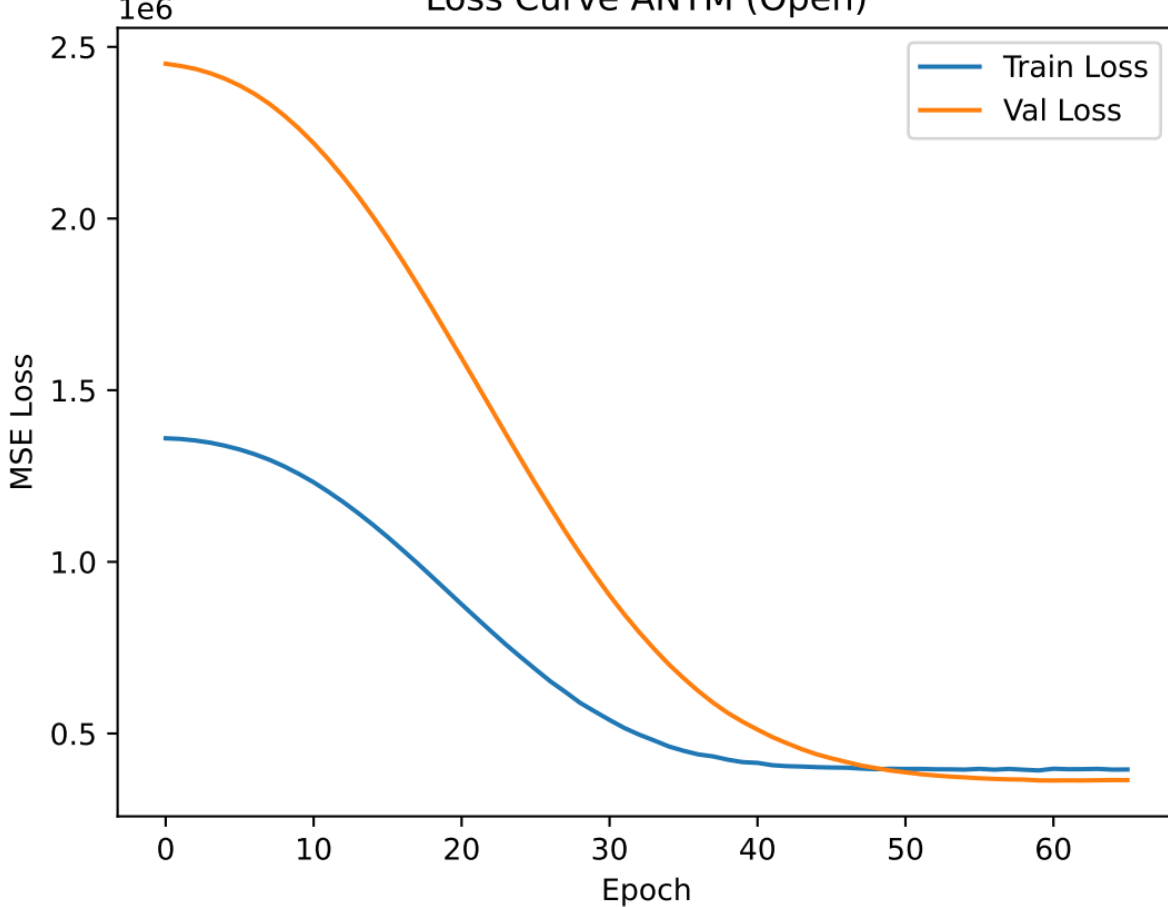
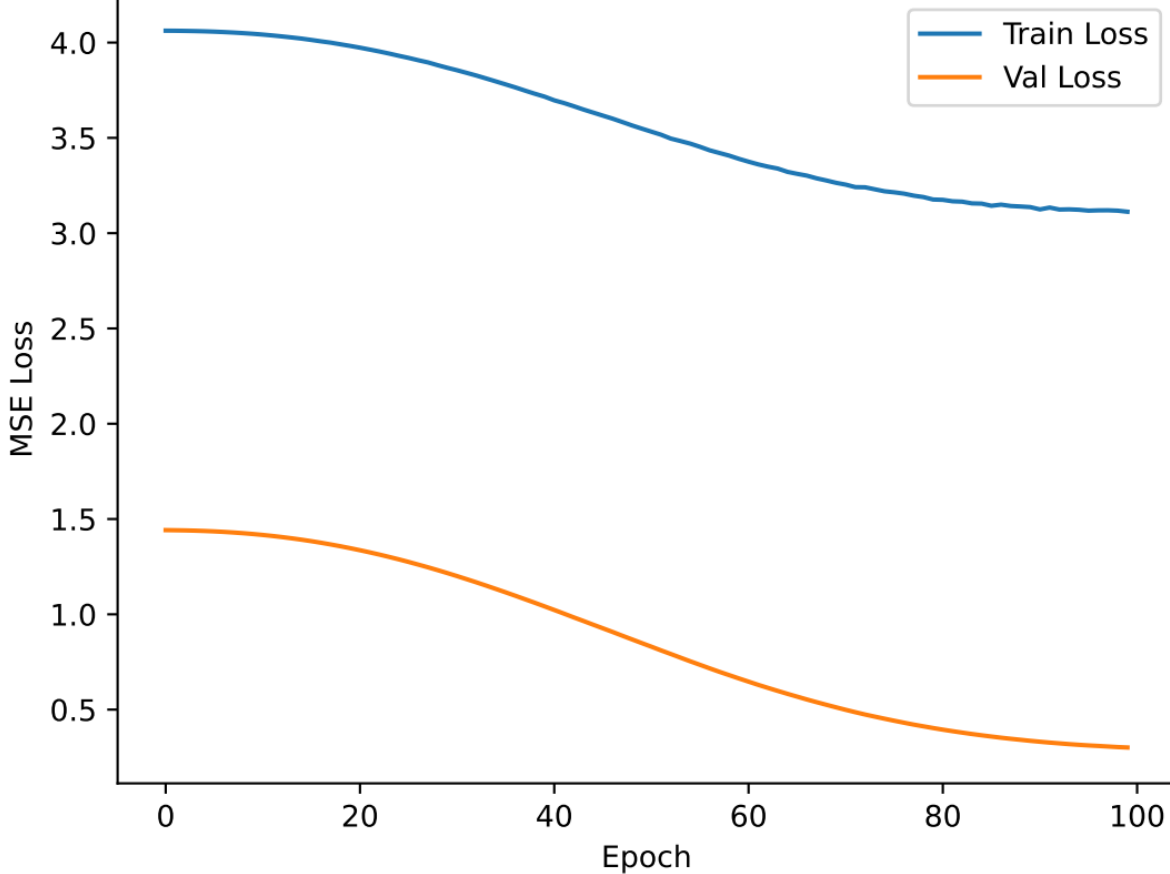


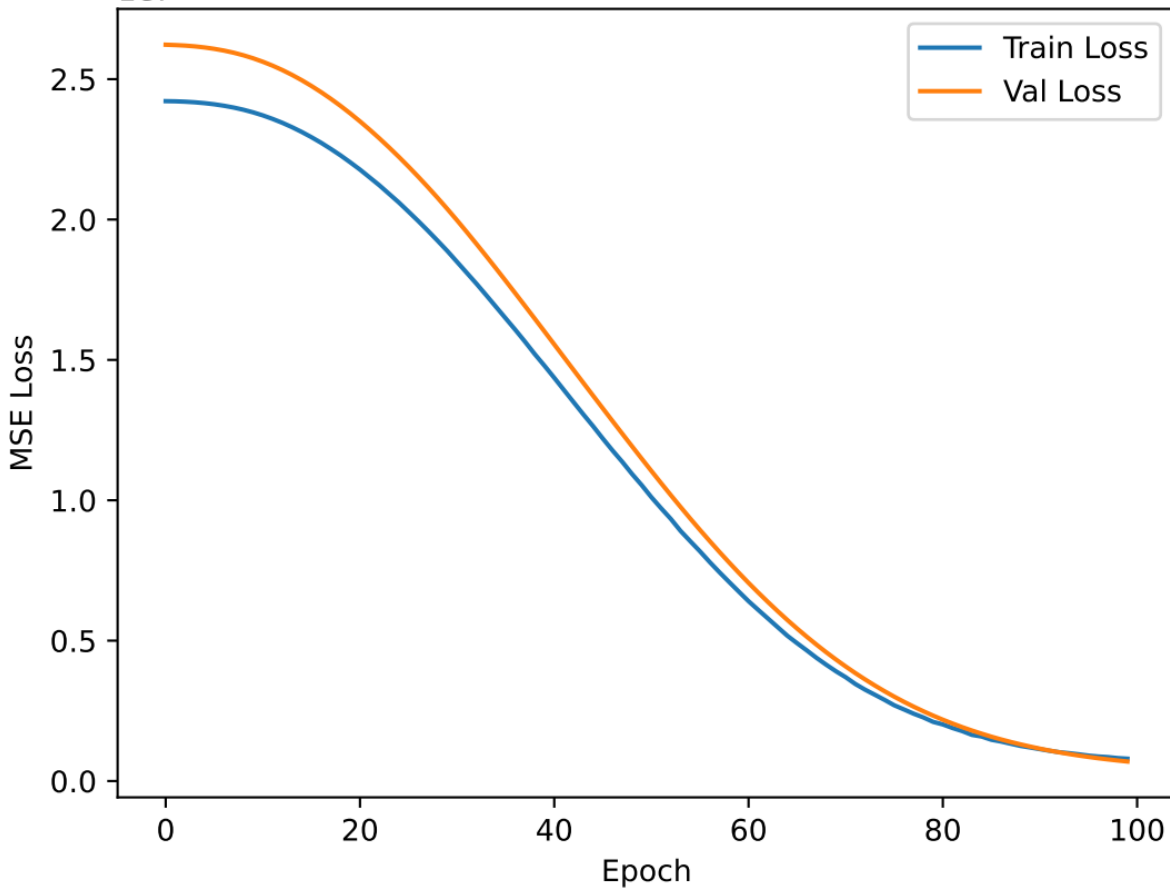
## Loss Curve ANTM (Open)



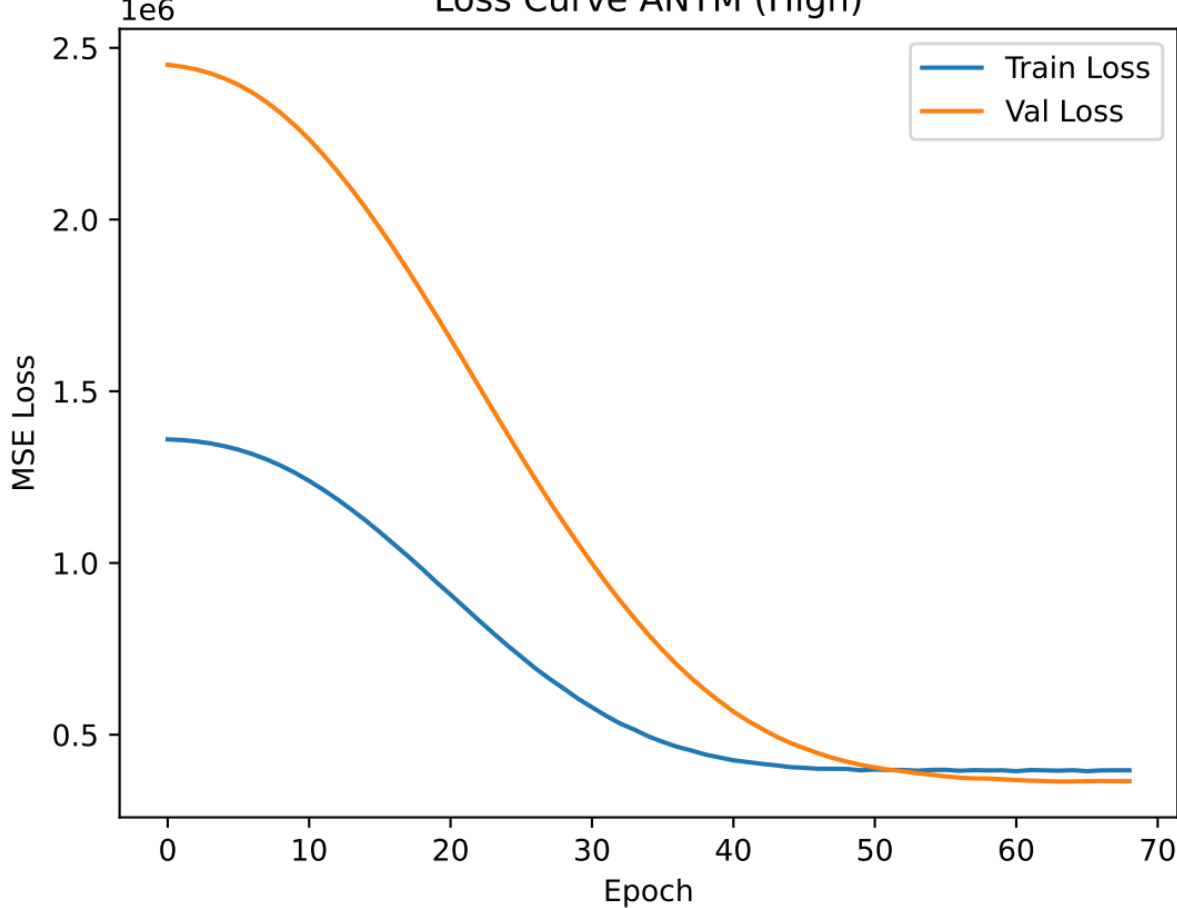
## Loss Curve ARTO (Open)



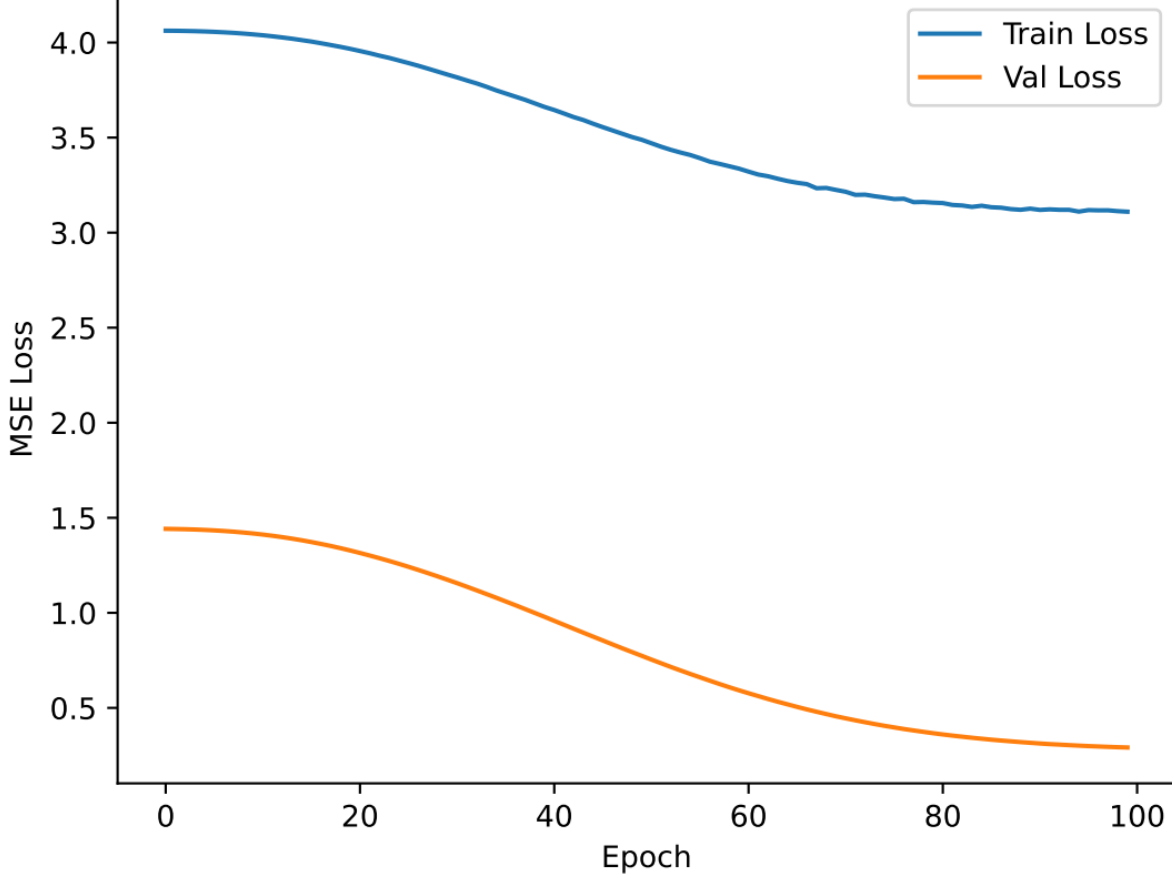
## Loss Curve ASII (Open)



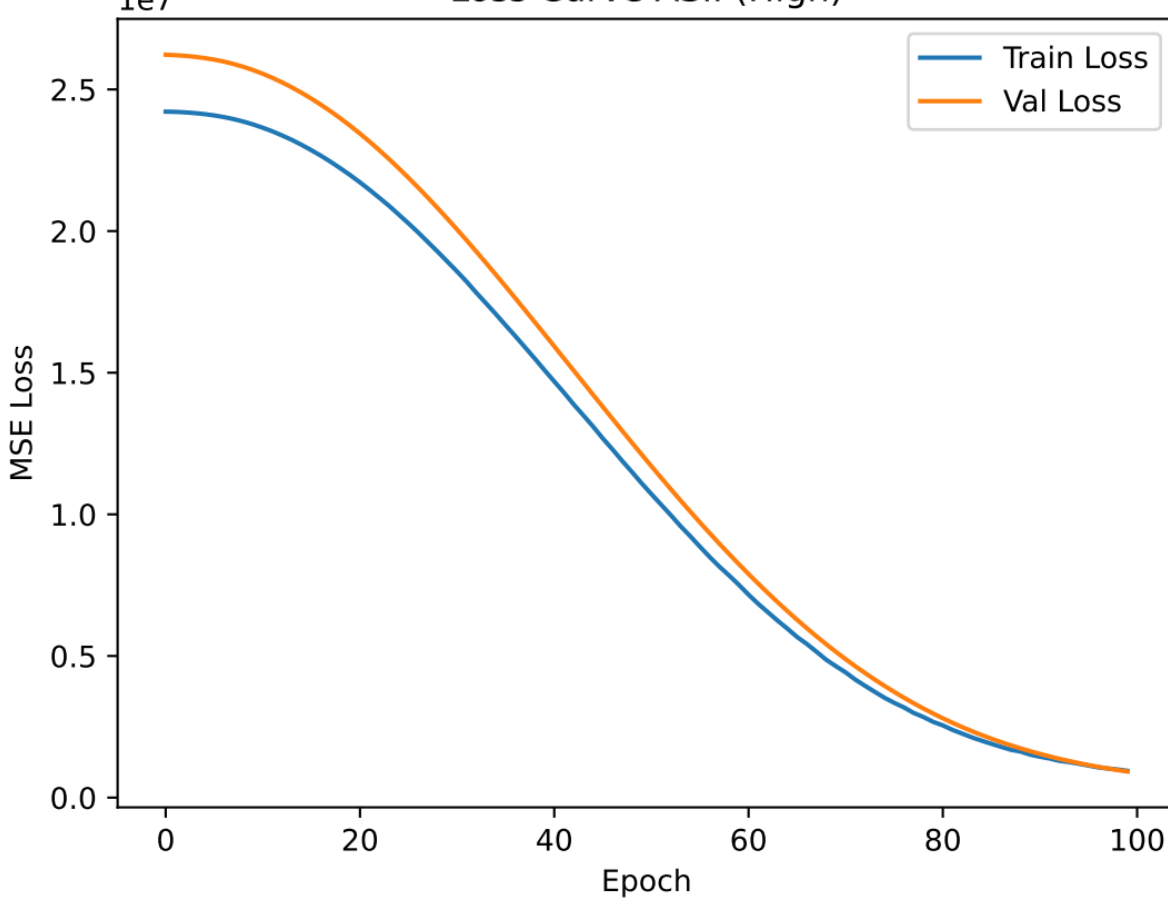
## Loss Curve ANTM (High)



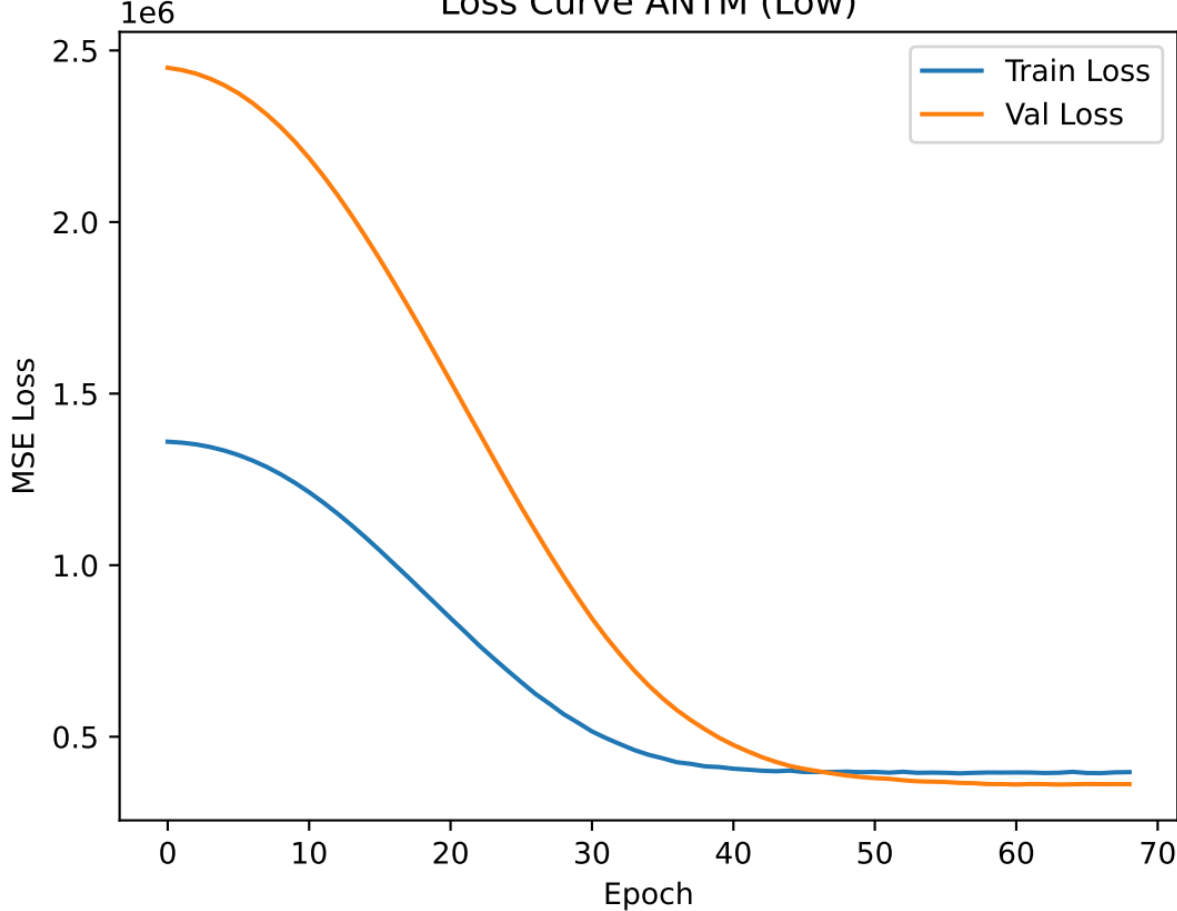
## Loss Curve ARTO (High)



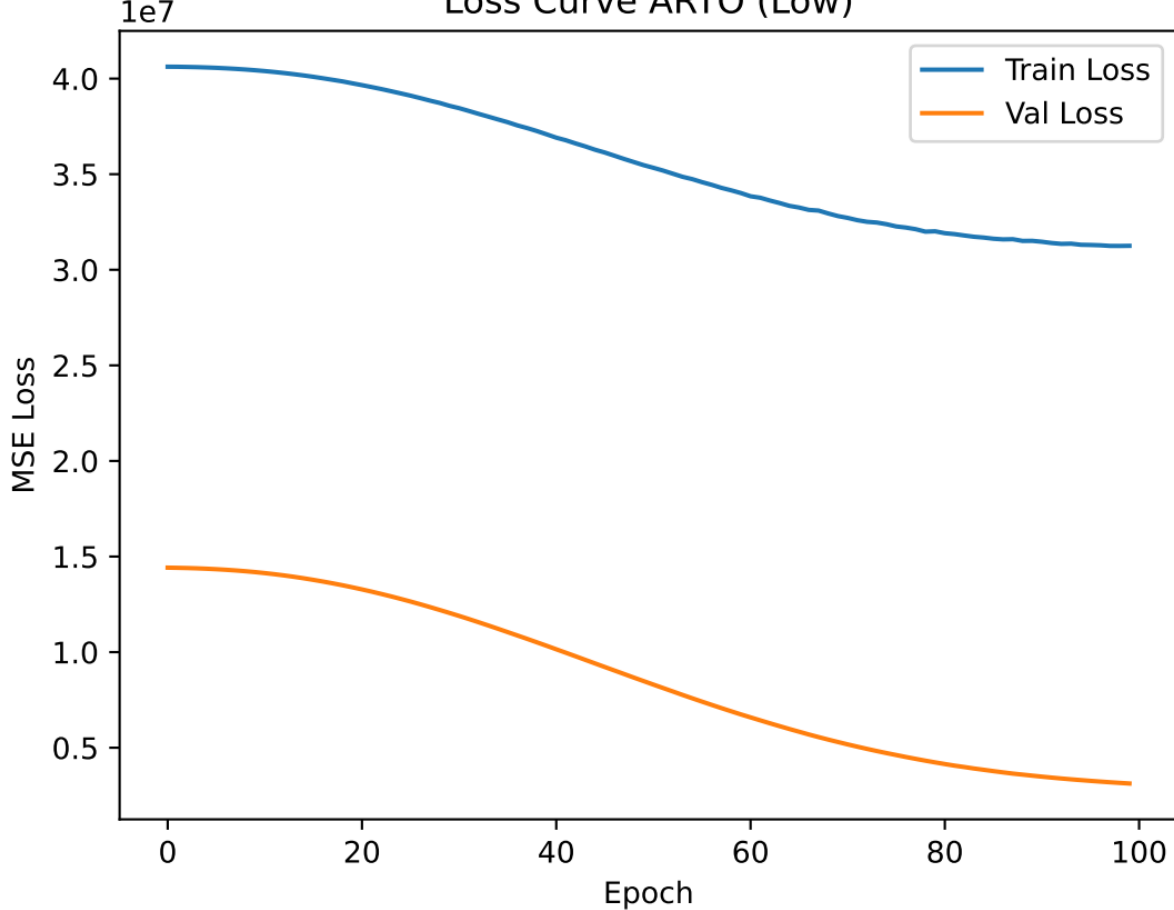
## Loss Curve ASII (High)



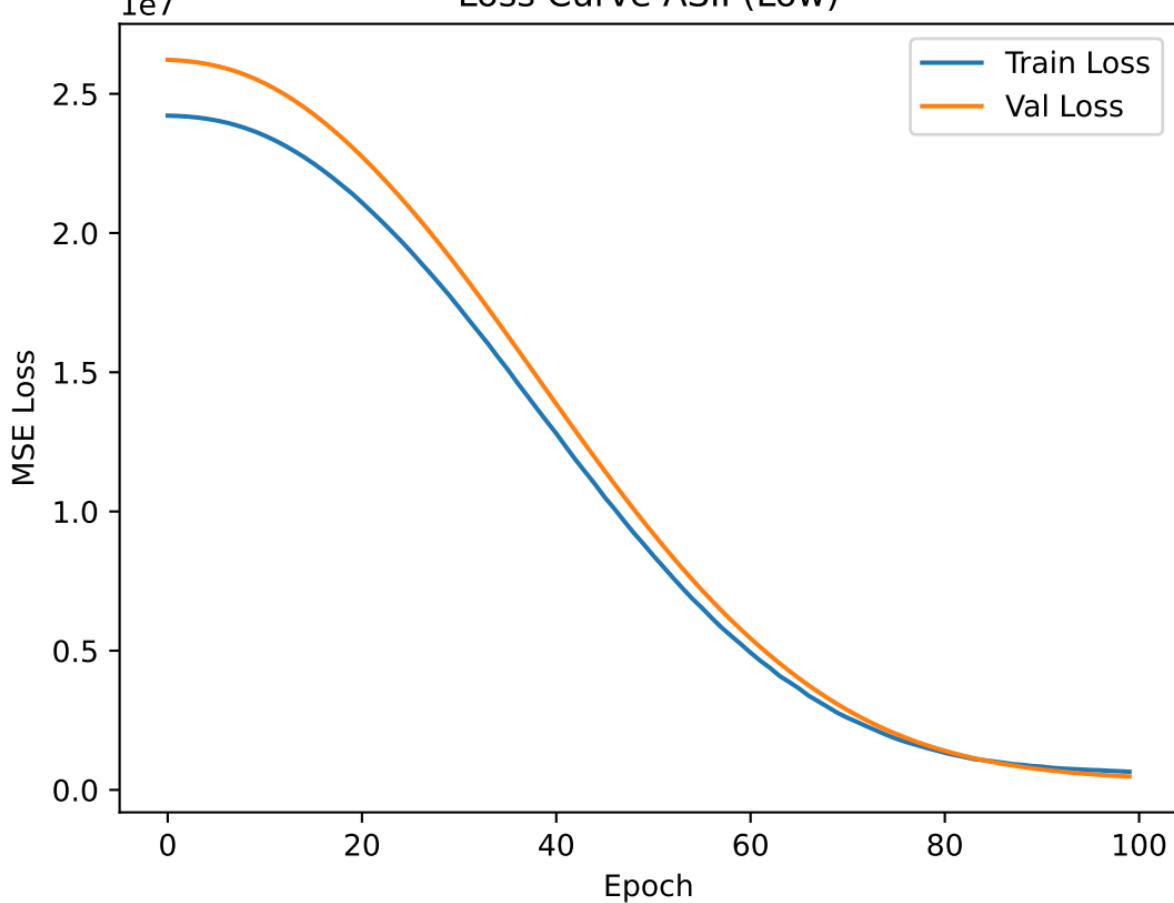
## Loss Curve ANTM (Low)



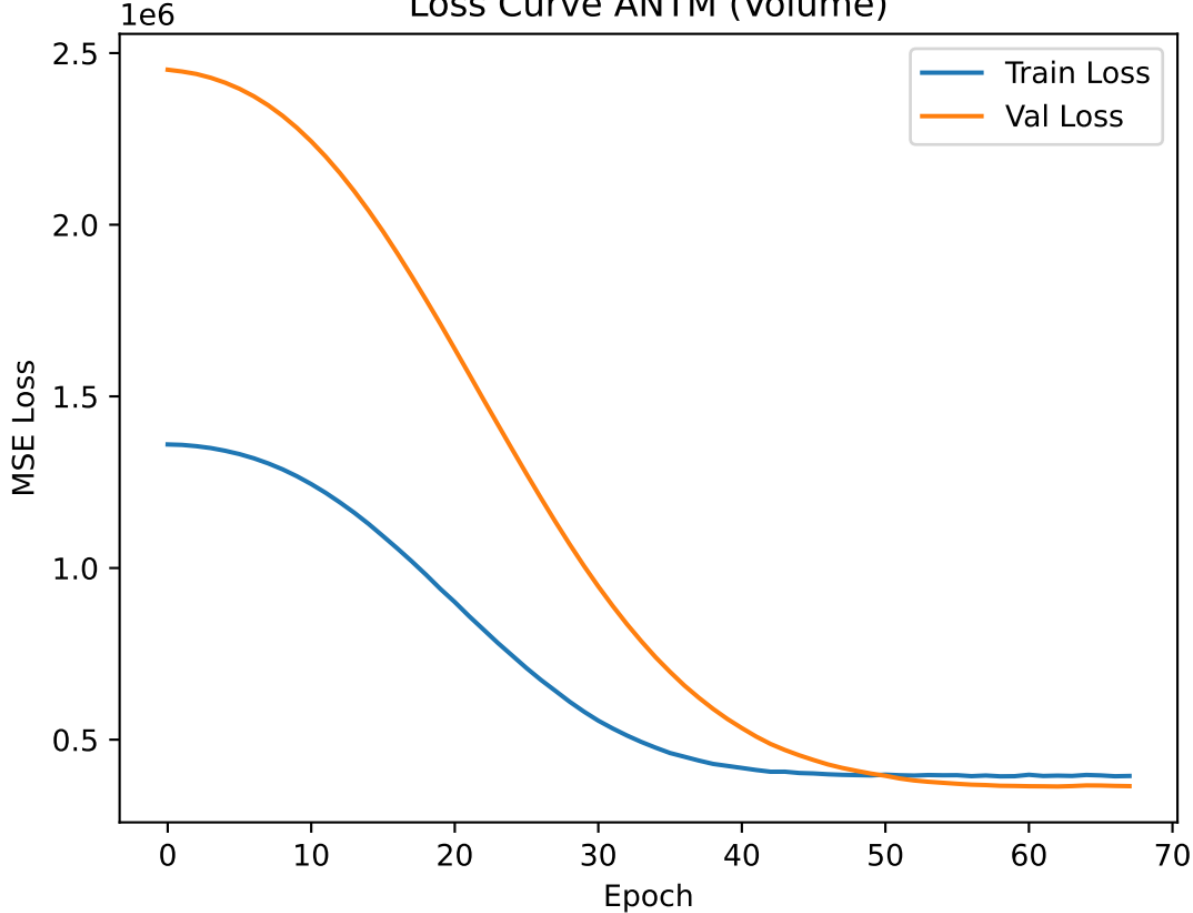
## Loss Curve ARTO (Low)



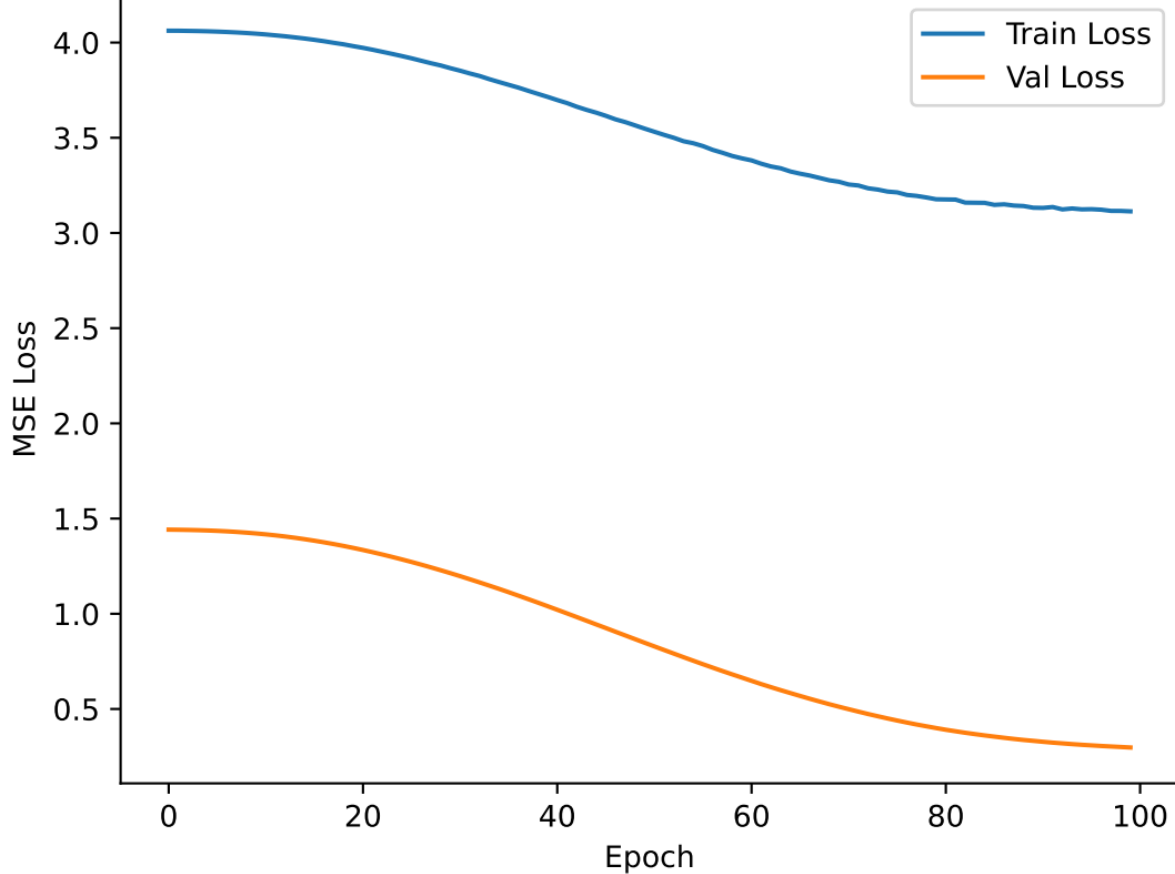
### Loss Curve ASII (Low)



