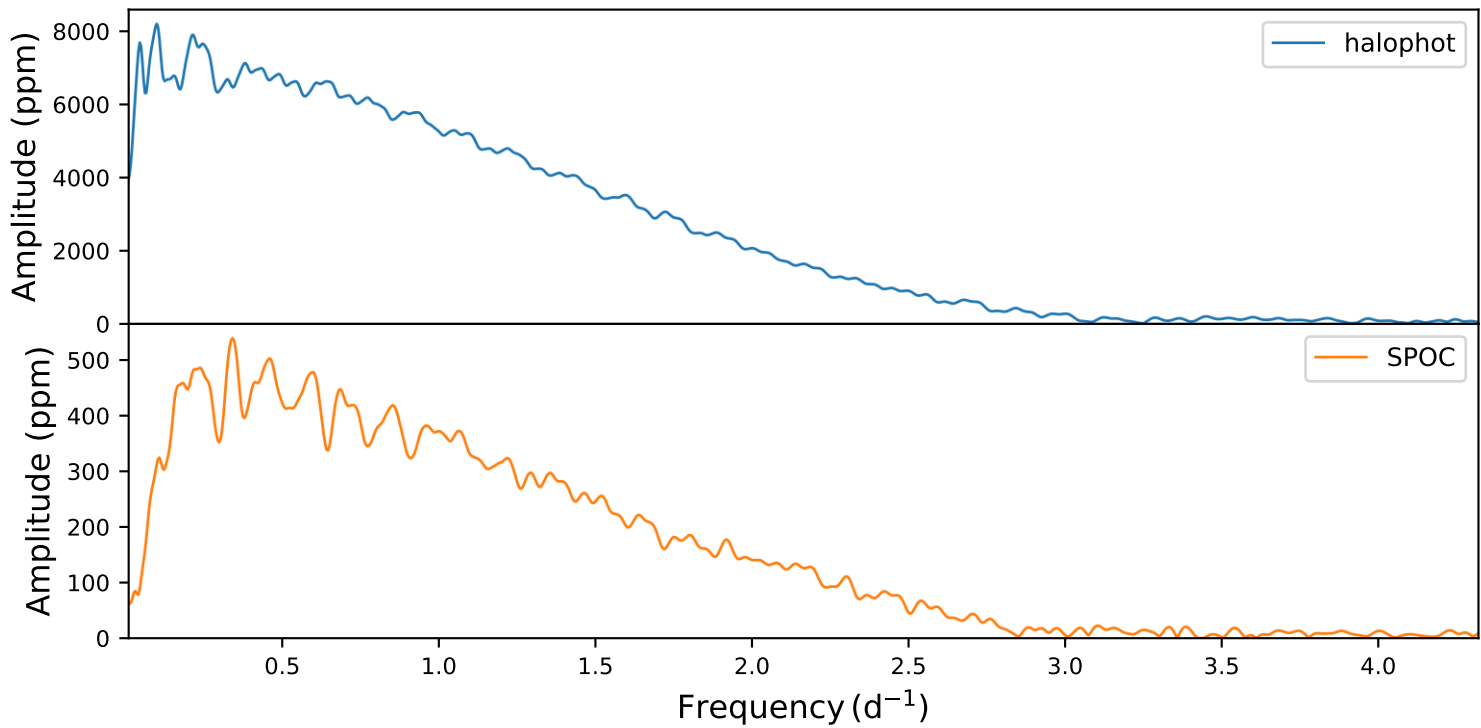
Flux Map



TV-Min Weight Map

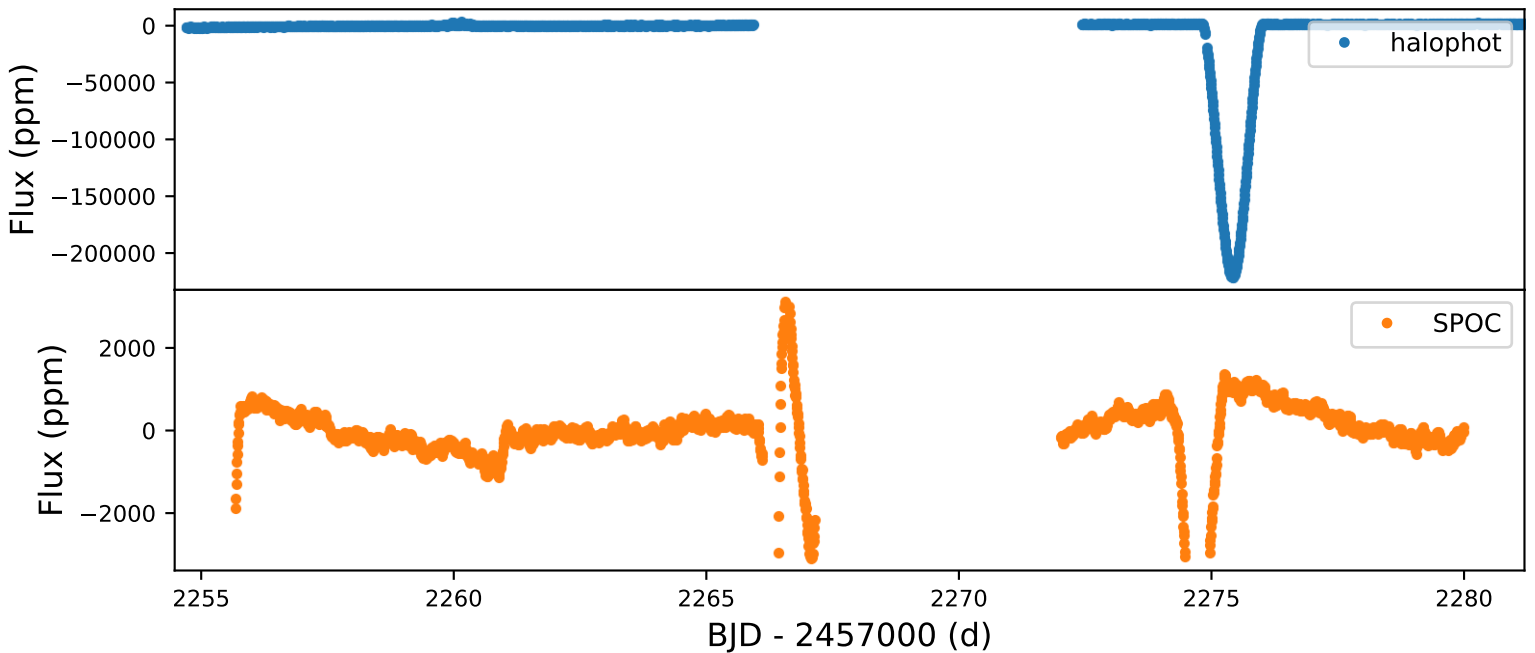


Amplitude spectrum

