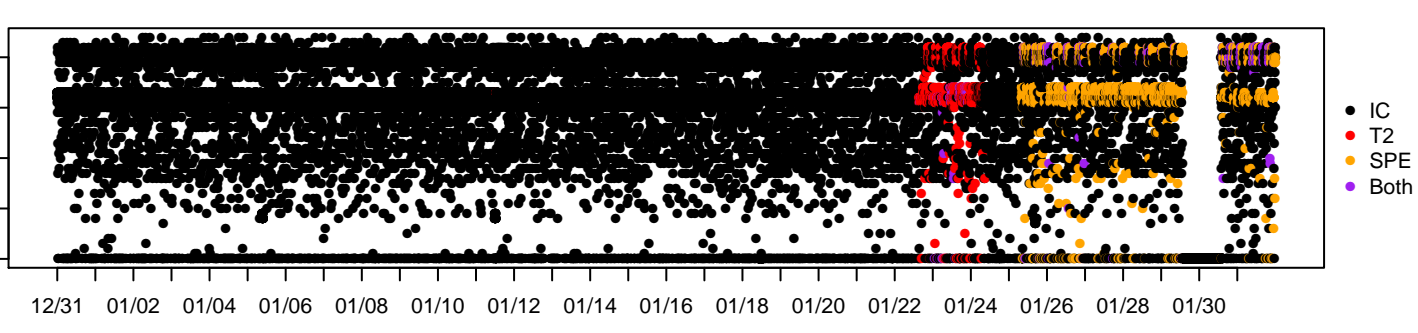
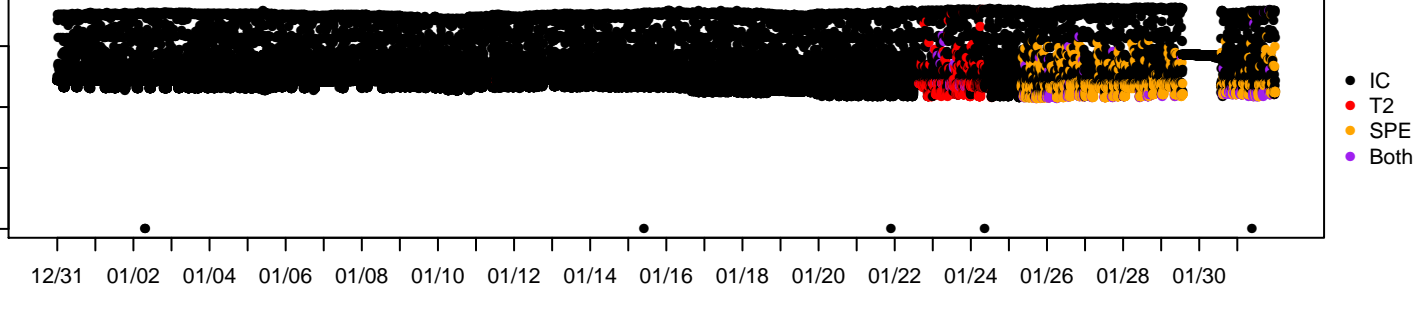


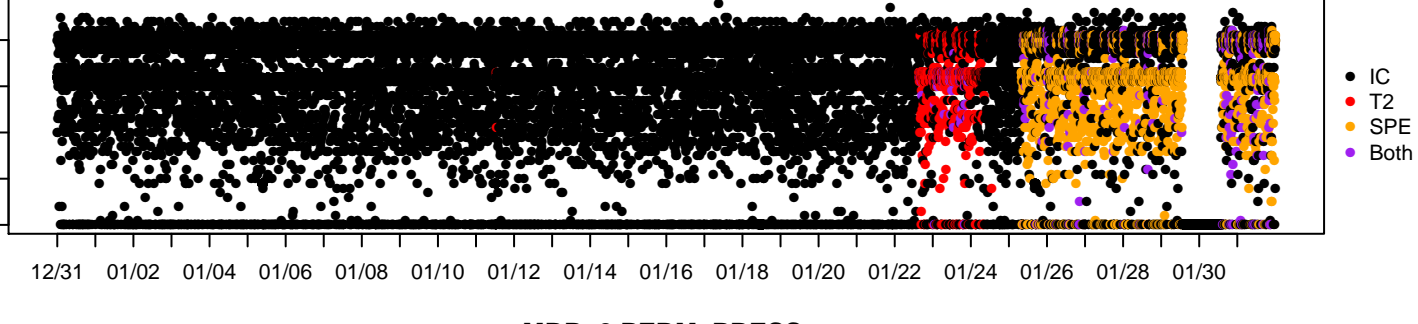
MBR_1.PERM_FLOW.



