He2/P2
\[10^{-3}, 10^{-2}, 10^{-1}, 10^0\]

He/H Dif Inten. Ratios, ICS

He5/P2

M3/P2
\[10^{-6}, 10^{-5}, 10^{-4}, 10^{-3}, 10^{-2}\]

O/H Dif Inten. Ratios, ICS

M8/P2

HeHRatio_S

O+/H+ Dif Inten. Ratio, STICS

He++/H+ Dif Inten. Ratio, STICS

UT

X_{GSM} 0.3 2.0 3.6 5.2 6.7 8.2 9.7
Y_{GSM(GSE)} 19.4(-19.6) -20.2(-20.6) -20.4(-21.5) -20.1(-22.1) -19.7(-22.7) -19.5(-23.1) -19.8(-23.3)
Z_{GSM(GSE)} 2.8(-0.6) 4.3(-0.3) 6.7(0.0) 9.2(0.2) 11.3(0.5) 12.4(0.8) 12.4(1.0)