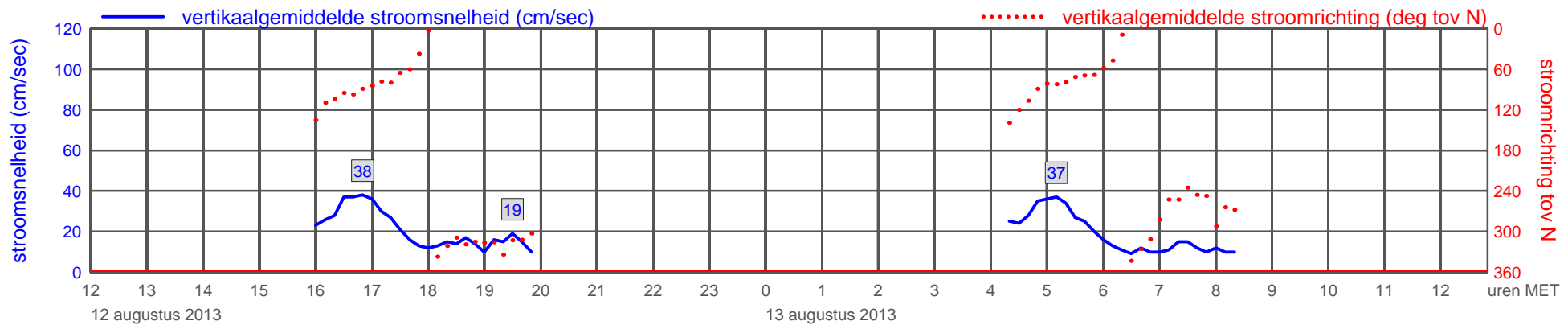
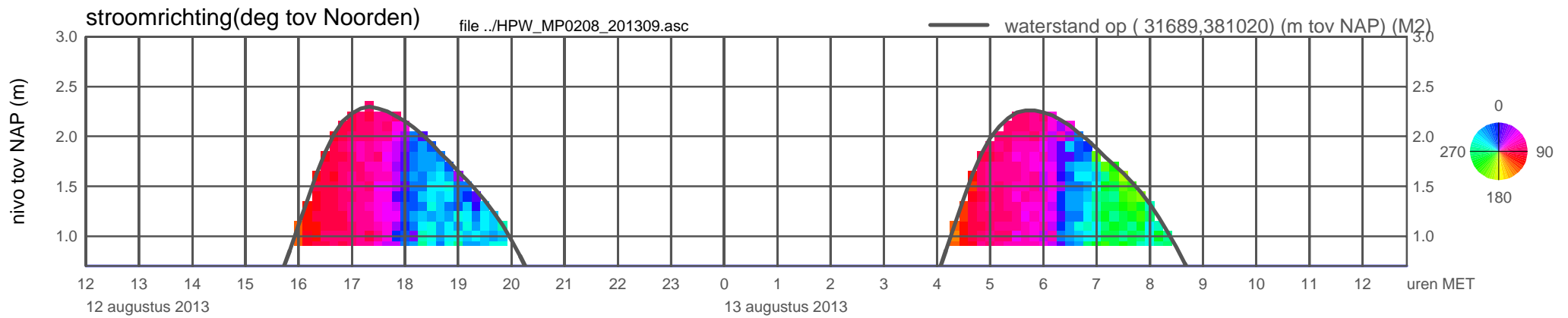
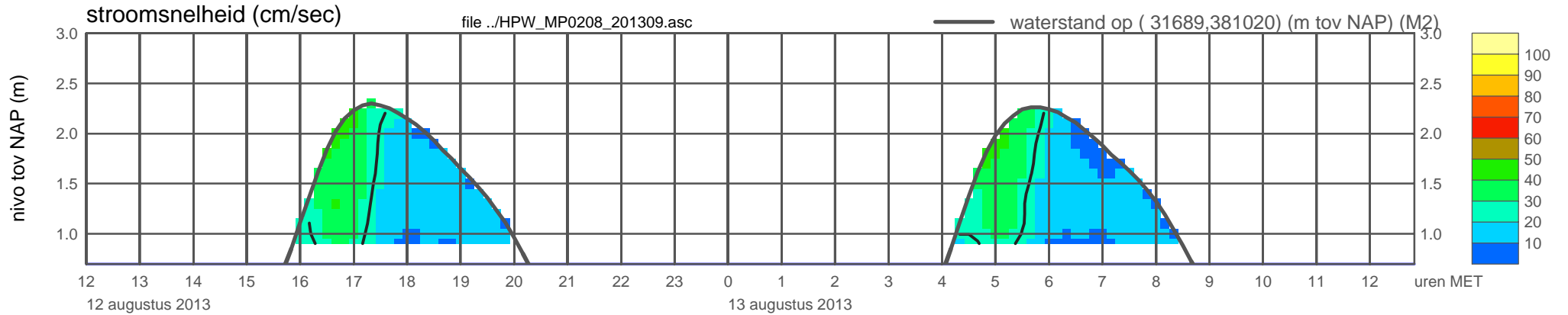
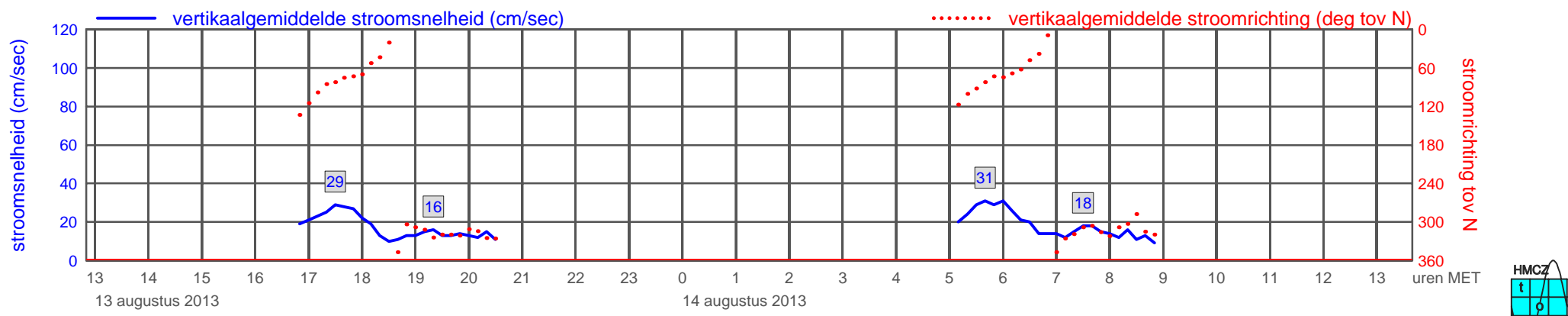
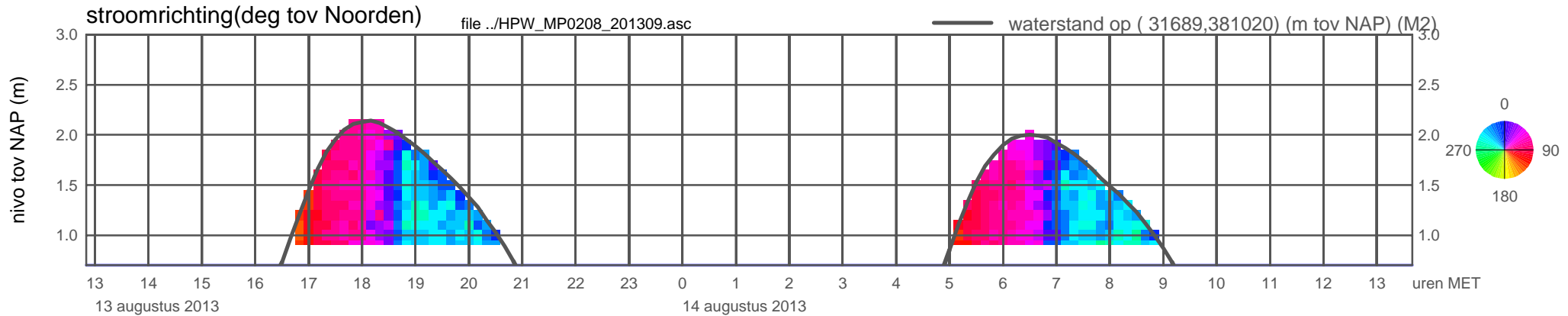
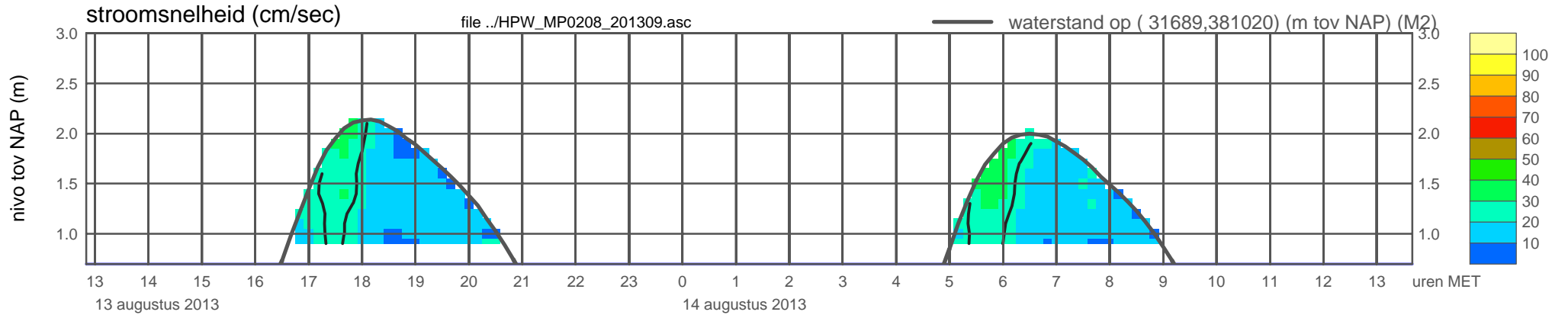


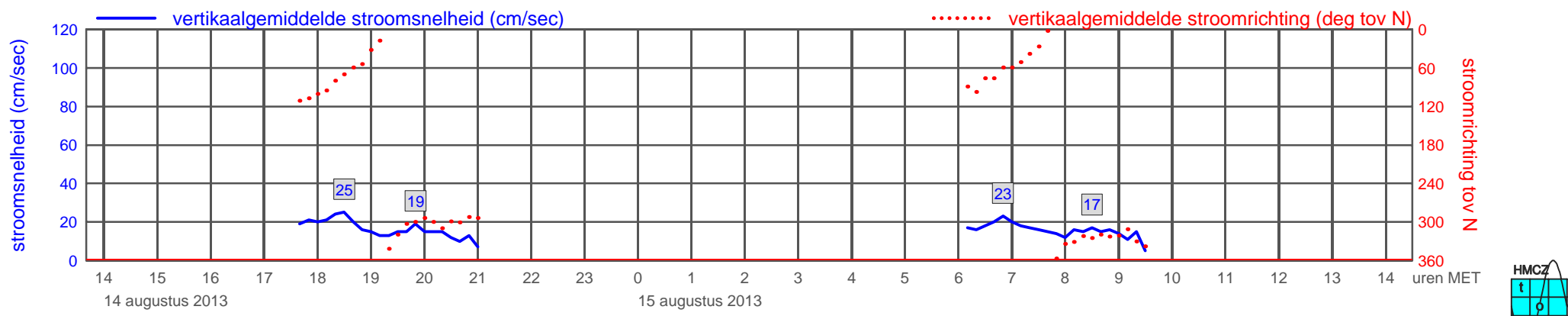
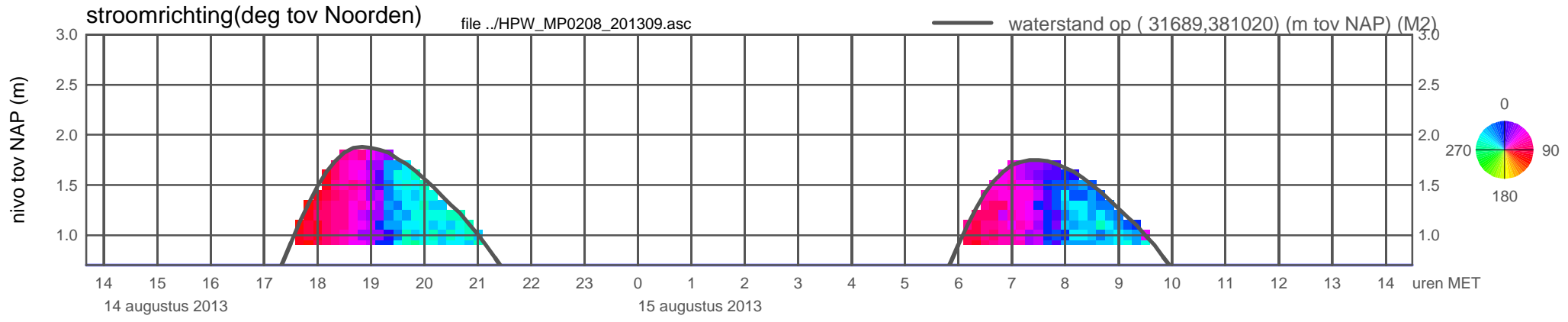
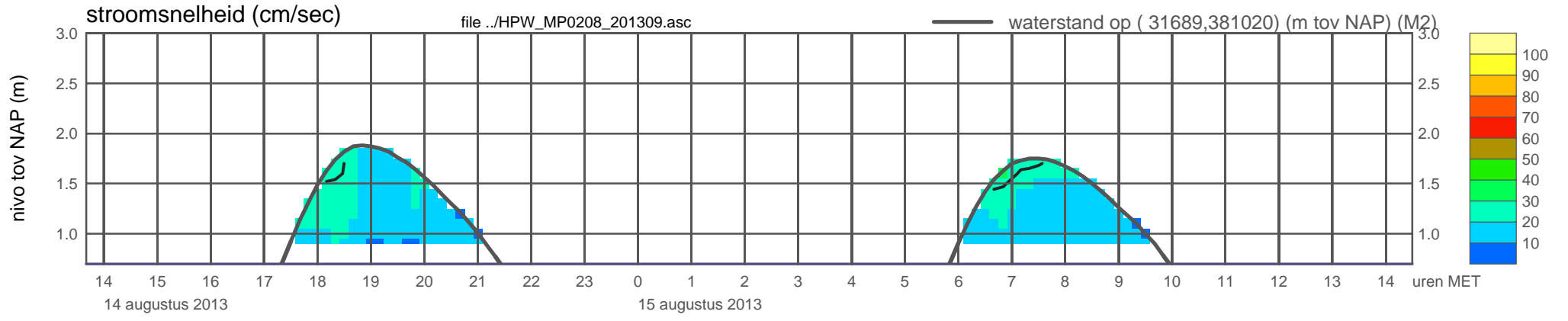
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



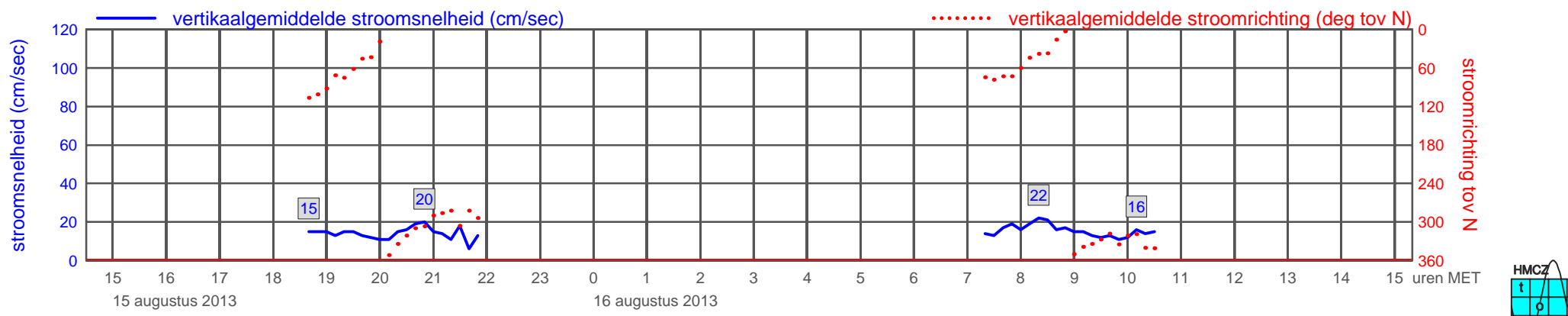
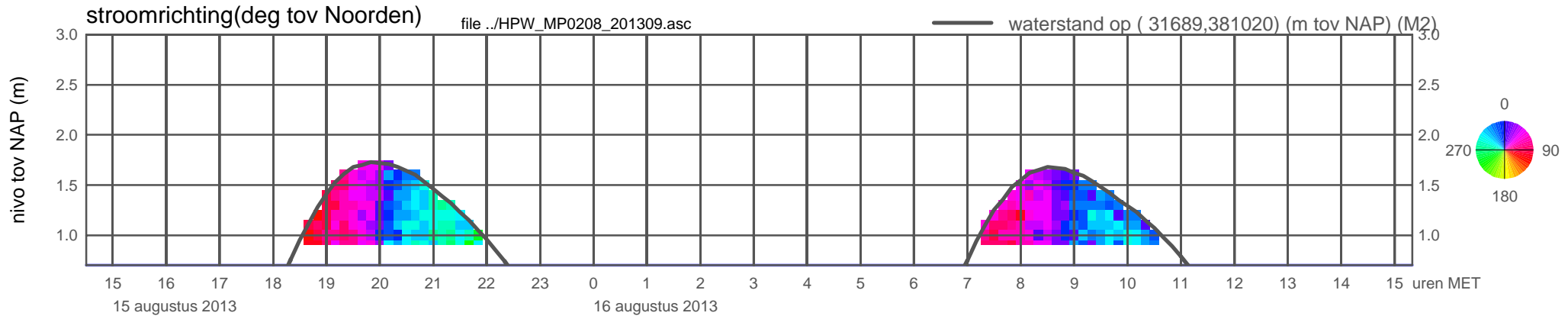
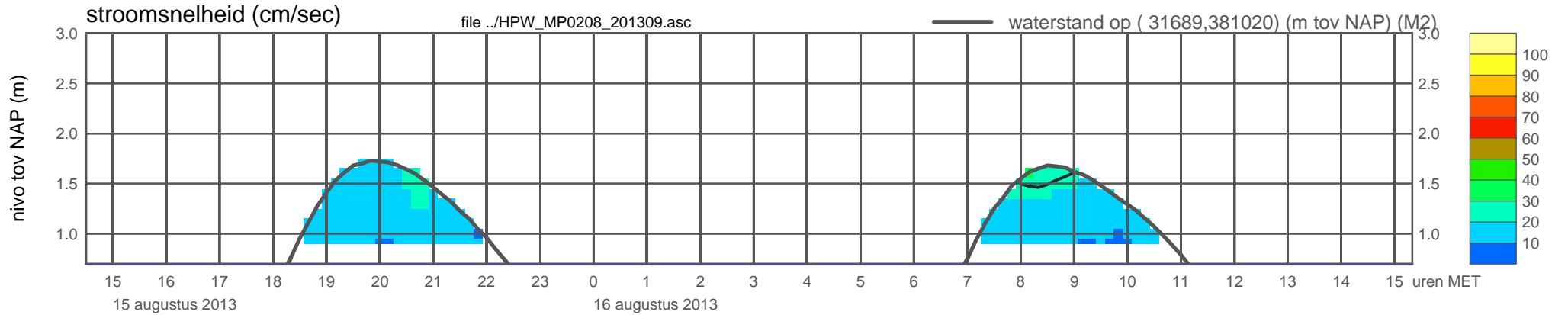
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



