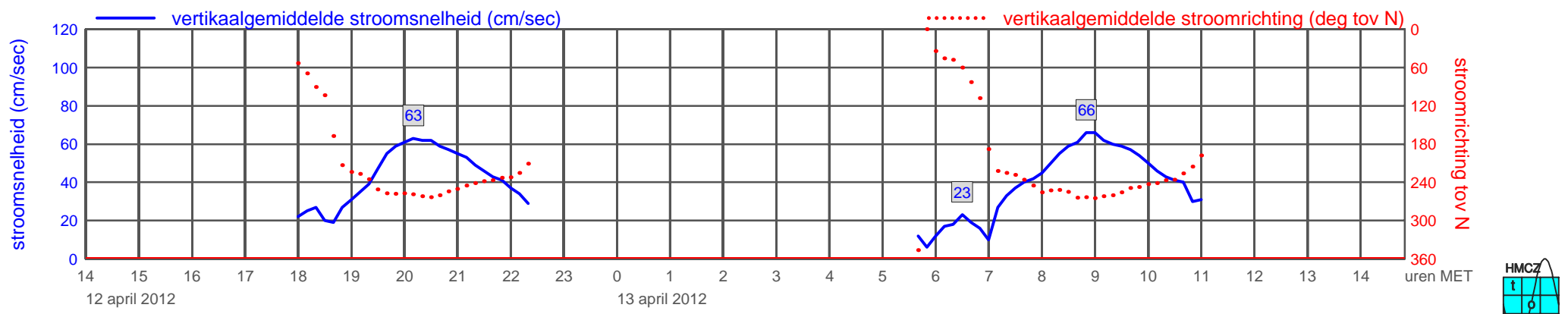
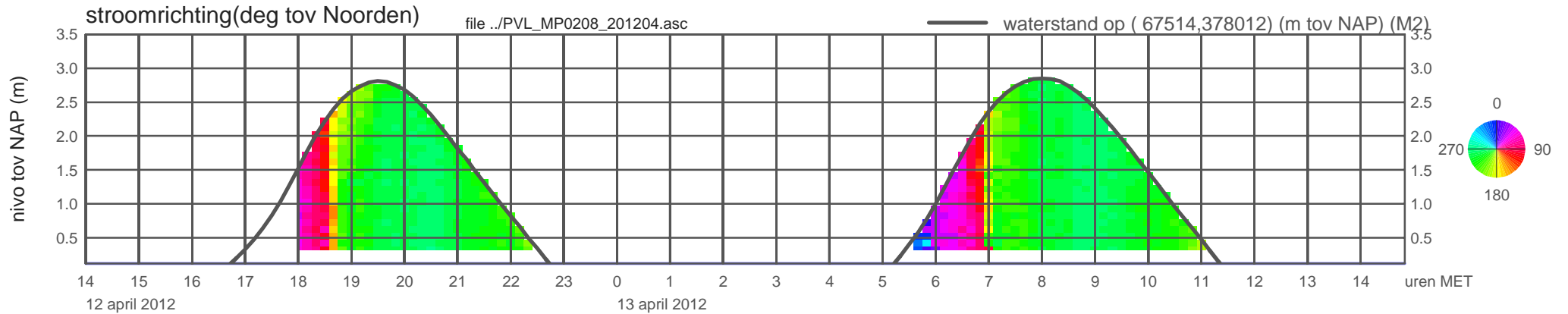
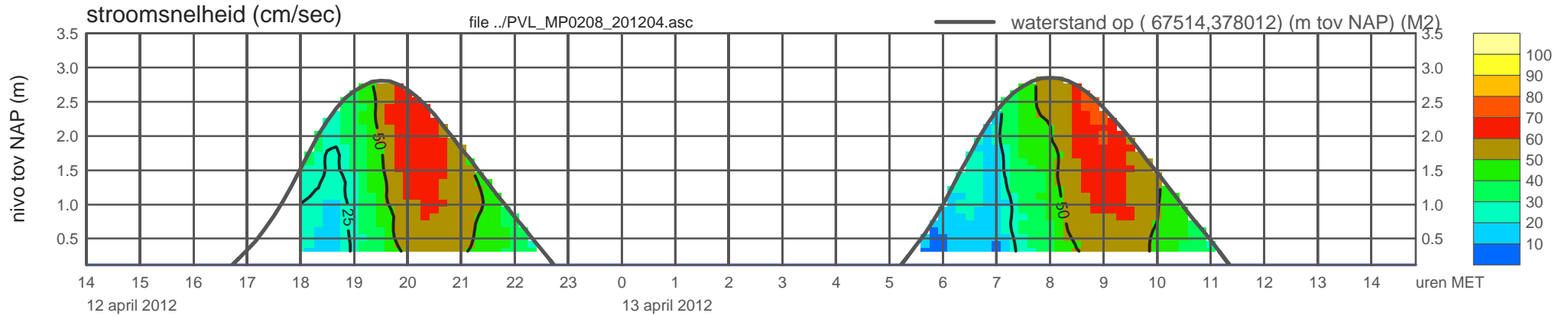
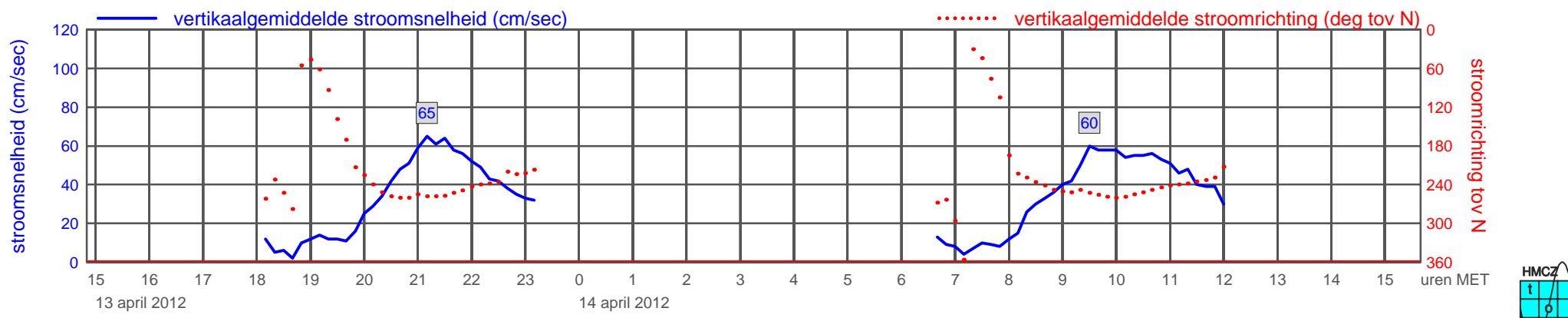
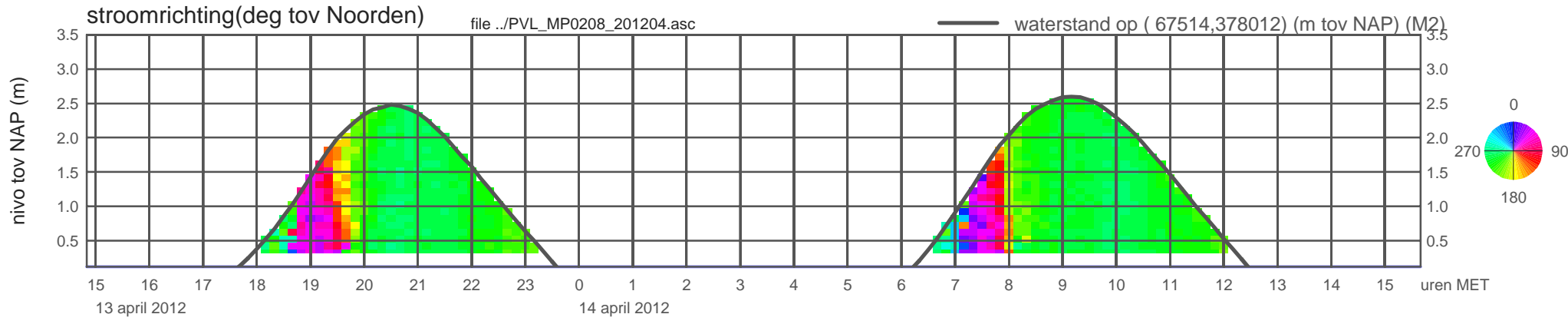
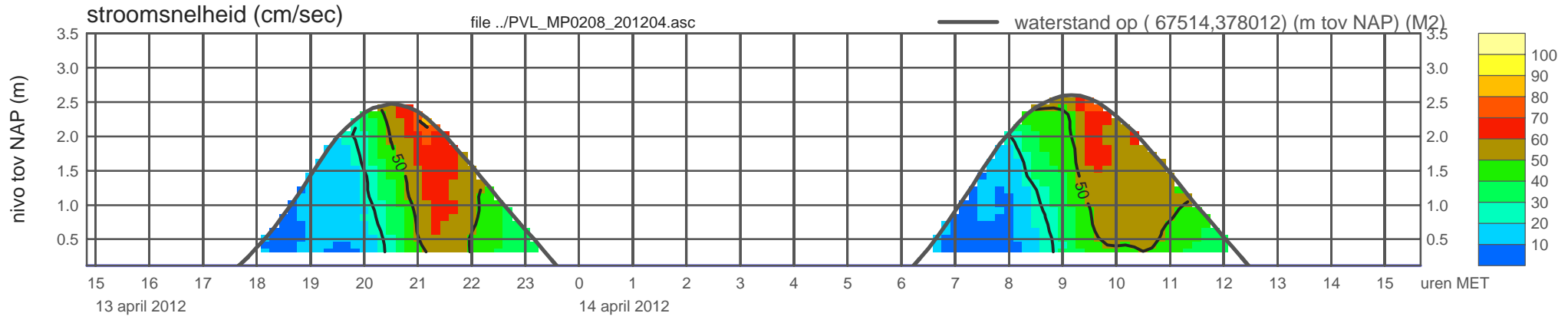


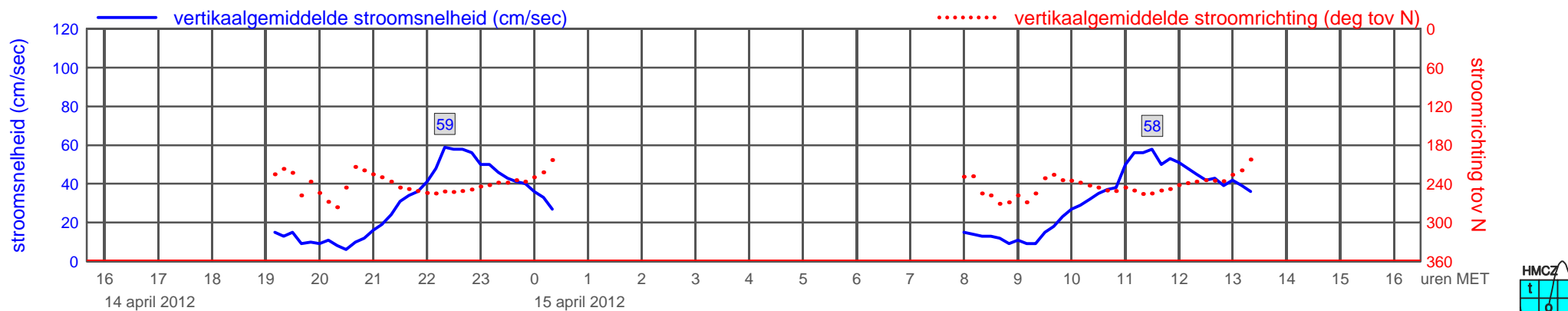
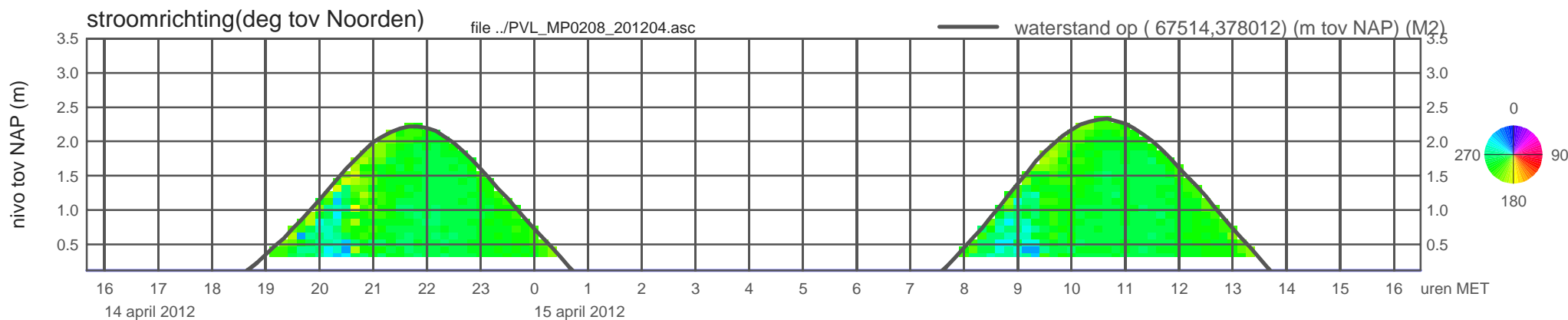
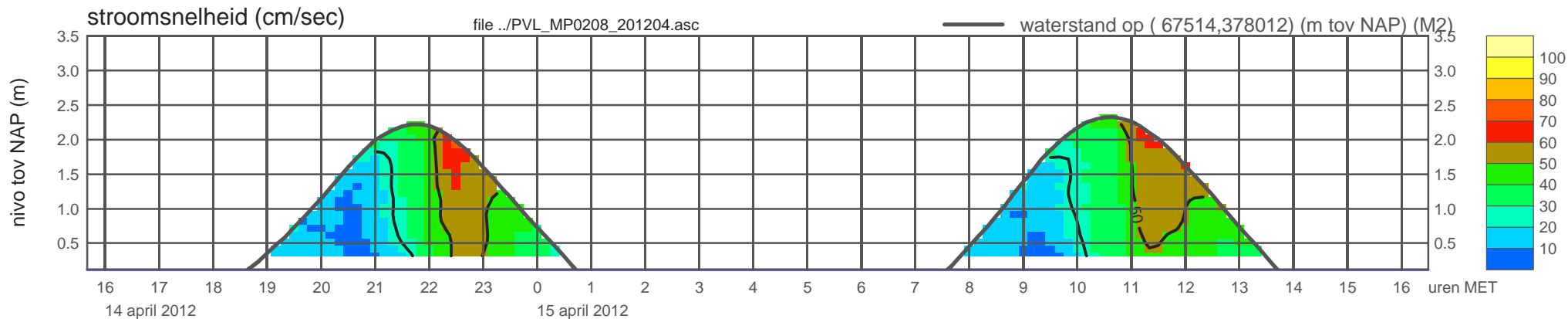
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



