

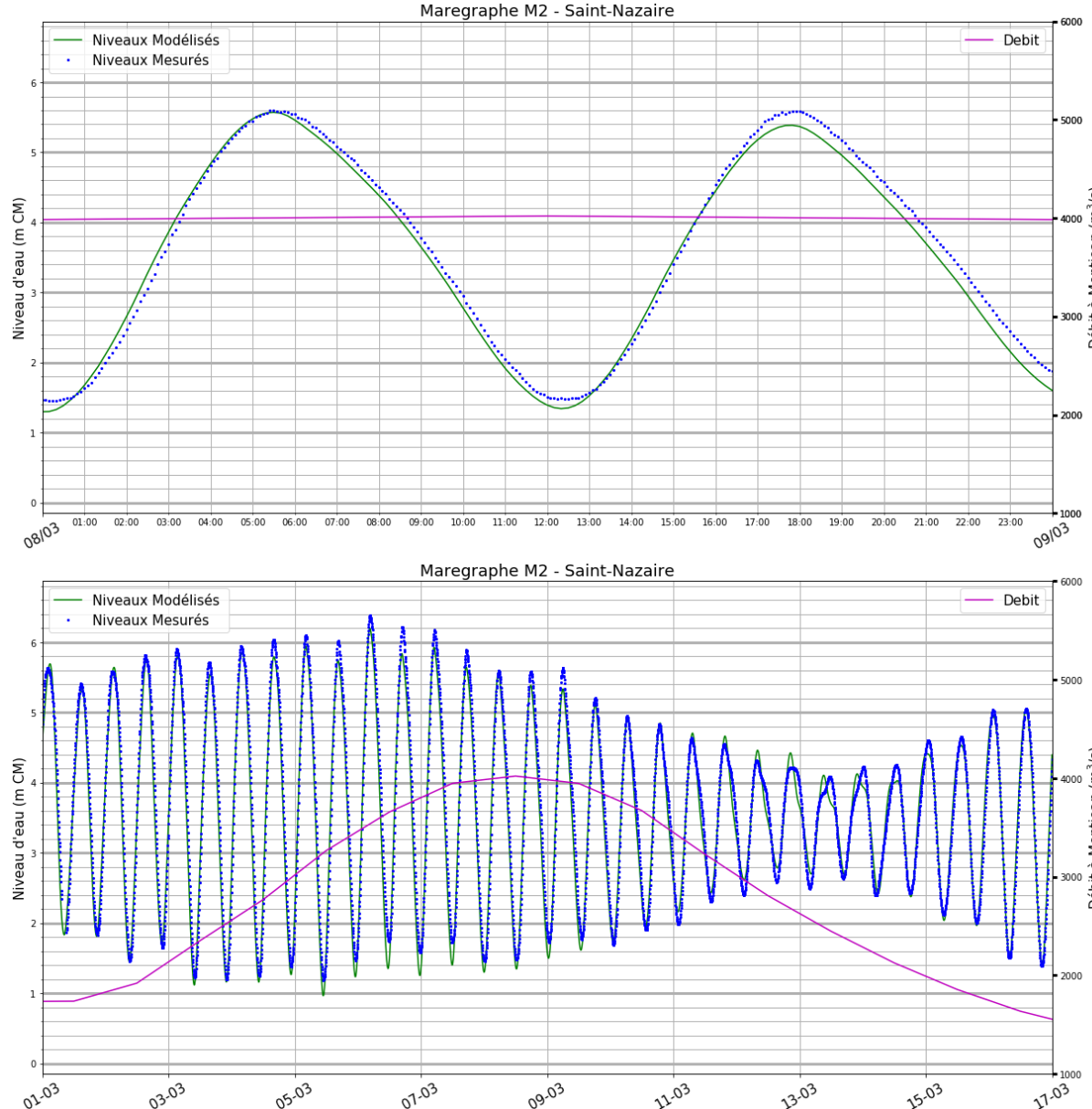


# MODÈLE 3D HYDROSÉDIMENTAIRE ET DE QUALITÉ DES EAUX DE LA LOIRE

## ANNEXE 2 – RÉSULTATS DU CALAGE HYDRODYNAMIQUE

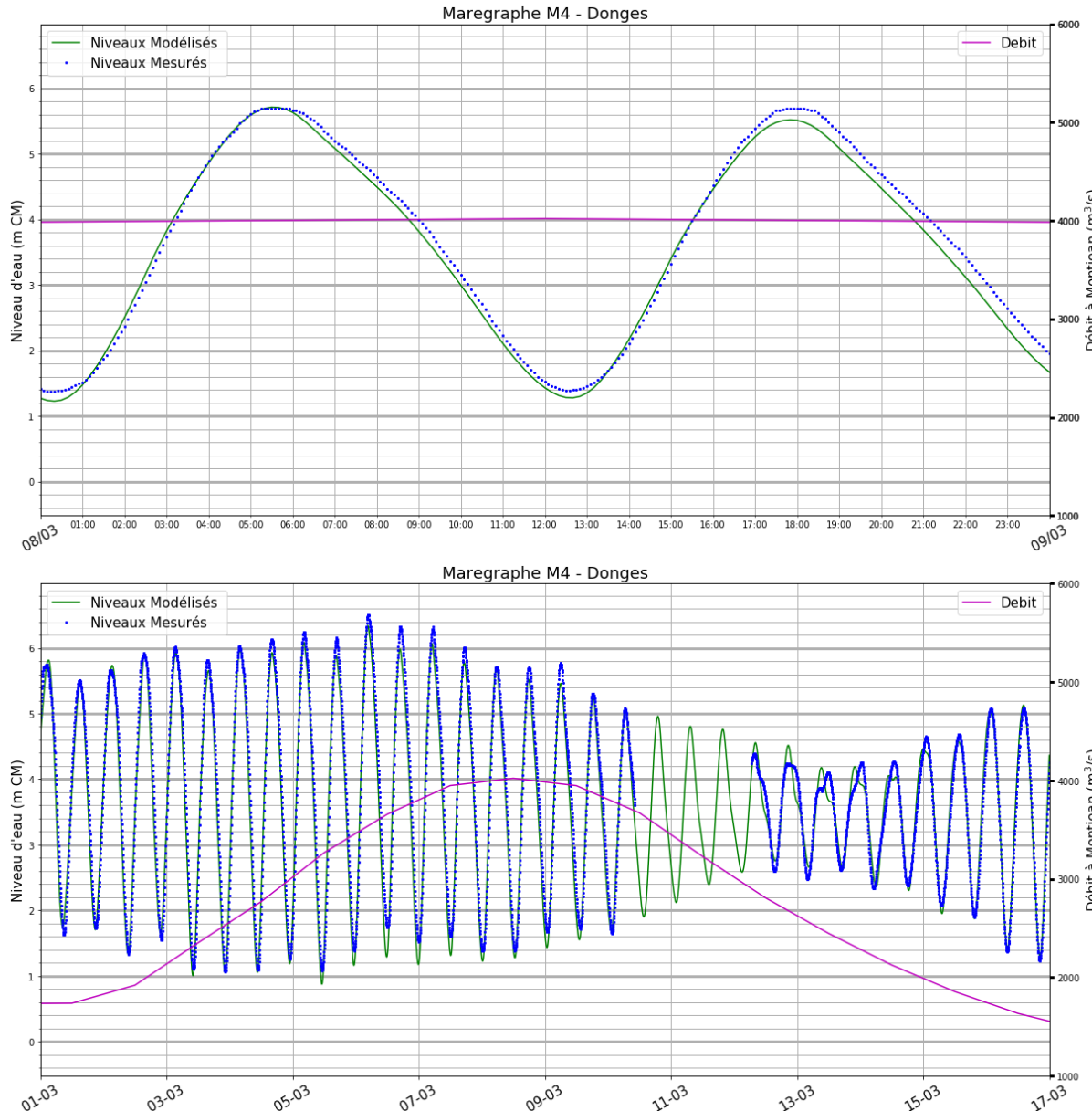
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 2



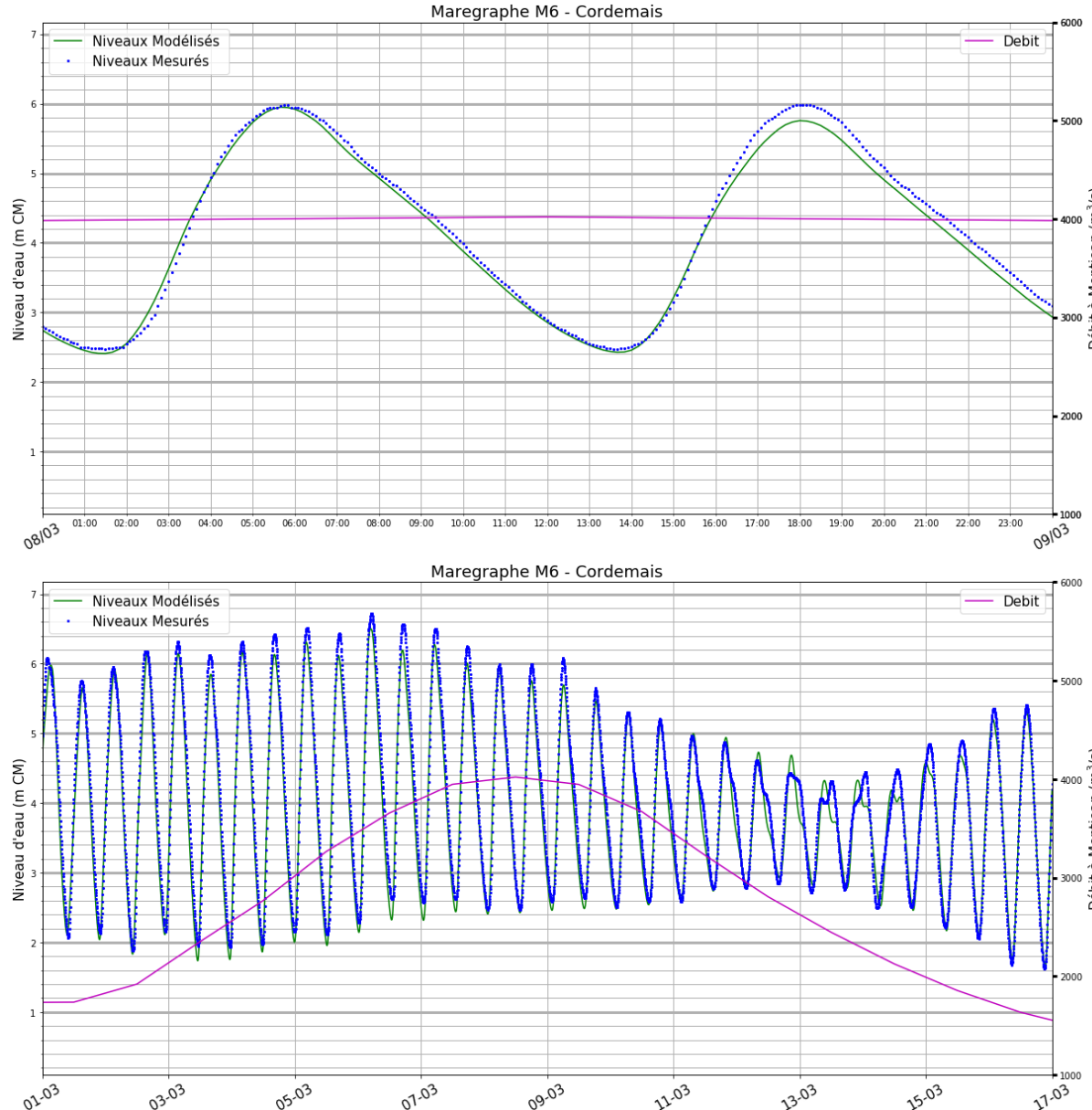
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 3



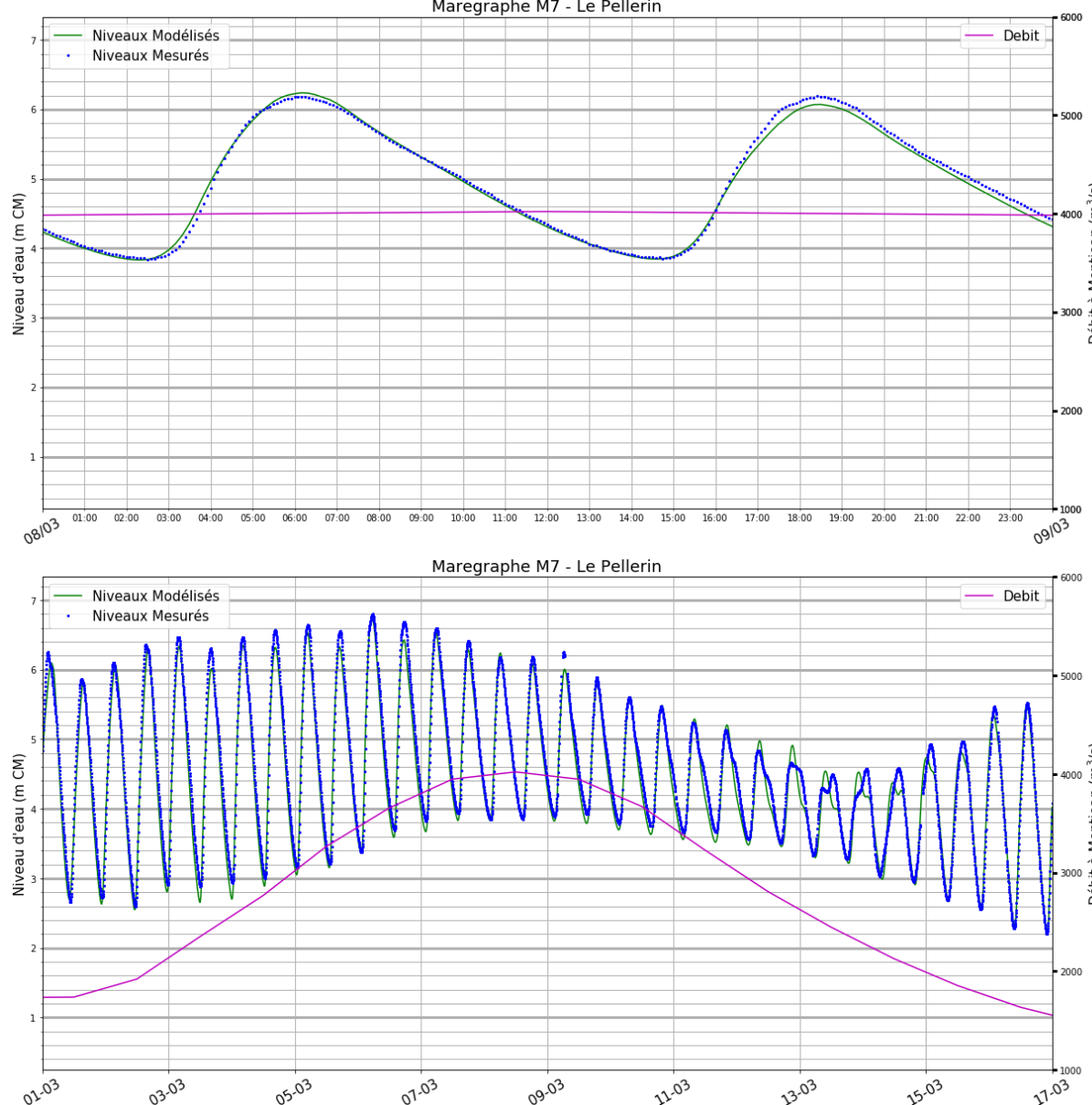
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 4



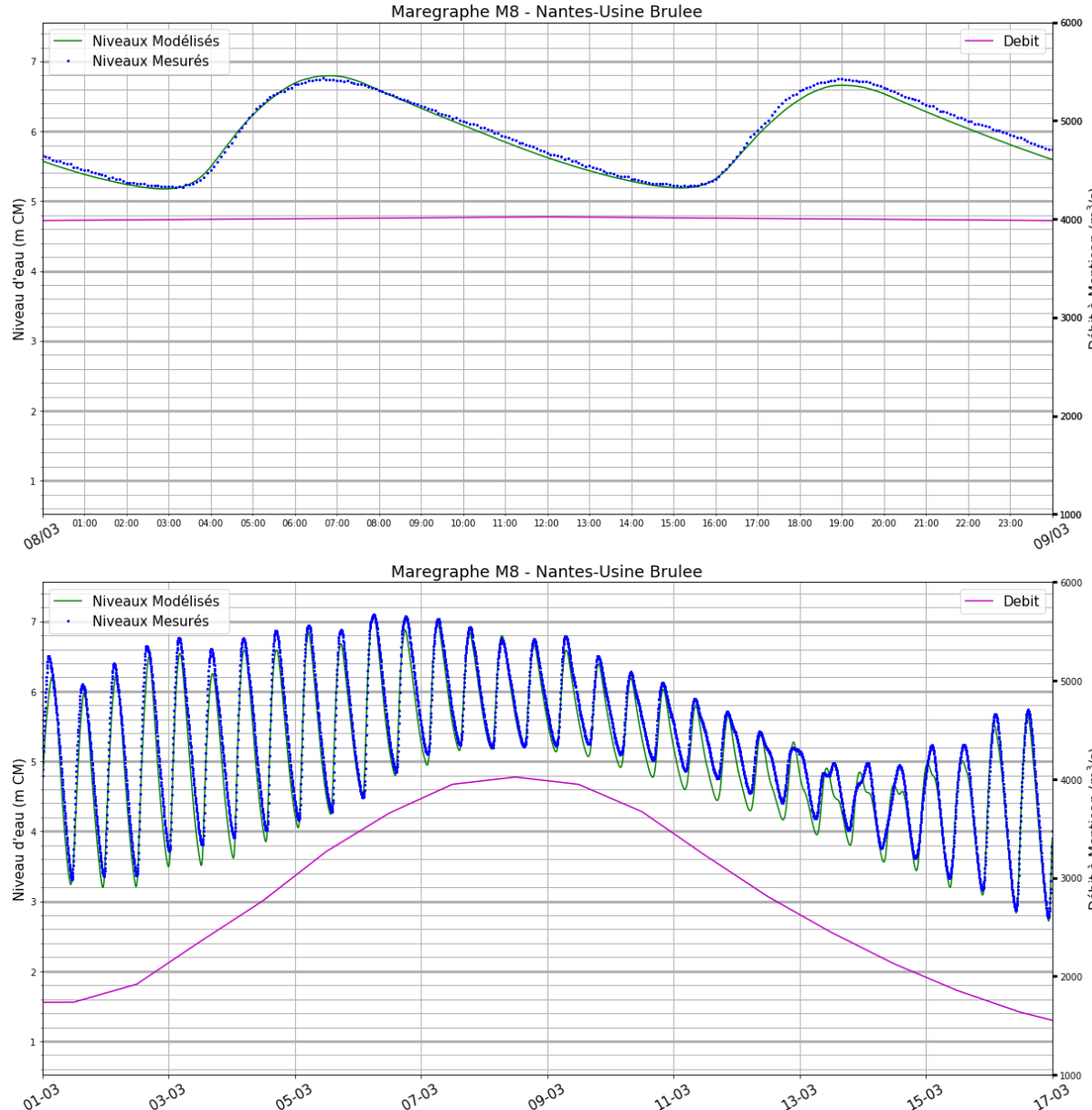
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 5



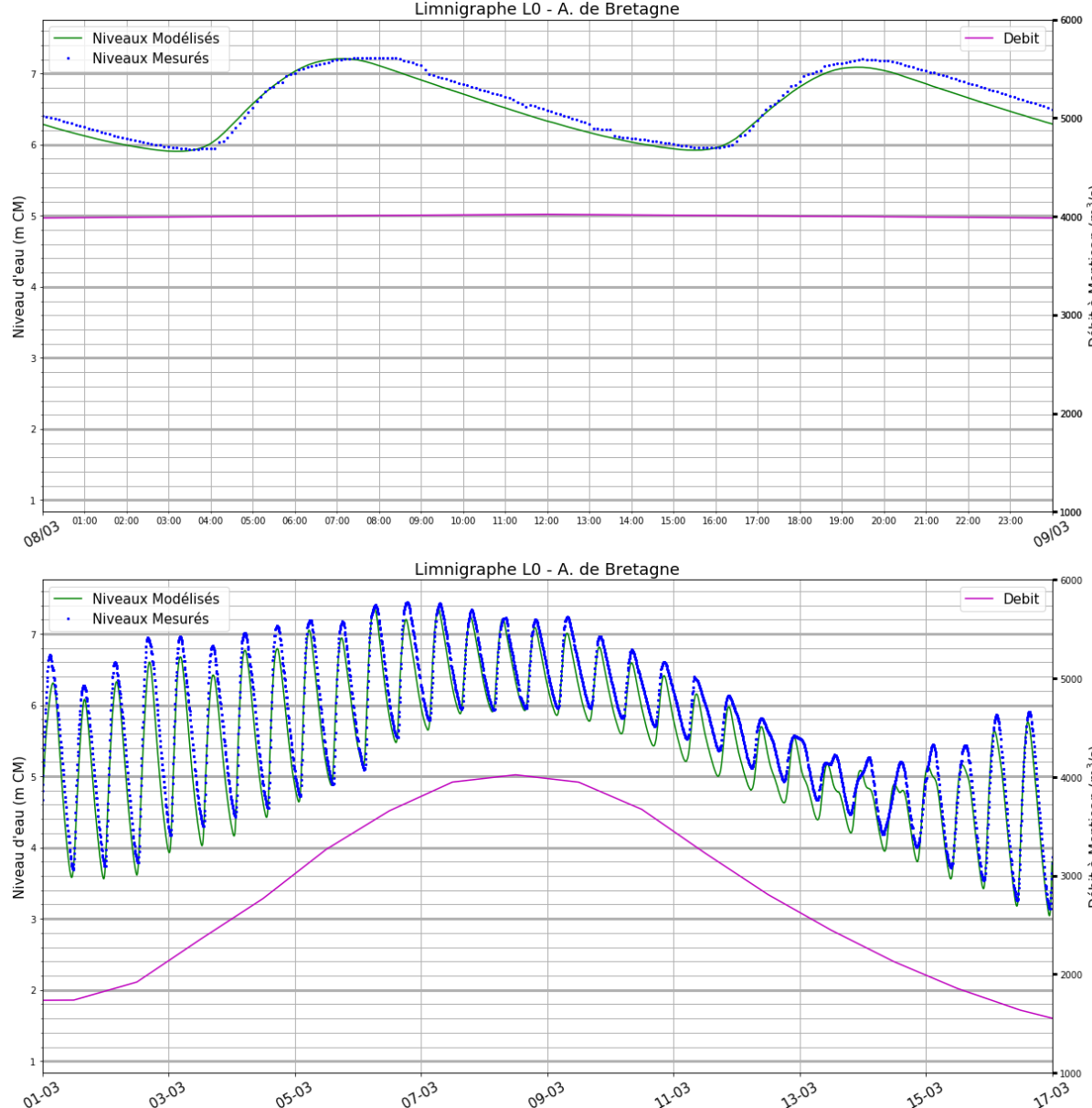
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 6



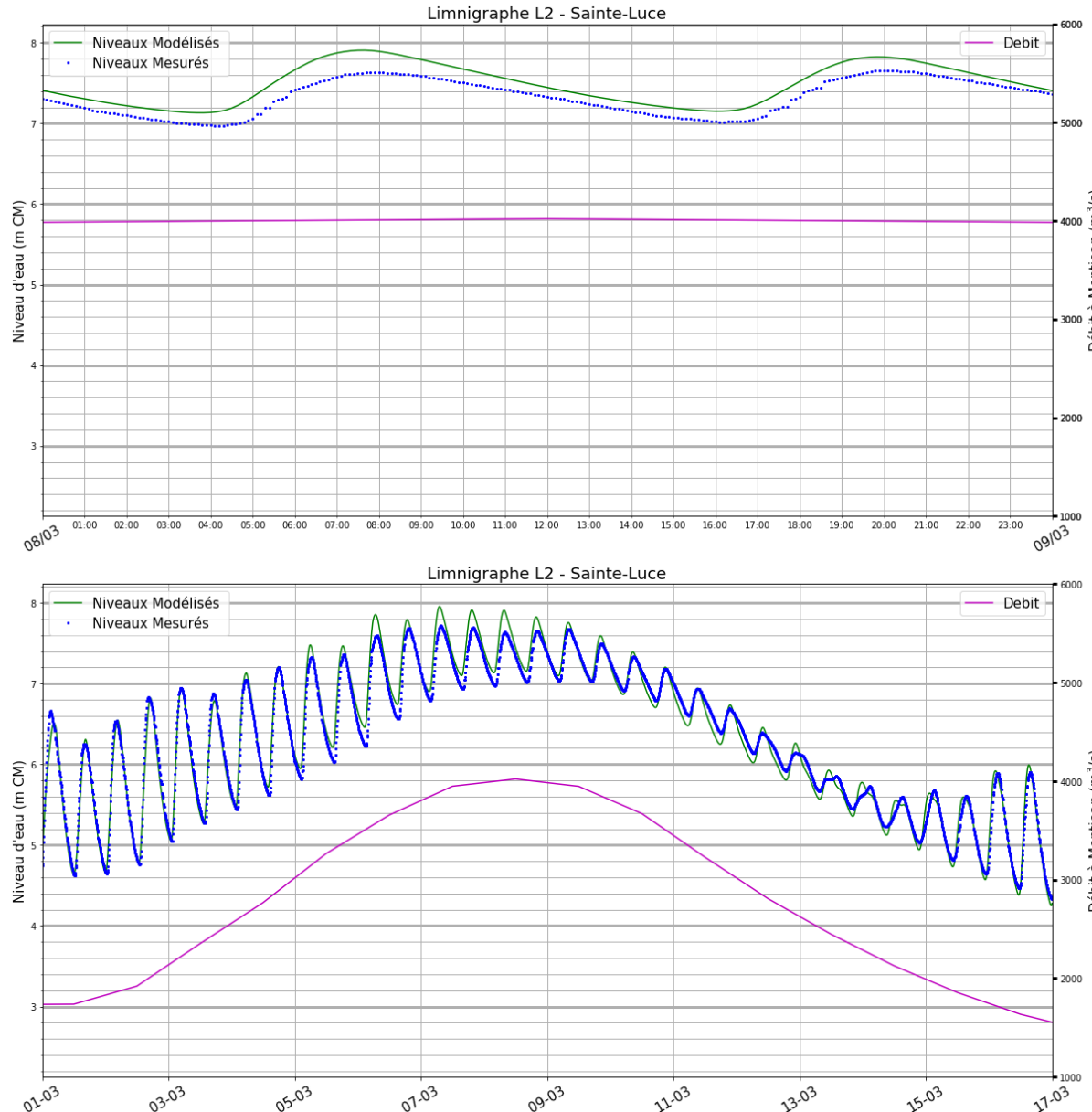
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 7



