



▲ CO2 + * -> CO2*	▼ CO2 + * <- CO2*
◆ H2 + 2 * -> 2 H*	▣ H2 + 2 * <- 2 H*
⬢ CO2* + * -> CO* + O*	⬢ CO2* + * <- CO* + O*
⬢ CO2* + H* -> HCOO* + *	⬢ CO2* + H* <- HCOO* + *
⬢ CO2* + H* -> COOH* + *	⬢ CO2* + H* <- COOH* + *
★ CO2* + OH* -> COOH* + O*	★ CO2* + OH* <- COOH* + O*
★ CO2* + H2O* -> COOH* + OH*	★ CO2* + H2O* <- COOH* + OH*
★ CO2* + OH* -> HCOO* + O*	★ CO2* + OH* <- HCOO* + O*
● CO2* + H2O* -> HCOO* + OH*	● CO2* + H2O* <- HCOO* + OH*
● COOH* + * -> CO* + OH*	● COOH* + * <- CO* + OH*
● COOH* + * -> COH* + O*	● COOH* + * <- COH* + O*
● HCOO* + * -> O* + HCO*	● HCOO* + * <- O* + HCO*
● CO* + * -> C* + O*	● CO* + * <- C* + O*
● HCO* + * -> CO* + H*	● HCO* + * <- CO* + H*
● HCO* + * -> CH* + O*	● HCO* + * <- CH* + O*
● COH* + * -> CO* + H*	● COH* + * <- CO* + H*
● COH* + * -> C* + OH*	● COH* + * <- C* + OH*
● C* + H* -> CH* + *	● C* + H* <- CH* + *
● CH* + H* -> CH2* + *	● CH* + H* <- CH2* + *
● CH2* + H* -> CH3* + *	● CH2* + H* <- CH3* + *
● HCO* + H* -> CH2O* + *	● HCO* + H* <- CH2O* + *
● HCO* + H* -> HCOH* + *	● HCO* + H* <- HCOH* + *
● COH* + H* -> HCOH* + *	● COH* + H* <- HCOH* + *
● HCOH* + * -> CH* + OH*	● HCOH* + * <- CH* + OH*
● HCOH* + H* -> CH2OH* + *	● HCOH* + H* <- CH2OH* + *
● CH2OH* + * -> CH2* + OH*	● CH2OH* + * <- CH2* + OH*
● CH2OH* + H* -> CH3OH* + *	● CH2OH* + H* <- CH3OH* + *
● CH2O* + H* -> CH2OH* + *	● CH2O* + H* <- CH2OH* + *
● CH2O* + * -> CH2* + O*	● CH2O* + * <- CH2* + O*
● CH2O* + H* -> CH3O* + *	● CH2O* + H* <- CH3O* + *
● CH3O* + * -> CH3* + O*	● CH3O* + * <- CH3* + O*
● CH3O* + H* -> CH3OH* + *	● CH3O* + H* <- CH3OH* + *
● CH3OH* + * -> CH3* + OH*	● CH3OH* + * <- CH3* + OH*
● O* + H* -> OH* + *	● O* + H* <- OH* + *
● OH* + H* -> H2O* + *	● OH* + H* <- H2O* + *
● OH* + OH* -> O* + H2O*	● OH* + OH* <- O* + H2O*
● H2O + * -> H2O*	● H2O + * <- H2O*
● CH4 + 2 * -> CH3* + H*	● CH4 + 2 * <- CH3* + H*
● CH3OH + * -> CH3OH*	● CH3OH + * <- CH3OH*
● CH2O + * -> CH2O*	● CH2O + * <- CH2O*