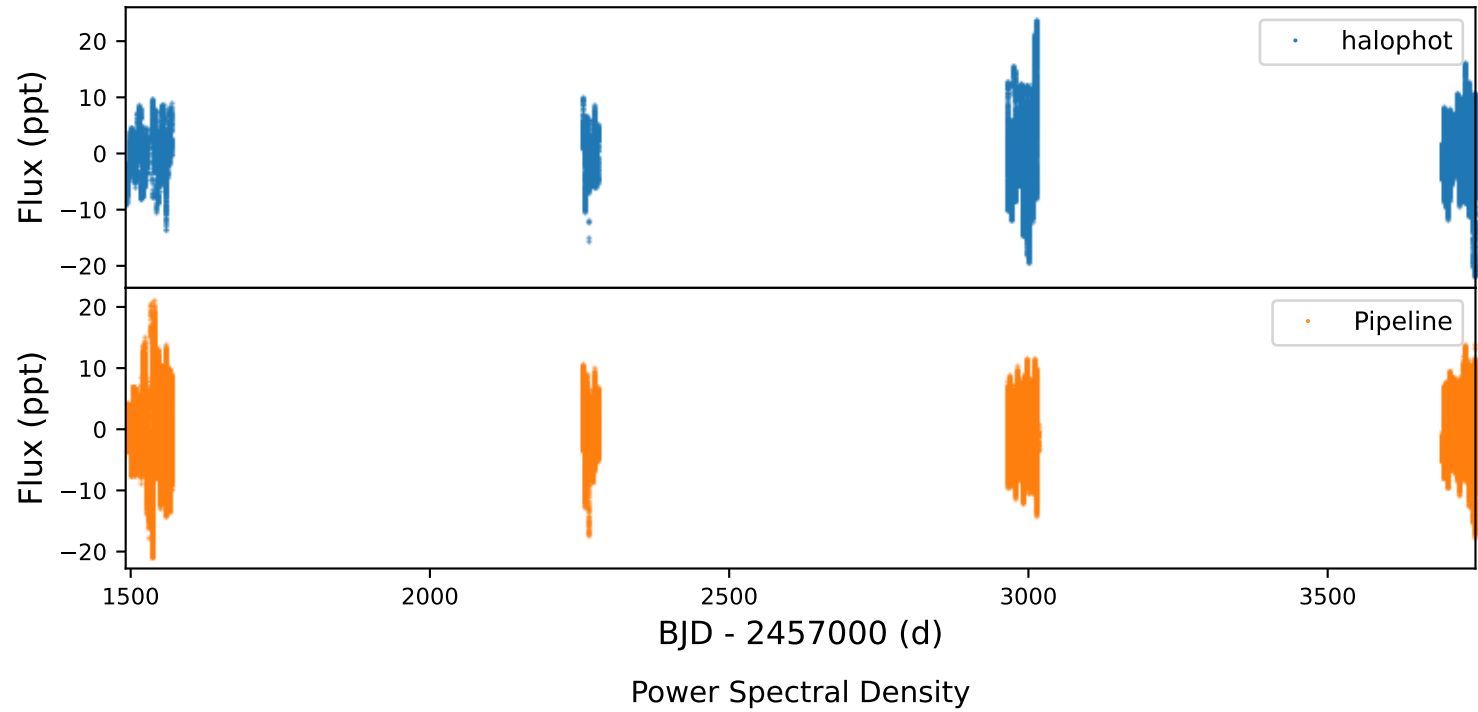
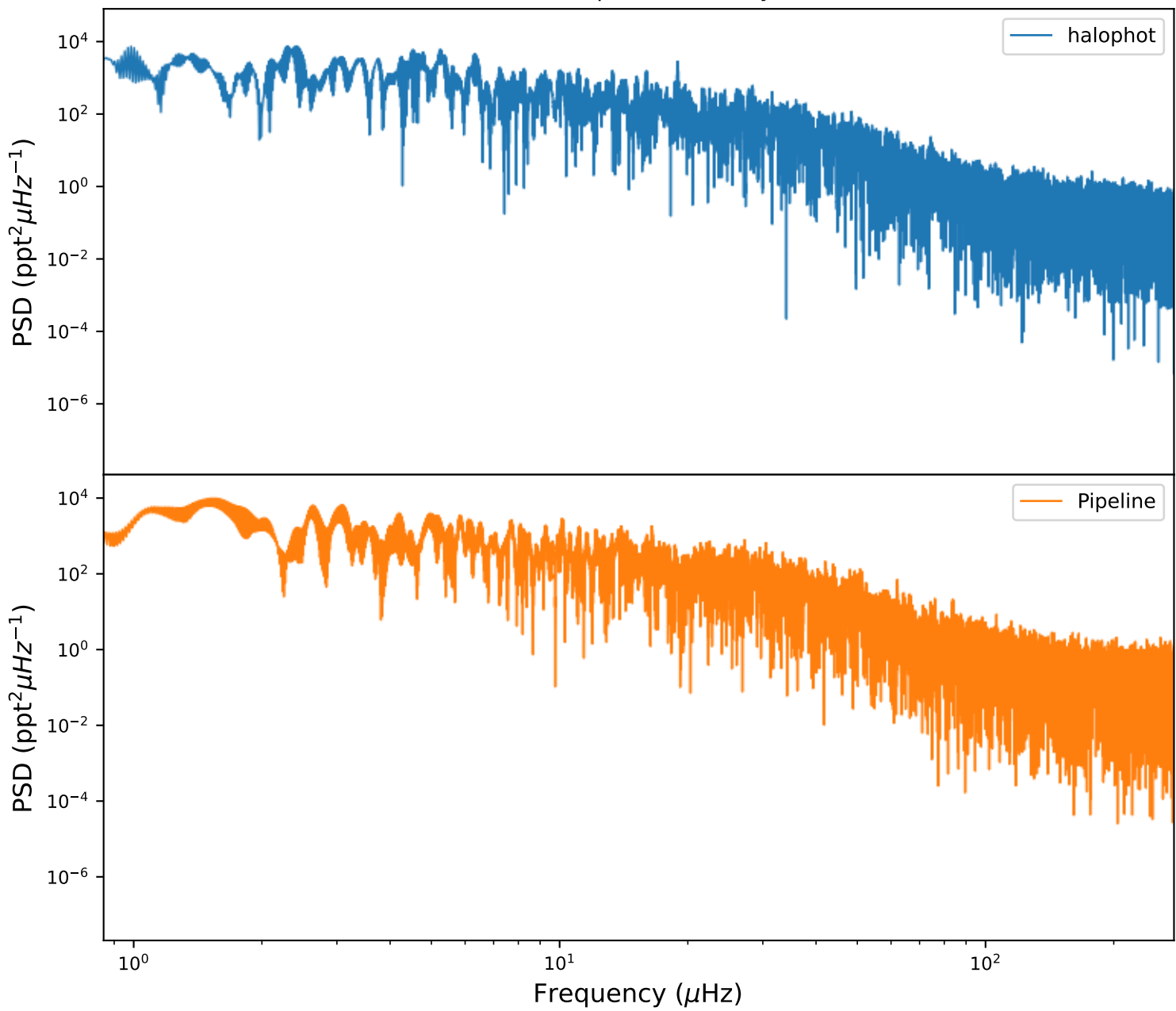


γ^2 Vel - all sectors
WC8+O9I, V = 1.75, variability class: SLF, high-pass filter width = 15 d

