

```
.step param F list 20K 1K
```

```
.include bc550.lib
.include bc560.lib
```

```
.params F=20K V=1
```

```
.options plotwinsize = 0
```

```
;ac dec 24 1 200meg
```

```
.tran 0 25m 0 1E-7
```

```
.four {F} V(Out)
```