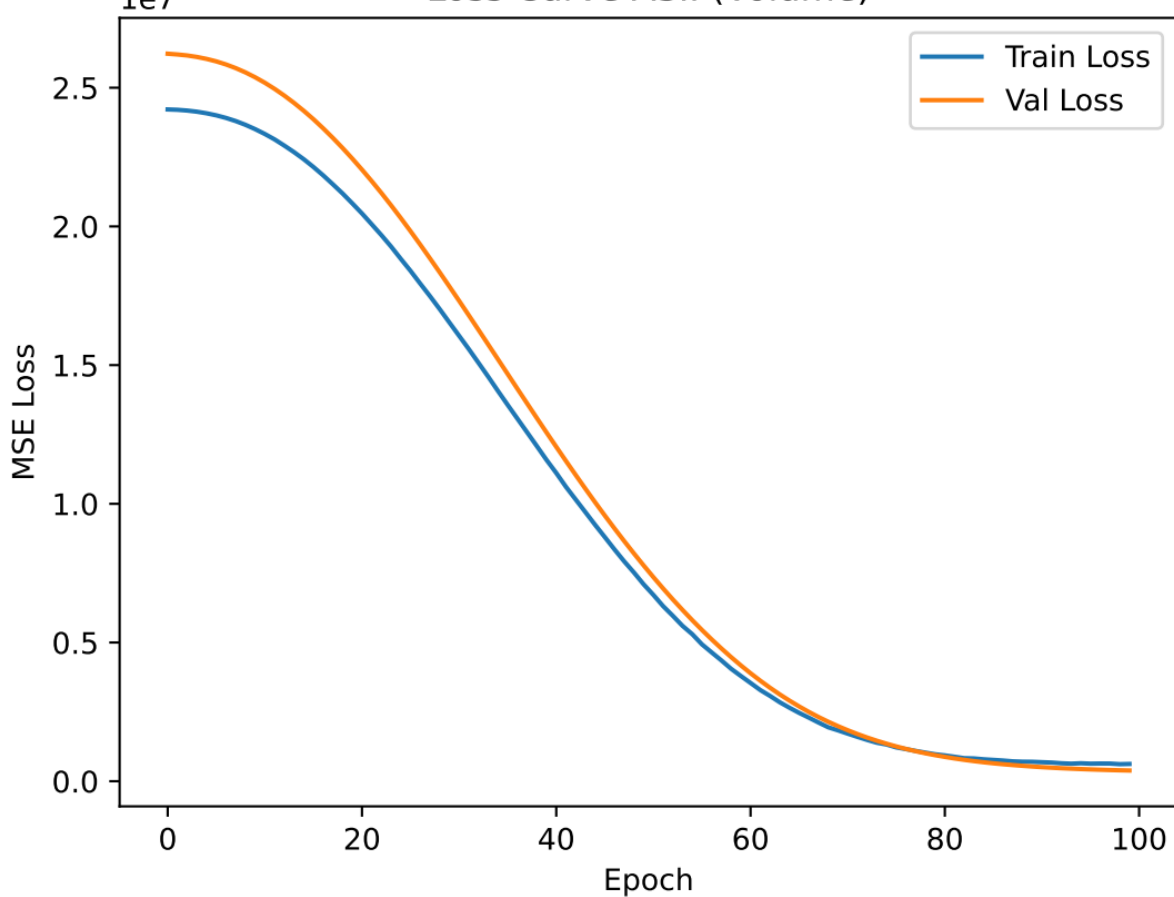
## Loss Curve ANTM (Volume)



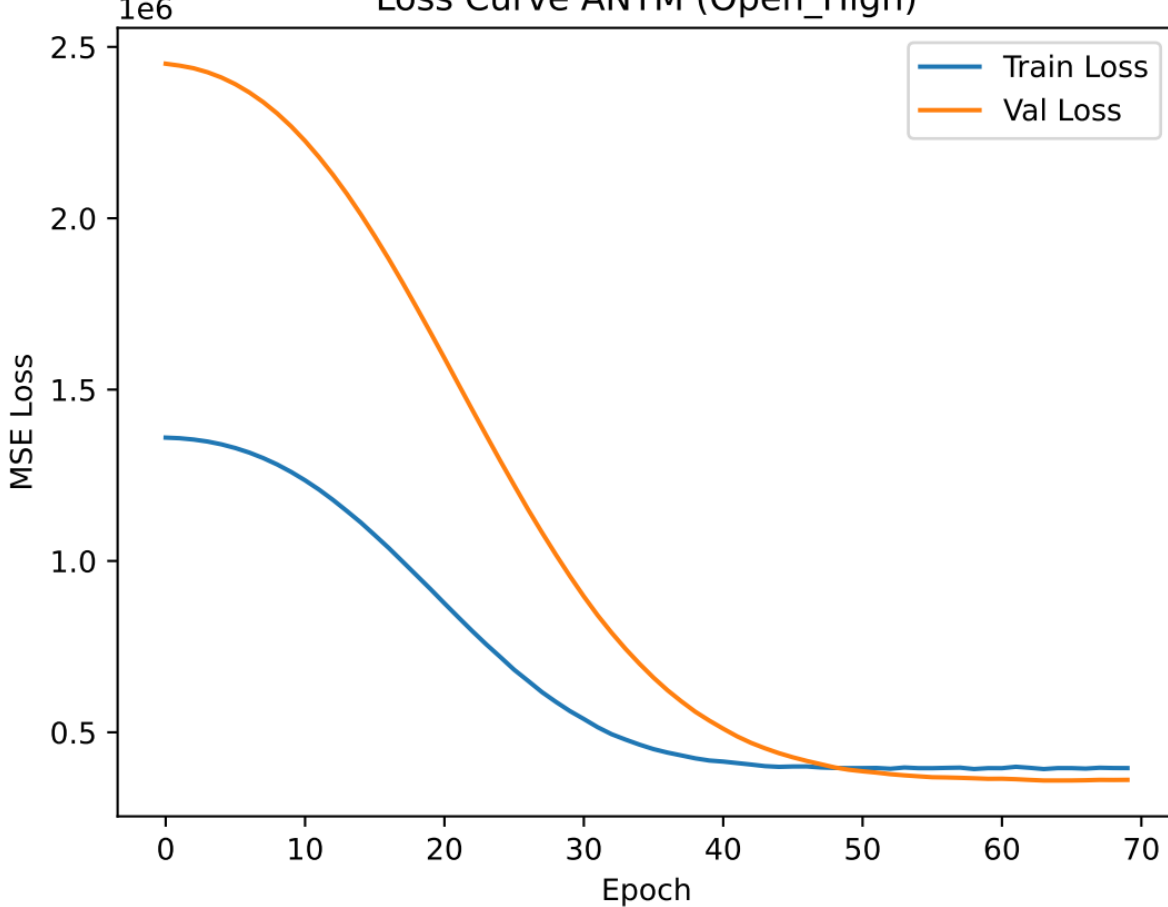
## Loss Curve ARTO (Volume)

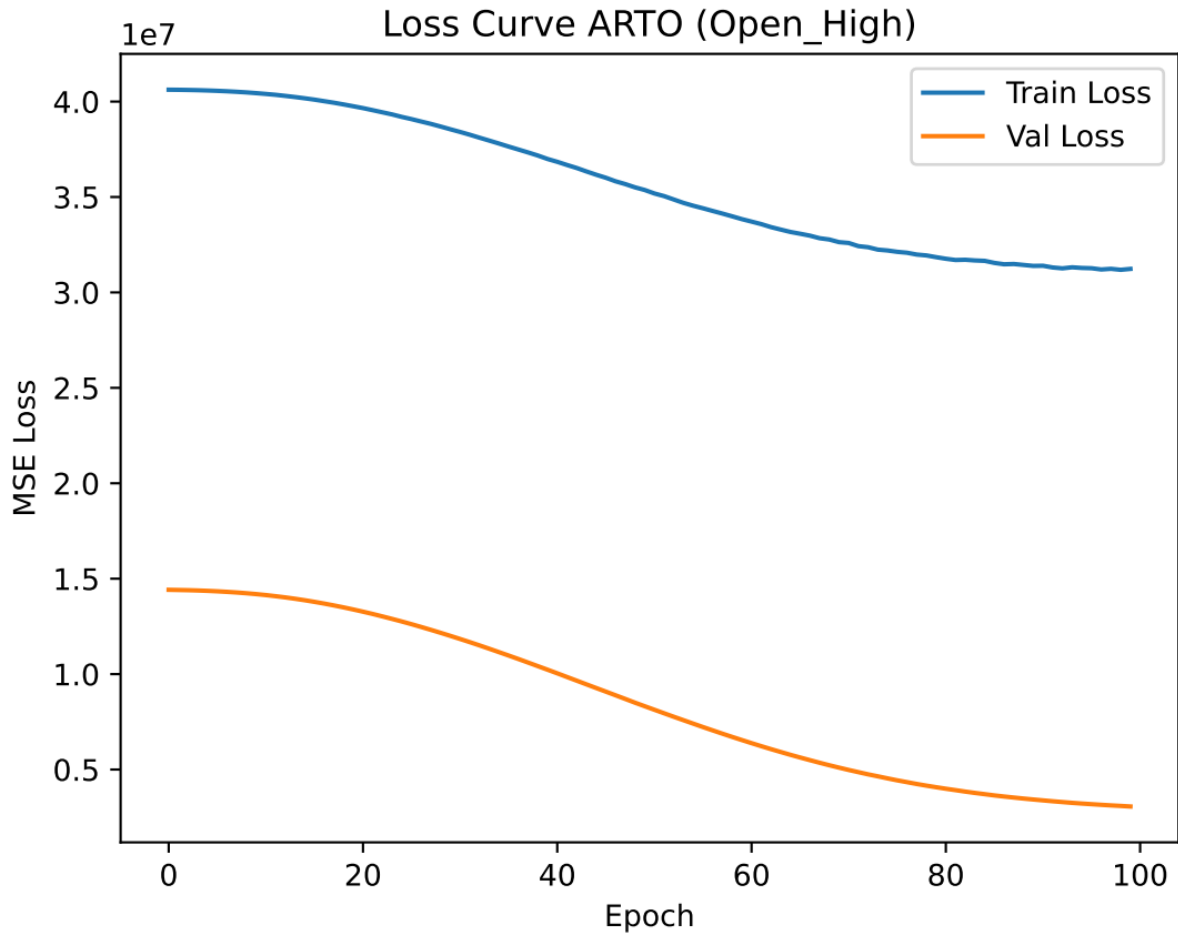


## Loss Curve ASII (Volume)

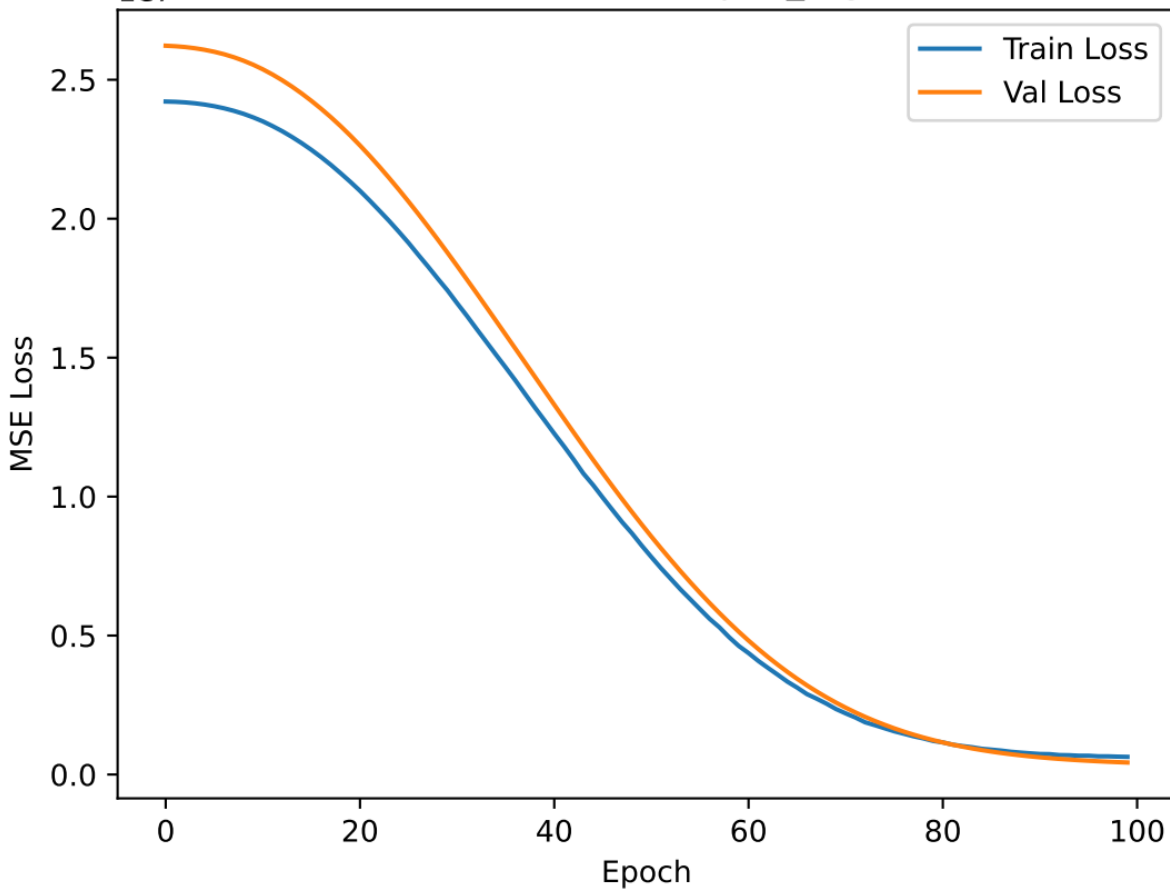


## Loss Curve ANTM (Open\_High)

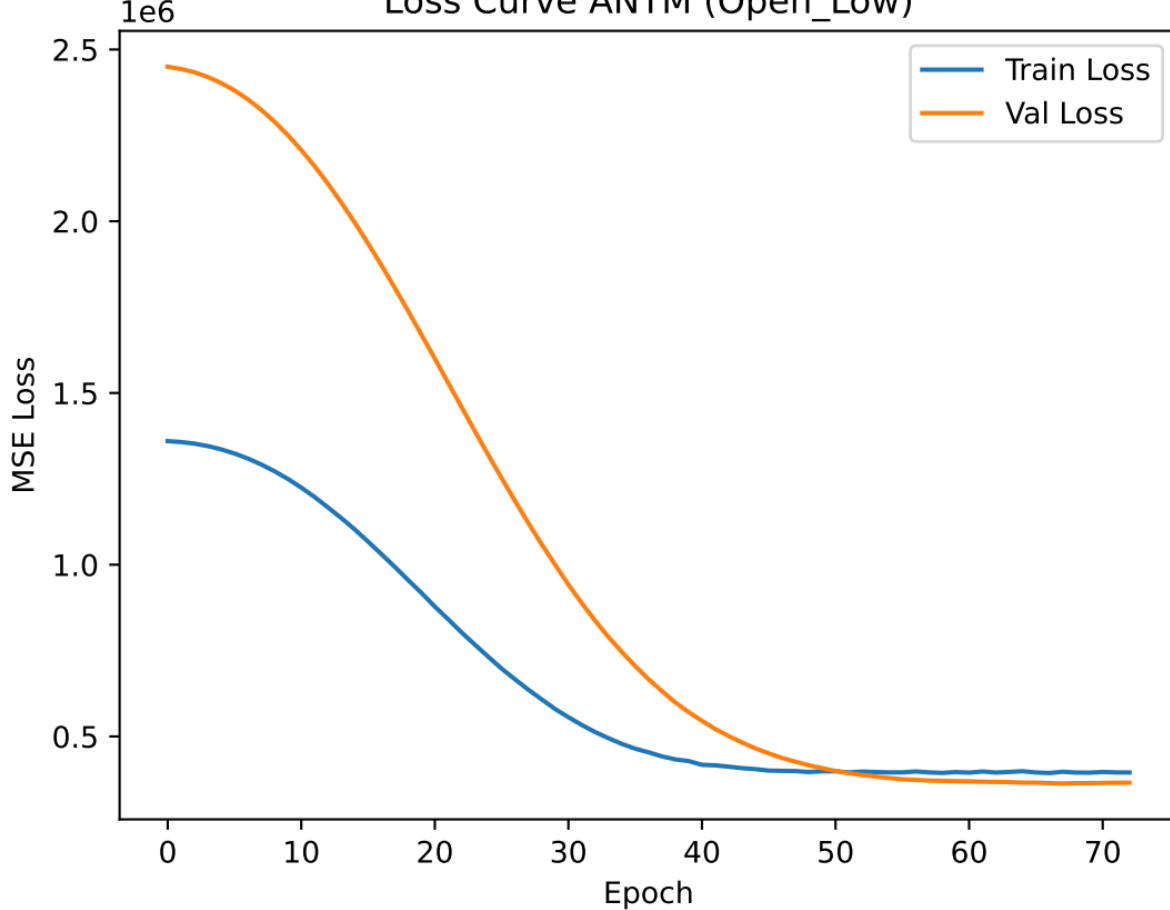




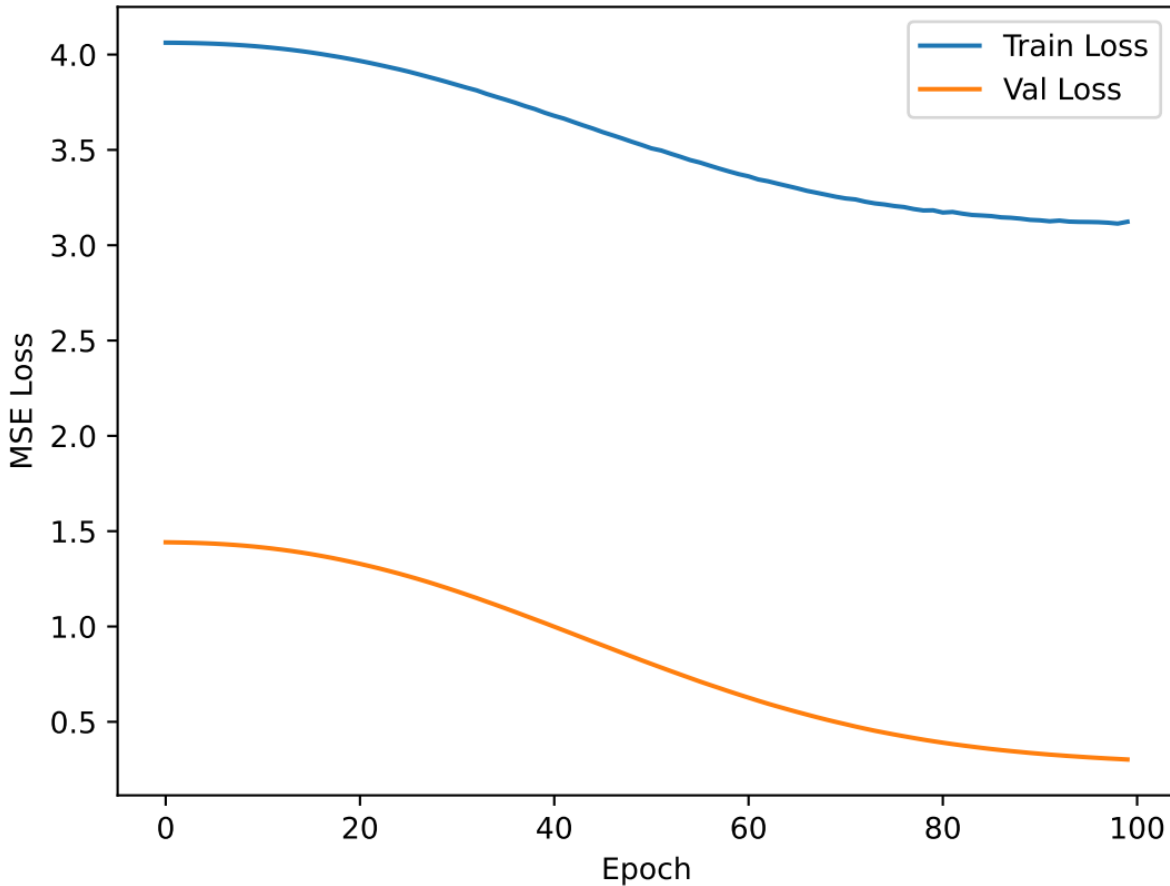
## Loss Curve ASII (Open\_High)



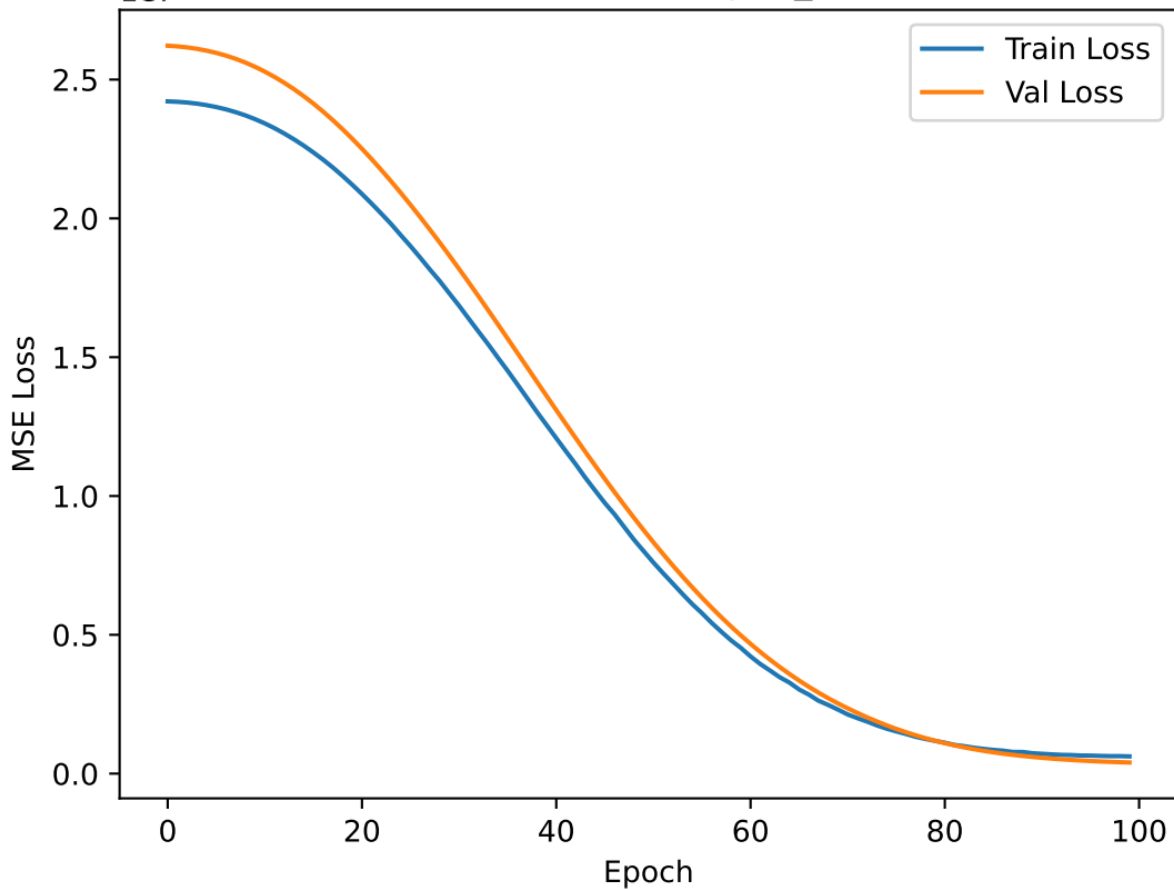
## Loss Curve ANTM (Open\_Low)

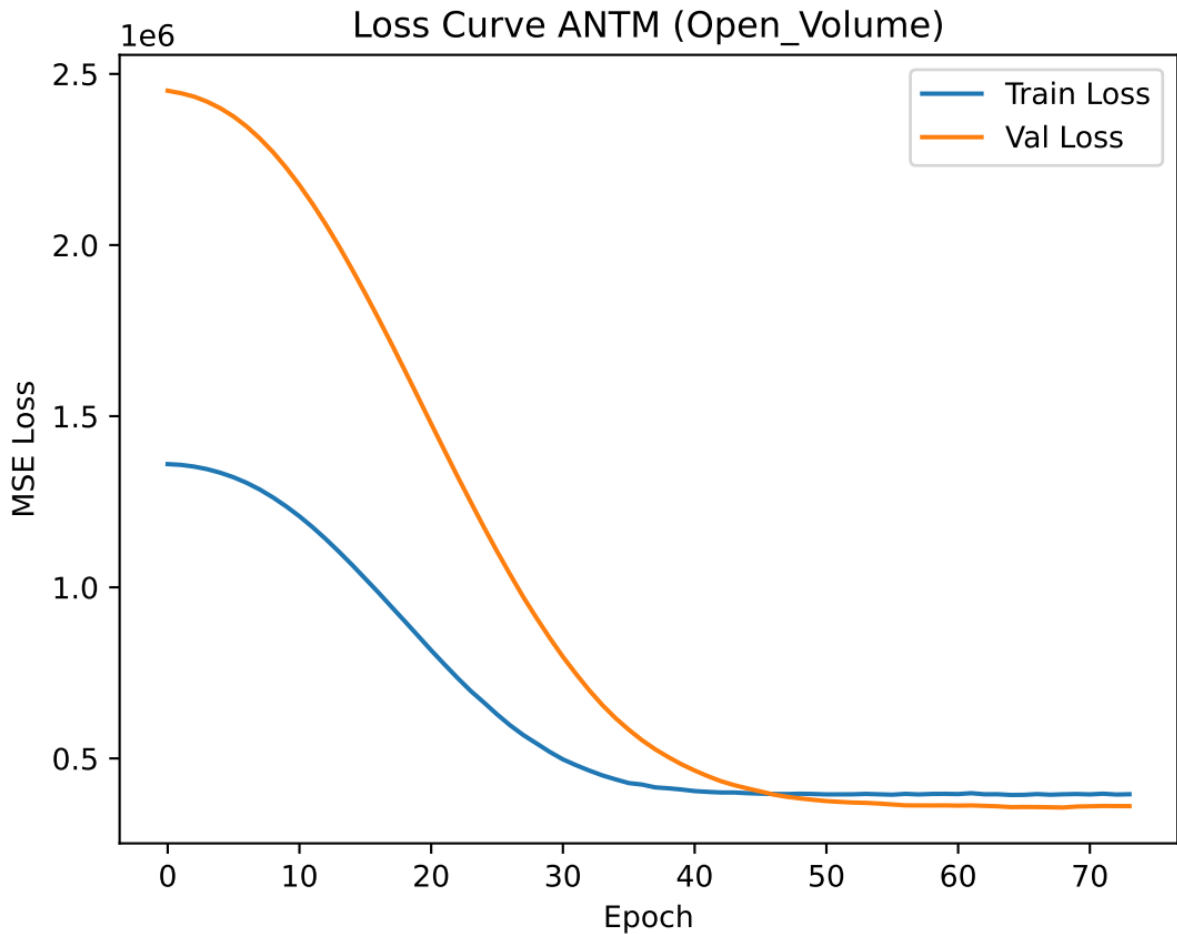


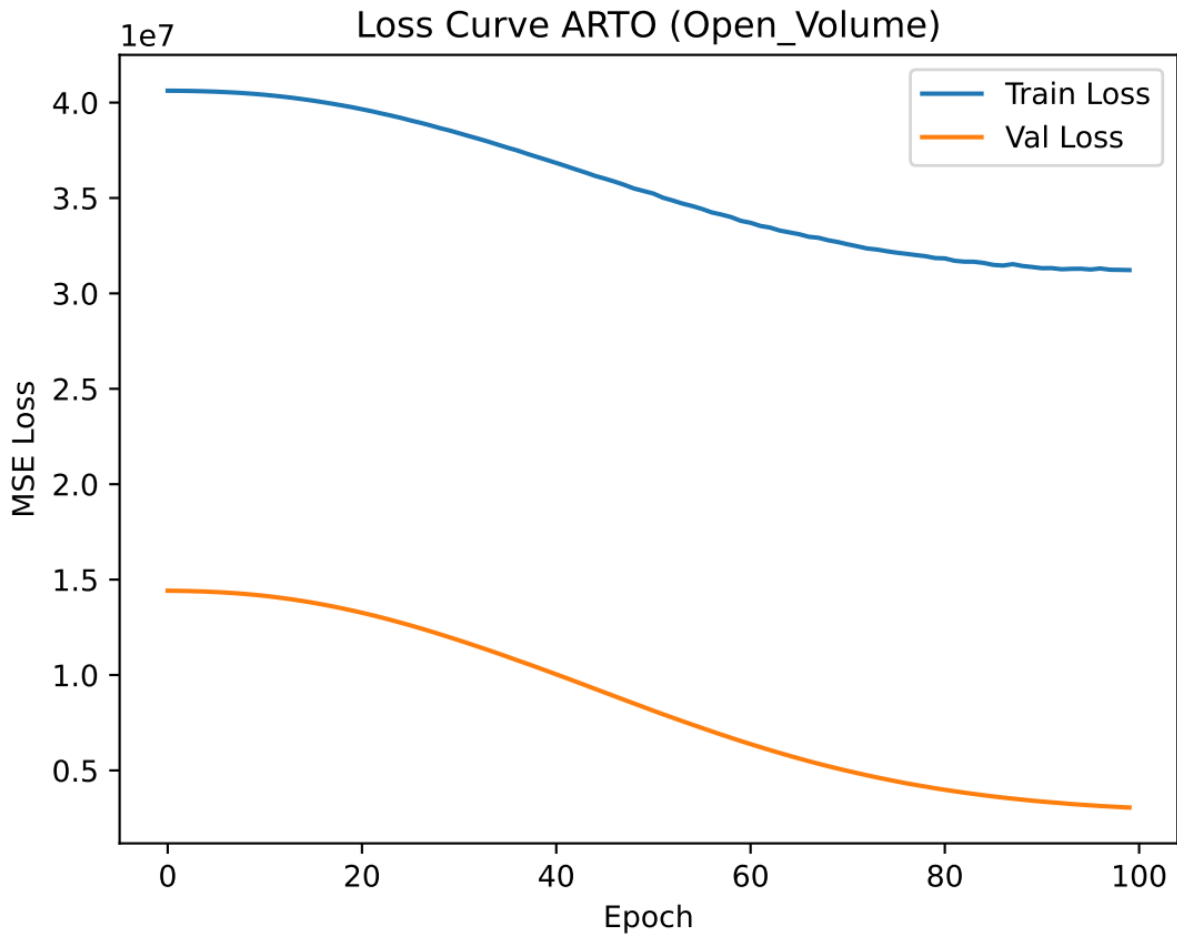
## Loss Curve ARTO (Open\_Low)

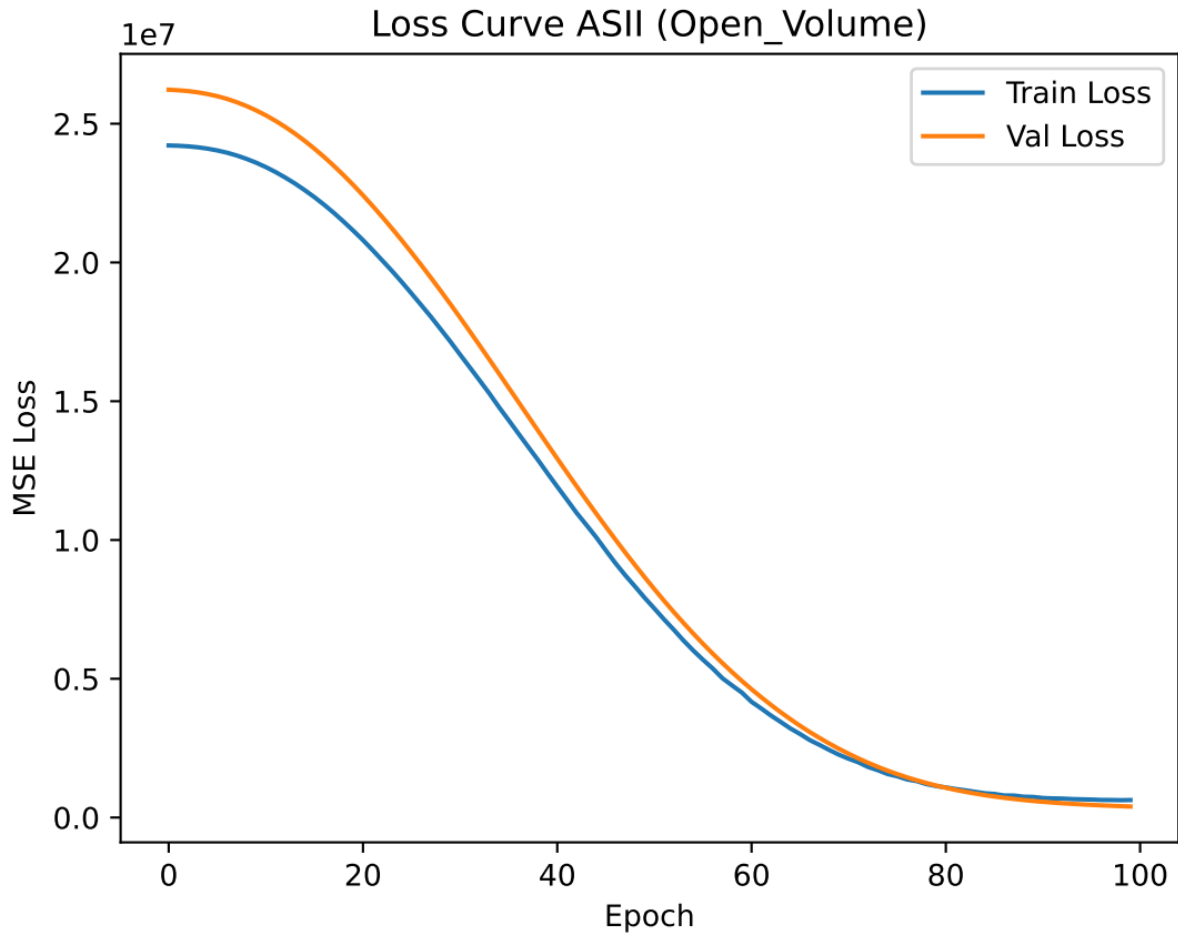


## Loss Curve ASII (Open\_Low)

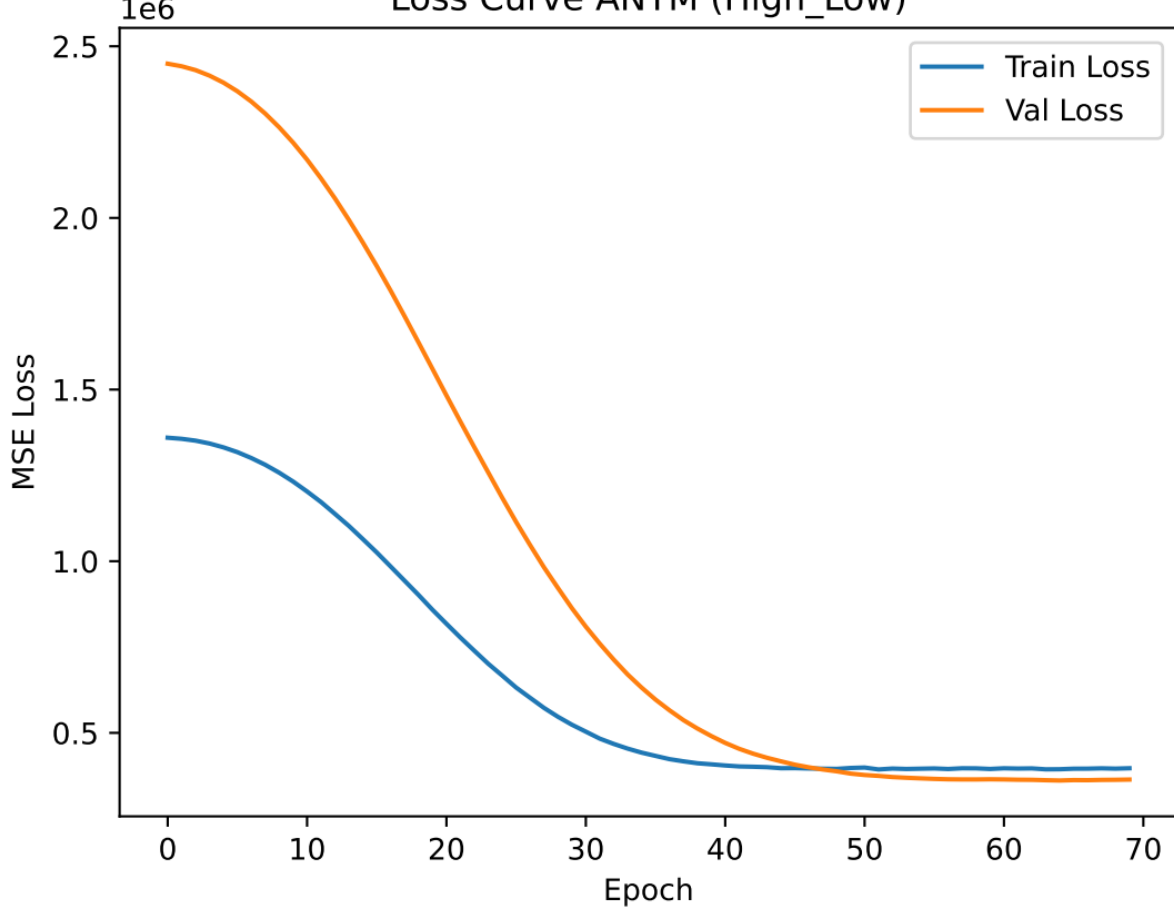




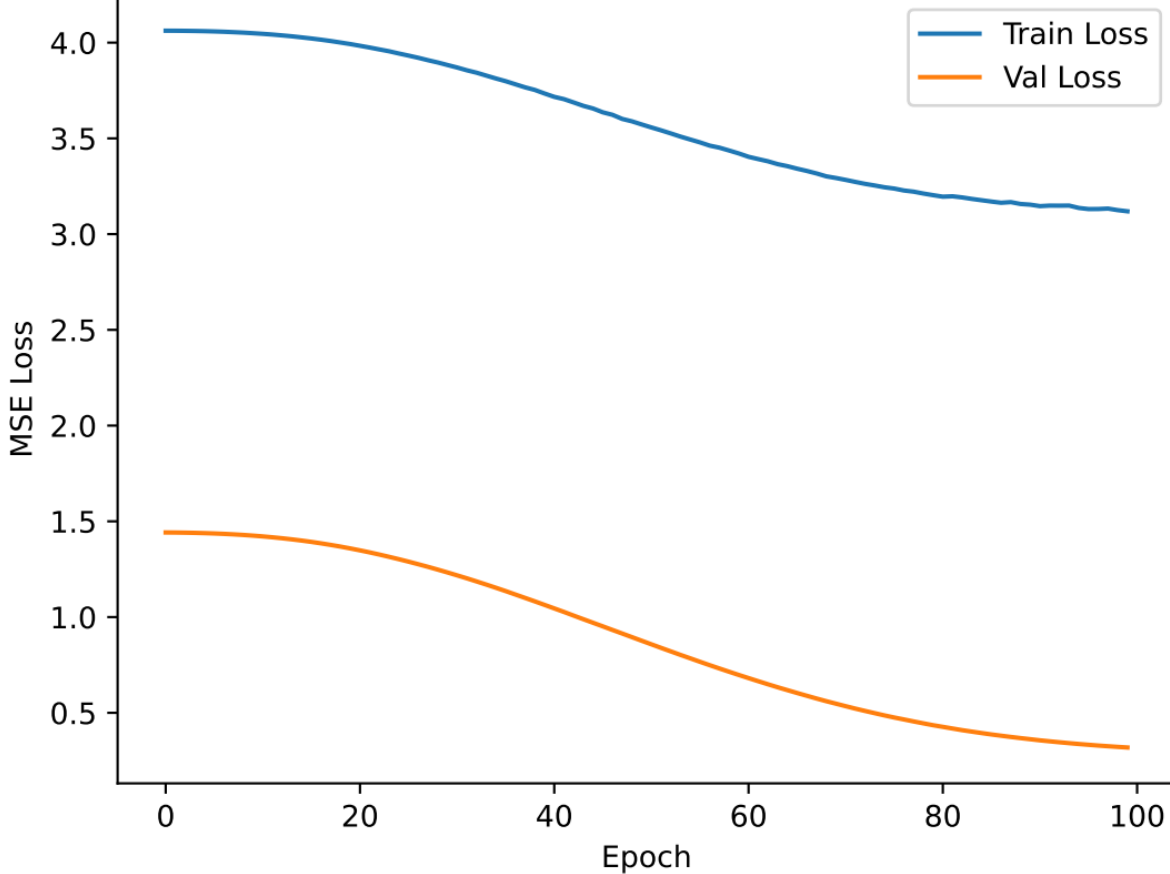




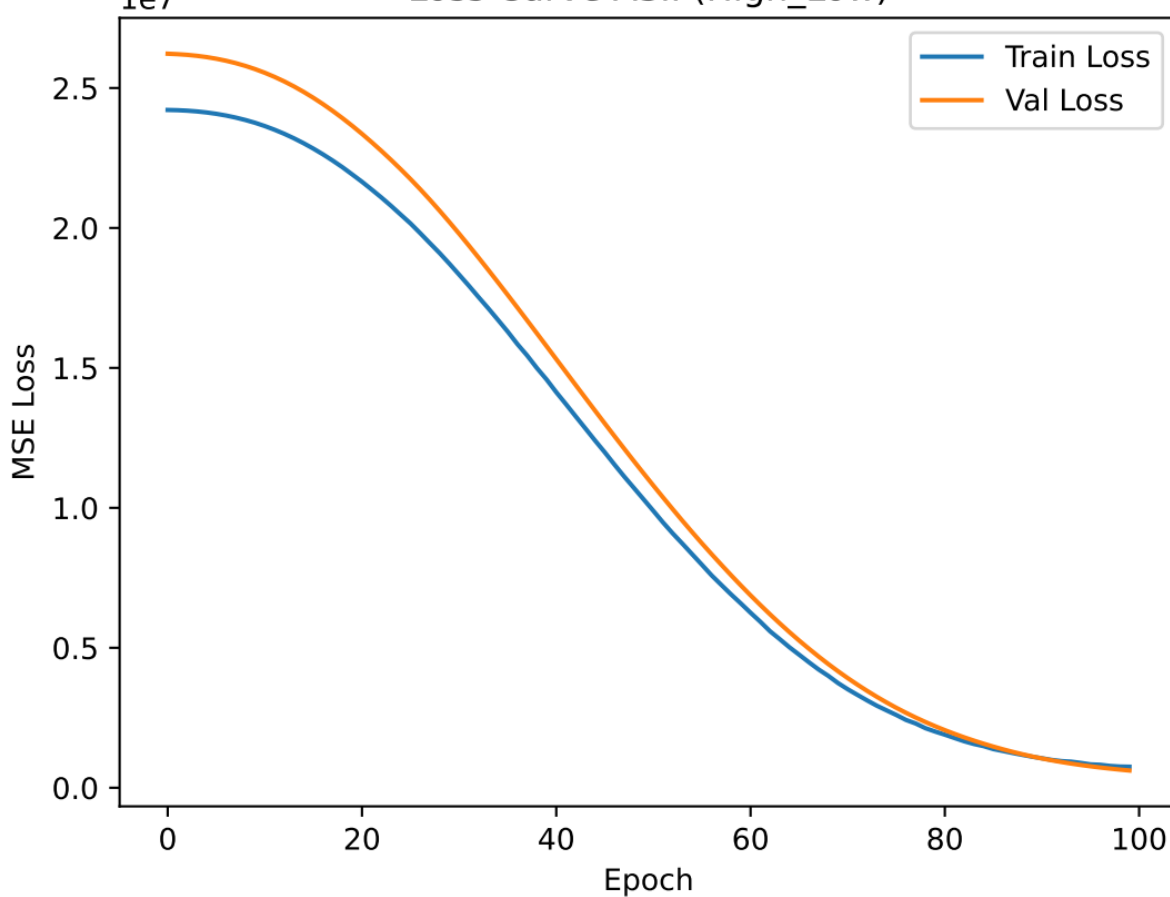
## Loss Curve ANTM (High\_Low)

