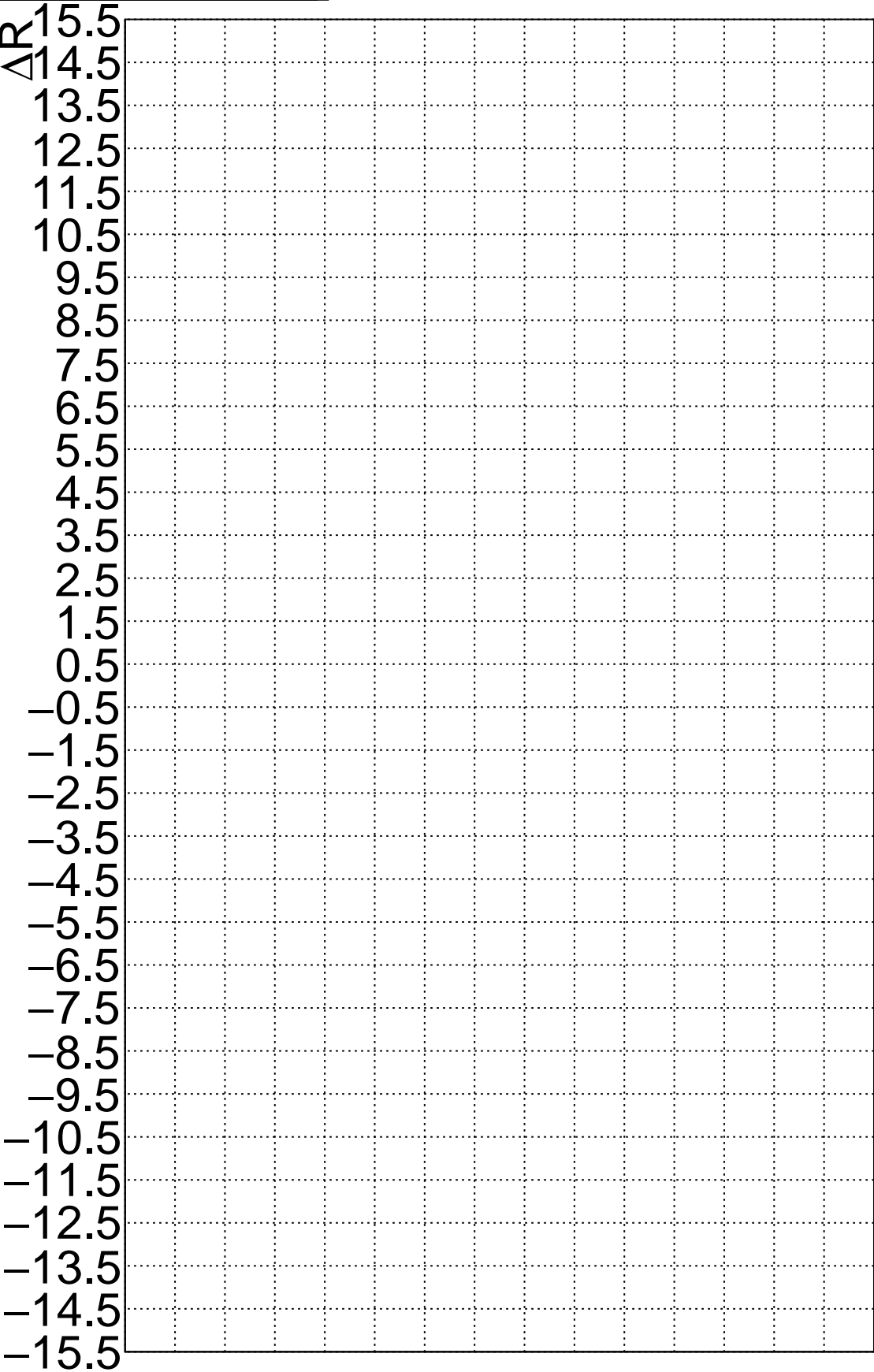
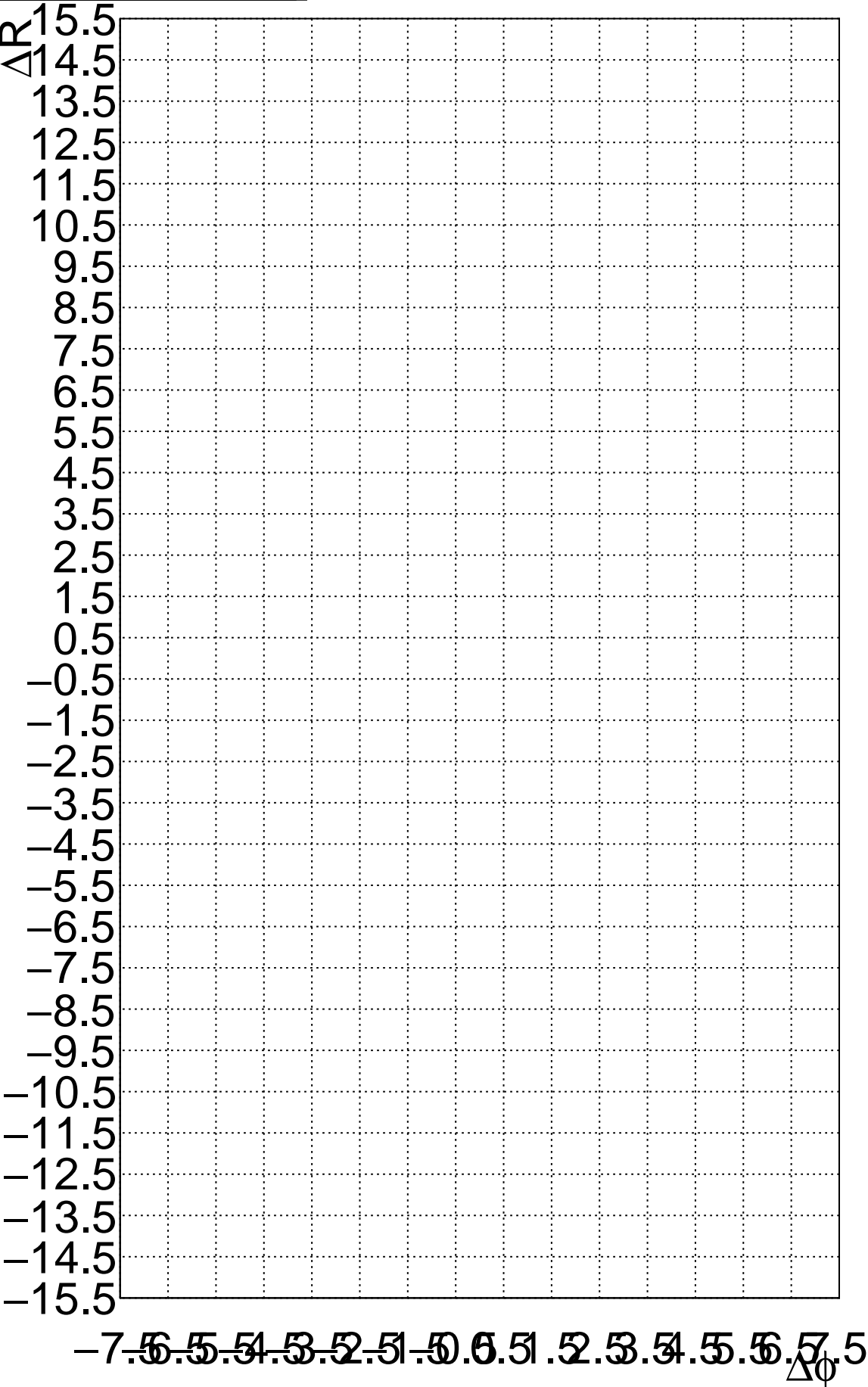


Sector=1,Rol=0

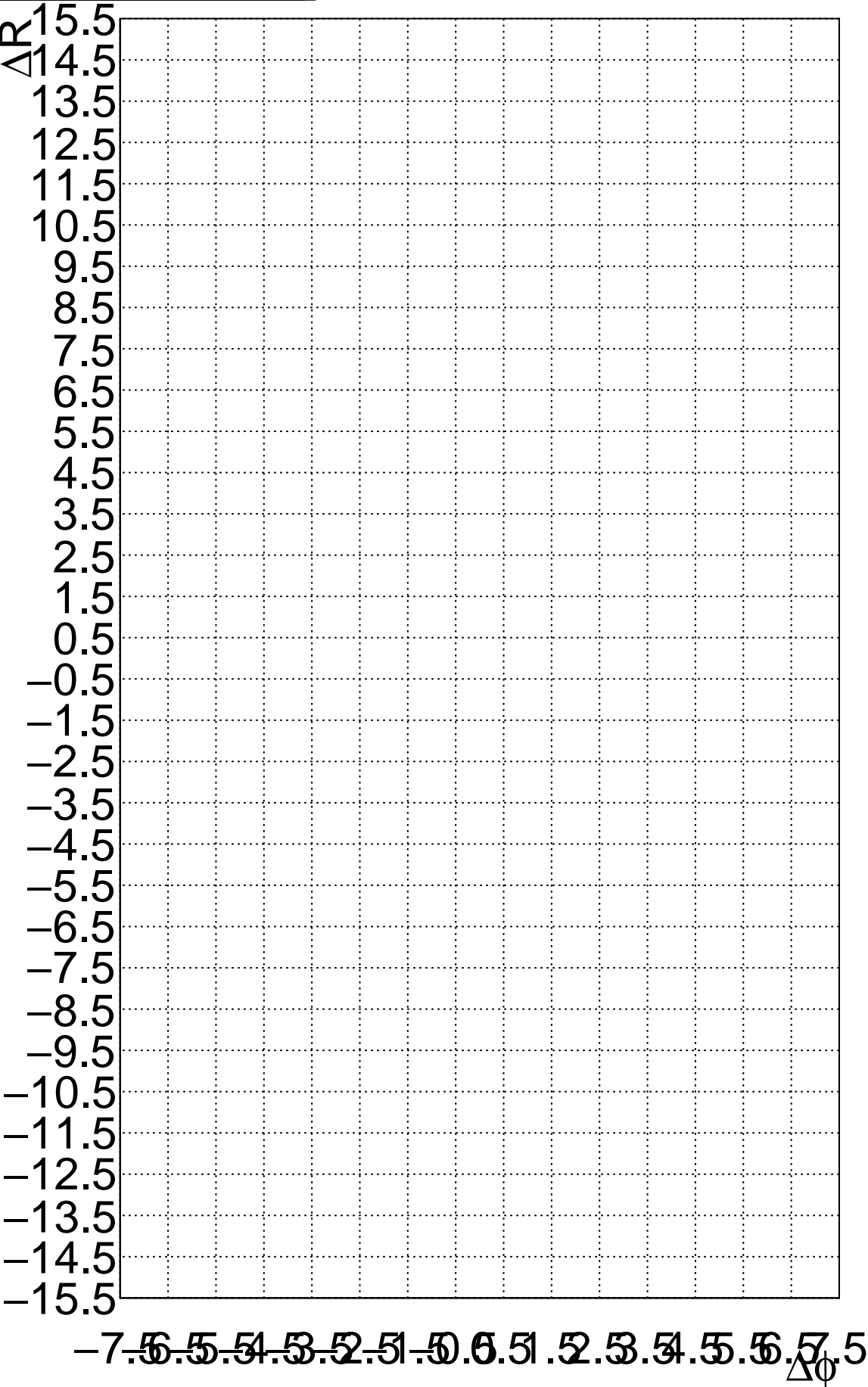


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

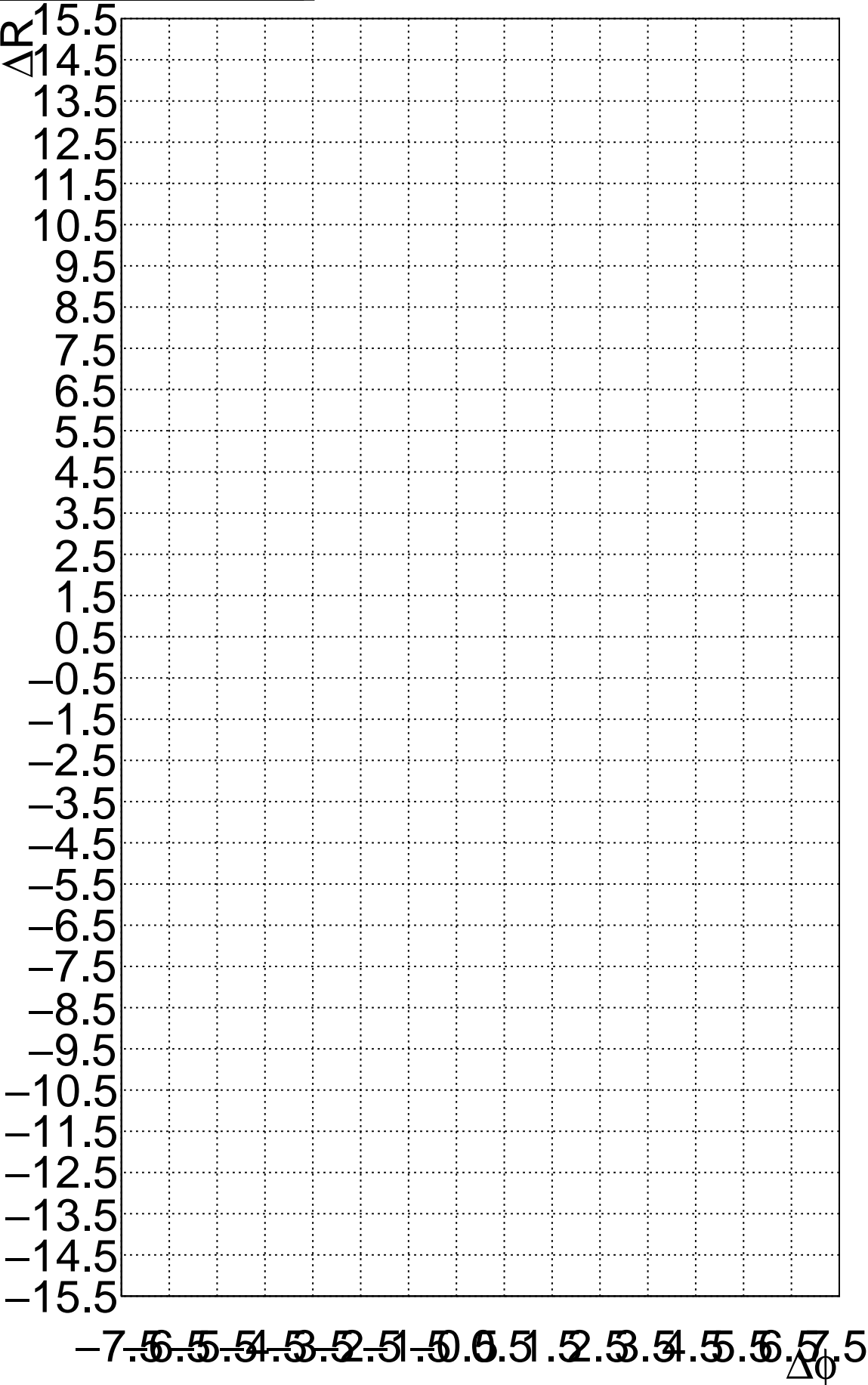
Sector=1,Rol=1



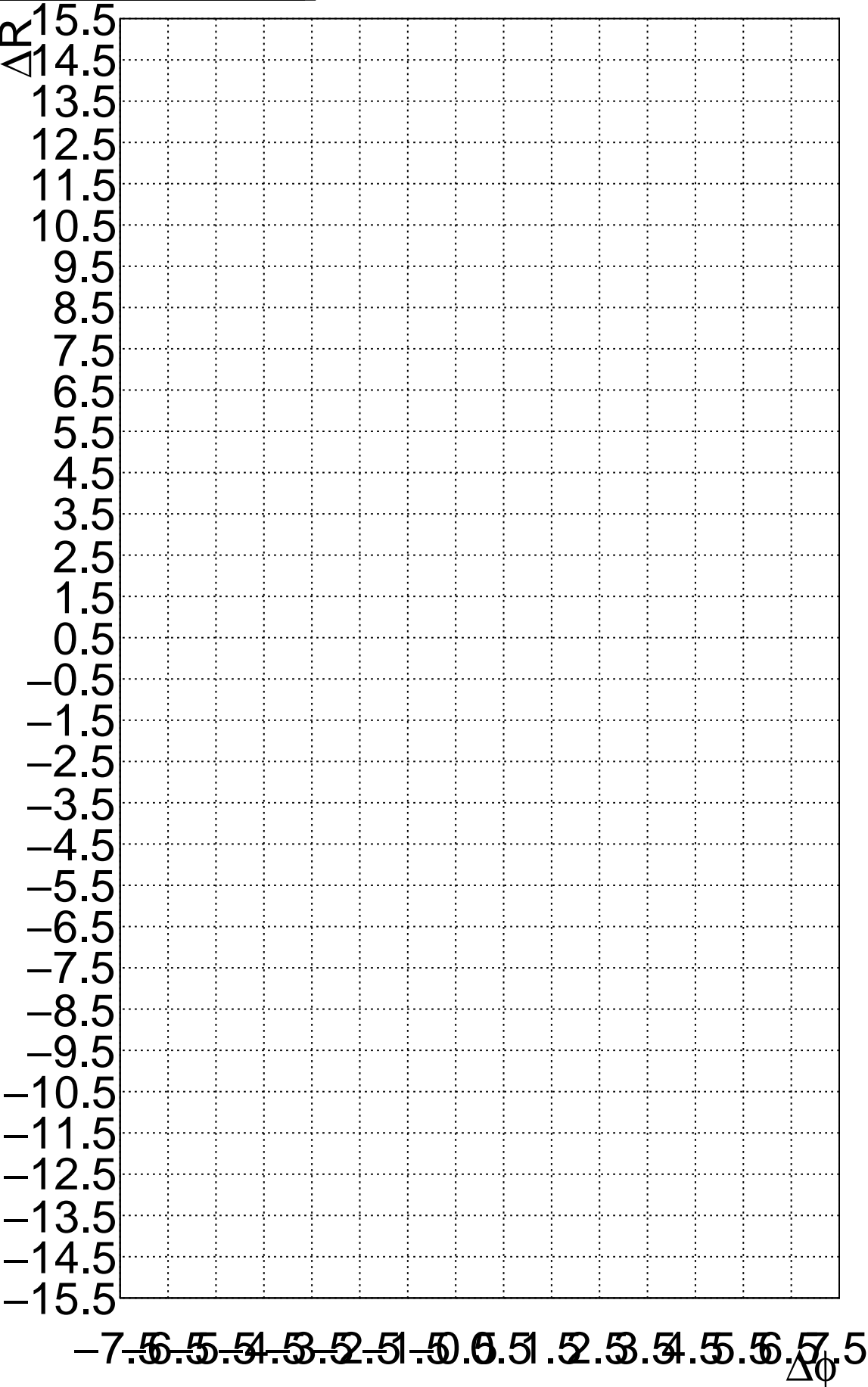
Sector=1,Rol=2



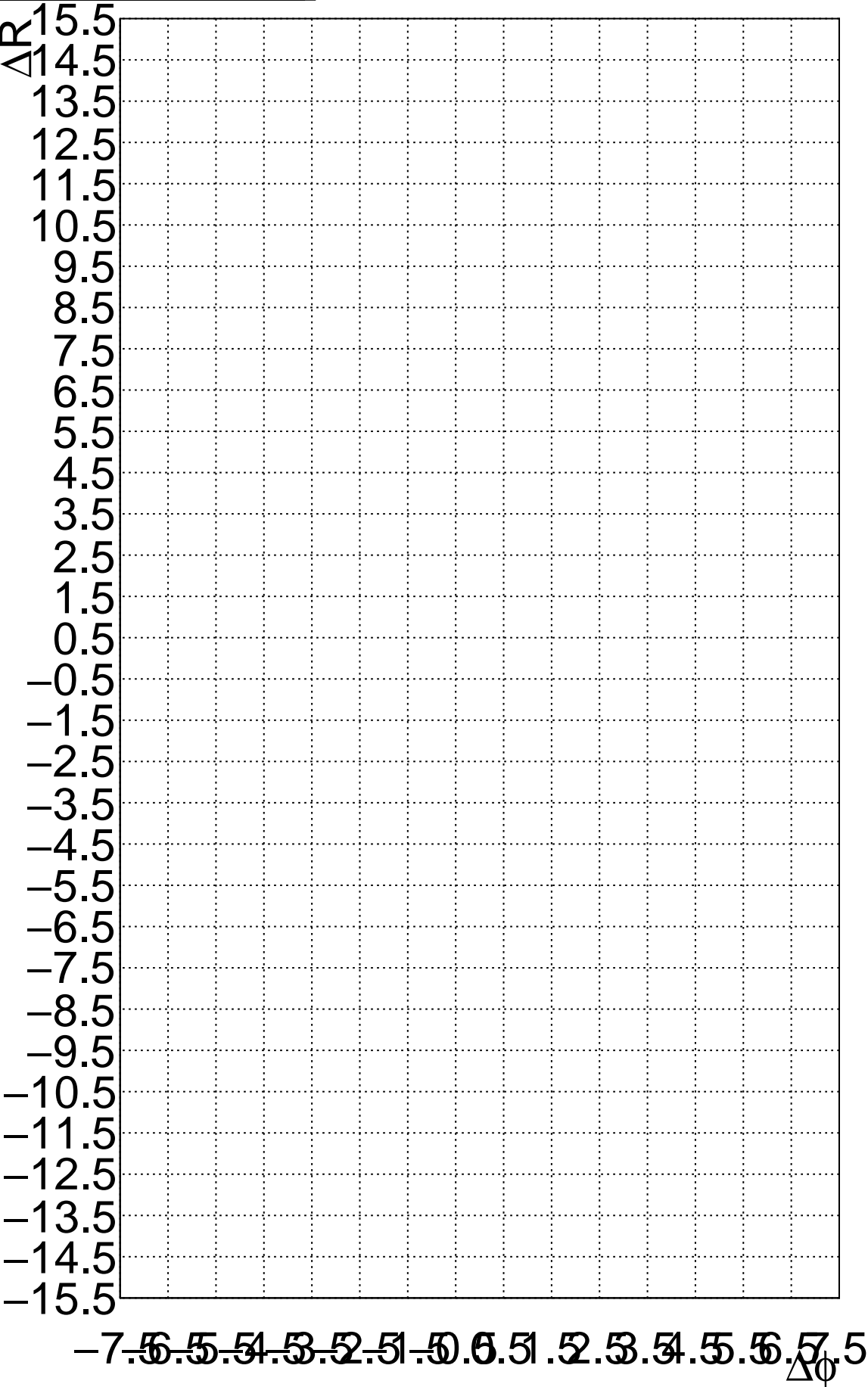
Sector=1,Rol=3



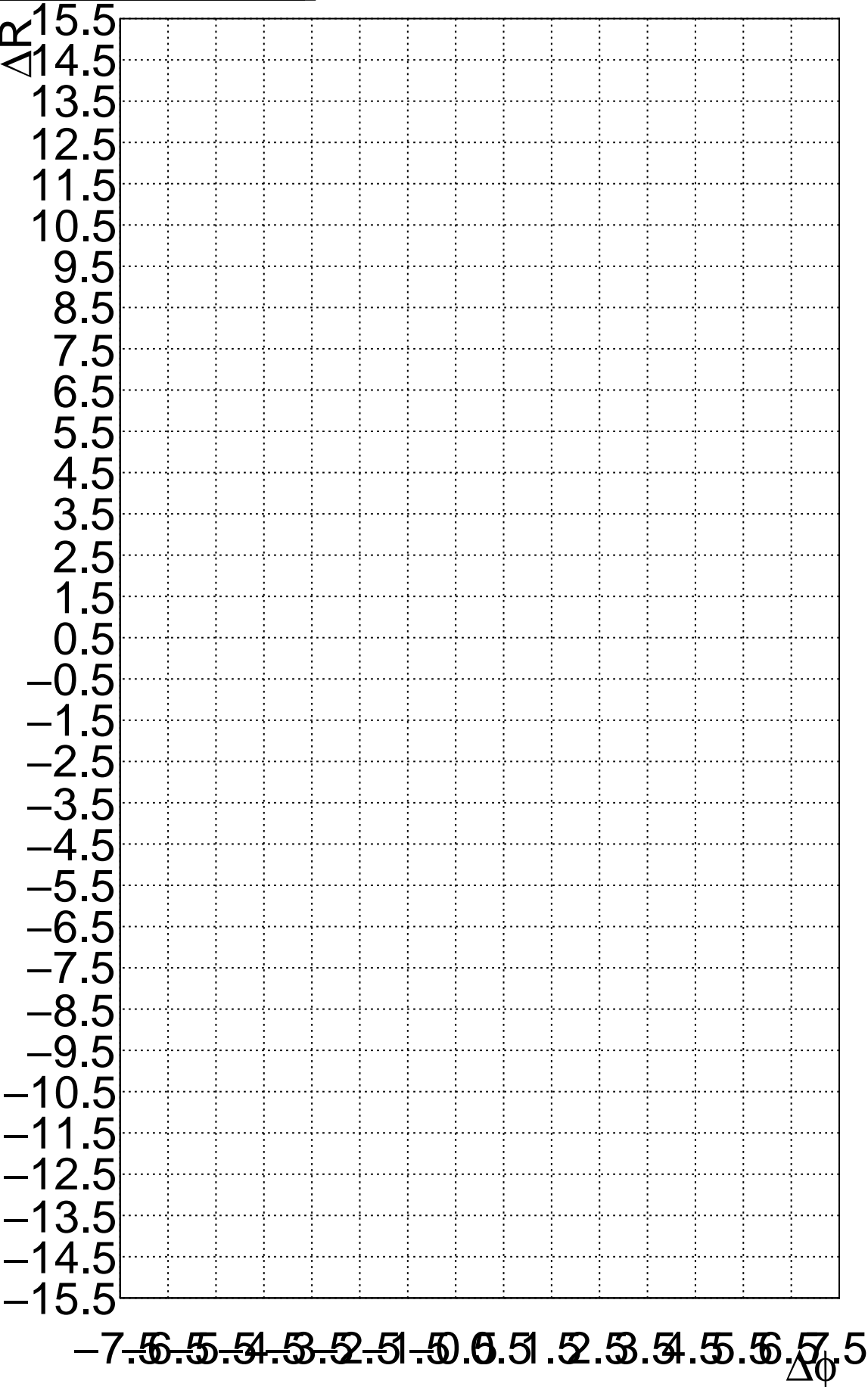
Sector=1,Rol=4



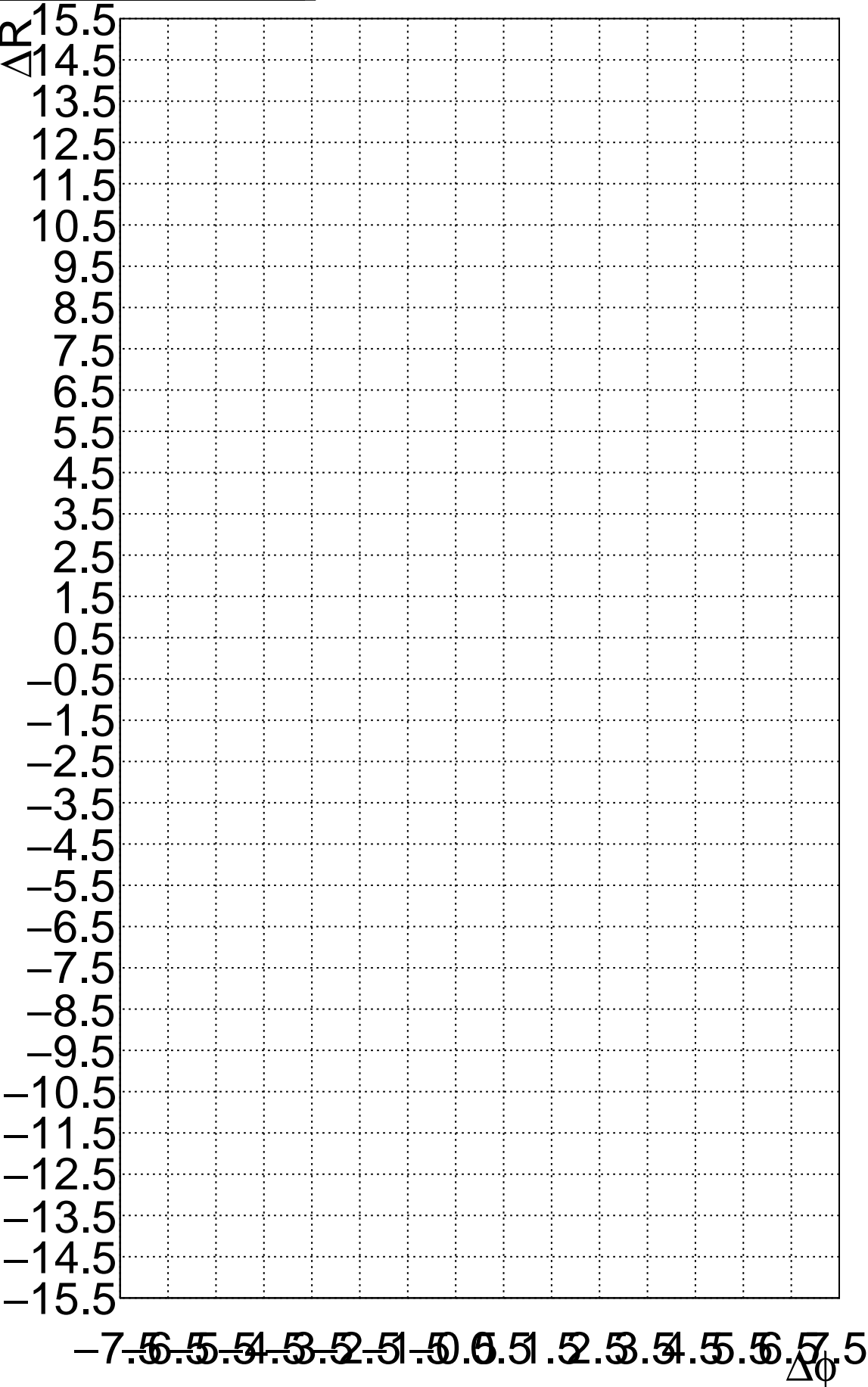
Sector=1,Rol=5



Sector=1,Rol=6

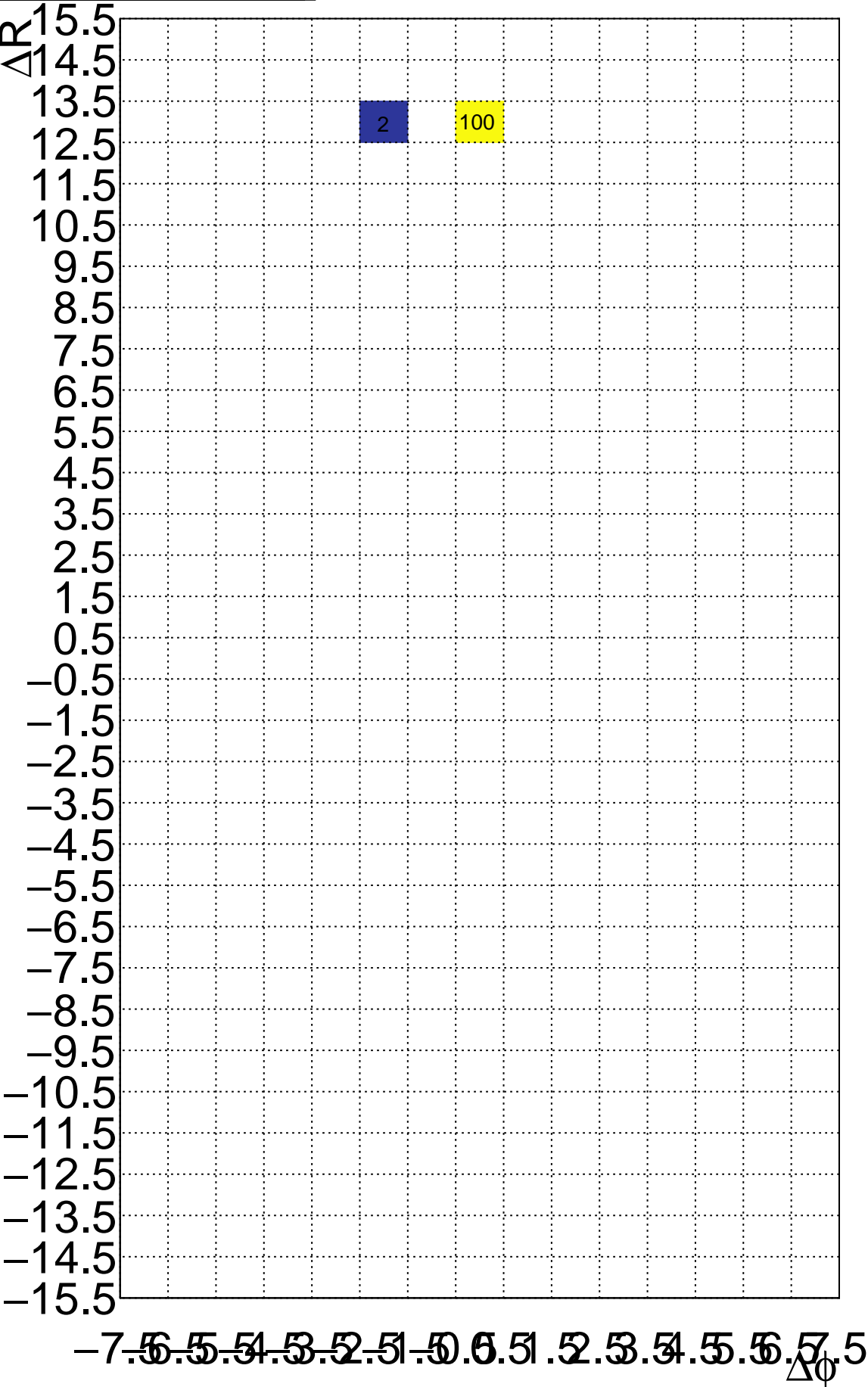


Sector=1,Rol=7

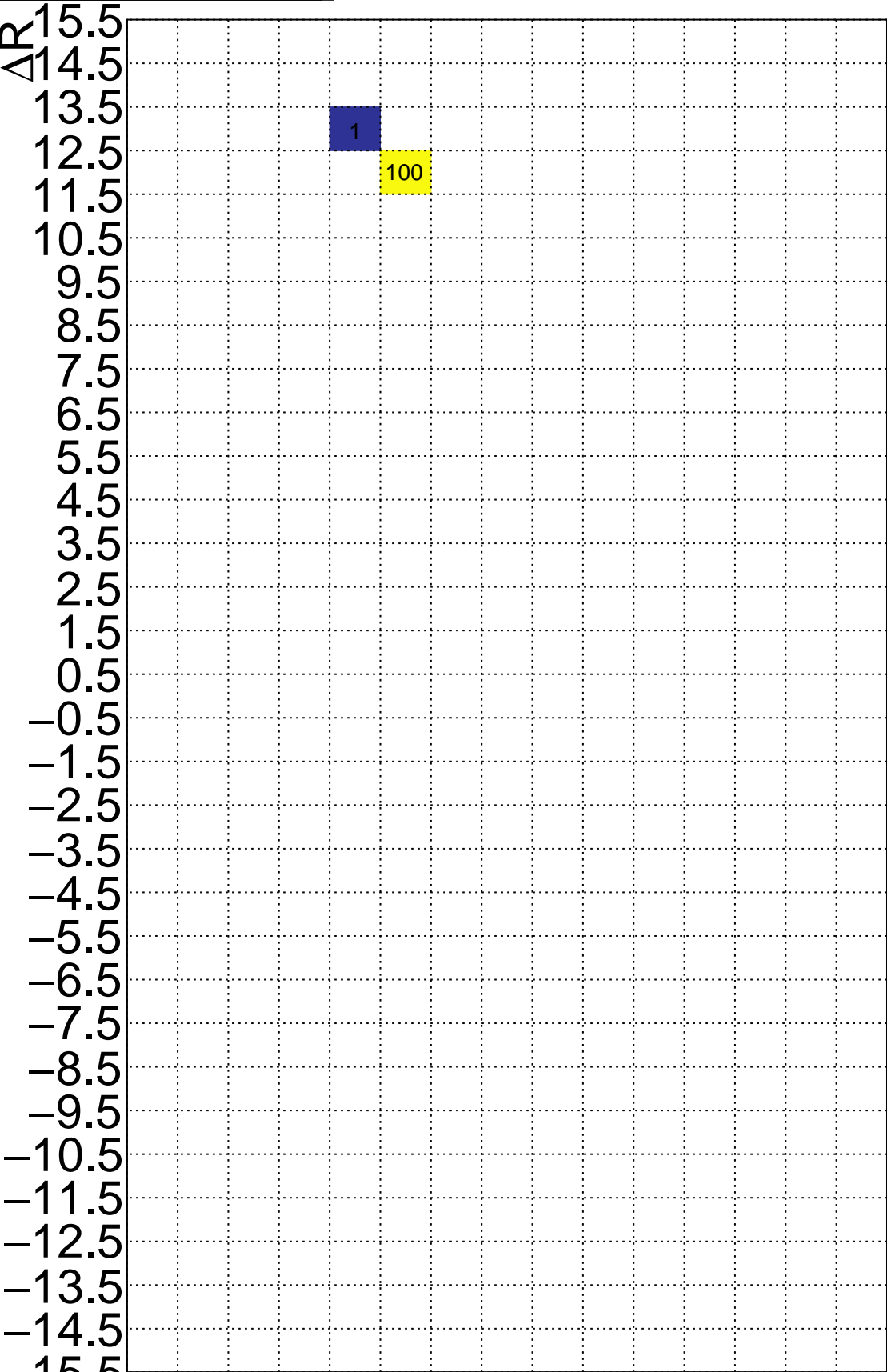




Sector=1,Rol=8

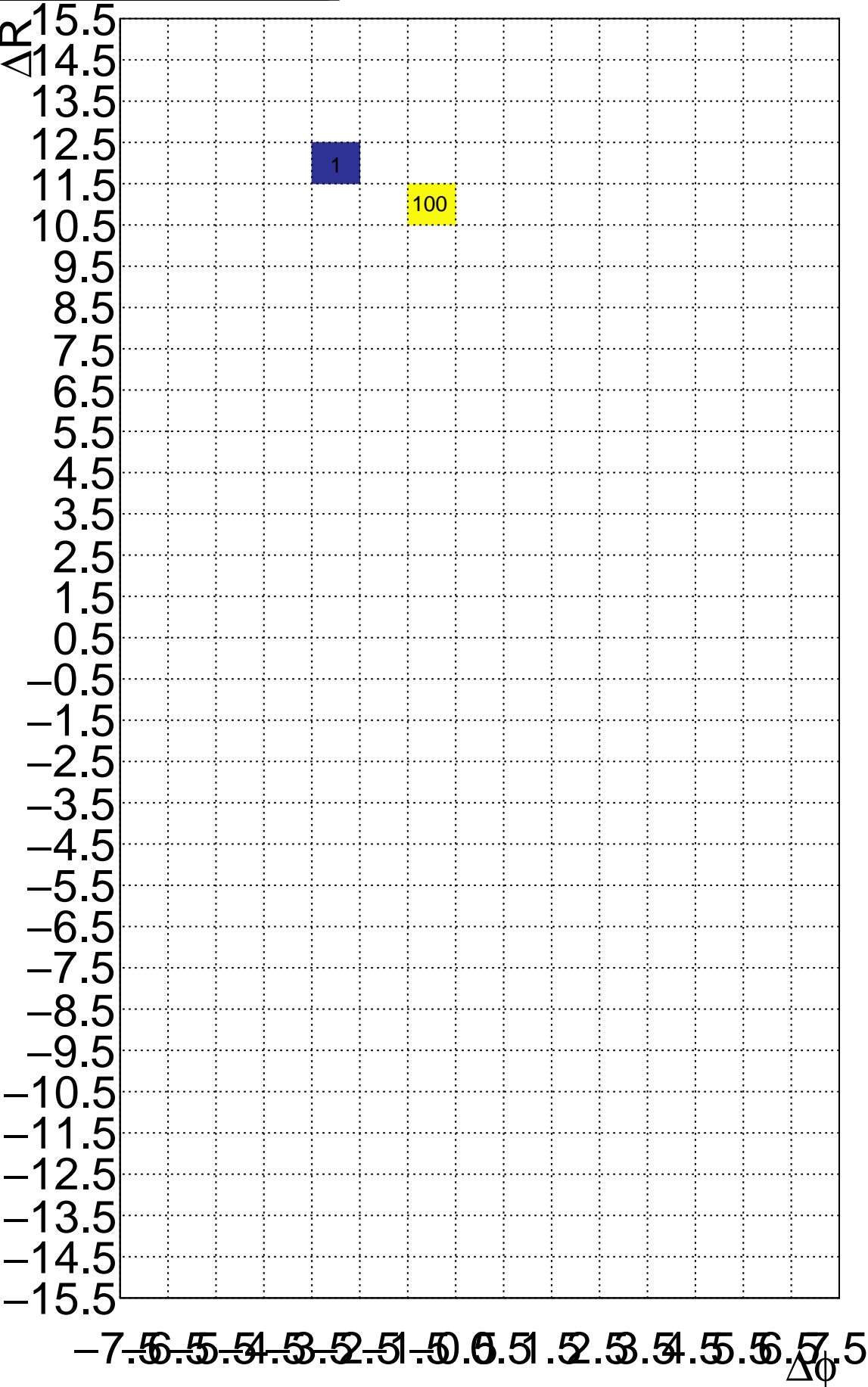


Sector=1,Rol=9

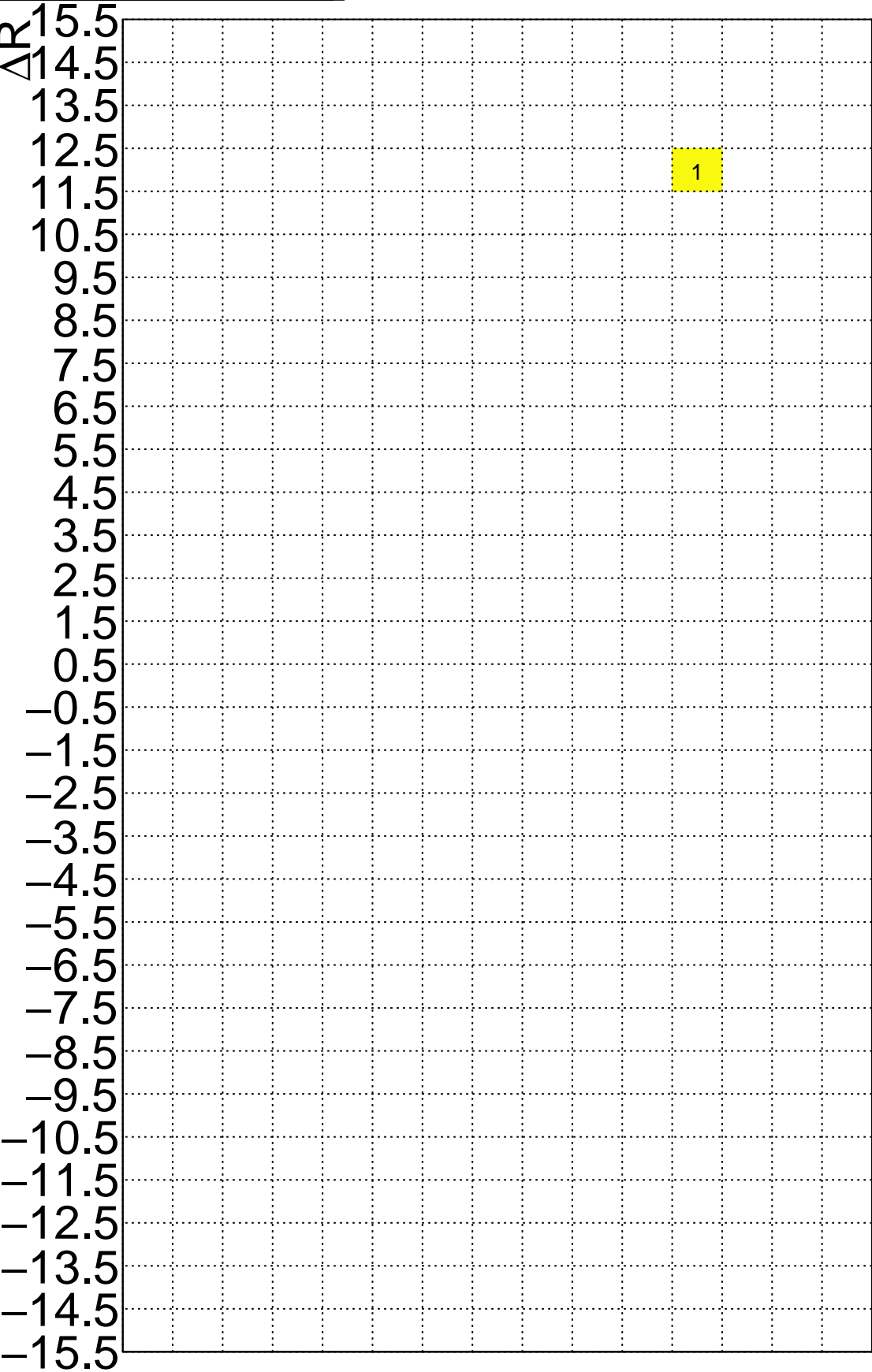


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=10

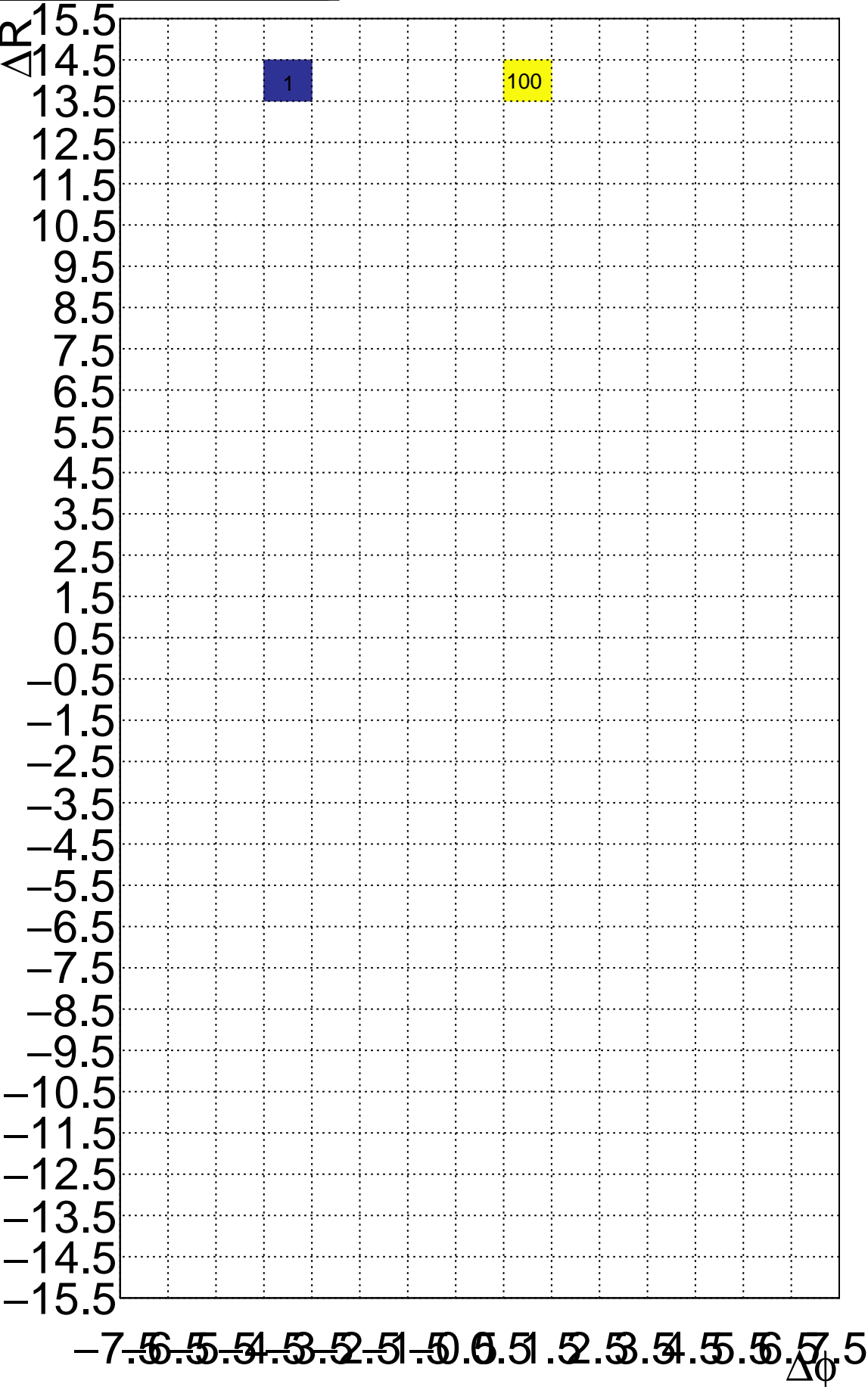


Sector=1,Rol=11

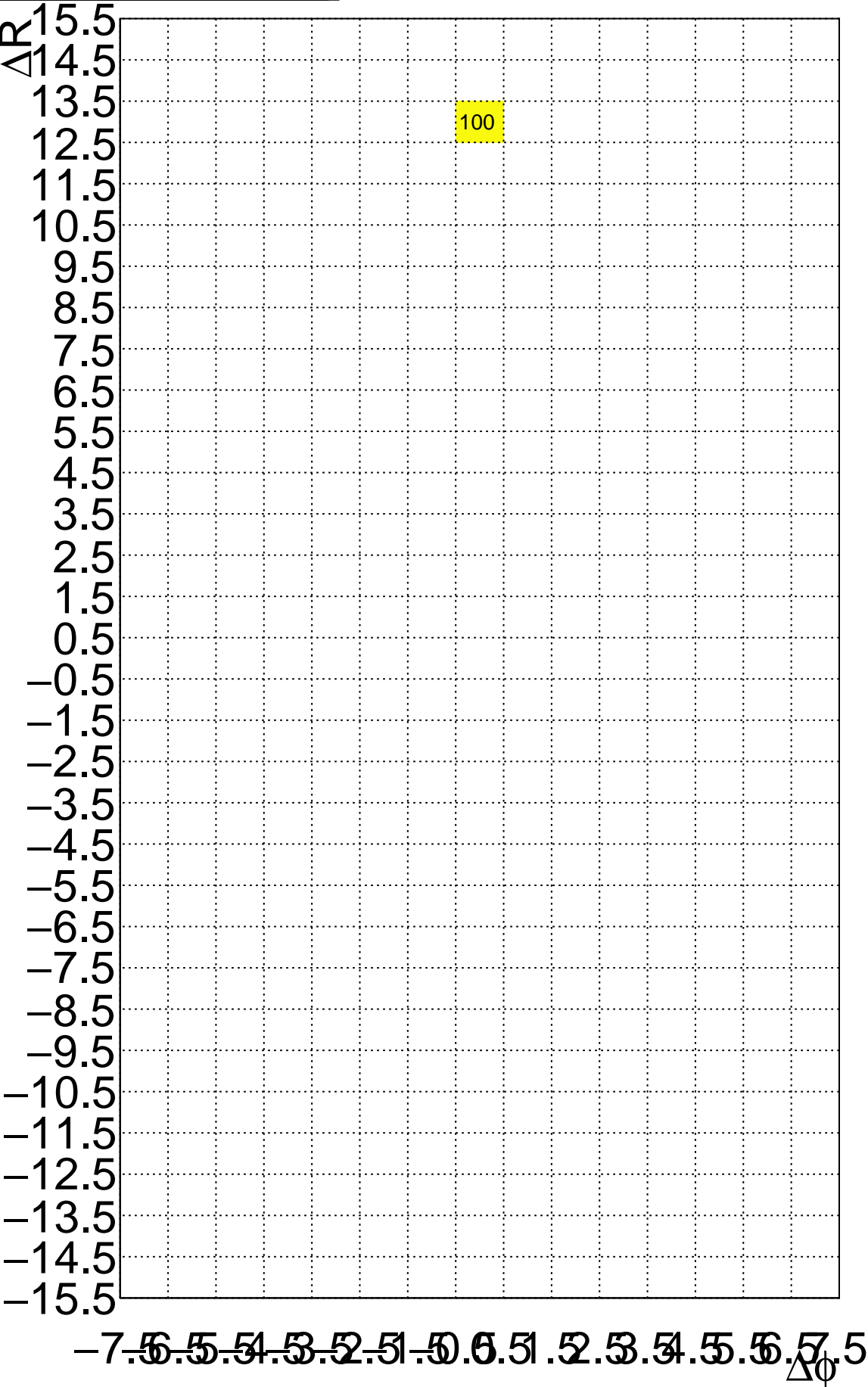


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=12



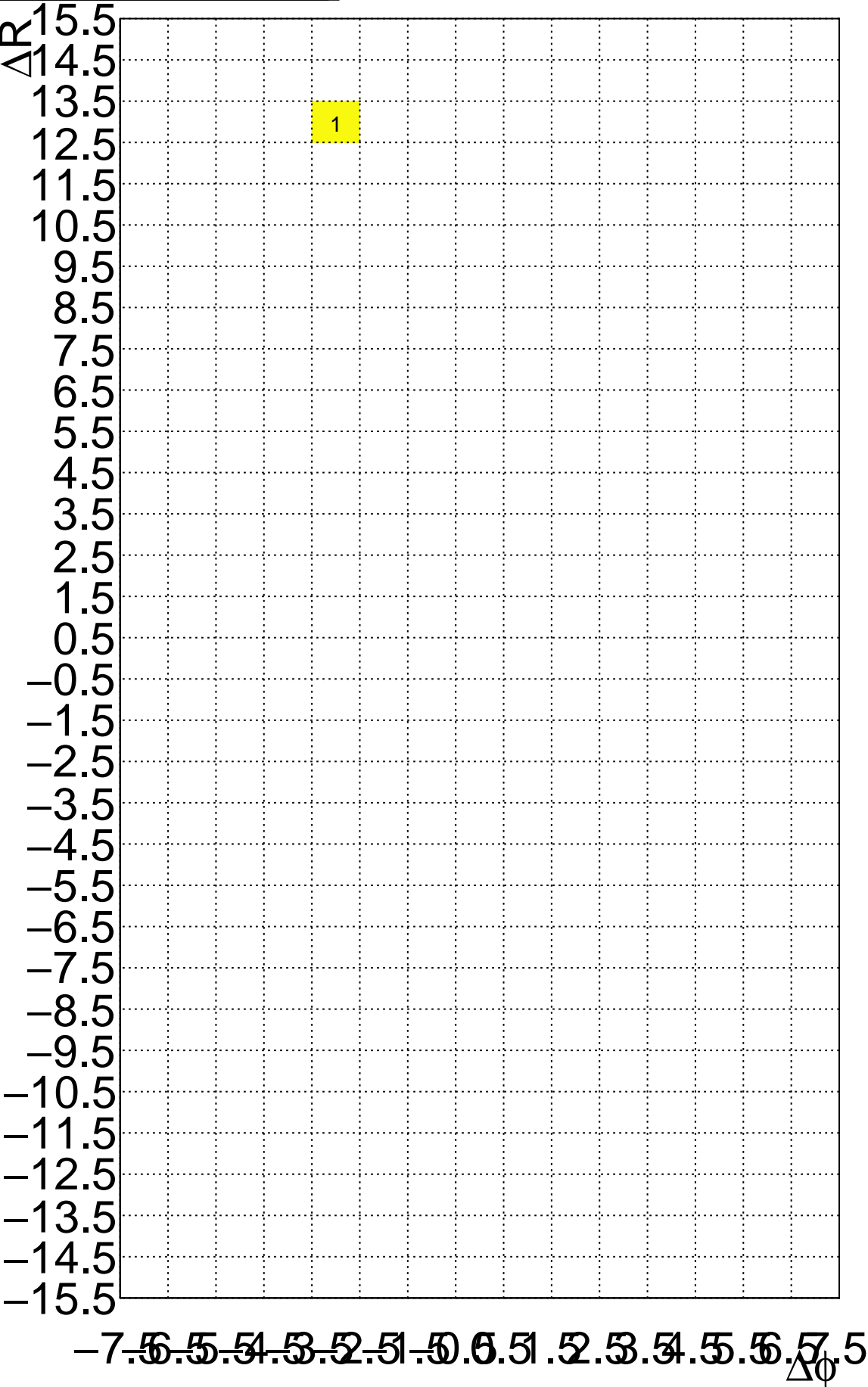
Sector=1,Rol=13



Sector=1,Rol=14

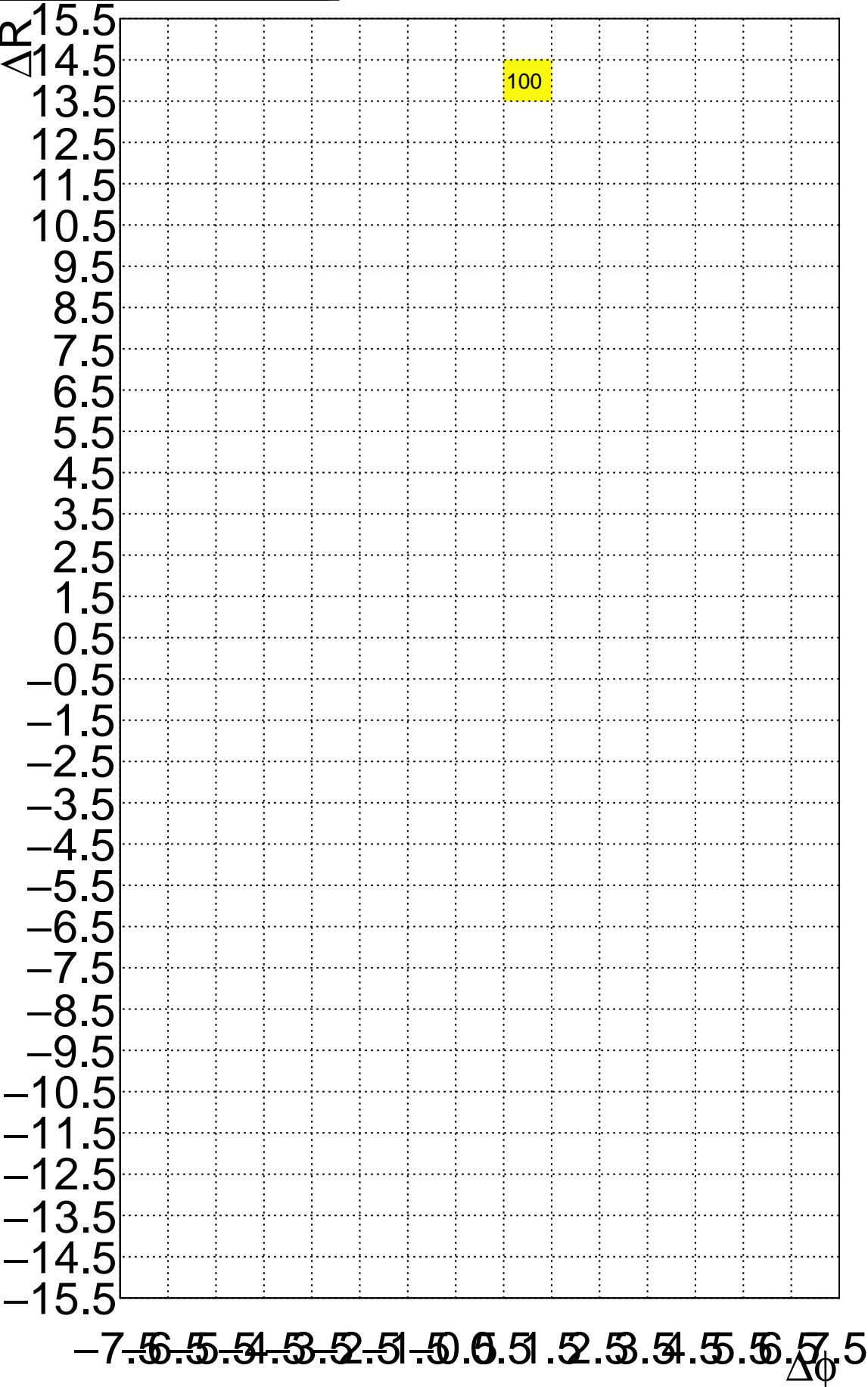


Sector=1,Rol=15

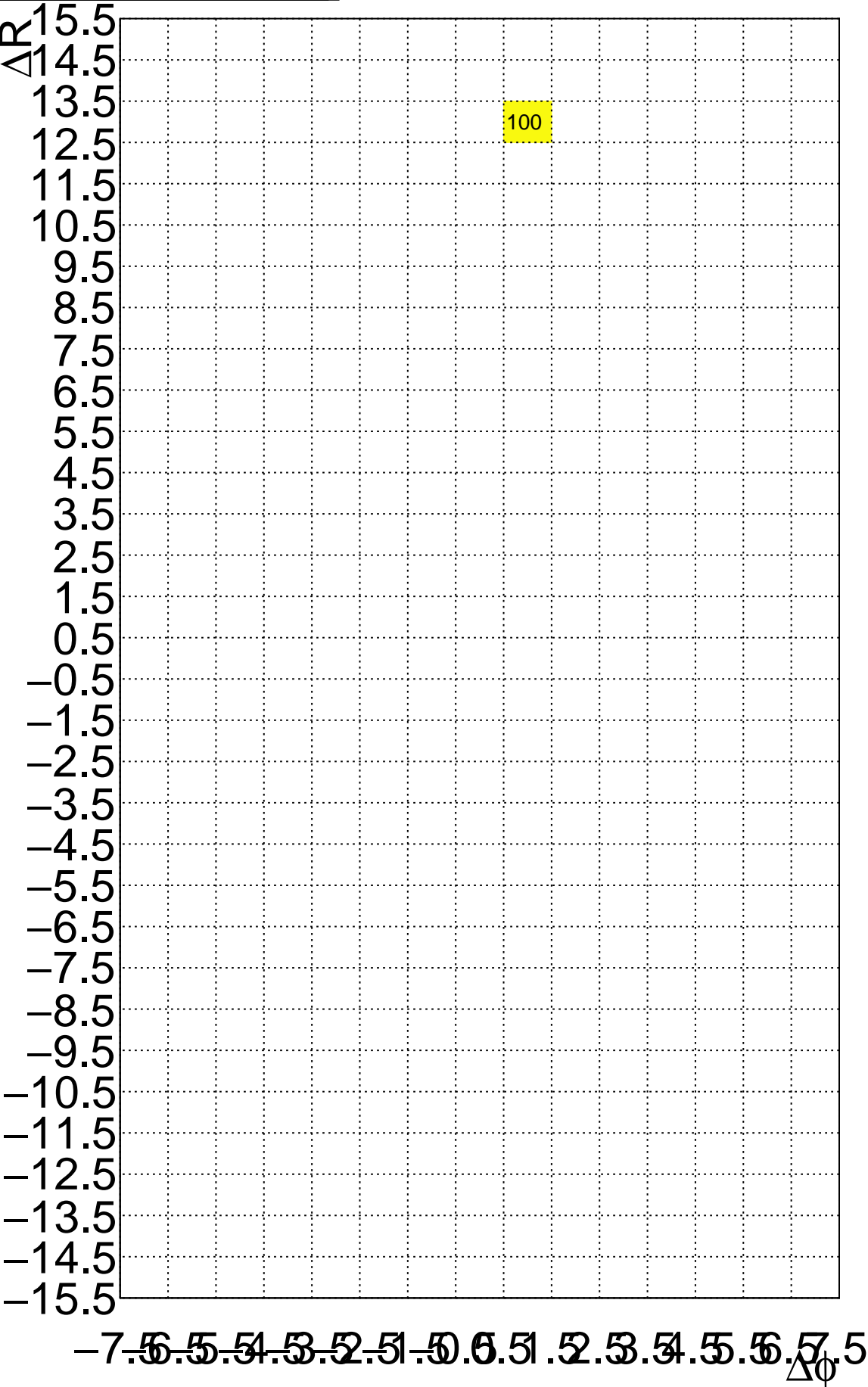




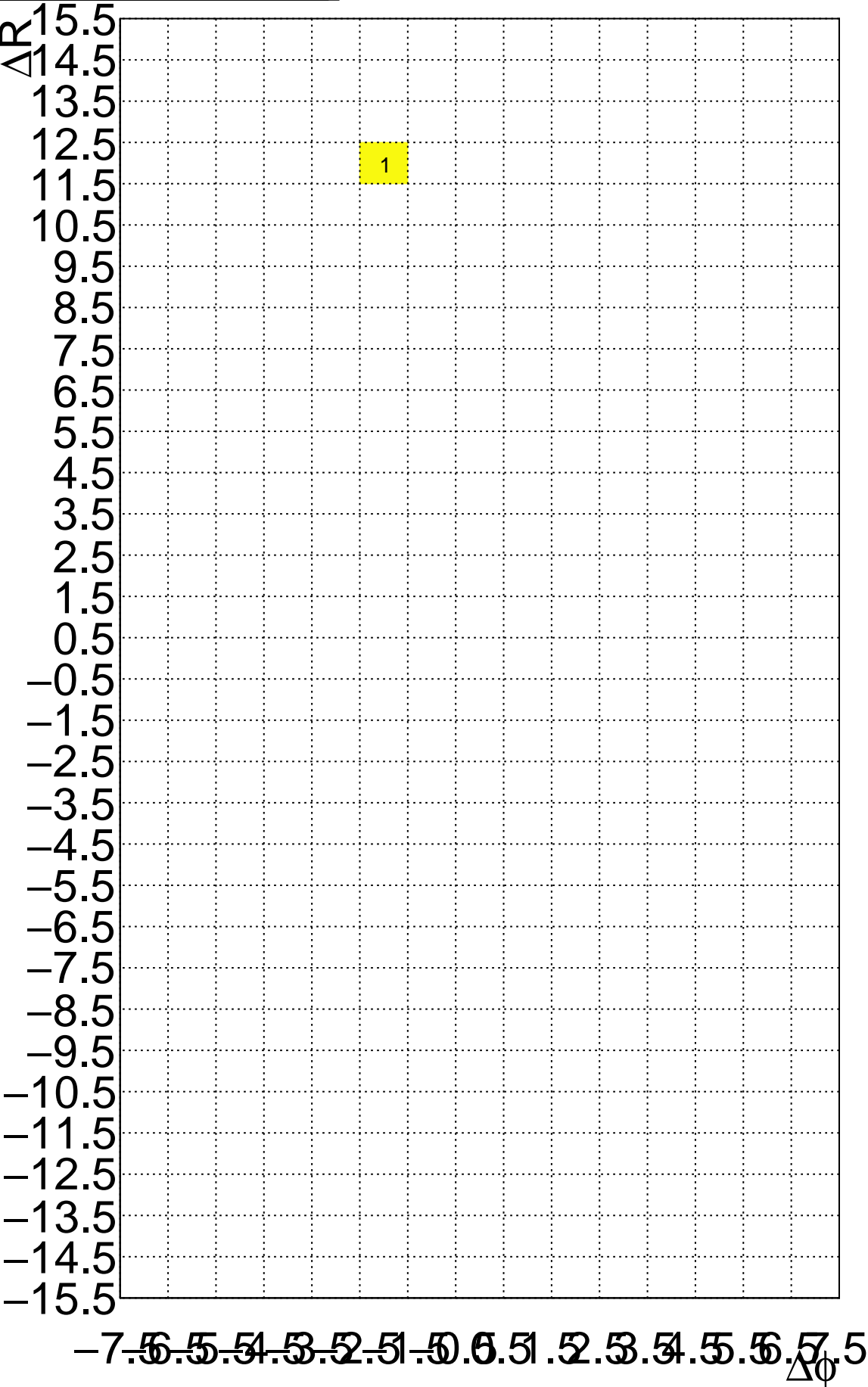
Sector=1,Rol=16



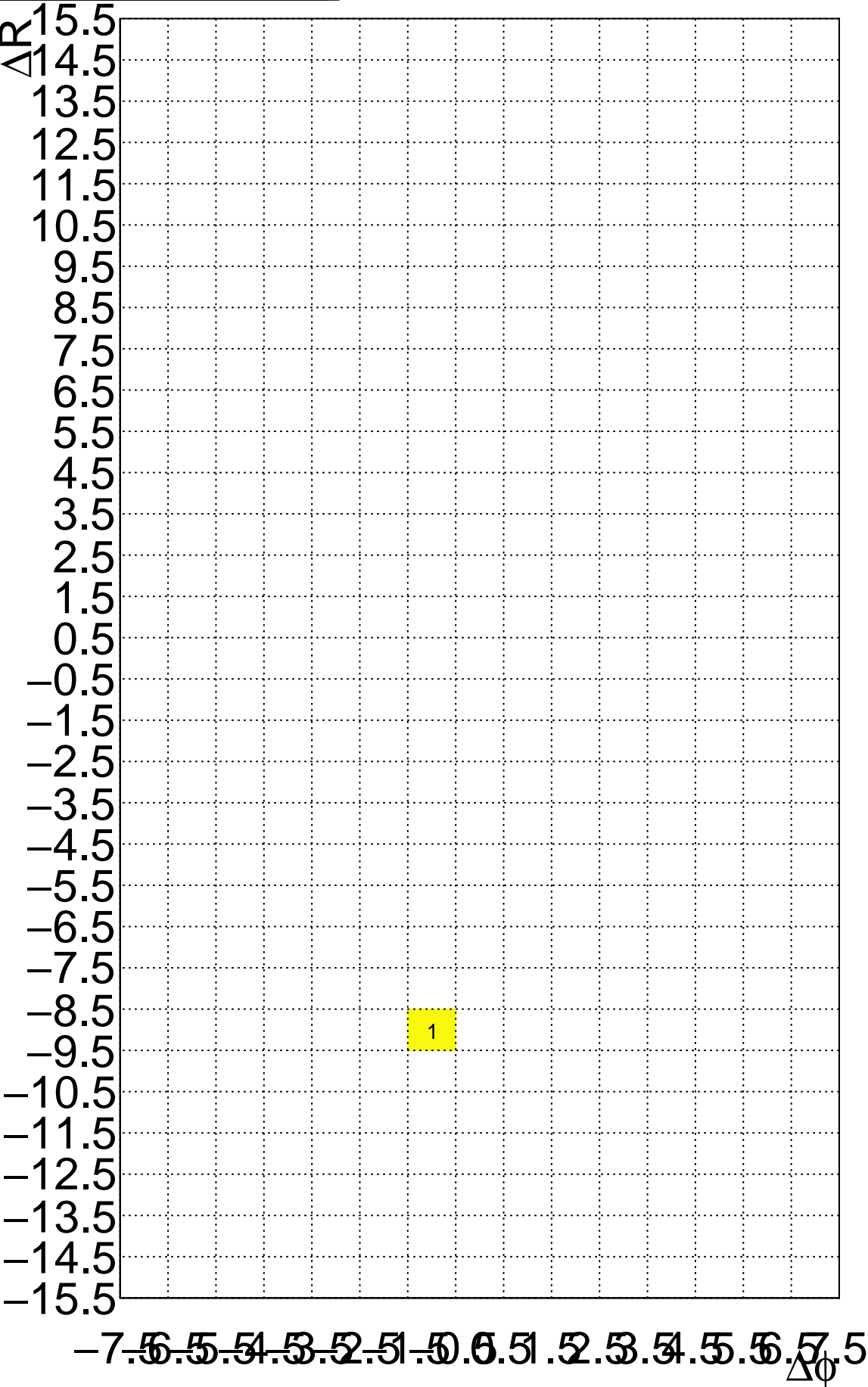
Sector=1,Rol=17



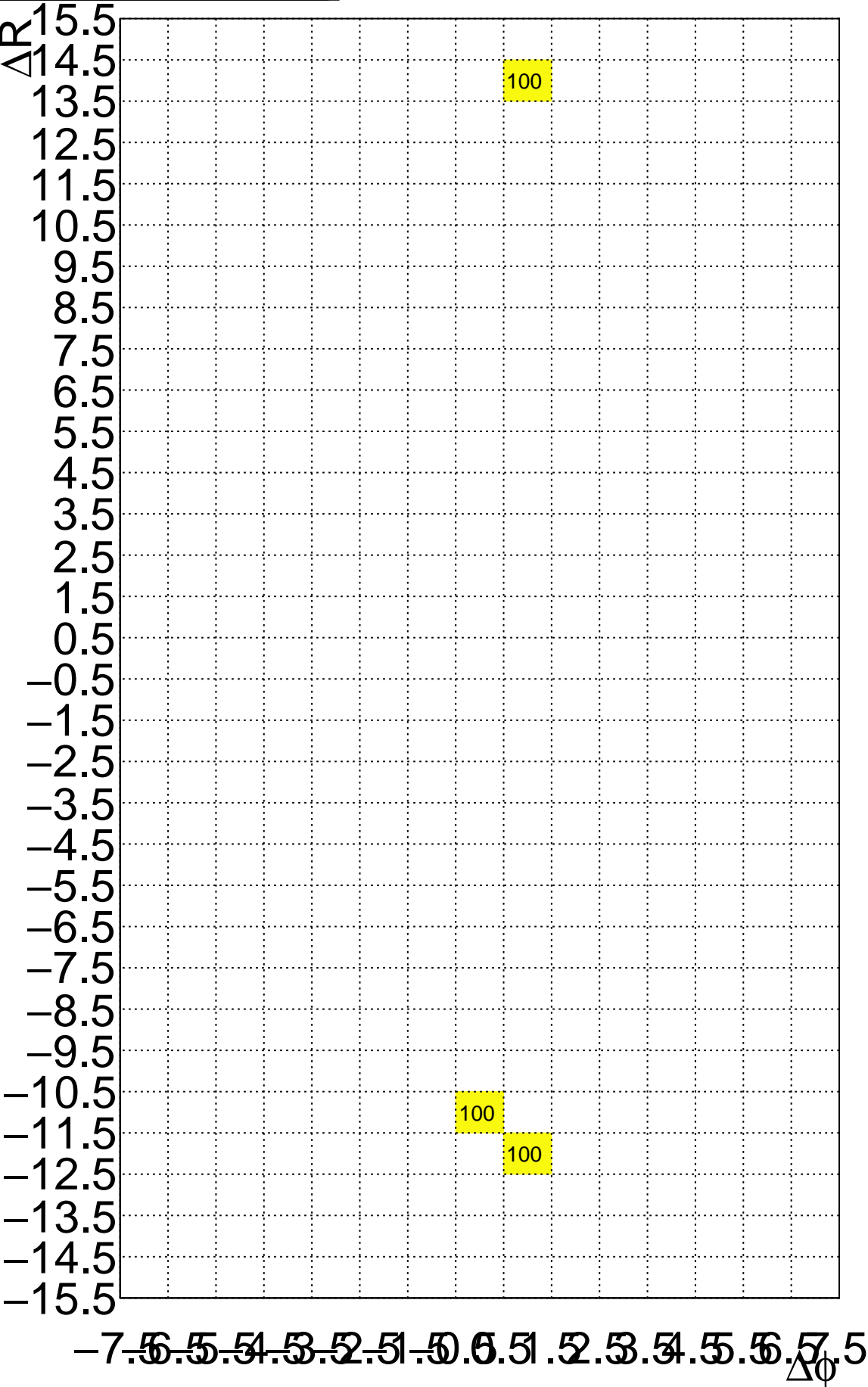
Sector=1,Rol=18



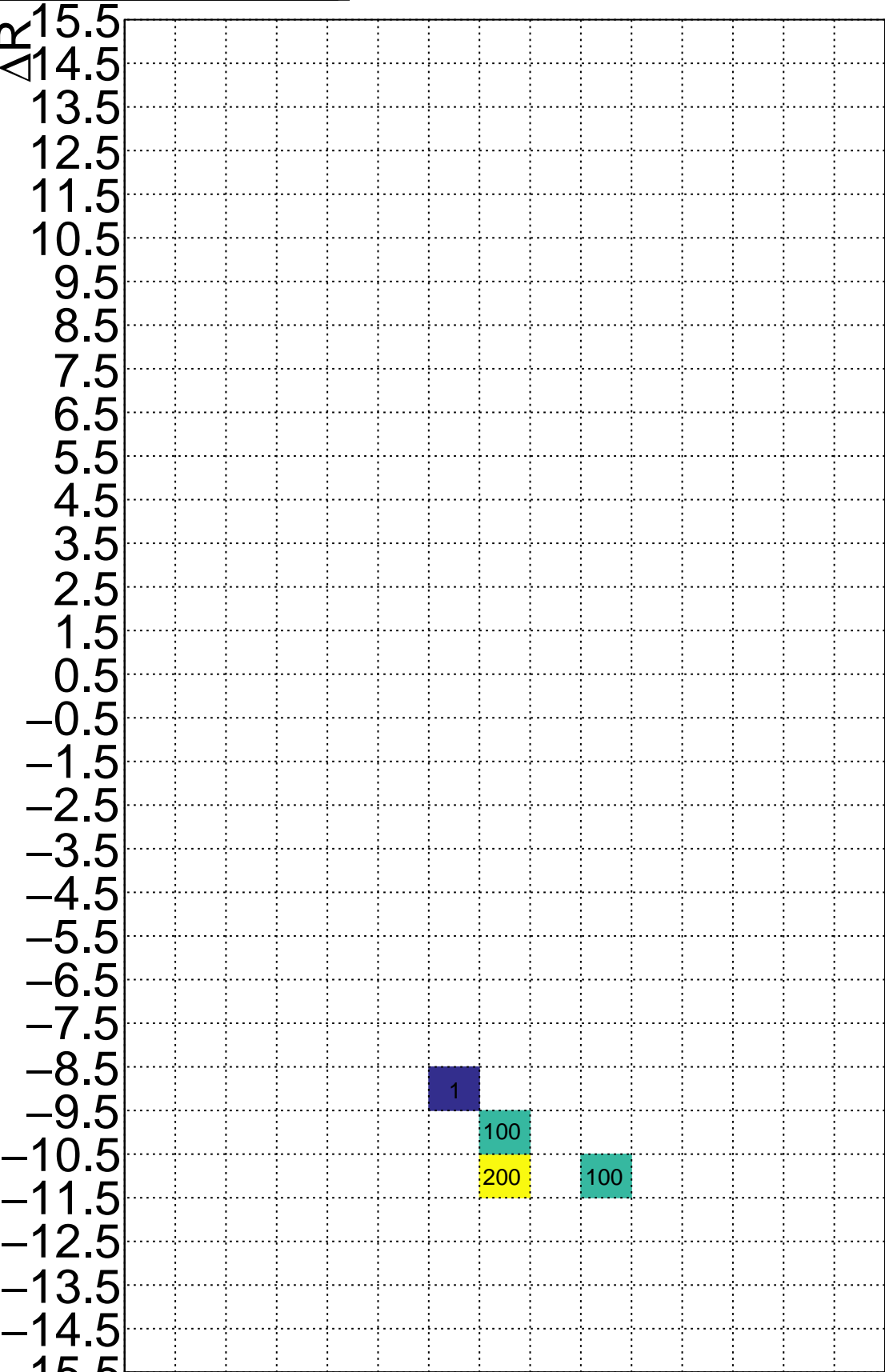
Sector=1,Rol=19



Sector=1,Rol=20

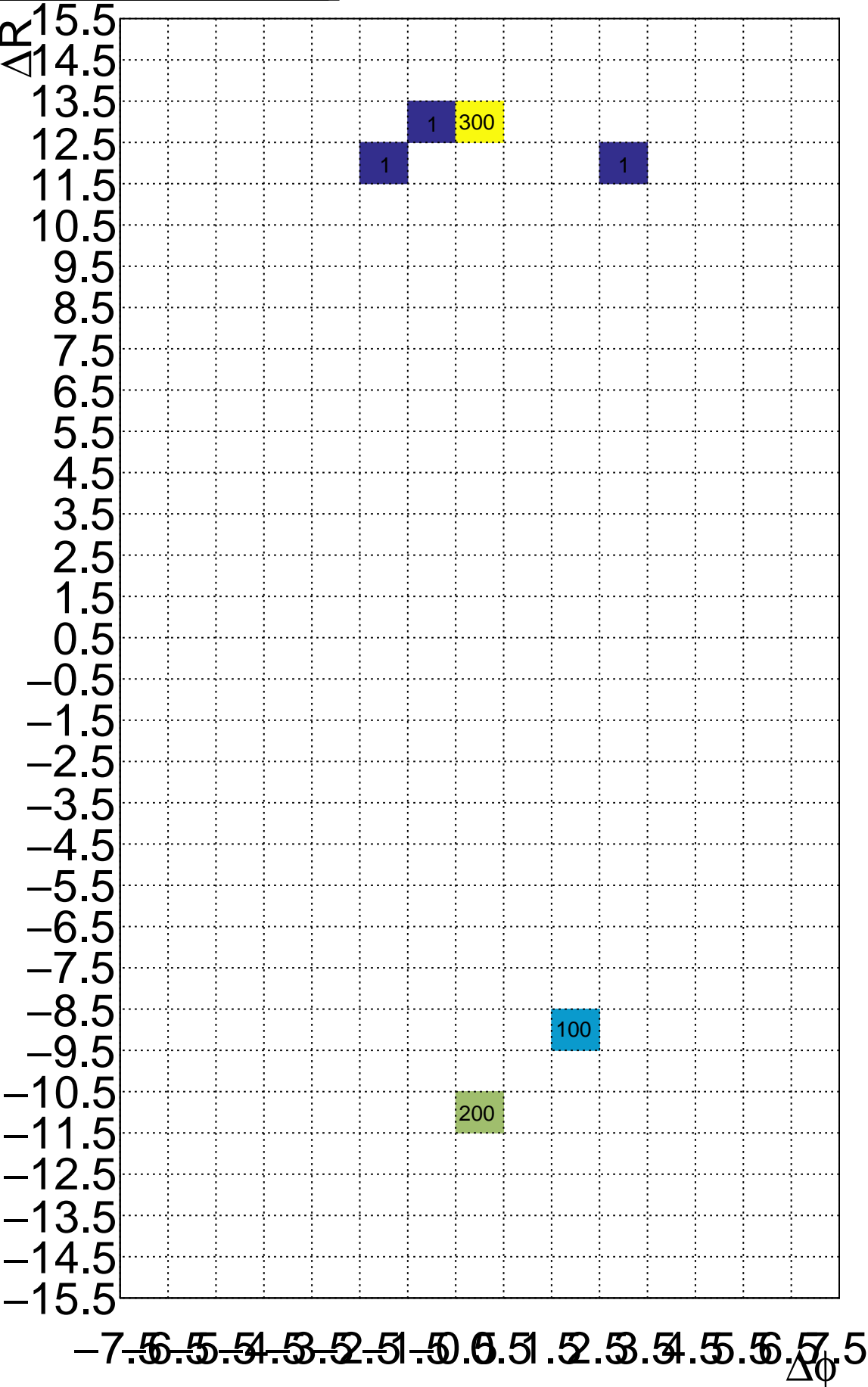


Sector=1,Rol=21

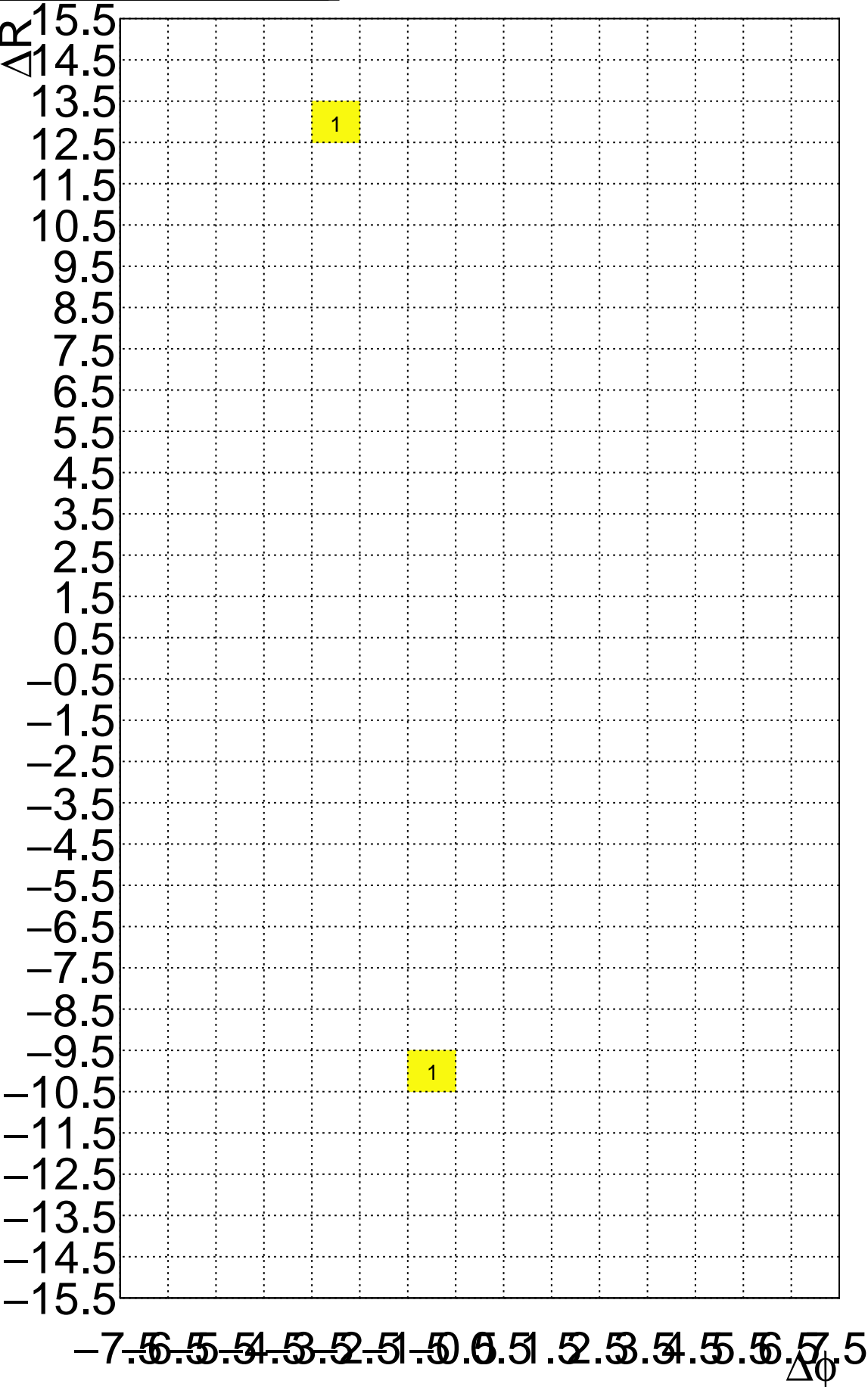


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=1,Rol=22

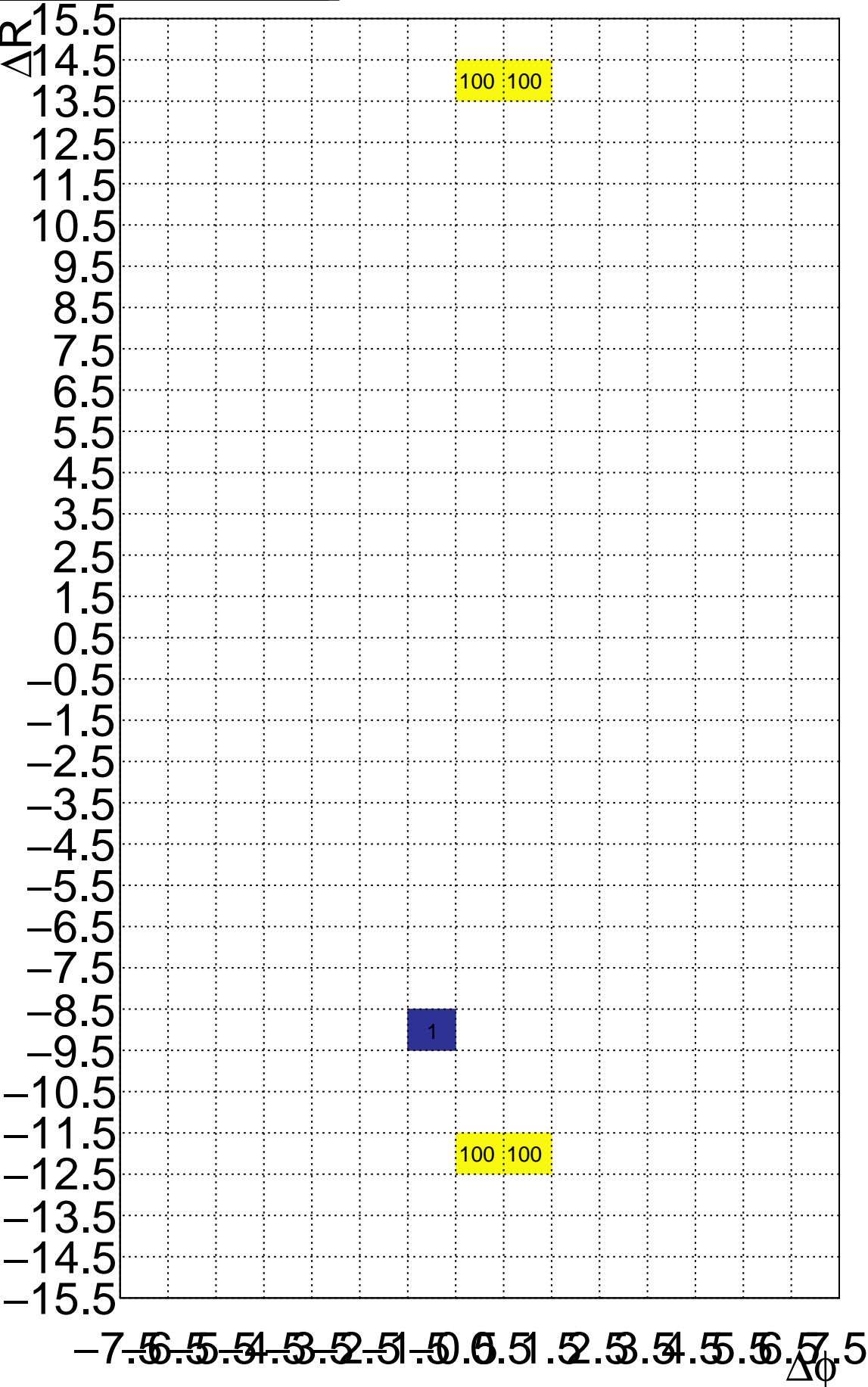


Sector=1,Rol=23

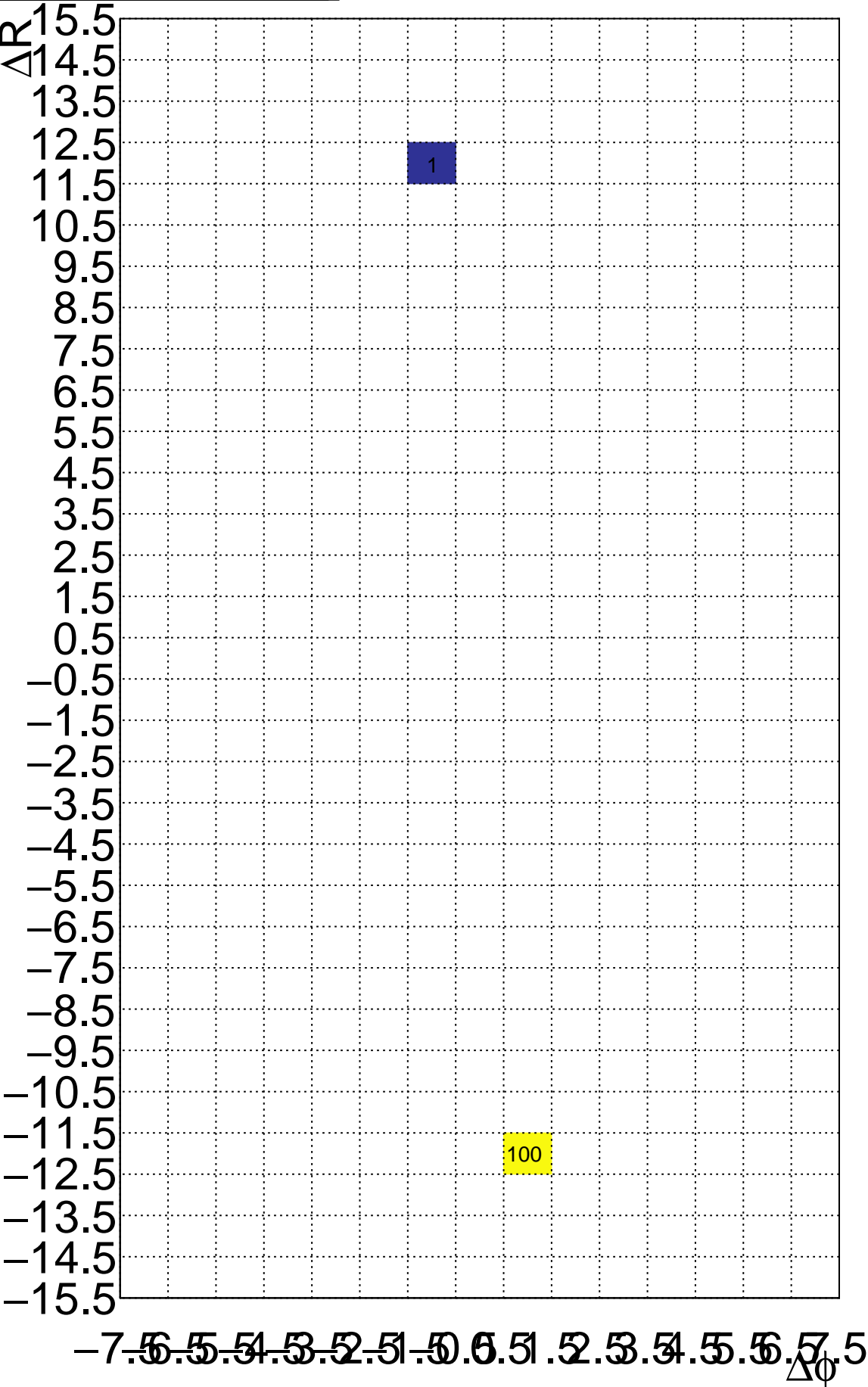




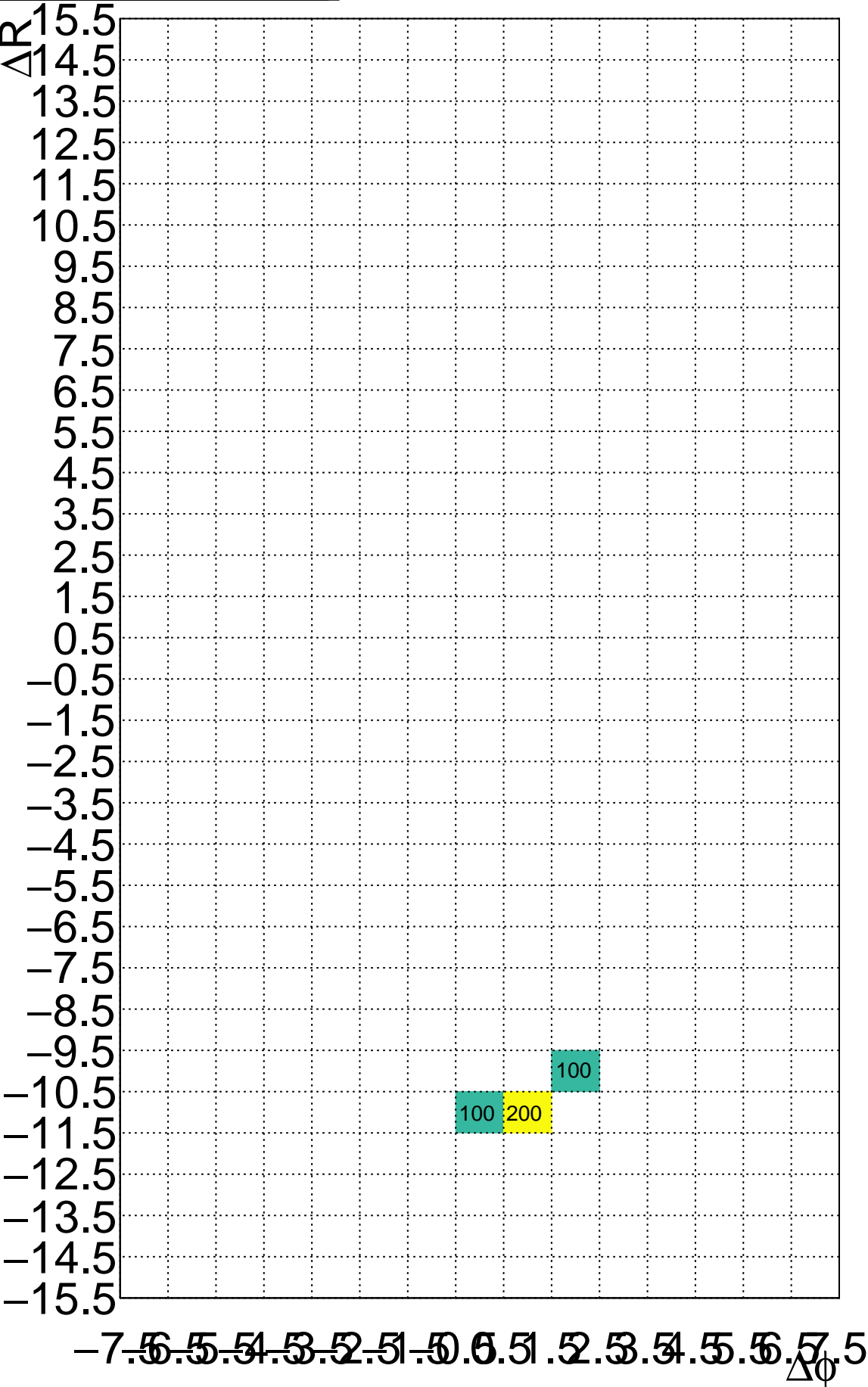
Sector=1,Rol=24



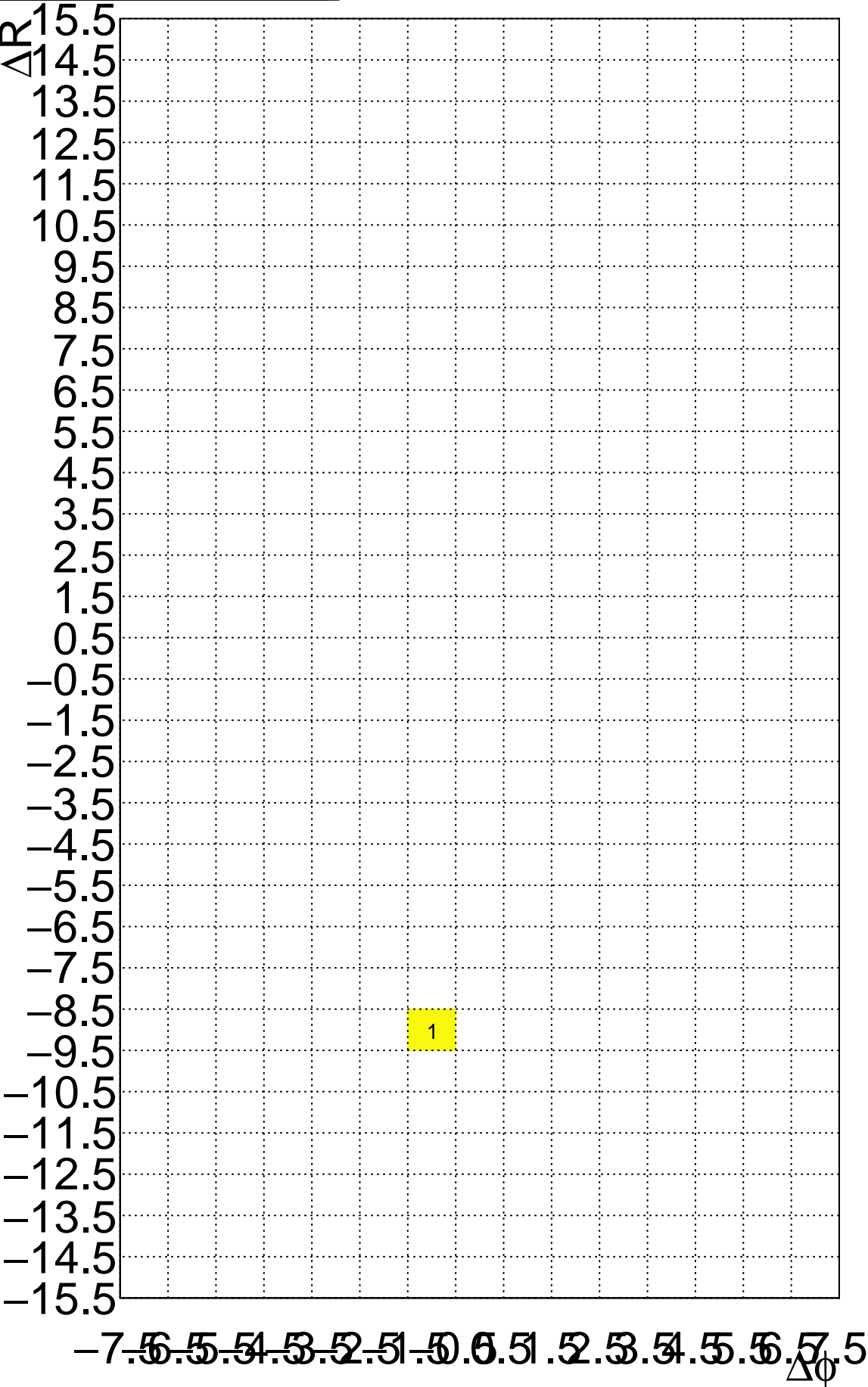
Sector=1,Rol=25



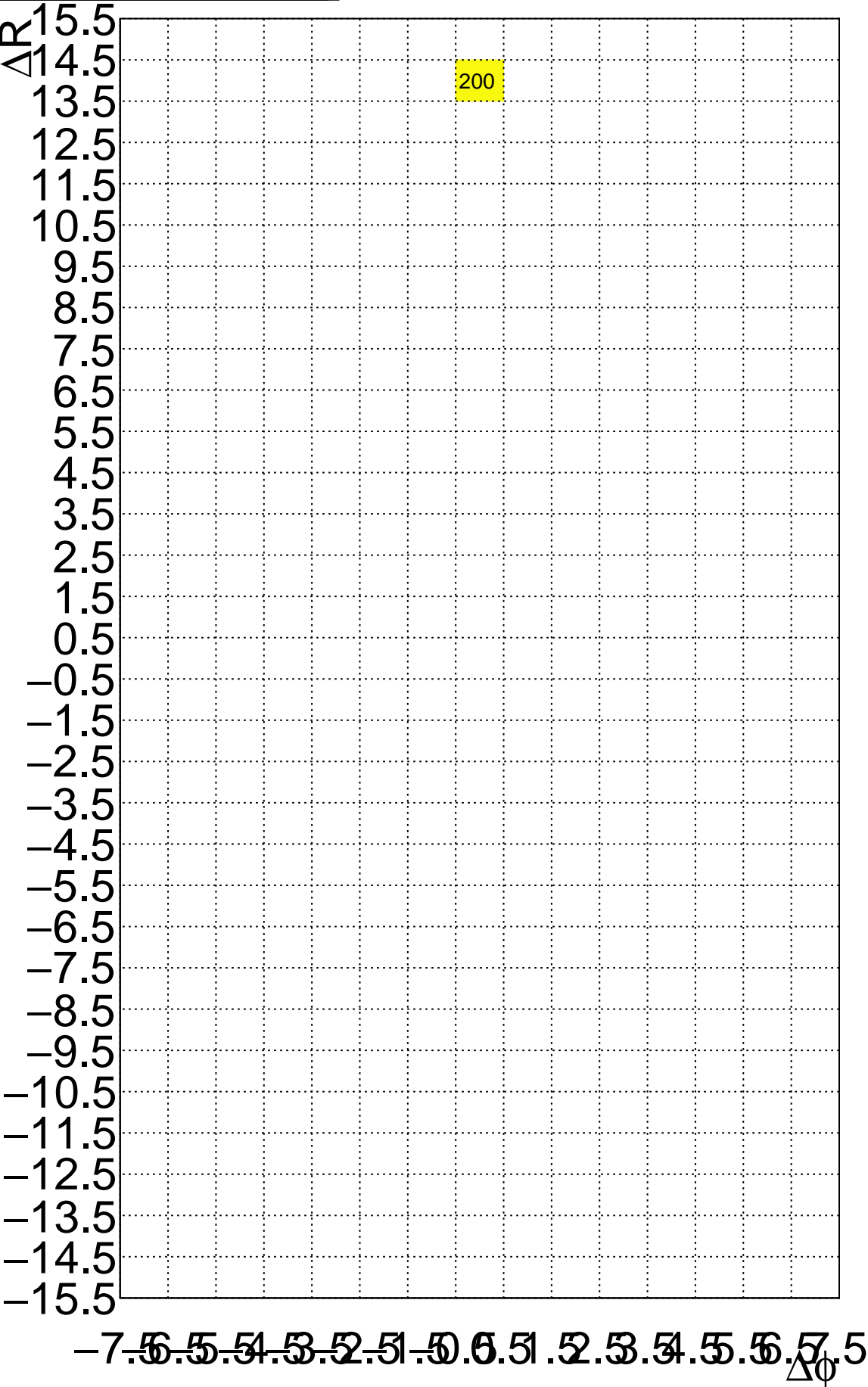
Sector=1,Rol=26



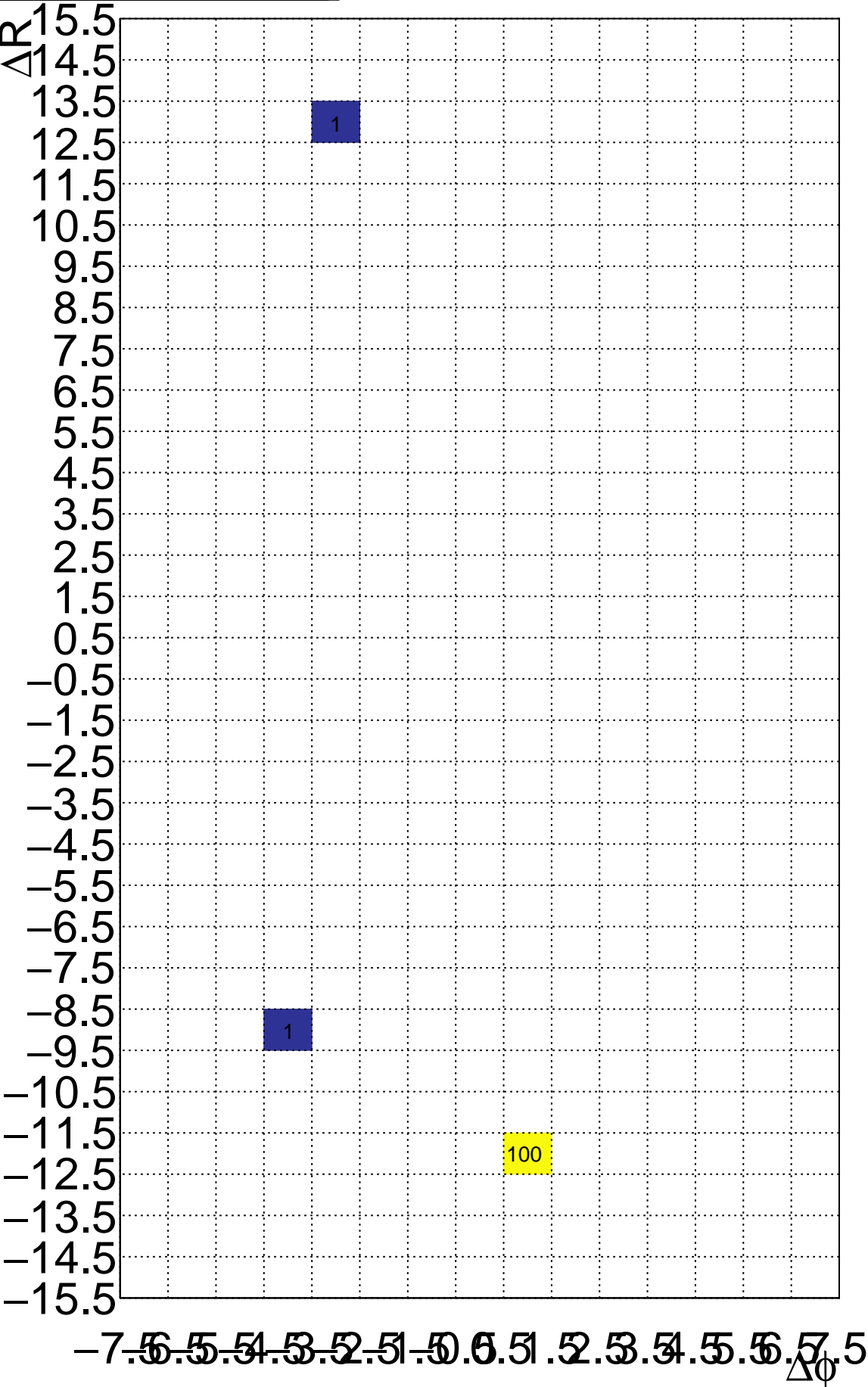
Sector=1,Rol=27



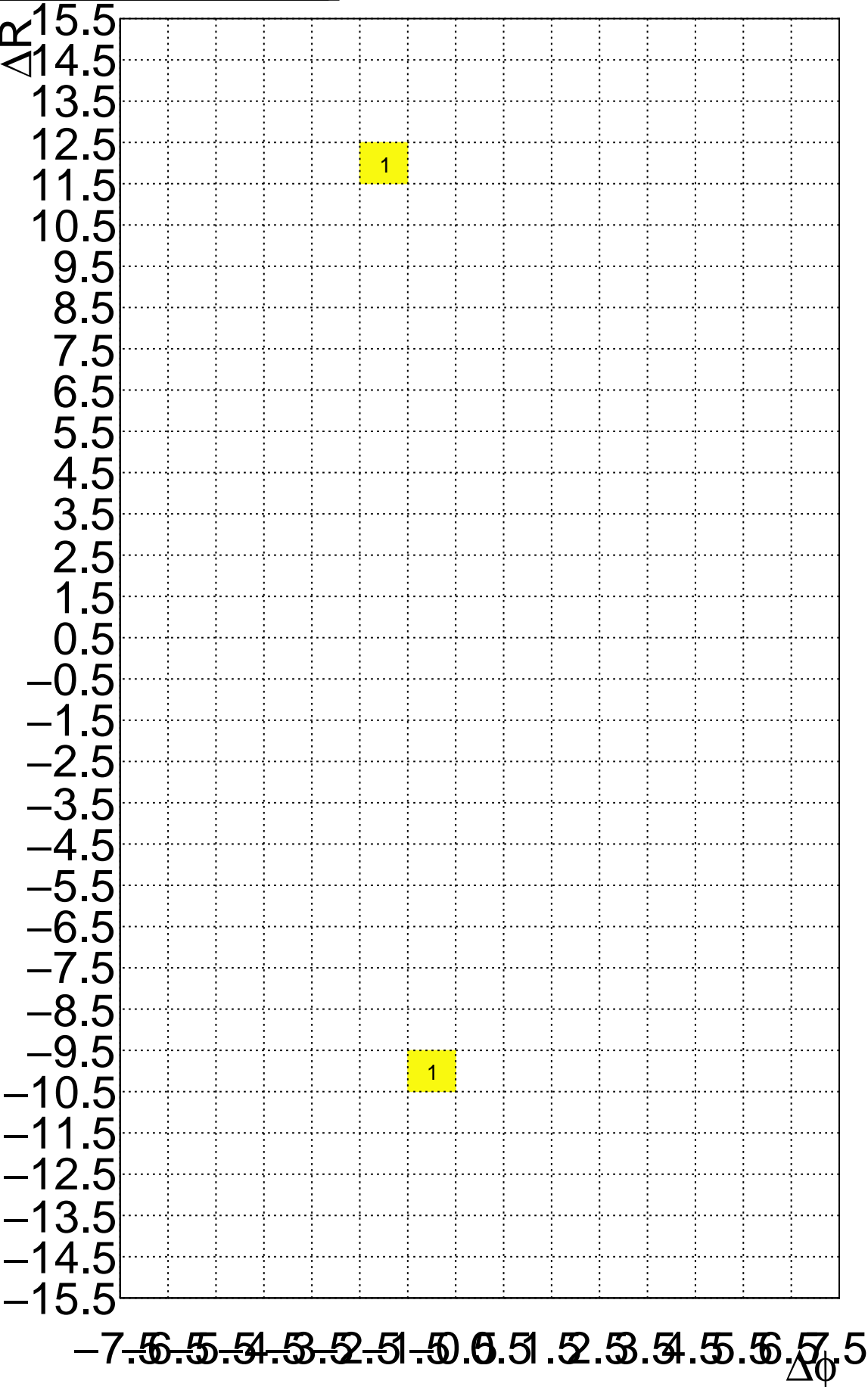
Sector=1,Rol=28



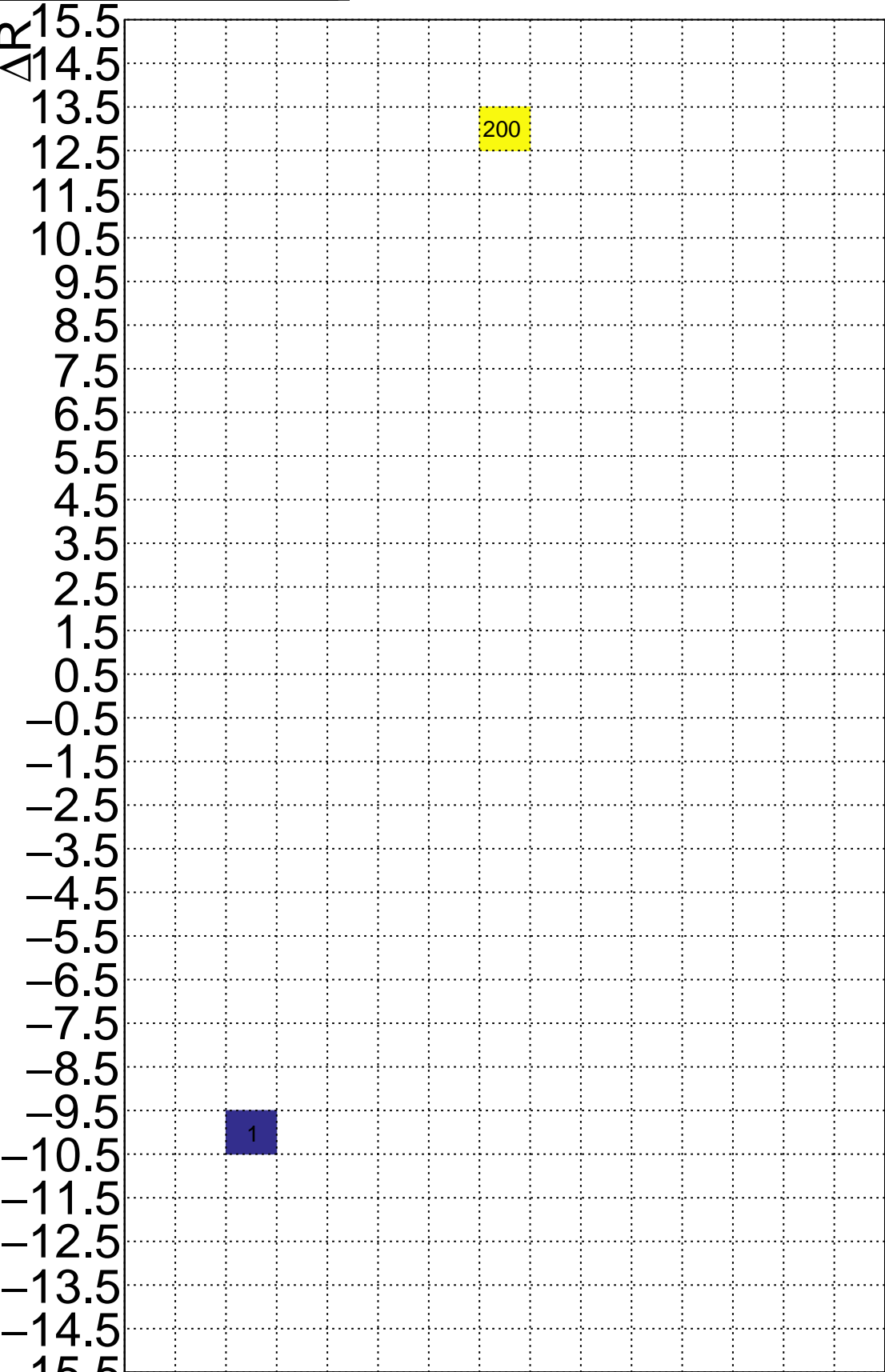
Sector=1,Rol=29



Sector=1,Rol=30



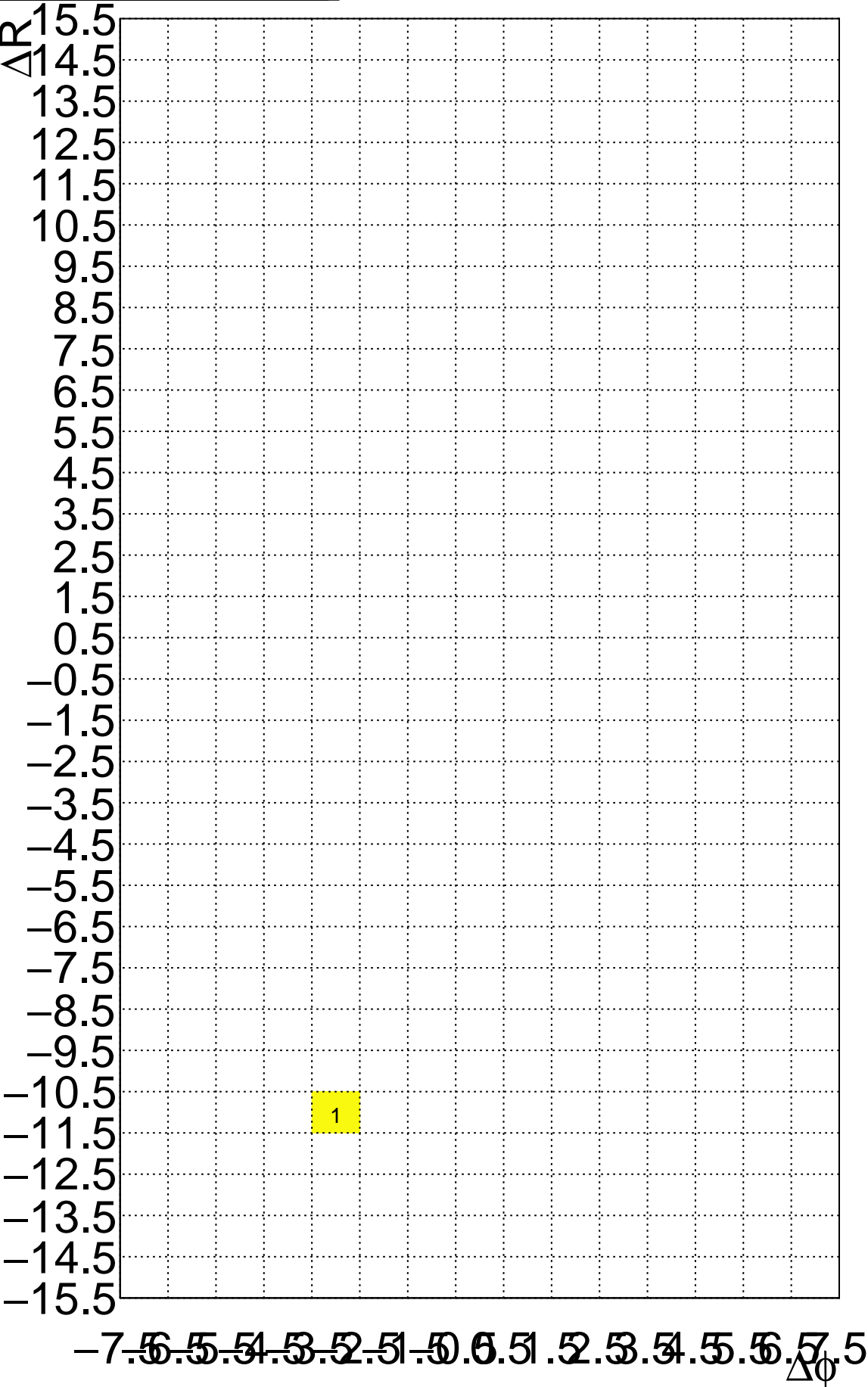
Sector=1,Rol=31



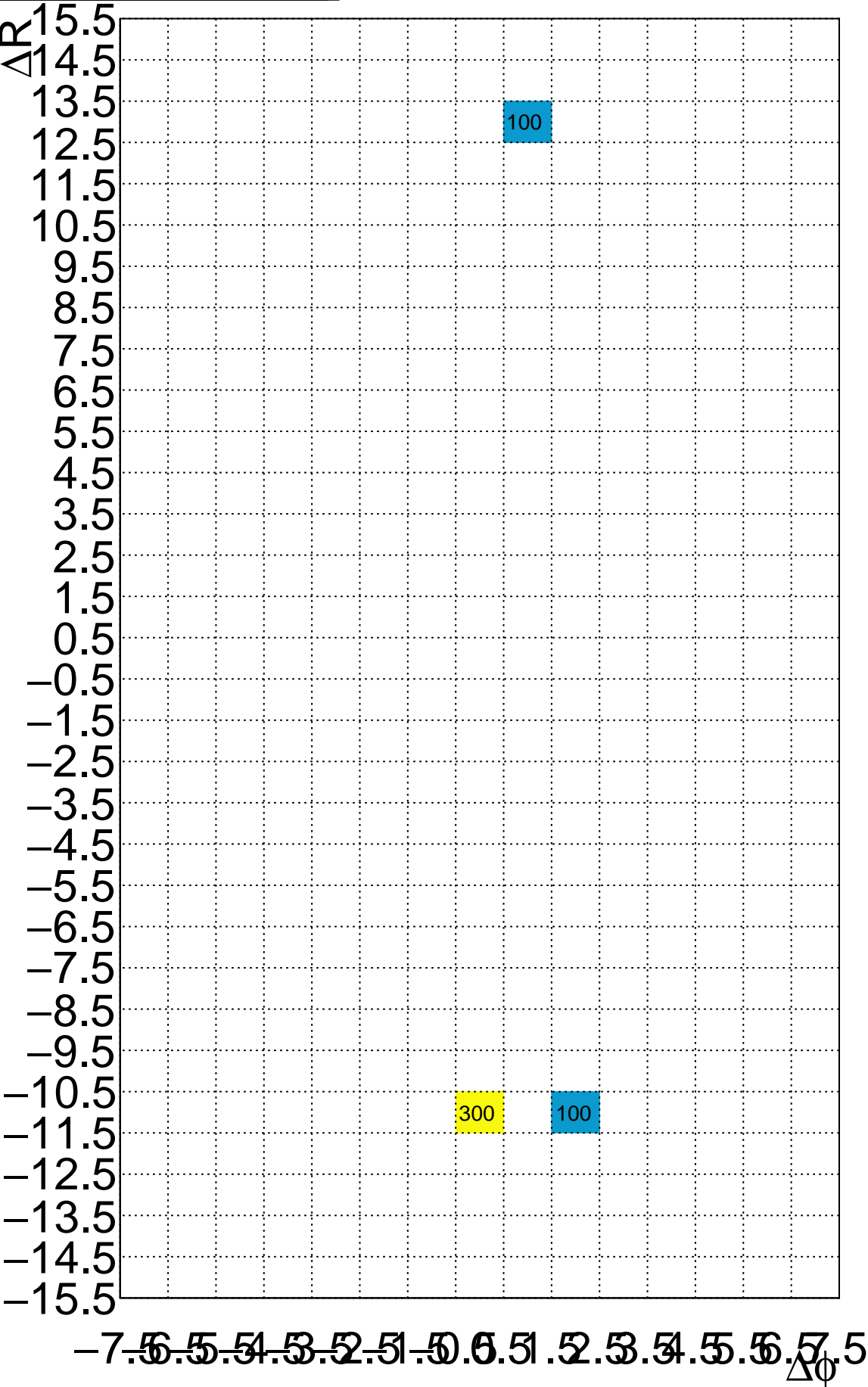
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



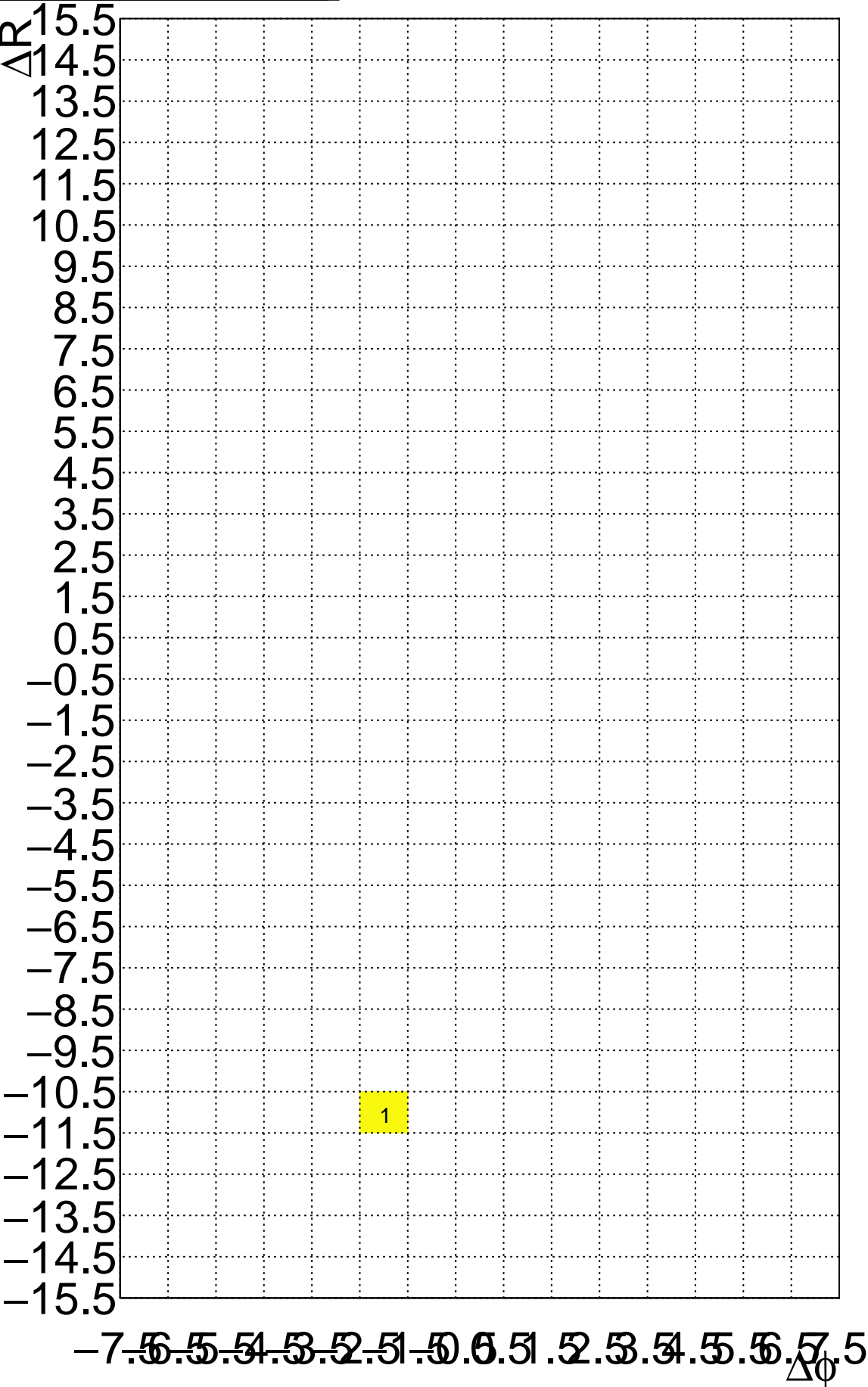
Sector=1,Rol=32



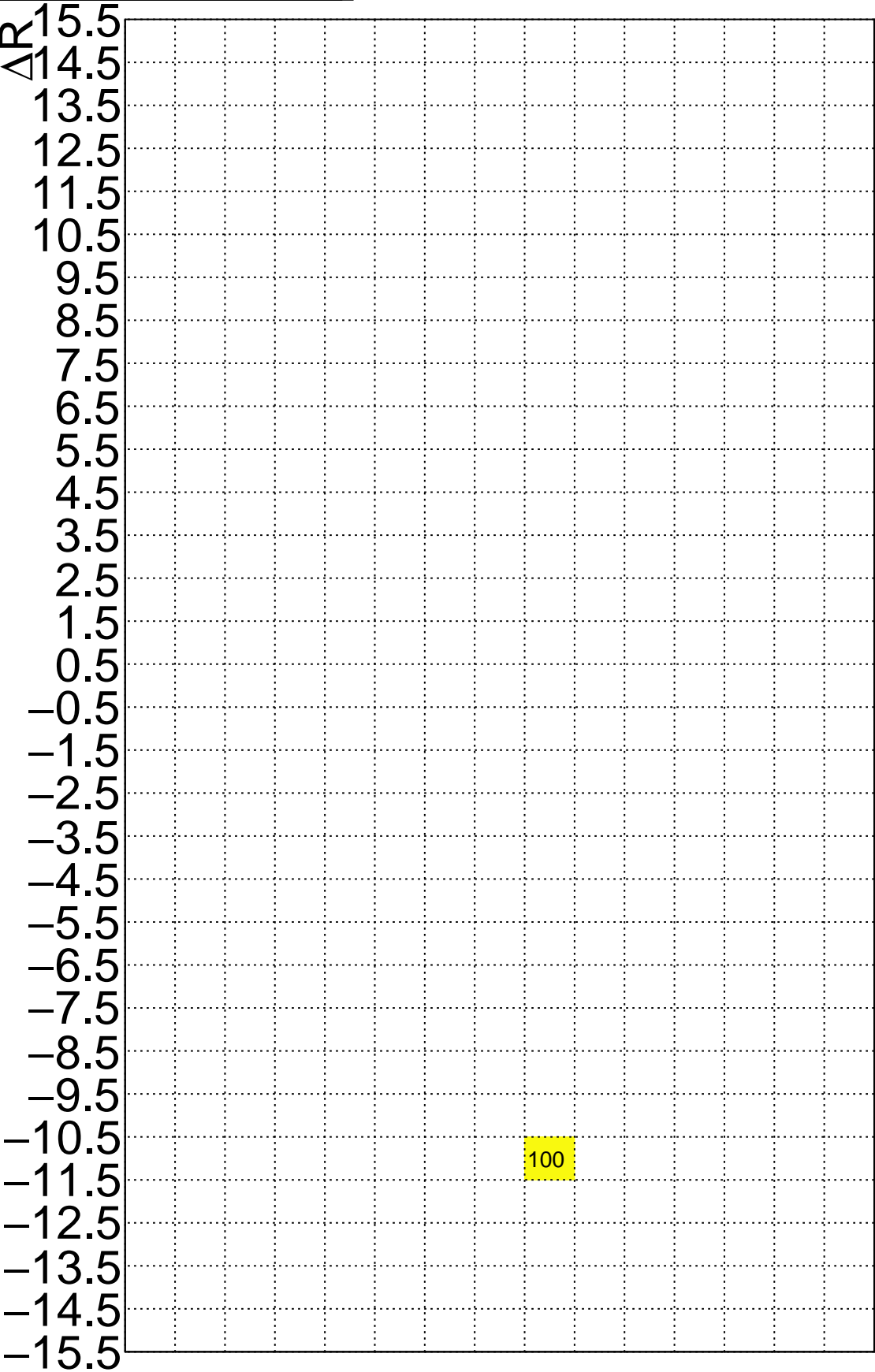
Sector=1,Rol=33



Sector=1,Rol=34

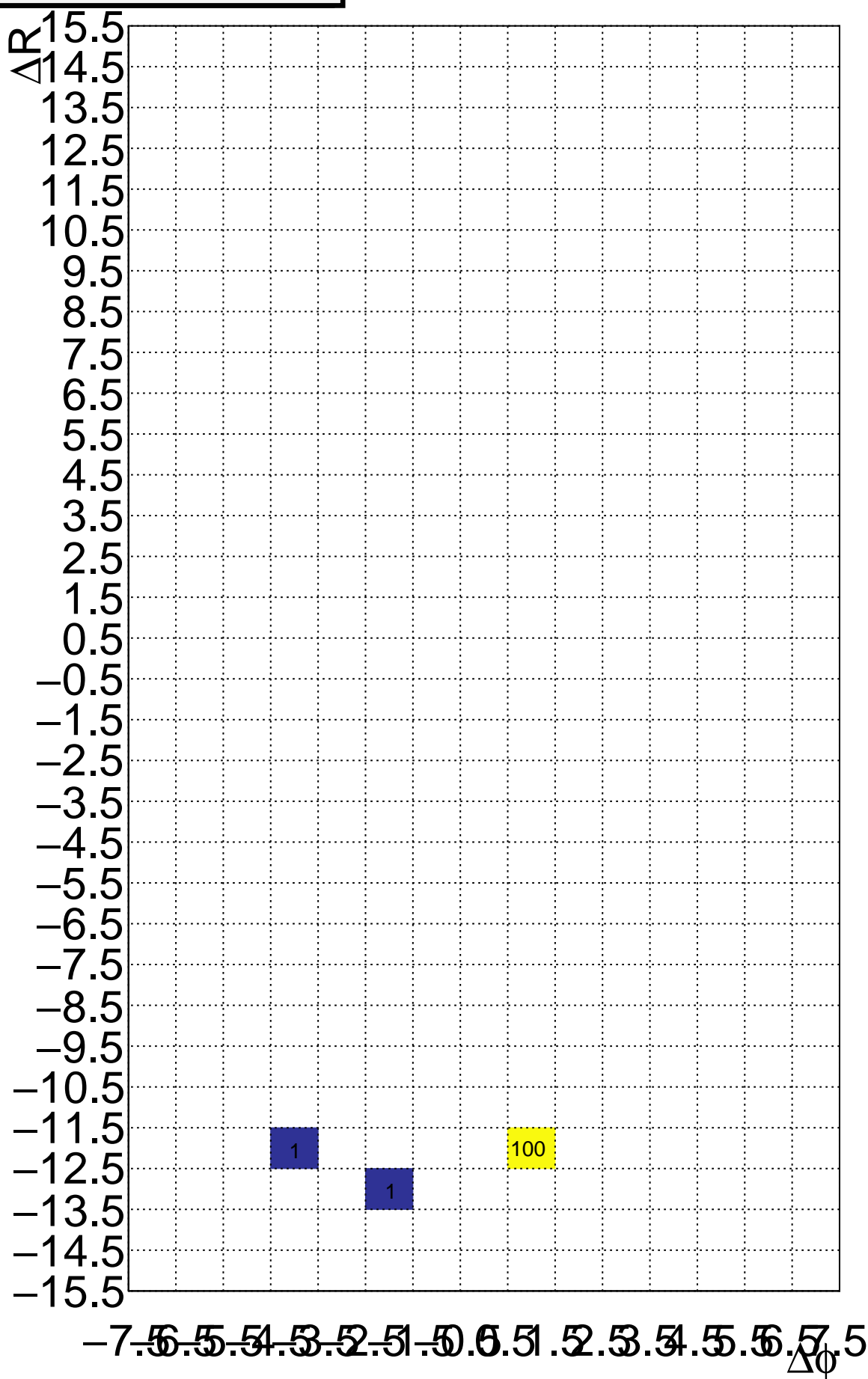


Sector=1,Rol=35

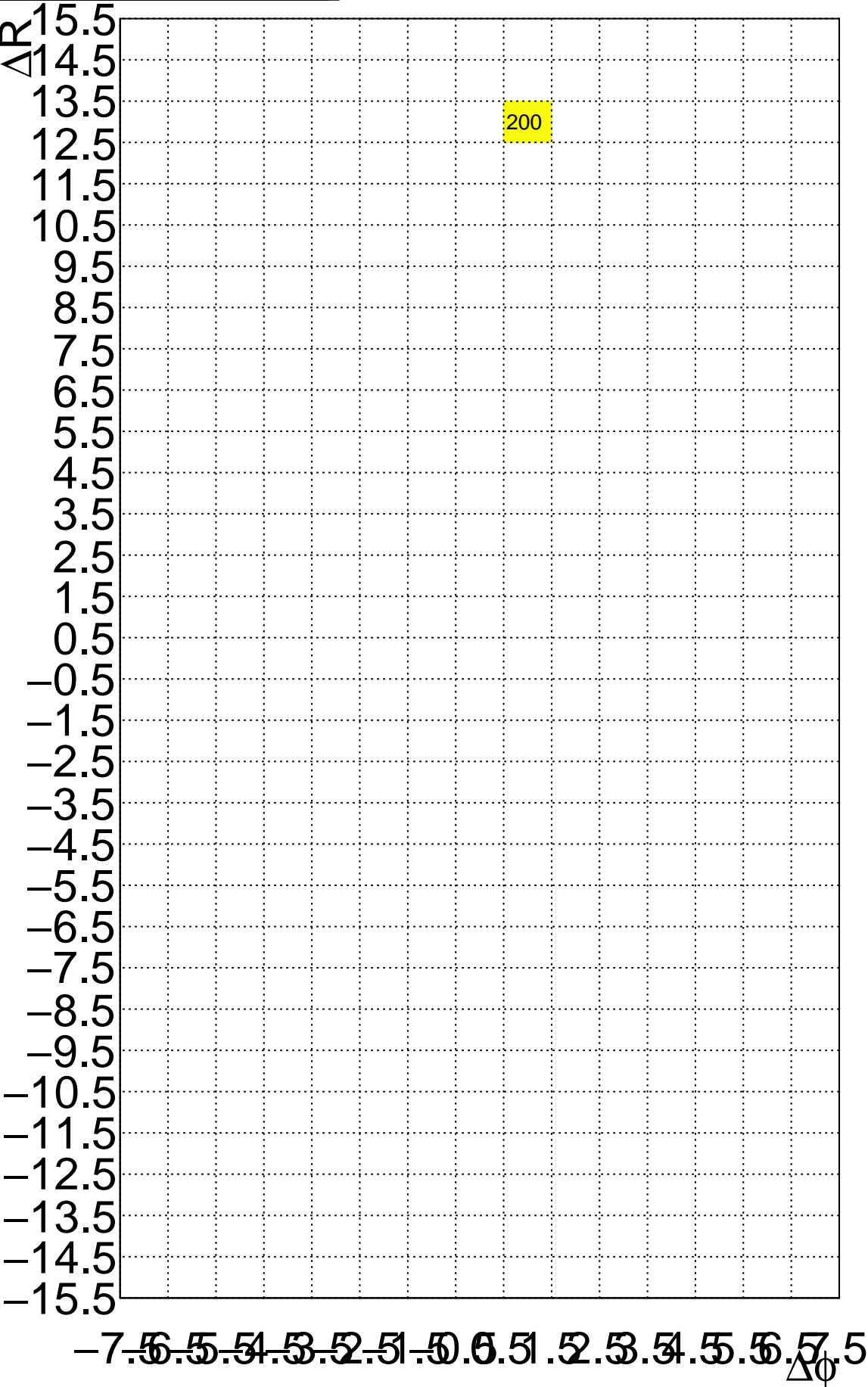


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

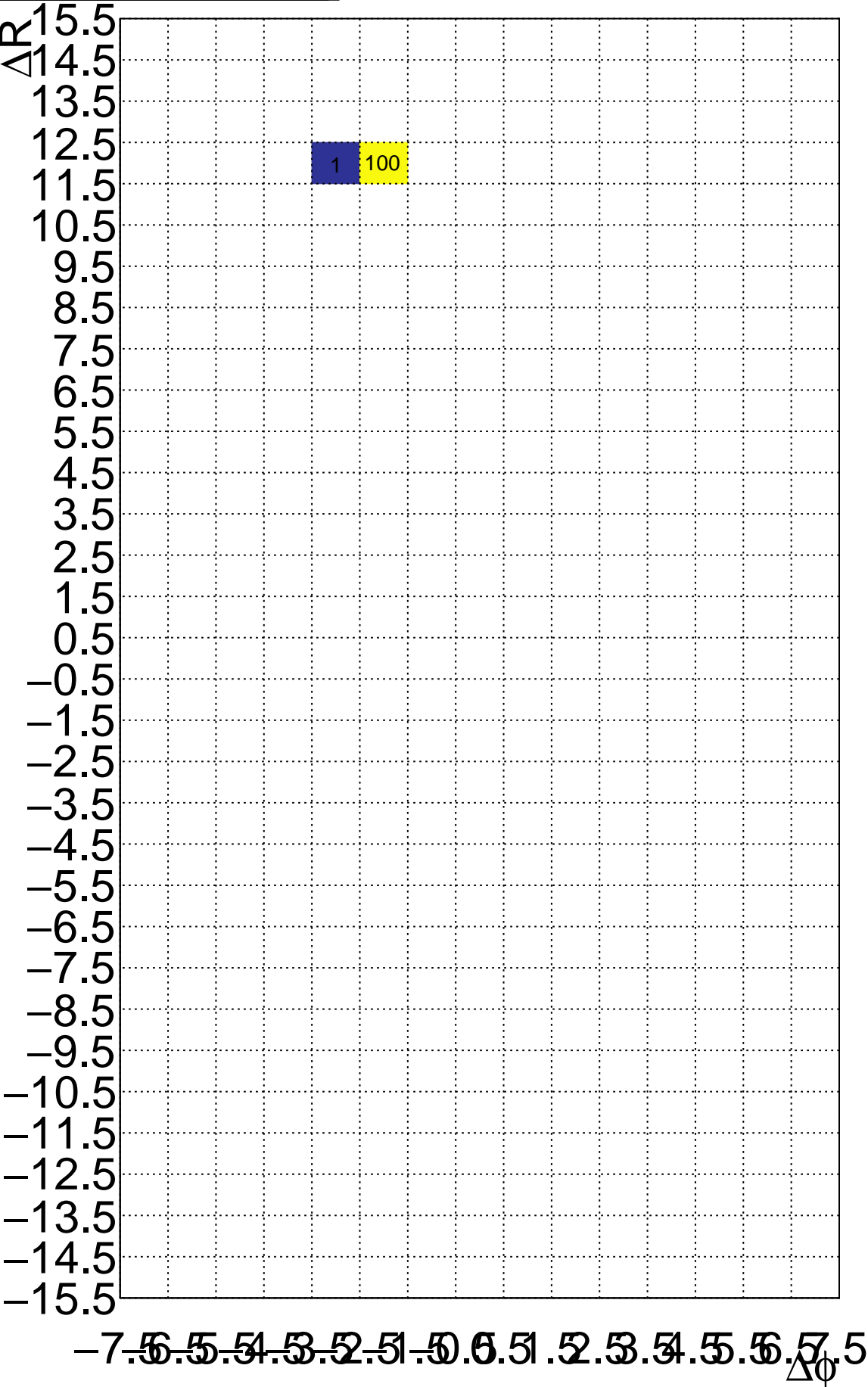
Sector=1,Rol=36



Sector=1,Rol=37



Sector=1,Rol=38

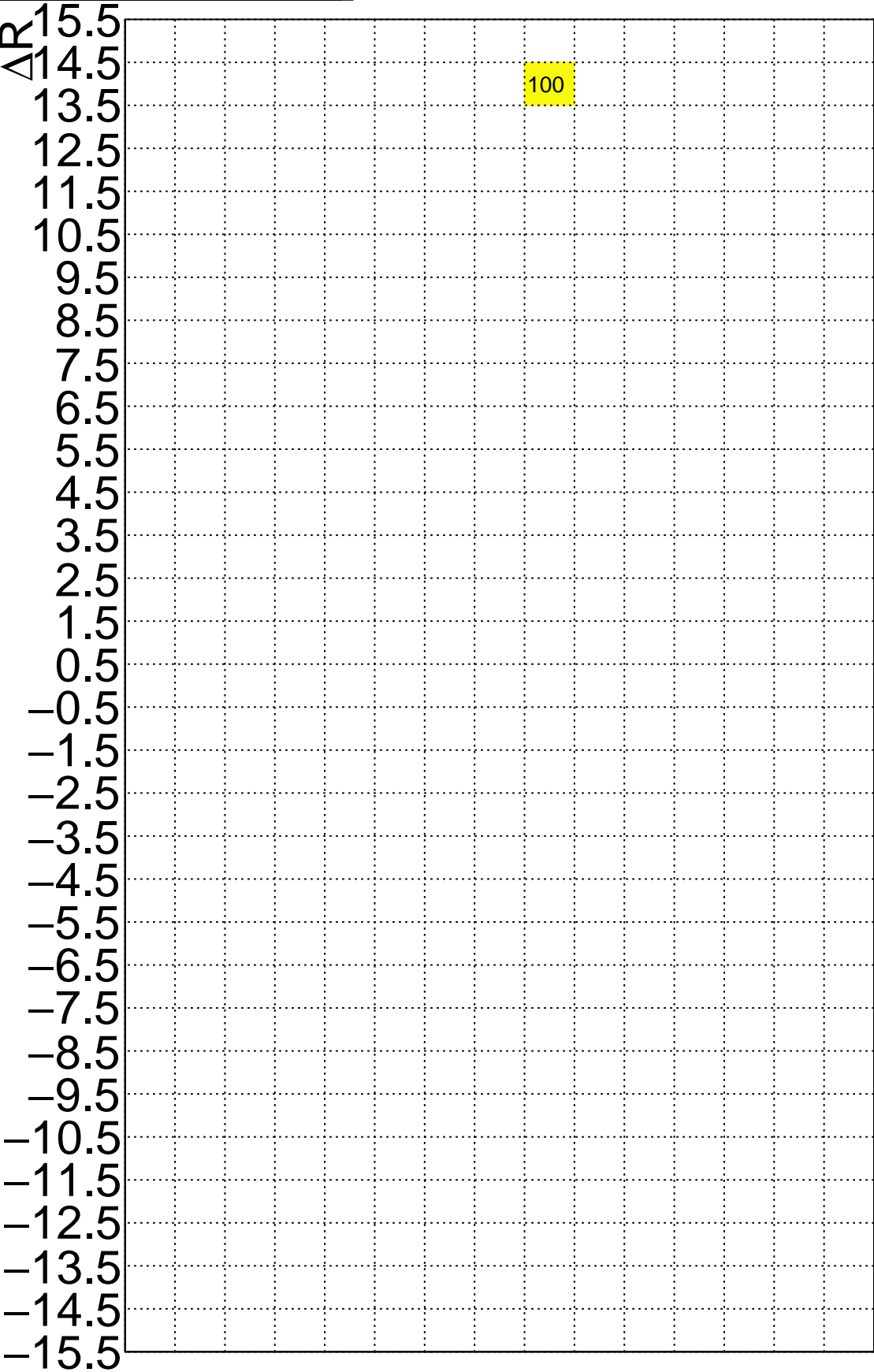


Sector=1,Rol=39



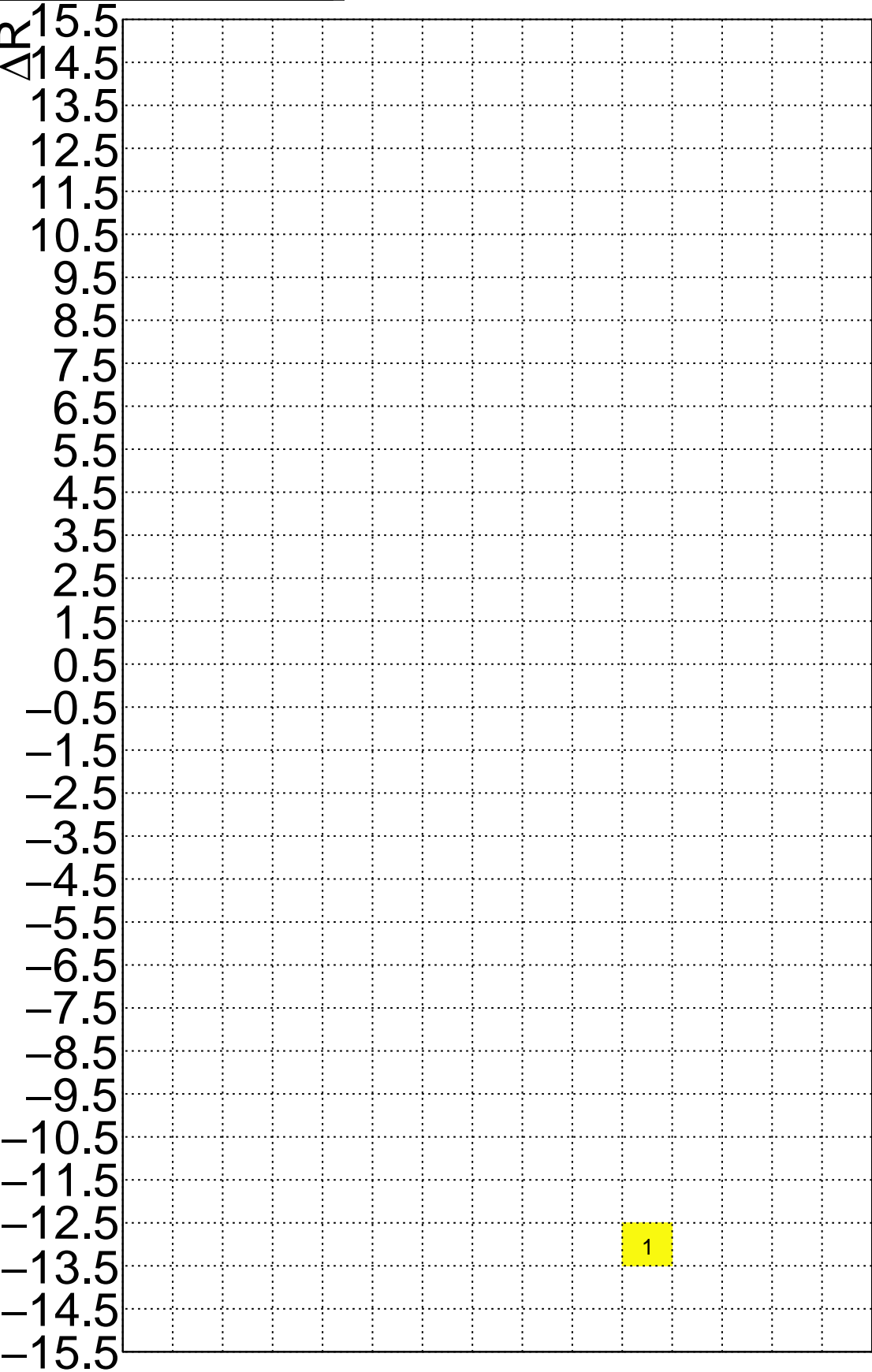


Sector=1,Rol=40



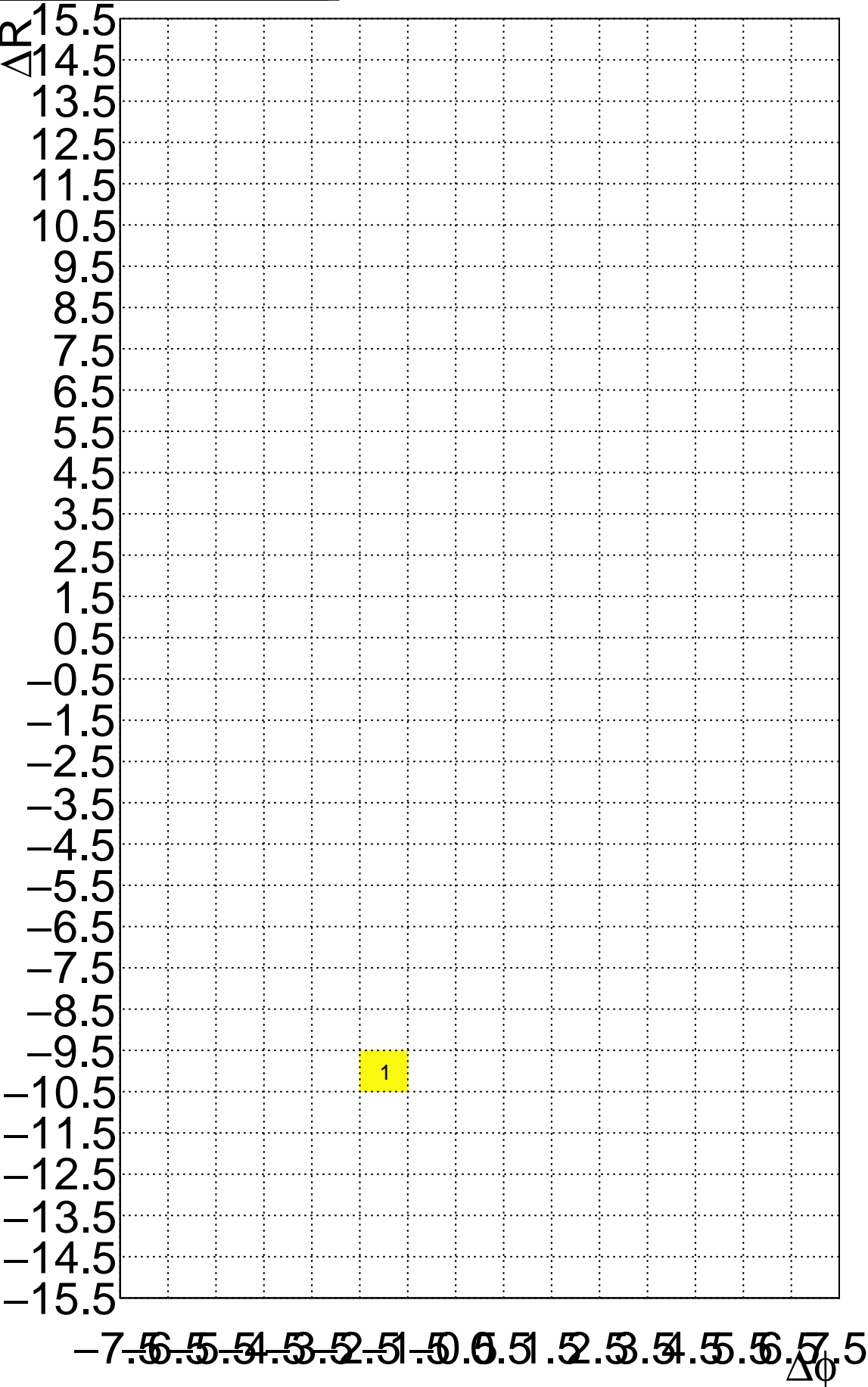
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=41

