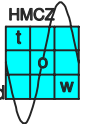
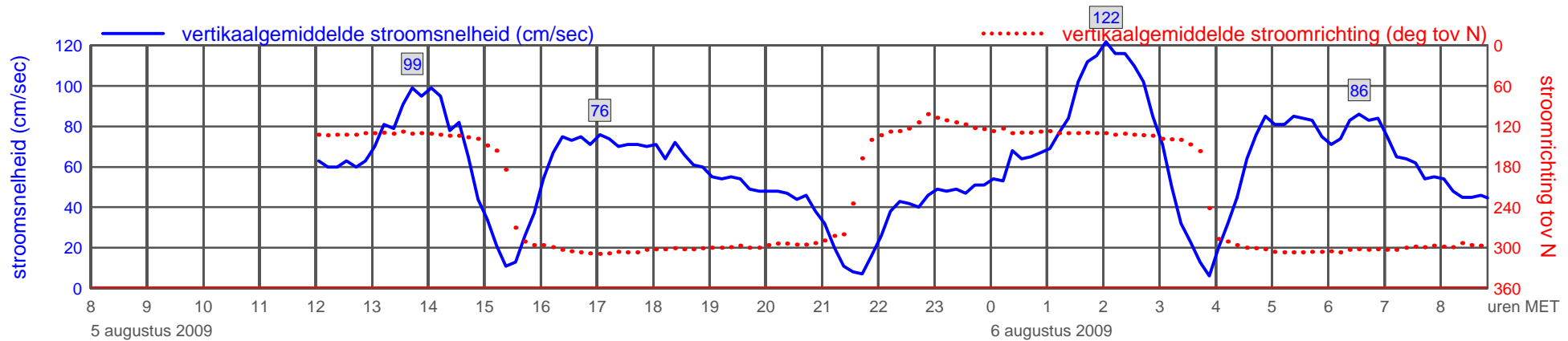
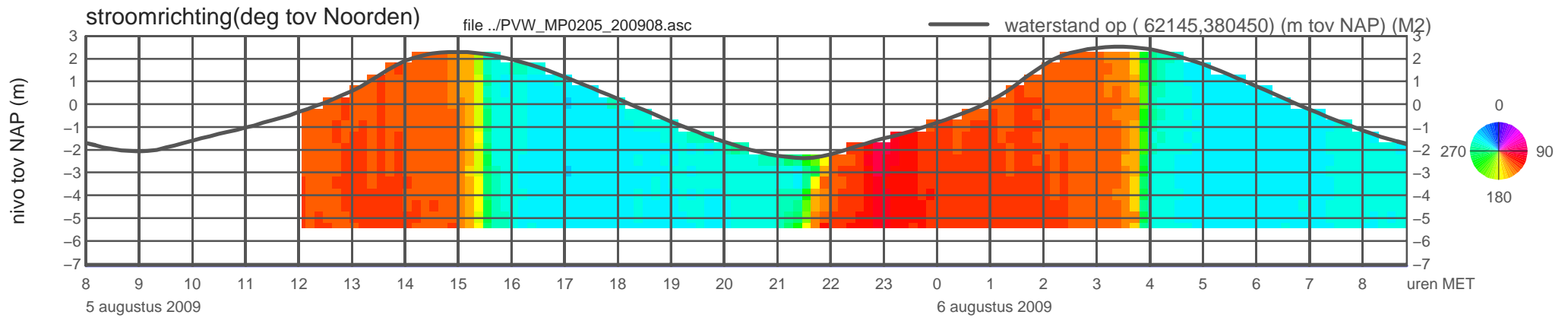
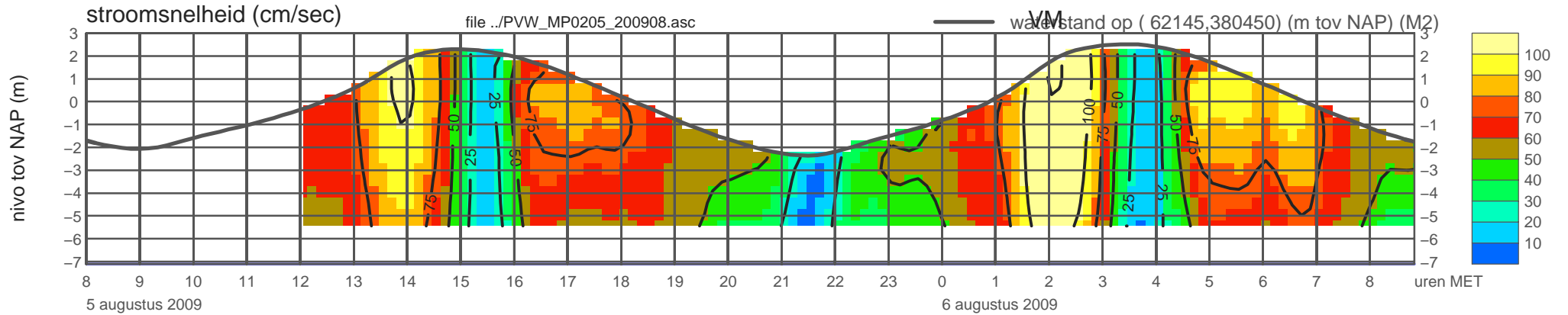
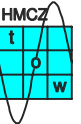
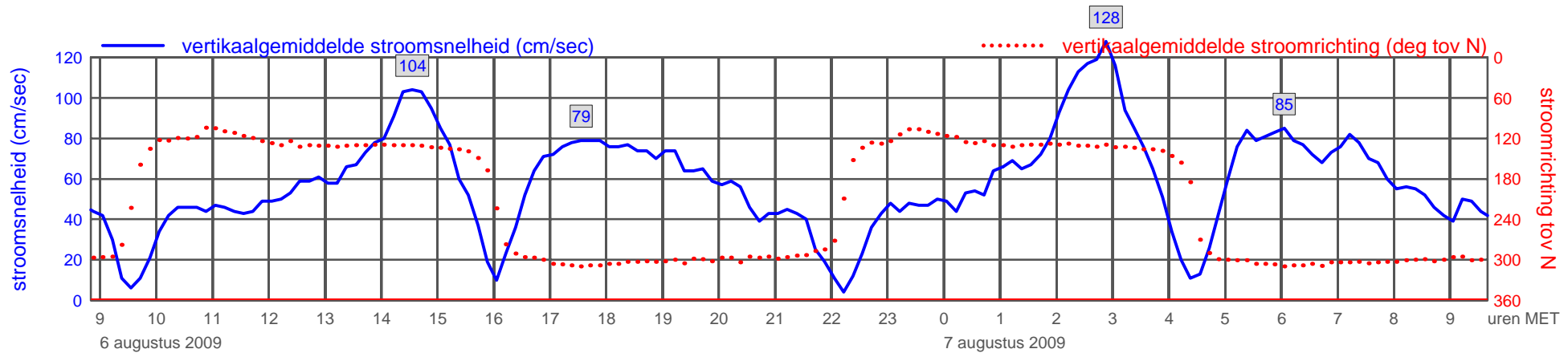
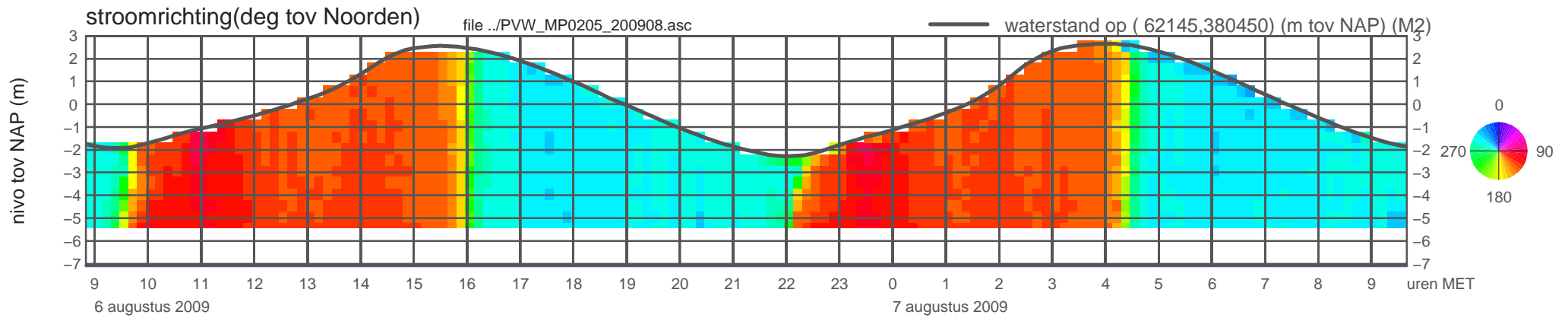
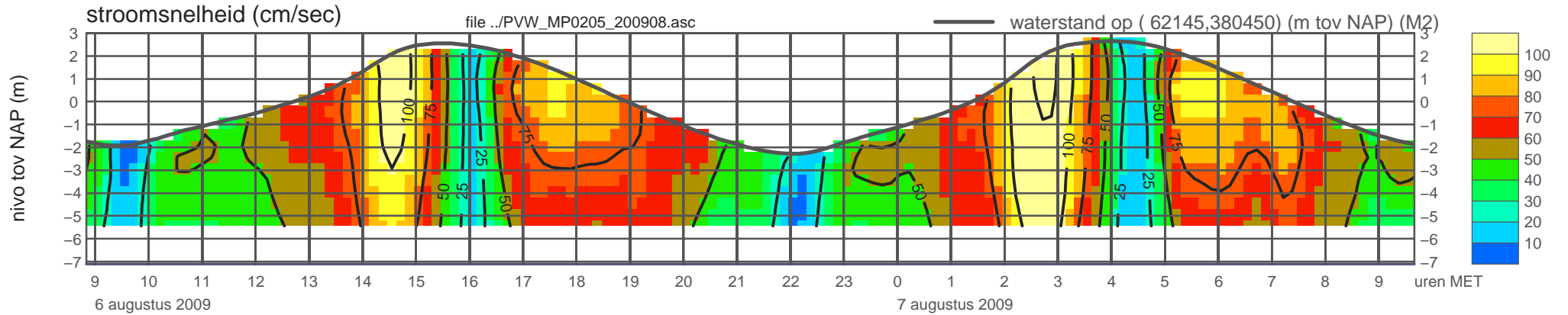


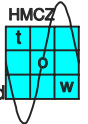
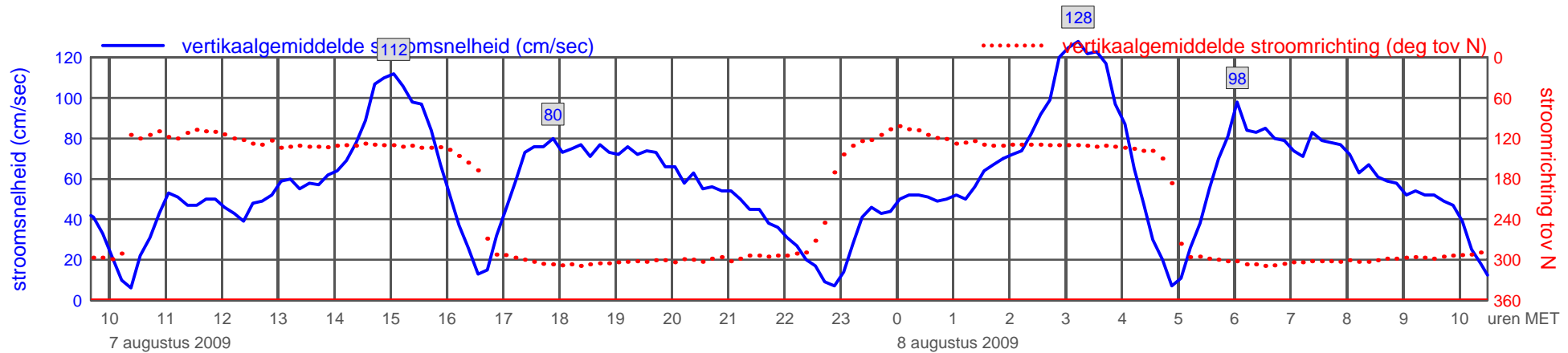
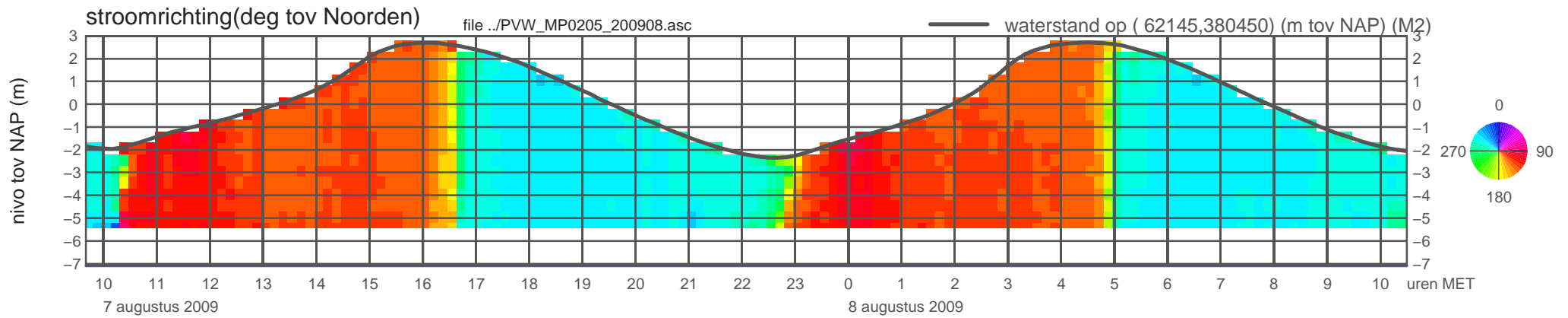
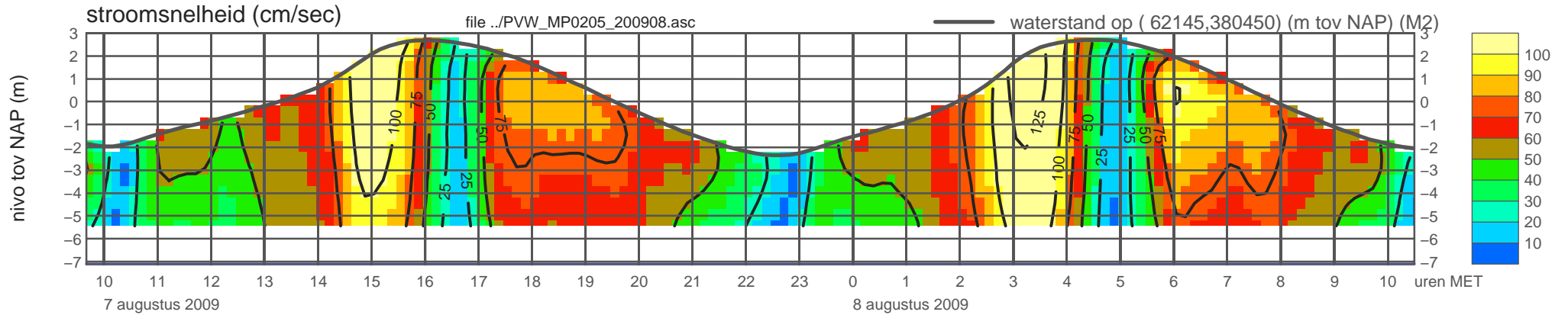
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