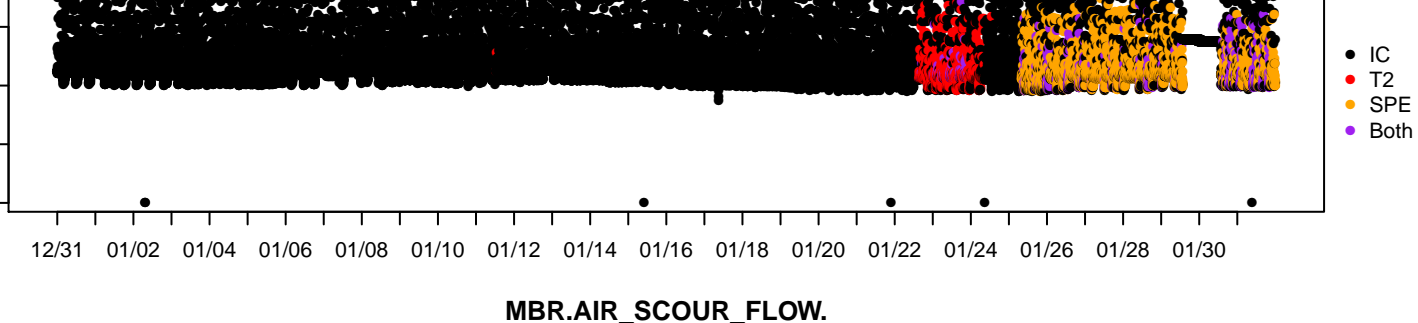
MBR_1.PERM_PRESS.



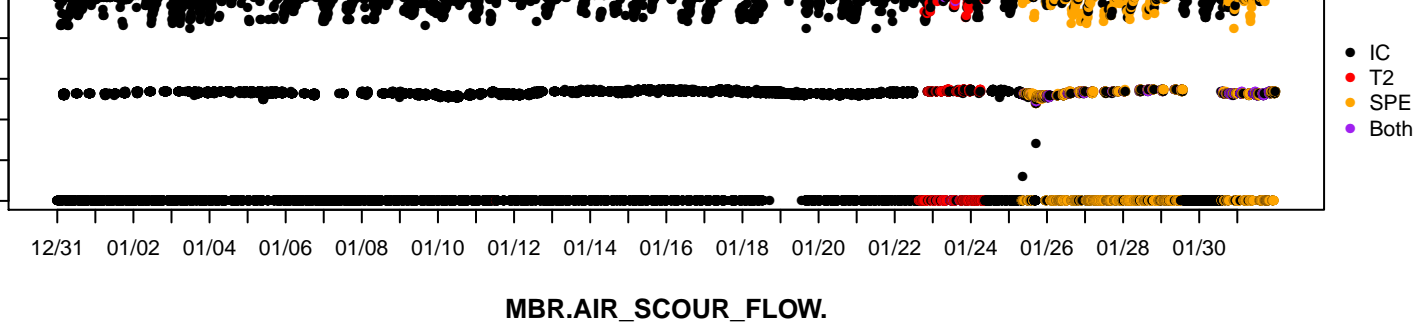
MBR_2.PERM_FLOW.



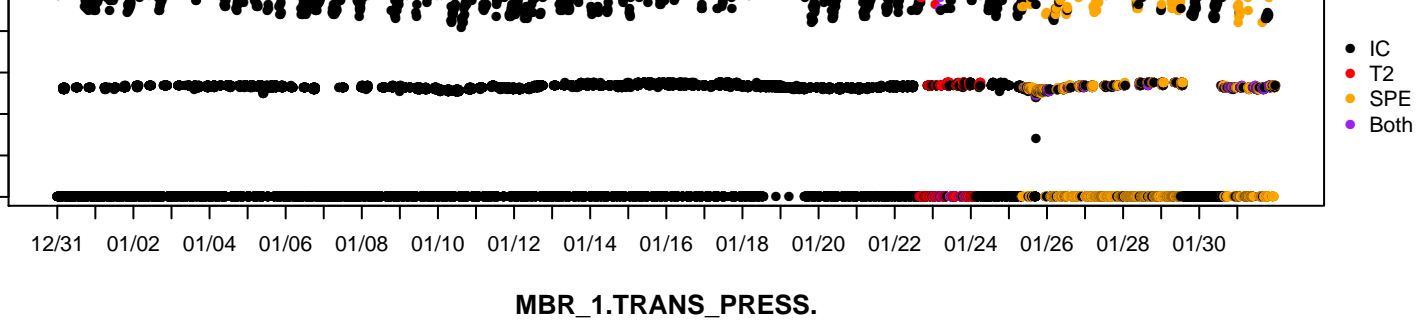
MBR_2.PERM_PRESS.



