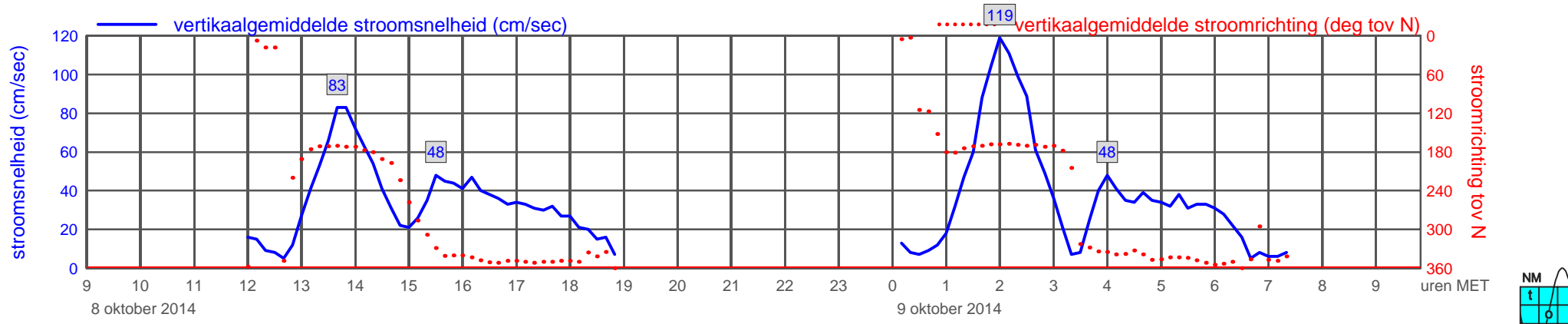
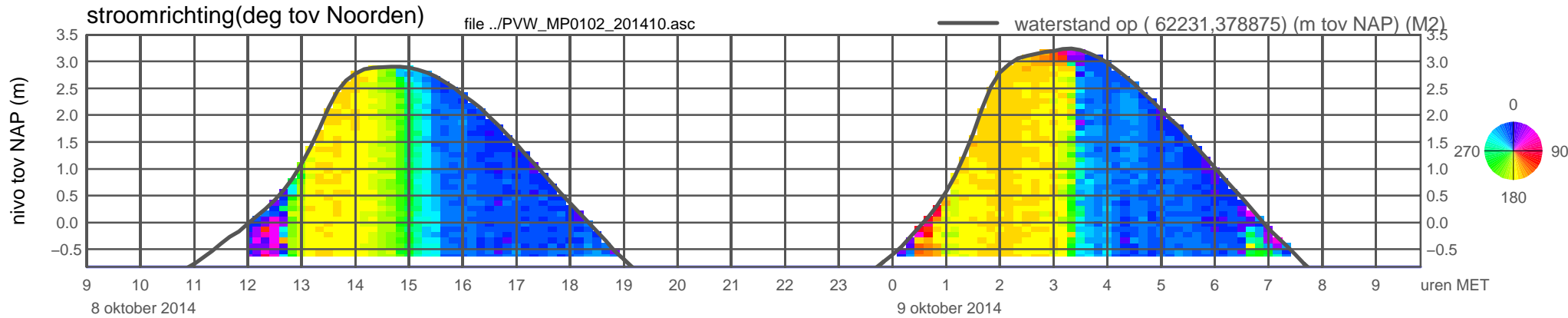
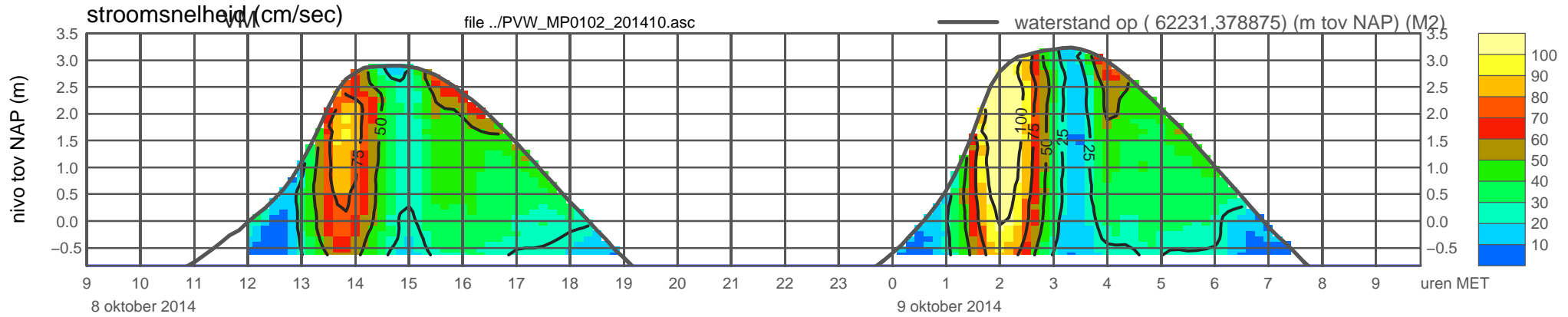
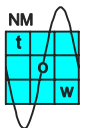
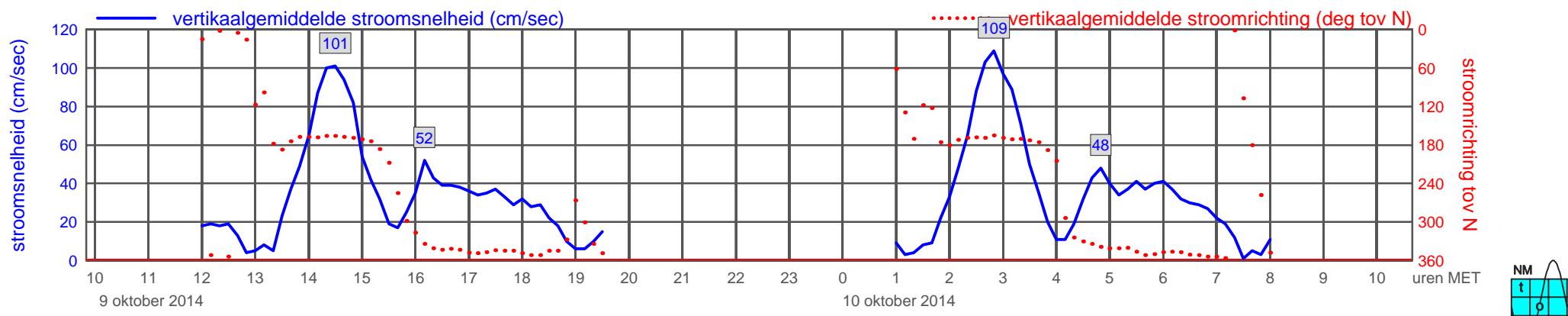
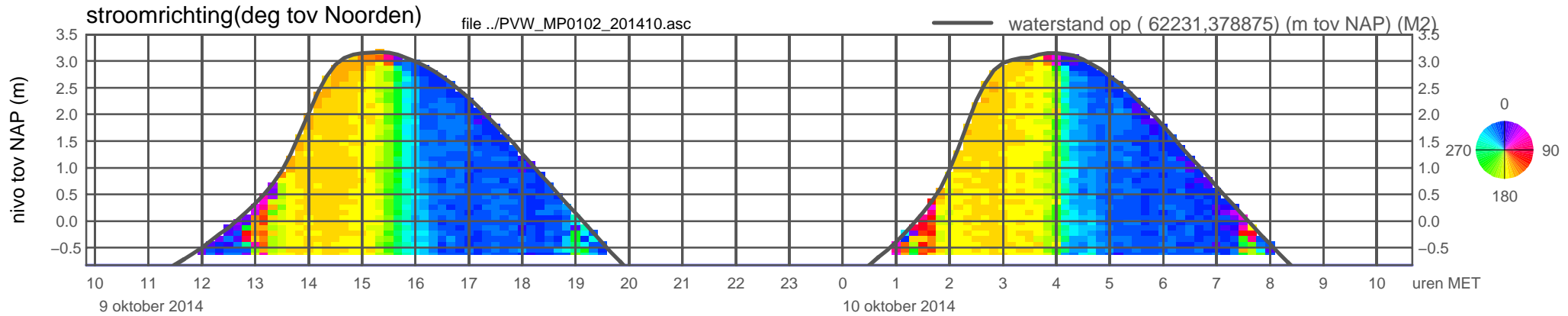
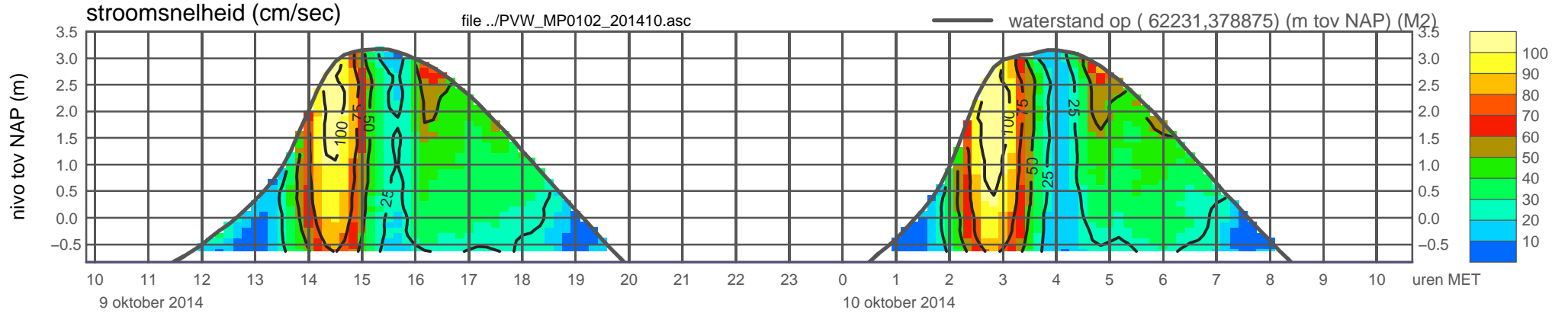


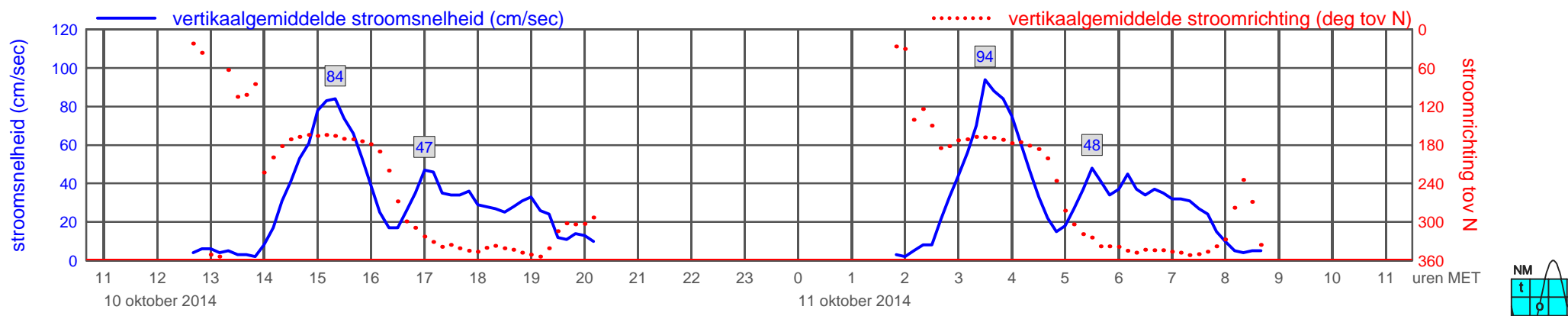
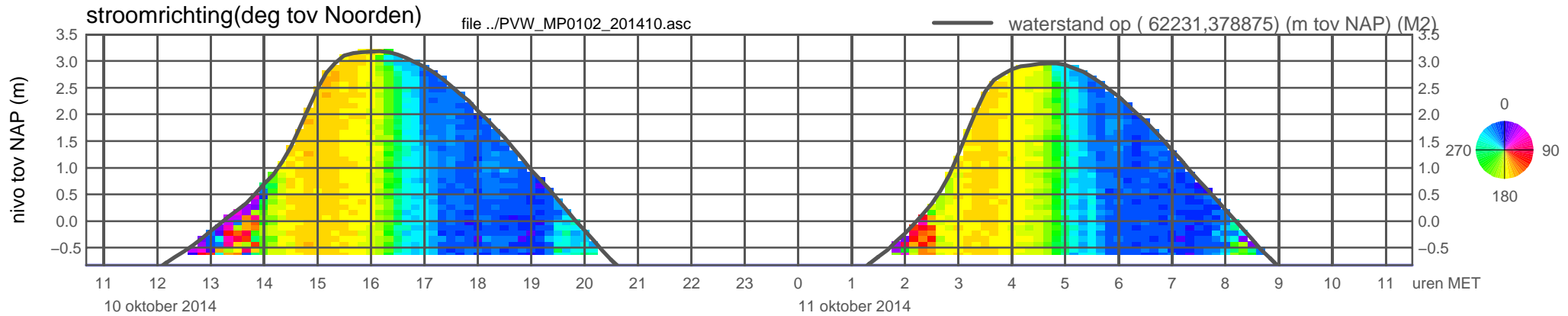
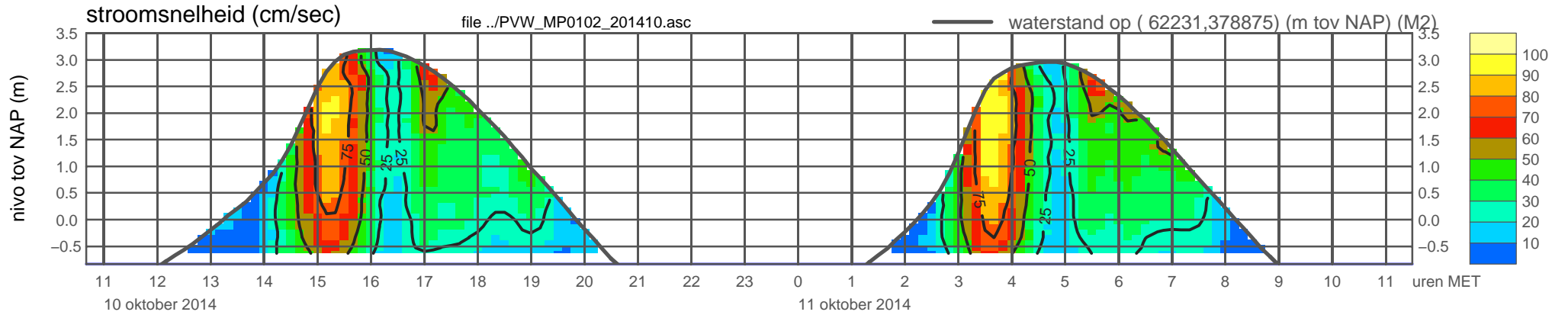
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



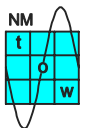
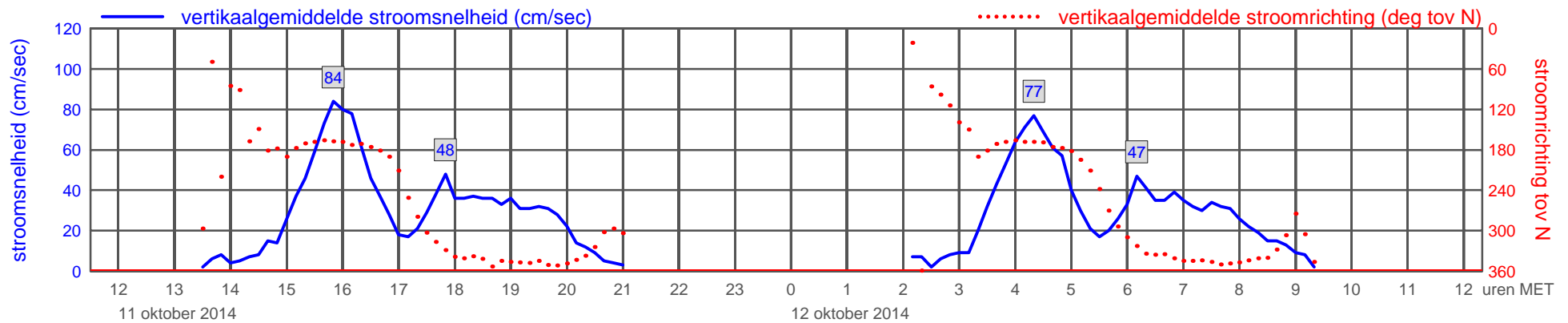
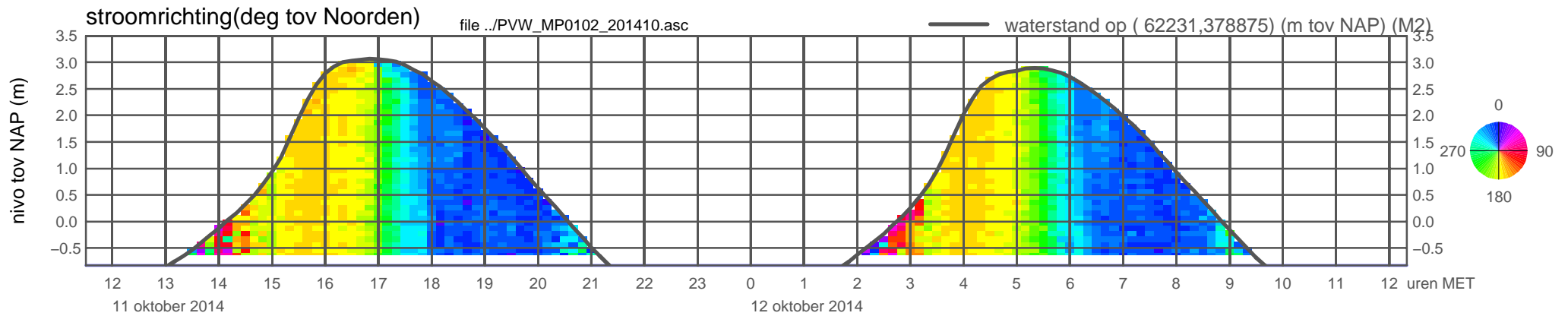
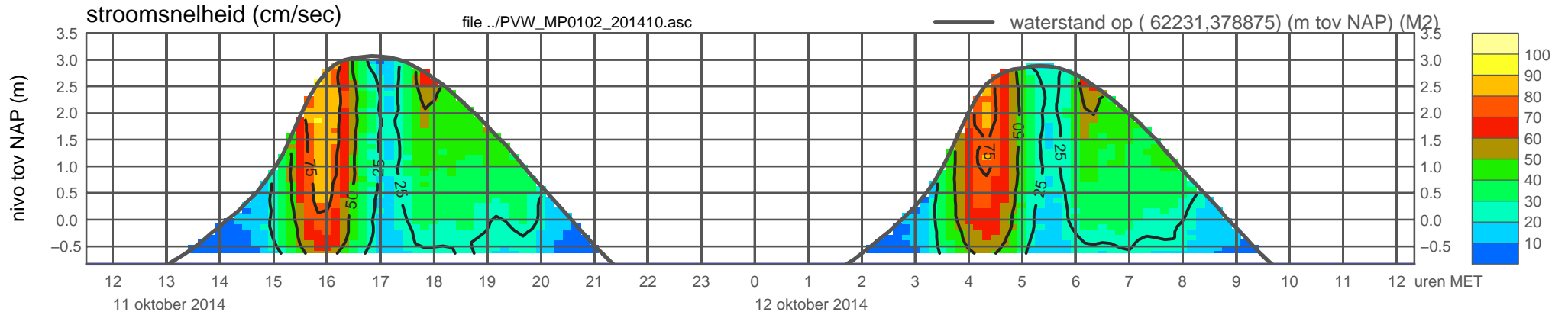
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



