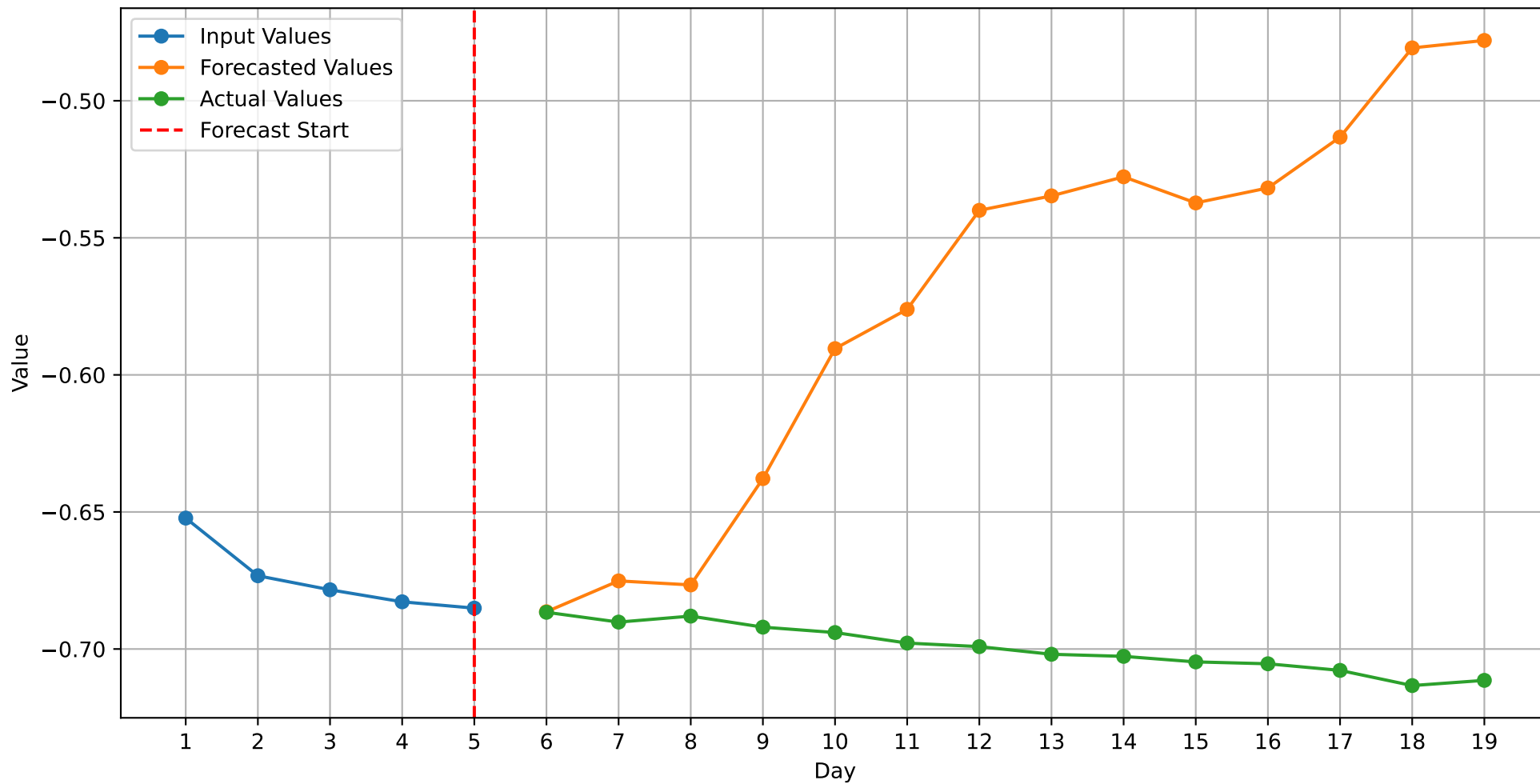
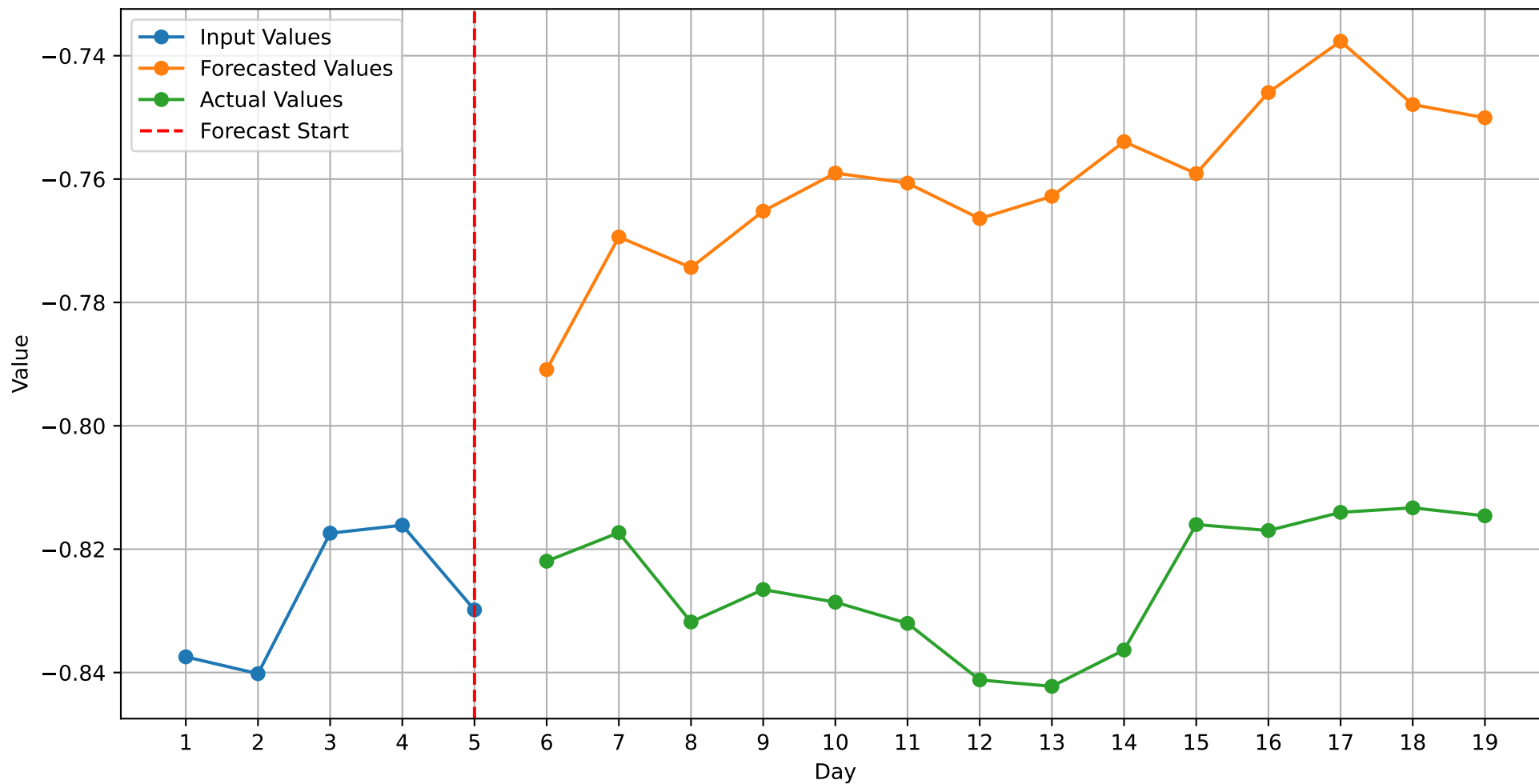


