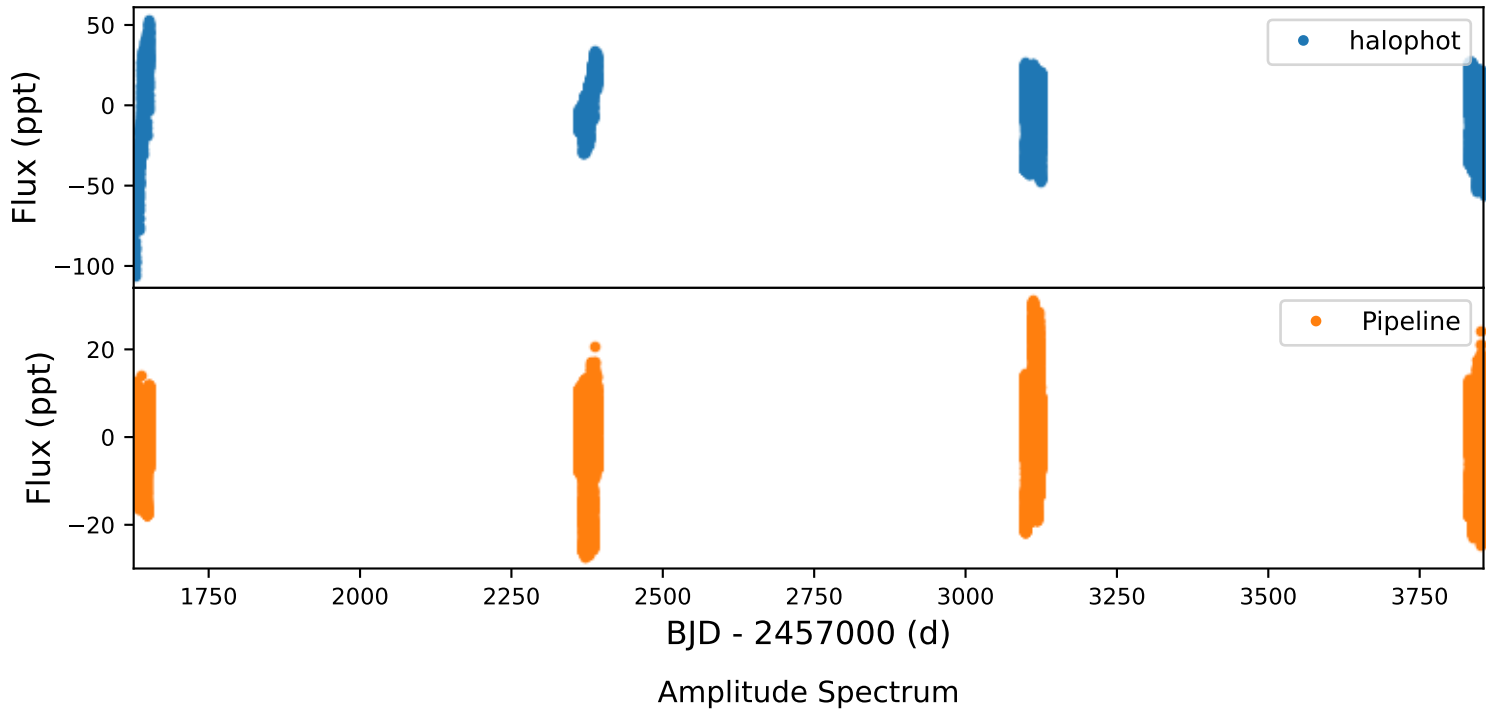
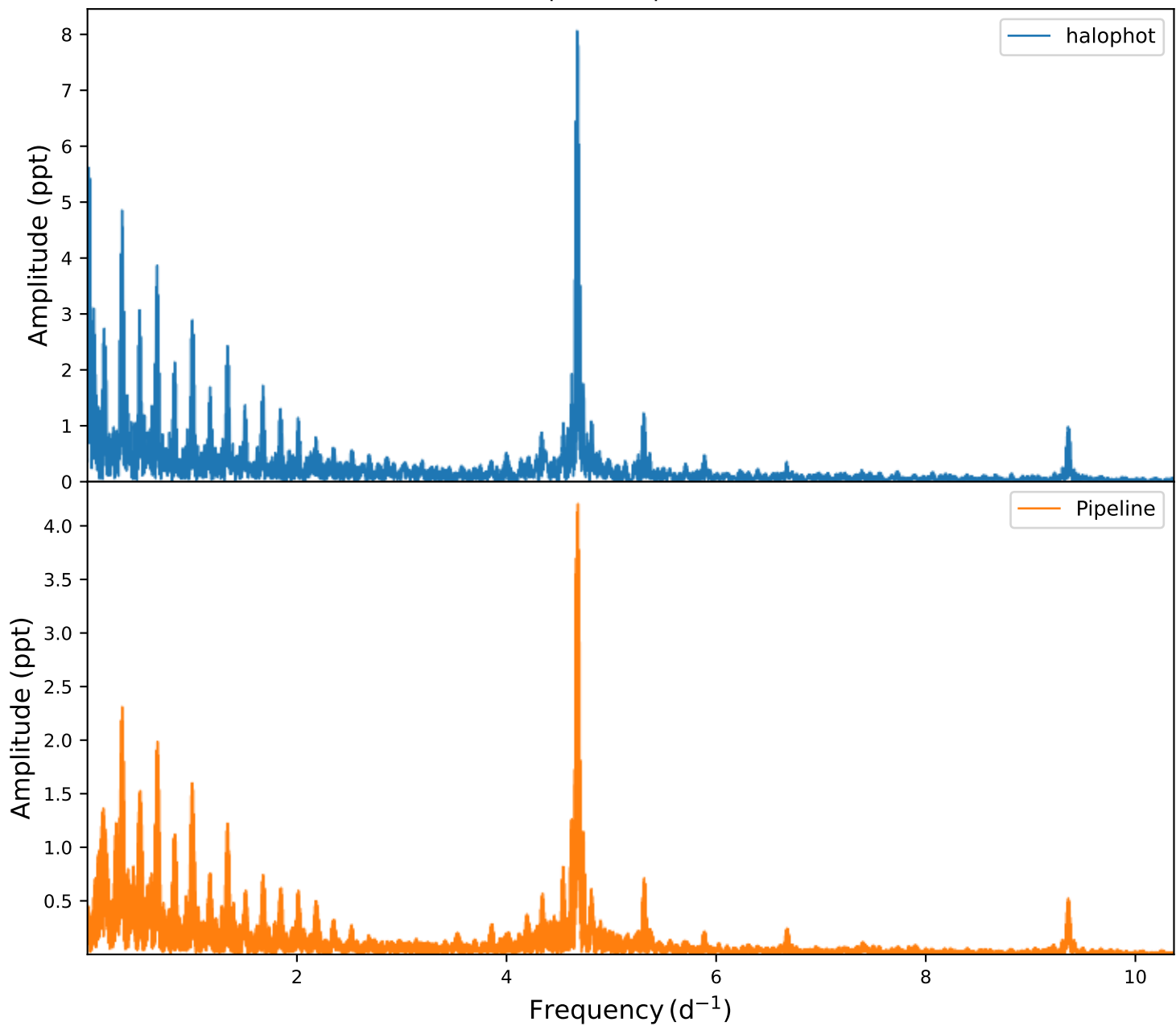