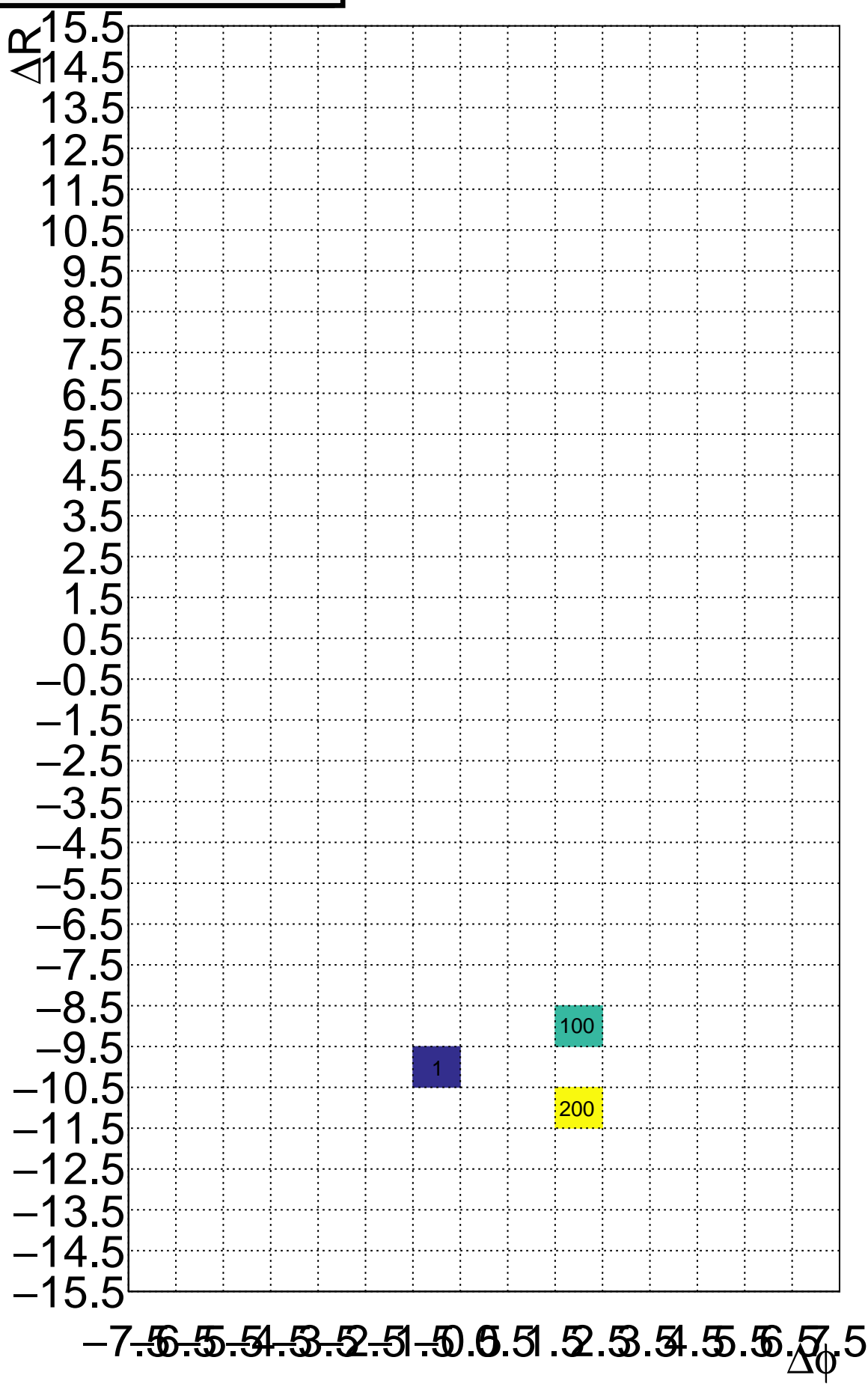


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

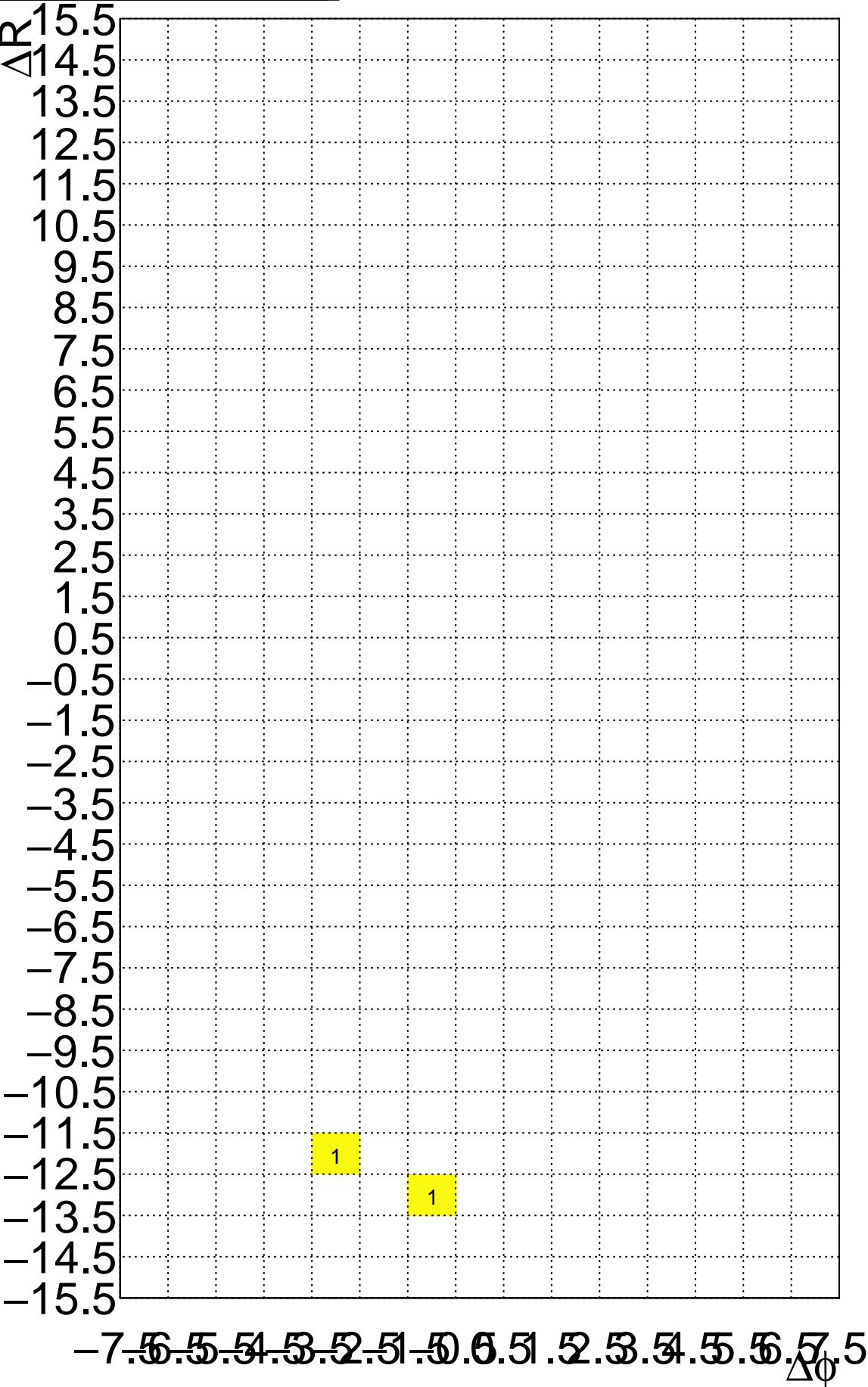
Sector=1,Rol=42



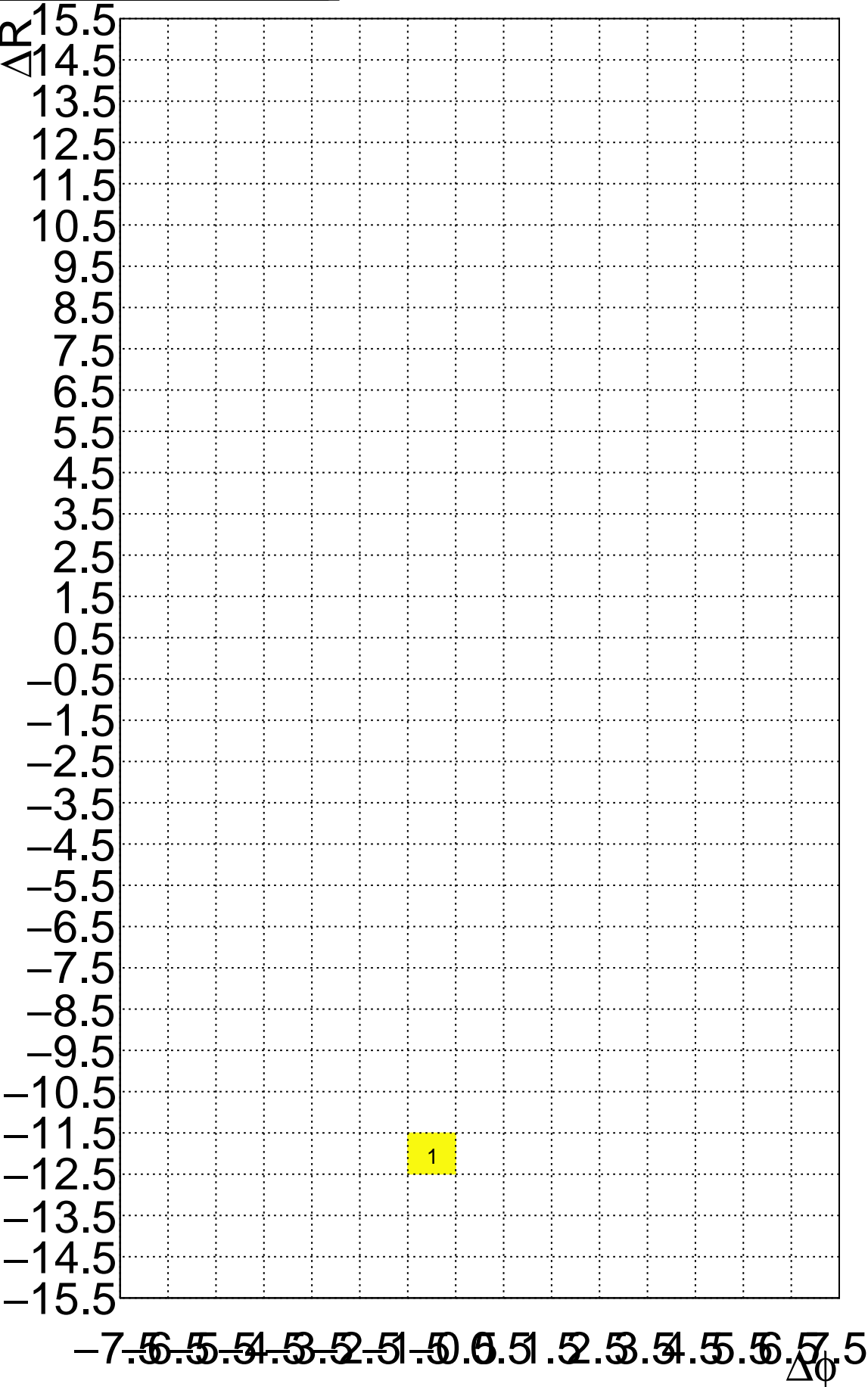
Sector=1,Rol=43



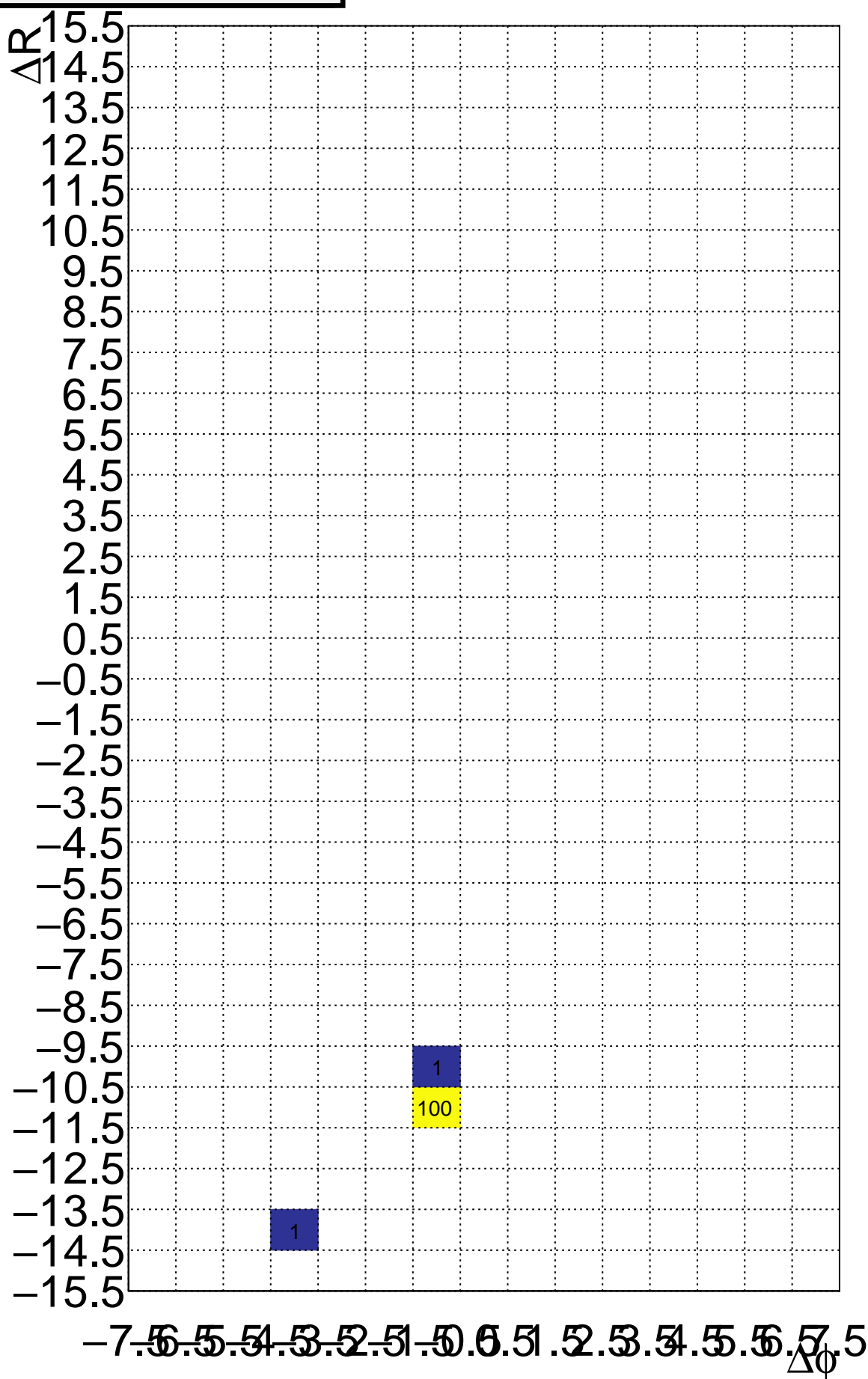
Sector=1,Rol=44



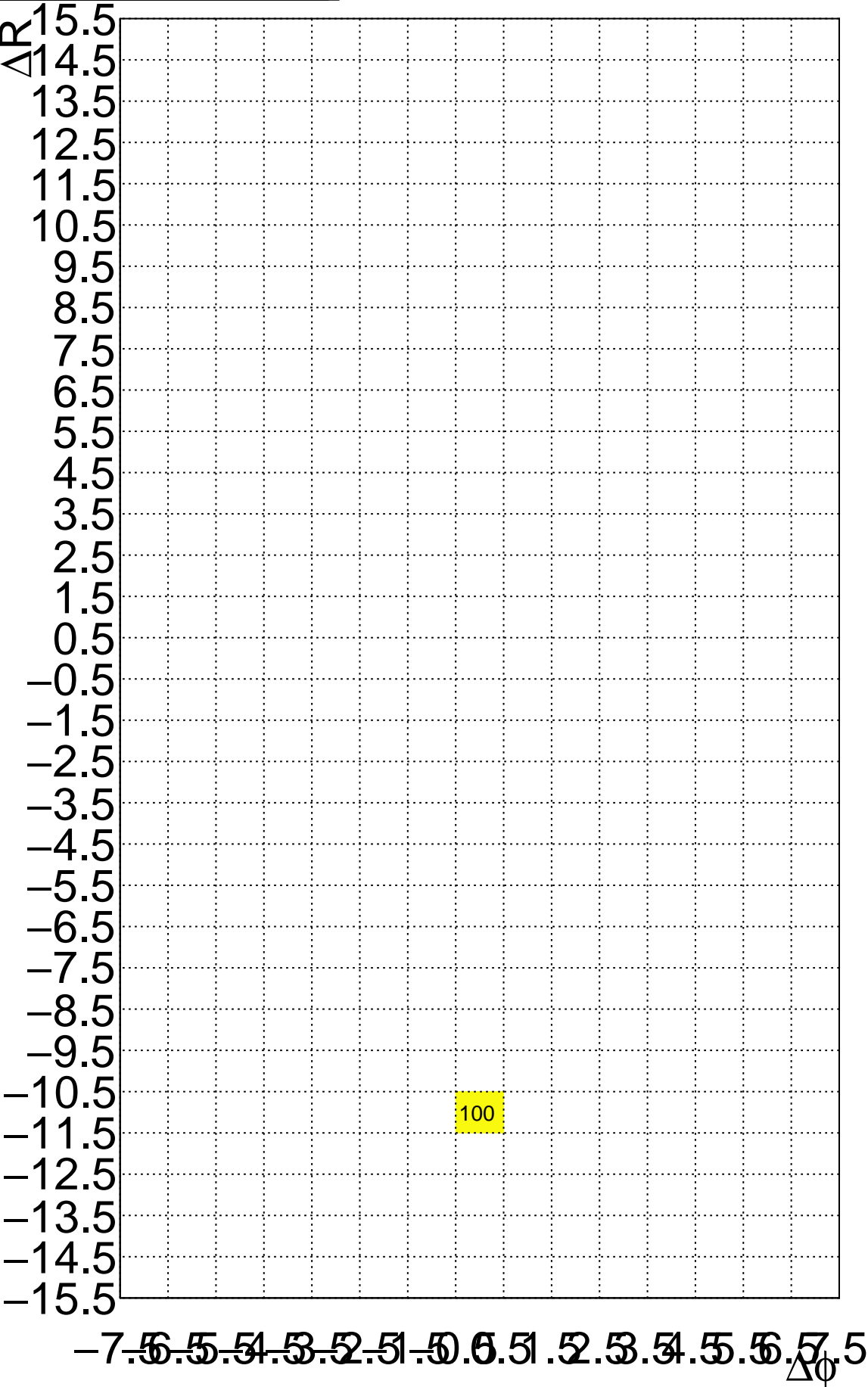
Sector=1,Rol=45



Sector=1,Rol=46



Sector=1,Rol=47





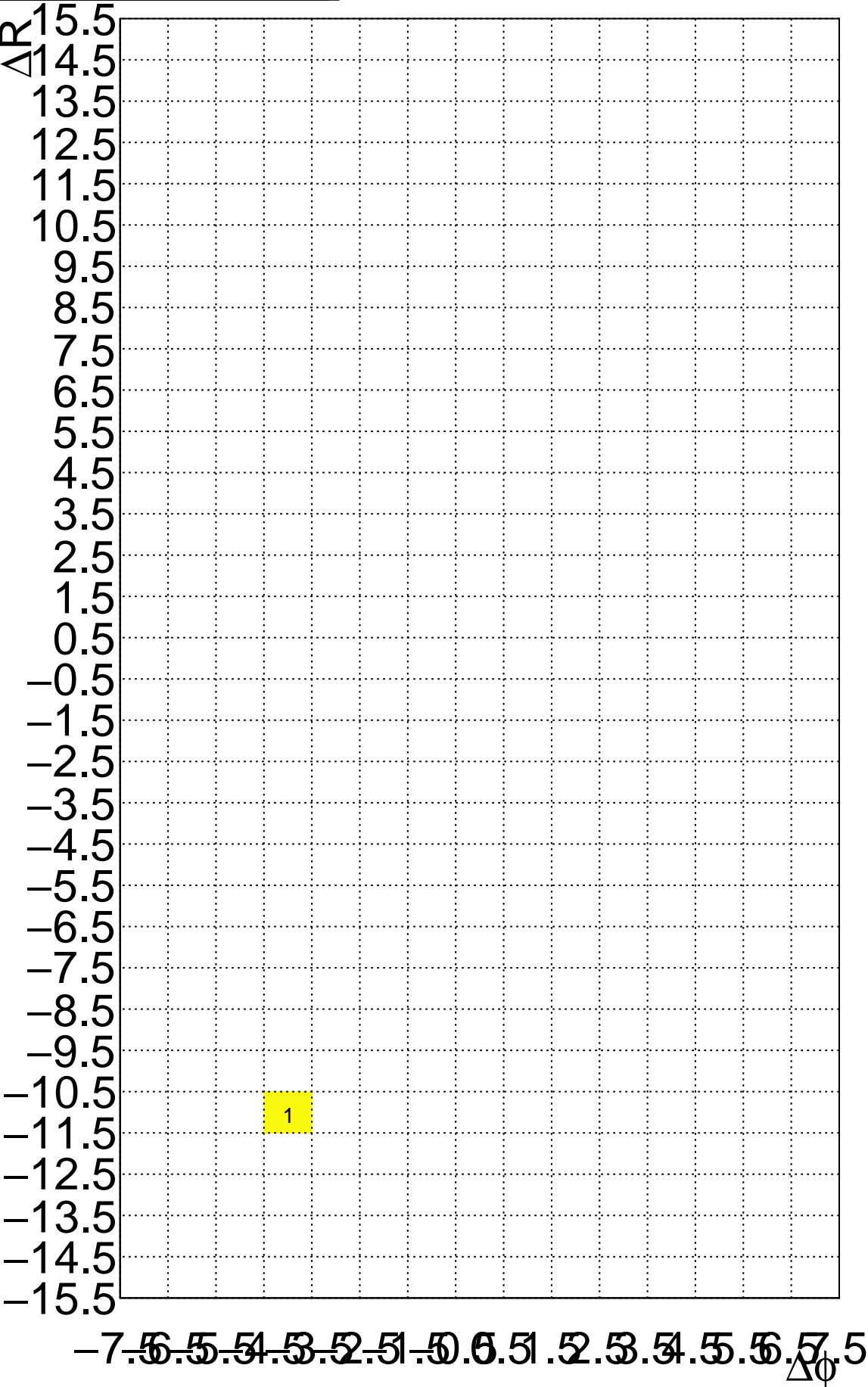
Sector=1,Rol=48



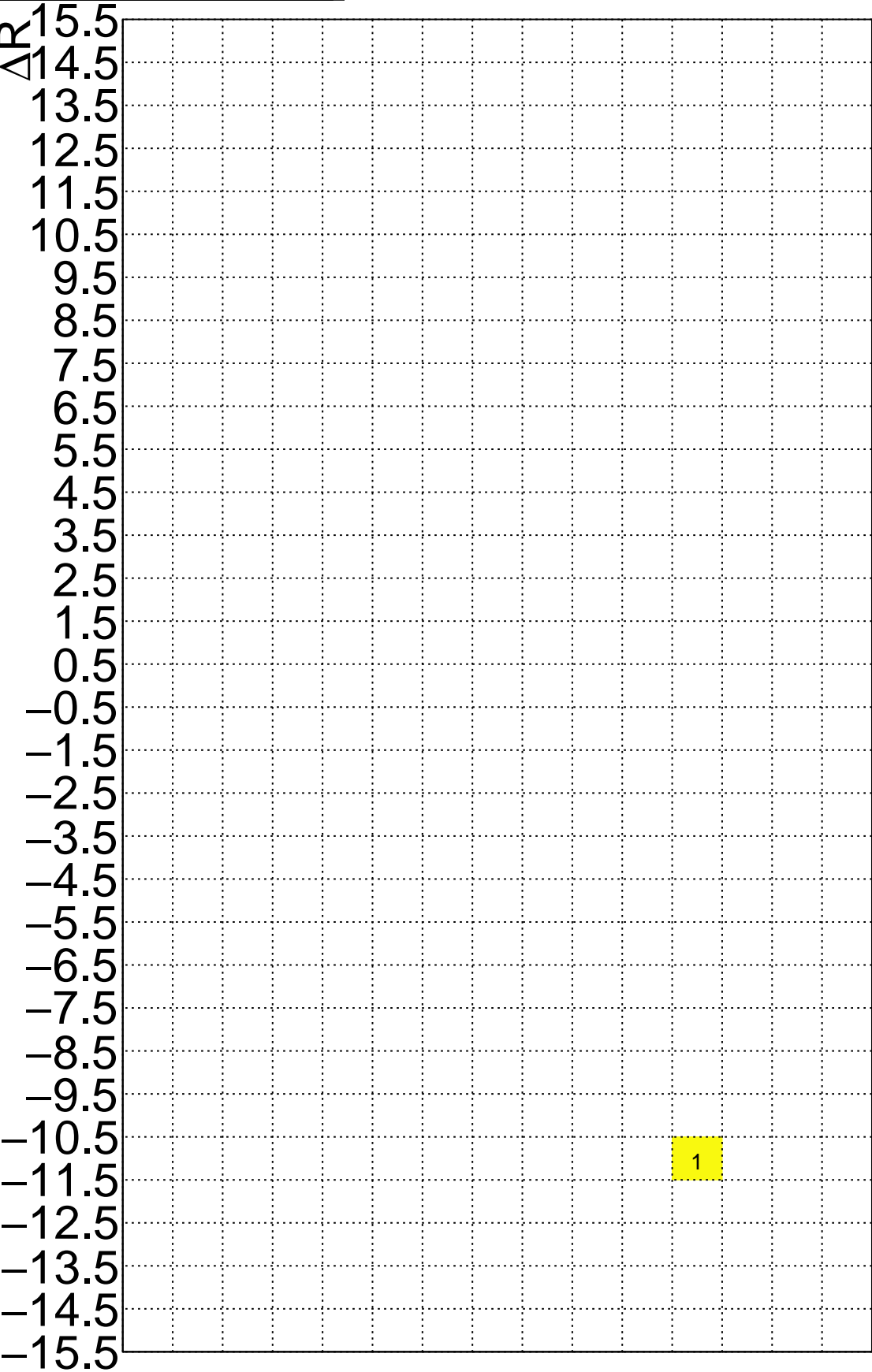
Sector=1,Rol=49



Sector=1,Rol=50

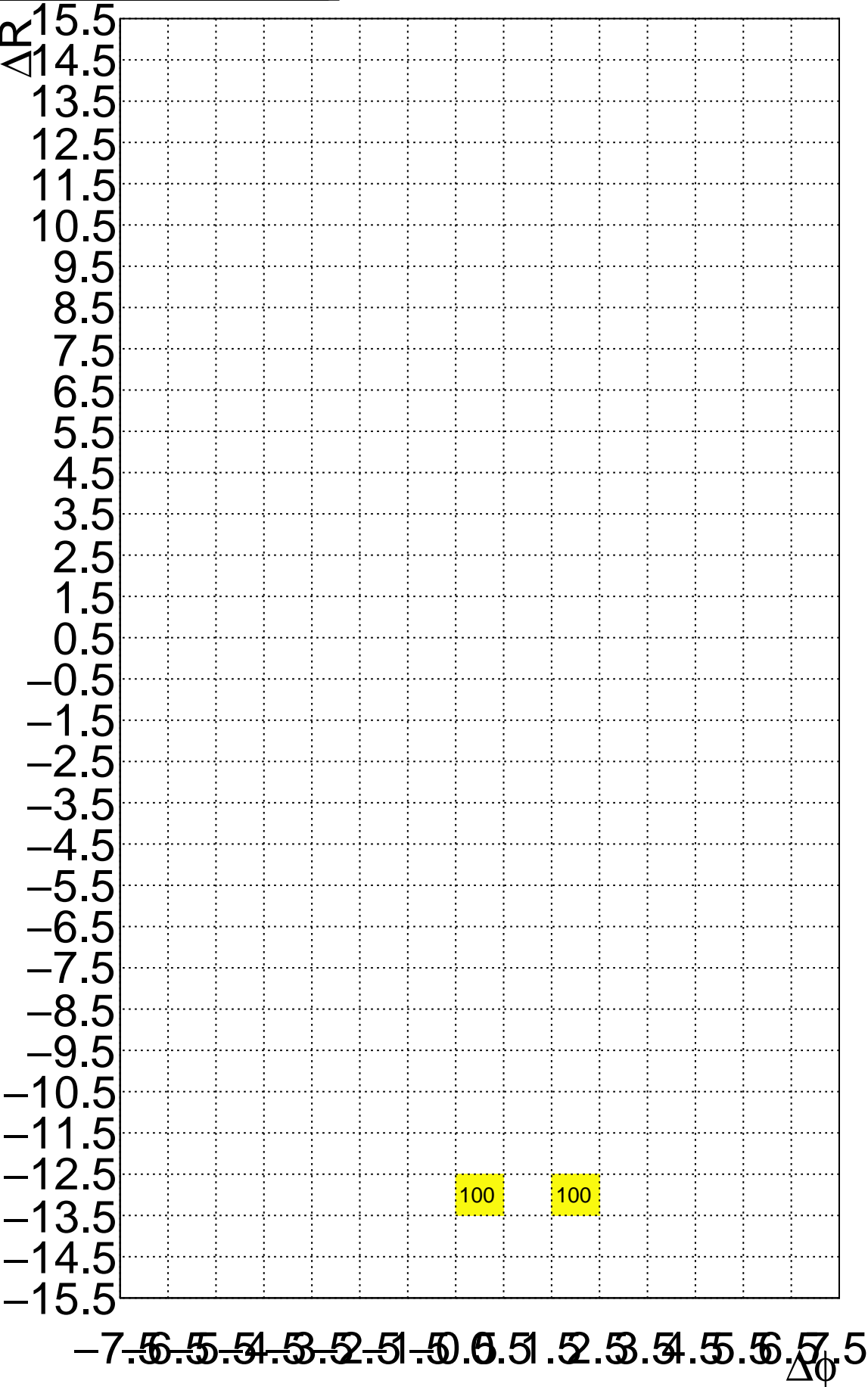


Sector=1,Rol=51

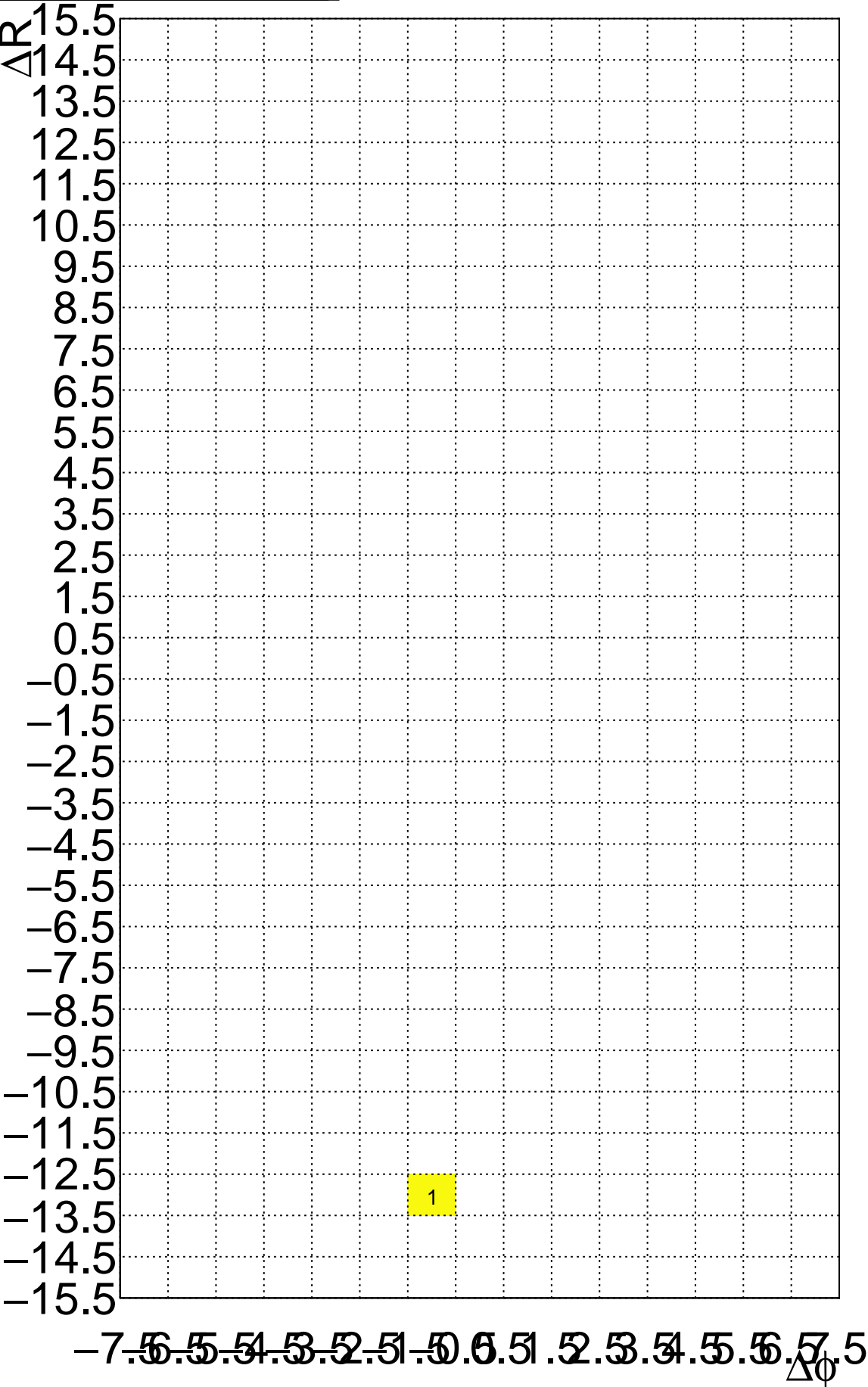


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

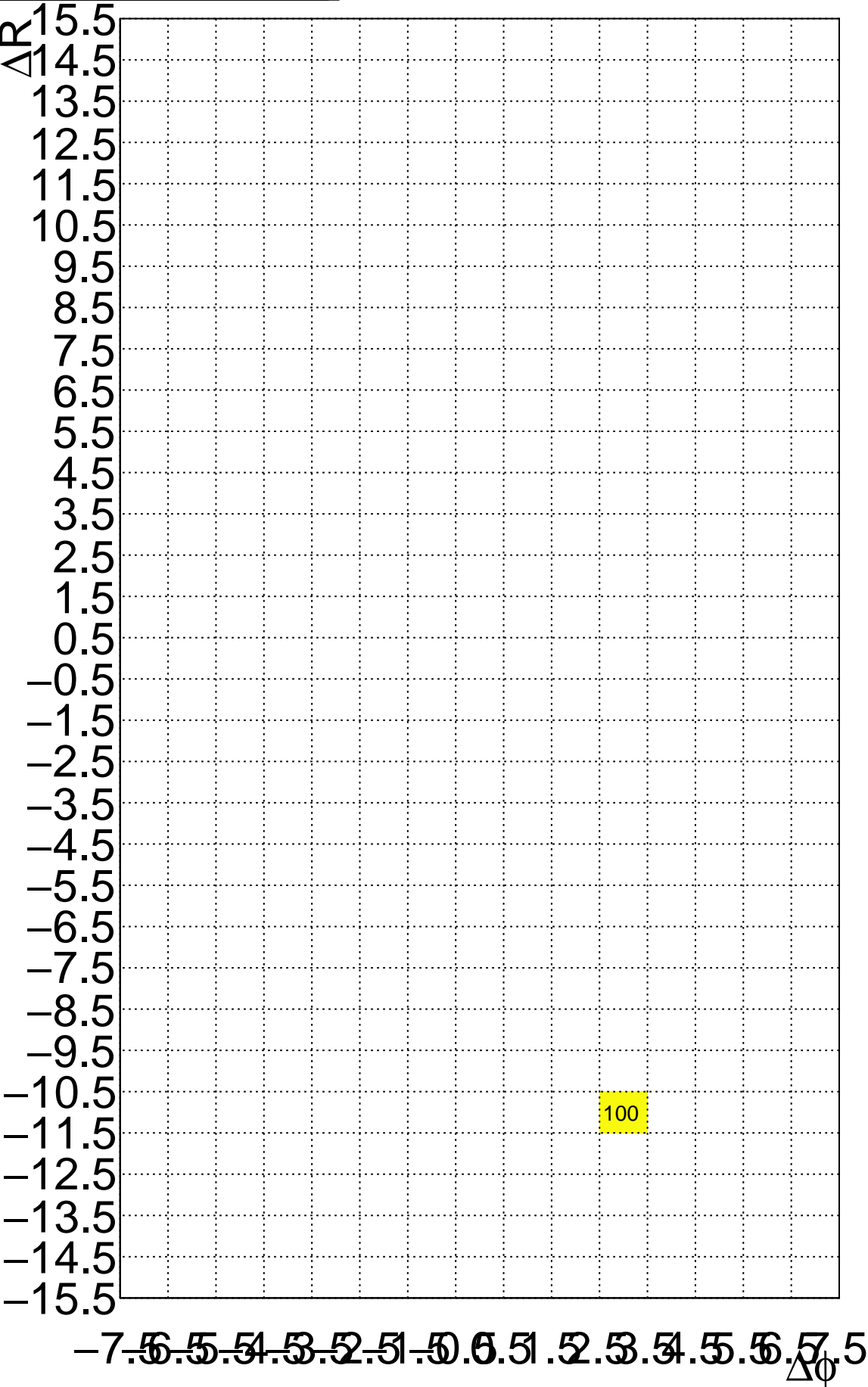
Sector=1,Rol=52



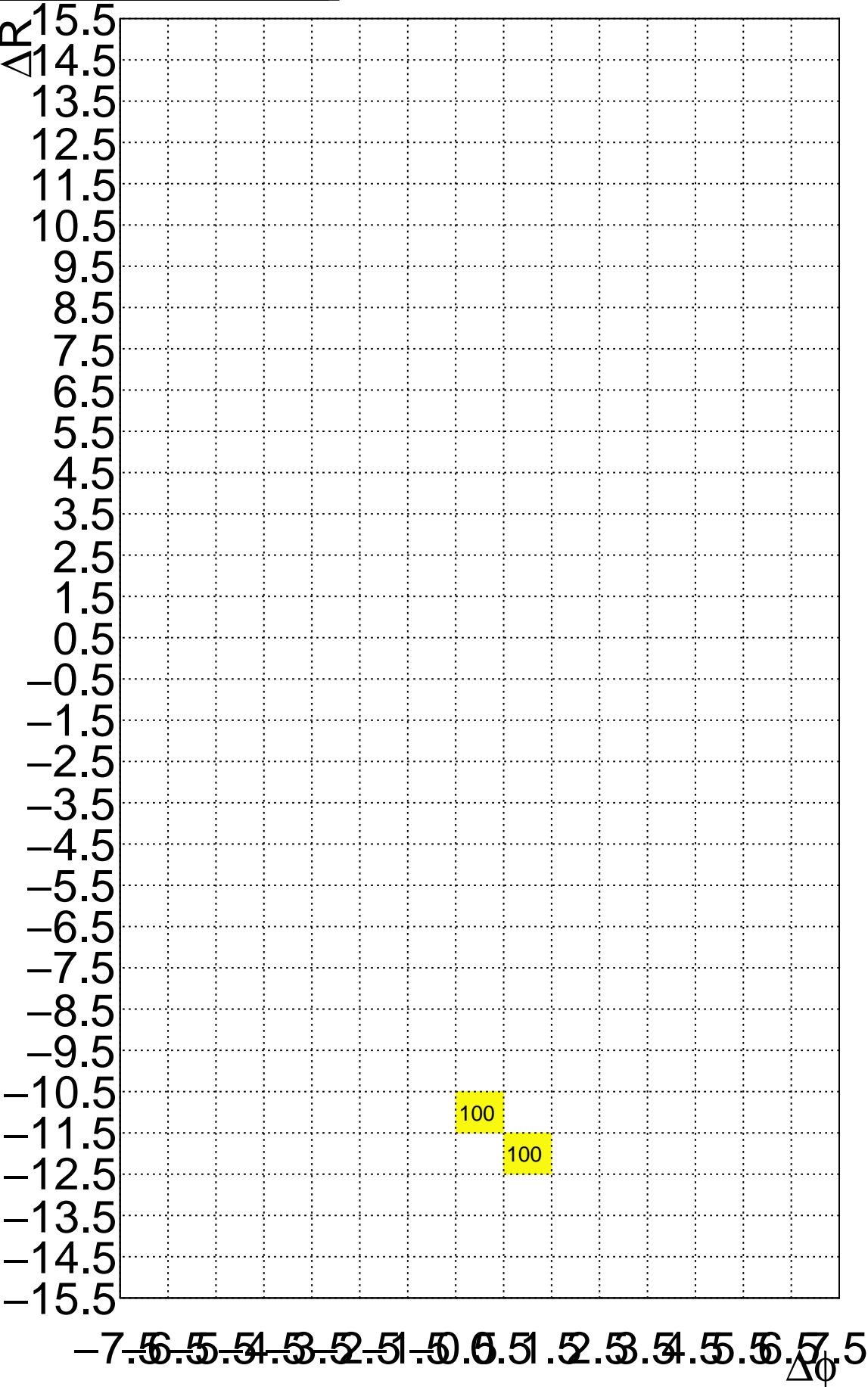
Sector=1,Rol=53



Sector=1,Rol=54

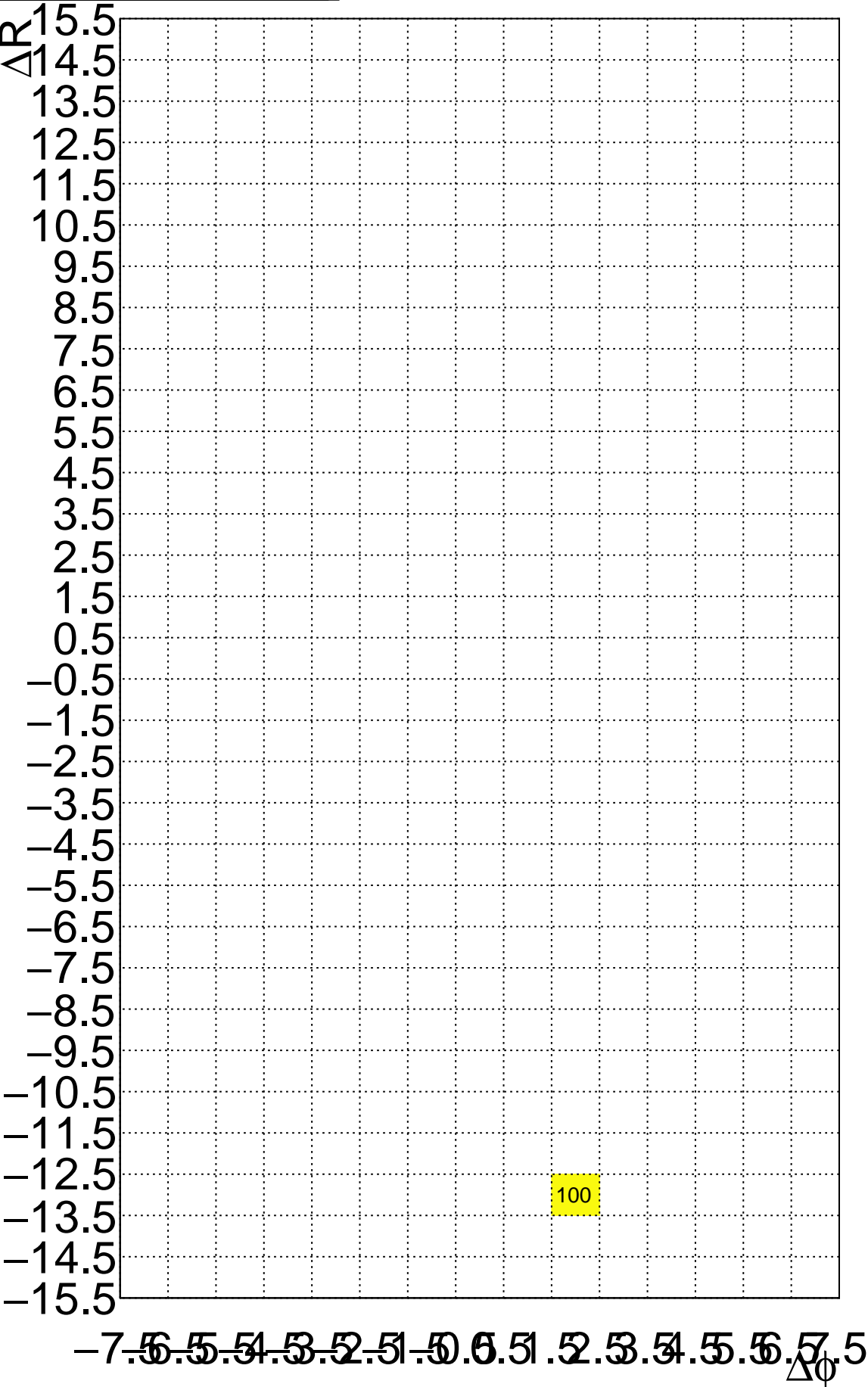


Sector=1,Rol=55

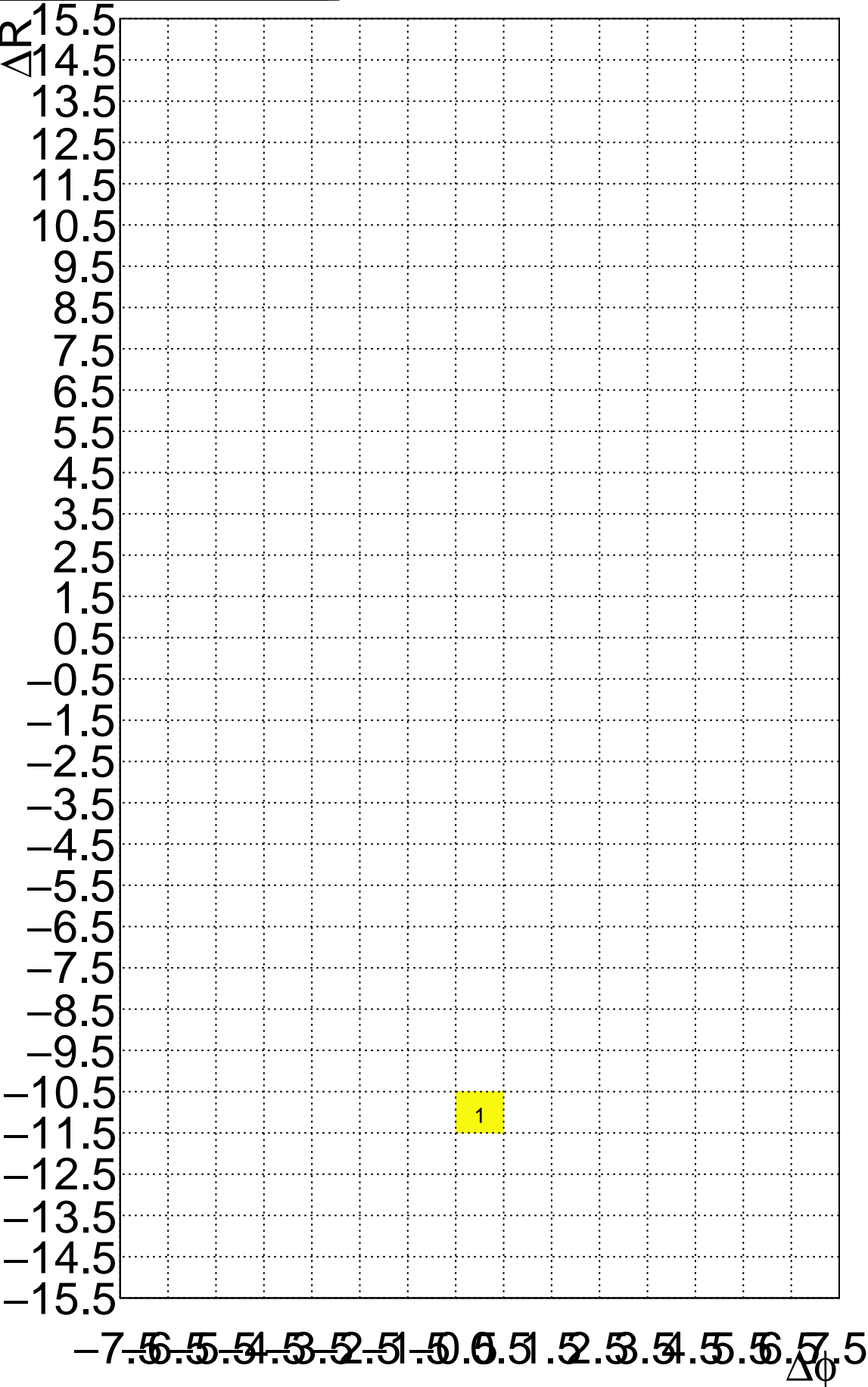




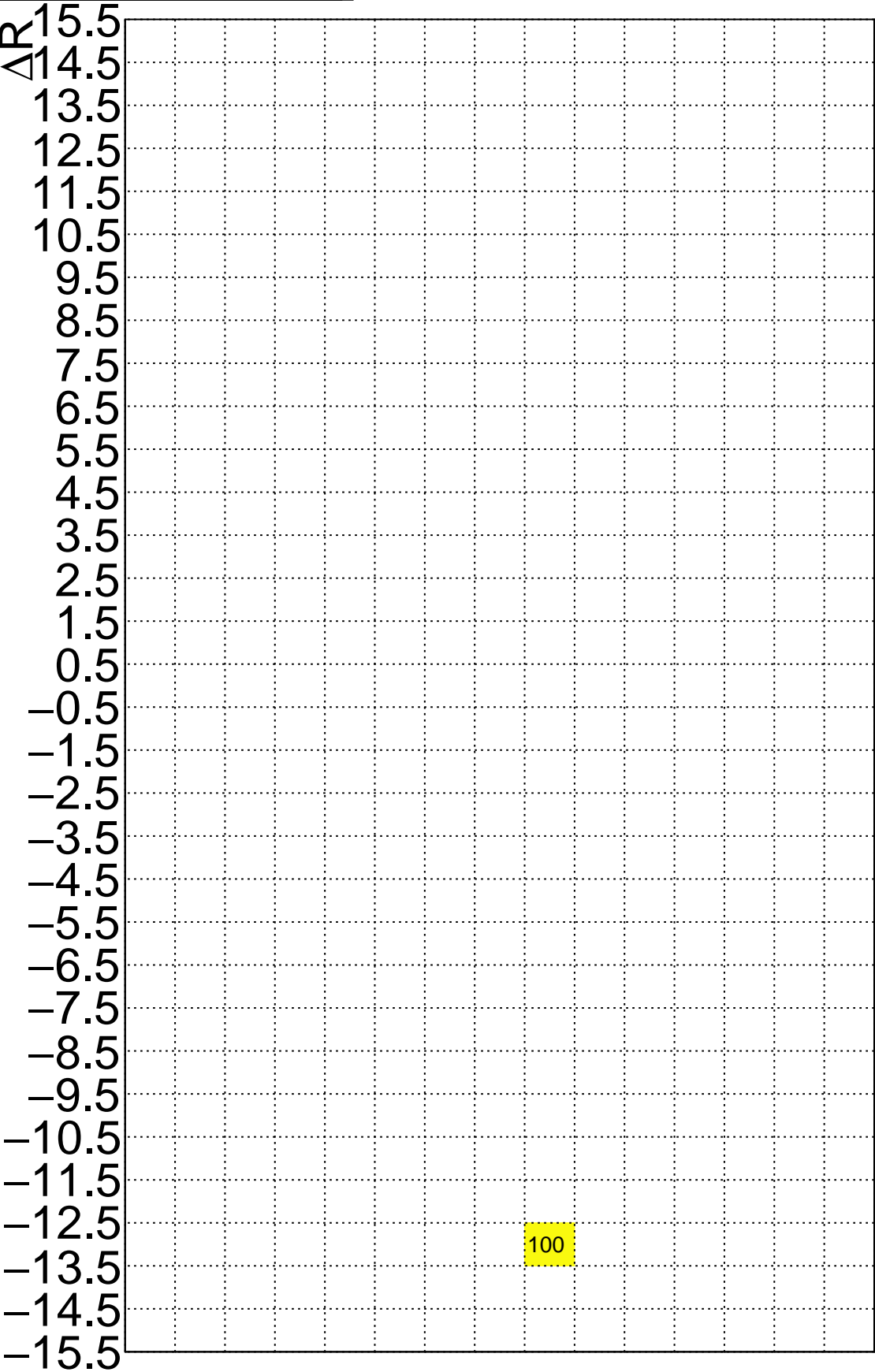
Sector=1,Rol=56



Sector=1,Rol=57

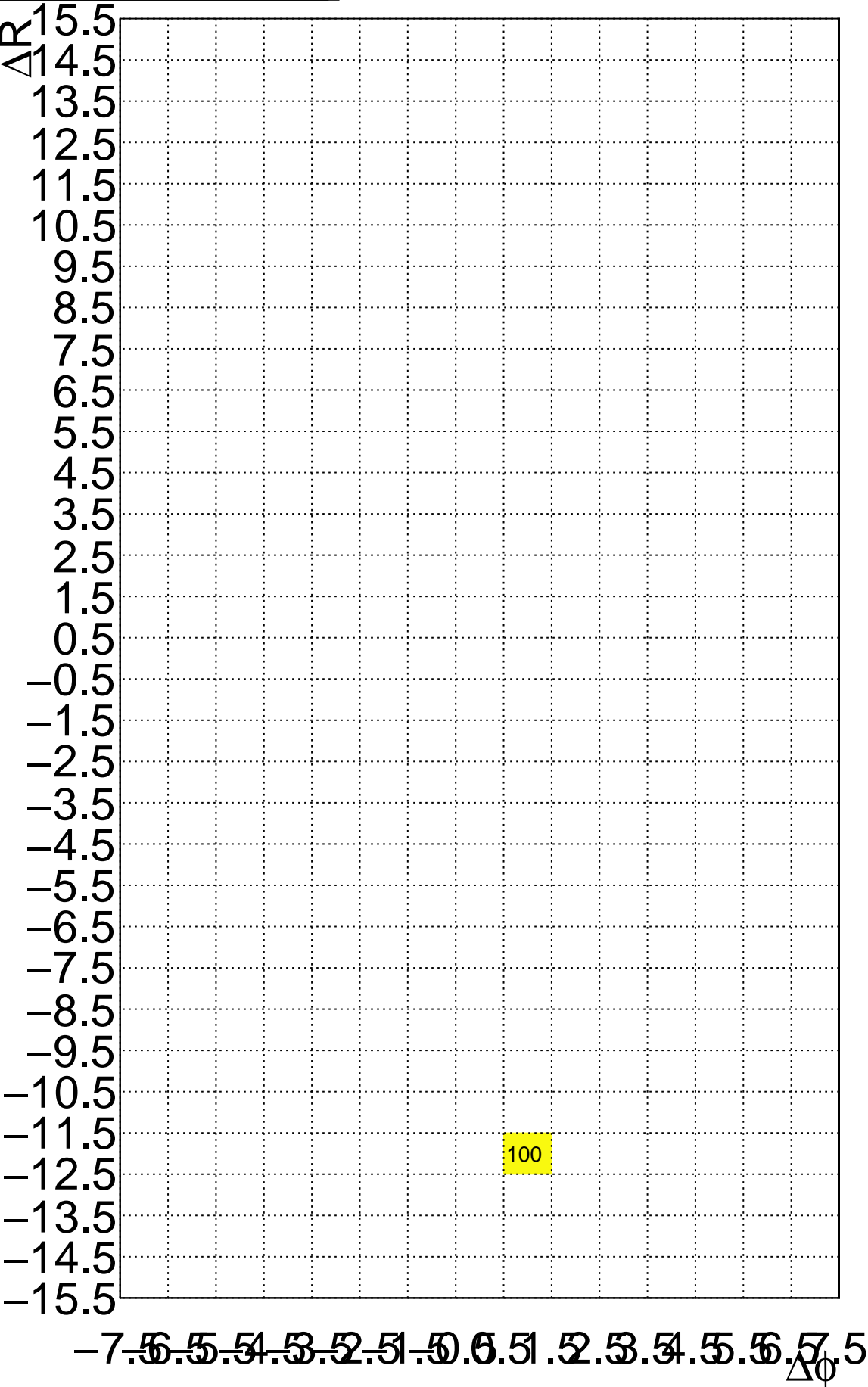


Sector=1,Rol=58



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

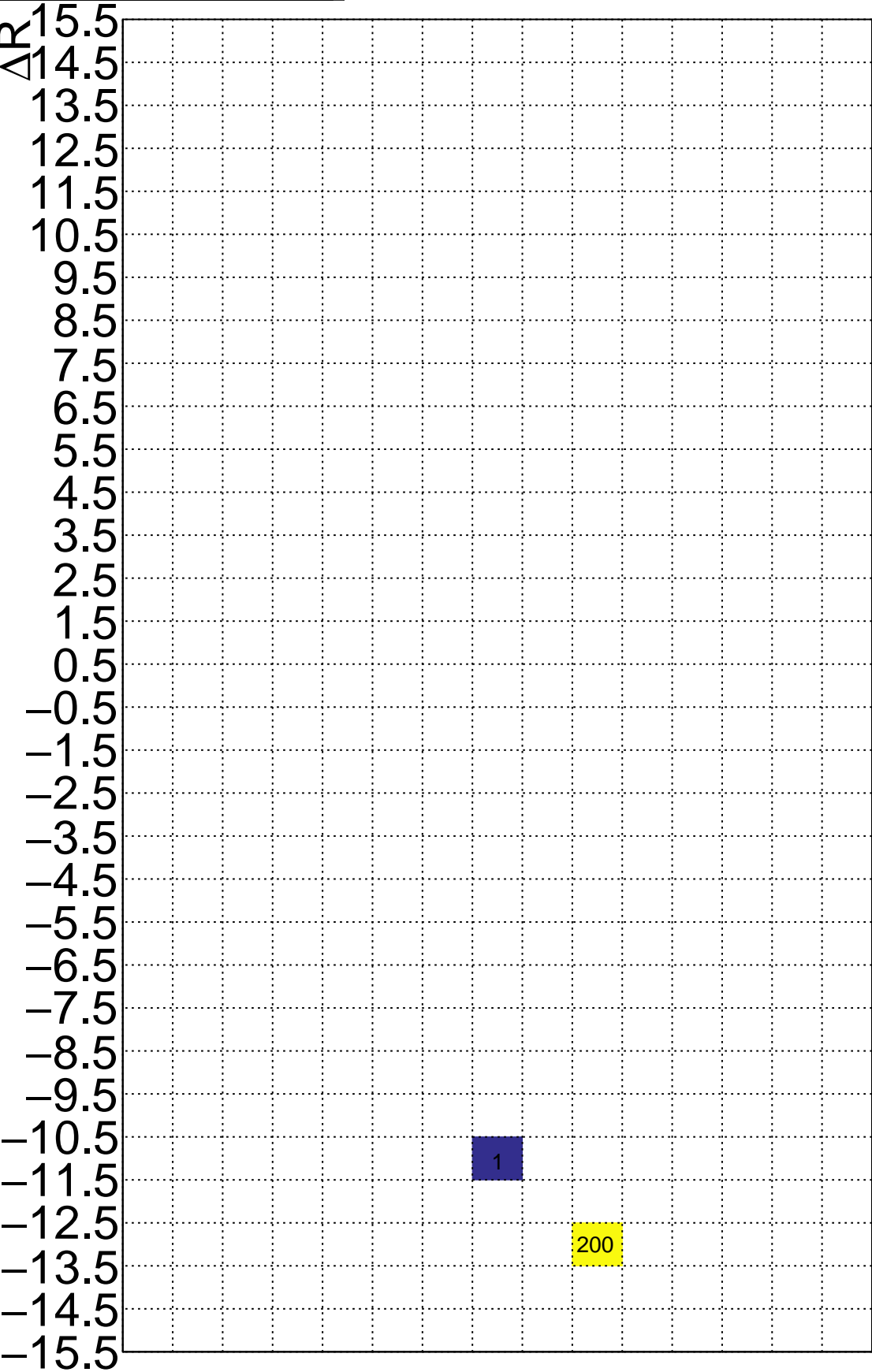
Sector=1,Rol=59



Sector=1,Rol=60

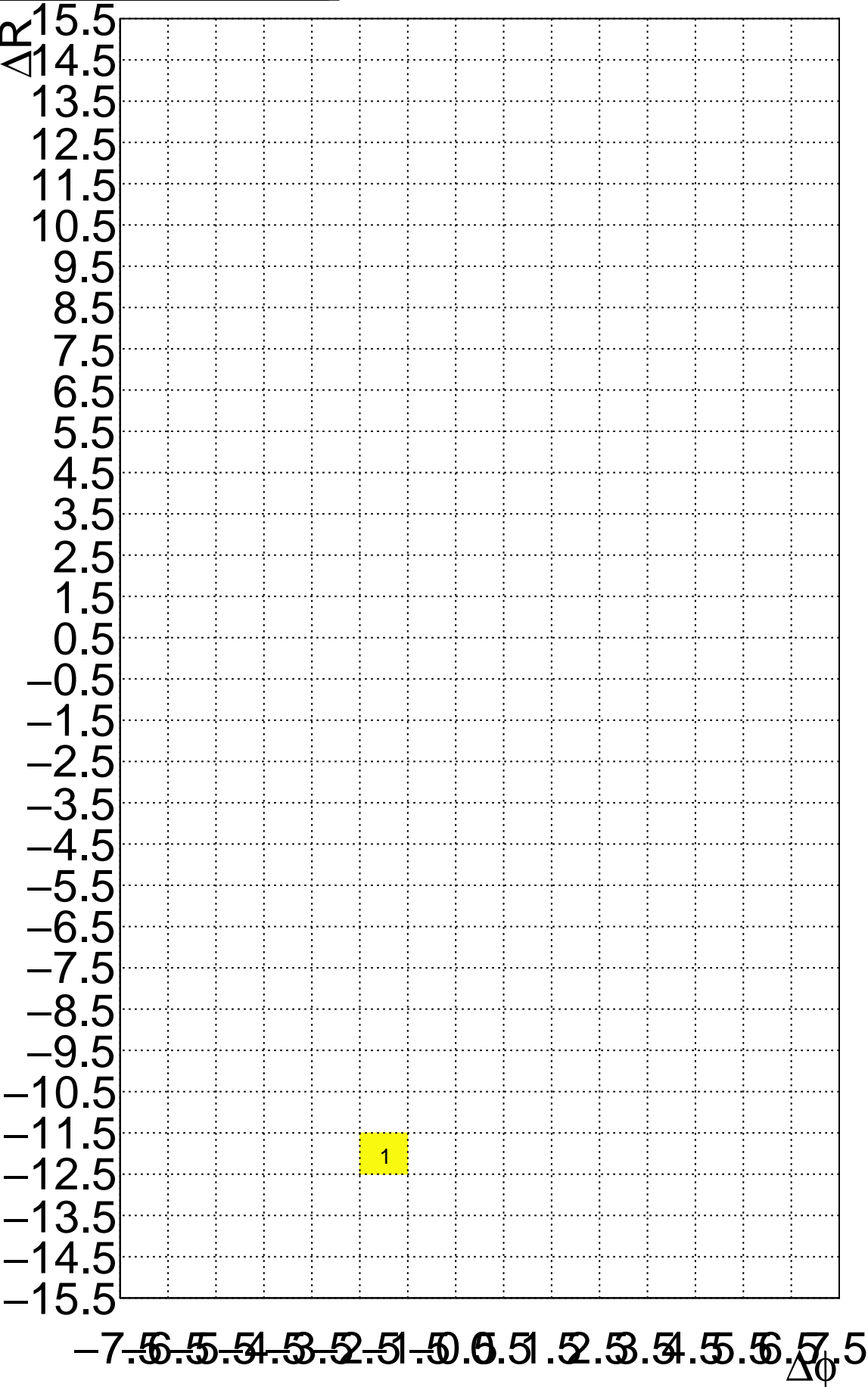


Sector=1,Rol=61

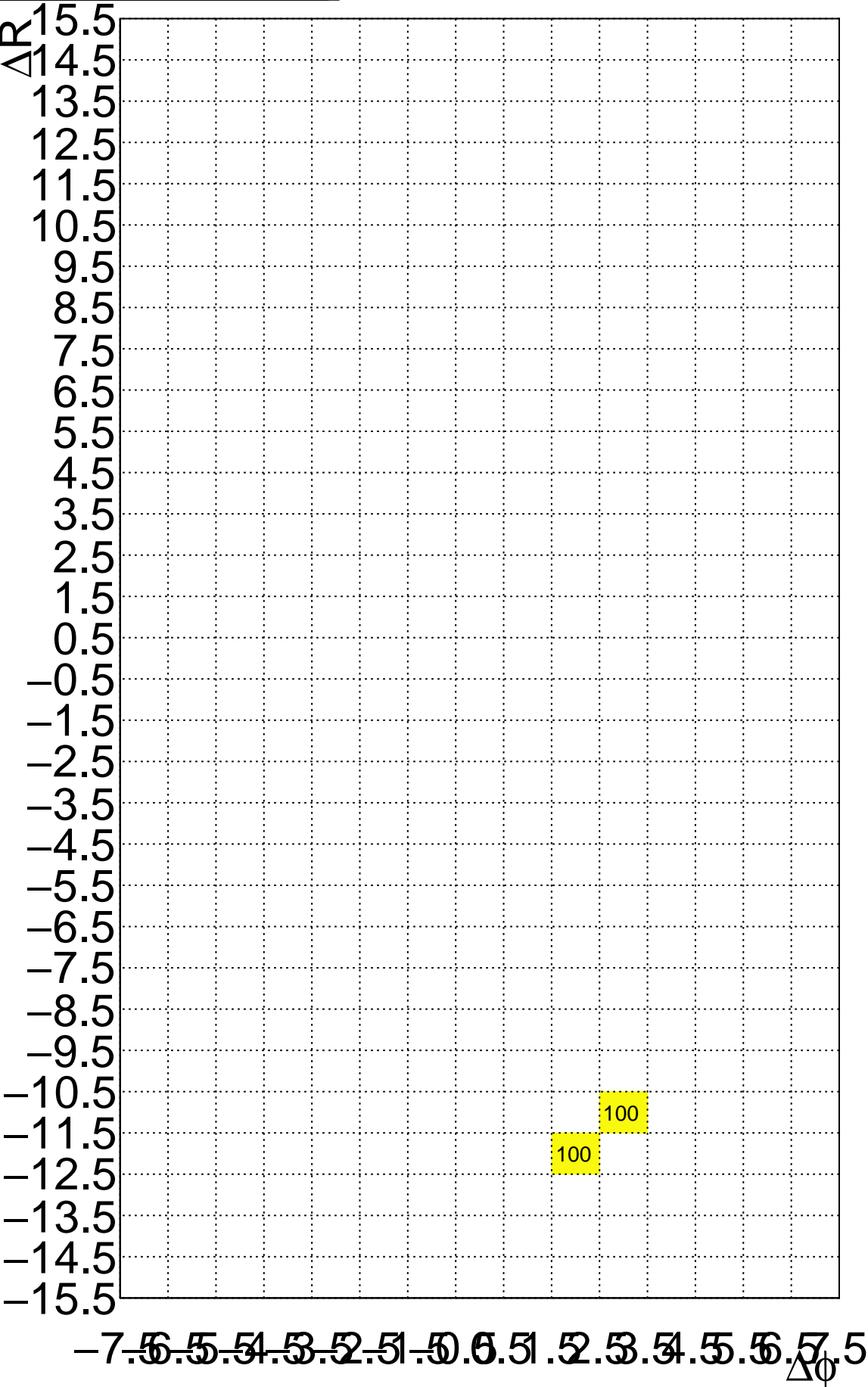


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=62



Sector=1,Rol=63





Sector=1,Rol=64



Sector=1,Rol=65



Sector=1,Rol=66



Sector=1,Rol=67



Sector=1,Rol=68



Sector=1,Rol=69



Sector=1,Rol=70



Sector=1,Rol=71



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=1,Rol=72



Sector=1,Rol=73



Sector=1,Rol=74



Sector=1,Rol=75



Sector=1,Rol=76





Sector=1,Rol=78



Sector=1,Rol=79





Sector=1,Rol=80



Sector=1,Rol=81



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=82



Sector=1,Rol=83



Sector=1,Rol=84



Sector=1,Rol=85



Sector=1,Rol=86



Sector=1,Rol=87





Sector=1,Rol=88



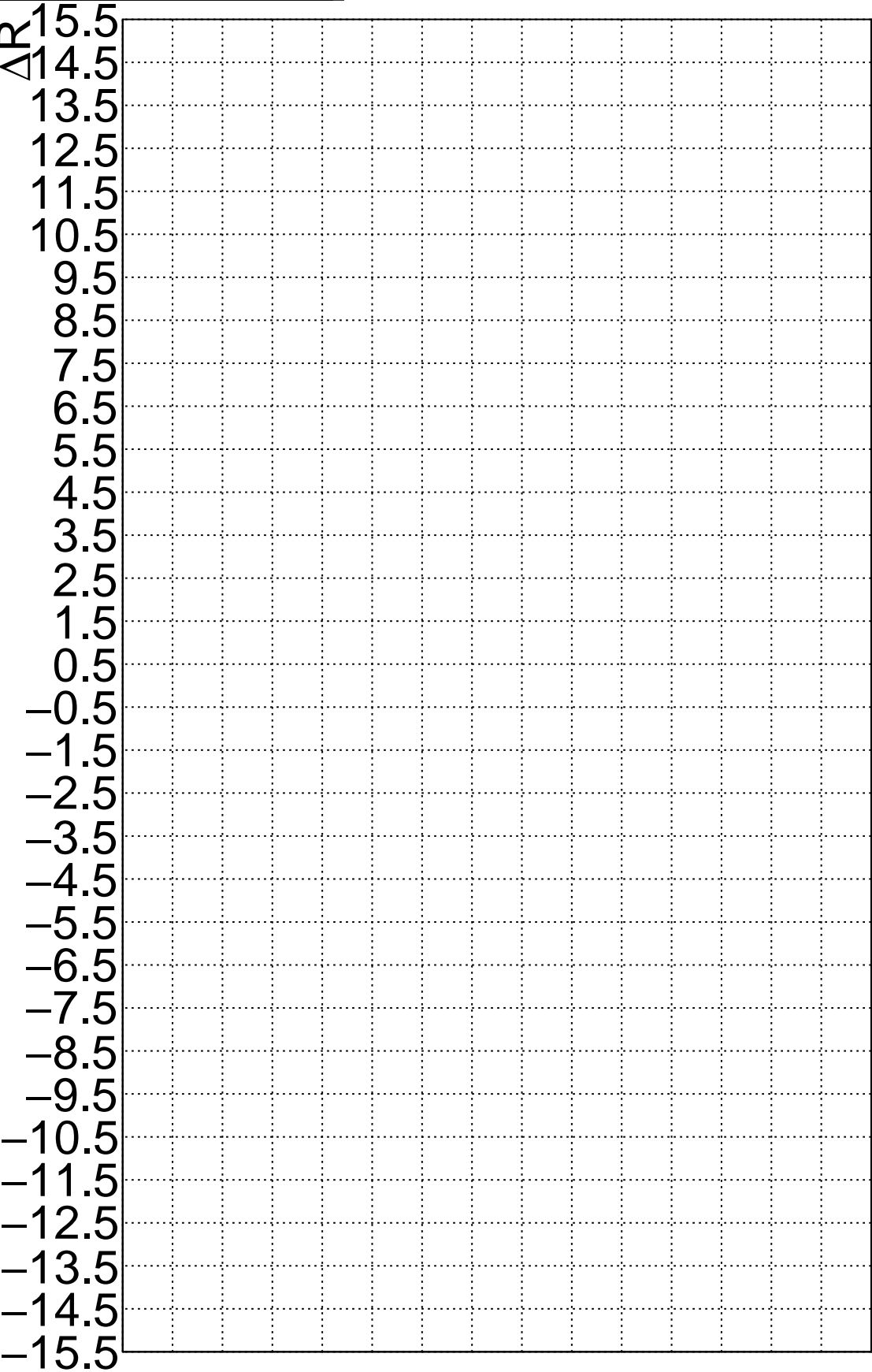
Sector=1,Rol=89



Sector=1,Rol=90



Sector=1,Rol=91



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=92



Sector=1,Rol=93



Sector=1,Rol=94



Sector=1,Rol=95





Sector=1,Rol=96



Sector=1,Rol=97



Sector=1,Rol=98



Sector=1,Rol=99



Sector=1,Rol=100



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=101



Sector=1,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=1,Rol=104



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=1,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=107



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=109



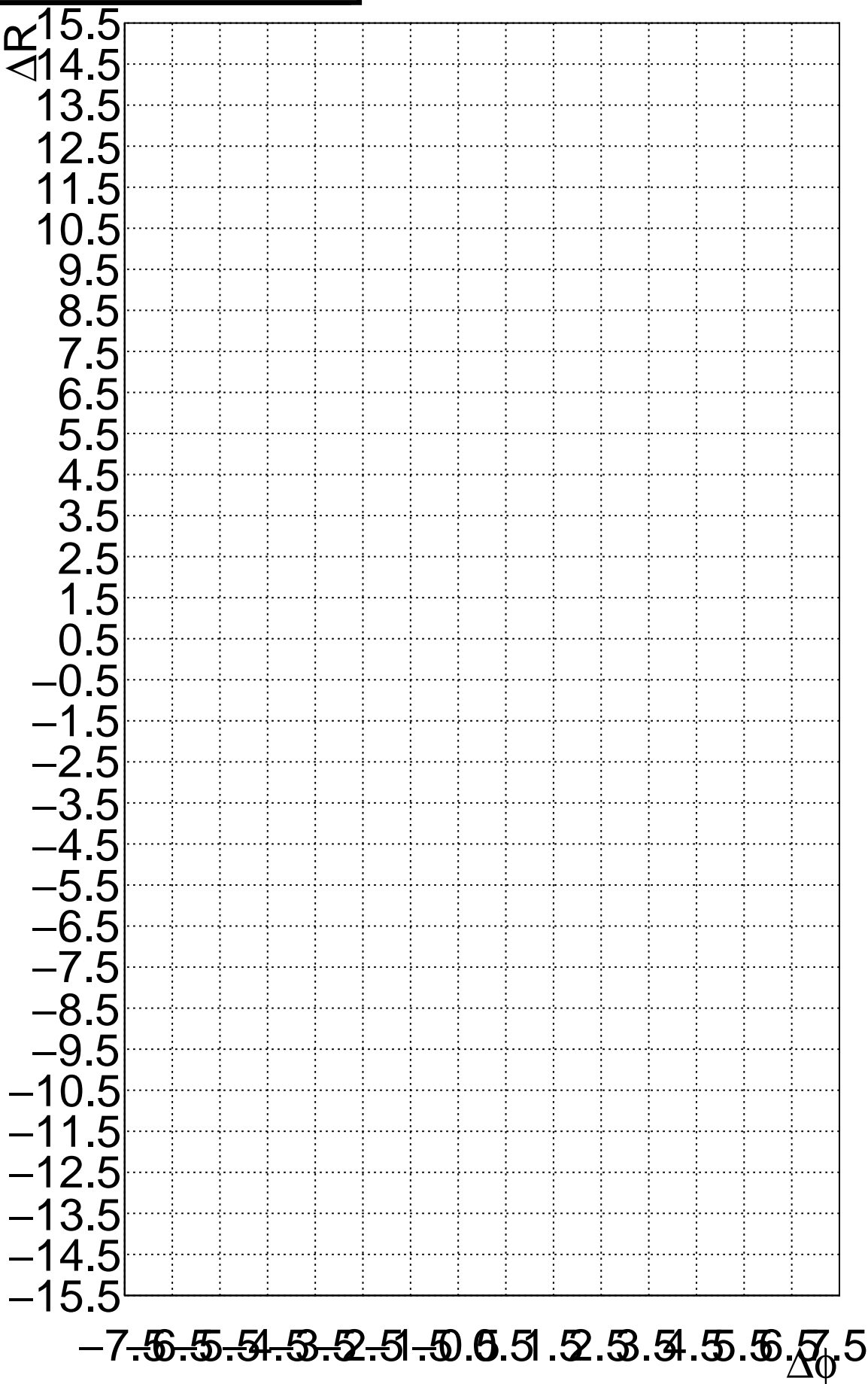
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=111





Sector=1,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=115



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=117



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=1,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=121



Sector=1,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=1,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=127



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=1,Rol=128



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=129



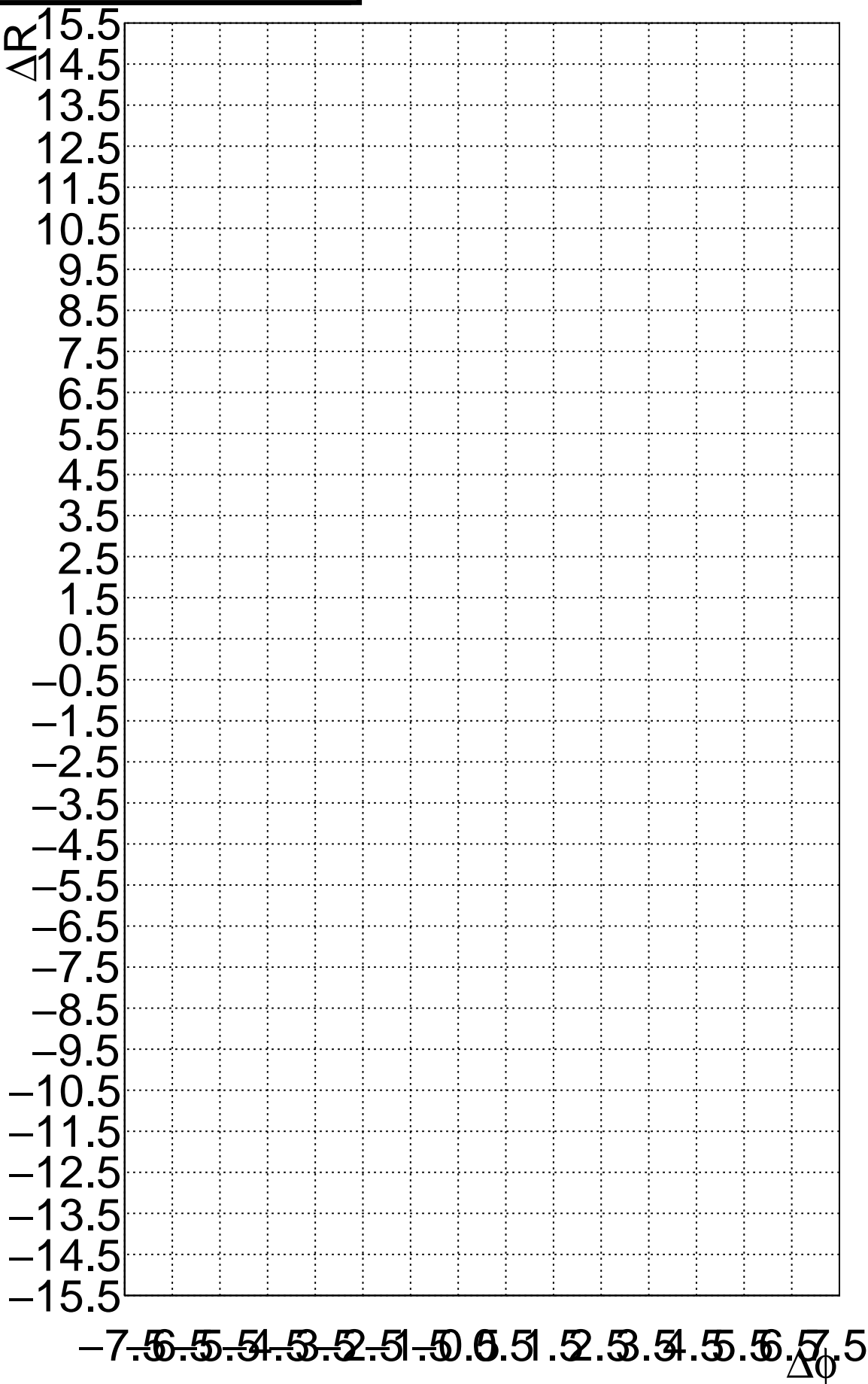
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=131



Sector=1,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=1,Rol=134



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=135



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$



Sector=1,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=137



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=1,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=1,Rol=139



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=141



Sector=1,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=143



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=1,Rol=144



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=146



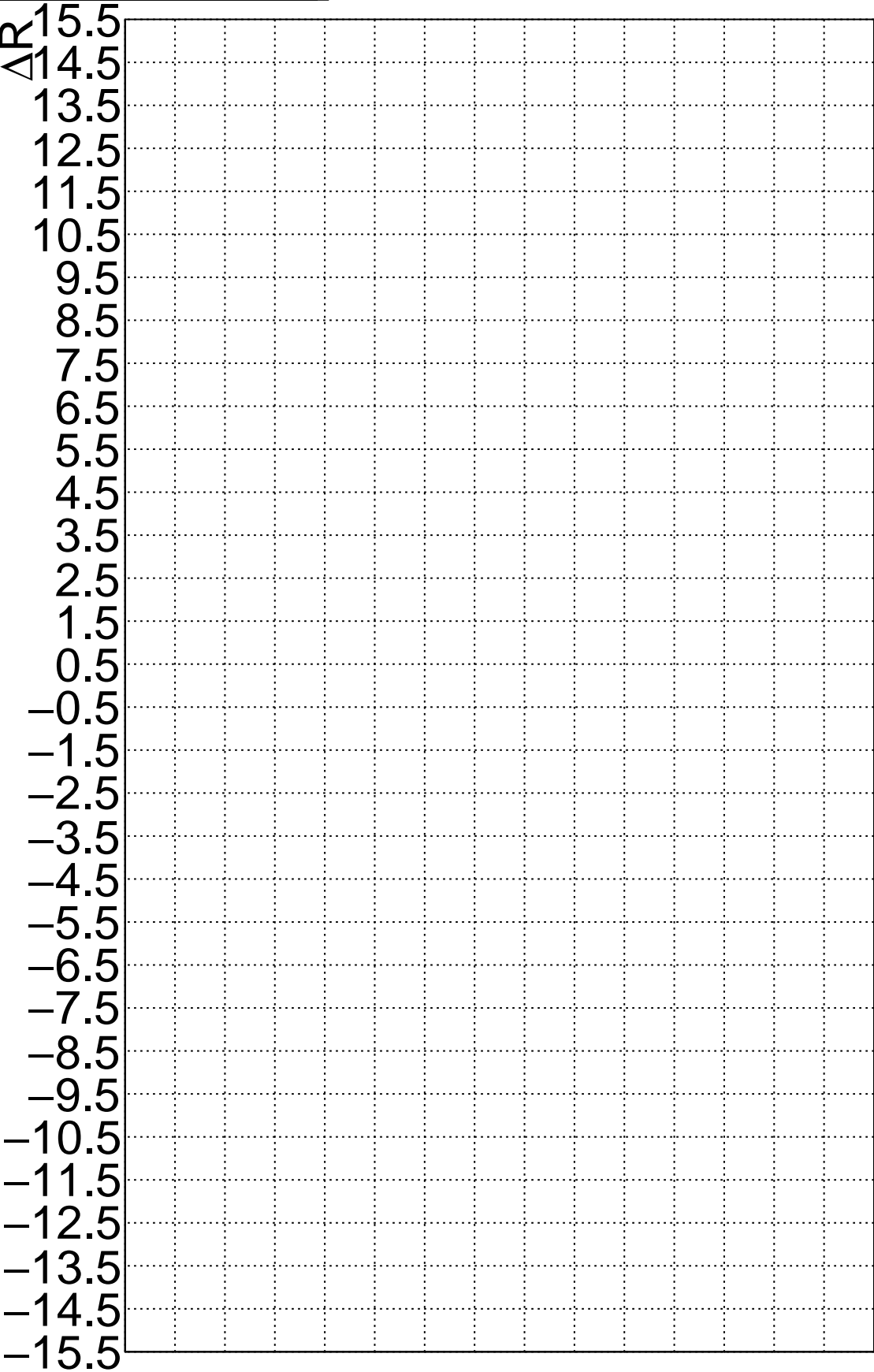
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=1,Rol=147



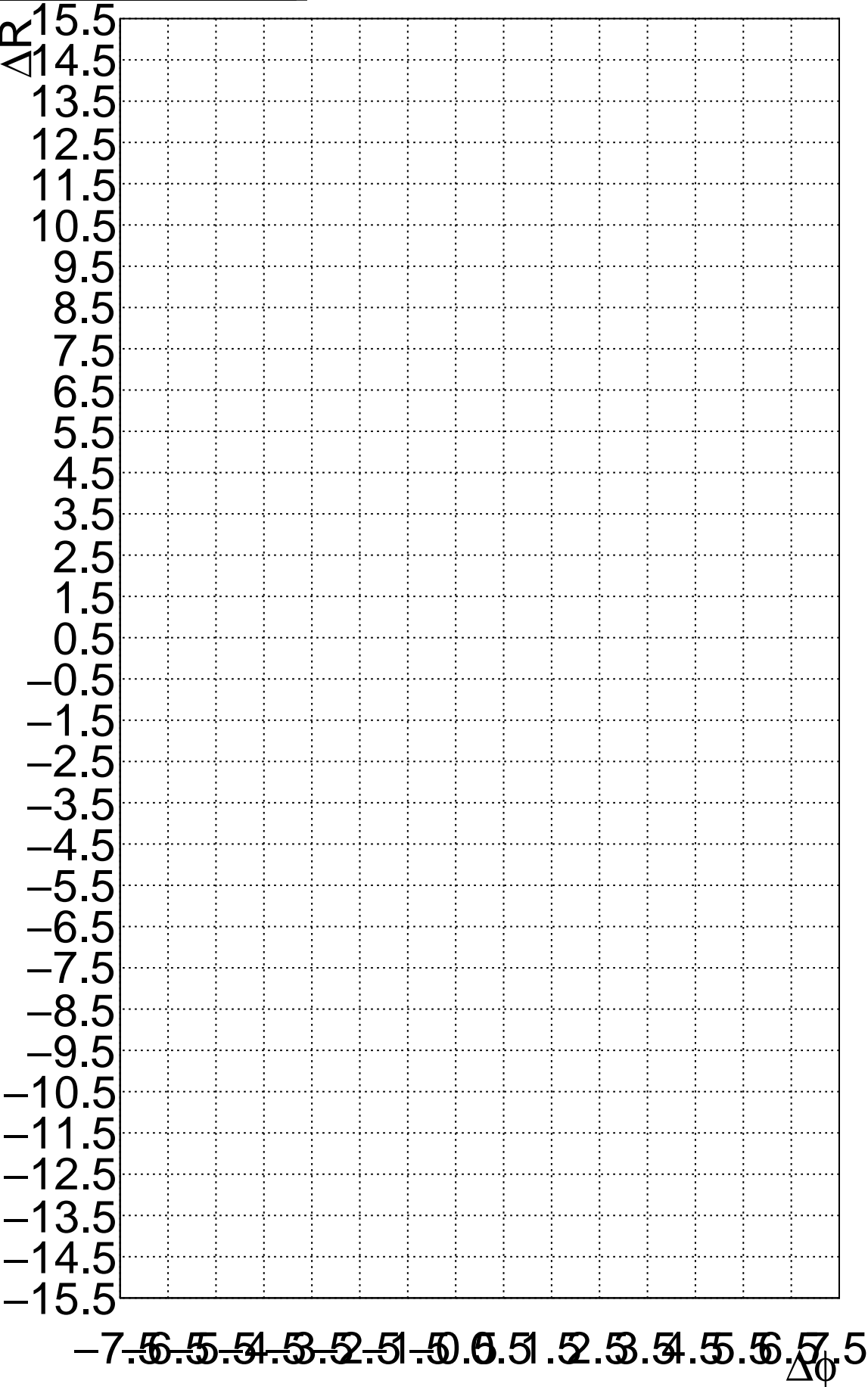
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=0

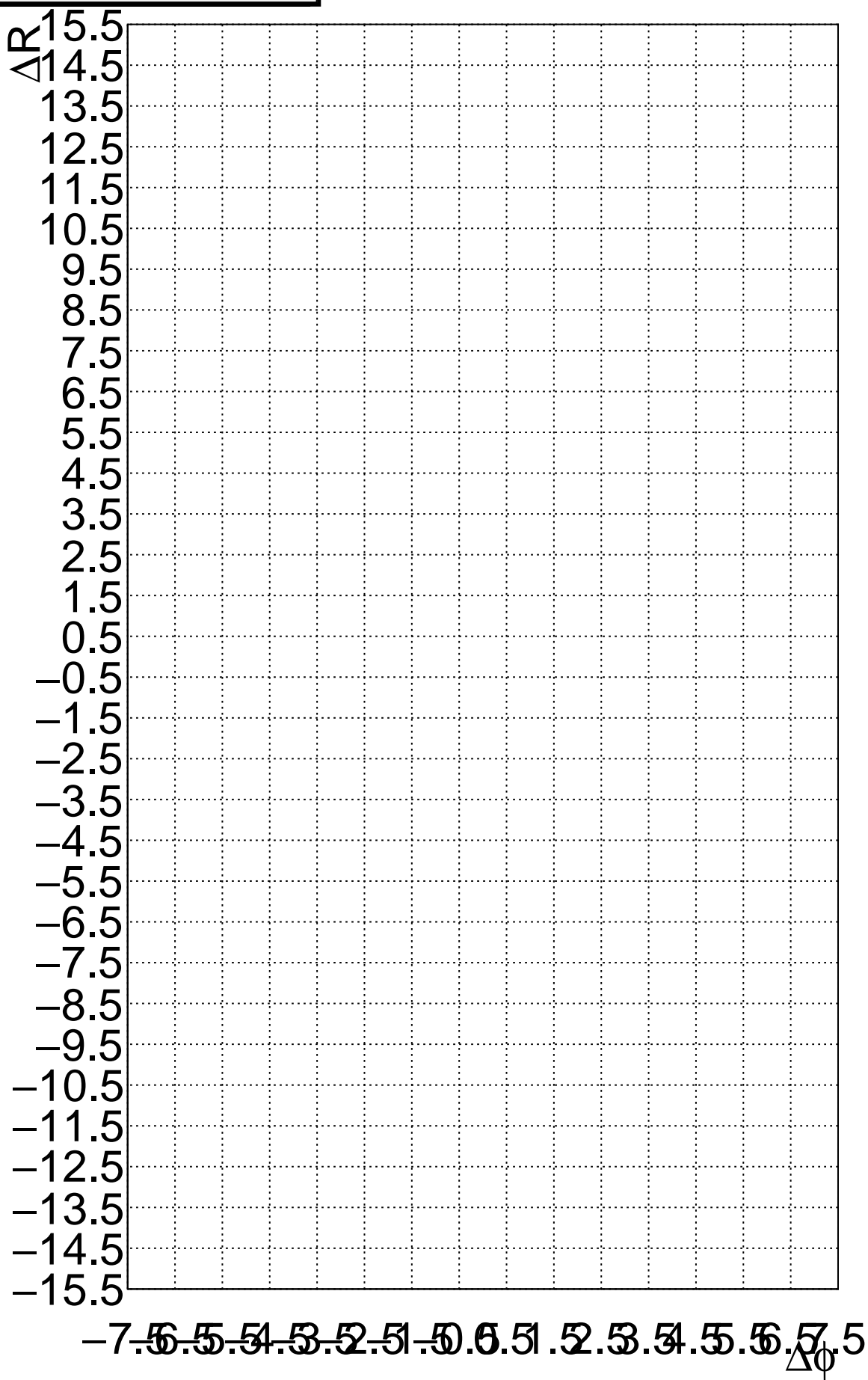


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=2,Rol=1



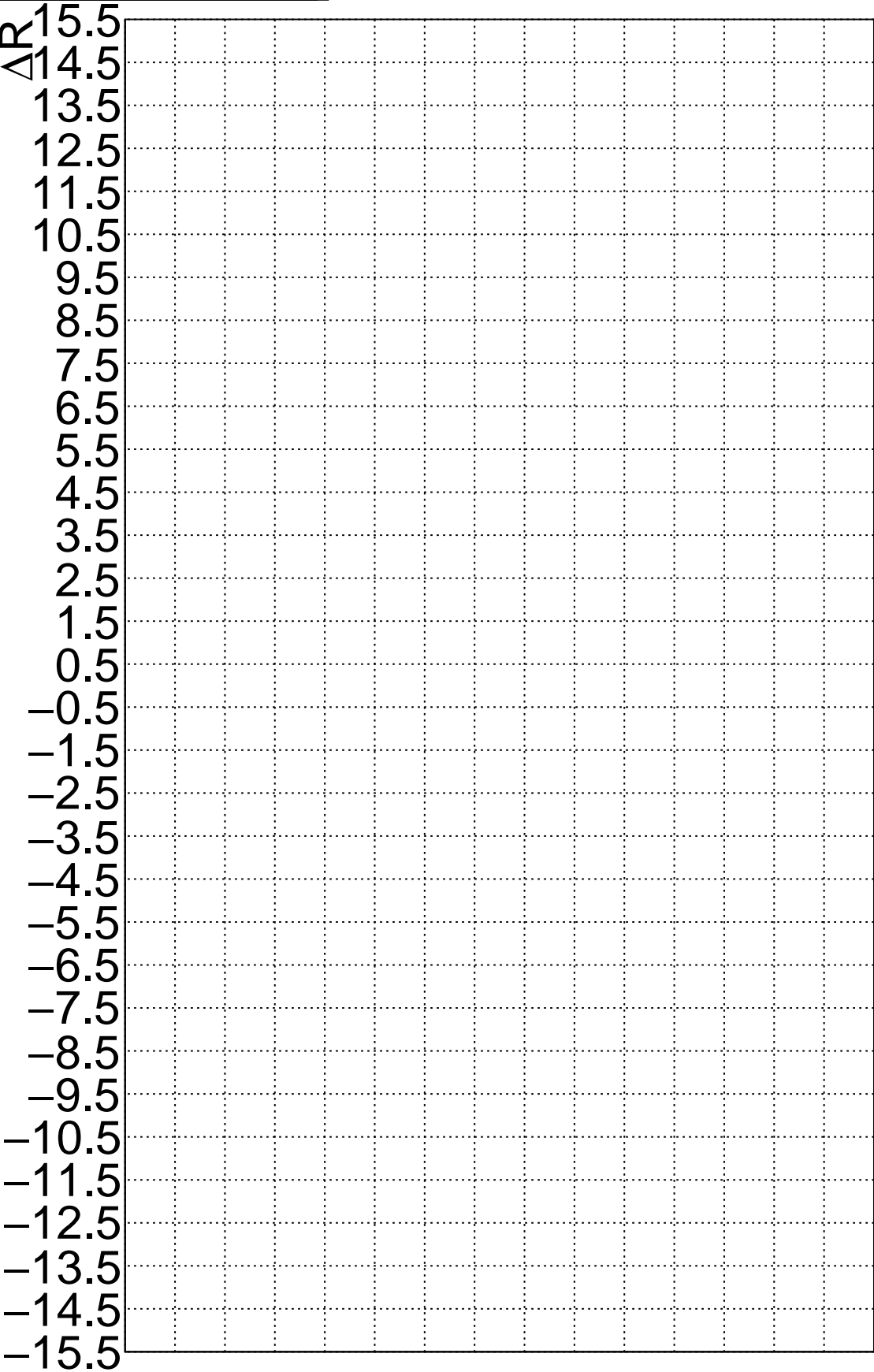
**Sector=2,Rol=2**





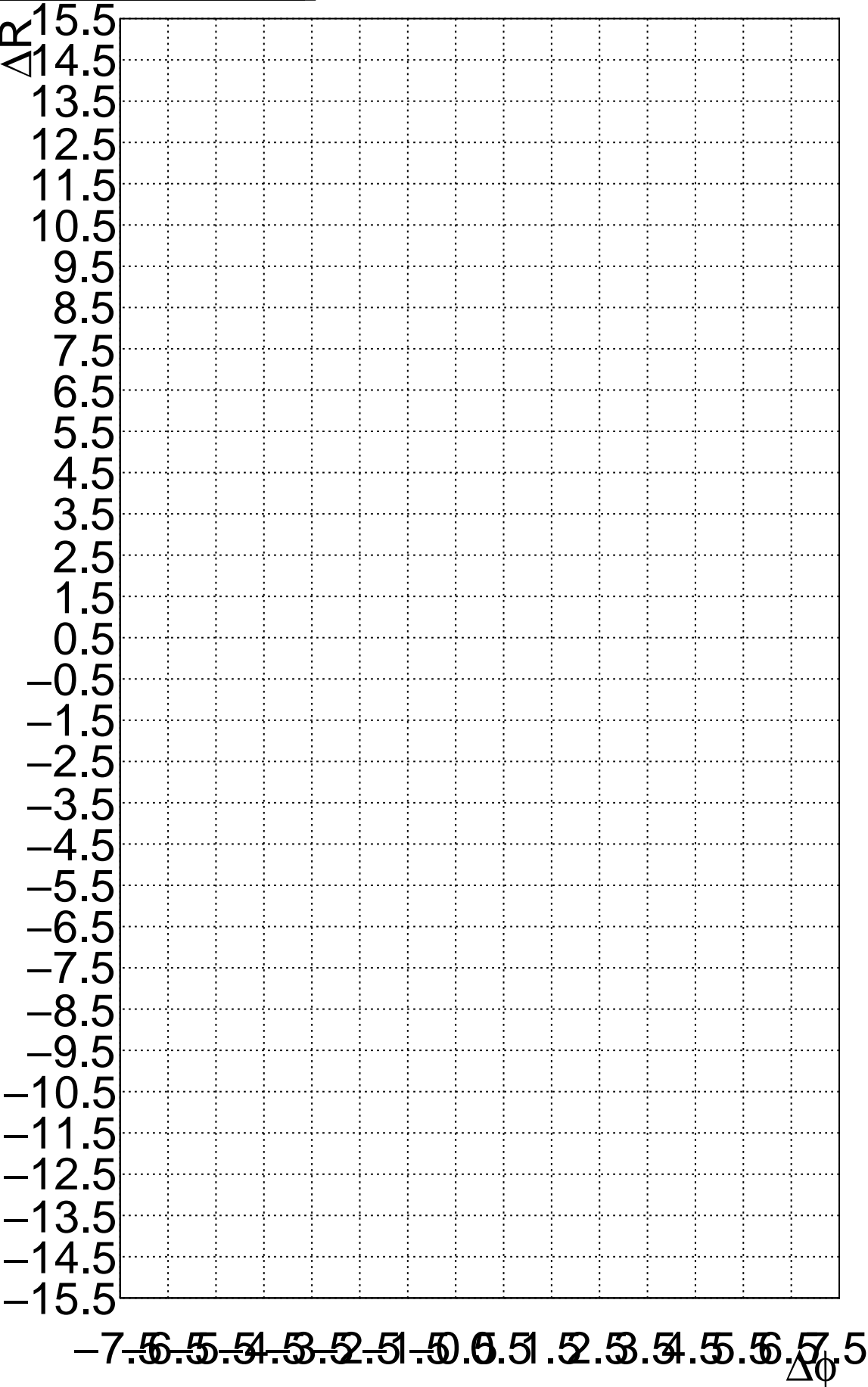


Sector=2,Rol=4

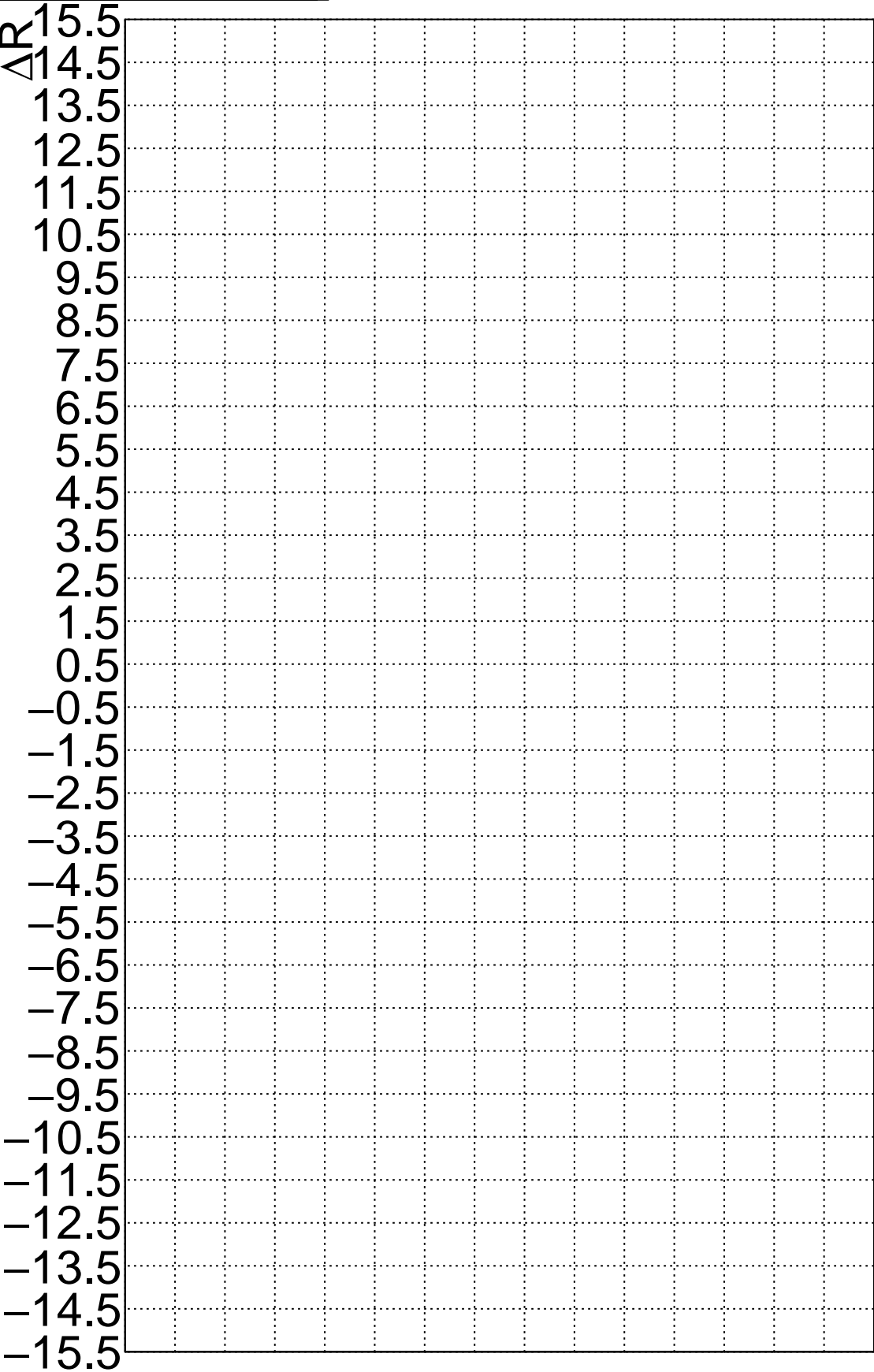


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=2,Rol=5

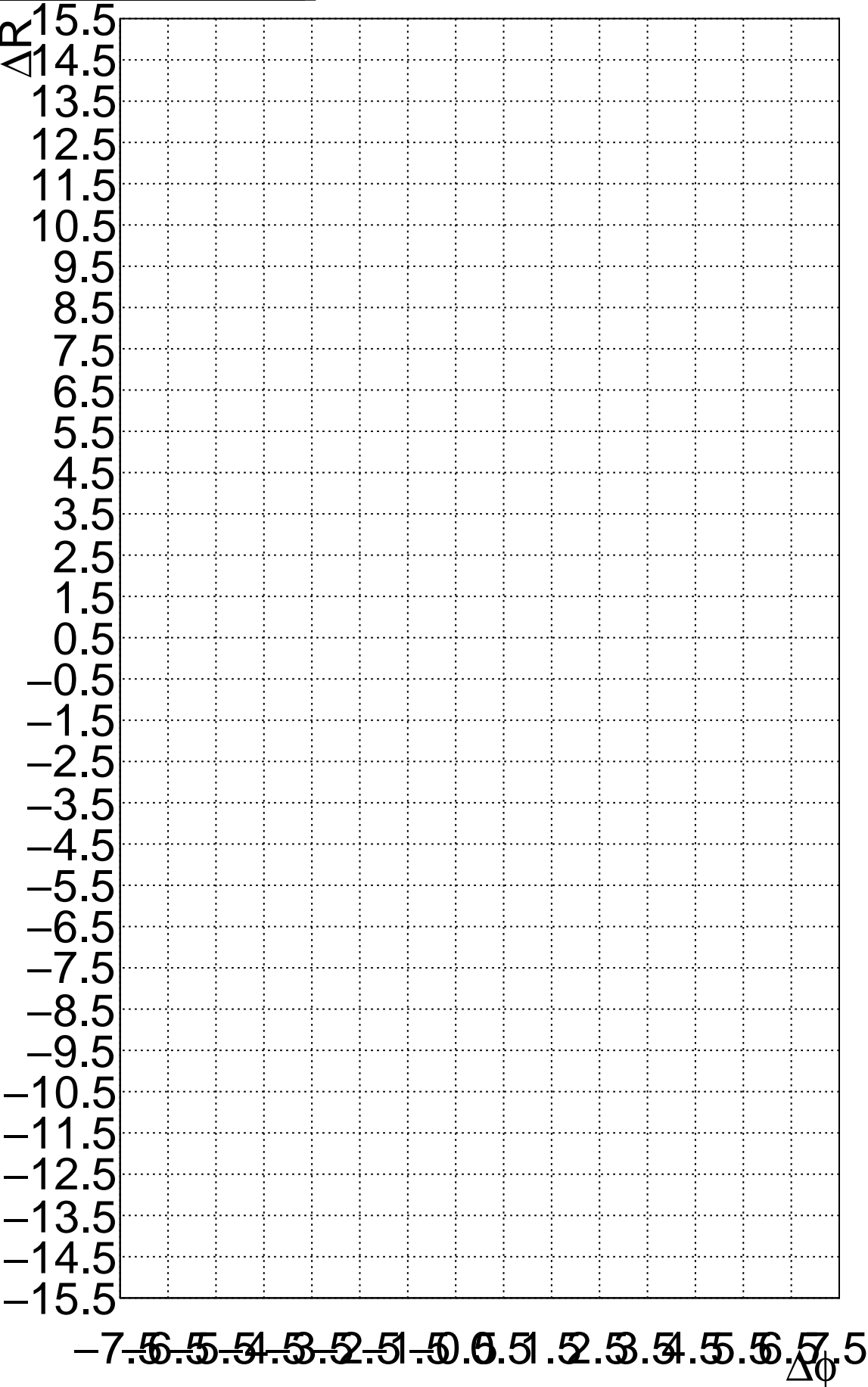


Sector=2,Rol=6

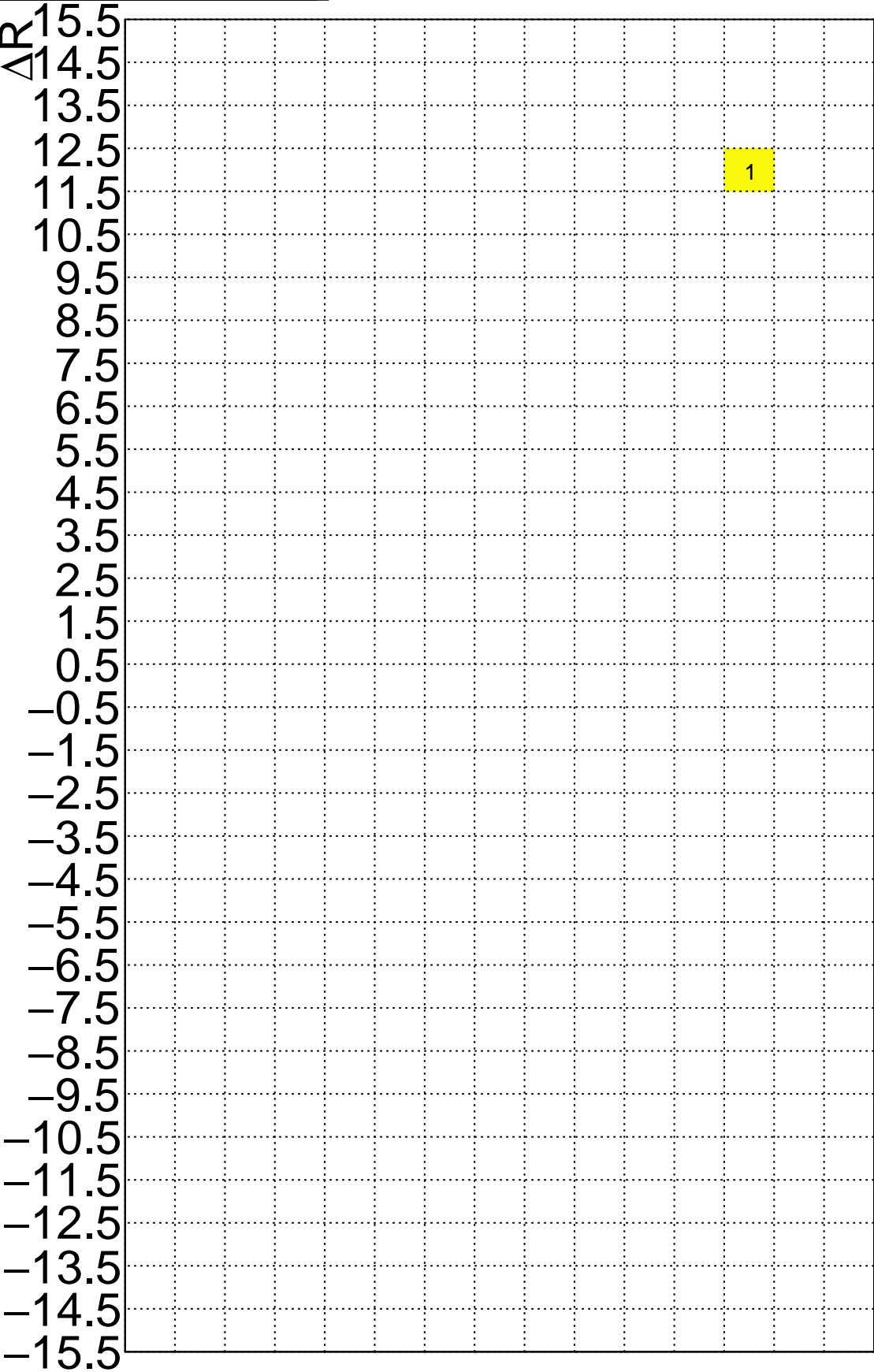


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=2,Rol=7

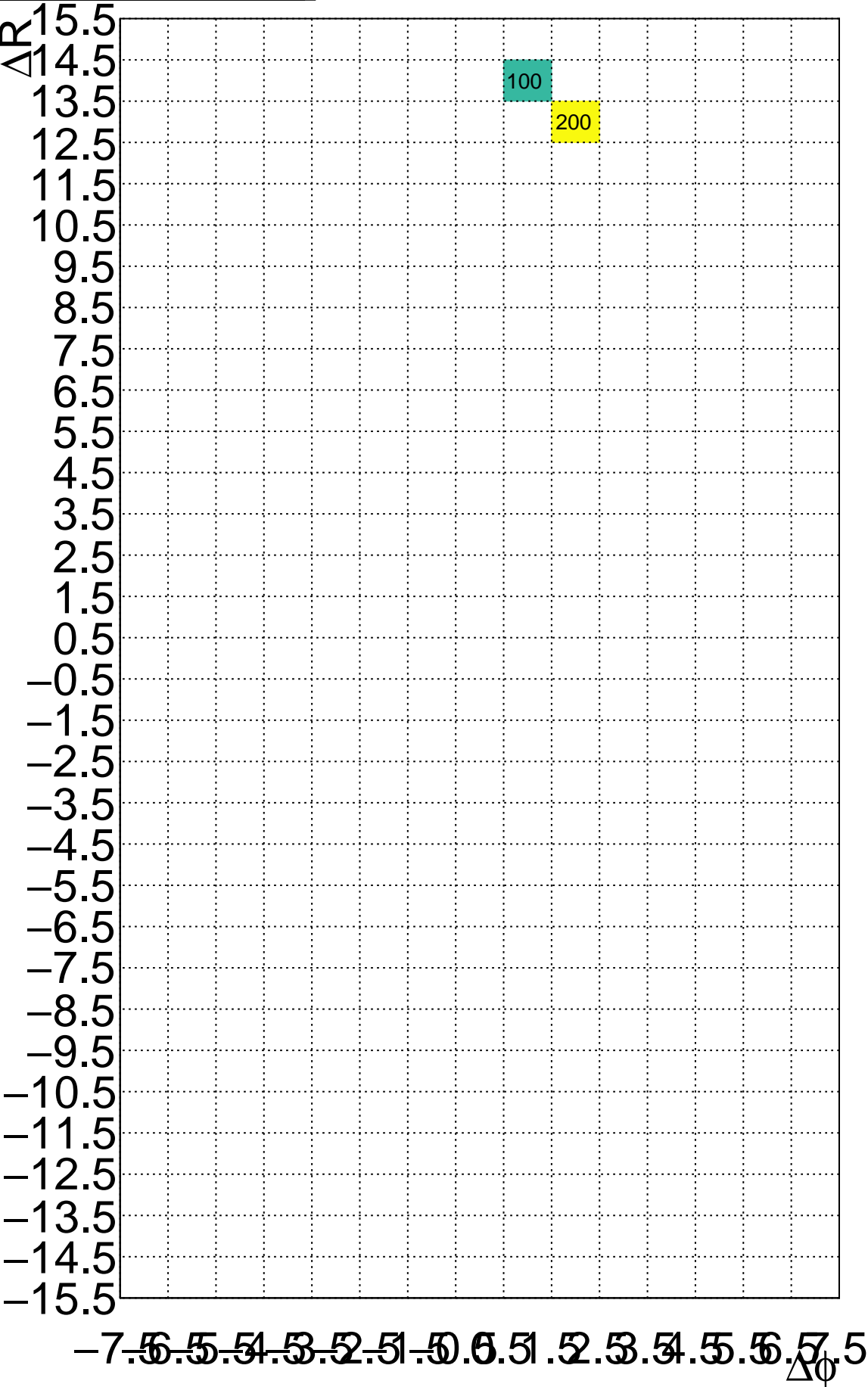


Sector=2,Rol=8



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

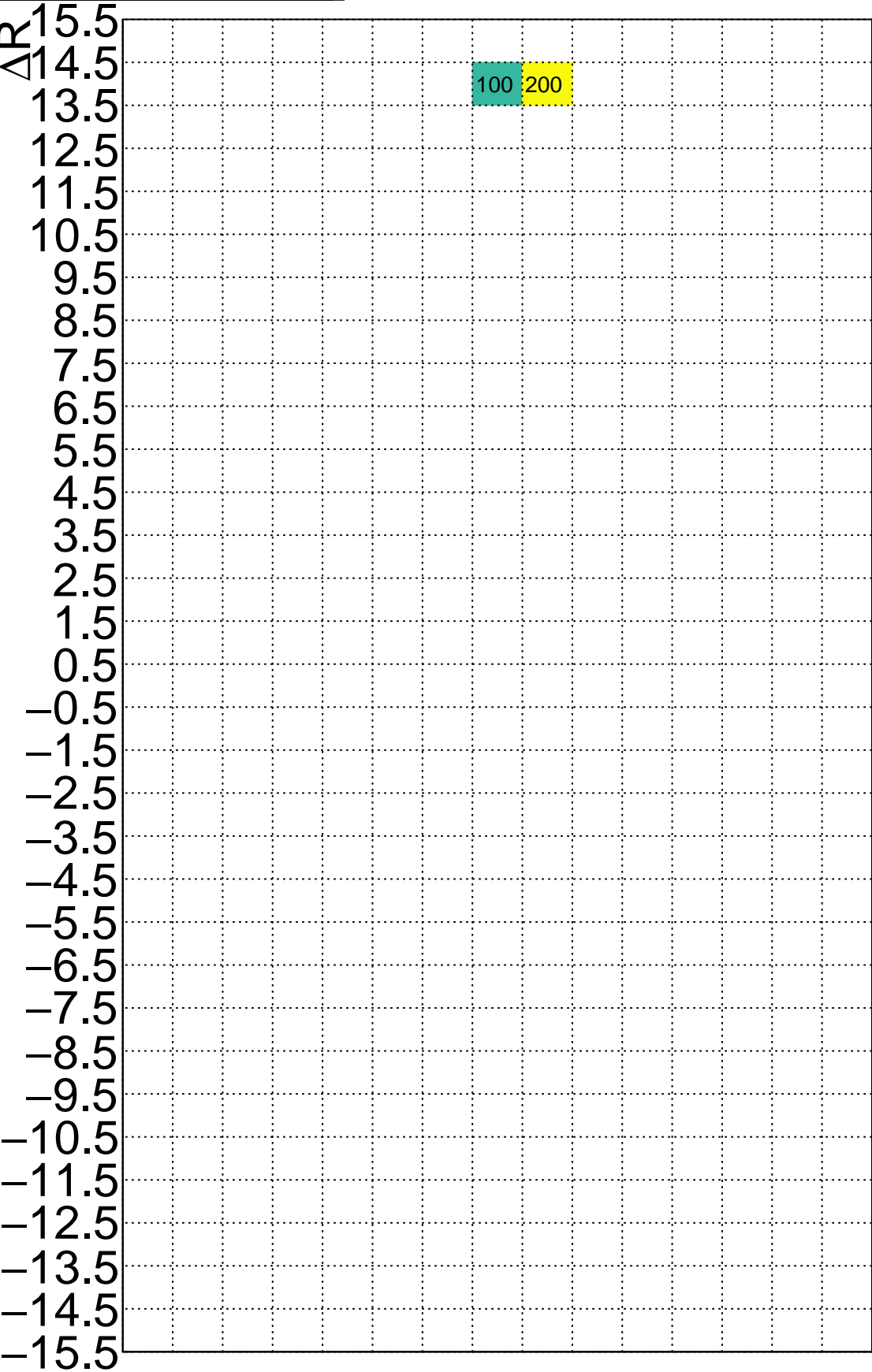
Sector=2,Rol=9



Sector=2,Rol=10



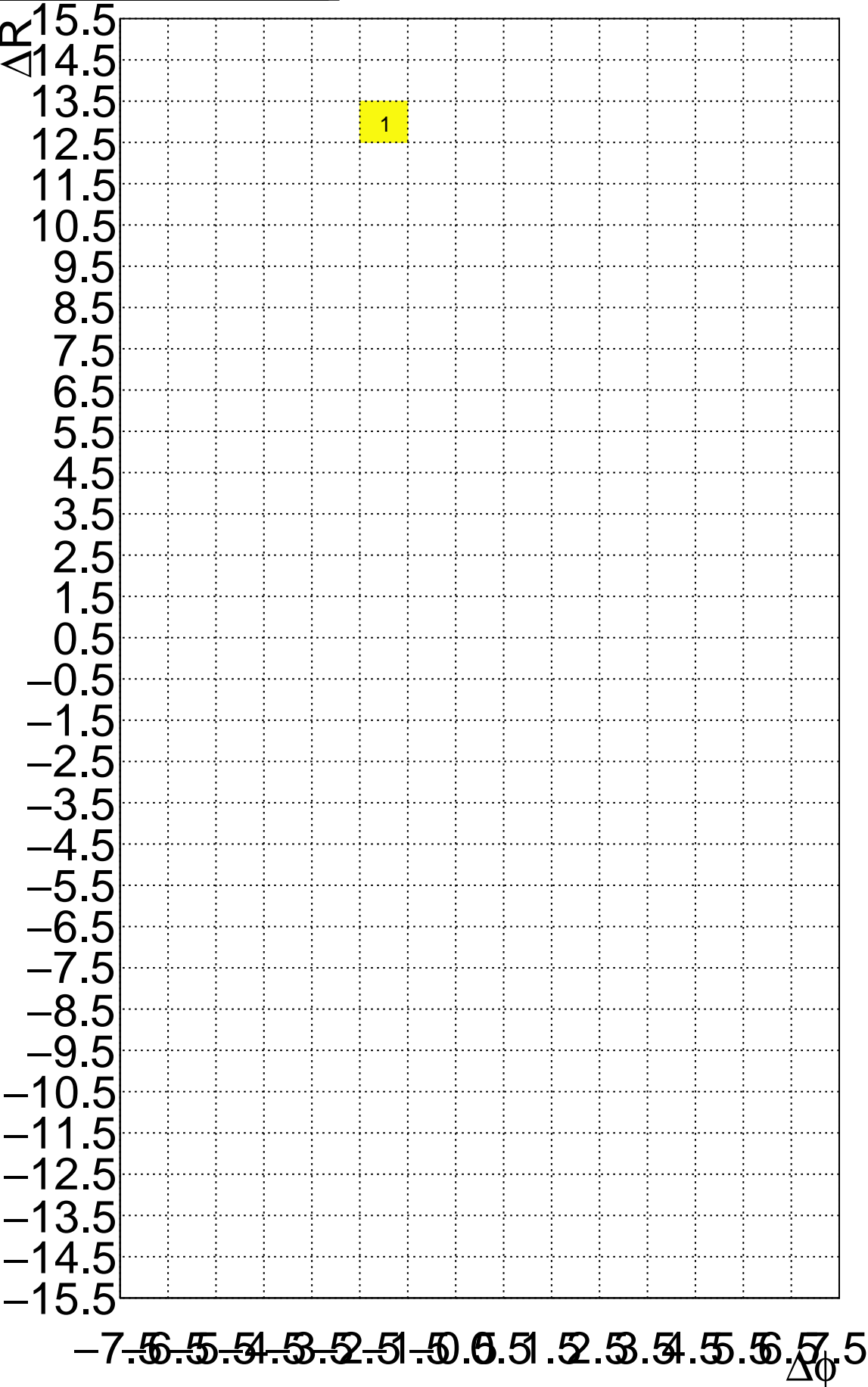
Sector=2,Rol=11



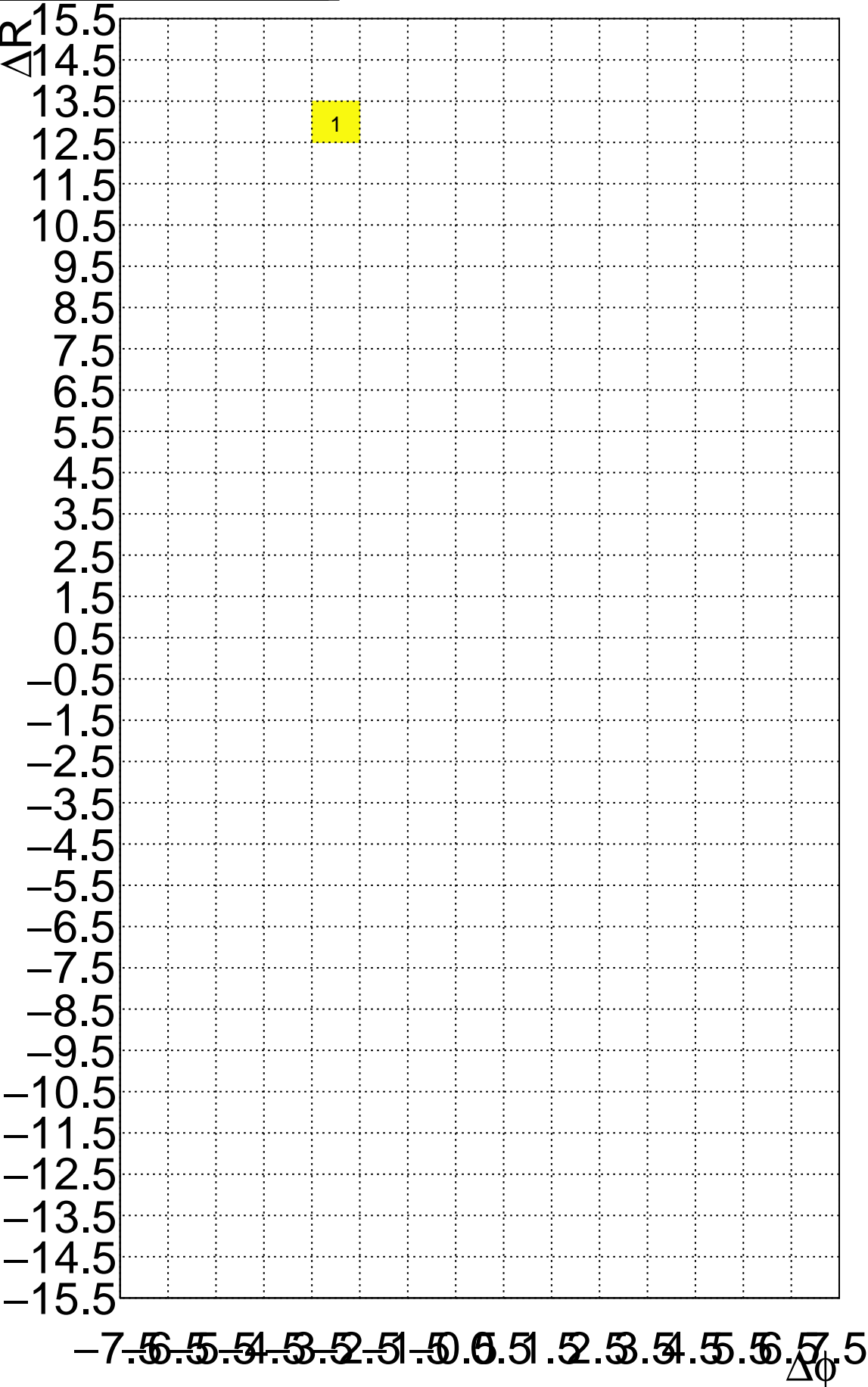
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$



