EPI L1 Data: V01  (V 3)
EPI Cal: V 2.14
ORB DEF Data: V01

Plotting S/W Version:  3.81
Plotted: Thu Oct 11 15:43 2001

ICS Flux
(cm²·s⁻¹·sr⁻¹·keV⁻¹)

E3  ener   61.5-73.7 keV
E6  ener   110.0-137. keV
E11 ener   363.3-471. keV
Sect: Avg
Head: Avg

ICS Count Rate
(s⁻¹)

Dusk
Tail
Dawn
Chan 1: FSR ions
1.00-2.00 keV
Head: 0

STICS Count Rate
(s⁻¹)

BR1  O&NO
9.27-215. keV/e
HR0  H⁺
9.27-215. keV/e
Sect: Avg
Head: Avg

ICS Flux
(cm²·s⁻¹·sr⁻¹·keV⁻¹)

M2   CNO
187.0-221. keV
HE2  He
70.0-95.8 keV
Sect: Avg
Head: Avg

SMR1 He⁺²
9.27-215. keV/e
SMR0 He⁺¹
9.27-215. keV/e
Sect: Avg
Head: Avg

STICS Count Rate
(s⁻¹)

ED1  e⁻
> 38.0 keV
Sect: Avg
Head: Avg

UT
X₆⁰EQ
Y₆⁰EQ
Z₆⁰EQ
27.0  9.4(13.1)  9.6(3.1)
27.7 -9.1(-12.2)  8.8(3.3)
28.3 -8.9(-11.4)  7.8(3.4)
28.7 -8.7(-10.5)  6.8(3.6)
29.2 -8.3(-9.5)  6.1(3.8)
29.5 -7.5(-8.6)  5.7(3.9)
29.7 -6.7(-7.8)  5.6(4.0)