# $\lambda$ Sco (Shaula) - all sectors

B2IV+B, V = 1.62, variability class:  $\beta$  Cep + EB, high-pass filter width = 0 d

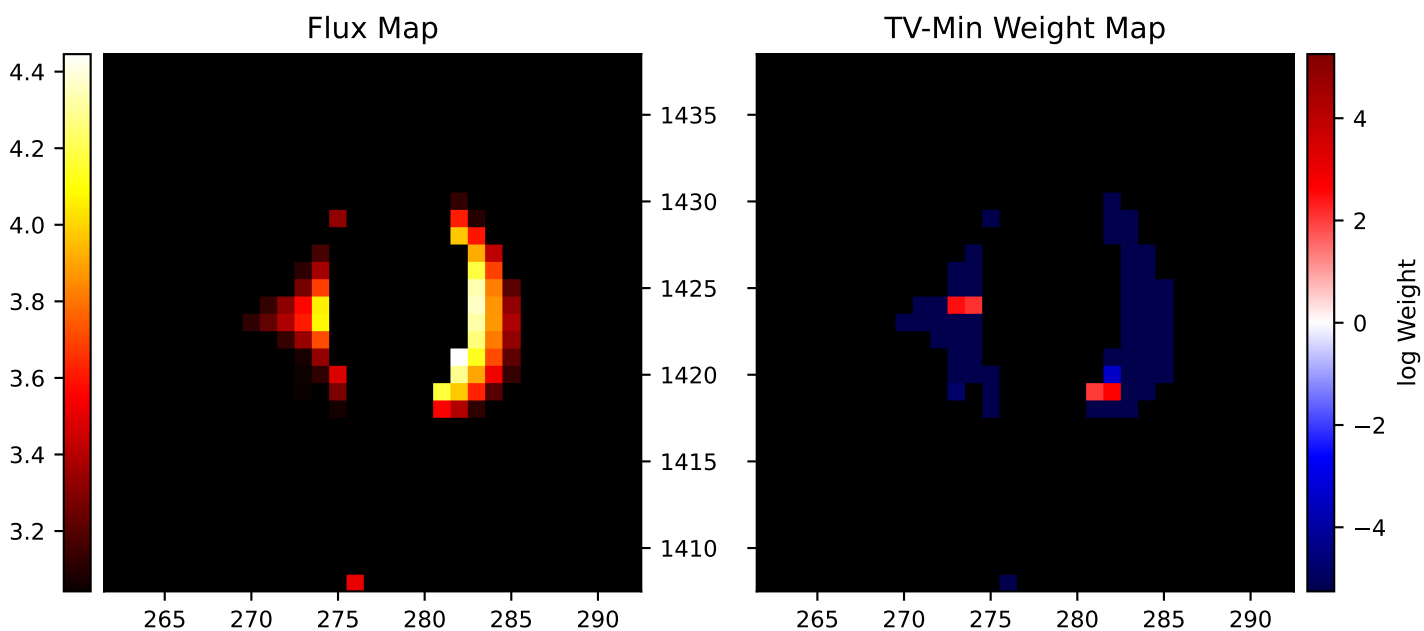
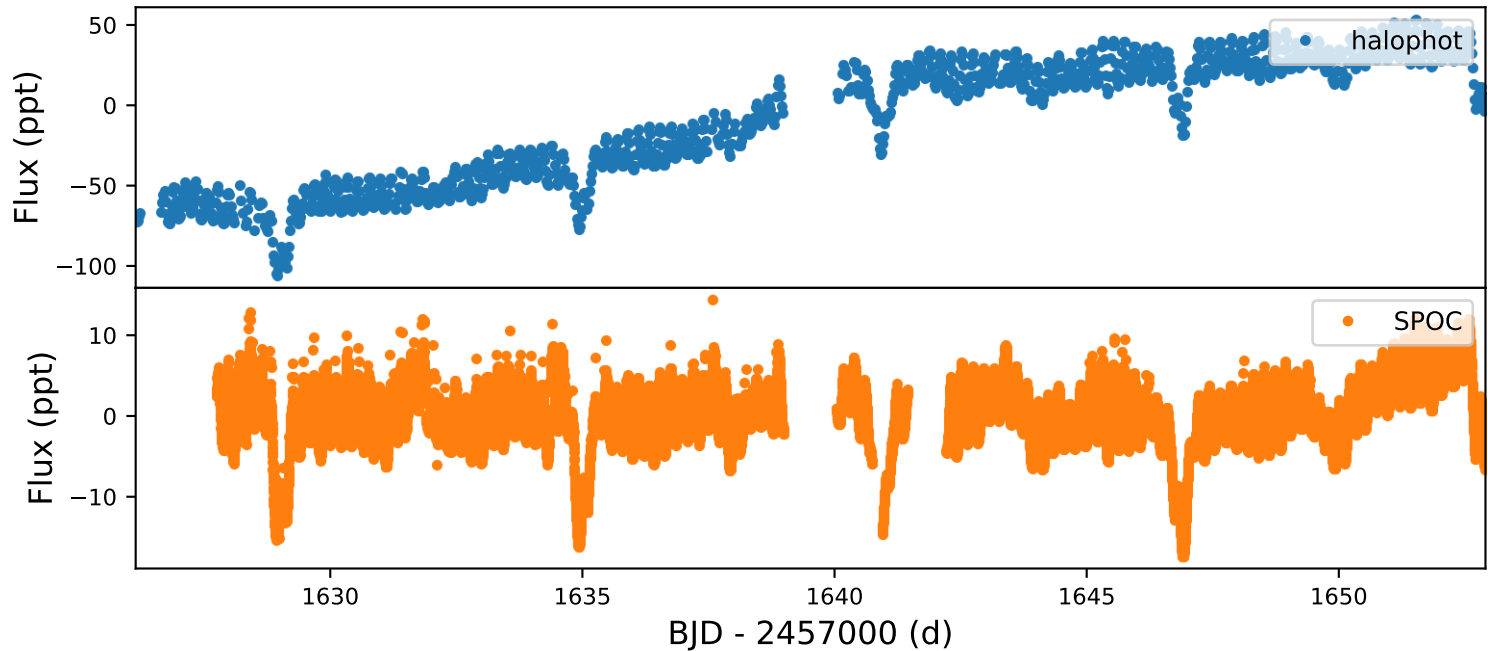