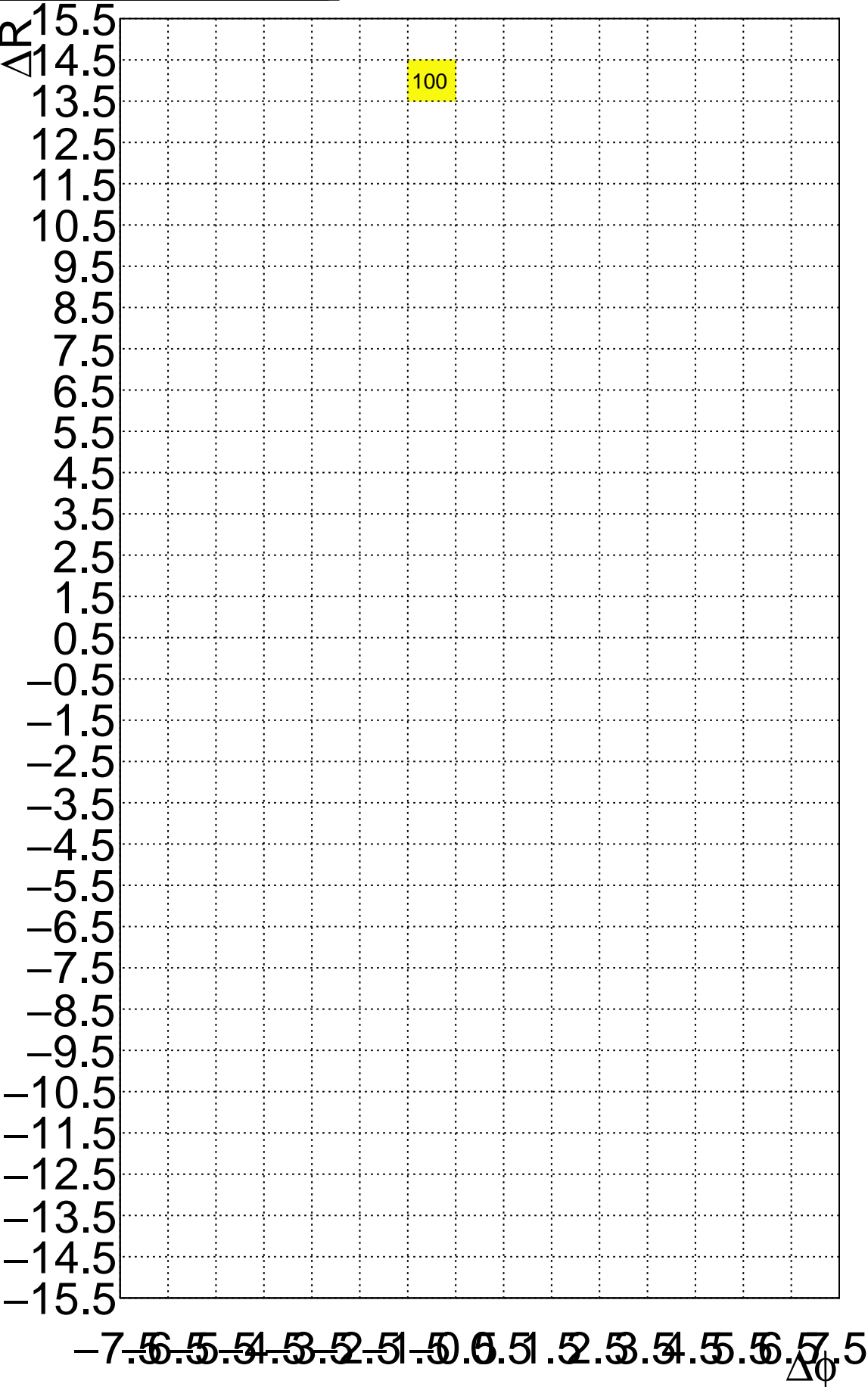
Sector=2,Rol=12



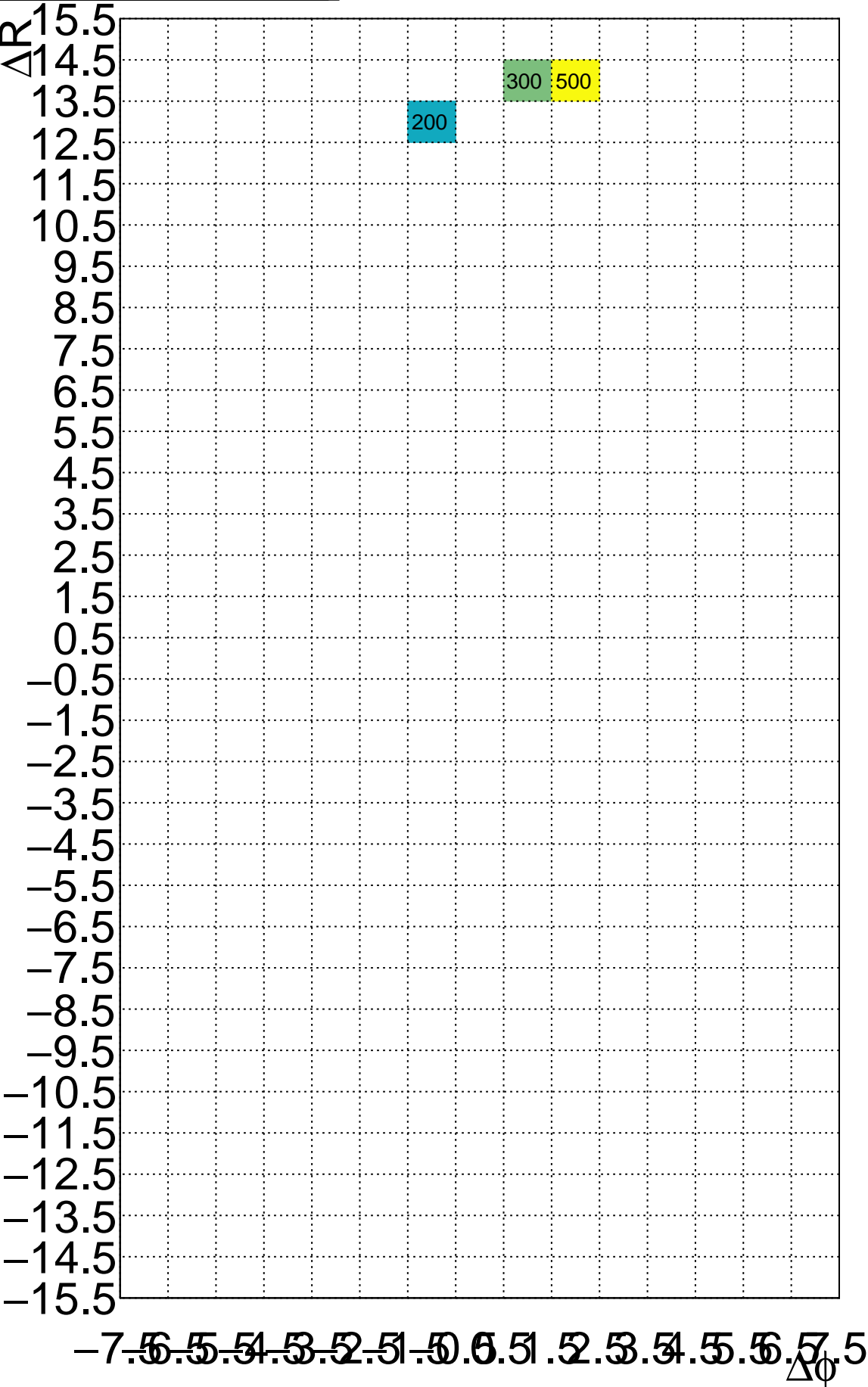
Sector=2,Rol=13



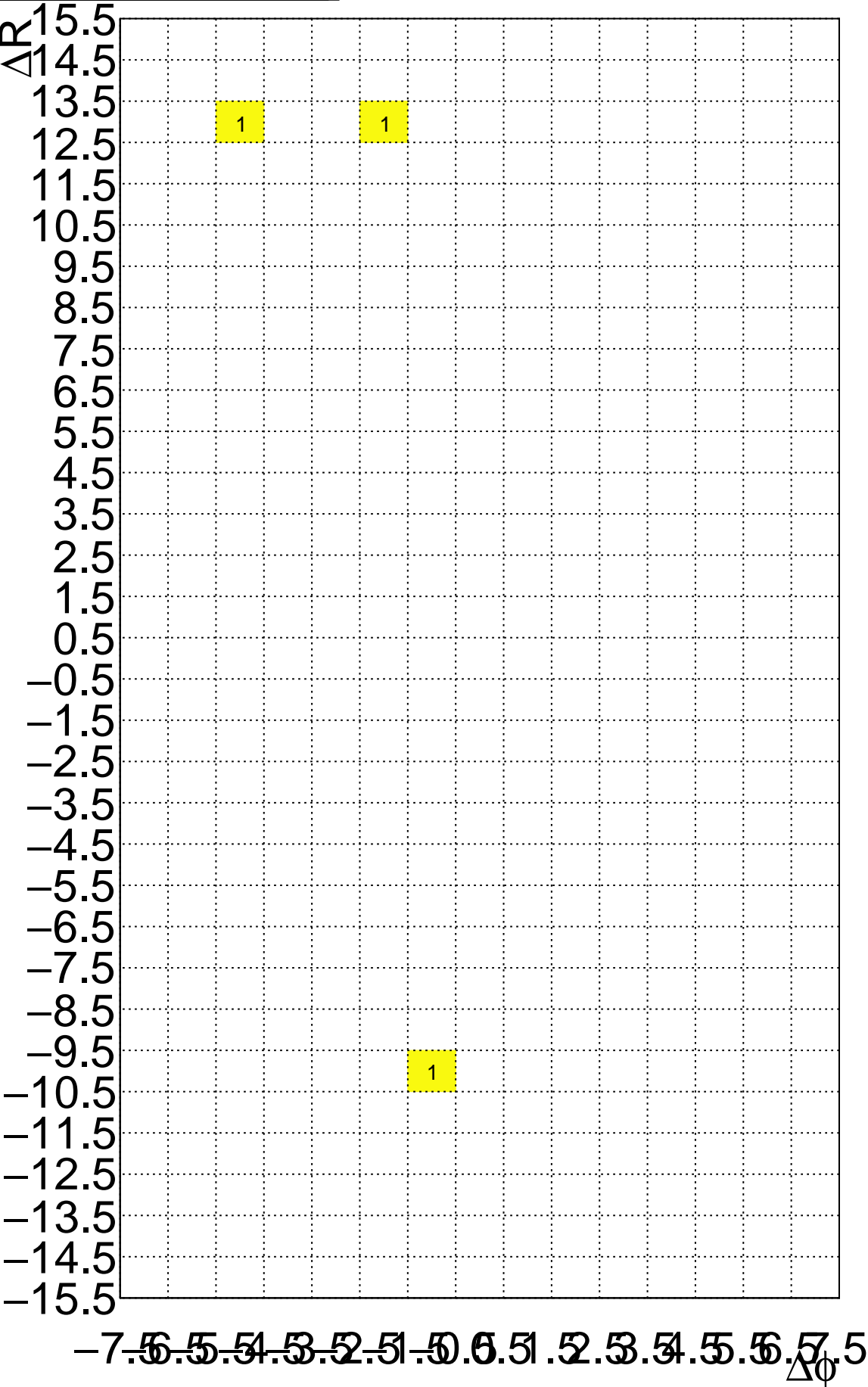
Sector=2,Rol=14



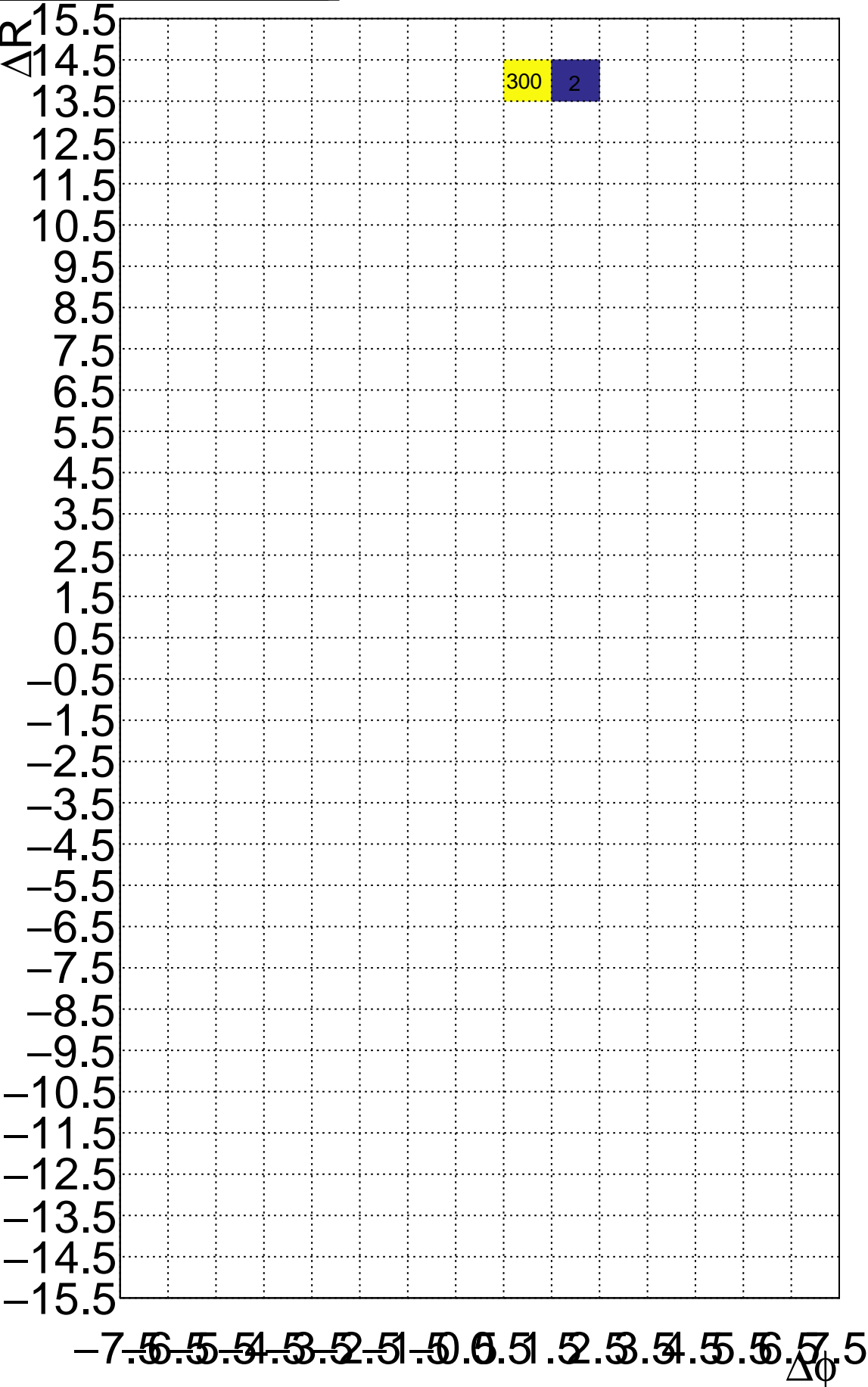
Sector=2,Rol=15



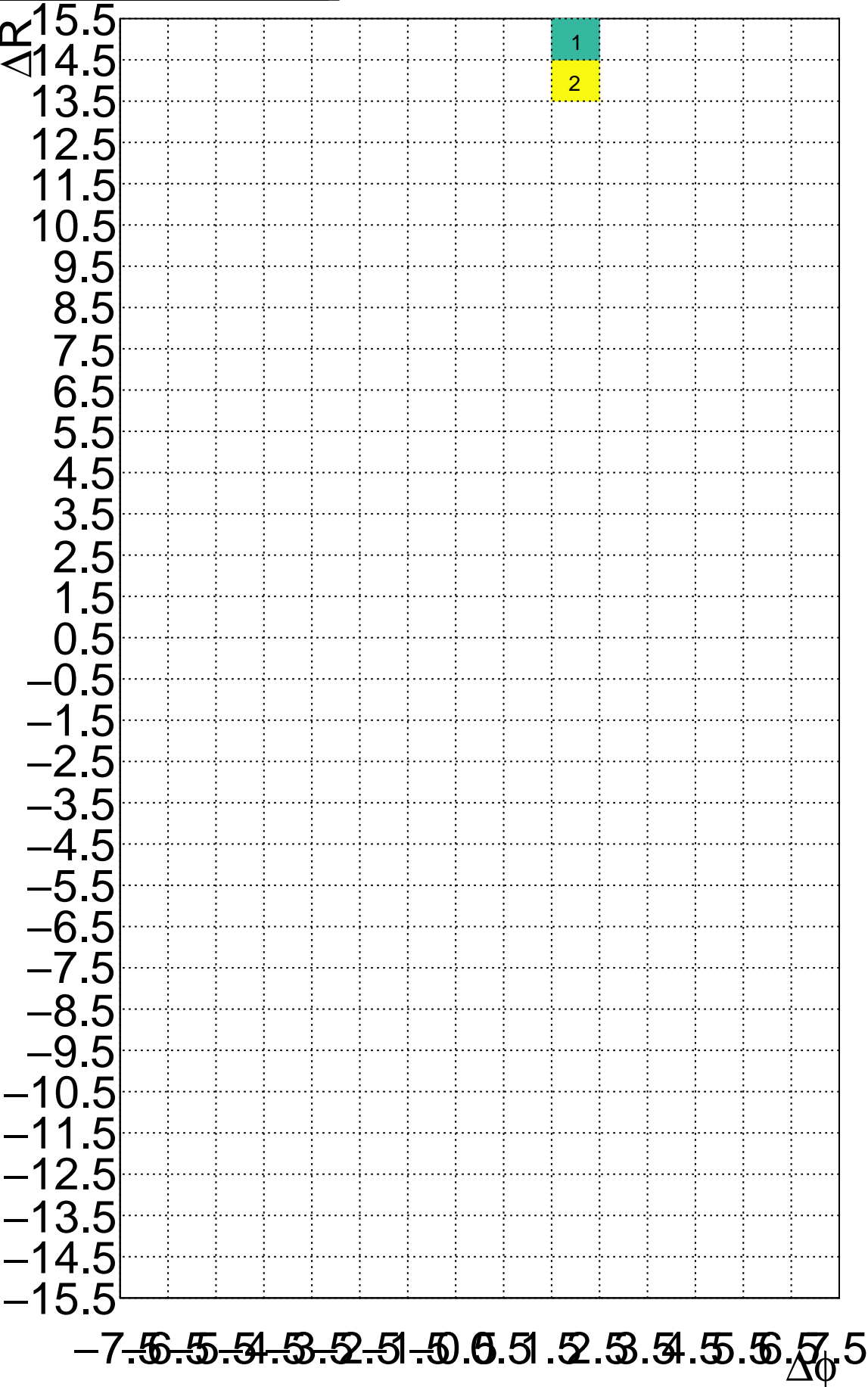
Sector=2,Rol=16



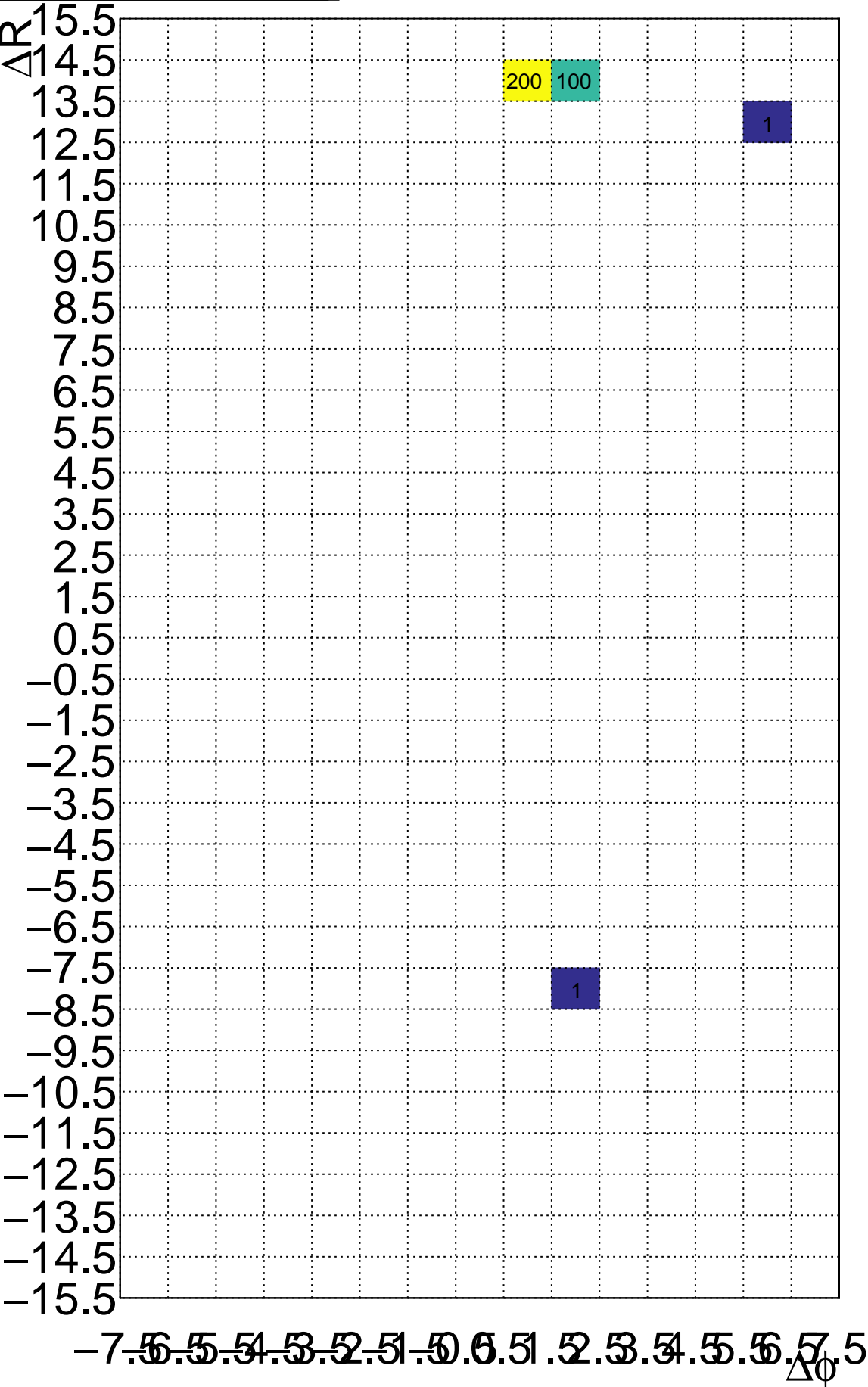
Sector=2,Rol=17



Sector=2,Rol=18

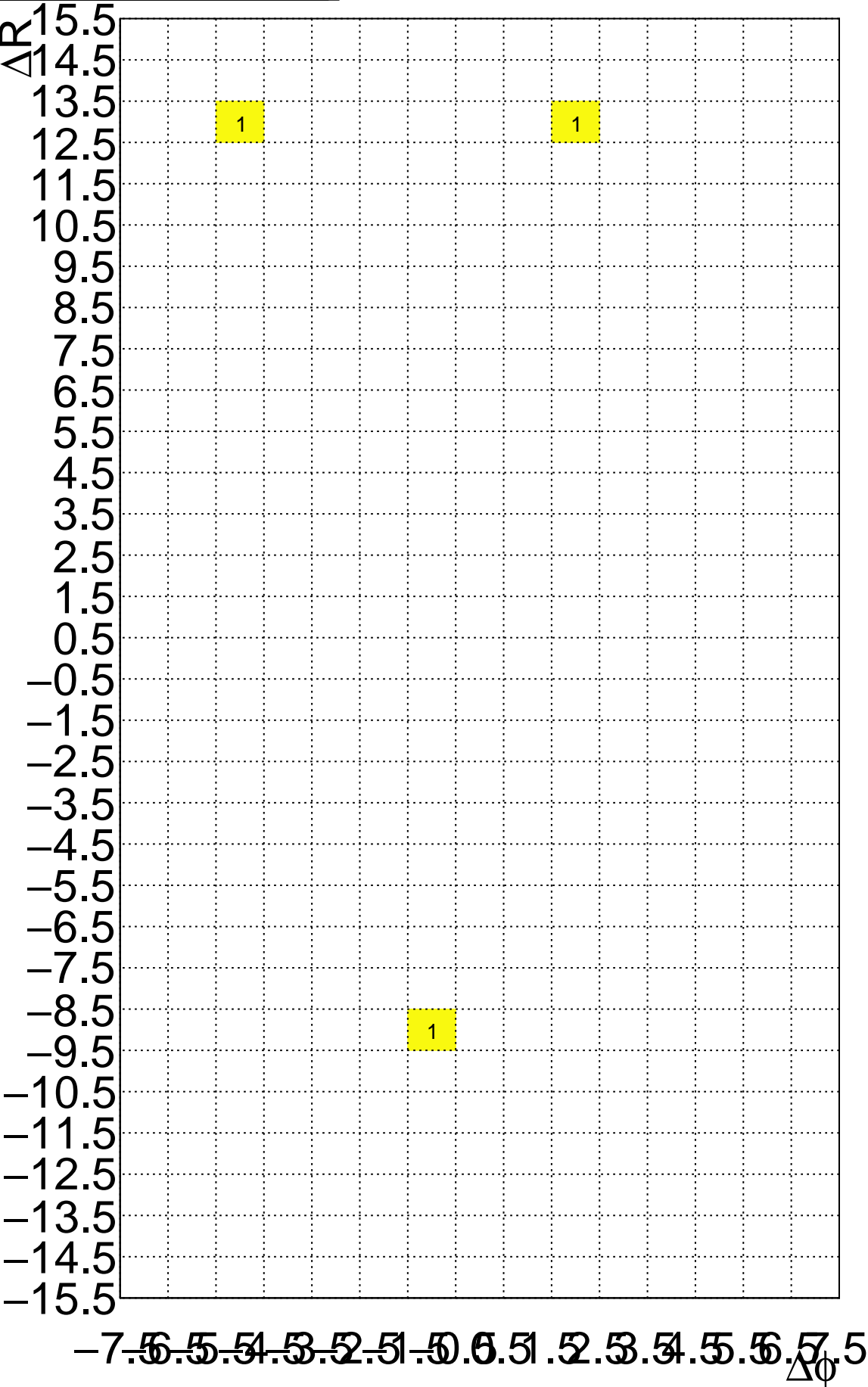


Sector=2,Rol=19

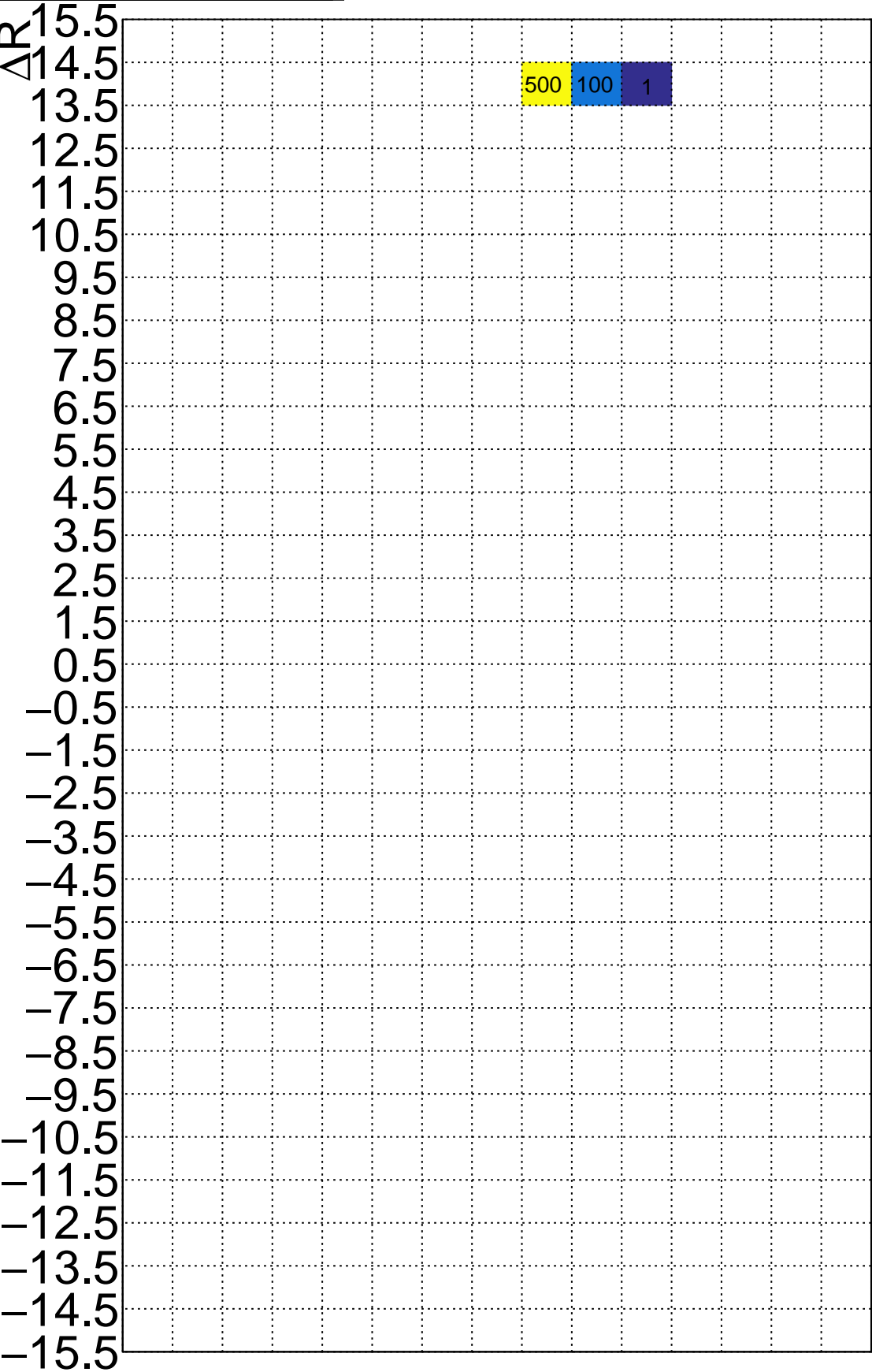




Sector=2,Rol=20

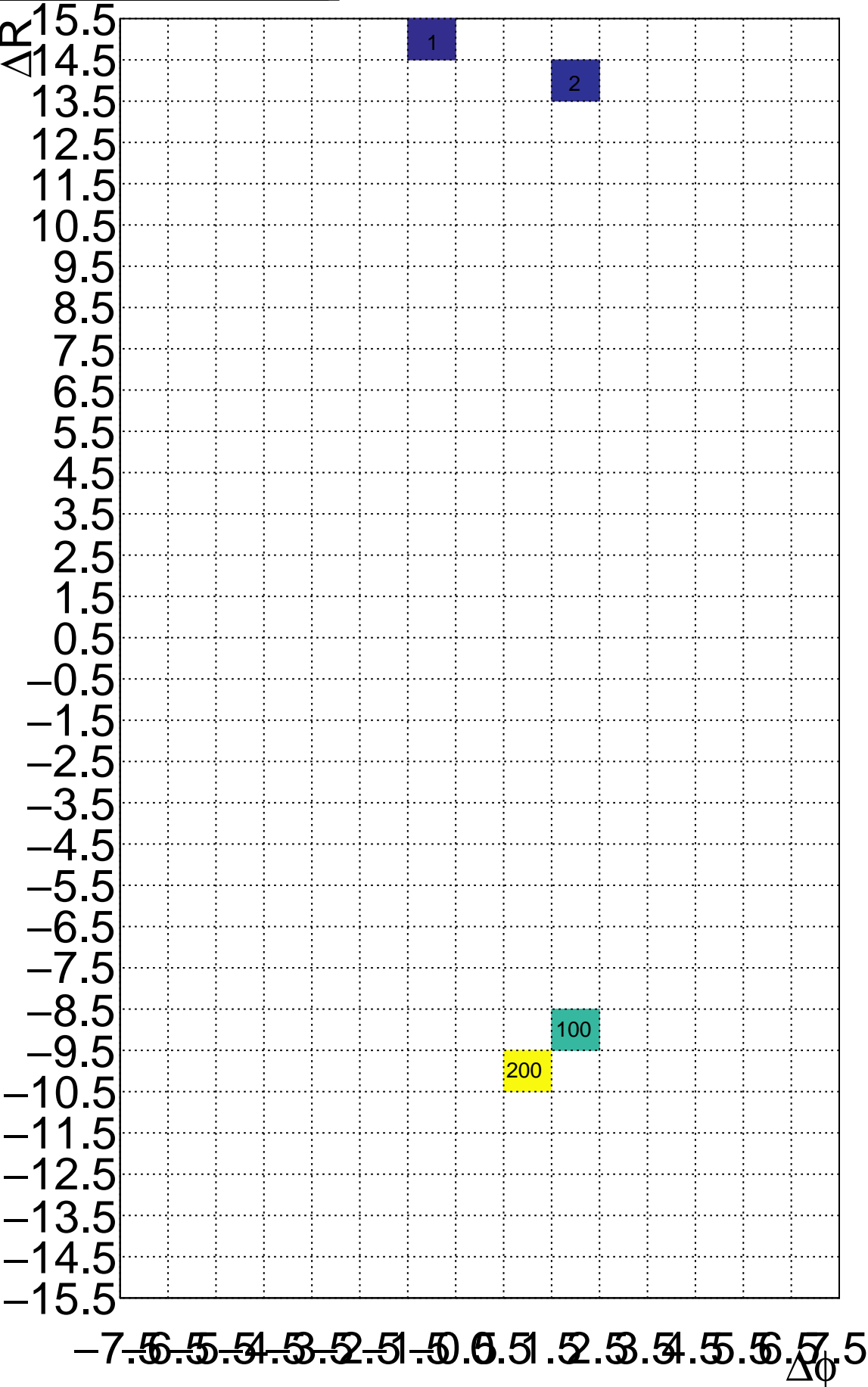


Sector=2,Rol=21

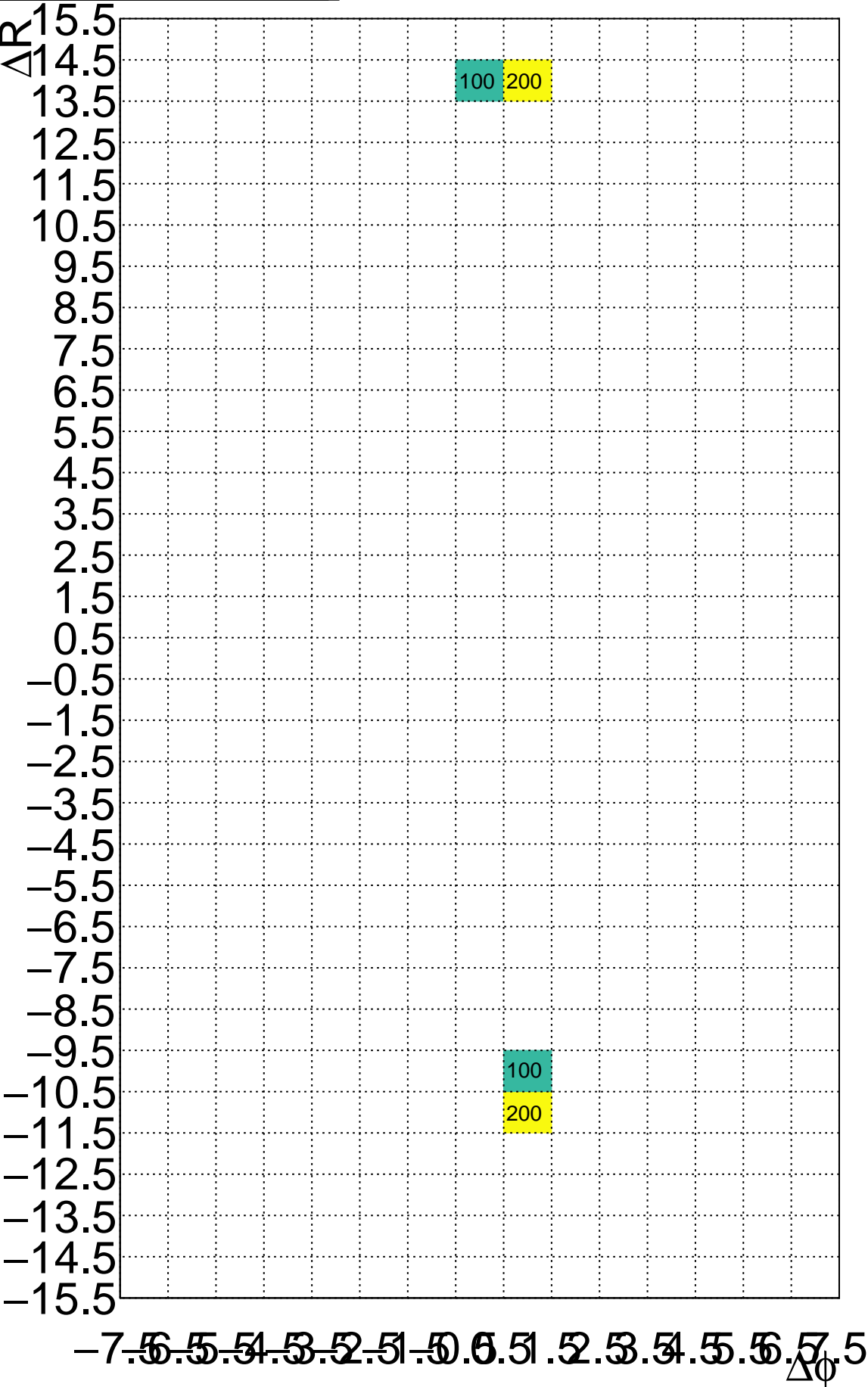


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

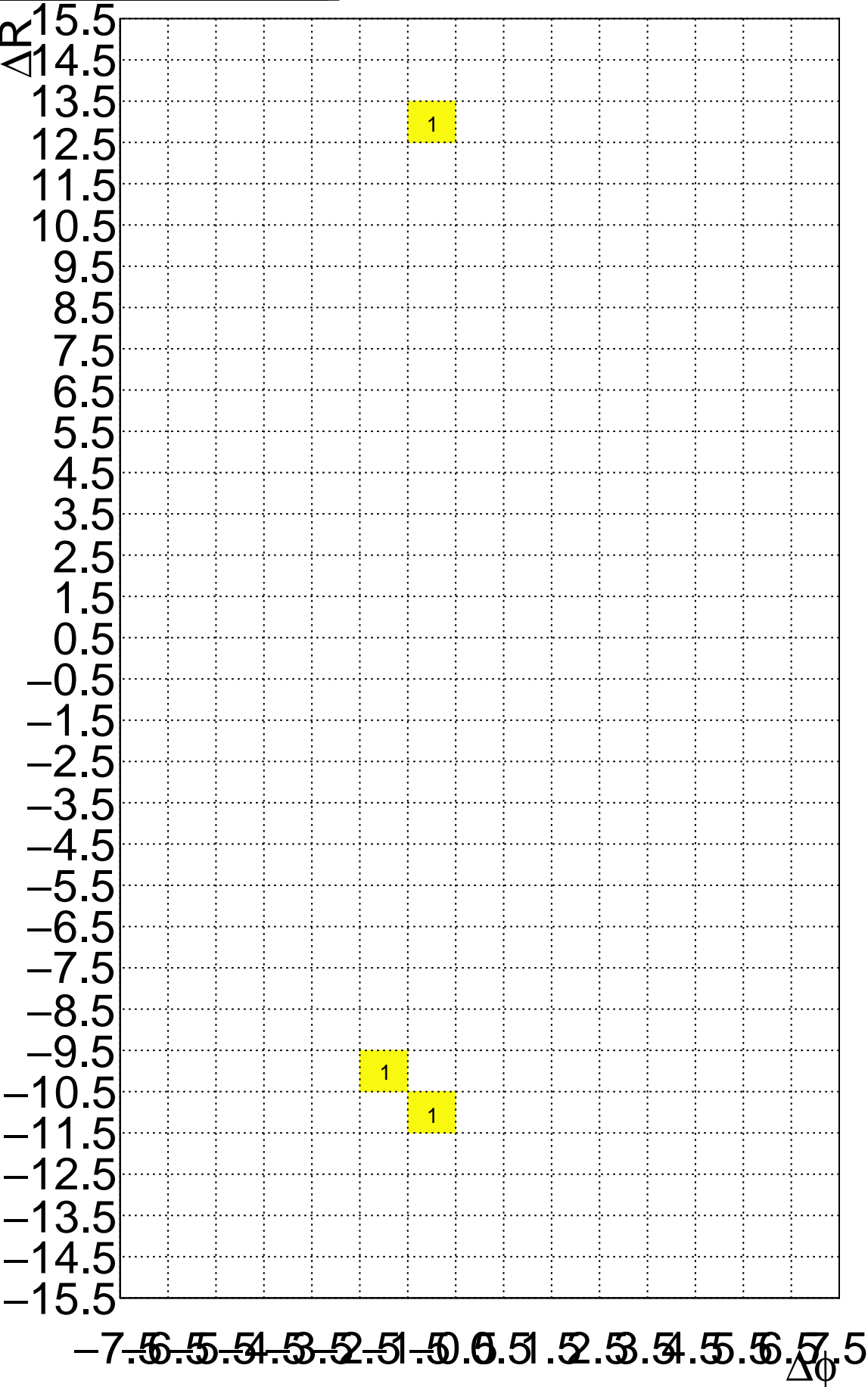
Sector=2,Rol=22



Sector=2,Rol=23



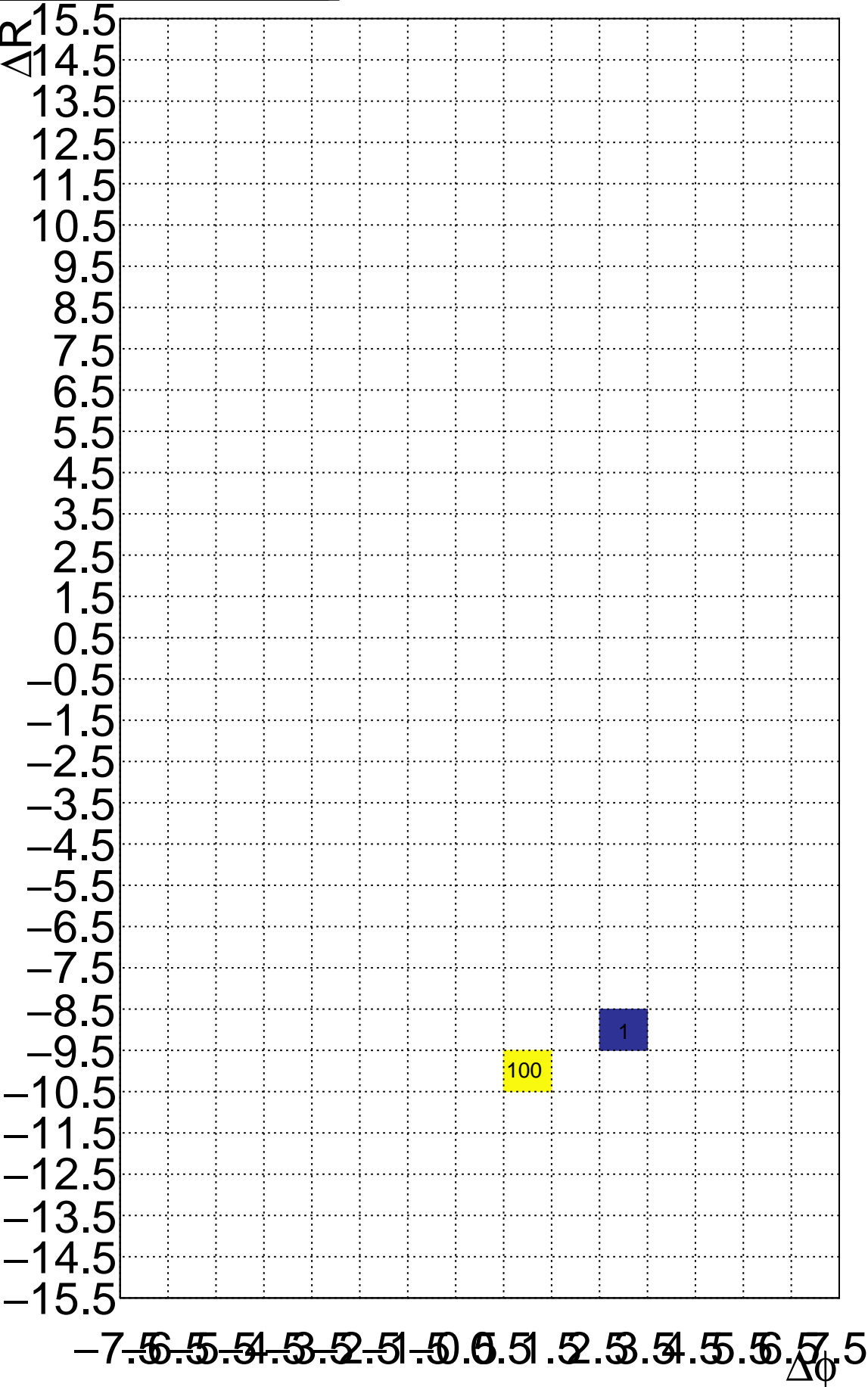
Sector=2,Rol=24



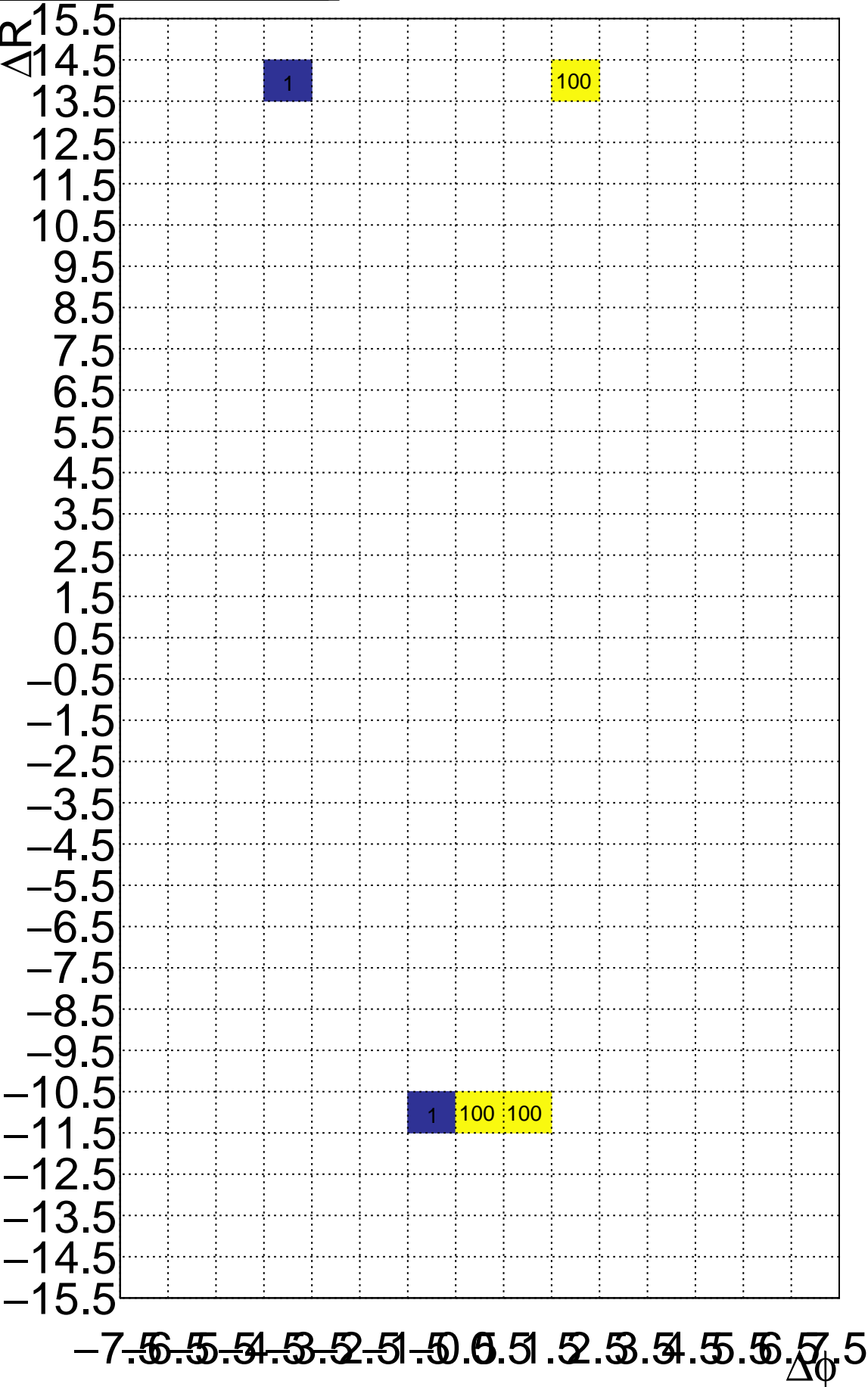
Sector=2,Rol=25



Sector=2,Rol=26

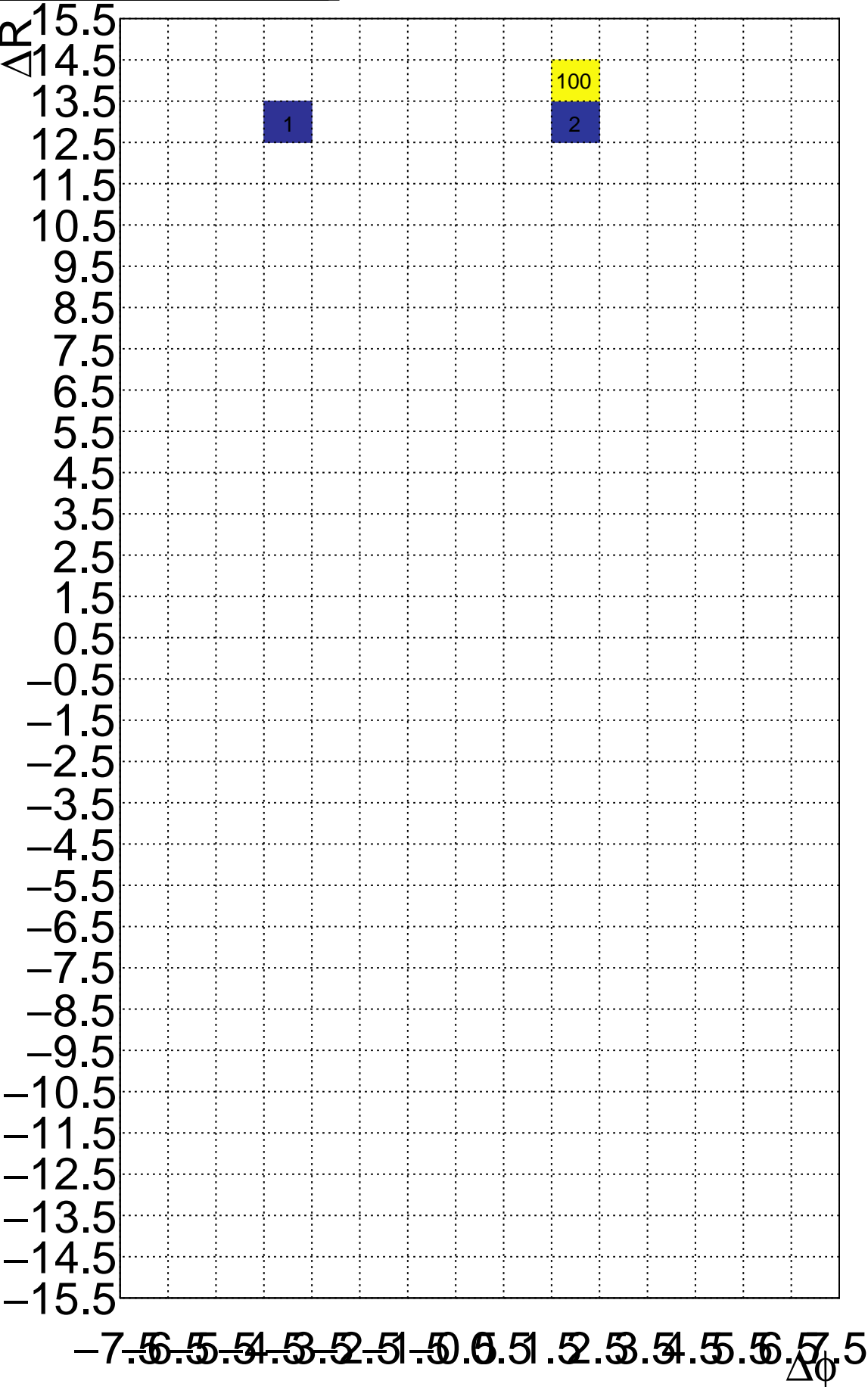


Sector=2,Rol=27

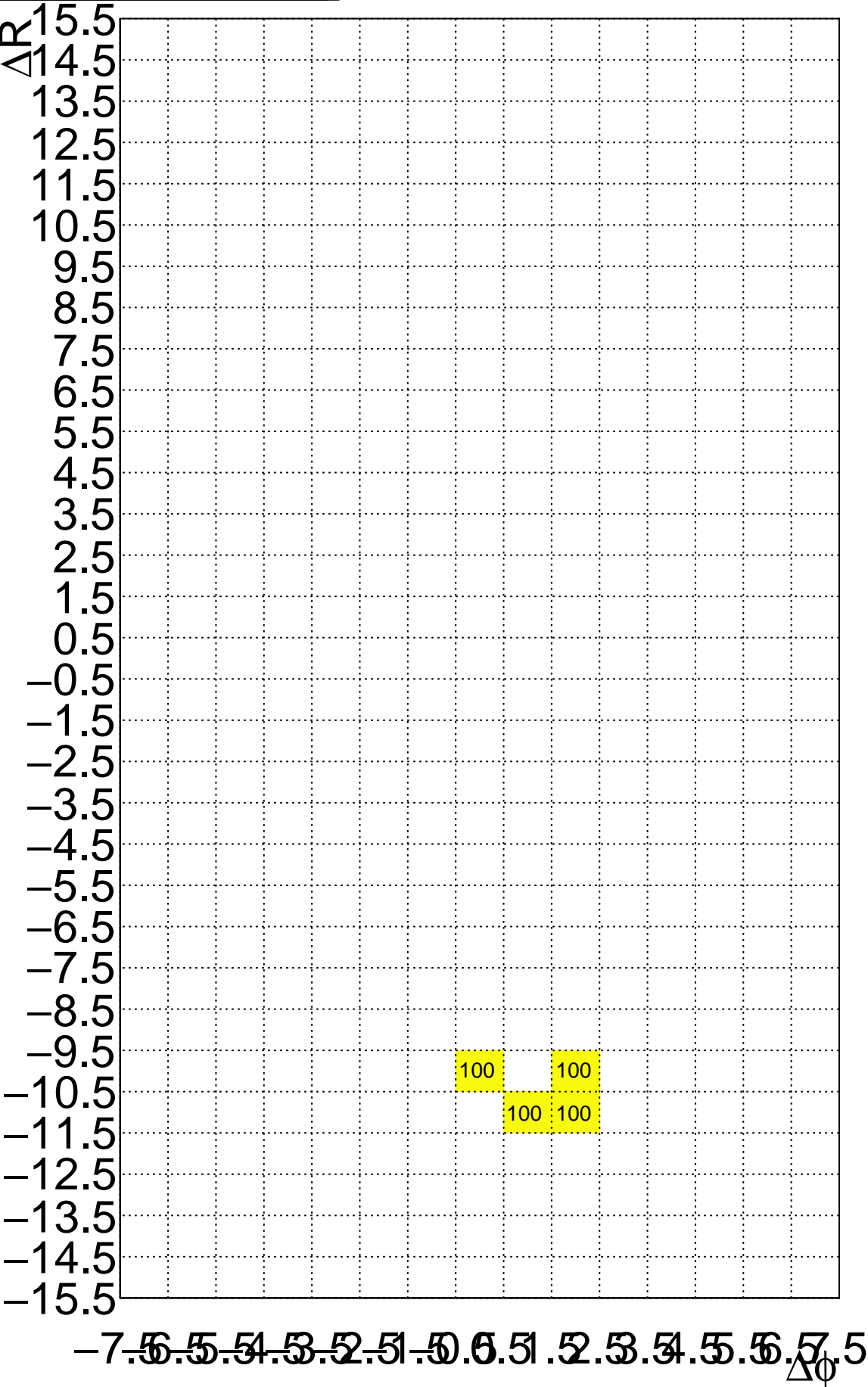




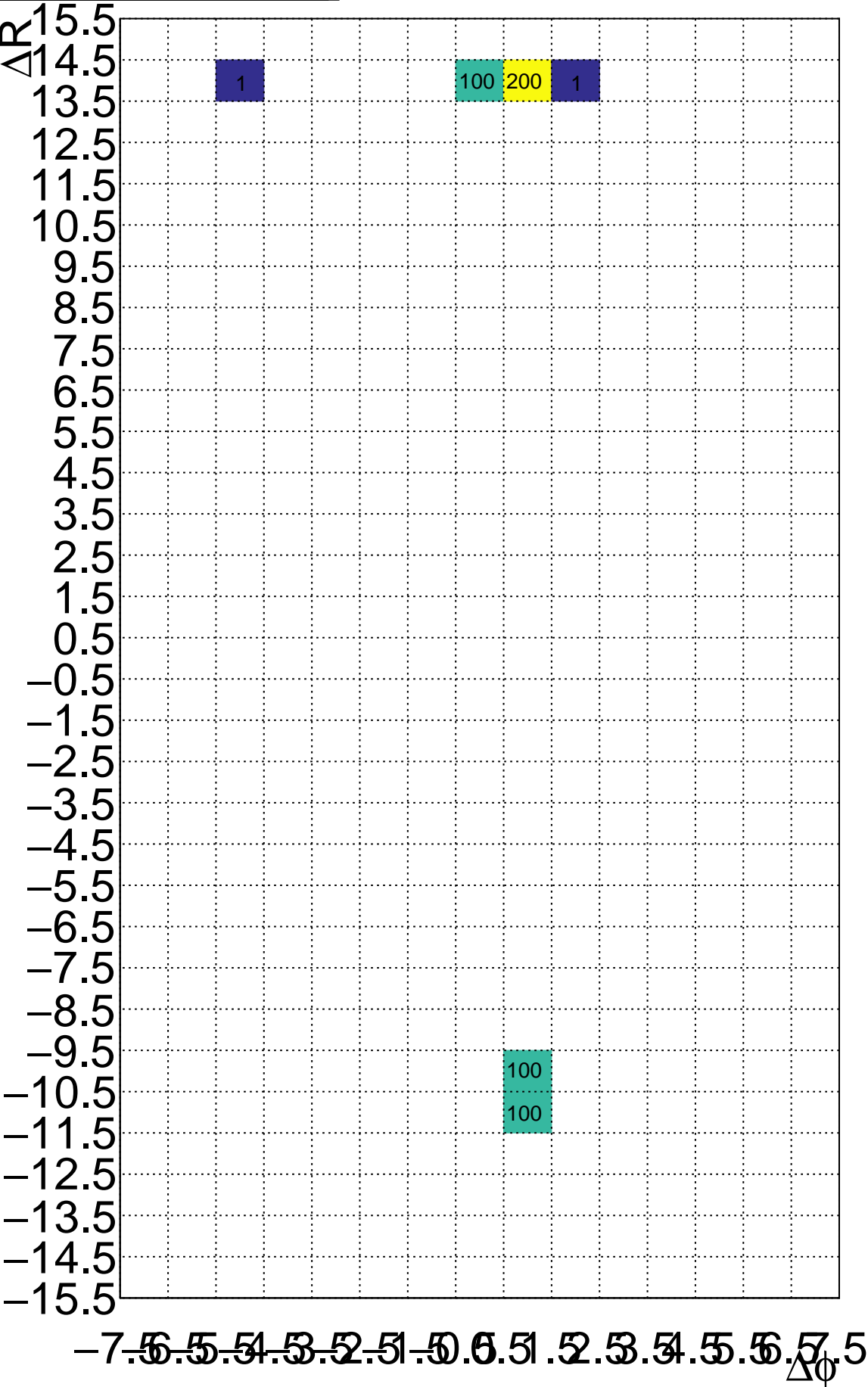
Sector=2,Rol=28



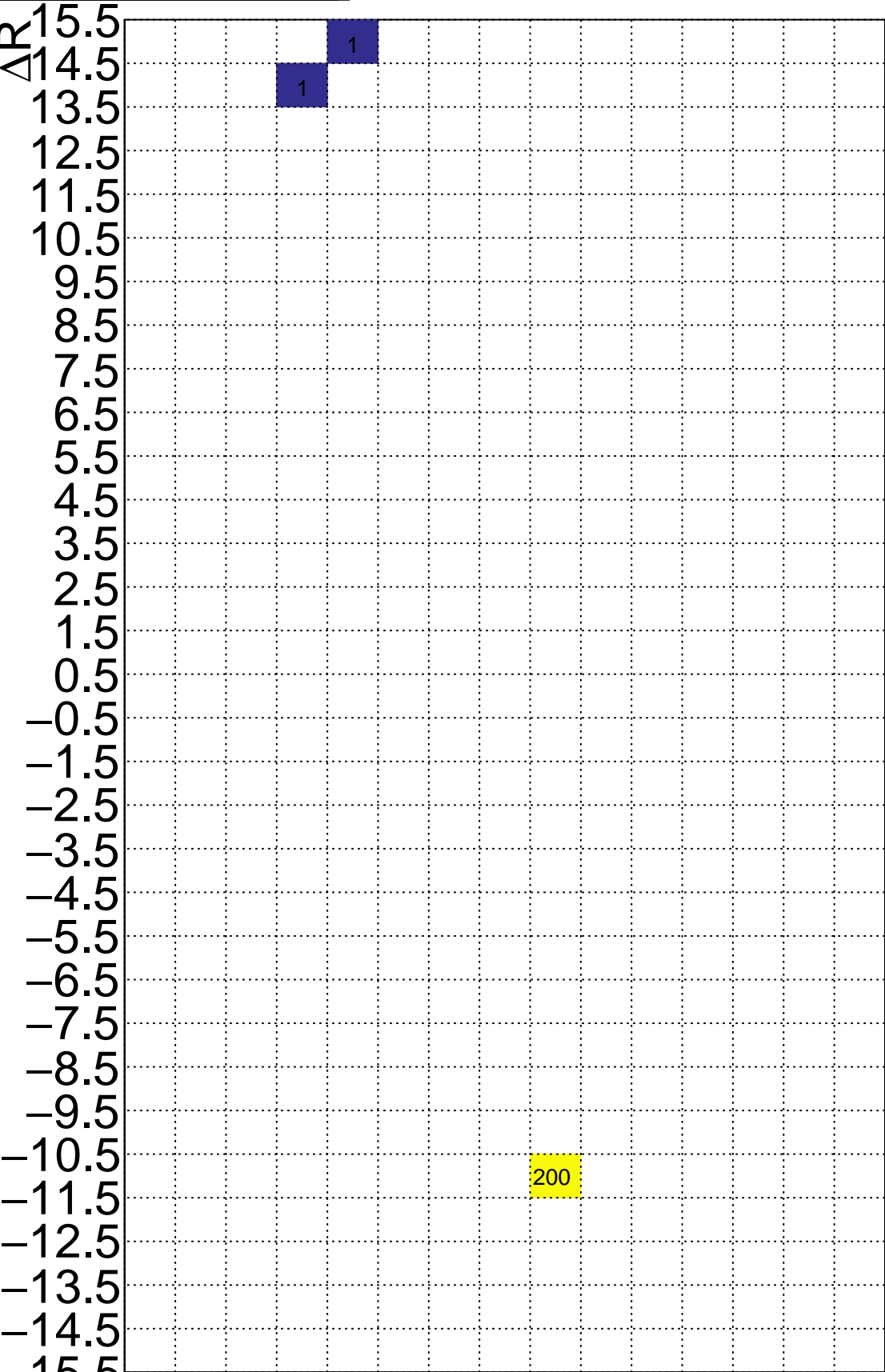
Sector=2,Rol=29



Sector=2,Rol=30

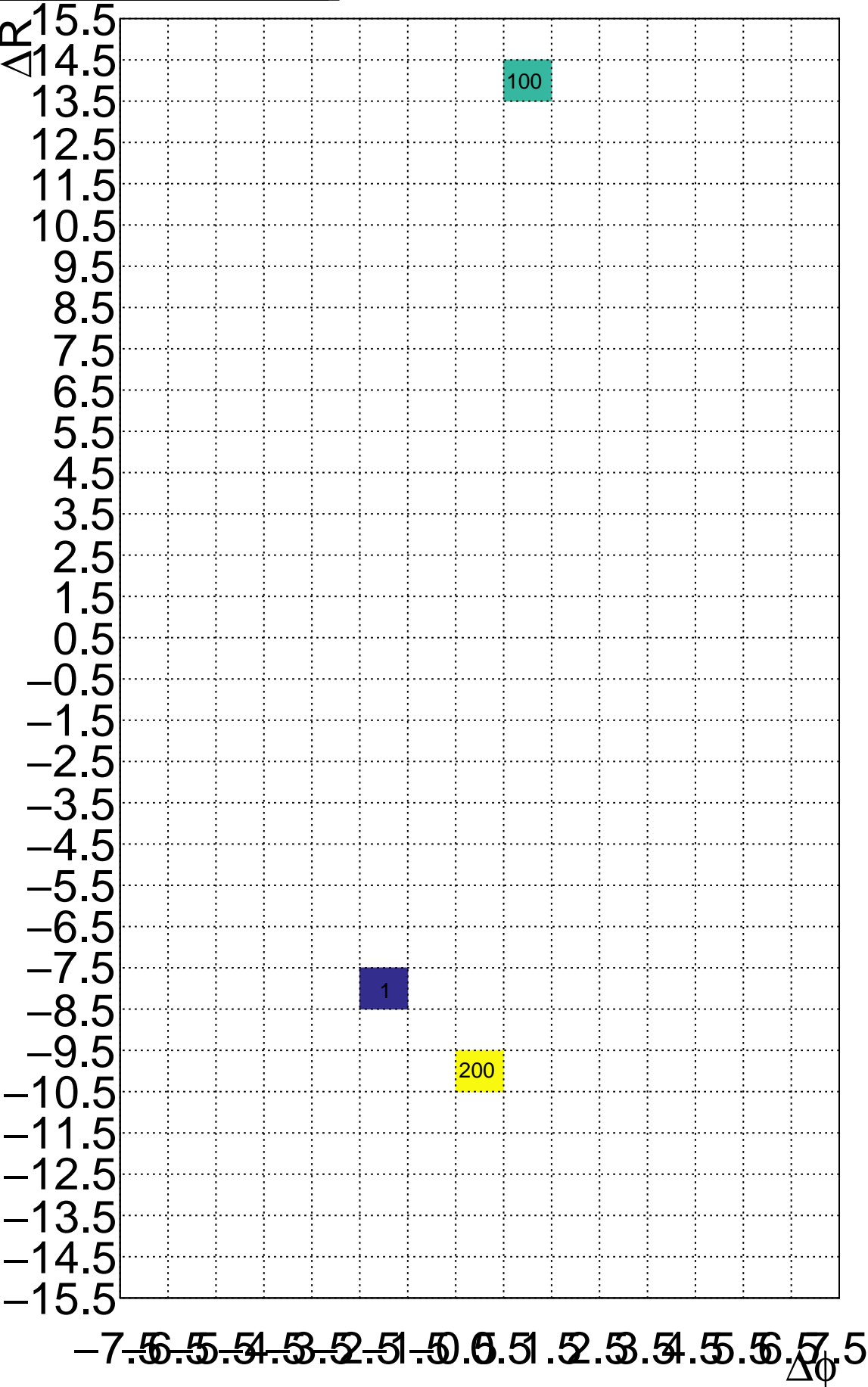


Sector=2,Rol=31

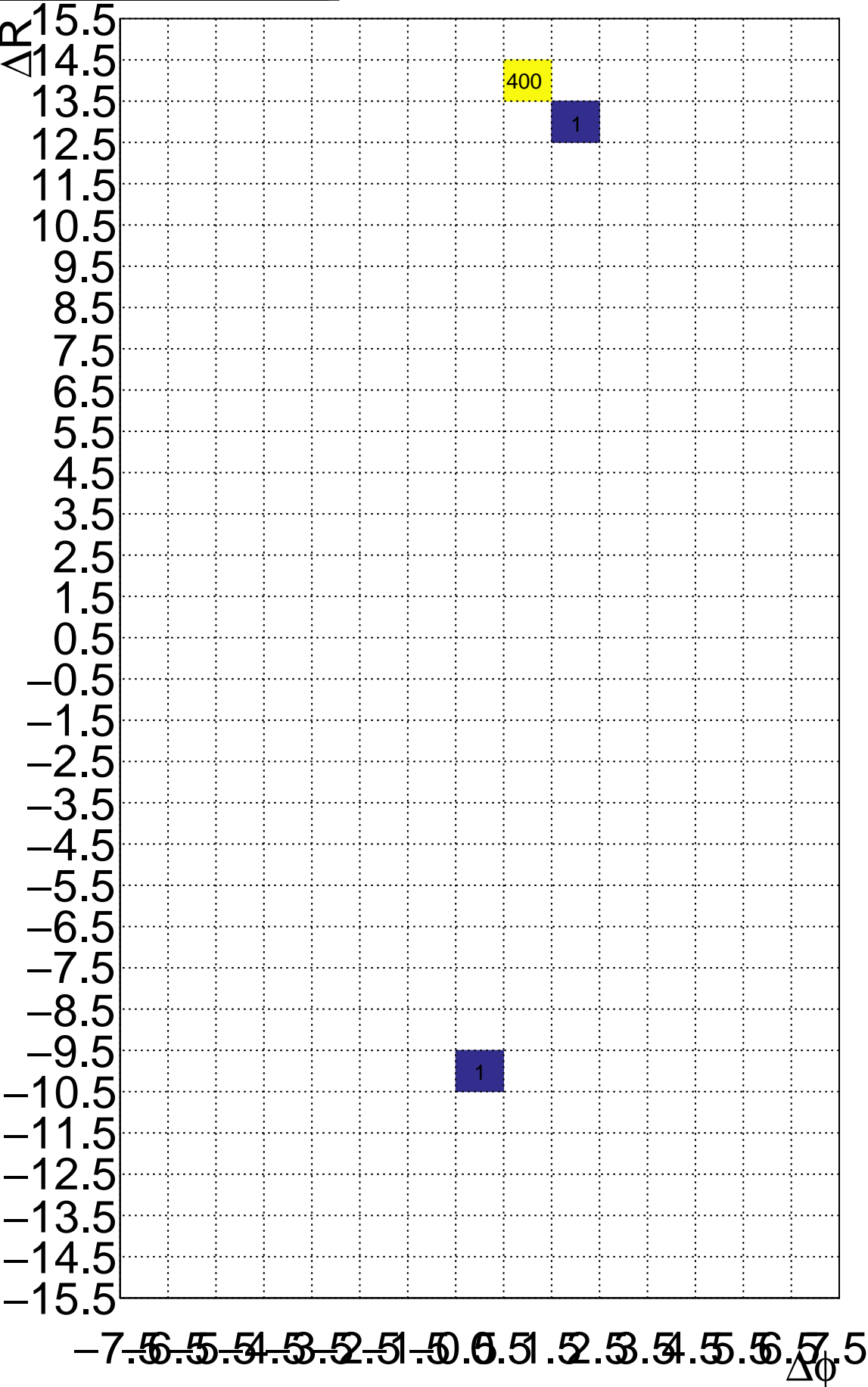


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

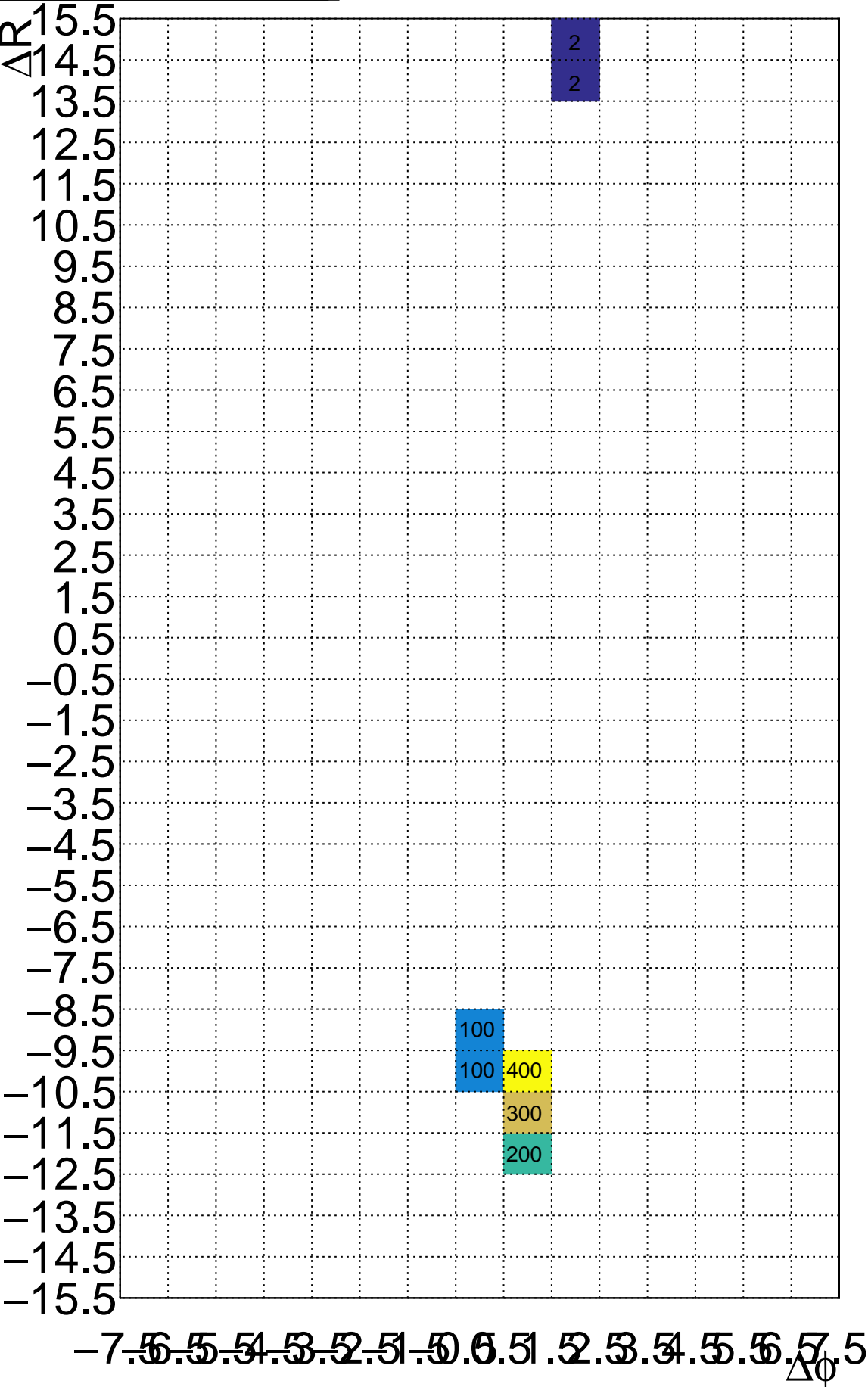
Sector=2,Rol=32



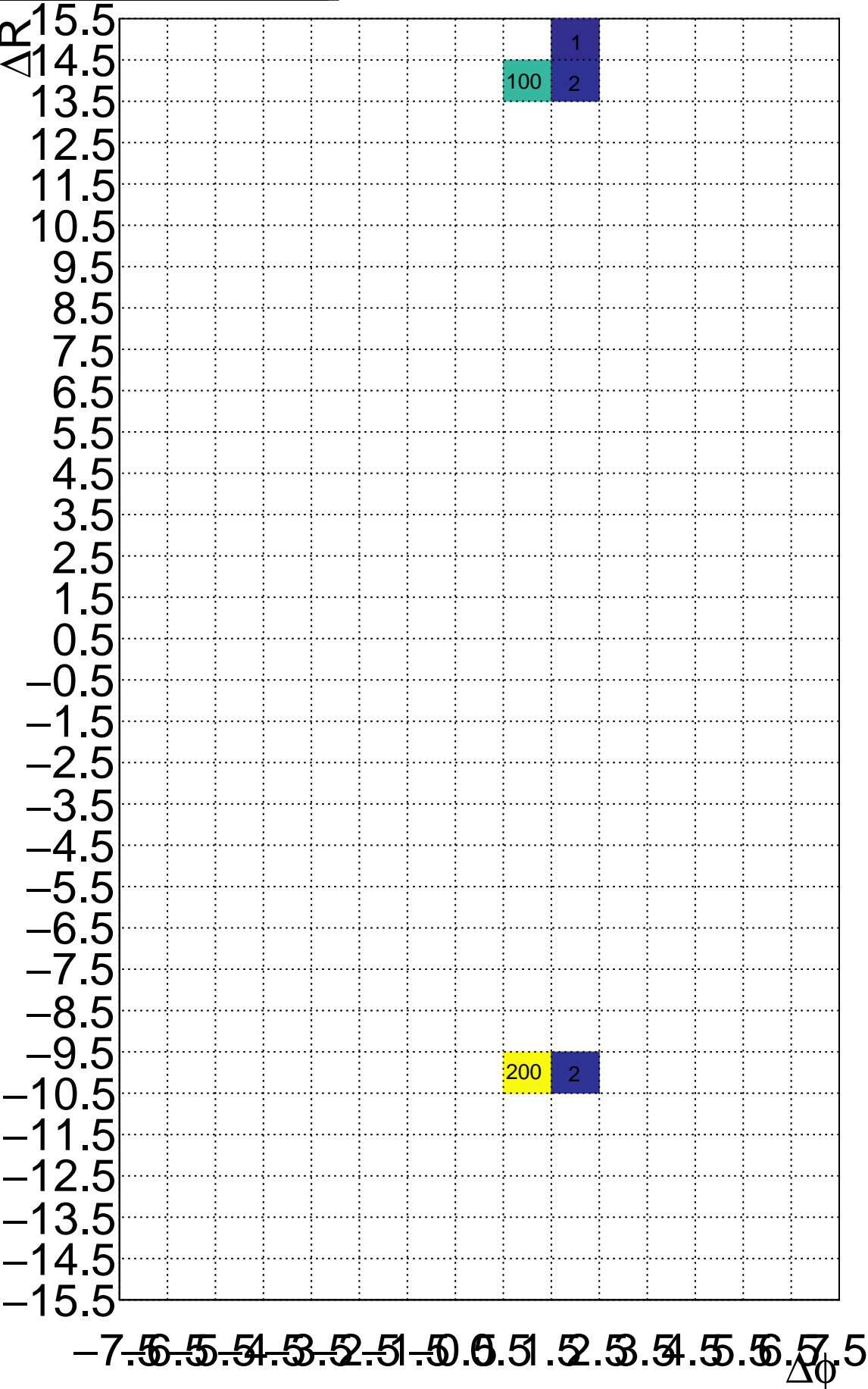
Sector=2,Rol=33



Sector=2,Rol=34

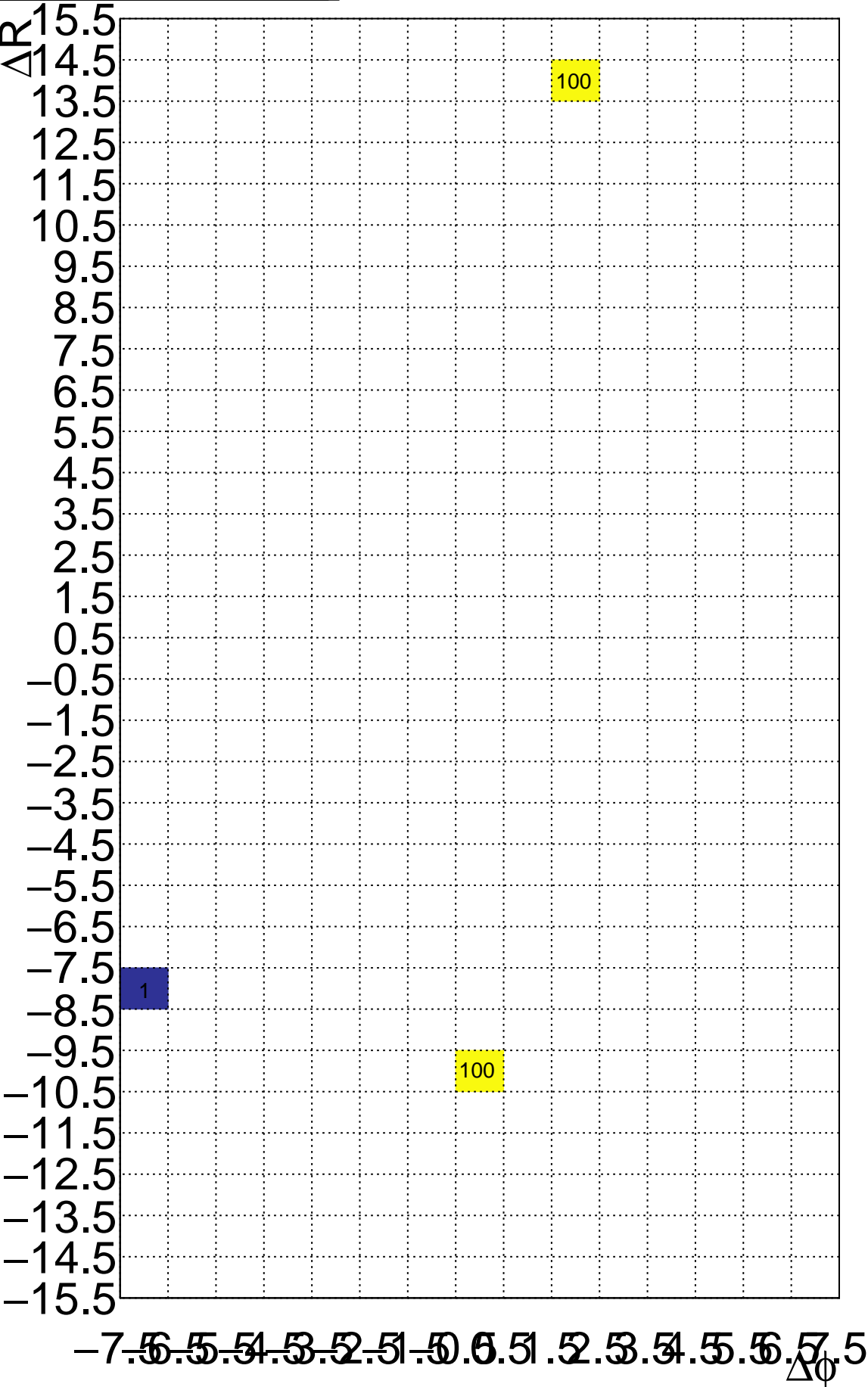


Sector=2,Rol=35

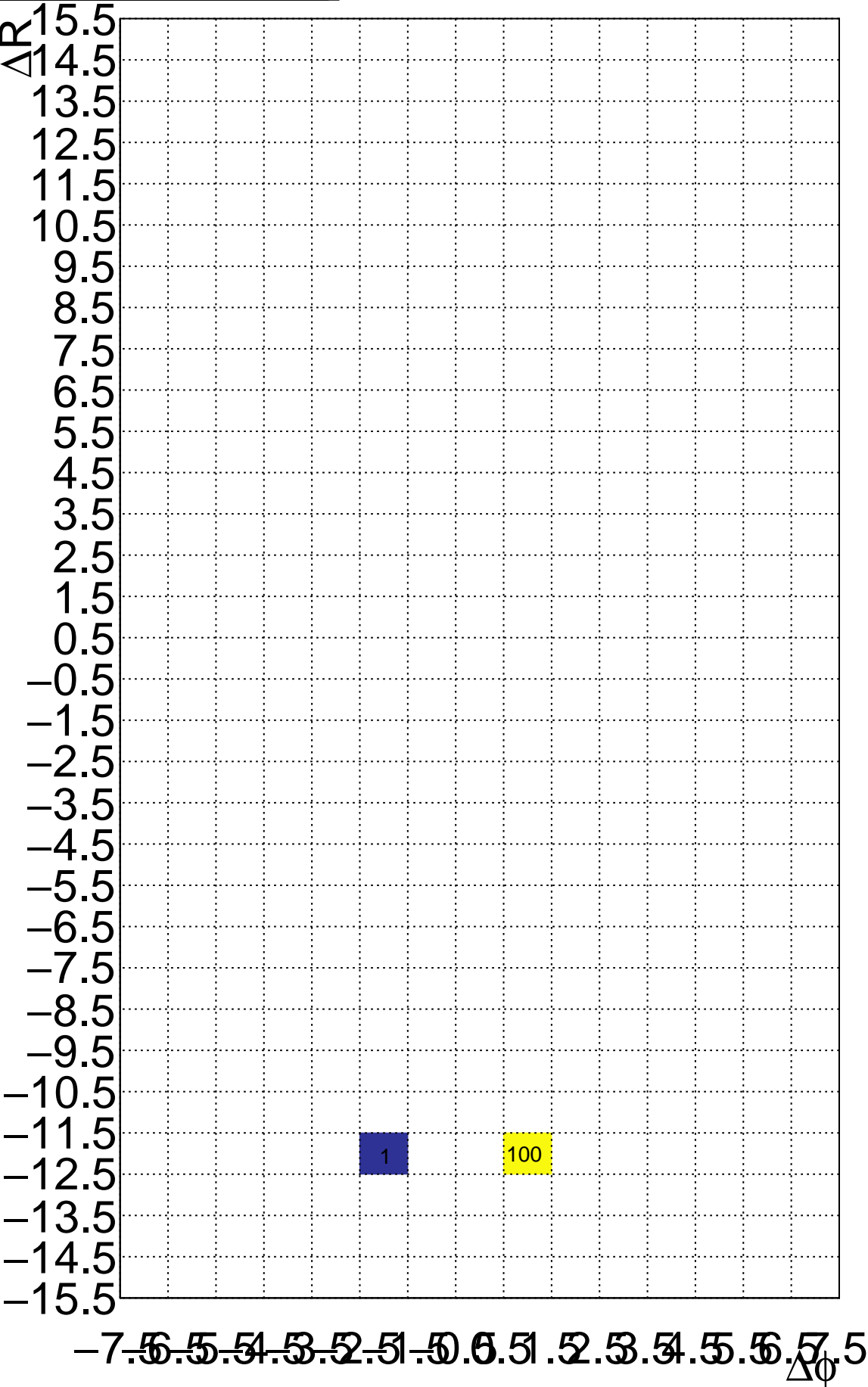




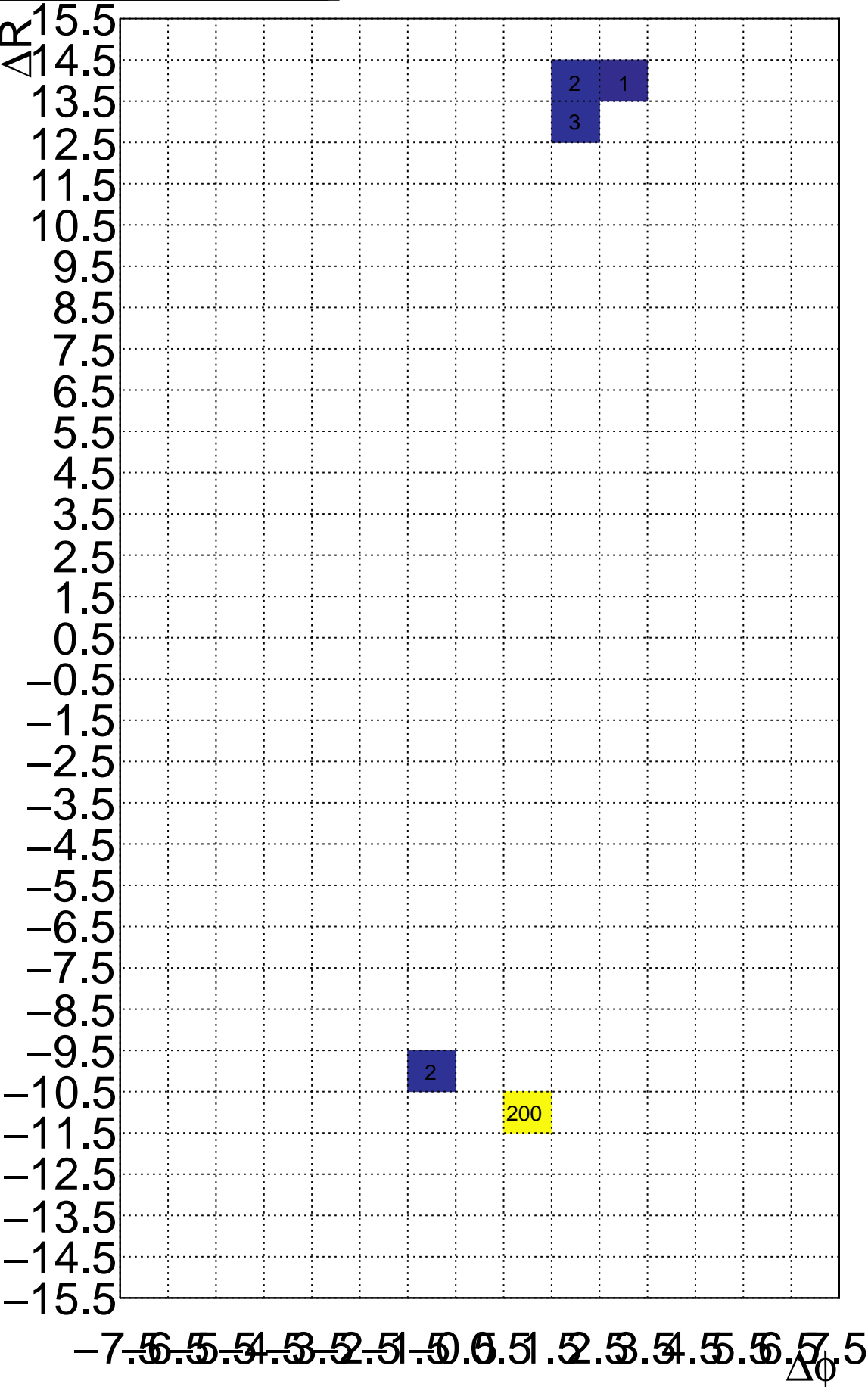
Sector=2,Rol=36



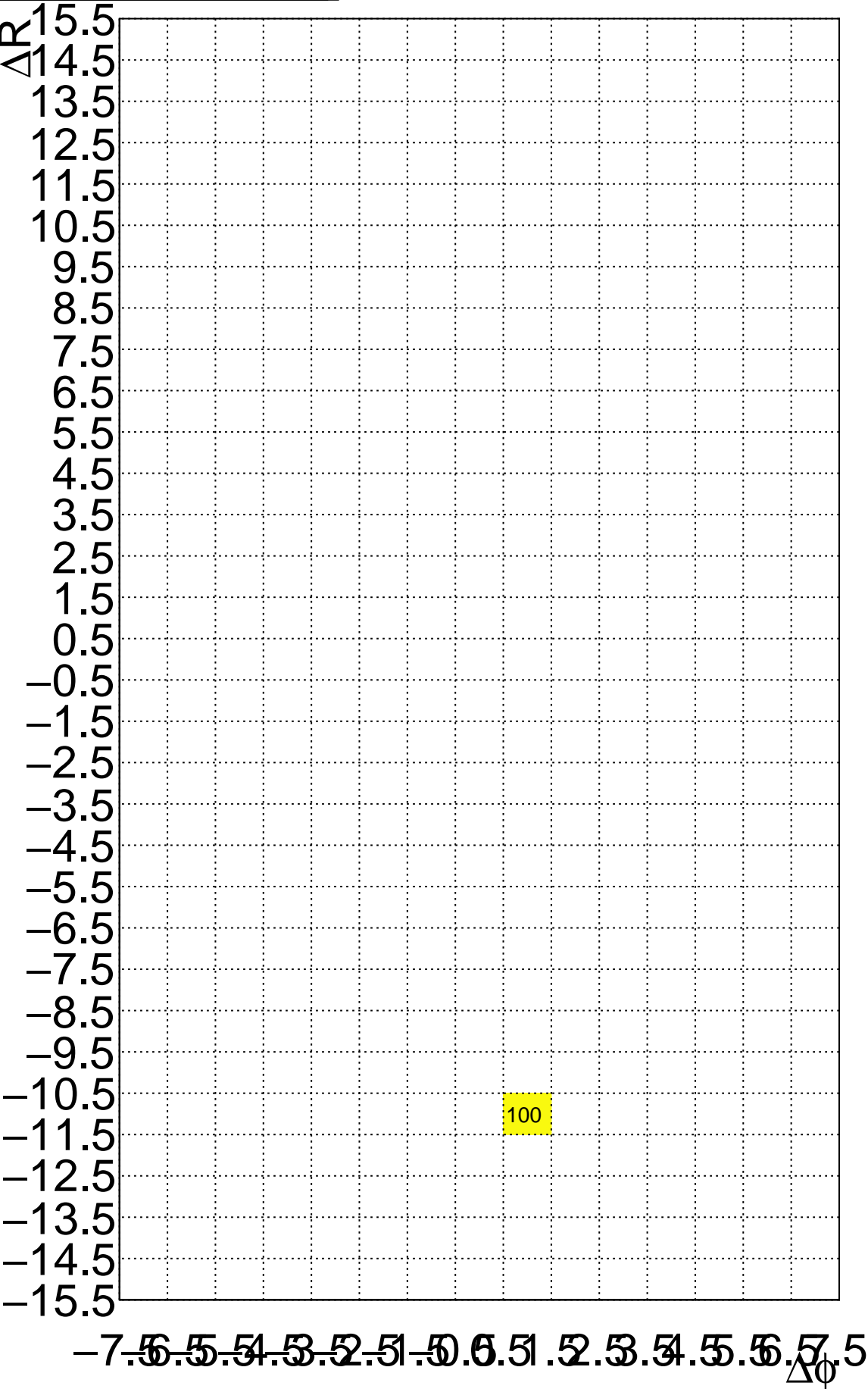
Sector=2,Rol=37



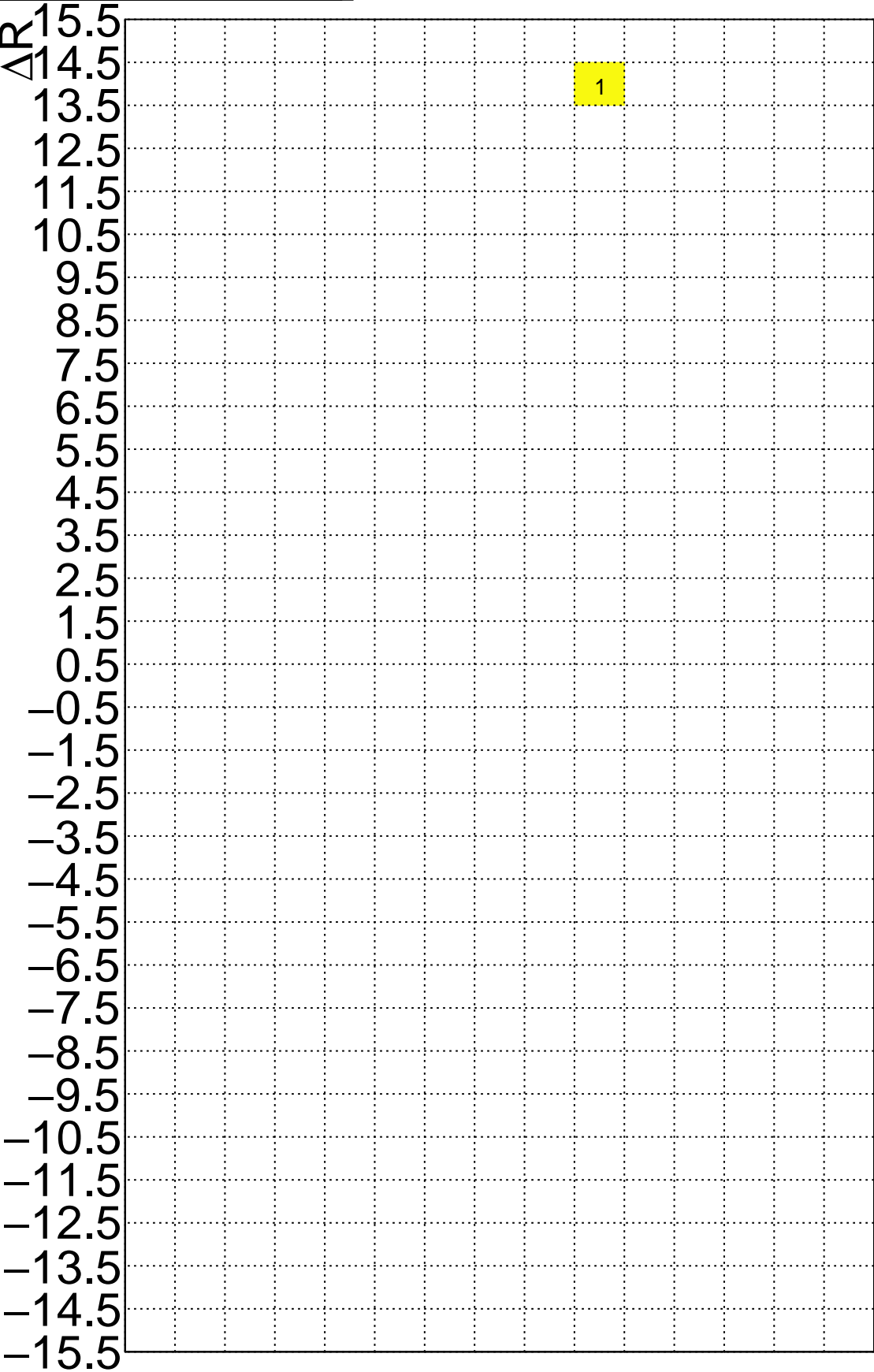
Sector=2,Rol=38



Sector=2,Rol=39

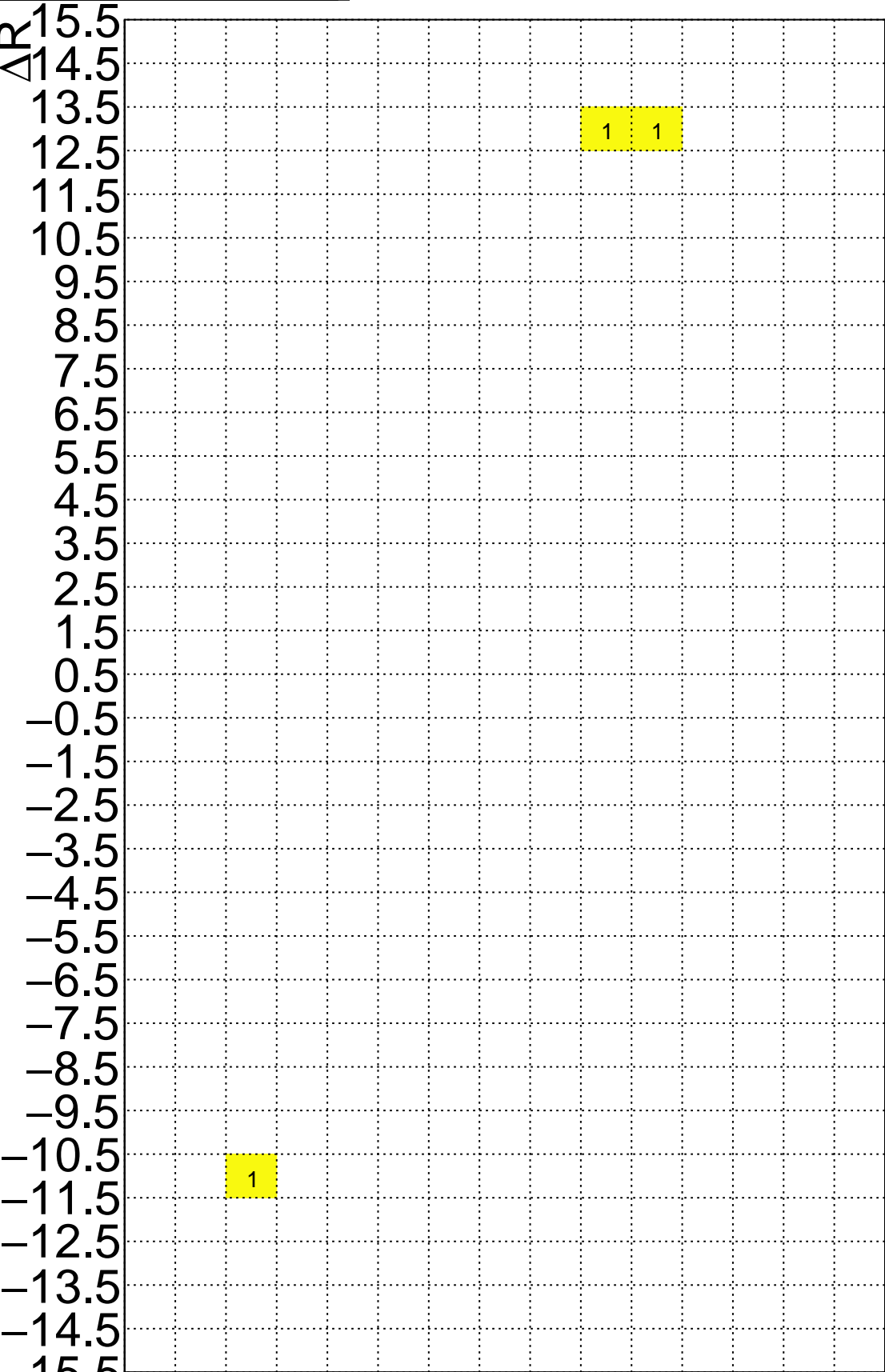


Sector=2,Rol=40



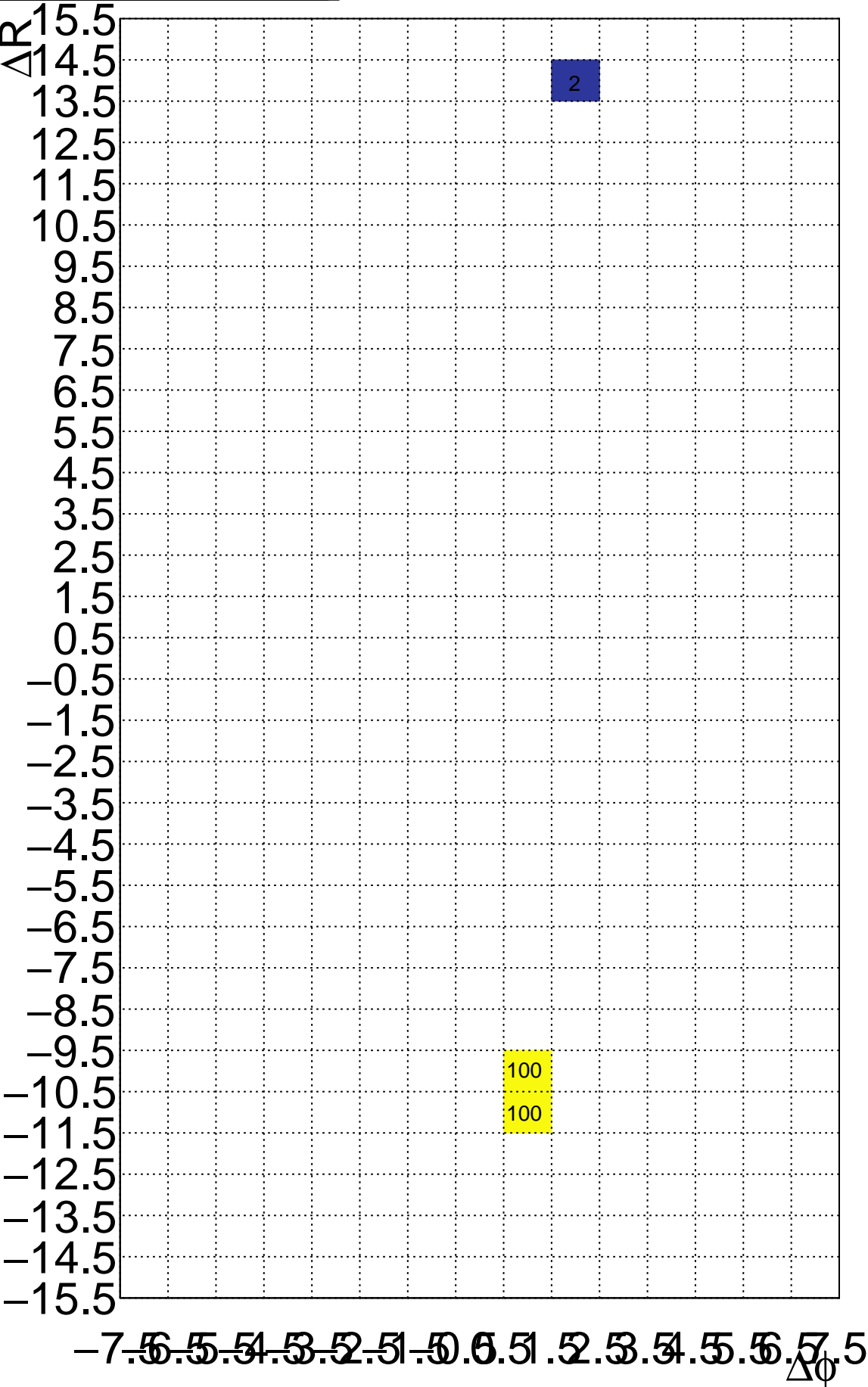
-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$

Sector=2,Rol=41

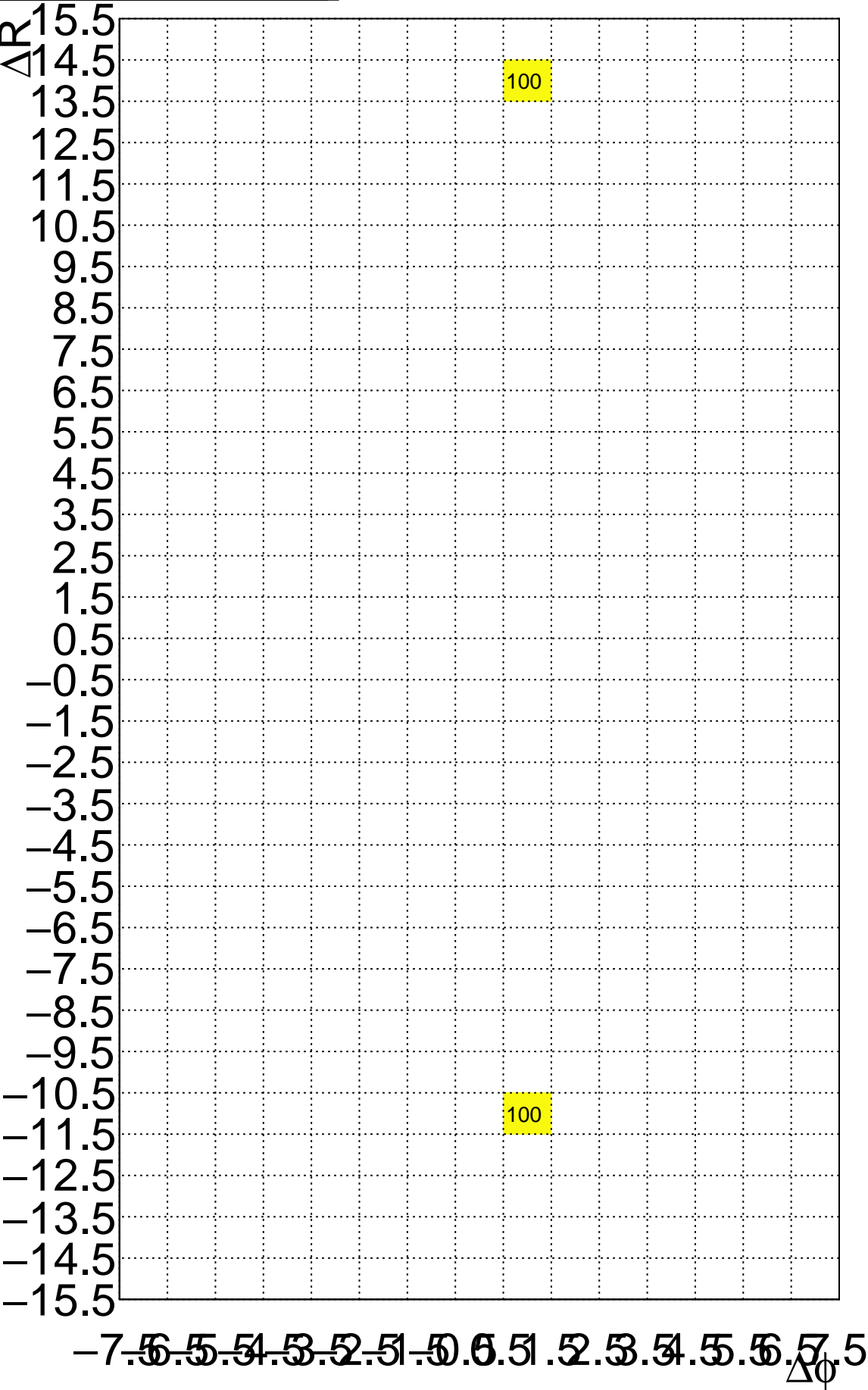


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=2,Rol=42



Sector=2,Rol=43

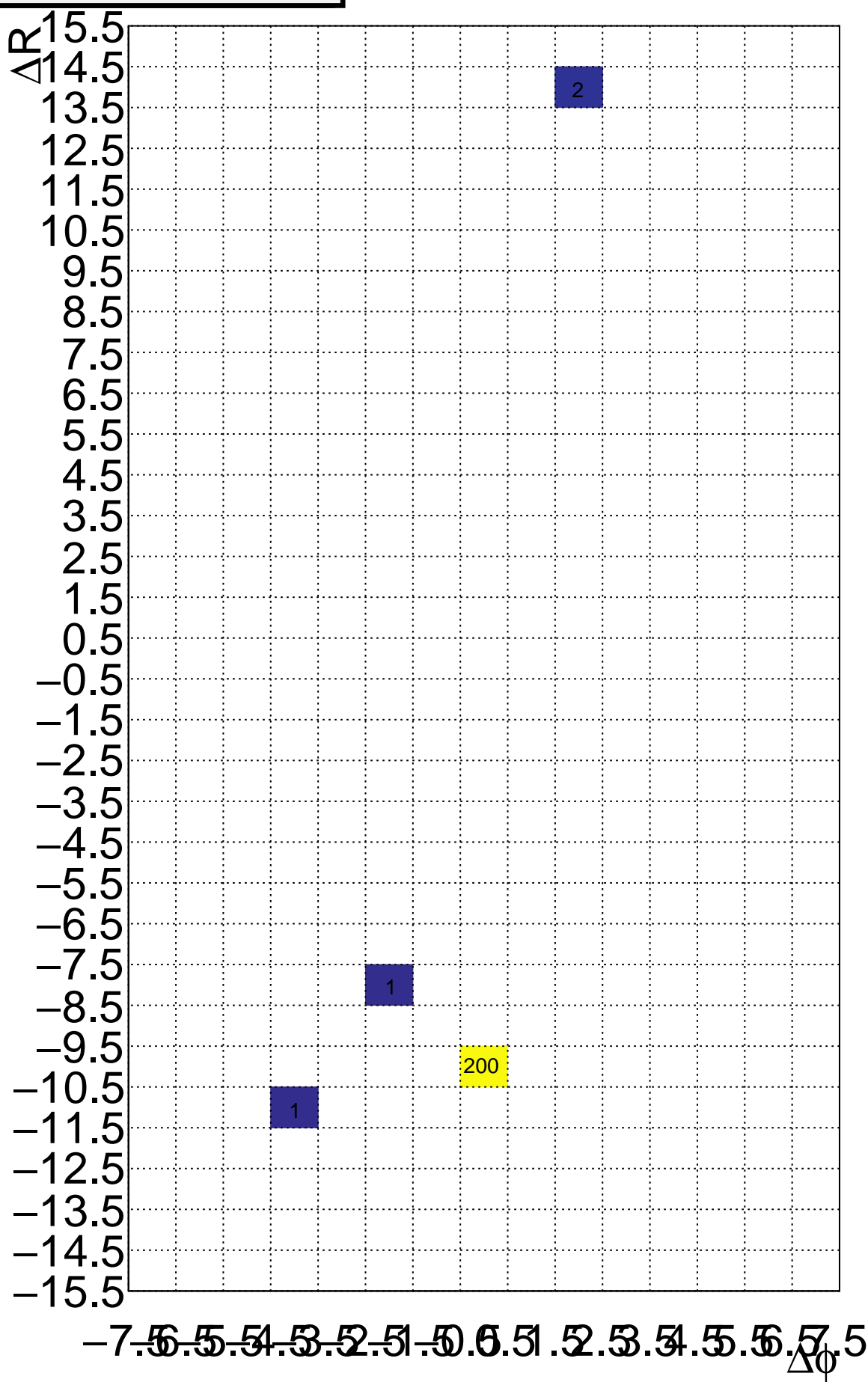




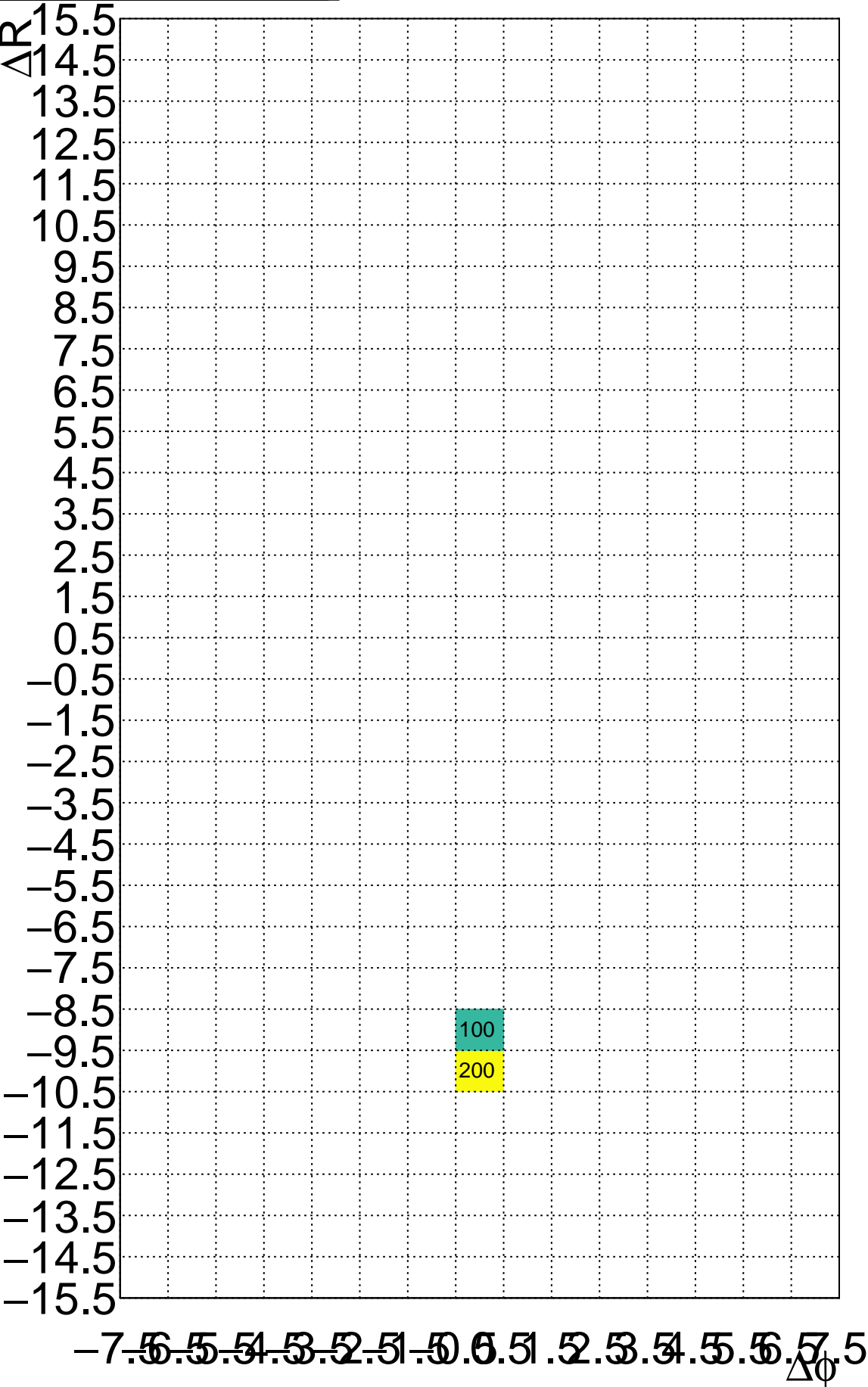
Sector=2,Rol=44



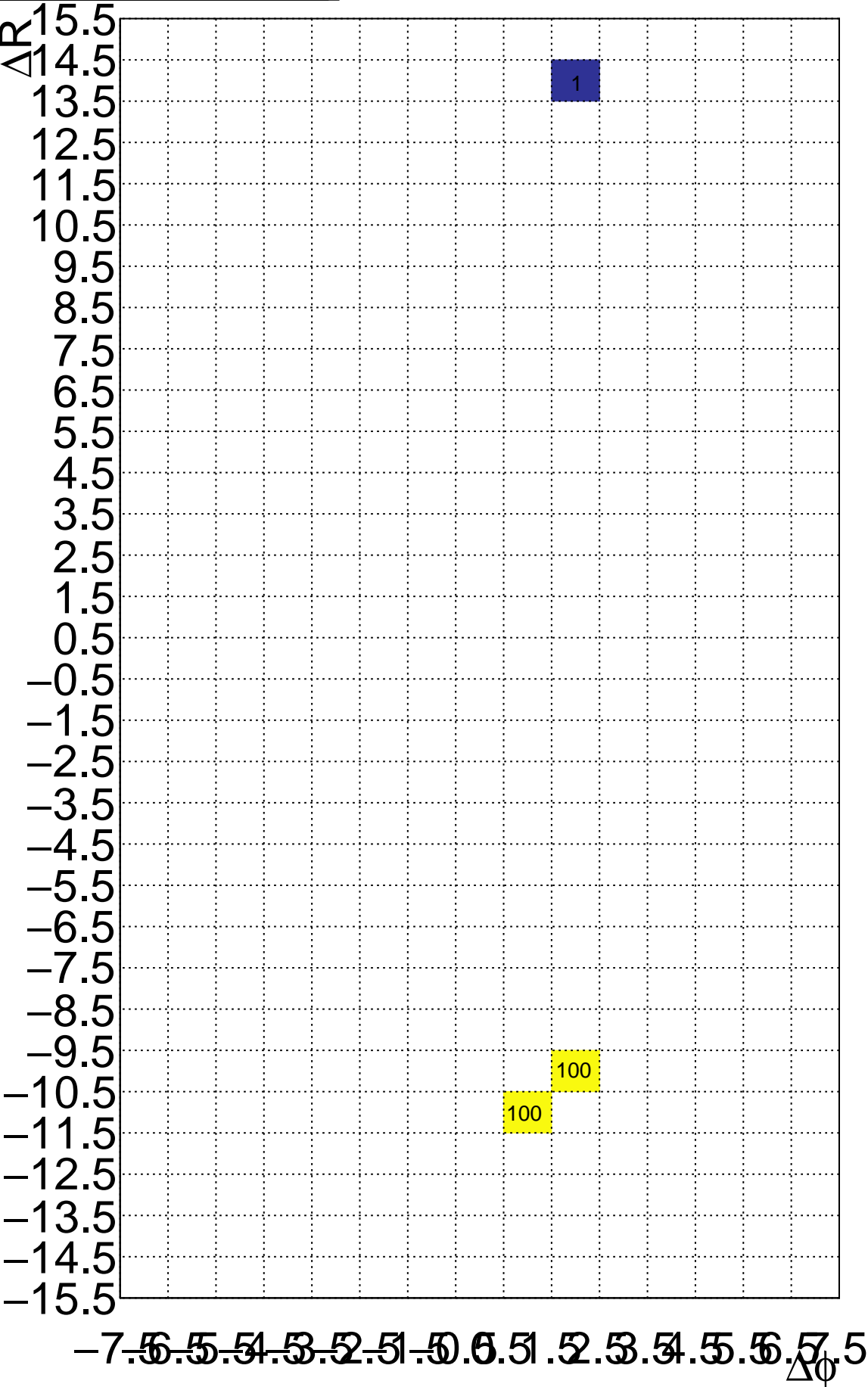
Sector=2,Rol=45



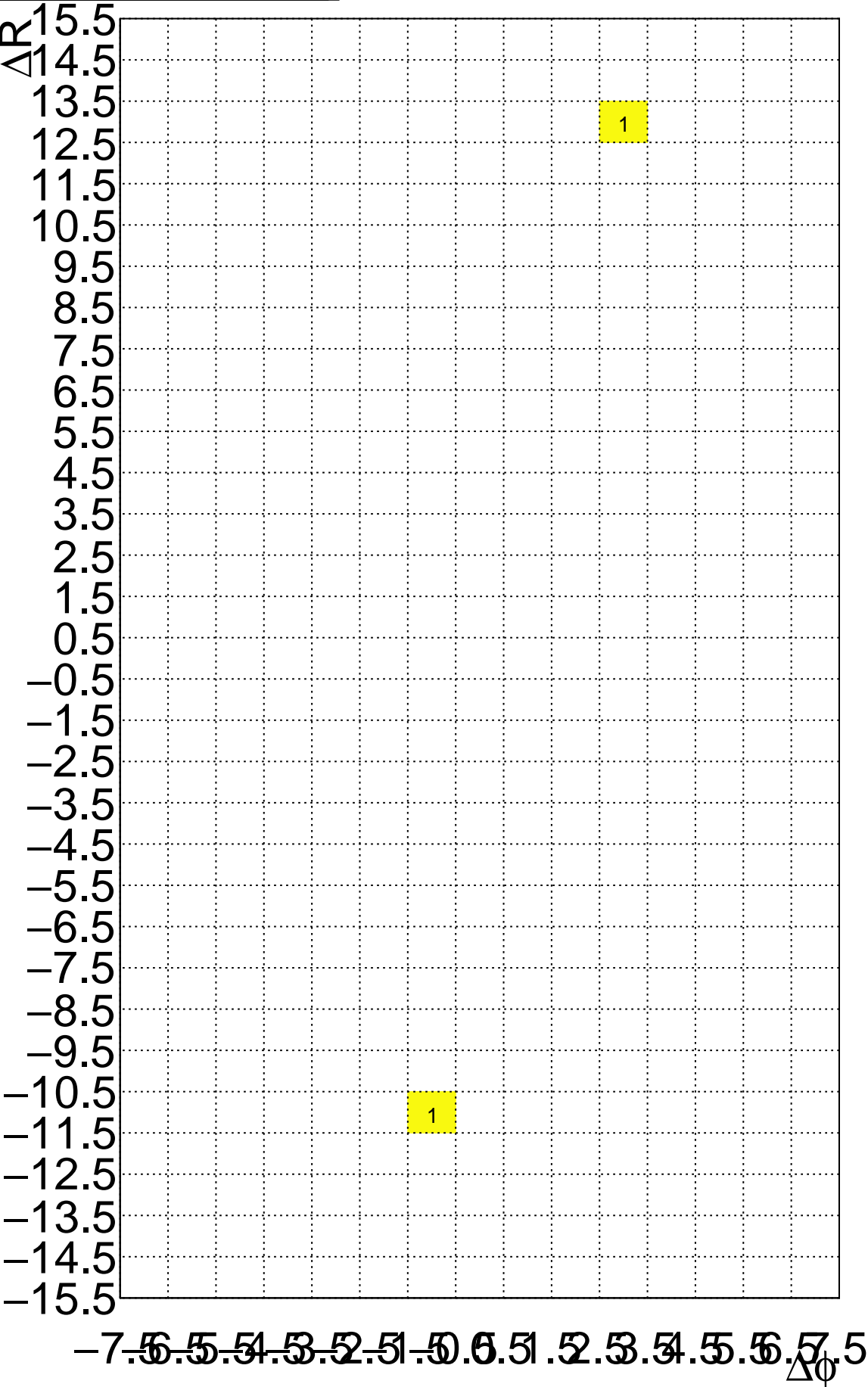
Sector=2,Rol=46



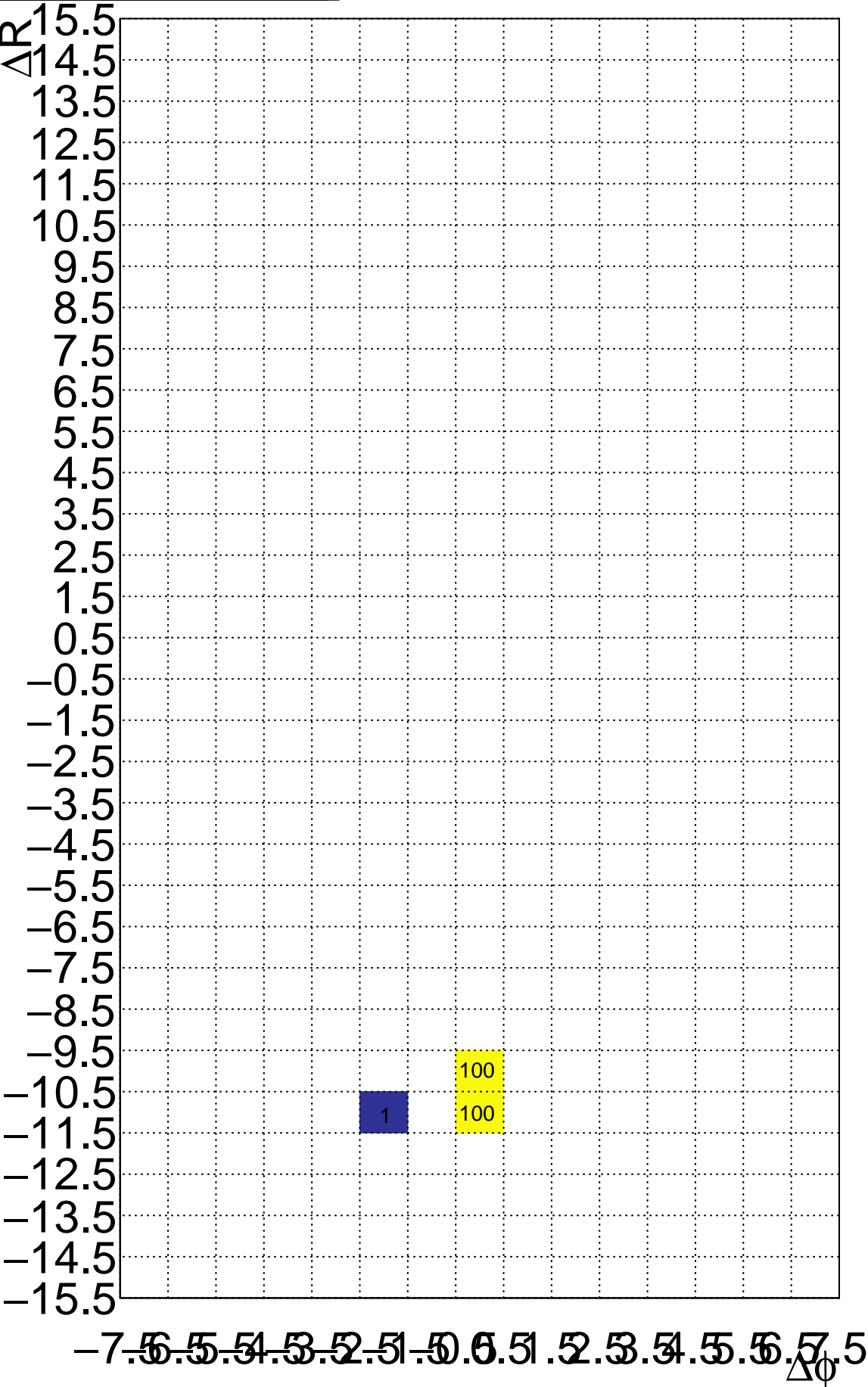
Sector=2,Rol=47



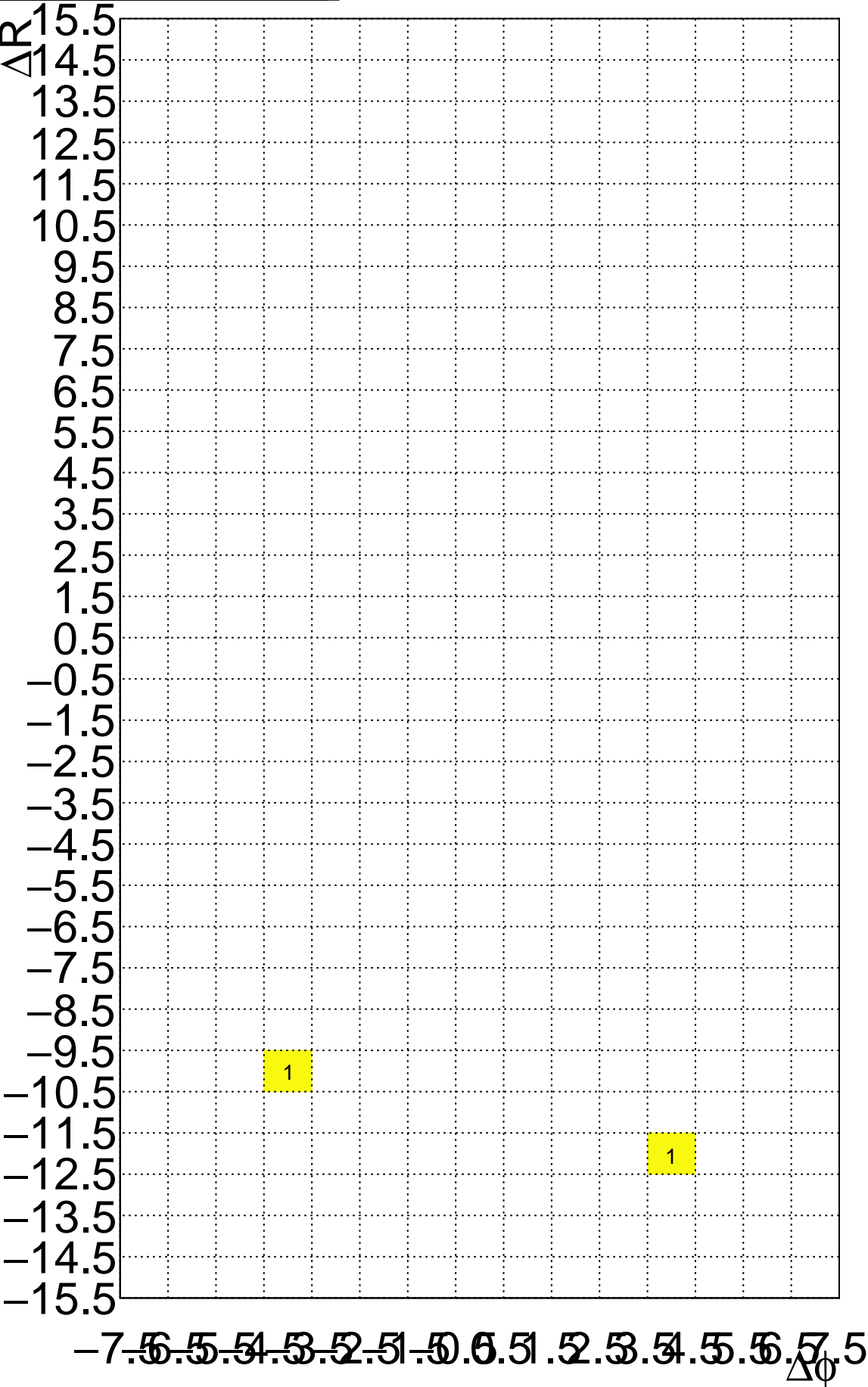
Sector=2,Rol=48



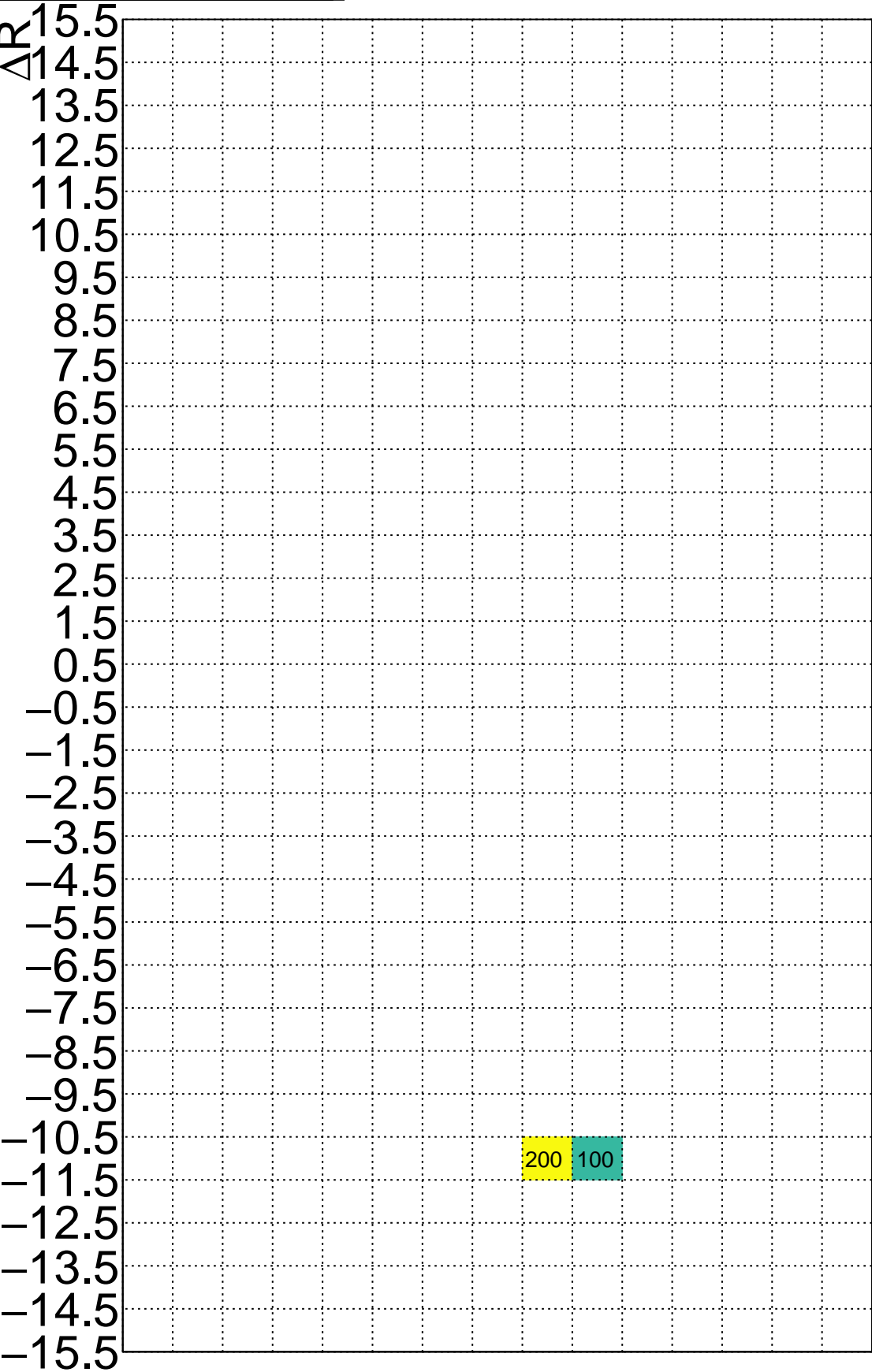
Sector=2,Rol=49



Sector=2,Rol=50



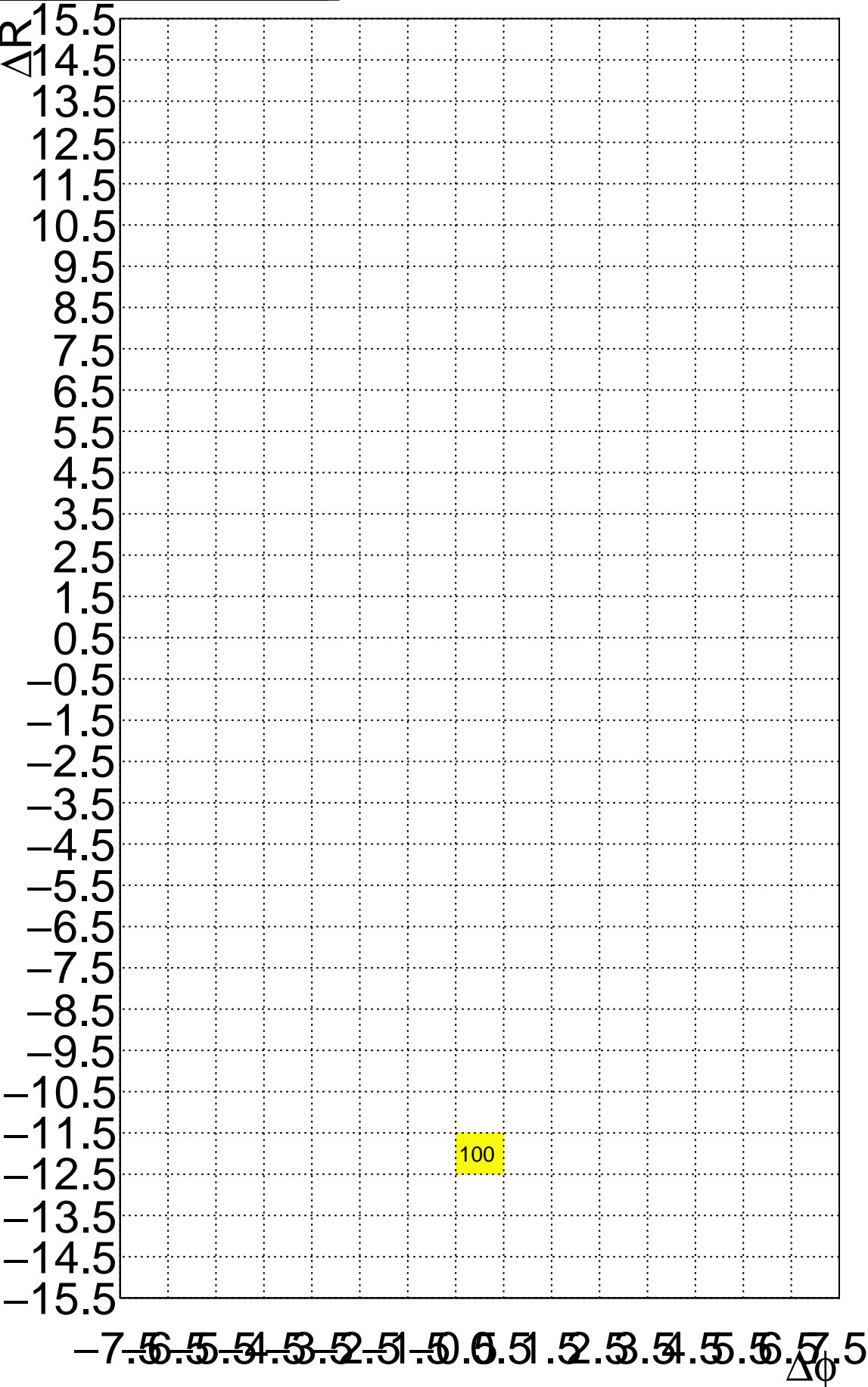
Sector=2,Rol=51



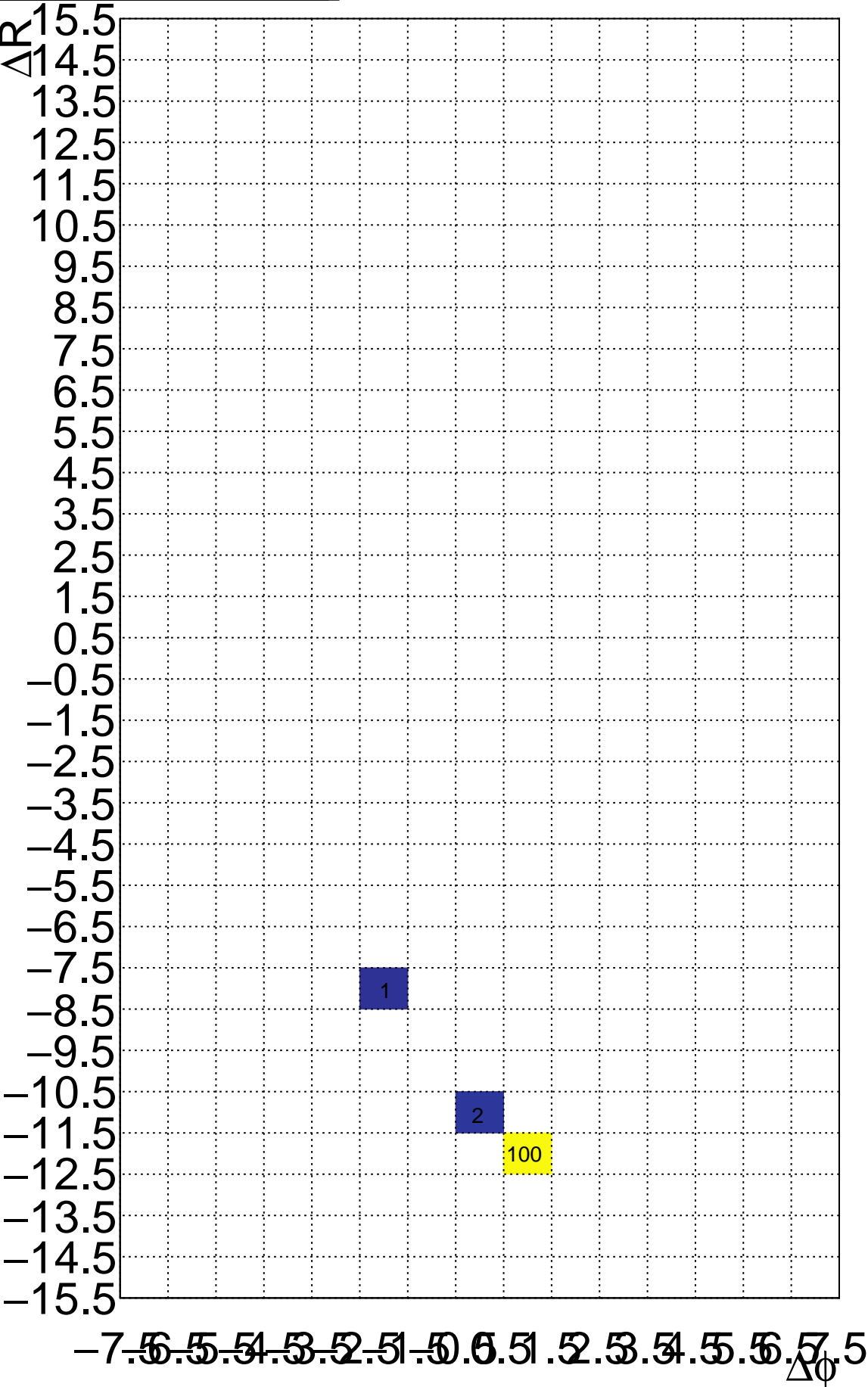
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



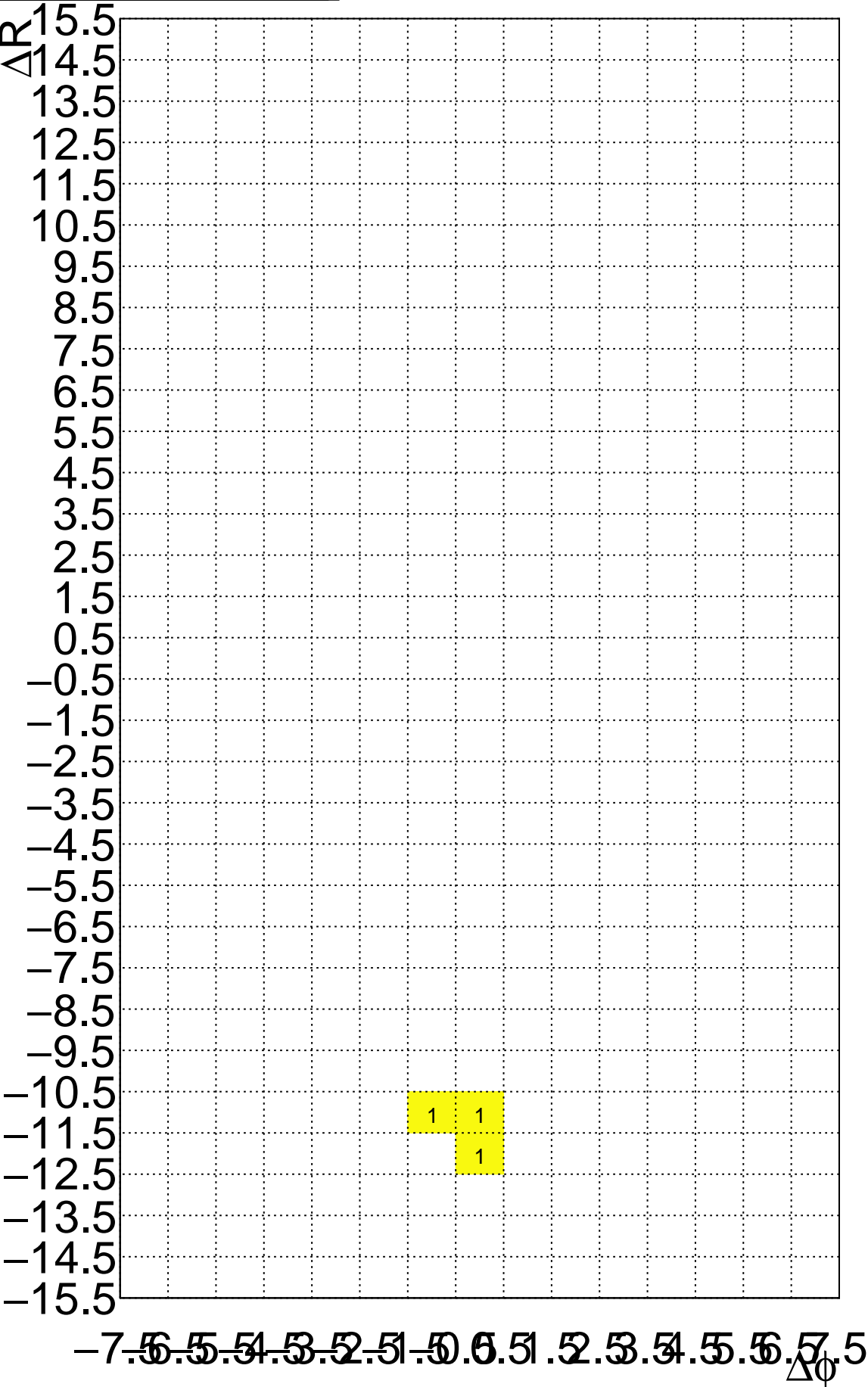
Sector=2,Rol=52



Sector=2,Rol=53



Sector=2,Rol=54



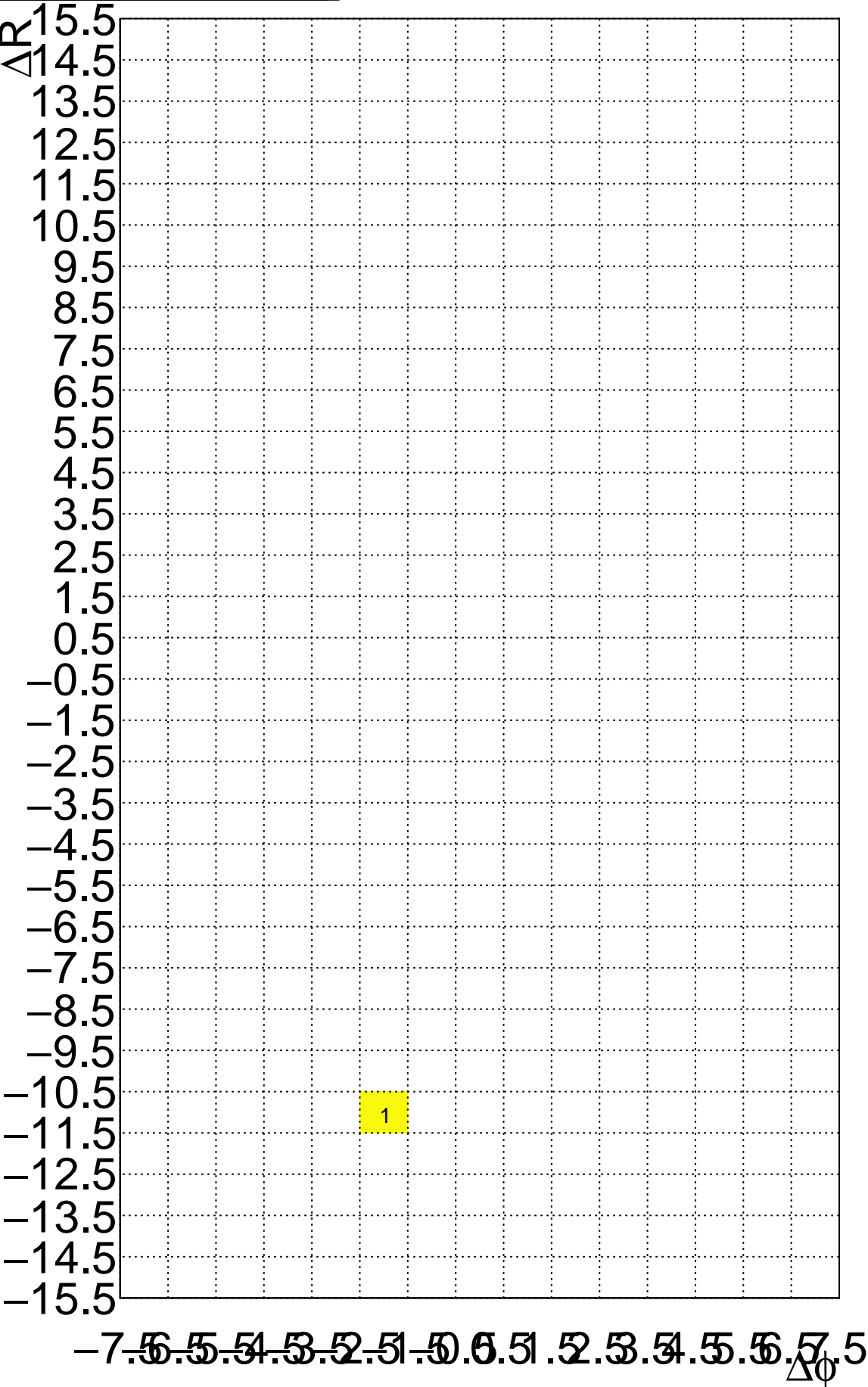
Sector=2,Rol=55



Sector=2,Rol=56



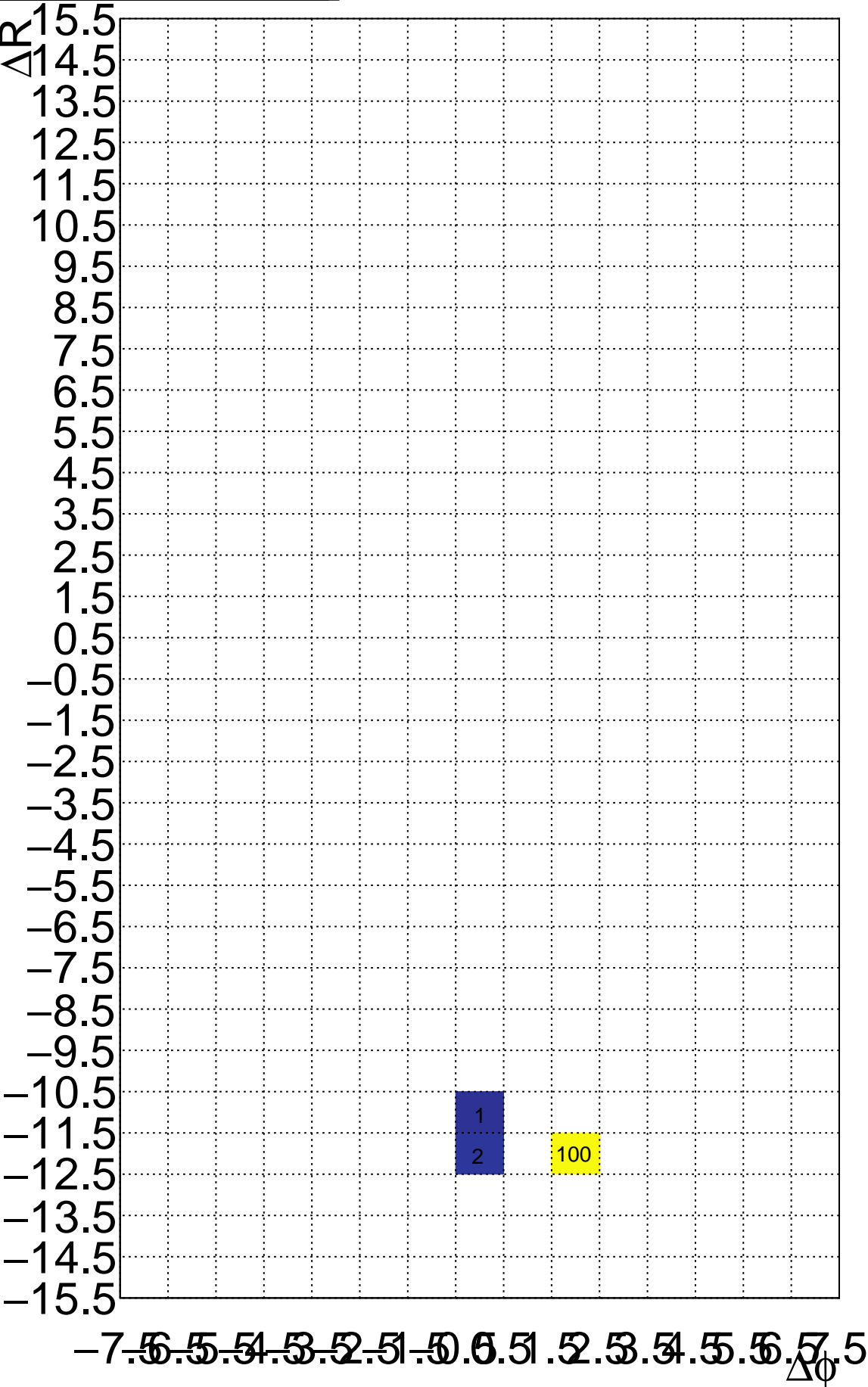
Sector=2,Rol=57



Sector=2,Rol=58

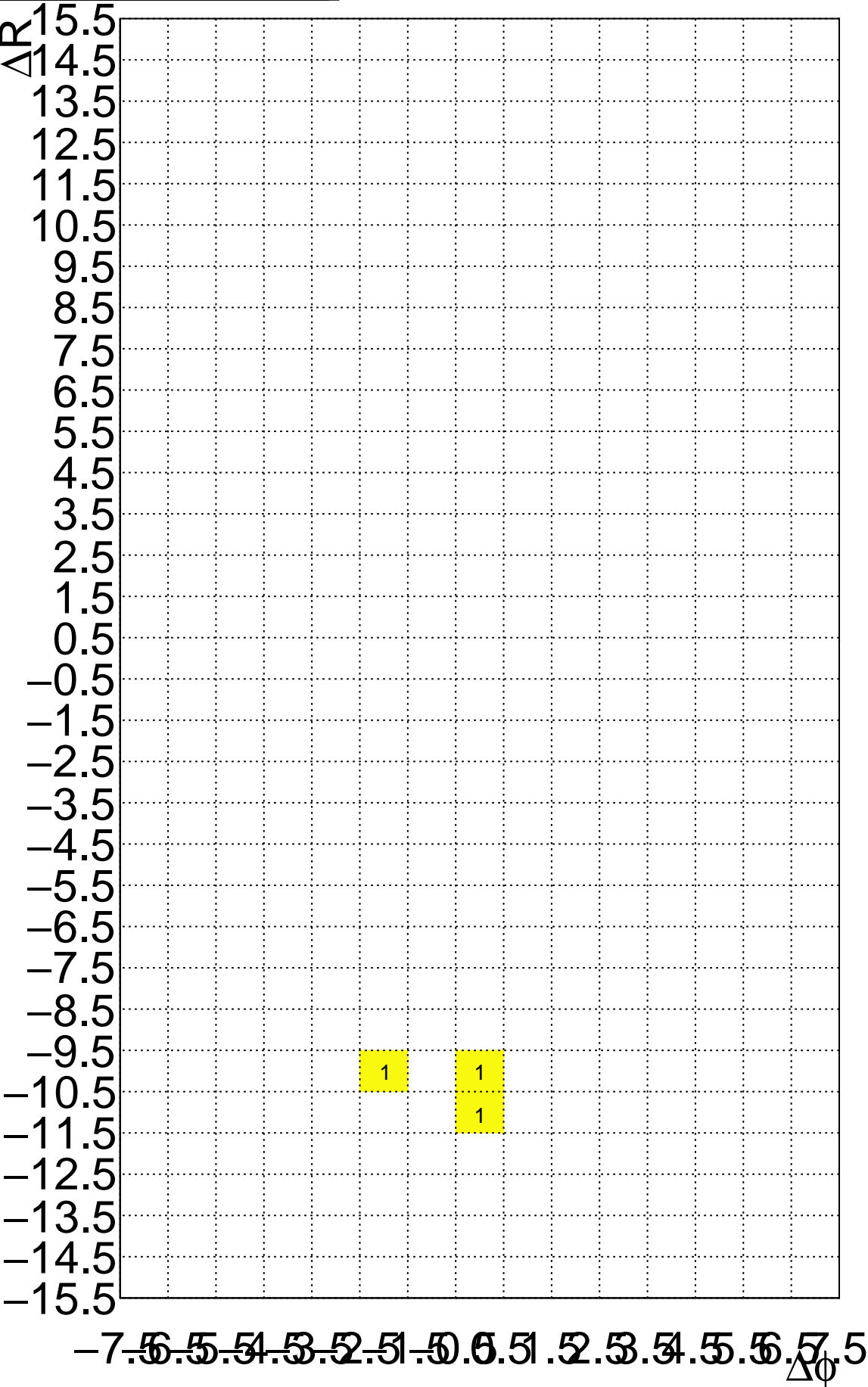


Sector=2,Rol=59

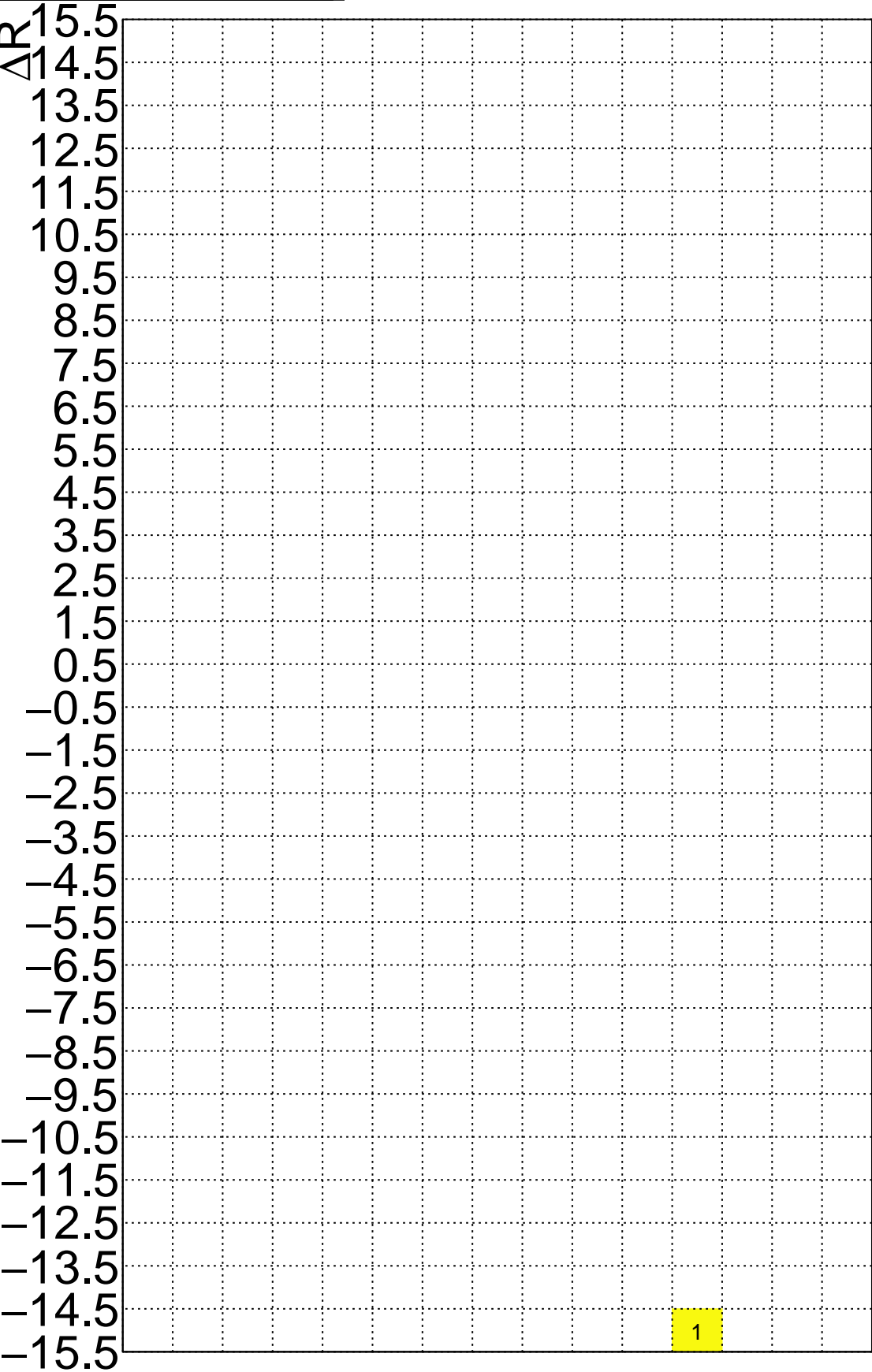




Sector=2,Rol=60

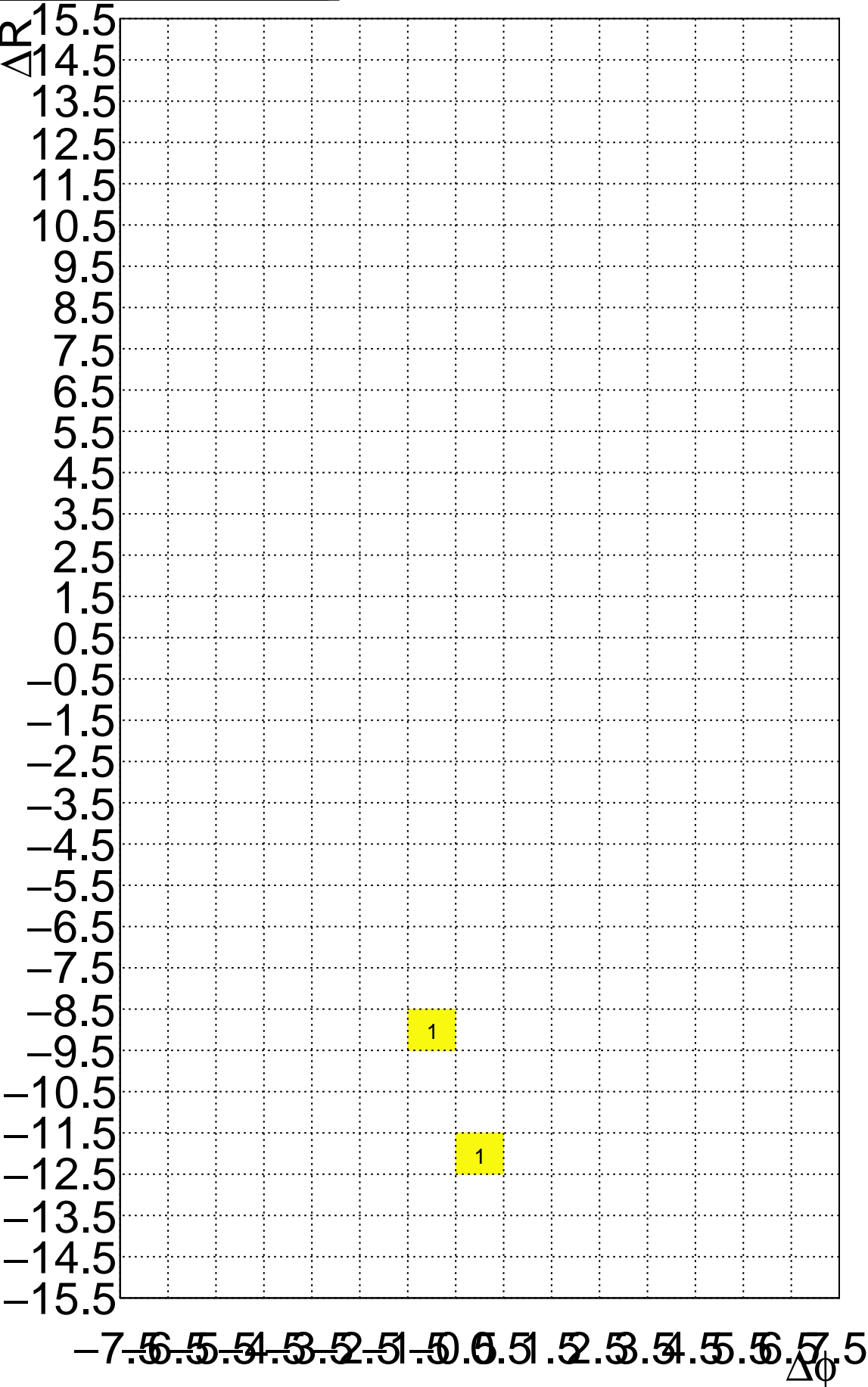


Sector=2,Rol=61

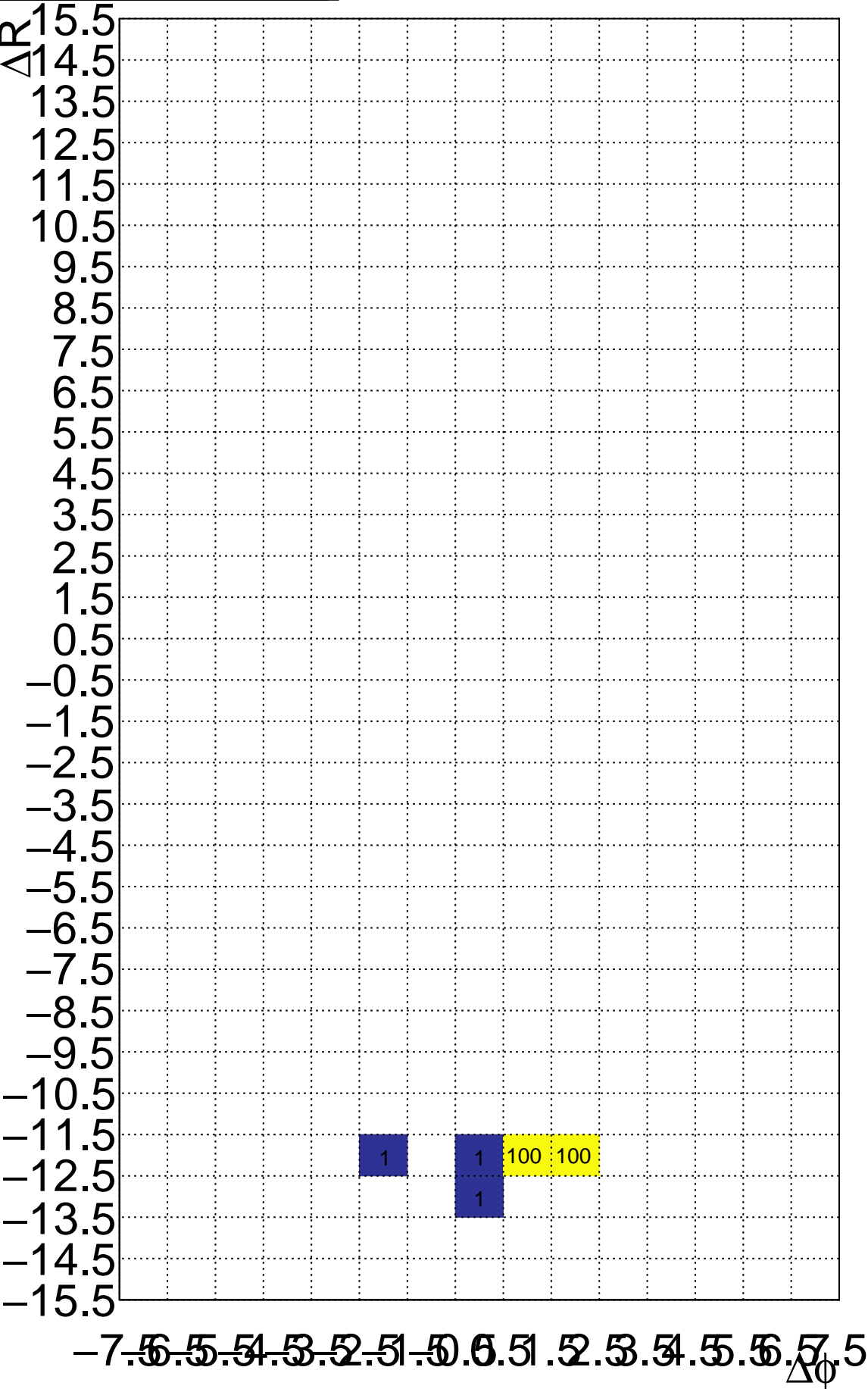


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=2,Rol=62



Sector=2,Rol=63



Sector=2,Rol=64





Sector=2,Rol=66



Sector=2,Rol=67





Sector=2,Rol=68





Sector=2,Rol=70



Sector=2,Rol=71



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=73



Sector=2,Rol=74



Sector=2,Rol=75







Sector=2,Rol=77



Sector=2,Rol=78



Sector=2,Rol=79



Sector=2,Rol=80



Sector=2,Rol=81



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=82







Sector=2,Rol=84



Sector=2,Rol=85



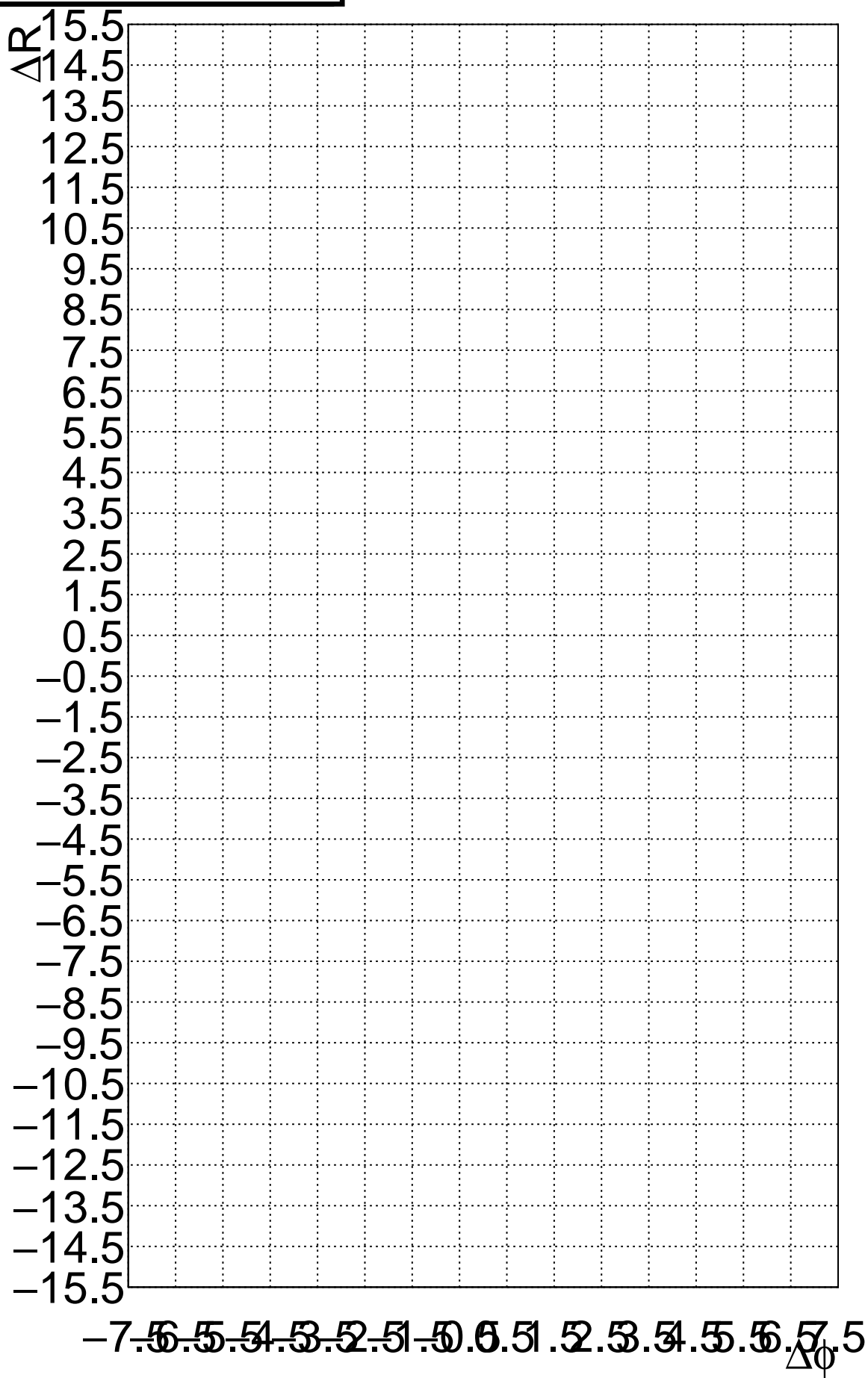
Sector=2,Rol=86



Sector=2,Rol=87



**Sector=2,Rol=88**



Sector=2,Rol=89



Sector=2,Rol=90



Sector=2,Rol=91



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=92



Sector=2,Rol=93





Sector=2,Rol=95



Sector=2,Rol=96





Sector=2,Rol=98



Sector=2,Rol=99





Sector=2,Rol=100



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=2,Rol=101



Sector=2,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=104



~~-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5~~  $\Delta\phi$

Sector=2,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=2,Rol=107



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=109



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=115



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=117



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$



Sector=2,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=127



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=128



$\Delta \Phi$

Sector=2,Rol=129



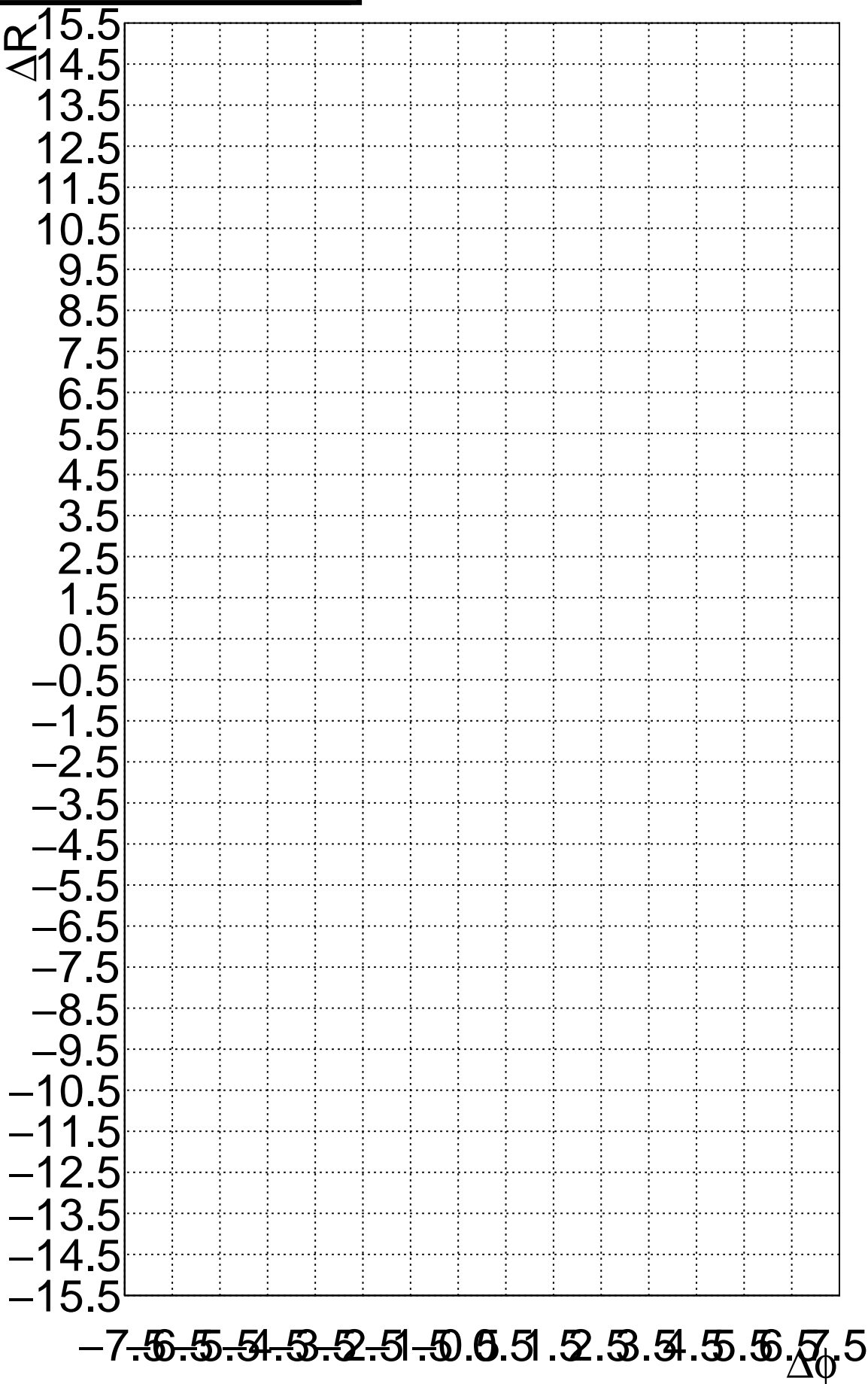
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=131





Sector=2,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=134



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=135



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=137



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=139



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=2,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=2,Rol=141



Sector=2,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=143



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=144



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=2,Rol=146



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

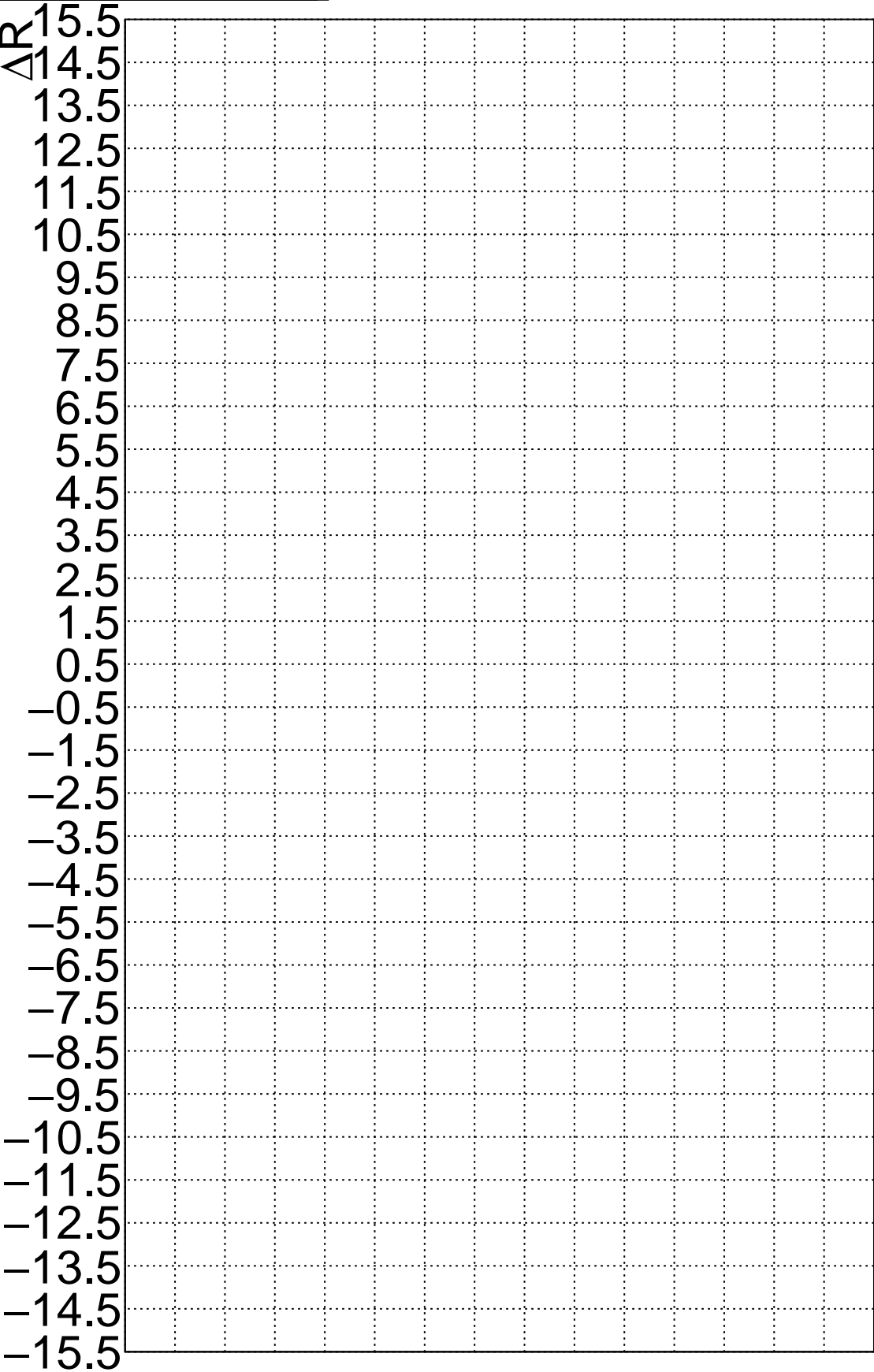
Sector=2,Rol=147



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

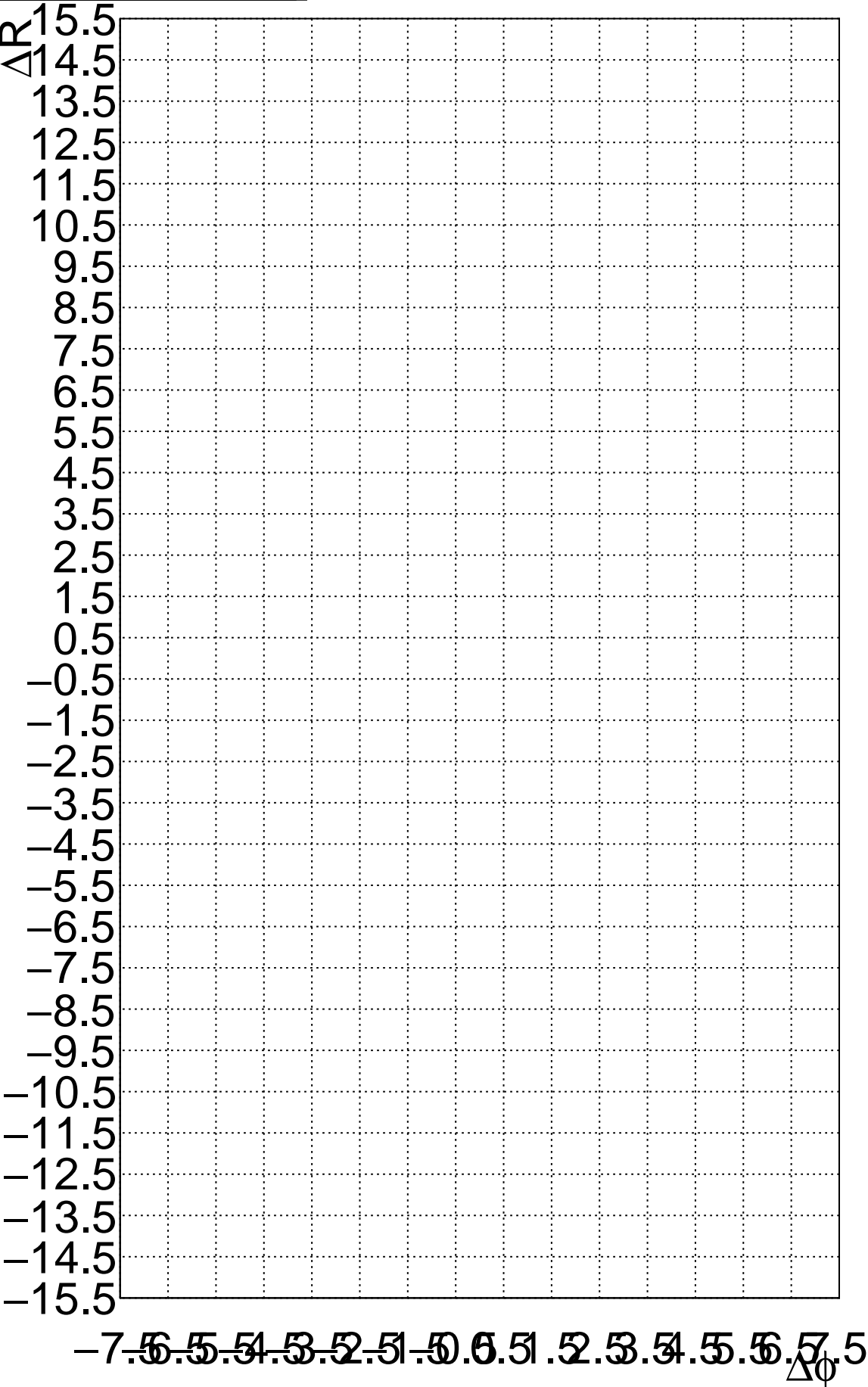


Sector=3,Rol=0

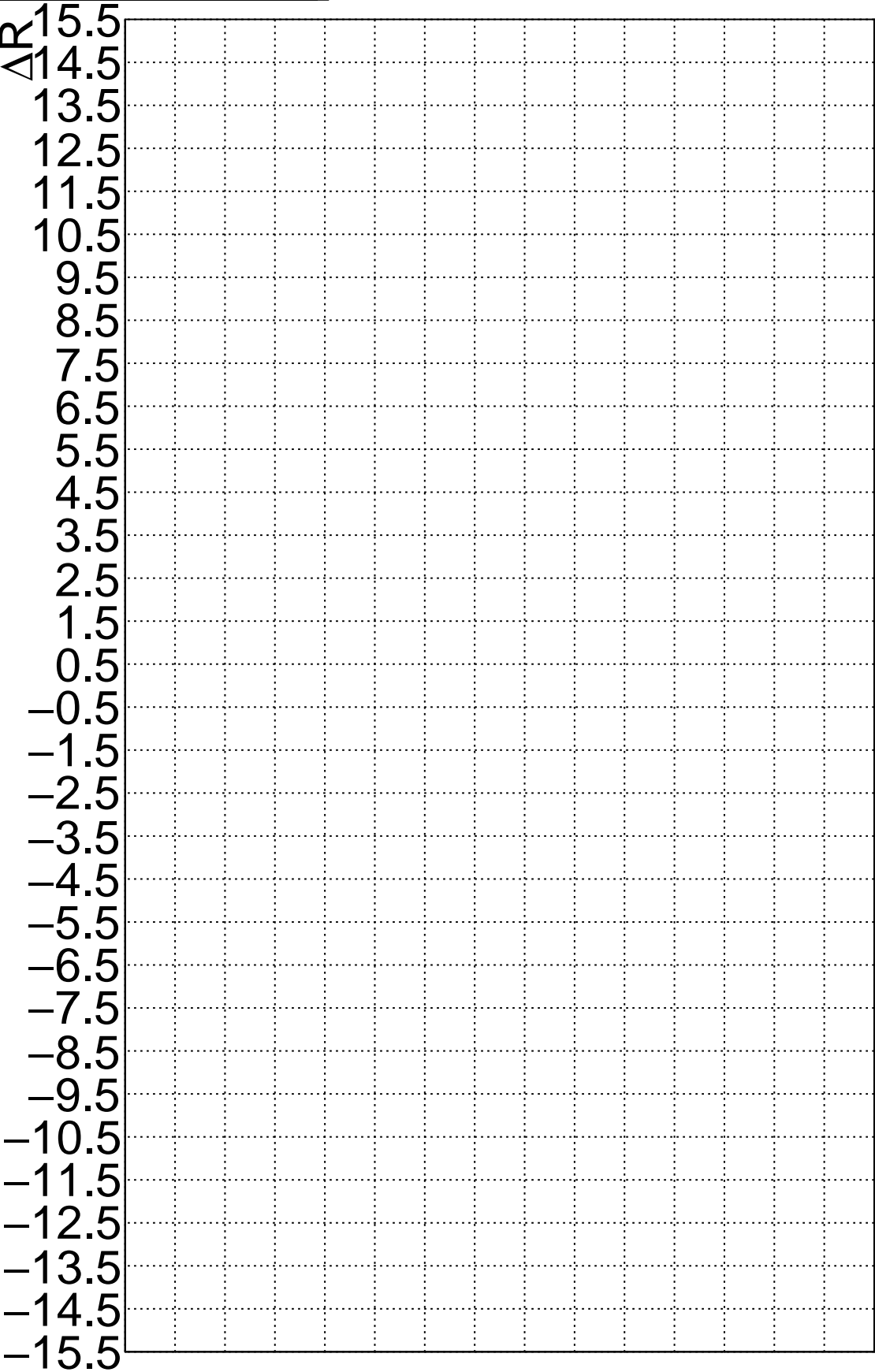


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=3,Rol=1

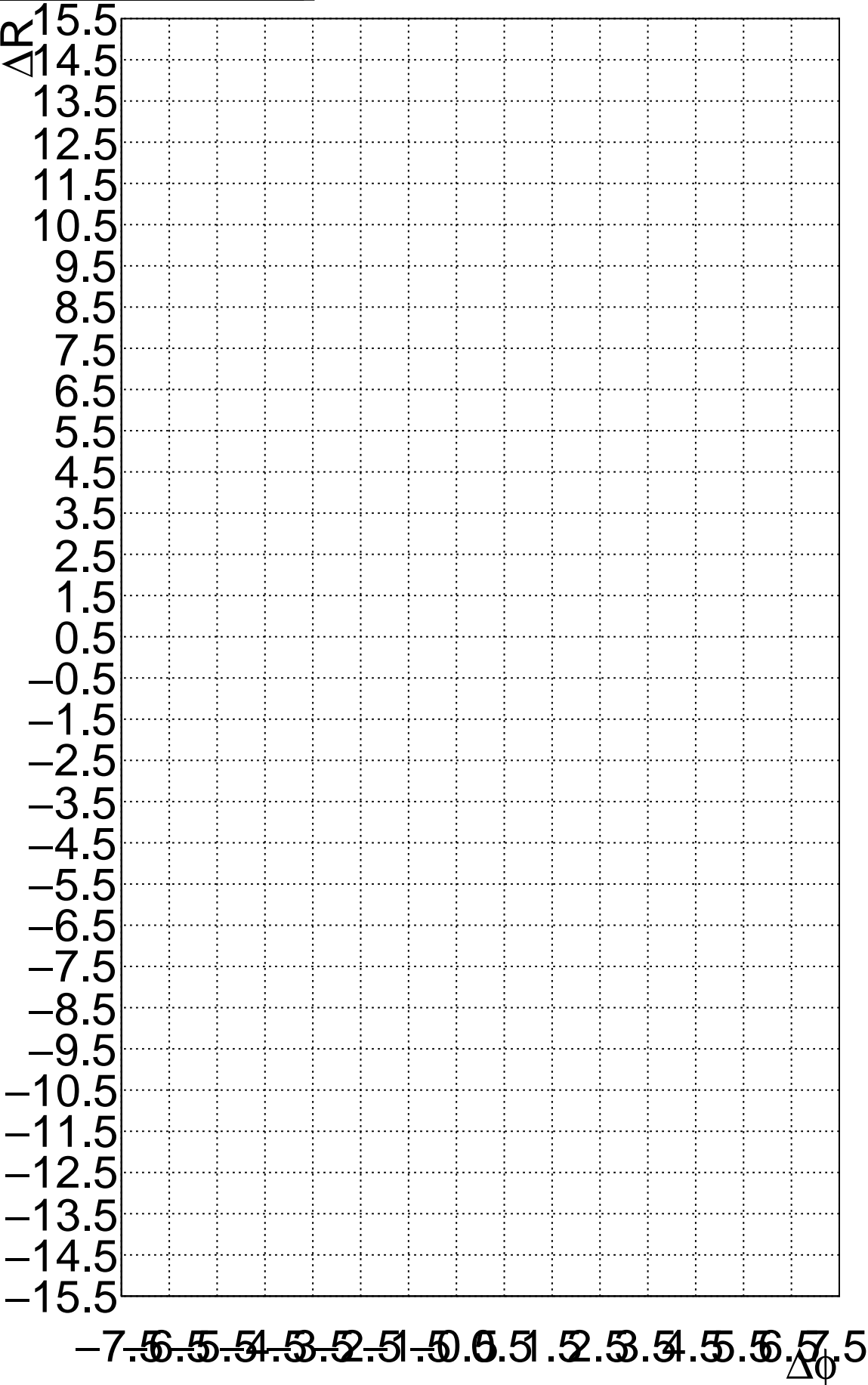


Sector=3,Rol=2

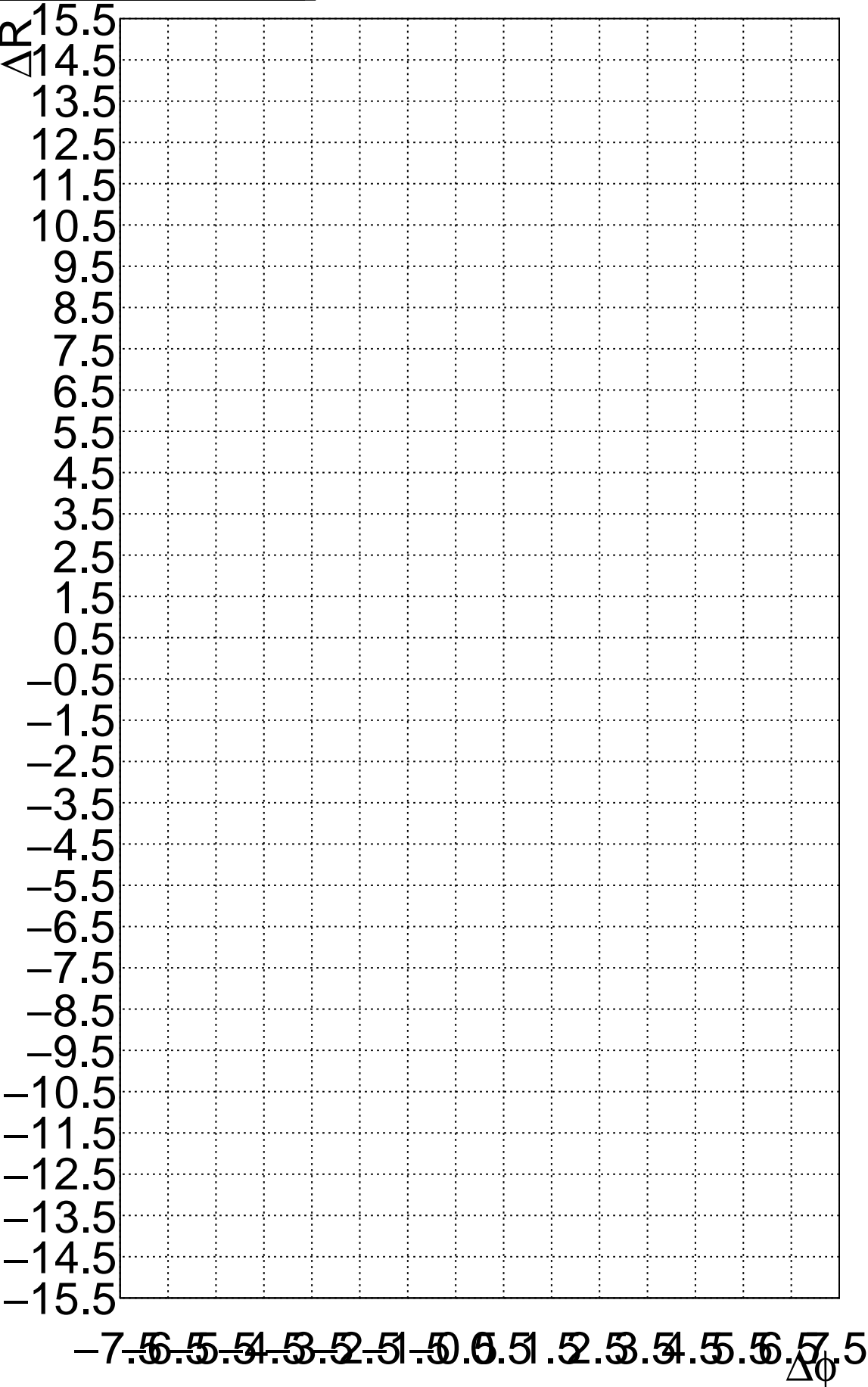


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

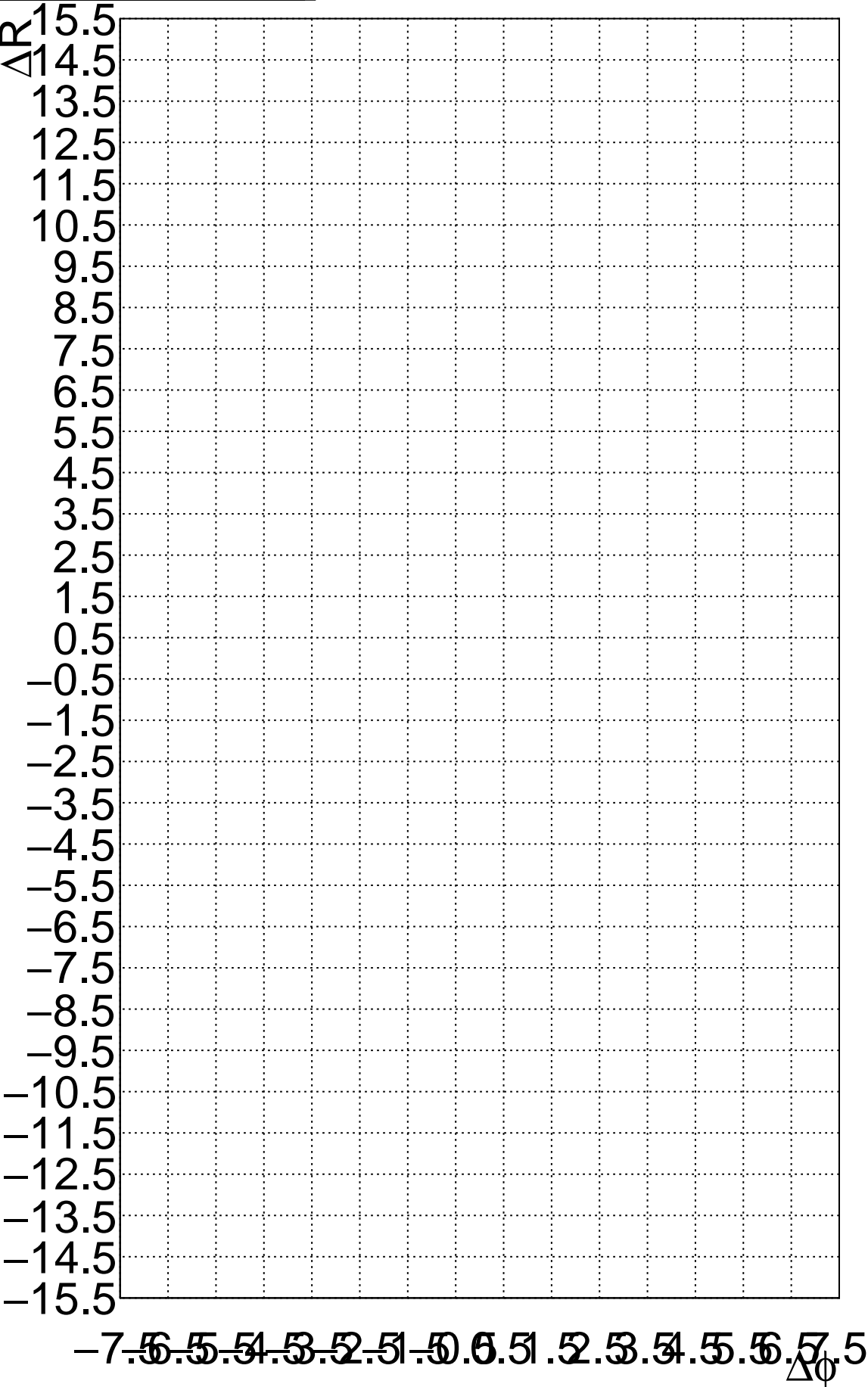
Sector=3,Rol=3



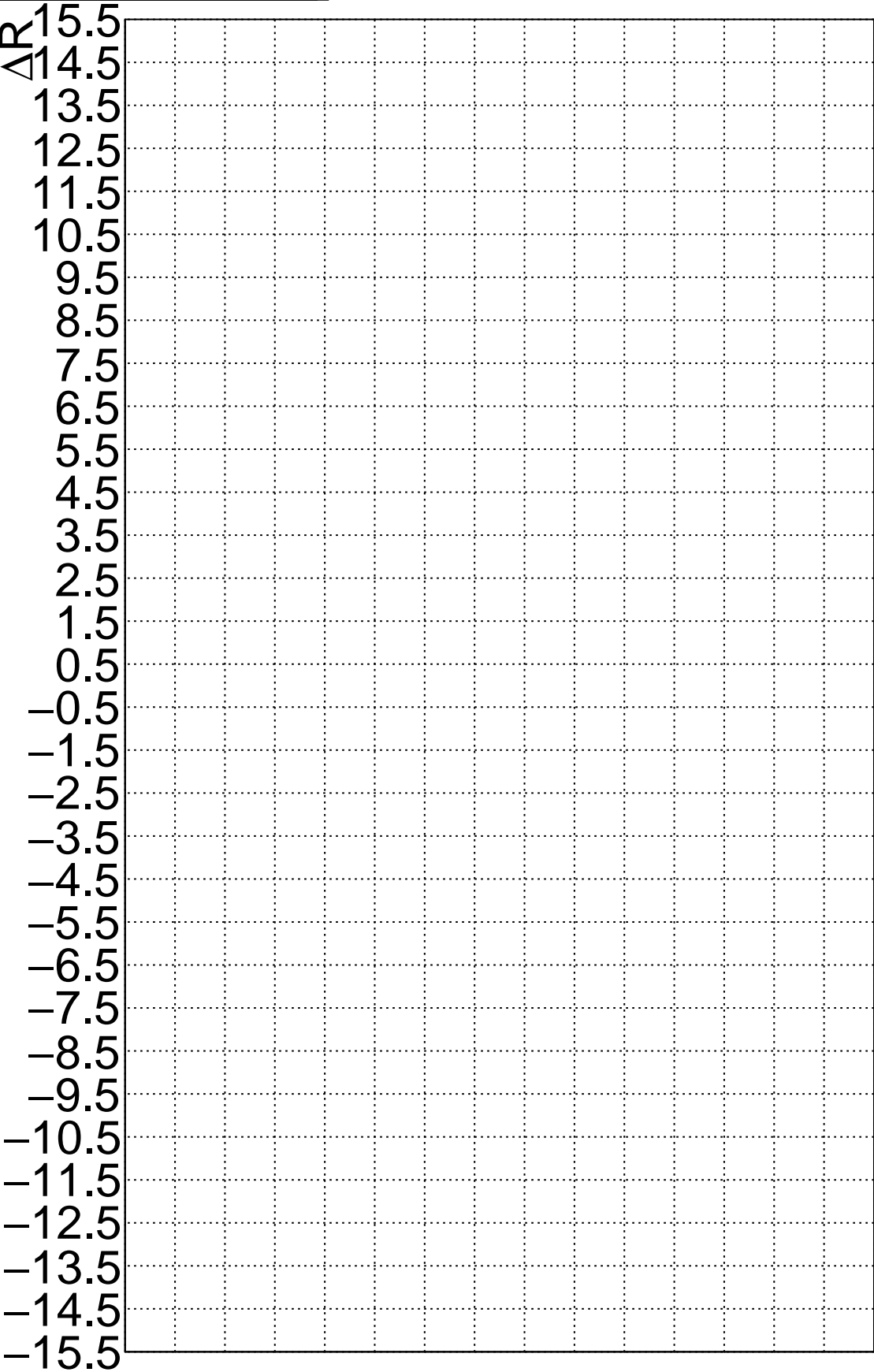
Sector=3,Rol=4



Sector=3,Rol=5

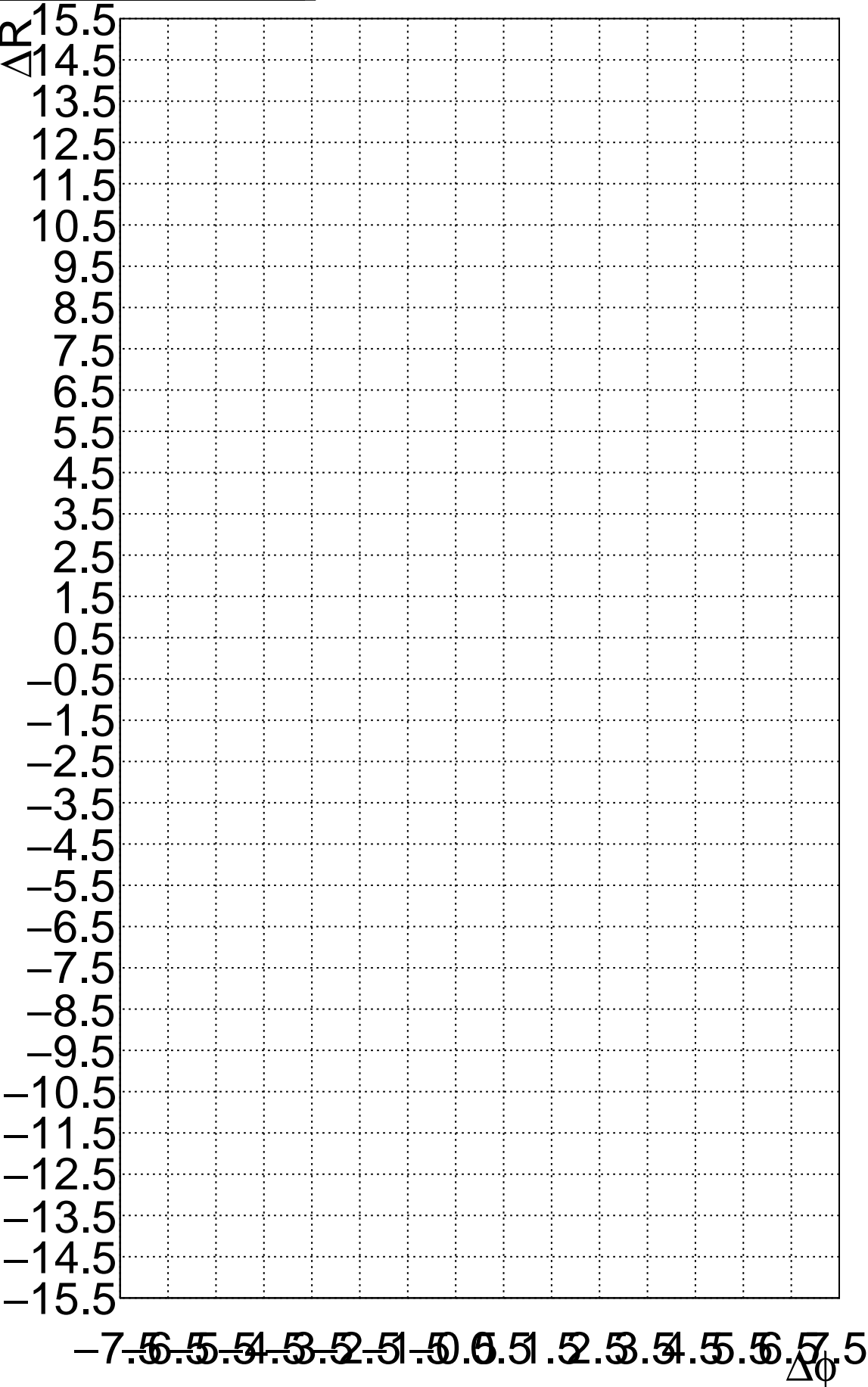


Sector=3,Rol=6



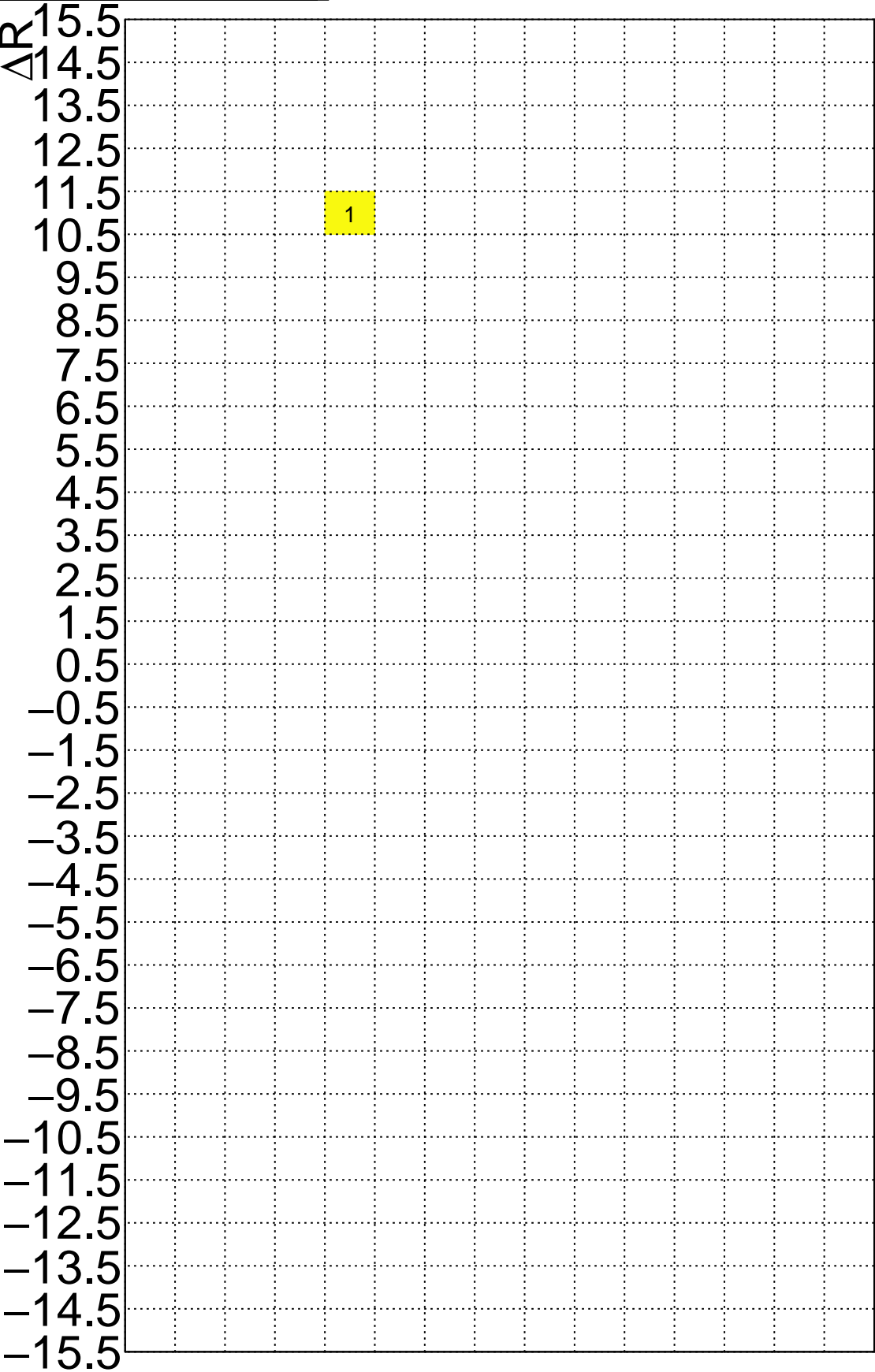
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=7