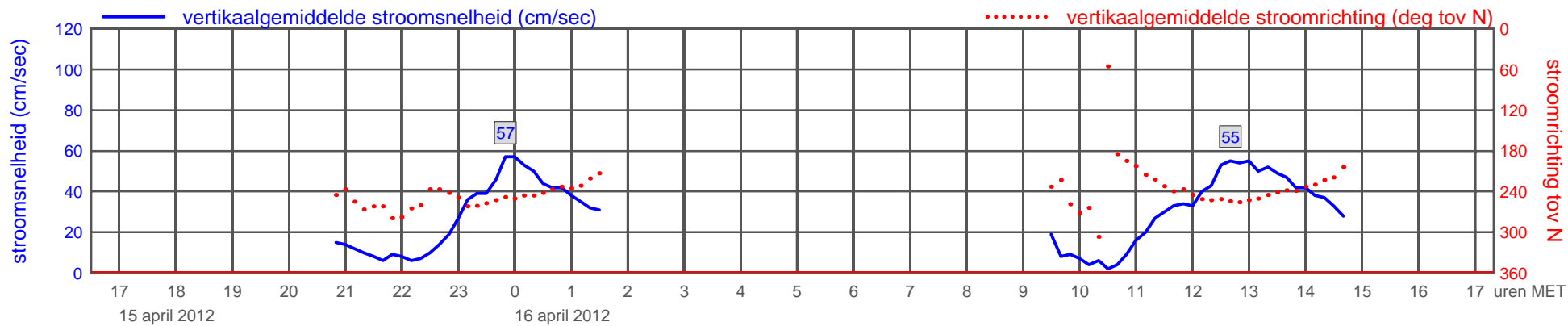
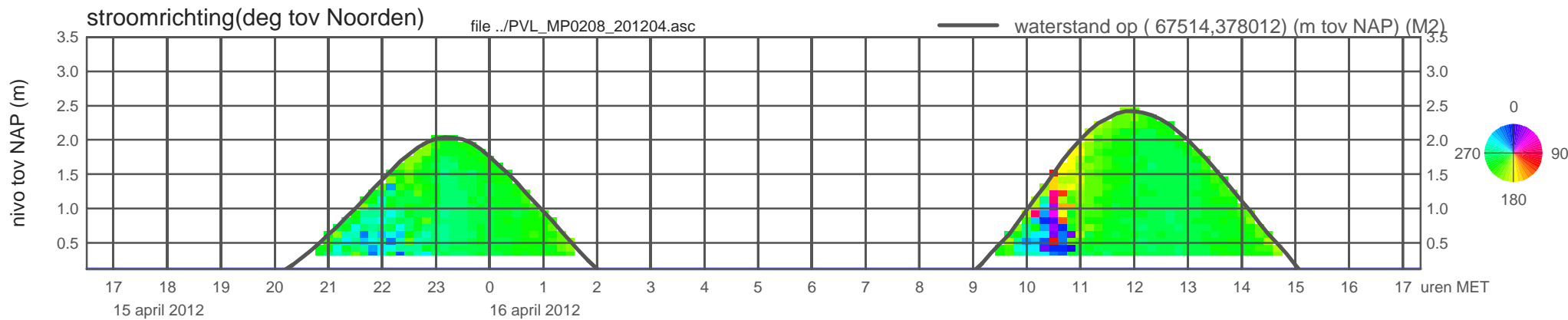
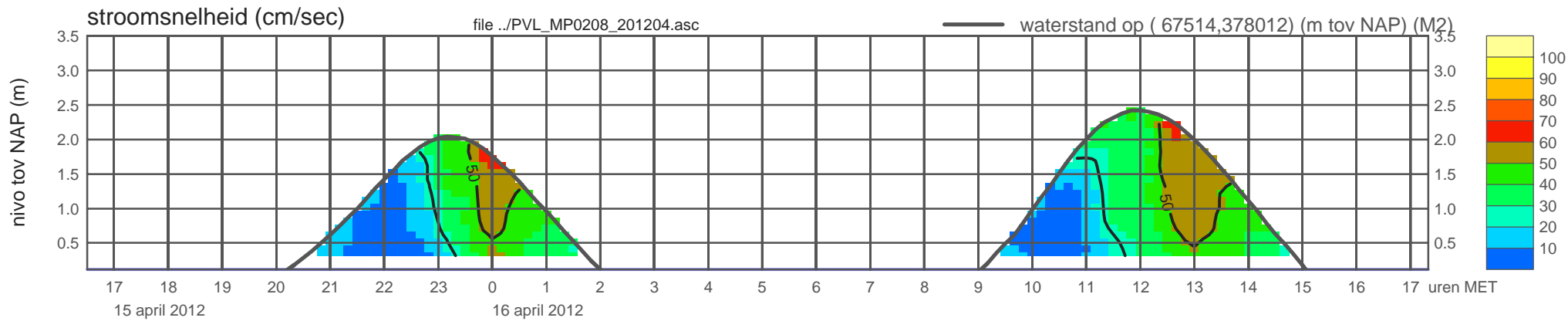
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



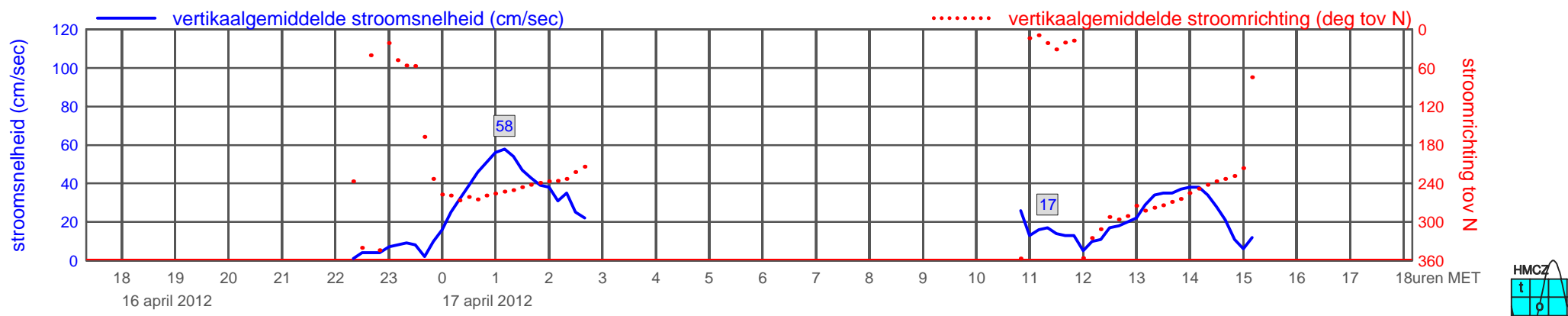
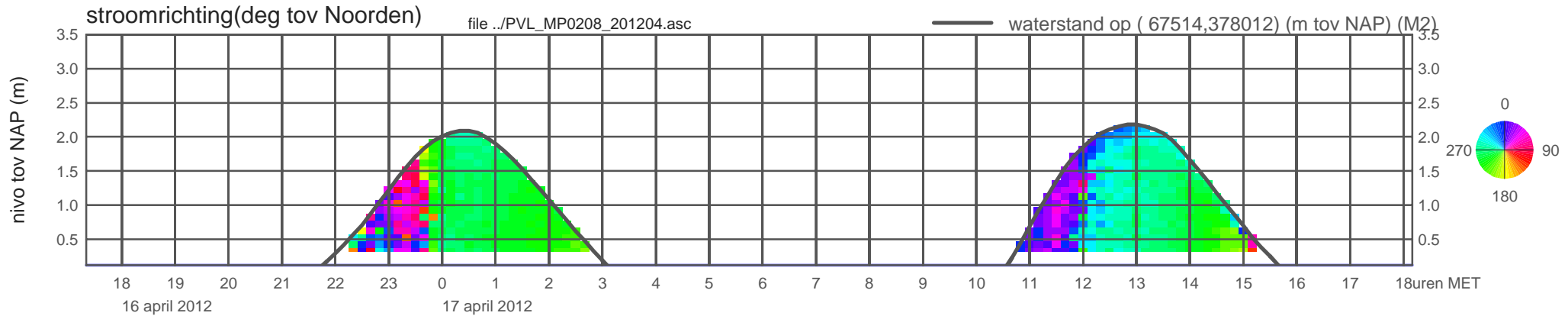
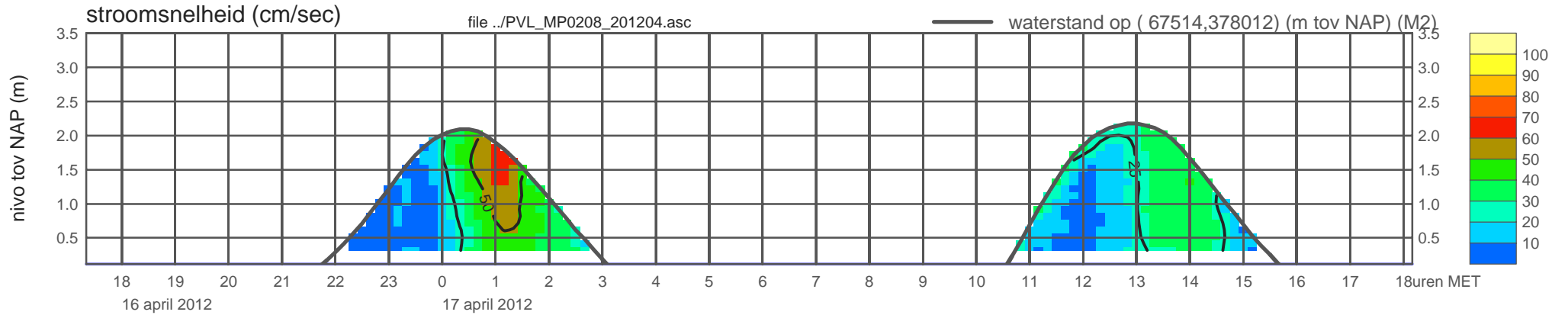
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



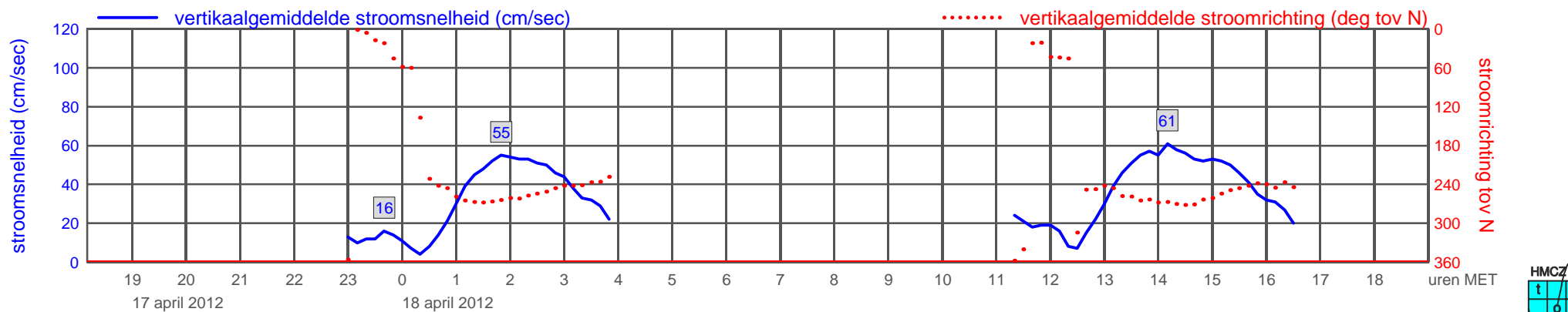
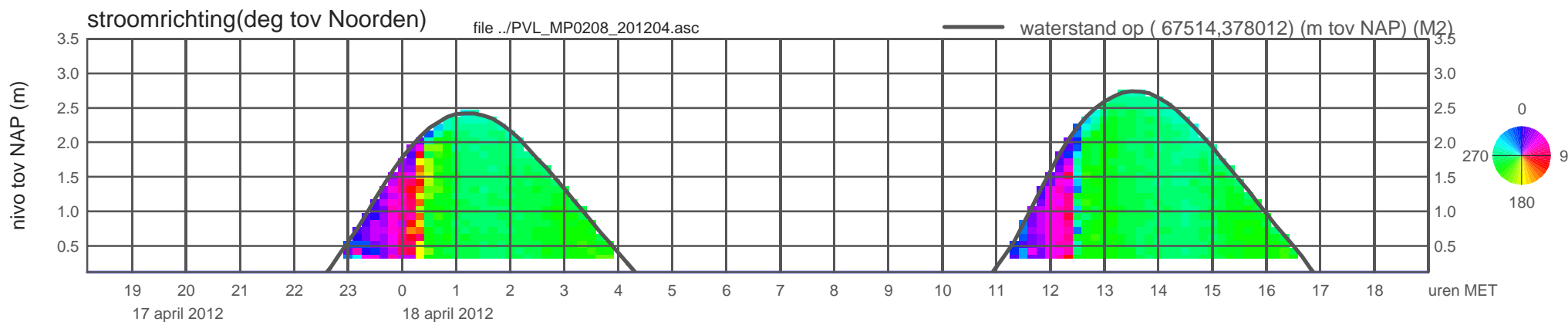
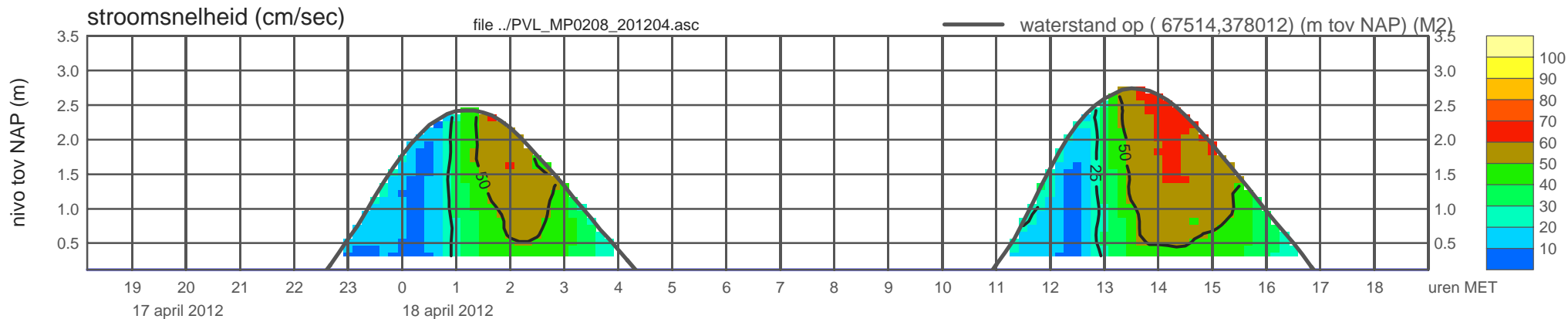
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



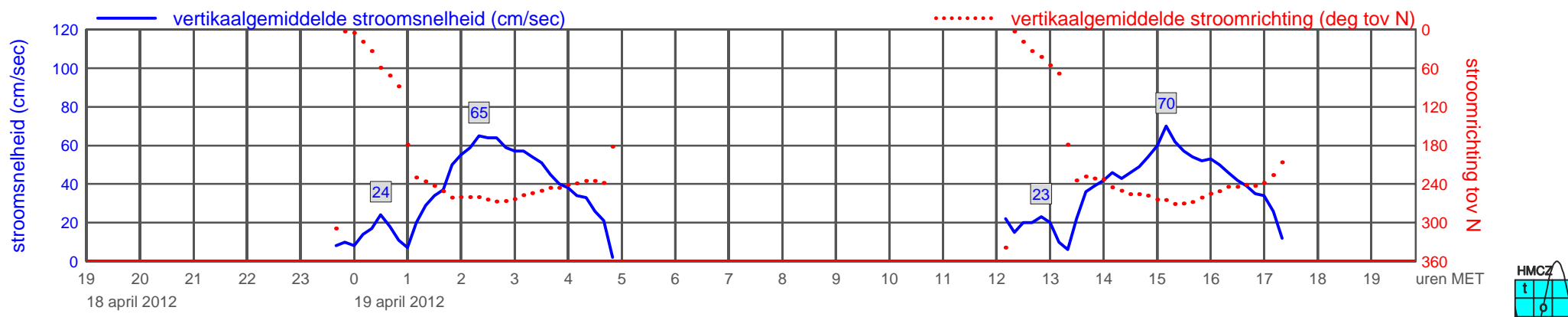
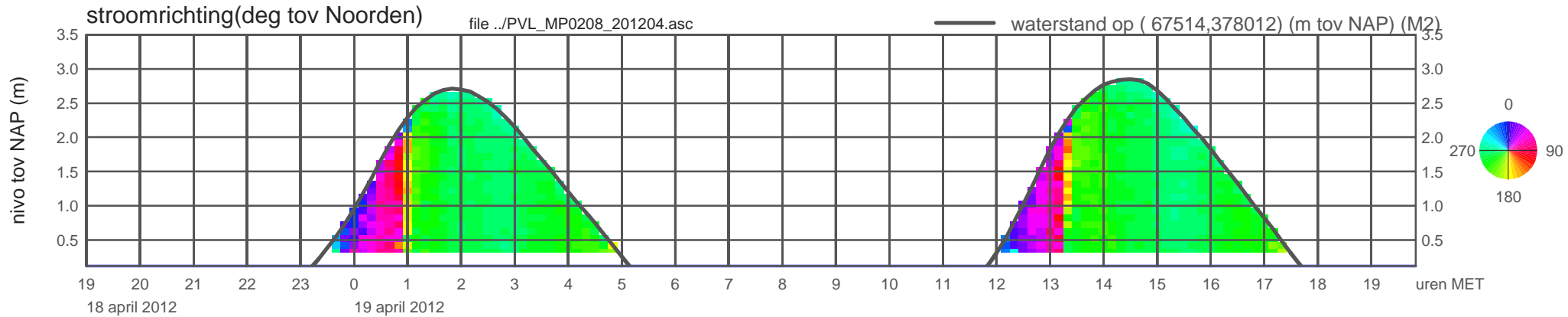
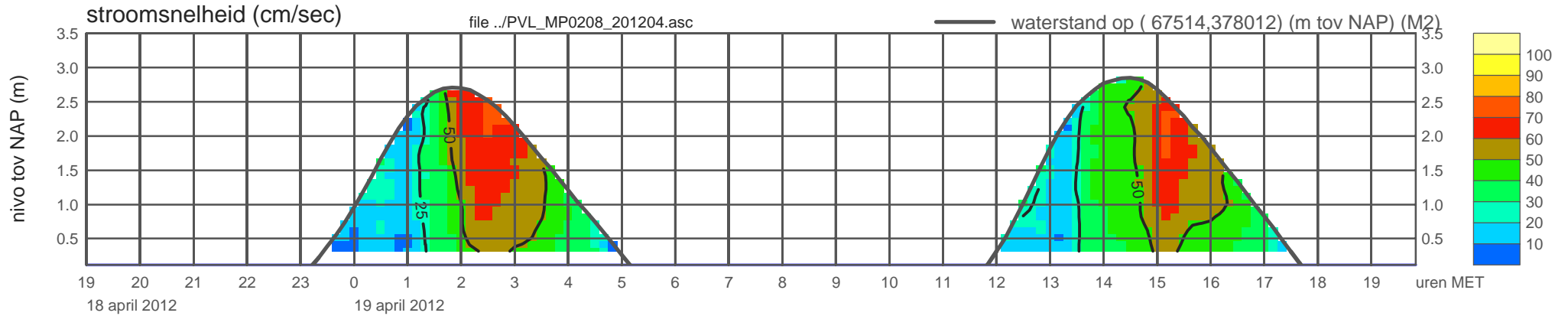
meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



