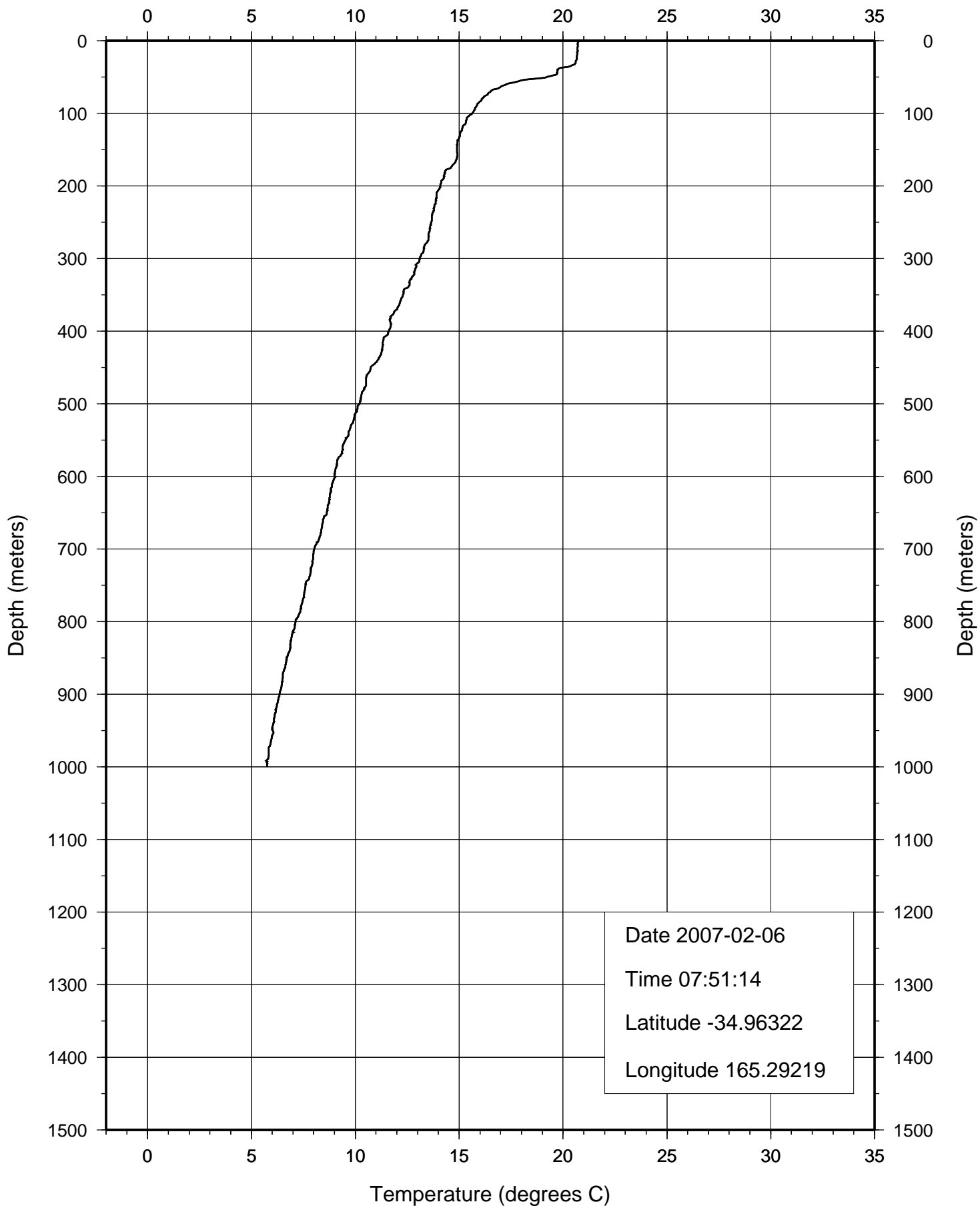


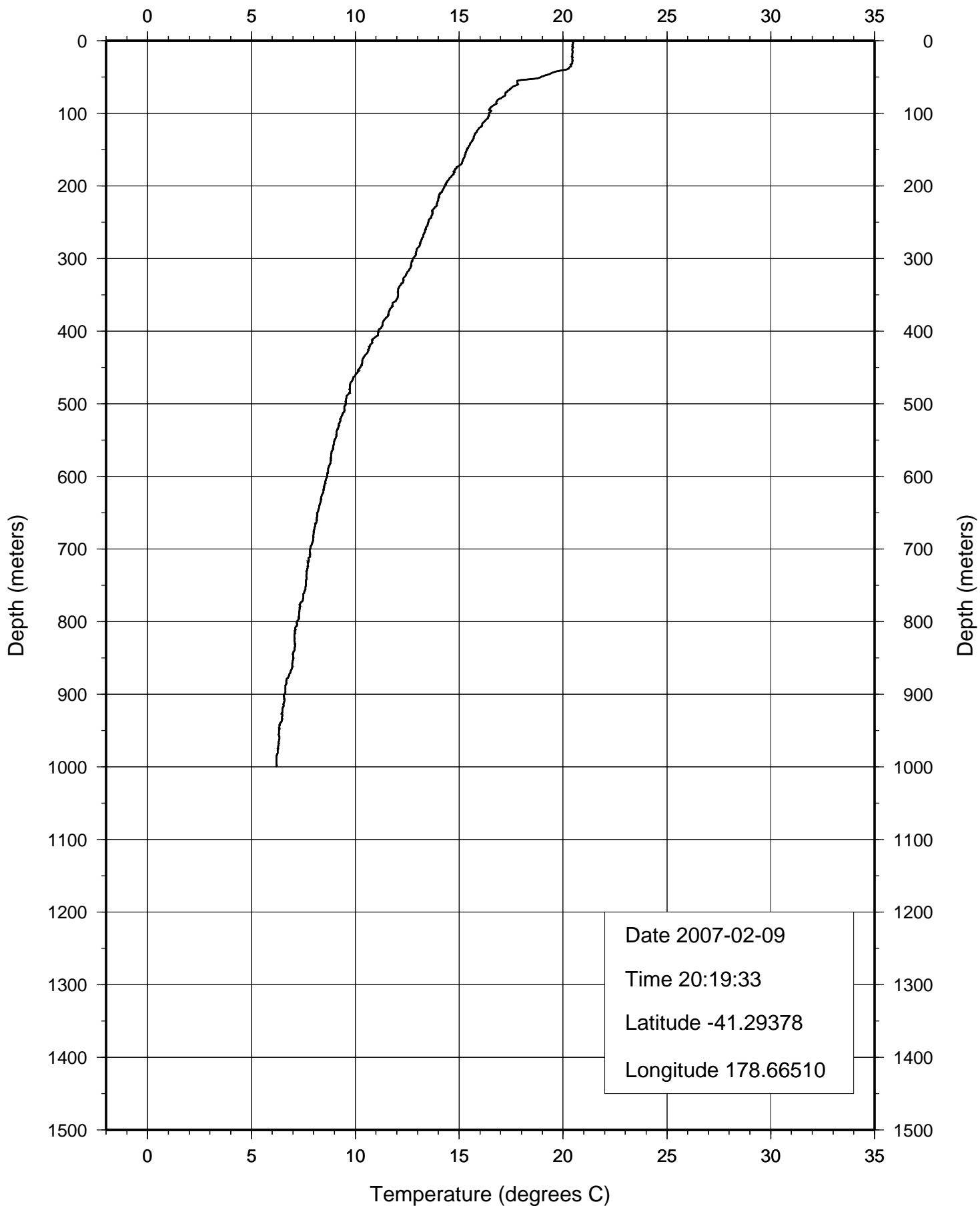
# MGLN13MV TF\_00001.EDF

