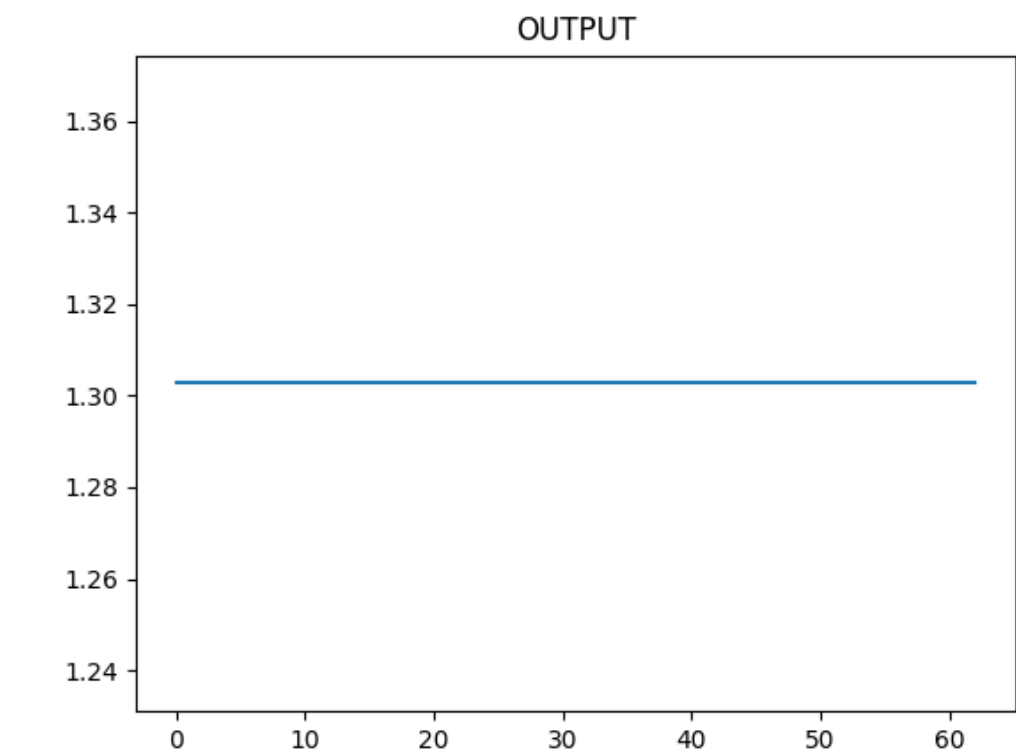
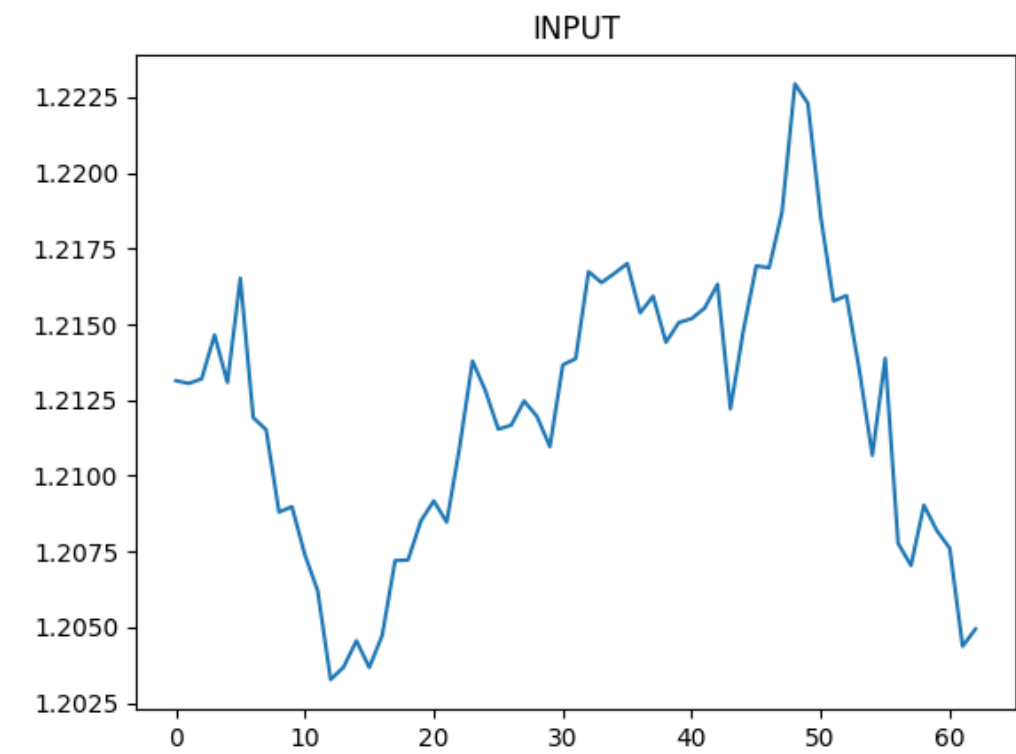


The same as run 2021-06-14 13:54, but this time with word drop out (of 50%) to see if it prevents overfitting.