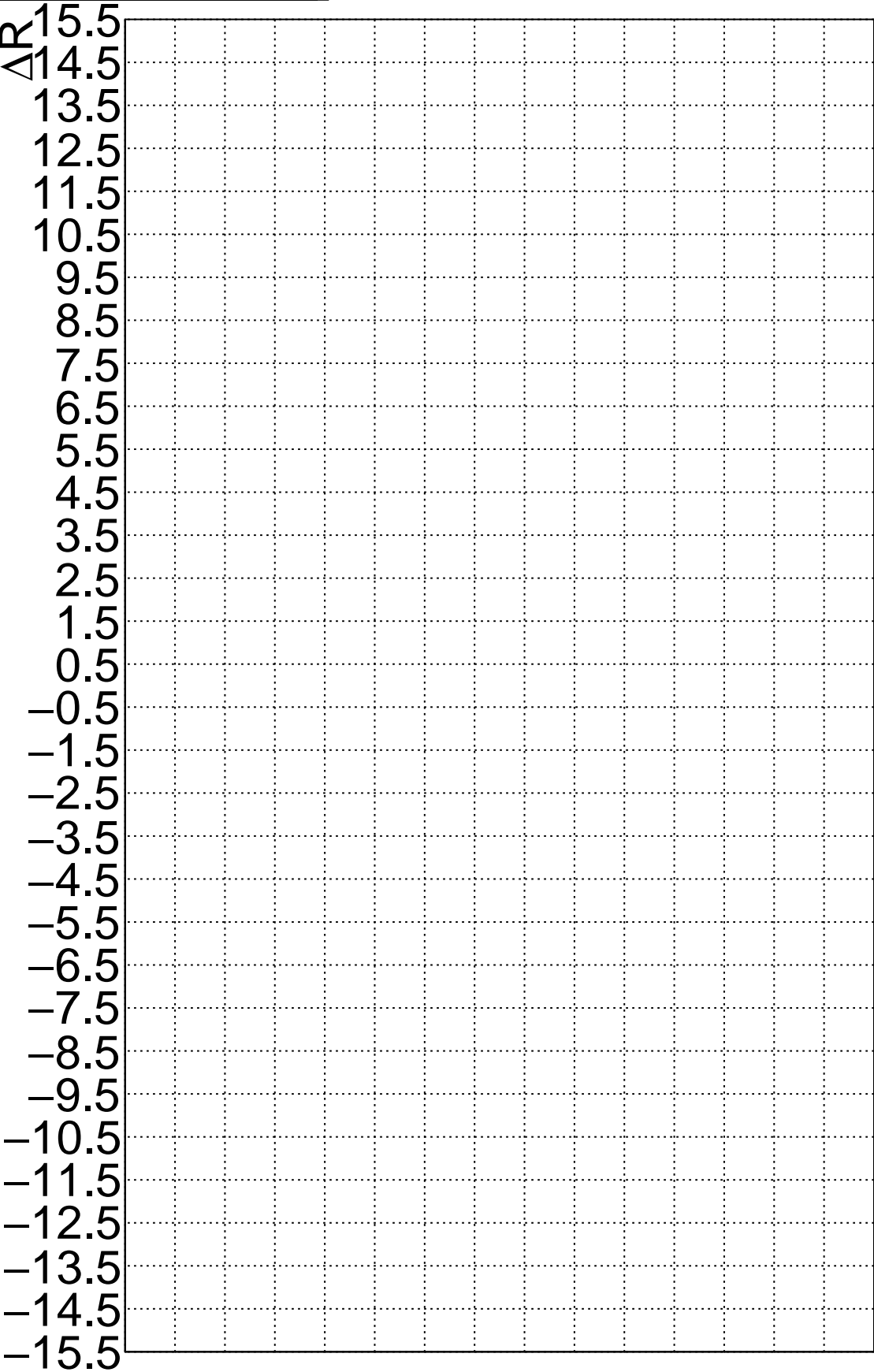


Sector=3,Rol=8



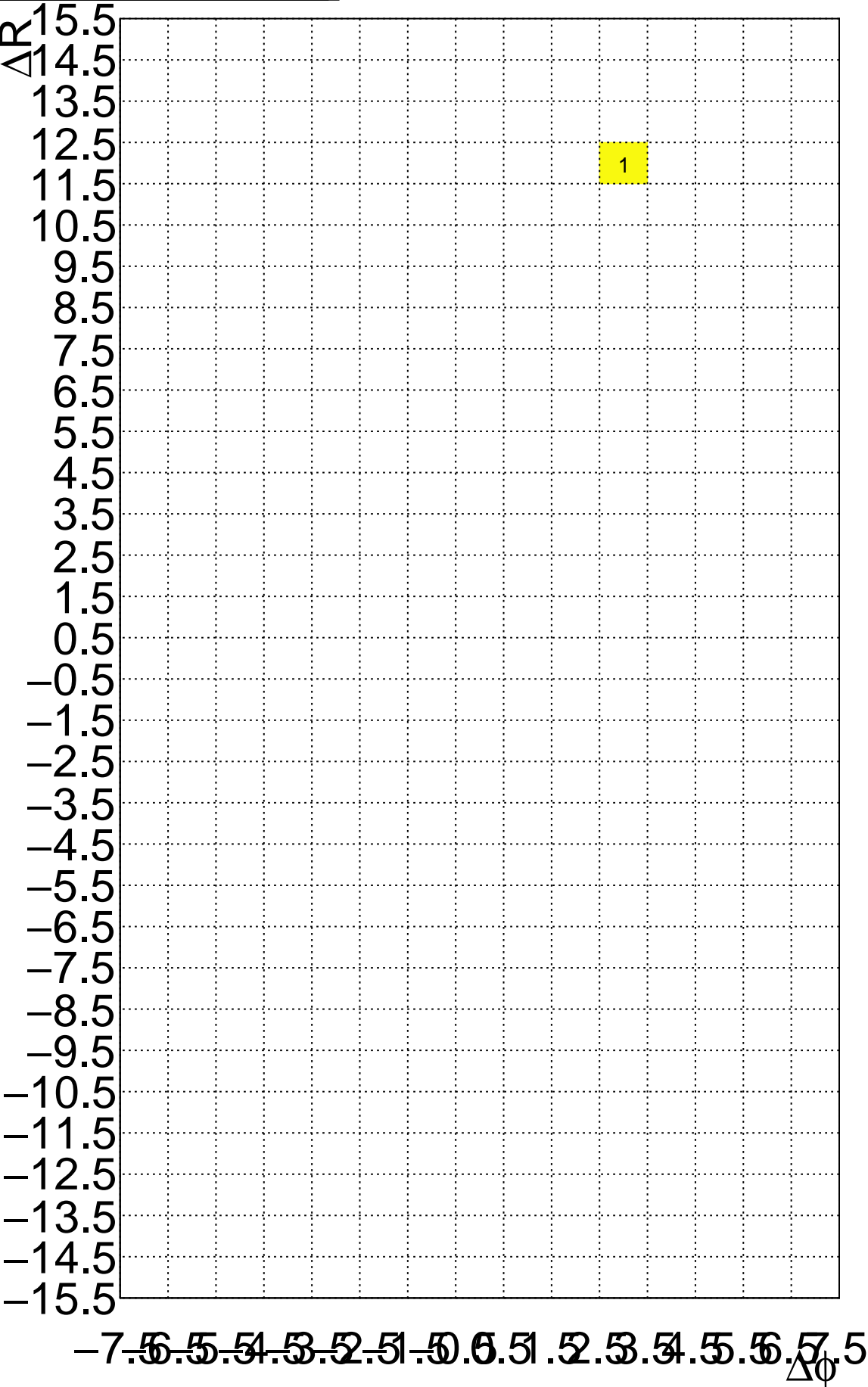
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=9



~~-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5~~  
 $\Delta\phi$

Sector=3,Rol=10

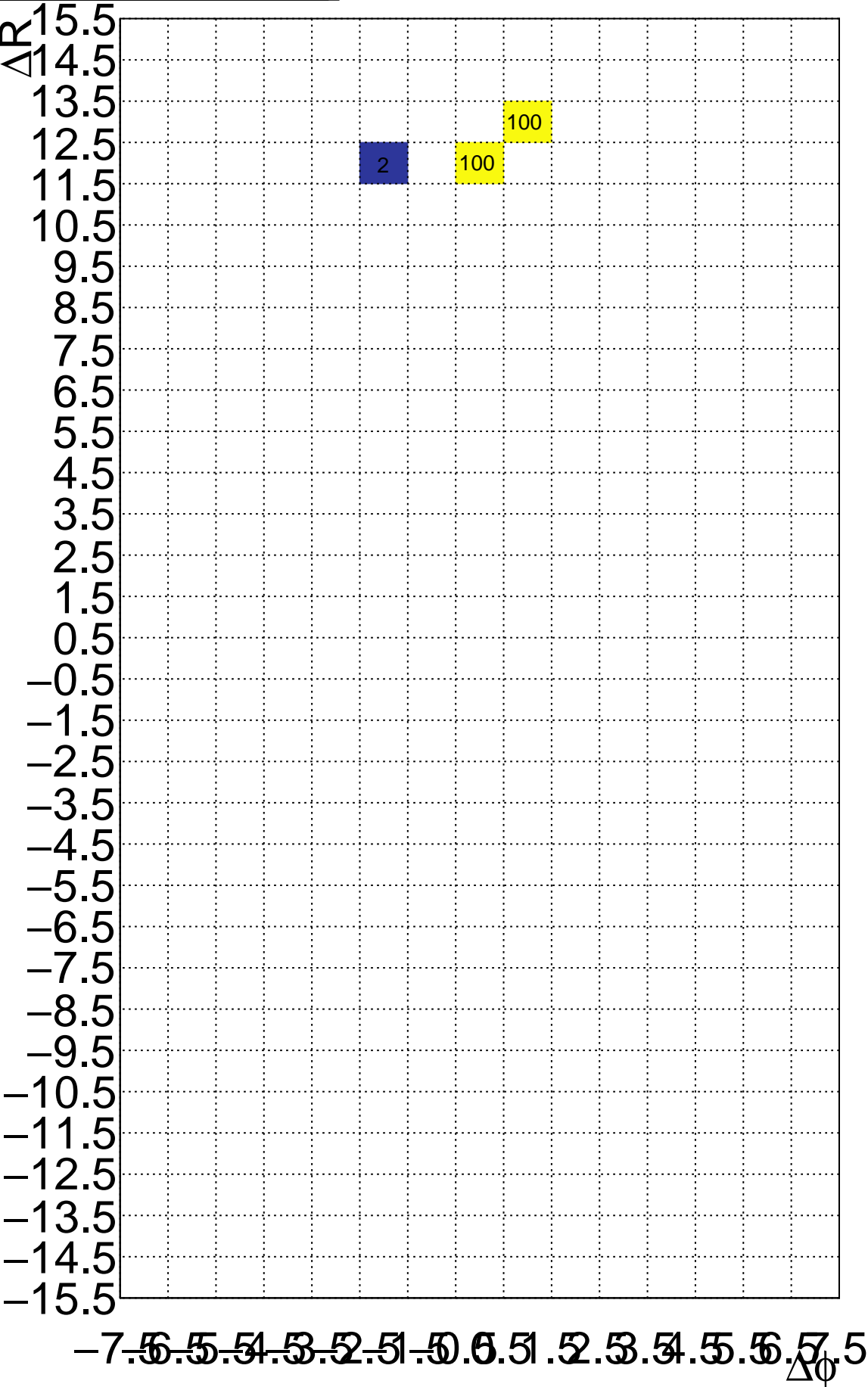


Sector=3,Rol=11



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

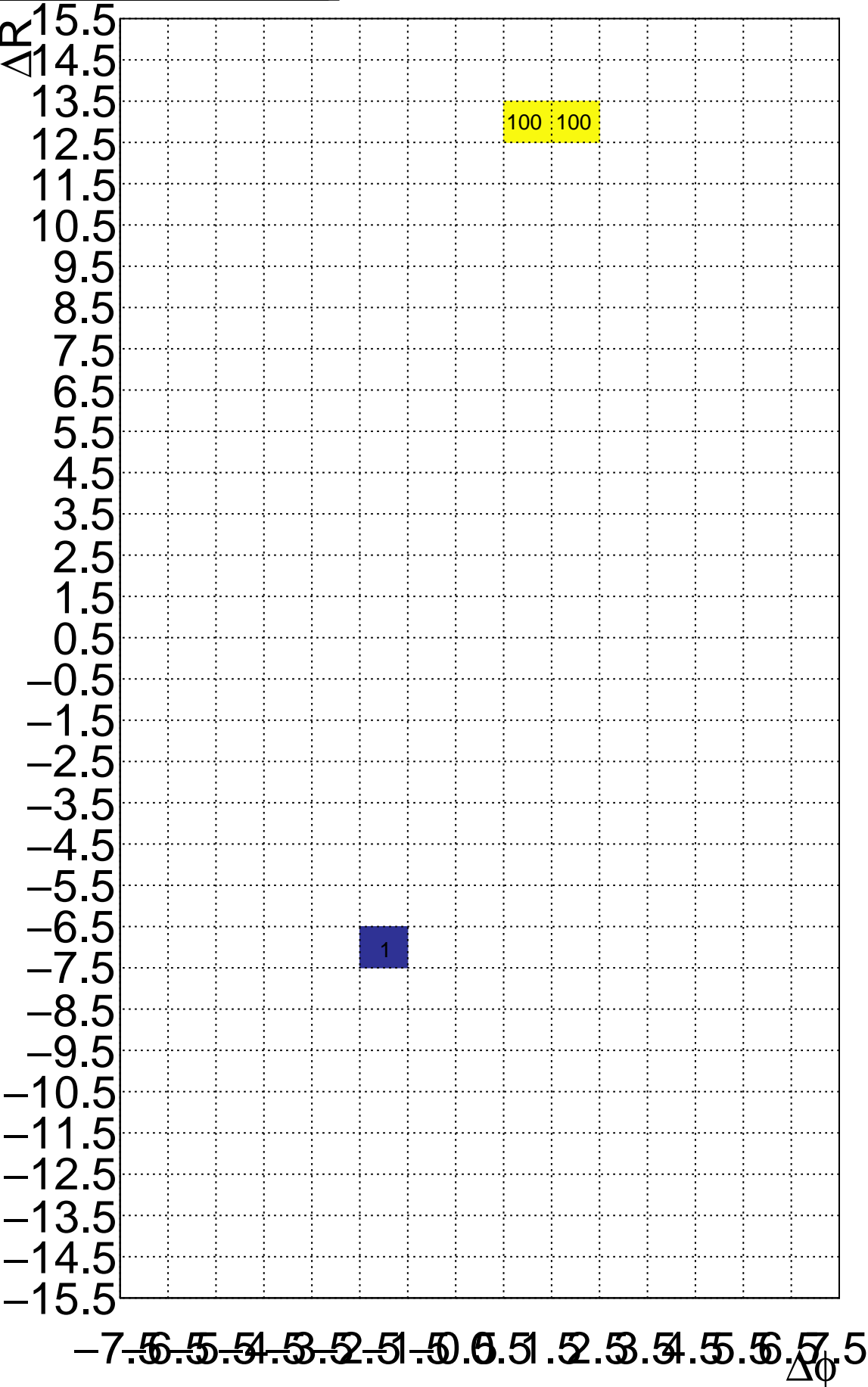
Sector=3,Rol=12



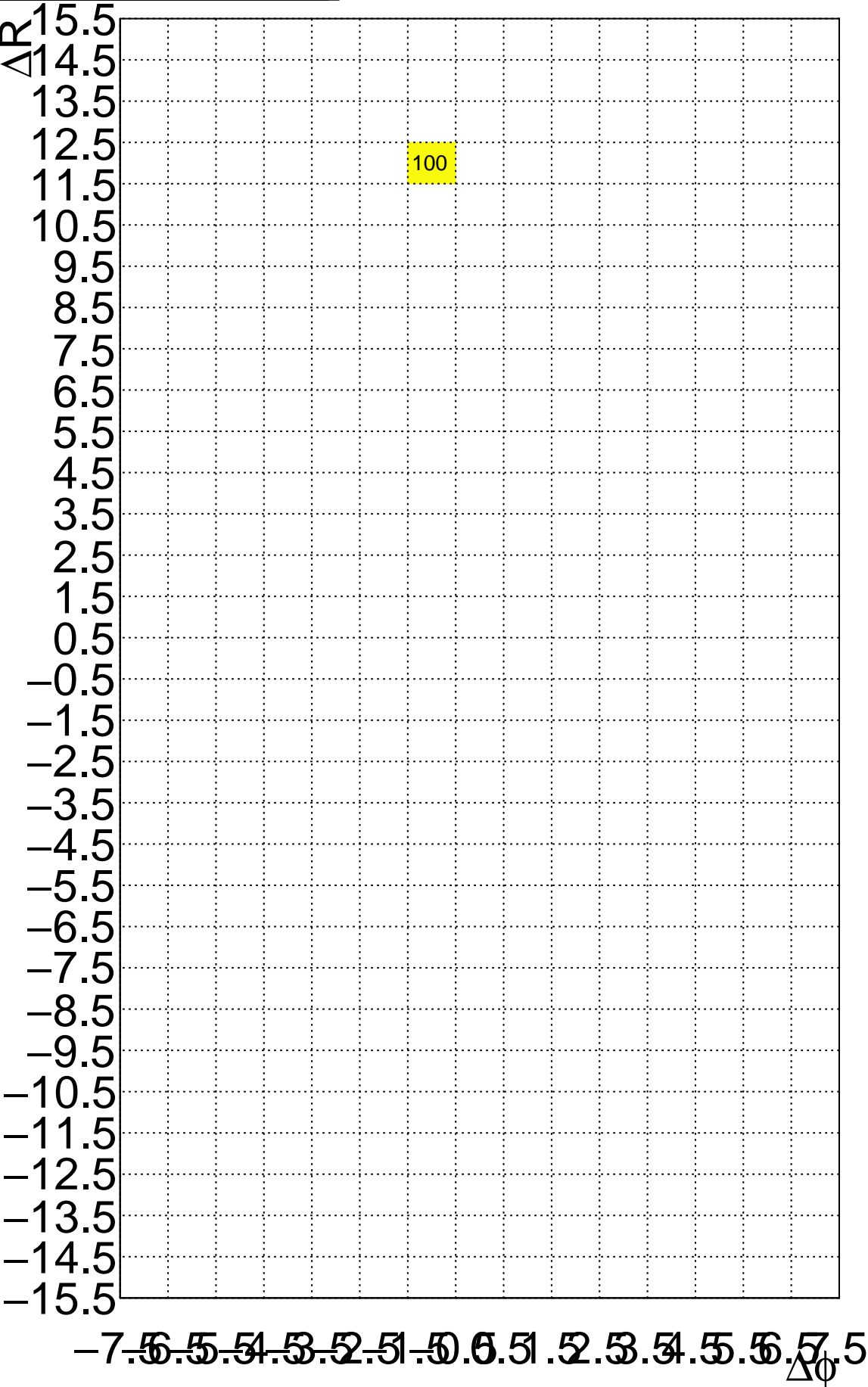
Sector=3,Rol=13



Sector=3,Rol=14



Sector=3,Rol=15

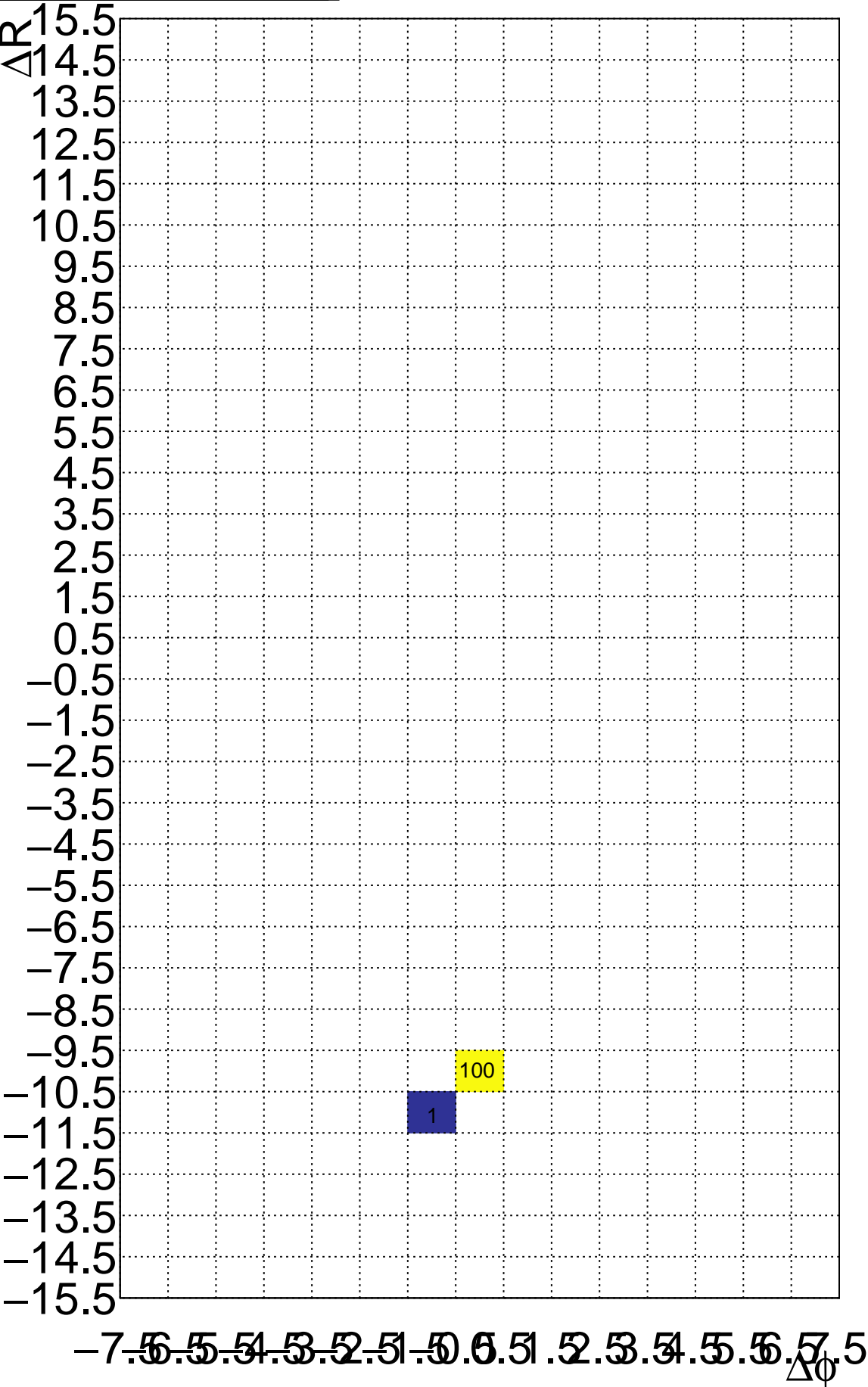




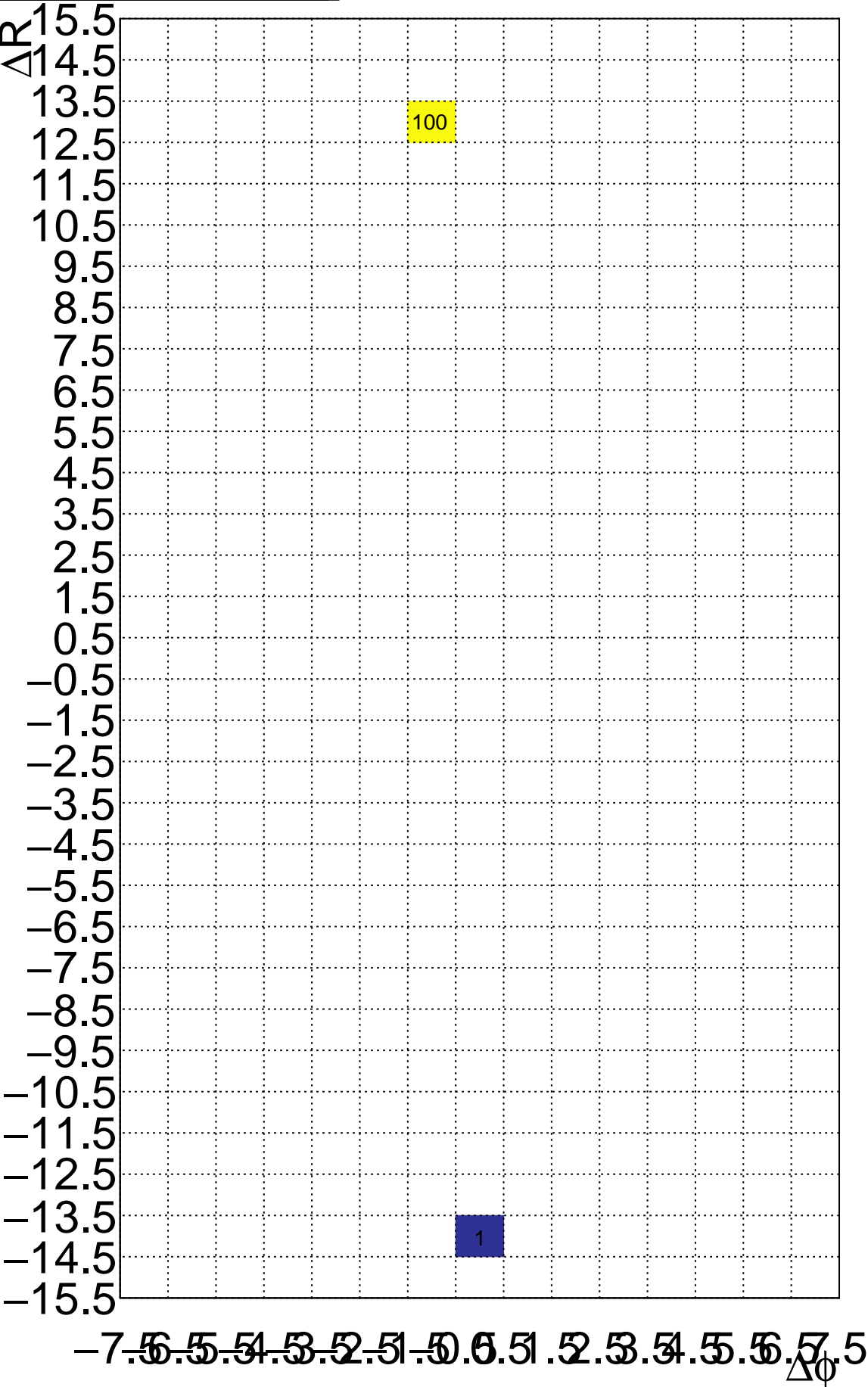
Sector=3,Rol=16



Sector=3,Rol=17



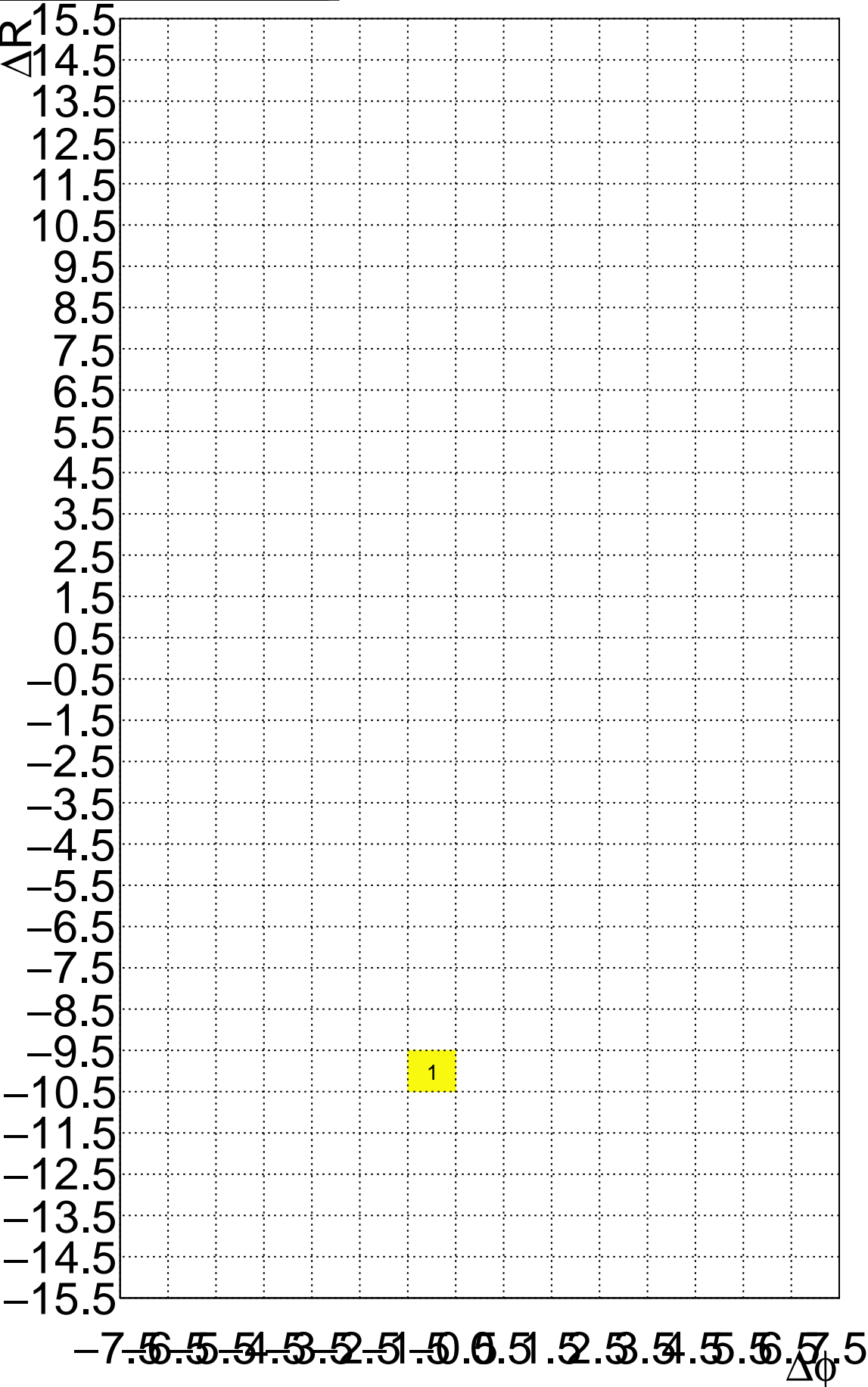
Sector=3,Rol=18



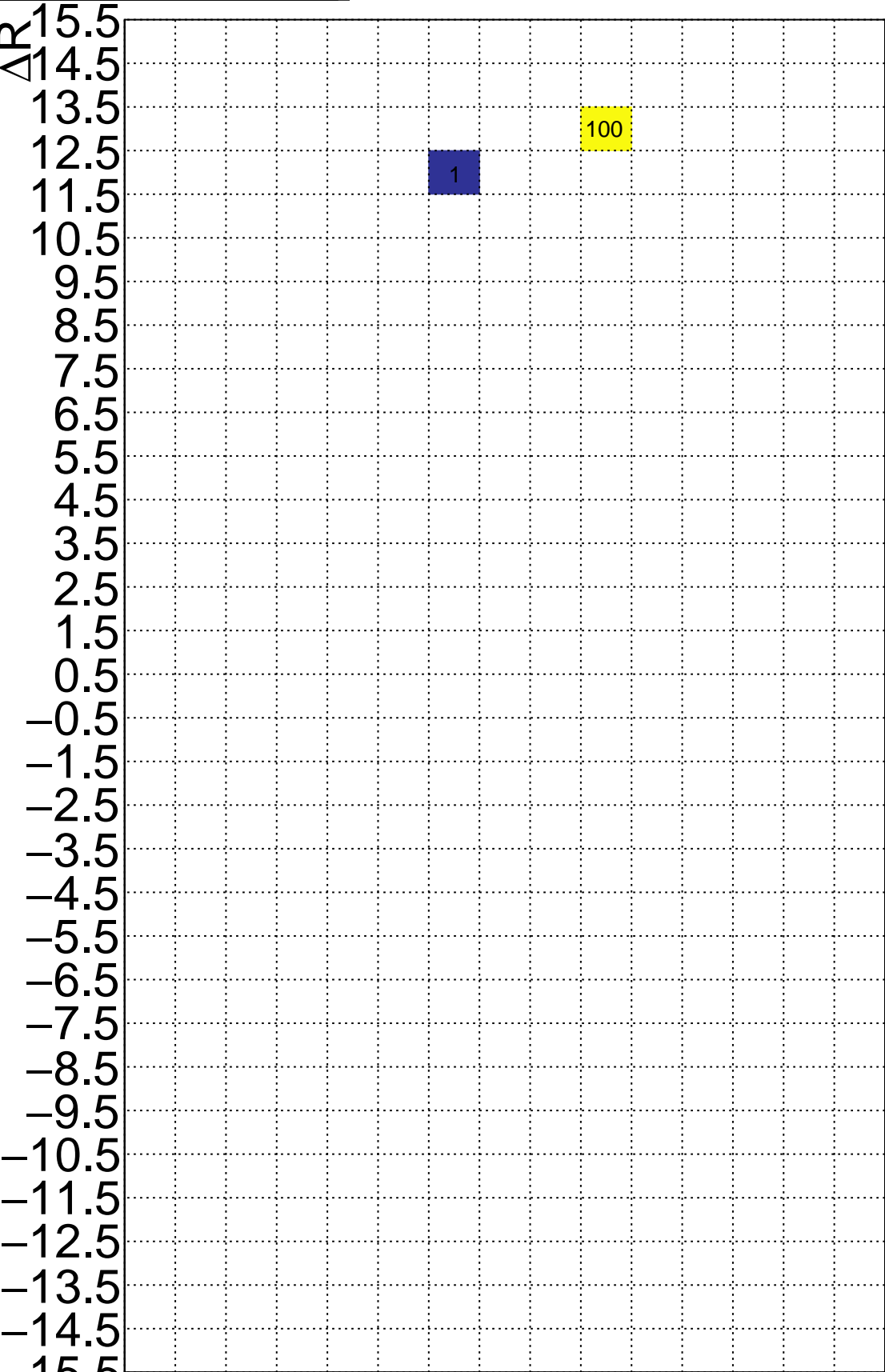
Sector=3,Rol=19



Sector=3,Rol=20

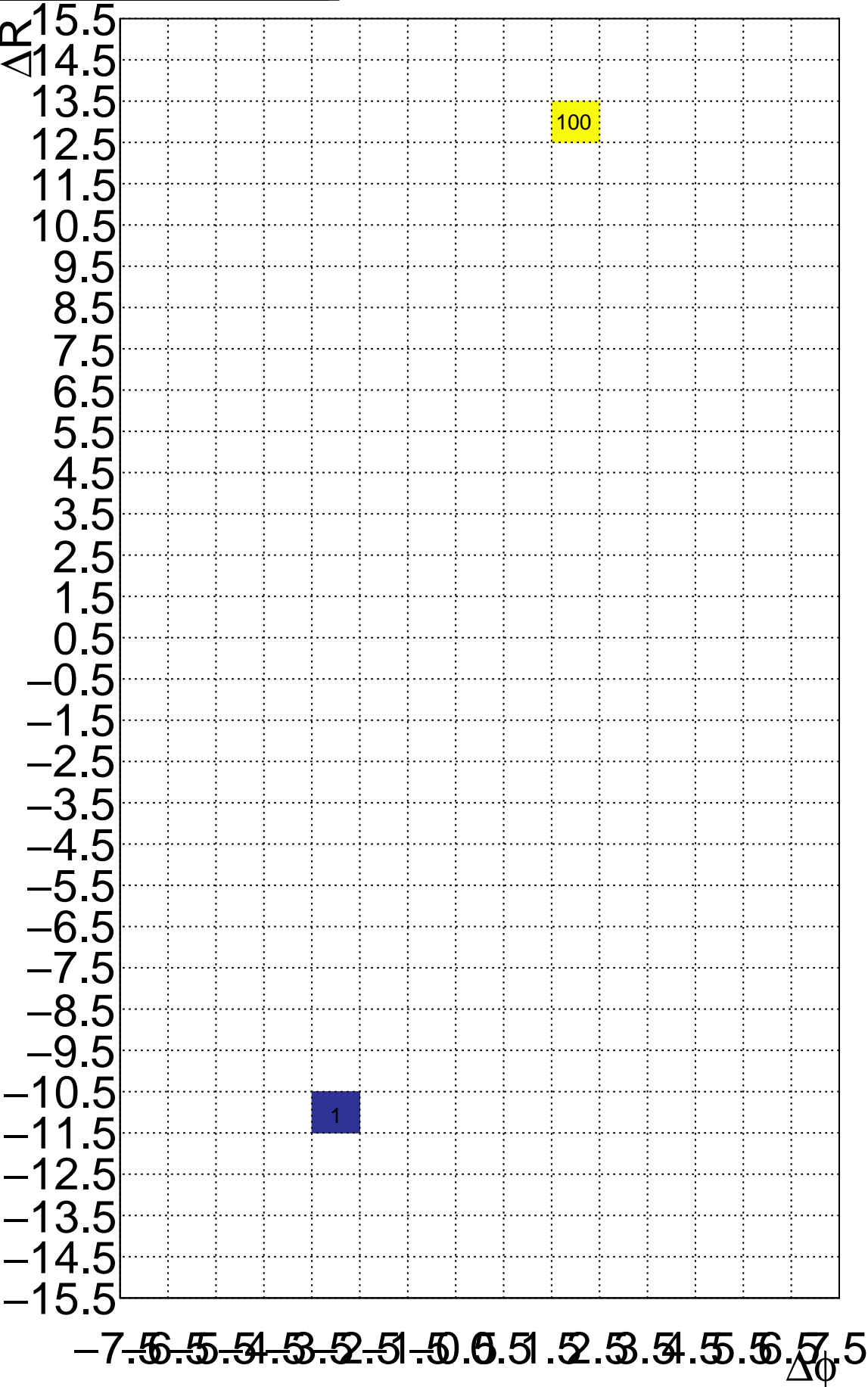


Sector=3,Rol=21



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=3,Rol=22

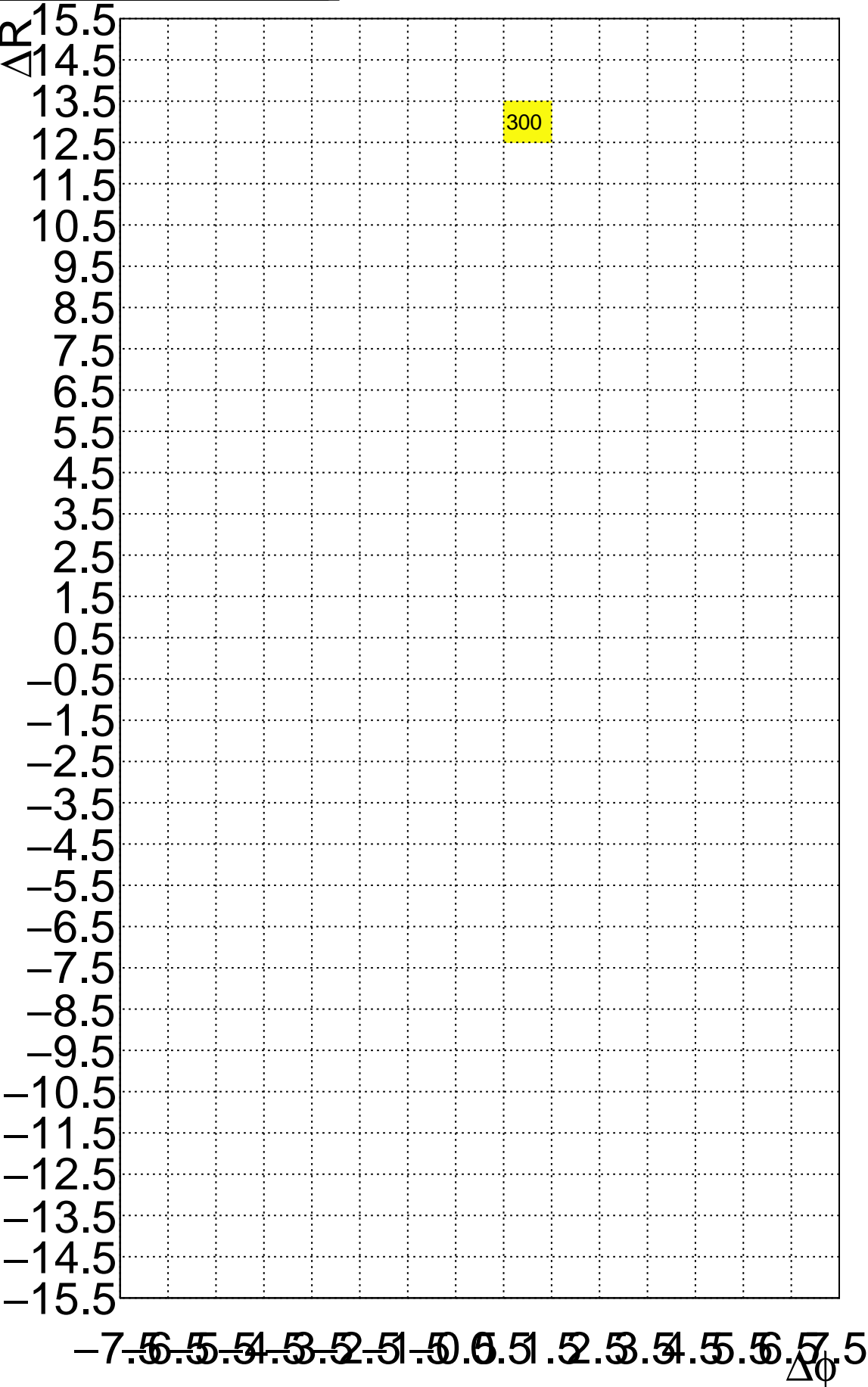


Sector=3,Rol=23





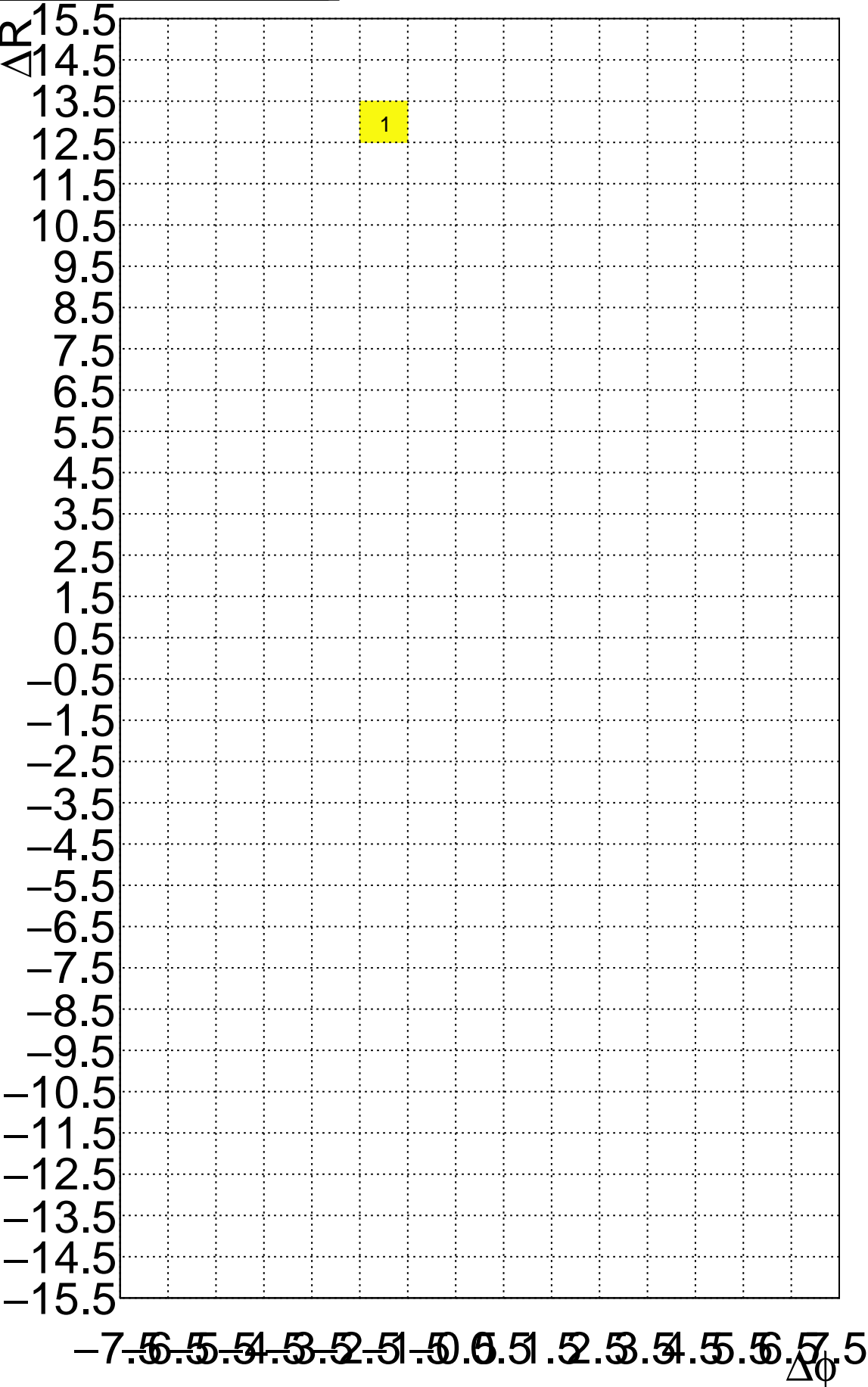
Sector=3,Rol=24



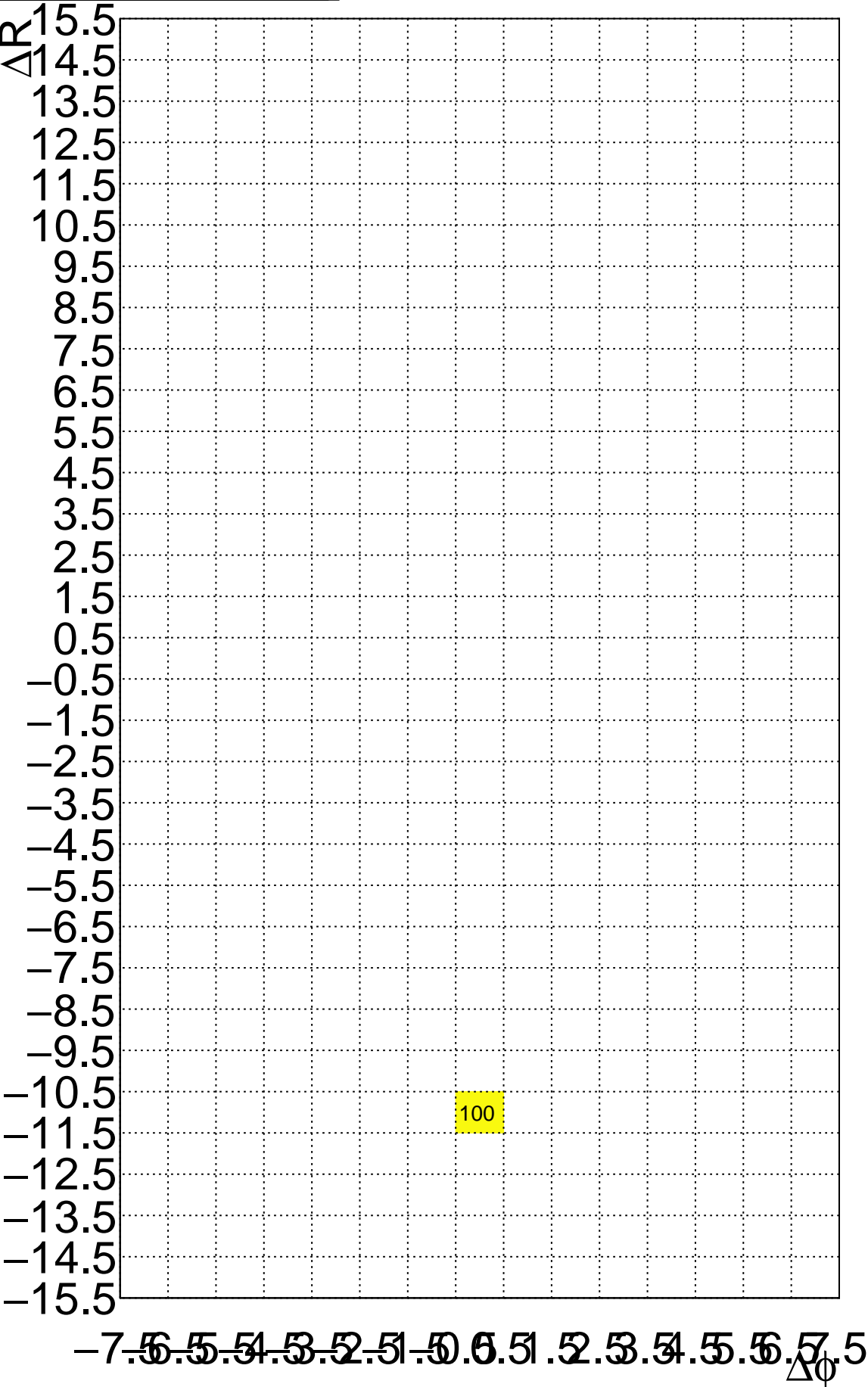
Sector=3,Rol=25



Sector=3,Rol=26



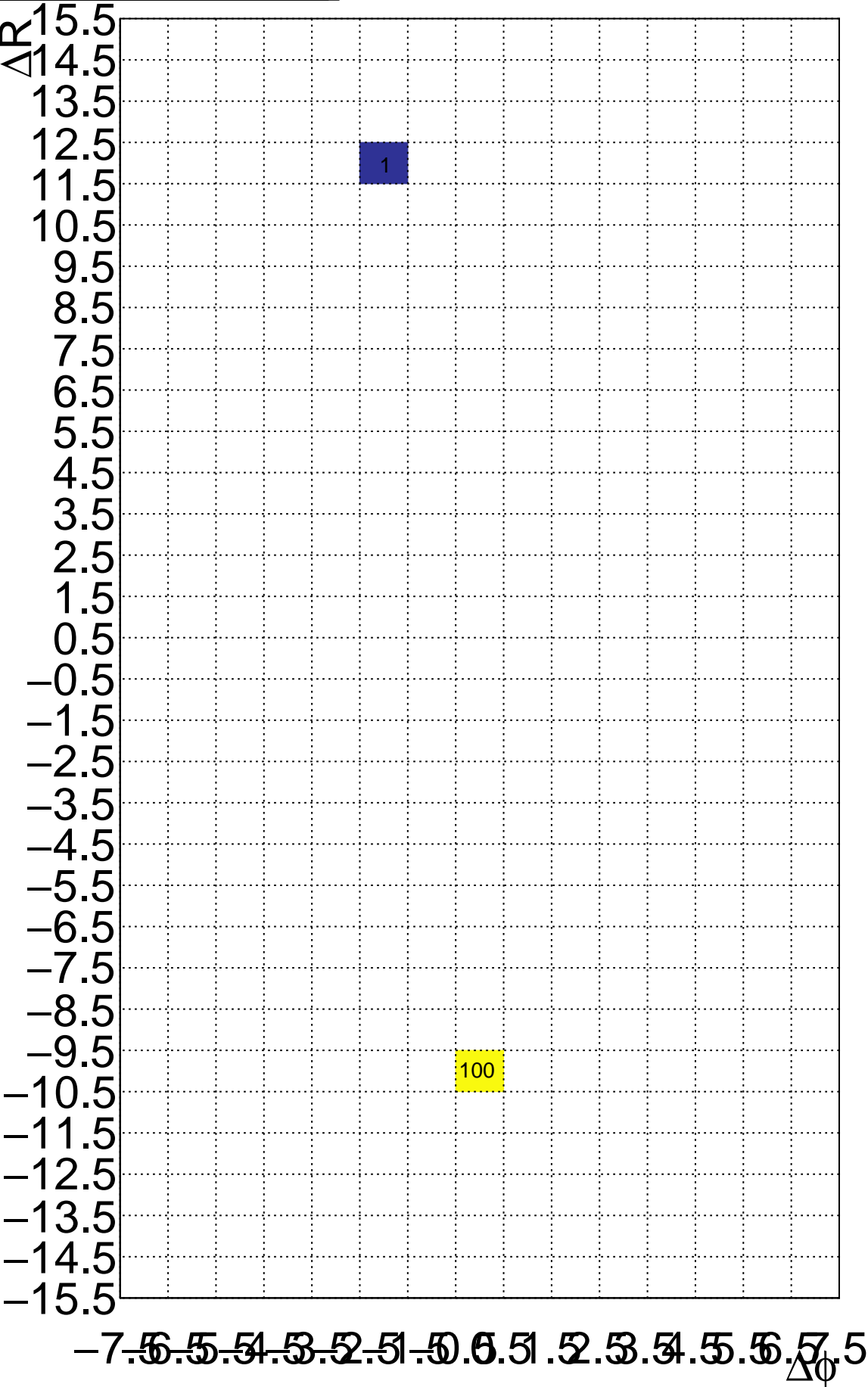
Sector=3,Rol=27



Sector=3,Rol=28



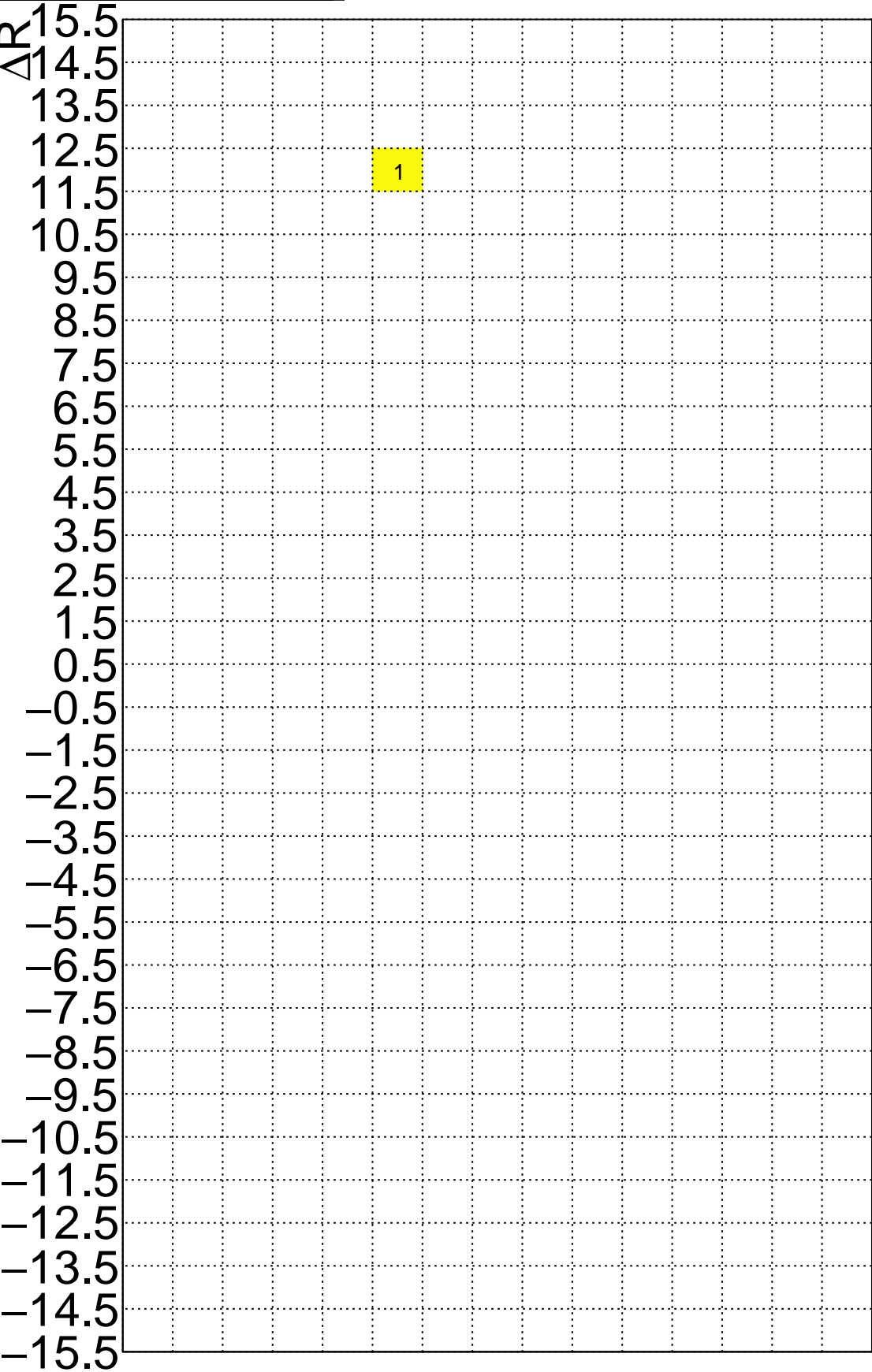
Sector=3,Rol=29



Sector=3,Rol=30



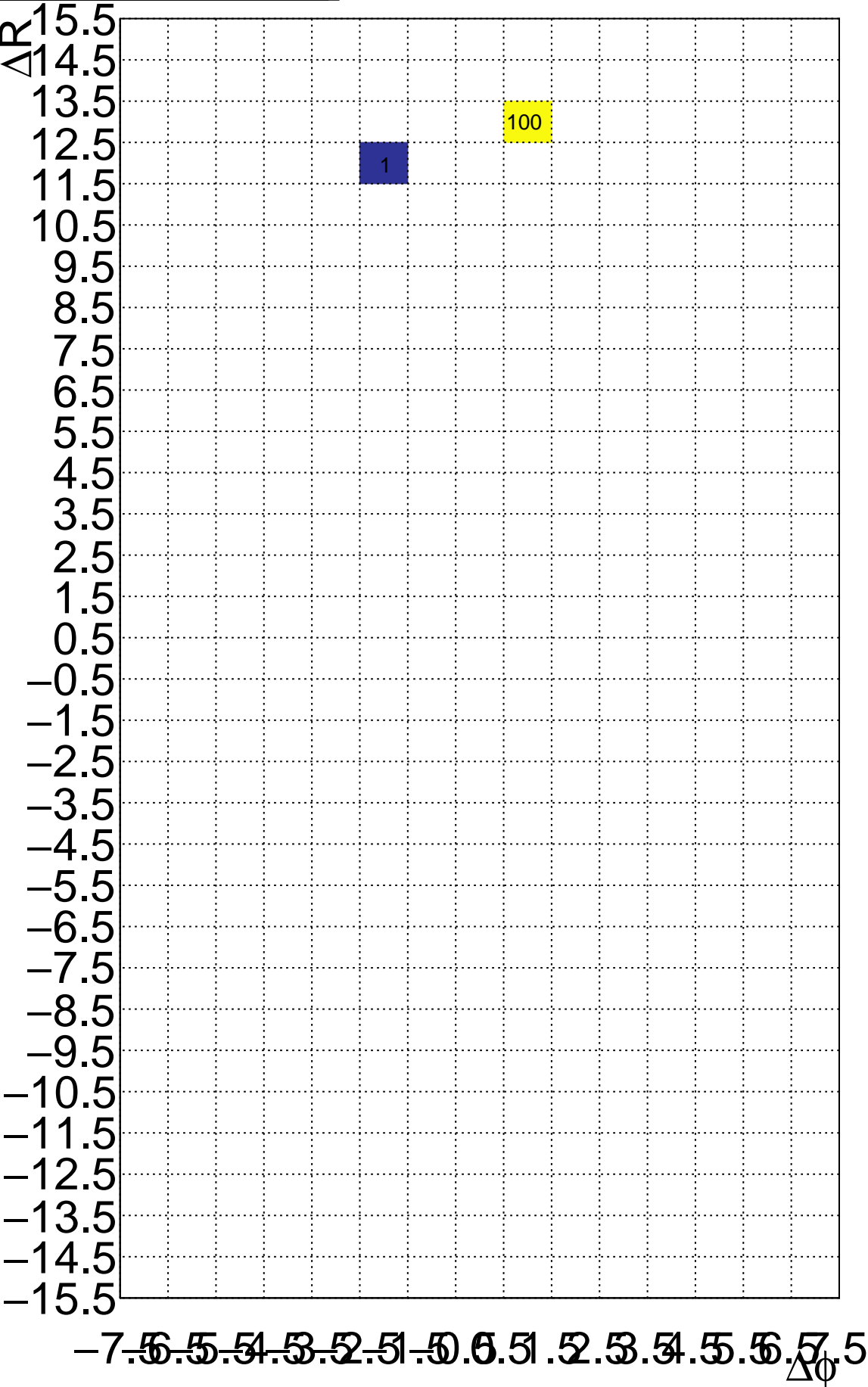
Sector=3,Rol=31



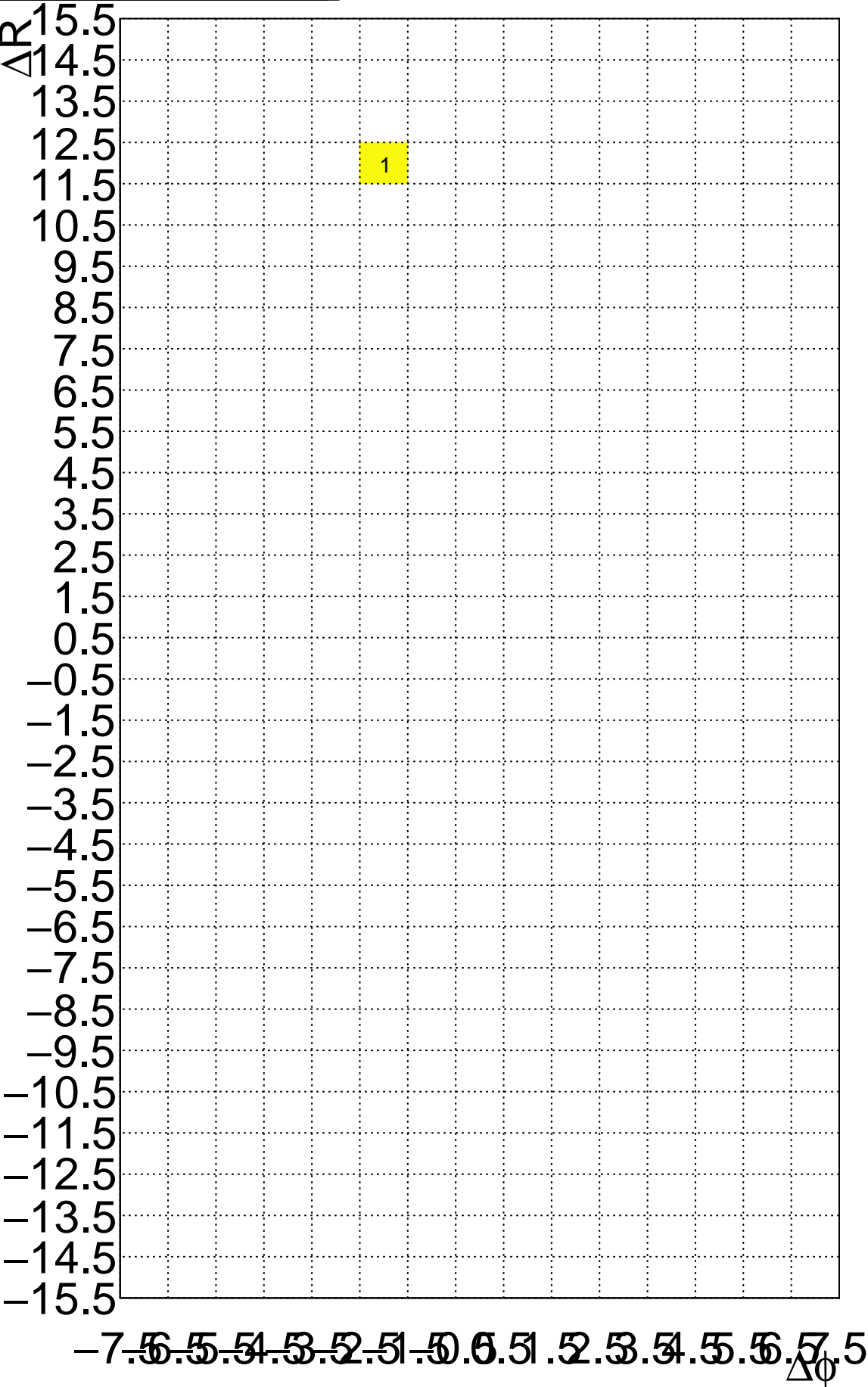
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



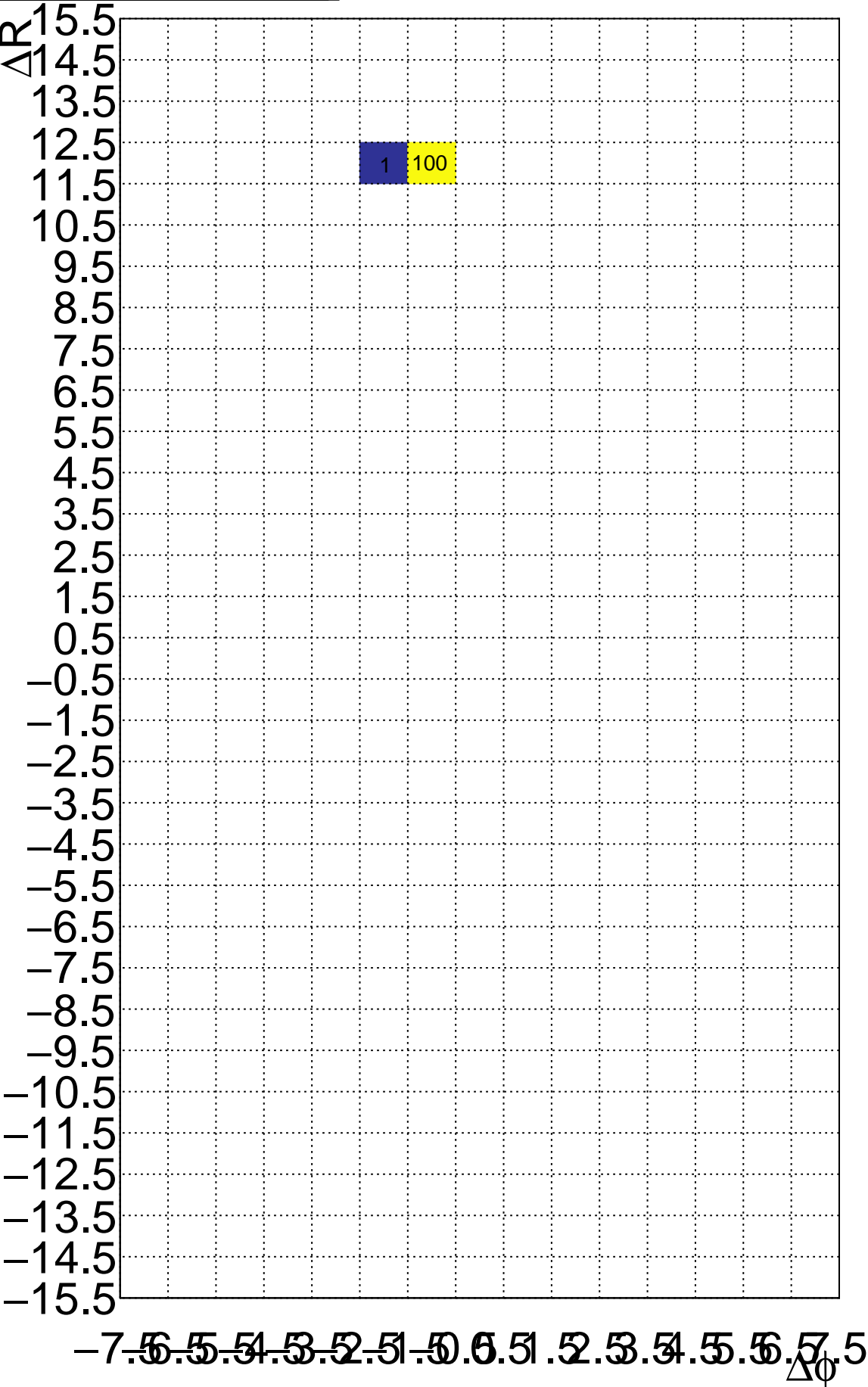
Sector=3,Rol=32



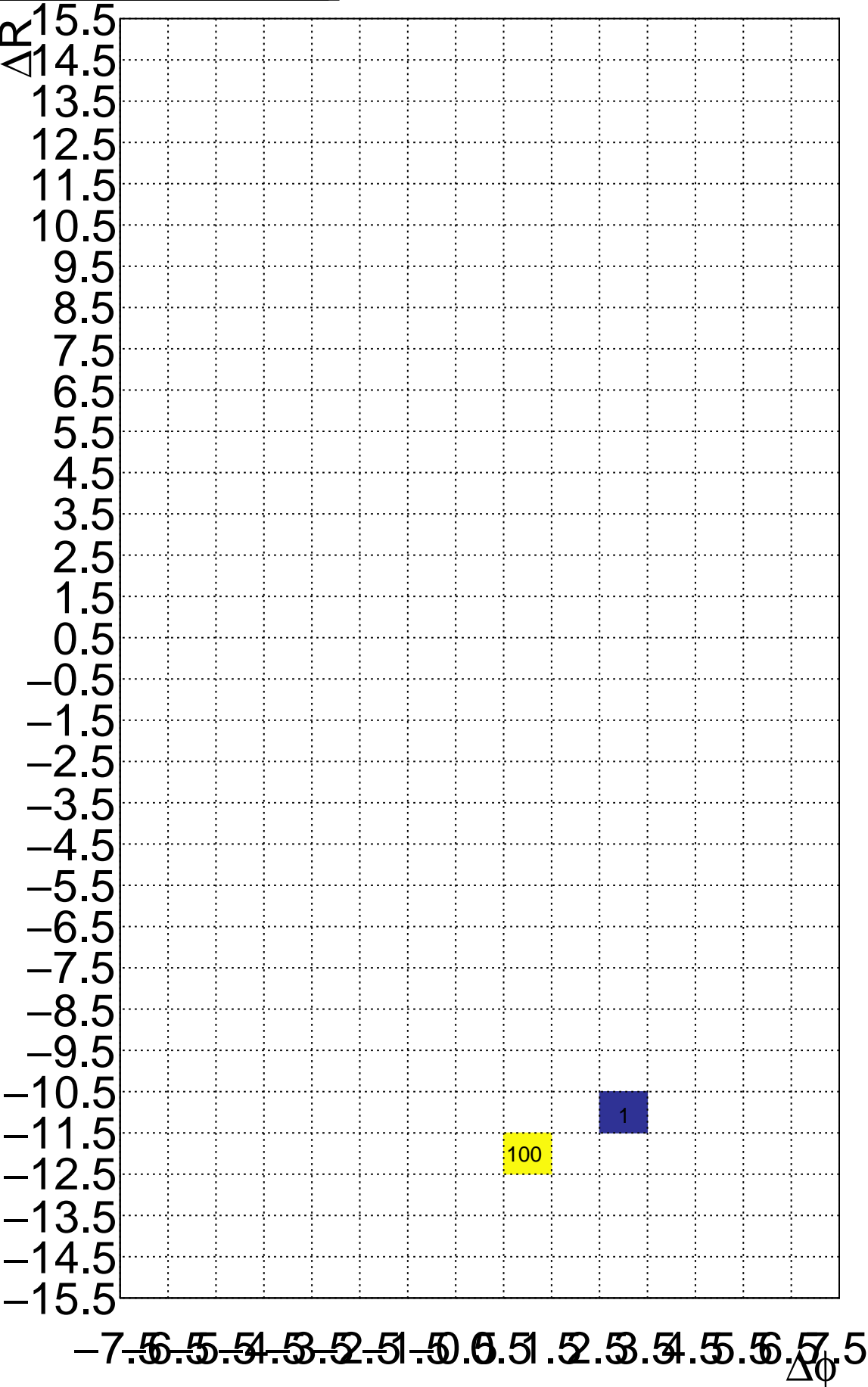
Sector=3,Rol=33



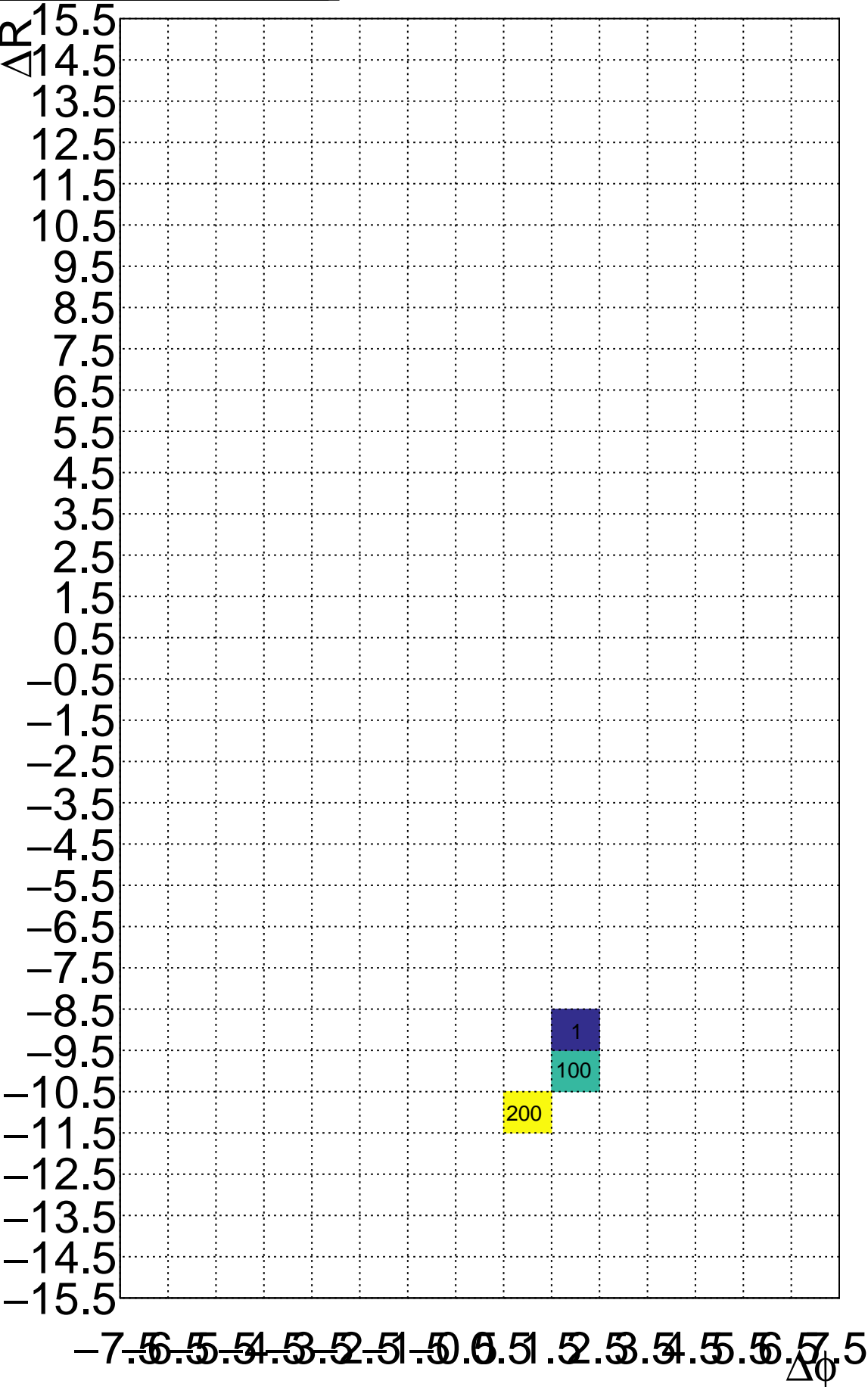
Sector=3,Rol=34



Sector=3,Rol=35



Sector=3,Rol=36



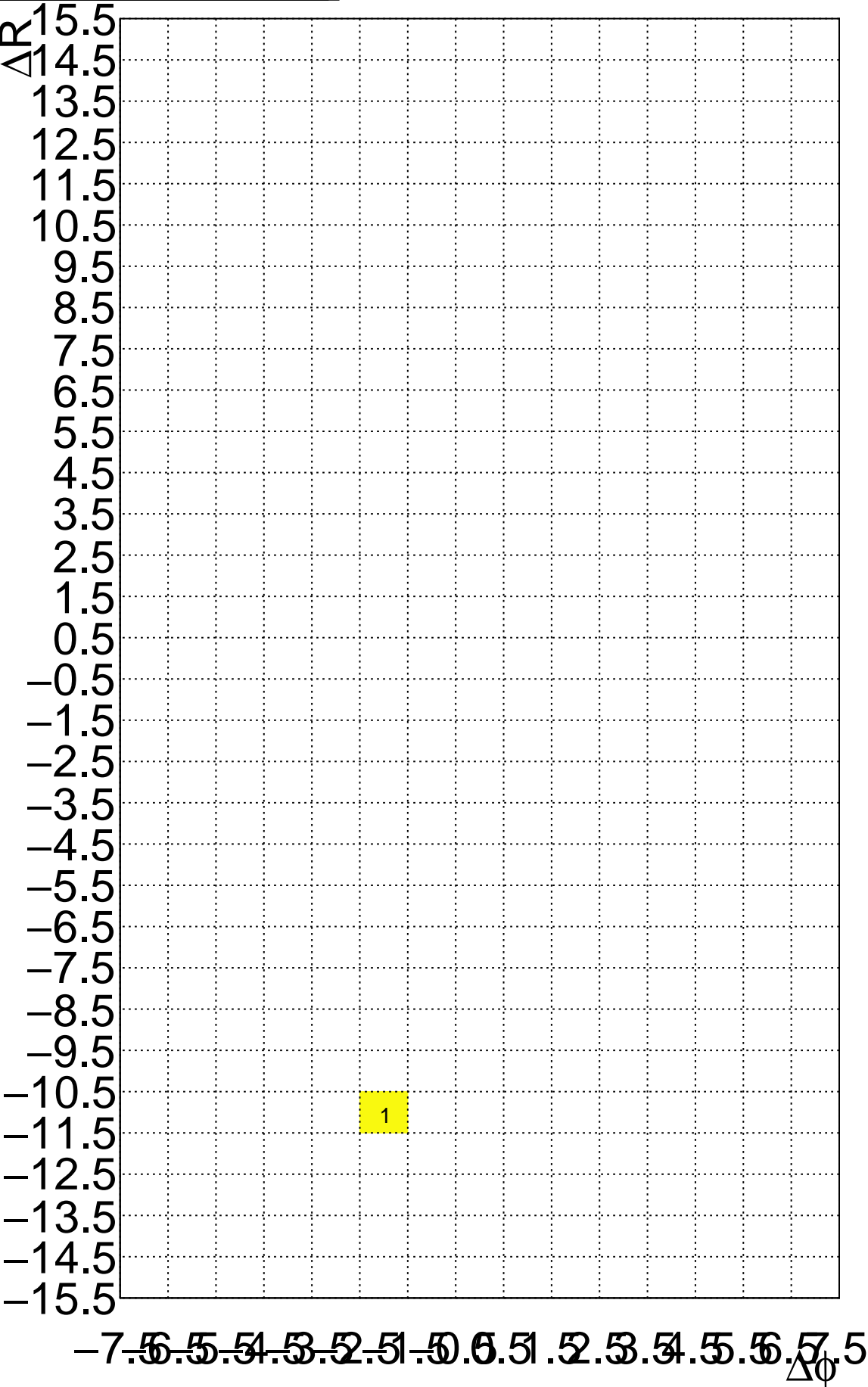
Sector=3,Rol=37



Sector=3,Rol=38

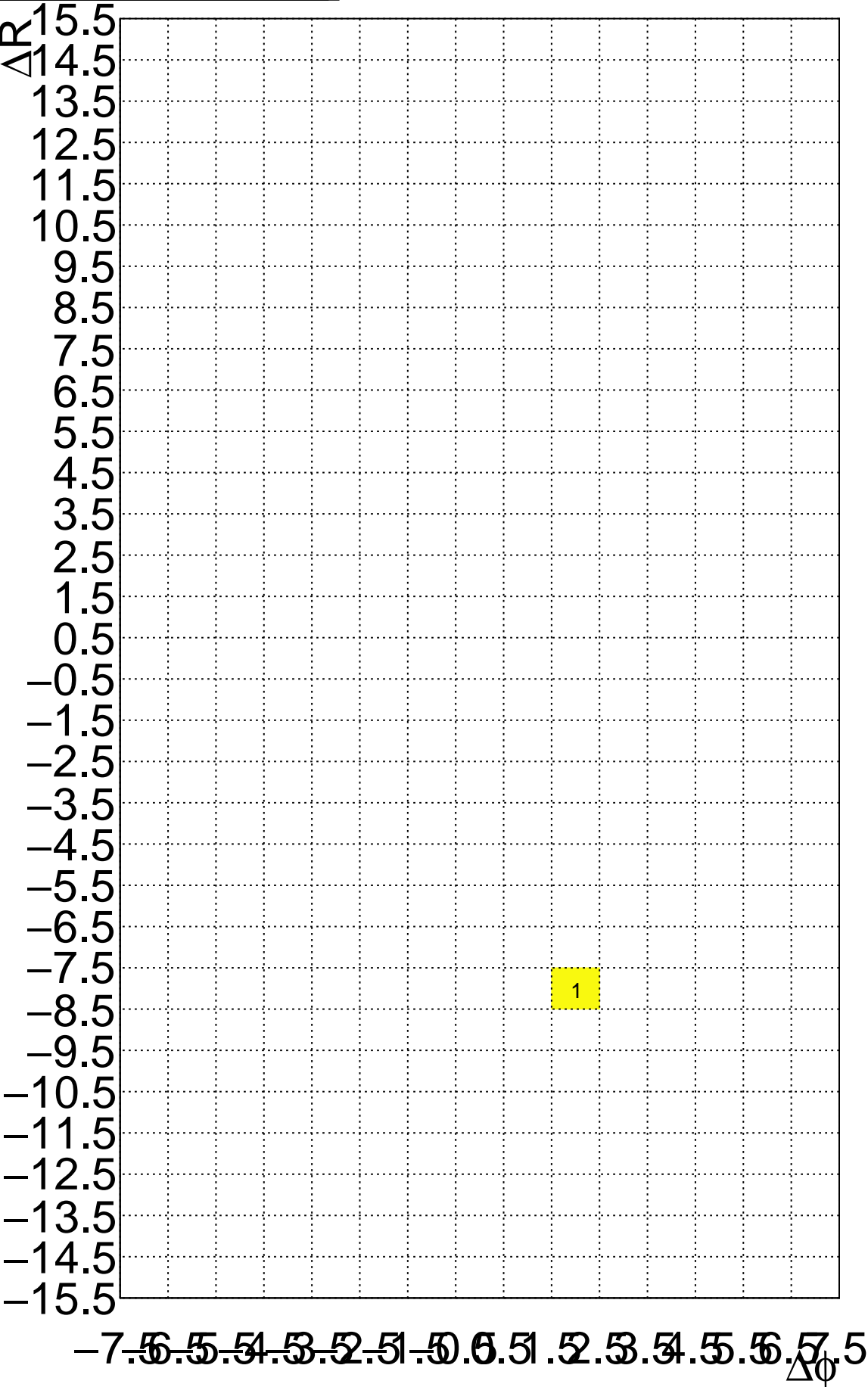


Sector=3,Rol=39





Sector=3,Rol=40

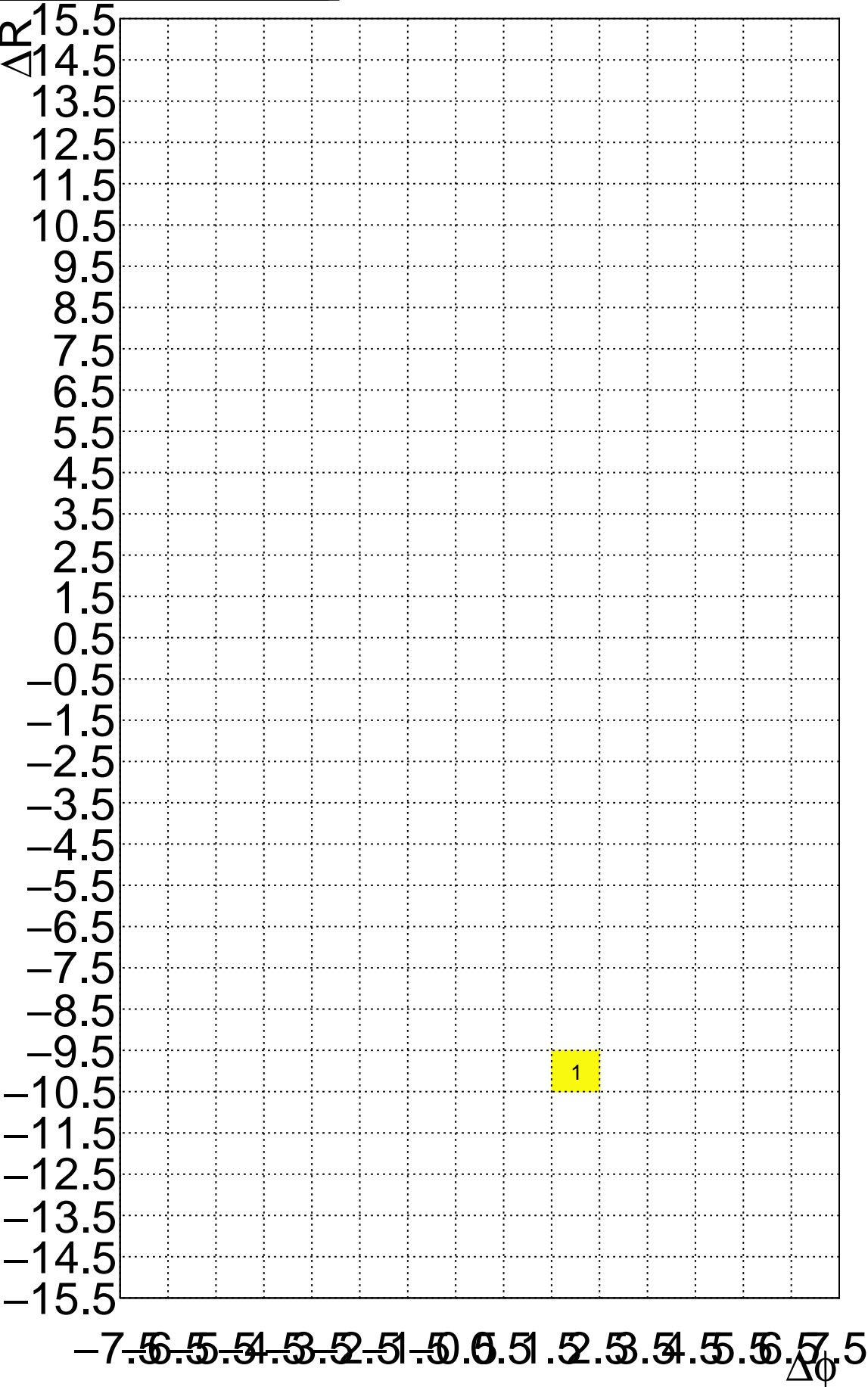


Sector=3,Rol=41



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=3,Rol=42



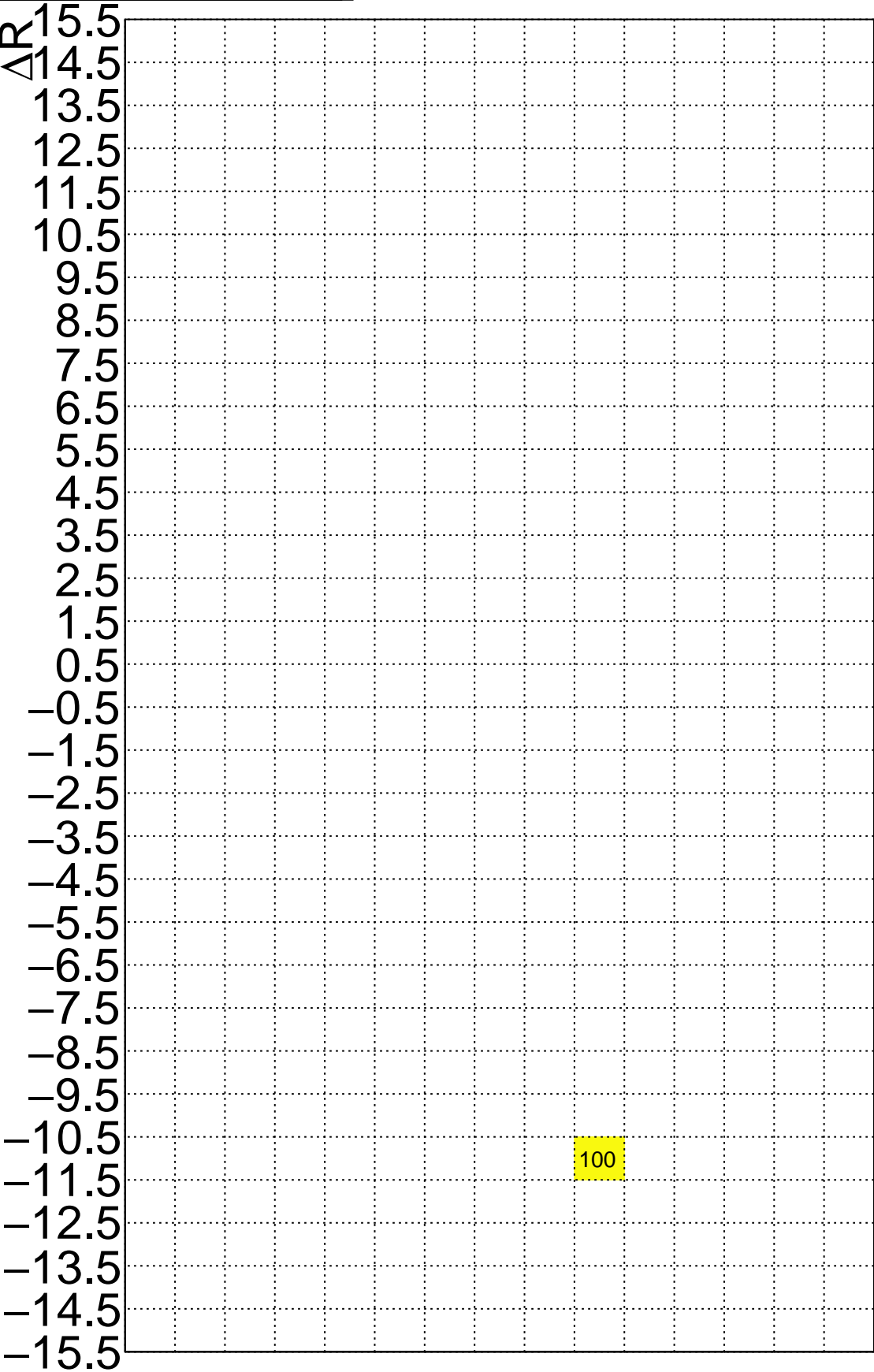
Sector=3,Rol=43



Sector=3,Rol=44

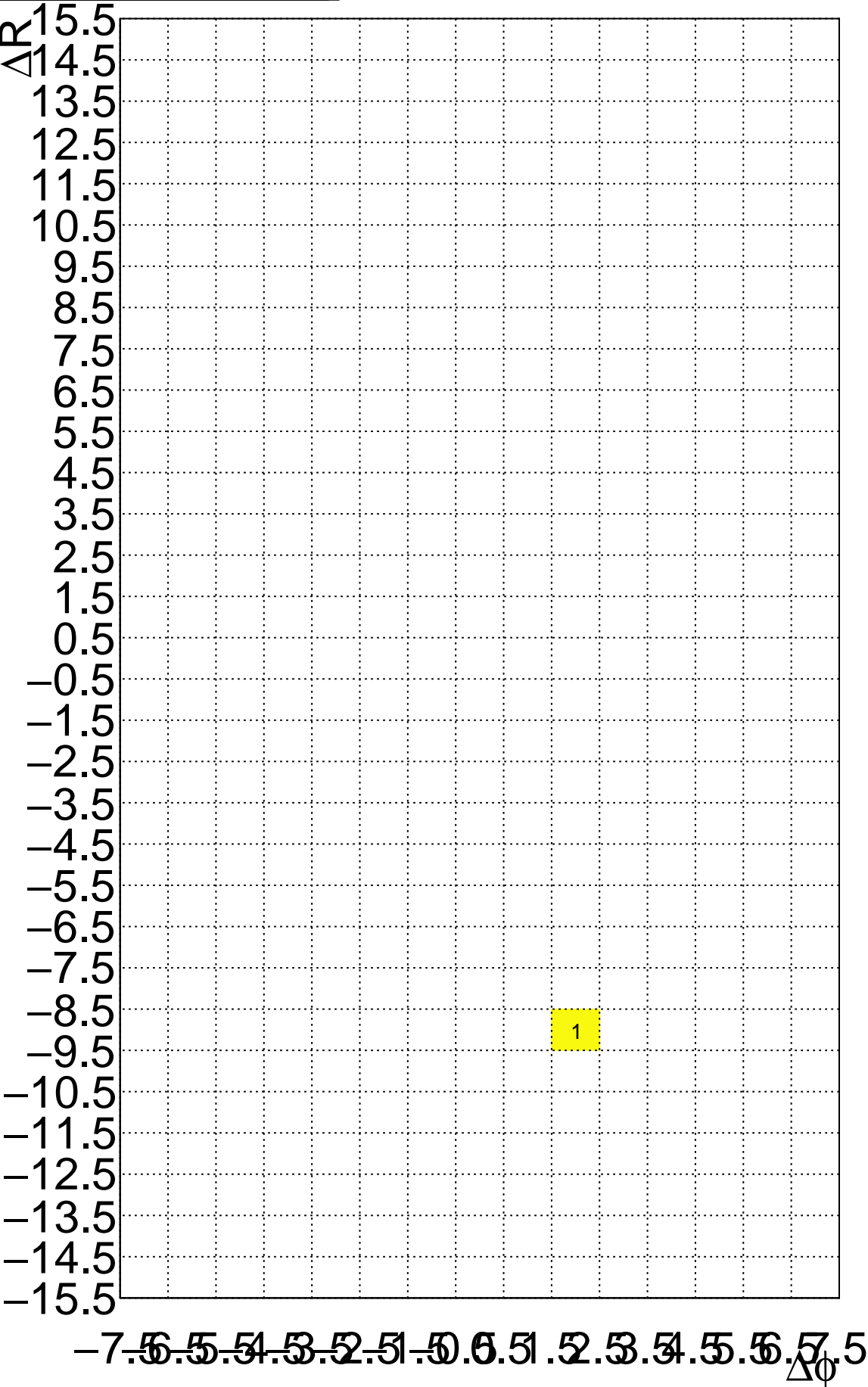


Sector=3,Rol=45

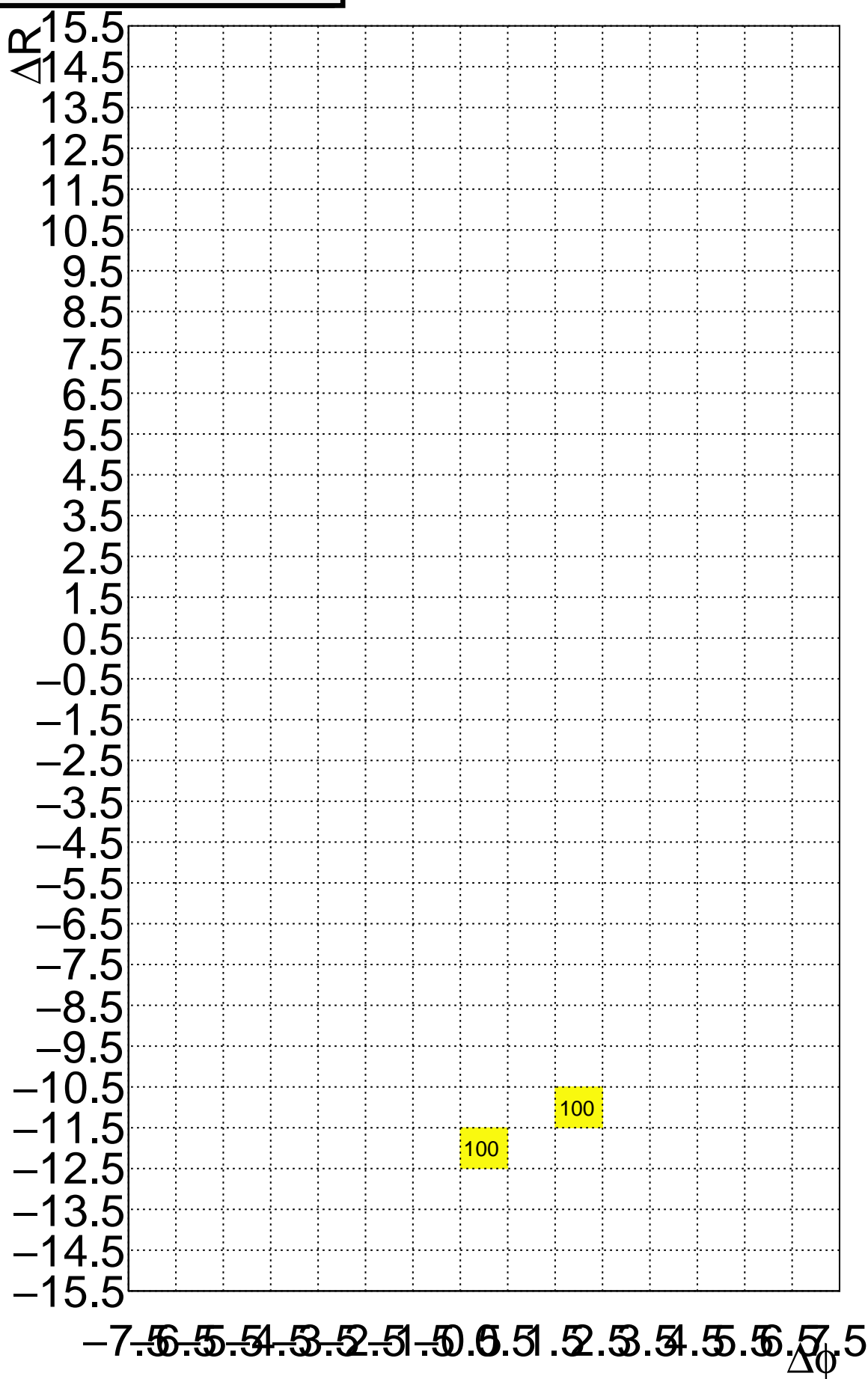


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=46

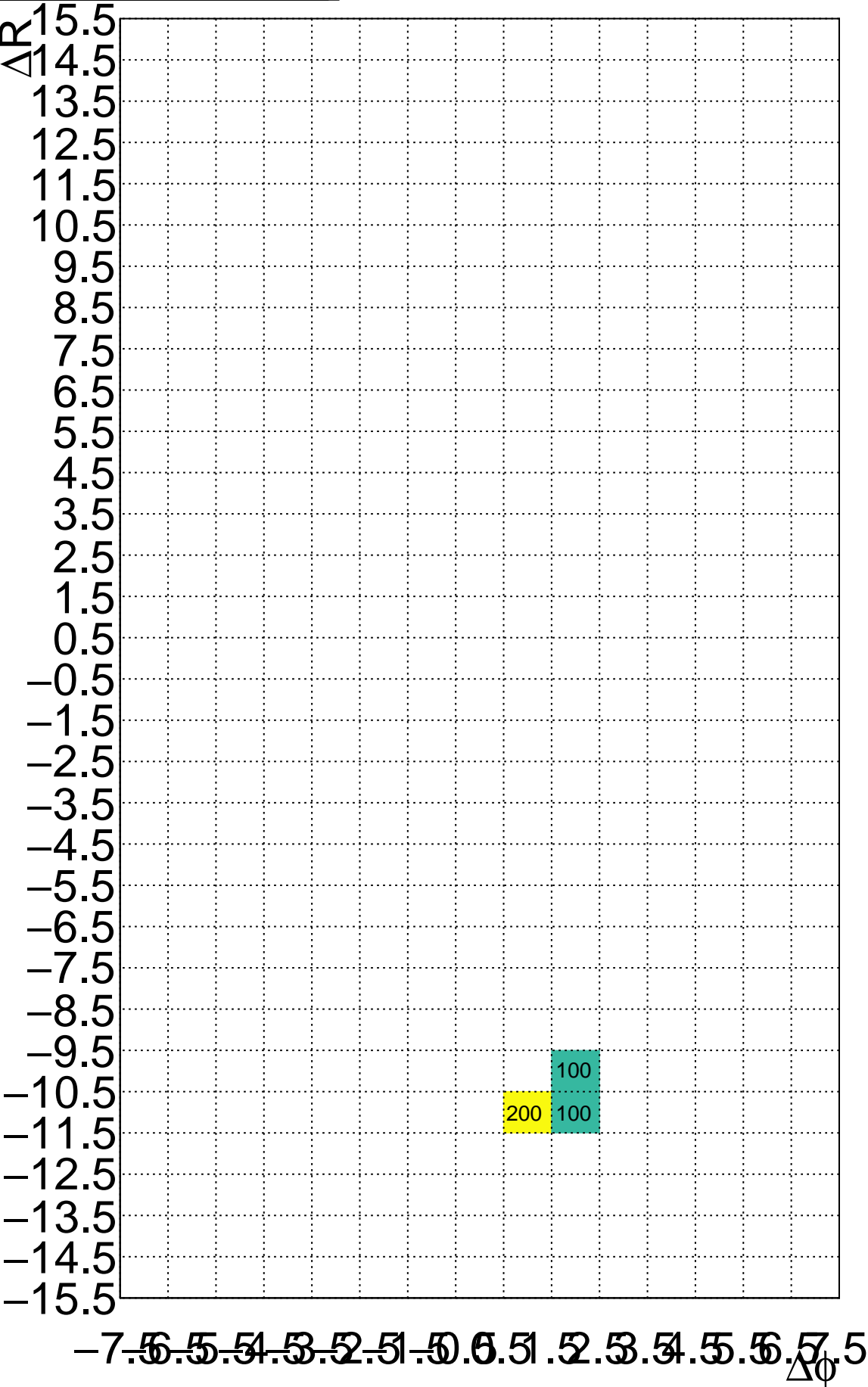


Sector=3,Rol=47

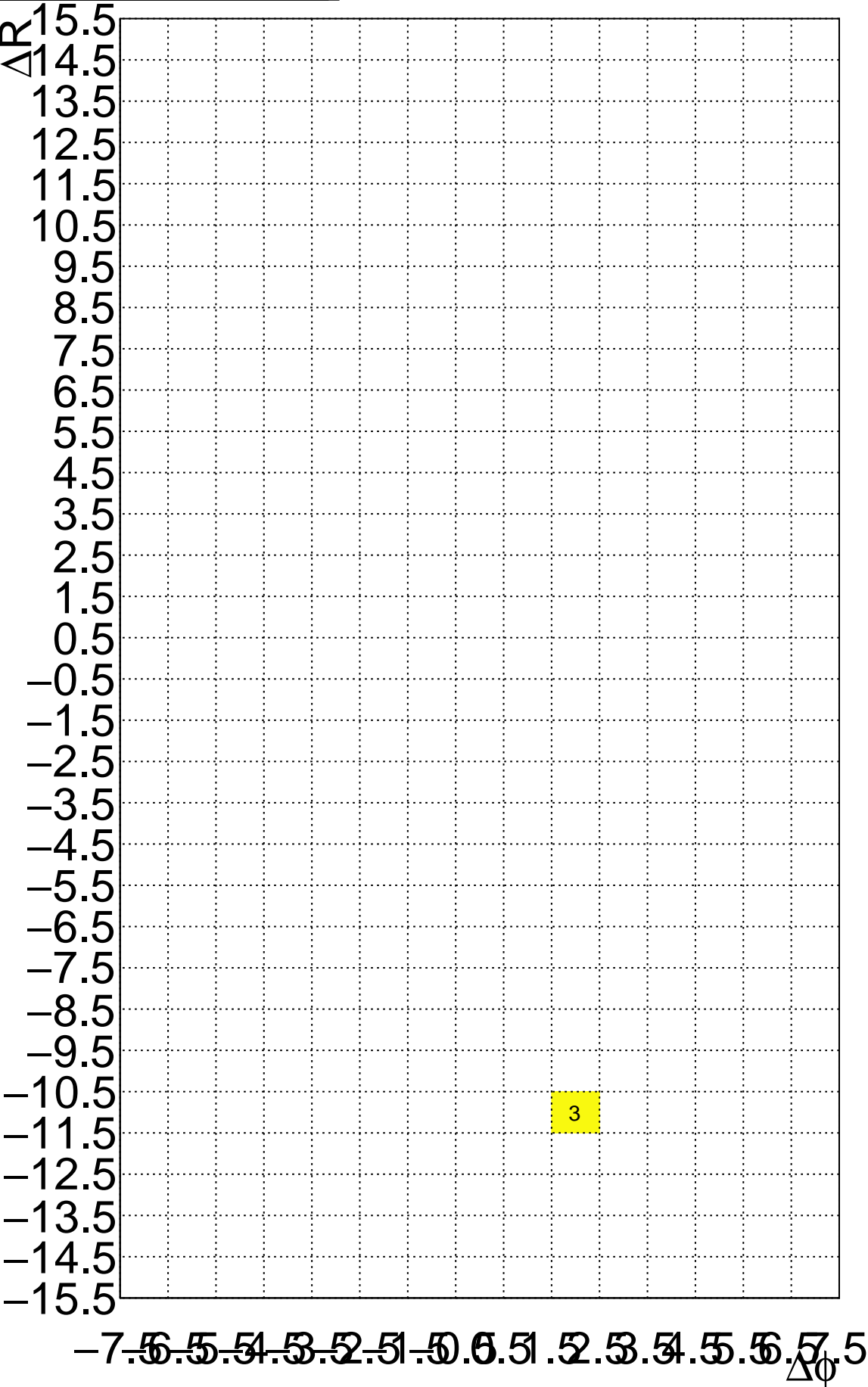




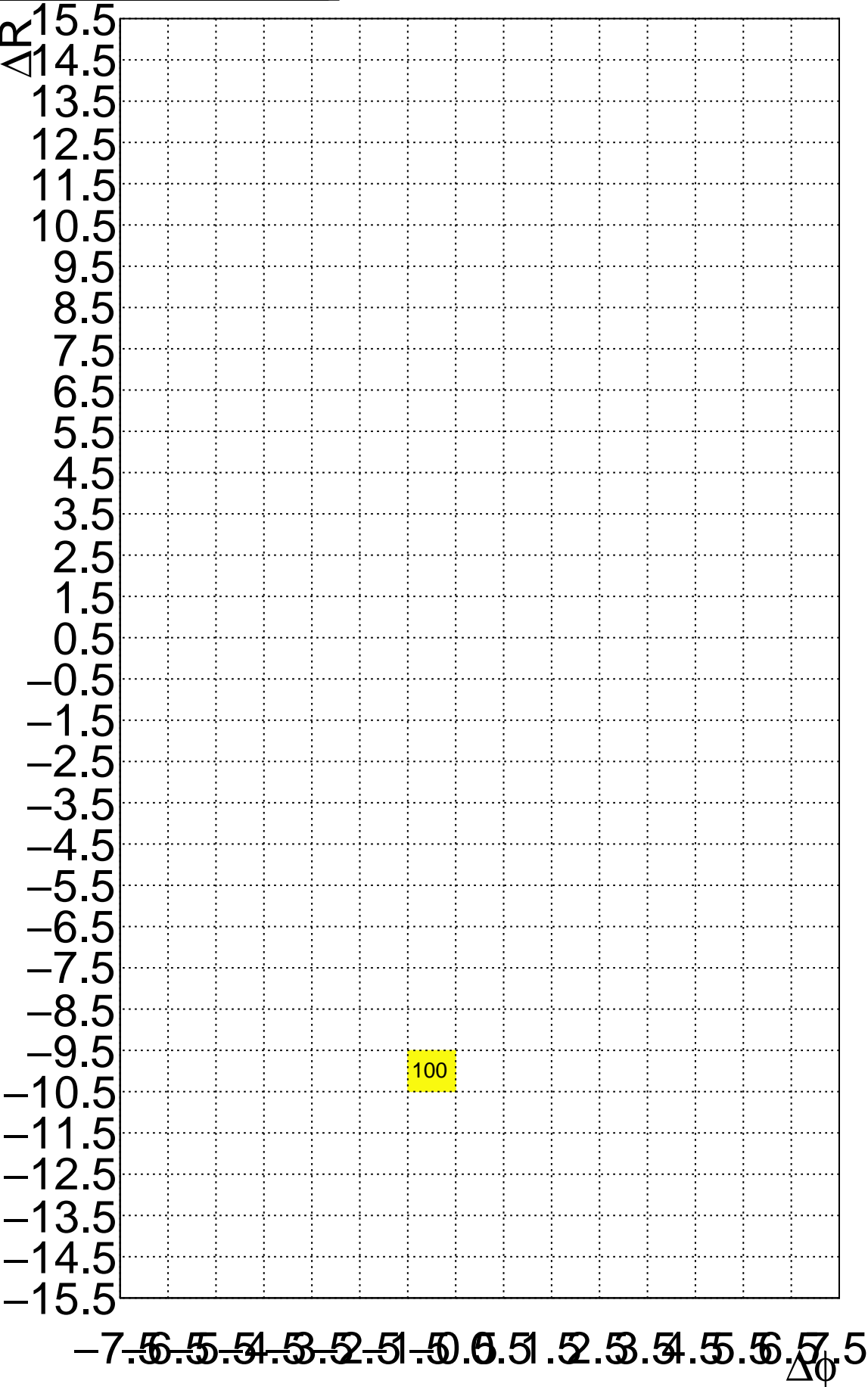
Sector=3,Rol=48



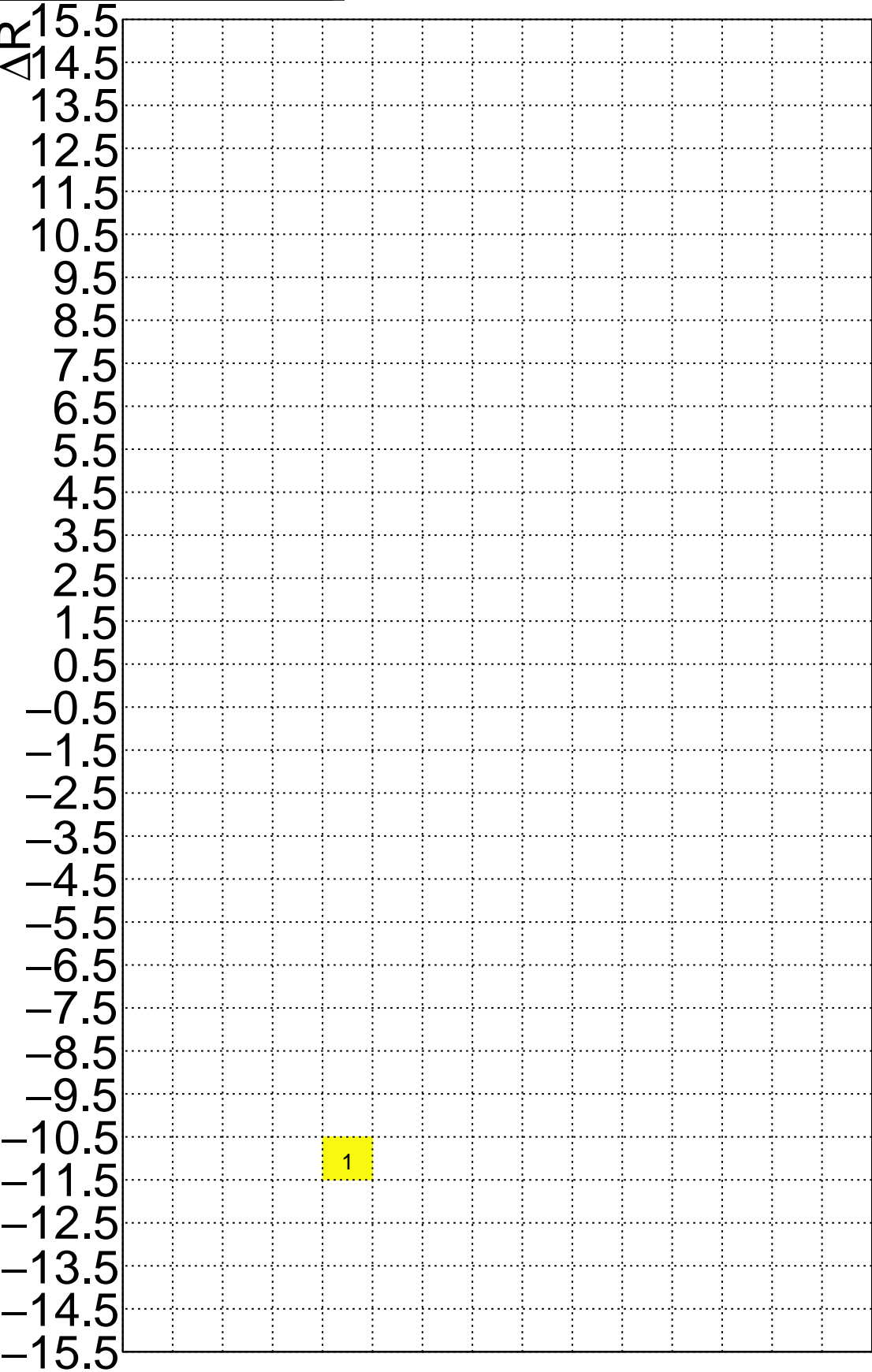
Sector=3,Rol=49



Sector=3,Rol=50

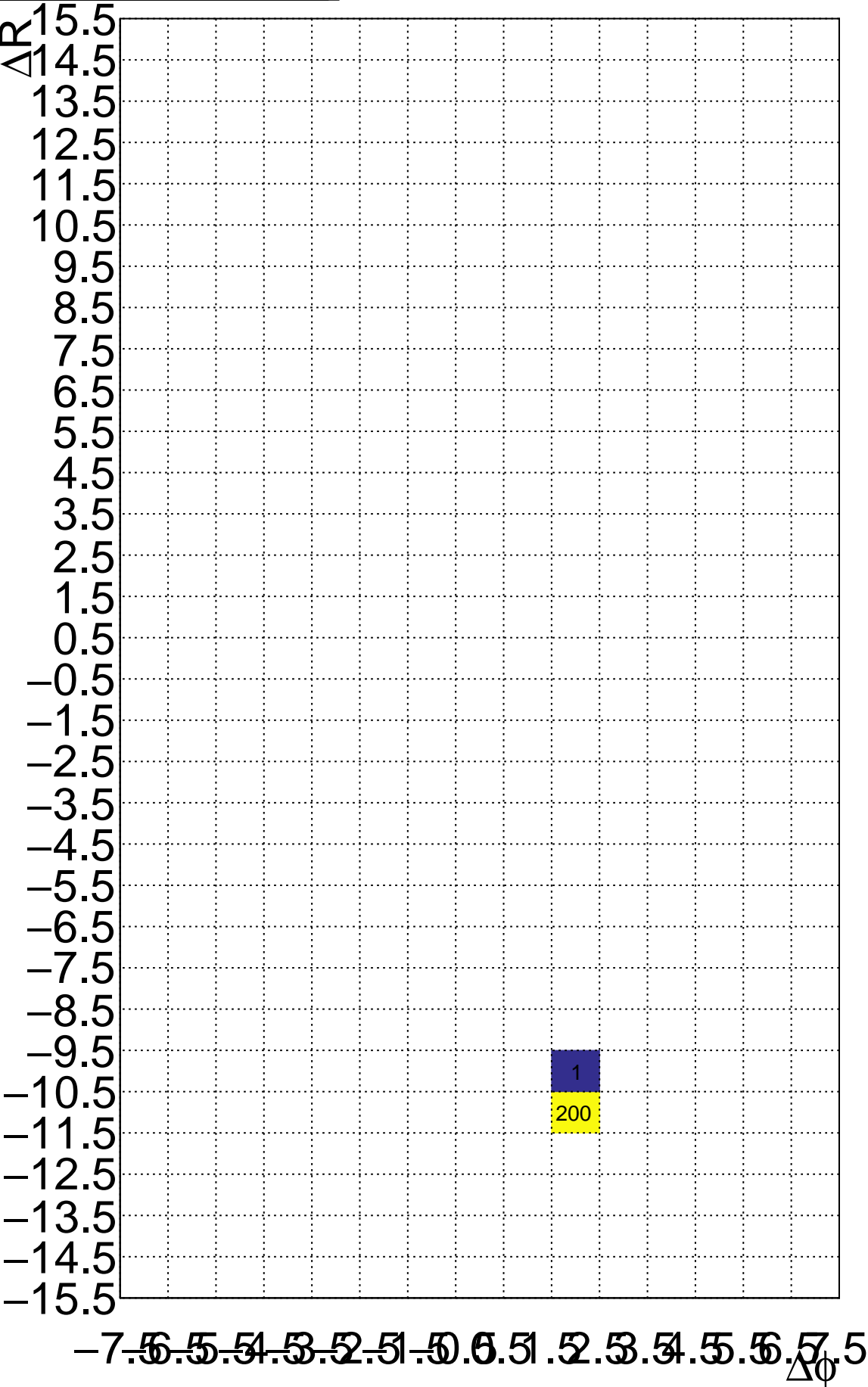


Sector=3,Rol=51

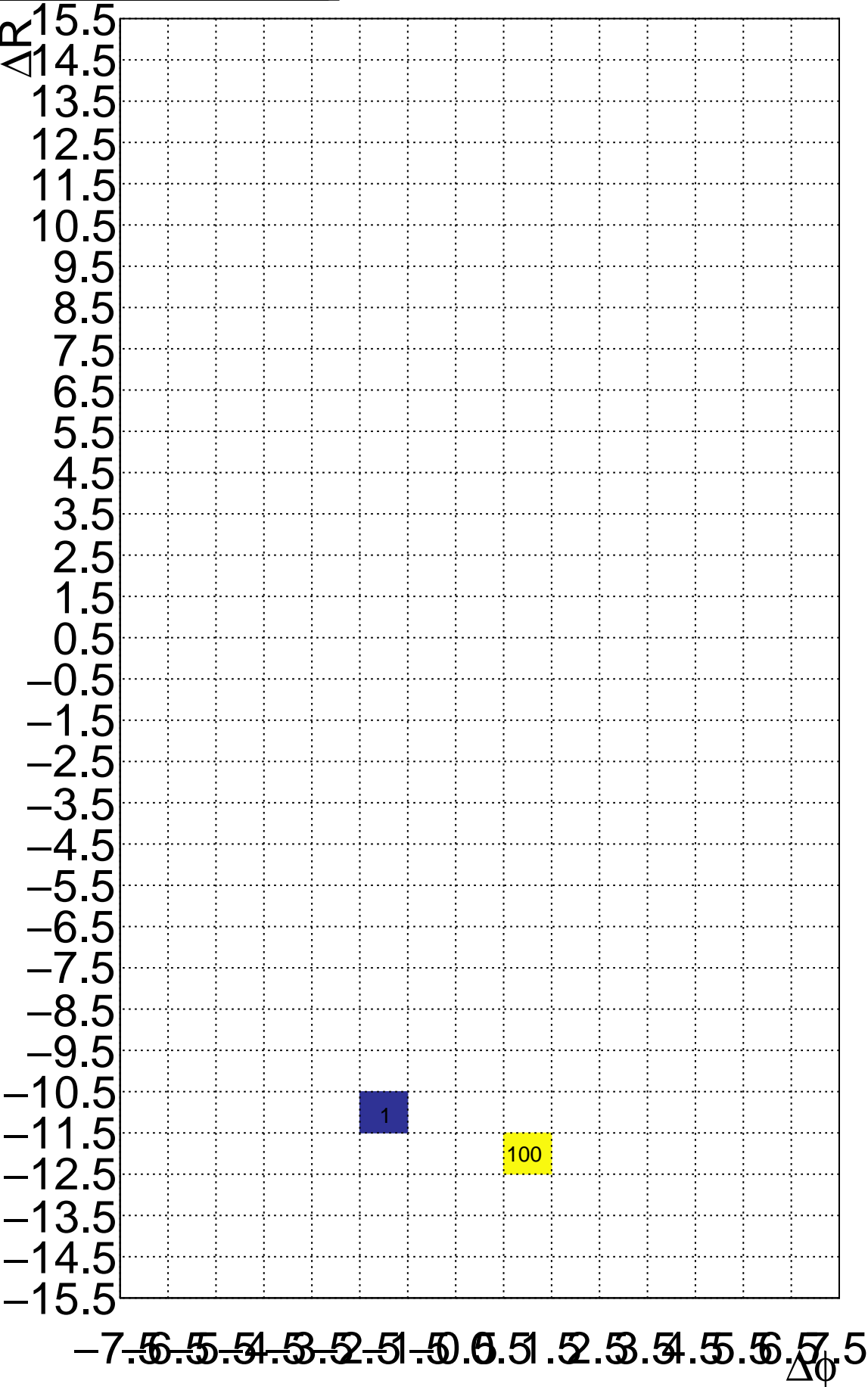


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=52



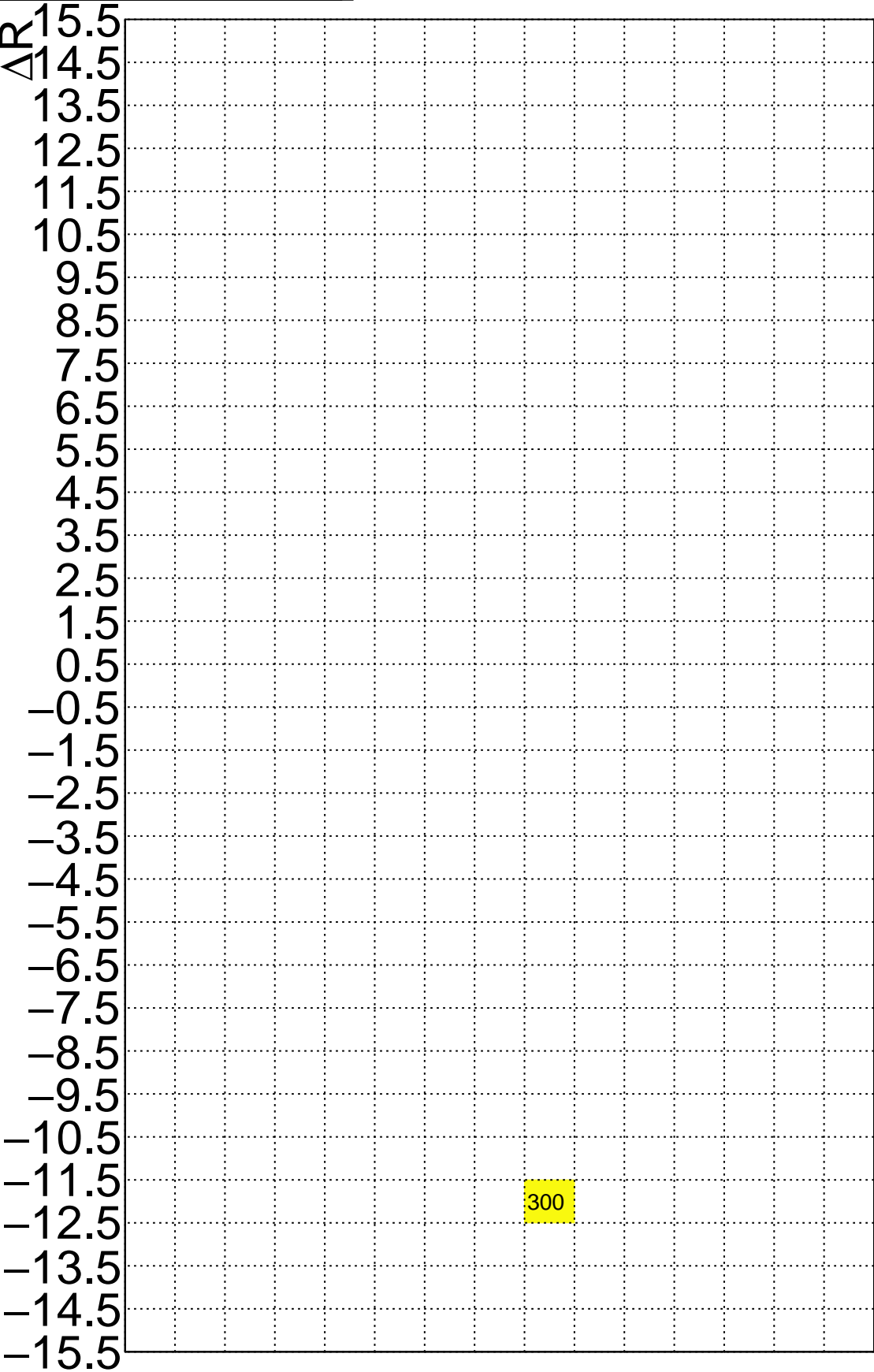
Sector=3,Rol=53



Sector=3,Rol=54



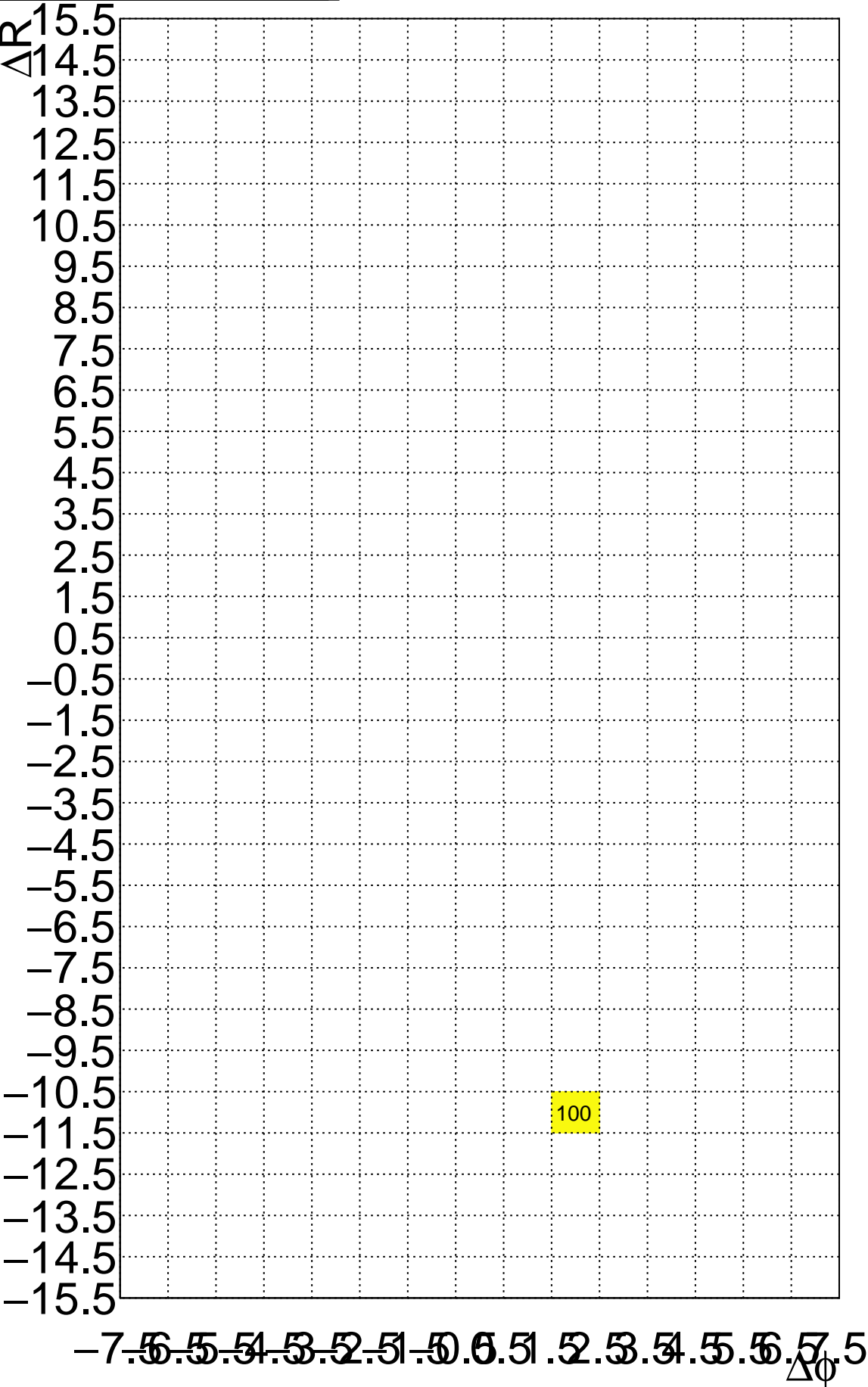
Sector=3,Rol=55



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=3,Rol=56



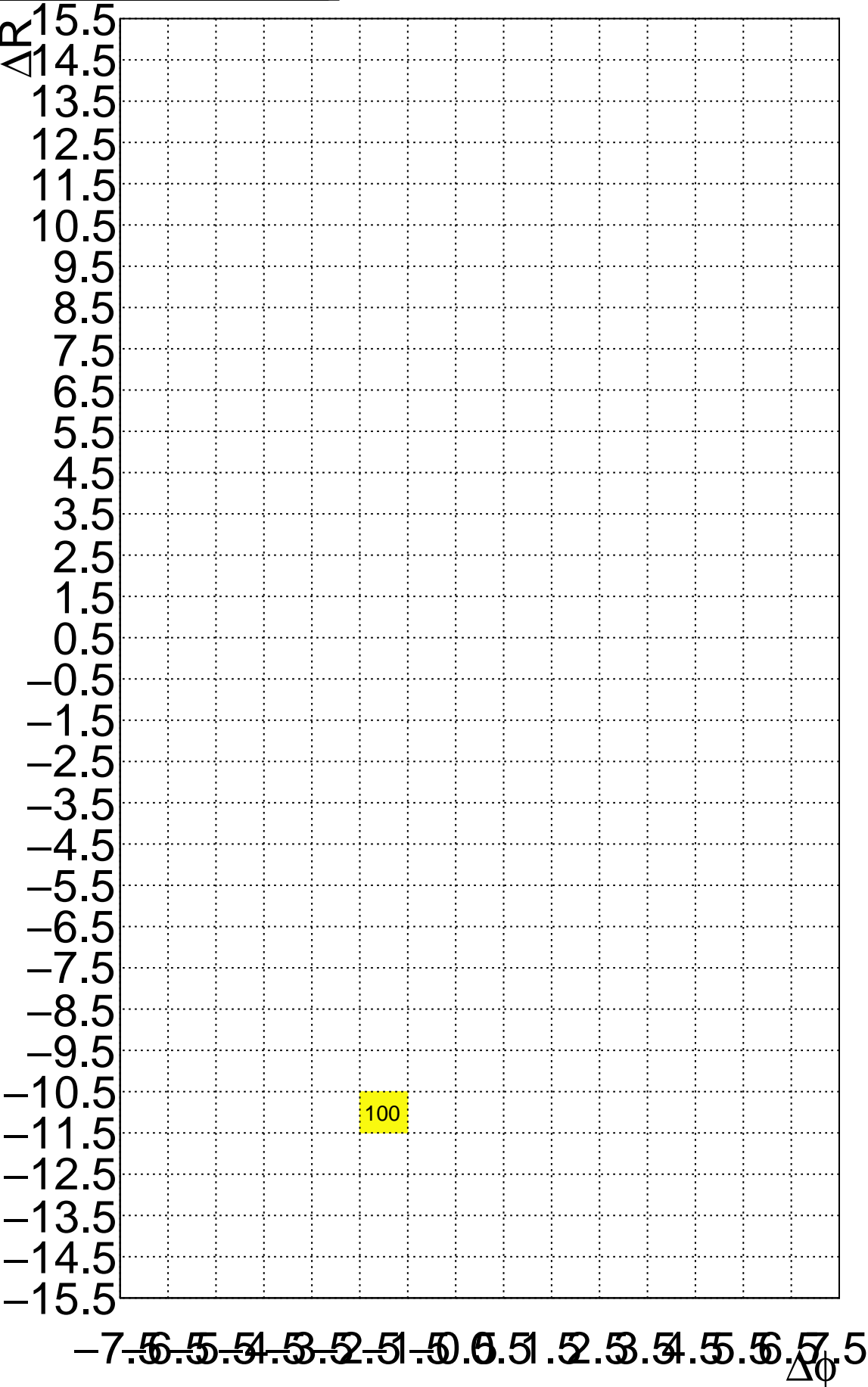
Sector=3,Rol=57



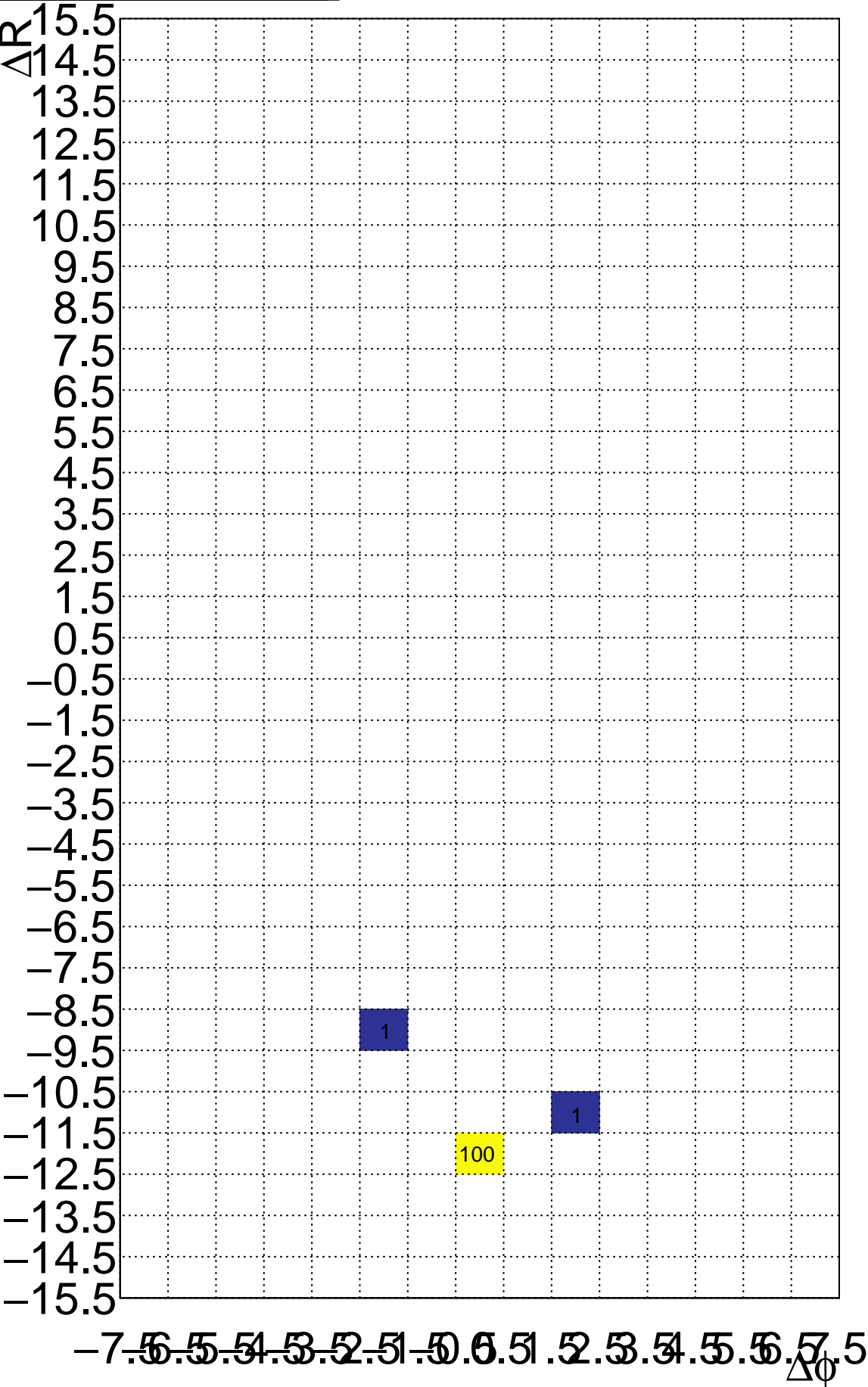
Sector=3,Rol=58



Sector=3,Rol=59



Sector=3,Rol=60



Sector=3,Rol=61



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=62



Sector=3,Rol=63





Sector=3,Rol=64



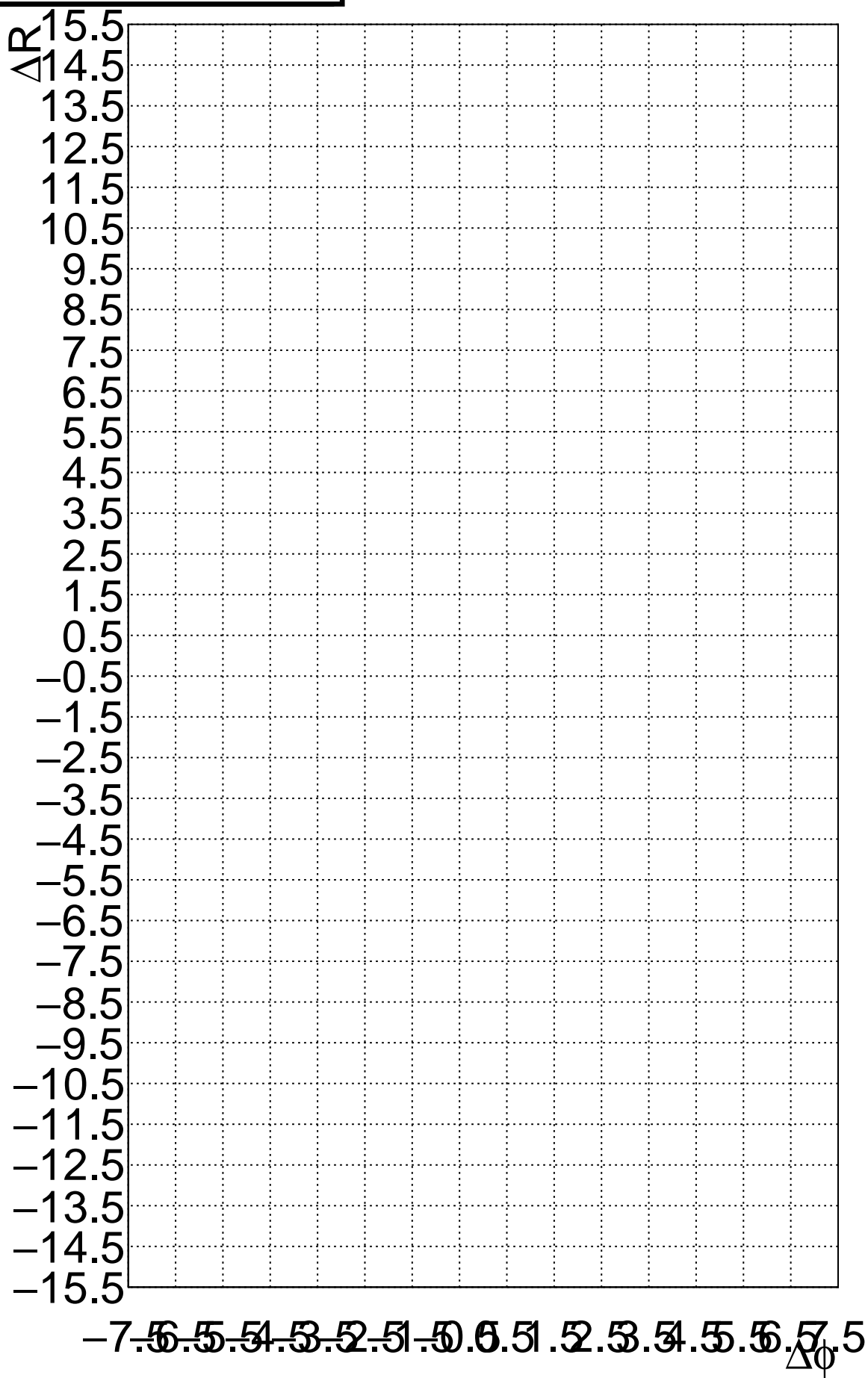


Sector=3,Rol=66





**Sector=3,Rol=68**



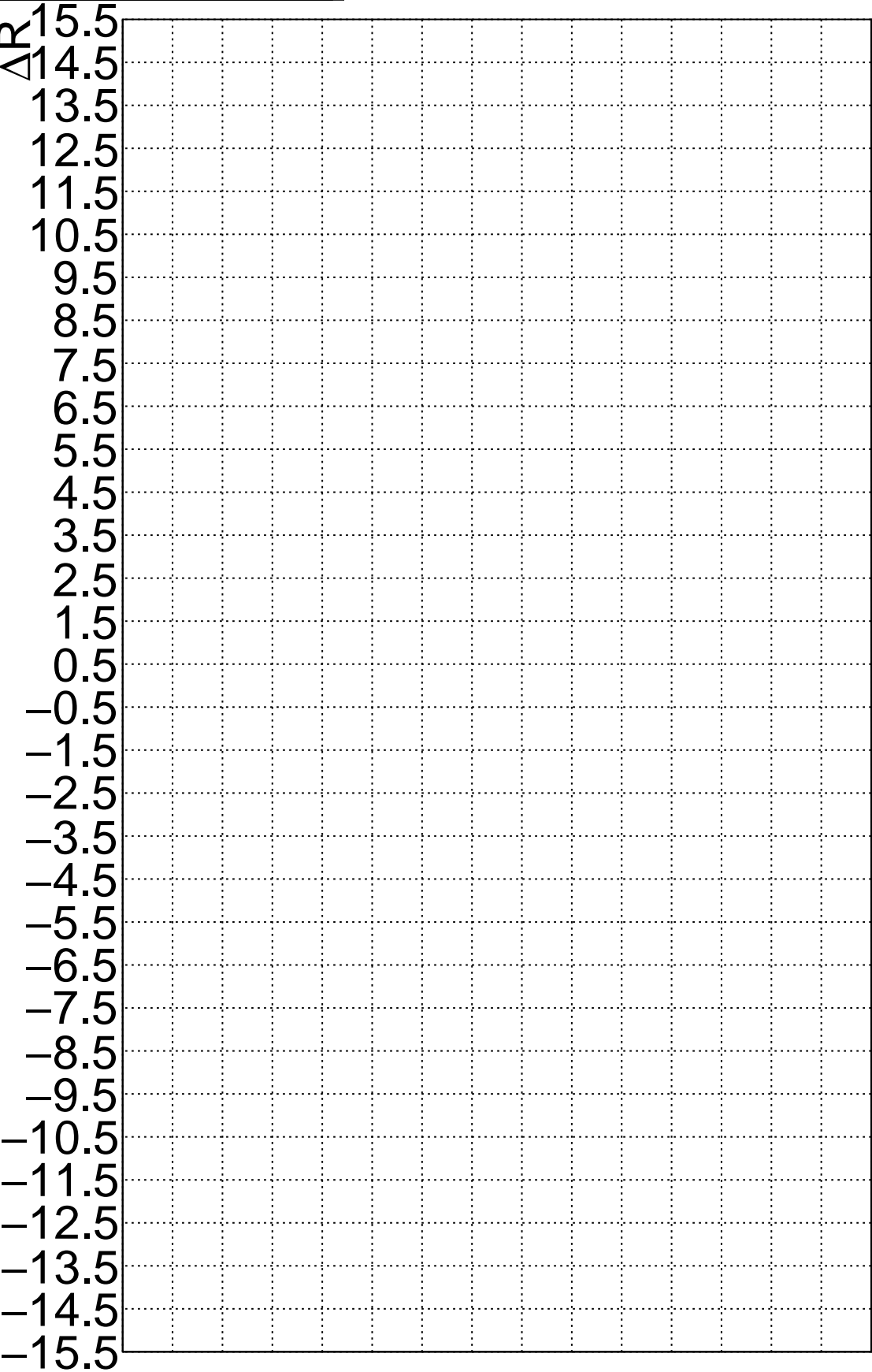
Sector=3,Rol=69



Sector=3,Rol=70



Sector=3,Rol=71



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=3,Rol=72



Sector=3,Rol=73



Sector=3,Rol=74



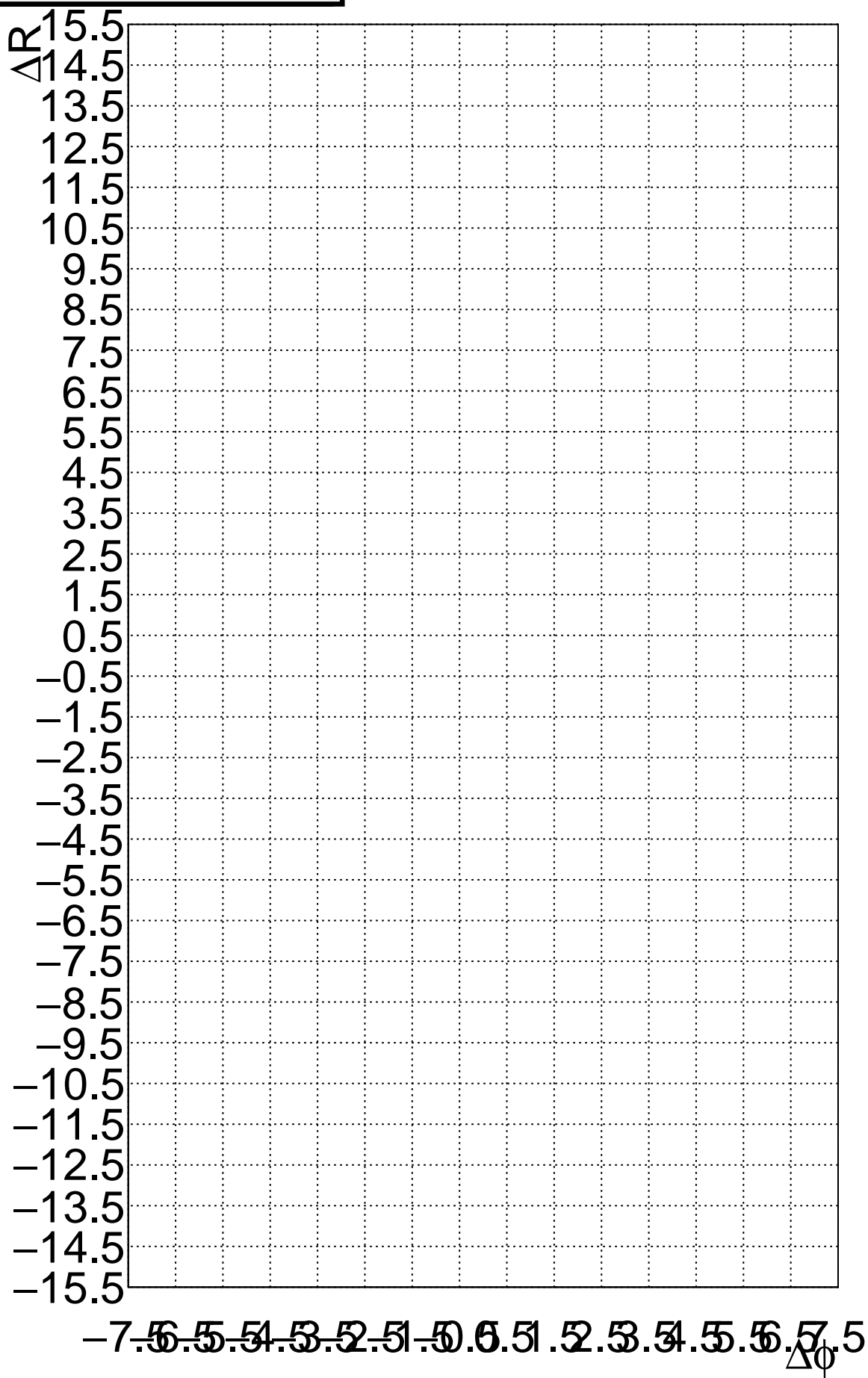
Sector=3,Rol=75



Sector=3,Rol=76



**Sector=3,Rol=77**



Sector=3,Rol=78



Sector=3,Rol=79





Sector=3,Rol=80



Sector=3,Rol=81



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=82



Sector=3,Rol=83



Sector=3,Rol=84



Sector=3,Rol=85



Sector=3,Rol=86



Sector=3,Rol=87





Sector=3,Rol=88



Sector=3,Rol=89



Sector=3,Rol=90



Sector=3,Rol=91



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=3,Rol=92



Sector=3,Rol=93





Sector=3,Rol=95





Sector=3,Rol=96



Sector=3,Rol=97



Sector=3,Rol=98





Sector=3,Rol=100



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=101



Sector=3,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=3,Rol=104



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=3,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=107



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=109



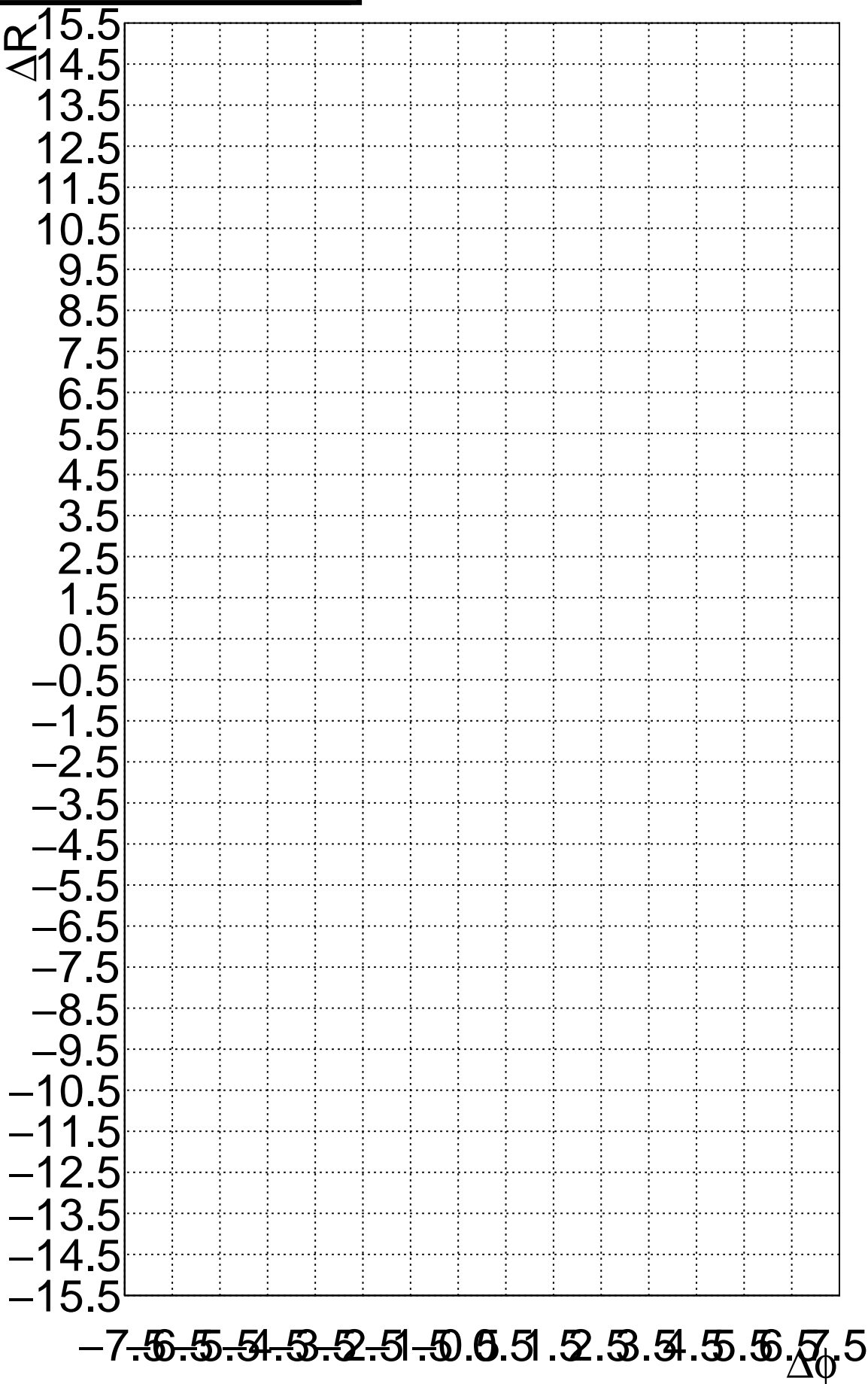
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=111





Sector=3,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=115



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=3,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=117



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=3,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=121



Sector=3,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=3,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=127



$\Delta \Phi$



Sector=3,Rol=128



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=129



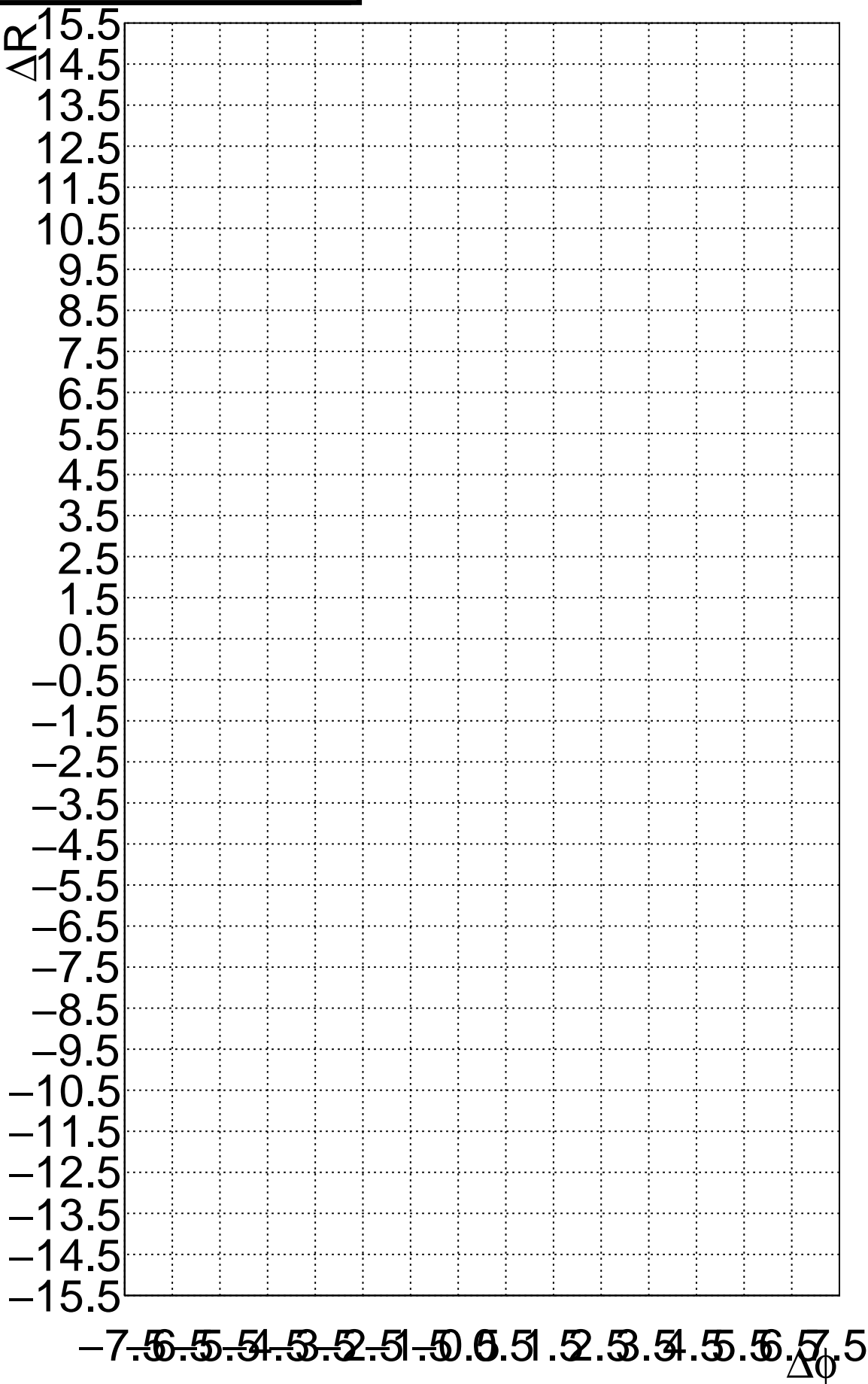
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=131

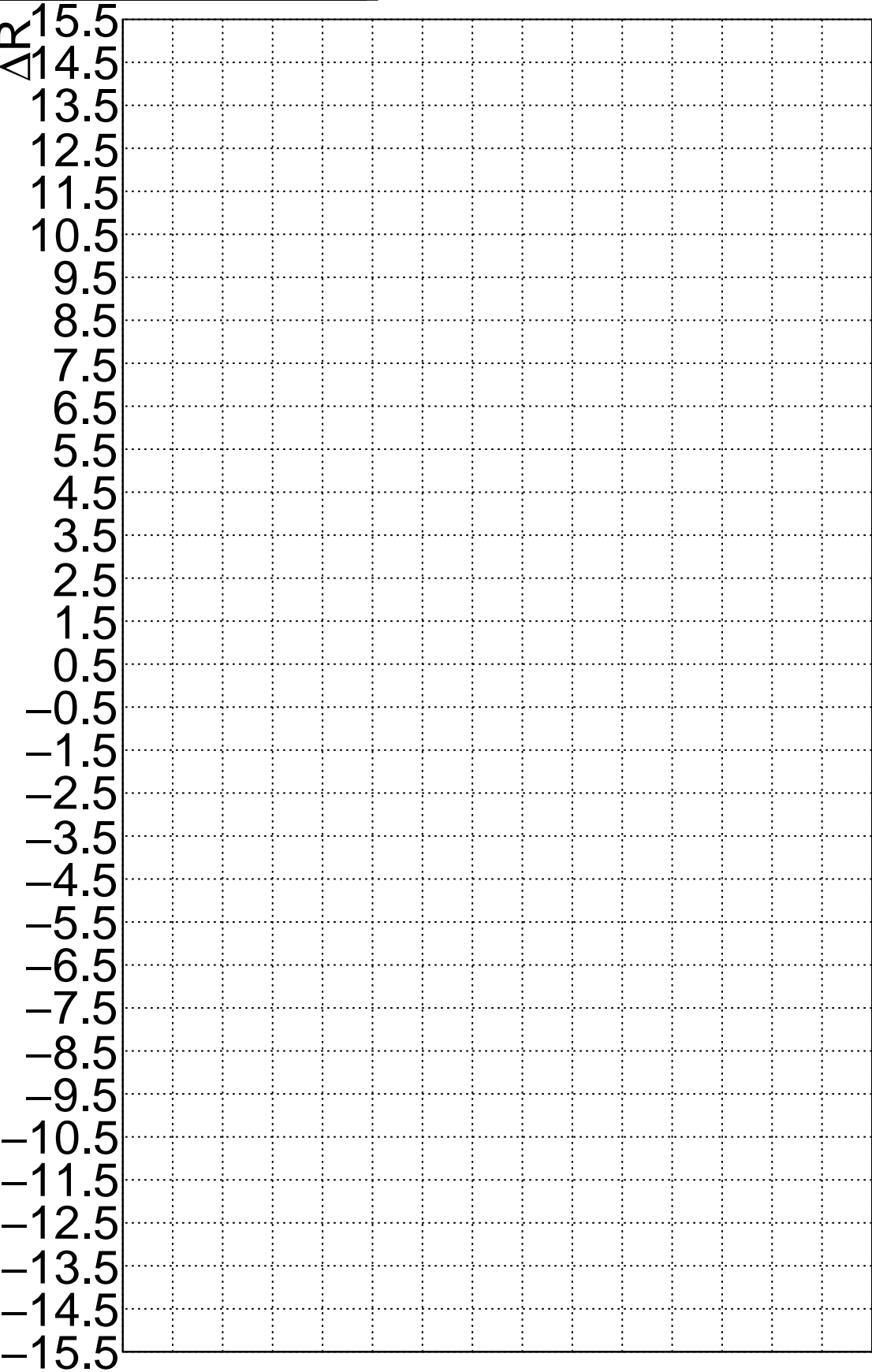


Sector=3,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=3,Rol=134



$\Delta \Phi$

Sector=3,Rol=135



$\Delta \Phi$



Sector=3,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=137



$\Delta \Phi$

Sector=3,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=139



$\Delta \Phi$

Sector=3,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=141



Sector=3,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=3,Rol=143



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=3,Rol=144



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=3,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=146



