full sun, full mission LCs period of L1 halo orbit 11y solar magnetic cycle solar rotation 1 y 10^{4} 1/2 of L1 halo orbit 1/4 of L1 halo orbit Windo function [offset * 10² 10⁰ $304\mathring{A}$ 10^{-2} power [unitless] $284\mathring{A}$ [offset * 10 10^{-4} $195 \mathring{A}$ [offset * 10 10^{-6} $171\mathring{A}$ [offset * 10 10^{-8} 10^{-10} 10^{-12} 10-2 10^{-4} 10^{-3} frequency [1/d]