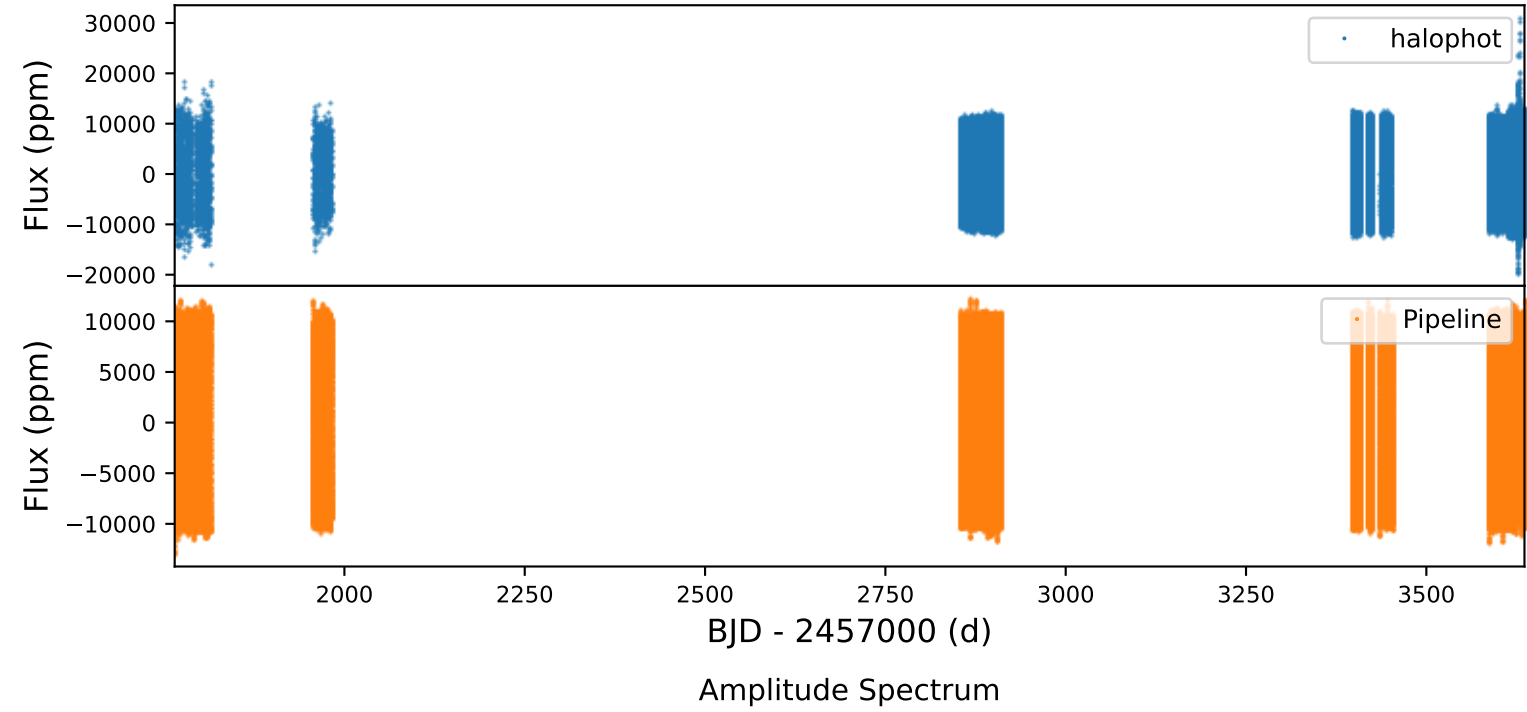
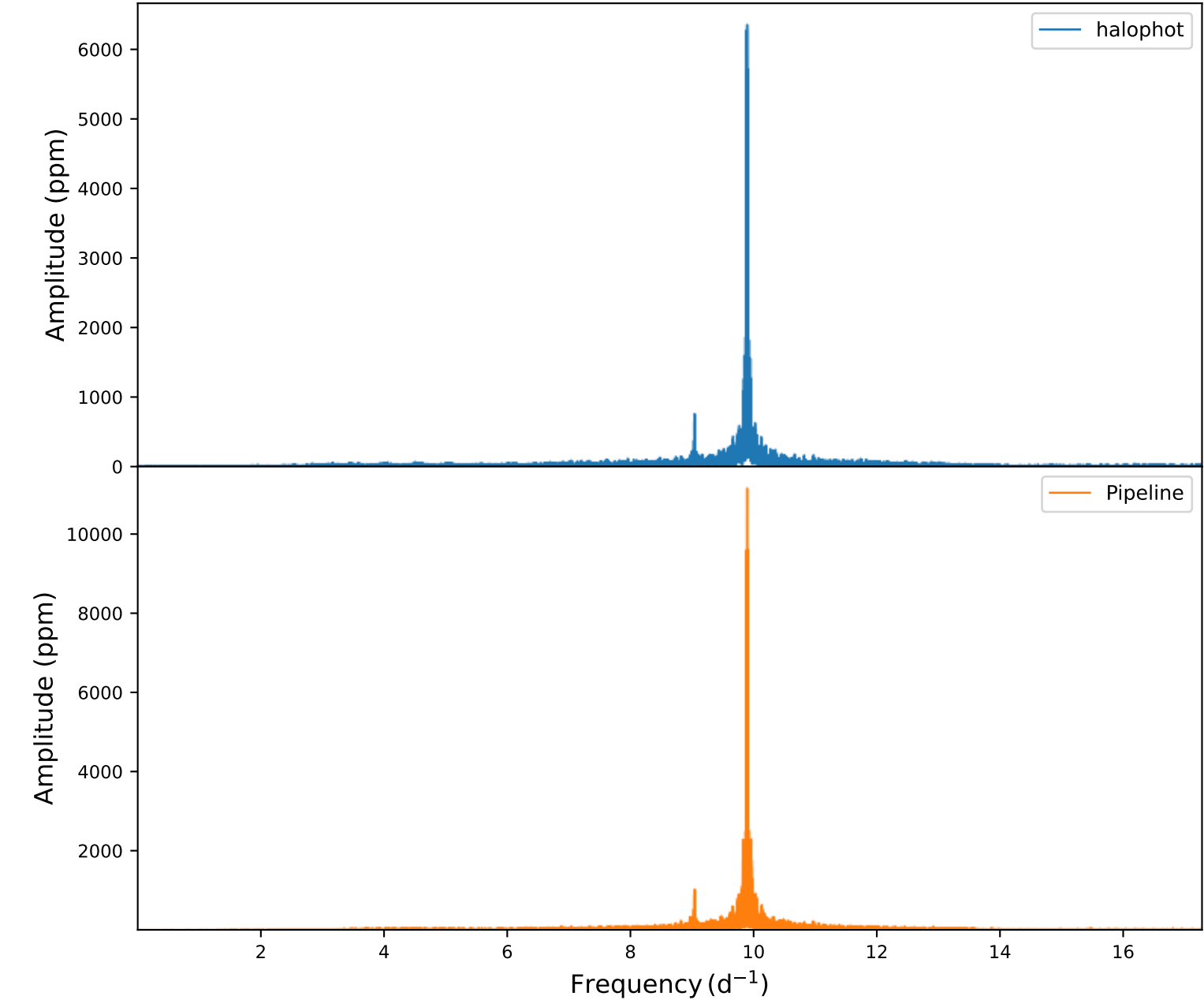