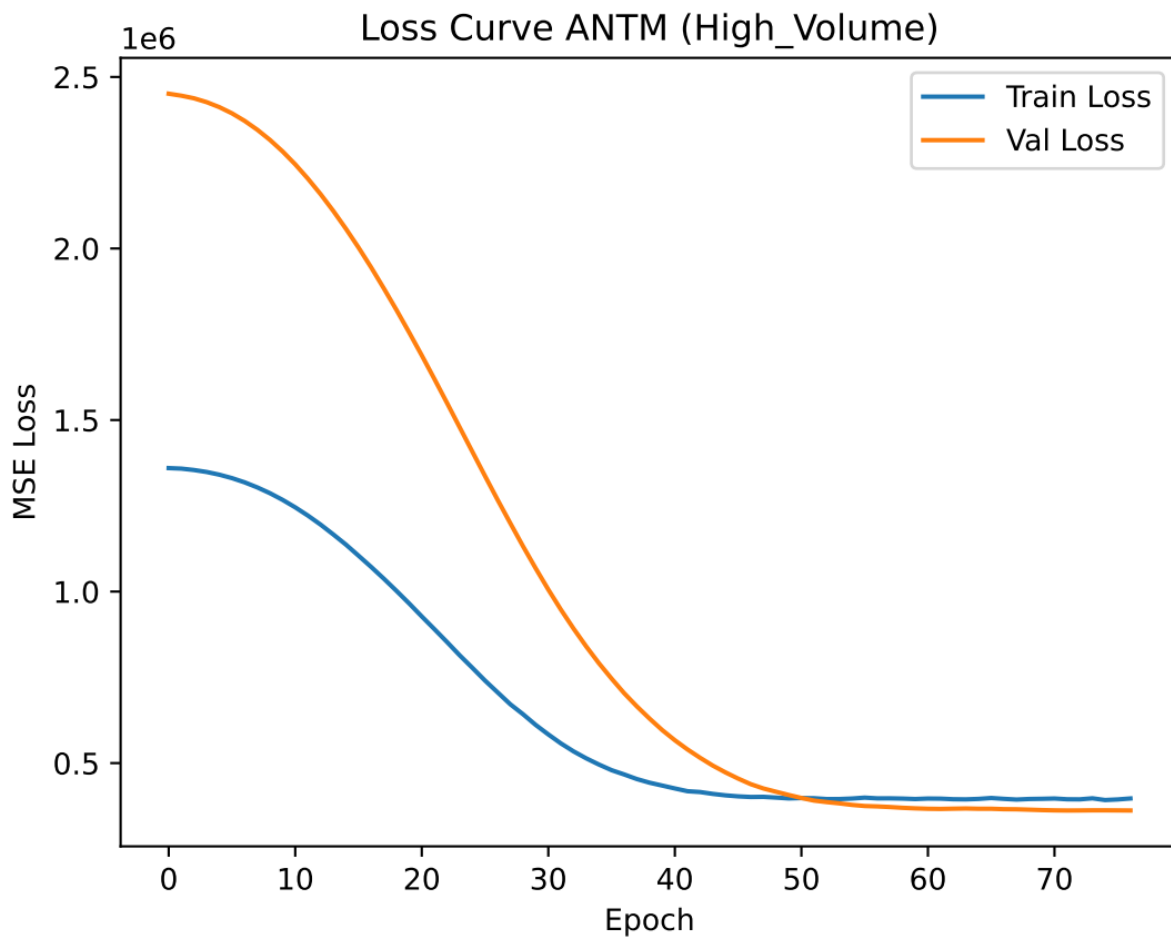


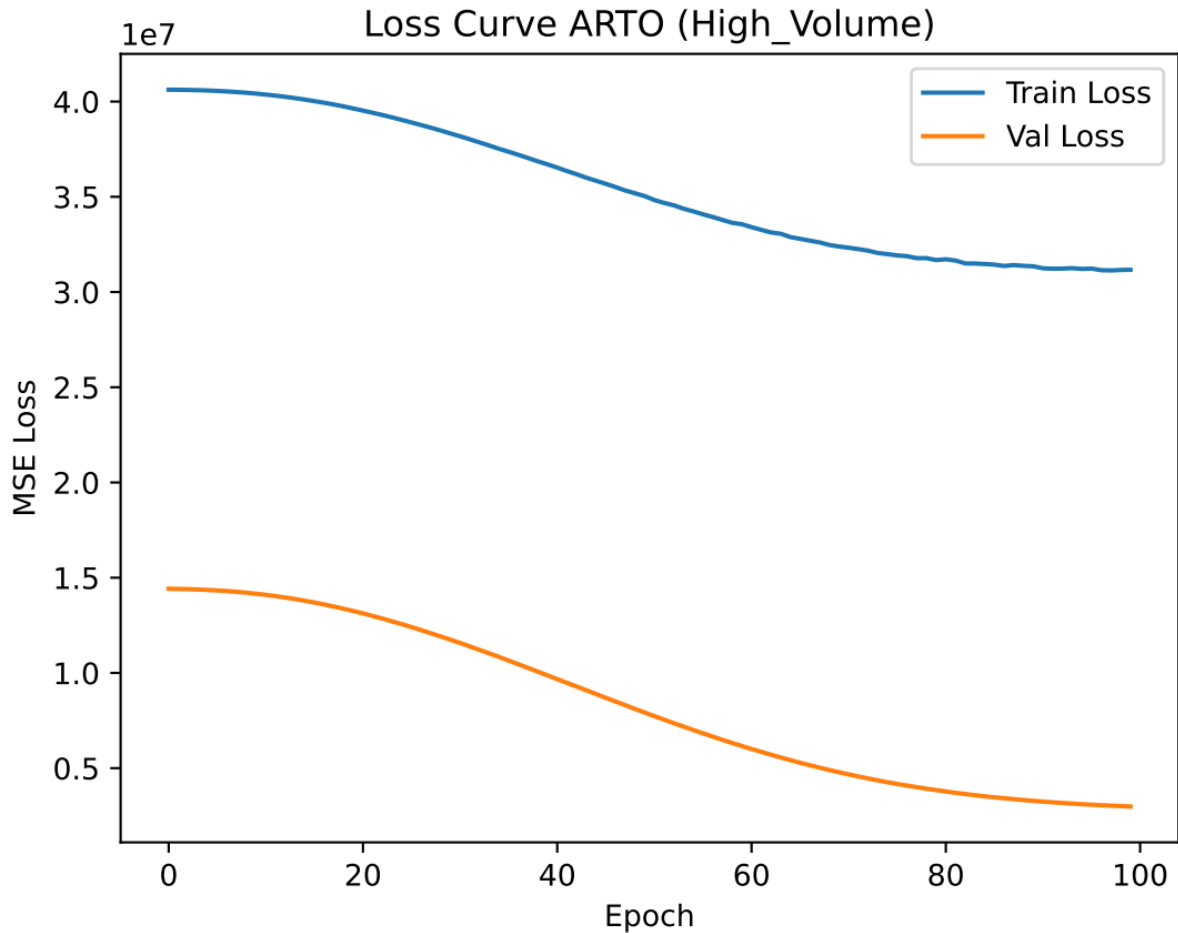
## Loss Curve ARTO (High\_Low)

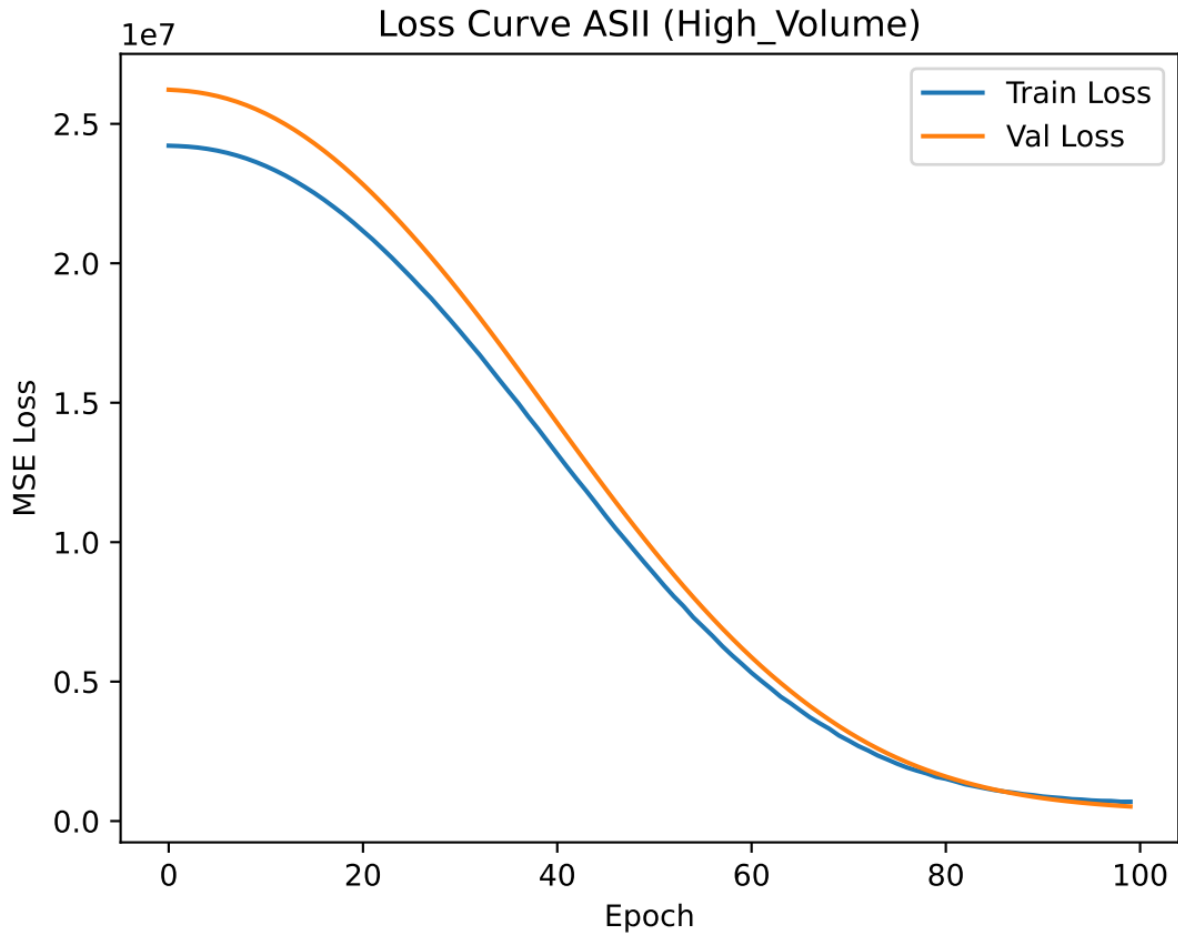


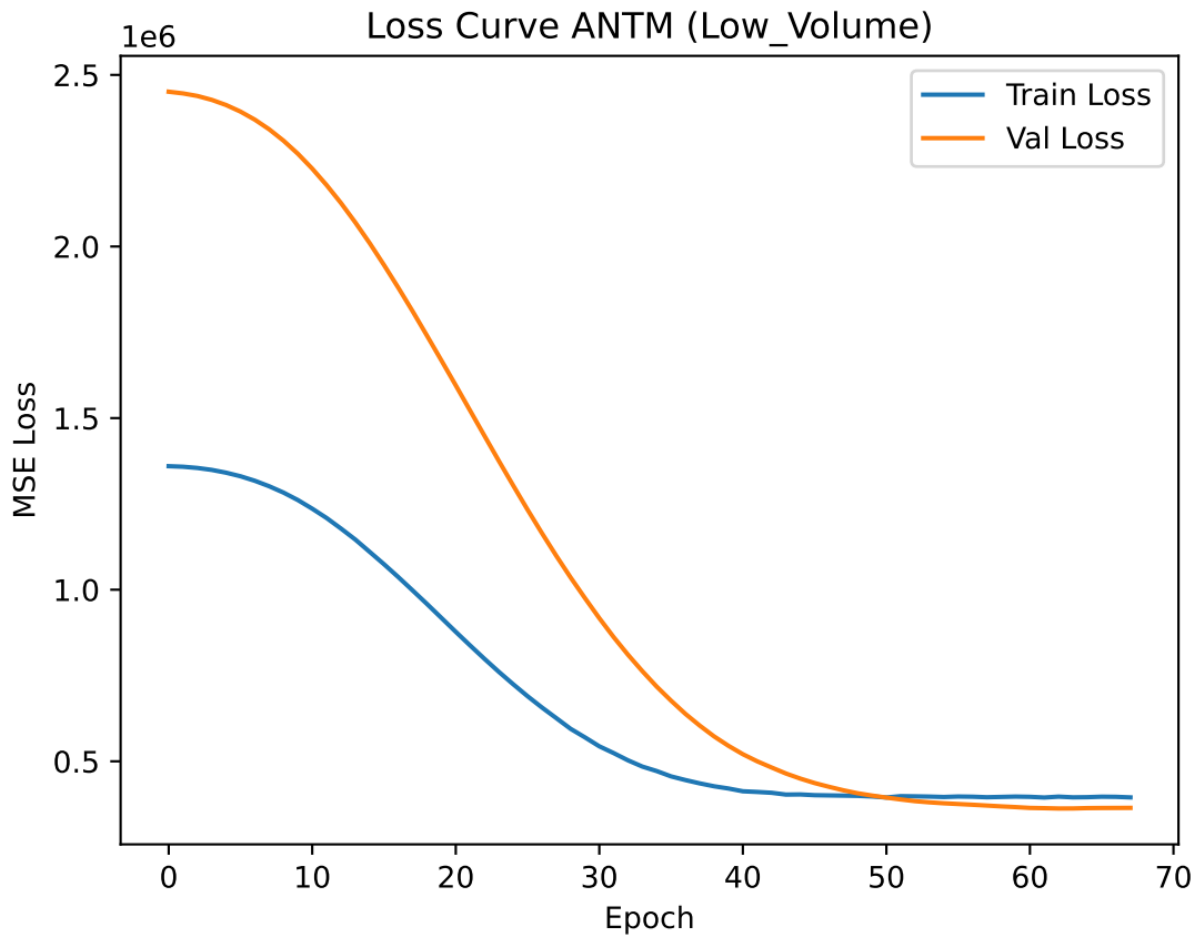
## Loss Curve ASII (High\_Low)

