```
>> resultMC.Output
ans =
       P_{-}f: 0.2033
      Beta: 0.8300
      Calc: 30000
     P_exc: [30000x1 double]
    P_corr: [30000x1 double]
    idFail: [30000x1 logical]
             [30000x2 double]
         11:
         P: [30000x2 double]
         x: [30000x2 double]
             [30000x1 double]
```