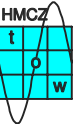
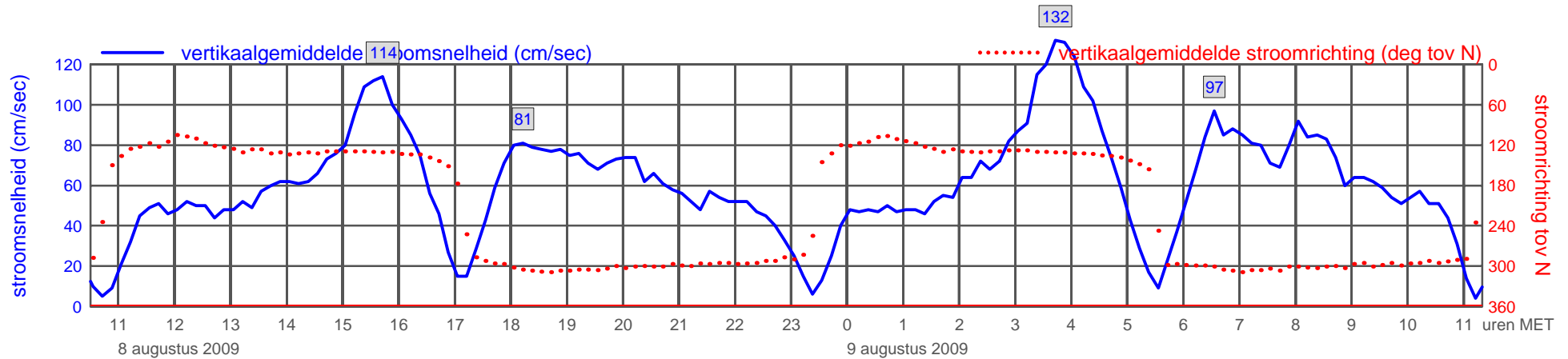
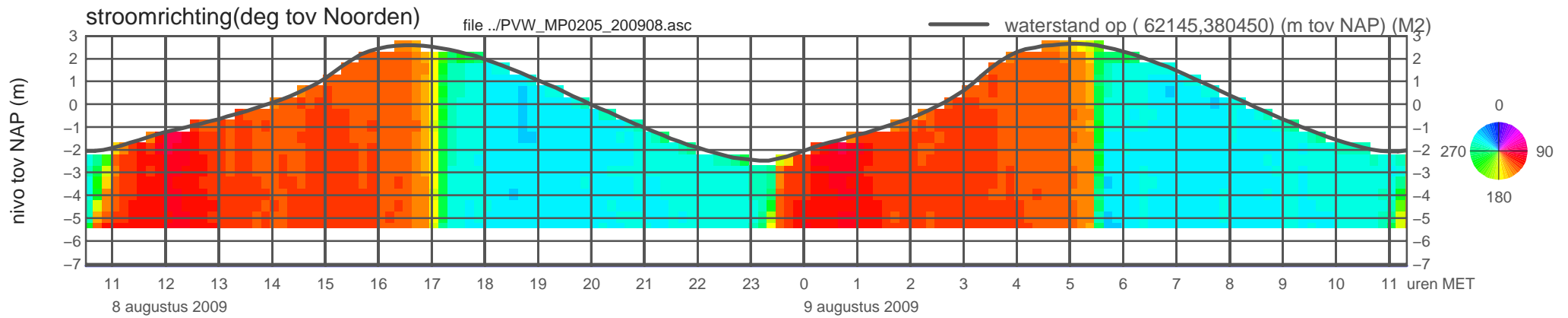
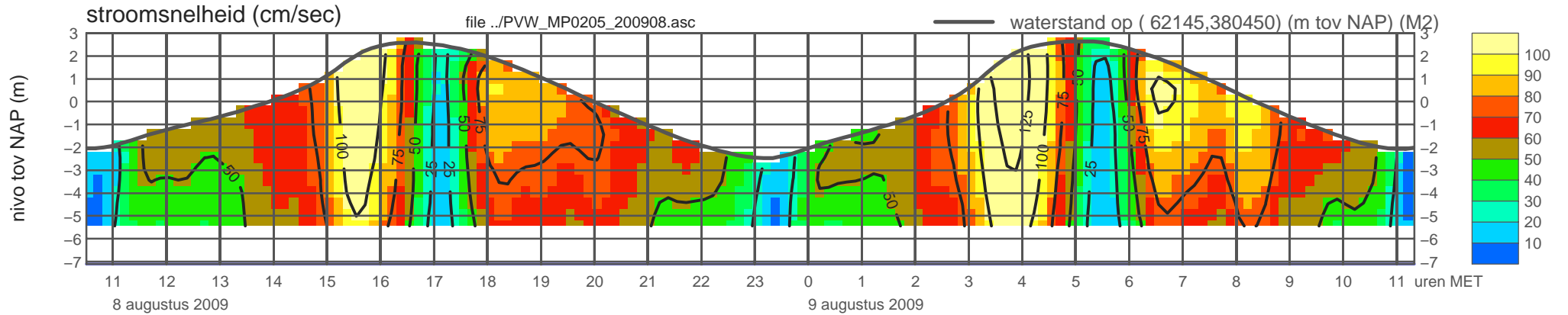
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



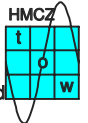
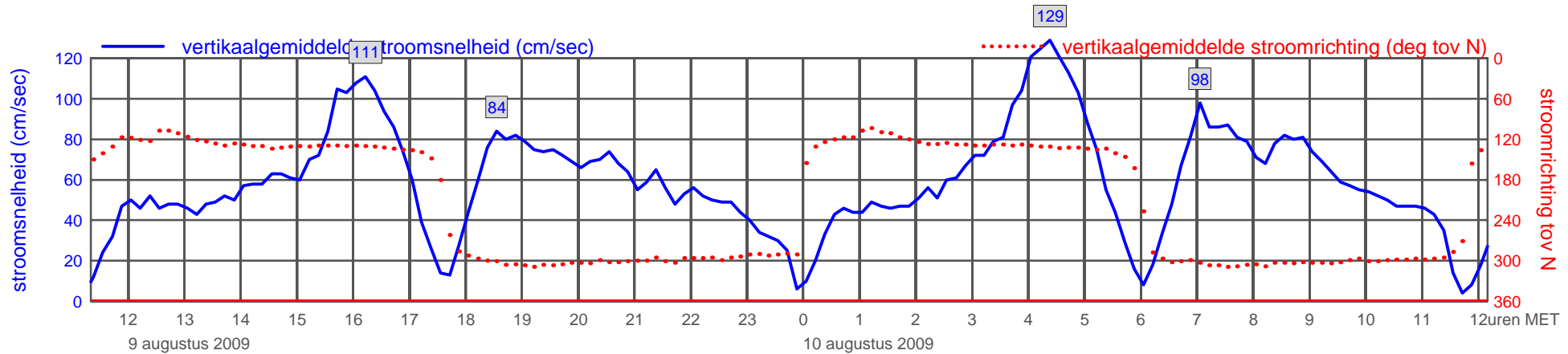
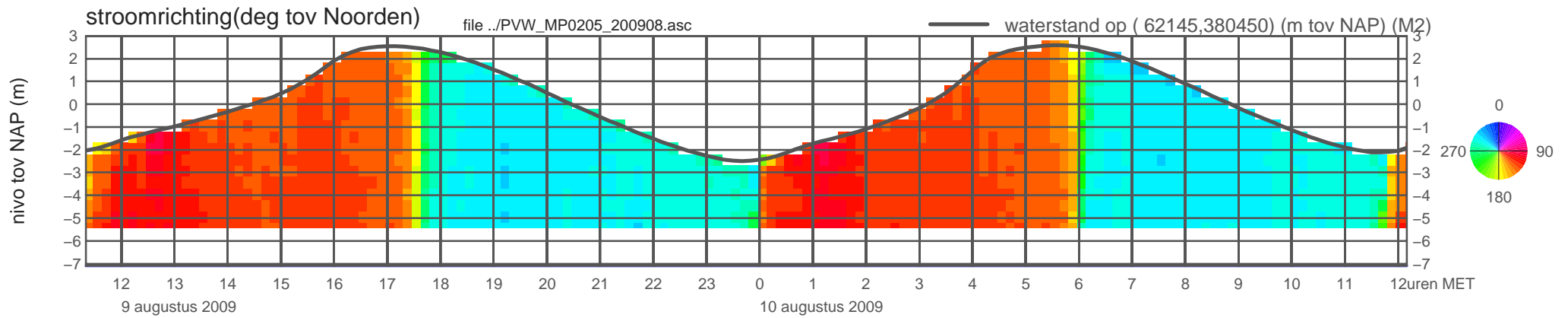
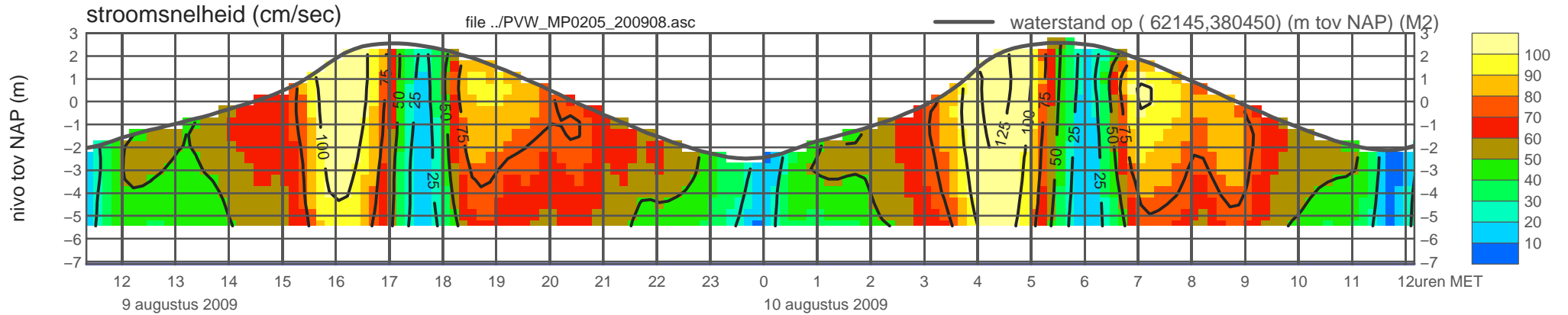
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



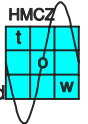
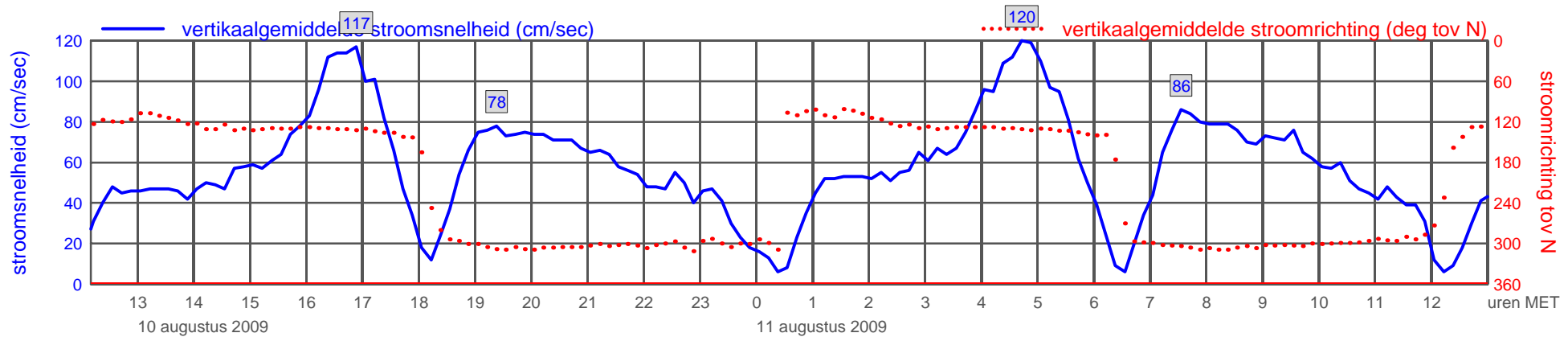
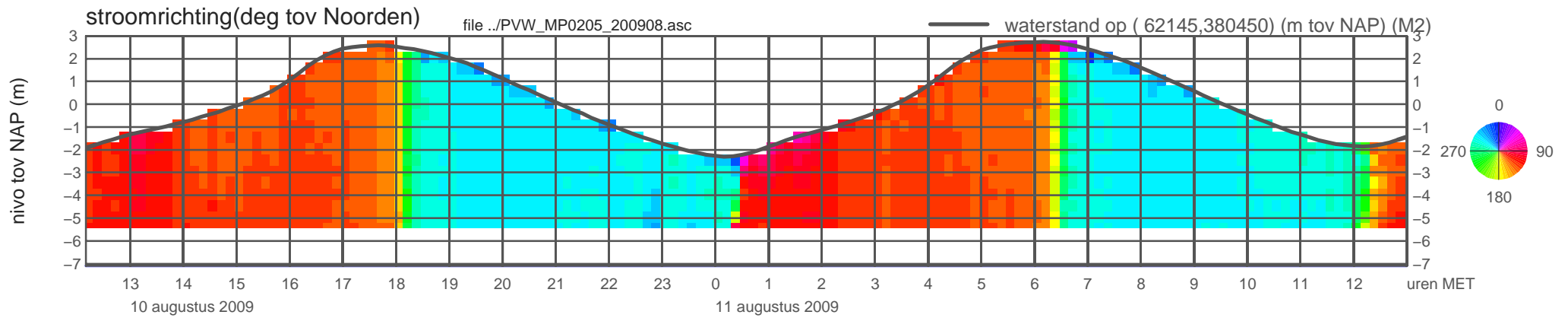
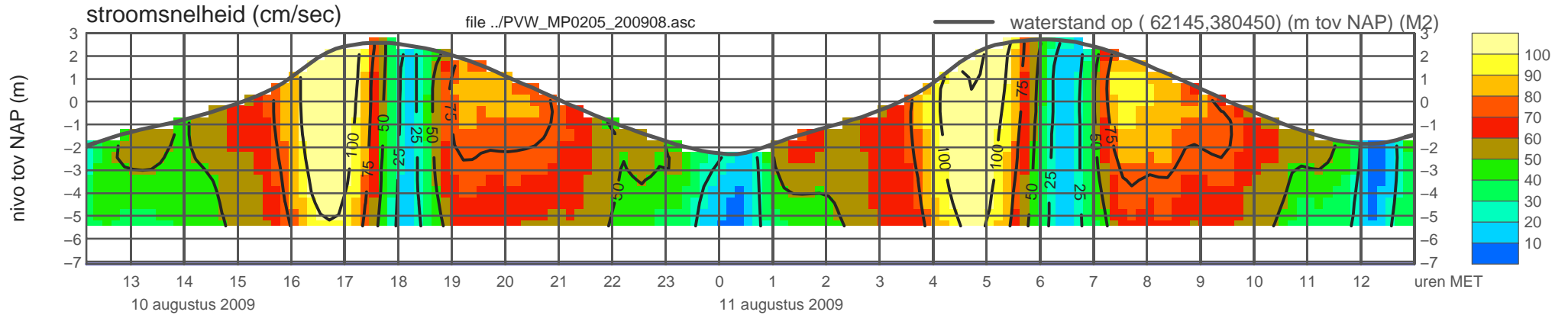
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



