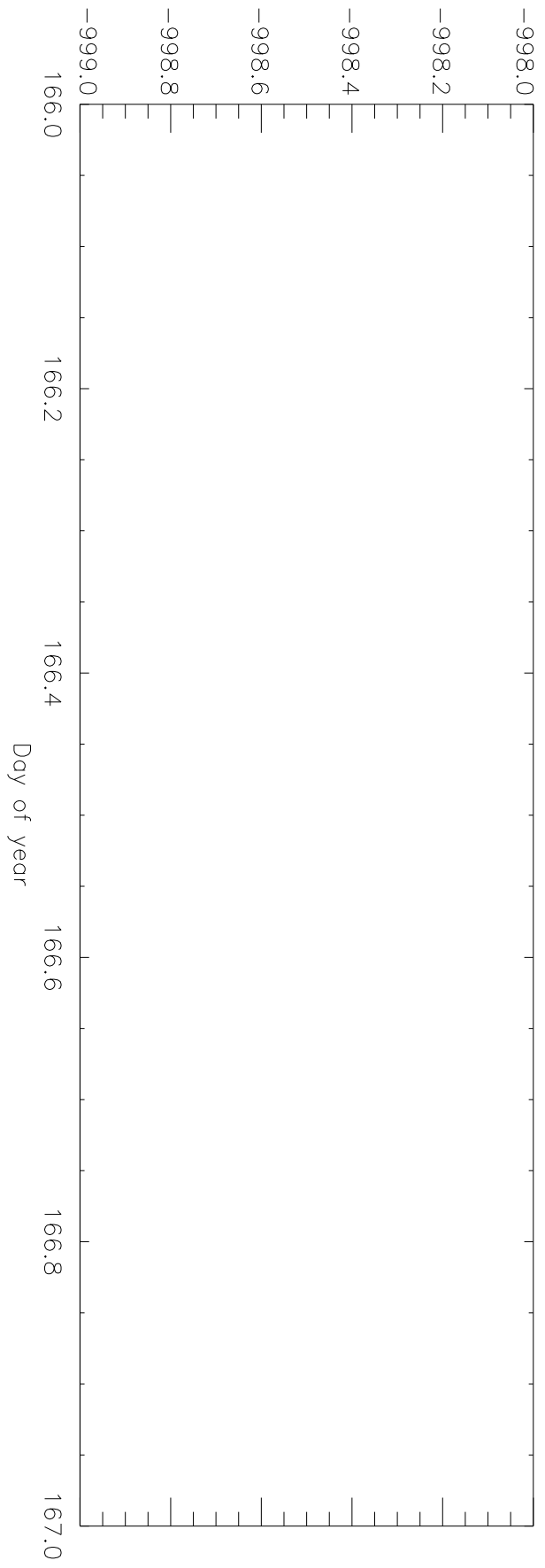
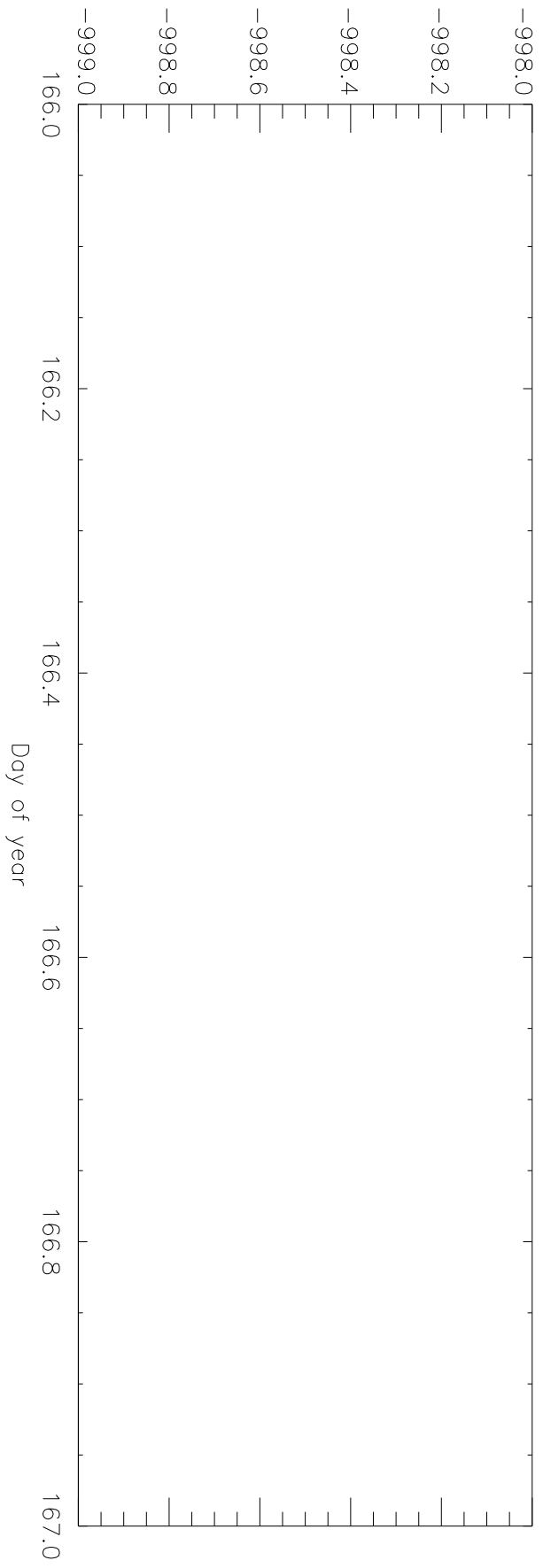
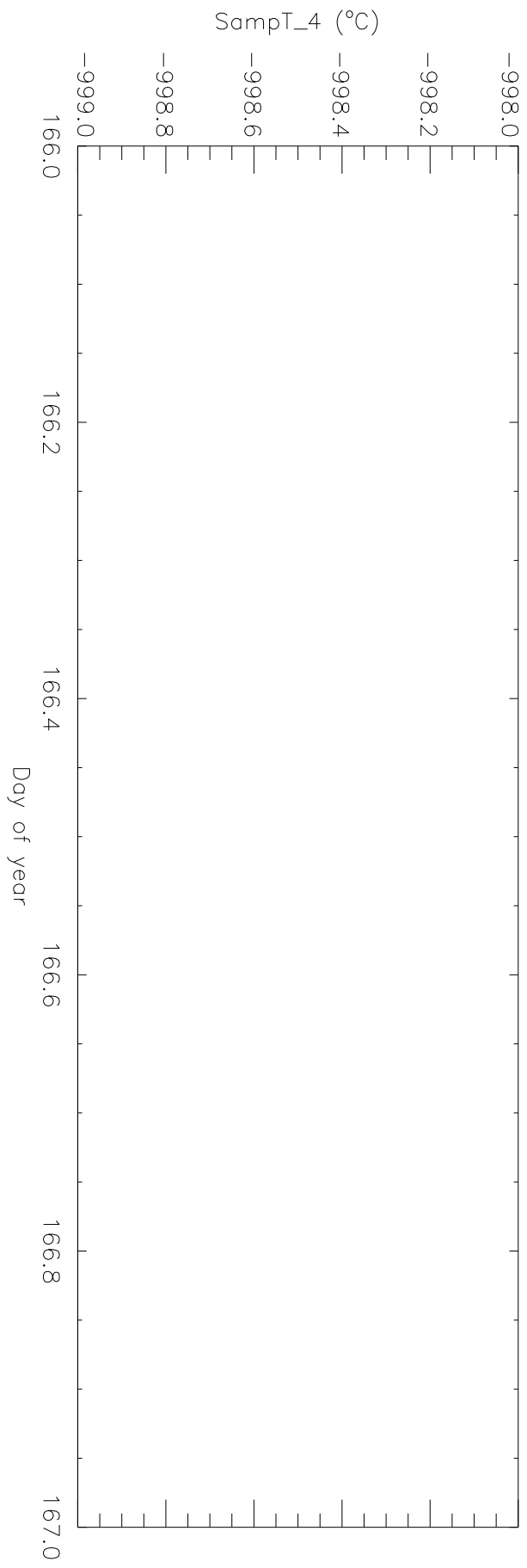
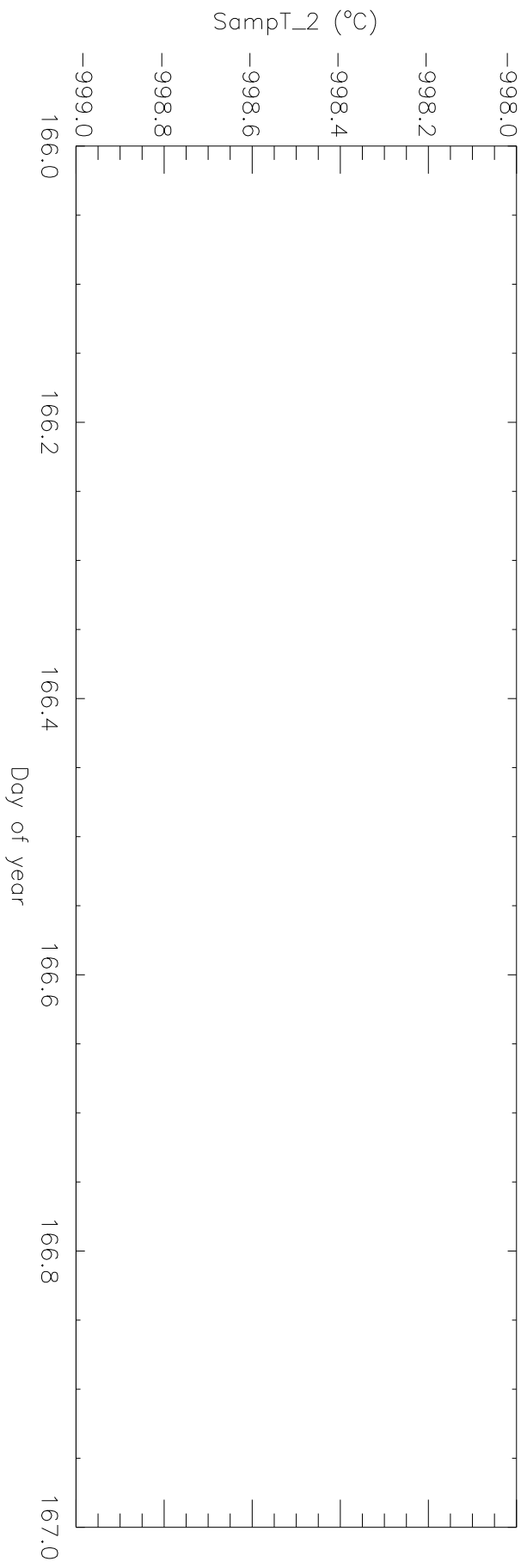


LicorT_2 (°C)

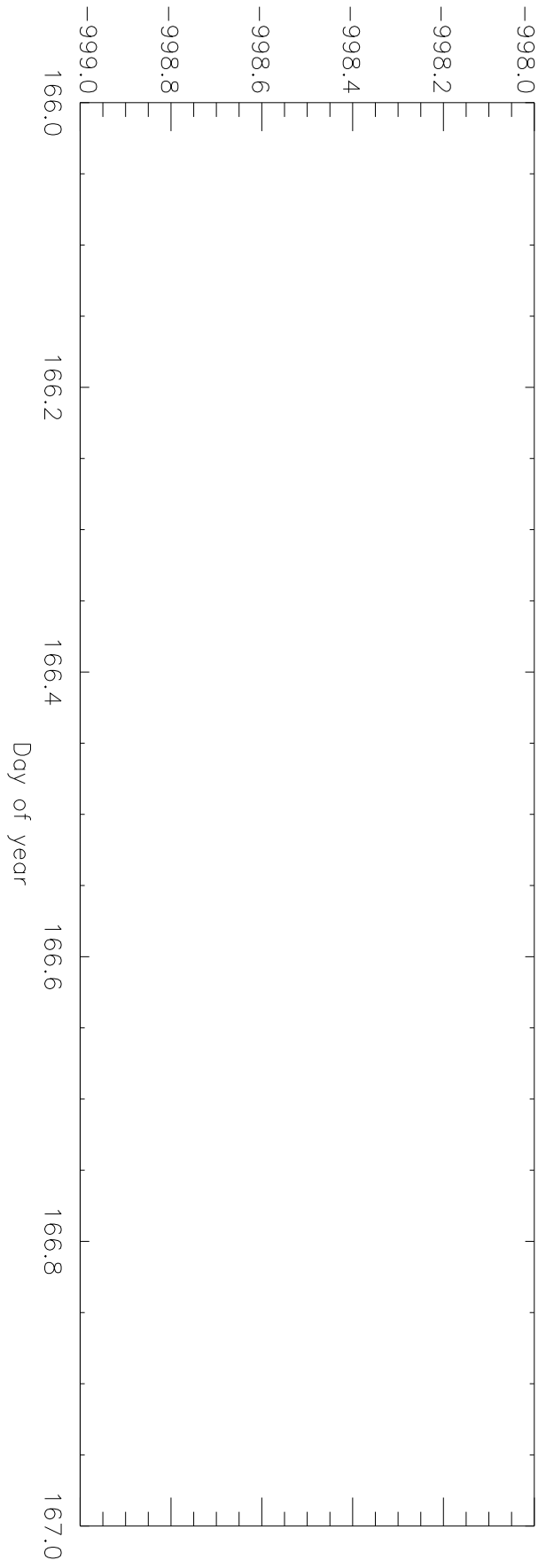


SampT_6 (°C)

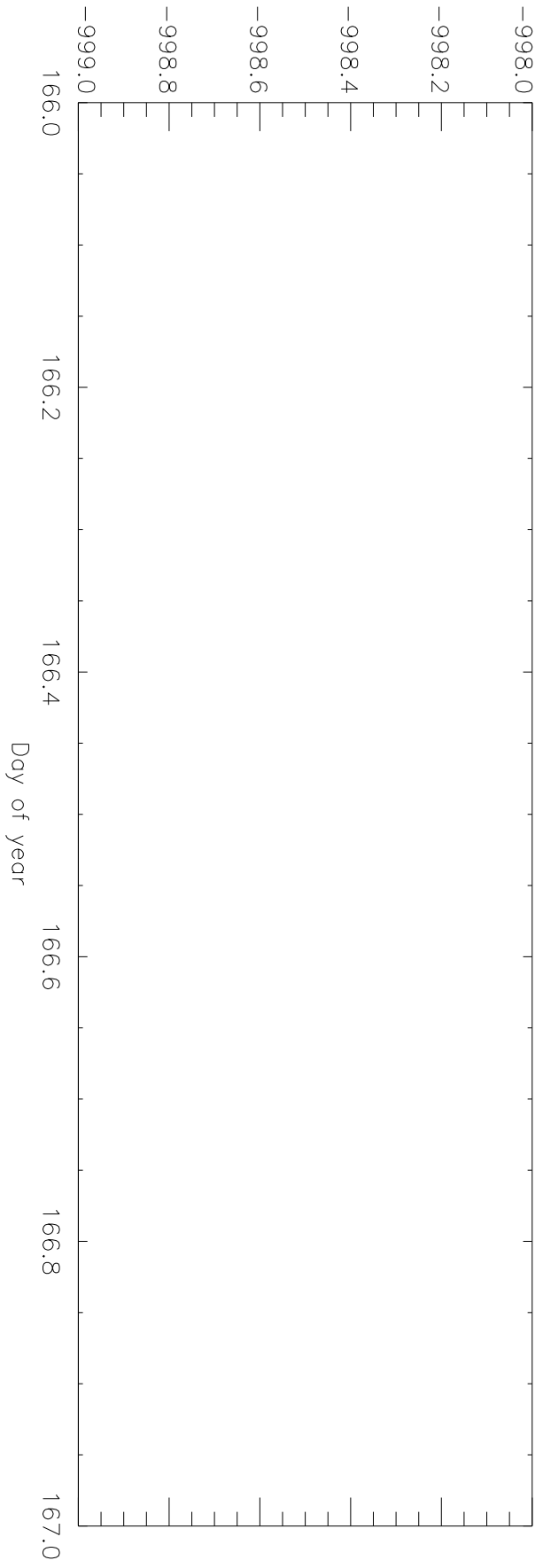


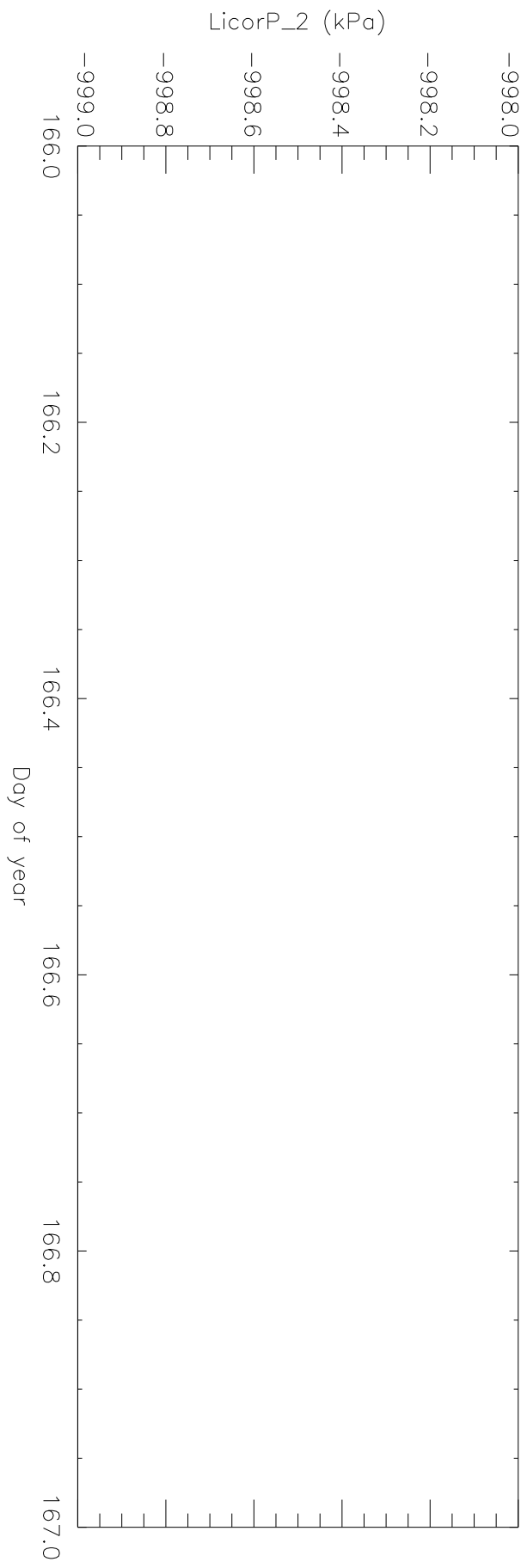
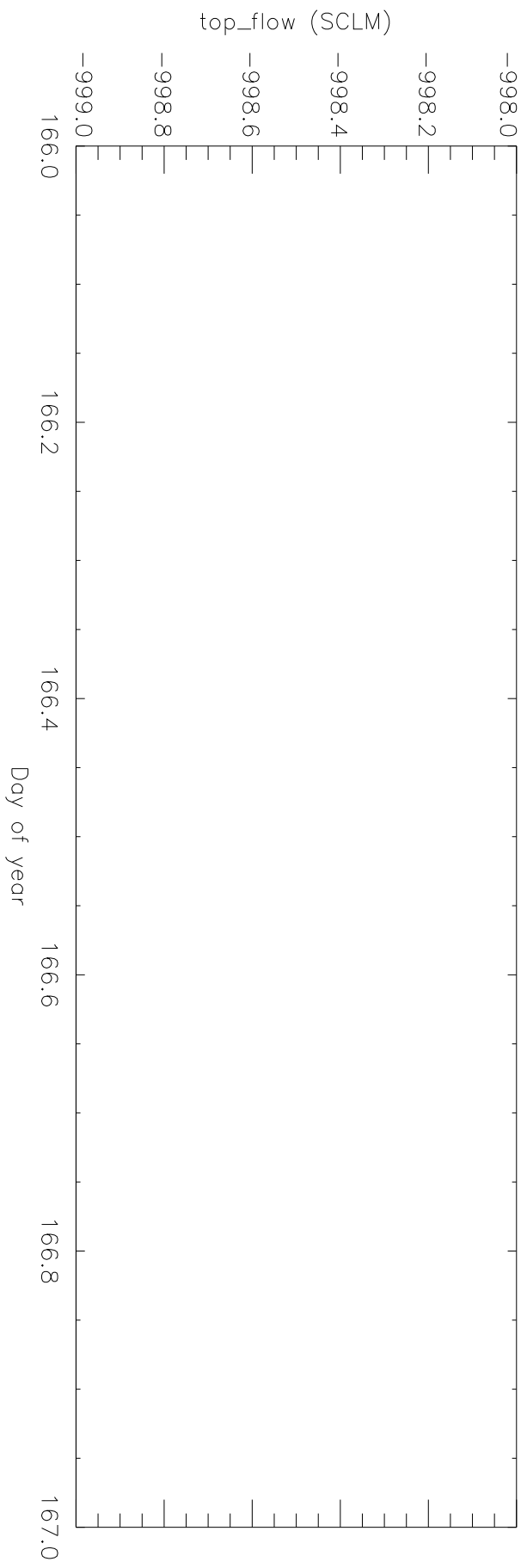