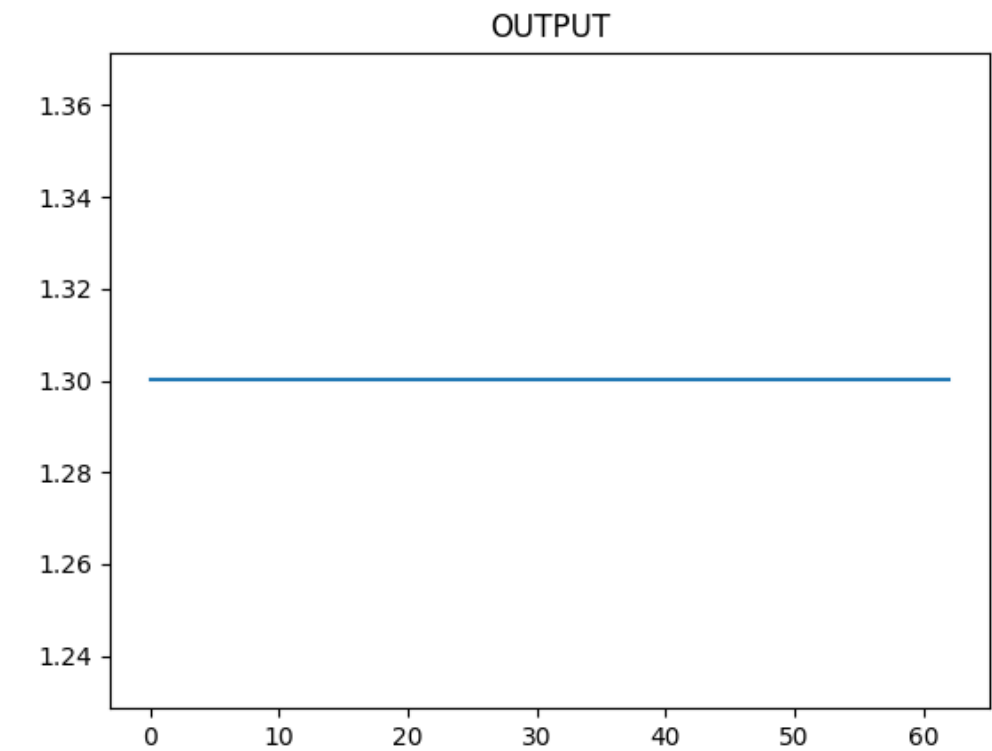
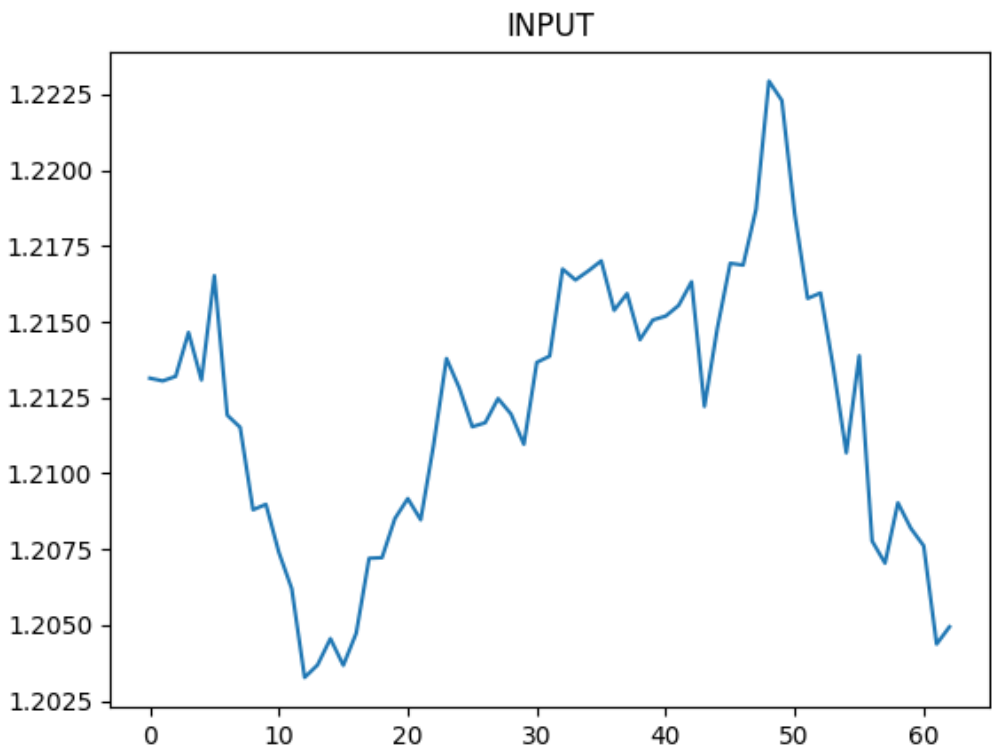
**Epoch 10000**