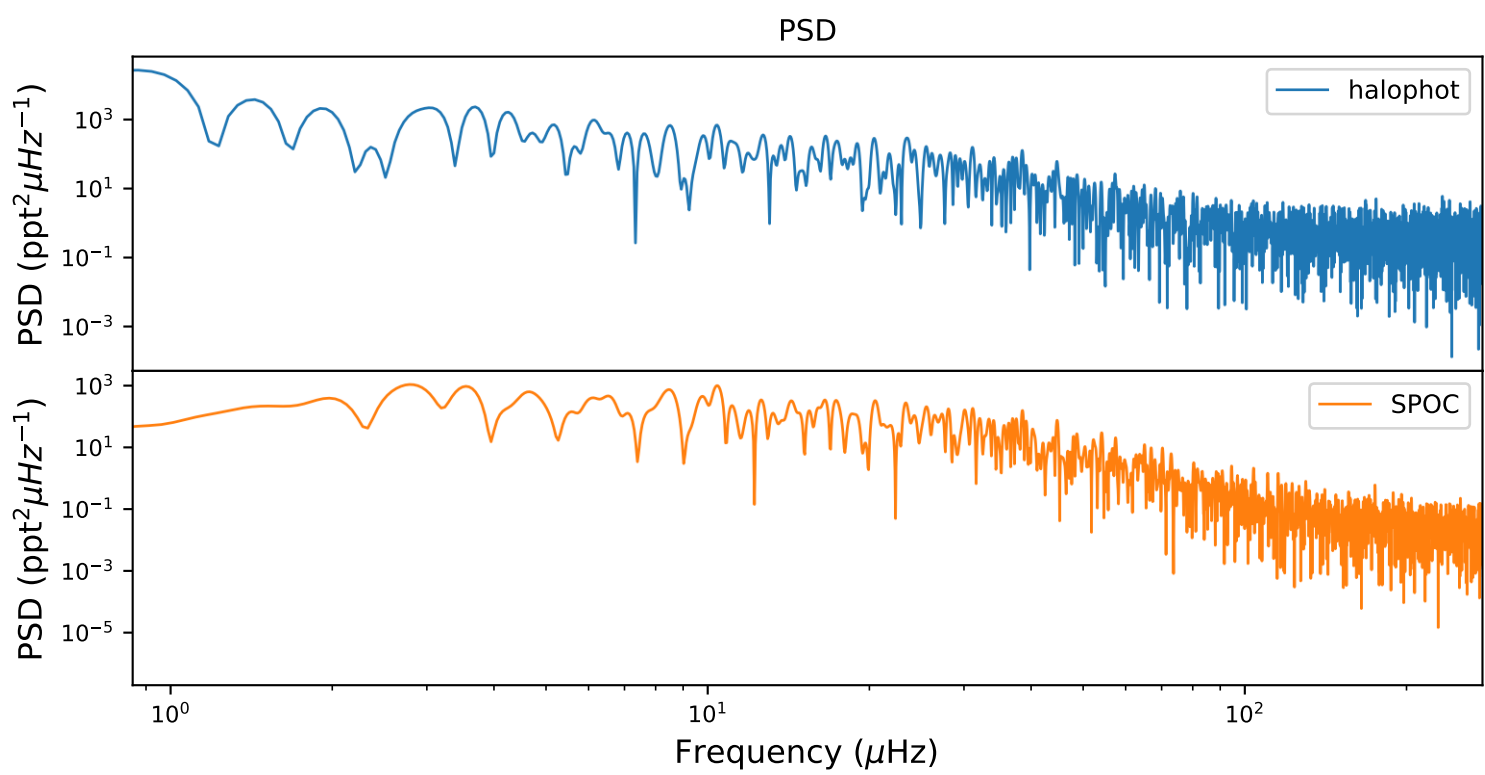
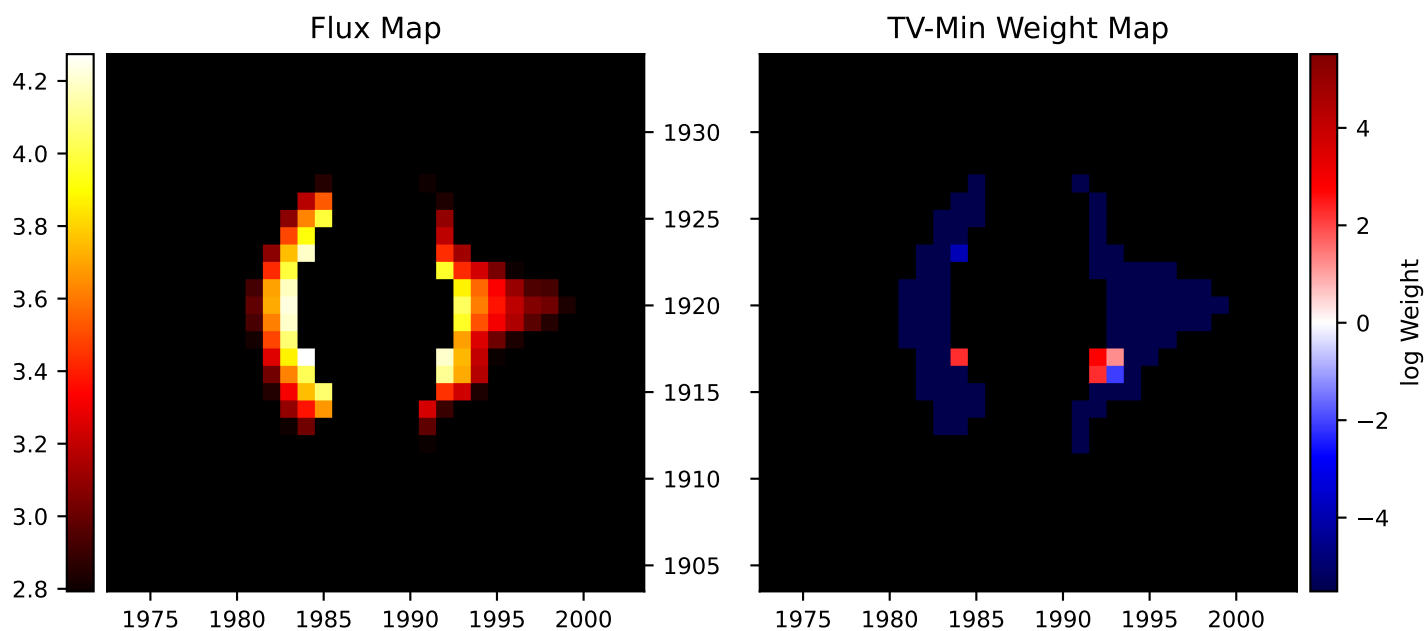
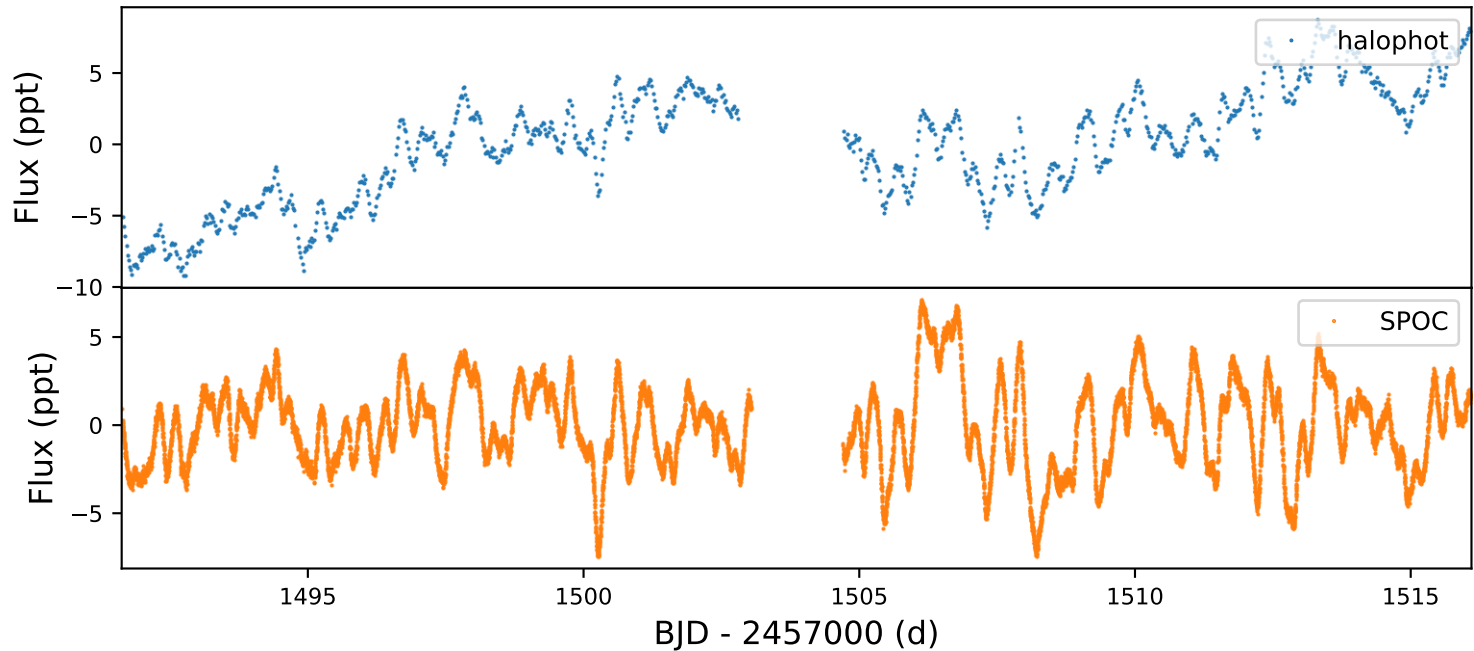