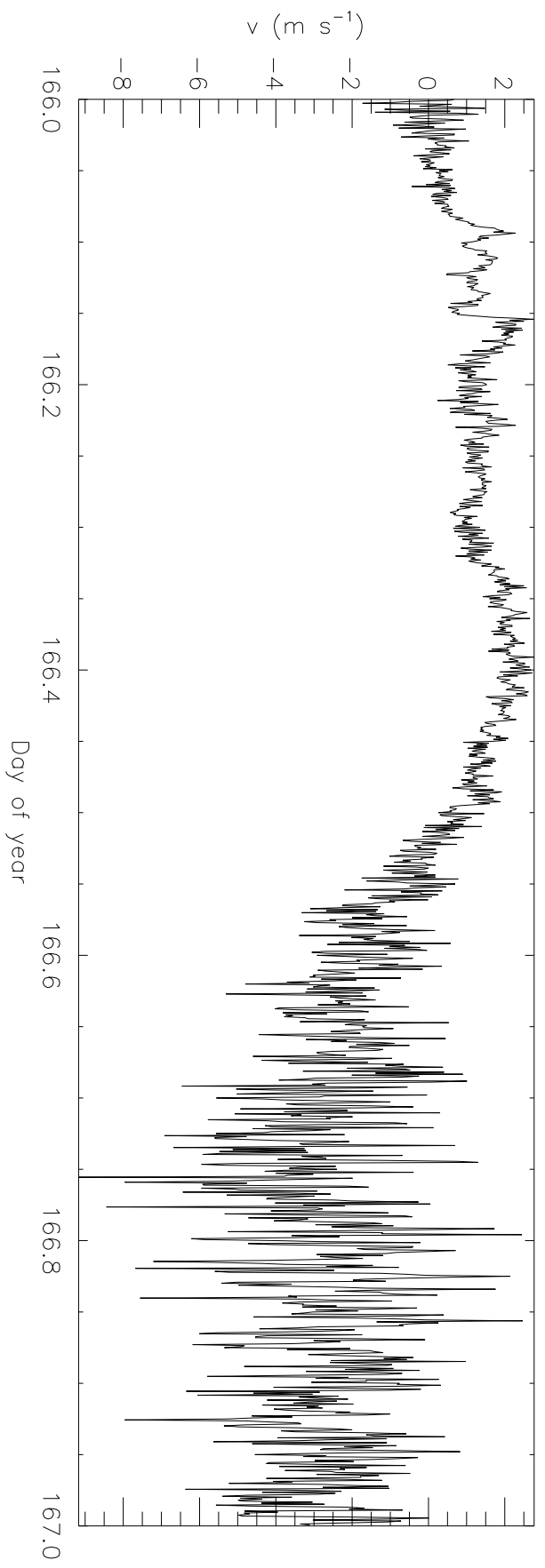
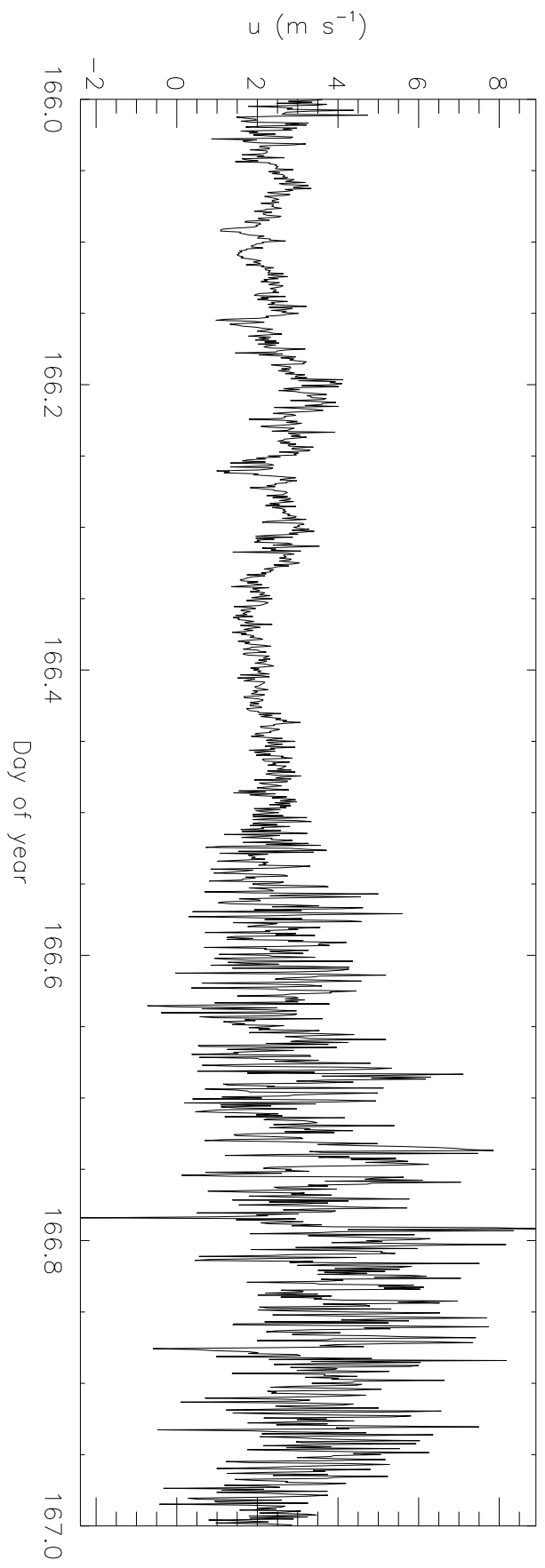
LicorP_6 (kPa)

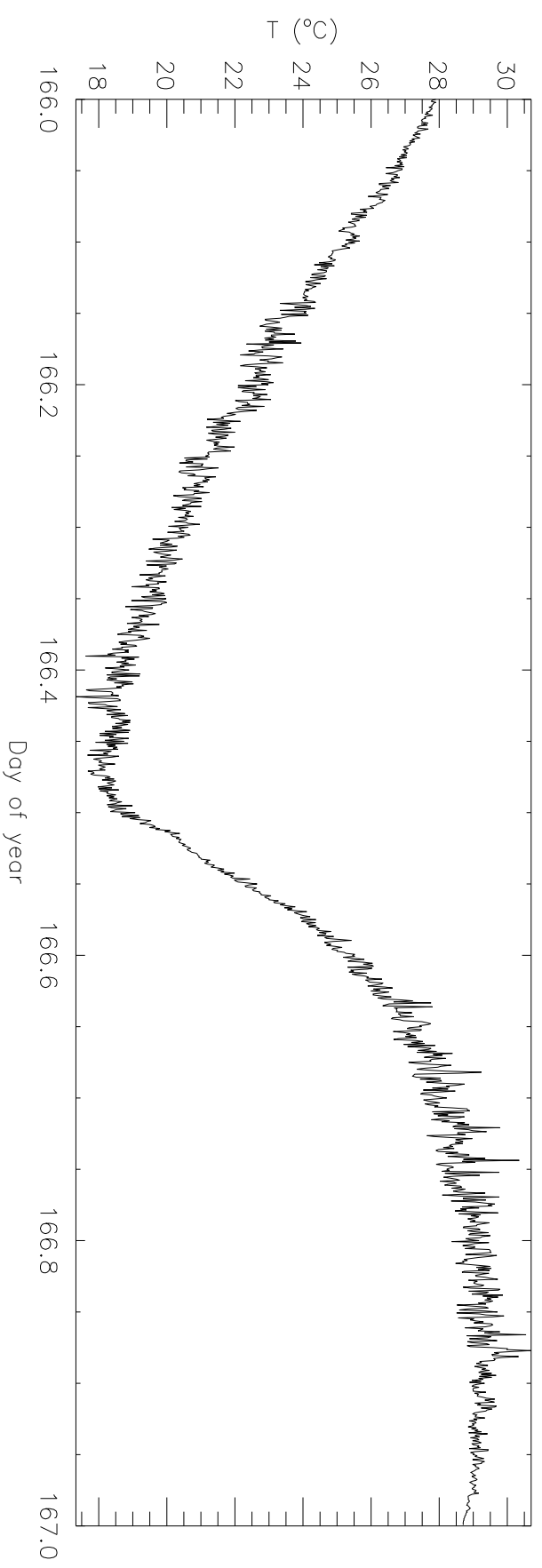
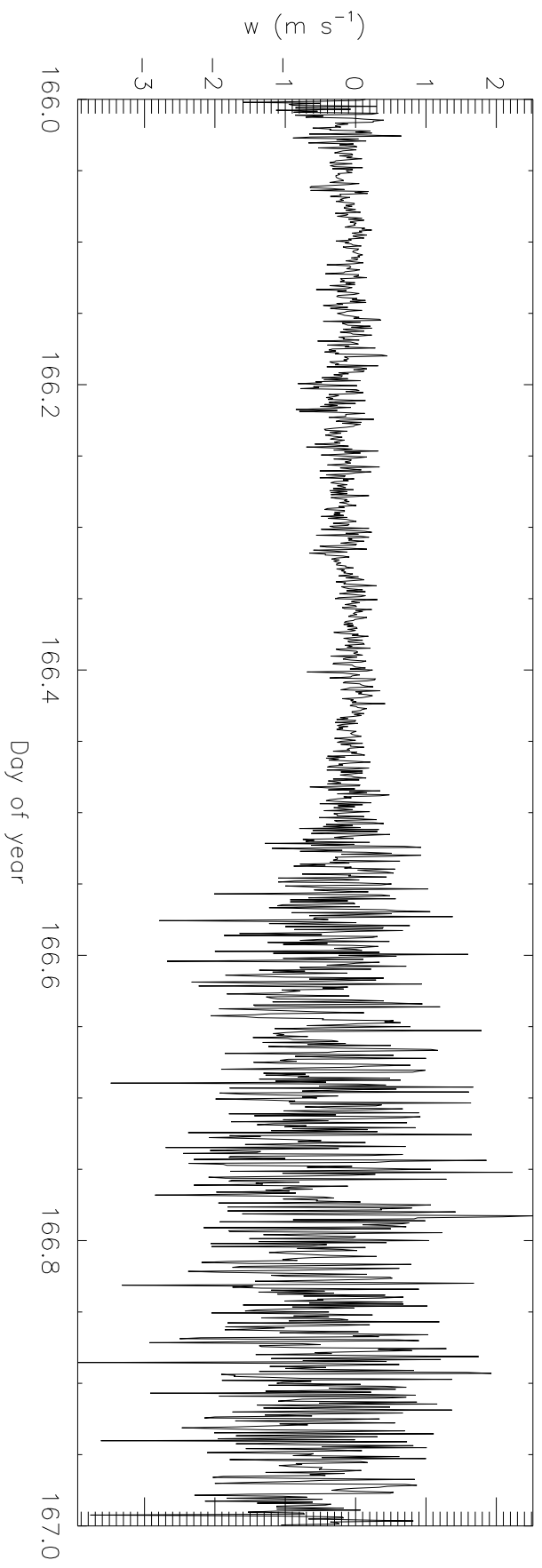


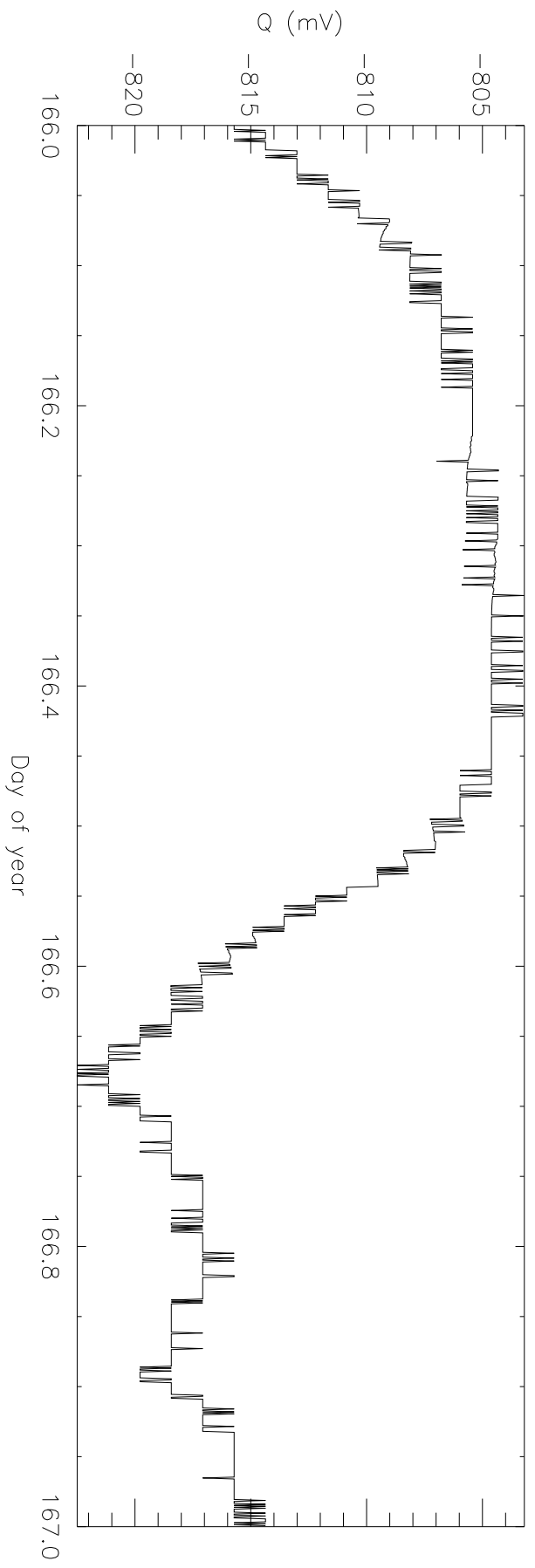
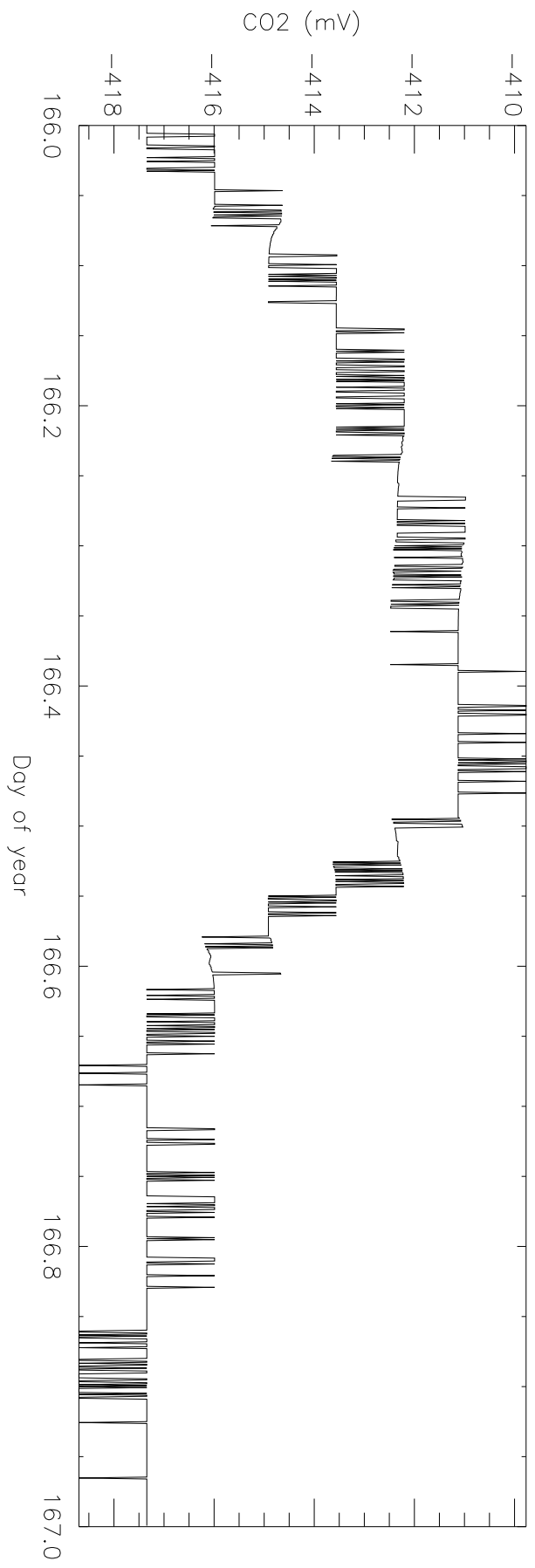
LicorP_4 (kPa)

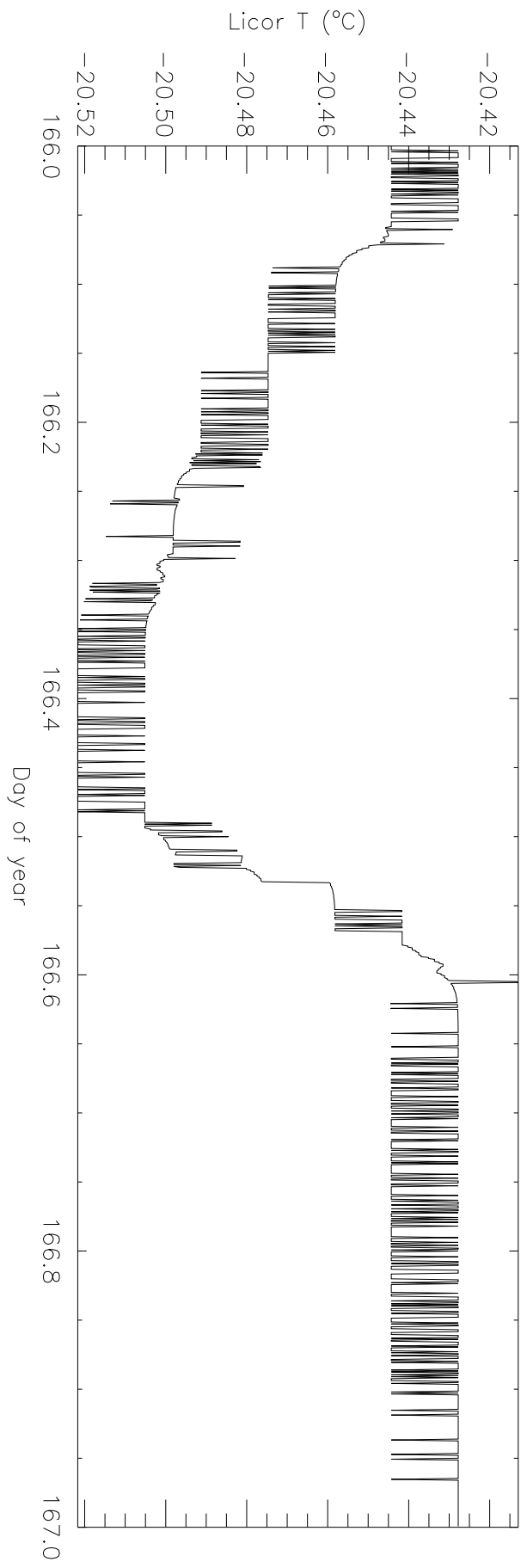
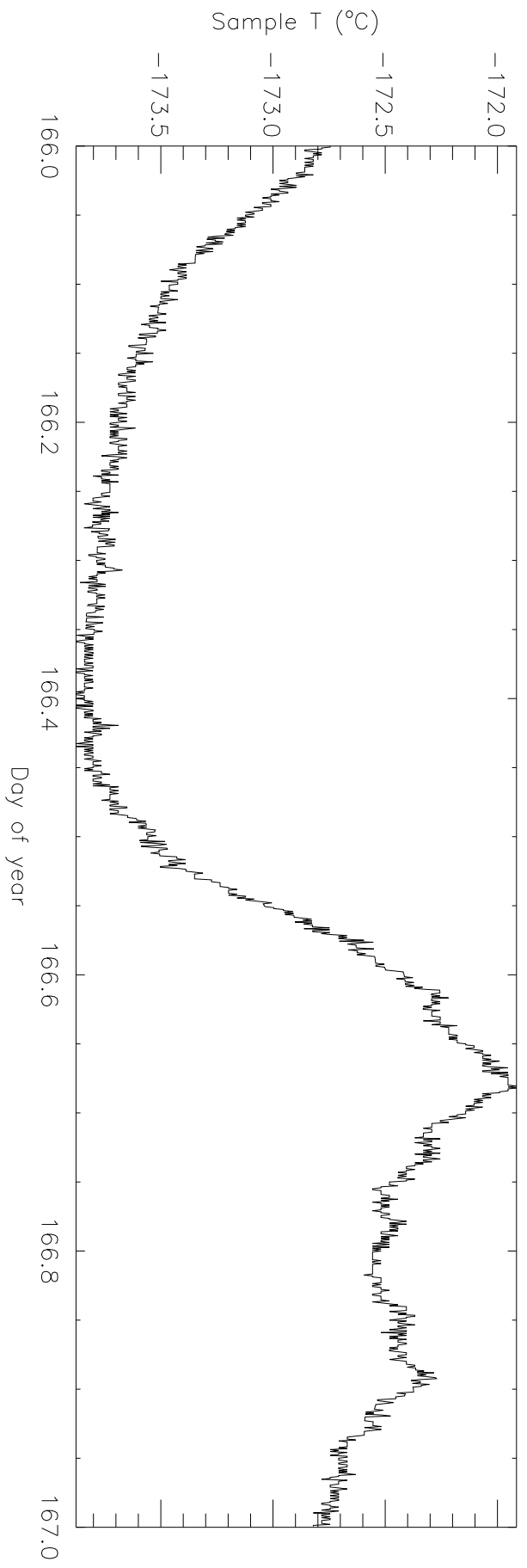


