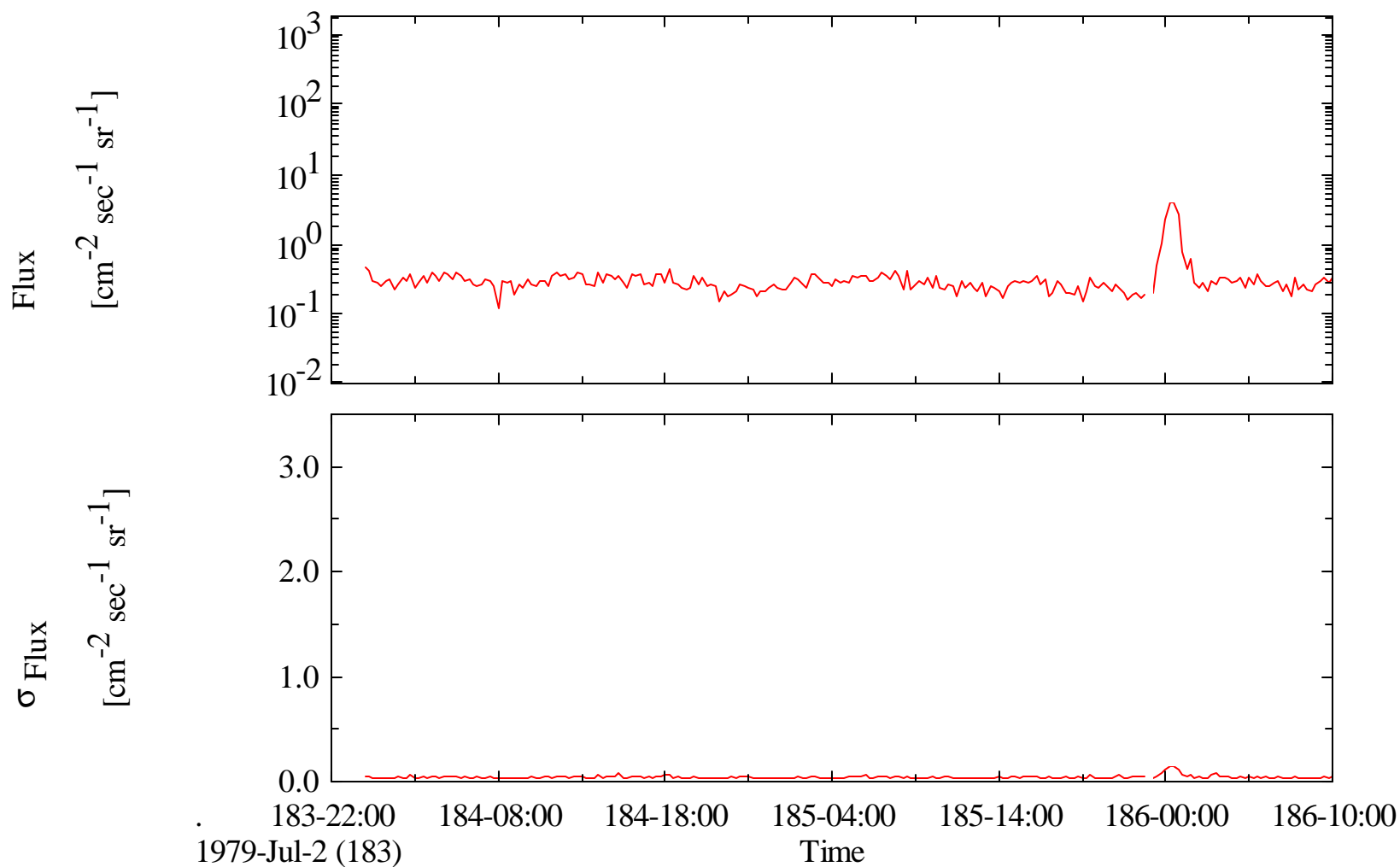
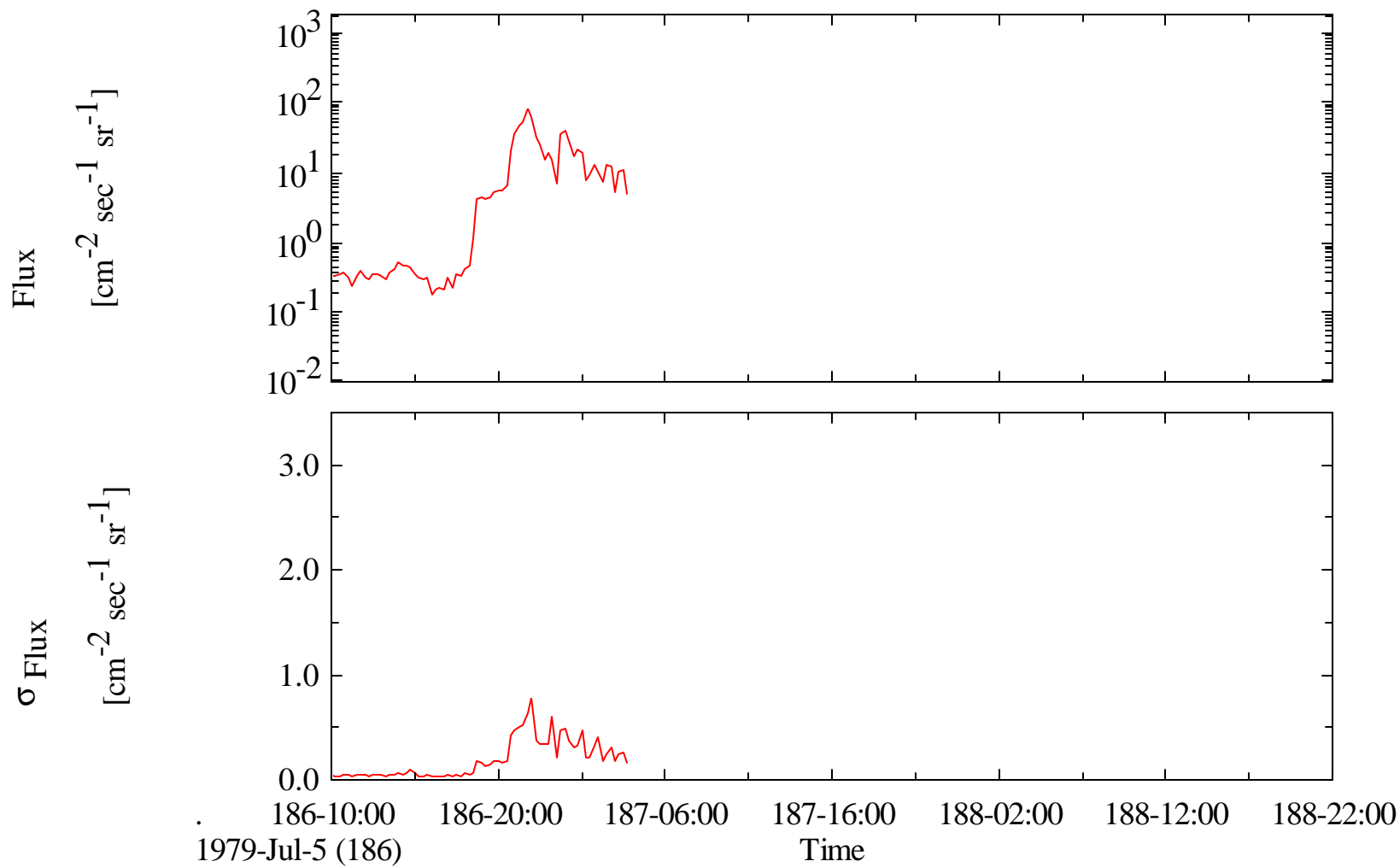


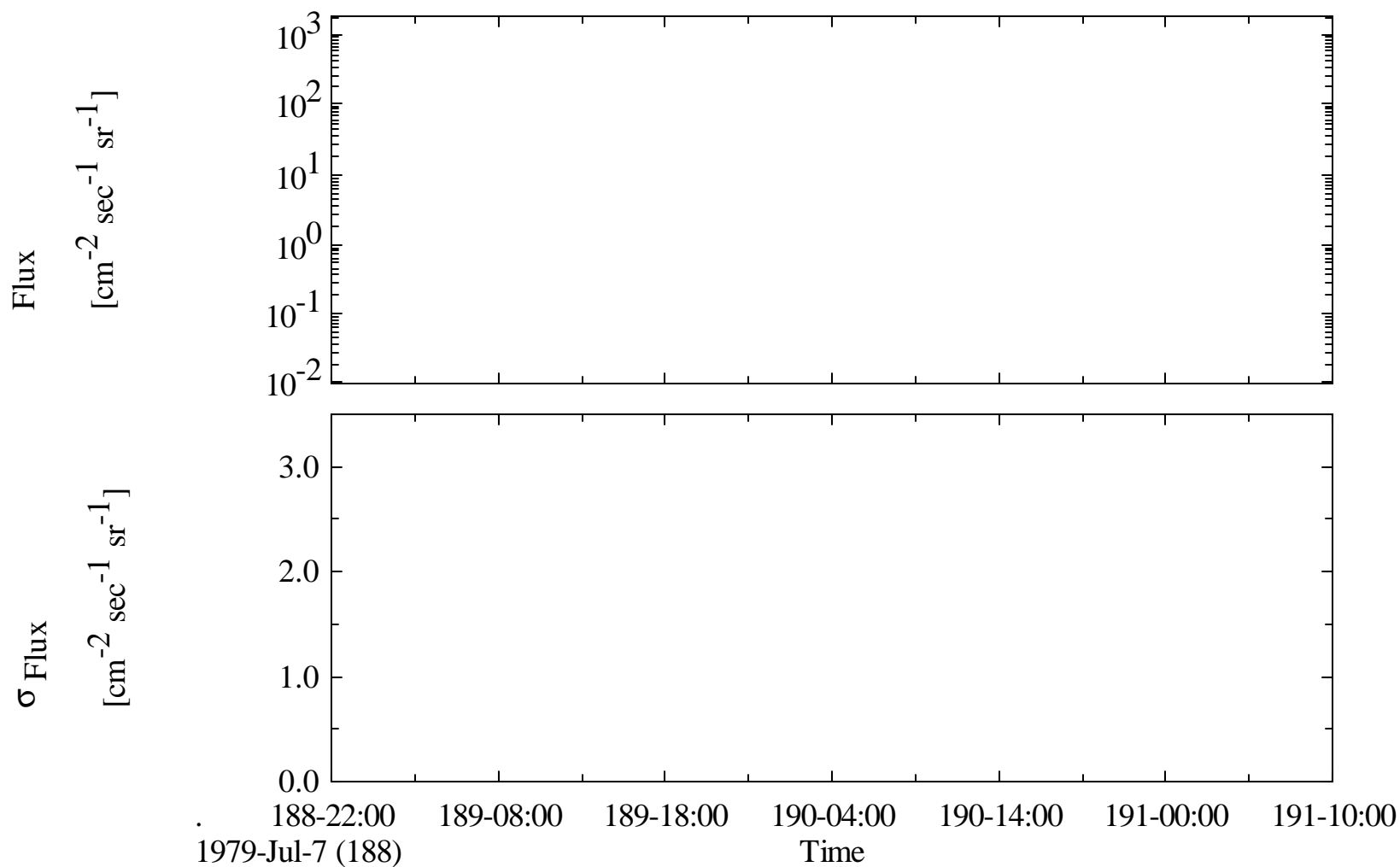