Power Spectral Density



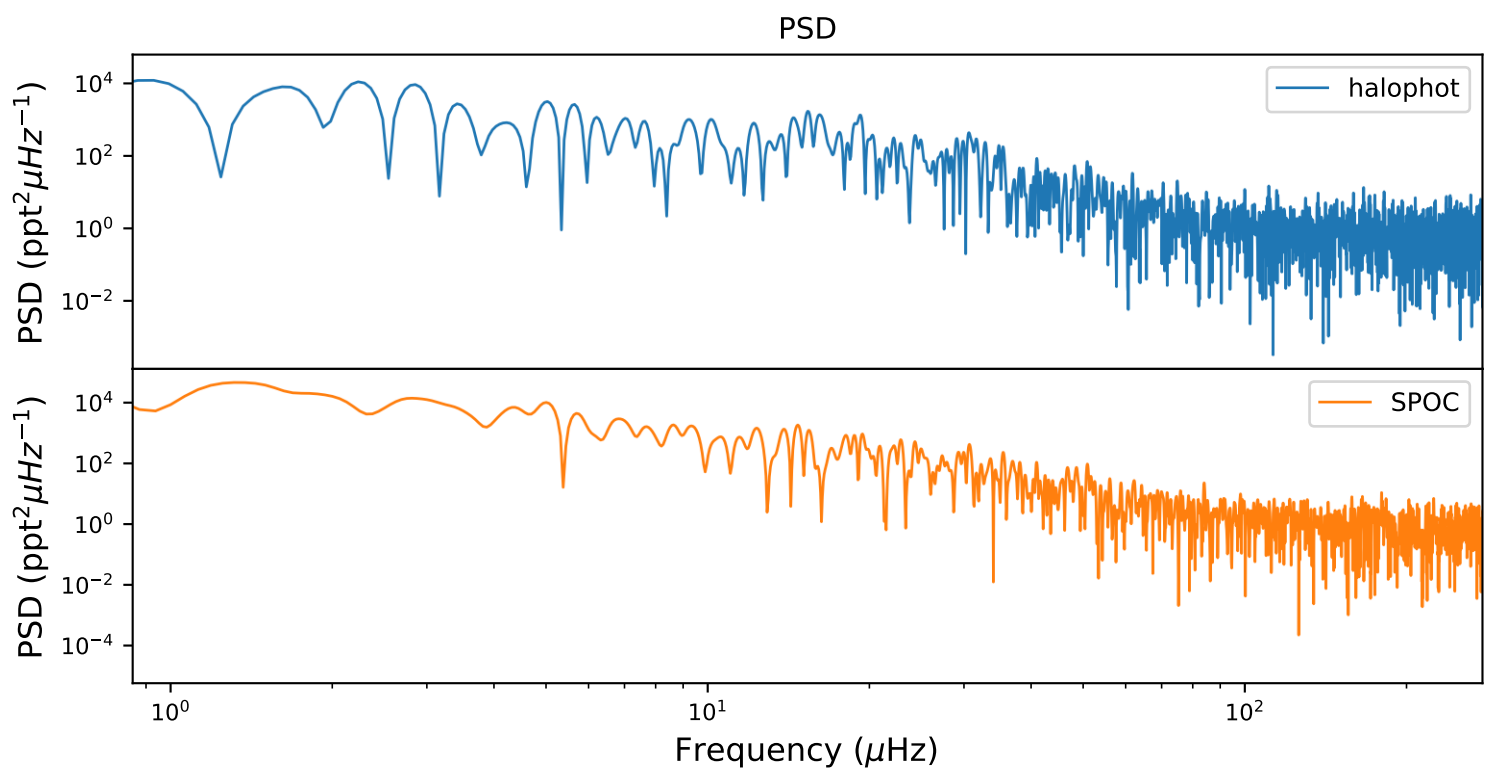
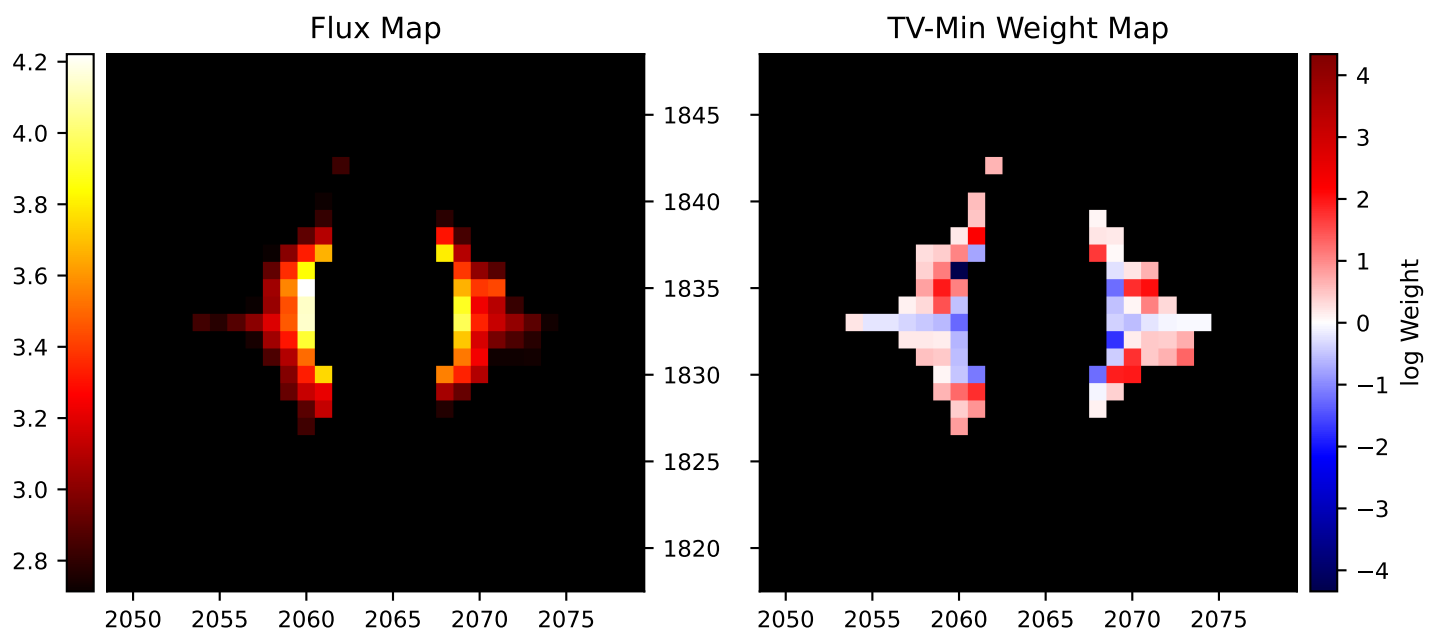
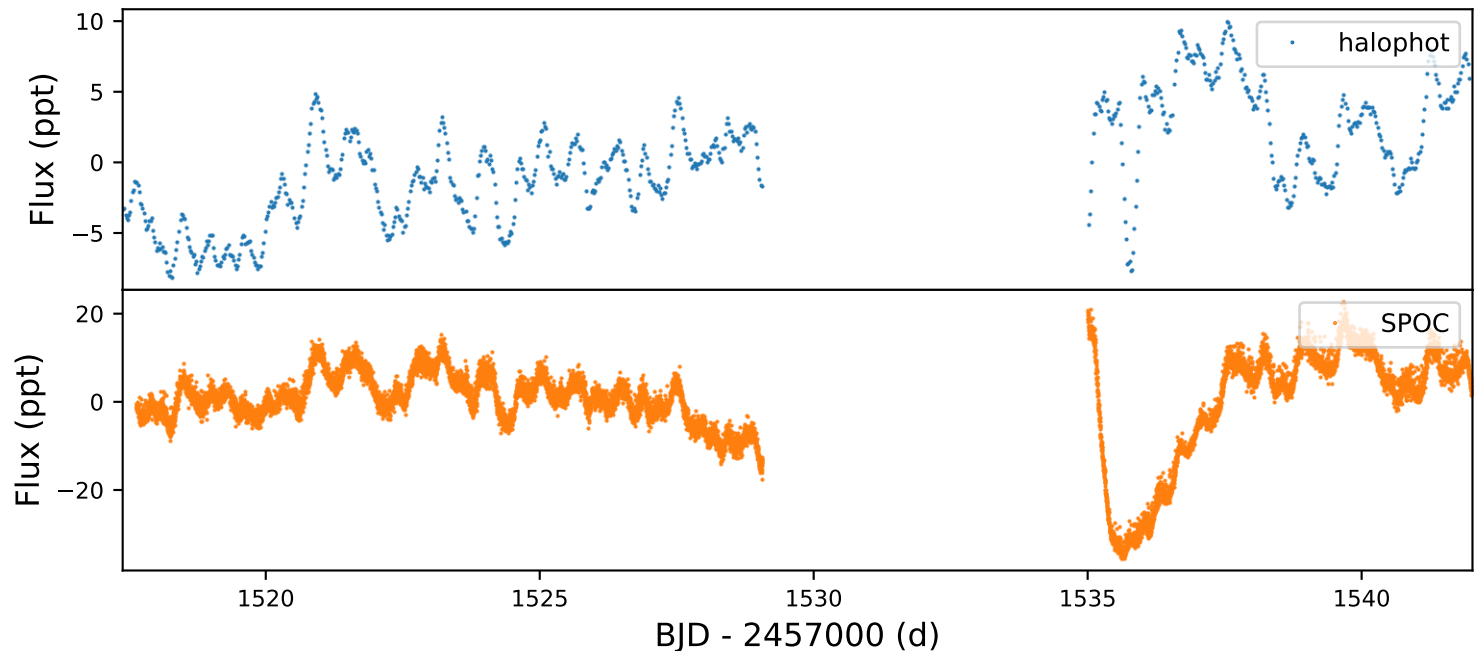
γ^2 Vel - Sector 7