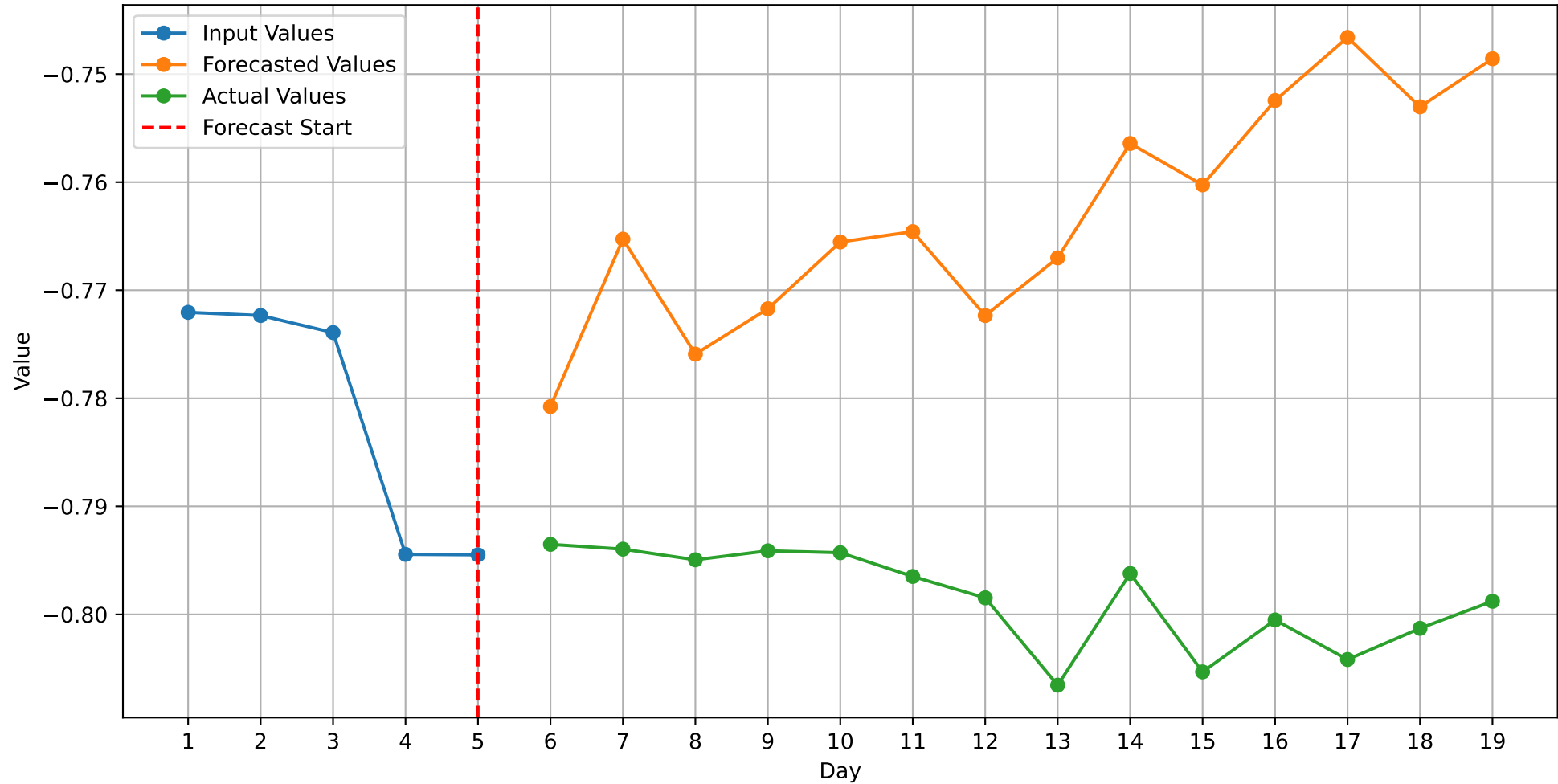
Well: 5599, Loss: 0.02266736701130867



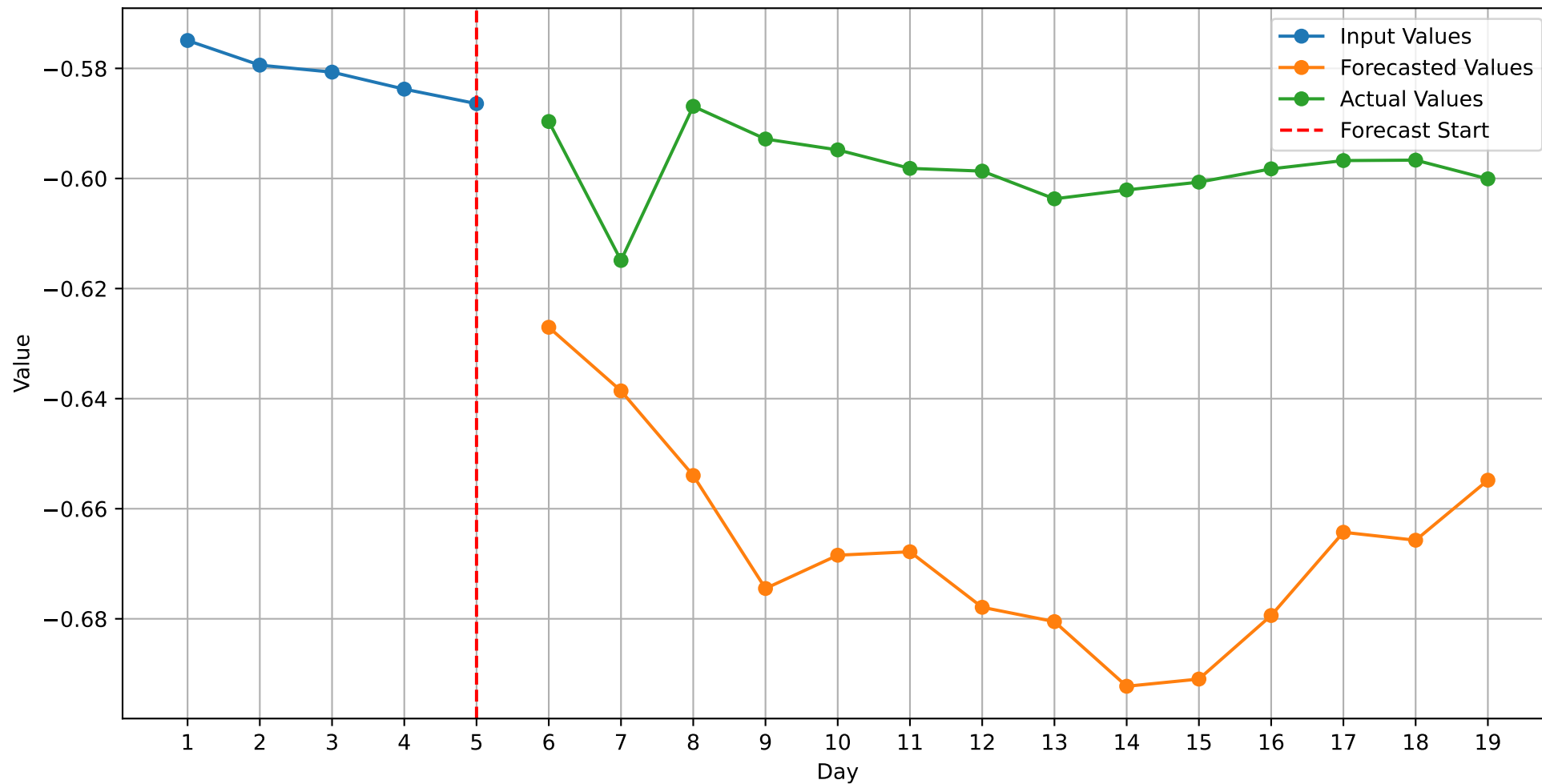
Well: 5351, Loss: 0.00439387047663331



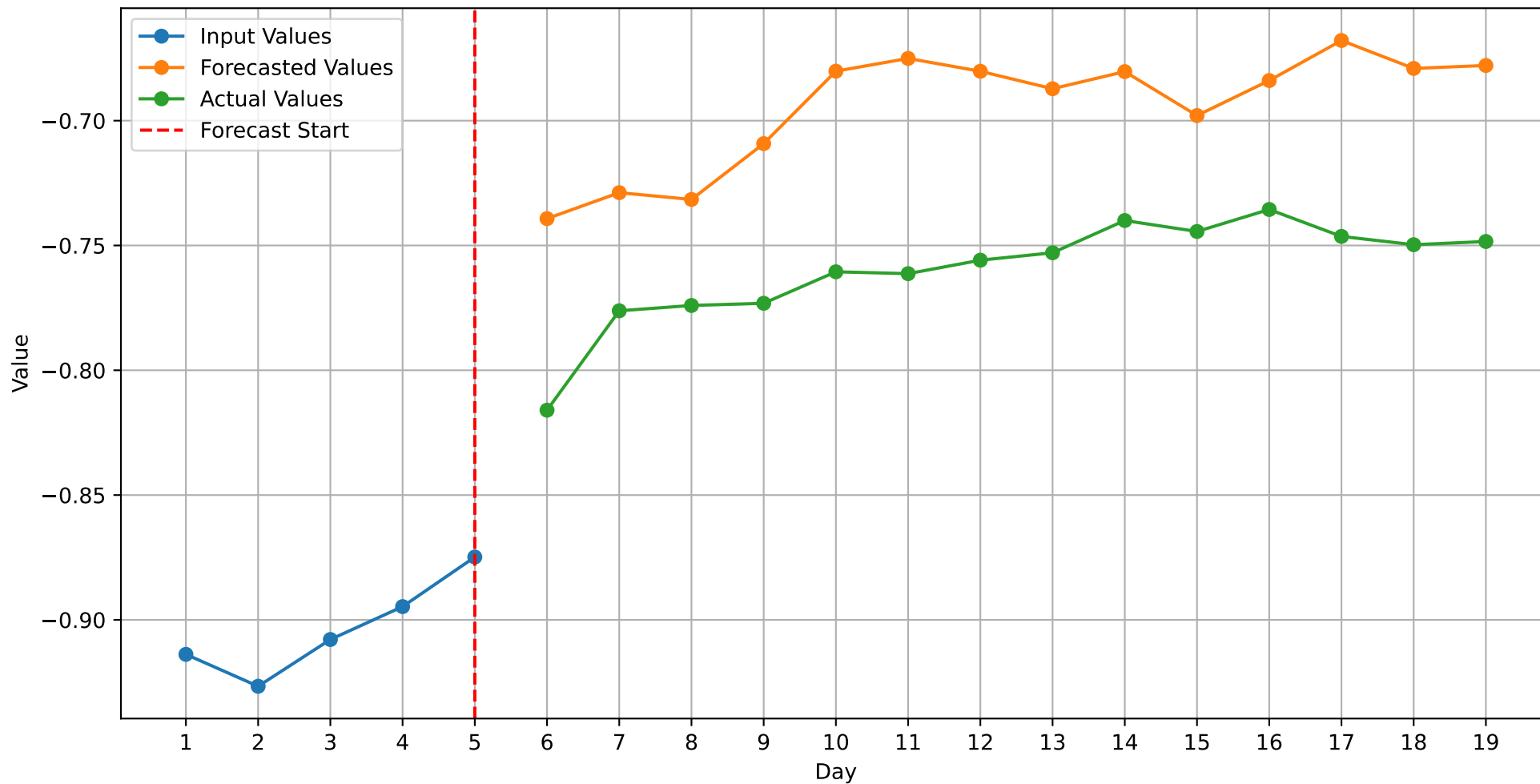
Well: 5351, Loss: 0.0014305476797744632



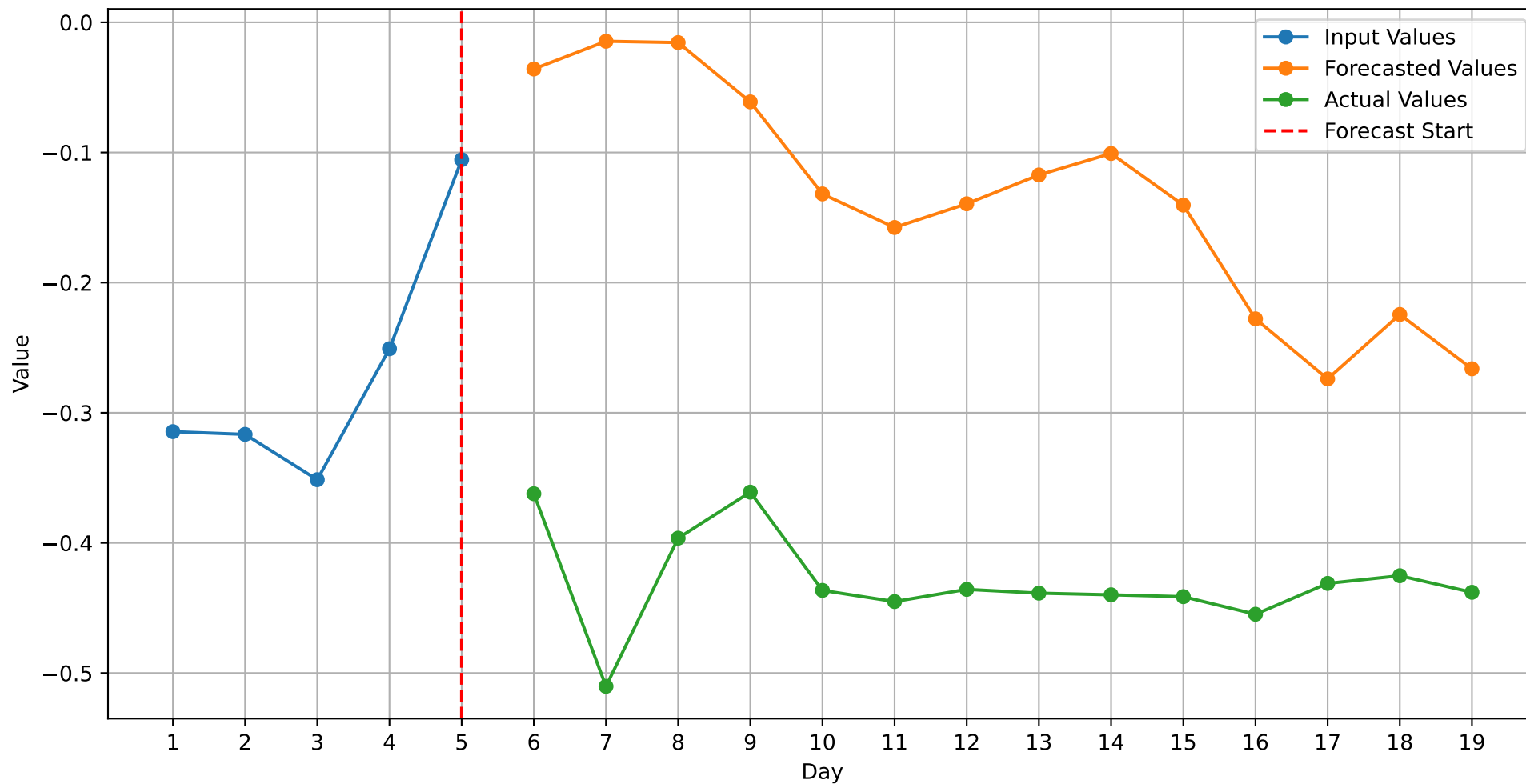
Well: 7078, Loss: 0.0050553446635603905



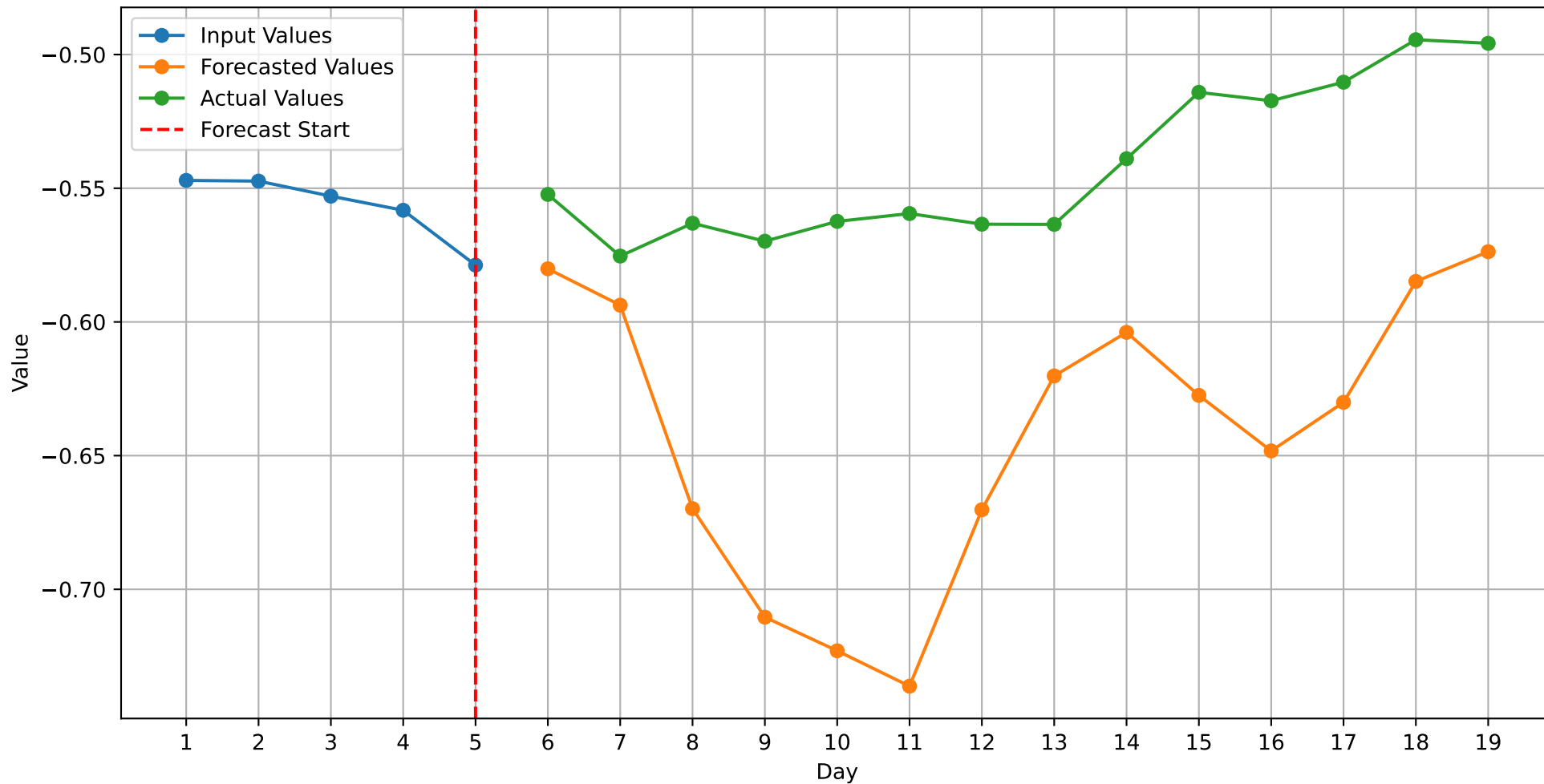
Well: 7405, Loss: 0.004462637938559055



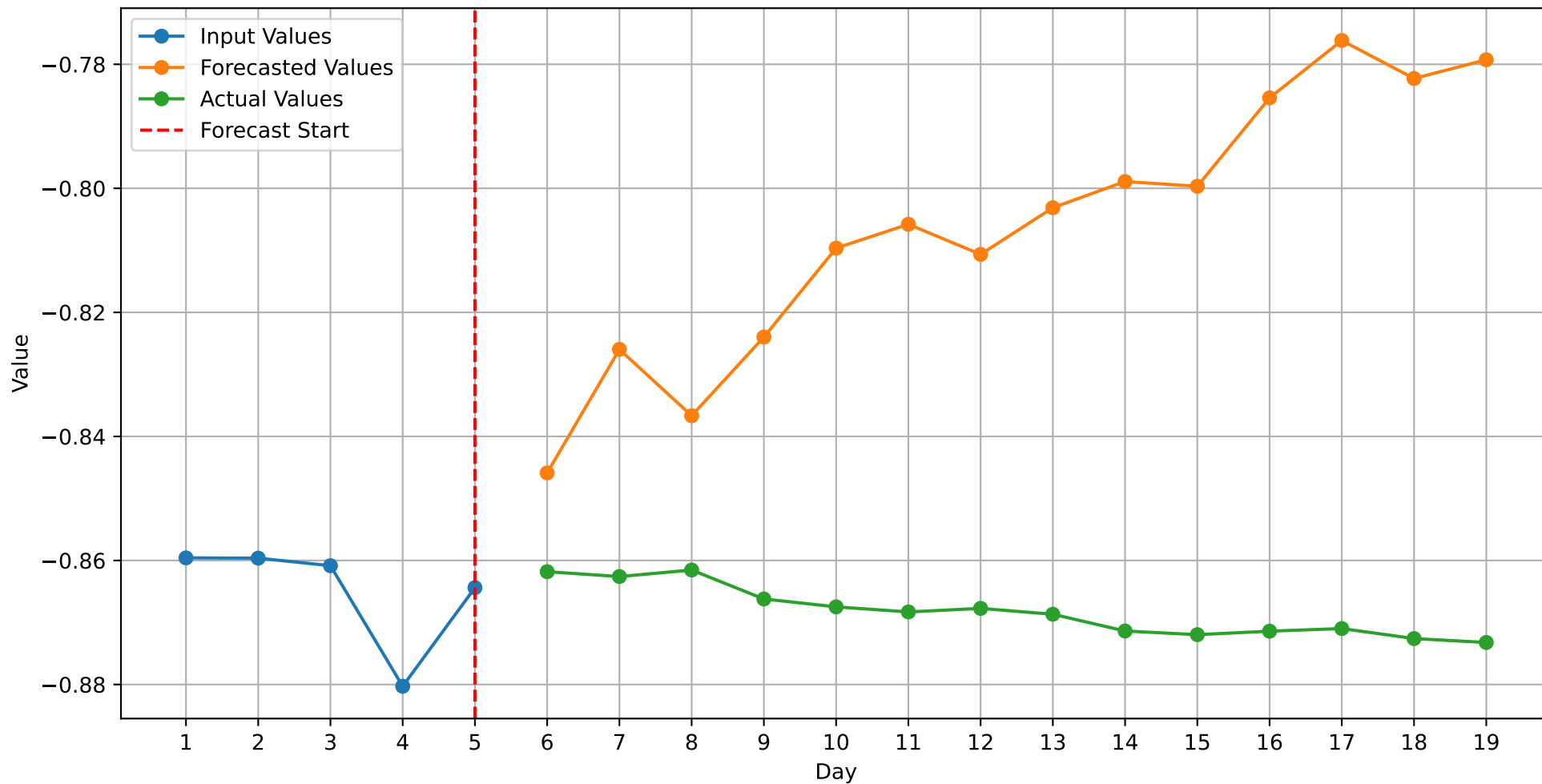
Well: 5599, Loss: 0.09322743117809296



Well: 5599, Loss: 0.011908033862709999

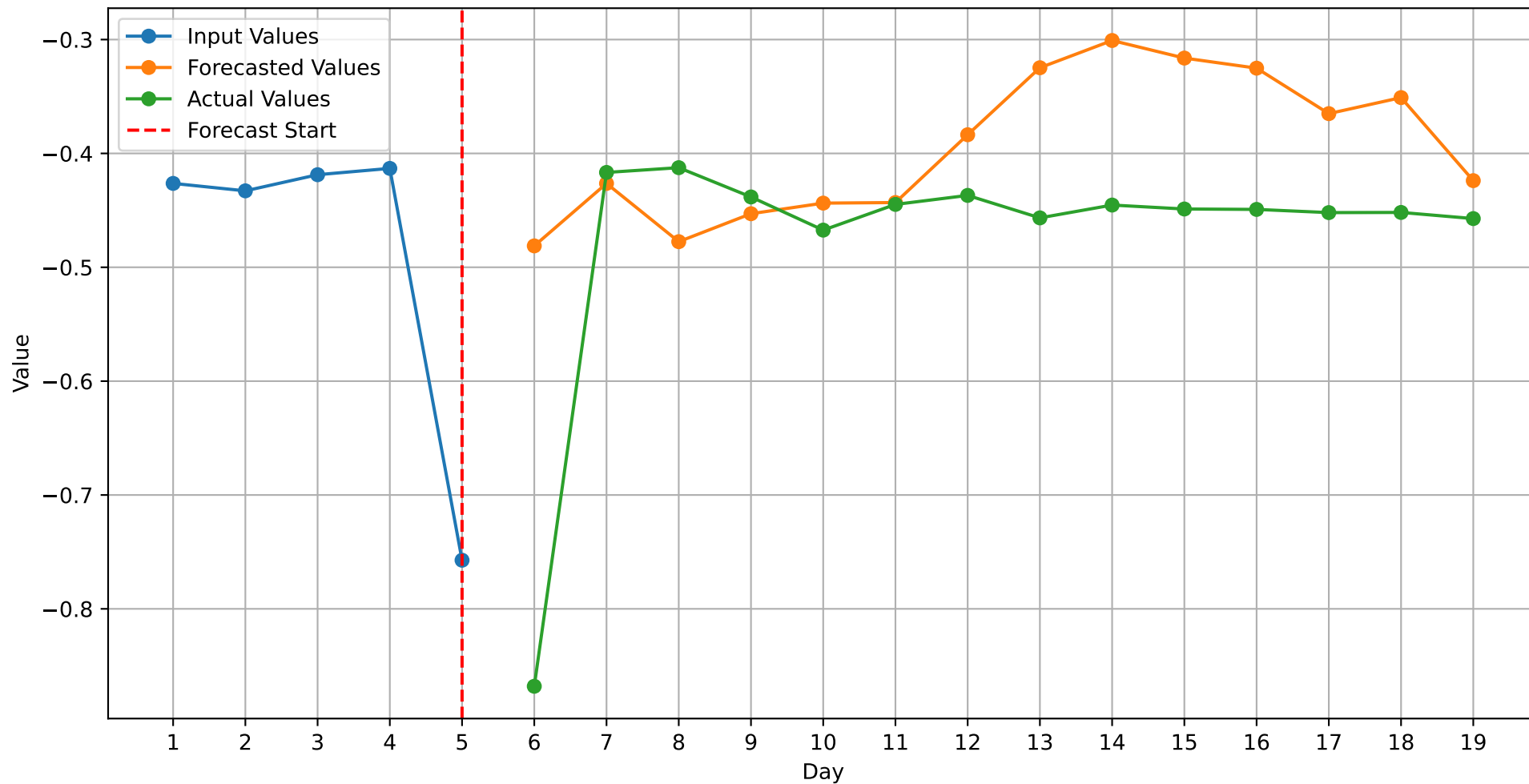