β Cas (Caph) - all sectors

F2III-IV, $V = 2.28$, variability class: δ Sct, high-pass filter width = 0.15 d

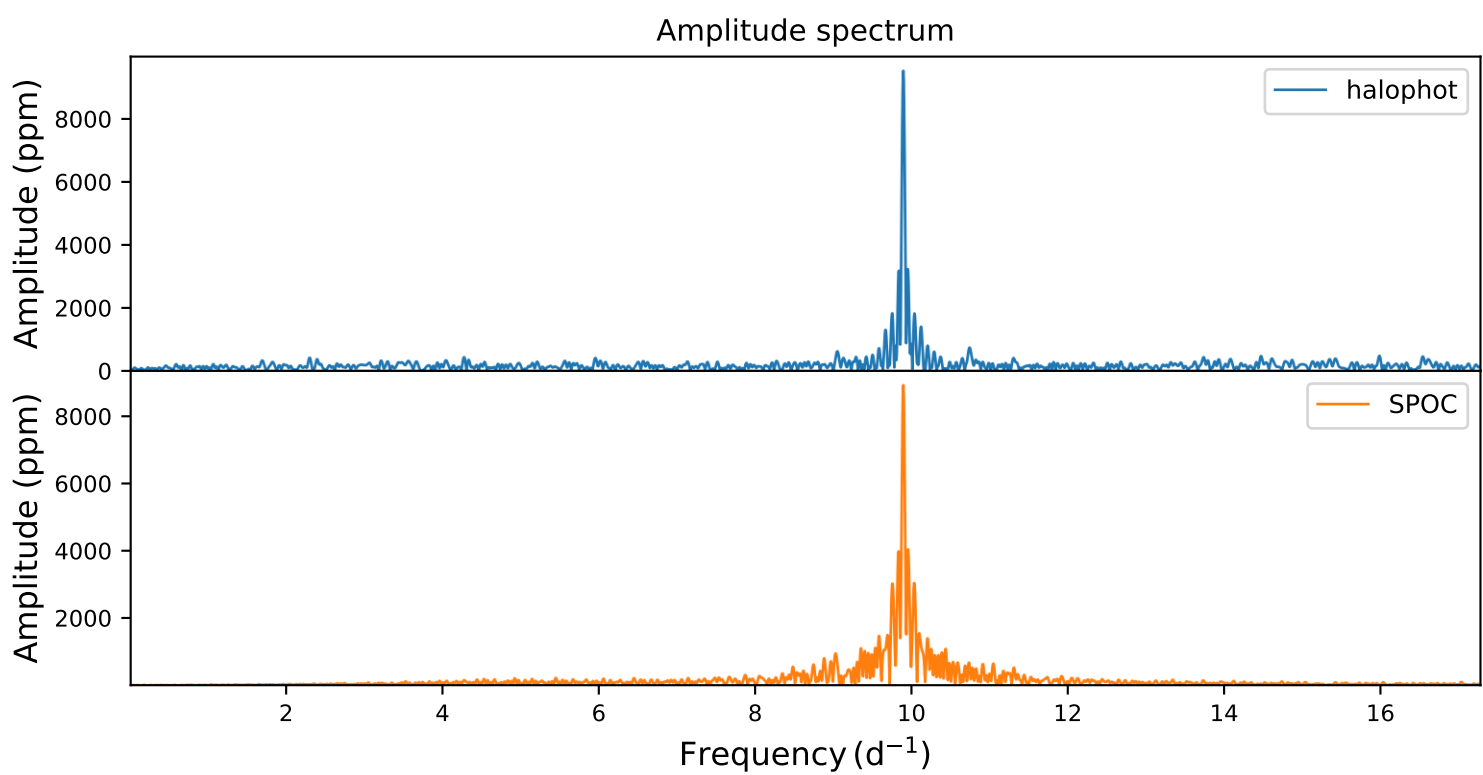
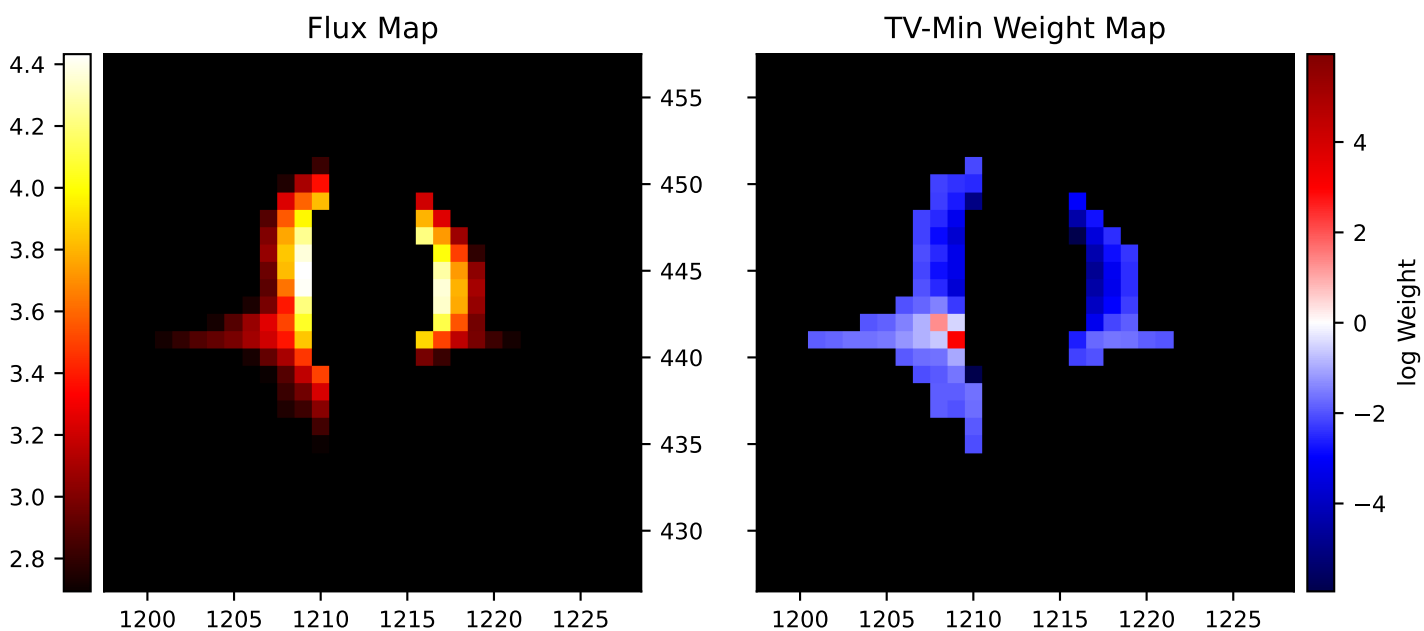
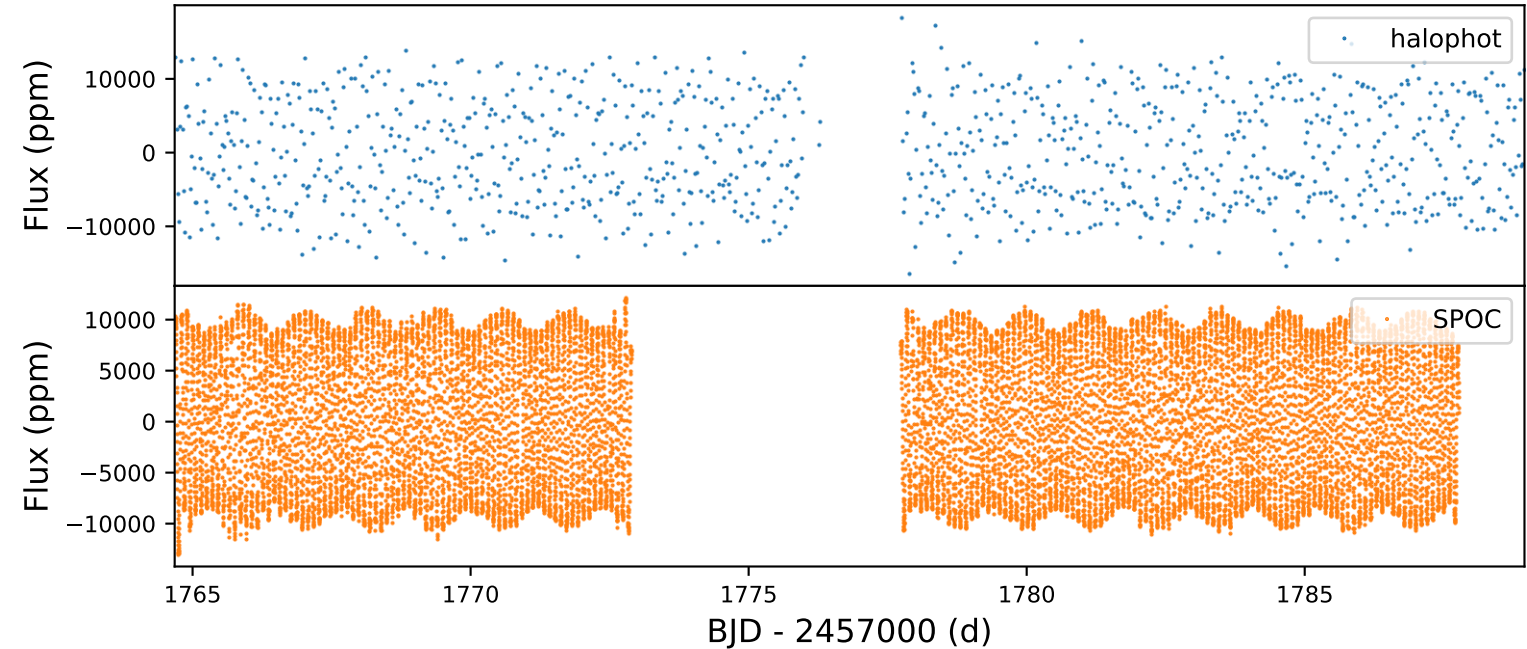


