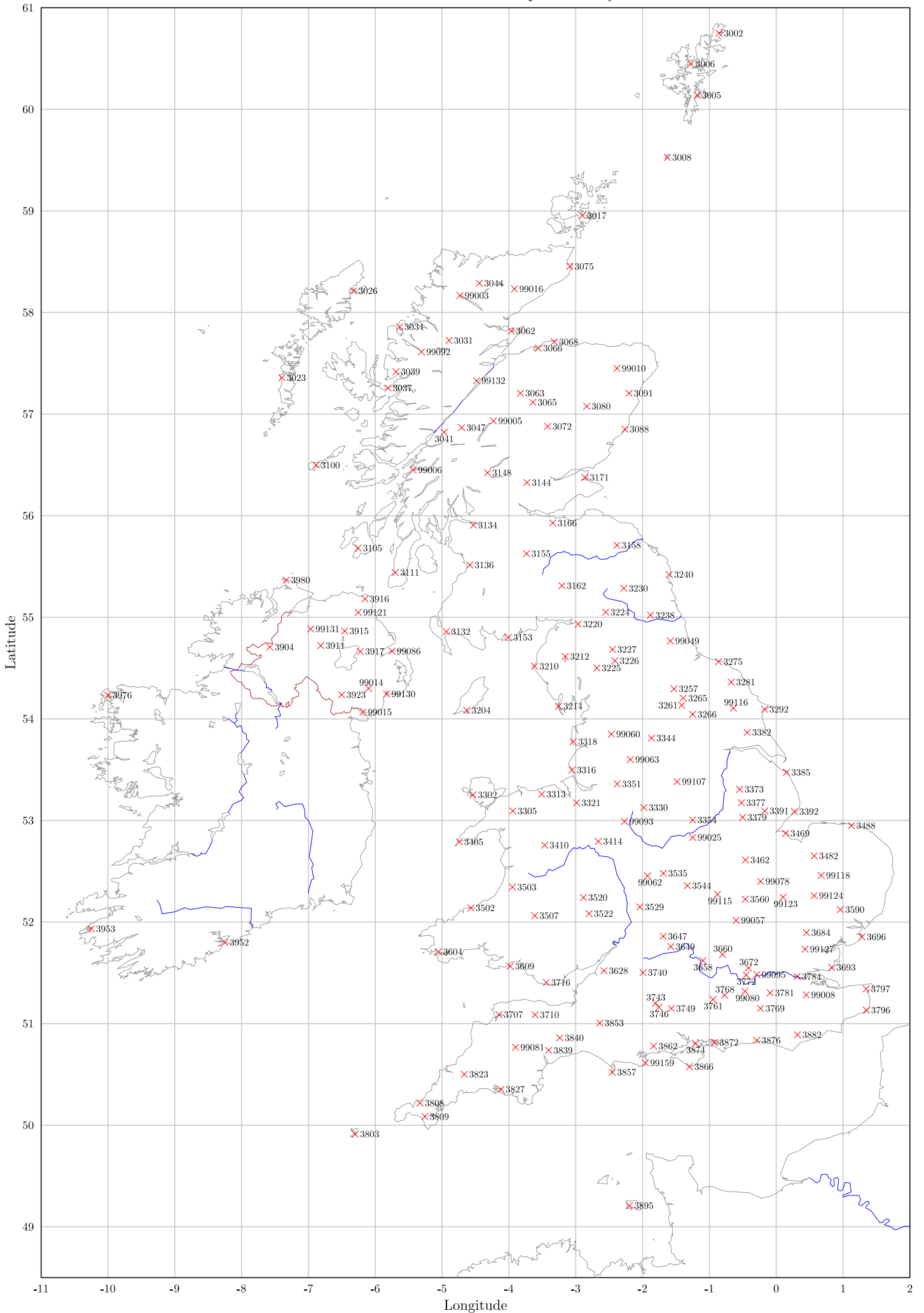
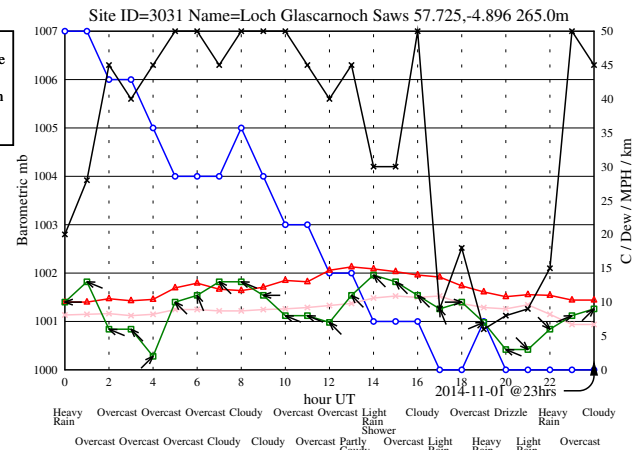
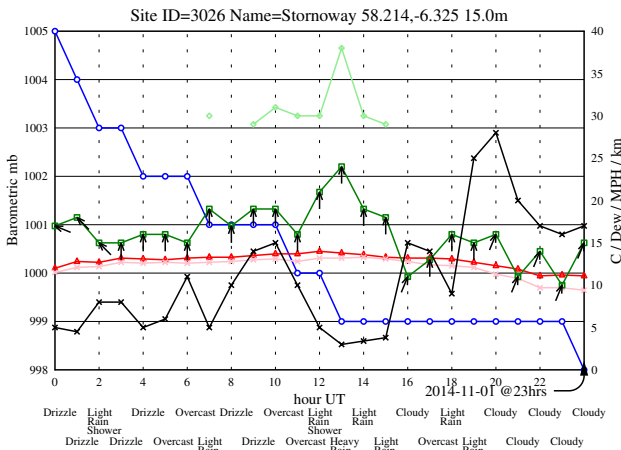
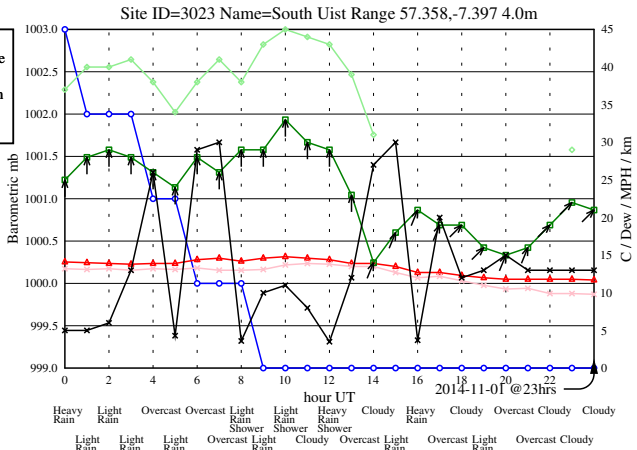
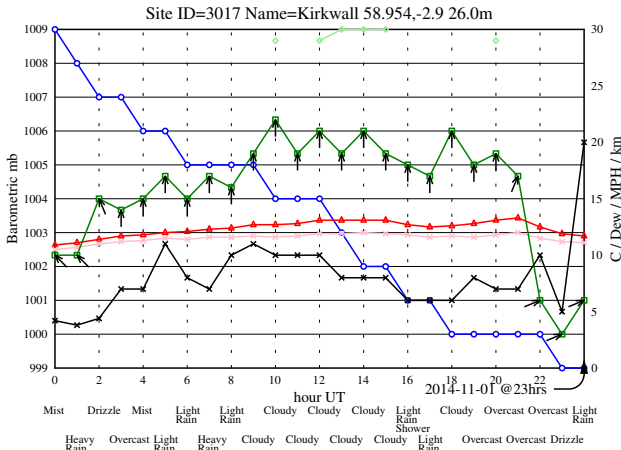
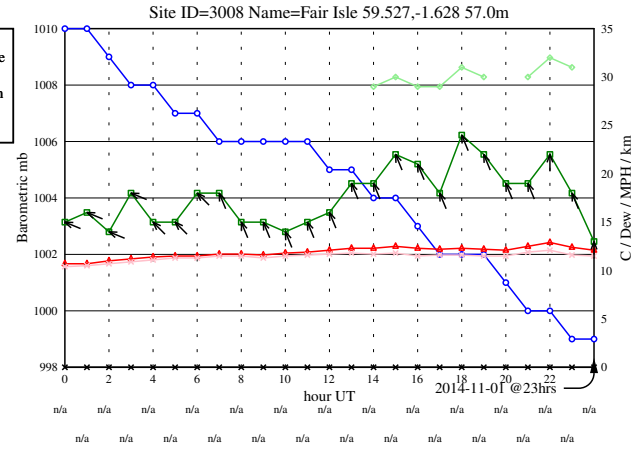
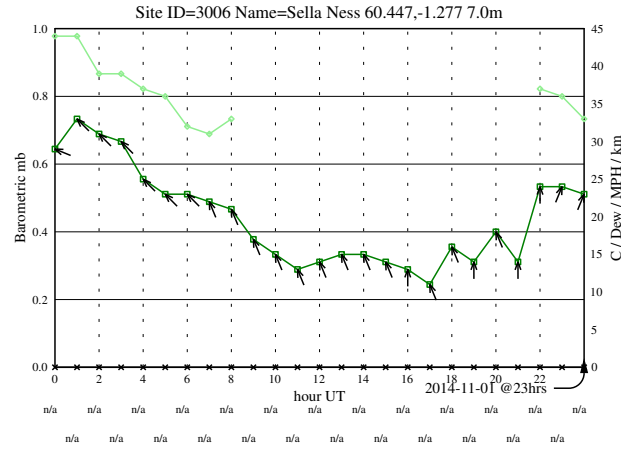
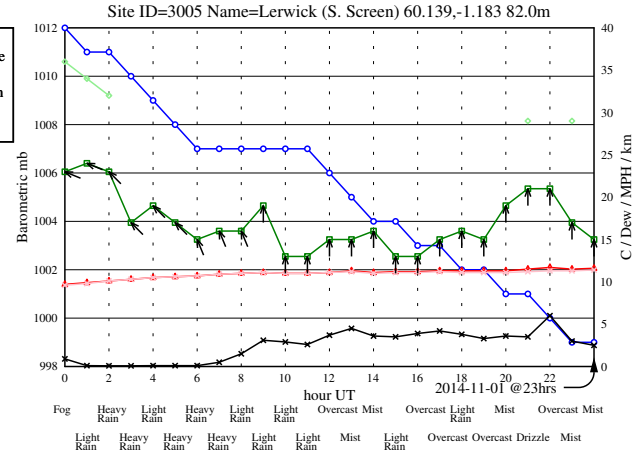
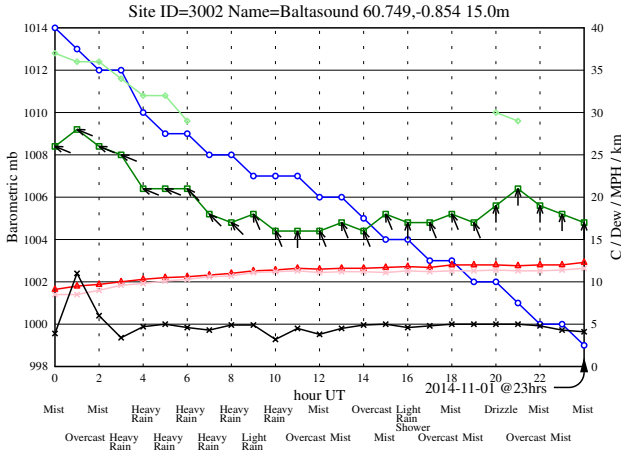


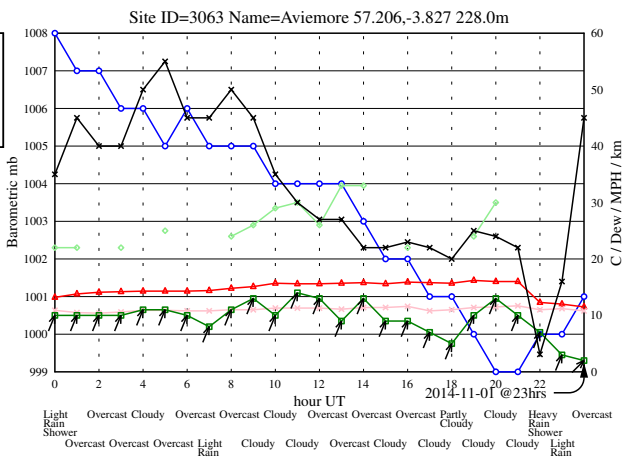
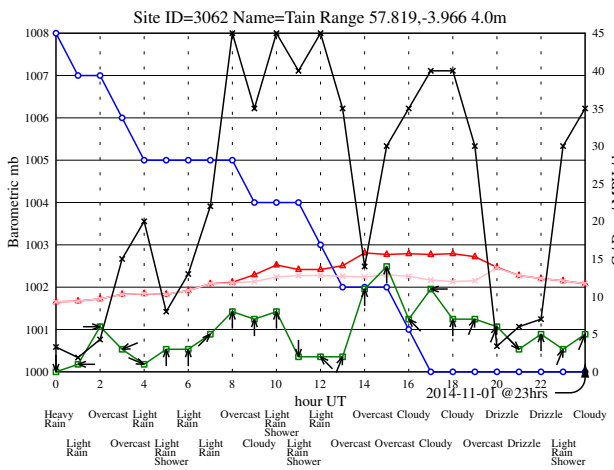
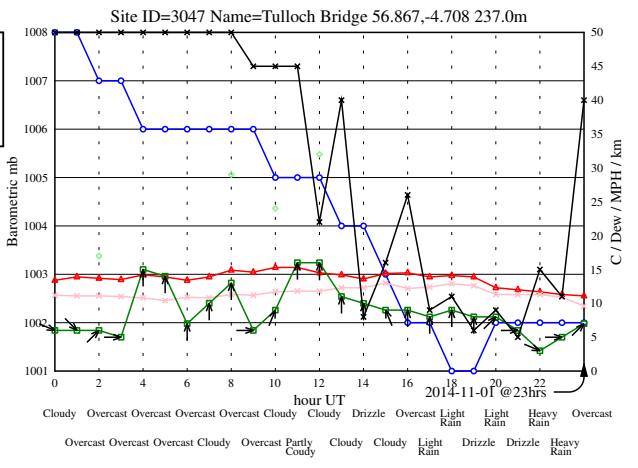
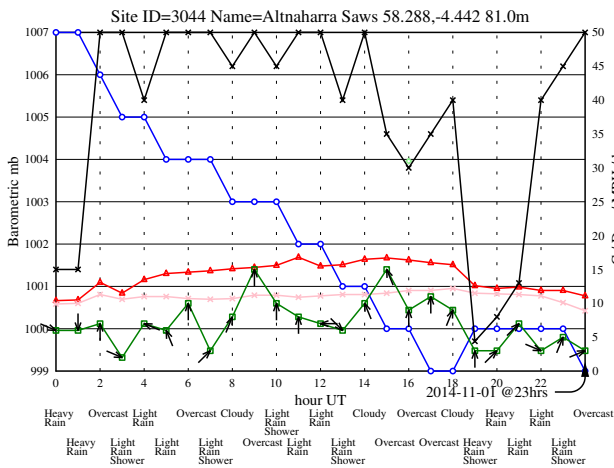
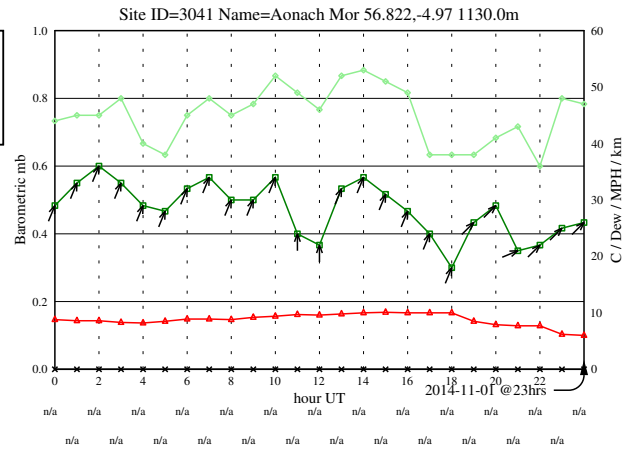
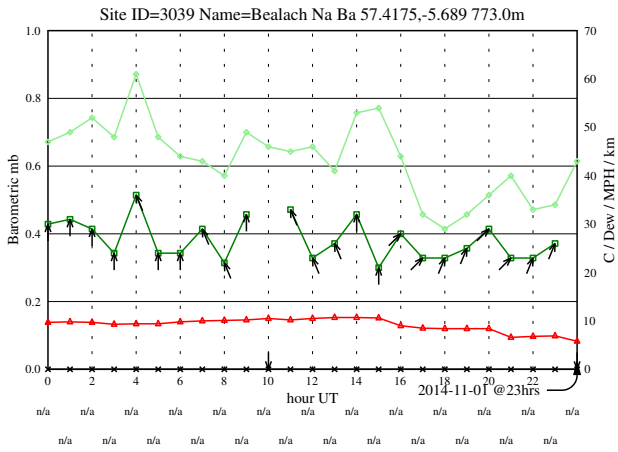
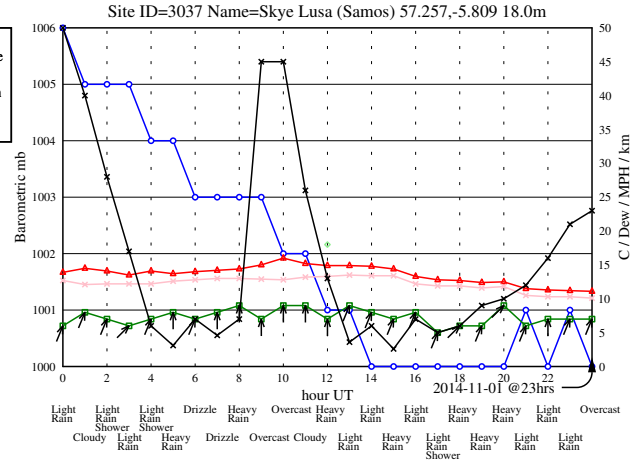
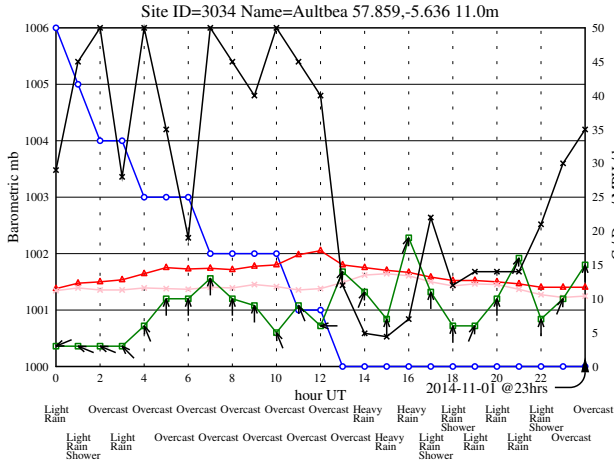
Met Office stations in Datapoint hourly