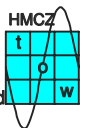
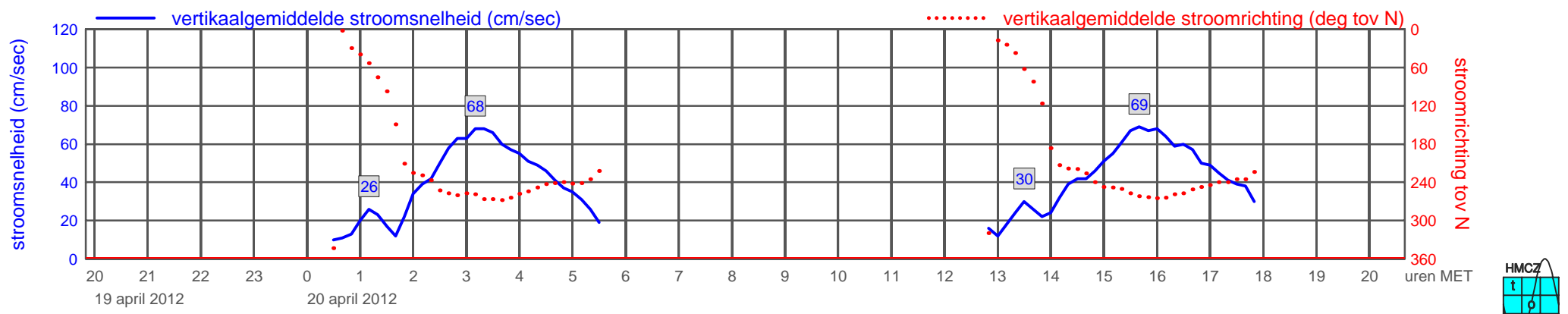
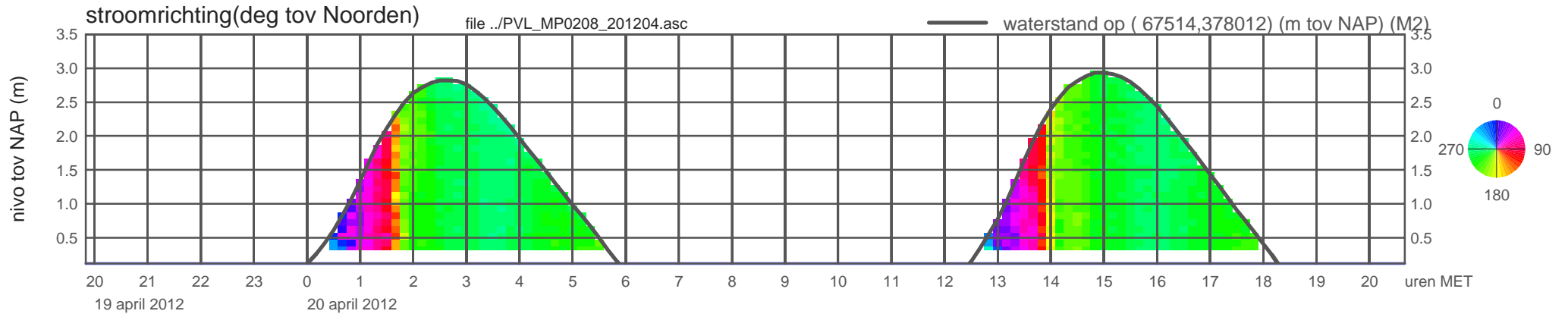
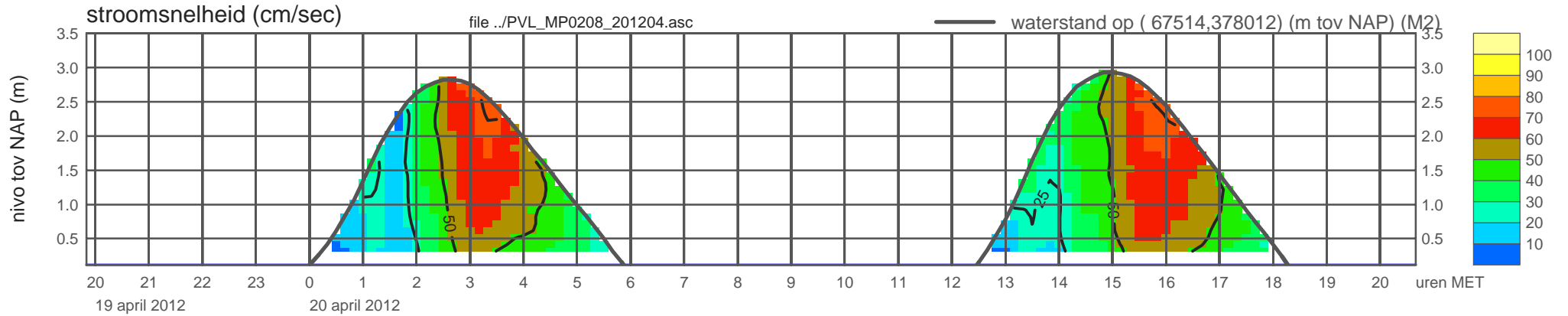
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

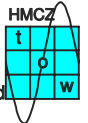
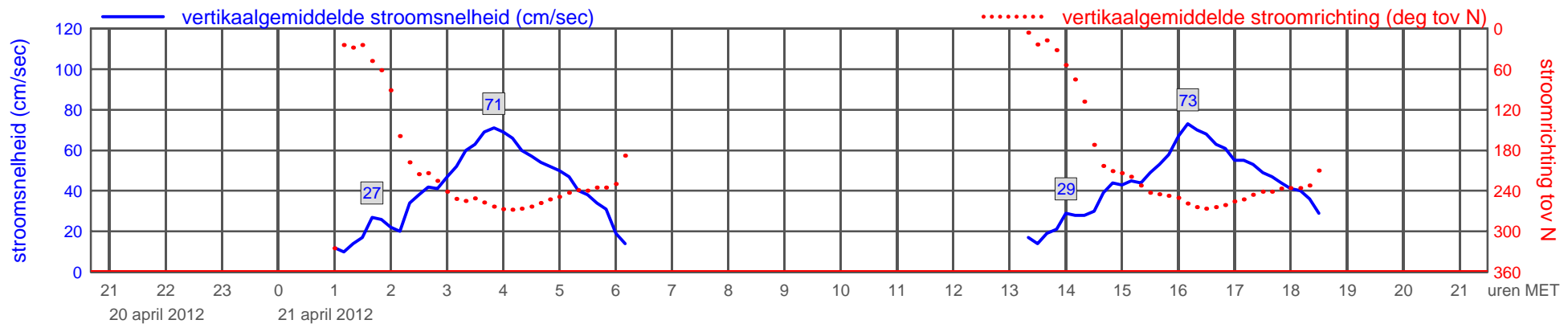
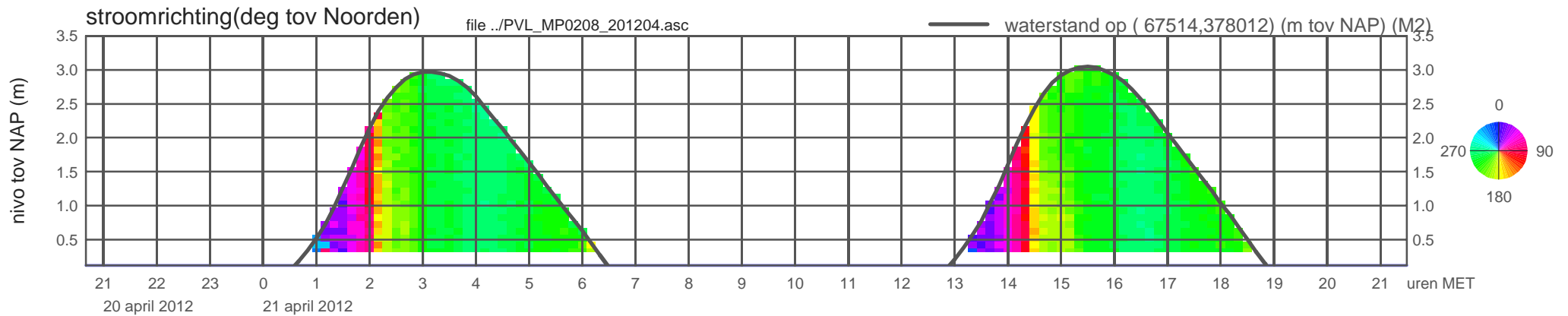
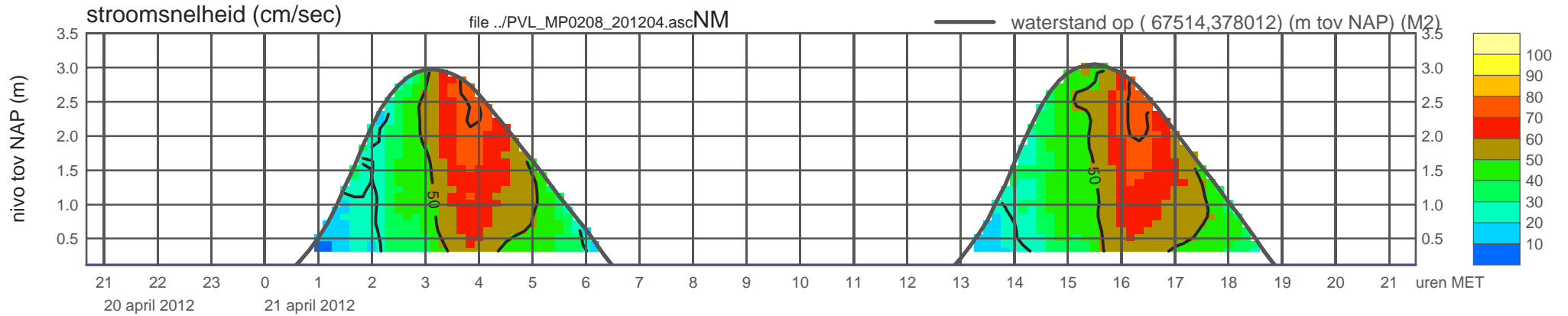


# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

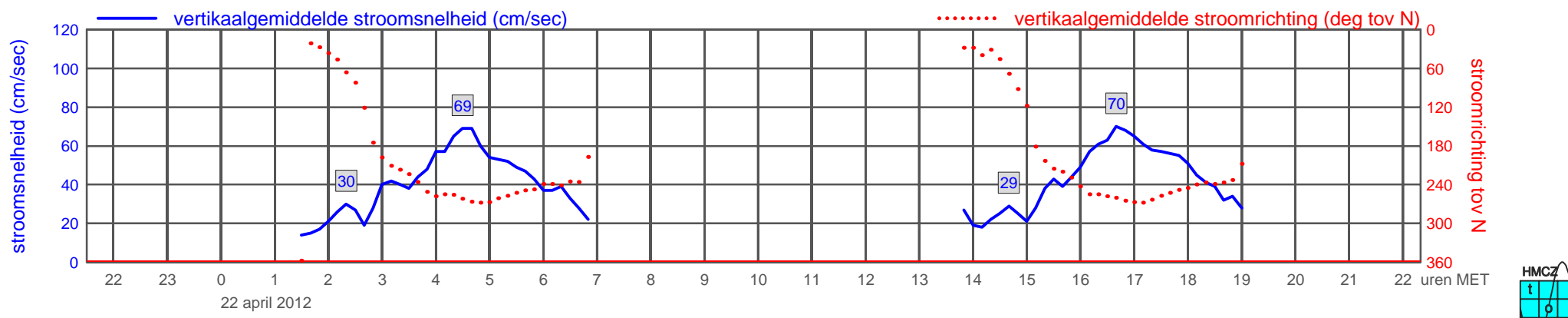
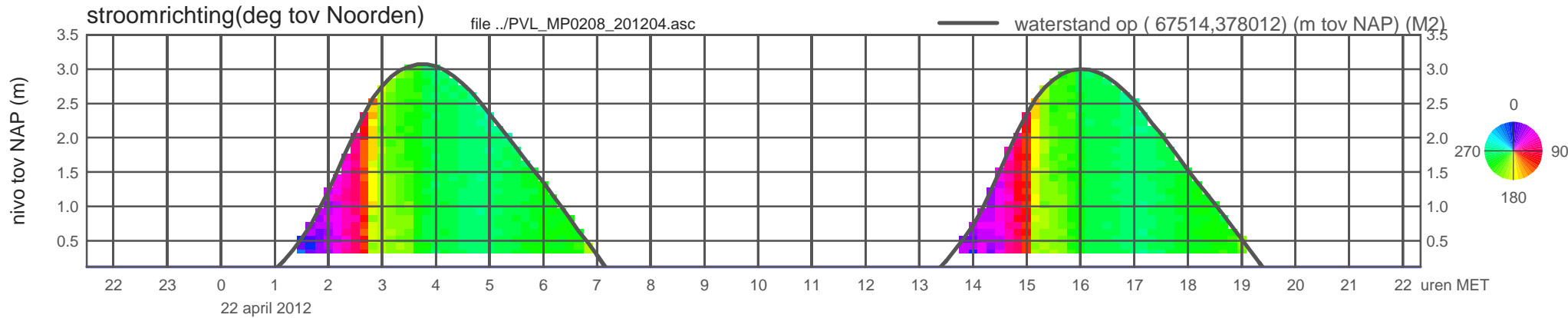
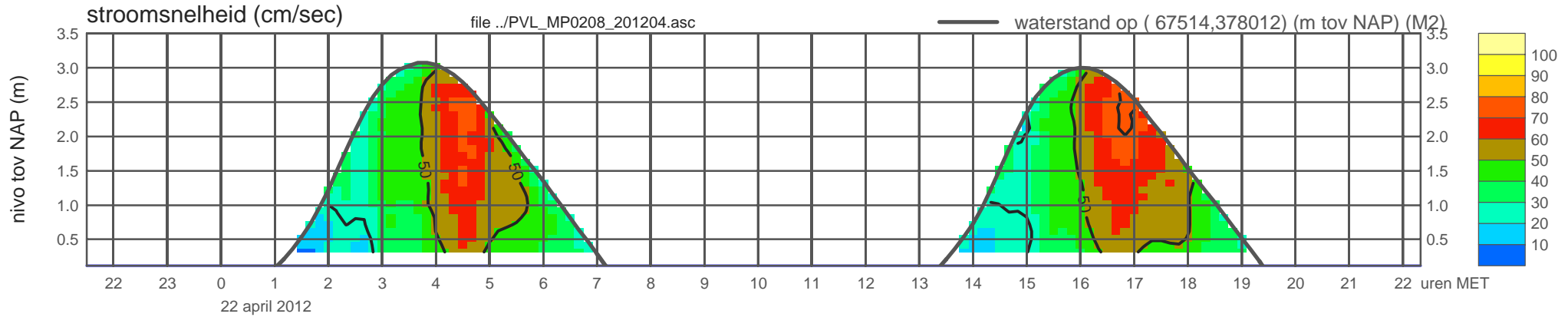