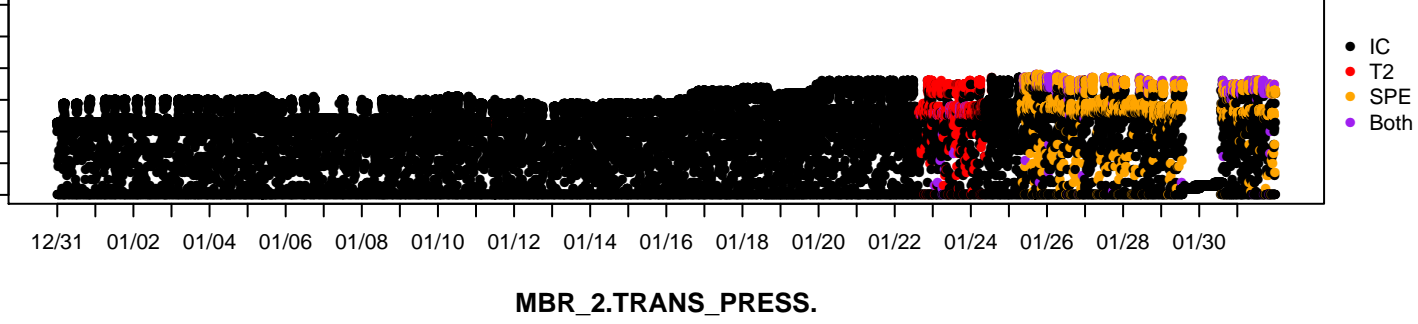
MBR.AIR_SCOUR_FLOW.



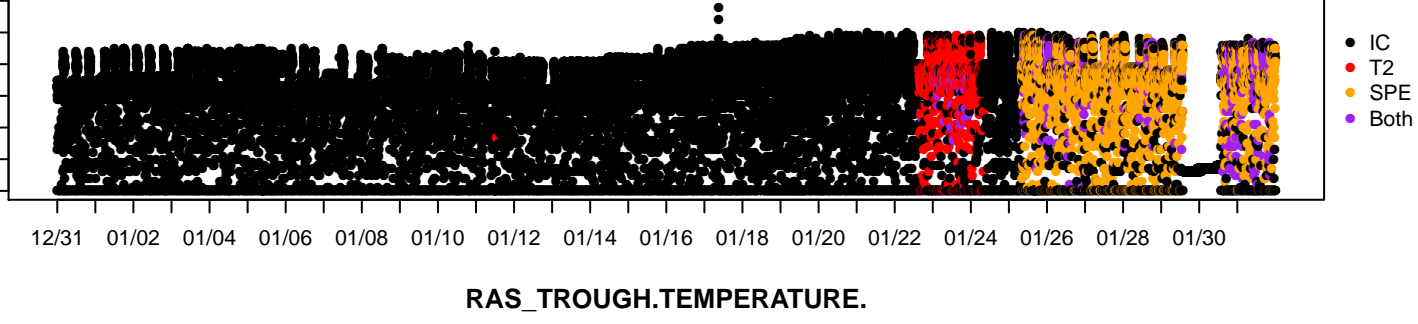
MBR.AIR_SCOUR_FLOW.



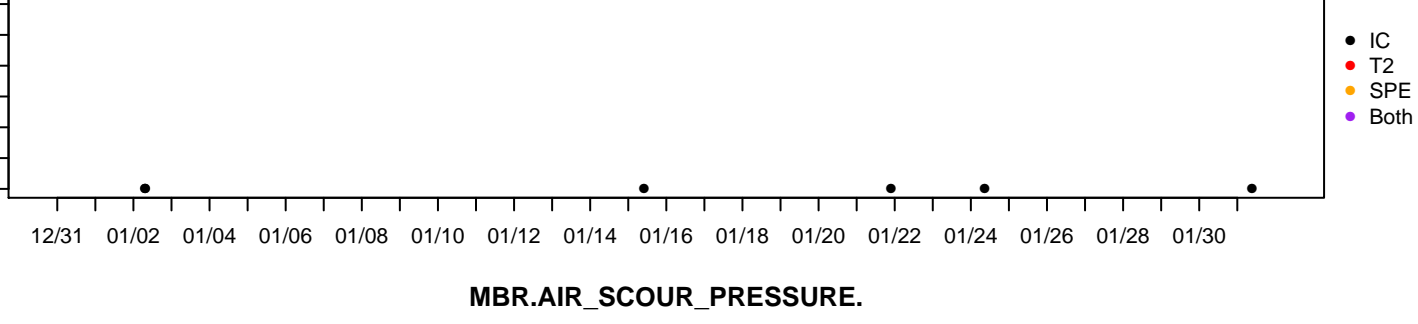
MBR_1.TRANS_PRESS.