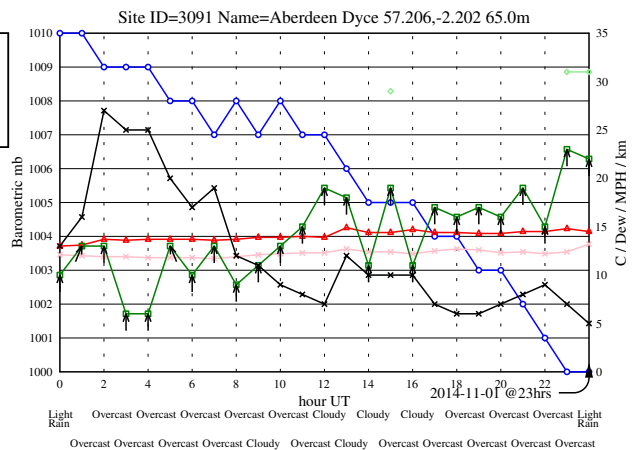
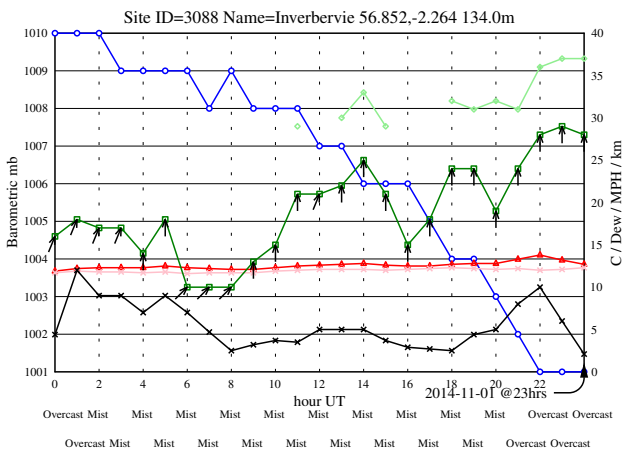
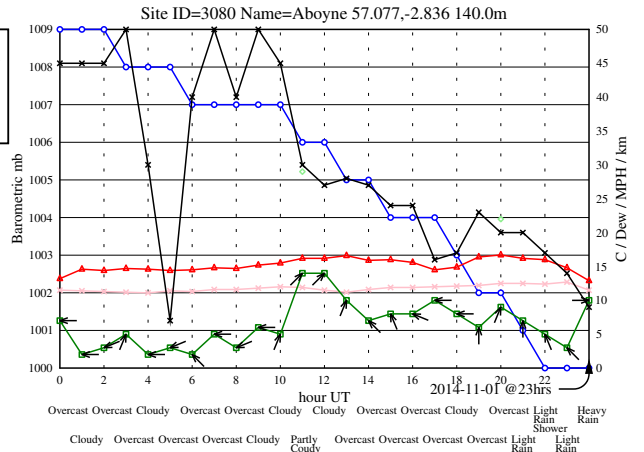
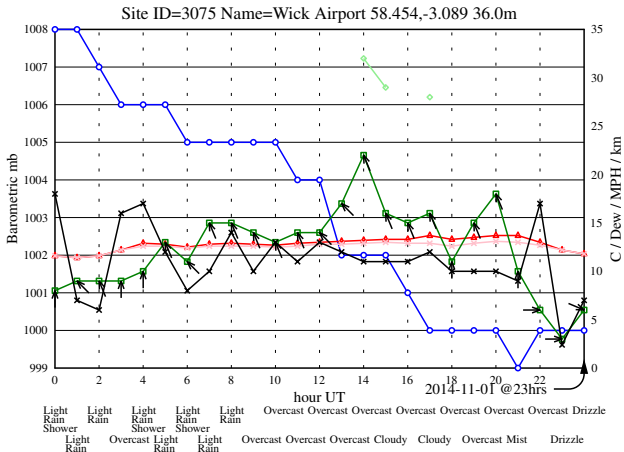
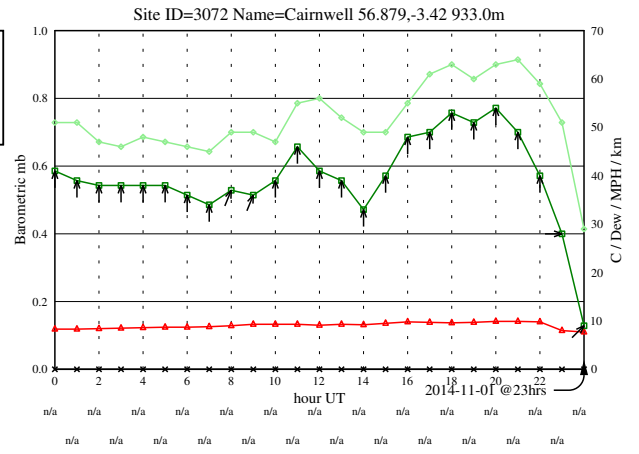
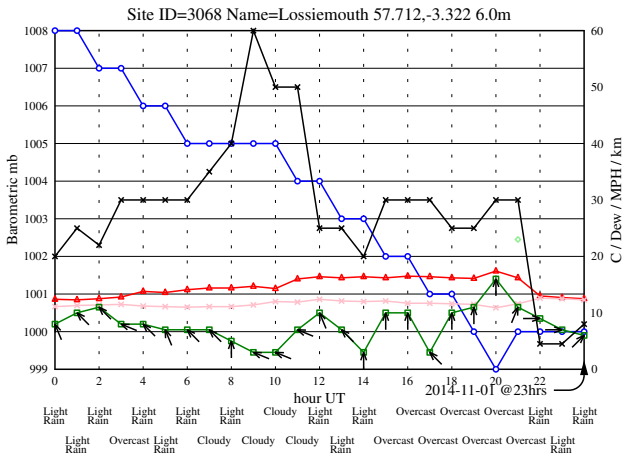
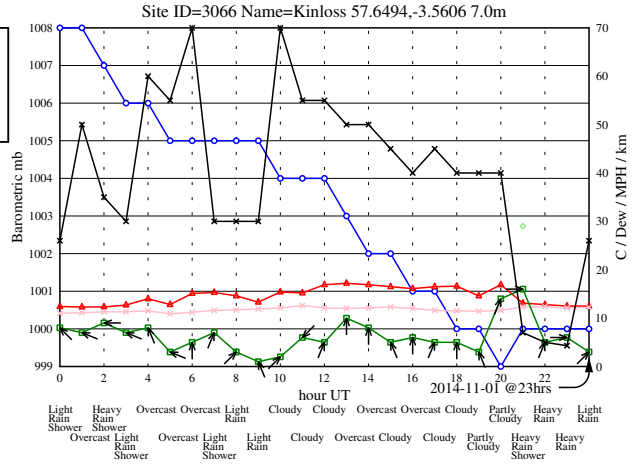
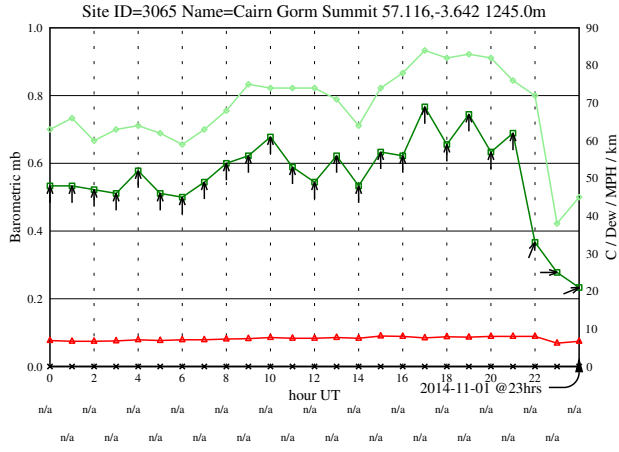
Met Office stations hourly from Datapoint (under OGL)



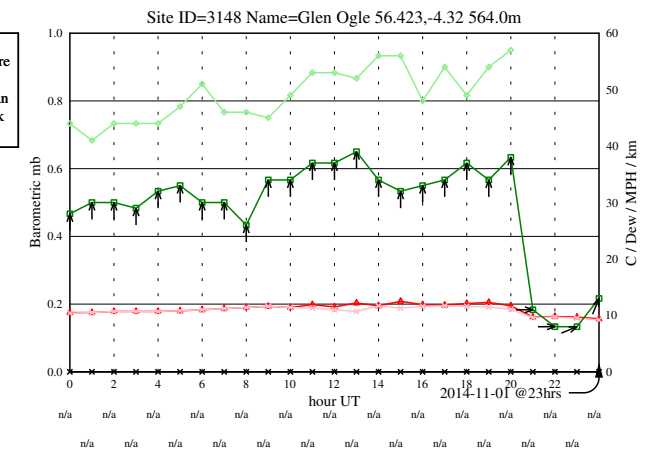
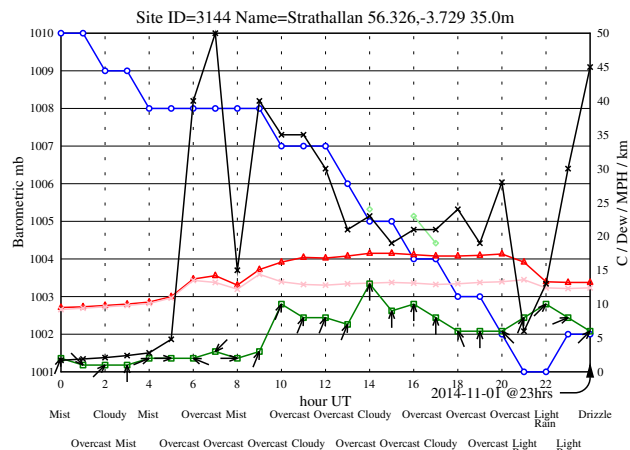
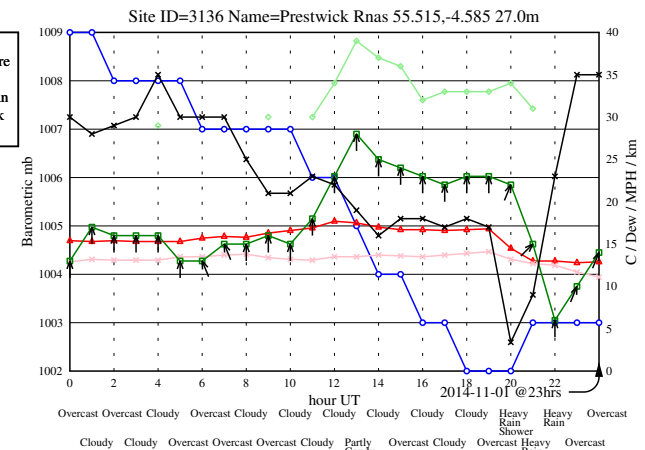
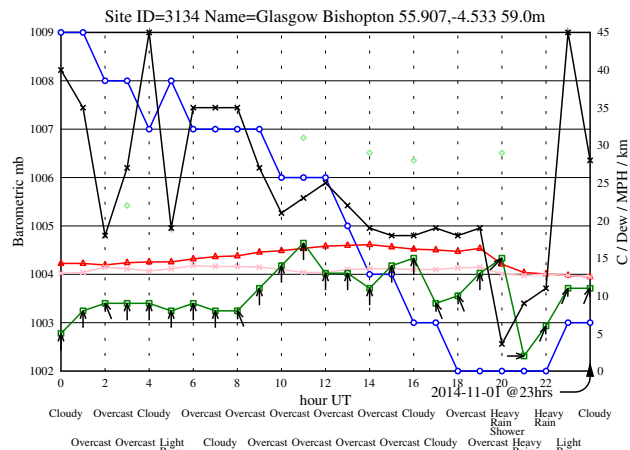
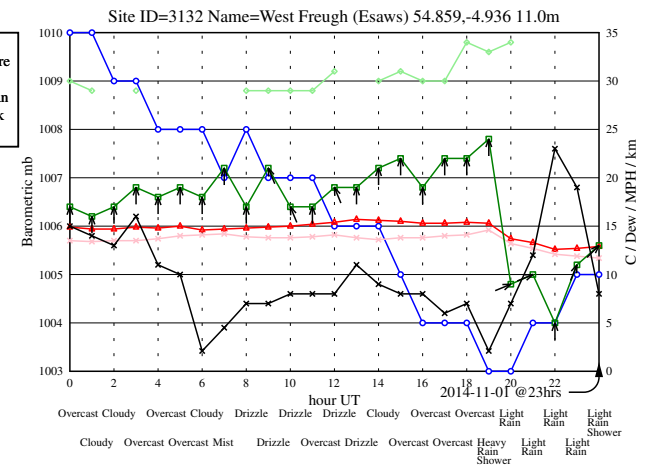
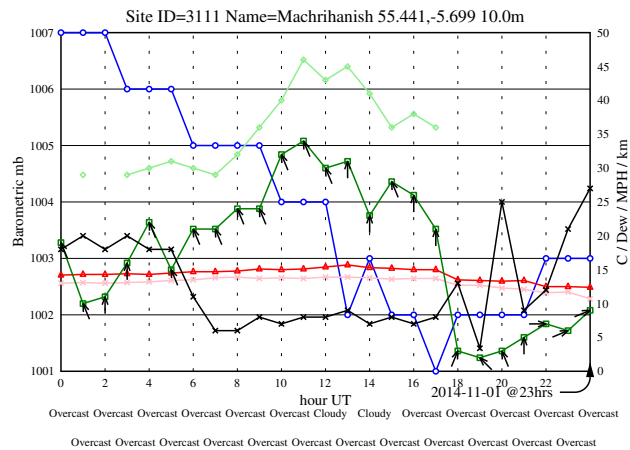
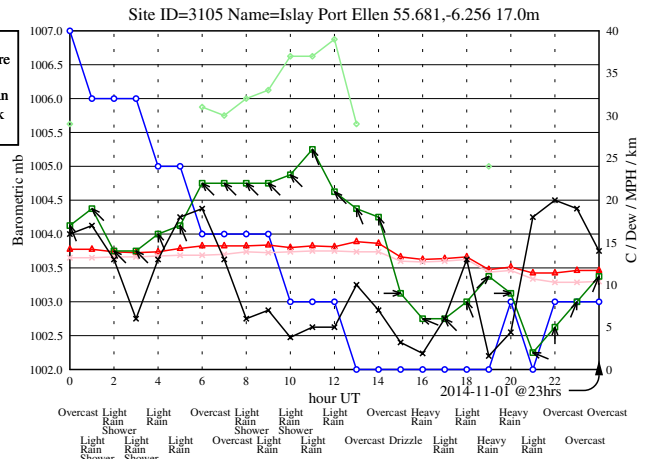
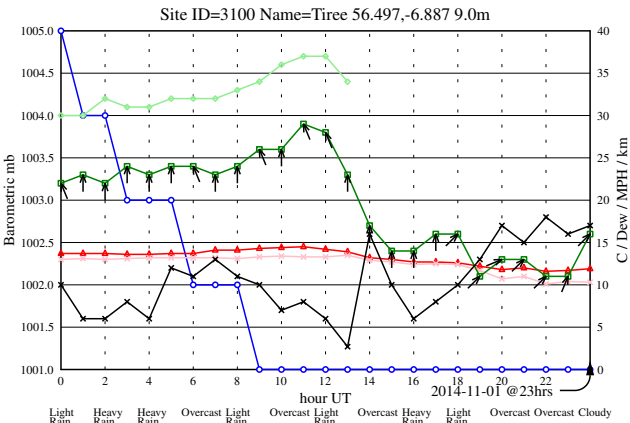
Met Office stations hourly from Datapoint (under OGL)