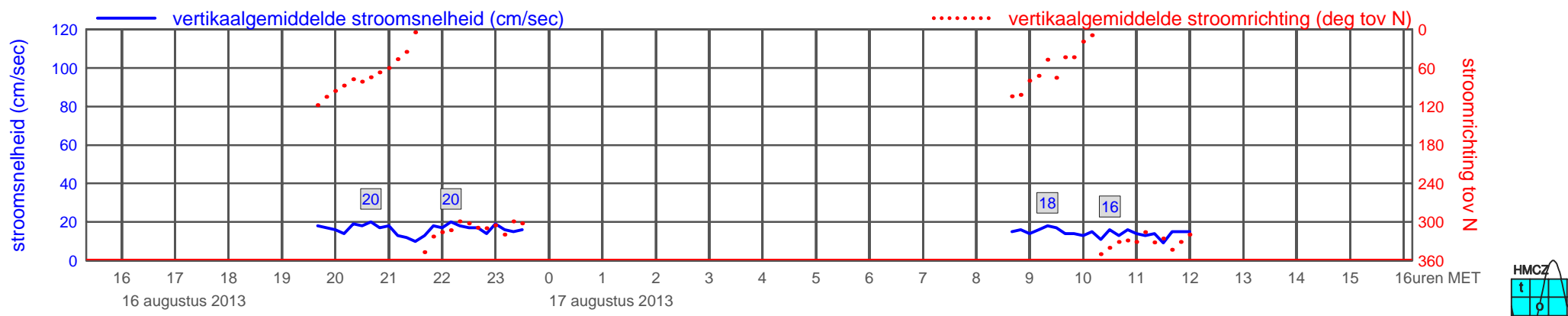
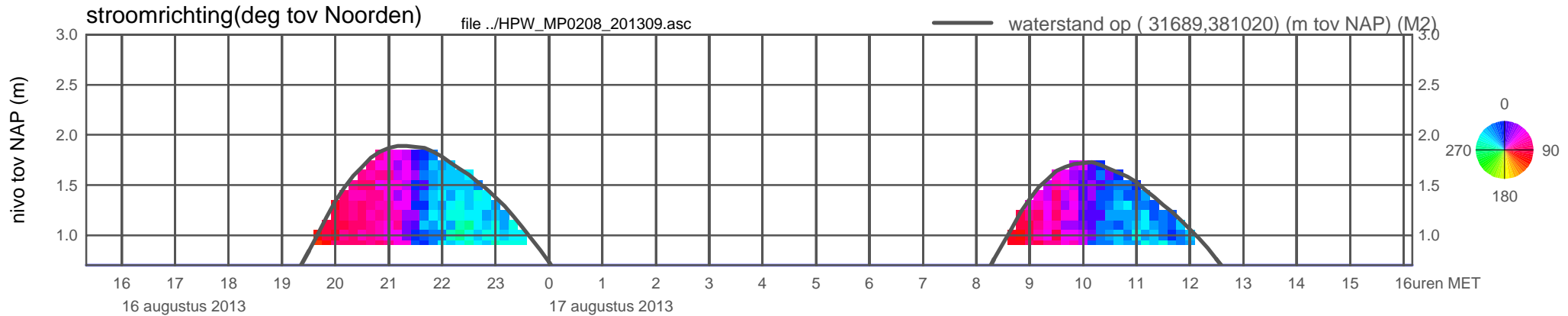
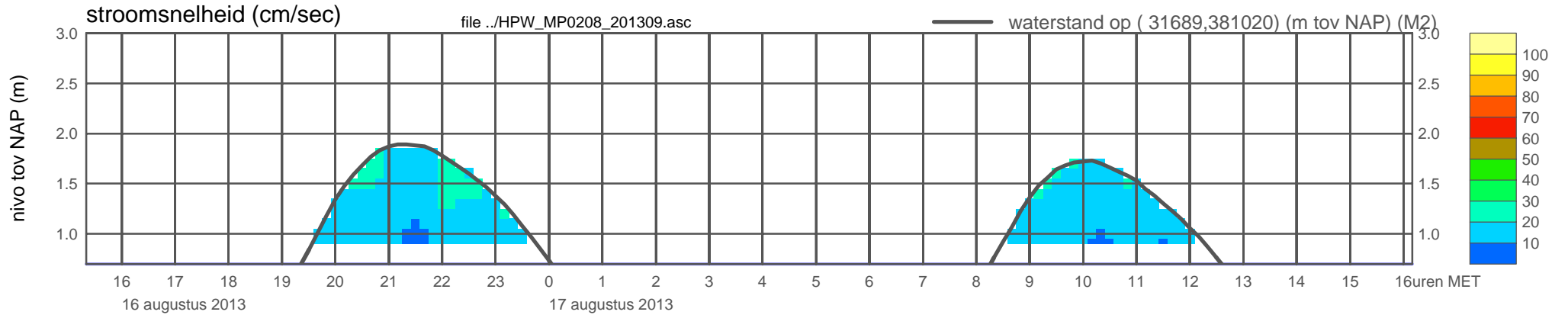
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



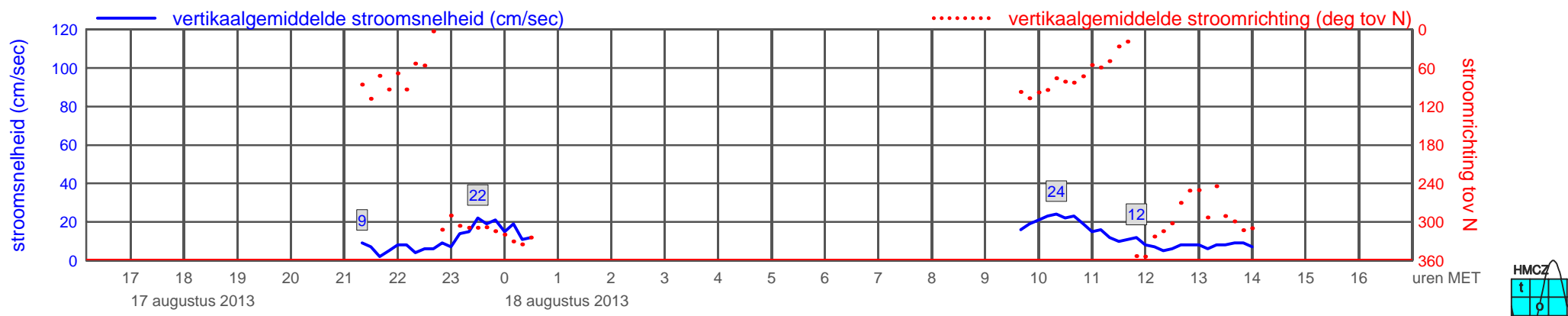
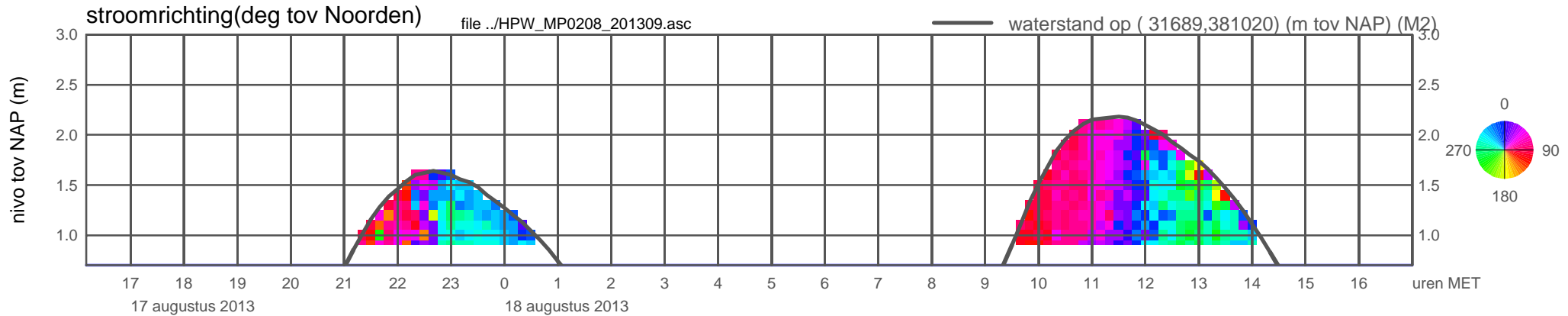
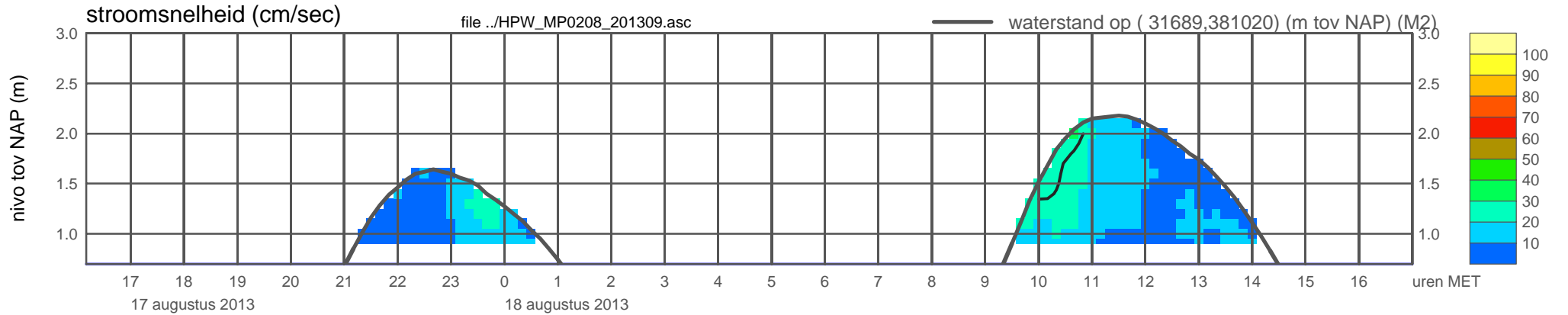
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



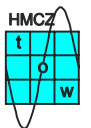
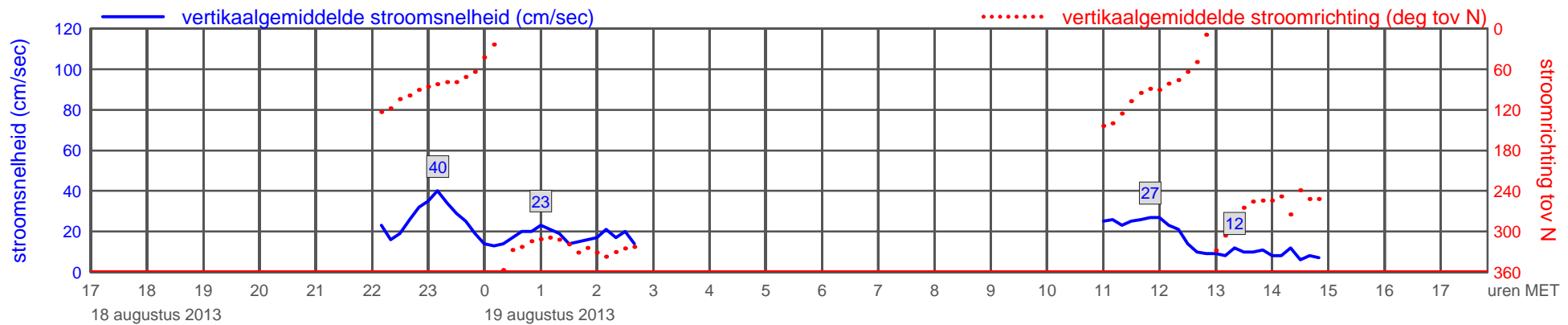
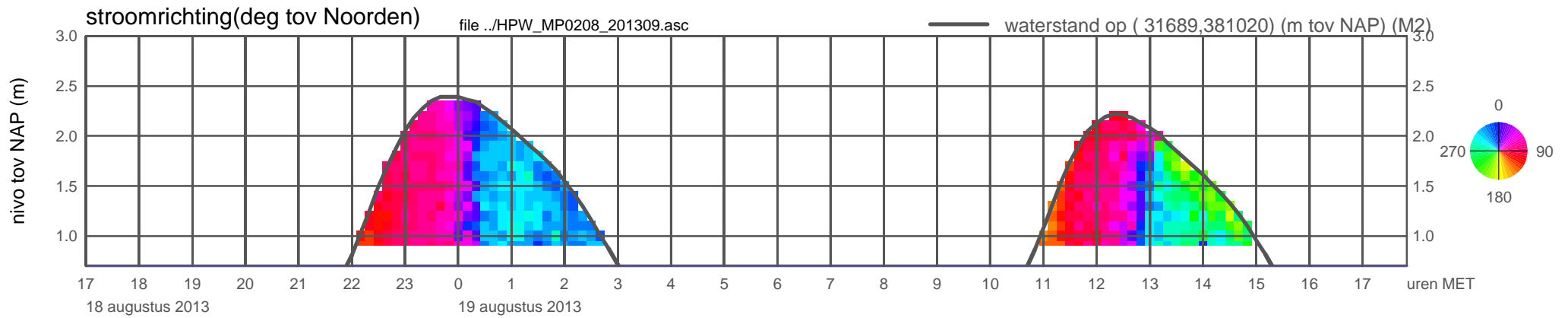
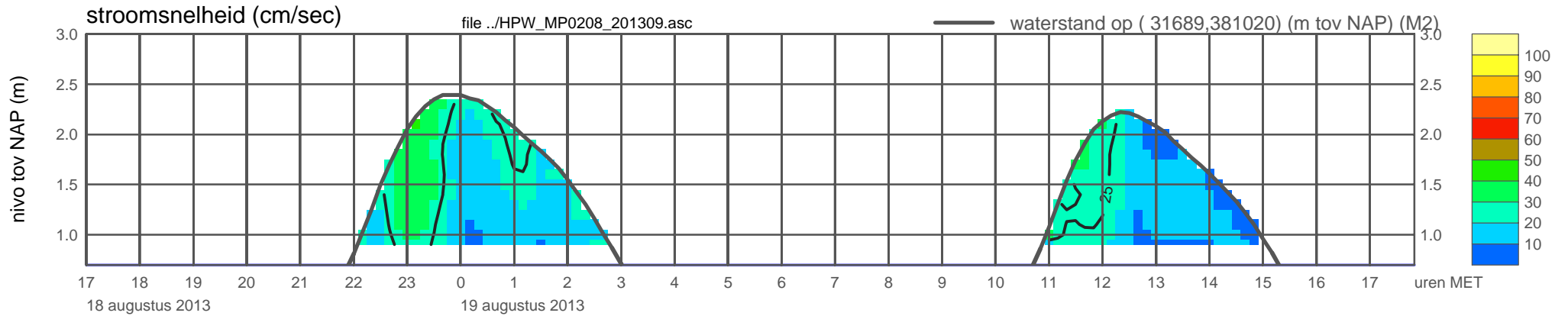
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