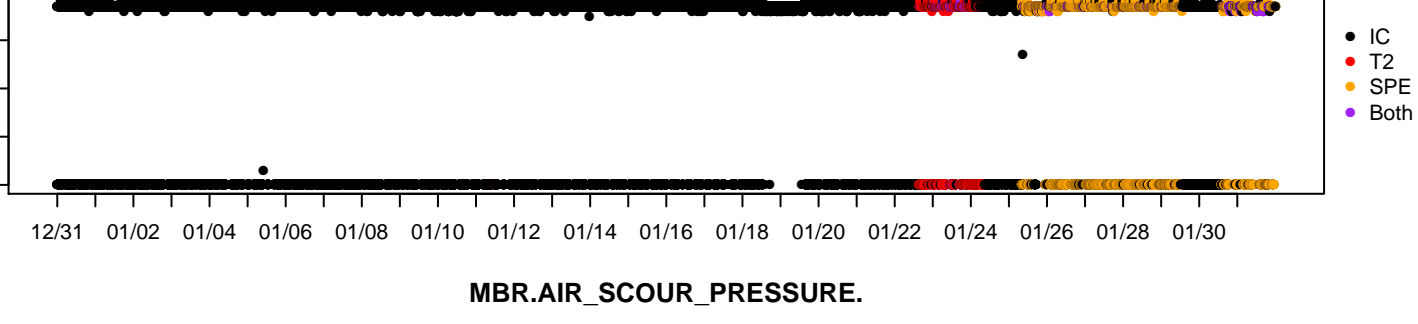
MBR_2.TRANS_PRESS.



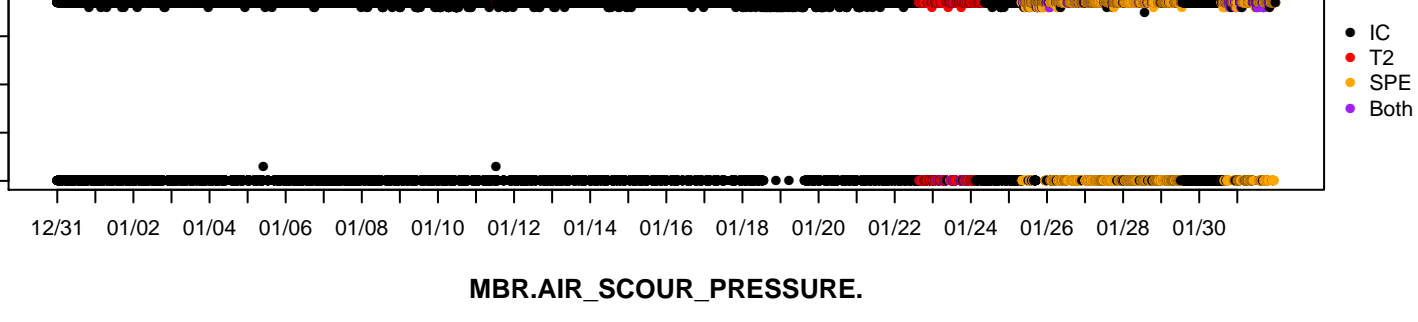
RAS_TROUGH.TEMPERATURE.



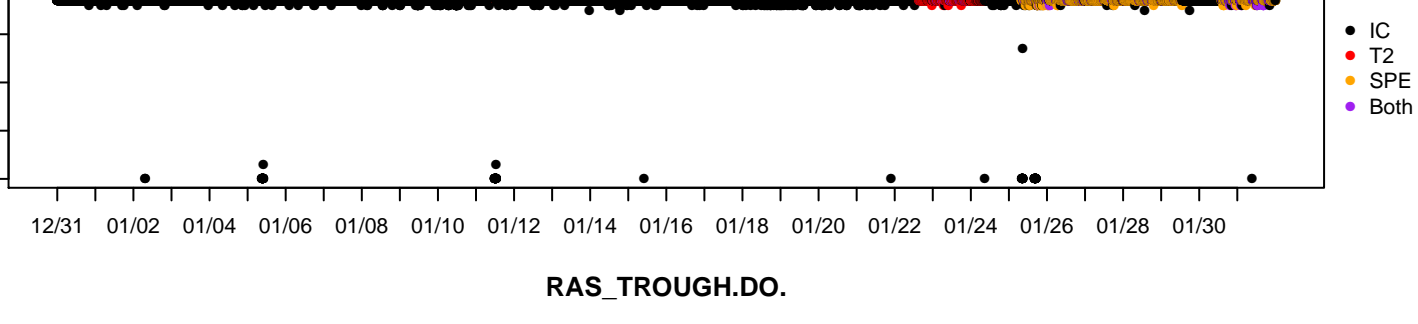
MBR.AIR_SCOUR_PRESSURE.