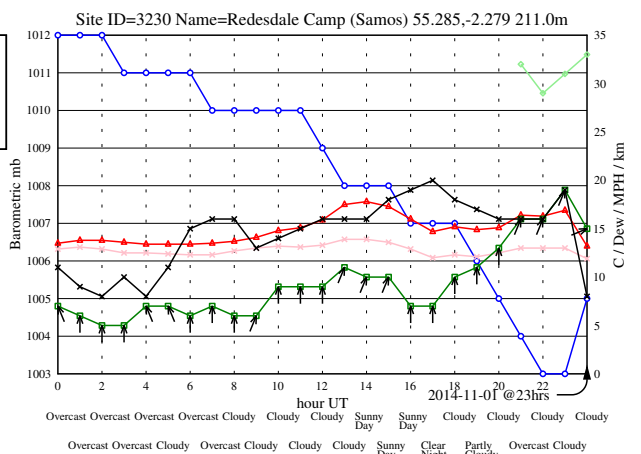
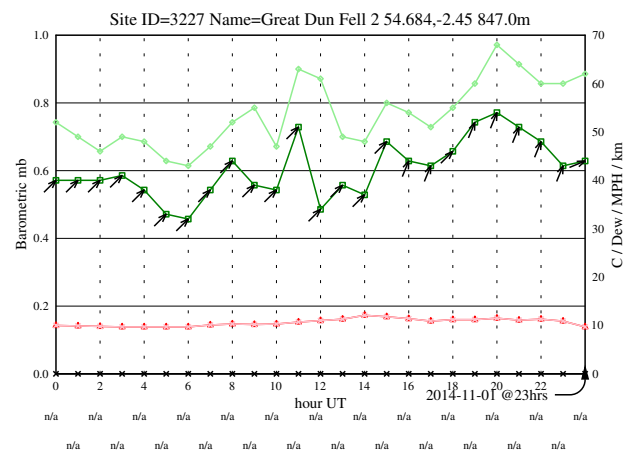
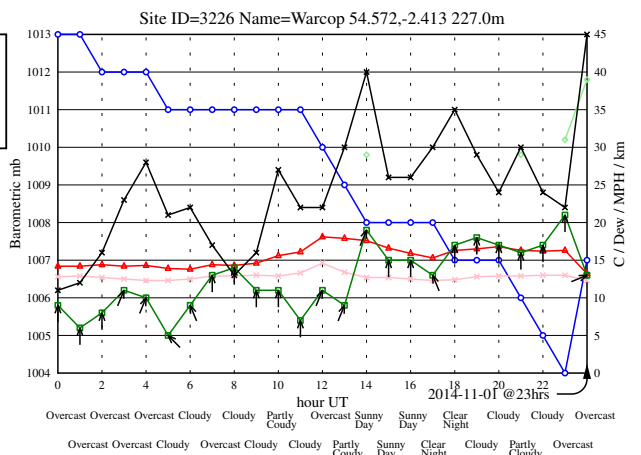
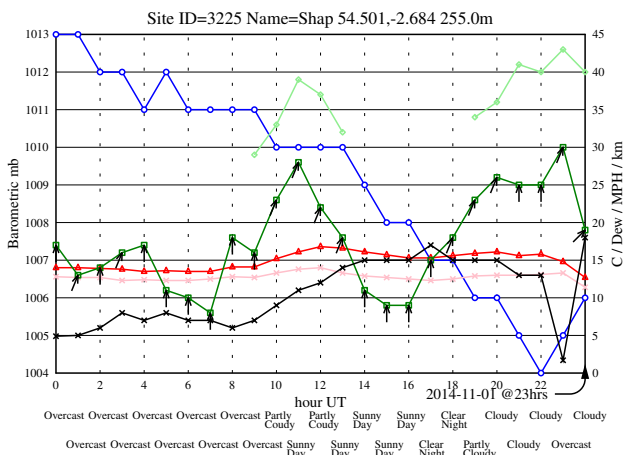
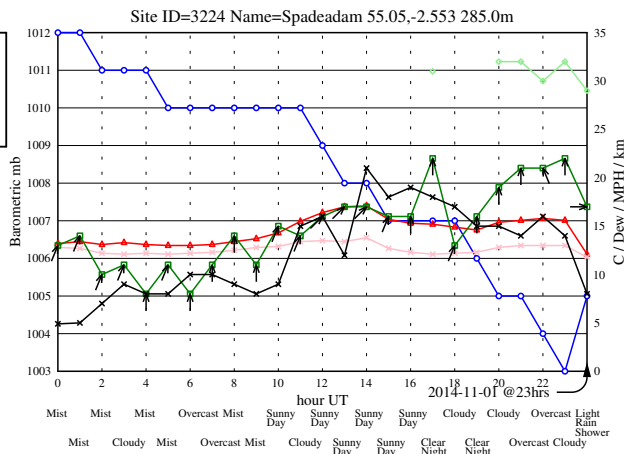
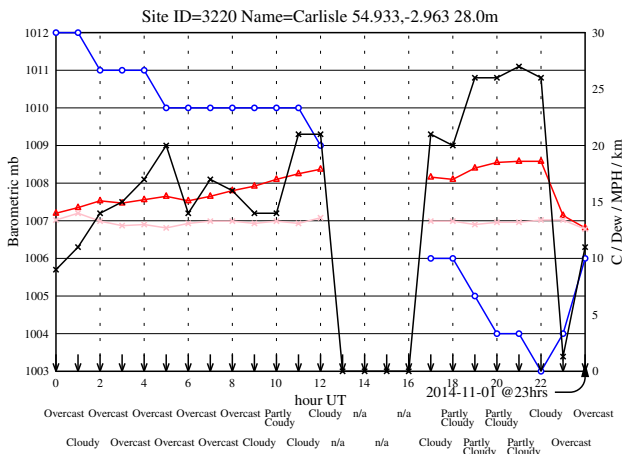
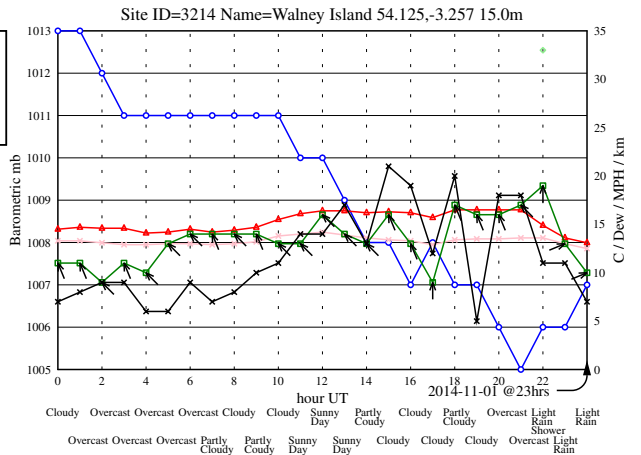
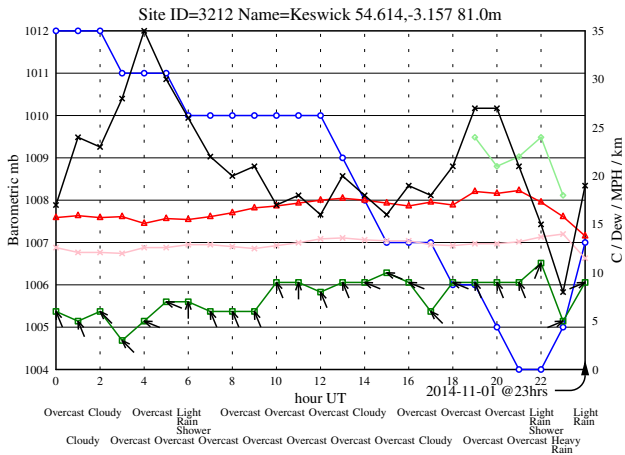
Met Office stations hourly from Datapoint (under OGL)



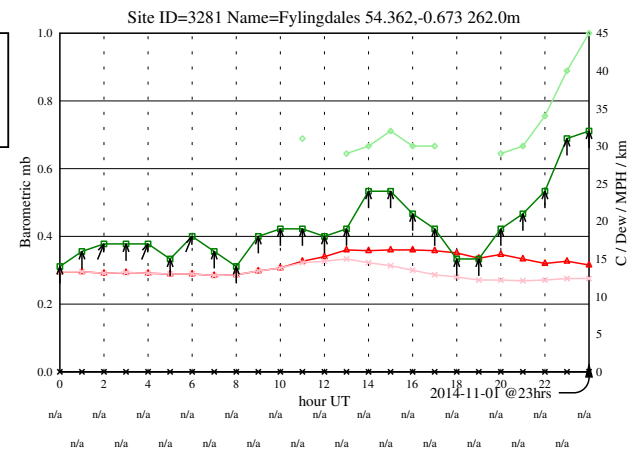
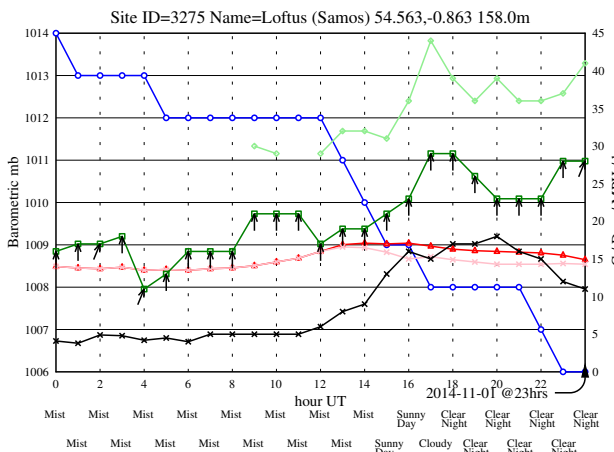
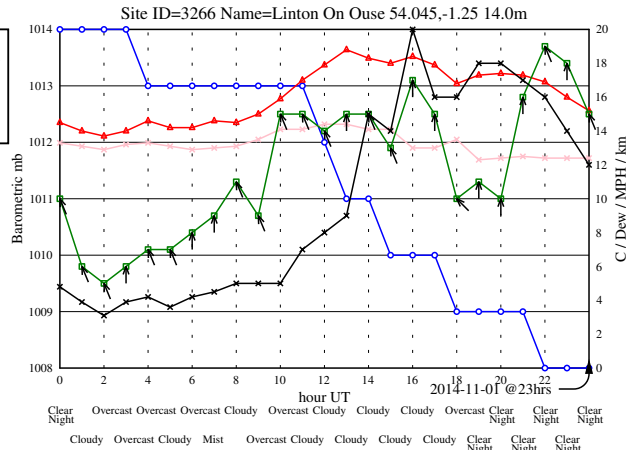
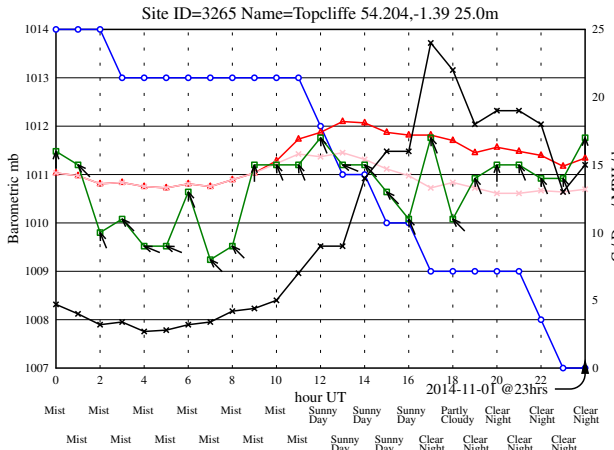
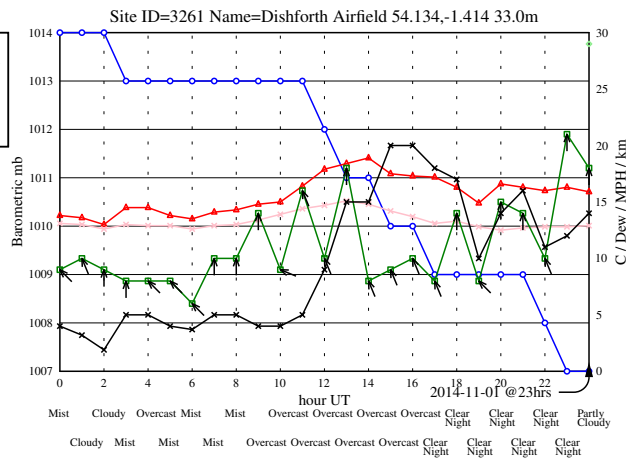
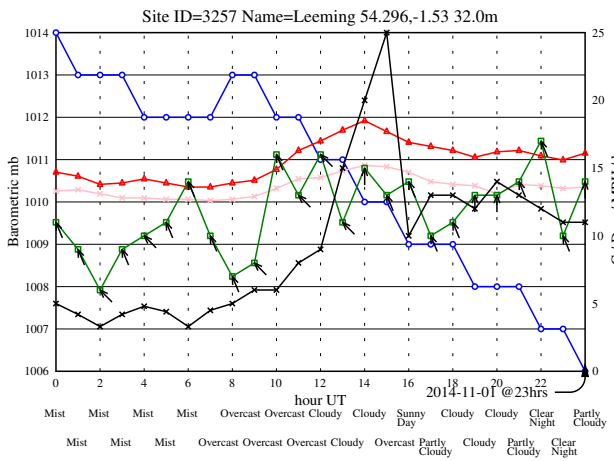
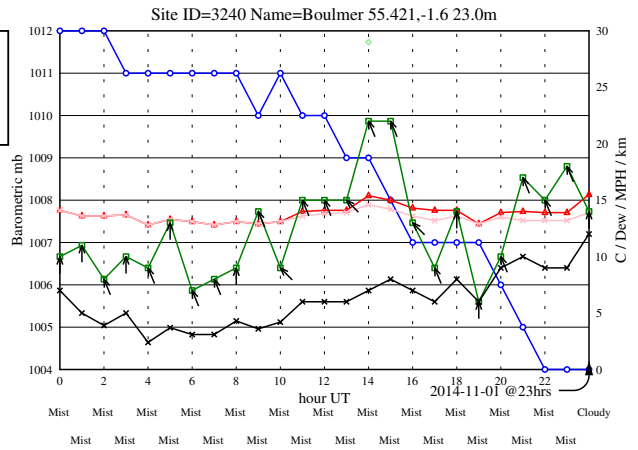
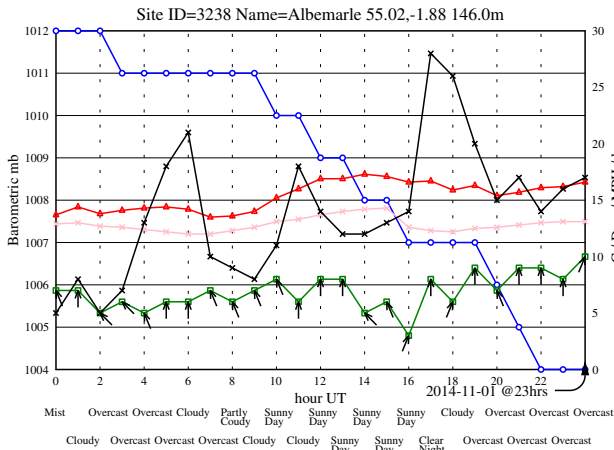
Met Office stations hourly from Datapoint (under OGL)



