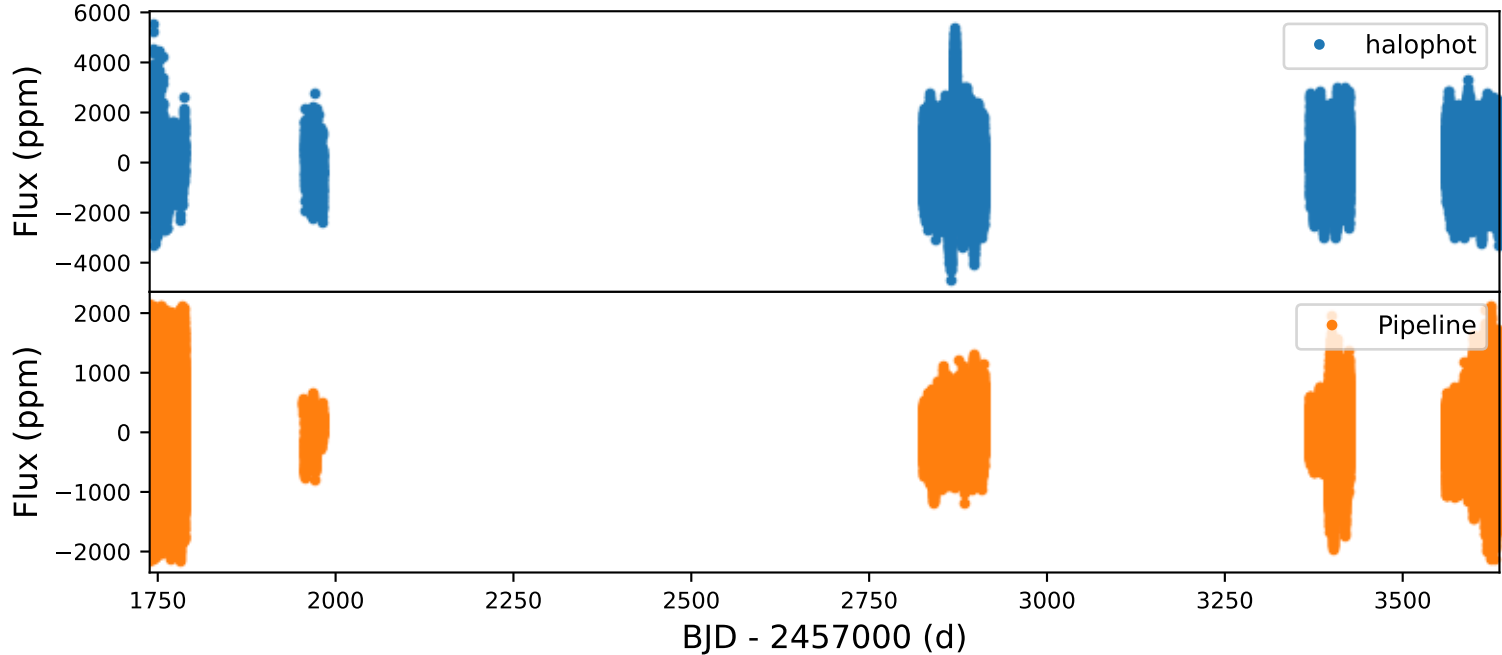
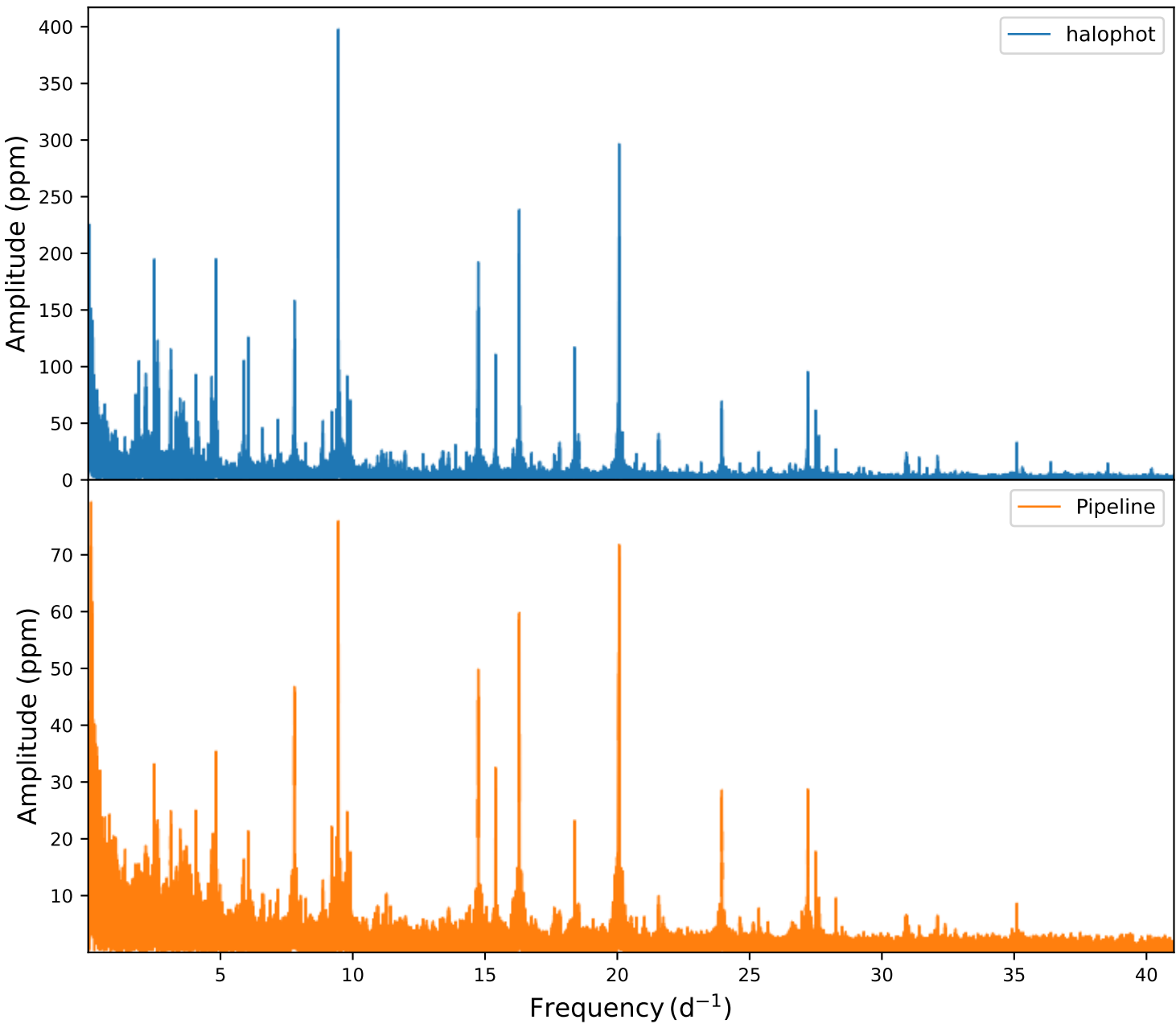


# $\alpha$ Cep (Alderamin) - all sectors

A7V, V = 2.45, variability class:  $\delta$  Sct +  $\gamma$  Dor, high-pass filter width = 5 d

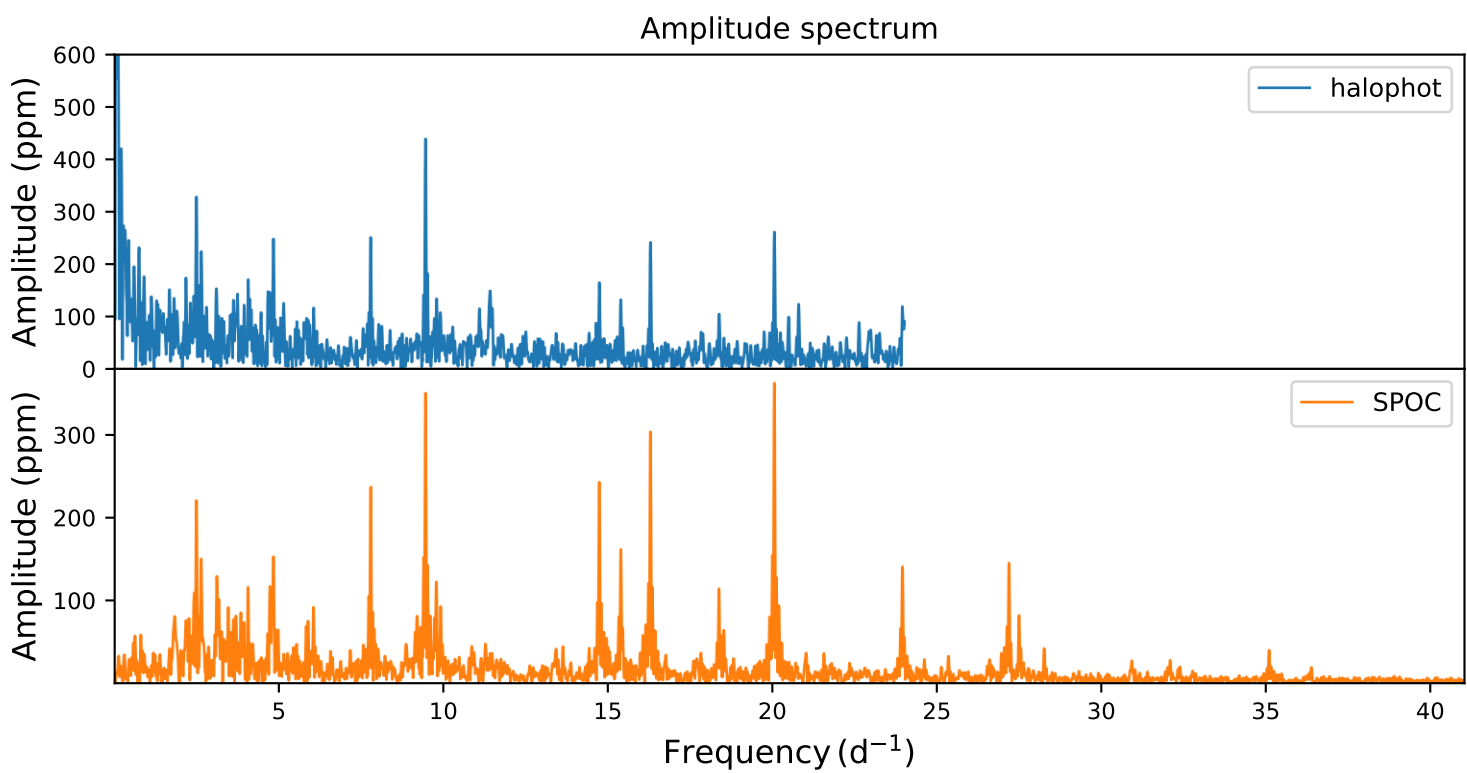
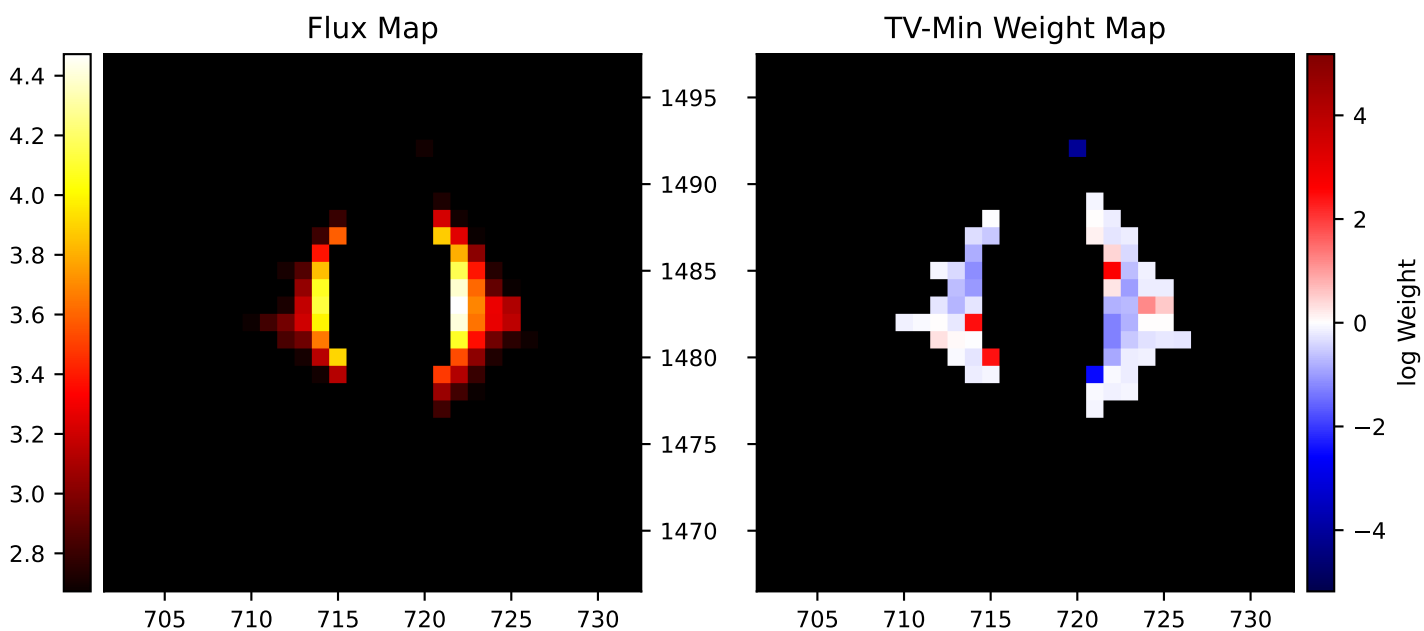
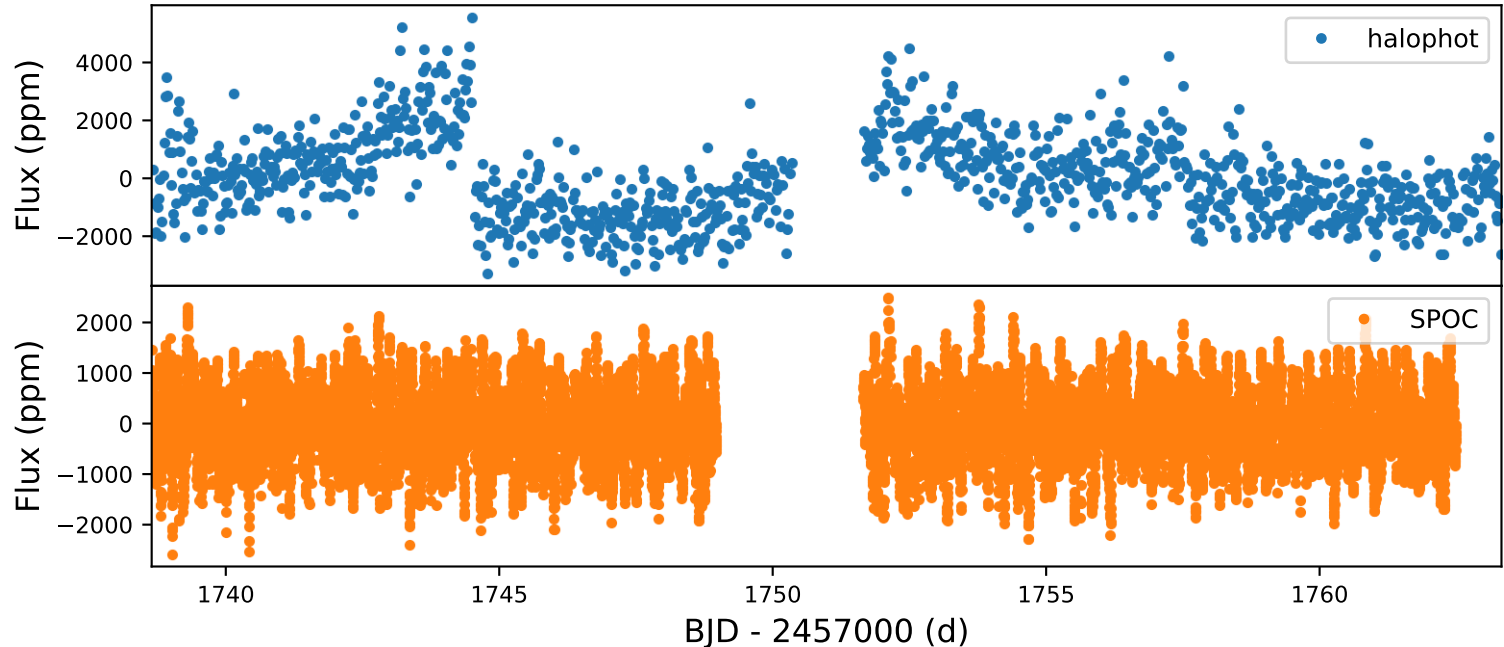