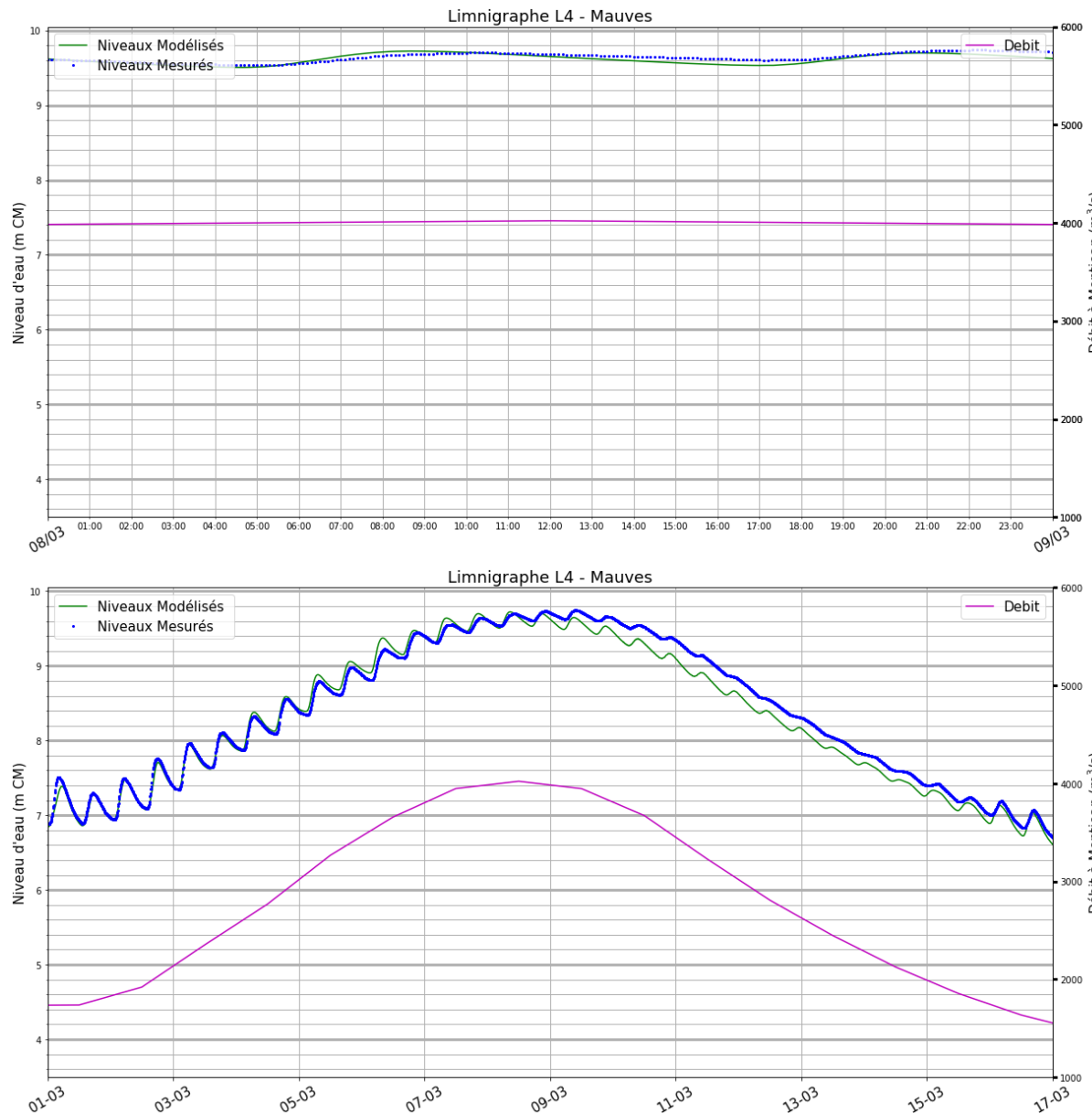
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 8



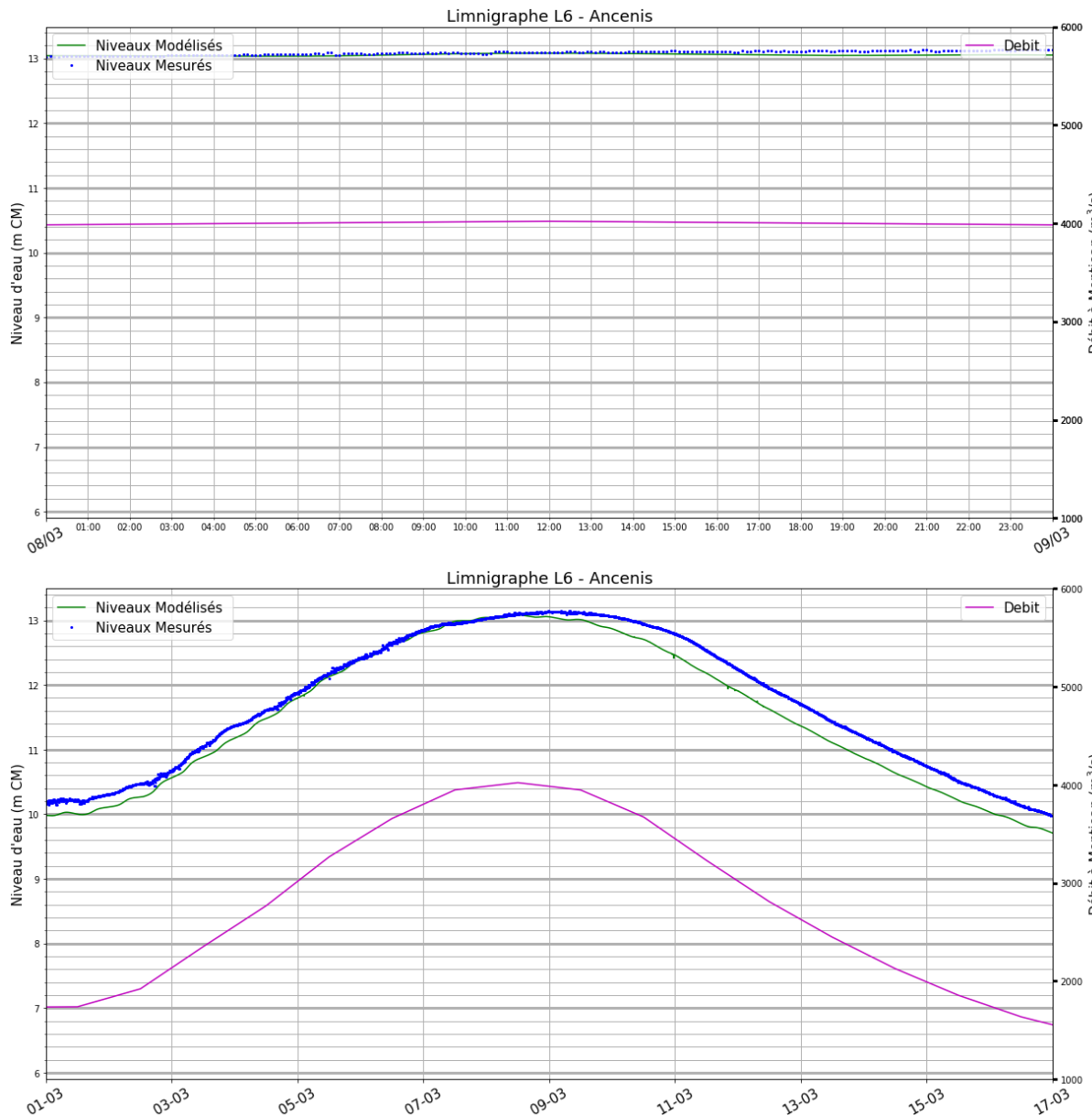
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 9



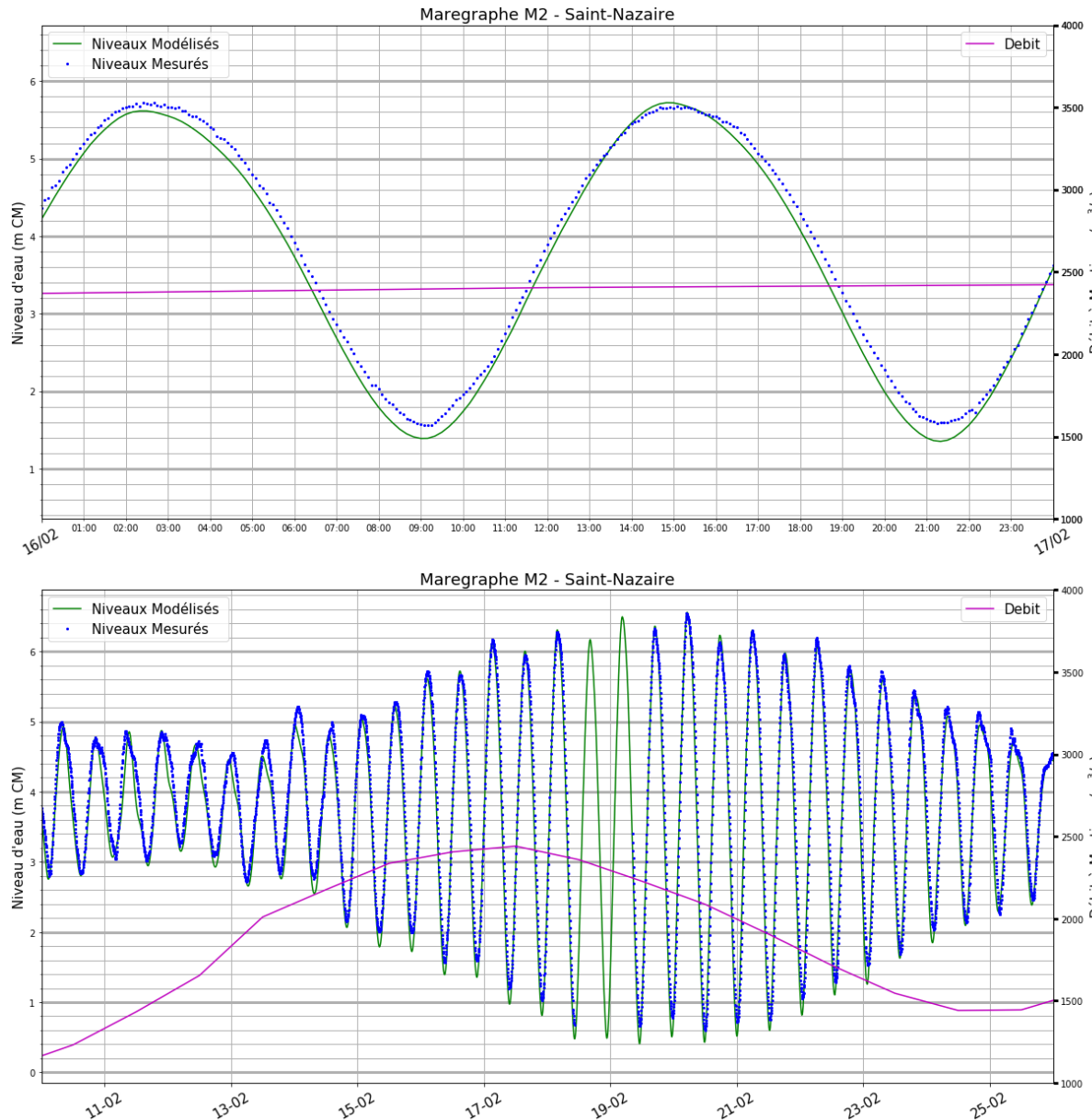
# Résultats du calage hydrodynamique – Q=4000 m<sup>3</sup>/s

Figure 10



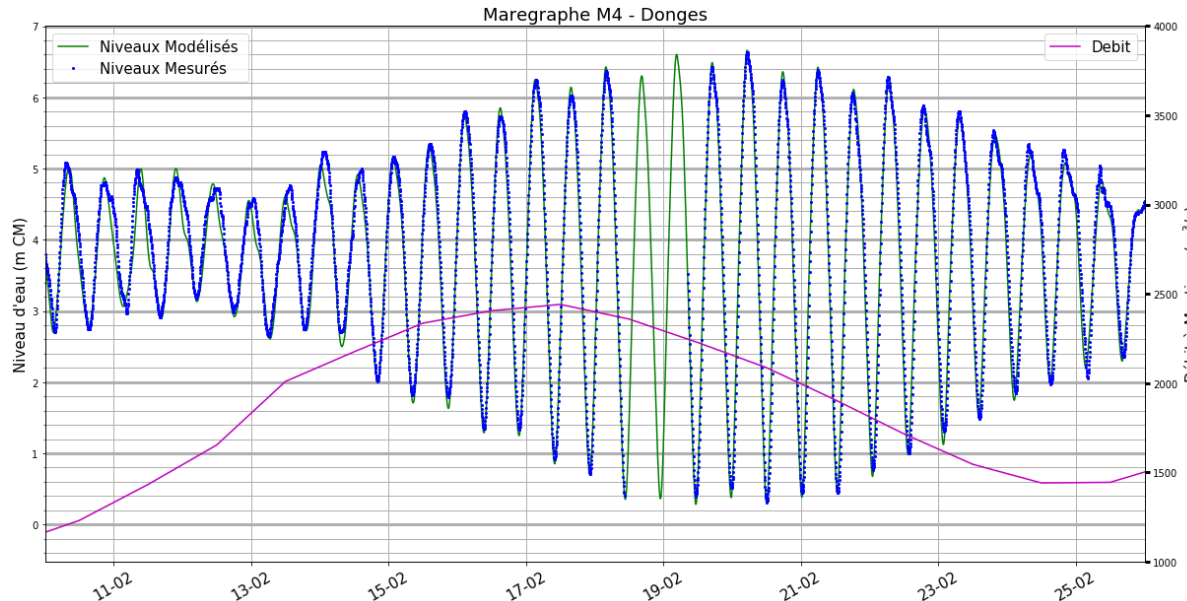
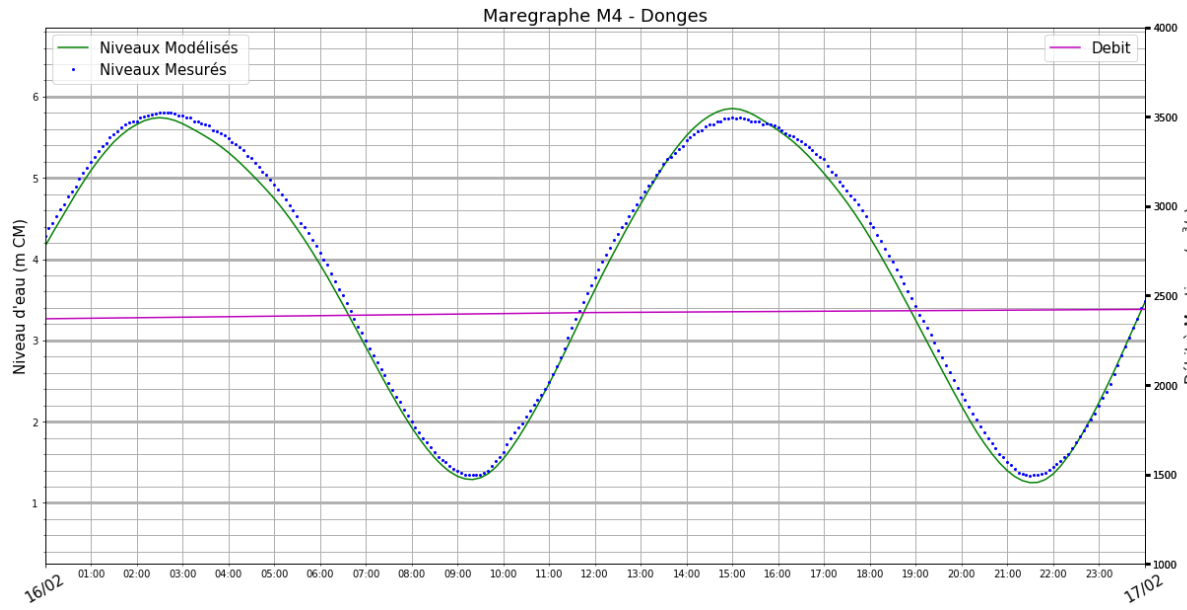
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 11



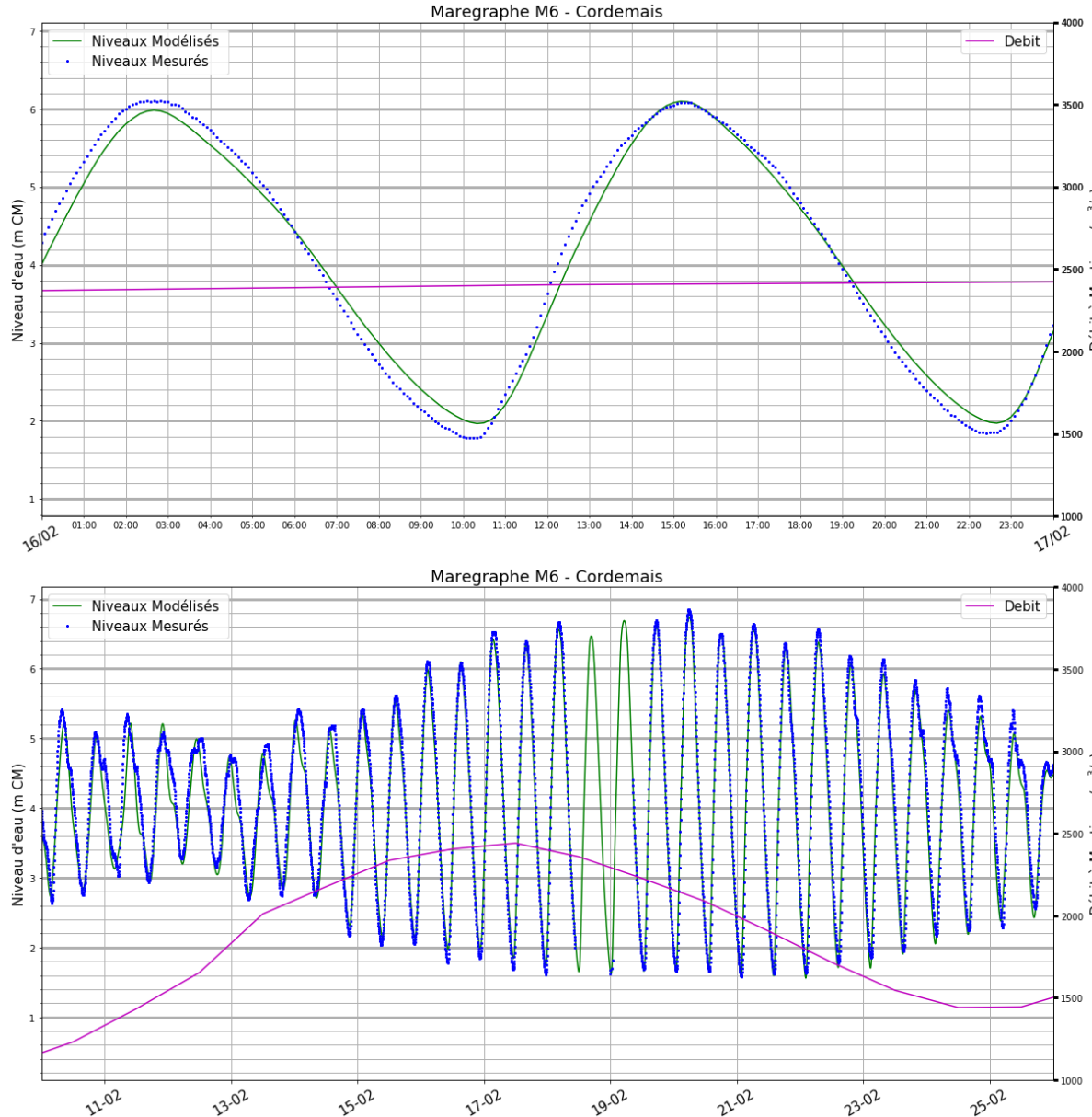
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 12



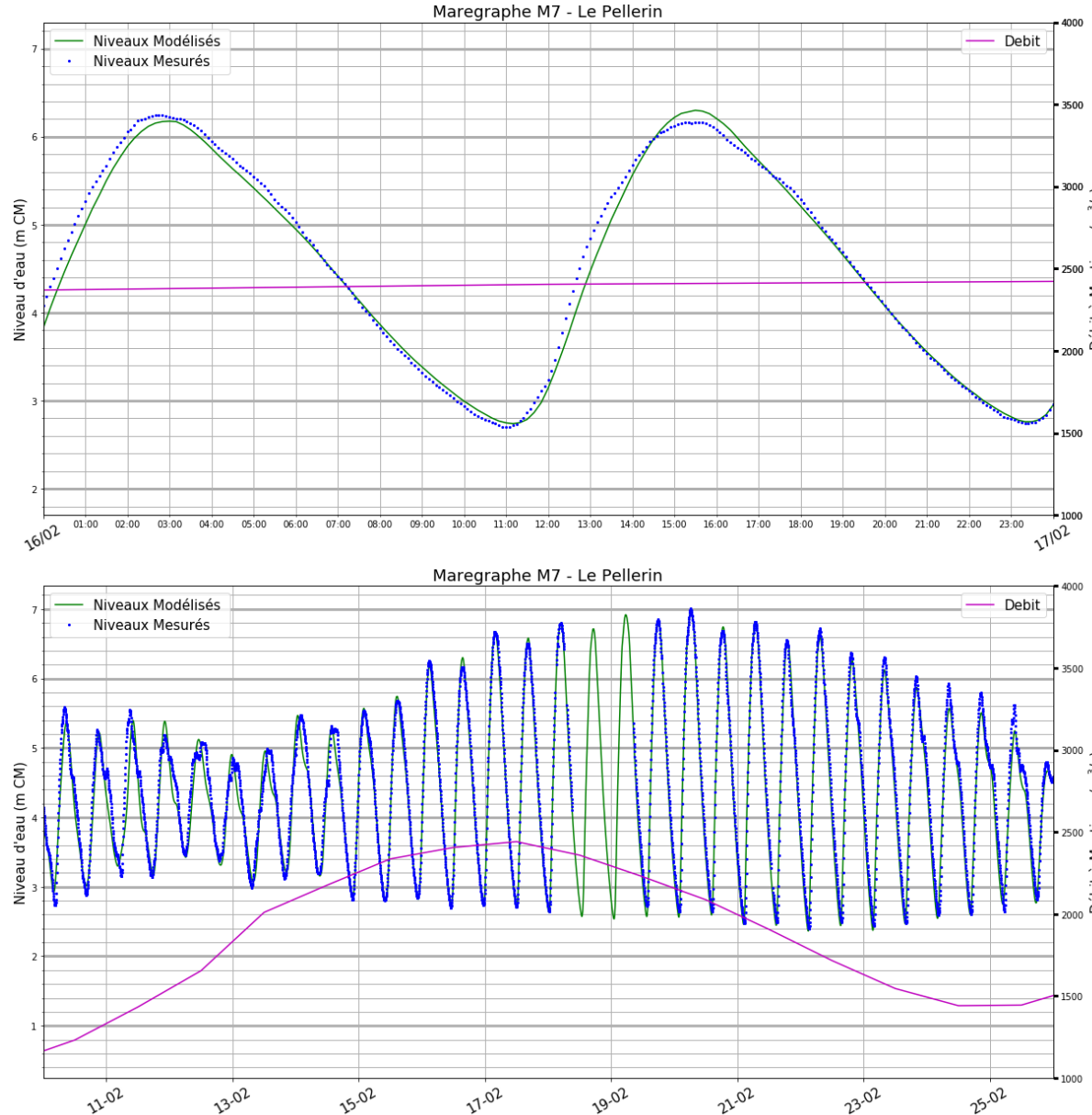
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 13