Well: 5351, Loss: 0.004474918823689222

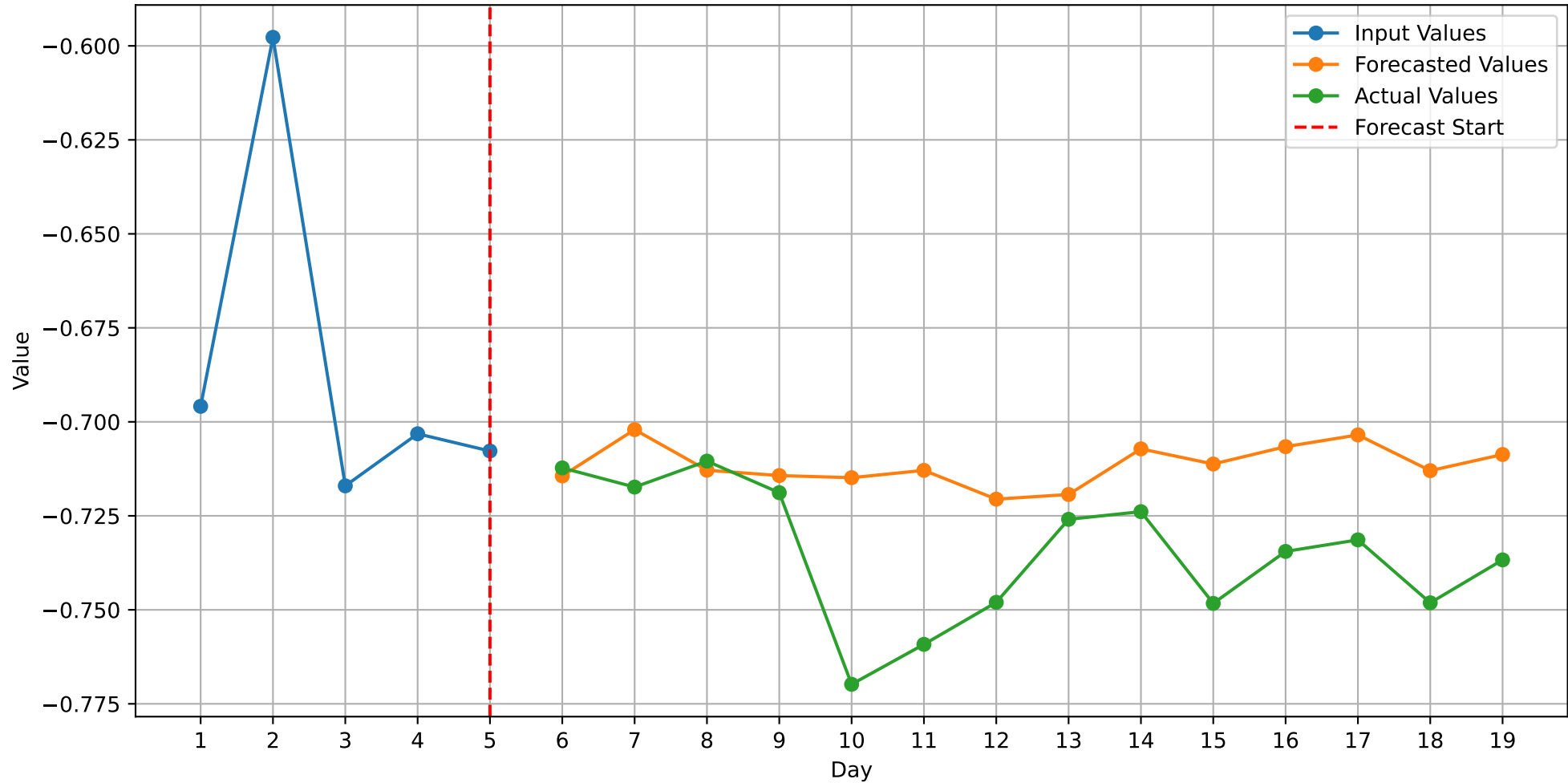




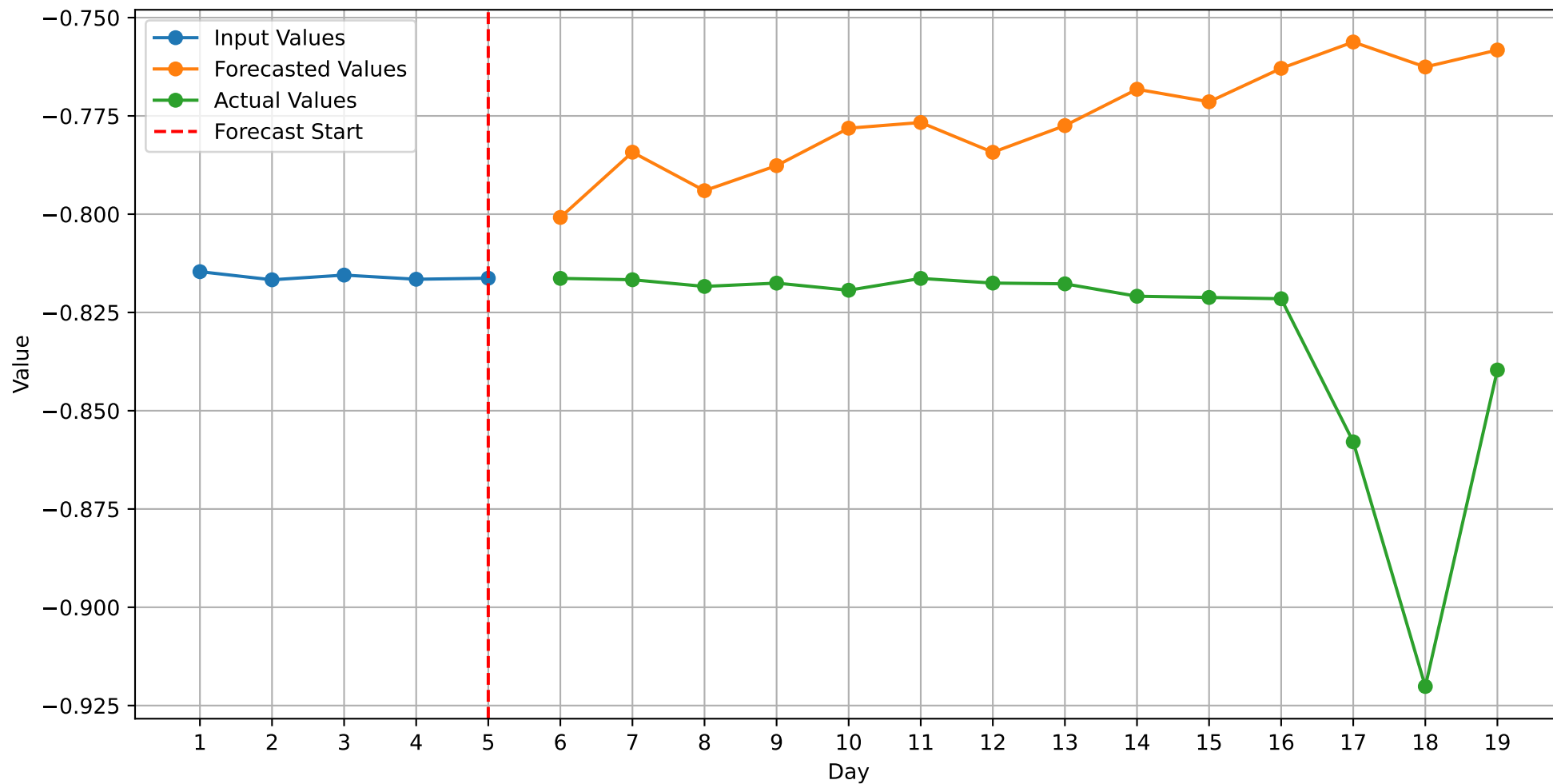
Well: 5599, Loss: 0.017687268555164337



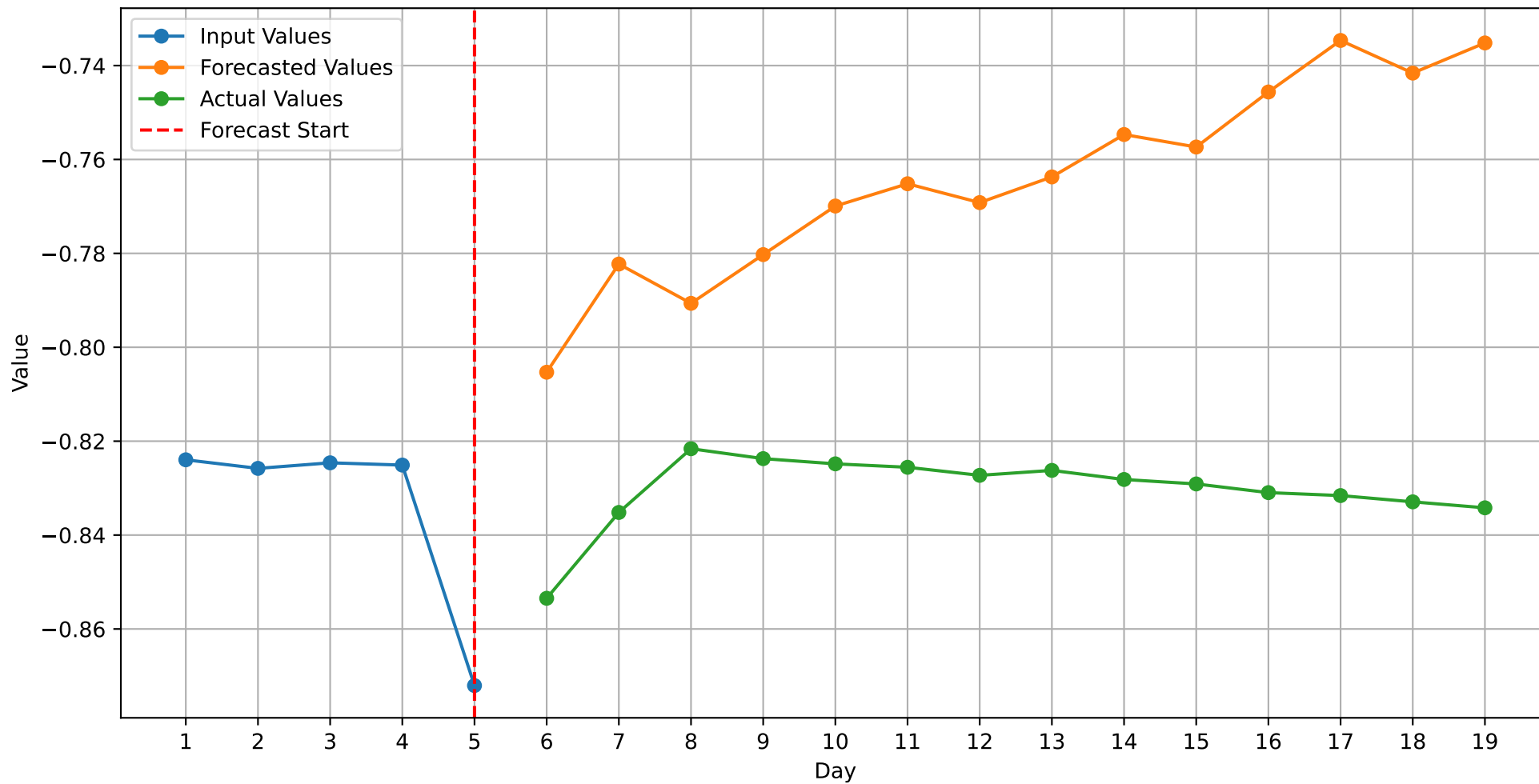
Well: 5351, Loss: 0.0008180281729437411



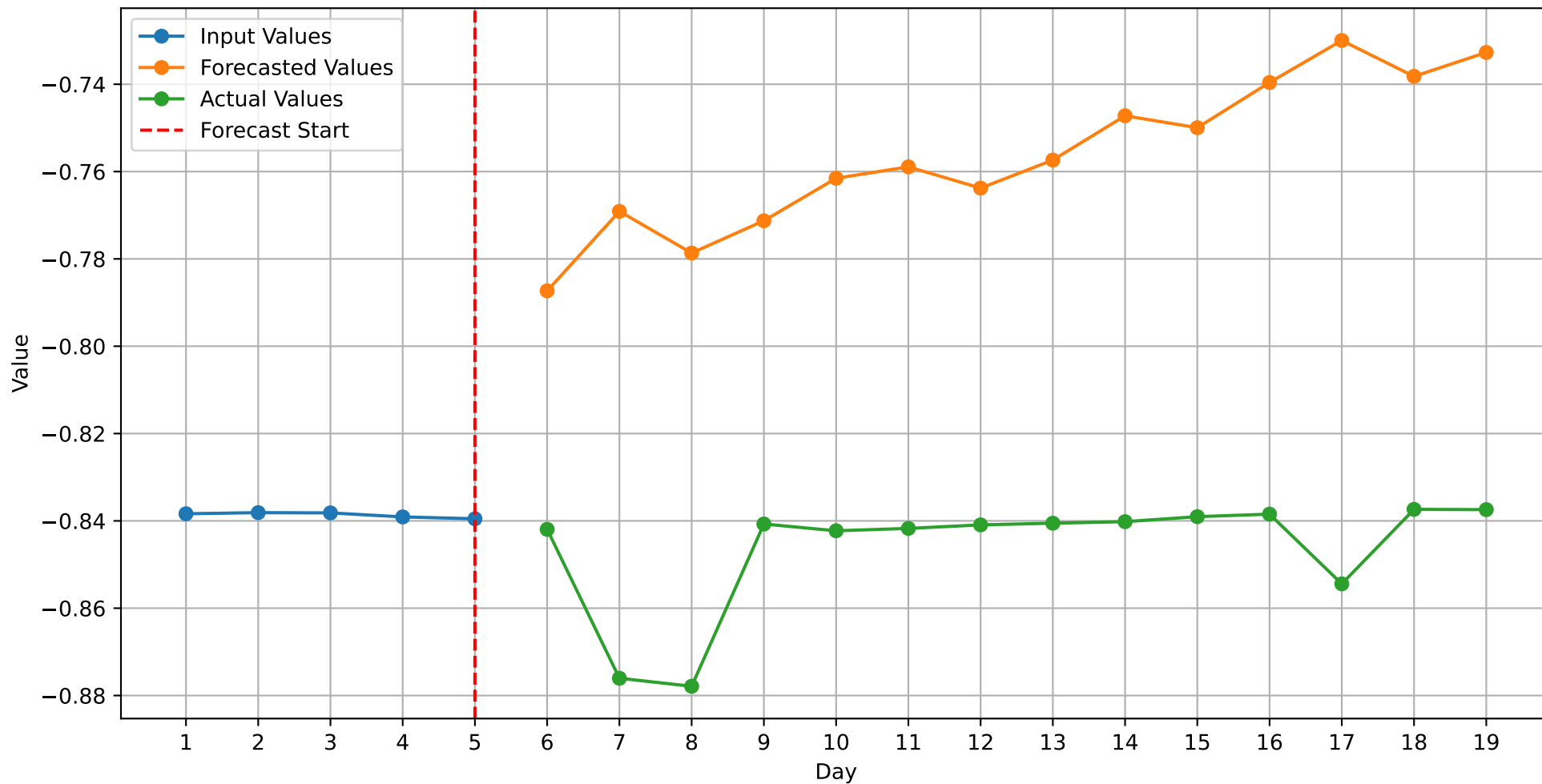
Well: 5351, Loss: 0.004233913030475378



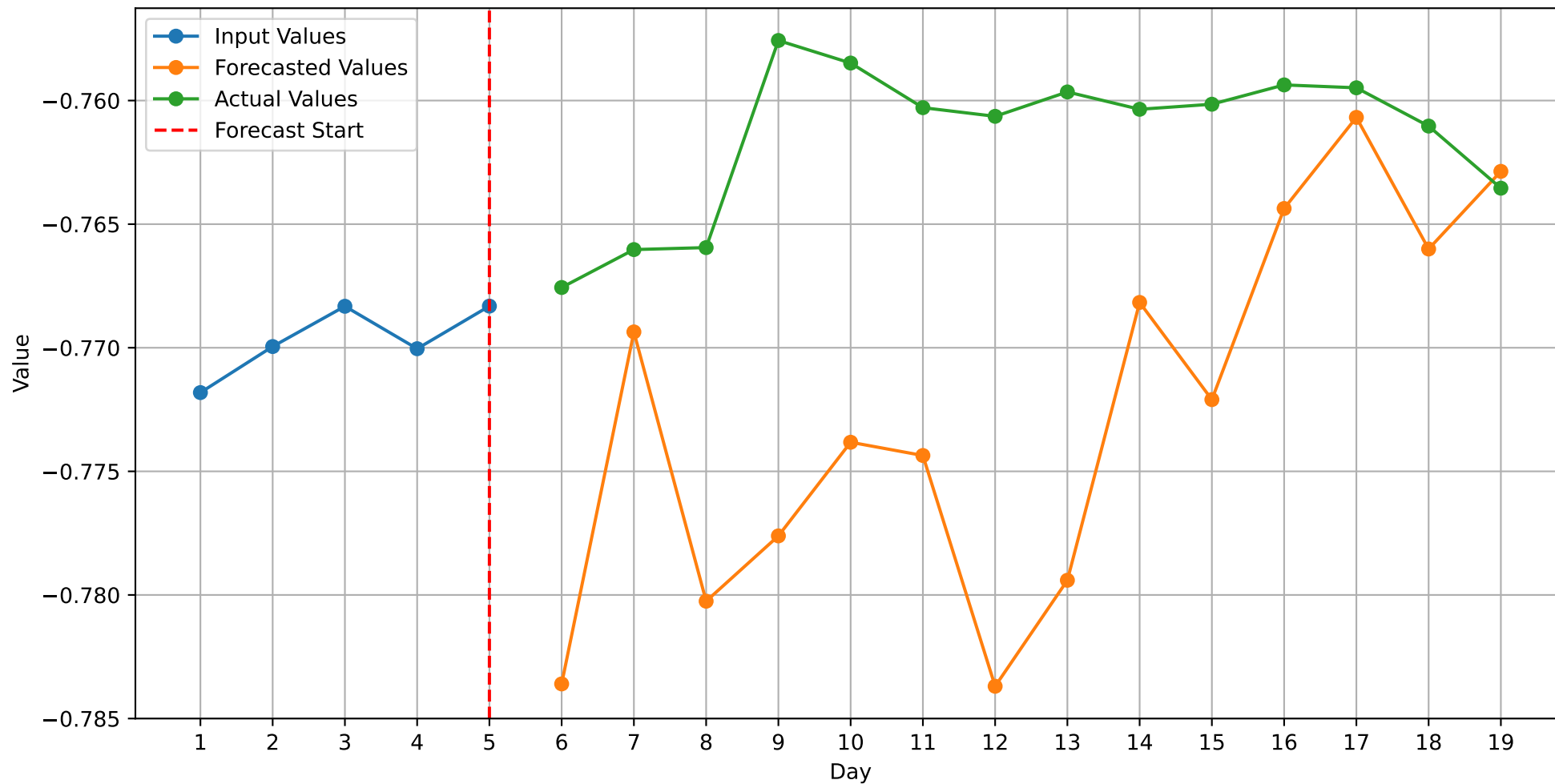
Well: 5351, Loss: 0.00480536837130785



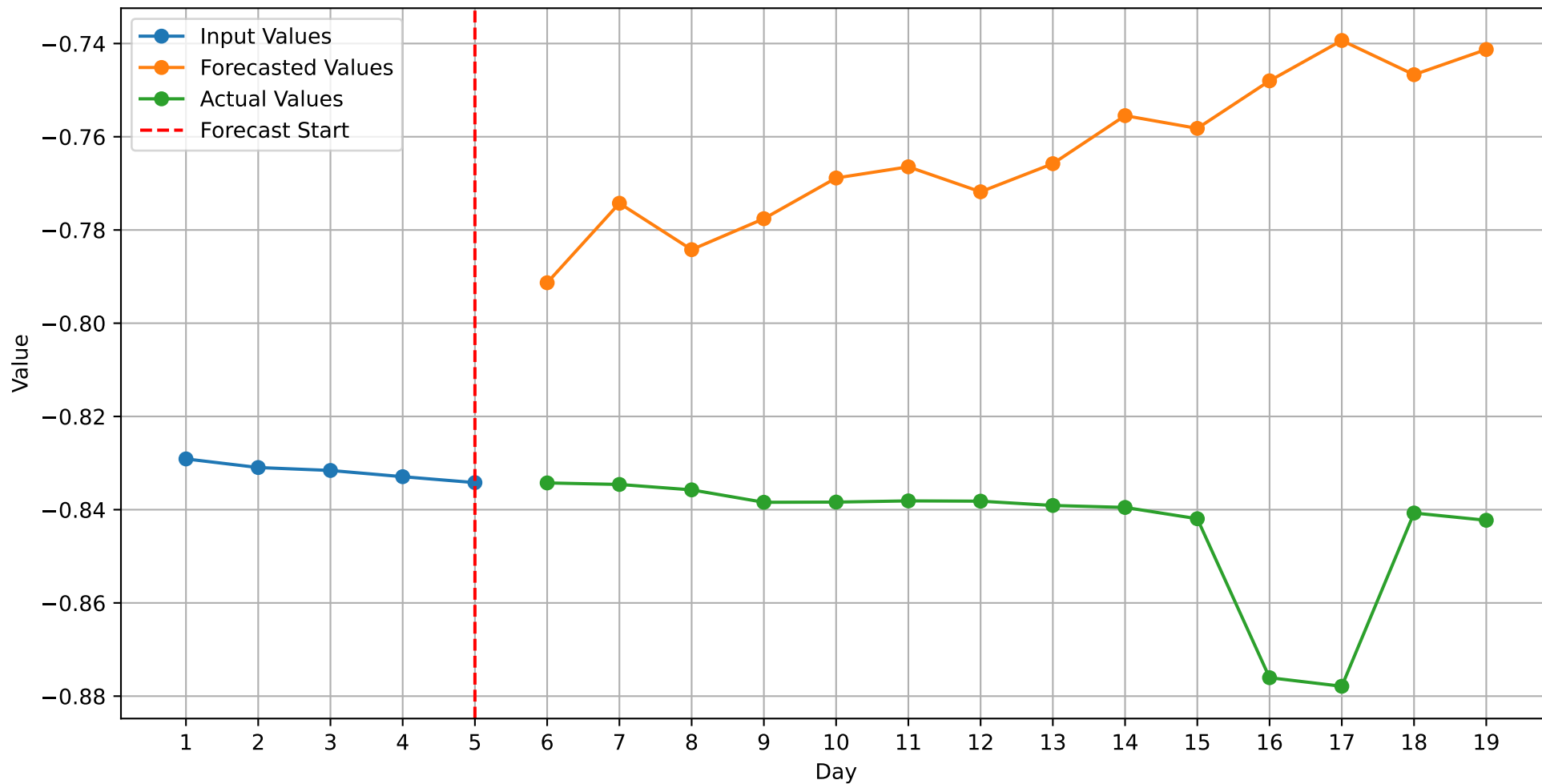
Well: 5351, Loss: 0.008426519110798836



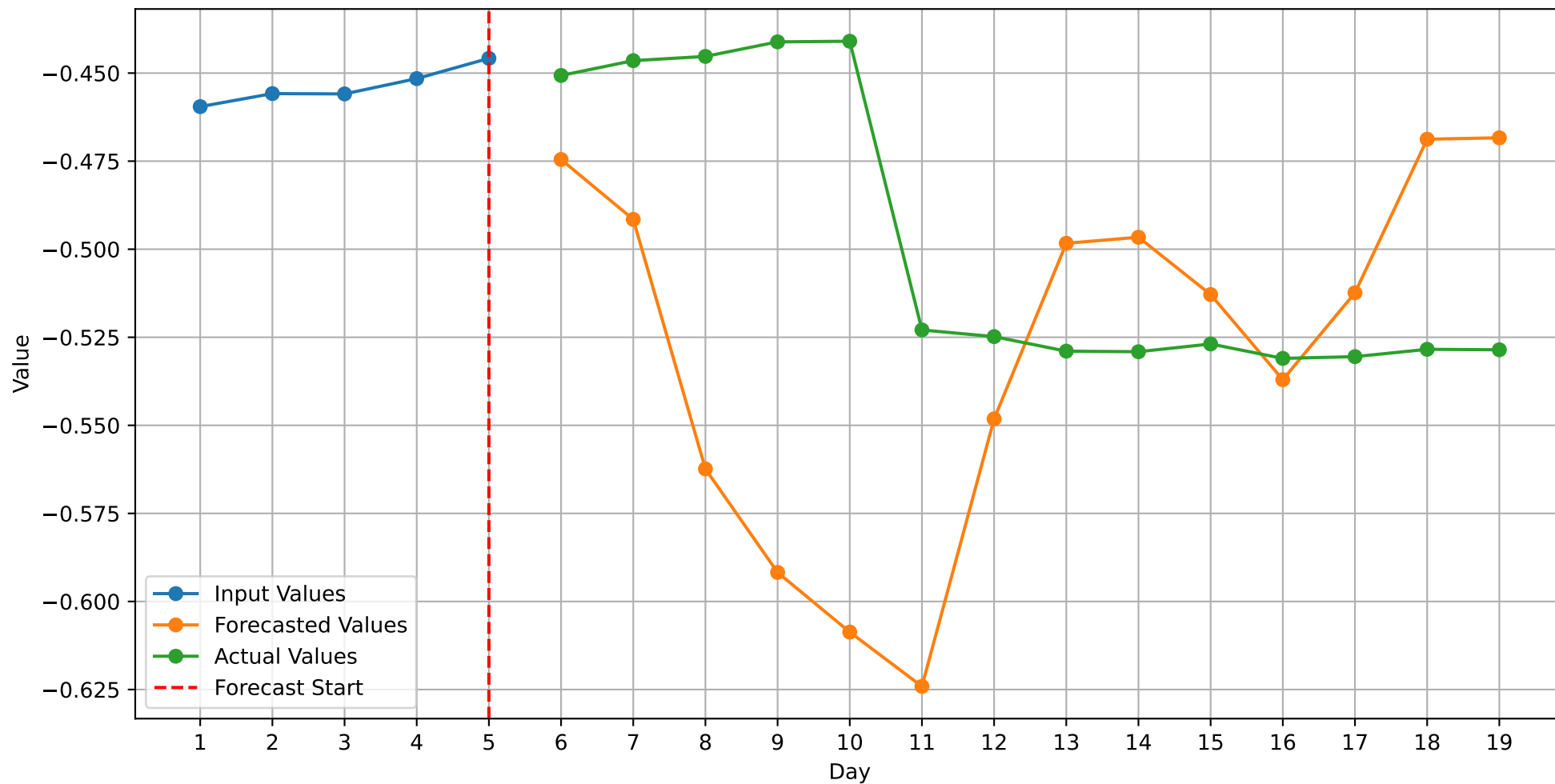
Well: 5351, Loss: 0.00017750698316376656