Amplitude Spectrum

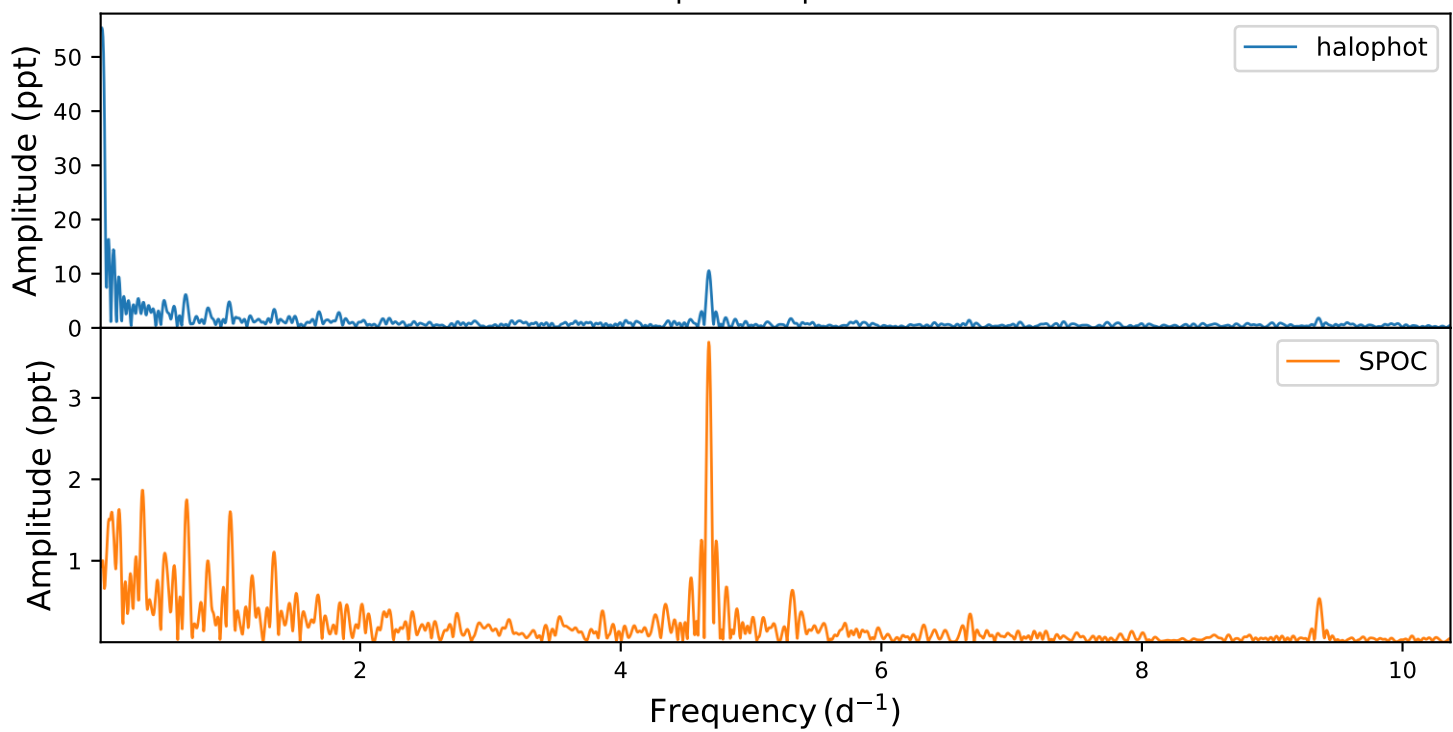


# $\lambda$ Sco (Shaula) - Sector 12

Light curve quality: halophot = low, pipeline = high

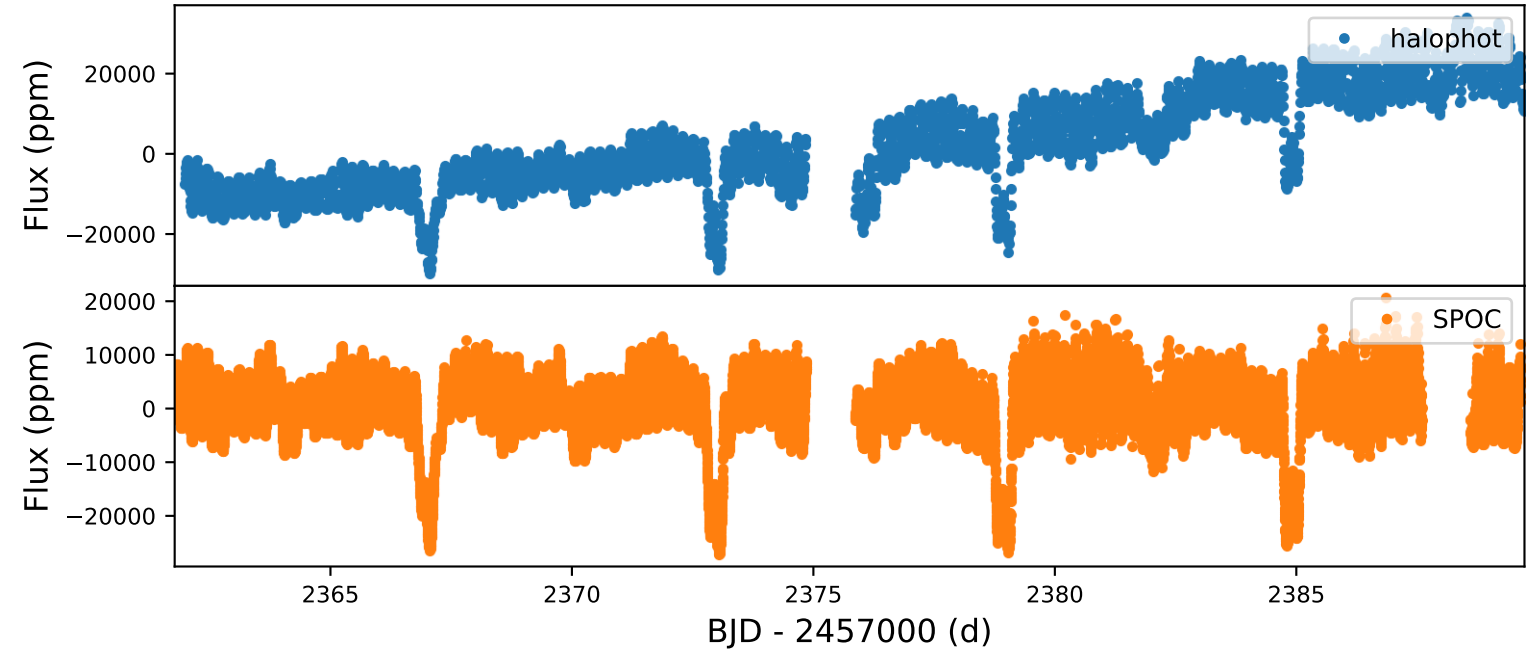