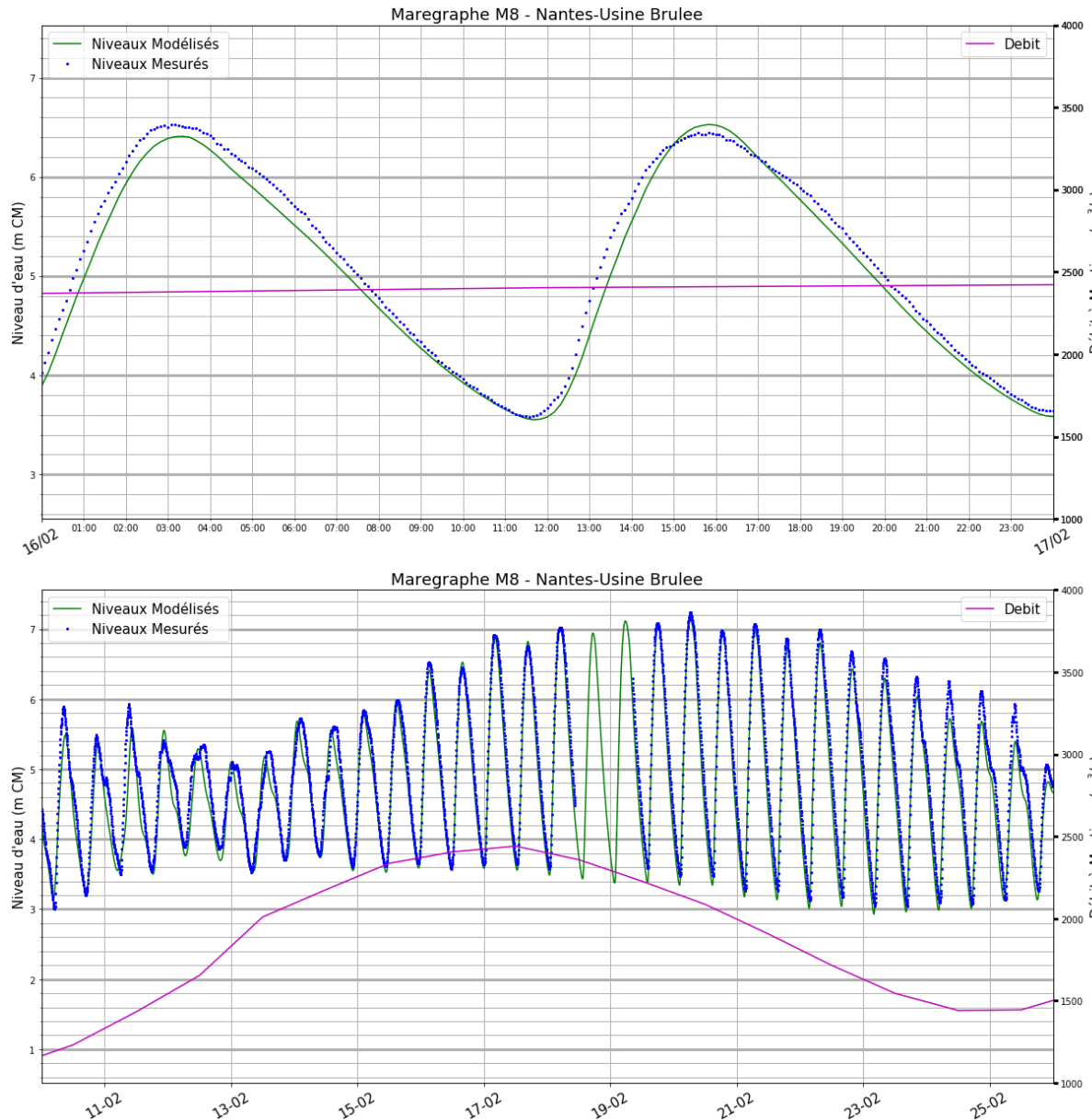
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 14



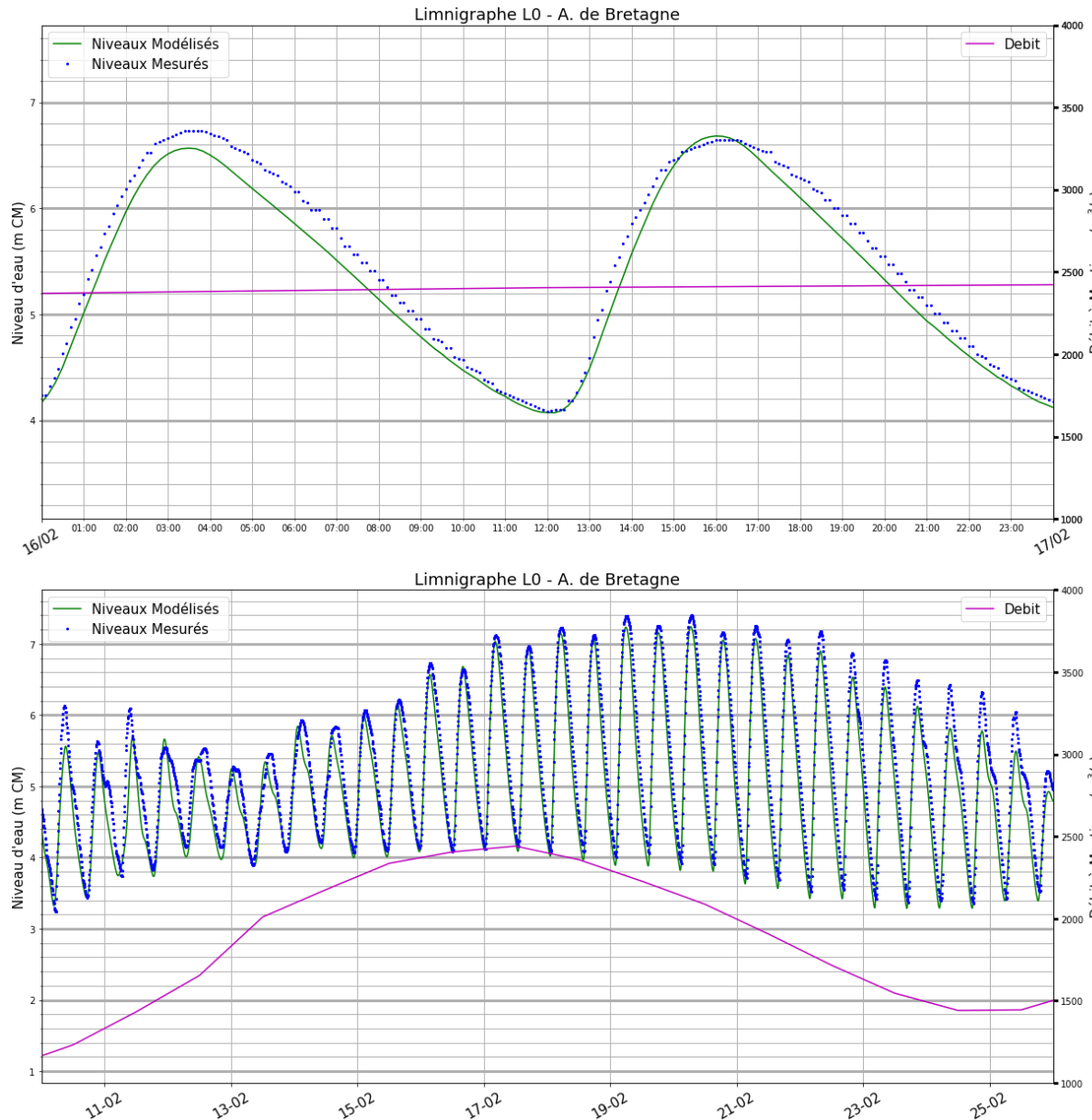
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 15



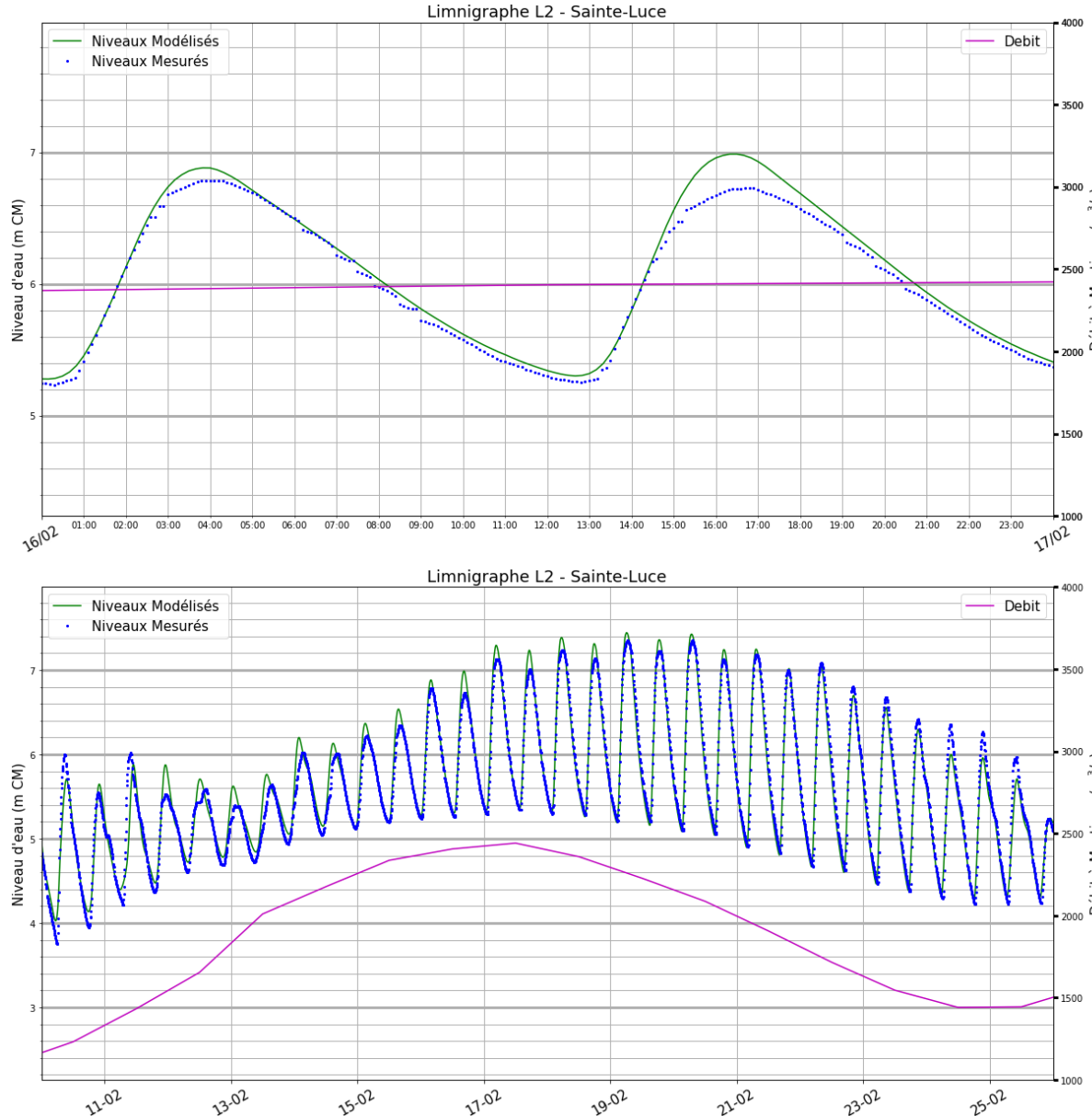
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 16



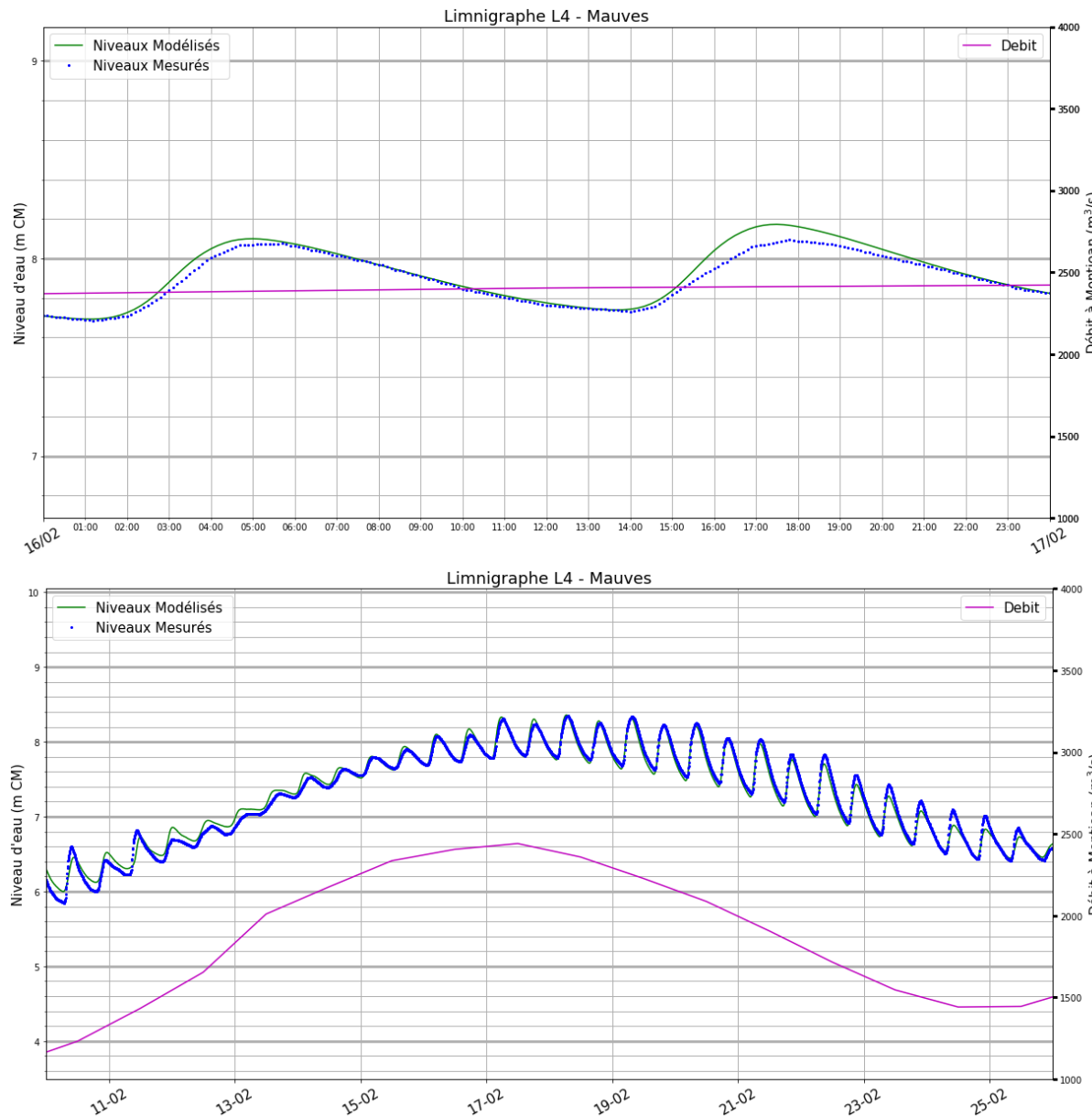
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 17



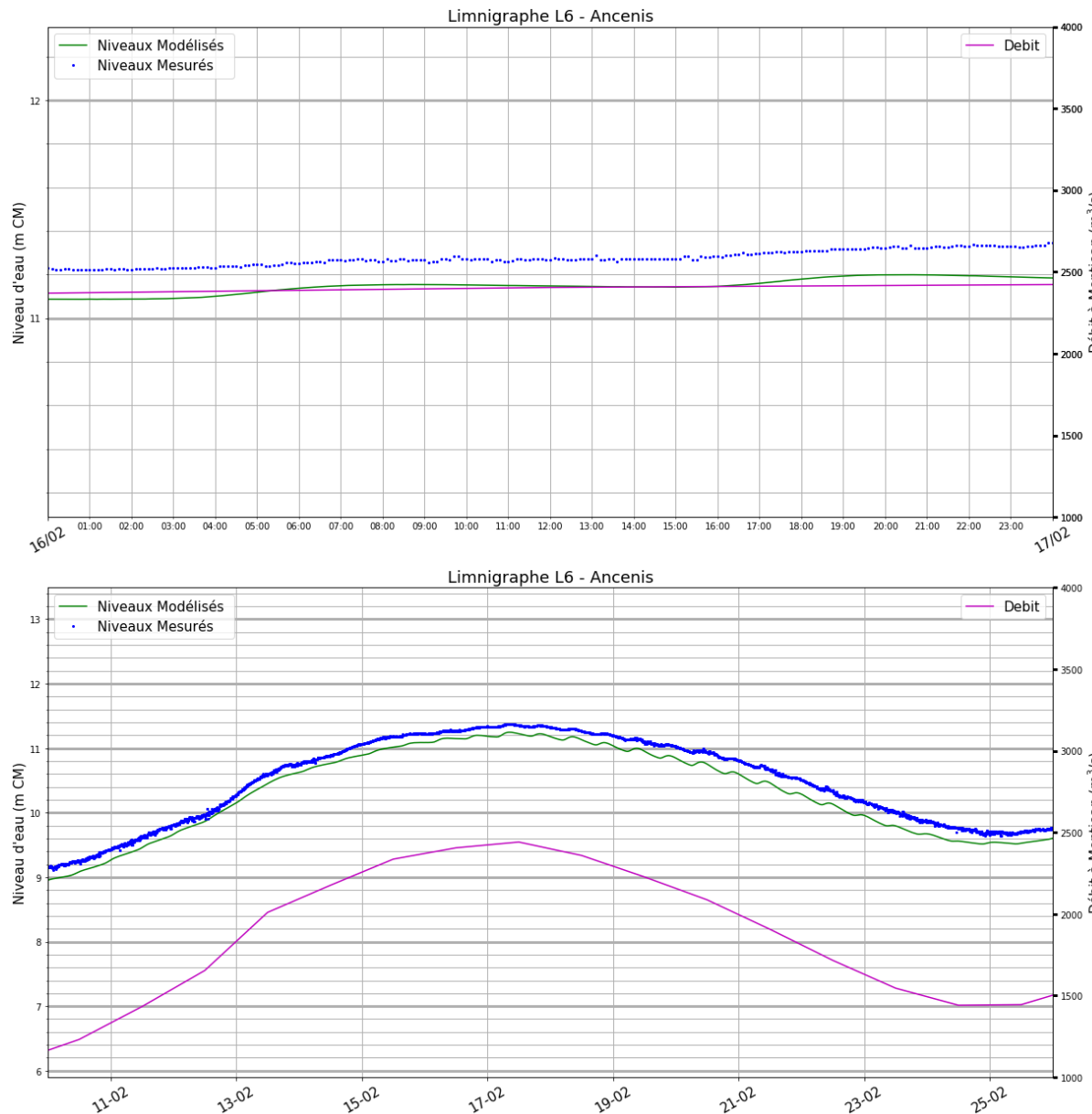
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 18



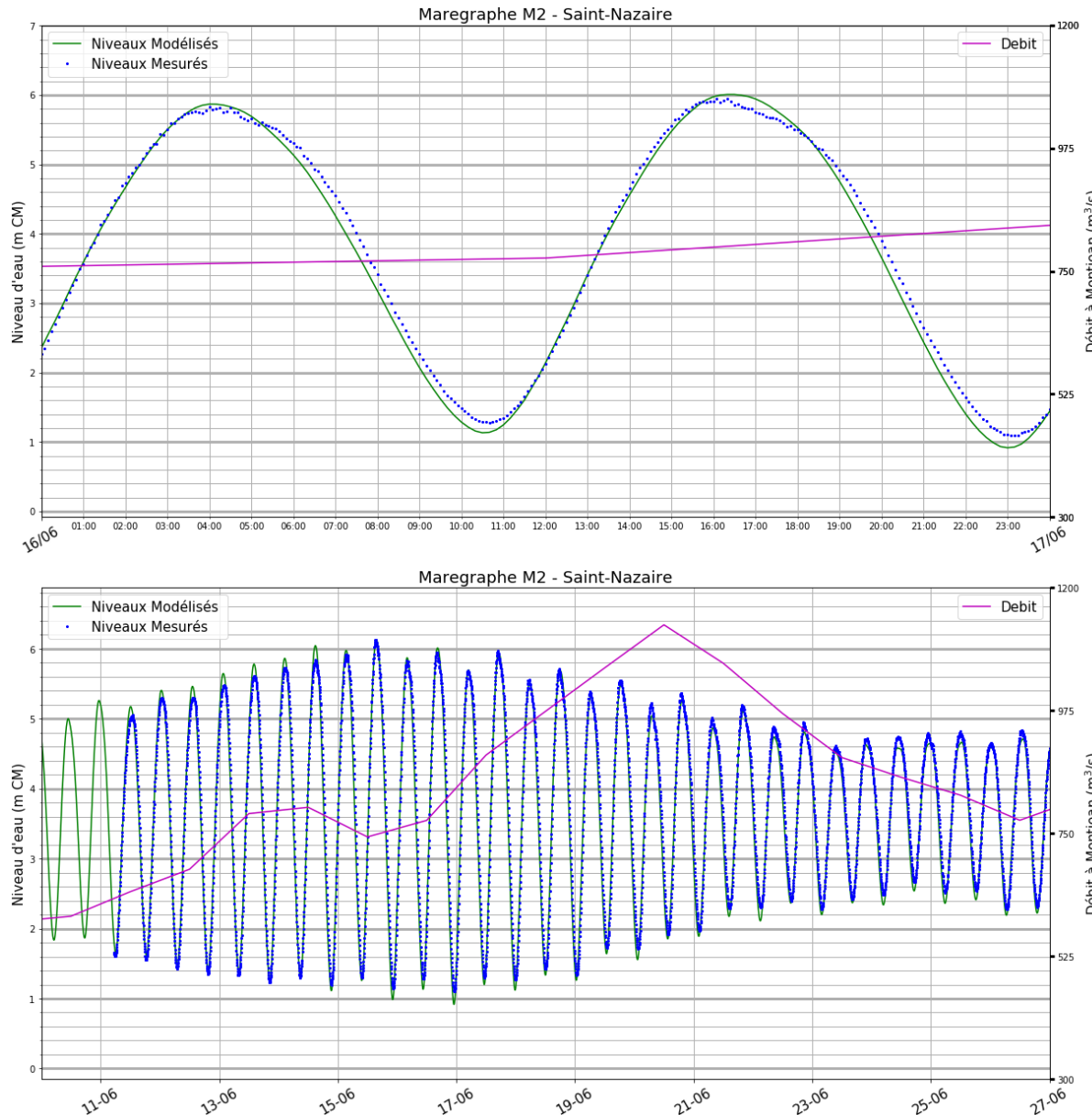
# Résultats du calage hydrodynamique – Q=2500 m<sup>3</sup>/s

Figure 19



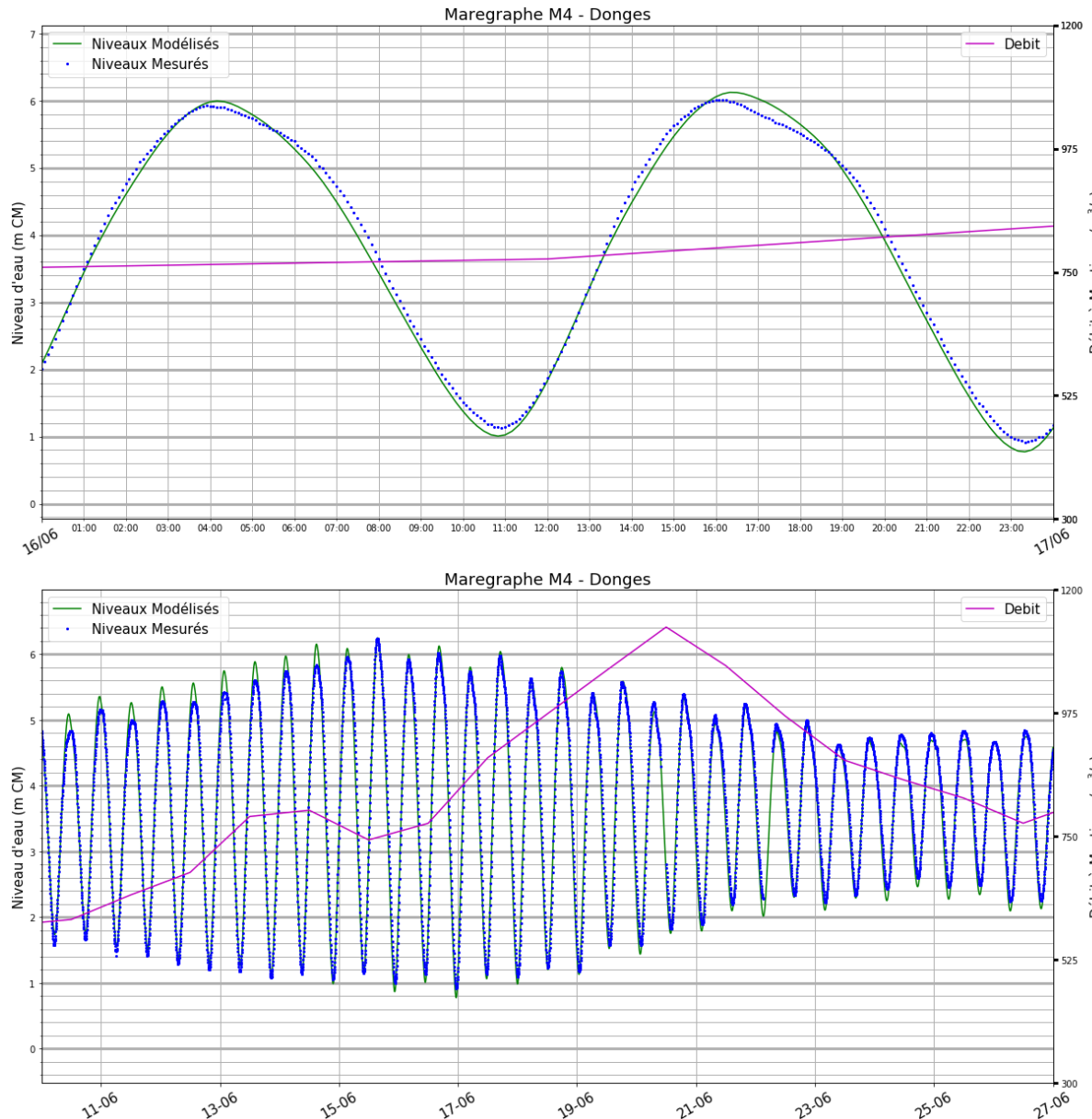
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 20