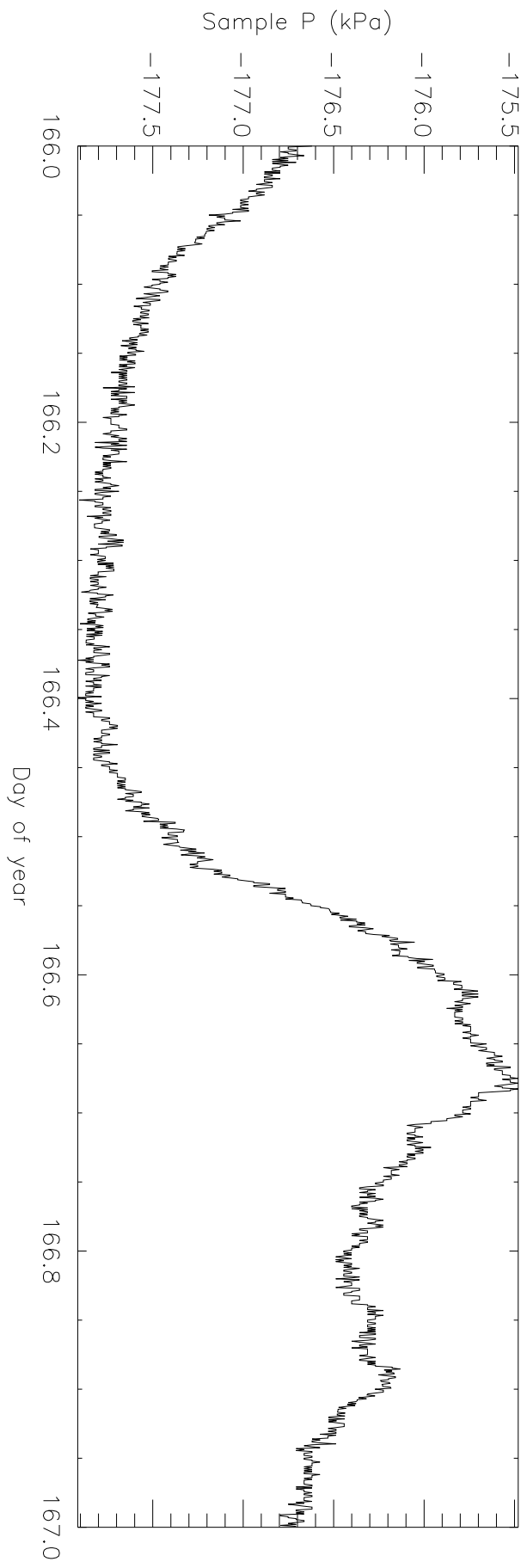


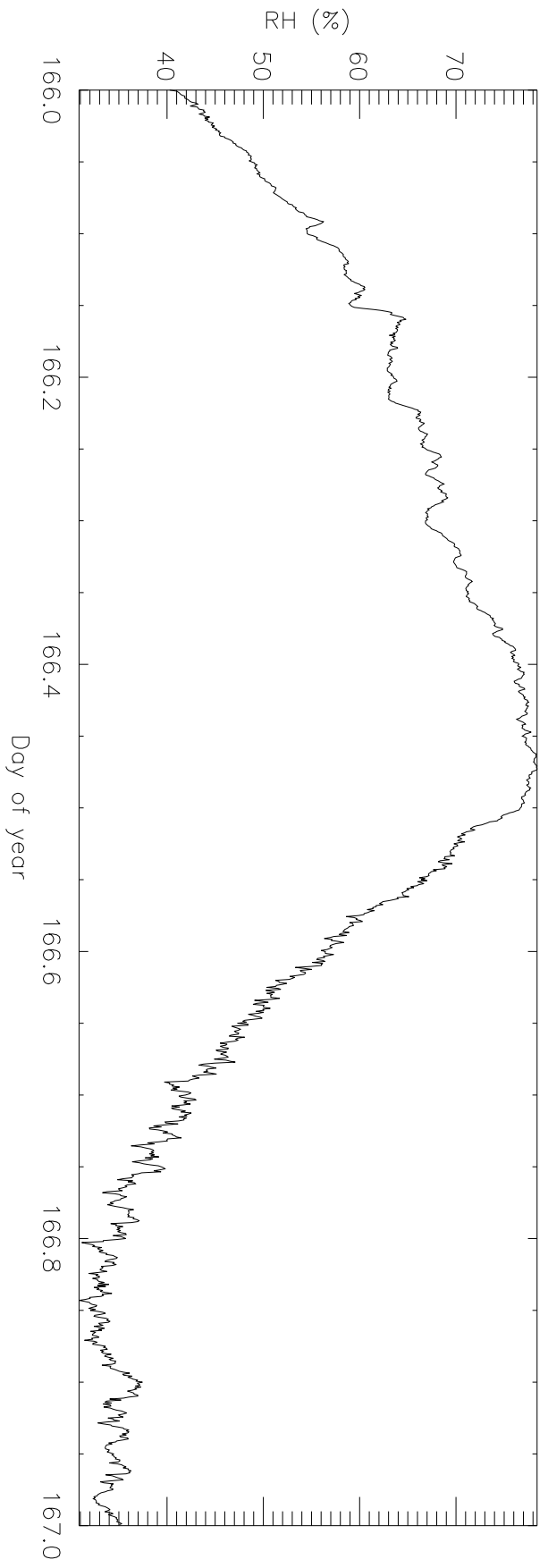
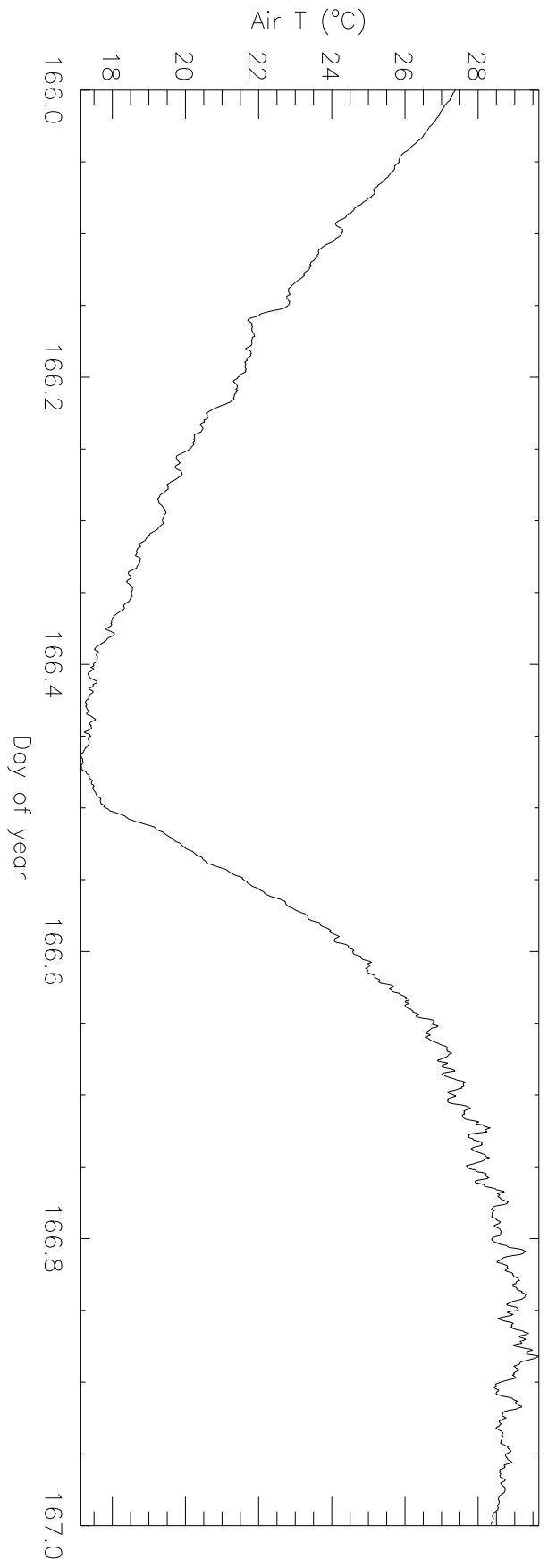


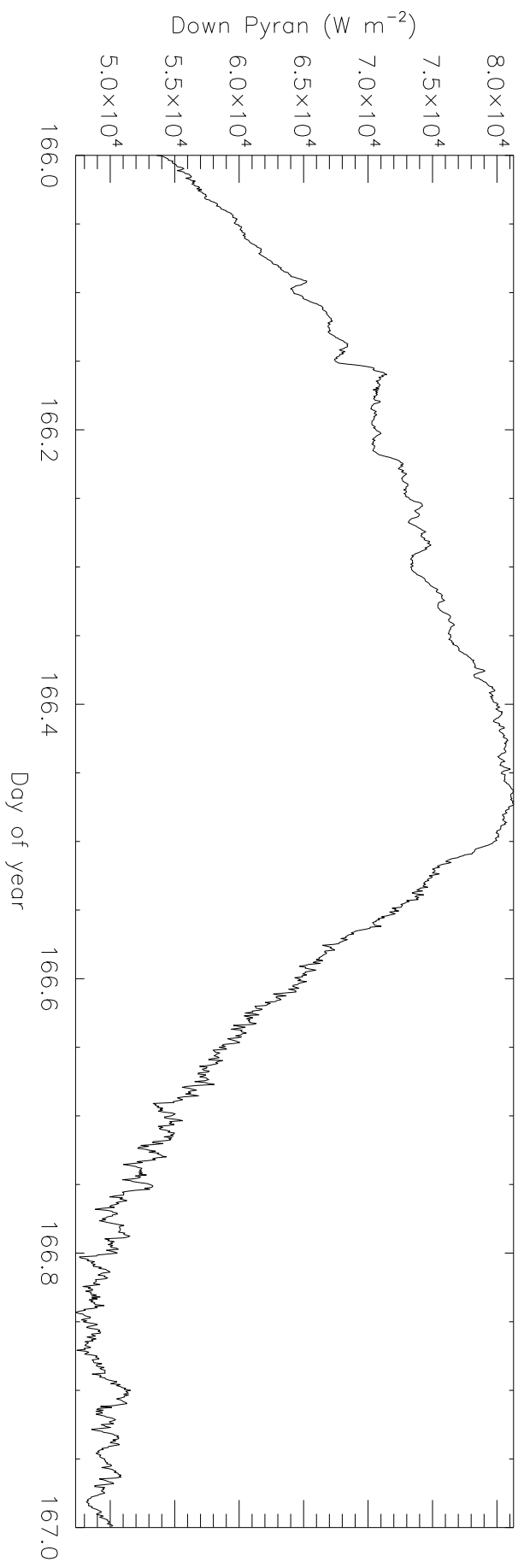
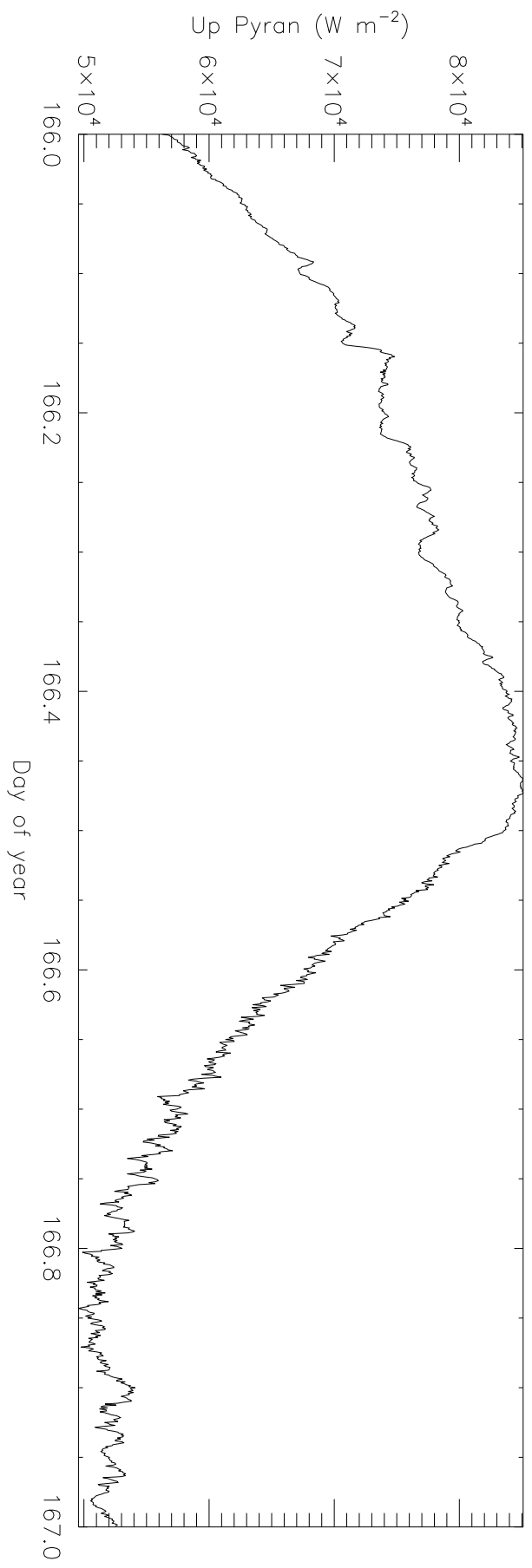


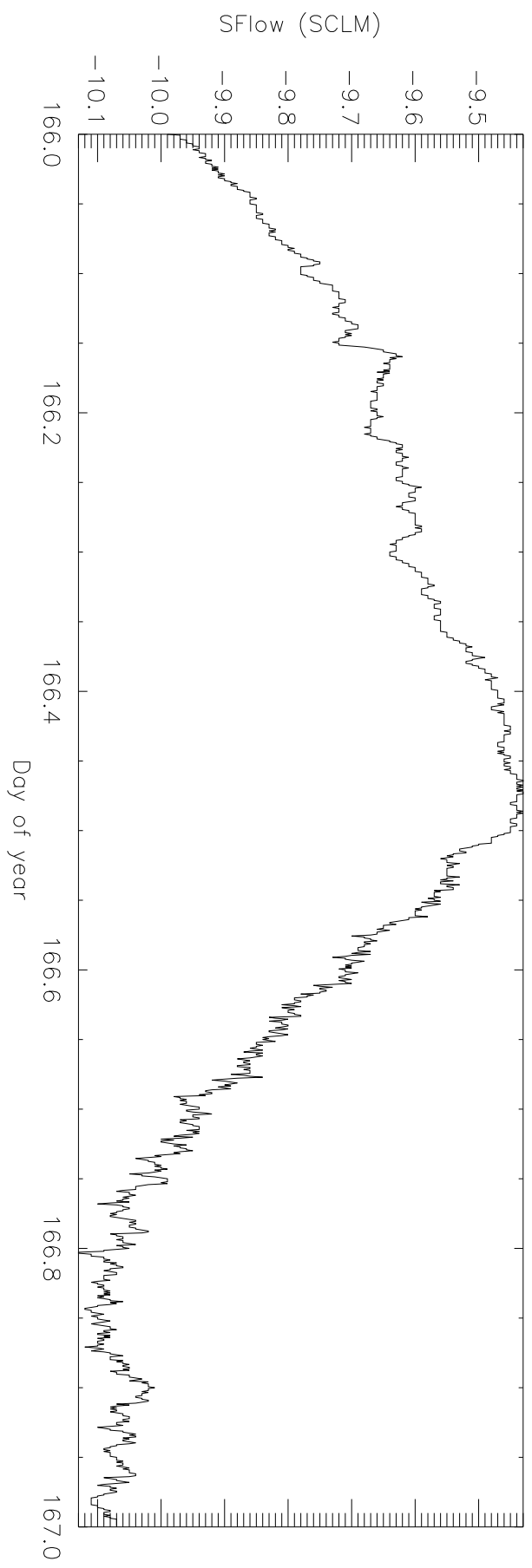
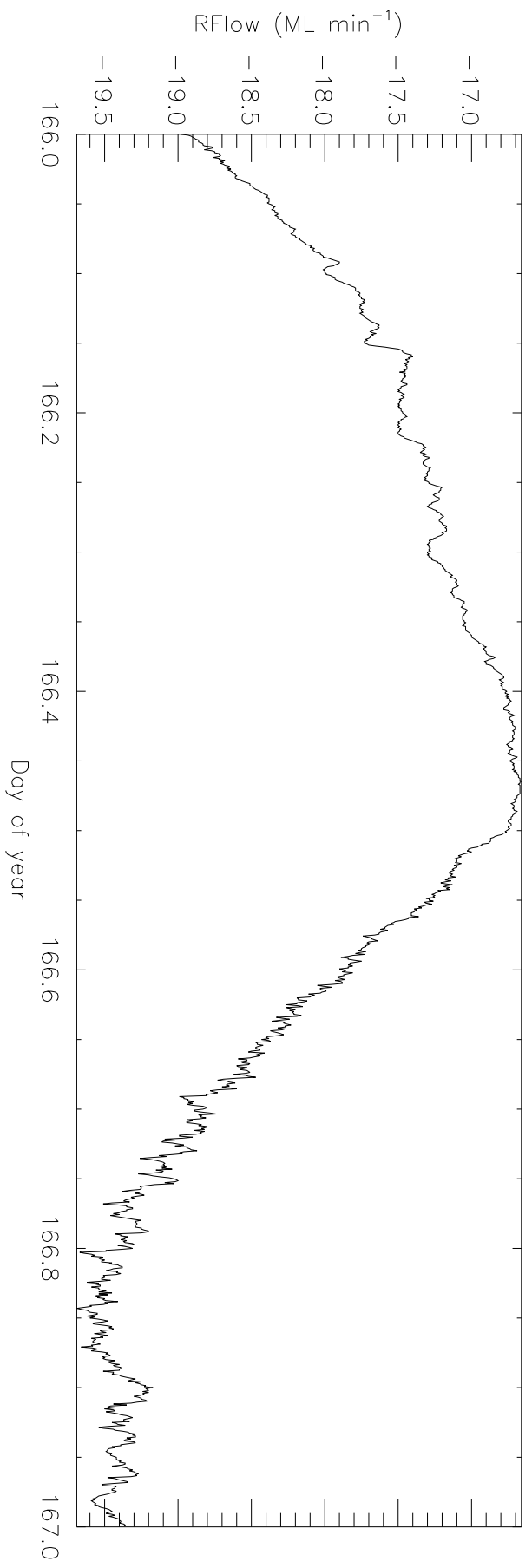


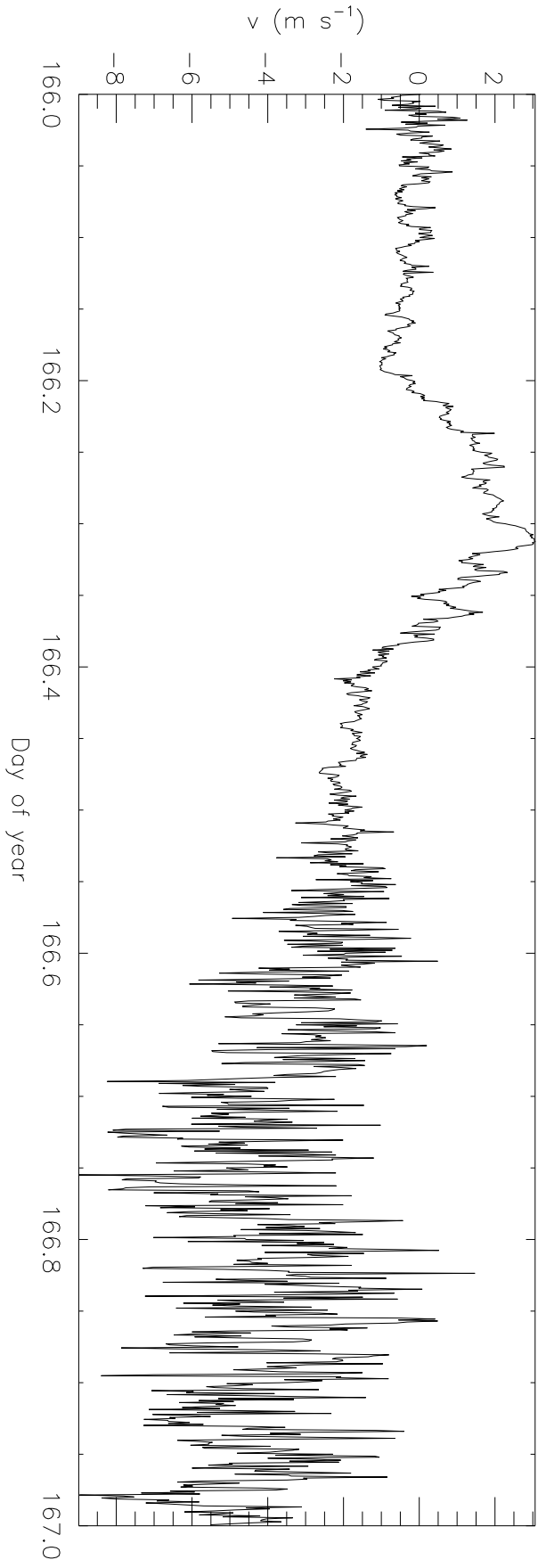
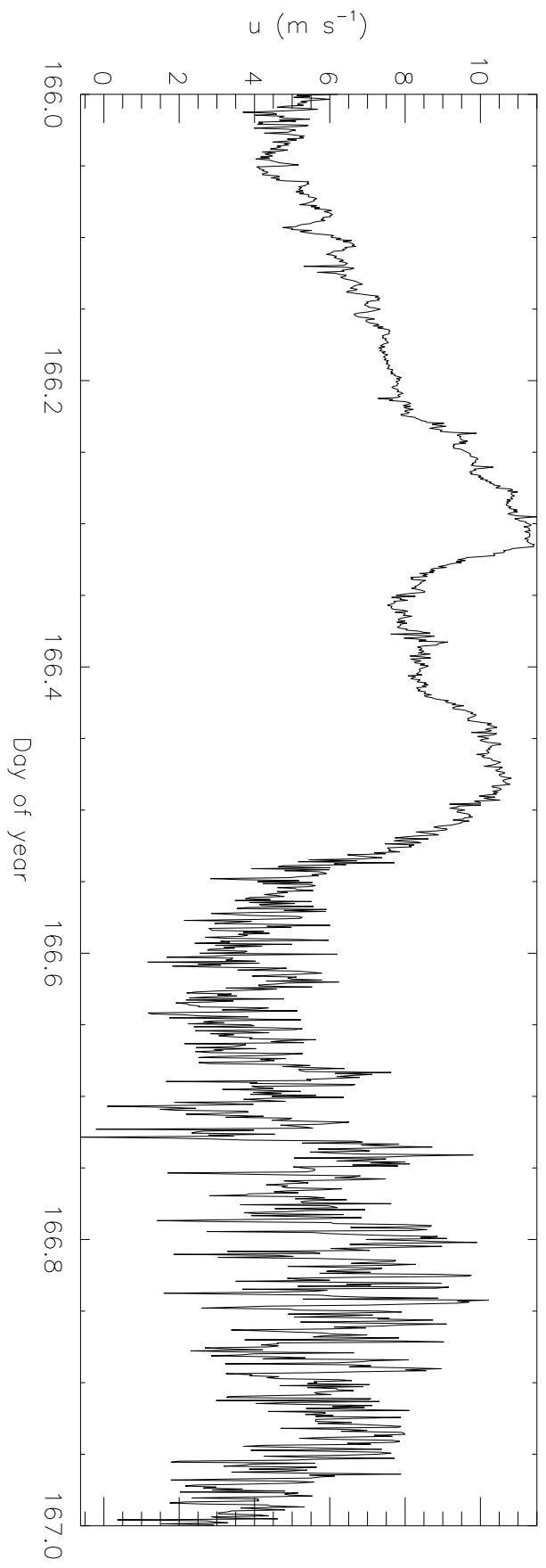