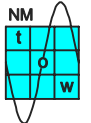
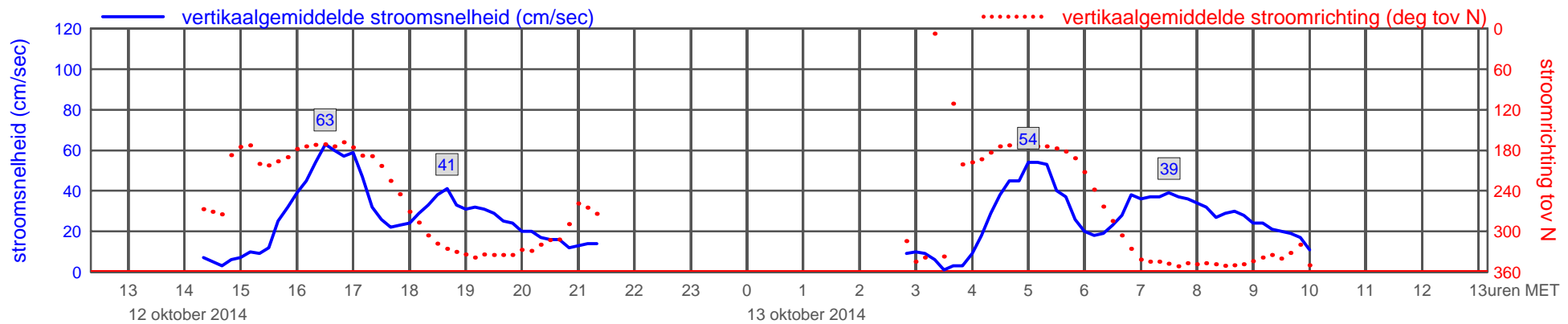
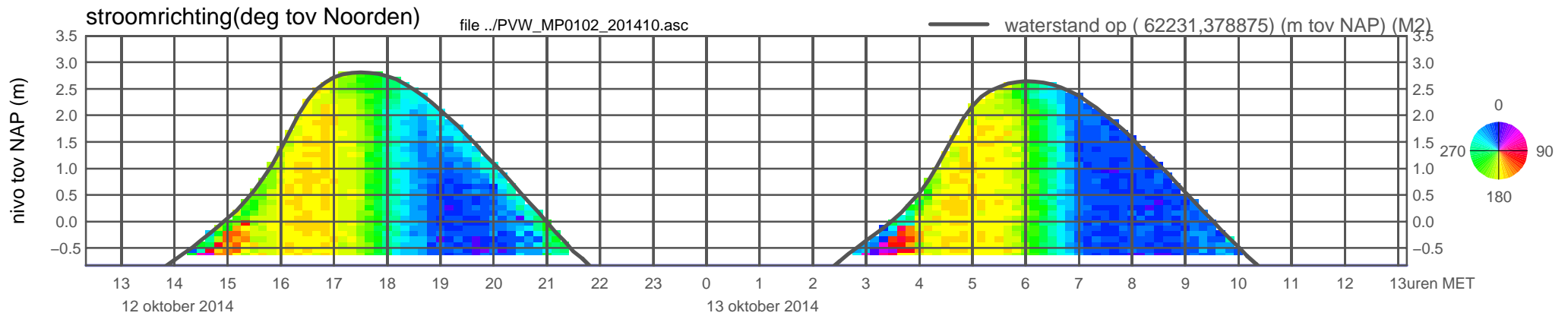
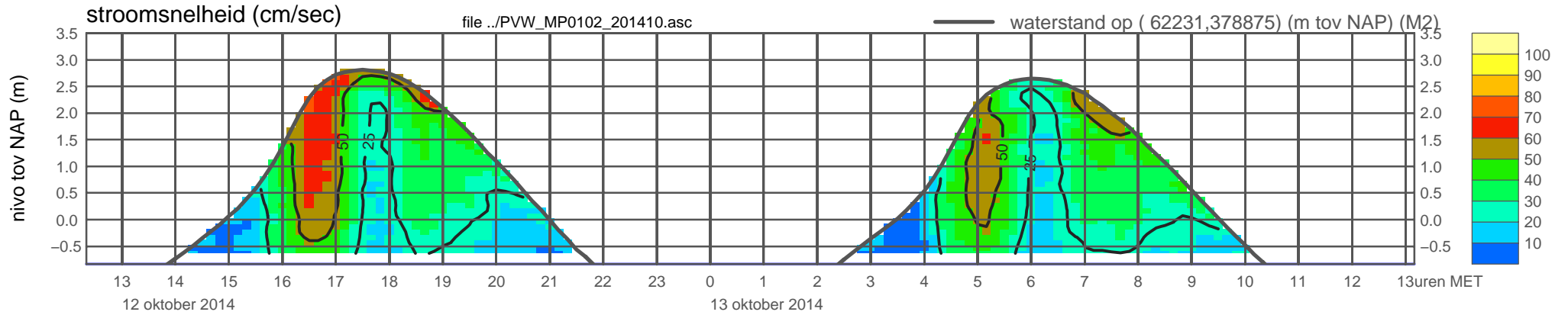
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



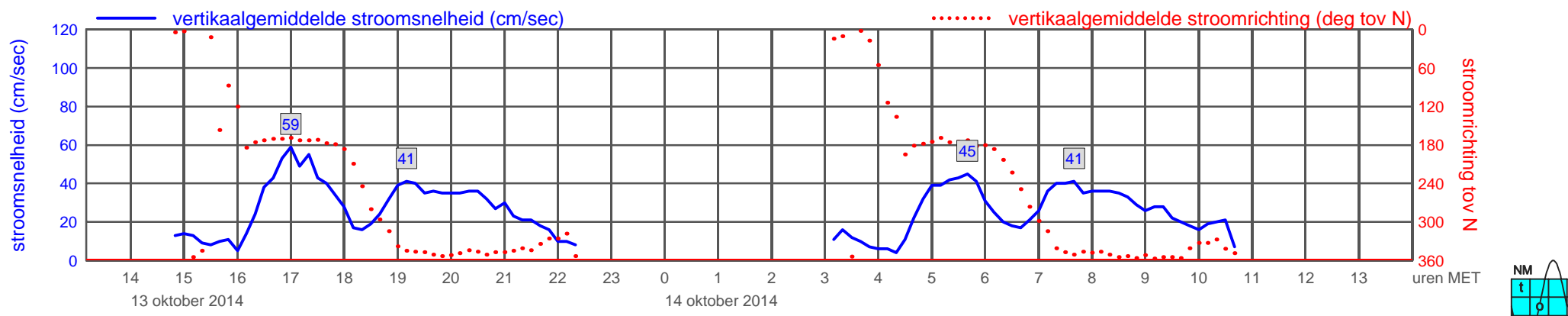
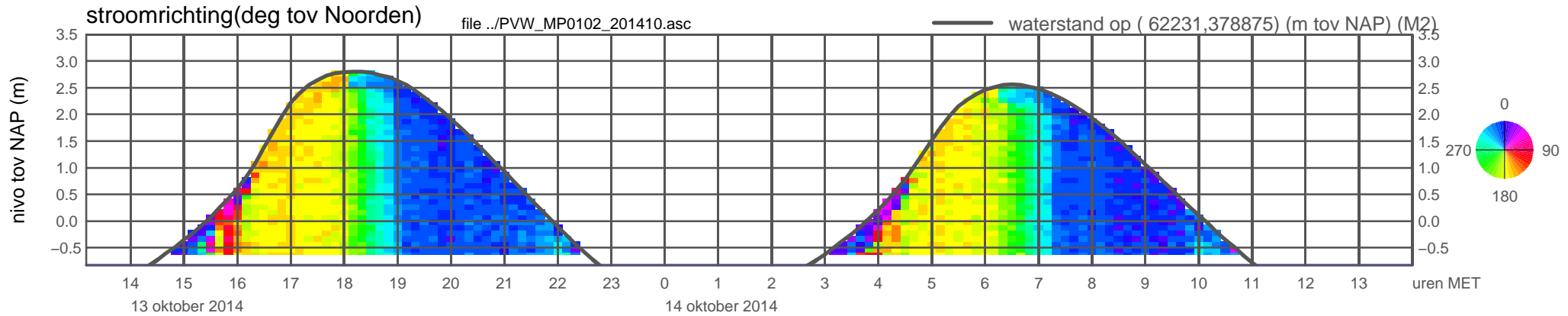
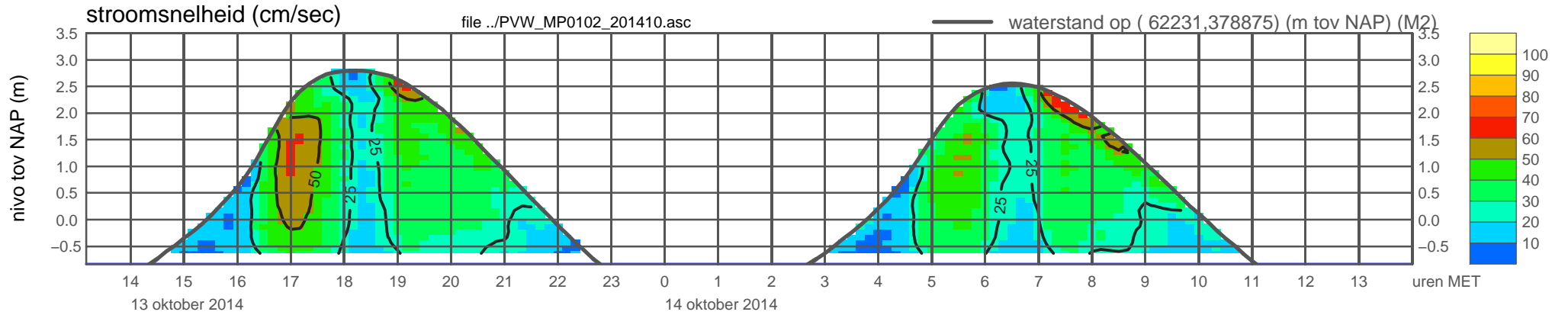
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)



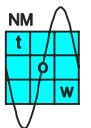
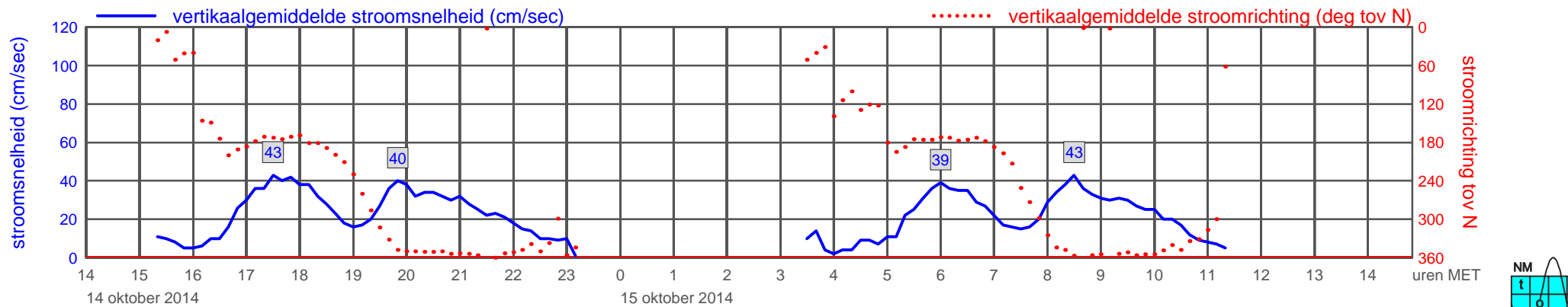
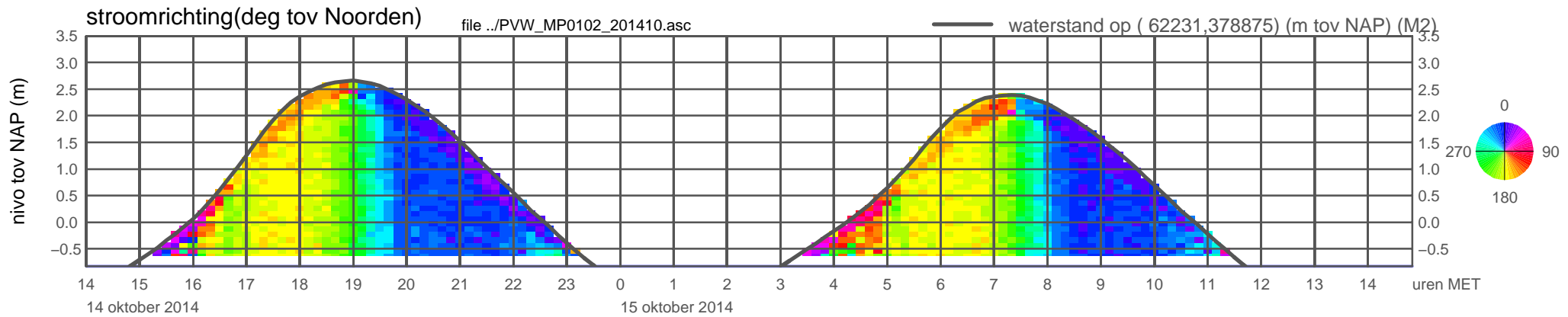
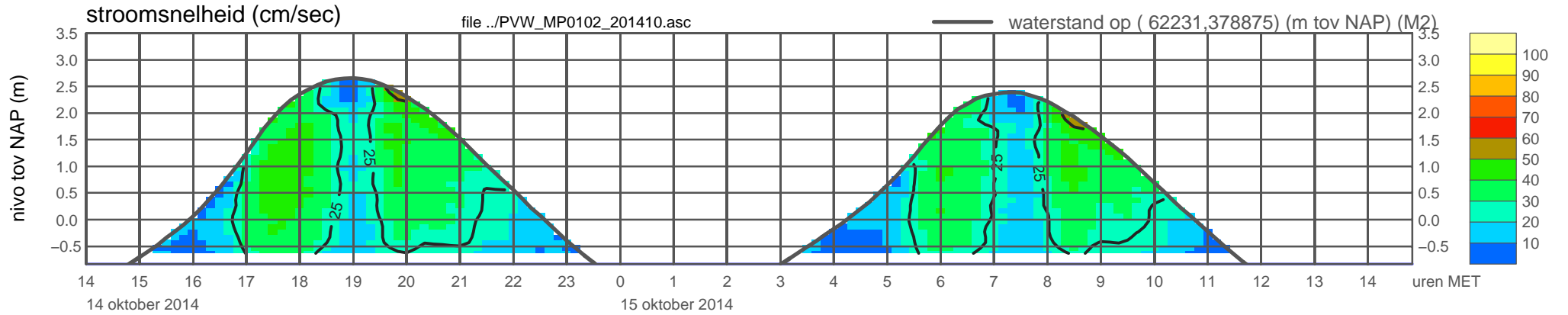
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



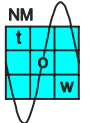
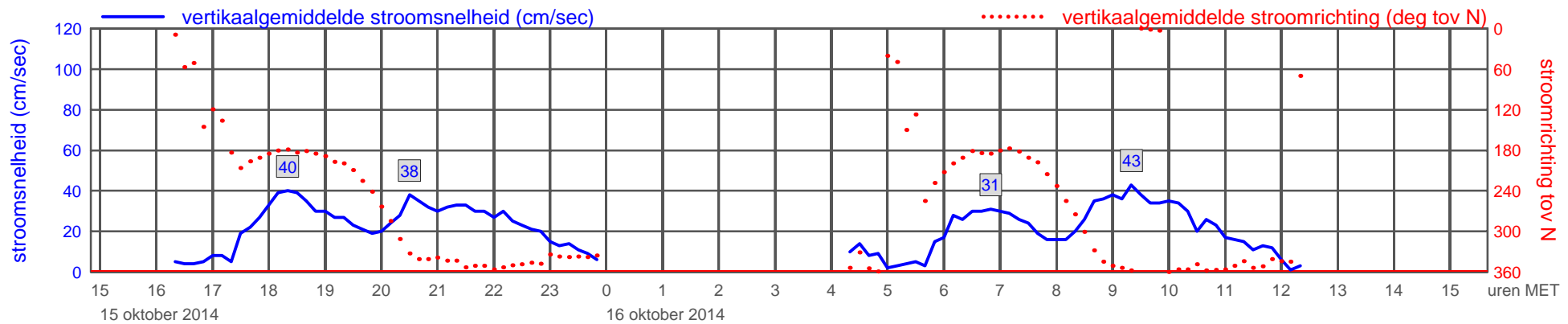
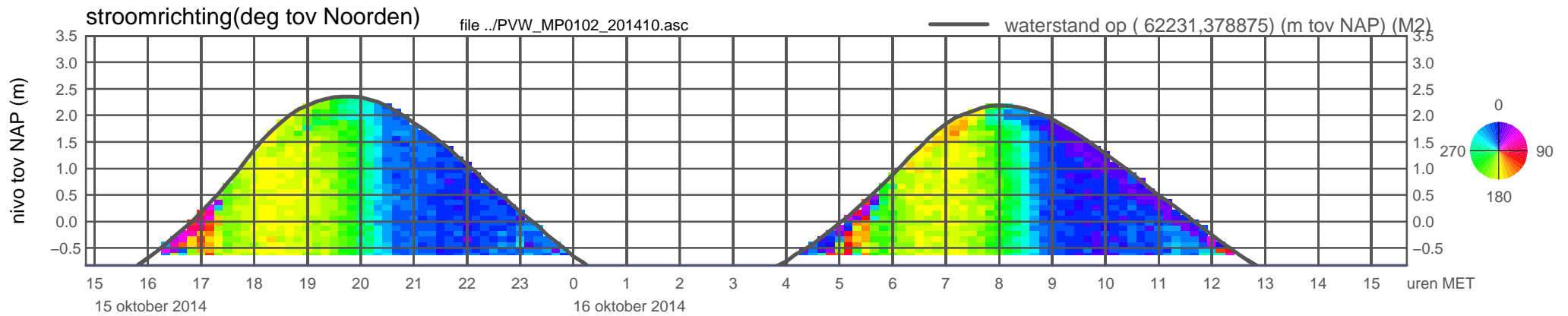
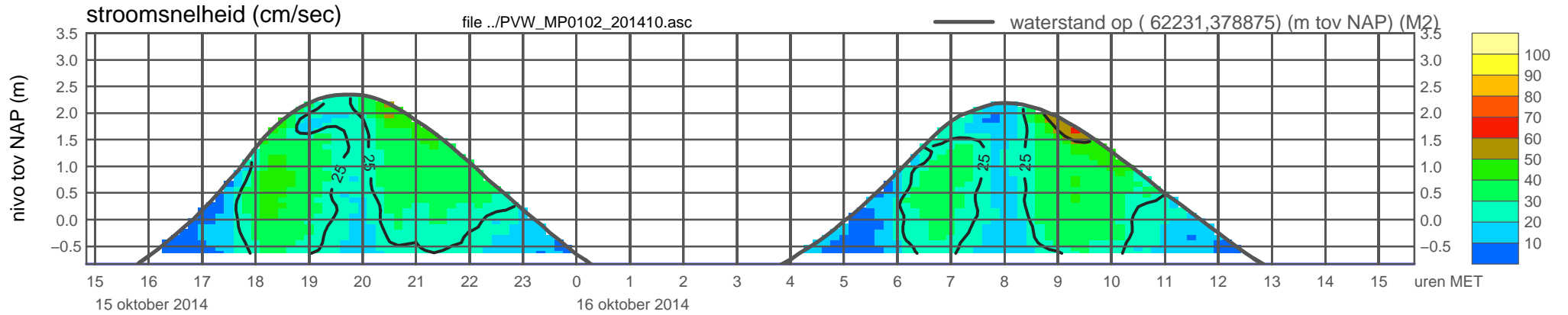
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