Amplitude spectrum

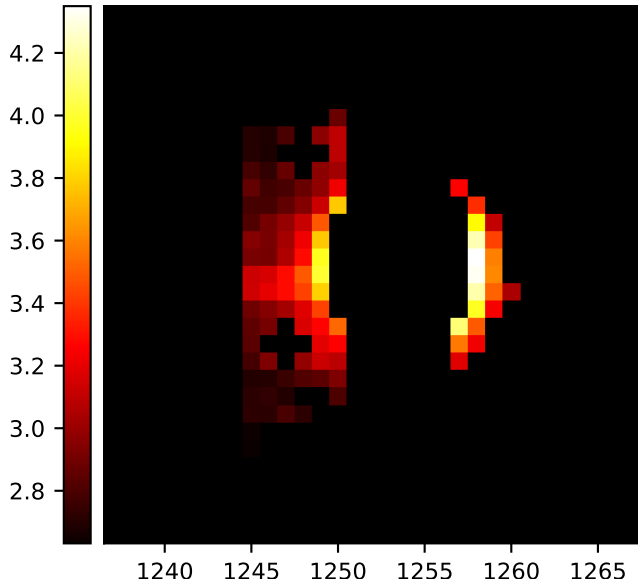


# $\lambda$ Sco (Shaula) - Sector 39

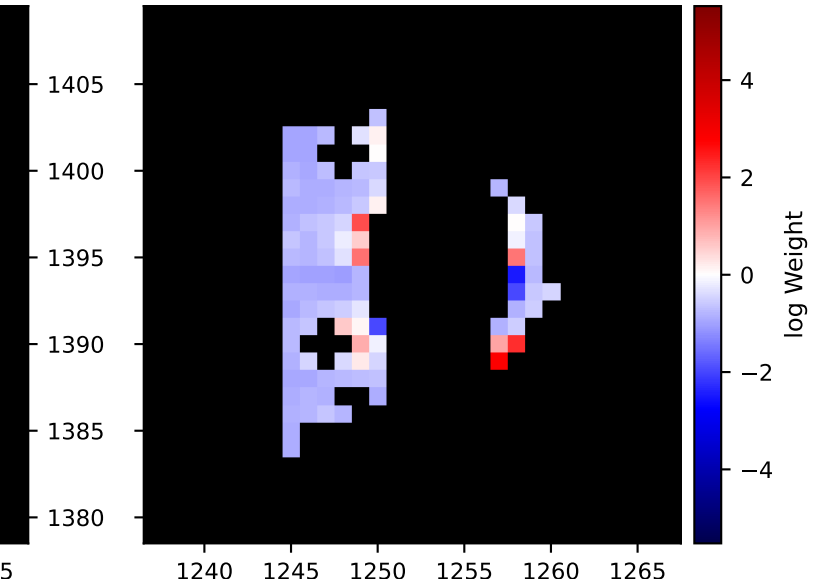
Light curve quality: halophot = low, pipeline = high