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



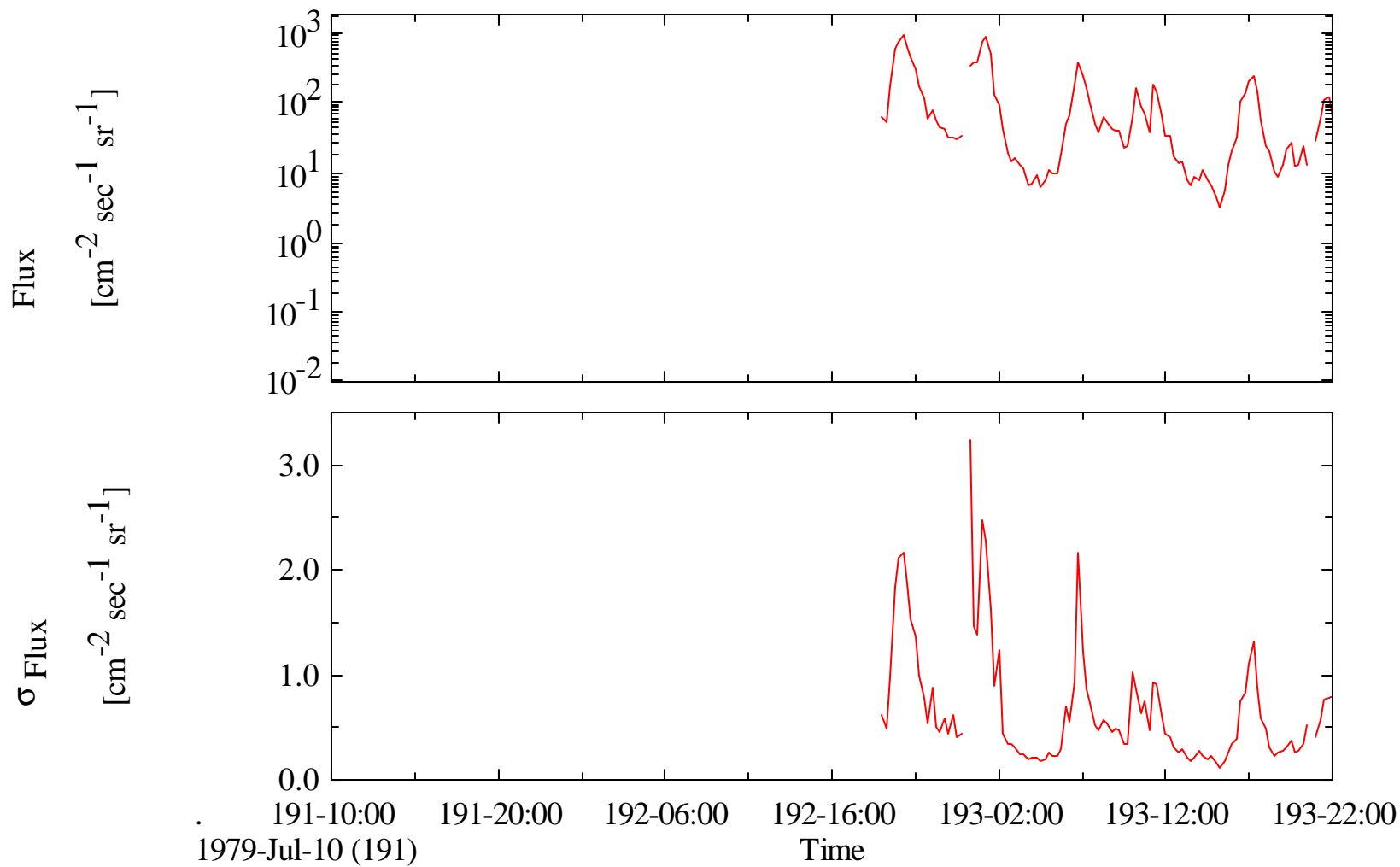
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



