

```

TROE_OH_NO      : OH + NO = HONO ; Ref1
1.44e-13+M*3.43e-33 : [OH] + CO_FIRE = ; tracer
2.2e-10         : OD + <H2O> = 2. OH ; A97,J
TROE_NO_OP     : OP + NO + {M} = NO2 ; A97,J
1.36e-11       : [OXYL] + [OH] = |YCOXY(0)| ASOC_ug1 + ...

```