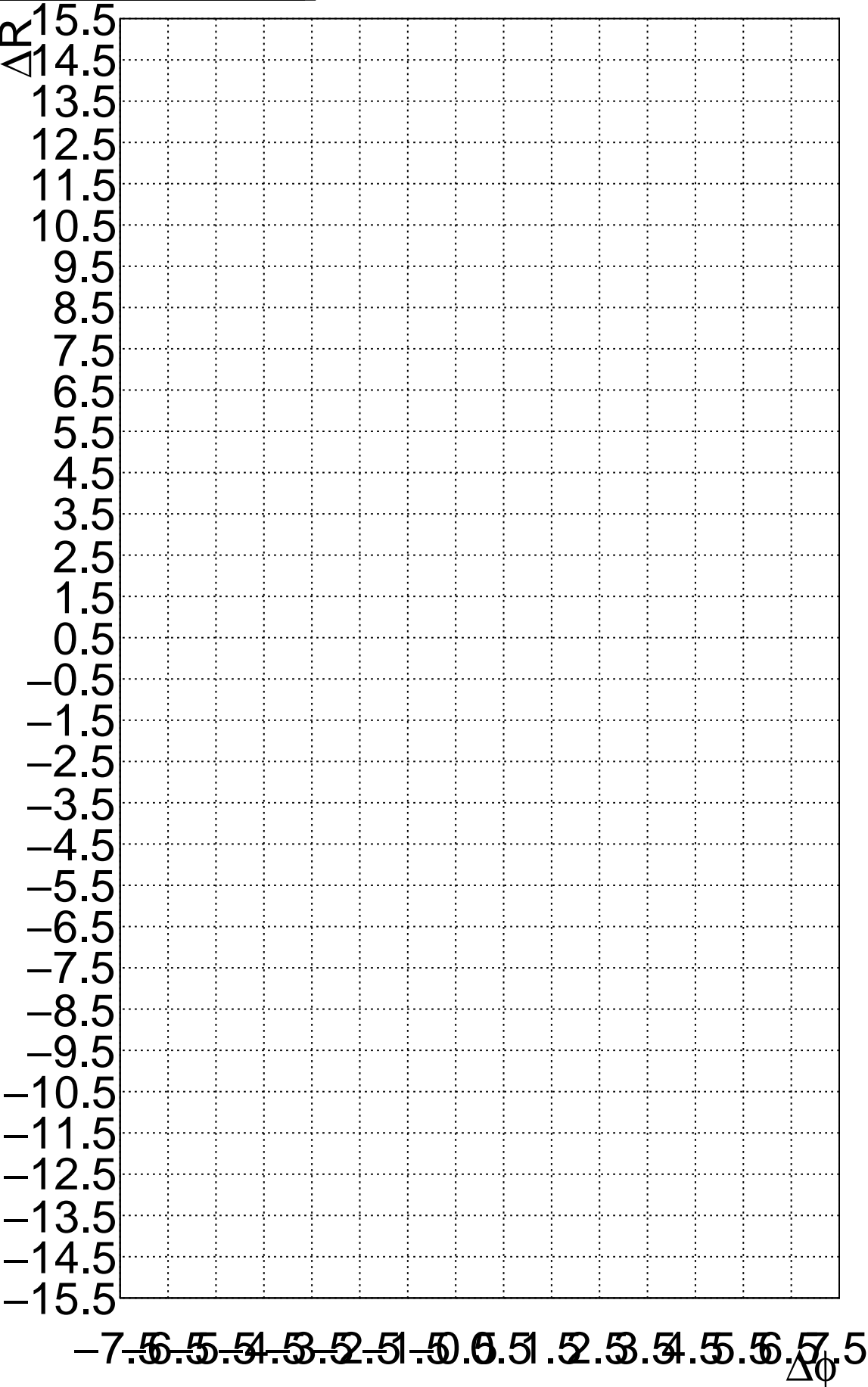
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=3,Rol=147

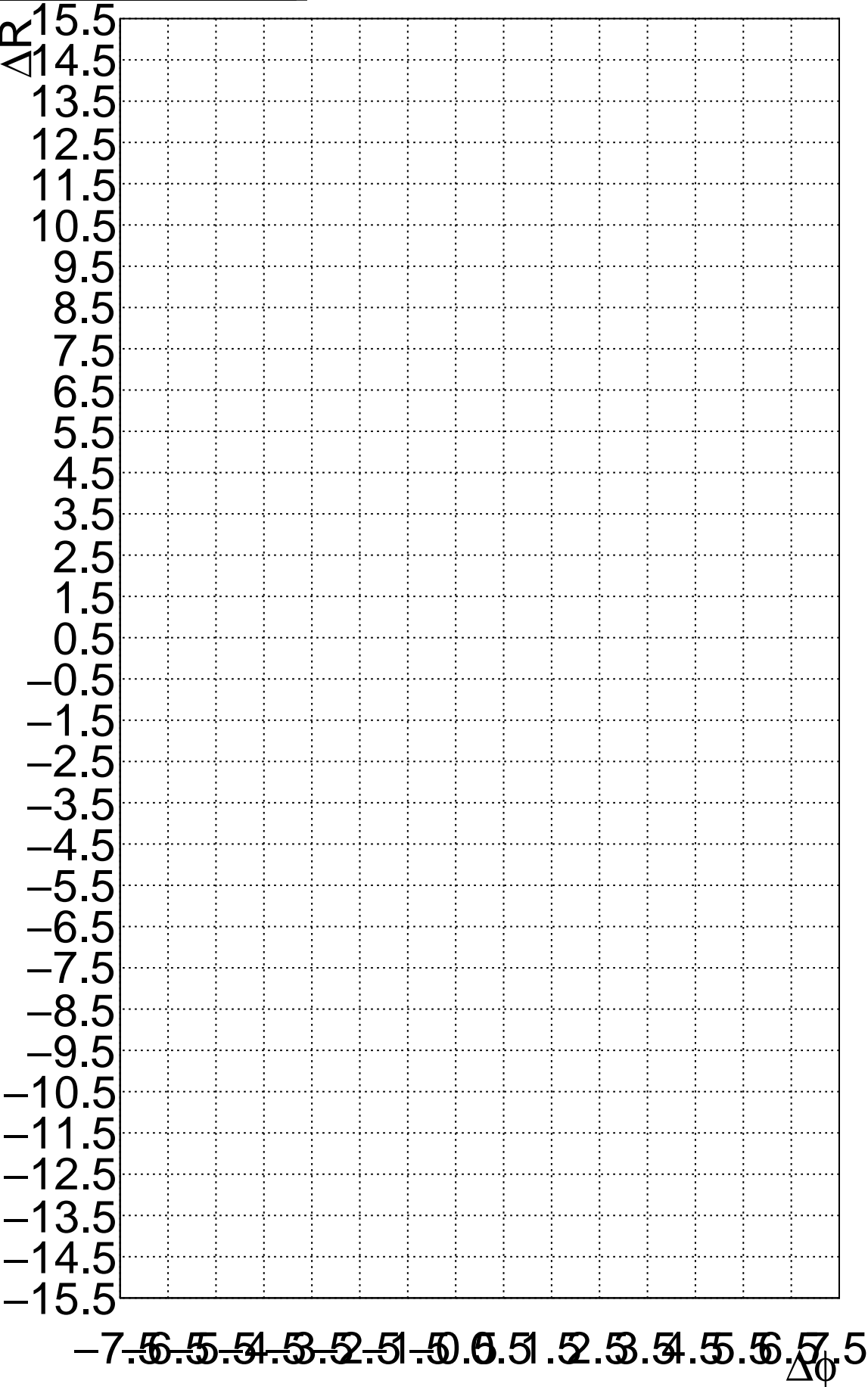


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

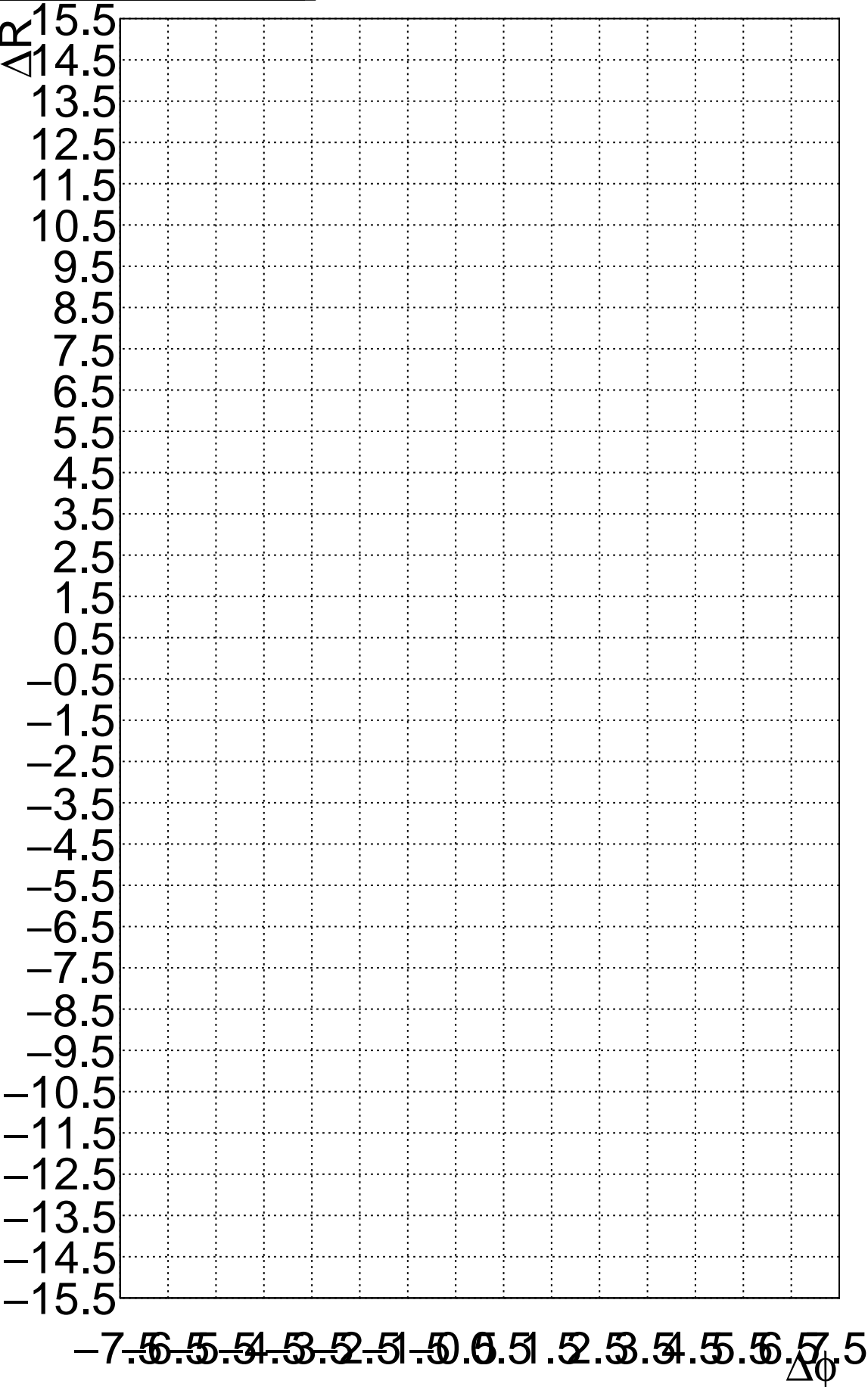
Sector=4,Rol=0



Sector=4,Rol=1



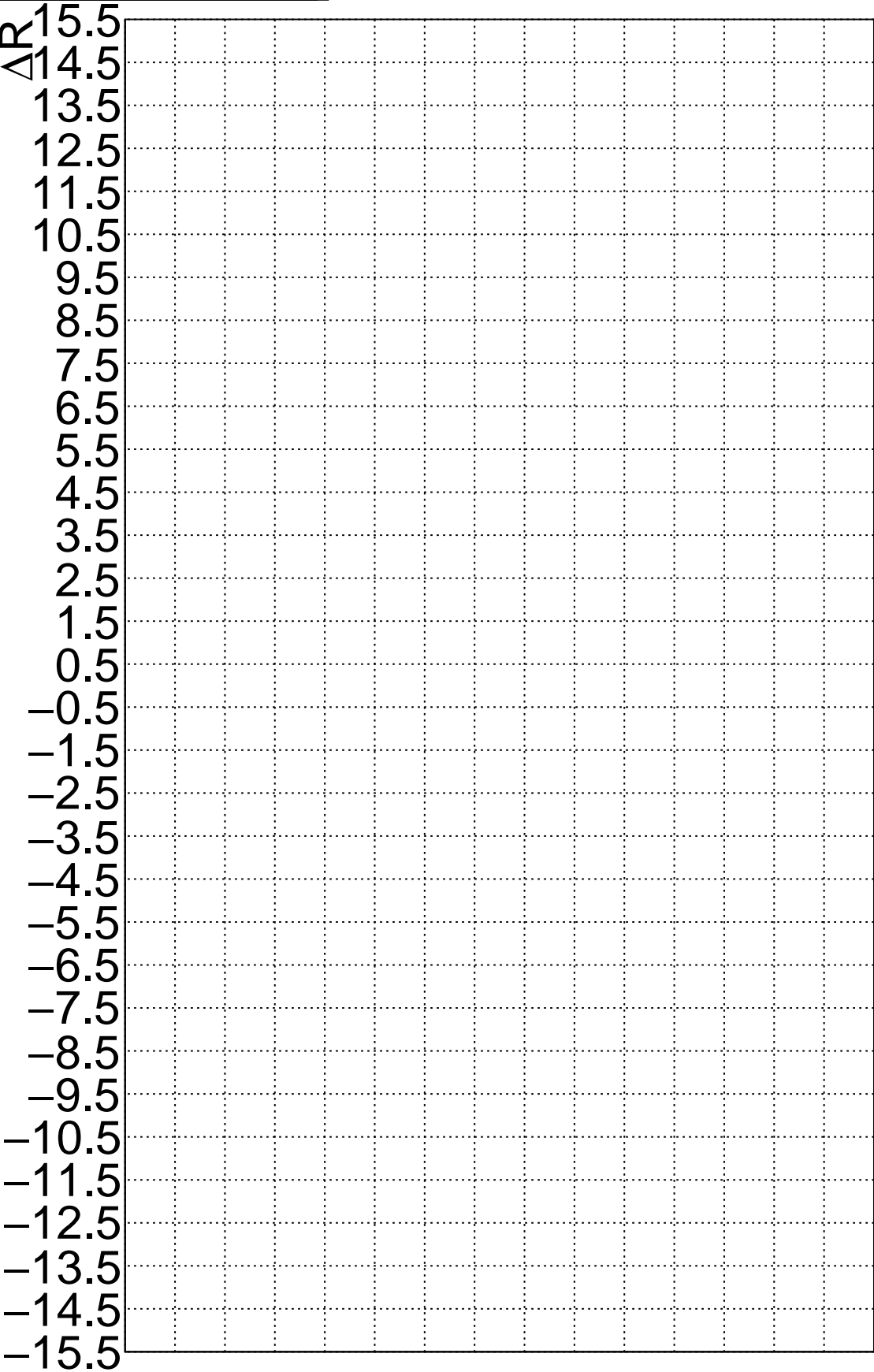
Sector=4,Rol=2





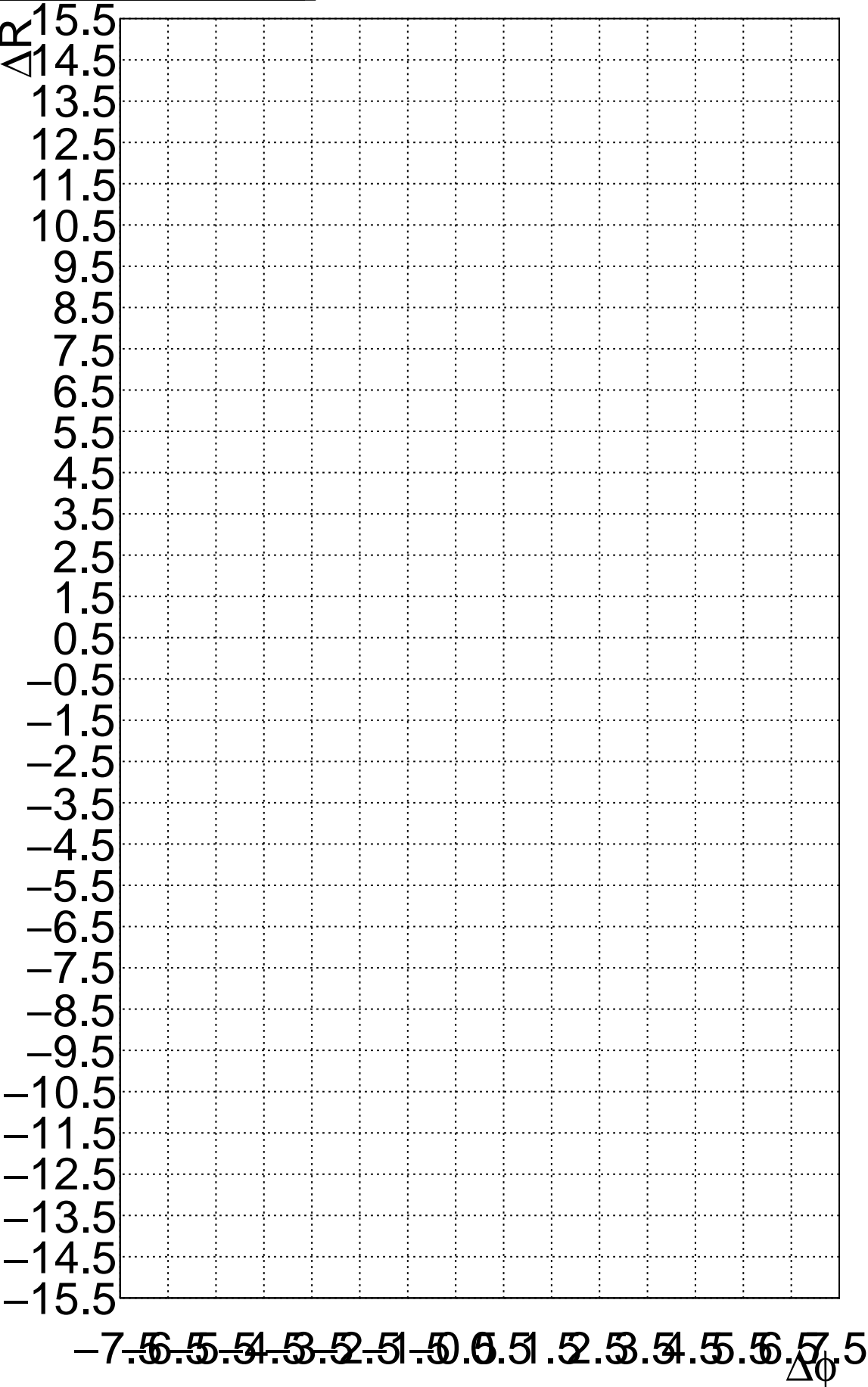


Sector=4,Rol=4

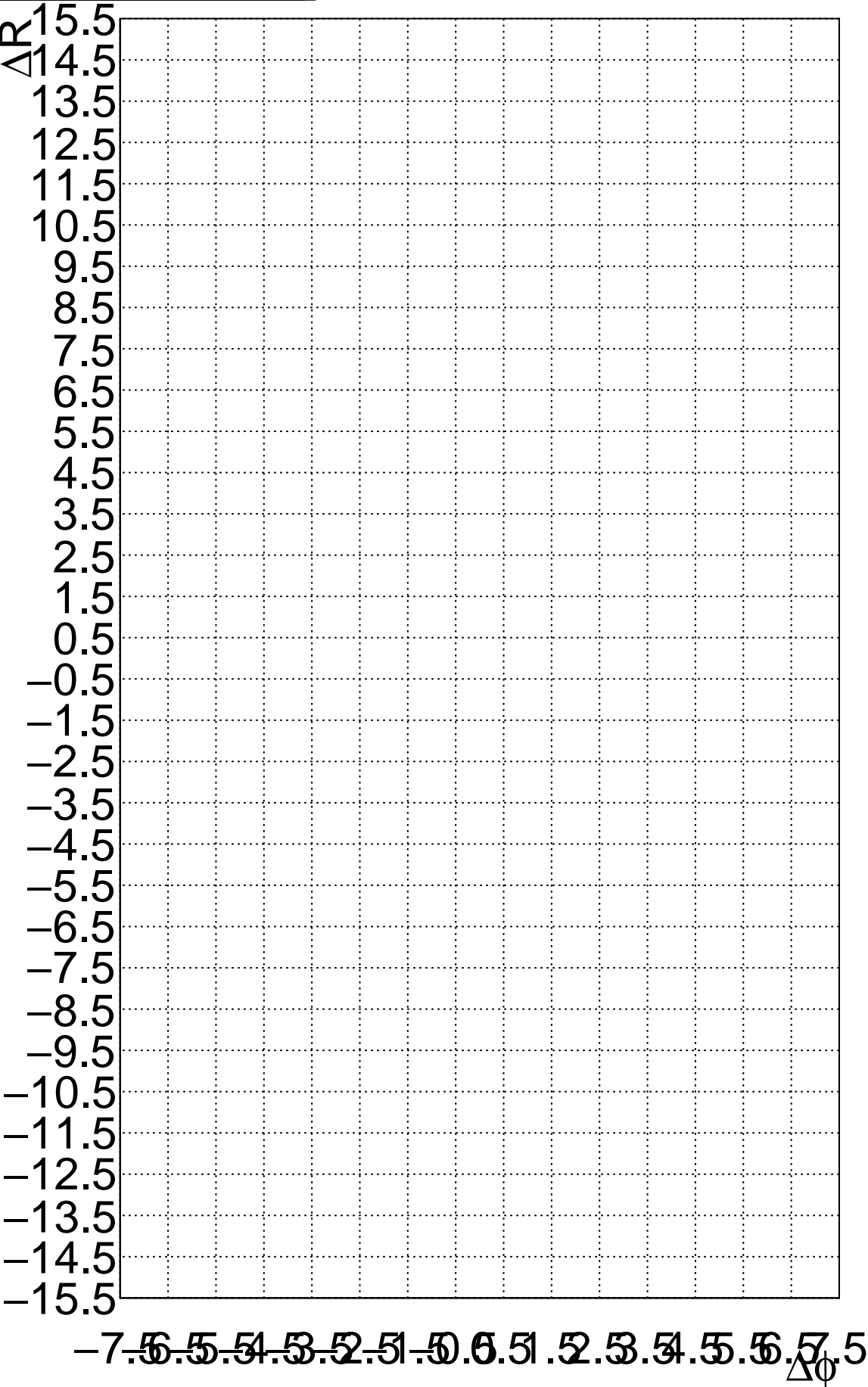


~~-7.5~~~~-6.5~~~~-5.5~~~~-4.5~~~~-3.5~~~~-2.5~~~~-1.5~~~~-0.5~~~~0.5~~~~1.5~~~~2.5~~~~3.5~~~~4.5~~~~5.5~~~~6.5~~~~7.5~~  
 $\Delta\phi$

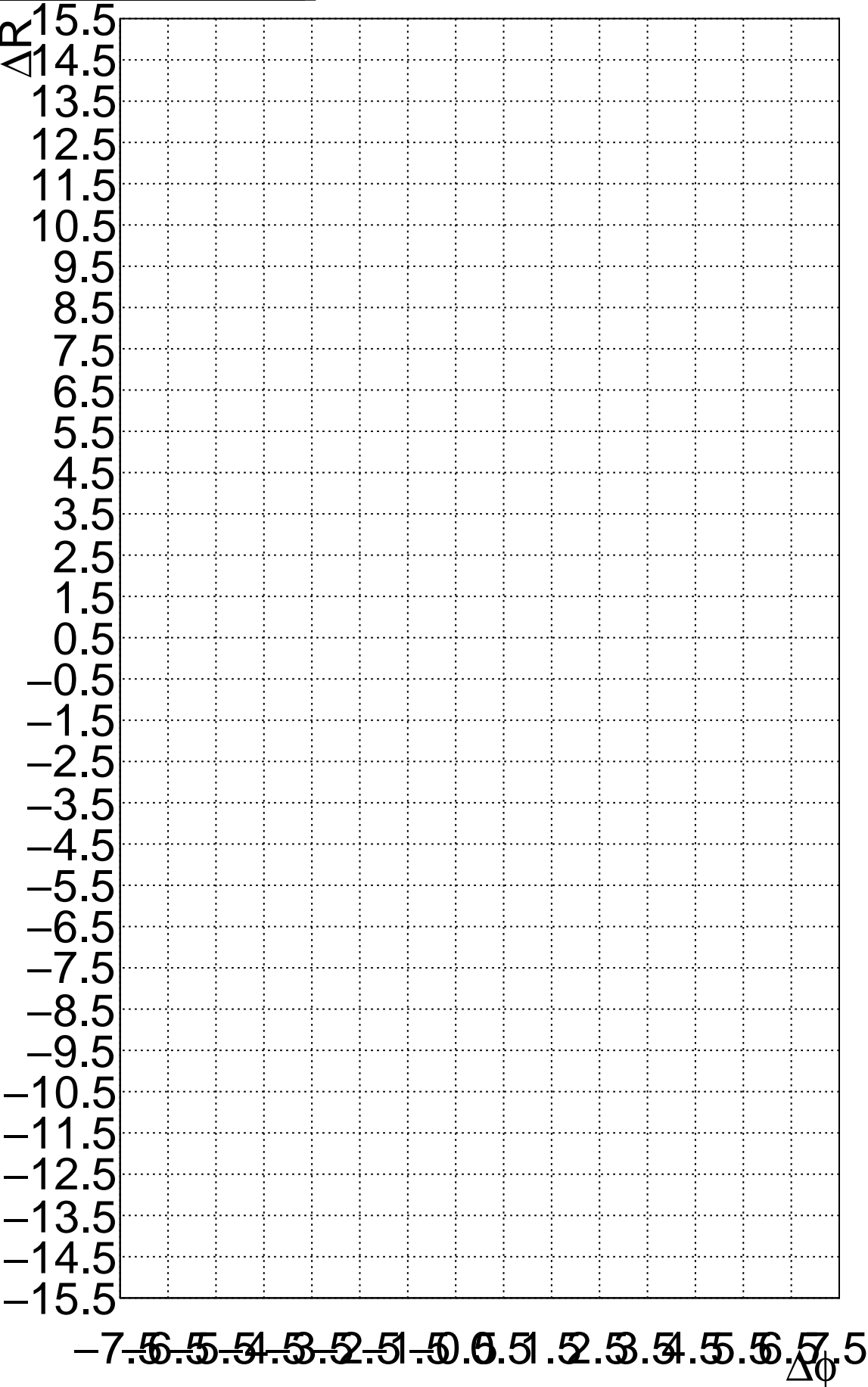
Sector=4,Rol=5



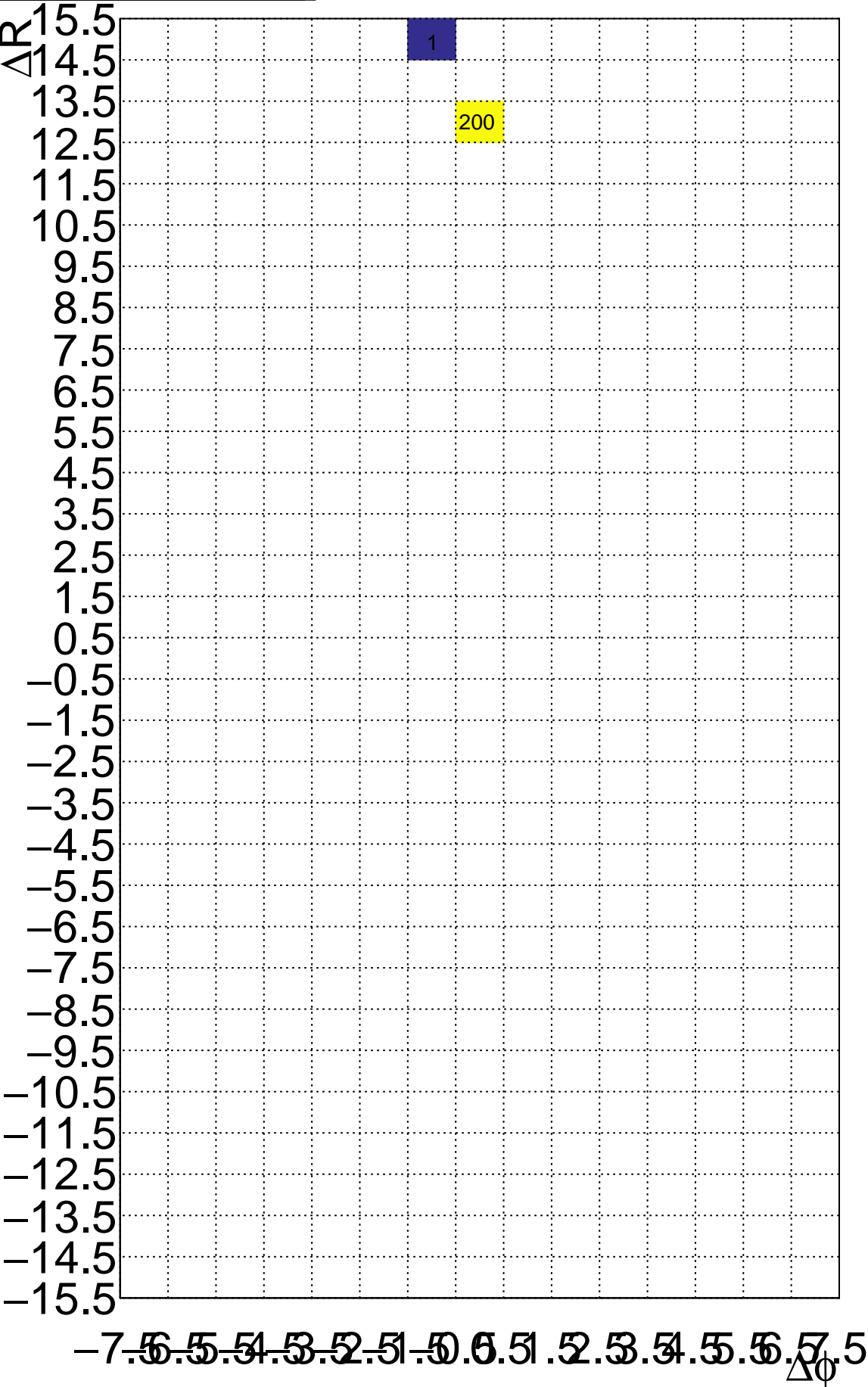
Sector=4,Rol=6



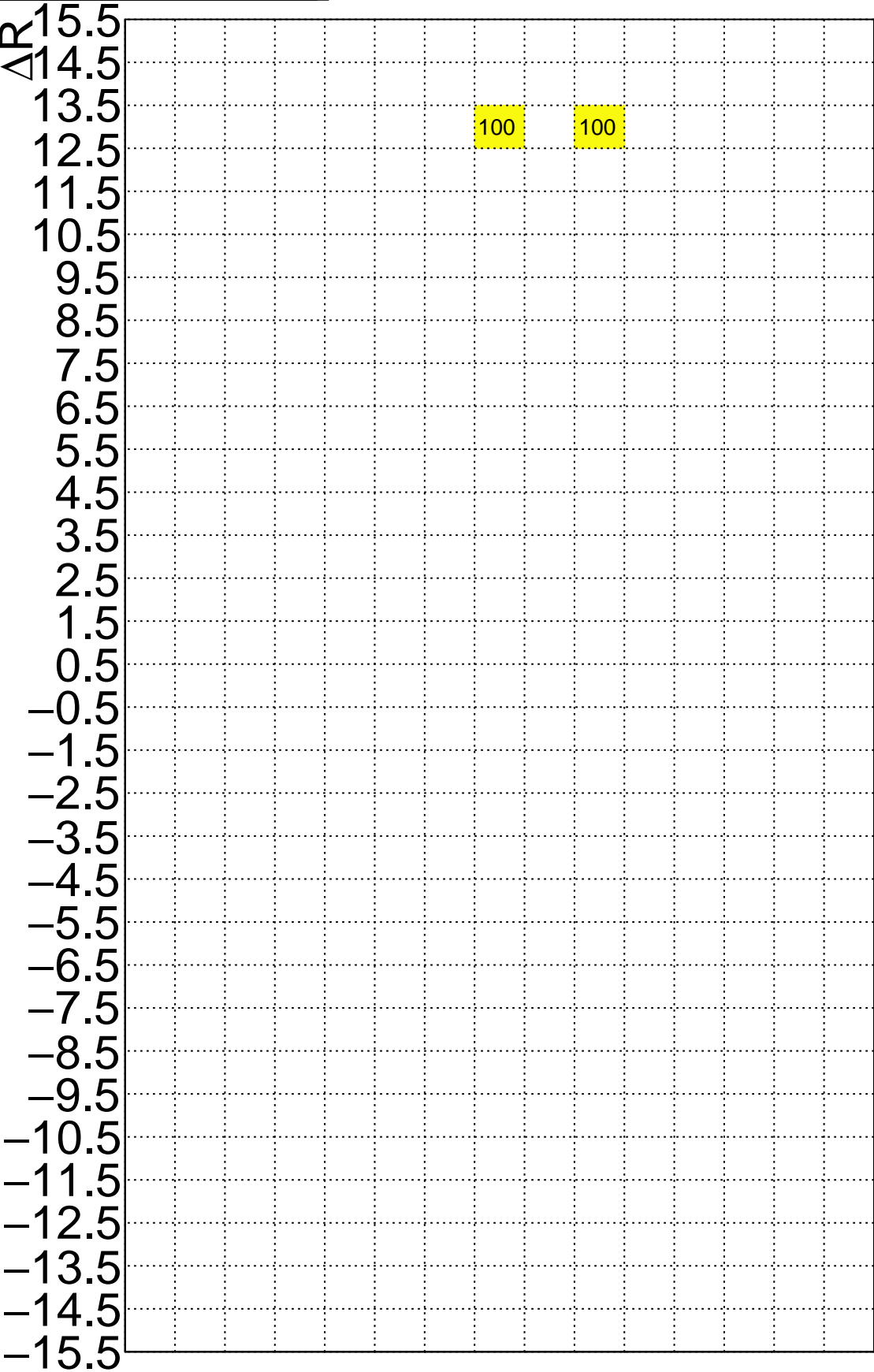
Sector=4,Rol=7



Sector=4,Rol=8

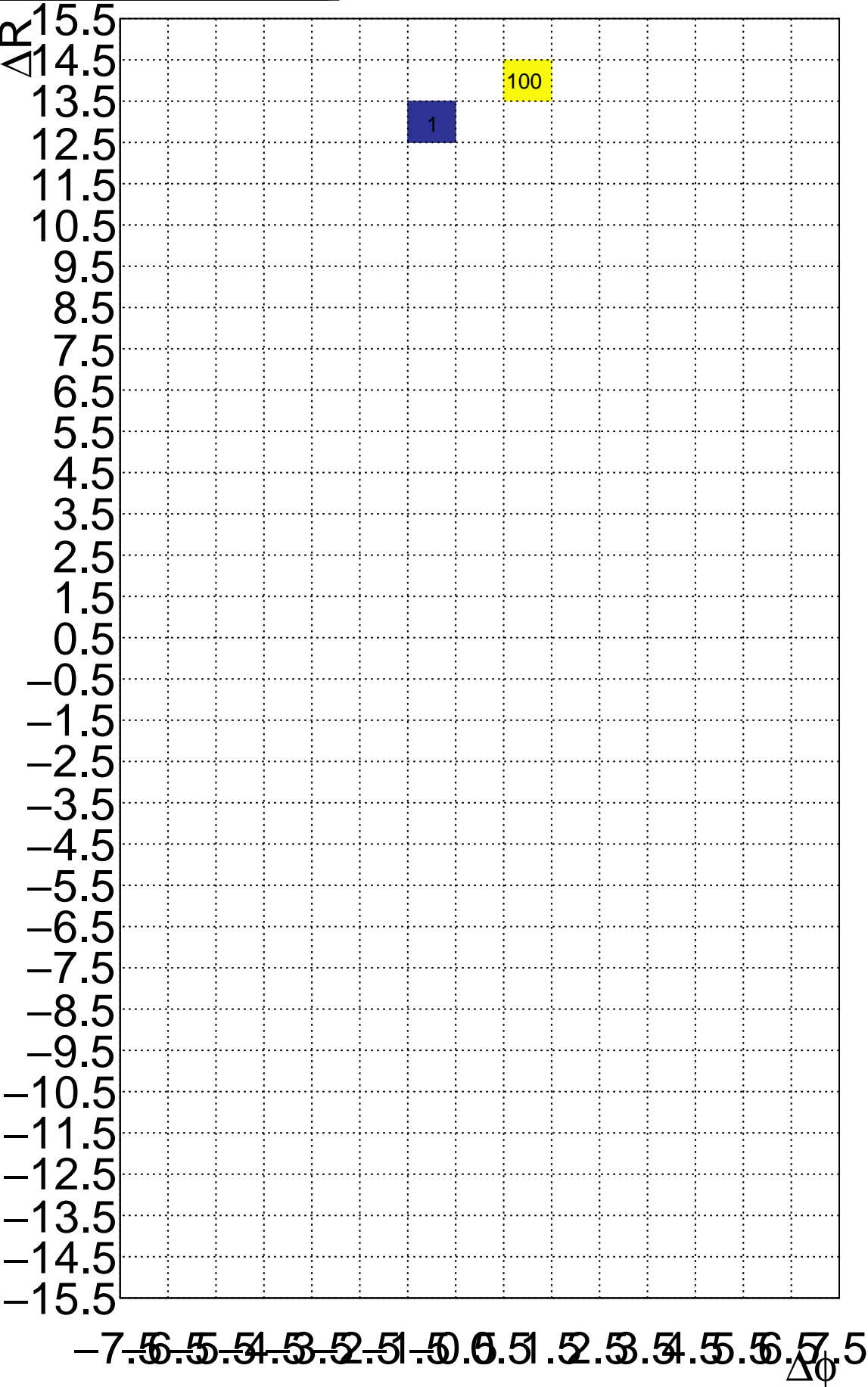


Sector=4,Rol=9

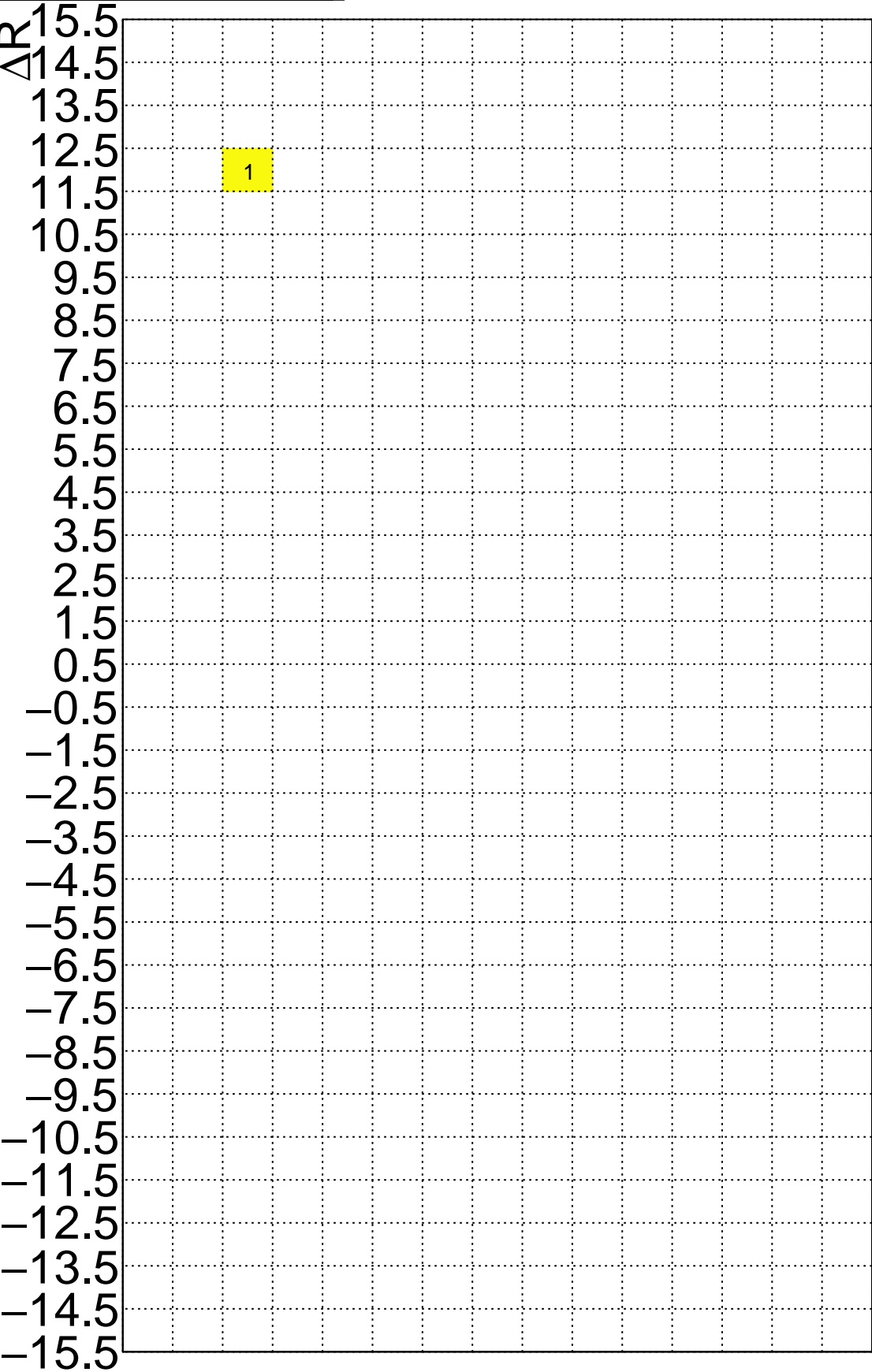


-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$

Sector=4,Rol=10



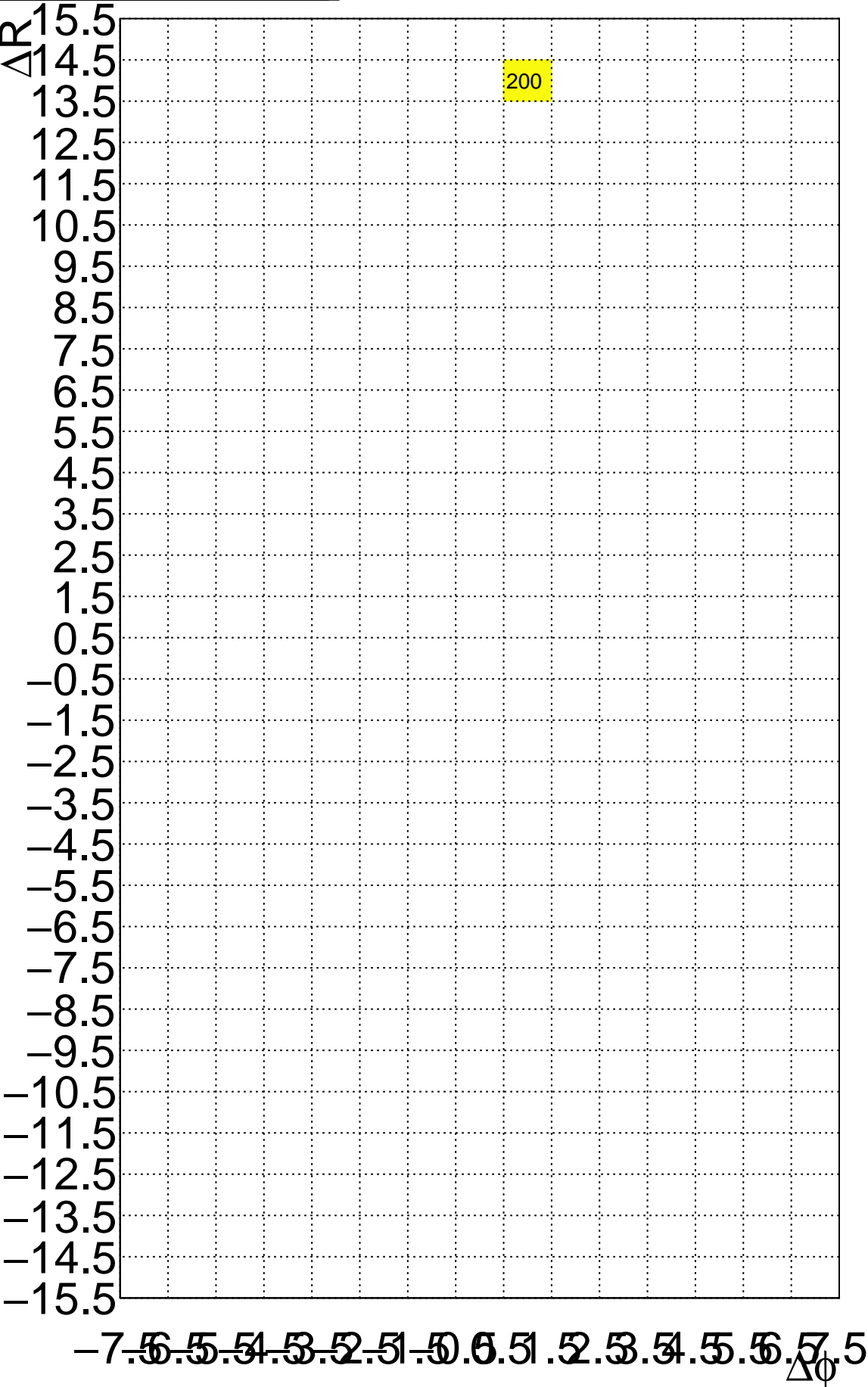
Sector=4,Rol=11



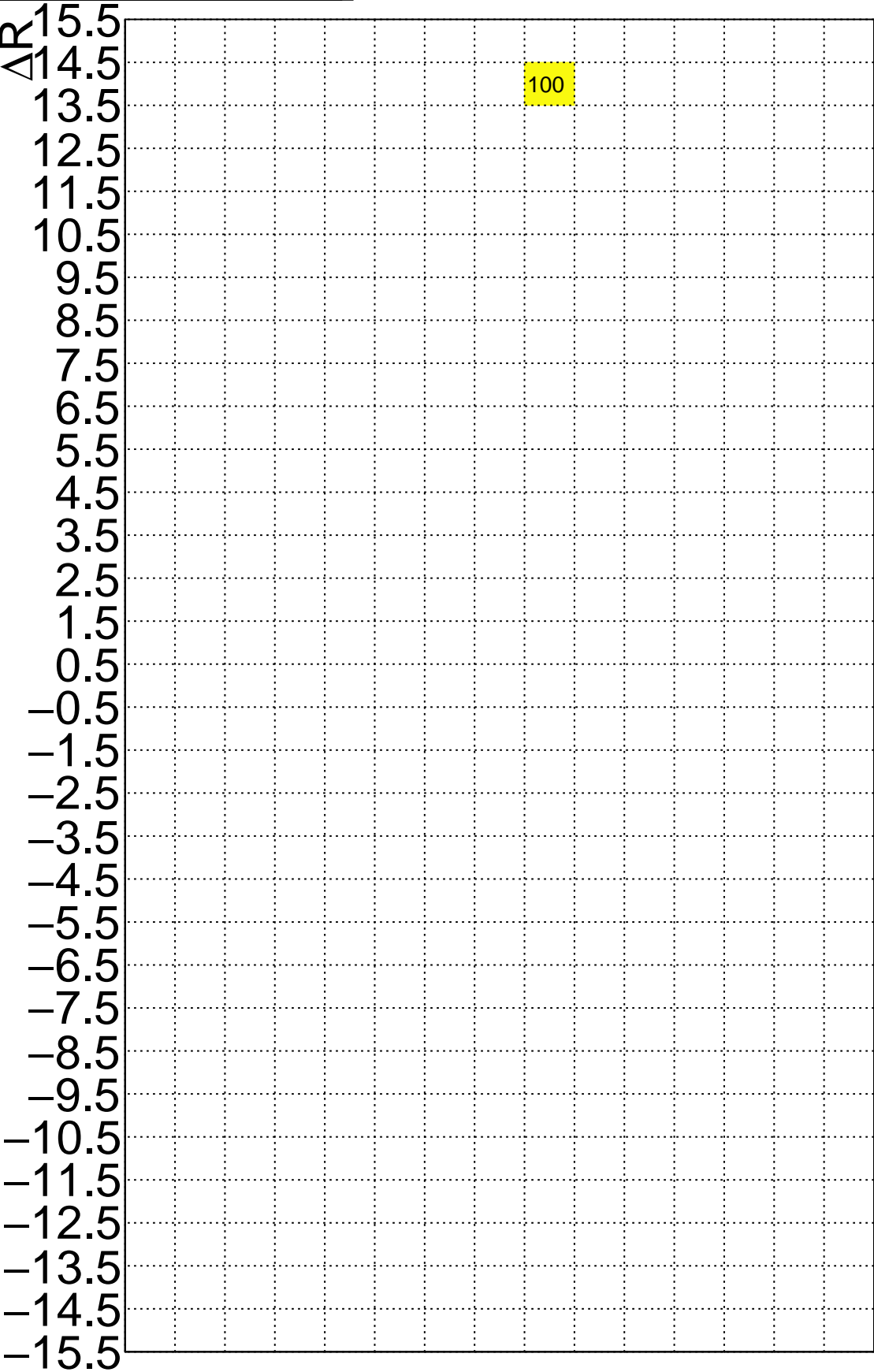
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=12



Sector=4,Rol=13



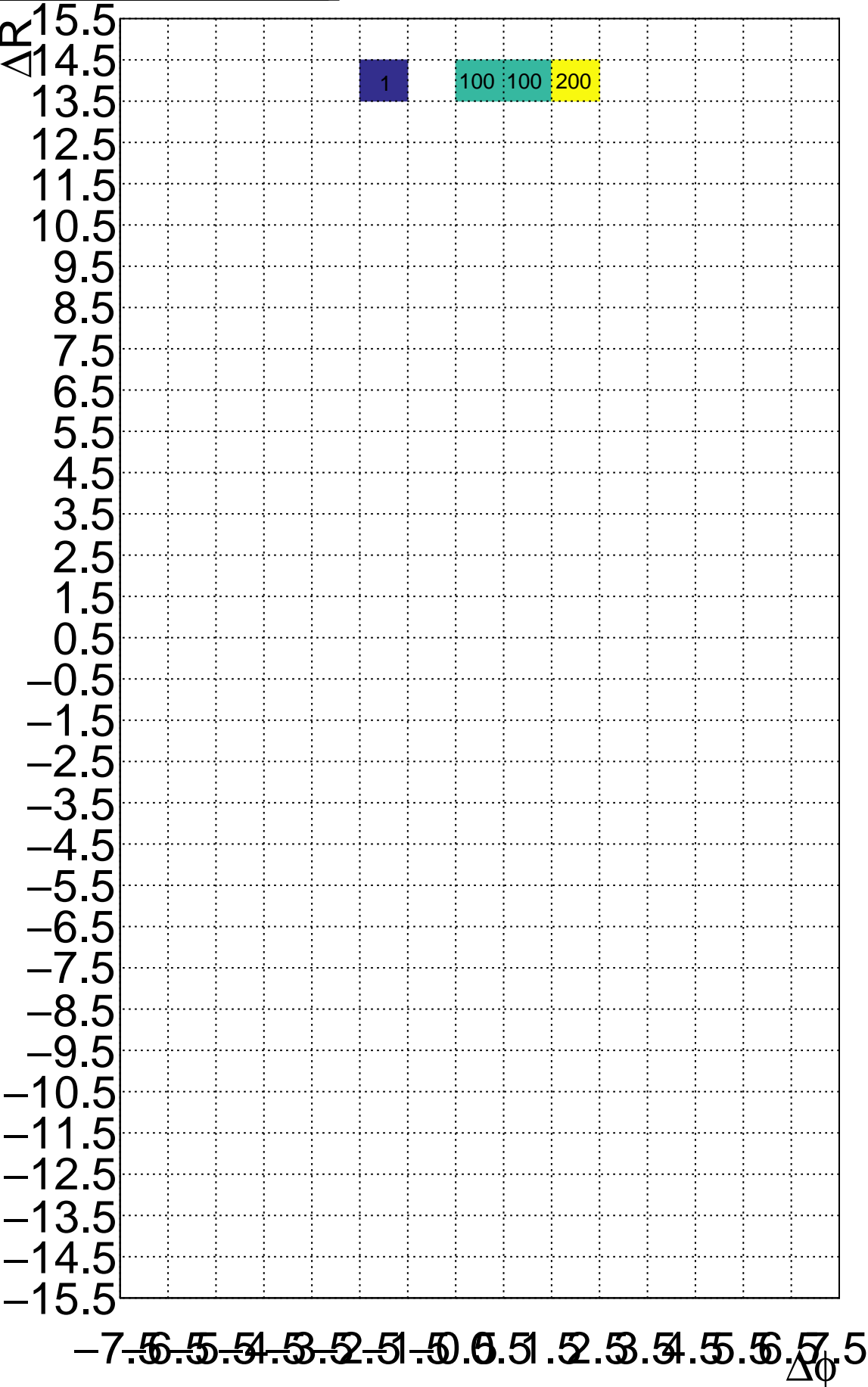
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



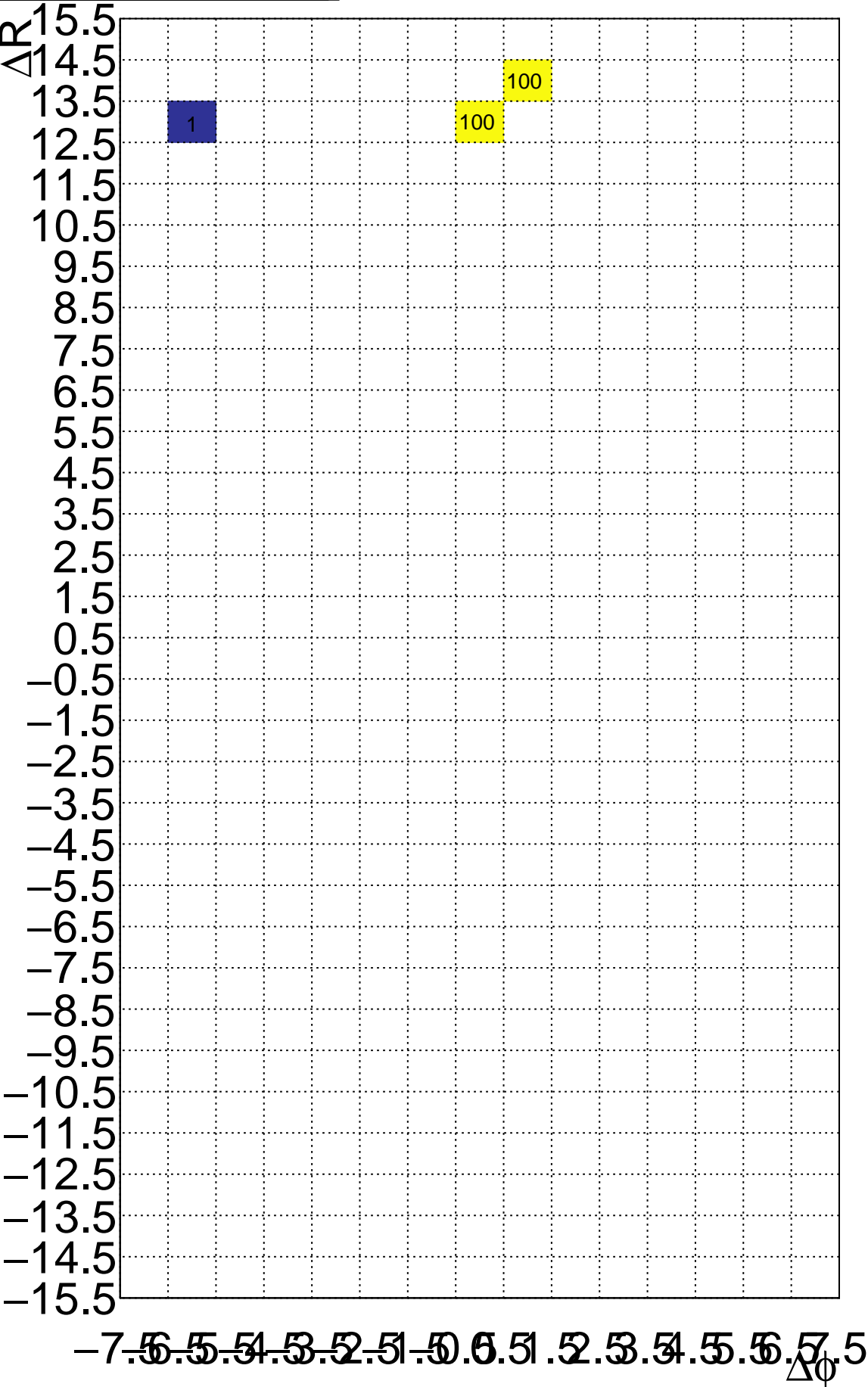
Sector=4,Rol=15



Sector=4,Rol=16



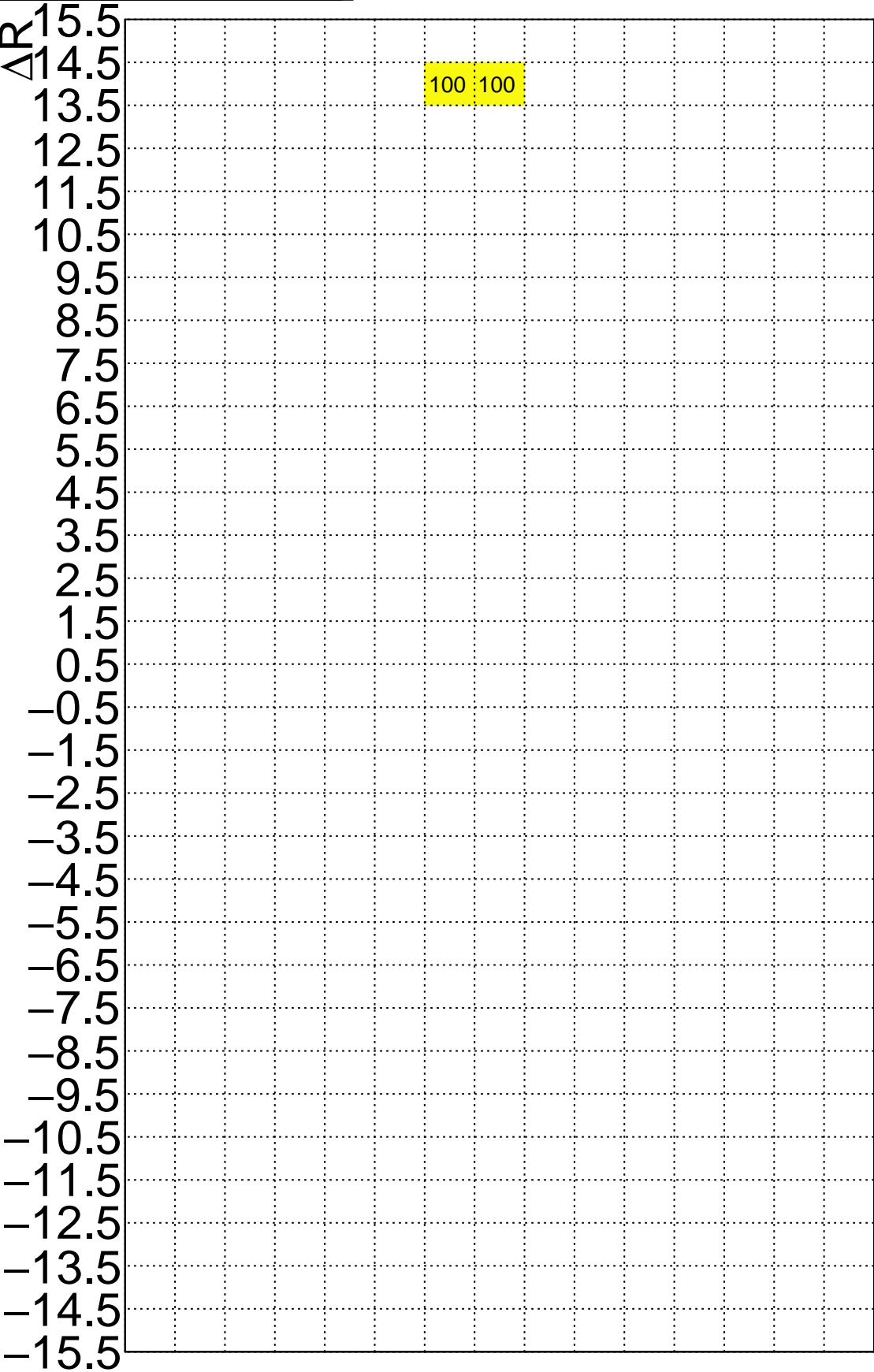
Sector=4,Rol=17



Sector=4,Rol=18



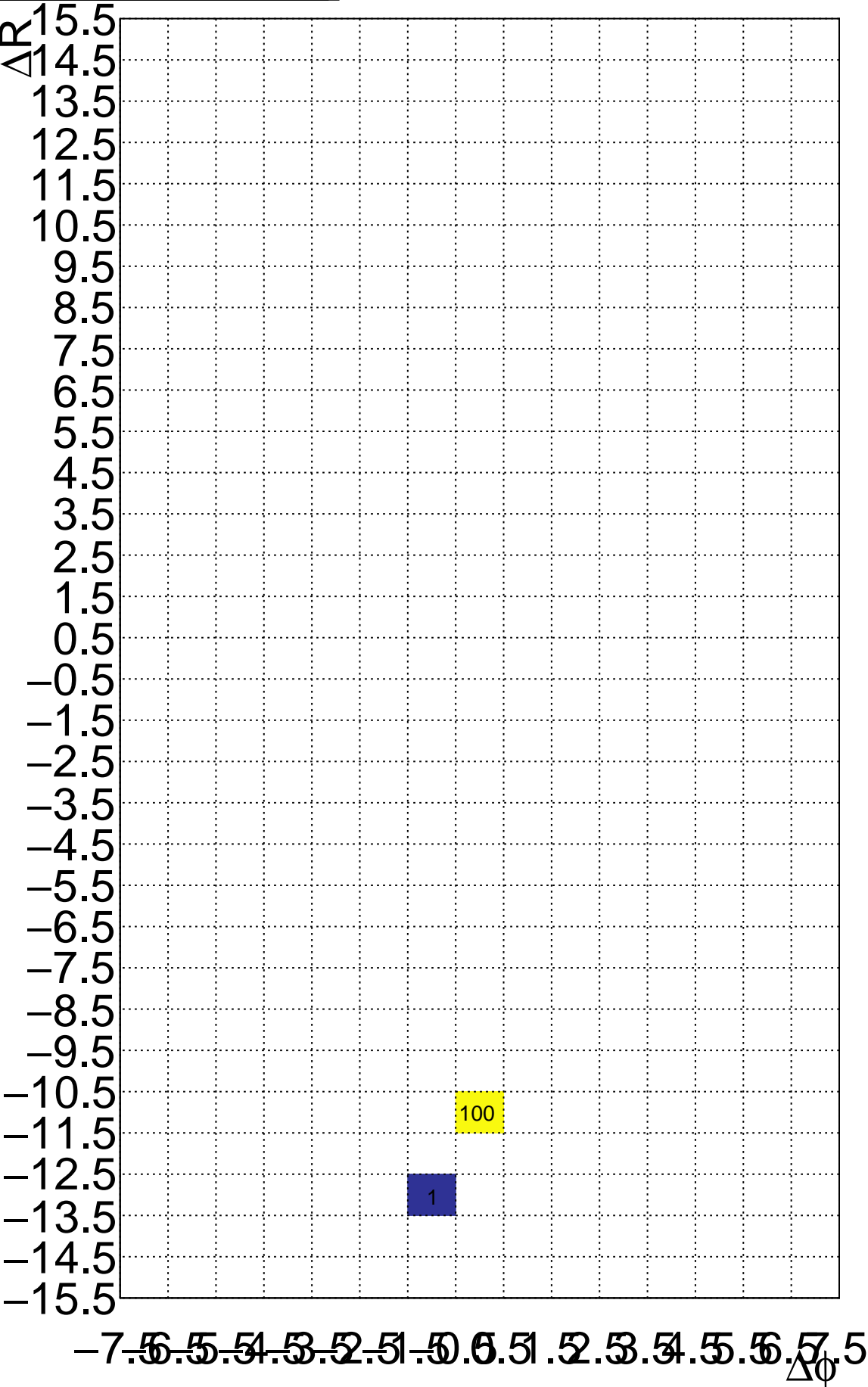
Sector=4,Rol=19



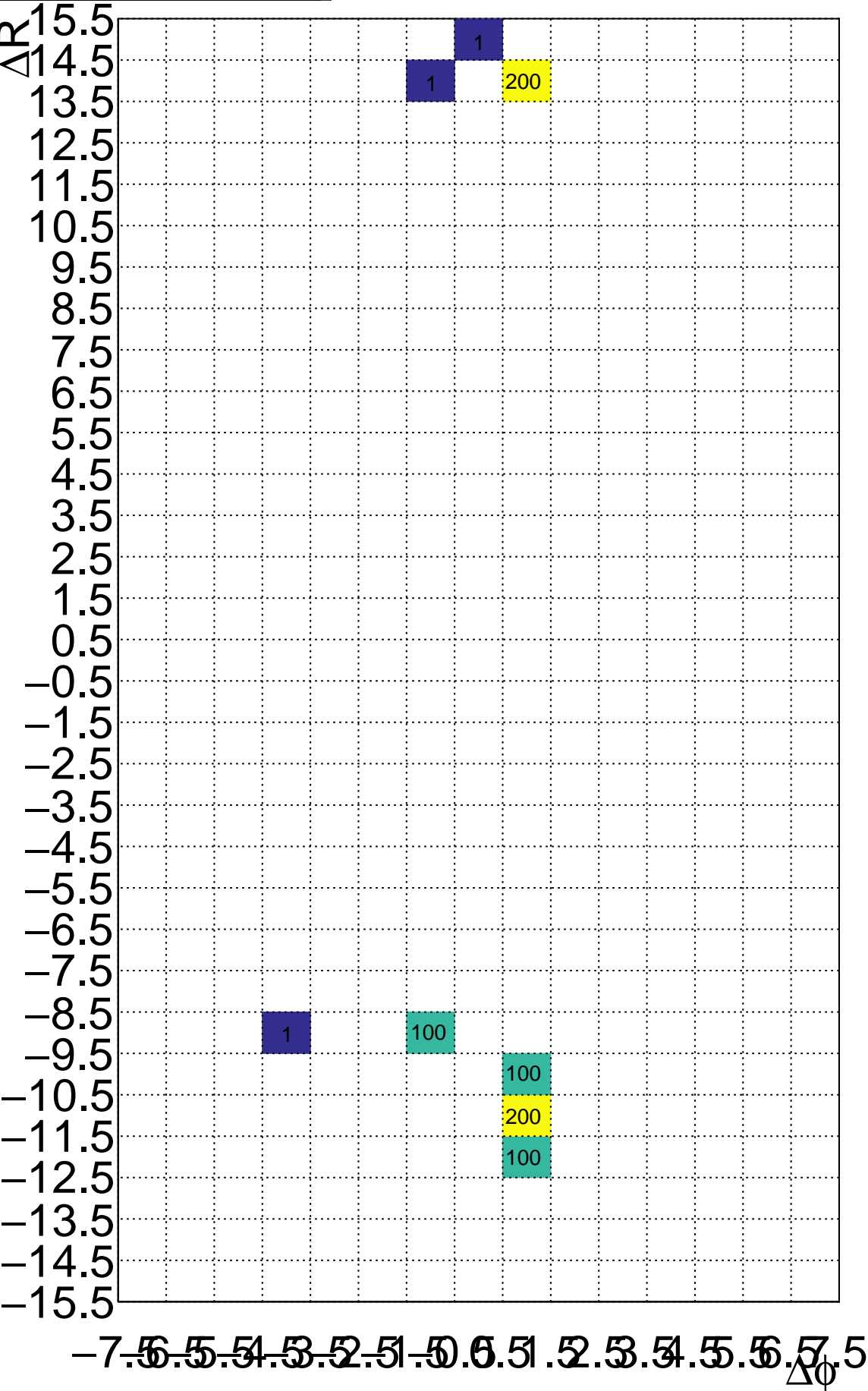
-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$



Sector=4,Rol=20



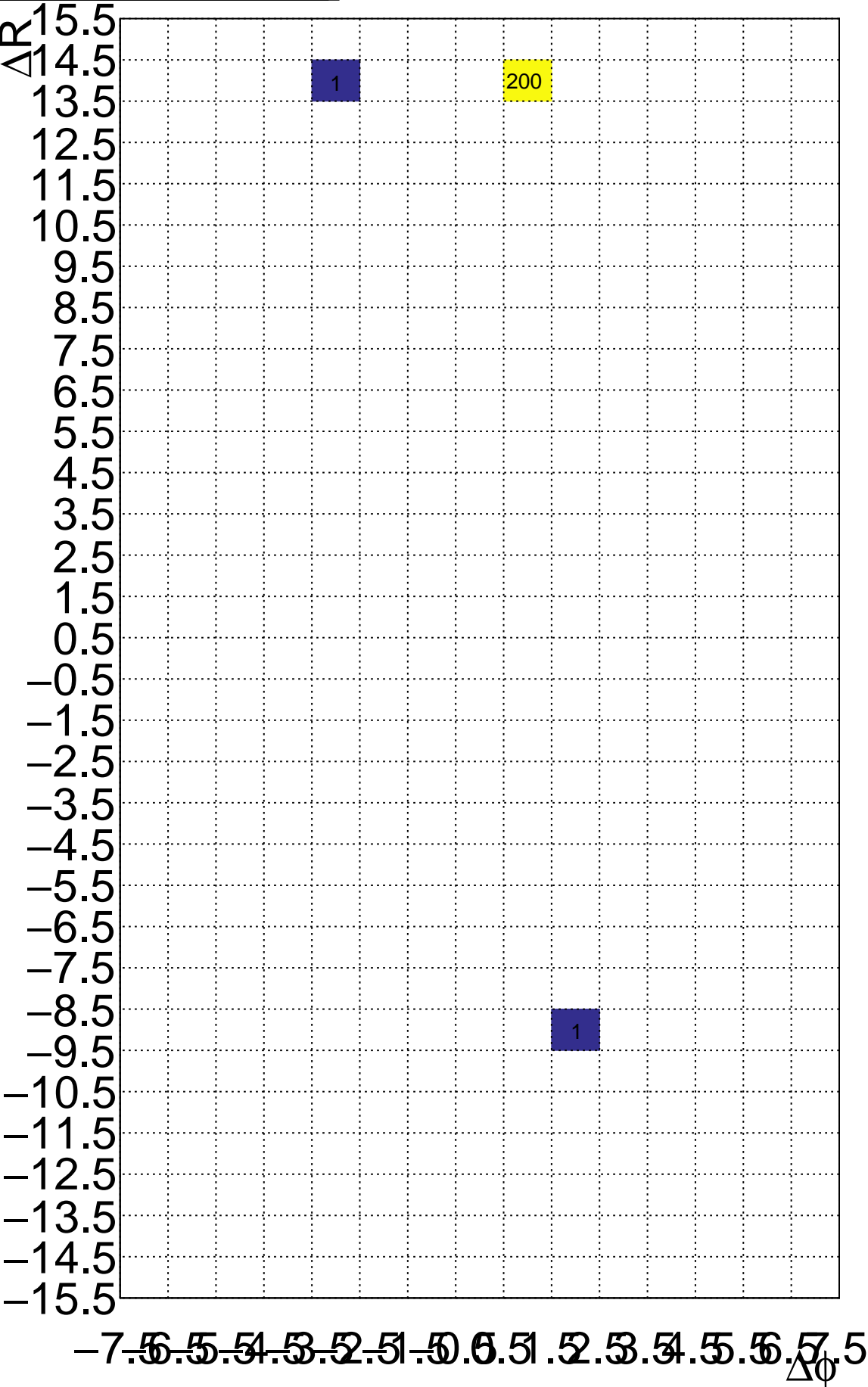
Sector=4,Rol=21



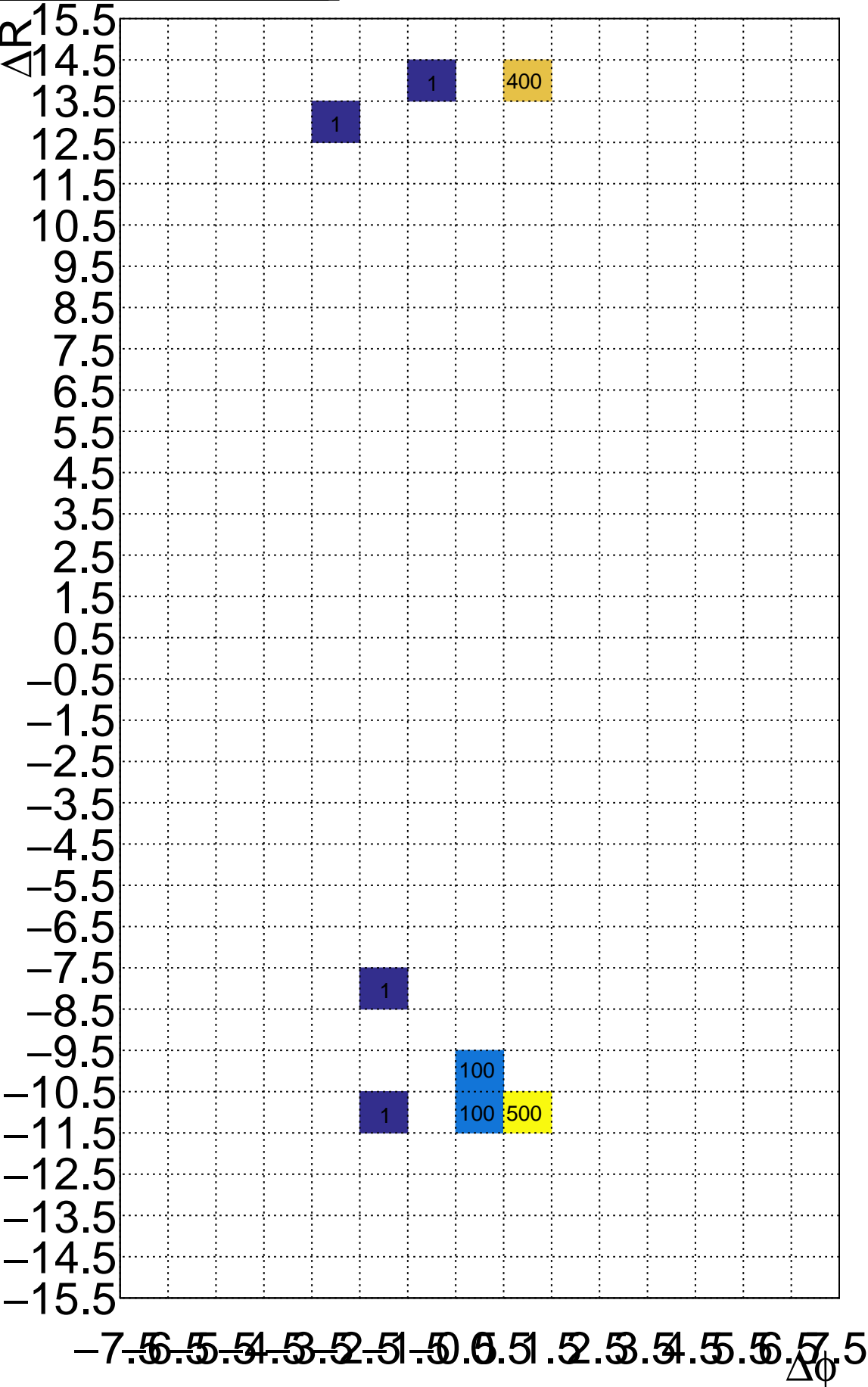
Sector=4,Rol=22



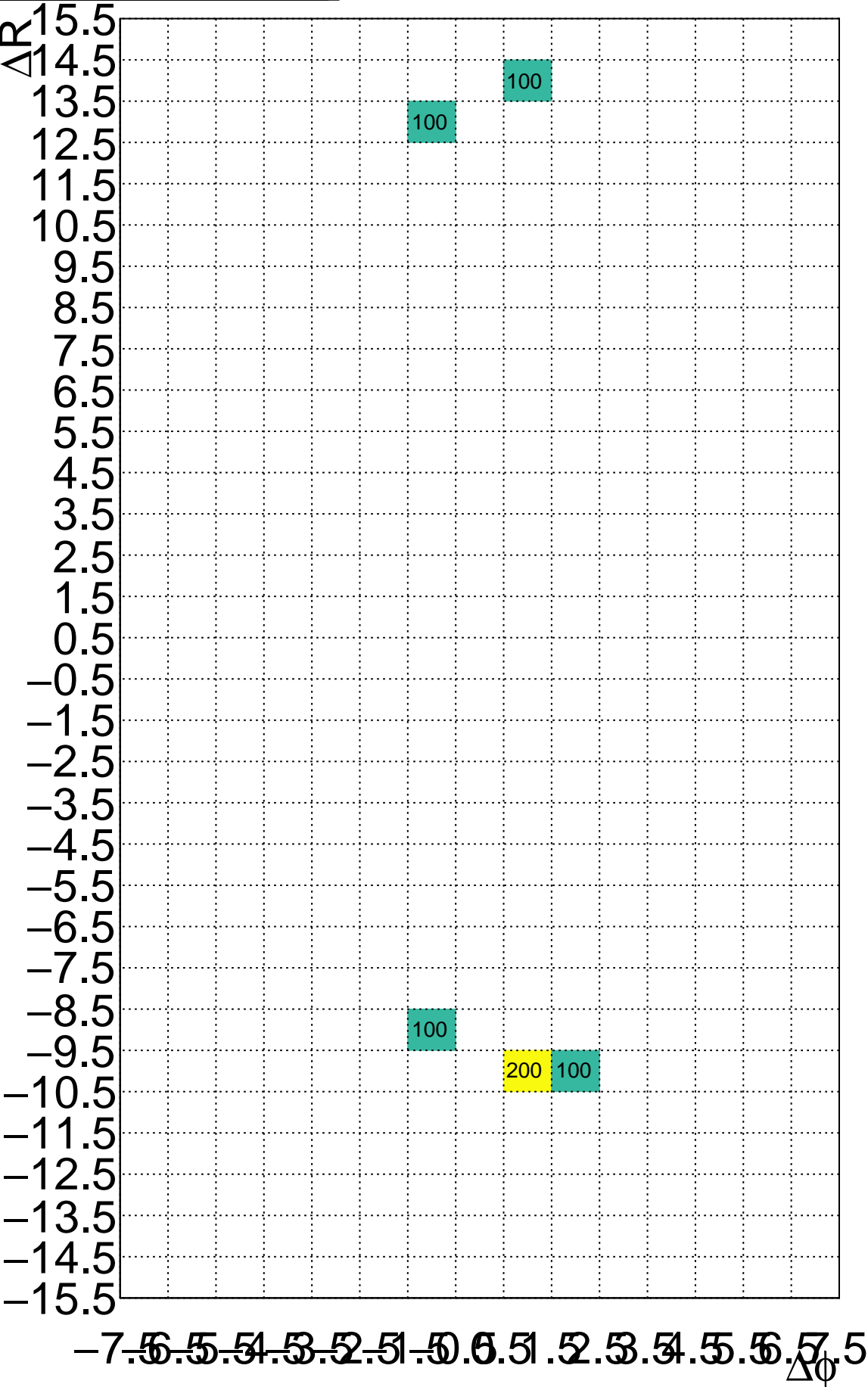
Sector=4,Rol=23



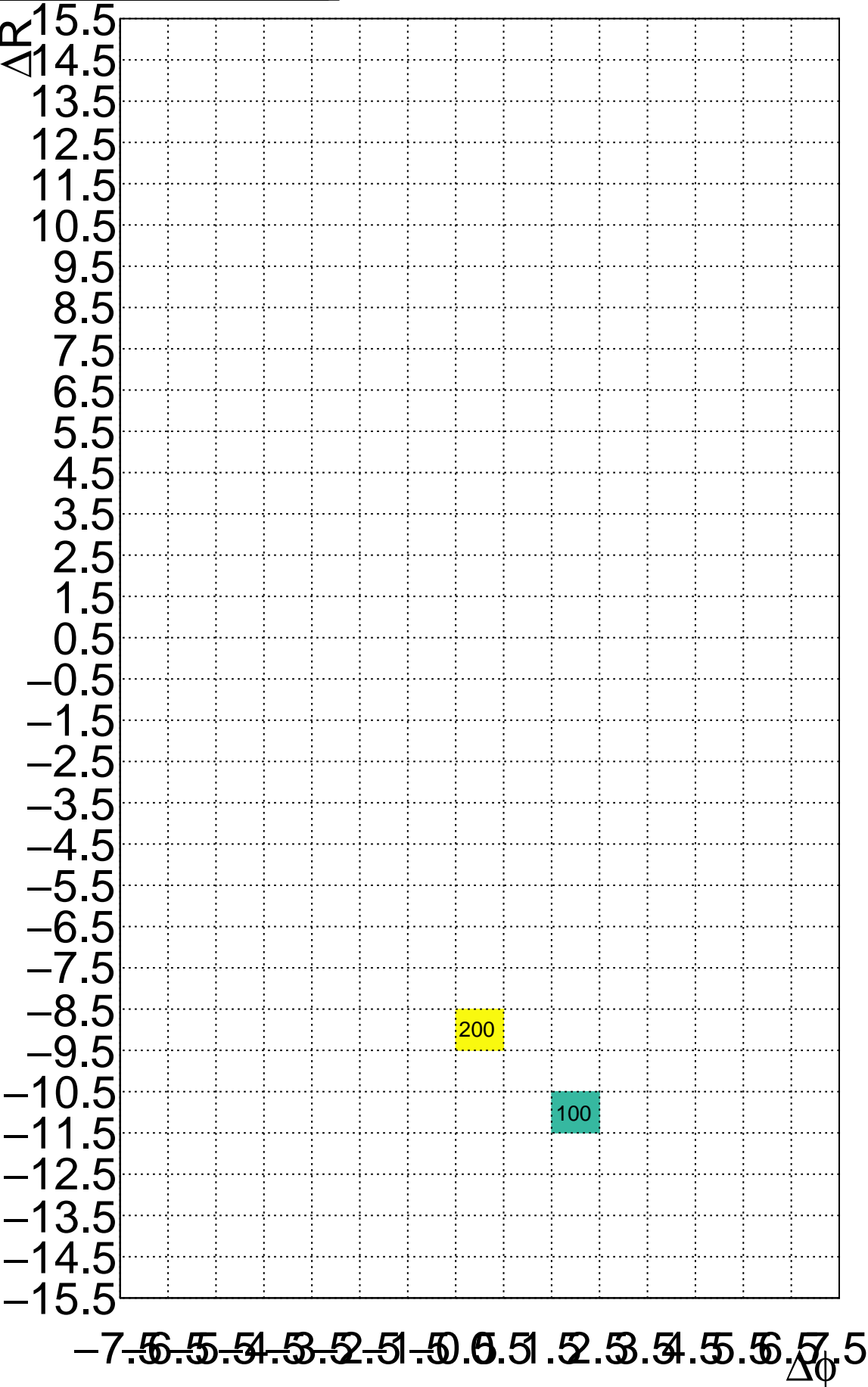
Sector=4,Rol=24



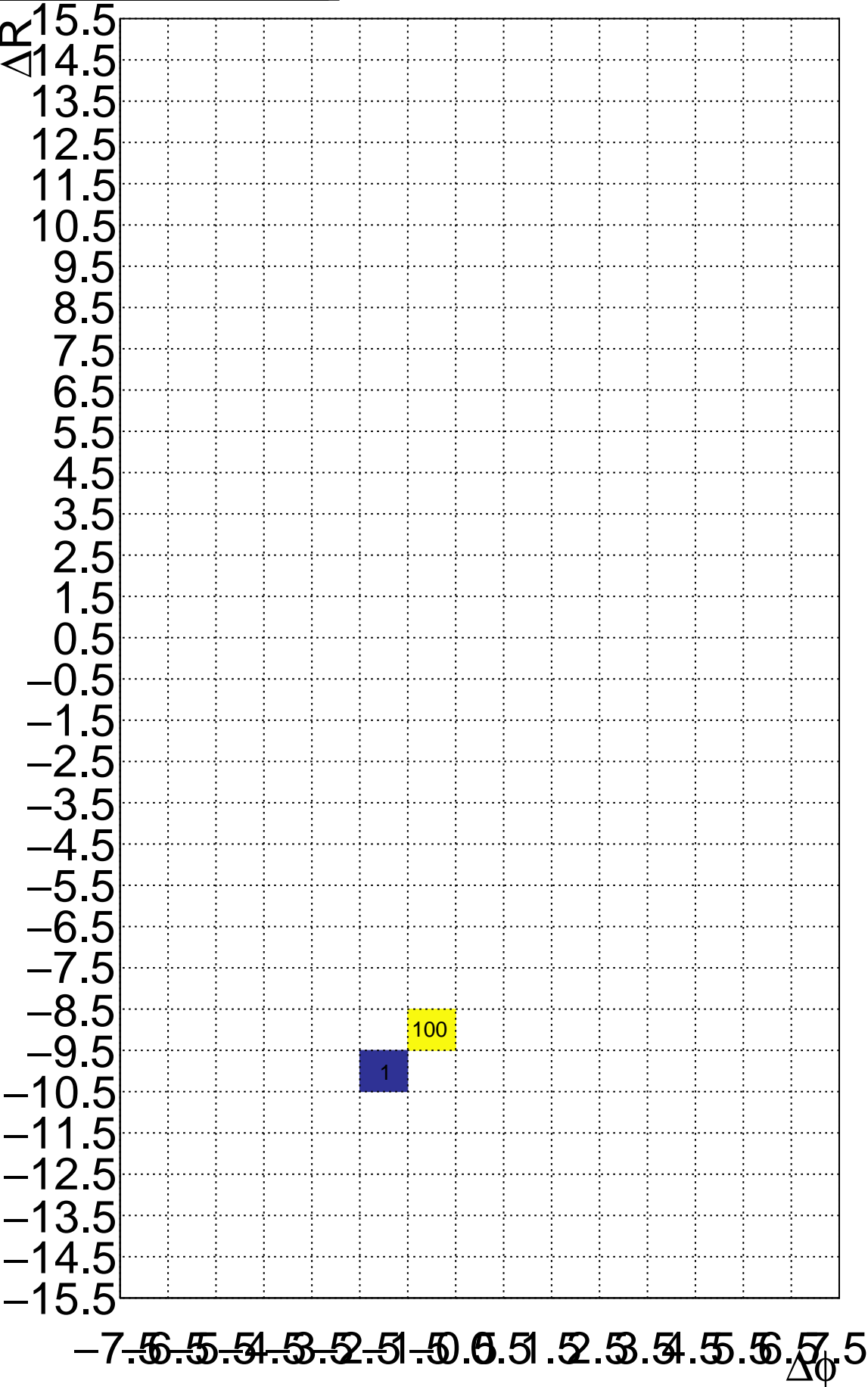
Sector=4,Rol=25



Sector=4,Rol=26

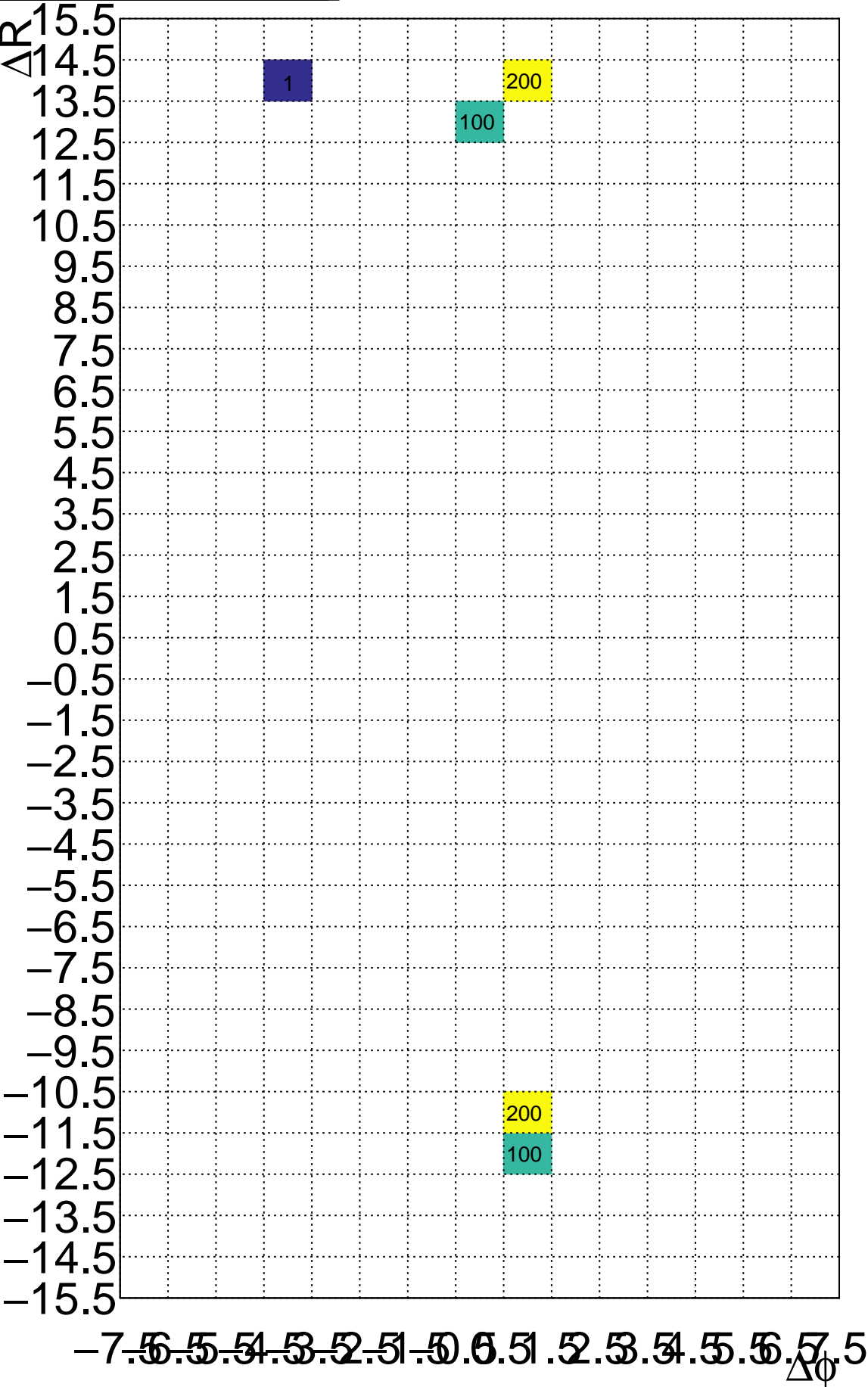


Sector=4,Rol=27

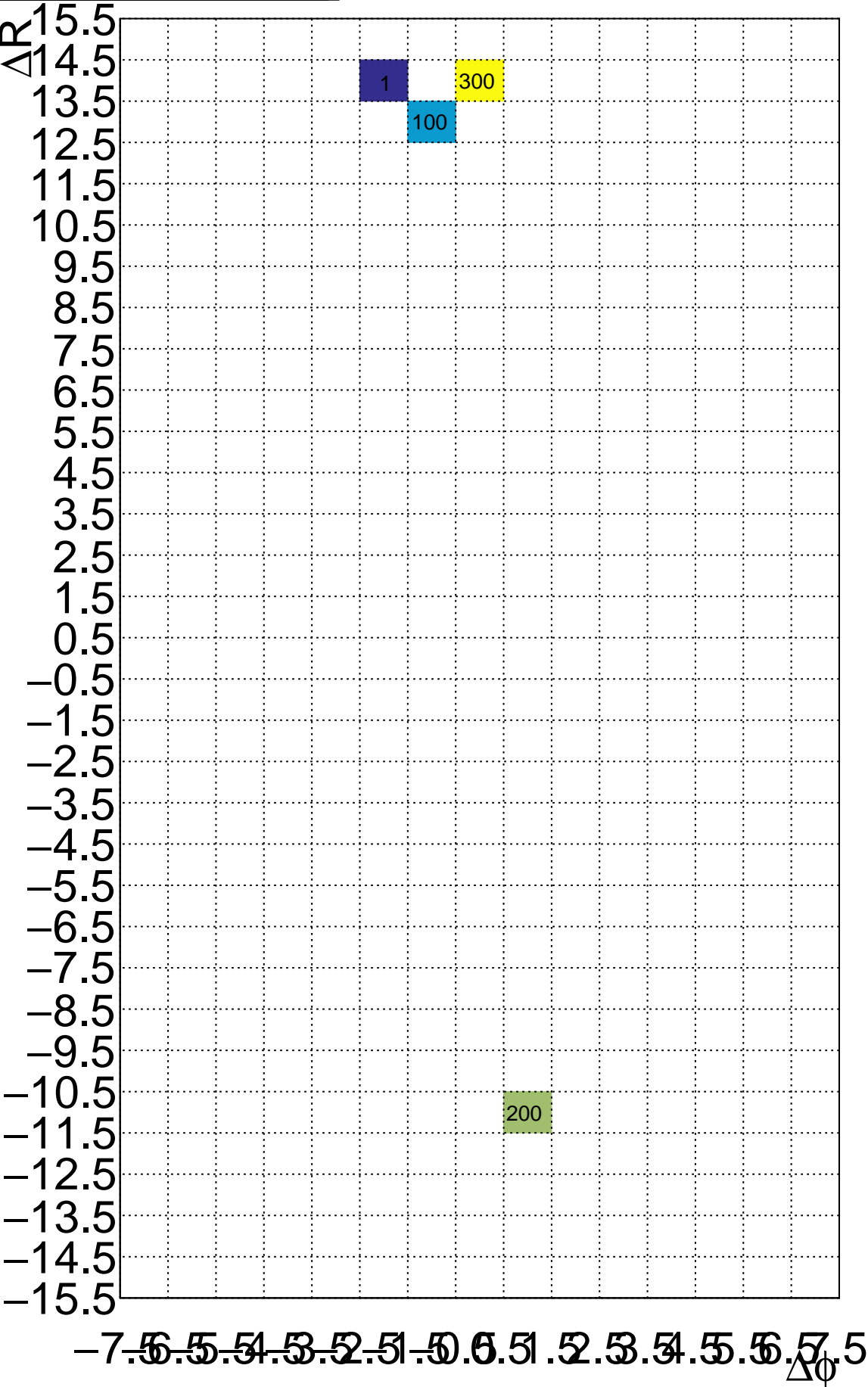




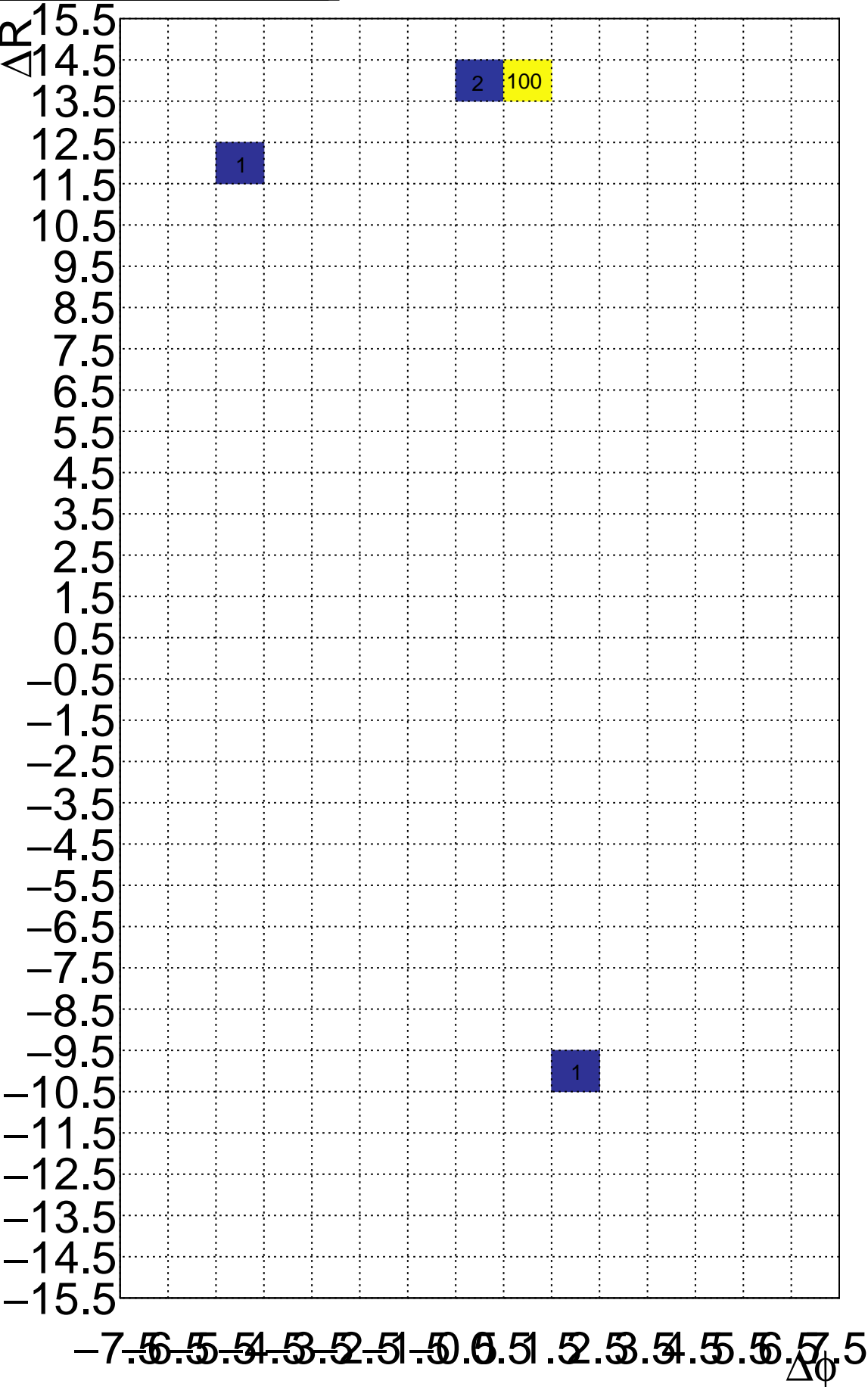
Sector=4,Rol=28



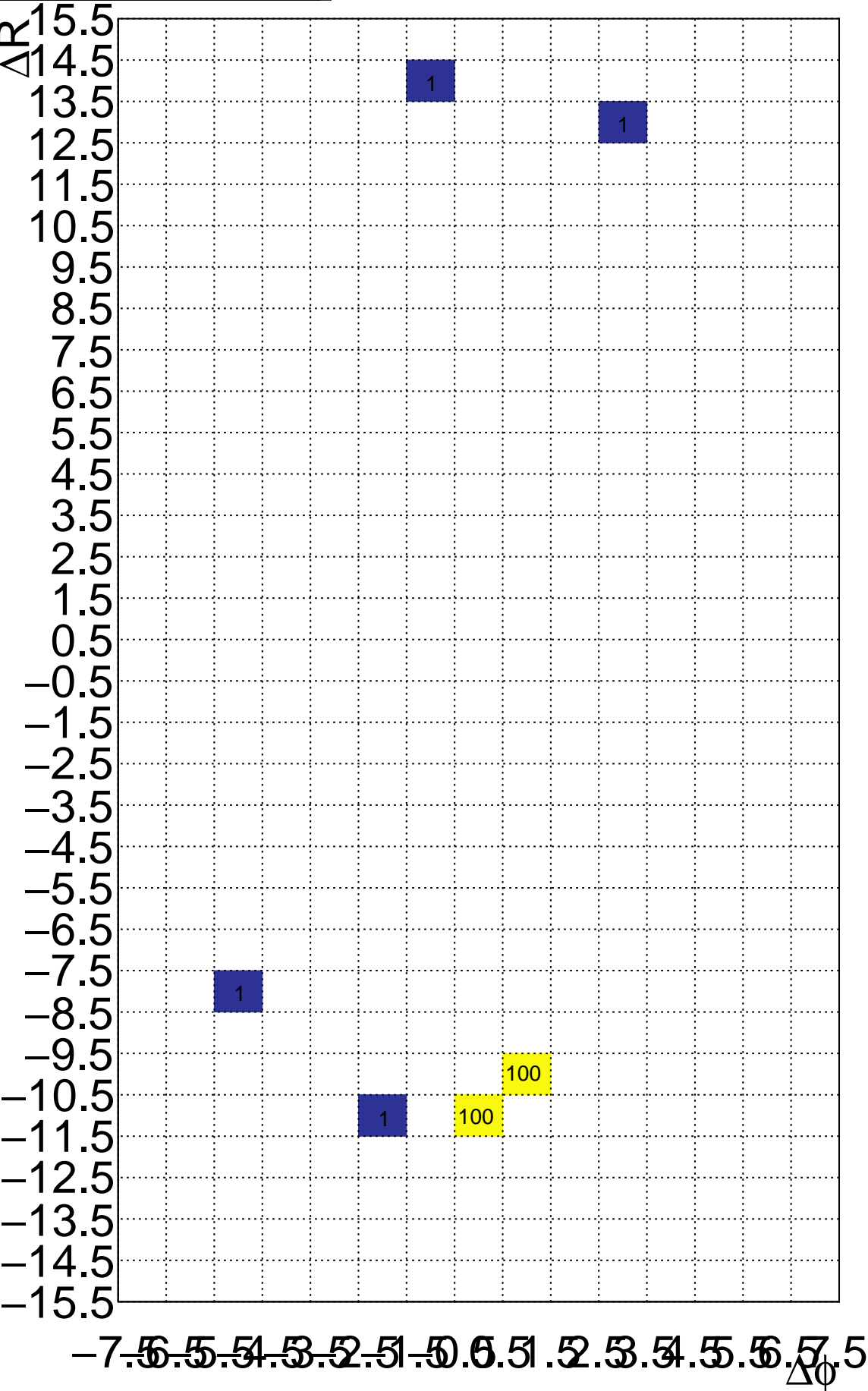
Sector=4,Rol=29



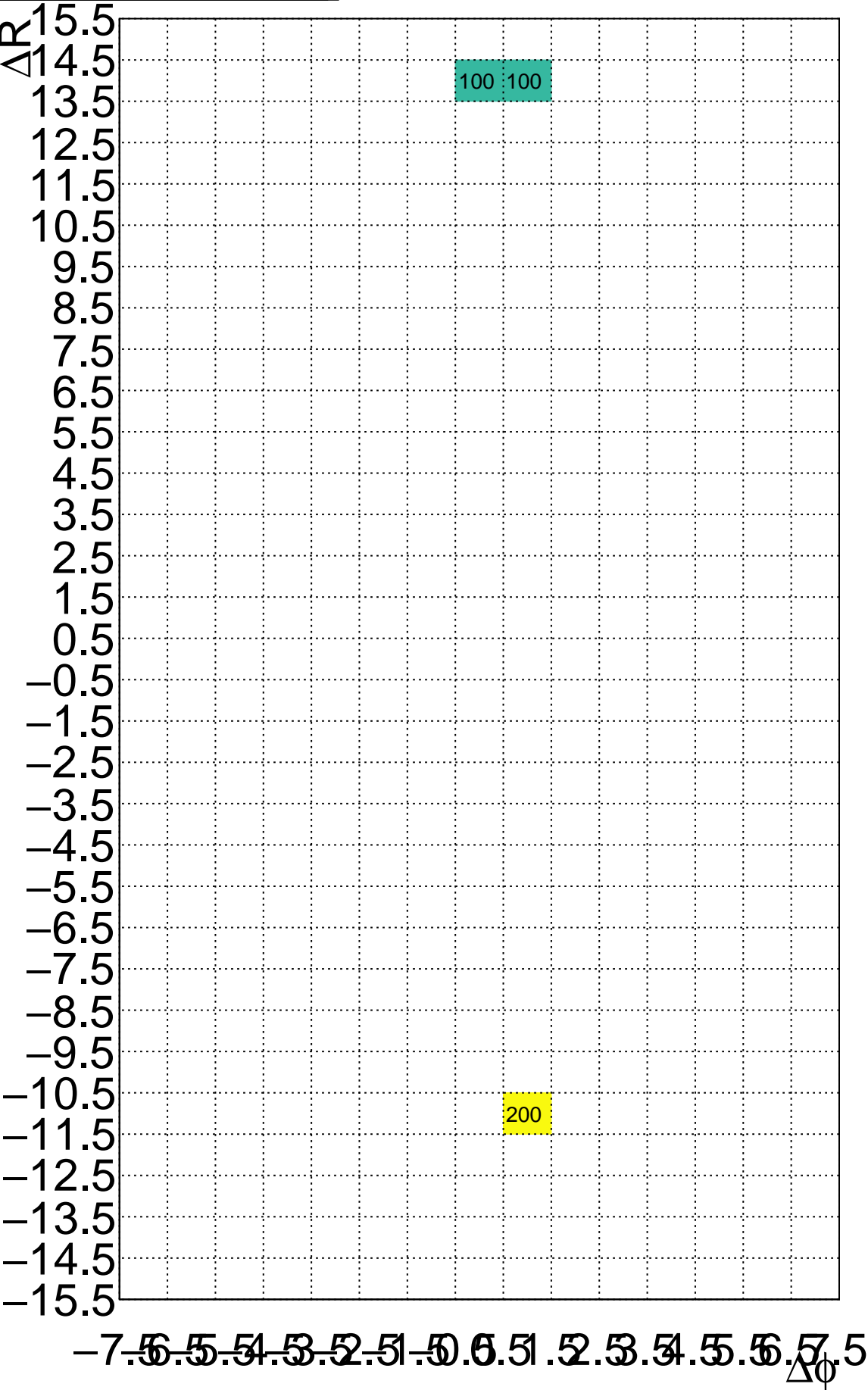
Sector=4,Rol=30



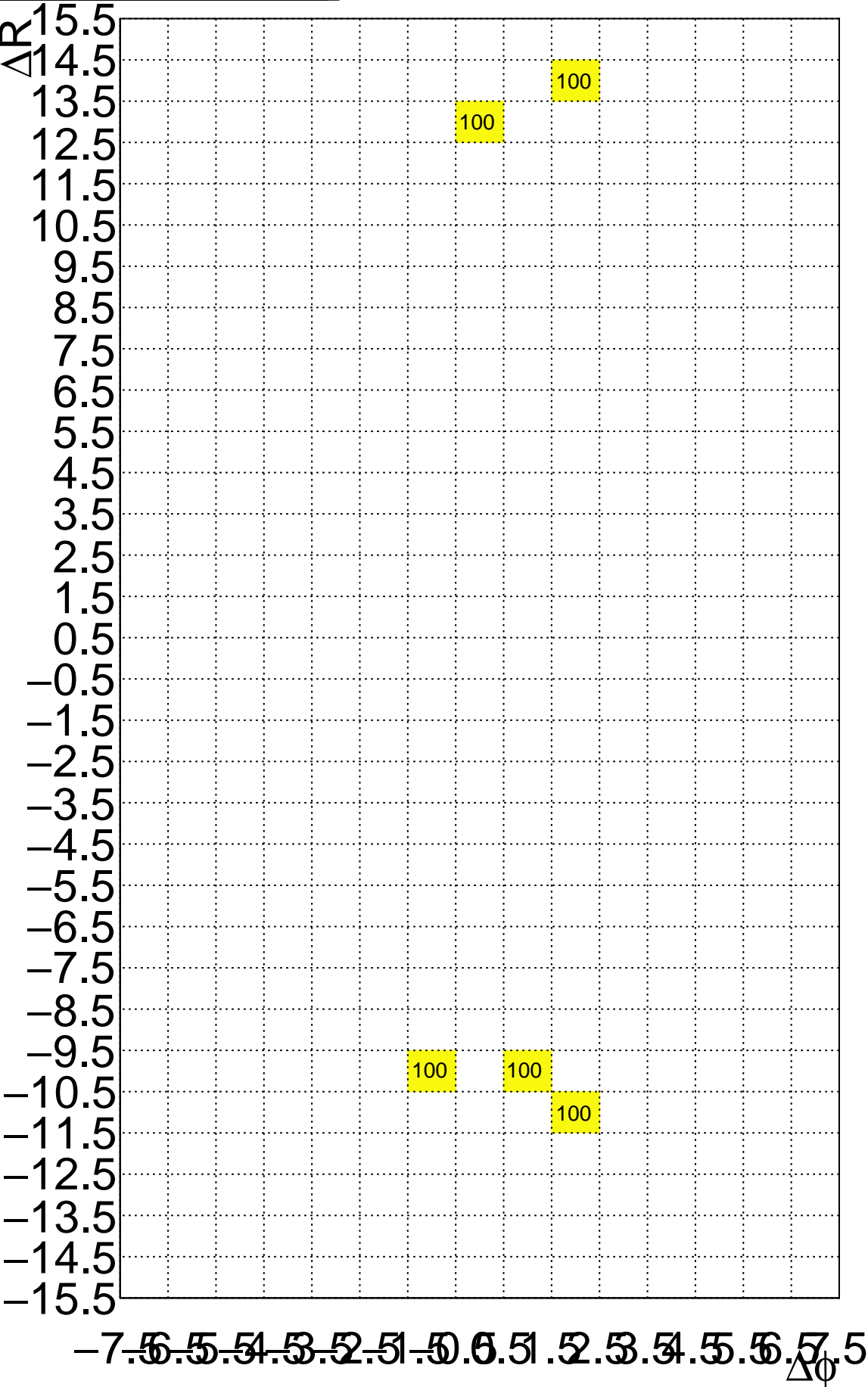
Sector=4,Rol=31



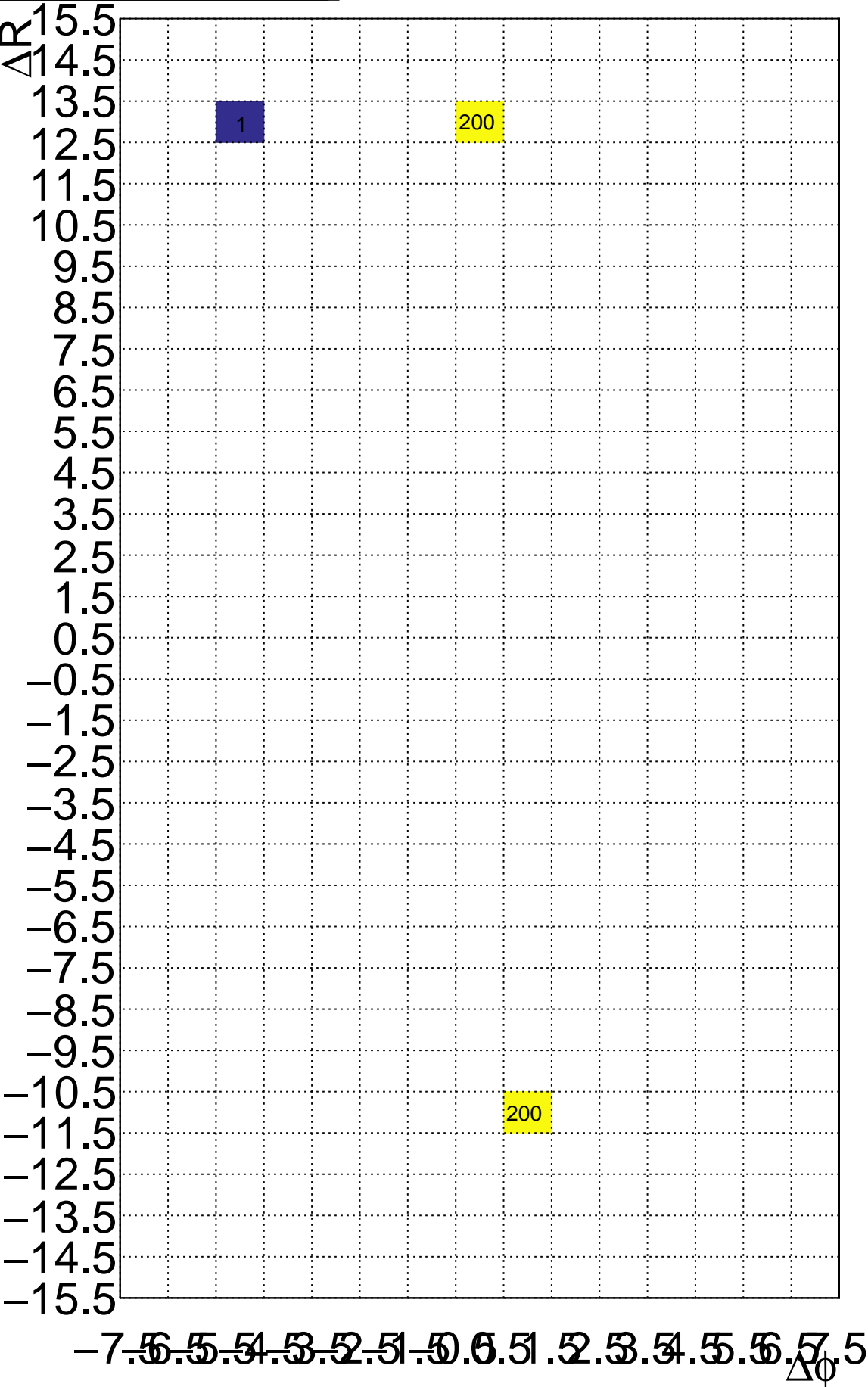
Sector=4,Rol=32



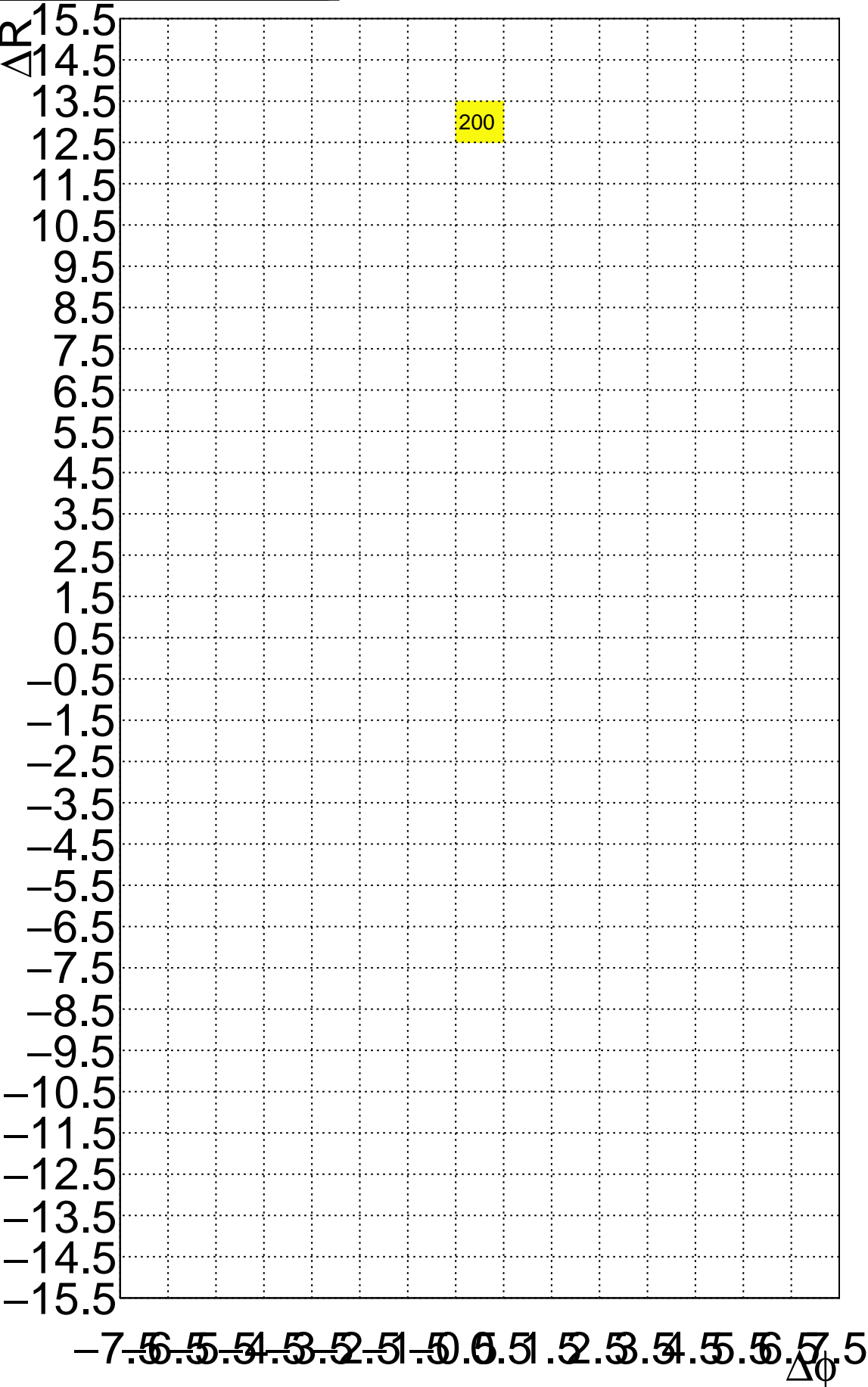
Sector=4,Rol=33



Sector=4,Rol=34

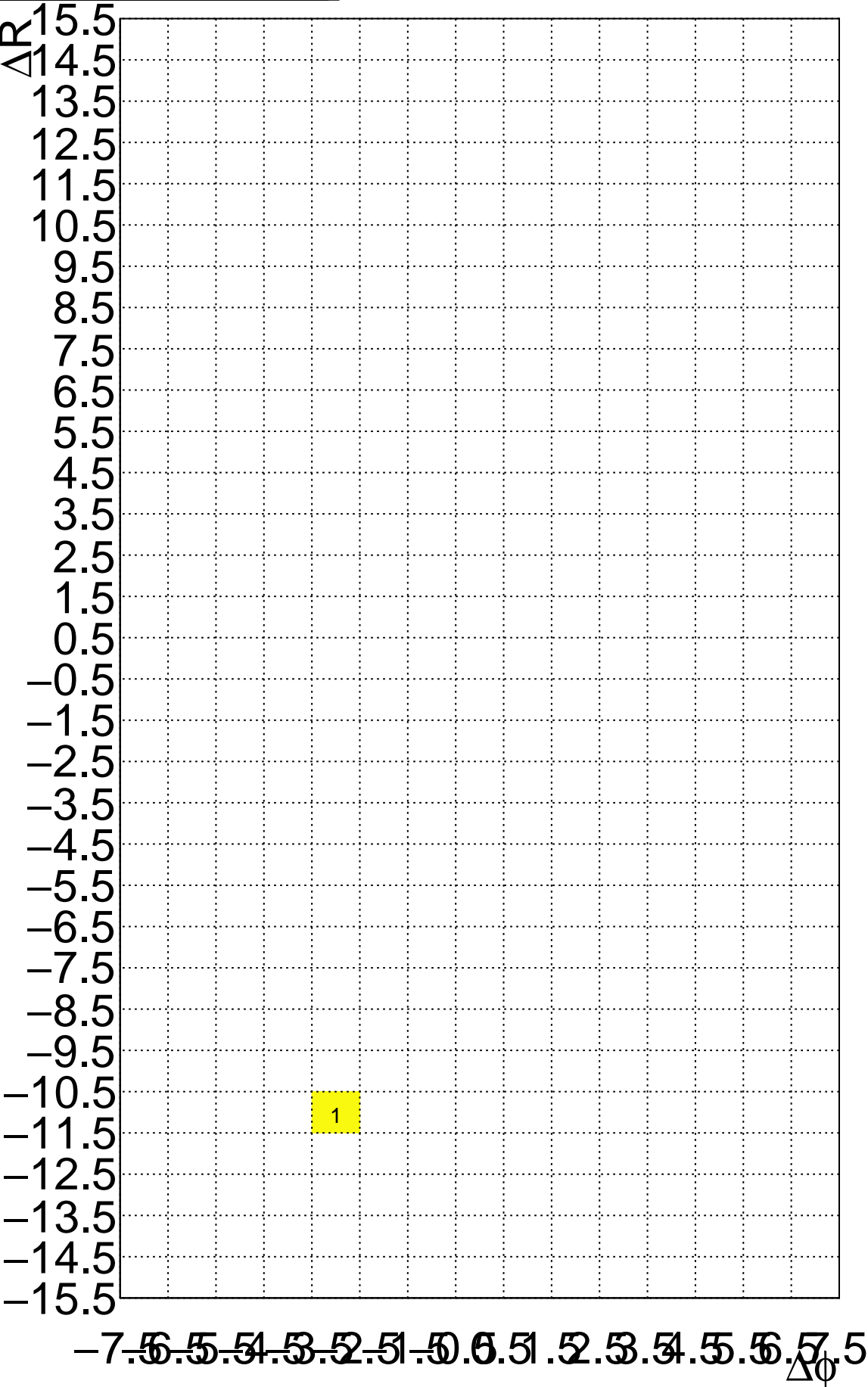


Sector=4,Rol=35

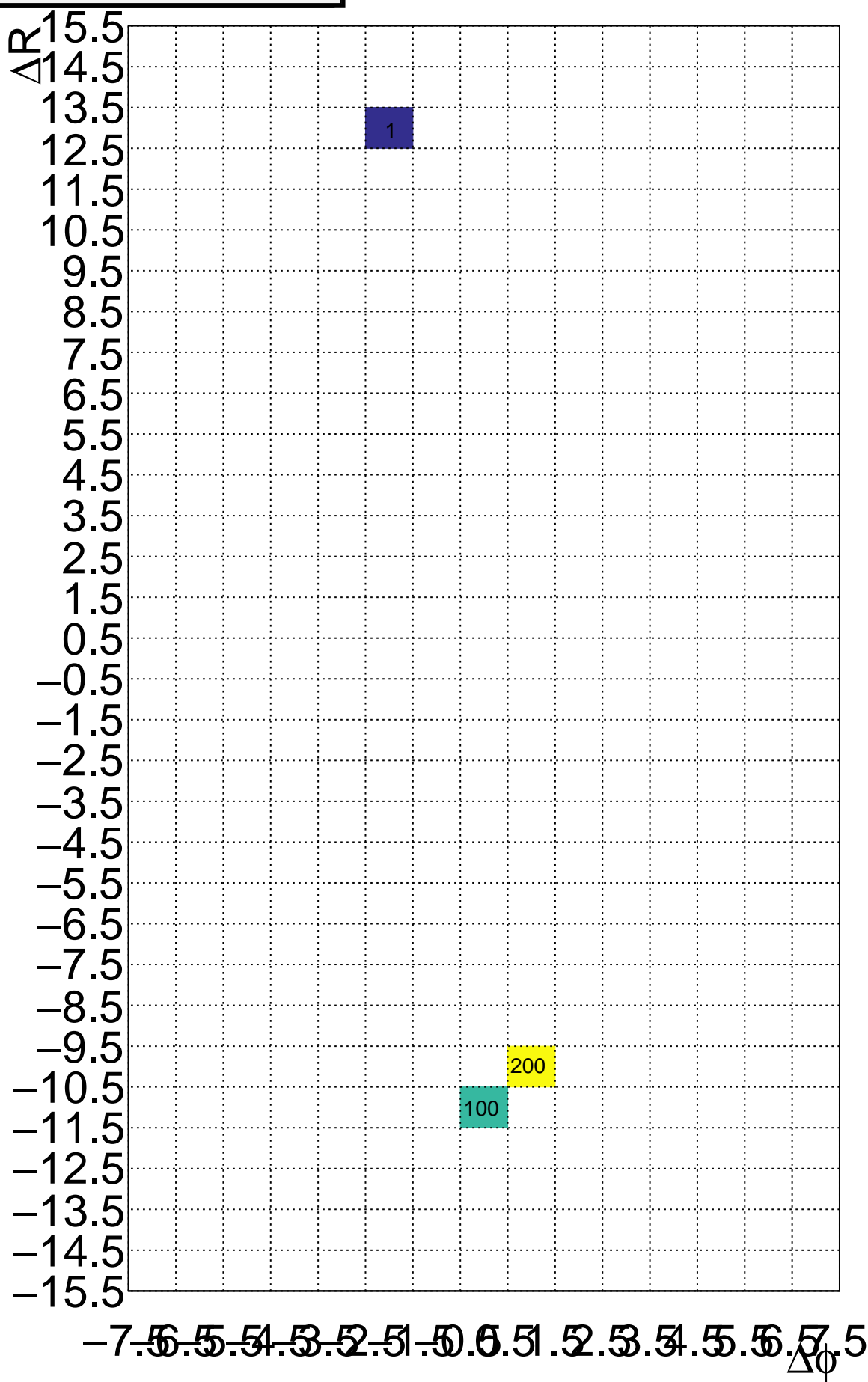




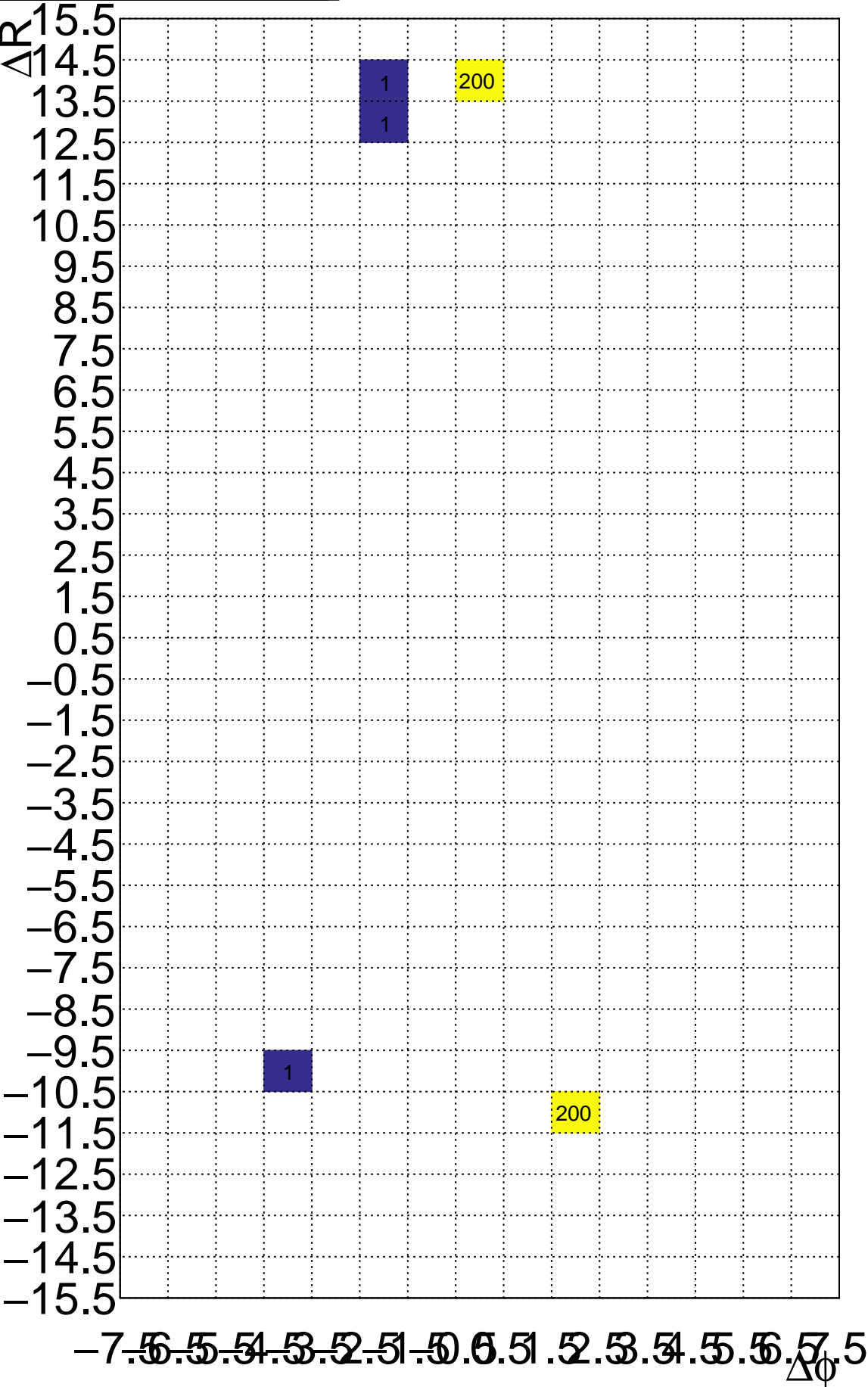
Sector=4,Rol=36



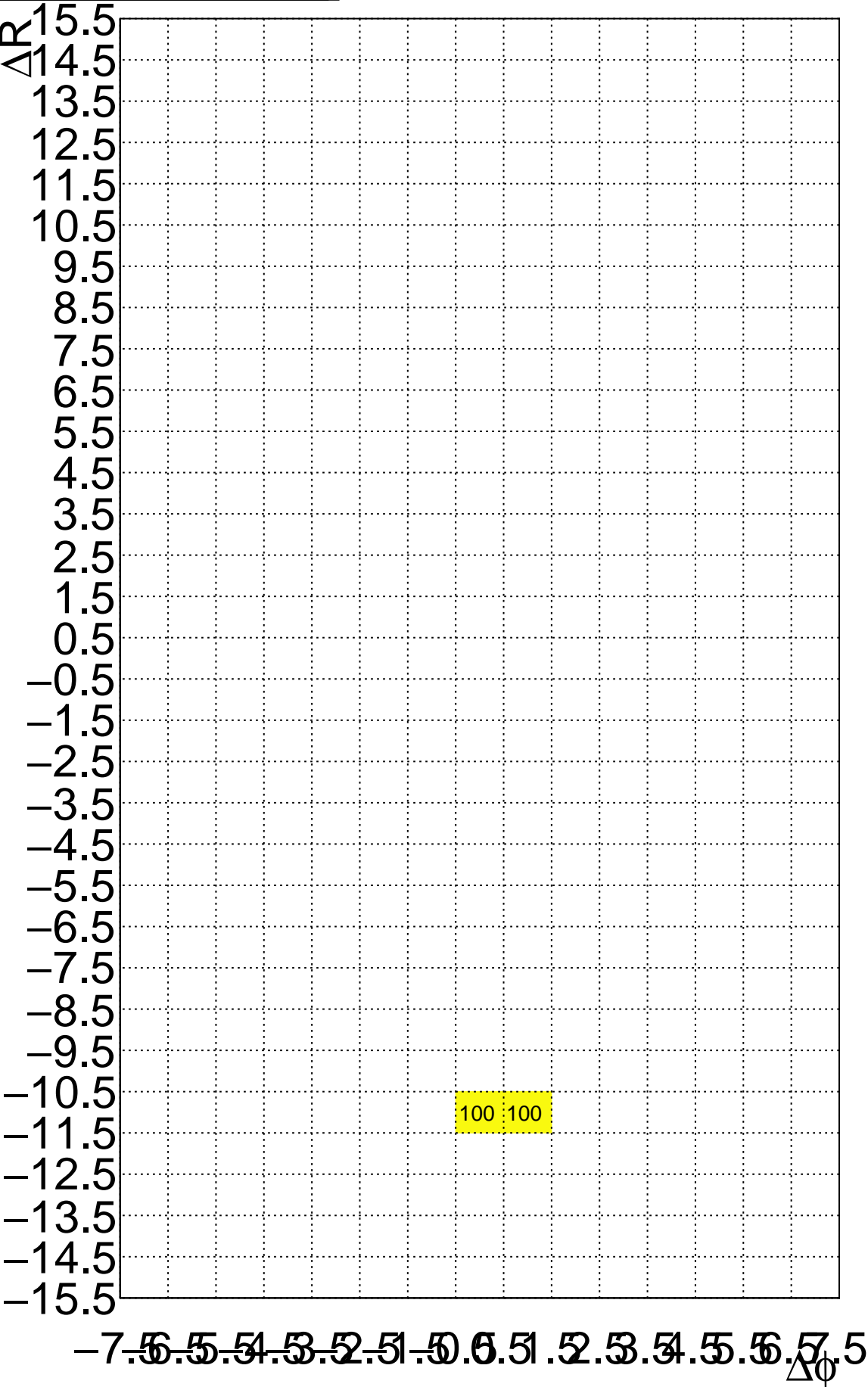
Sector=4,Rol=37



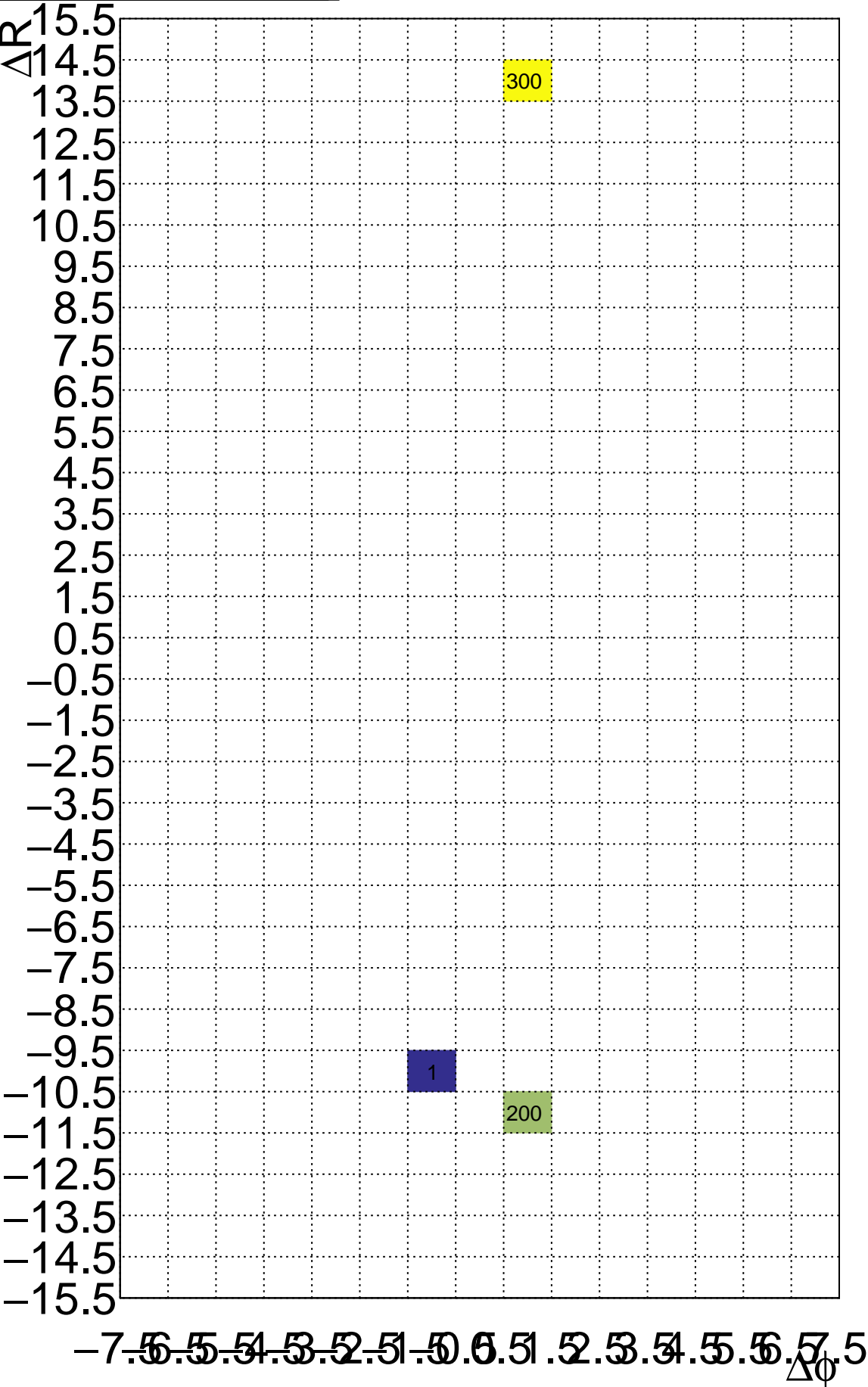
Sector=4,Rol=38



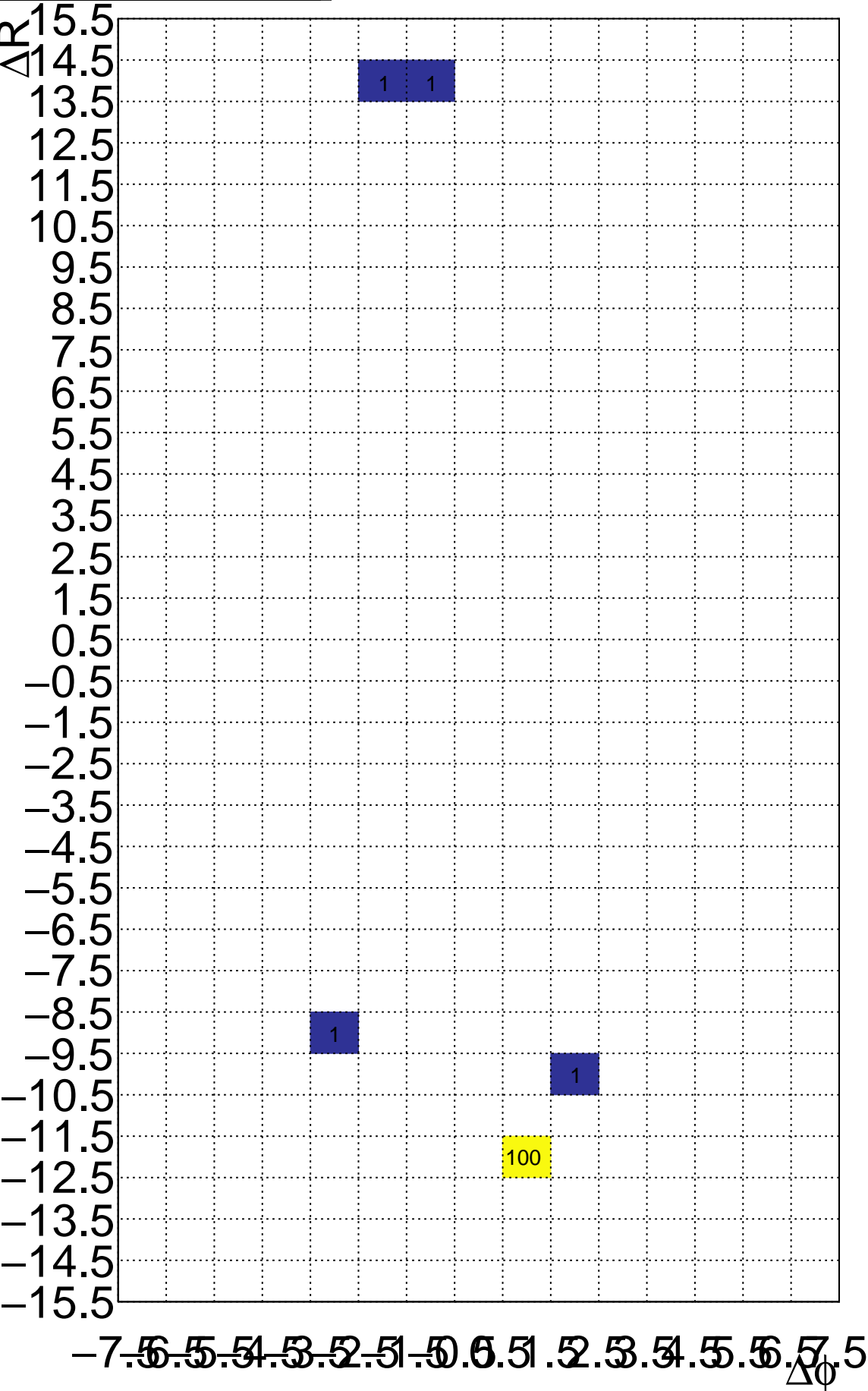
Sector=4,Rol=39



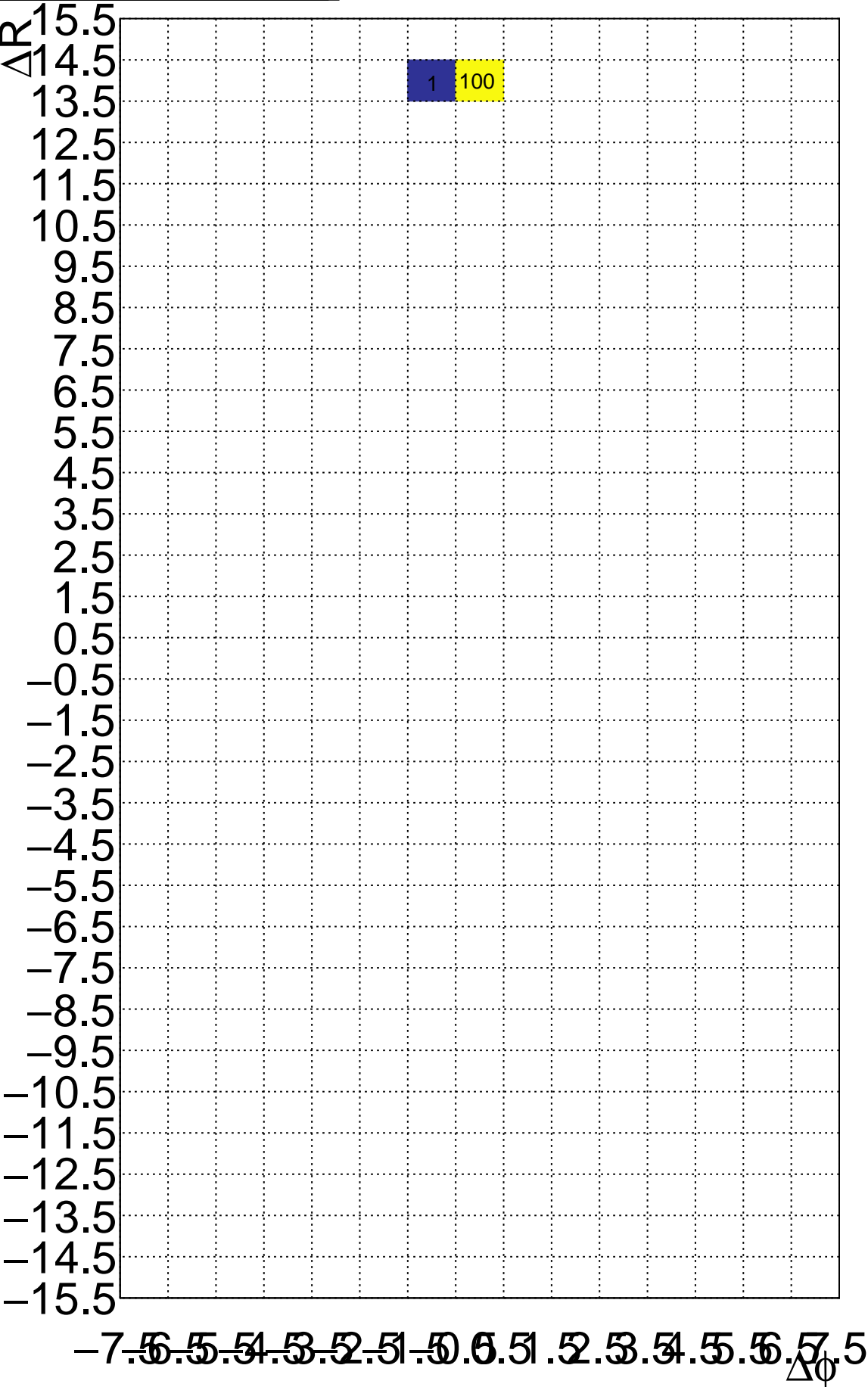
Sector=4,Rol=40



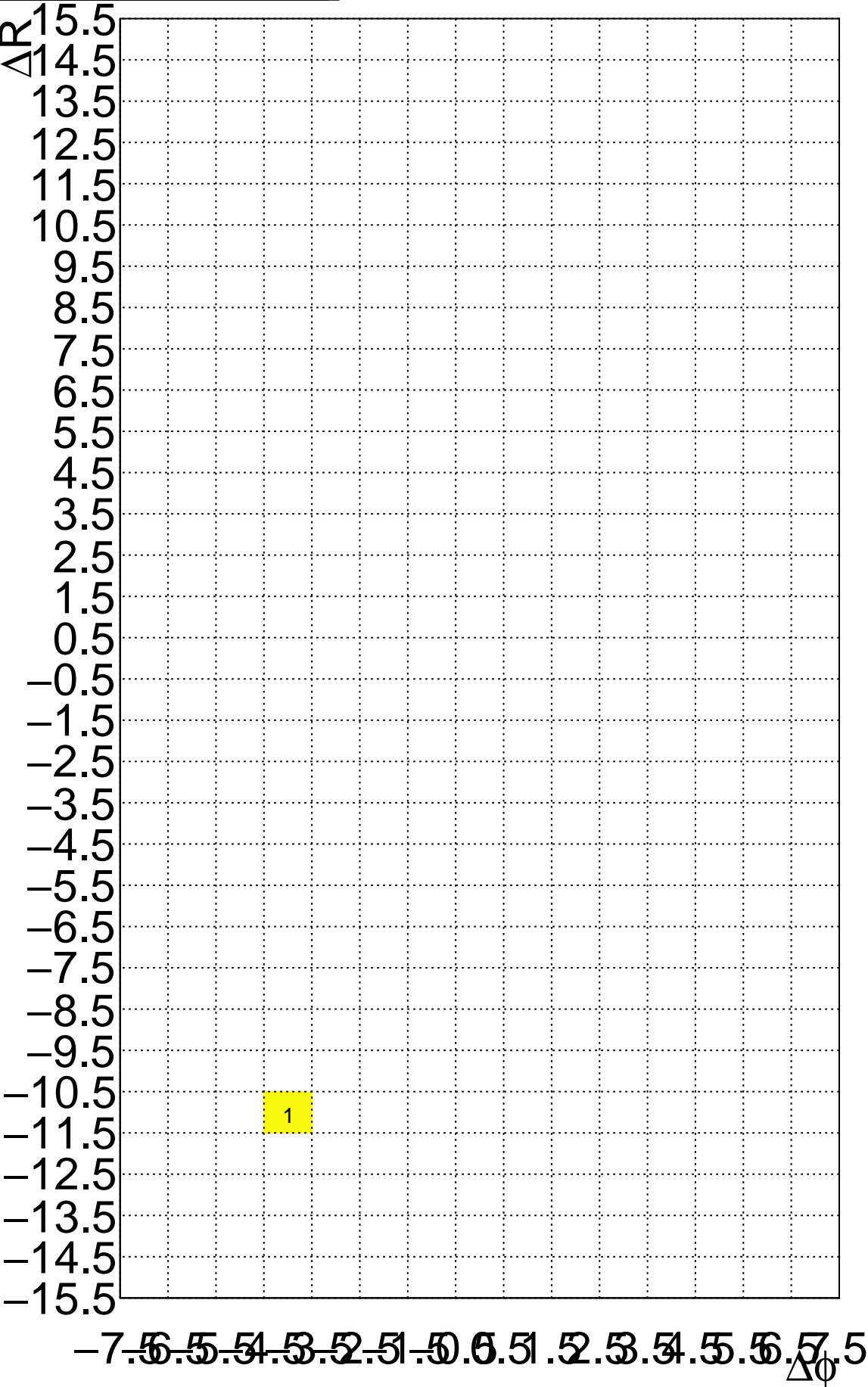
Sector=4,Rol=41



Sector=4,Rol=42

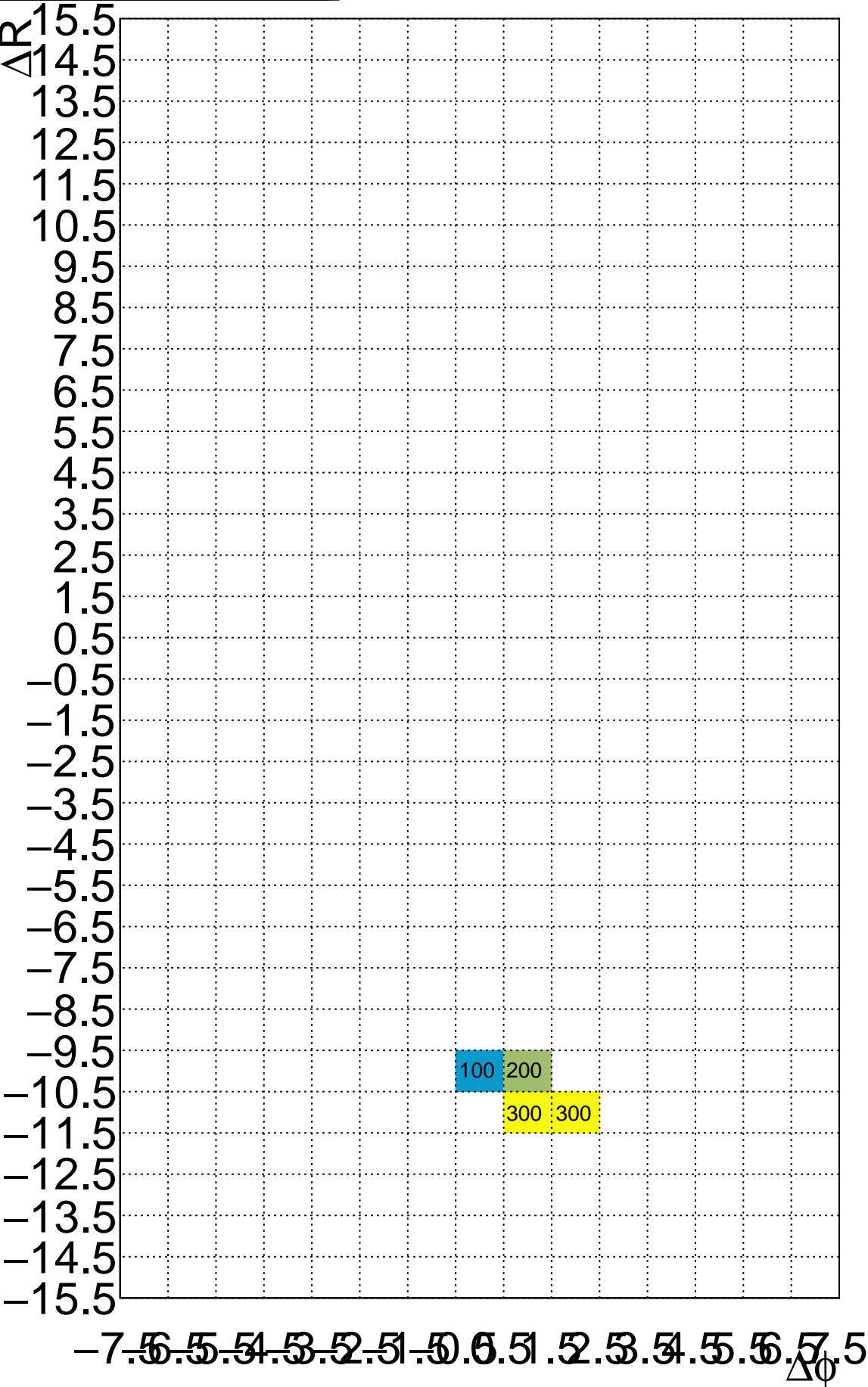


Sector=4,Rol=43

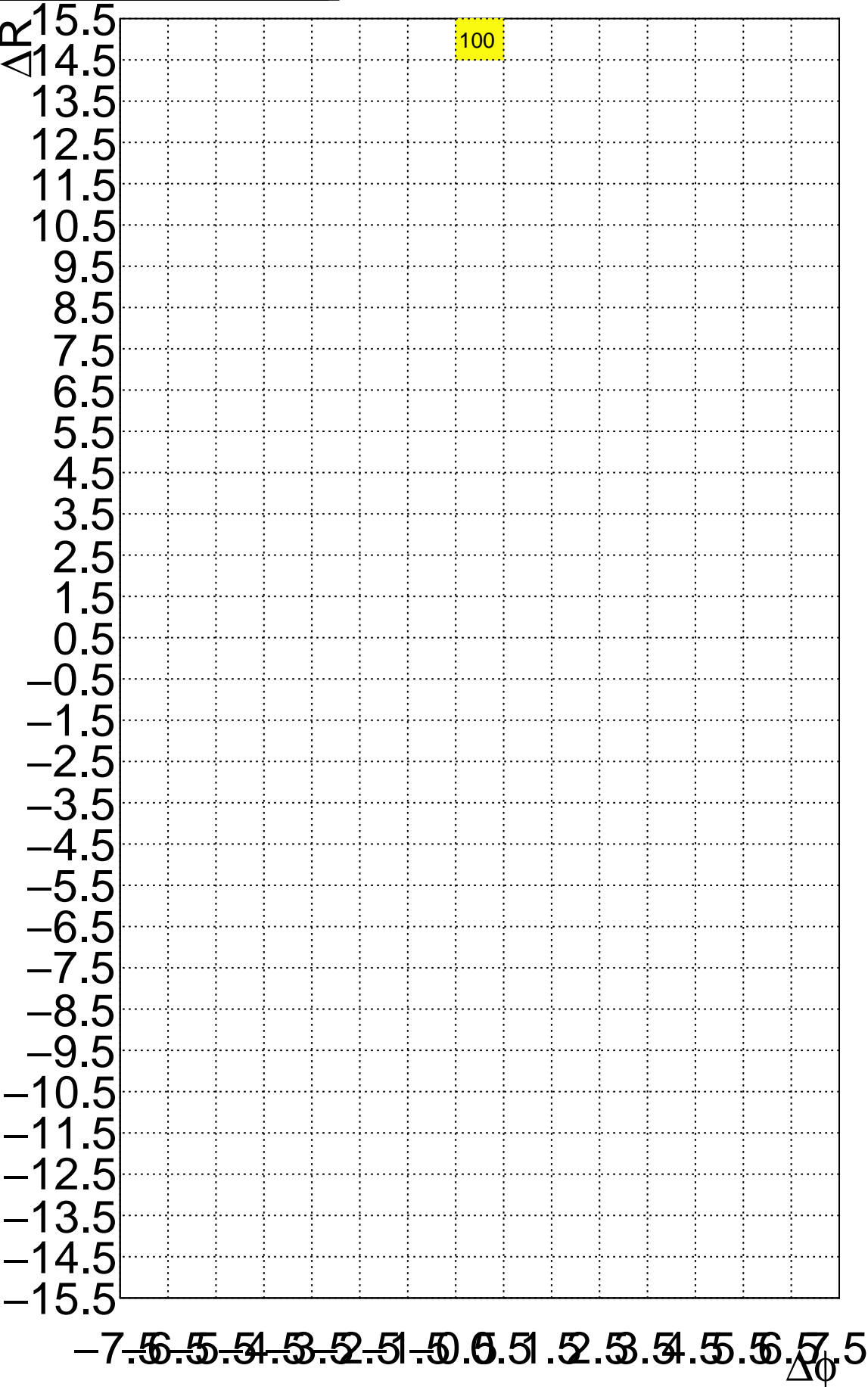




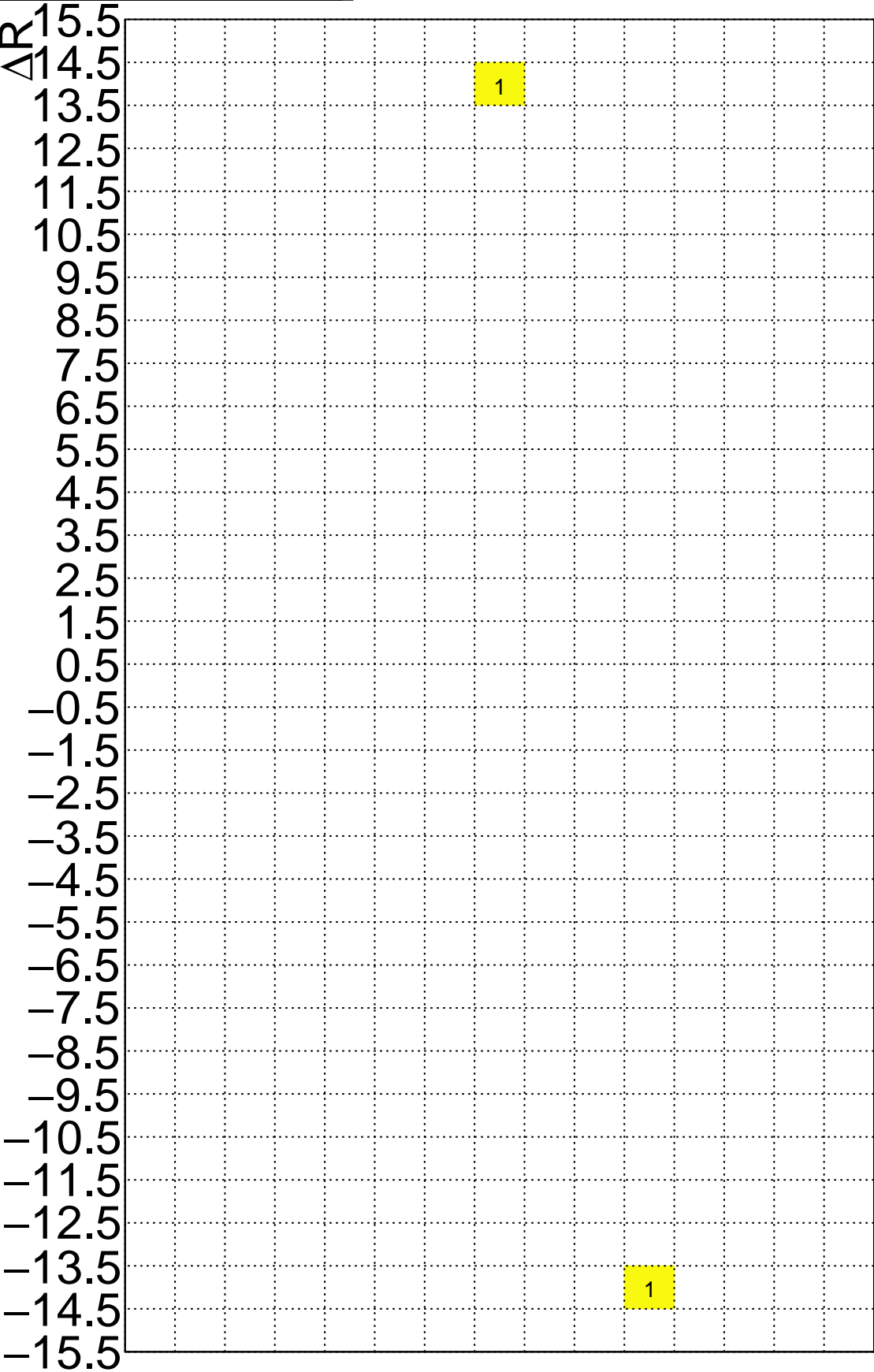
Sector=4,Rol=44



Sector=4,Rol=45

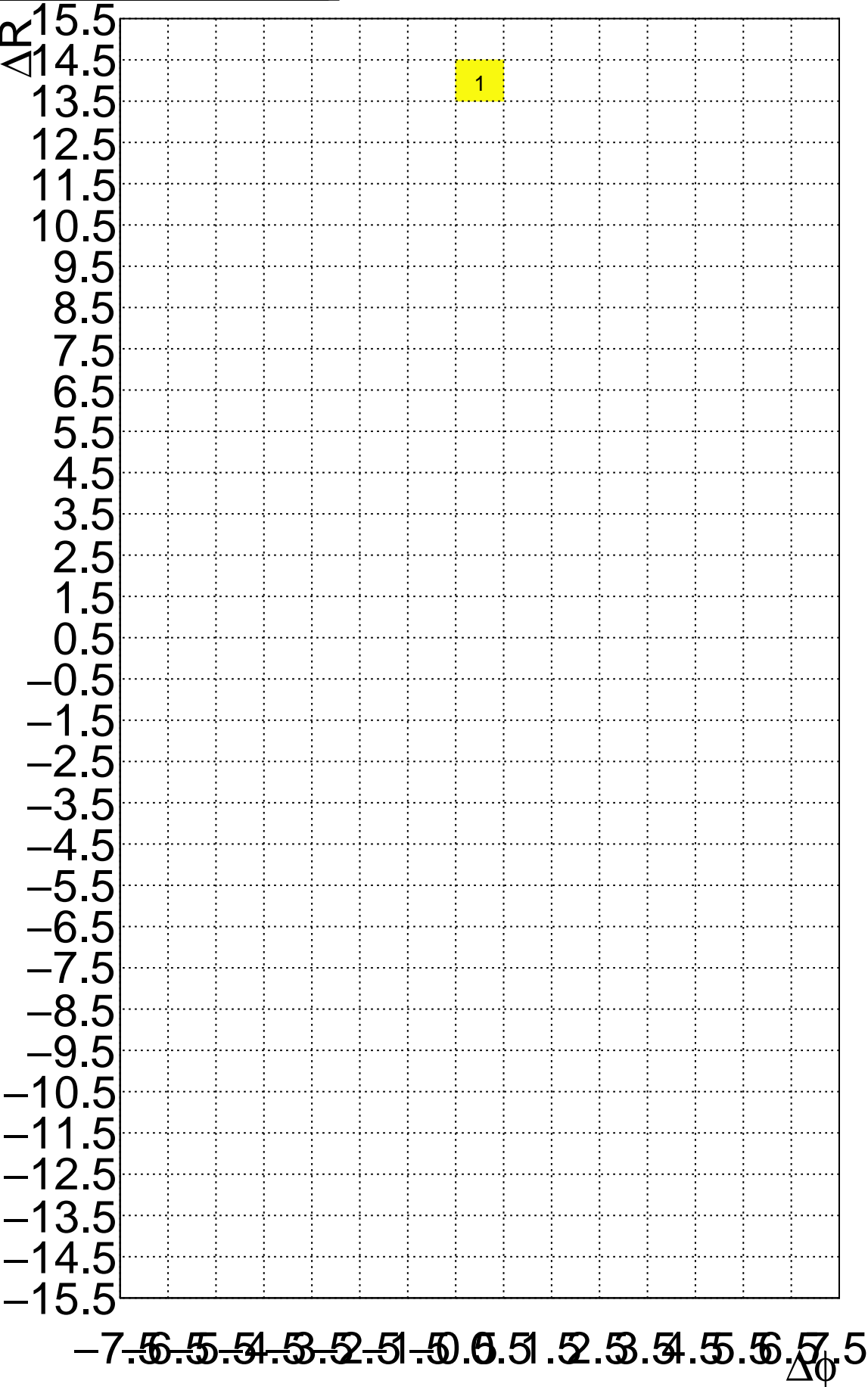


Sector=4,Rol=46



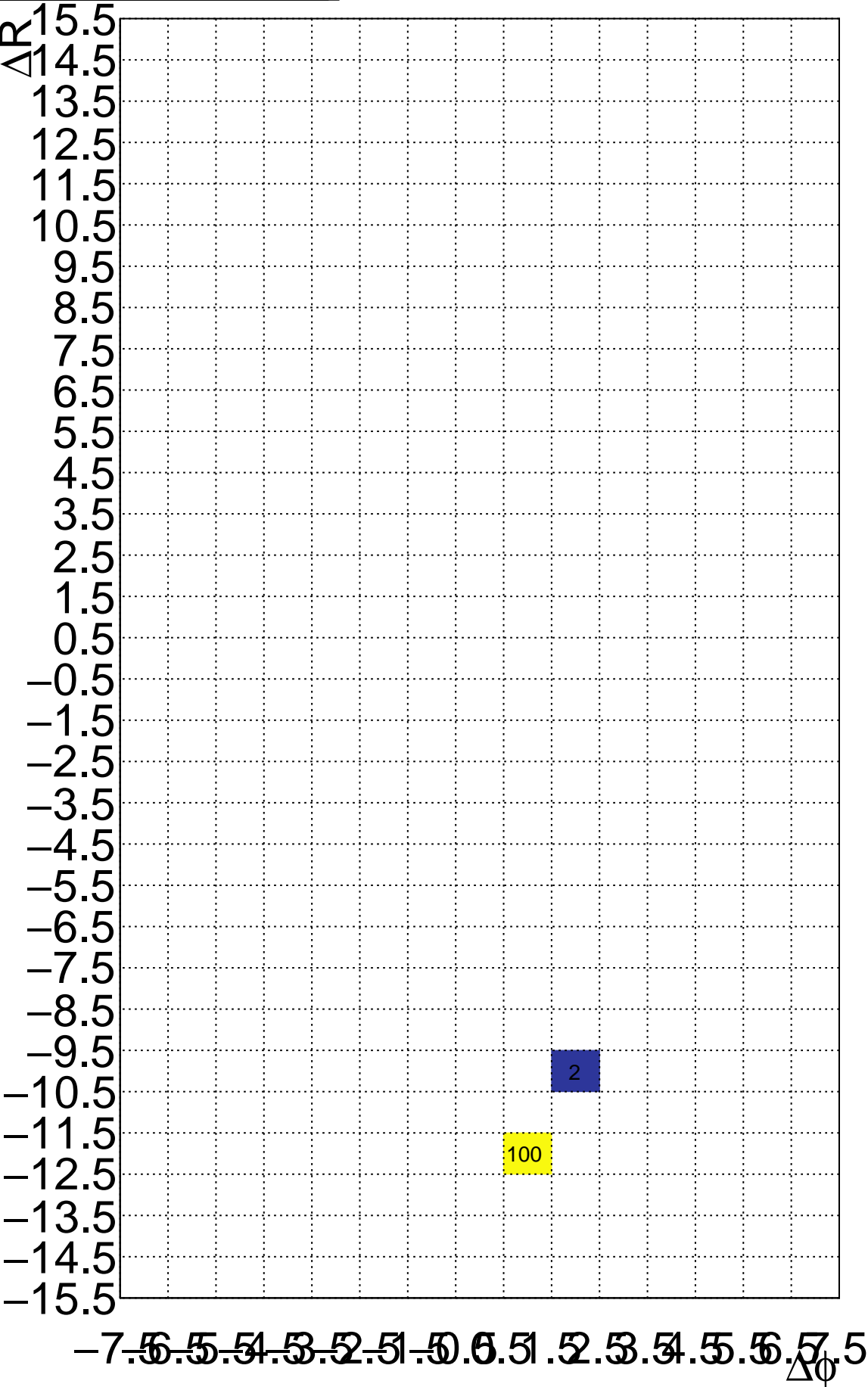
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=47