Reconstruction Loss: -260.6785888671875



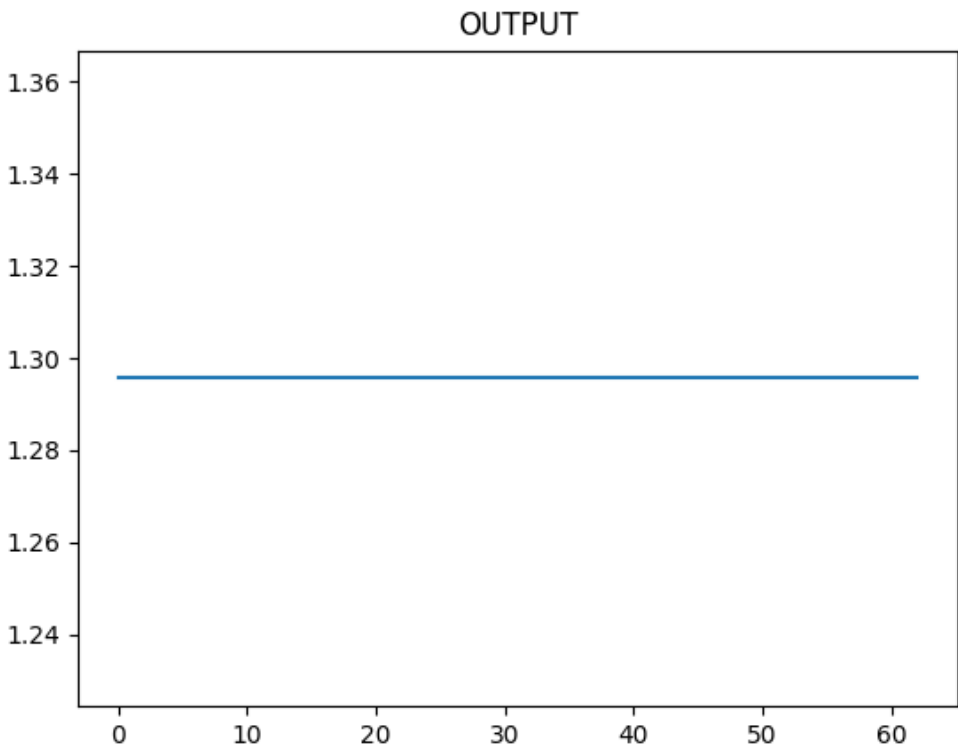
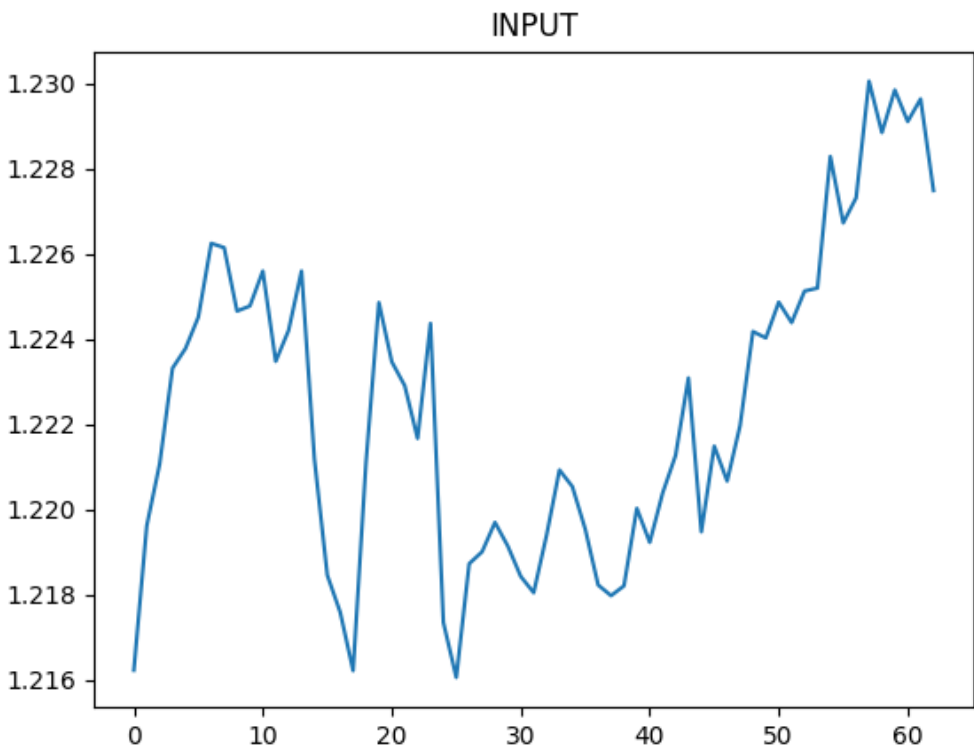
# Epoch 20000