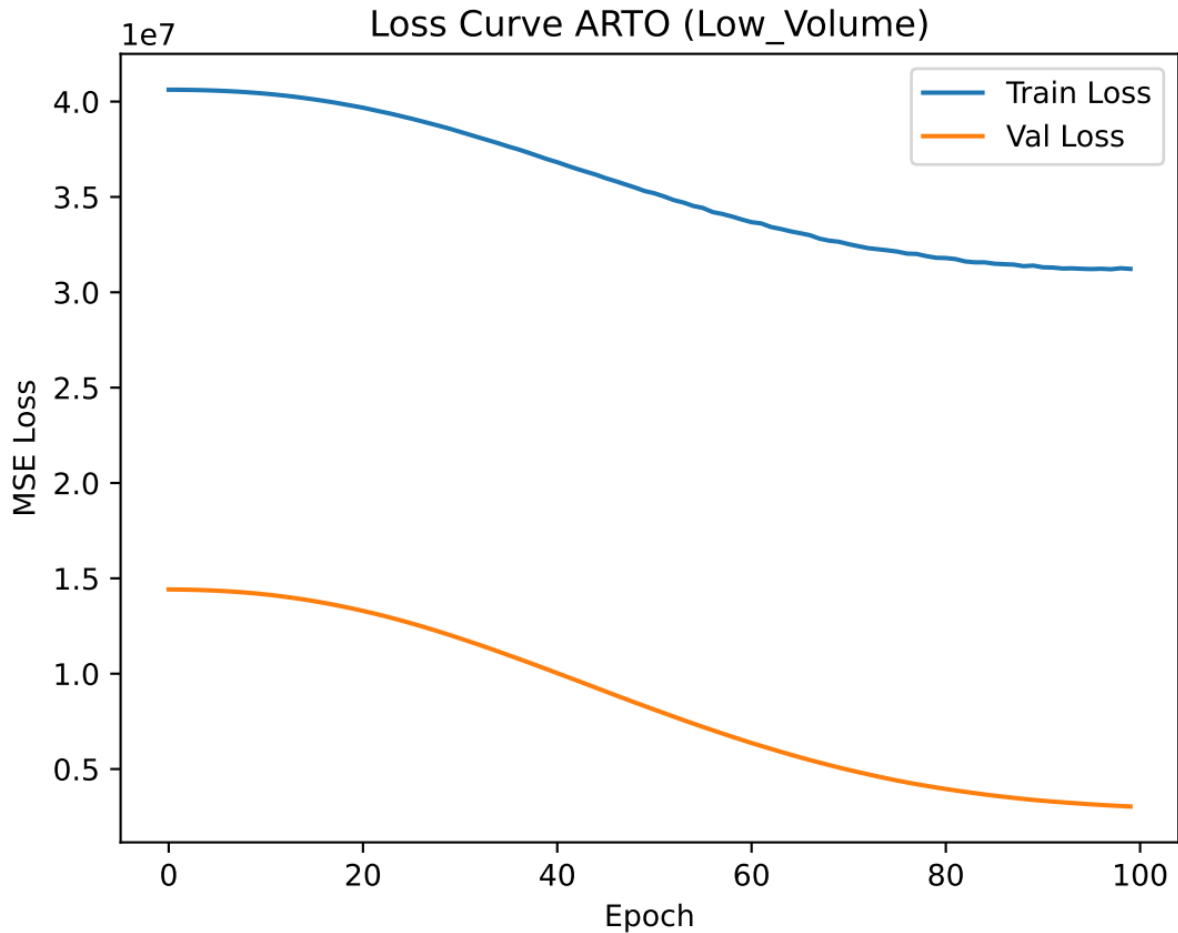


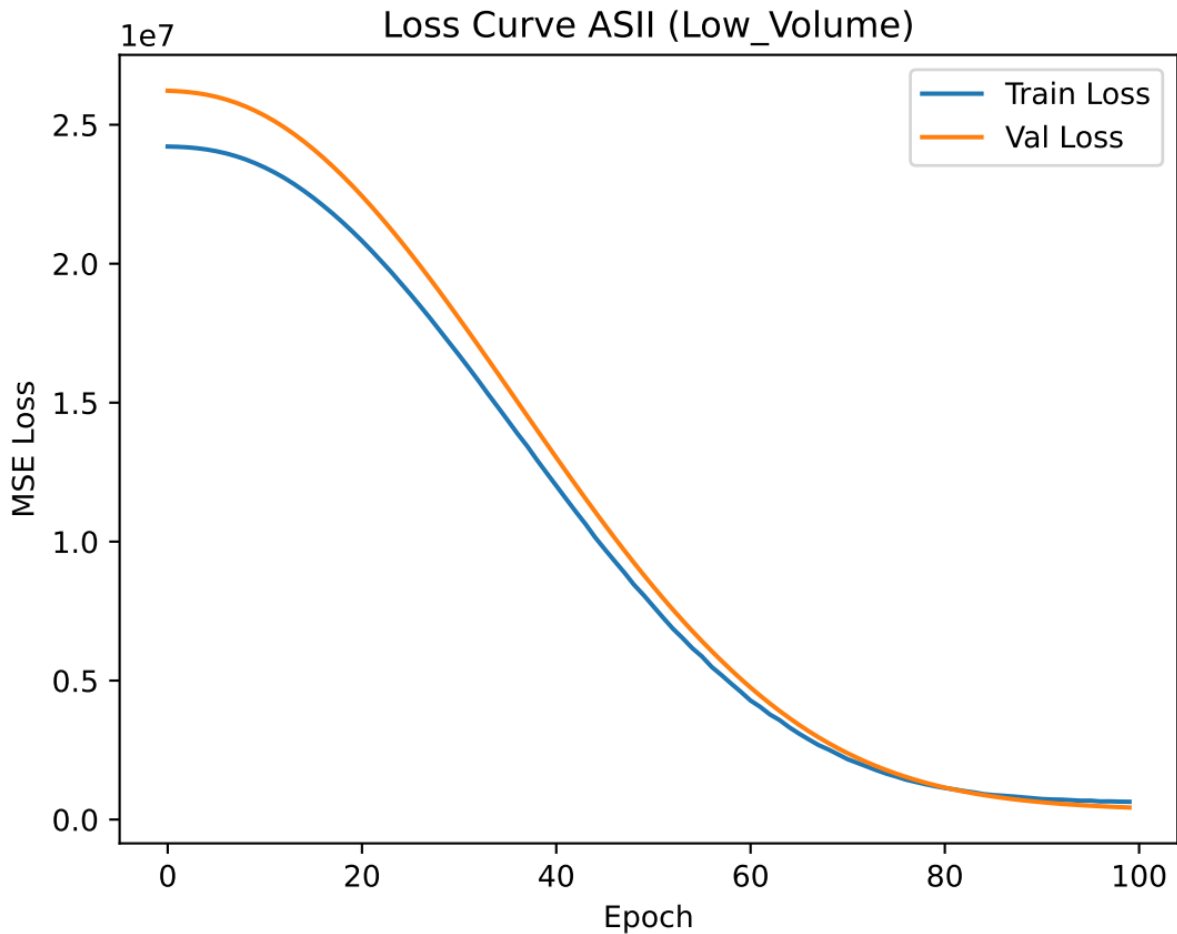




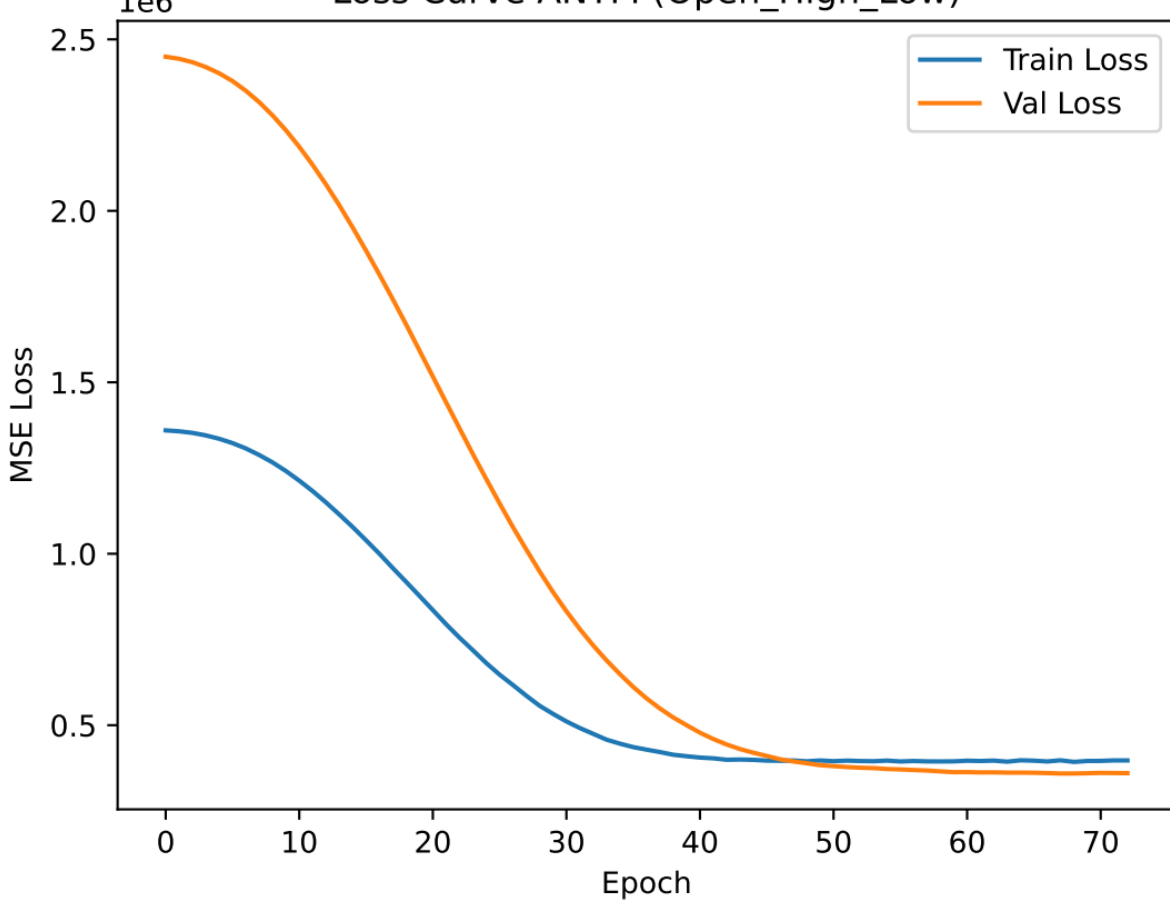




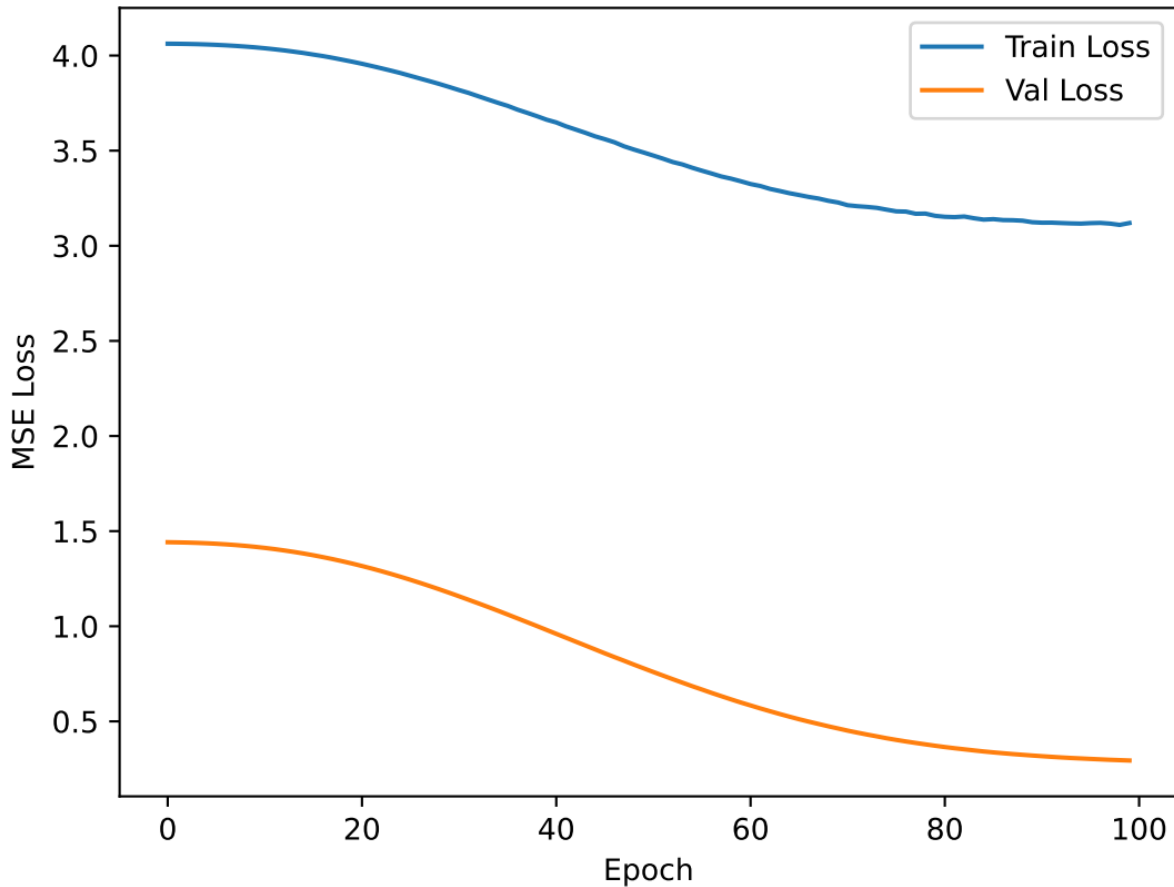


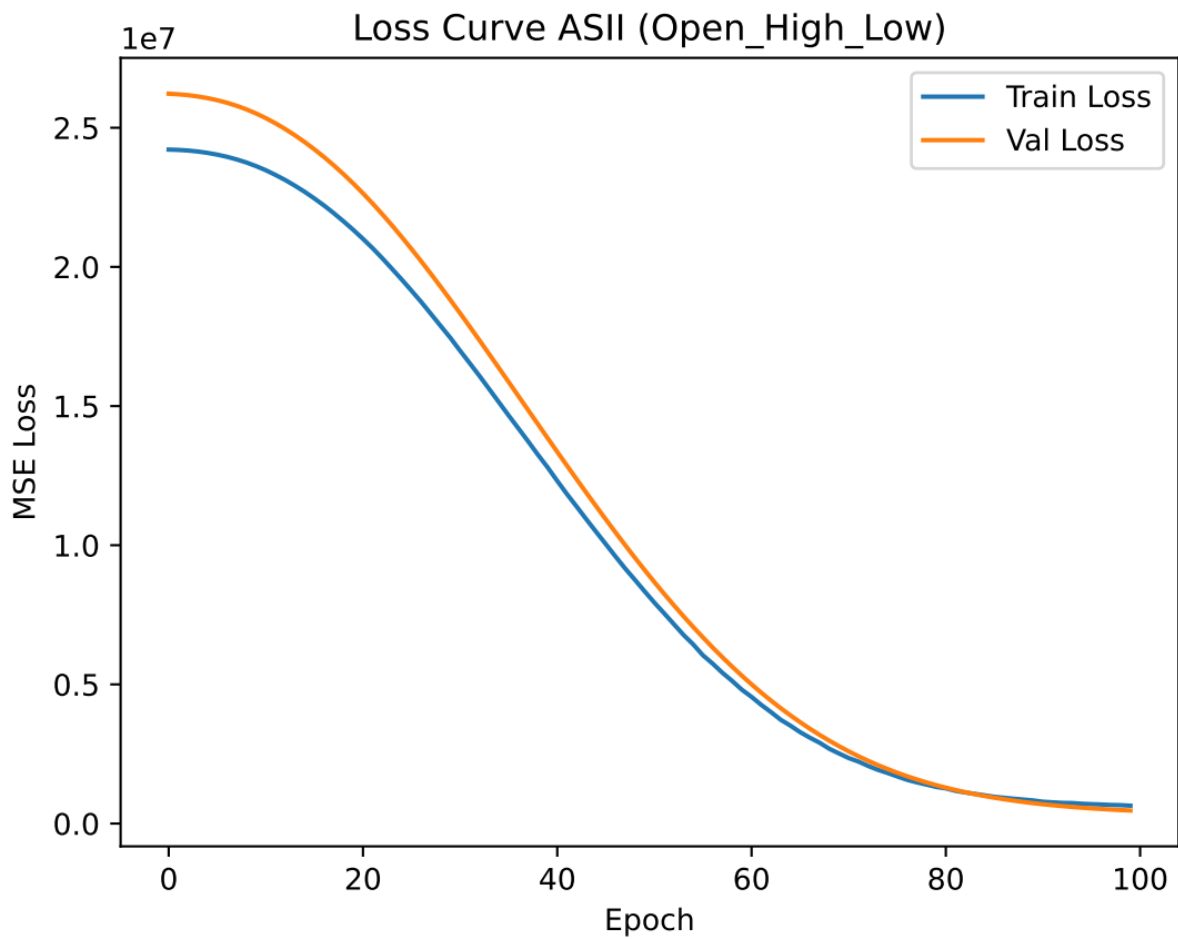


## Loss Curve ANTM (Open\_High\_Low)

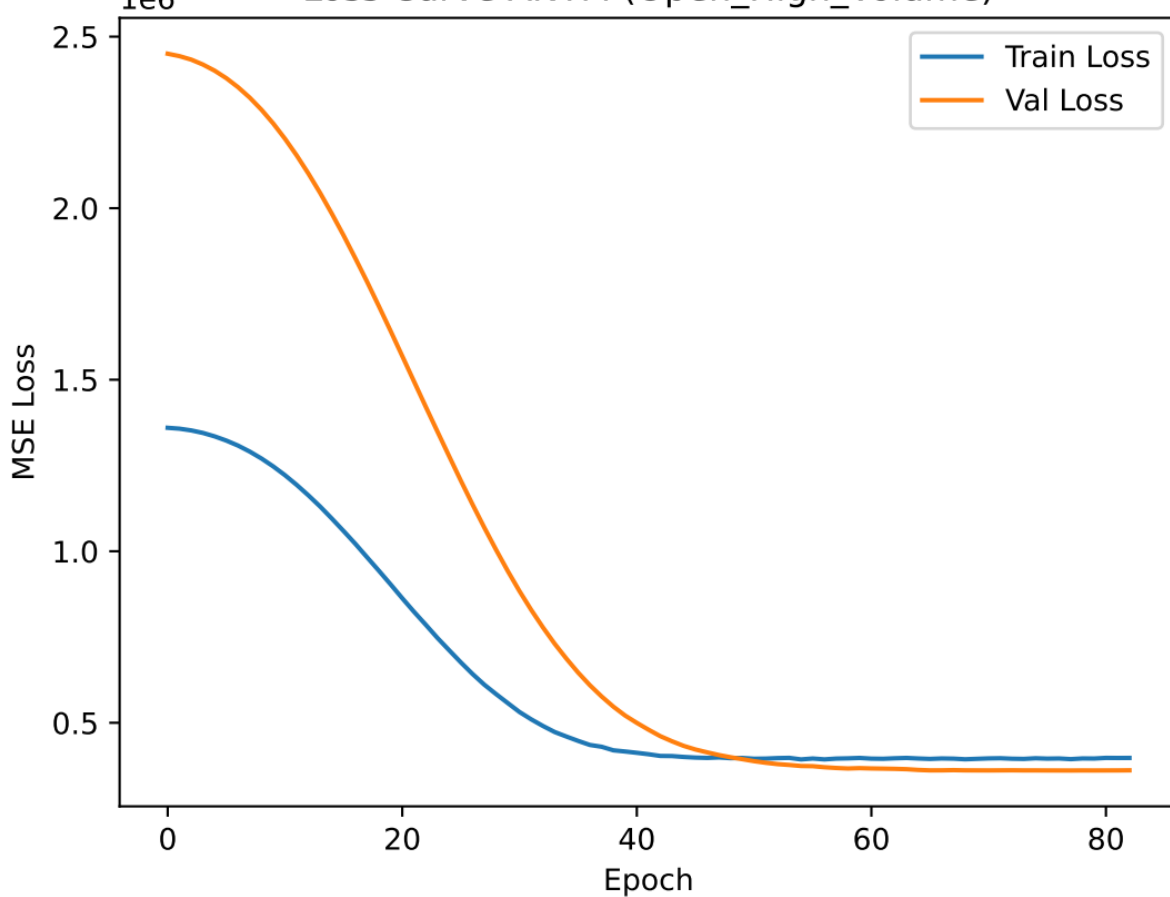


## Loss Curve ARTO (Open\_High\_Low)

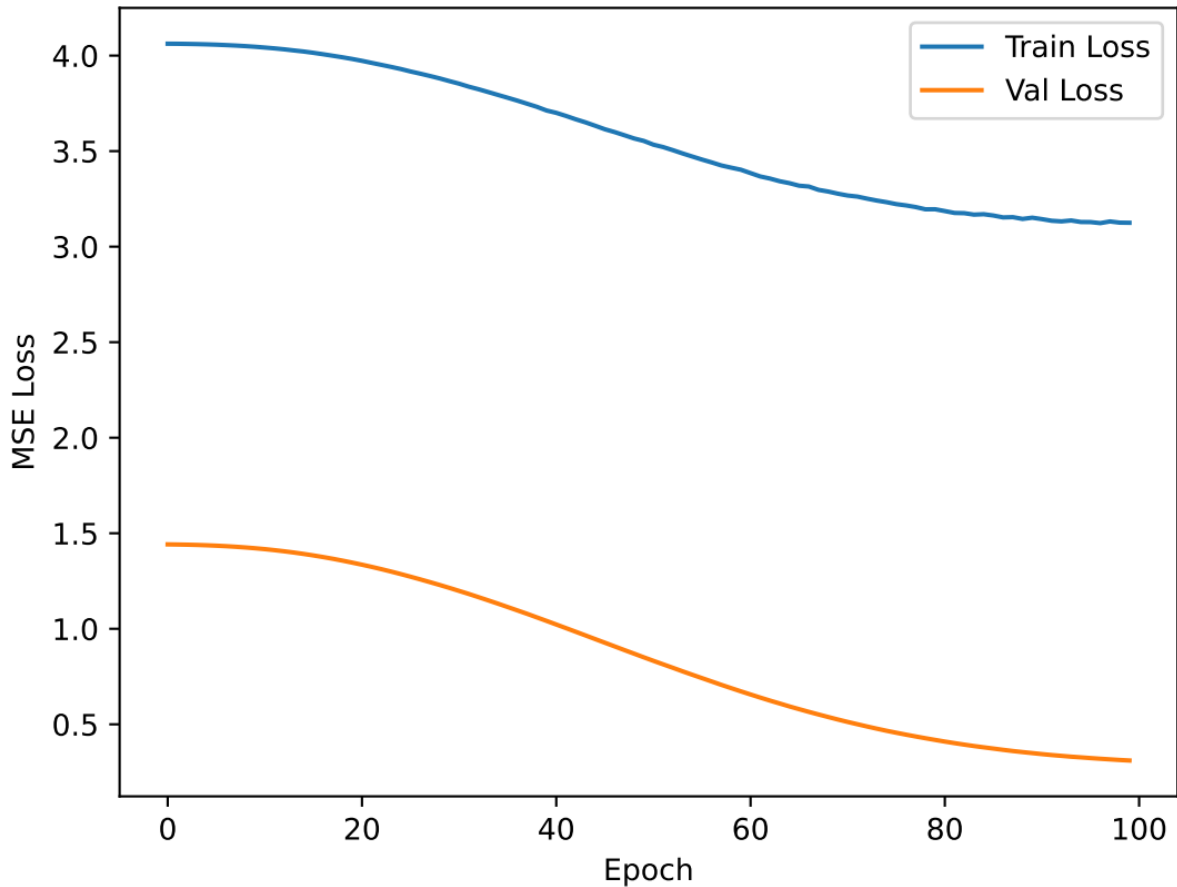




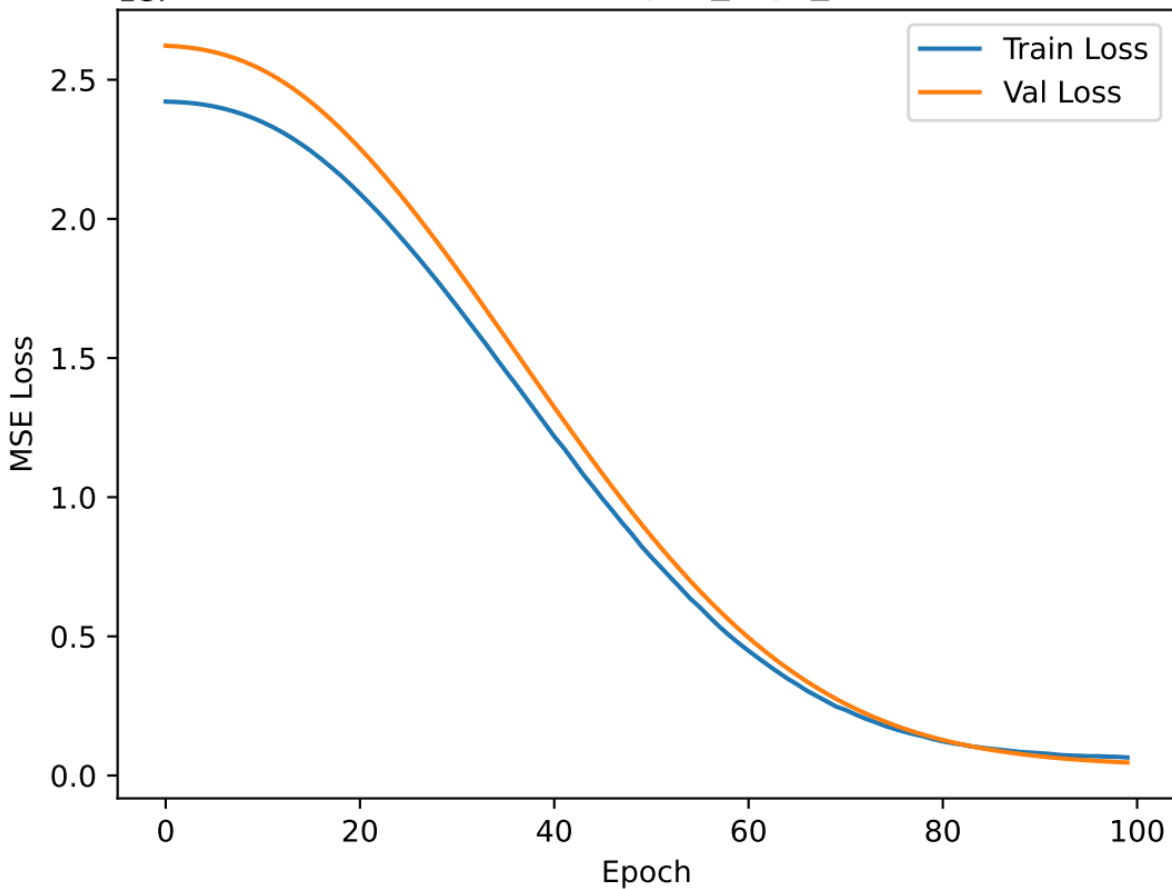
## Loss Curve ANTM (Open\_High\_Volume)



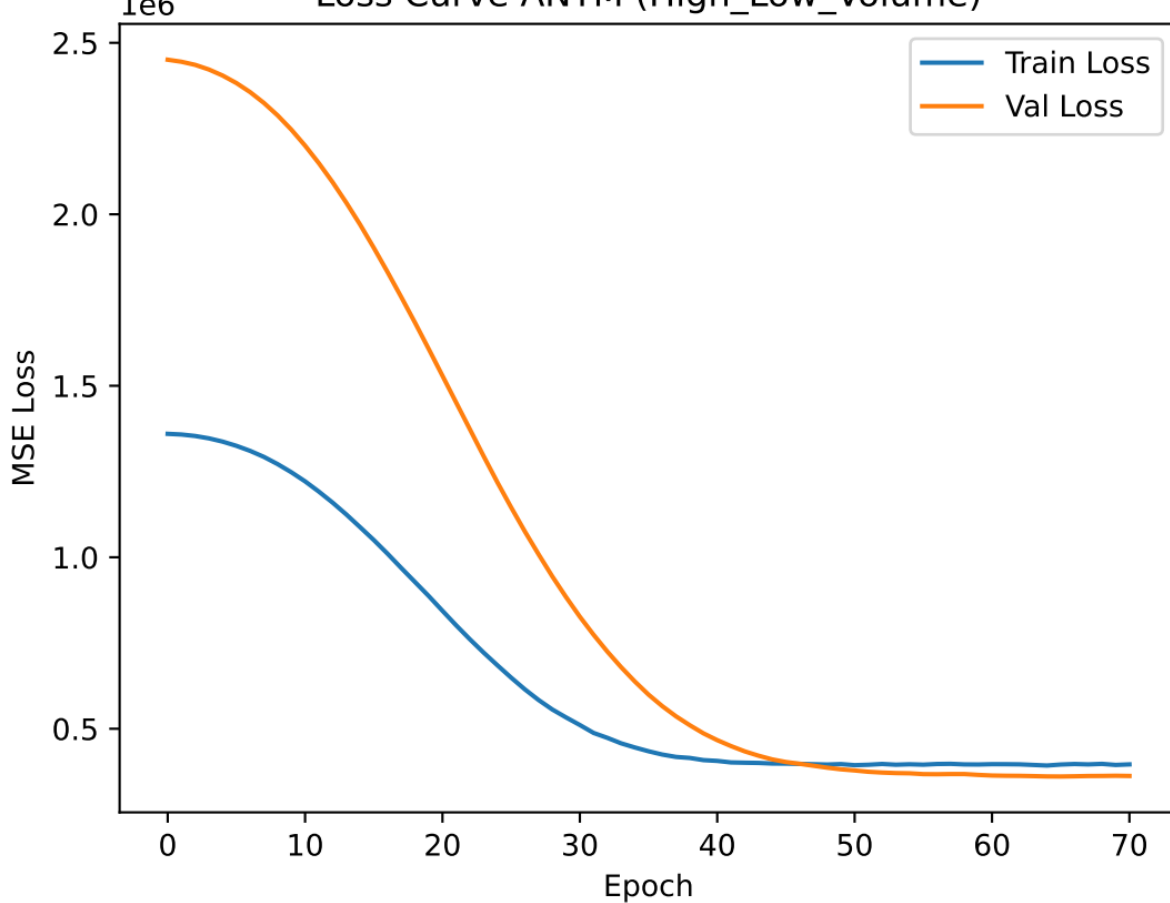
## Loss Curve ARTO (Open\_High\_Volume)



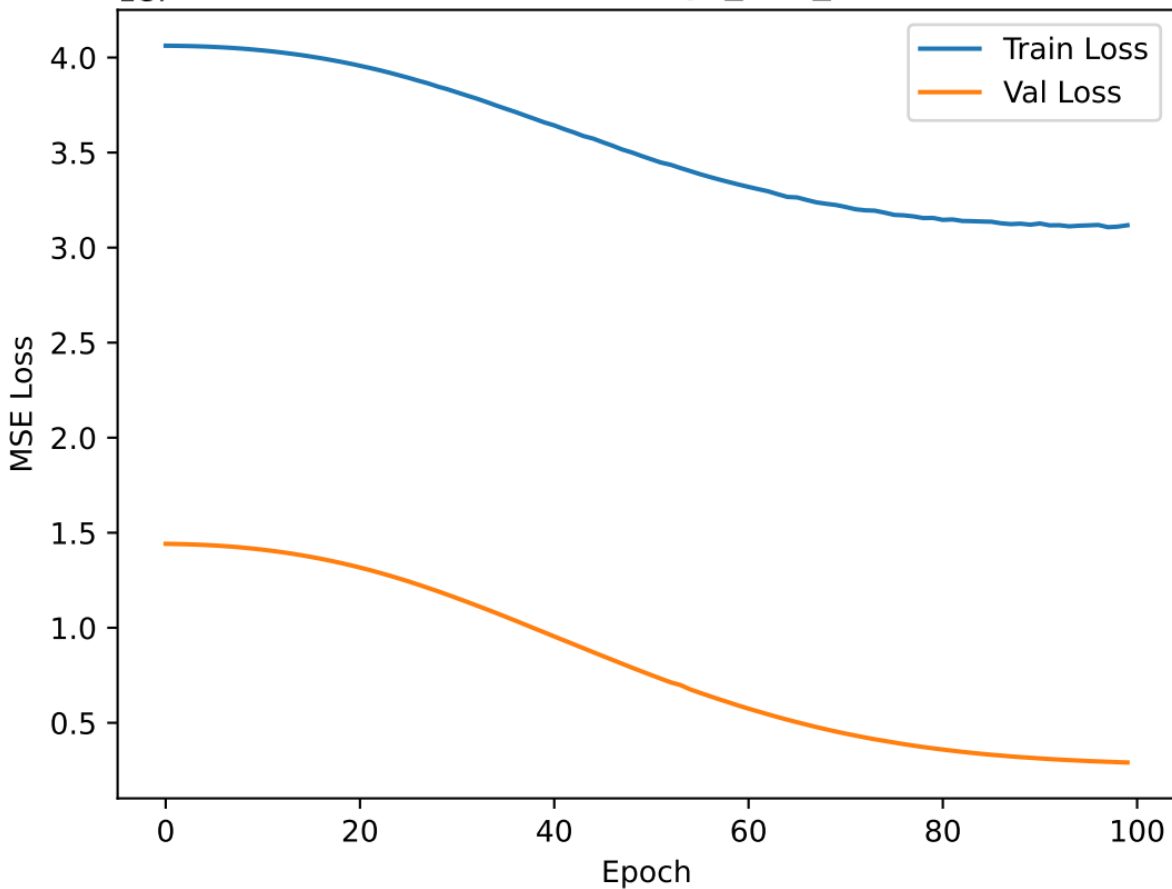
## Loss Curve ASII (Open\_High\_Volume)



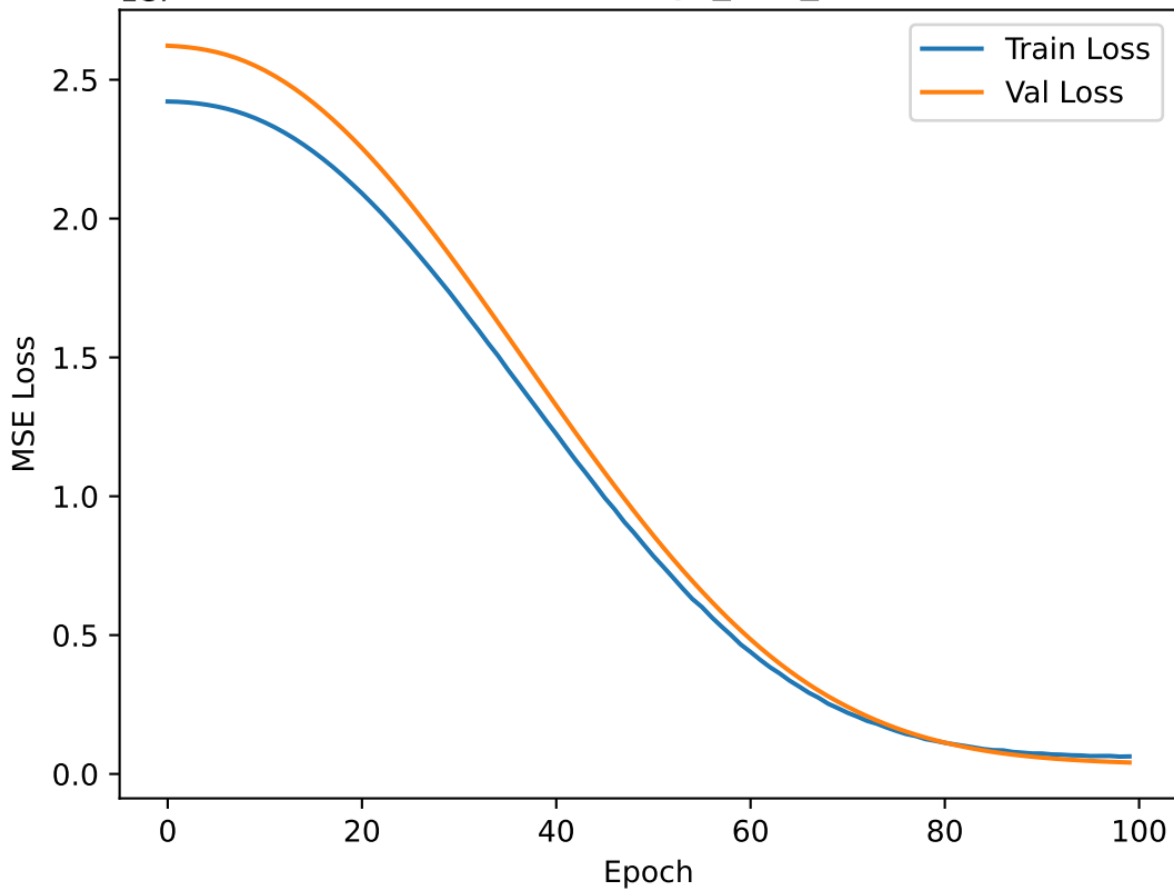
## Loss Curve ANTM (High\_Low\_Volume)

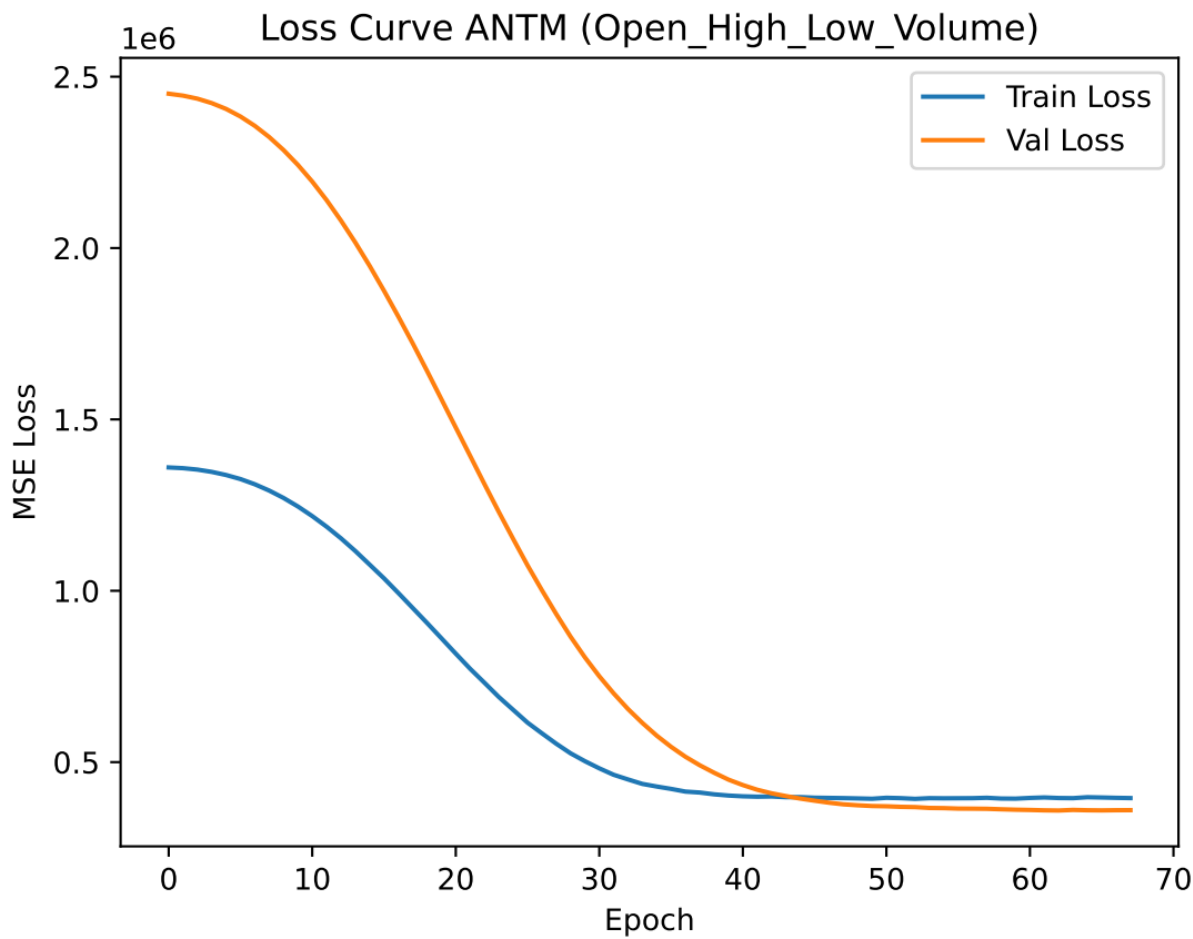


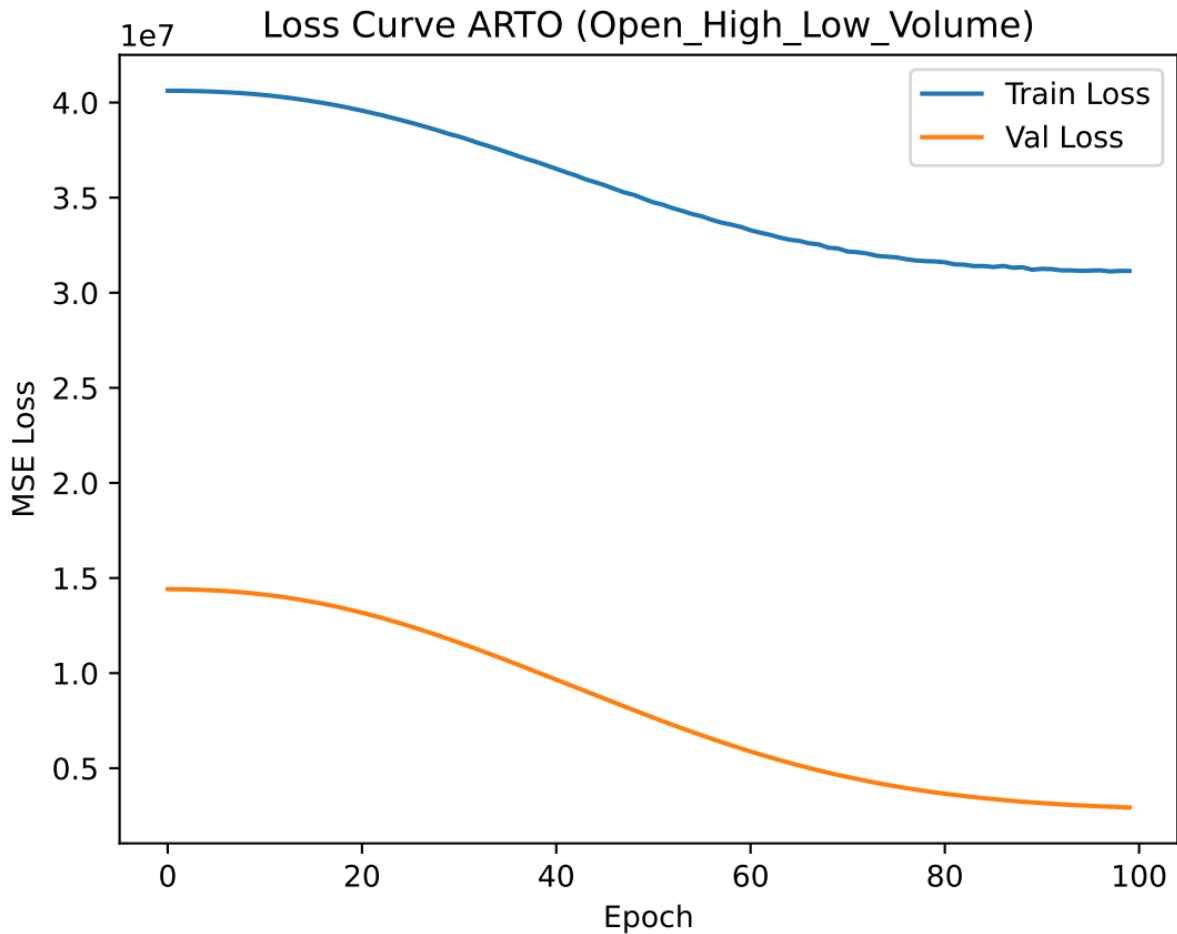
## Loss Curve ARTO (High\_Low\_Volume)

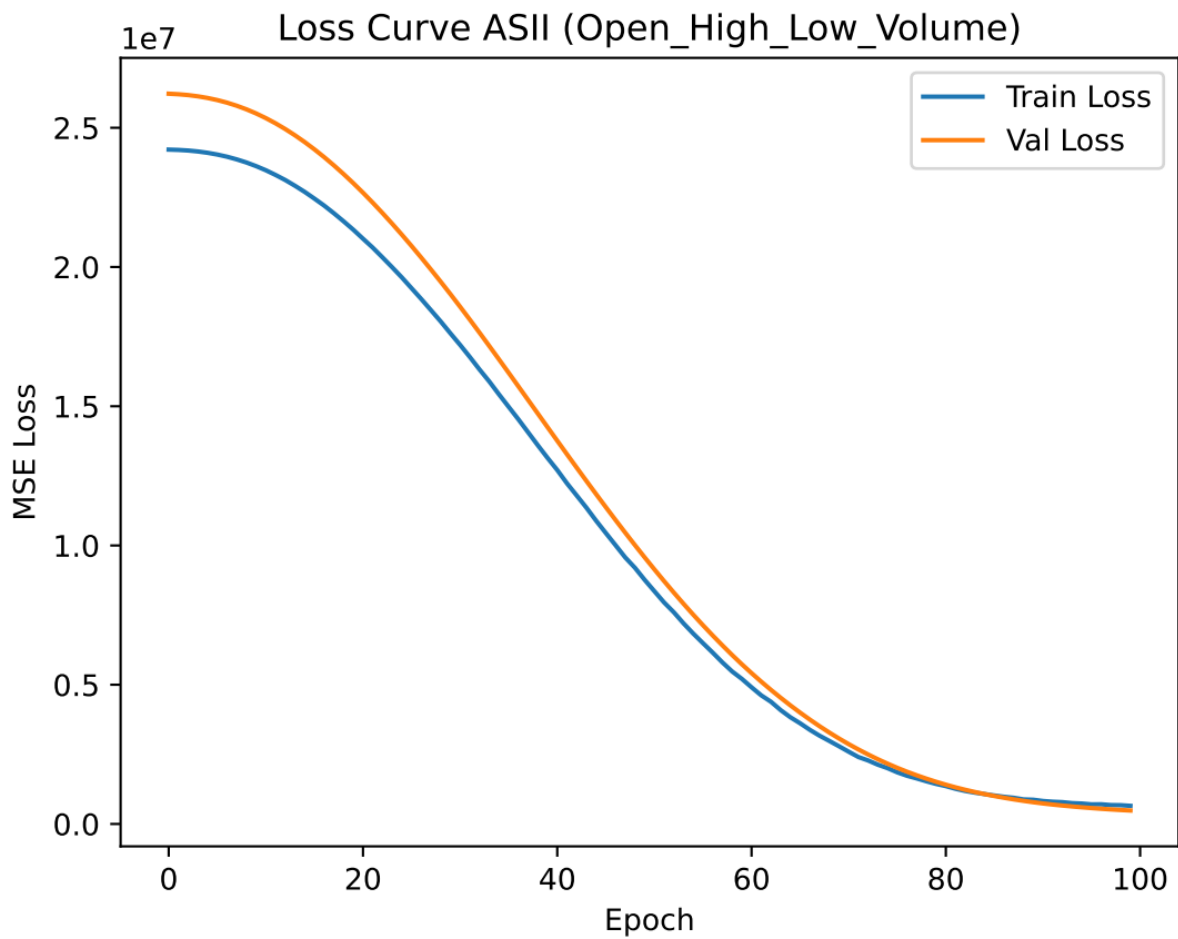


## Loss Curve ASII (High\_Low\_Volume)

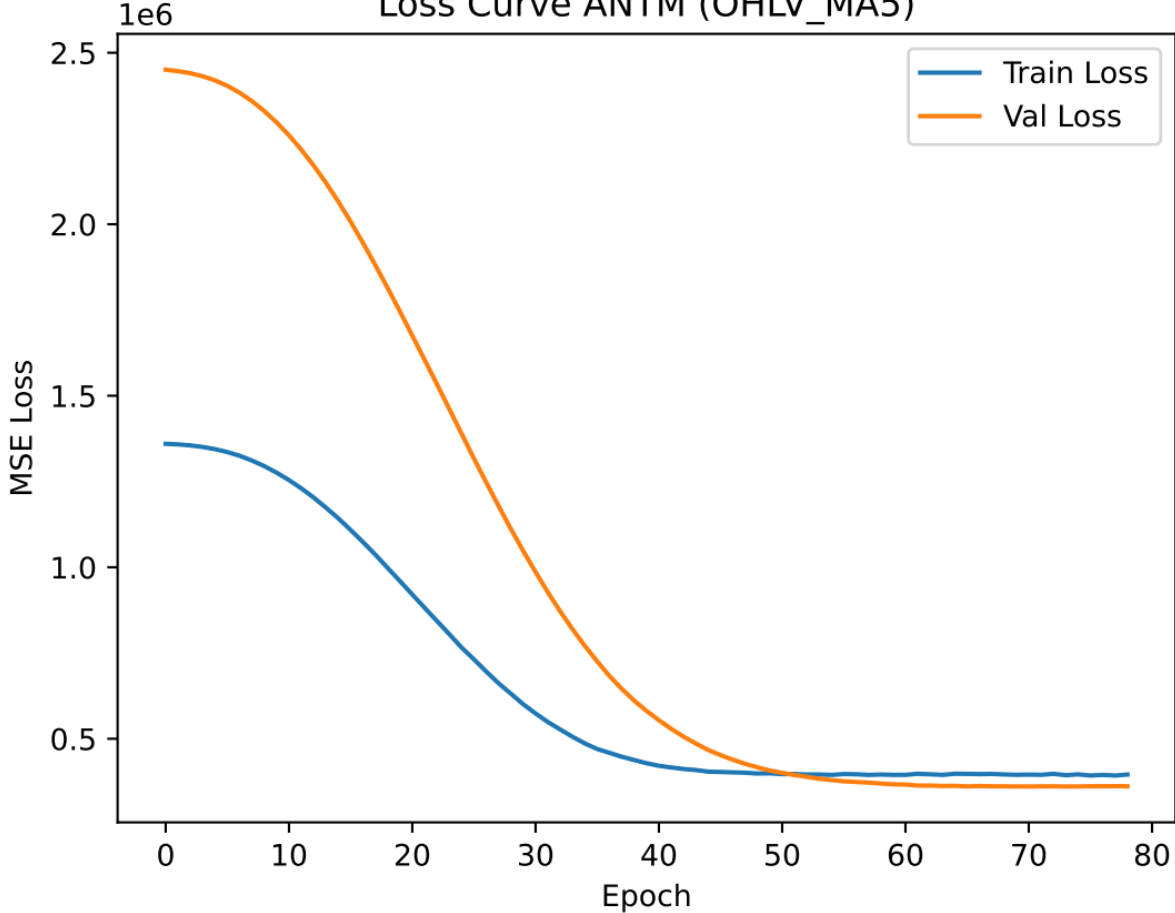


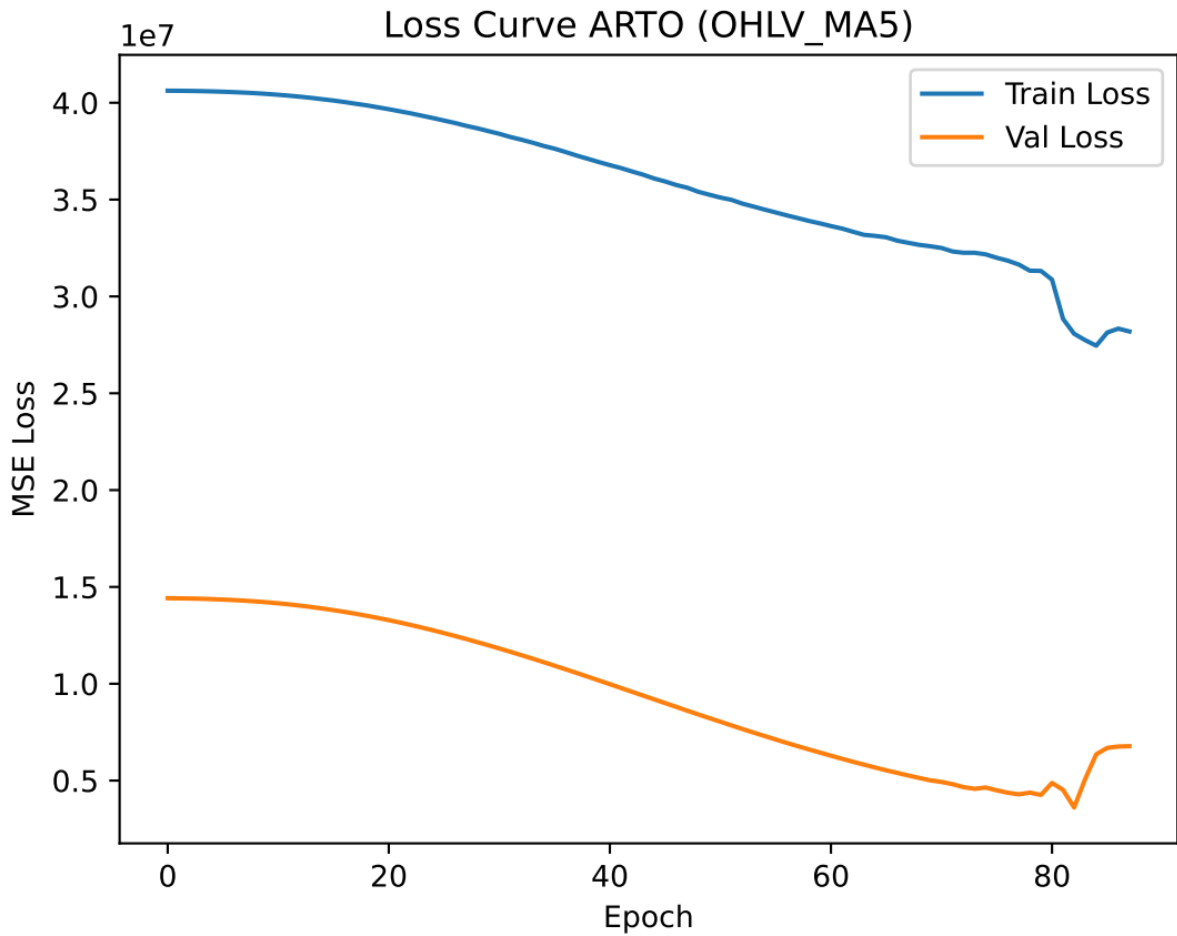




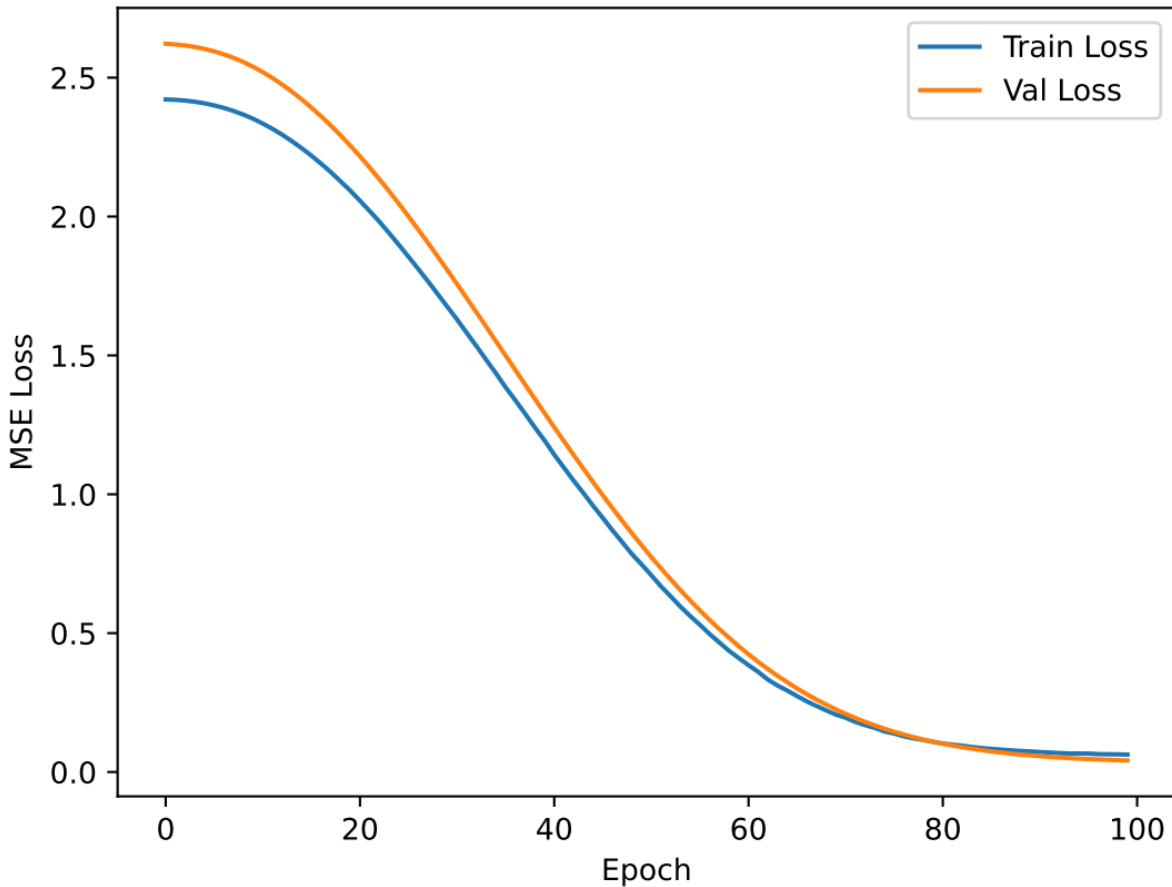


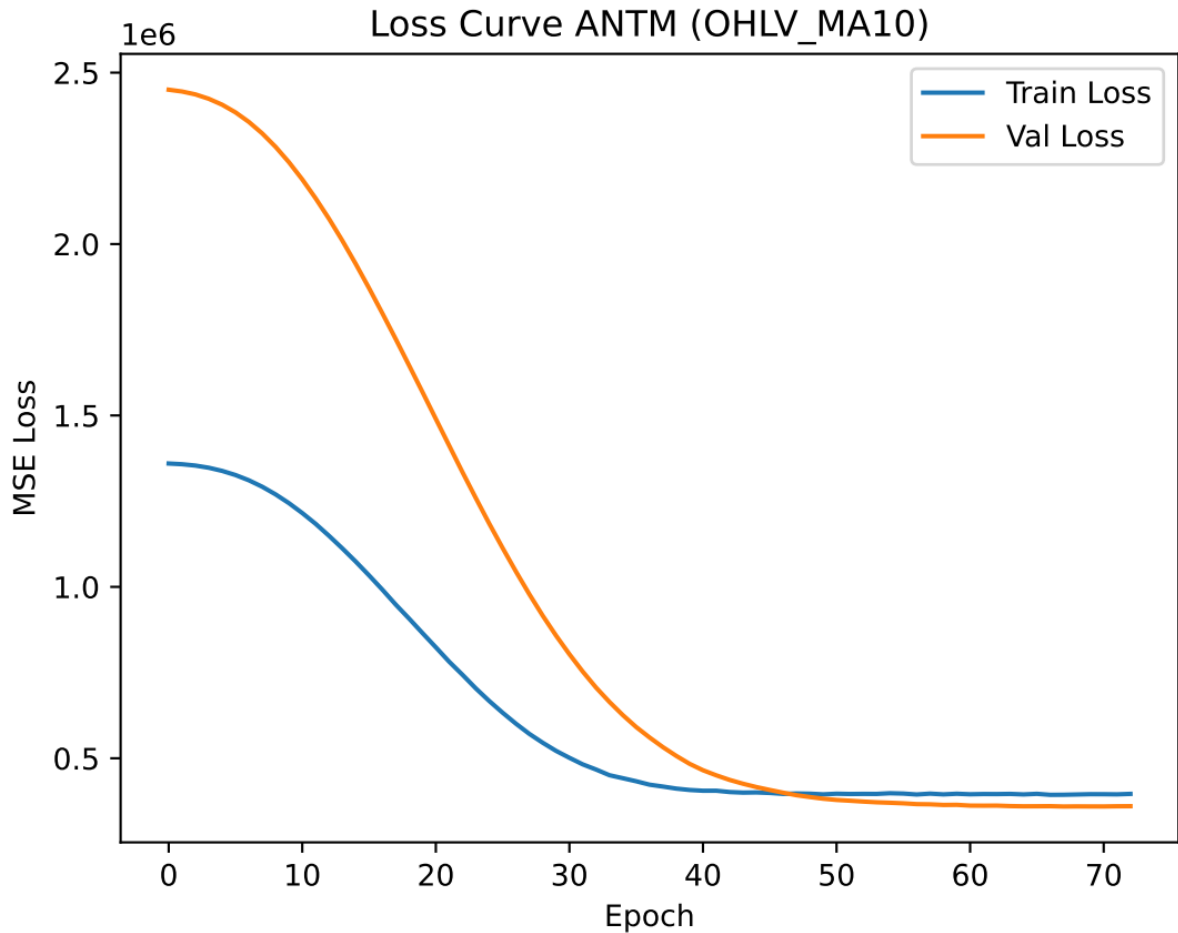
## Loss Curve ANTM (OHLV\_MA5)



