

Output Summary

▼ Annotation

User comment for this computation

► Computation Report

▼ Computation Input

The input block extracted for this computation

```
SIMULATION Series_Reactions_Simulation # identifier for future reference
```

```
UNIT
```

```
  Reactor AS Series_Reactions # Reactor is an instance of MODEL type  
          # Series_Reactions. Note the  
          # introduction of an identifier for  
          # future reference
```

```
SET
```

```
  Reactor.Rate_Constant1 := 0.3 ;  
  WITHIN Reactor DO  
    Rate_Constant2 := 0.5 ;  
  END # within structure
```

```
INITIAL
```

```
  WITHIN Reactor DO
```

▼ Execution Summary

The output printed by JACOBIAN during the execution of this computation