Reconstruction Loss: -260.013671875



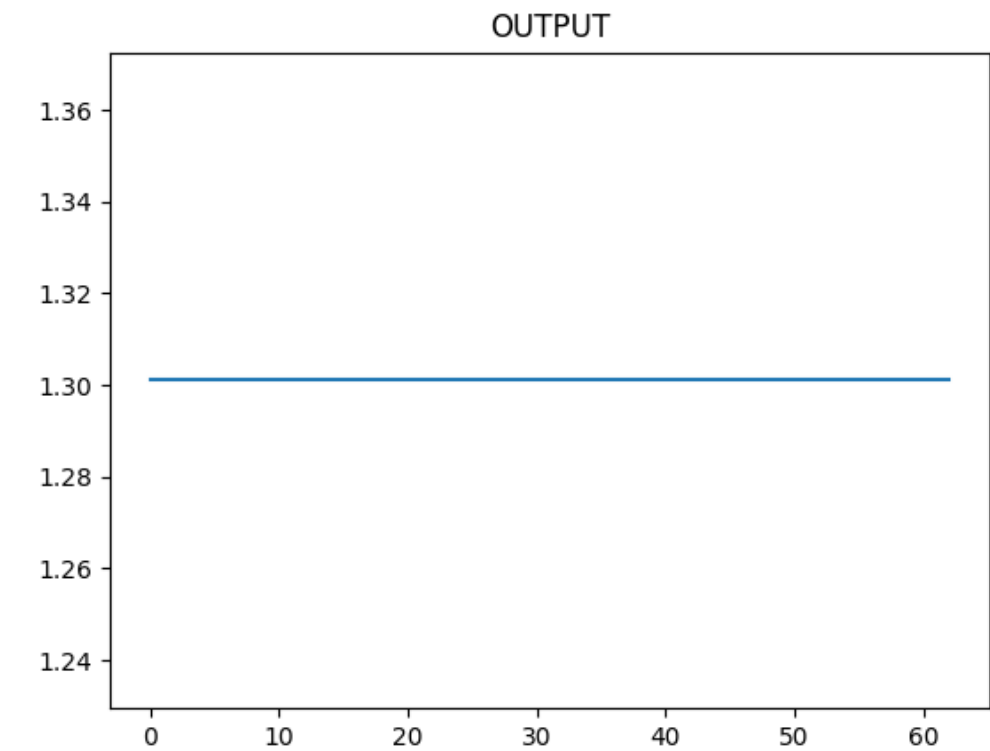
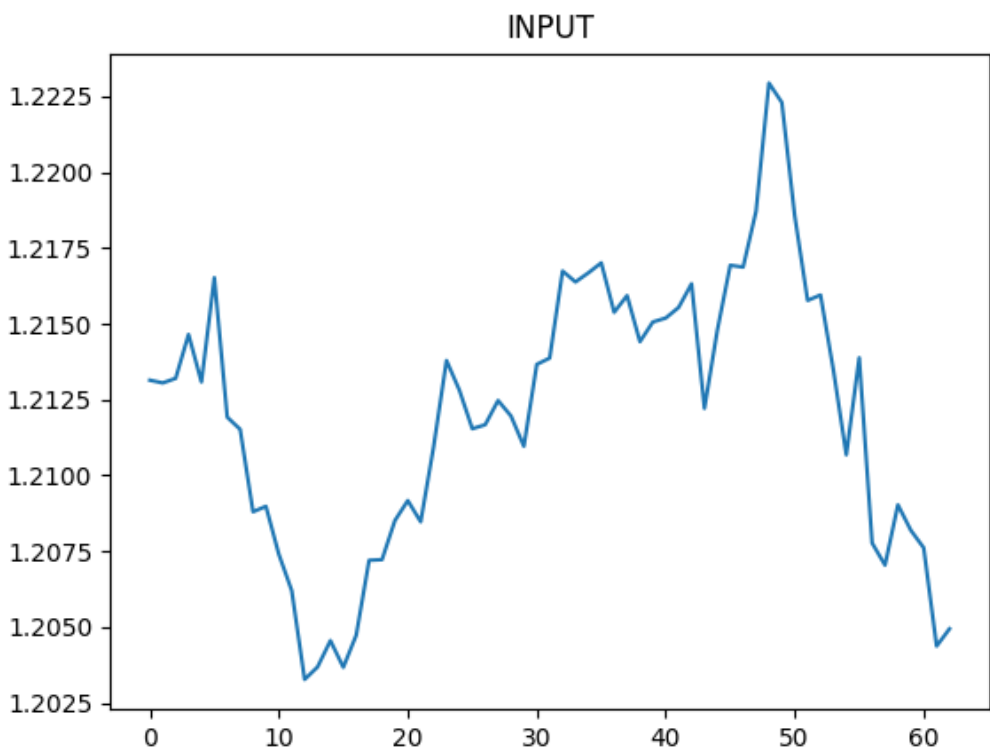
# Epoch 30000