Amplitude Spectrum



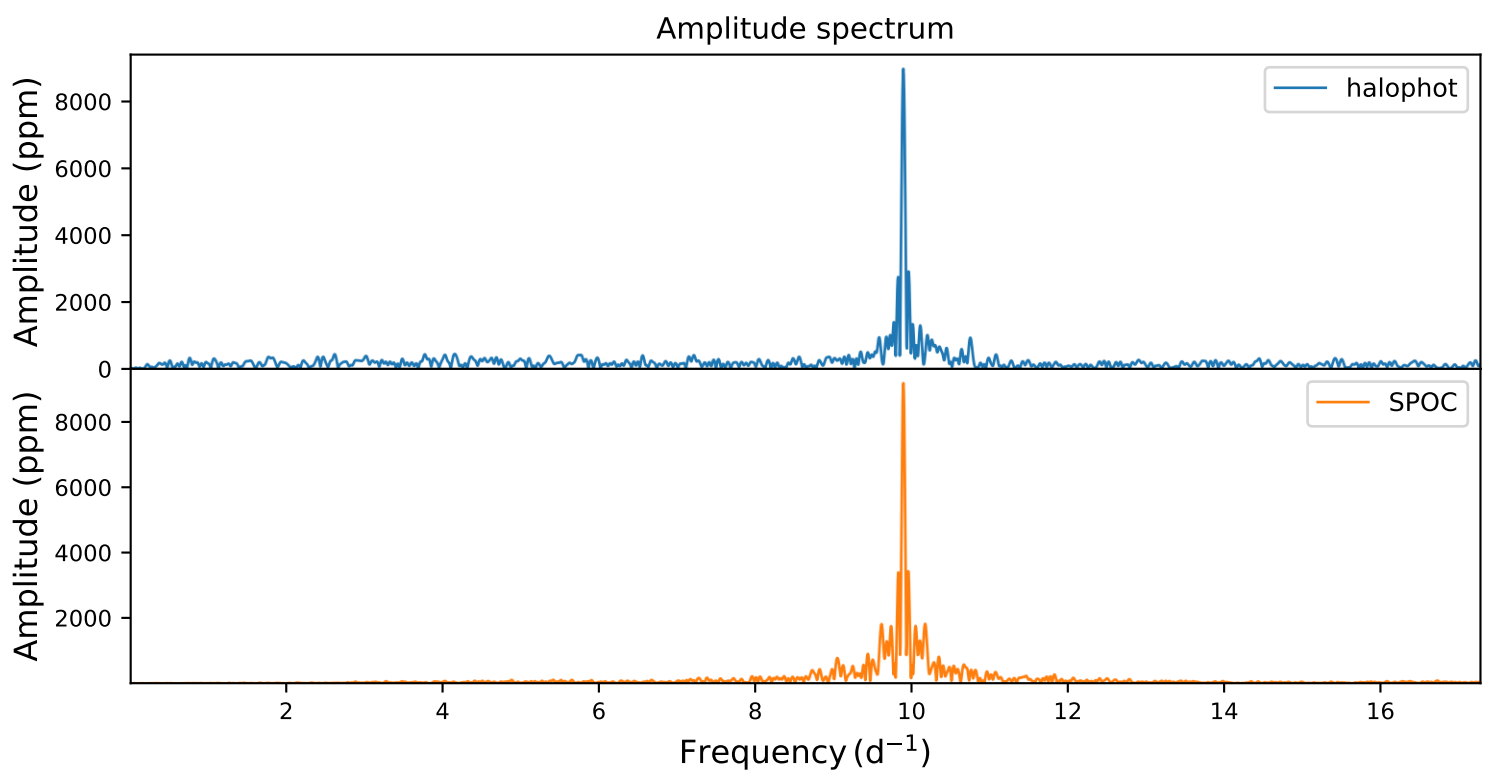
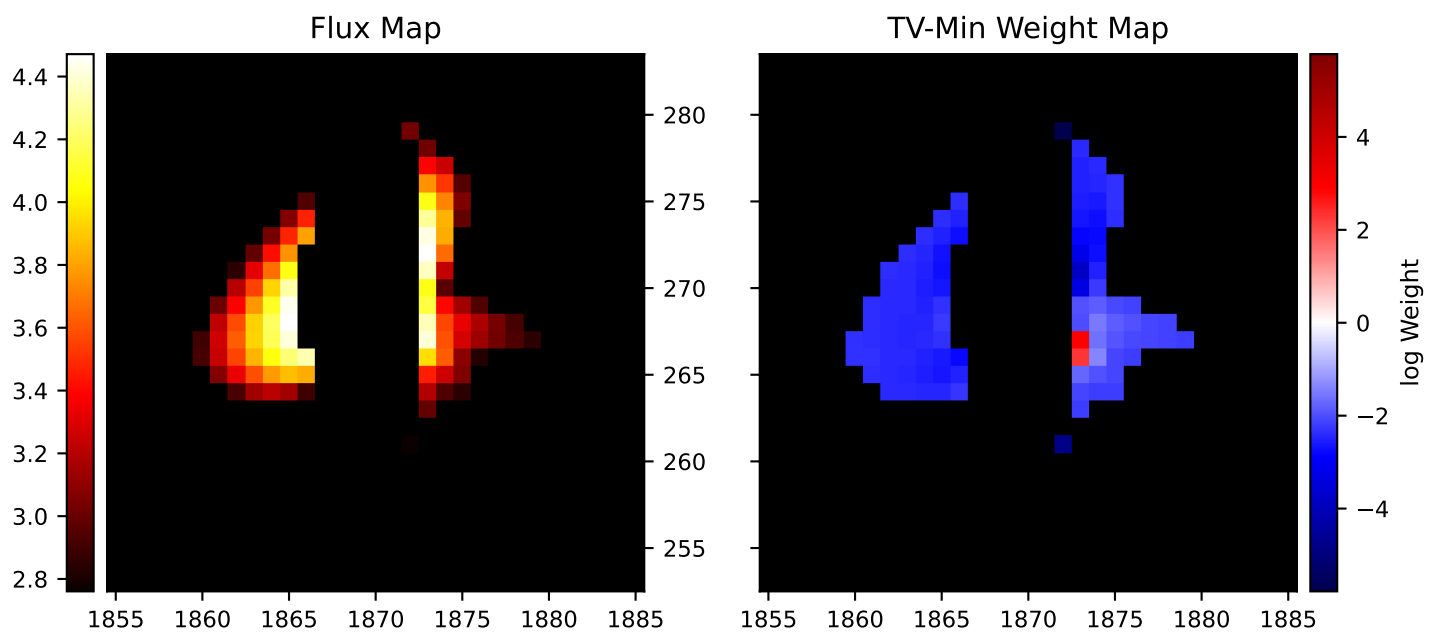
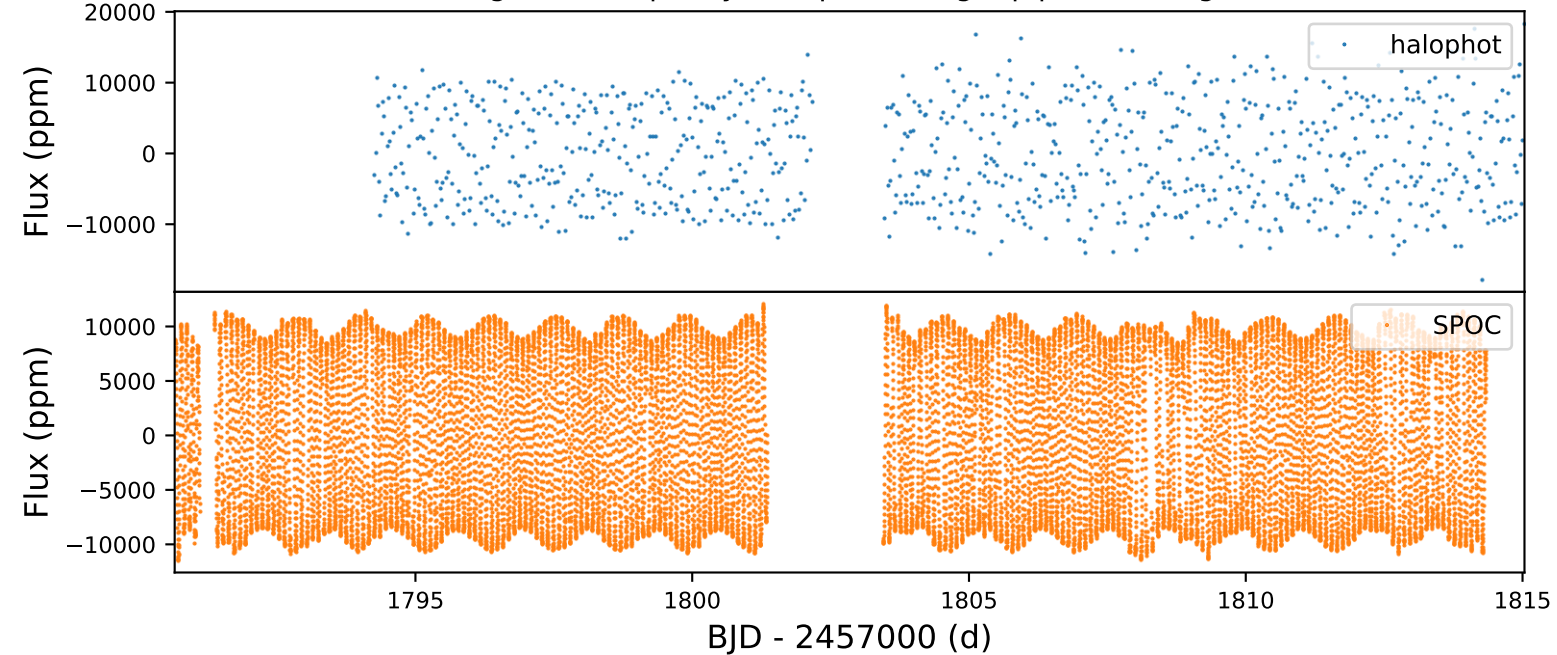
β Cas (Caph) - Sector 17

Light curve quality: halophot = high, pipeline = high



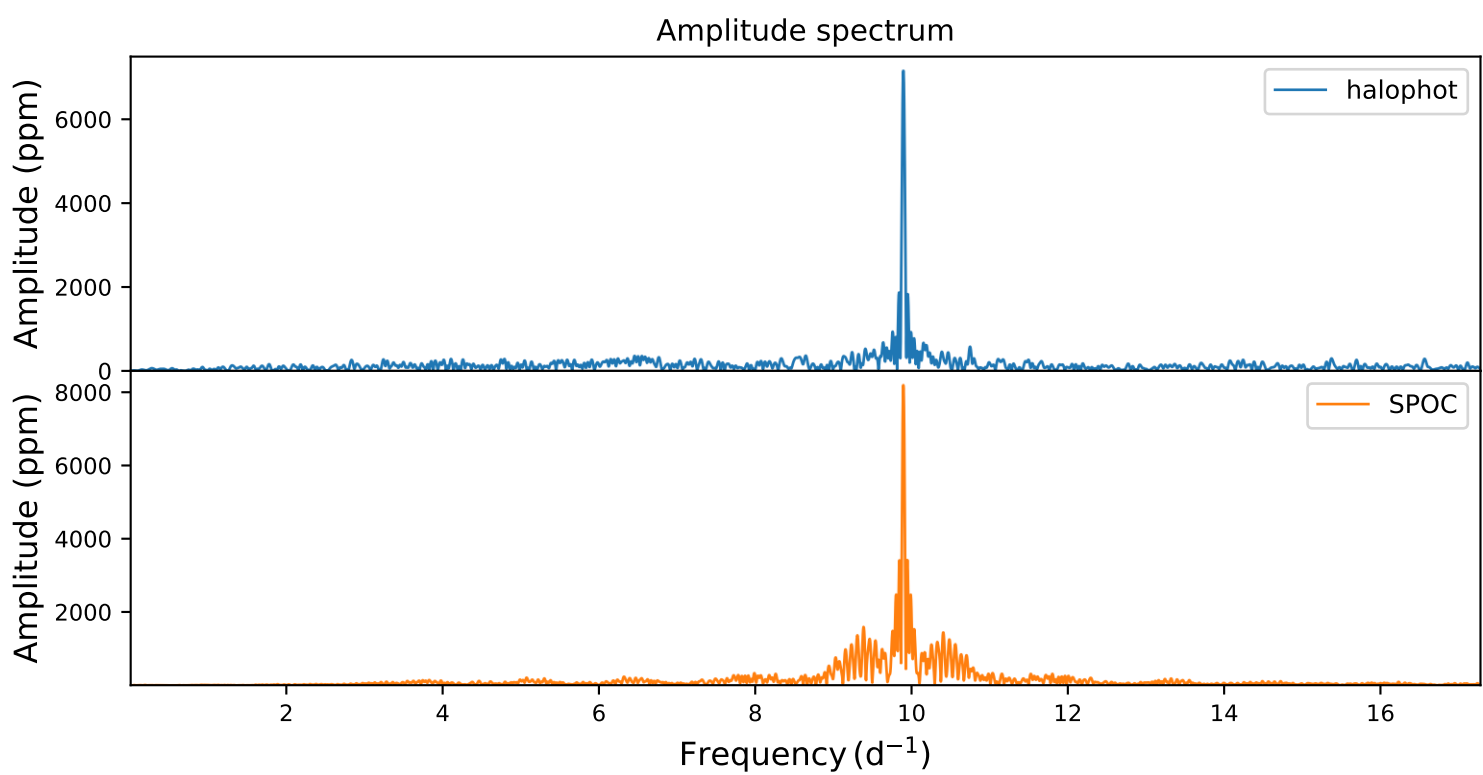
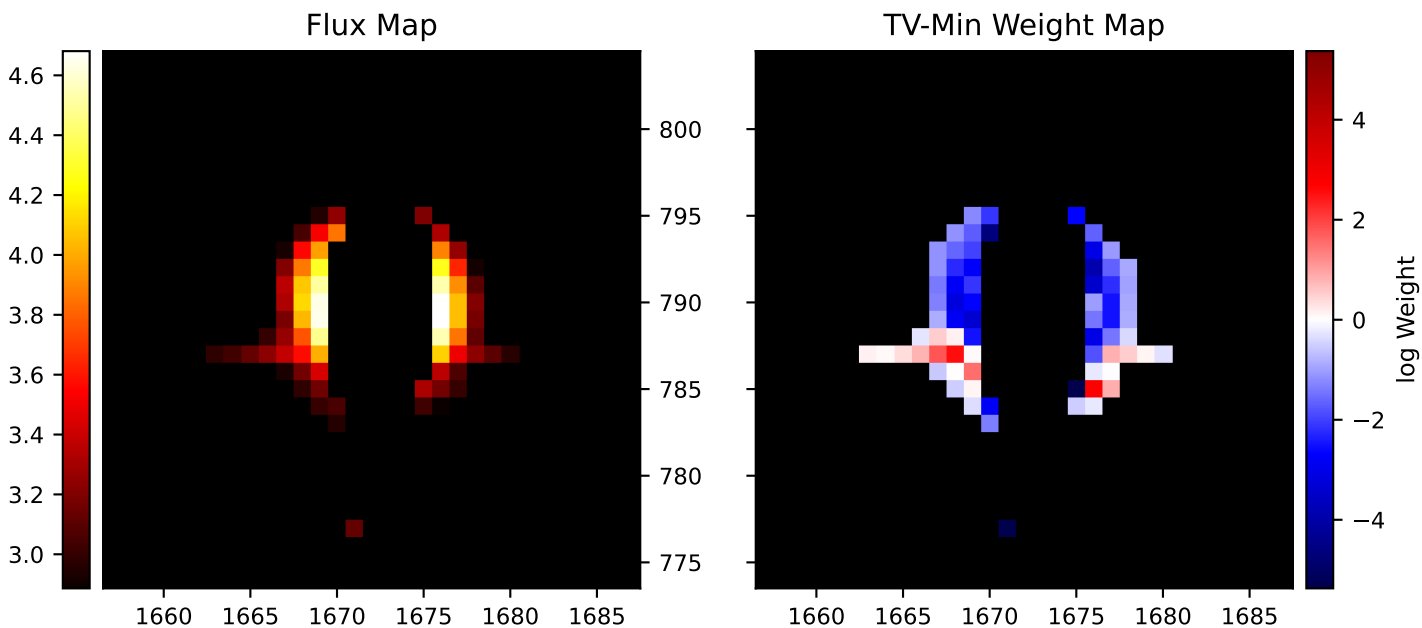
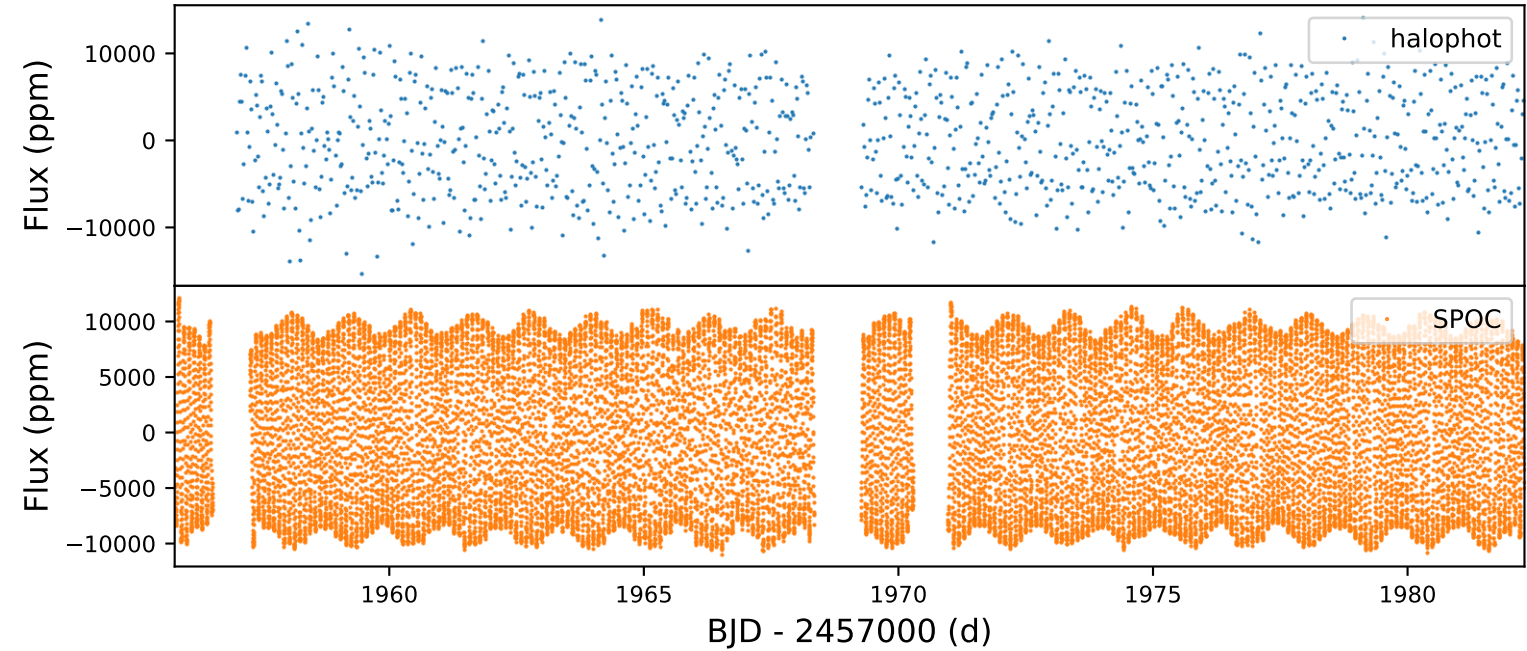
β Cas (Caph) - Sector 18