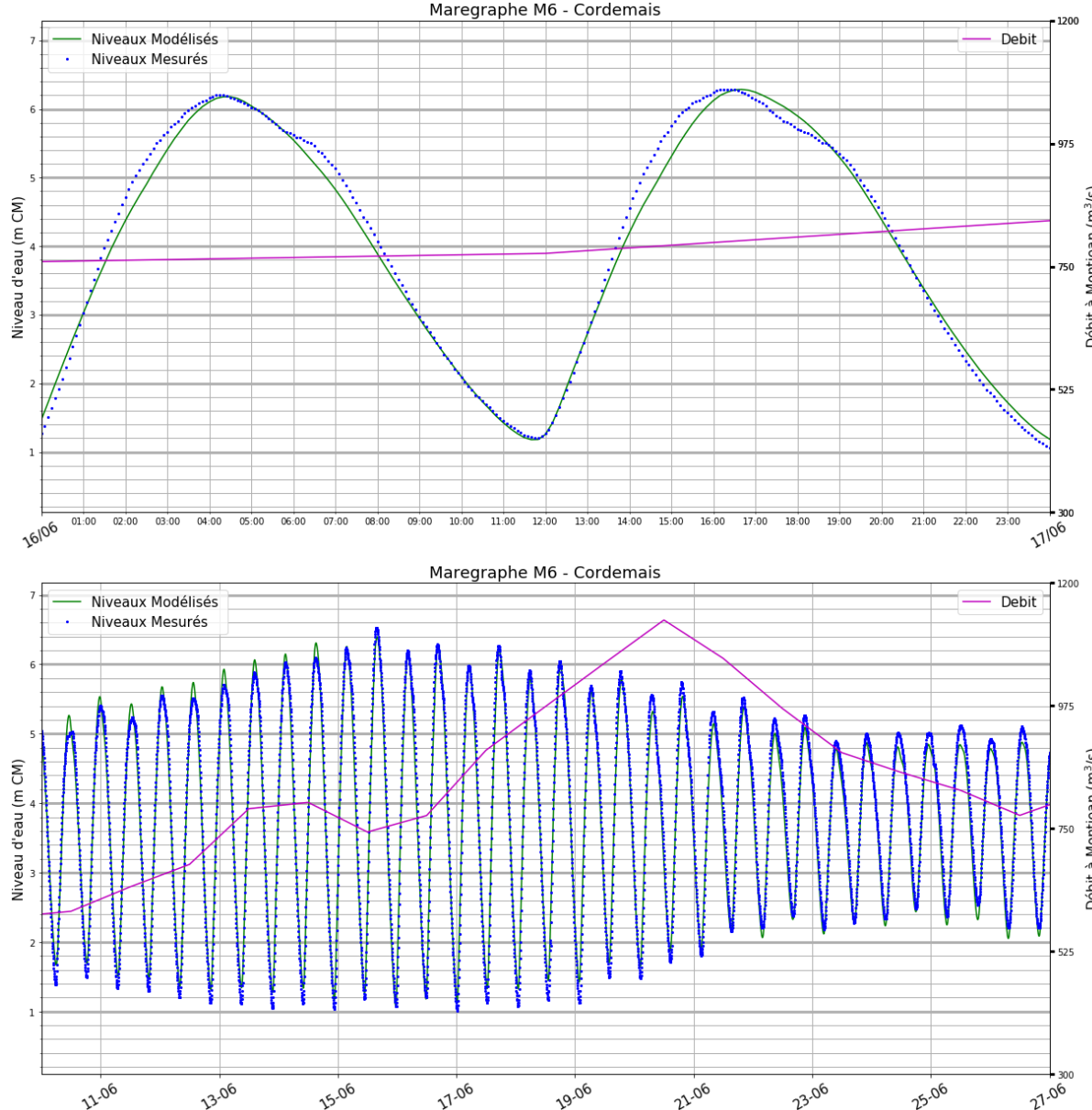
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 21



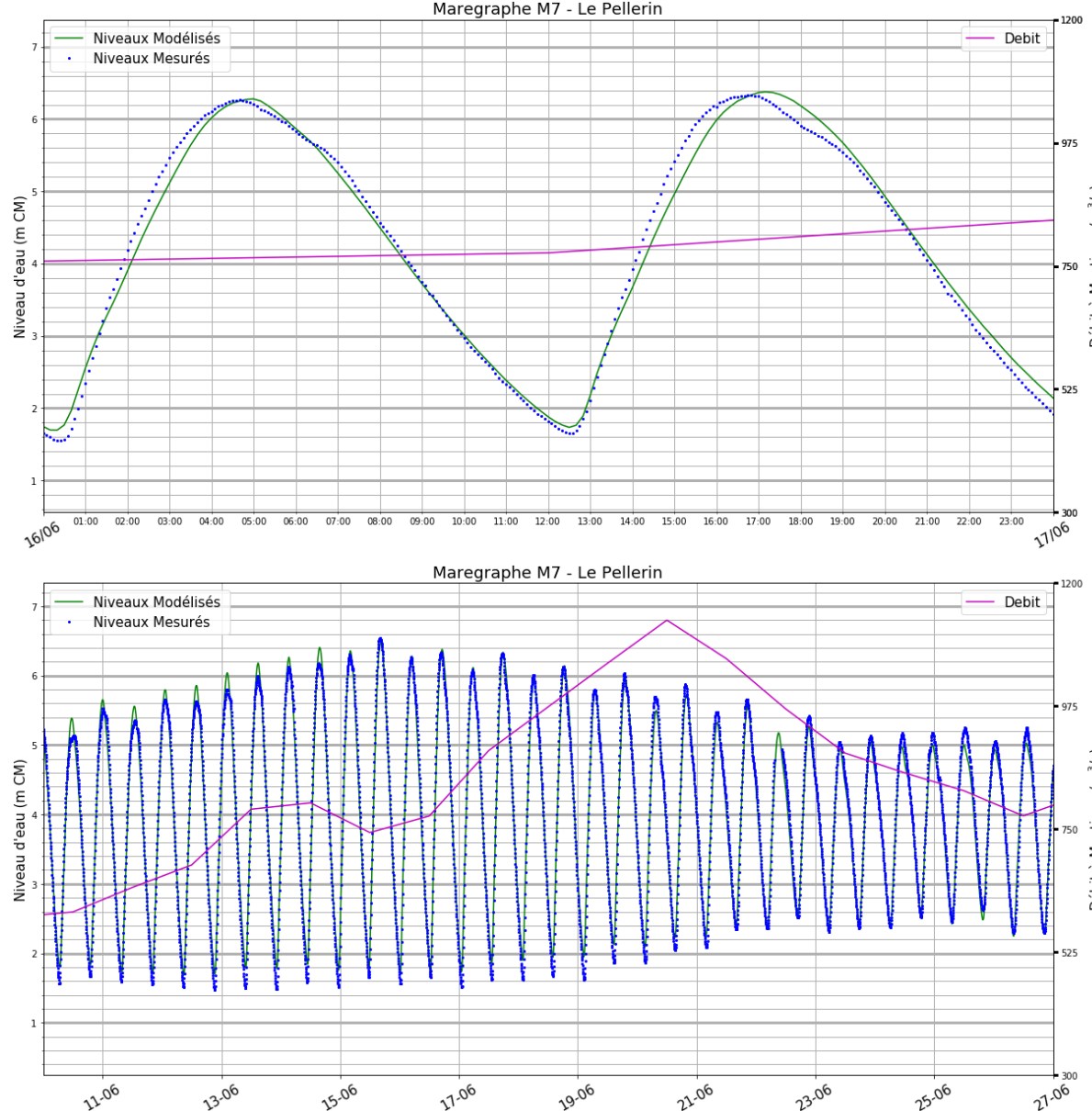
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 22



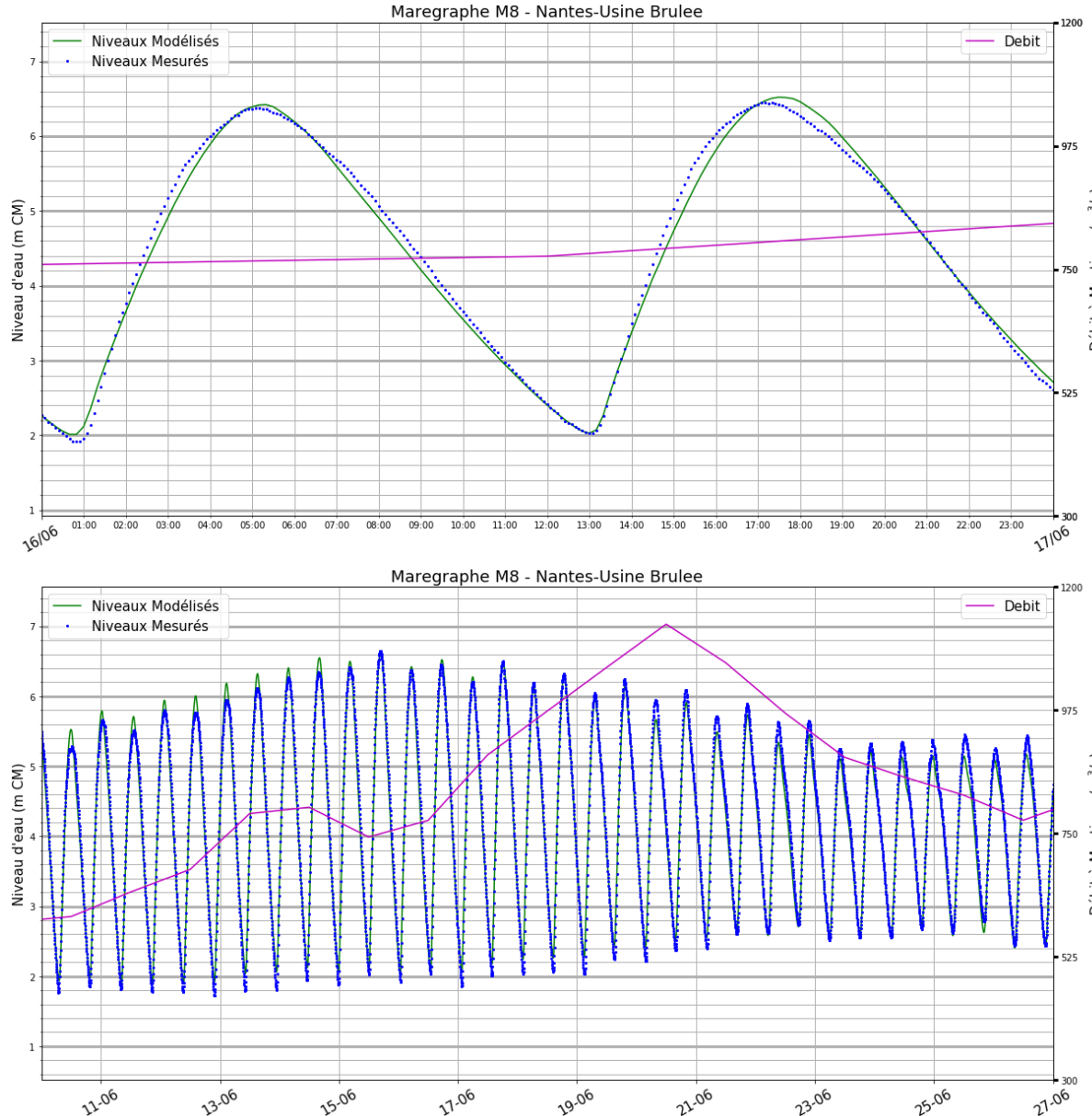
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 23



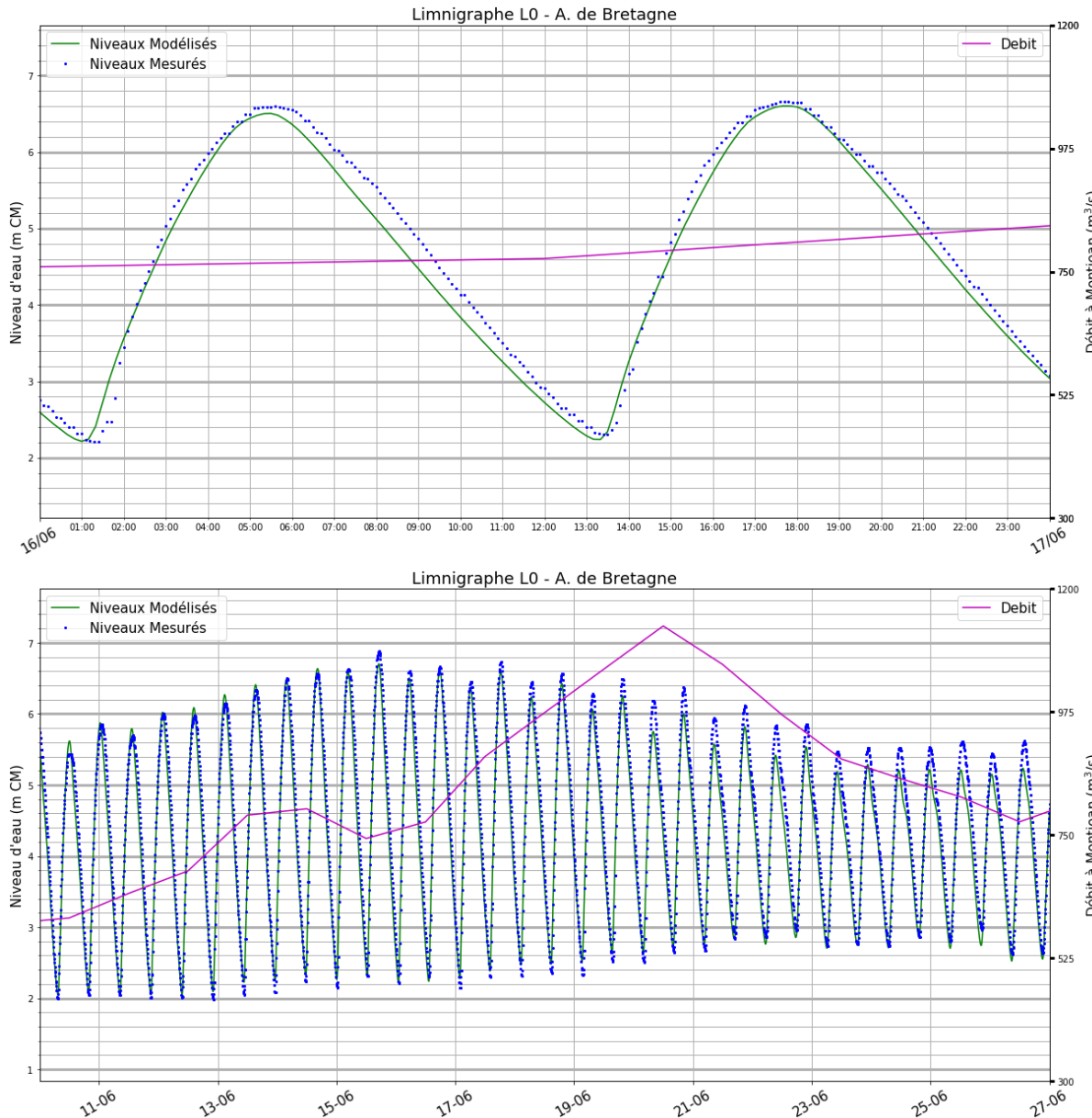
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 24



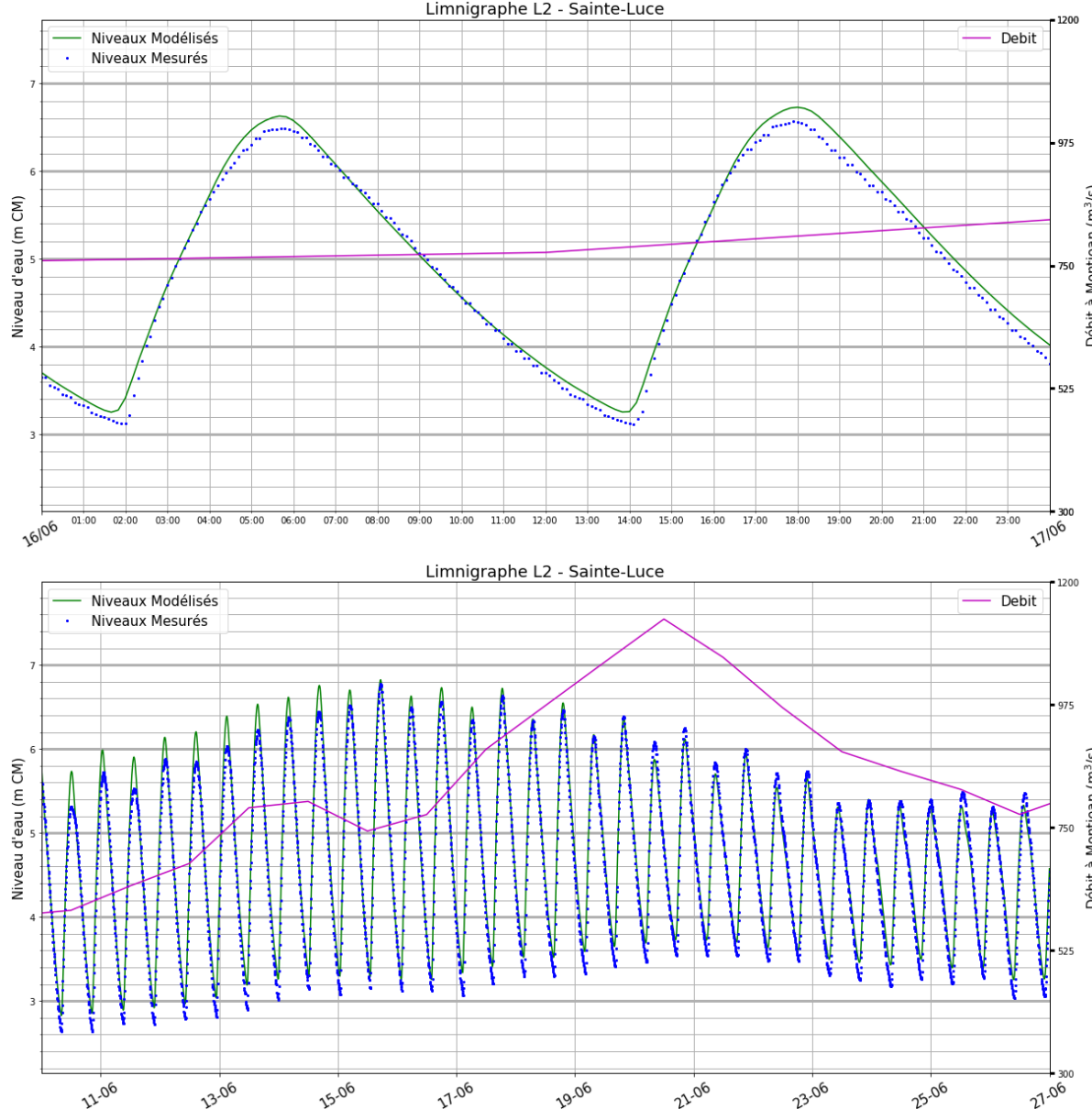
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 25



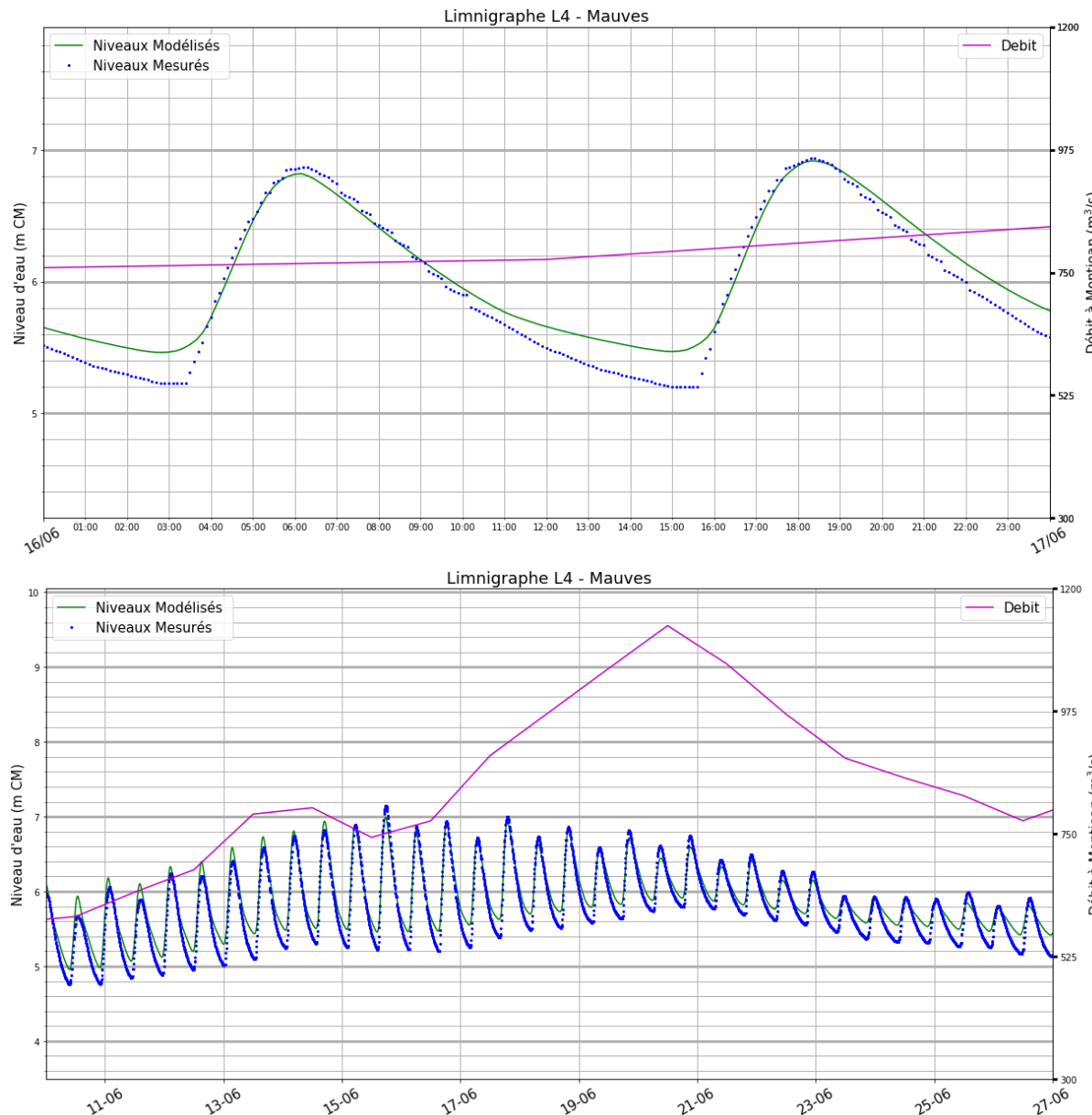
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 26



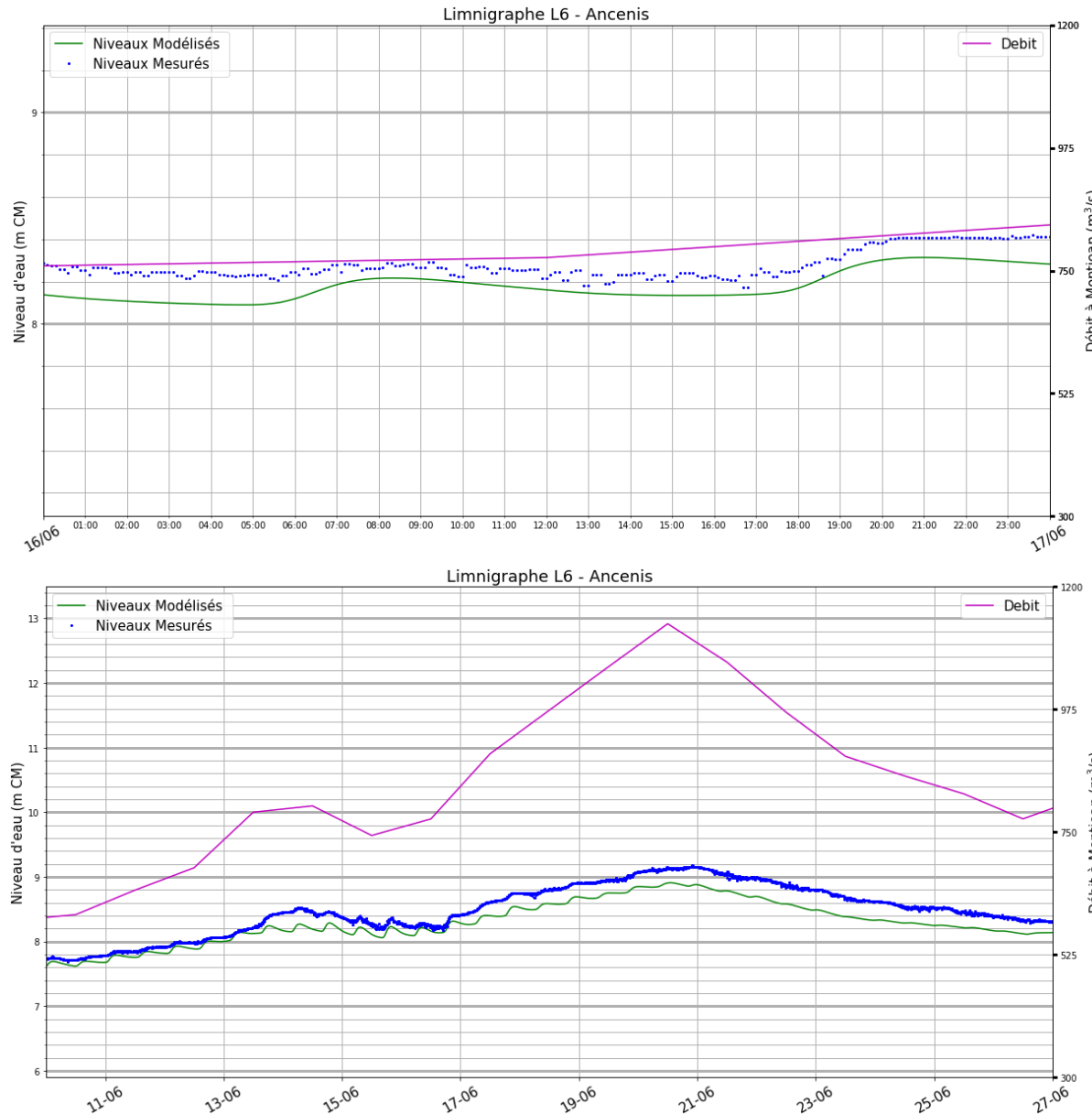
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 27