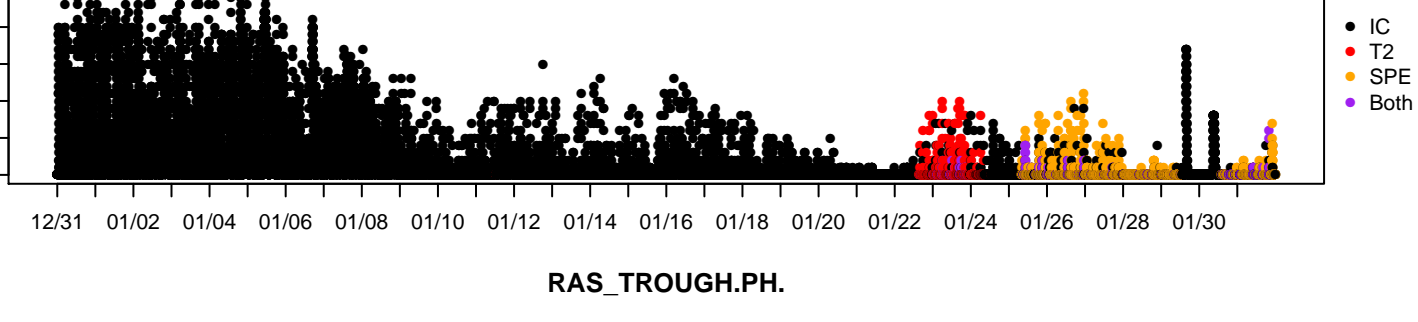
MBR.AIR_SCOUR_PRESSURE.



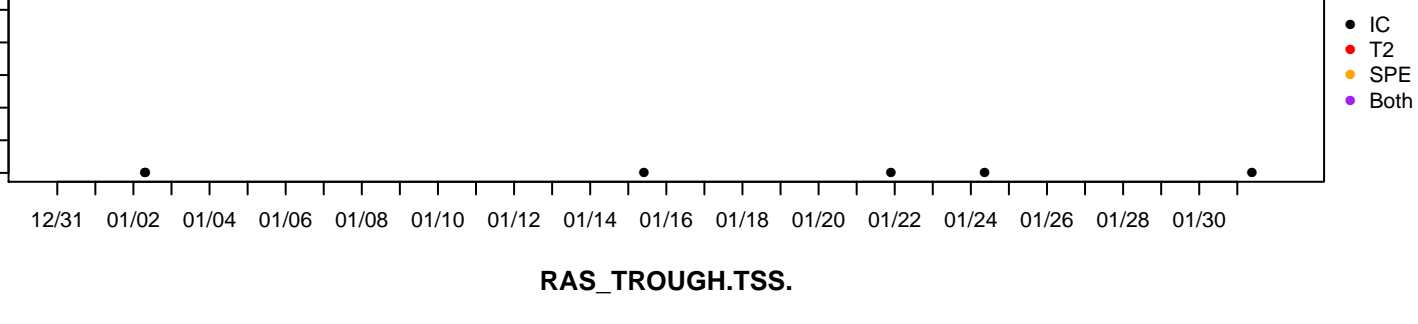
MBR.AIR_SCOUR_PRESSURE.