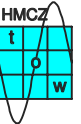
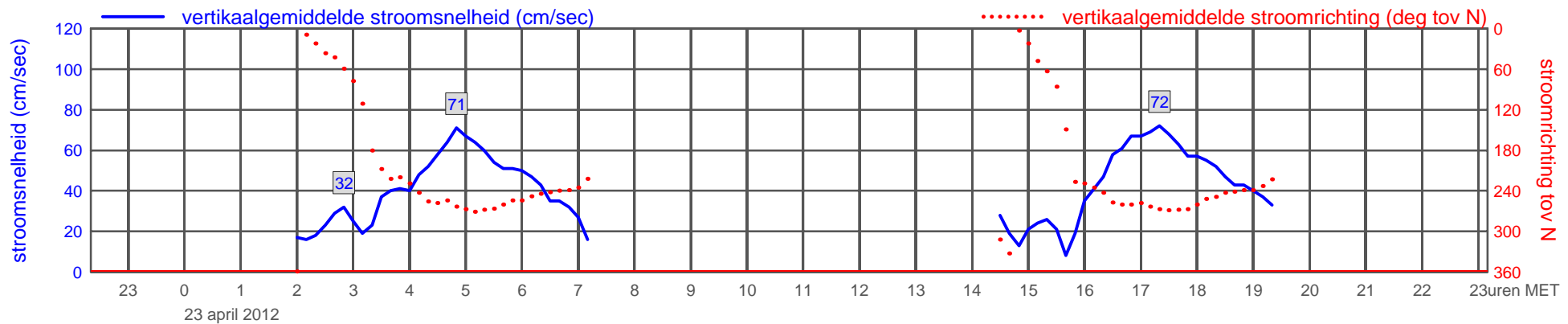
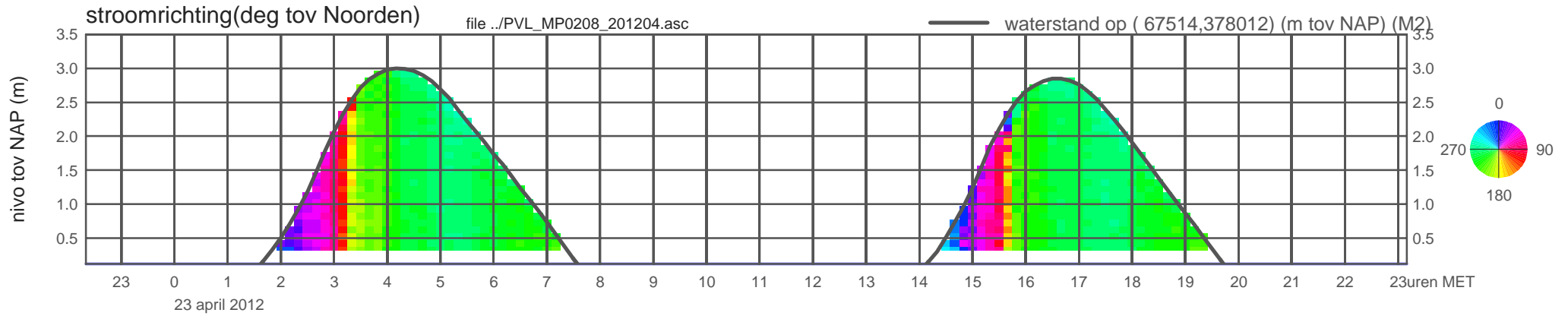
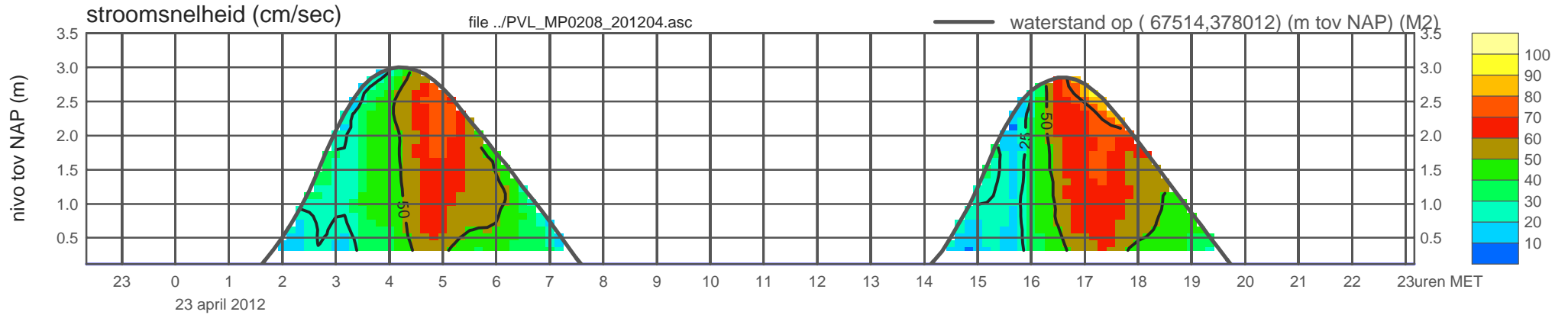
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



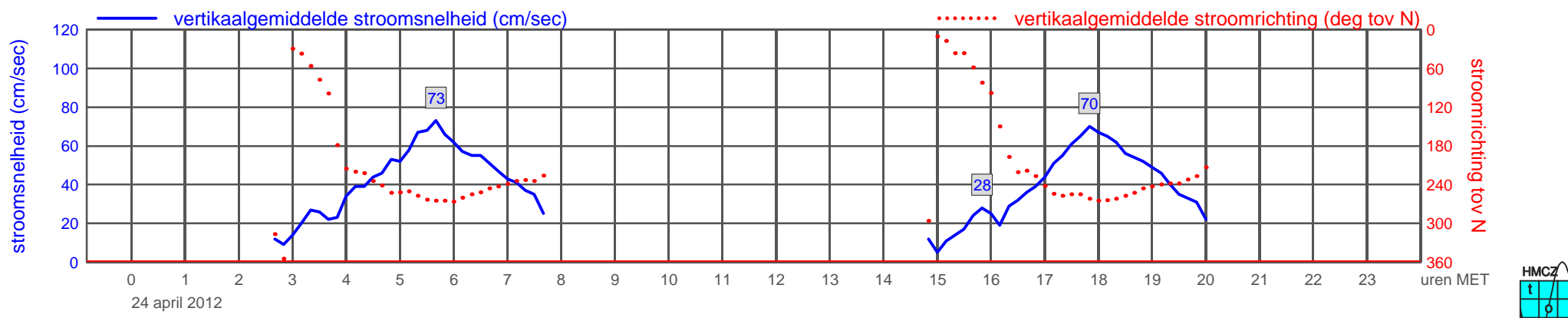
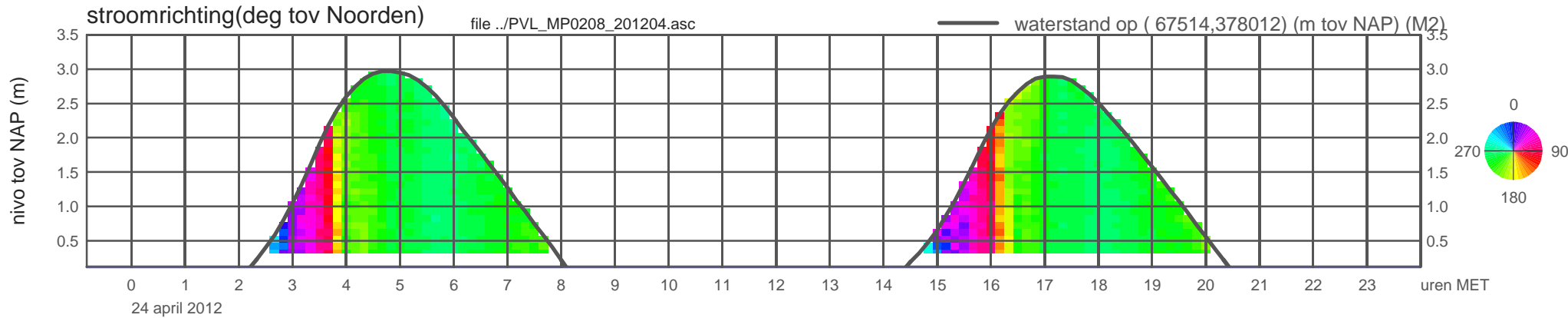
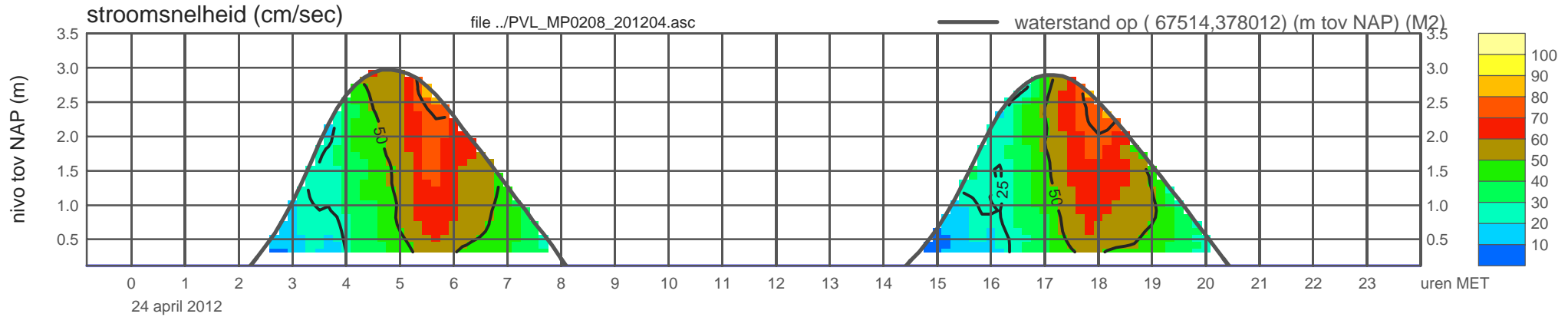
meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



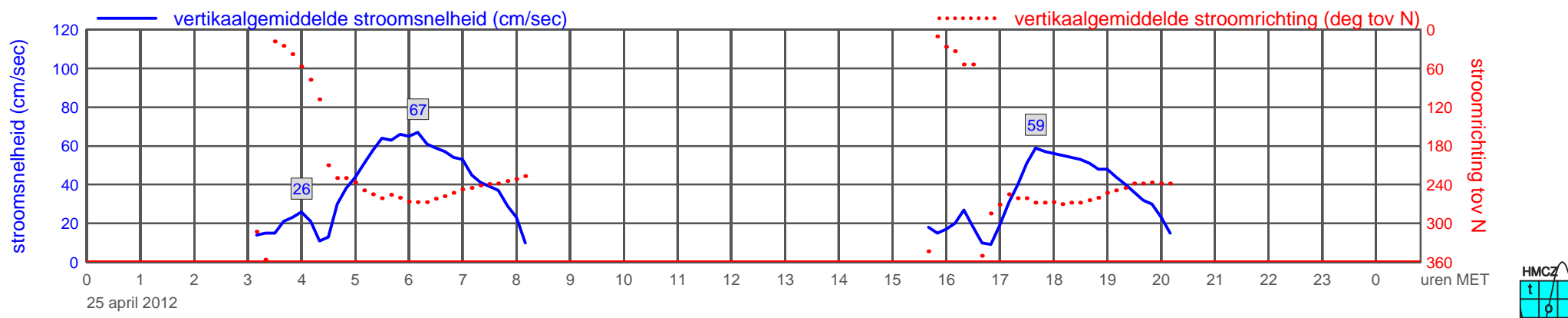
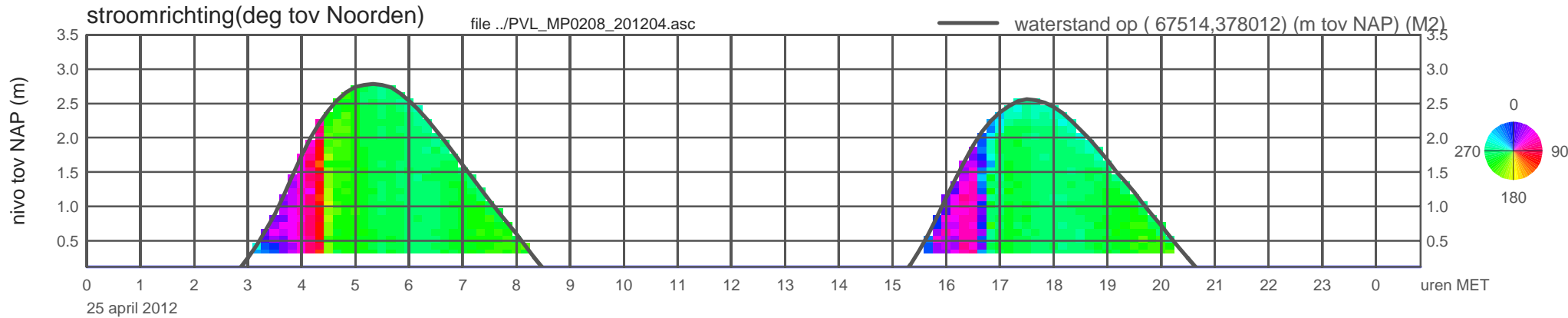
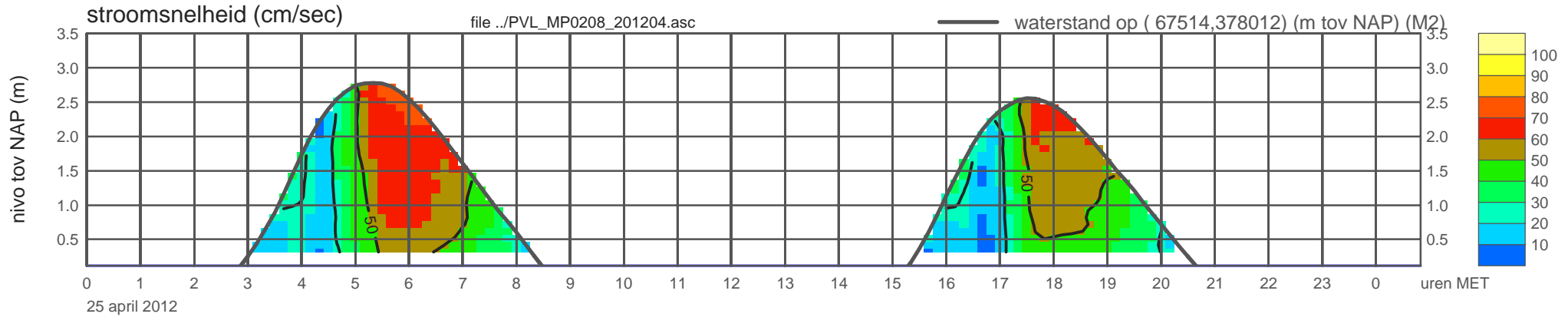
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



