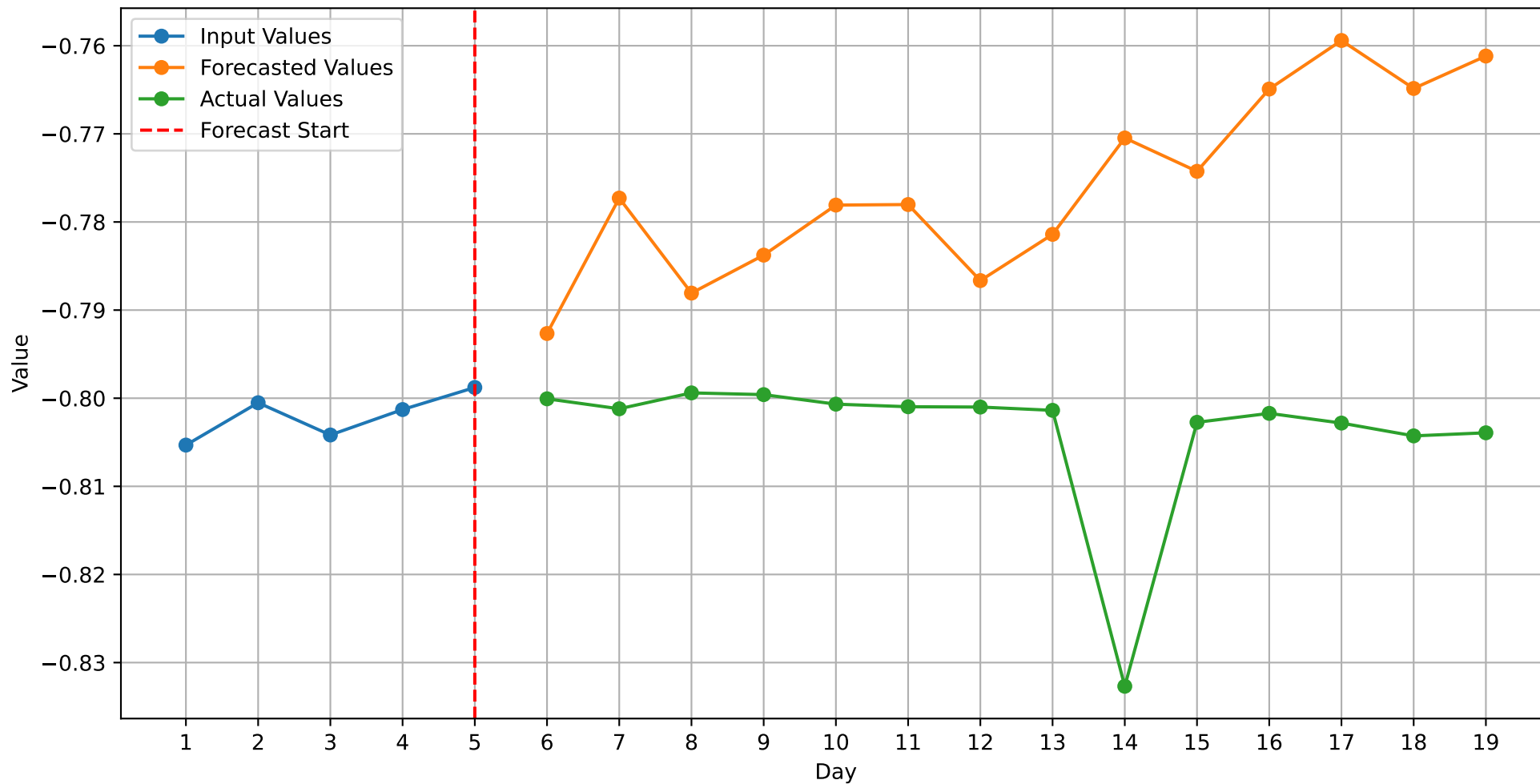
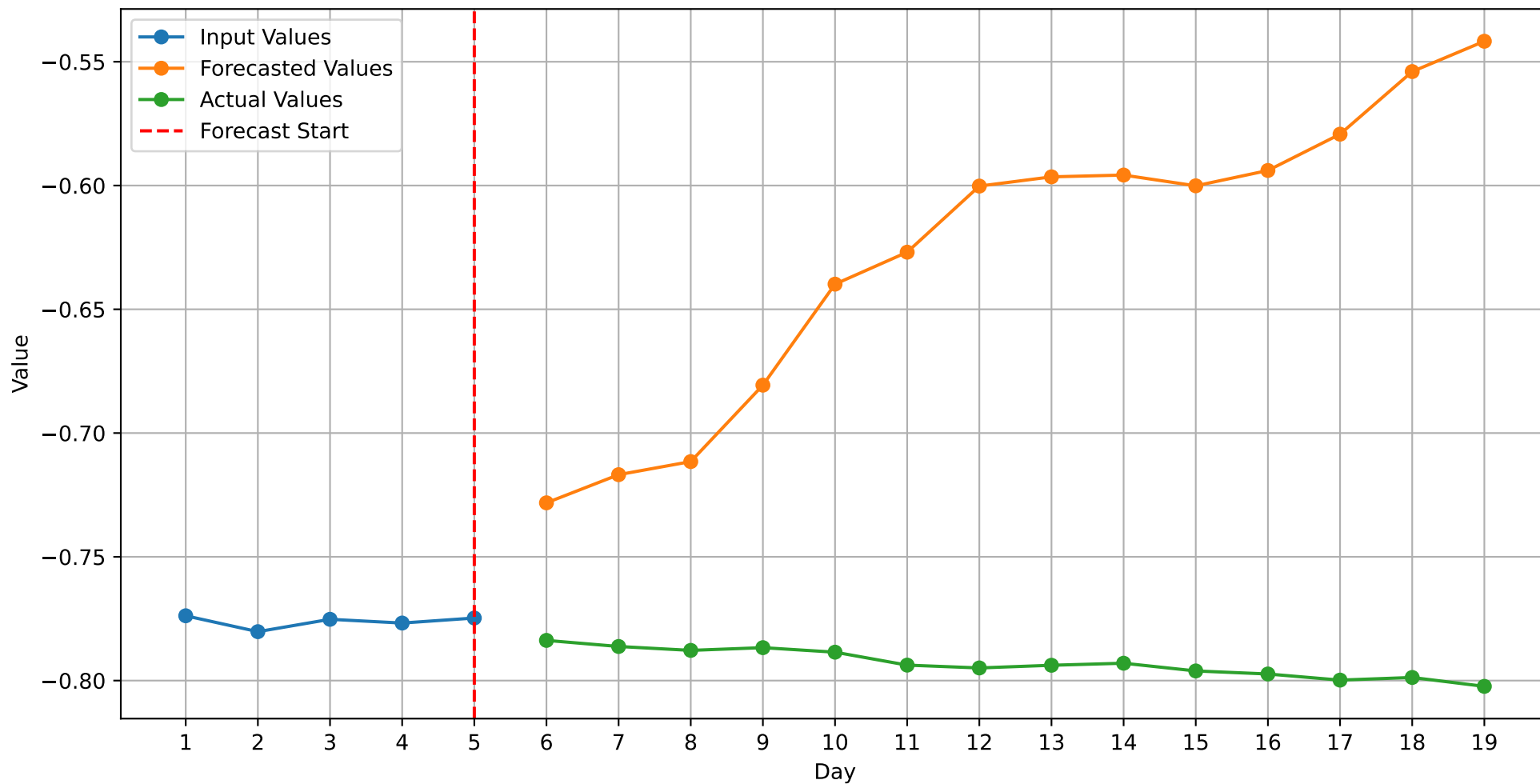