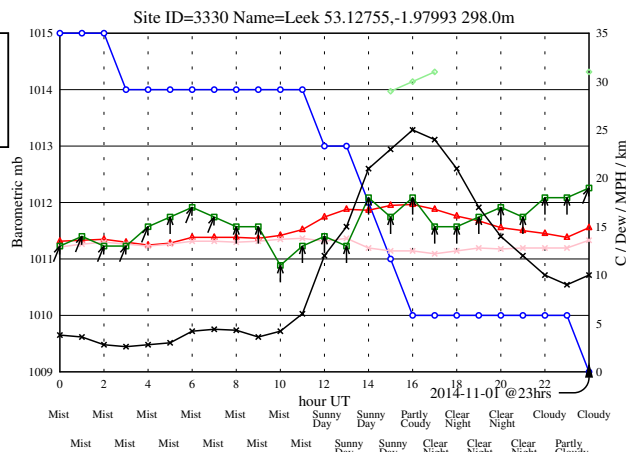
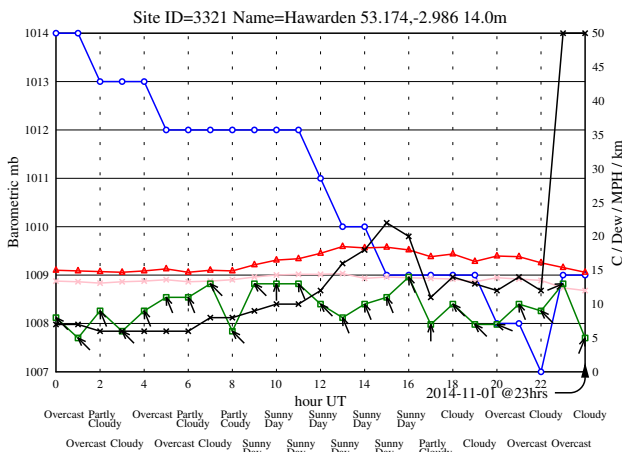
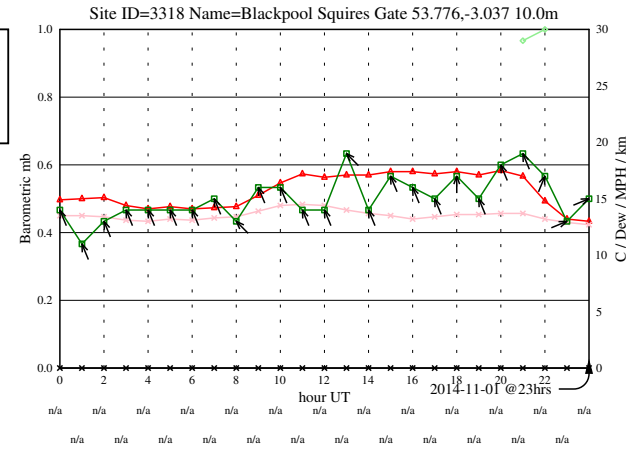
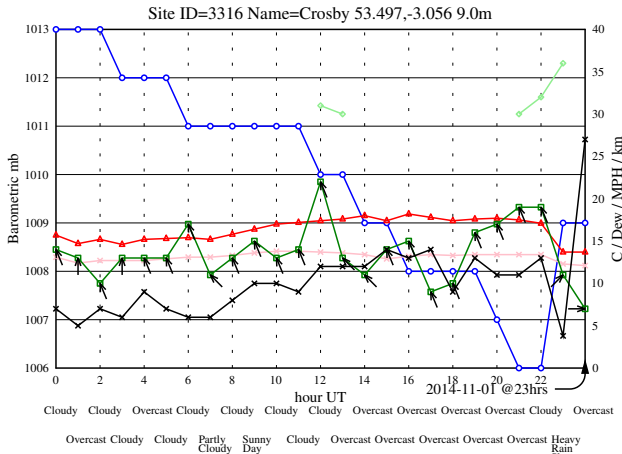
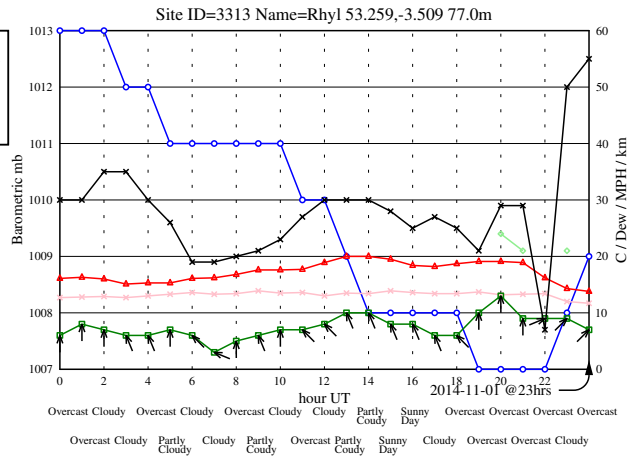
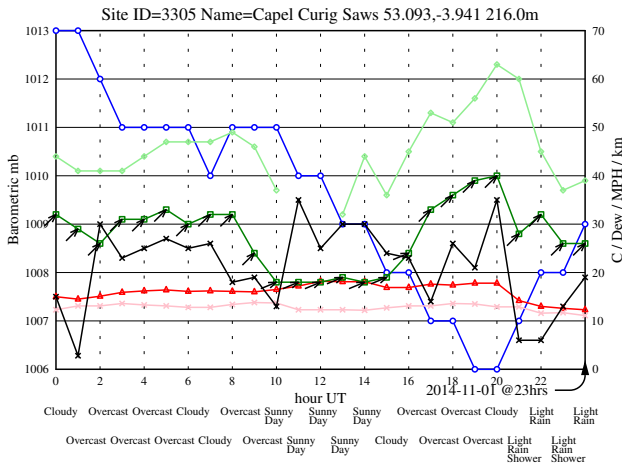
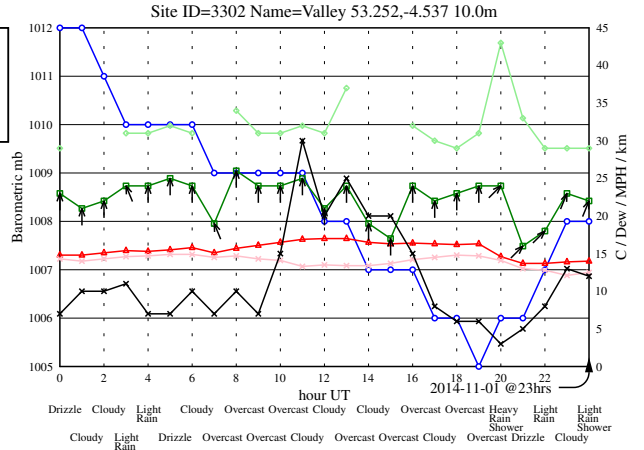
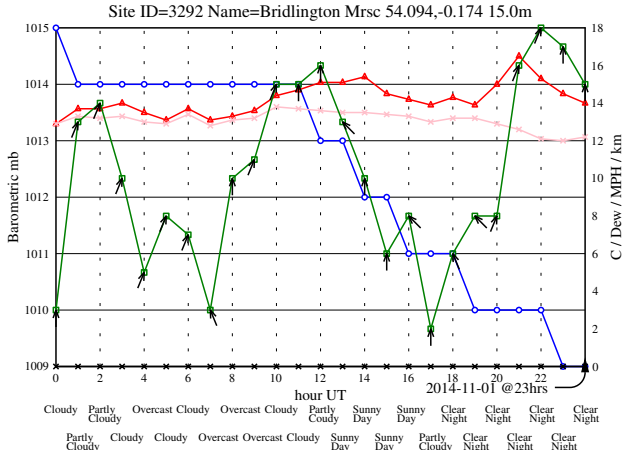
Met Office stations hourly from Datapoint (under OGL)



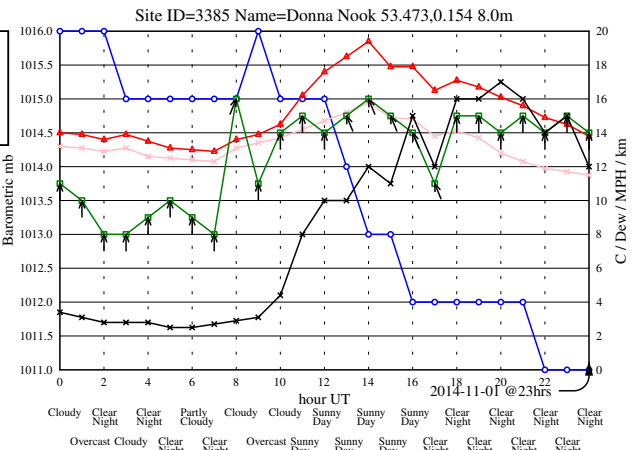
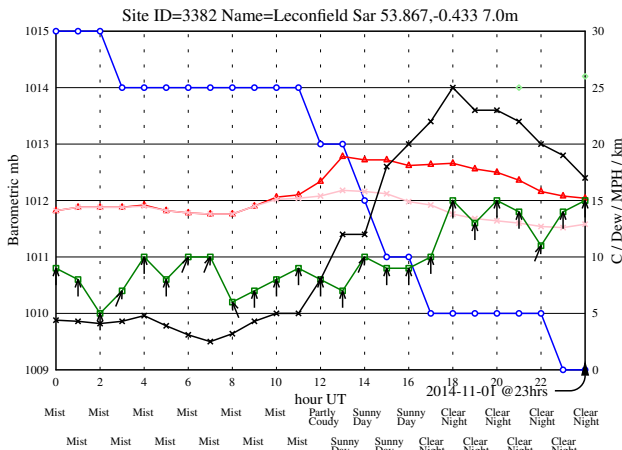
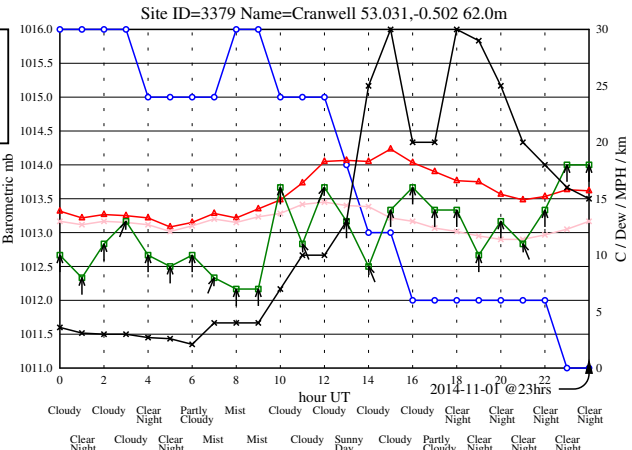
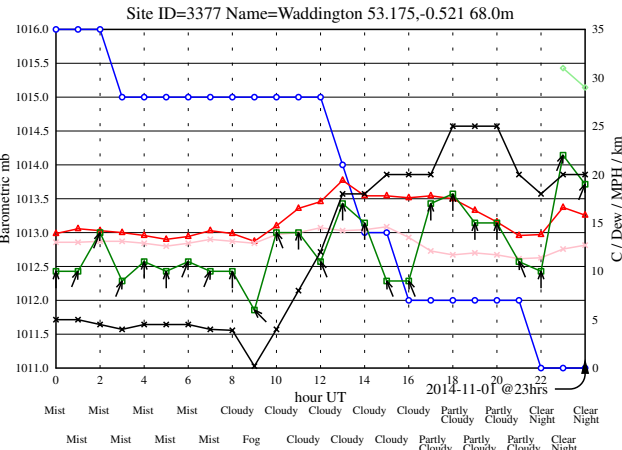
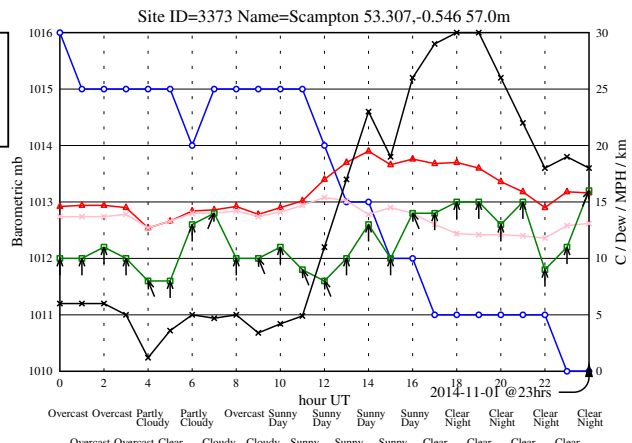
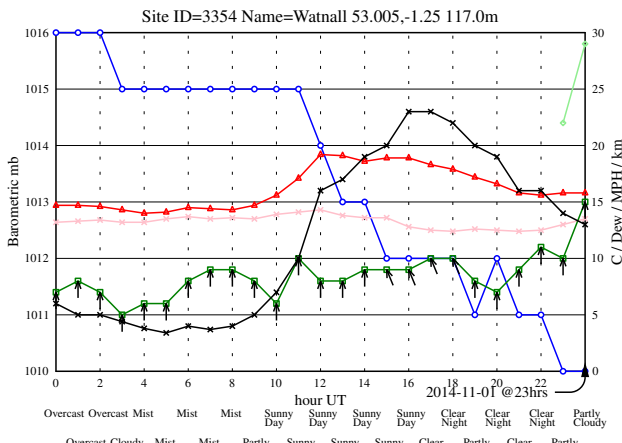
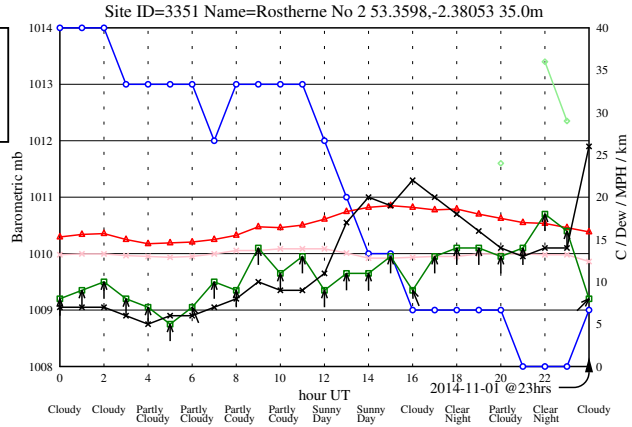
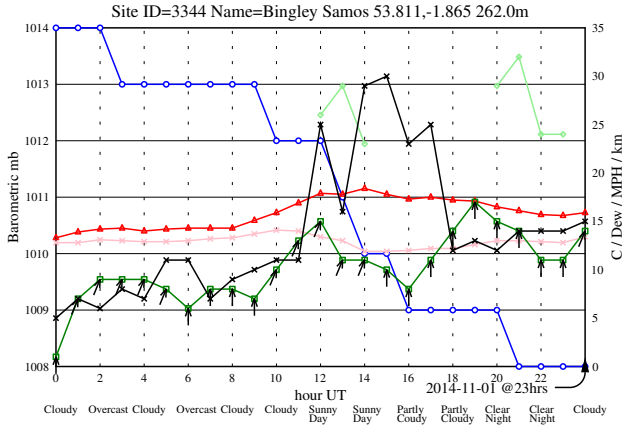
Met Office stations hourly from Datapoint (under OGL)