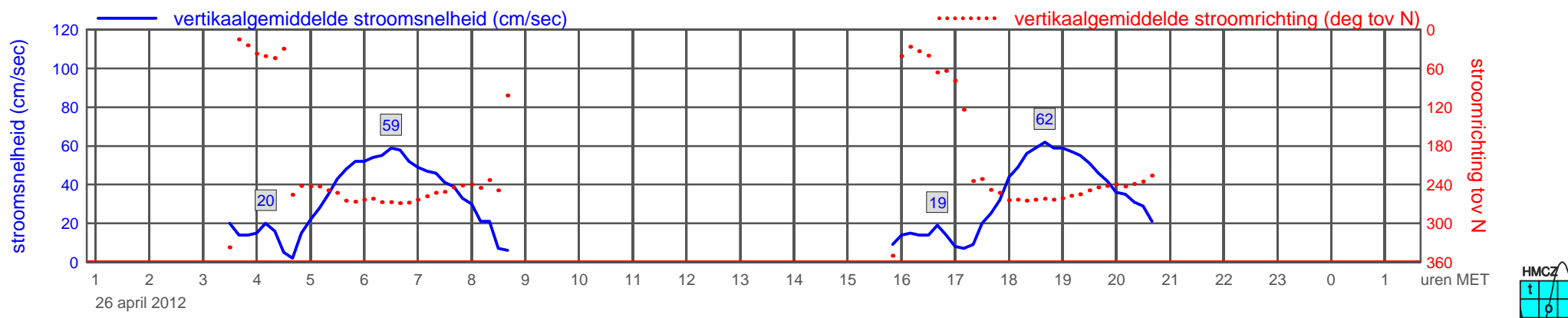
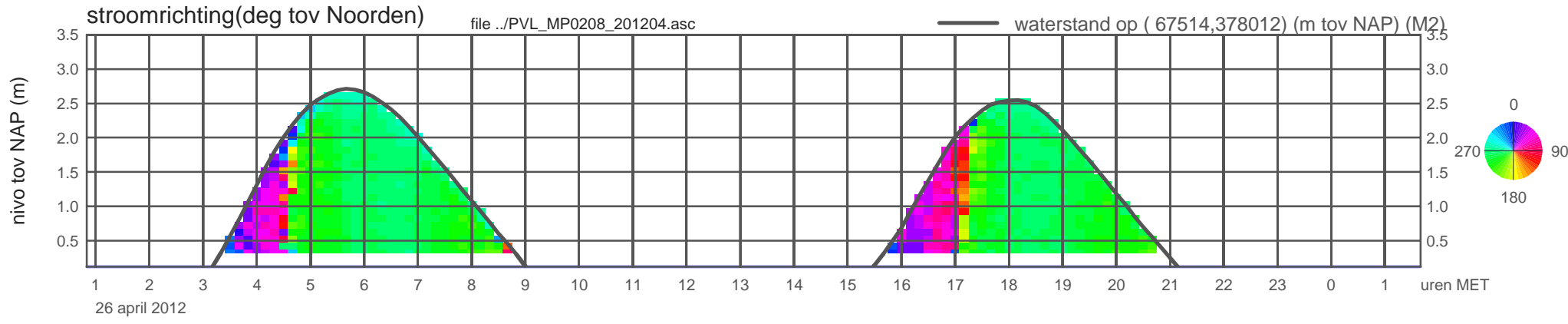
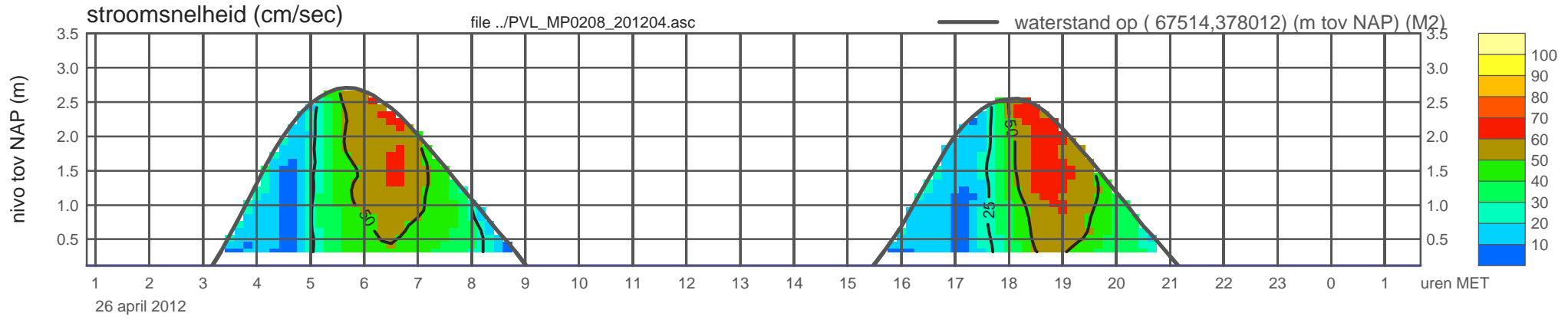
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



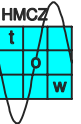
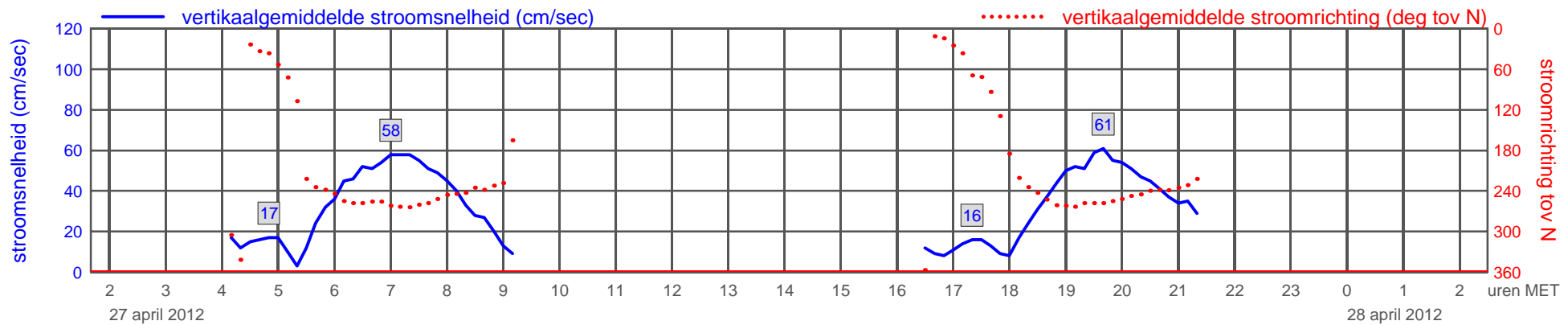
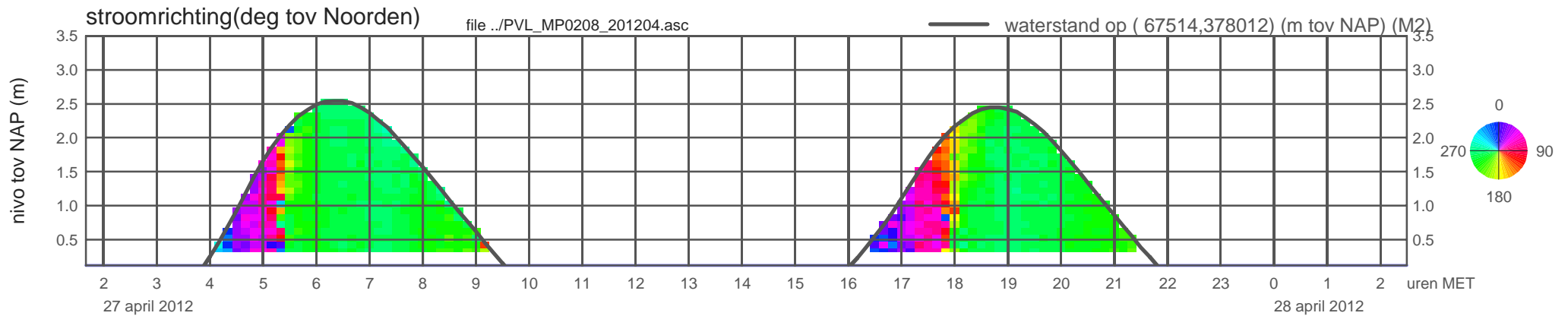
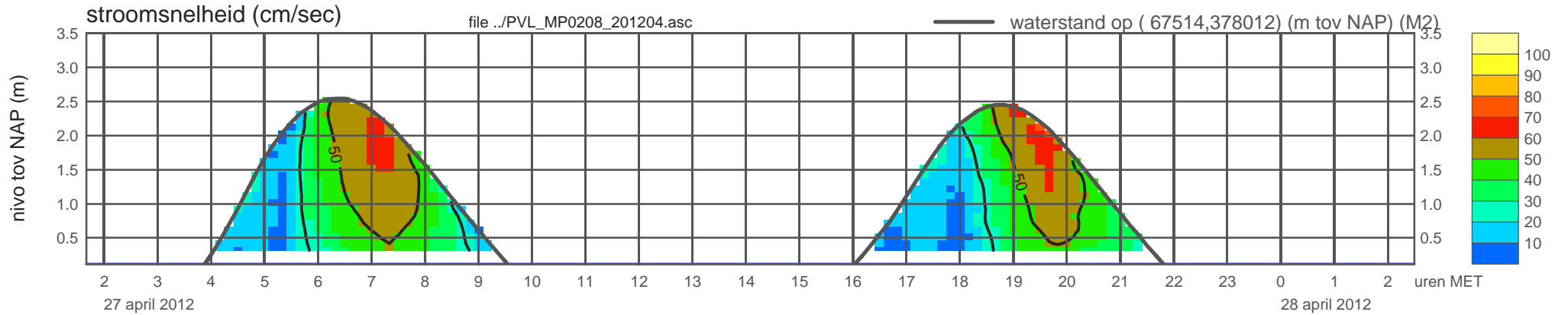
meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



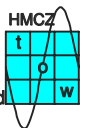
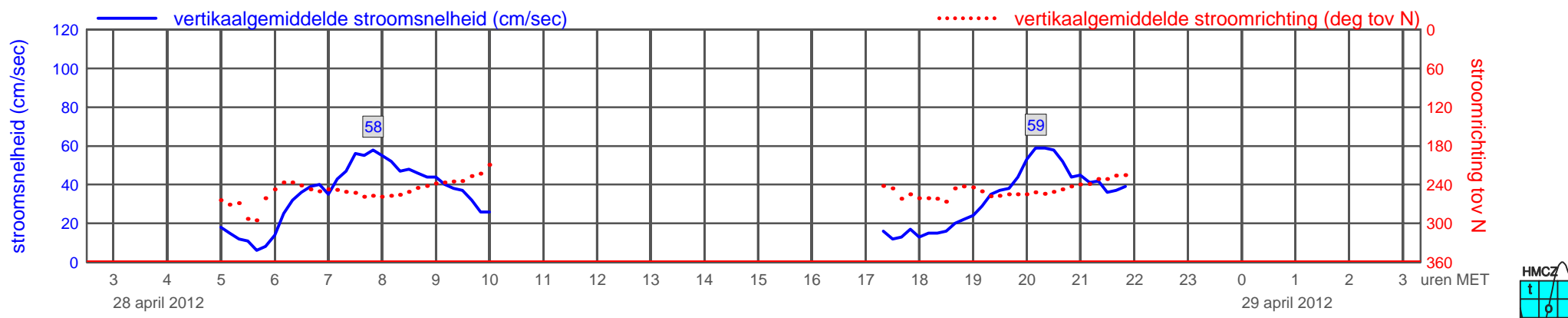
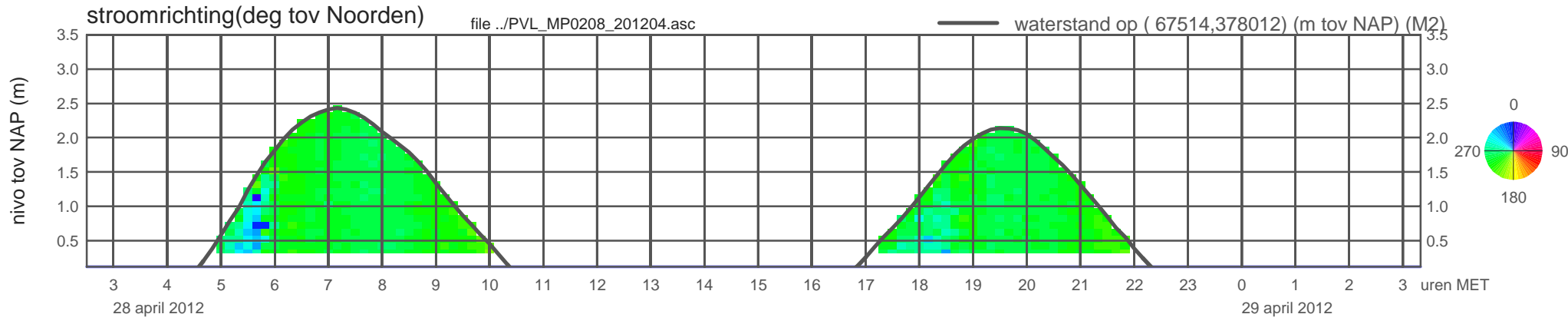
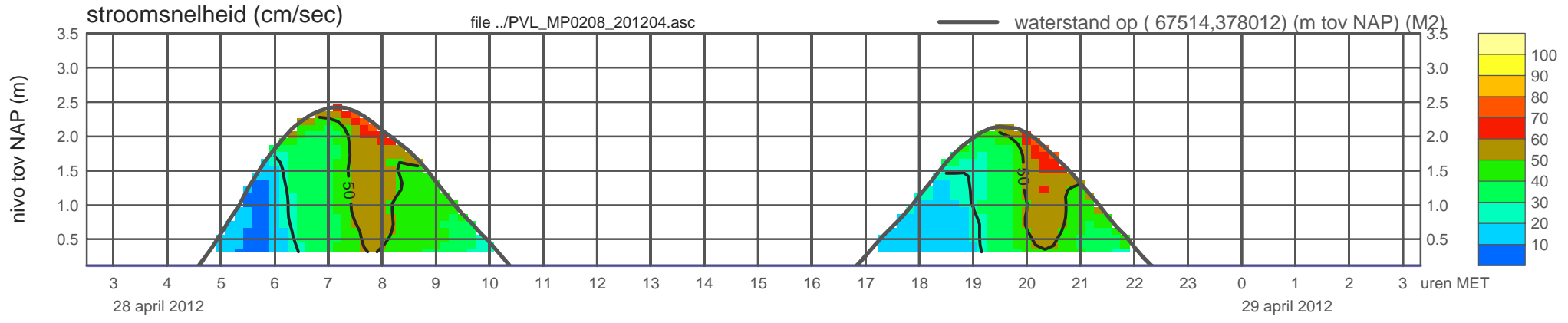
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

