

```
//N-channel TFET cgd-Vds characteristics
```

```
.opt reltol=1e-6
```

```
.opt abstol=1e-9
```

```
.opt vntol=1e-15
```

```
.opt numdgt=10
```

```
.opt nomod
```

```
.opt gmin=1e-19
```

```
.opt pivtol=0.5e-20
```

```
.opt post=2
```

```
.param pvdd = 0.8
```

```
.param Width=1
```

```
.param R=55
```

```
.hdl "NTFET.va"
```

```
Xn1 d gate s NTFET W=1
```

```
Vd drain 0 dc 0
```

```
Vg gate 0 dc 0
```

```
Vss source 0 dc 0
```

```
R1 drain d R/Width
```

```
R2 Source s R/Width
```

```
. dc vd 0 pvdd 0.1
```

```
. print dc I(*)
```

```
. print dc v(*)
```

```
.print dc cgd ????????
```

```
. print dc cgs ????????
```

```
. end
```

My problem is  
that I don't know  
how to enter the  
print command