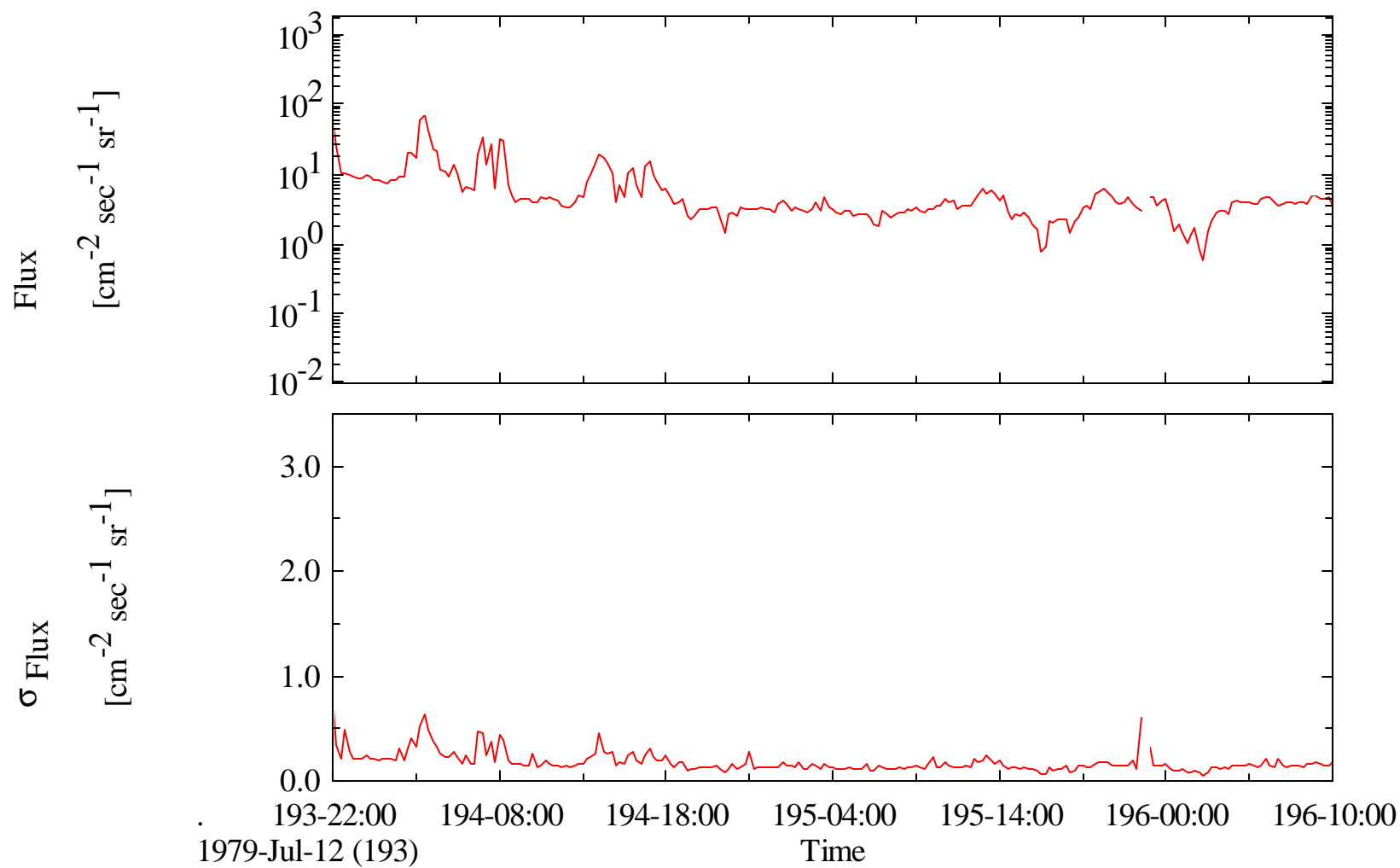
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



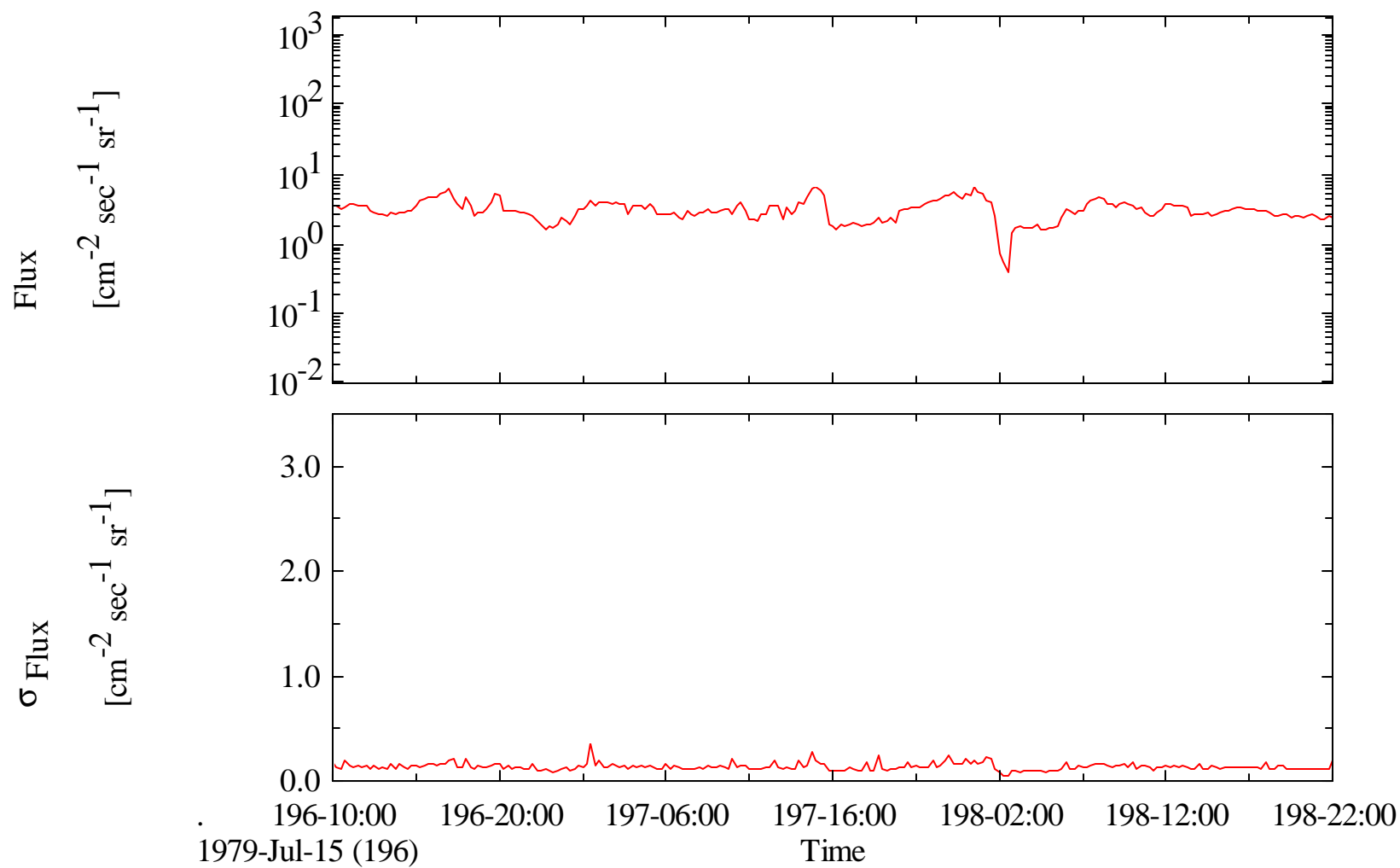