Temperature (degrees C)



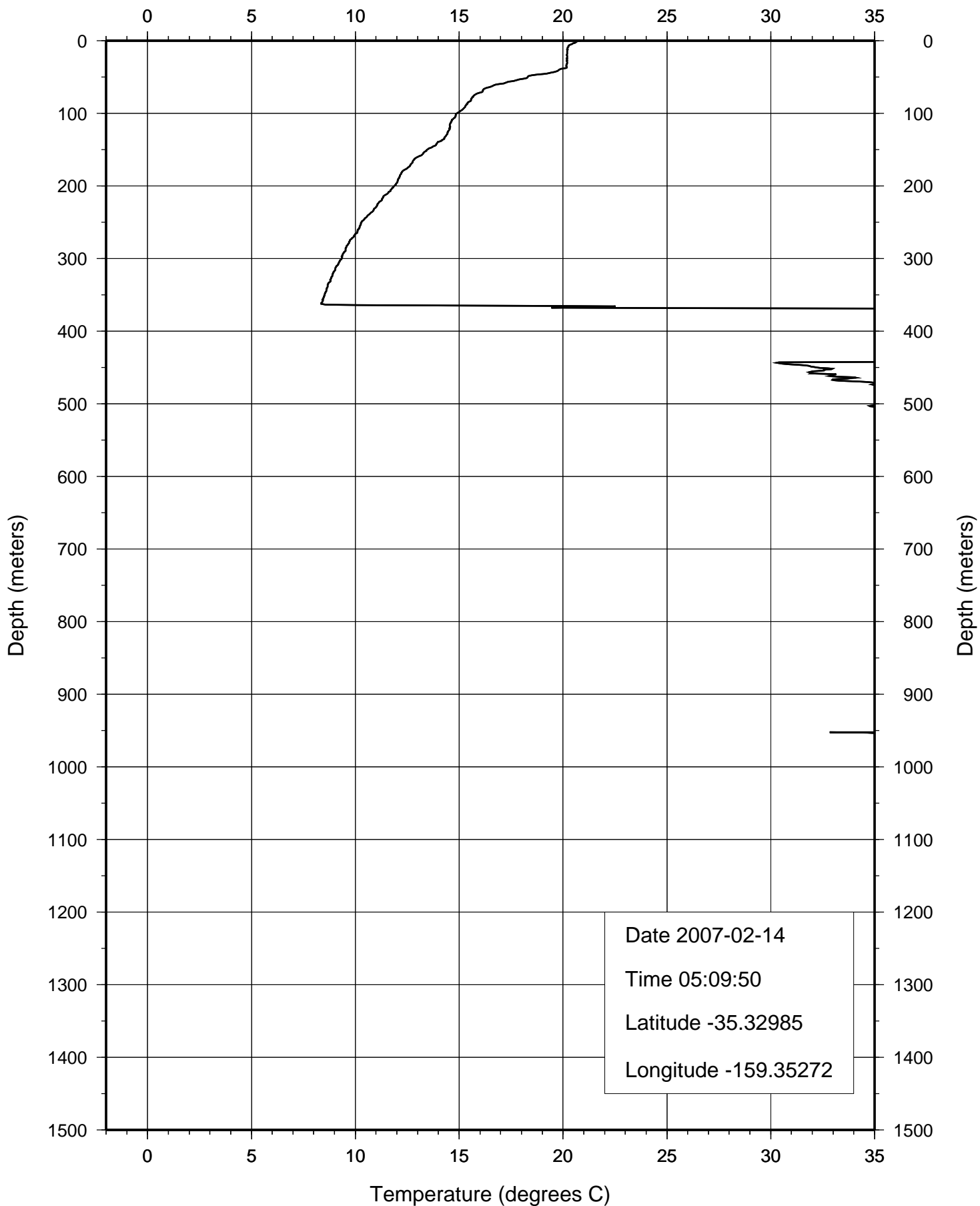
# MGLN13MV TF\_00002.EDF

Temperature (degrees C)