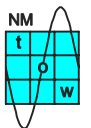
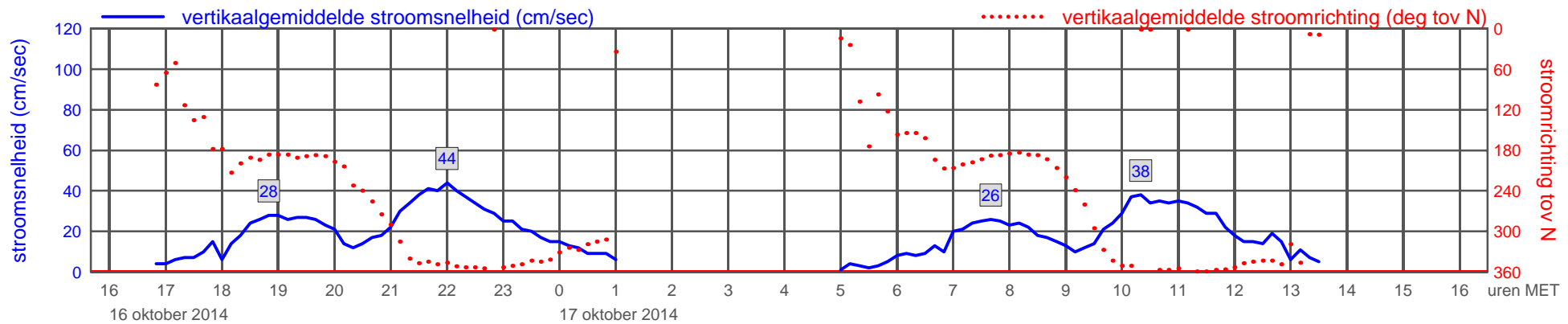
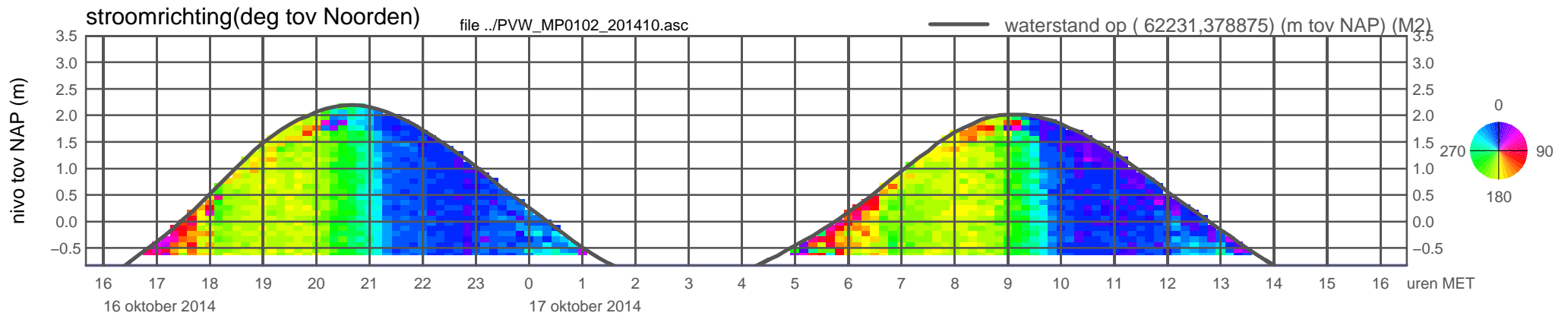
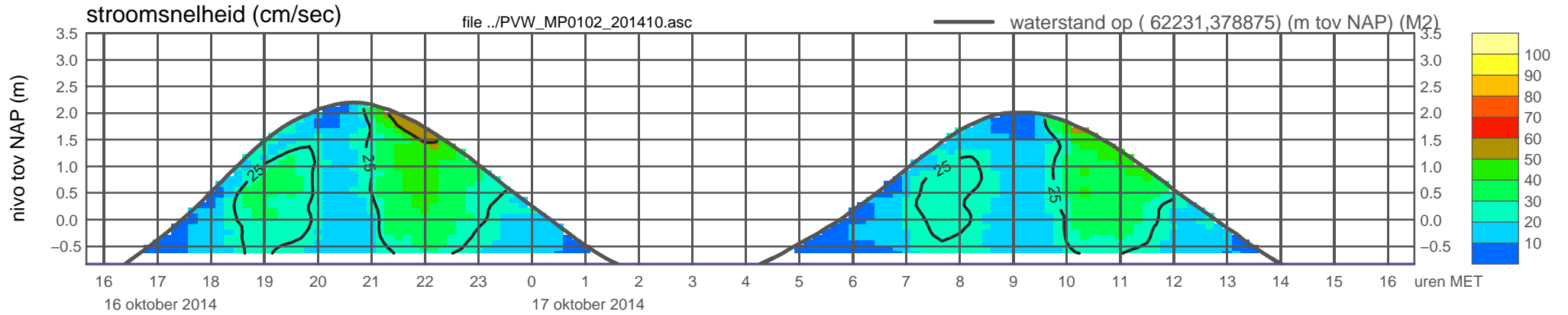
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



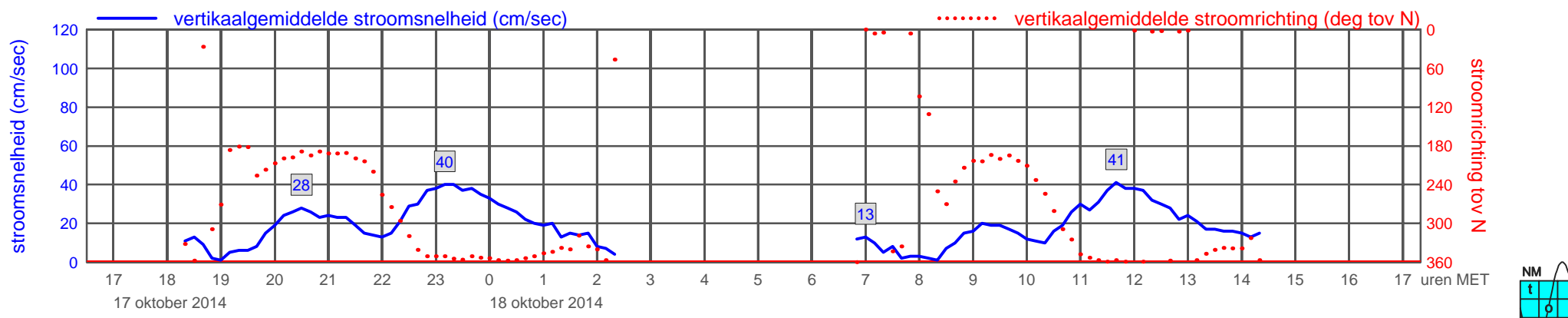
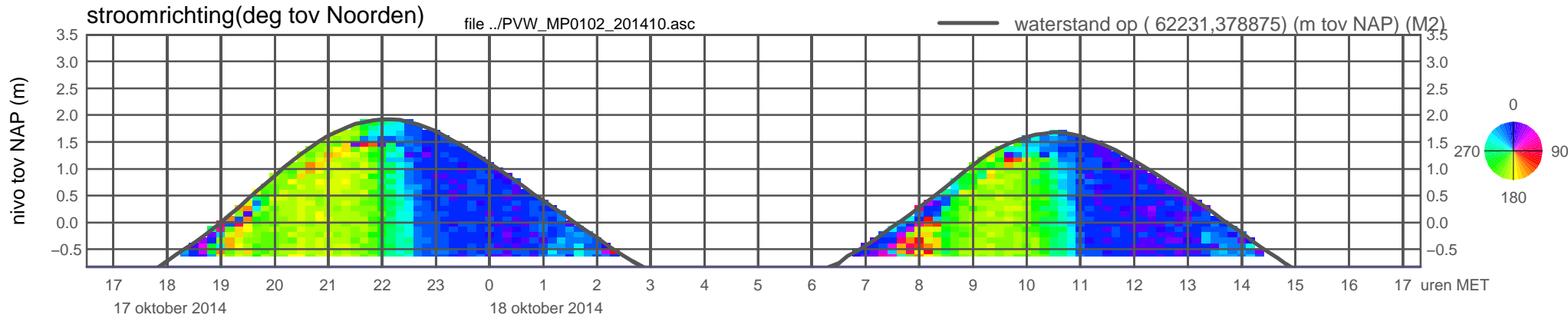
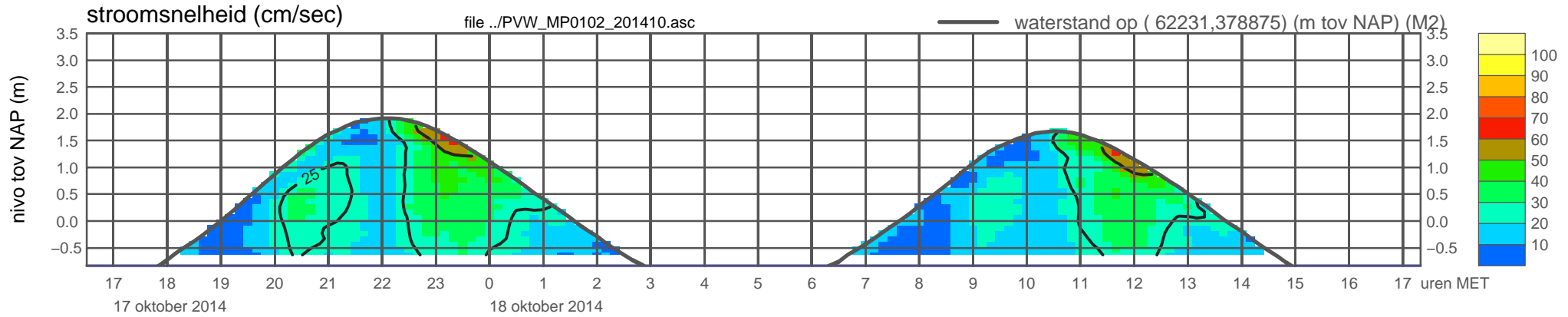
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



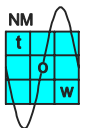
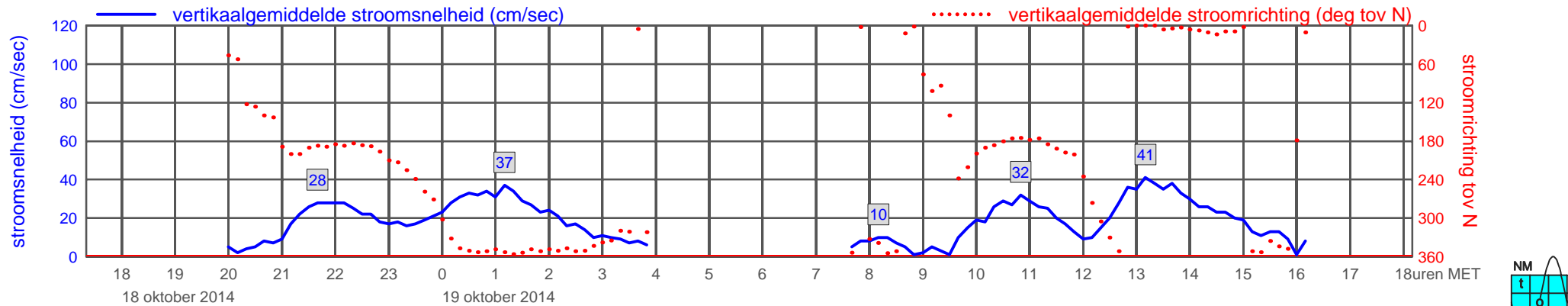
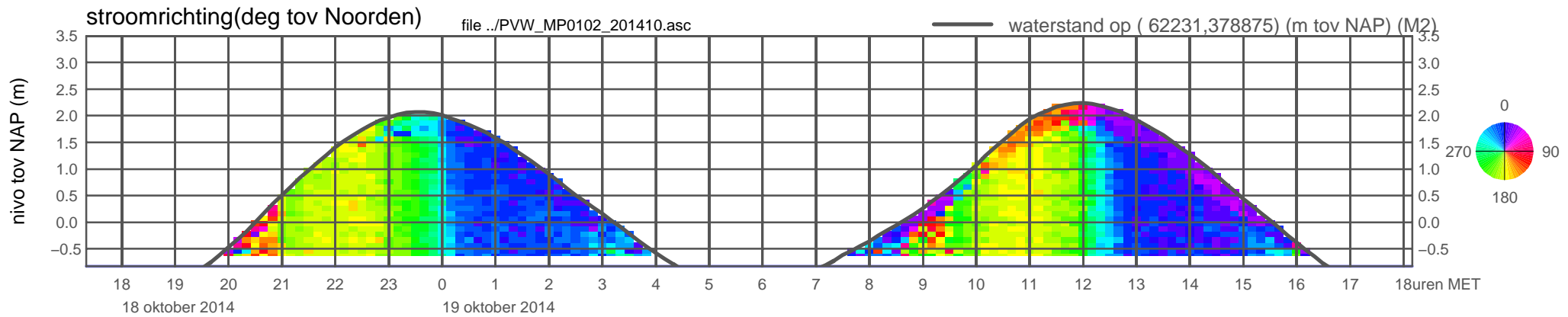
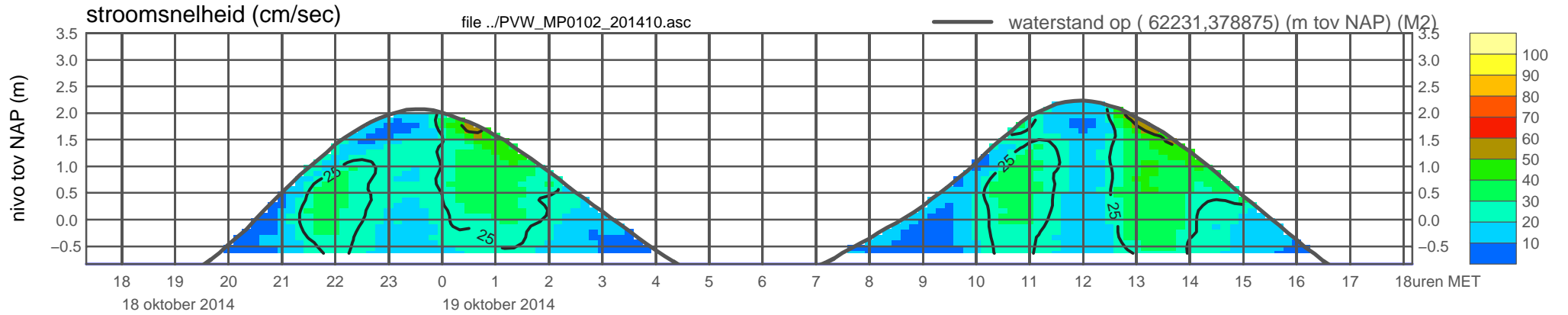
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)

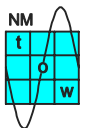
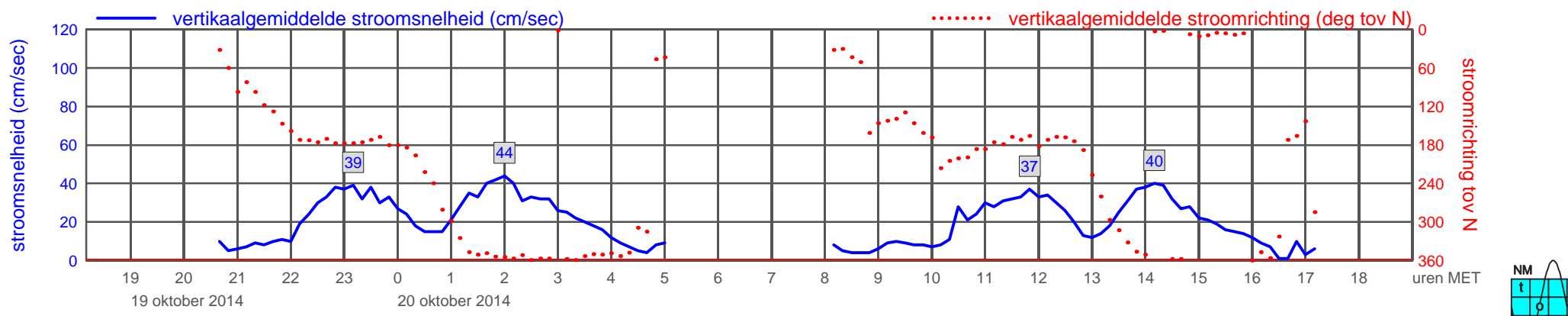
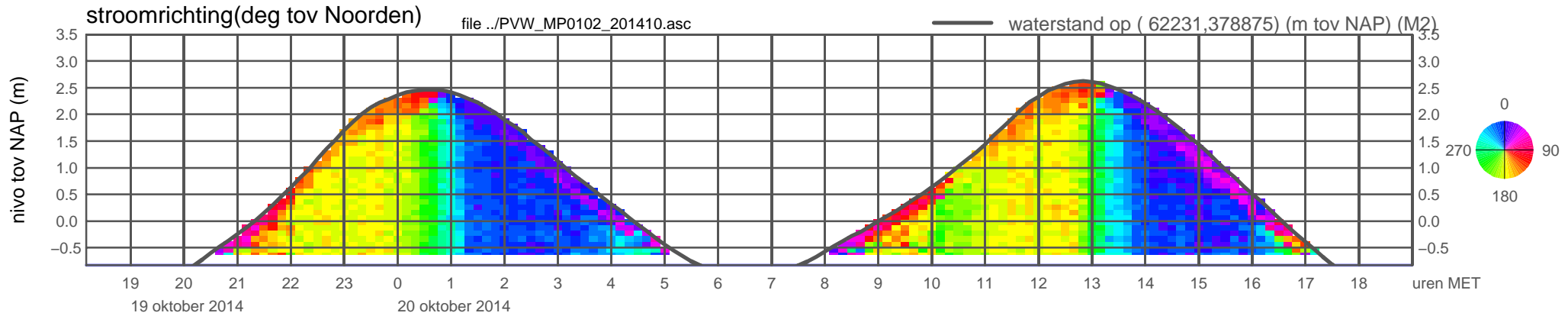
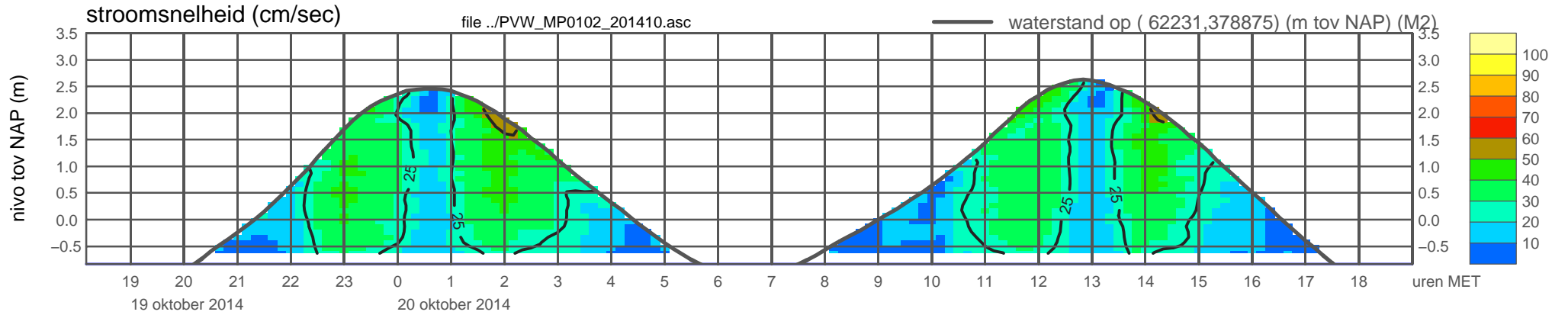


meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)