Amplitude Spectrum



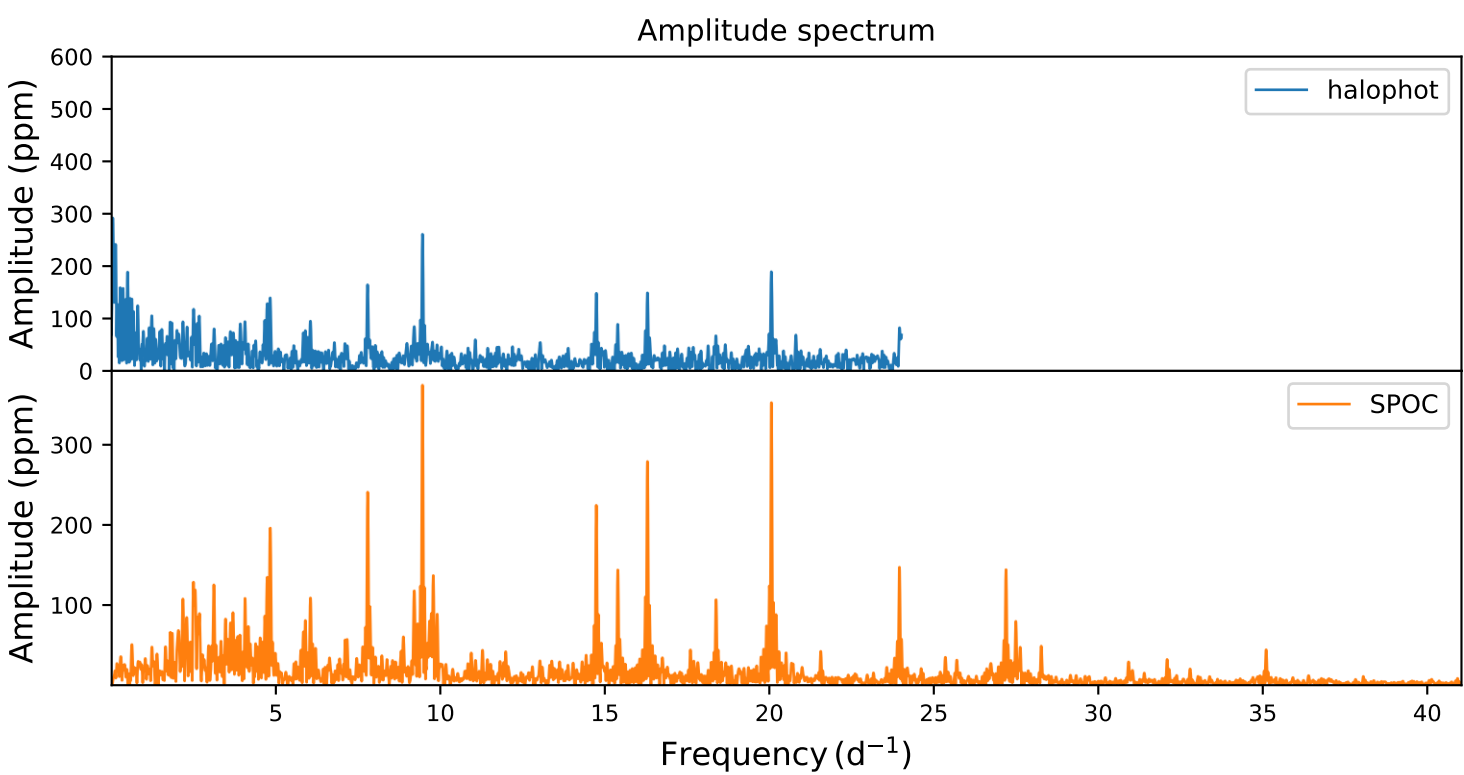
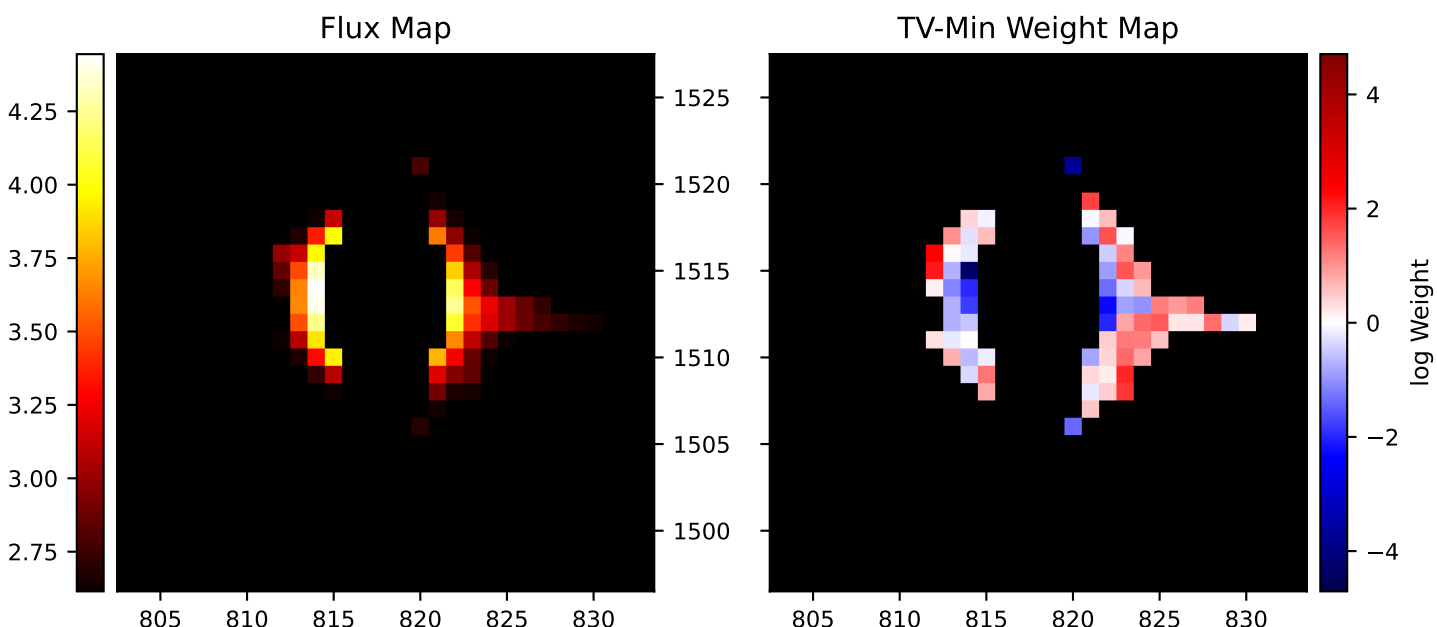
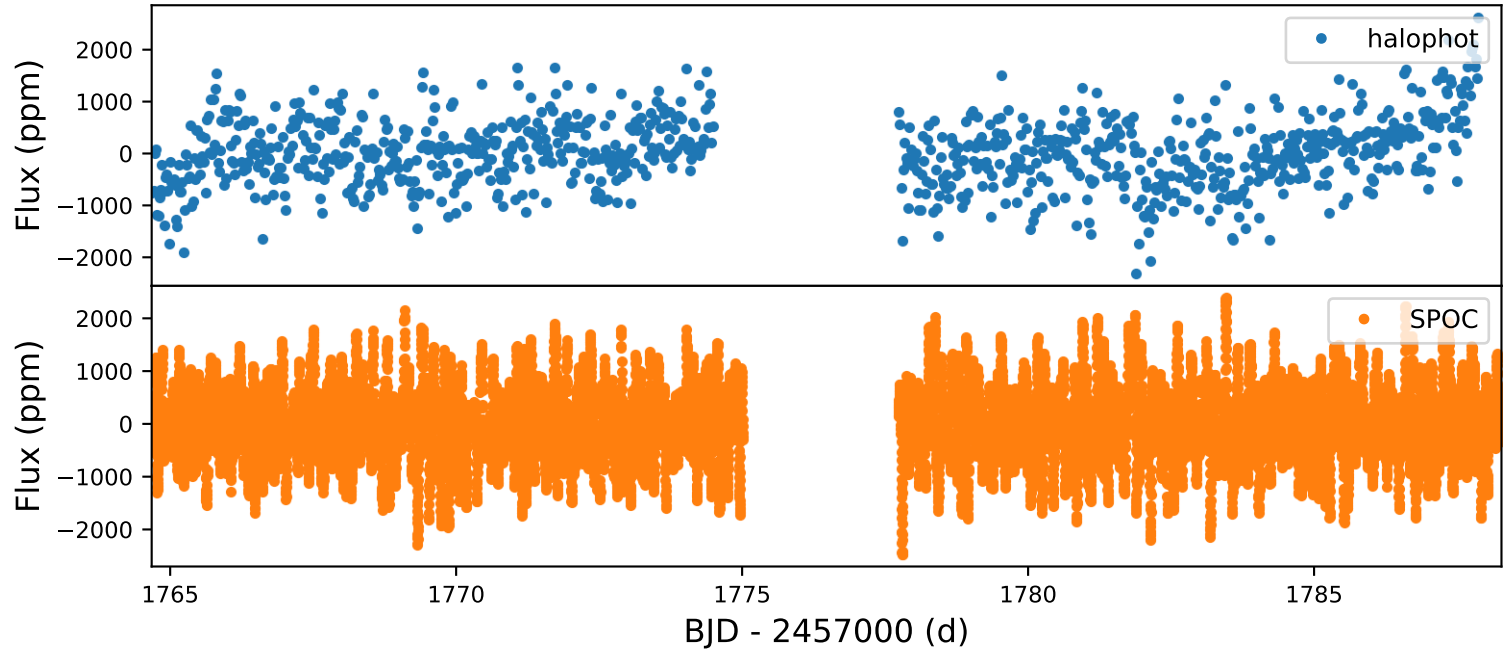
# $\alpha$ Cep (Alderamin) - Sector 16