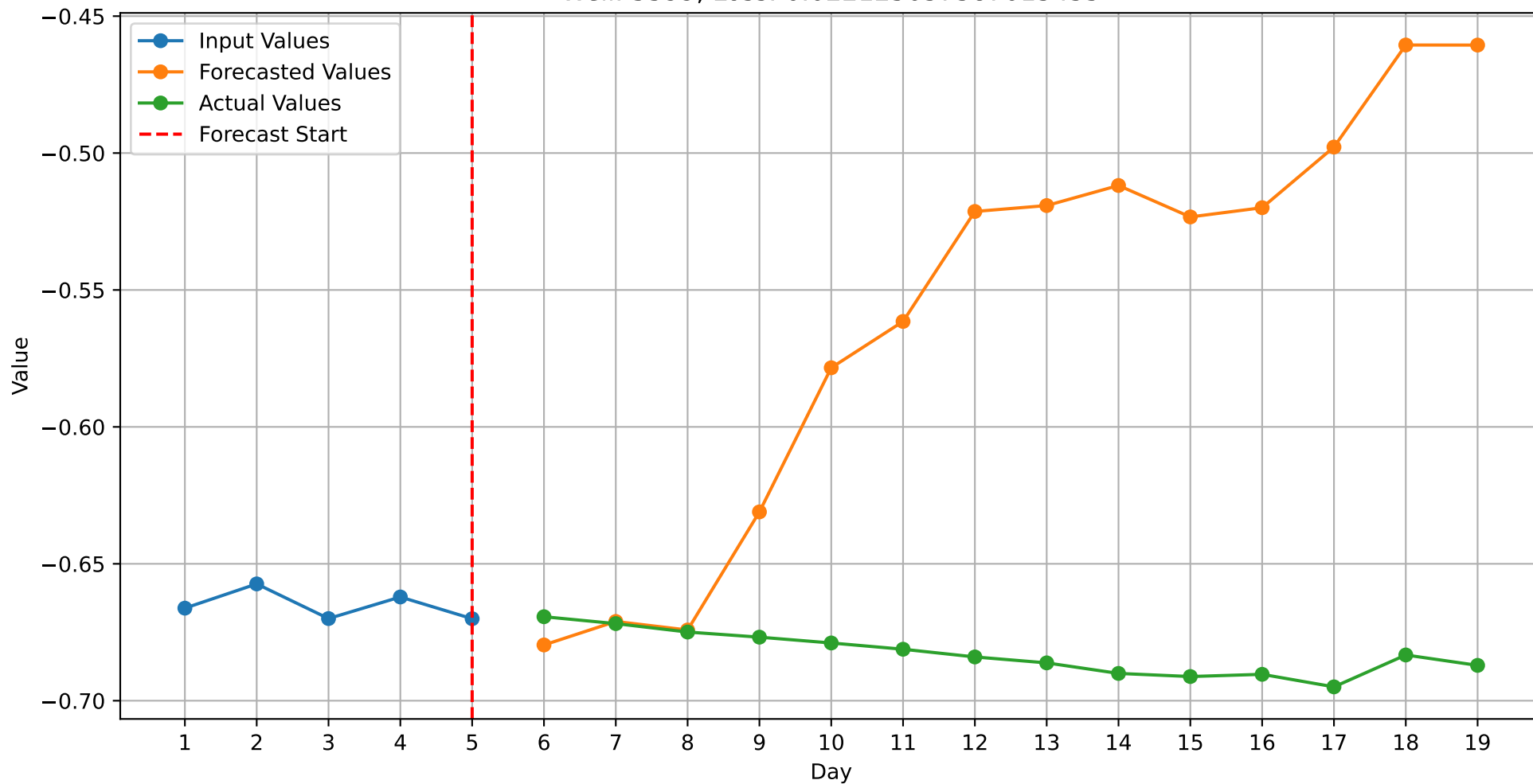
Well: 5351, Loss: 0.000996519811451435



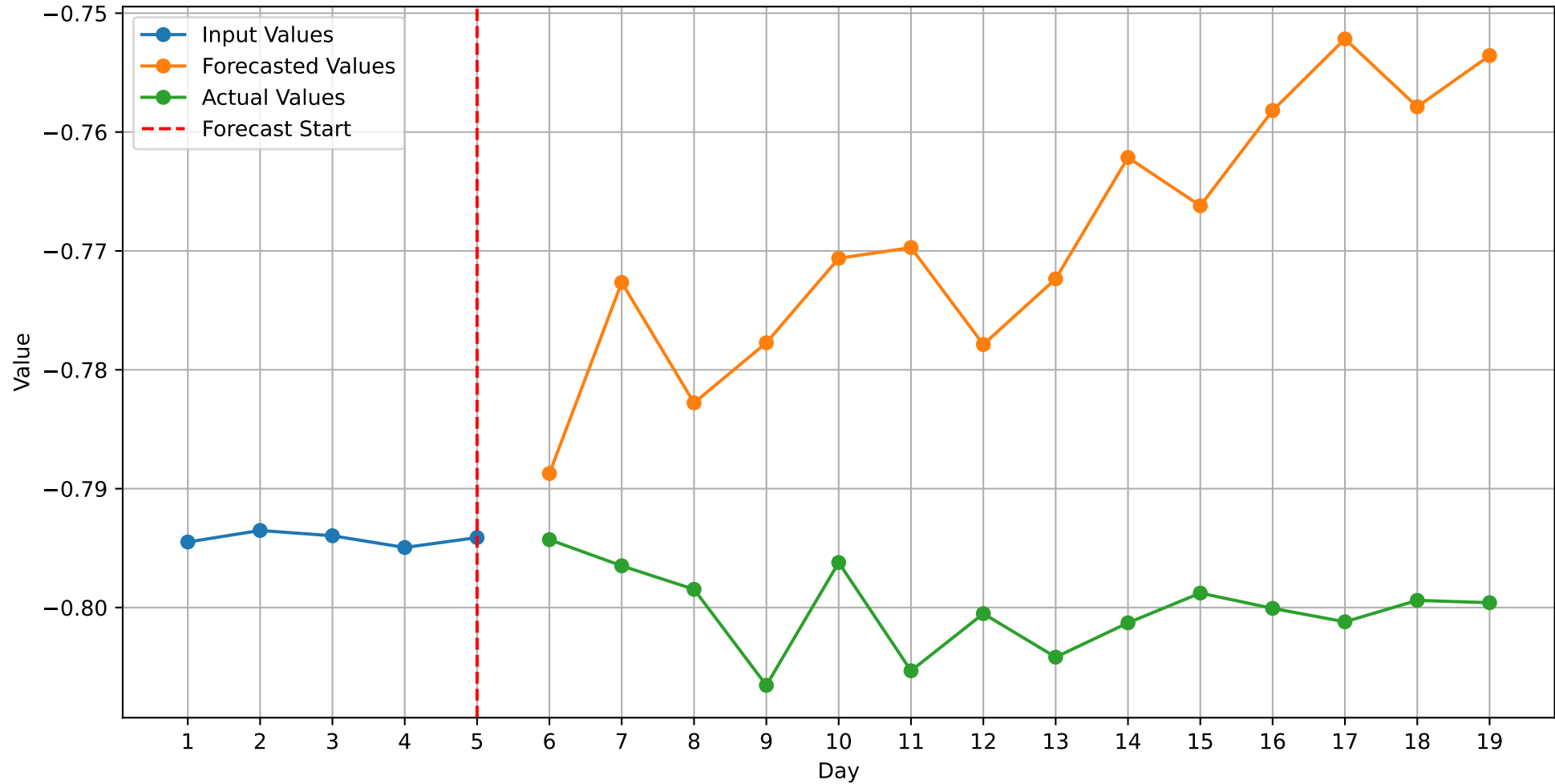
Well: 5599, Loss: 0.03192223608493805



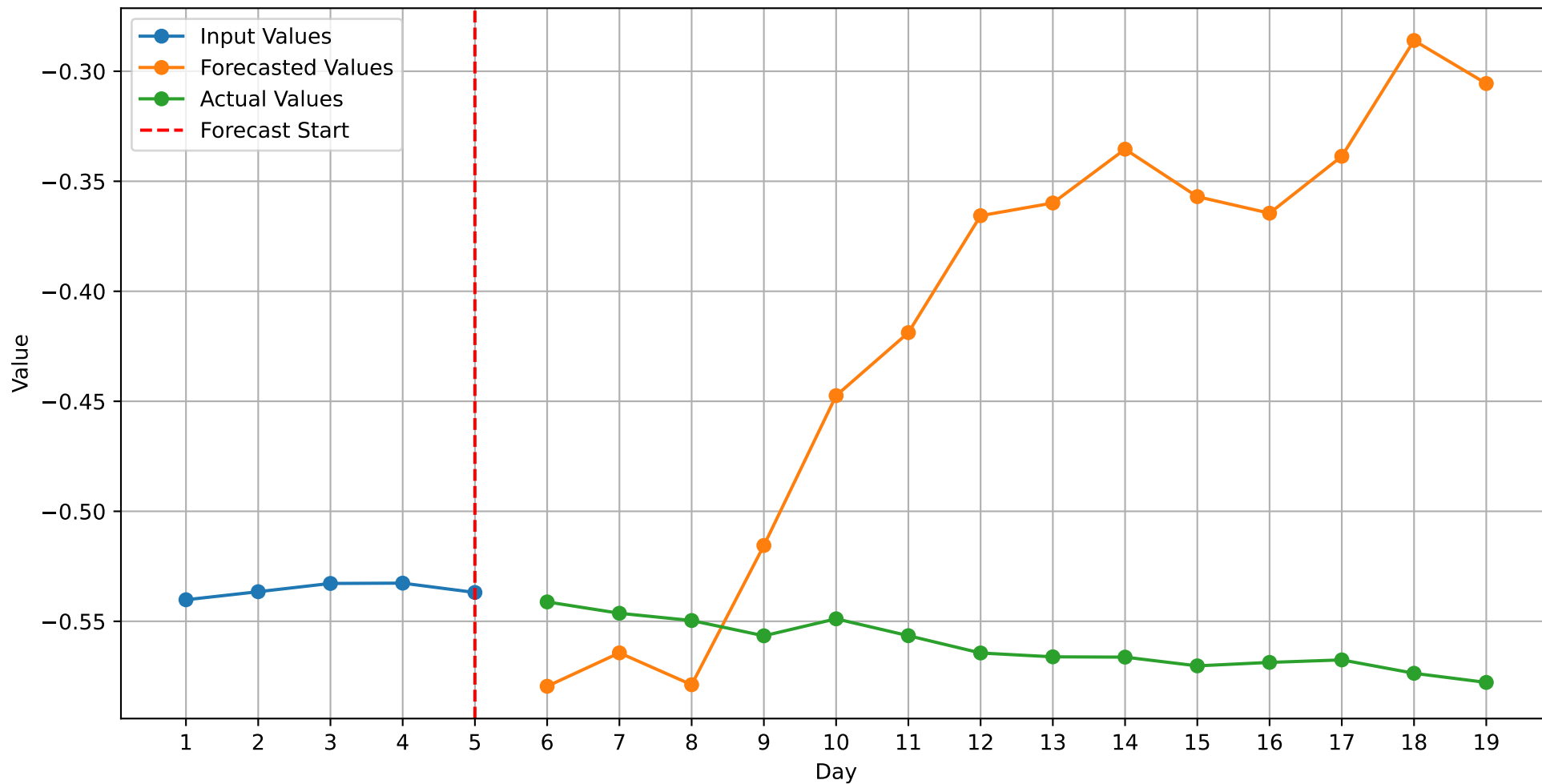
Well: 5599, Loss: 0.022125037387013435



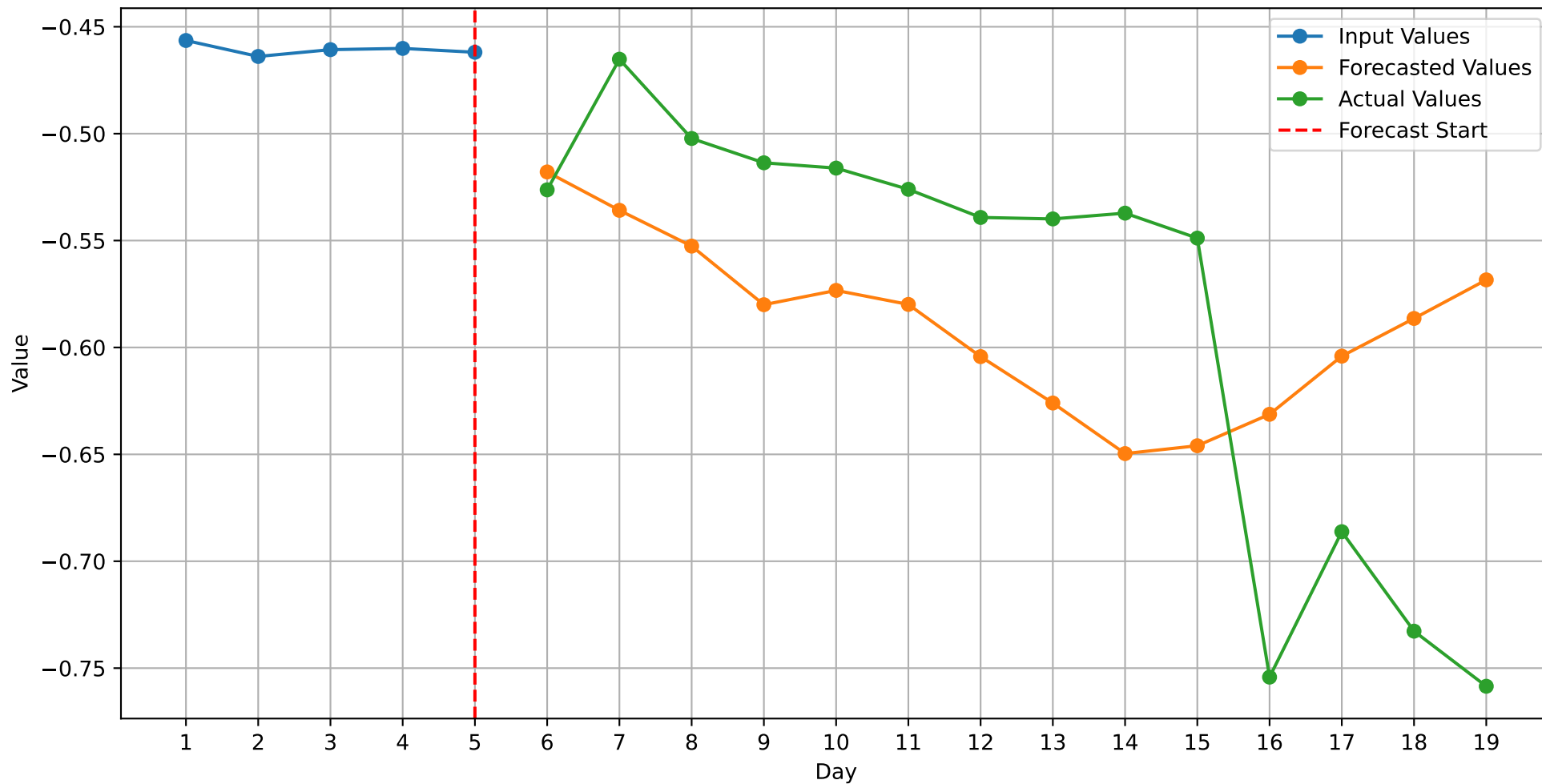
Well: 5351, Loss: 0.0011227483628317714



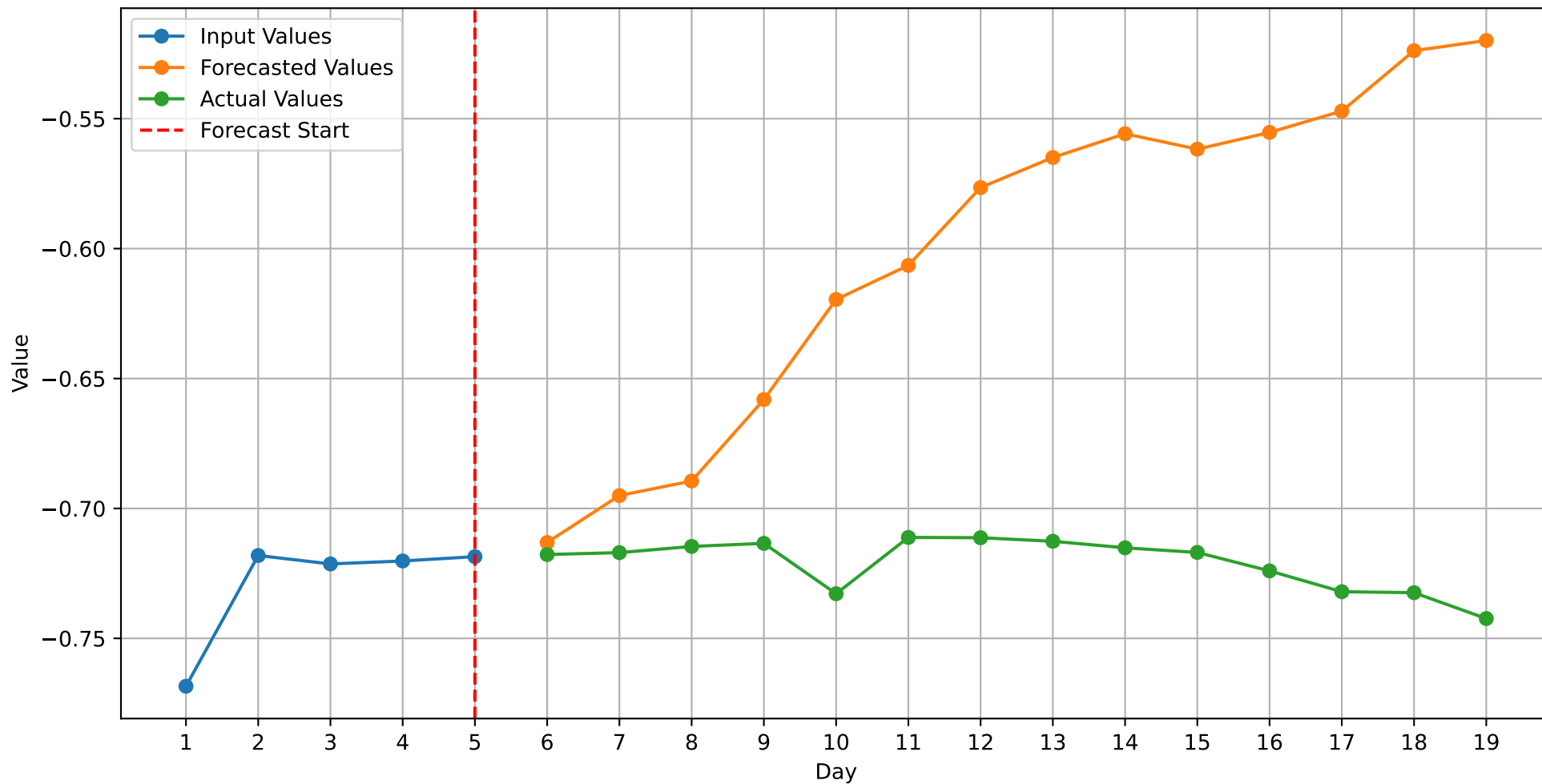
Well: 5599, Loss: 0.033236149698495865



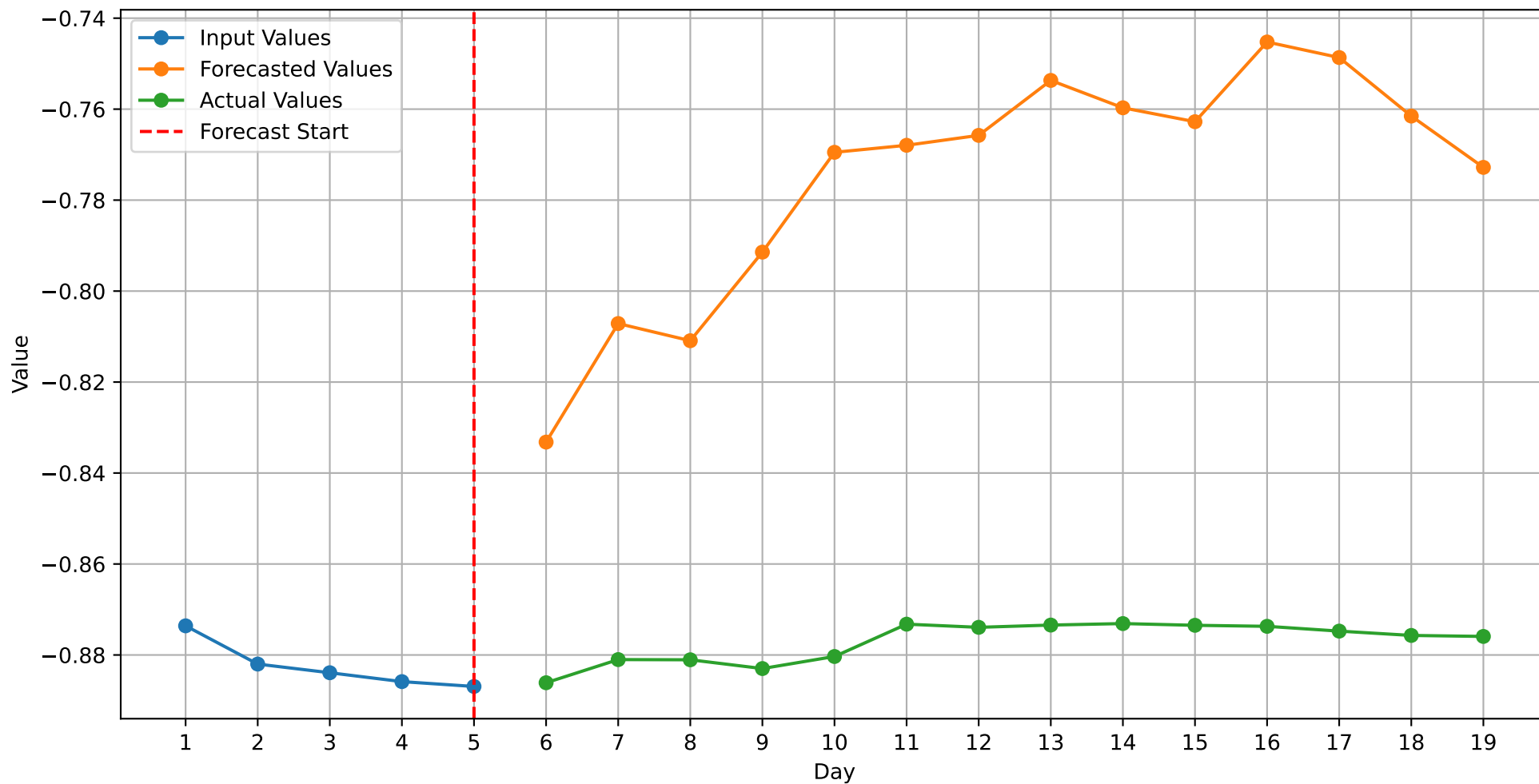
Well: 7078, Loss: 0.00937806535512209



Well: 5599, Loss: 0.019509069621562958

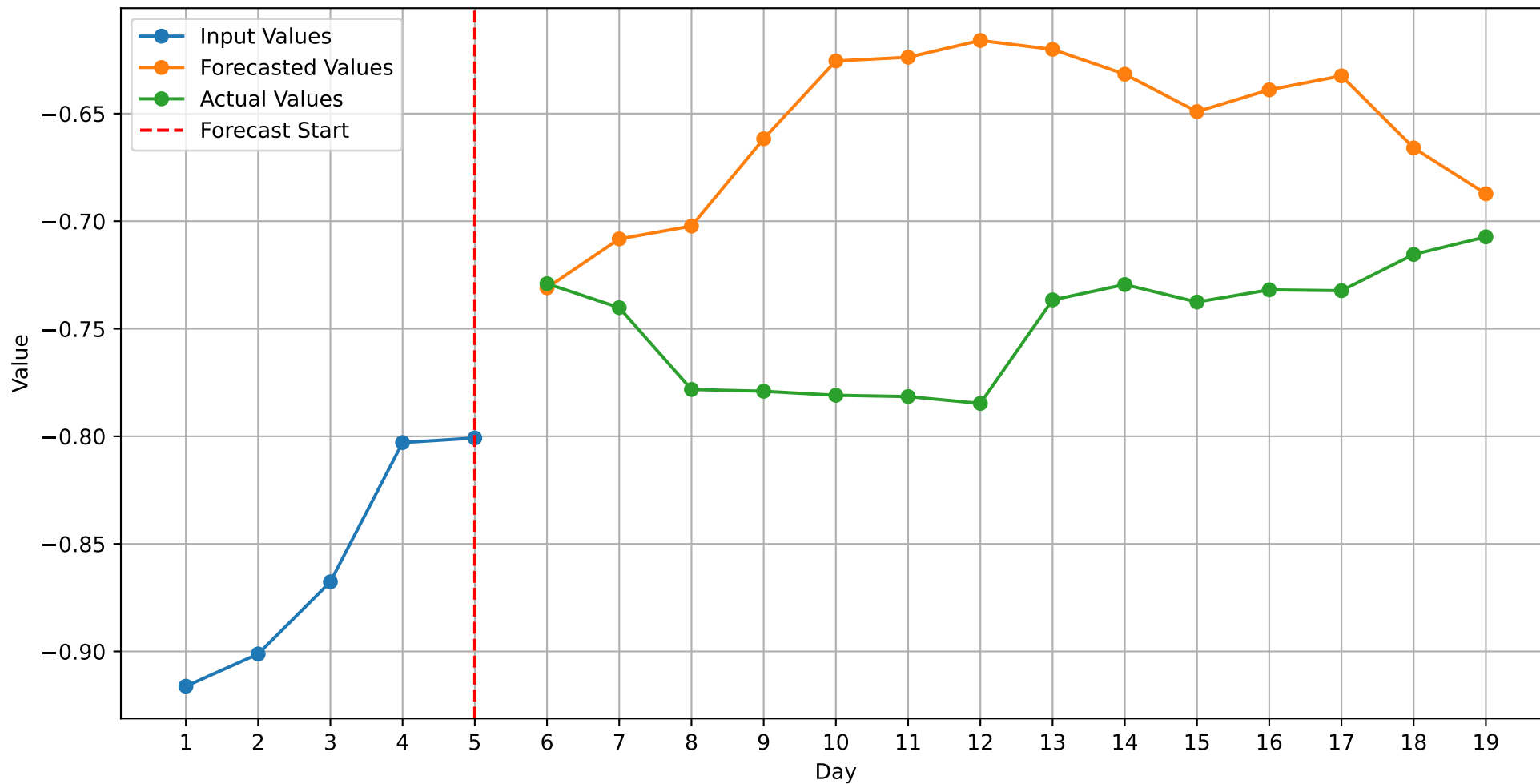


