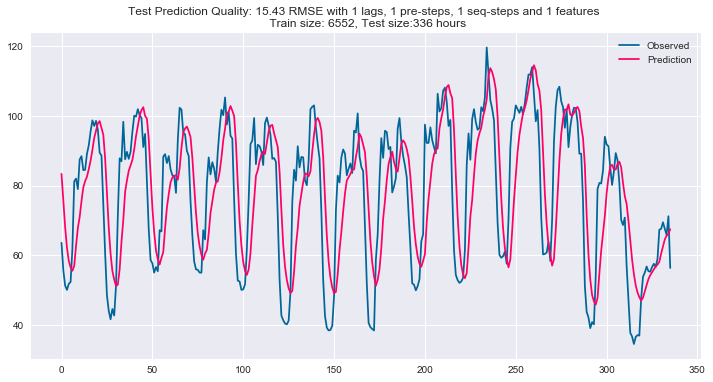
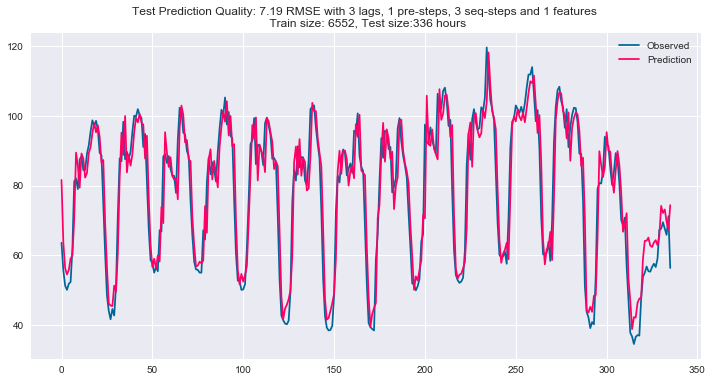
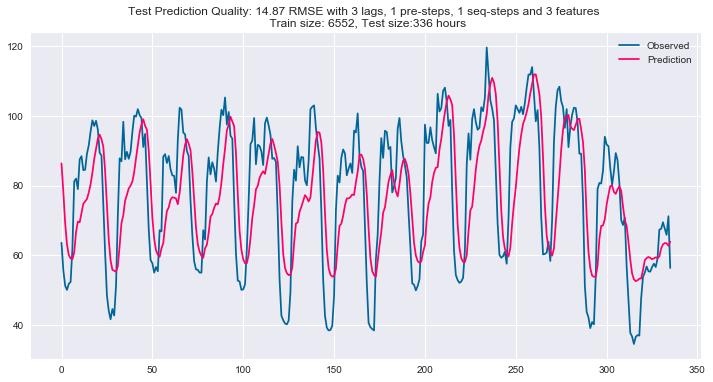
**1 lag and 1 pre-step with 168 batch size**

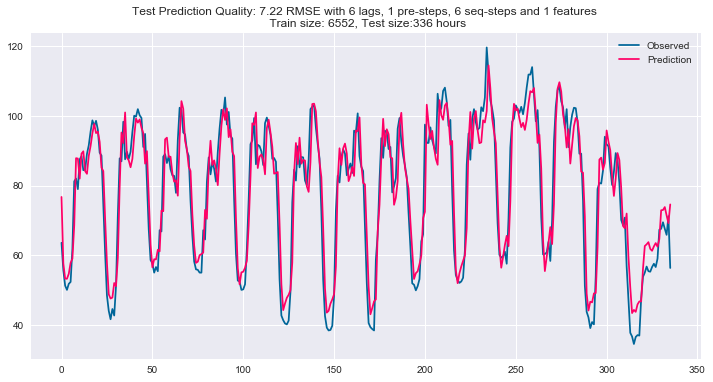


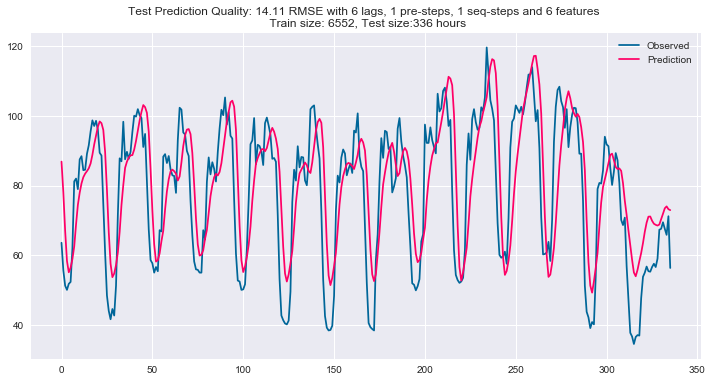
**3 lags and 1 pre-step with 168 batch size**



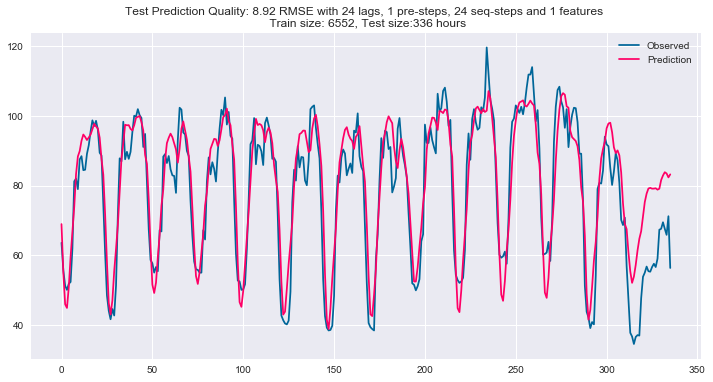


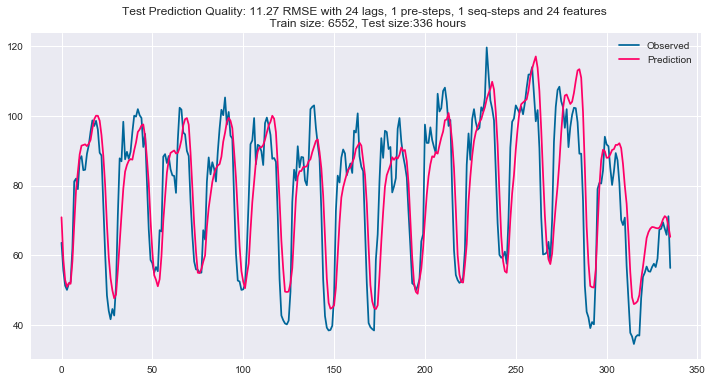
**6 lags and 1 pre-step with 168 batch size**





**24 lags and 1 pre-step with 168 batch size**





**168 lags and 1 pre-step with 168 batch size**