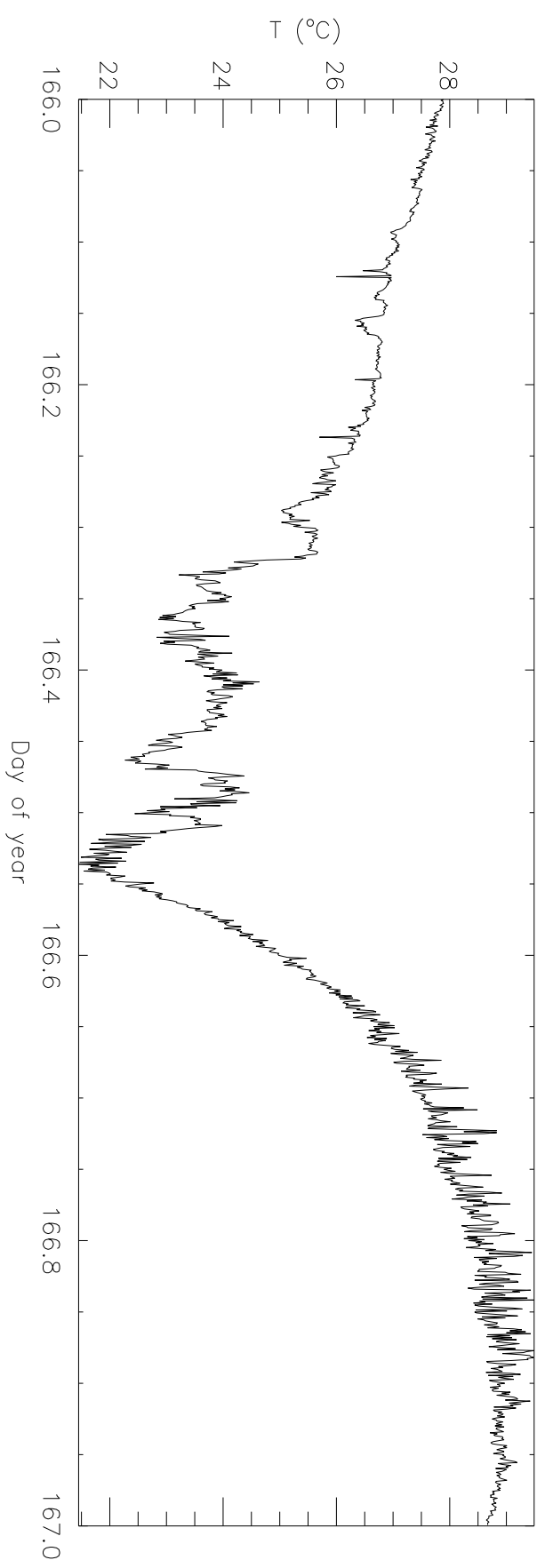
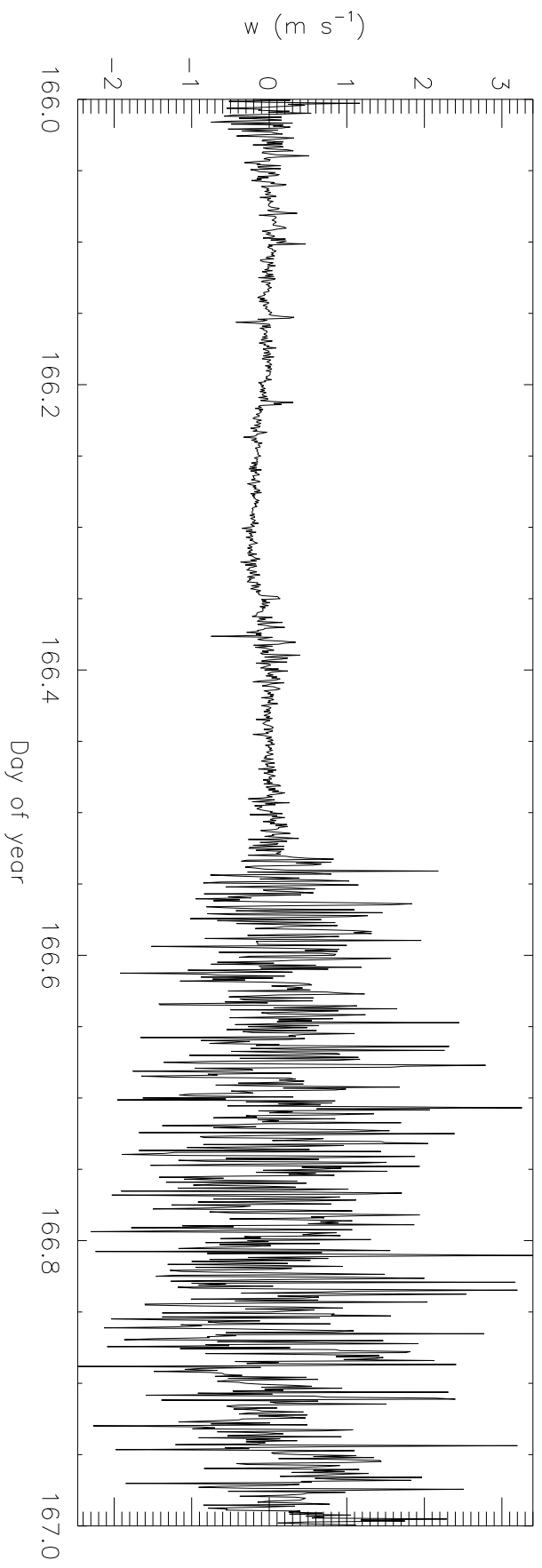


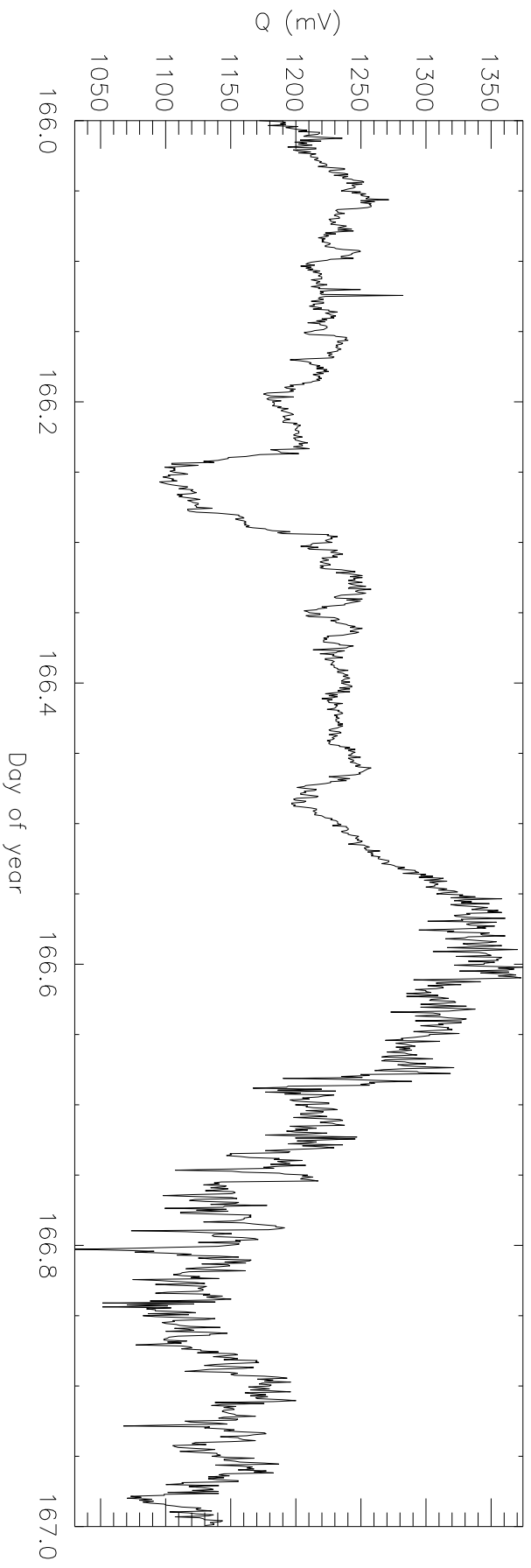
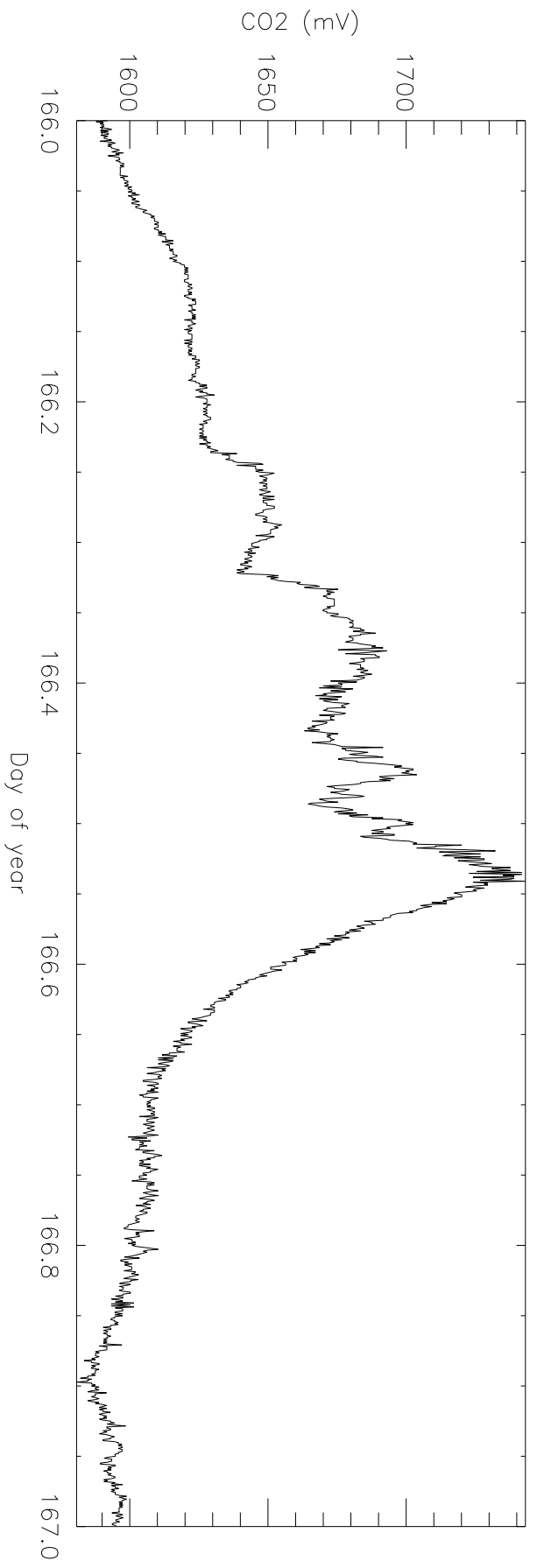


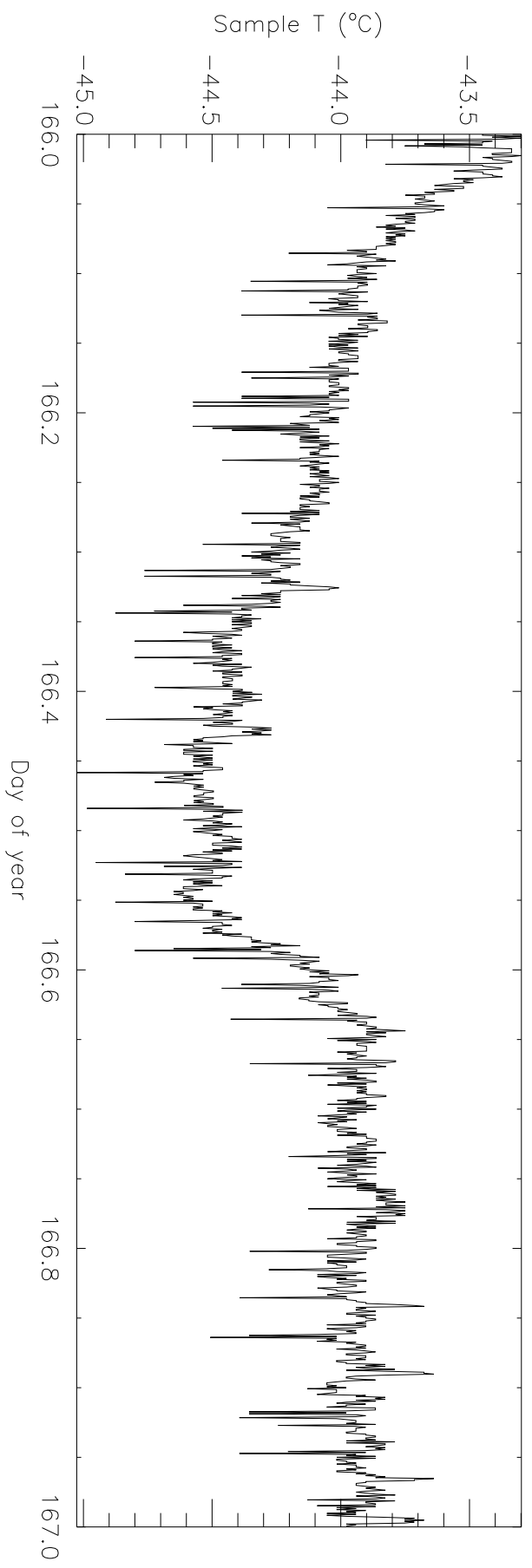
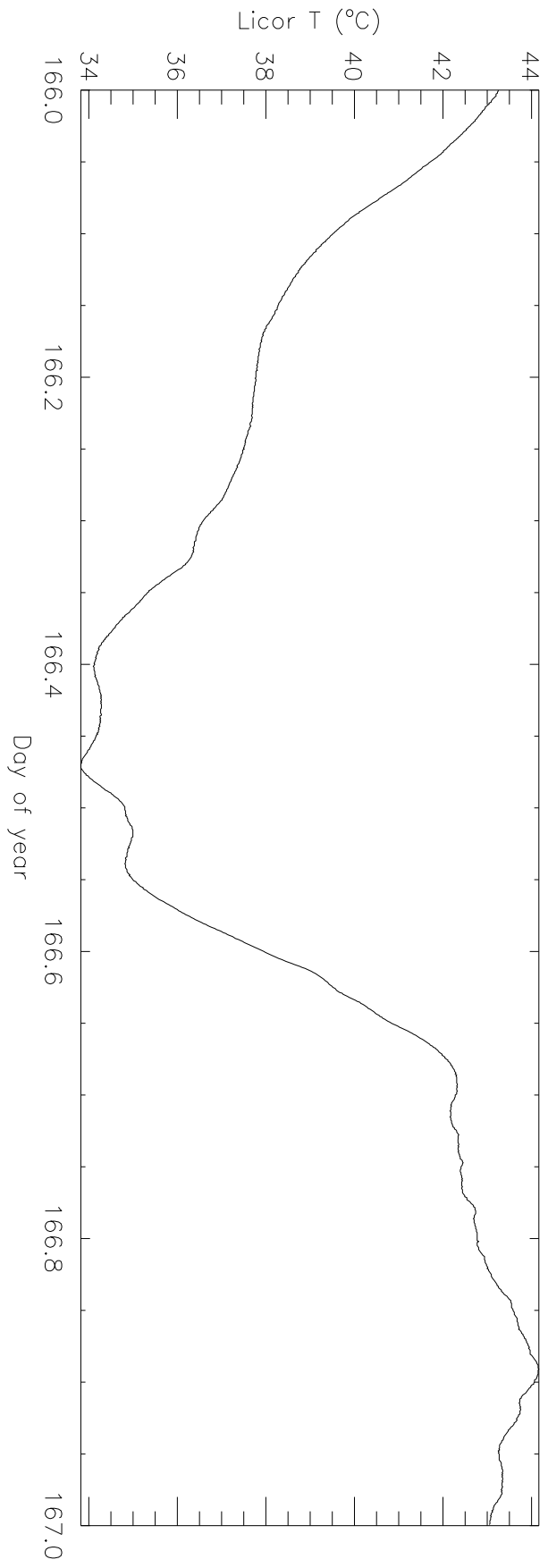


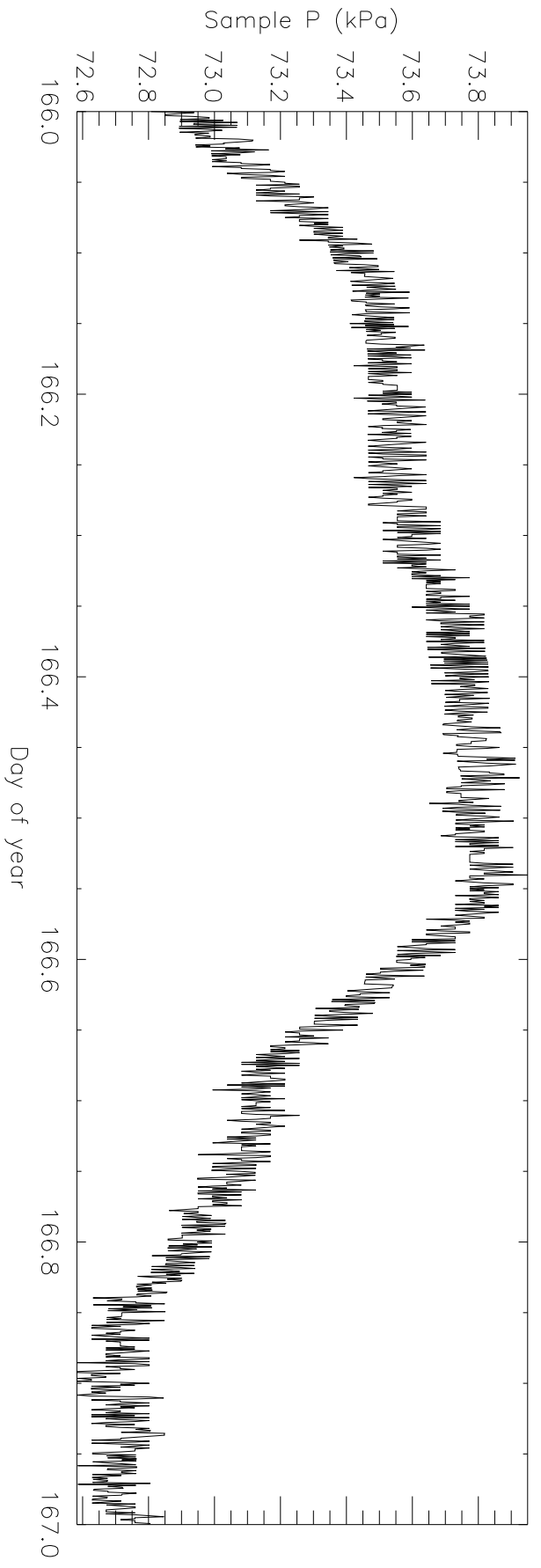


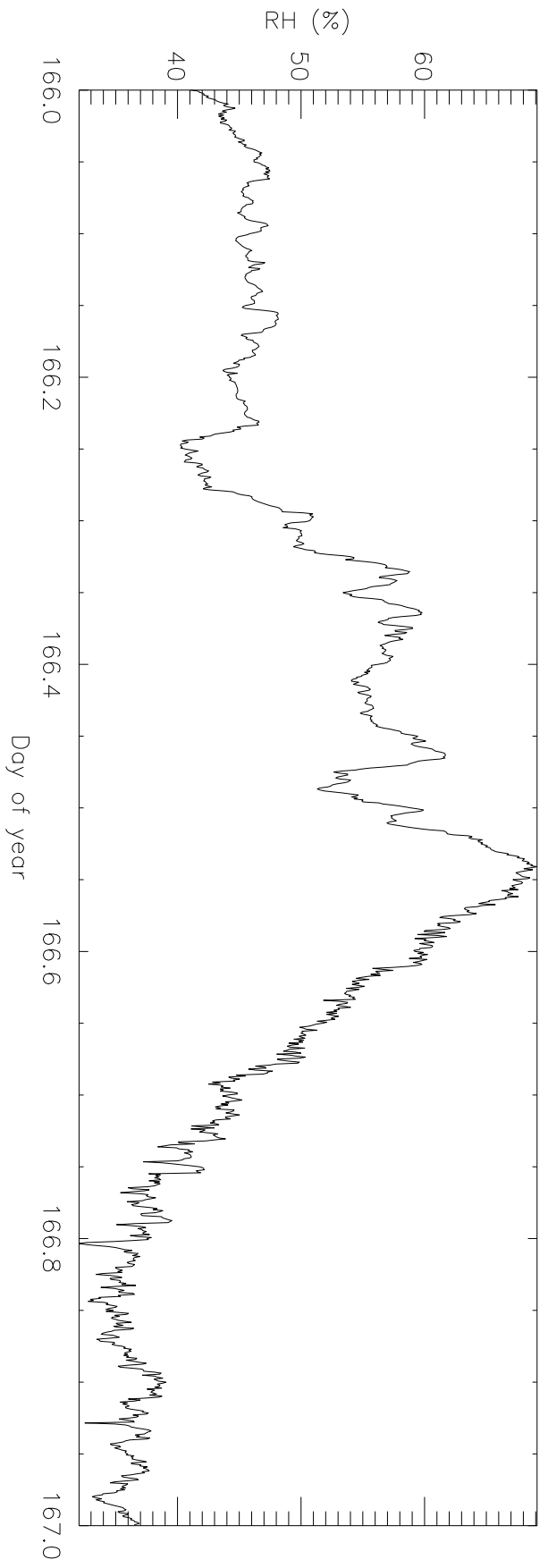
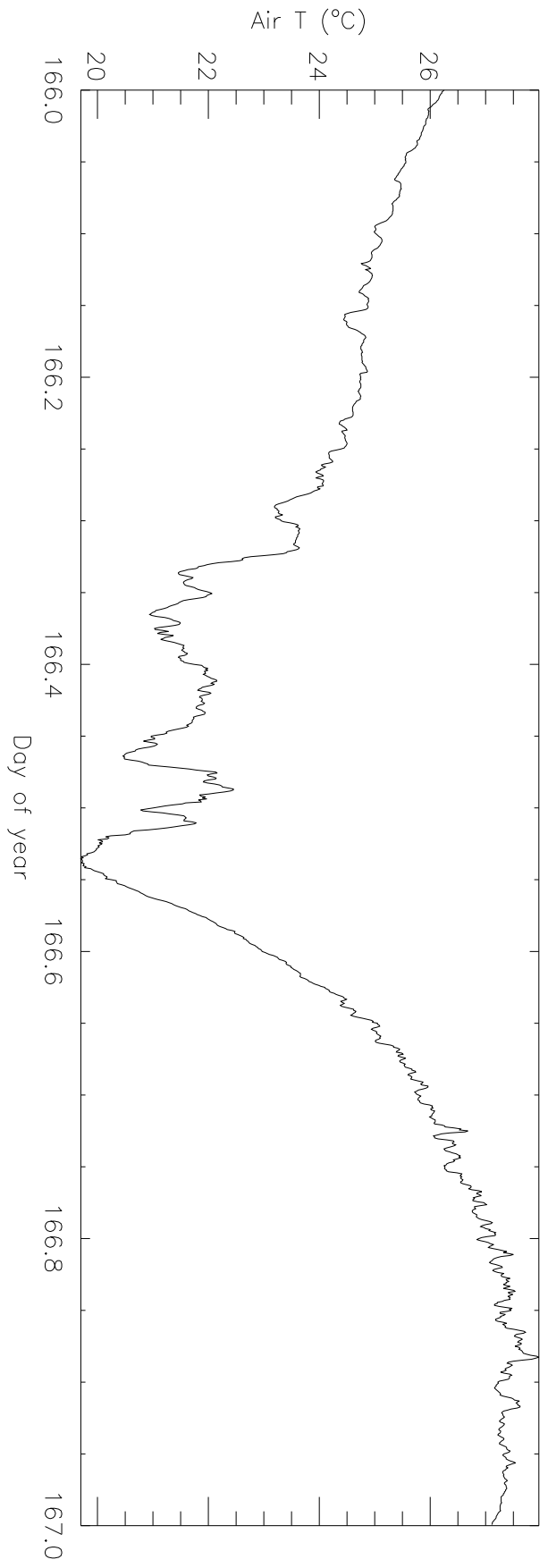