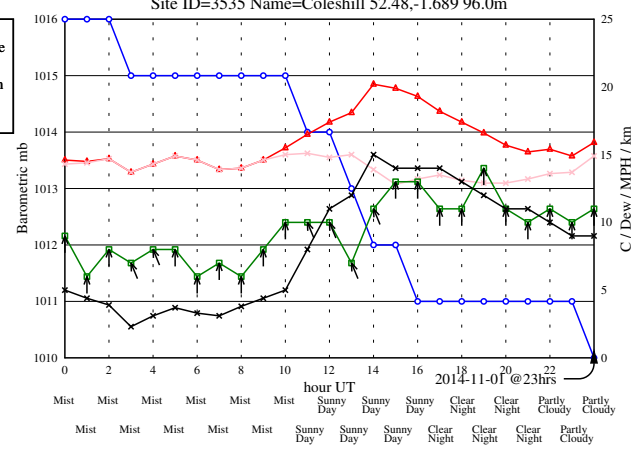
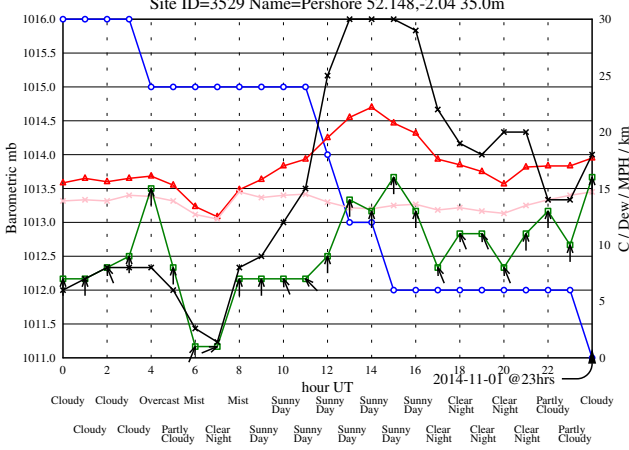
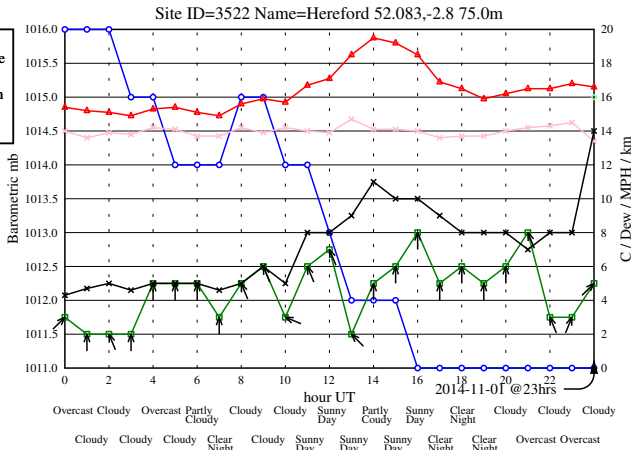
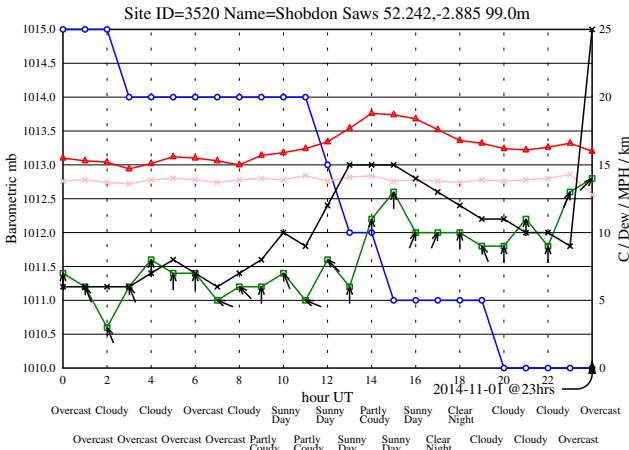
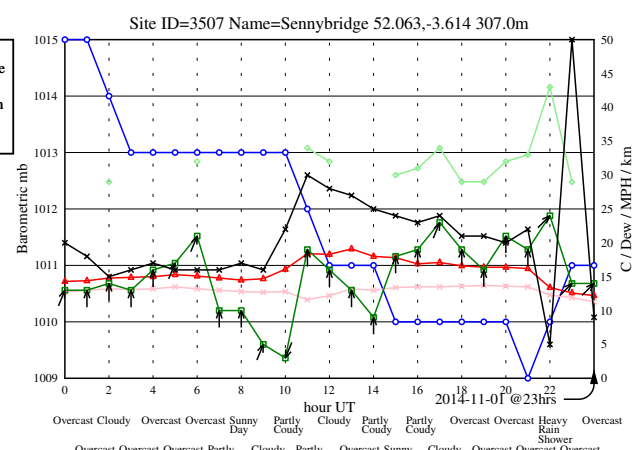
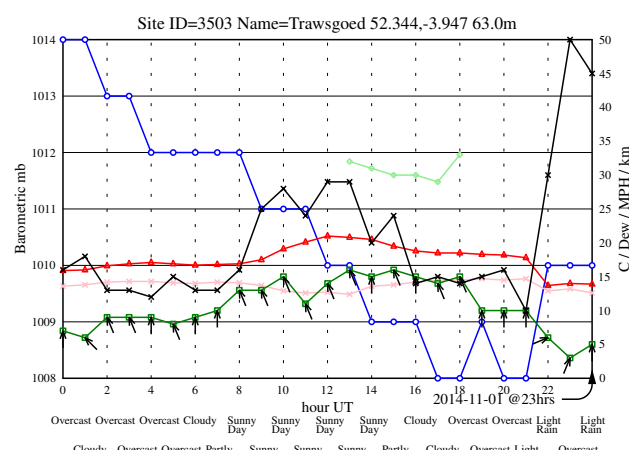
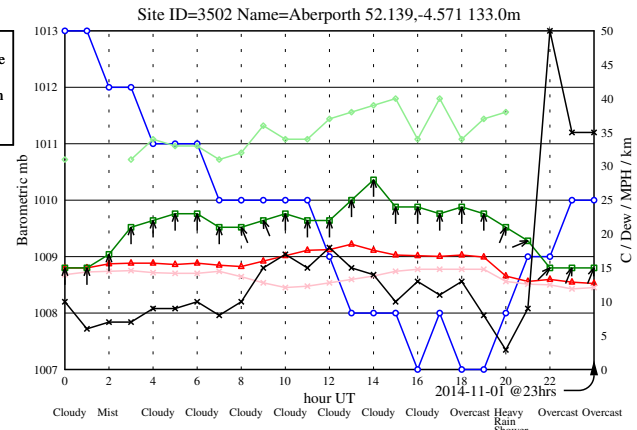
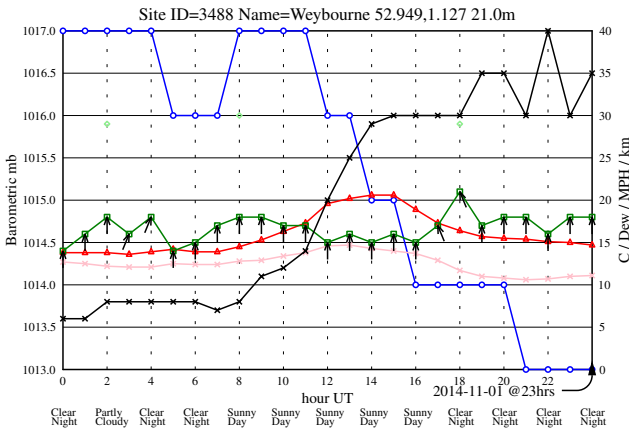
Met Office stations hourly from Datapoint (under OGL)



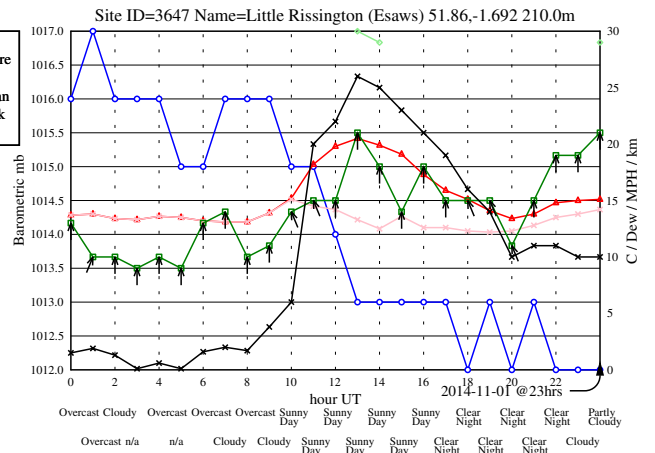
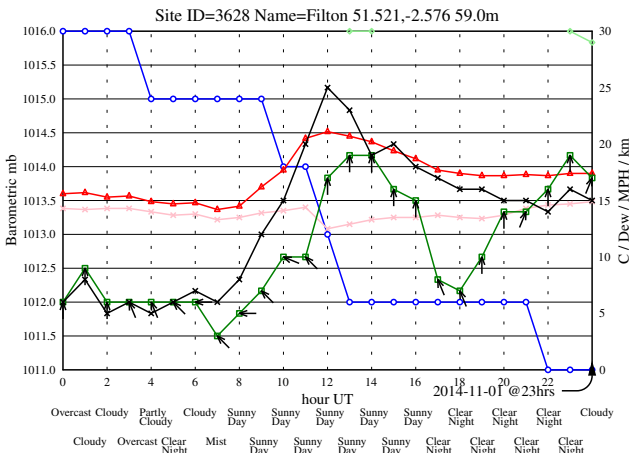
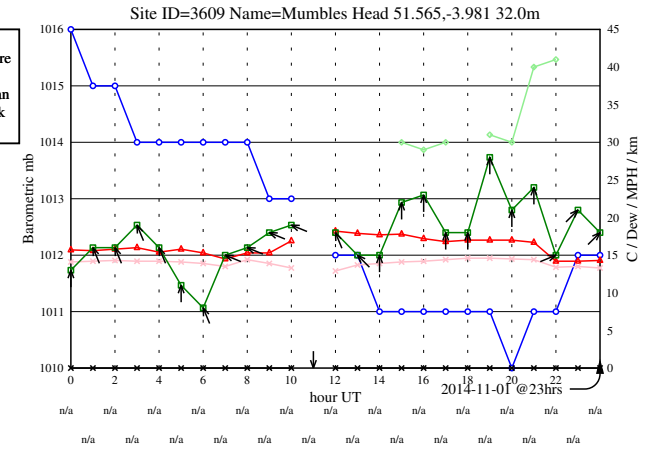
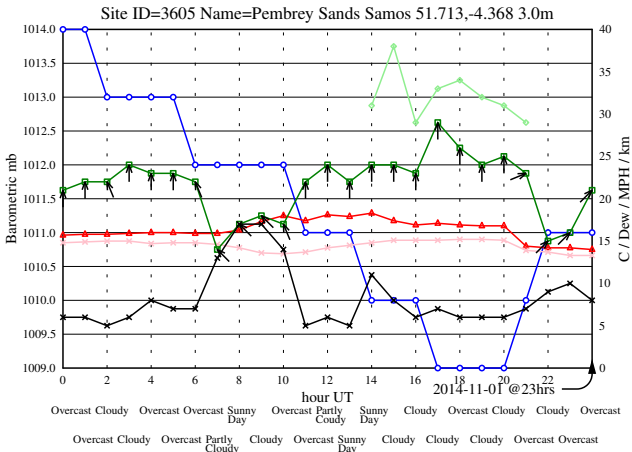
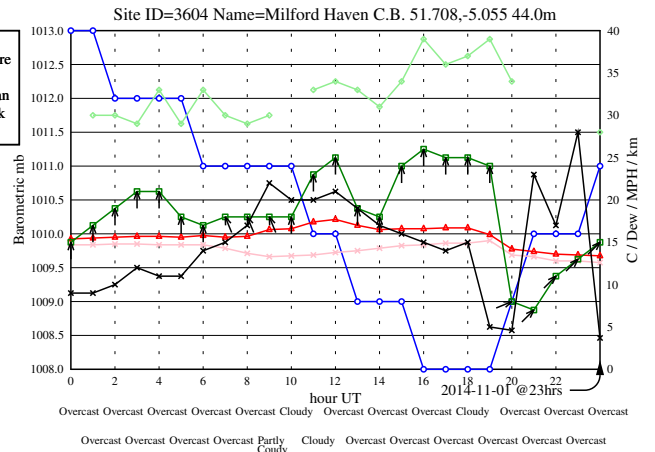
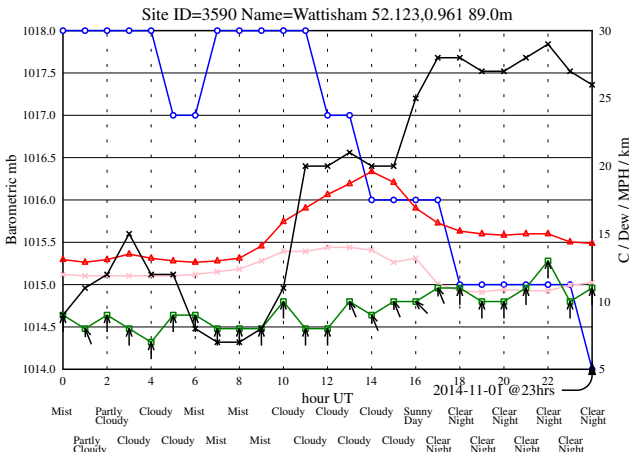
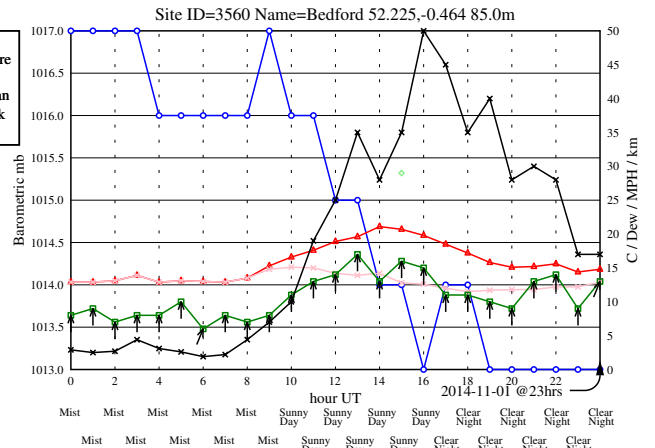
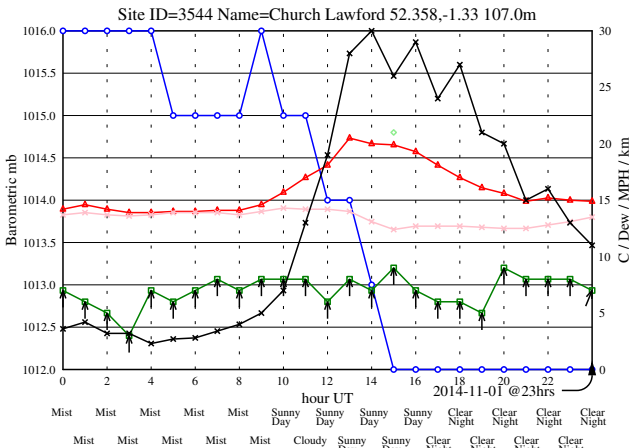
Met Office stations hourly from Datapoint (under OGL)