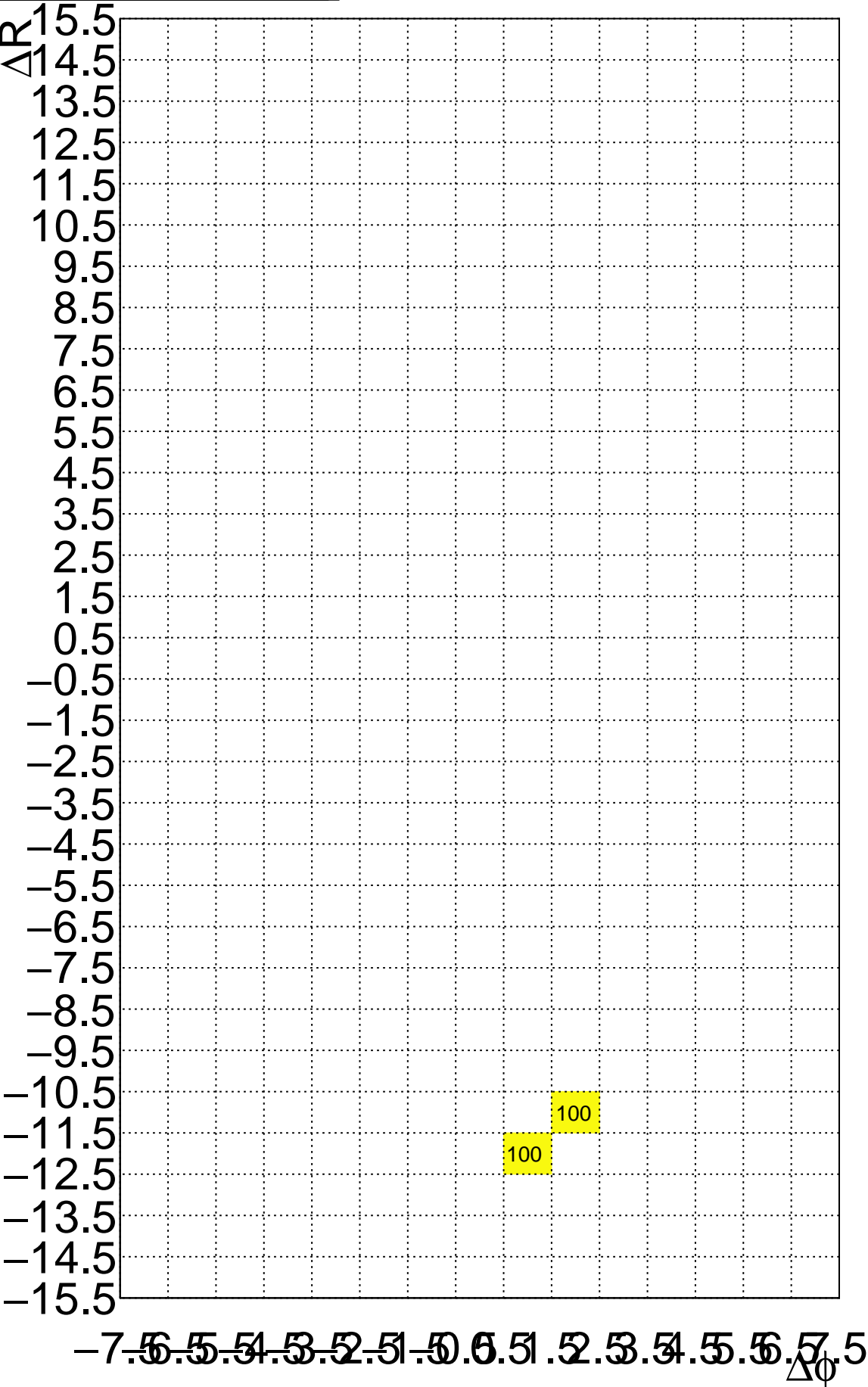




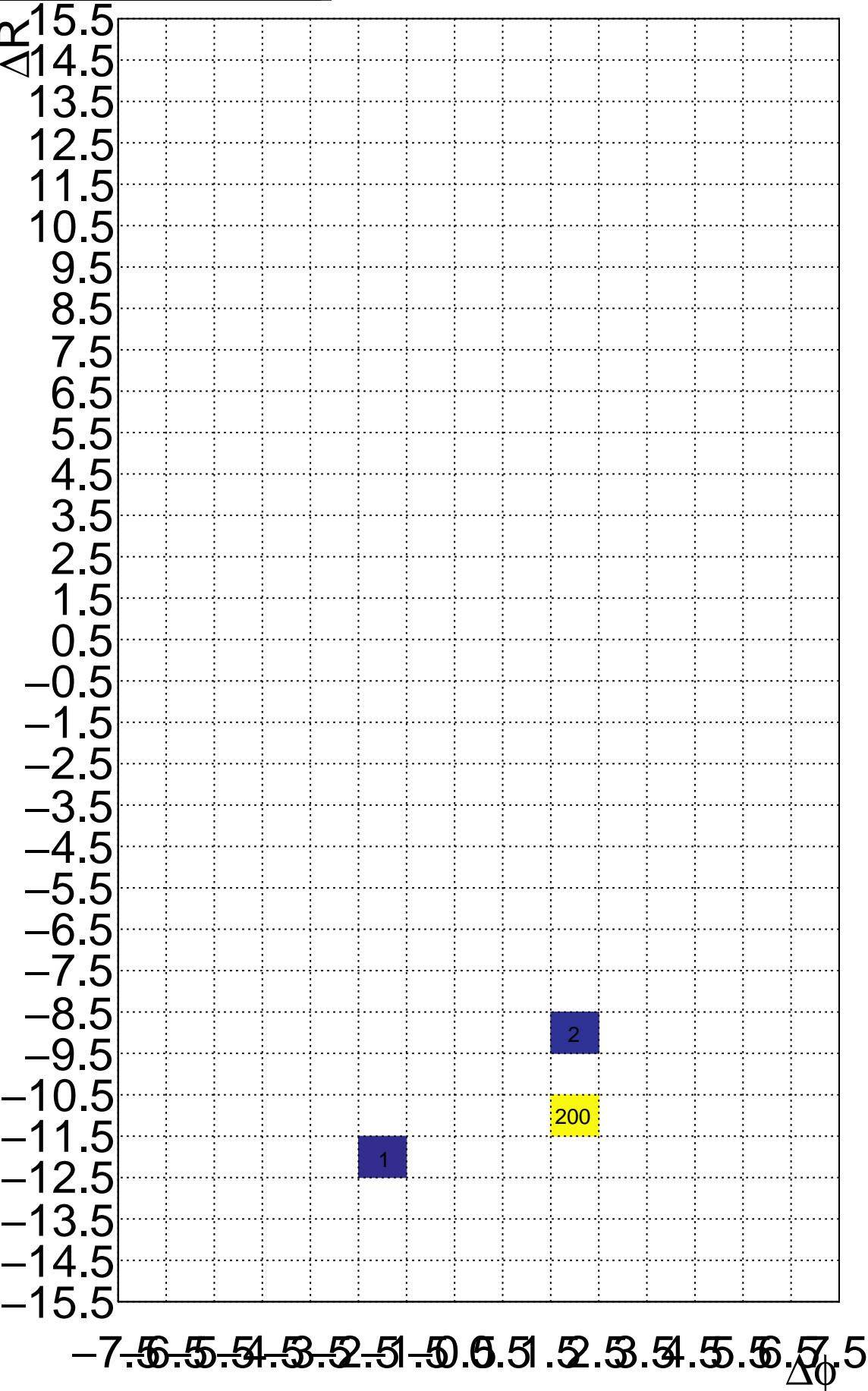
Sector=4,Rol=49



Sector=4,Rol=50



Sector=4,Rol=51

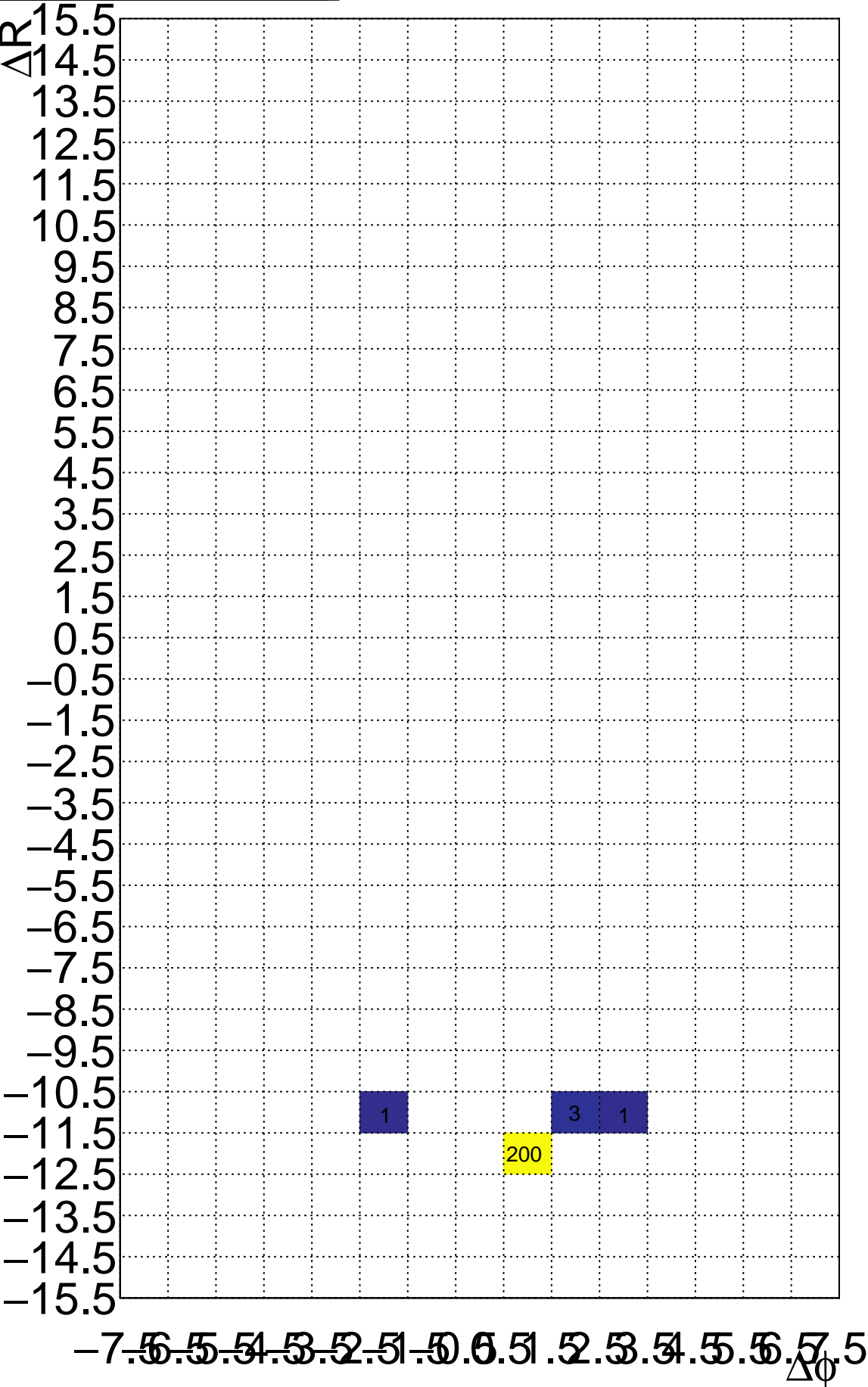




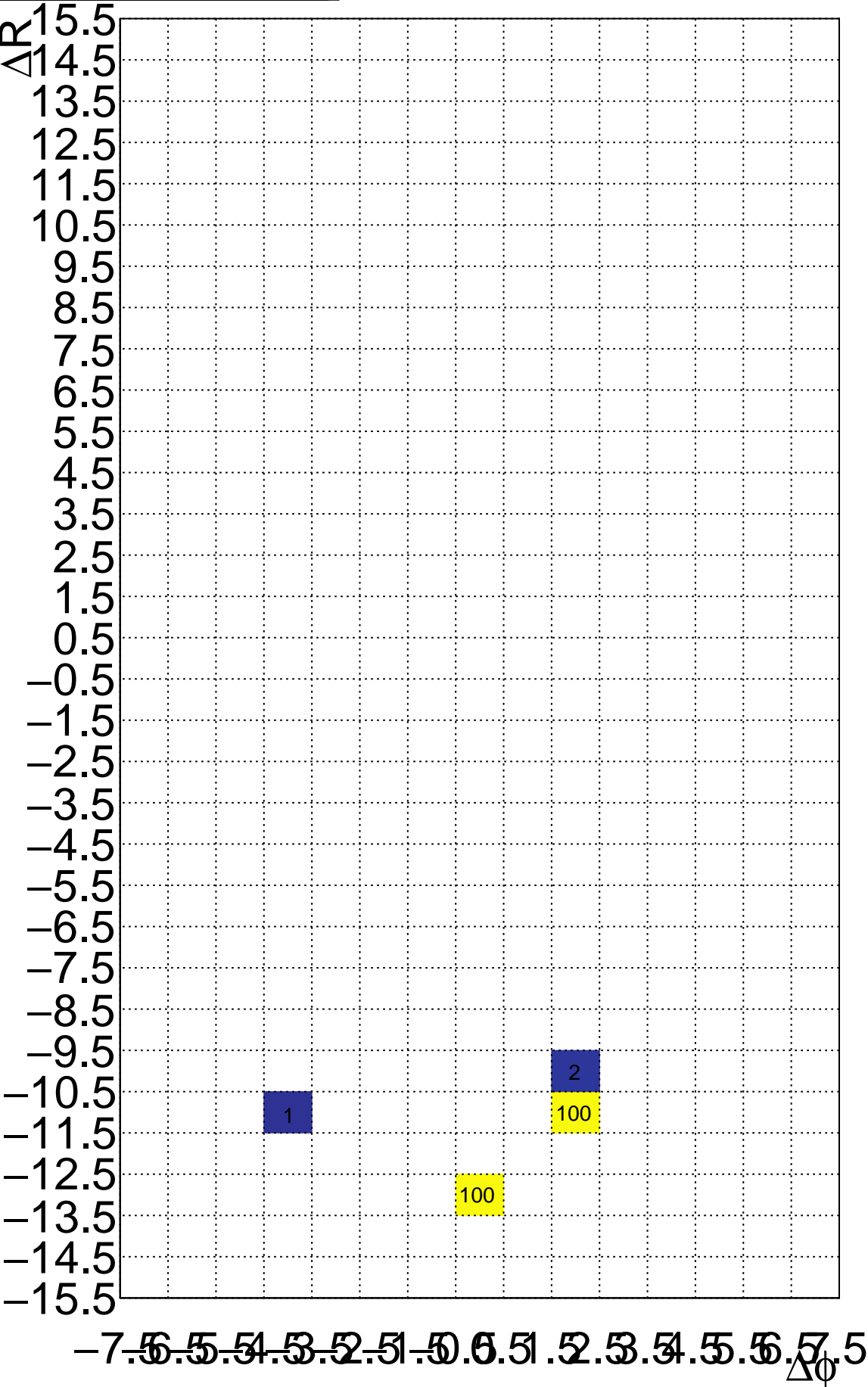
Sector=4,Rol=52



Sector=4,Rol=53



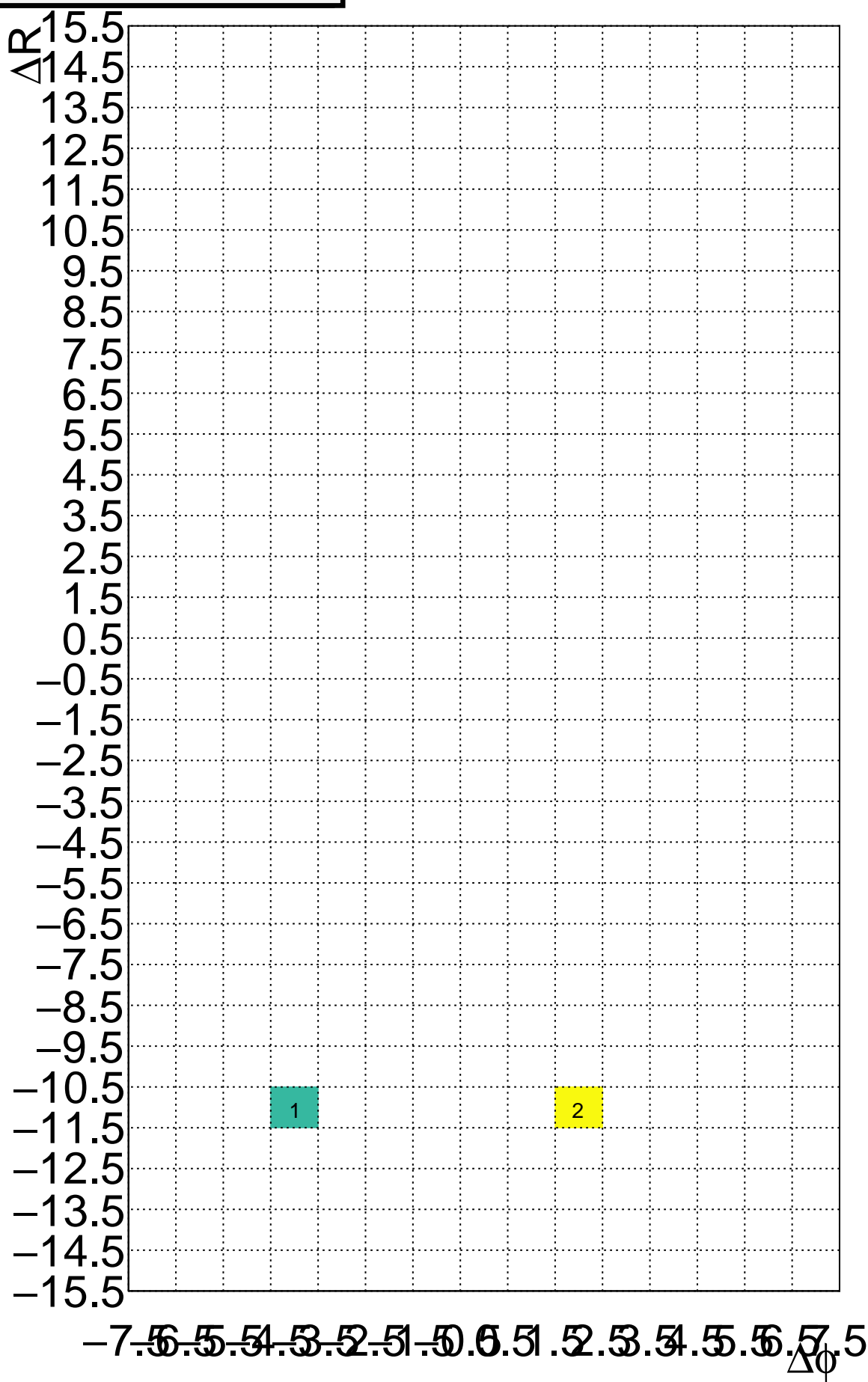
Sector=4,Rol=54



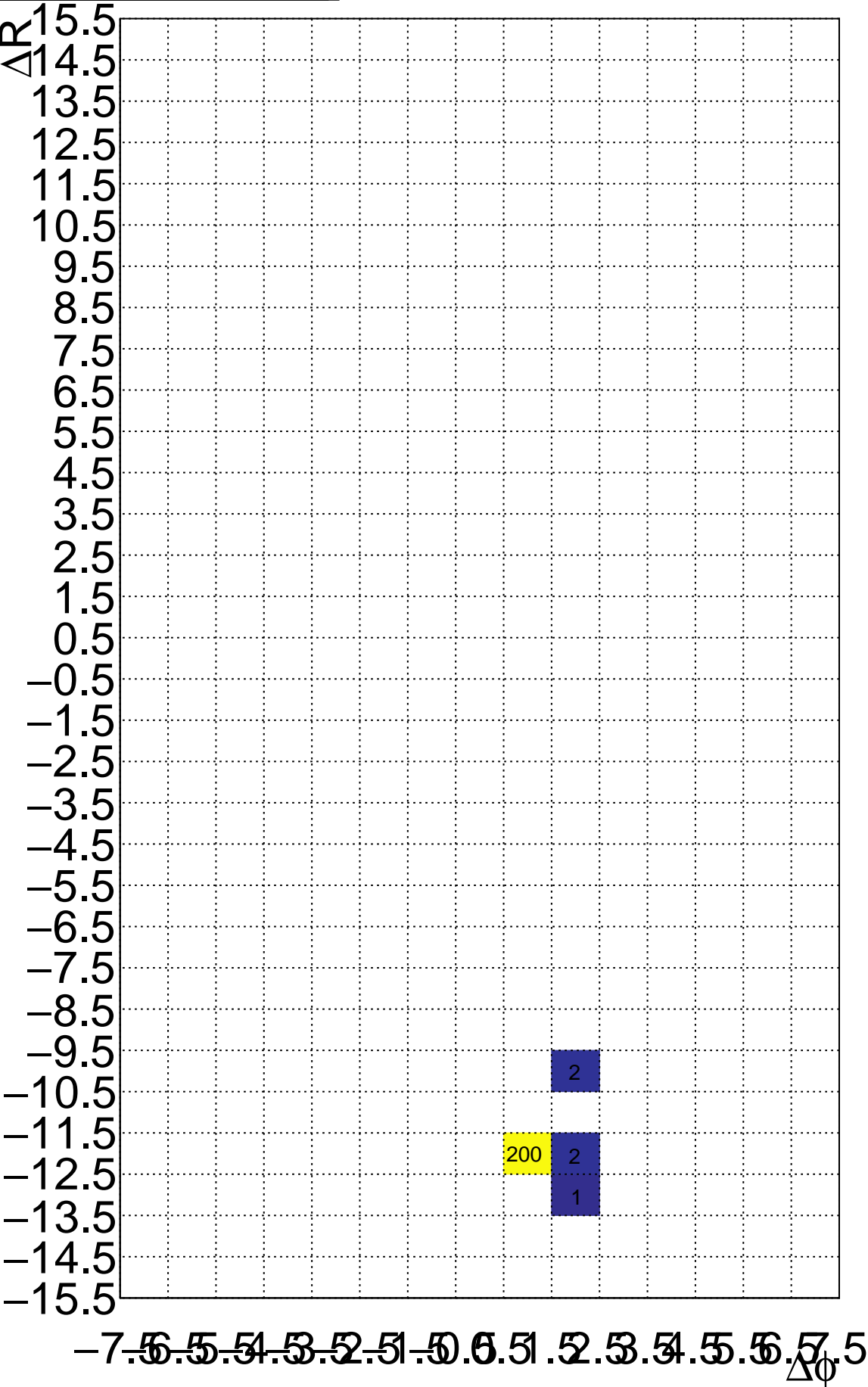
Sector=4,Rol=55



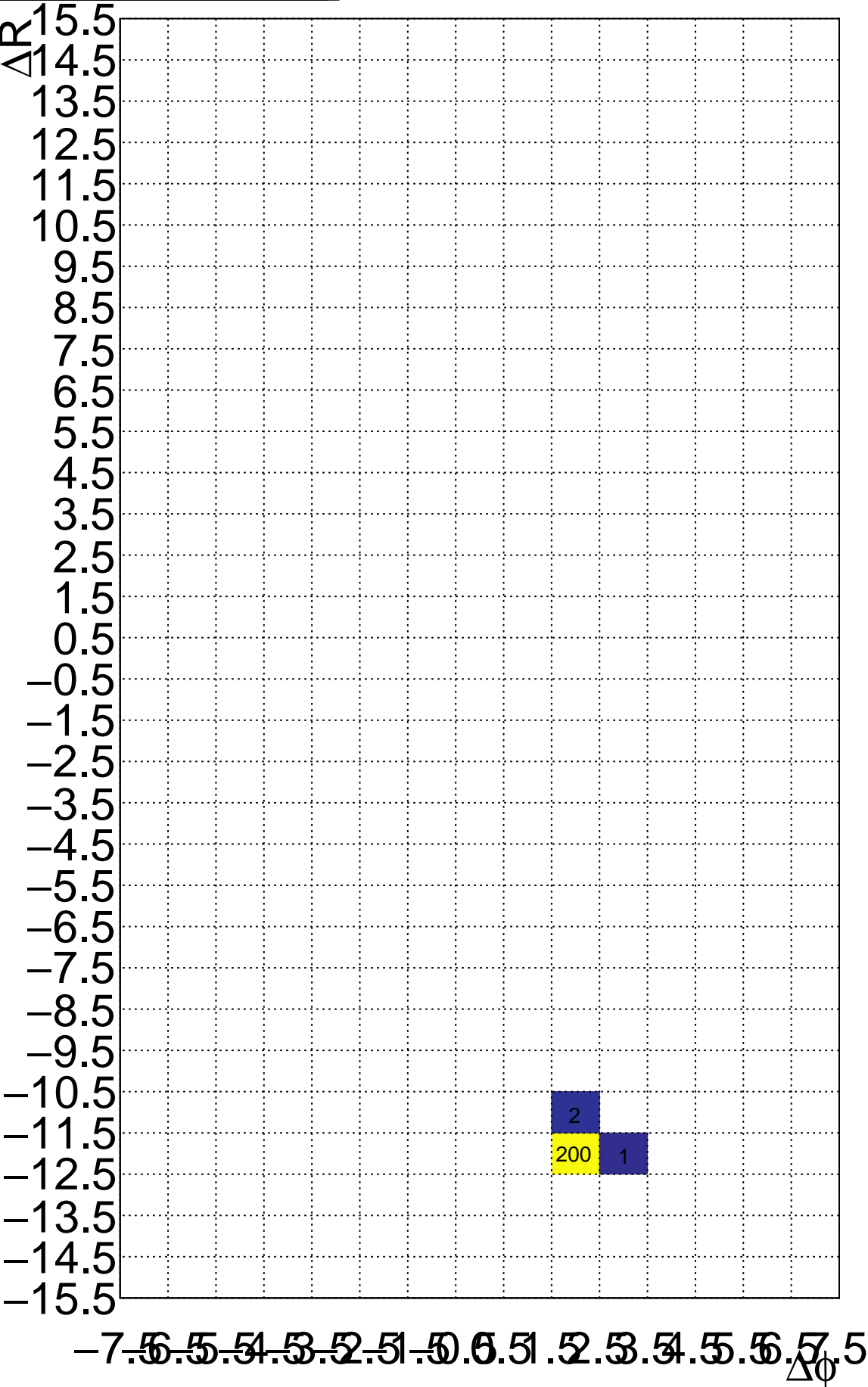
Sector=4,Rol=56



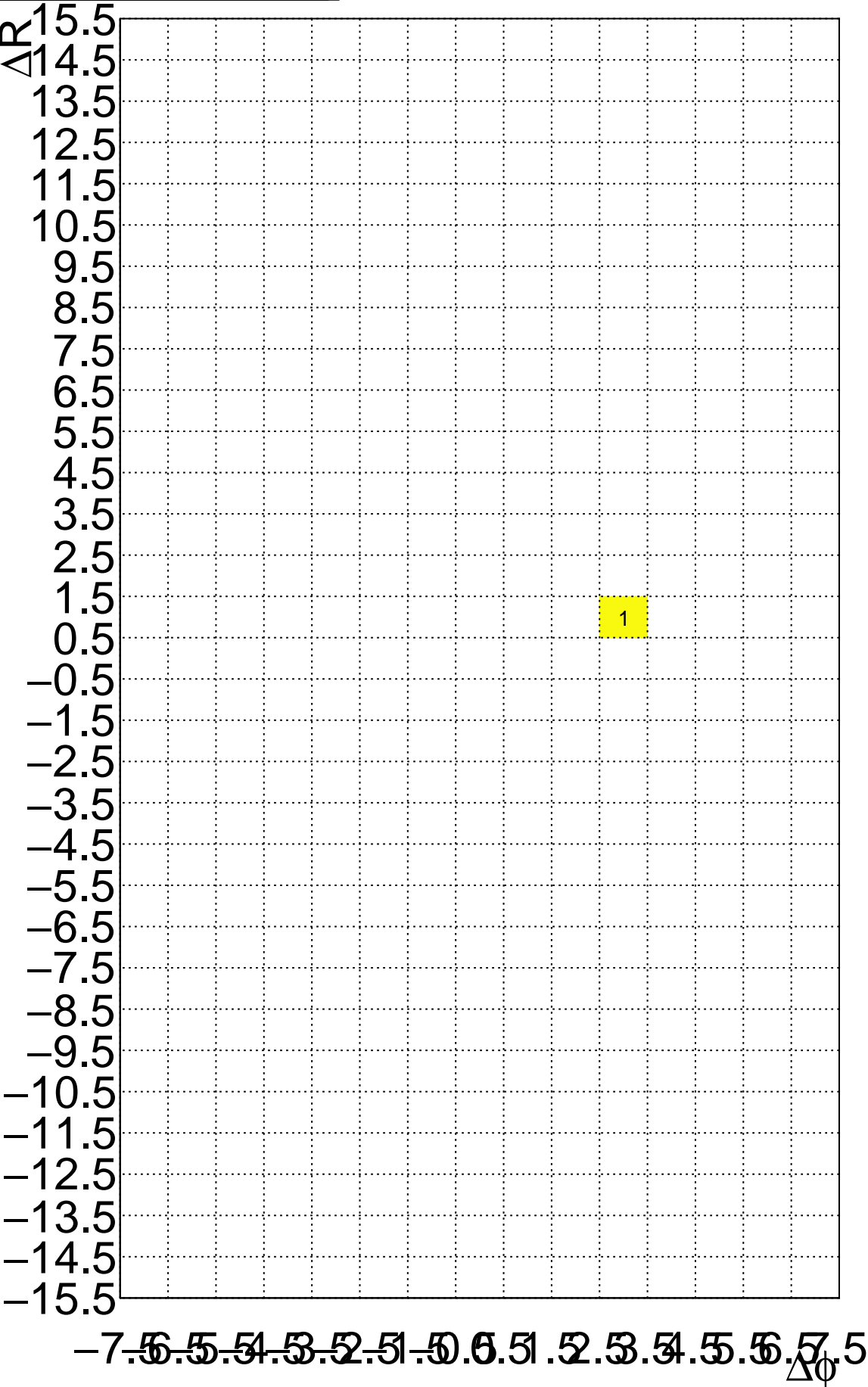
Sector=4,Rol=57



Sector=4,Rol=58

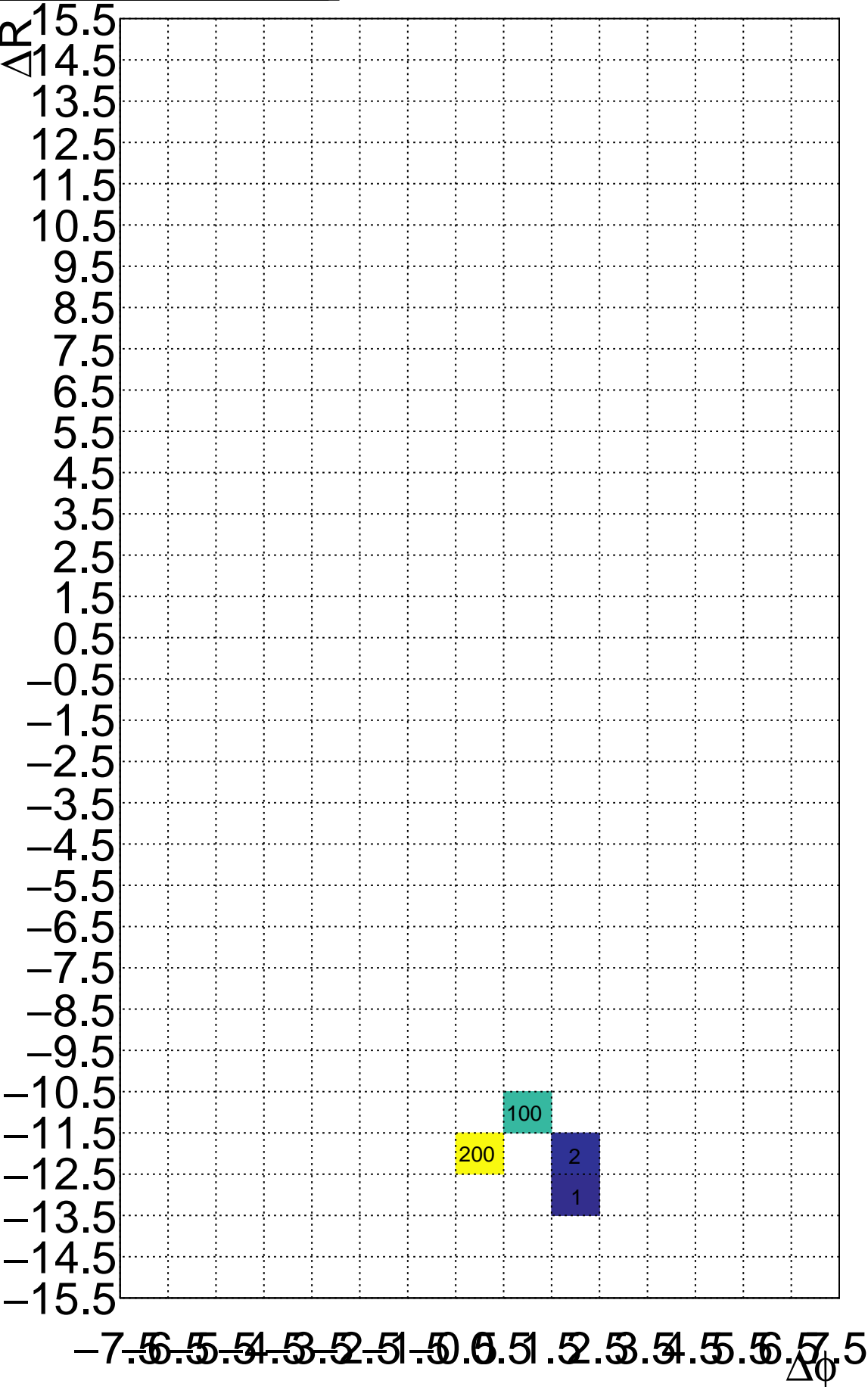


Sector=4,Rol=59

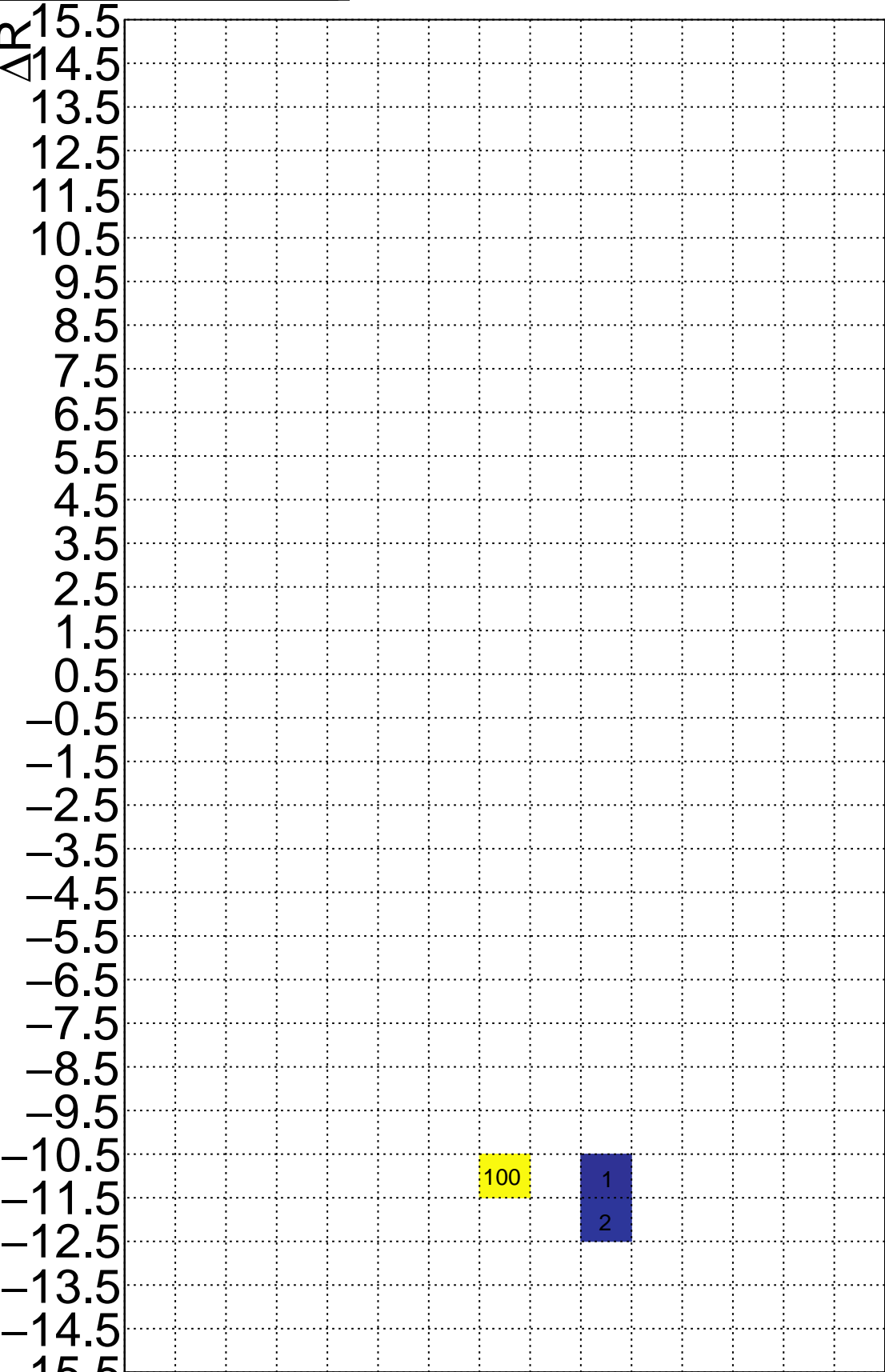




Sector=4,Rol=60

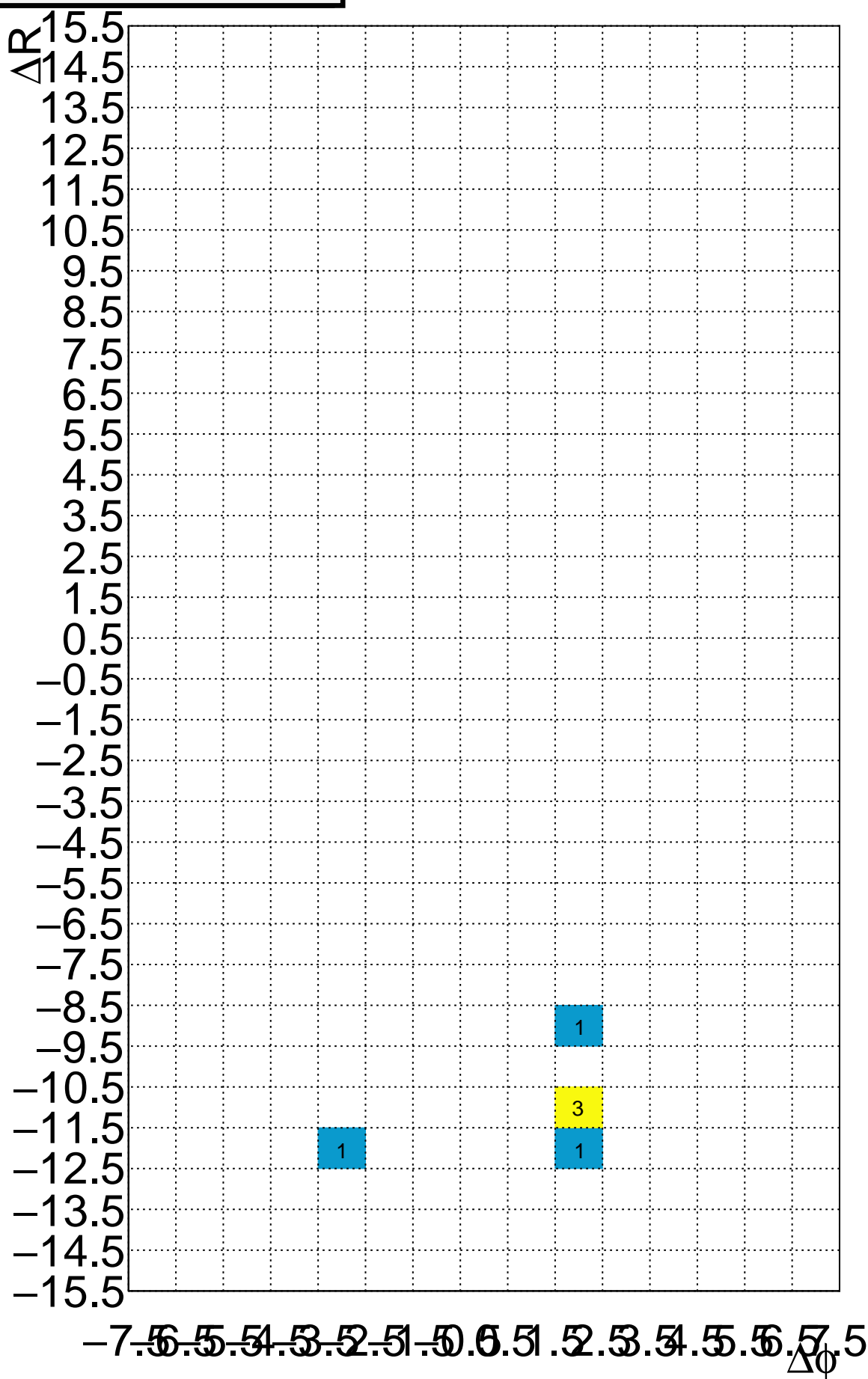


Sector=4,Rol=61

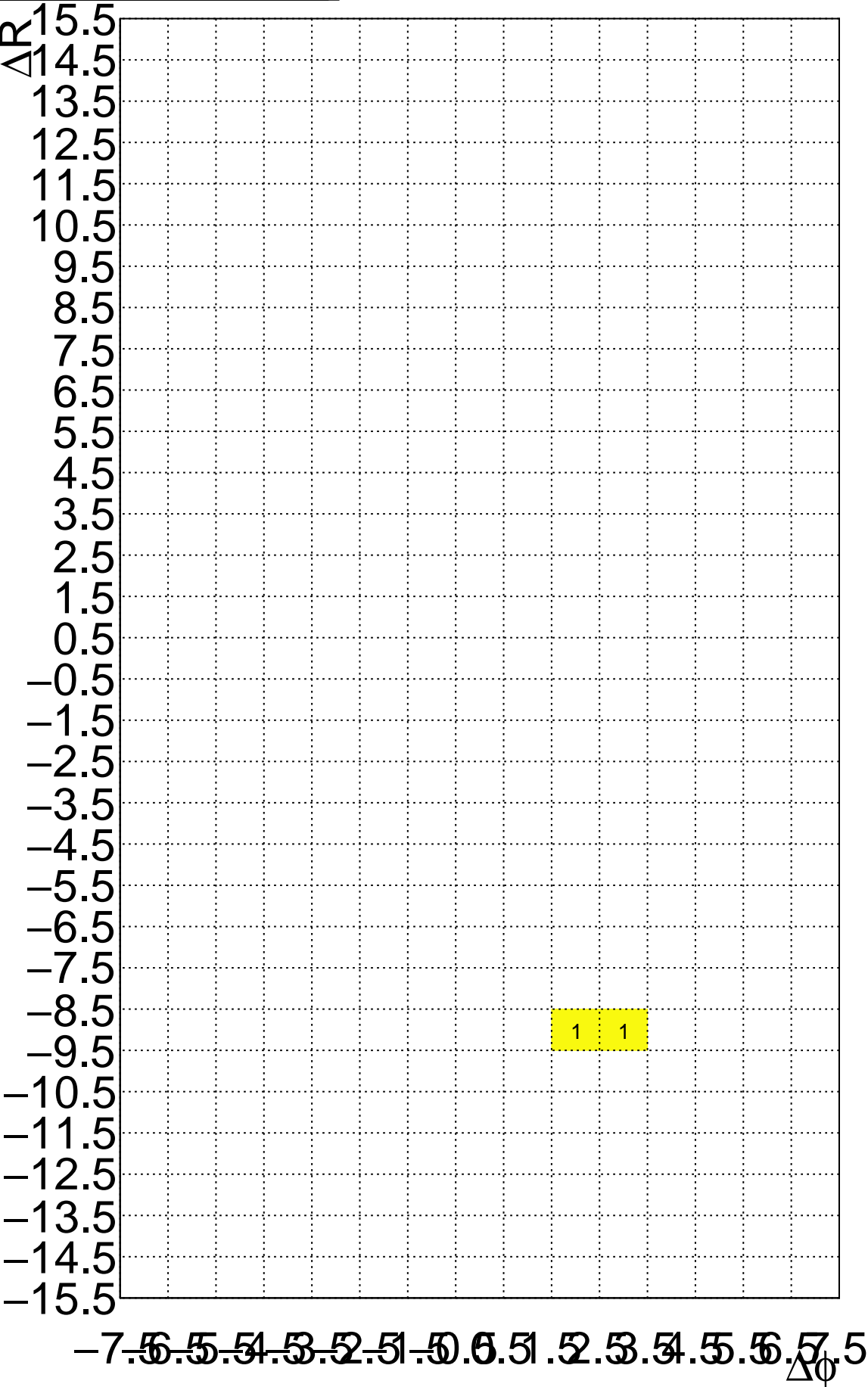


-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$

Sector=4,Rol=62



Sector=4,Rol=63



Sector=4,Rol=64



Sector=4,Rol=65





Sector=4,Rol=67





Sector=4,Rol=68



Sector=4,Rol=69



Sector=4,Rol=70



Sector=4,Rol=71

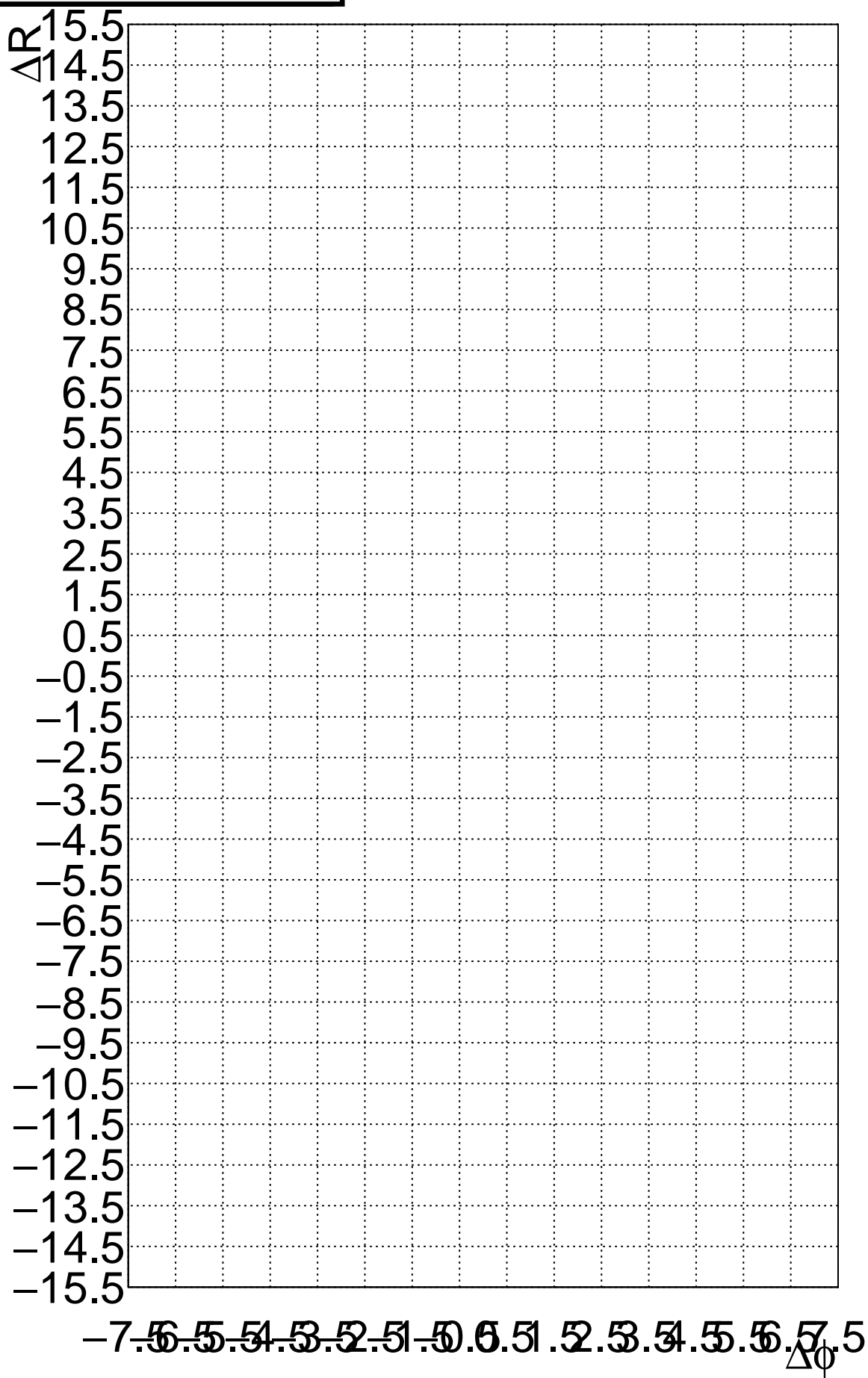


~~-7.5~~ ~~-6.5~~ ~~-5.5~~ ~~-4.5~~ ~~-3.5~~ ~~-2.5~~ ~~-1.5~~ ~~-0.5~~ ~~0.5~~ ~~1.5~~ ~~2.5~~ ~~3.5~~ ~~4.5~~ ~~5.5~~ ~~6.5~~ ~~7.5~~  $\Delta\phi$

Sector=4,Rol=72



**Sector=4,Rol=73**



Sector=4,Rol=74











Sector=4,Rol=78



Sector=4,Rol=79



Sector=4,Rol=80

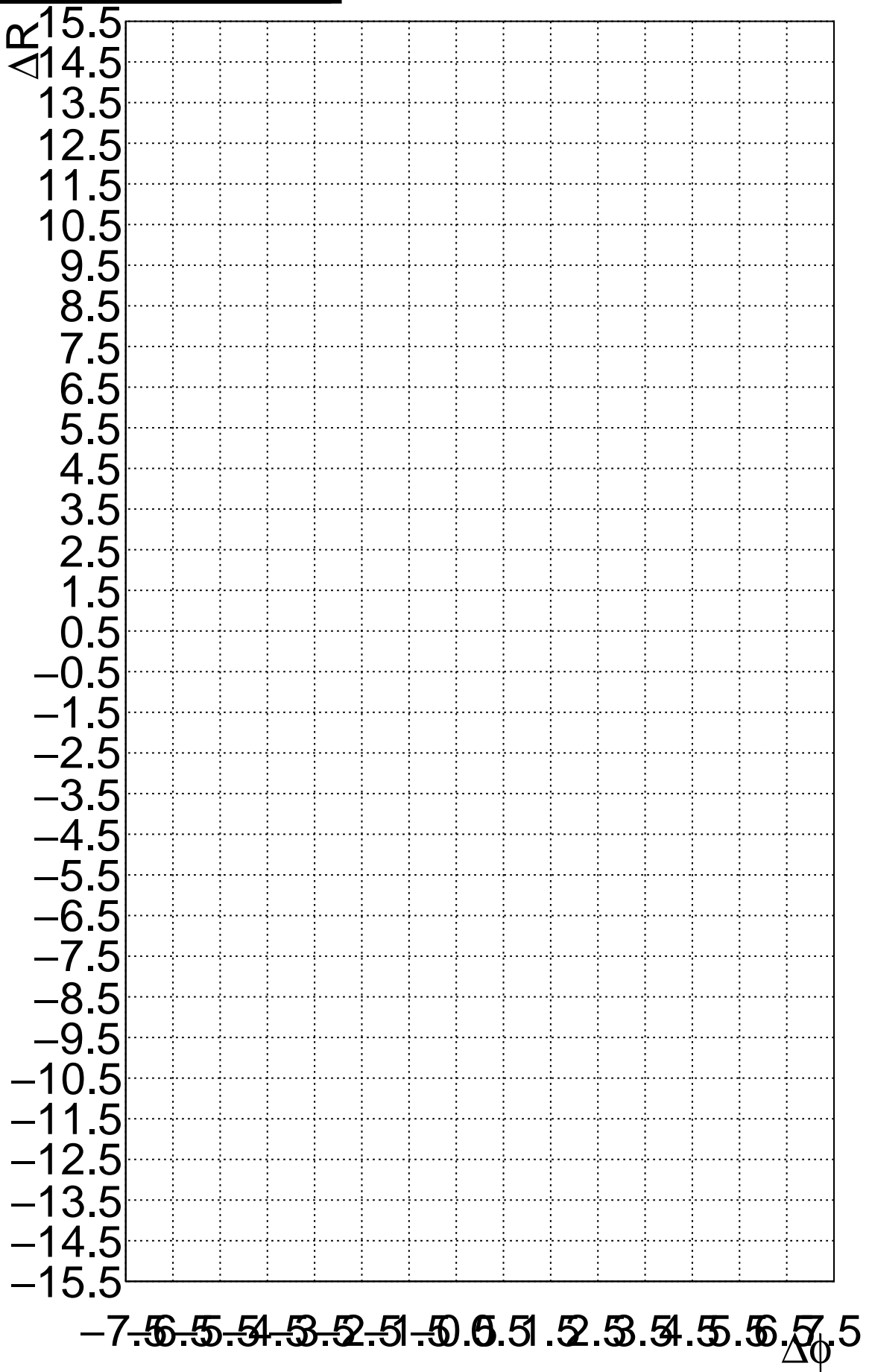


Sector=4,Rol=81



~~-7.5~~~~-6.5~~~~-5.5~~~~-4.5~~~~-3.5~~~~-2.5~~~~-1.5~~~~-0.5~~~~0.5~~~~1.5~~~~2.5~~~~3.5~~~~4.5~~~~5.5~~~~6.5~~~~7.5~~  
 $\Delta\phi$

**Sector=4,Rol=82**



Sector=4,Rol=83





Sector=4,Rol=84



Sector=4,Rol=85



Sector=4,Rol=86



Sector=4,Rol=87



Sector=4,Rol=88





Sector=4,Rol=90



Sector=4,Rol=91



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=92



Sector=4,Rol=93



Sector=4,Rol=94



Sector=4,Rol=95



Sector=4,Rol=96





Sector=4,Rol=98



Sector=4,Rol=99





Sector=4,Rol=100



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=104



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=107



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=109



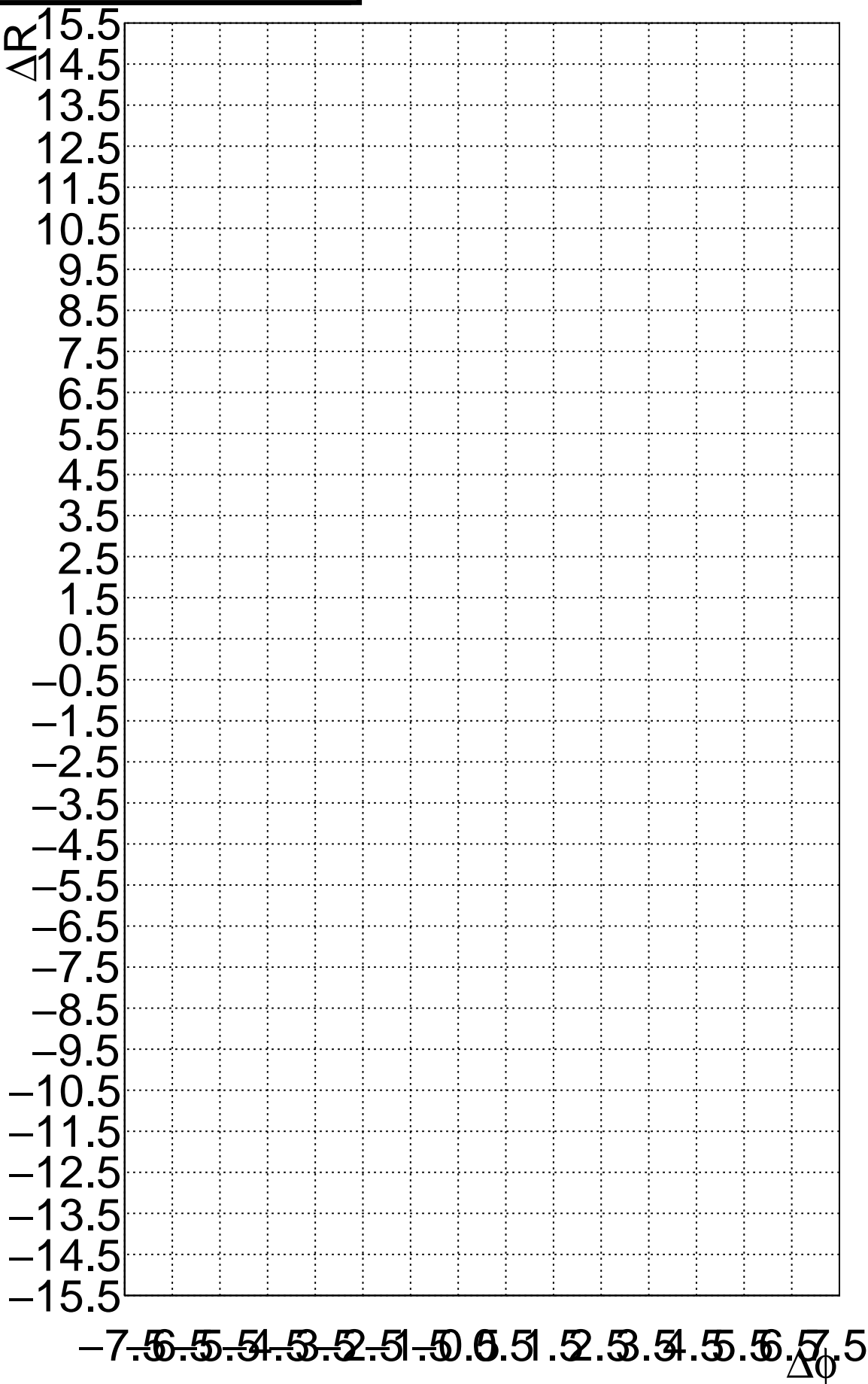
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=111



Sector=4,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=115



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=117



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=121



Sector=4,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$



Sector=4,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=127



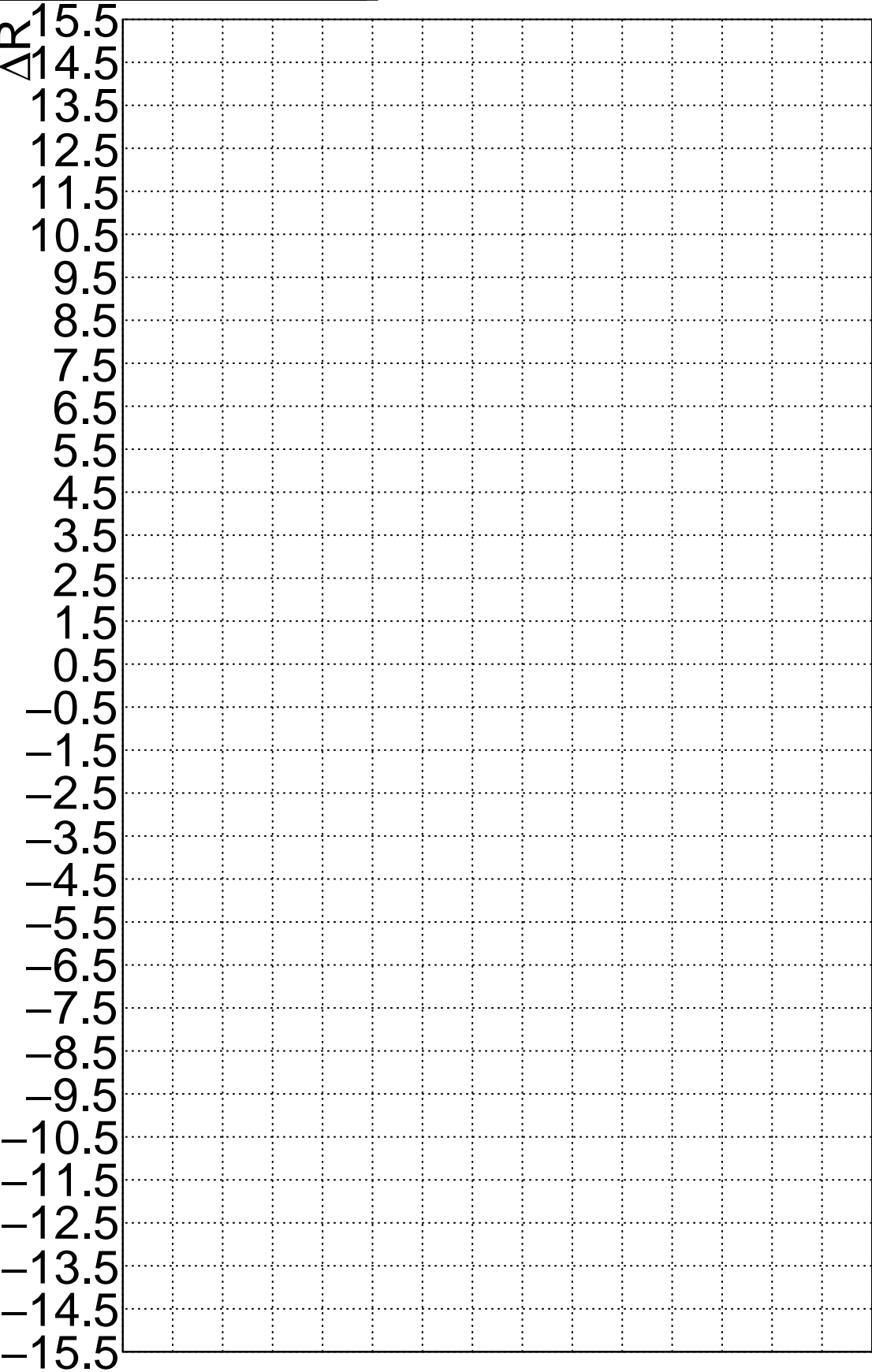
$\Delta\phi$

Sector=4,Rol=128



$\Delta \Phi$

Sector=4,Rol=129



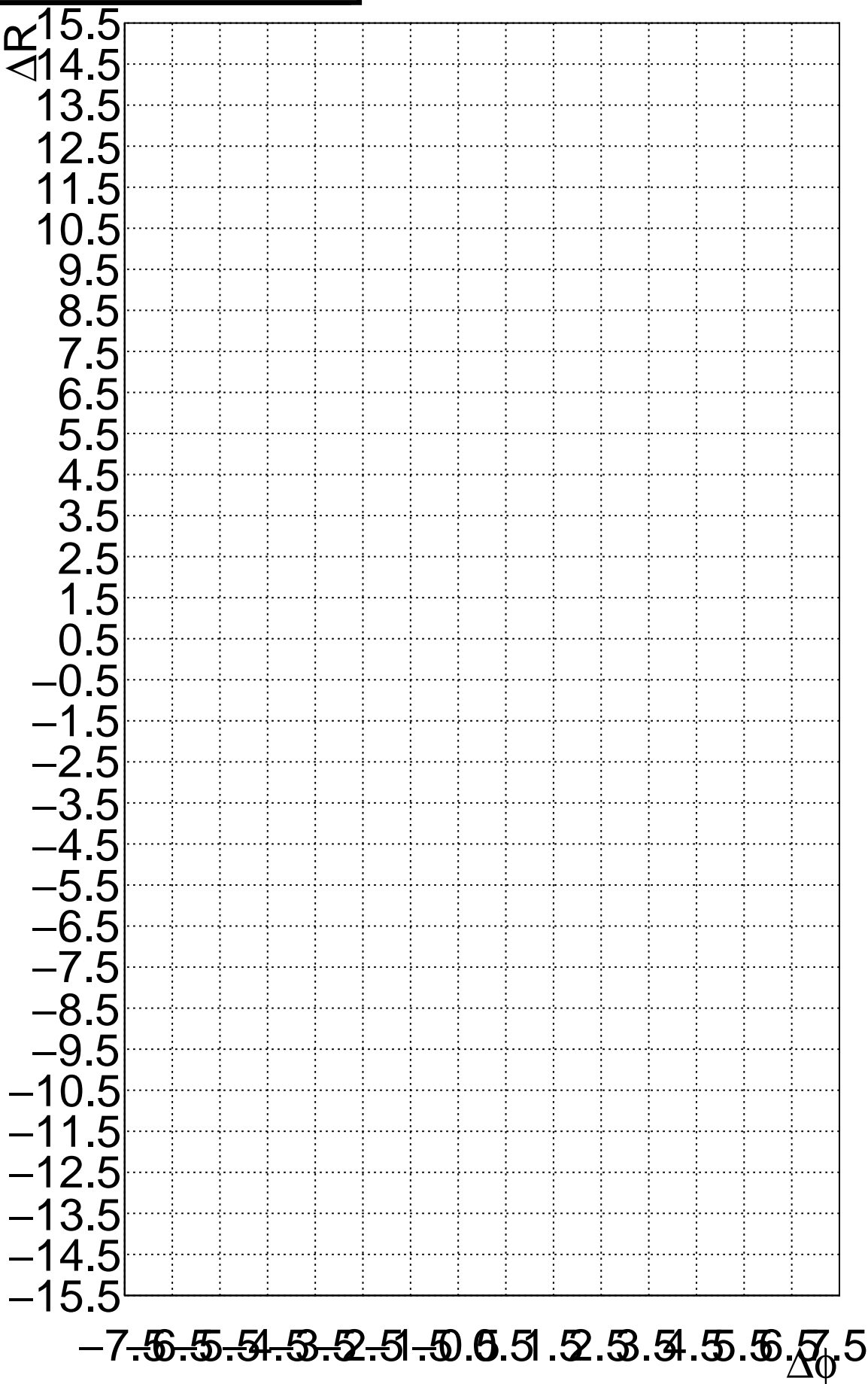
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=131





Sector=4,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=4,Rol=134



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=135



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=137



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=139



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=4,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=141



Sector=4,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=143



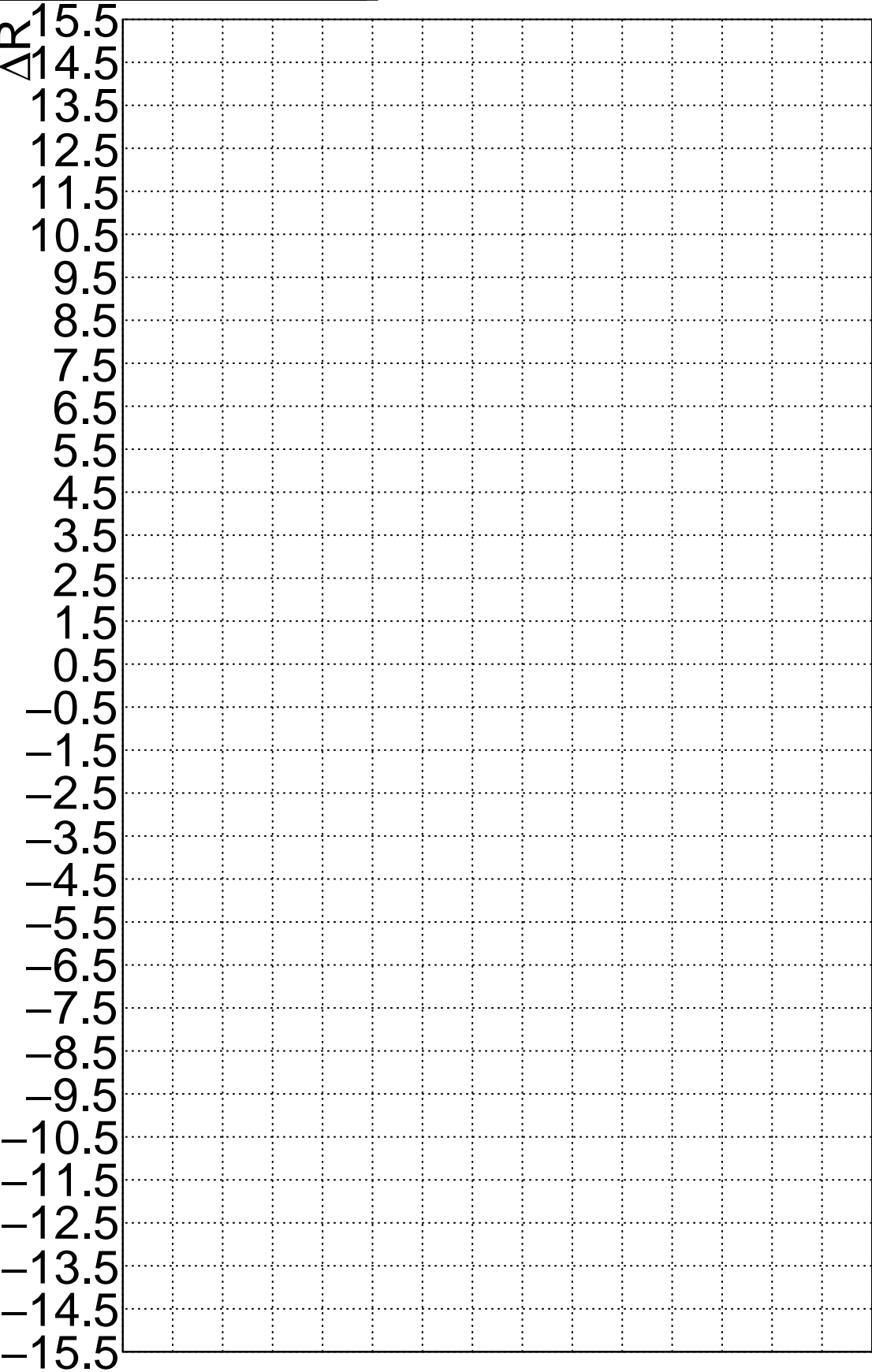
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=4,Rol=144



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=4,Rol=146



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

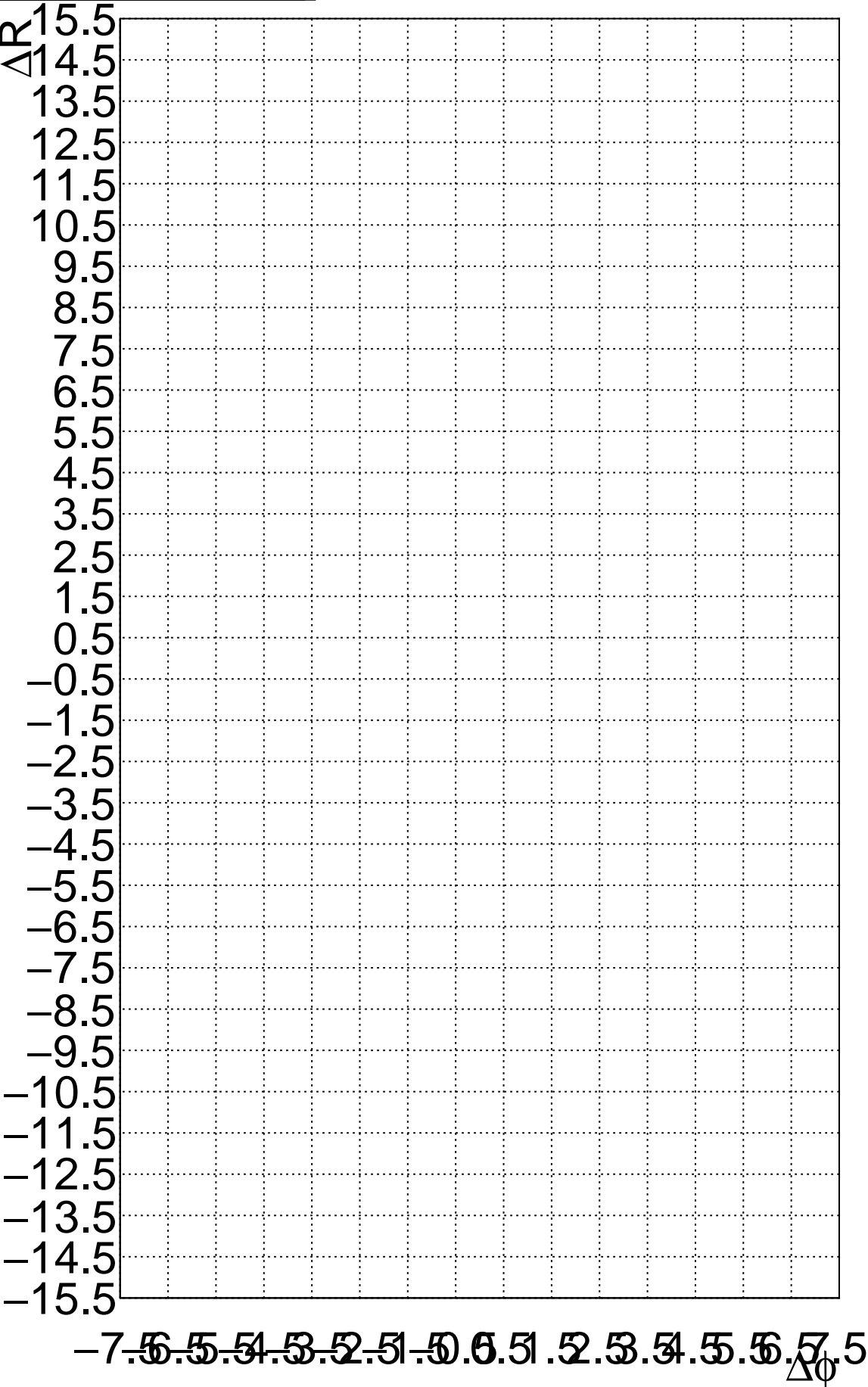
Sector=4,Rol=147



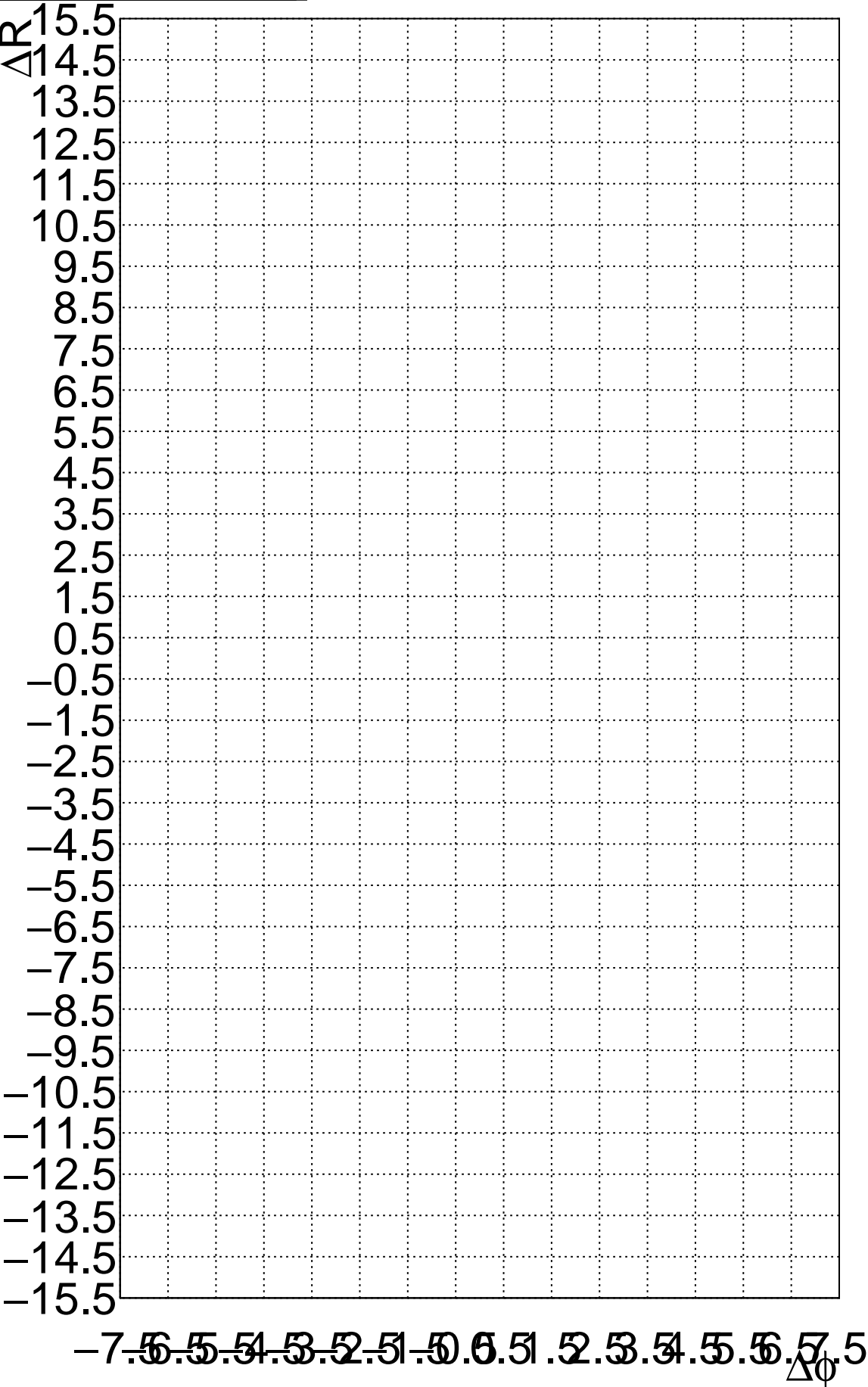
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



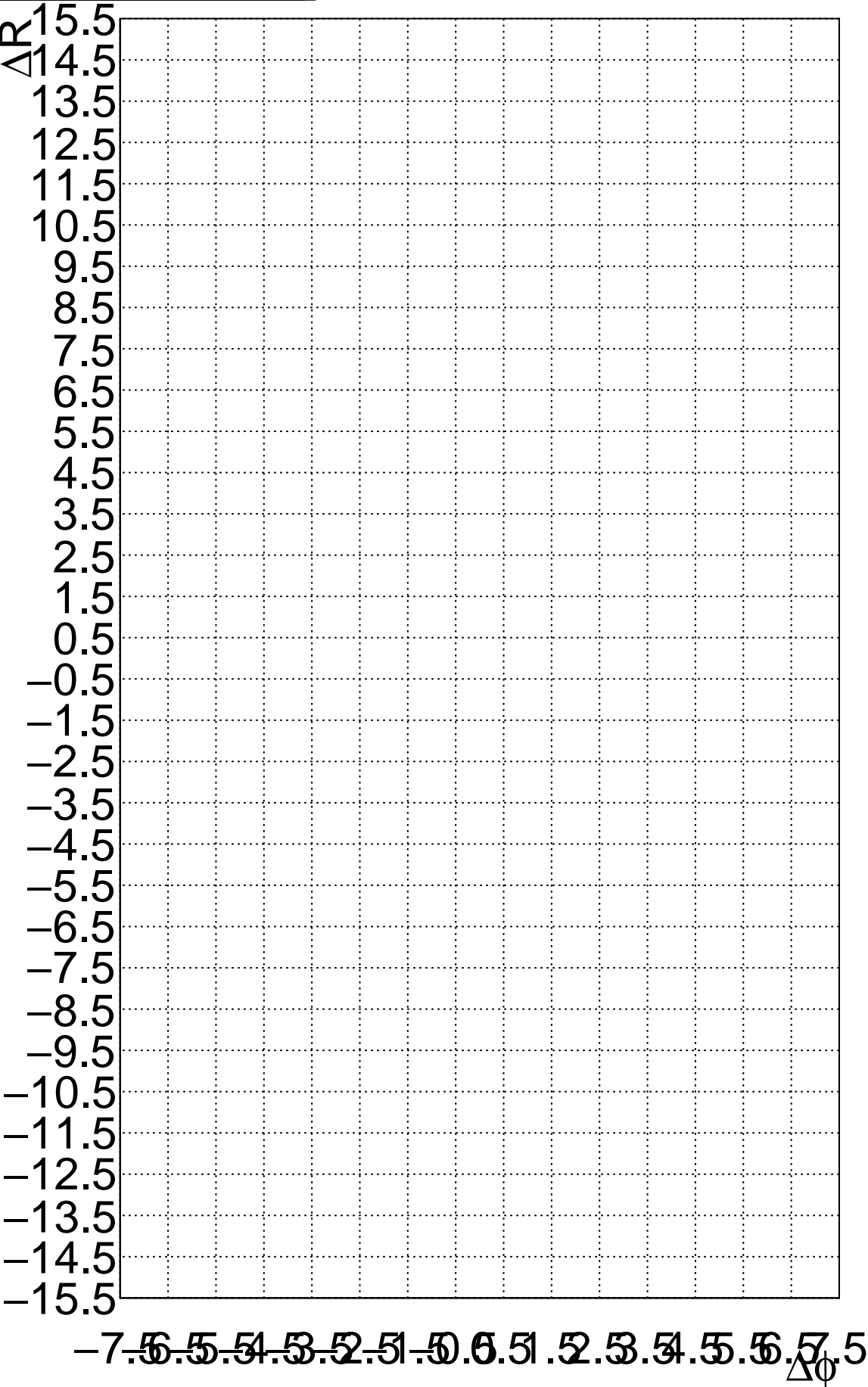
Sector=5,Rol=0



Sector=5,Rol=1

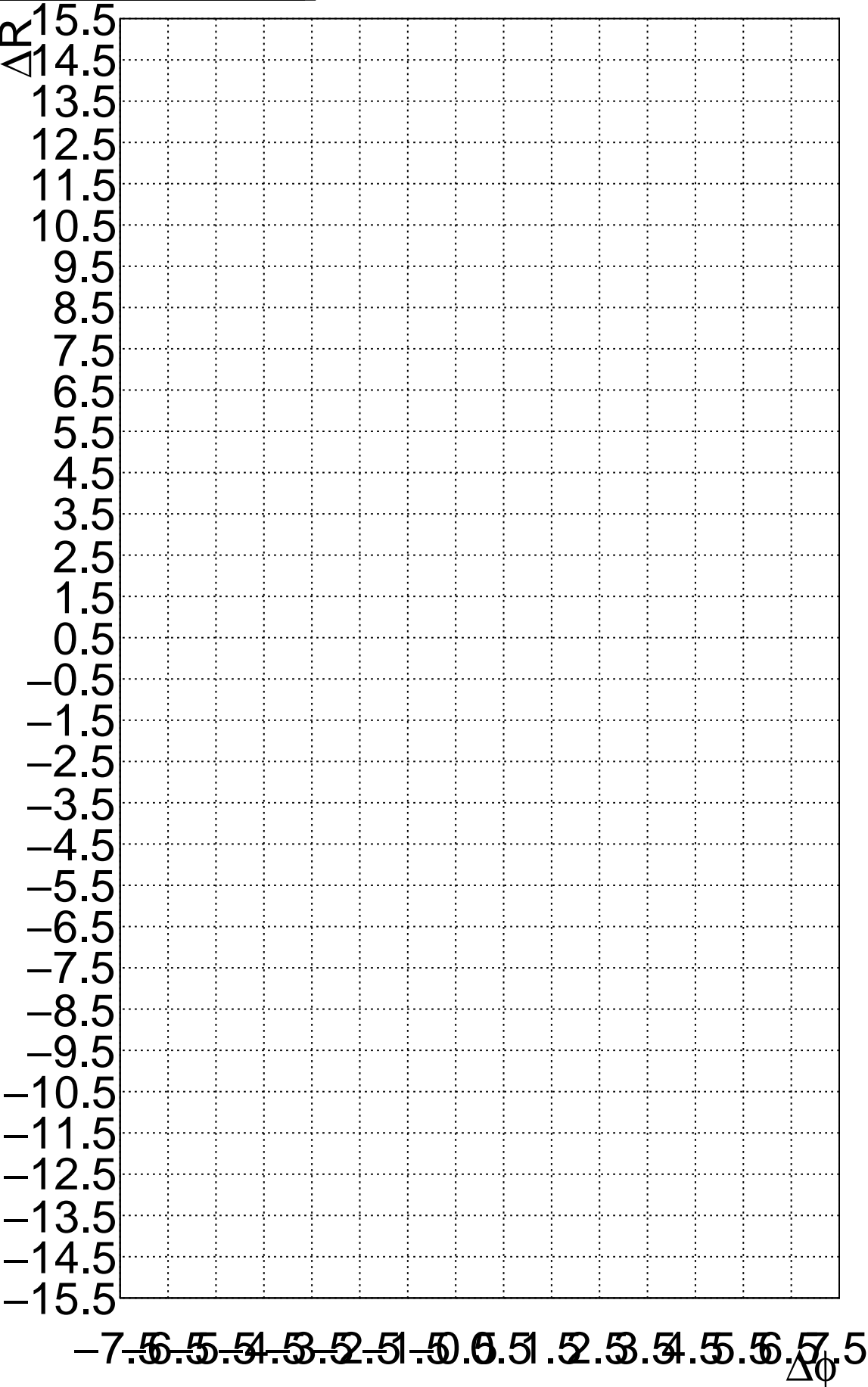


Sector=5,Rol=2

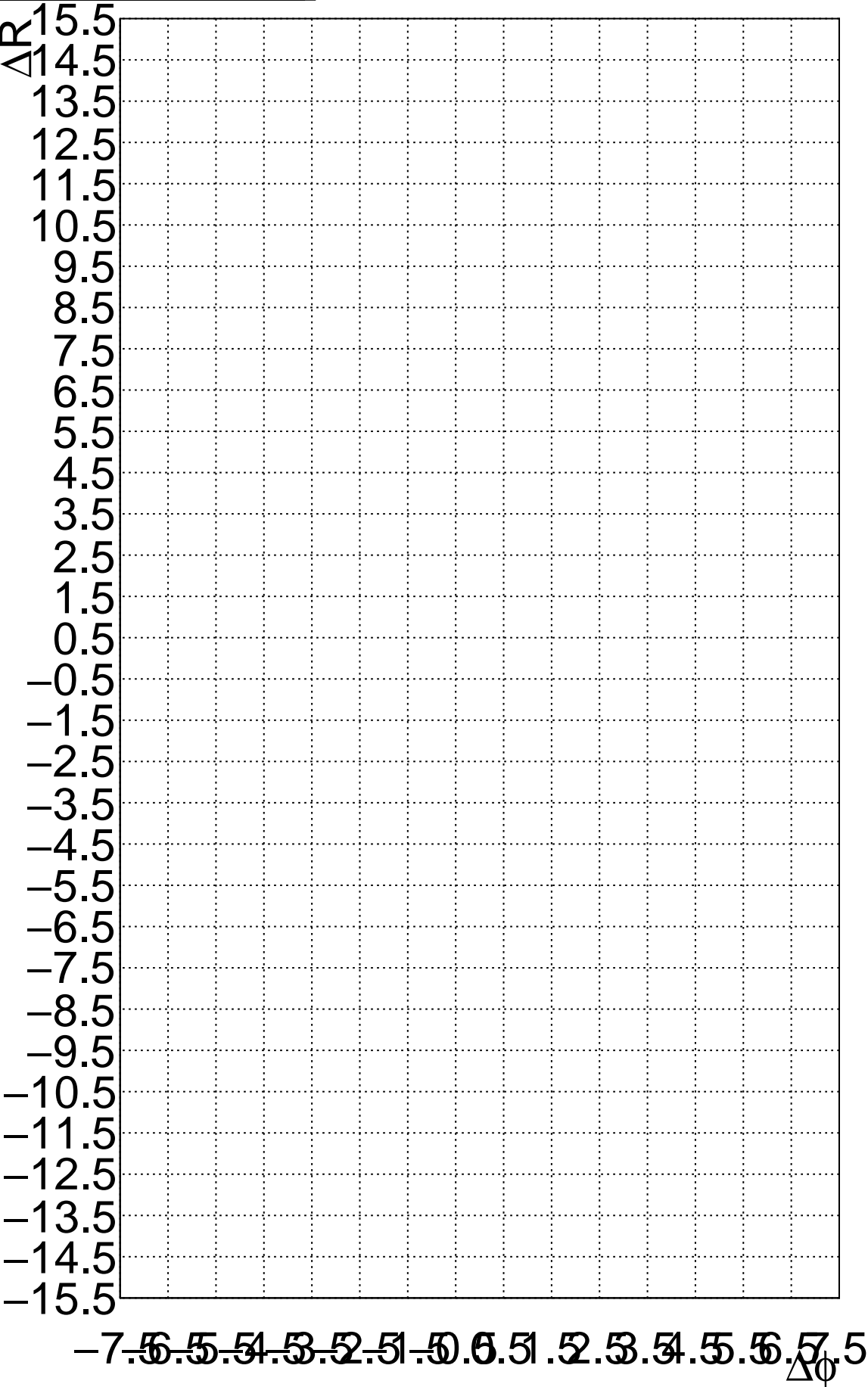




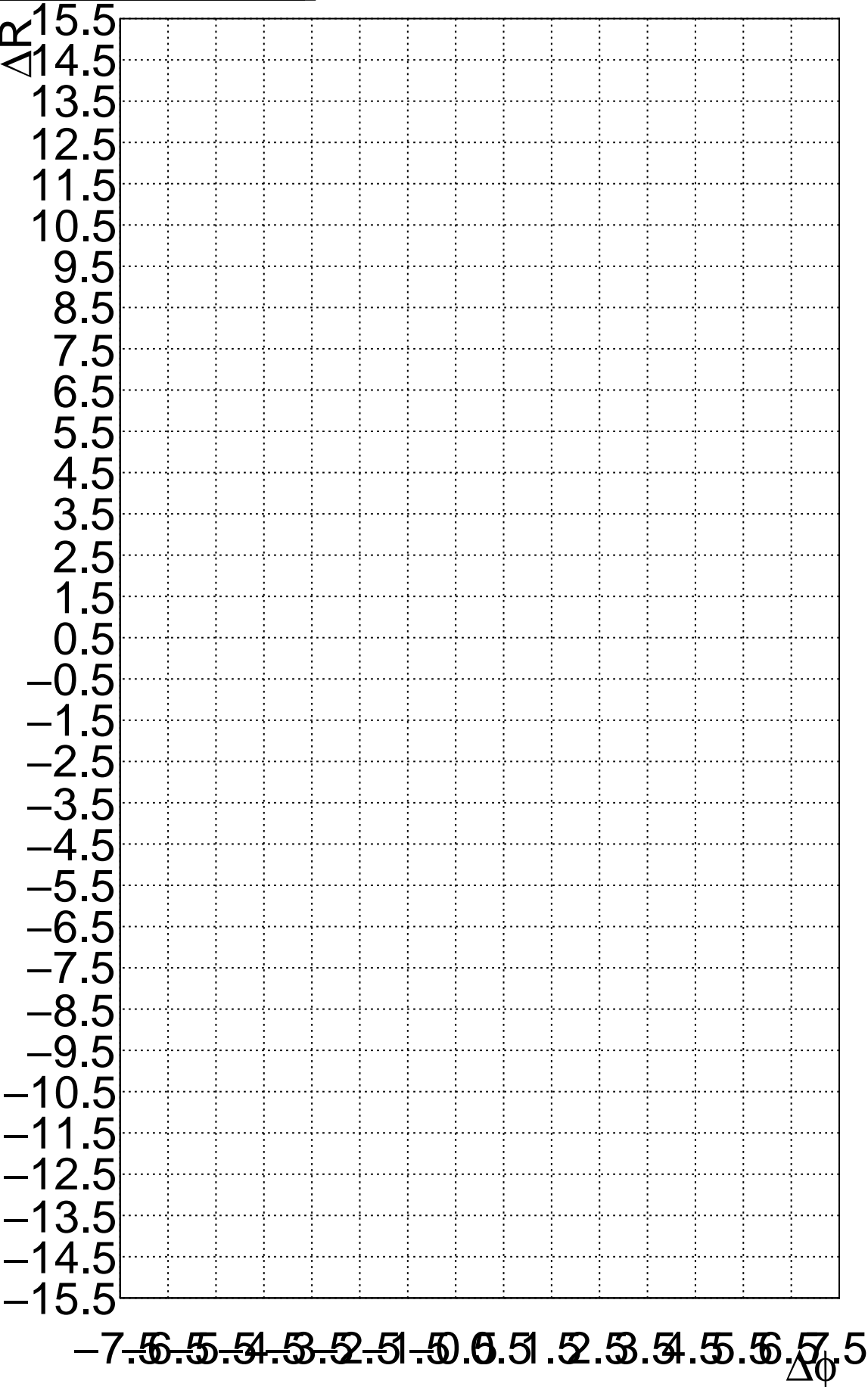
Sector=5,Rol=4



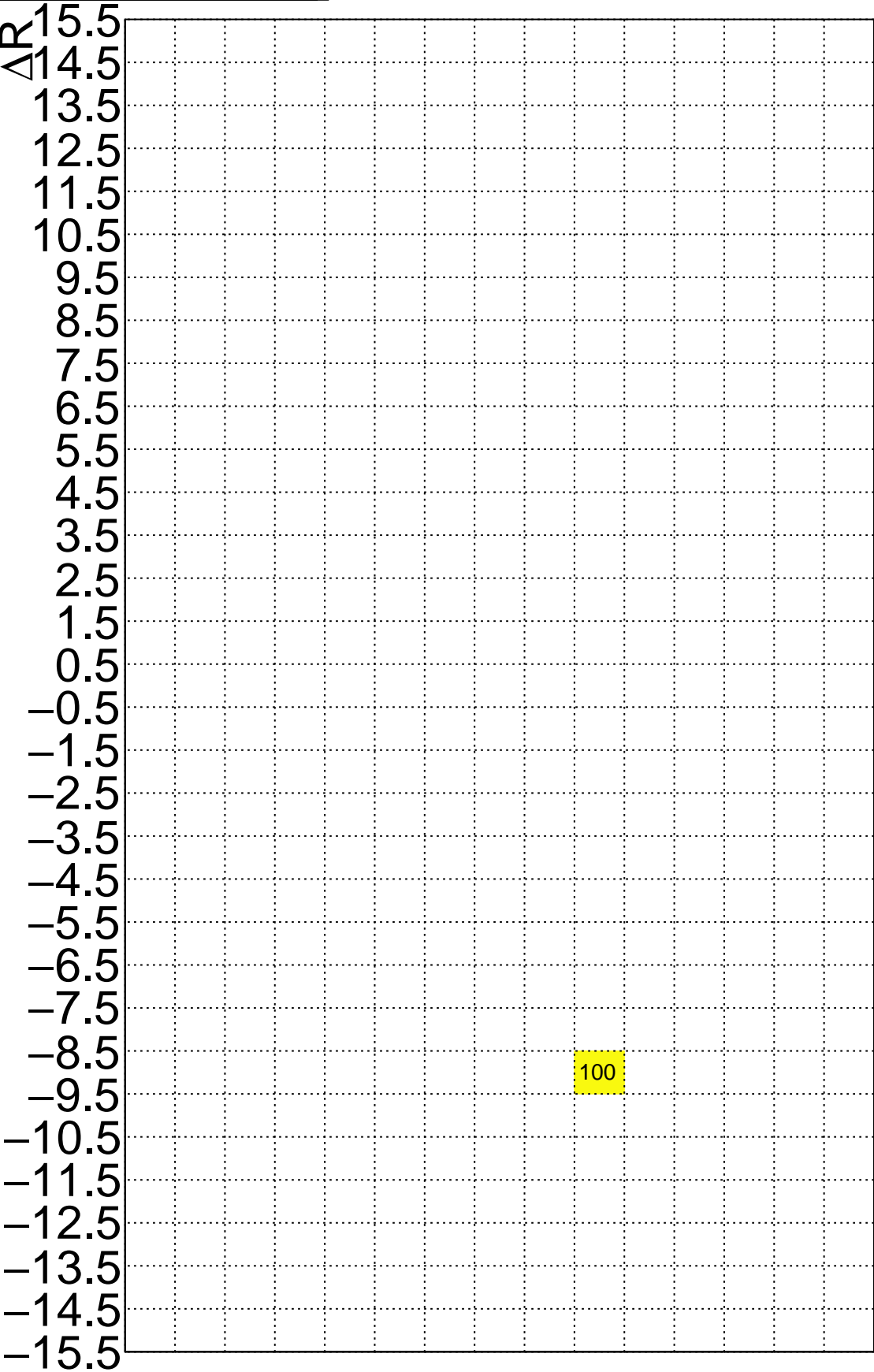
Sector=5,Rol=5



Sector=5,Rol=6



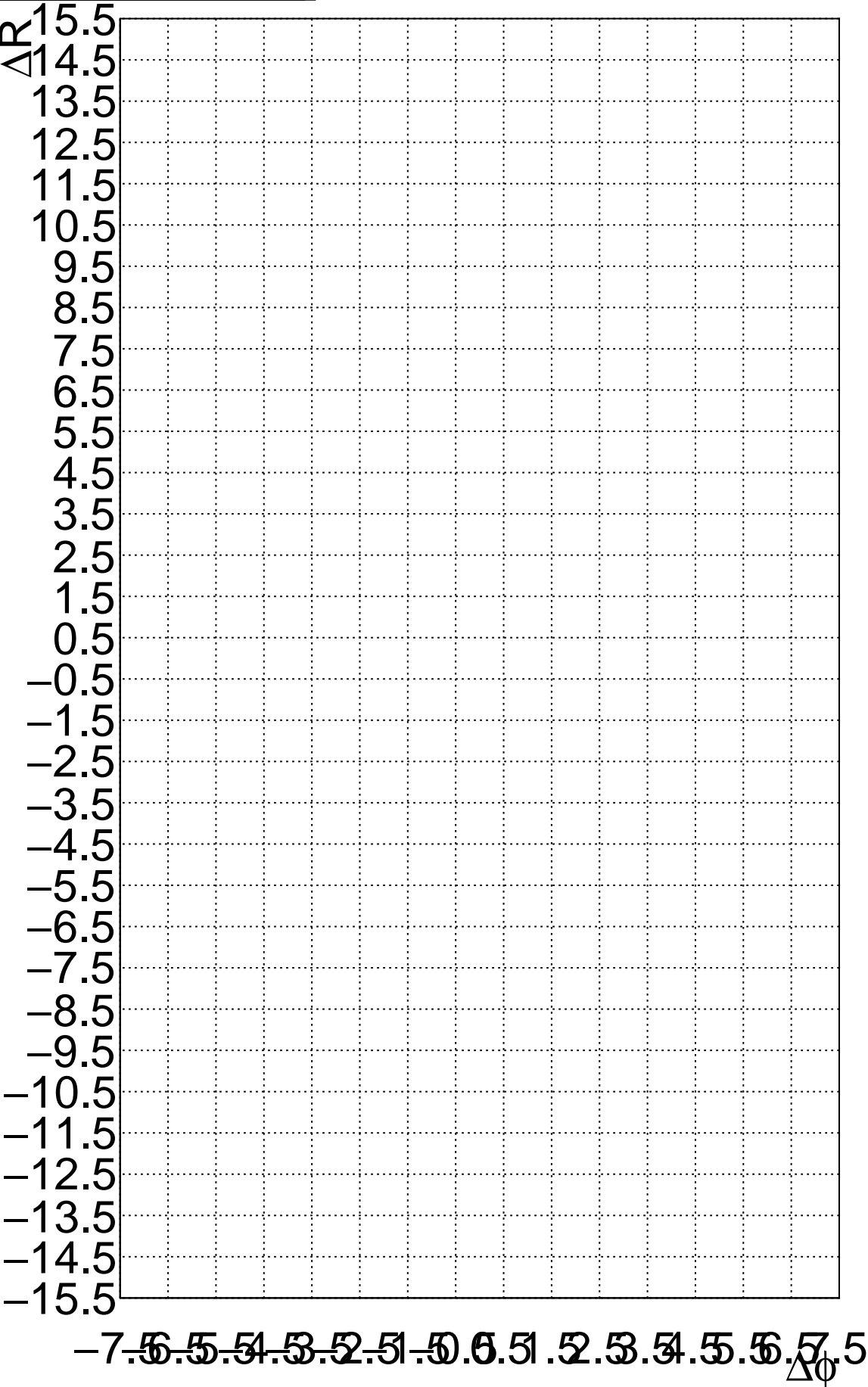
Sector=5,Rol=7



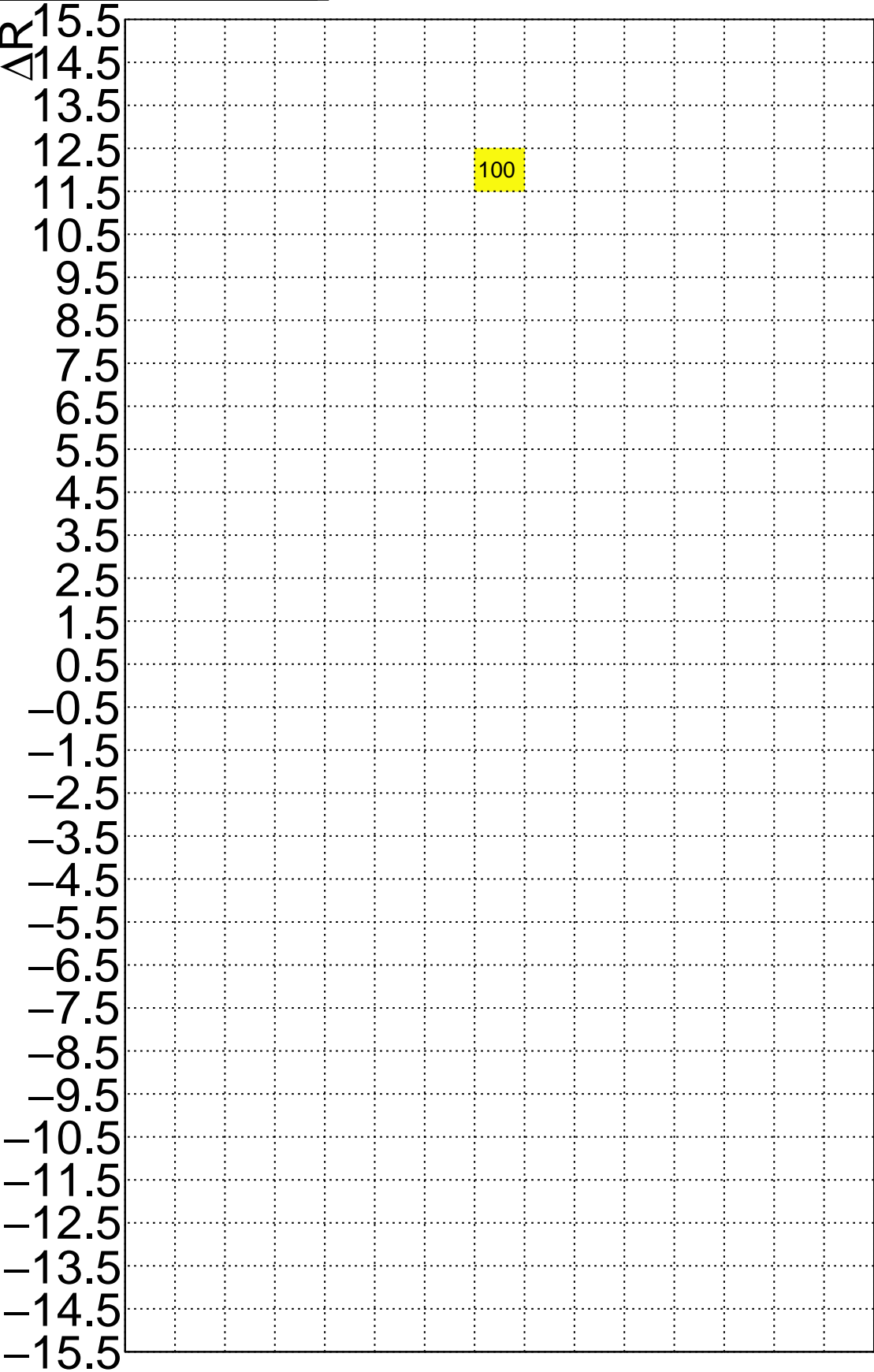
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=8