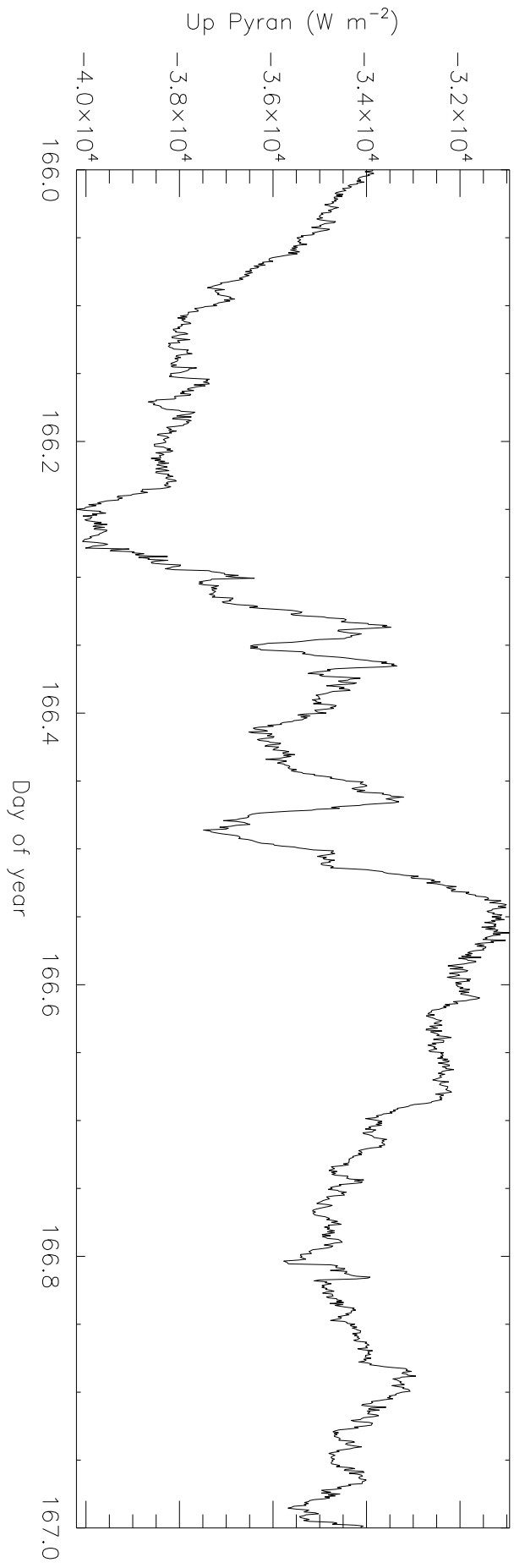
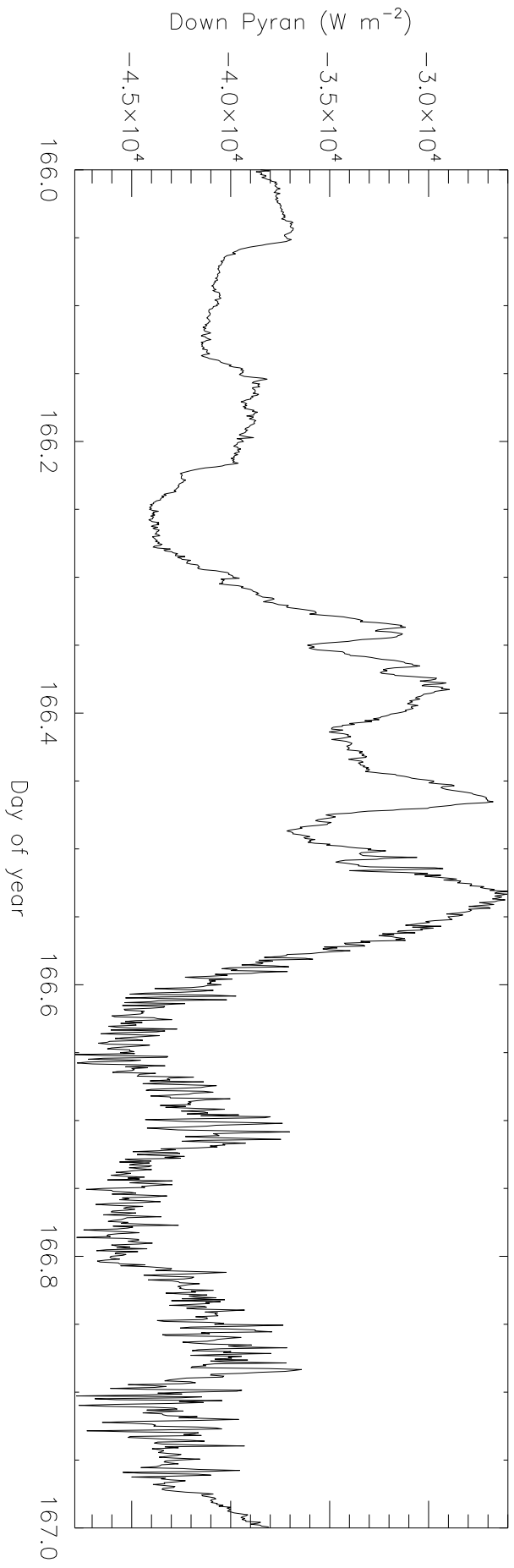


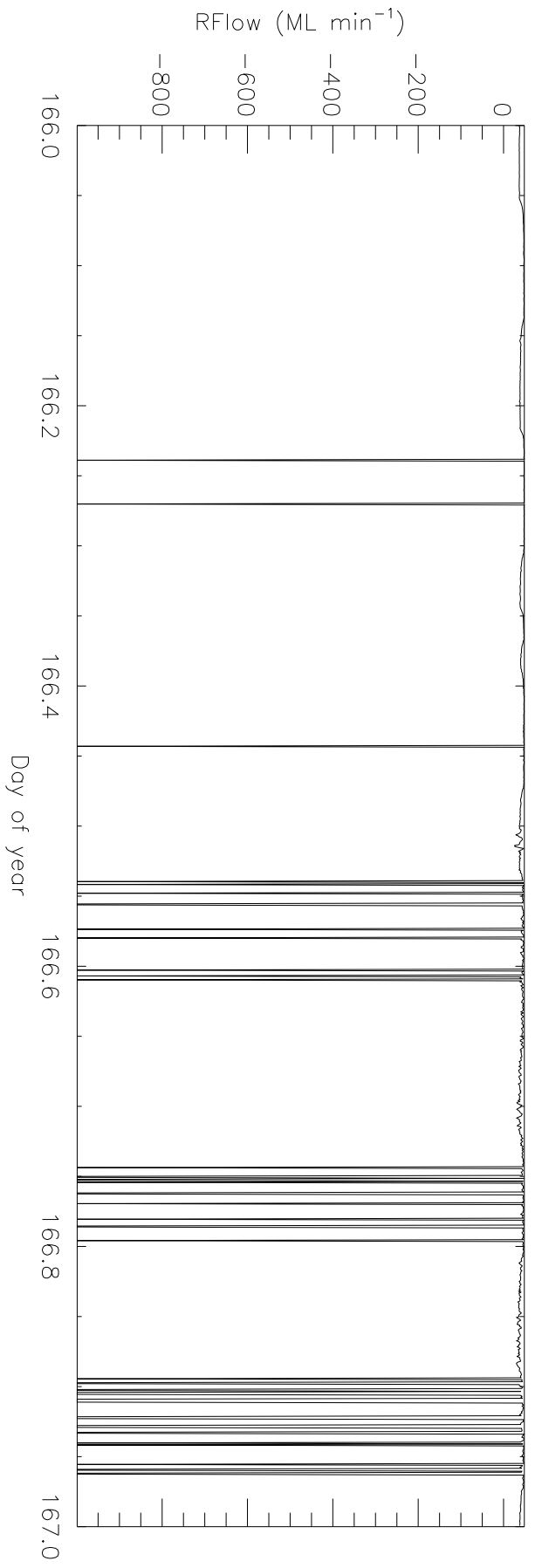
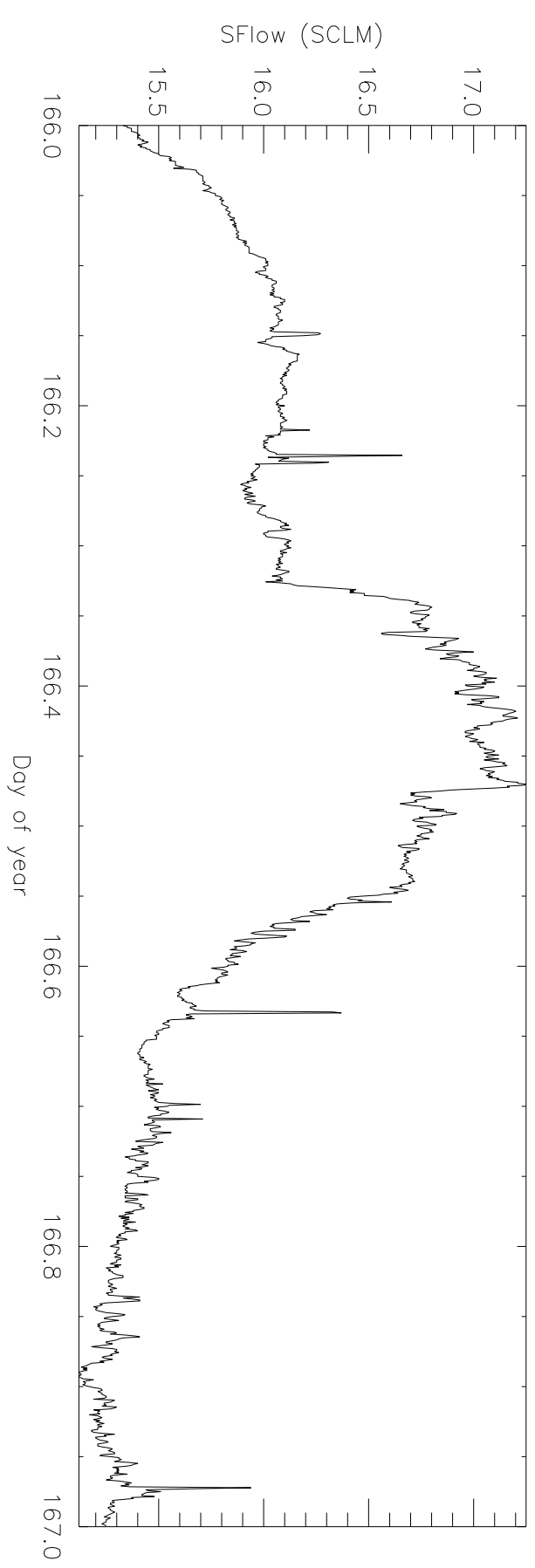


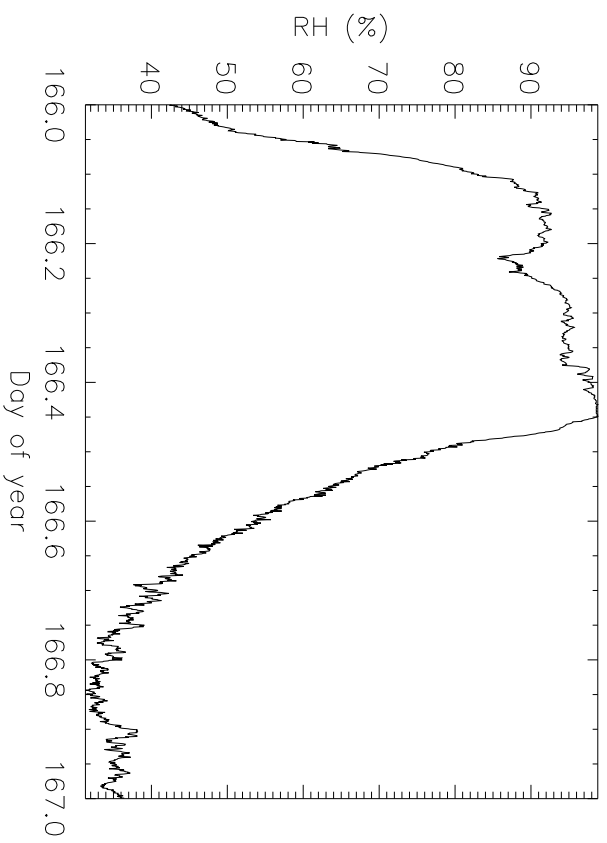
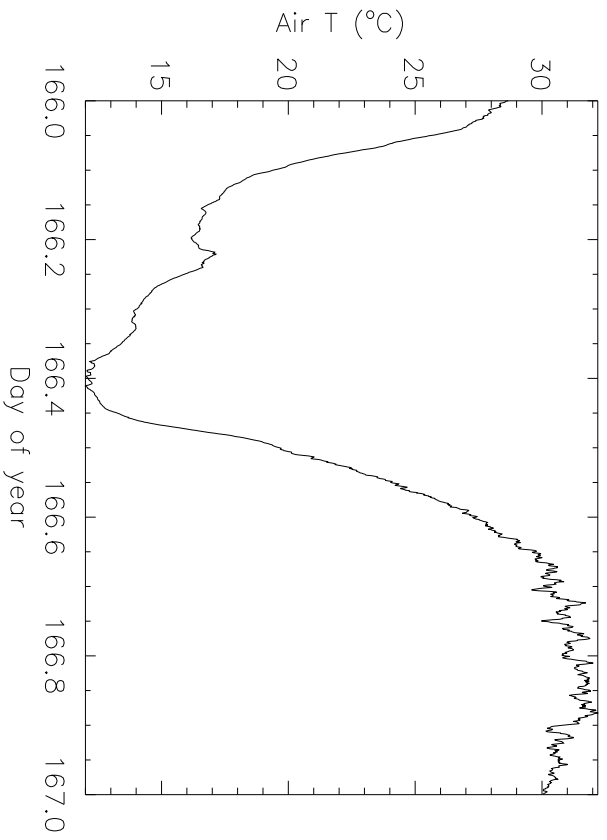
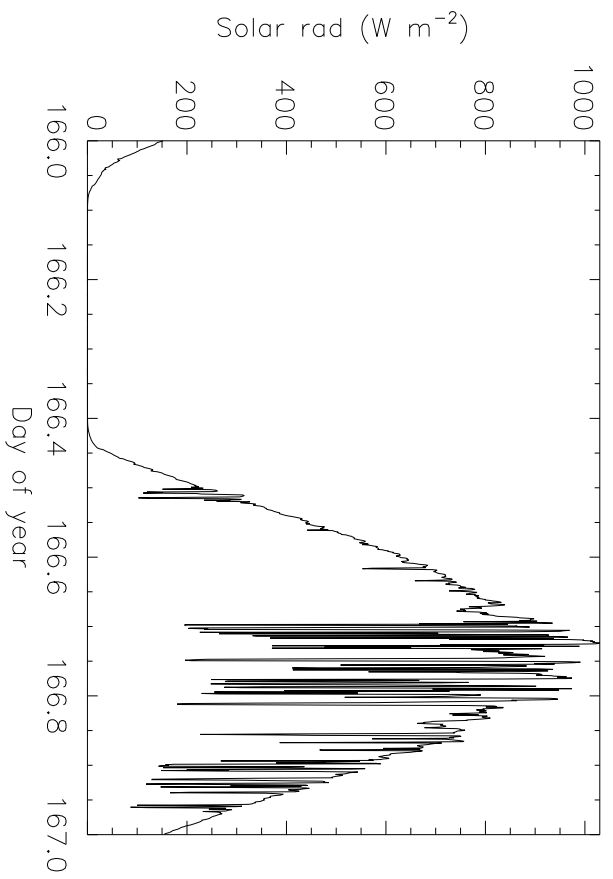
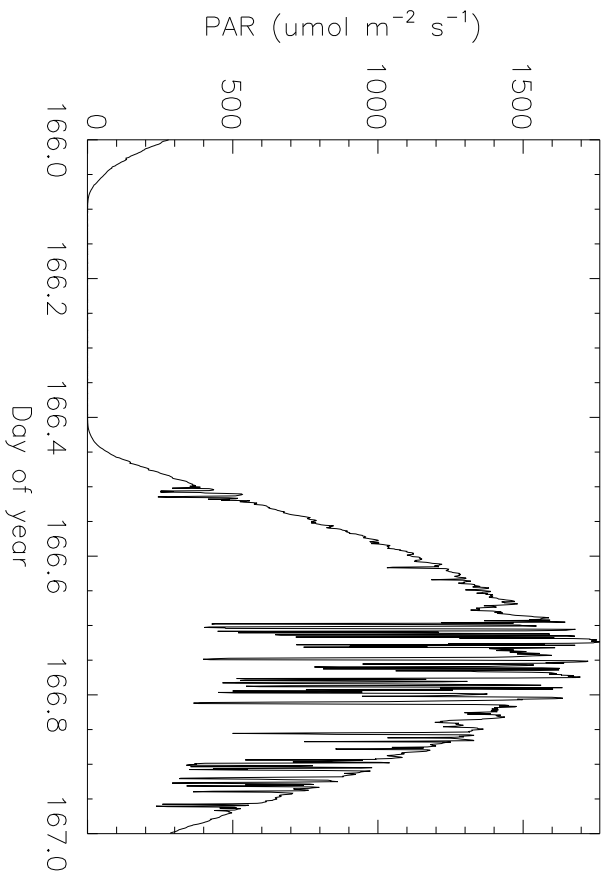


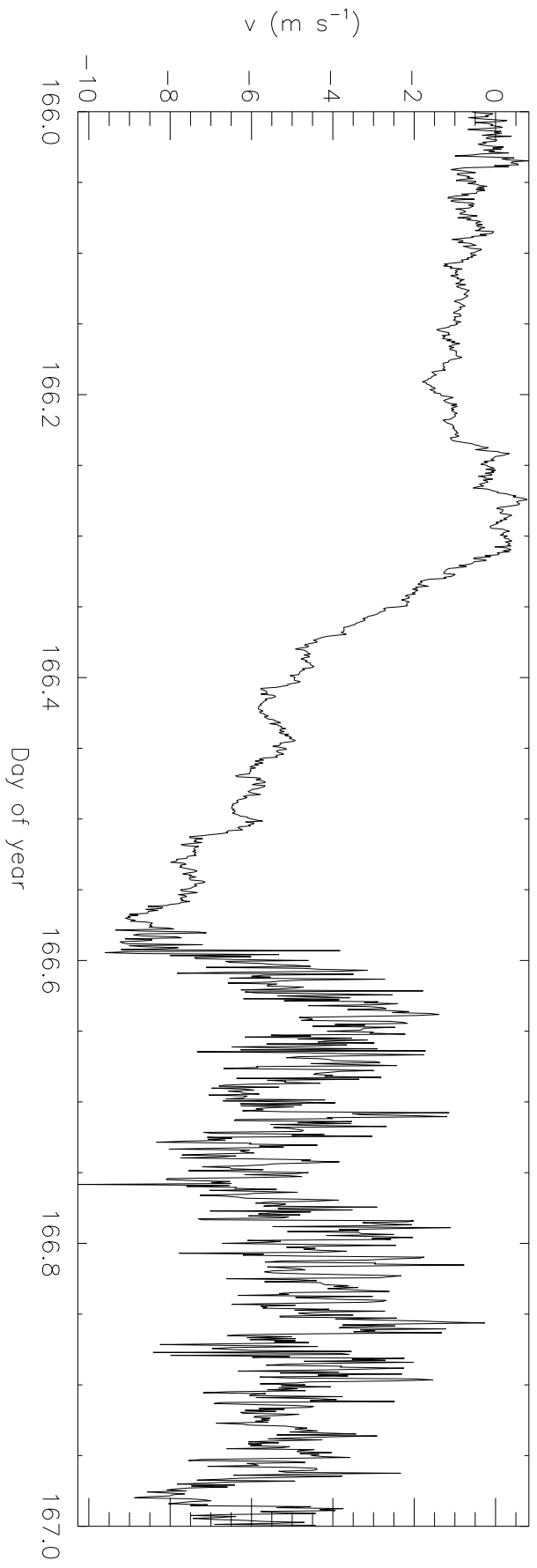
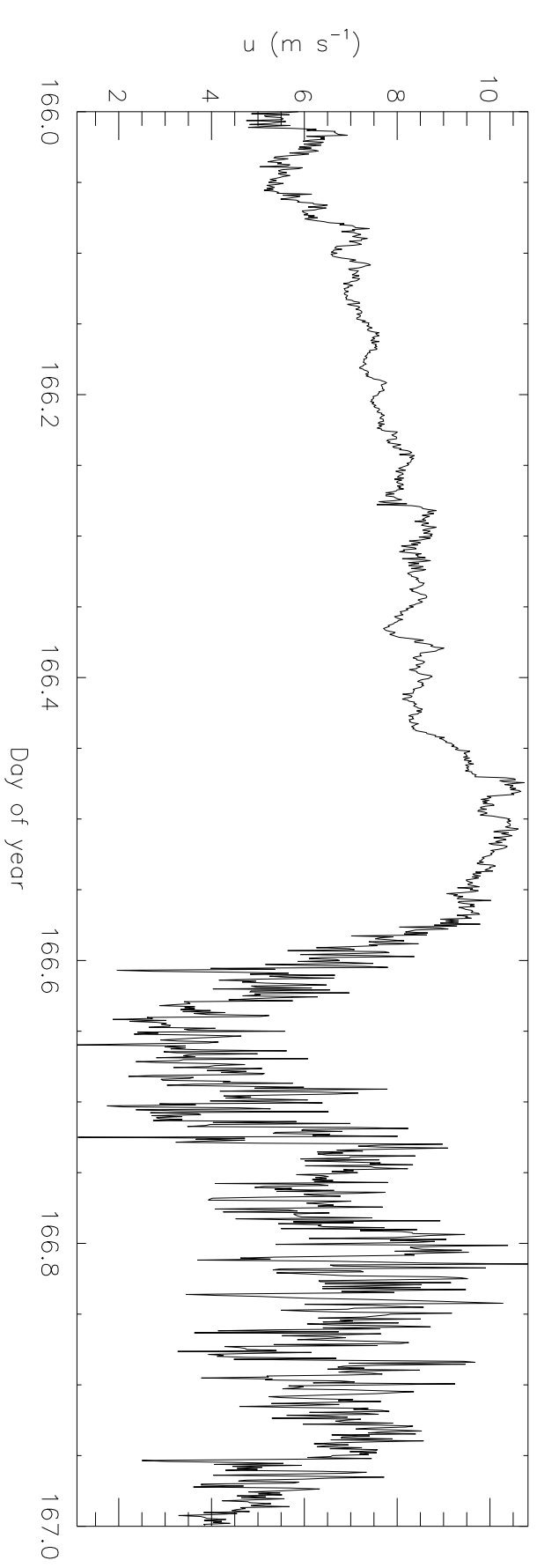