Light curve quality: halophot = high, pipeline = high



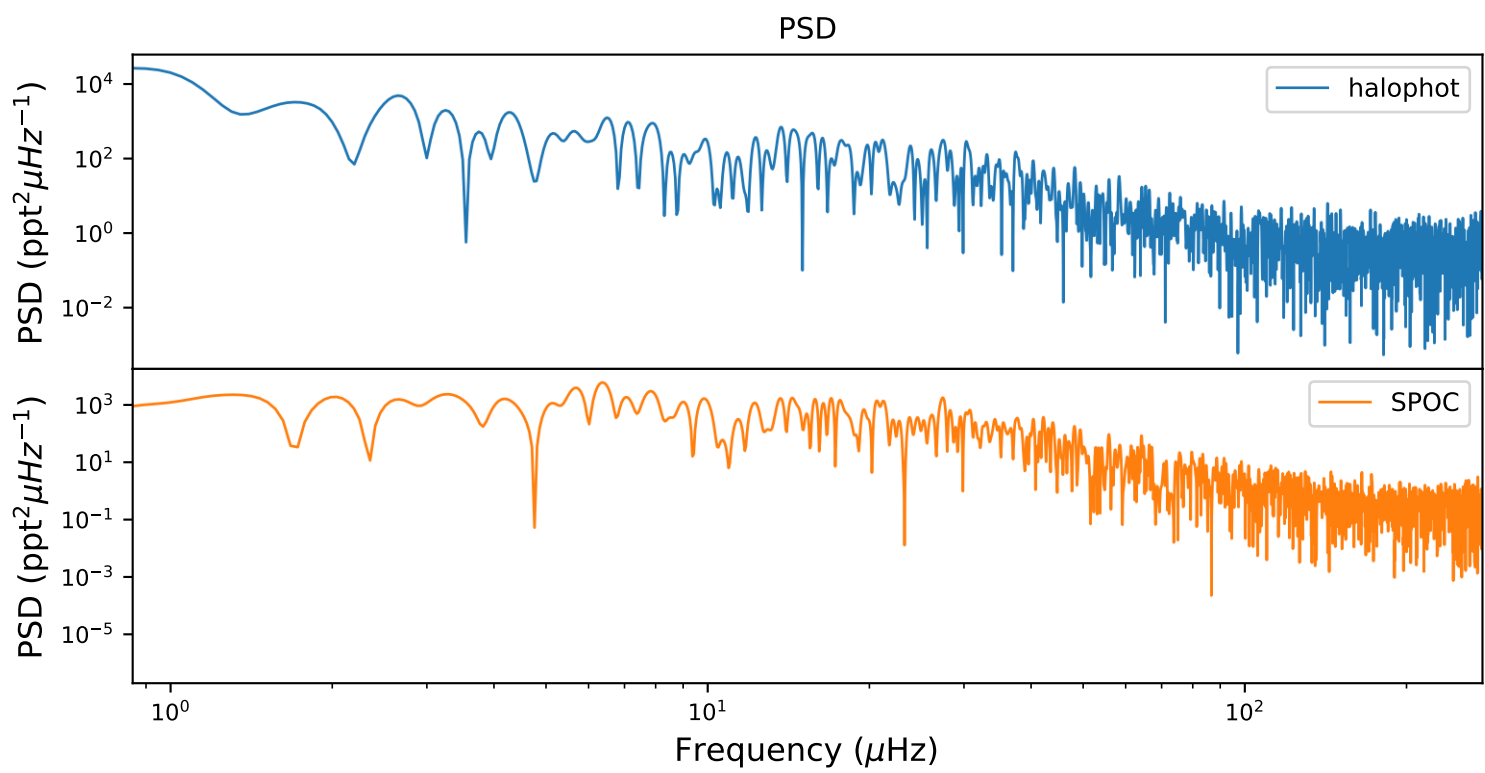
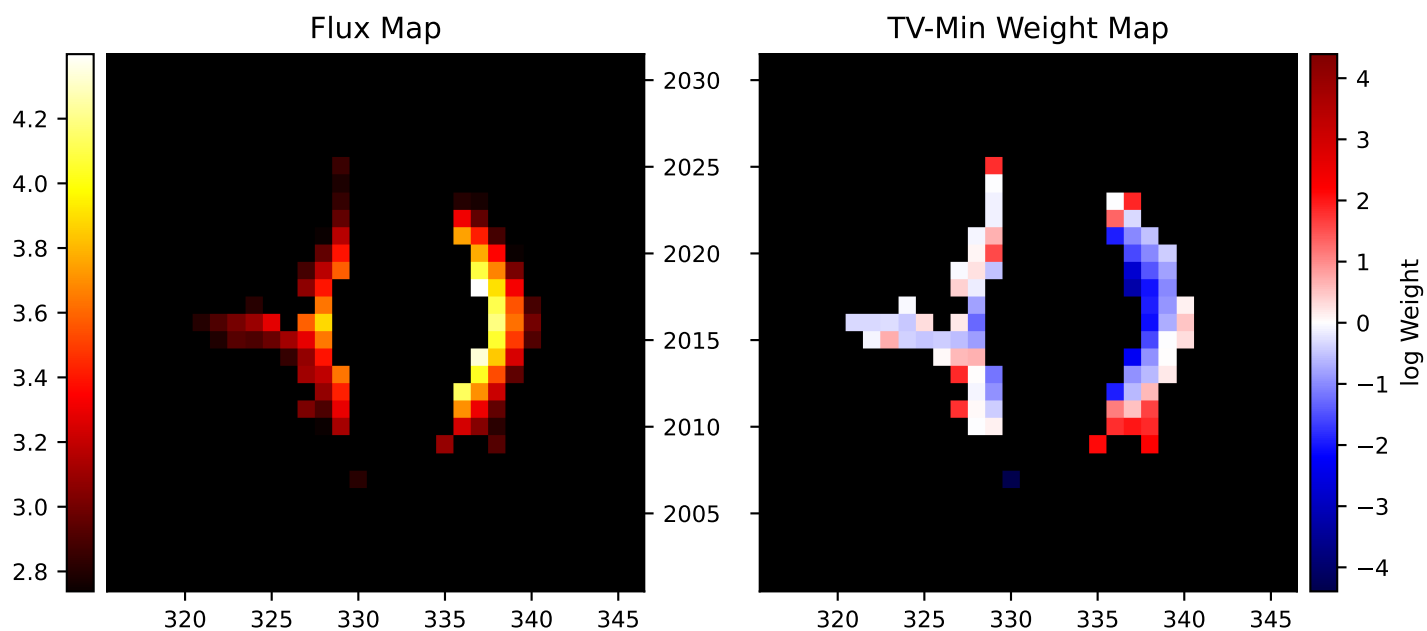
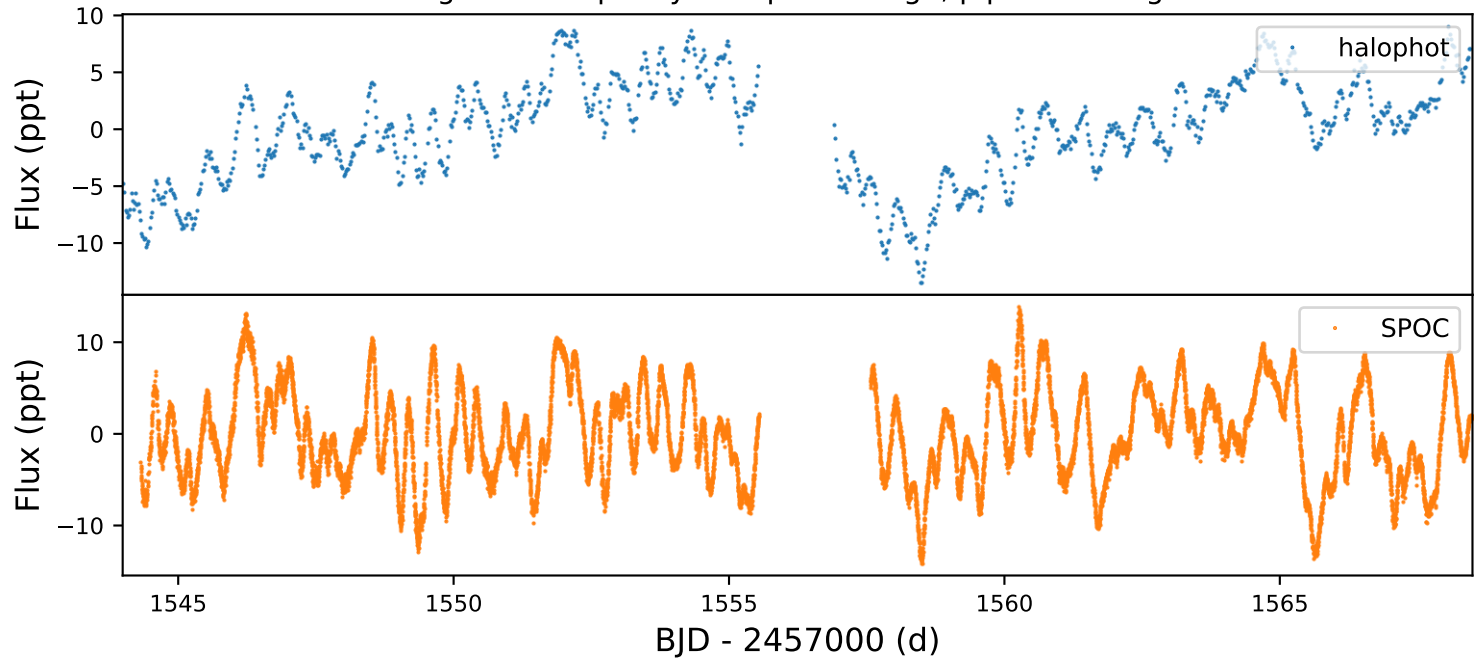
γ^2 Vel - Sector 8