Well: 5351, Loss: 0.010868510231375694

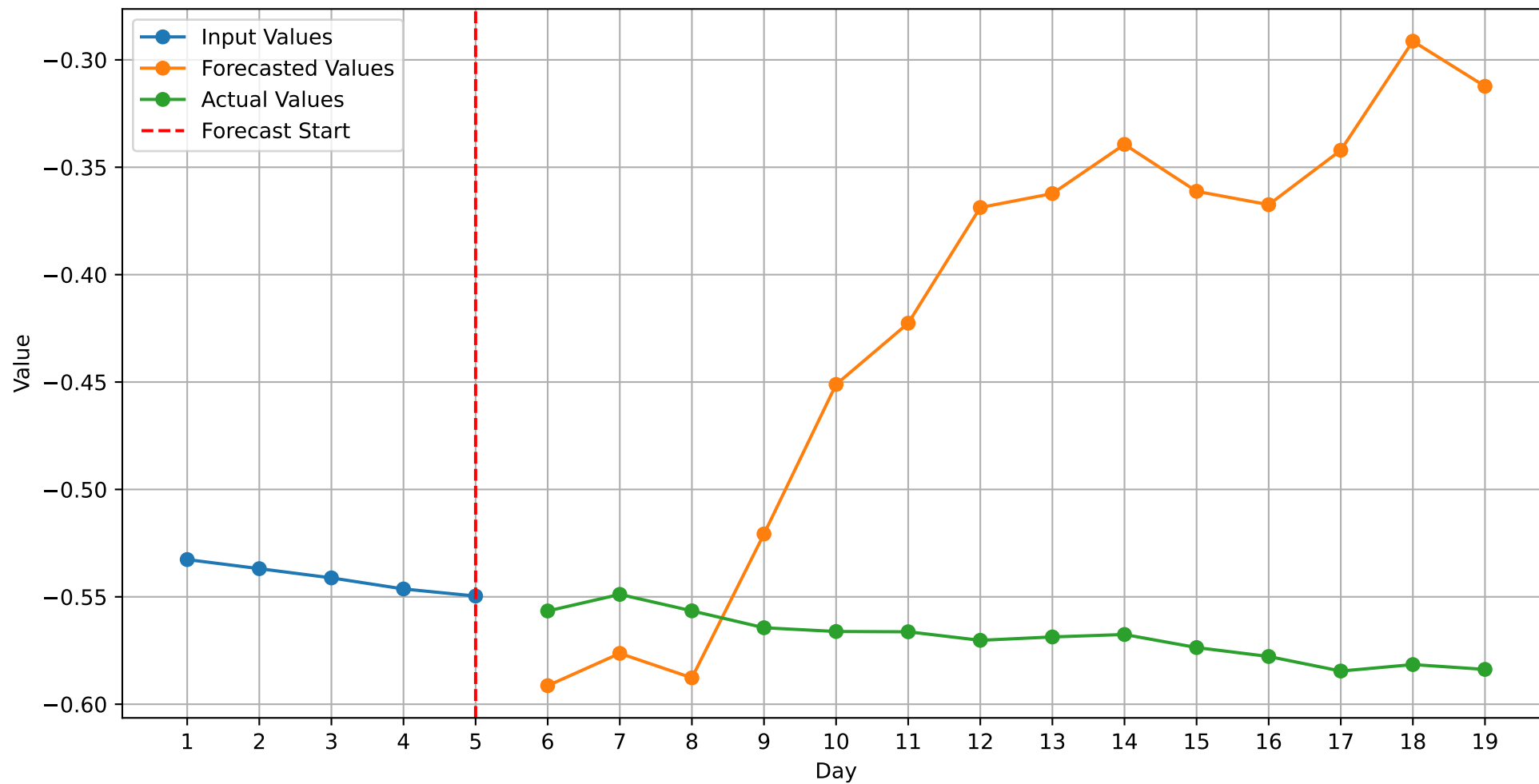




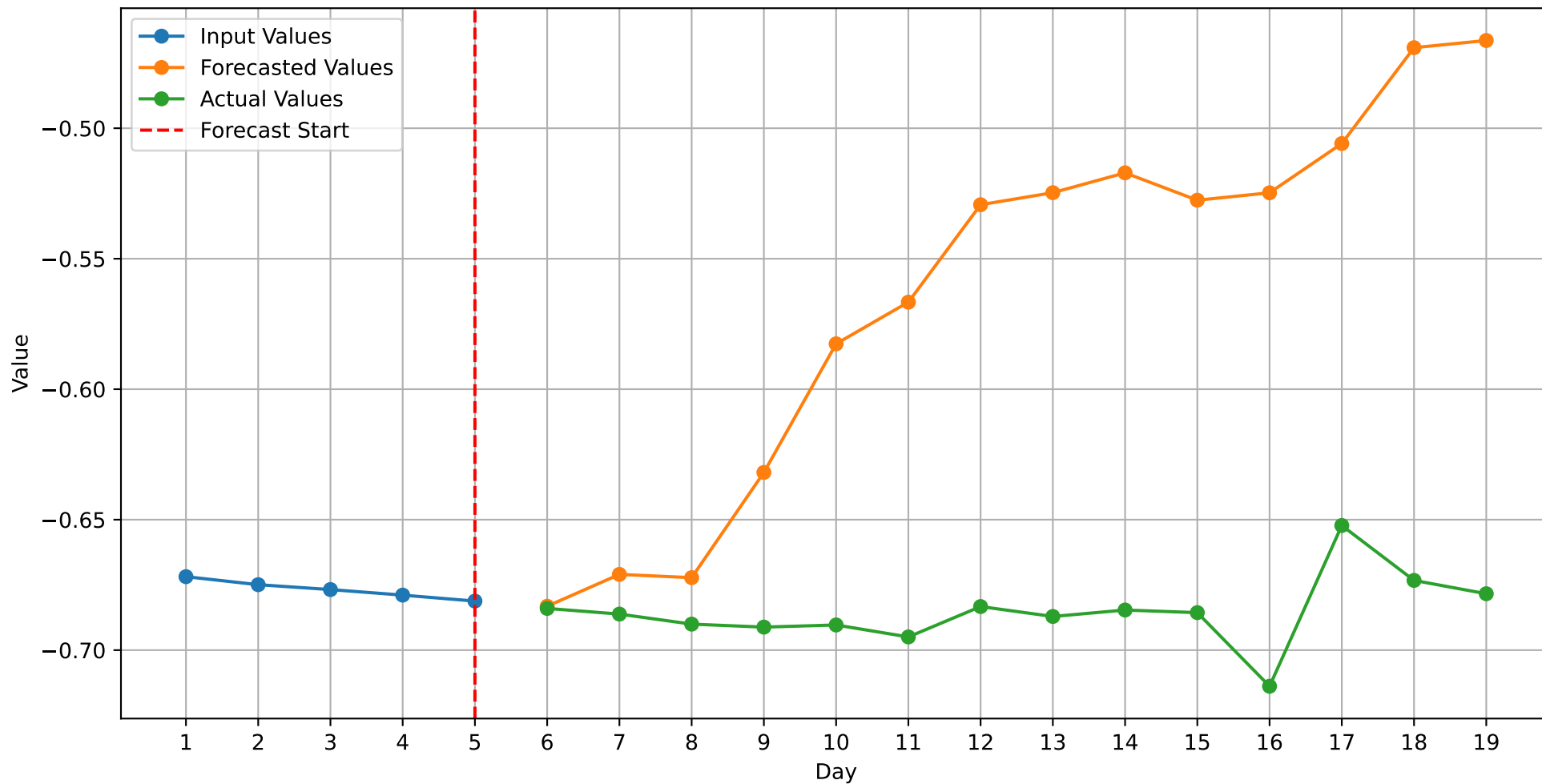
Well: 7405, Loss: 0.01074632816016674



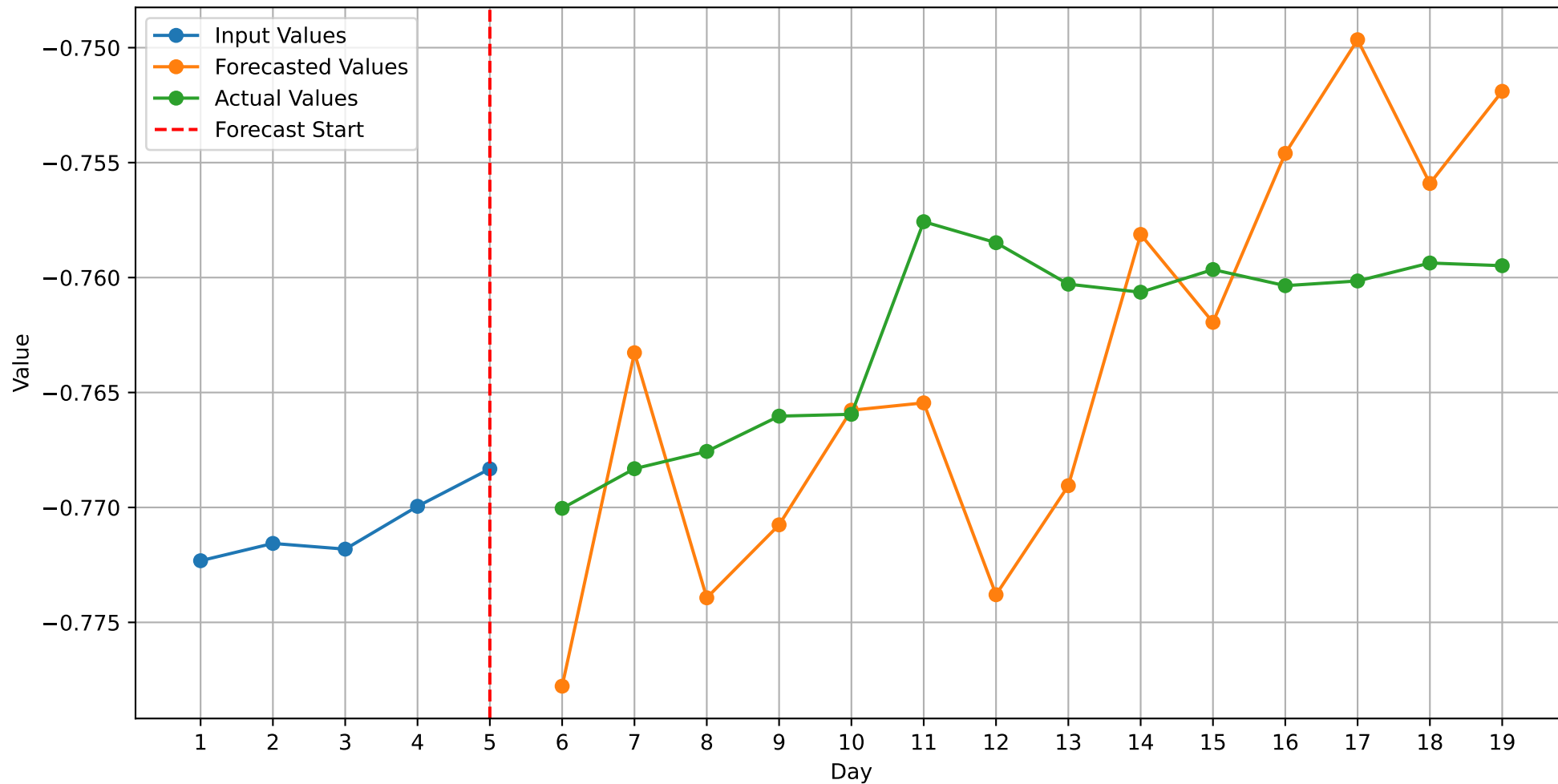
Well: 5599, Loss: 0.03429161384701729



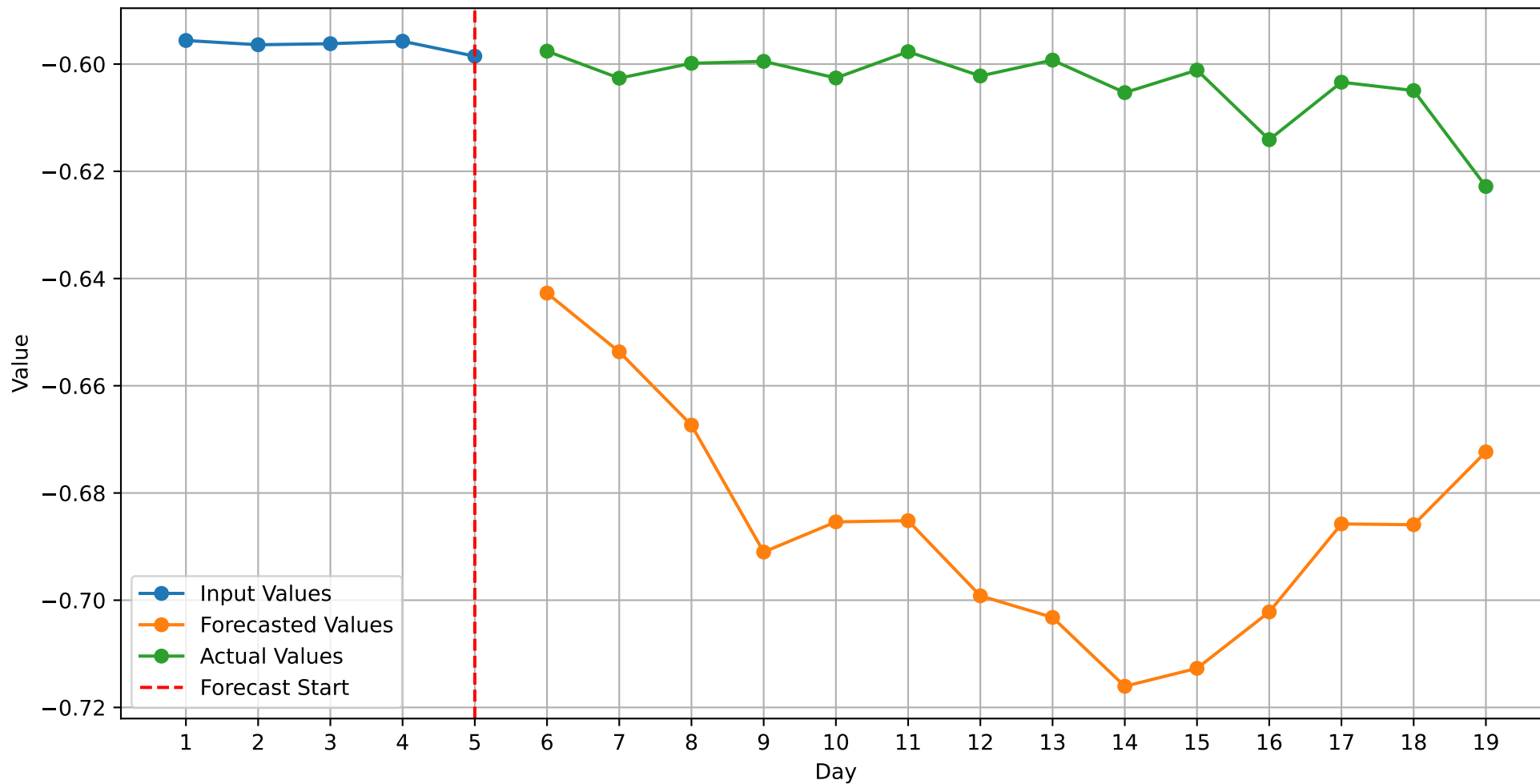
Well: 5599, Loss: 0.019933825358748436



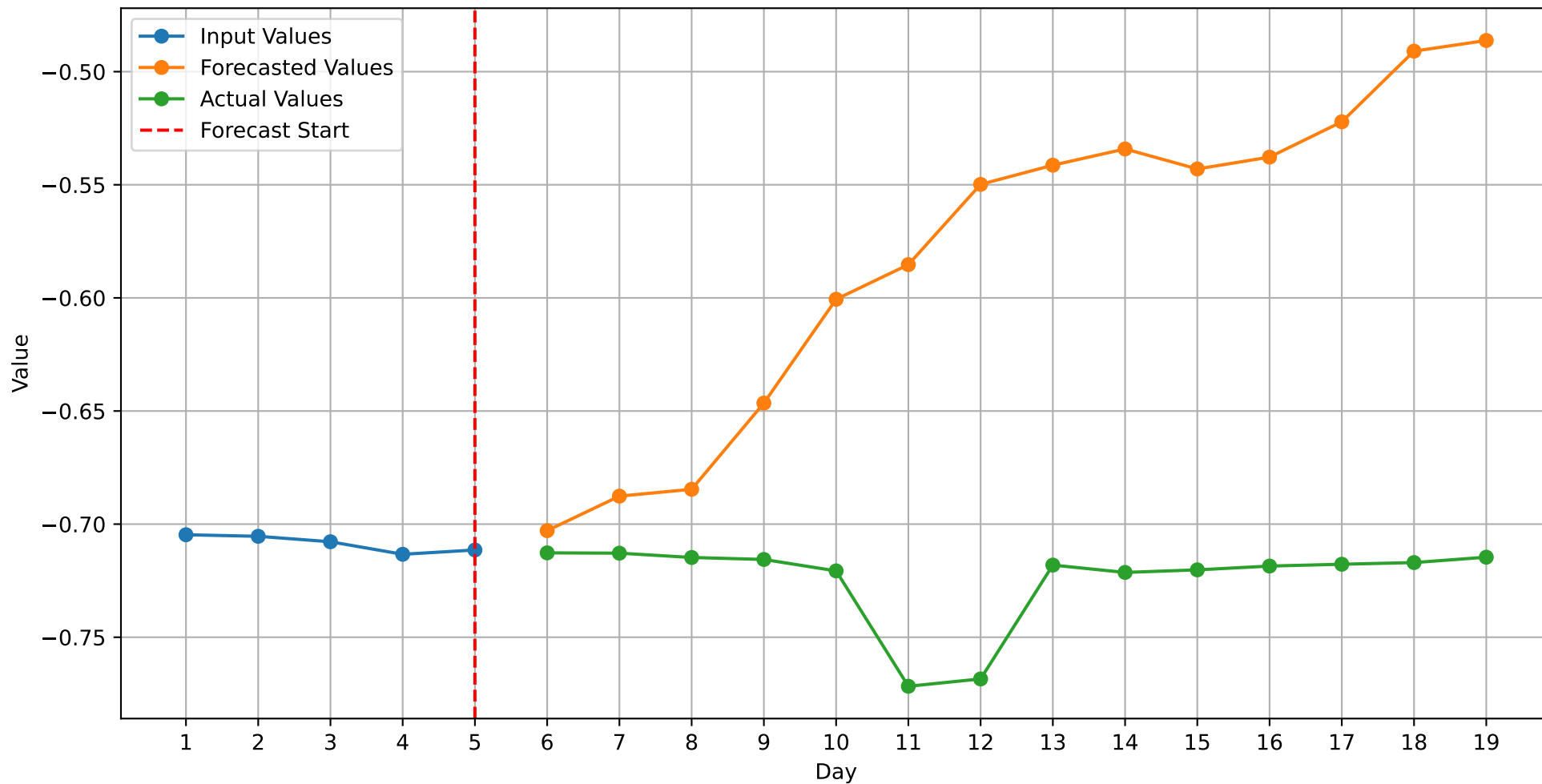
Well: 5351, Loss: 5.328881525201723e-05



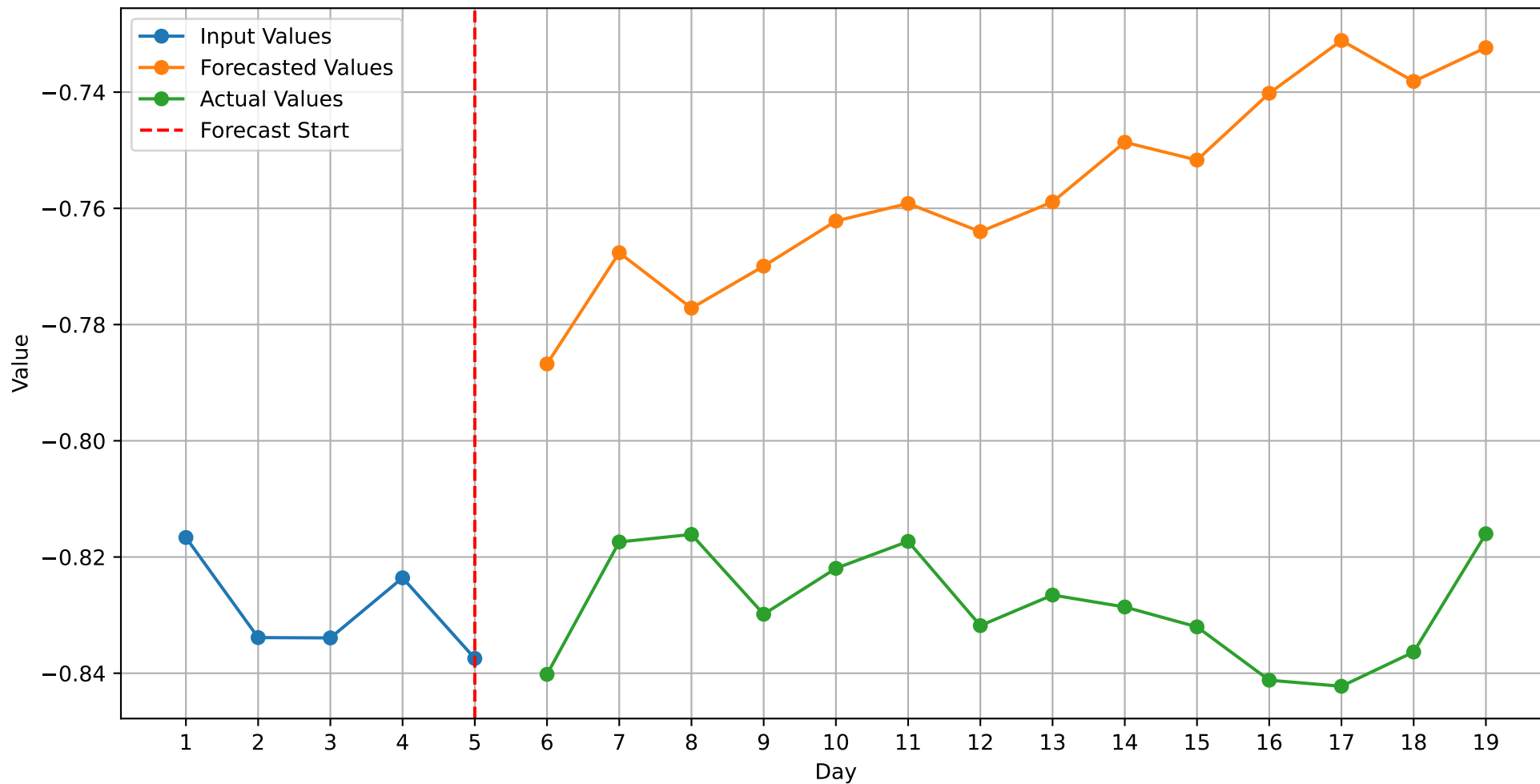
Well: 7078, Loss: 0.007182401604950428



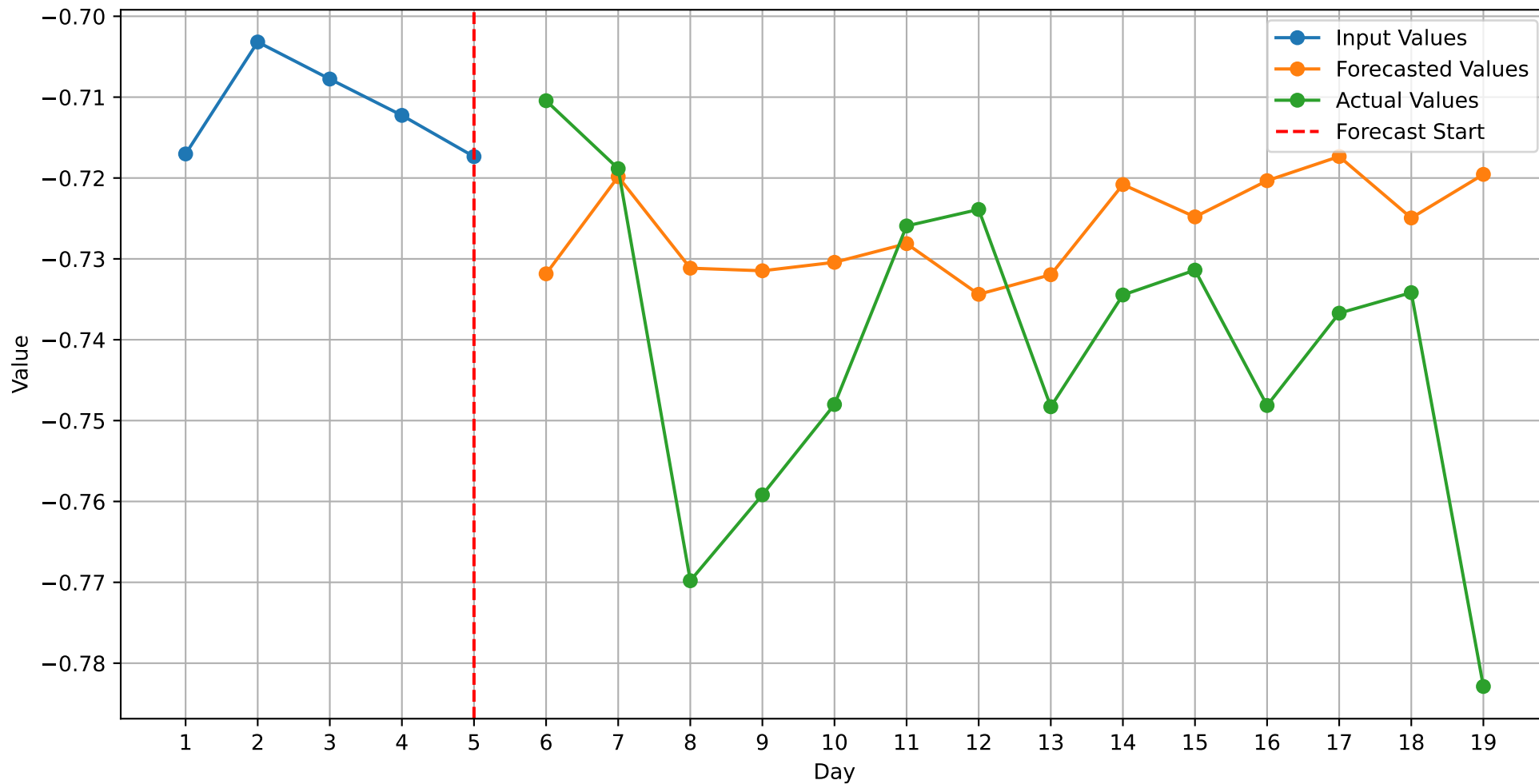
Well: 5599, Loss: 0.026803217828273773