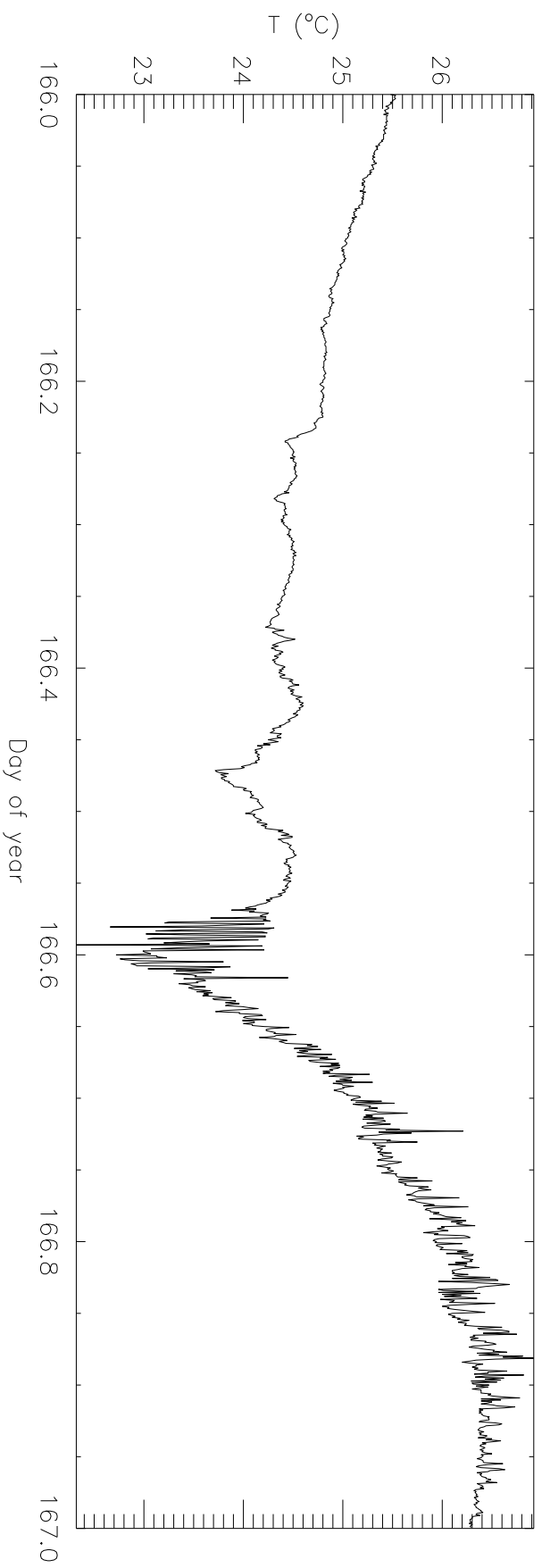
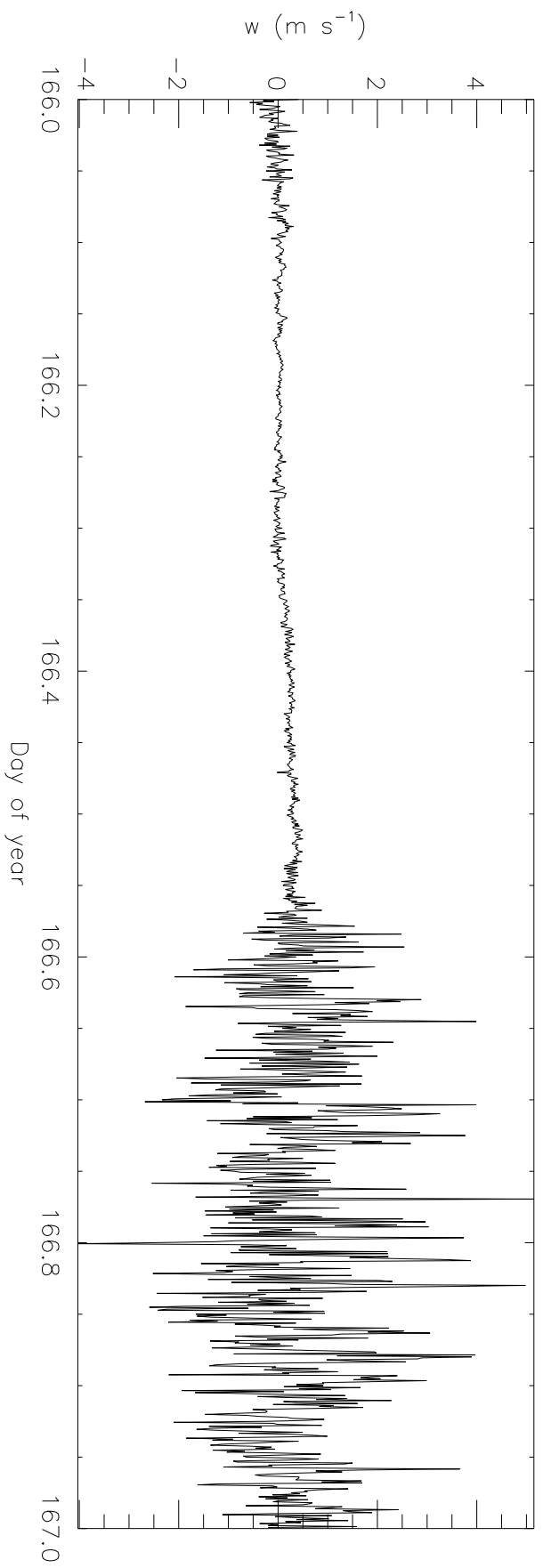


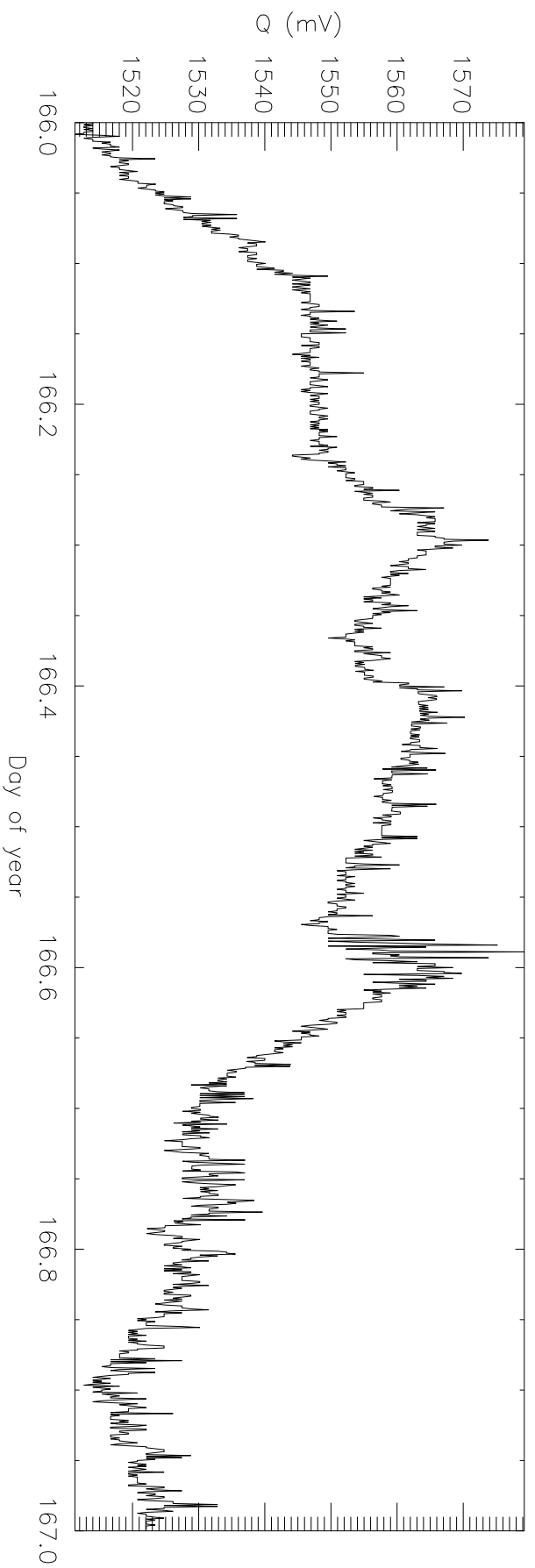
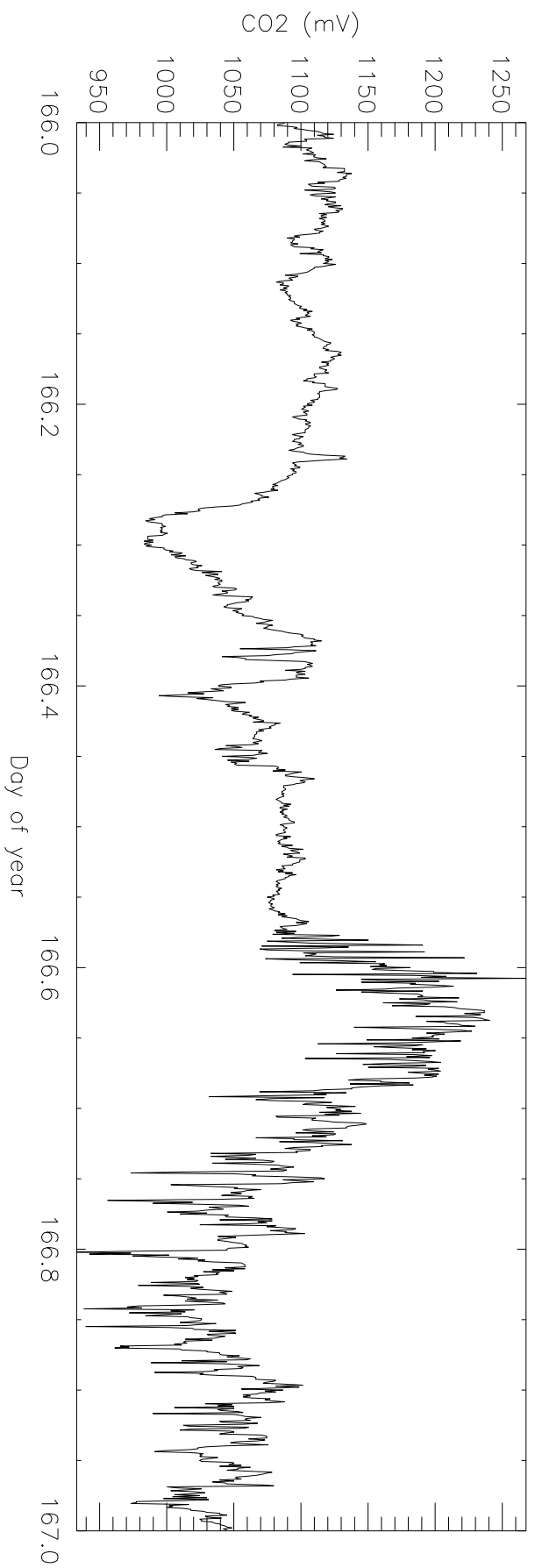


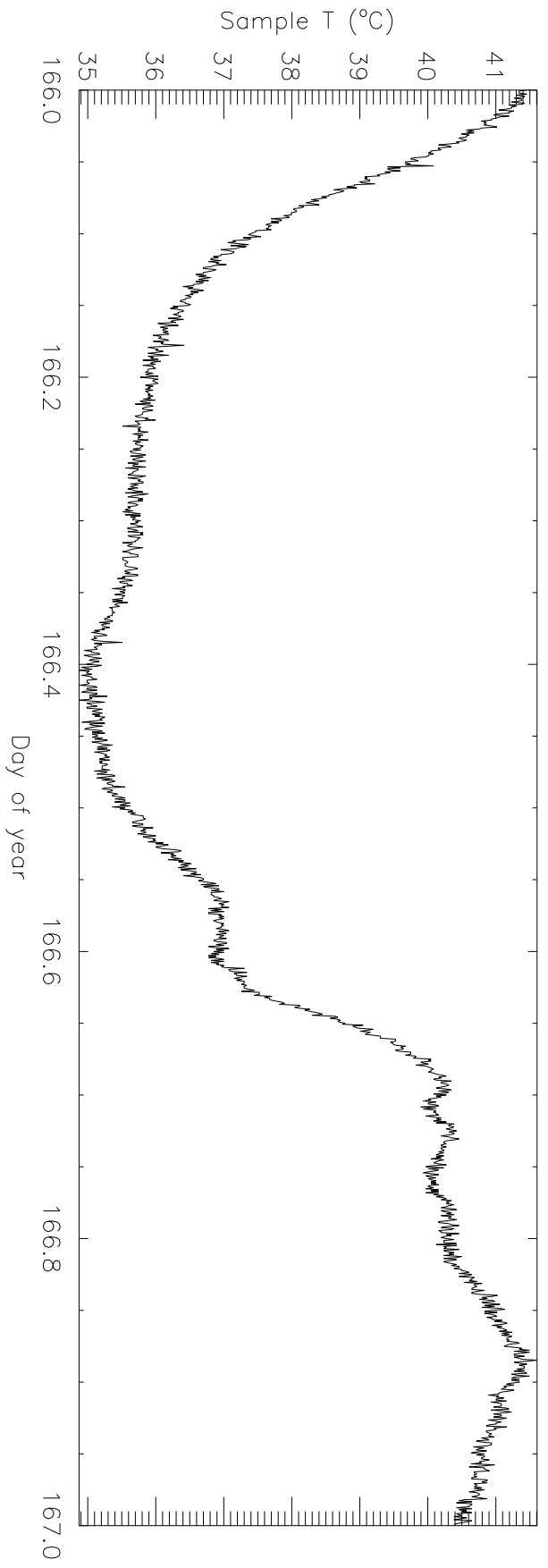
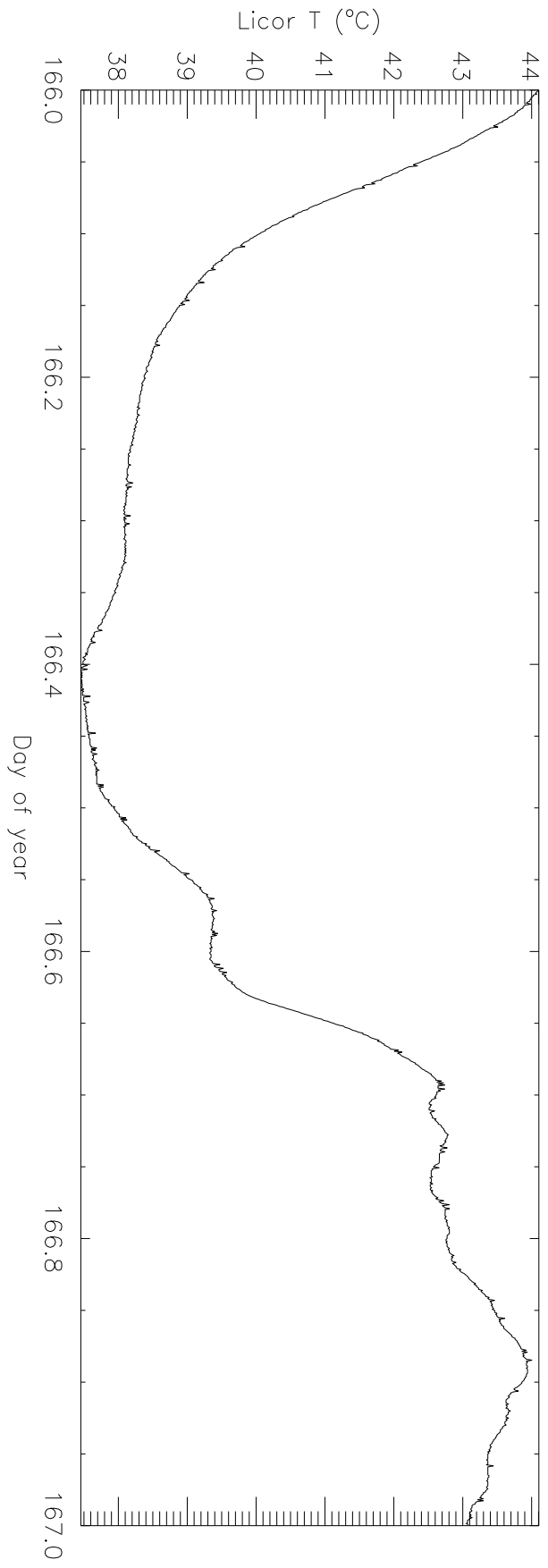


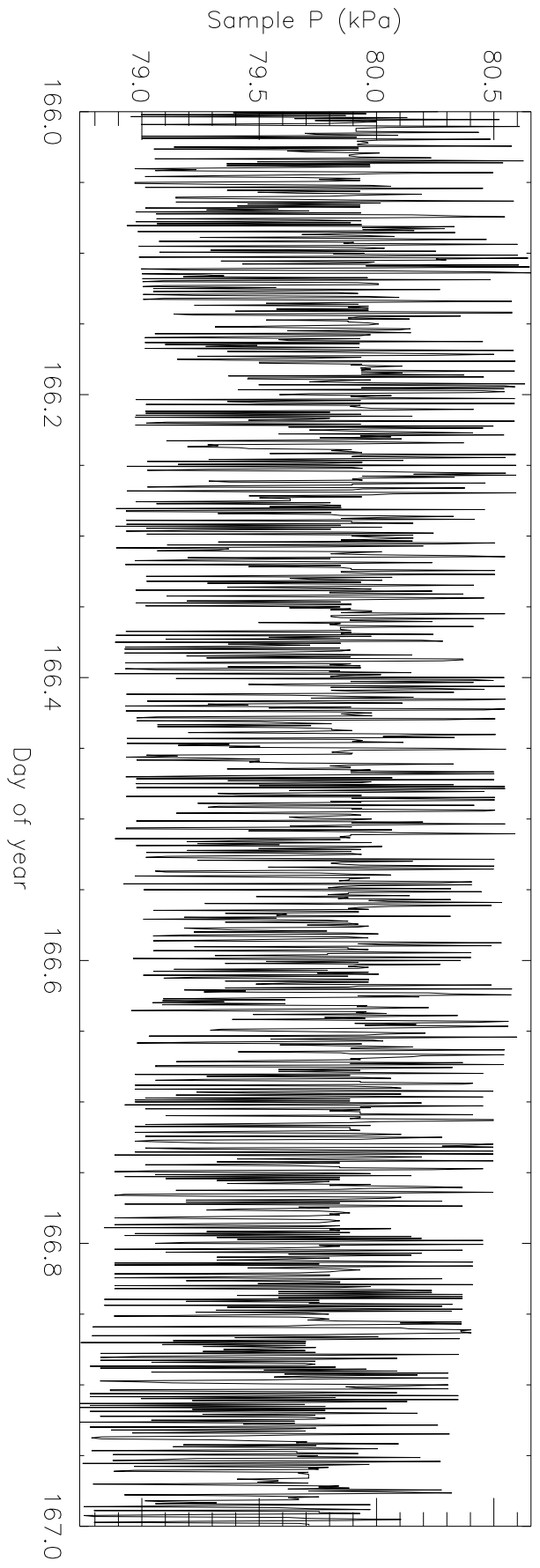


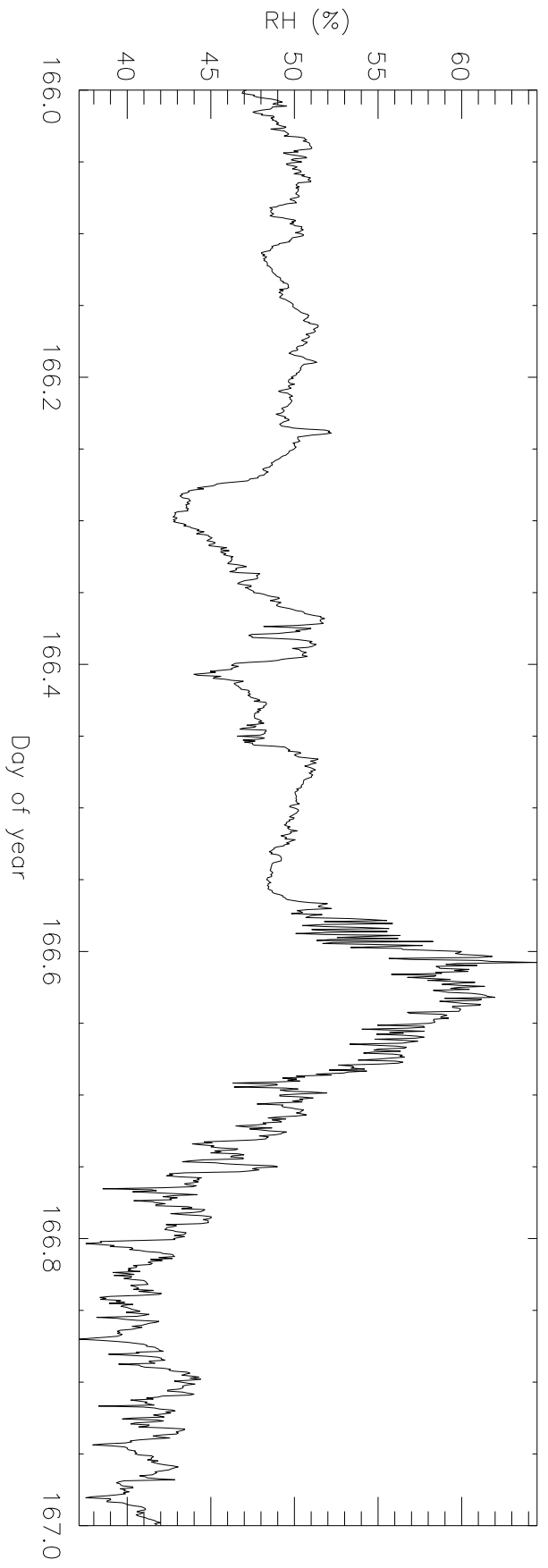
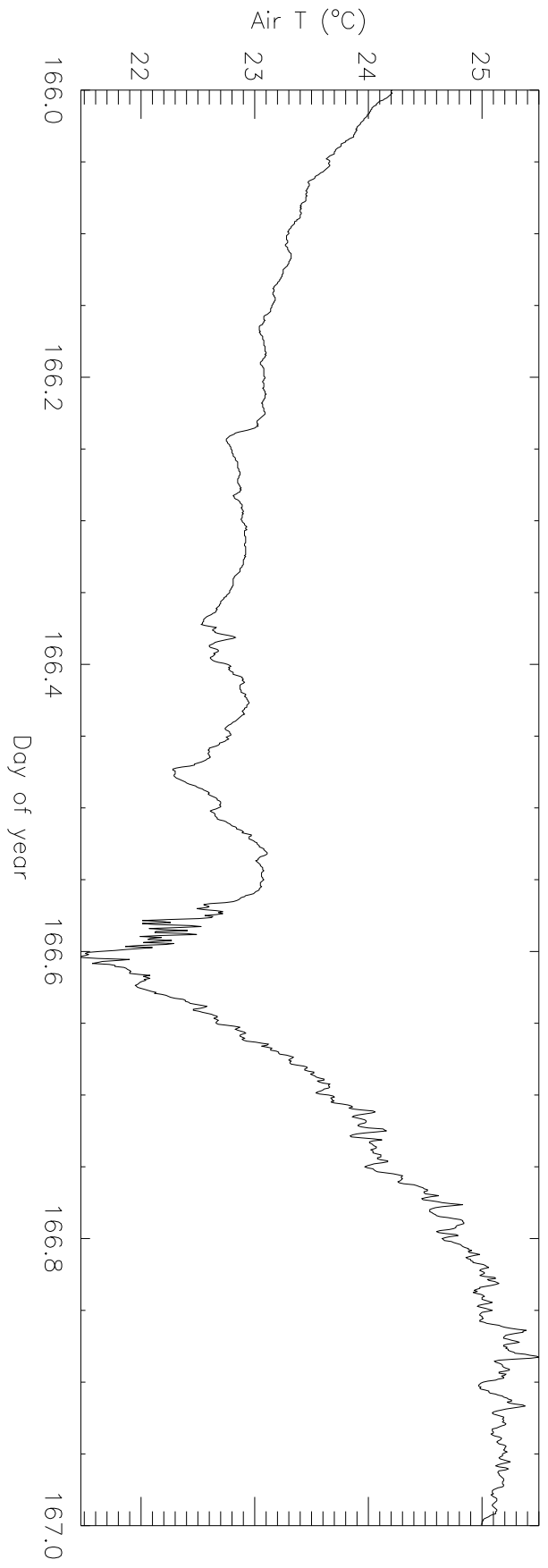