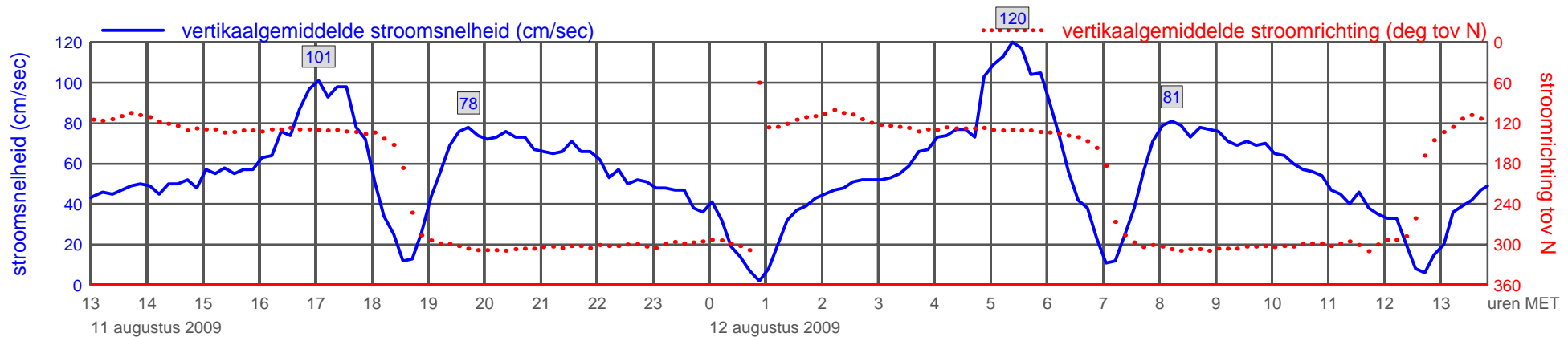
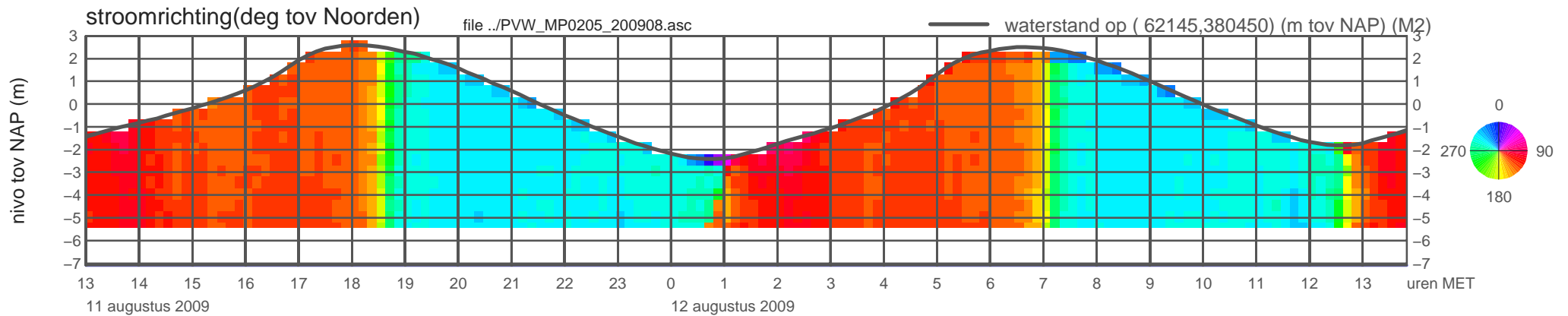
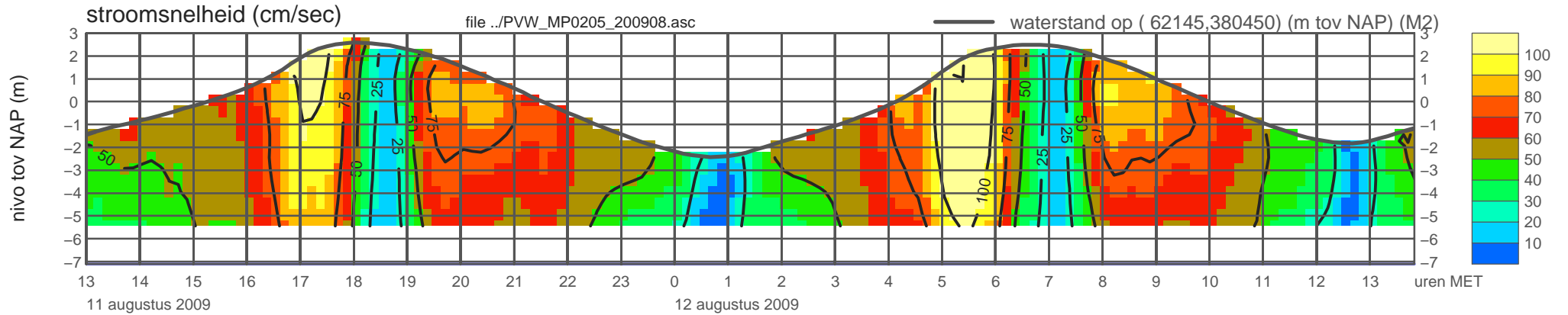
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



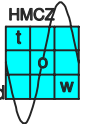
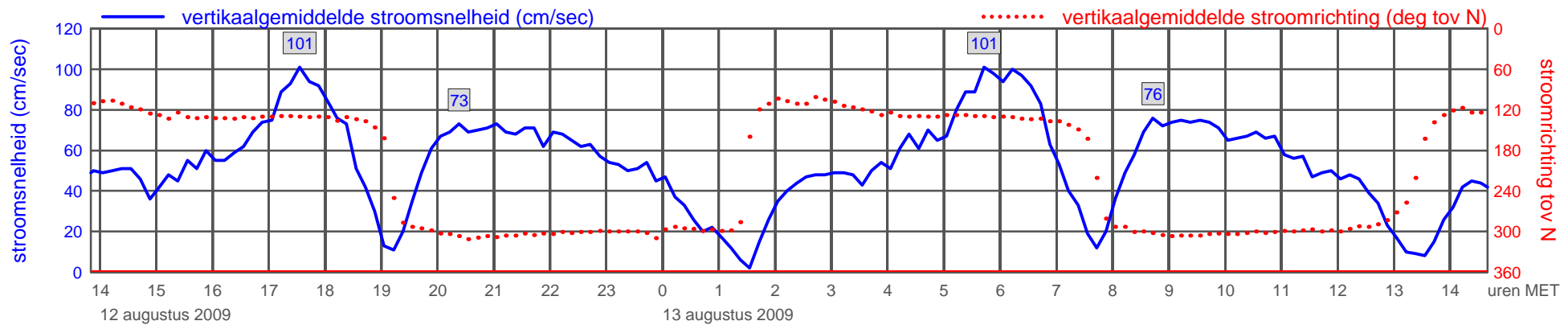
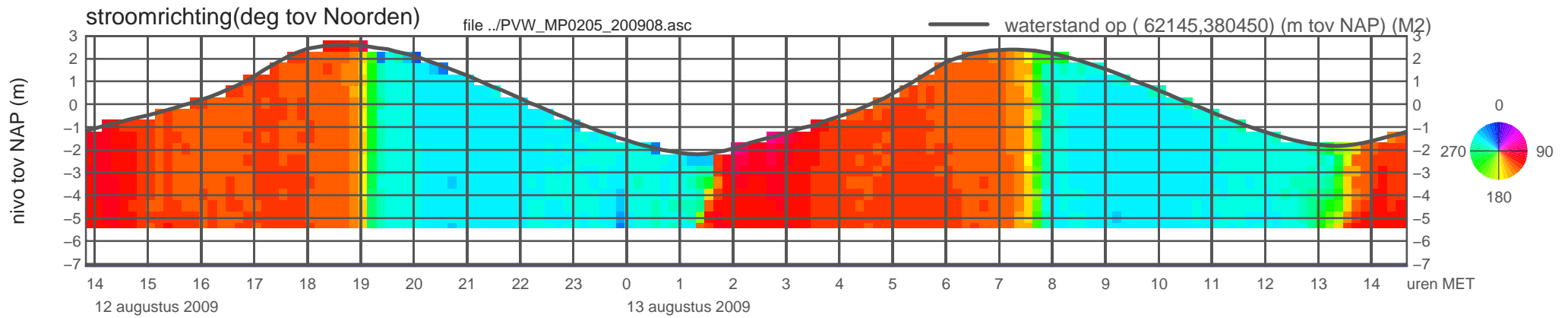
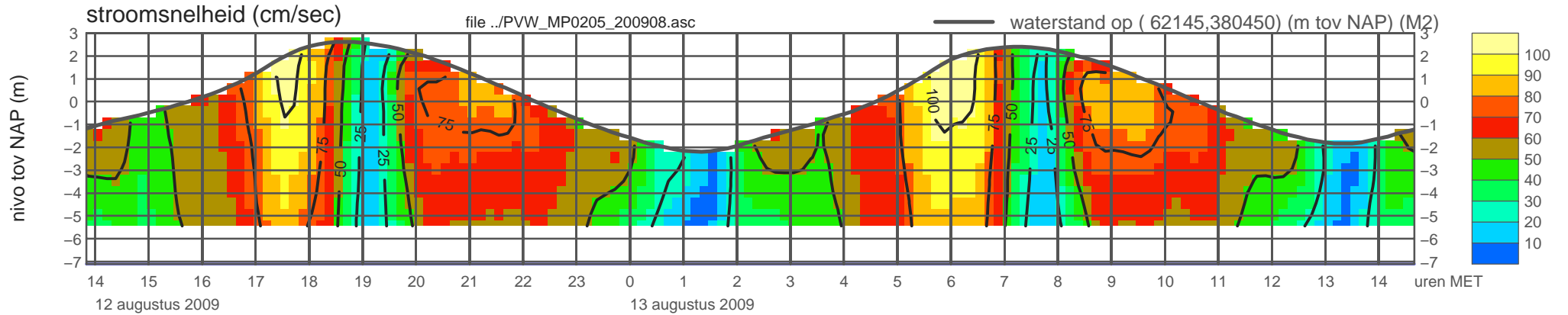
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)

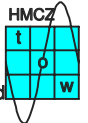
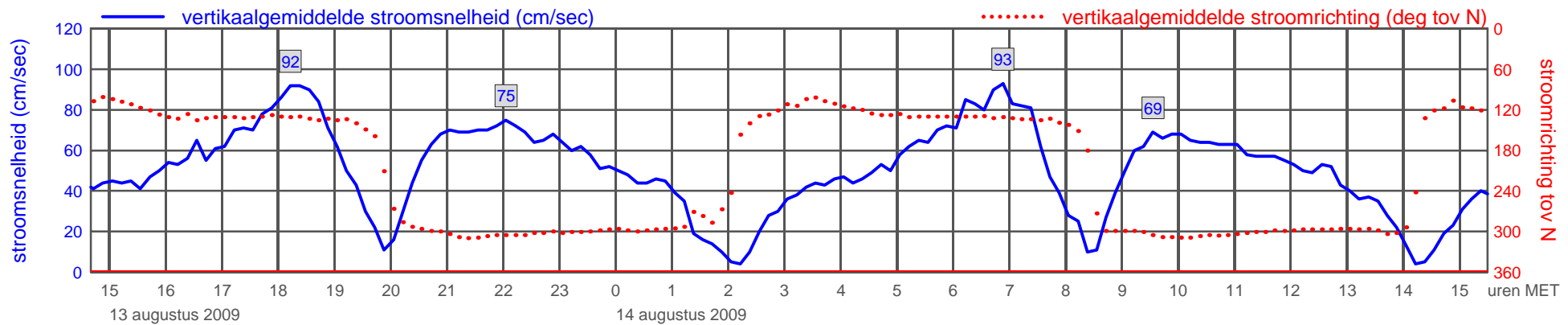
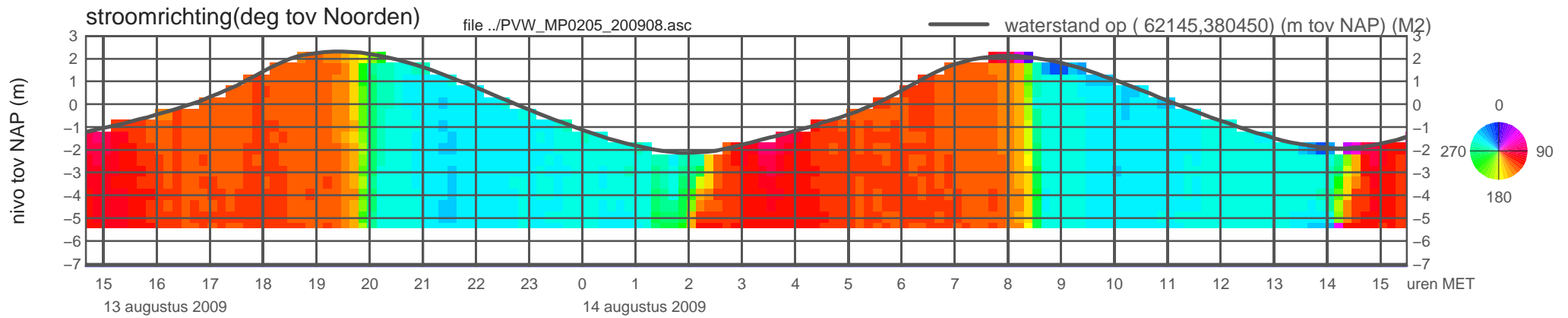
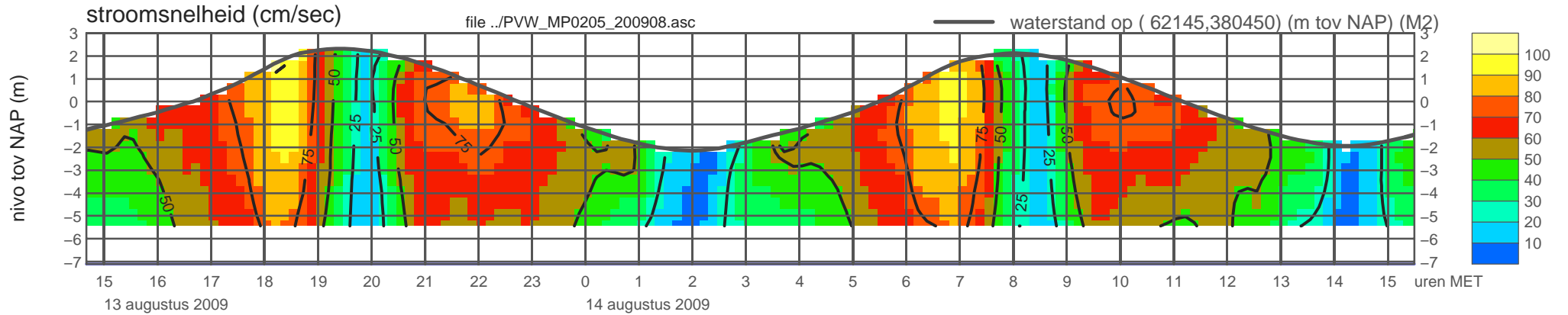


meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)

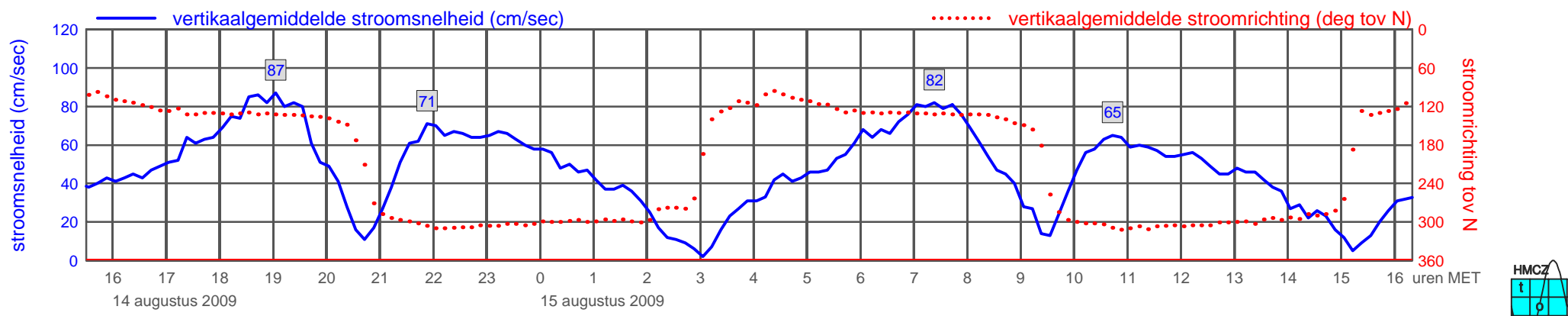
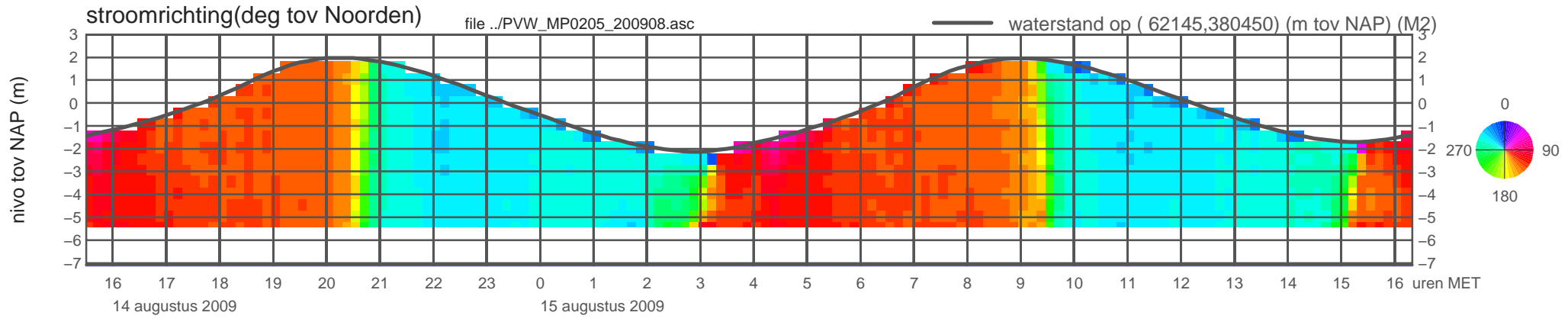
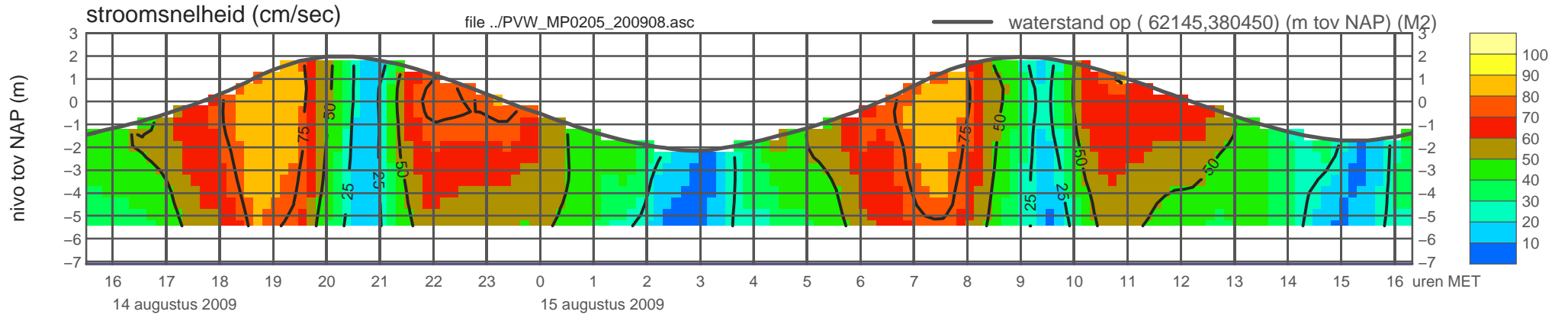