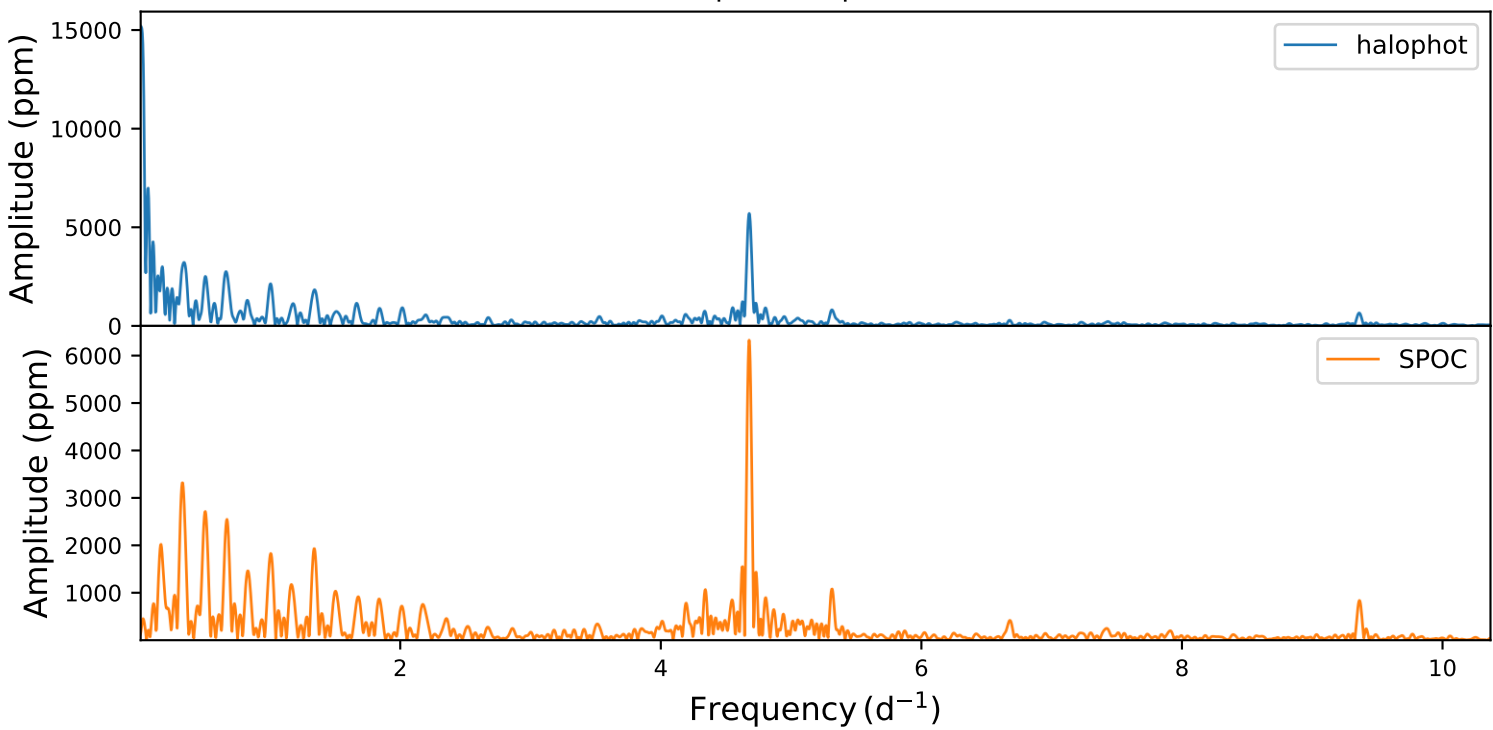
Flux Map



TV-Min Weight Map