Well: 5351, Loss: 0.005614453926682472

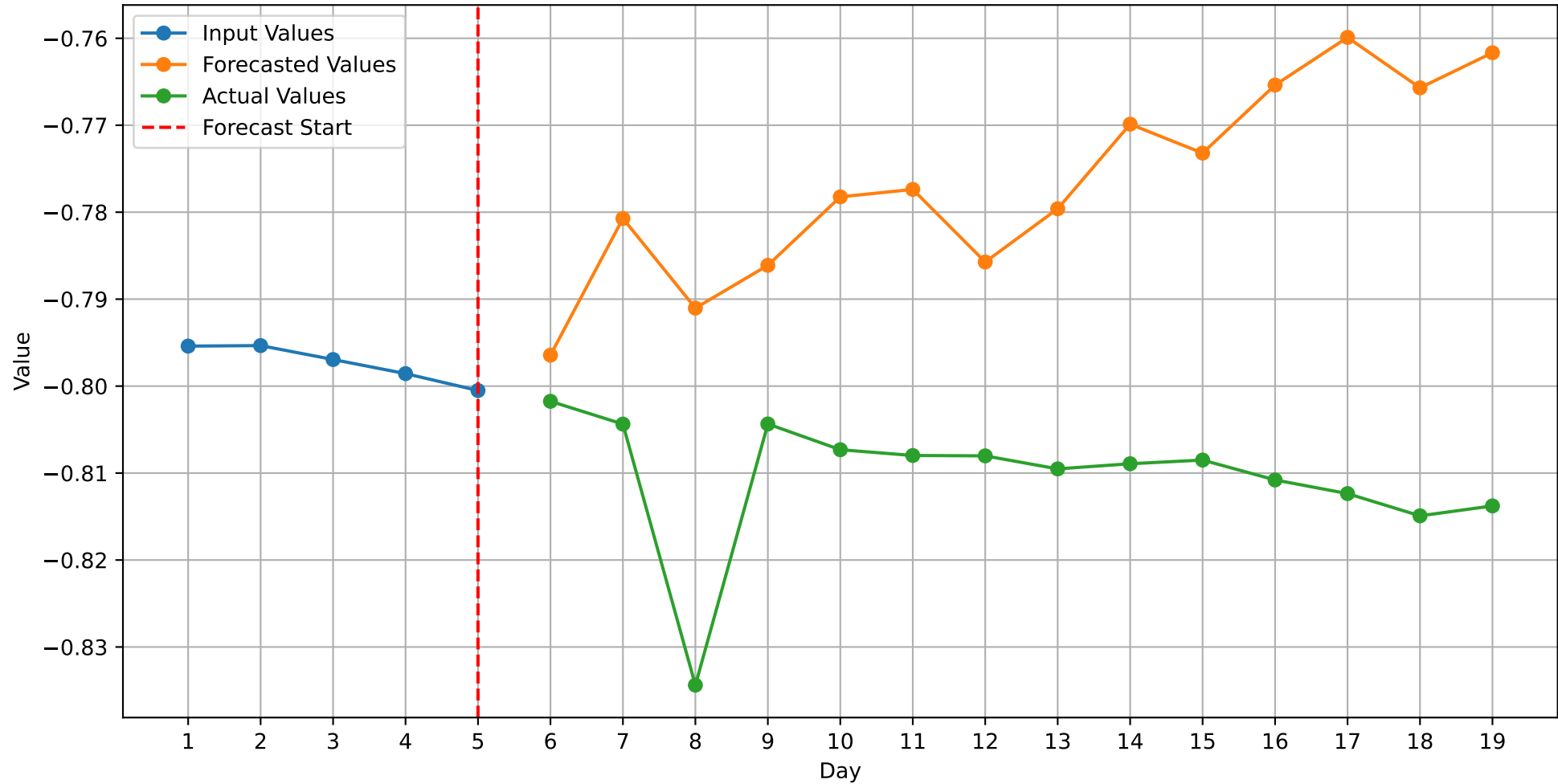


Well: 5351, Loss: 0.0006346864392980933

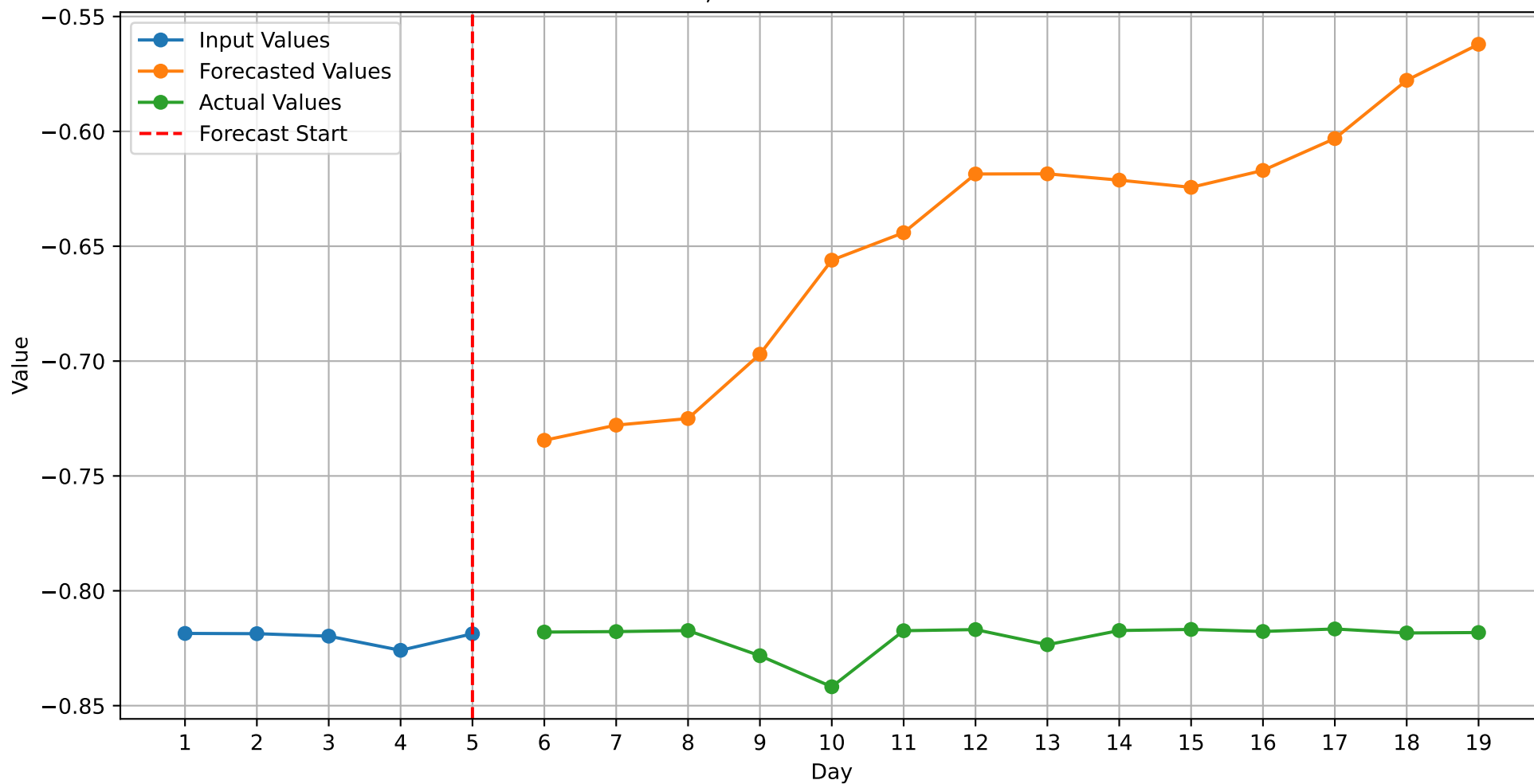




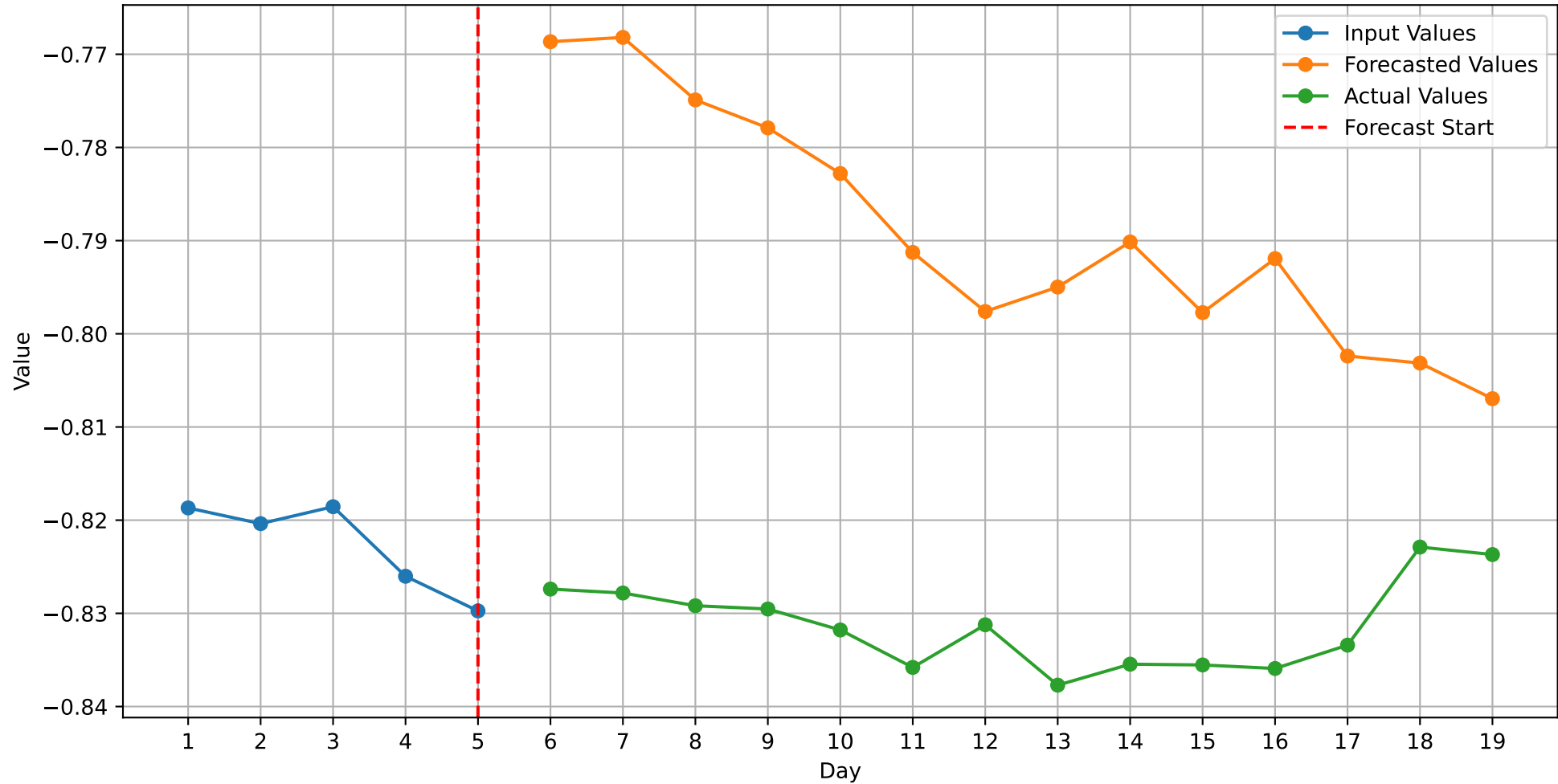
Well: 5351, Loss: 0.0013355392729863524



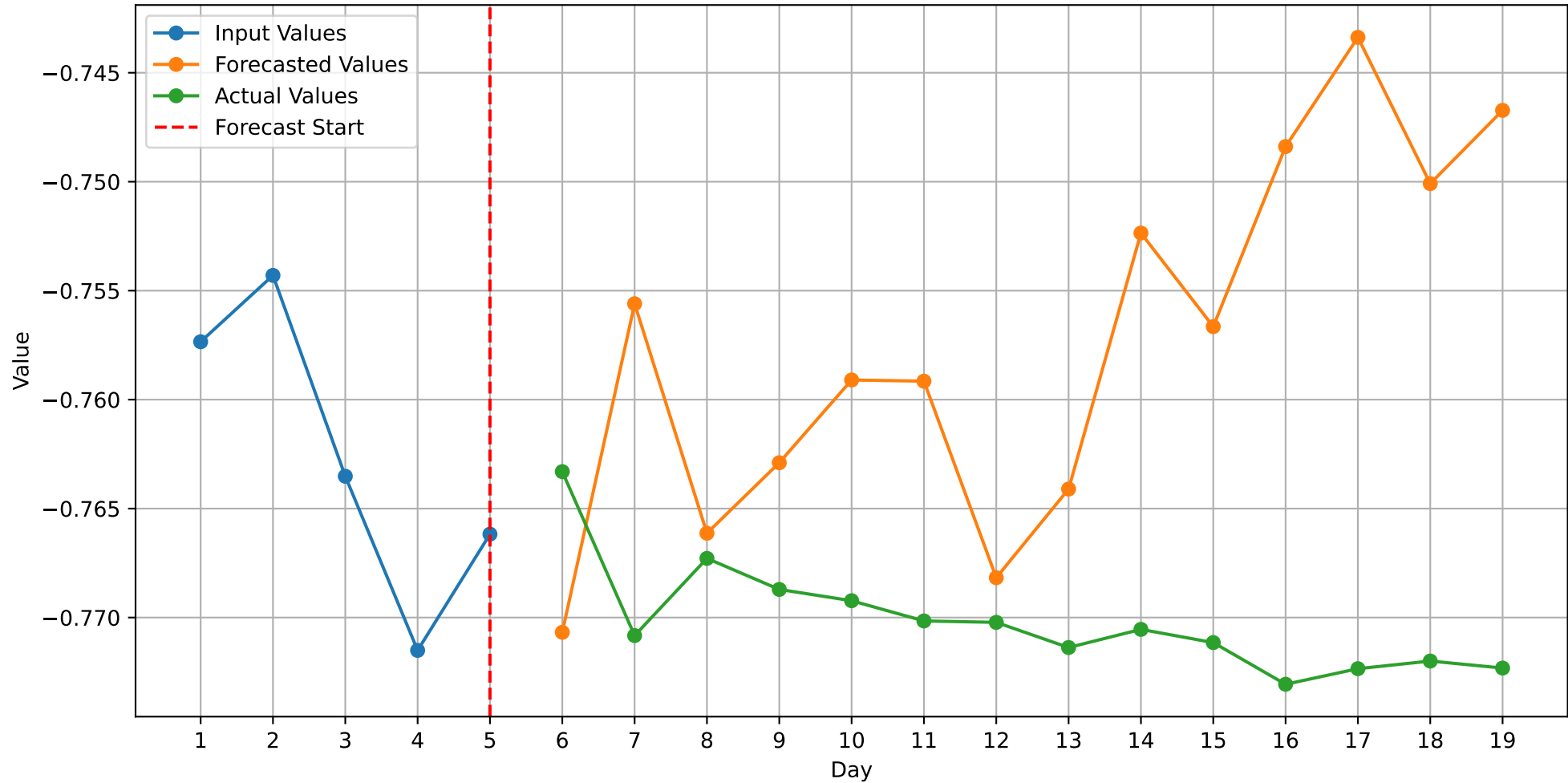
Well: 5599, Loss: 0.03367607295513153



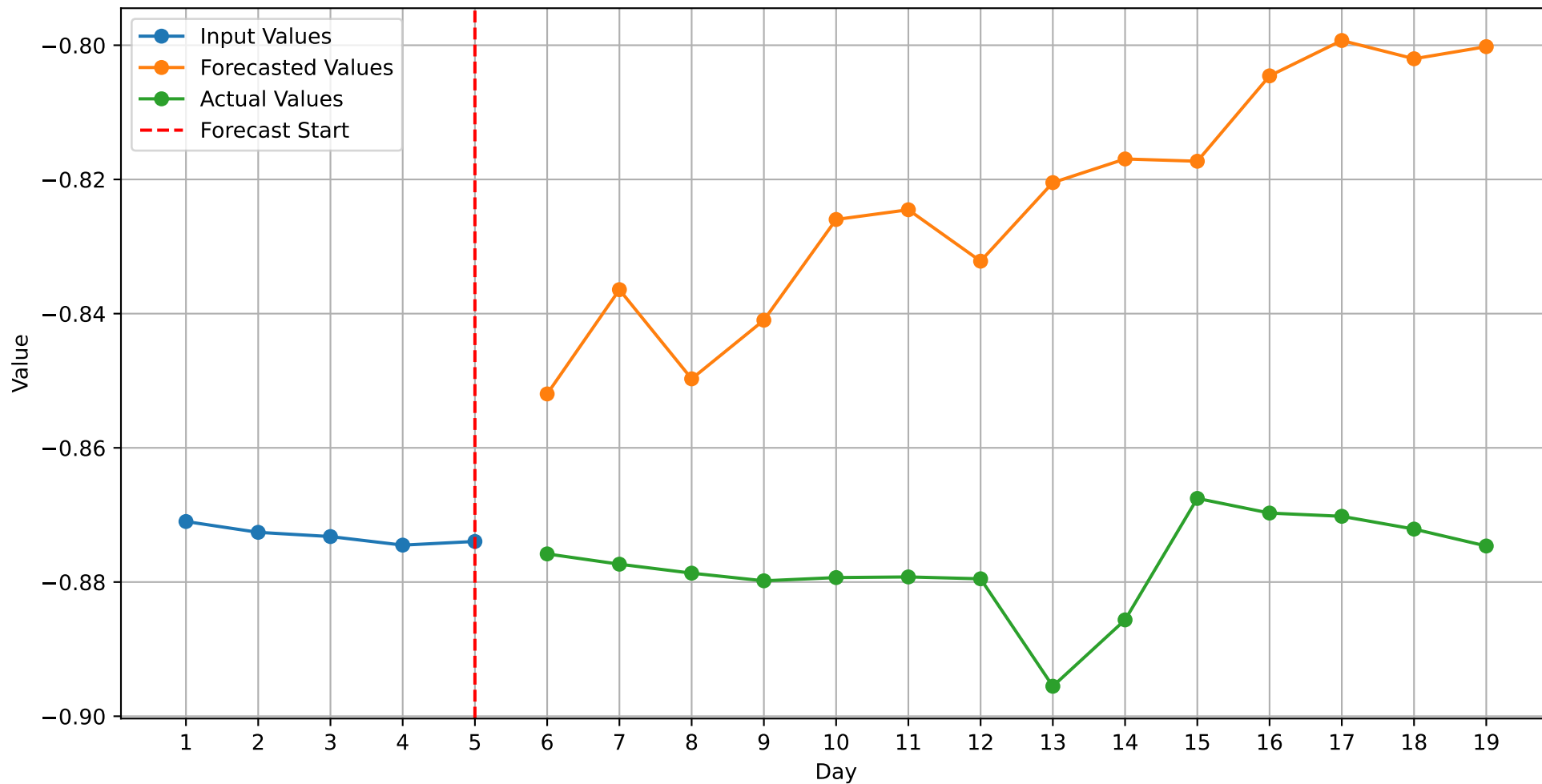
Well: 7289, Loss: 0.0019291902426630259



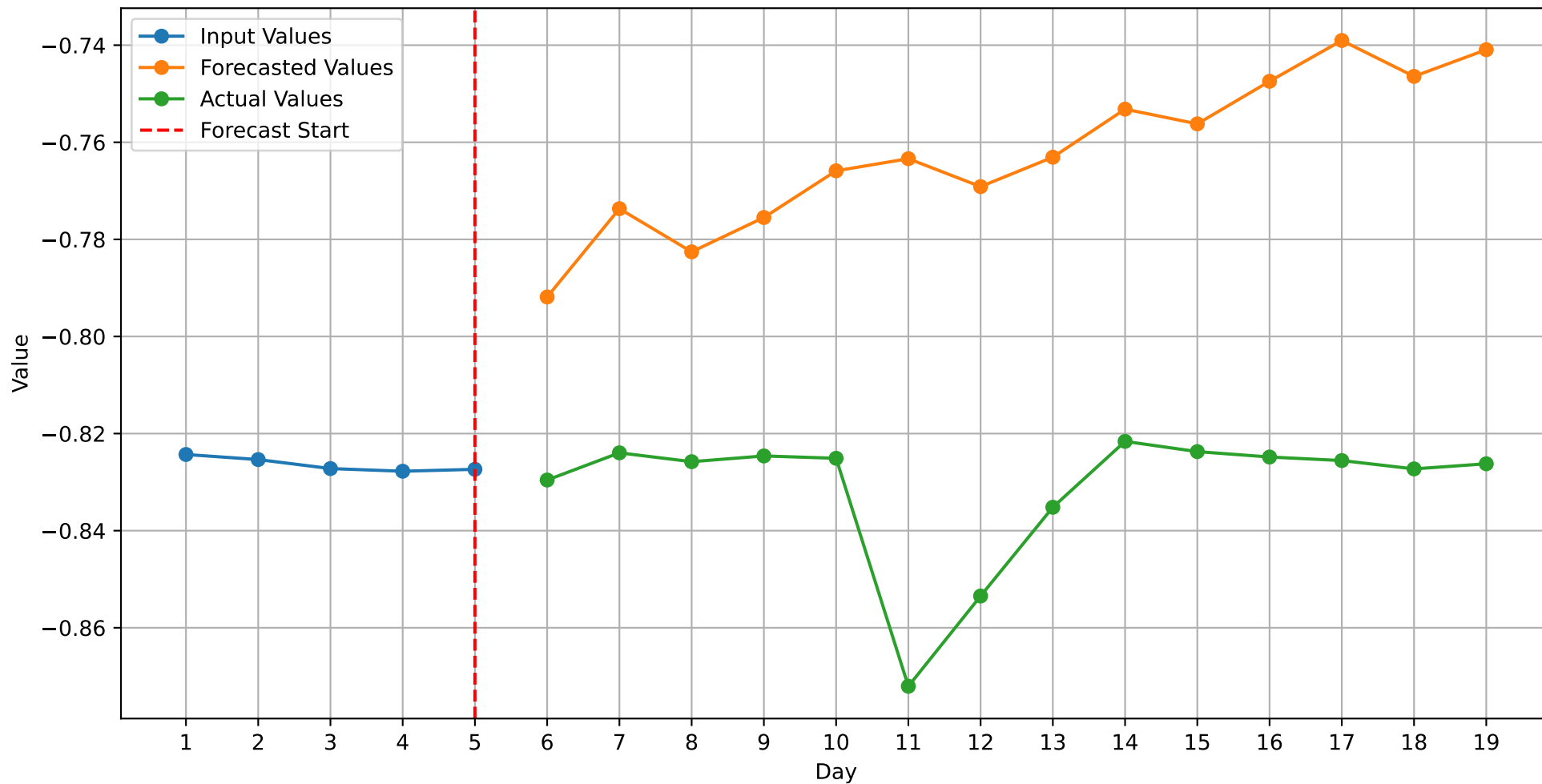
Well: 5351, Loss: 0.0002661706239450723



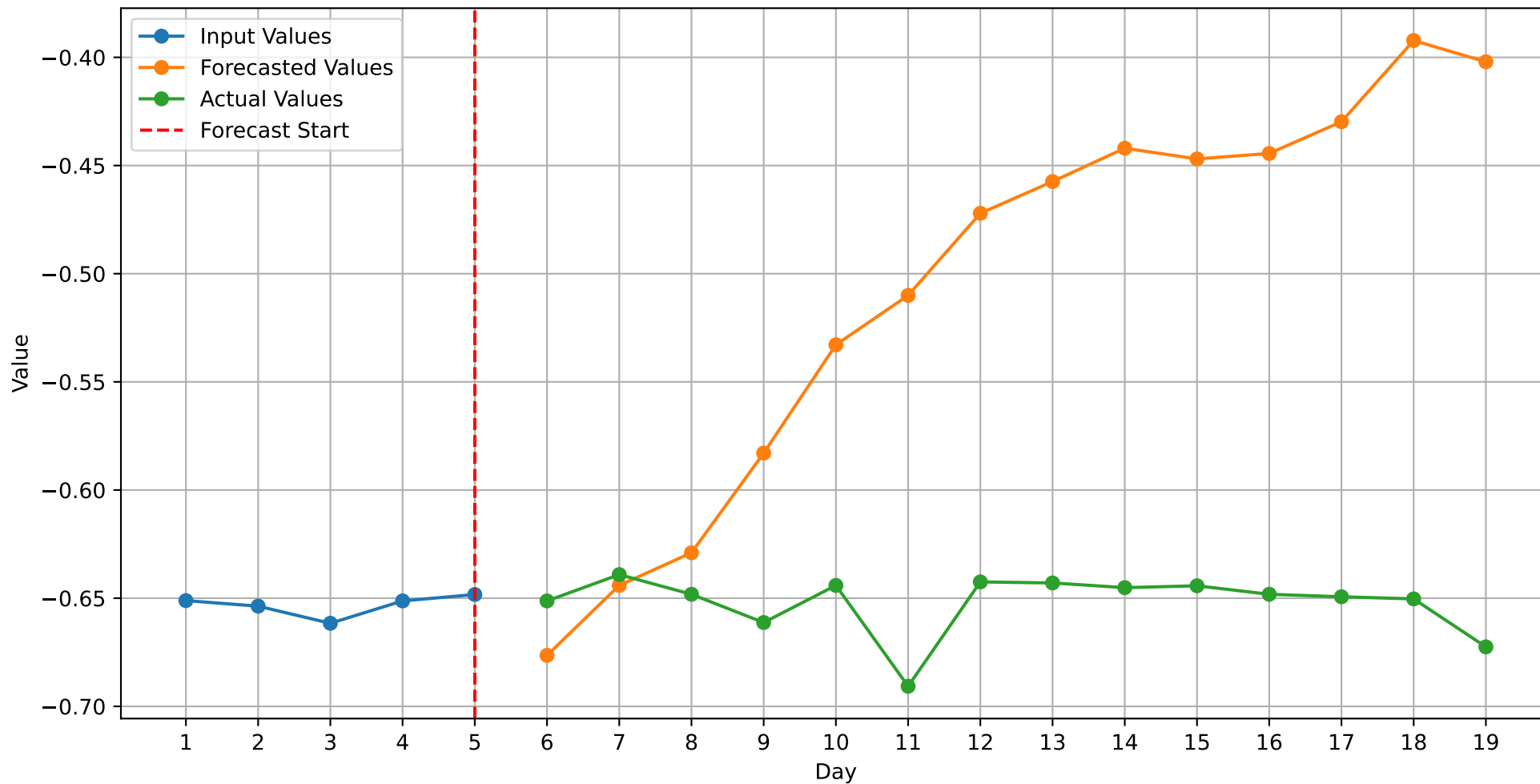
Well: 5351, Loss: 0.003234002972021699