Light curve quality: halophot = low, pipeline = high



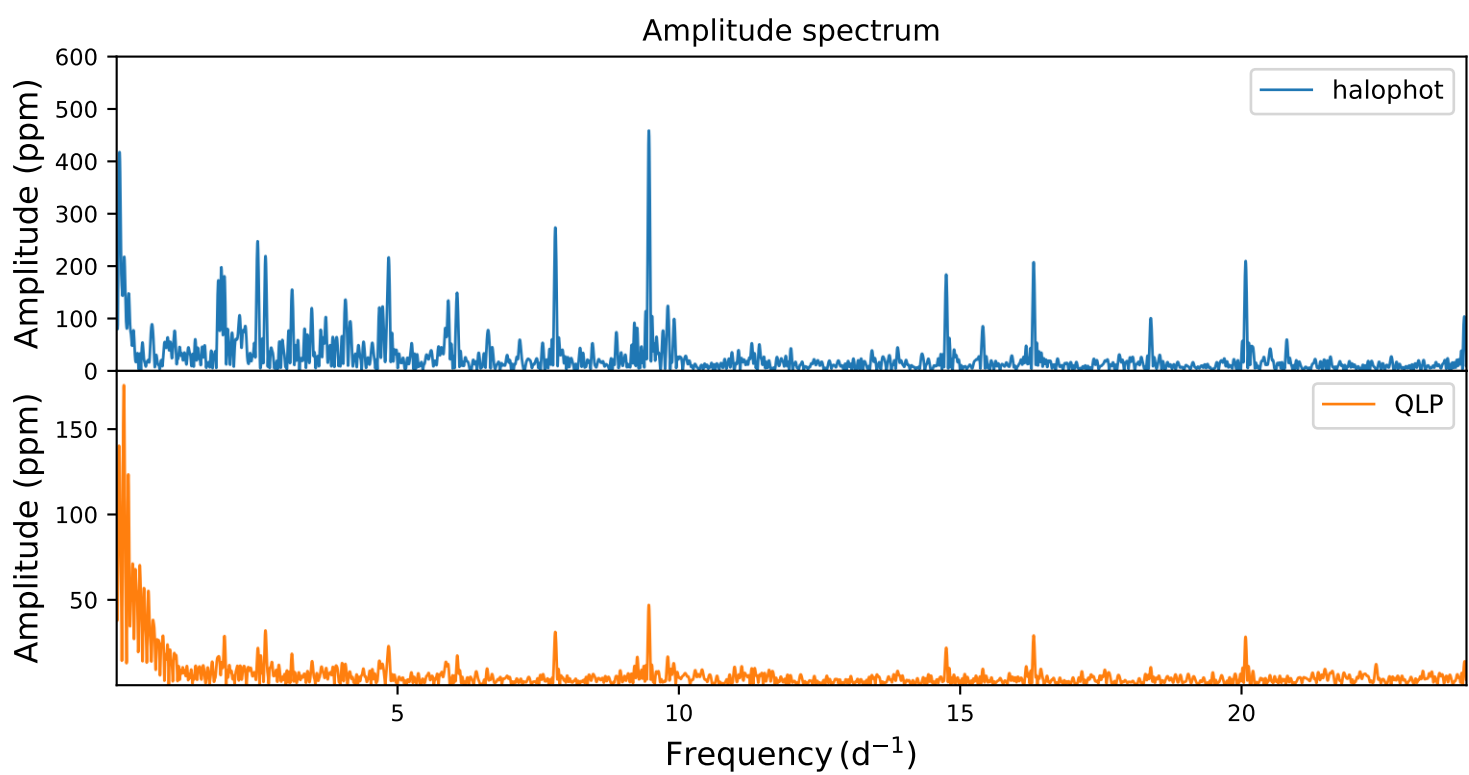
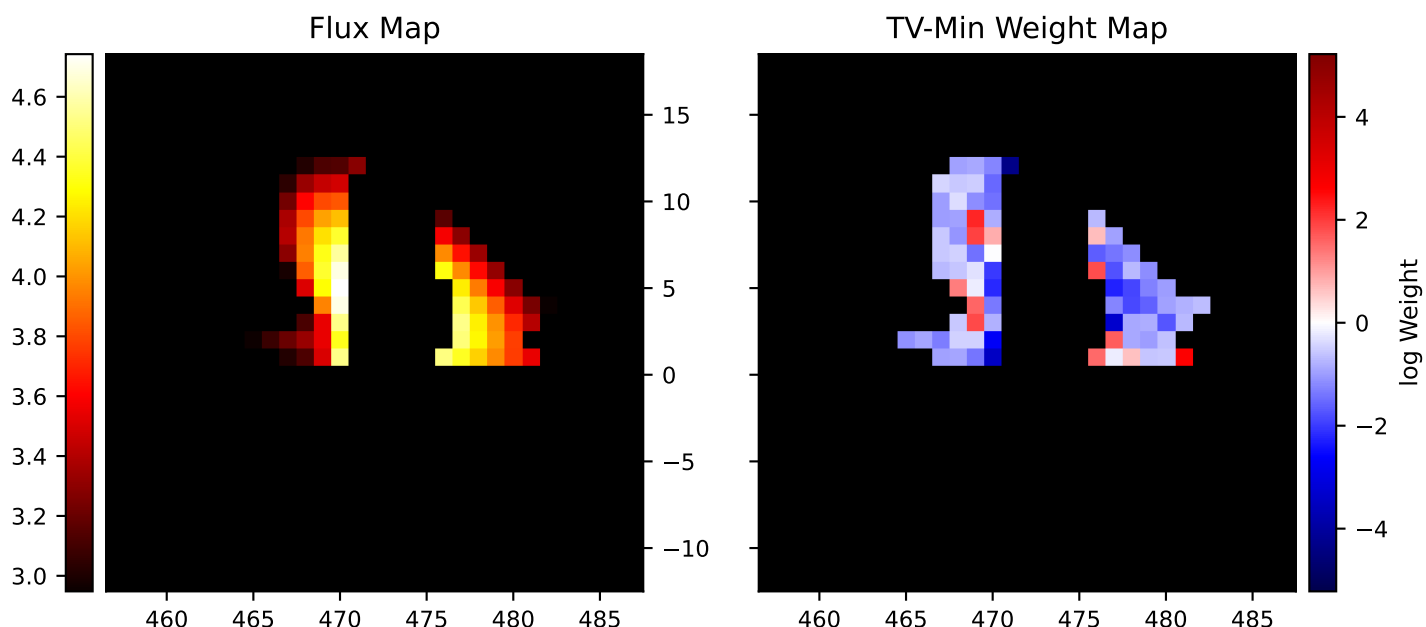
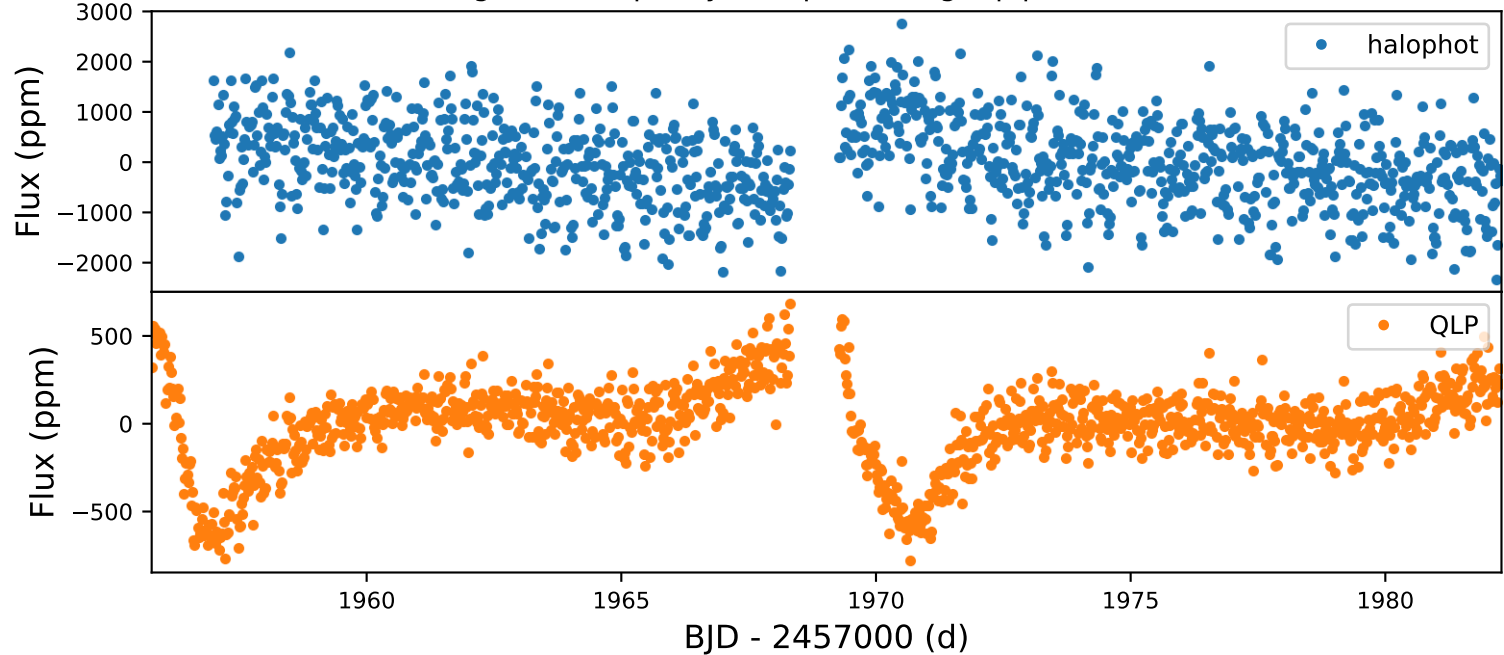
# $\alpha$ Cep (Alderamin) - Sector 17

