



T_experiment_117_[0.01] ('2 CH3 <=> C2H5 + H', '2 CH3 <=> C2H4 + H2', 'C2H6 <=> C2H4 + H2', 'C2H6 <=> C2H5 + H', 'C2H6 <=> 2 CH3')_P_12_[2.] P_experiment_117_[0.02] Time_shift_experiment_117_[1.e-07] ('2 CH3 <=> C2H5 + H', '2 CH3 <=> C2H4 + H2', 'C2H6 <=> C2H4 + H2', 'C2H6 <=> C2H5 + H', 'C2H6 <=> 2 CH3')_P_16_[1.e-06]

Sigma_15_[0.7] ('2 CH3 <=> C2H5 + H', '2 CH3 <=> C2H4 + H2', 'C2H6 <=> C2H4 + H2', 'C2H6 <=> C2H5 + H', 'C2H6 <=> 2 CH3')_P_1_[2.] X_0_experiment_117_[0.05] ('2 CH3 <=> C2H5 + H', '2 CH3 <=> C2H4 + H2', 'C2H6 <=> C2H4 + H2', 'C2H6 <=> C2H5 + H', 'C2H6 <=> 2 CH3')_P_5_[0.693] ('2 CH3 <=> C2H5 + H', '2 CH3 <=> C2H4 + H2', 'C2H6 <=> C2H4 + H2', 'C2H6 <=> C2H5 + H', 'C2H6 <=> 2 CH3')_P_0_[0.1]