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



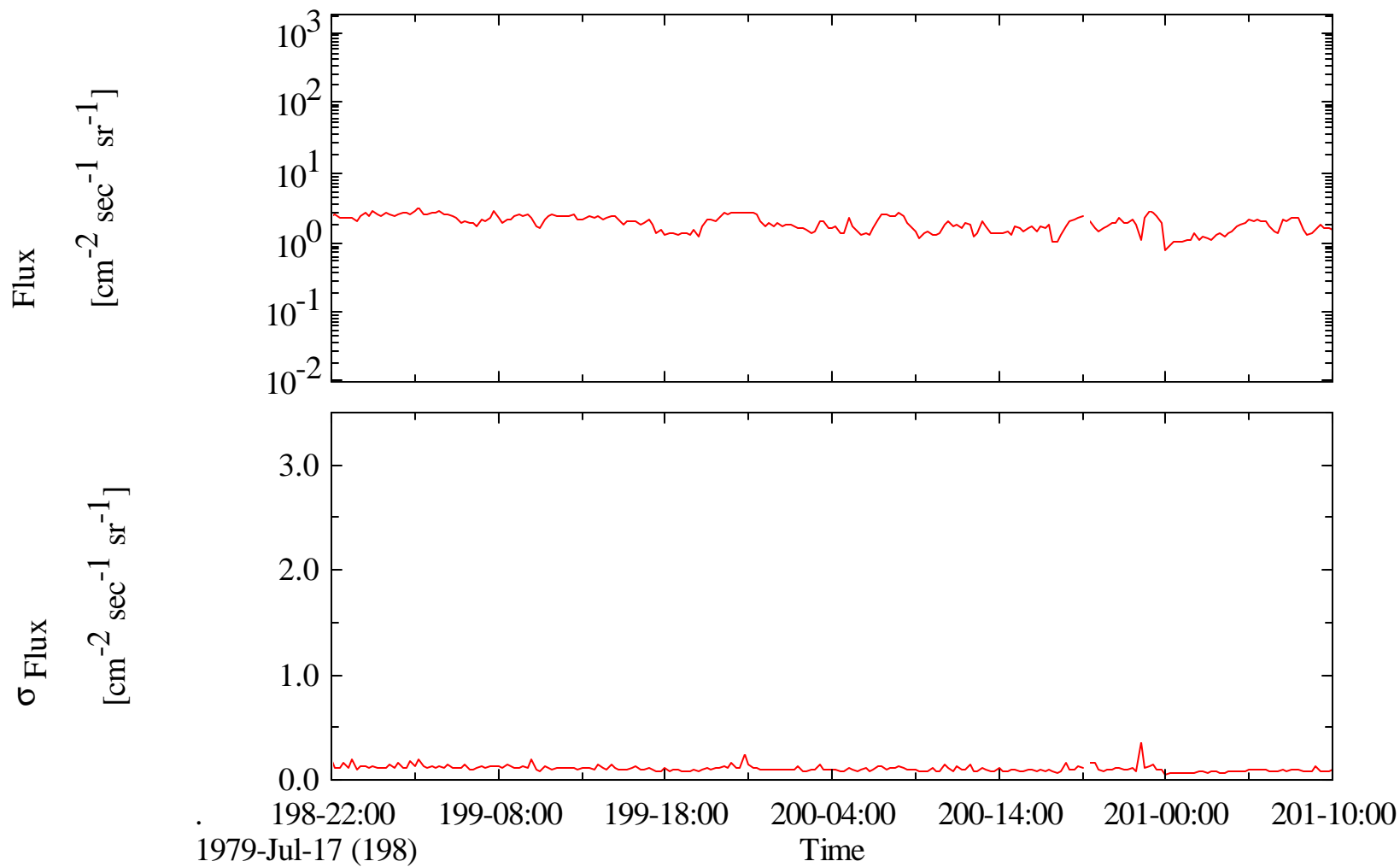
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