Light curve quality: halophot = high, pipeline = high



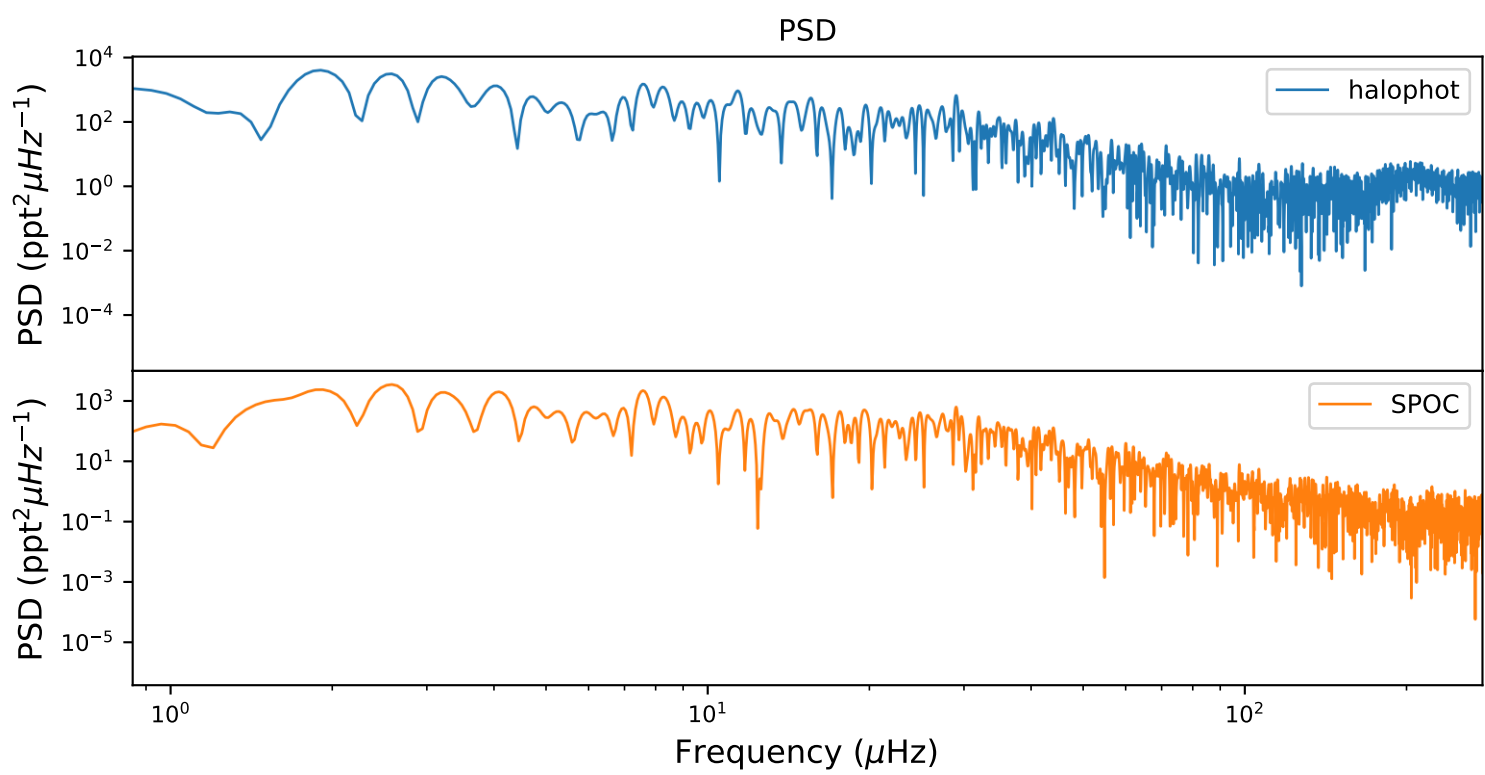
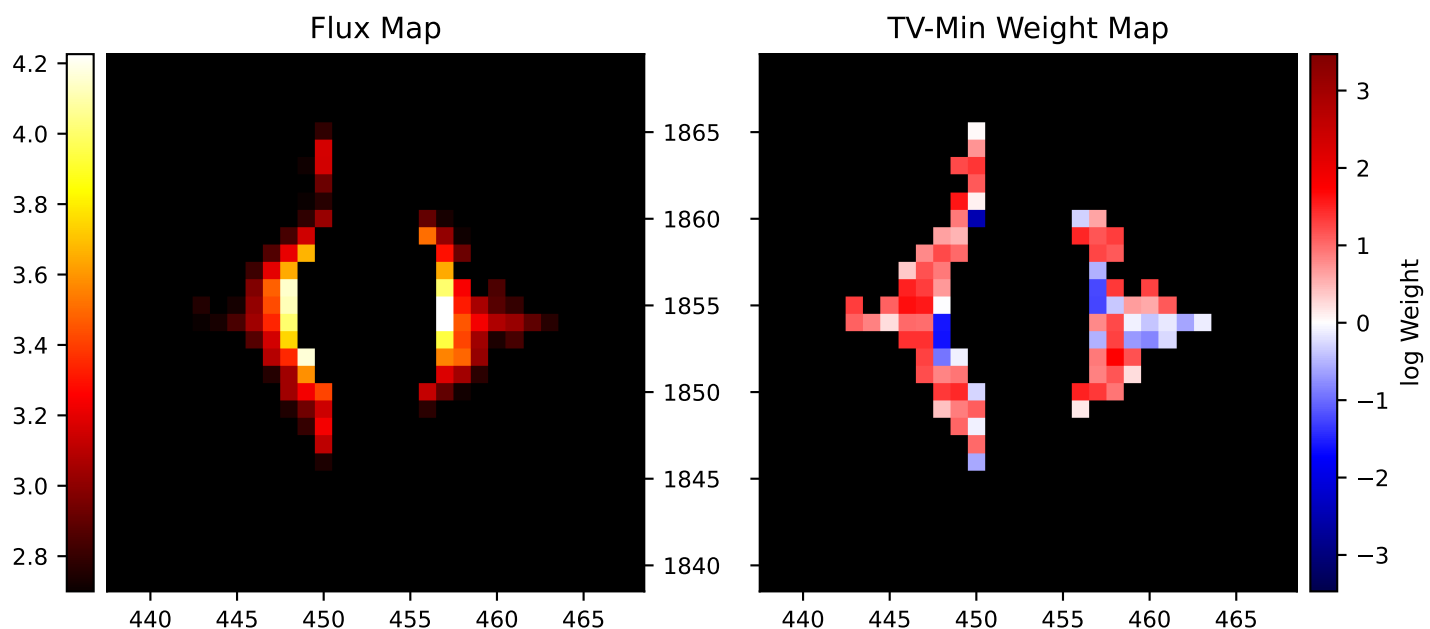
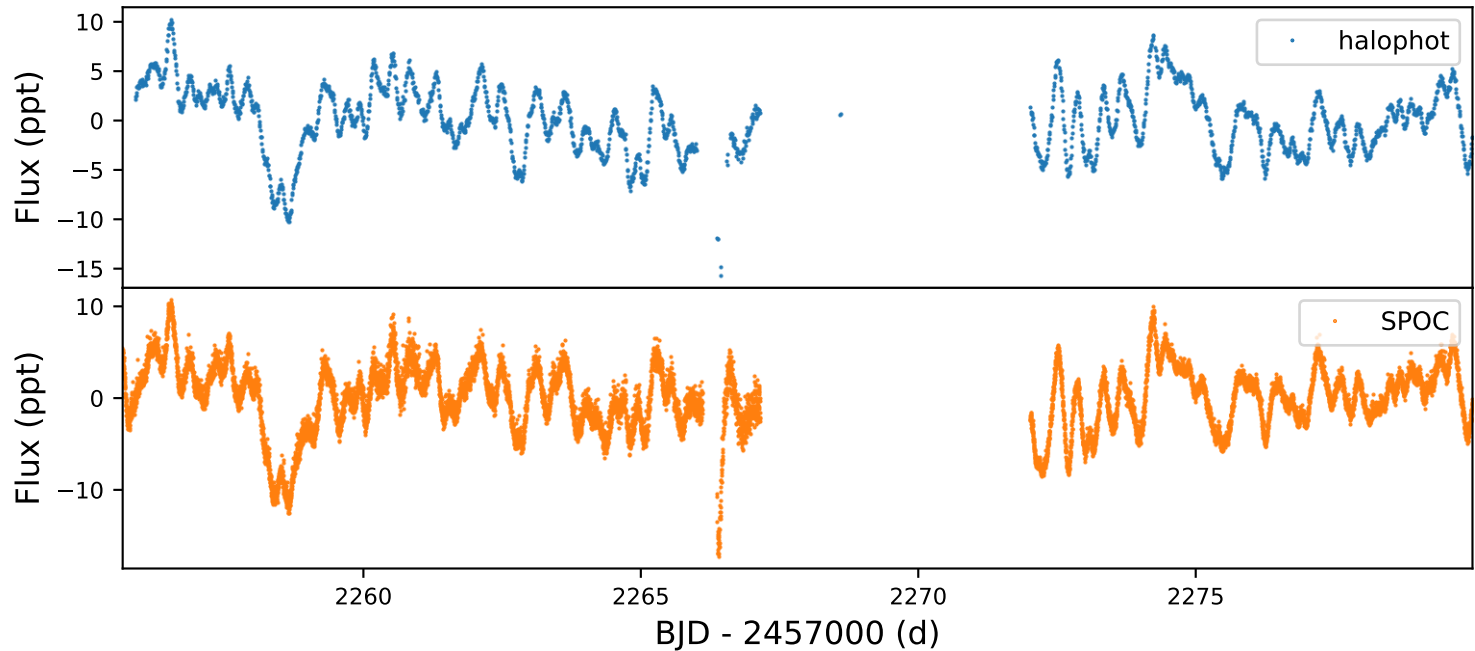
γ^2 Vel - Sector 9