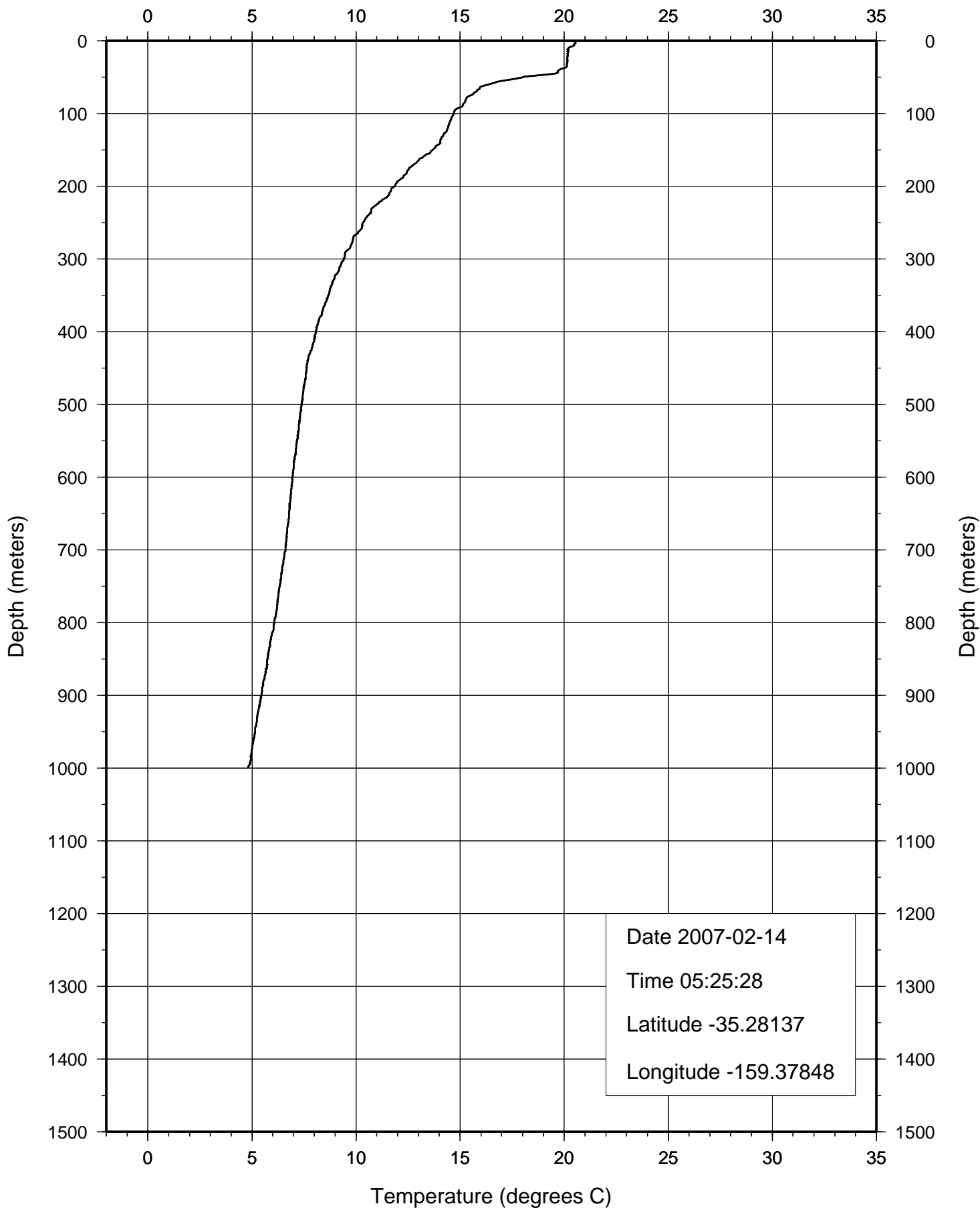
# MGLN13MV TF\_00003.EDF

Temperature (degrees C)



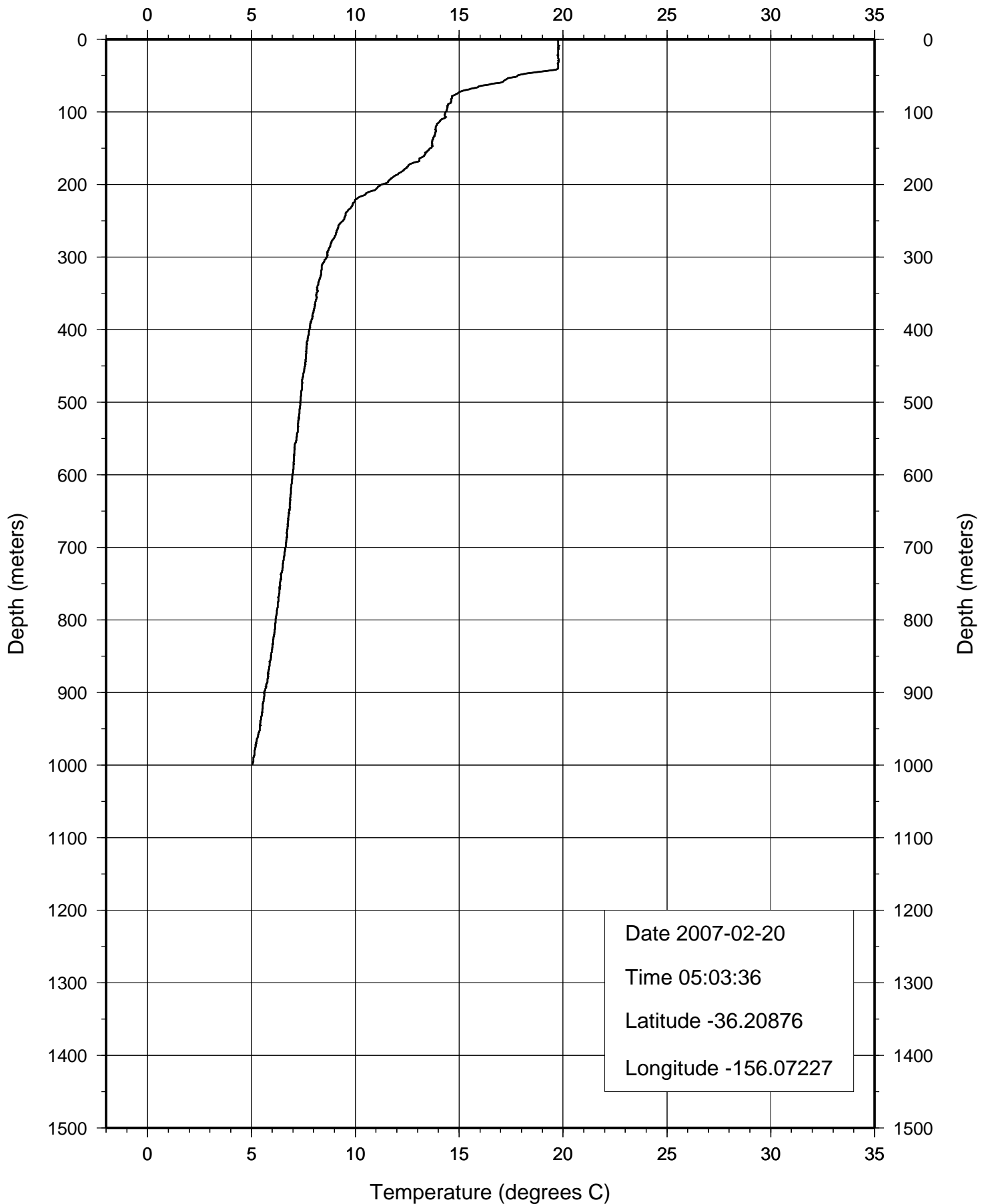
# MGLN13MV TF\_00004.EDF

Temperature (degrees C)