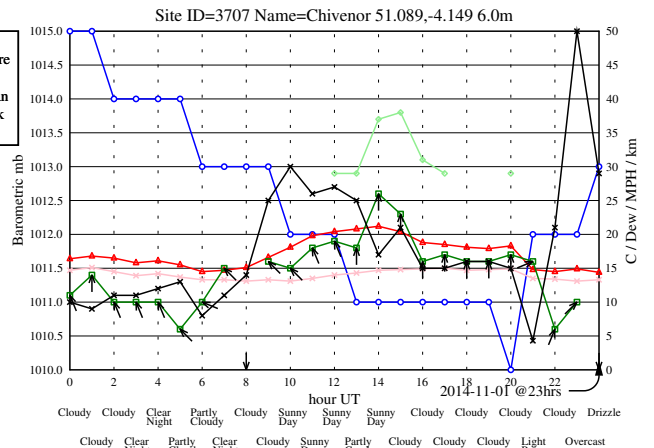
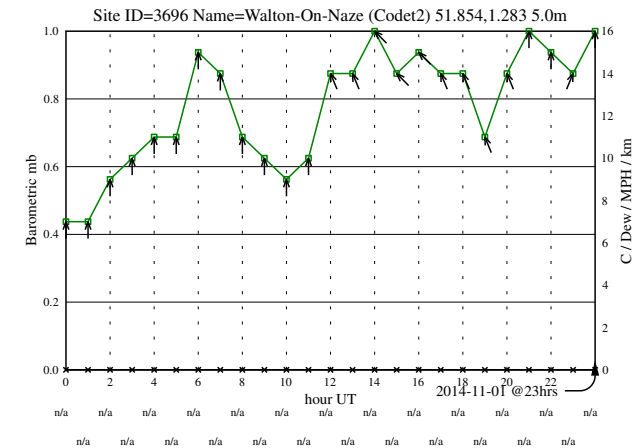
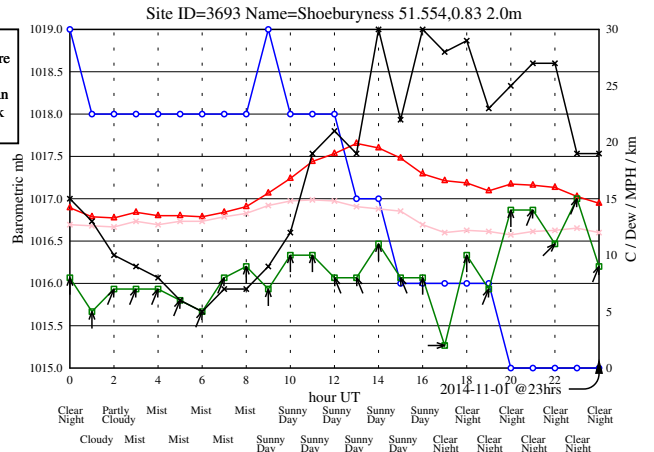
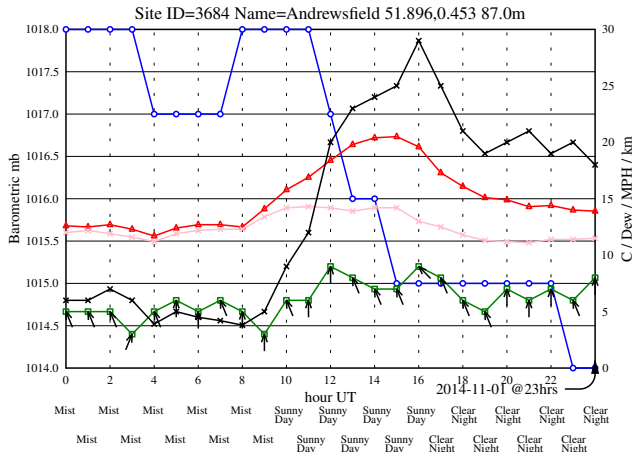
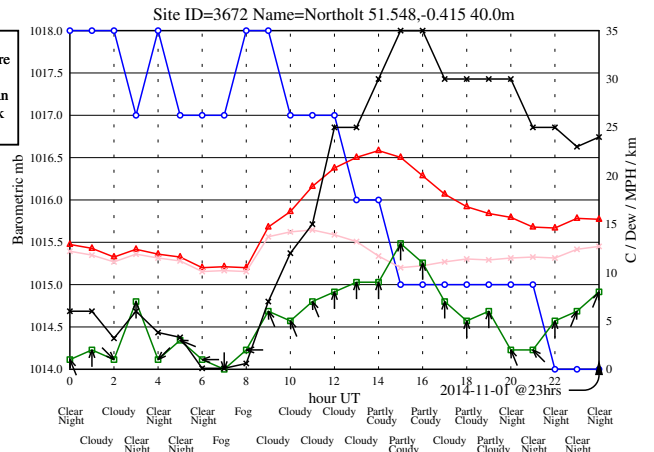
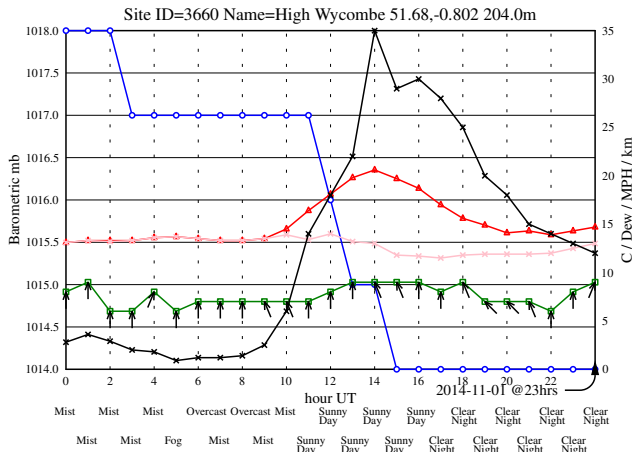
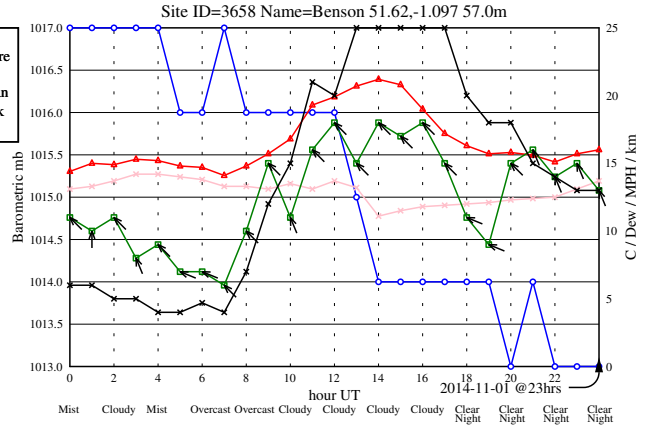
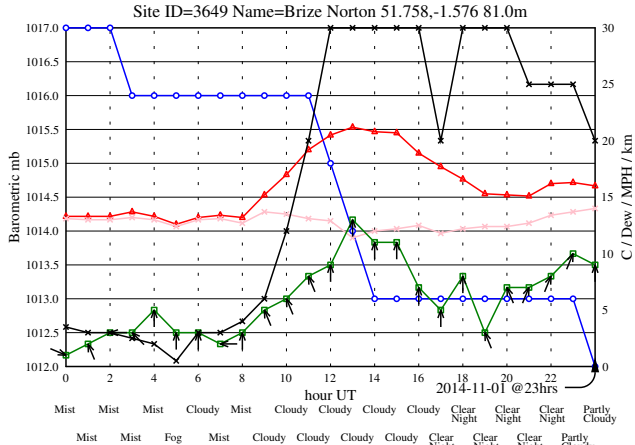
Met Office stations hourly from Datapoint (under OGL)



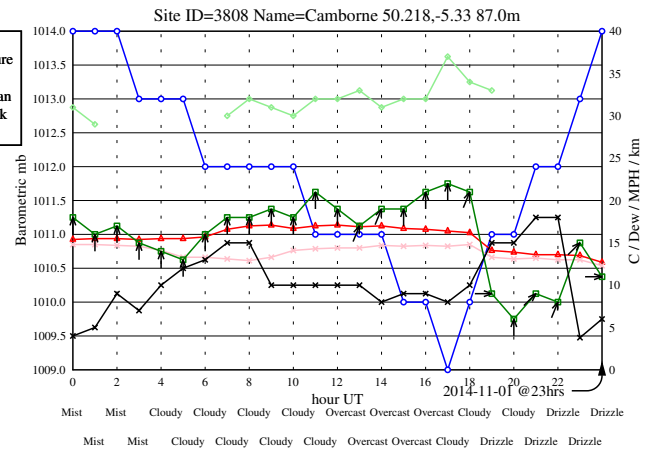
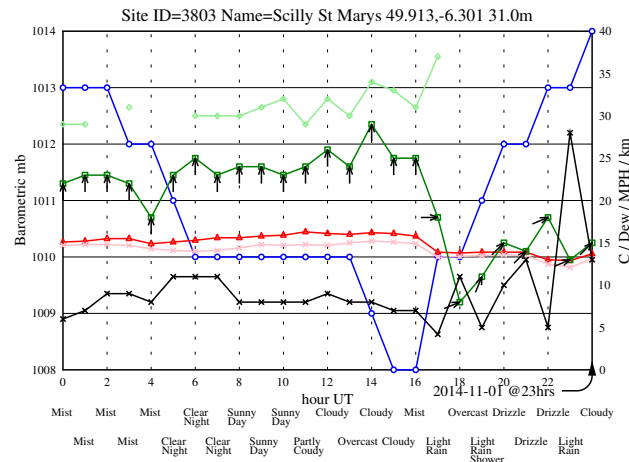
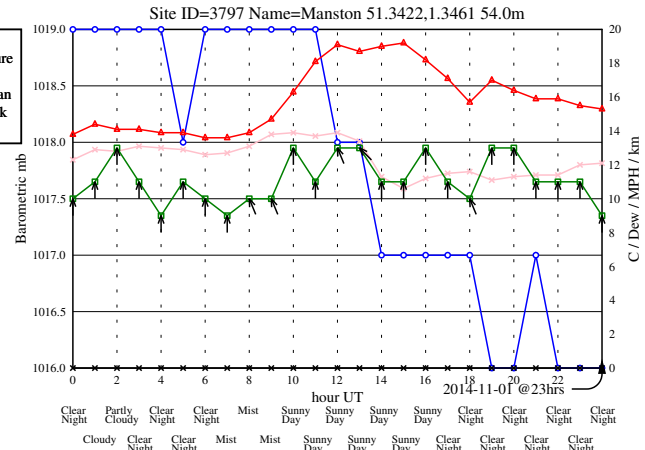
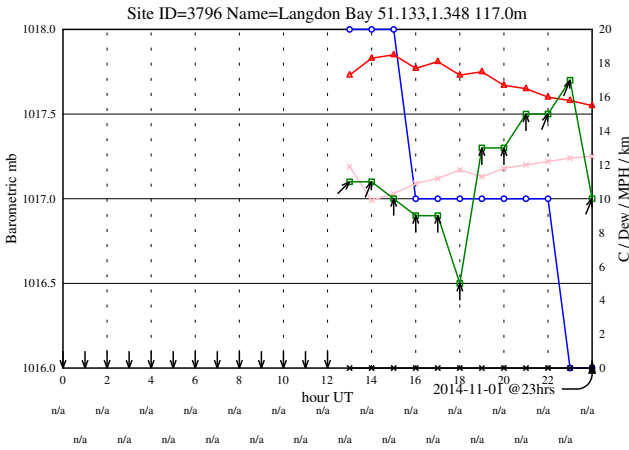
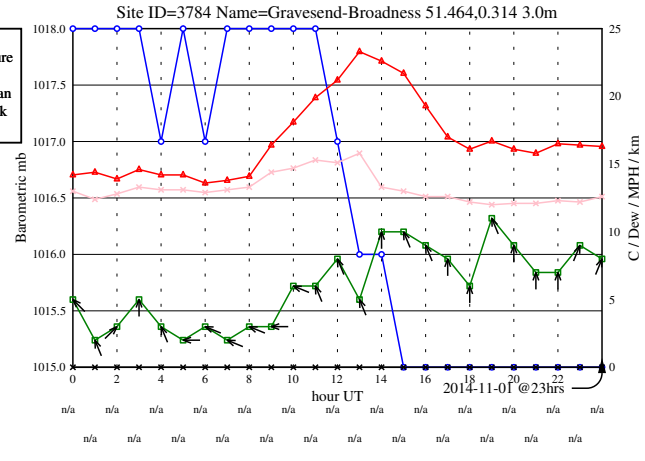
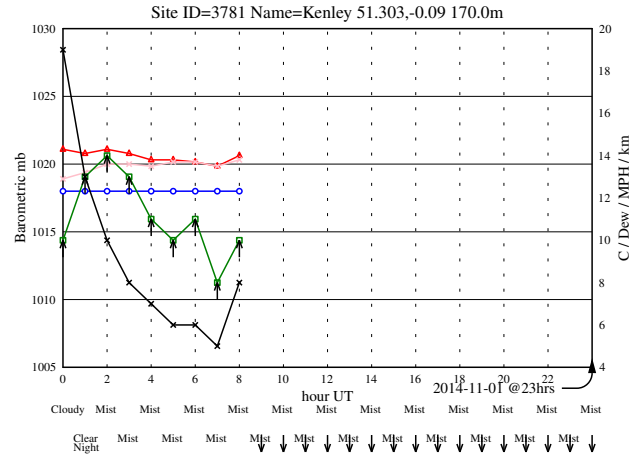
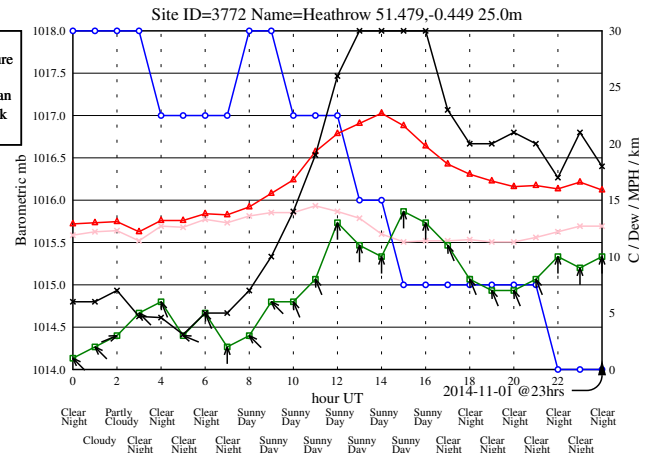
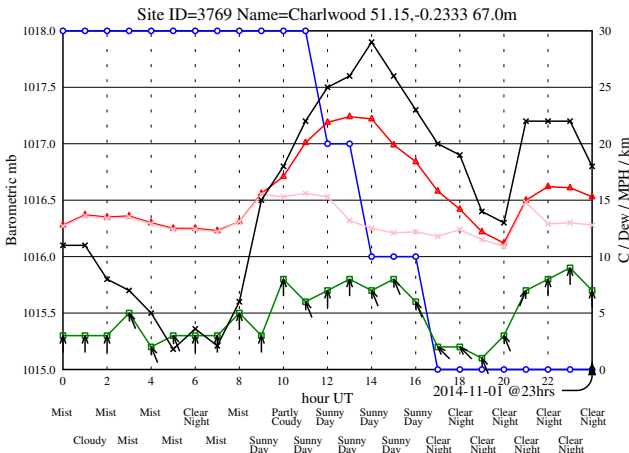
Met Office stations hourly from Datapoint (under OGL)