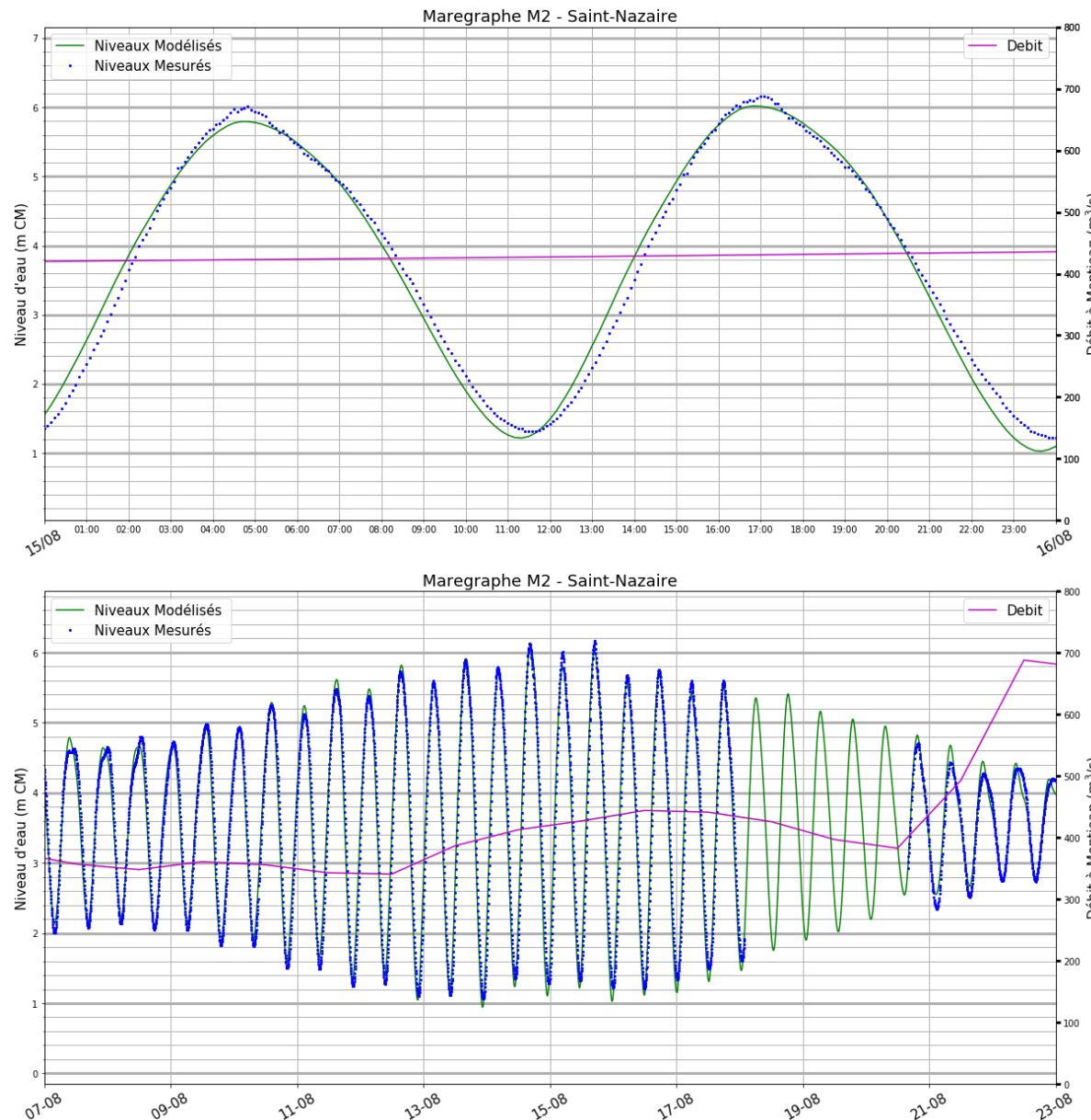
# Résultats du calage hydrodynamique – Q=850 m<sup>3</sup>/s

Figure 28



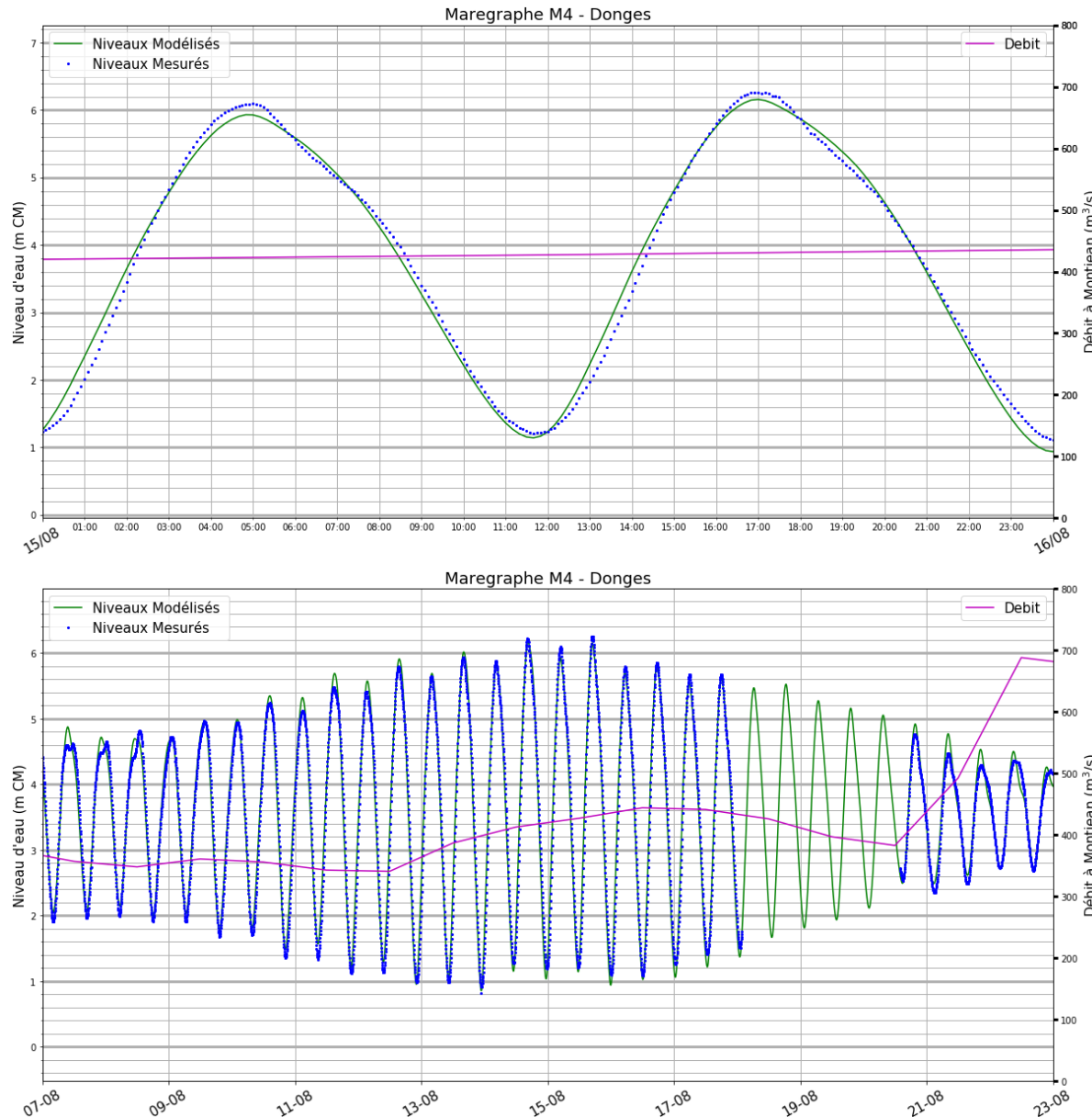
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 29



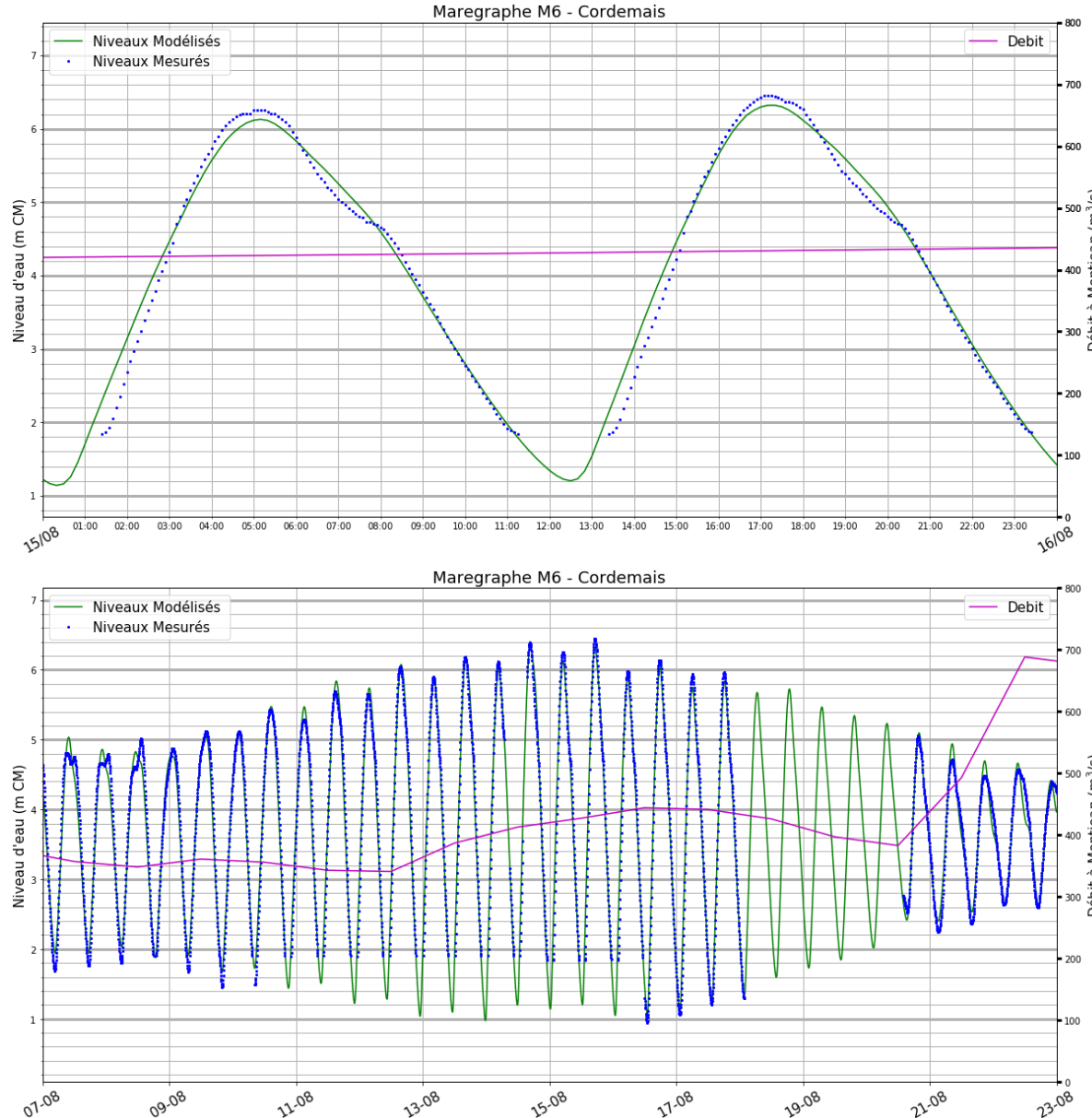
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 30



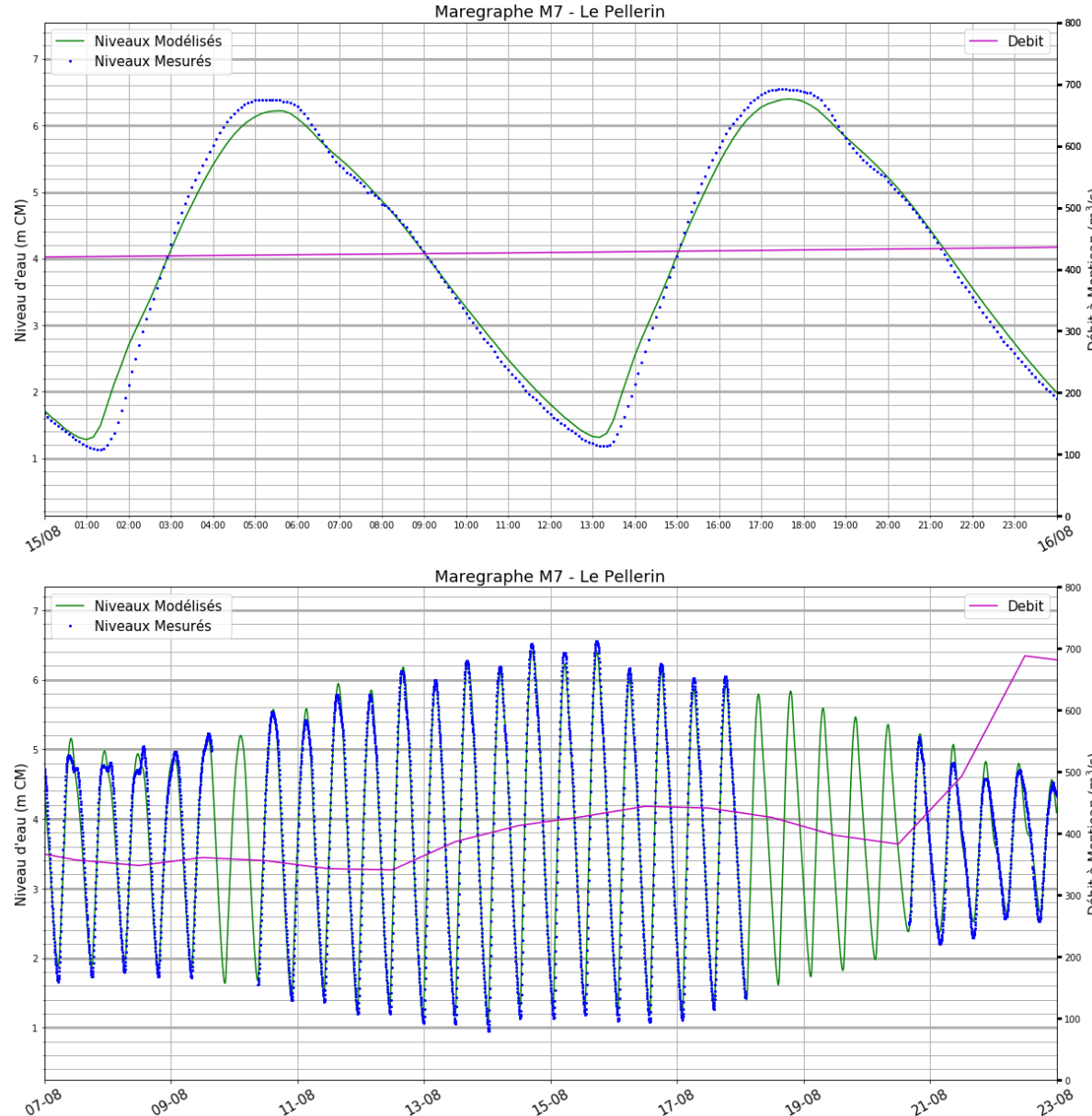
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 31



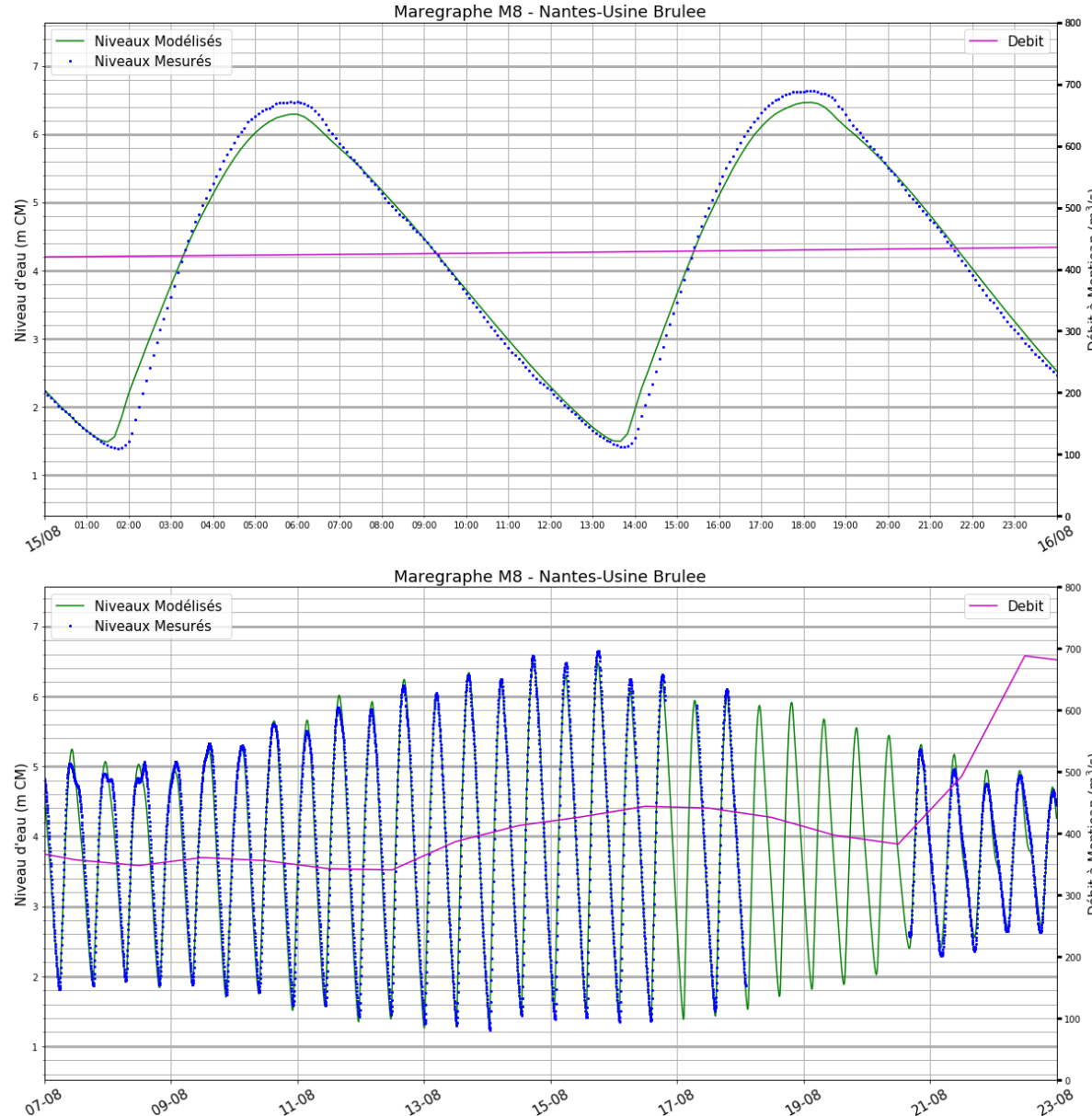
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 32



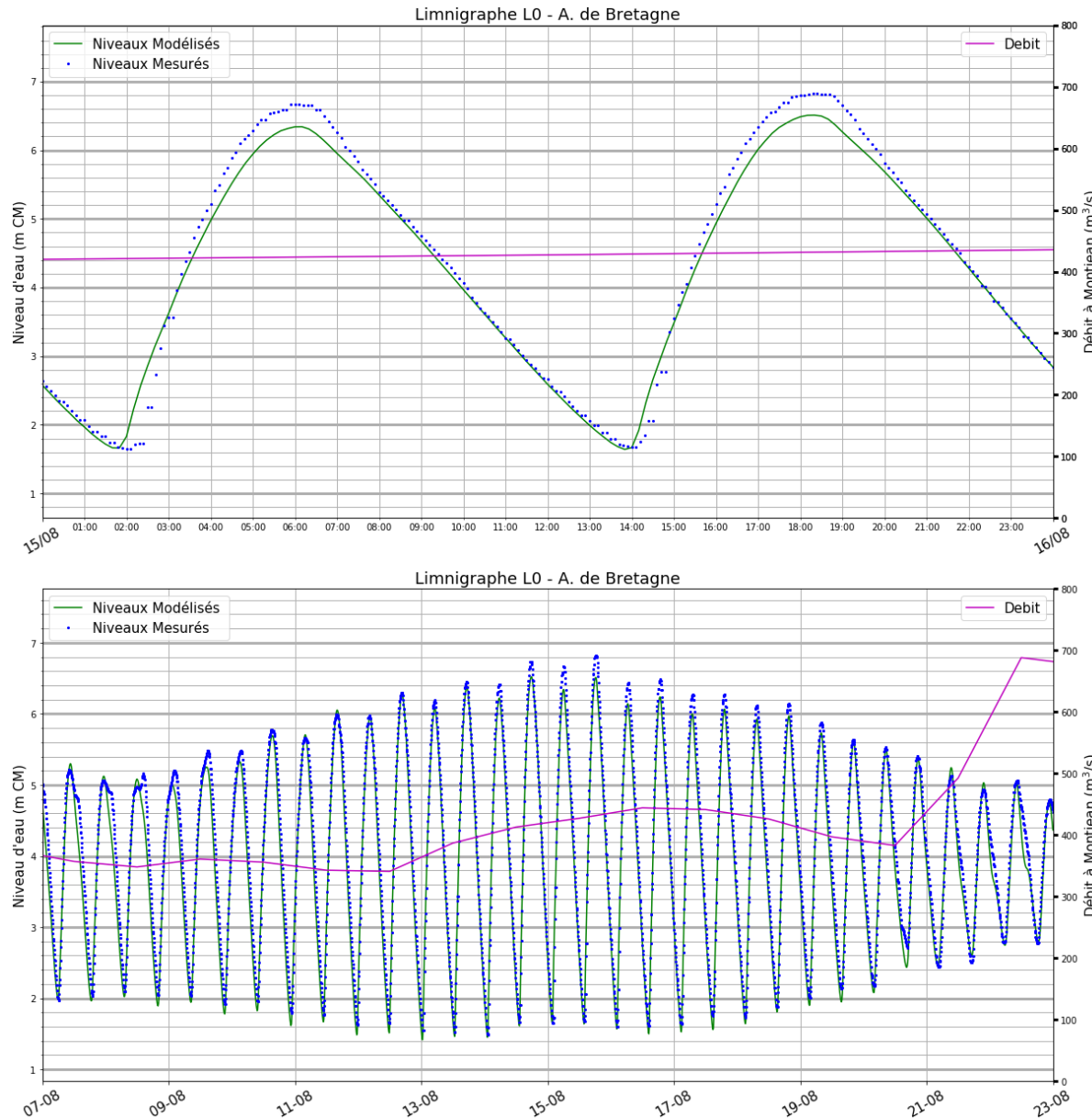
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 33



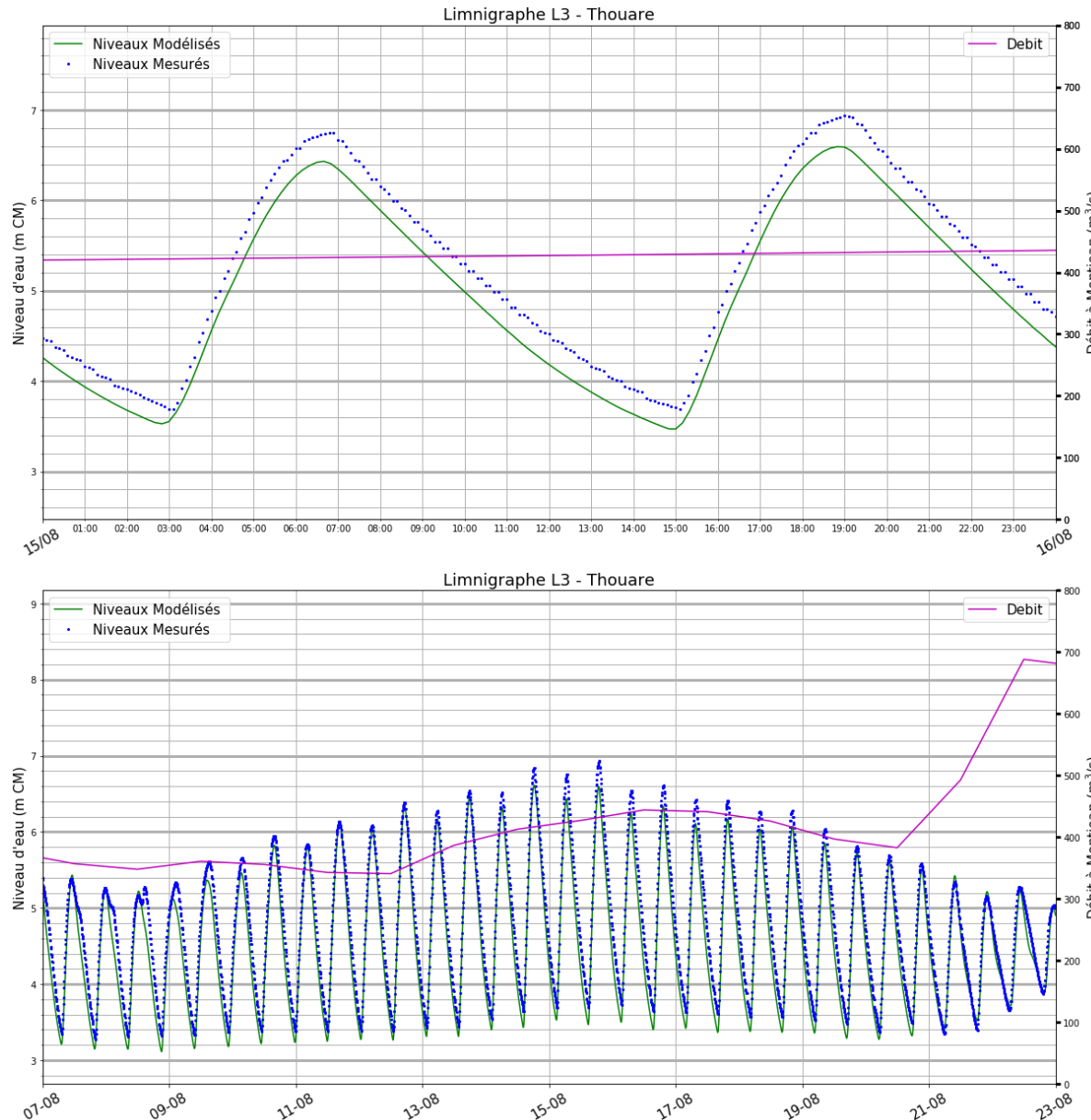
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 34