Light curve quality: halophot = low, pipeline = high



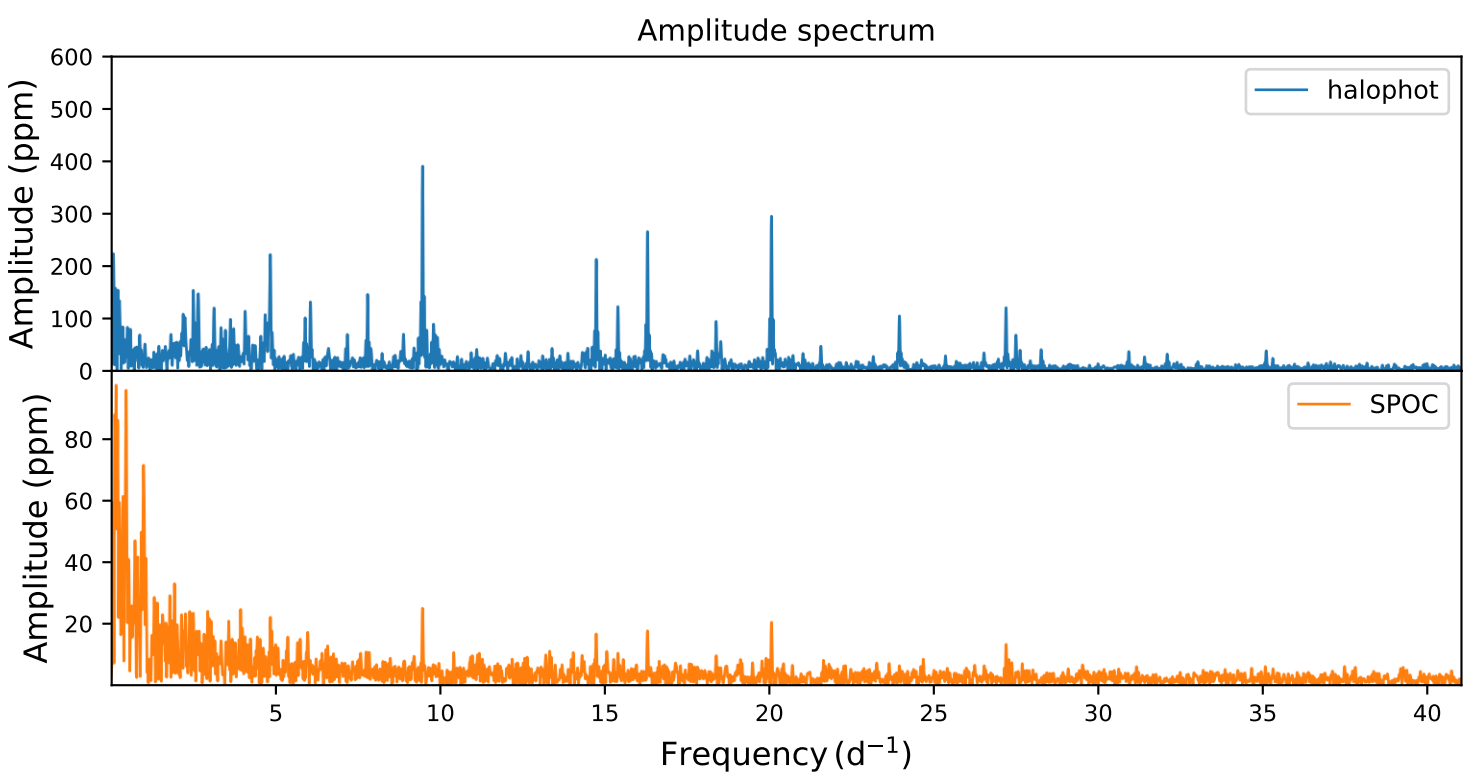
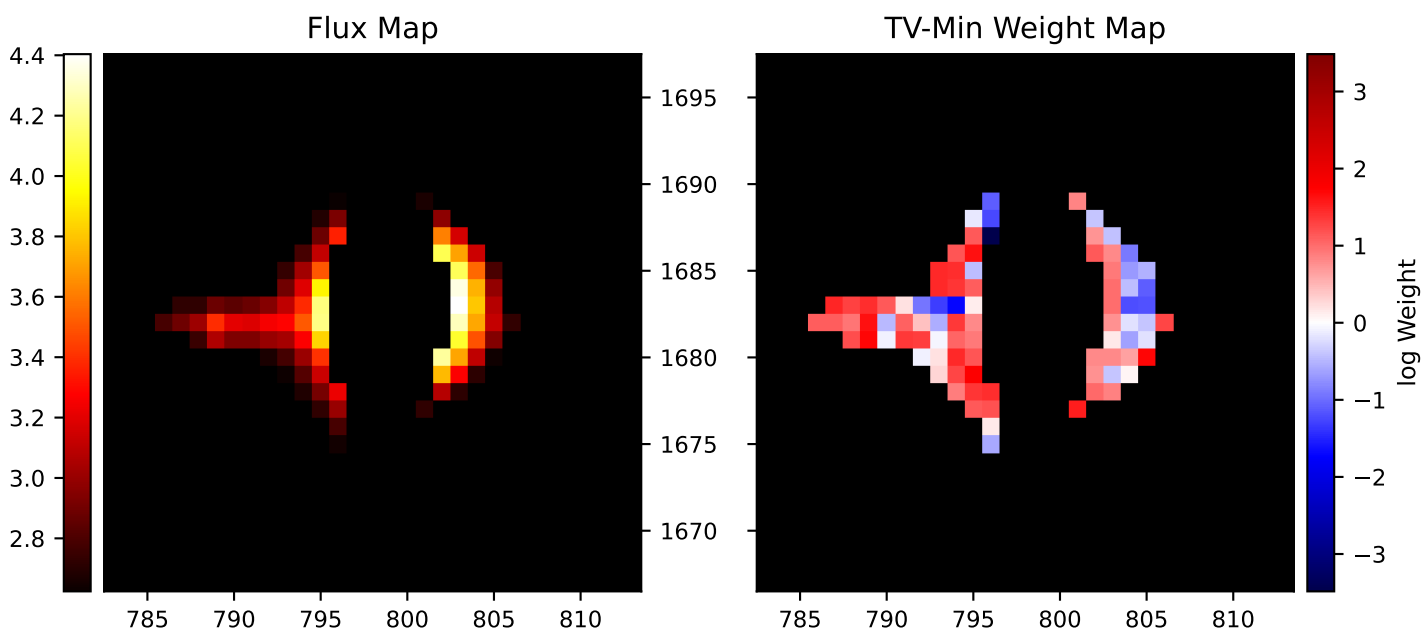
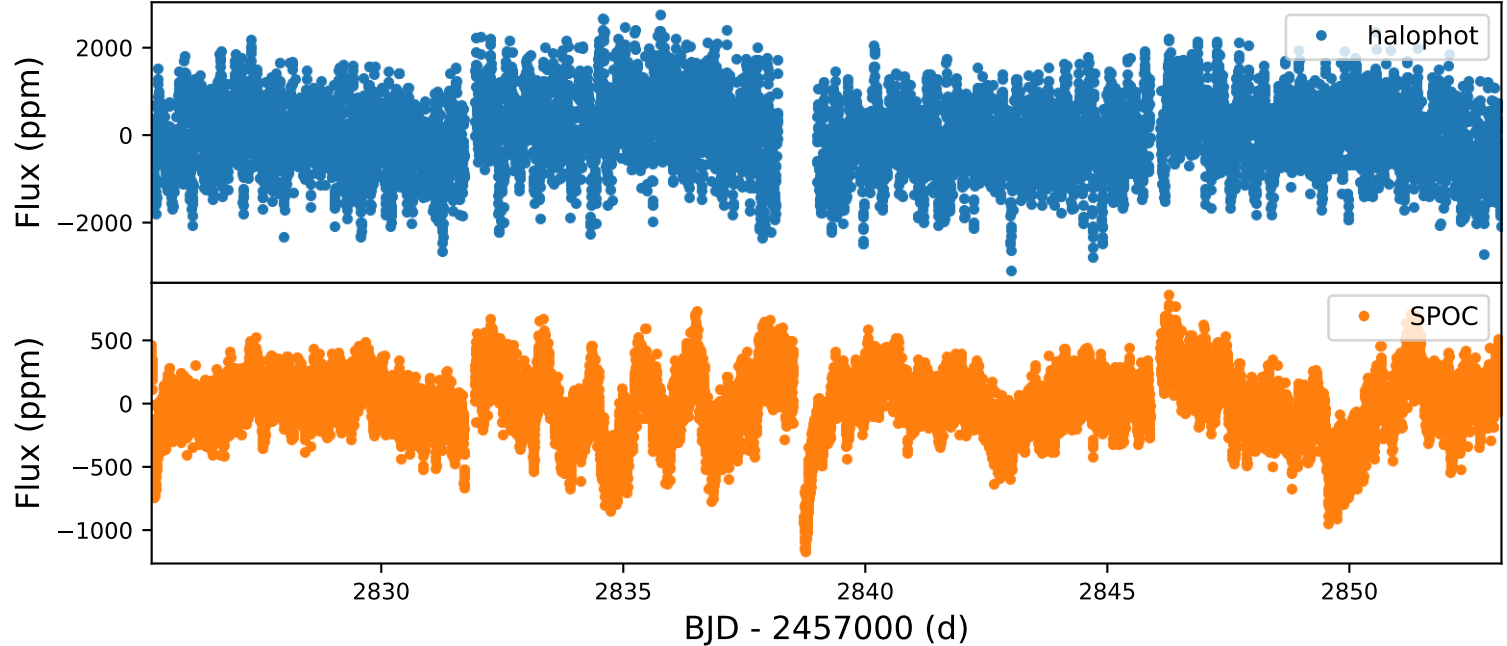
# $\alpha$ Cep (Alderamin) - Sector 24

Light curve quality: halophot = high, pipeline = low



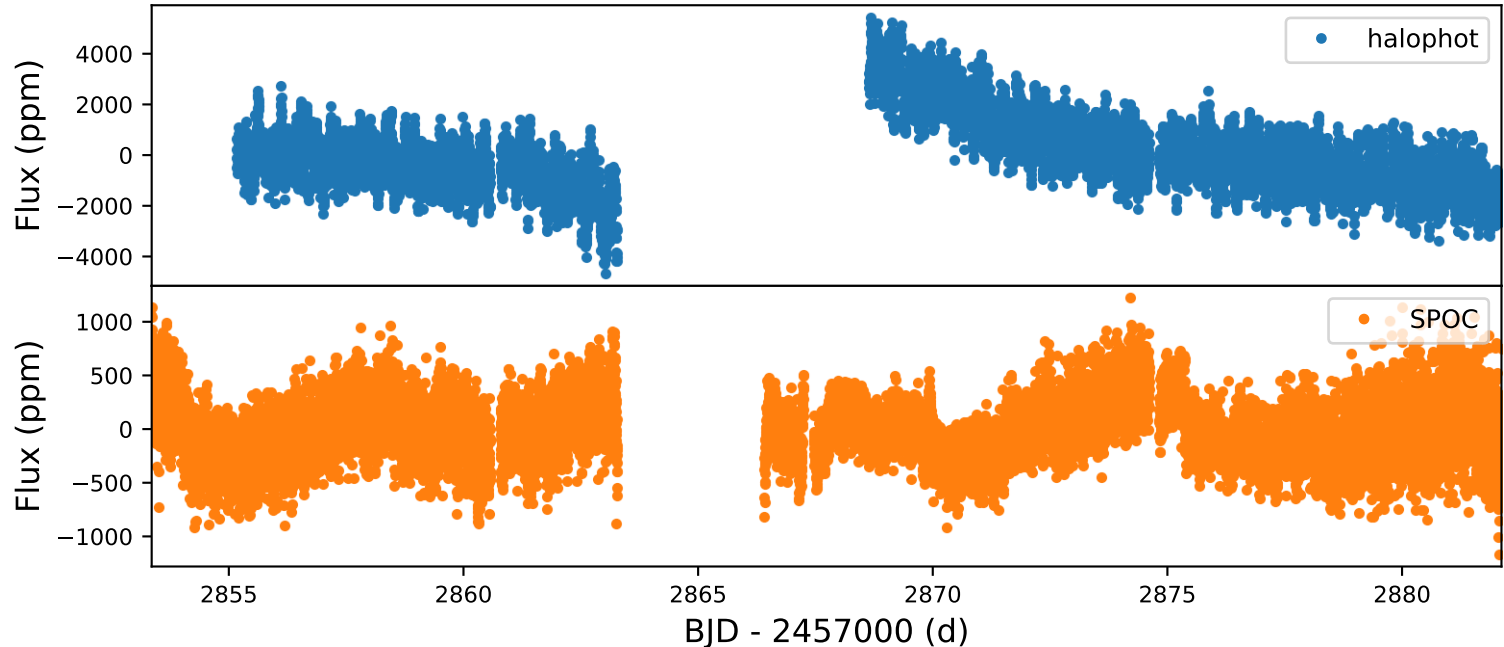
# $\alpha$ Cep (Alderamin) - Sector 56

Light curve quality: halophot = high, pipeline = low

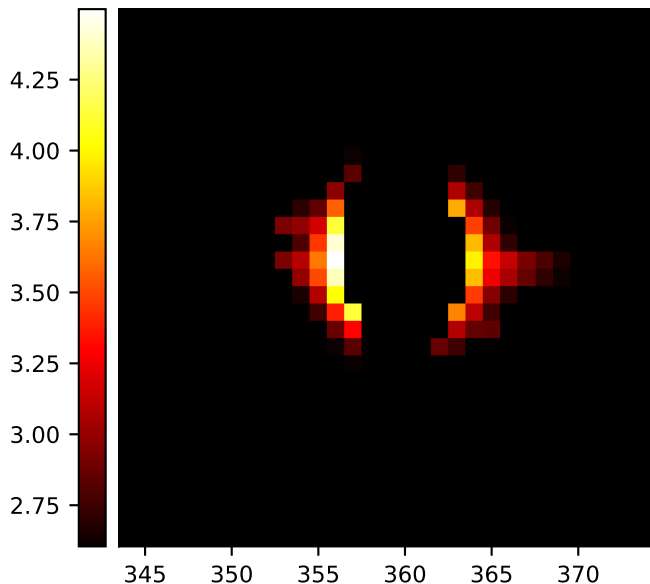


# $\alpha$ Cep (Alderamin) - Sector 57

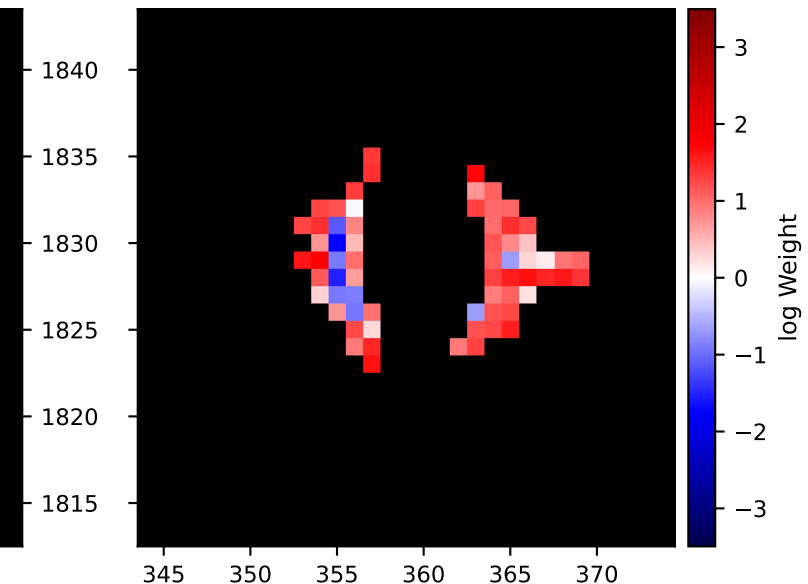
Light curve quality: halophot = high, pipeline = low