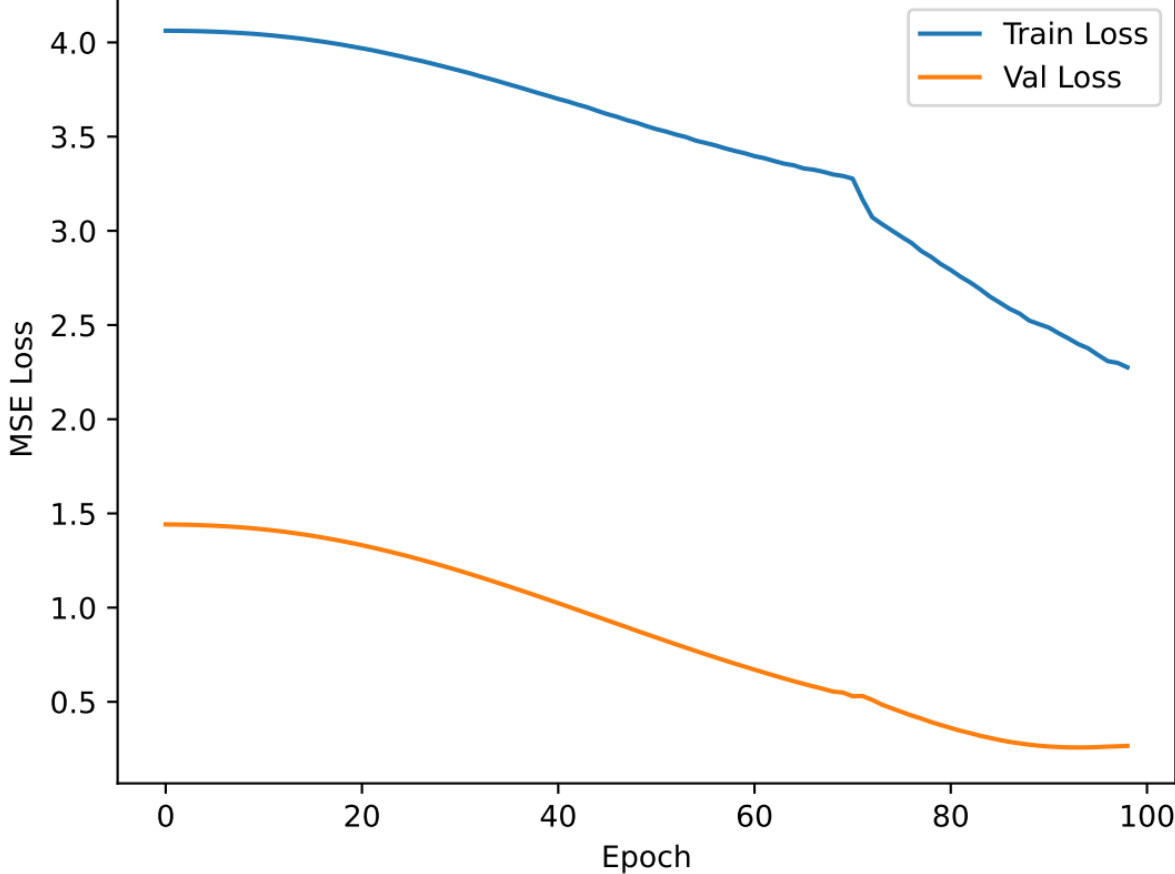


## Loss Curve ASII (OHLV\_MA5)

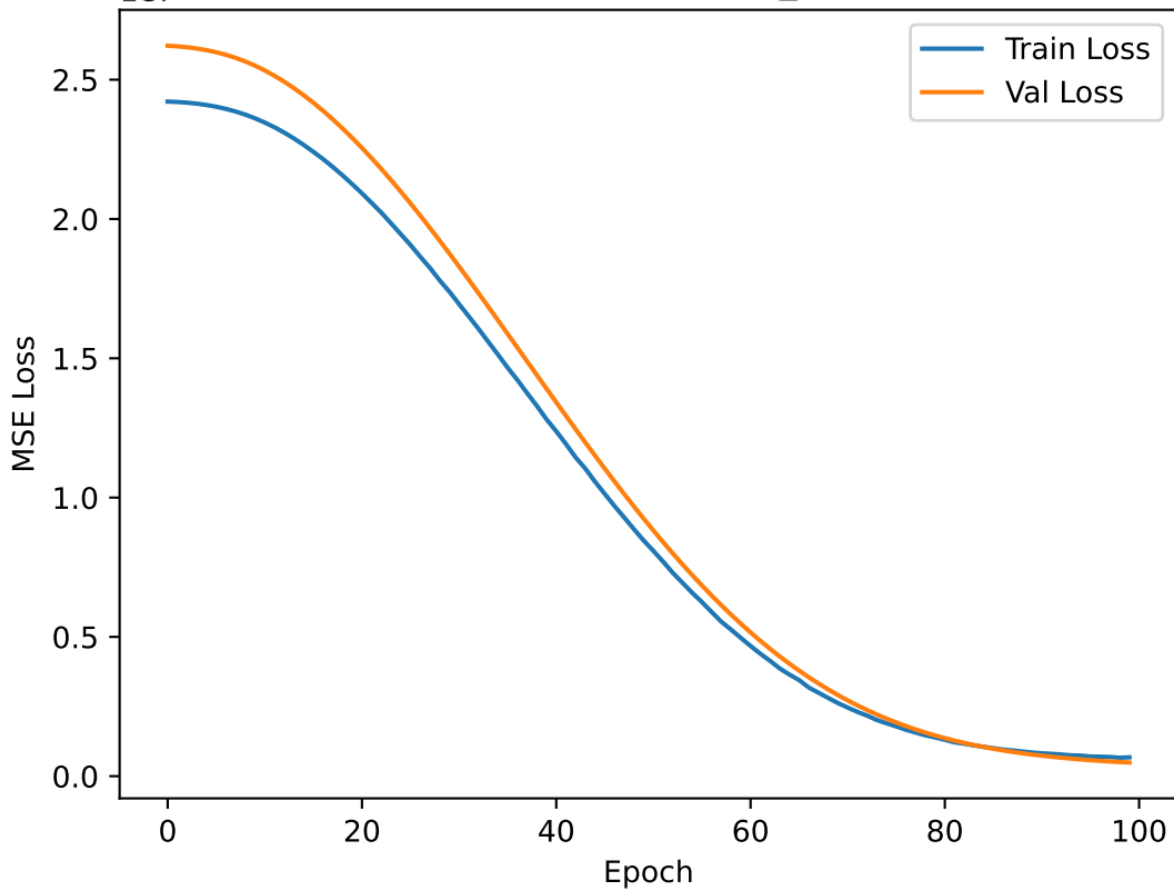


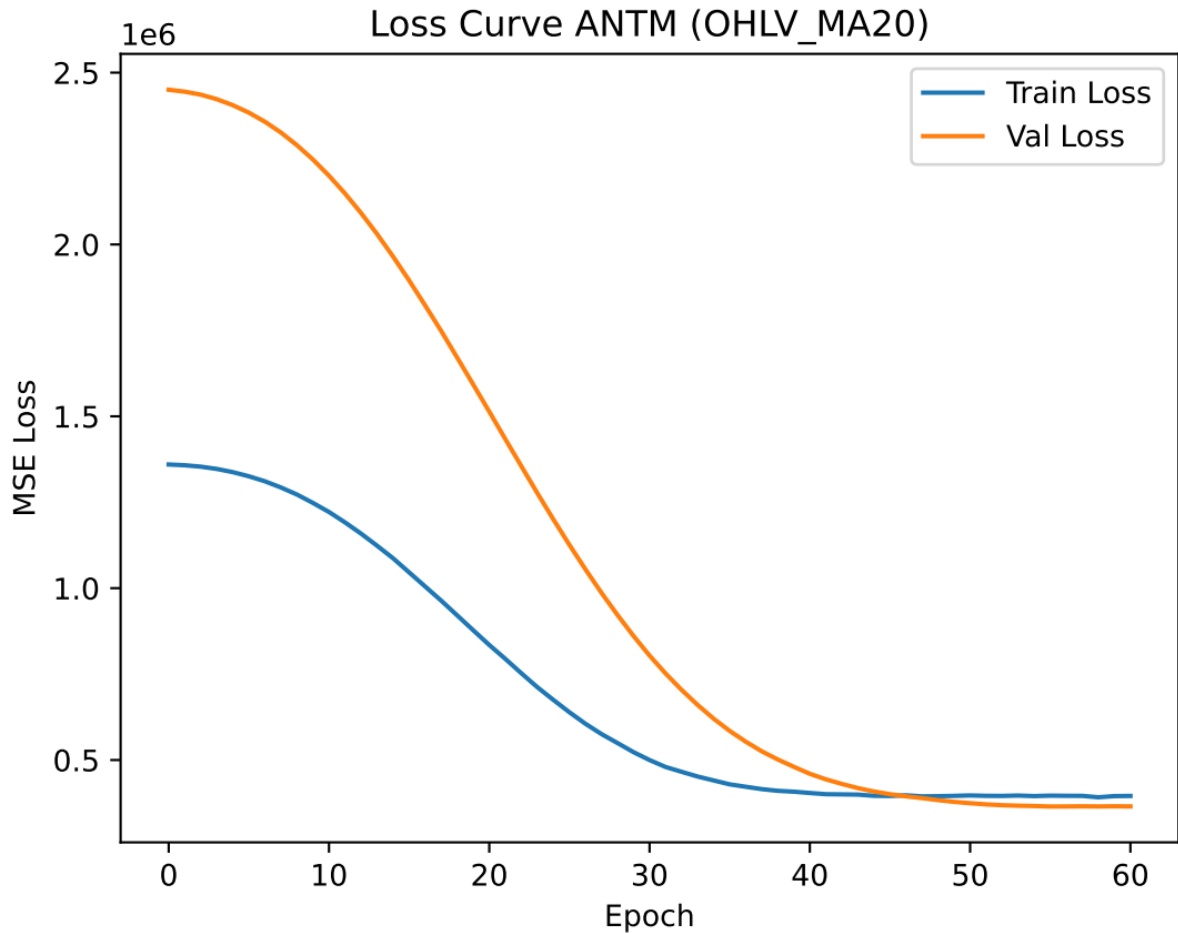


## Loss Curve ARTO (OHLV\_MA10)

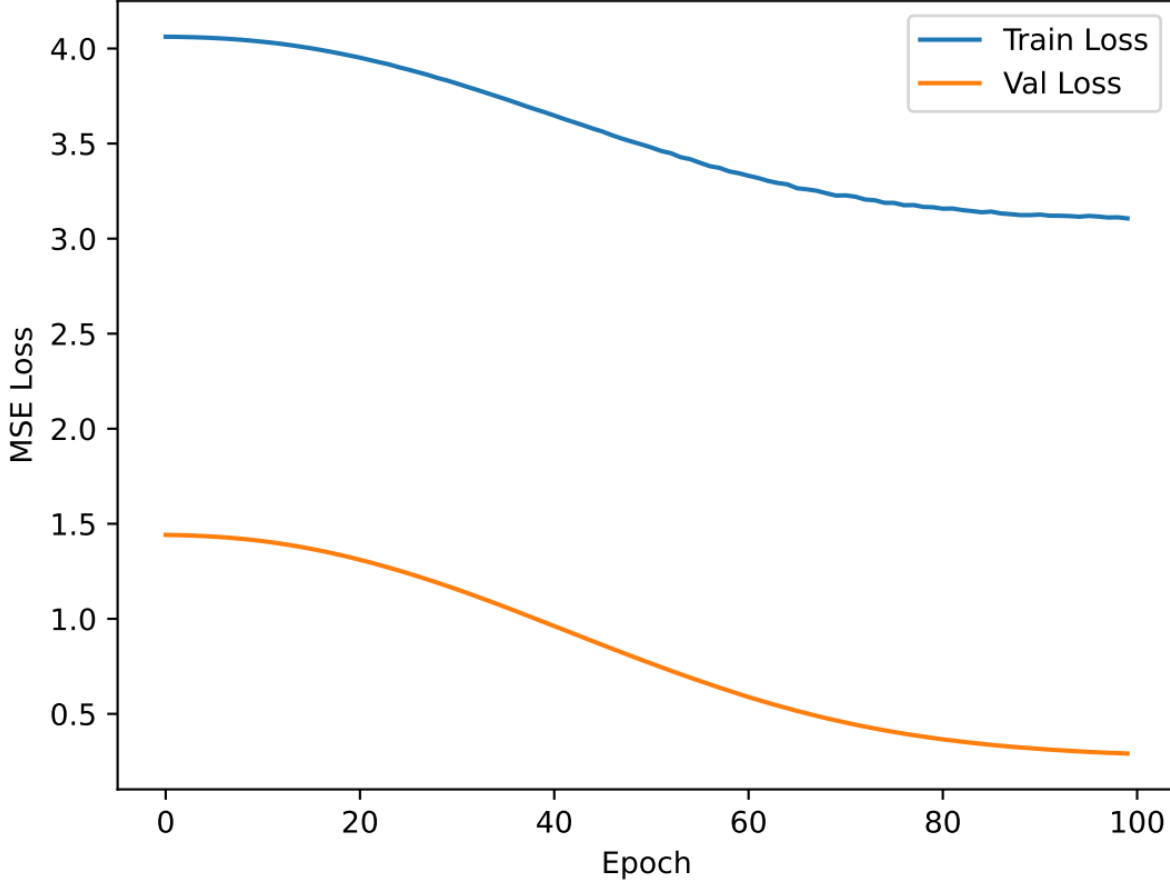


## Loss Curve ASII (OHLV\_MA10)

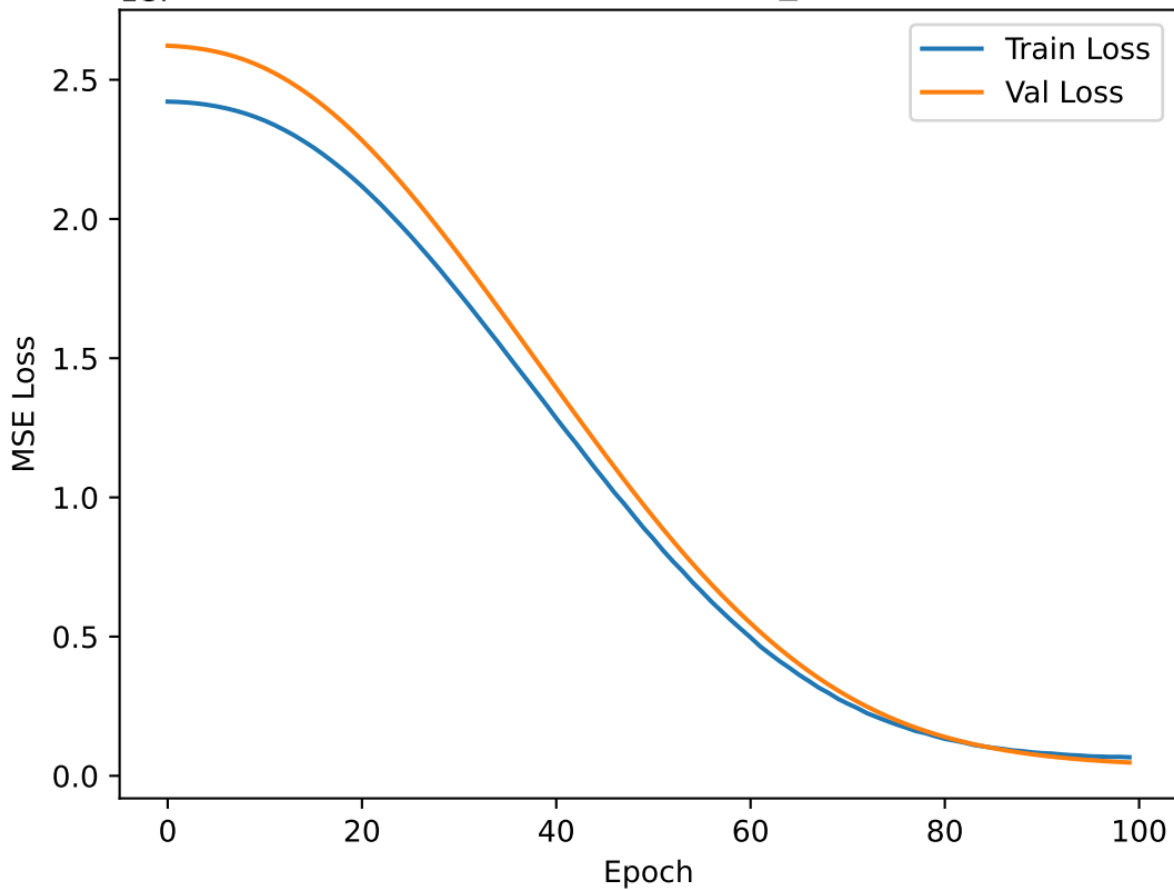


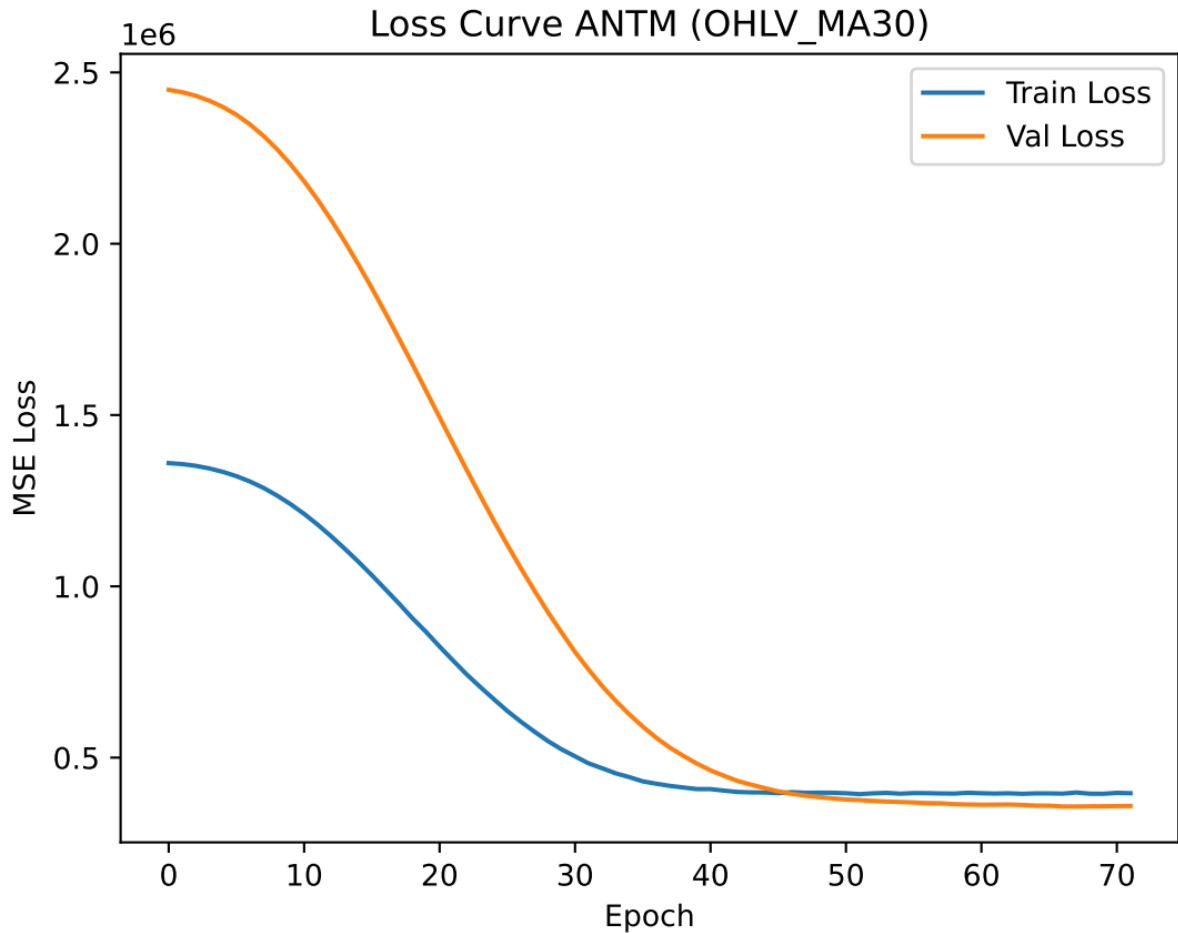


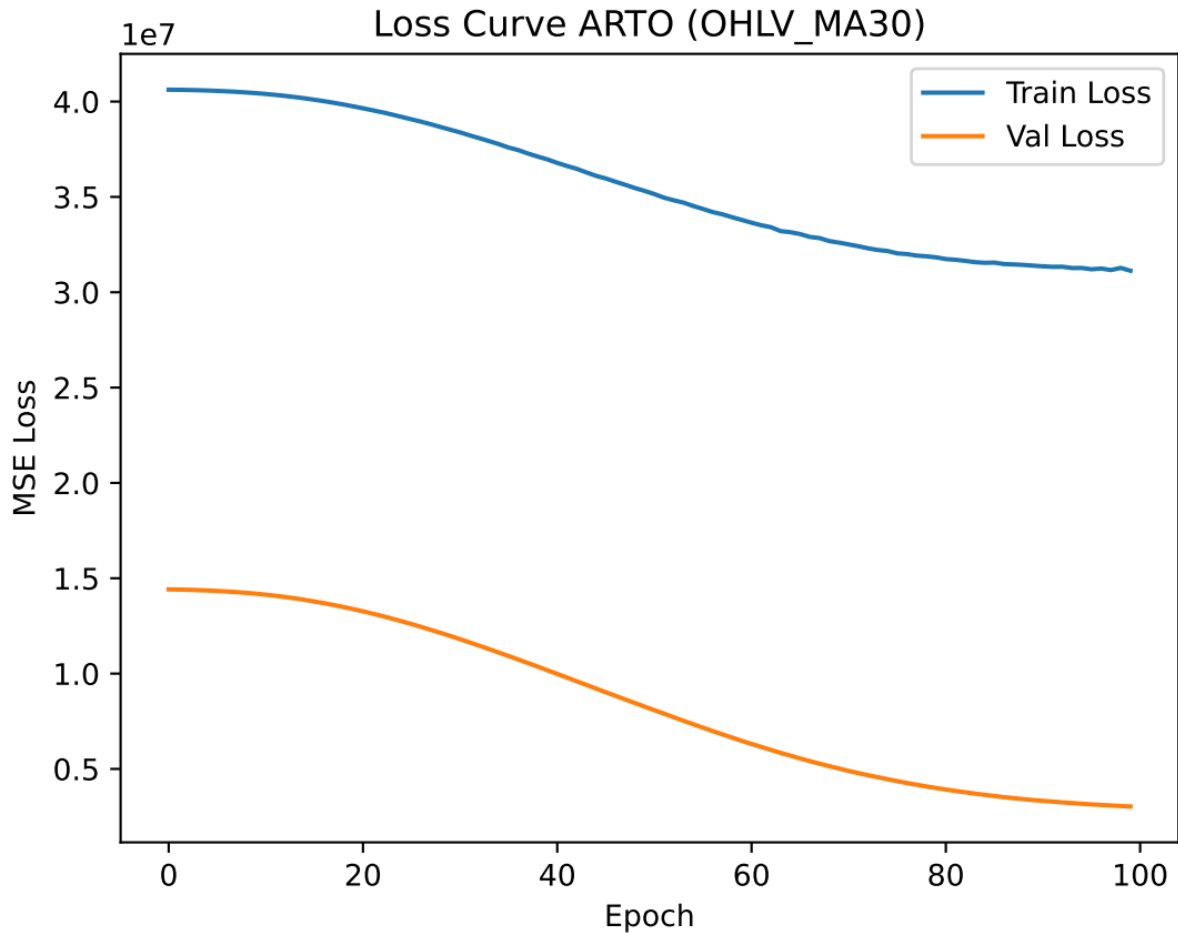
### Loss Curve ARTO (OHLV\_MA20)



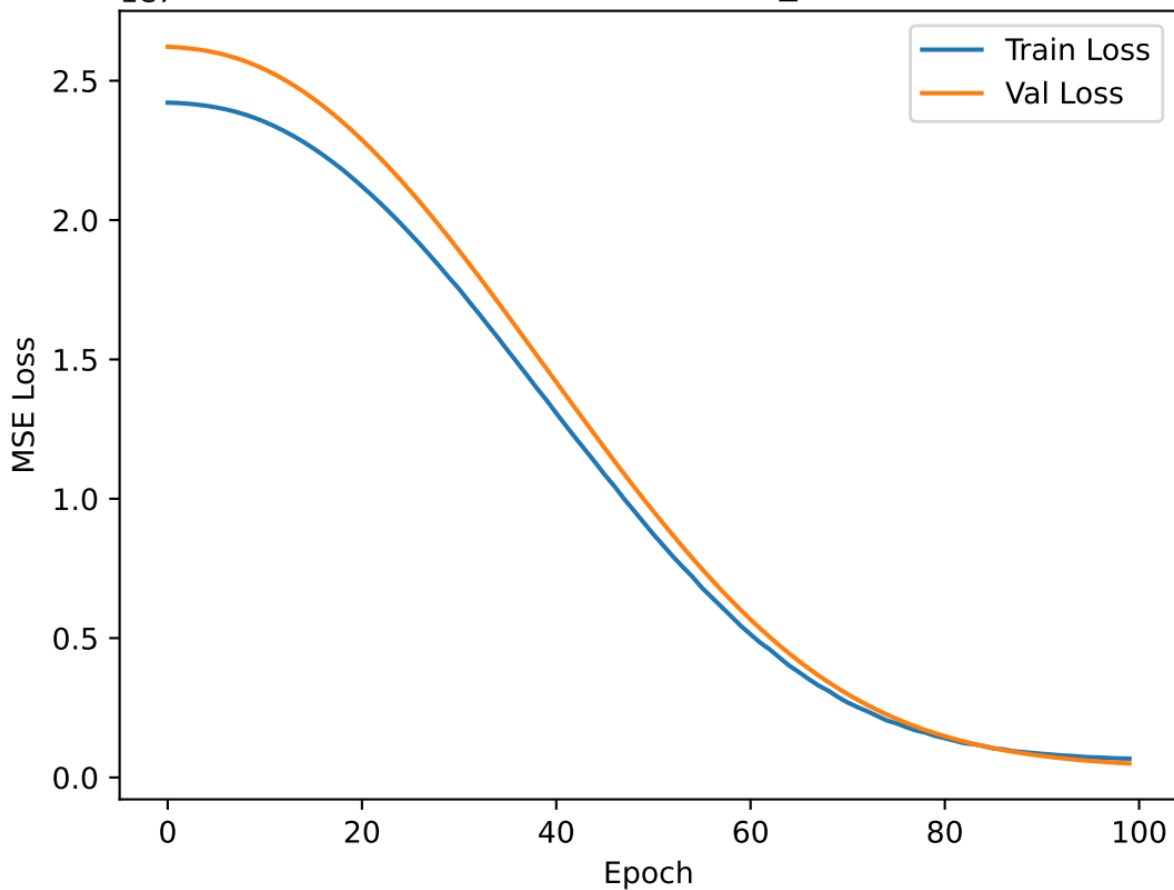
## Loss Curve ASII (OHLV\_MA20)

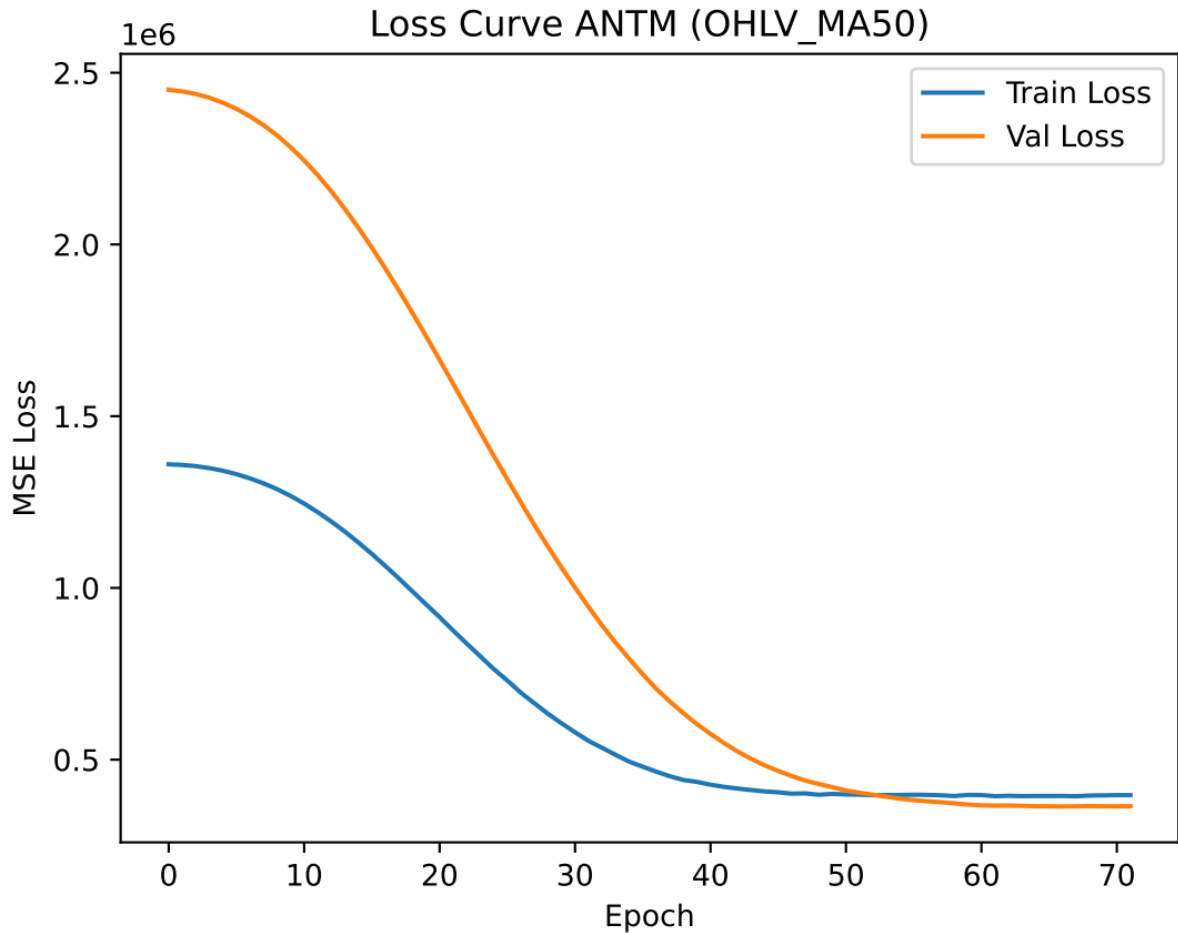


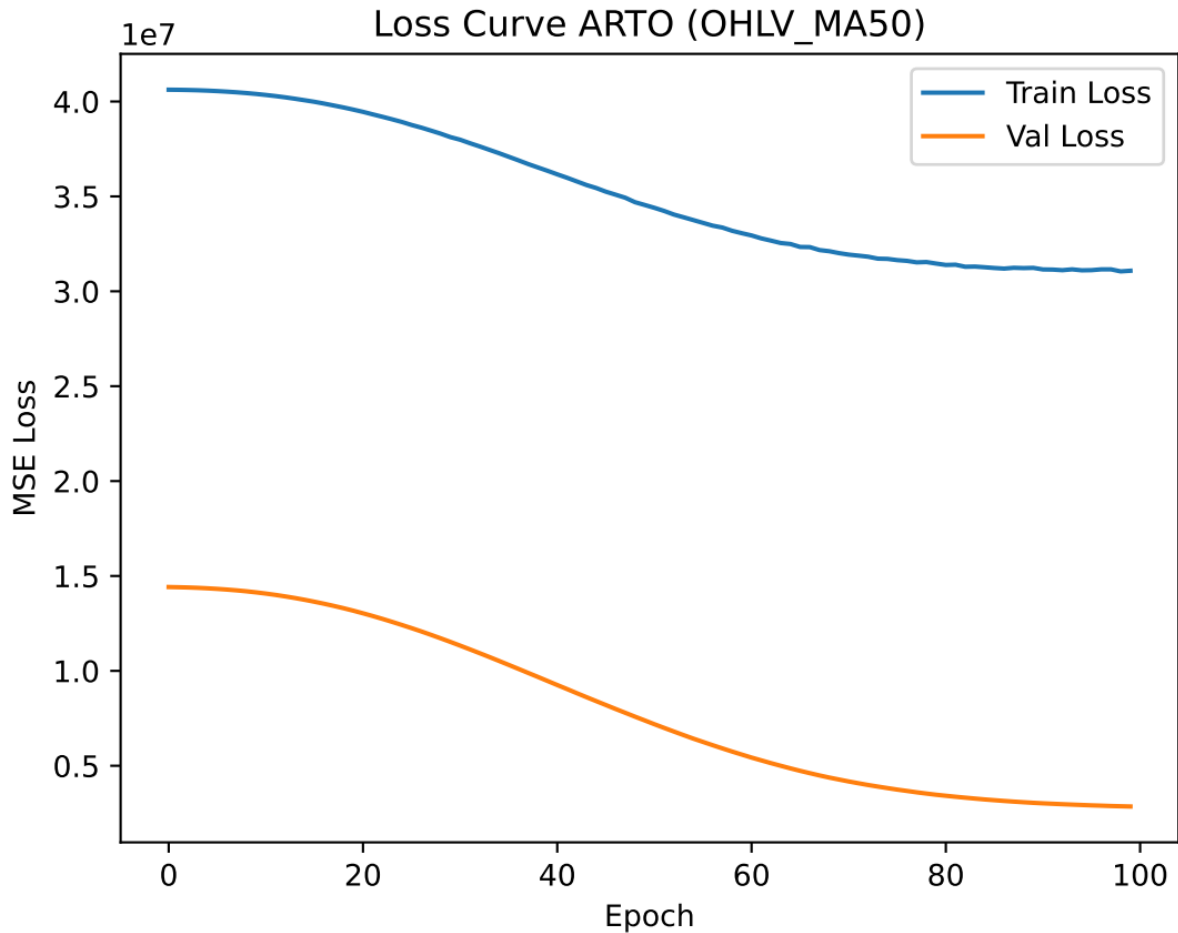




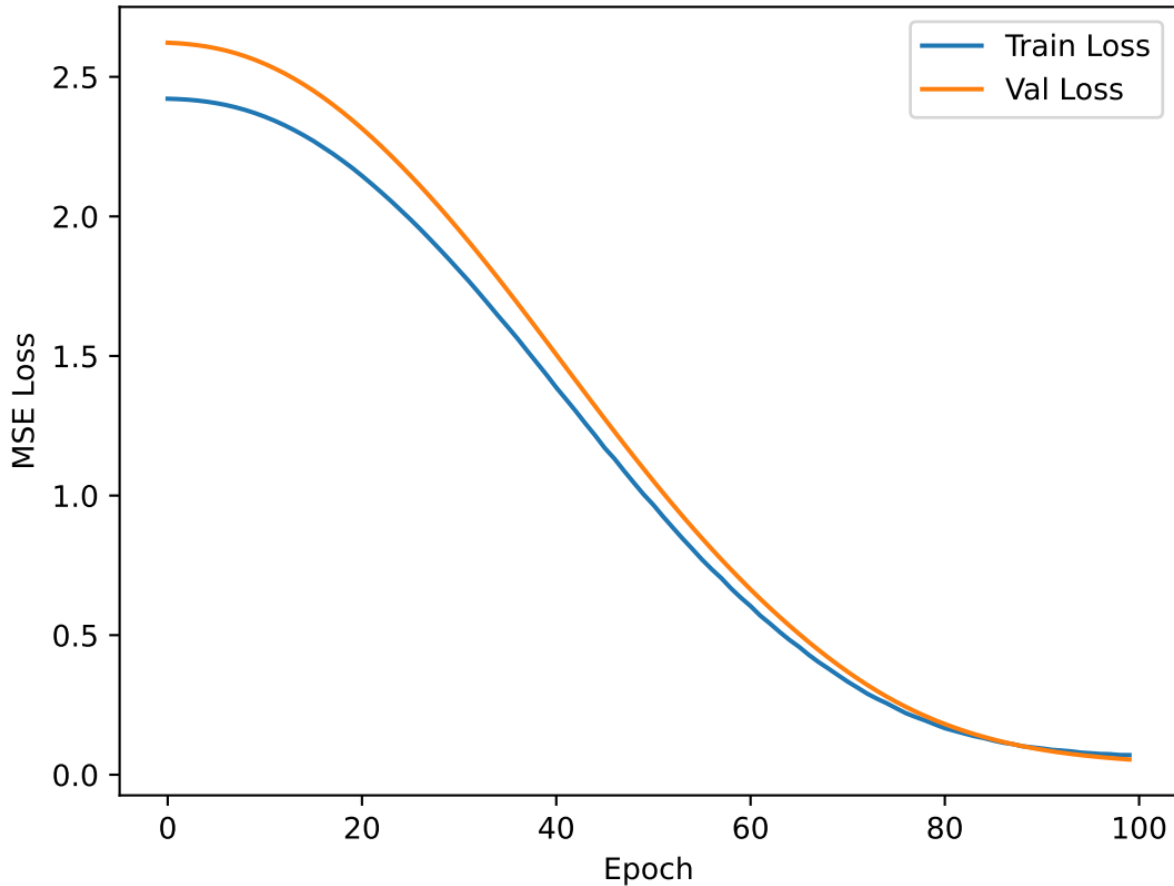
## Loss Curve ASII (OHLV\_MA30)