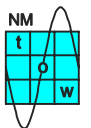
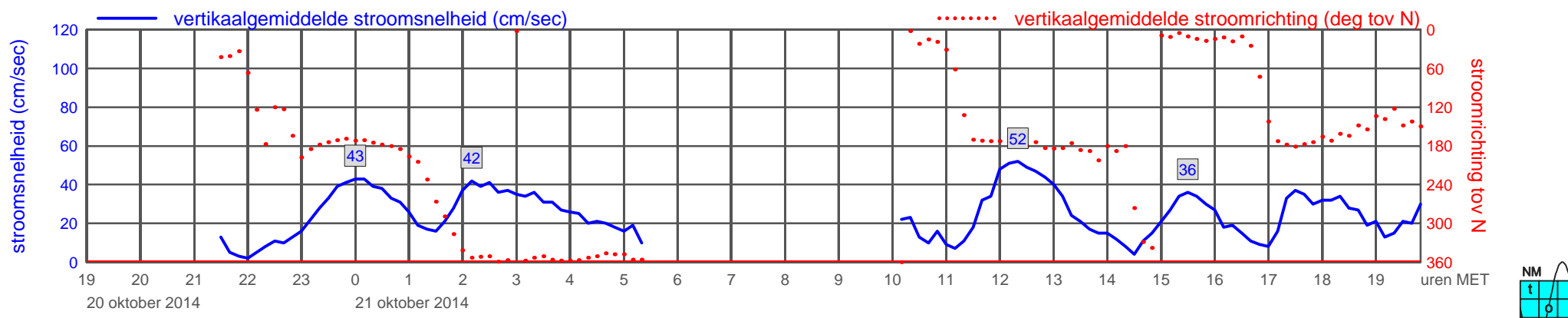
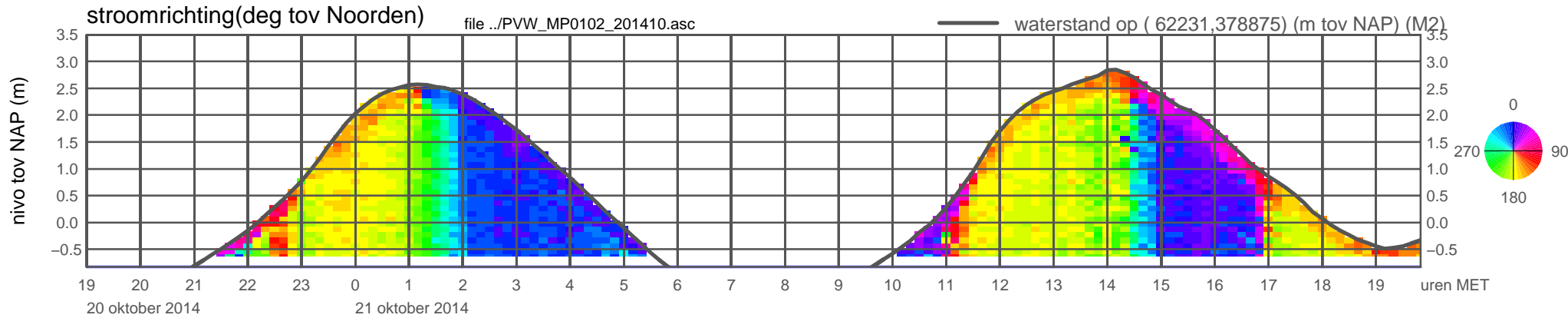
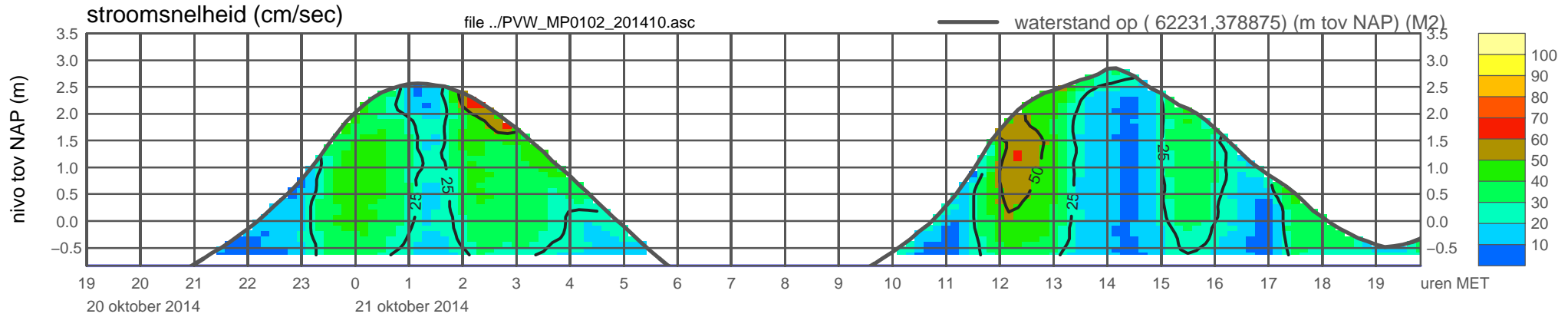


RWS Zee en Delta

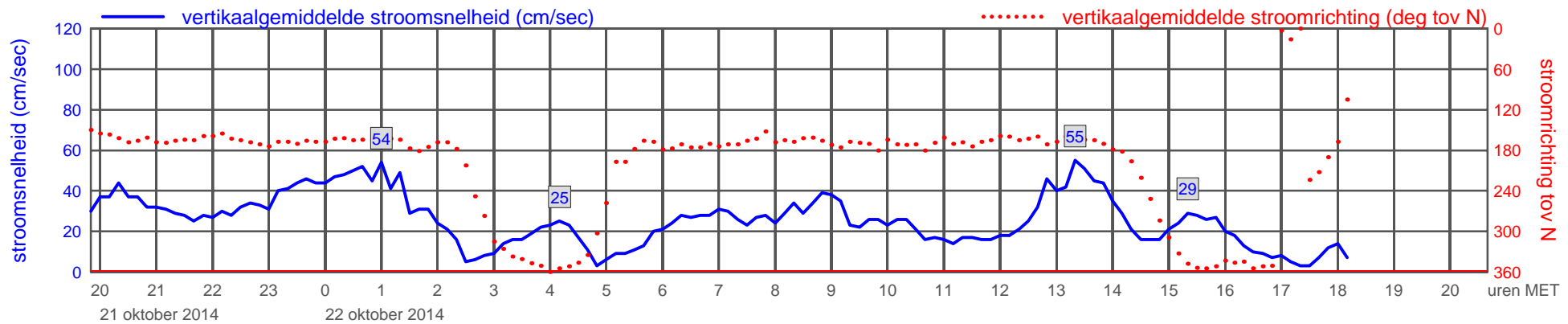
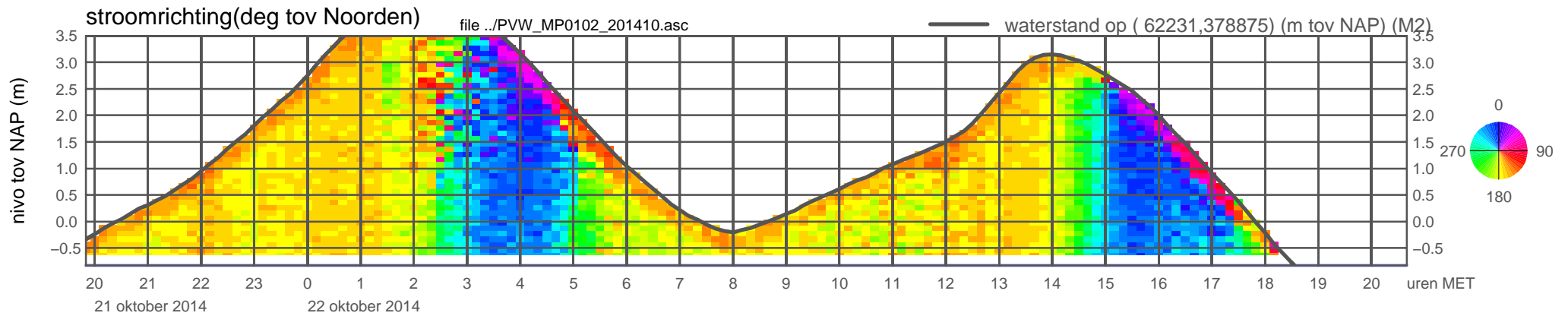
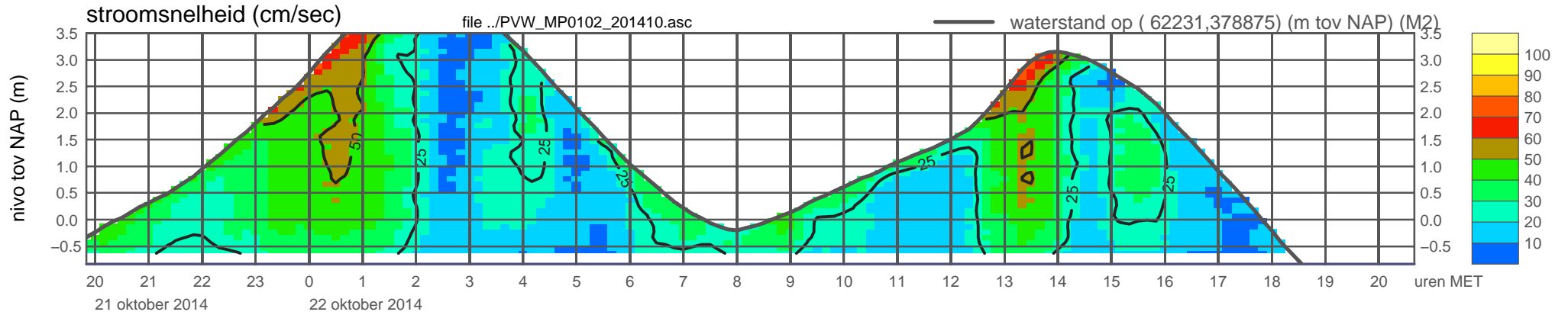
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



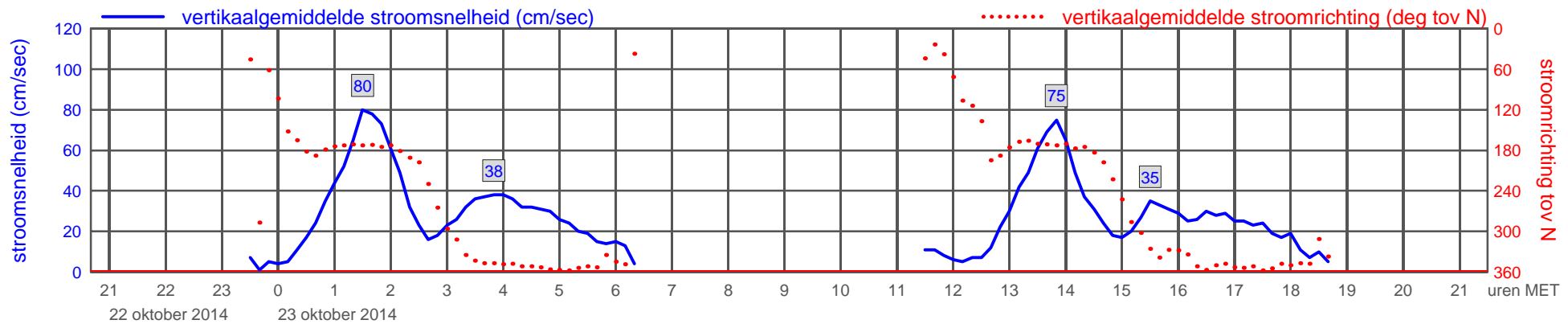
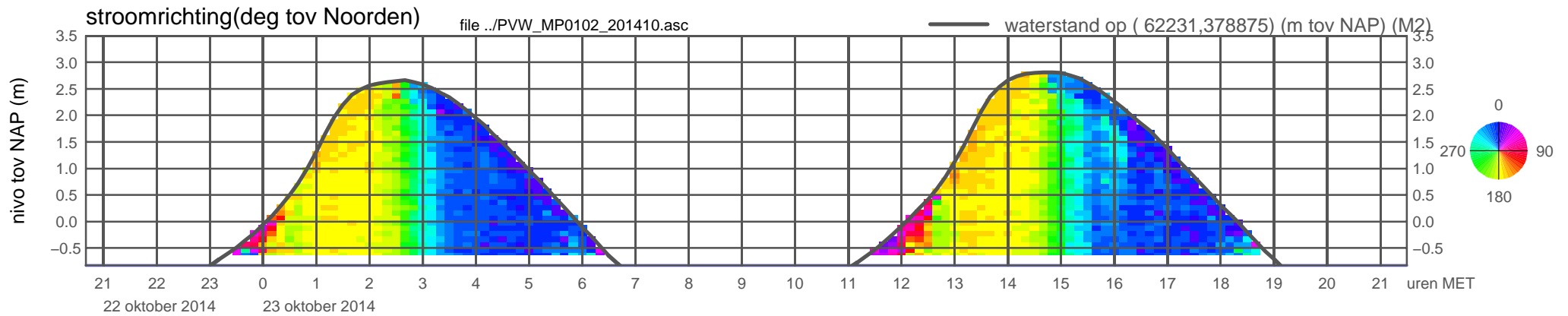
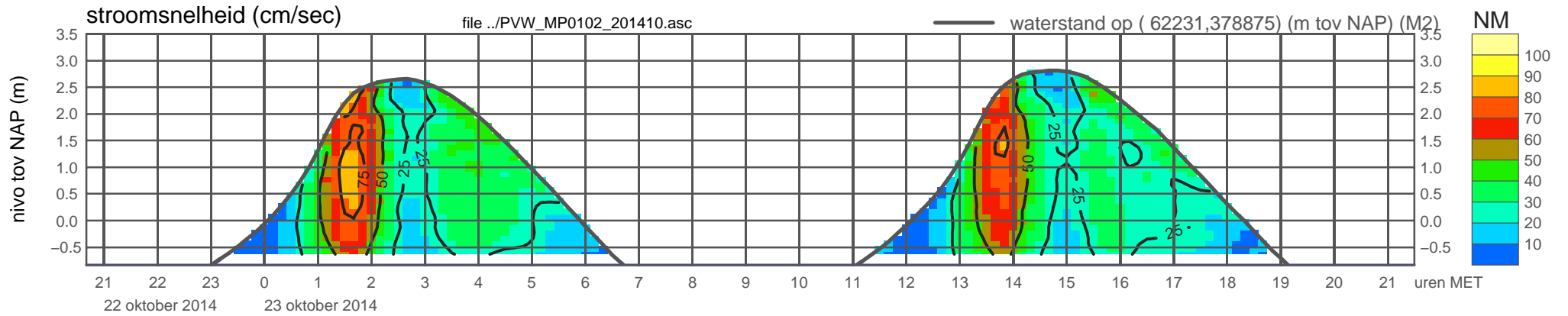
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



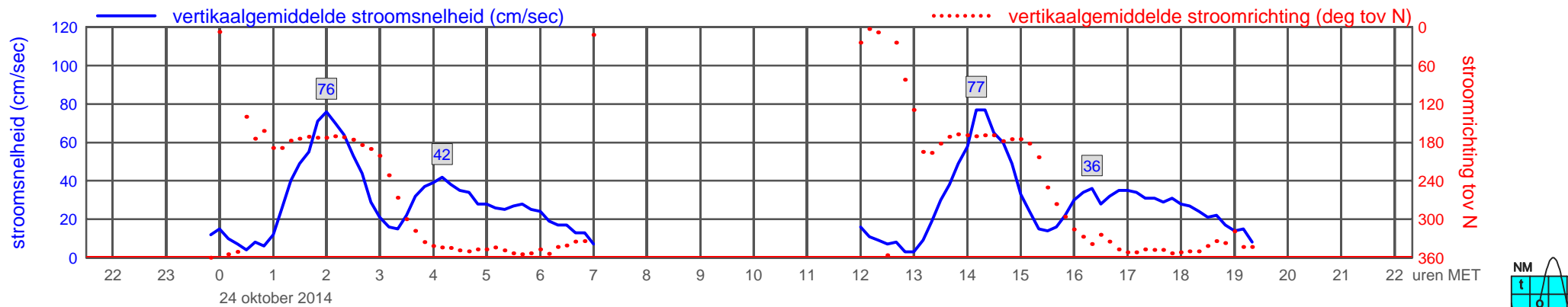
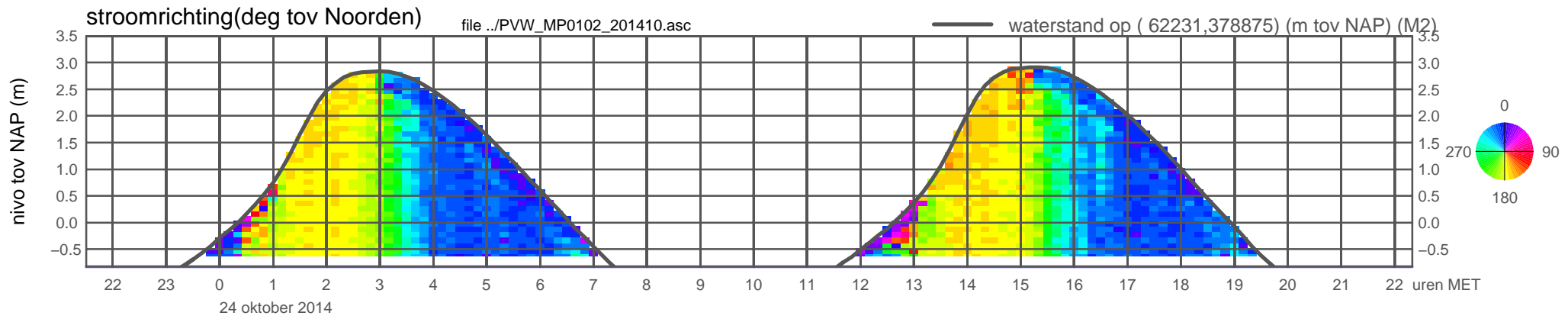
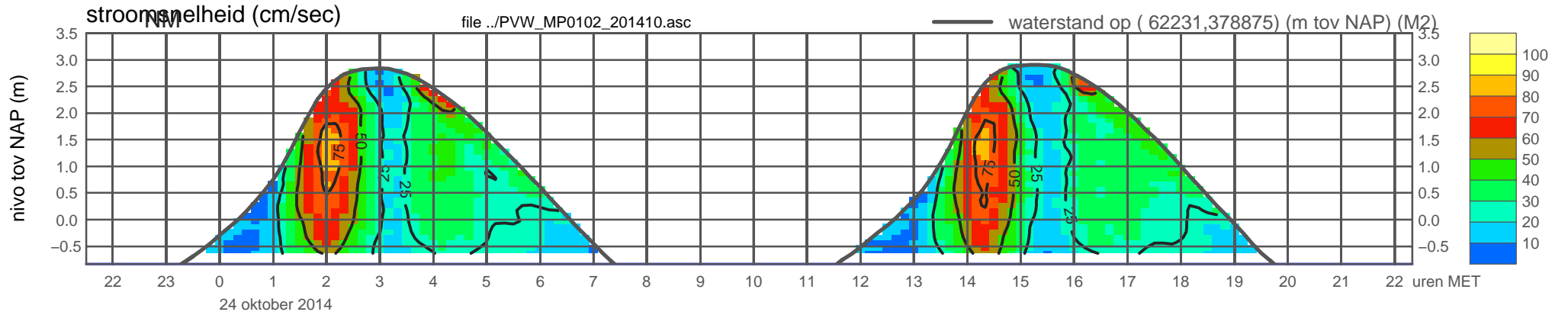
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



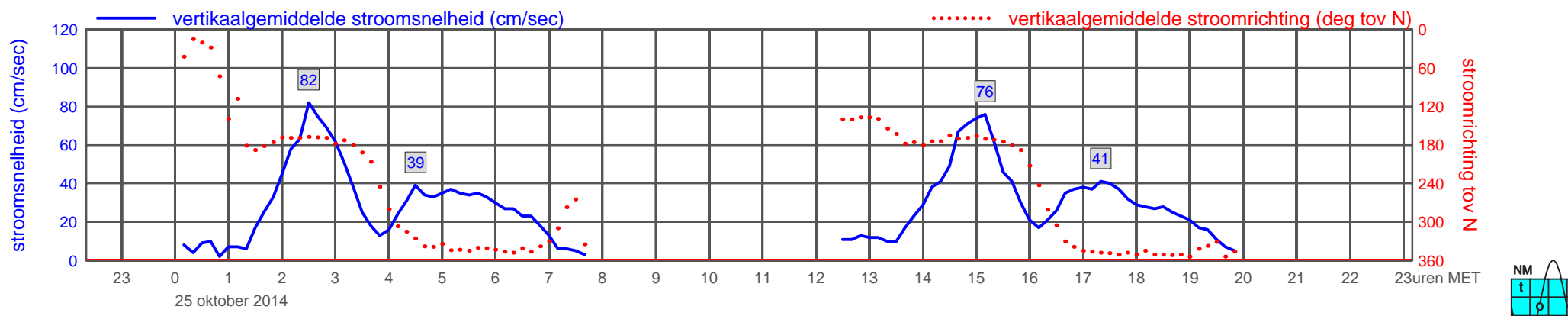
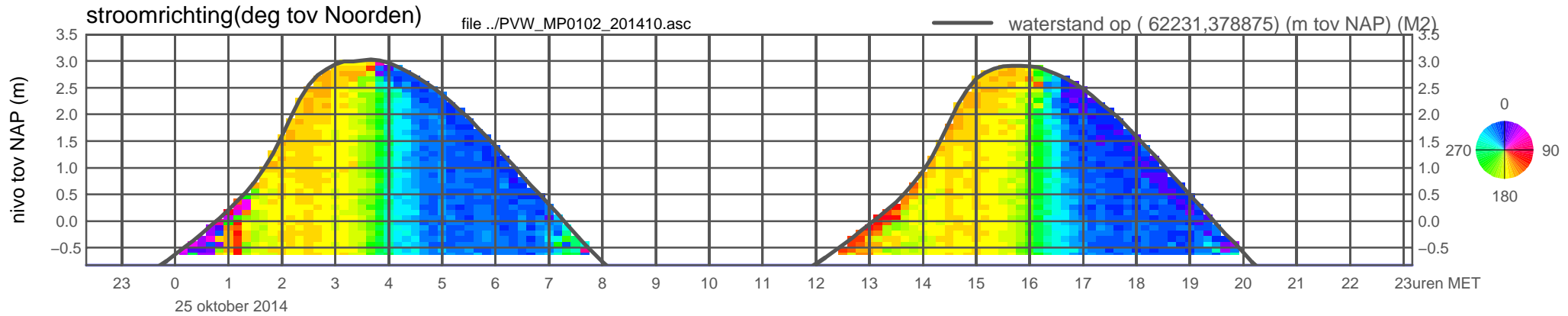
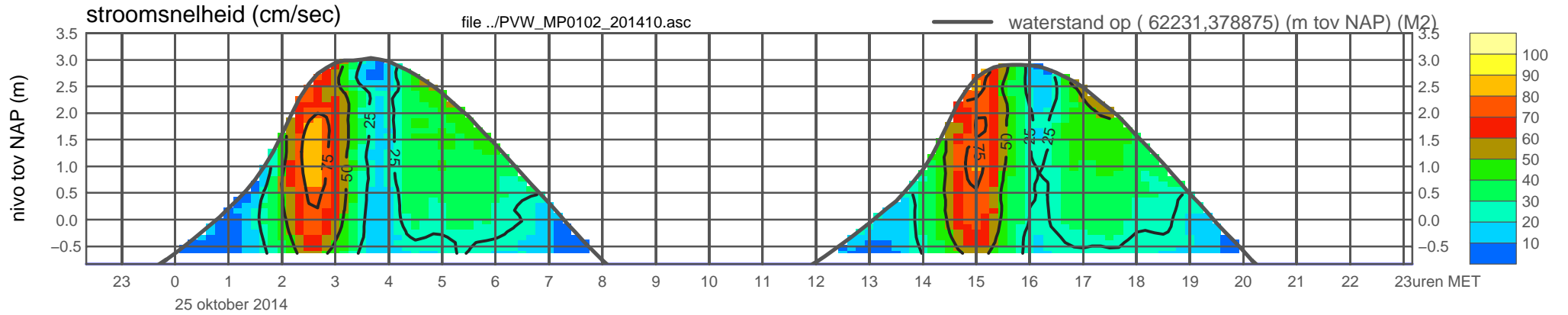
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