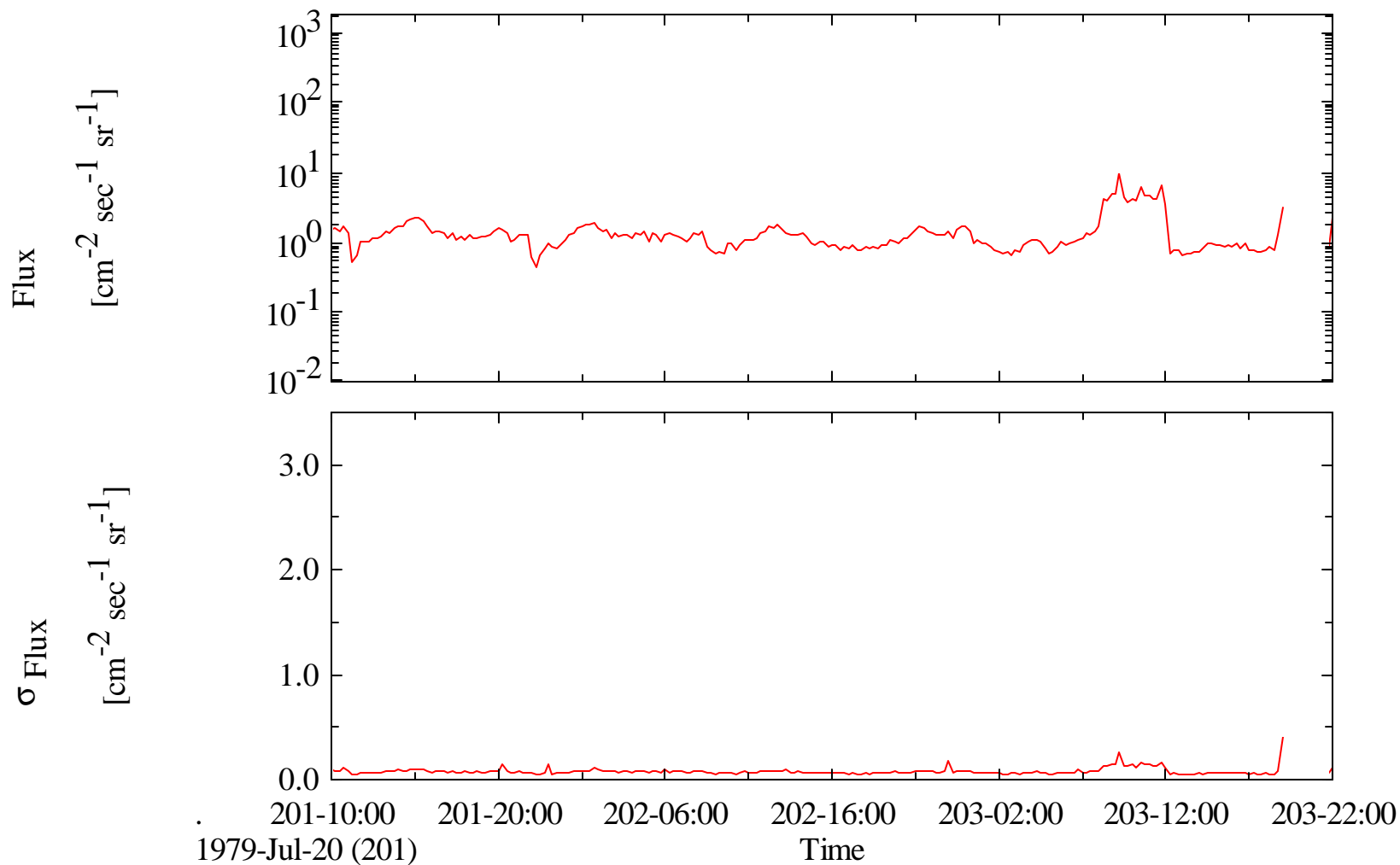
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



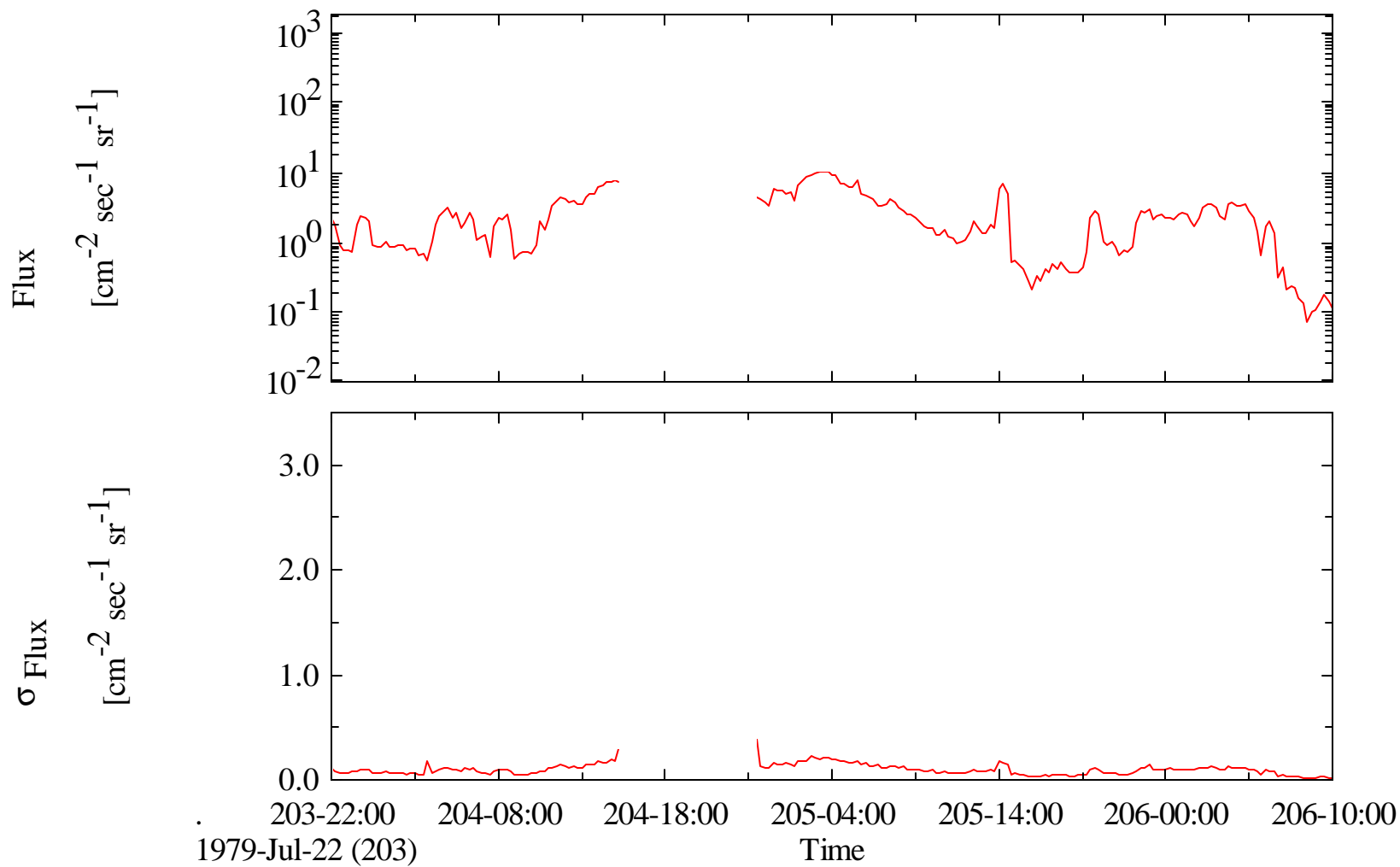