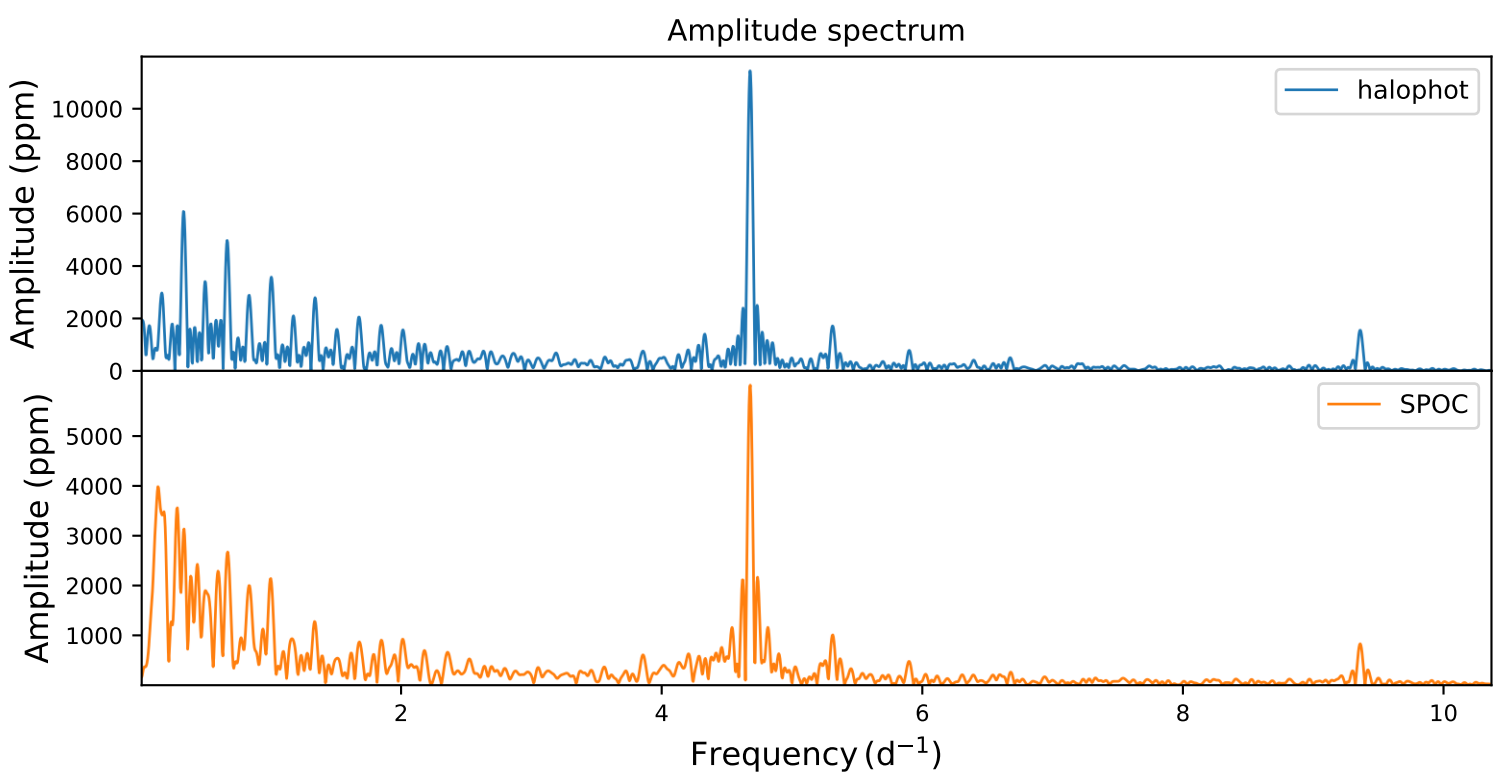
