

```
>> resultFORM.settings
```

```
ans =
```

```
    stochast: [1x2 struct]
    x2zFunction: @zfunction
    x2zVariables: {}
        method: 'matrix'
        maxiter: 50
DerivativeSides: 1
        startU: 0
            du: 0.3000
            epsZ: 0.0100
            maxdZ: 0.1000
            epsBeta: 0.0100
        Relaxation: 0.2500
        dudistfactor: 0
logconvergence: ''
```