Well: 5351, Loss: 0.007163750007748604

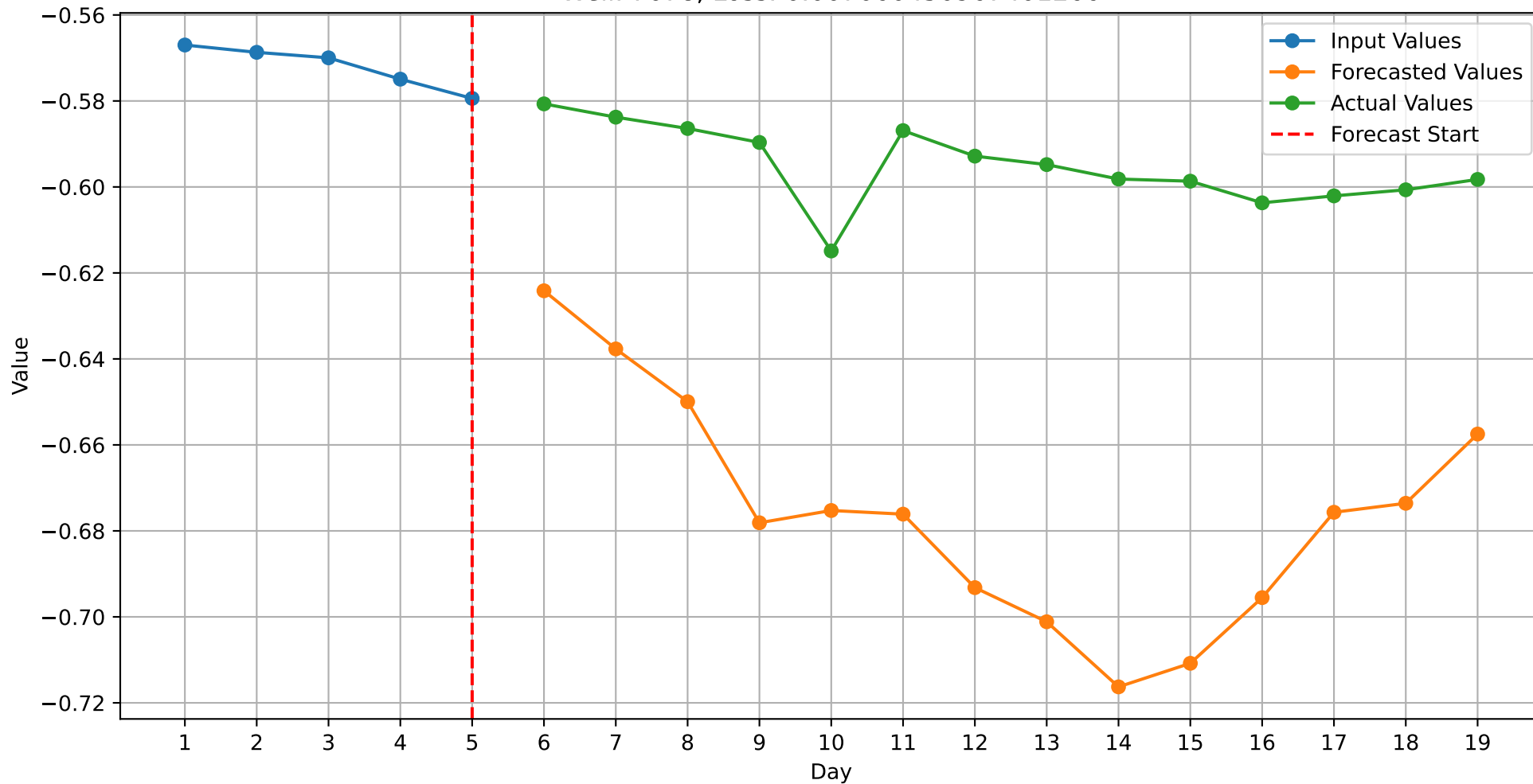


Well: 5599, Loss: 0.006261189468204975

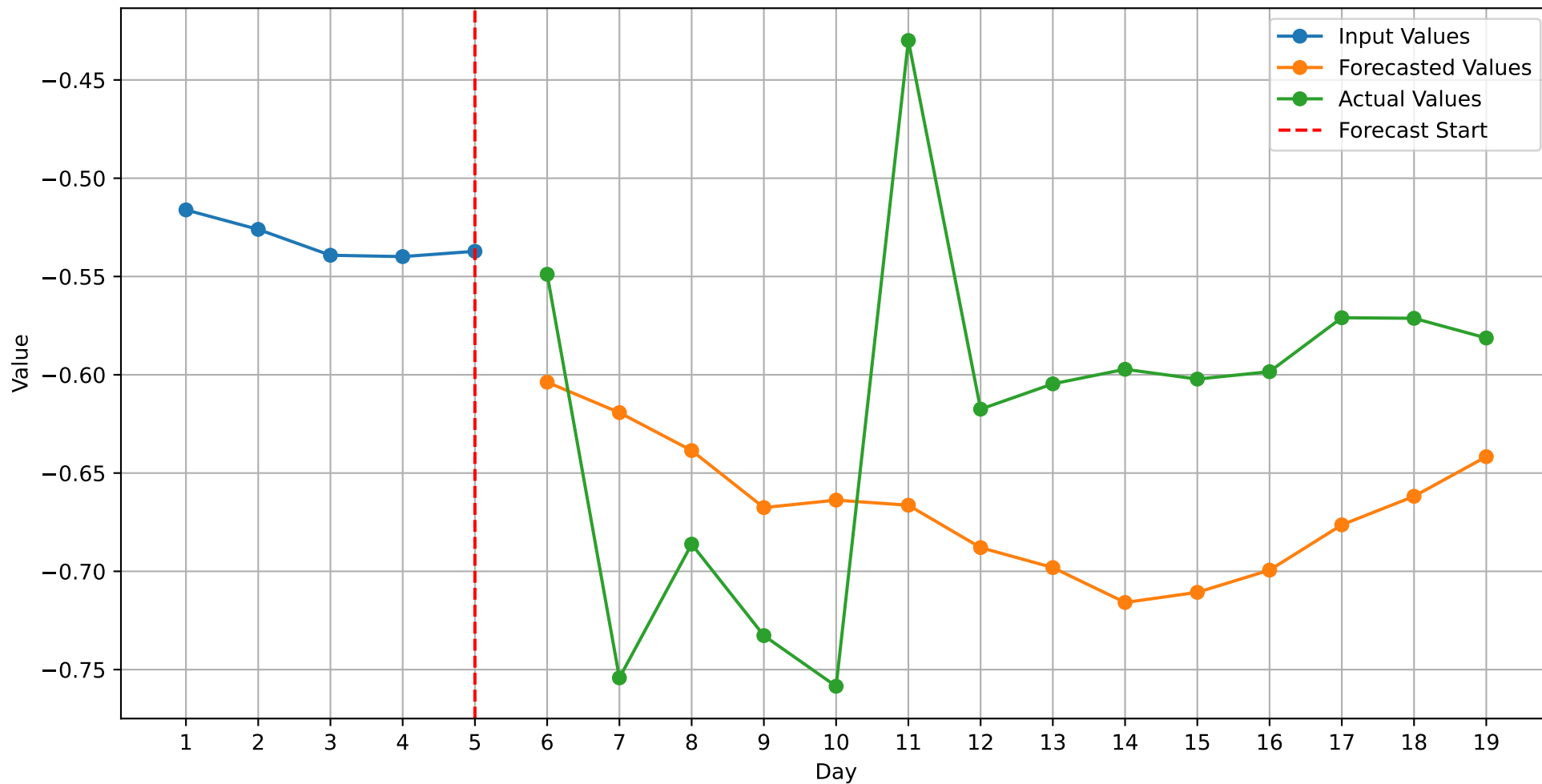




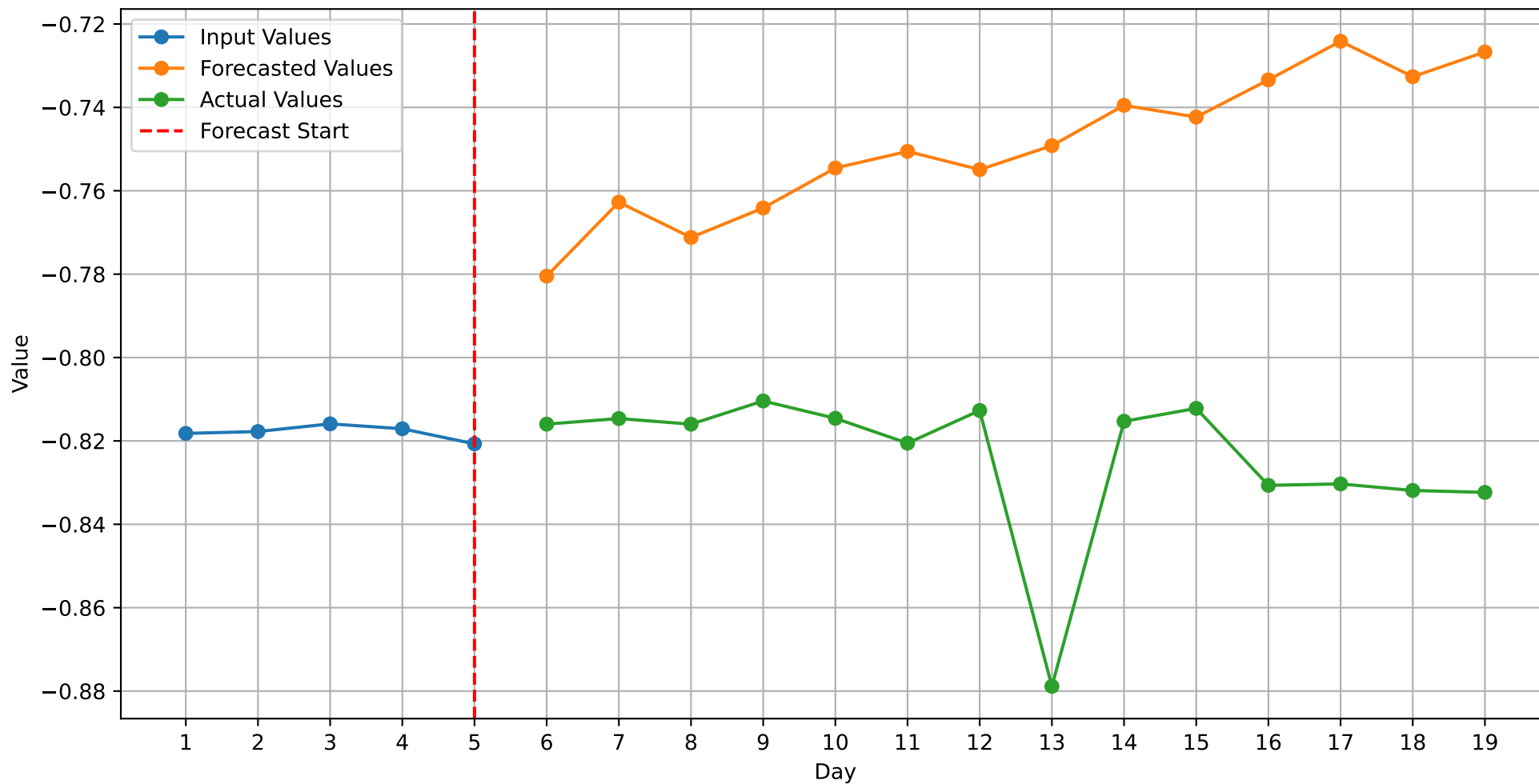
Well: 7078, Loss: 0.007060450967401266



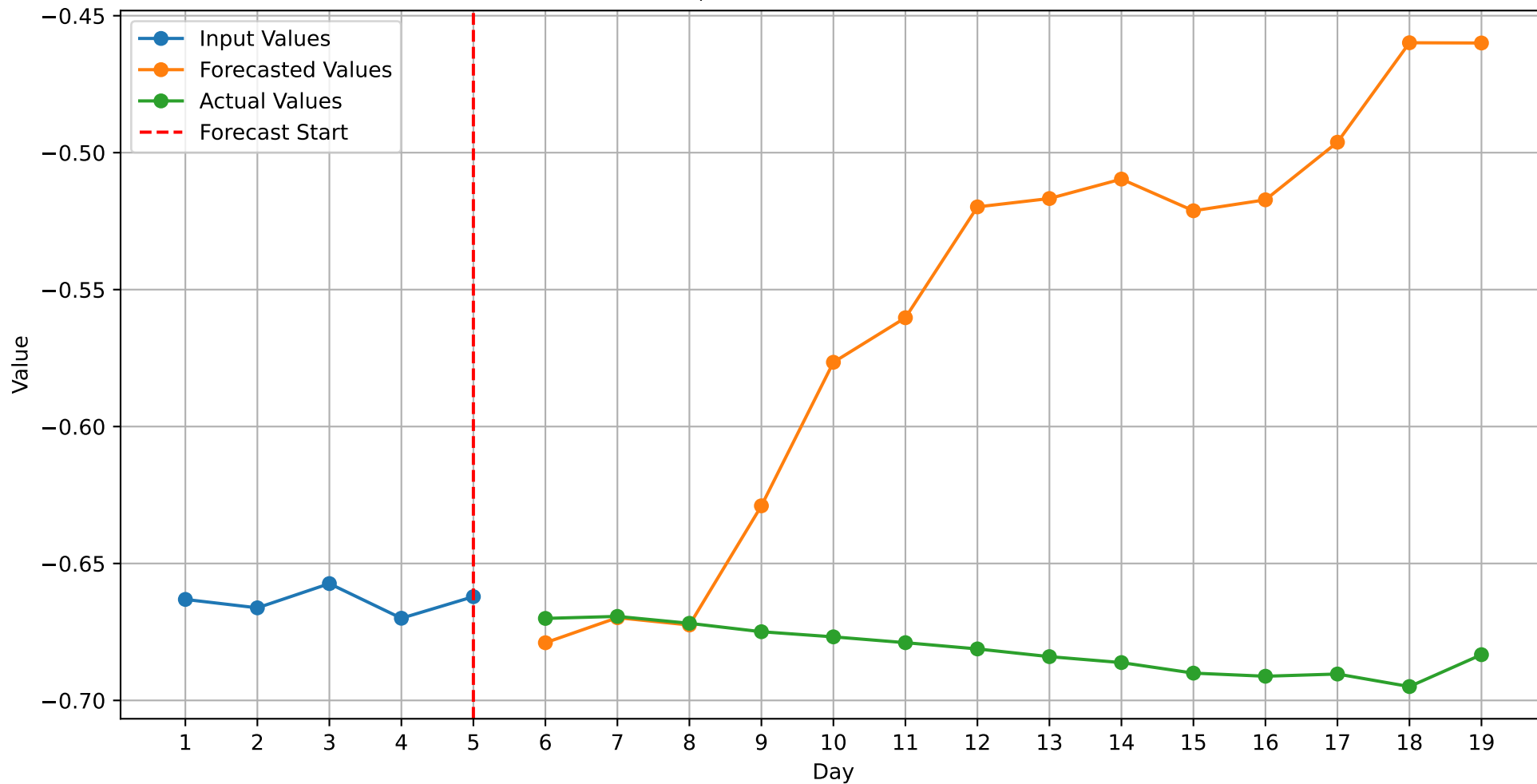
Well: 7078, Loss: 0.011807315982878208



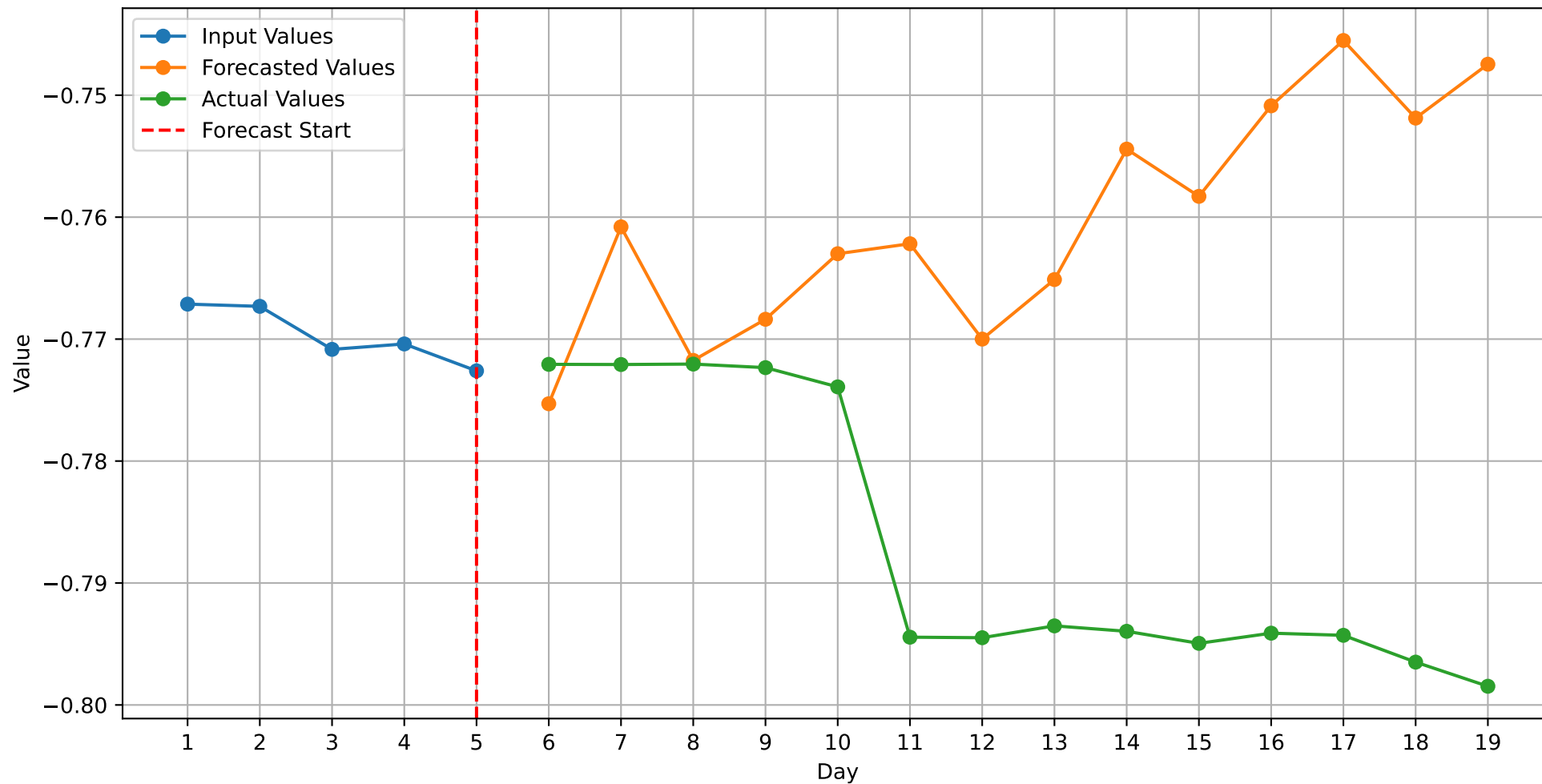
Well: 5351, Loss: 0.00636648666113615



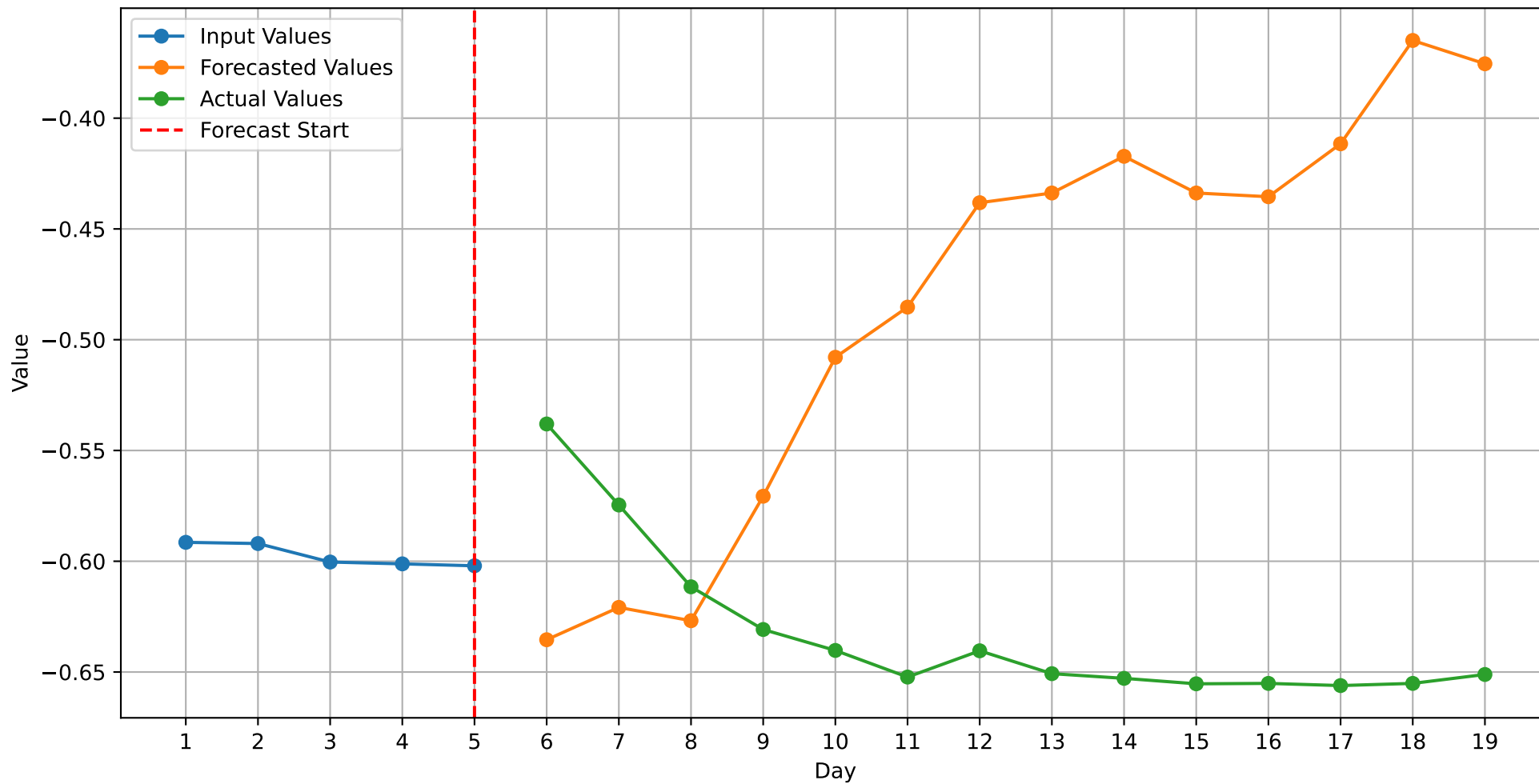
Well: 5599, Loss: 0.022365473210811615



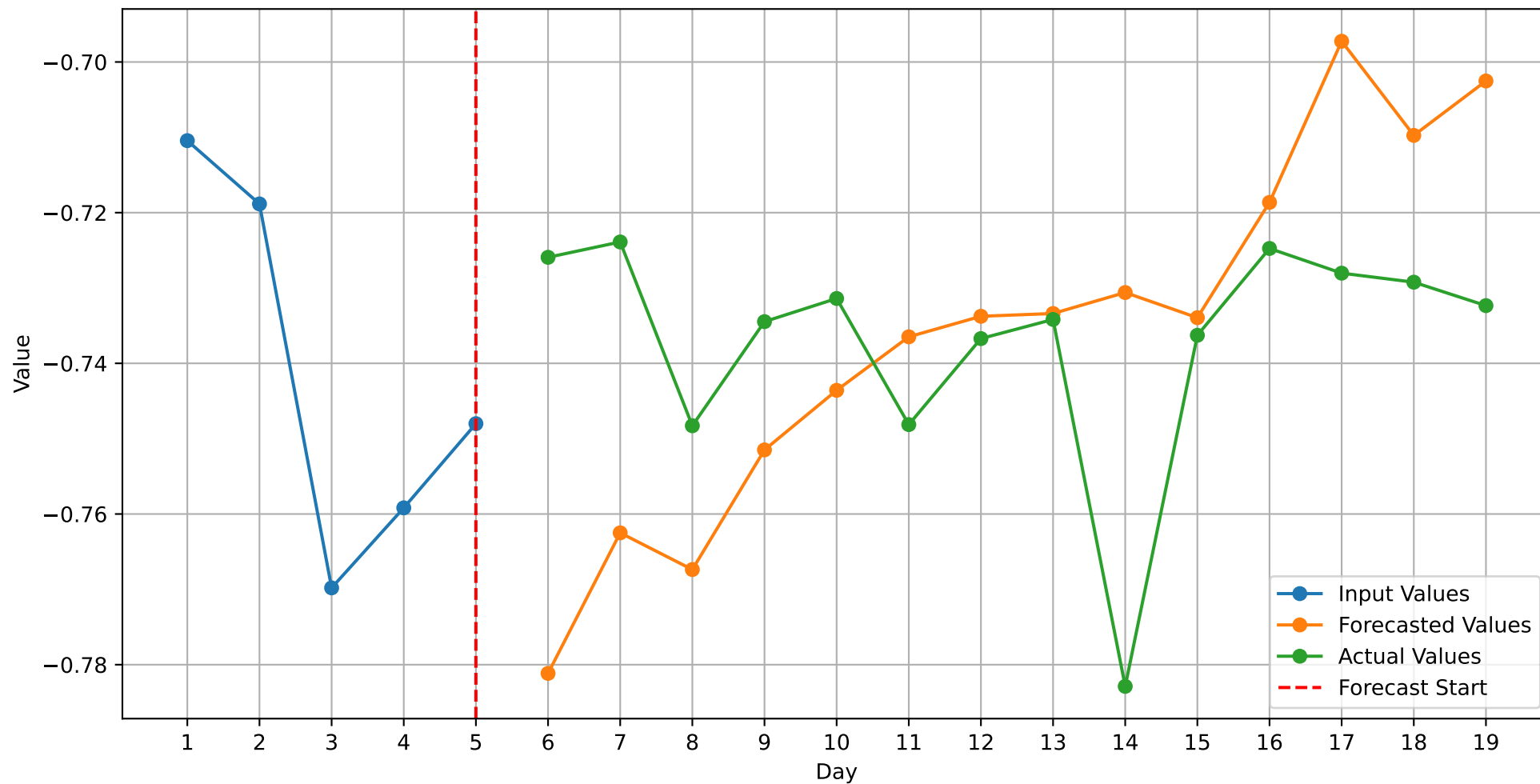
Well: 5351, Loss: 0.0010334328981116414



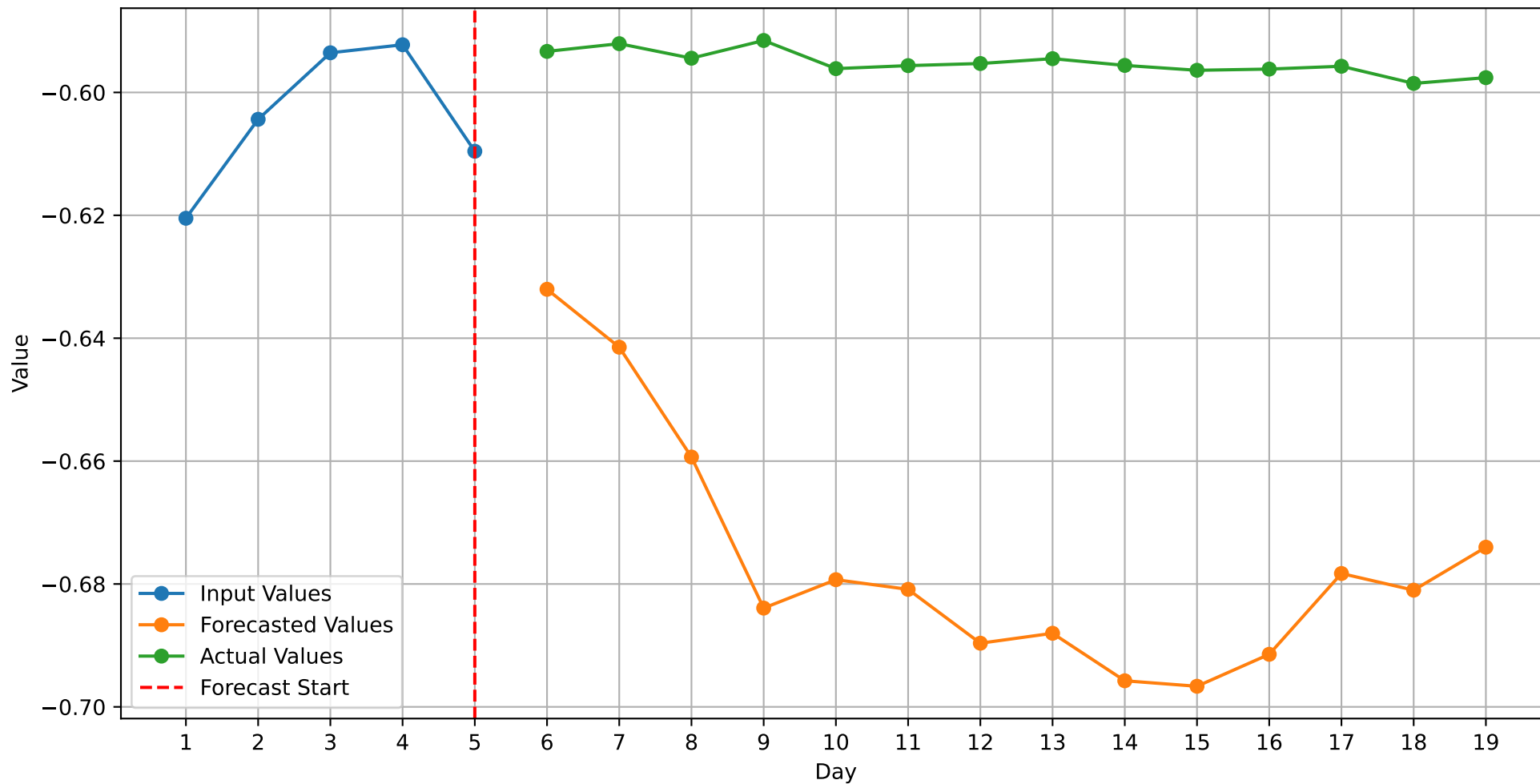
Well: 5599, Loss: 0.03726706653833389