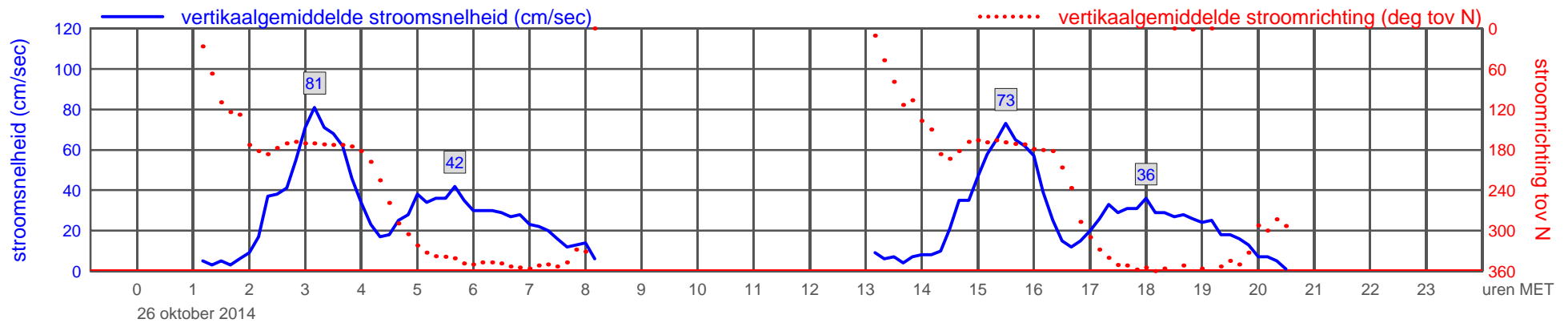
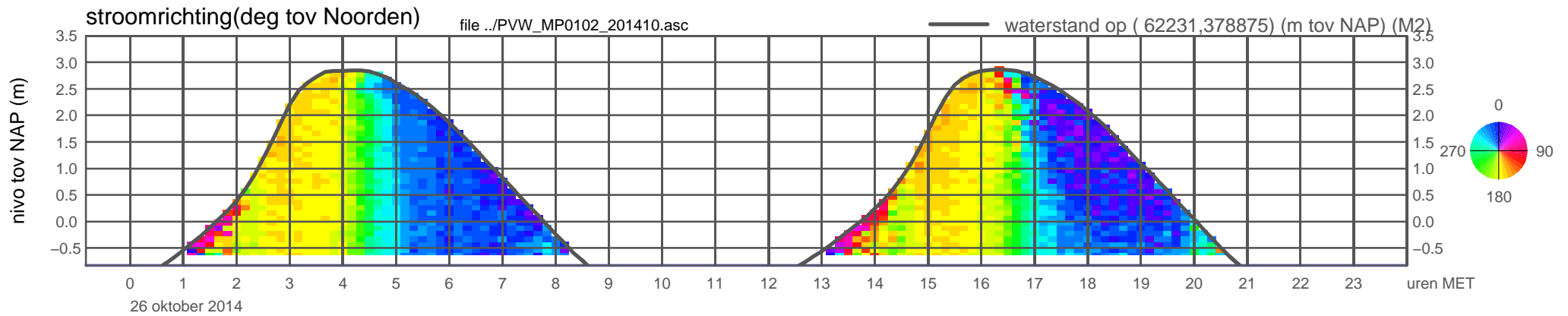
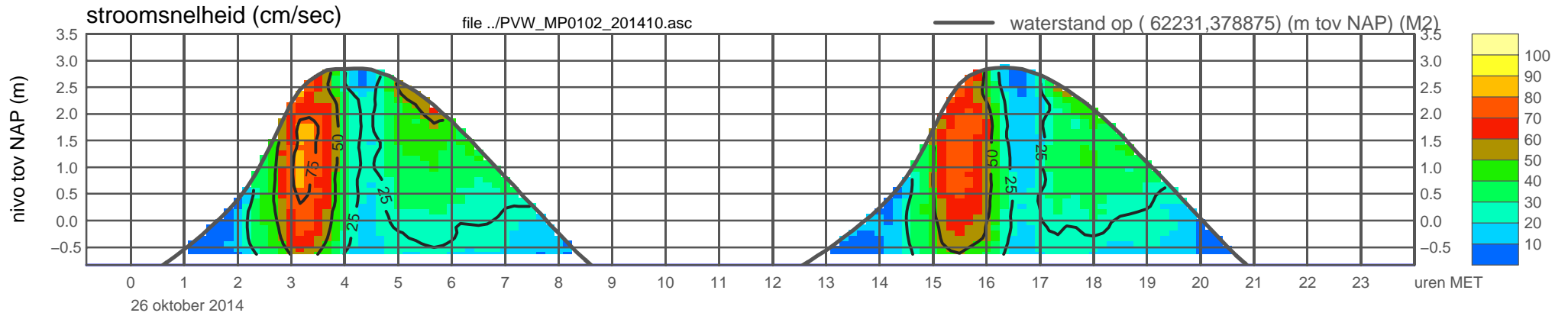
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



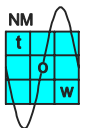
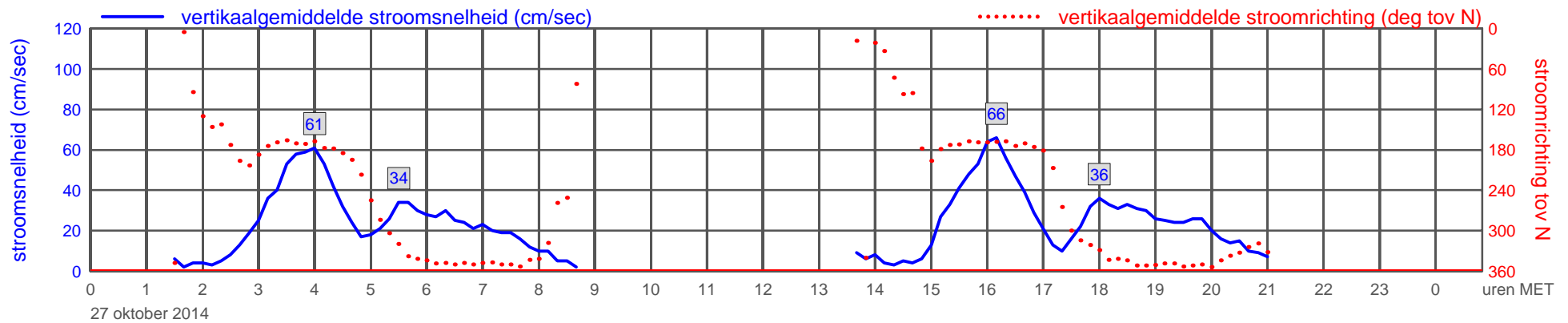
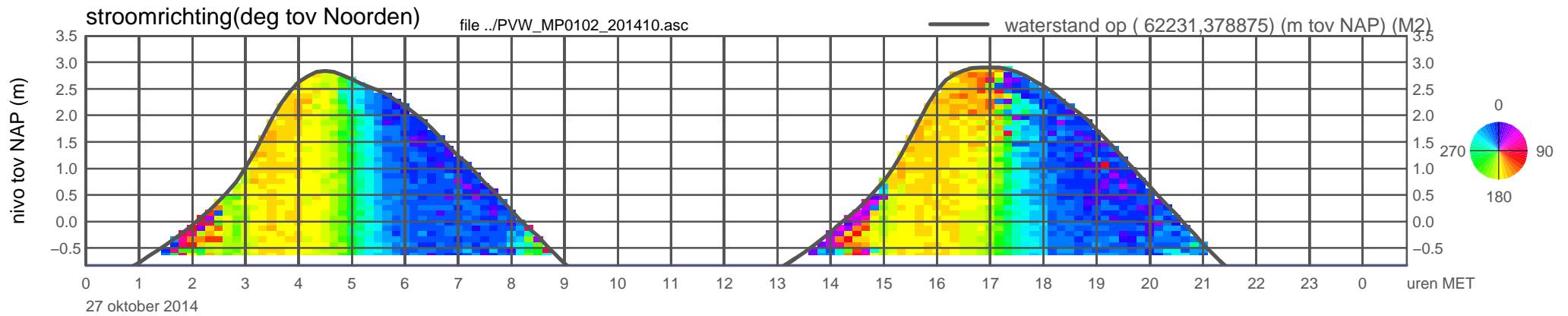
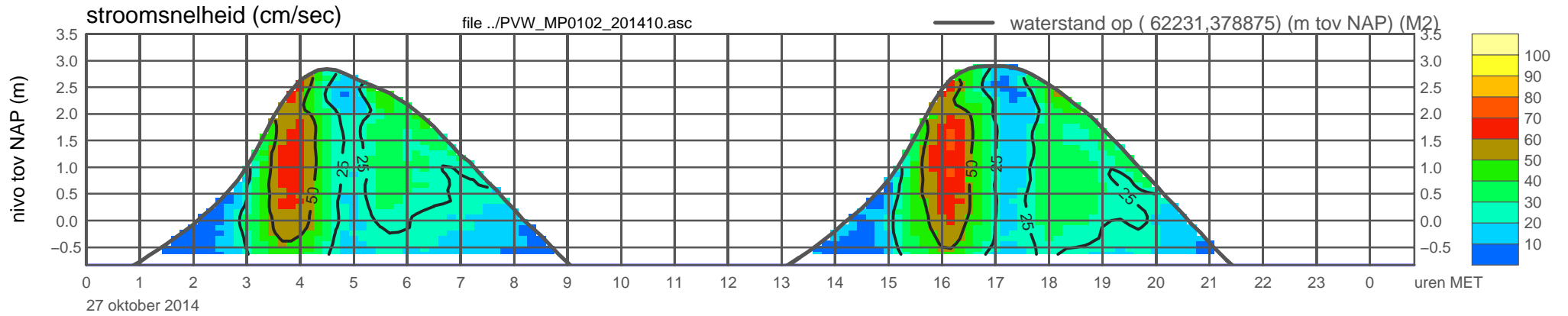
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



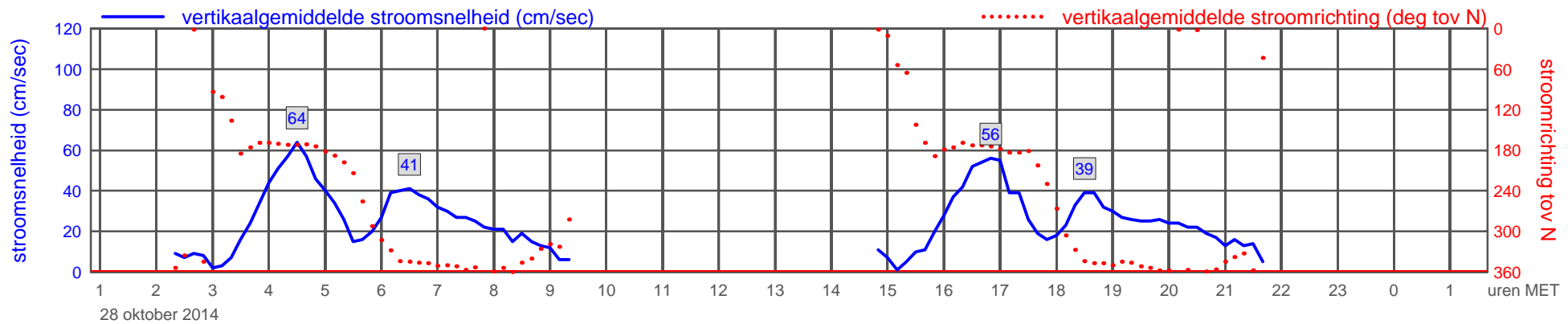
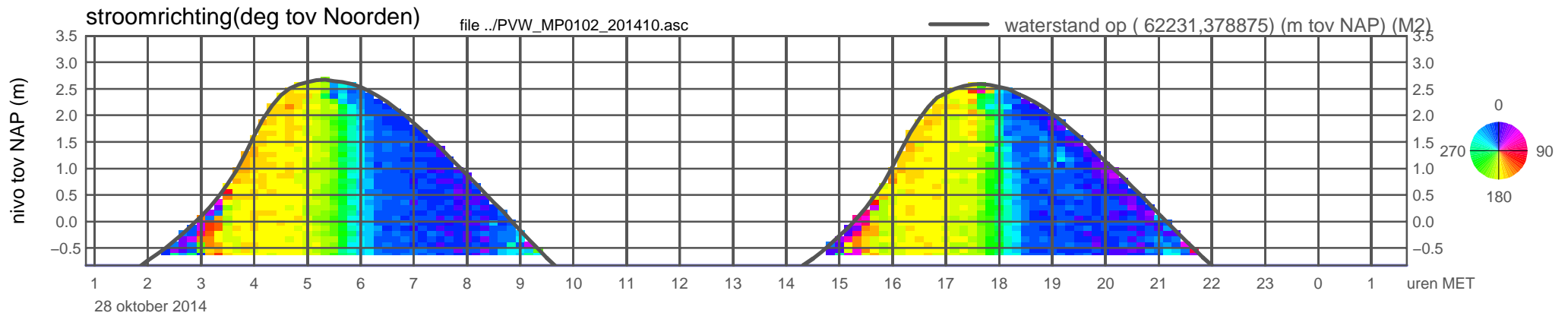
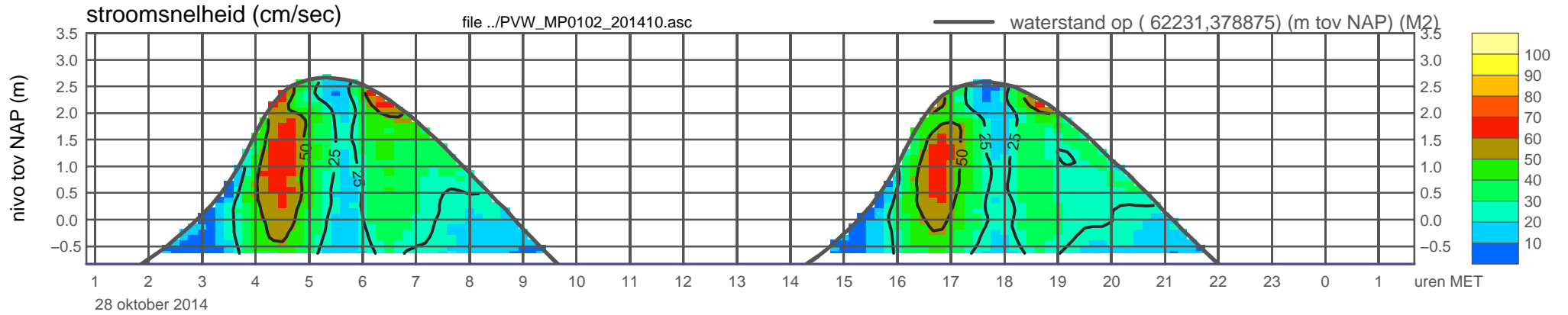
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)



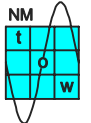
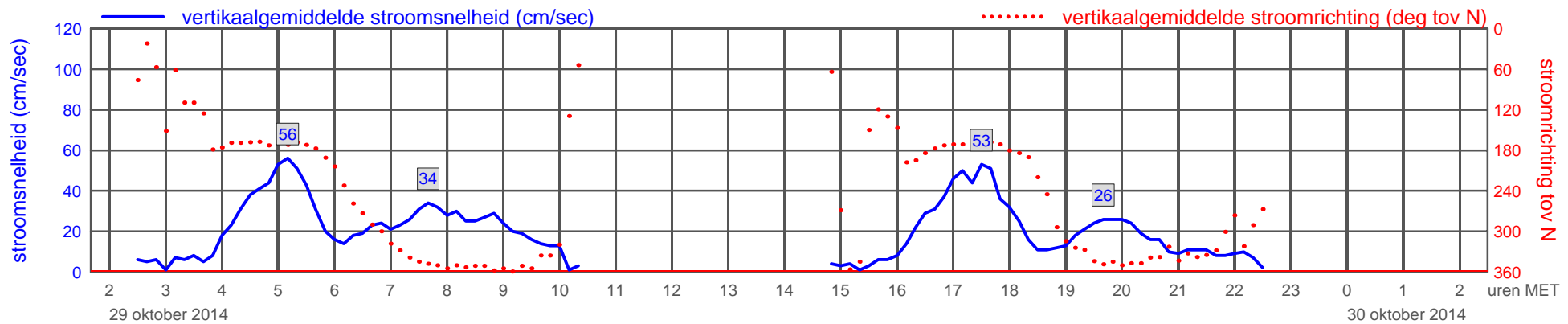
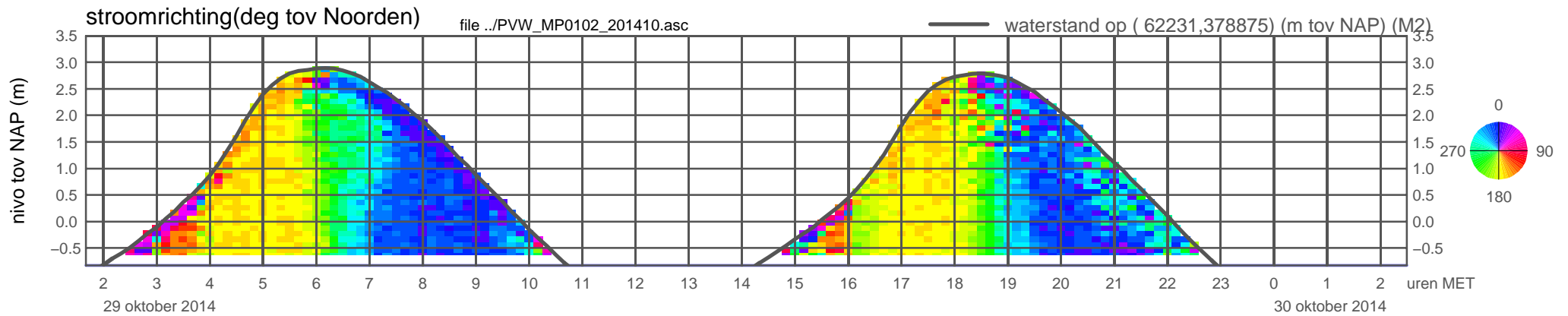
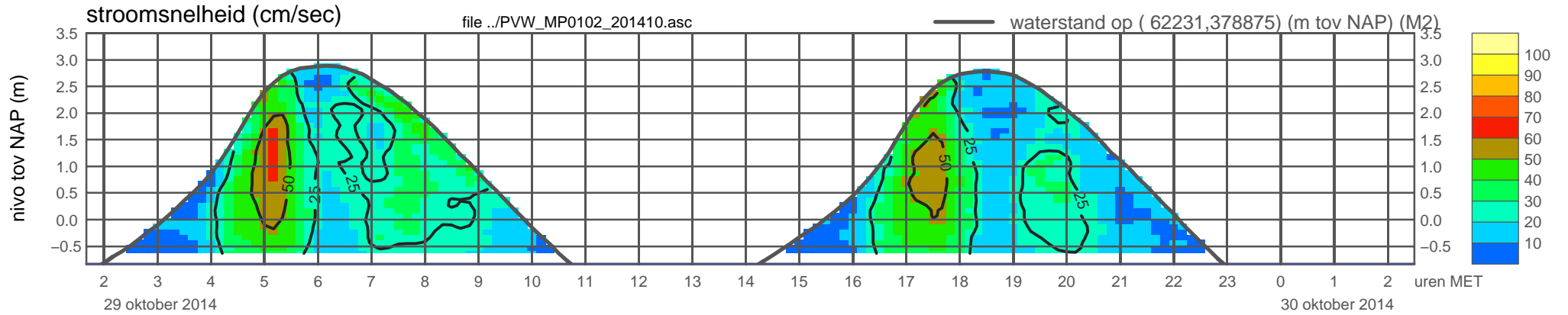
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)