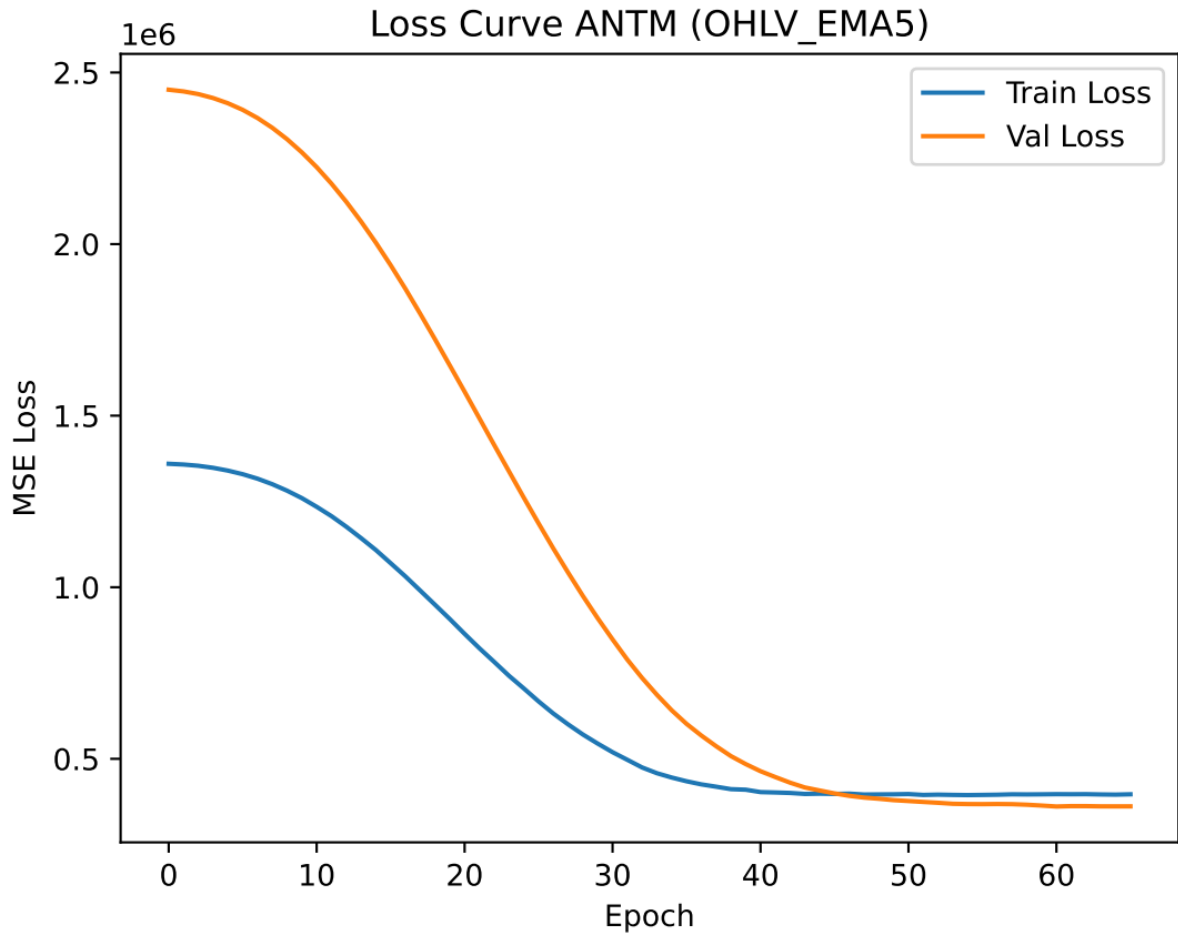


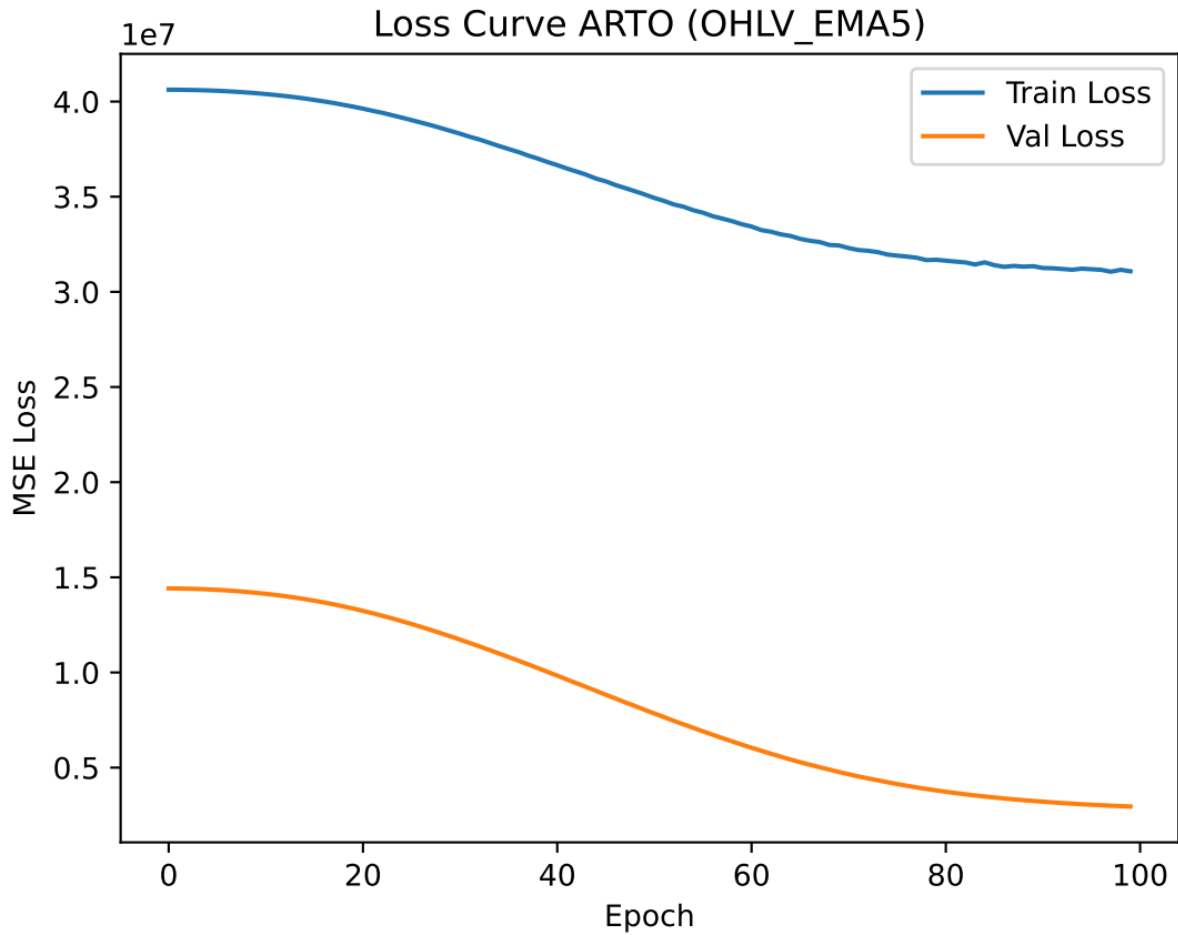




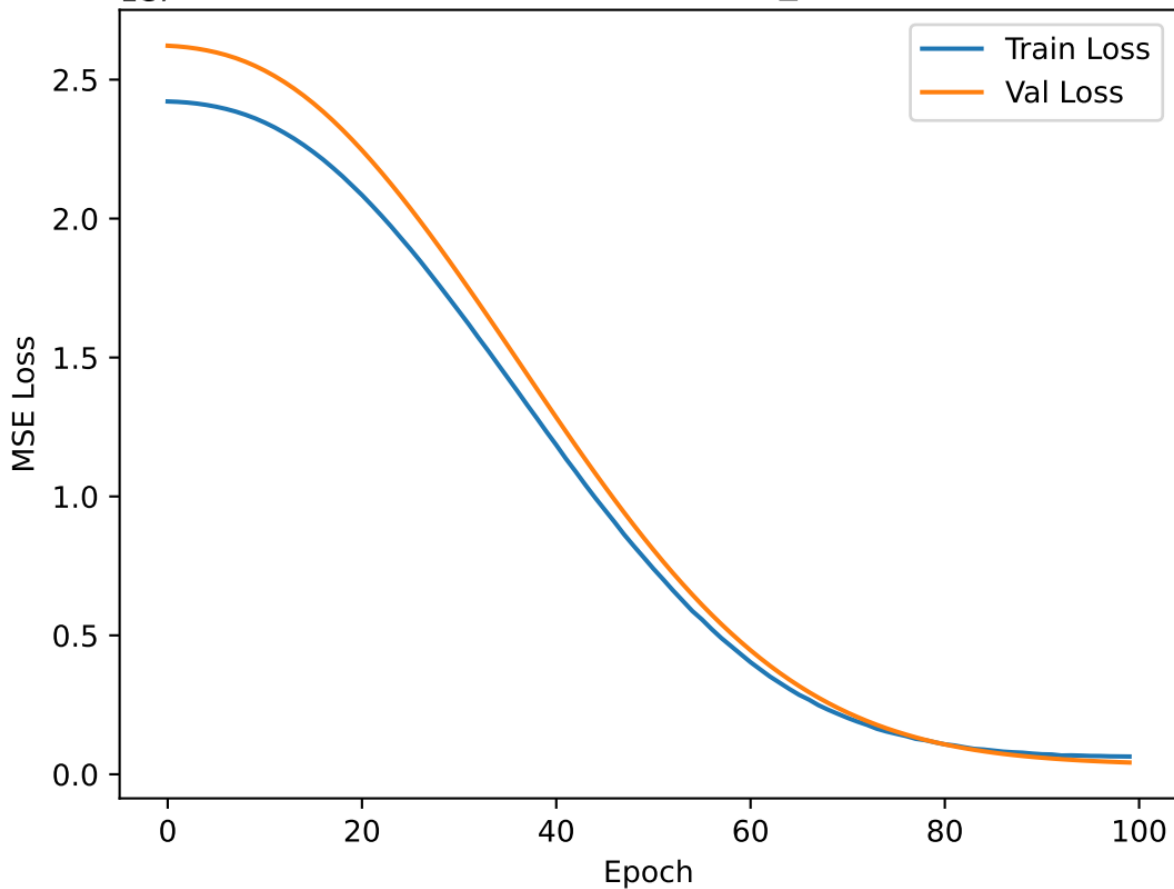
## Loss Curve ASII (OHLV\_MA50)

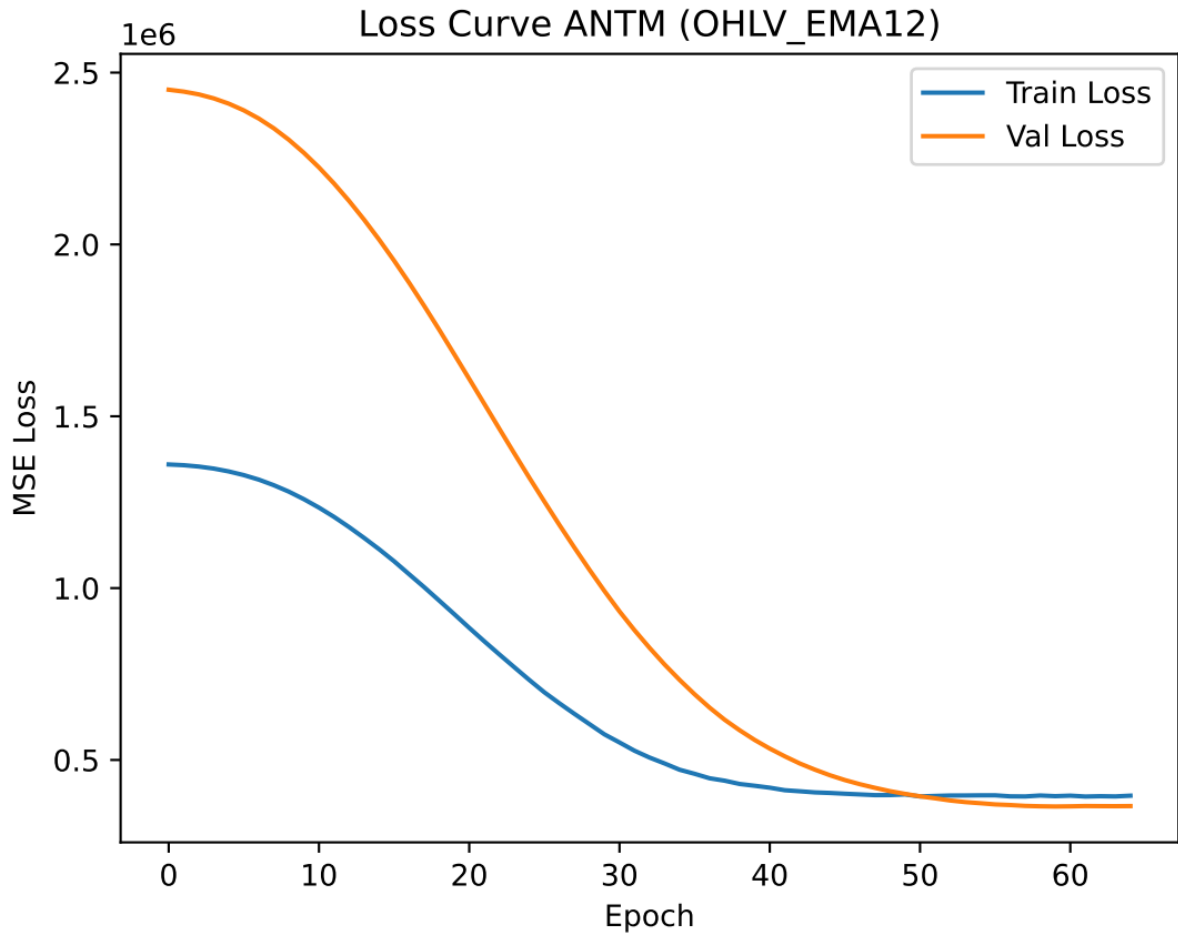


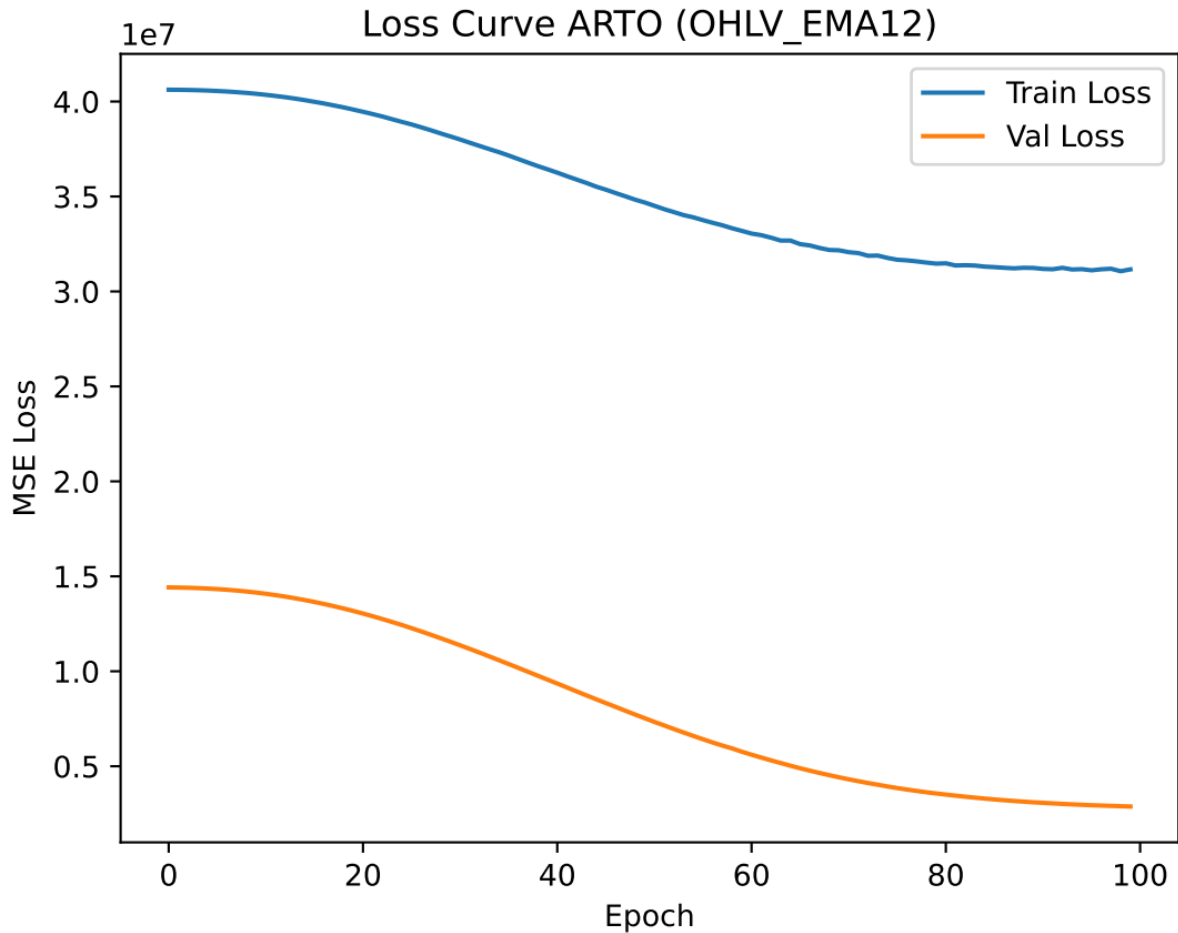




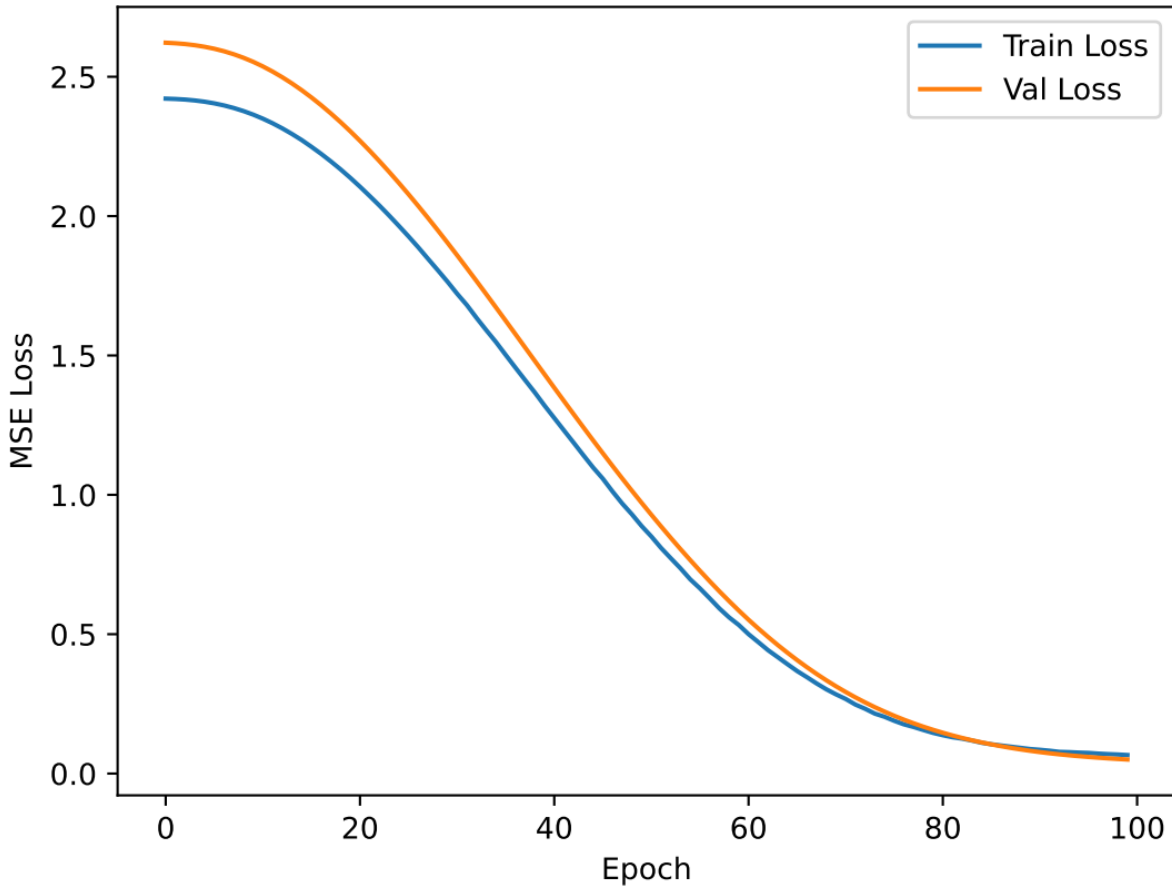
## Loss Curve ASII (OHLV\_EMA5)

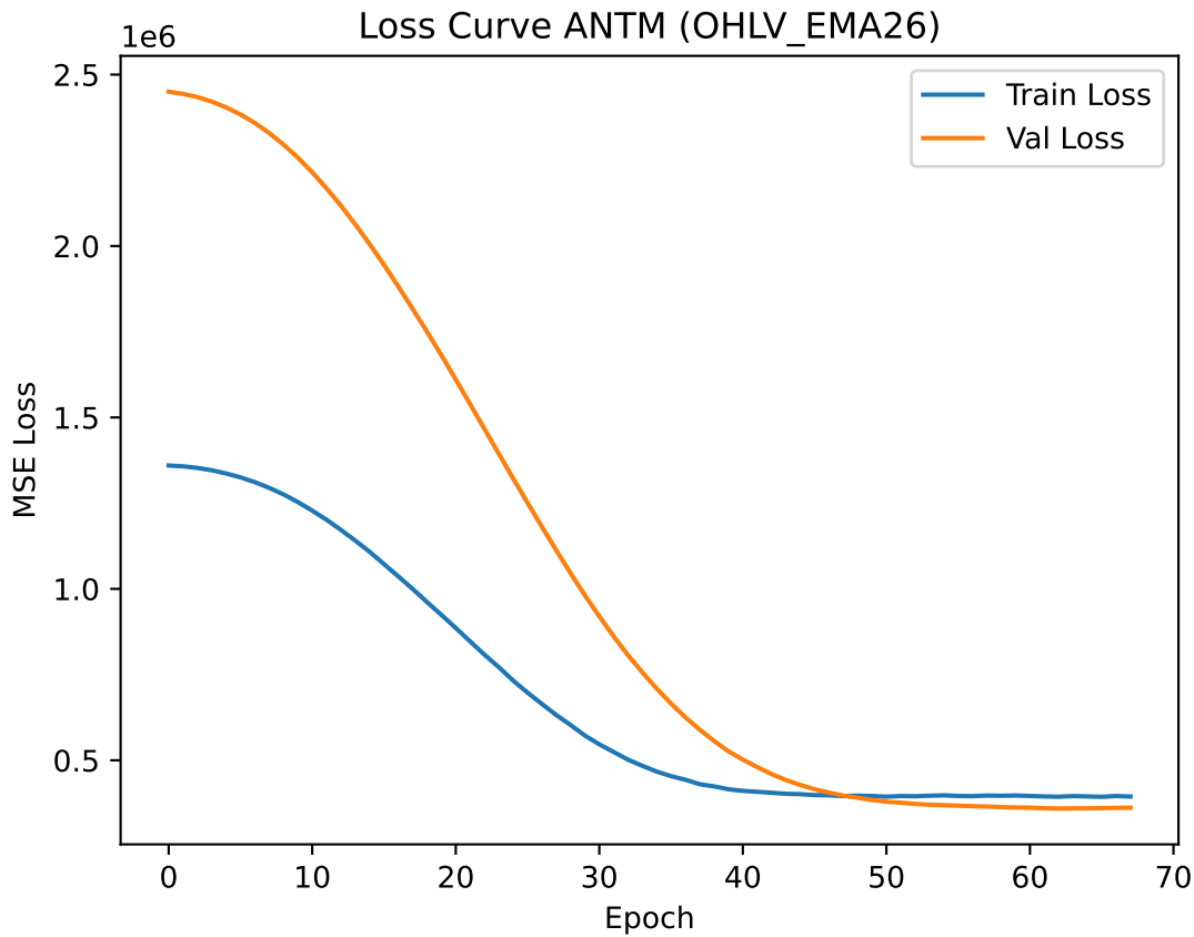


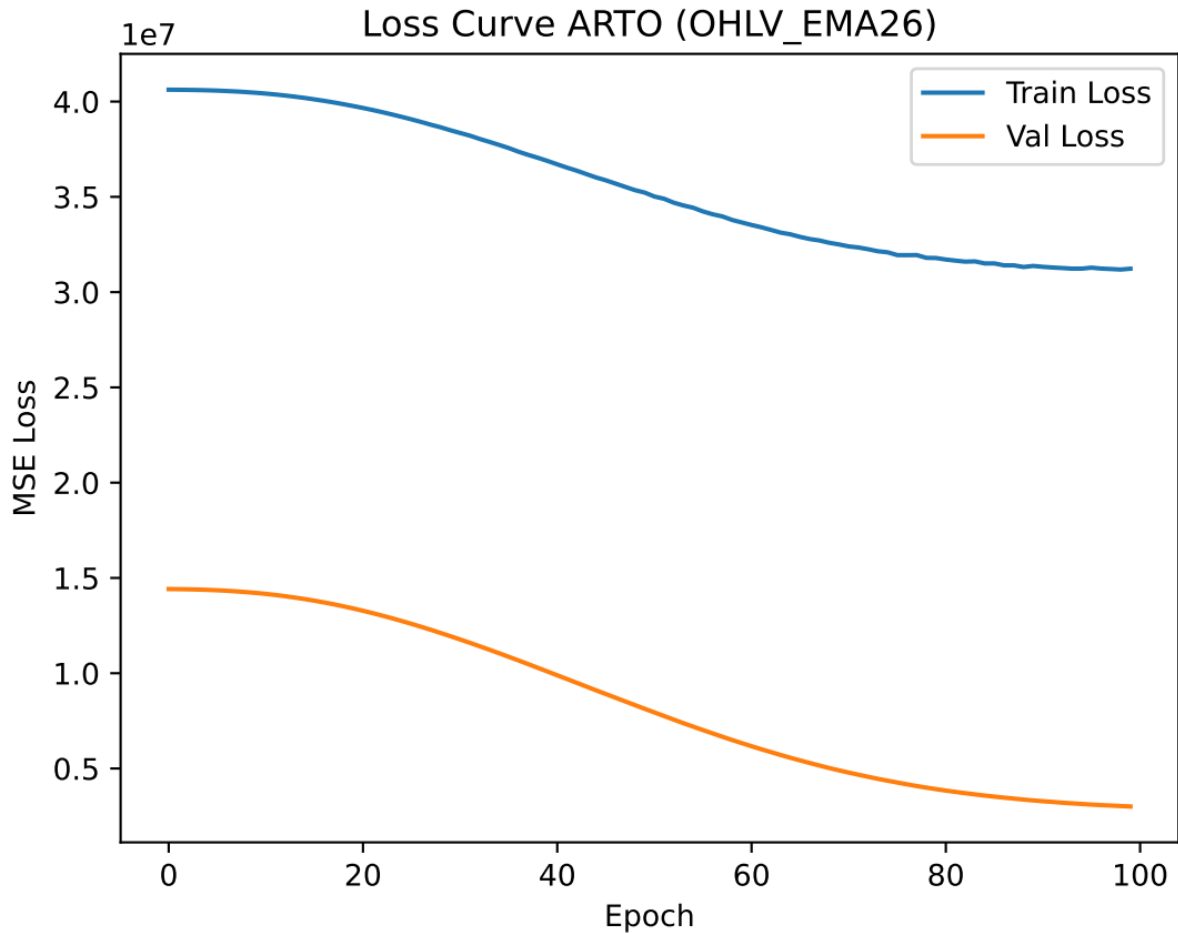


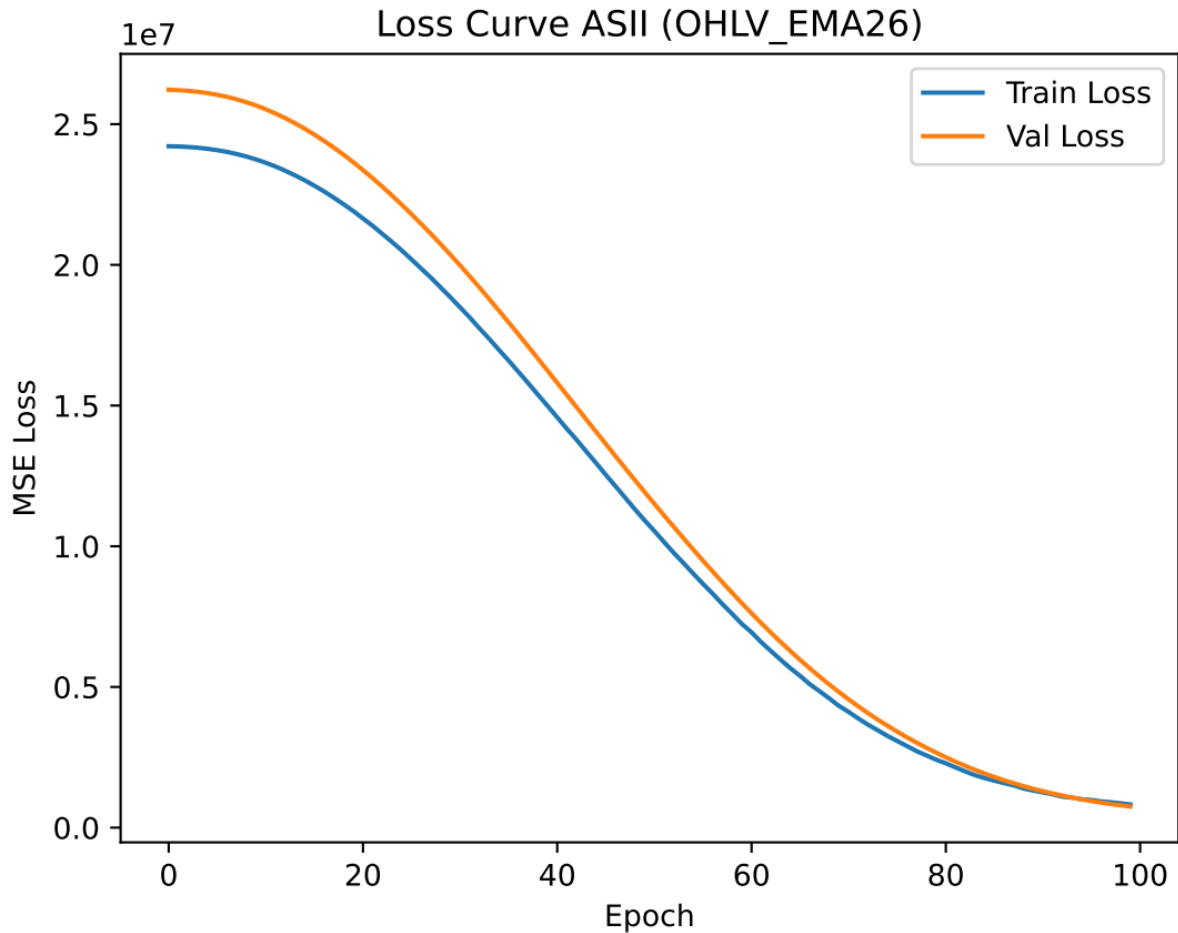


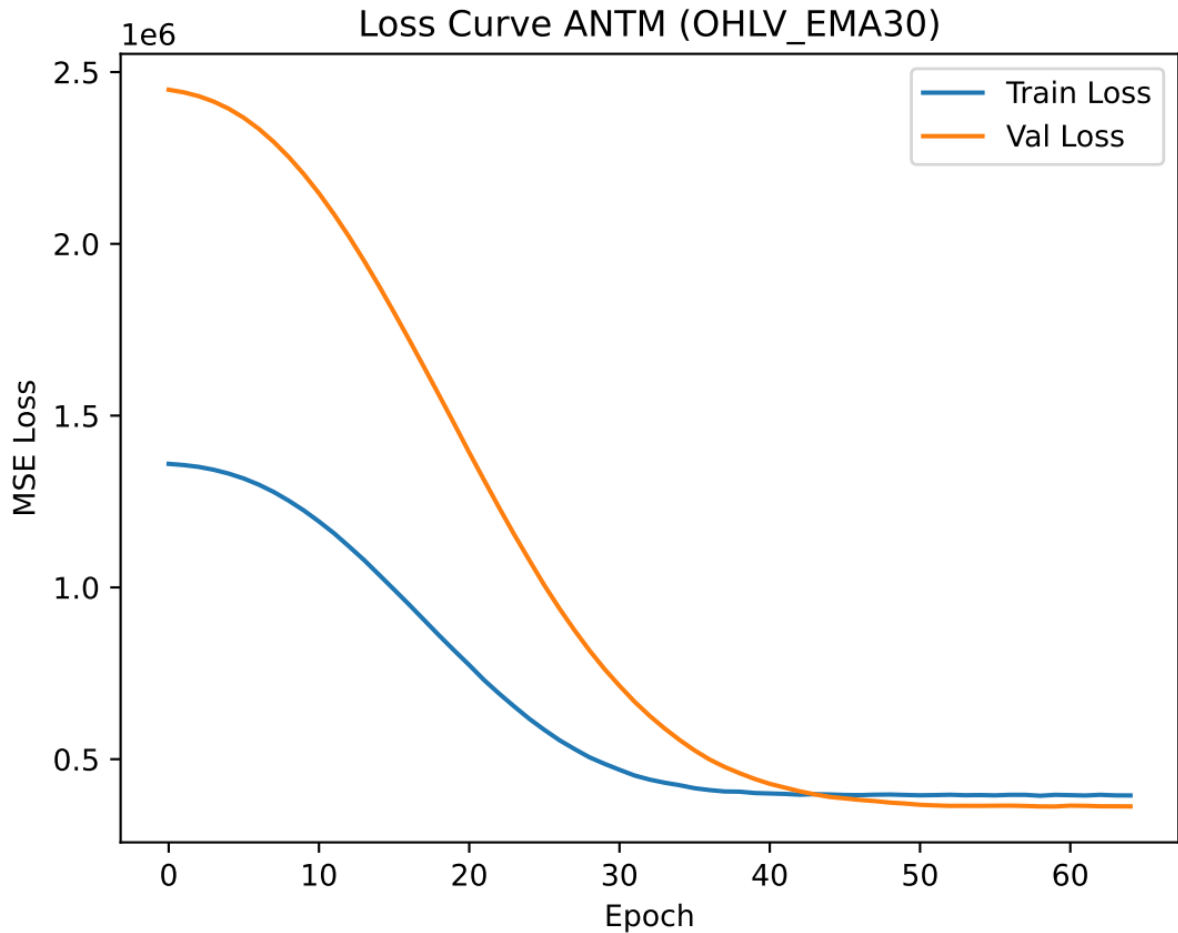
## Loss Curve ASII (OHLV\_EMA12)