Well: 5351, Loss: 0.0007486303802579641

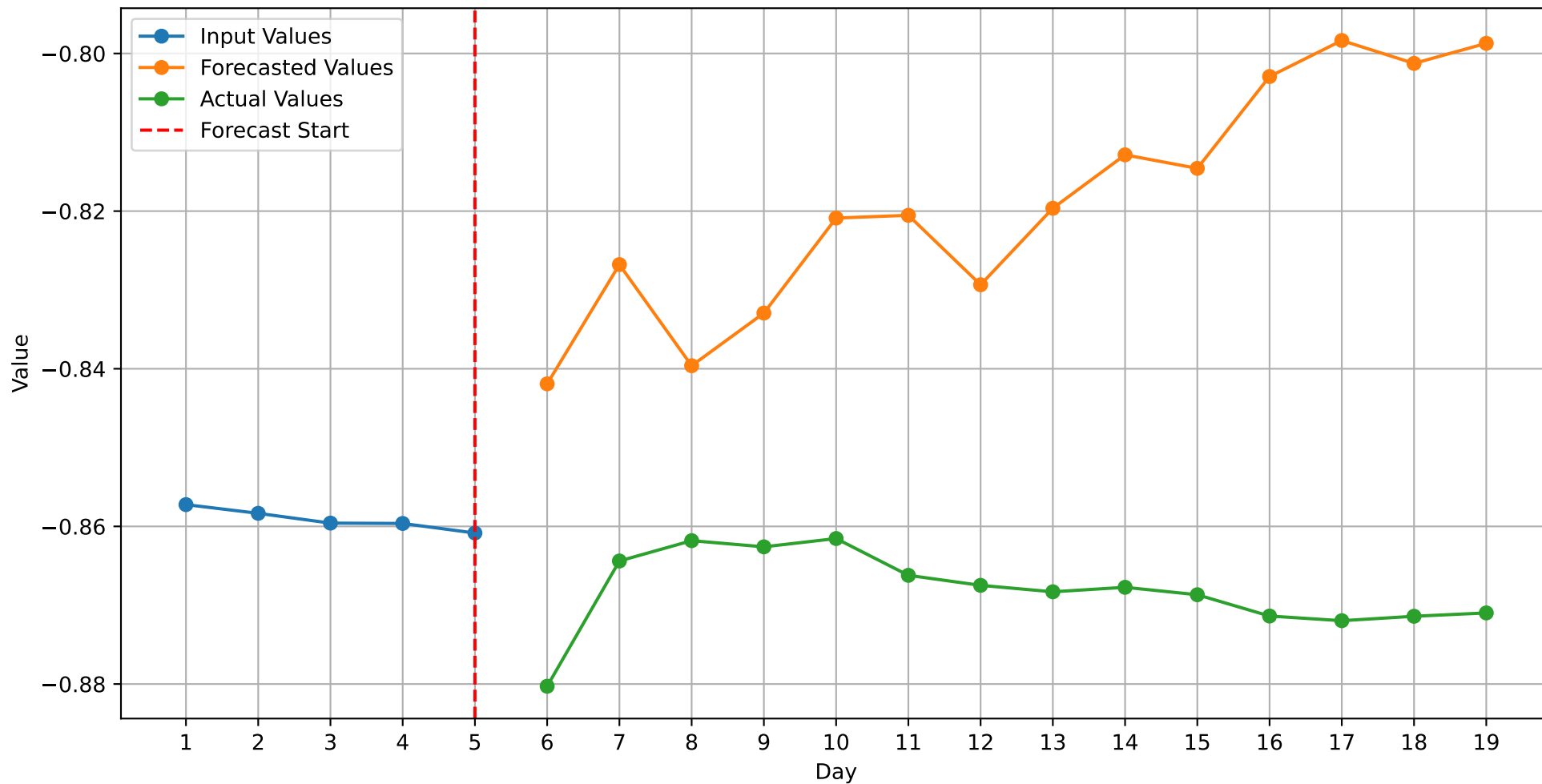


Well: 7078, Loss: 0.0069373296573758125

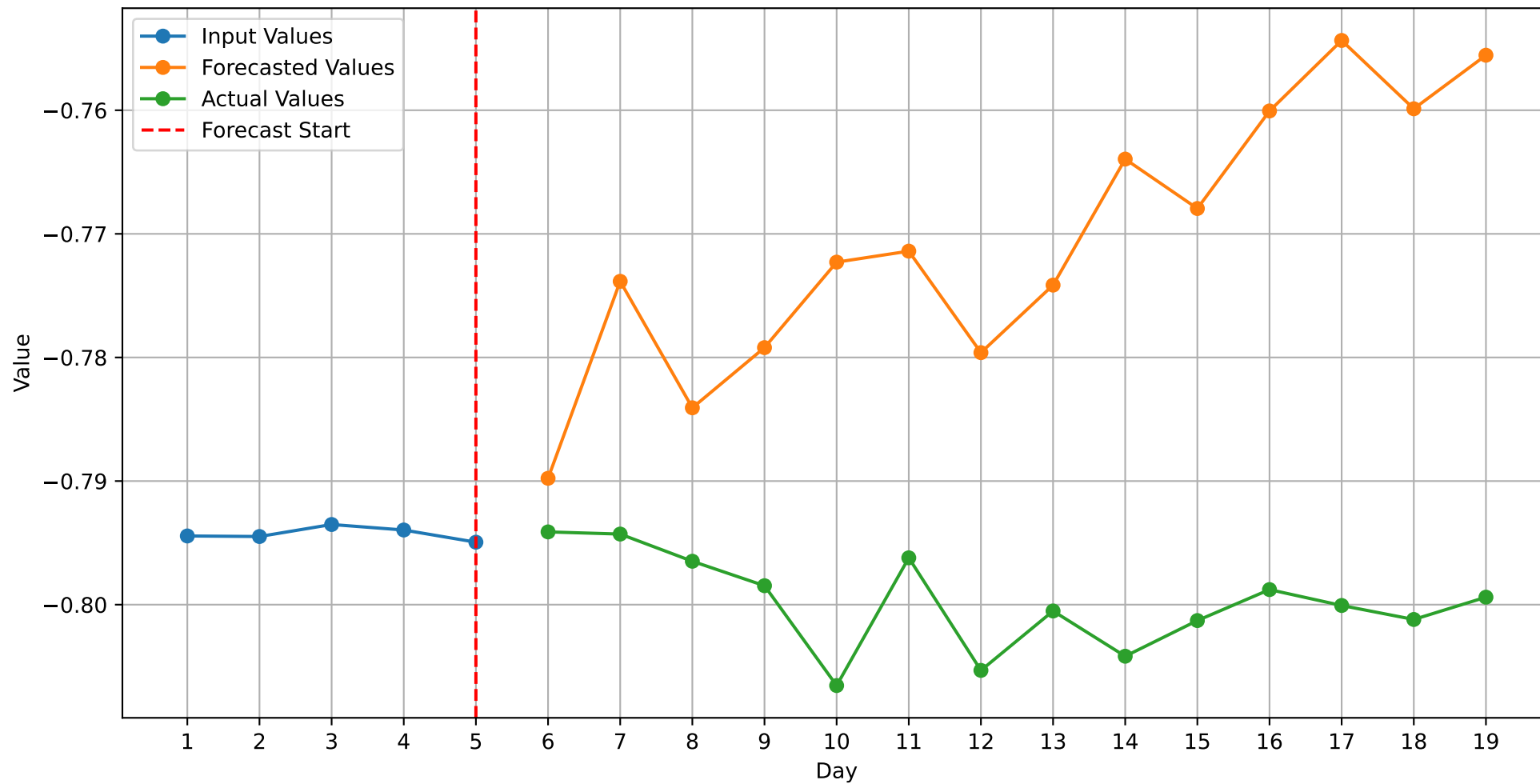




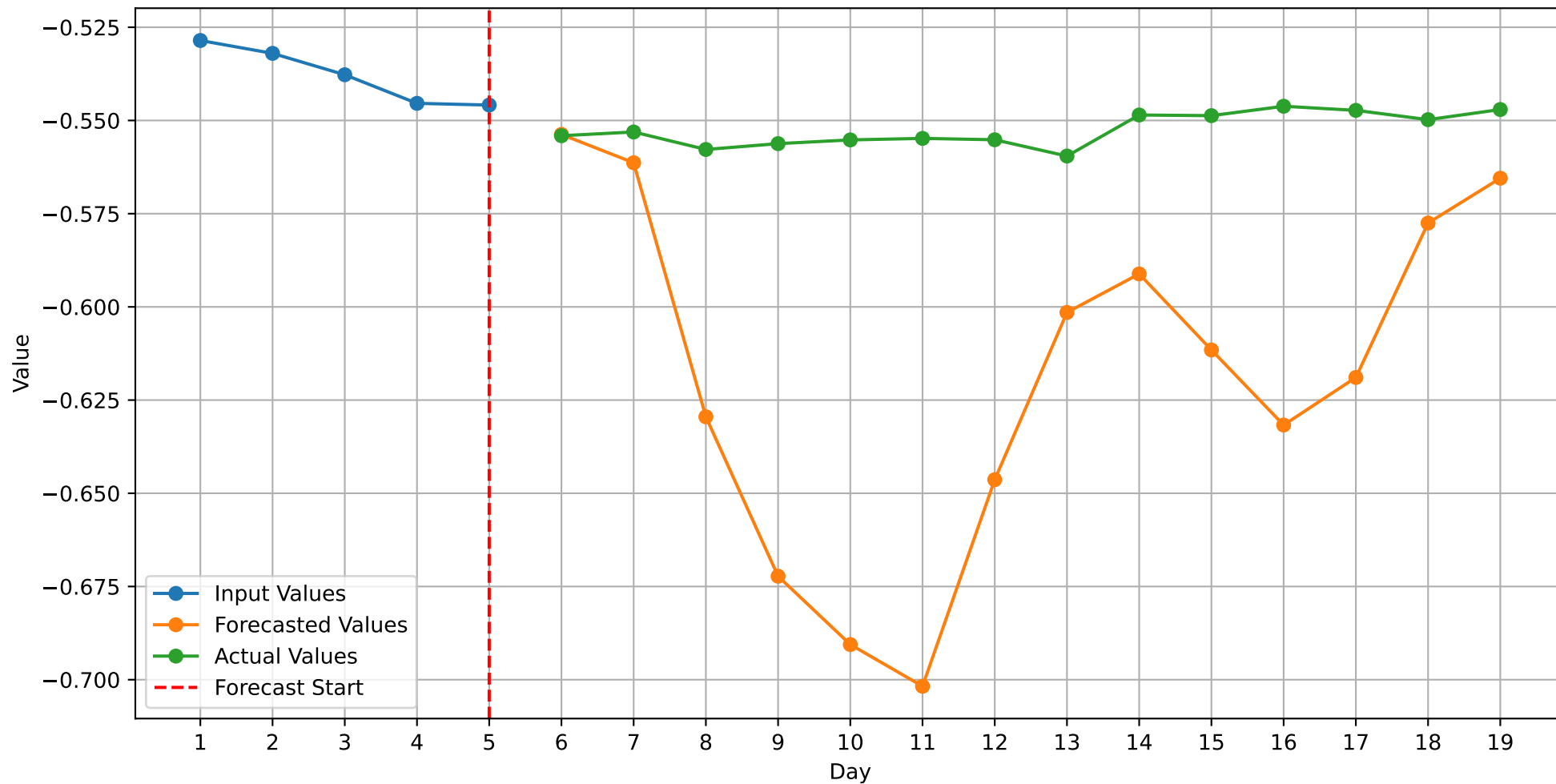
Well: 5351, Loss: 0.002714583184570074



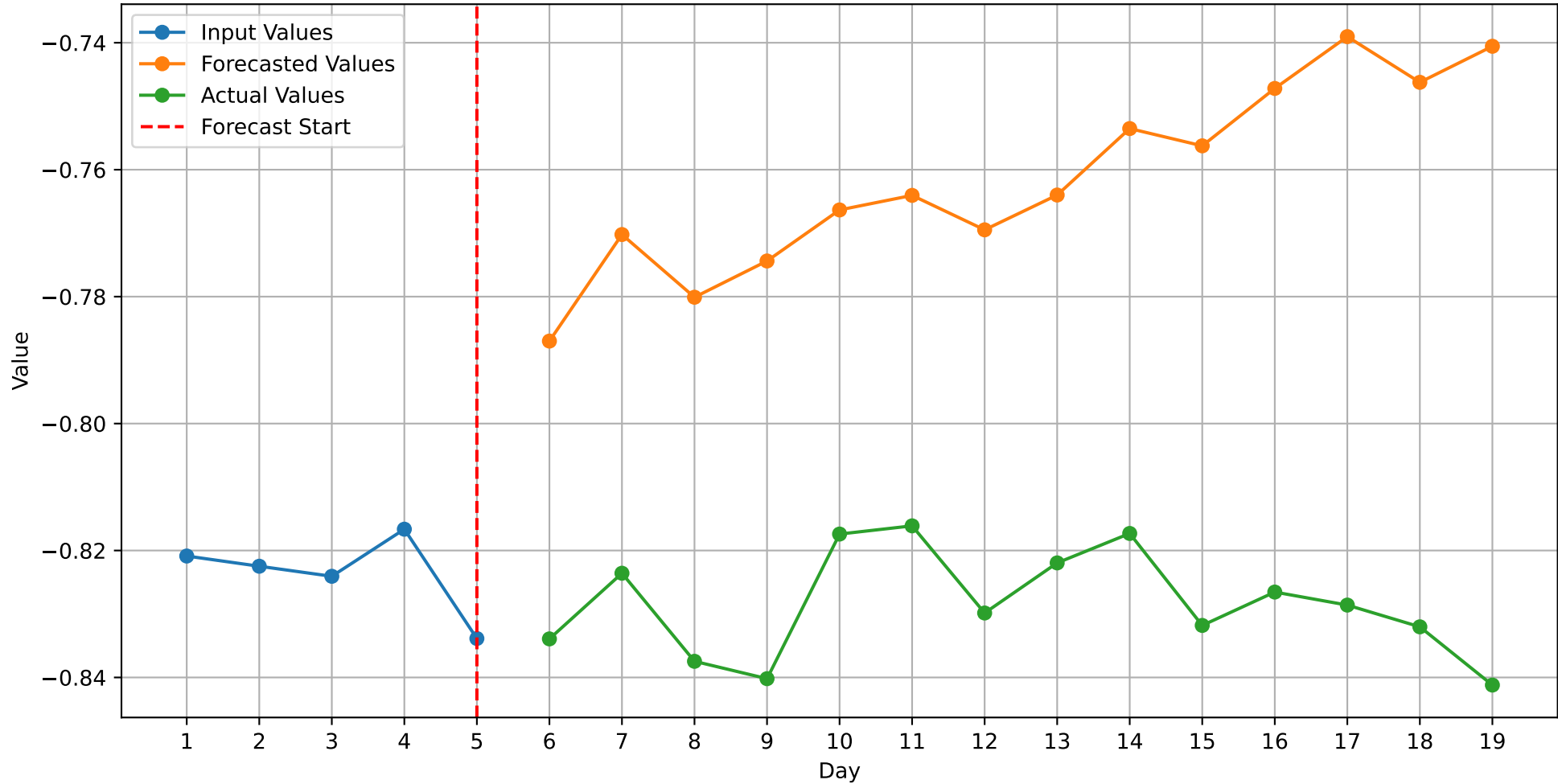
Well: 5351, Loss: 0.0010040062479674816



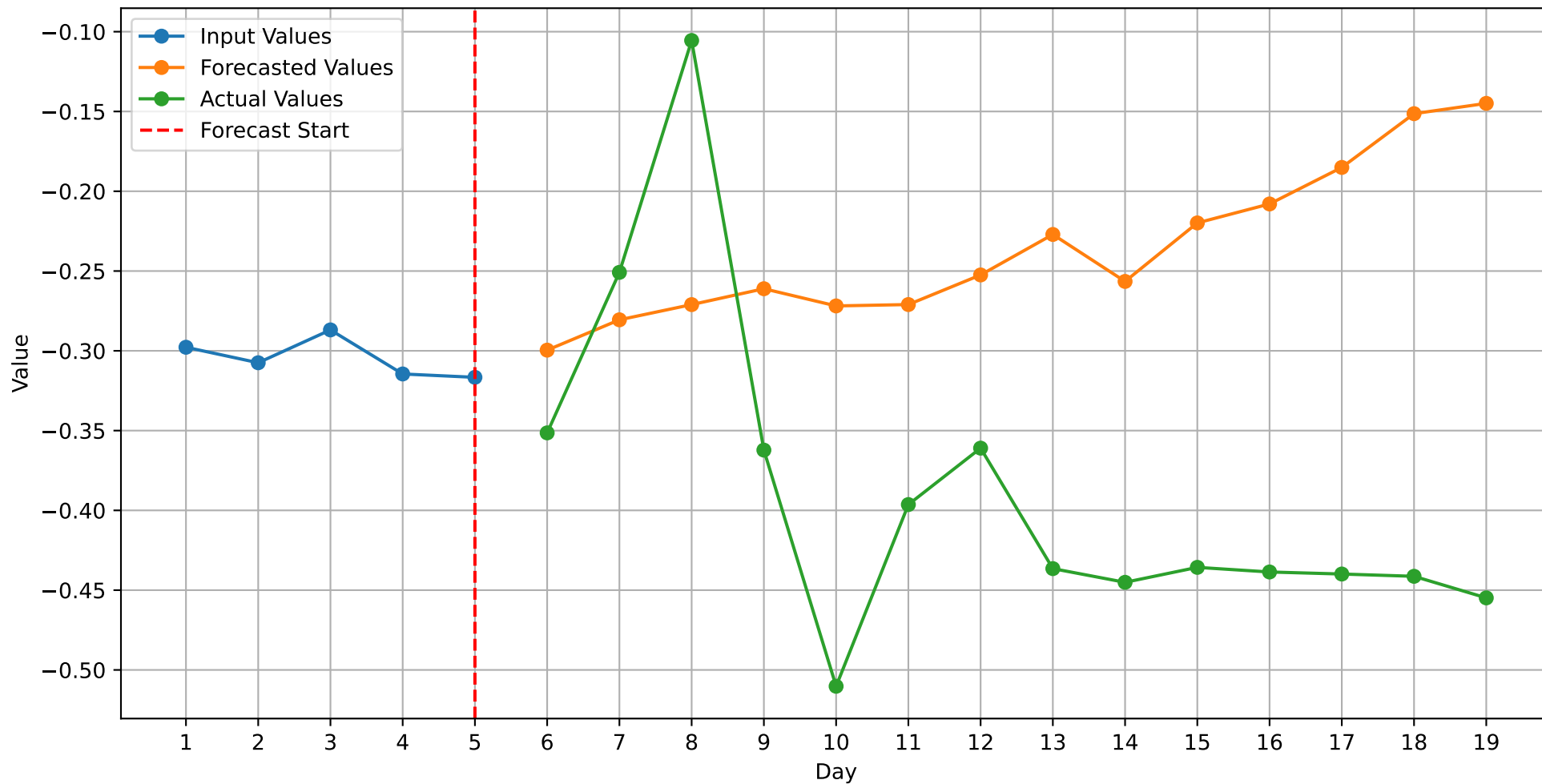
Well: 5599, Loss: 0.006284455303102732



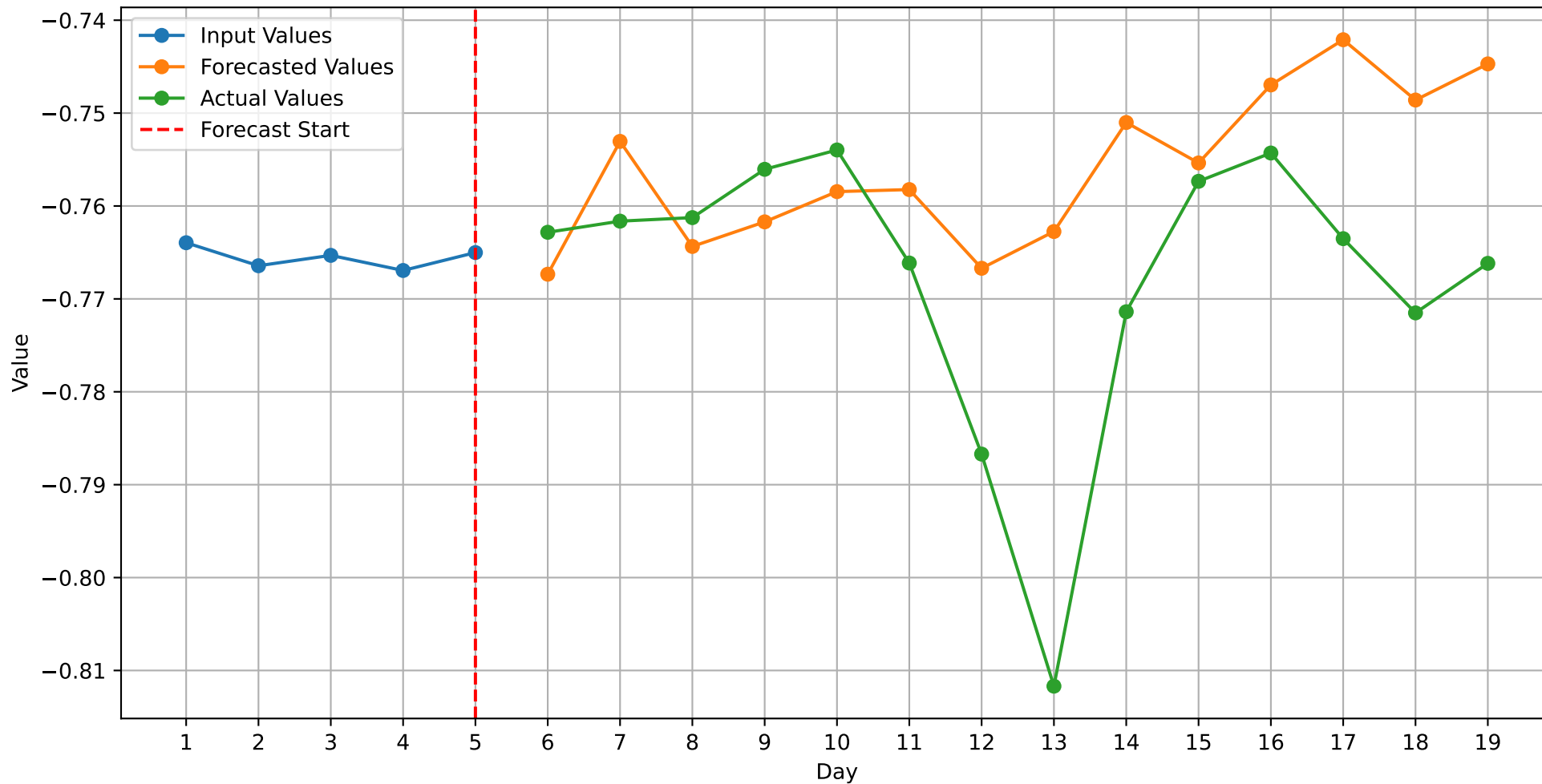
Well: 5351, Loss: 0.0047555710189044476



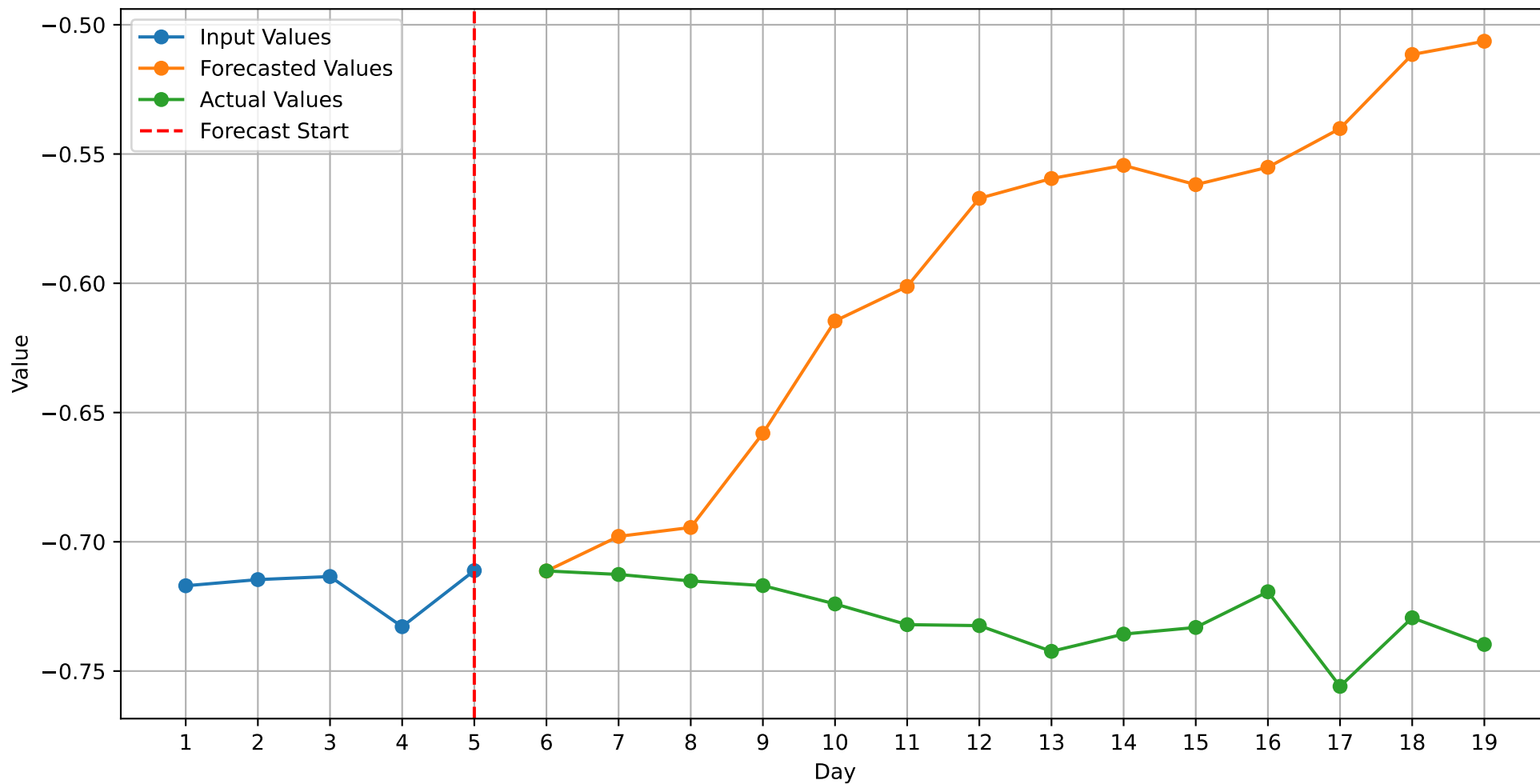
Well: 5599, Loss: 0.039269208908081055



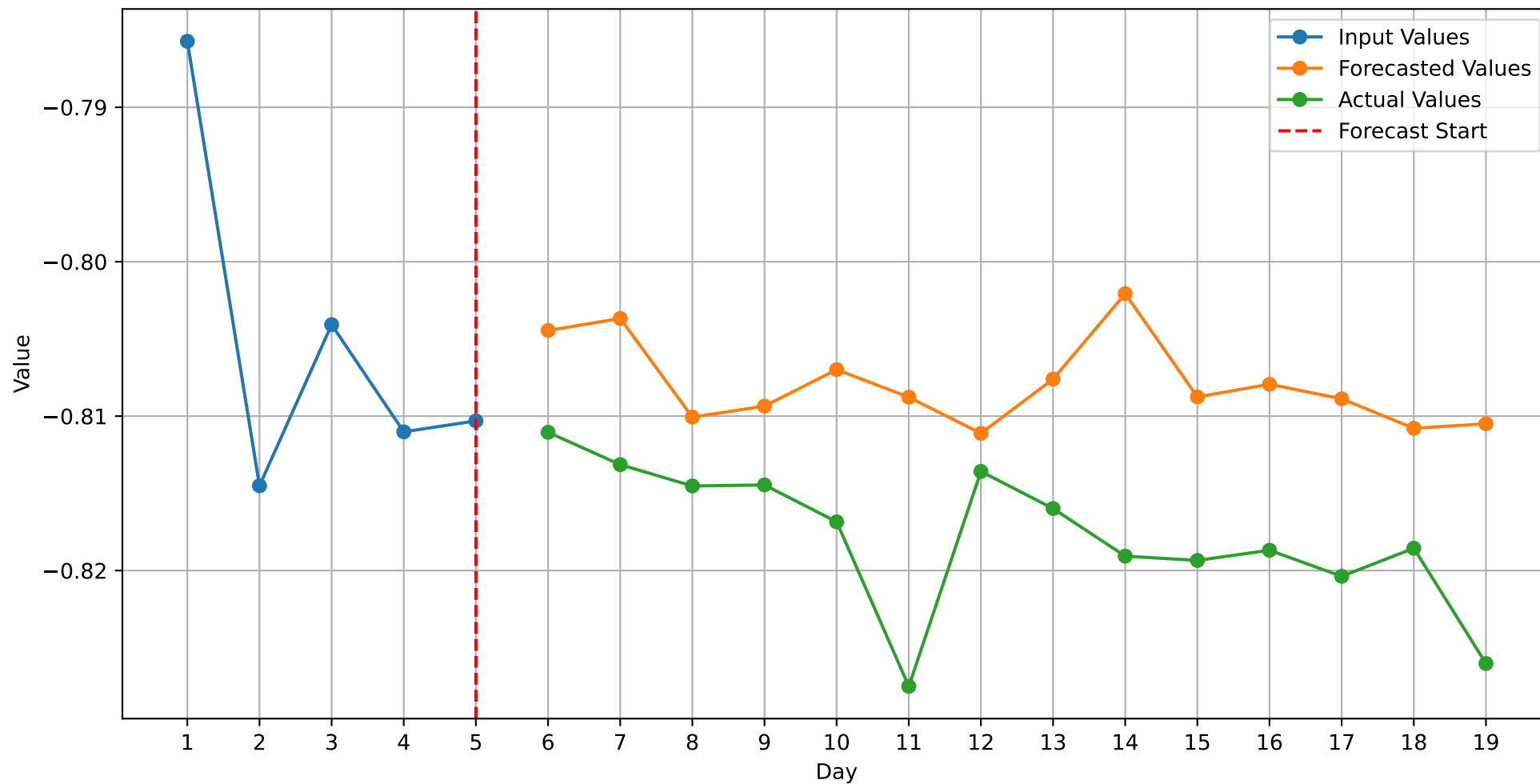
Well: 5351, Loss: 0.00035220818244852126