Sector=5,Rol=9

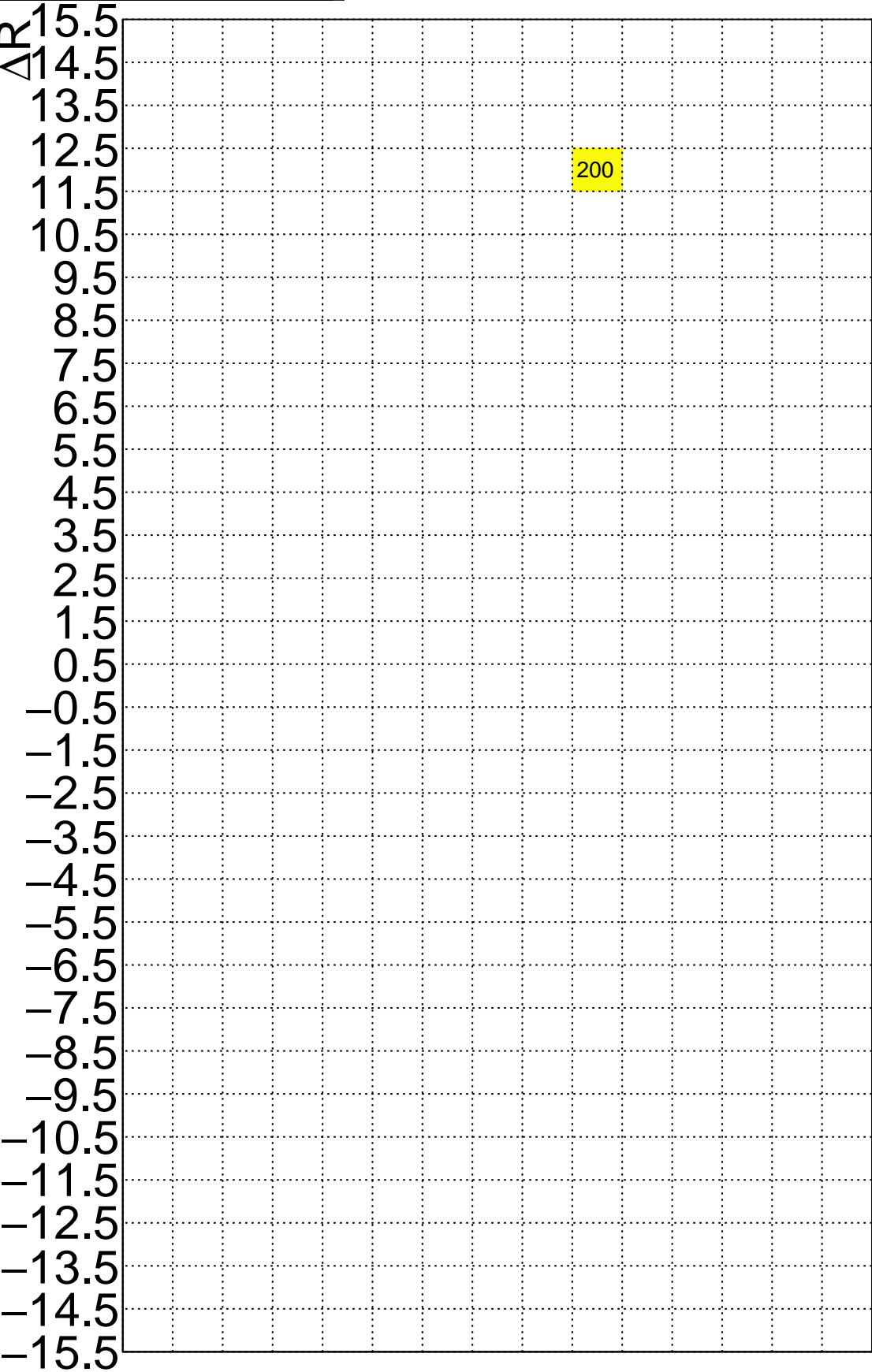


-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$

Sector=5,Rol=10

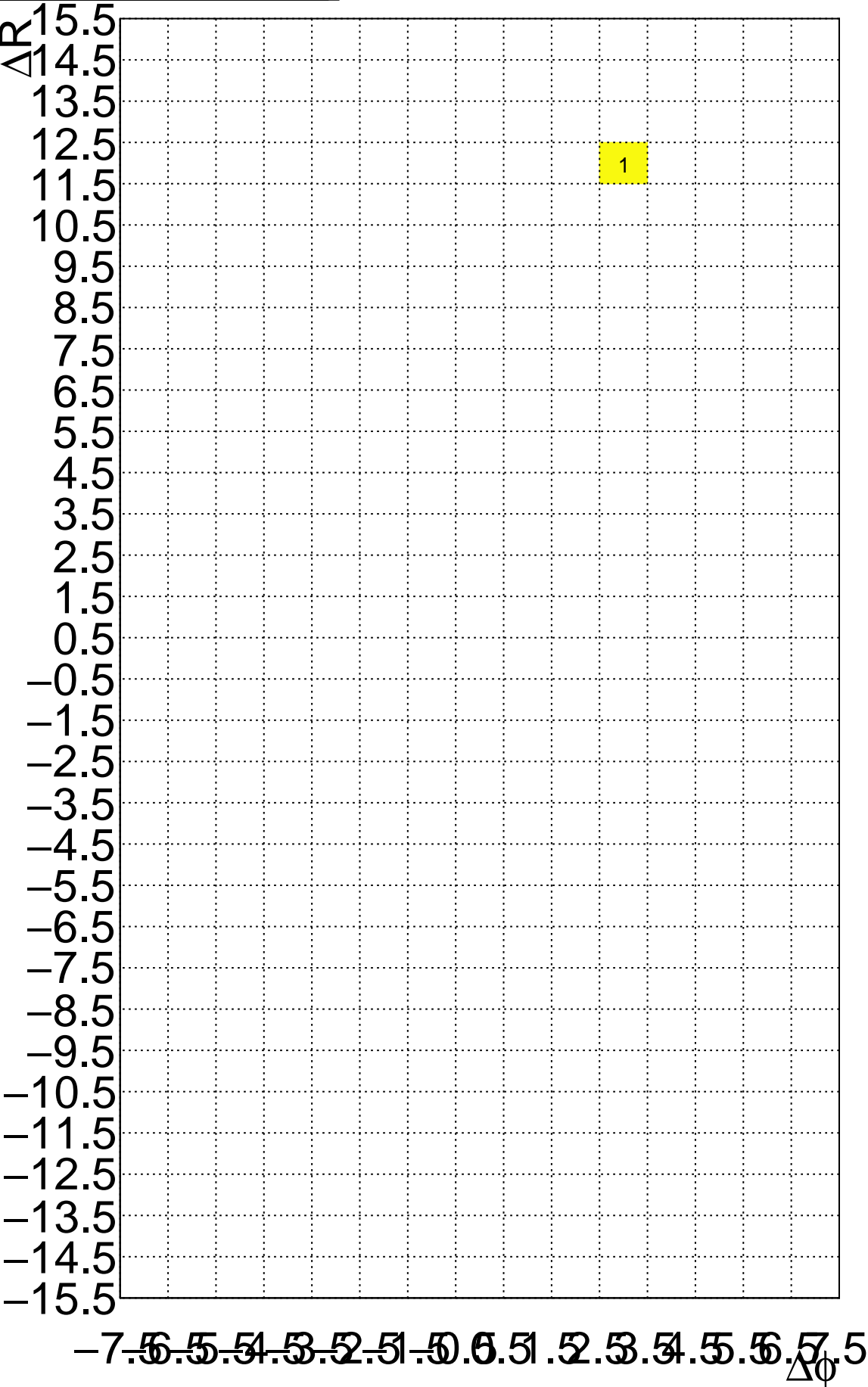


Sector=5,Rol=11



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

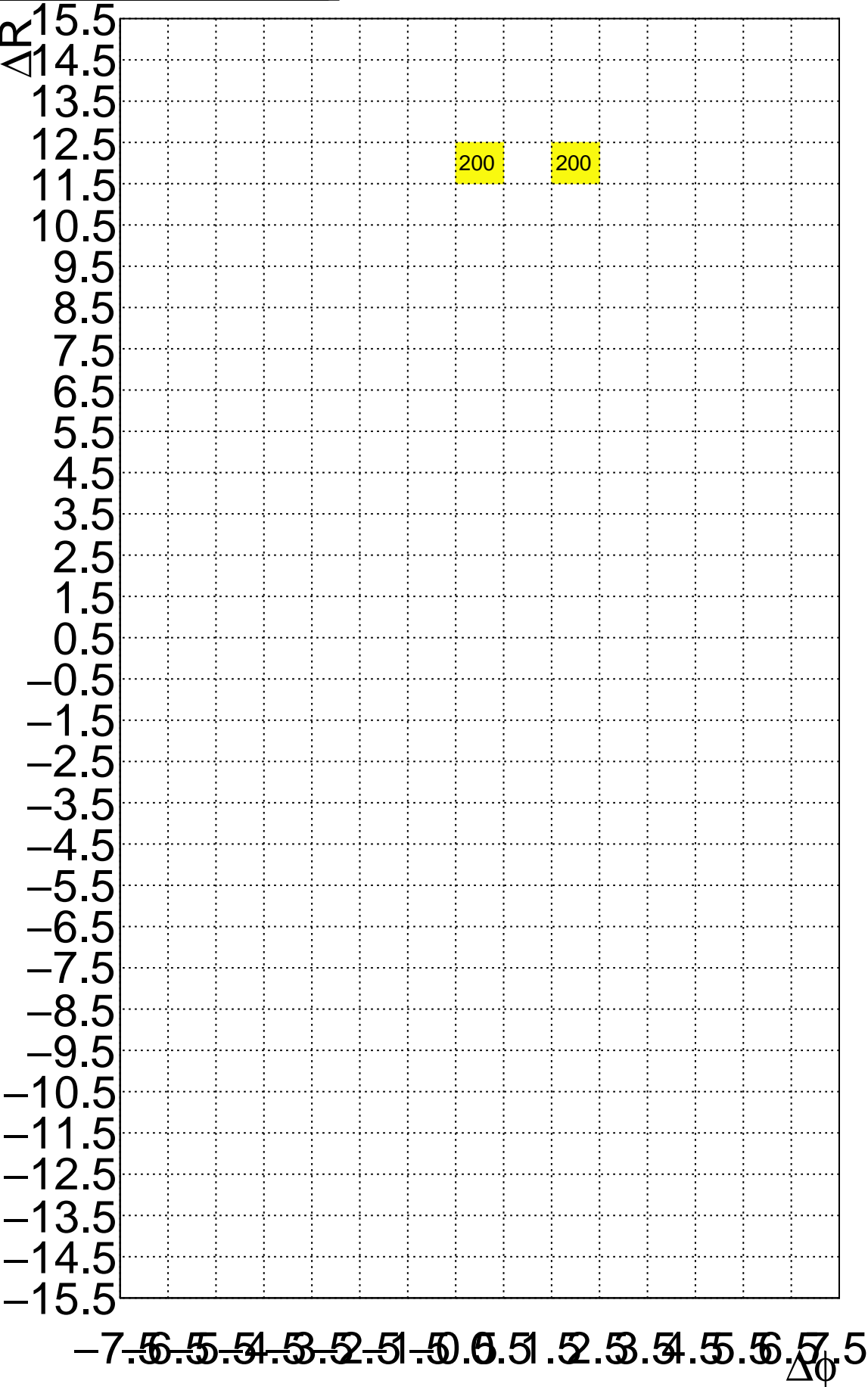
Sector=5,Rol=12



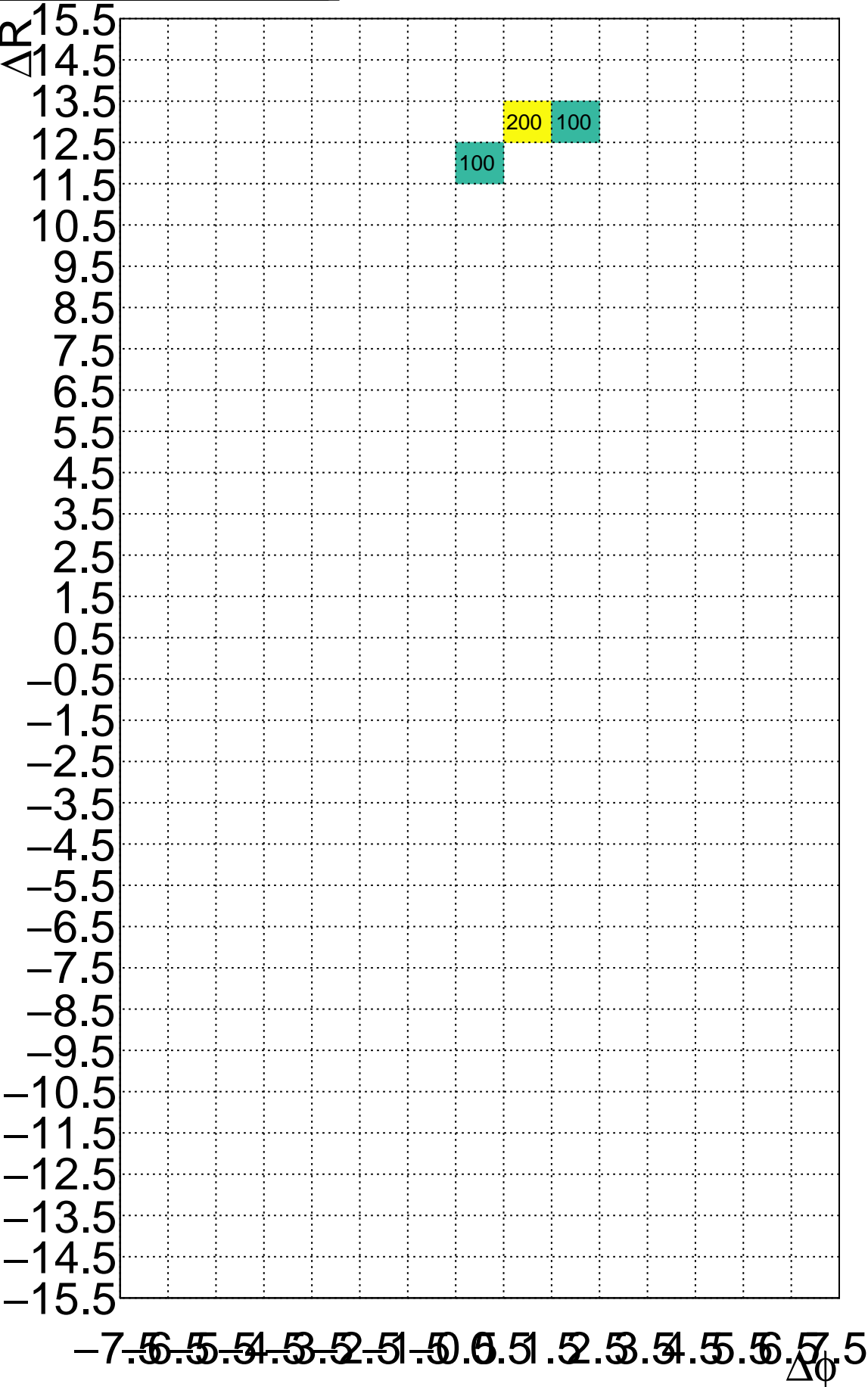
Sector=5,Rol=13



Sector=5,Rol=14

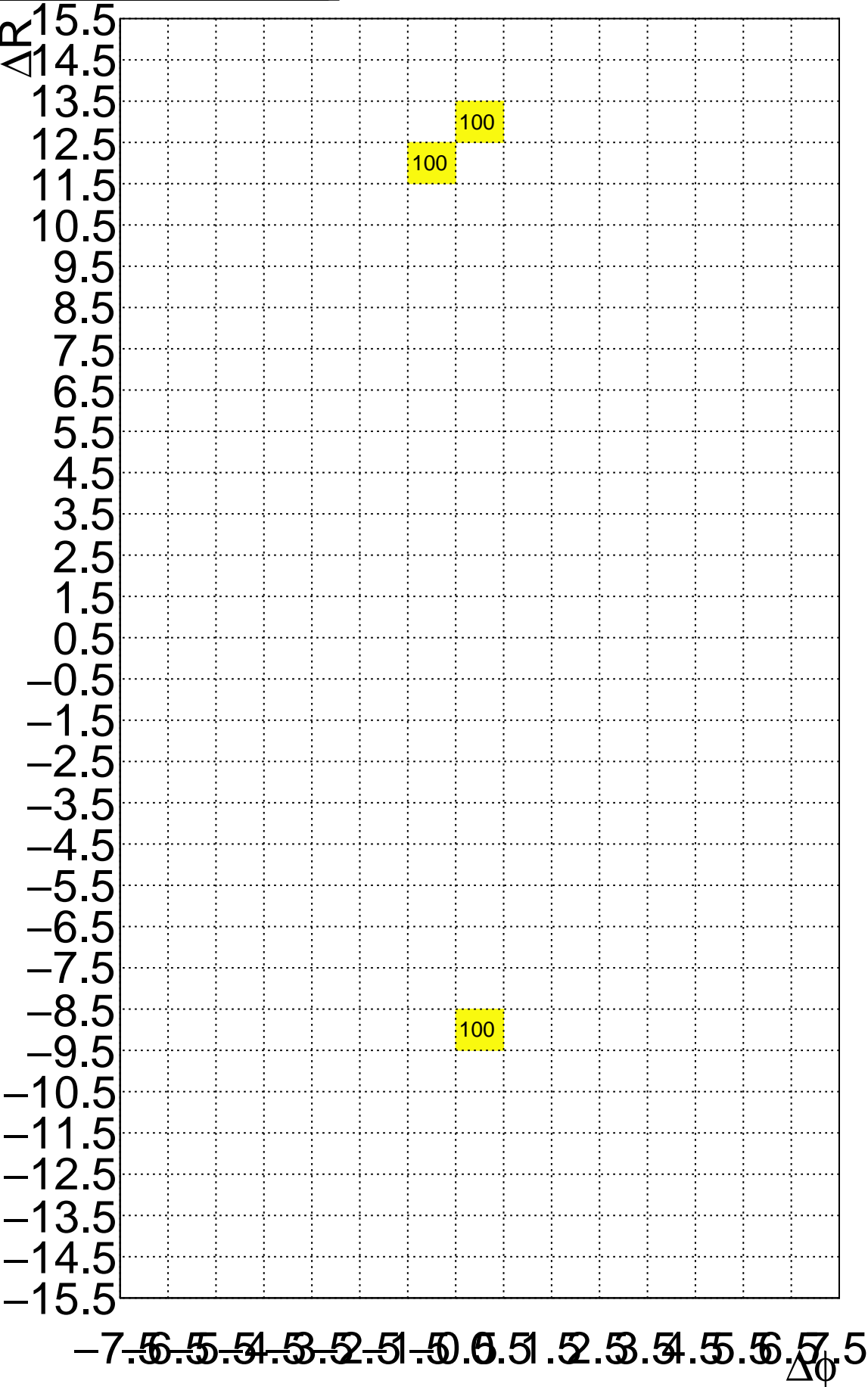


Sector=5,Rol=15

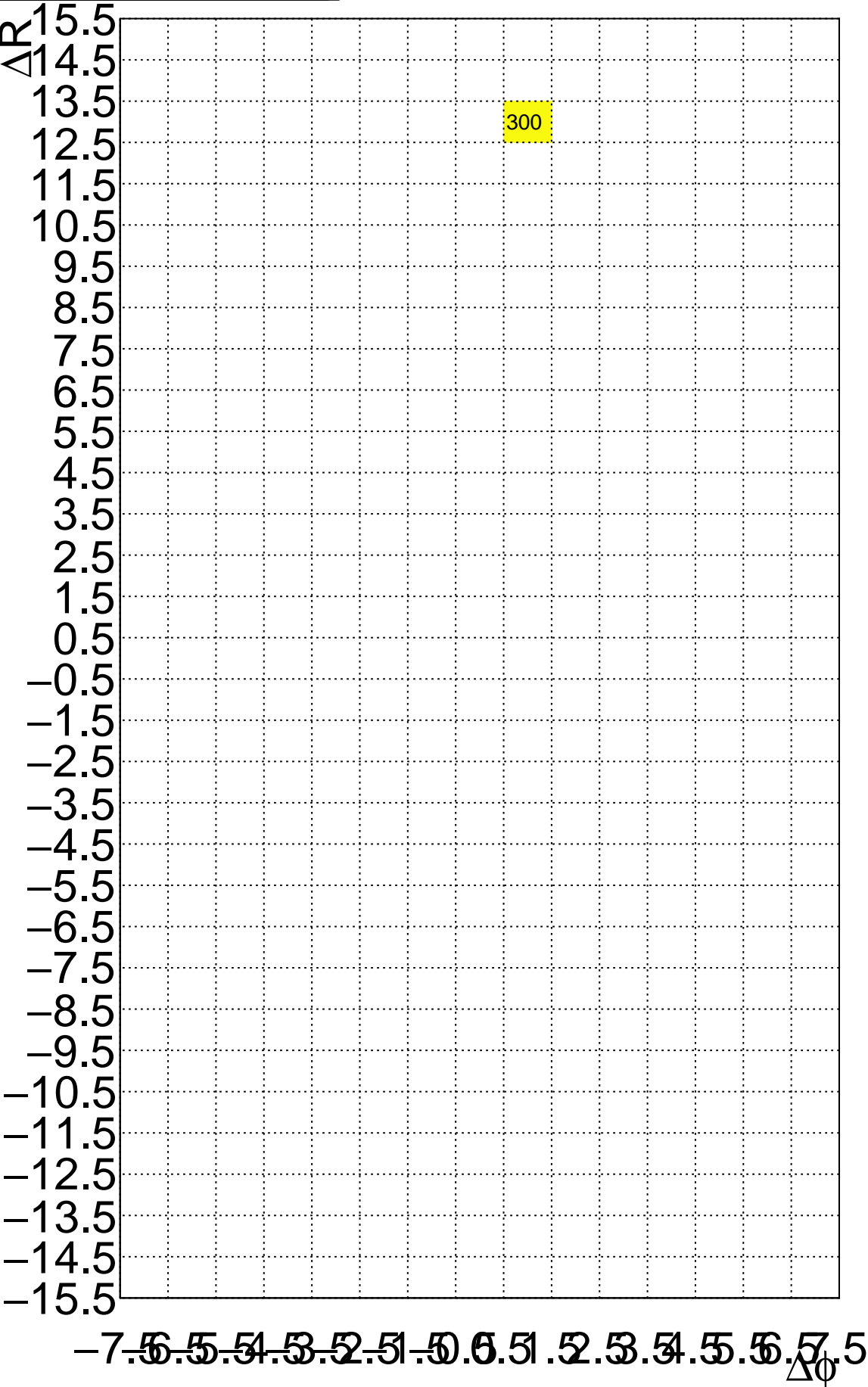




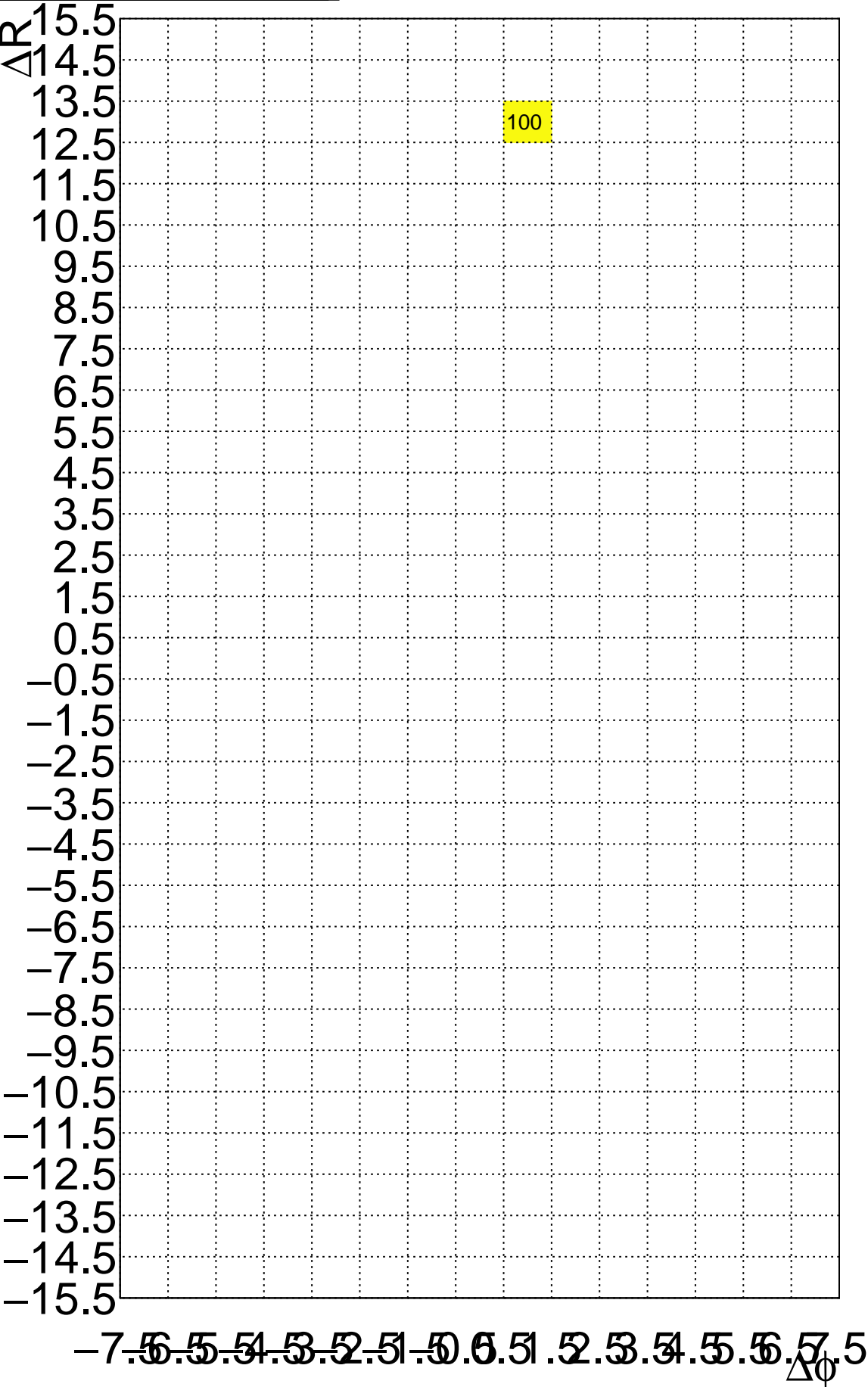
Sector=5,Rol=16



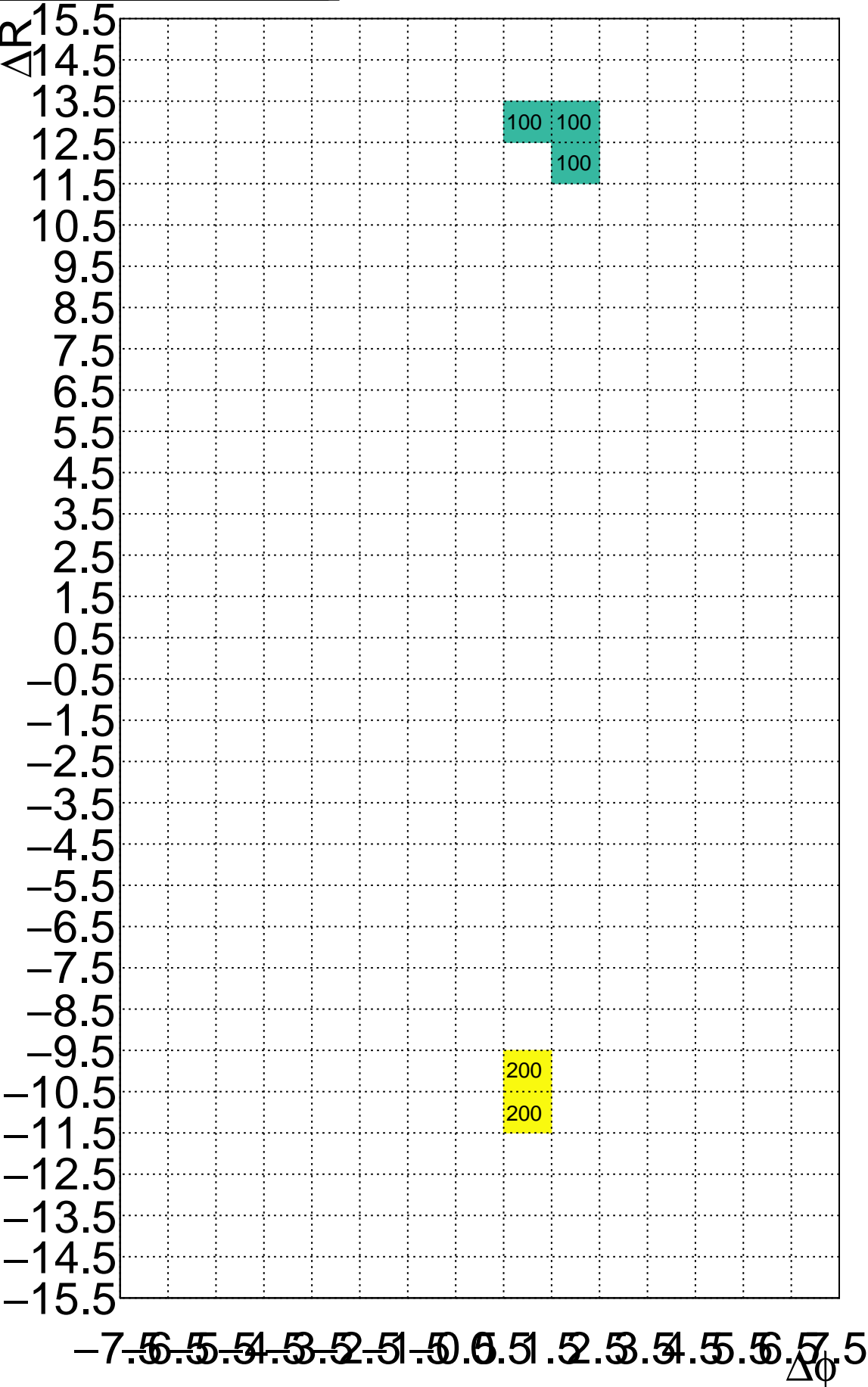
Sector=5,Rol=17



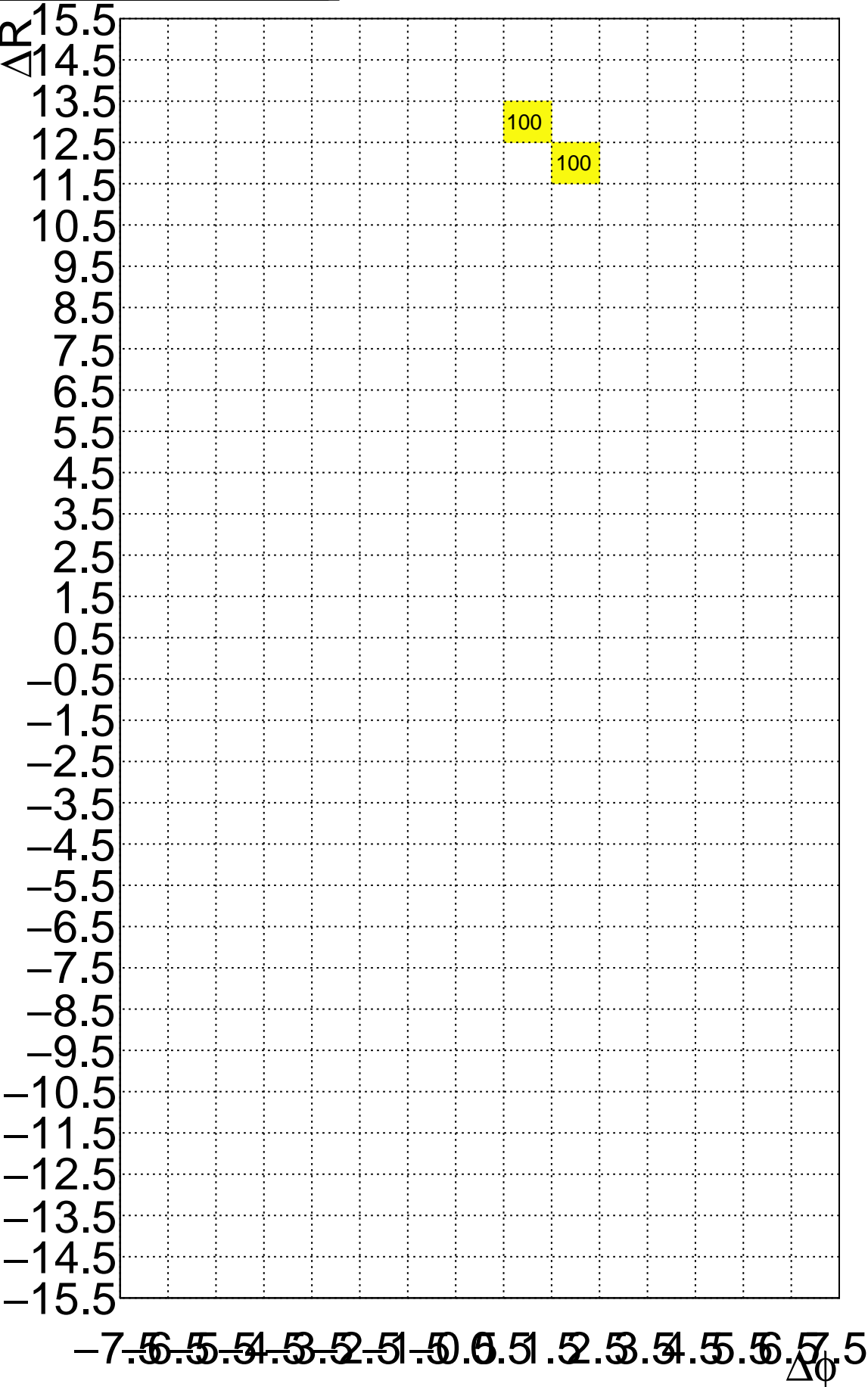
Sector=5,Rol=18



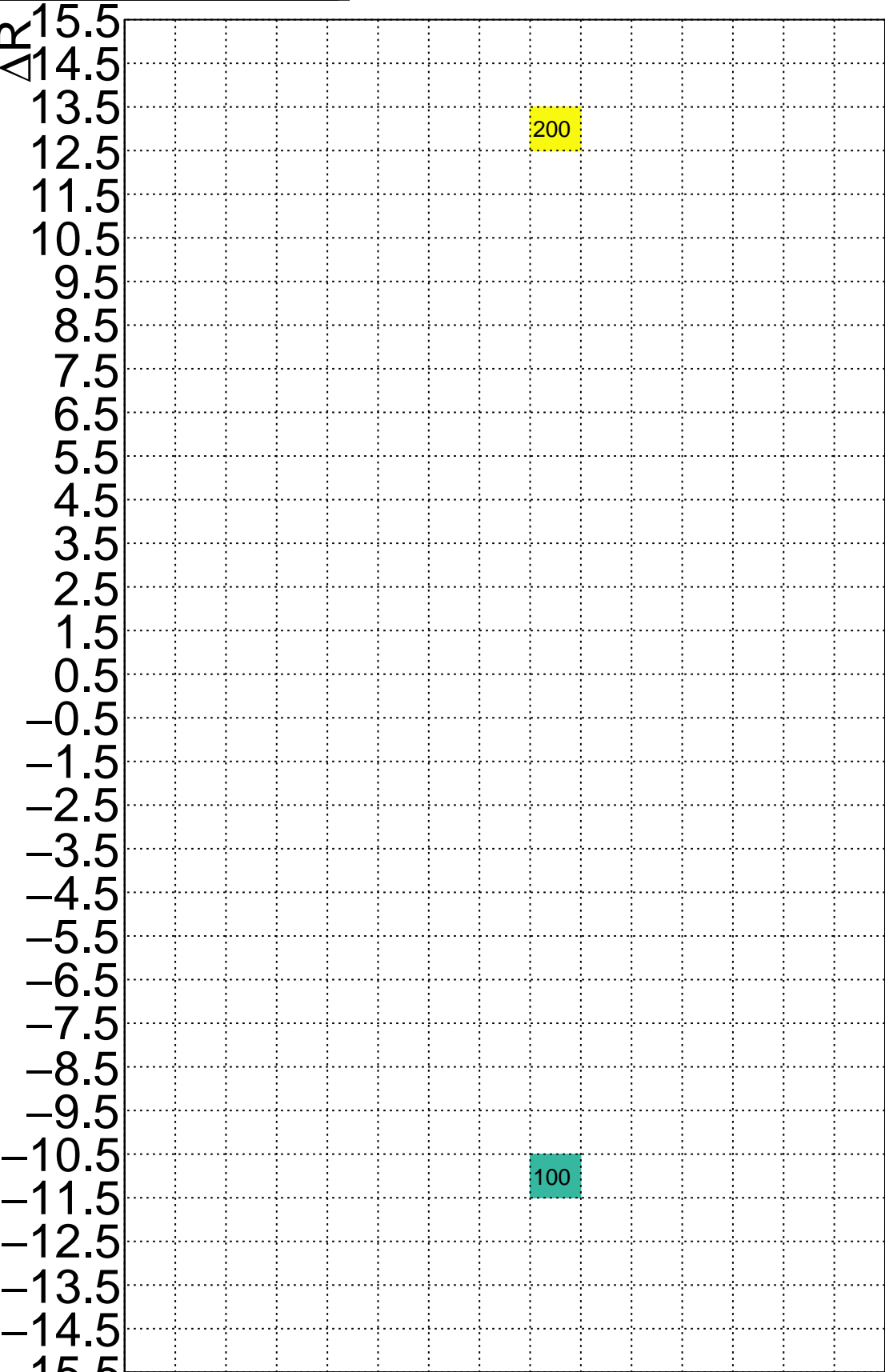
Sector=5,Rol=19



Sector=5,Rol=20

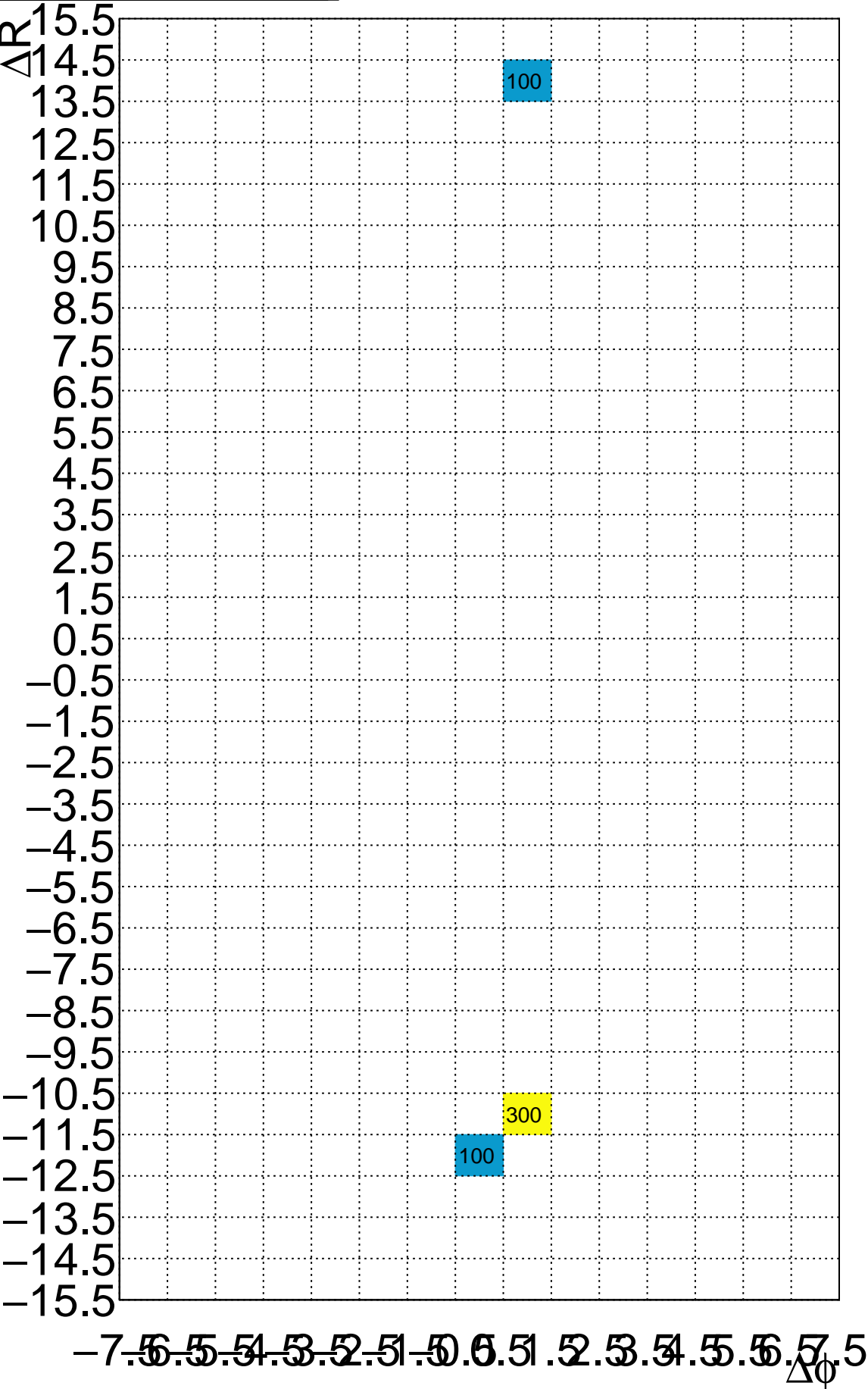


Sector=5,Rol=21

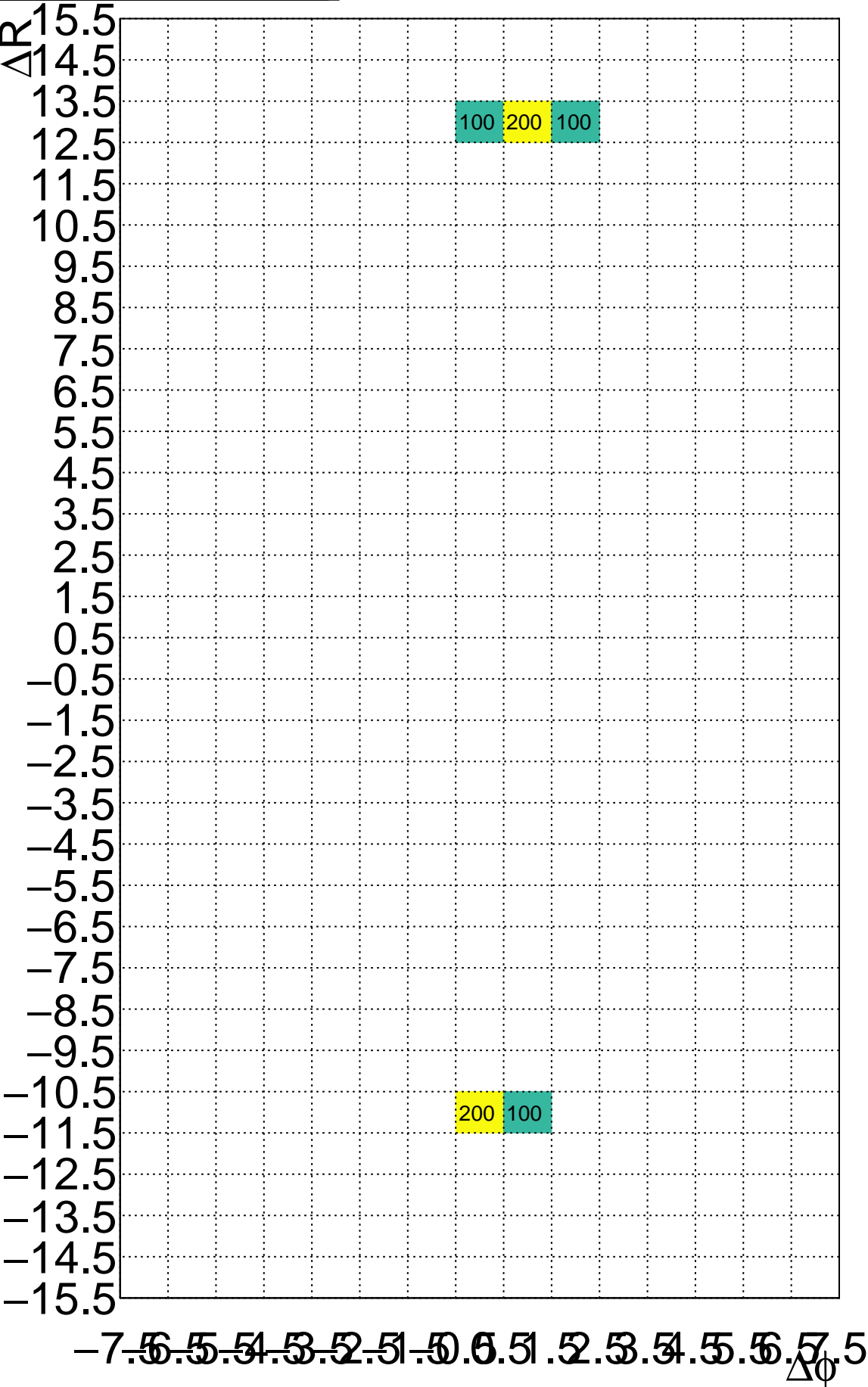


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=22

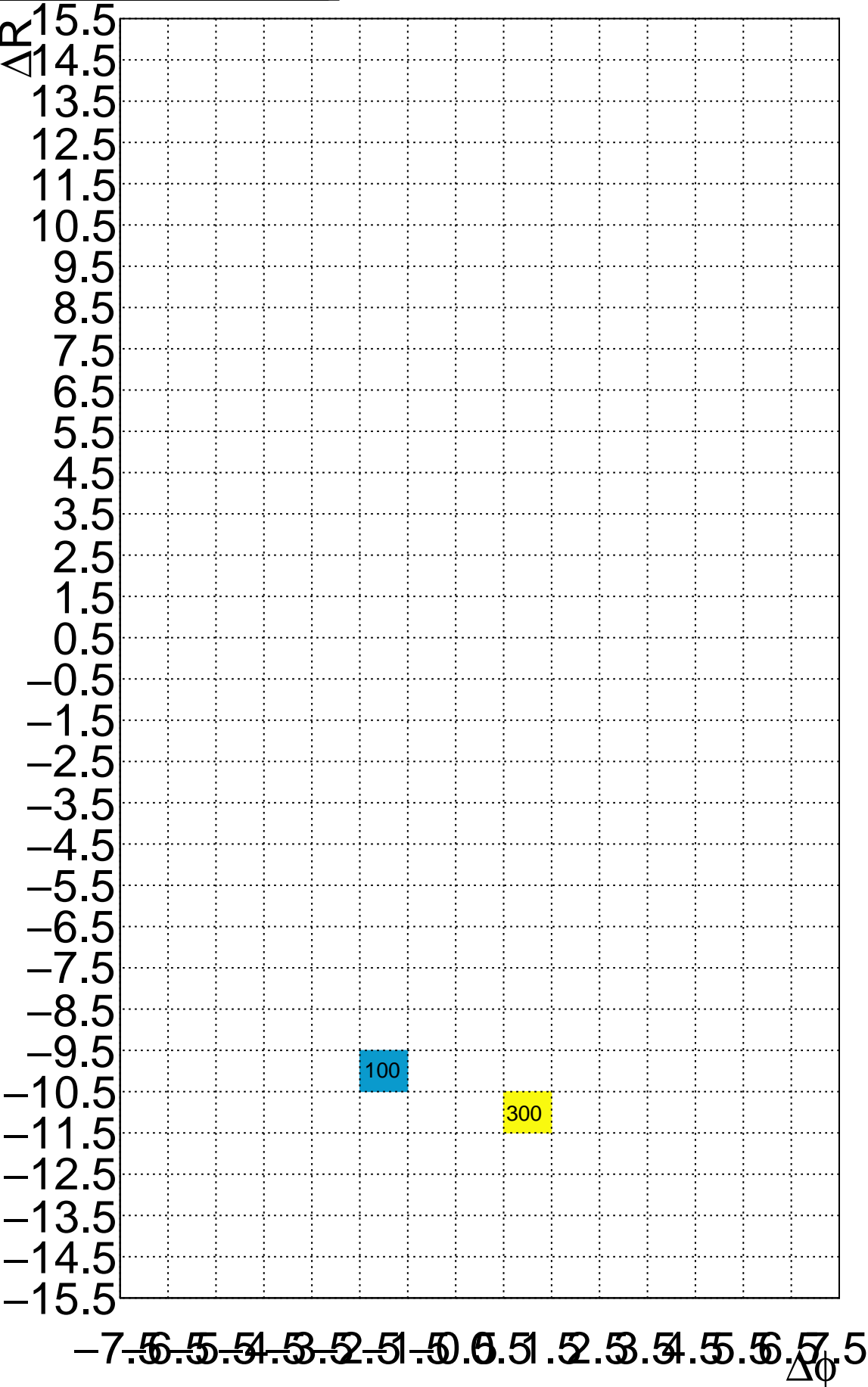


Sector=5,Rol=23

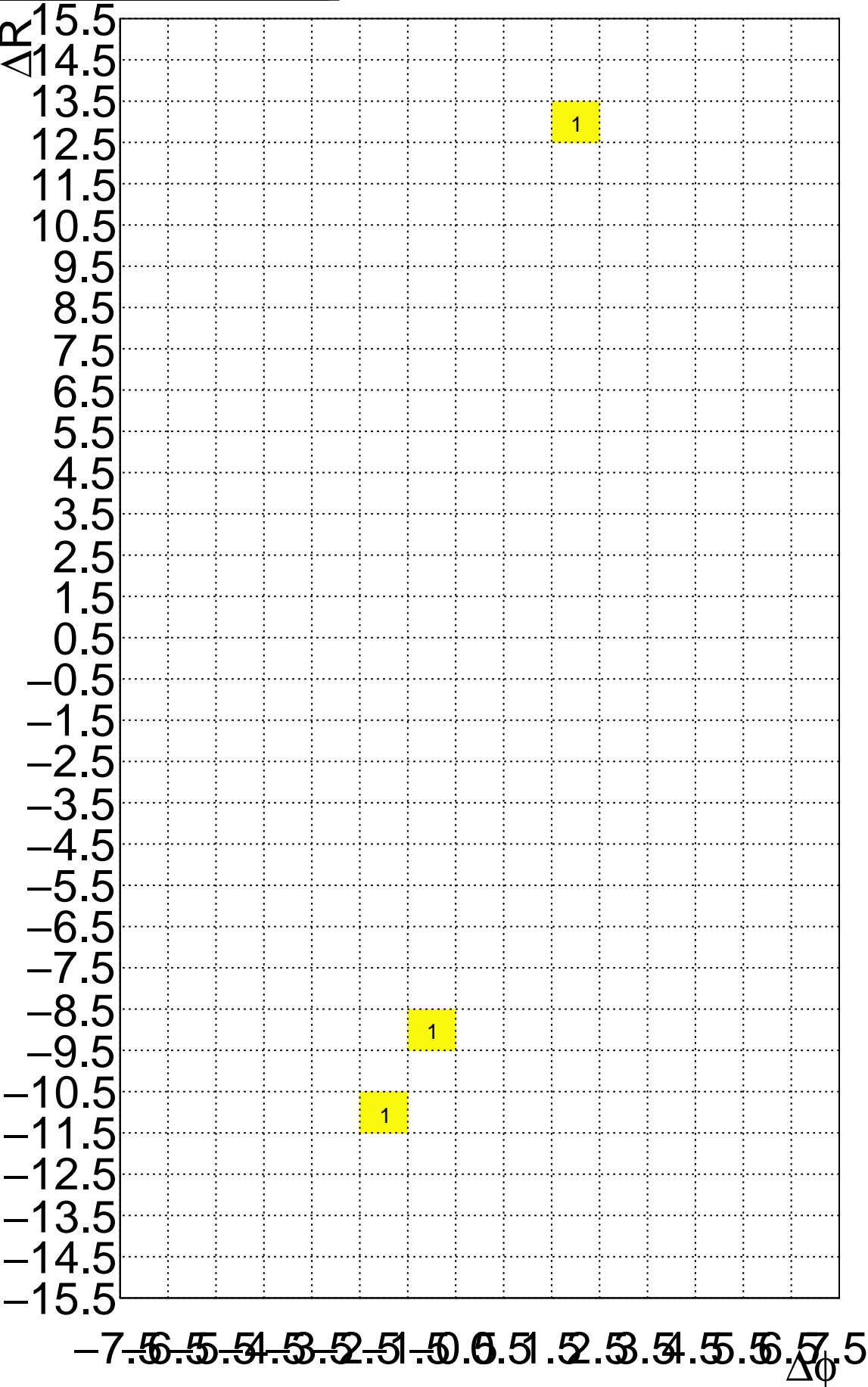




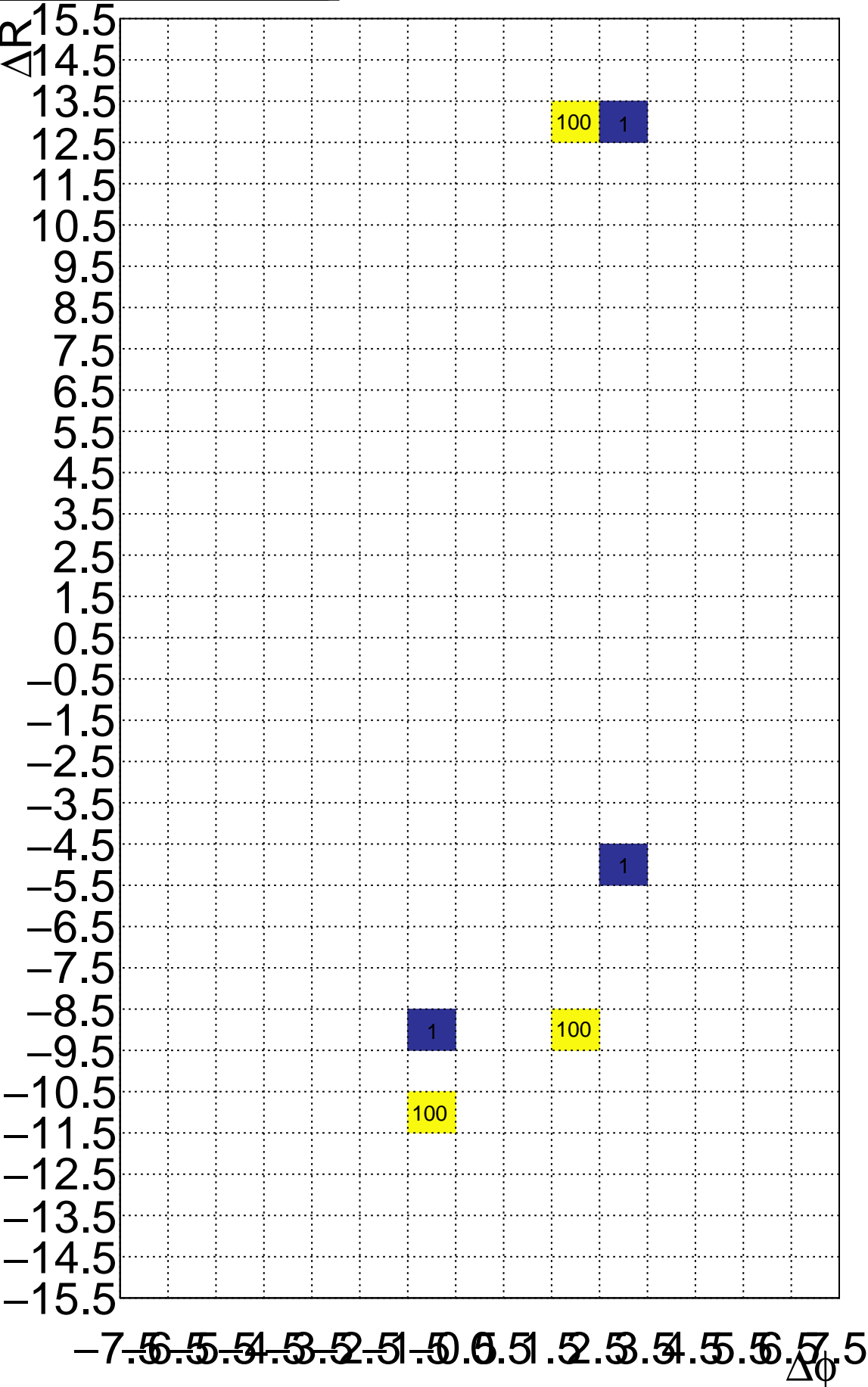
Sector=5,Rol=24



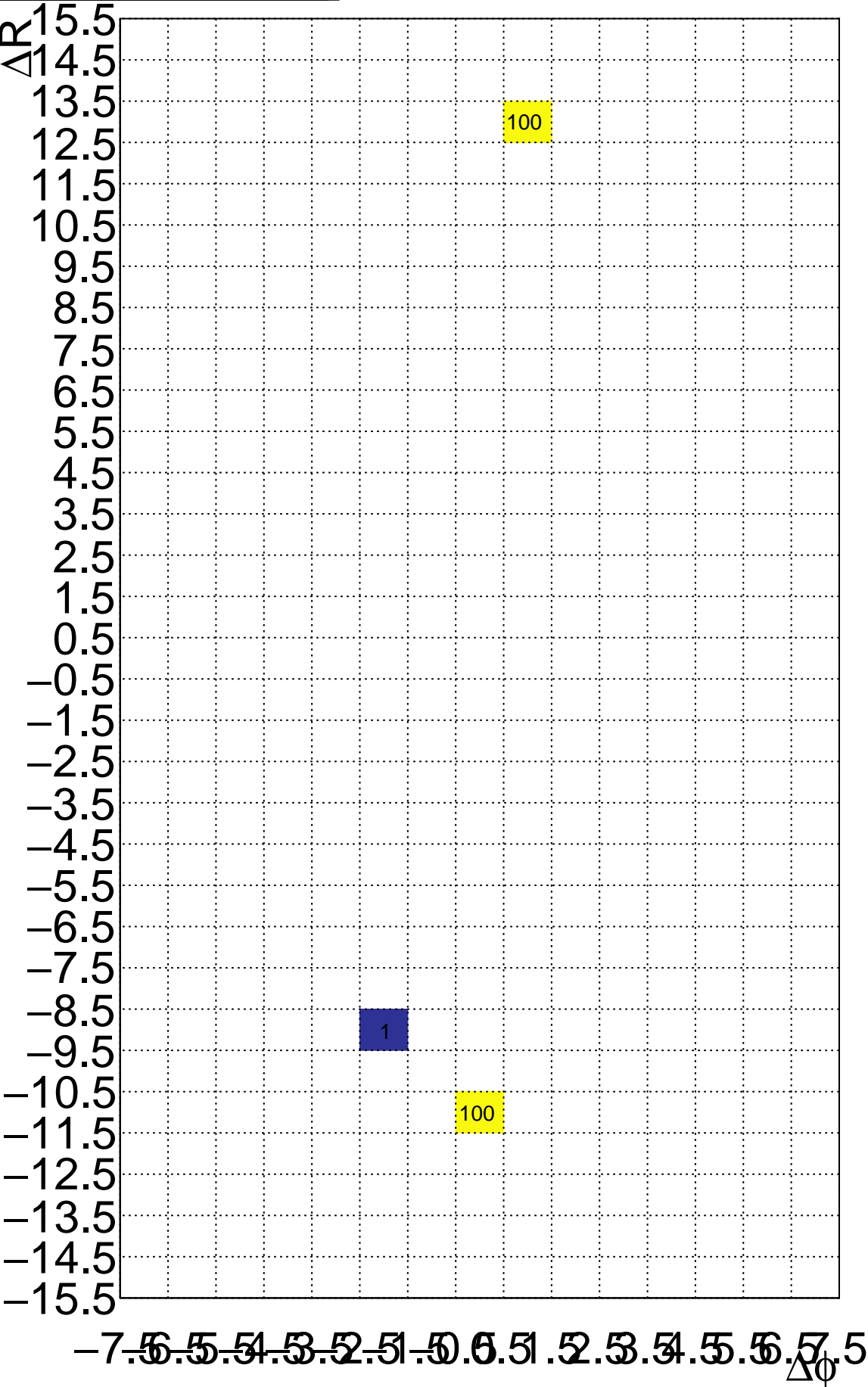
Sector=5,Rol=25



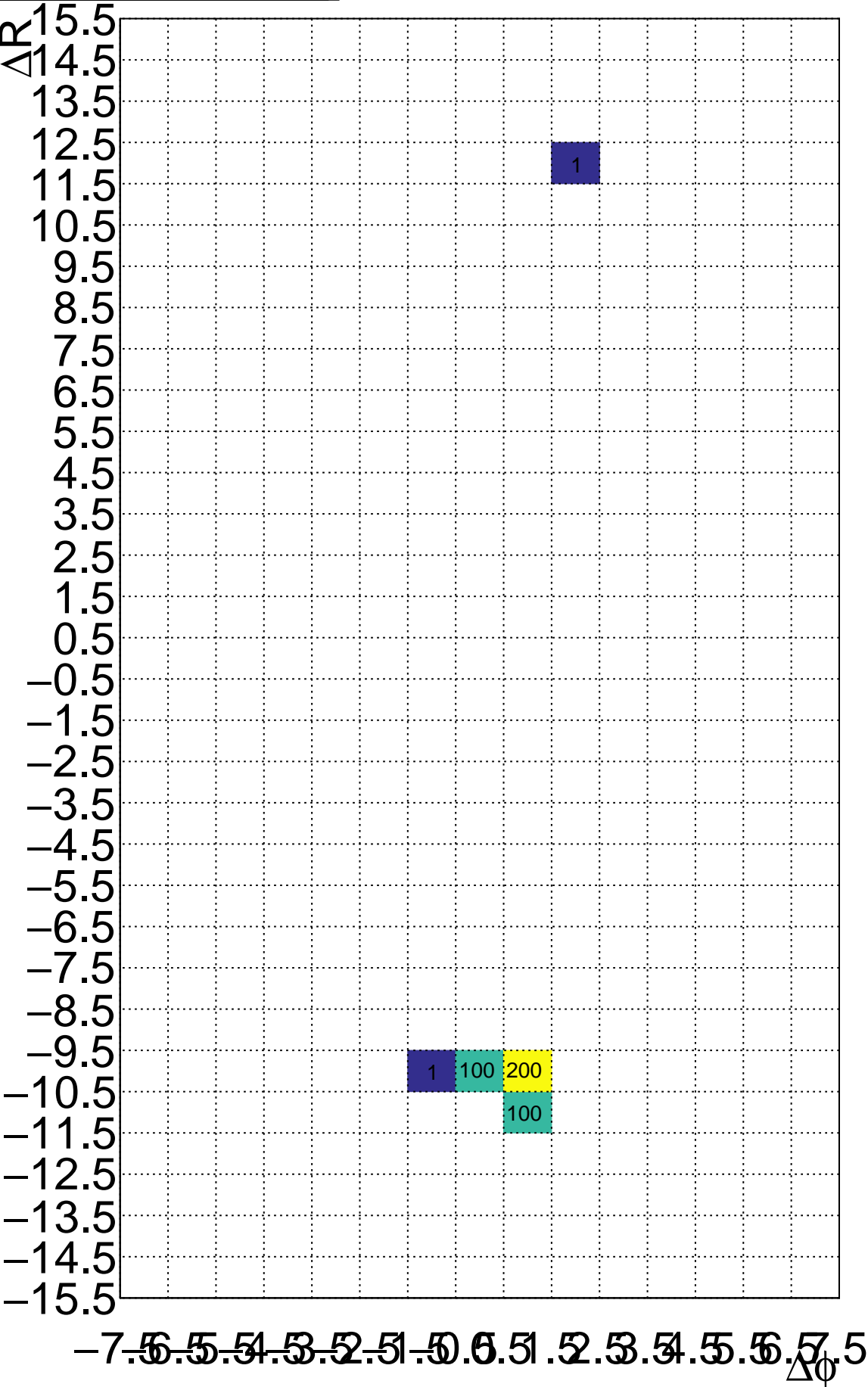
Sector=5,Rol=26



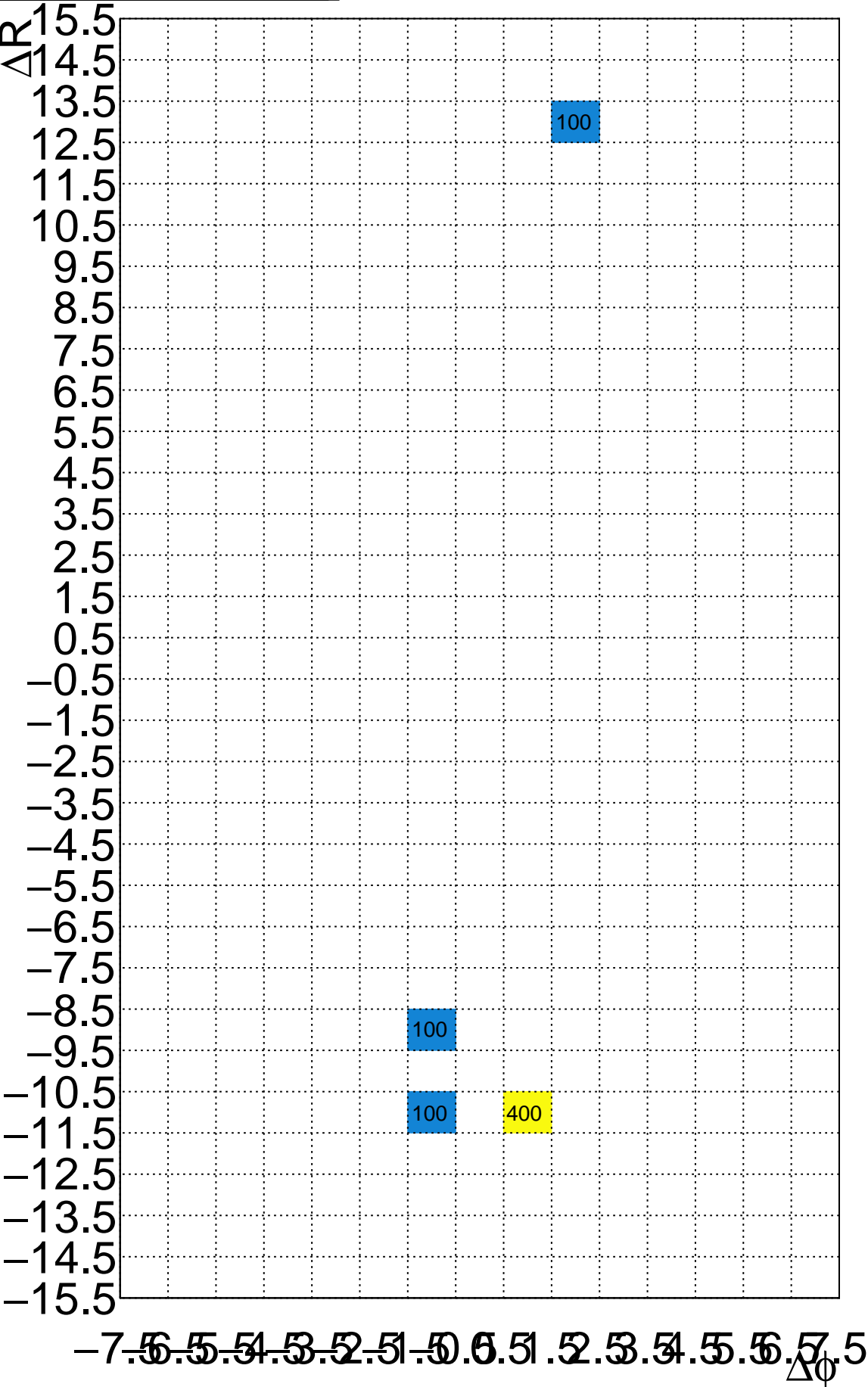
Sector=5,Rol=27



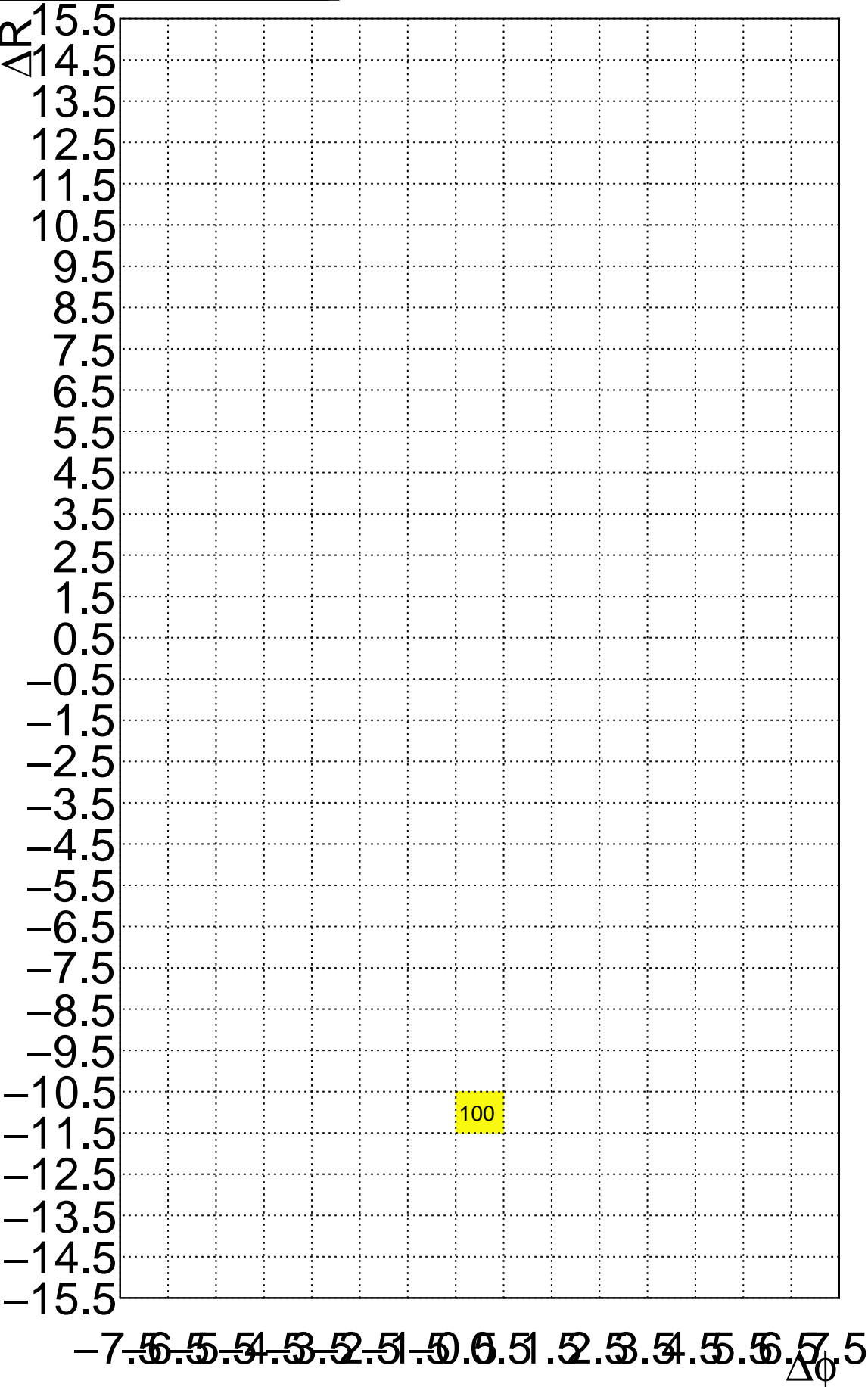
Sector=5,Rol=28



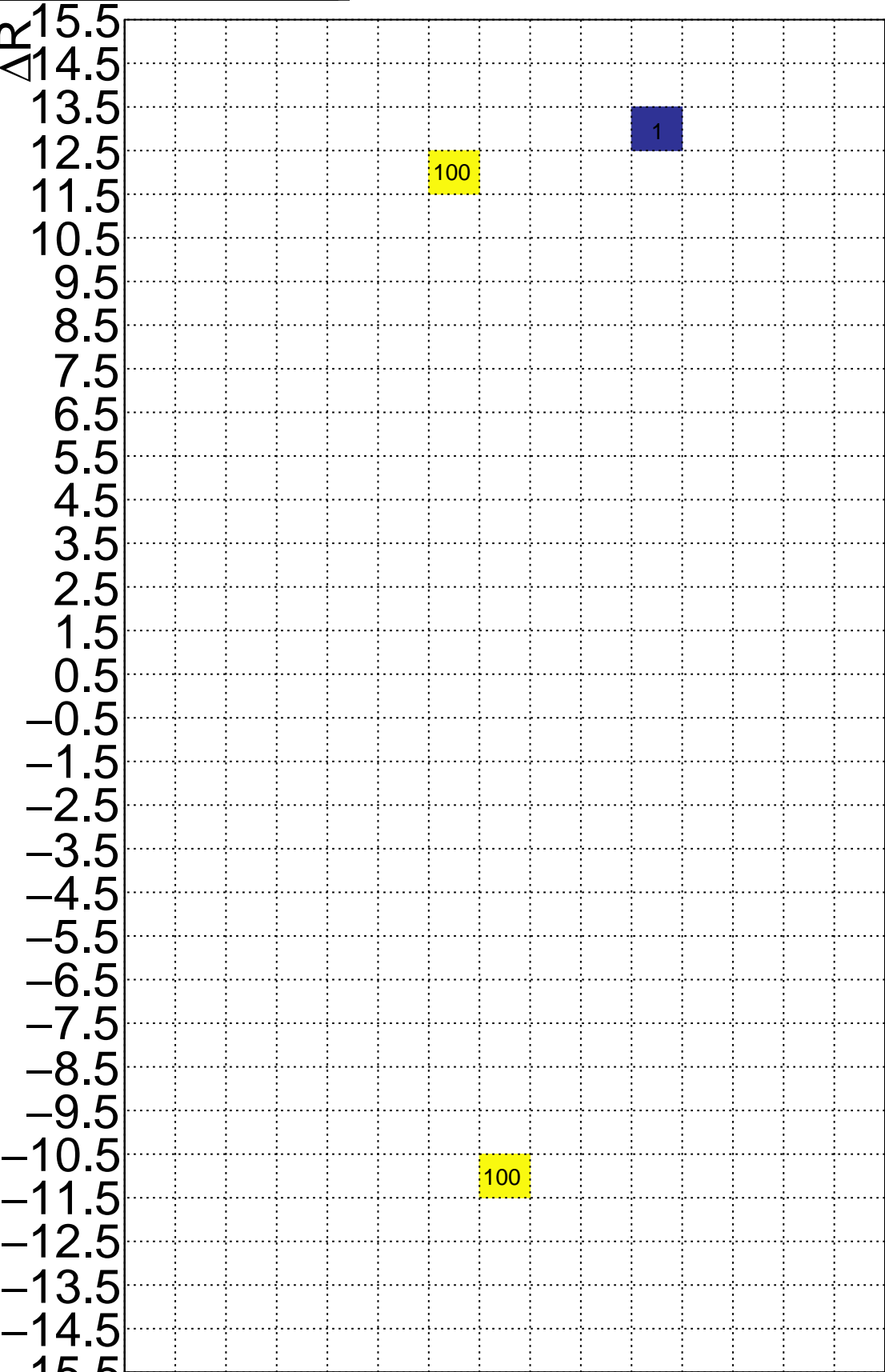
Sector=5,Rol=29



Sector=5,Rol=30



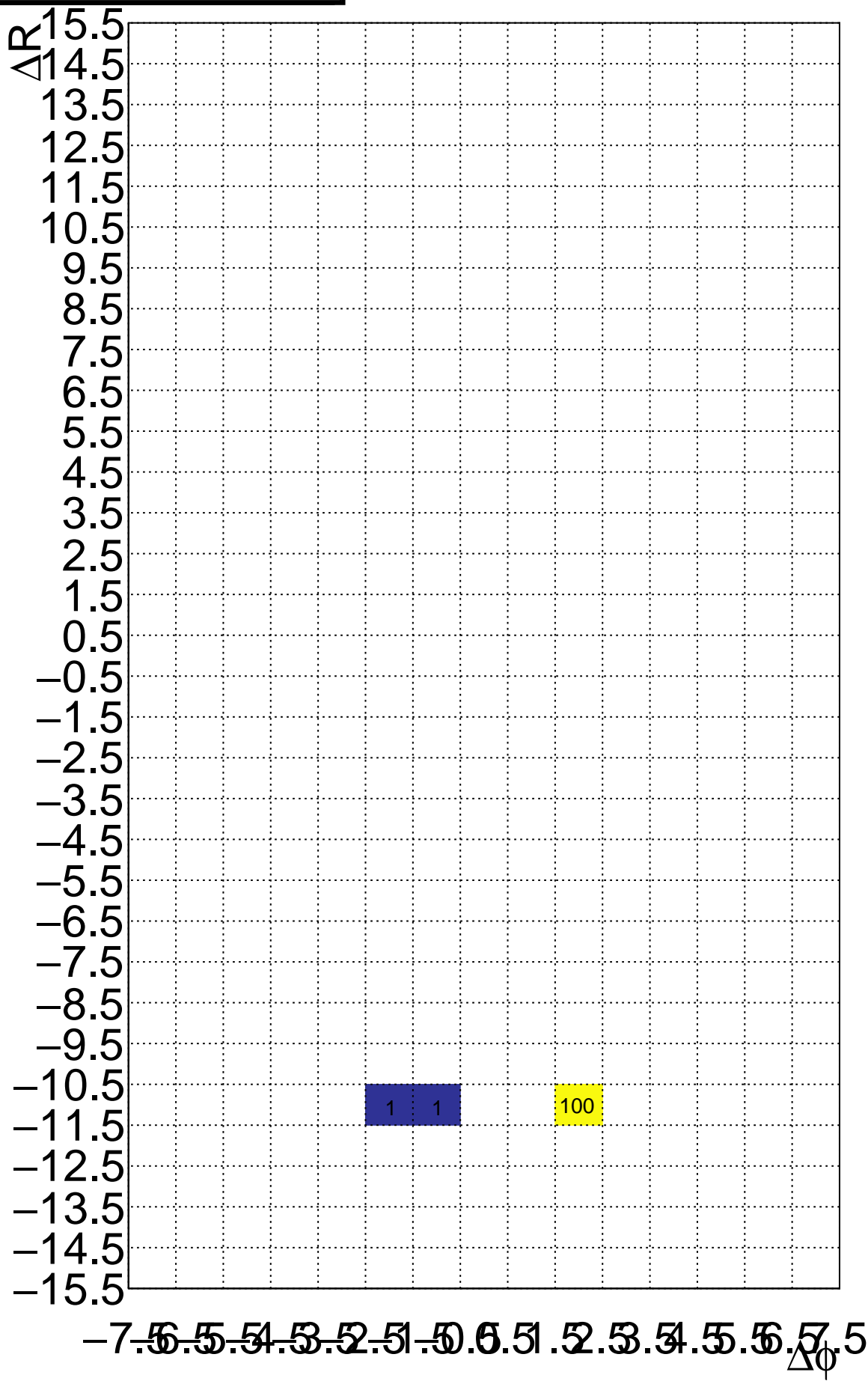
Sector=5,Rol=31



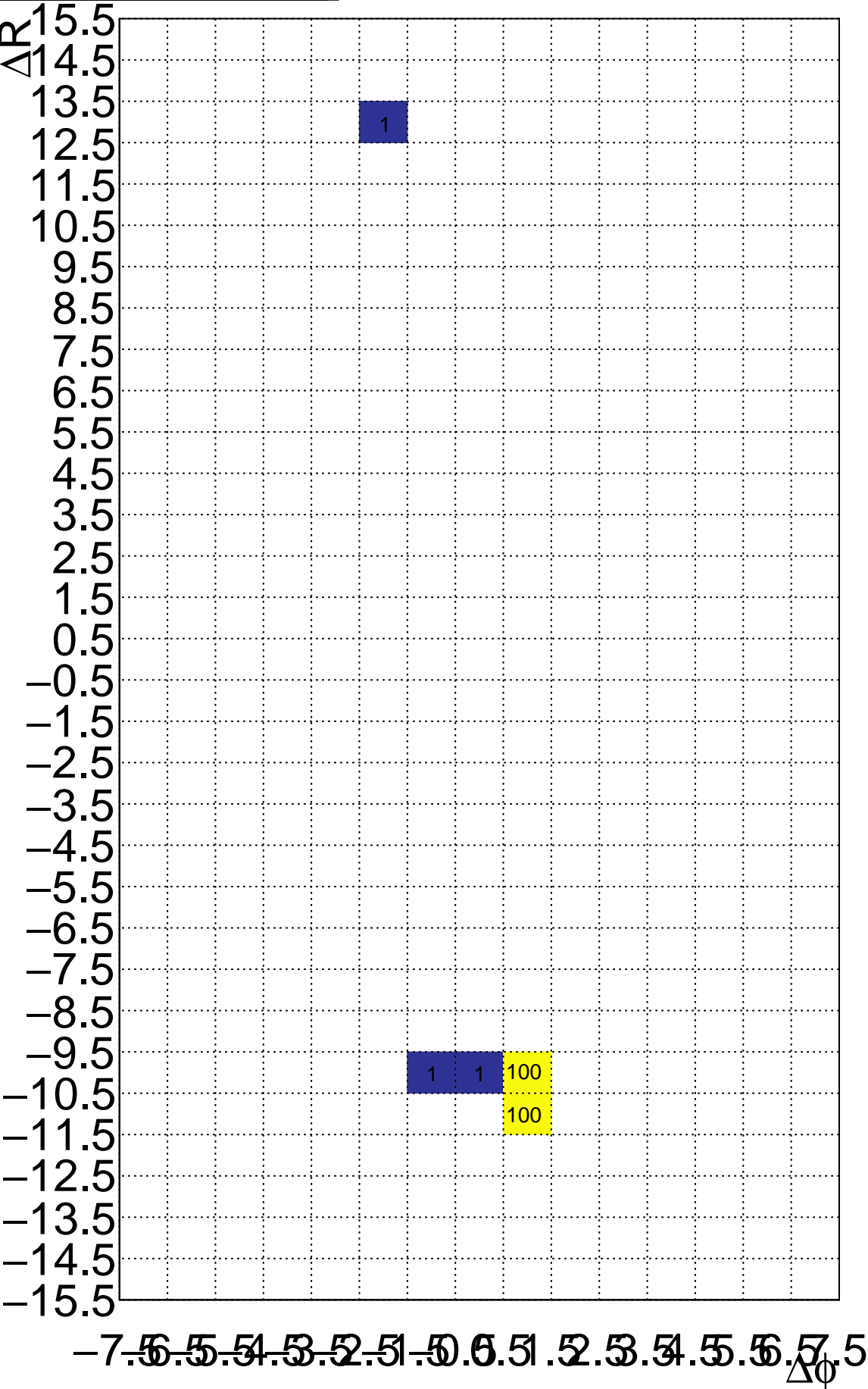
-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.52.53.54.55.56.57.5  $\Delta \phi$



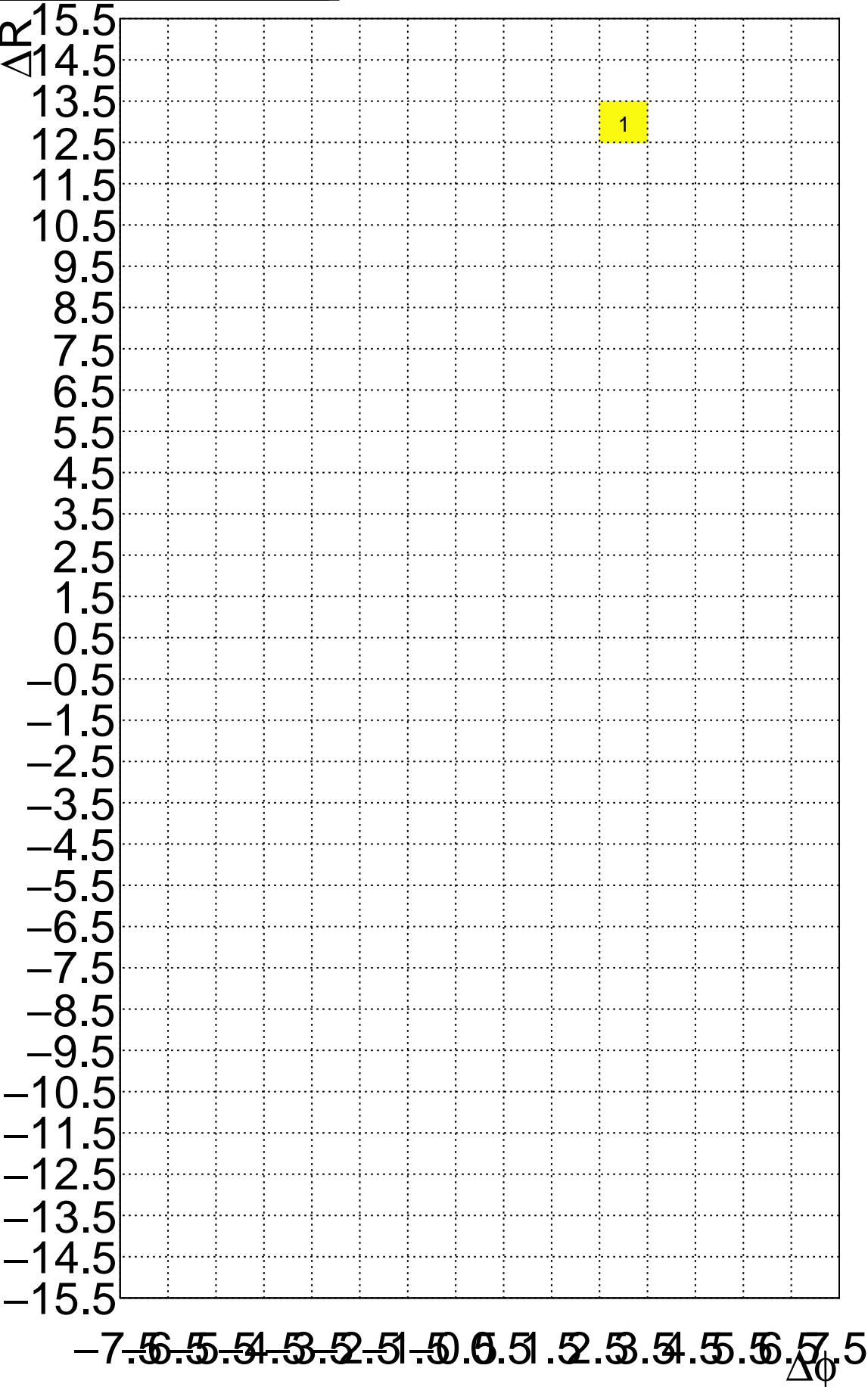
Sector=5,Rol=32



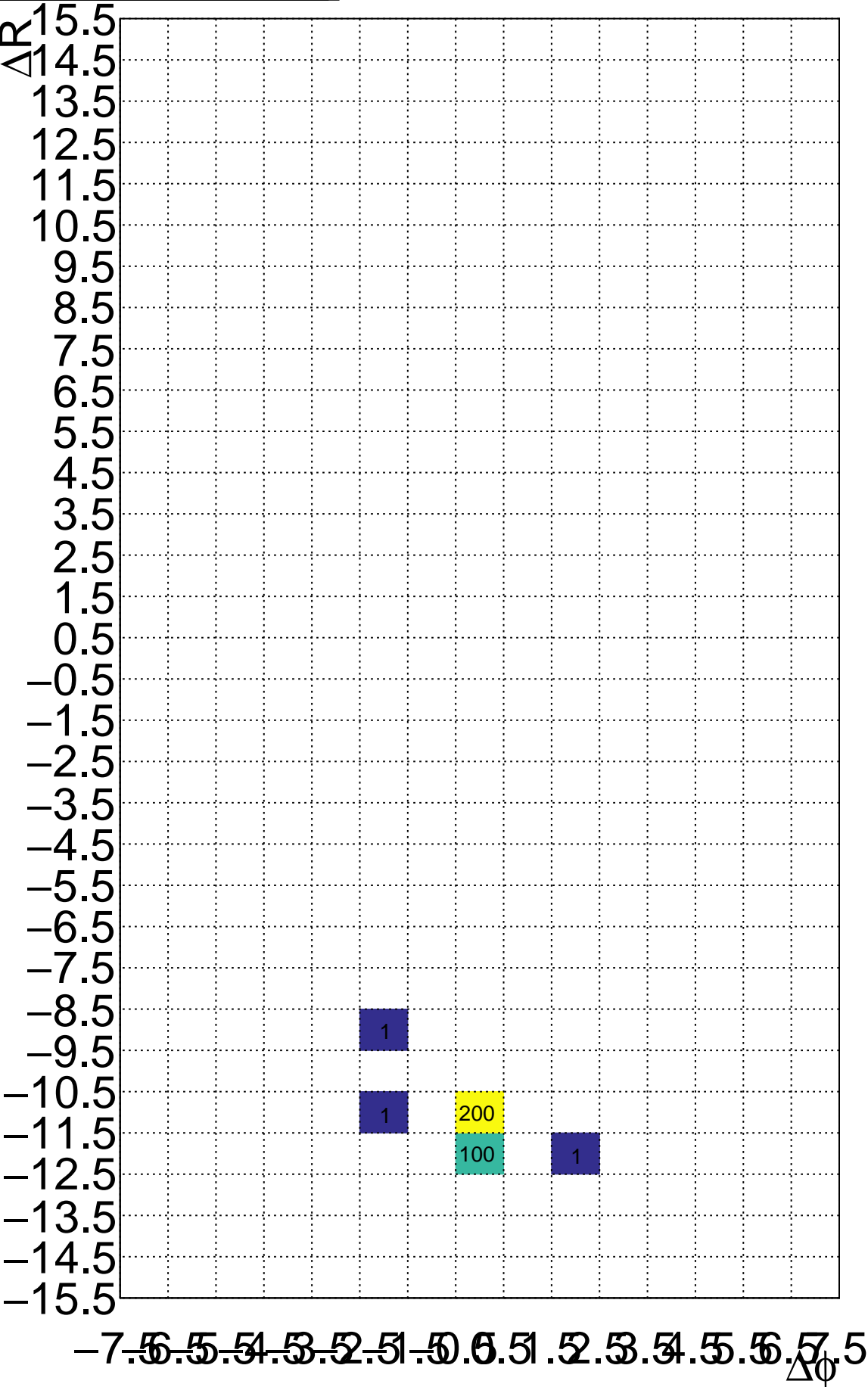
Sector=5,Rol=33



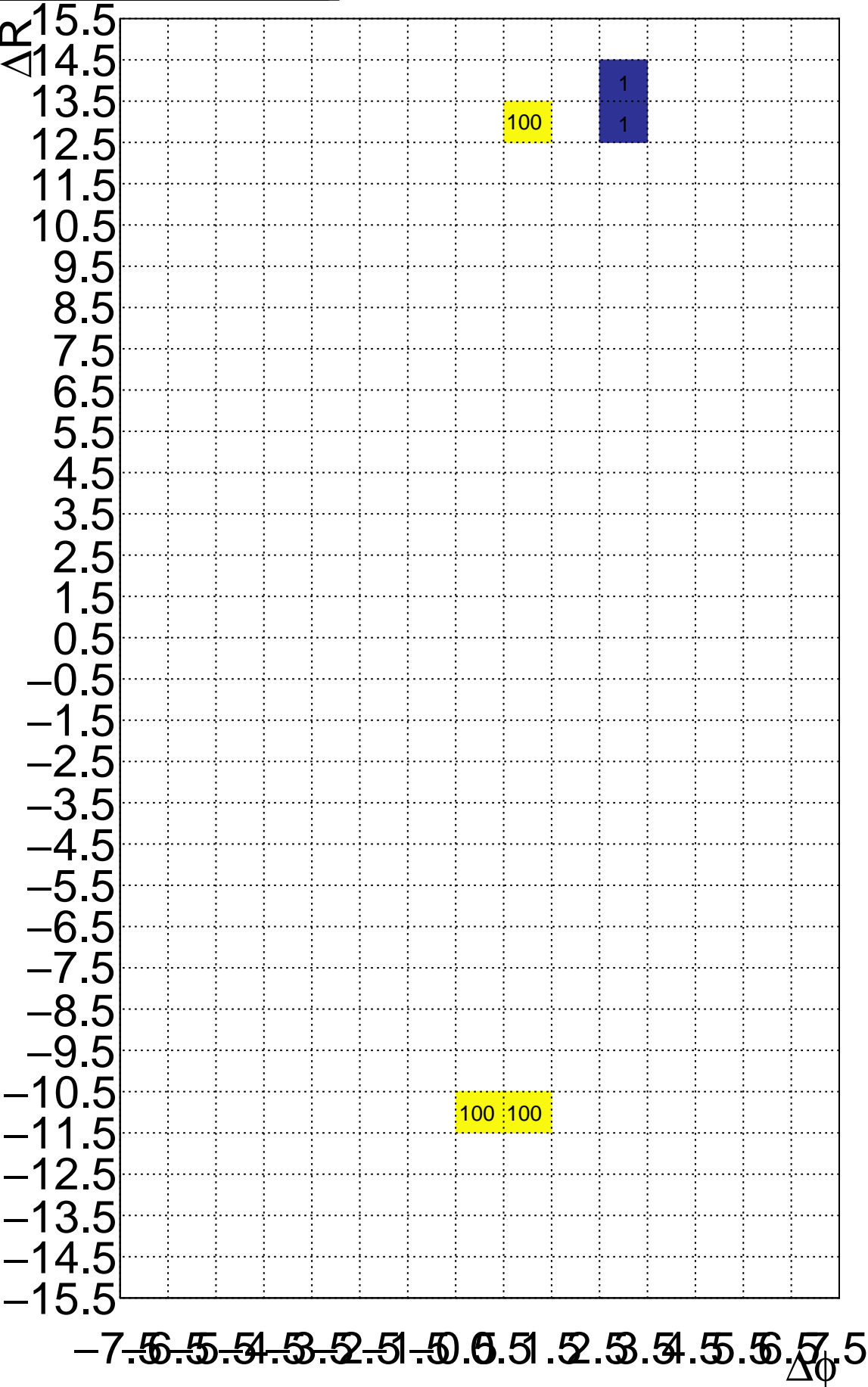
Sector=5,Rol=34



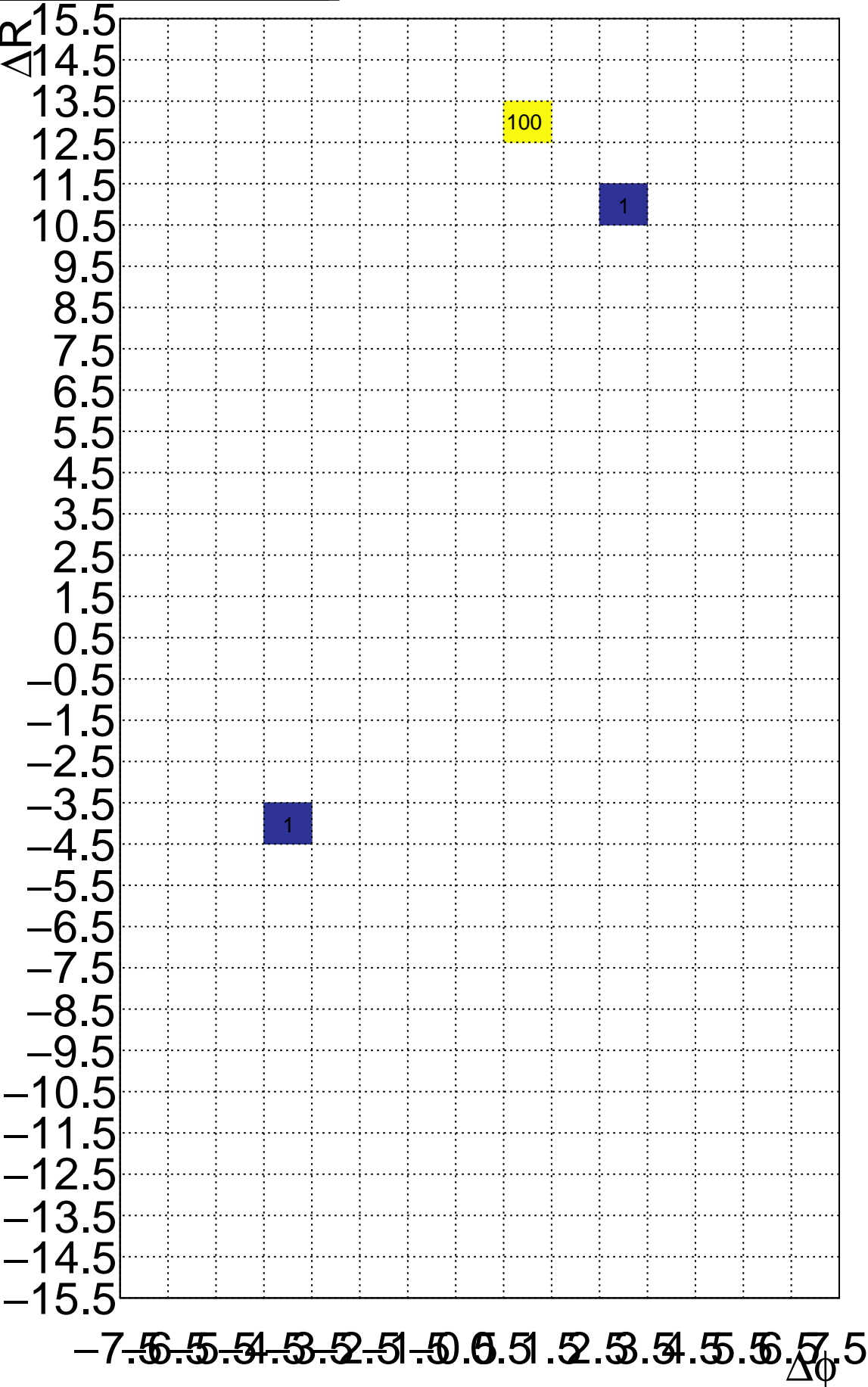
Sector=5,Rol=35



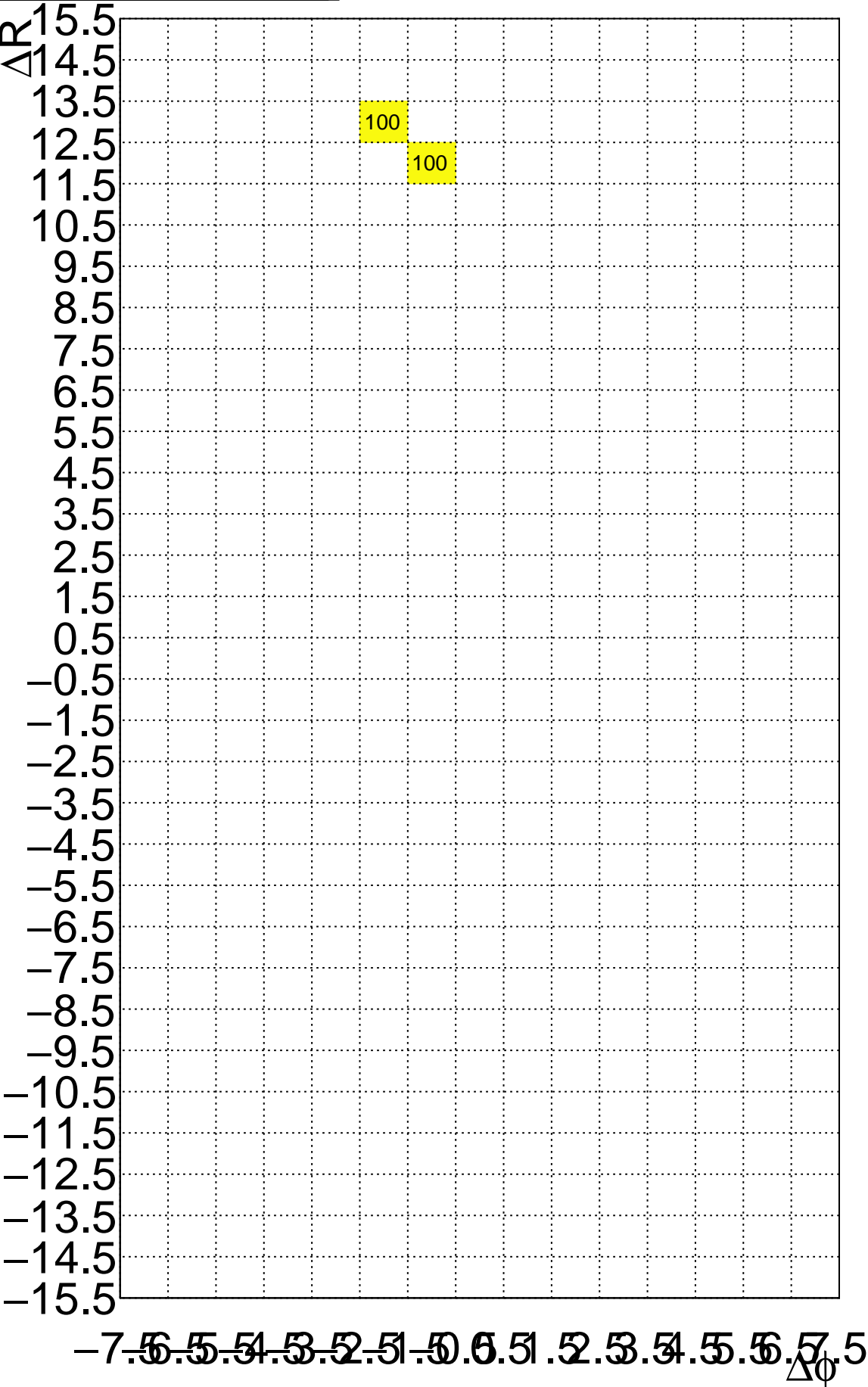
Sector=5,Rol=36



Sector=5,Rol=37



Sector=5,Rol=38

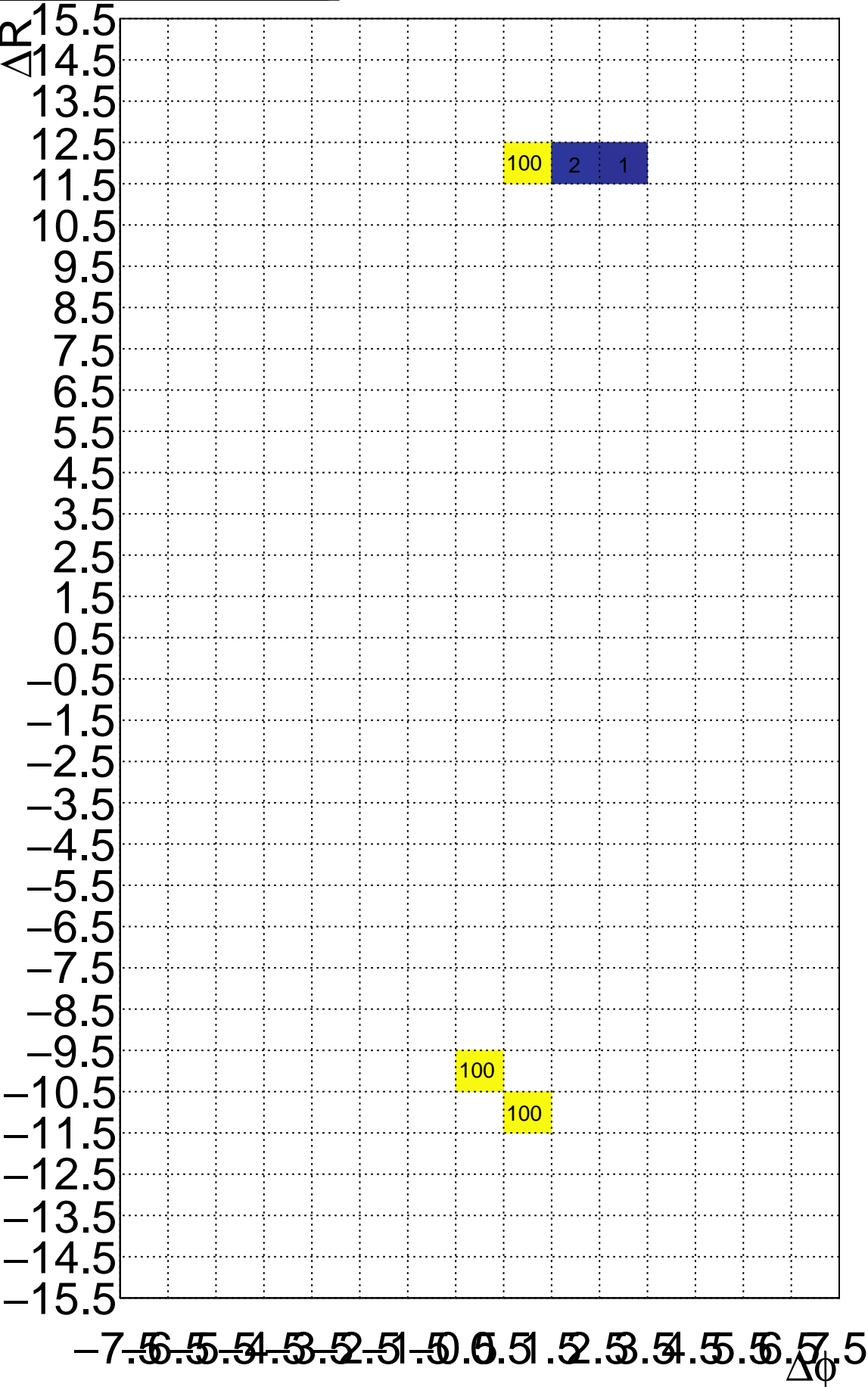


Sector=5,Rol=39

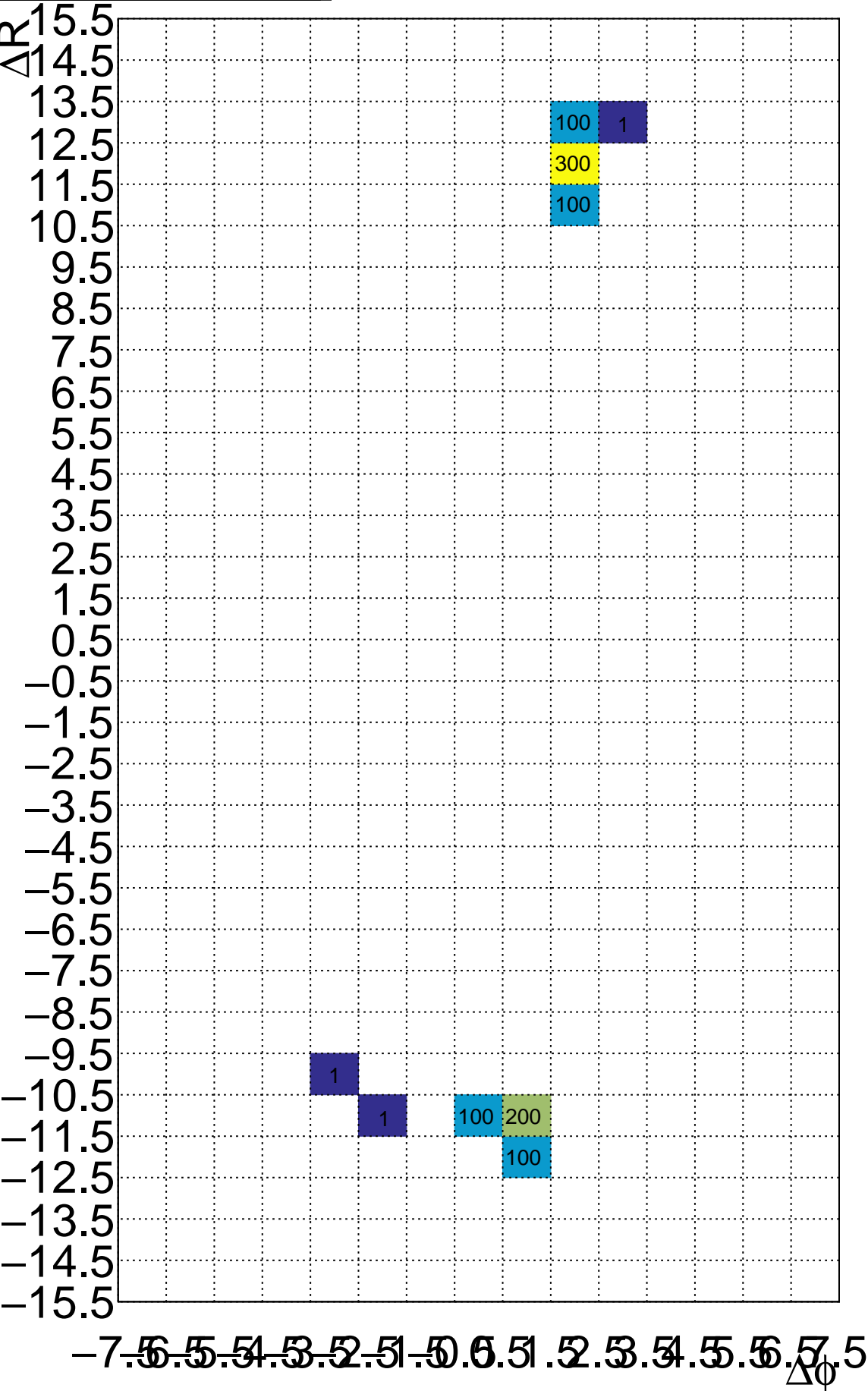




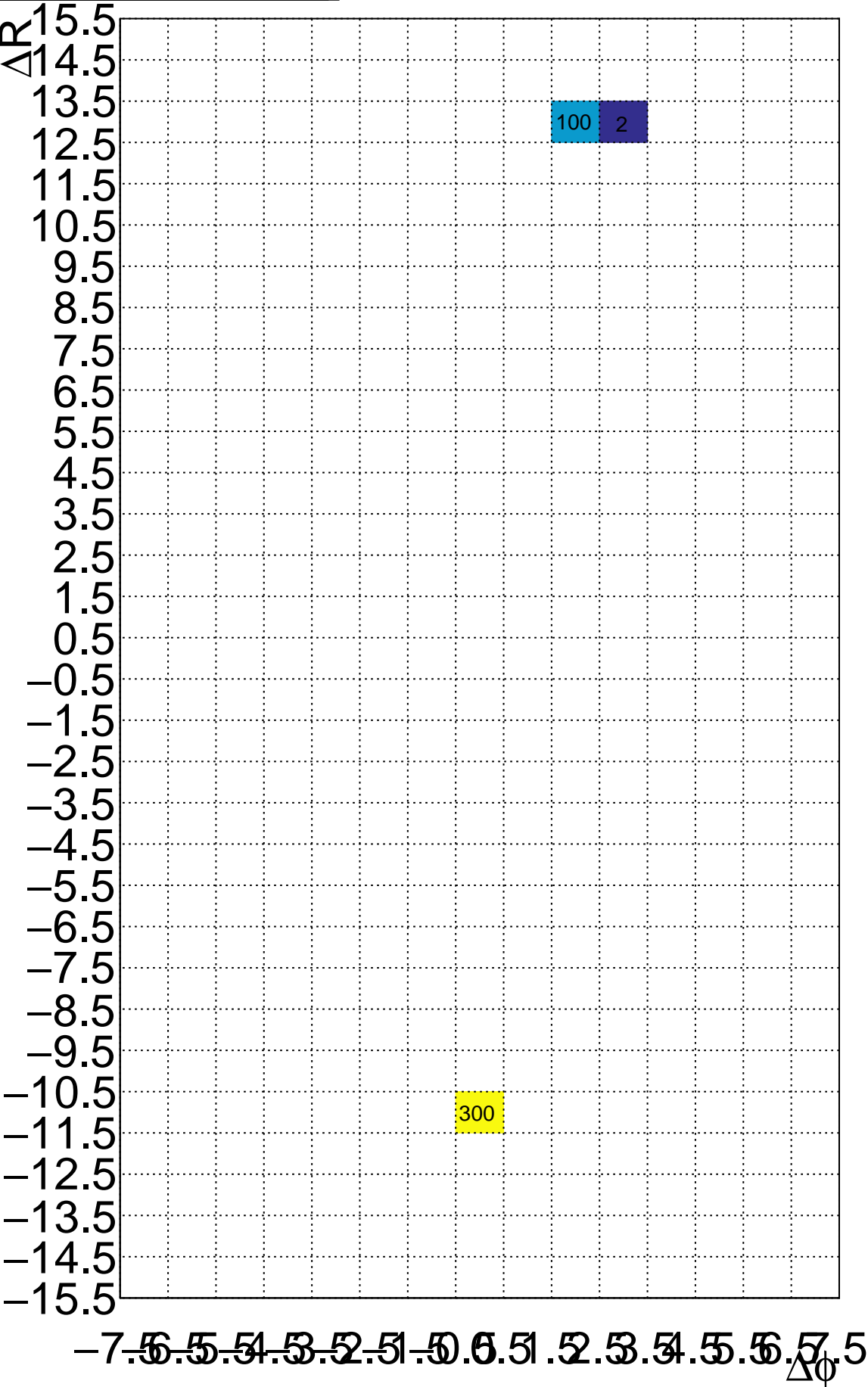
Sector=5,Rol=40



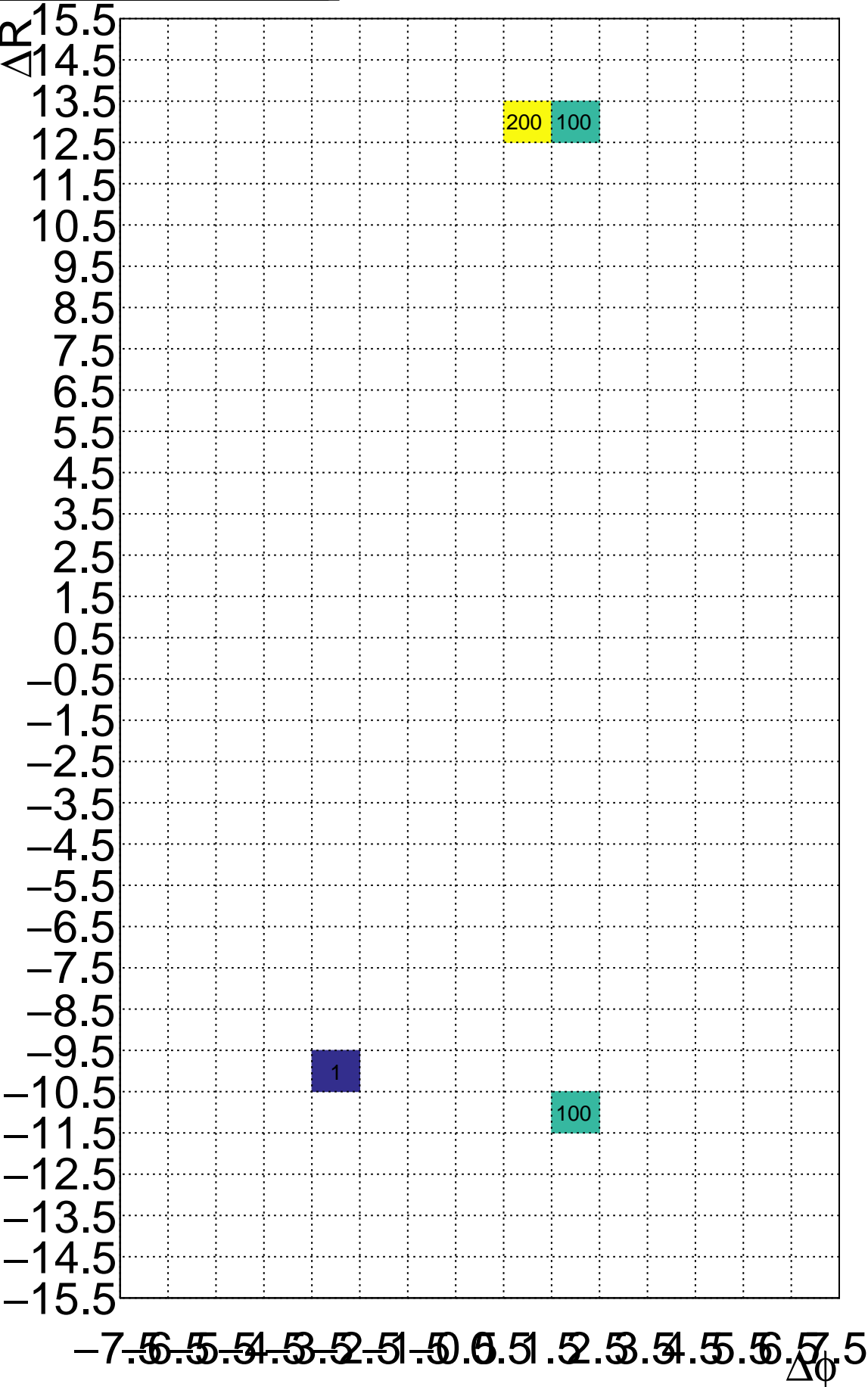
Sector=5,Rol=41



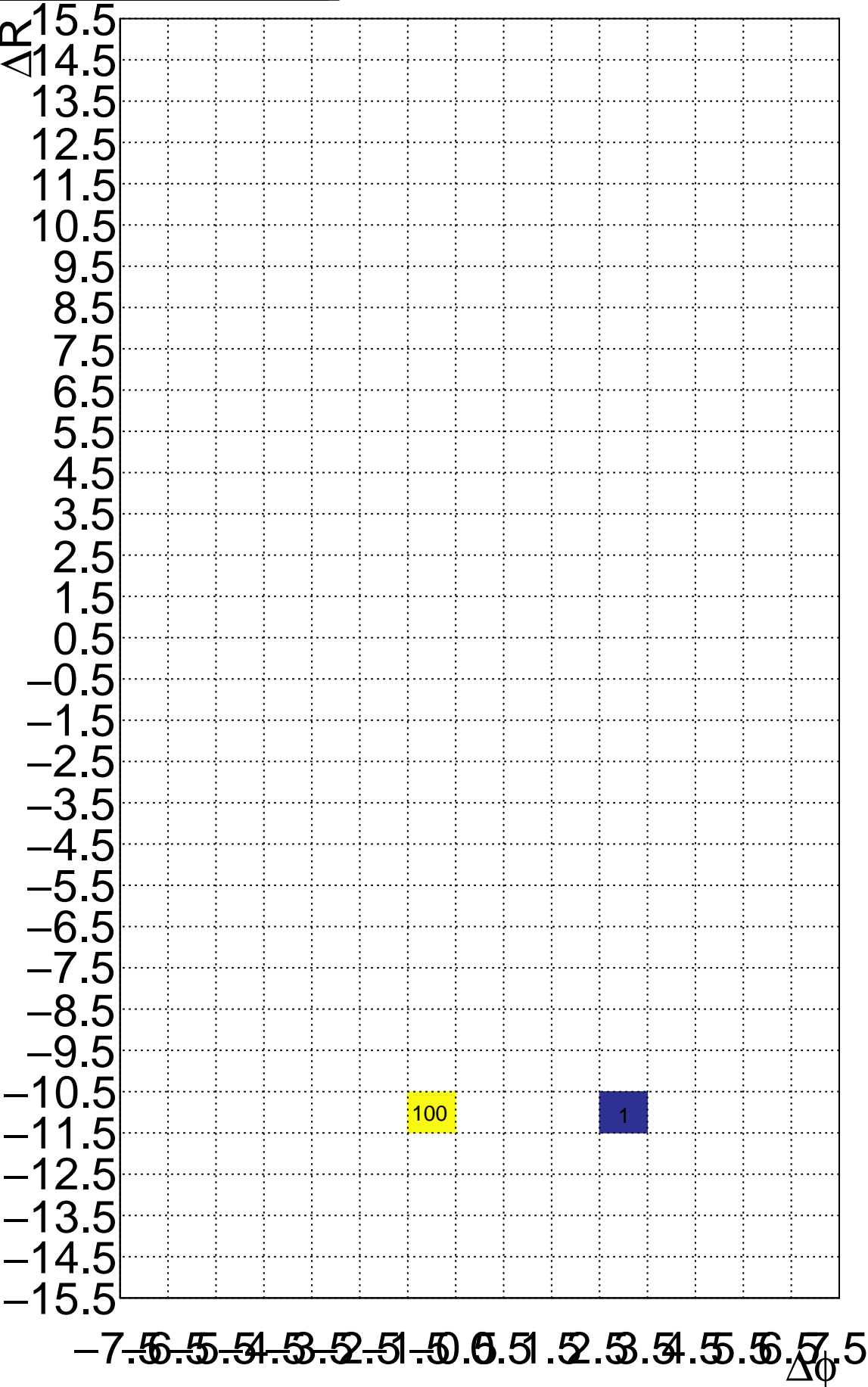
Sector=5,Rol=42



Sector=5,Rol=43



Sector=5,Rol=44

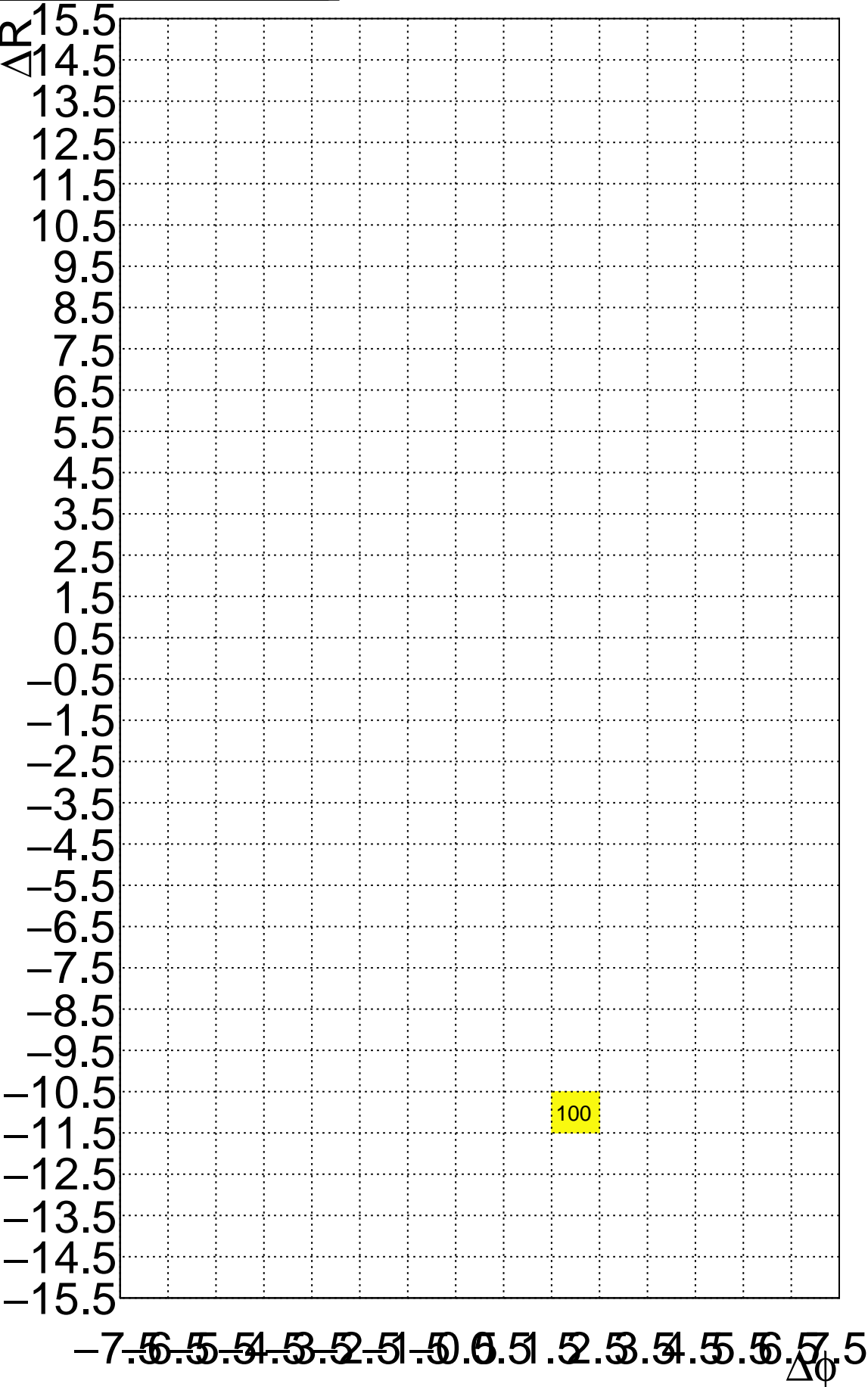




Sector=5,Rol=46

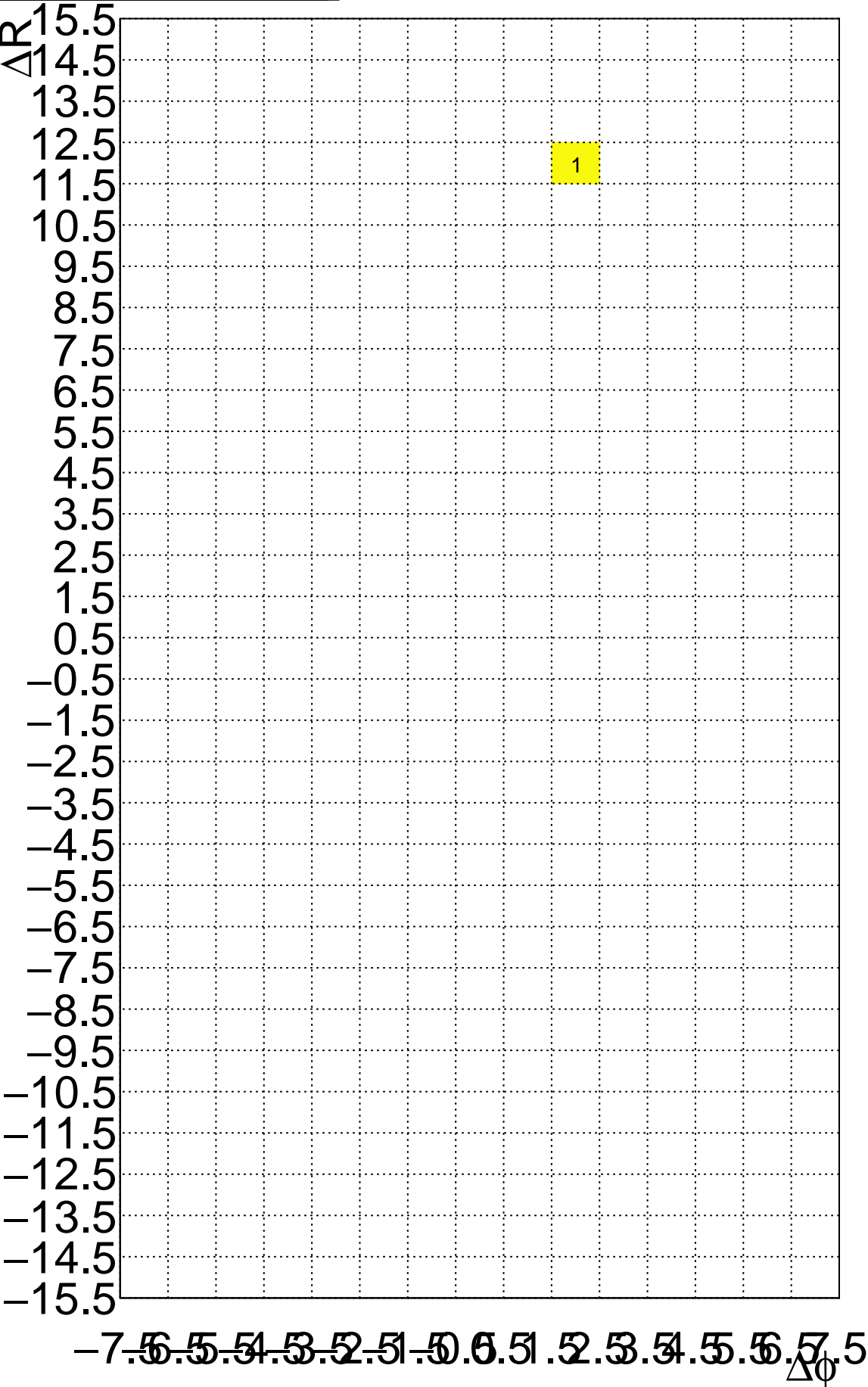


Sector=5,Rol=47

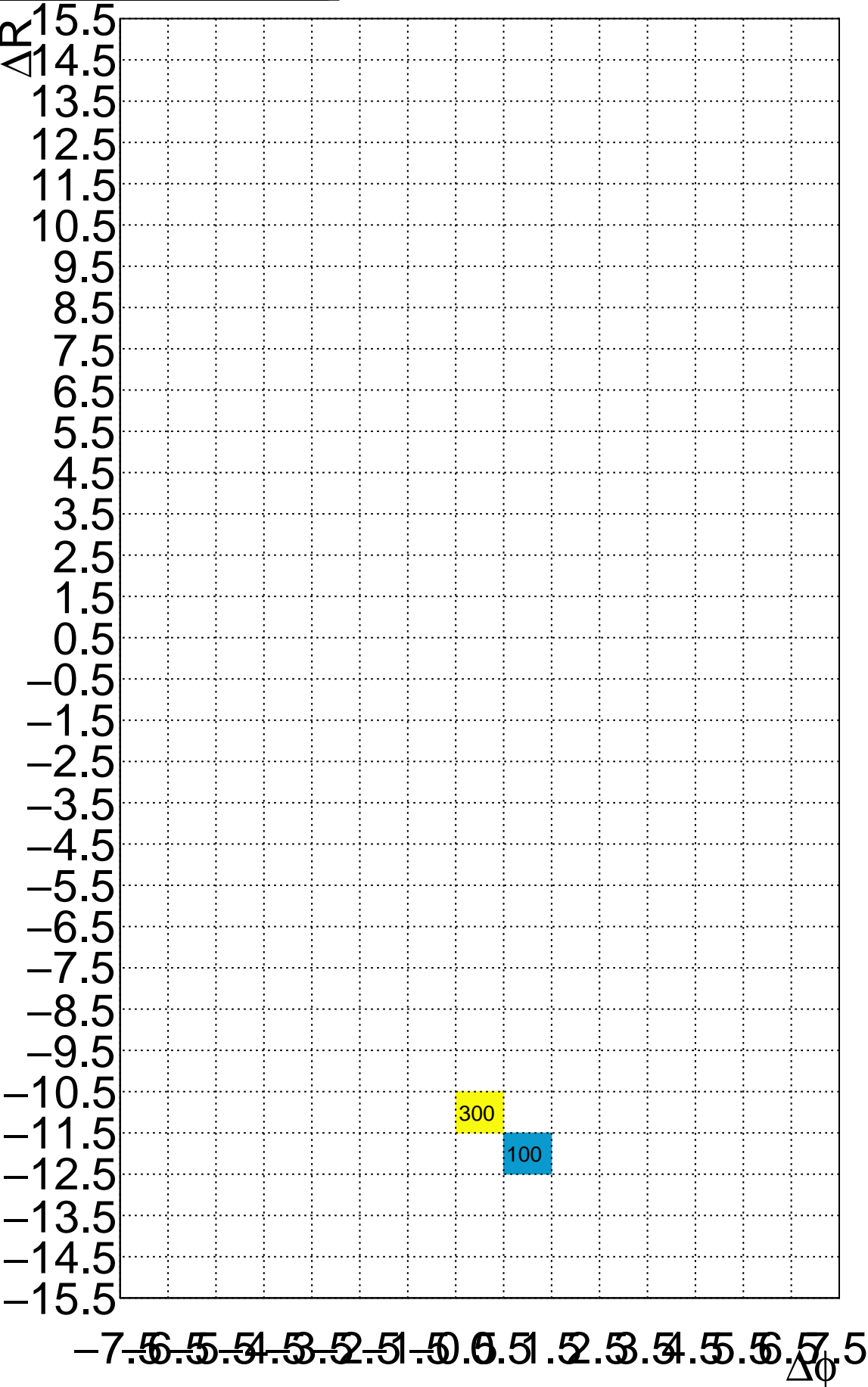




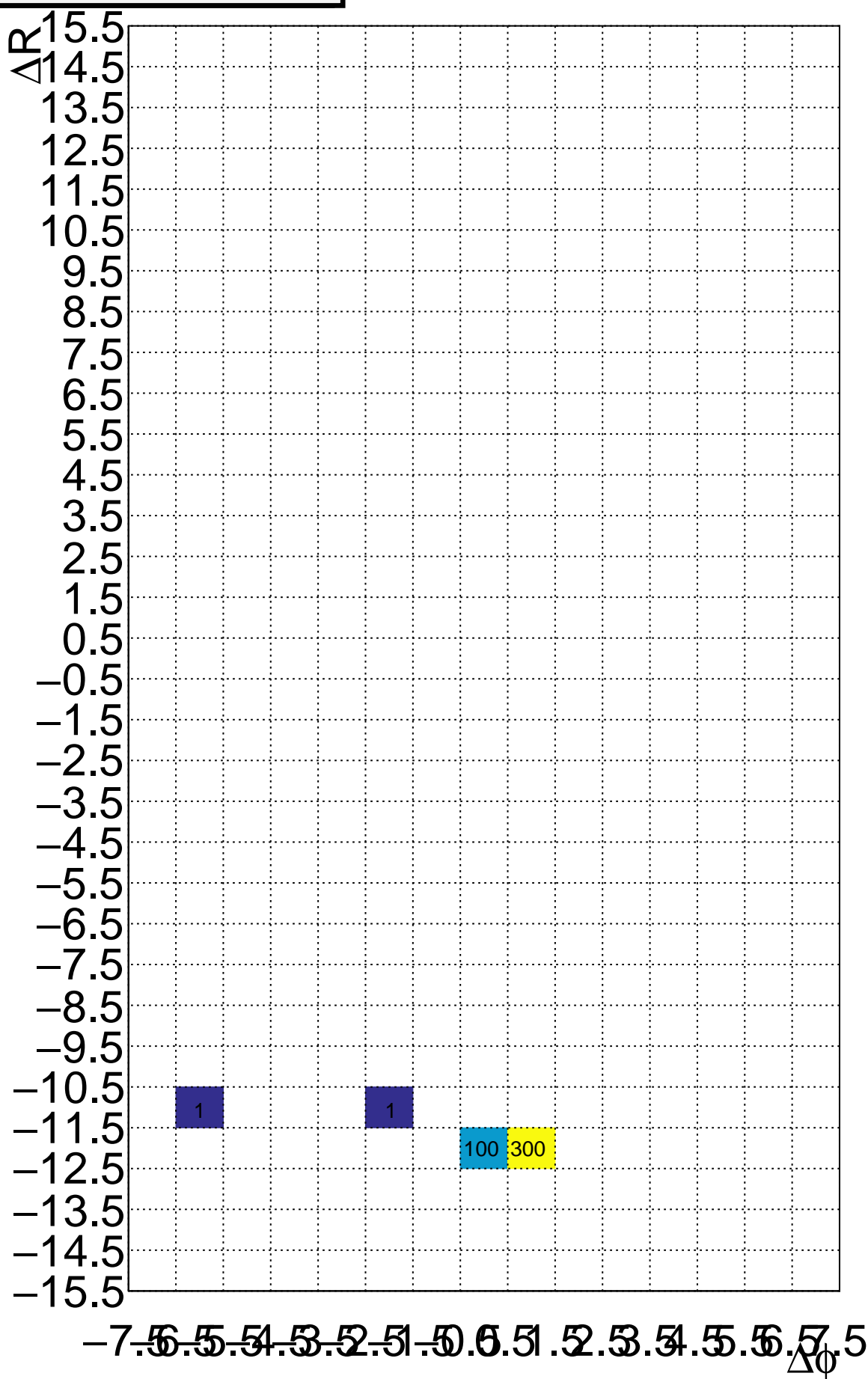
Sector=5,Rol=48



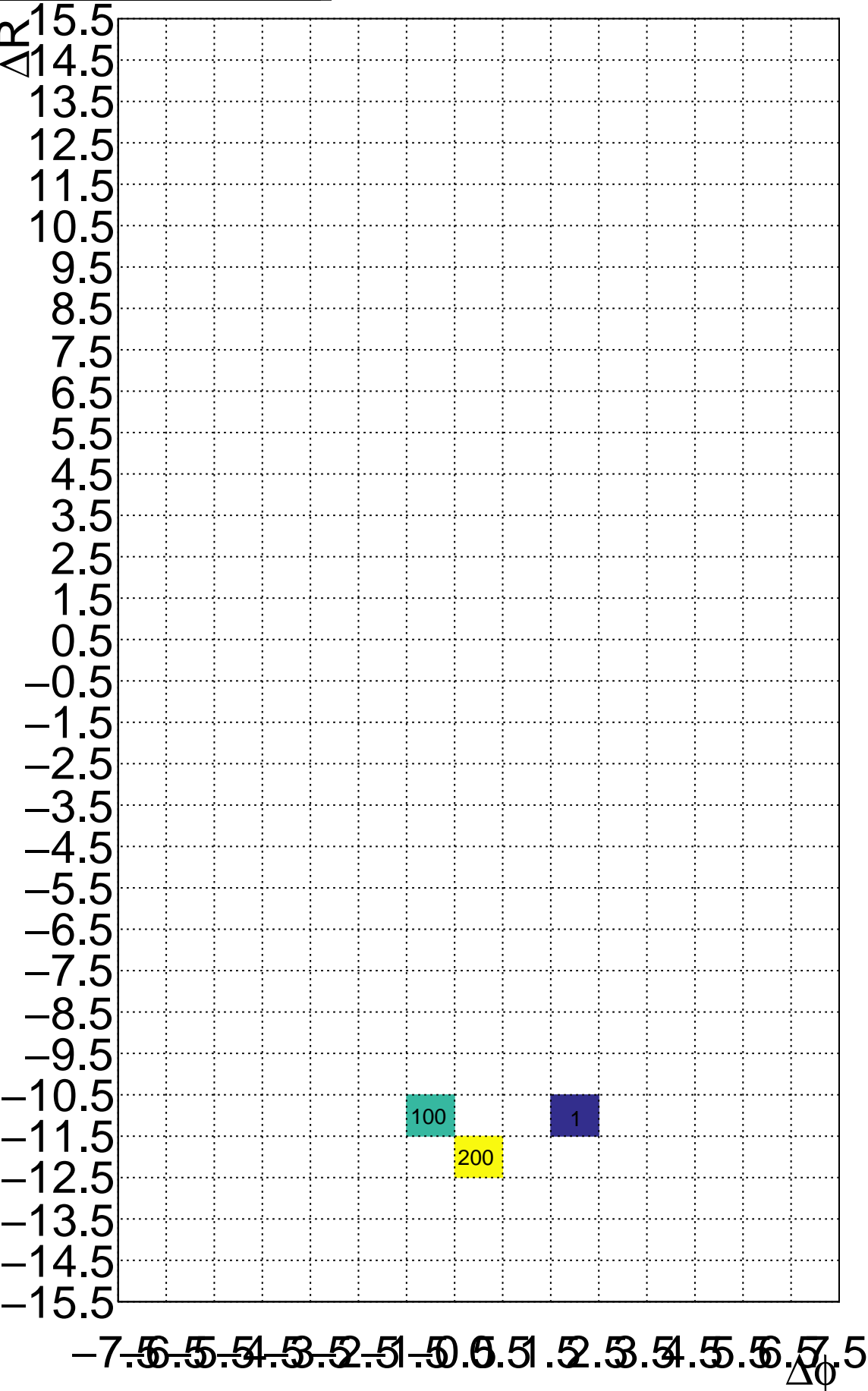
Sector=5,Rol=49



Sector=5,Rol=50



Sector=5,Rol=51



Sector=5,Rol=52



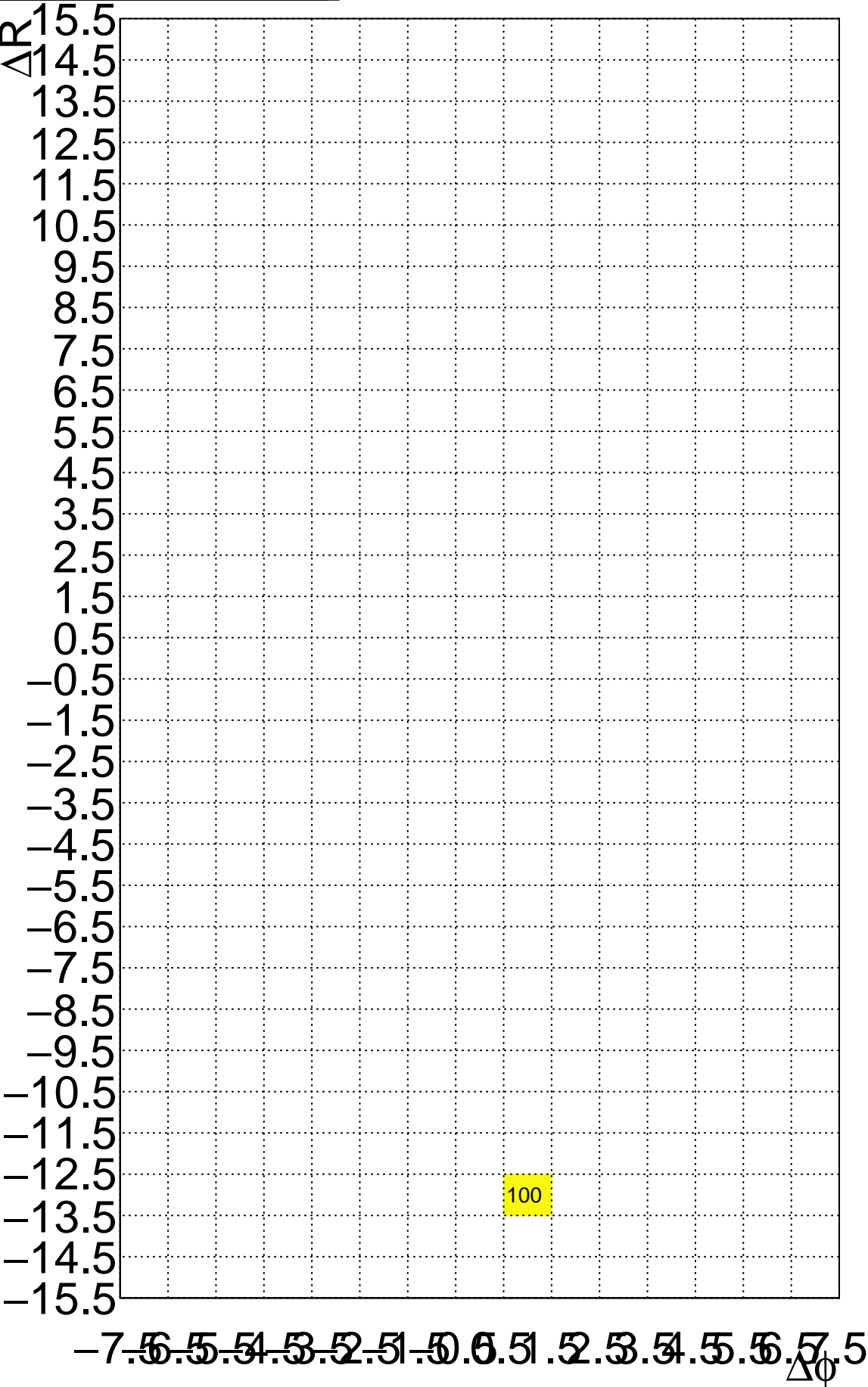
Sector=5,Rol=53



Sector=5,Rol=54

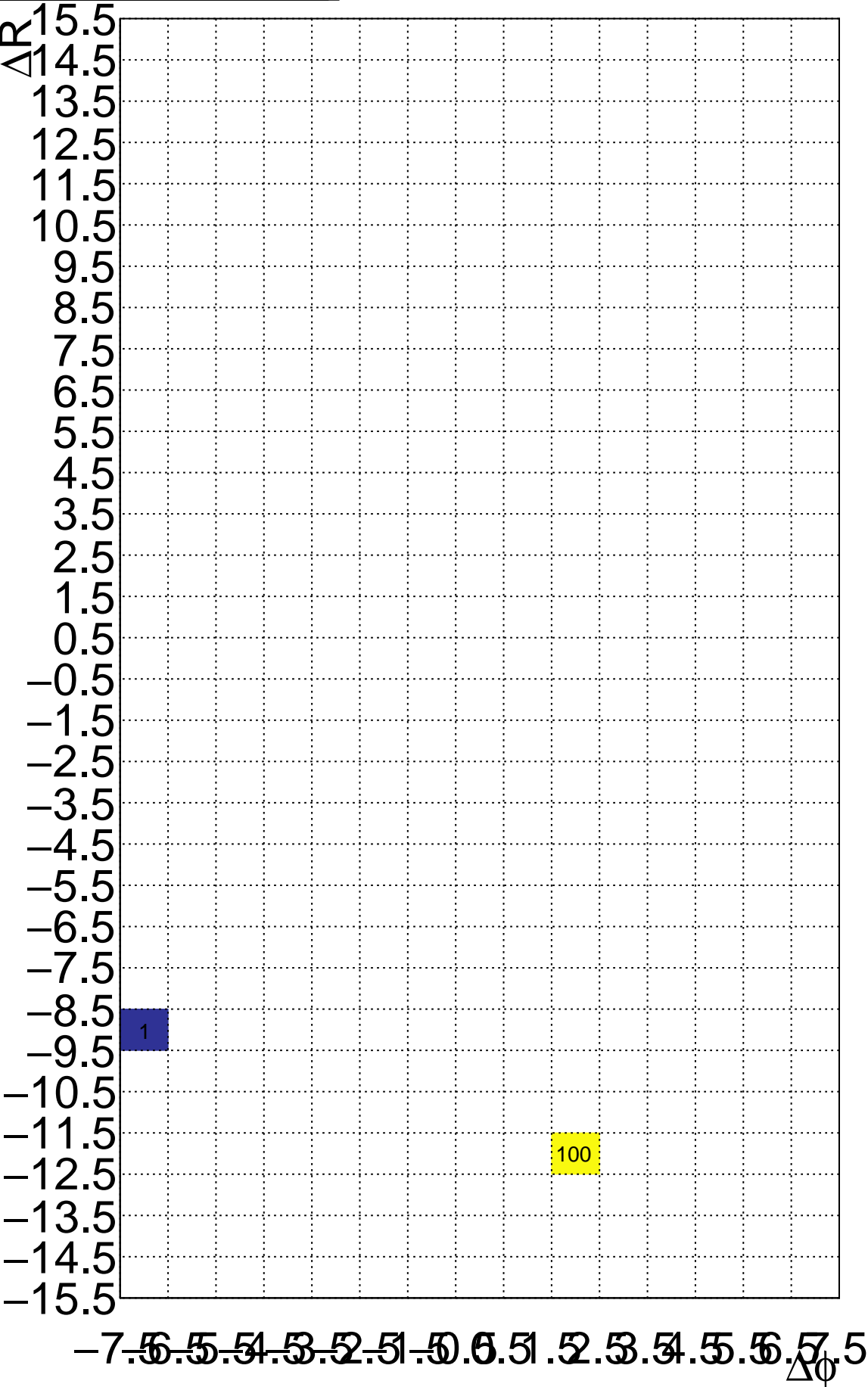


Sector=5,Rol=55

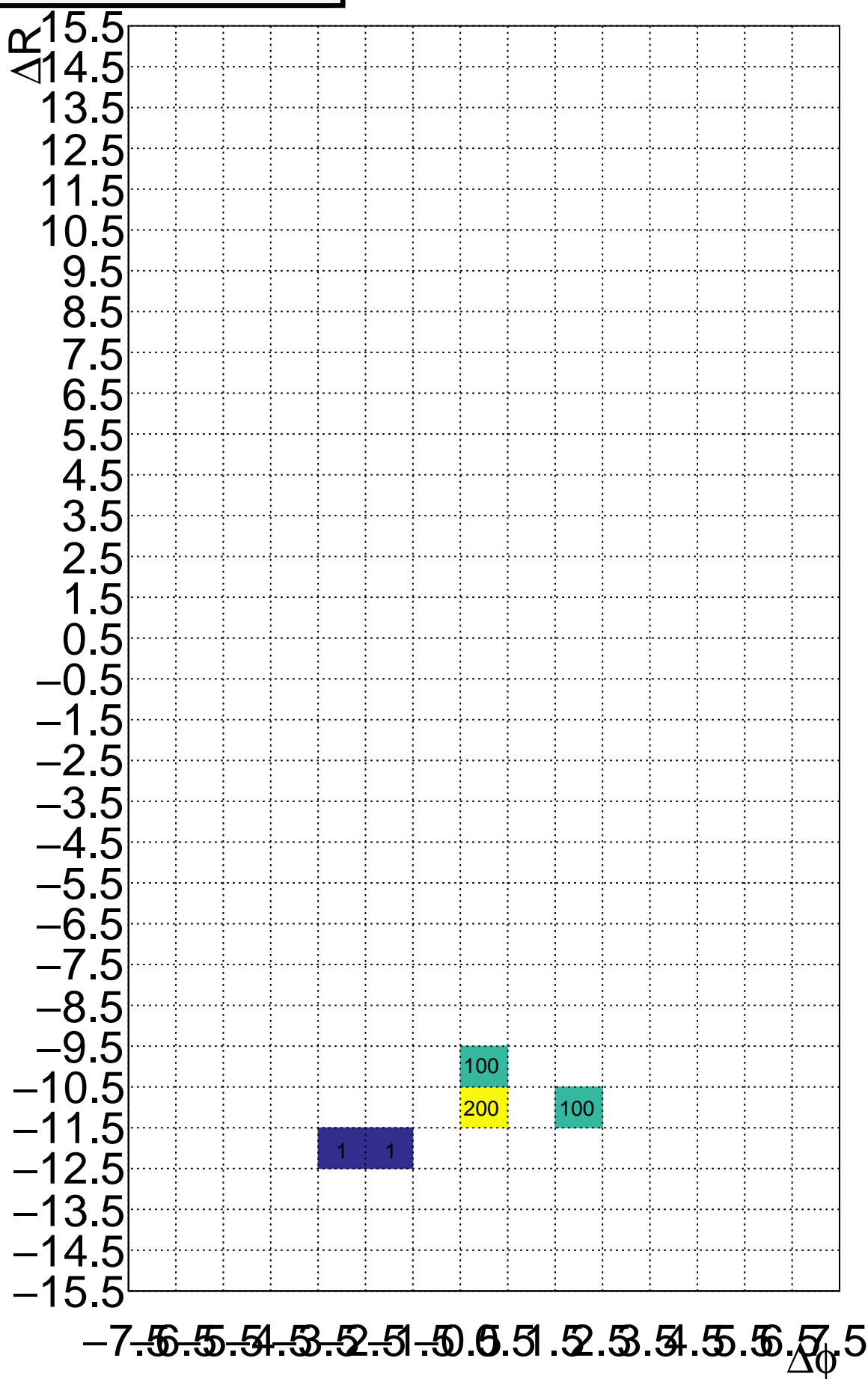




Sector=5,Rol=56



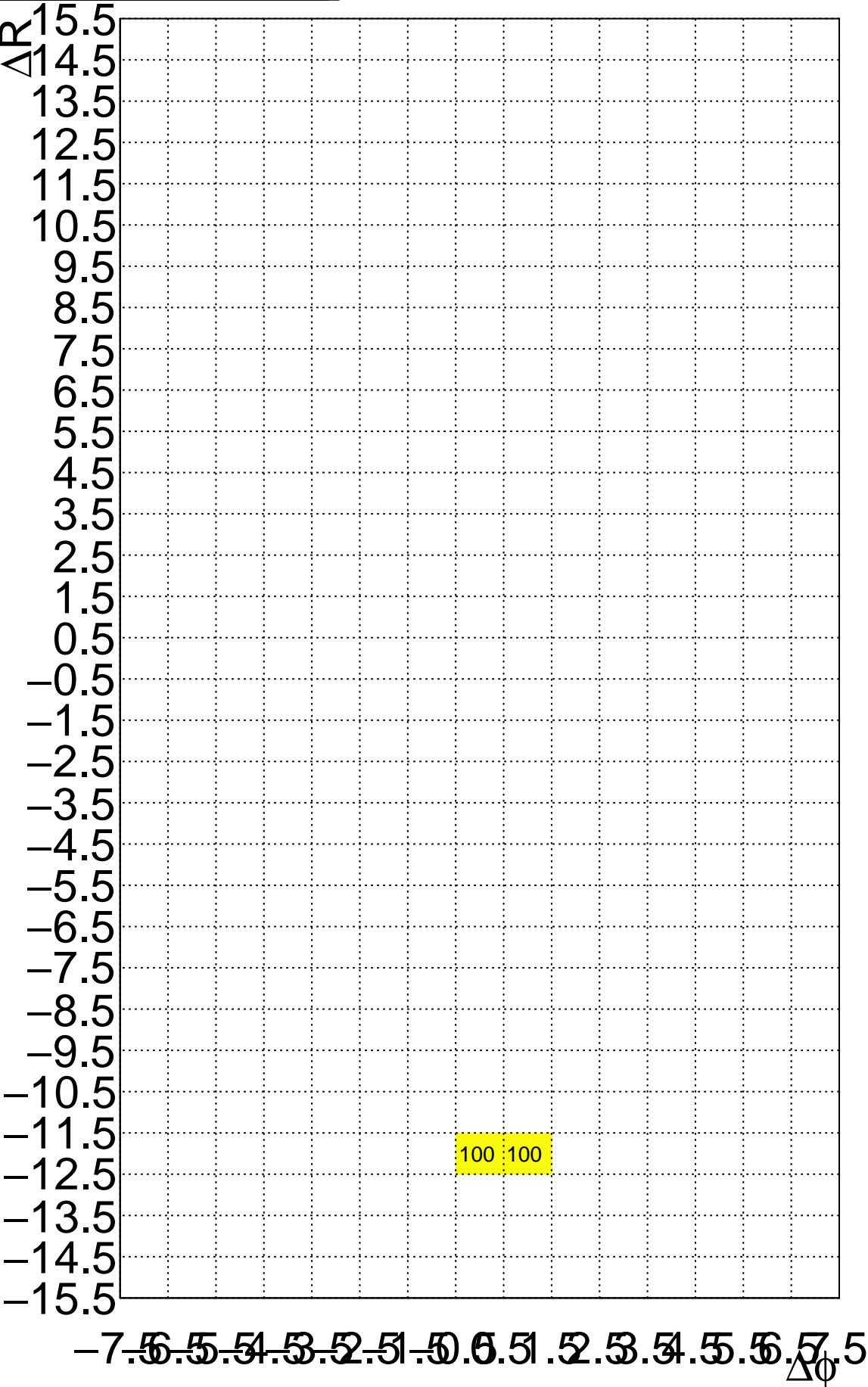
Sector=5,Rol=57



Sector=5,Rol=58



Sector=5,Rol=59



Sector=5,Rol=60

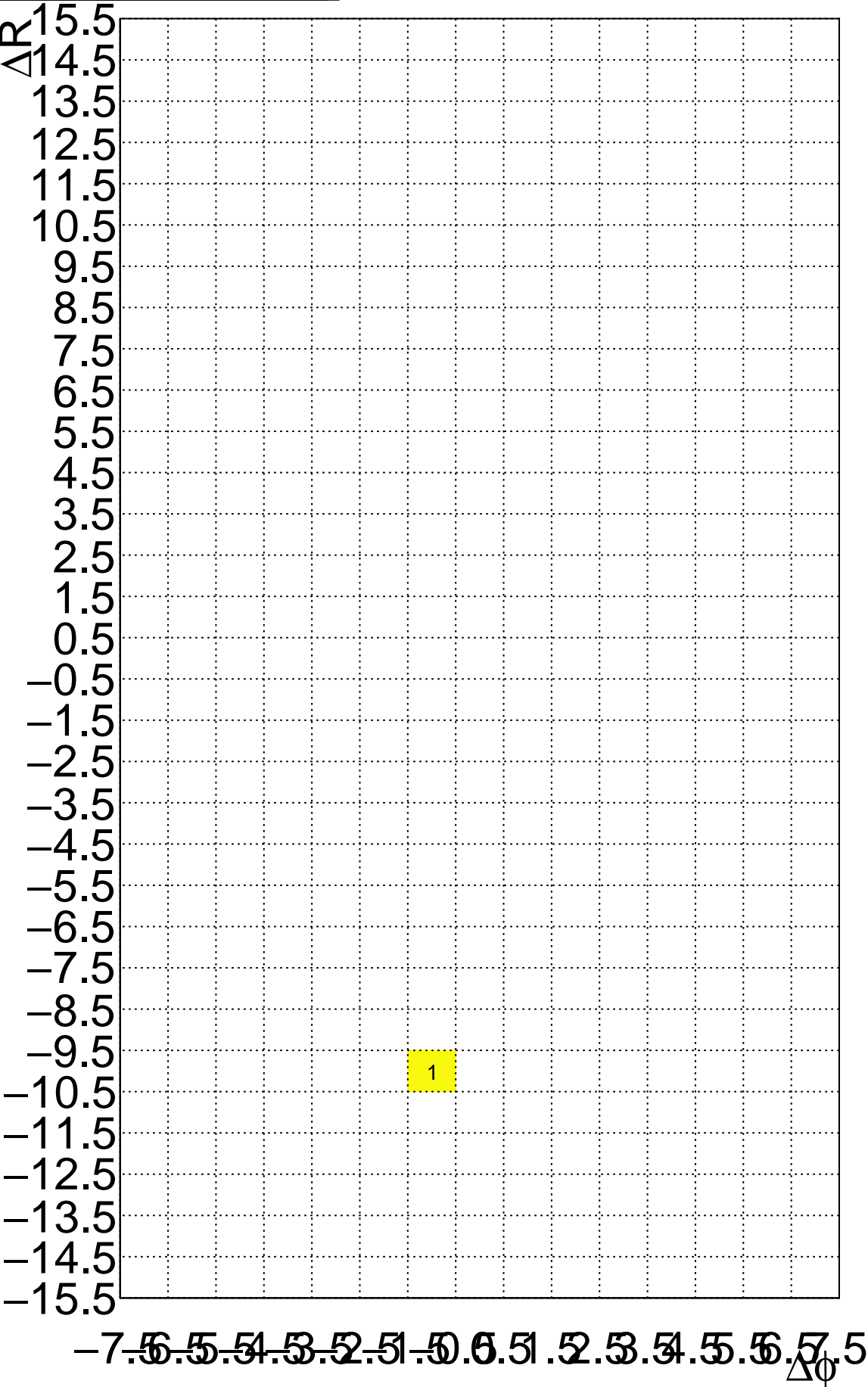


Sector=5,Rol=61

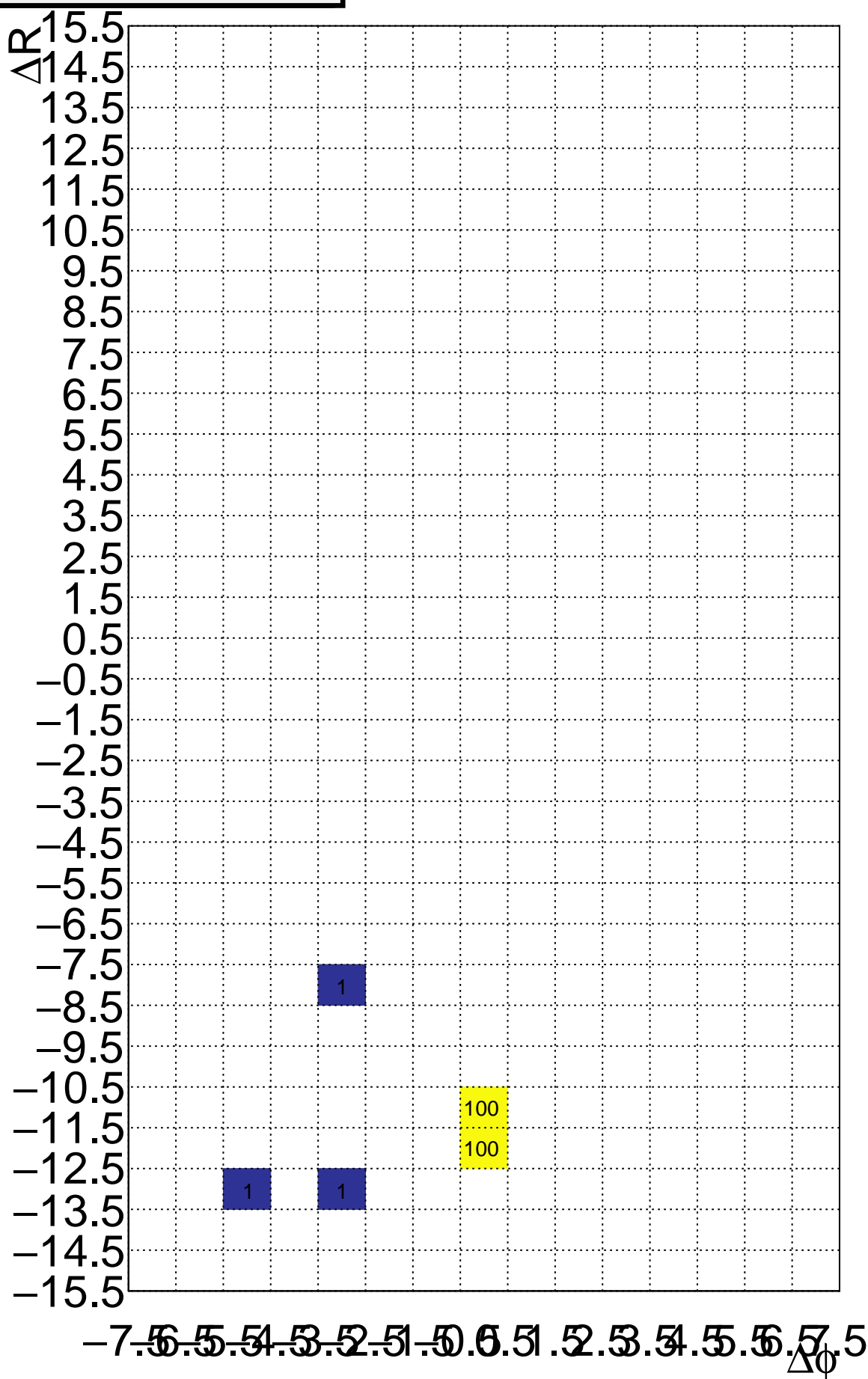


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=5,Rol=62



Sector=5,Rol=63





Sector=5,Rol=64



Sector=5,Rol=65



Sector=5,Rol=66





Sector=5,Rol=68



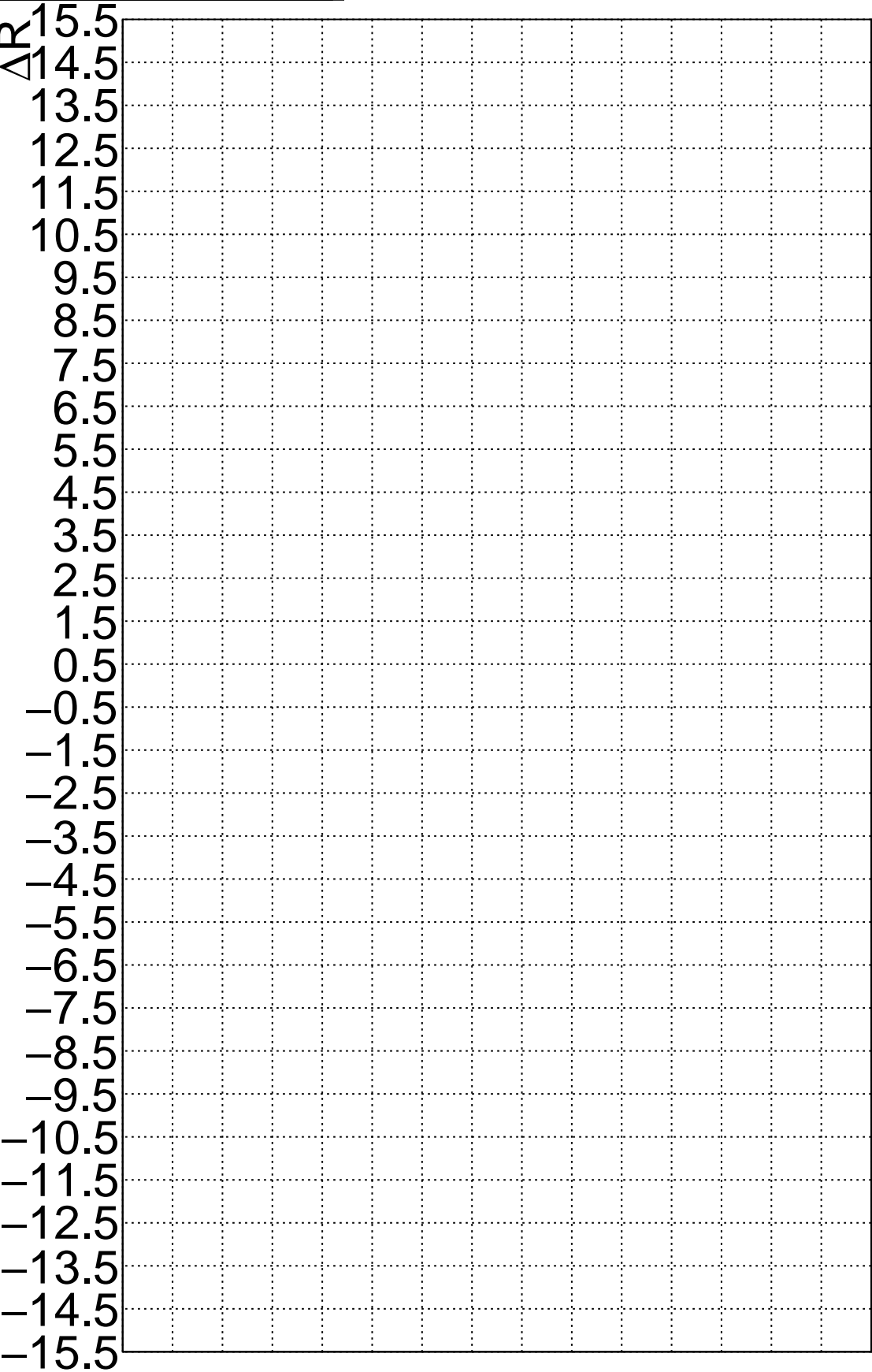
Sector=5,Rol=69



Sector=5,Rol=70



Sector=5,Rol=71



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=72



Sector=5,Rol=73



Sector=5,Rol=74



Sector=5,Rol=75



Sector=5,Rol=76



Sector=5,Rol=77



Sector=5,Rol=78



Sector=5,Rol=79







Sector=5,Rol=81



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=82



Sector=5,Rol=83



Sector=5,Rol=84



Sector=5,Rol=85



Sector=5,Rol=86







Sector=5,Rol=88

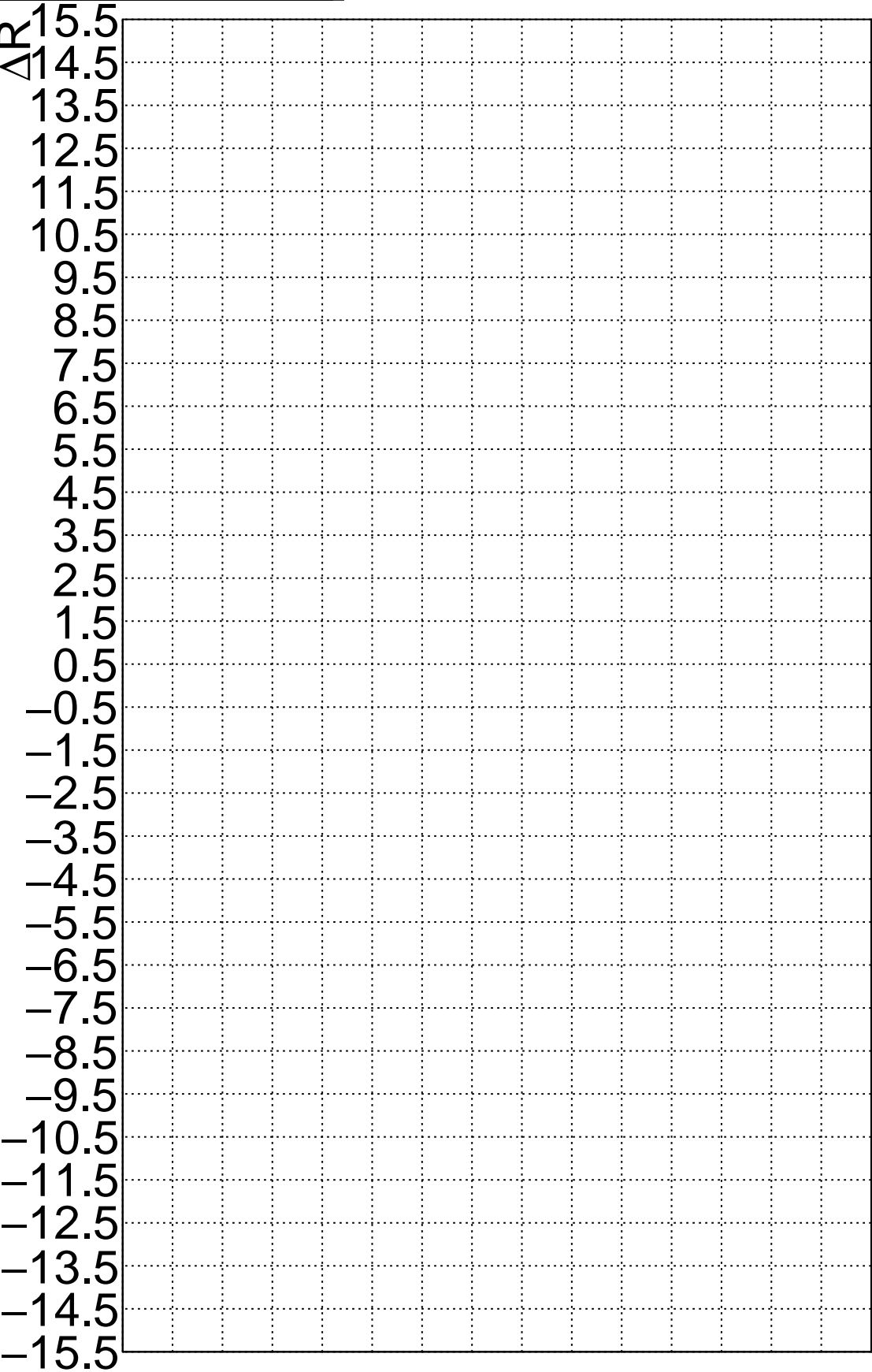


Sector=5,Rol=89





Sector=5,Rol=91



~~-7.5~~~~-6.5~~~~-5.5~~~~-4.5~~~~-3.5~~~~-2.5~~~~-1.5~~~~-0.5~~~~0.5~~~~1.5~~~~2.5~~~~3.5~~~~4.5~~~~5.5~~~~6.5~~~~7.5~~ $\Delta\phi$

Sector=5,Rol=92



Sector=5,Rol=93



Sector=5,Rol=94



Sector=5,Rol=95





Sector=5,Rol=96





Sector=5,Rol=98



Sector=5,Rol=99



Sector=5,Rol=100



$\Delta \Phi$

Sector=5,Rol=101



Sector=5,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=104



~~-7.5~~~~-6.5~~~~-5.5~~~~-4.5~~~~-3.5~~~~-2.5~~~~-1.5~~~~-0.5~~~~0.5~~~~1.5~~~~2.5~~~~3.5~~~~4.5~~~~5.5~~~~6.5~~~~7.5~~ $\Delta\phi$

Sector=5,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=107



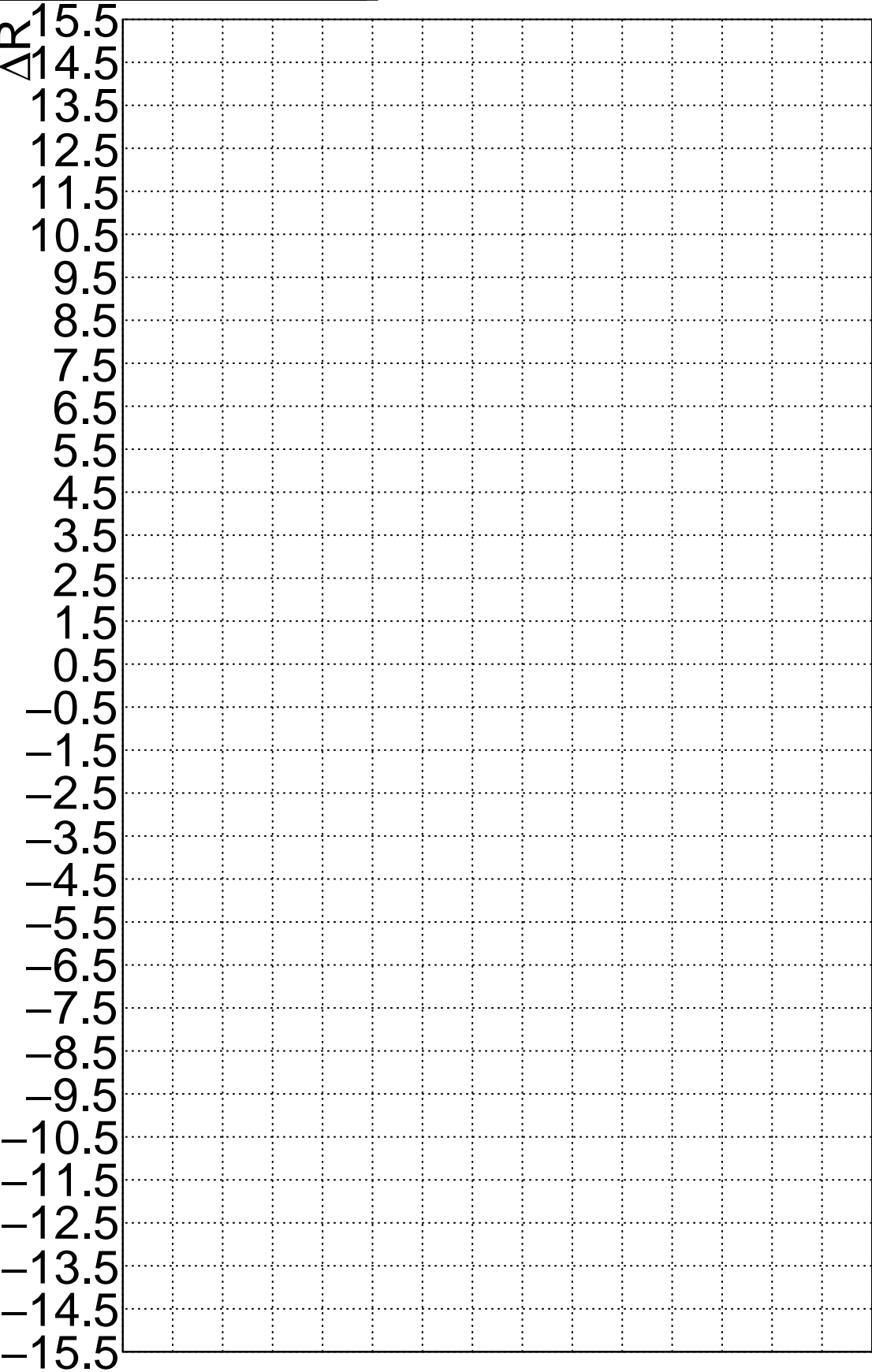
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=5,Rol=109



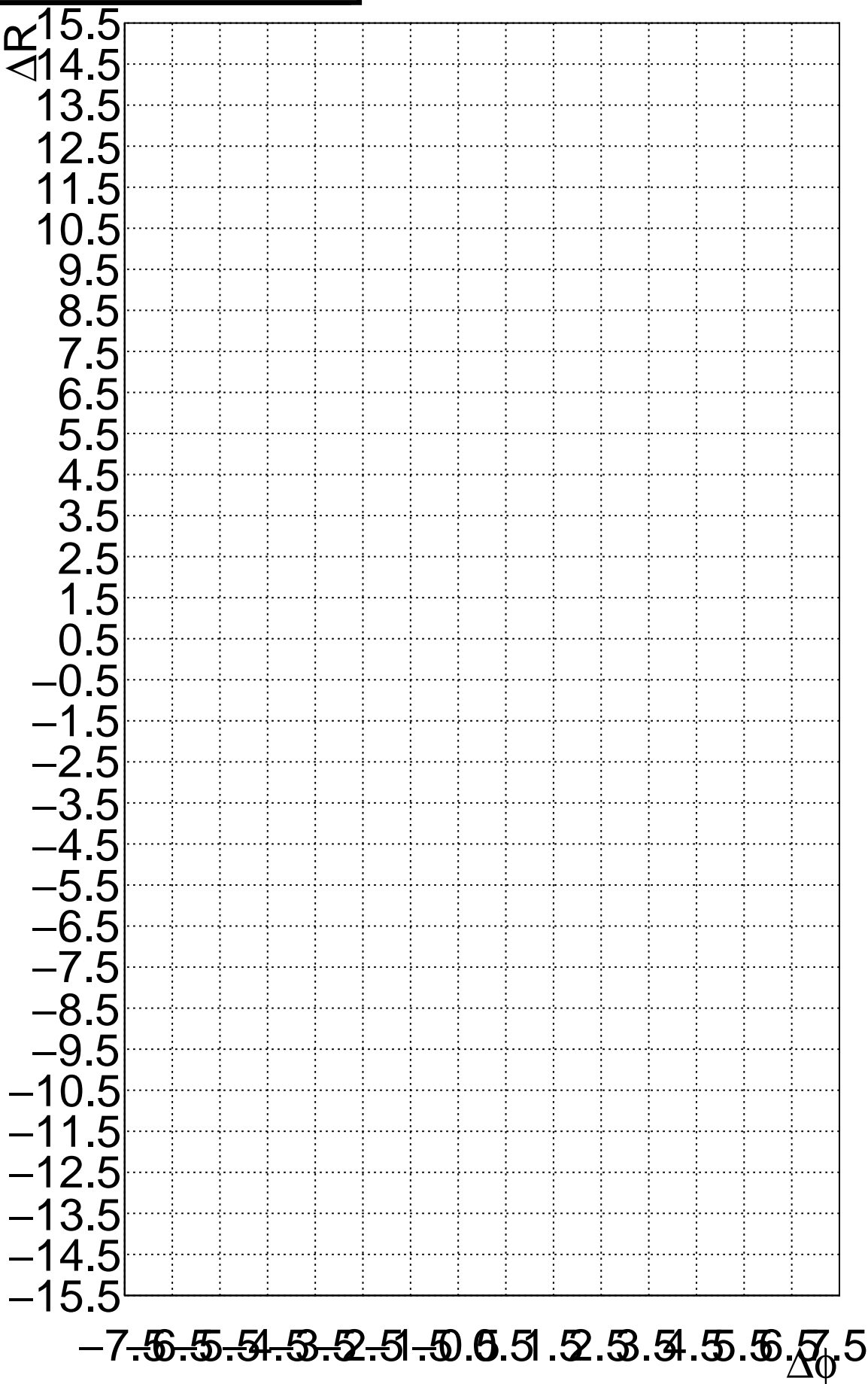
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=111





Sector=5,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=115



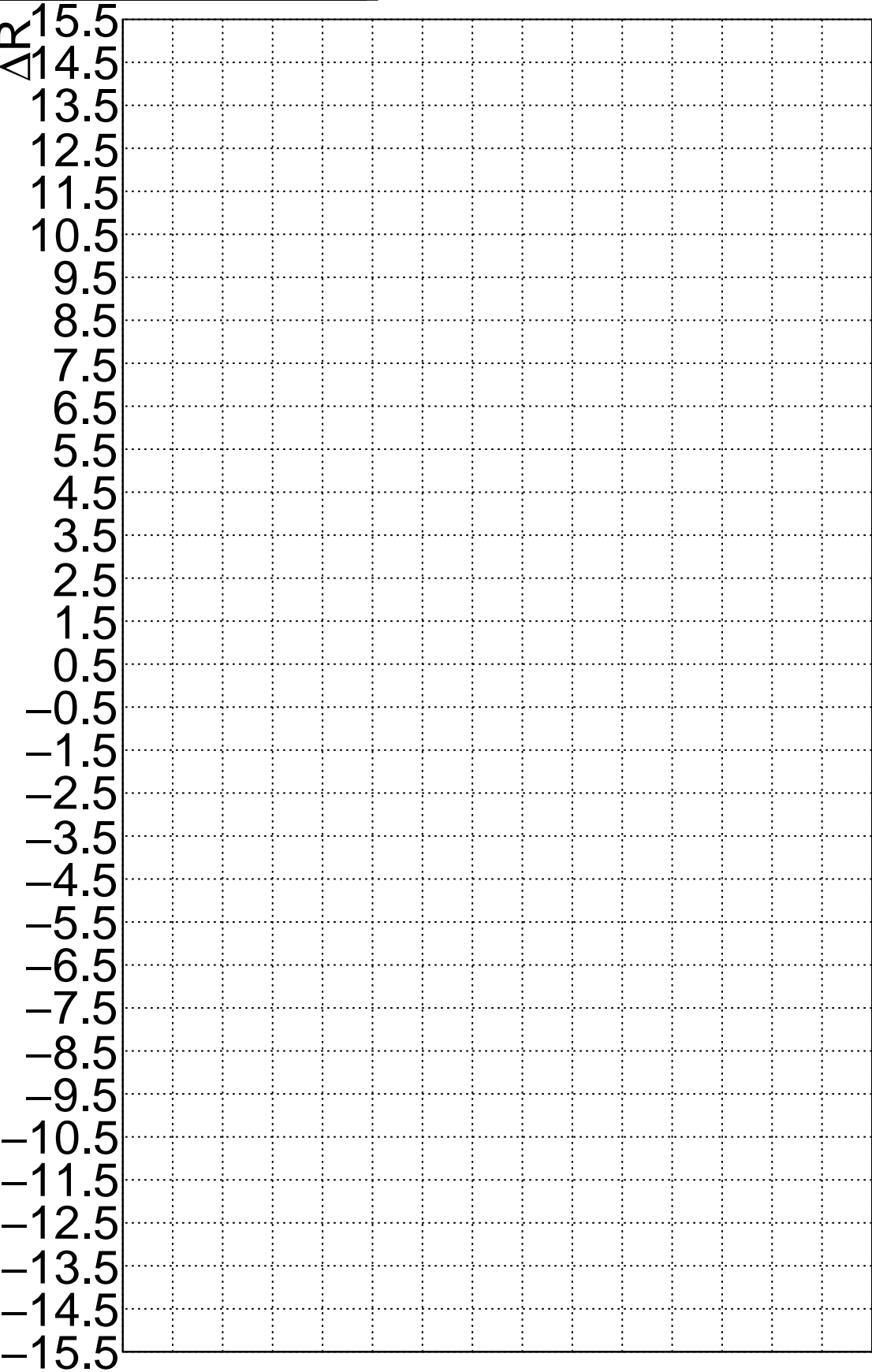
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=117



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=121



Sector=5,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=5,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=127



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=128



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=129



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=5,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=134



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=135



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=137



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=139



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=141



Sector=5,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=143



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=5,Rol=144



~~-7.5~~~~-6.5~~~~-5.5~~~~-4.5~~~~-3.5~~~~-2.5~~~~-1.5~~~~-0.5~~~~0.5~~~~1.5~~~~2.5~~~~3.5~~~~4.5~~~~5.5~~~~6.5~~~~7.5~~ $\Delta\phi$

Sector=5,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=5,Rol=146



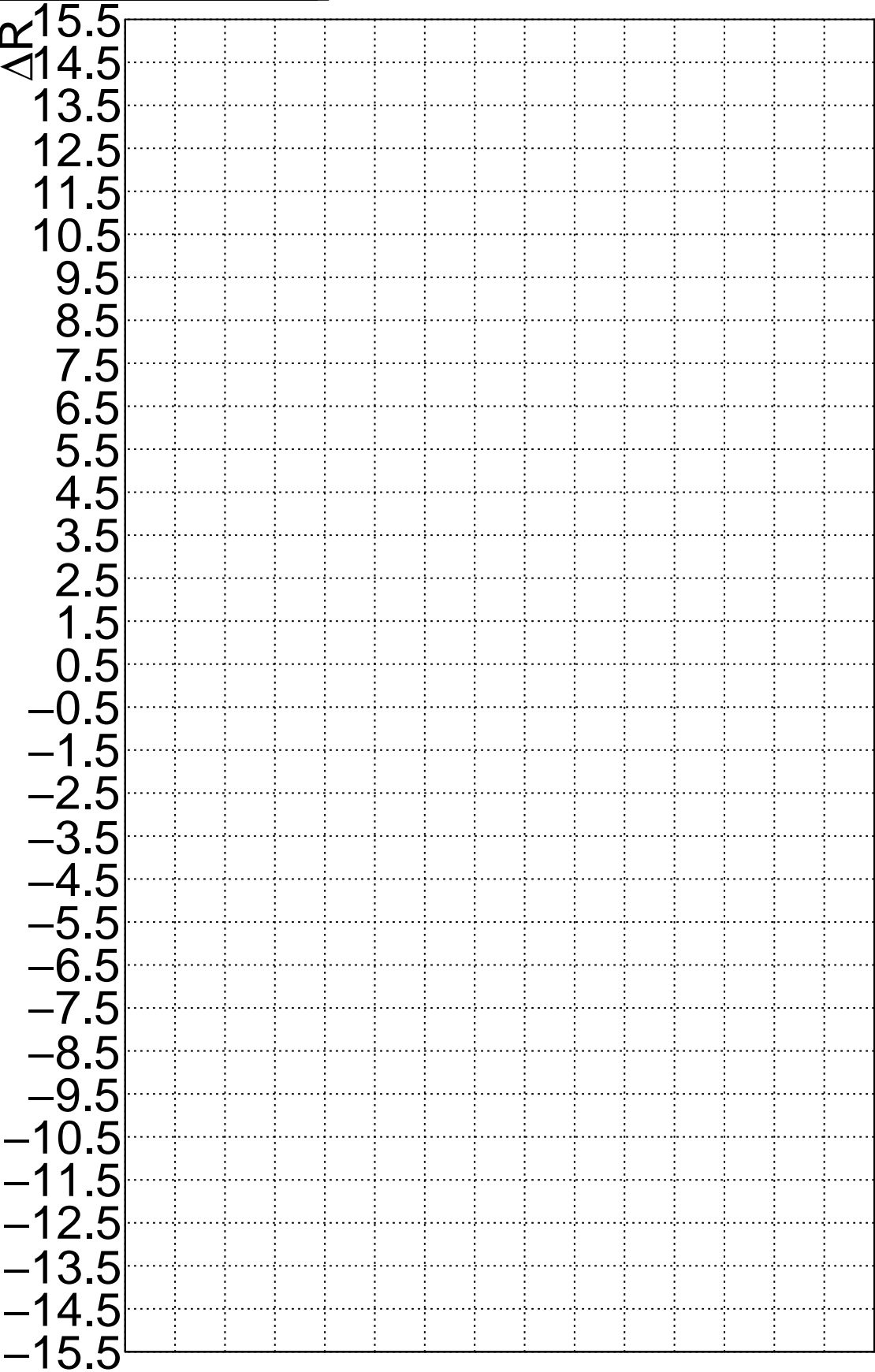
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=5,Rol=147



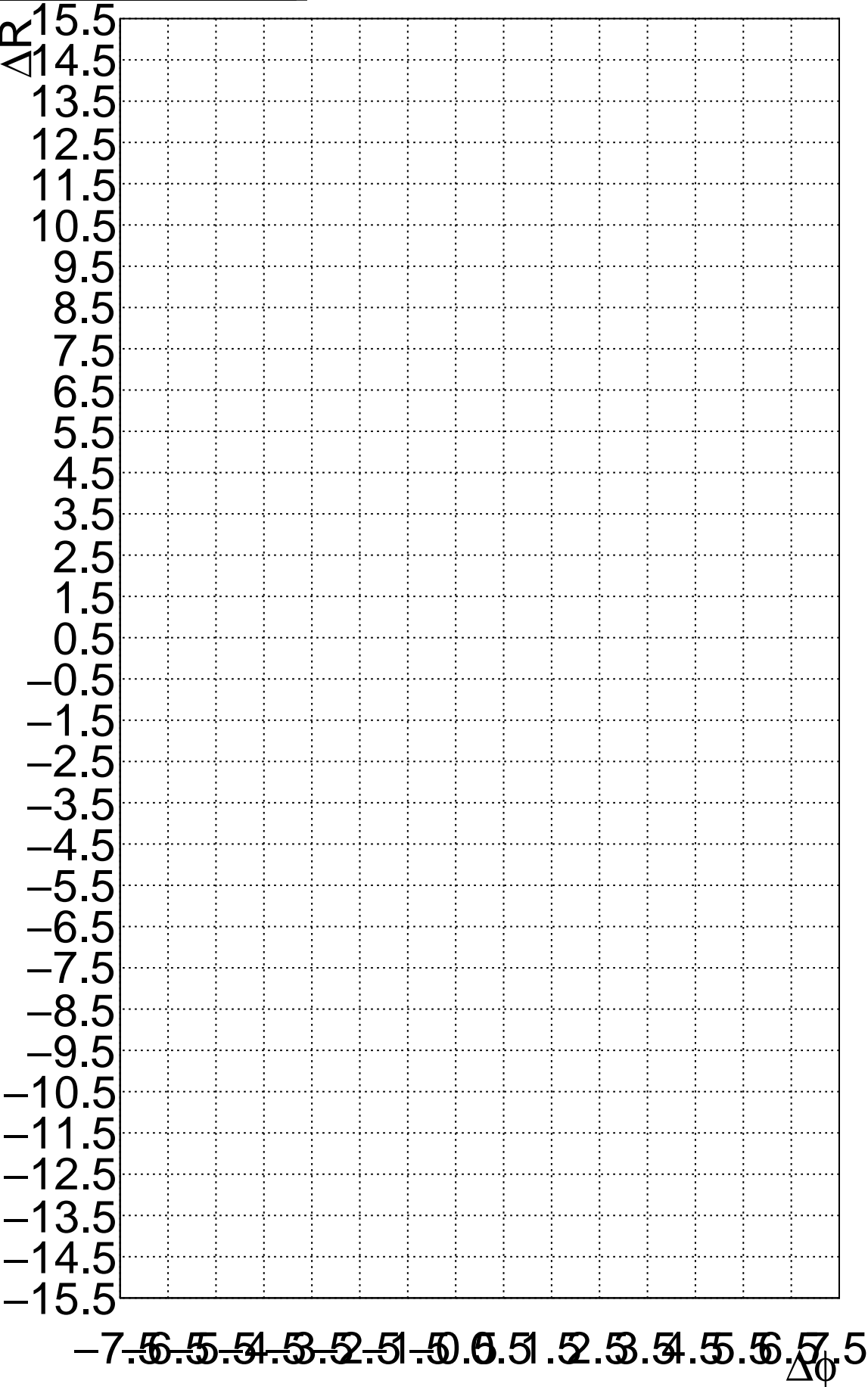
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=0

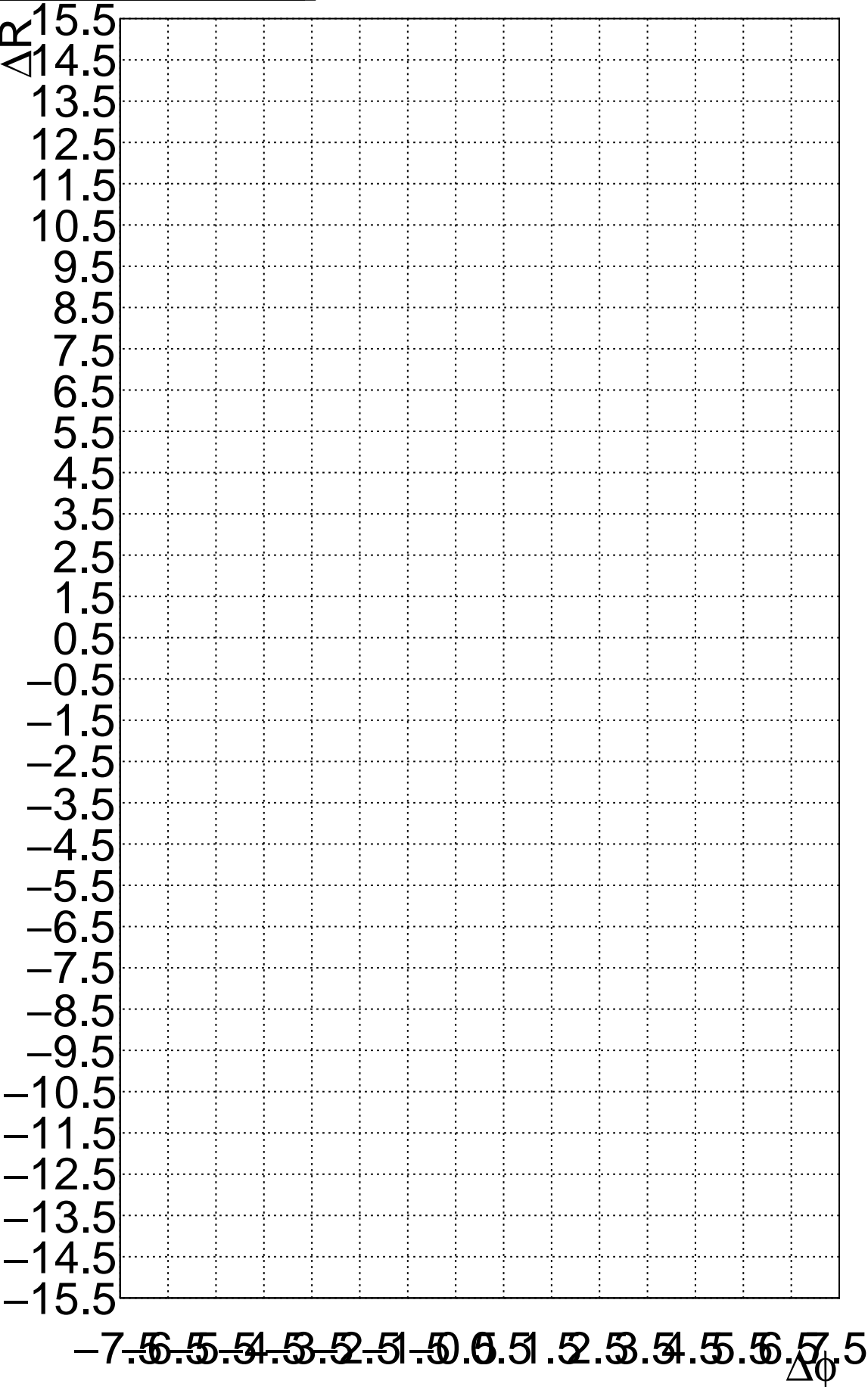


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

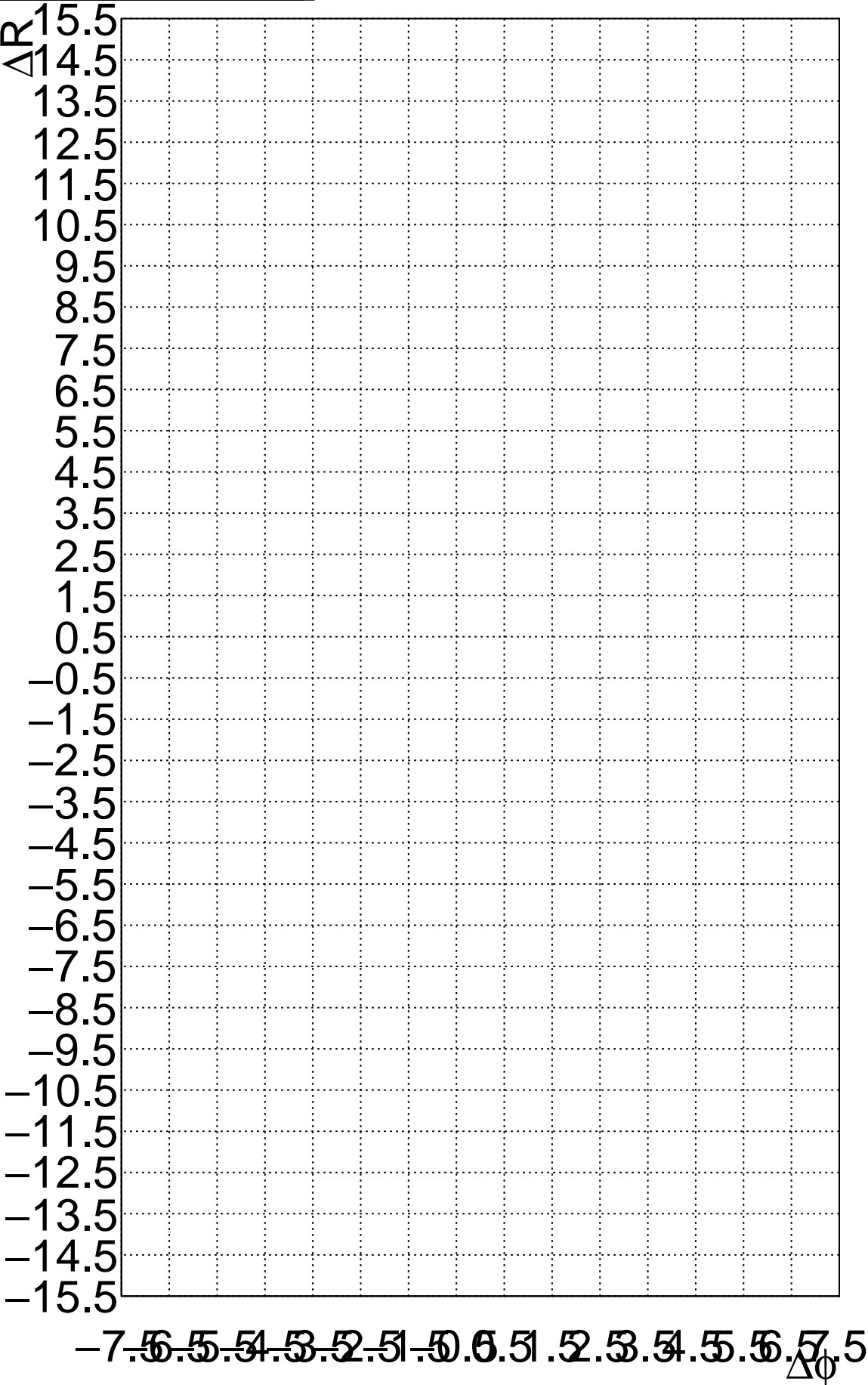
Sector=6,Rol=1



Sector=6,Rol=2

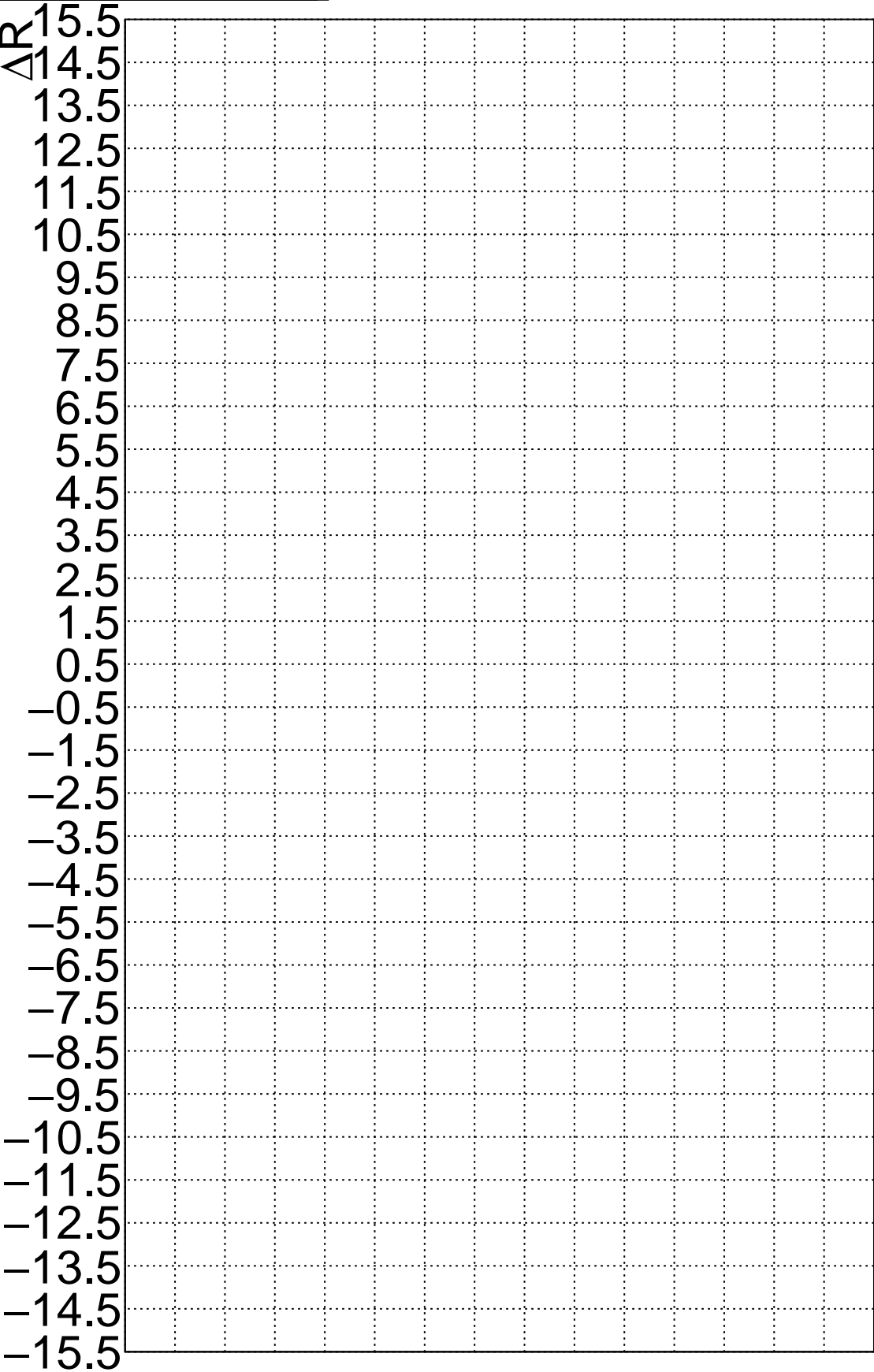


Sector=6,Rol=3



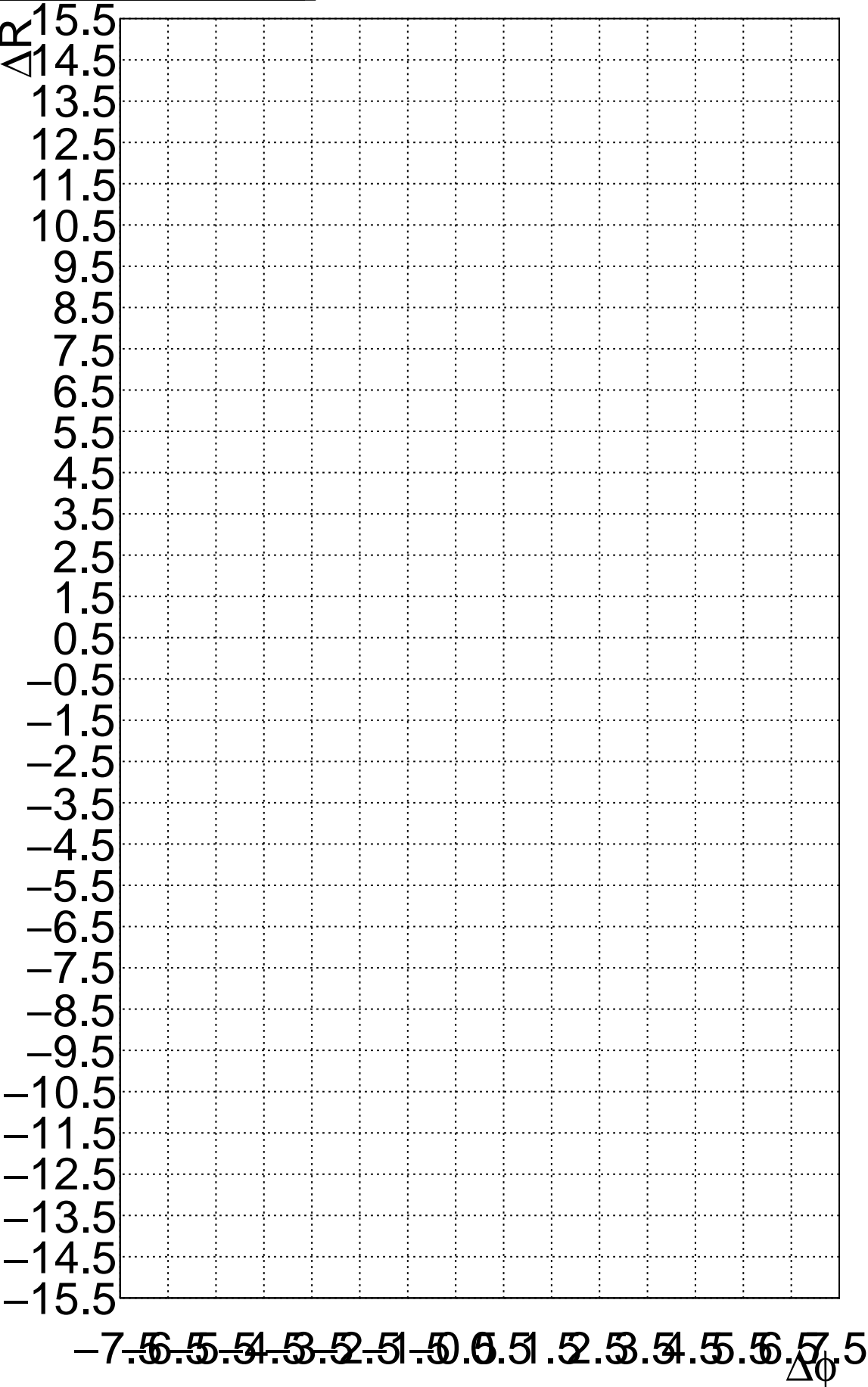


Sector=6,Rol=4

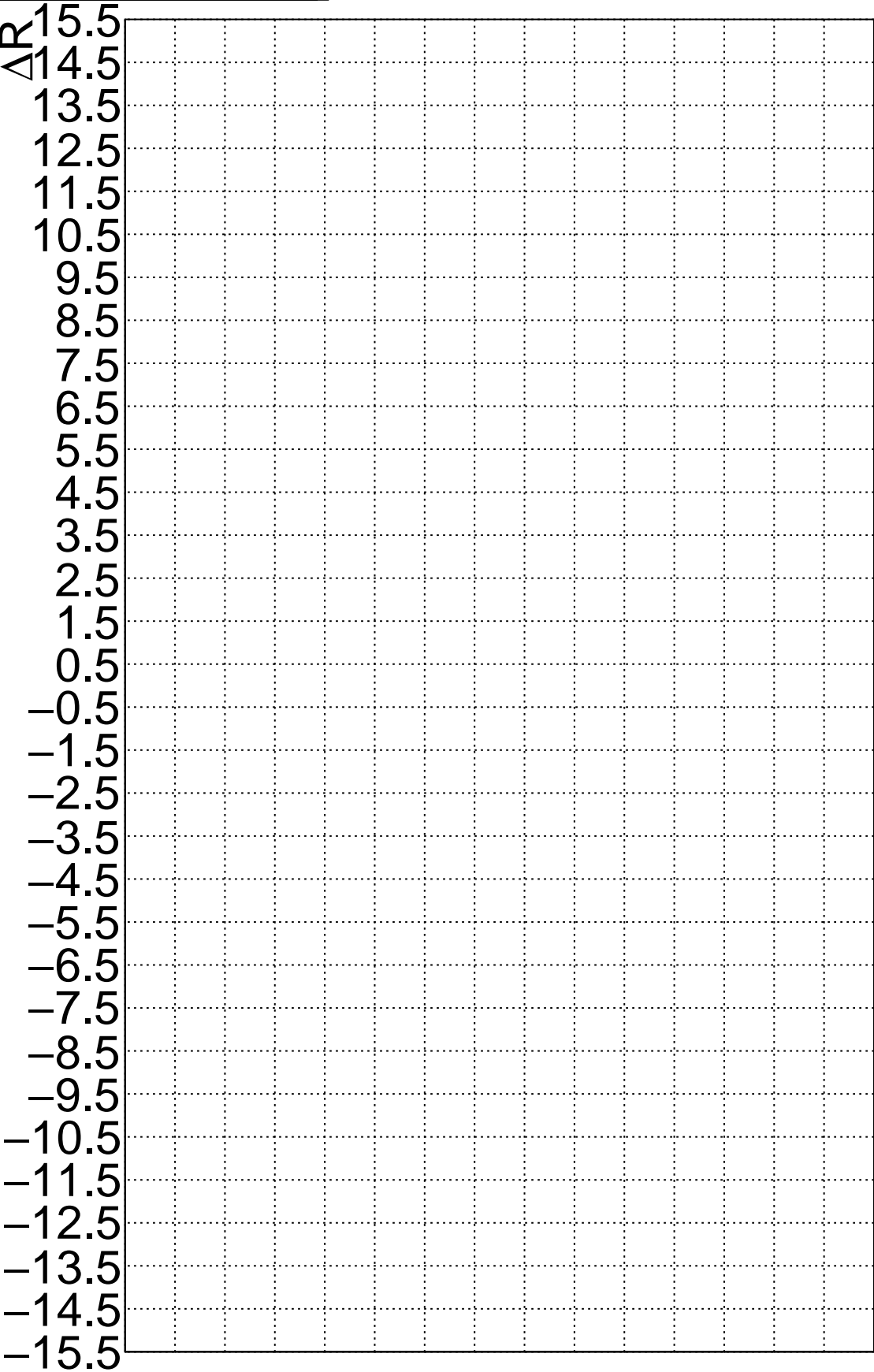


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=5

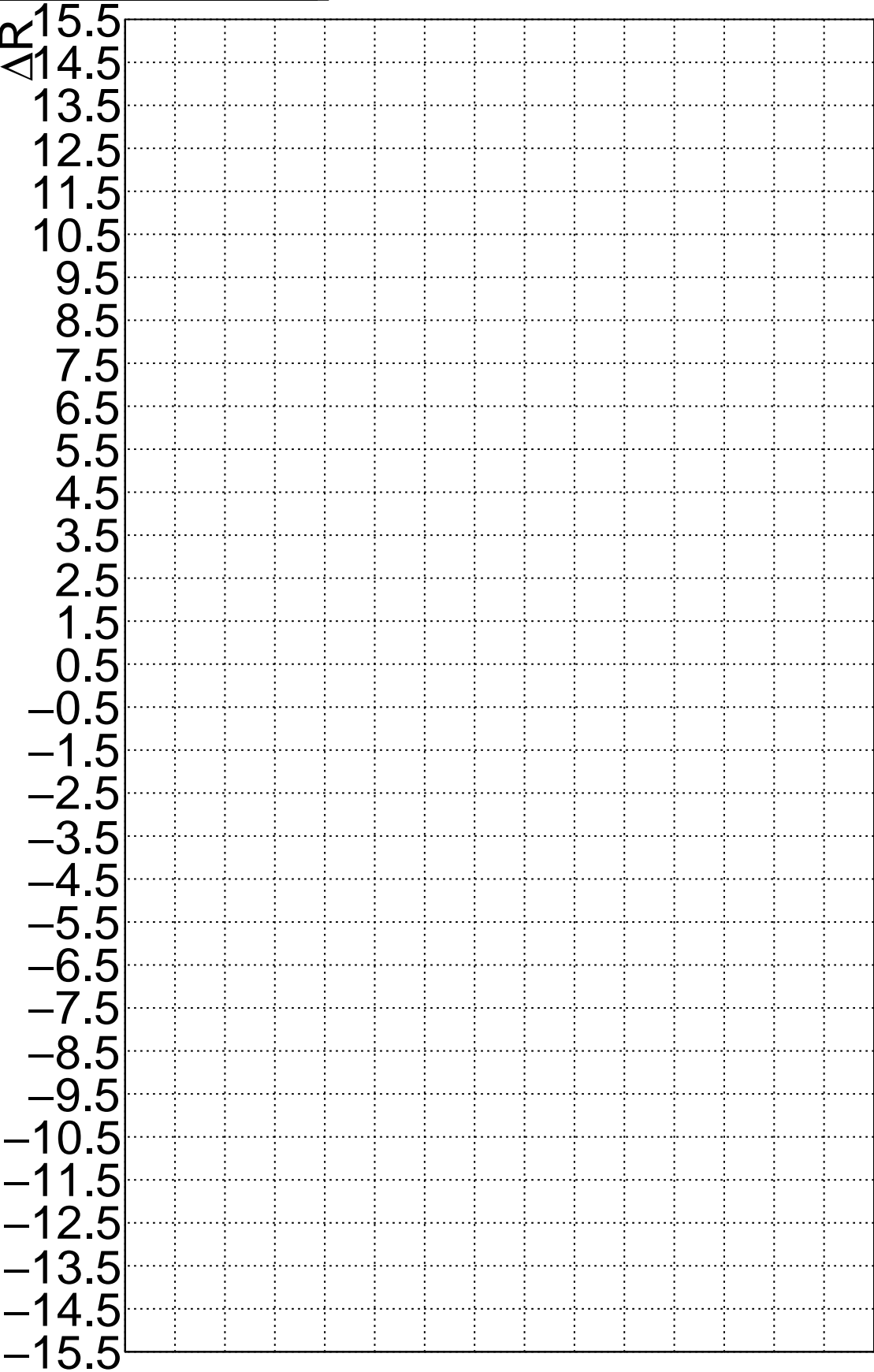


Sector=6,Rol=6



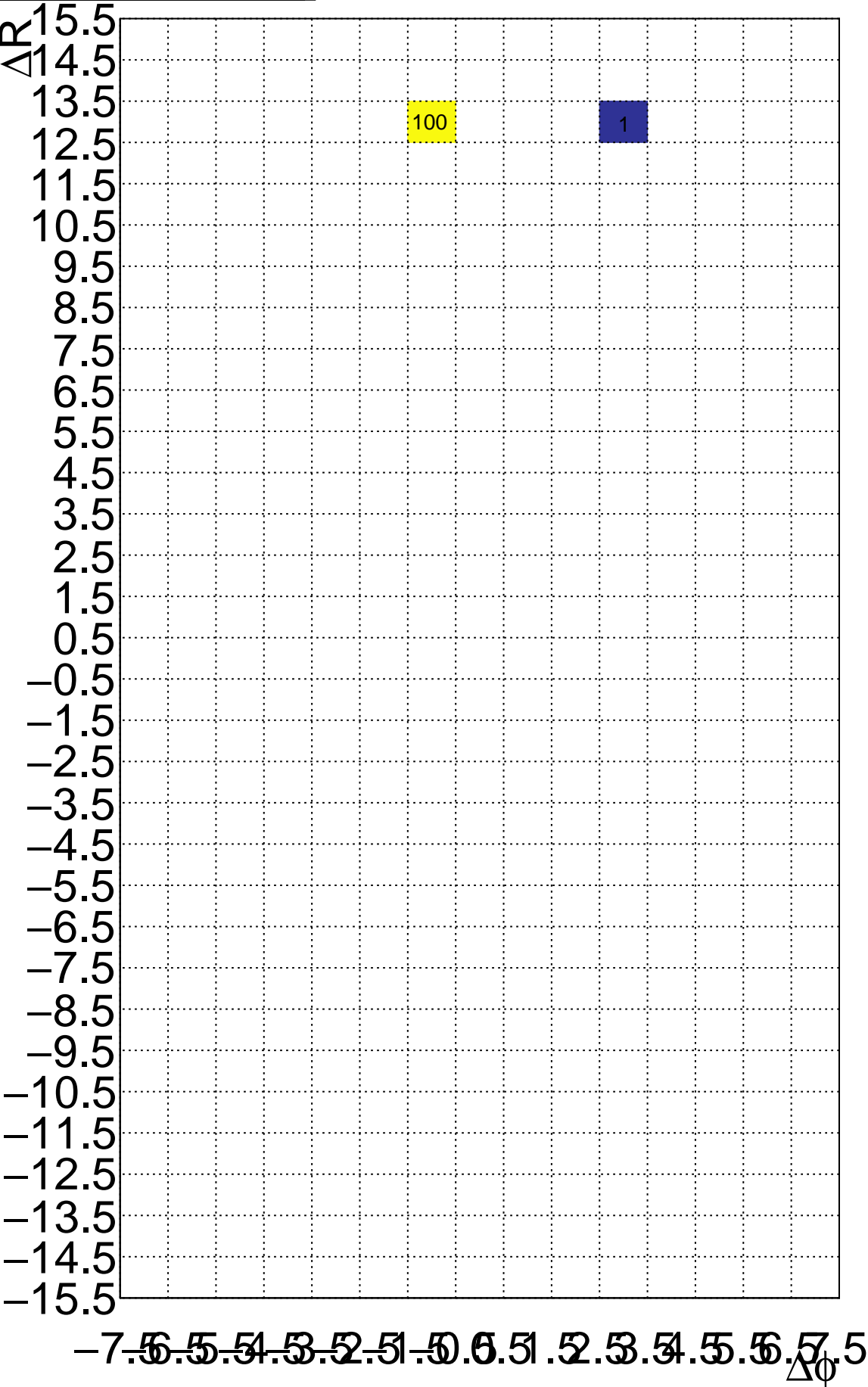
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=7