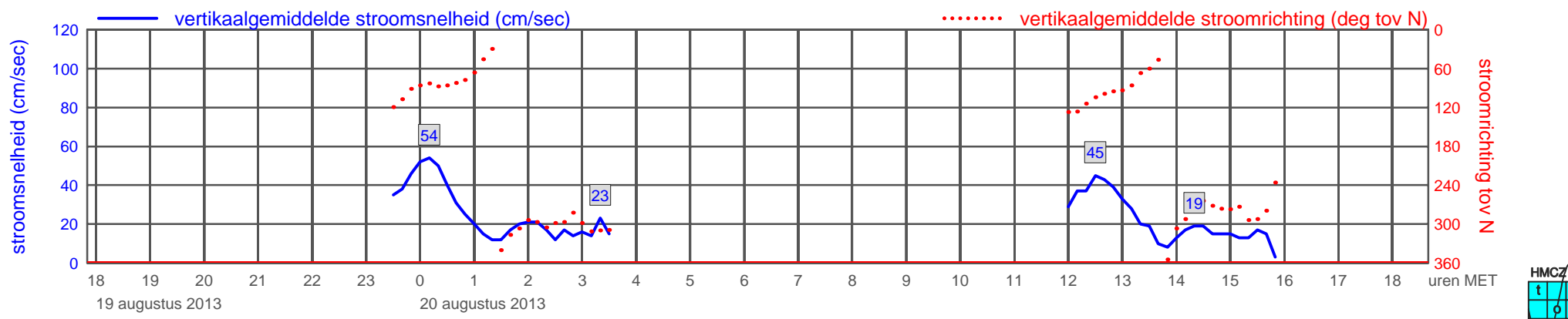
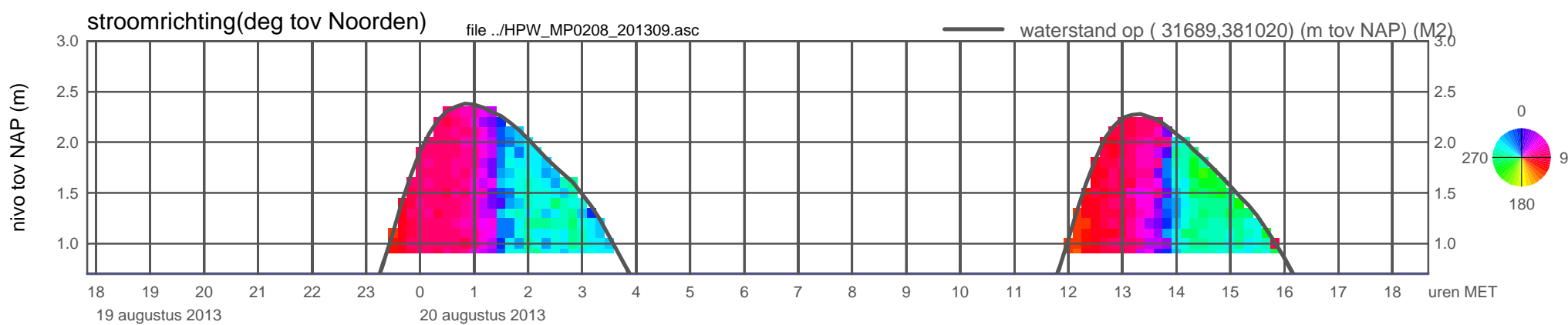
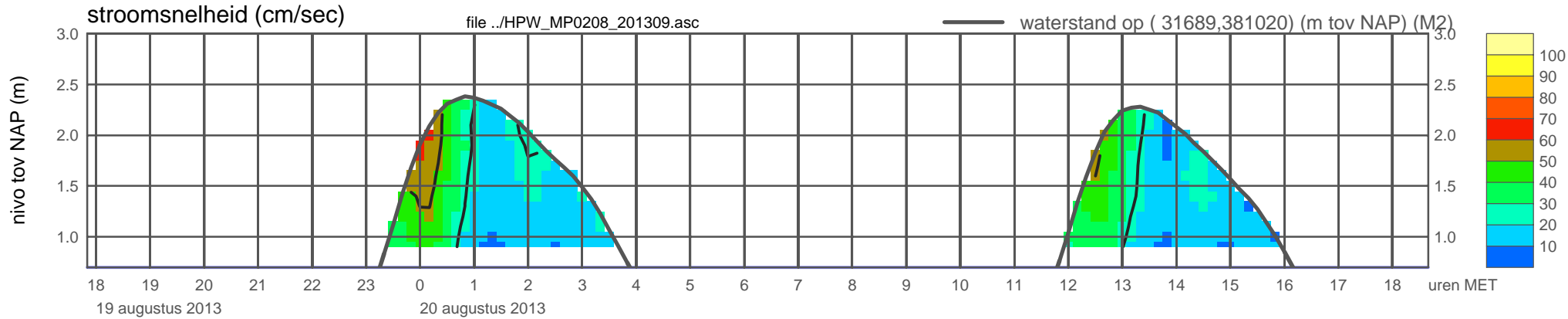
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



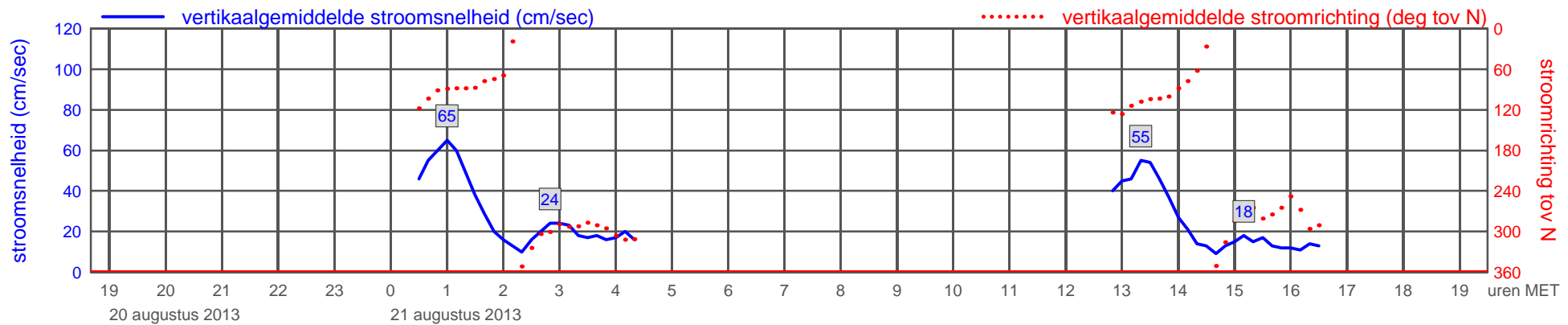
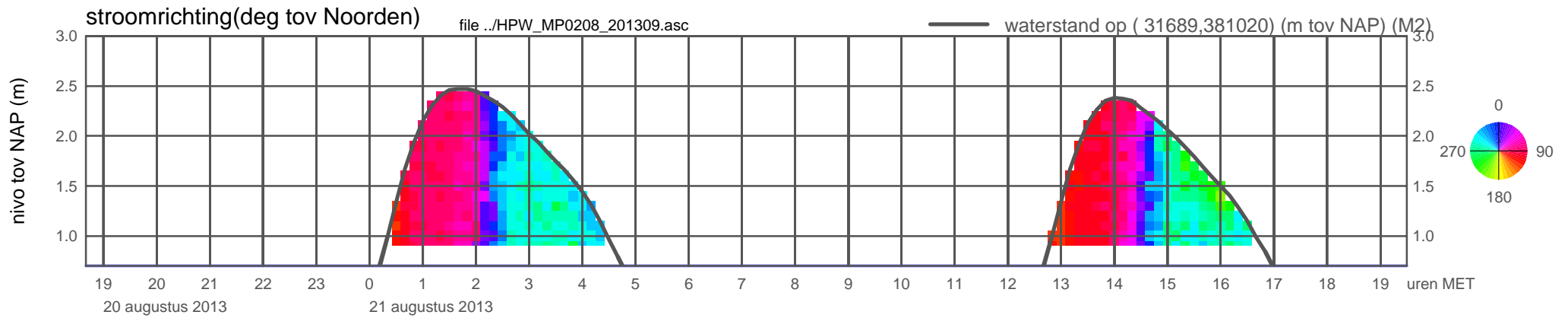
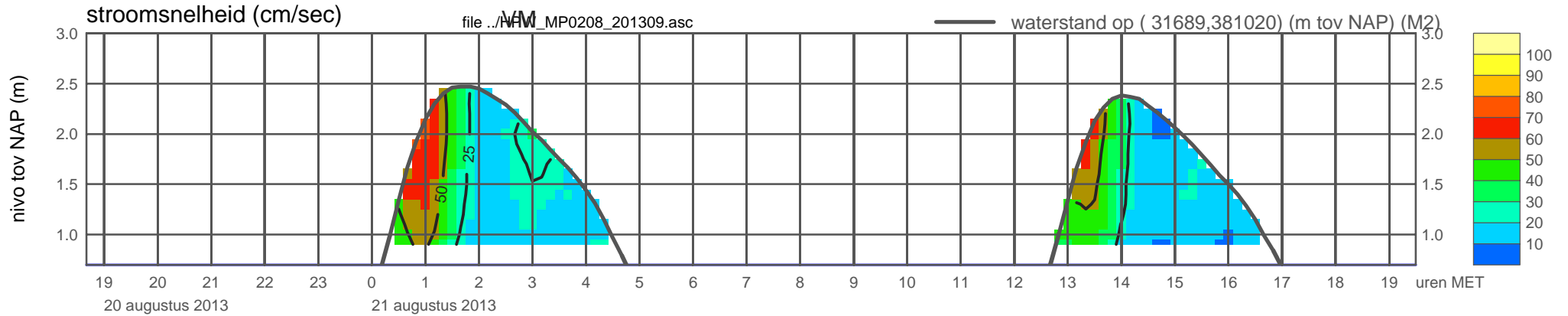
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



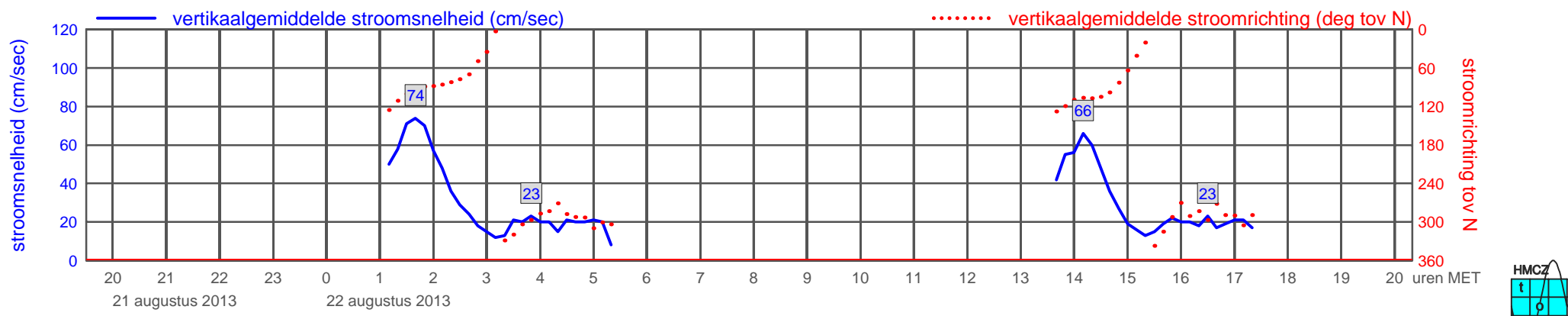
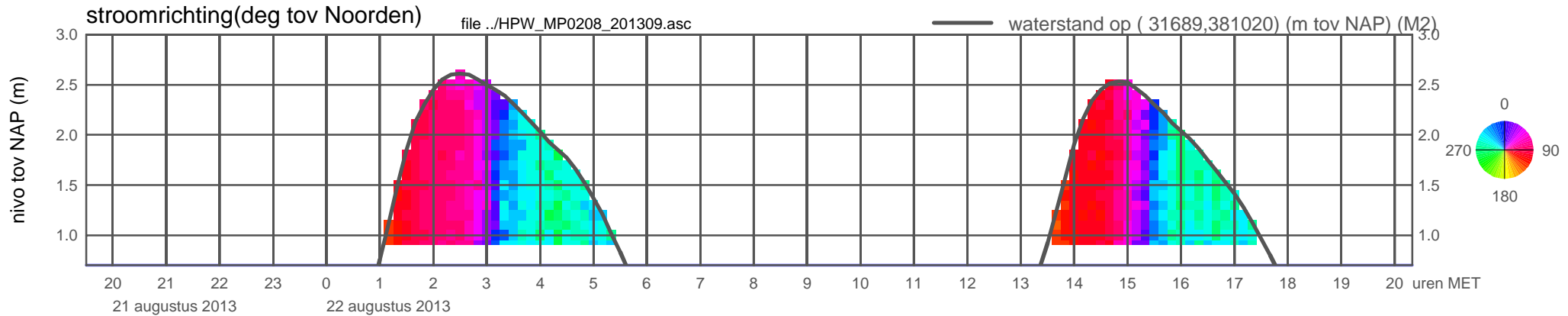
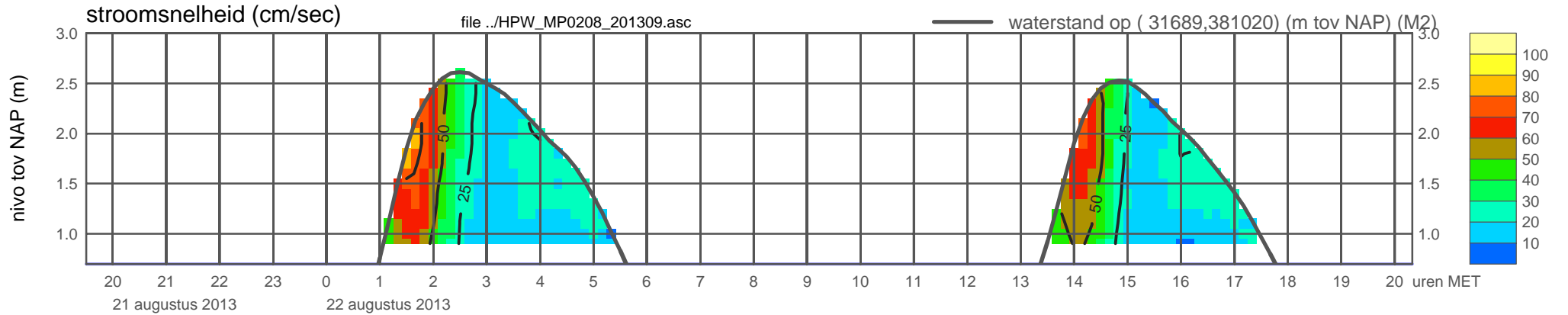
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



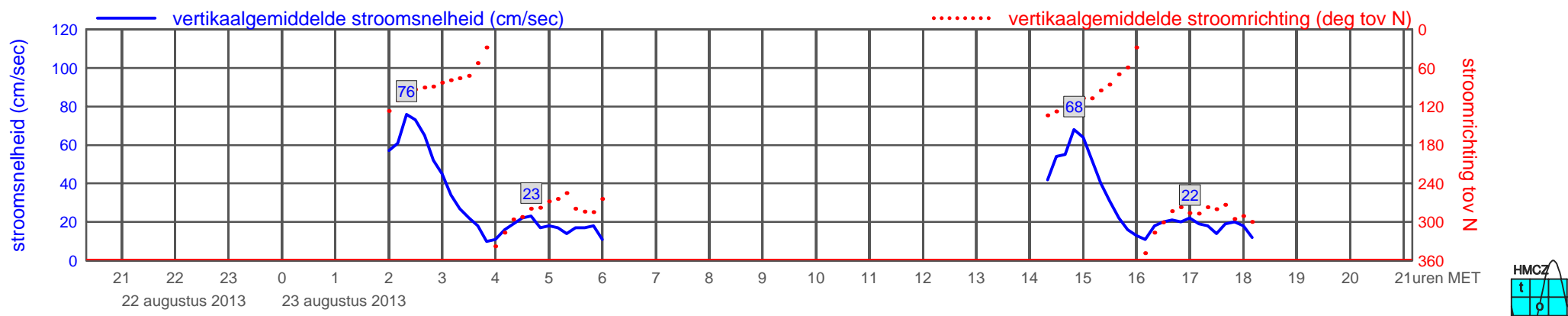
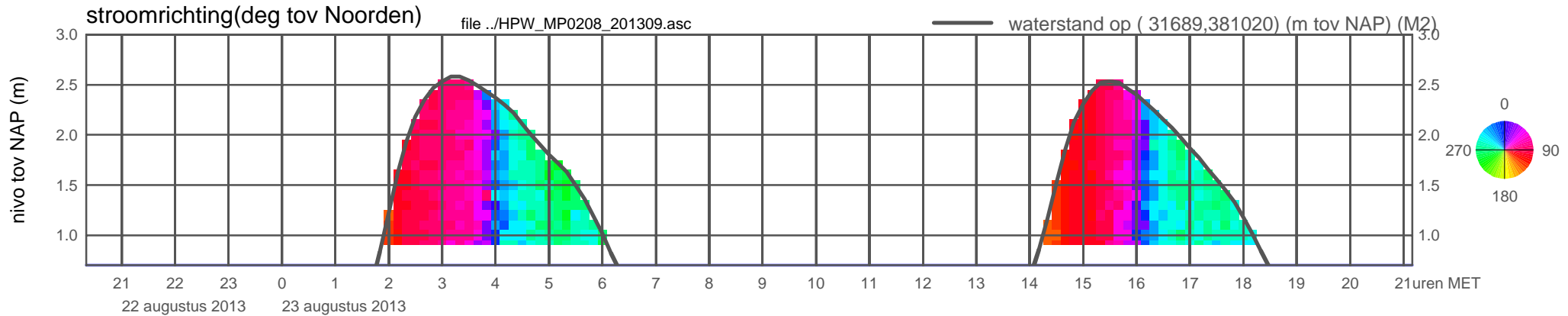
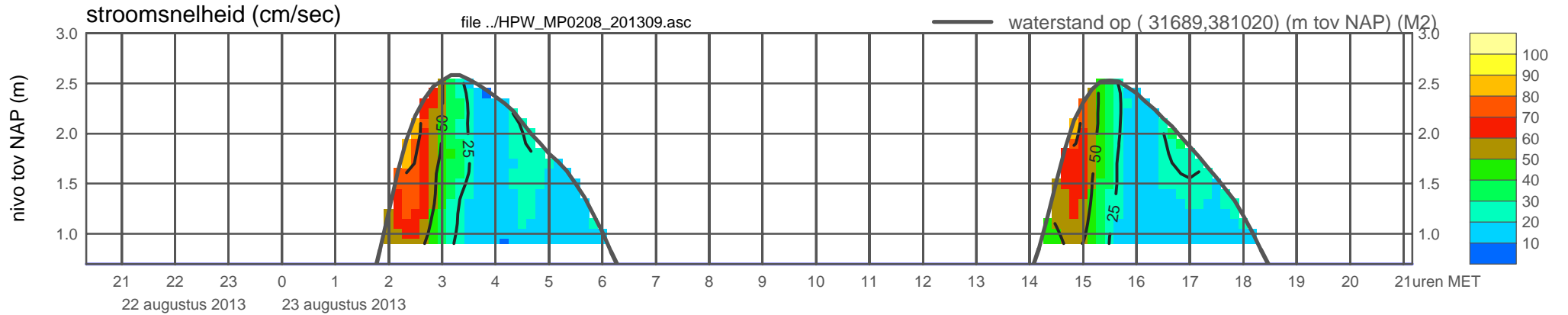
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