Light curve quality: halophot = high, pipeline = high



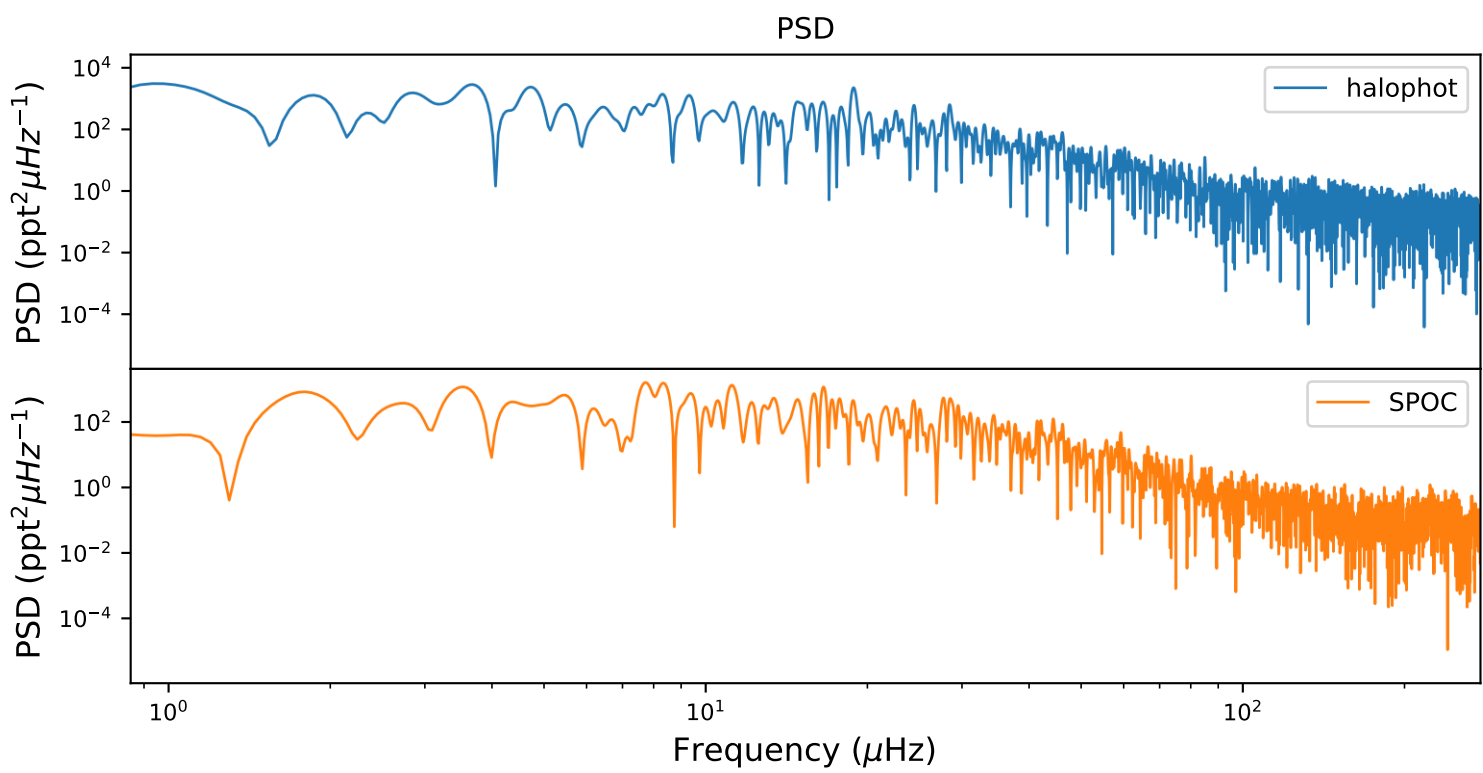
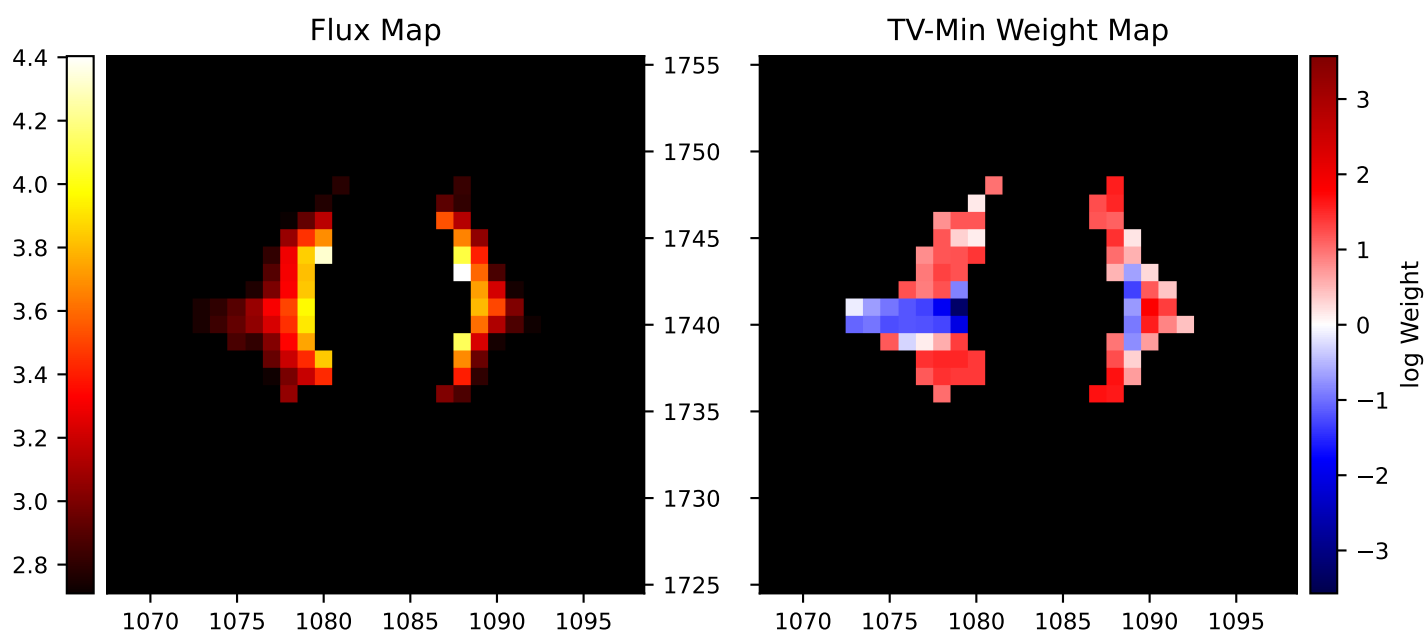
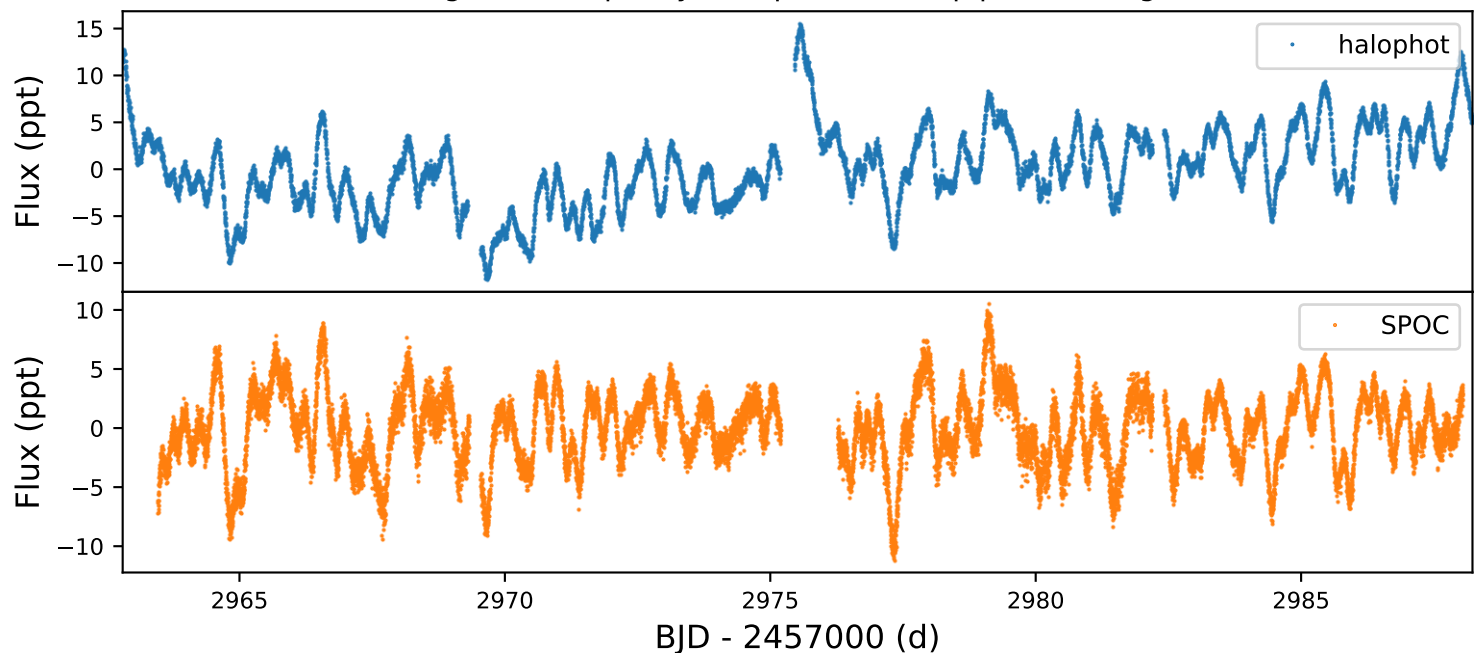
γ^2 Vel - Sector 35