Well: 5599, Loss: 0.023687386885285378

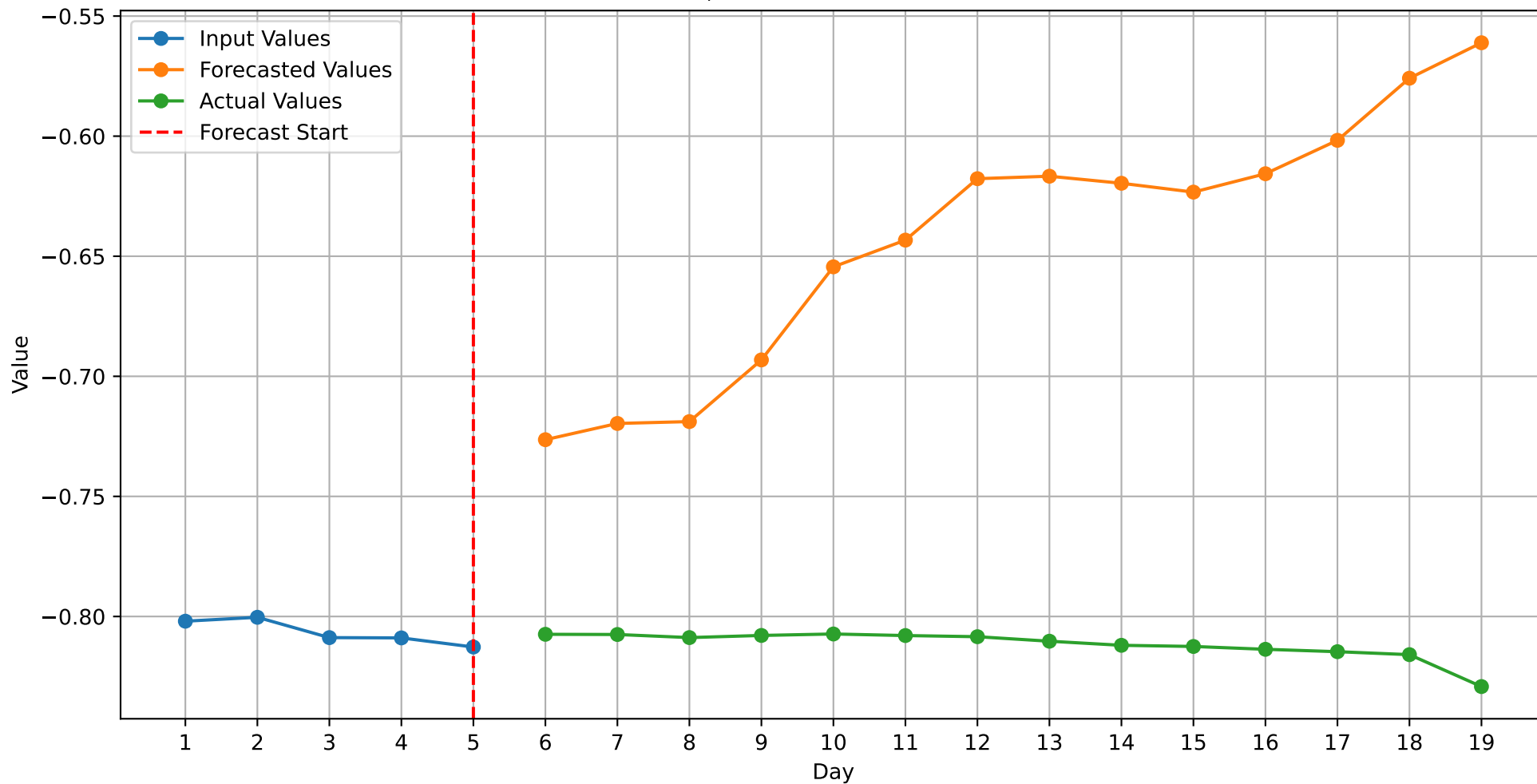


Well: 7289, Loss: 0.00011807495320681483

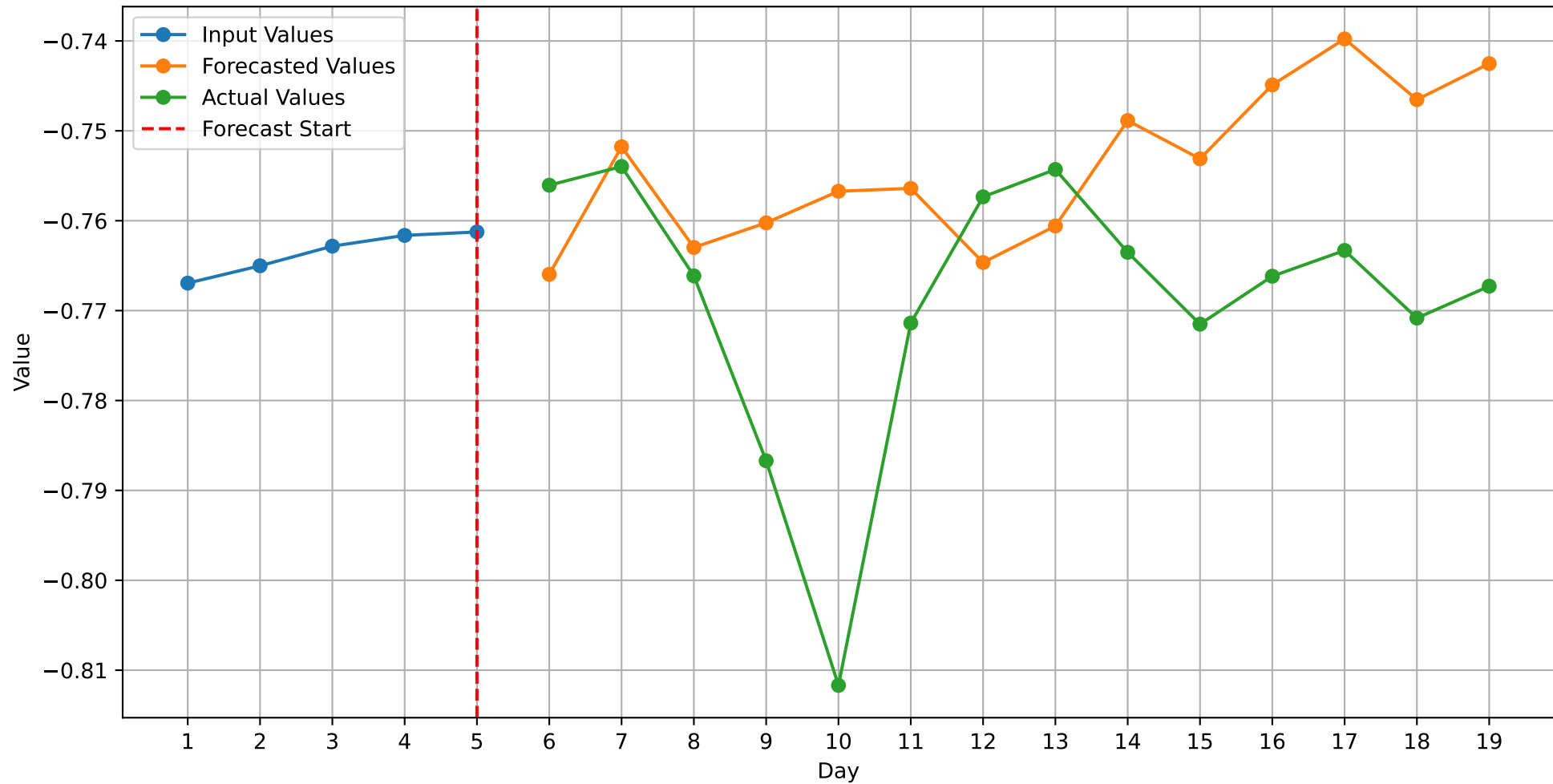




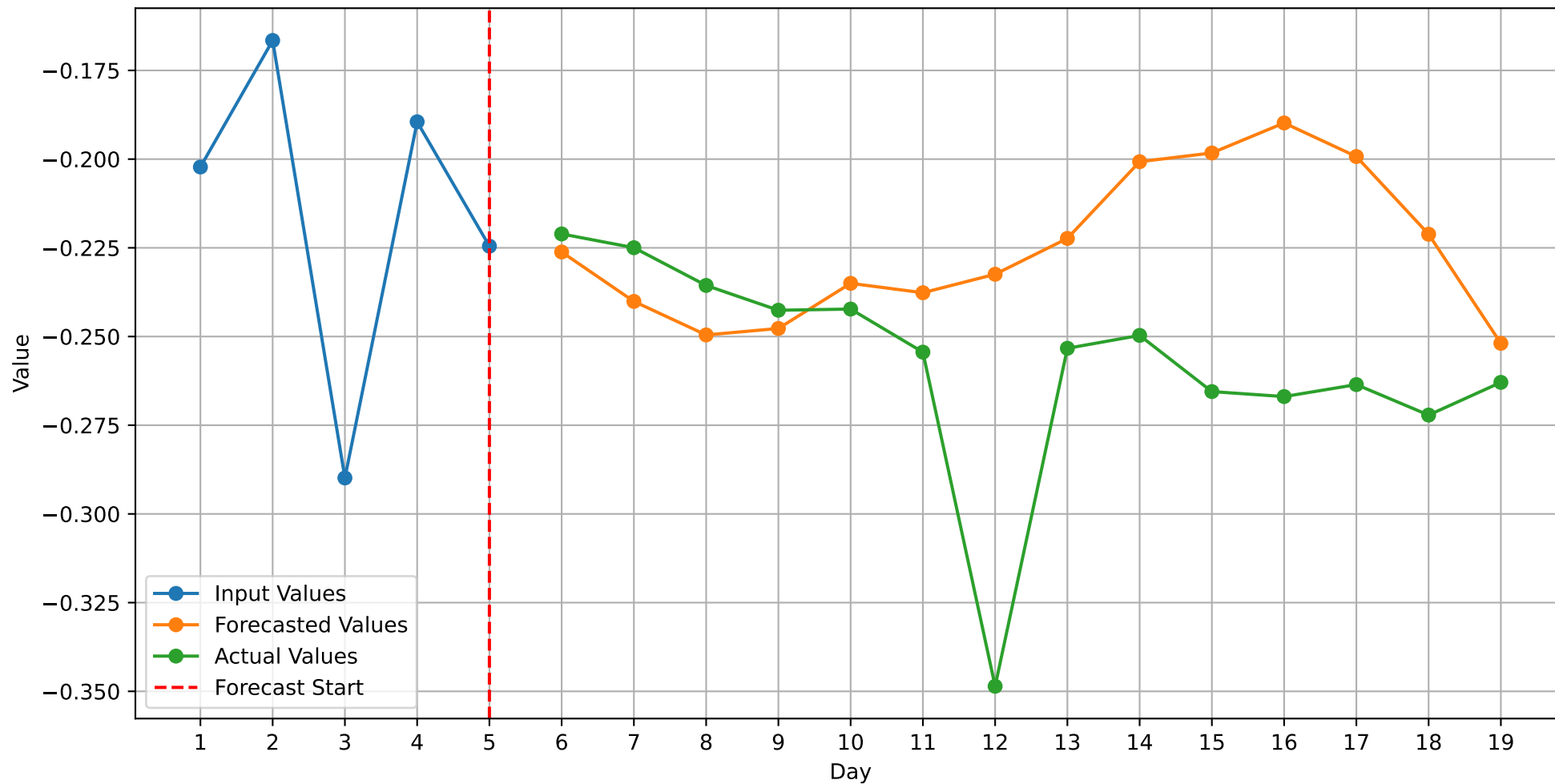
Well: 5599, Loss: 0.03190728649497032



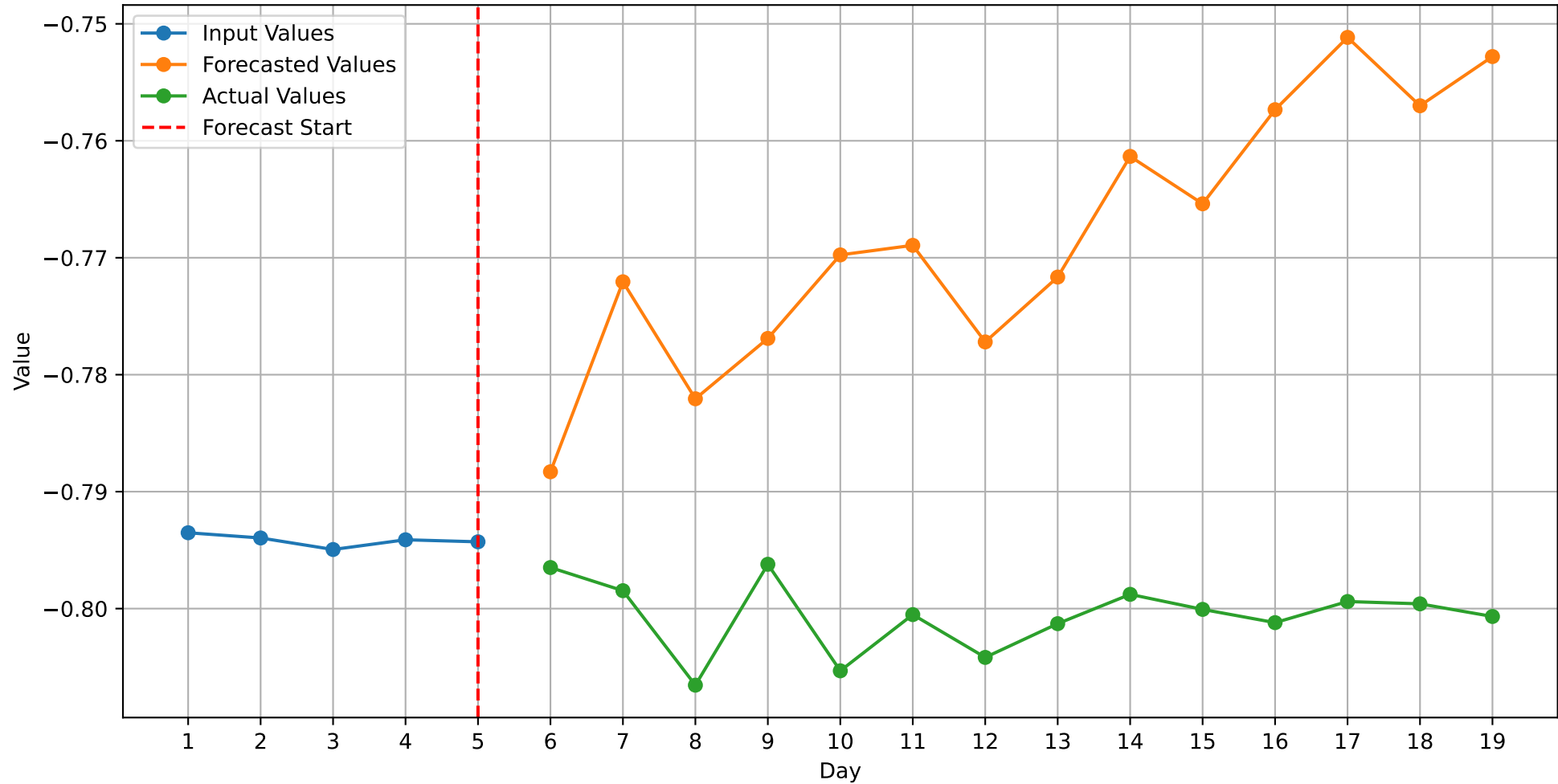
Well: 5351, Loss: 0.0004939974169246852



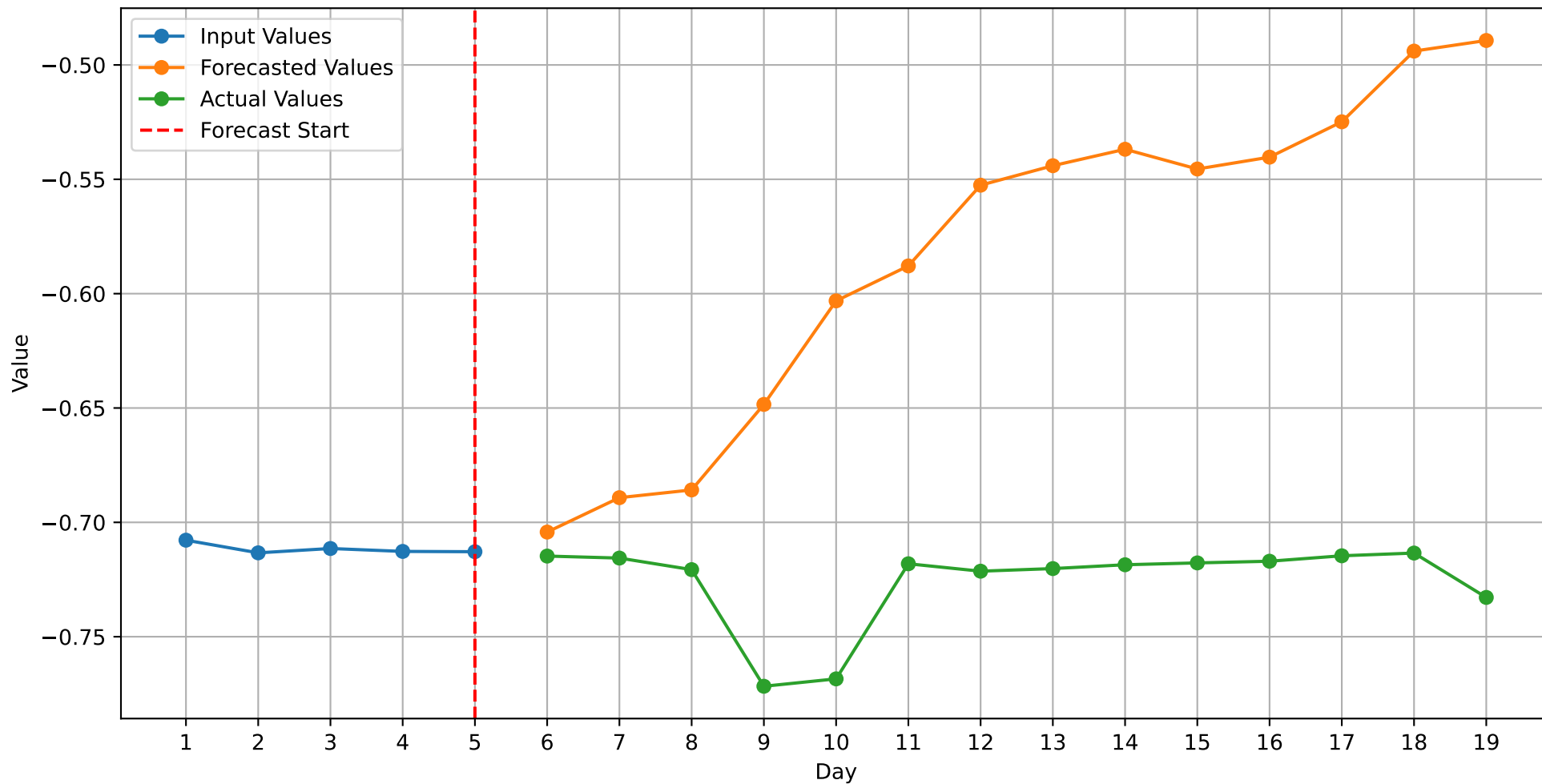
Well: 7078, Loss: 0.002497940557077527



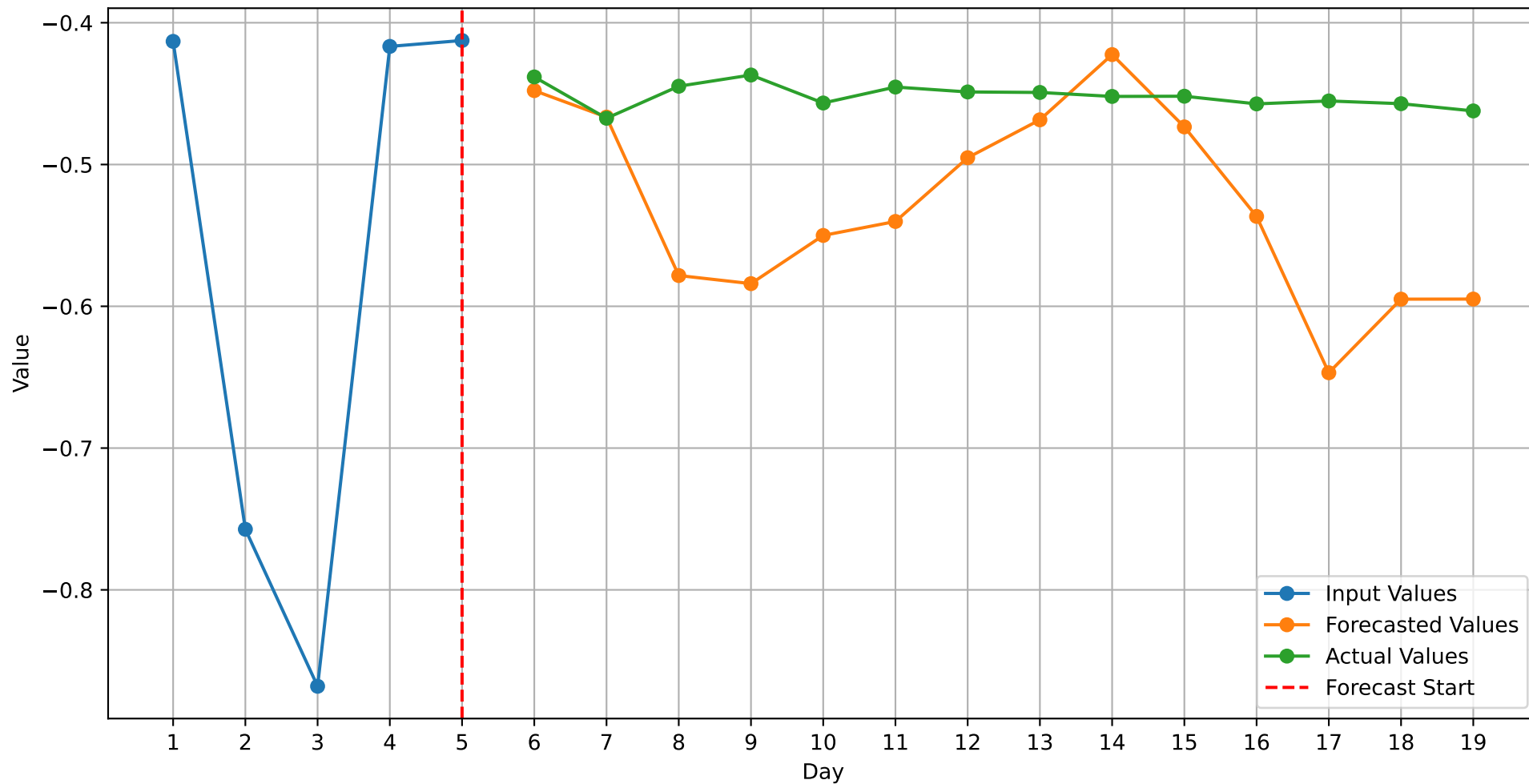
Well: 5351, Loss: 0.0011832811869680882



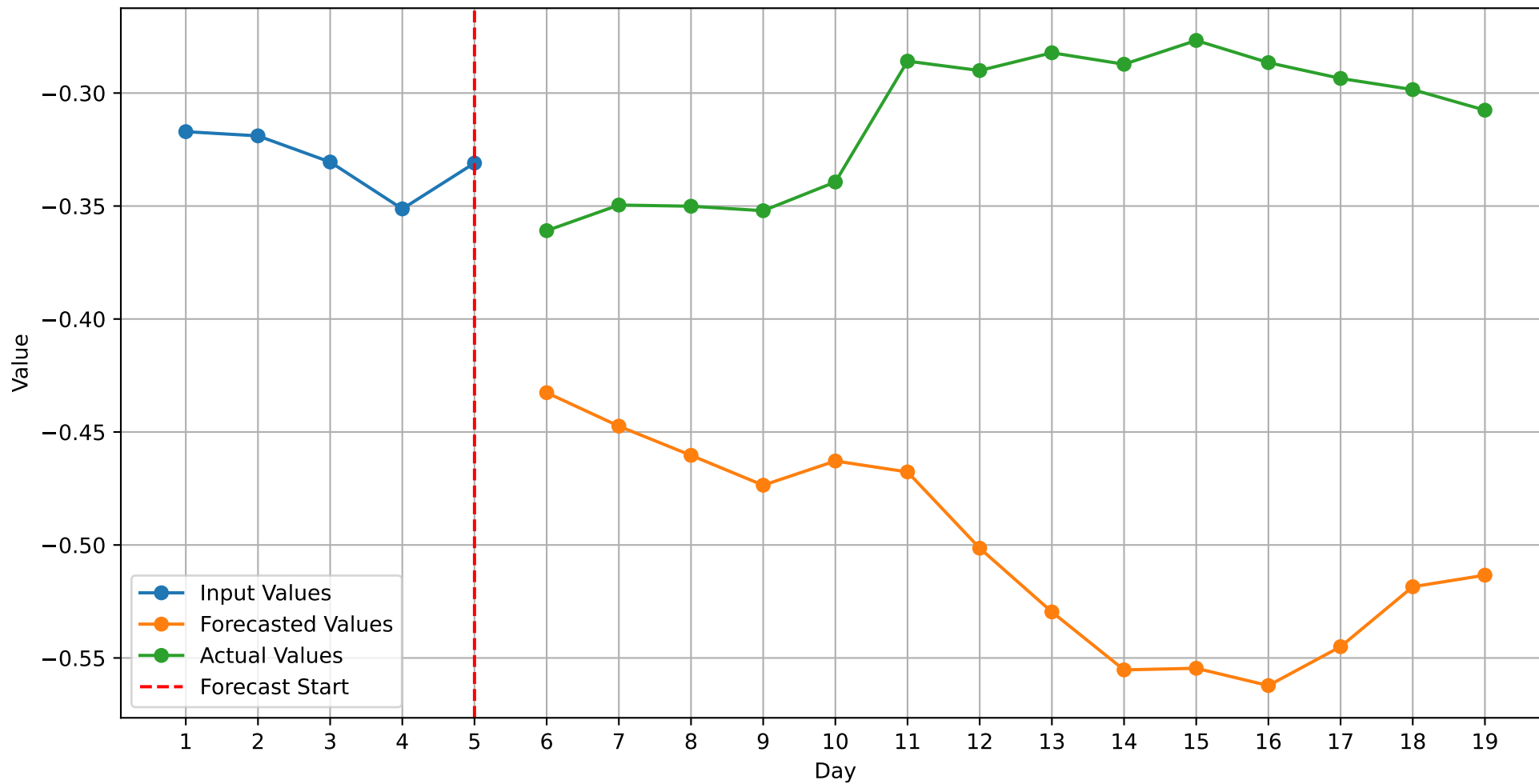