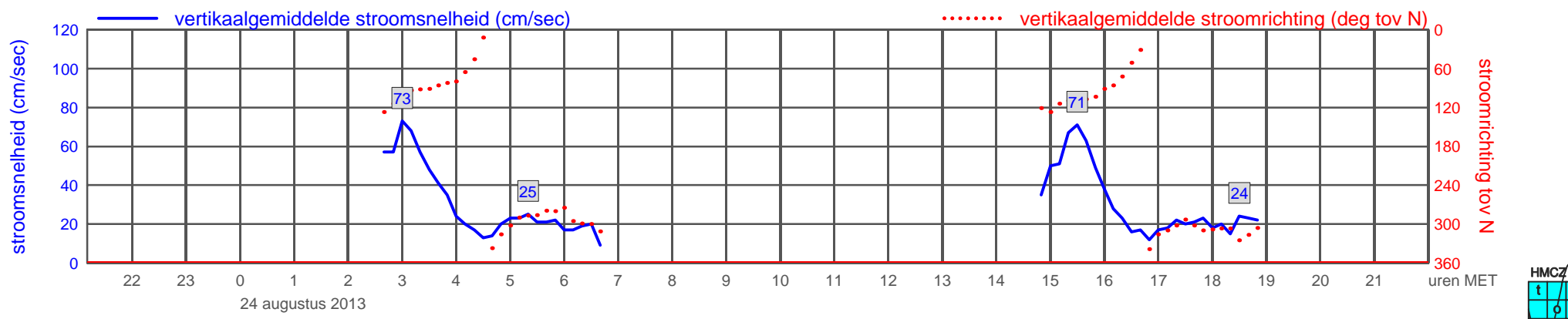
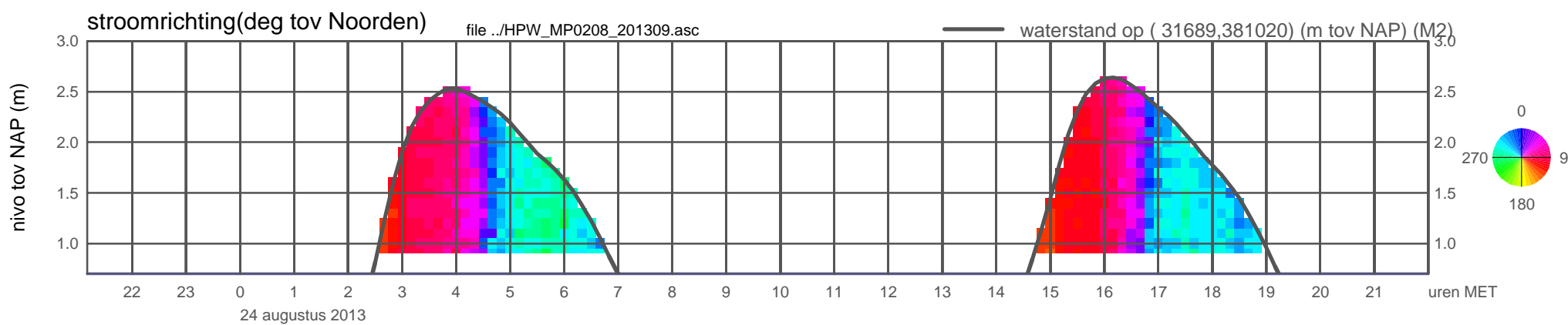
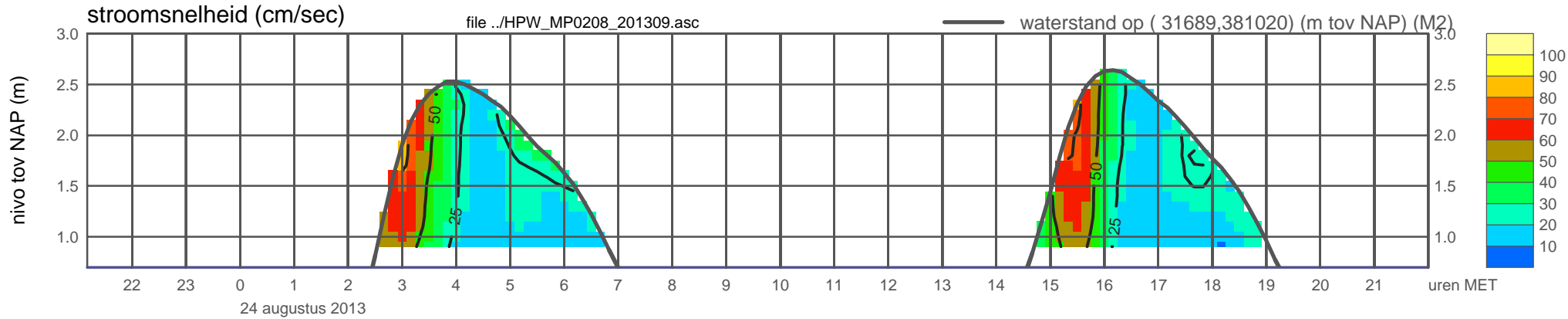
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



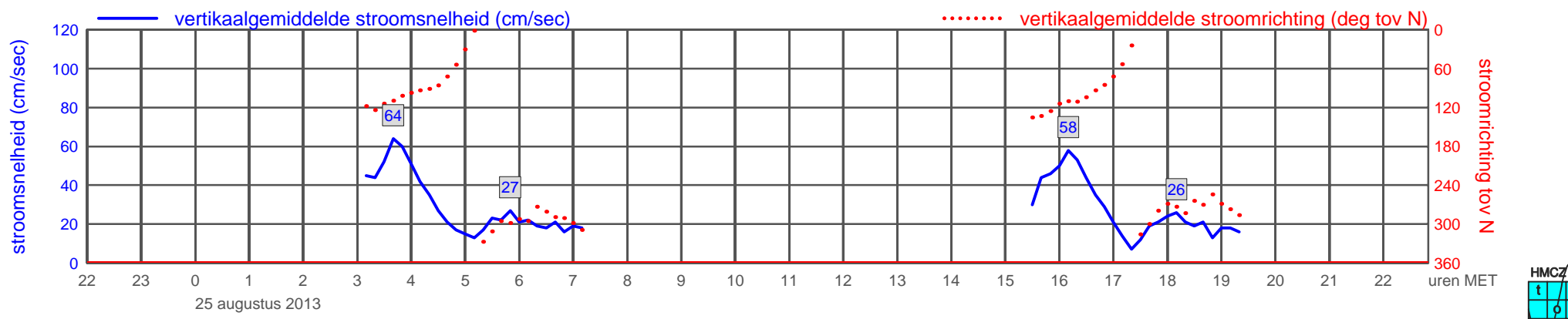
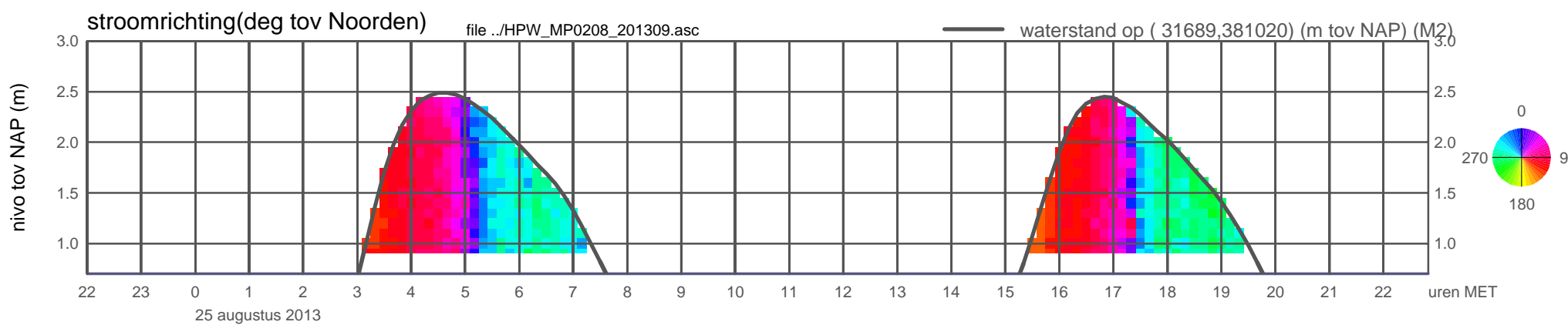
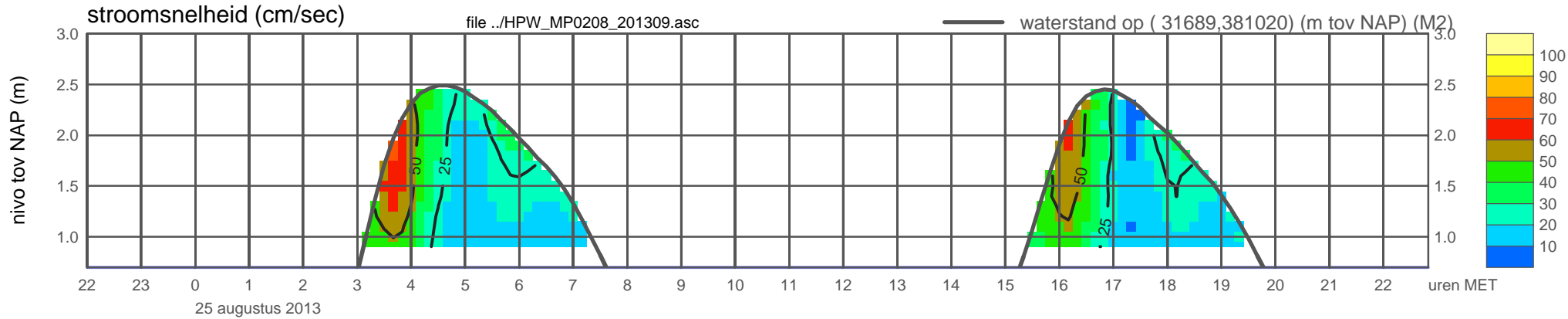
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



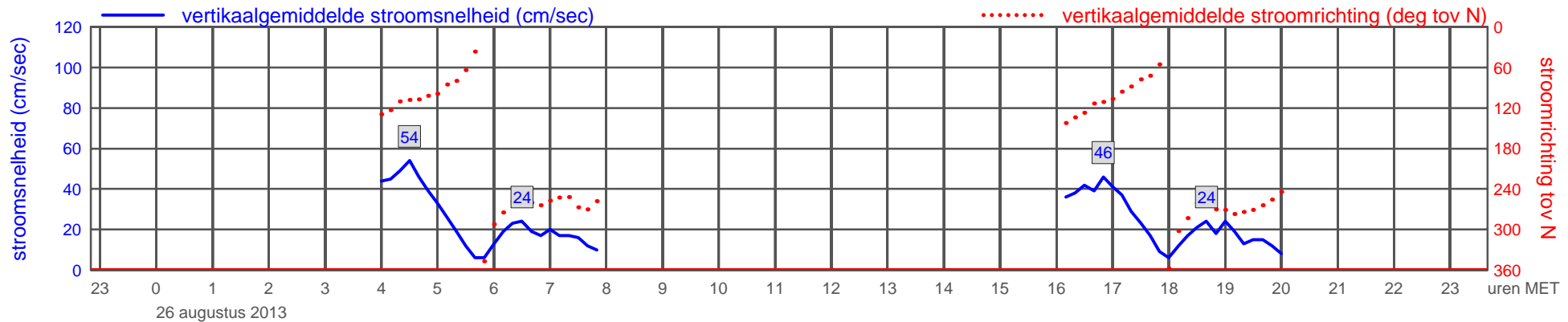
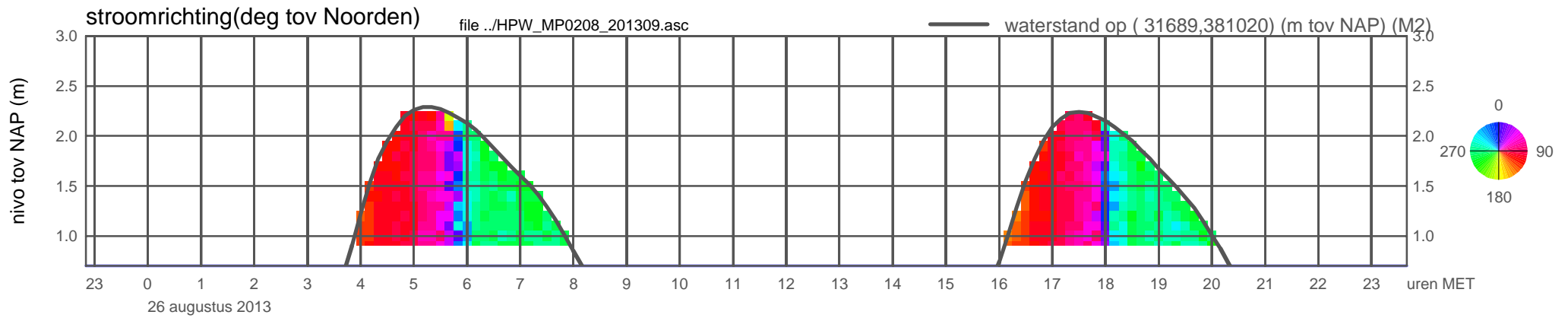
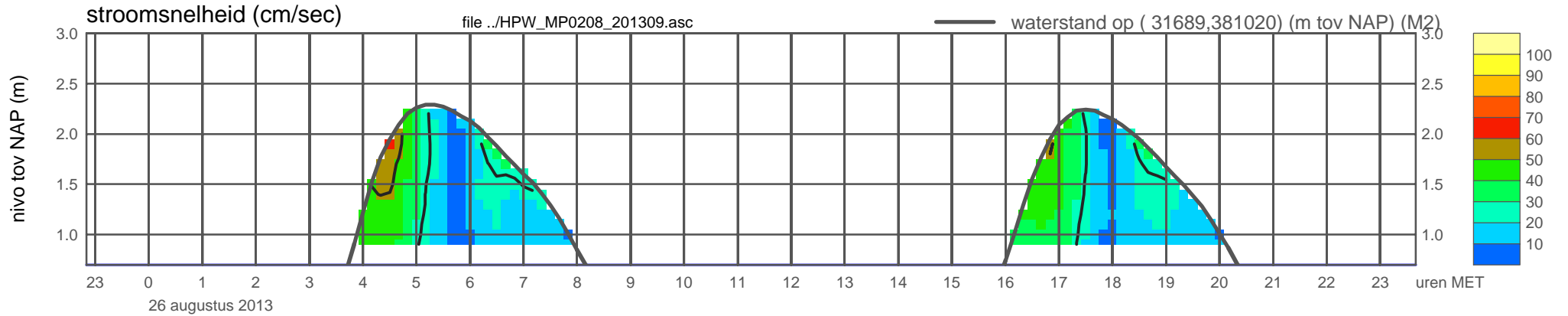
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