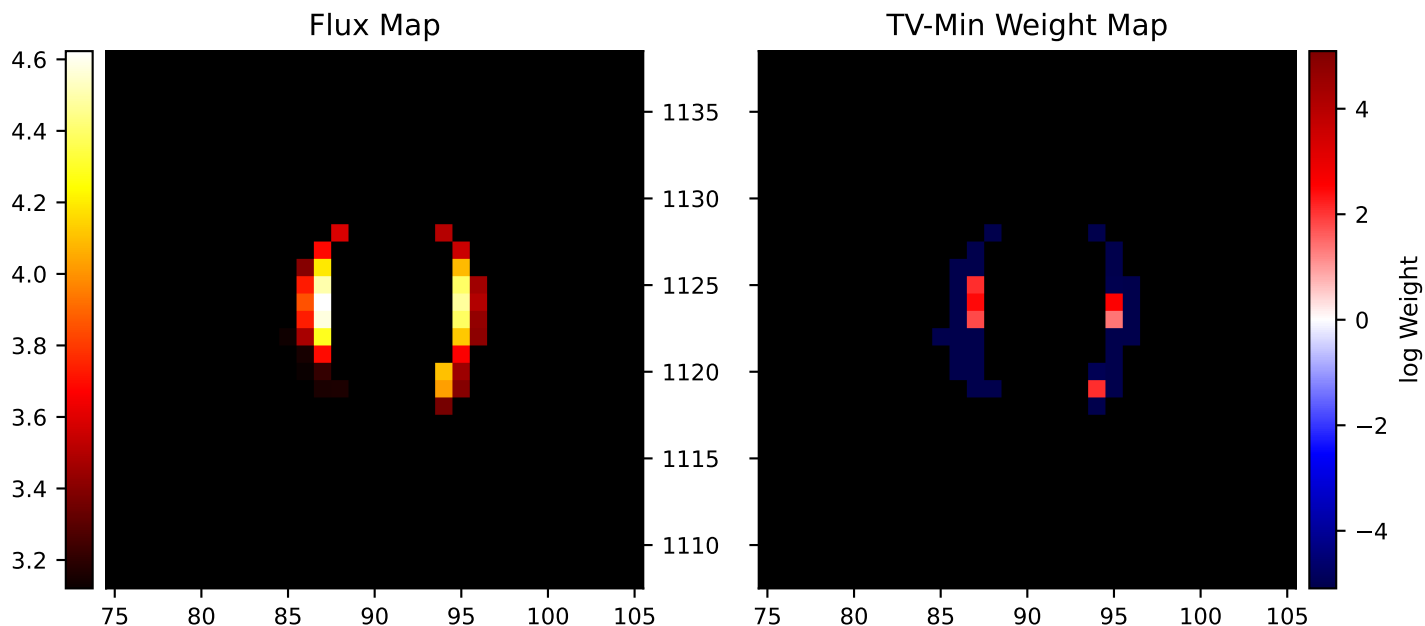
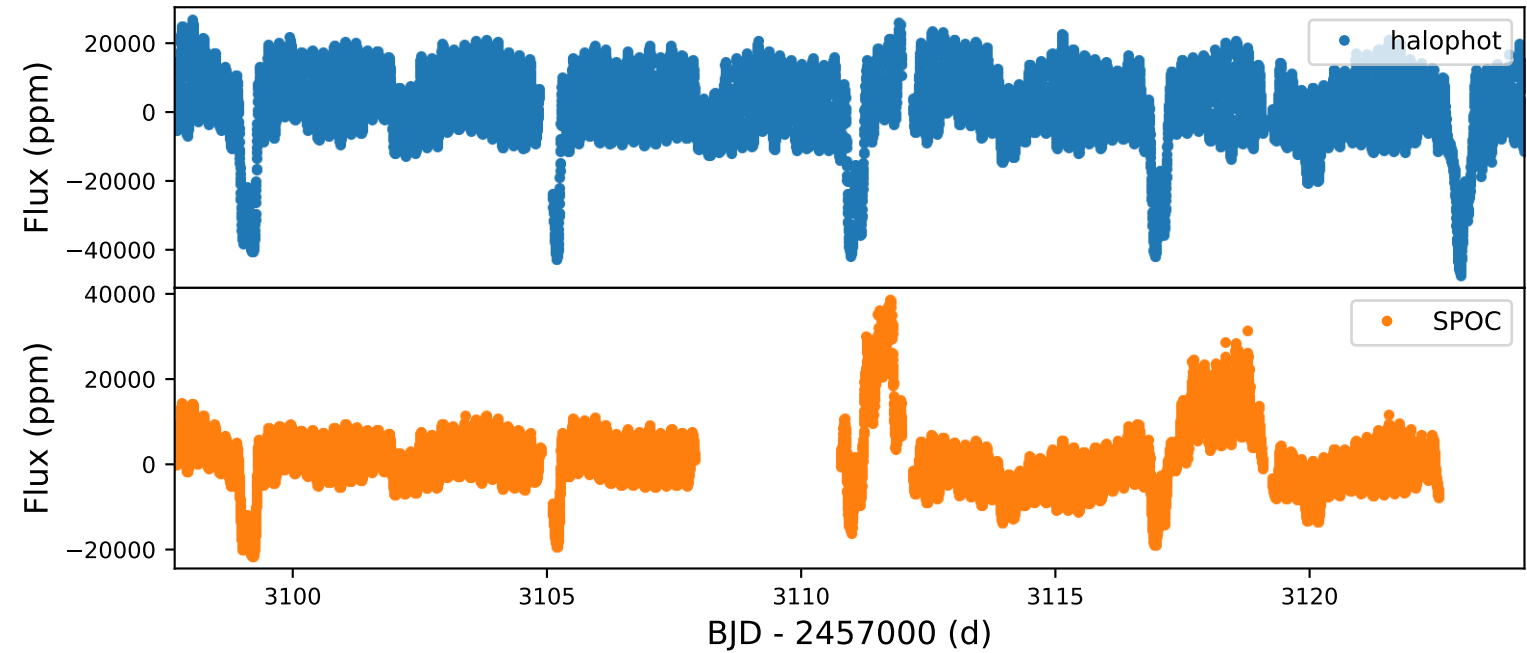