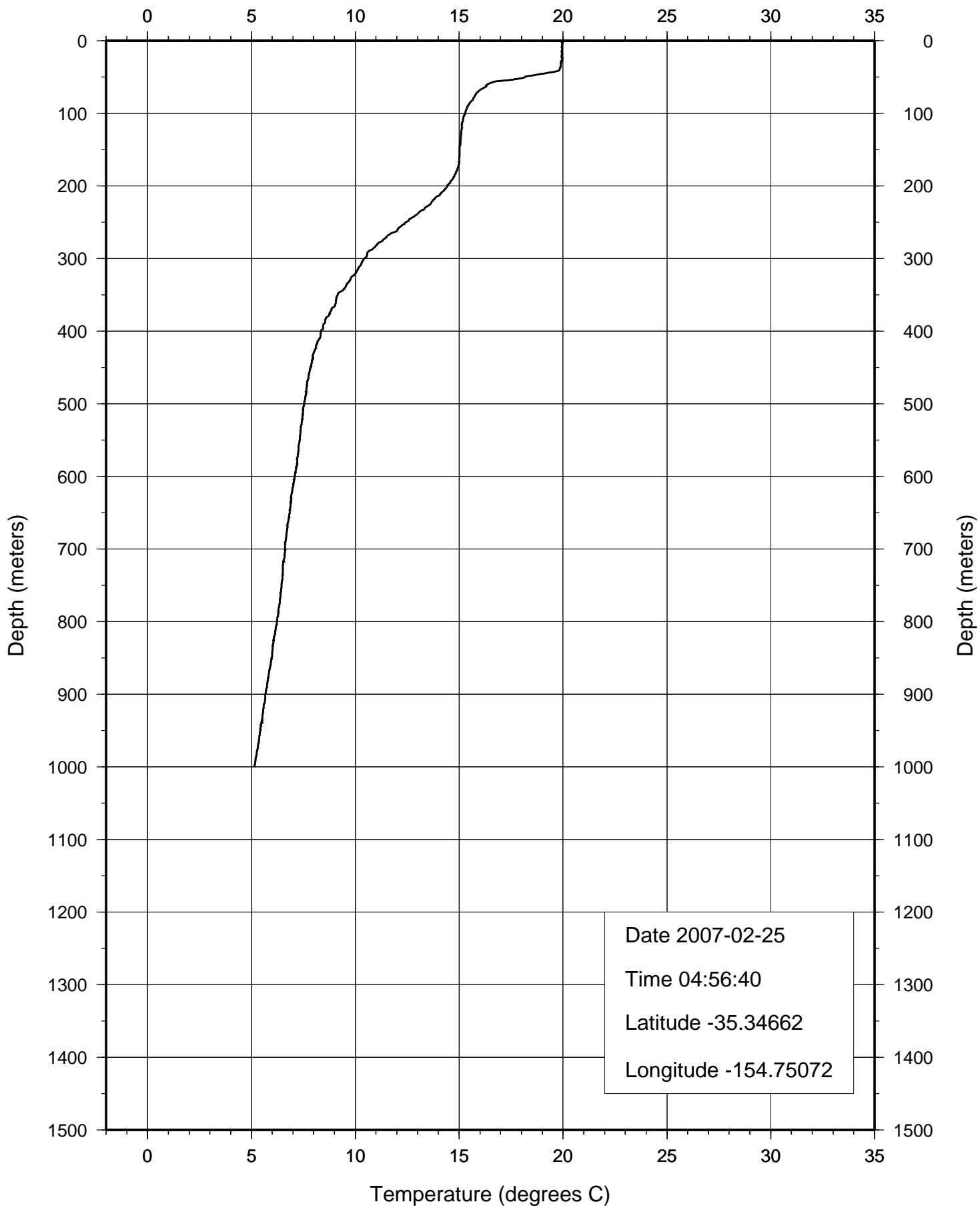
# MGLN13MV TF\_00005.EDF

Temperature (degrees C)



