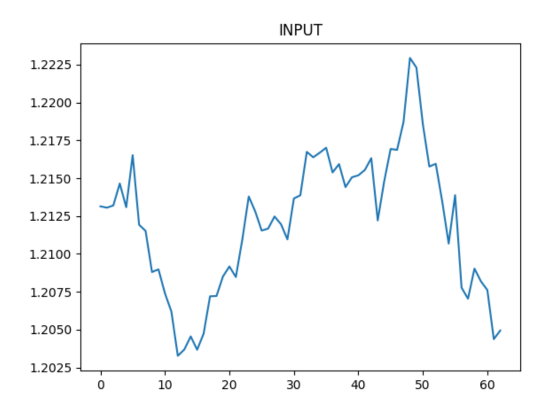
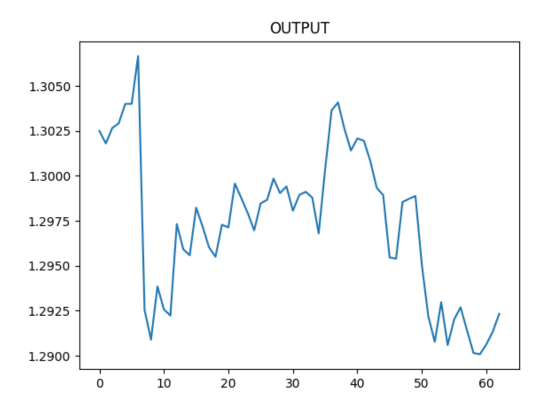
An attempt to see how well the model reconstructs on a depth of 2, whilst compressing the data to a latent size of 32

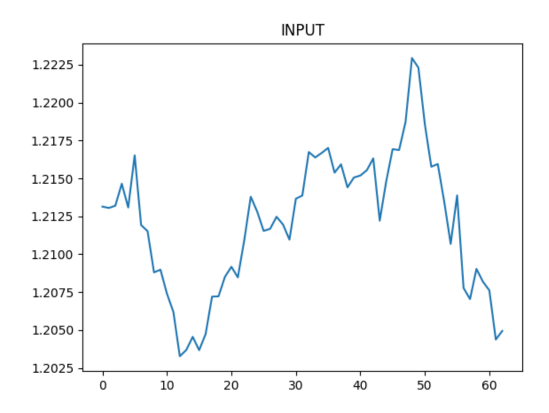
## **Epoch 10000**

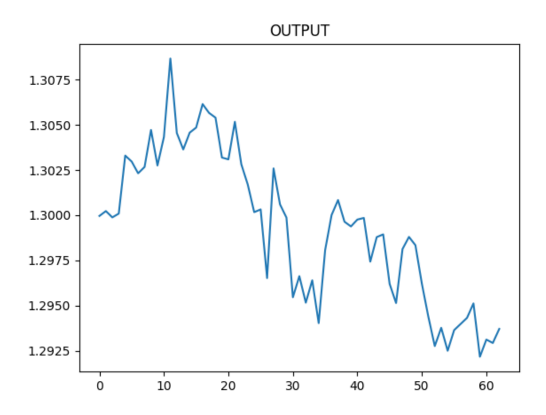
Reconstruction Loss: -327.13800048828125