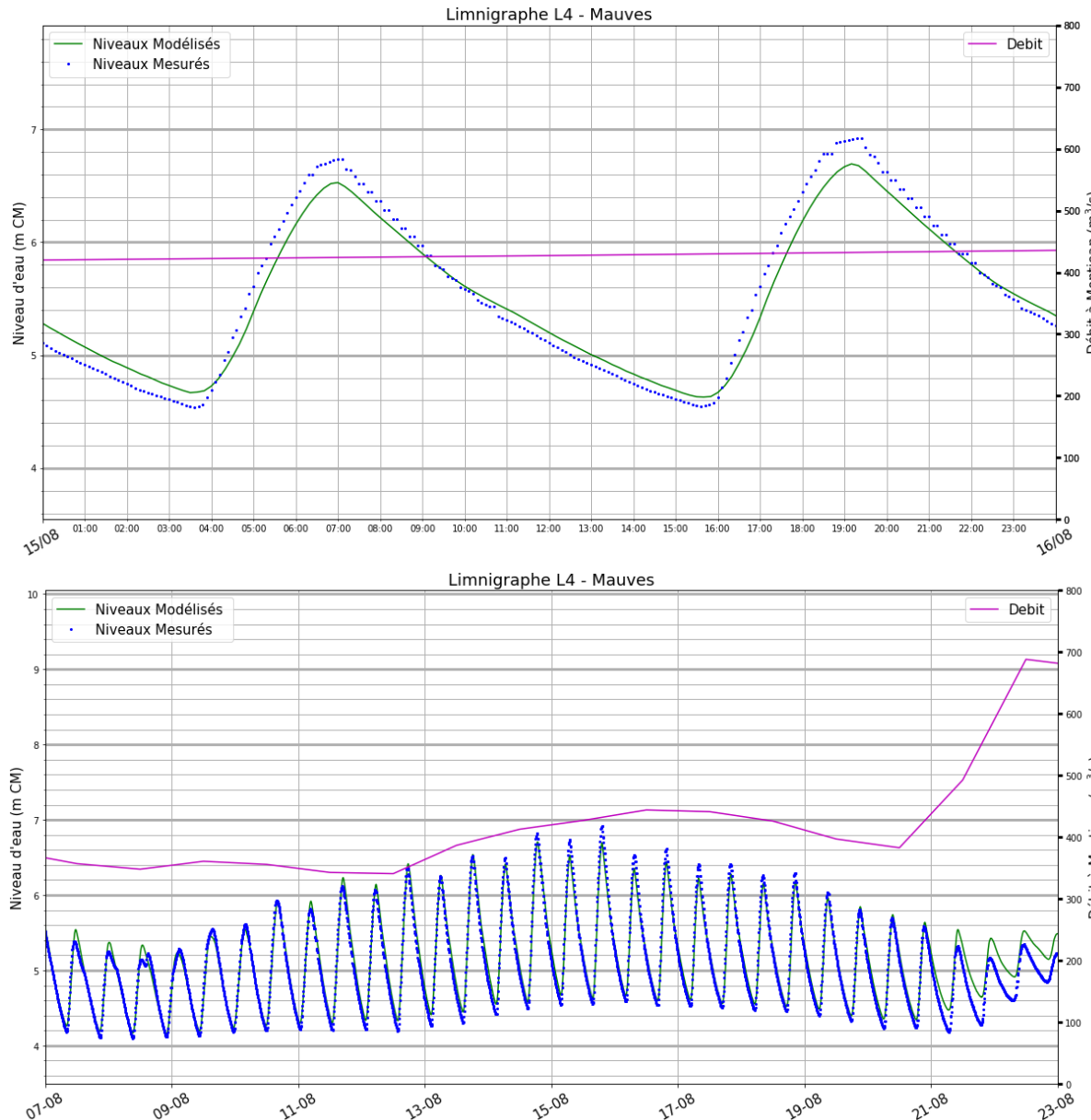
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 35



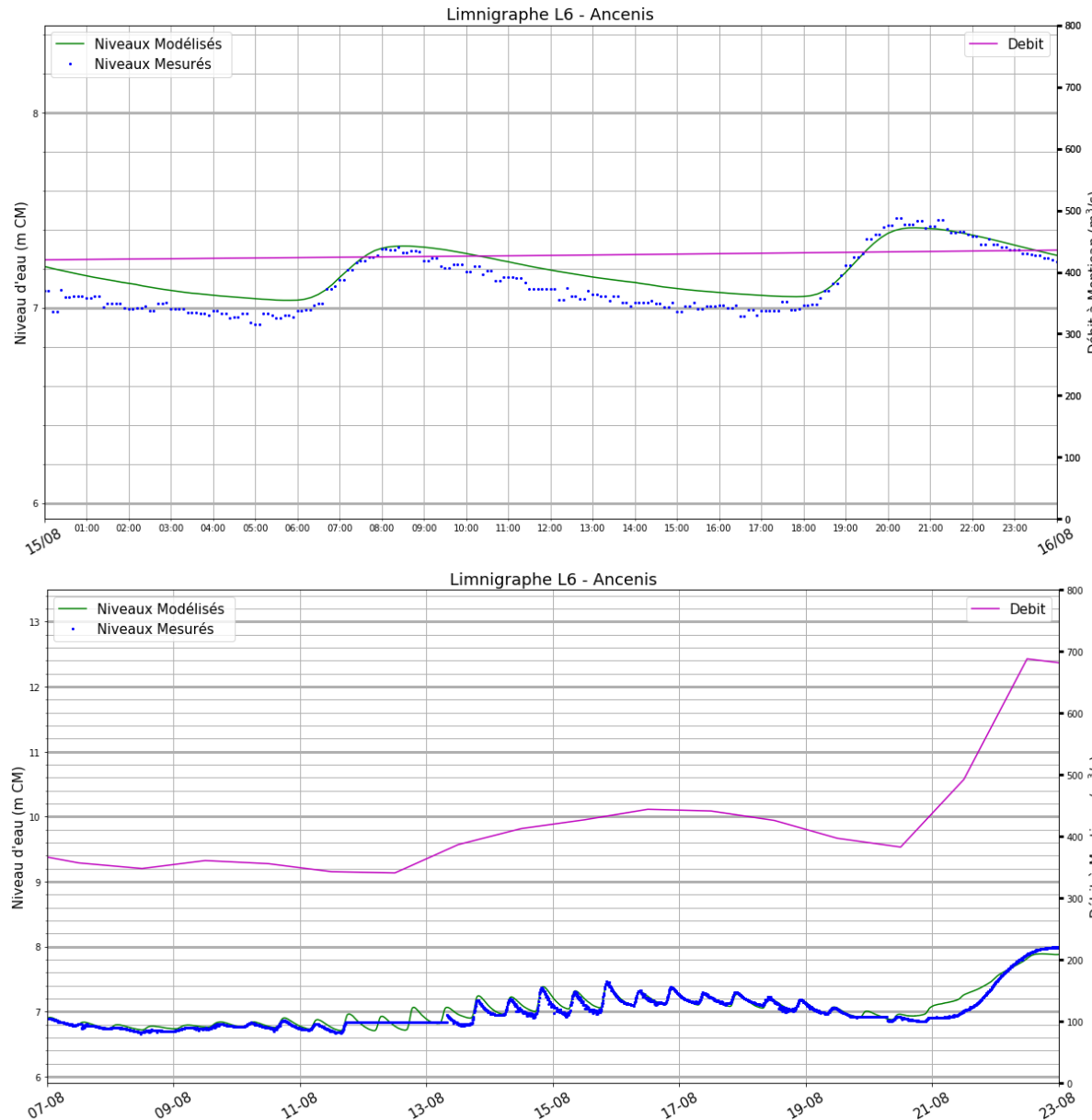
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 36



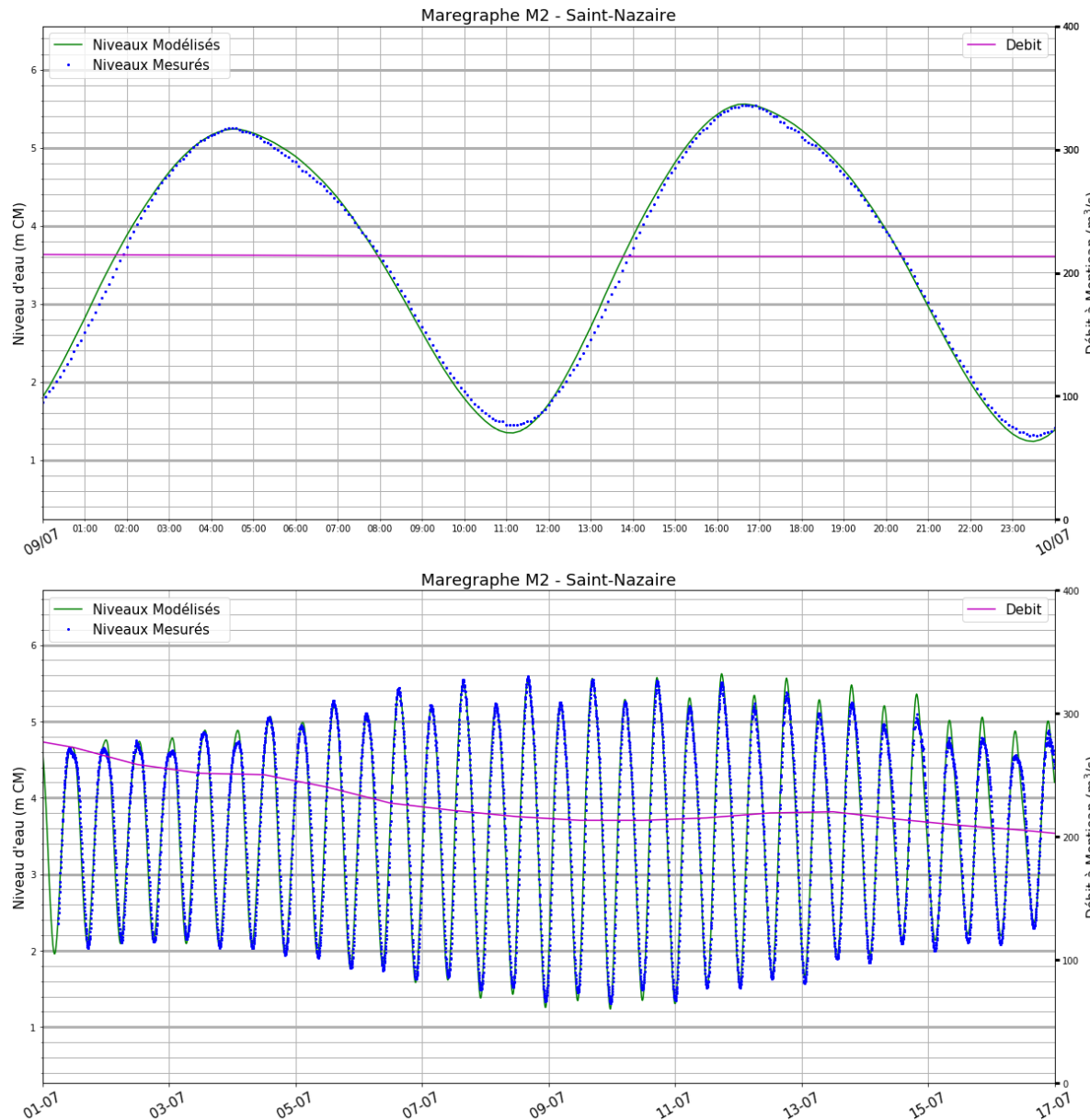
# Résultats du calage hydrodynamique – Q=400 m<sup>3</sup>/s

Figure 37



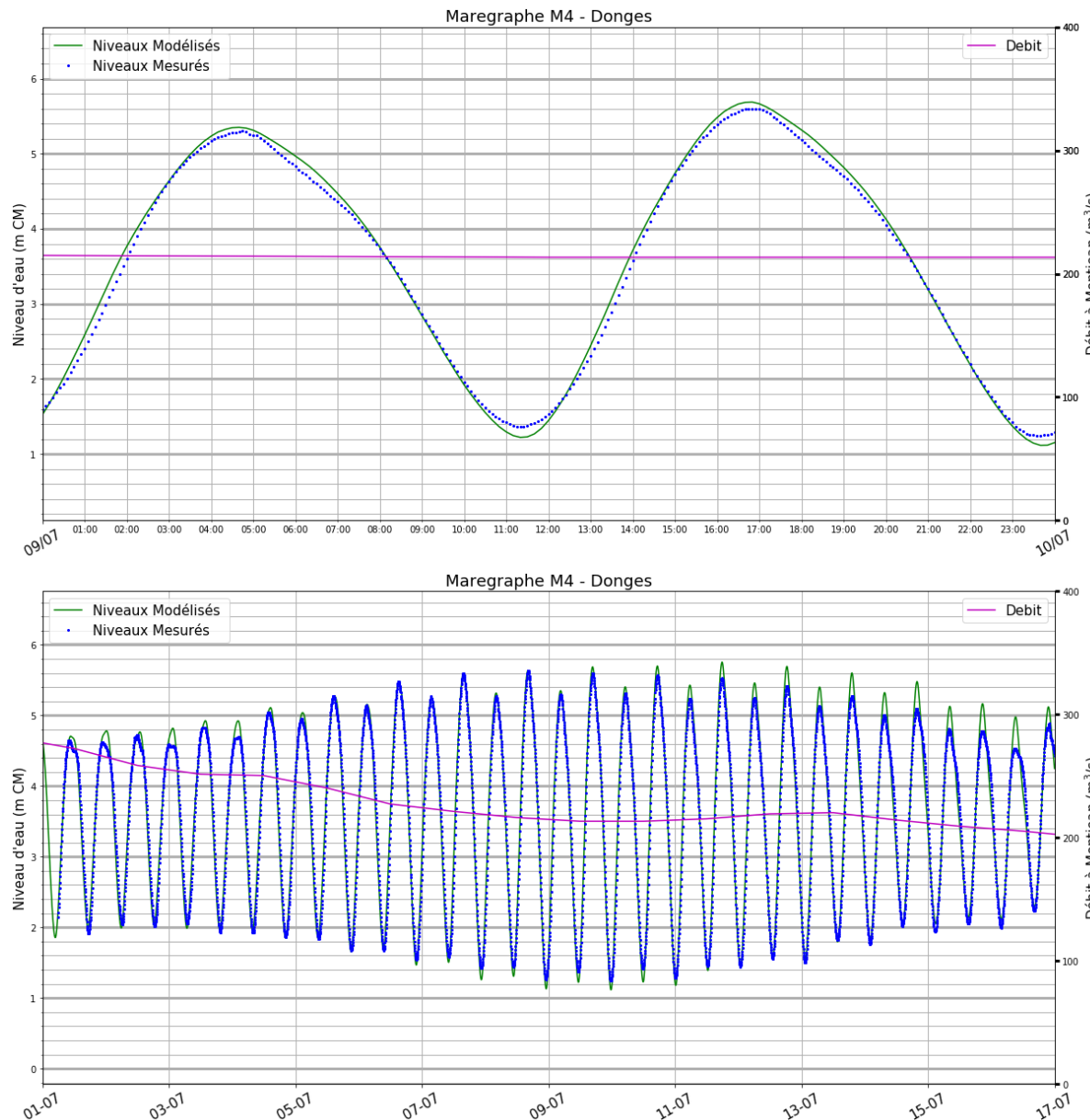
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 38



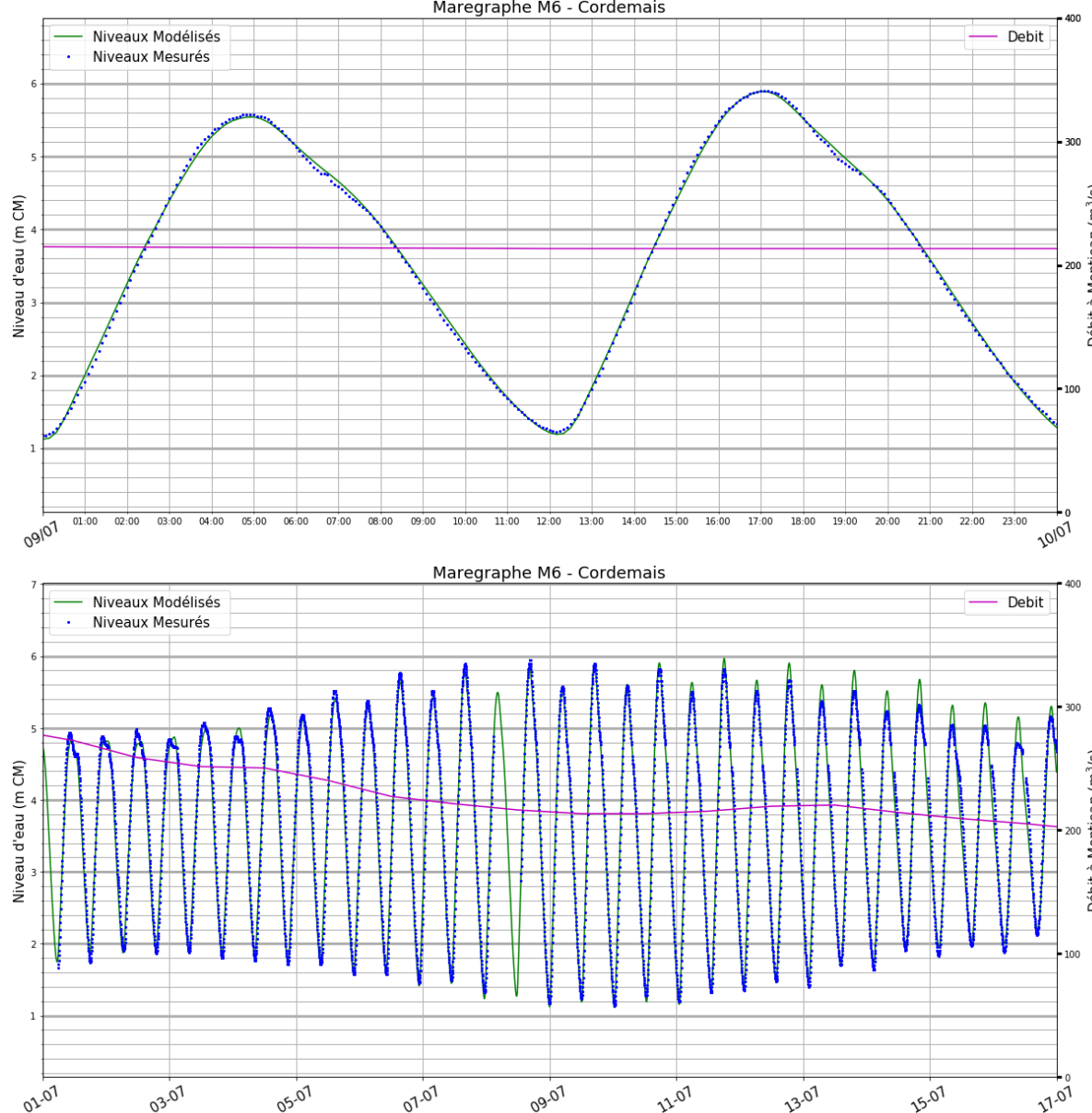
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 39



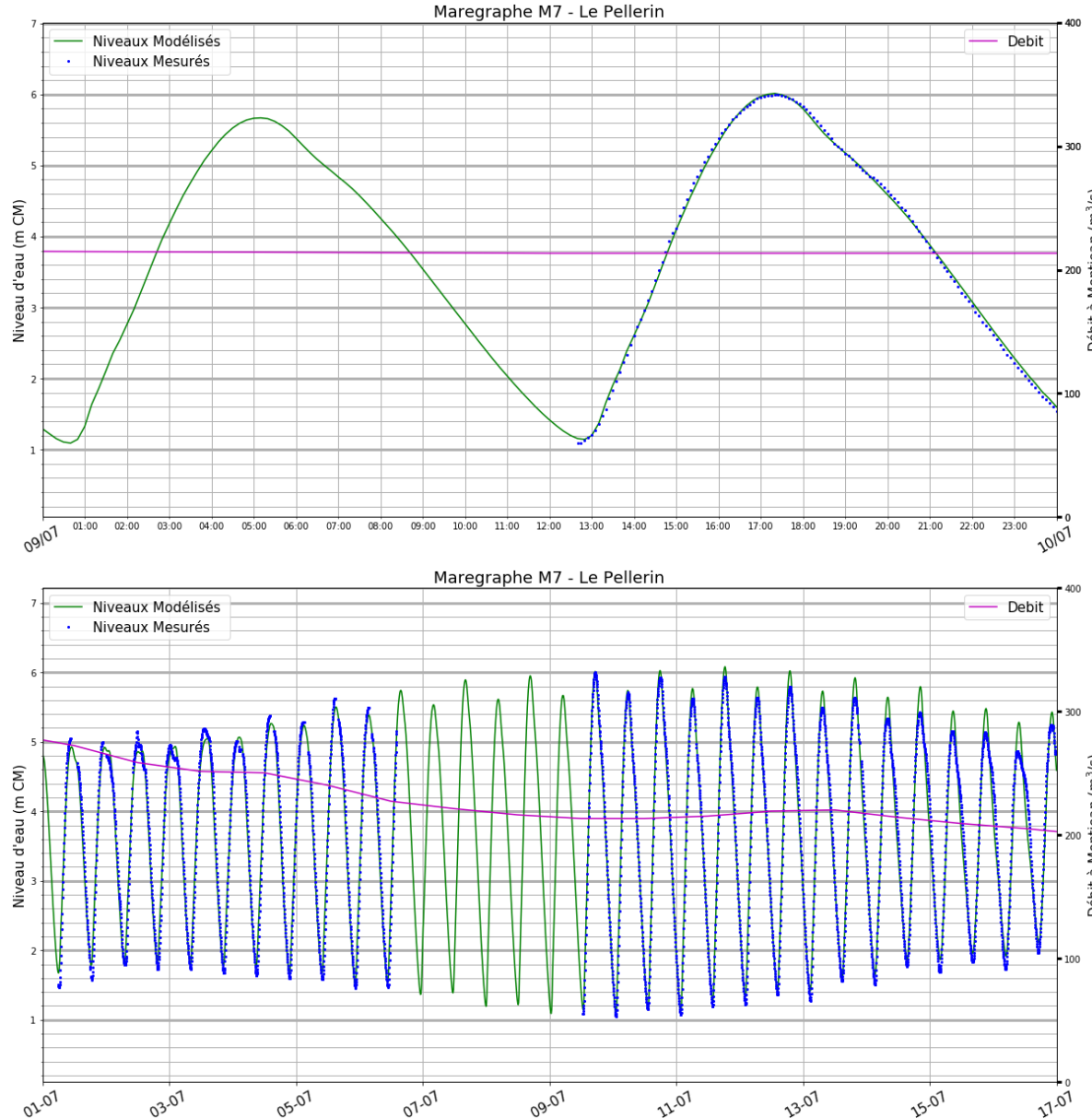
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 40



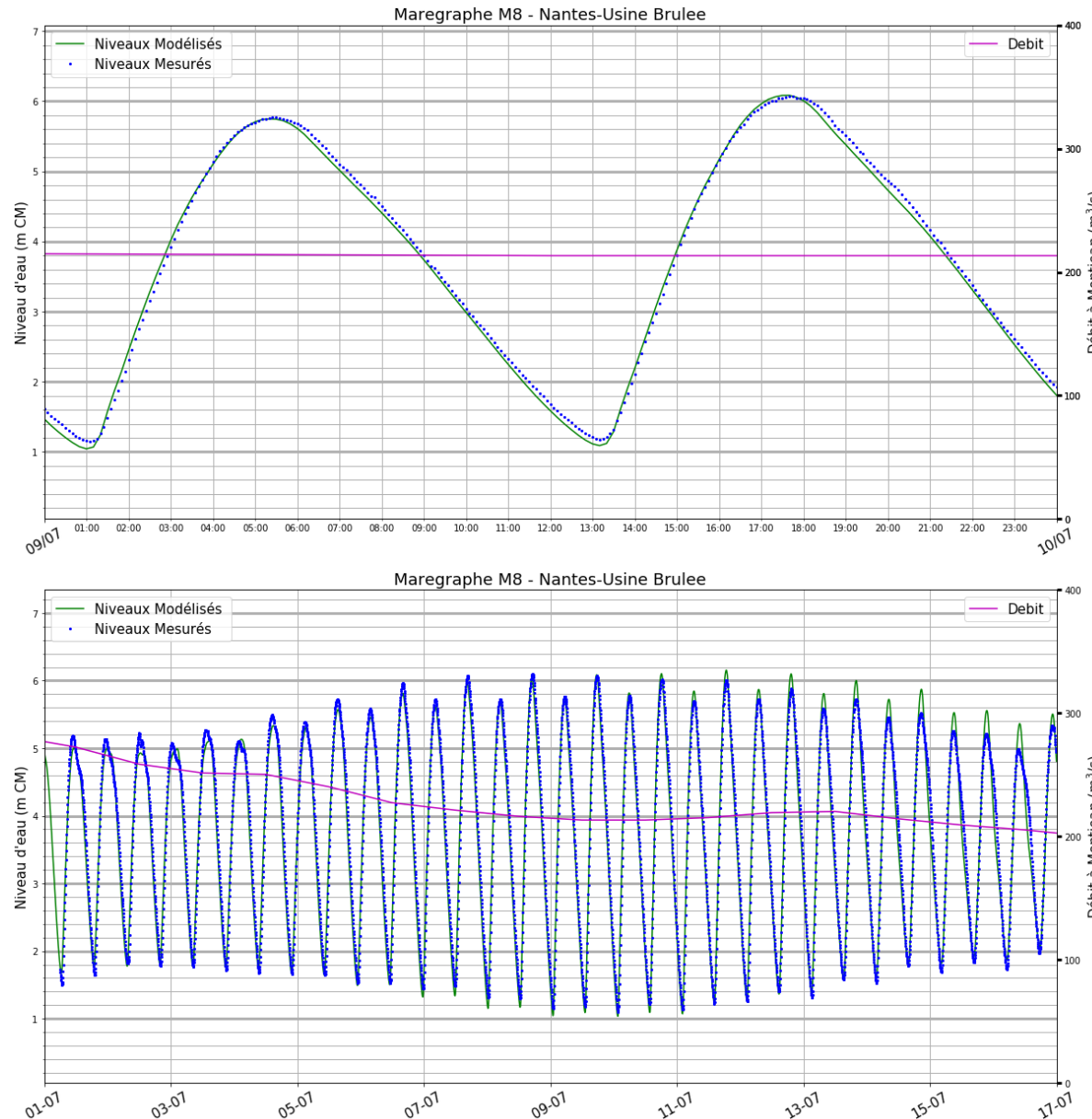
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 41