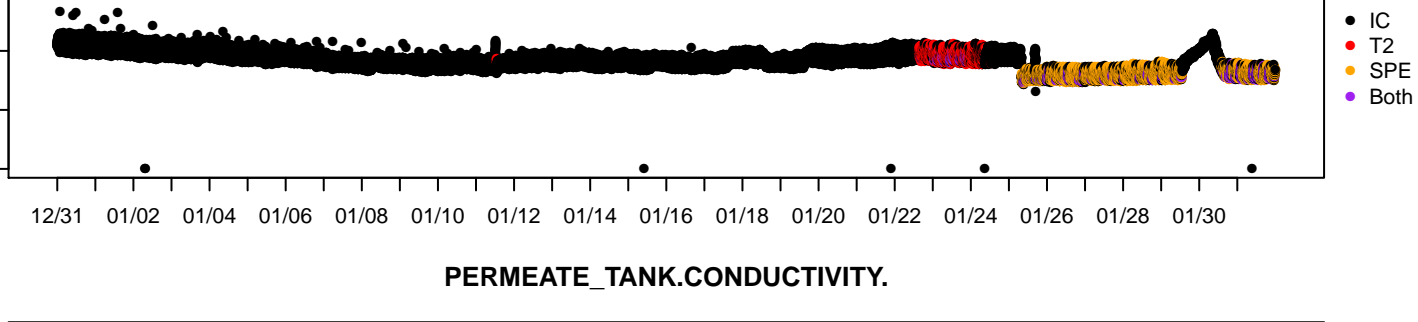
RAS_TROUGH.DO.



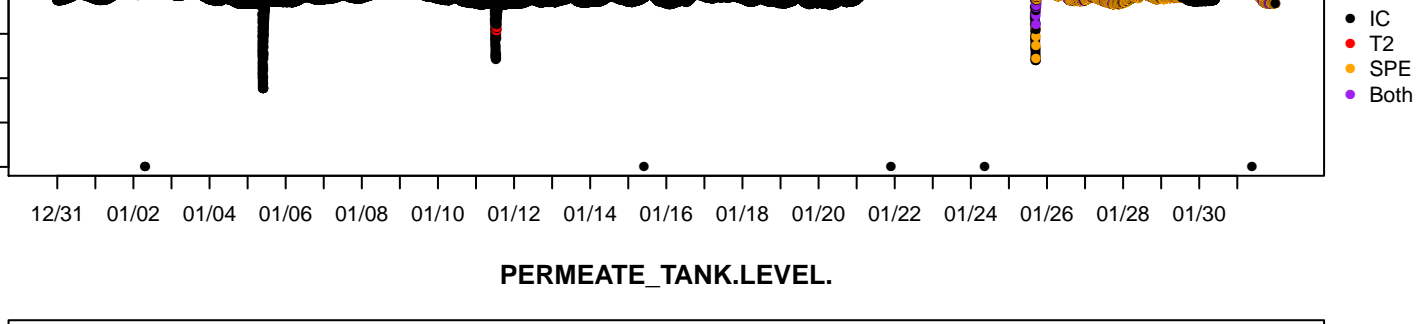
RAS_TROUGH.PH.



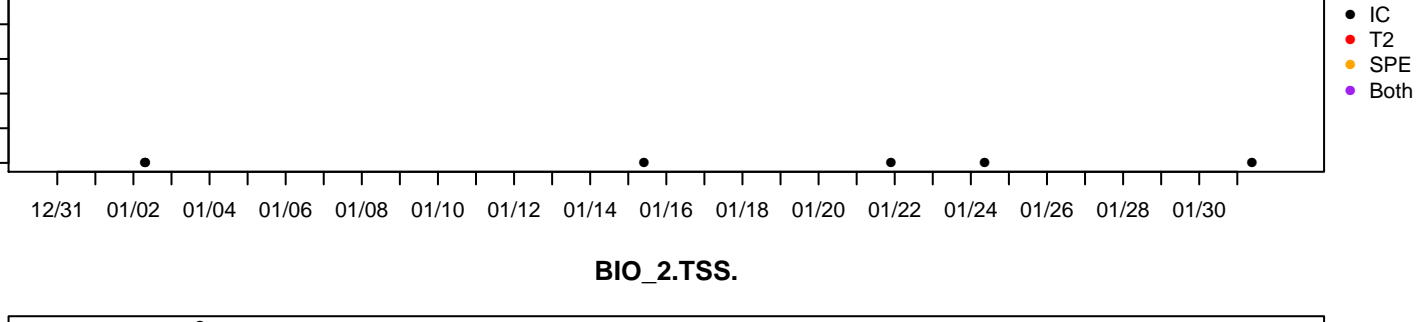
RAS_TROUGH.TSS.