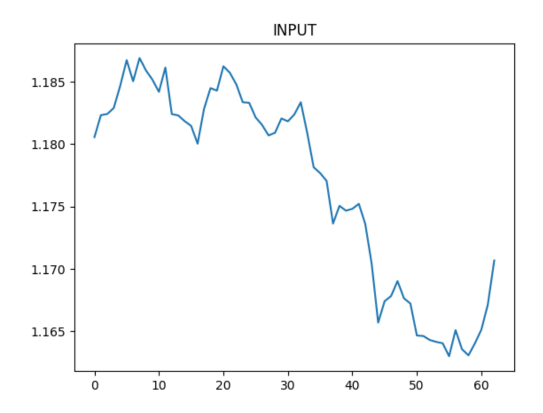


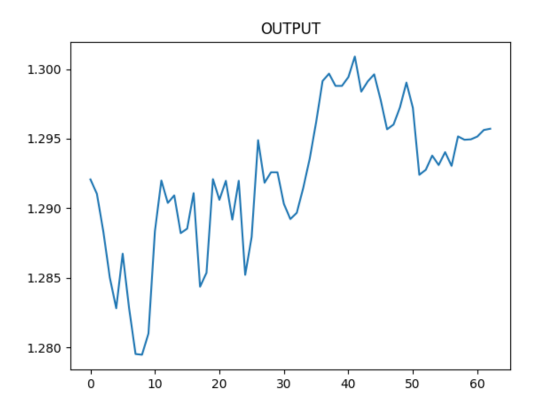
Reconstruction Loss: -298.70068359375



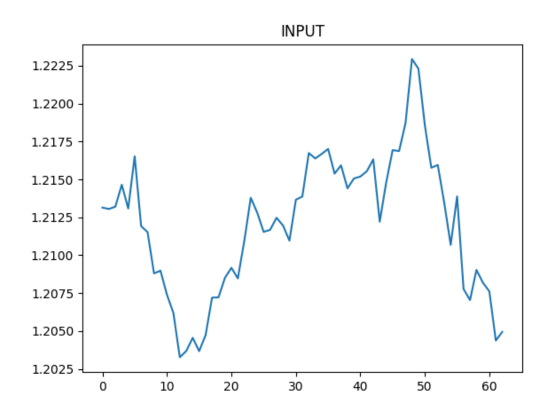


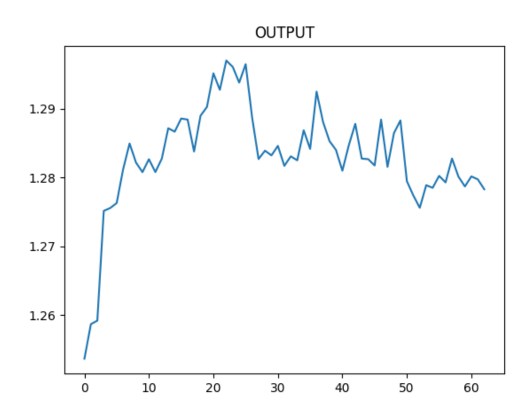
Reconstruction Loss: -307.1860656738281



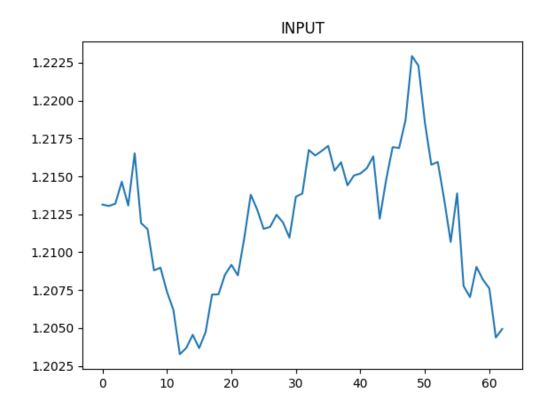


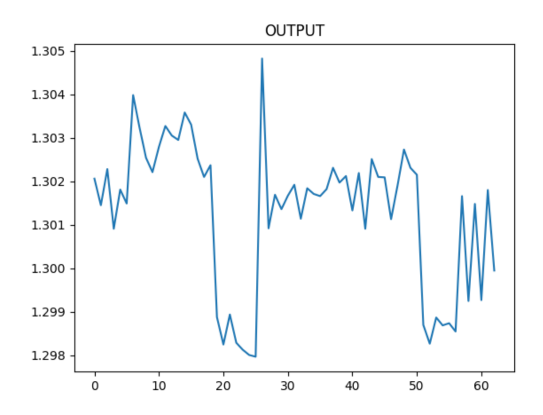
Reconstruction Loss: -312.5122985839844



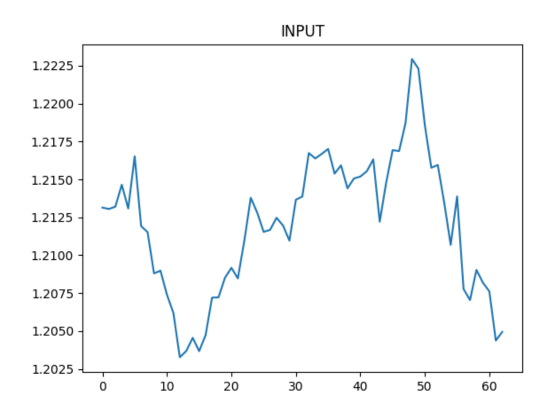


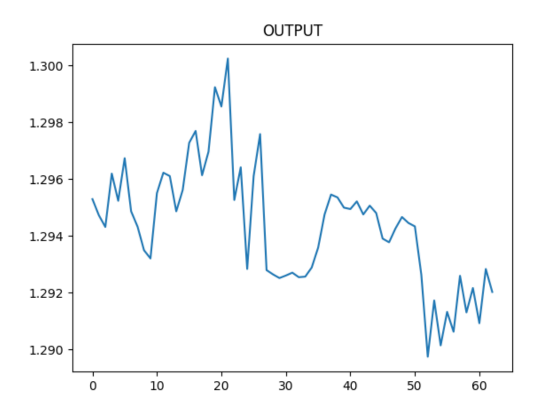
Reconstruction Loss: -304.18389892578125