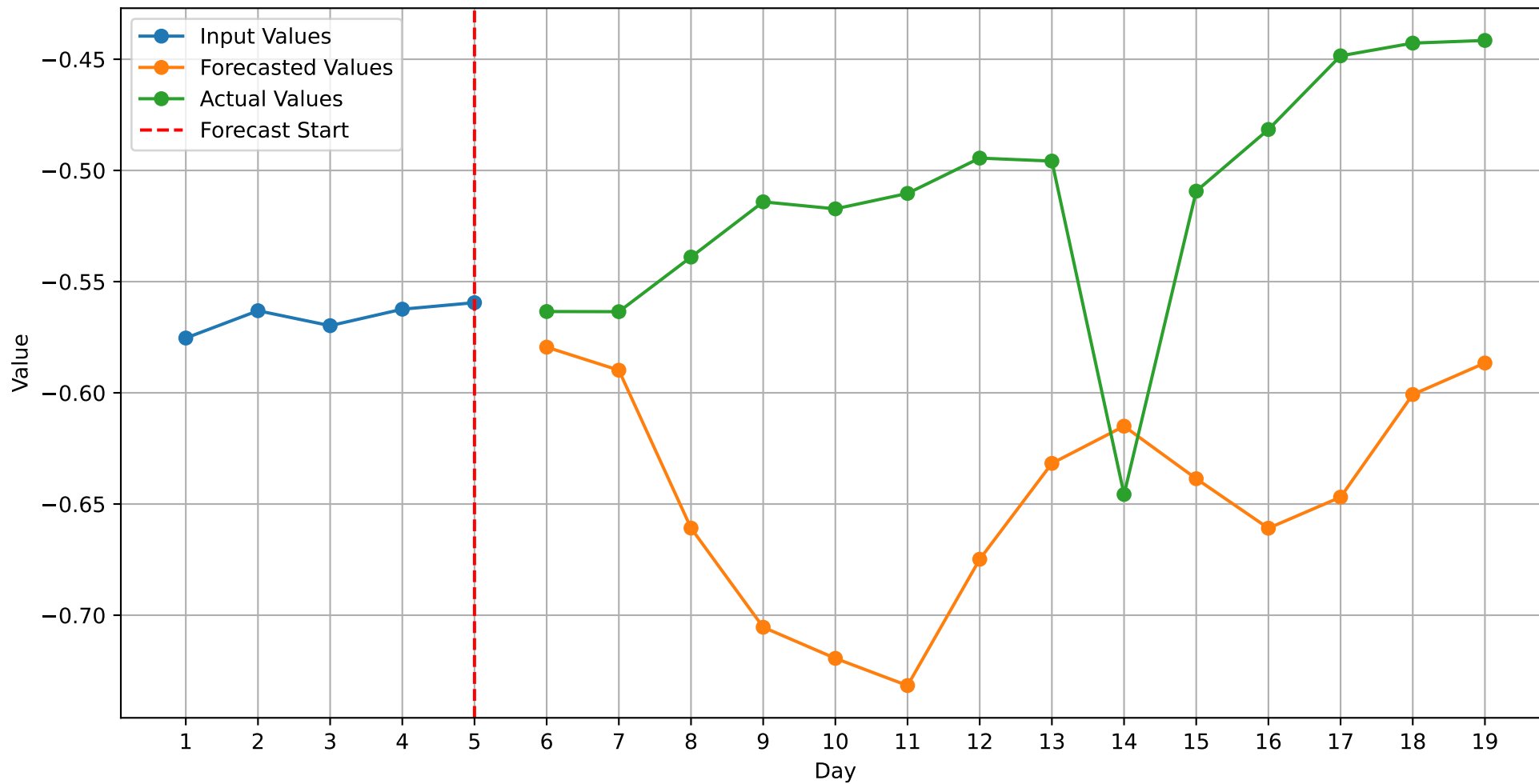
Well: 5351, Loss: 0.005170662887394428



Well: 5599, Loss: 0.03038131073117256

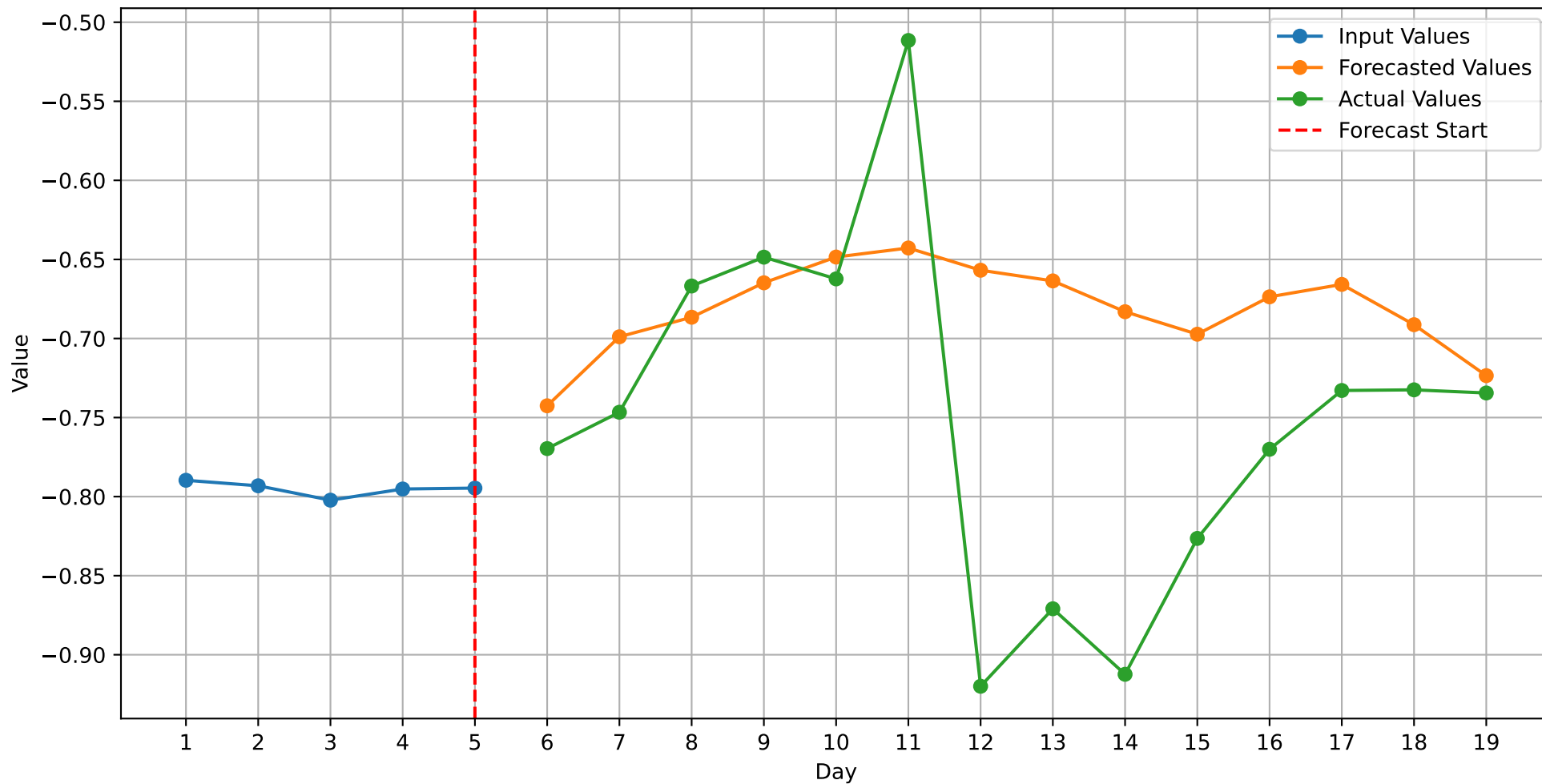


Well: 5599, Loss: 0.02345889061689377

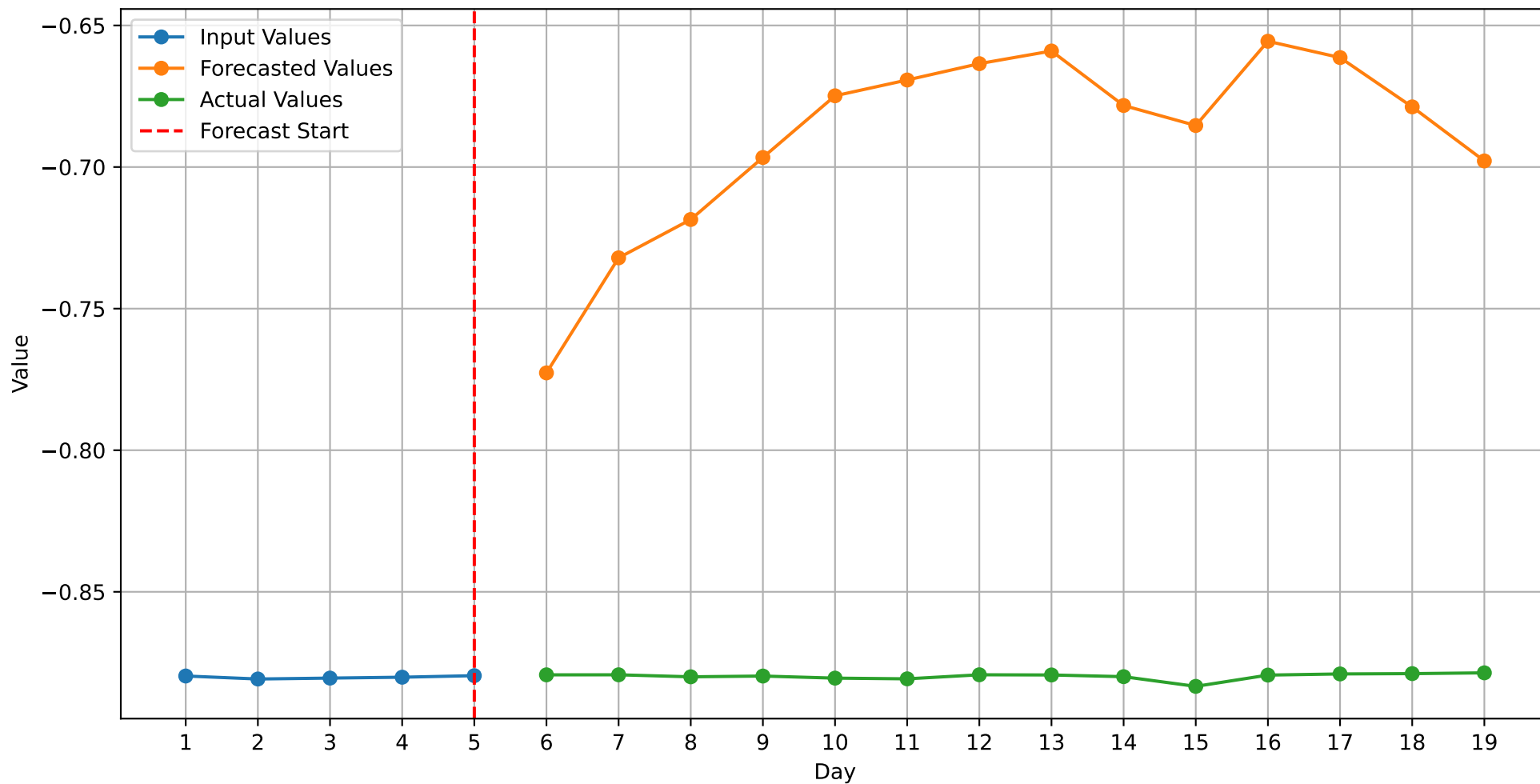




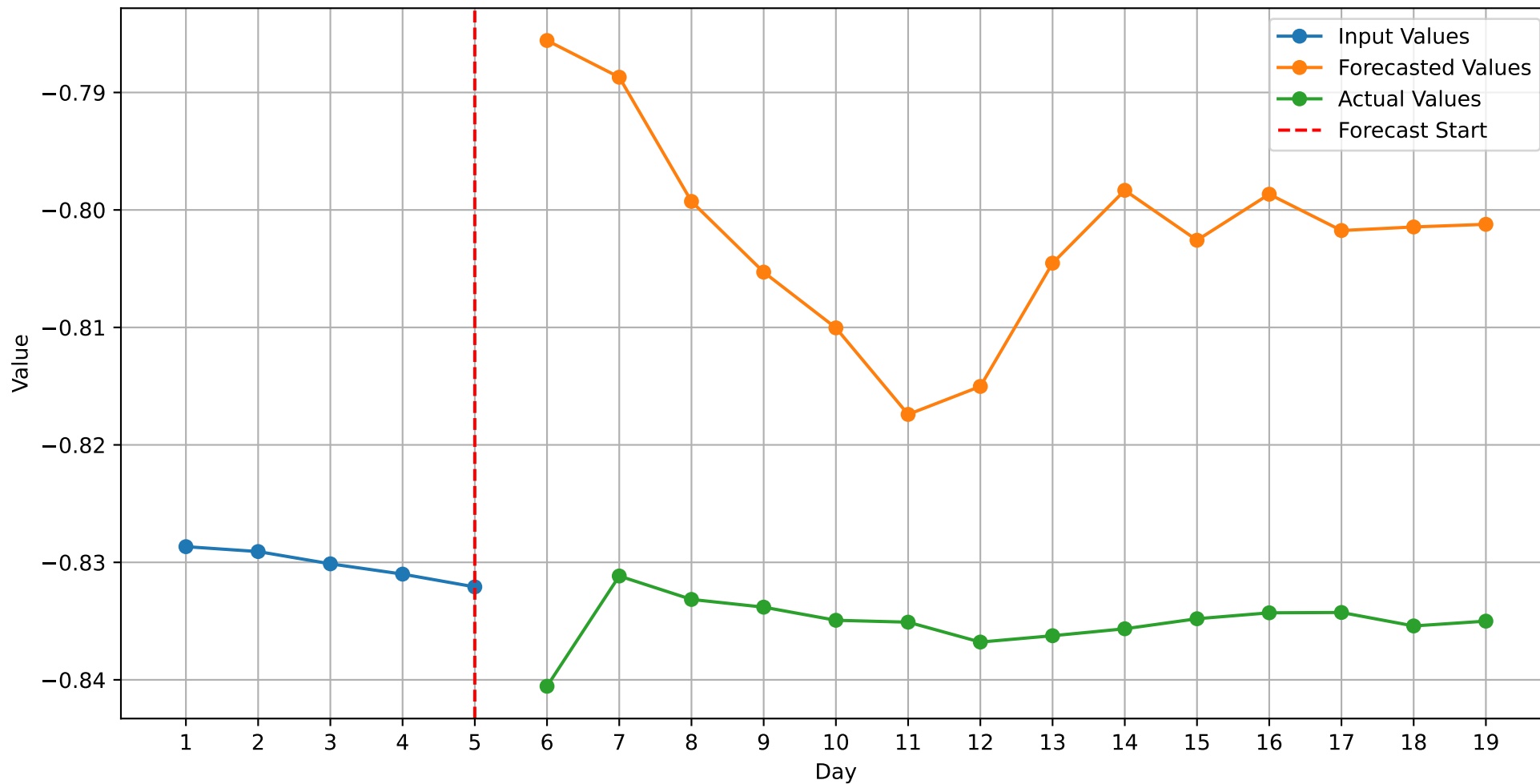
Well: 7405, Loss: 0.015582037158310413



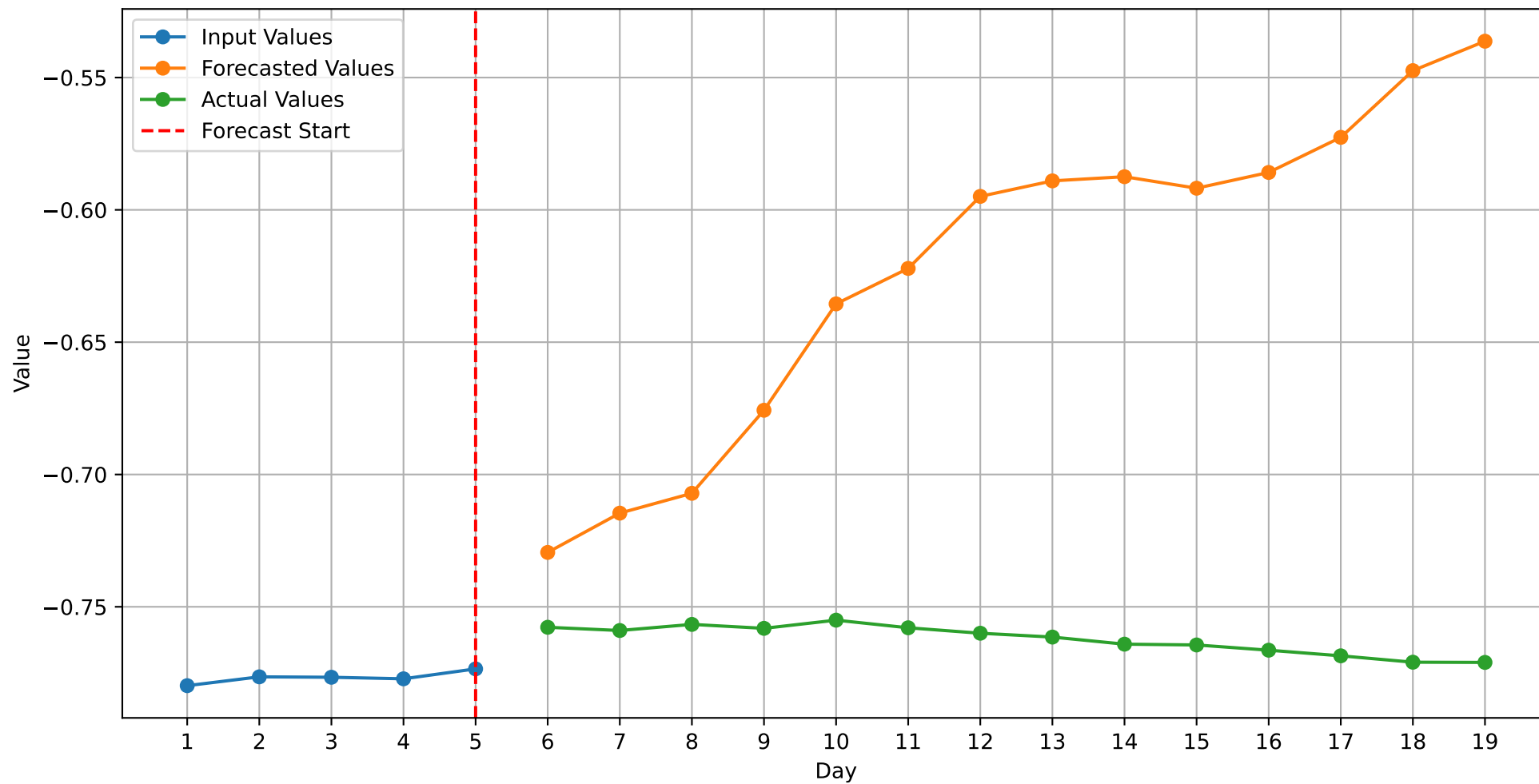
Well: 5351, Loss: 0.03749154880642891



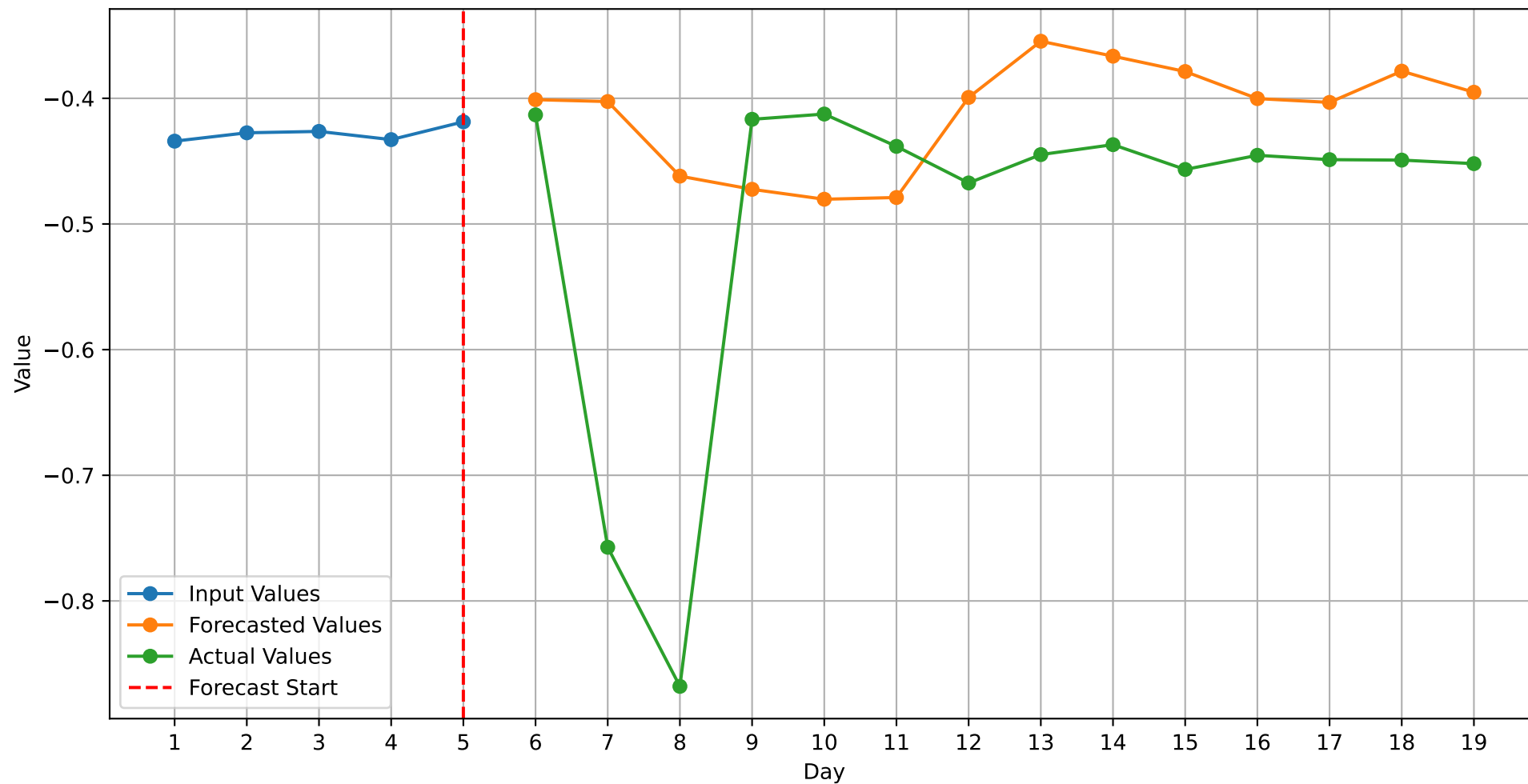
Well: 7289, Loss: 0.0011608373606577516



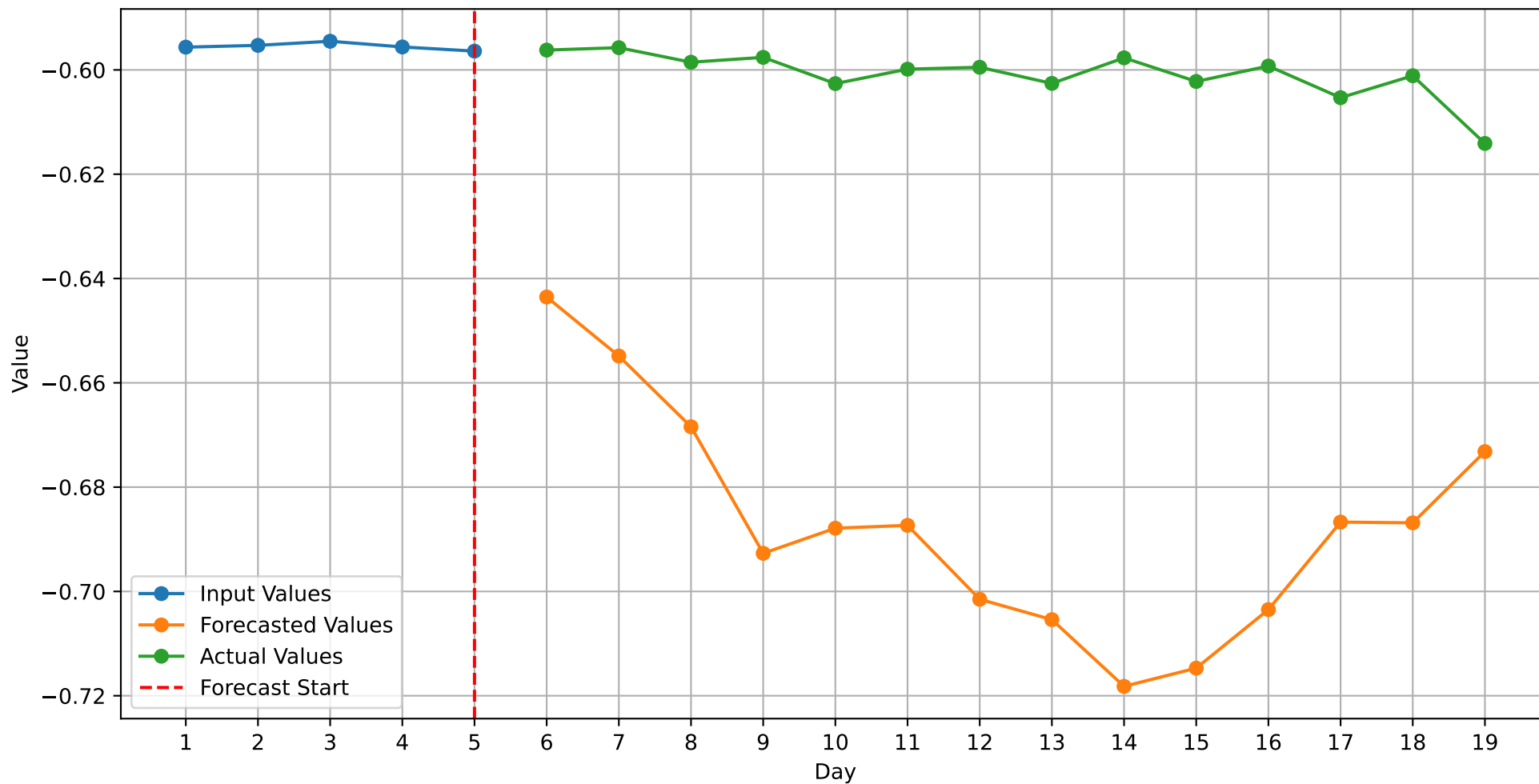
Well: 5599, Loss: 0.02419872023165226



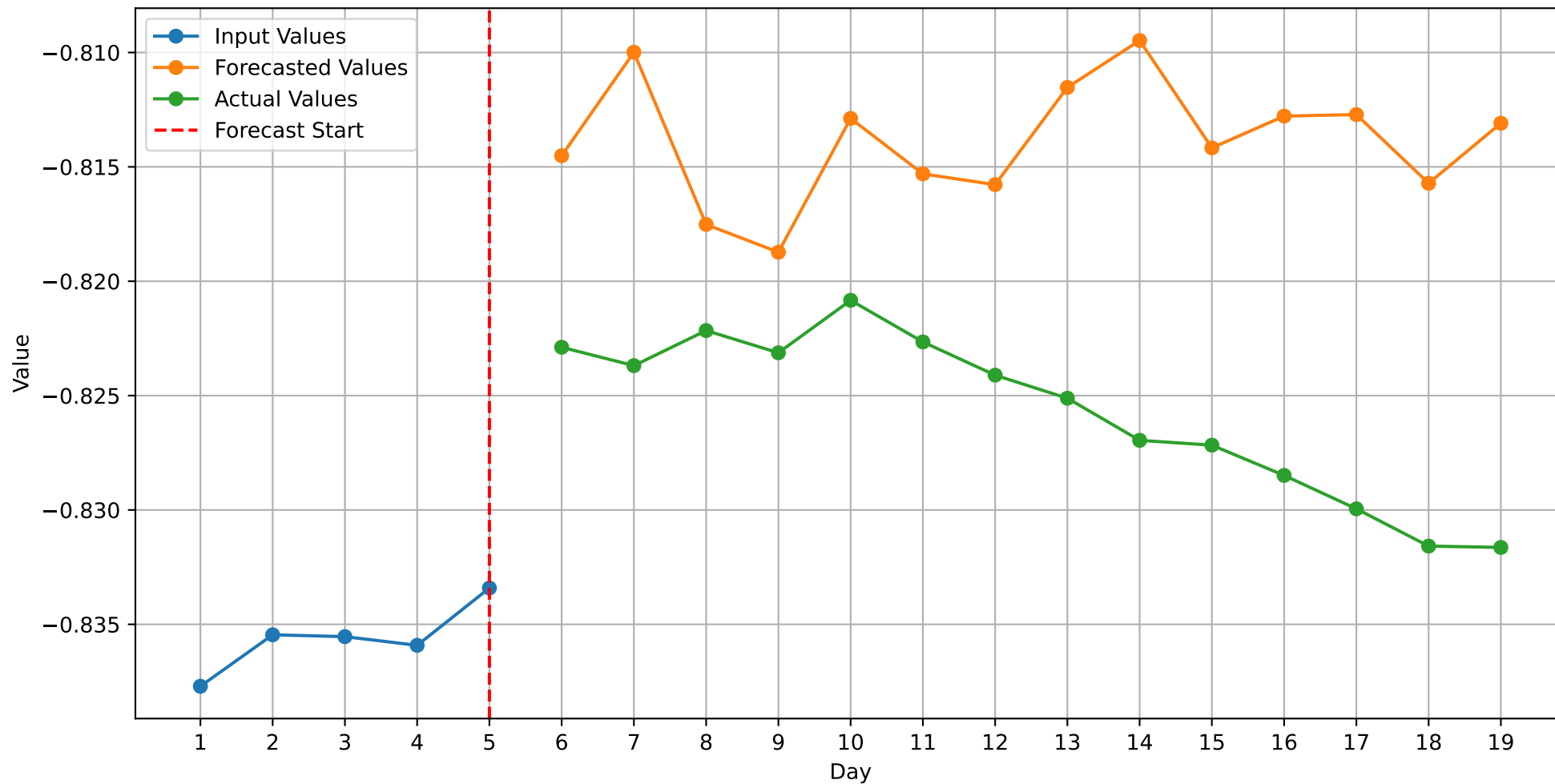