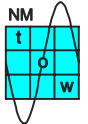
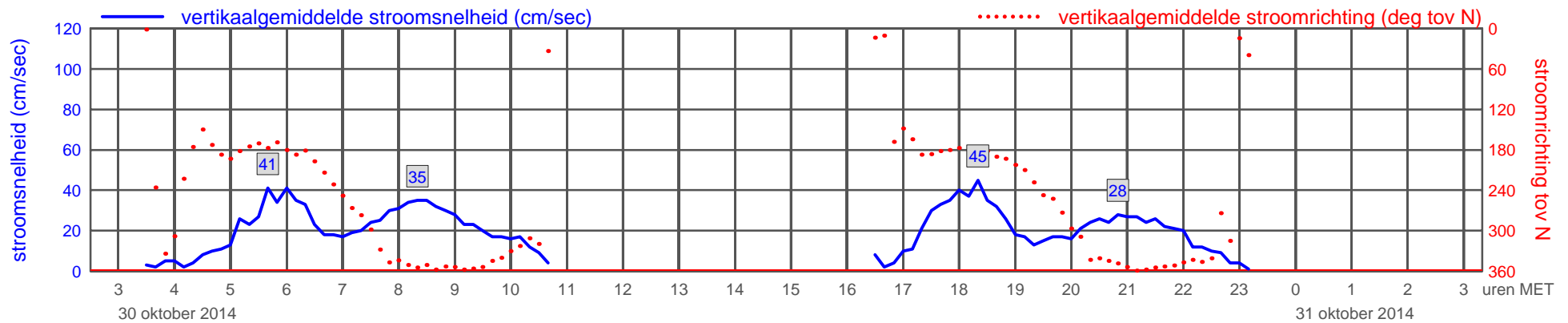
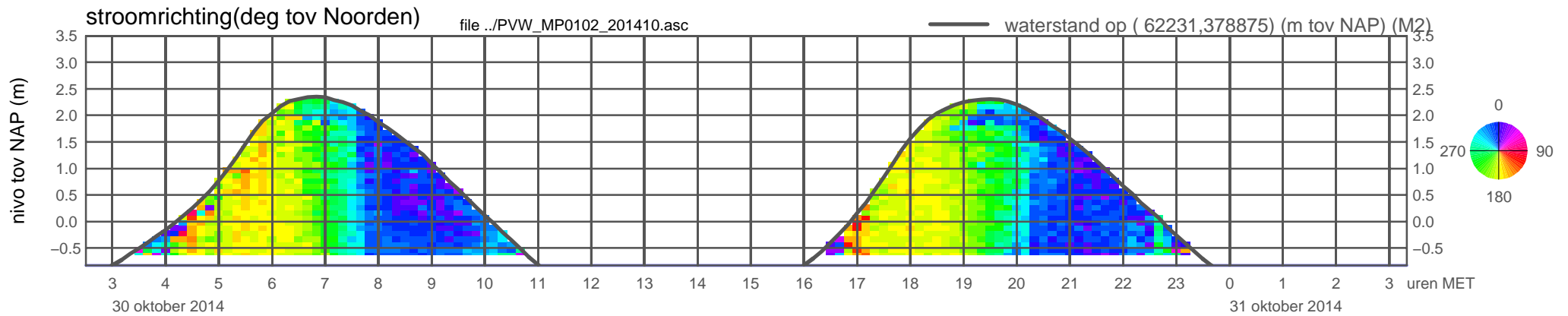
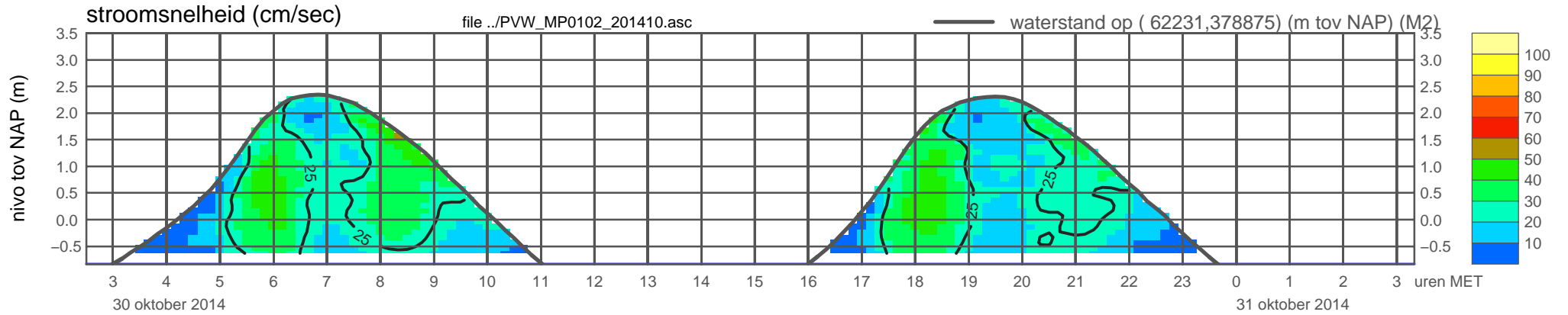
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



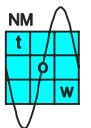
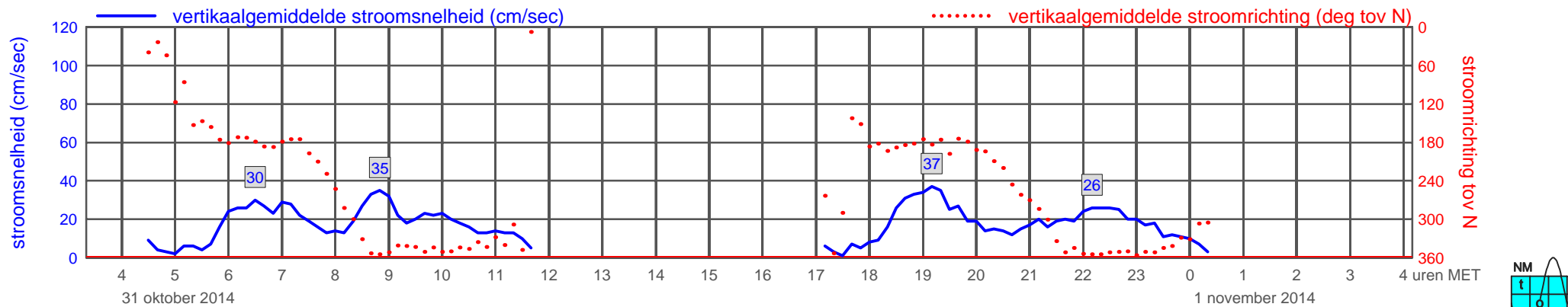
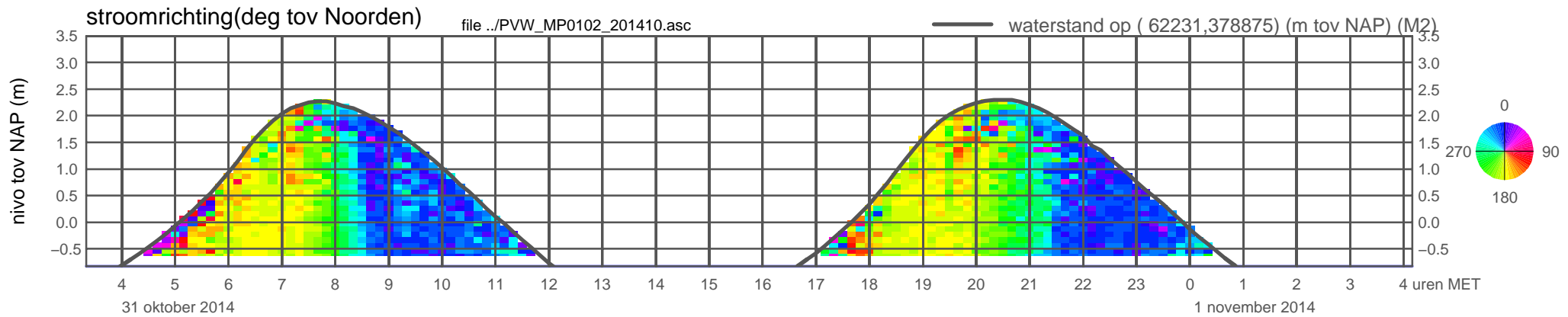
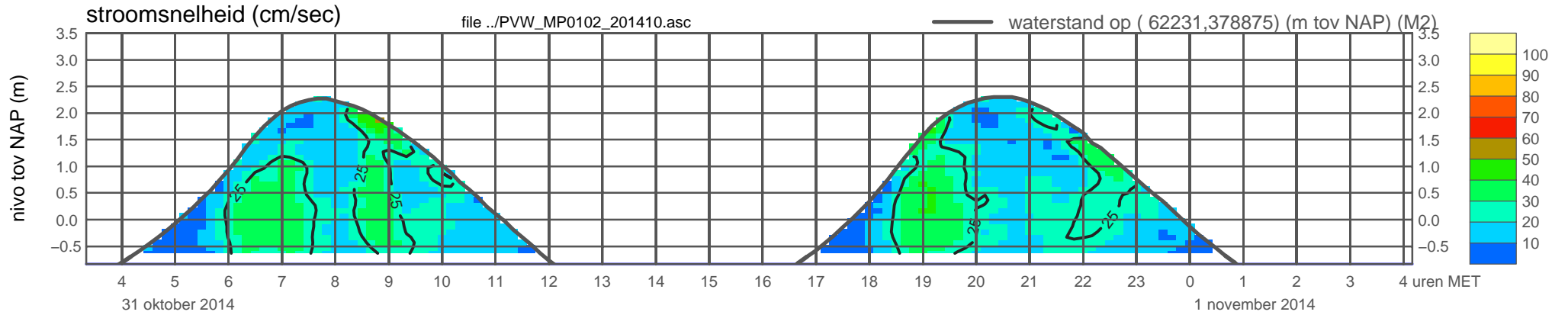
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



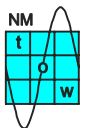
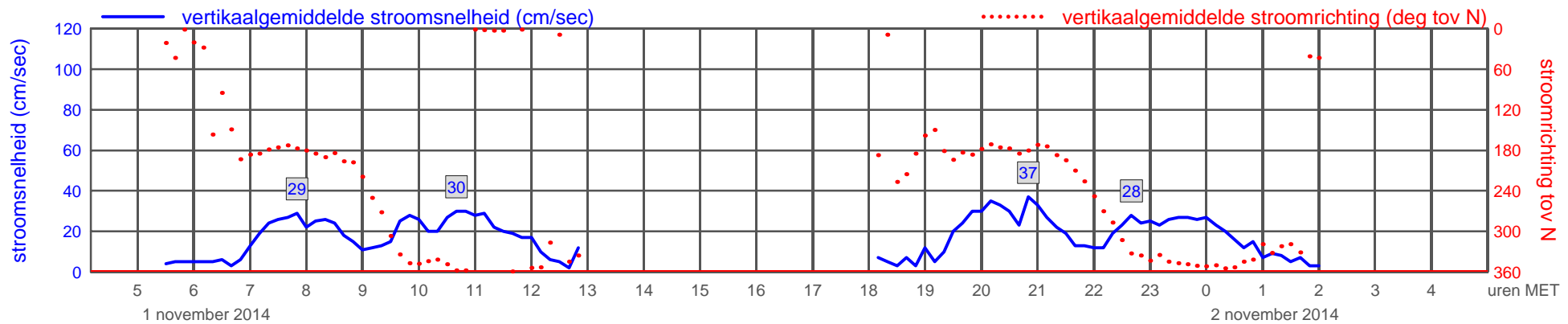
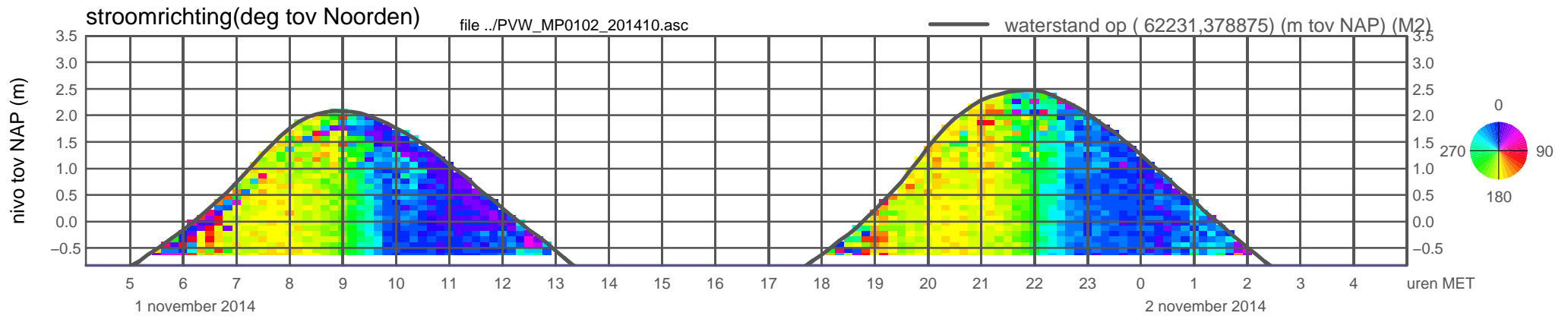
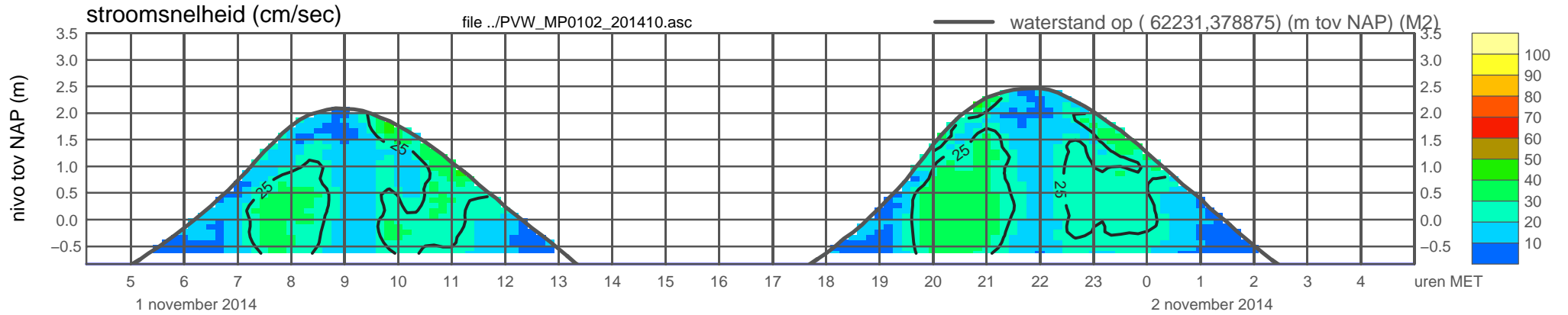
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



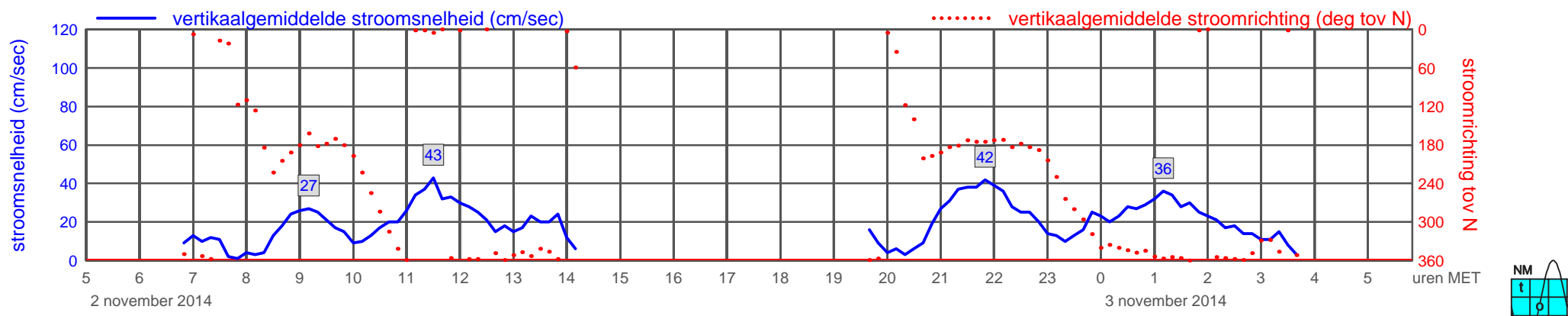
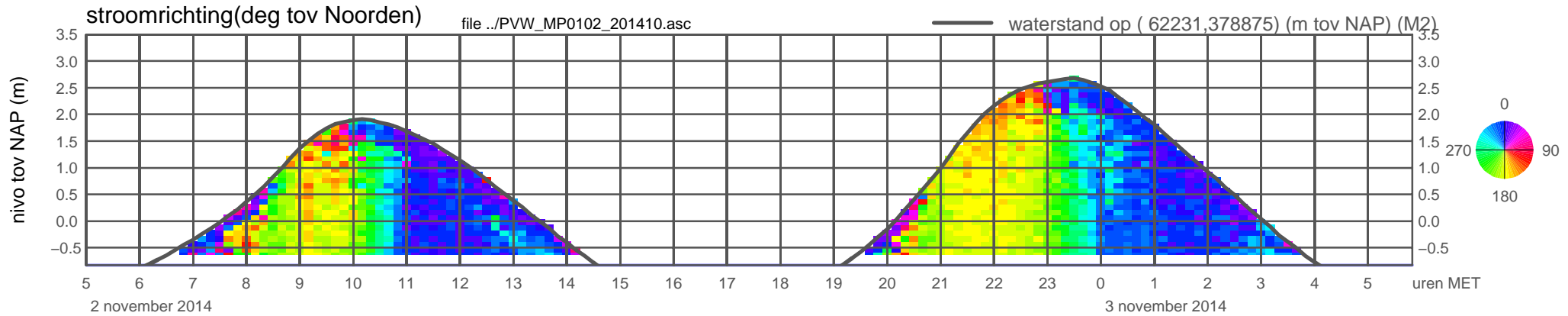
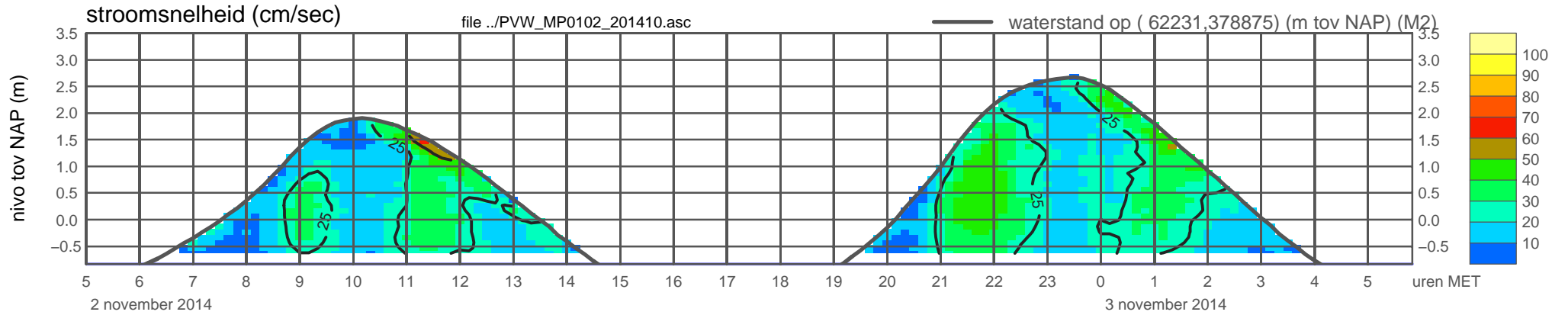
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