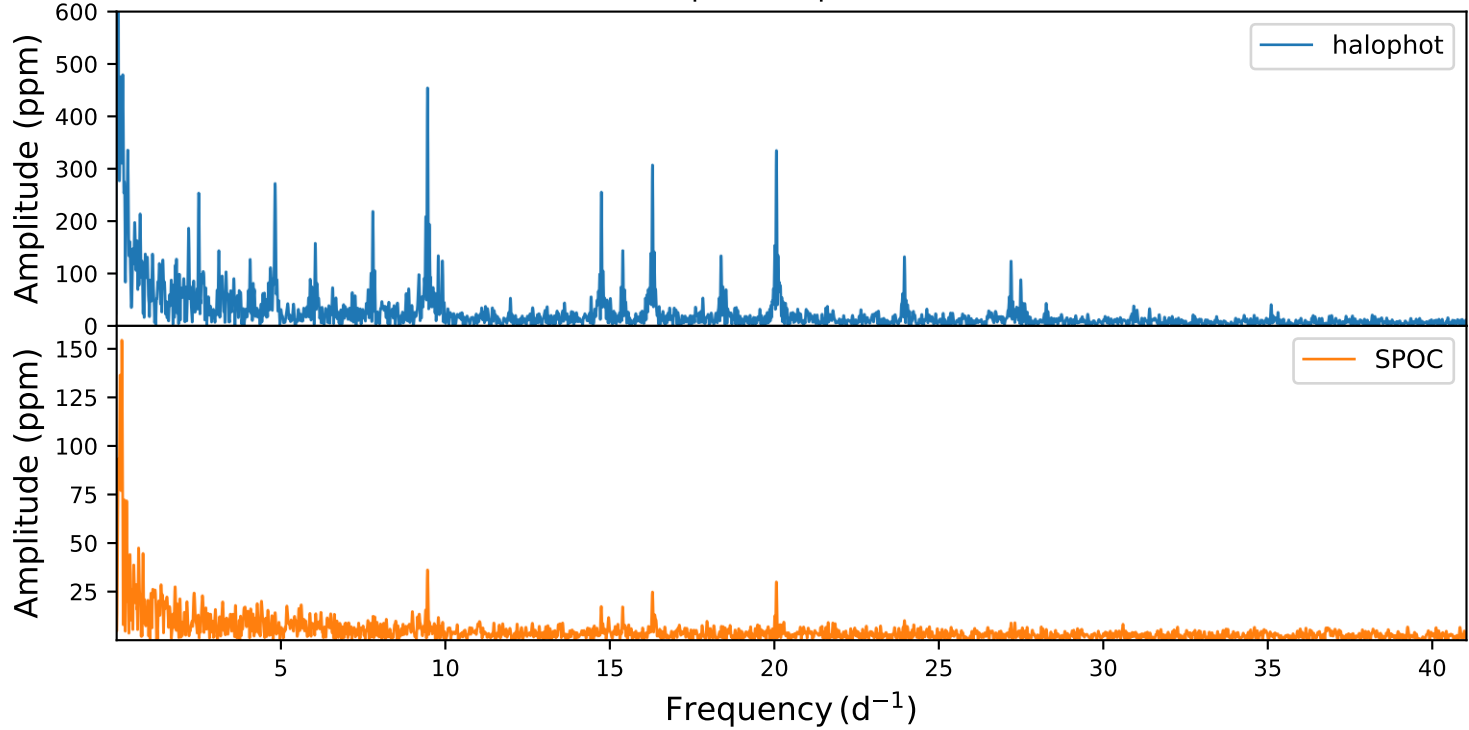
Flux Map



TV-Min Weight Map

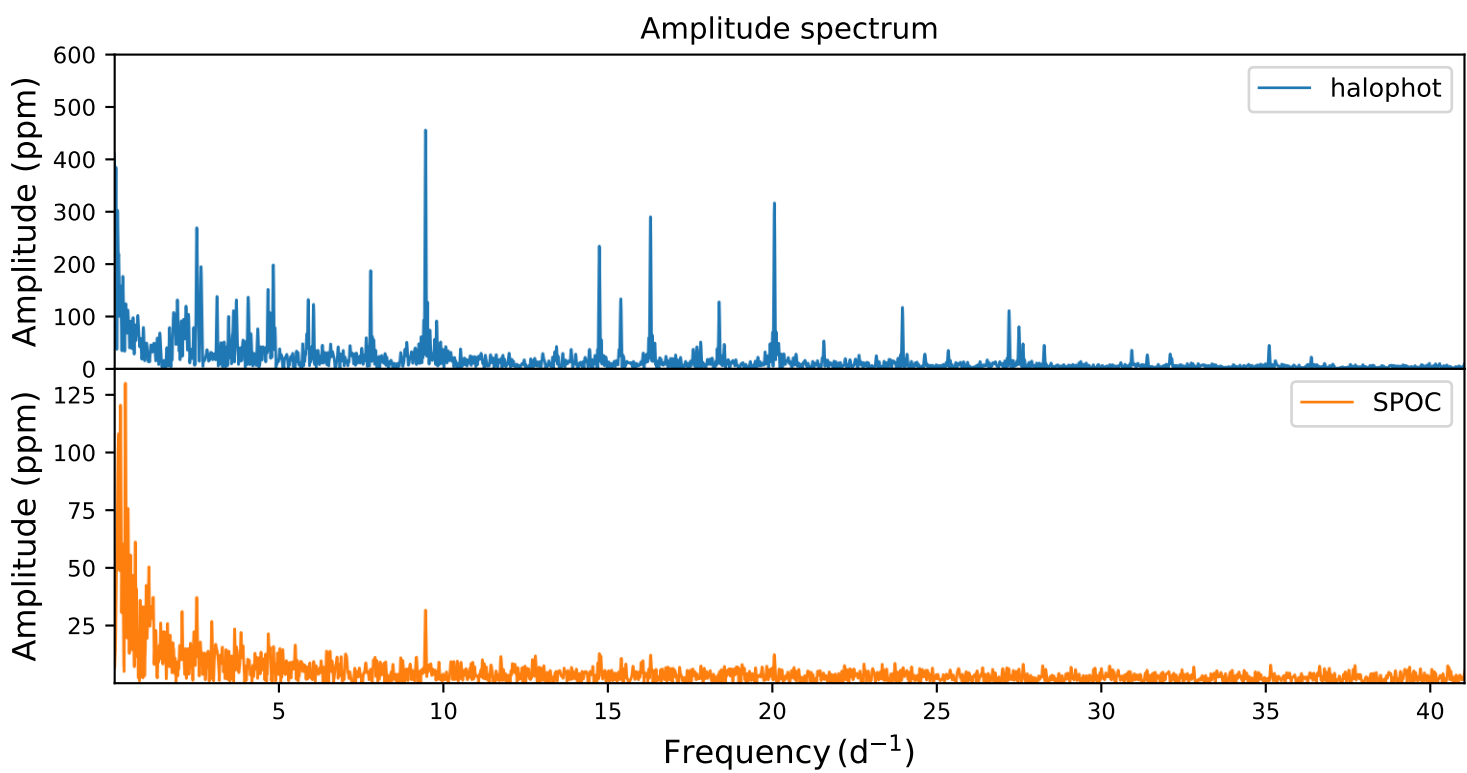
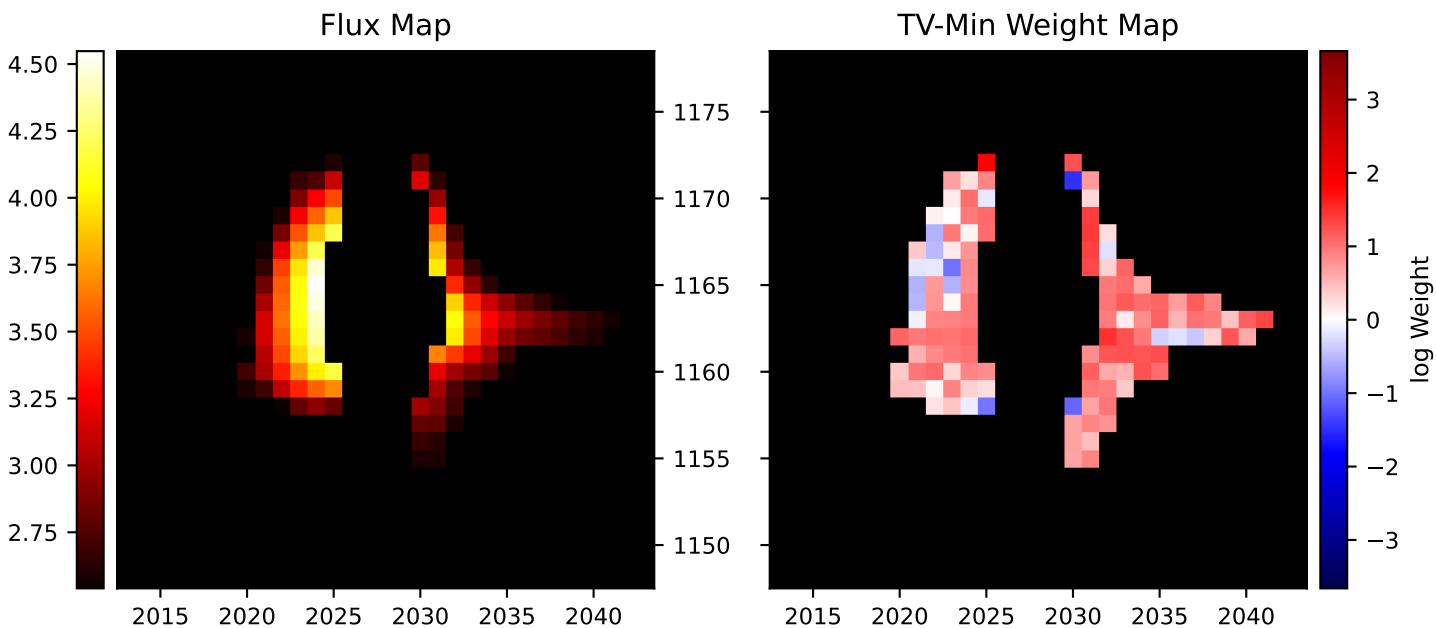
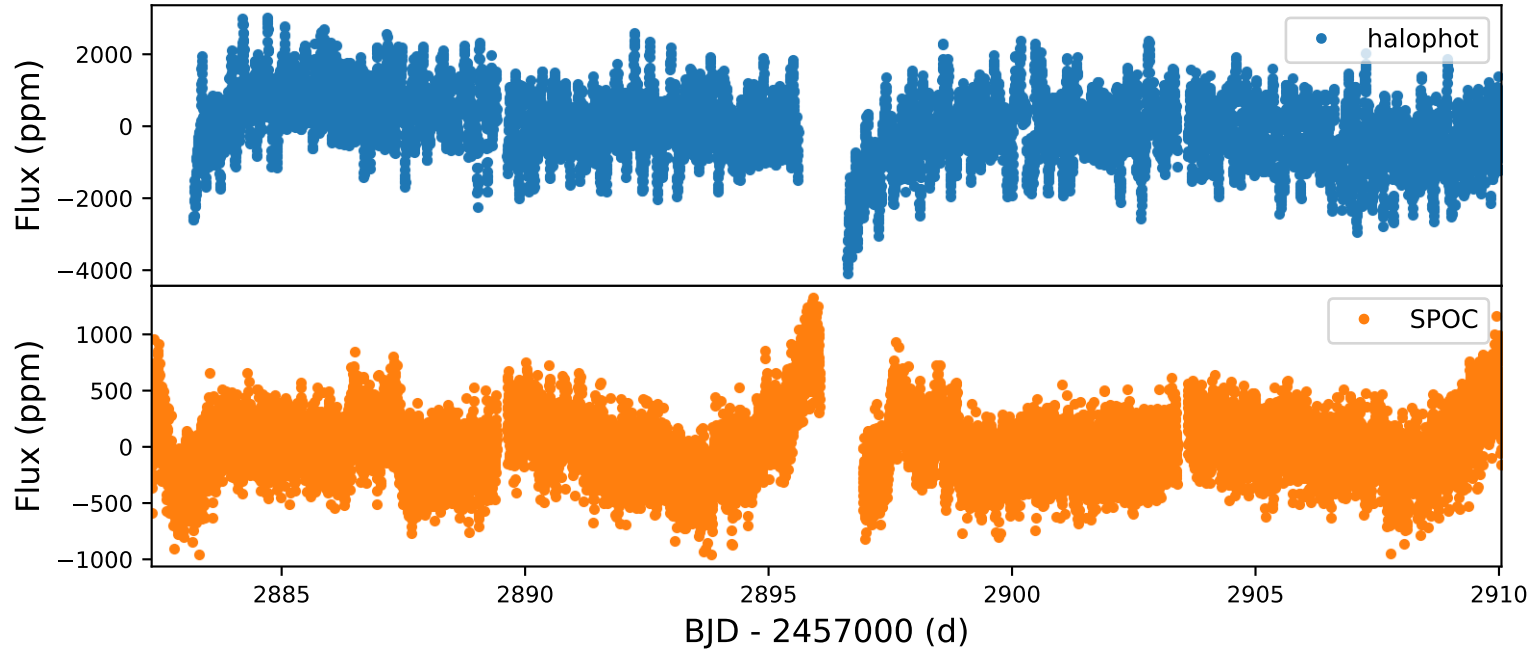