Light curve quality: halophot = high, pipeline = high



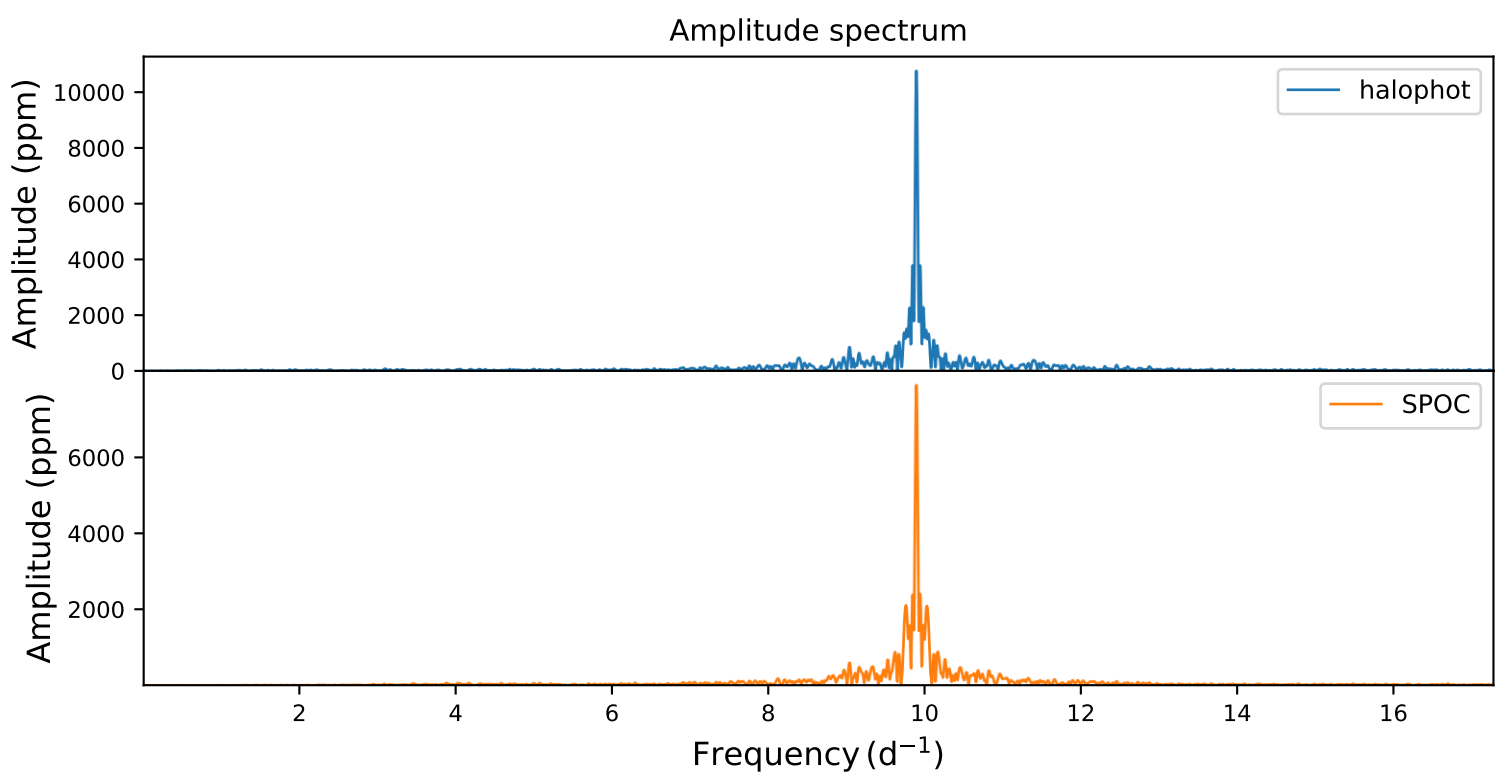
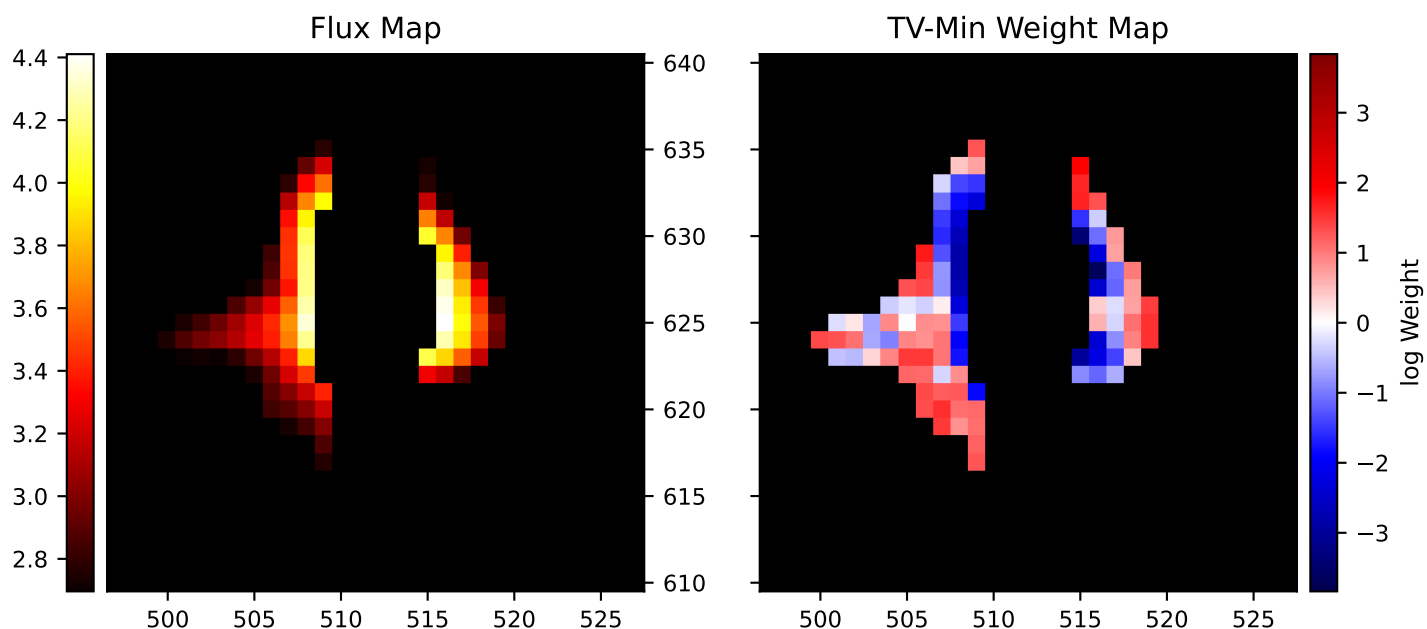
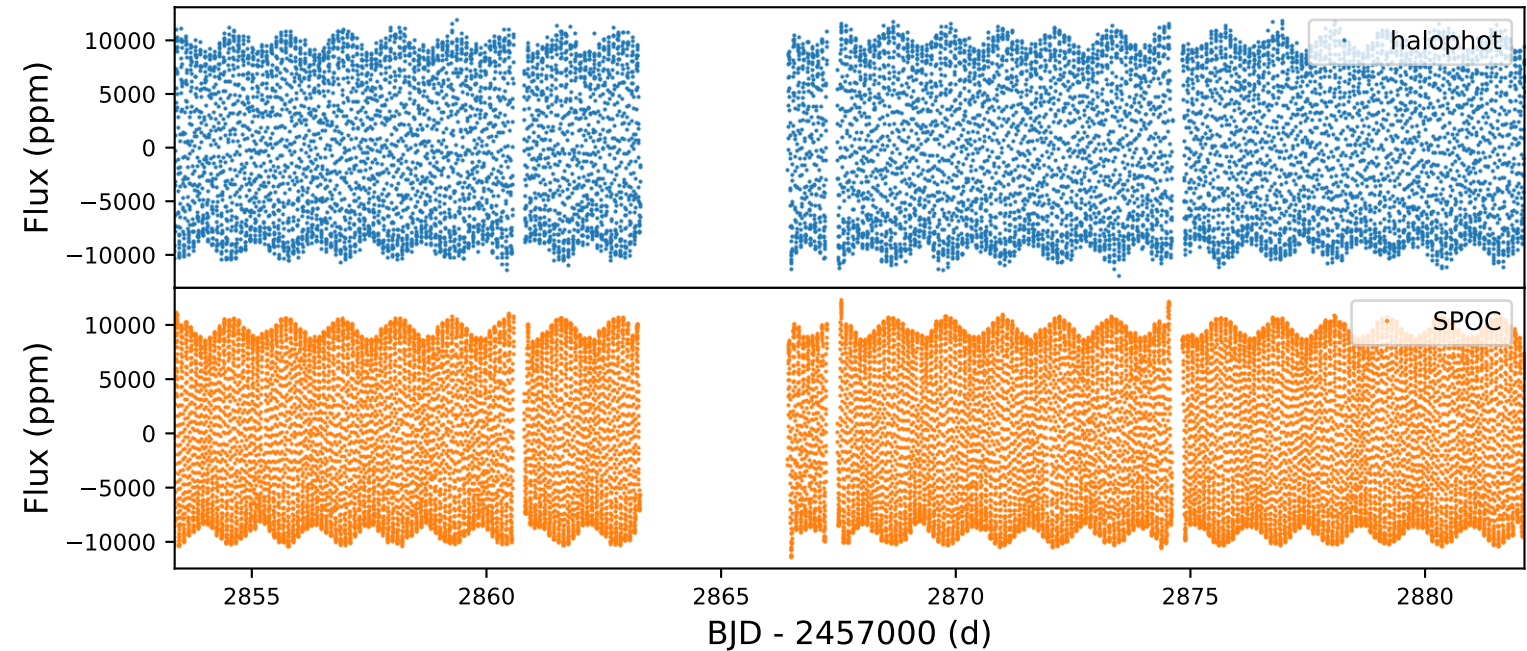
β Cas (Caph) - Sector 24