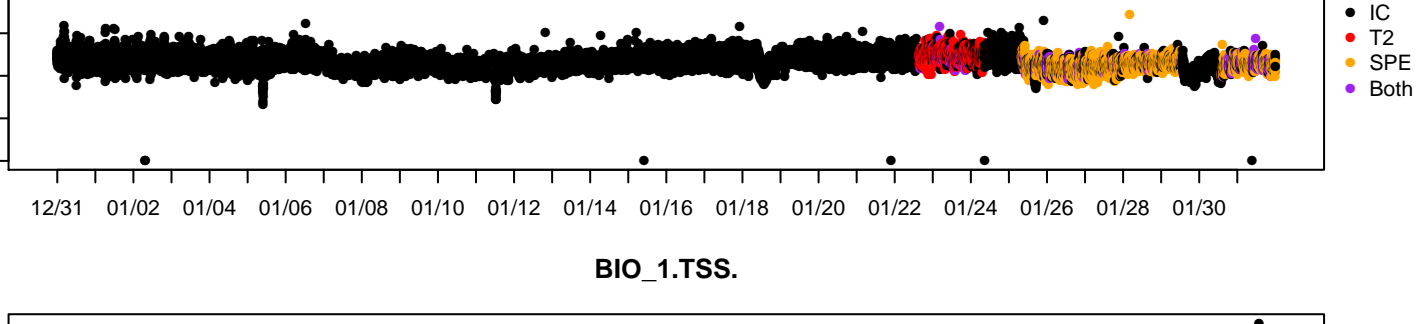
PERMEATE_TANK.CONDUCTIVITY.



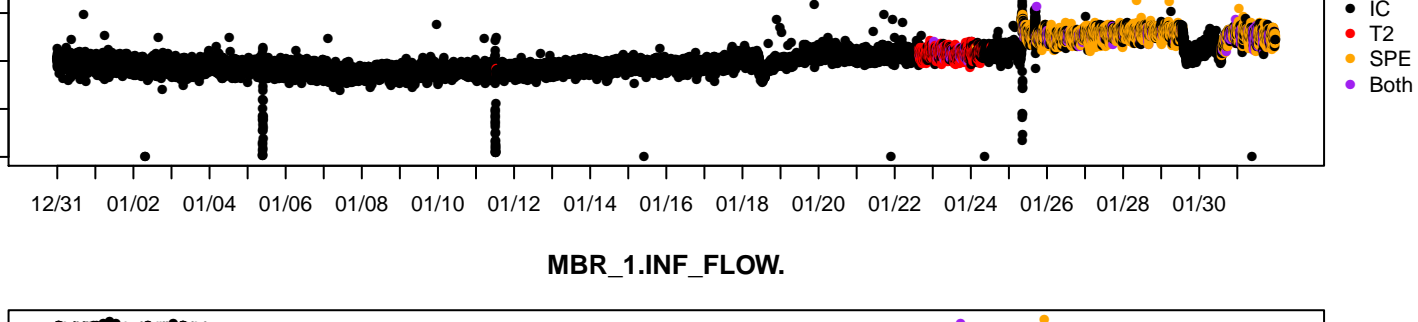
PERMEATE_TANK.LEVEL.



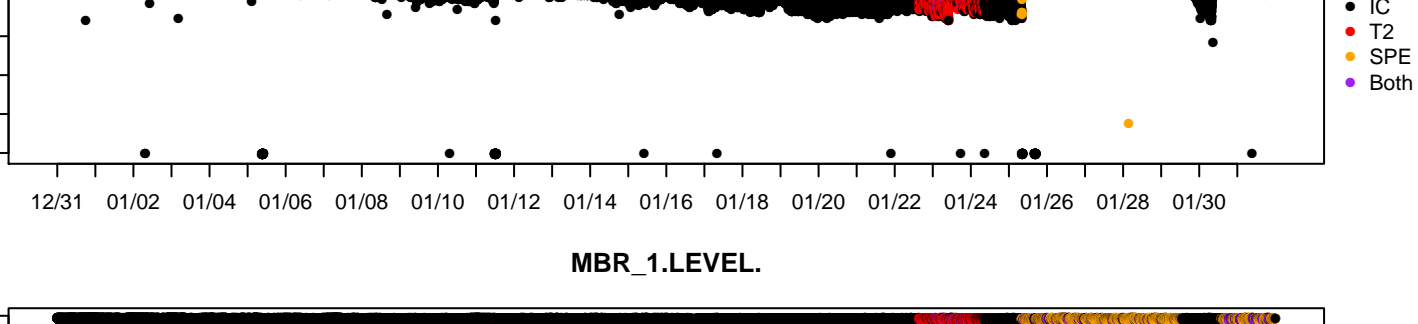
BIO_2.TSS.