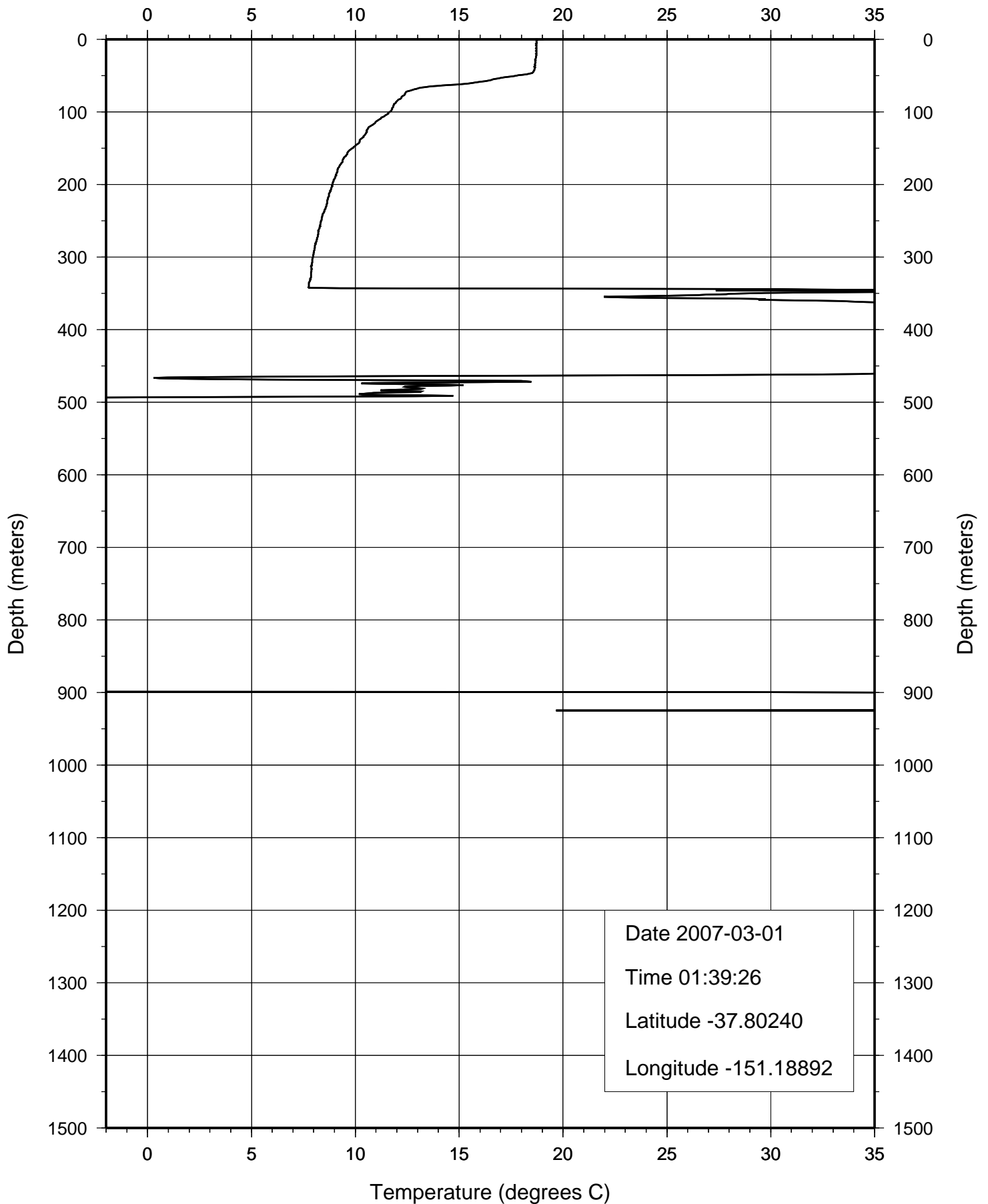
# MGLN13MV TF\_00006.EDF

Temperature (degrees C)



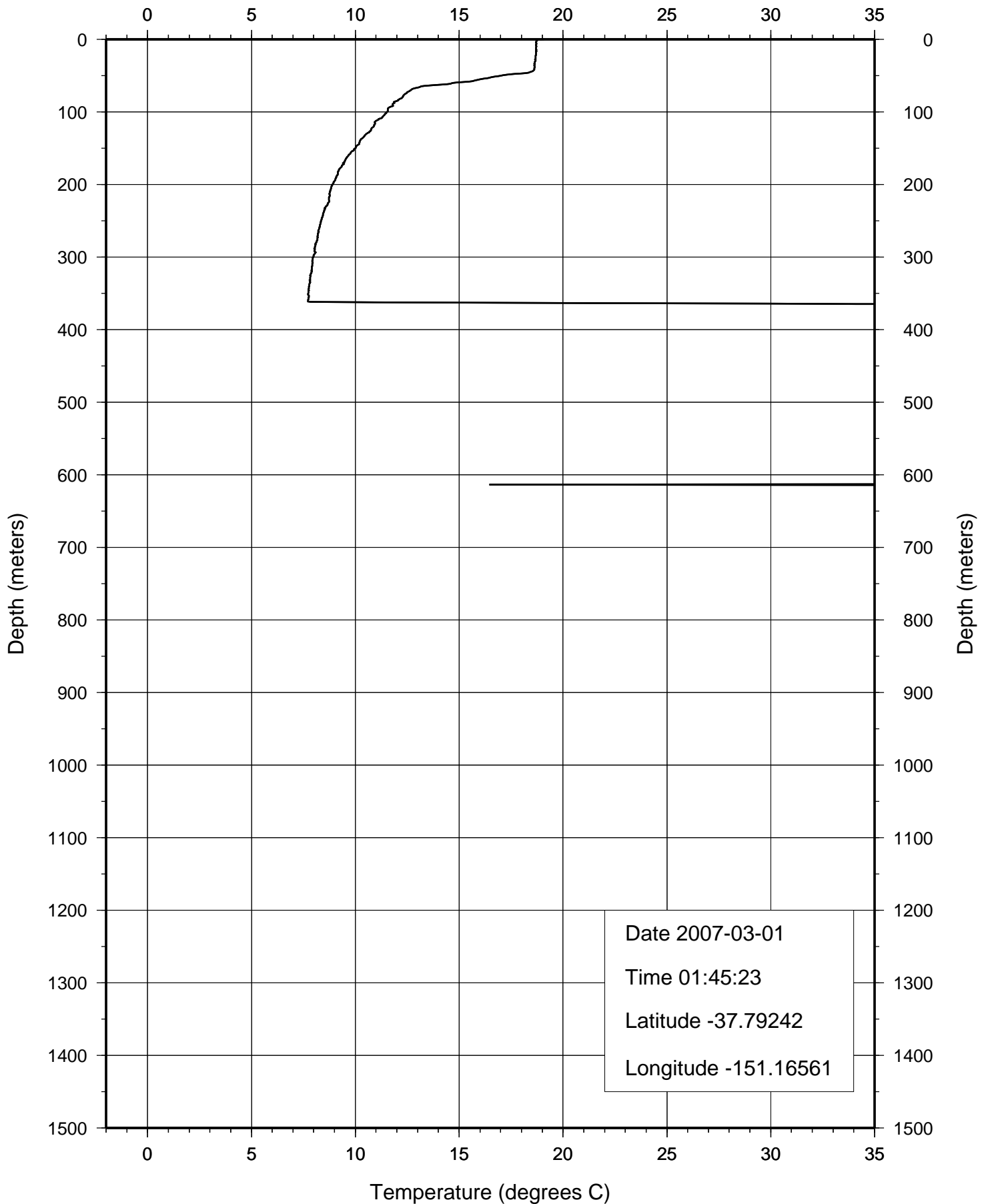
# MGLN13MV TF\_00007.EDF

Temperature (degrees C)