Amplitude spectrum



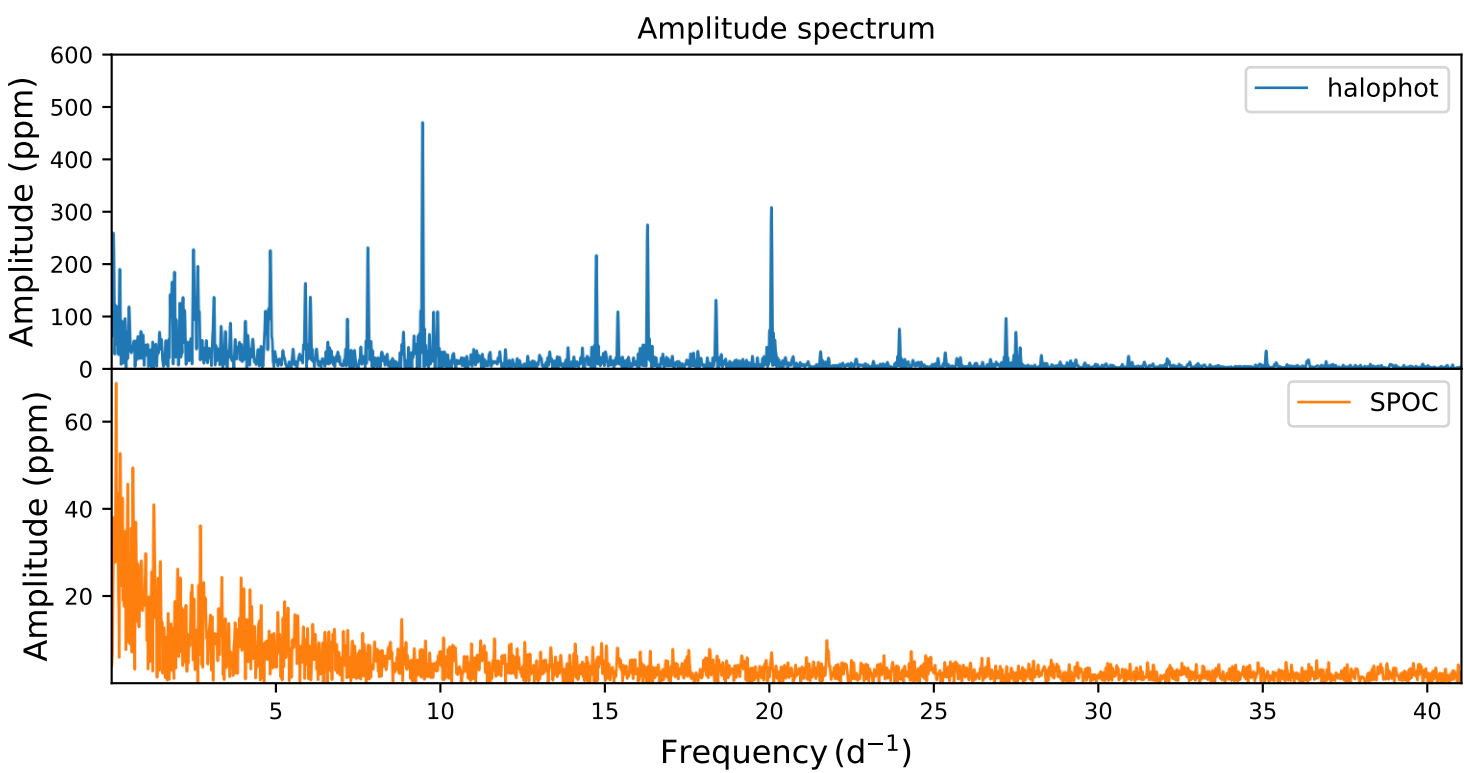
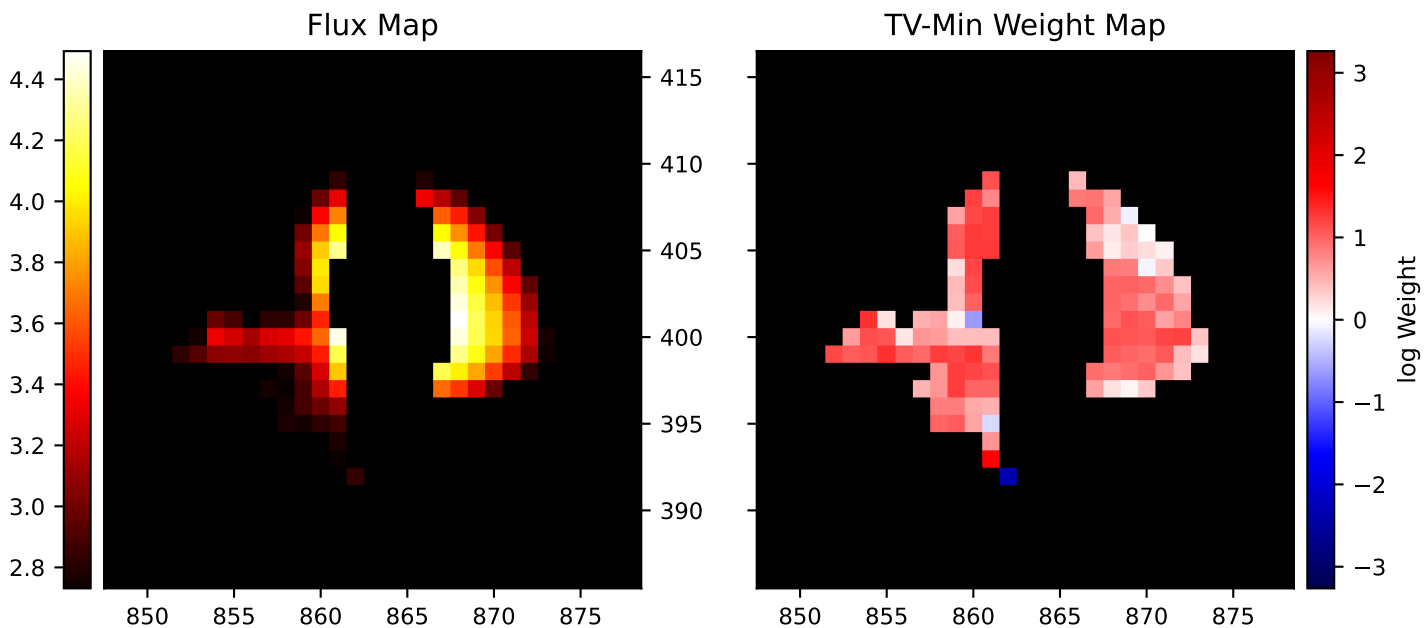
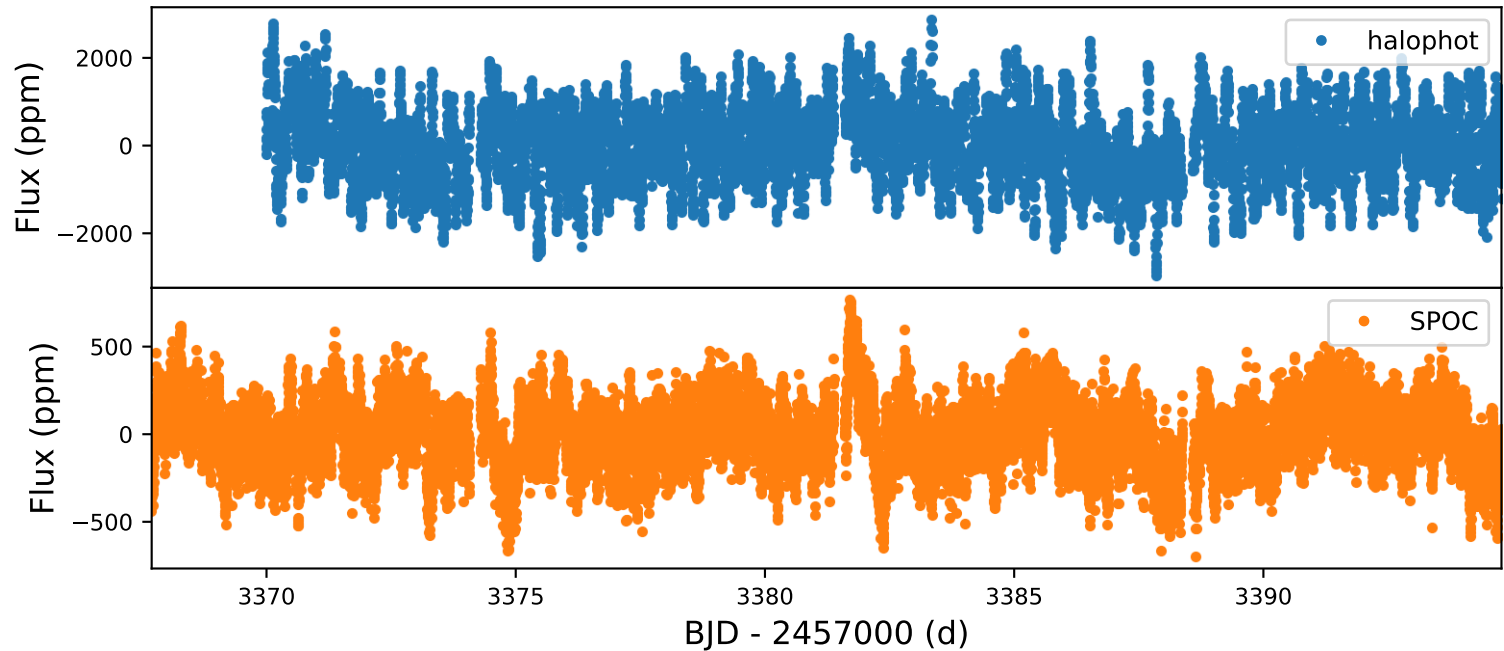
# $\alpha$ Cep (Alderamin) - Sector 58