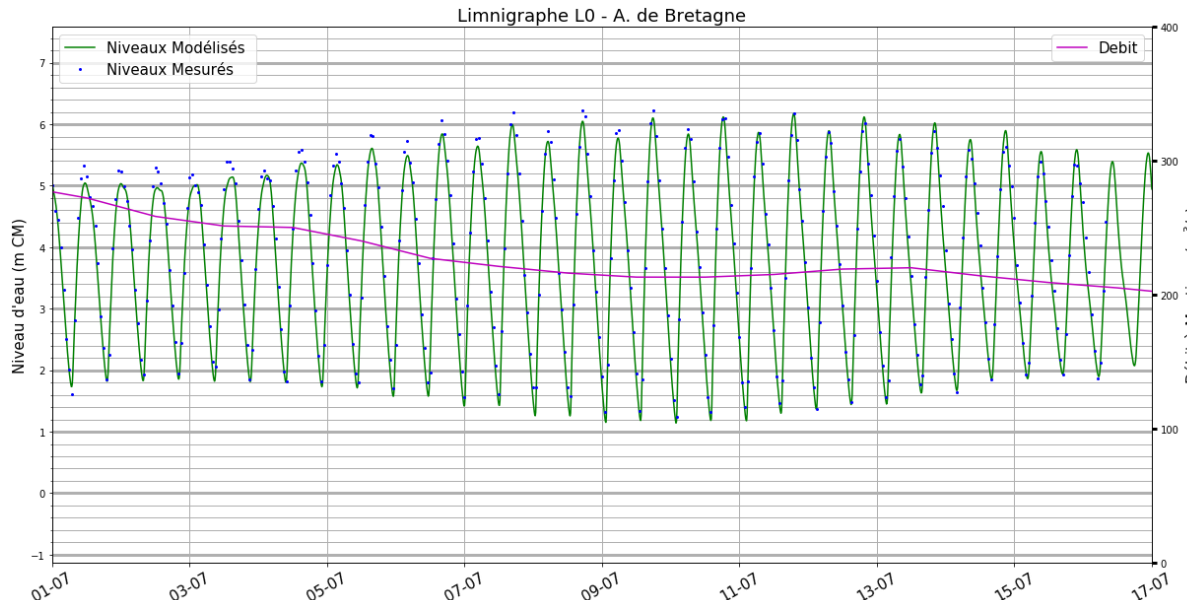
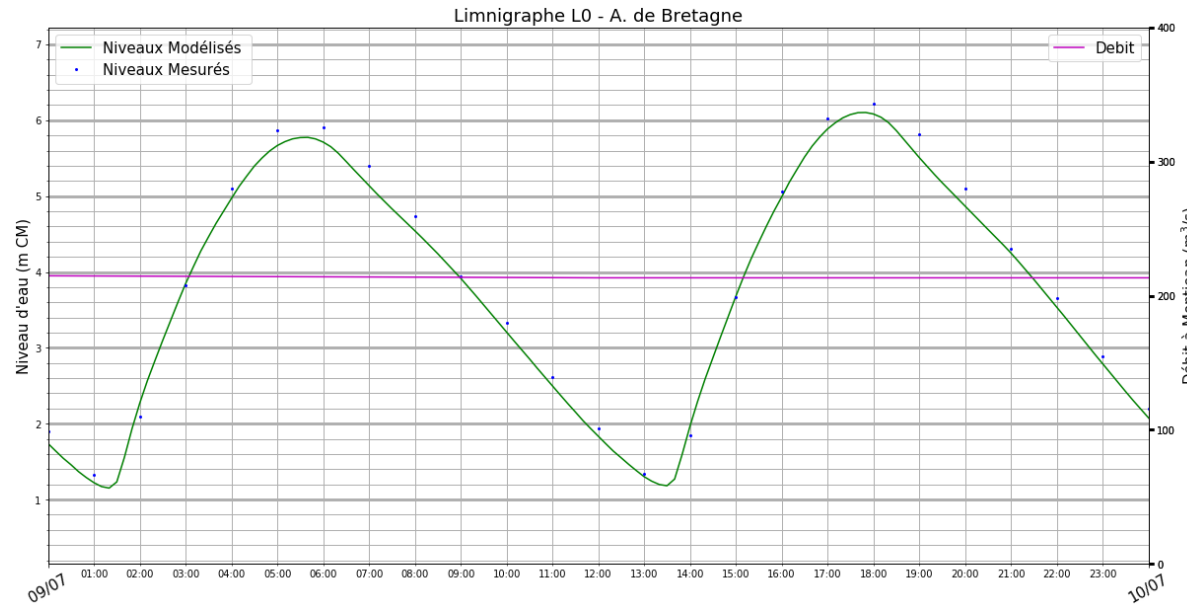
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 42



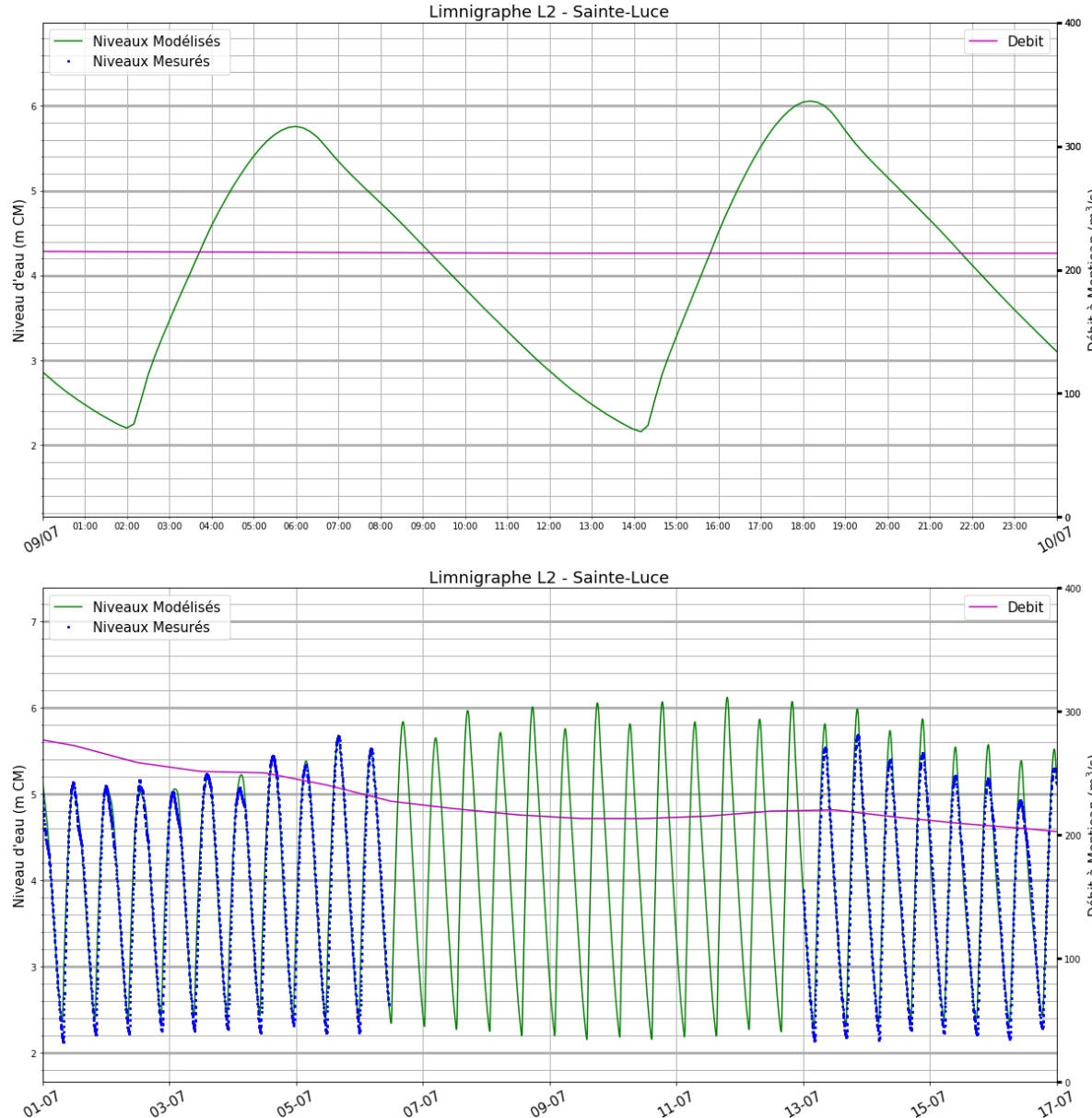
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 43



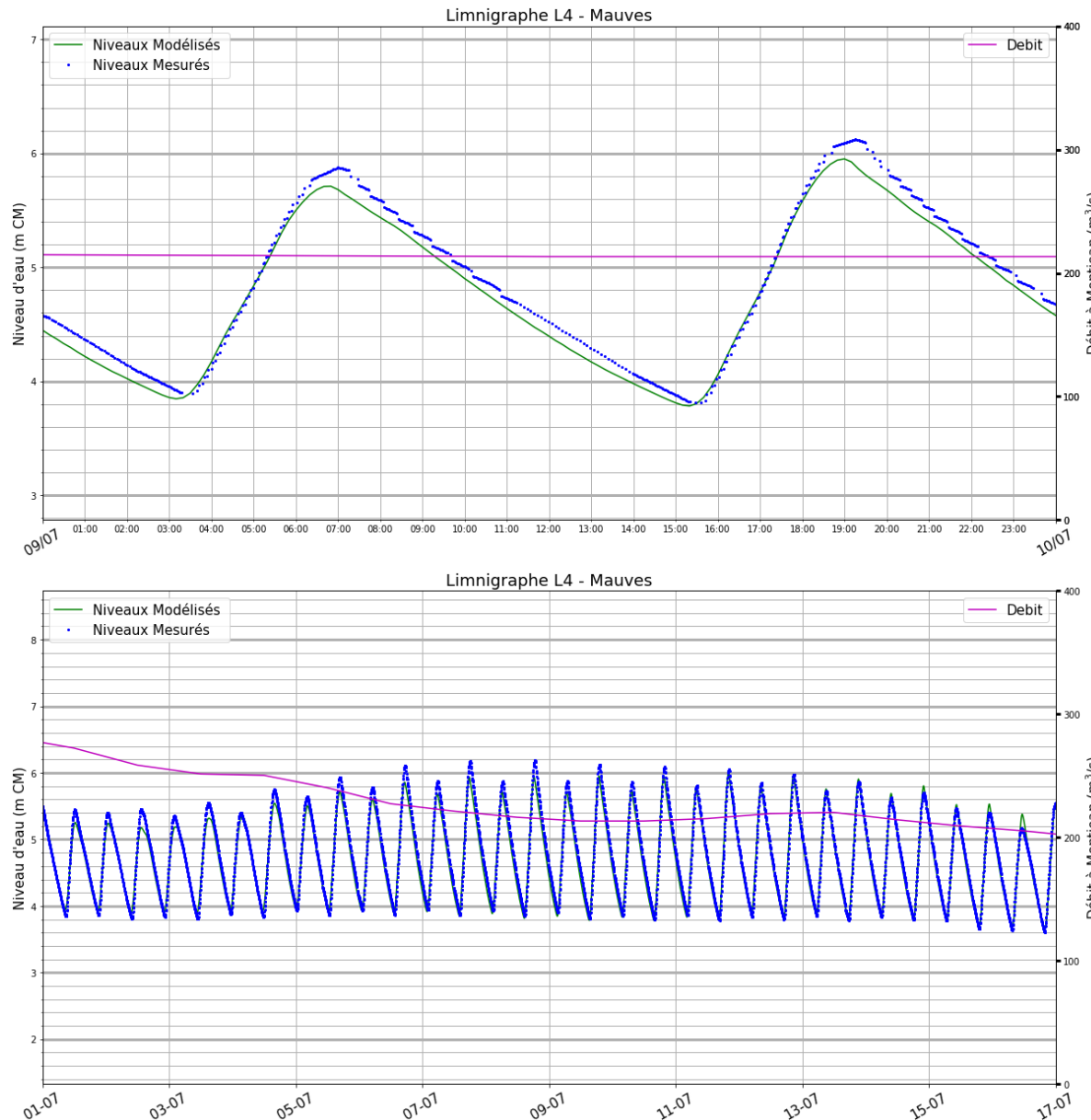
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 44



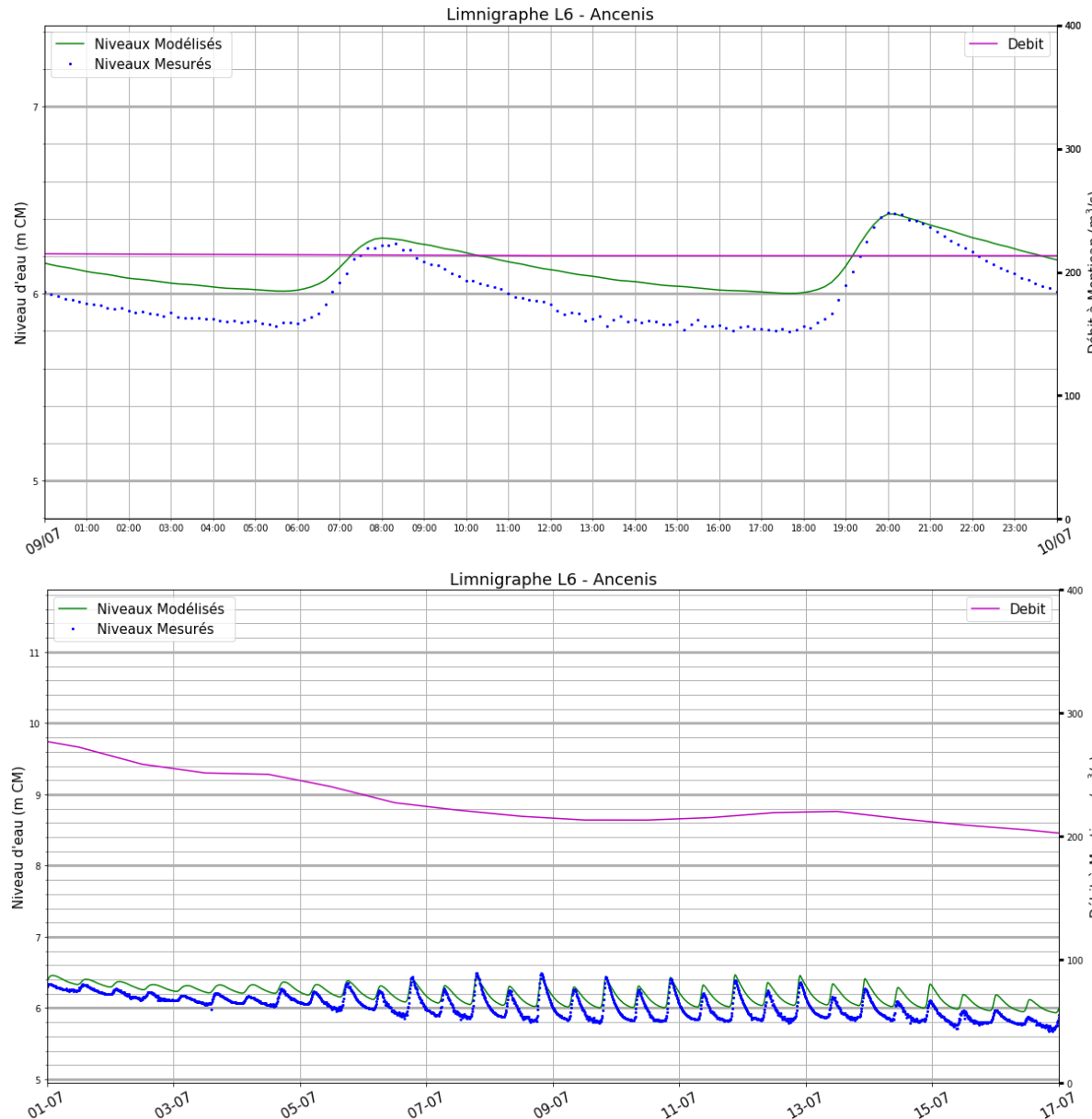
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 45



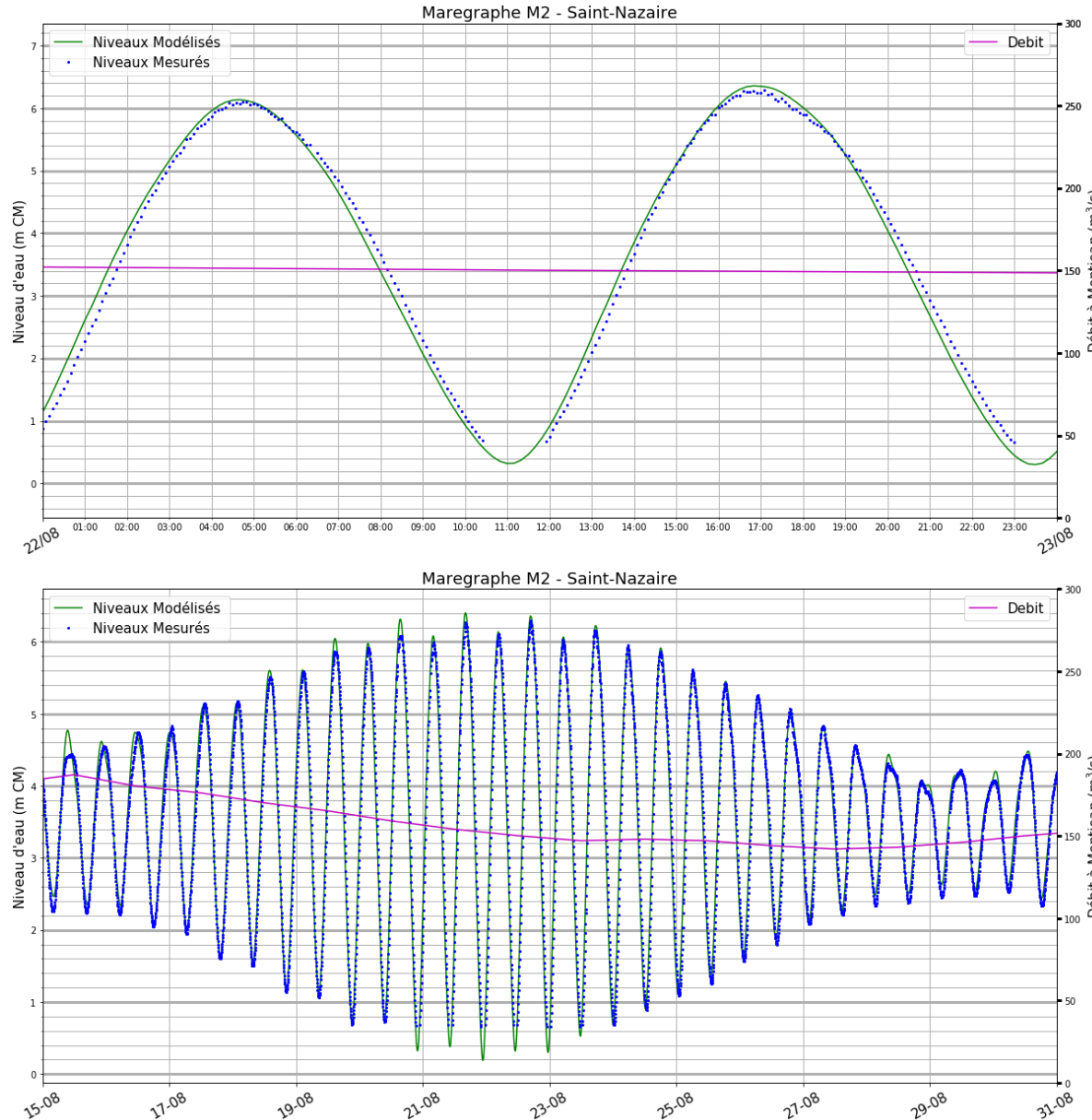
# Résultats du calage hydrodynamique – Q=200 m<sup>3</sup>/s

Figure 46



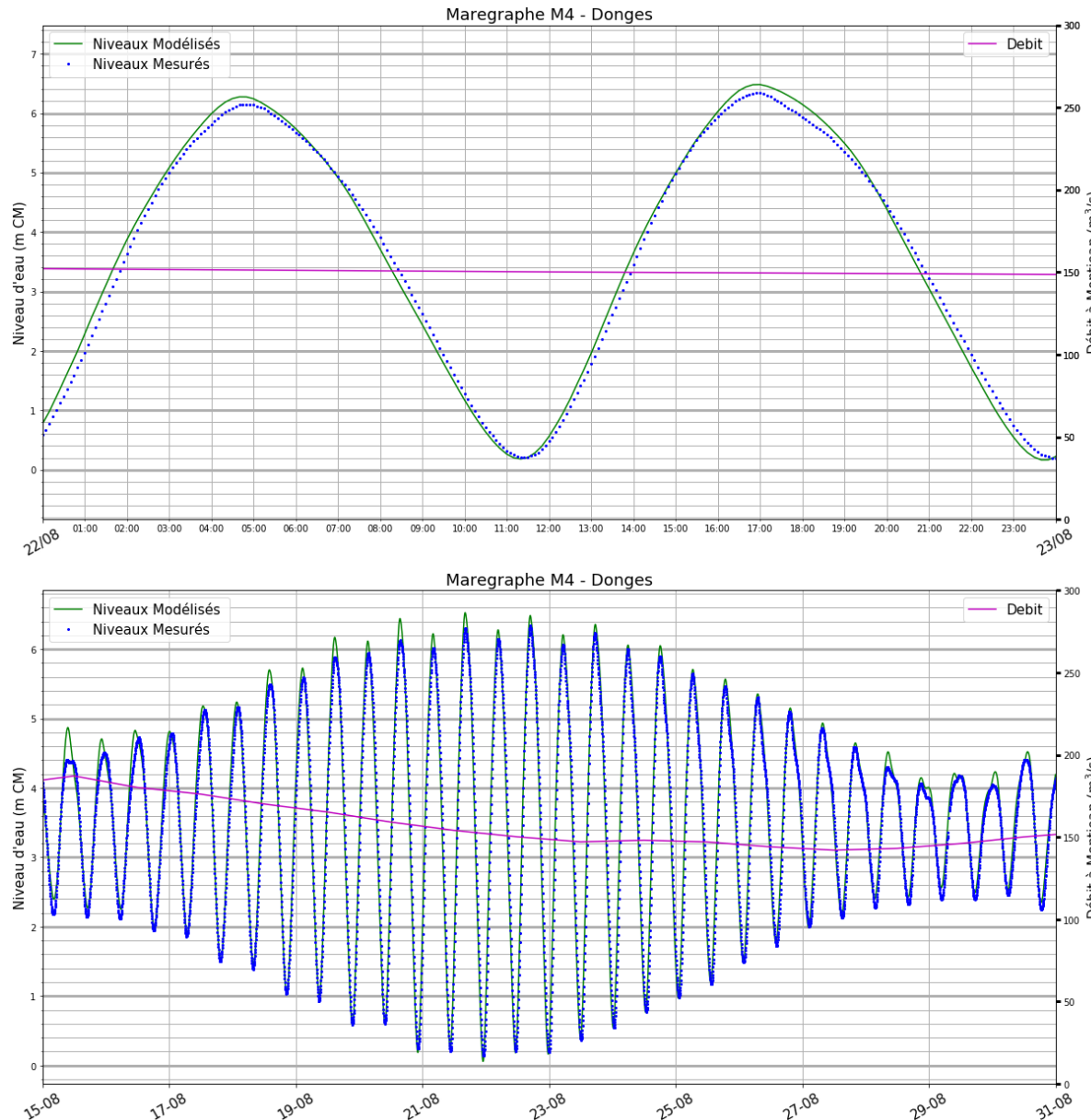
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 47



