



X3_Ar_experiment_0_[0.05]	T2_experiment_0_[0.02]	A_H + O2 (+M) <=> HO2 (+M)_[0.69314718]	A_H2 + O <=> H + OH_[0.47000363]	X2_O2_experiment_0_[0.05]
T1_experiment_0_[0.02]	A_H + O2 <=> O + OH_[0.13976194]	A_H2 + O <=> H + OH_[0.47000363]	A_H + HO2 <=> H2 + O2_[0.69314718]	X1_H2_experiment_0_[0.05]