

```
tracky[0].q : trackx[0].q ((trackx[0].GetEntries()==1 && tracky[0].GetEntries()==1 && trackx[0].chi2<10 && tracky[0].chi2<10 && residuax[0]<10 && residuary[0]<10)&&(dist(GetX(bgch.ch),GetY(bgch.ch),trackx[0]-q - 362.9,tracky[0]-q + 5.6)<9))
```