# MGLN13MV TF\_00008.EDF

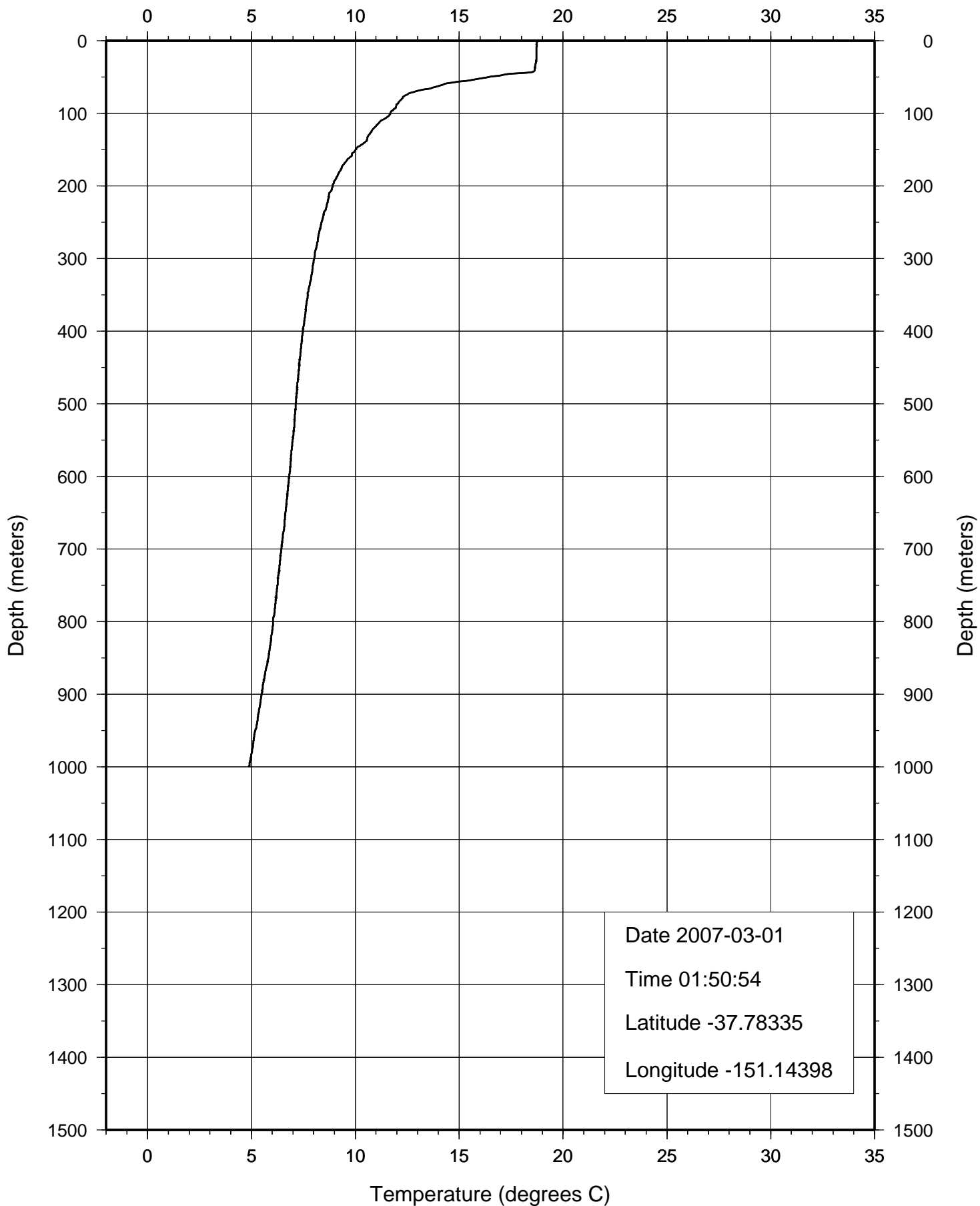
Temperature (degrees C)





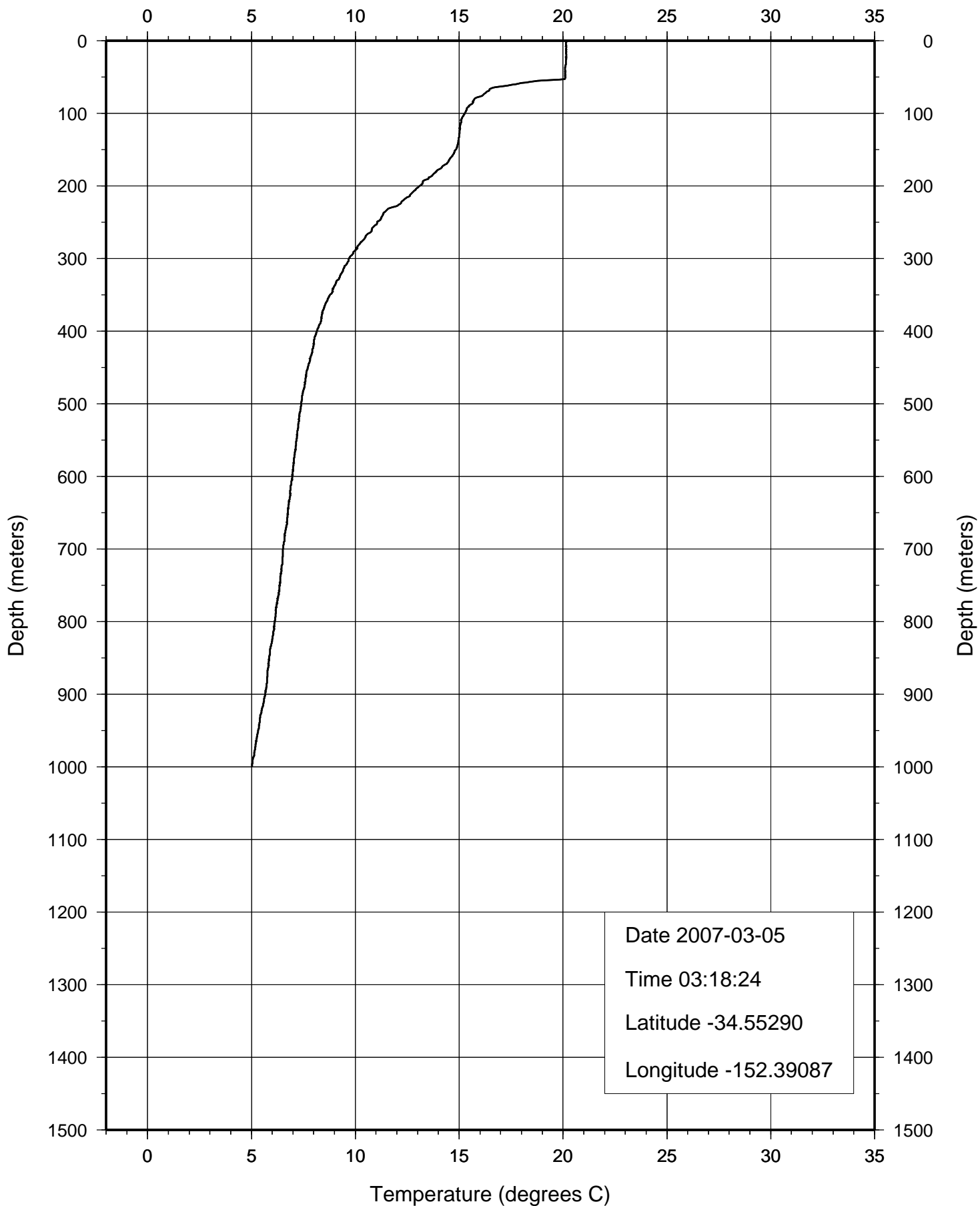
# MGLN13MV TF\_00009.EDF

Temperature (degrees C)