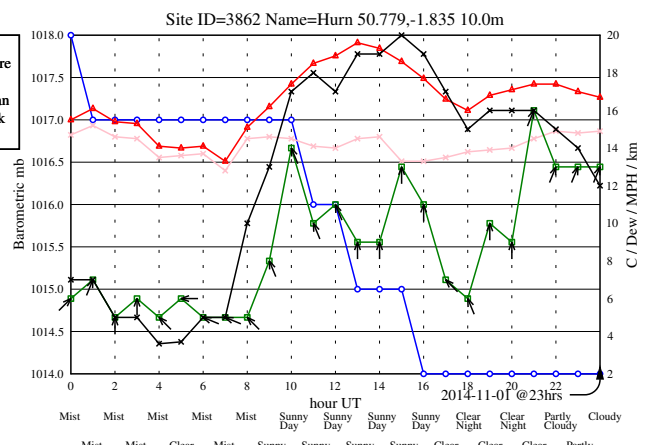
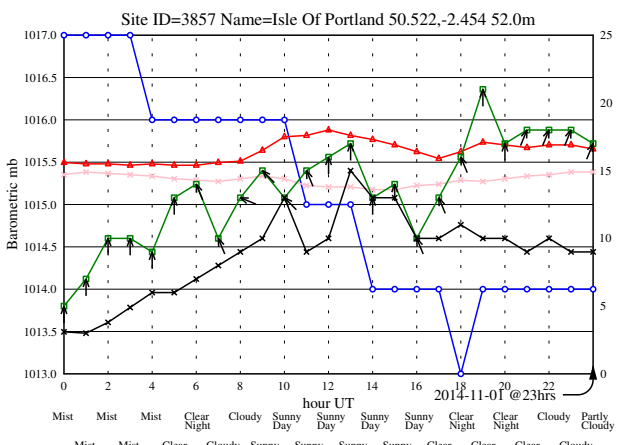
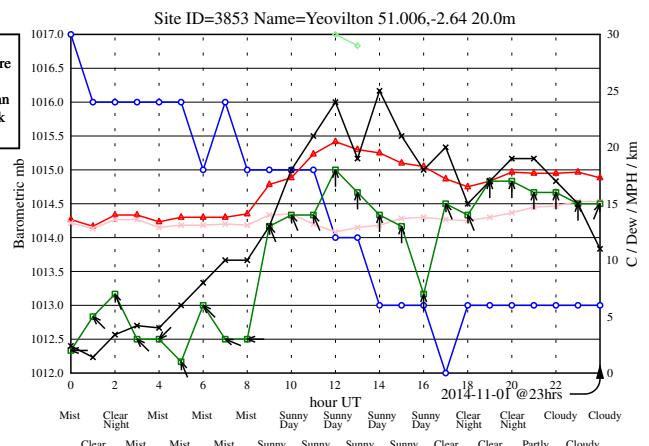
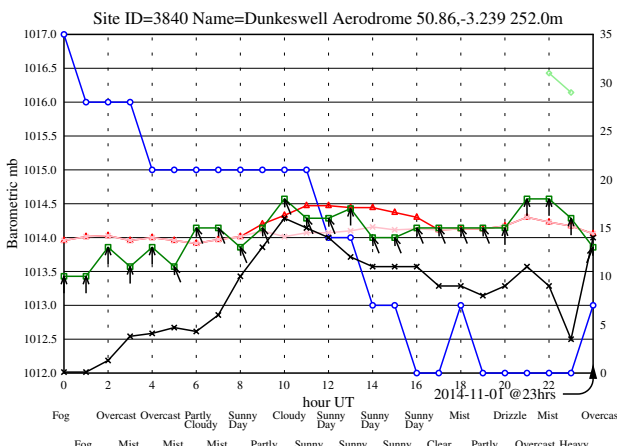
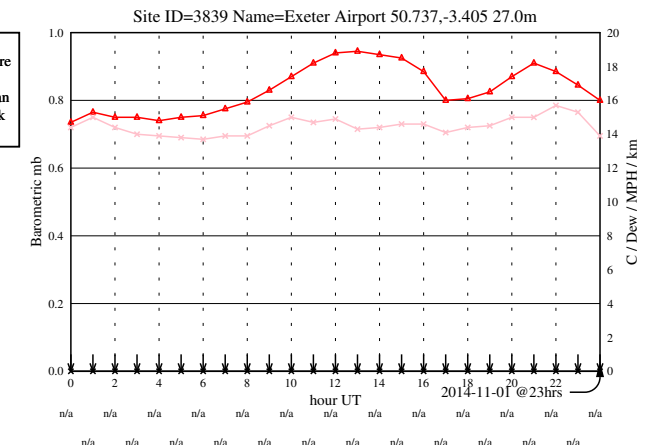
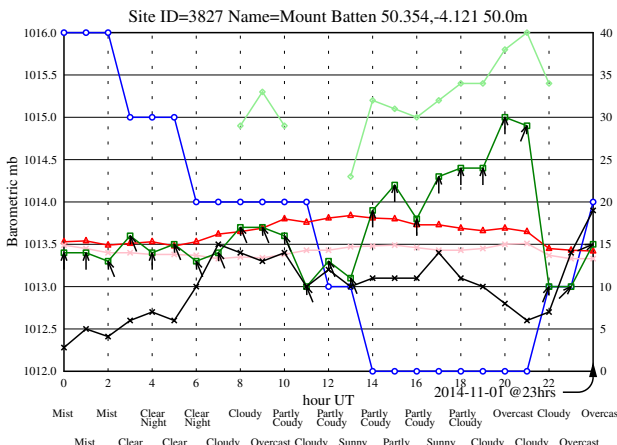
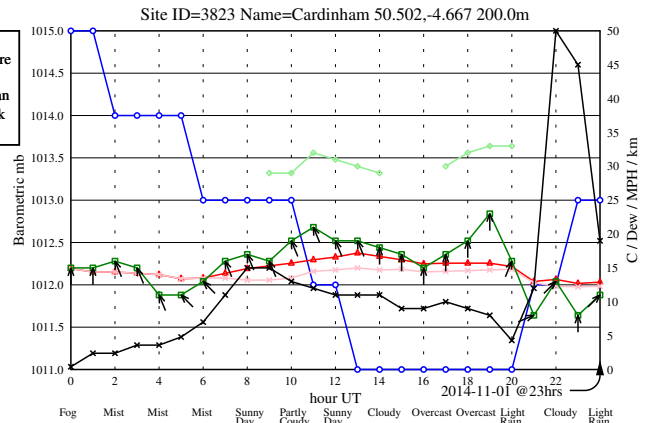
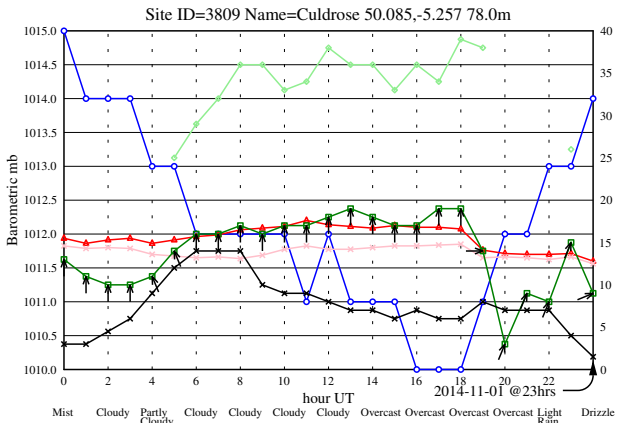
Met Office stations hourly from Datapoint (under OGL)



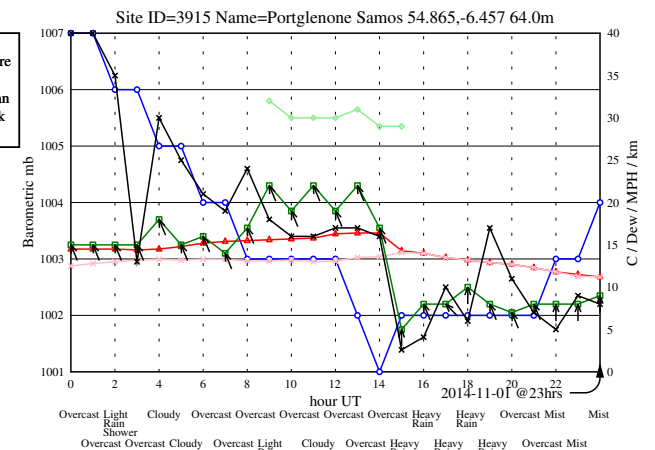
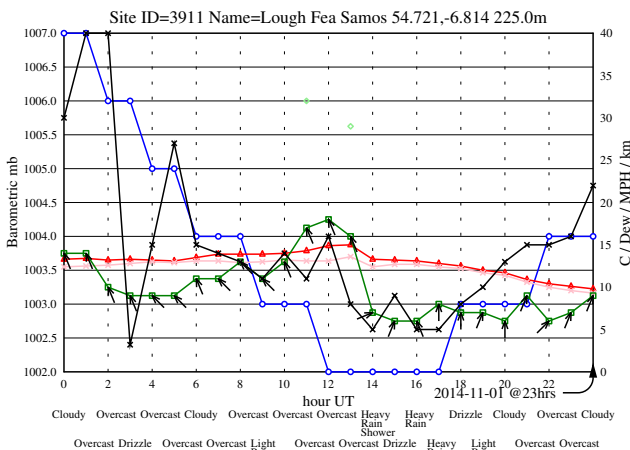
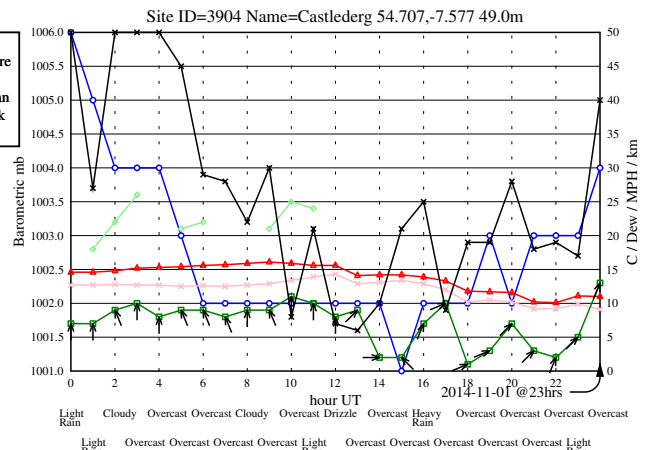
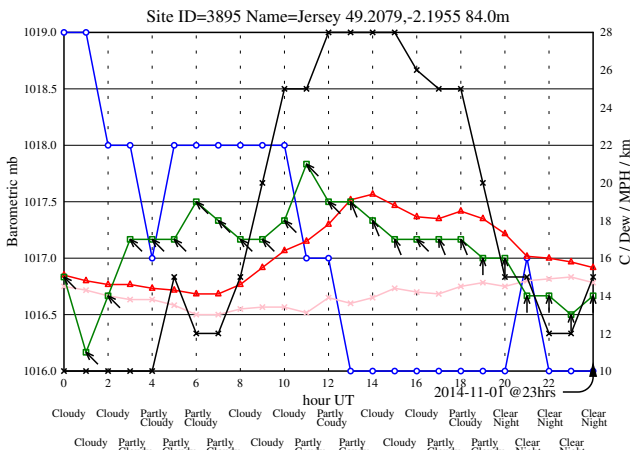
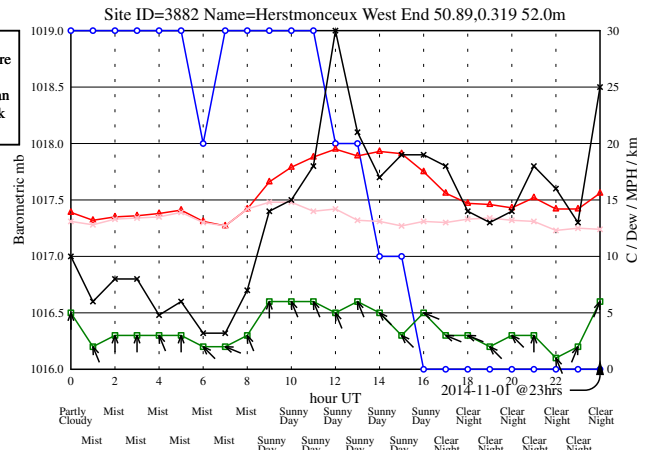
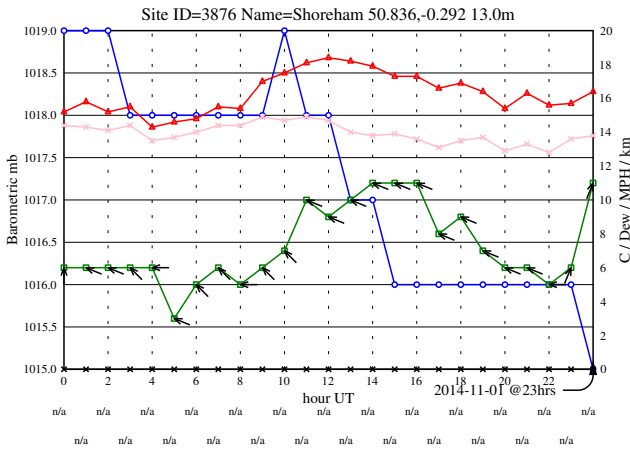
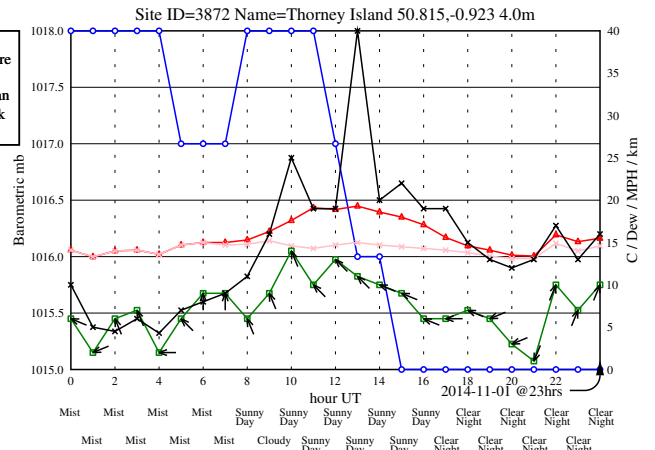
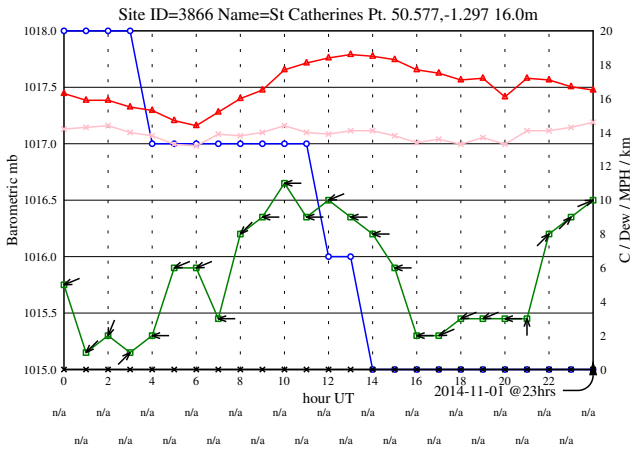
Met Office stations hourly from Datapoint (under OGL)



