GEOTAIL EPIC
Feb 28, 1995 (59)

Plotting S/W Version: 3.50
Plotted: Tue Mar 28 10:58 1995

EPI L1 Data: V01 (V 3)
EPI Cal: V 2.12
MGF L2 Data: V01 (V 2.1)
ORB DEF Data: V01

Plotting S/W Version: 3.50
Plotted: Tue Mar 28 10:58 1995

Look Direction

Dawn
Tail
Dusk
Sun

Head: Avg

Sector

Sun
Dawn
Tail
Dusk

Log(dJ/dE)

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

Sun
Dusk
Tail
Dawn

Sector

Head: Avg

ED1 e-

> 38.0 keV

Log(c)

(s)

Sun
Dusk
Tail
Dawn

Sector

HR0 H+

9.27-215. keV/e

Log(c)

(s)

Sun
Dusk
Tail
Dawn

Sector

HR0 H+

9.27-215. keV/e

Log(c)

(s)

Head

NE
Sun
Dawn
Tail
Dusk

UT
X_{GSM} 11.6 10.7 9.8 8.8 7.7 6.6 5.5
Y_{GSM(GSE)} 16.2(18.1) 18.0(19.6) 20.0(21.0) 21.9(22.3) 23.4(23.4) 24.5(24.4) 25.4(25.3)
Z_{GSM(GSE)} 8.2(-1.8) 8.0(-2.1) 6.7(-2.3) 4.9(-2.5) 3.0(-2.7) 2.0(-2.9) 2.1(-3.1)

Sect: Avg

NAp
SAp
IVEv
SVEv
DPPS