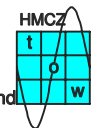
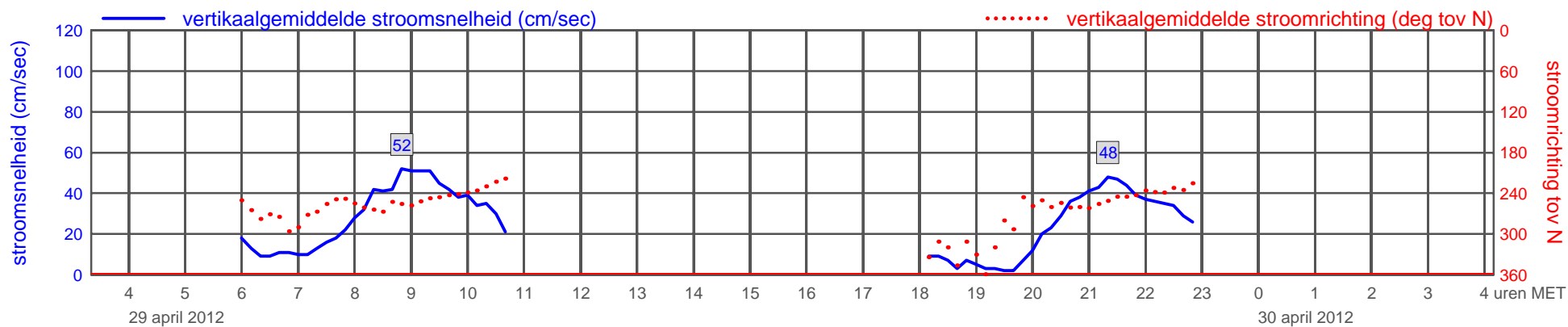
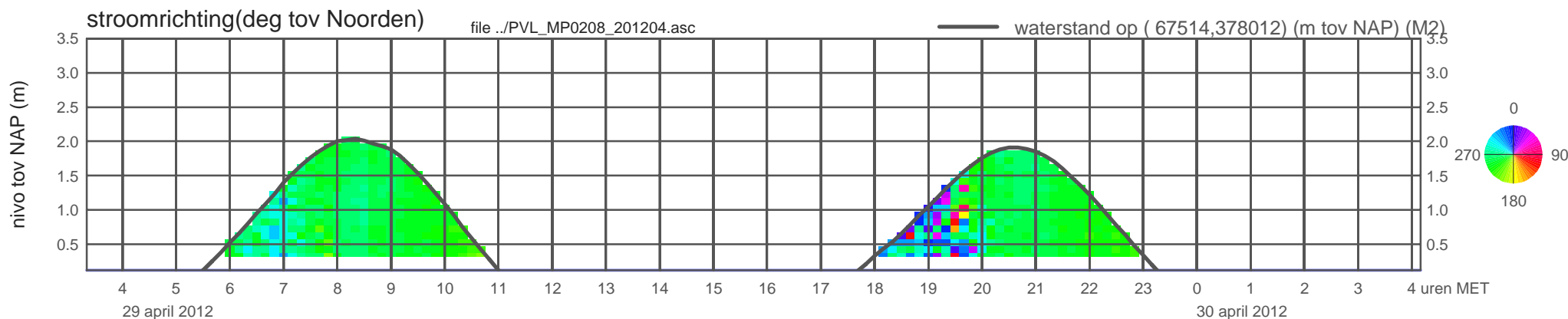
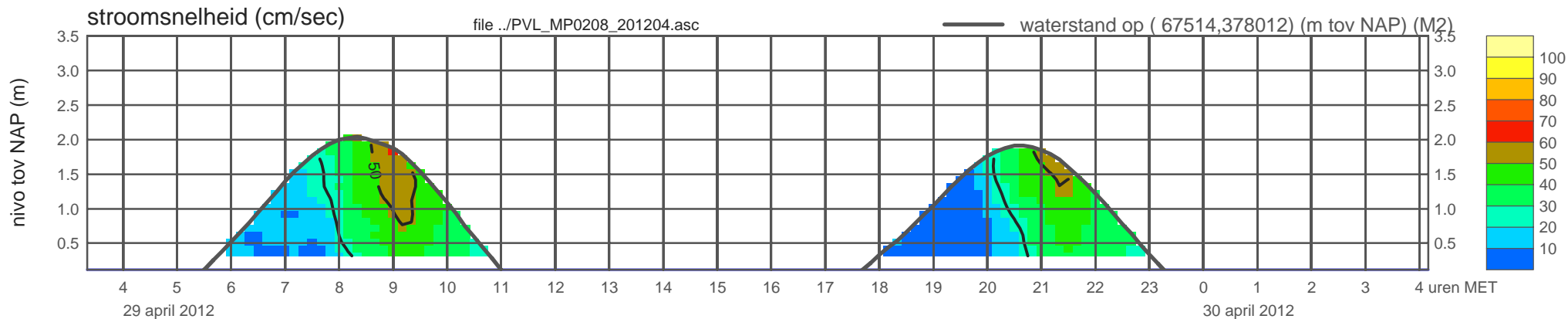


# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

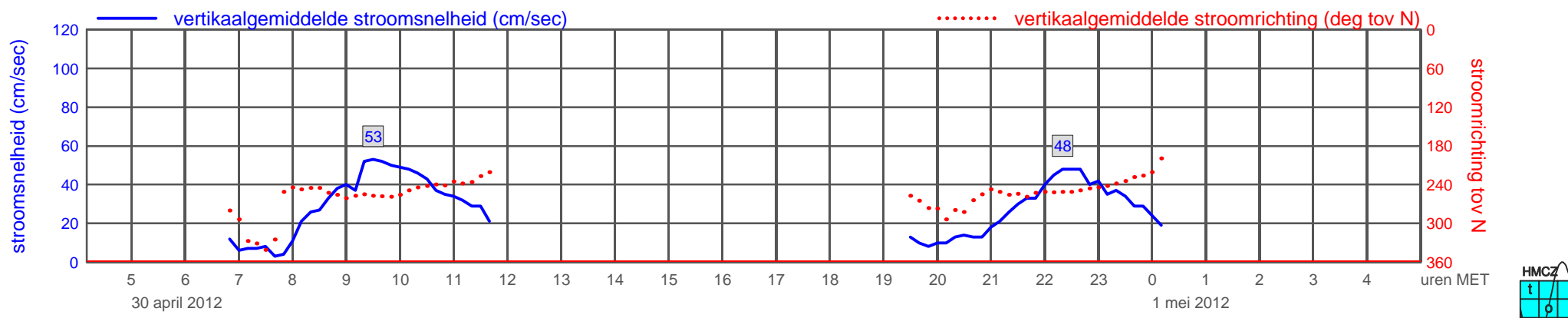
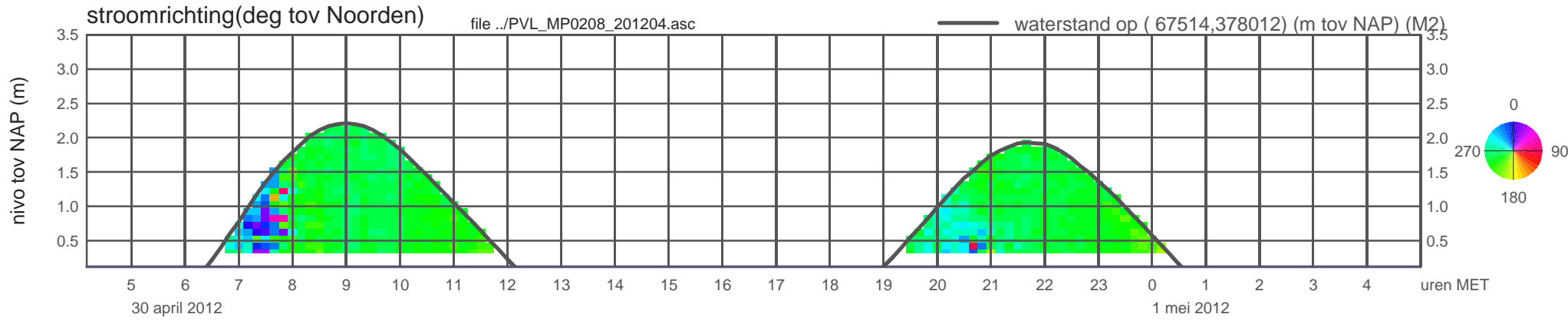
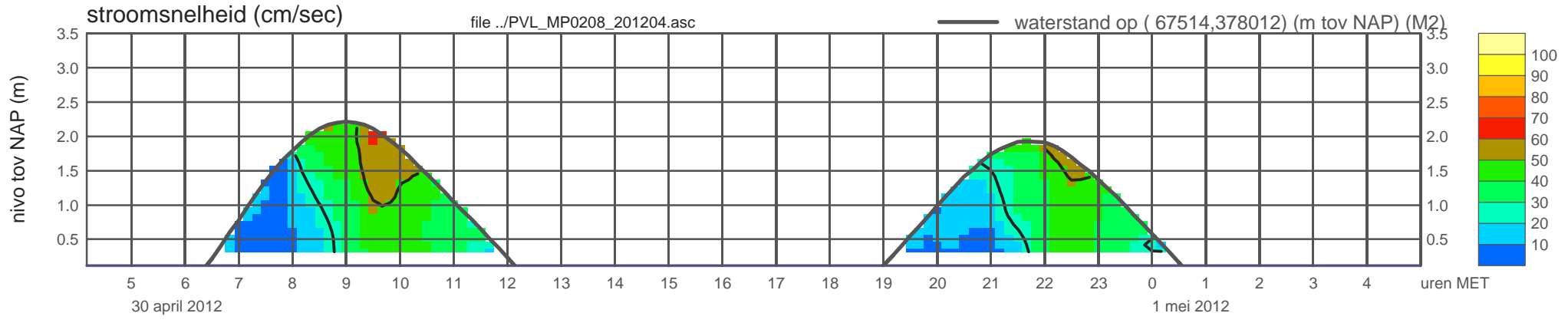




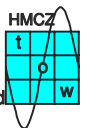
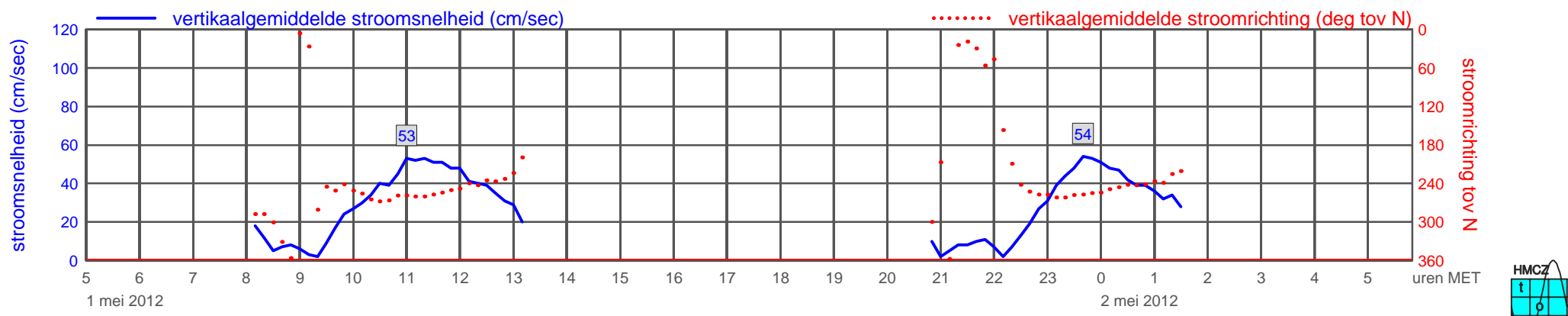
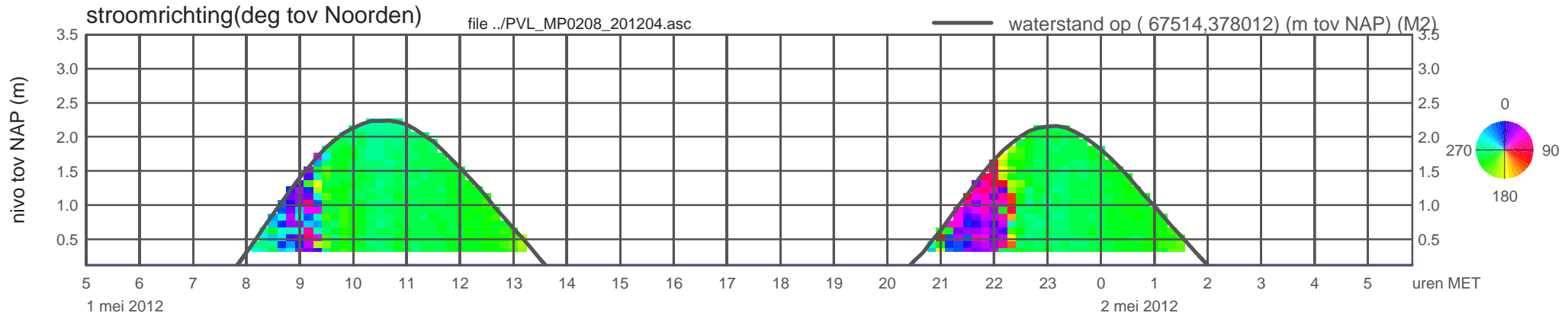
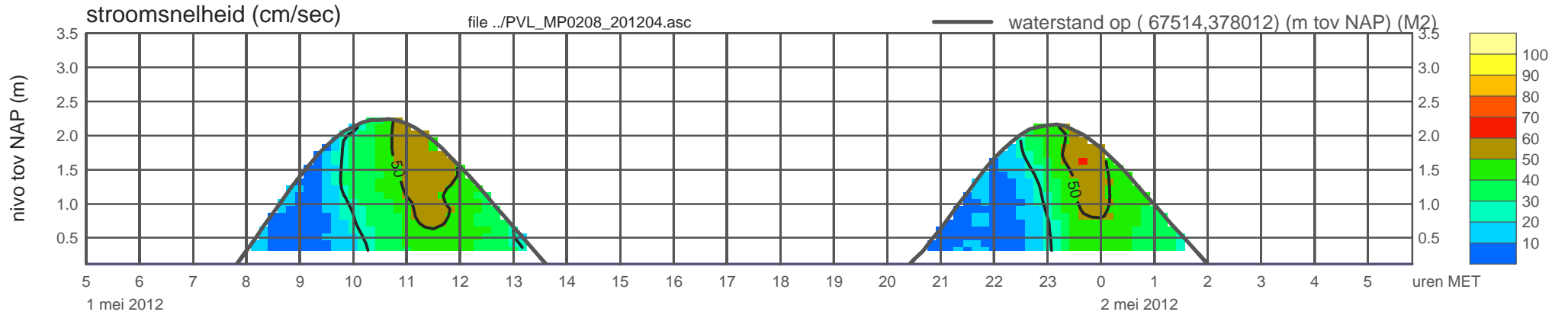
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



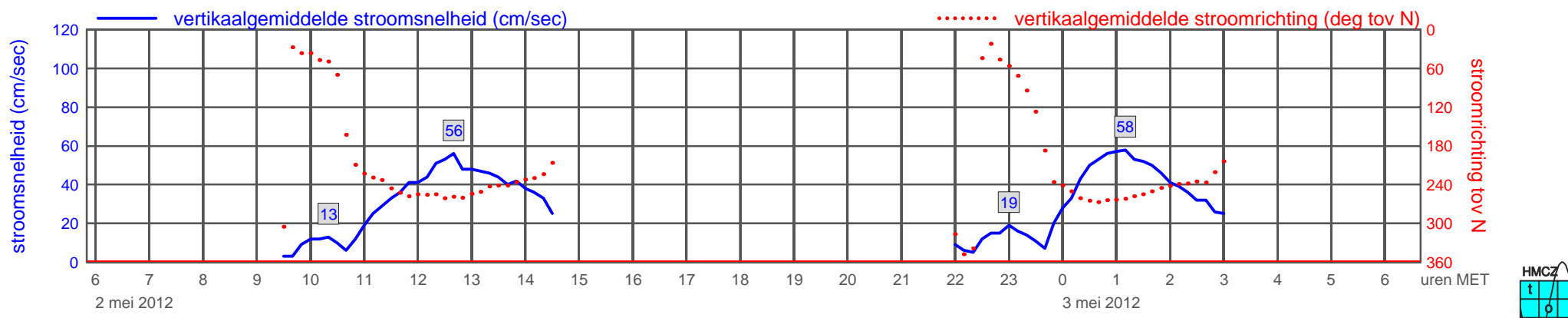
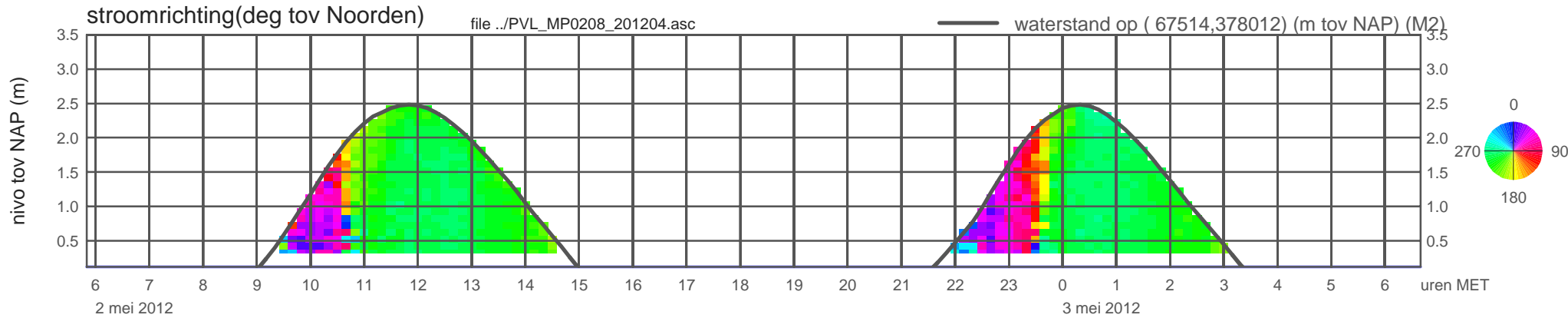
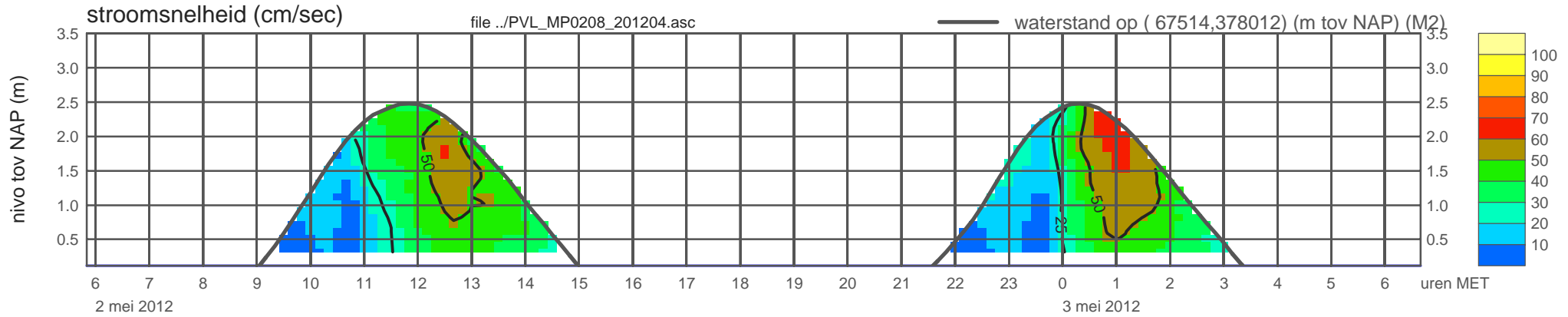
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



