Look Direction

ICS Flux (cm^-2s^-1sr^-1keV^-1)

ICS Count Rate (s^-1)

STICS Count Rate (s^-1)

ICS Flux (cm^-2s^-1sr^-1keV^-1)

STICS Count Rate (s^-1)

UT
0000 0200 0400 0600 0800 1000 1200

X_GSM
11.3 10.3 9.4 8.4 7.3 6.3 5.2

Y_GSM(GSE)
21.7(23.9) 23.1(24.9) 24.7(25.8) 26.1(26.6) 27.2(27.3) 28.0(27.9) 28.5(28.5)

Z_GSM(GSE)
10.5(-3.1) 9.8(-3.2) 8.1(-3.3) 5.9(-3.4) 3.9(-3.5) 2.8(-3.5) 2.9(-3.5)

- E3 energy 61.5-73.7 keV
- E6 energy 110.0-137.7 keV
- E11 energy 363.0-471.5 keV
- Sect: Avg
- Head: Avg
- Dusk
- Tail
- Dawn
- Chan. I, FSR ions 1.00-2.00 keV
- Head: Avg
- SWp
- BR1 O&NO 9.27-215.0 keV/e
- HR0 He 9.27-215.0 keV/e
- Sect: Avg
- Head: Avg
- ED1 e- > 38.0 keV
- M2 CNO 187.0-221.0 keV
- H62 He 70.0-95.8 keV
- Sect: Avg
- Head: Avg
- SMR1 He+2 9.27-215.0 keV/e
- SMR0 He+1 9.27-215.0 keV/e
- SWs
- Sect: Avg
- Head: Avg