Well: 5599, Loss: 0.025598501786589622



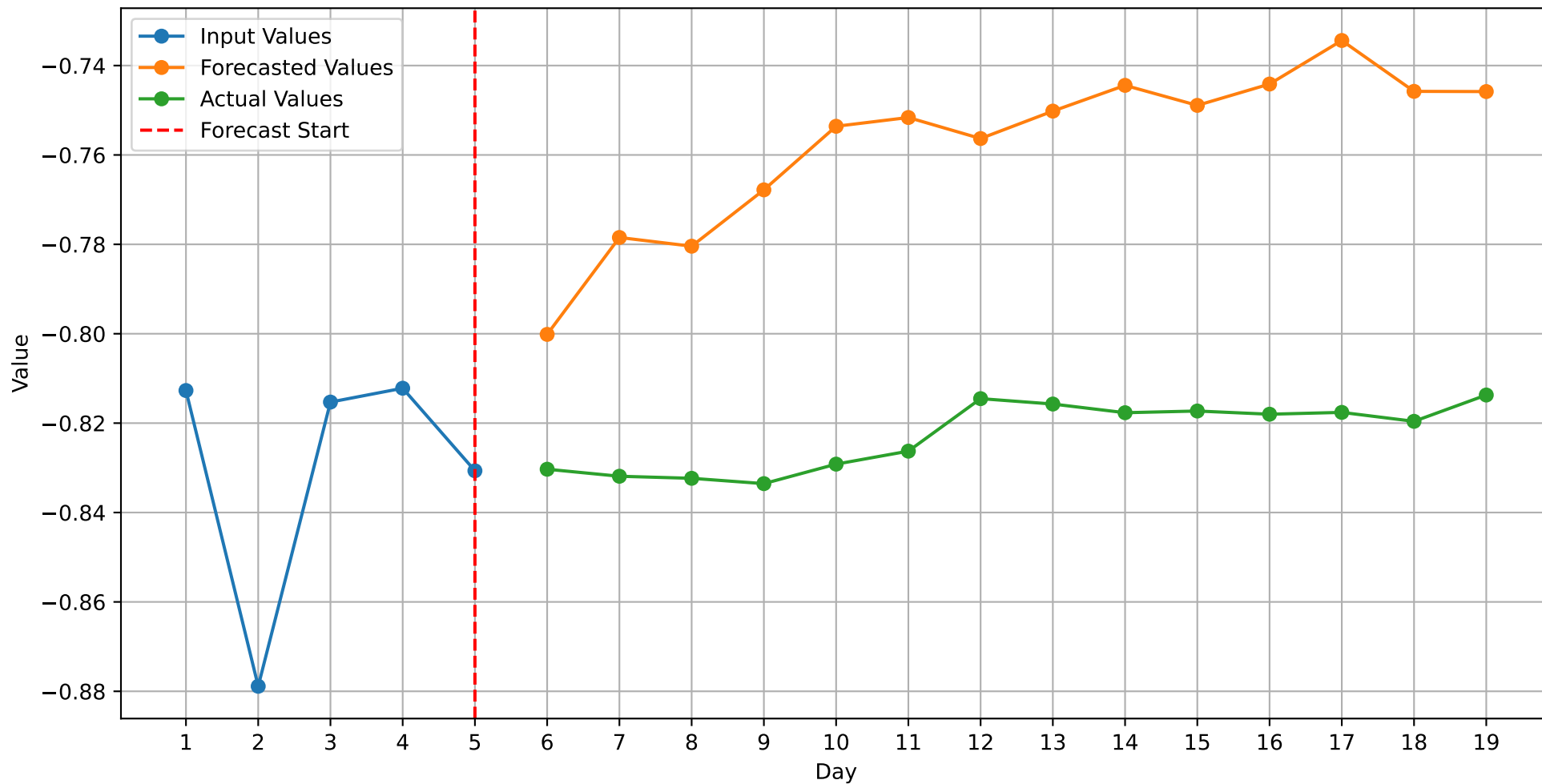
Well: 5599, Loss: 0.010057603940367699



Well: 7078, Loss: 0.04105997085571289

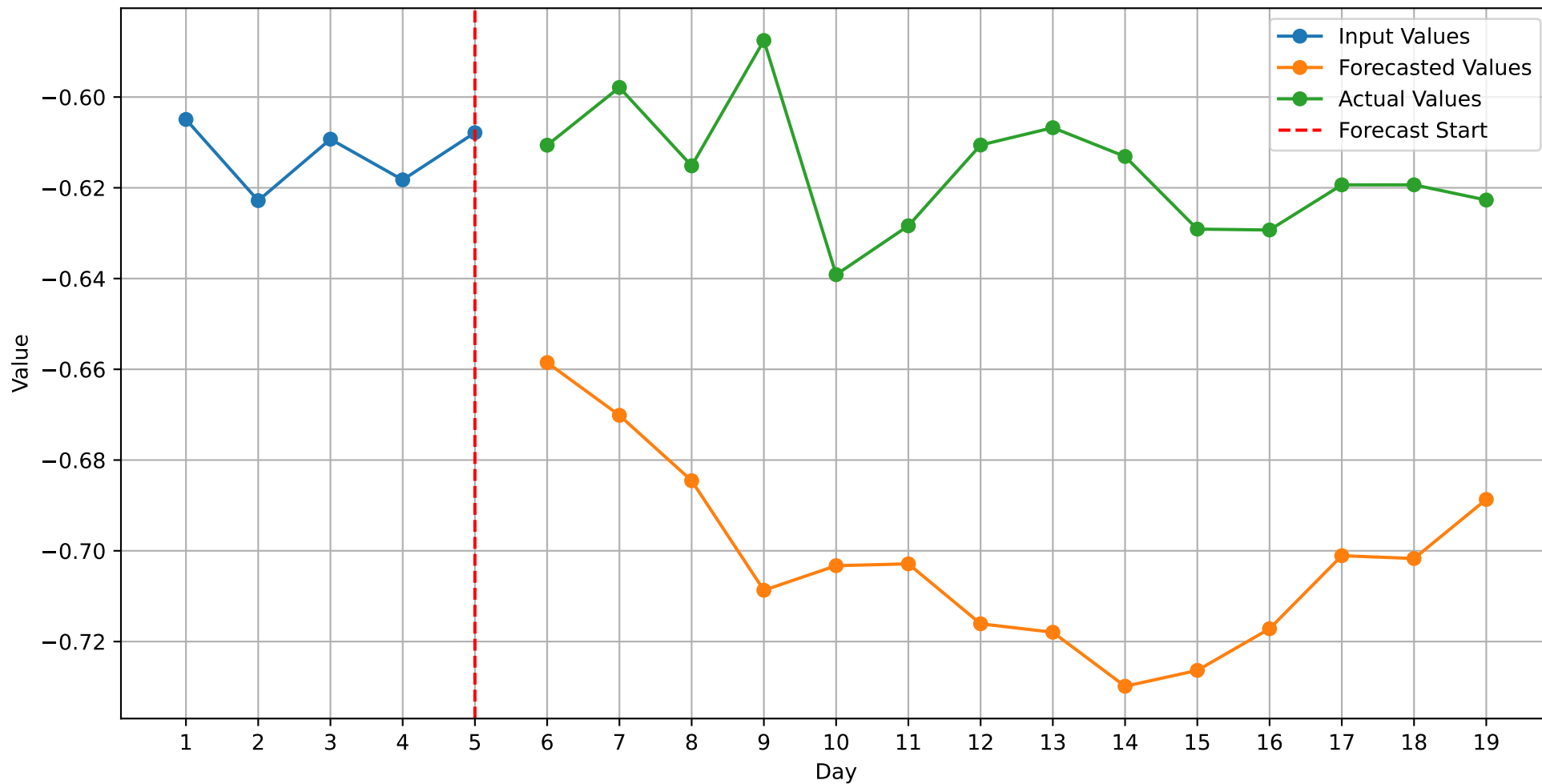


Well: 5351, Loss: 0.004444824531674385

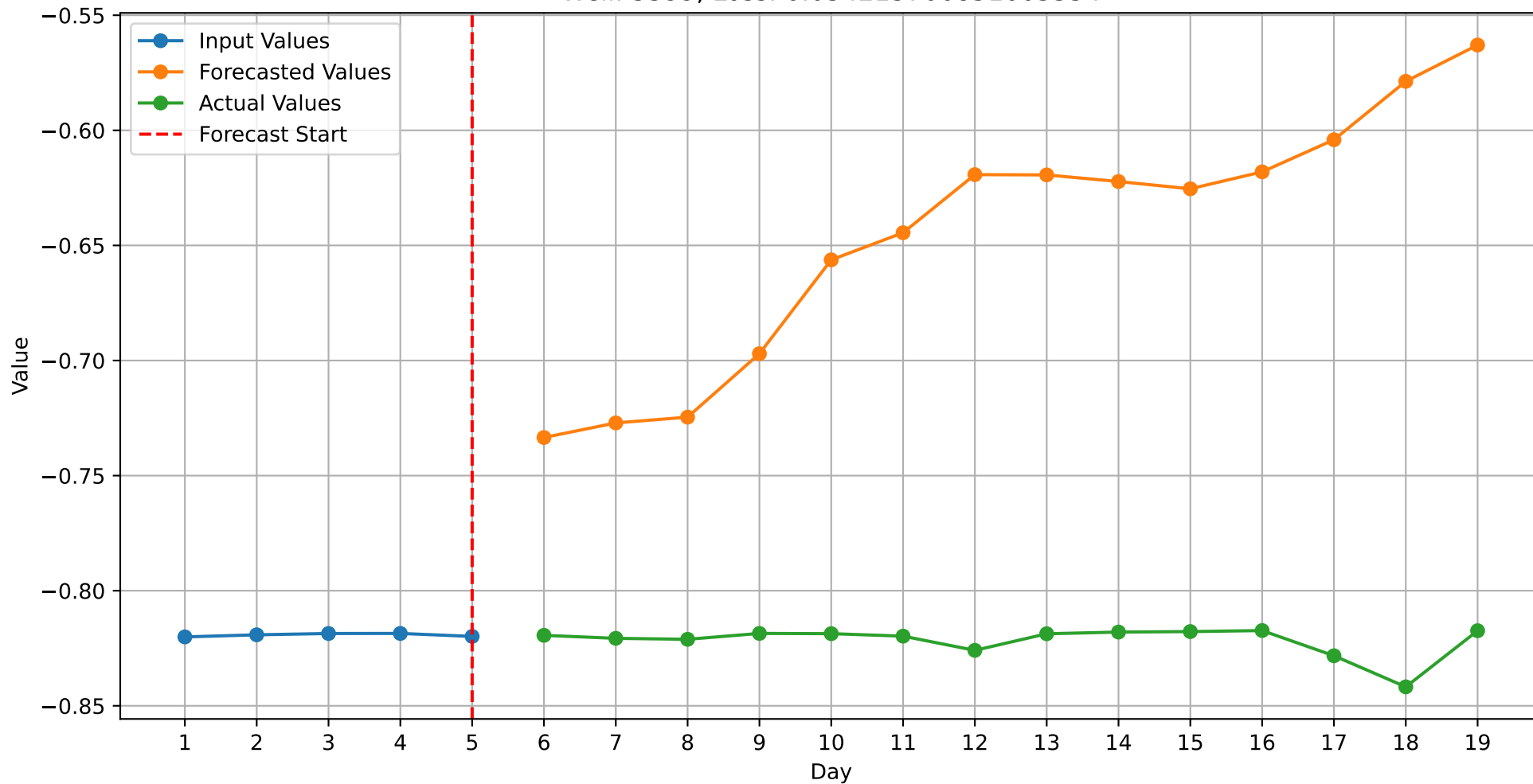




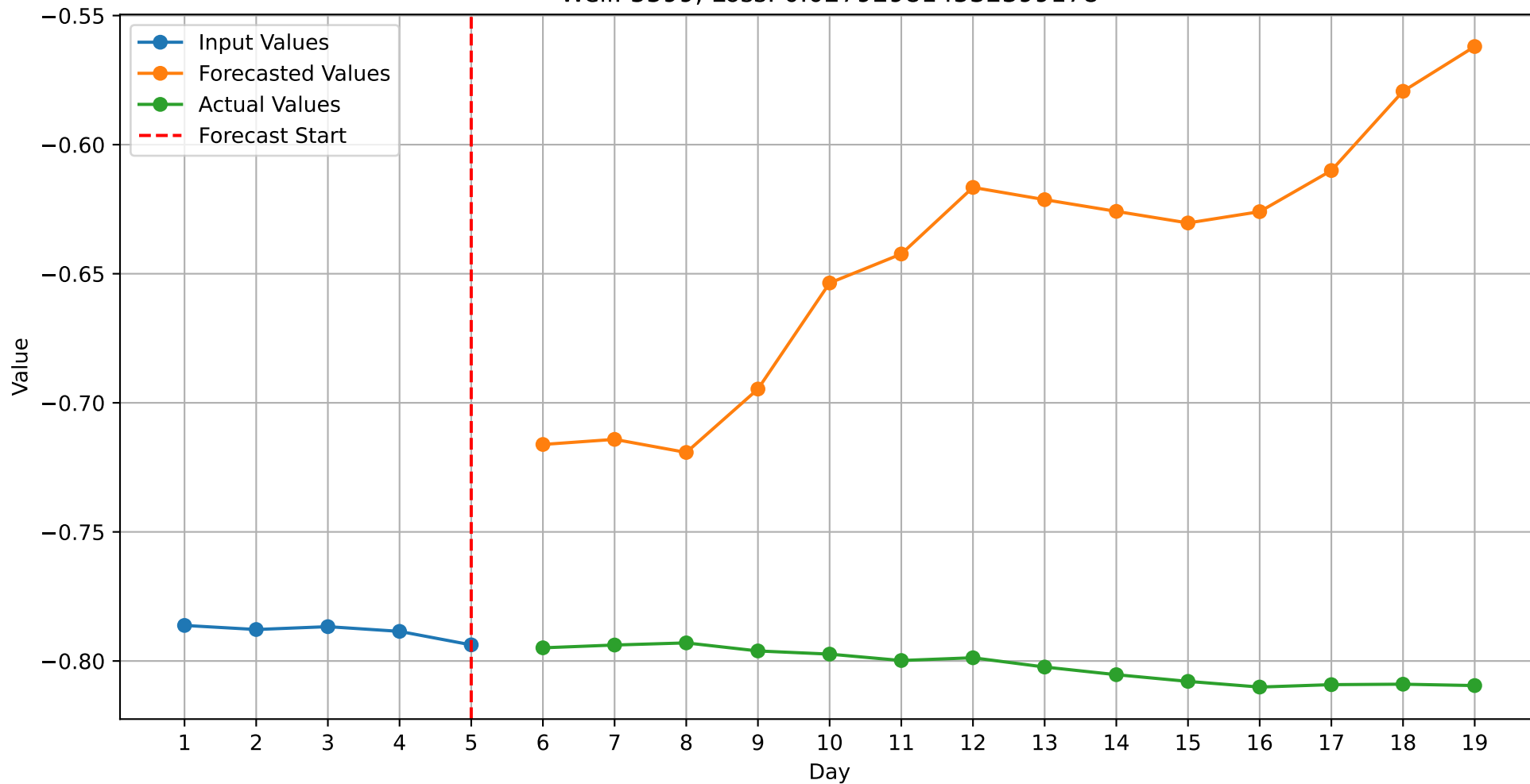
Well: 7078, Loss: 0.007770900148898363



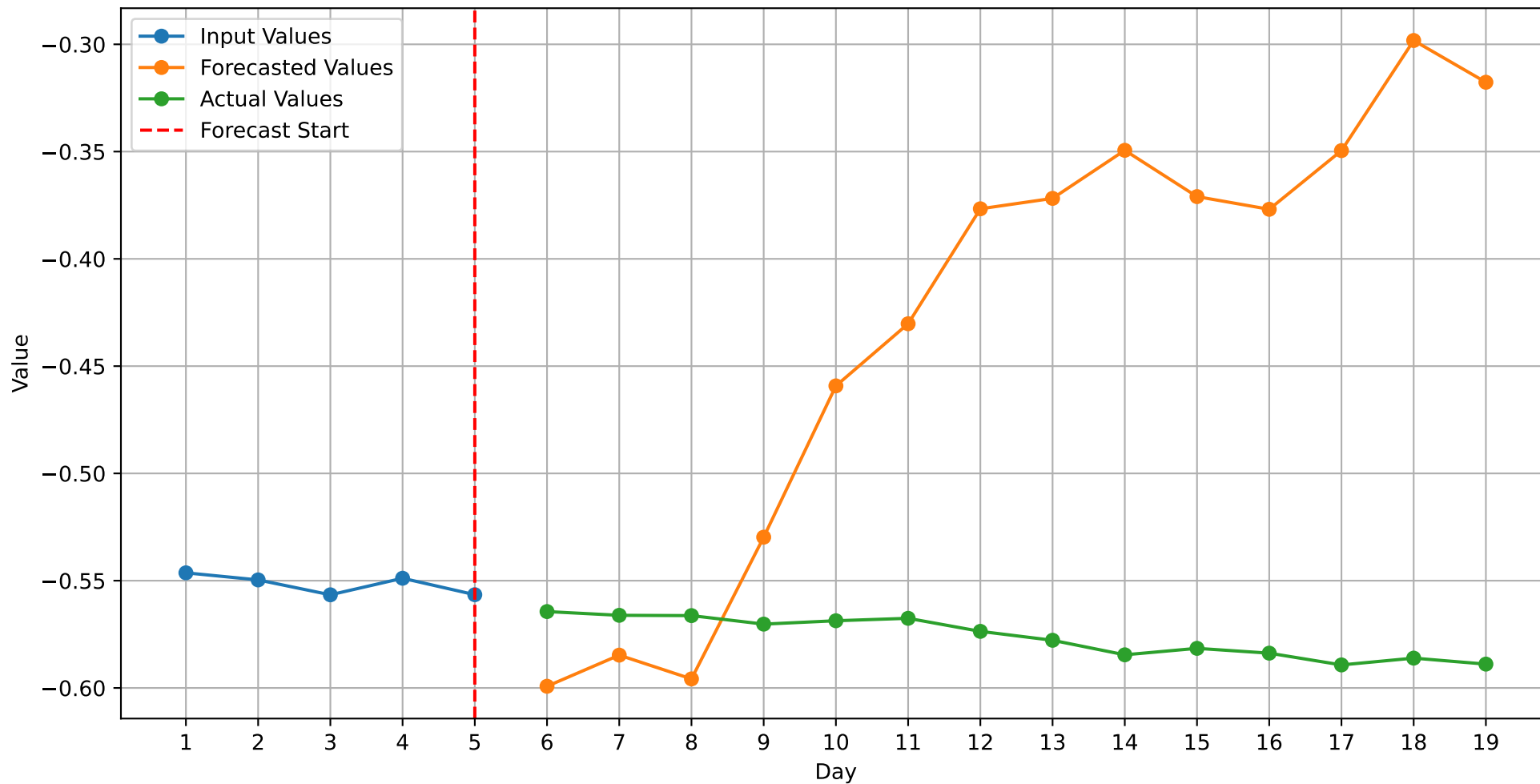
Well: 5599, Loss: 0.034213706851005554



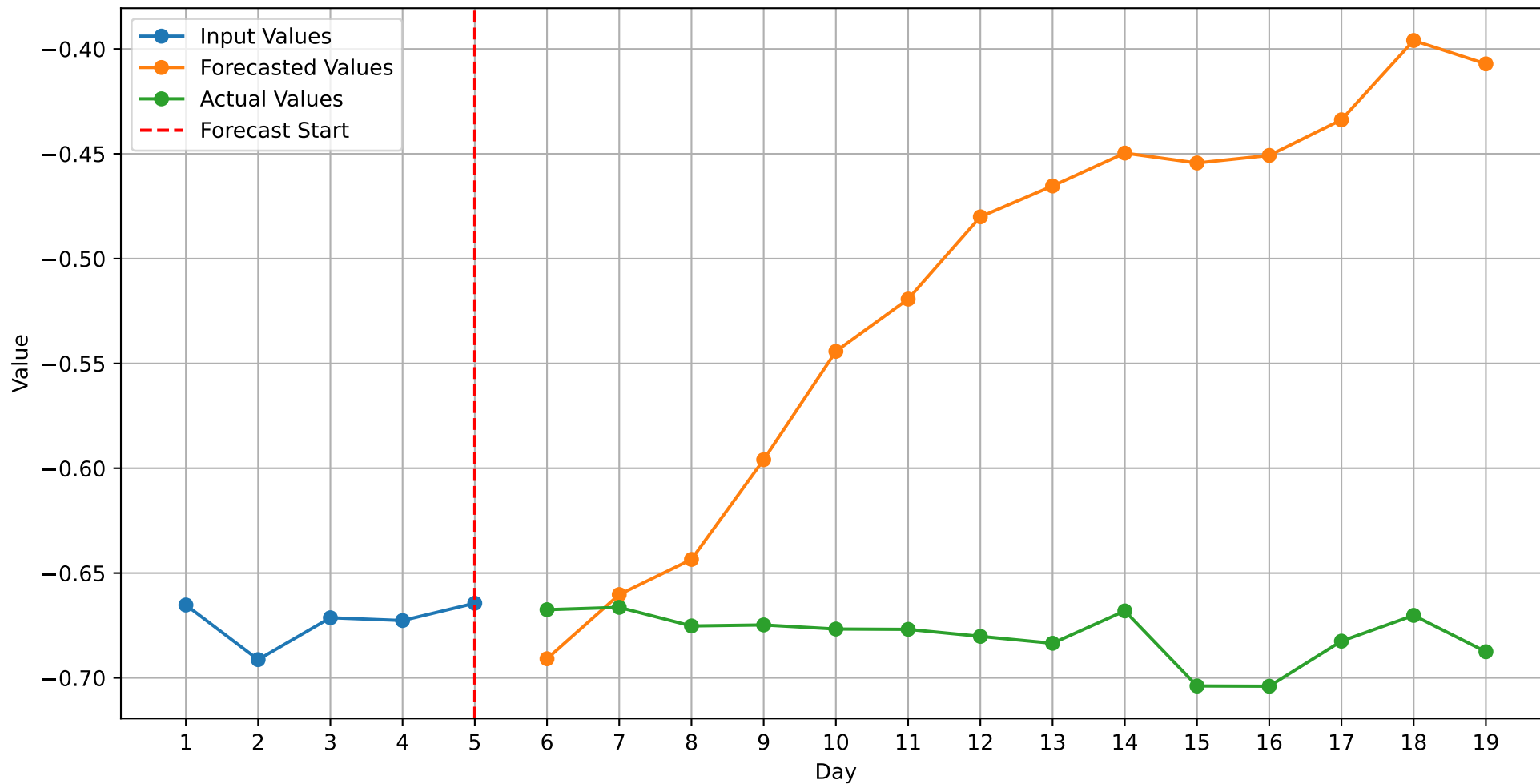
Well: 5599, Loss: 0.027929814532399178