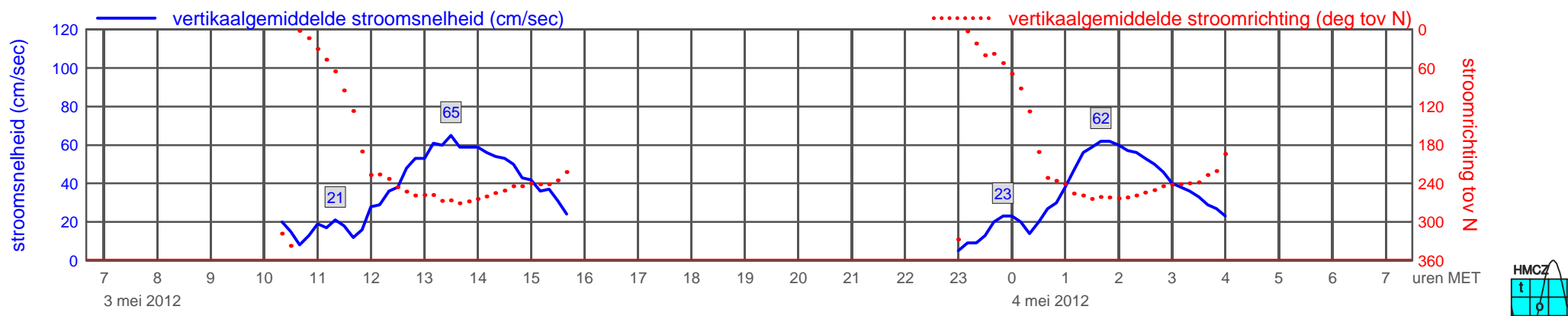
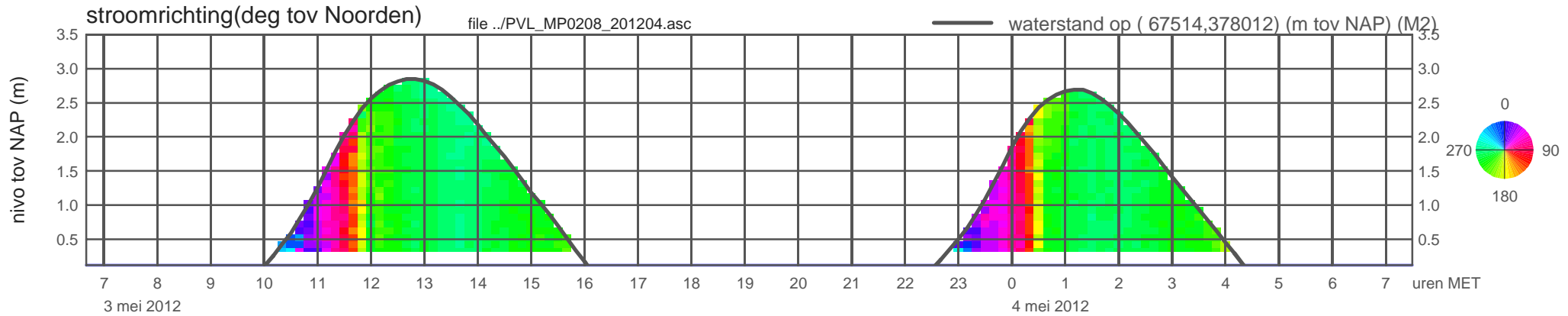
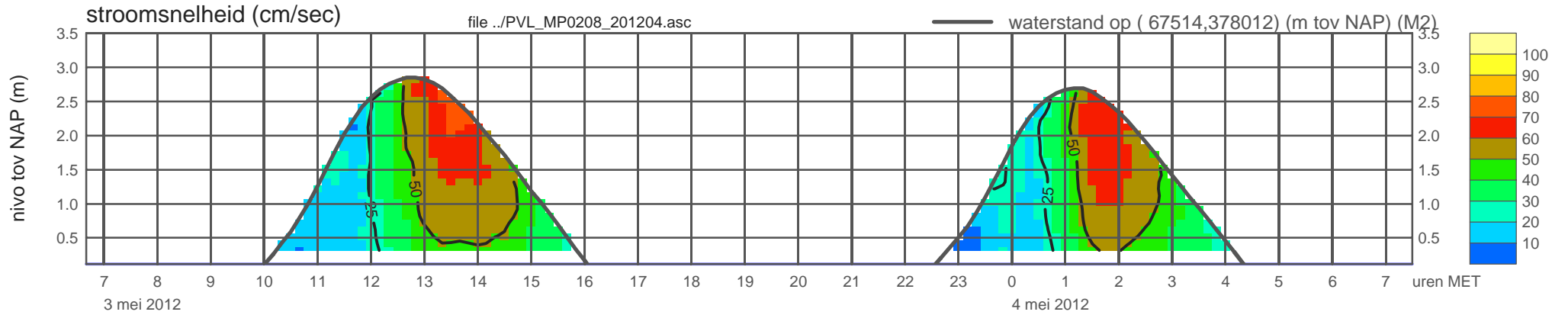
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



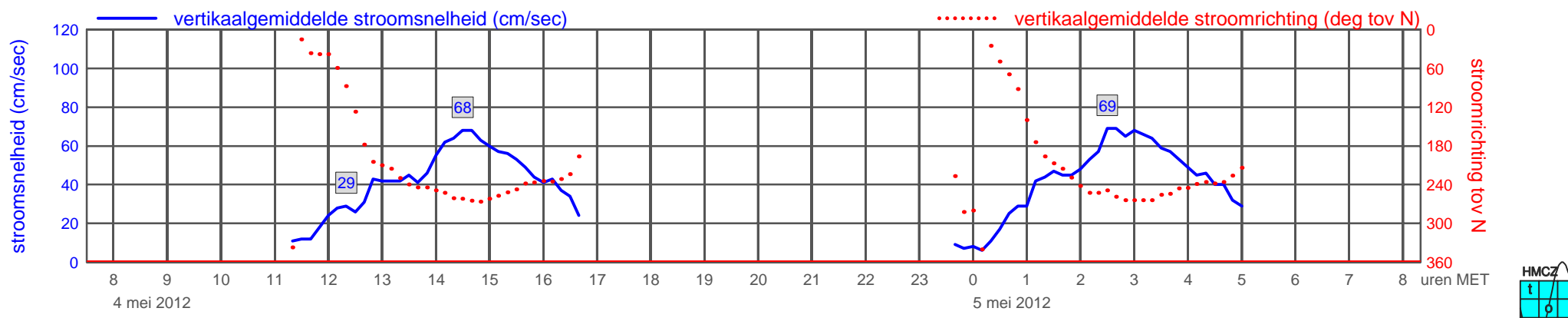
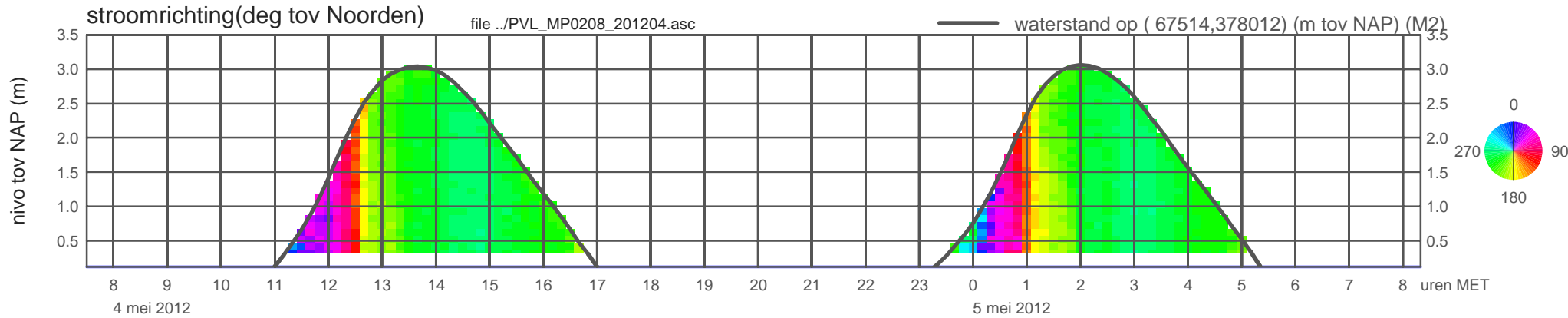
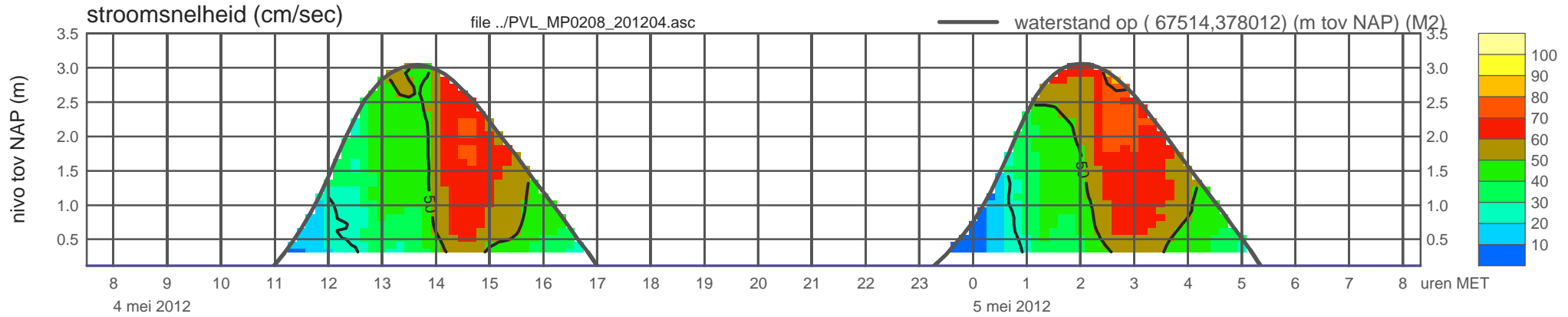
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



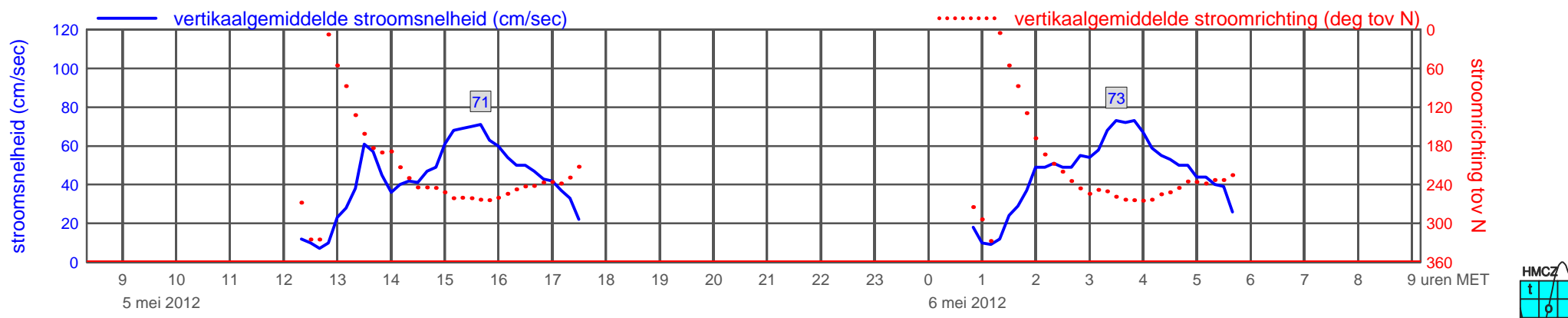
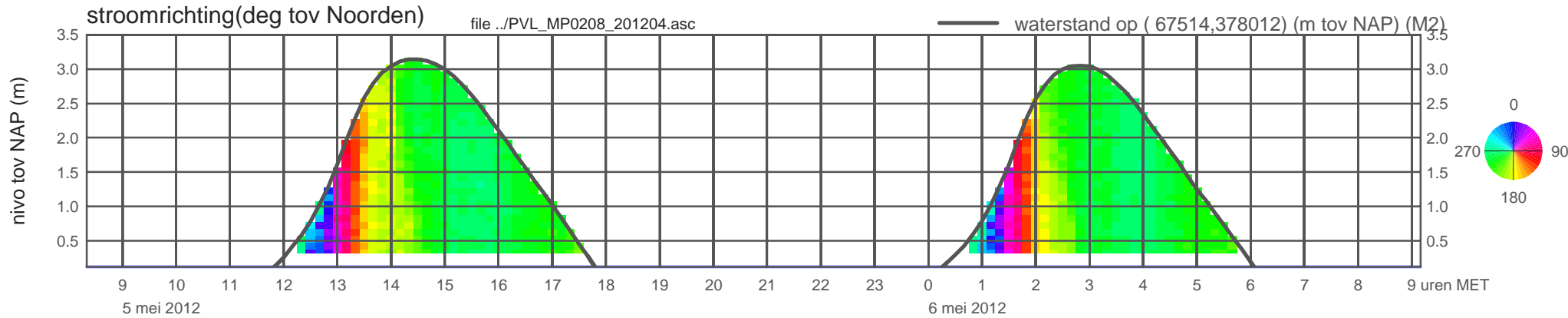
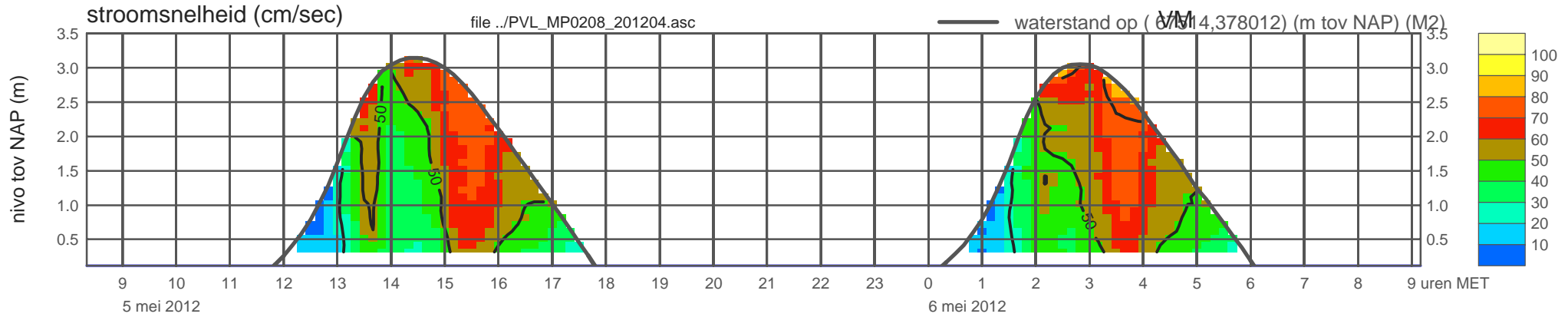
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