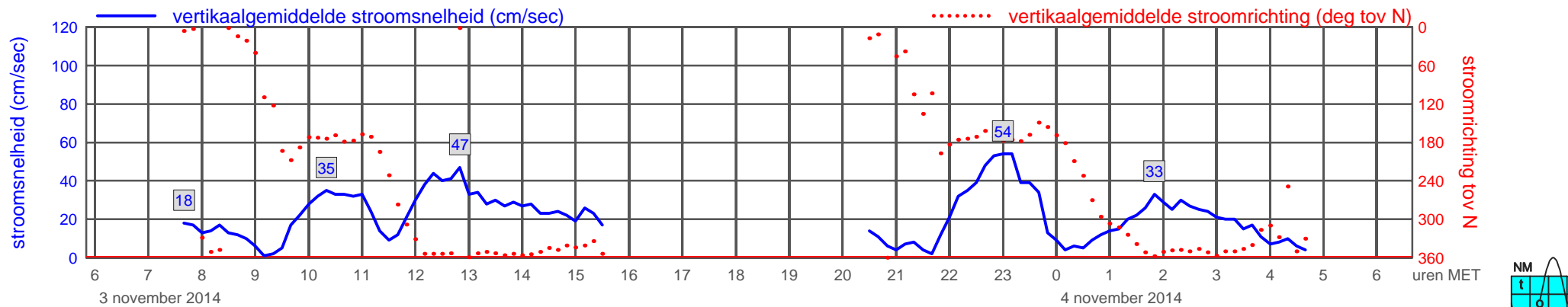
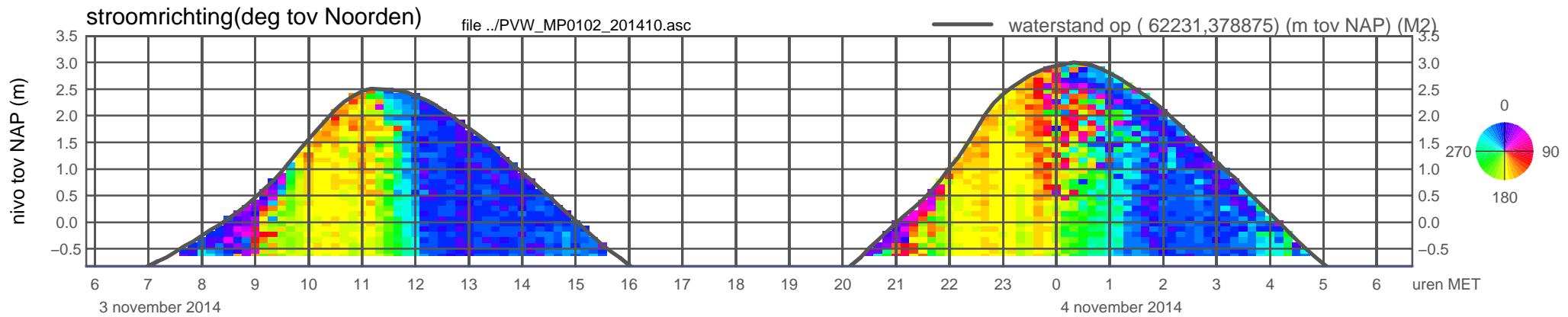
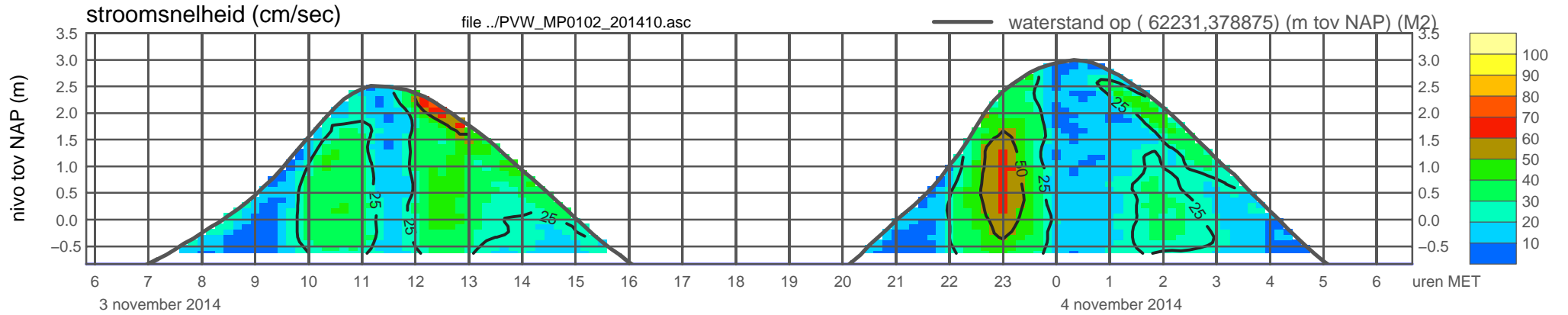
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)



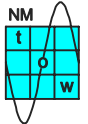
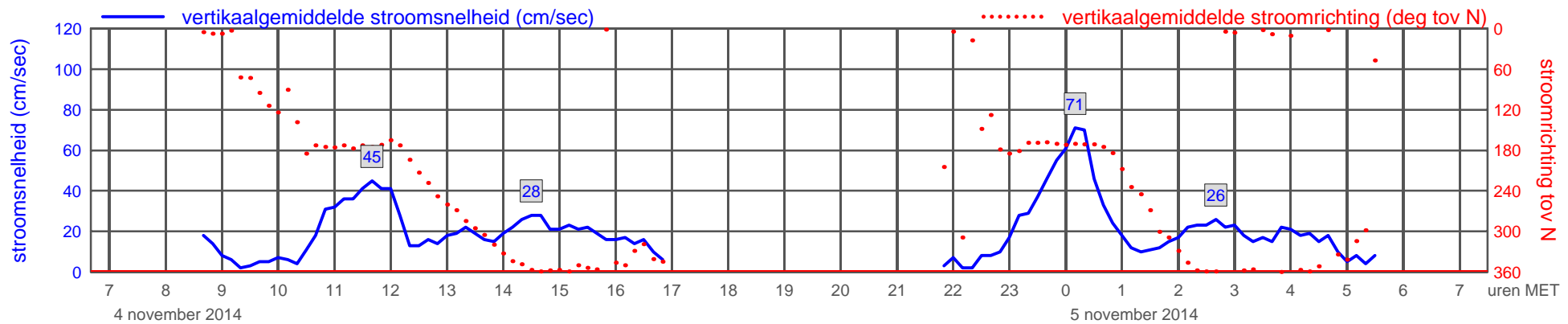
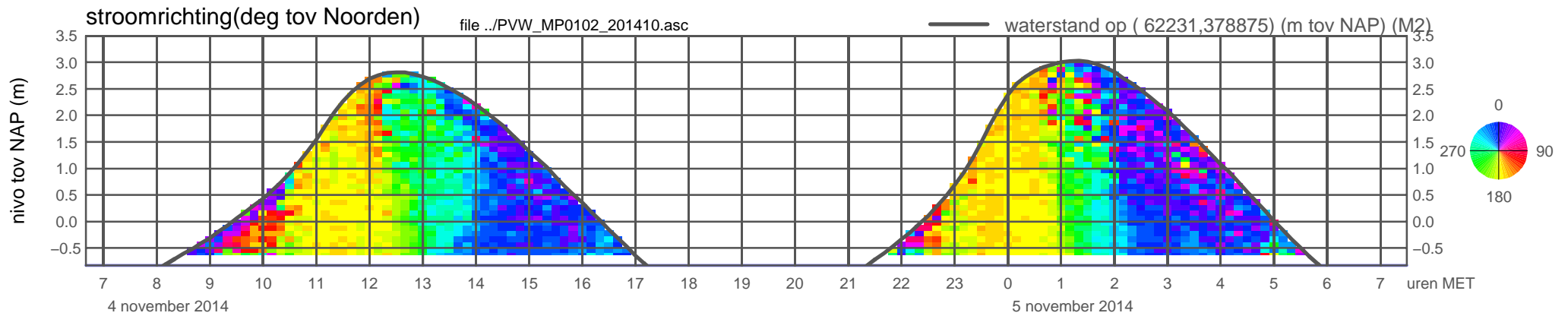
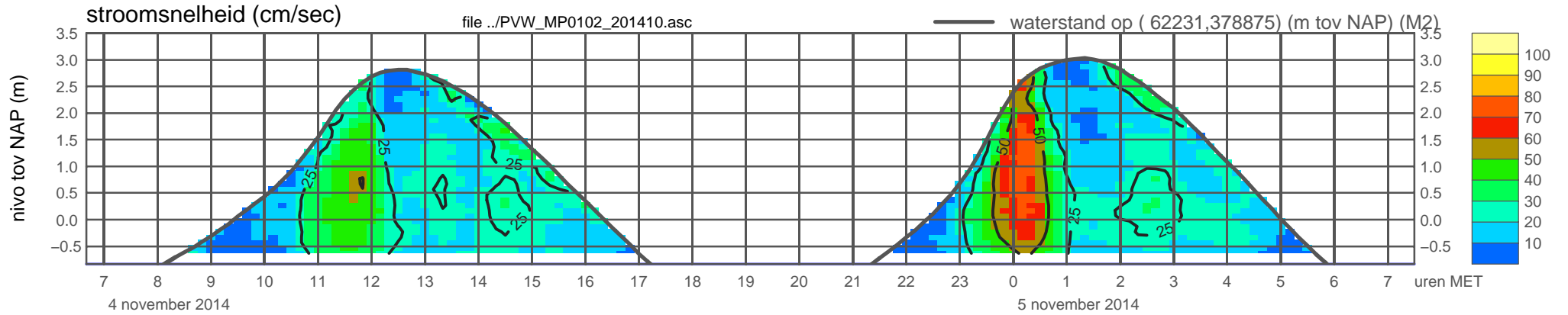
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 ,bodem=NAP -0.83 m sensor=NAP -0.73 m)



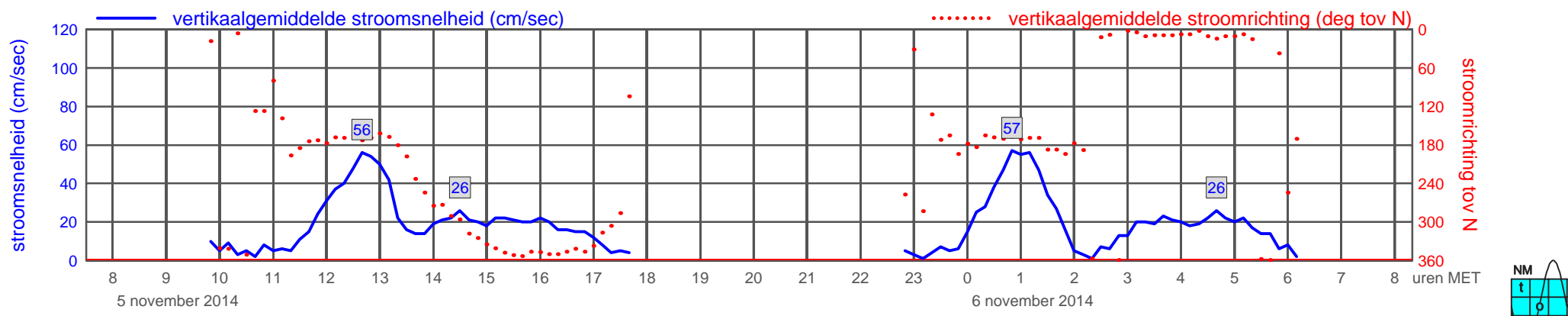
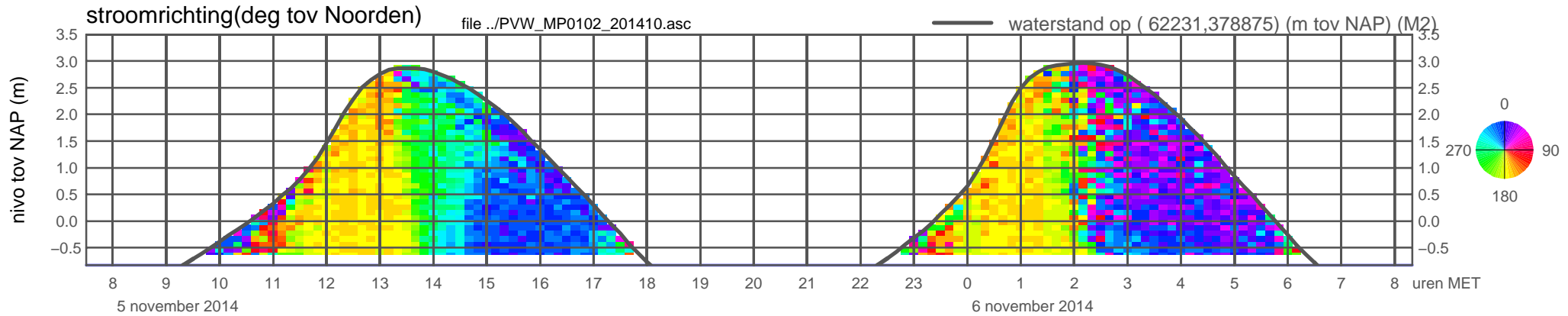
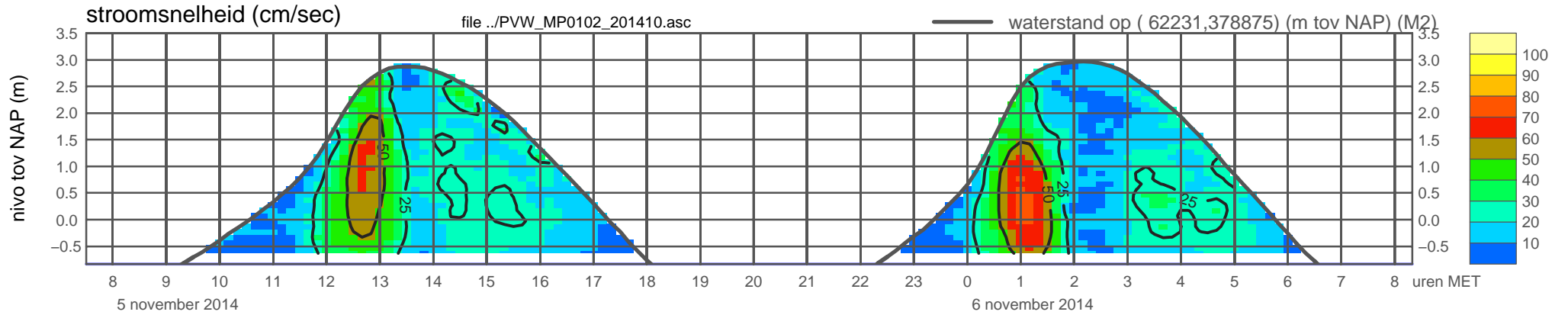
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



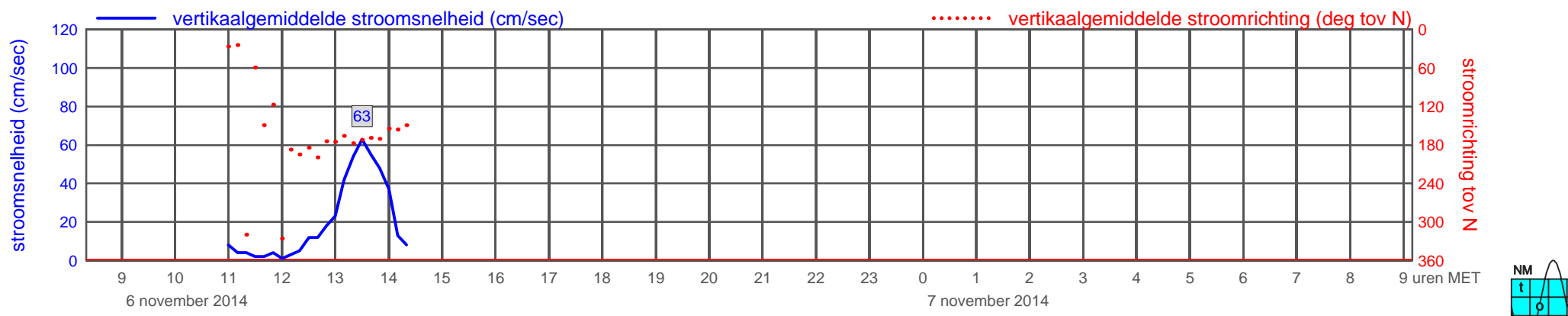
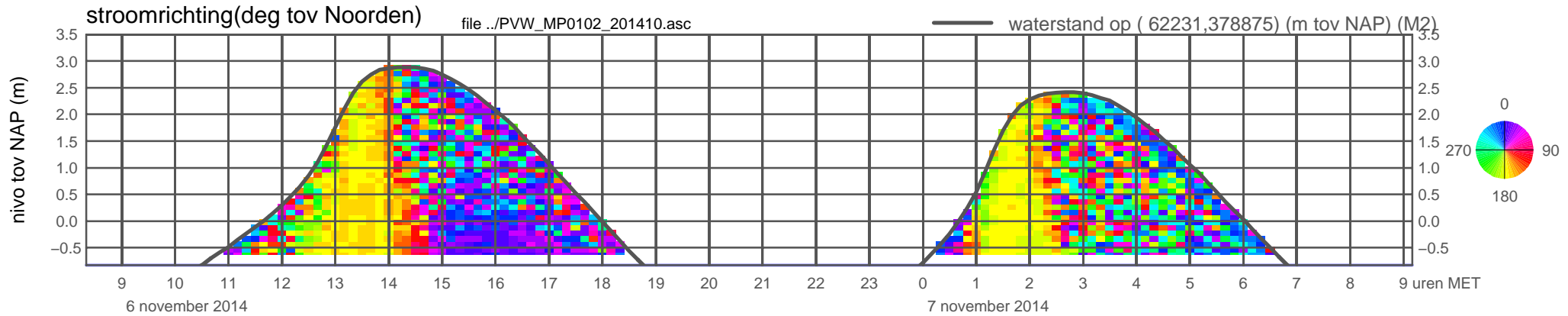
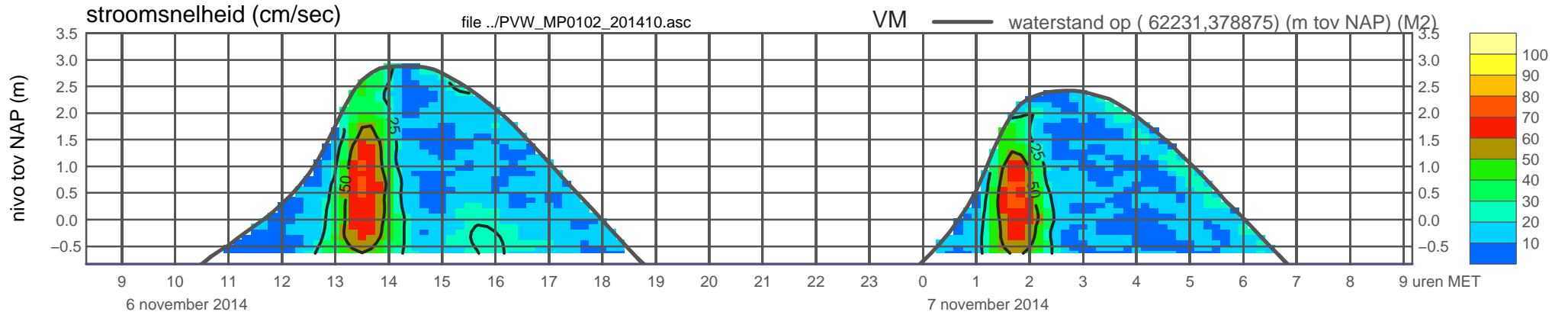
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