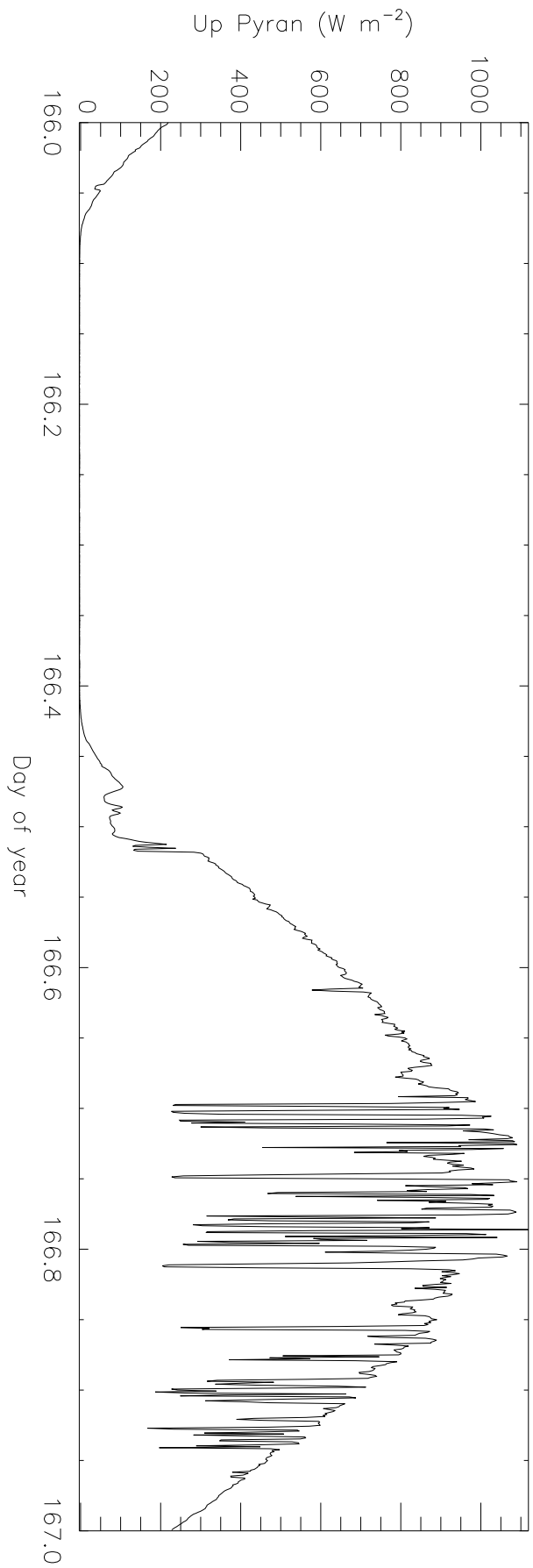
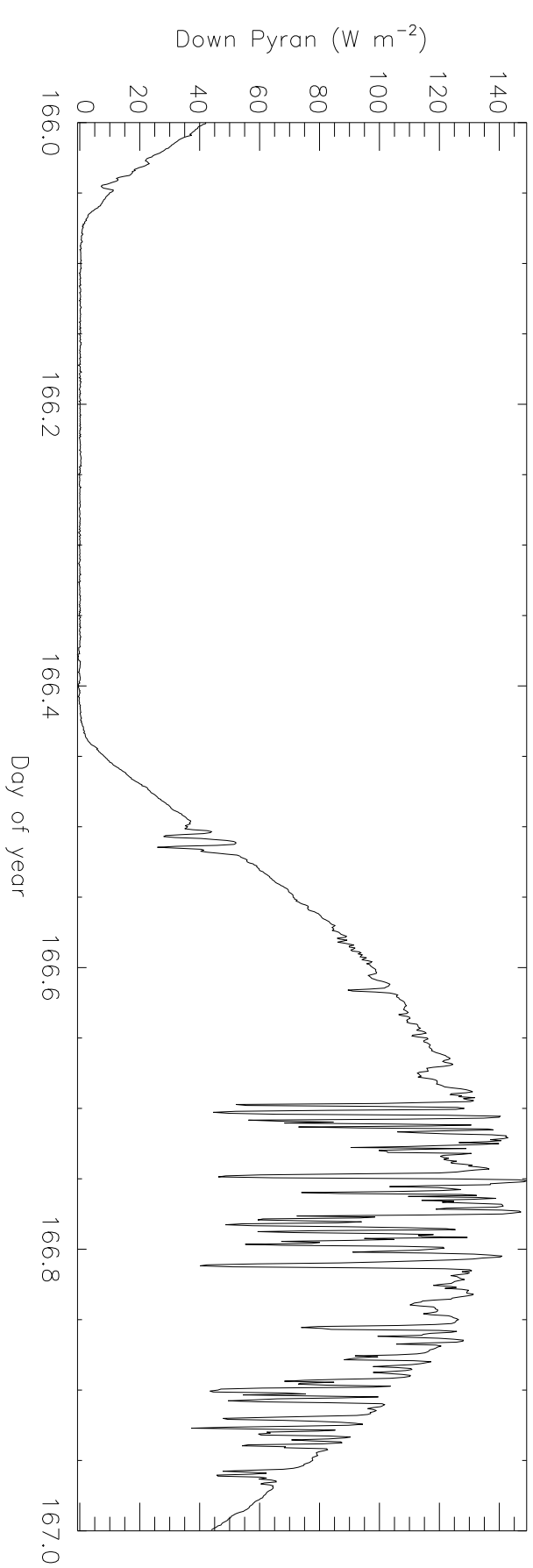


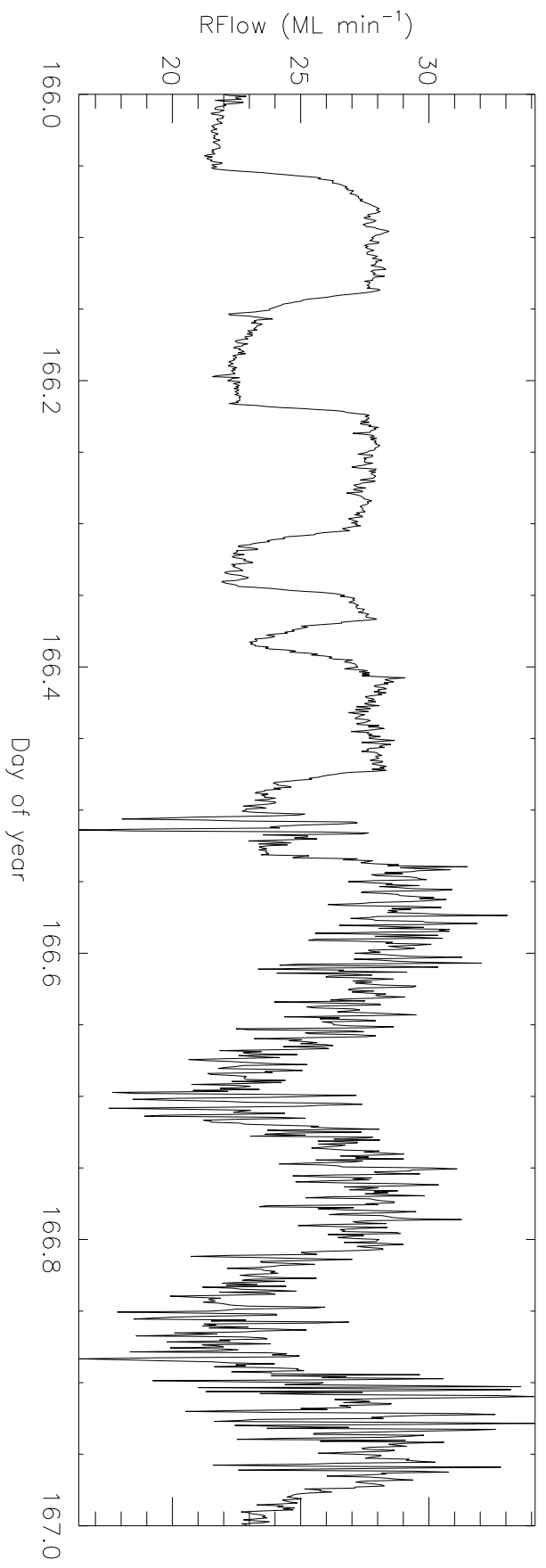
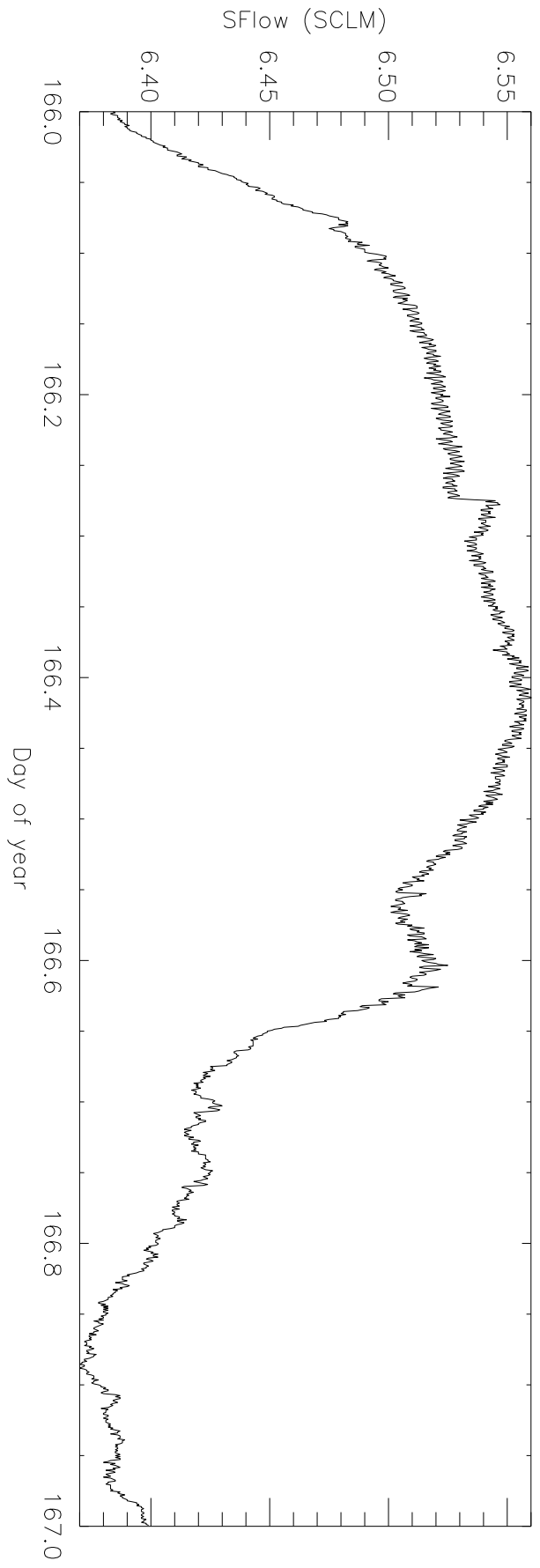


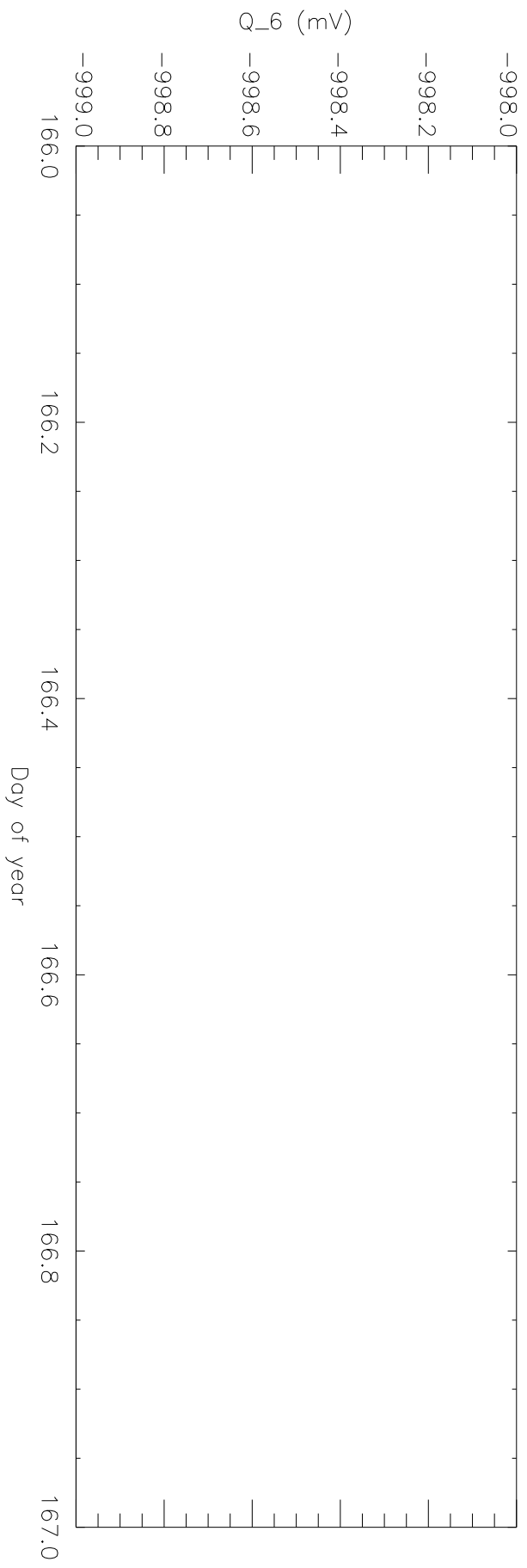
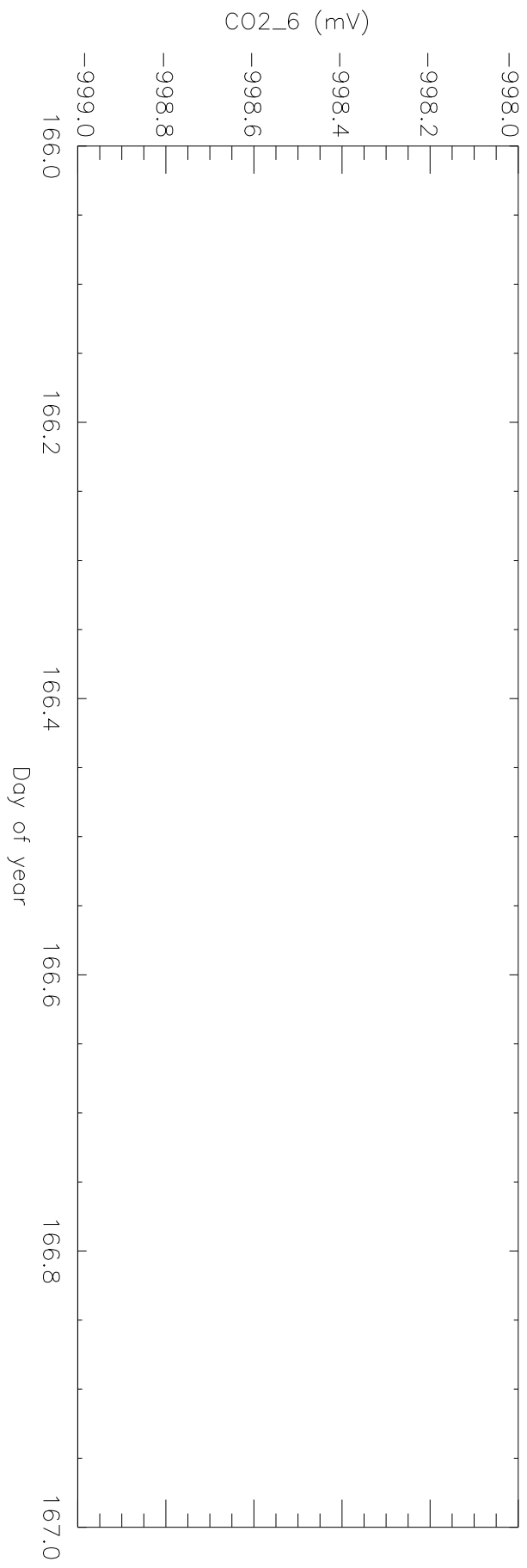


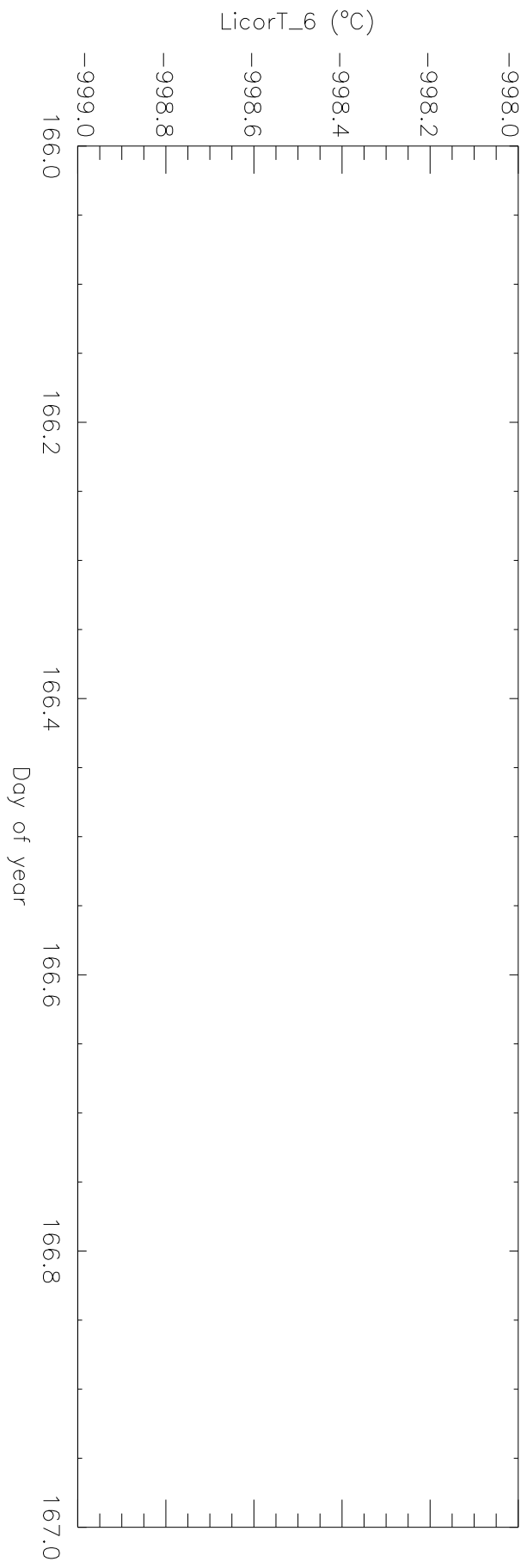
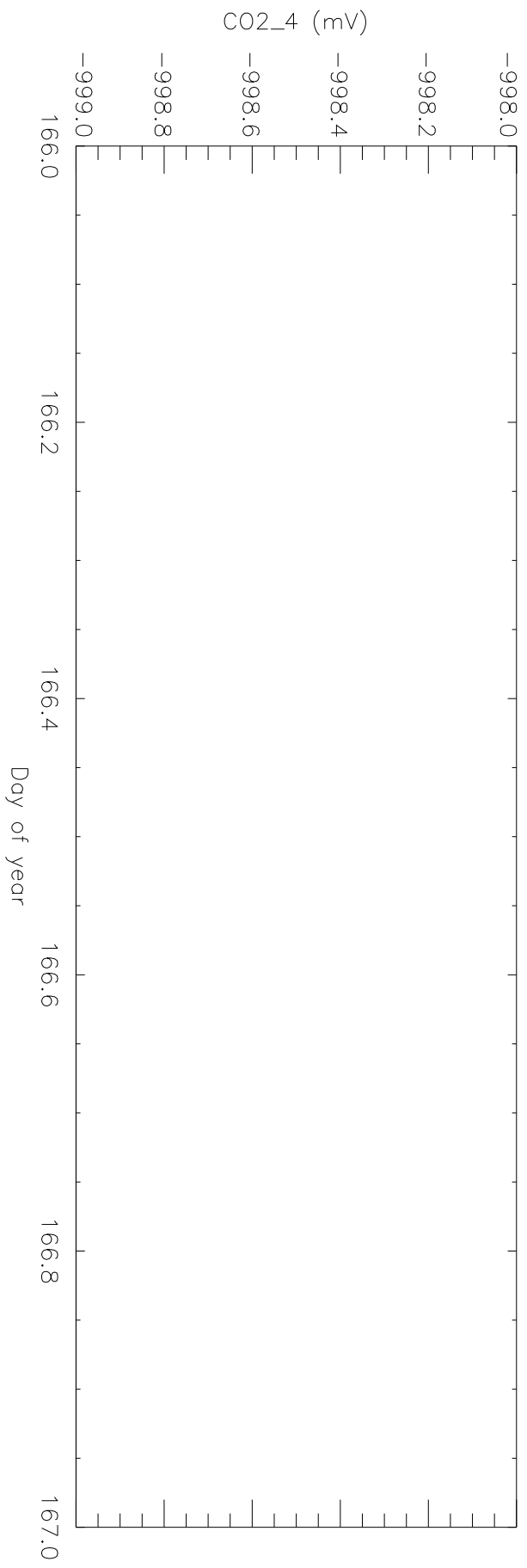