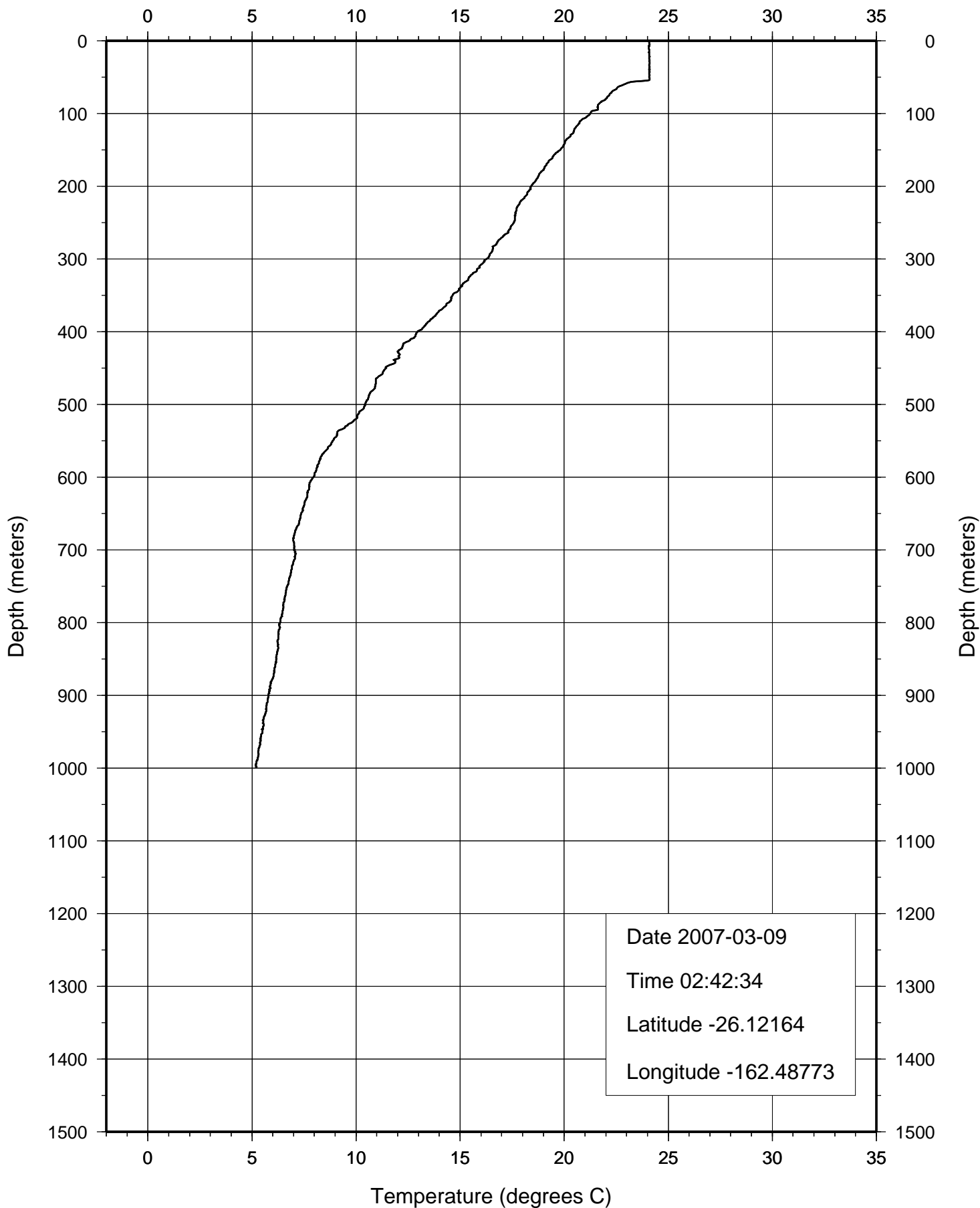


# MGLN13MV TF\_00010.EDF

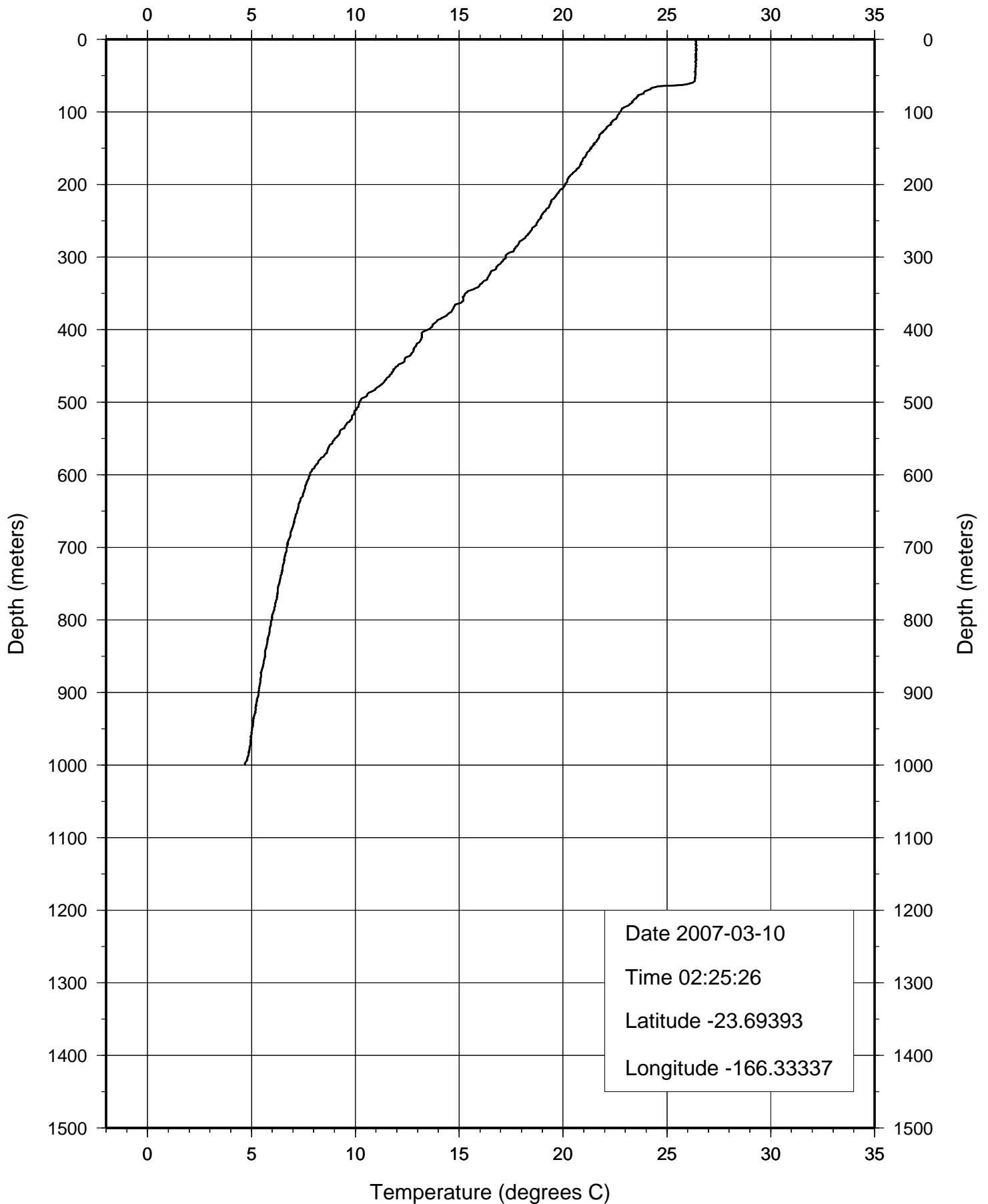
Temperature (degrees C)



MGLN13MV TF\_00011.EDF  
Temperature (degrees C)