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



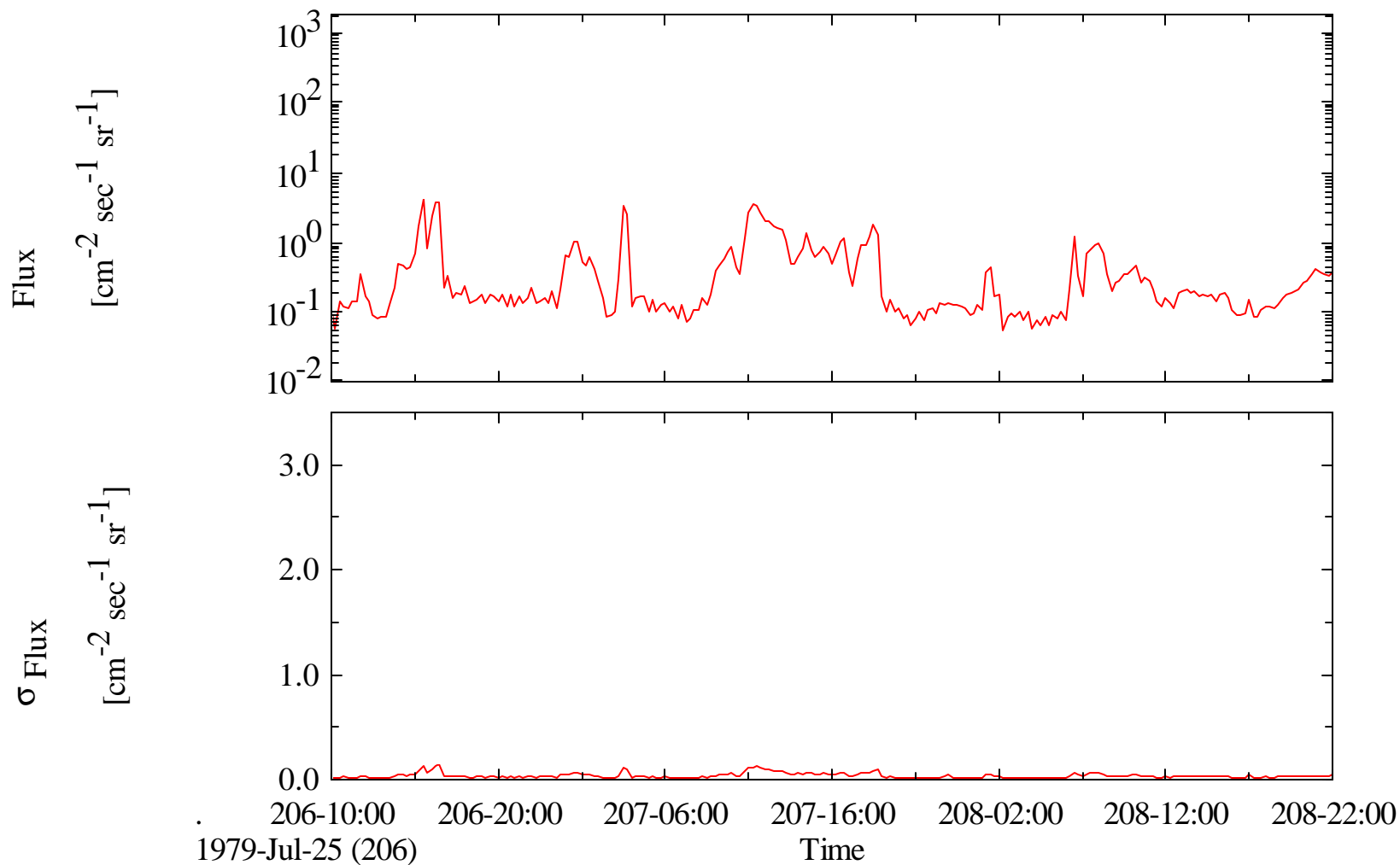
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



