

1 Input File

1.1 Required

```
Temperature 423 ! initial temperature/K
EndTime 5e4 1.0e0! second entry is time step
O2(2) 0.02 ! concentrations of initial species, assumes mol/L
C12H26(1) 4.7
```

1.2 Either of

```
Threshold 1.0e-13
RTOL 1.0e-7
```

or

```
Tolerance 1.0e-7 1.0e-13 ! relative tolerance and threshold
```

1.3 Optional

```
IRREV ! flag to make scheme irreversible, set automatically where necessary
PrintReac ! prints reaction rates
RatesMaxAnalysis ! find the maximum rates for every reaction
RatesAnalysisAtTime x y z ! print rates at timex xyz
%TimeStepChange 1.0e5 1.0e-3 ! time to change the timestep to the new step
ReduceReactions 7 ! orders of magnitude difference to the fastest rate
hm 1.e-12 ! minimum timestep if other is desired
initialh 1.e-3 ! initial timestep for solver if other is desired
```

```
GasPhasePressure 101.325 ! input is in kPa
GasPhaseVolume 1 ! input is in L
```

```
PetroOxySolvent Sample=5
PetroOxyInitialPressure=700
PetroOxyMaximumPressure=1015
PetroOxyGasSpecies=O2(2)
PetroOxyGasSolubility=0.002
```

```
Use General Solver ! uses dodesol_rkm9mkn for non-stiff to stiff problems,
! else uses dodesol_mk52lfn which is specific to stiff problems
```

1.3.1 PetroOxy

Additional Commands in the Input File, example given below. The module will not be activated if any parameters are missing.

1.4 Files

1.4.1 Species Lumping

File with name “species_mapping.txt”. Unmapped or ungrouped species are internally assigned class 0, hence the labelling from 1.

```
MAPPING
C12H26(1)
O2(2)
H2O2(4)
C12H25J(5)
SPC(54) ! C12H2502J(54)
H2O2(38)
SPC(92) ! C12H2502J(92)
SPC(113) ! C12H2504J(113)
SPC(114) ! C12H2604(114)
SPC(13) 1 ! C12H25J(13)
SPC(213) 2 ! C12H2502J(213)
SPC(214) 3 ! C12H2602(214)
C12H25J(9) 1
END
```

1.4.2 Species Removal

File with name “kill.txt” and a species list, “!” for comments

```
SPC(190) !4 ! C12H2502J(190)
SPC(203) !4 ! C12H2502J(203)
SPC(250)
```

1.4.3 Species Picking

File with name “SpeciesPicking.txt”, the first line with “ONLY” results in only reactions with chosen species to be picked otherwise all reactions that include a desired species are selected

```
ONLY
C12H26(1)
O2(2)
H2O2(4)
C12H25J(5)
SPC(54) ! C12H2502J(54)
H2O2(38)
SPC(92) ! C12H2502J(92)
SPC(113) ! C12H2504J(113)
SPC(114) ! C12H2604(114)
SPC(13) 1 ! C12H25J(13)
SPC(213) 2 ! C12H2502J(213)
SPC(214) 3 !
```