Well: 5599, Loss: 0.02402772195637226



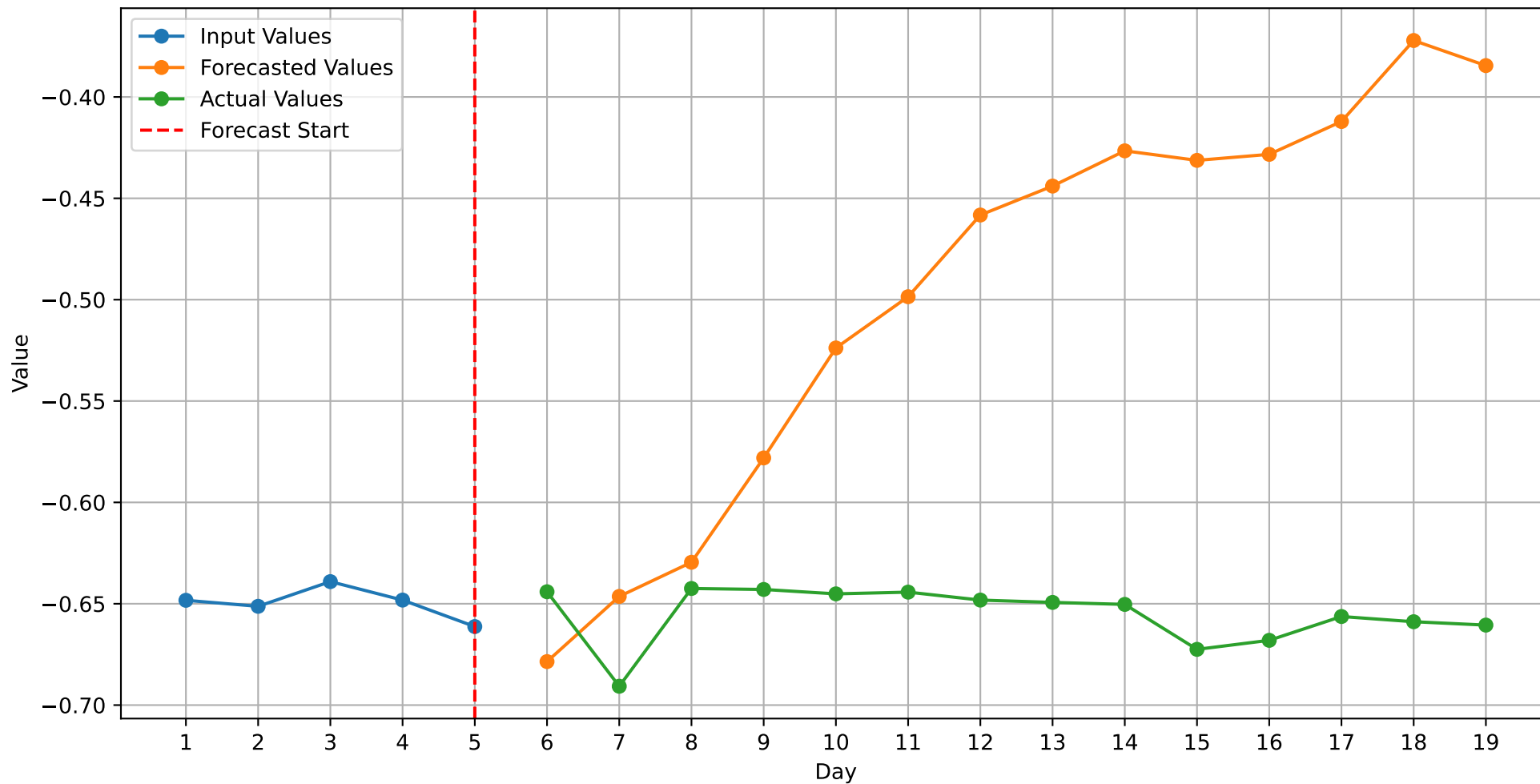
Well: 7078, Loss: 0.00793303083628416



Well: 7289, Loss: 0.00016311912622768432

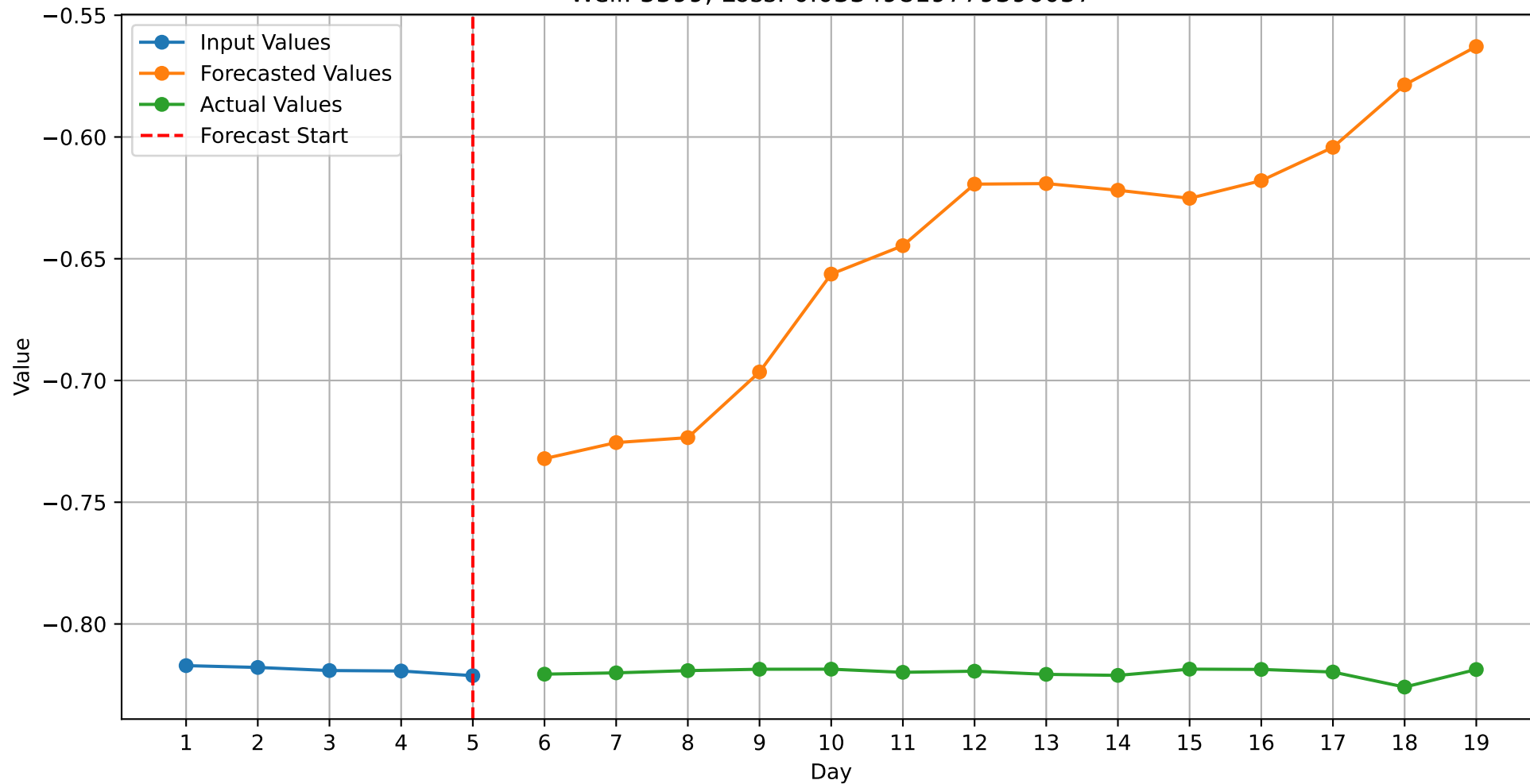


Well: 5599, Loss: 0.03610694408416748

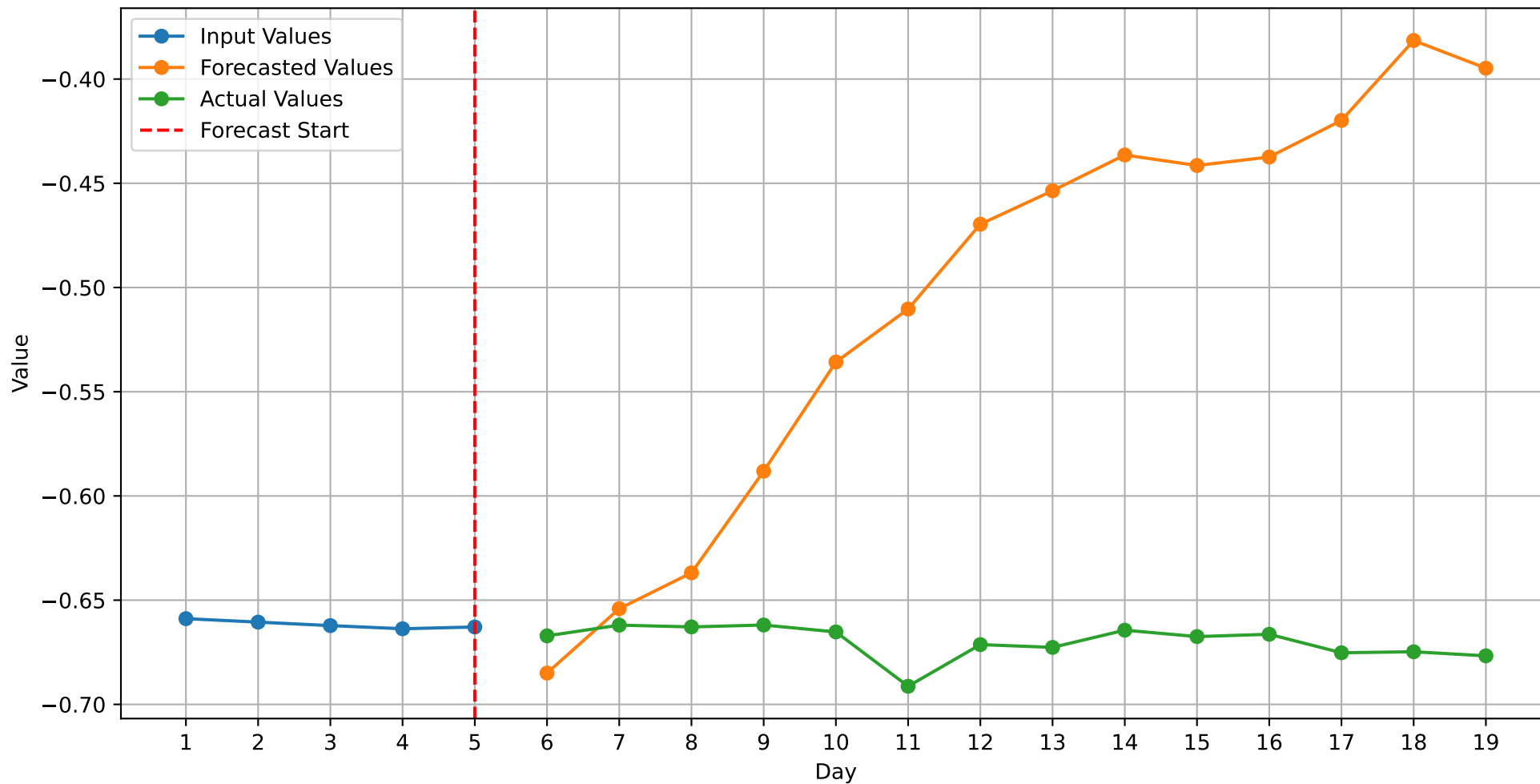




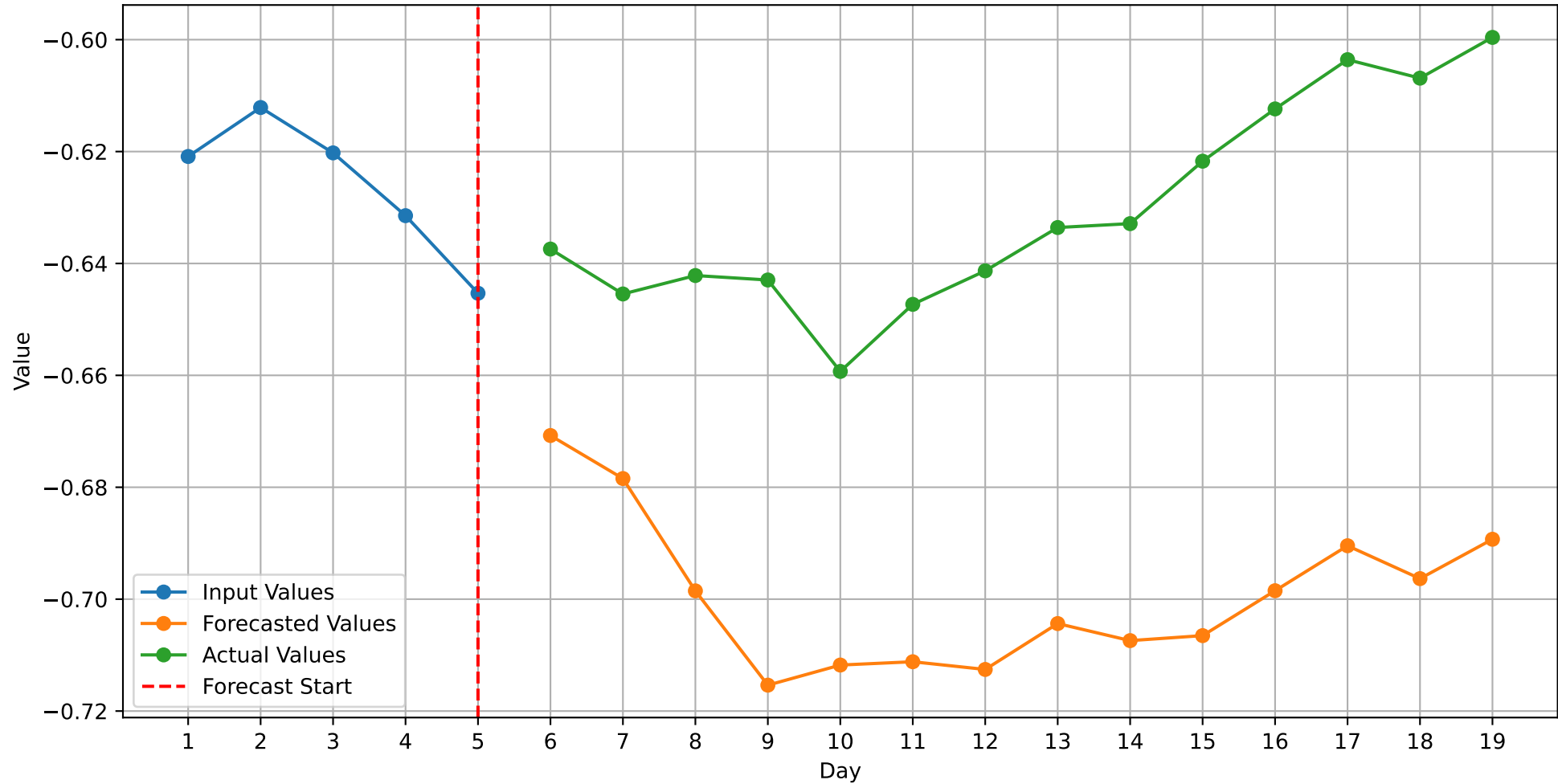
Well: 5599, Loss: 0.03349819779396057



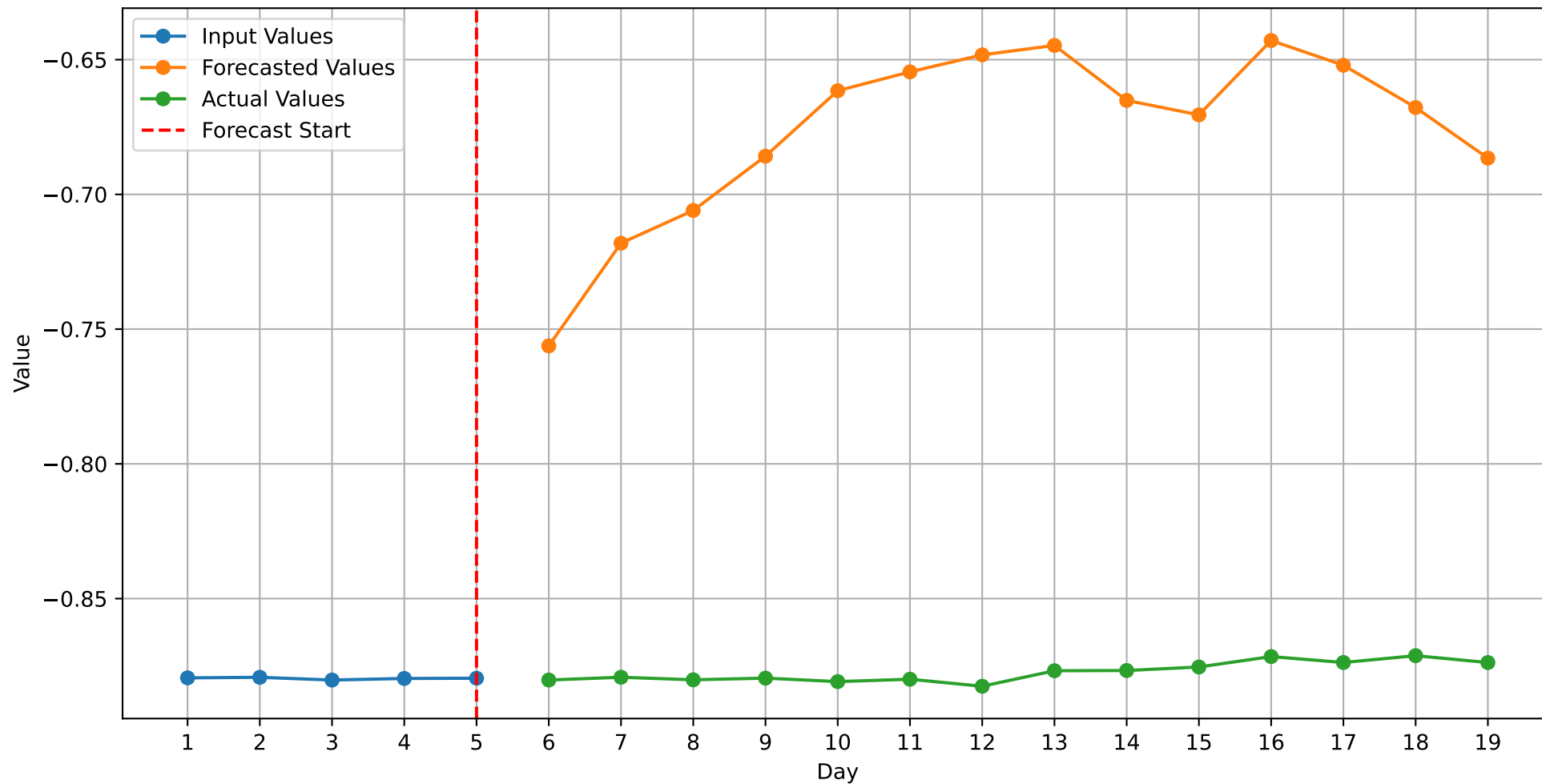
Well: 5599, Loss: 0.03791983053088188



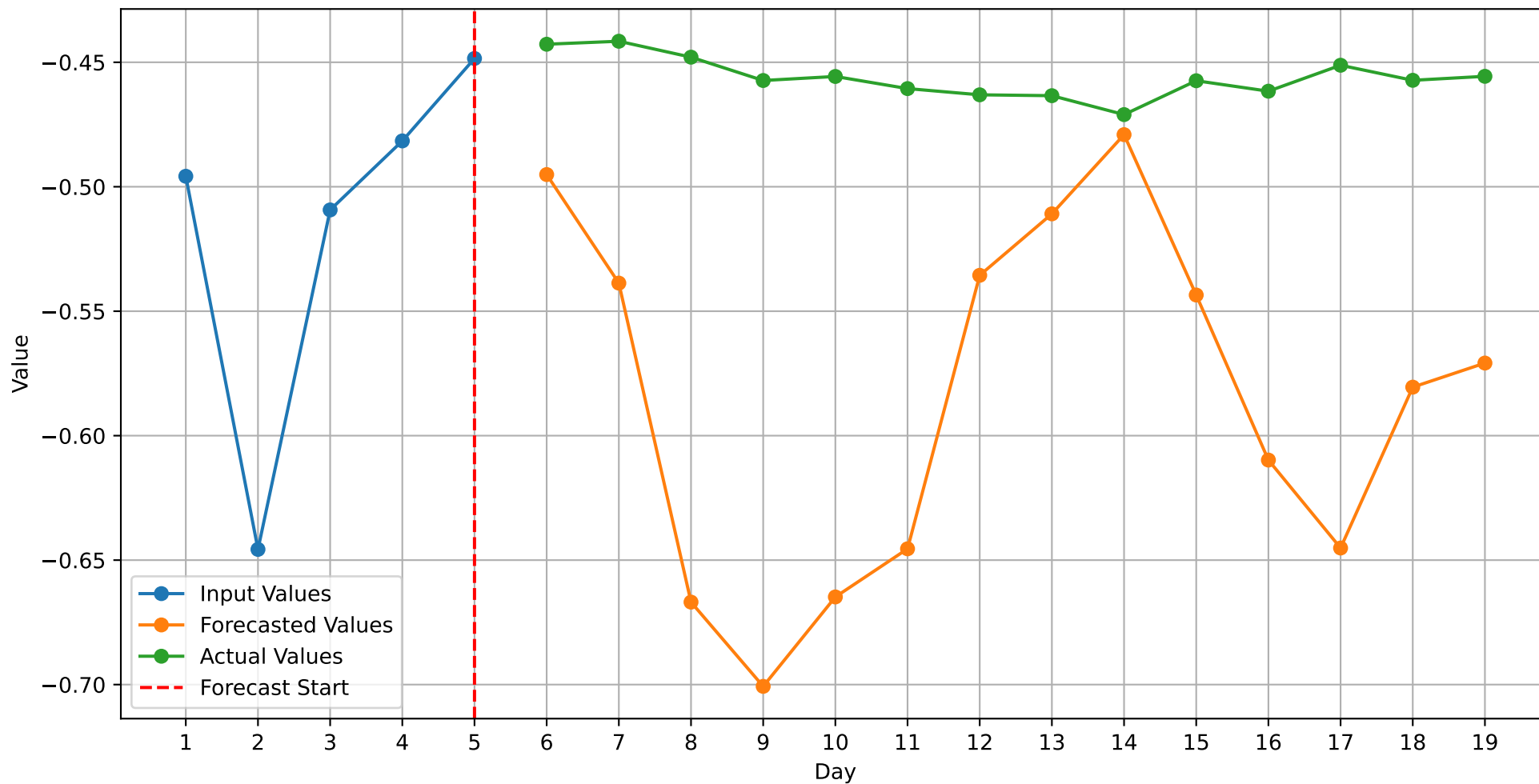
Well: 7078, Loss: 0.0050925929099321365



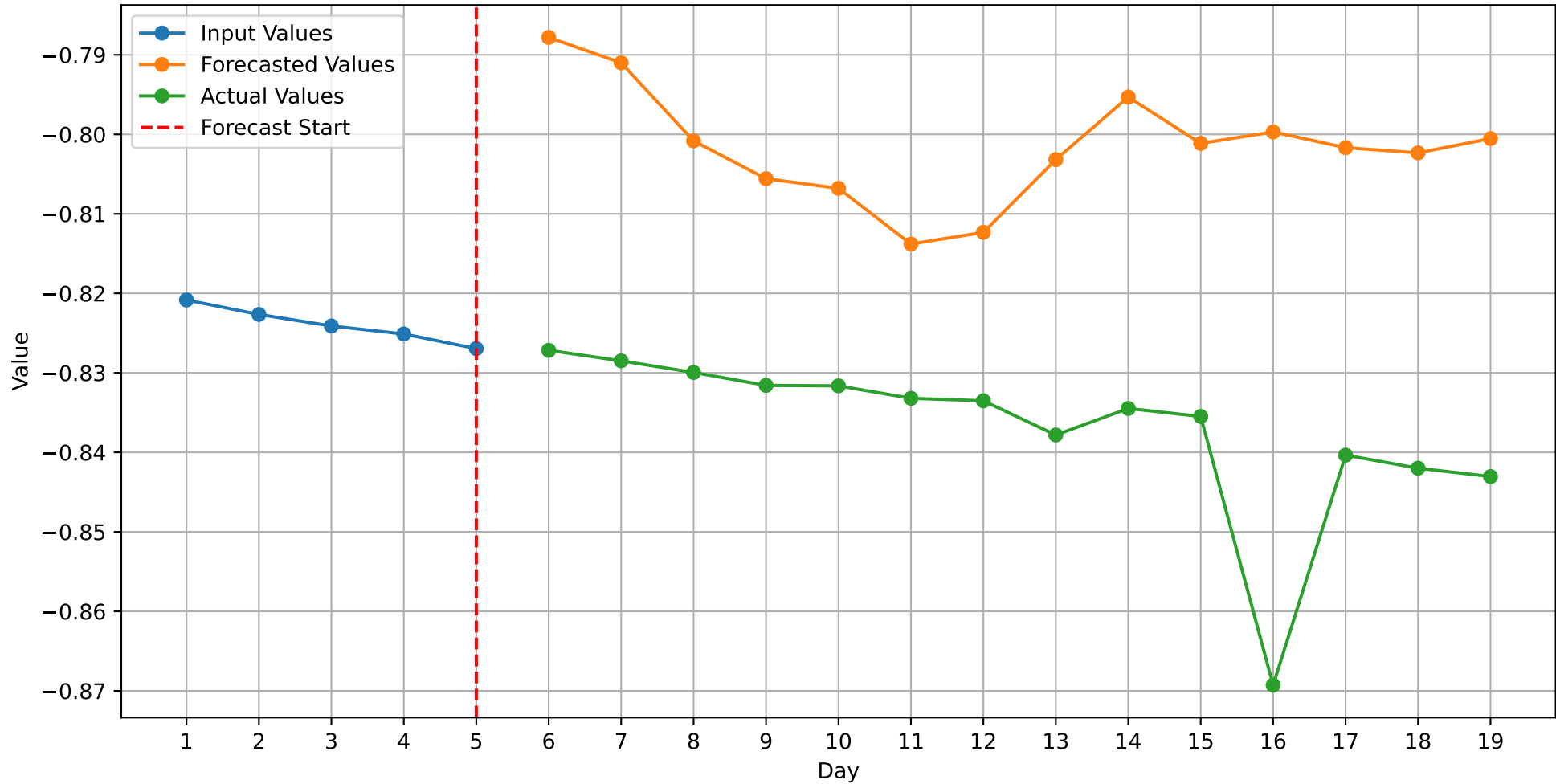