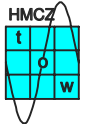
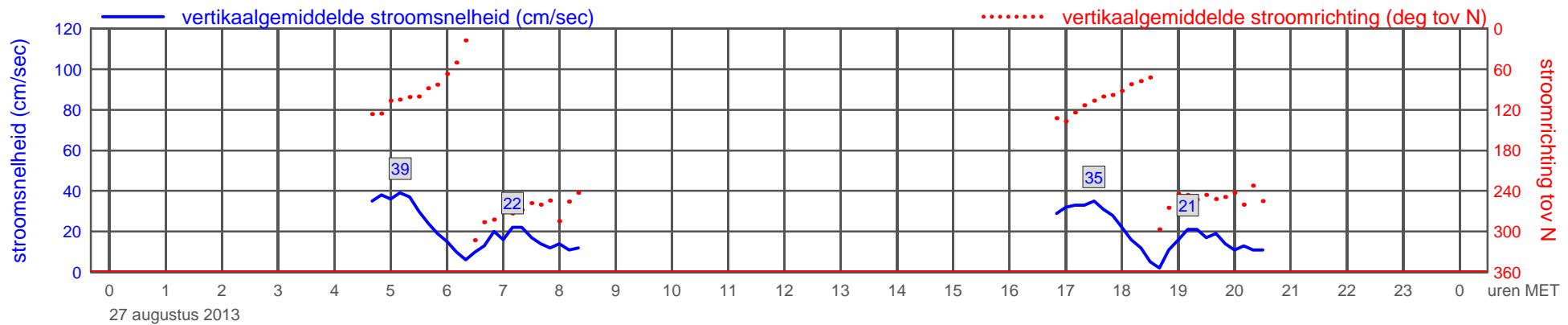
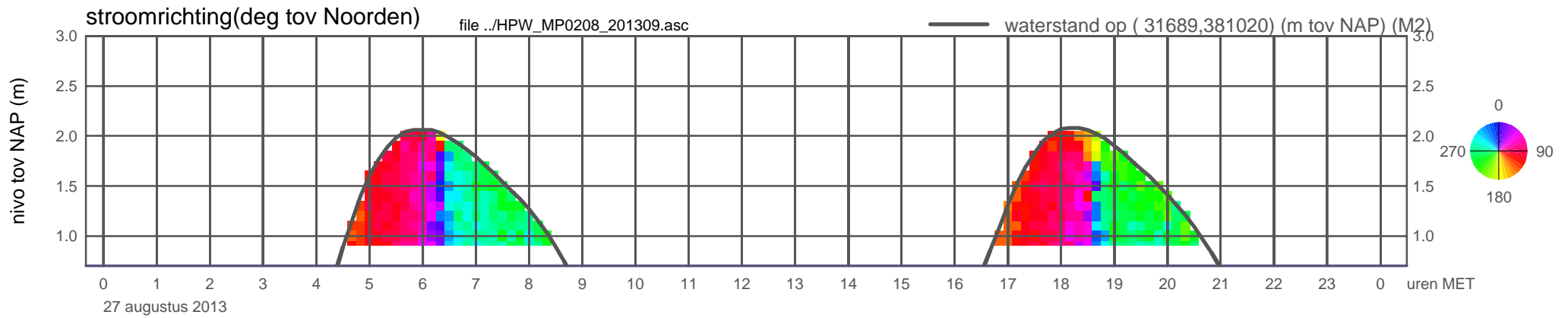
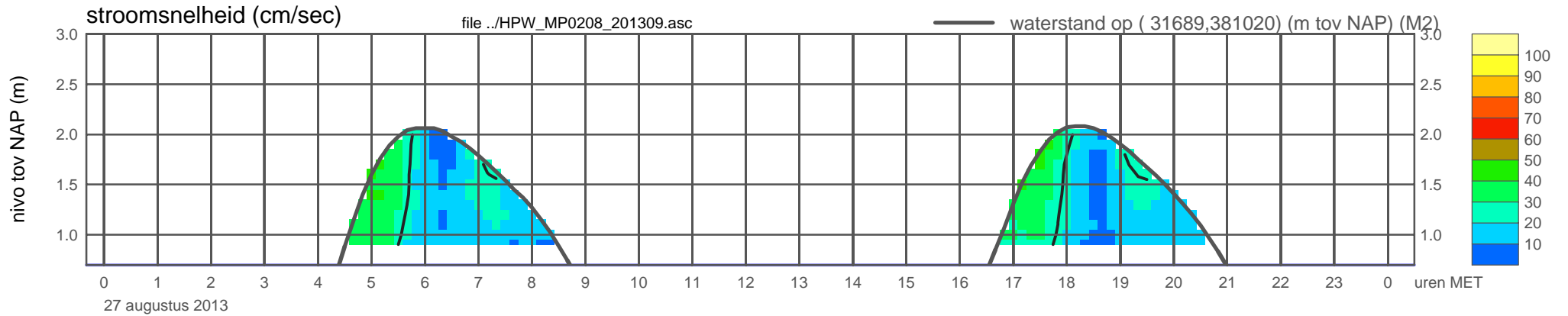
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



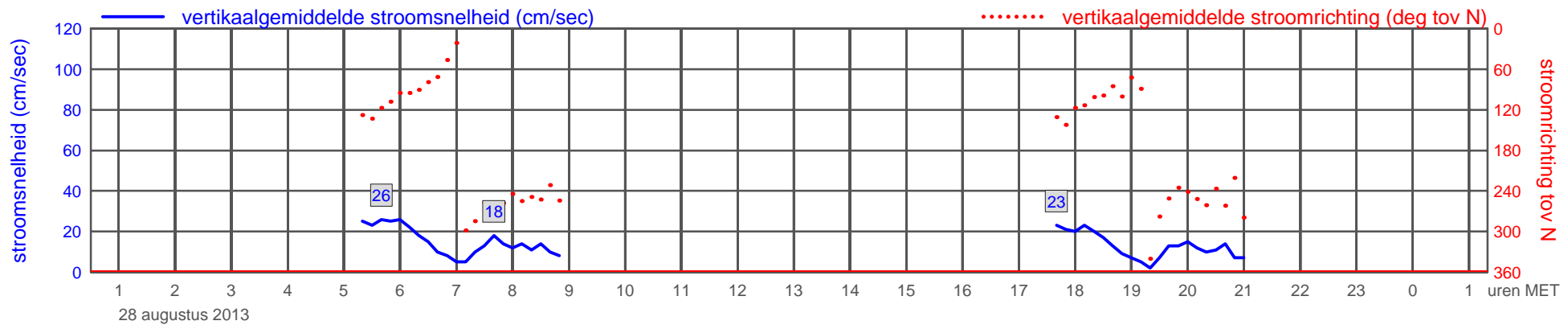
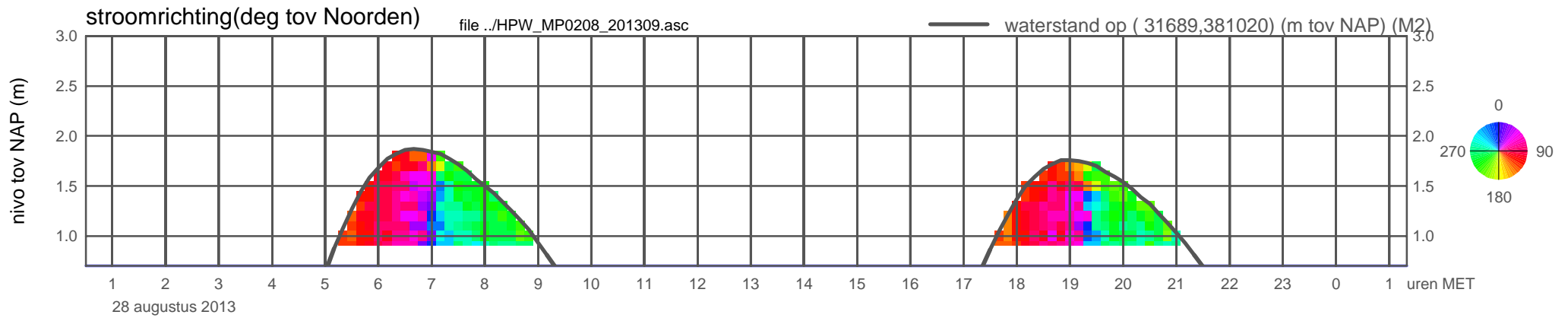
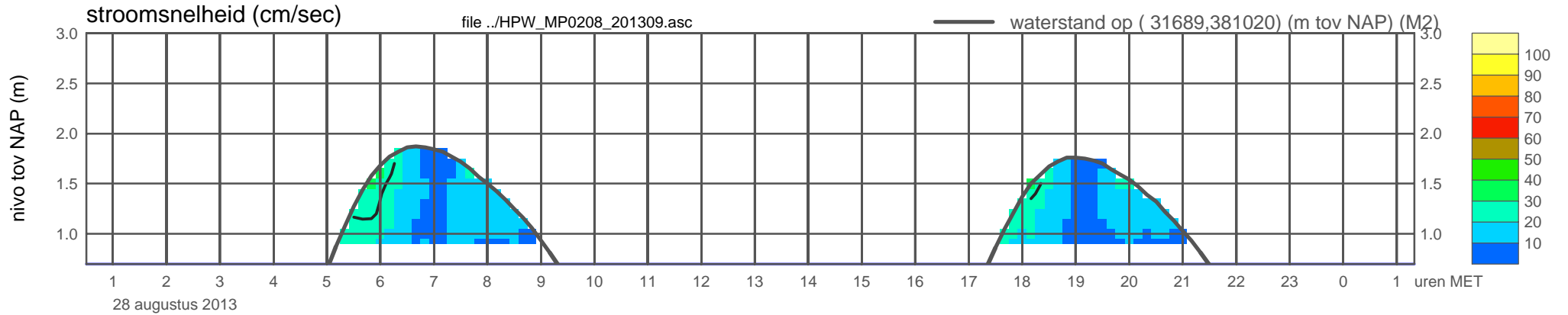
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



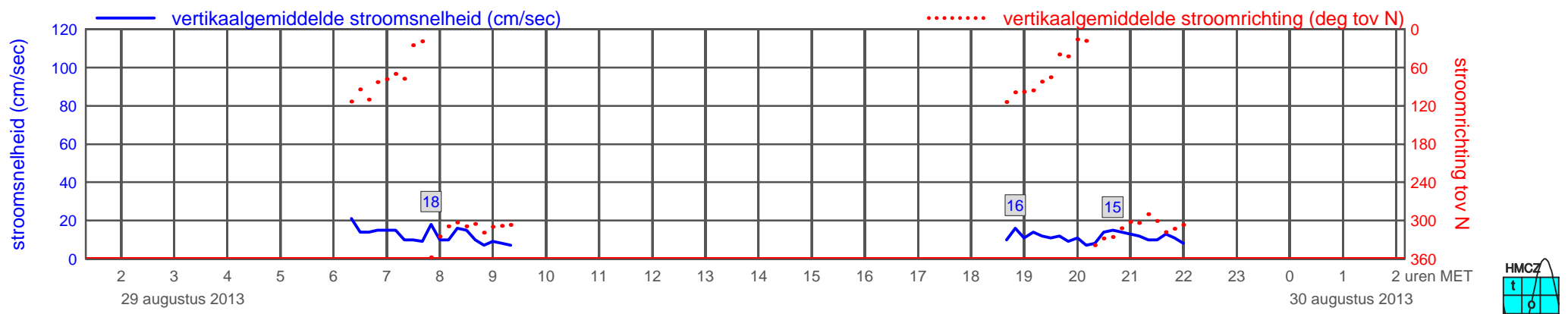
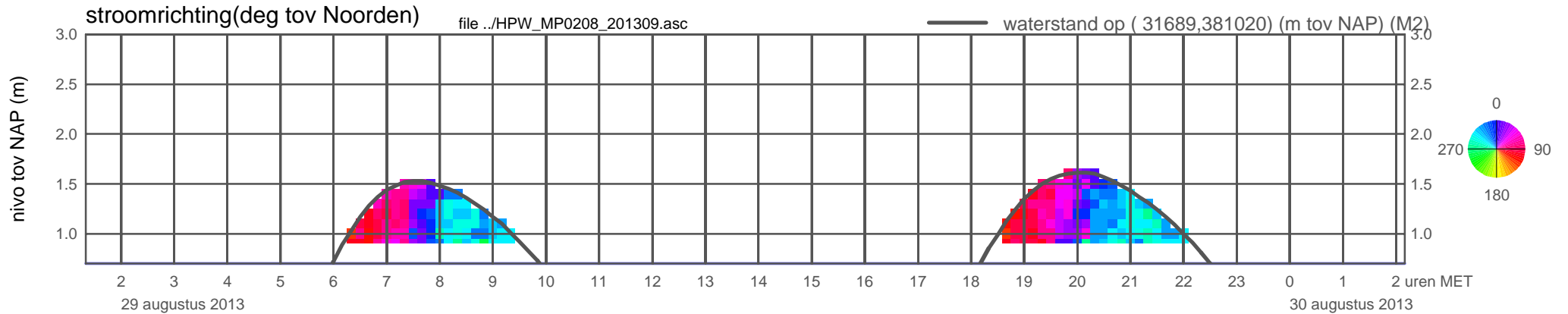
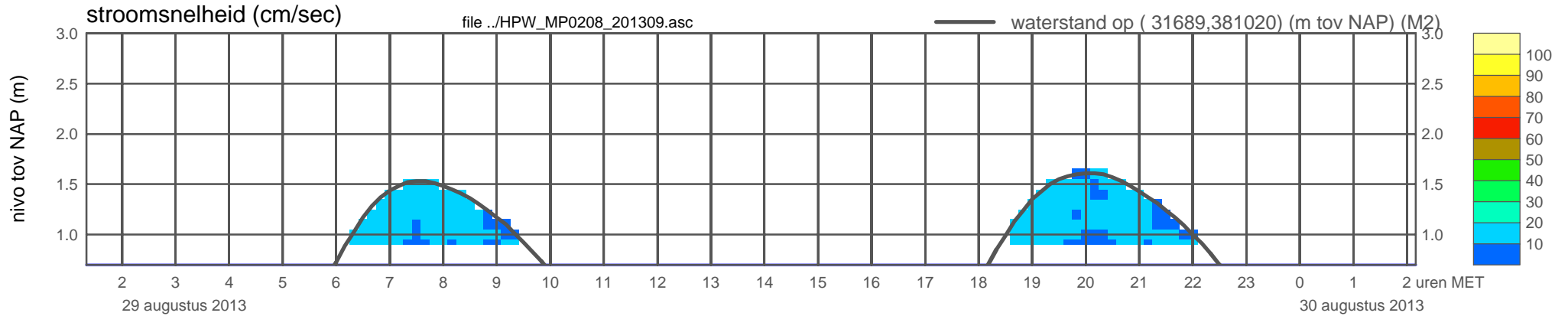
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



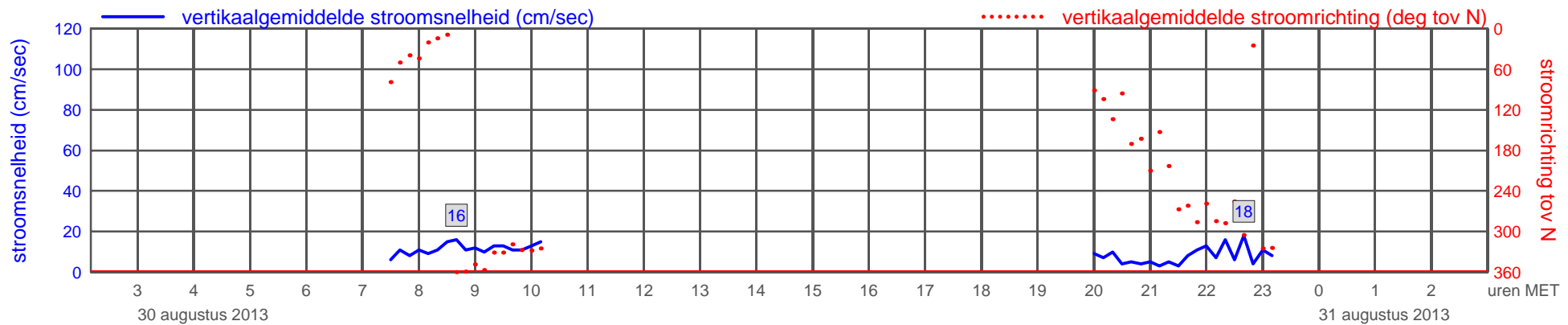
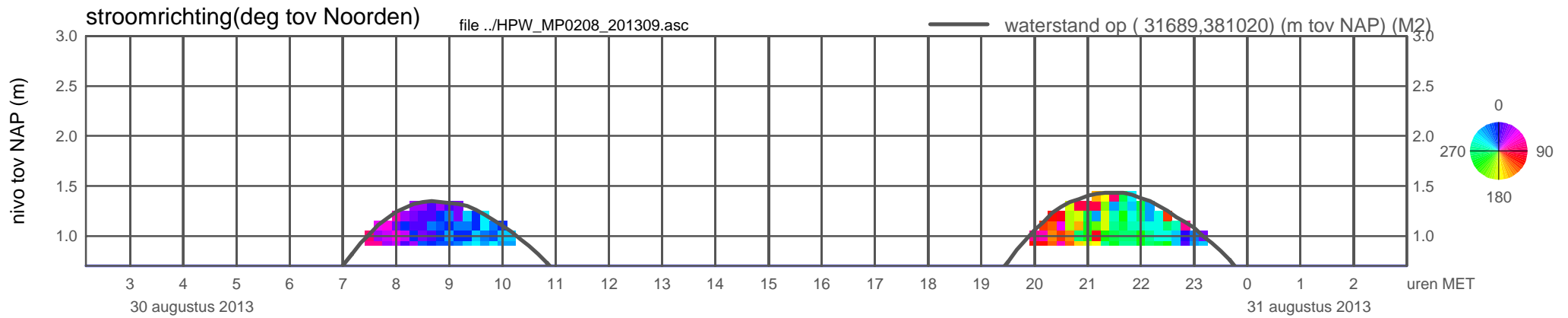
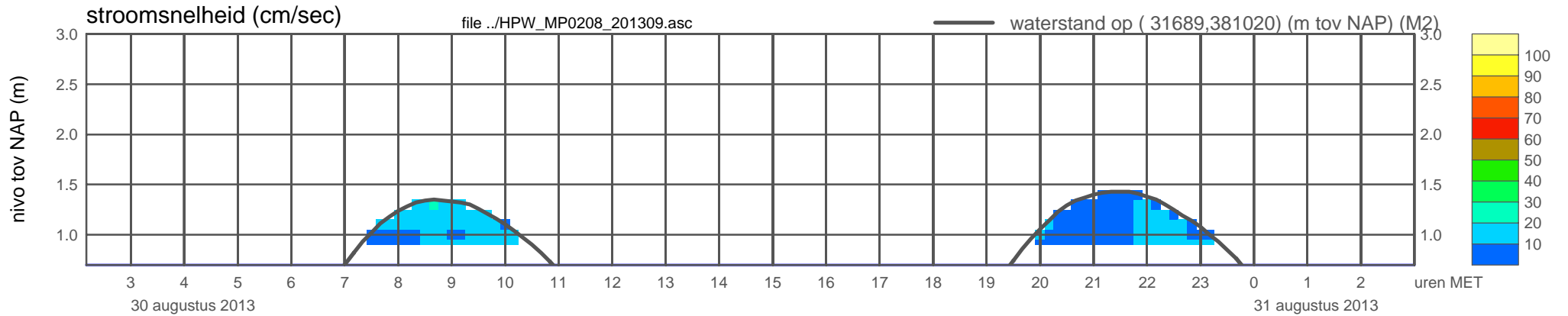
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