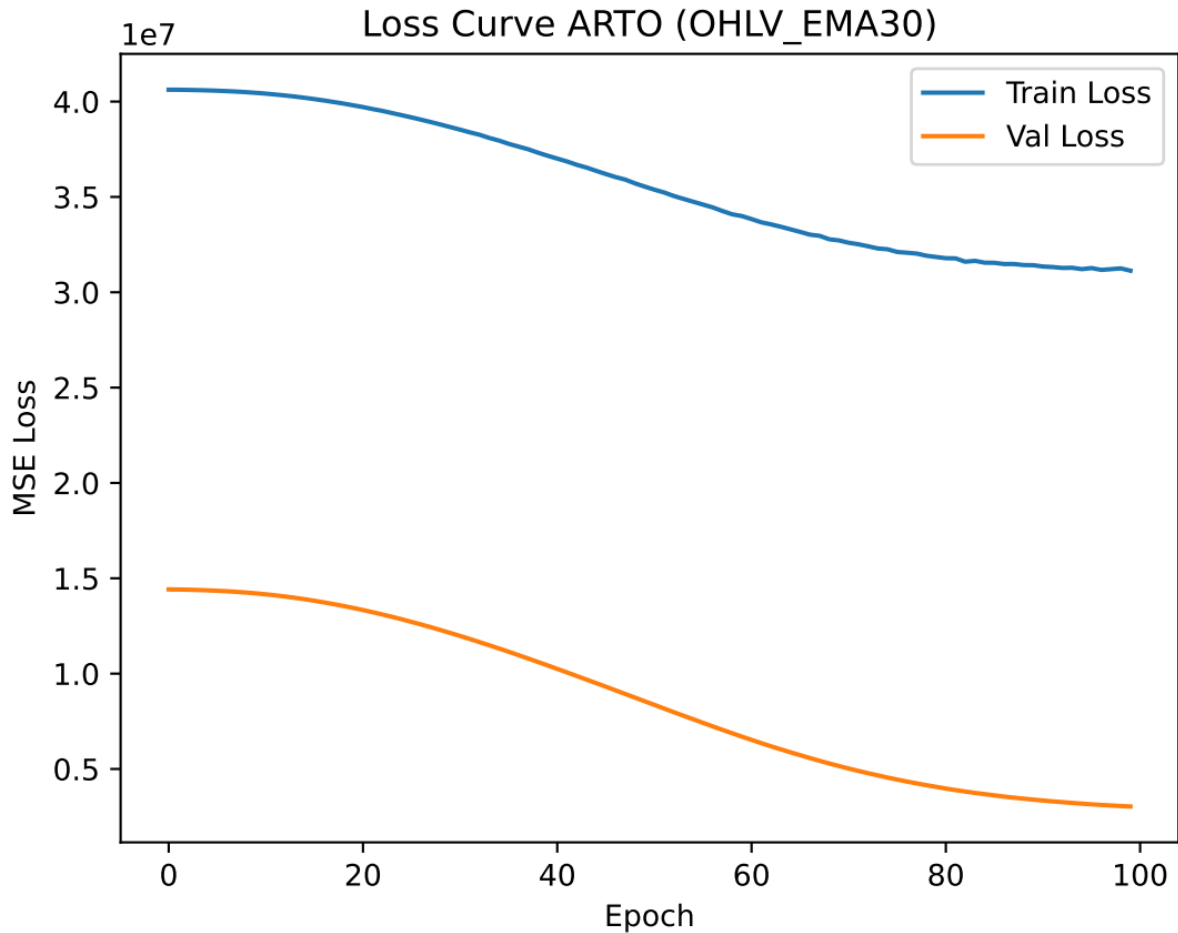




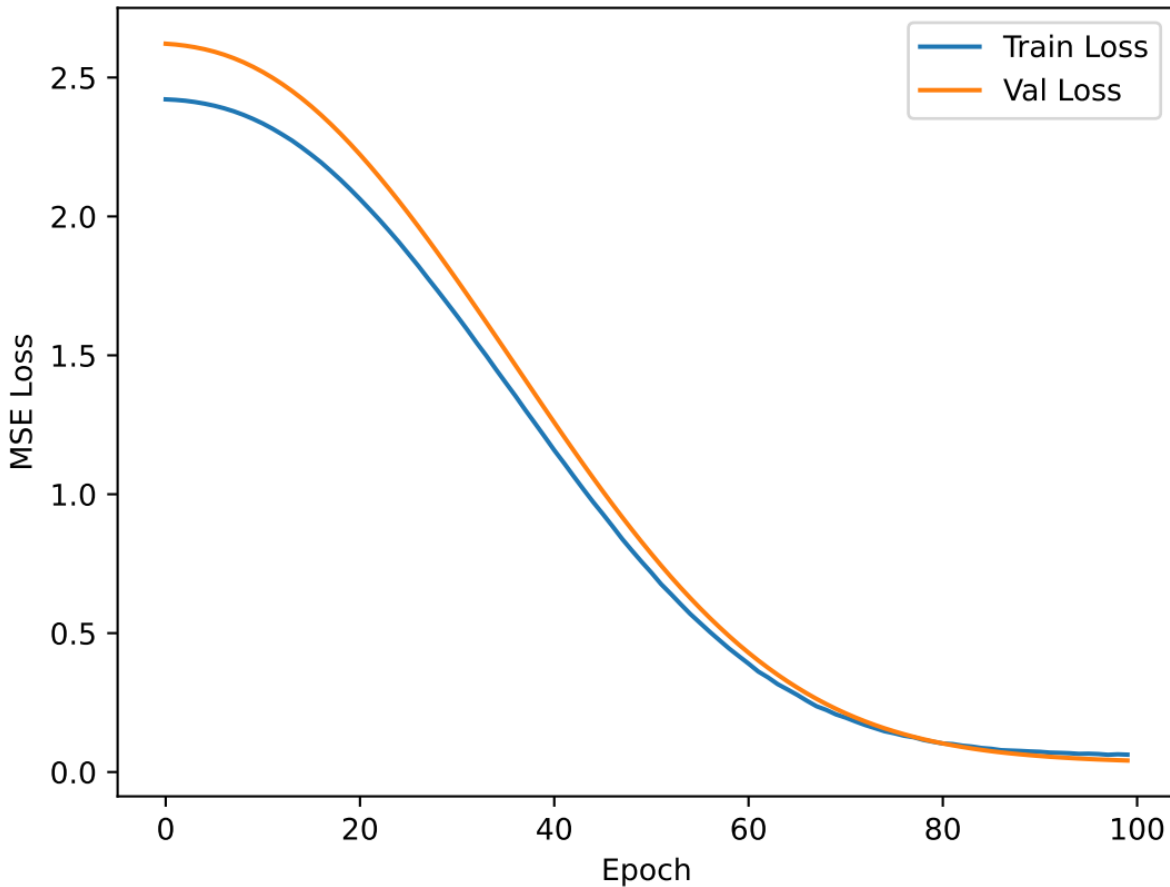


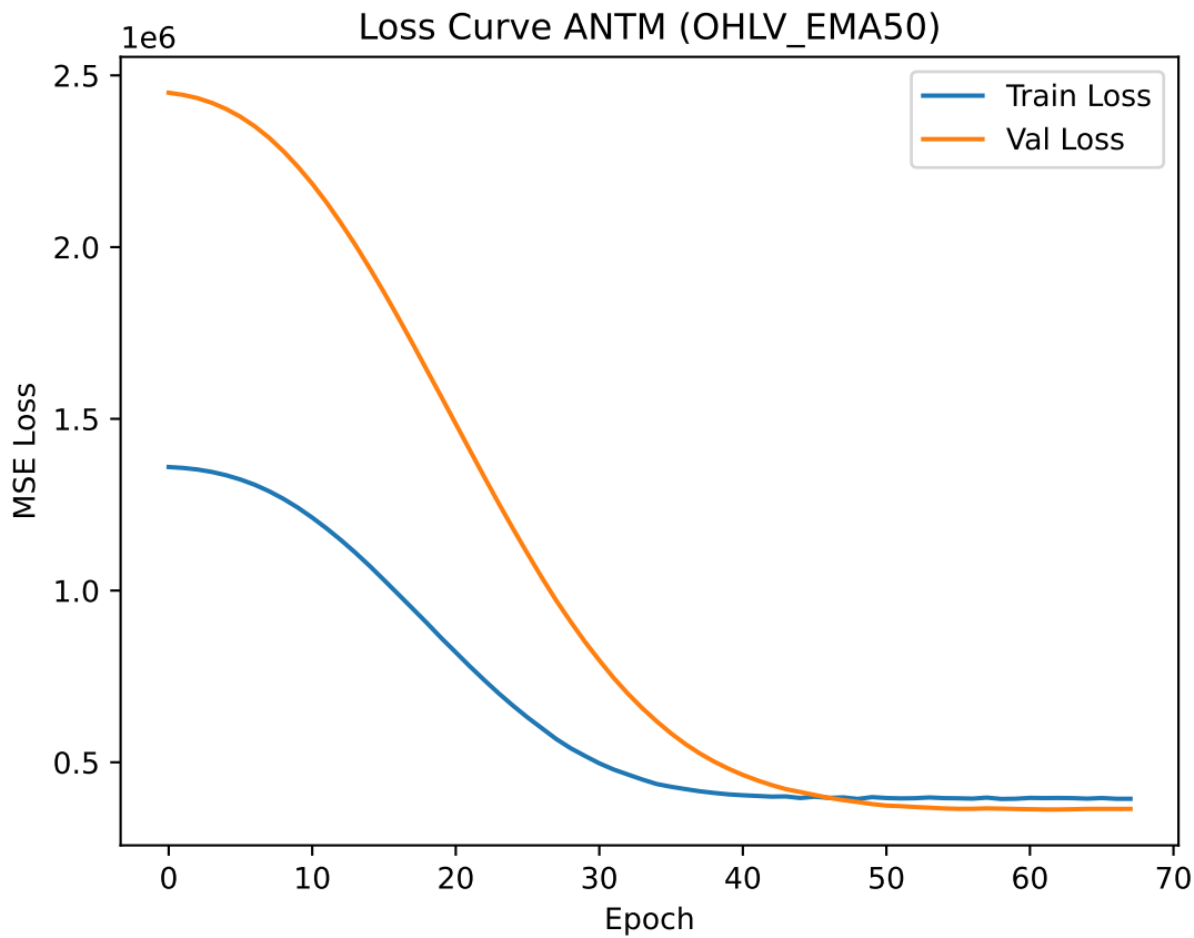


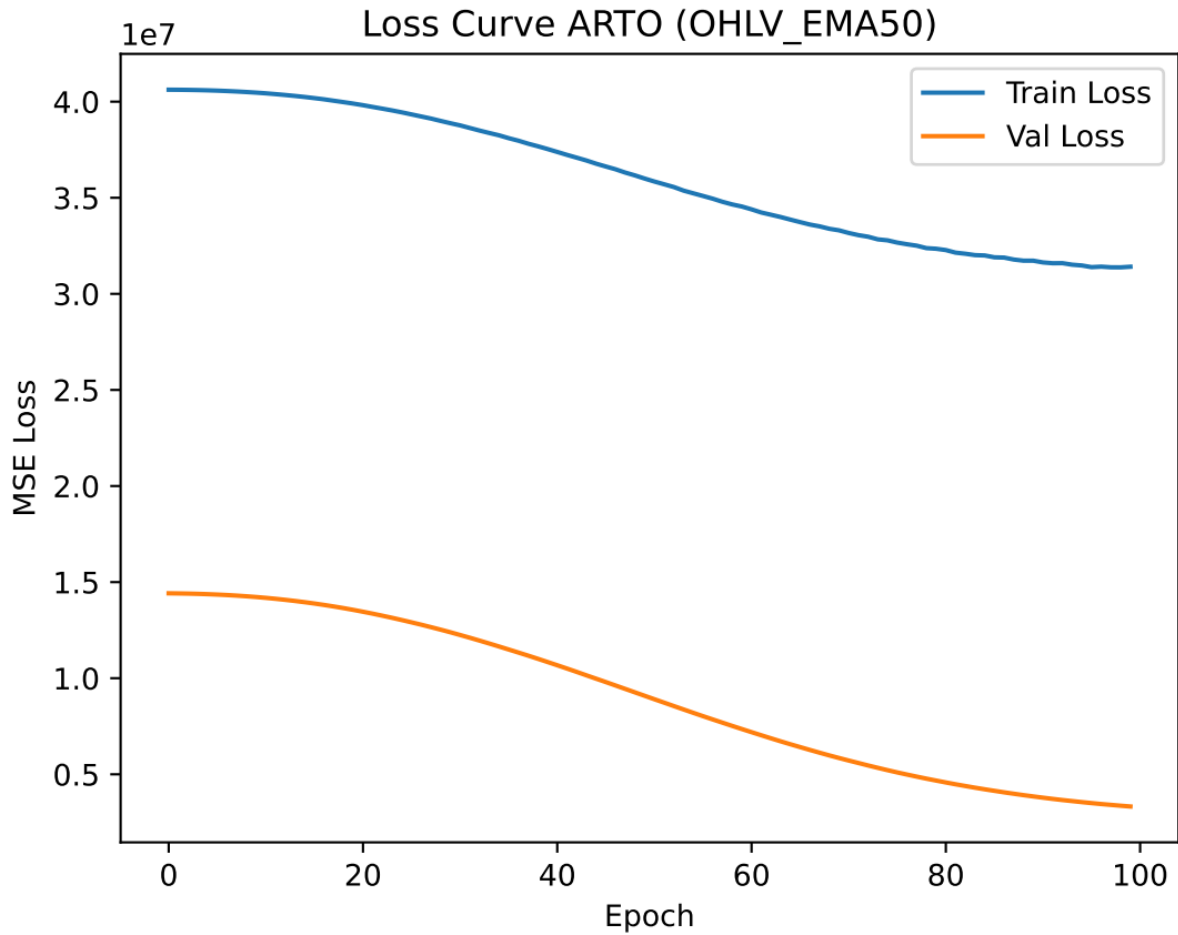


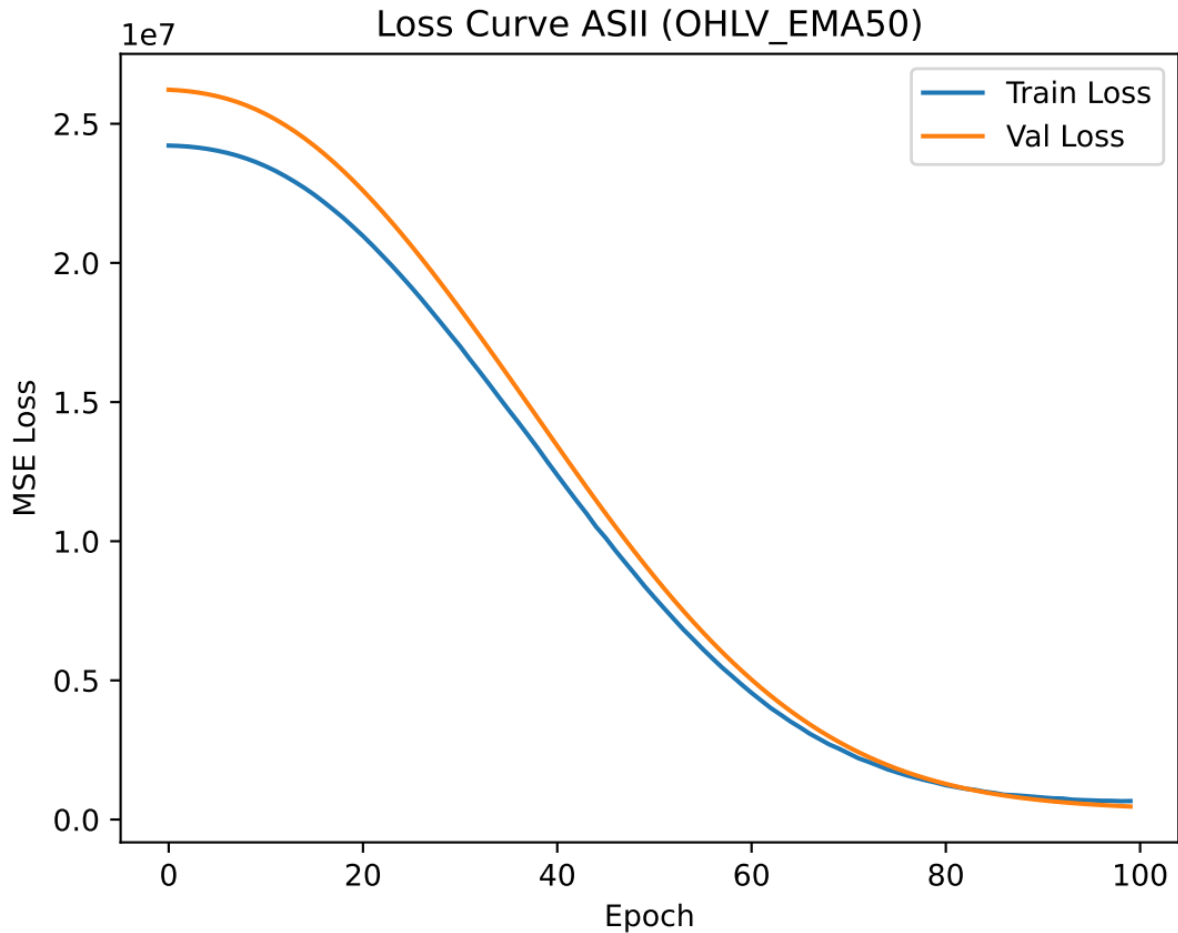


### Loss Curve ASII (OHLV\_EMA30)

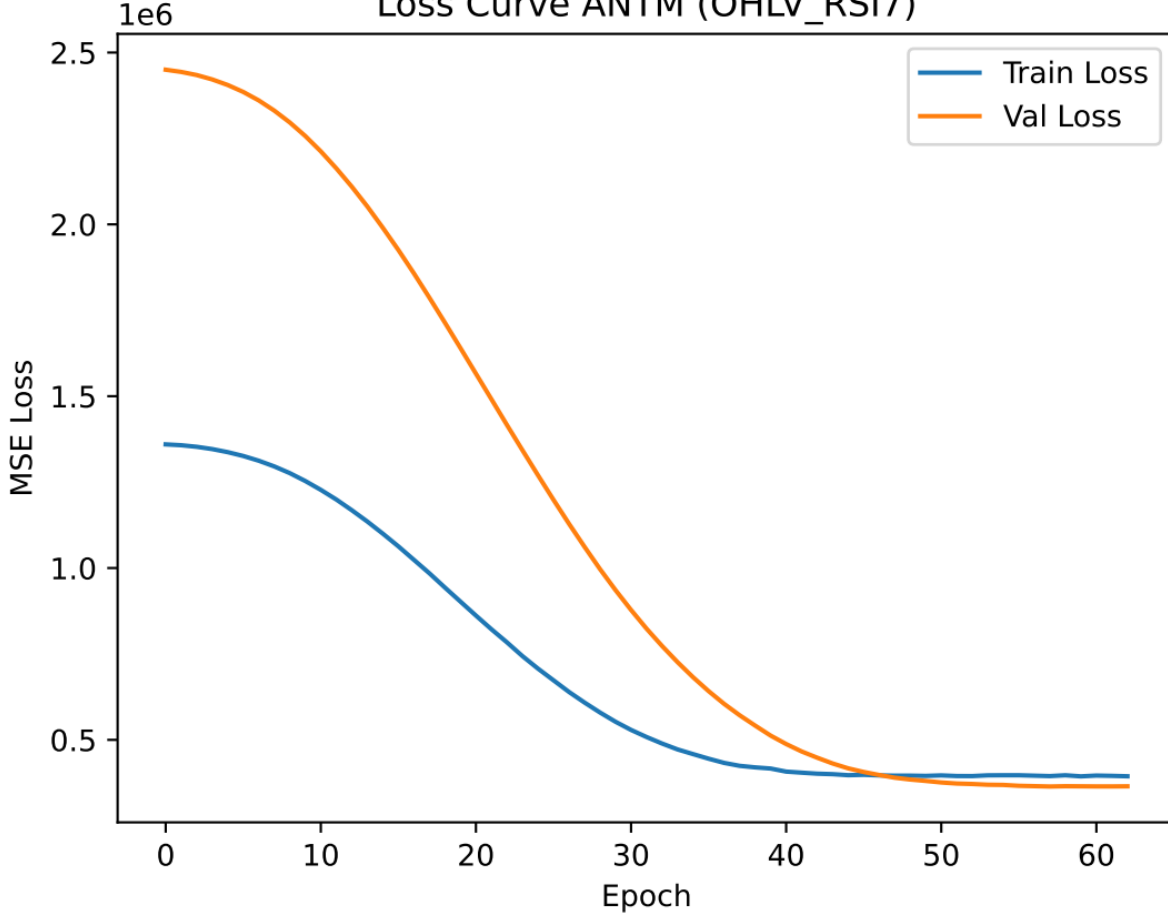




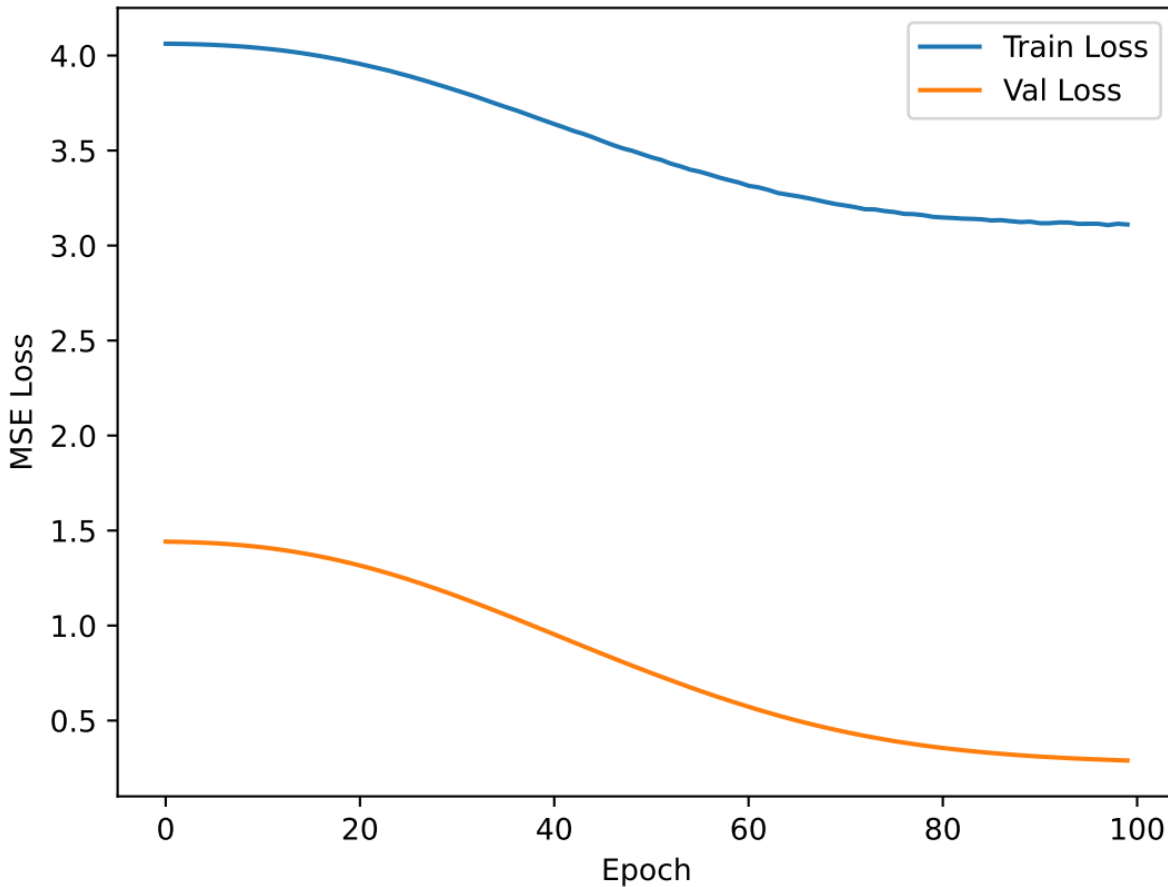




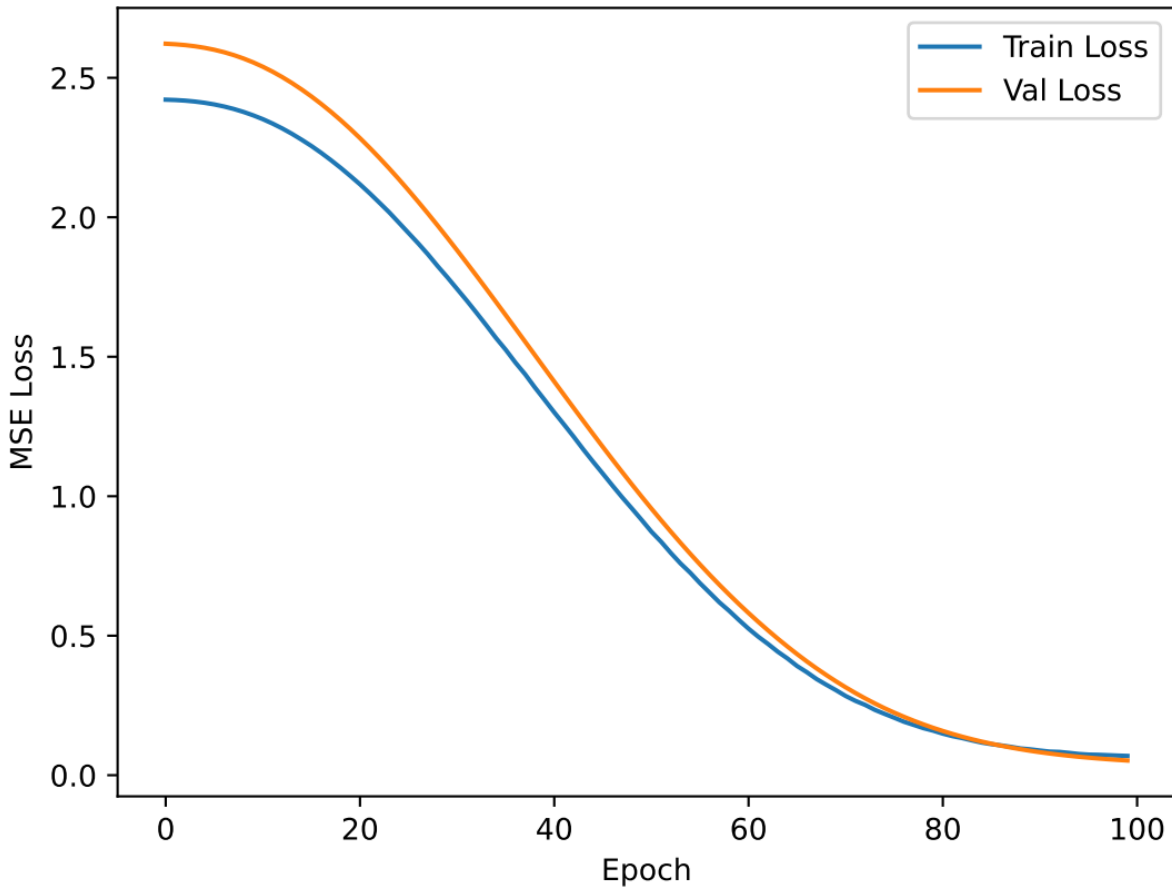
## Loss Curve ANTM (OHLV\_RSI7)