Well: 5351, Loss: 0.04153008013963699



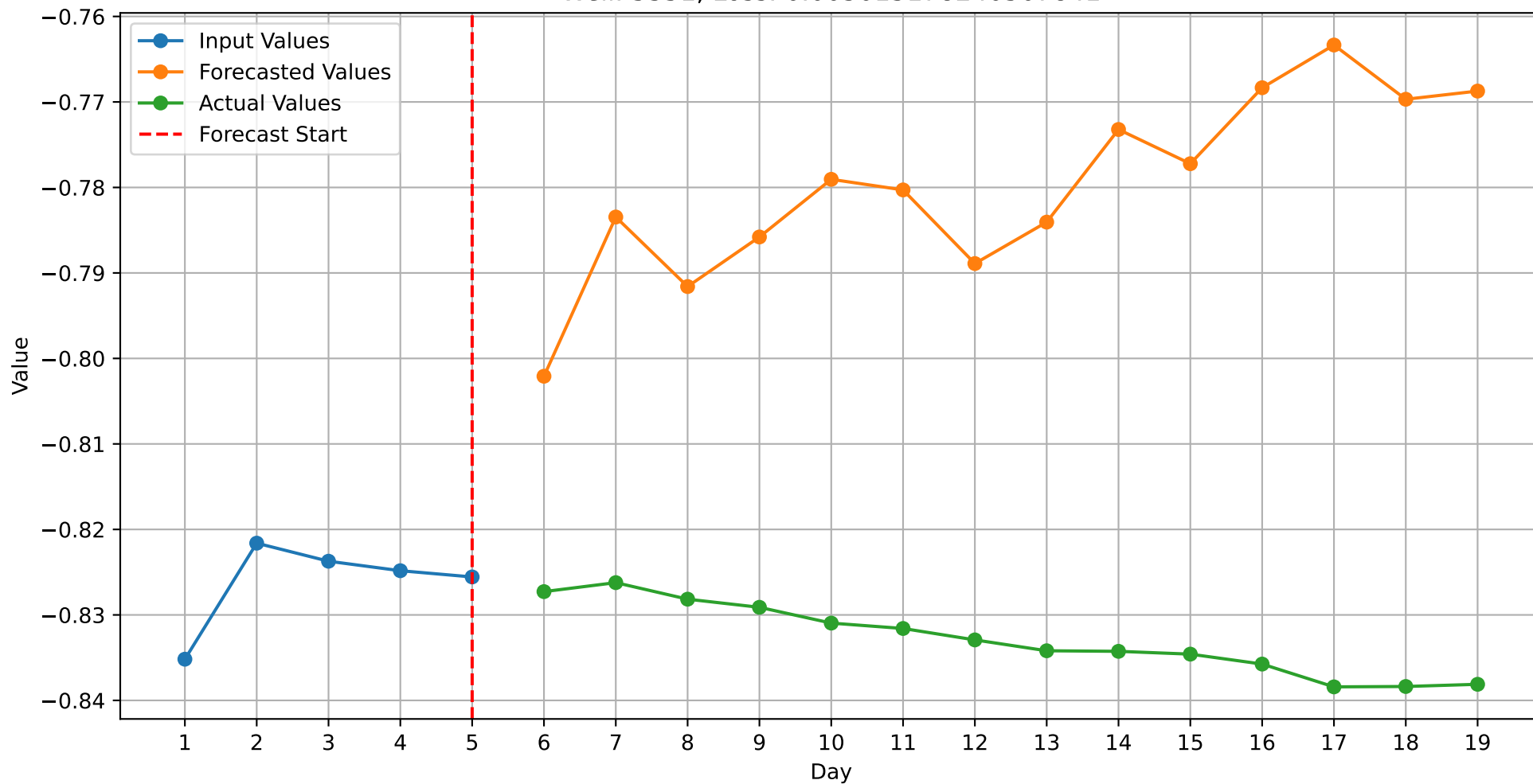
Well: 5599, Loss: 0.02144848369061947



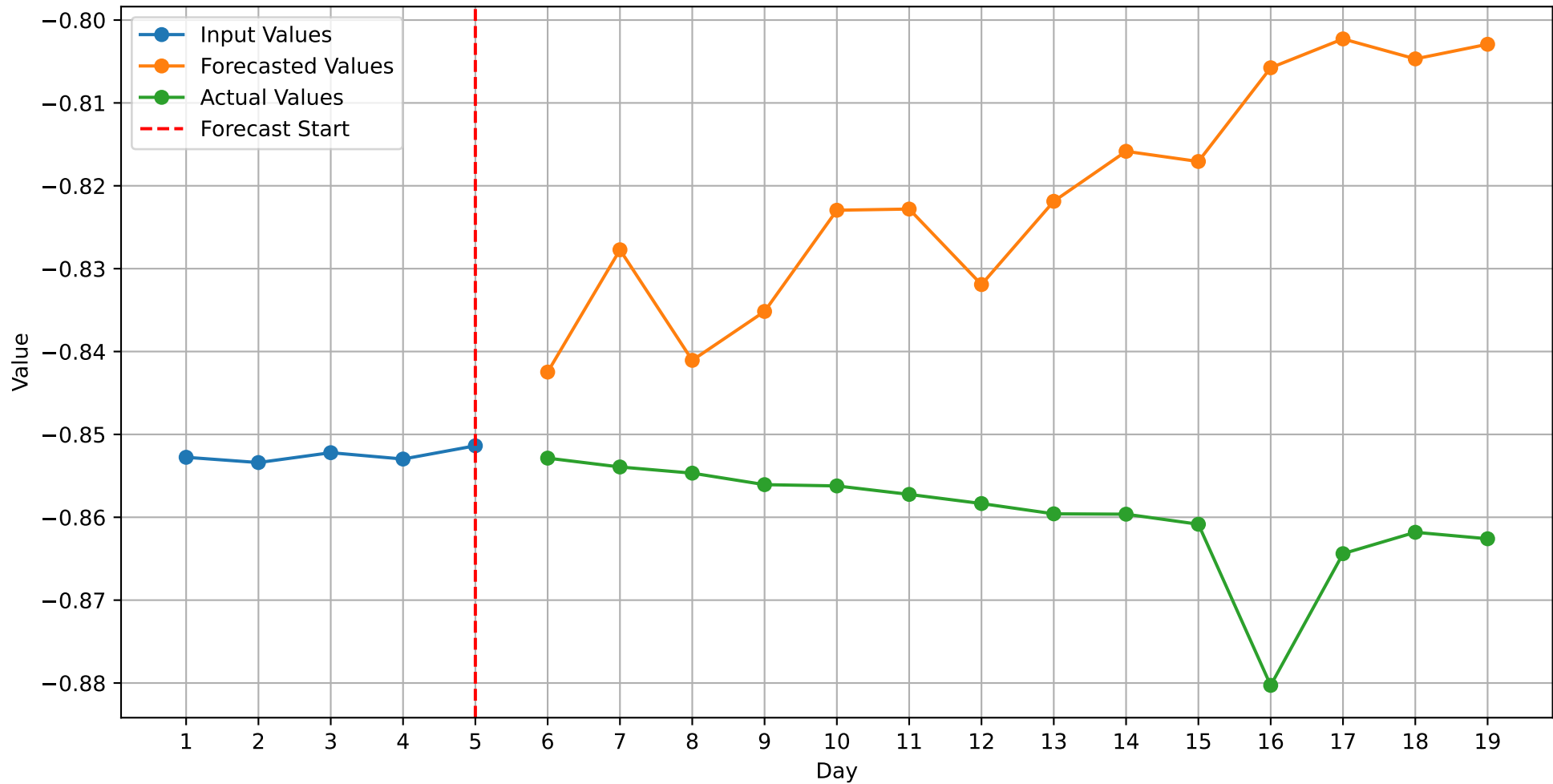
Well: 7289, Loss: 0.0013968405546620488



Well: 5351, Loss: 0.003013178240507841

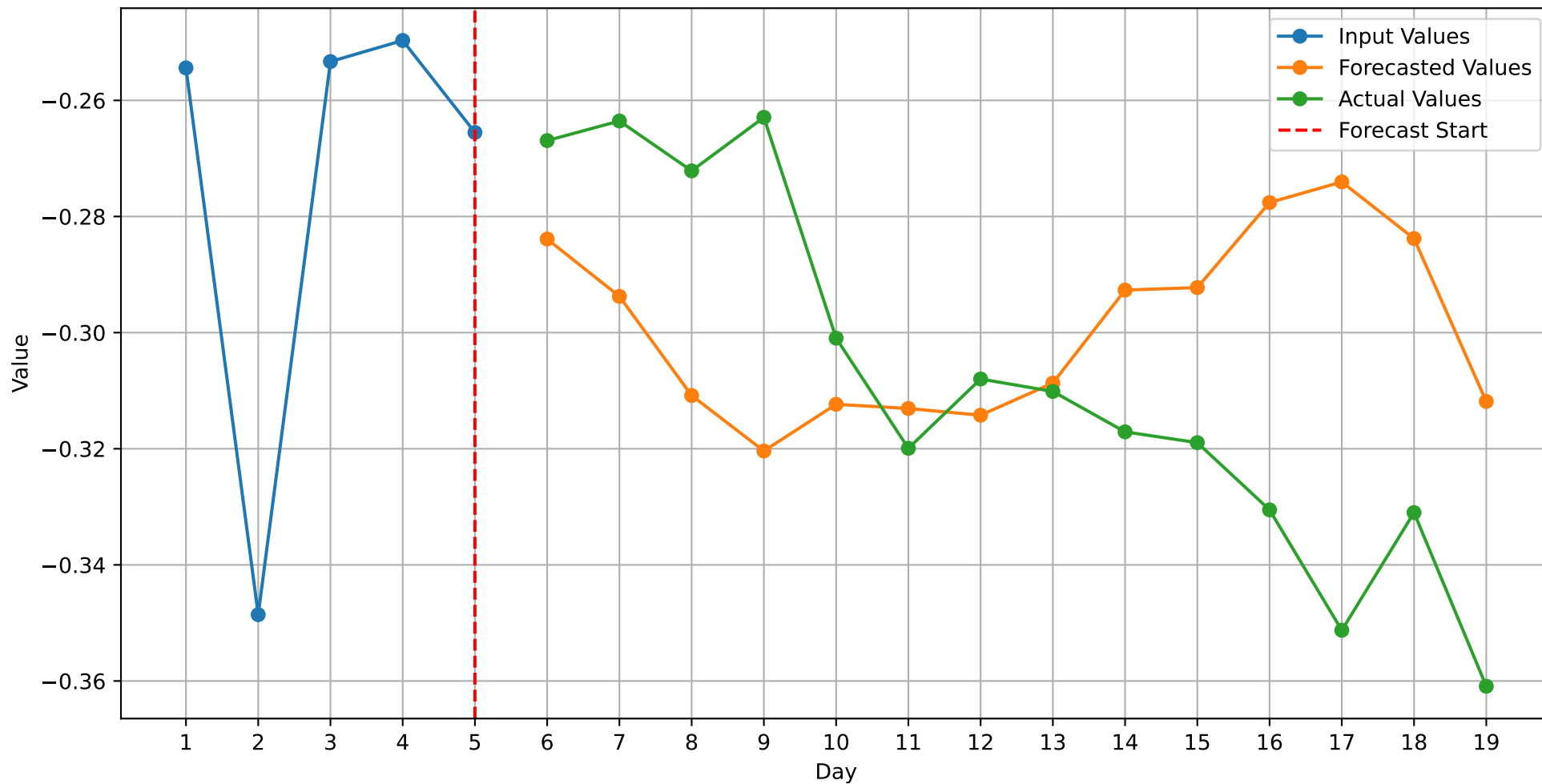


Well: 5351, Loss: 0.0018499789293855429

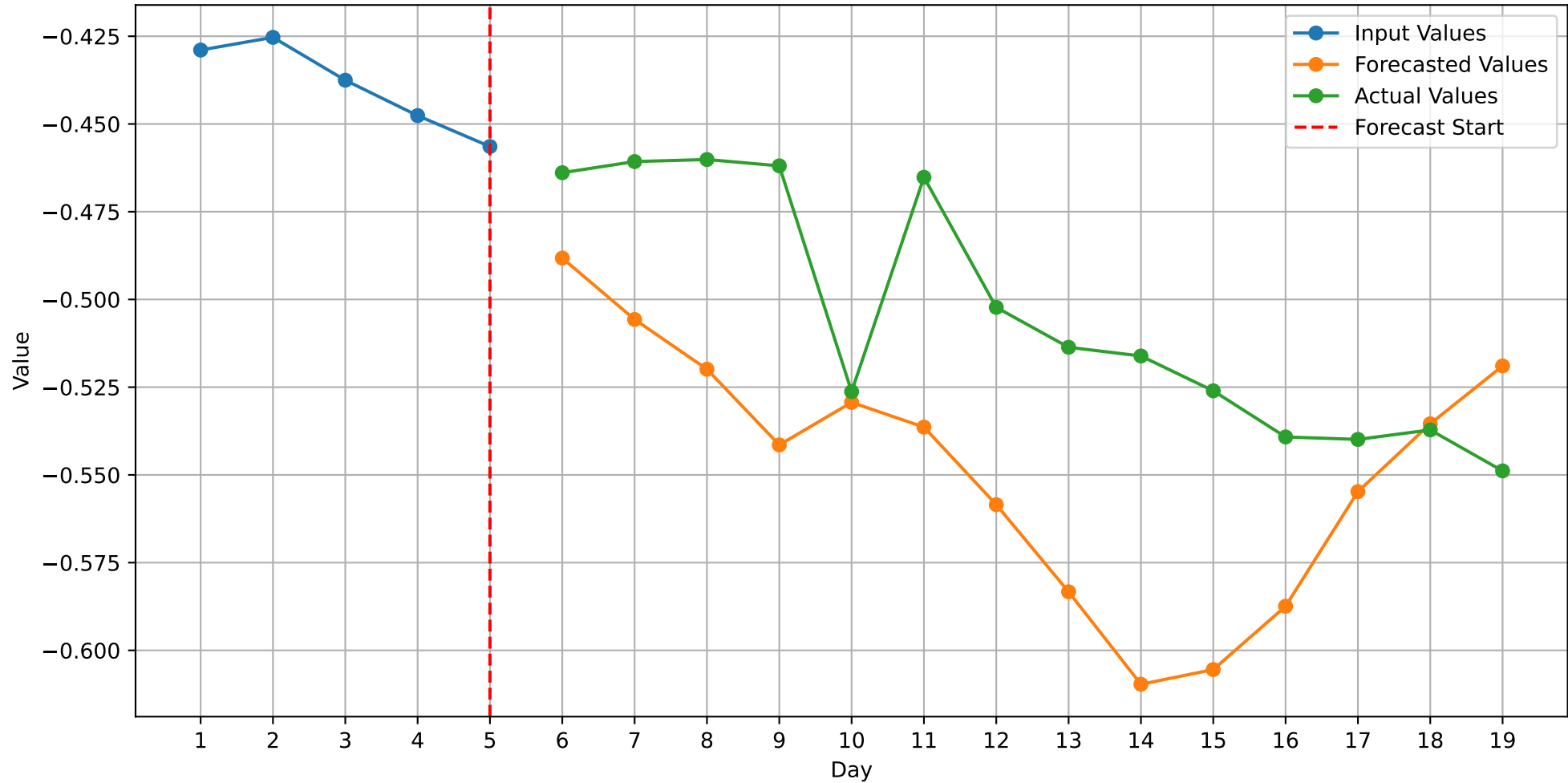




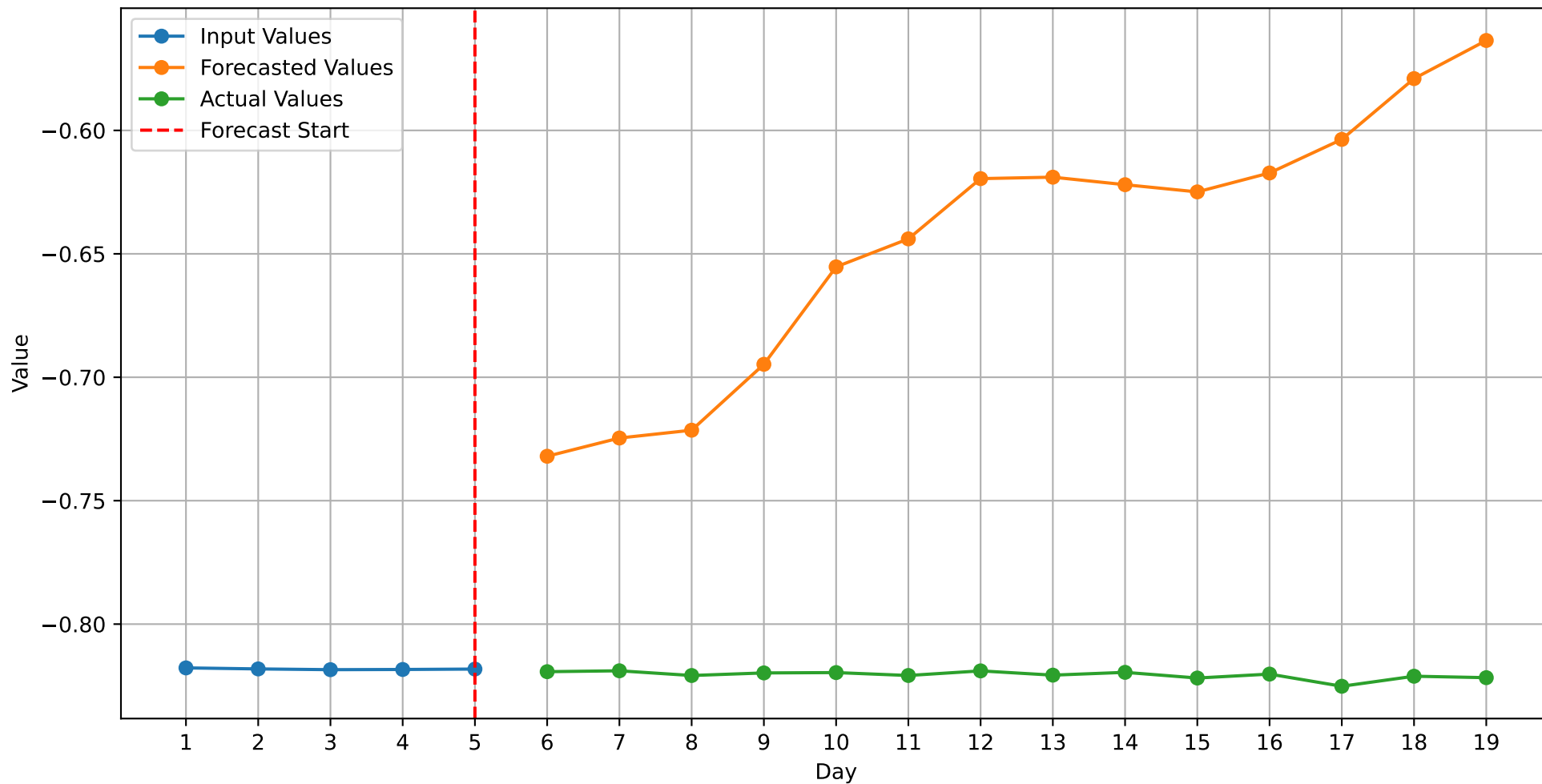
Well: 7078, Loss: 0.001494702184572816



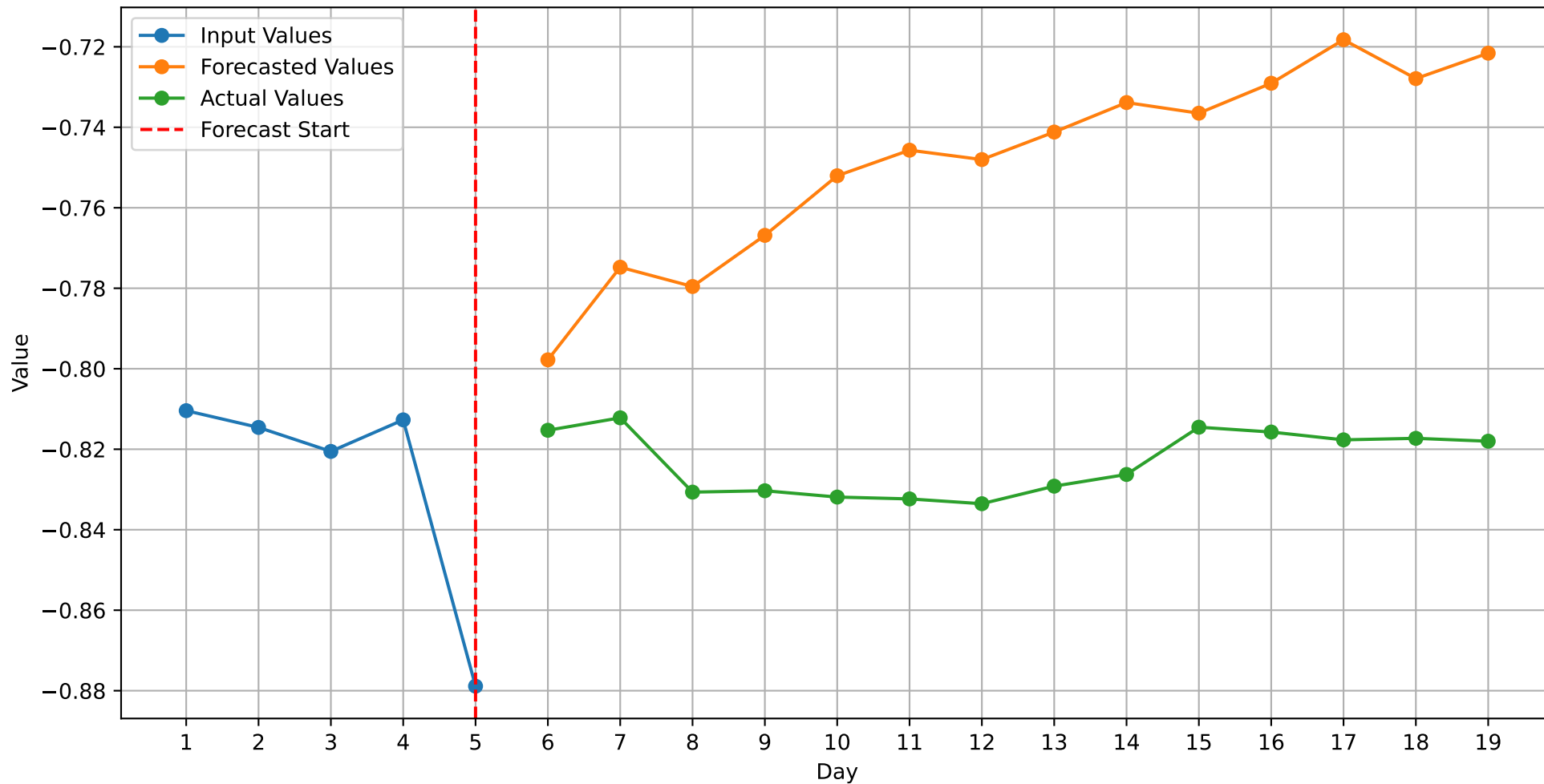
Well: 7078, Loss: 0.0031509895343333483



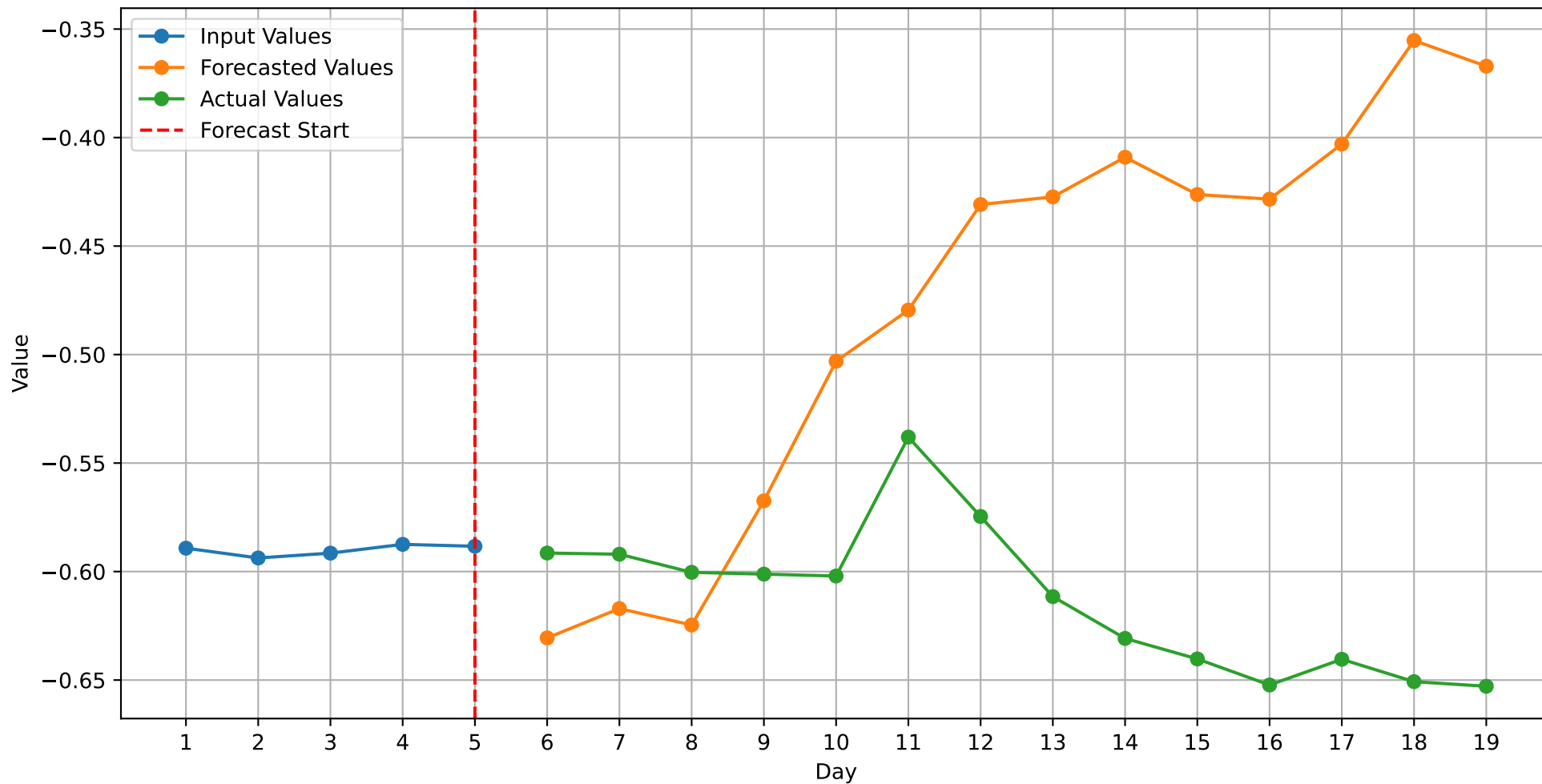