Light curve quality: halophot = high, pipeline = high



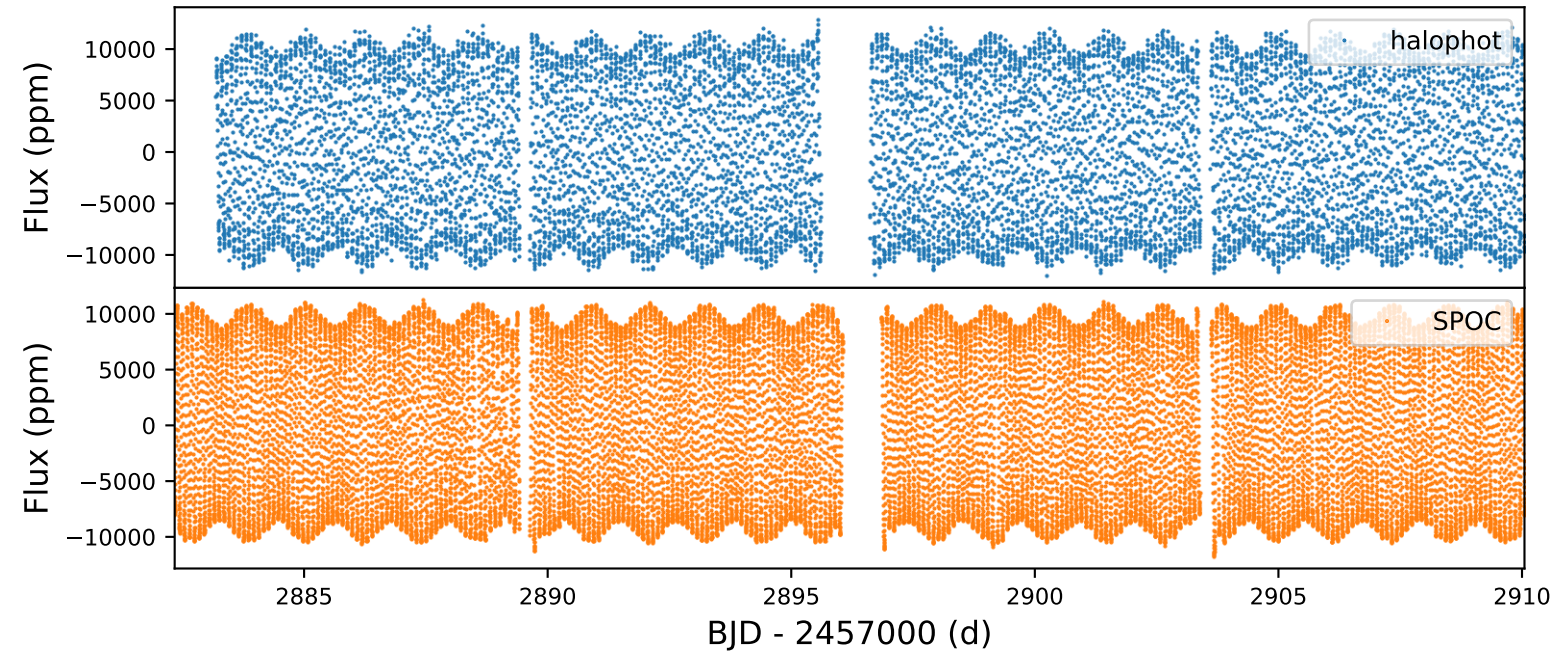
β Cas (Caph) - Sector 57

Light curve quality: halophot = high, pipeline = high

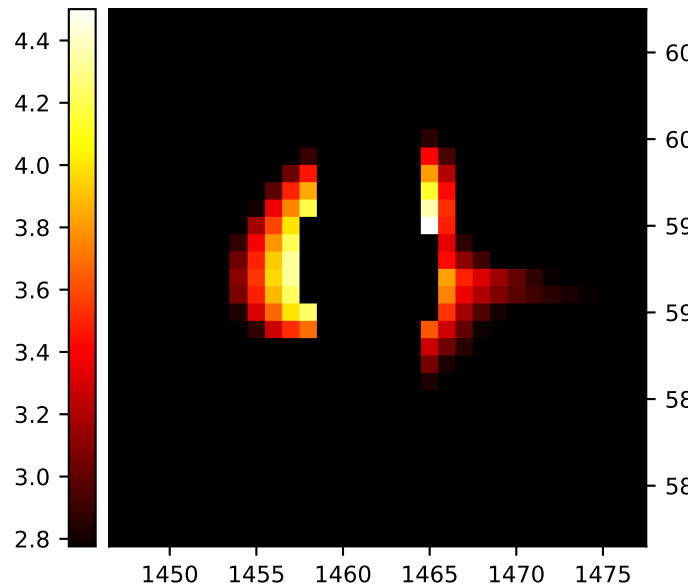


β Cas (Caph) - Sector 58

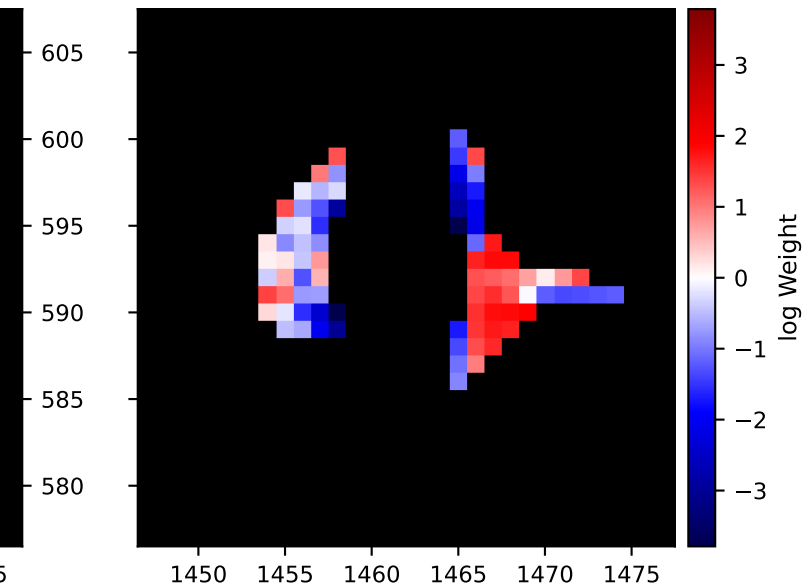
Light curve quality: halophot = high, pipeline = high