Light curve quality: halophot = high, pipeline = low



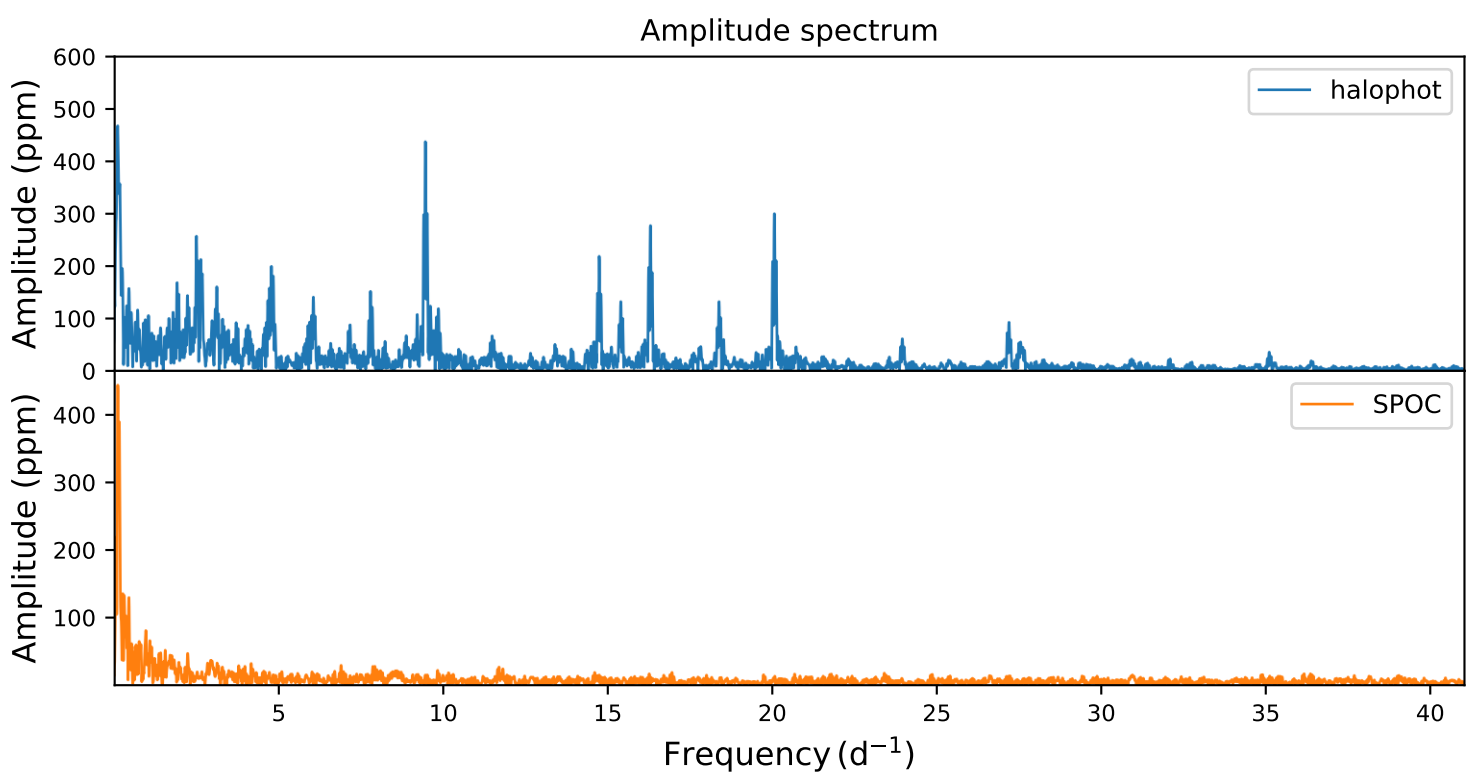
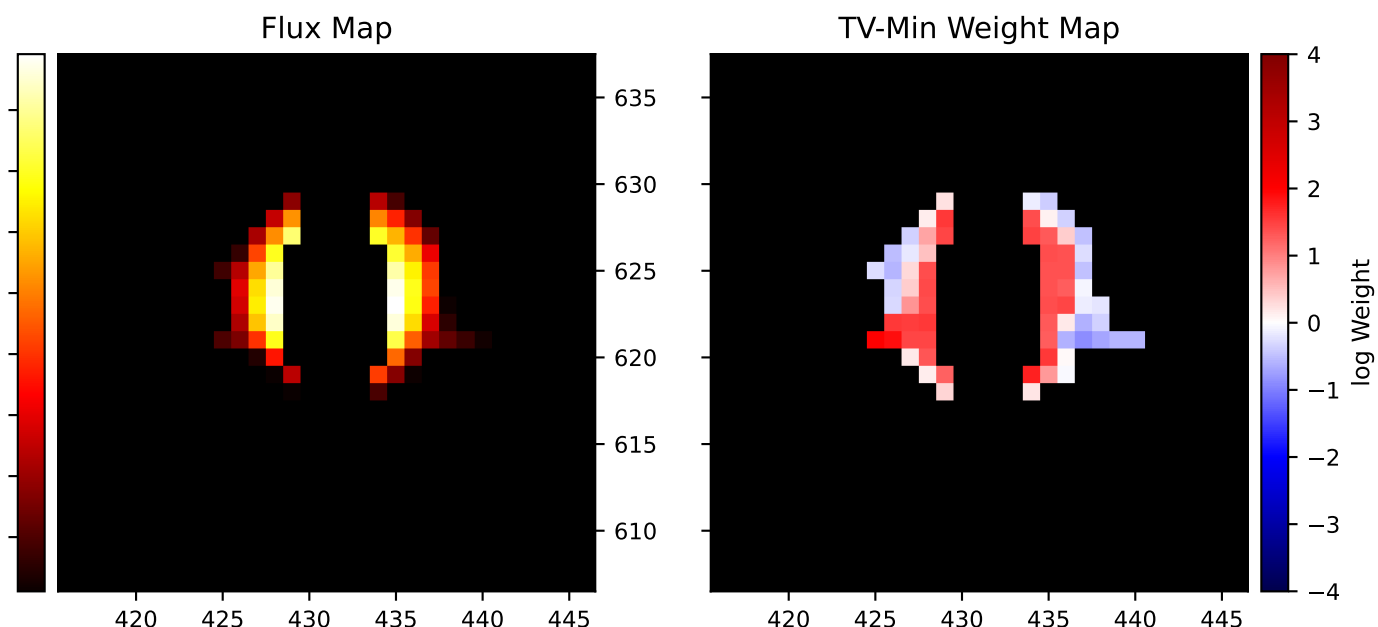
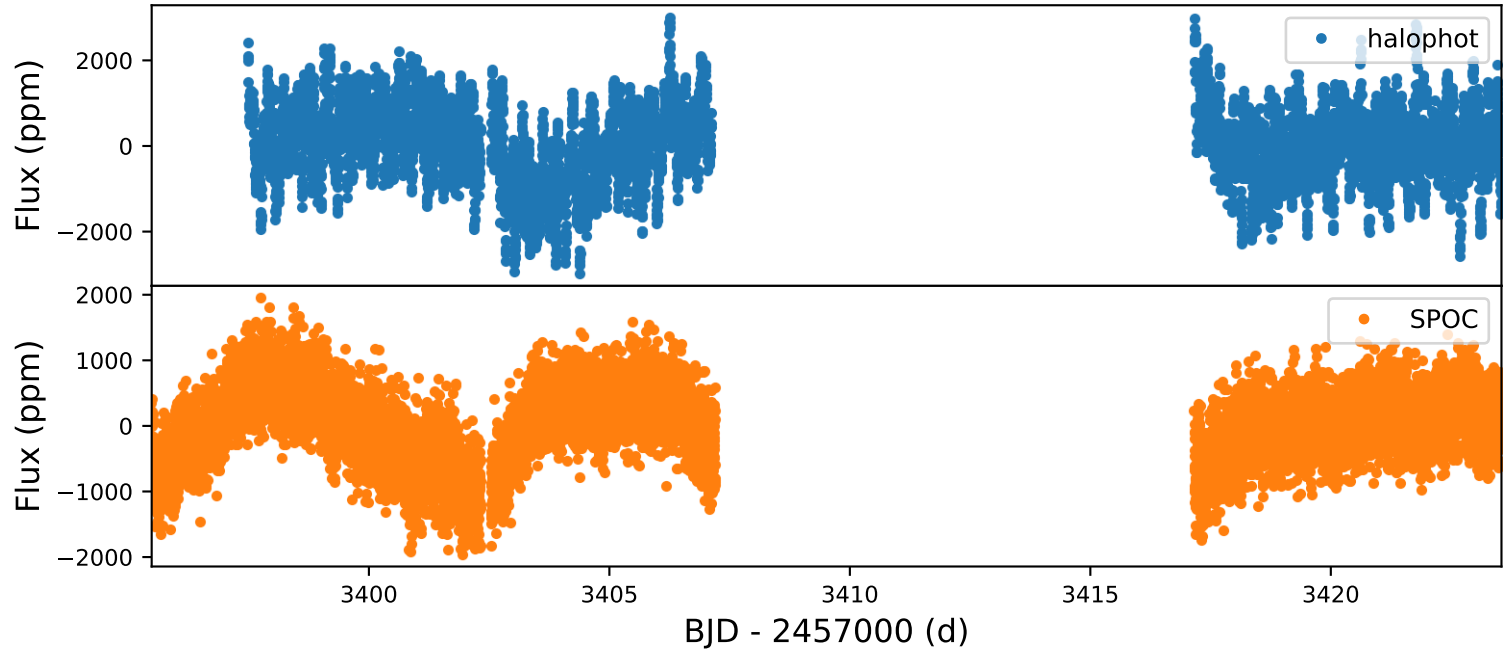
# $\alpha$ Cep (Alderamin) - Sector 76

Light curve quality: halophot = high, pipeline = low



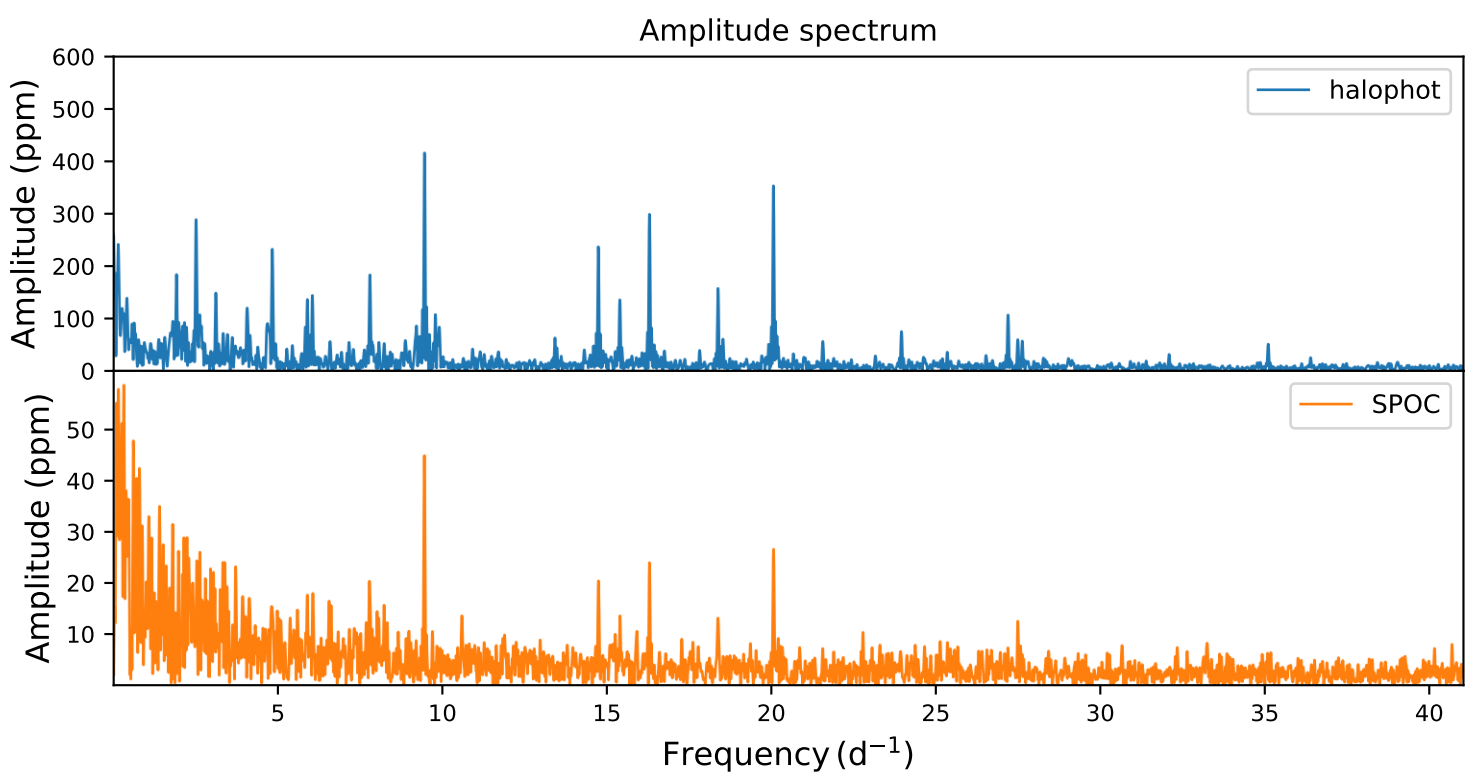
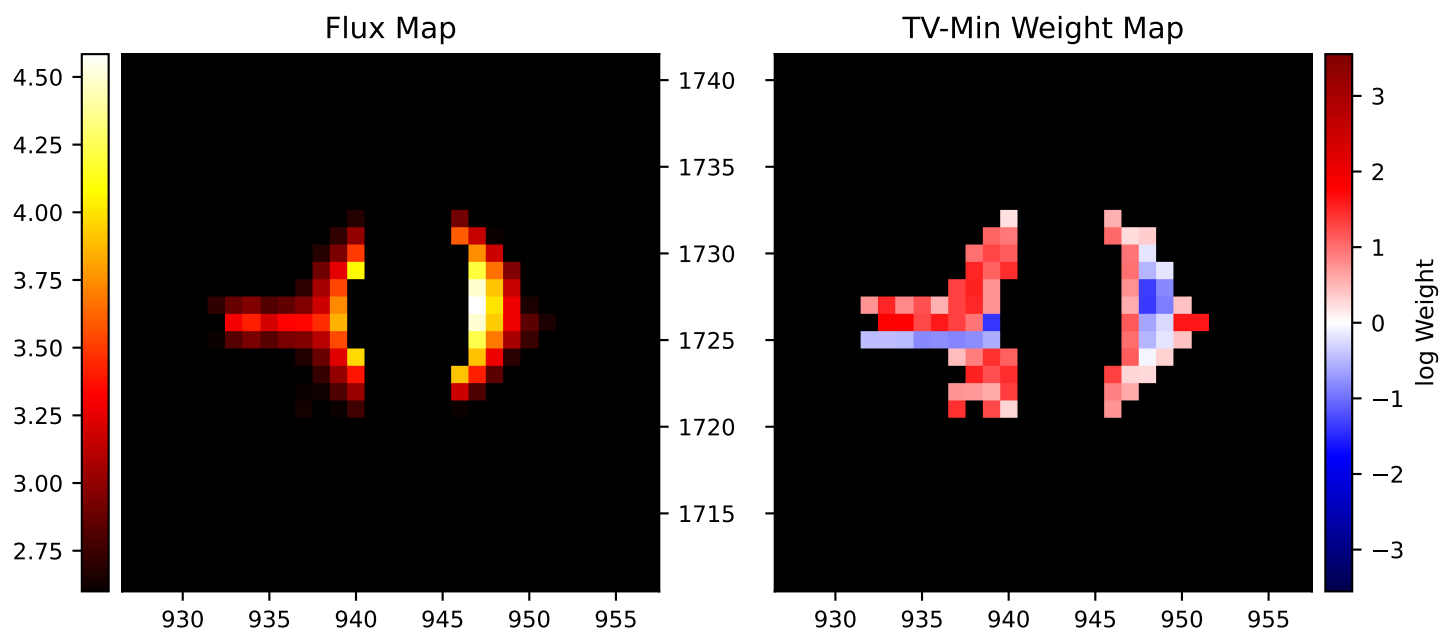
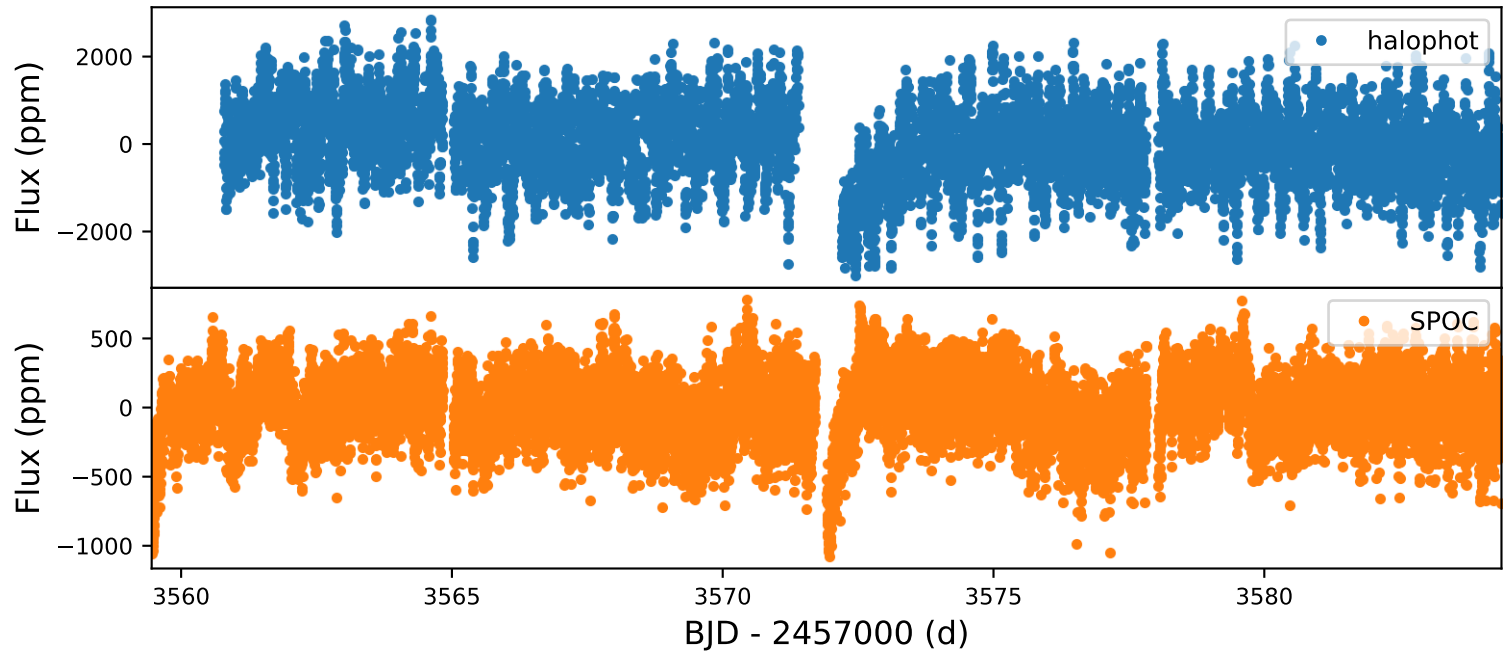
# $\alpha$ Cep (Alderamin) - Sector 77

