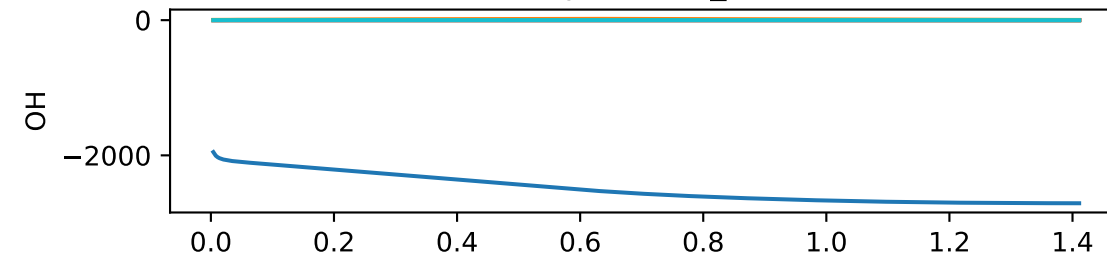
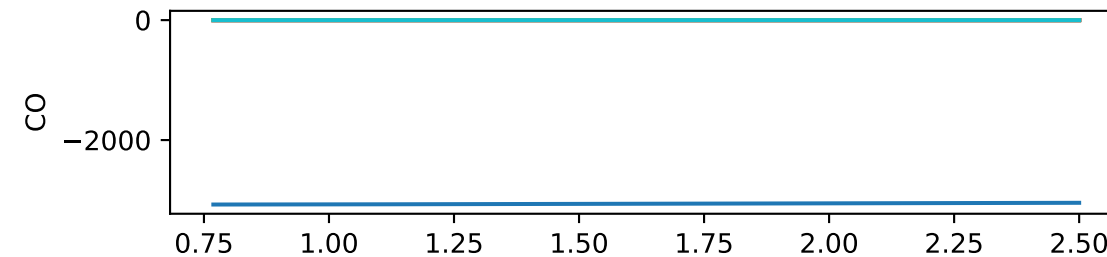


Experiment_28



Time_shift_experiment_27_[1.e-10] P_experiment_27_[0.02] A_H + O2 <=> O + OH_[100.] CH2O + OH <=> H2O + HCO-exc2_P_15_[0.1] CH2O + H <=> H2 + HCO-exc_P_12_[0.1]
 T_experiment_27_[0.01] X_1_experiment_27_[0.05] CH2O + OH <=> H2O + HCO-exc2_P_0_[0.1] HCO <=> CO + H_P_3_[0.2] CH2O + OH <=> H2O + HCO-exc2_P_14_[0.1]



Time_shift_experiment_27_[1.e-10] X_0_experiment_27_[0.05] P_experiment_27_[0.02] ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H')_P_16_[1.e-06] A_H + O2 <=> O + OH_[100.]
 T_experiment_27_[0.01] ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H')_P_6_[0.1] X_1_experiment_27_[0.05] ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H')_P_24_[1.e-06] ('CO + OH <=> CO2 + H', 'HOCO <=> CO + OH', 'HOCO <=> CO2 + H')_P_29_[2.]