

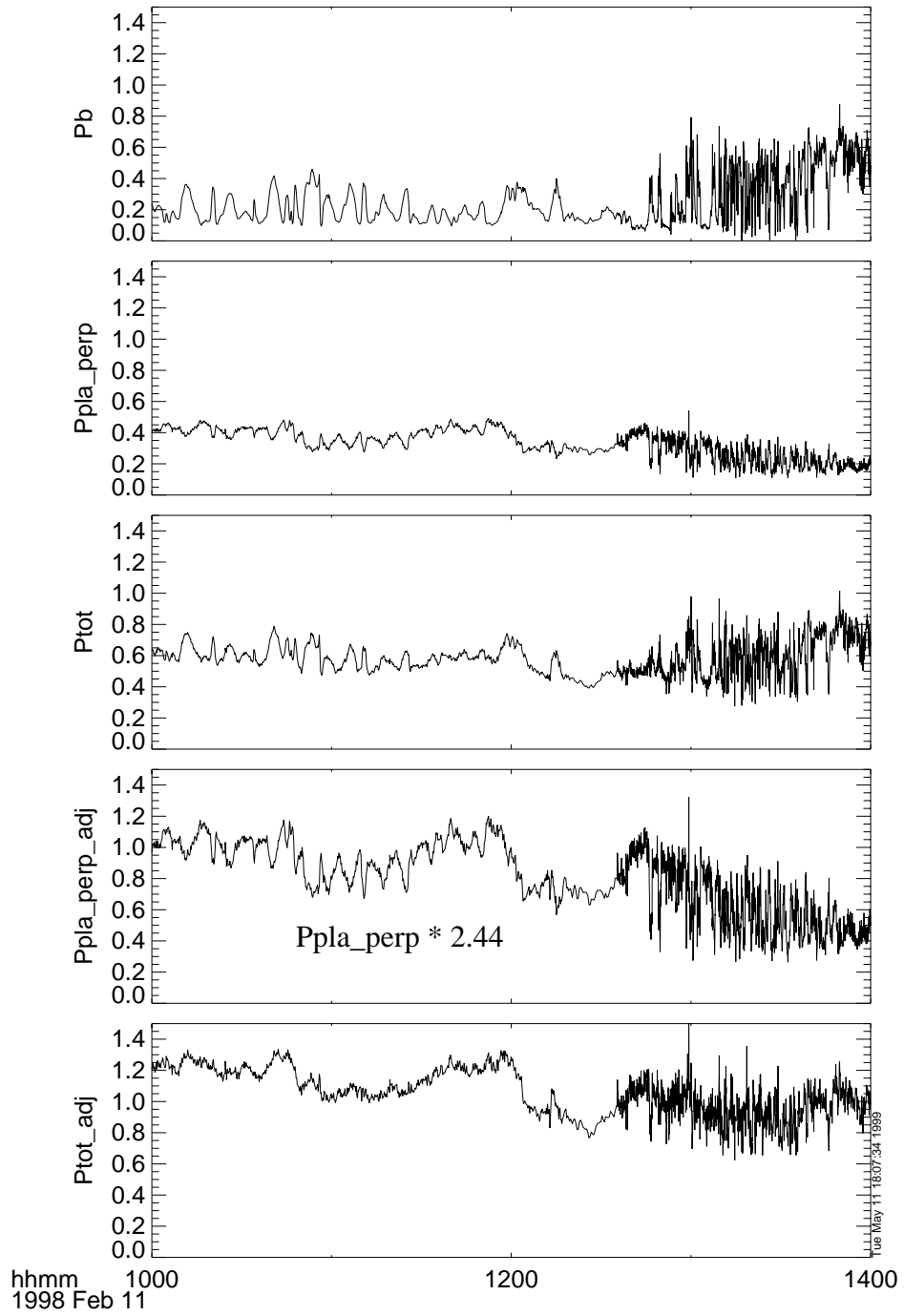
Pb= magnetic pressure (in nPa)

Ppla_perp= perpendicular (to B) plasma pressure

Ptot= $P_b + P_{pla_perp}$

Ppla_perp_adj= adjusted perpendicular plasma pressure= $P_{pla_perp} * 4.6$

Ptot_adj= $P_b + P_{pla_perp_adj}$



Pb= magnetic pressure (in nPa)

Ppla_perp= perpendicular (to B) plasma pressure

Ptot= Pb+Ppla_perp

Ppla_perp_adj= adjusted perpendicular plasma pressure= $P_{p\perp} * 2.44$

Ptot_adj= Pb+Ppla_perp_adj