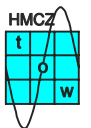
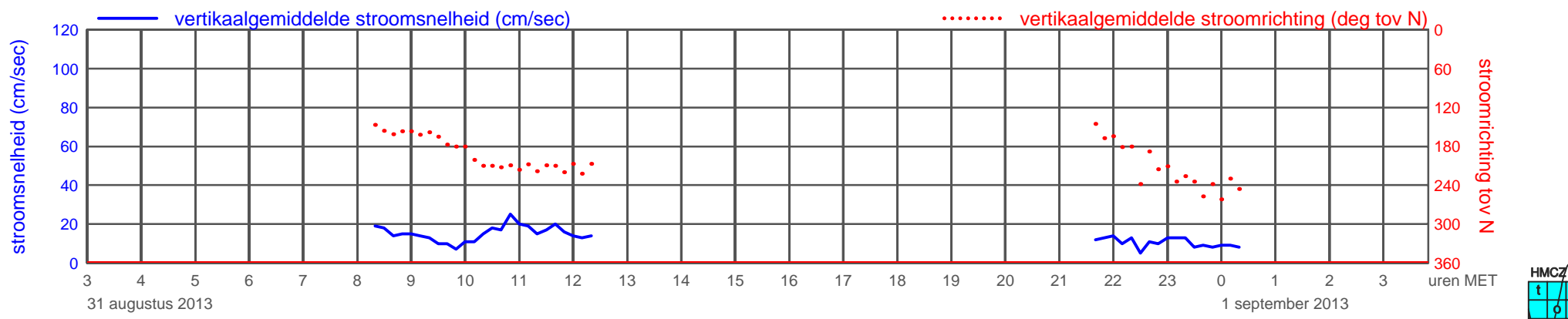
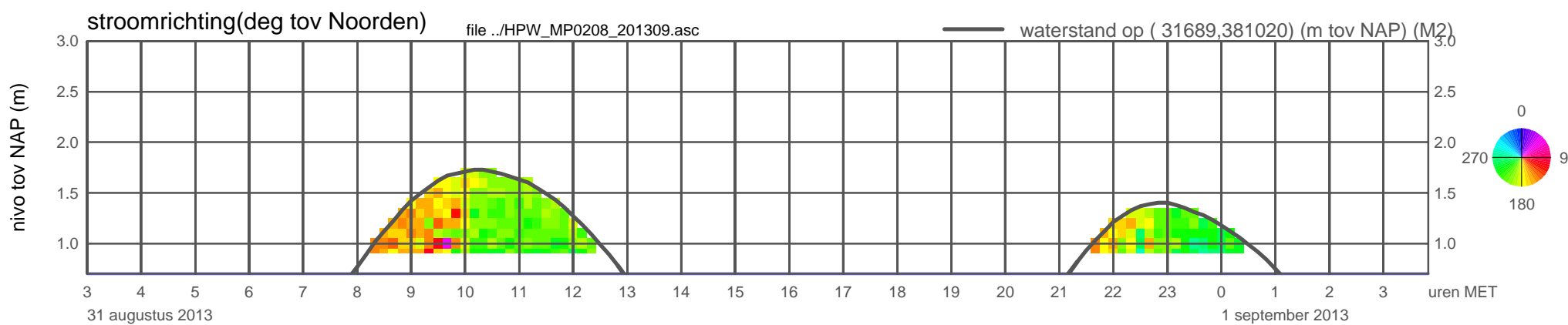
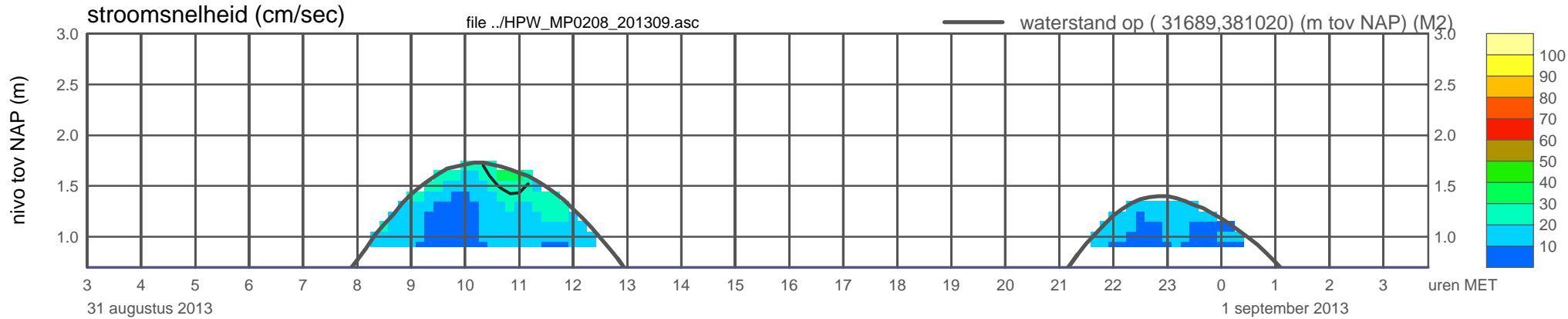
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



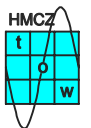
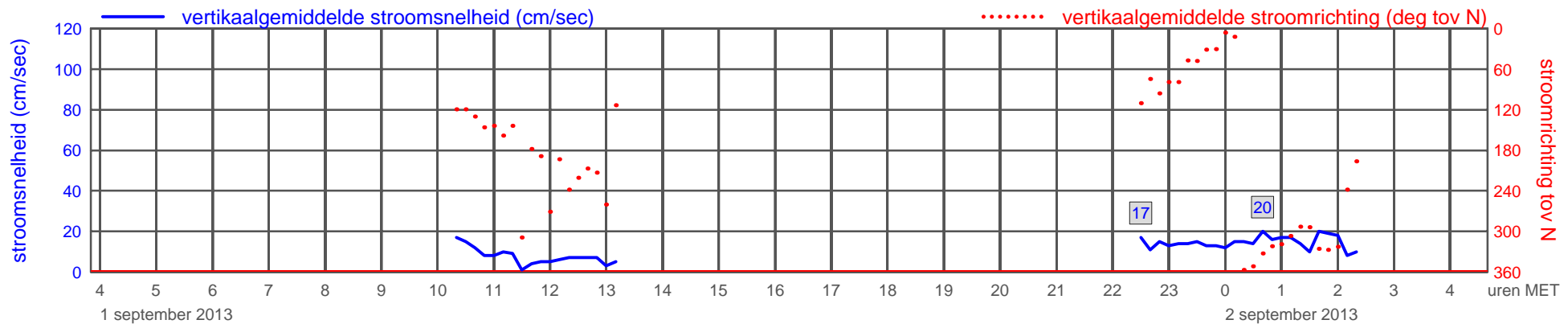
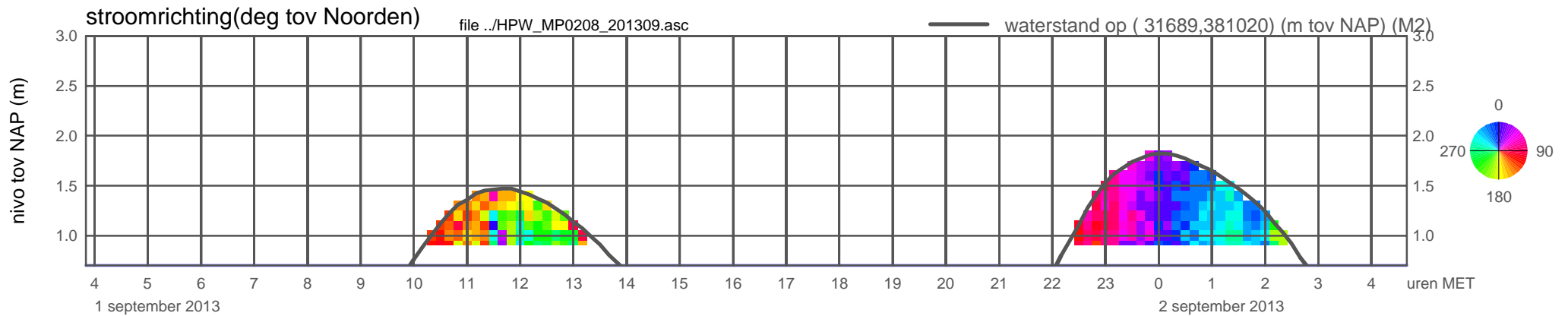
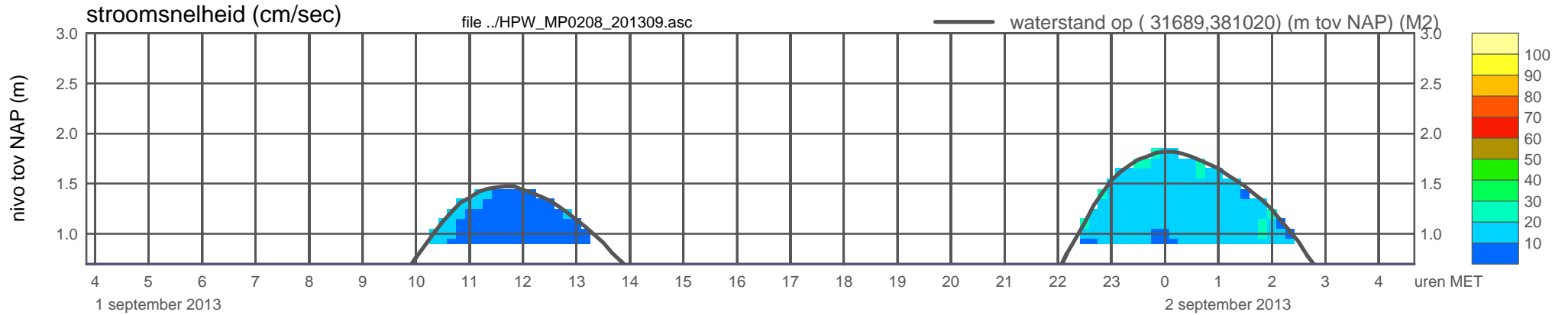
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



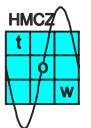
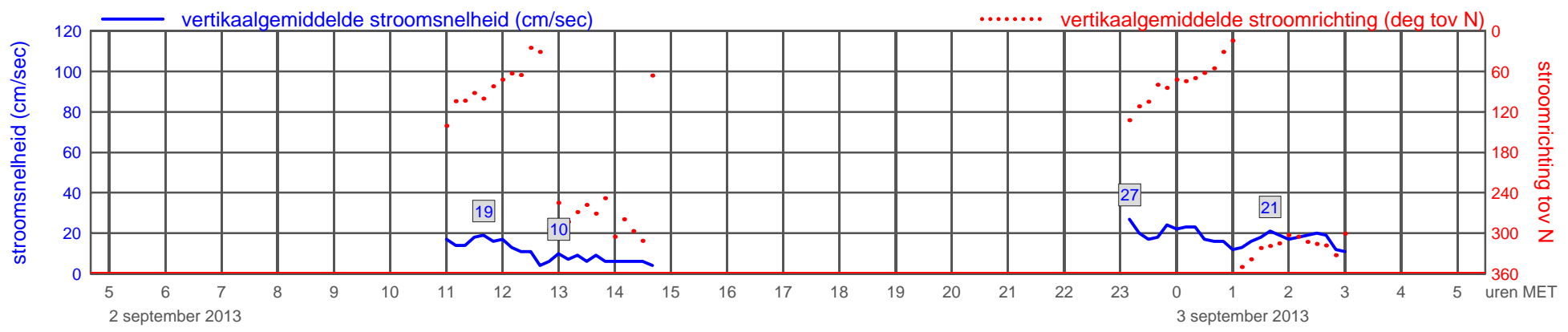
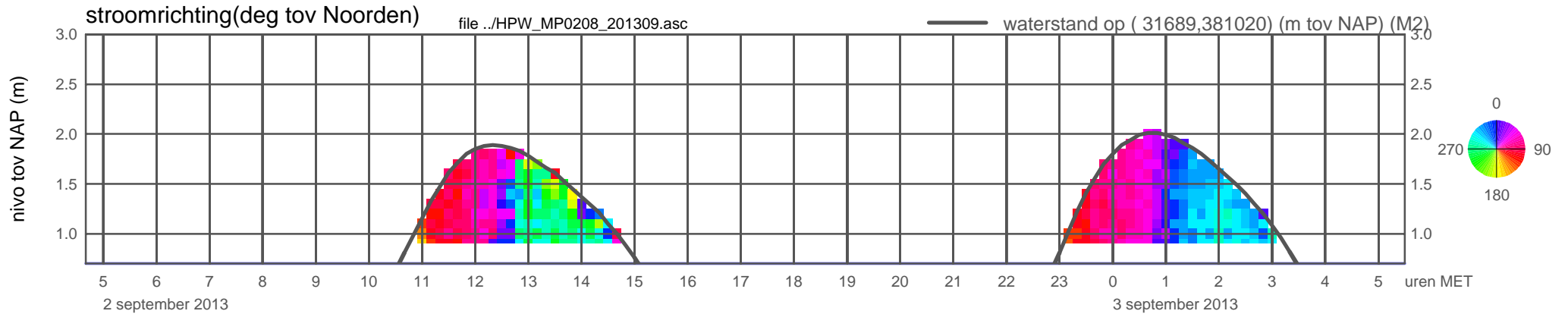
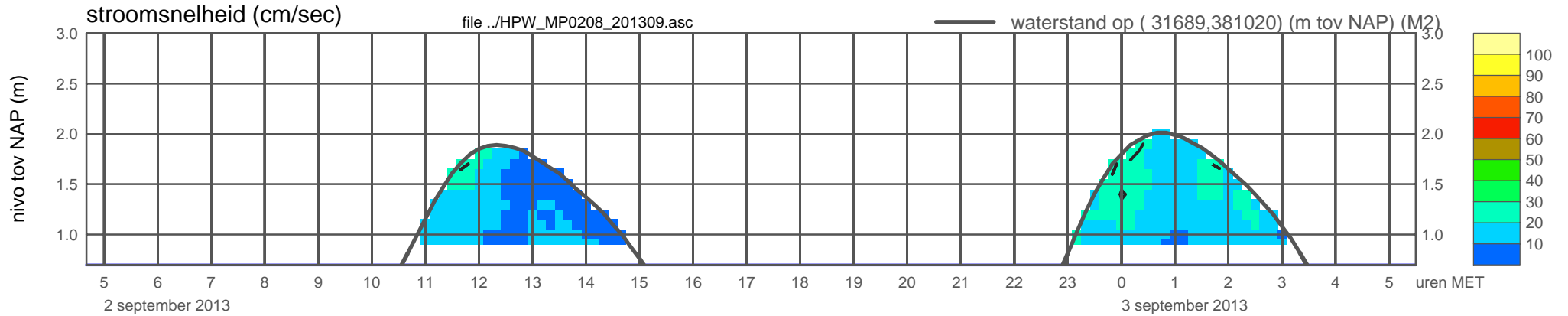
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