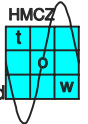
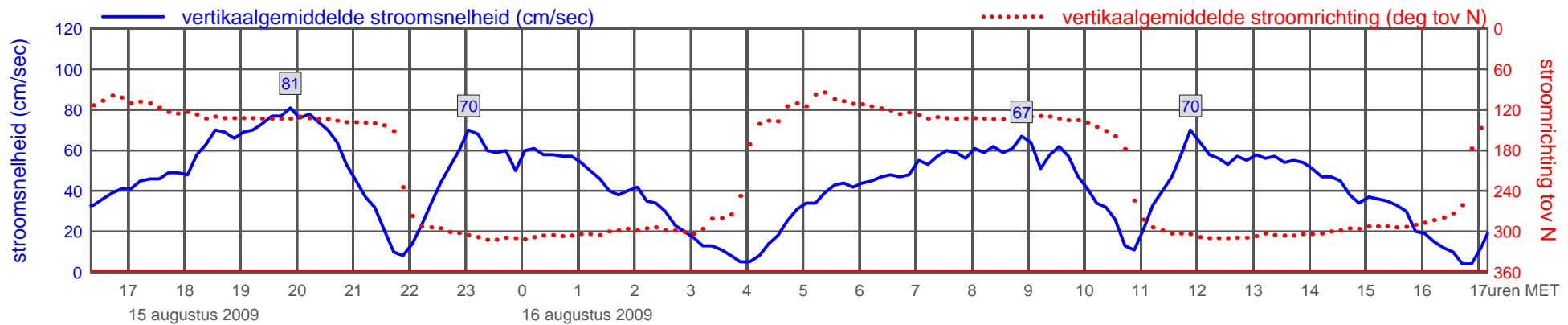
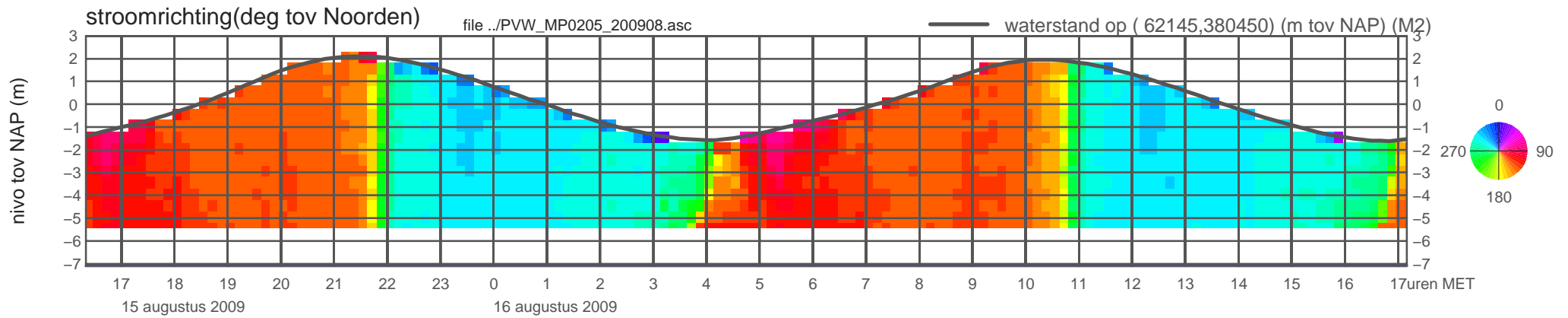
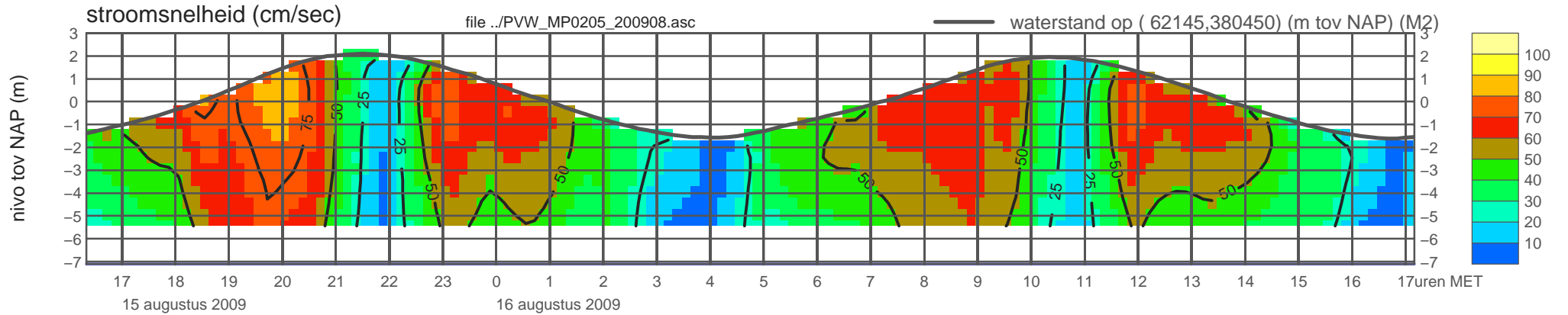
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



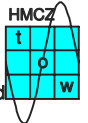
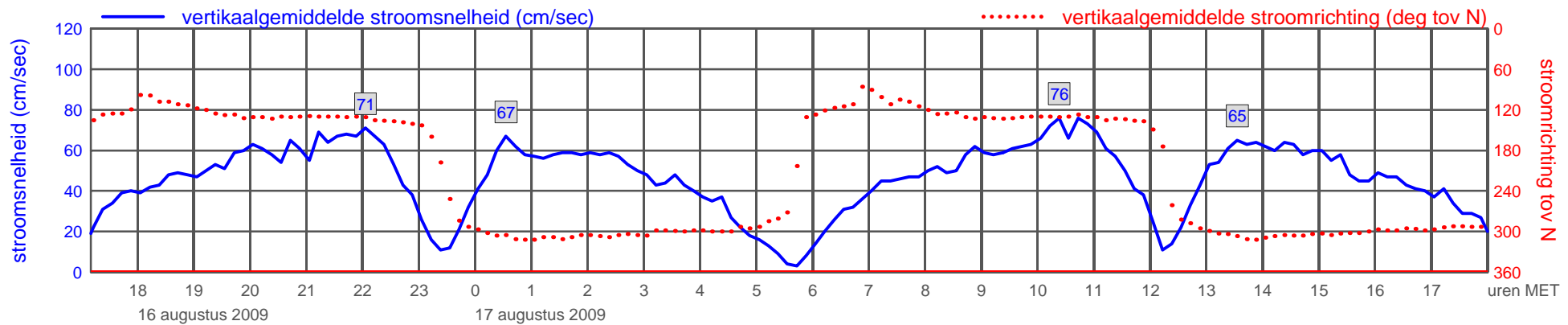
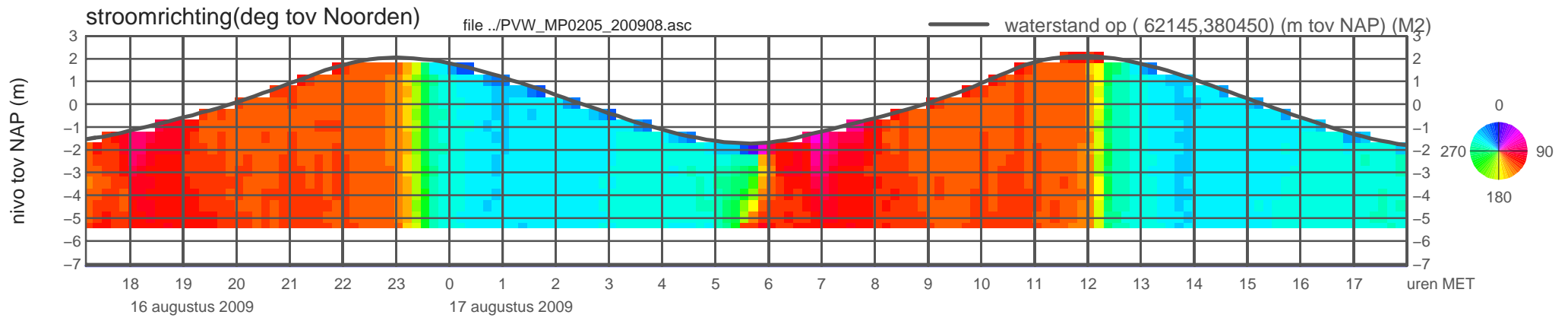
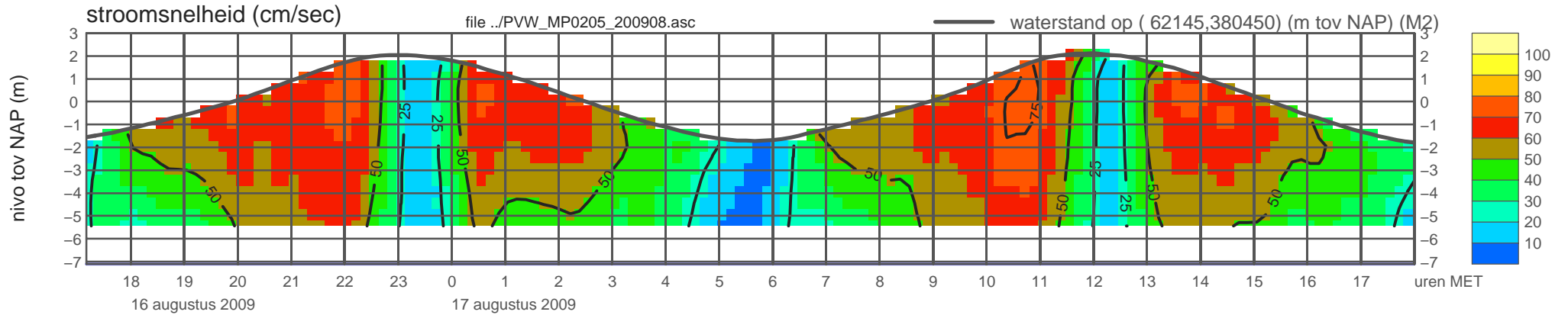
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



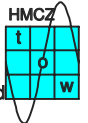
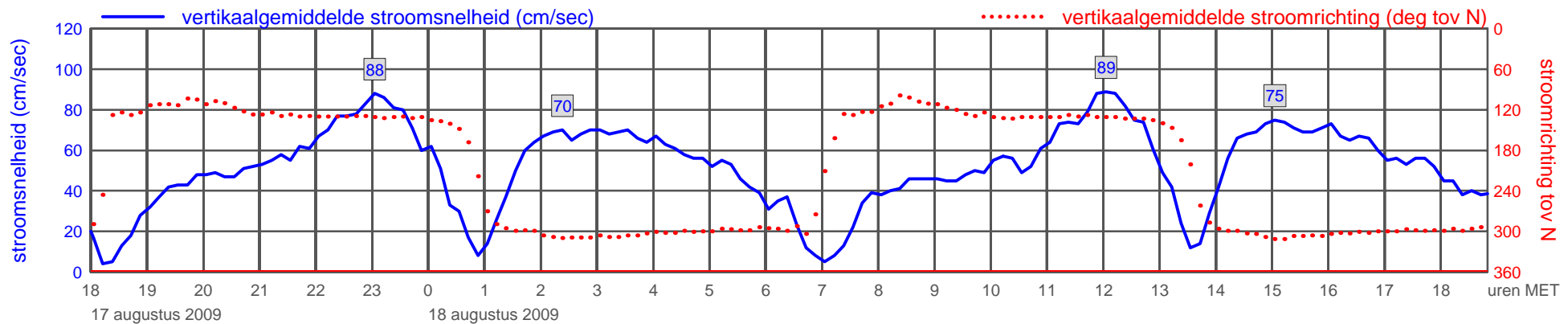
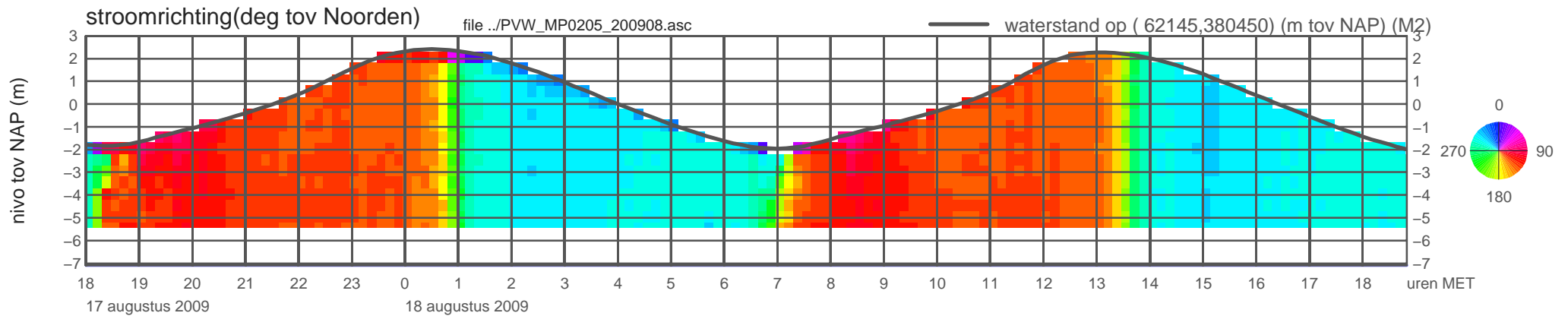
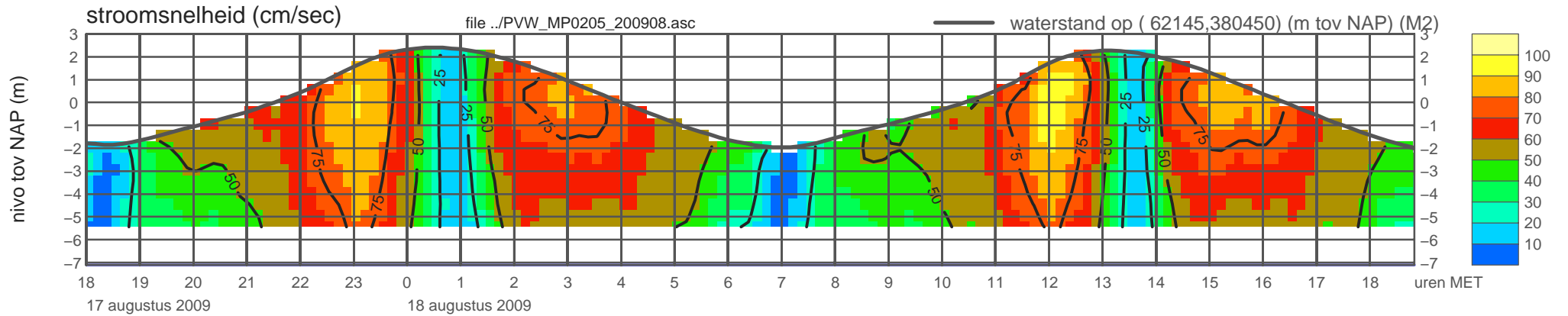
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