Amplitude spectrum



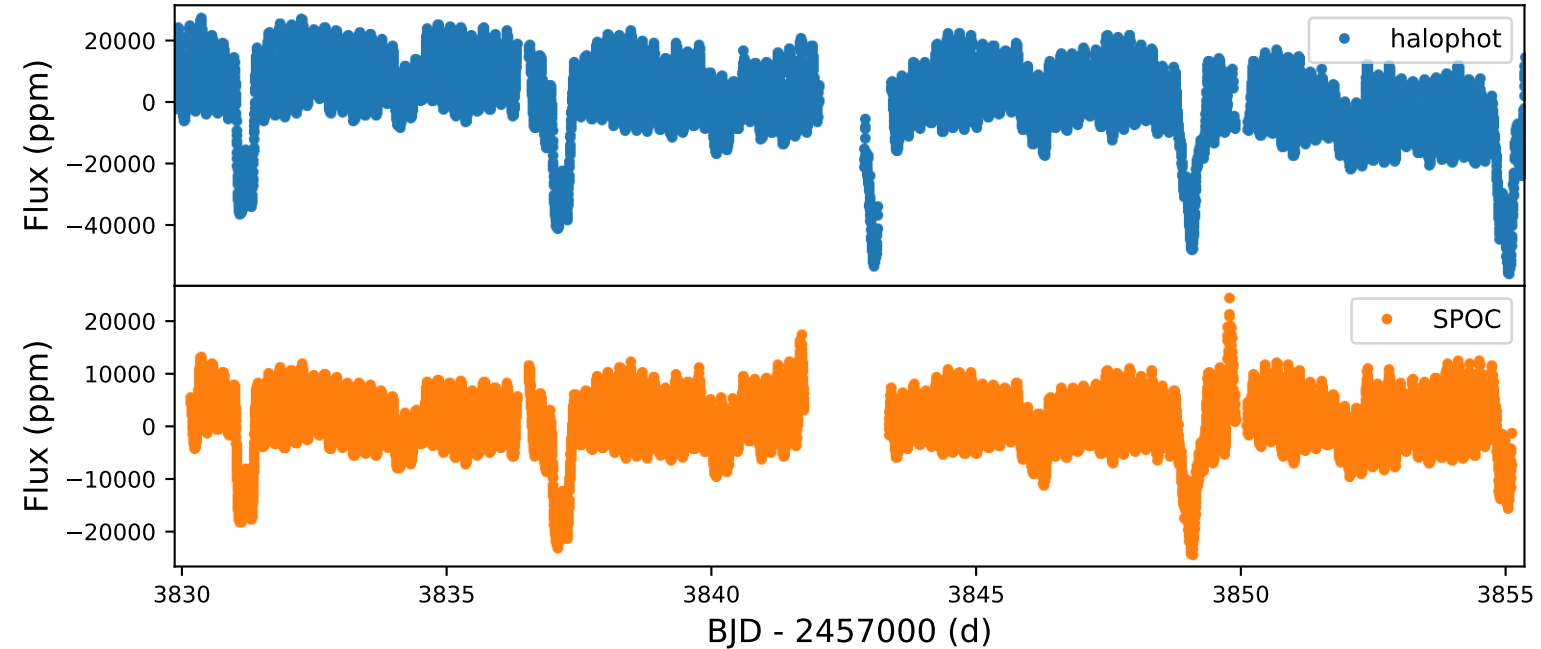
# $\lambda$ Sco (Shaula) - Sector 66

Light curve quality: halophot = high, pipeline = low

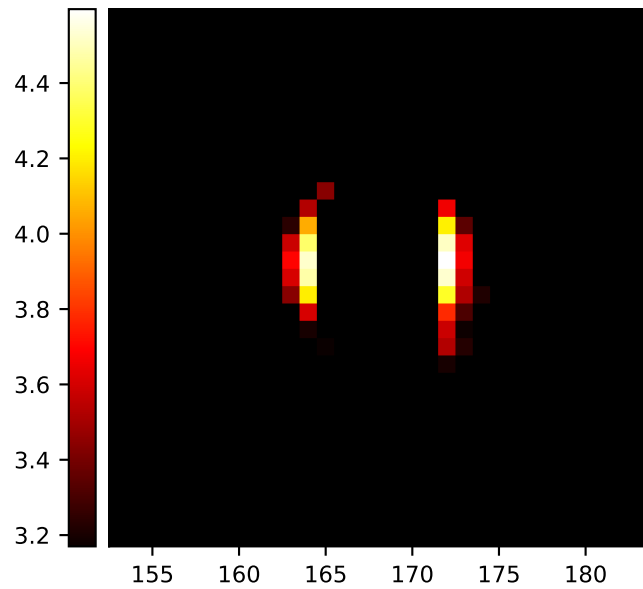


# $\lambda$ Sco (Shaula) - Sector 93

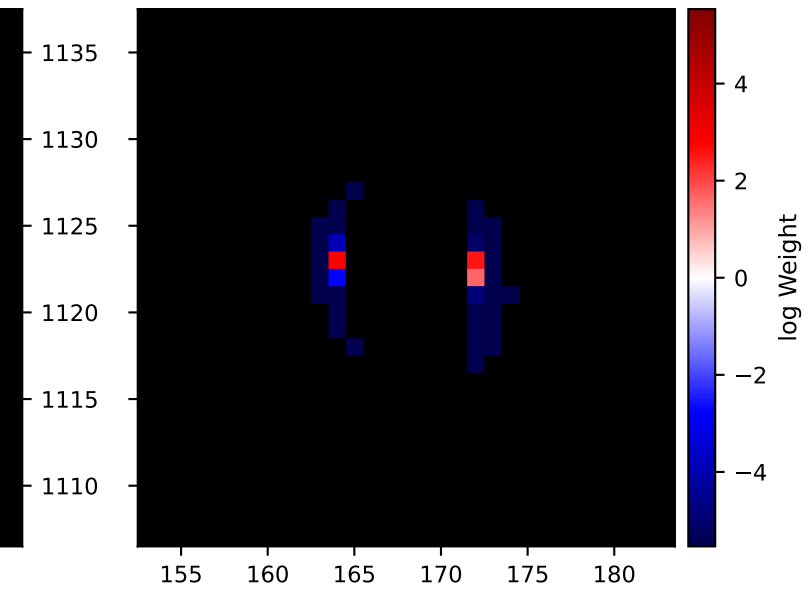
Light curve quality: halophot = high, pipeline = high



Flux Map



TV-Min Weight Map



Amplitude spectrum