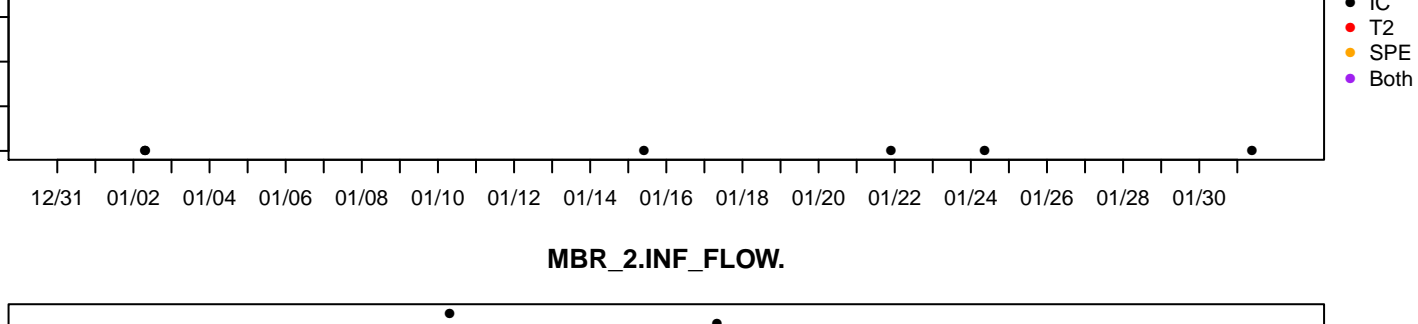
BIO_1.TSS.



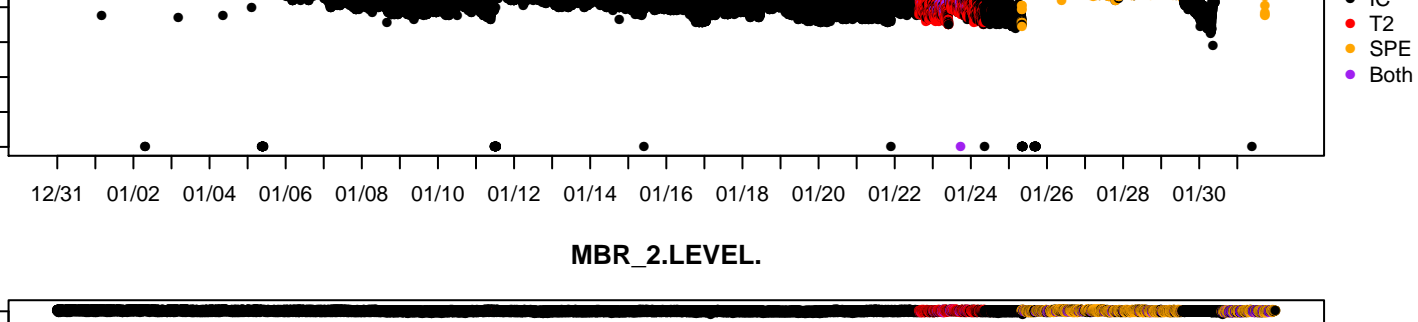
MBR_1.INF_FLOW.



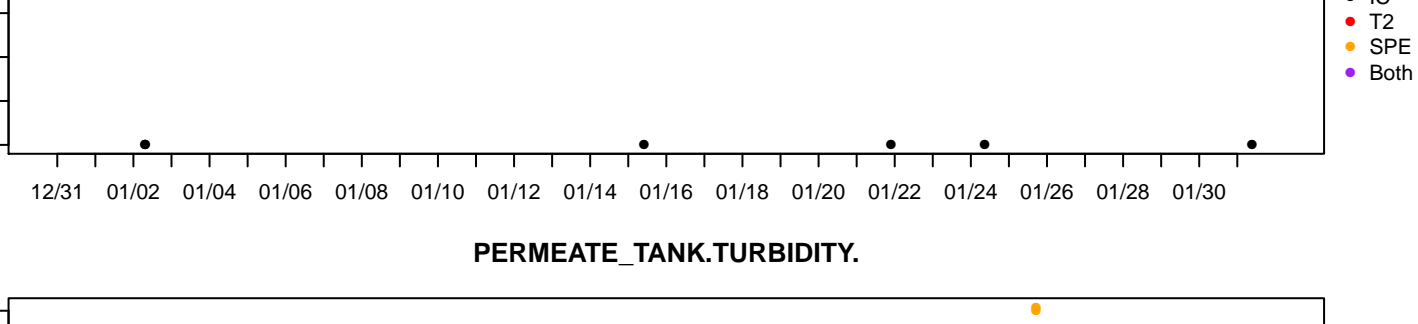
MBR_1.LEVEL.



MBR_2.INF_FLOW.



MBR_2.LEVEL.



PERMEATE_TANK.TURBIDITY.