Reconstruction Loss: -287.2249755859375



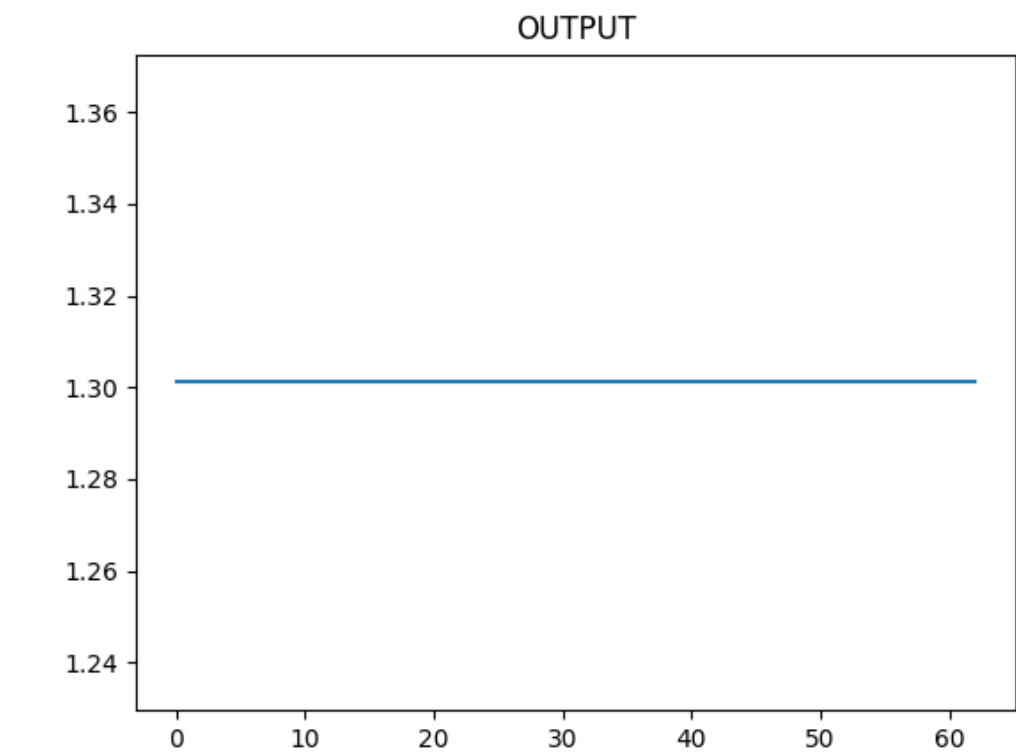
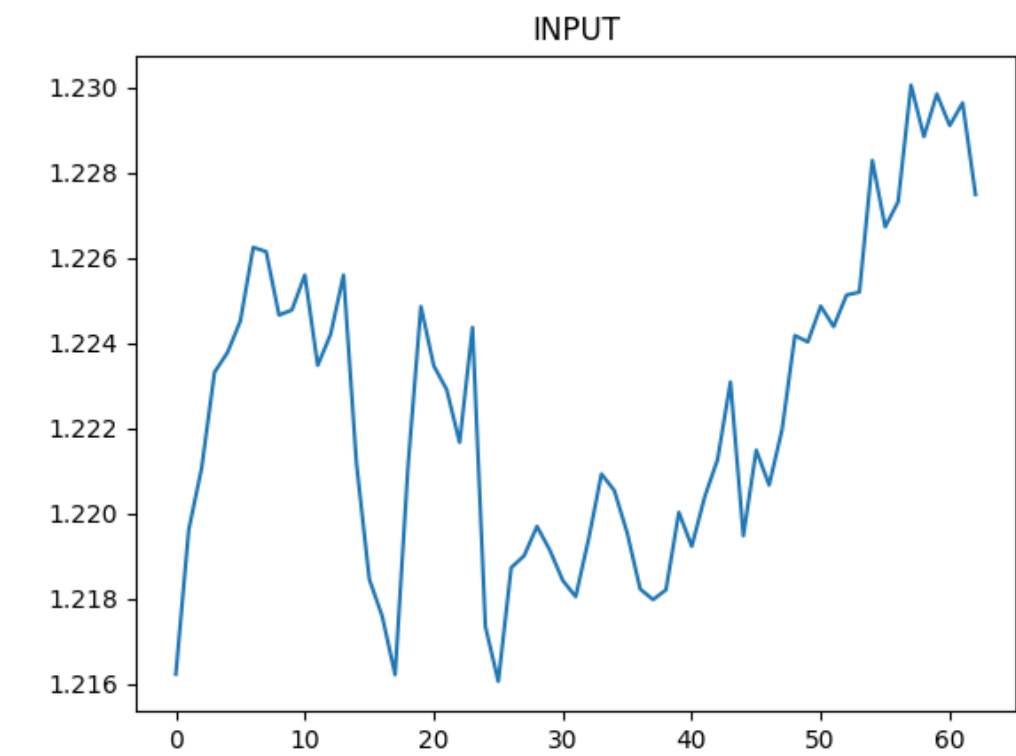
**Epoch 40000**

Reconstruction Loss: -258.8857421875



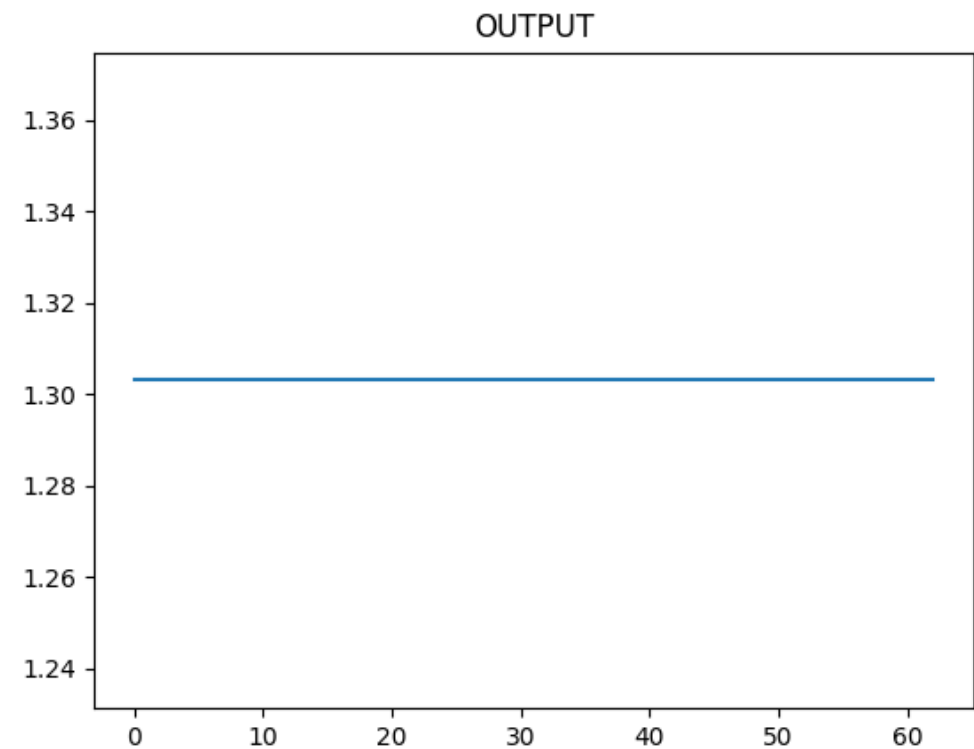
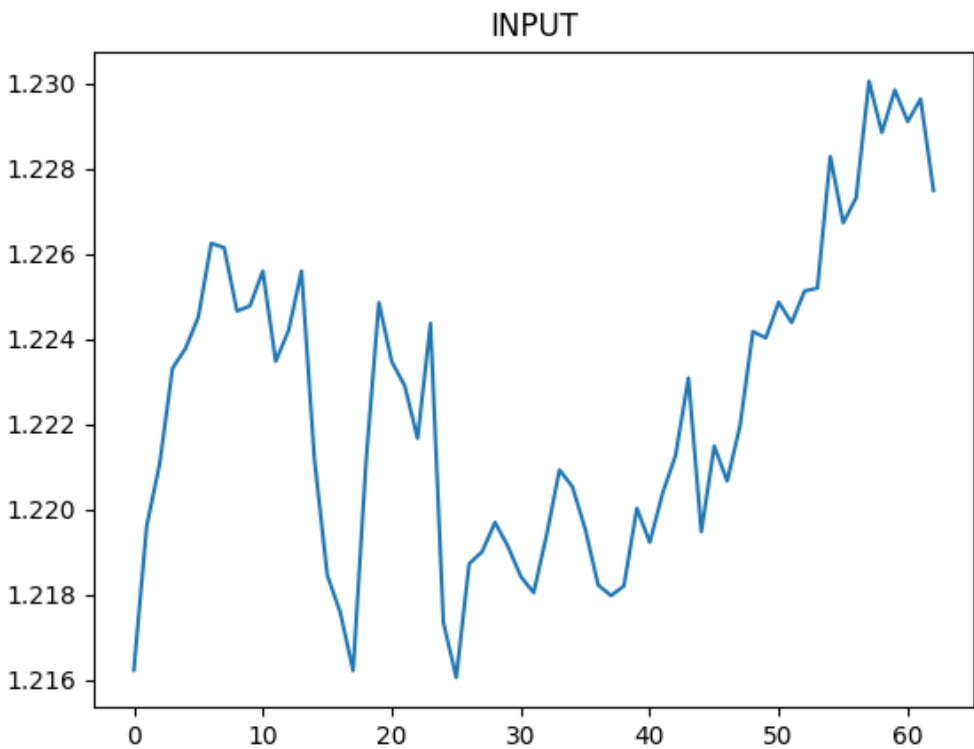
**Epoch 50000**

