

```
Eqn gacir_maxgain = ga_circle(S, MaxGain1, 51)
```

```
Eqn gacir_minus = ga_circle(S, MaxGain1 - 1, 51)
```

```
Eqn nfcir_nfmin = ns_circle(NFmin, NFmin, Sopt, Rn / 50, 51)
```

```
Eqn nfcir_plus = ns_circle(NFmin + 0.1, NFmin, Sopt, Rn / 50, 51)
```