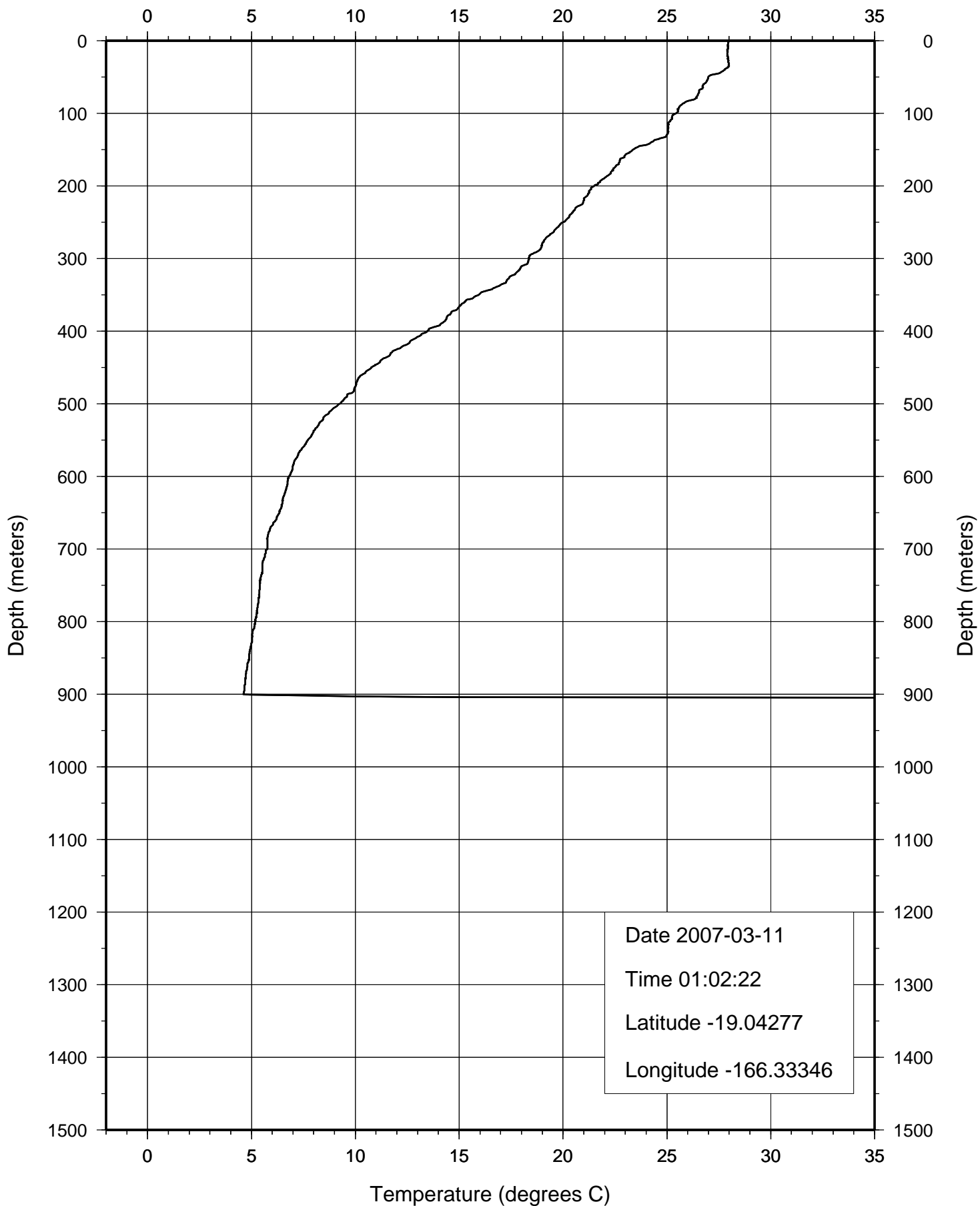


MGLN13MV TF\_00012.EDF  
Temperature (degrees C)



# MGLN13MV TF\_00013.EDF

Temperature (degrees C)



MGLN13MV TF\_00014.EDF  
Temperature (degrees C)