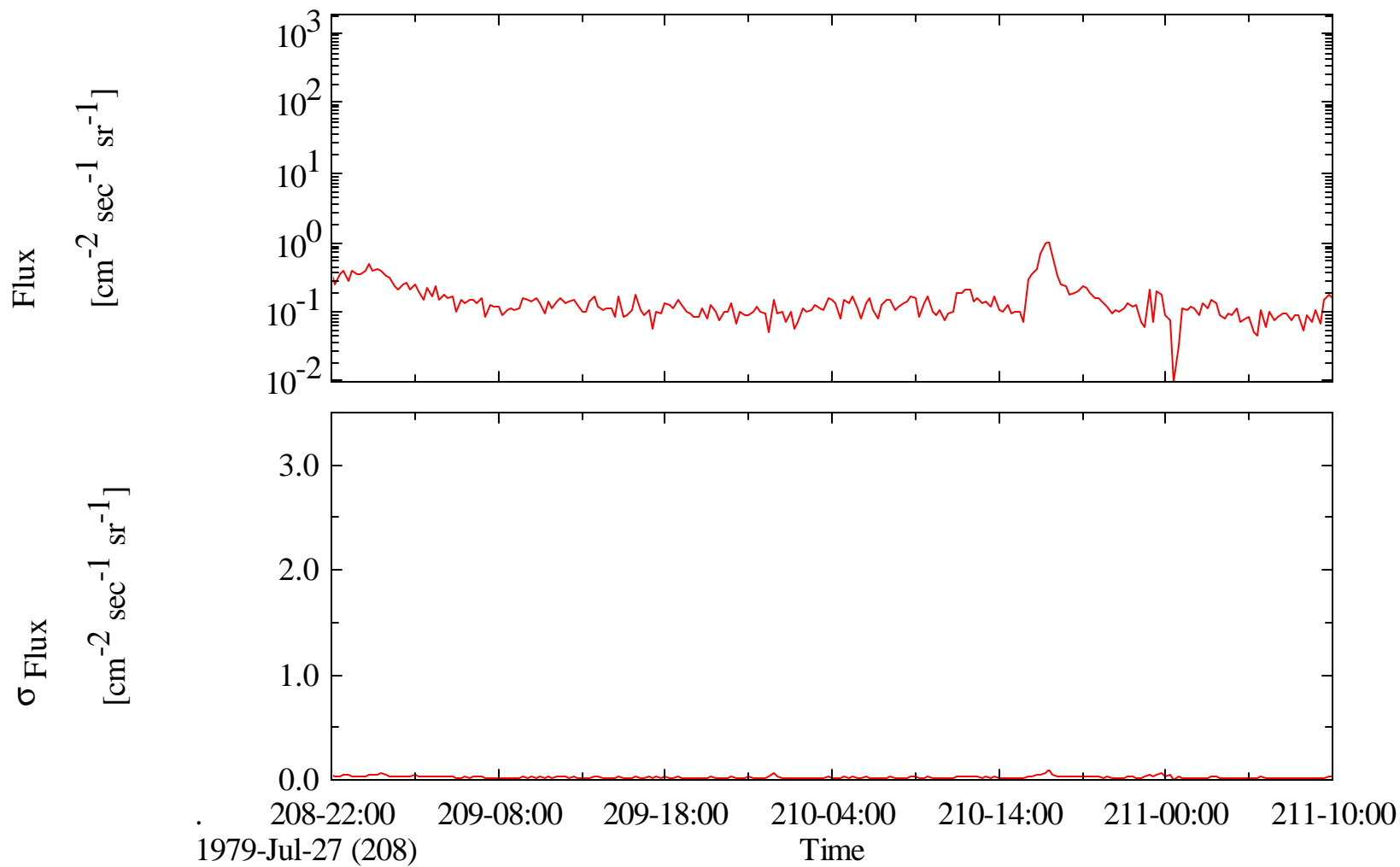
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



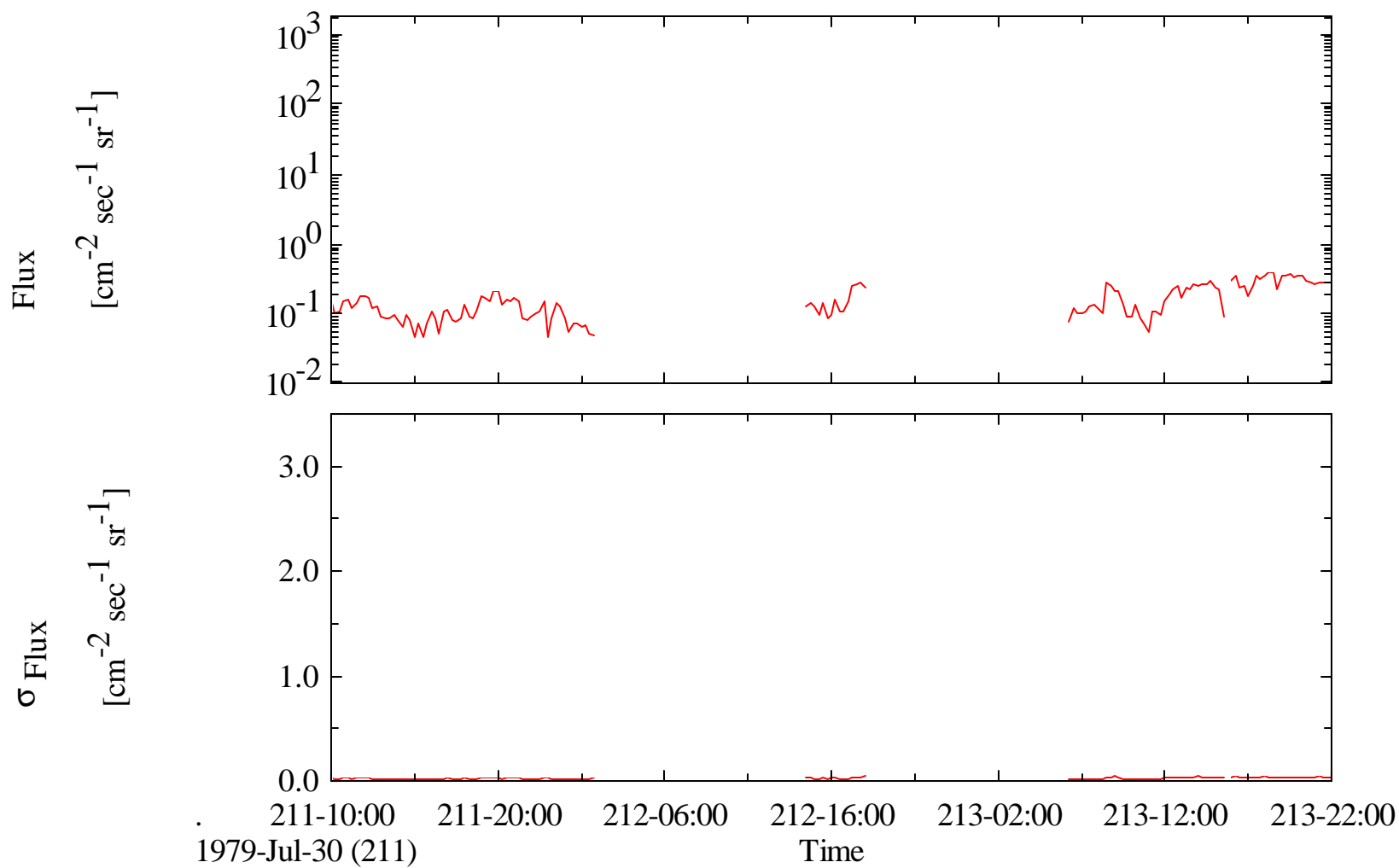
Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope



Voyager 2 CRS Proton Flux (1.8-8.1 MeV) from L[1][2][4] at Jupiter, Low Energy Telescope