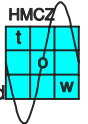
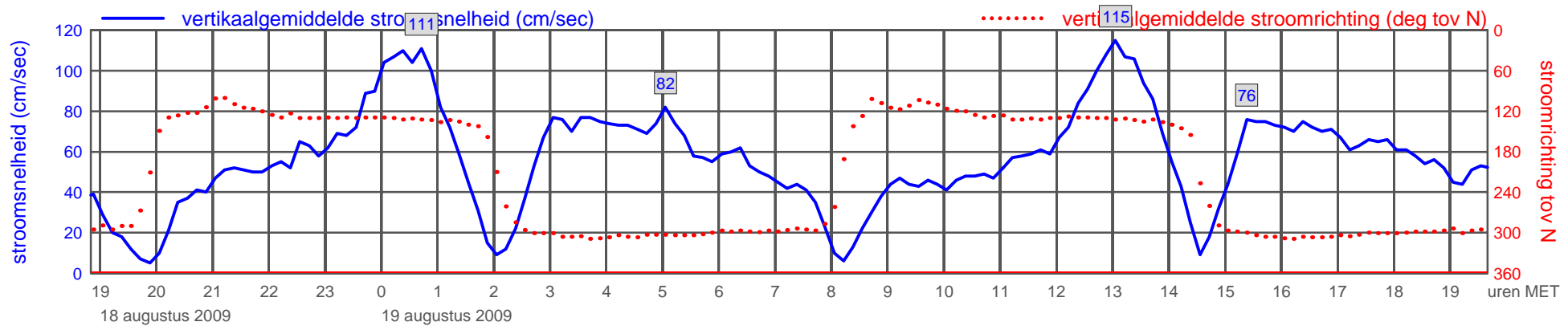
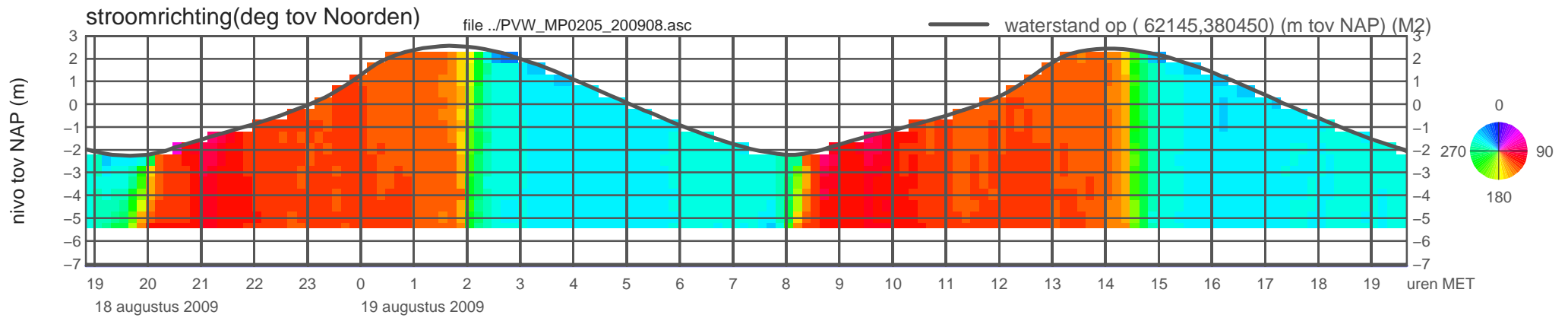
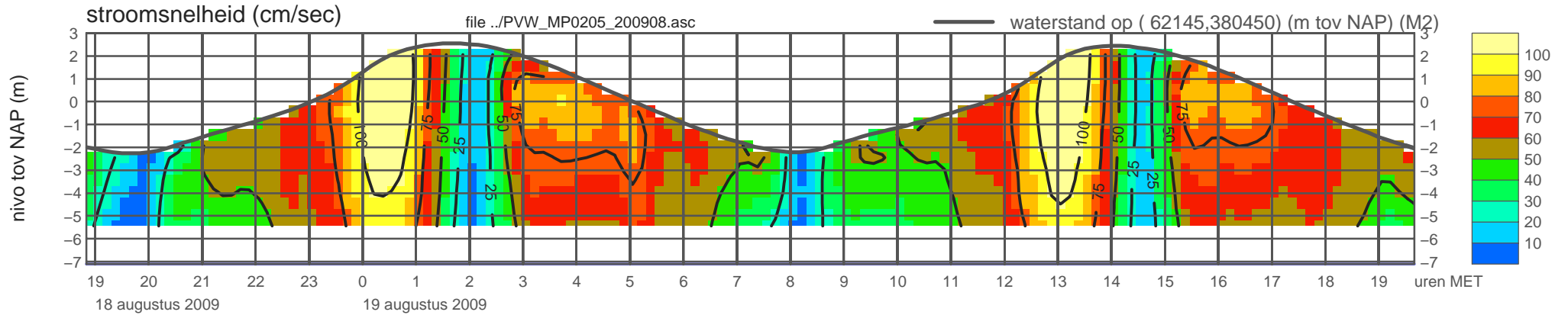
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



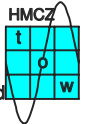
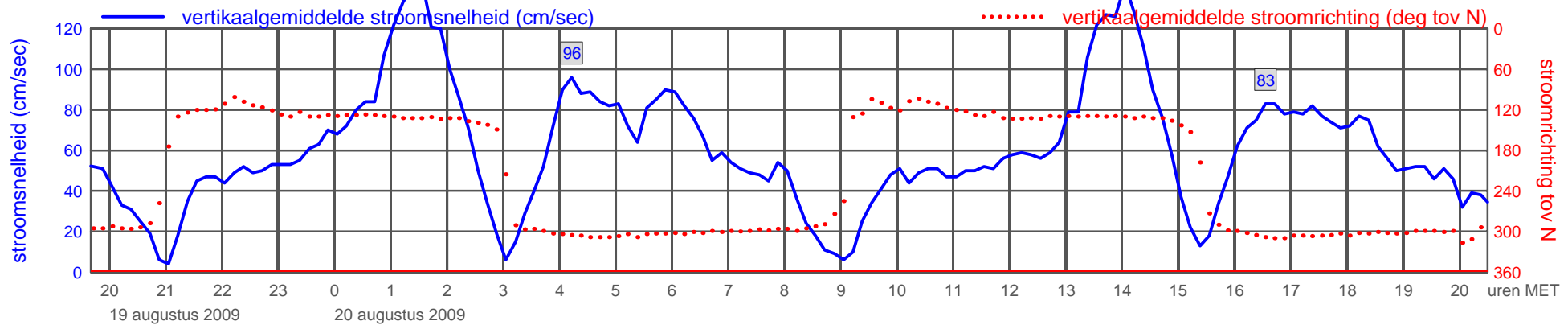
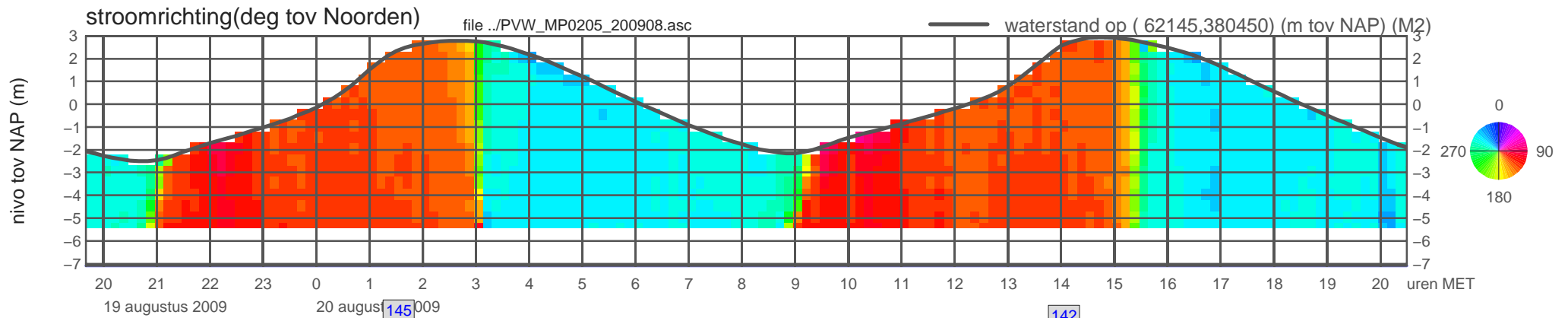
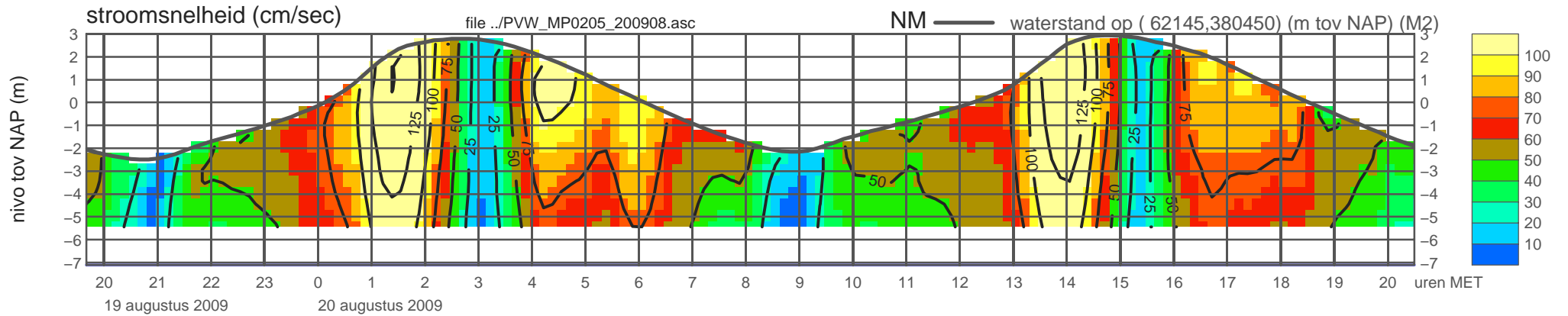
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



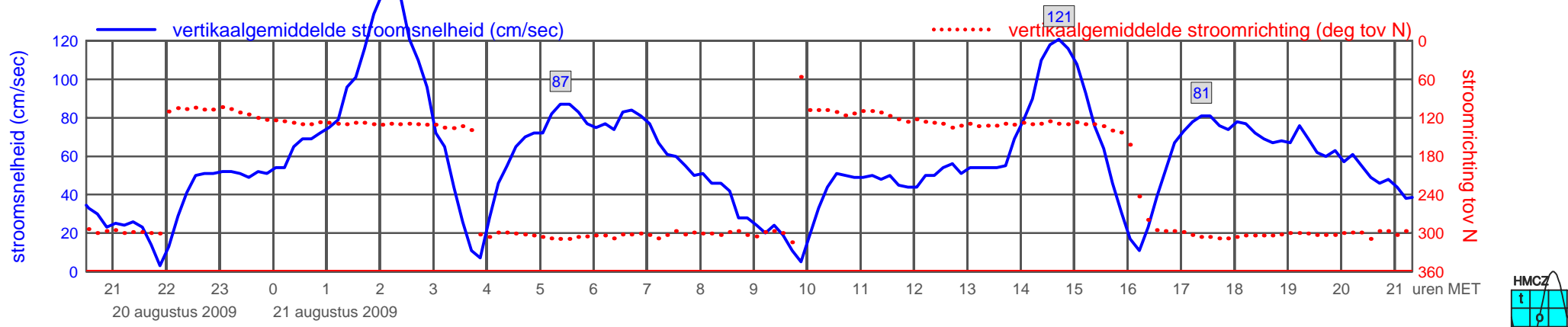
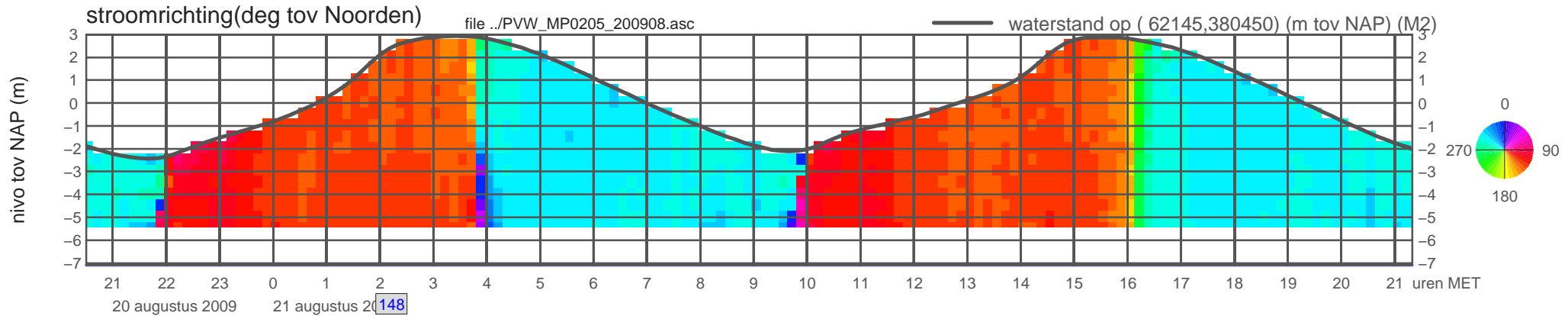
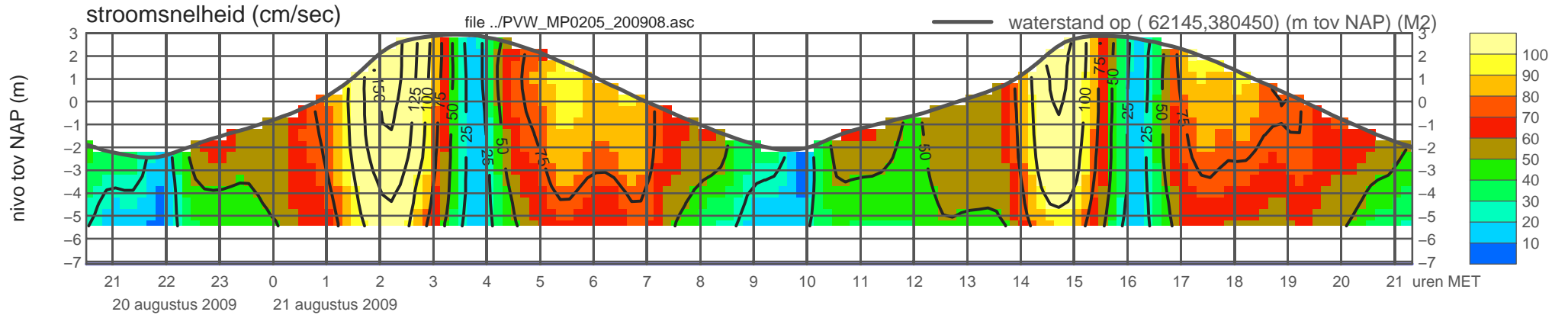
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