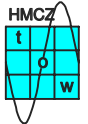
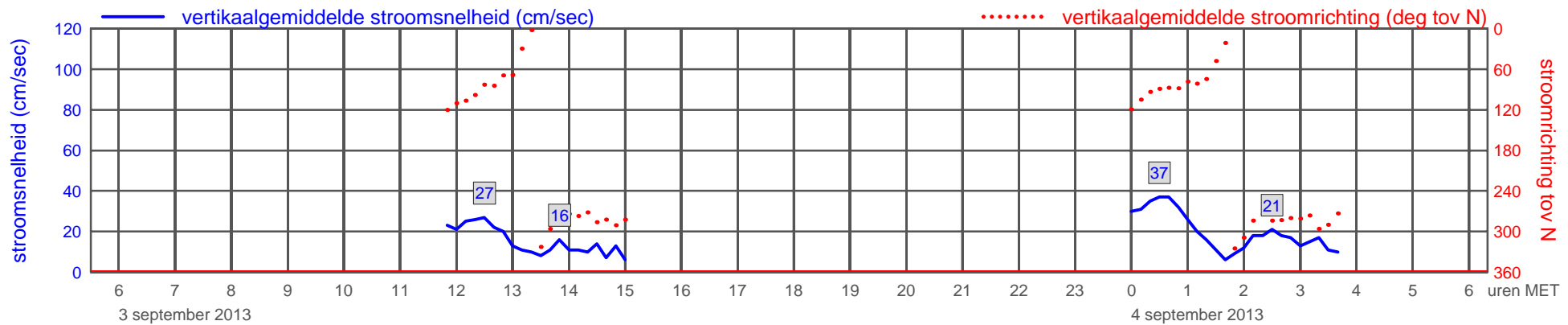
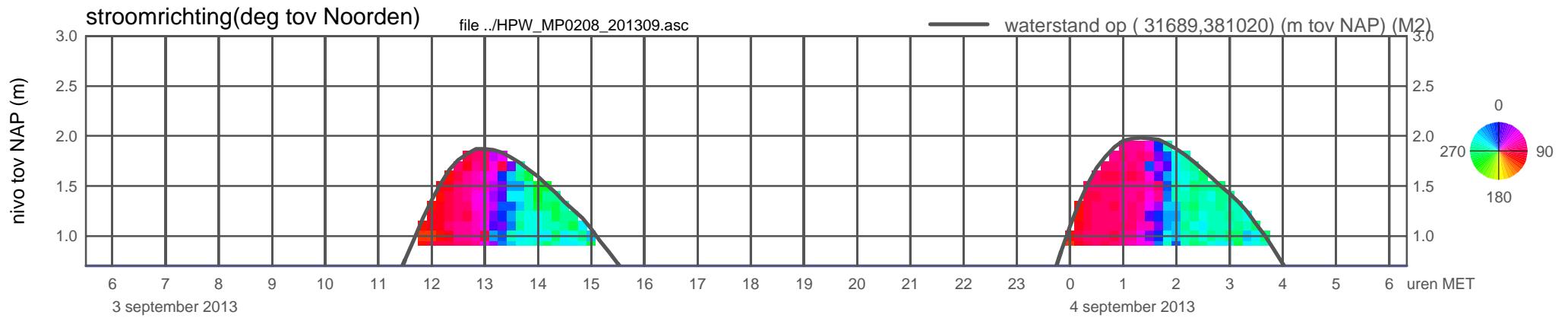
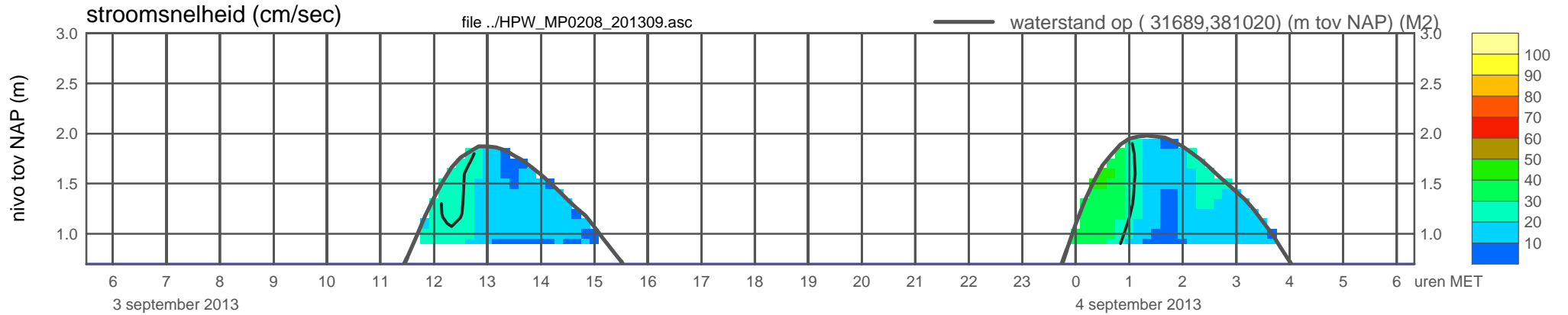
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



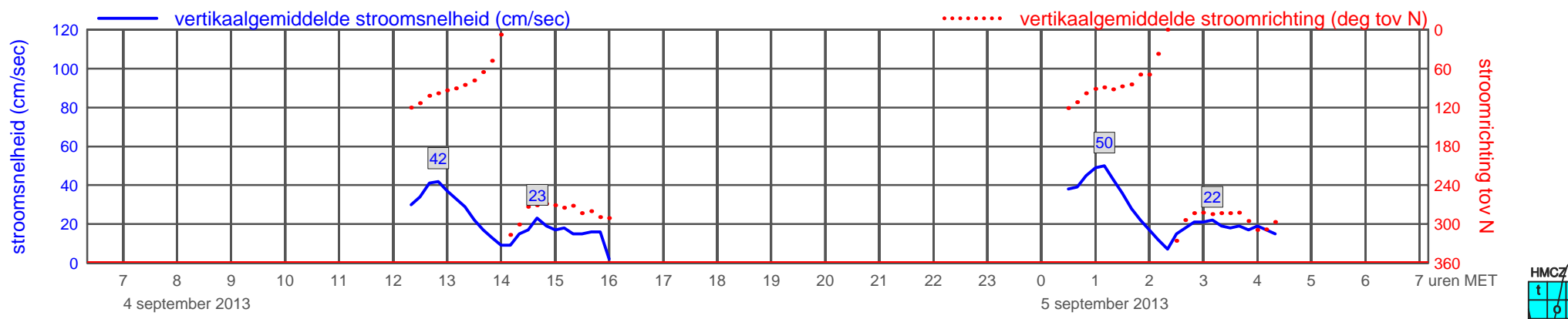
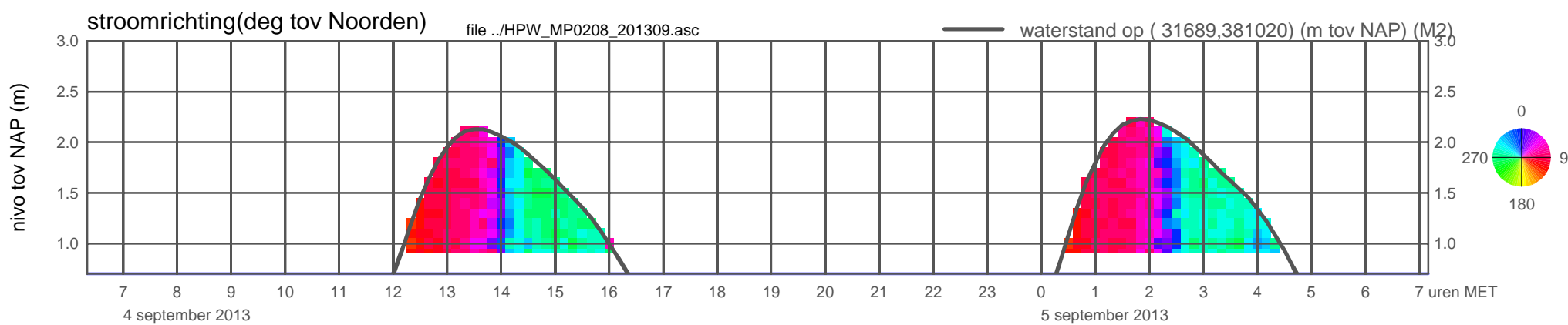
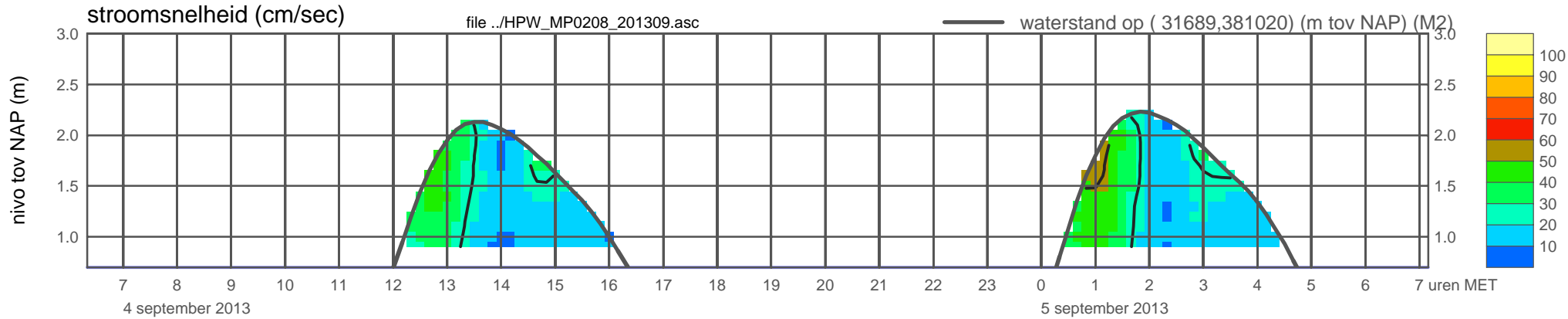
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



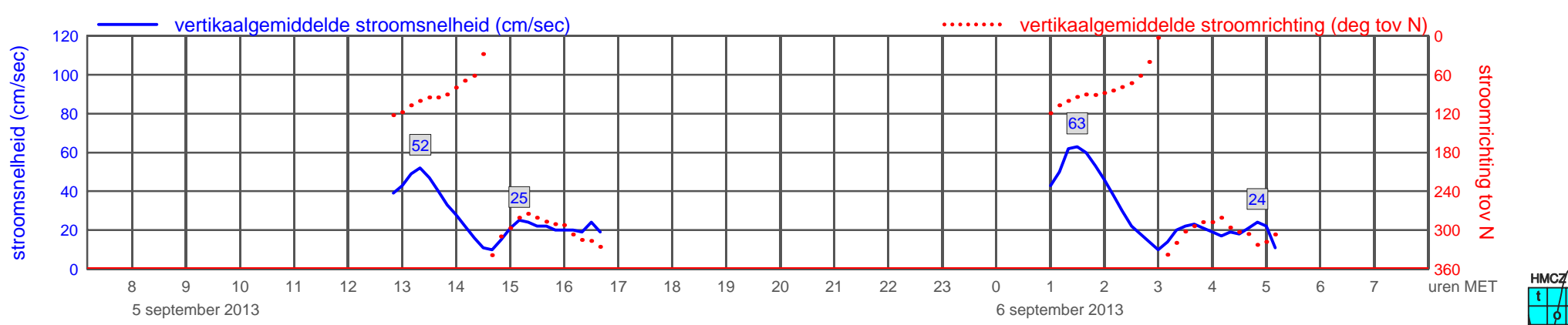
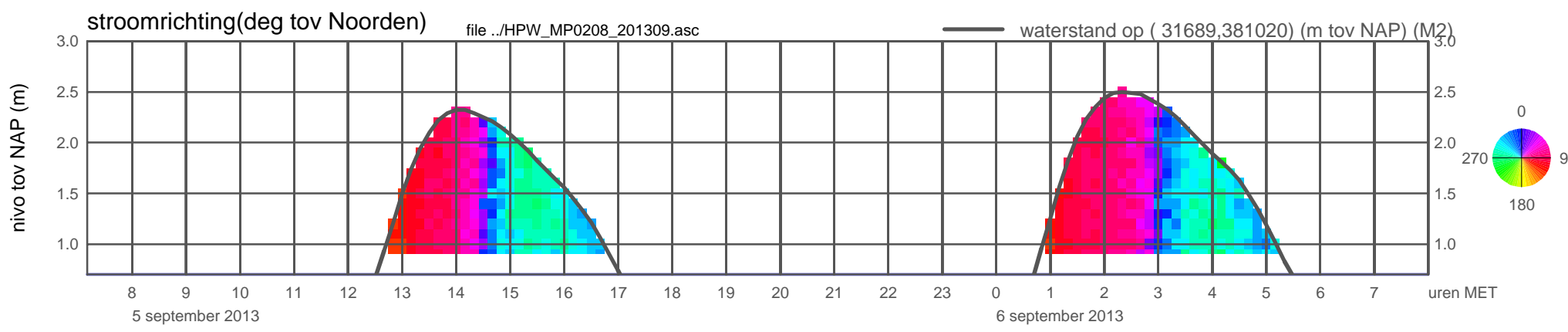
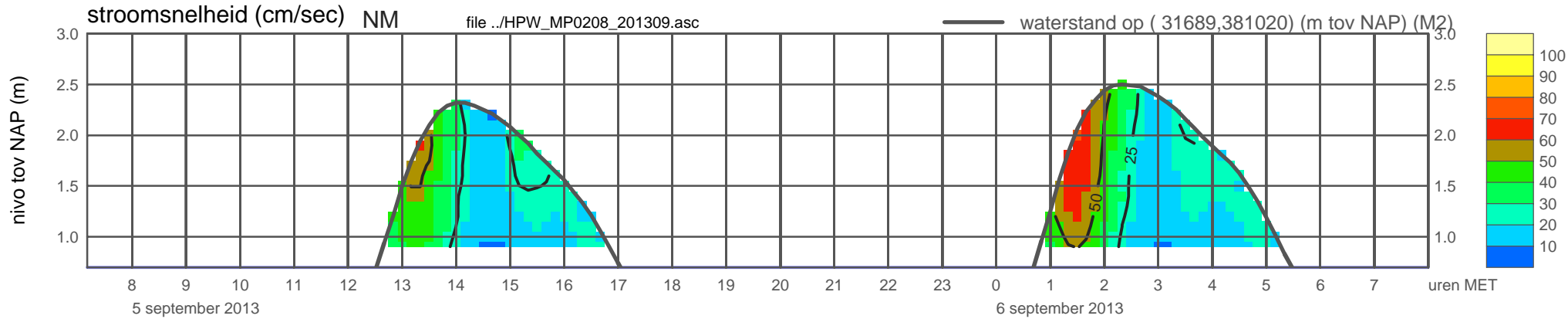
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



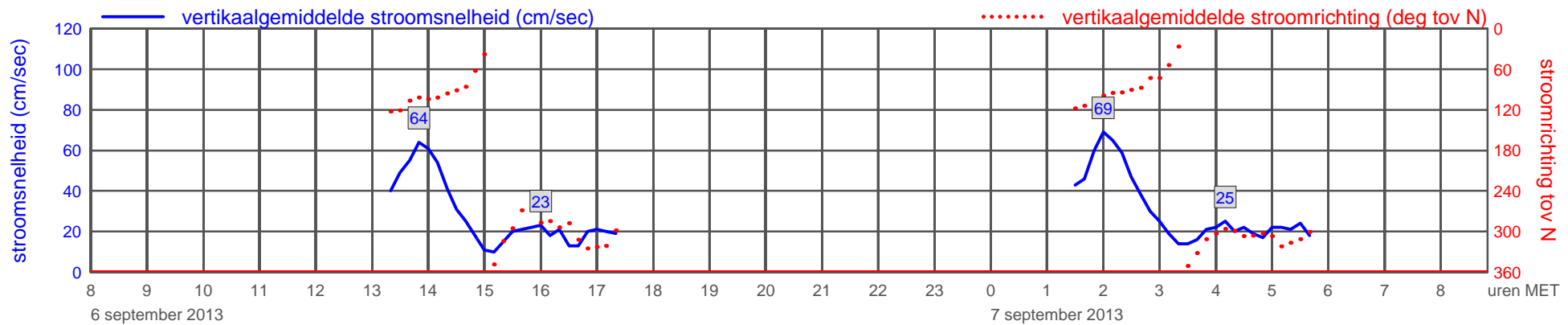
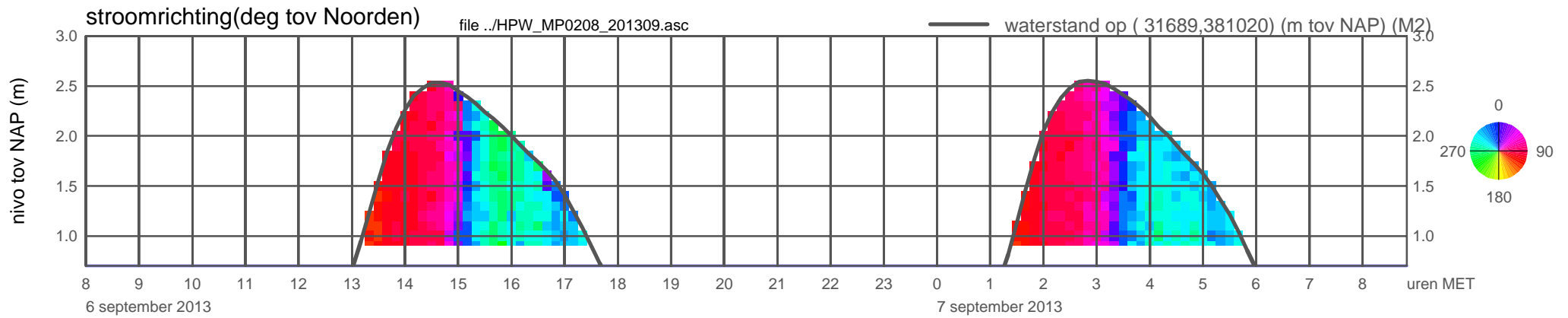
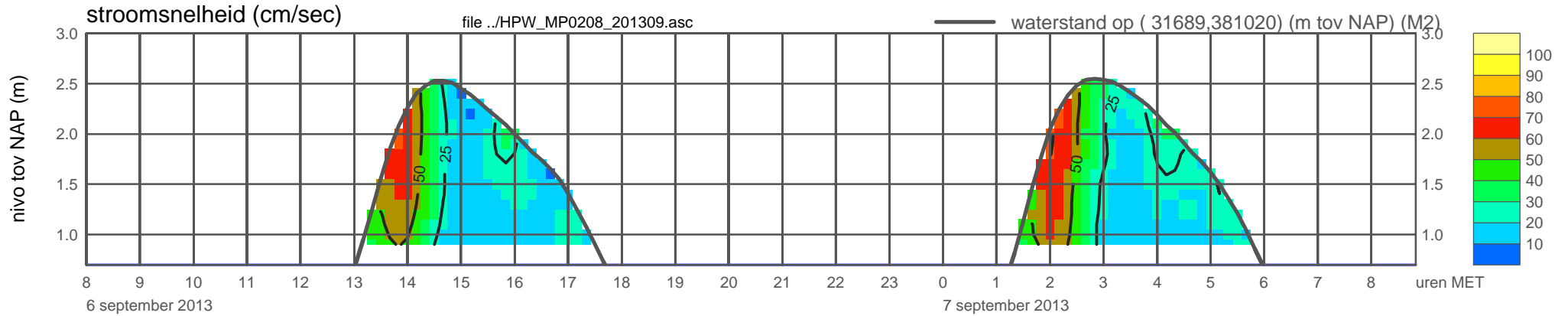
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