Reconstruction Loss: -259.7746887207031



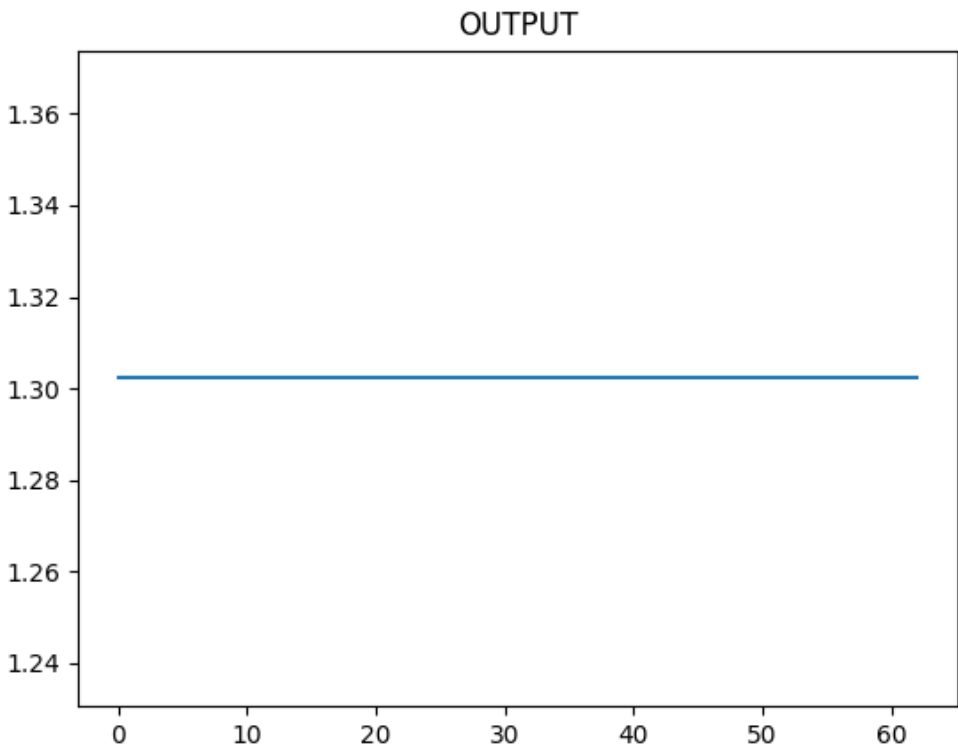
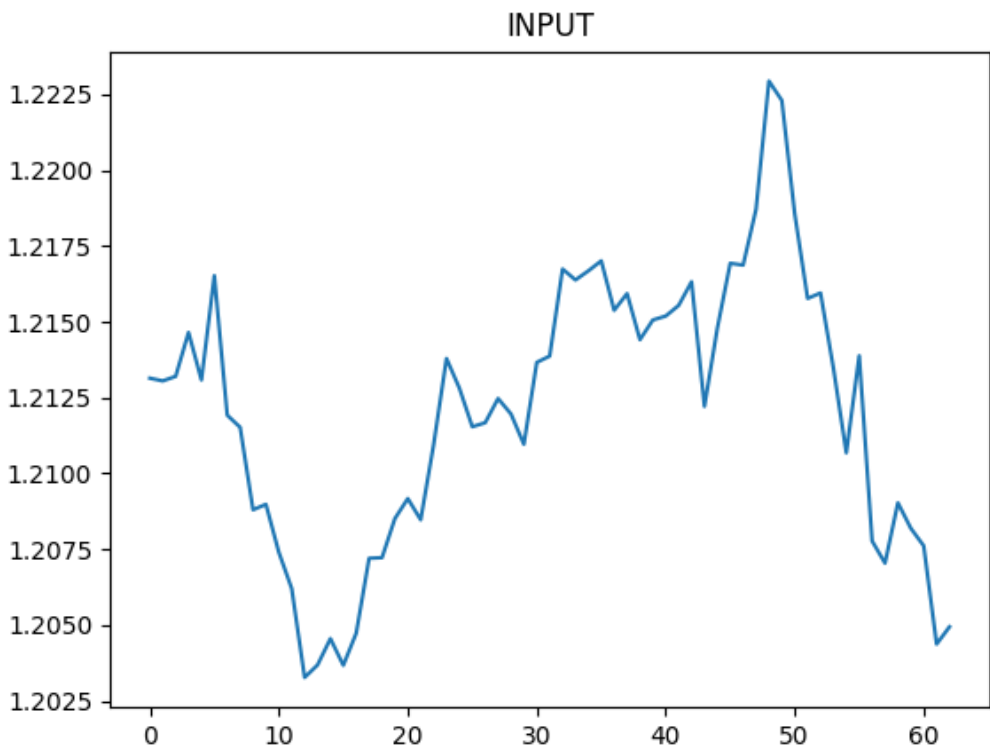
# Epoch 60000