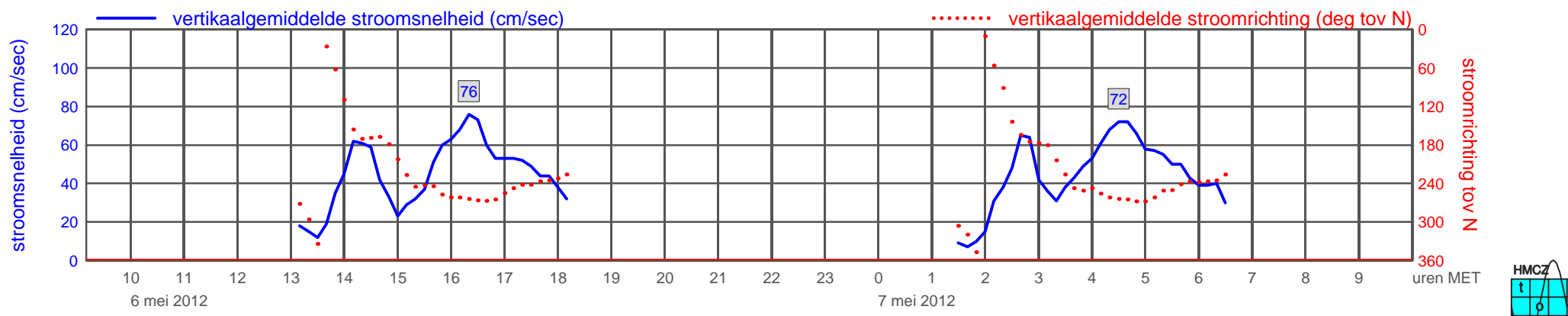
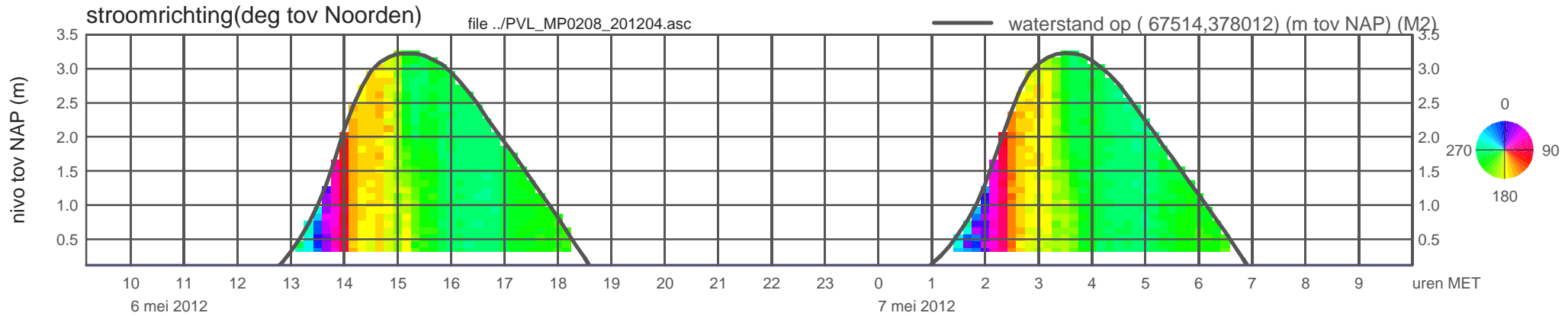
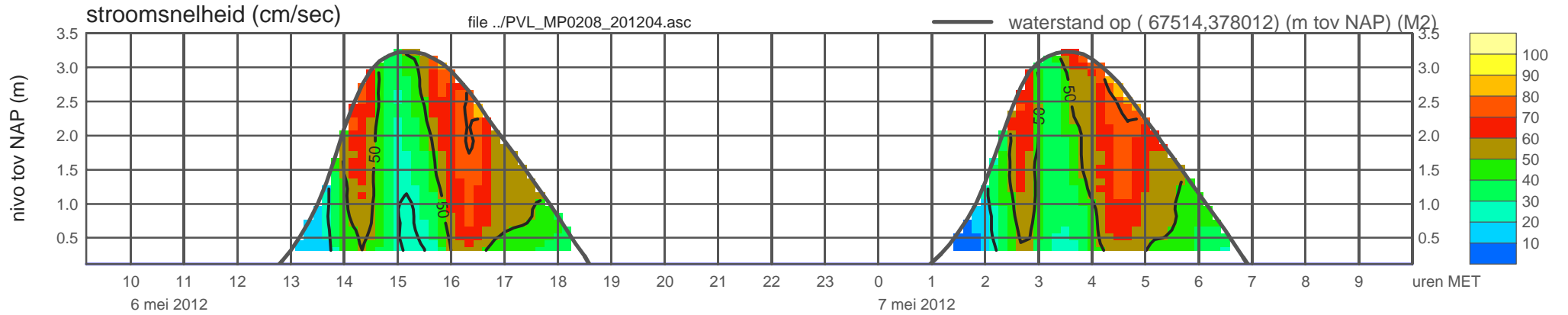
# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

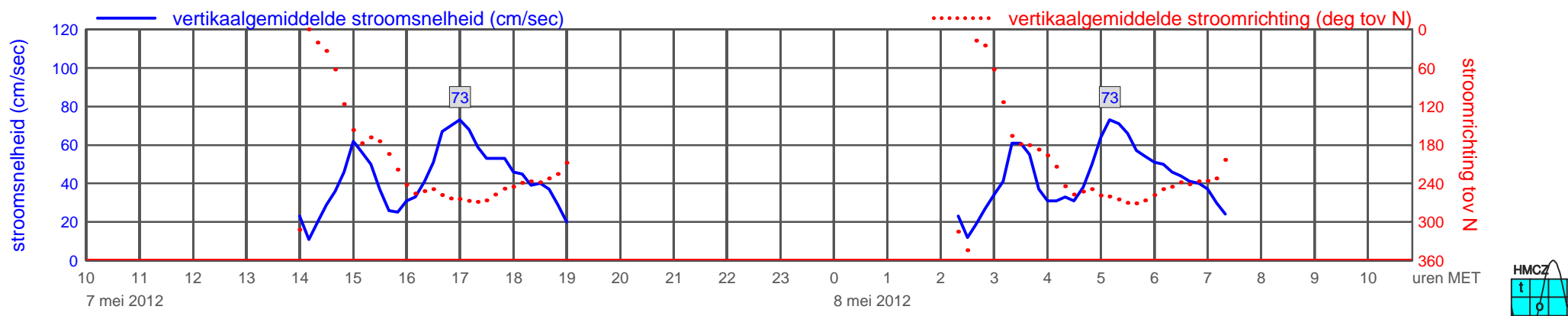
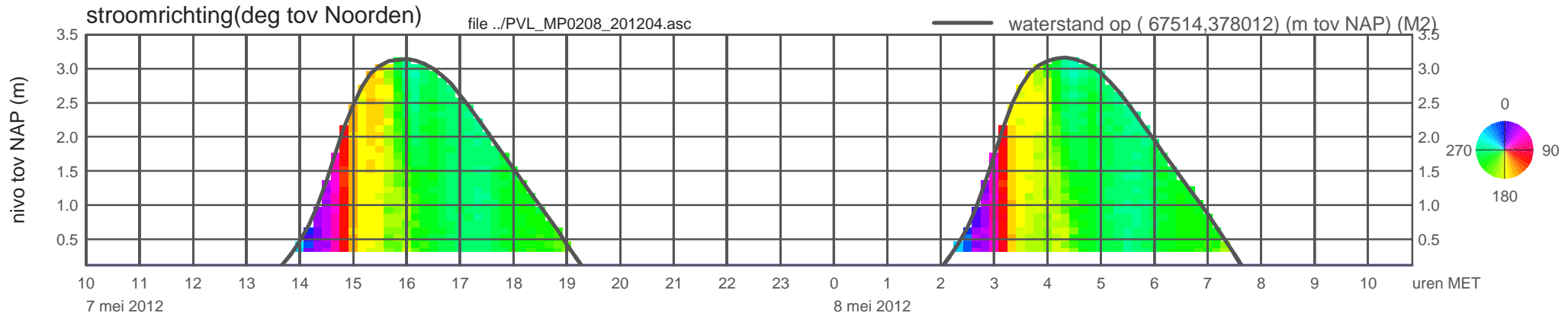
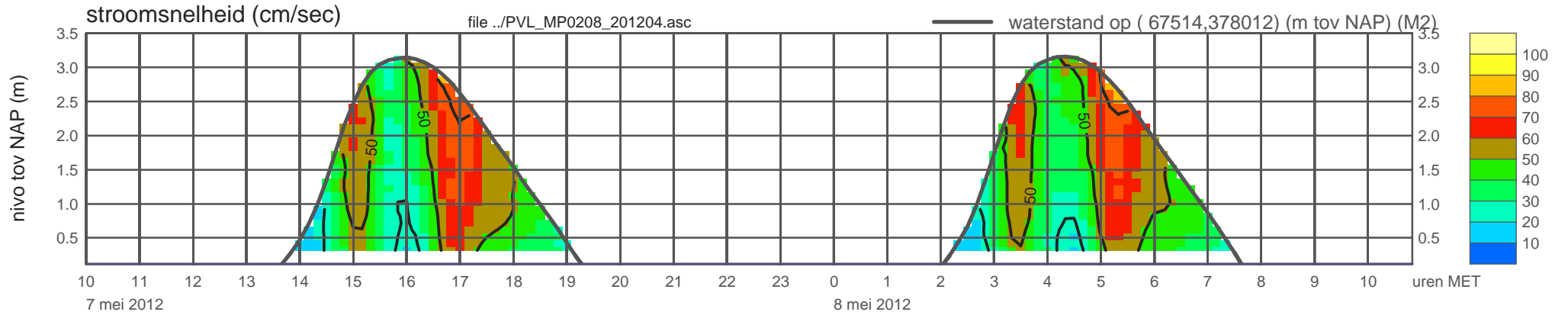


# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

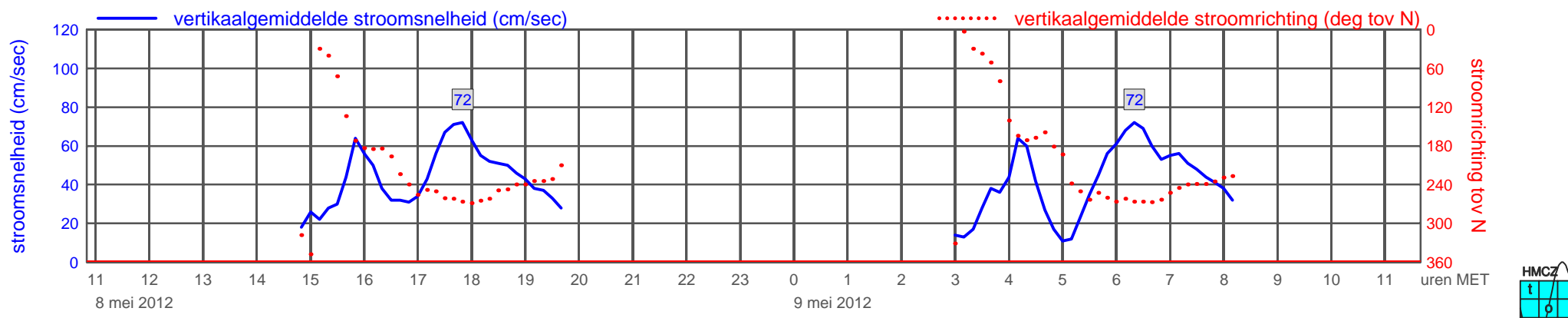
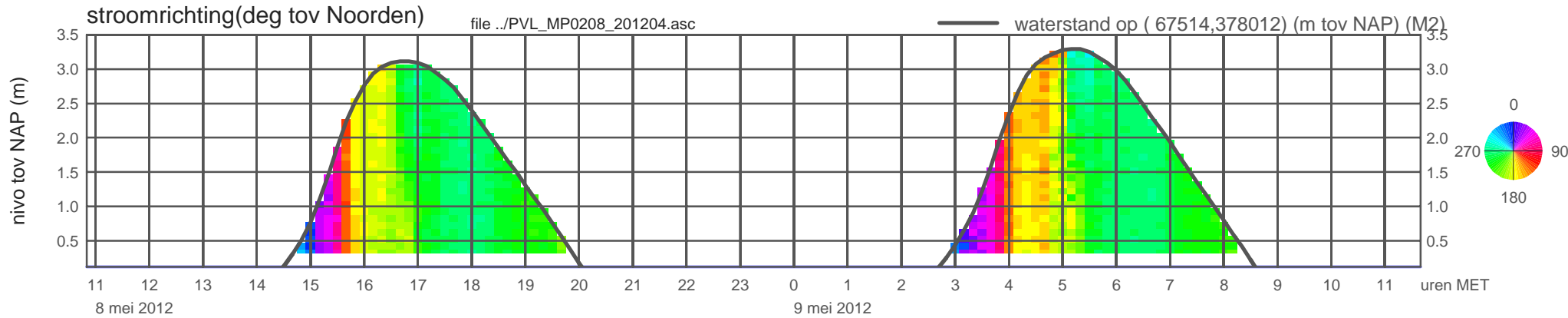
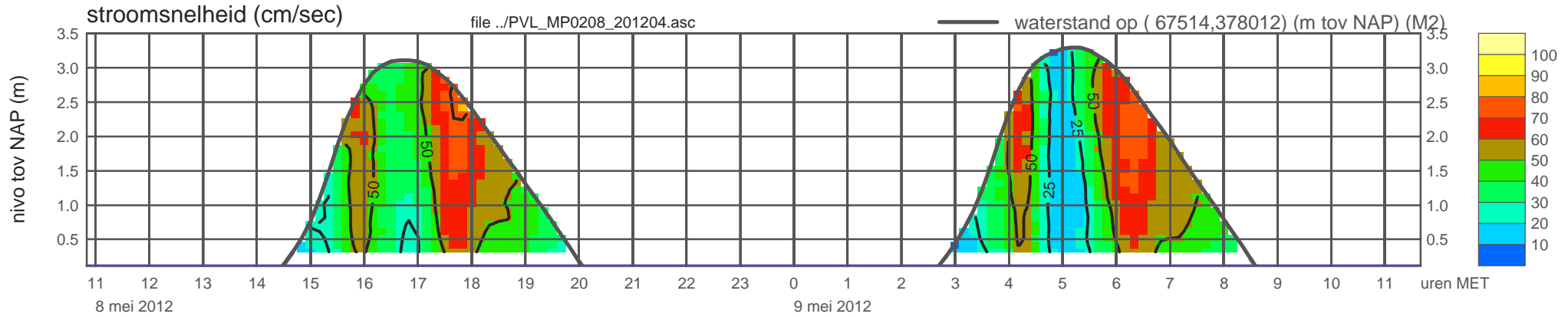




# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)



# meetpunt PVL\_MP0208\_201204 ( x=067514 , y=378012 , bodem=NAP +0.12 m sensor=NAP +0.22 m)