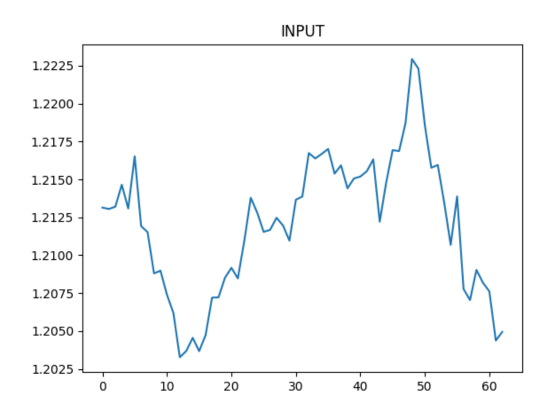


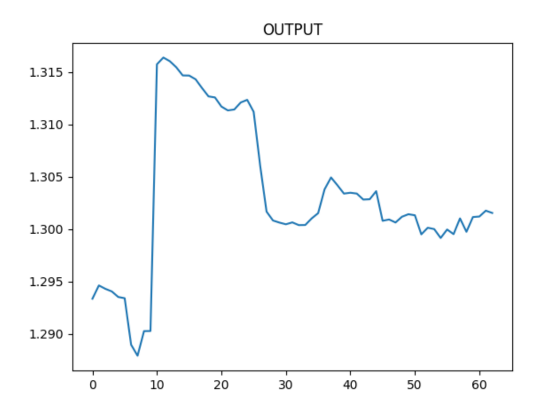
Reconstruction Loss: -300.3908386230469



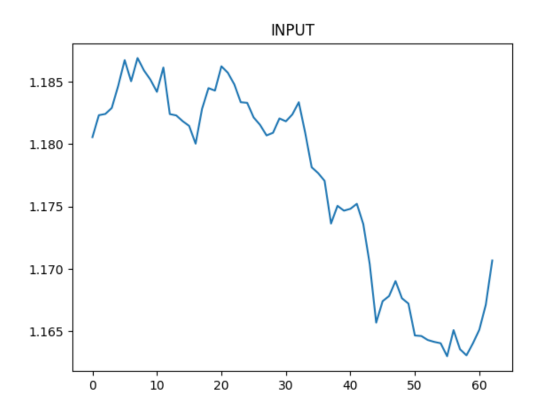


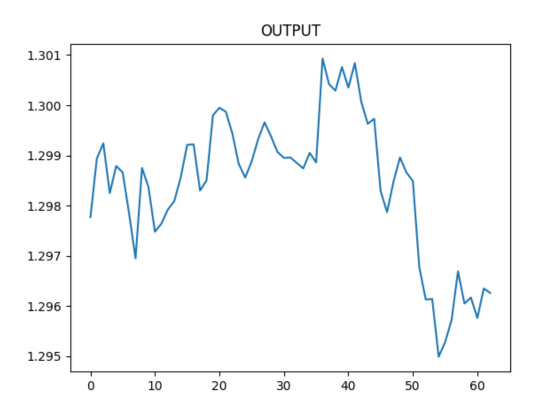
Reconstruction Loss: -331.3841552734375



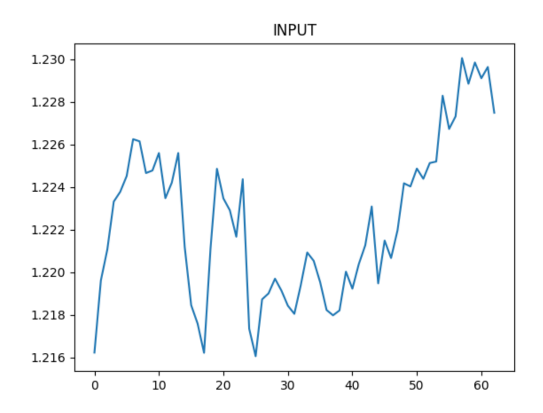


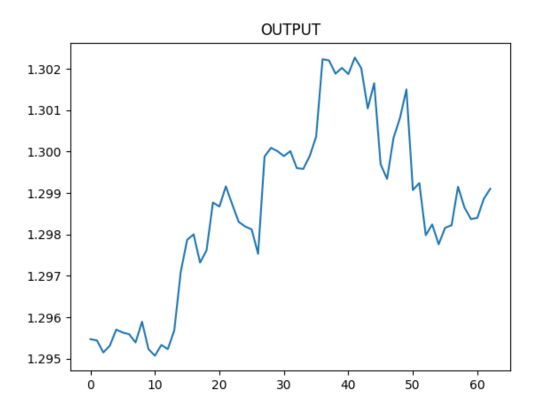
Reconstruction Loss: -279.17474365234375





Reconstruction Loss: -334.6381530761719





Reconstruction Loss: -385.67083740234375