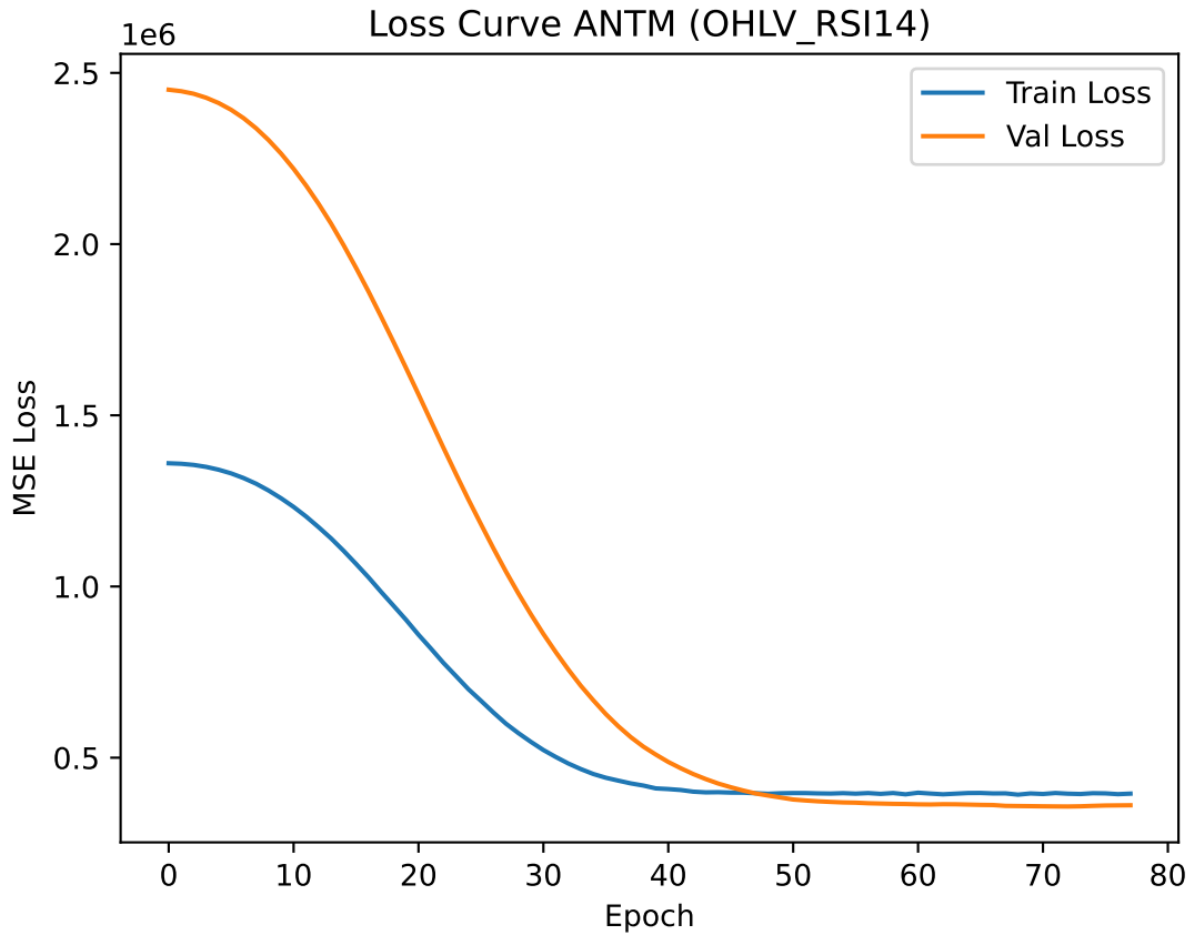


## Loss Curve ARTO (OHLV\_RSI7)

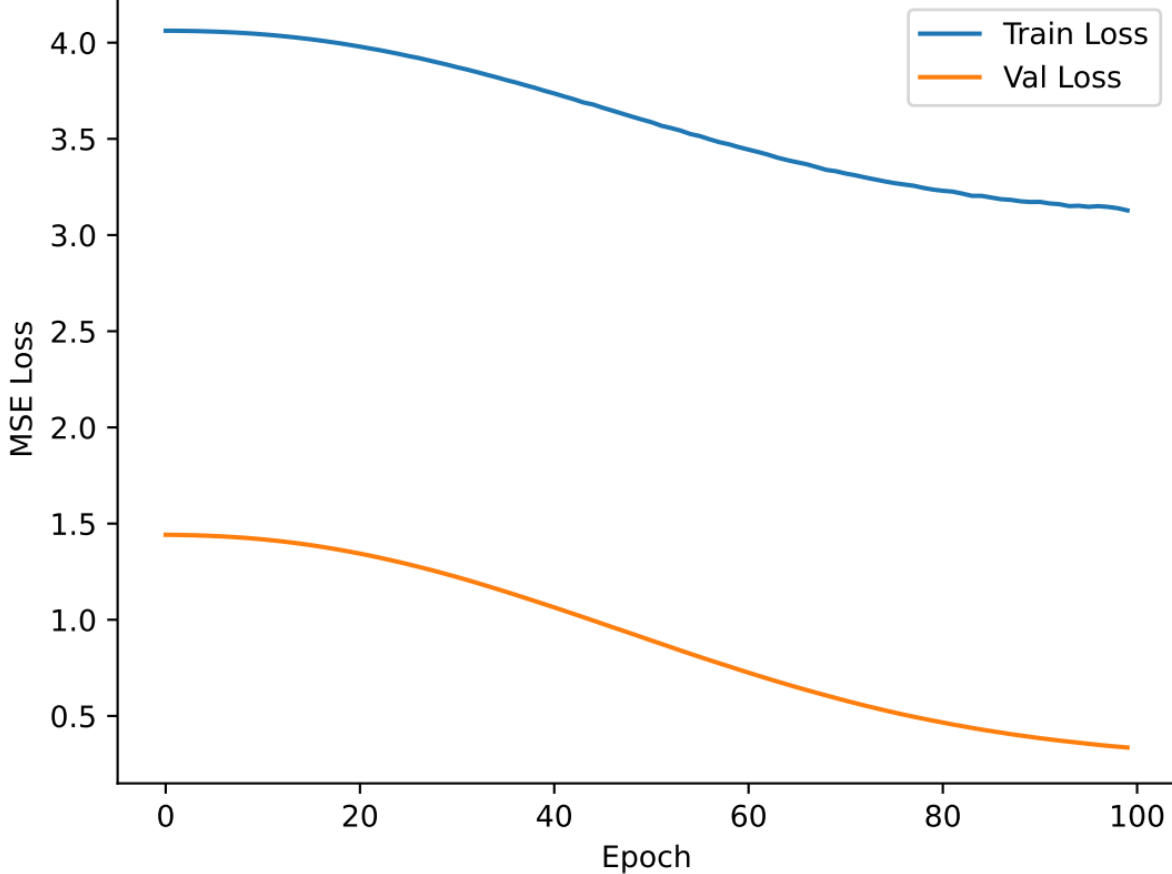


## Loss Curve ASII (OHLV\_RSI7)

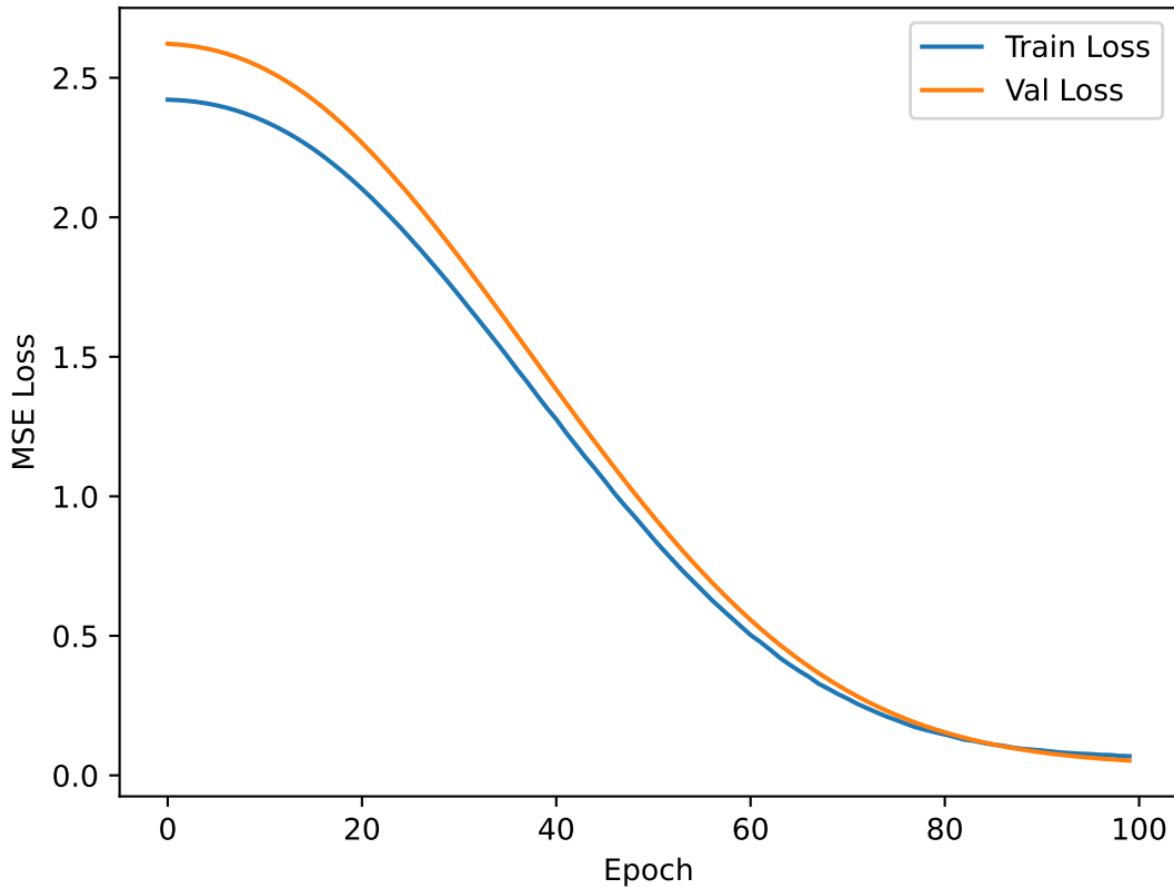


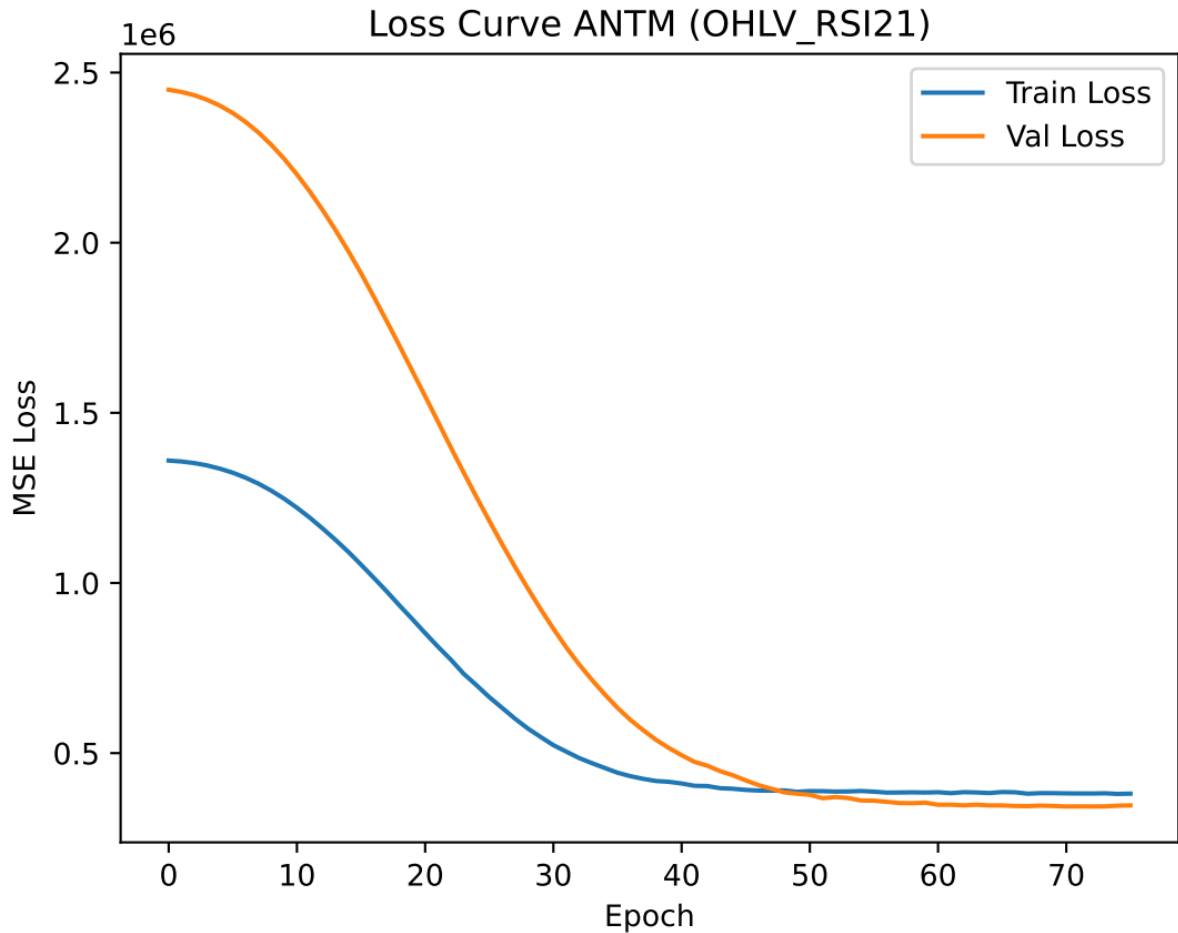


## Loss Curve ARTO (OHLV\_RSI14)

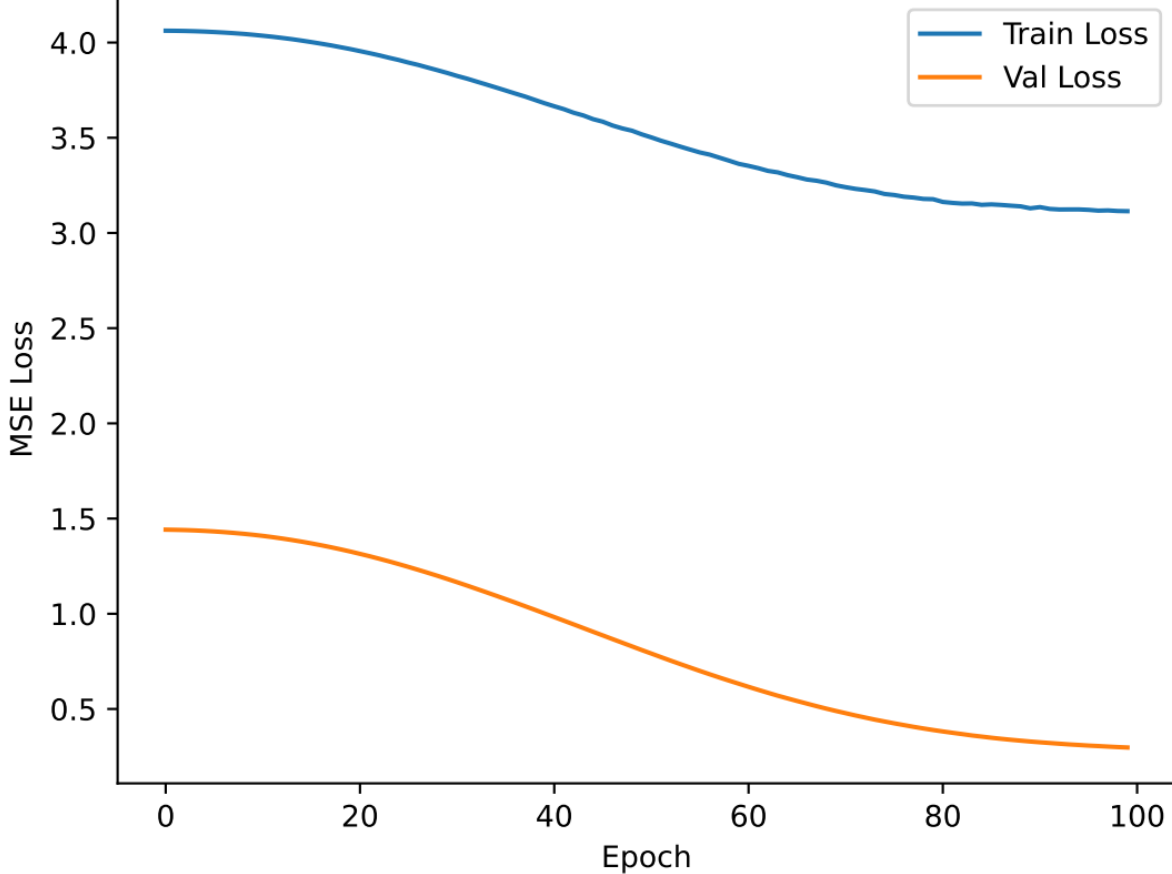


## Loss Curve ASII (OHLV\_RSI14)

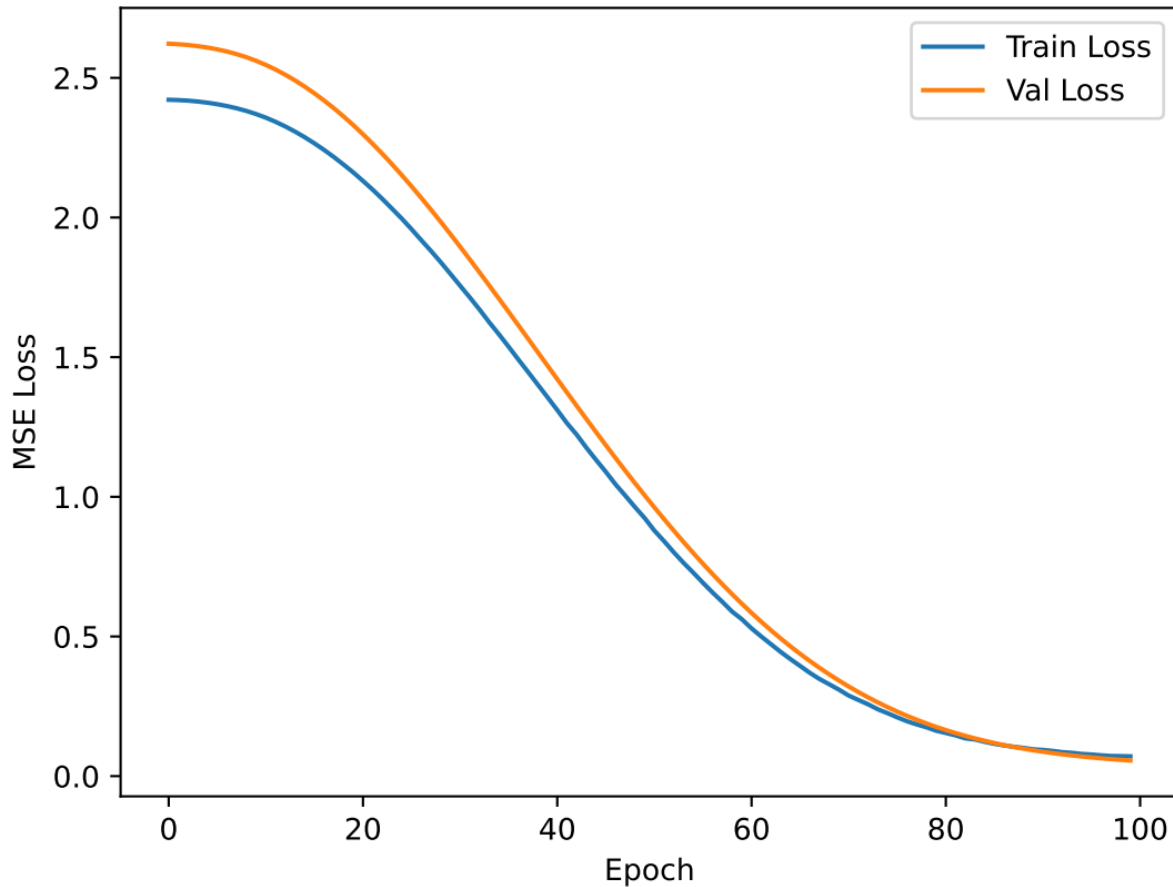




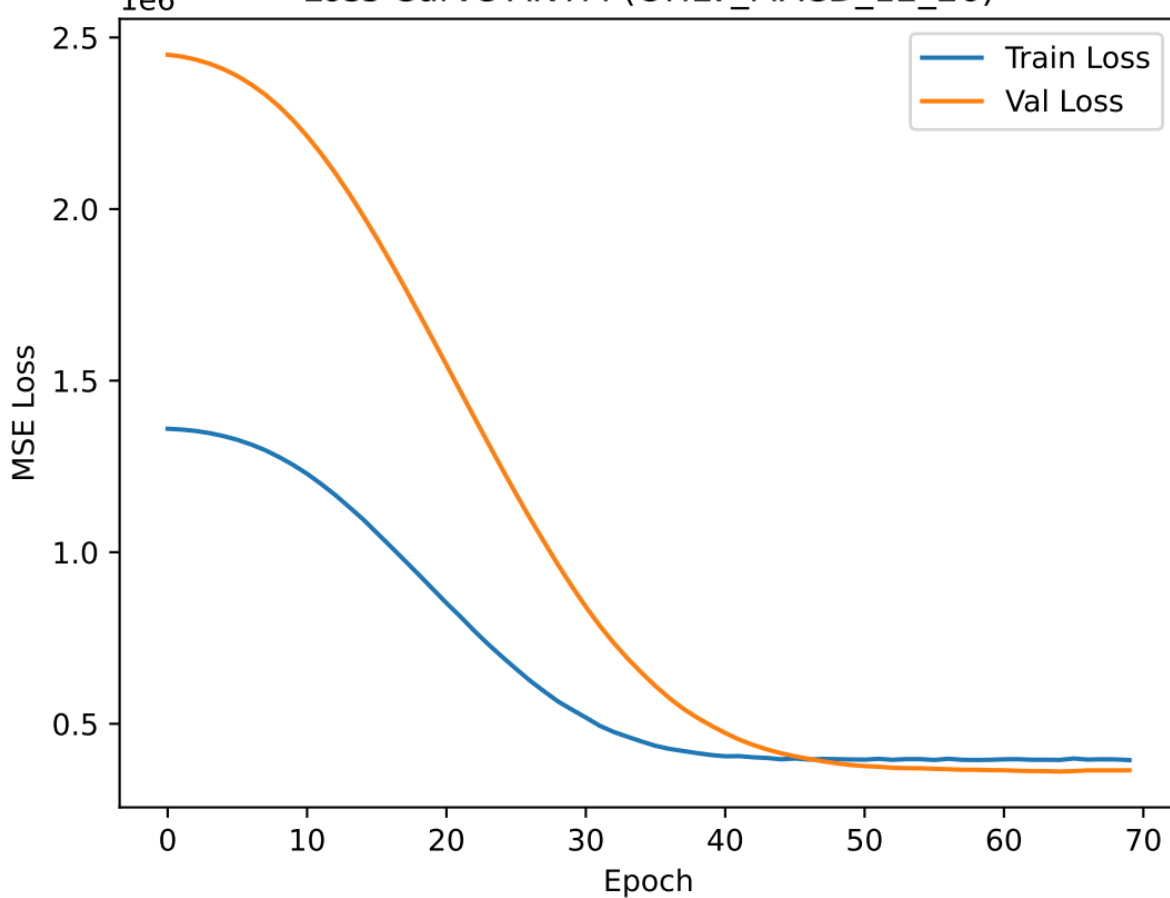
### Loss Curve ARTO (OHLV\_RSI21)



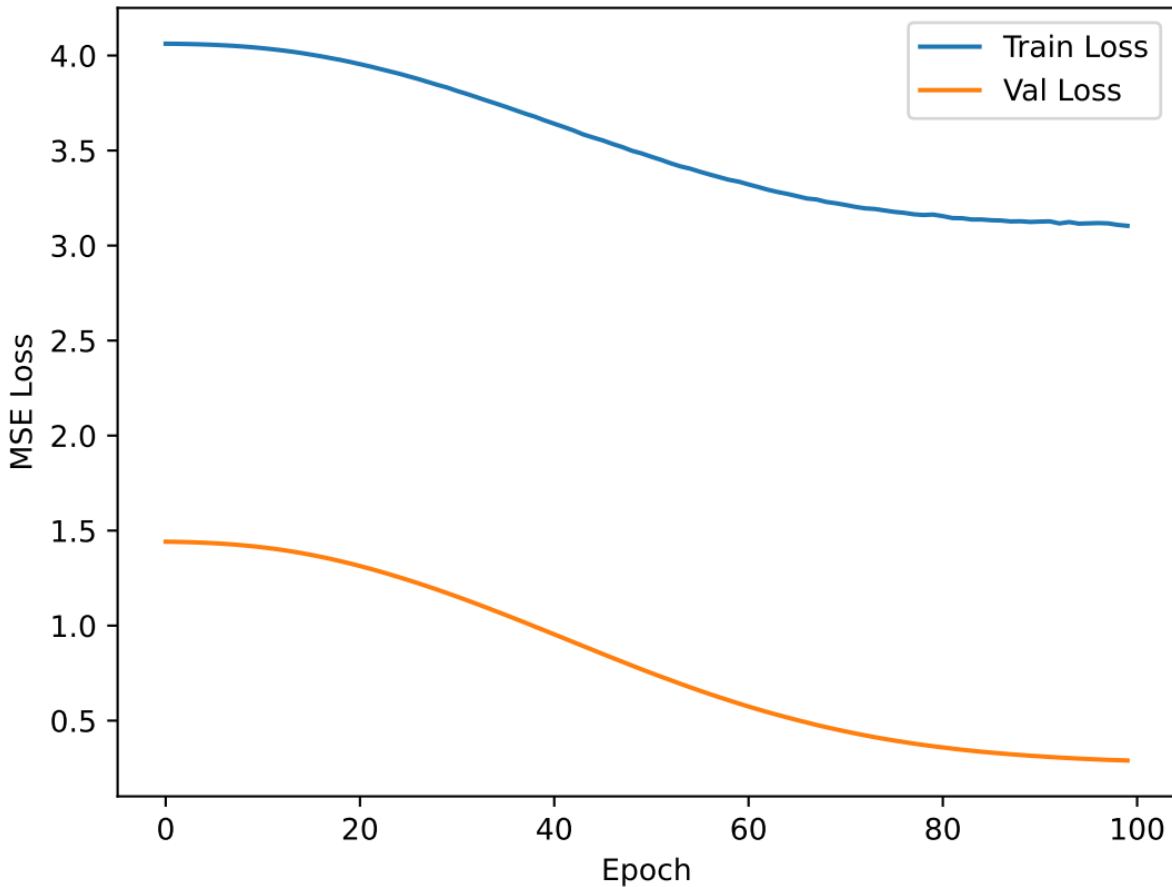
## Loss Curve ASII (OHLV\_RSI21)



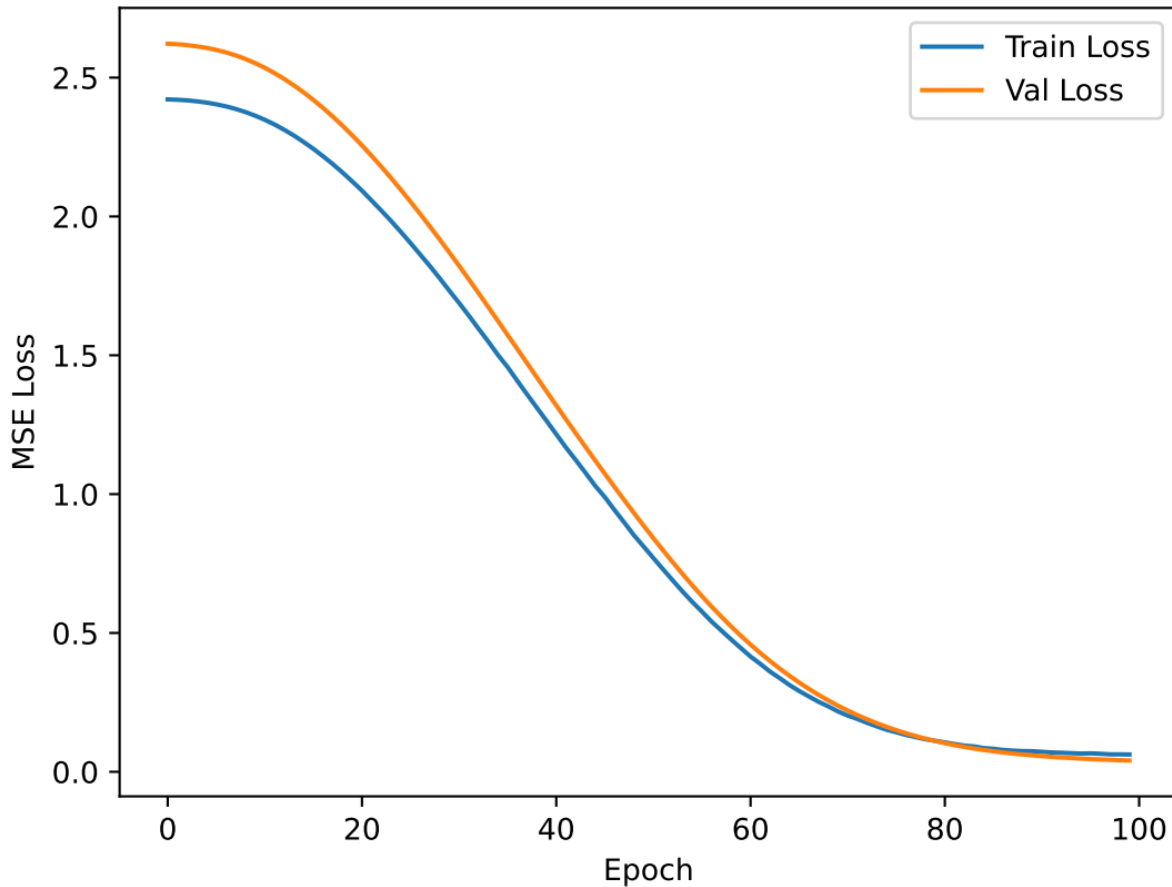
## Loss Curve ANTM (OHLV\_MACD\_12\_26)



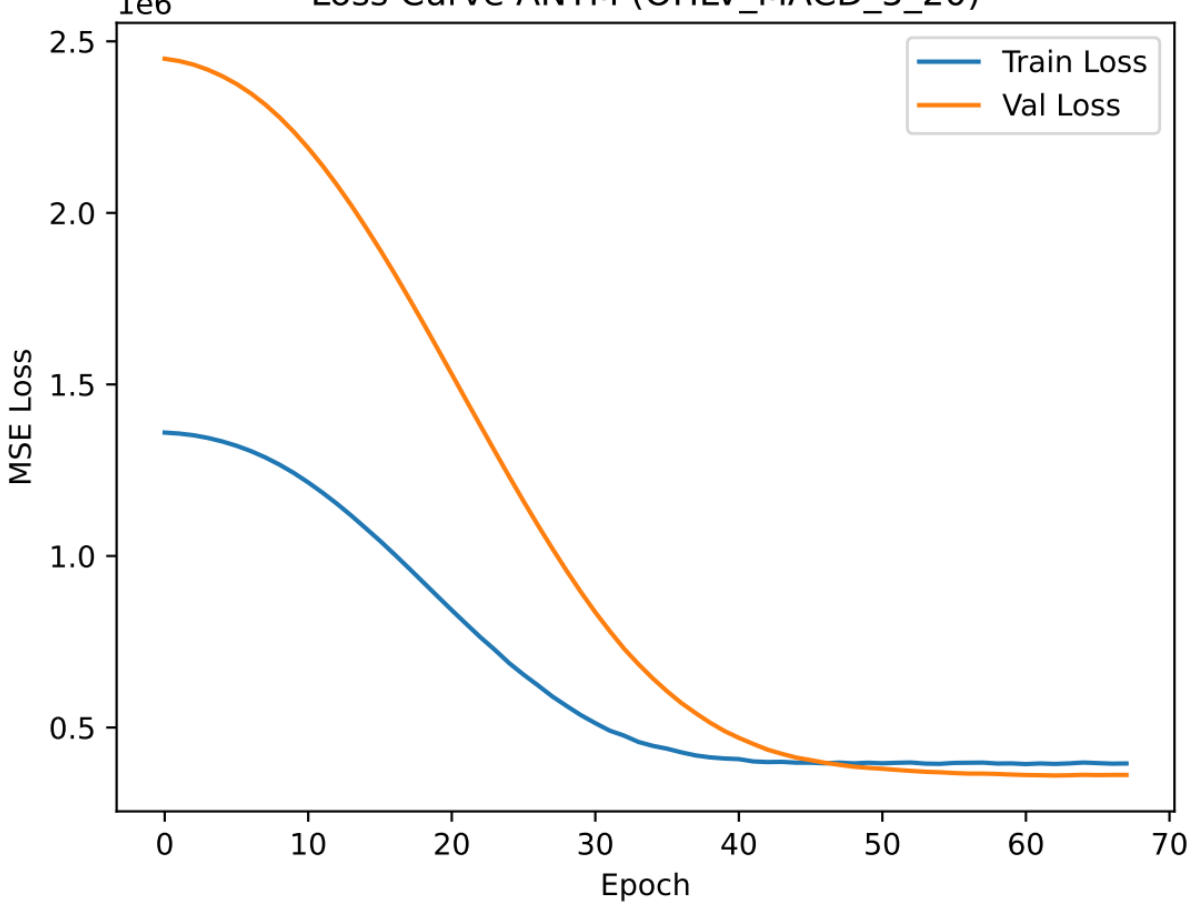
## Loss Curve ARTO (OHLV\_MACD\_12\_26)



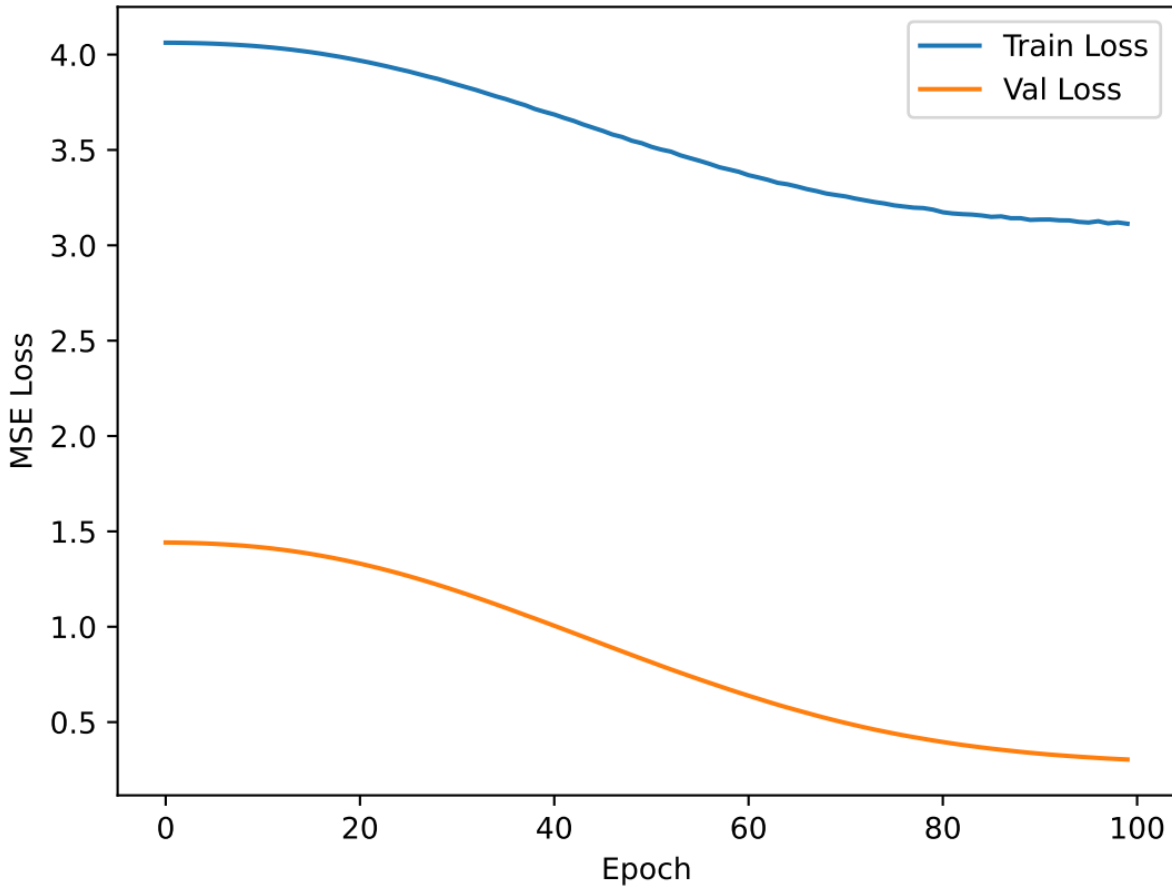
## Loss Curve ASII (OHLV\_MACD\_12\_26)



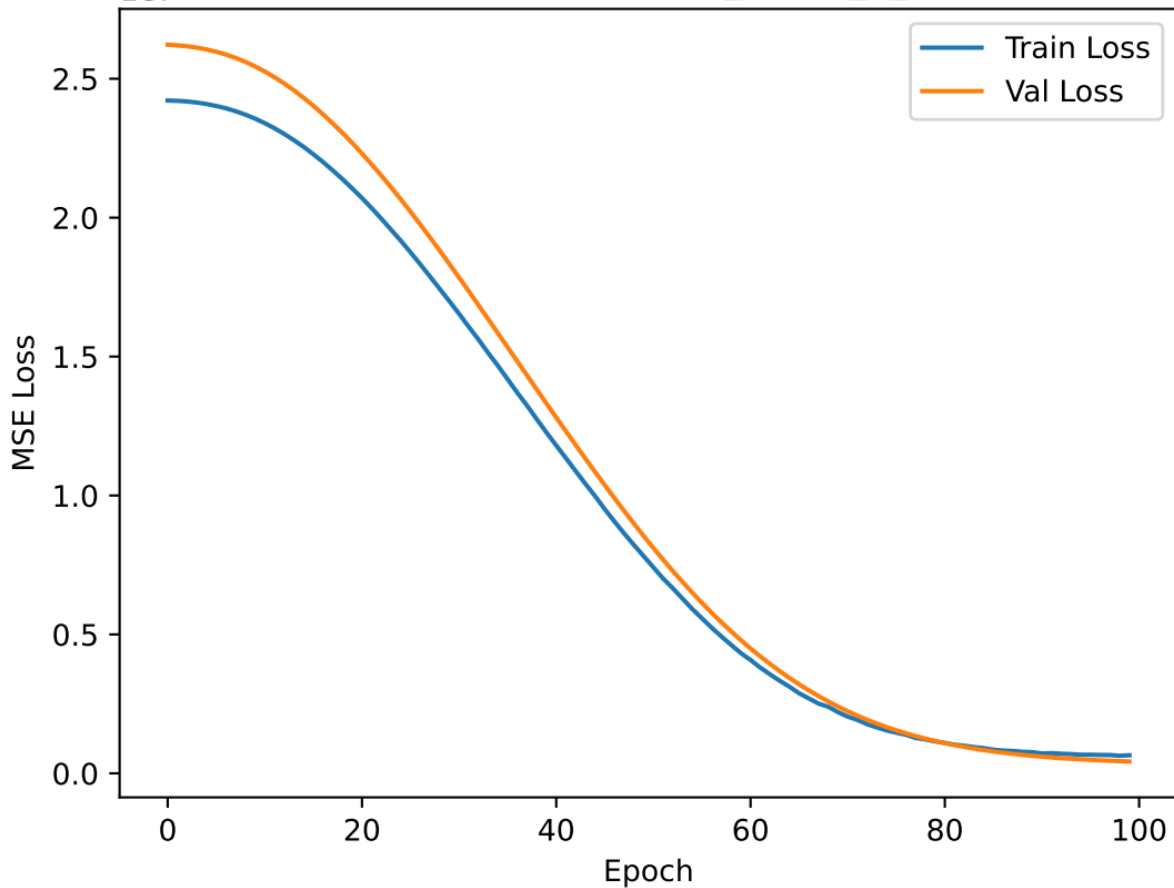
## Loss Curve ANTM (OHLV\_MACD\_5\_20)



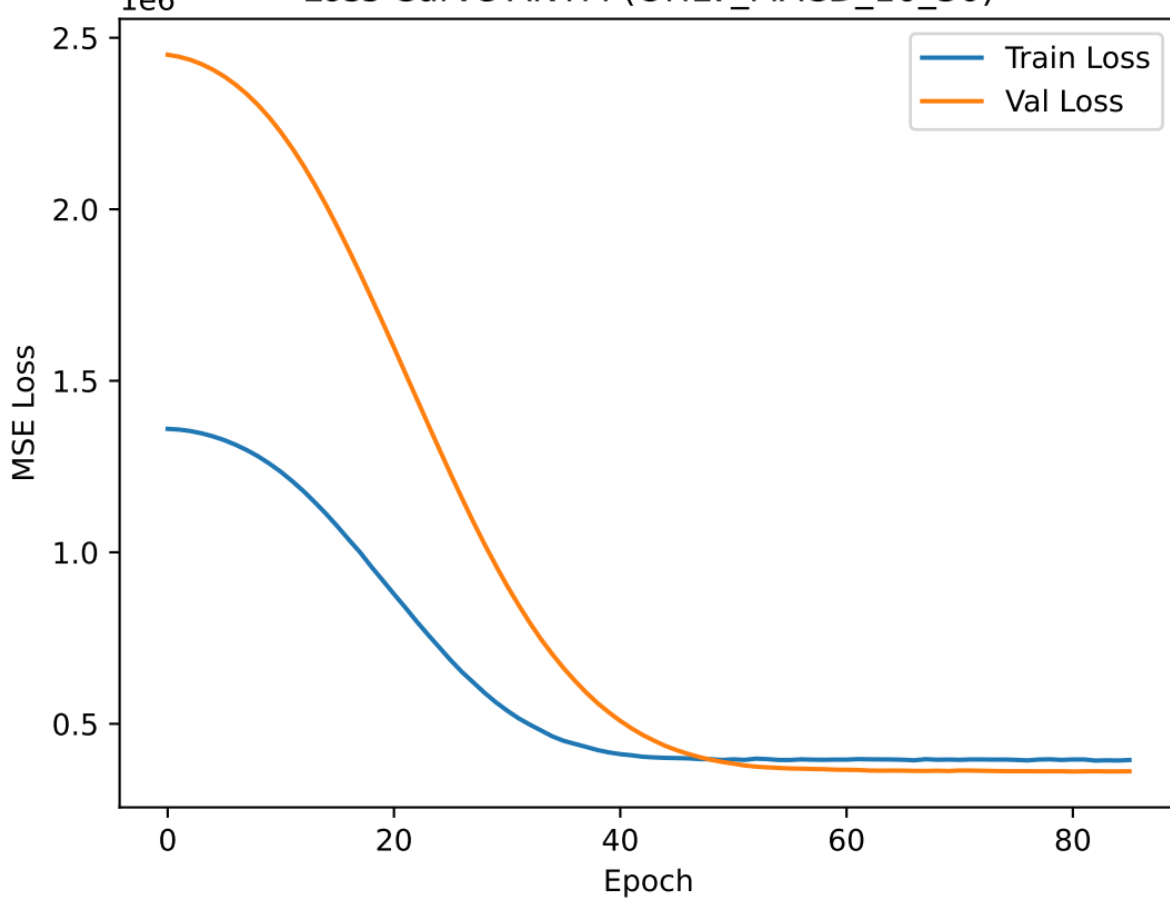
## Loss Curve ARTO (OHLV\_MACD\_5\_20)



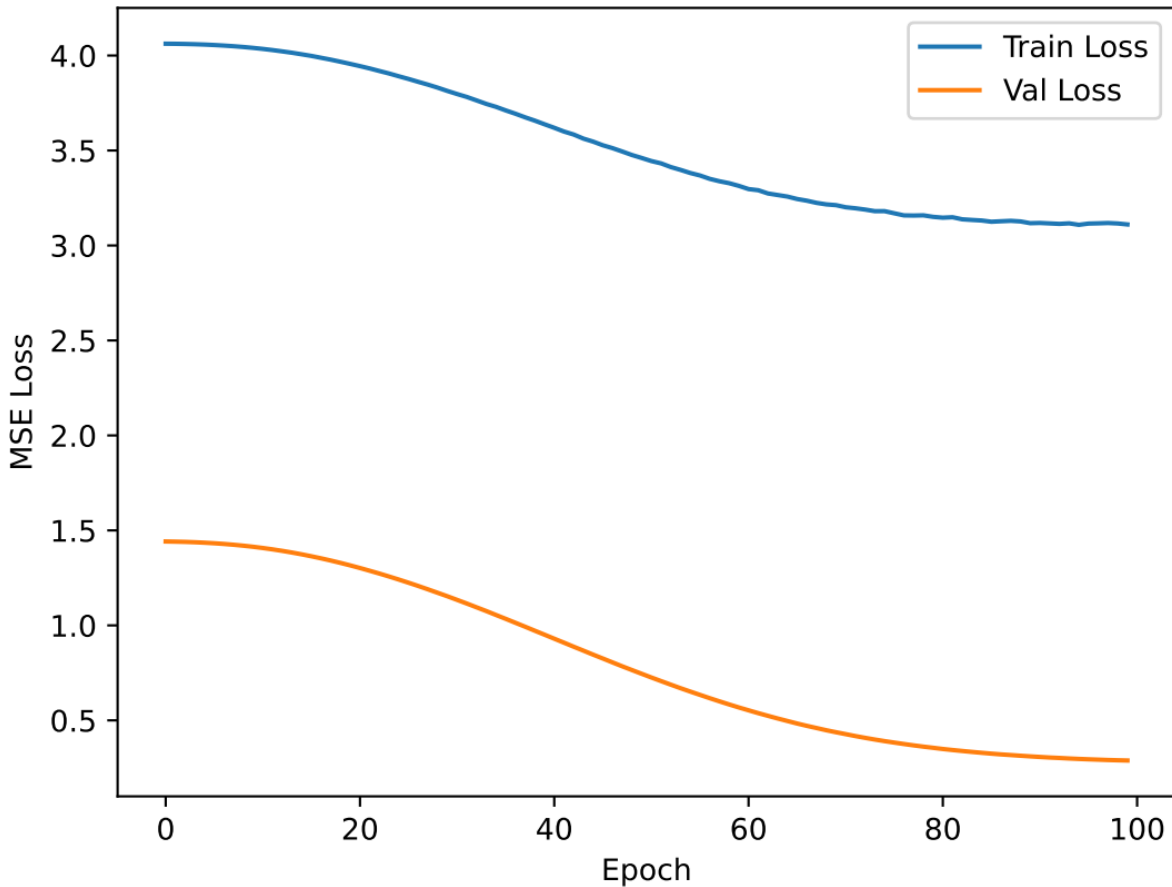
## Loss Curve ASII (OHLV\_MACD\_5\_20)



## Loss Curve ANTM (OHLV\_MACD\_10\_30)



## Loss Curve ARTO (OHLV\_MACD\_10\_30)



## Loss Curve ASII (OHLV\_MACD\_10\_30)