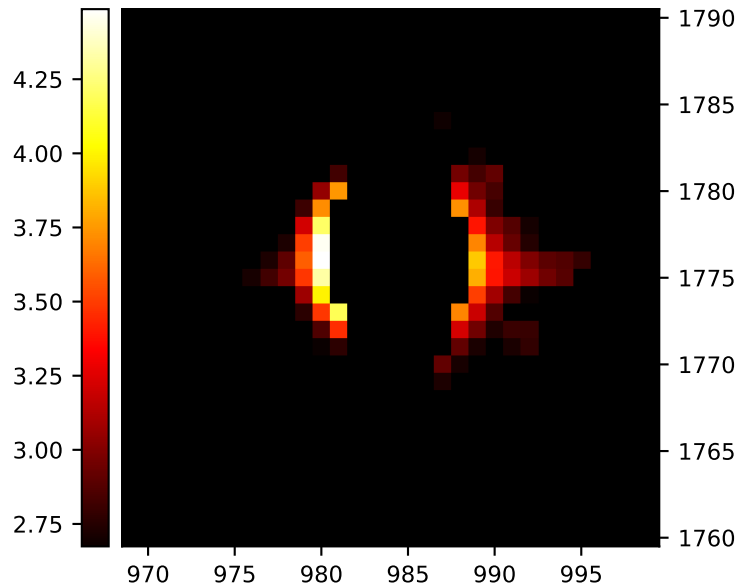


# $\delta$ Vel (Alsephina) - Sector 35

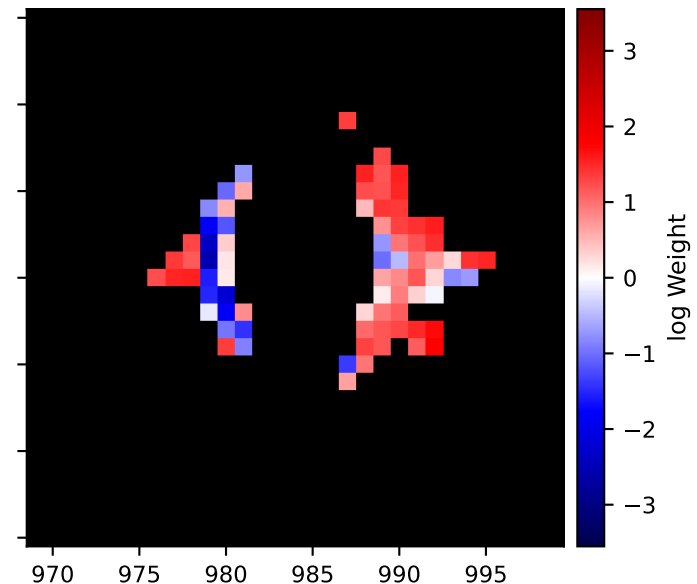
SpT: A1V, V = 1.93, class: EB