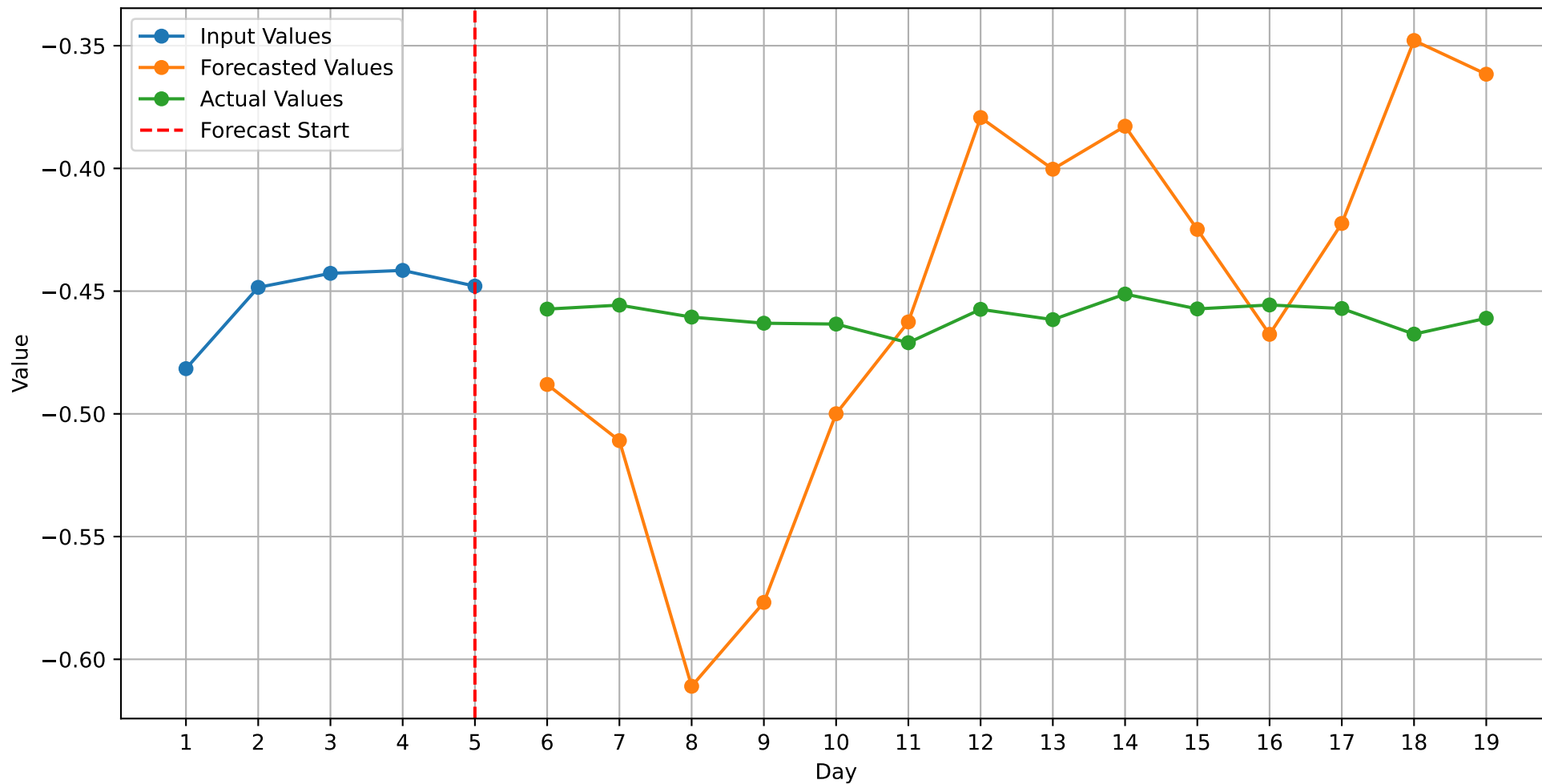
Well: 5599, Loss: 0.03374570235610008



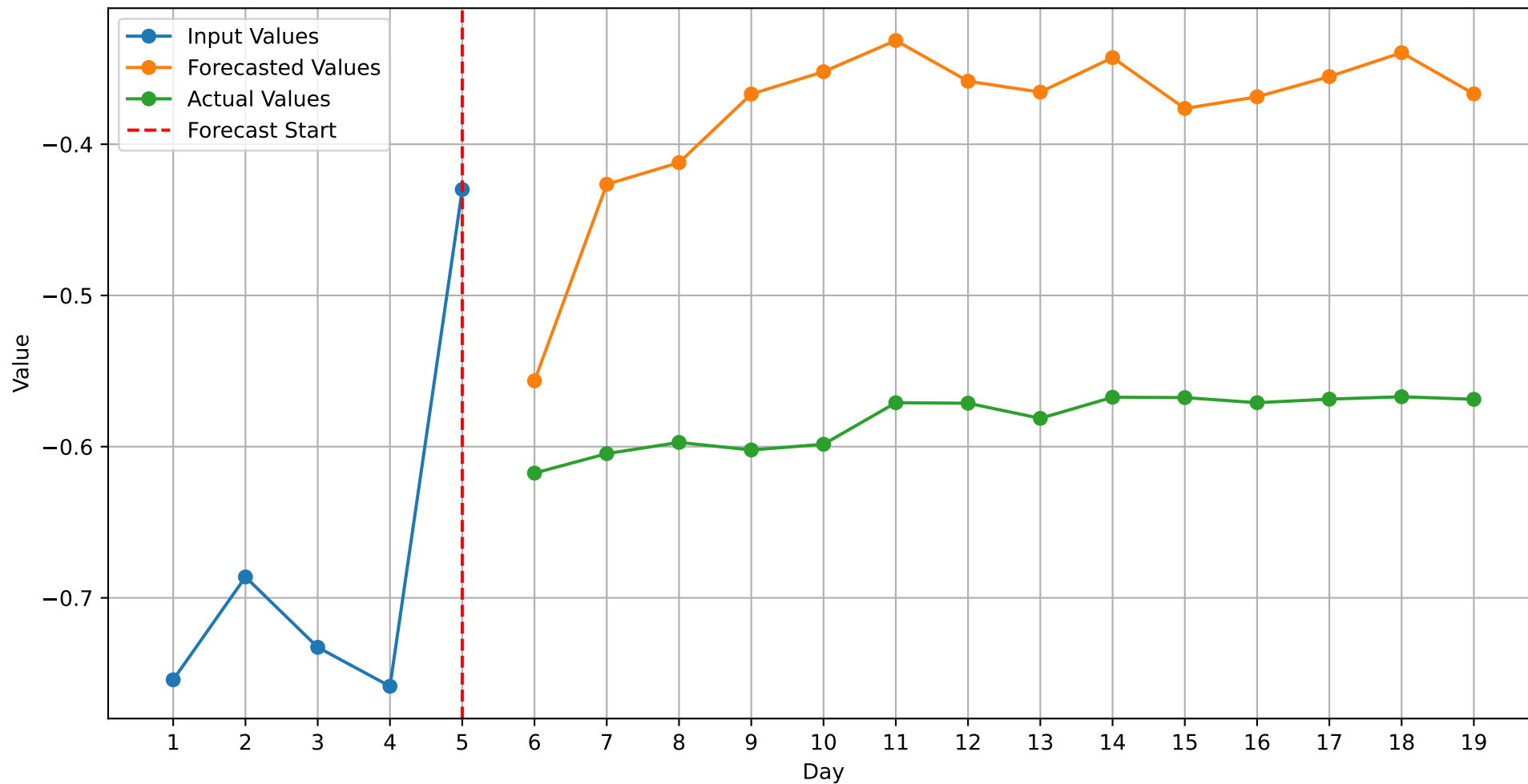
Well: 5599, Loss: 0.03768916800618172



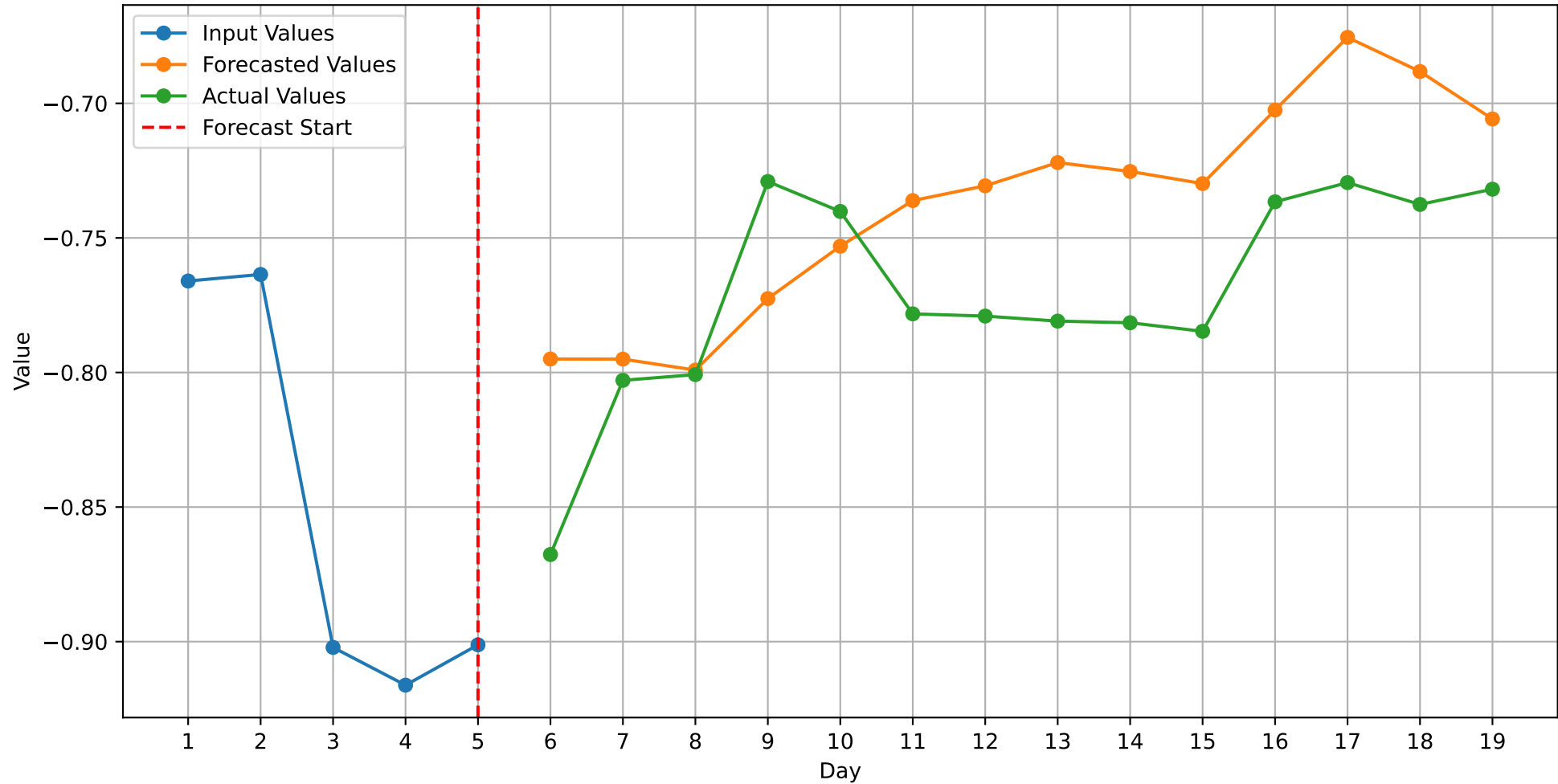
Well: 5599, Loss: 0.005863942671567202



Well: 7078, Loss: 0.04294135794043541

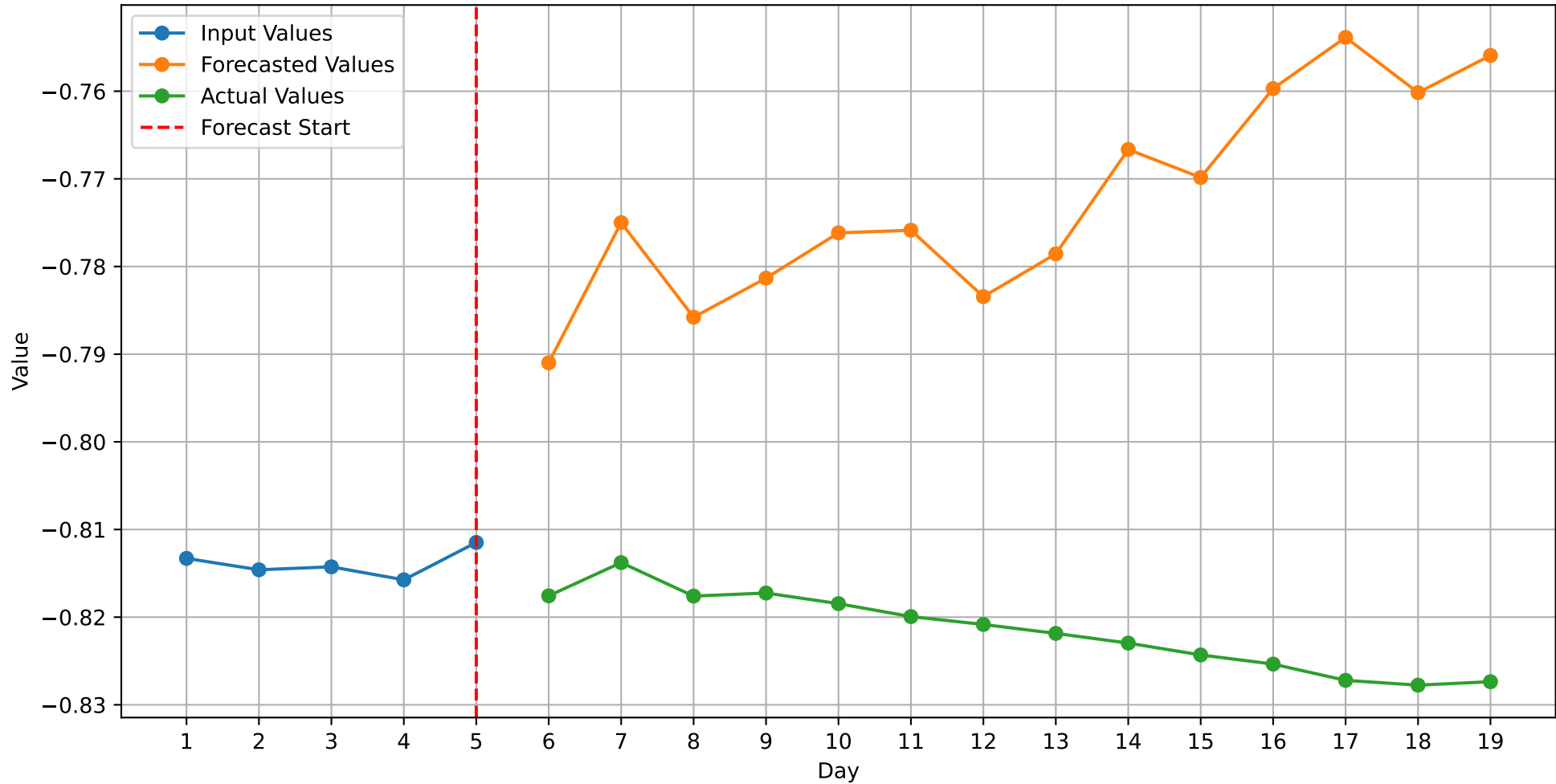


Well: 7405, Loss: 0.0020251546520739794

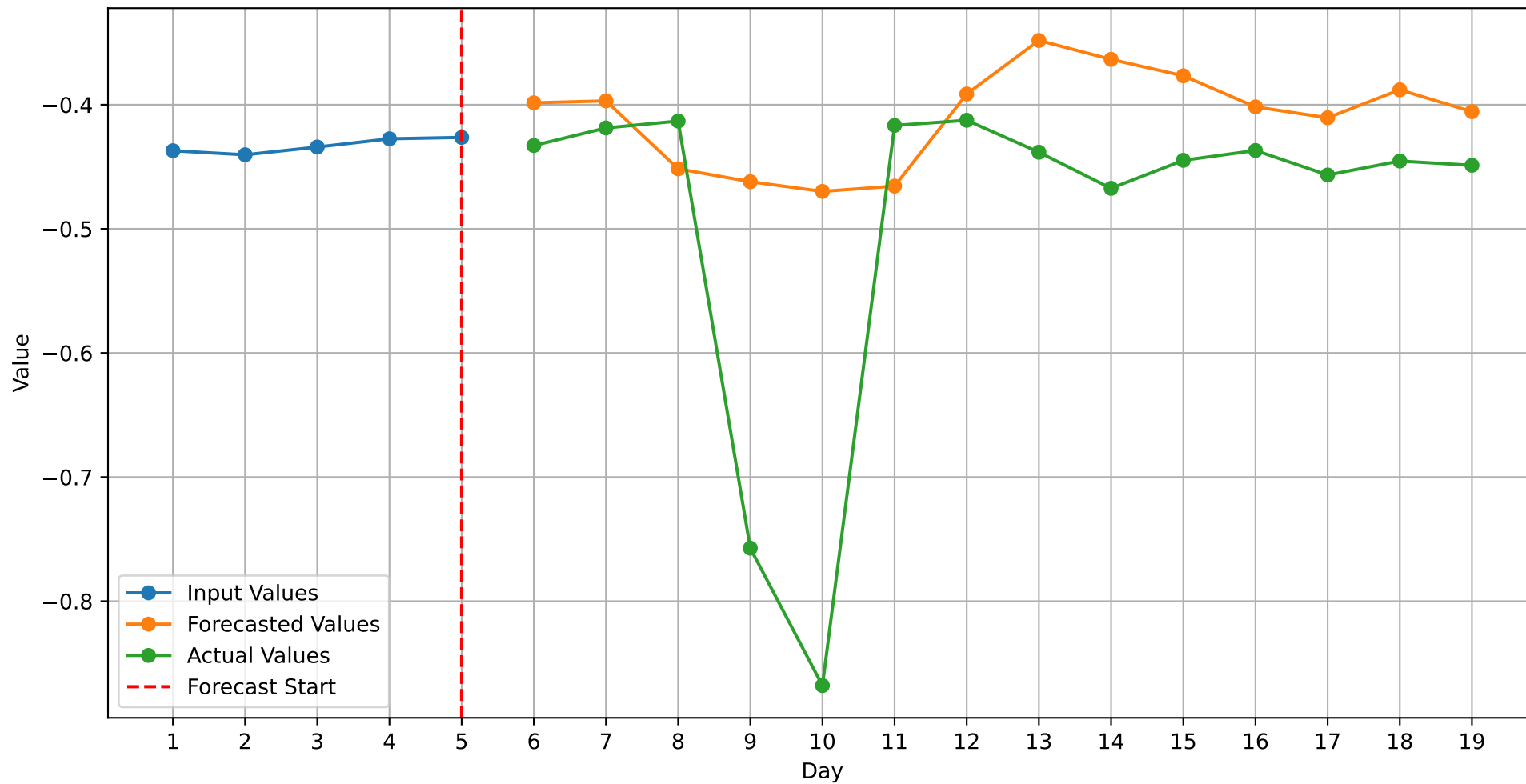




Well: 5351, Loss: 0.0026441023219376802



Well: 5599, Loss: 0.020267155021429062



Well: 5599, Loss: 0.009852672927081585