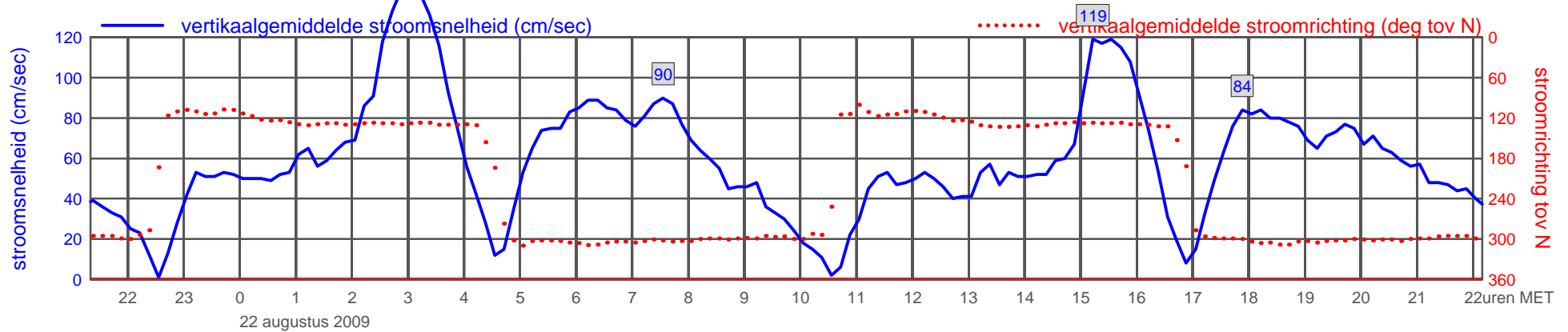
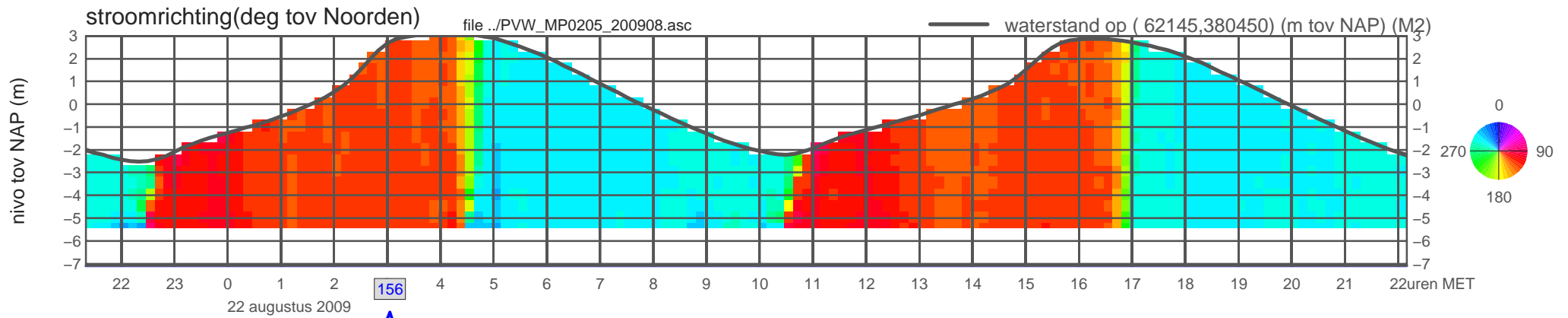
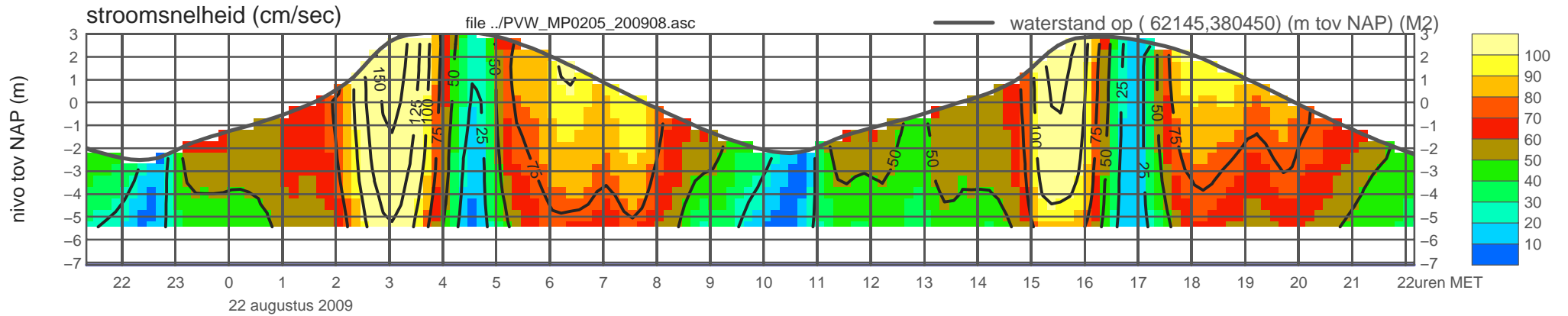
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



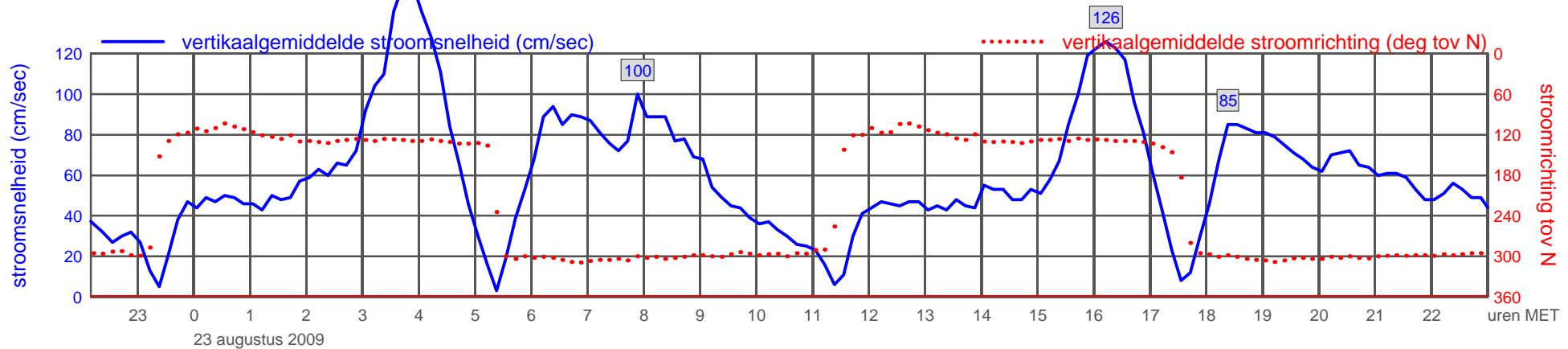
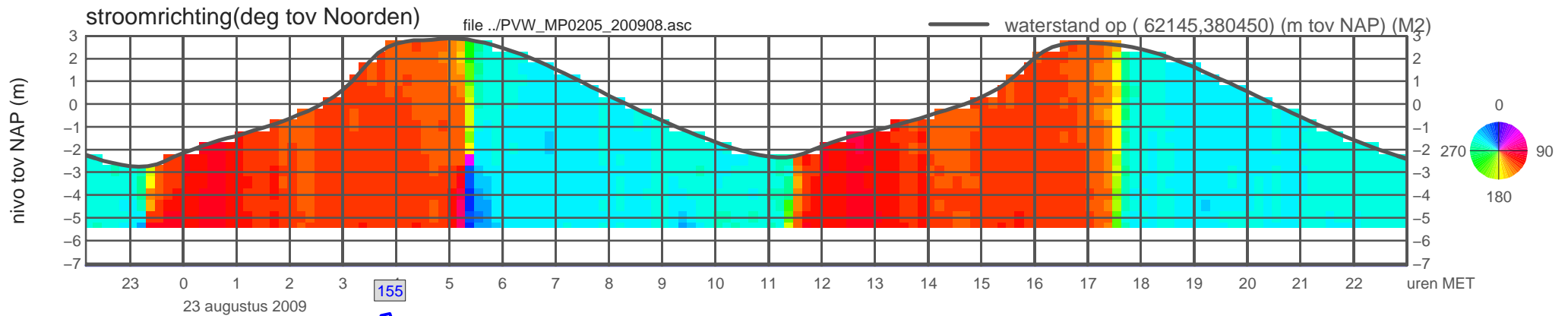
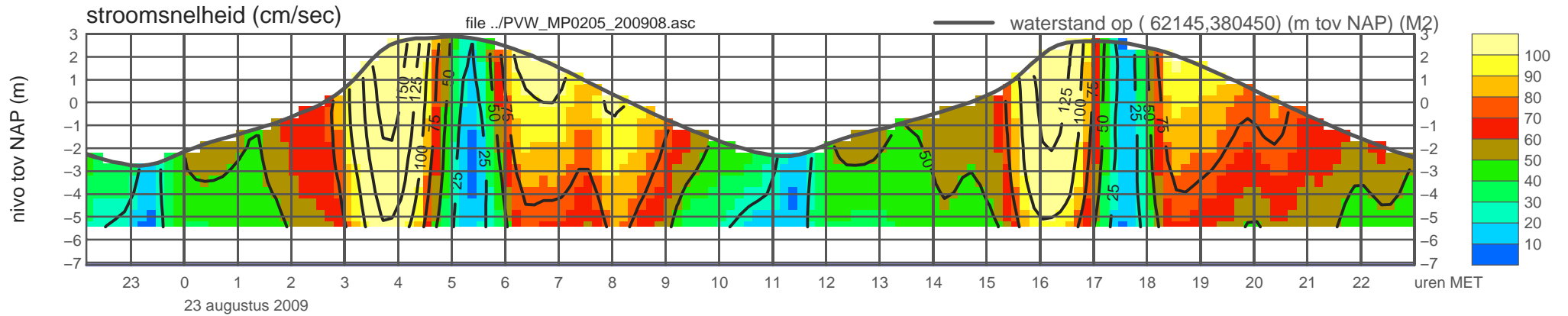
rijkswaterstaat zeeland



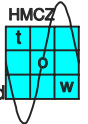
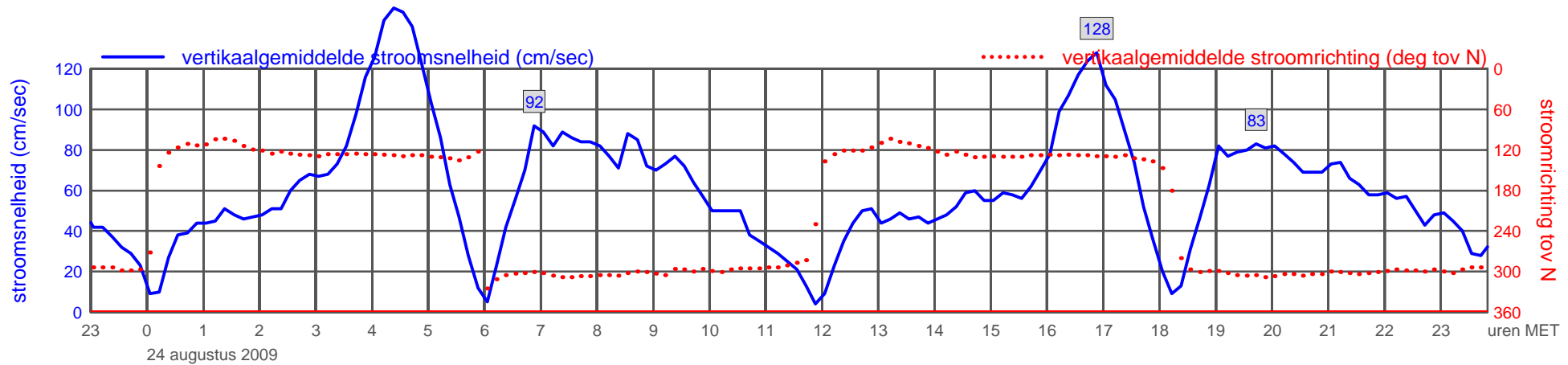
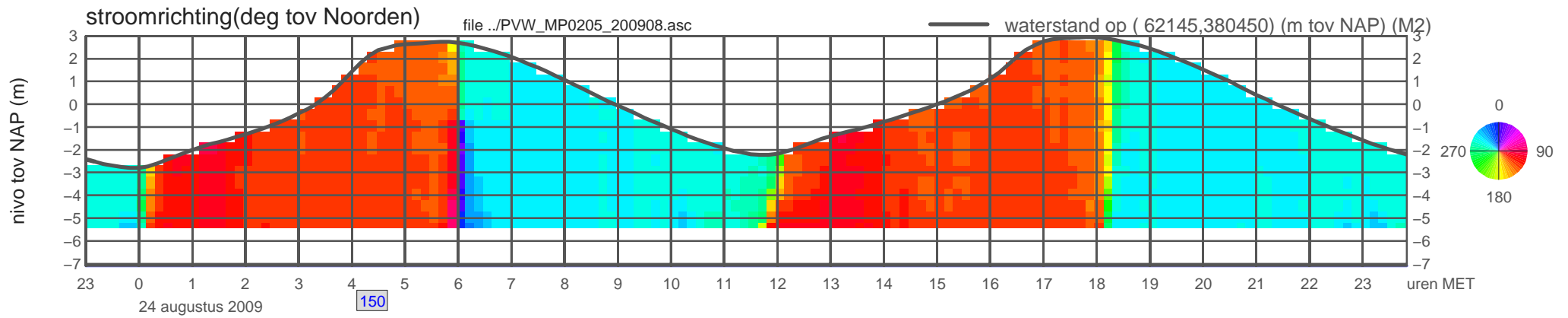
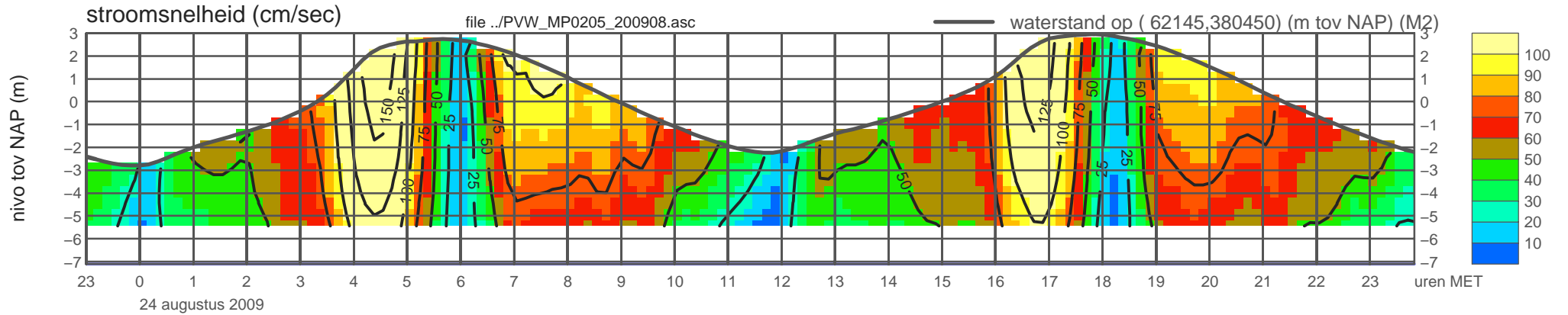
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