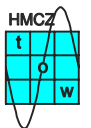
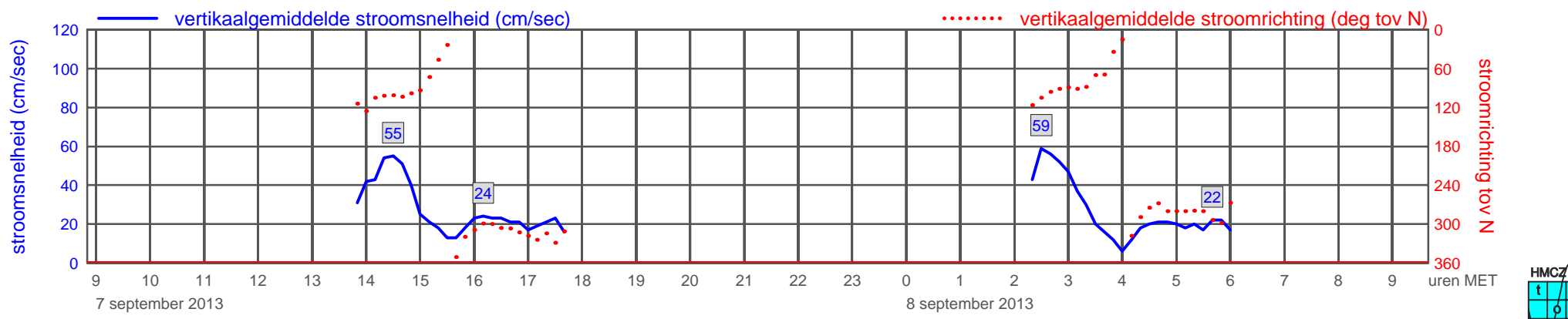
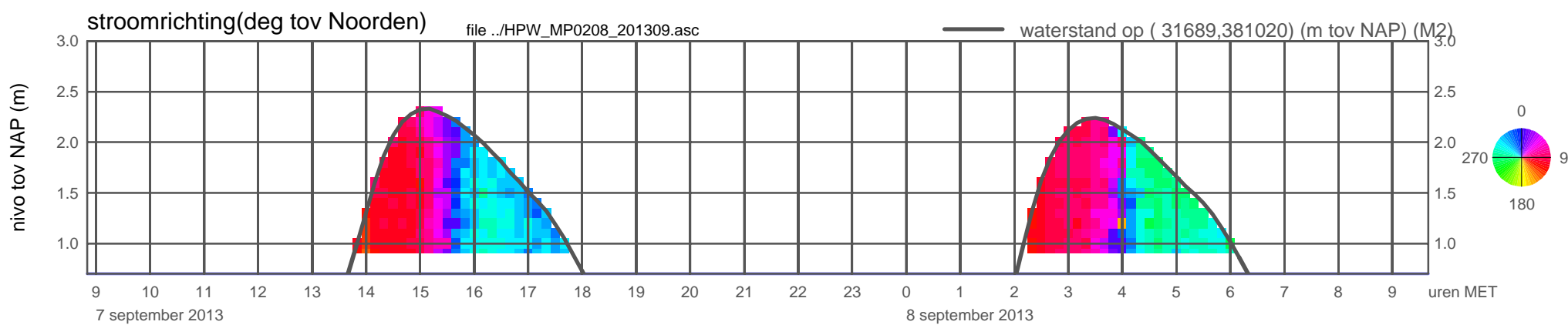
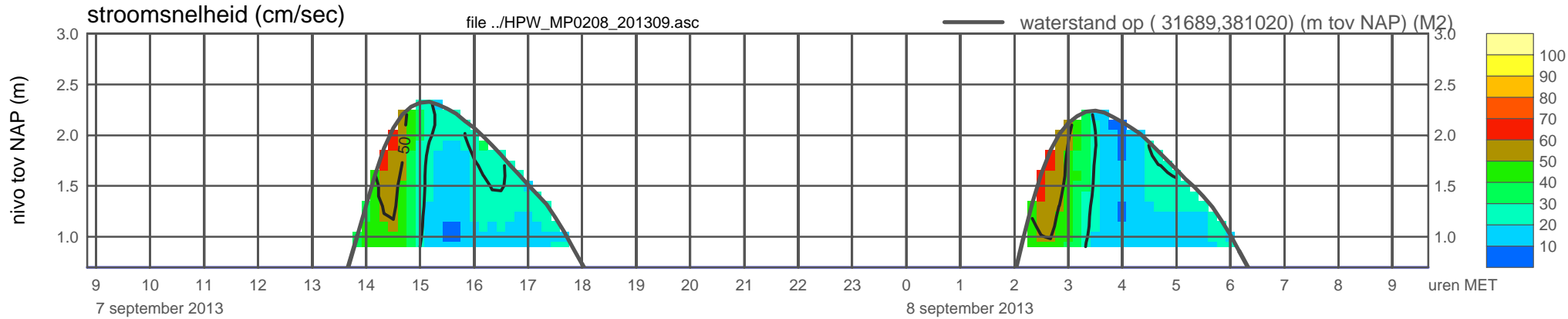
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



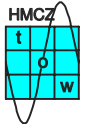
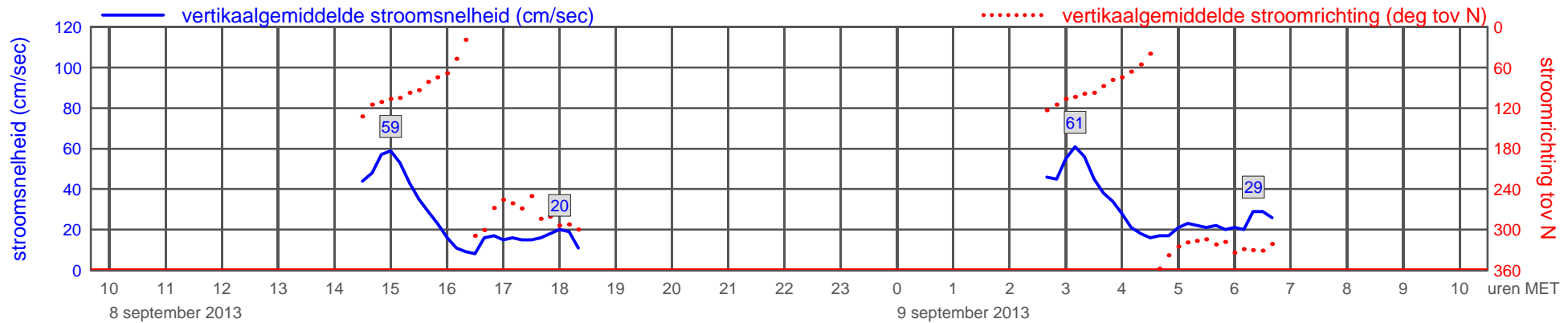
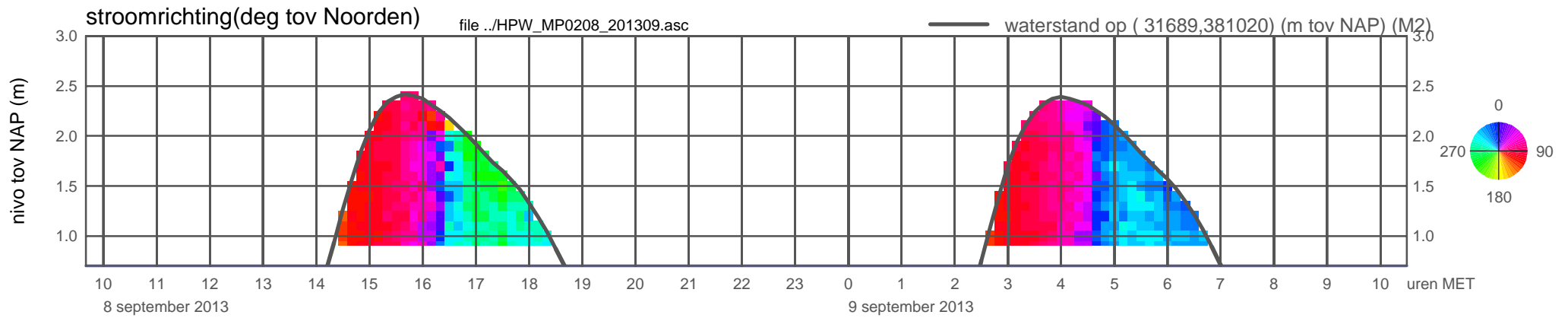
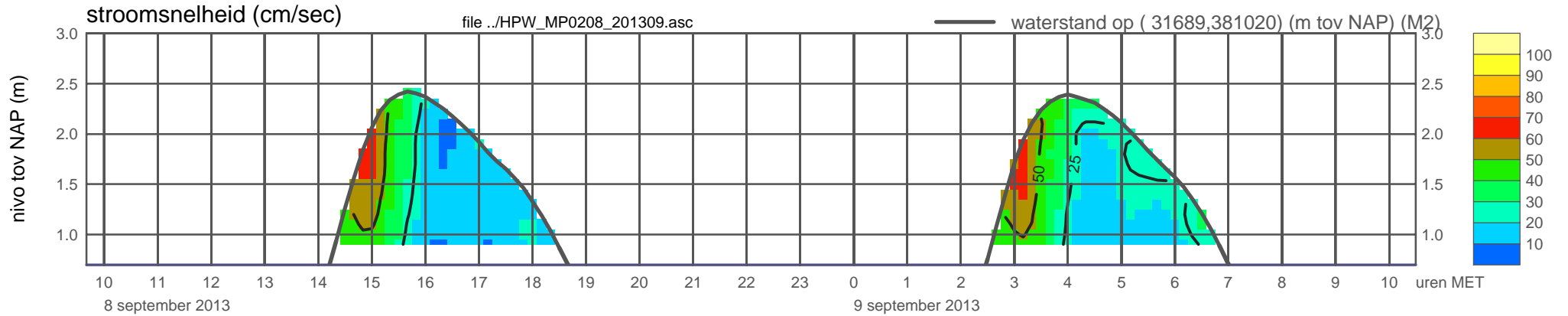
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



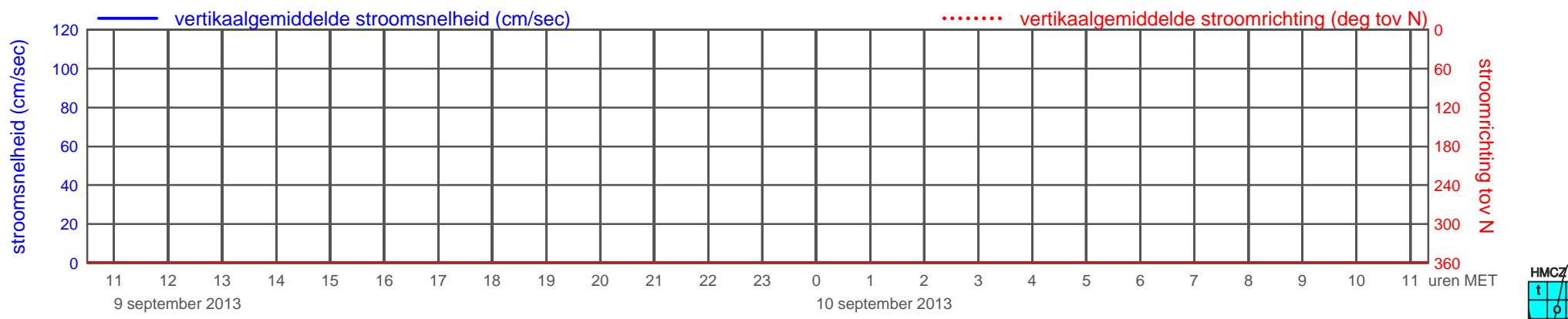
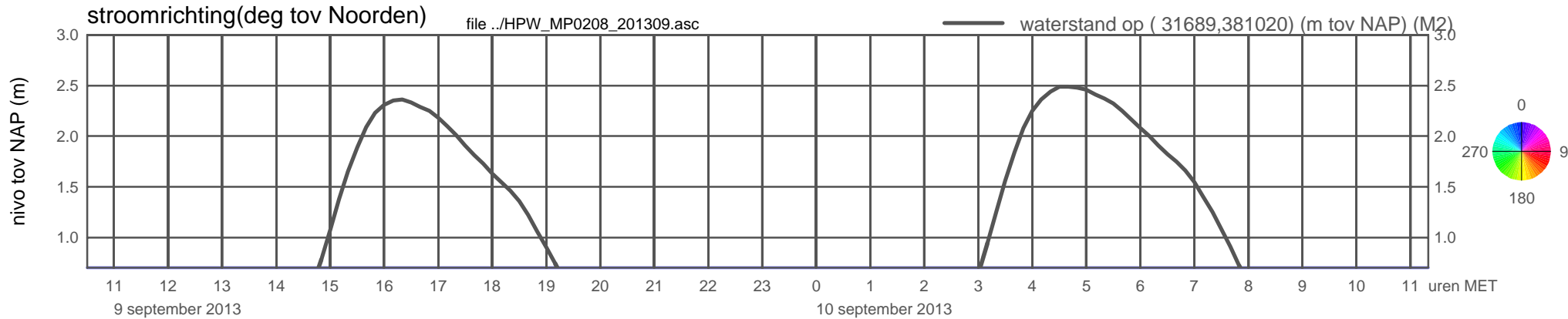
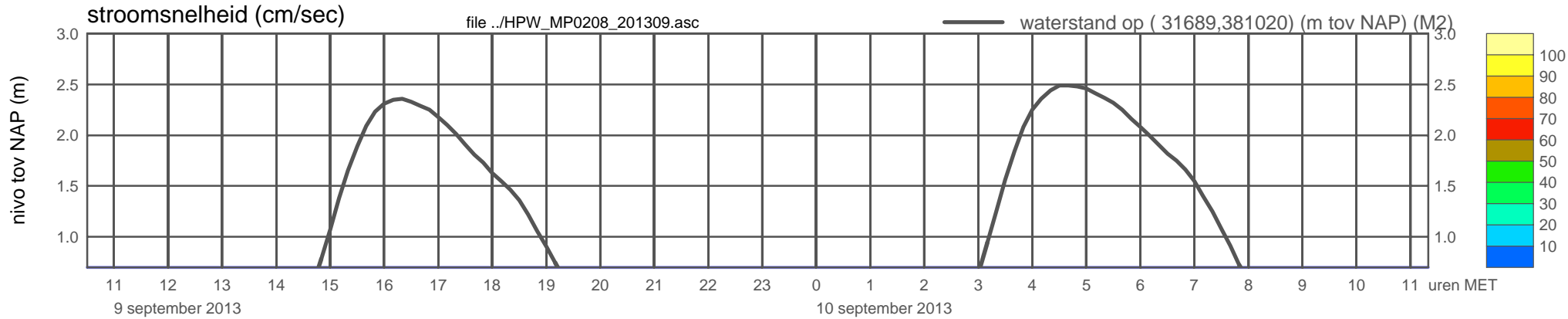
meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)



meetpunt HPW_MP0208_201309 (x=031689 , y=381020 , bodem=NAP 0.70 m sensor=NAP 0.80 m)