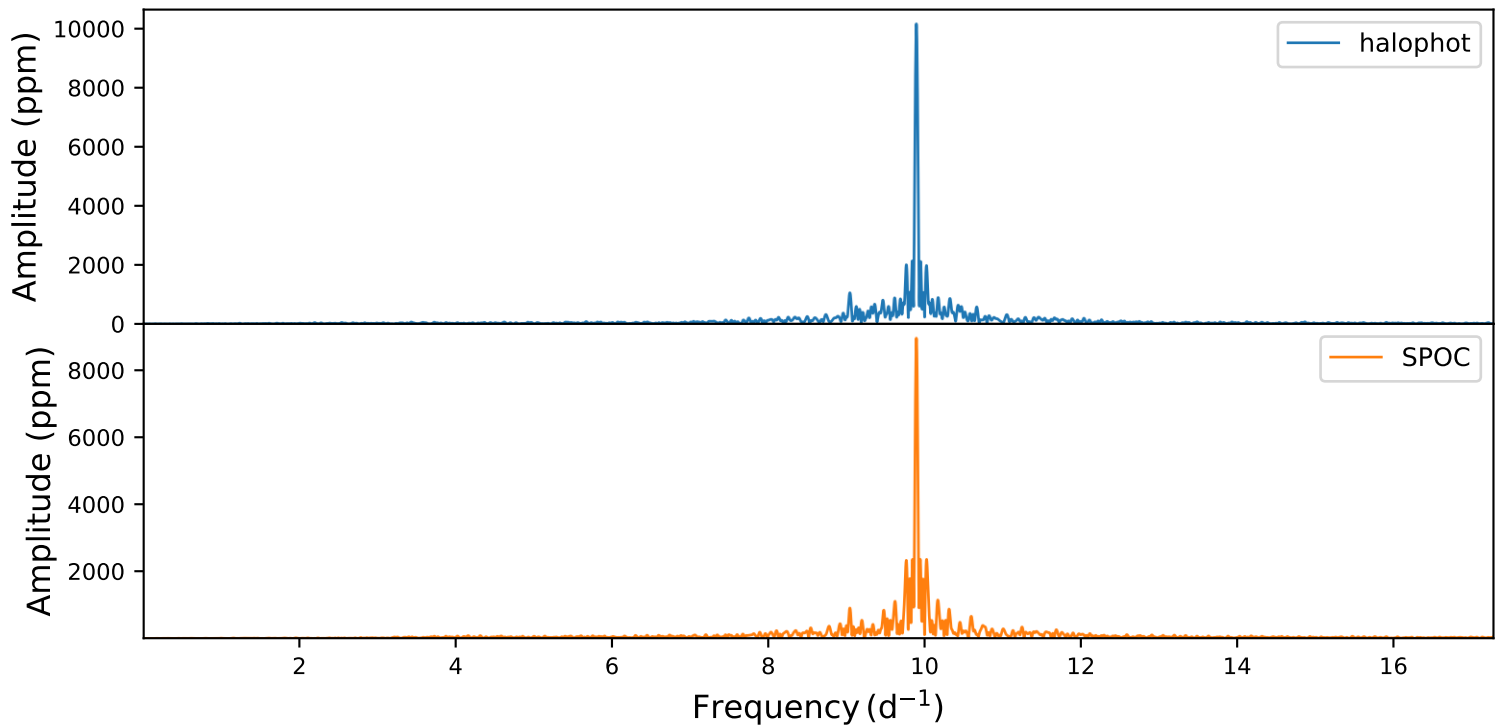
Flux Map



TV-Min Weight Map

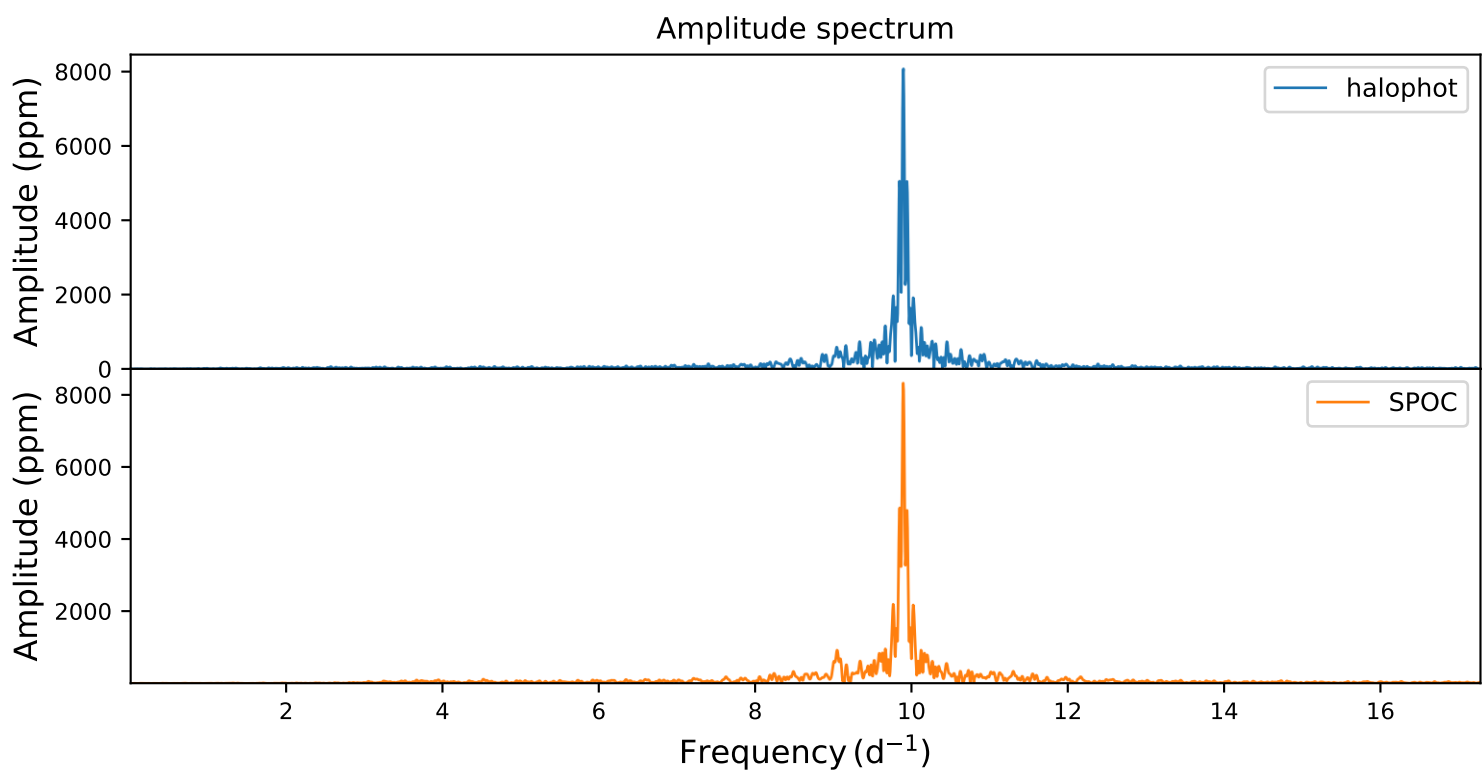
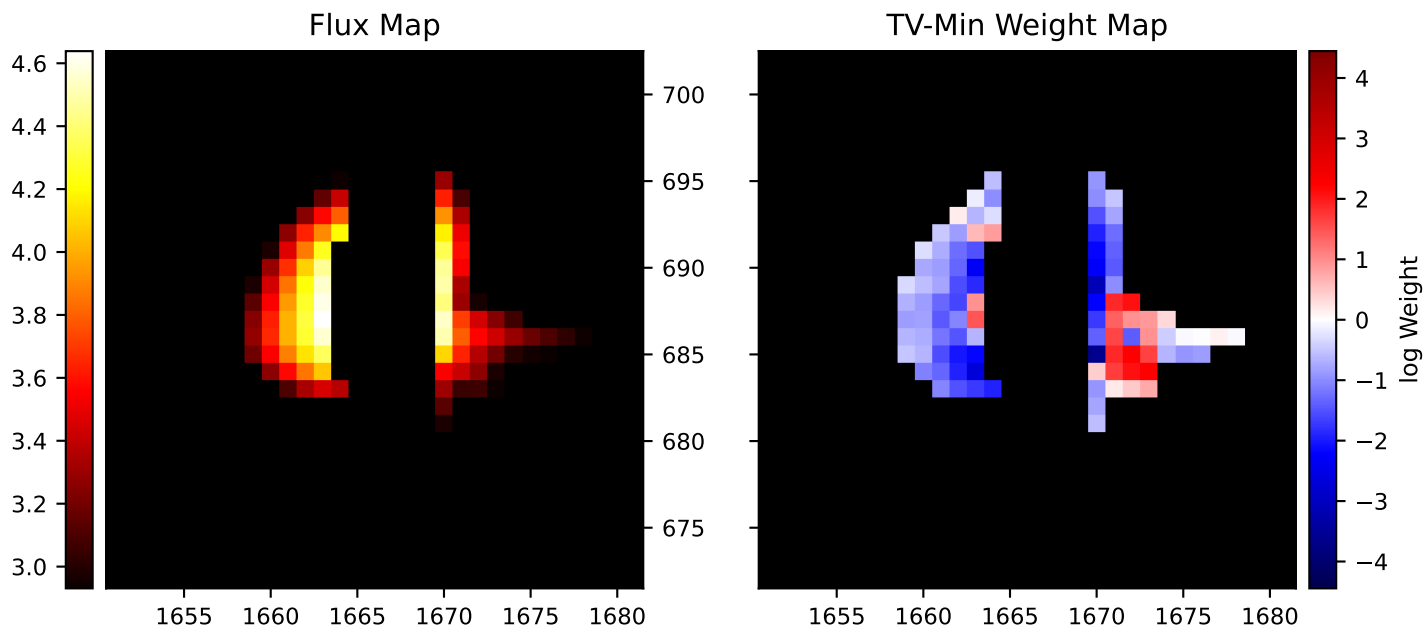
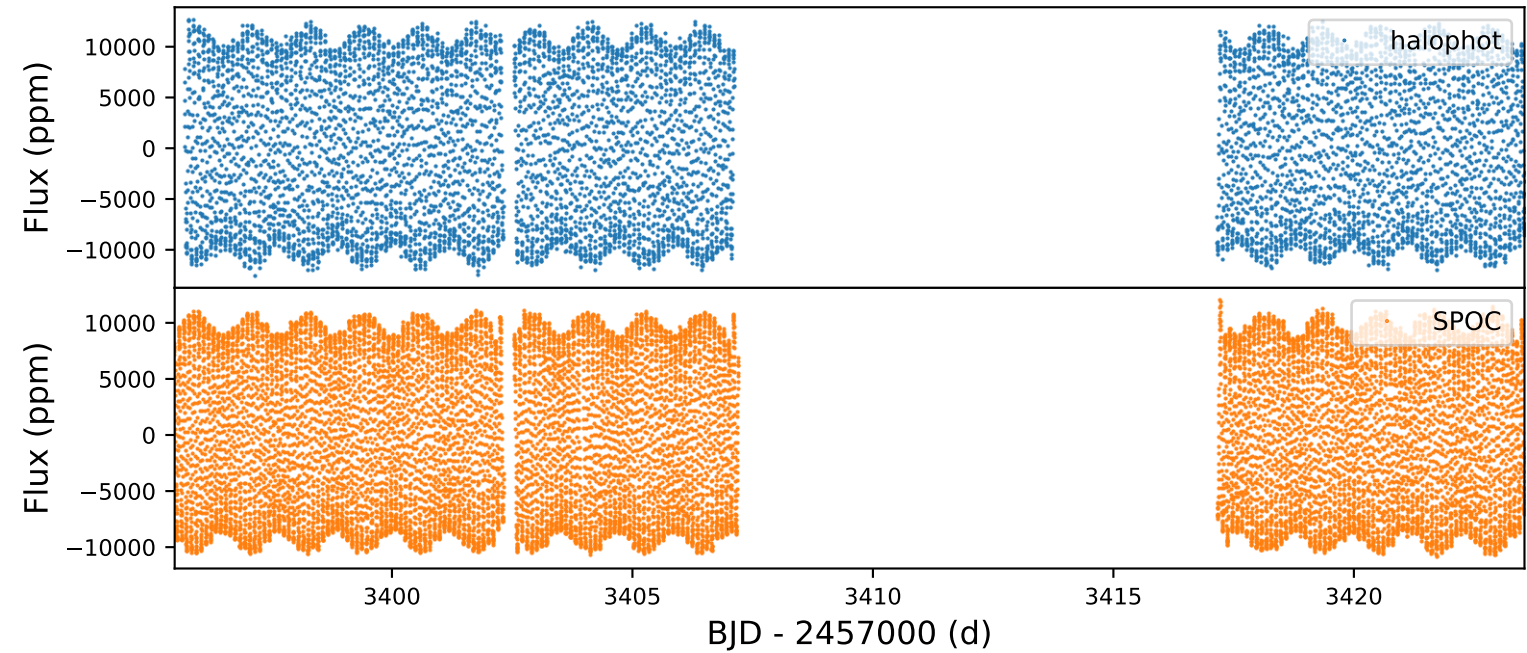