Well: 5599, Loss: 0.033864982426166534



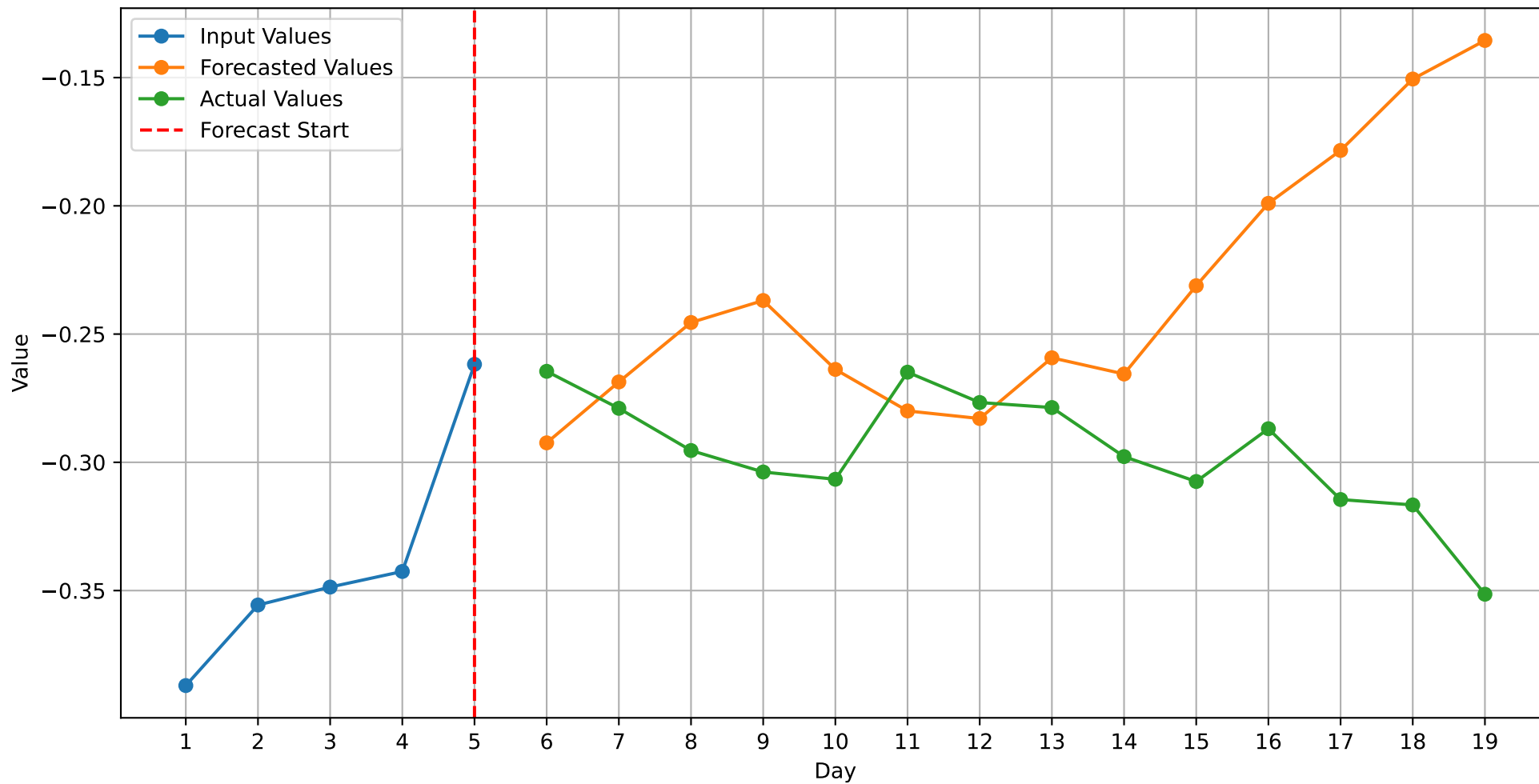
Well: 5351, Loss: 0.006185122765600681



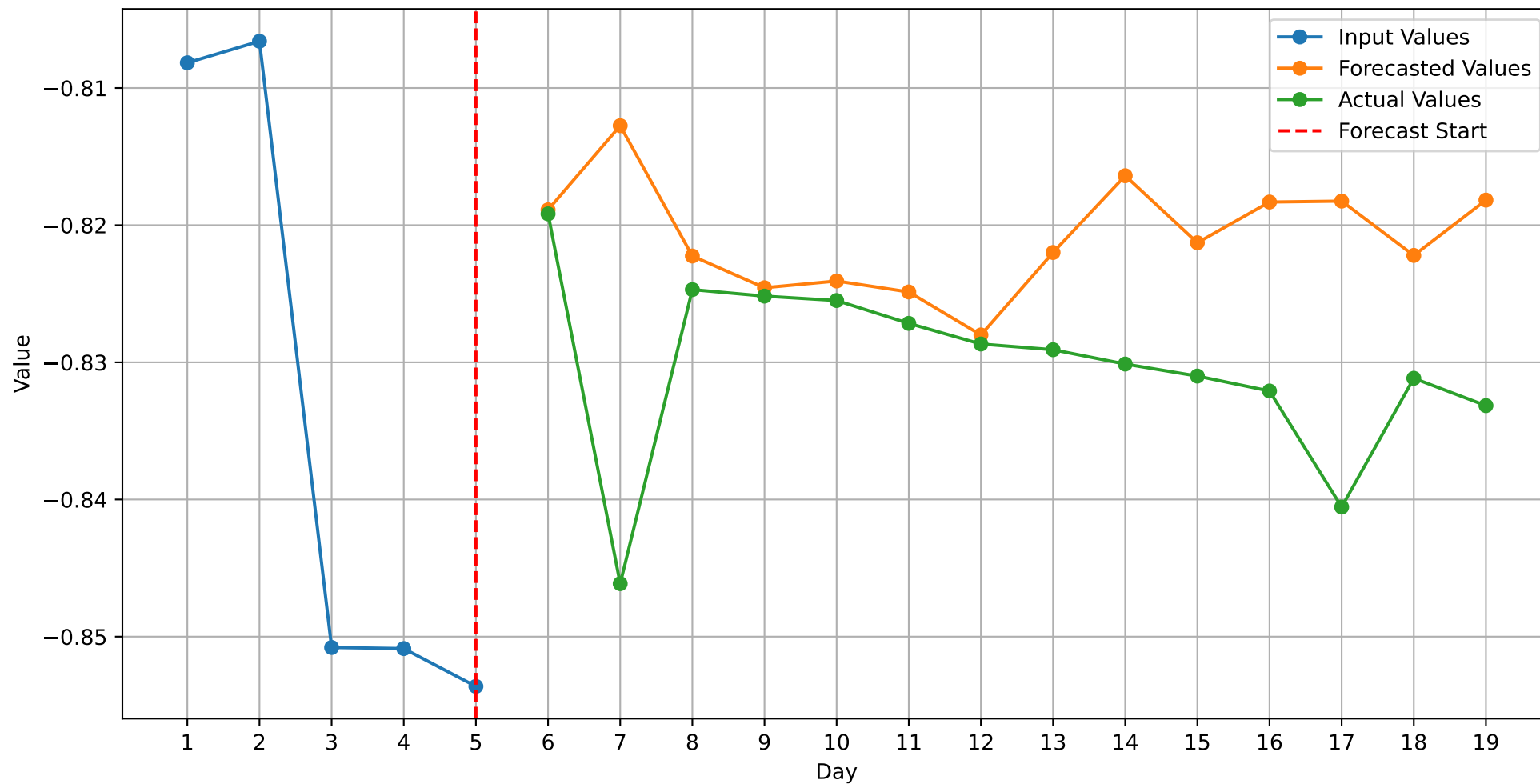
Well: 5599, Loss: 0.031579770147800446



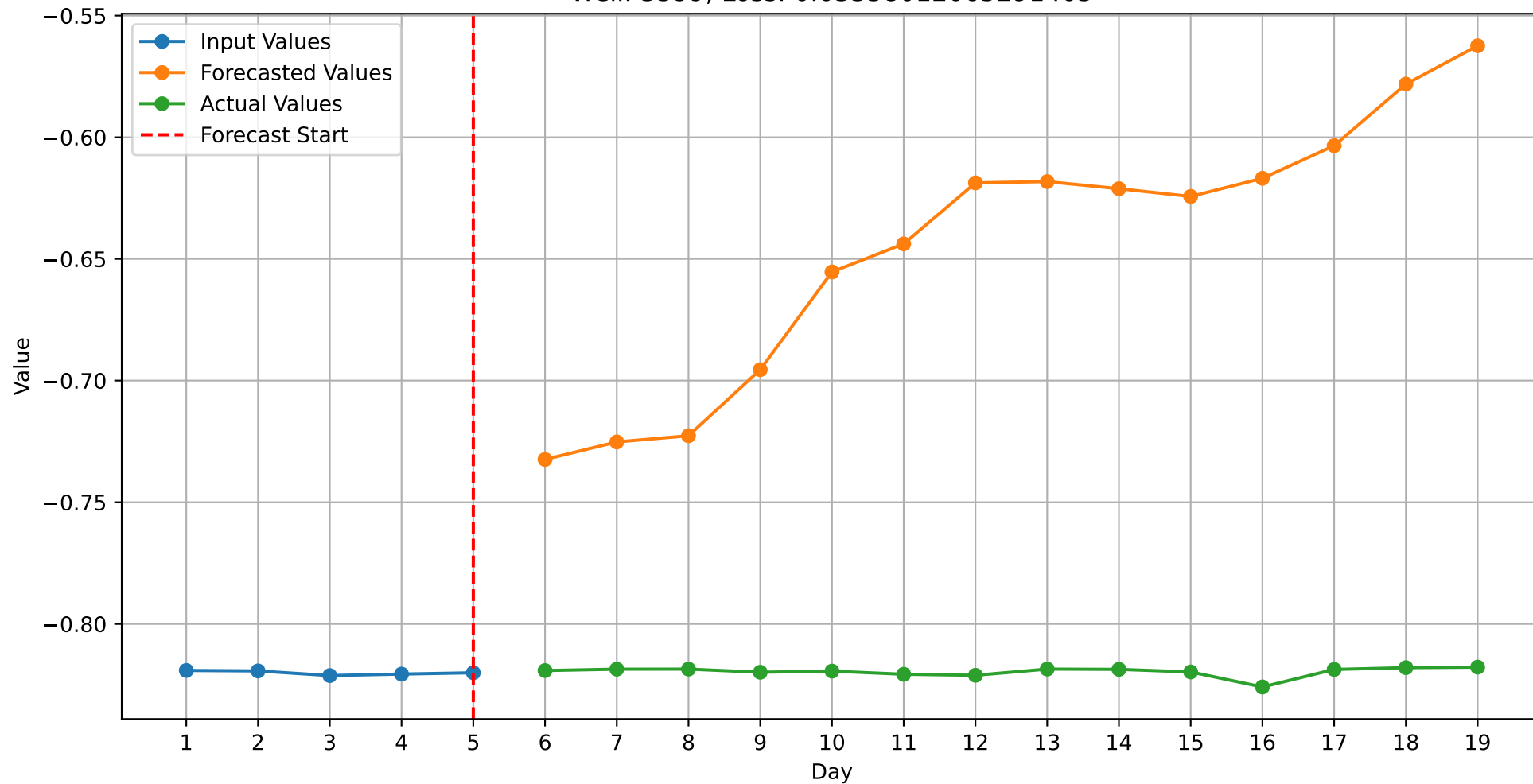
Well: 5599, Loss: 0.008401826024055481



Well: 7289, Loss: 0.0001753073011059314

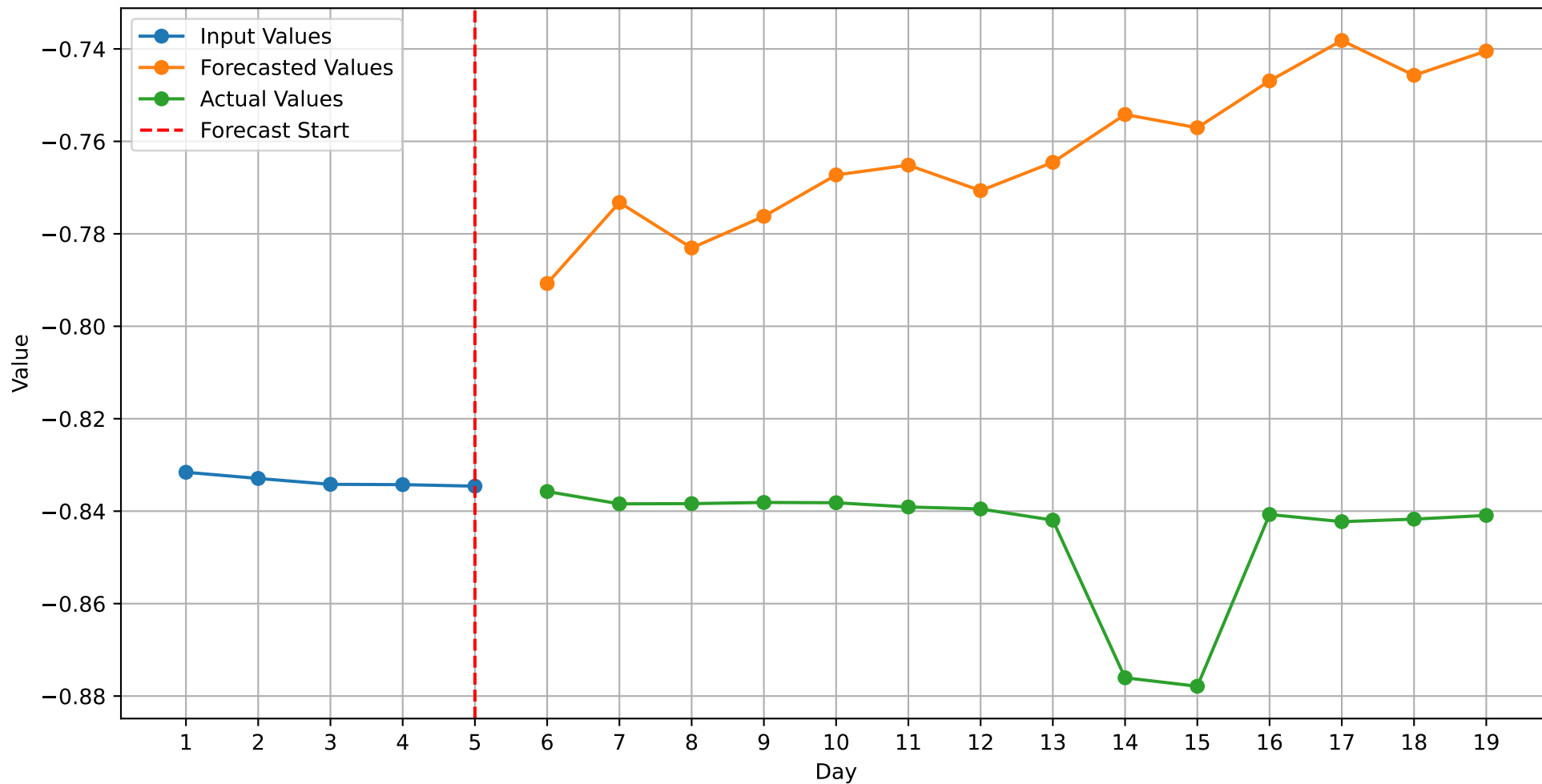


Well: 5599, Loss: 0.03358012065291405

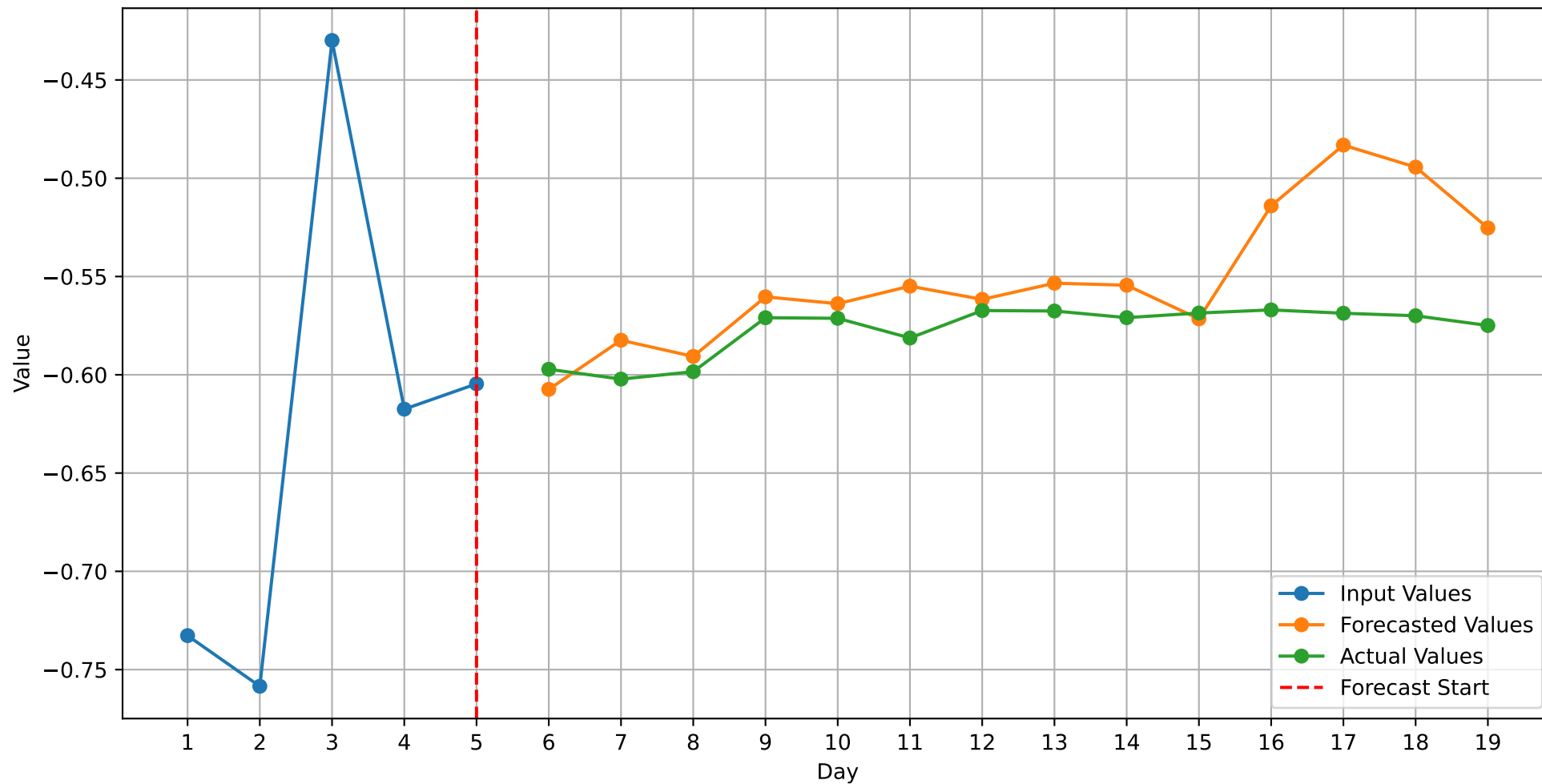




Well: 5351, Loss: 0.007342726457864046



Well: 7078, Loss: 0.0014453916810452938



Well: 5351, Loss: 0.0005042089615017176