Light curve quality: halophot = high, pipeline = high



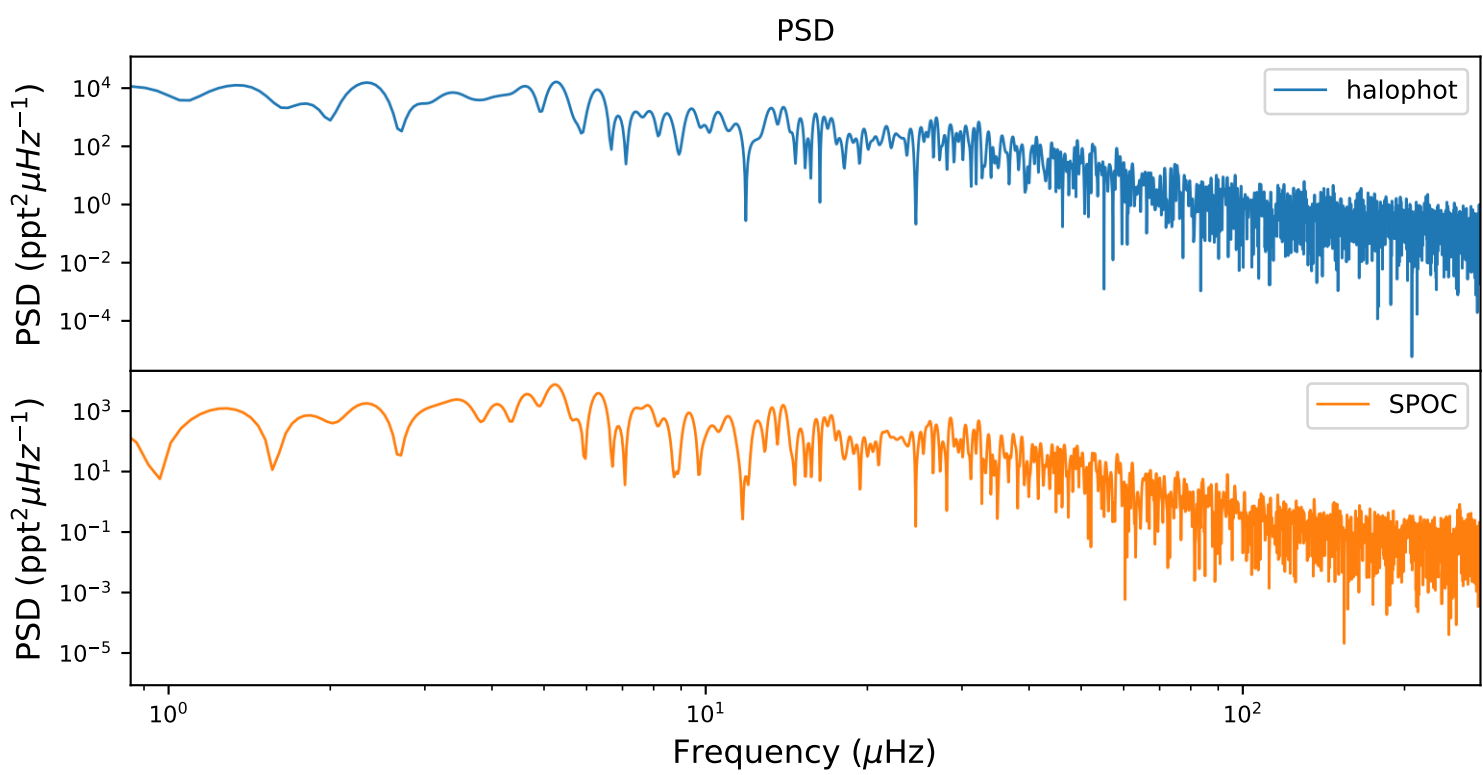
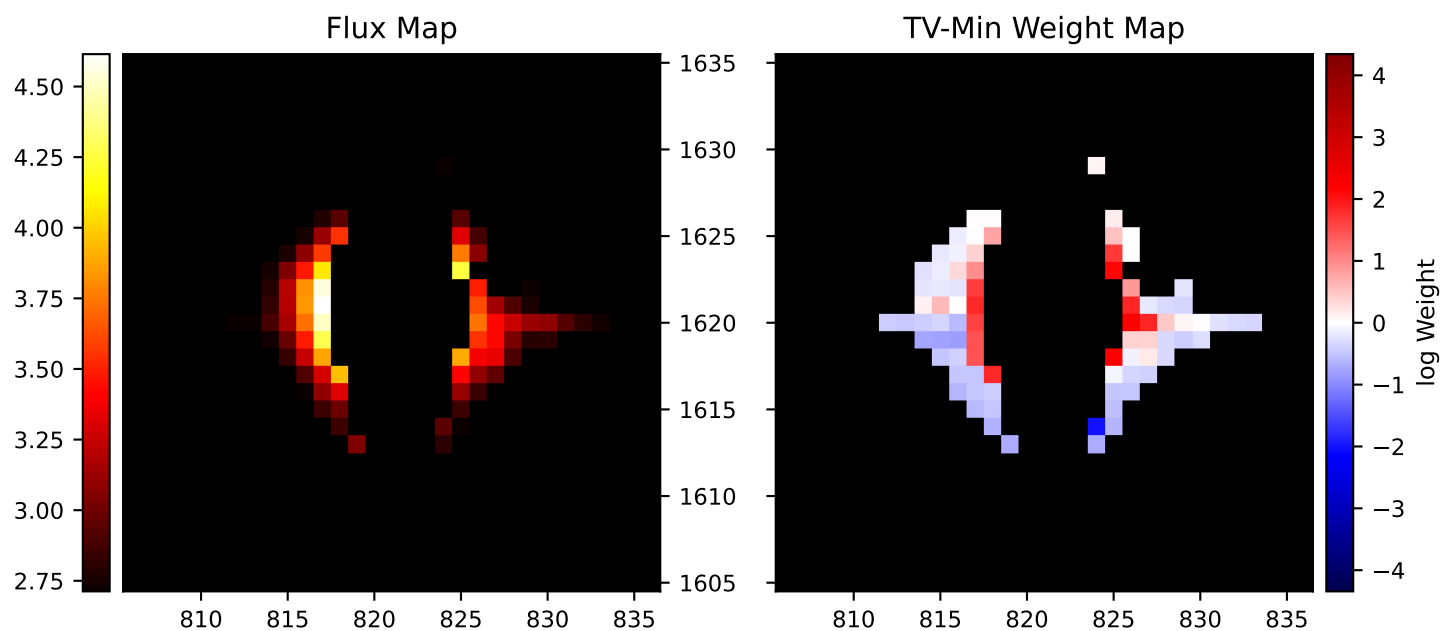
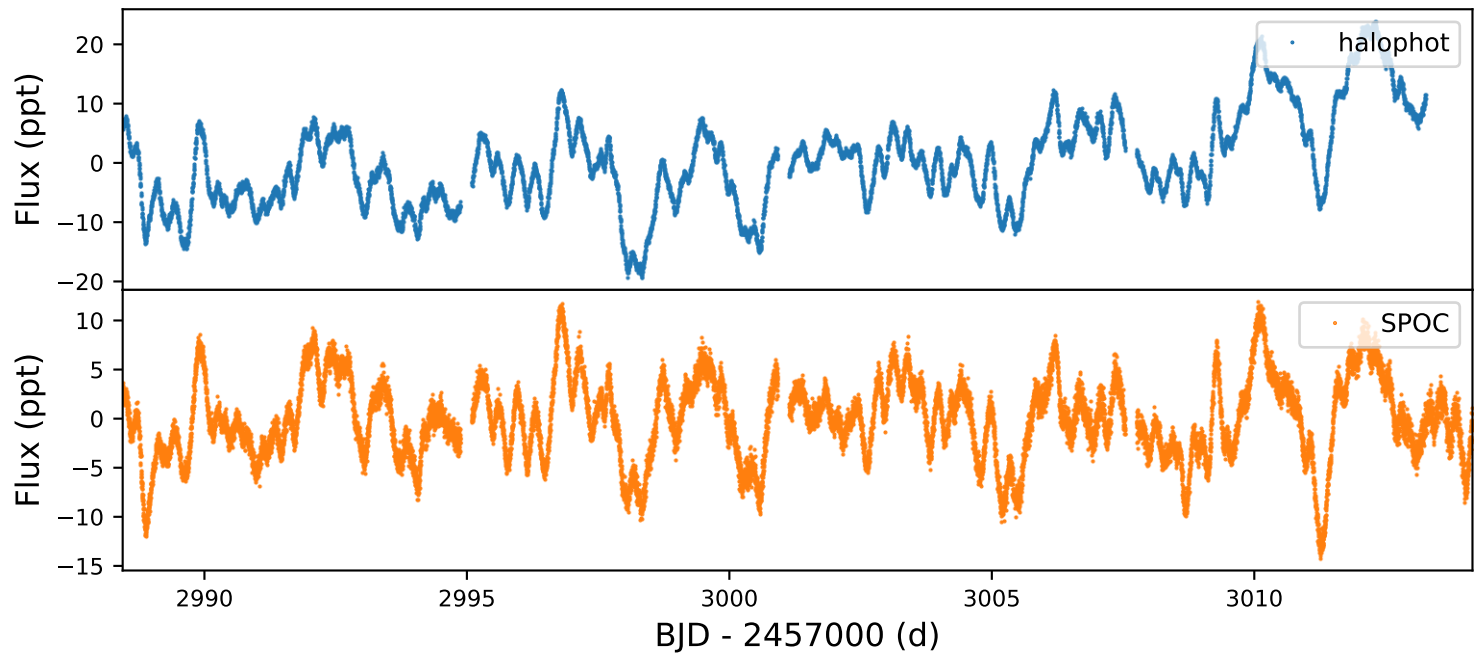
γ^2 Vel - Sector 61