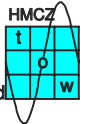
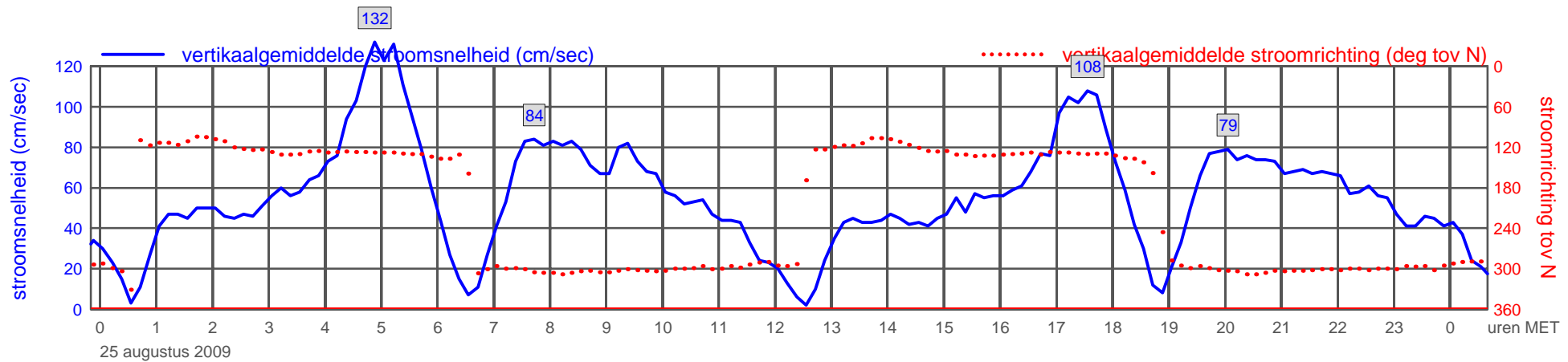
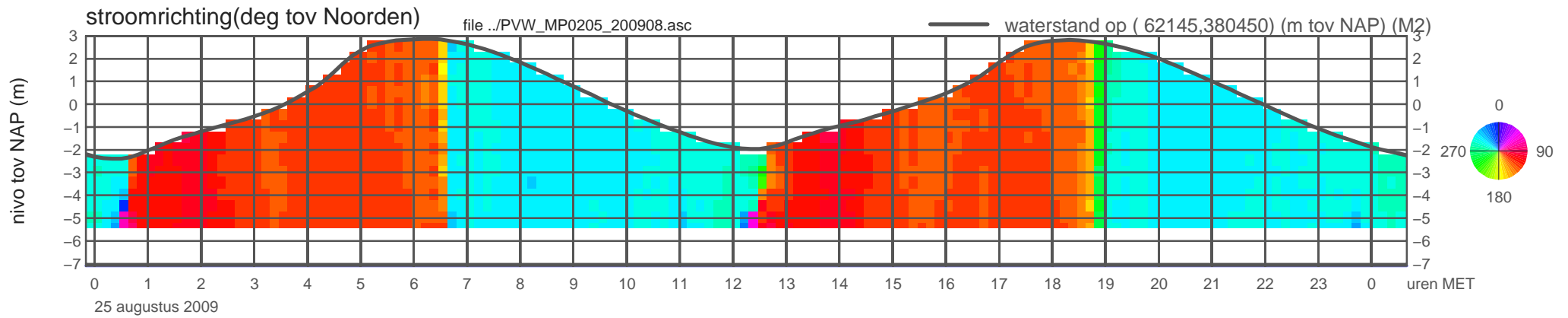
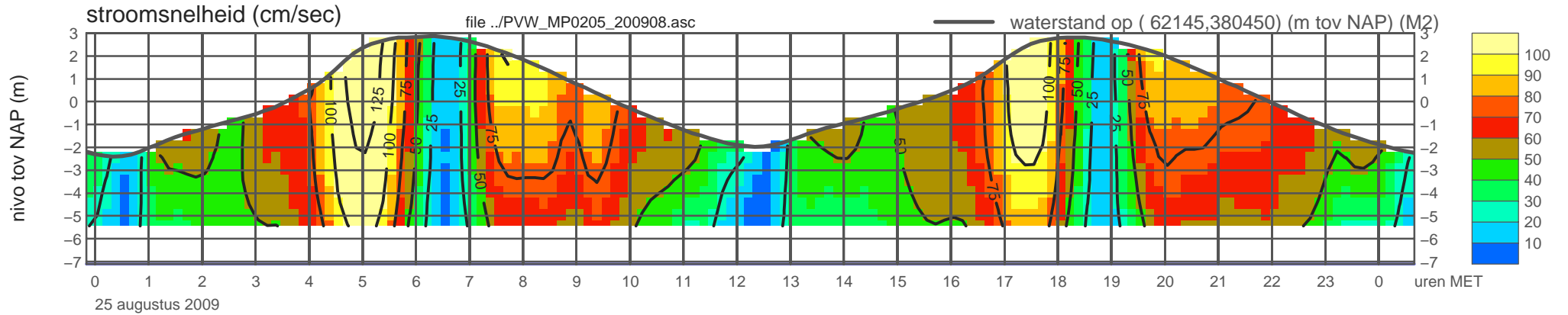
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



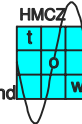
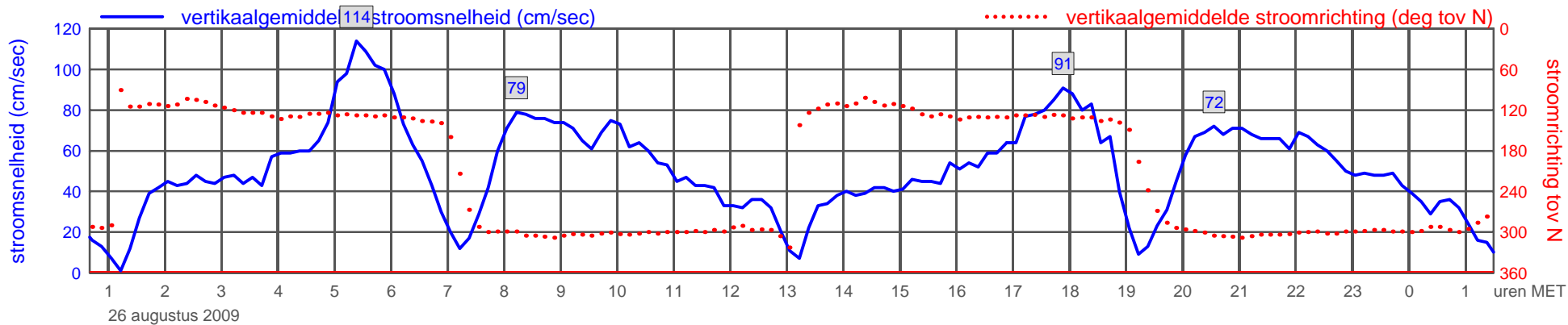
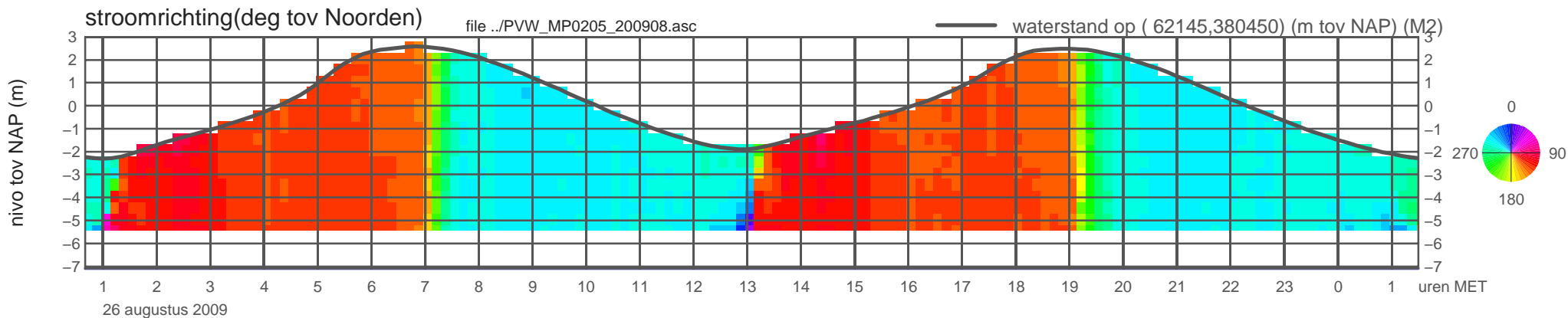
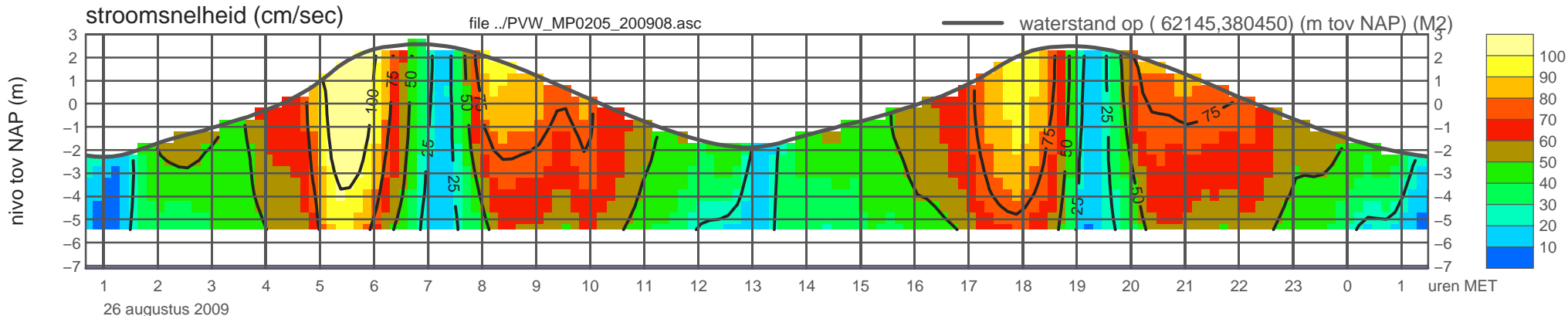
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



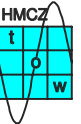
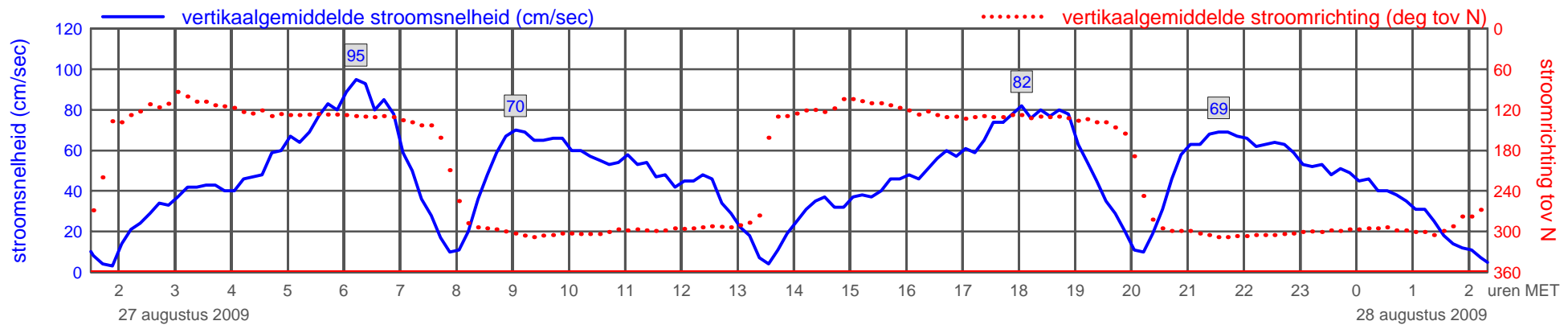
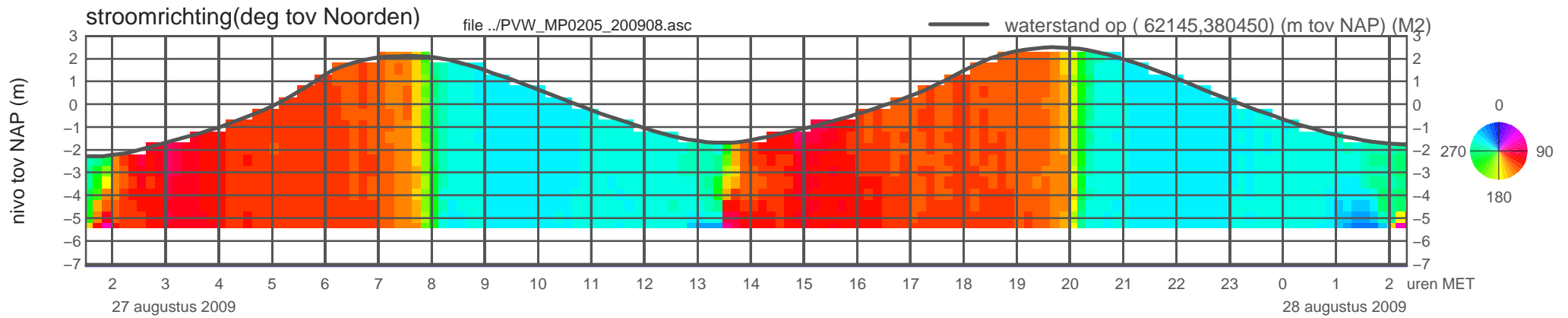
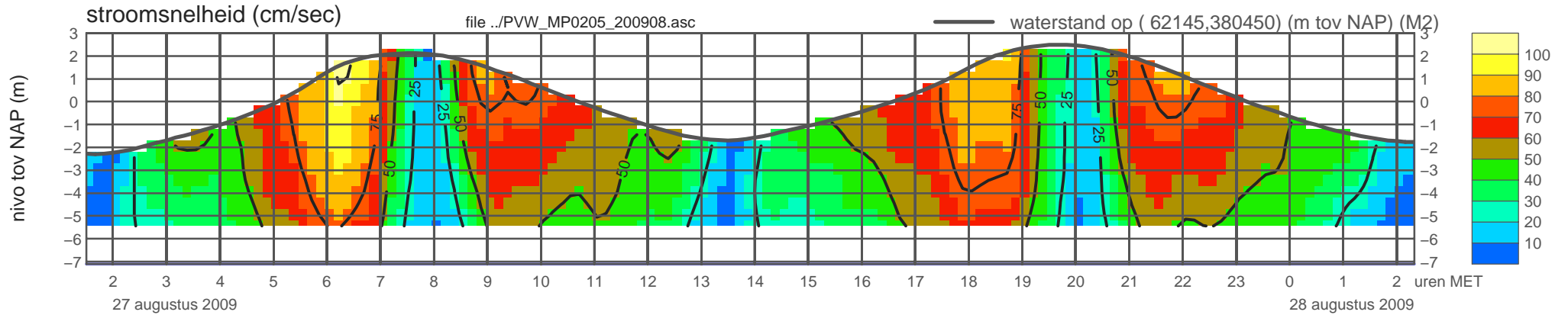
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



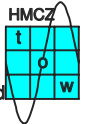
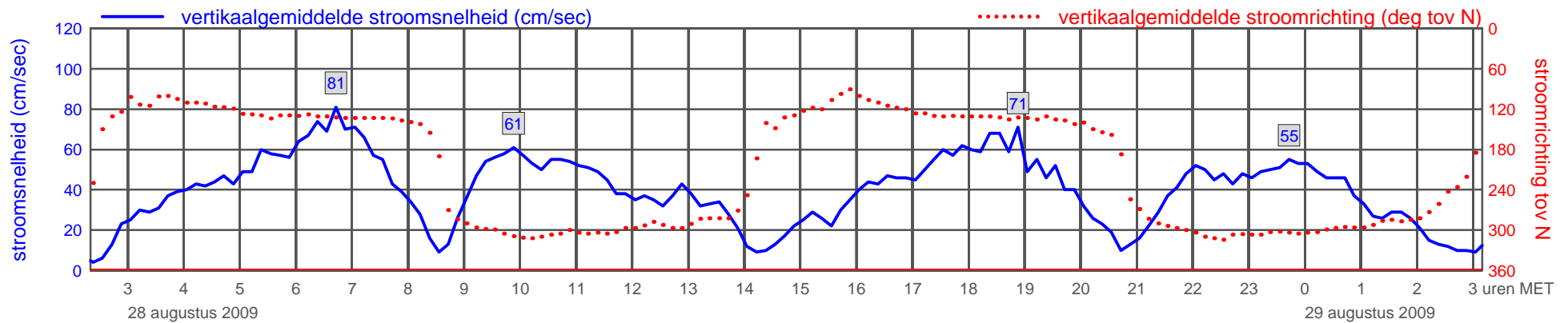
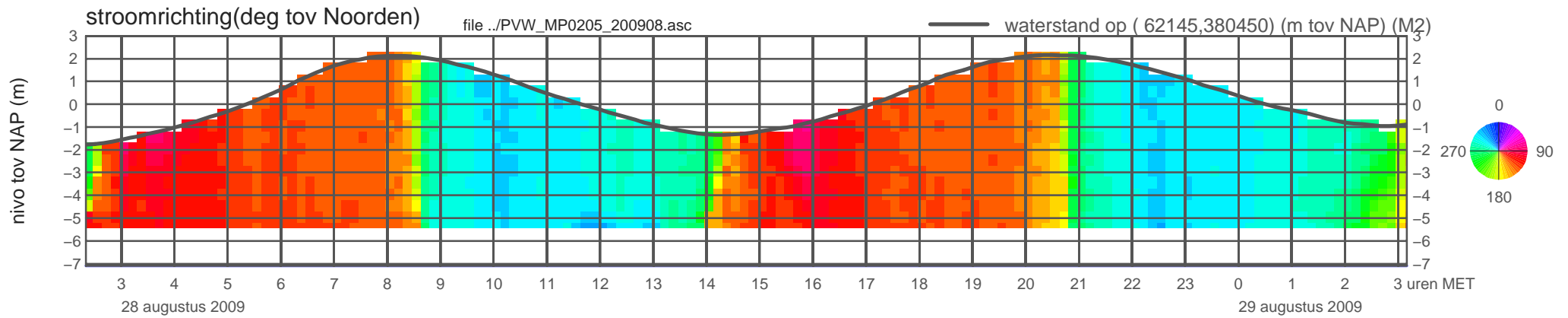
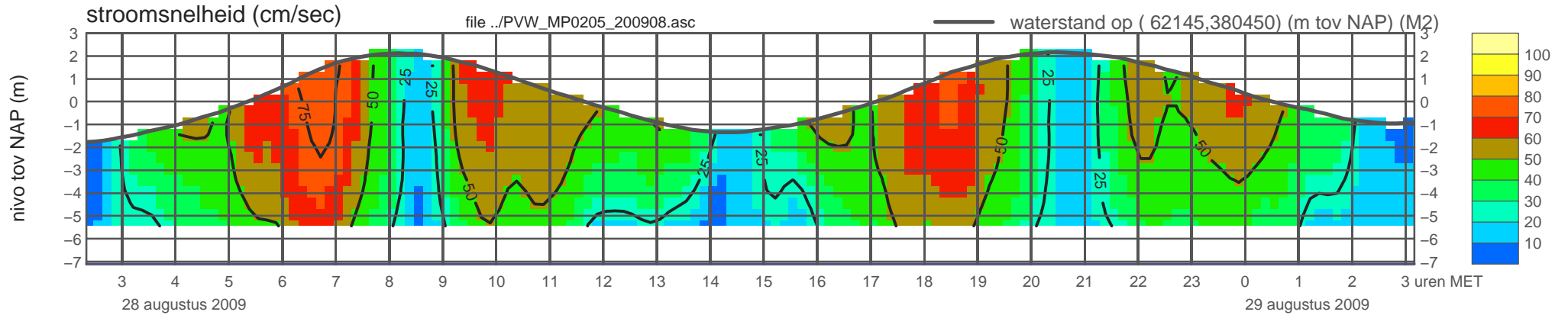
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