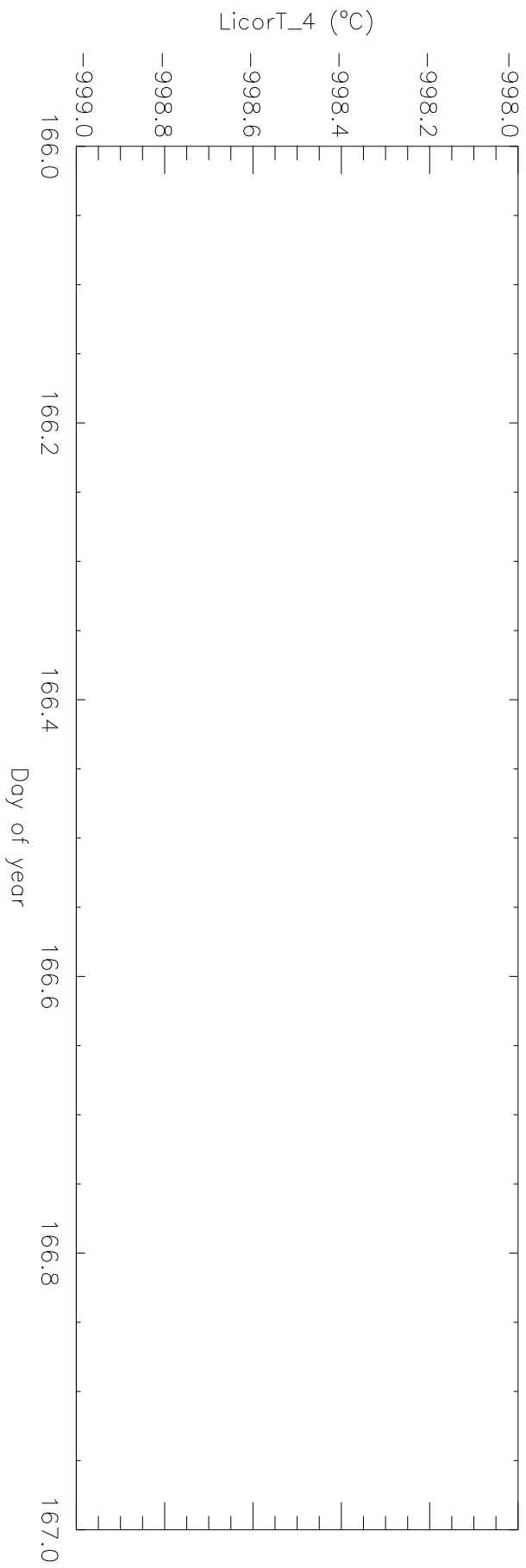
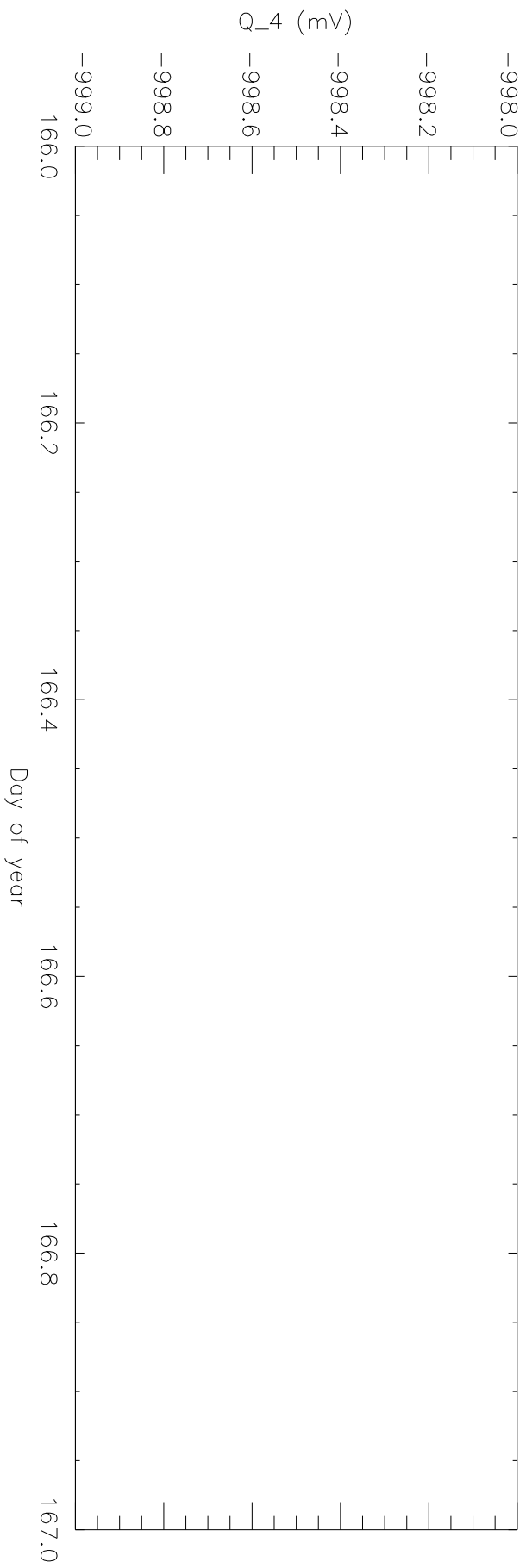


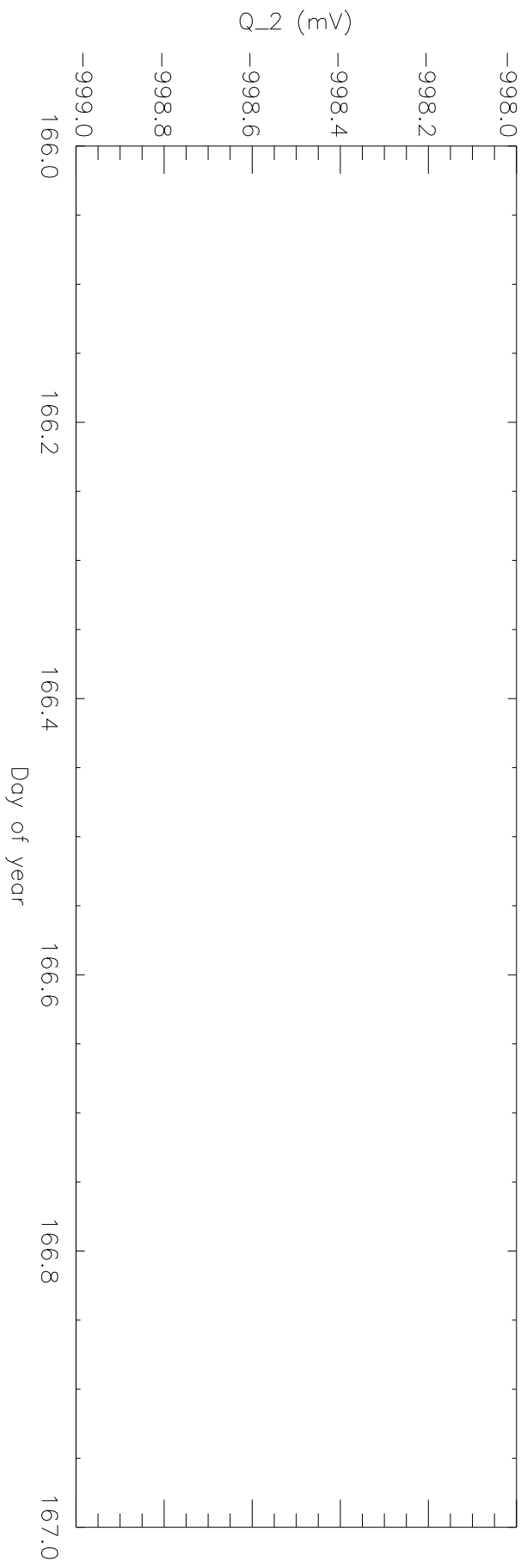
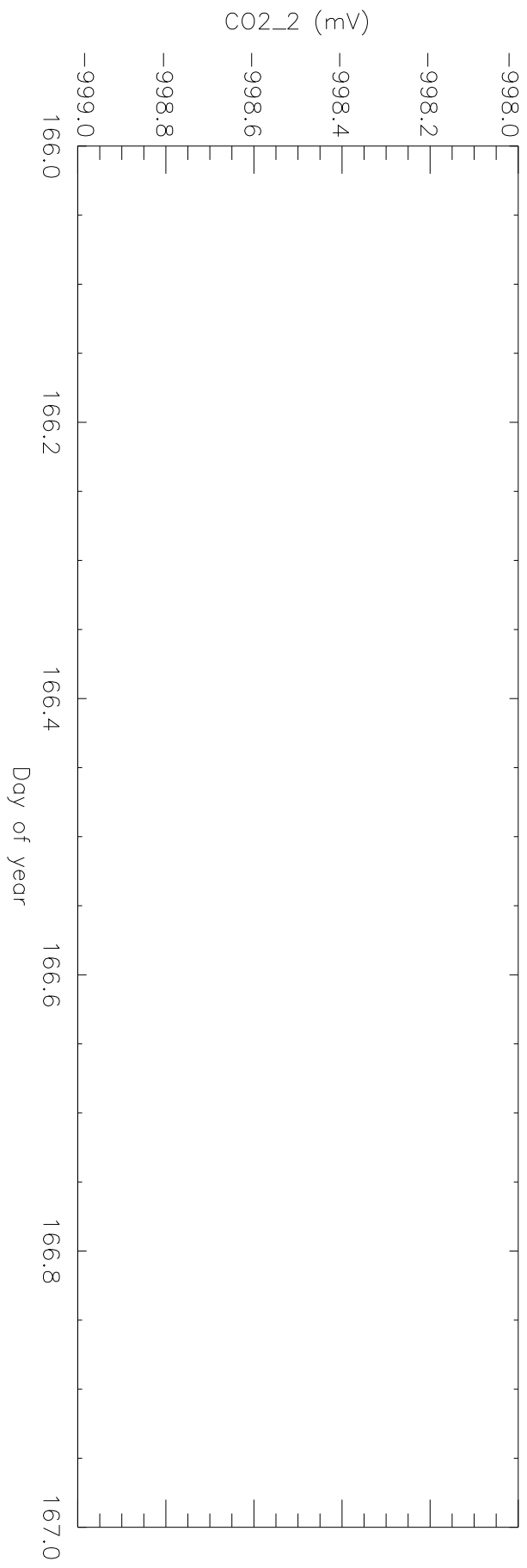




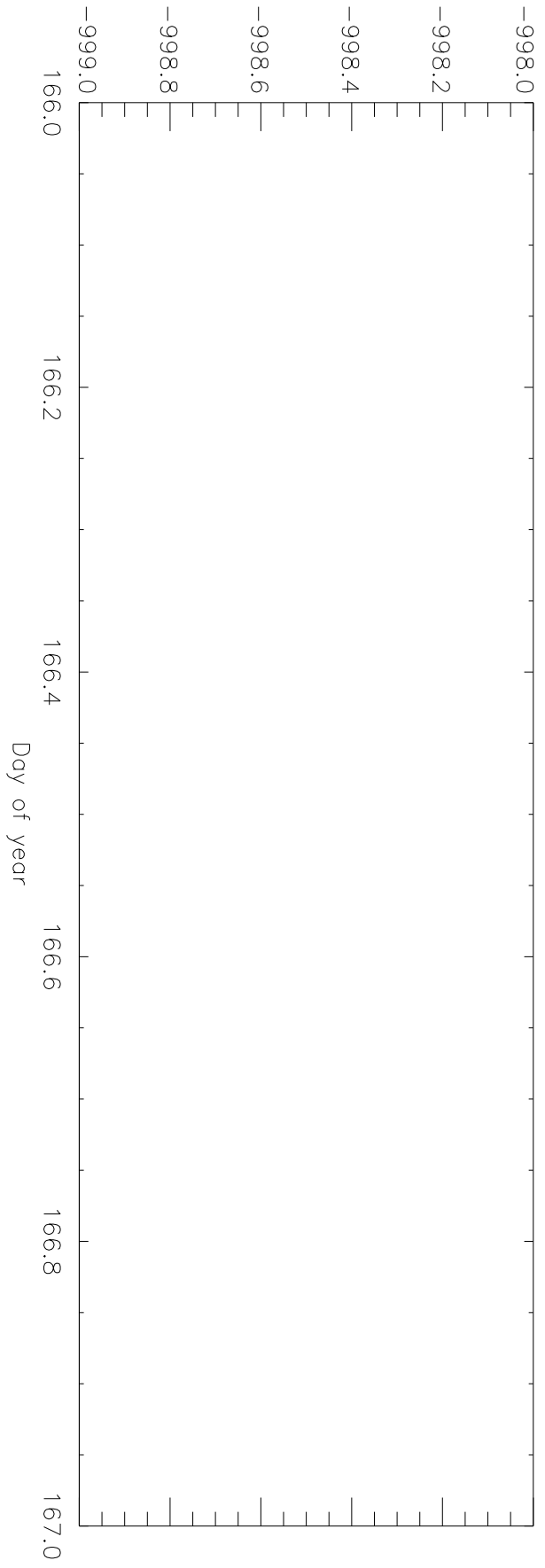




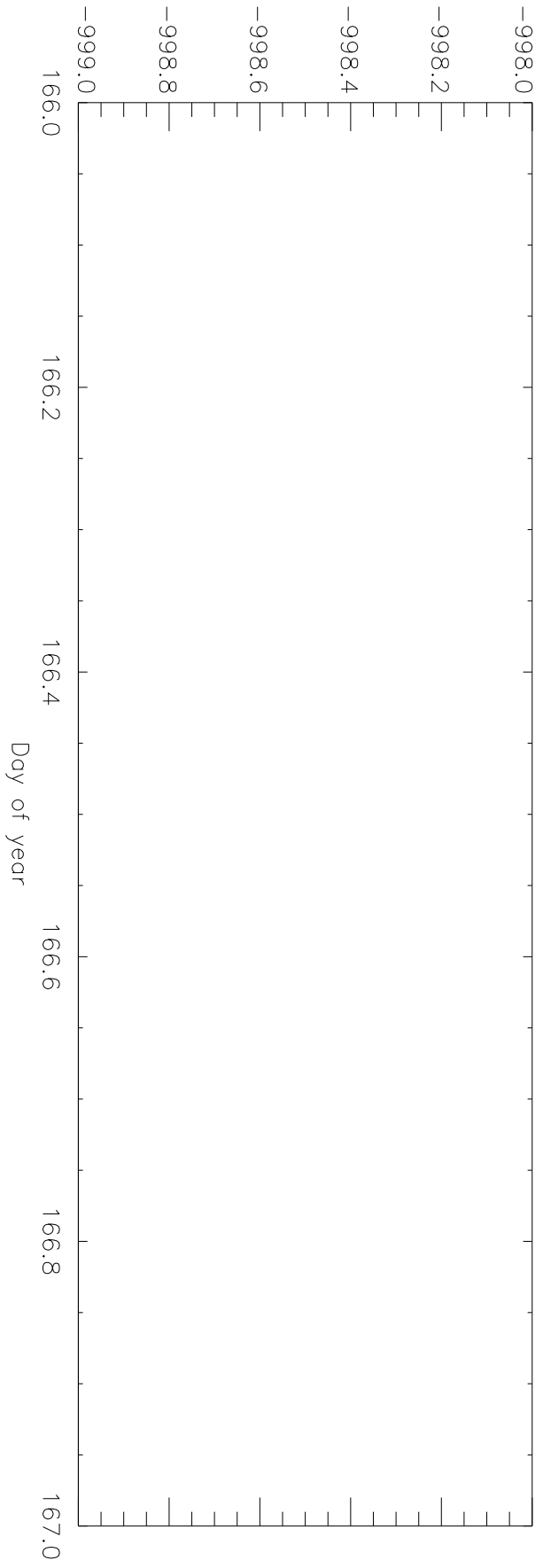


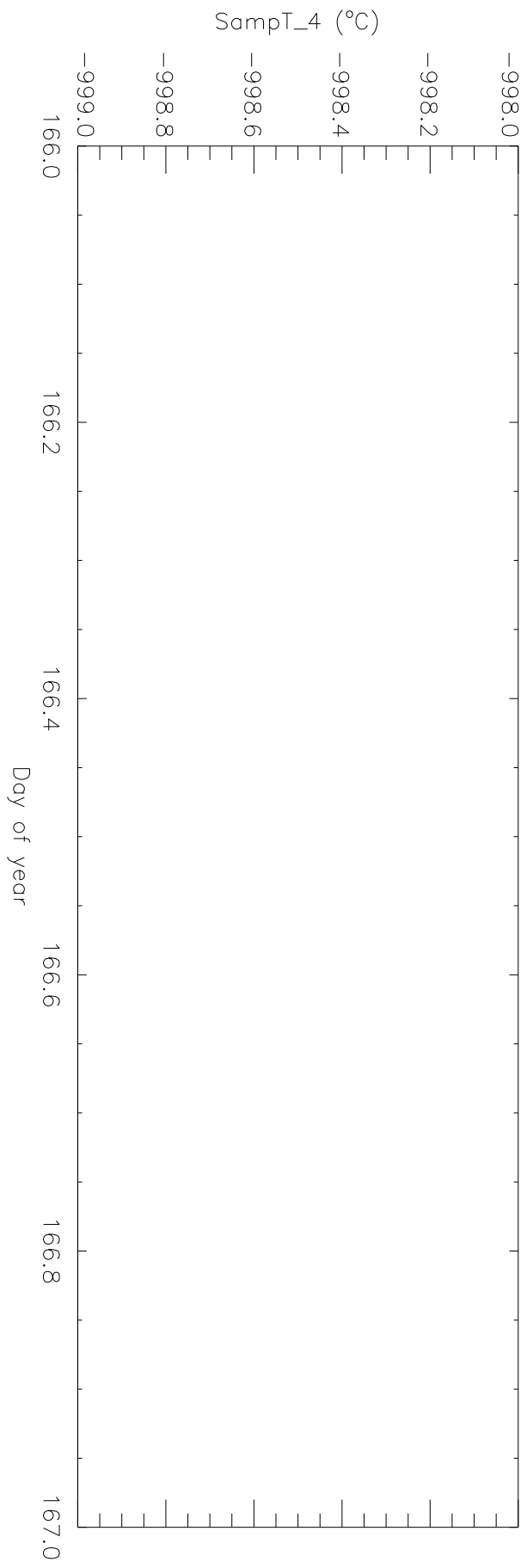
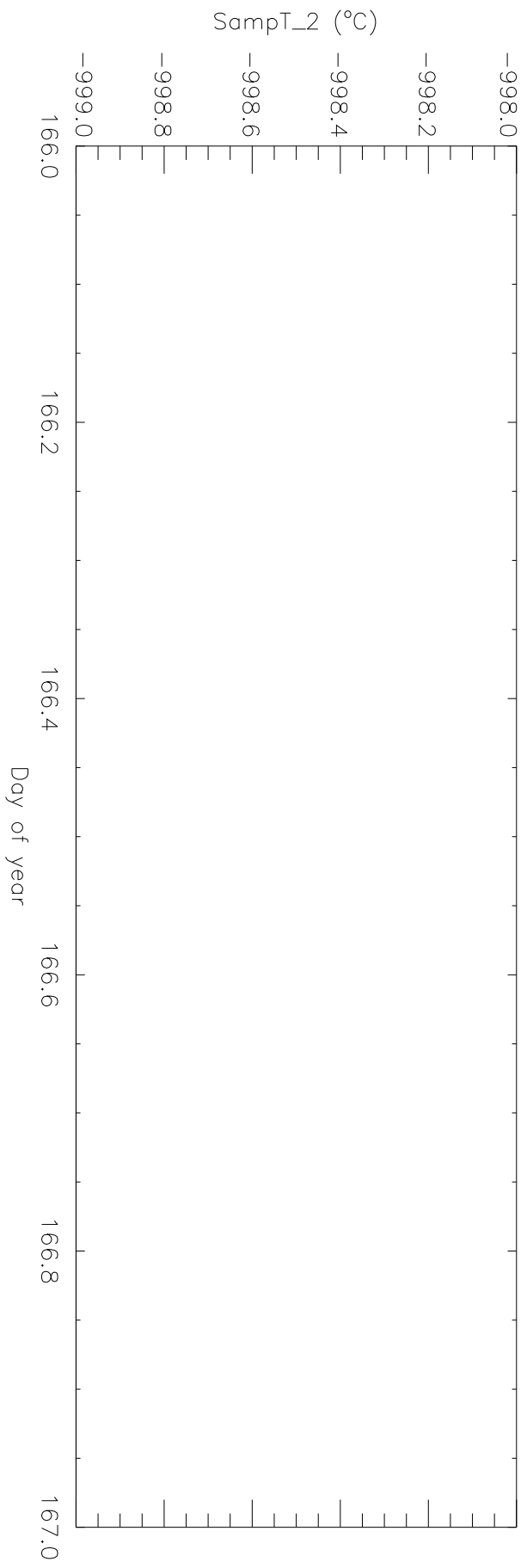


LicorT_2 (°C)

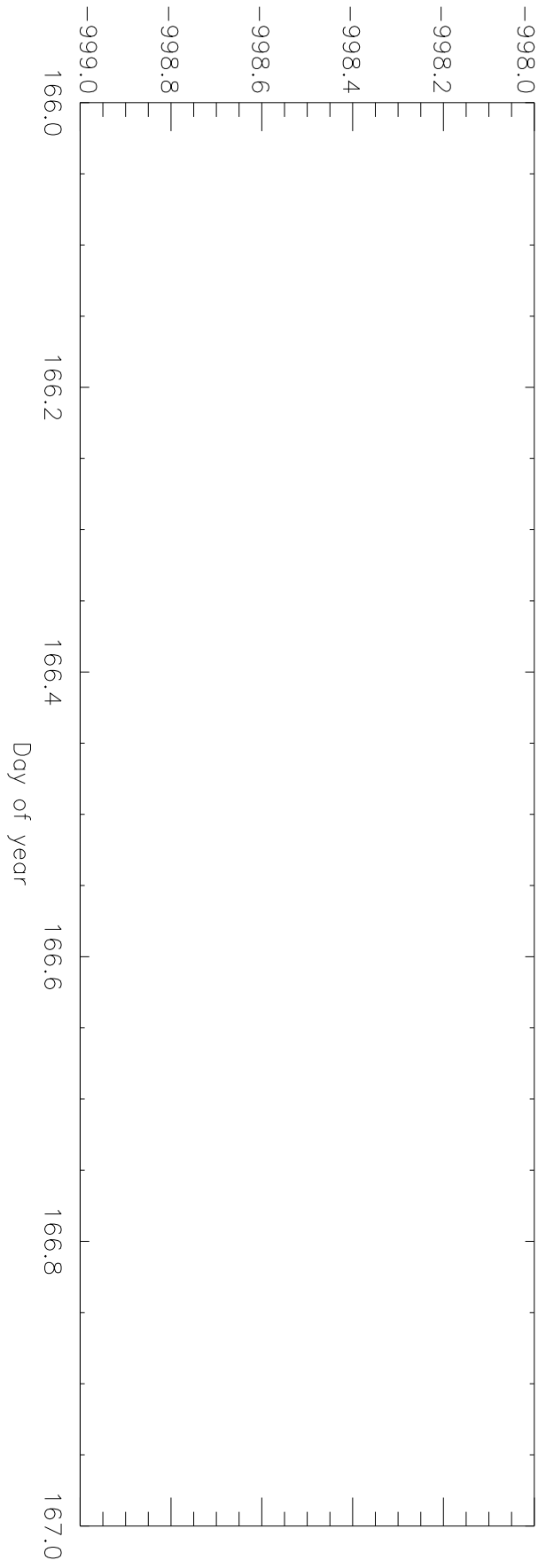


SampT_6 (°C)





LicorP_6 (kPa)



LicorP_4 (kPa)