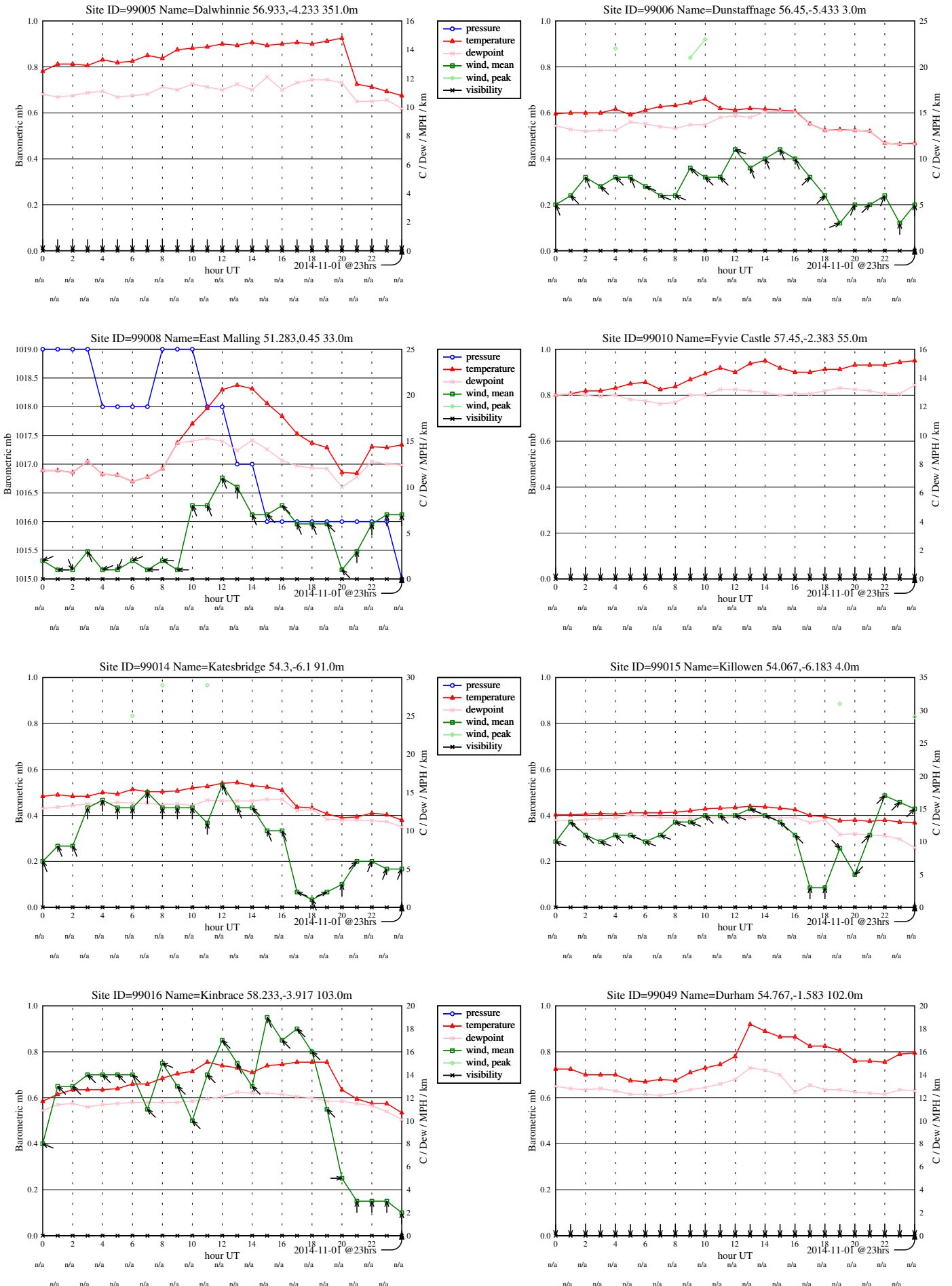
Met Office stations hourly from Datapoint (under OGL)



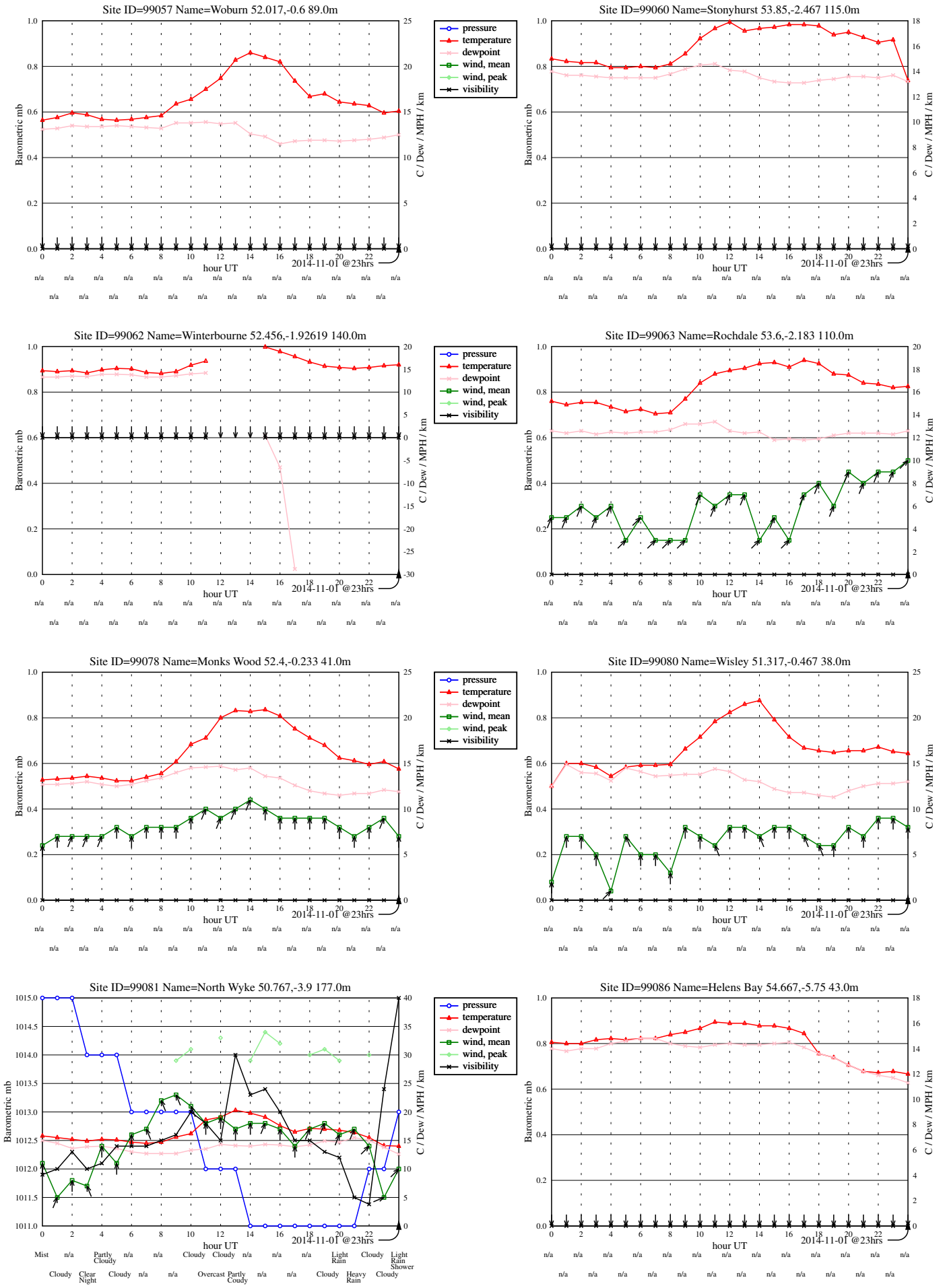
Met Office stations hourly from Datapoint (under OGL)



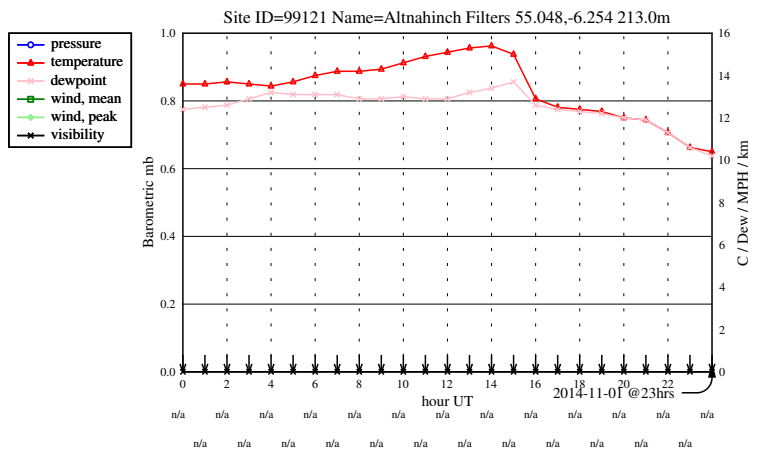
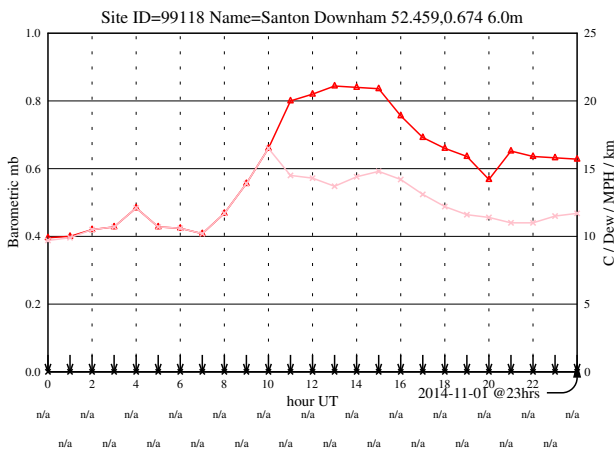
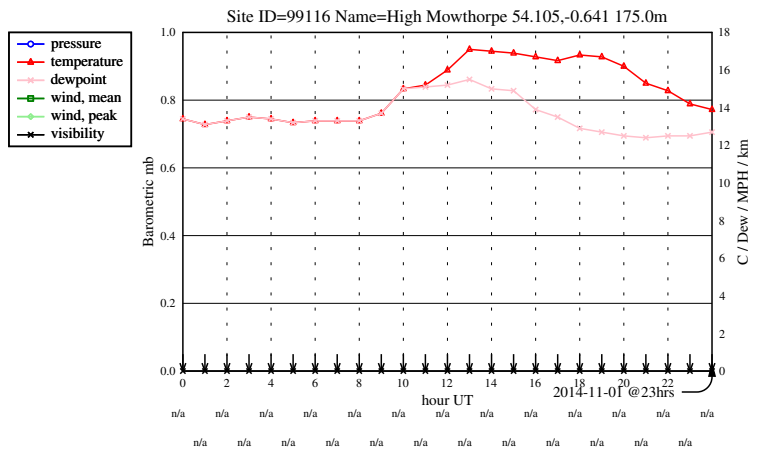
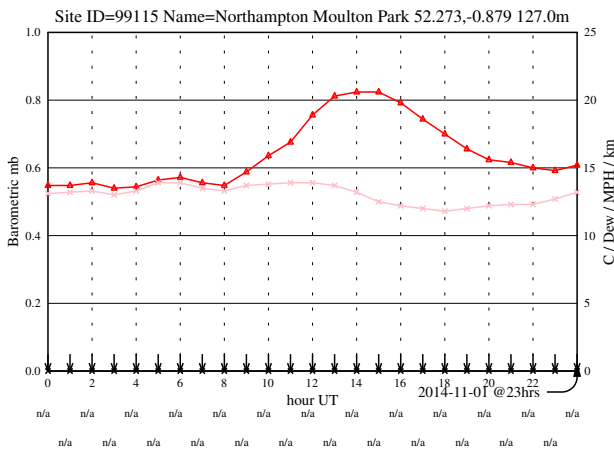
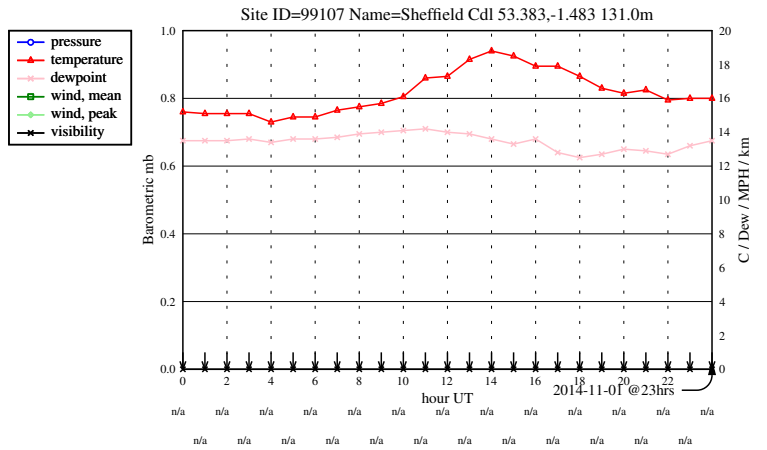
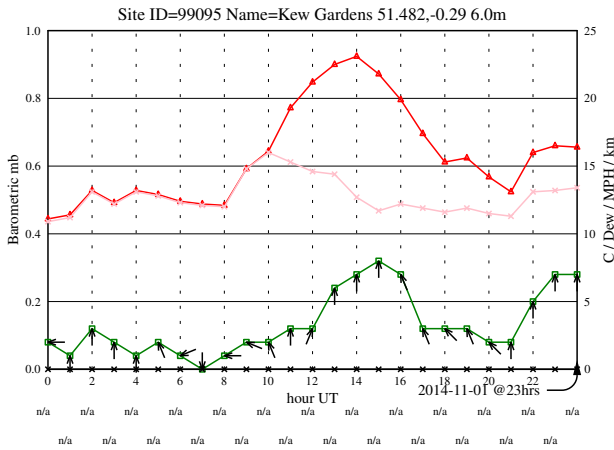
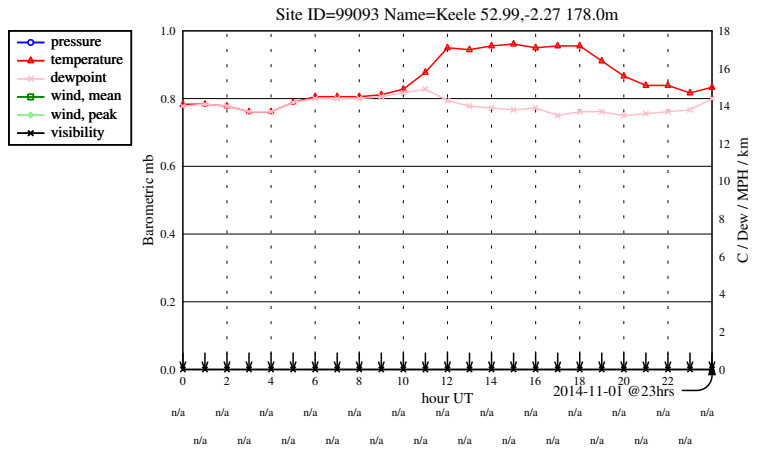
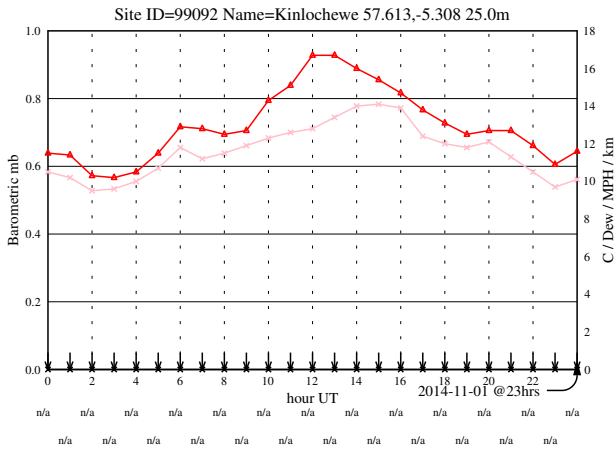
Met Office stations hourly from Datapoint (under OGL)



Met Office stations hourly from Datapoint (under OGL)



Met Office stations hourly from Datapoint (under OGL)



Met Office stations hourly from Datapoint (under OGL)

