



— $n_{H_2} + O \rightleftharpoons H + OH$ [0.03411423] — $T_{\text{experiment_23}}$ [-0.00382142] — $n_H + O_2 \rightleftharpoons O + OH$ [-0.08263629] — $A_{H_2} + OH \rightleftharpoons H + H_2O$ [-0.26936366] — $X_1_{\text{experiment_23}}$ [-0.00037296]
— $A_{H_2} + O \rightleftharpoons H + OH$ [-0.21388819] — $n_{H_2} + OH \rightleftharpoons H + H_2O$ [0.05858325] — $A_H + O_2 \rightleftharpoons O + OH$ [0.52024465] — $X_0_{\text{experiment_23}}$ [0.00097684] — ('H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O', 'H + HO2 <=> 2 OH', '2 OH <=> H2O + OX', '2 OH <=> H2O + O', 'H2O + OX <=> H2O + O', '2 OH <=> H2O2')_P_38 [0.90825783]