Reconstruction Loss: -260.0962829589844



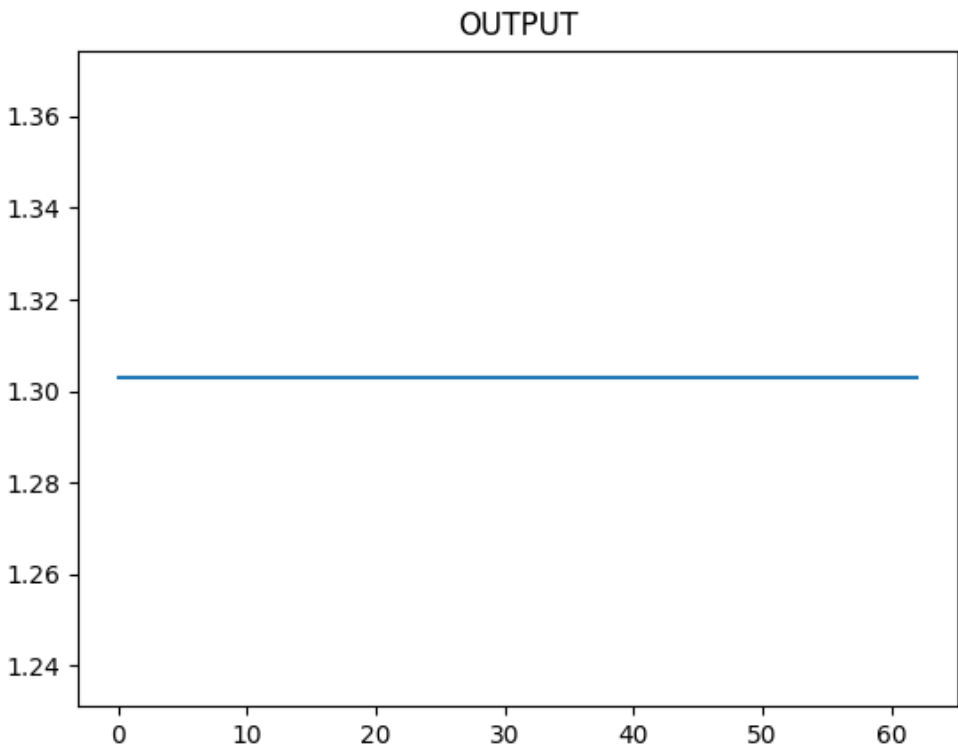
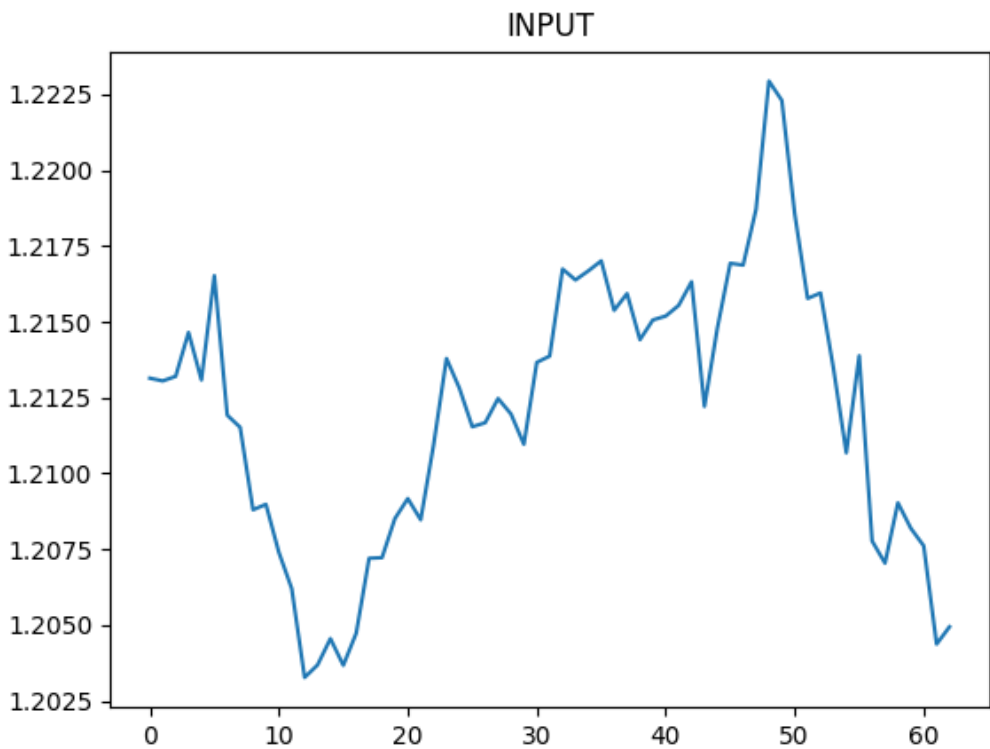
# Epoch 70000