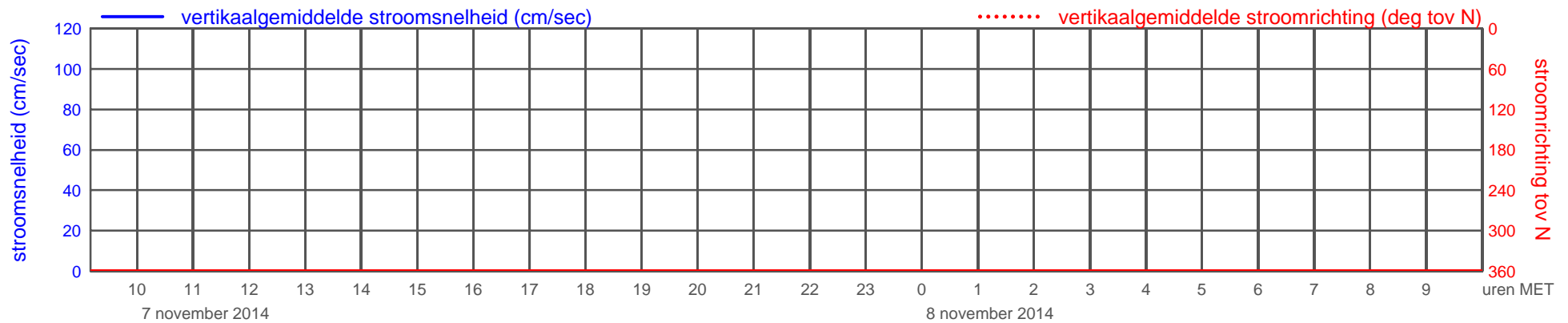
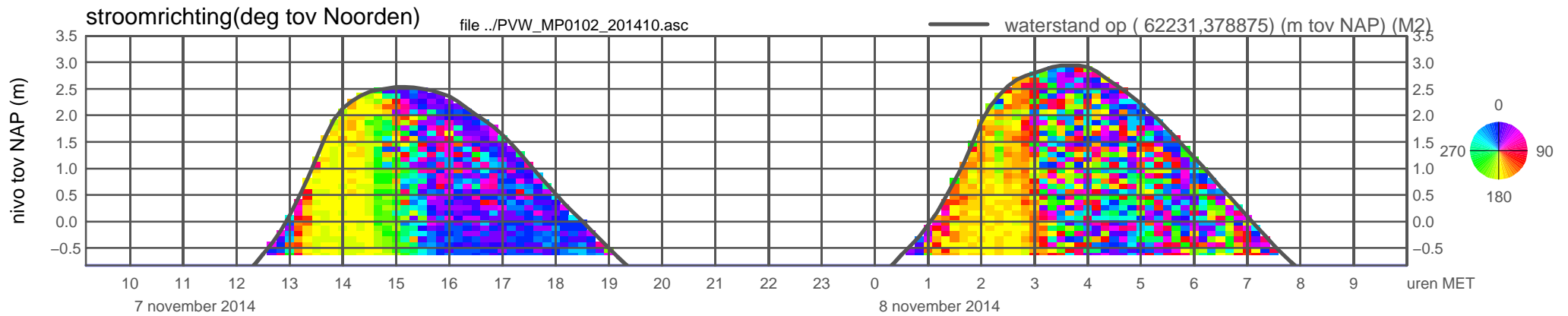
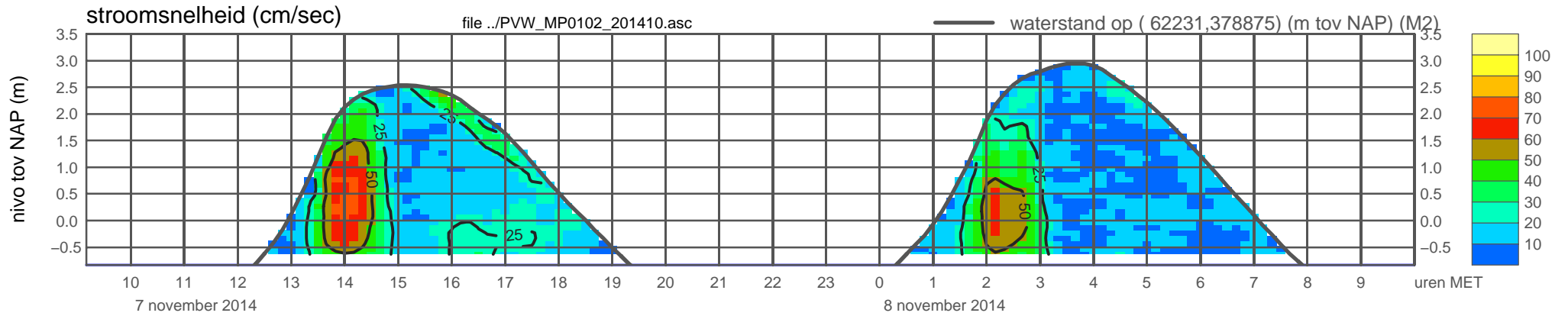
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



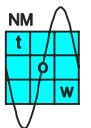
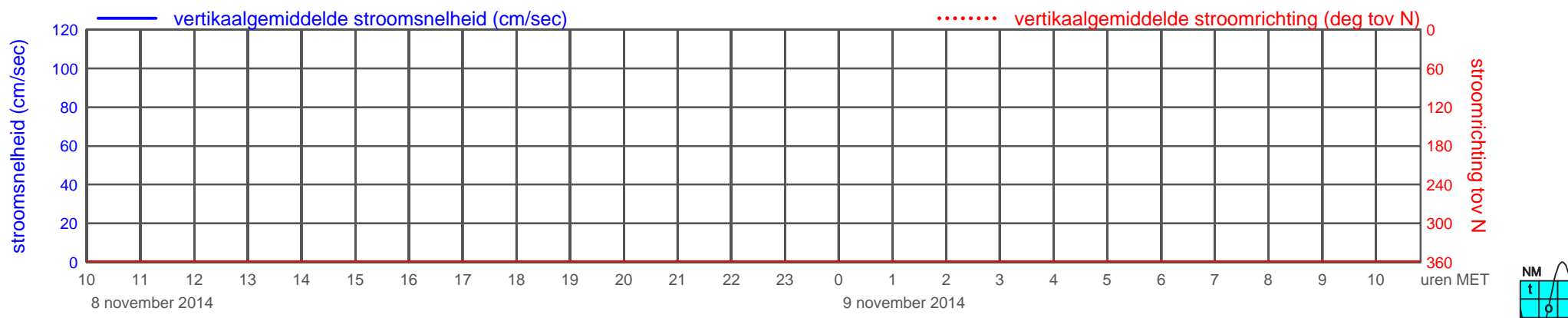
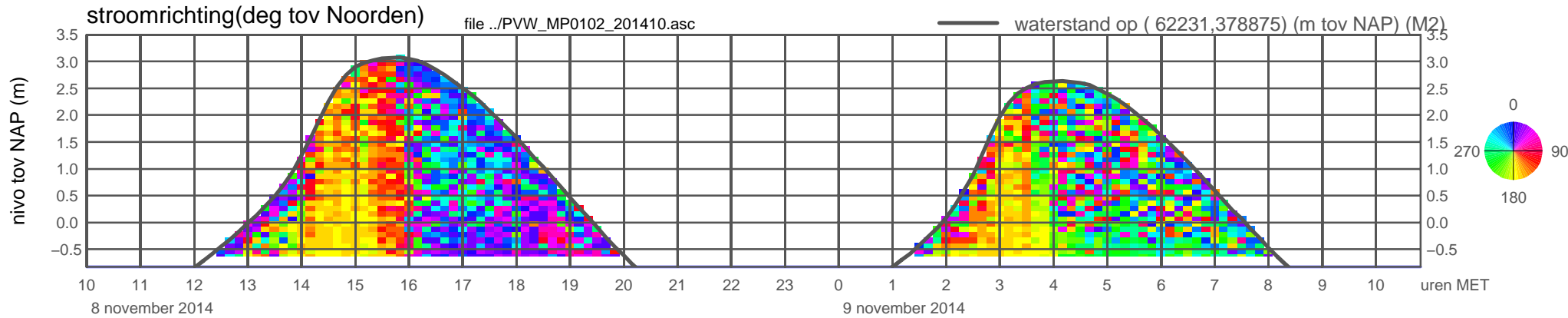
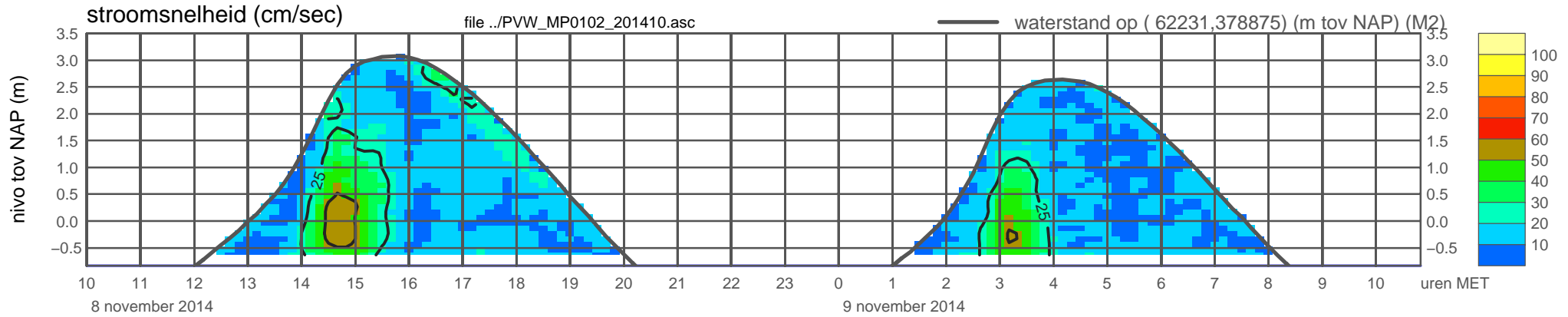
meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)

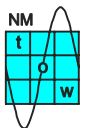
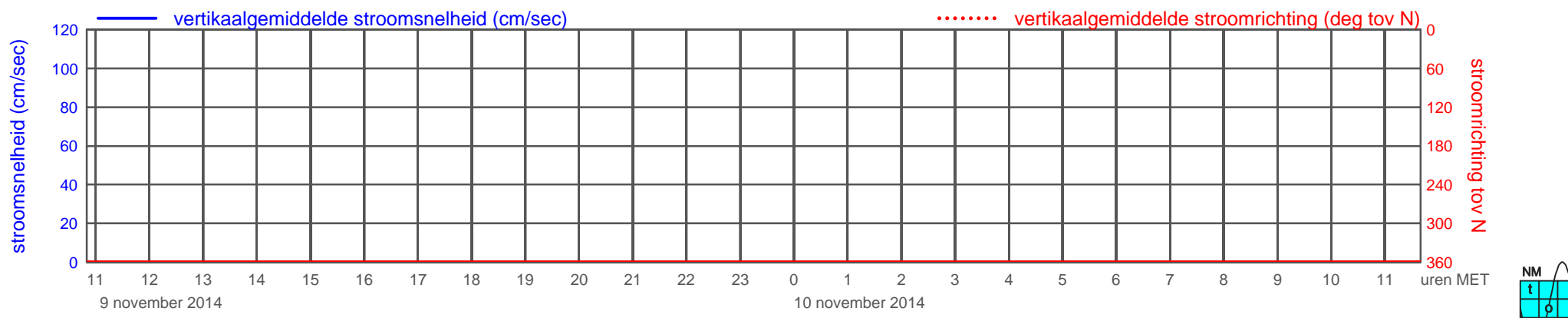
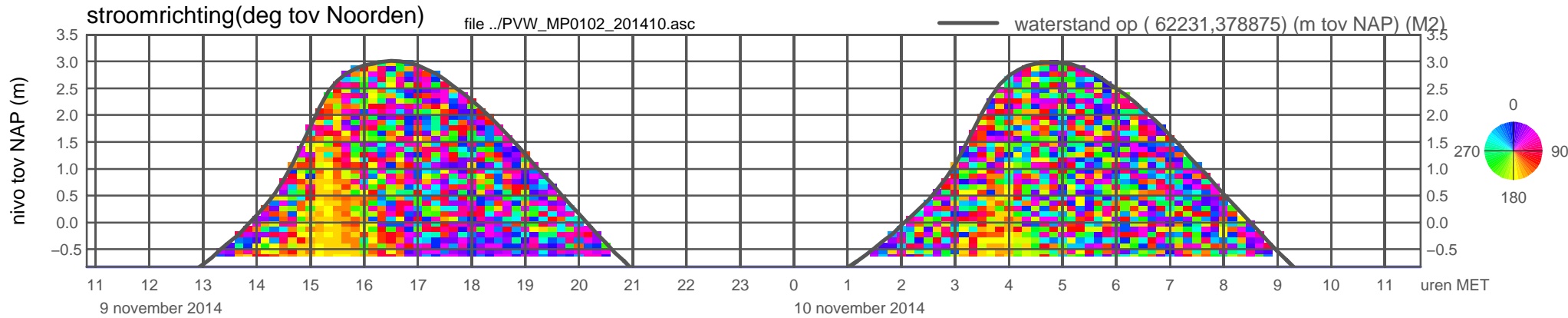
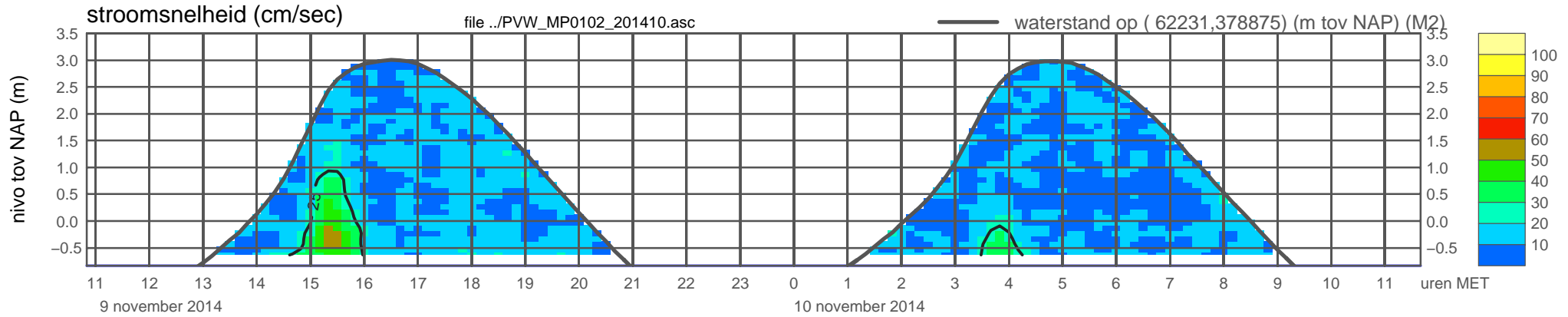


meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



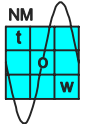
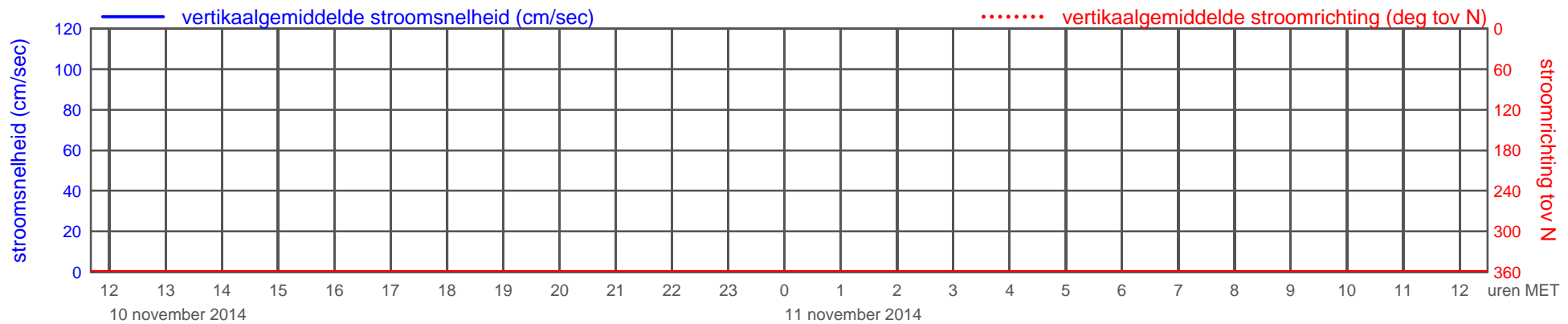
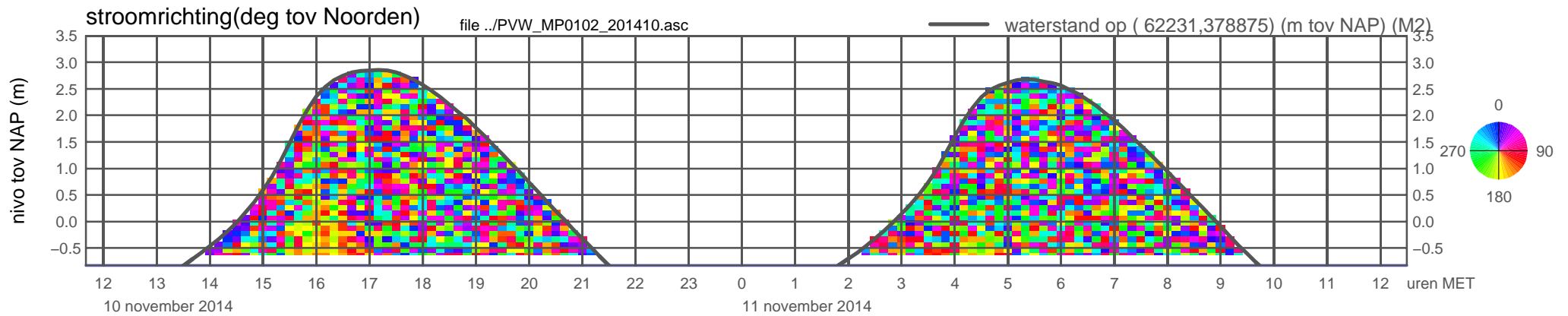
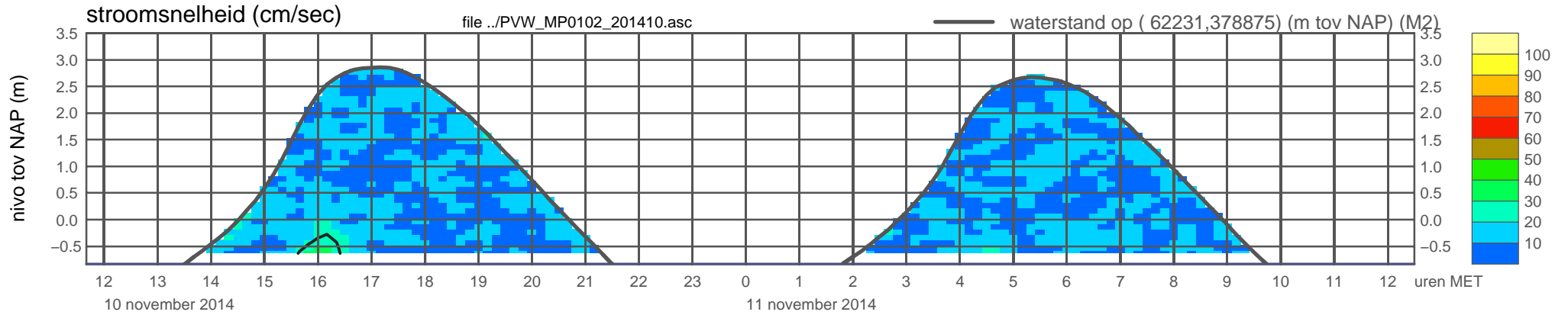
RWS Zee en Delta

meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



RWS Zee en Delta

meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)



meetpunt PVW_MP0102_201410 (x=062231 , y=378875 , bodem=NAP -0.83 m sensor=NAP -0.73 m)