Light curve quality: halophot = low, pipeline = high



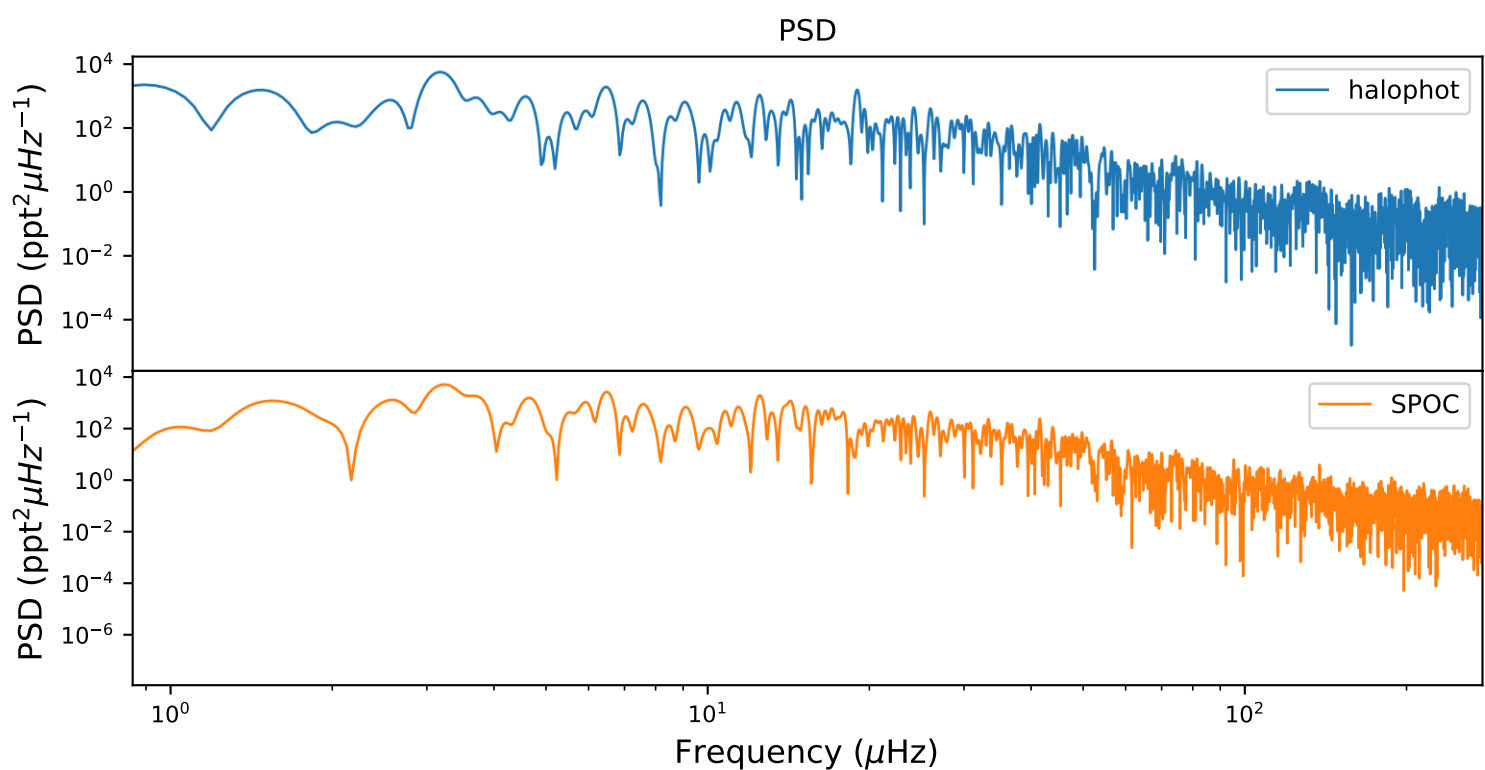
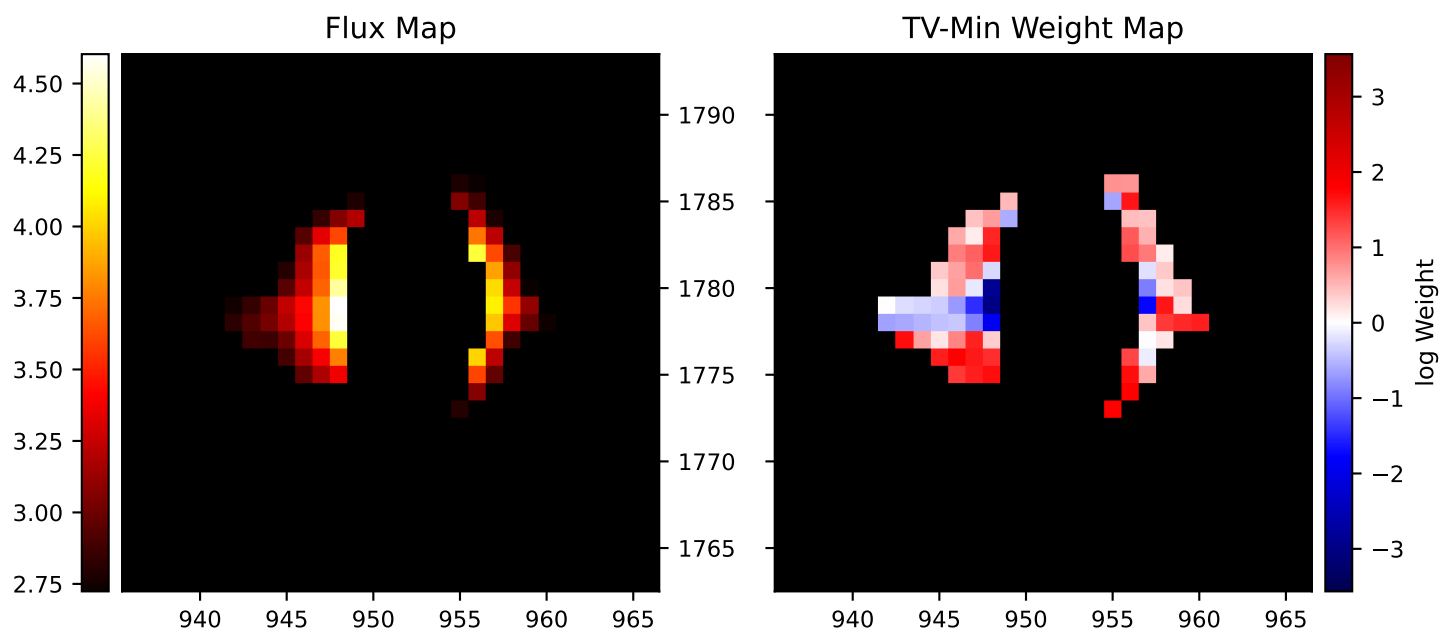
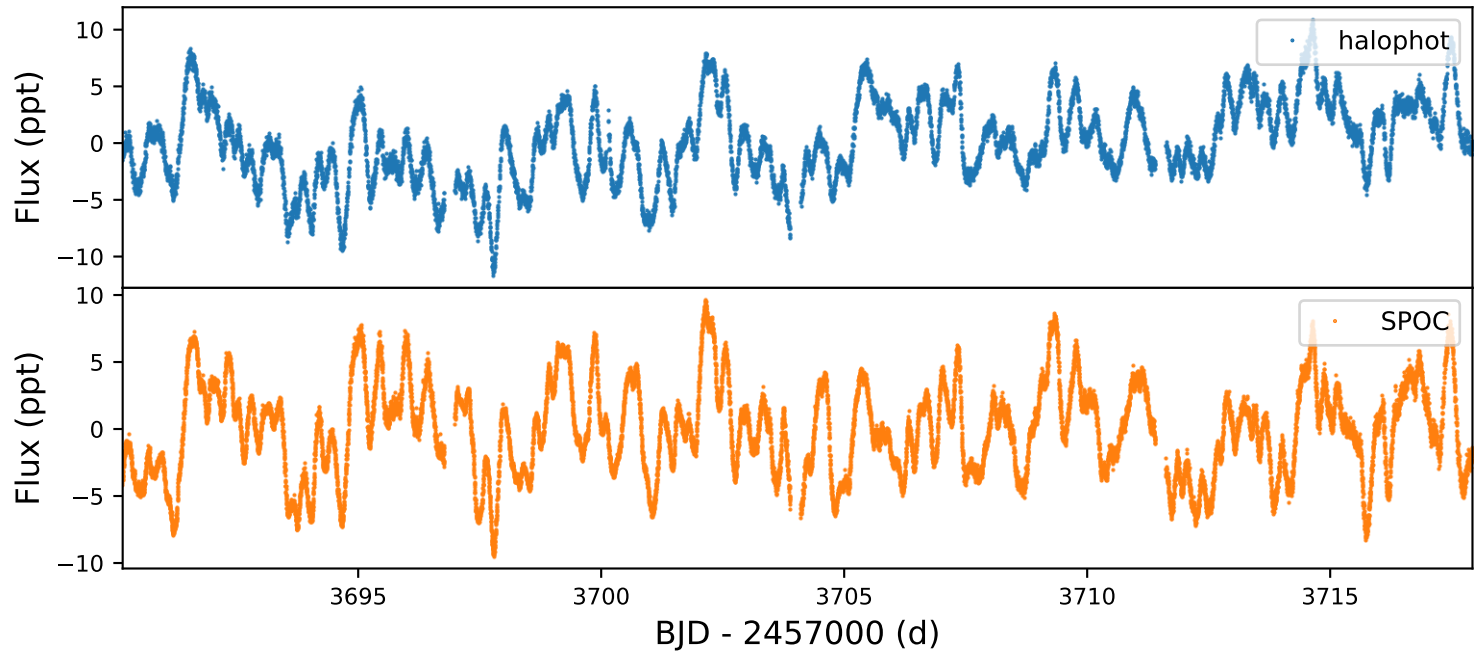
γ^2 Vel - Sector 62

Light curve quality: halophot = high, pipeline = high



γ^2 Vel - Sector 88

Light curve quality: halophot = high, pipeline = high



γ^2 Vel - Sector 89

Light curve quality: halophot = high, pipeline = high