Amplitude spectrum



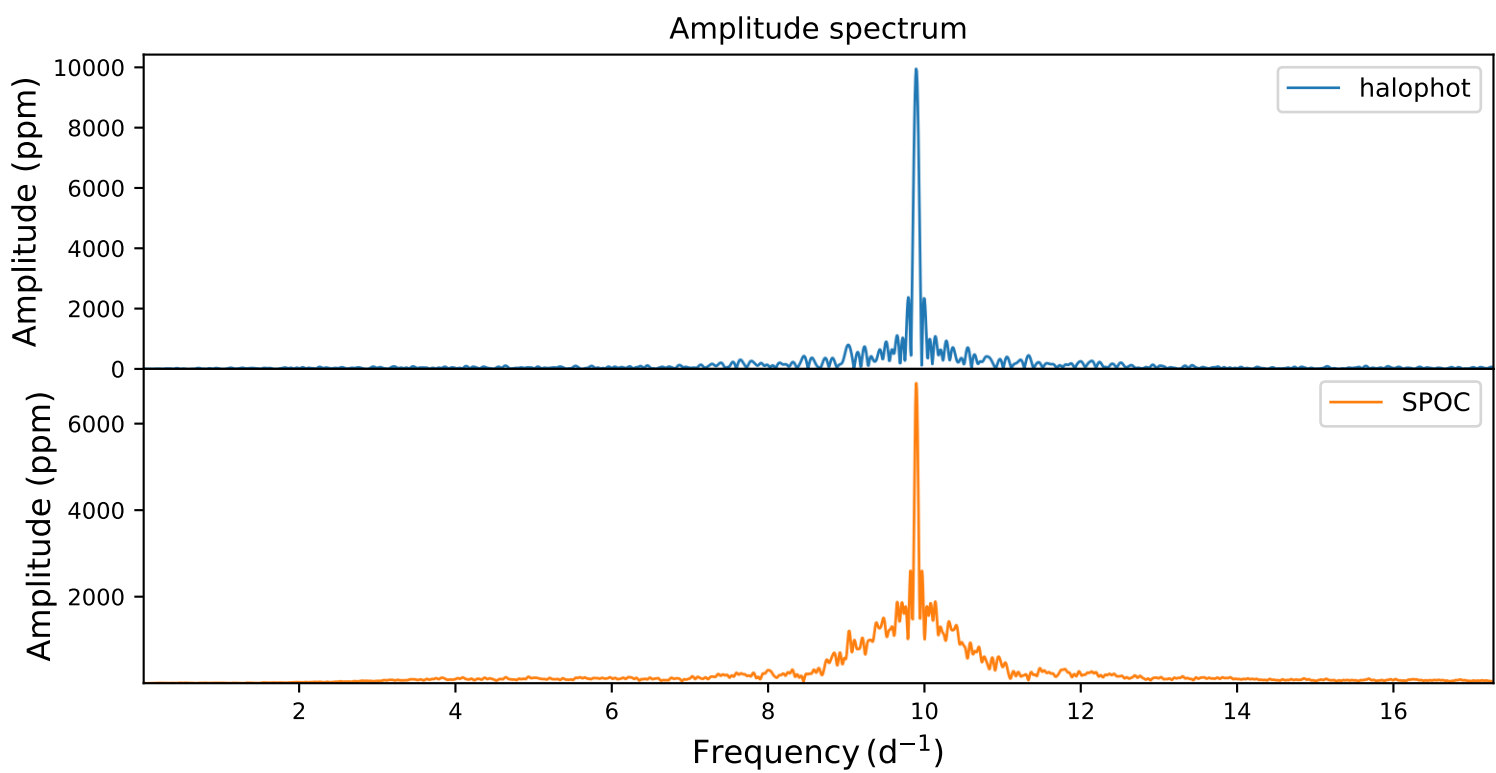
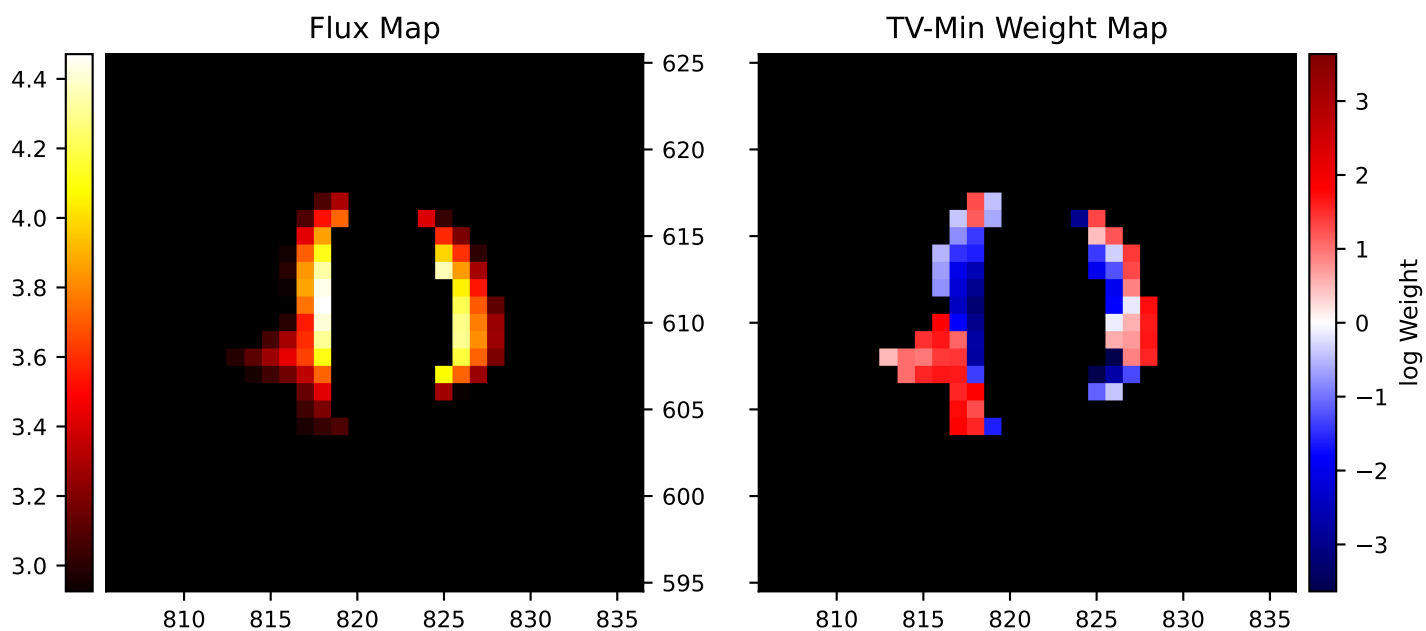
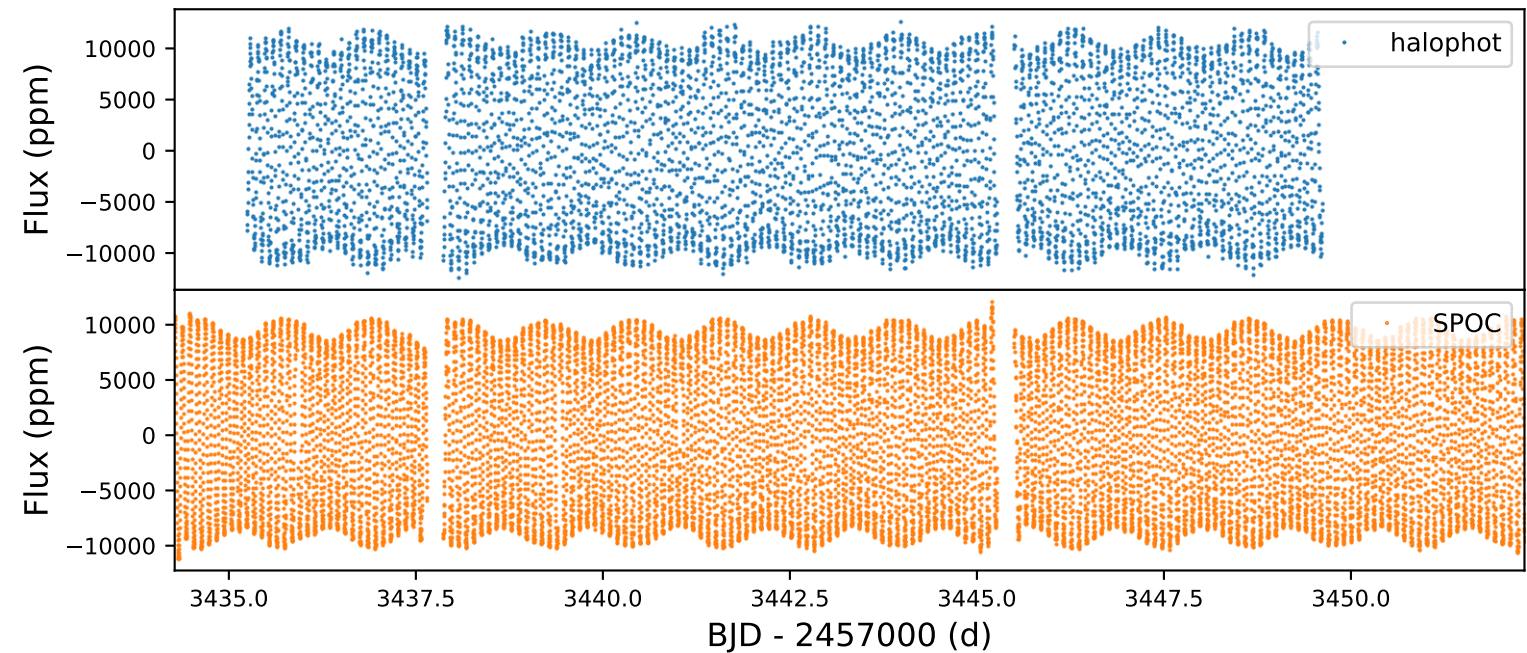
β Cas (Caph) - Sector 77