Light curve quality: halophot = high, pipeline = low



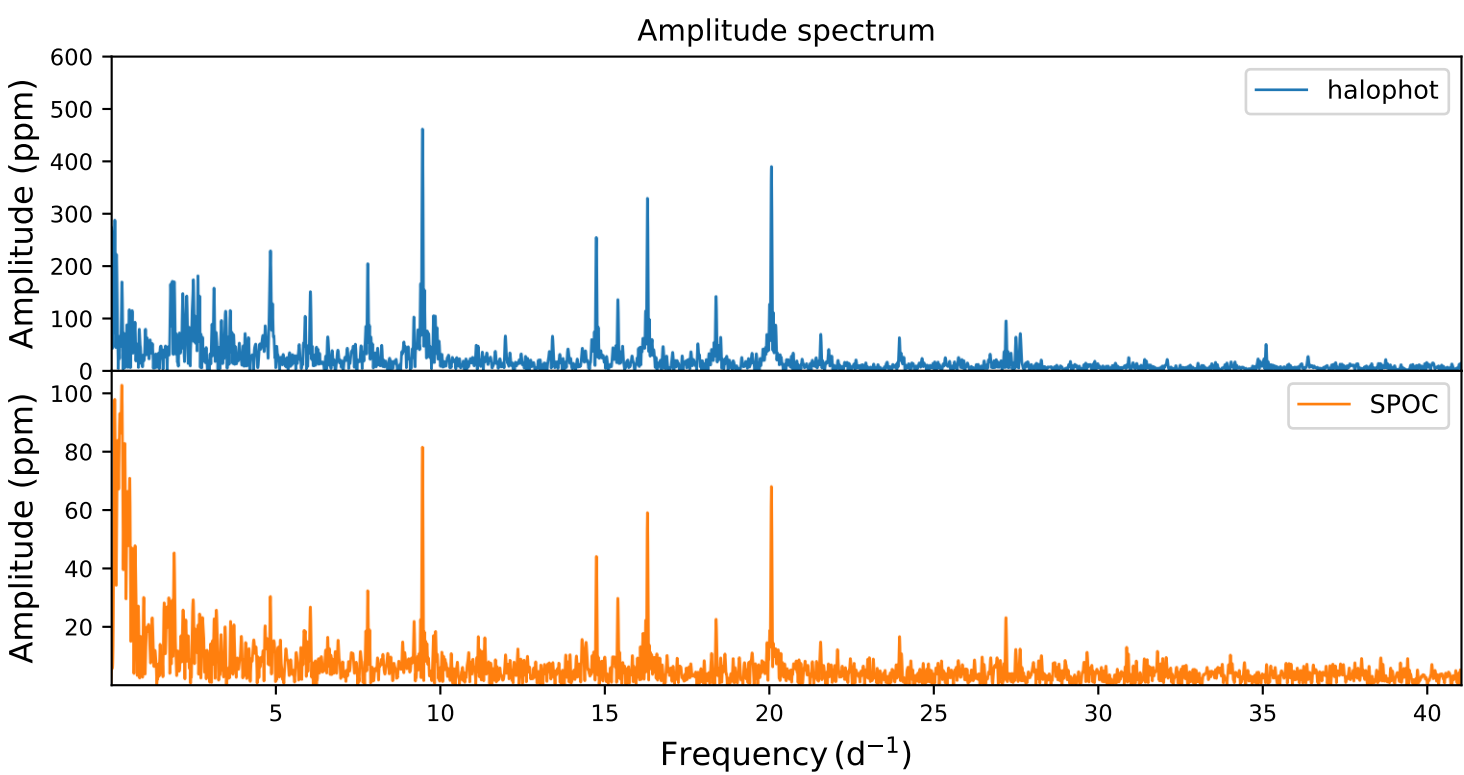
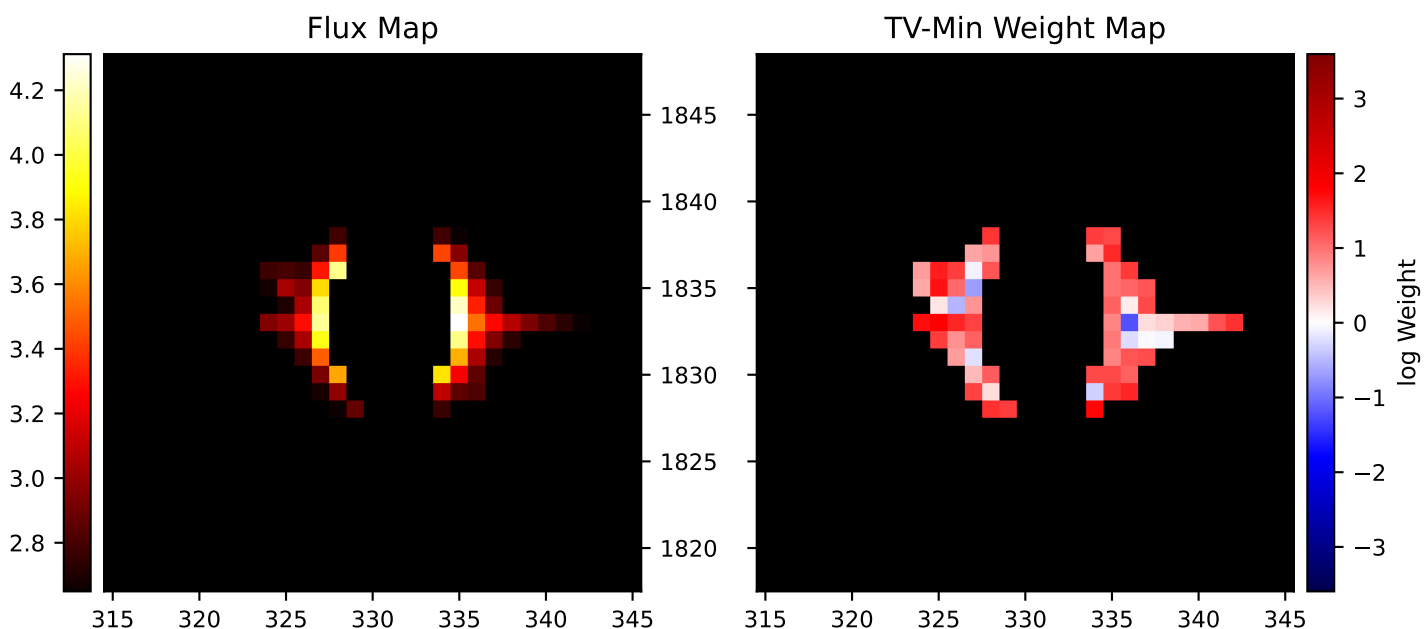
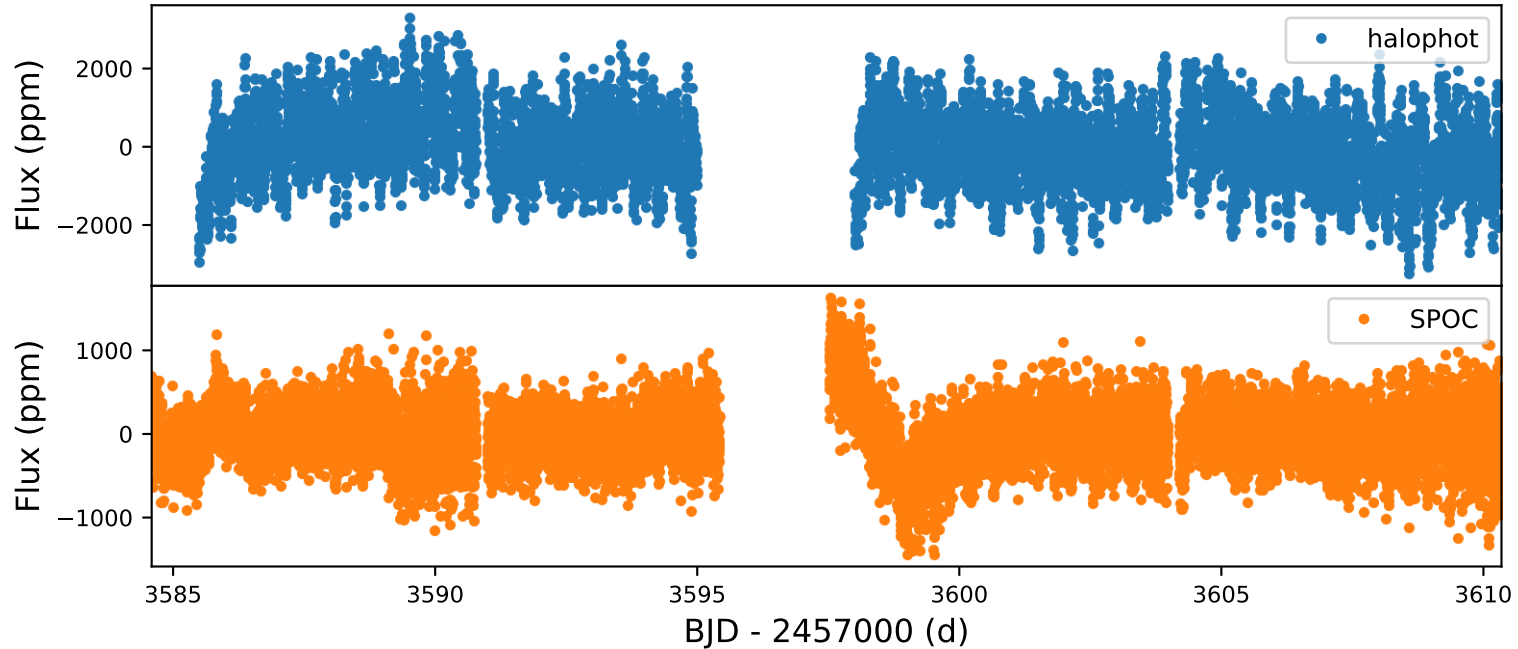
# $\alpha$ Cep (Alderamin) - Sector 83

Light curve quality: halophot = high, pipeline = low



# $\alpha$ Cep (Alderamin) - Sector 84

Light curve quality: halophot = high, pipeline = low



# $\alpha$ Cep (Alderamin) - Sector 85

Light curve quality: halophot = high, pipeline = low