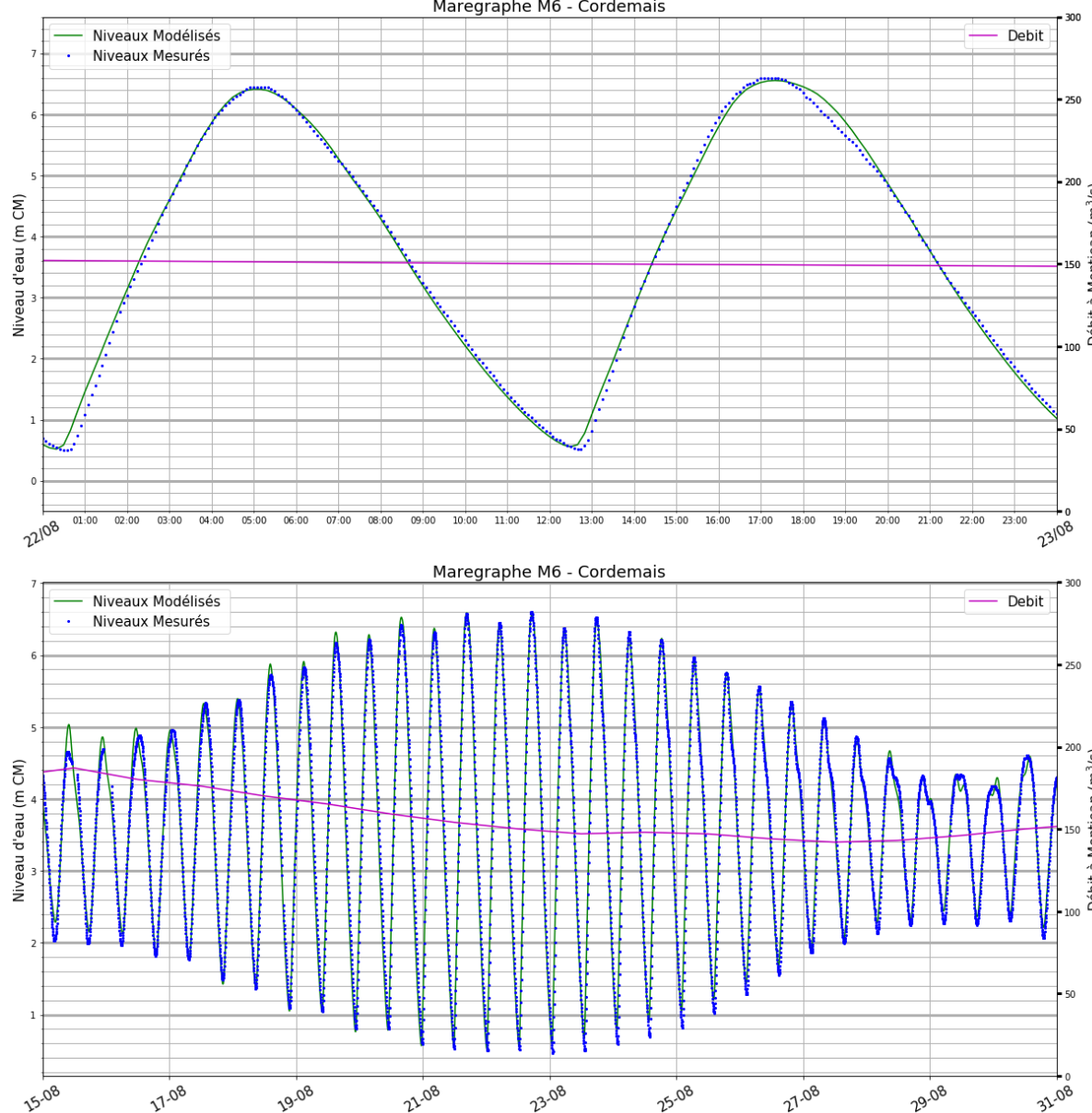
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 48



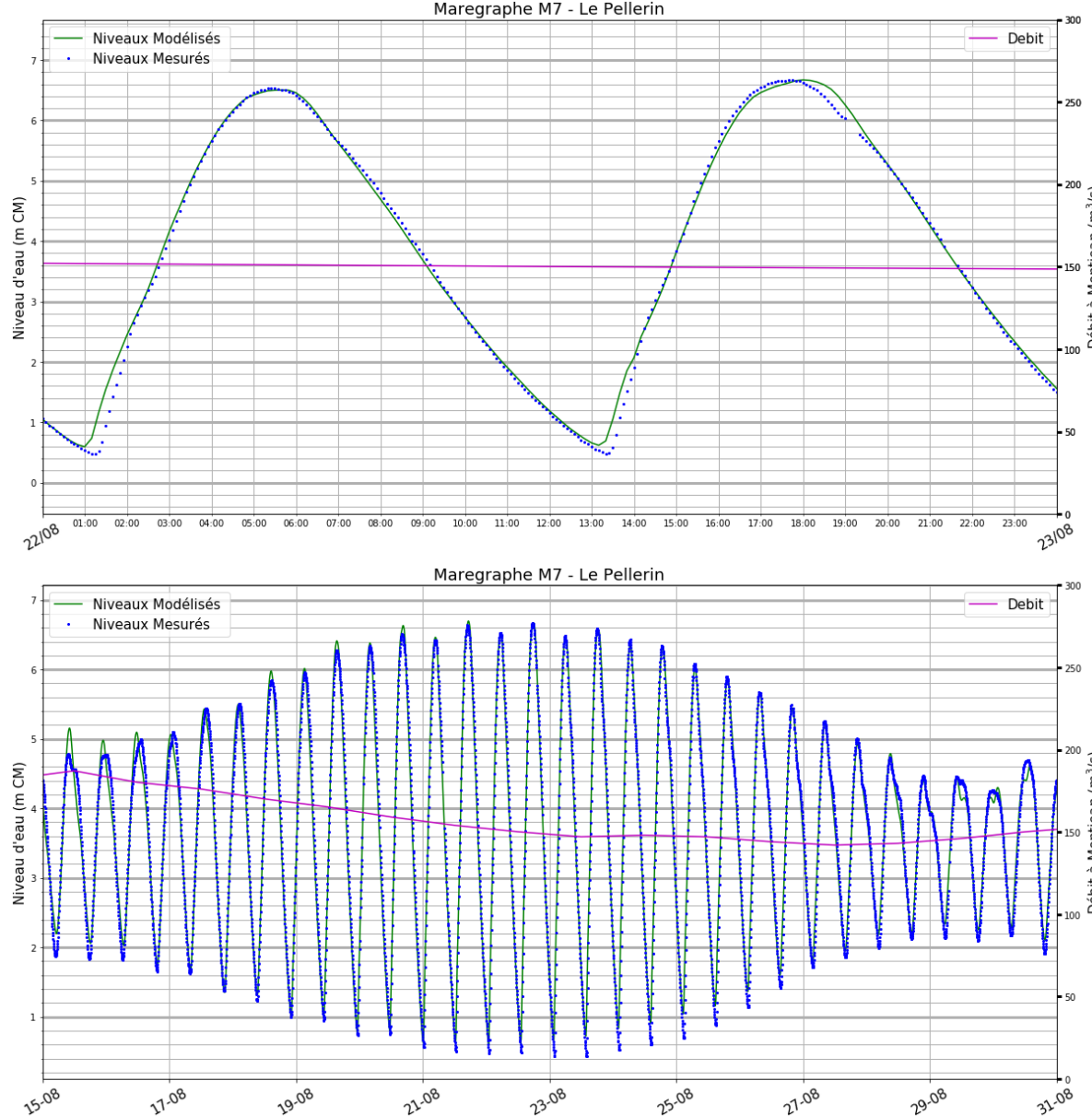
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 49



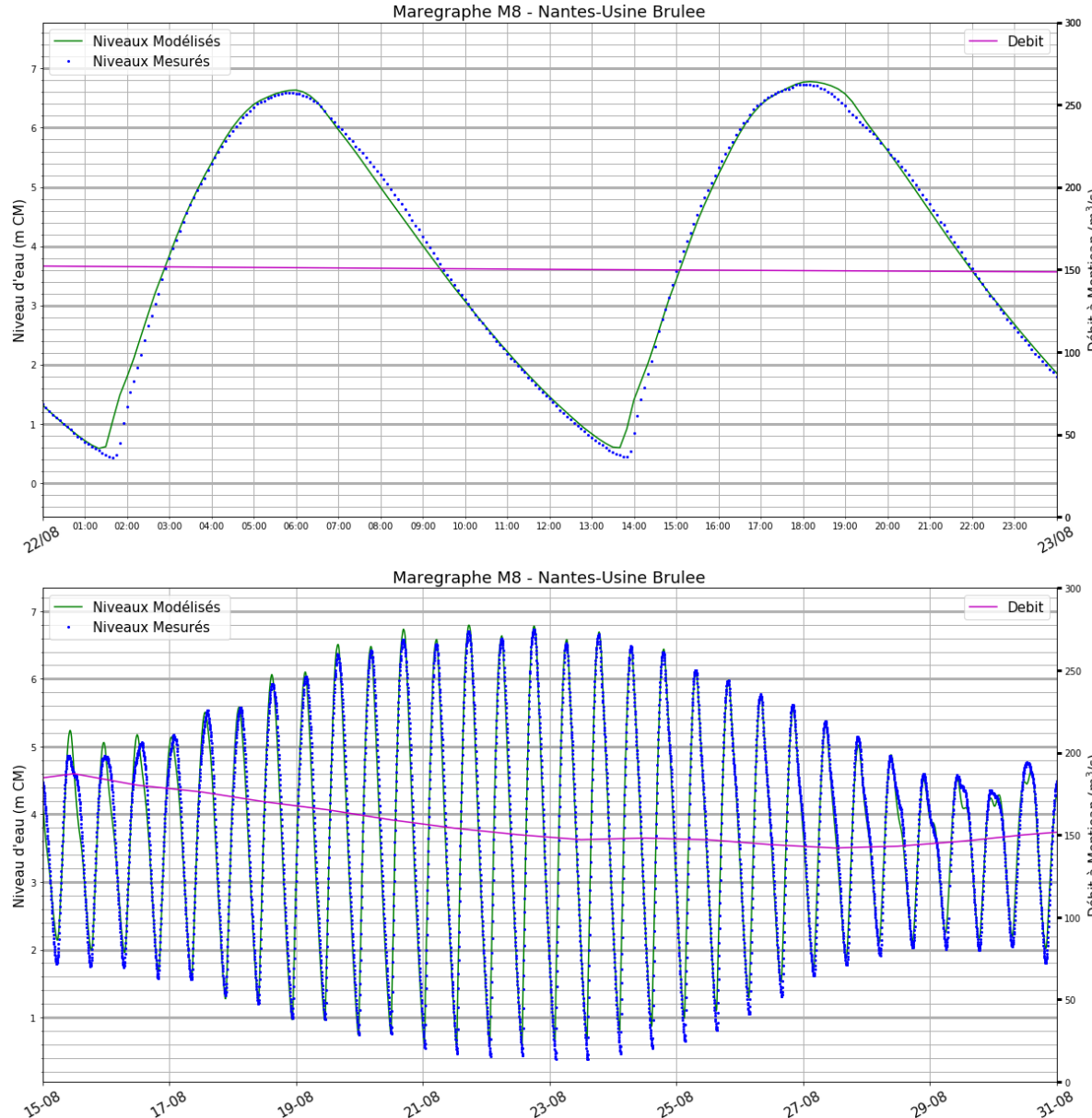
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 50



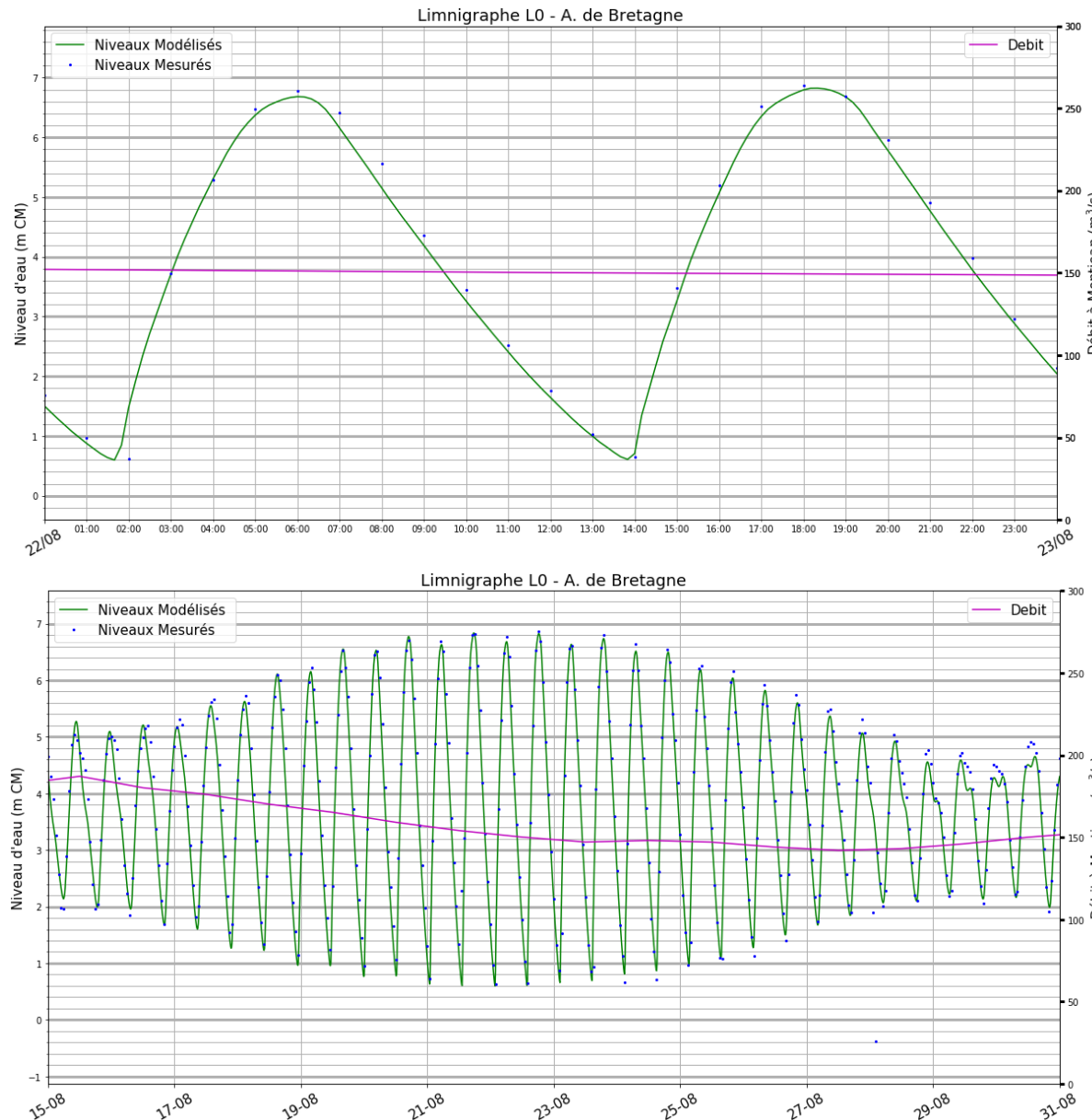
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 51



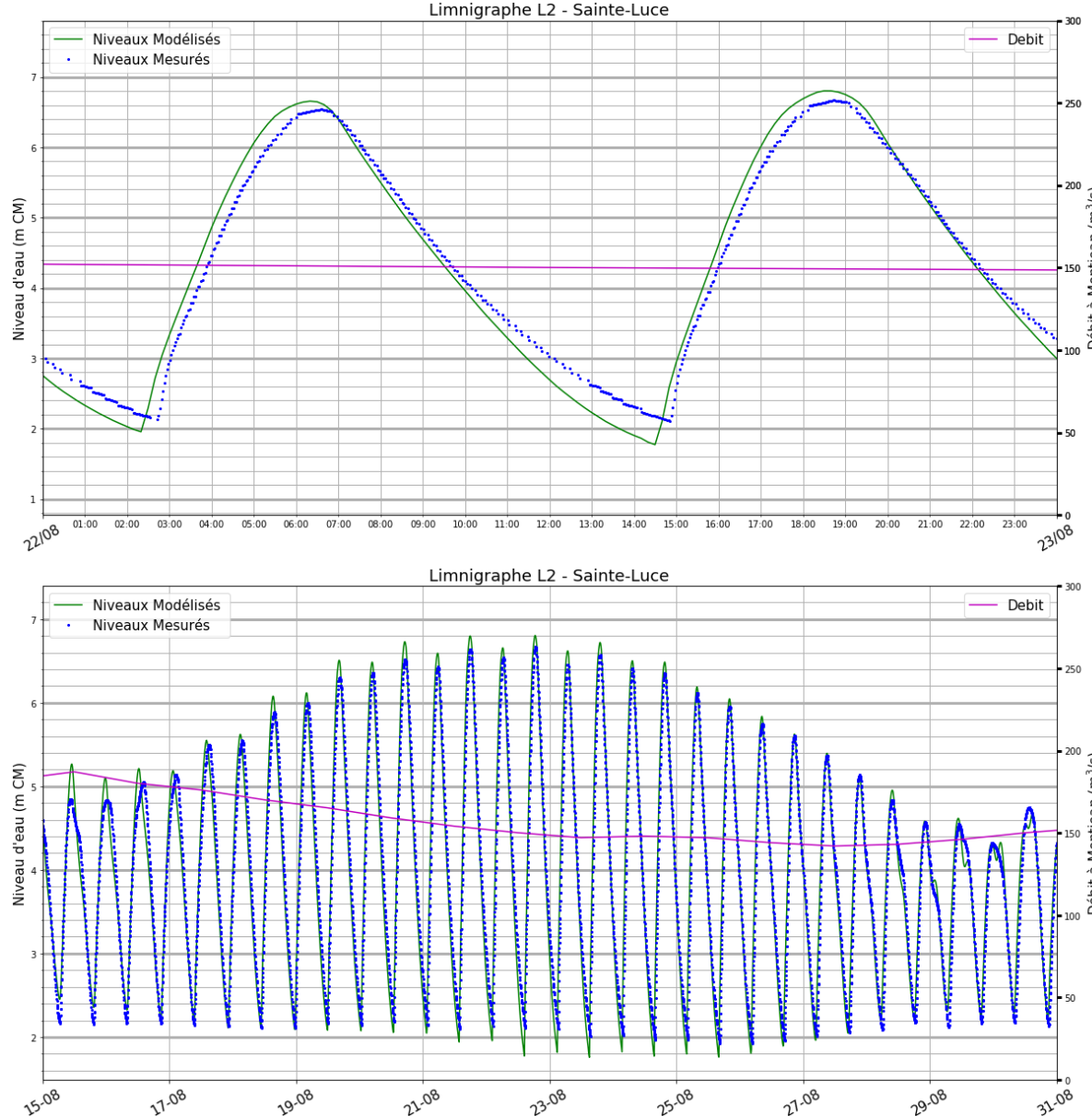
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 52



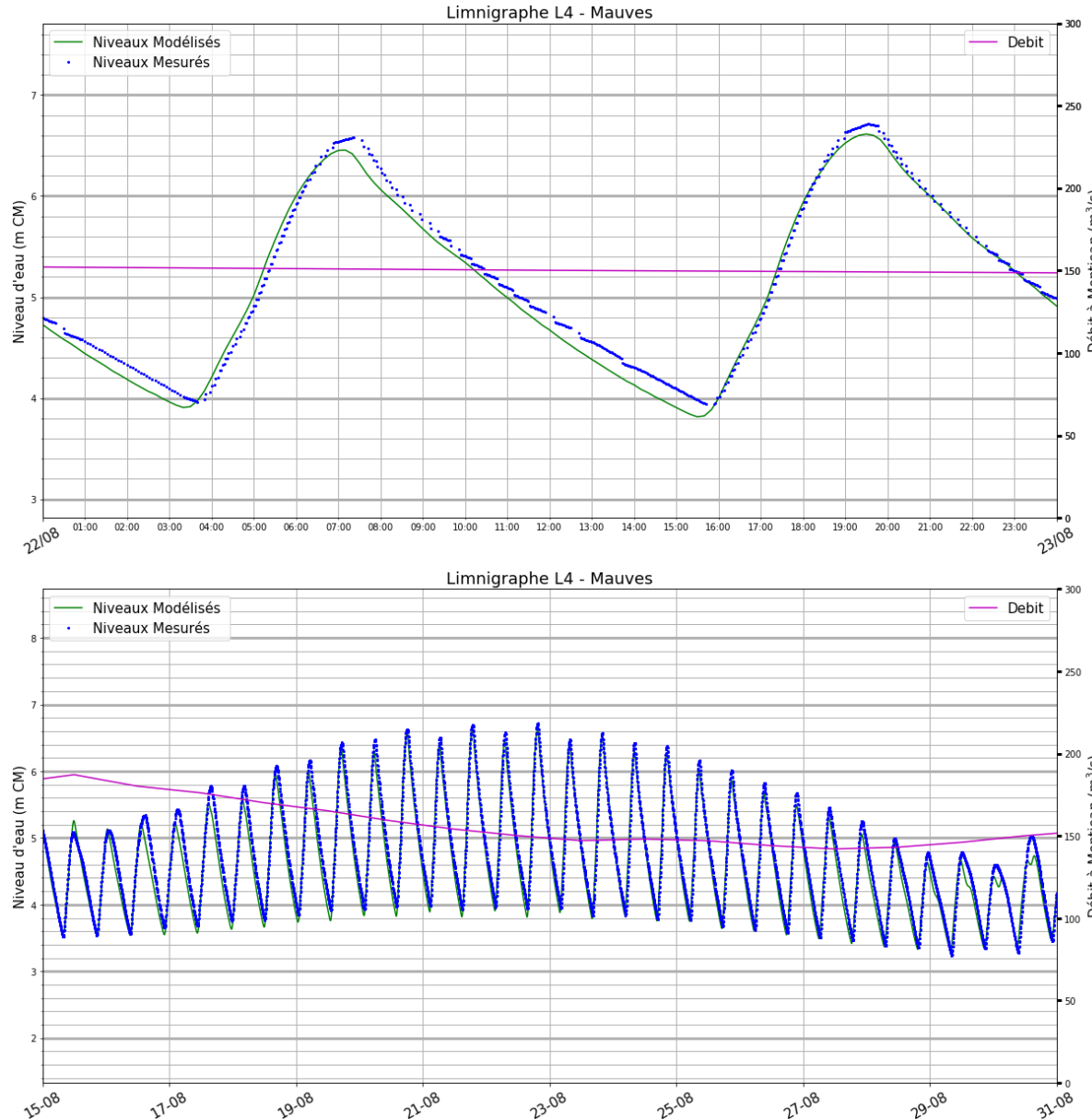
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 53



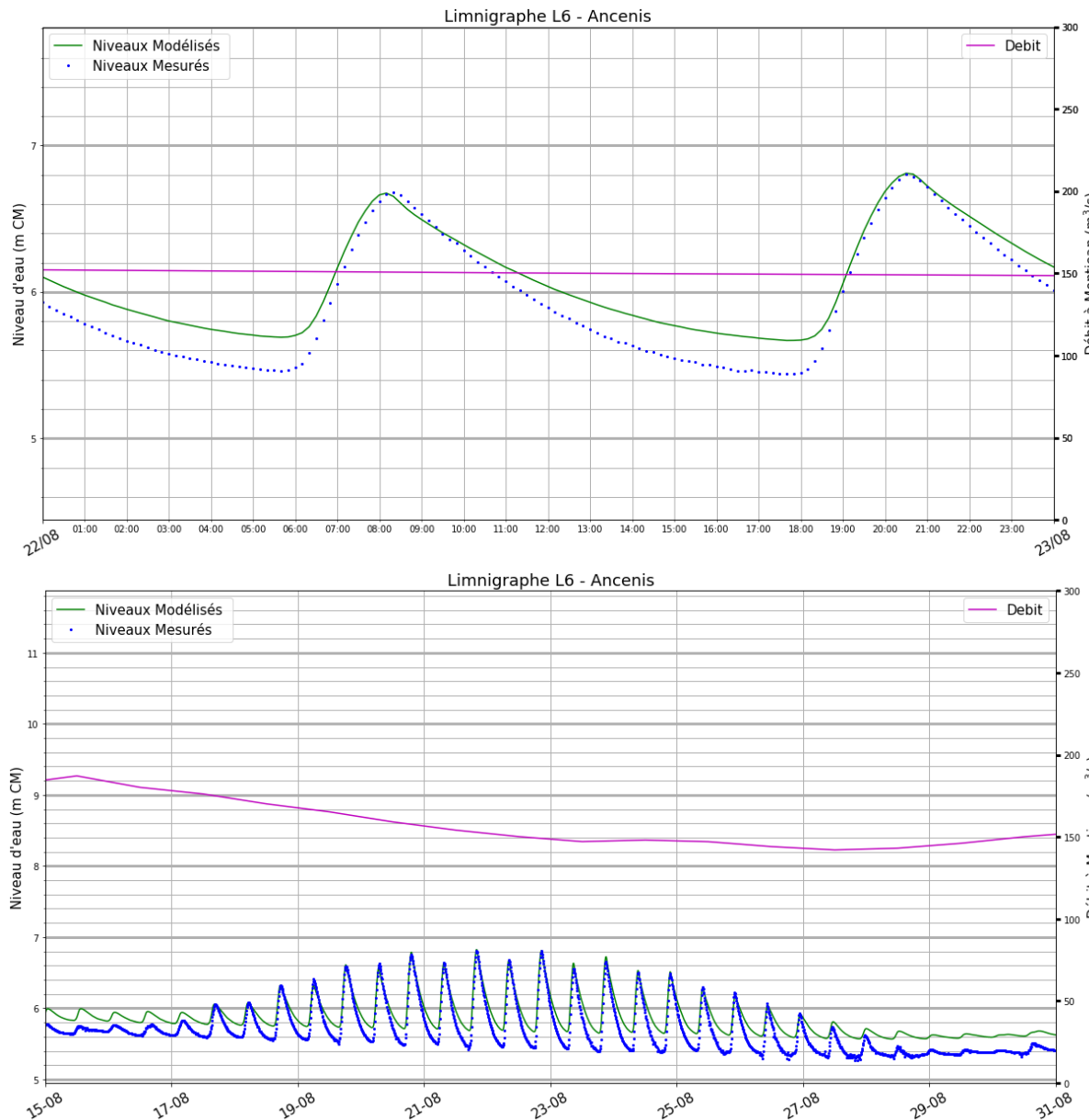
# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 54



# Résultats du calage hydrodynamique – Q=150 m<sup>3</sup>/s

Figure 55





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