Light curve quality: halophot = high, pipeline = high



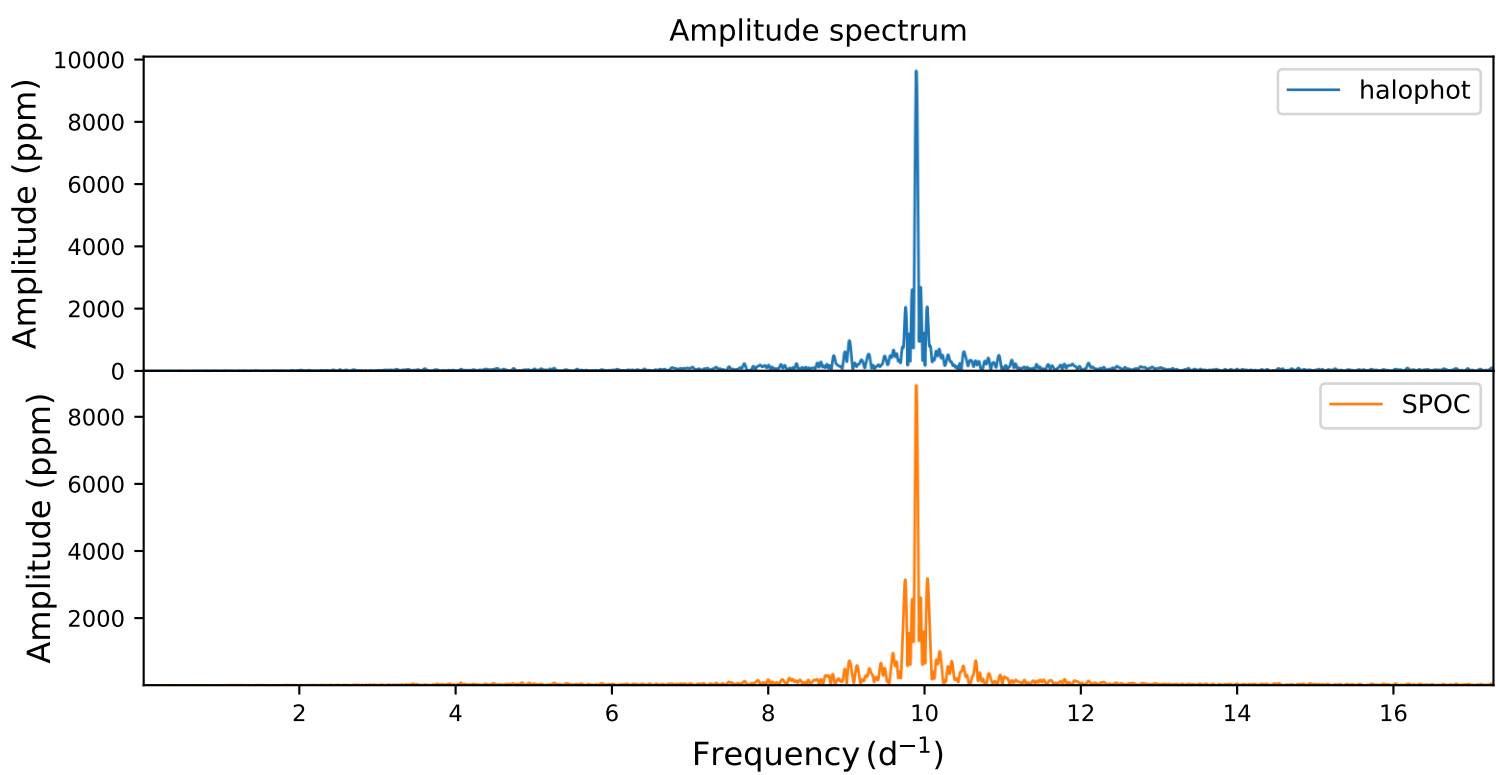
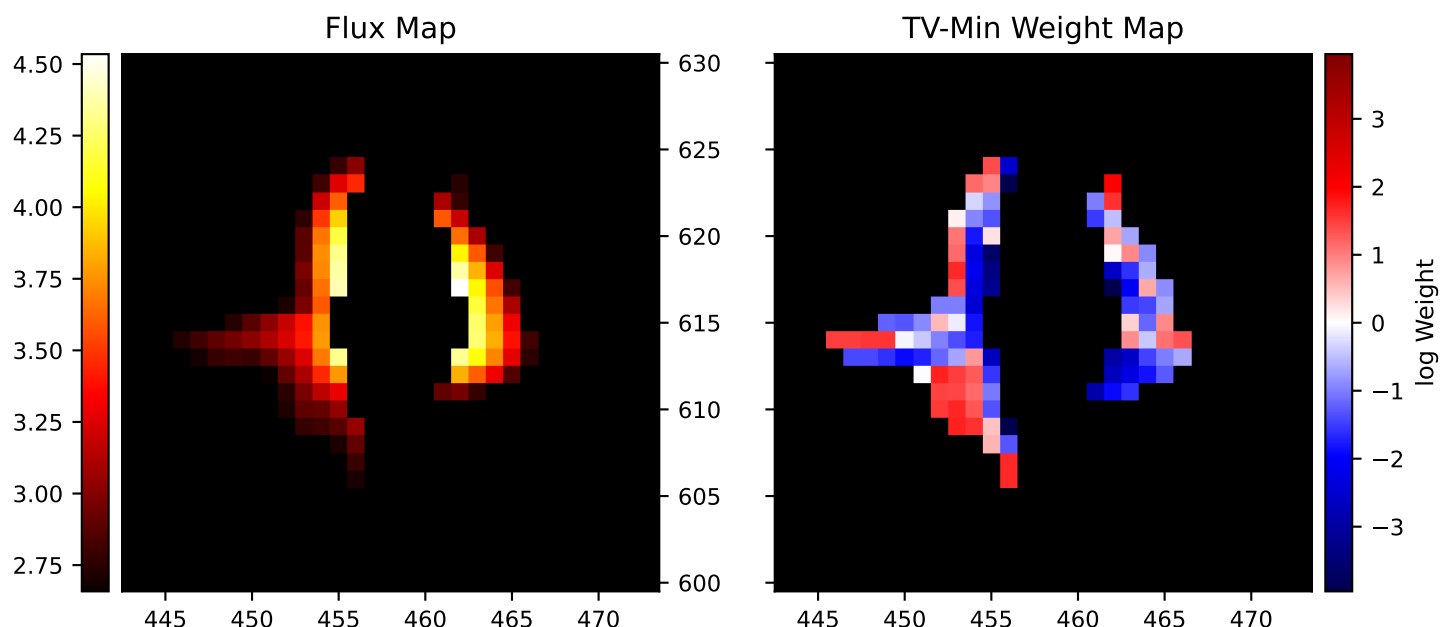
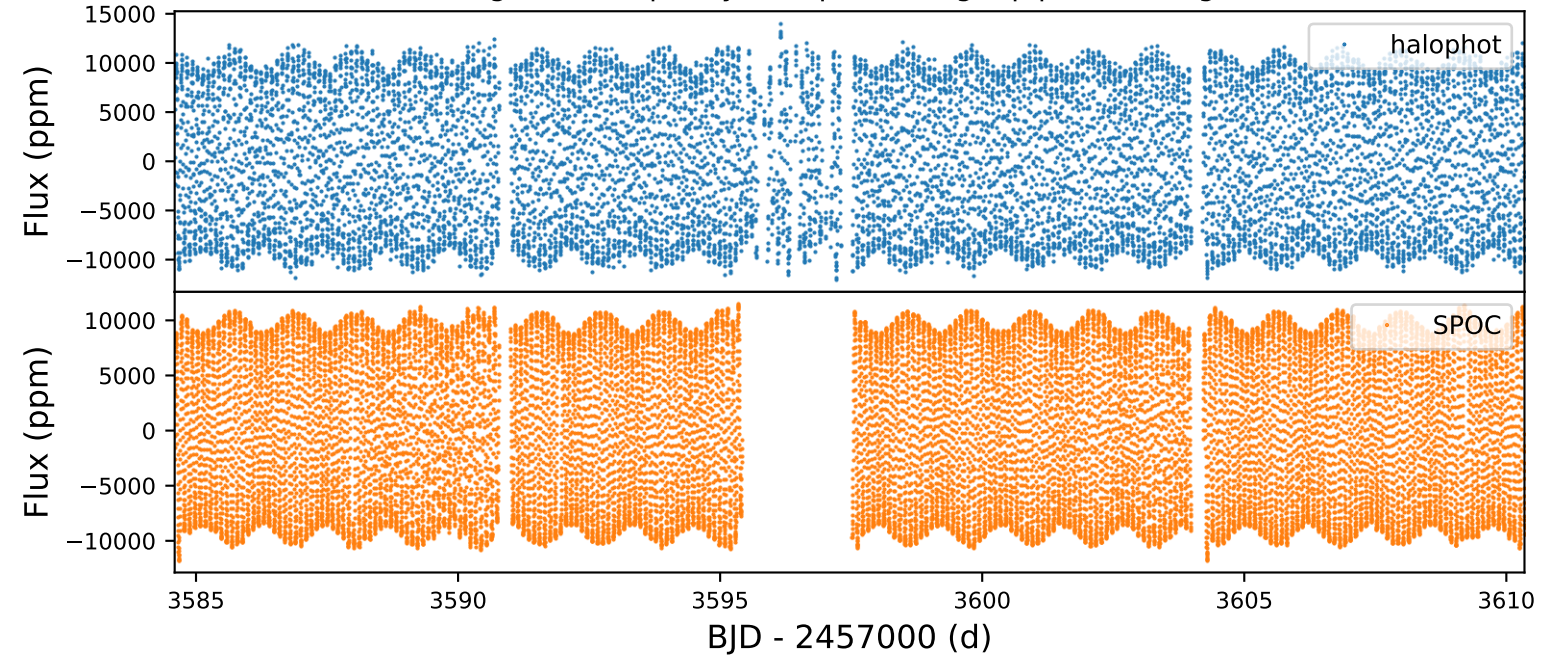
β Cas (Caph) - Sector 78

Light curve quality: halophot = high, pipeline = low



β Cas (Caph) - Sector 84

Light curve quality: halophot = high, pipeline = high



β Cas (Caph) - Sector 85

Light curve quality: halophot = high, pipeline = high