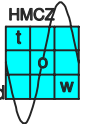
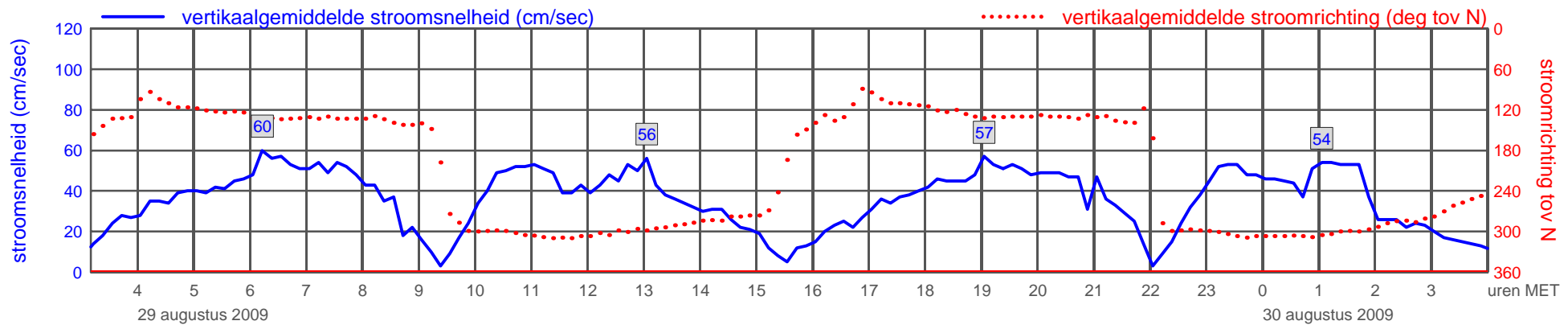
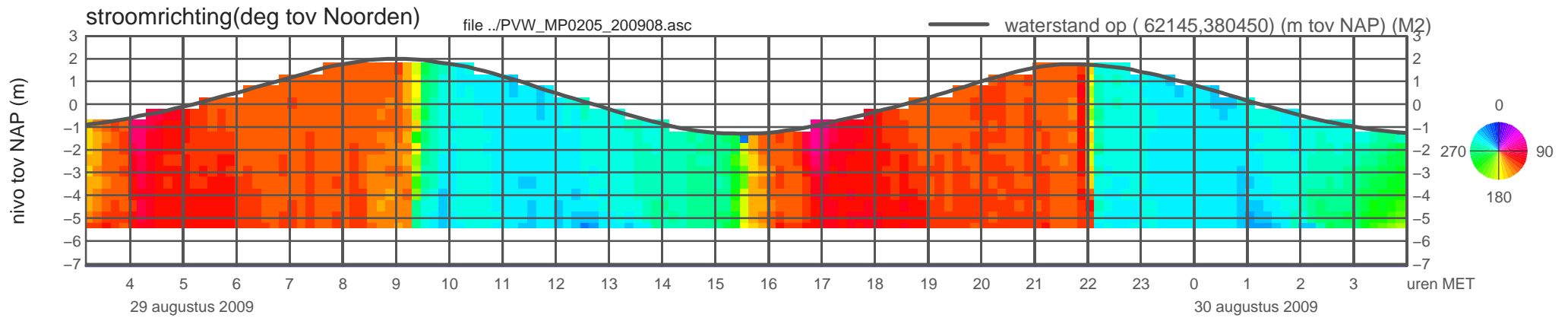
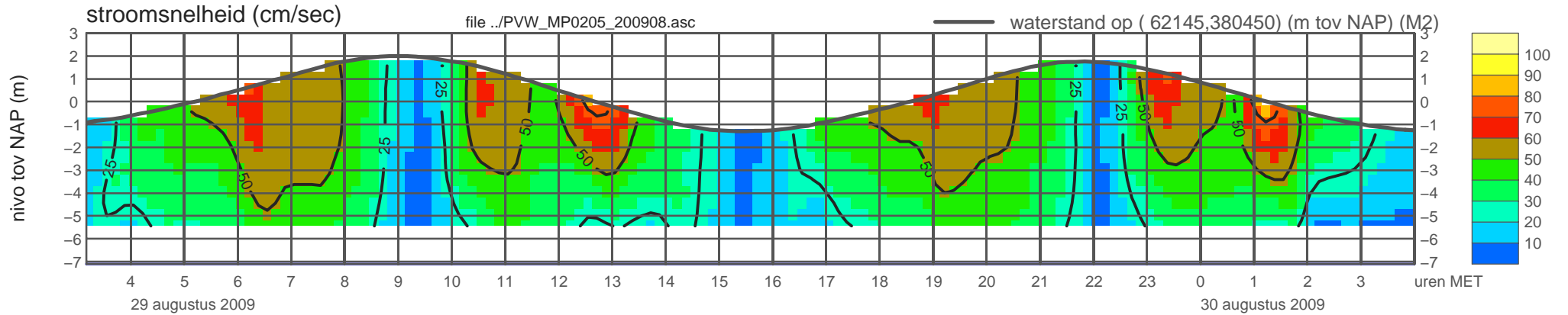
meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



# meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)

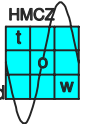
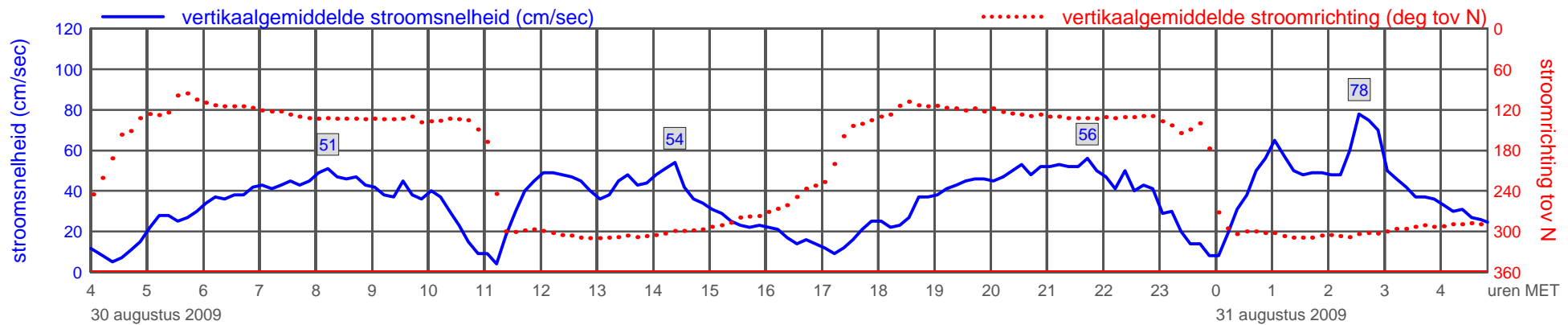
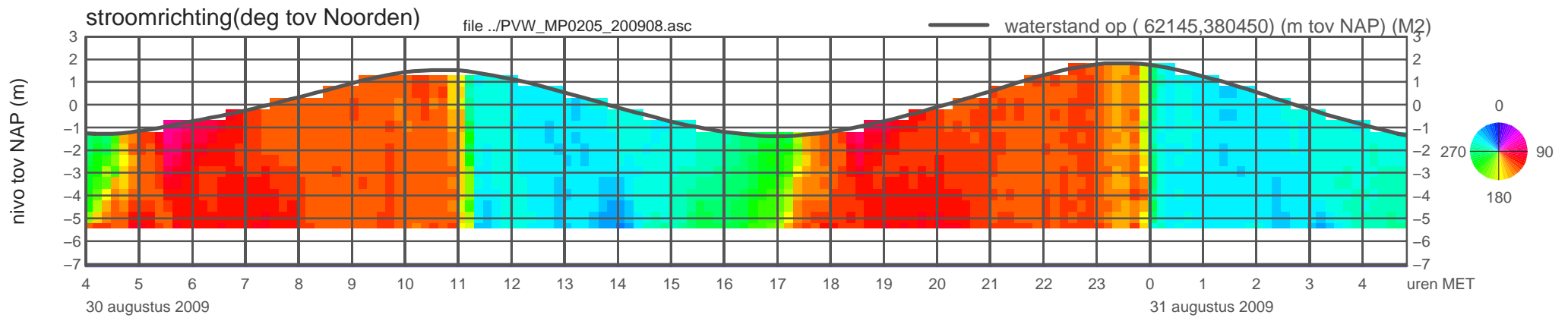
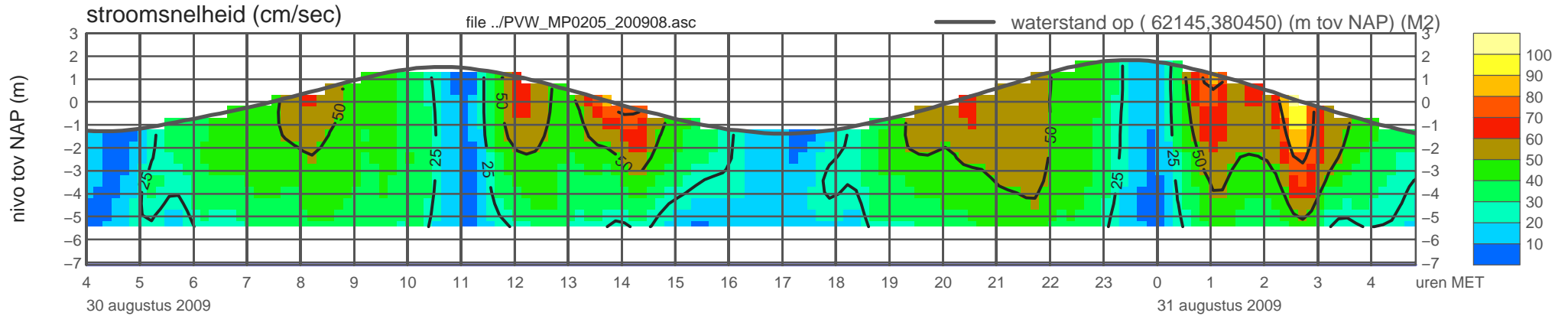


meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)

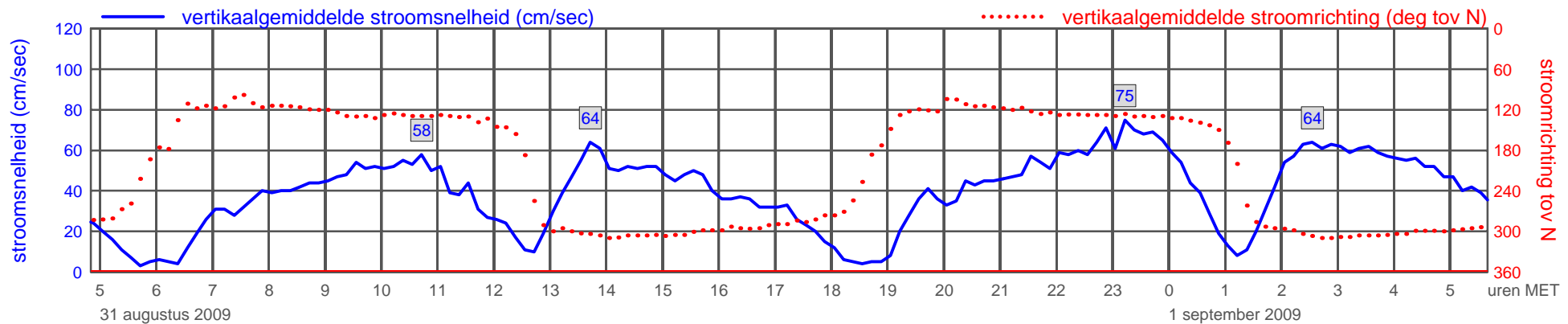
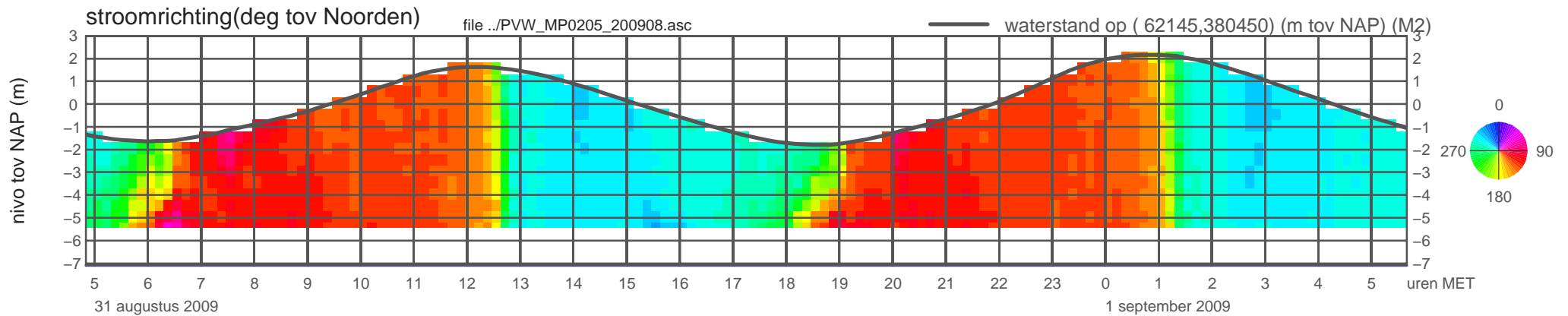
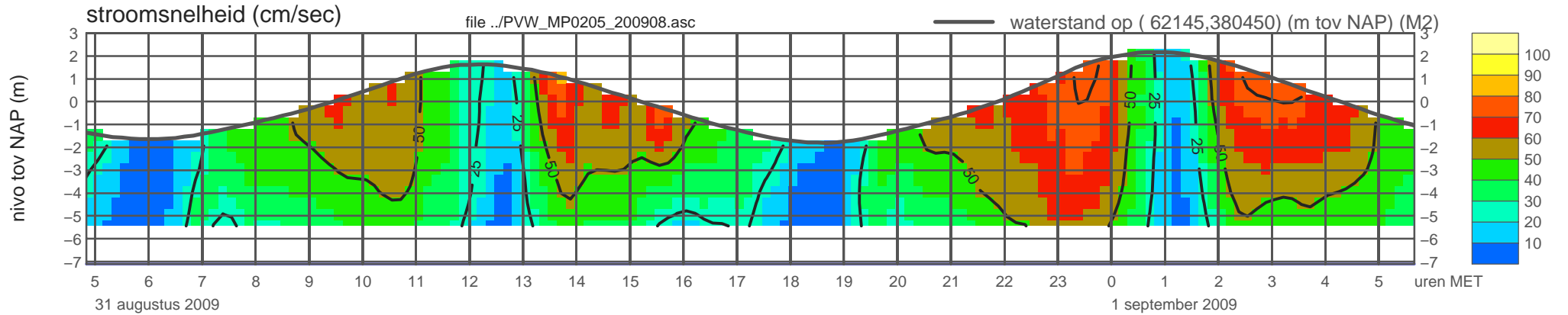




meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)



rijkswaterstaat zeeland

meetpunt PVW\_MP0205\_200908 ( x=062145 , y=380450 , bodem=NAP -7.10 m sensor=NAP -6.50 m)