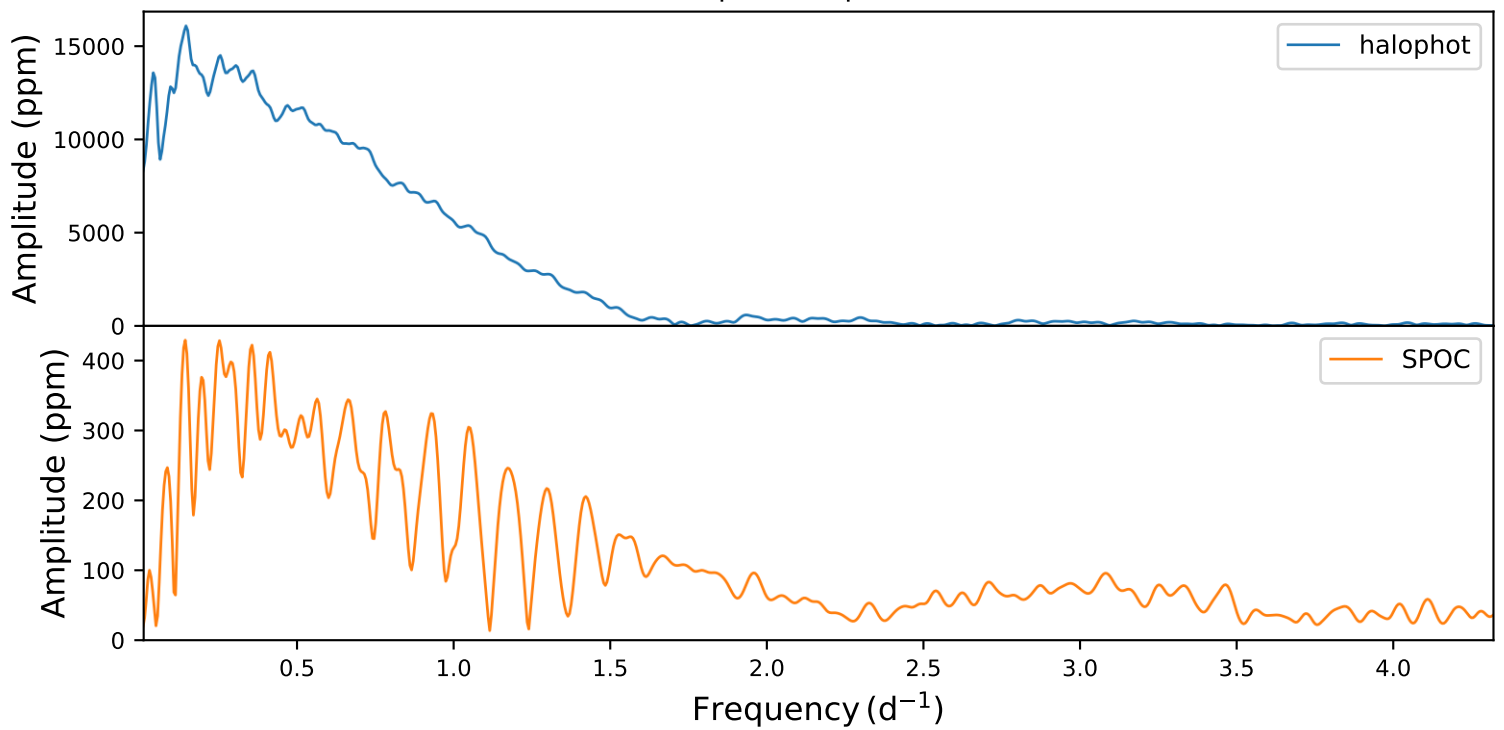
Flux Map



TV-Min Weight Map



Amplitude spectrum



# $\delta$ Vel (Alsephina) - Sector 36

SpT: A1V, V = 1.93, class: EB