Reconstruction Loss: -260.2960510253906



# Epoch 80000

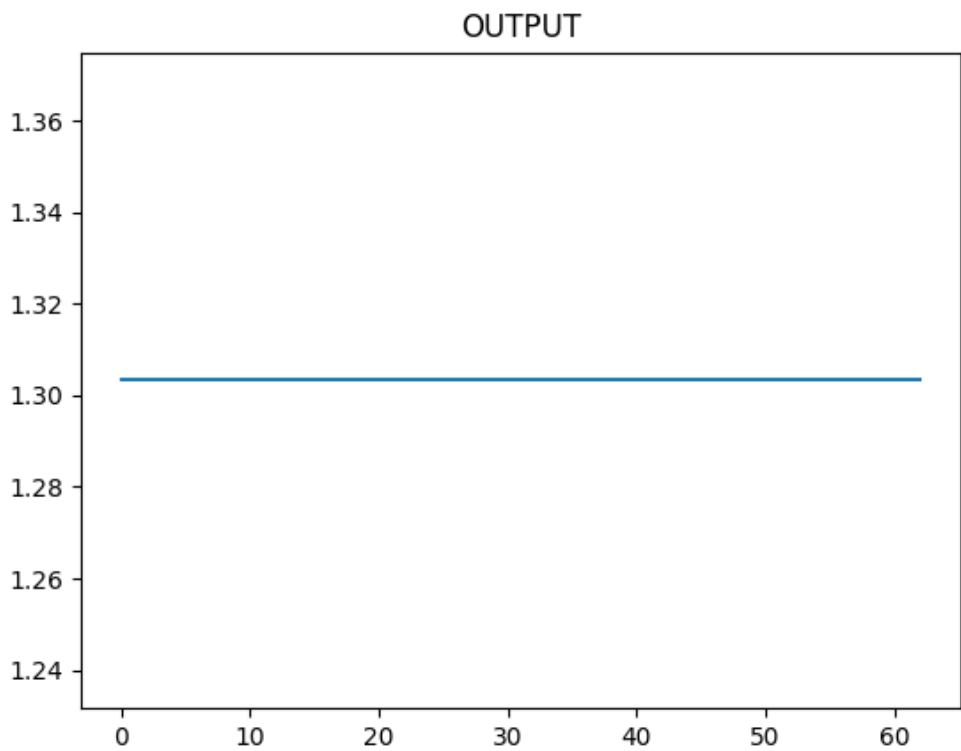
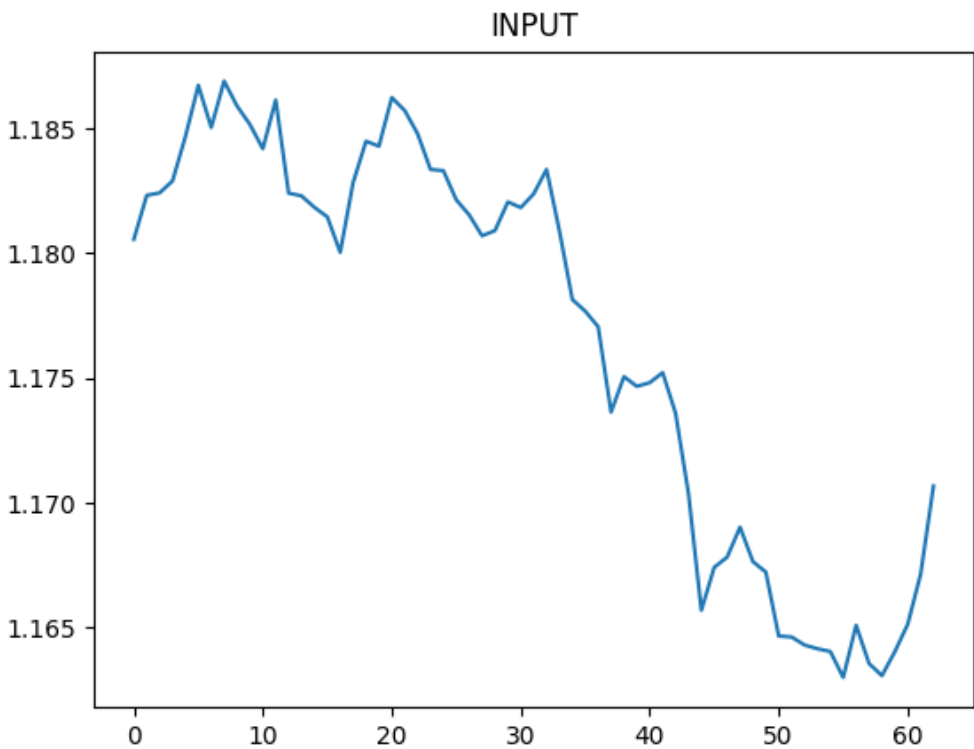
Reconstruction Loss: -259.9272155761719





# Epoch 90000

Reconstruction Loss: -260.39111328125



# Epoch 100000

Reconstruction Loss: -290.83966064453125