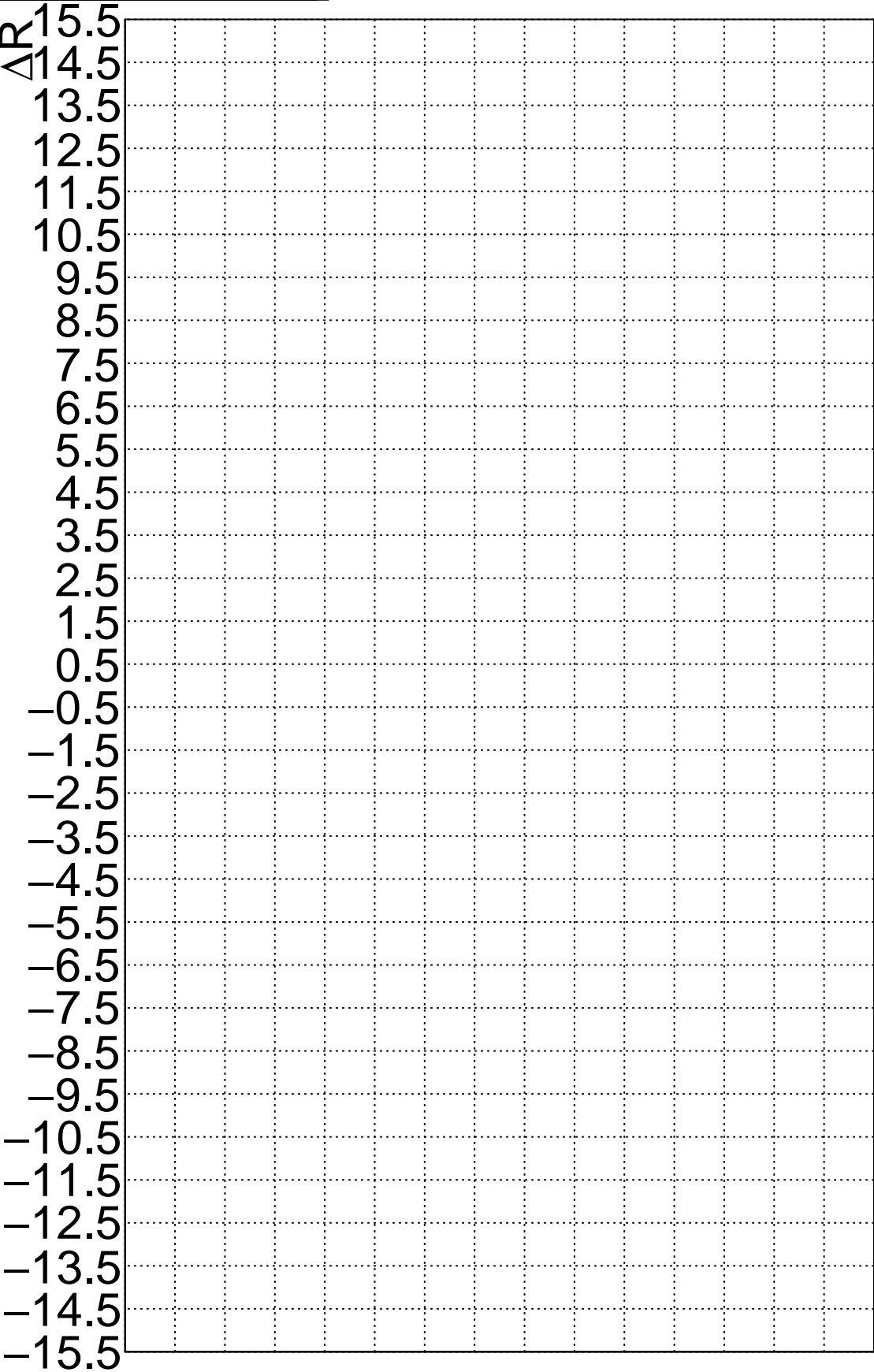


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=6,Rol=8

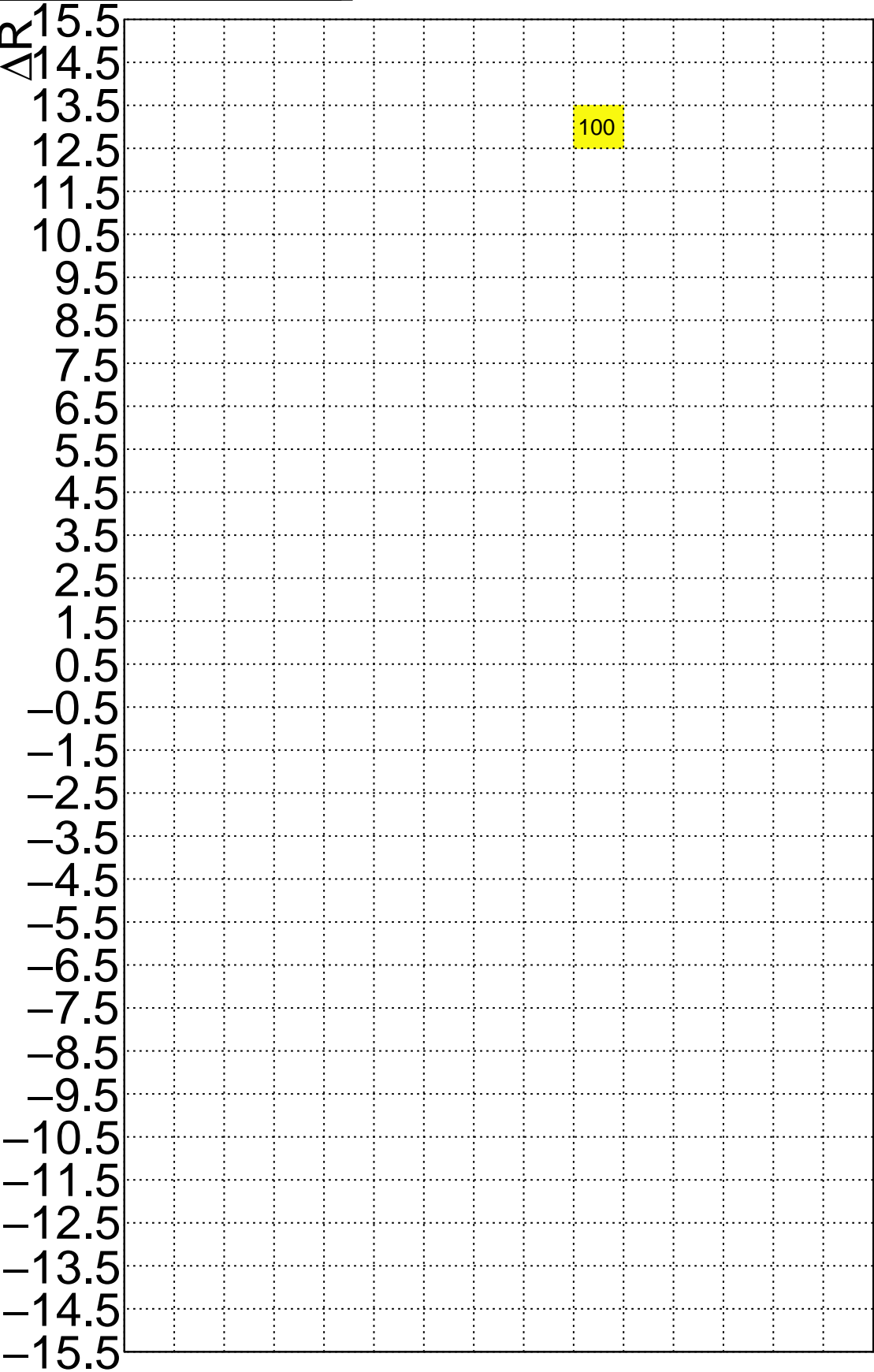


Sector=6,Rol=9



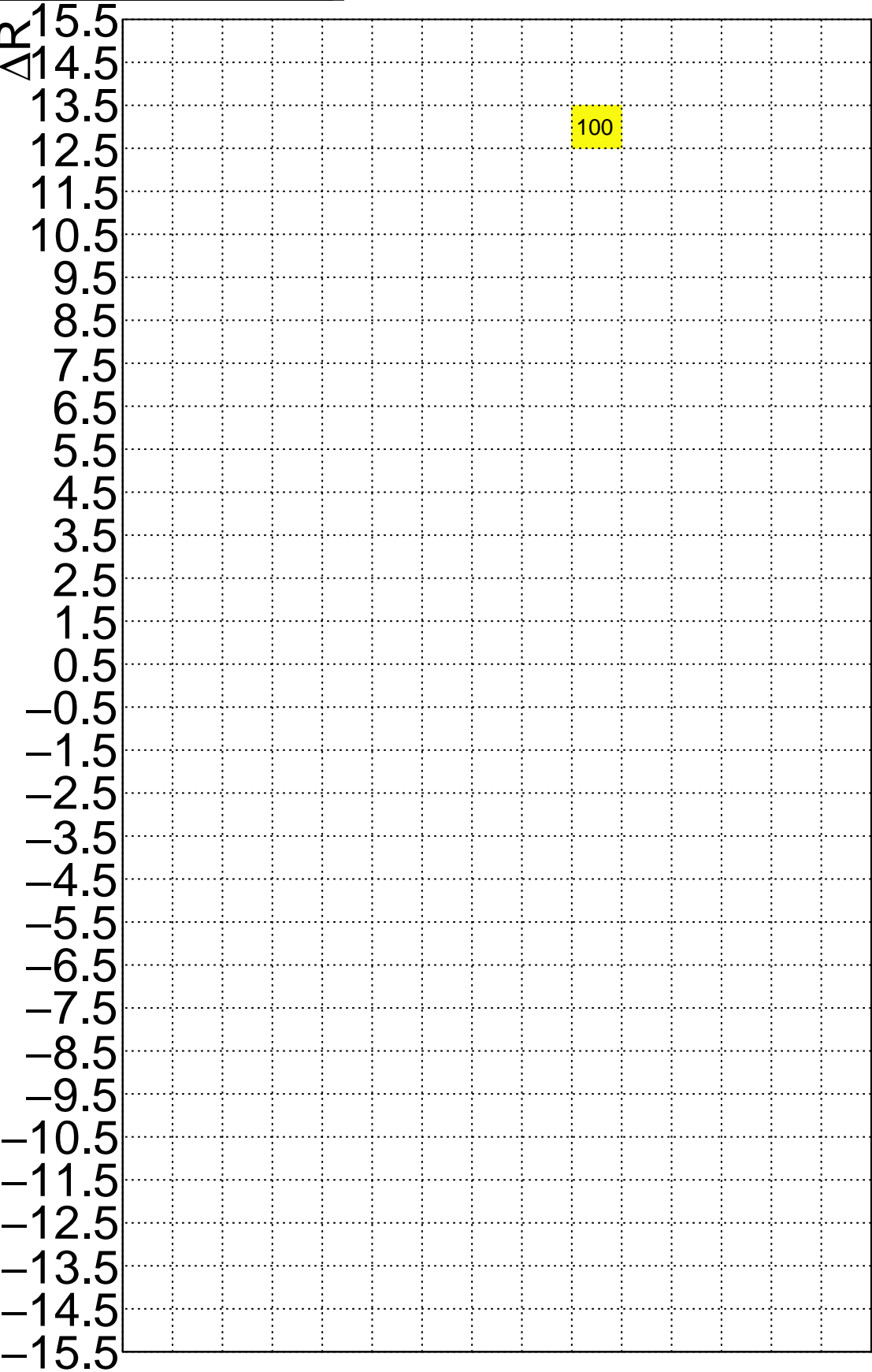
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=6,Rol=10



-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.21.52.53.54.55.56.57.5  $\Delta \phi$

Sector=6,Rol=11



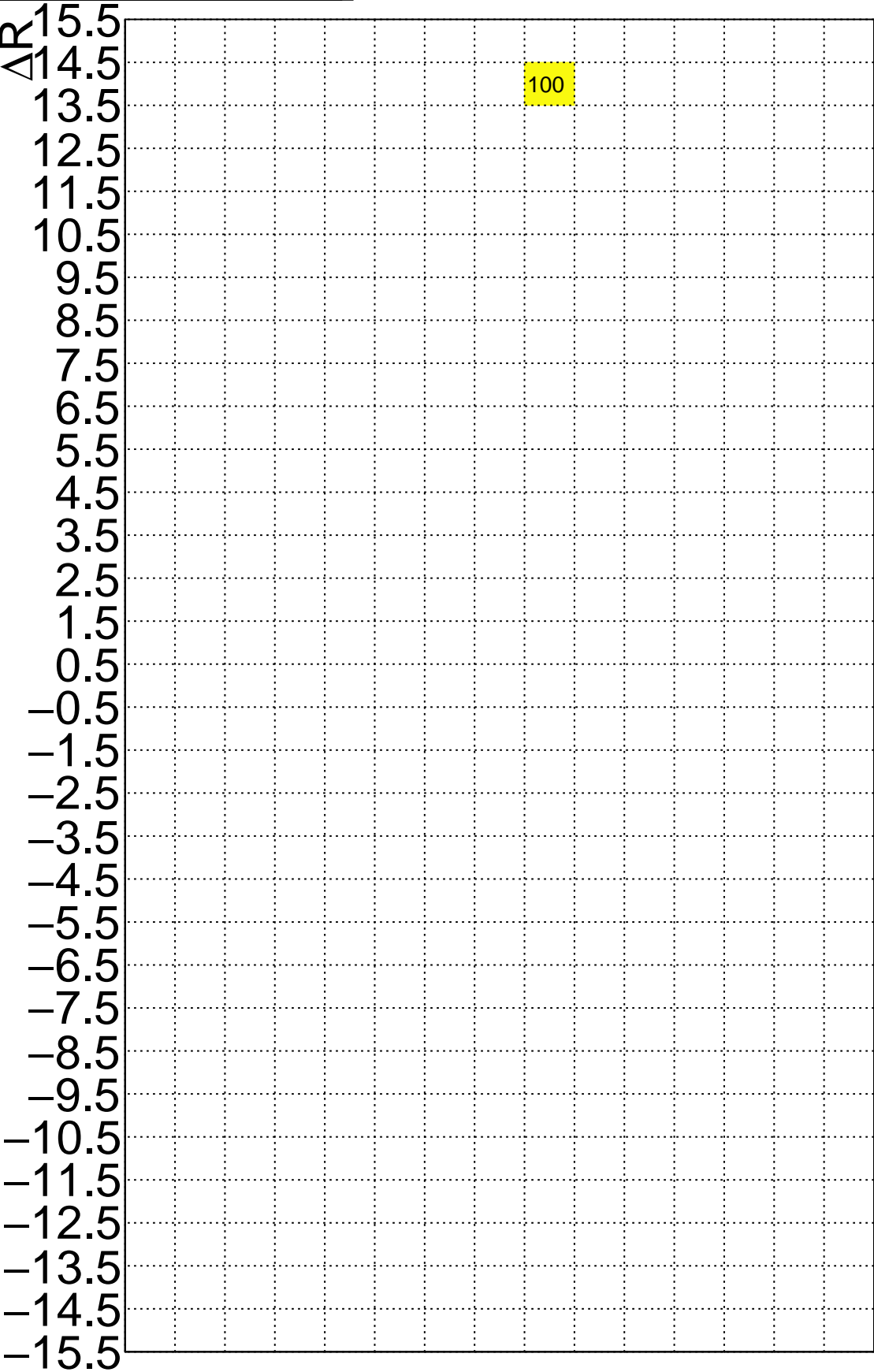
-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.21.52.53.54.55.56.57.5  $\Delta \phi$



Sector=6,Rol=12

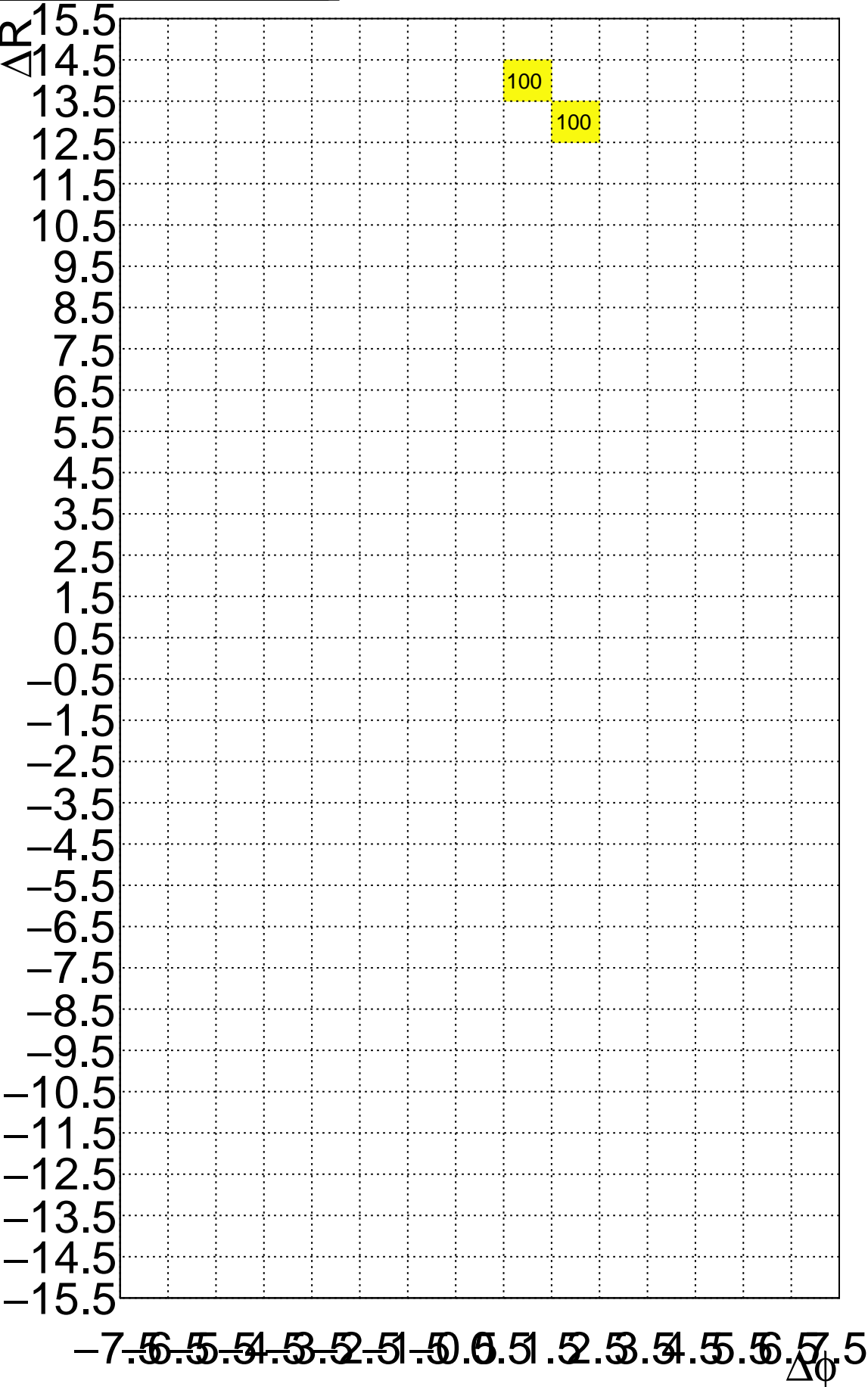


Sector=6,Rol=13

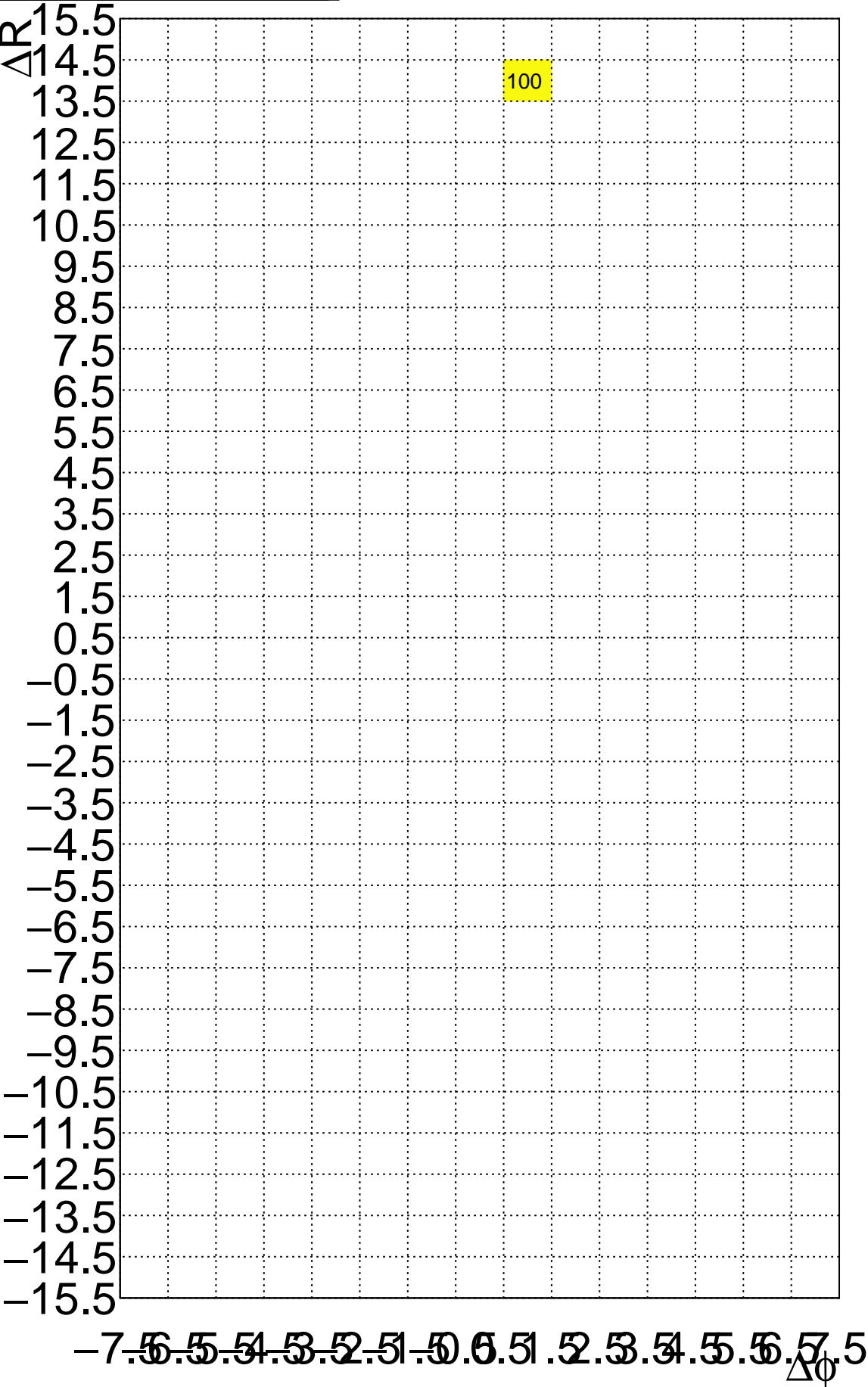


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

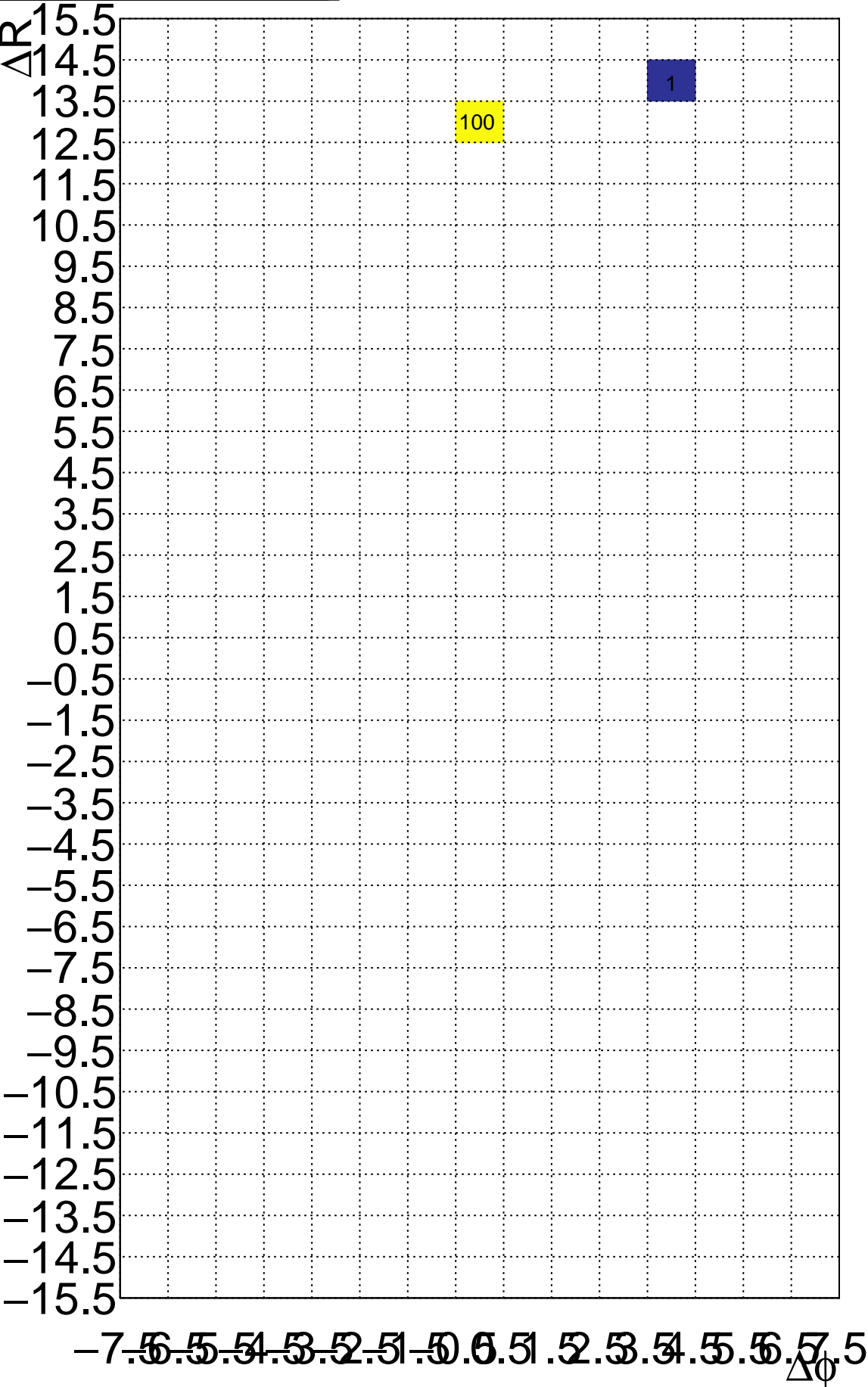
Sector=6,Rol=14



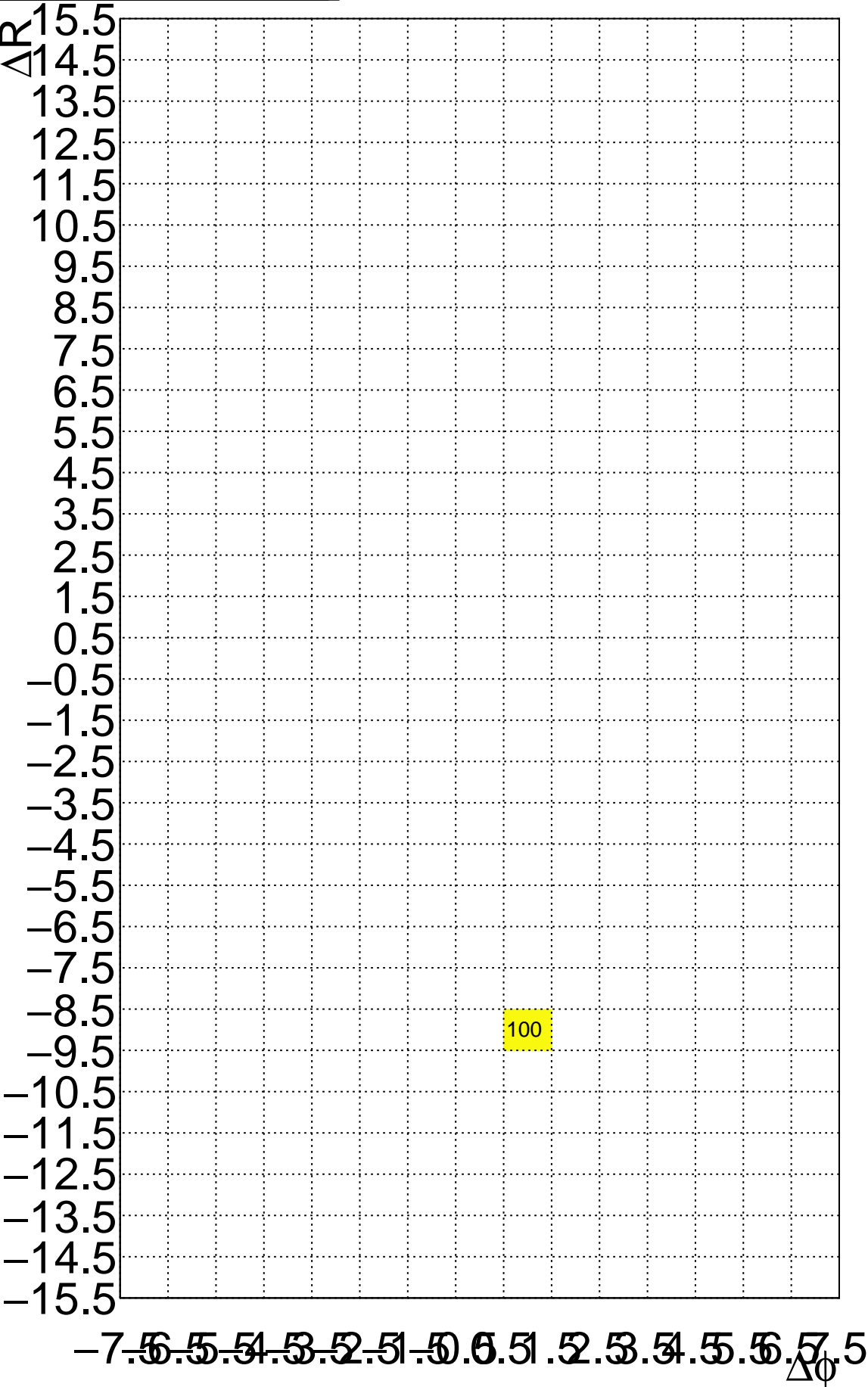
Sector=6,Rol=15



Sector=6,Rol=16



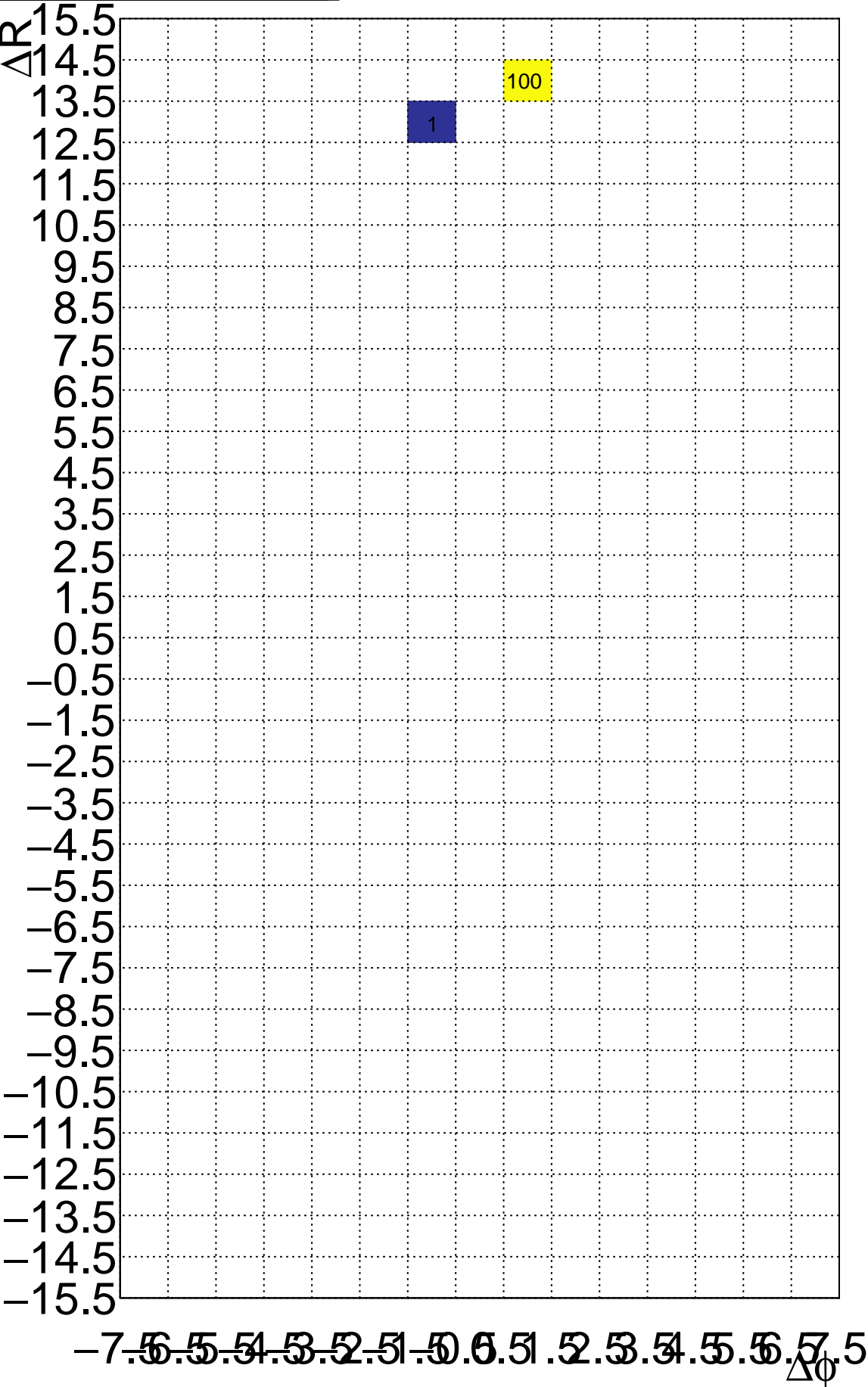
Sector=6,Rol=17



Sector=6,Rol=18

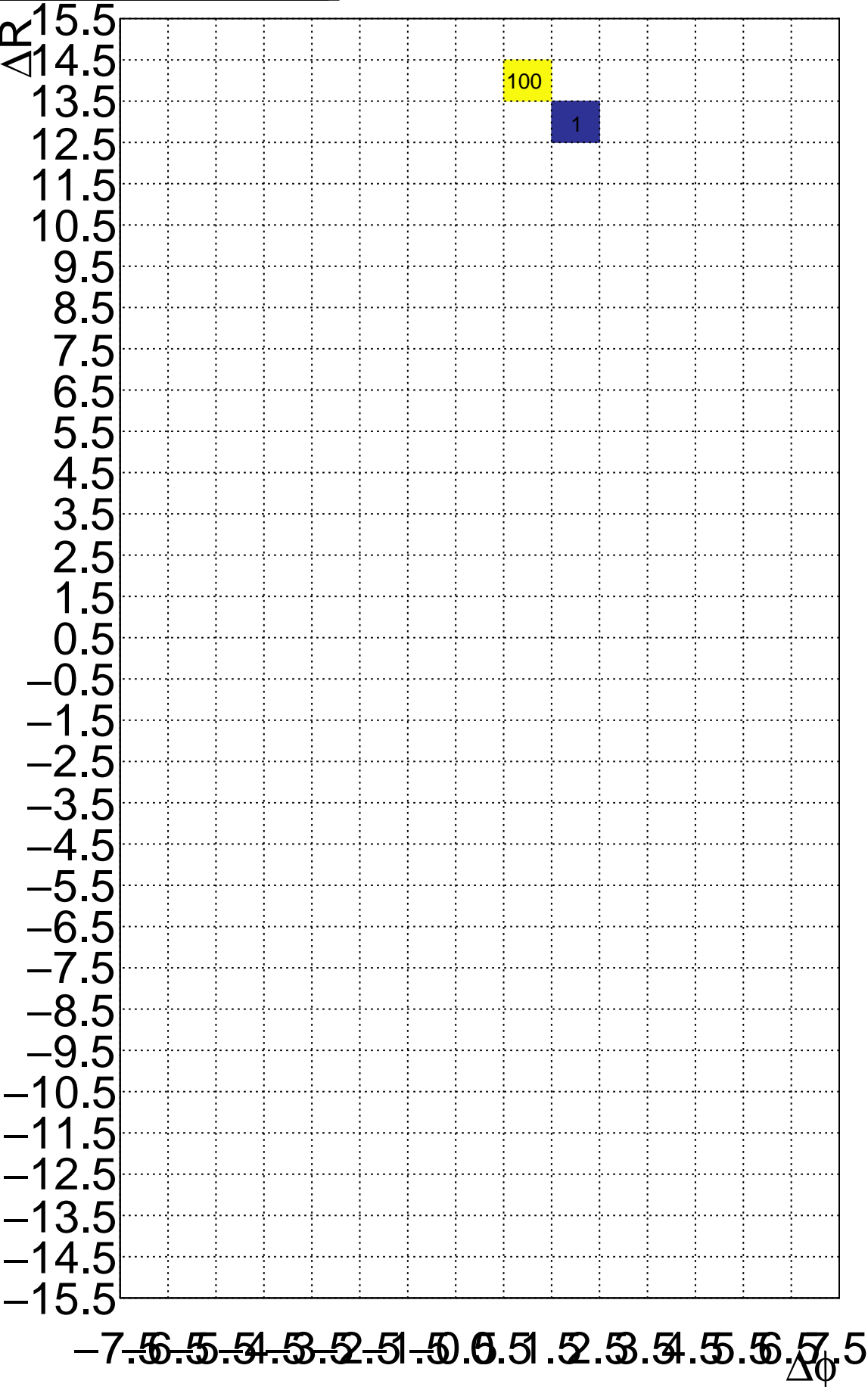


Sector=6,Rol=19

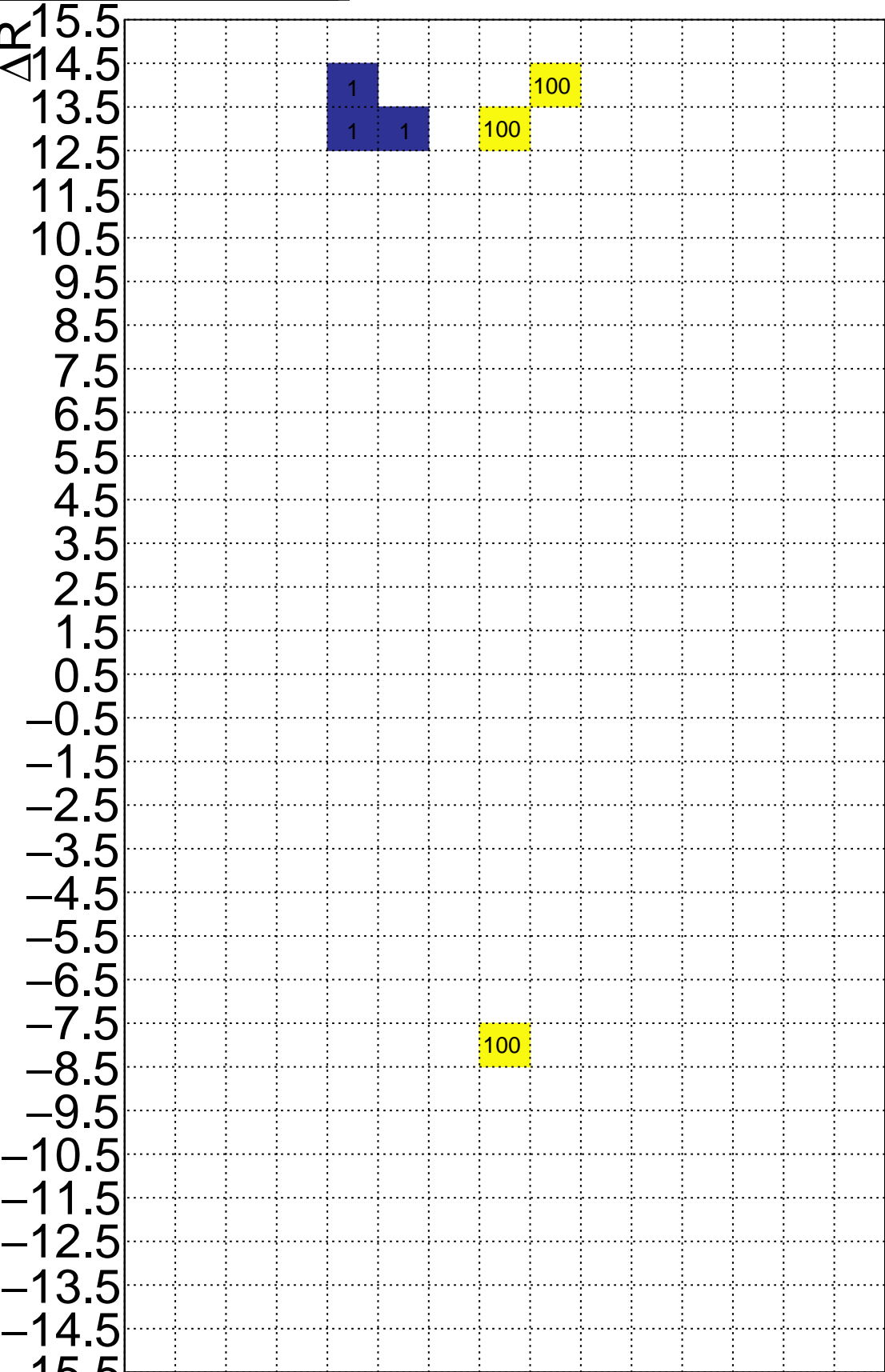




Sector=6,Rol=20

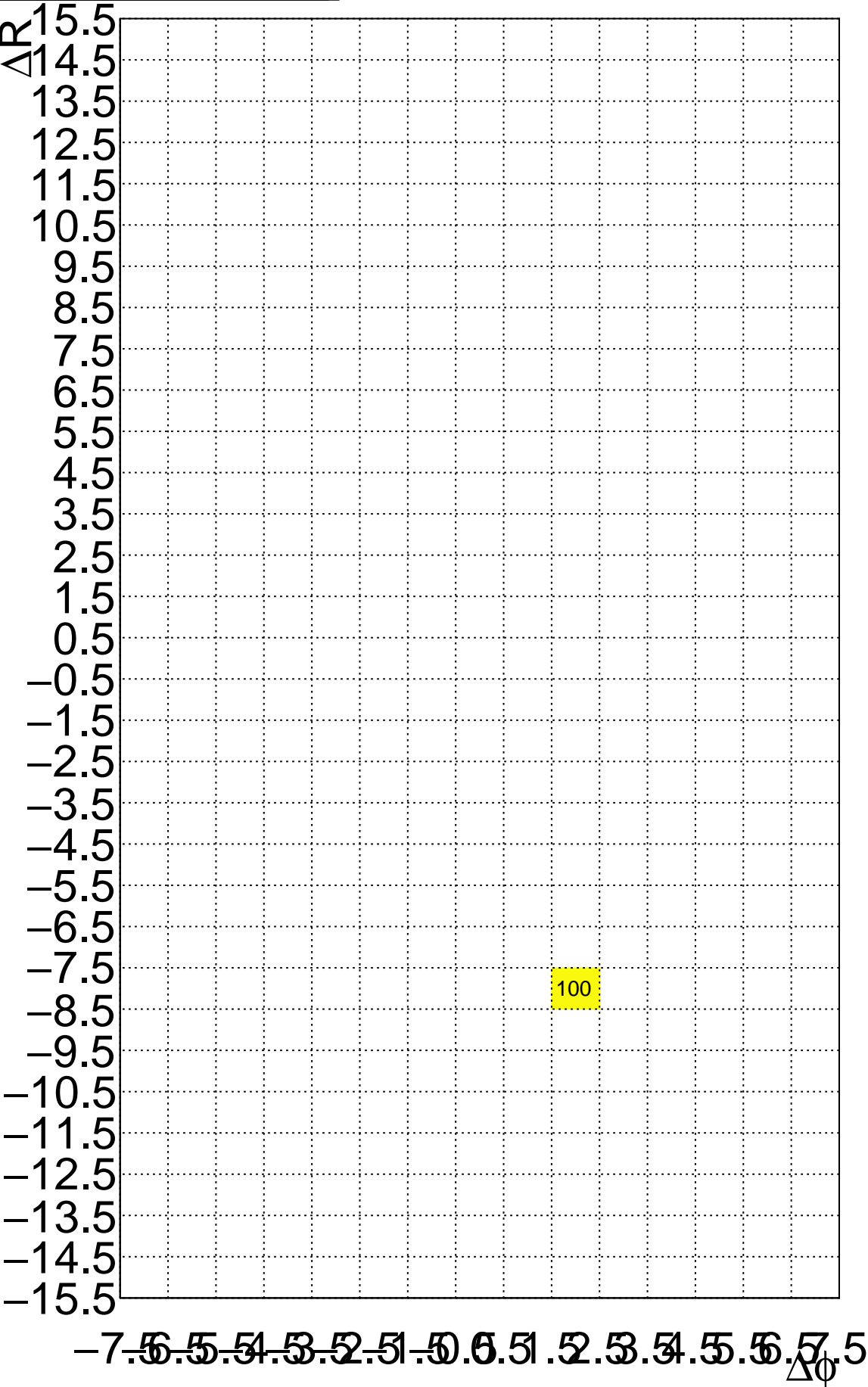


Sector=6,Rol=21

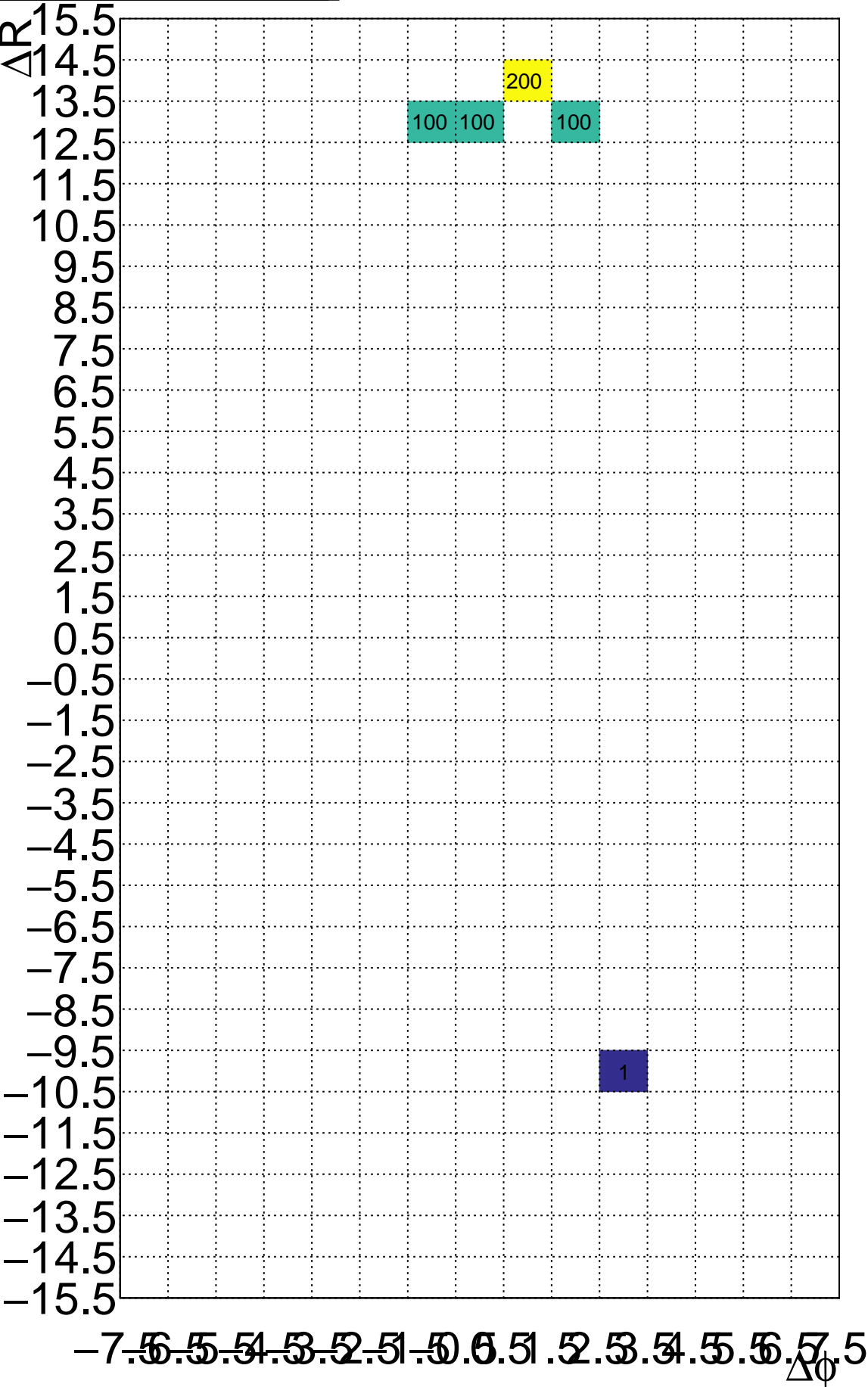


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=6,Rol=22



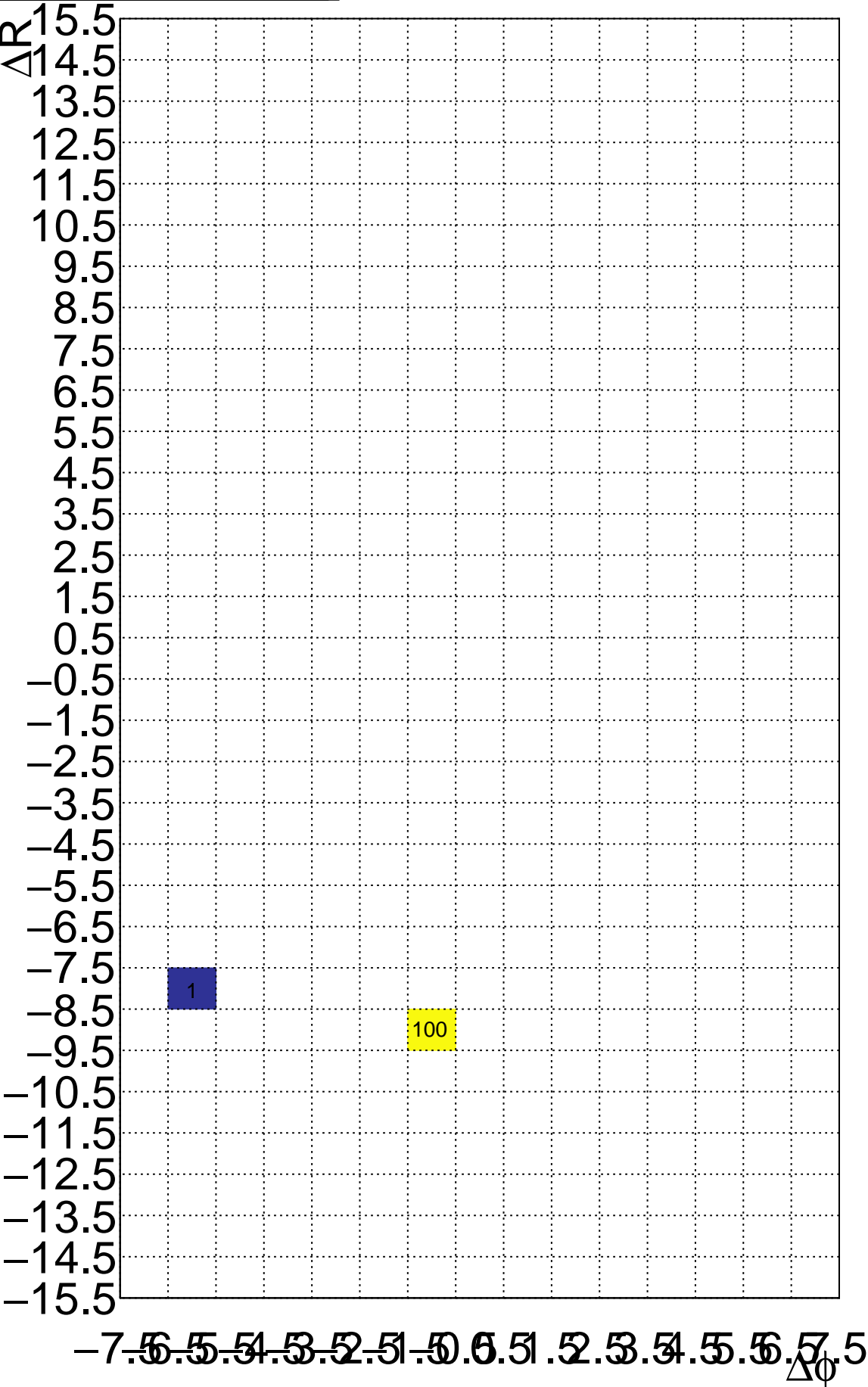
Sector=6,Rol=23



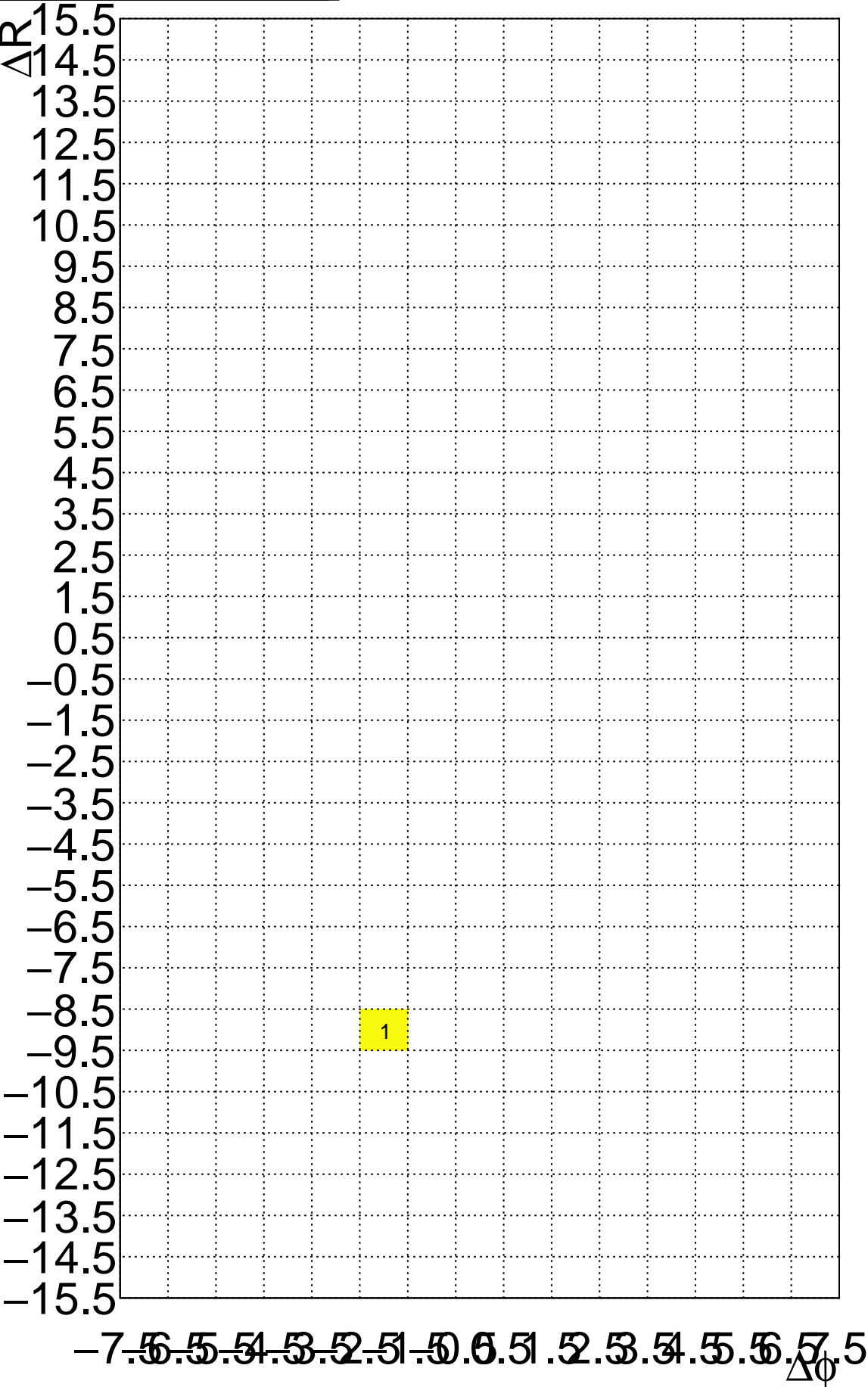
Sector=6,Rol=24



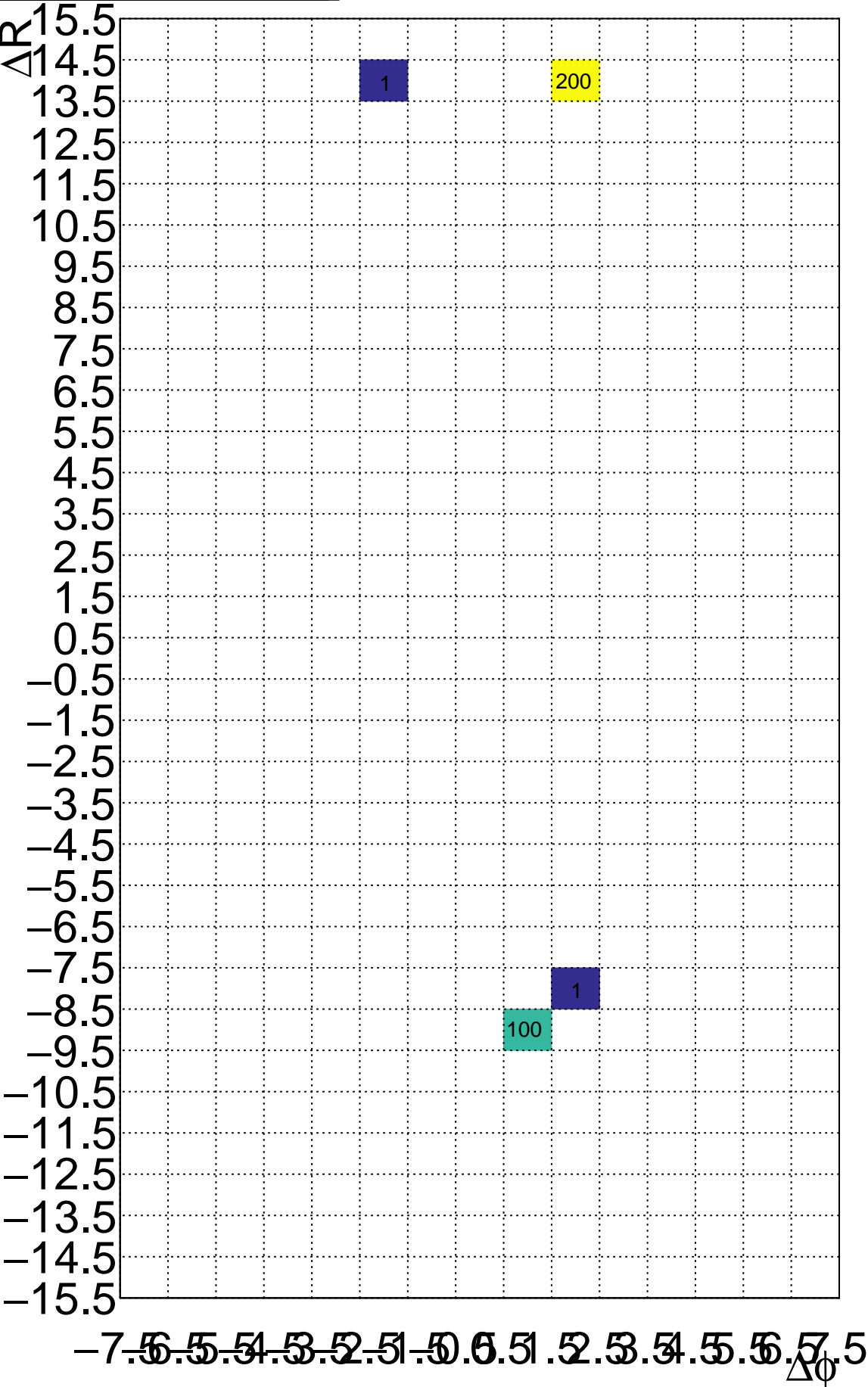
Sector=6,Rol=25



Sector=6,Rol=26



Sector=6,Rol=27

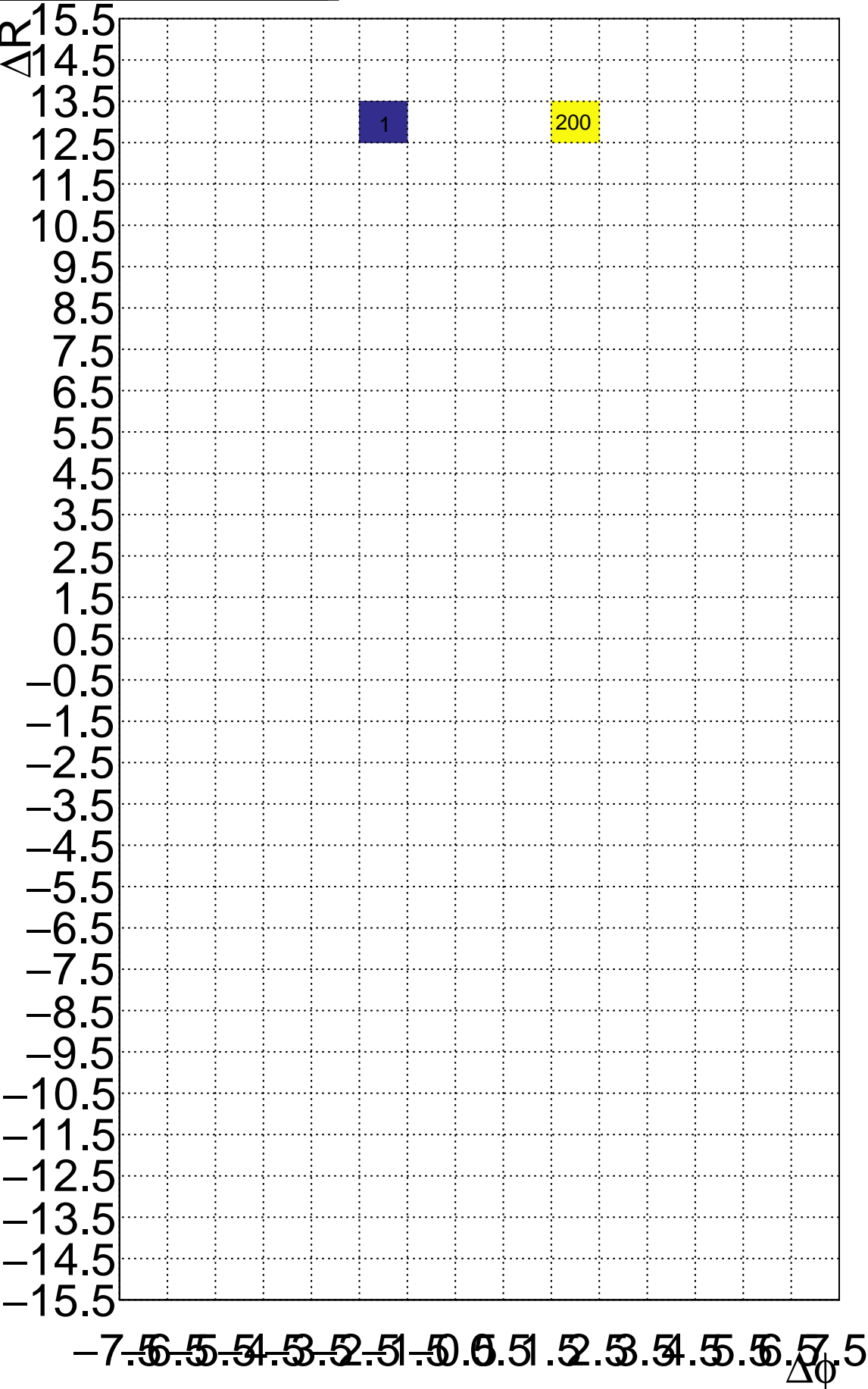




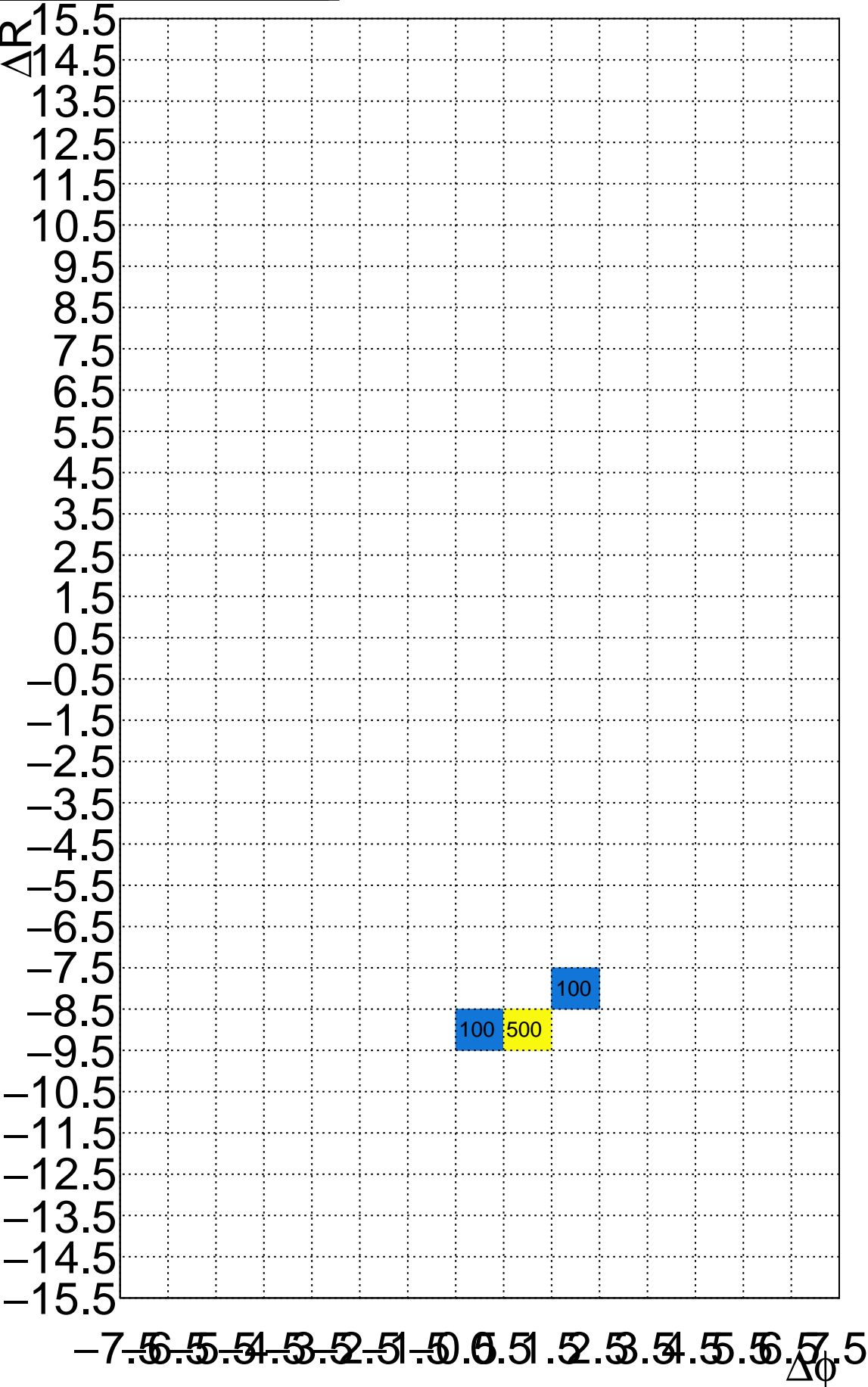
Sector=6,Rol=28



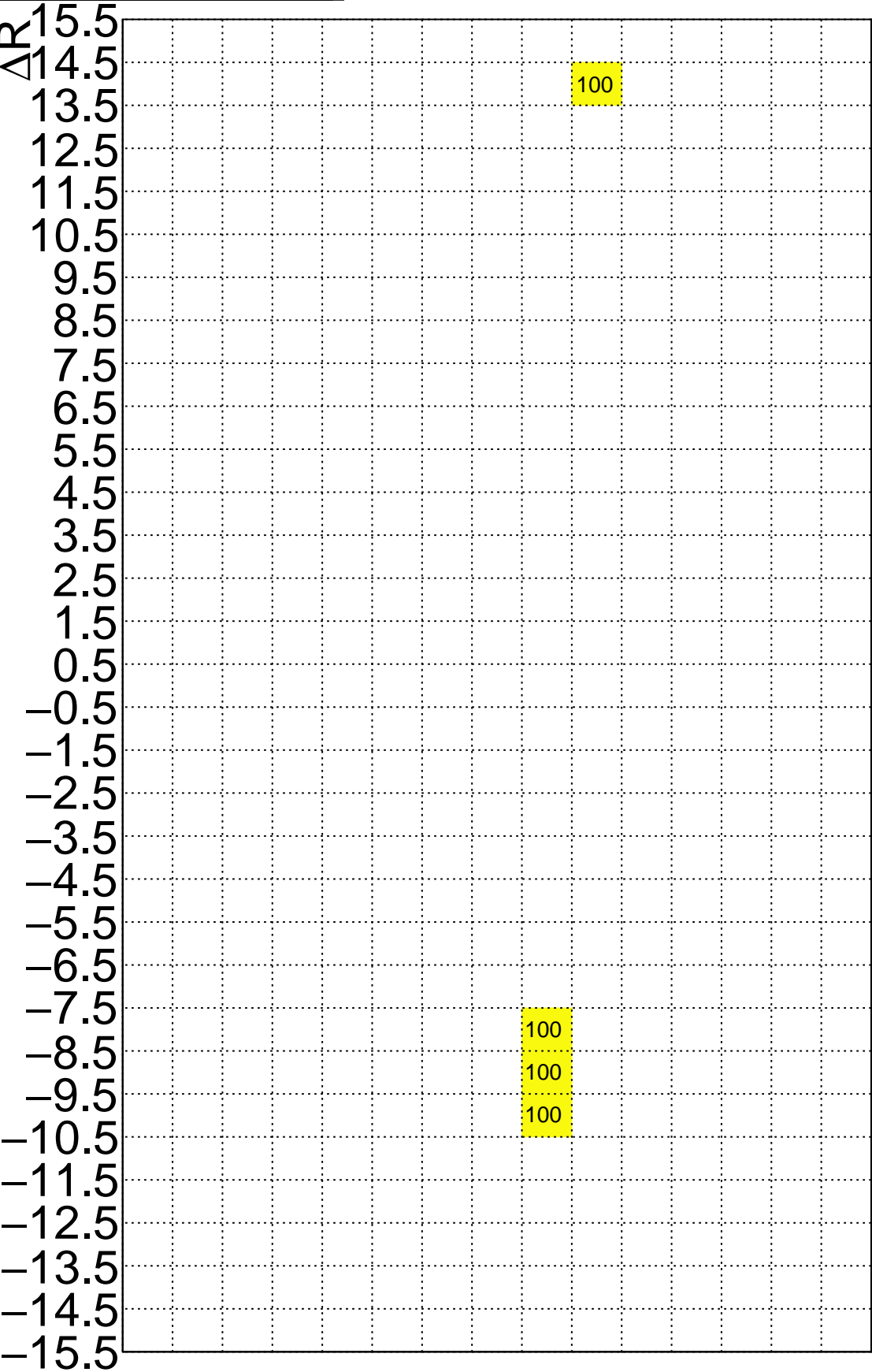
Sector=6,Rol=29



Sector=6,Rol=30

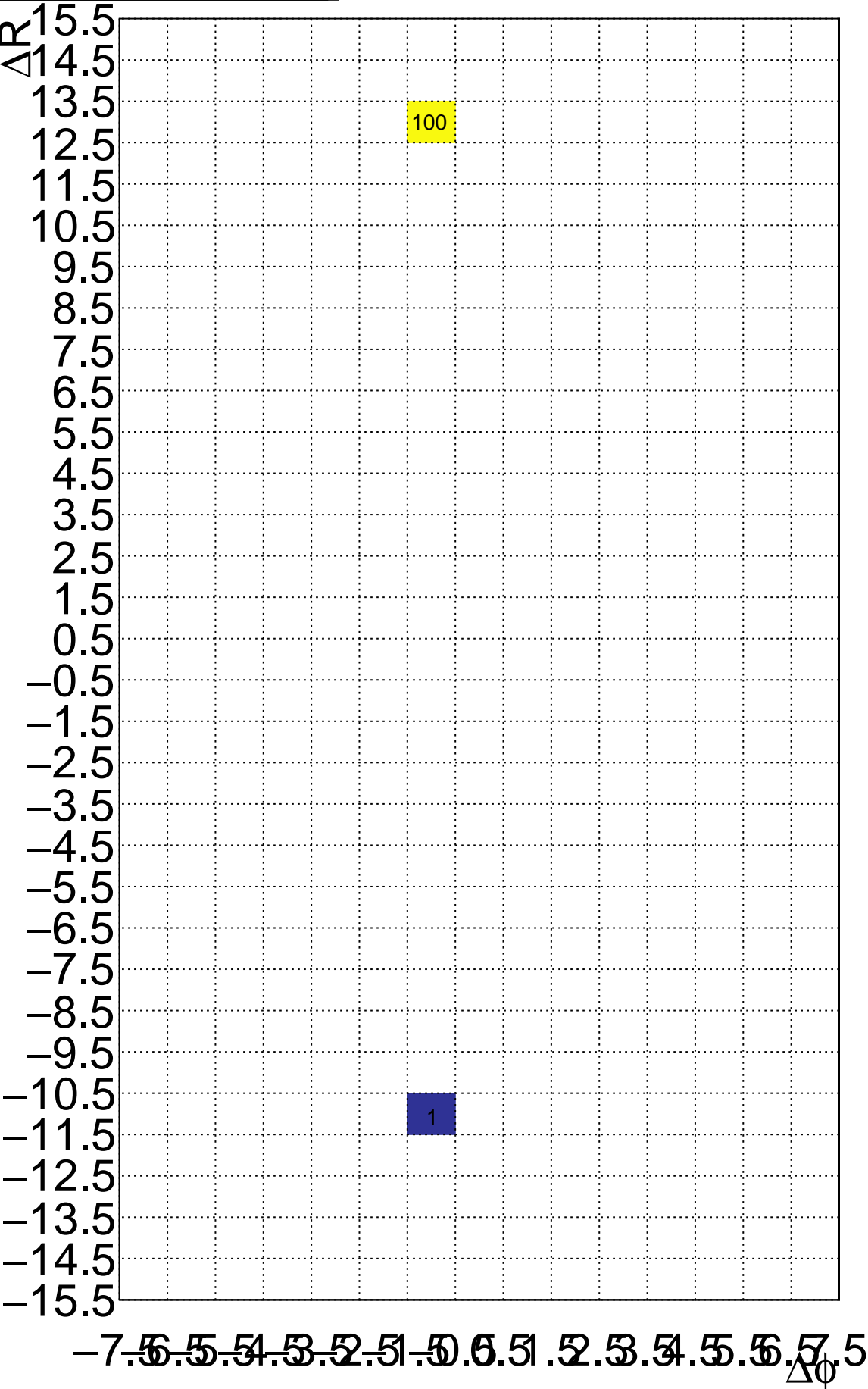


Sector=6,Rol=31

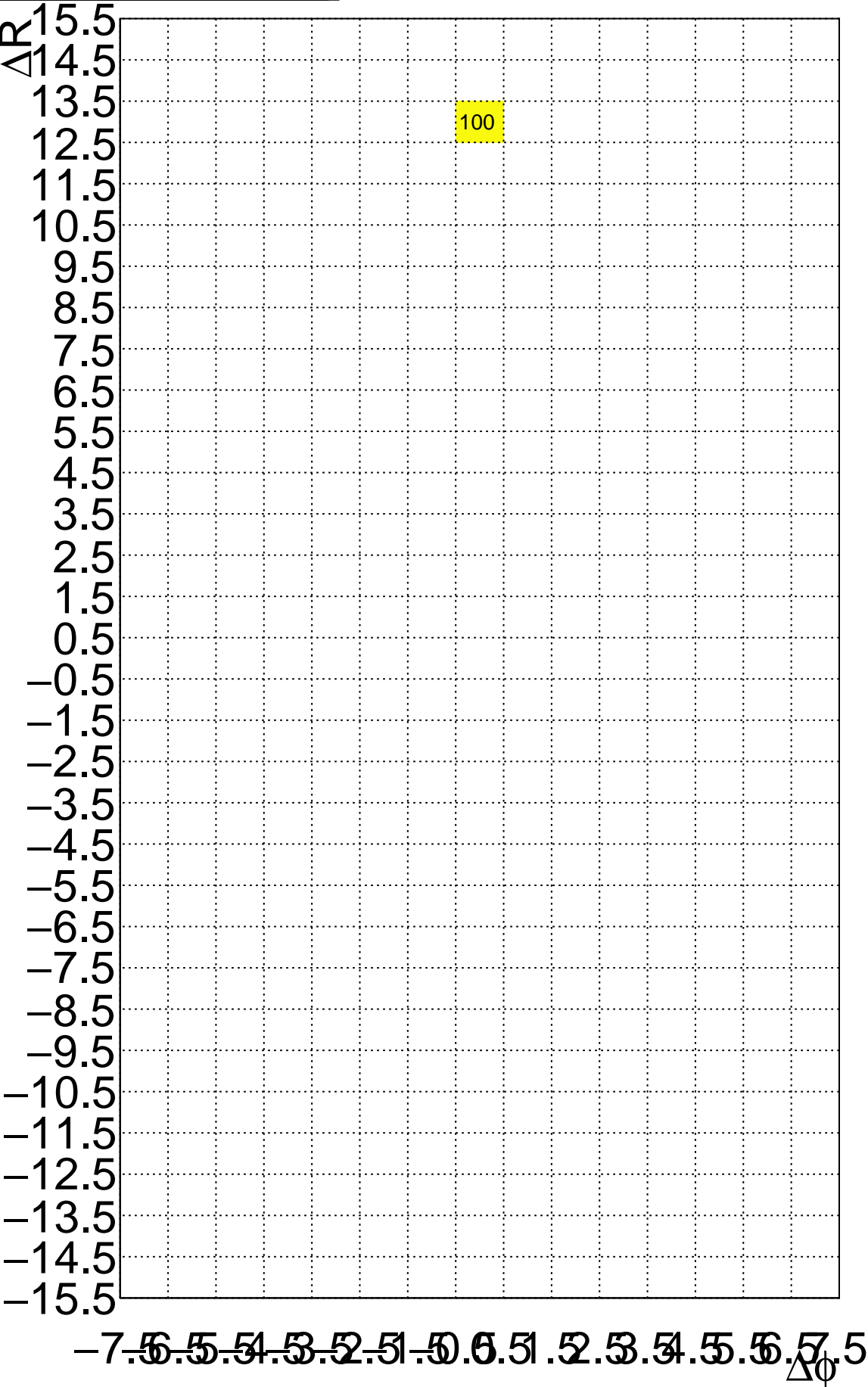


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

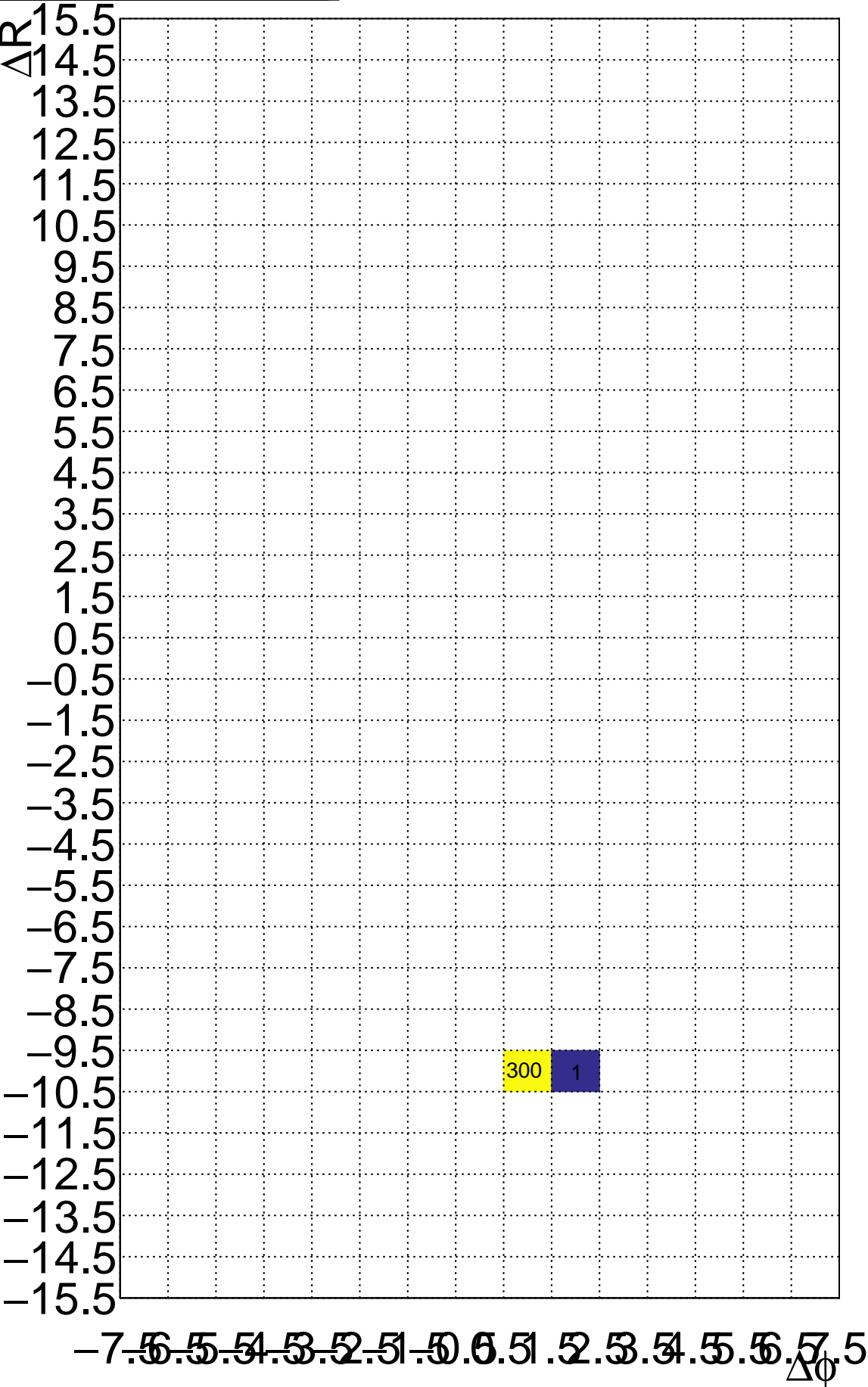
Sector=6,Rol=32



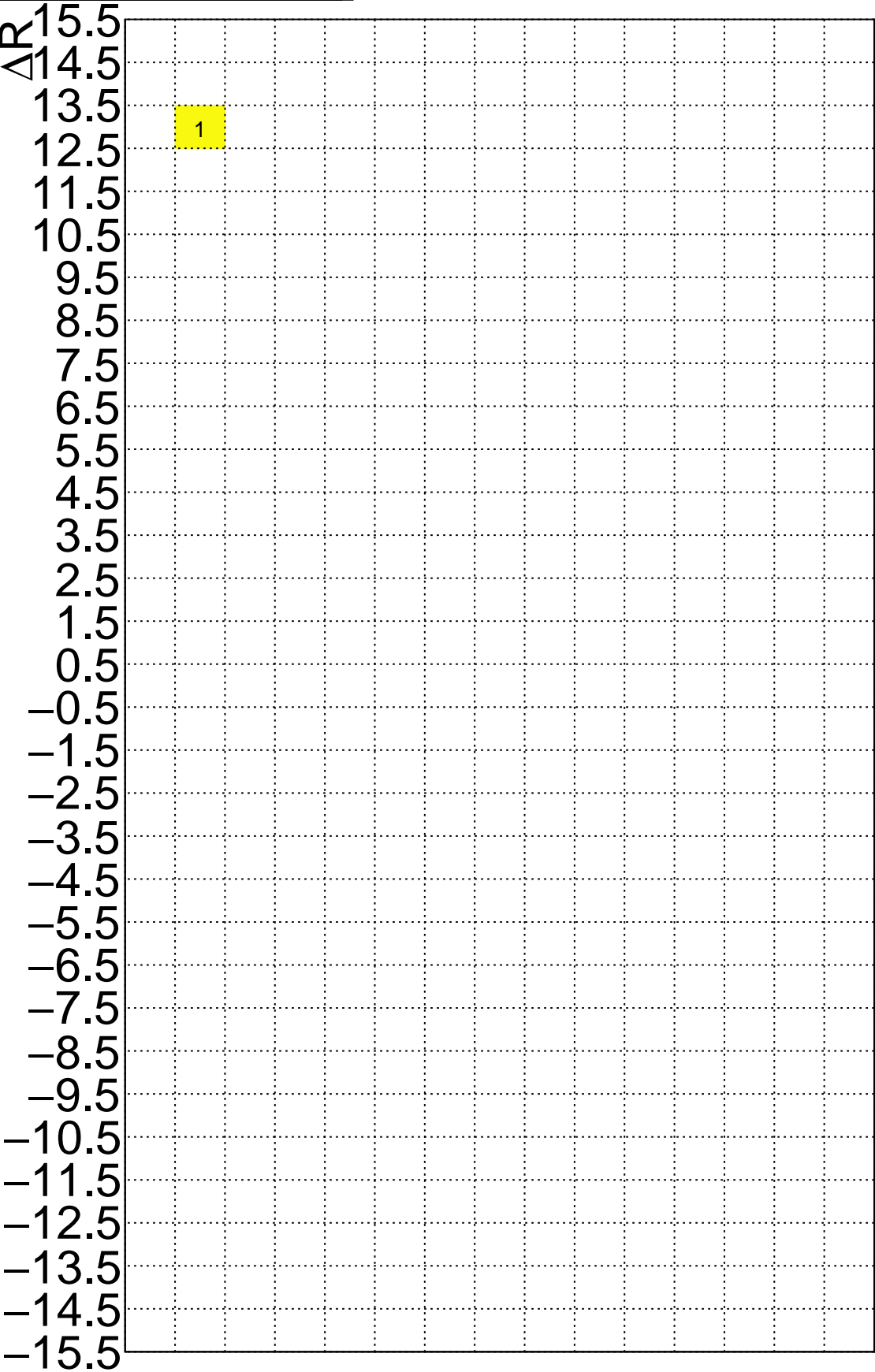
Sector=6,Rol=33



Sector=6,Rol=34



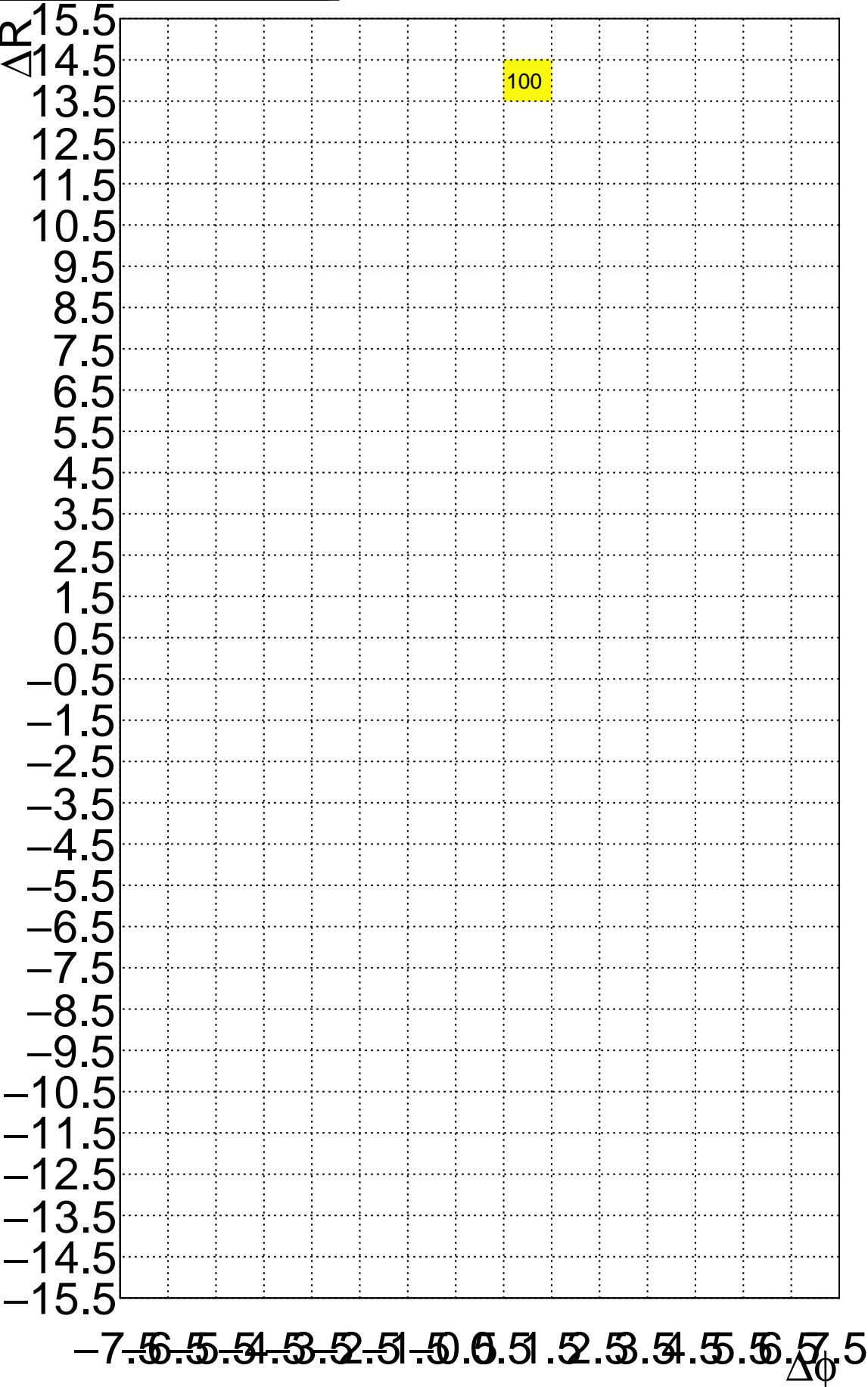
Sector=6,Rol=35



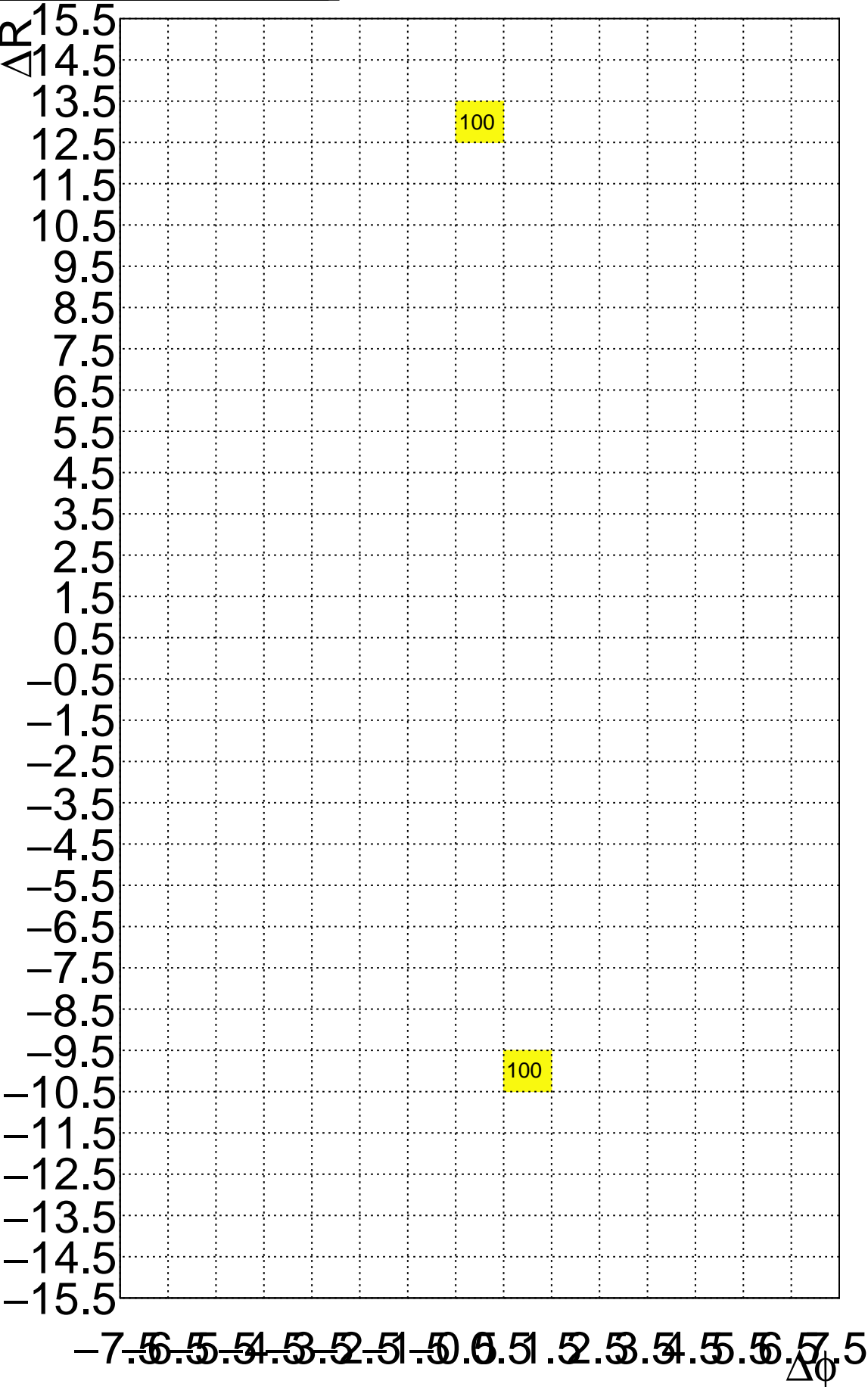
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



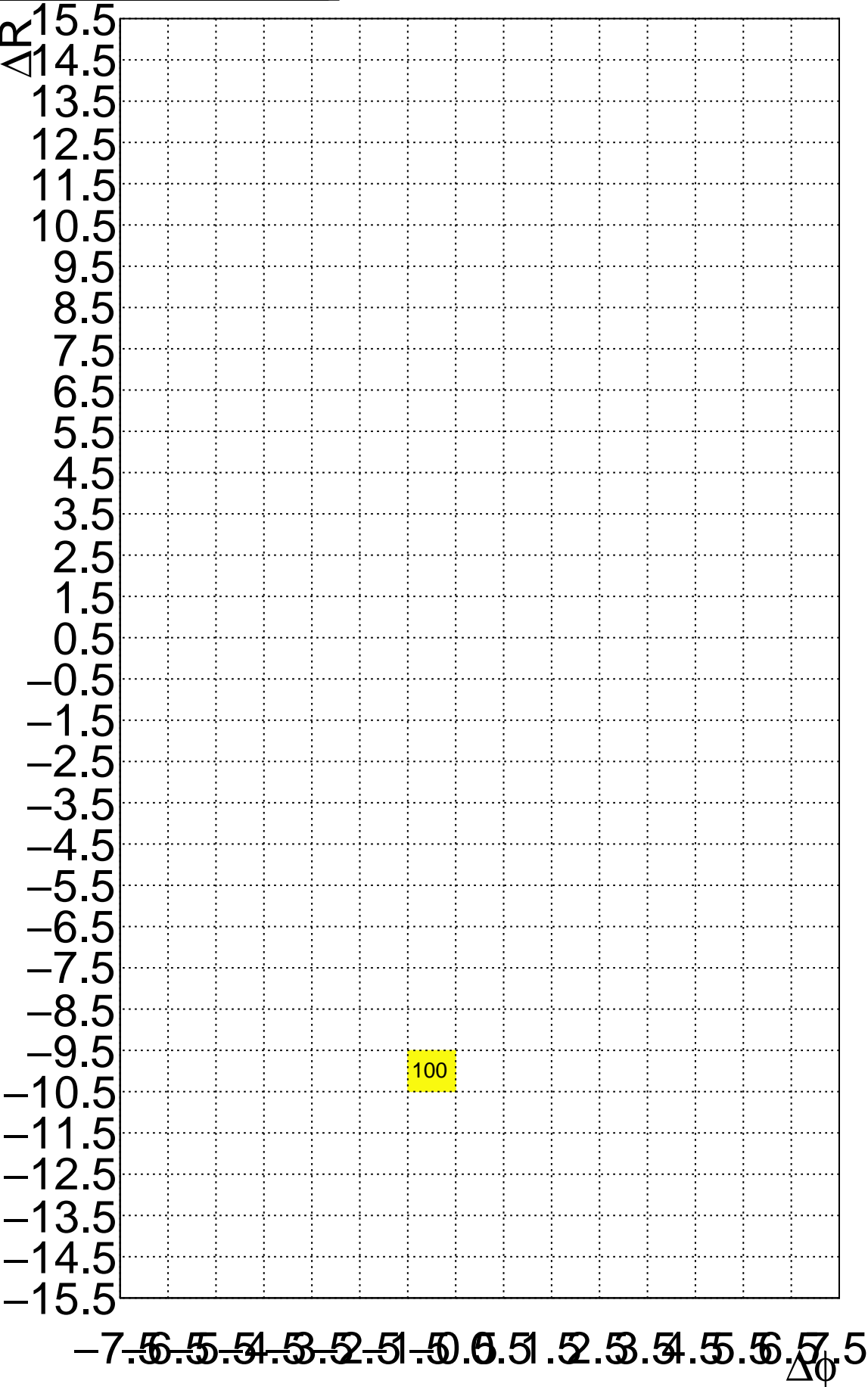
Sector=6,Rol=36



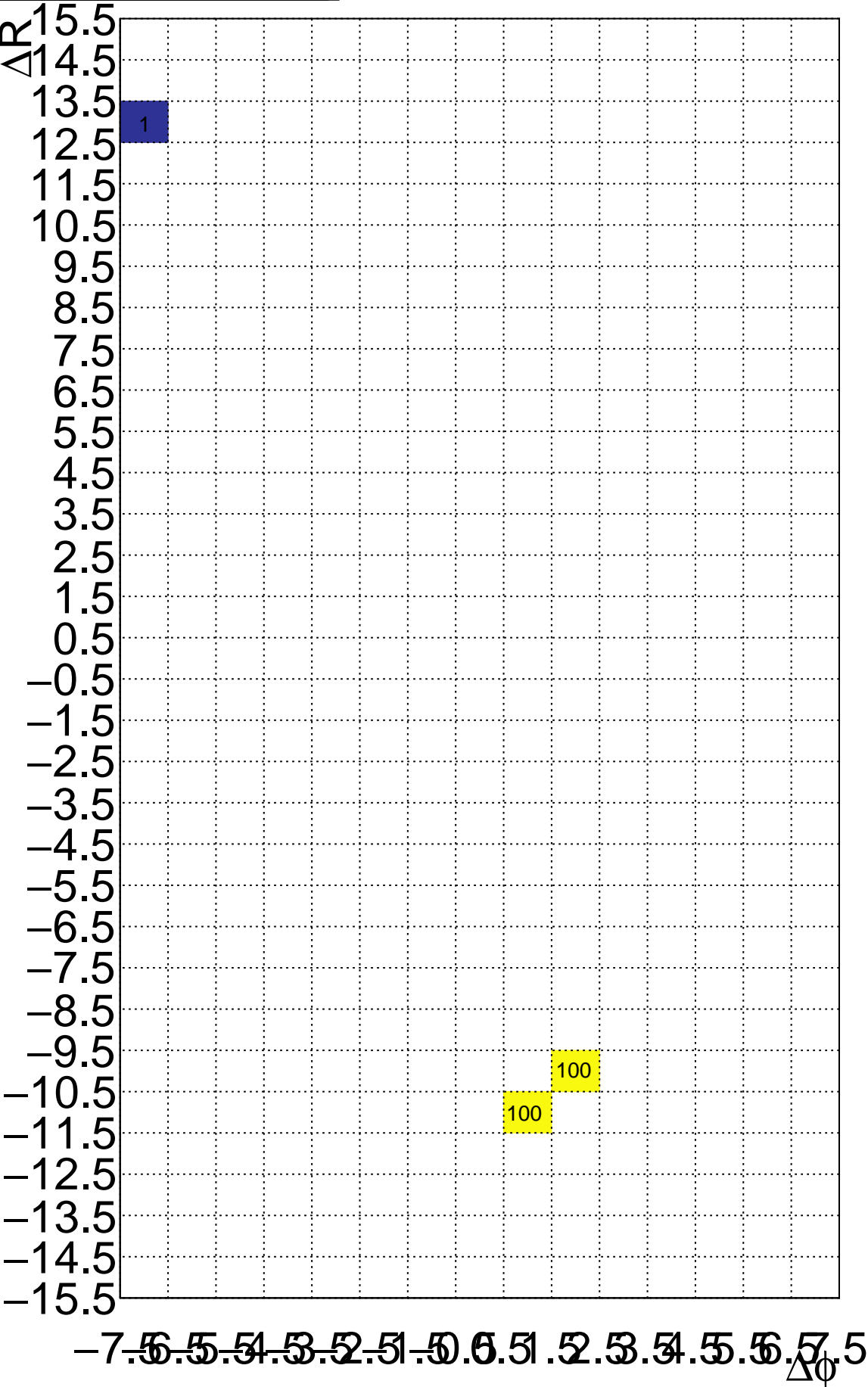
Sector=6,Rol=37



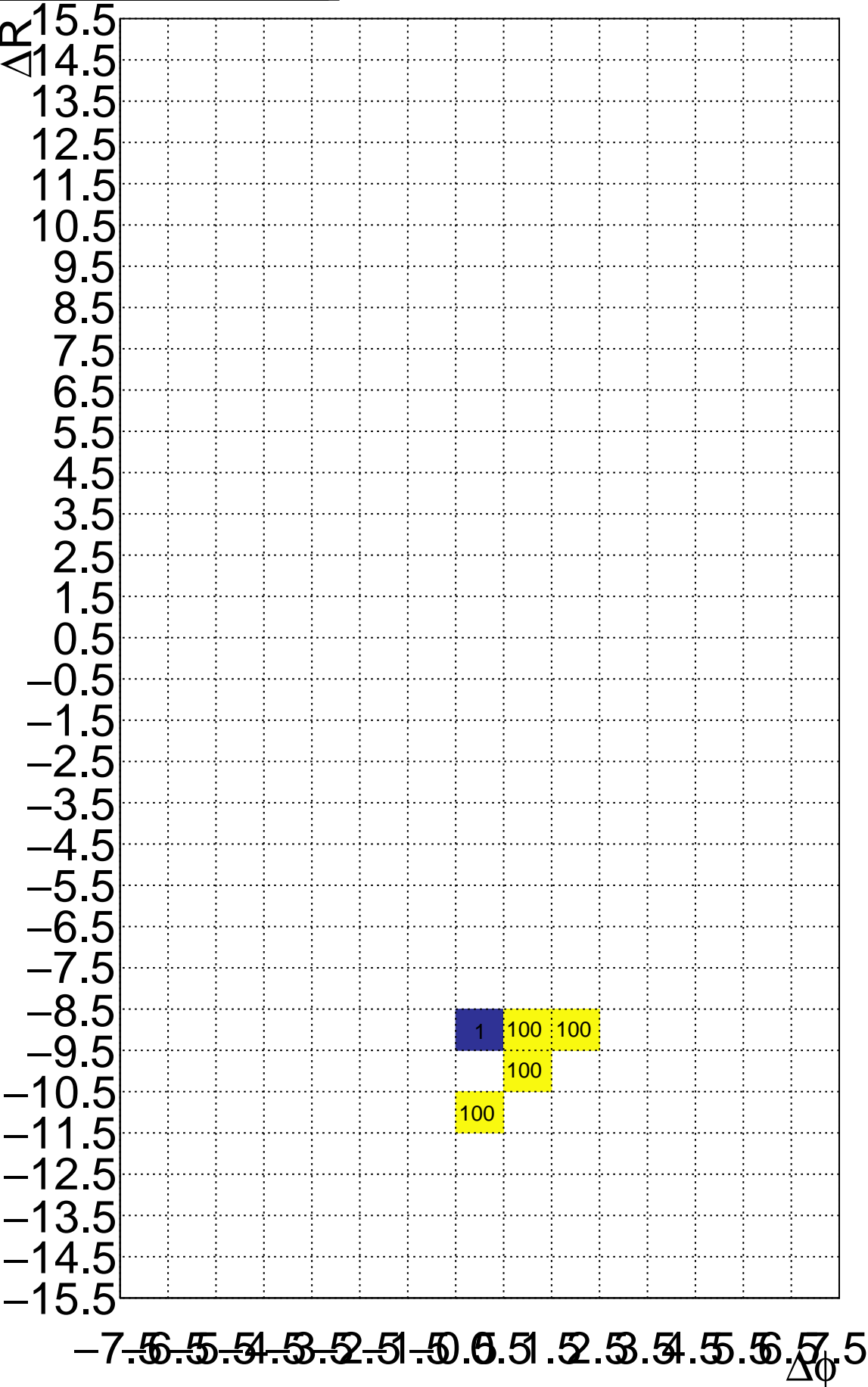
Sector=6,Rol=38



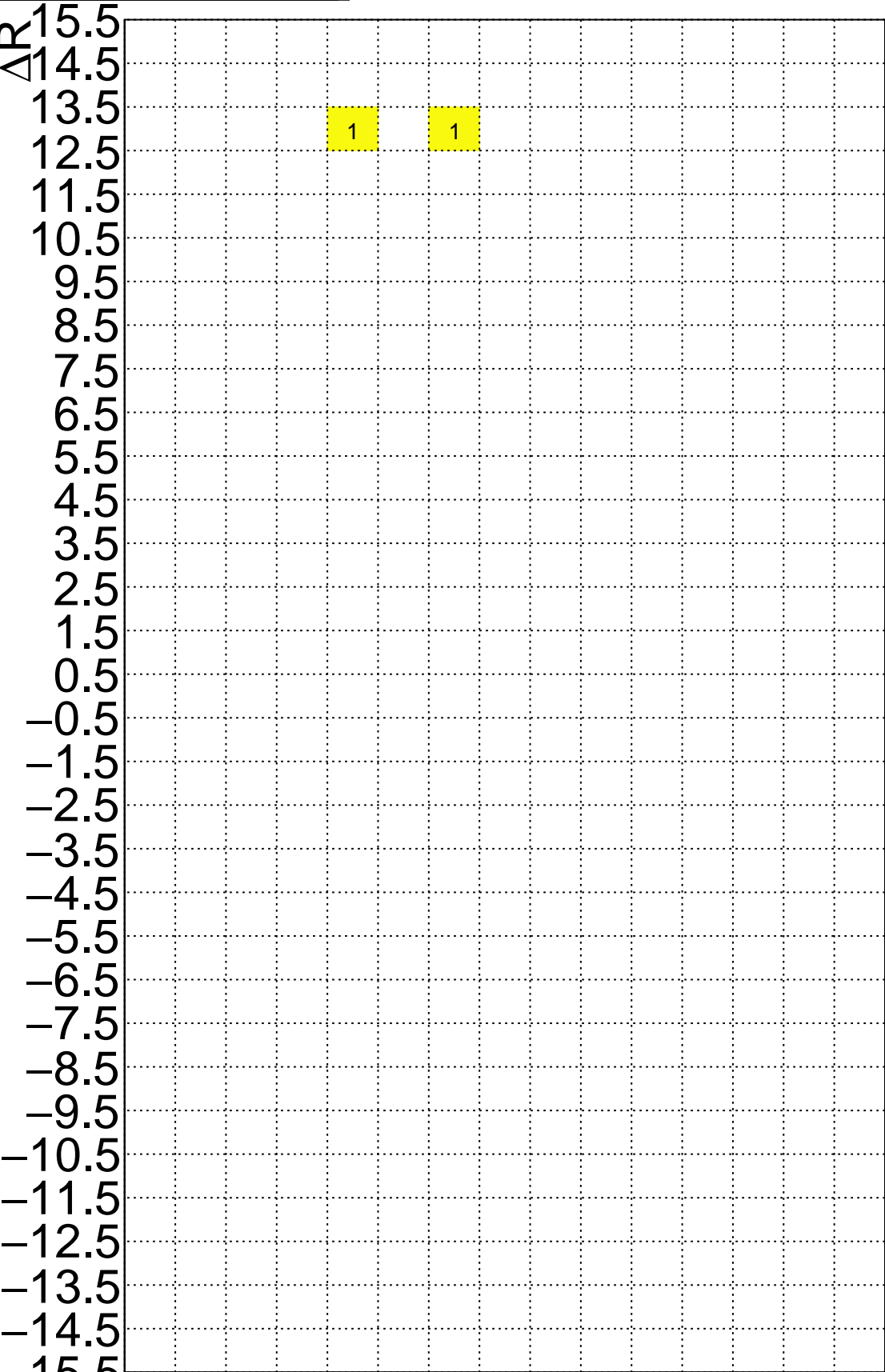
Sector=6,Rol=39



Sector=6,Rol=40

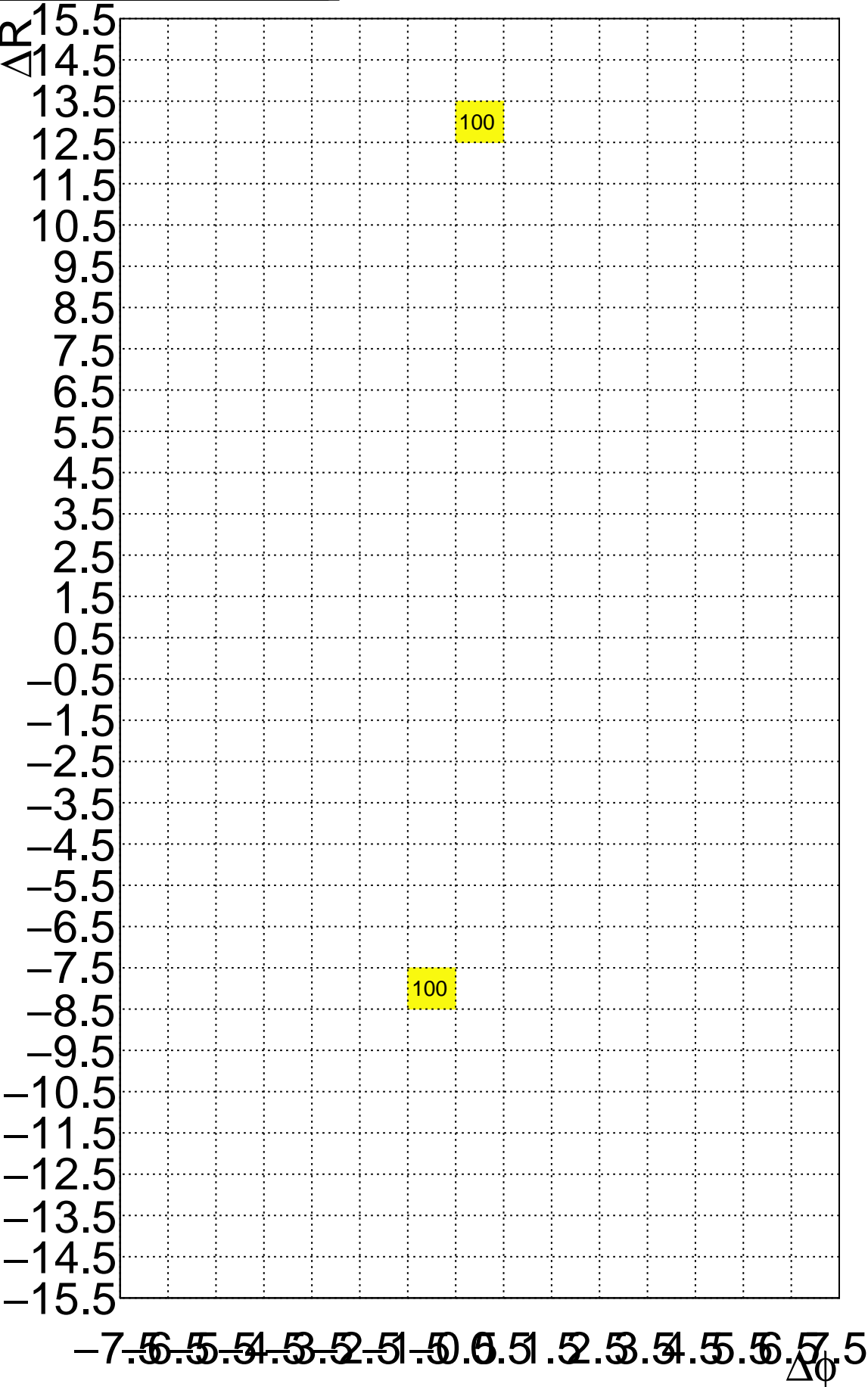


Sector=6,Rol=41

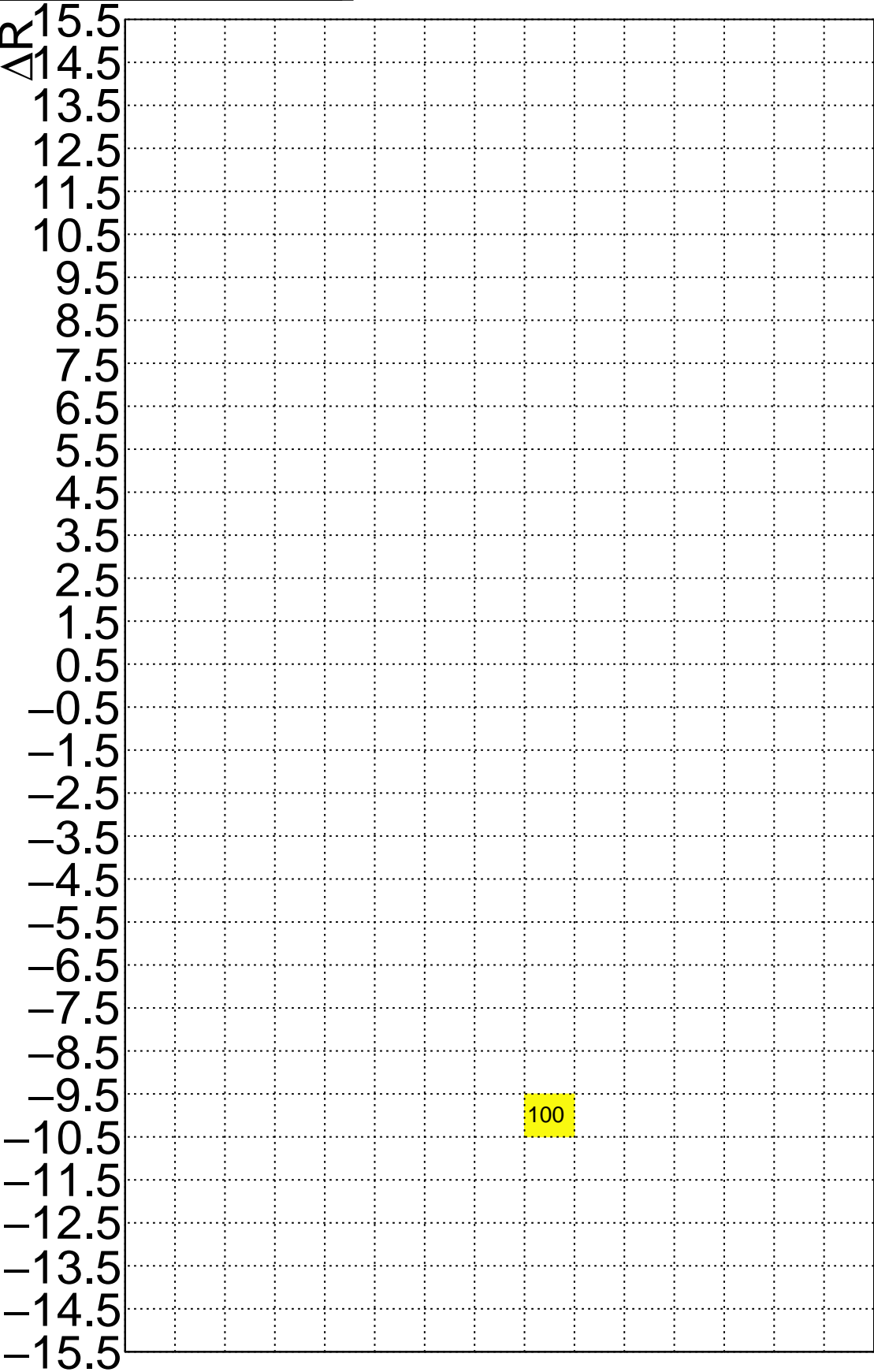


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=42



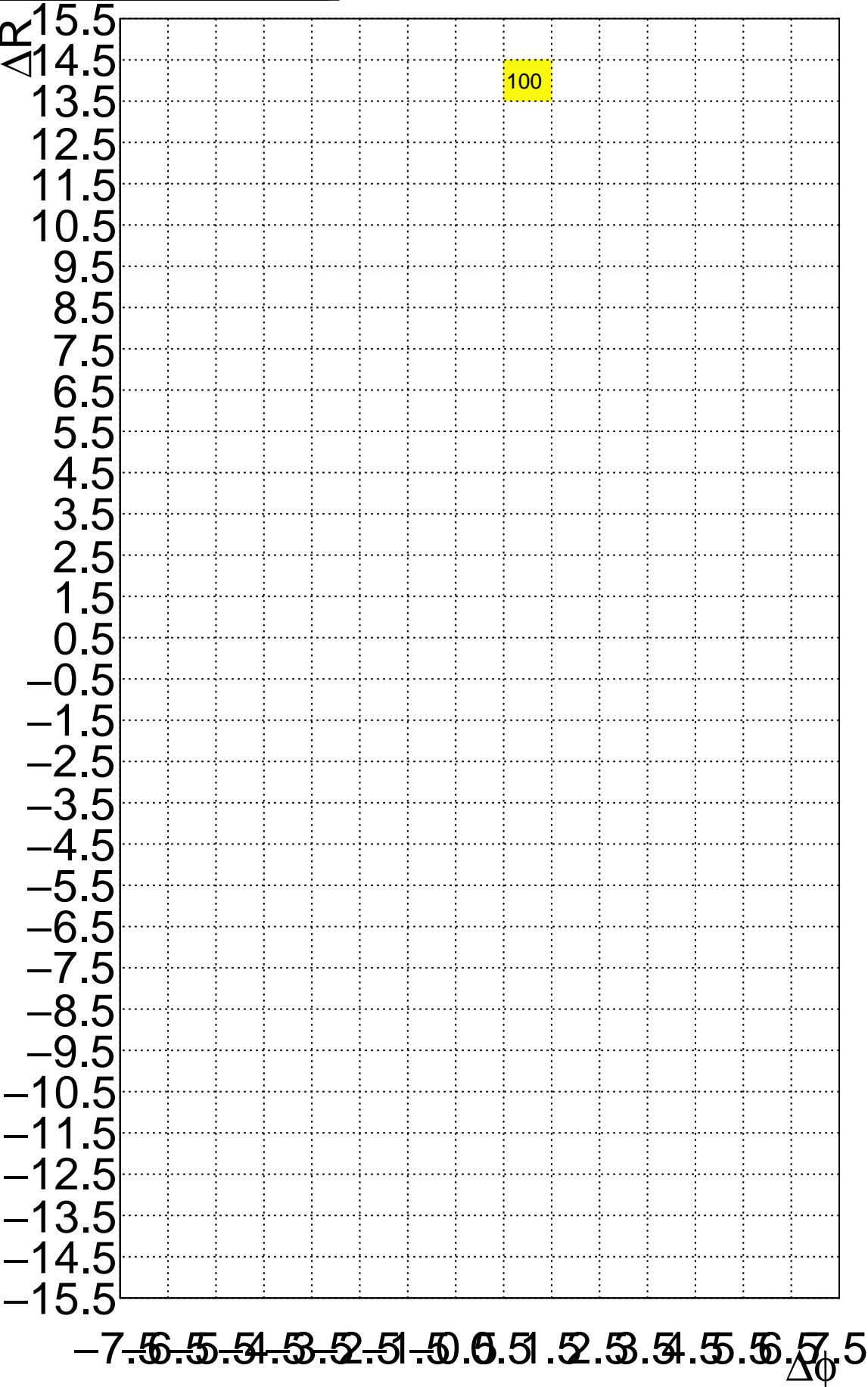
Sector=6,Rol=43



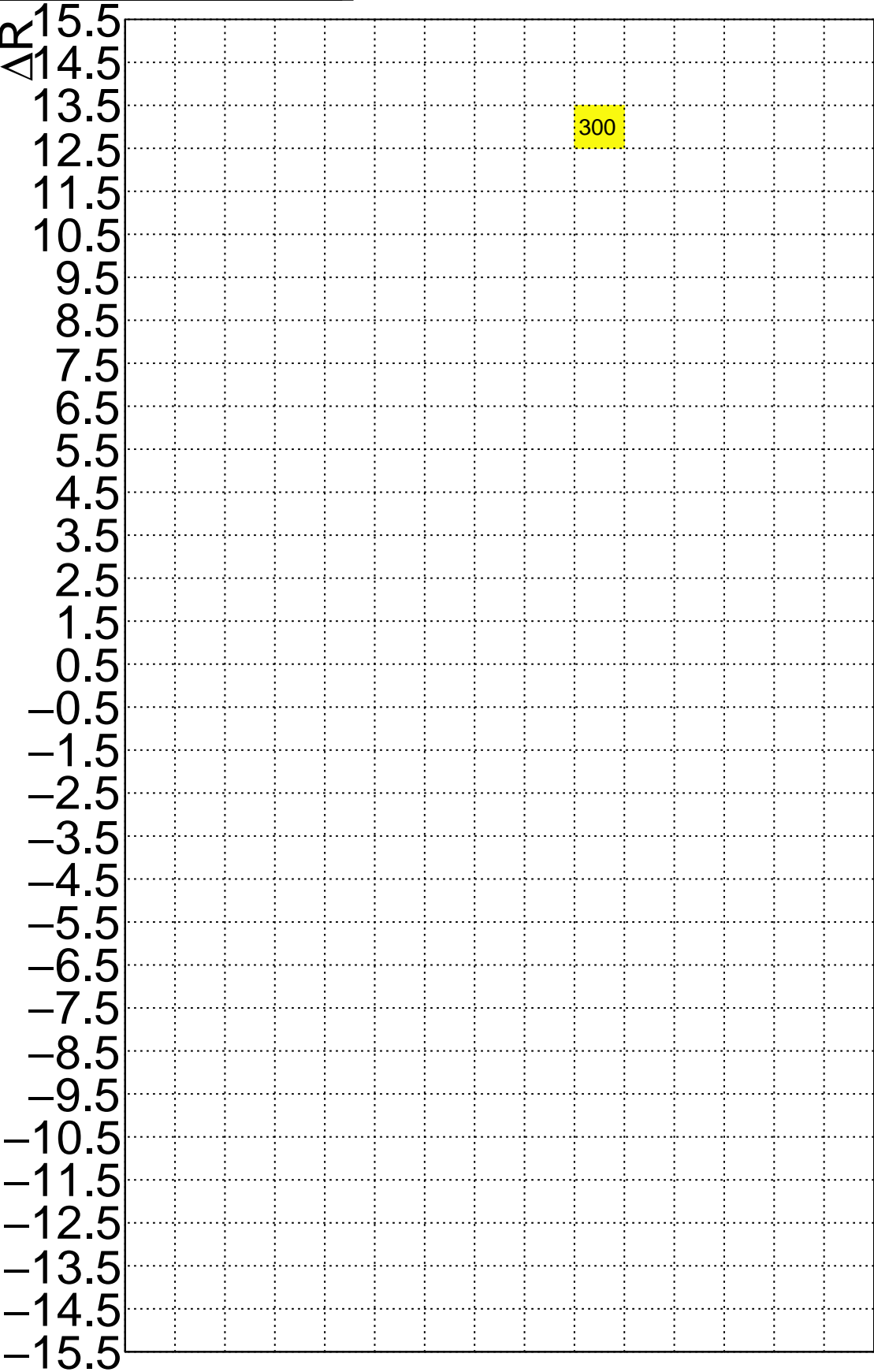
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.6 0.6 1.2 1.8 2.4 3.0 3.6 4.2 4.8 5.4 6.0 6.6 7.2 7.5  $\Delta\phi$



Sector=6,Rol=44



Sector=6,Rol=45

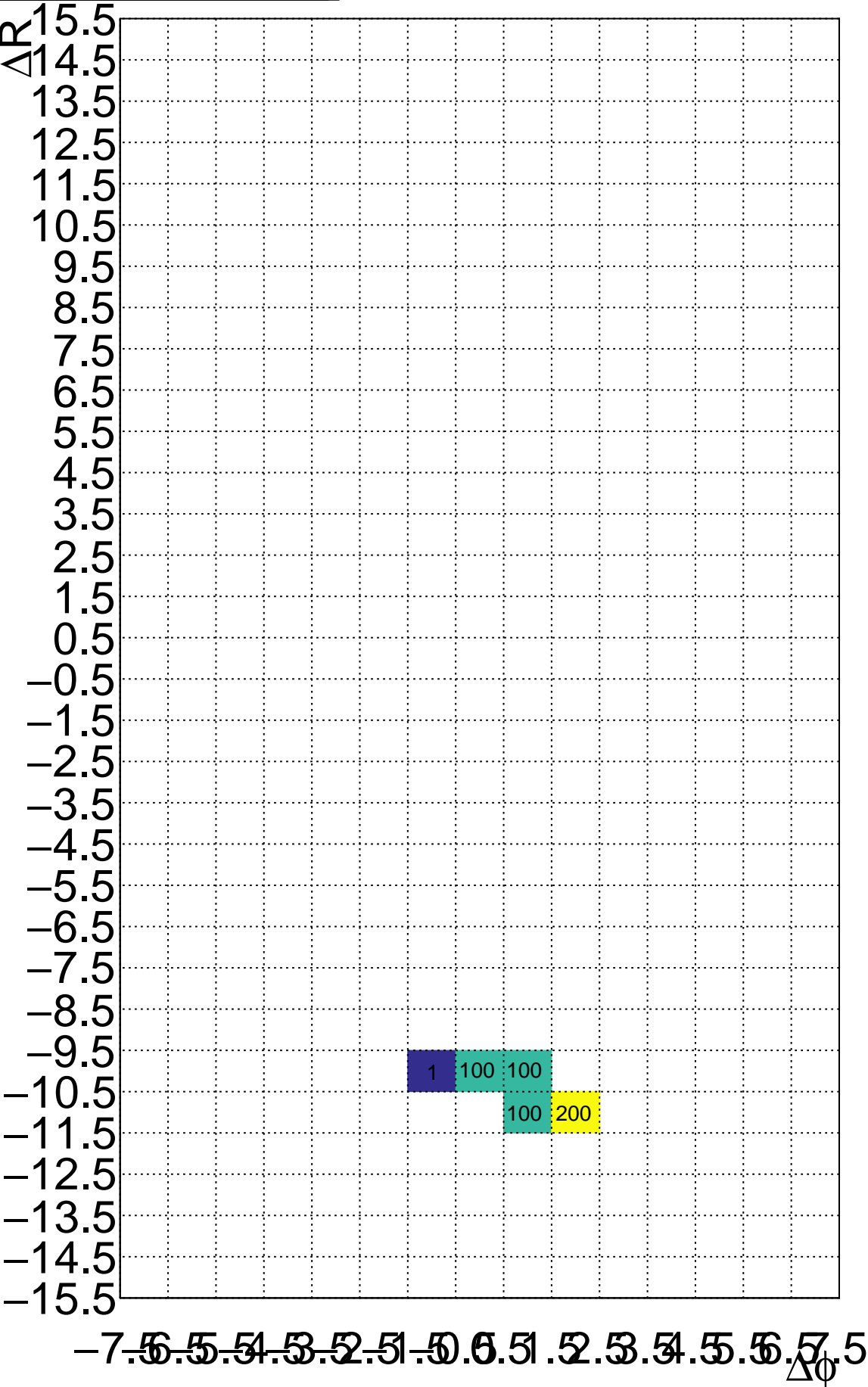


-7.5-6.5-5.5-4.5-3.5-2.5-1.5-0.50.51.21.52.53.54.55.56.57.5  $\Delta \phi$

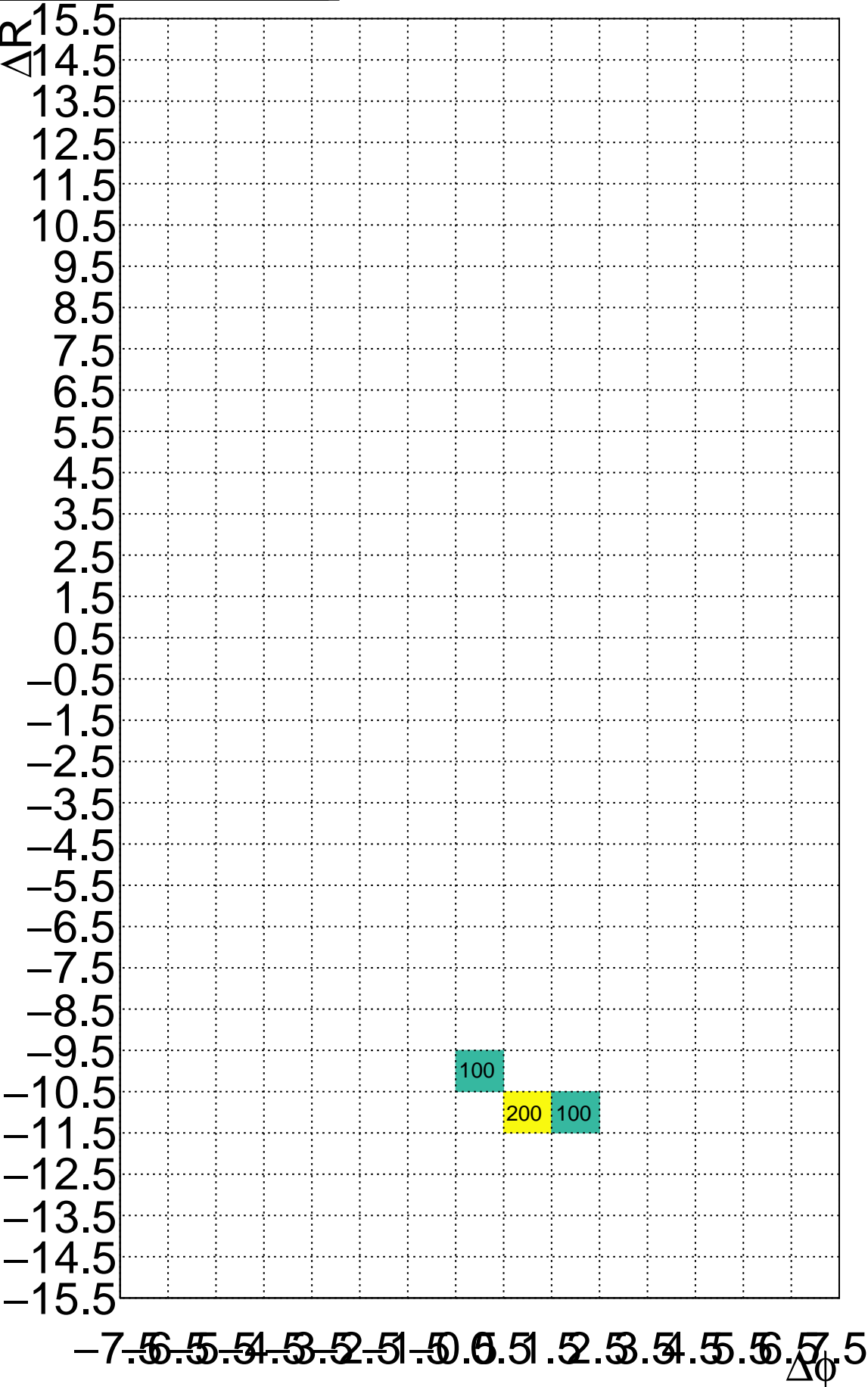
Sector=6,Rol=46



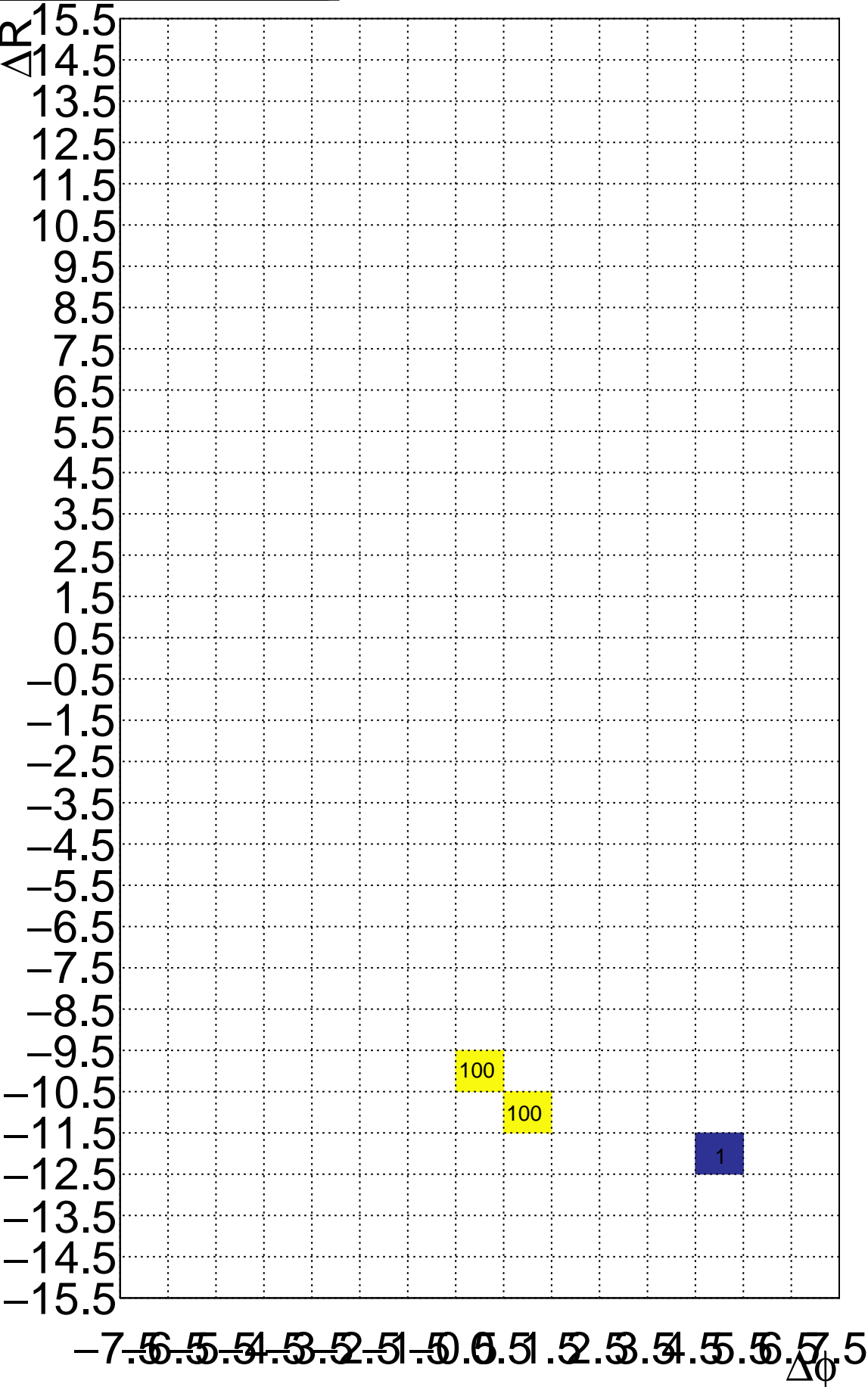
Sector=6,Rol=47



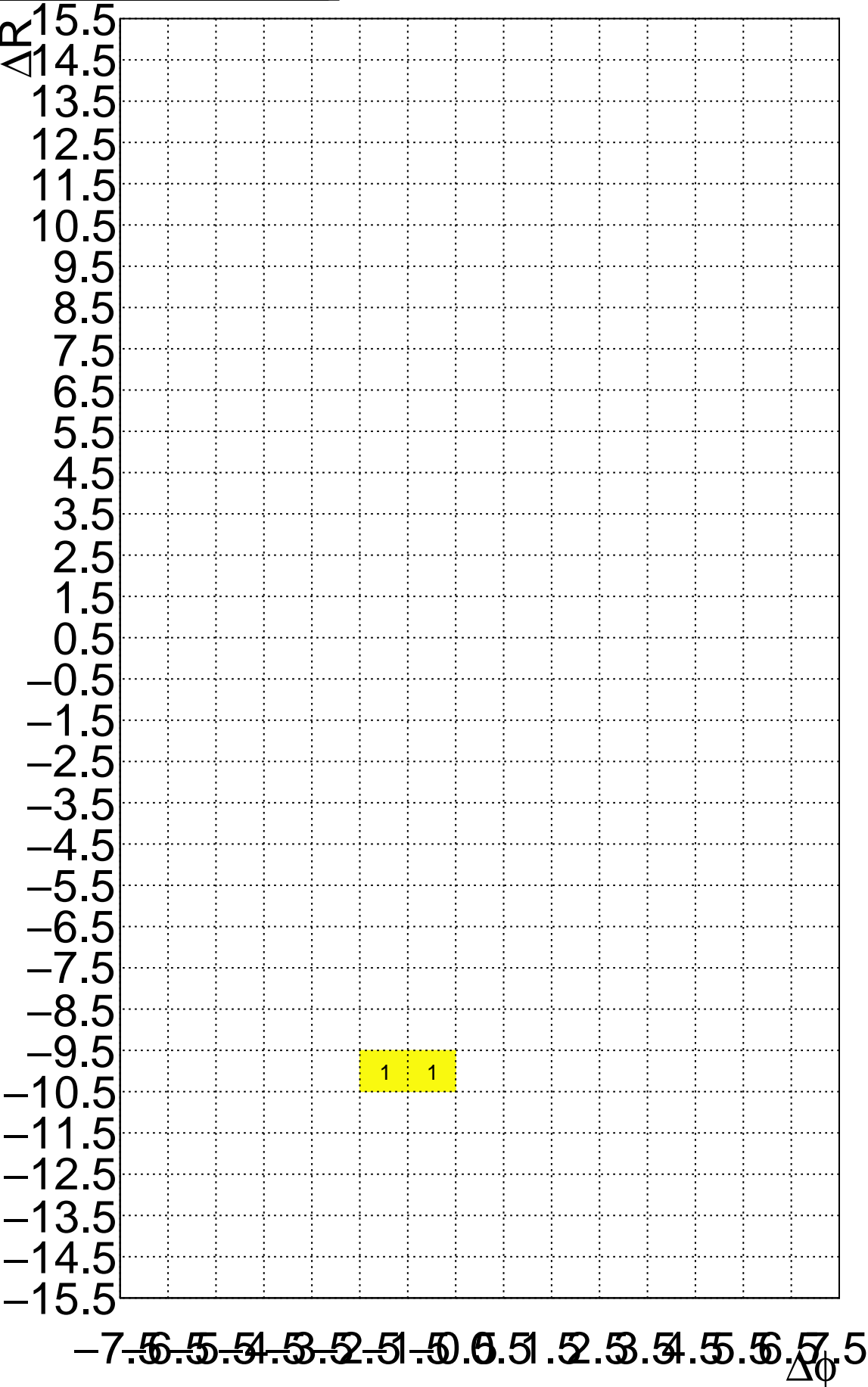
Sector=6,Rol=48



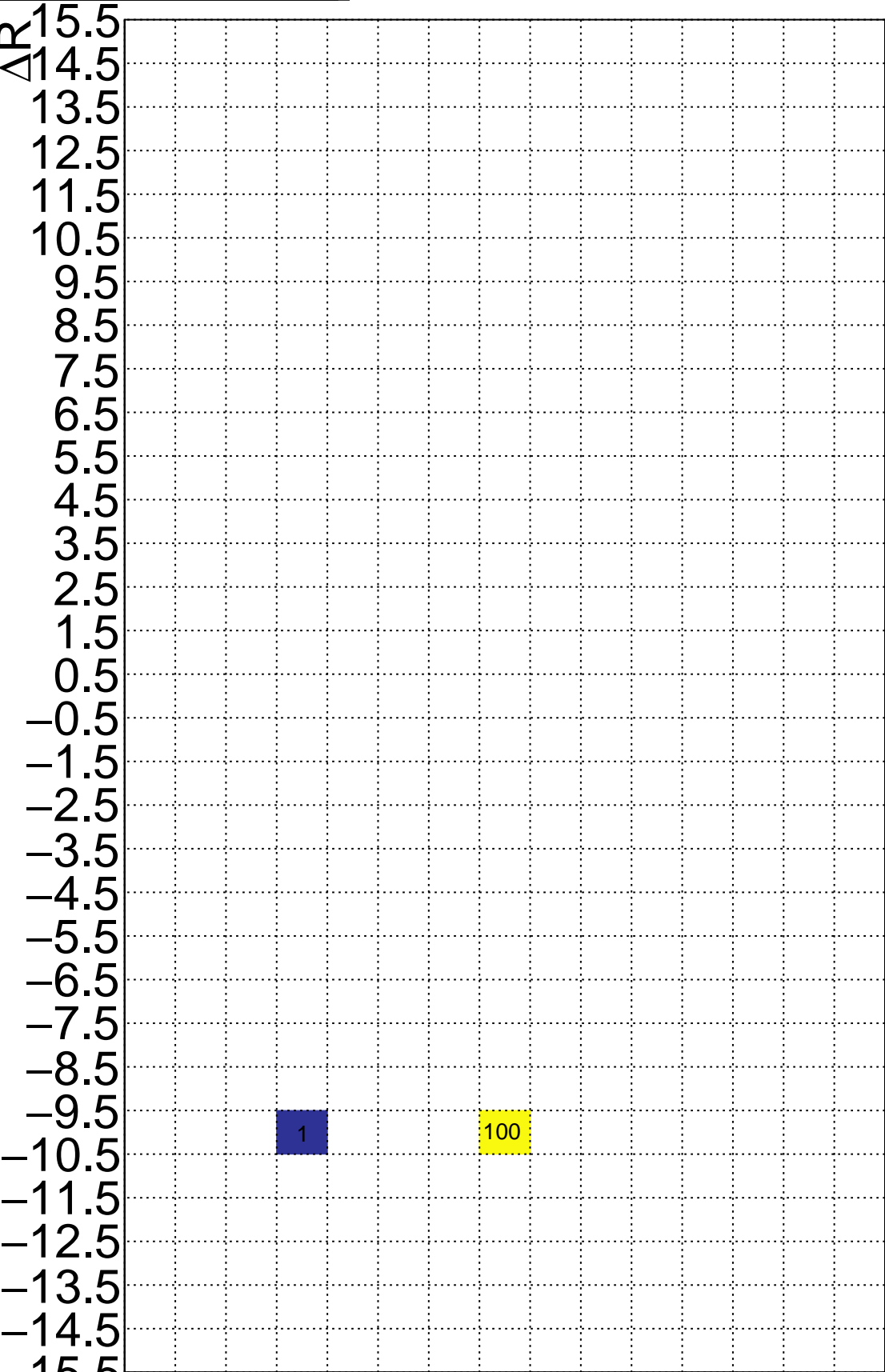
Sector=6,Rol=49



Sector=6,Rol=50



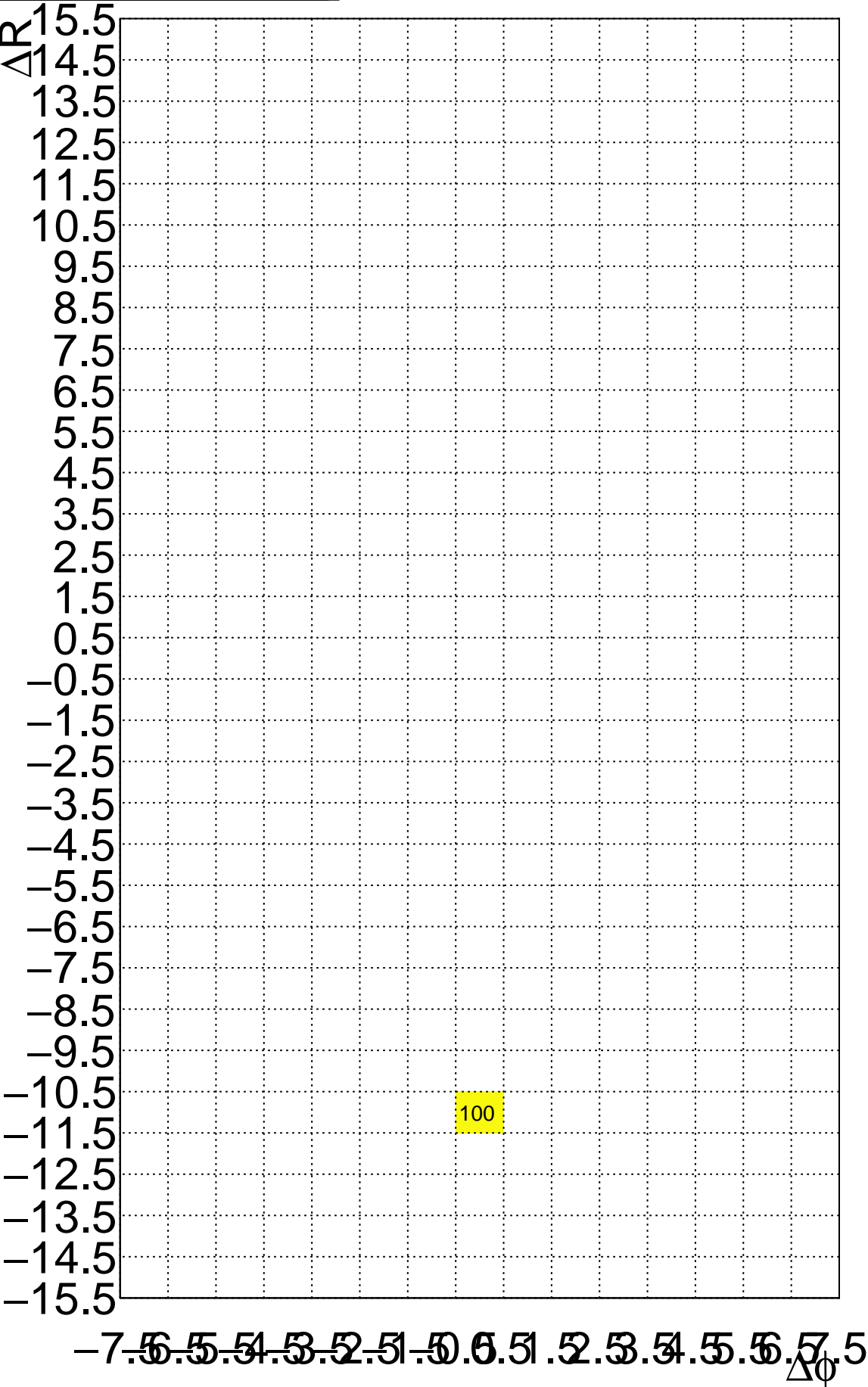
Sector=6,Rol=51



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



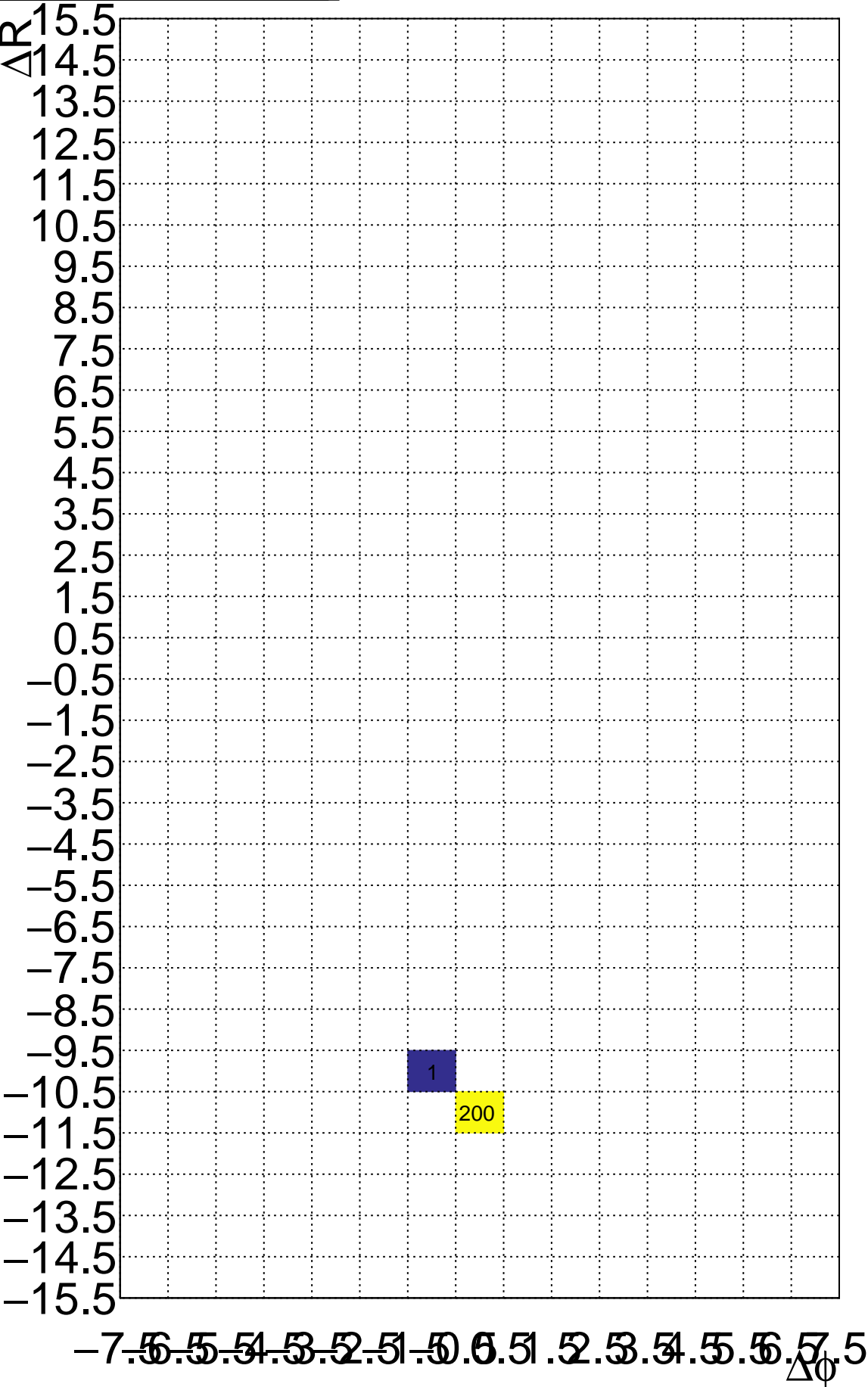
Sector=6,Rol=52



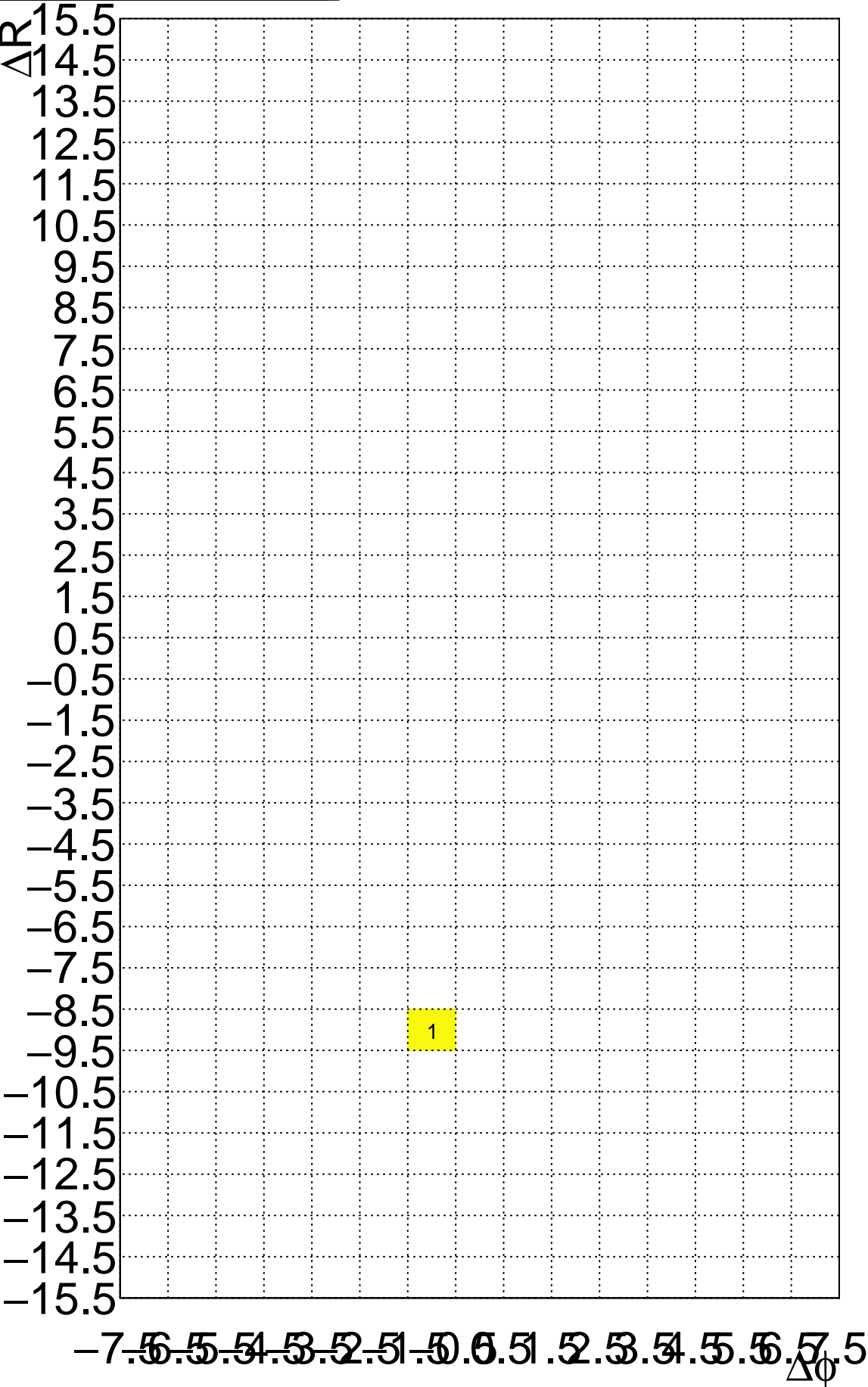
Sector=6,Rol=53



Sector=6,Rol=54



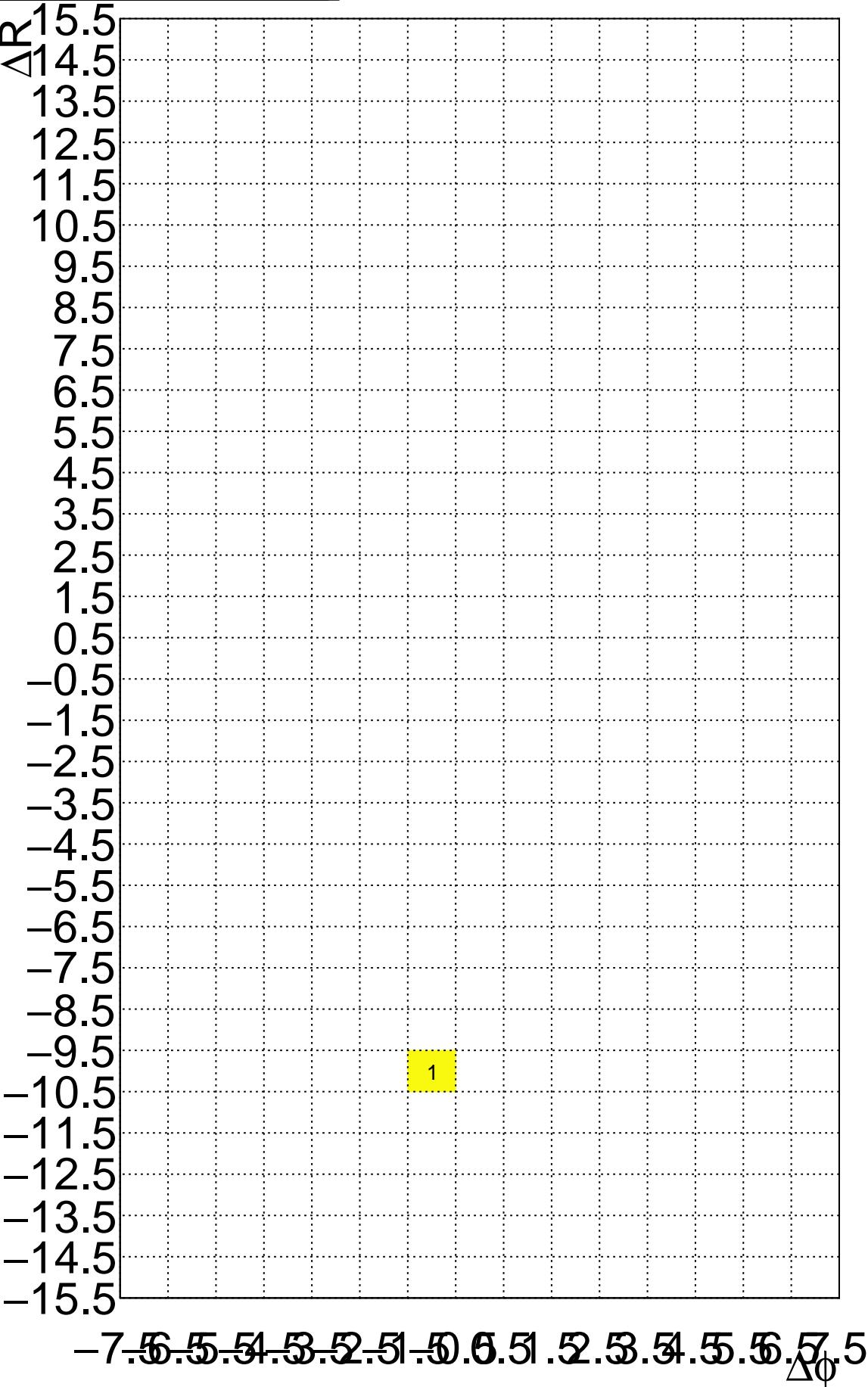
Sector=6,Rol=55



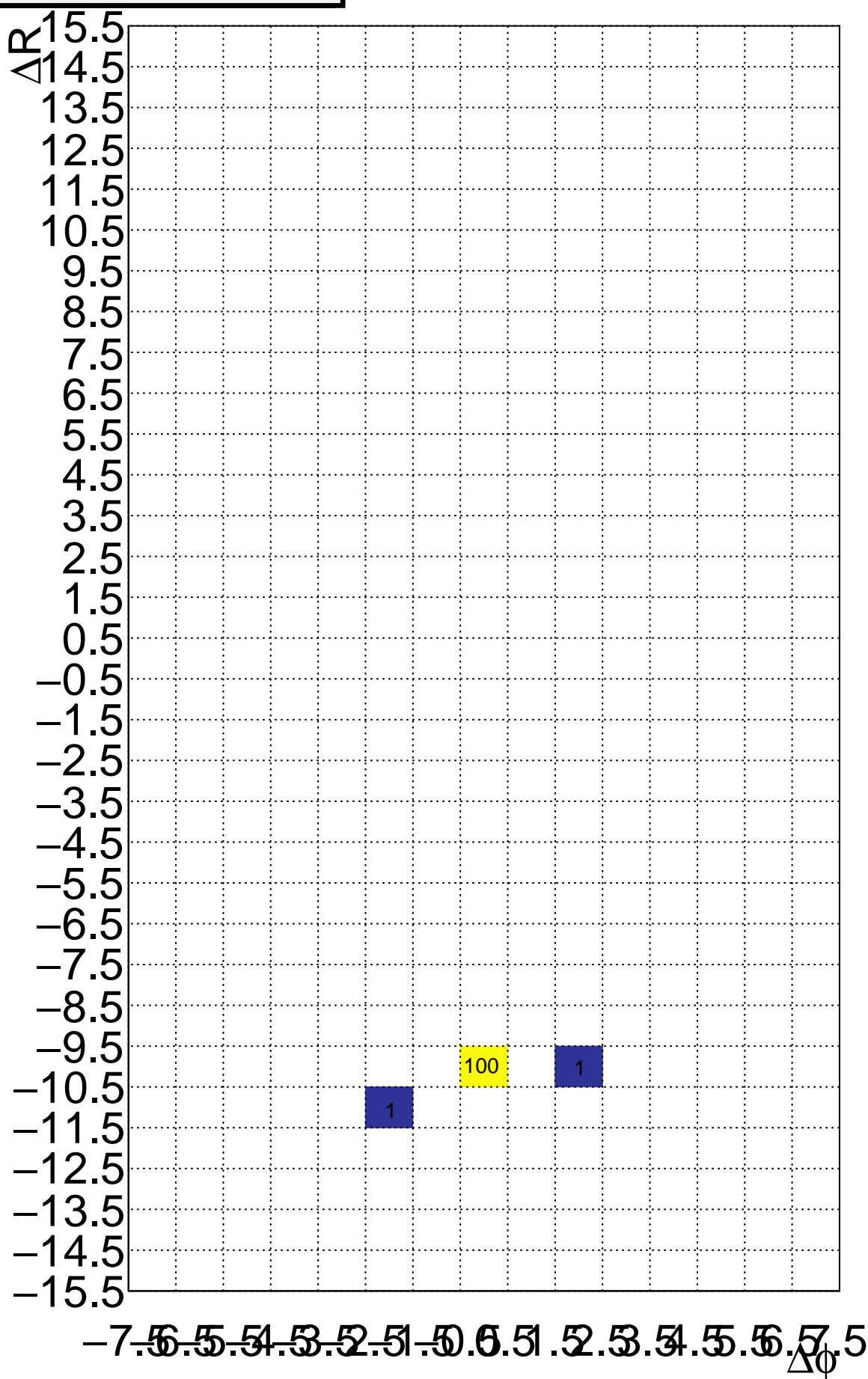
Sector=6,Rol=56



Sector=6,Rol=57



Sector=6,Rol=58

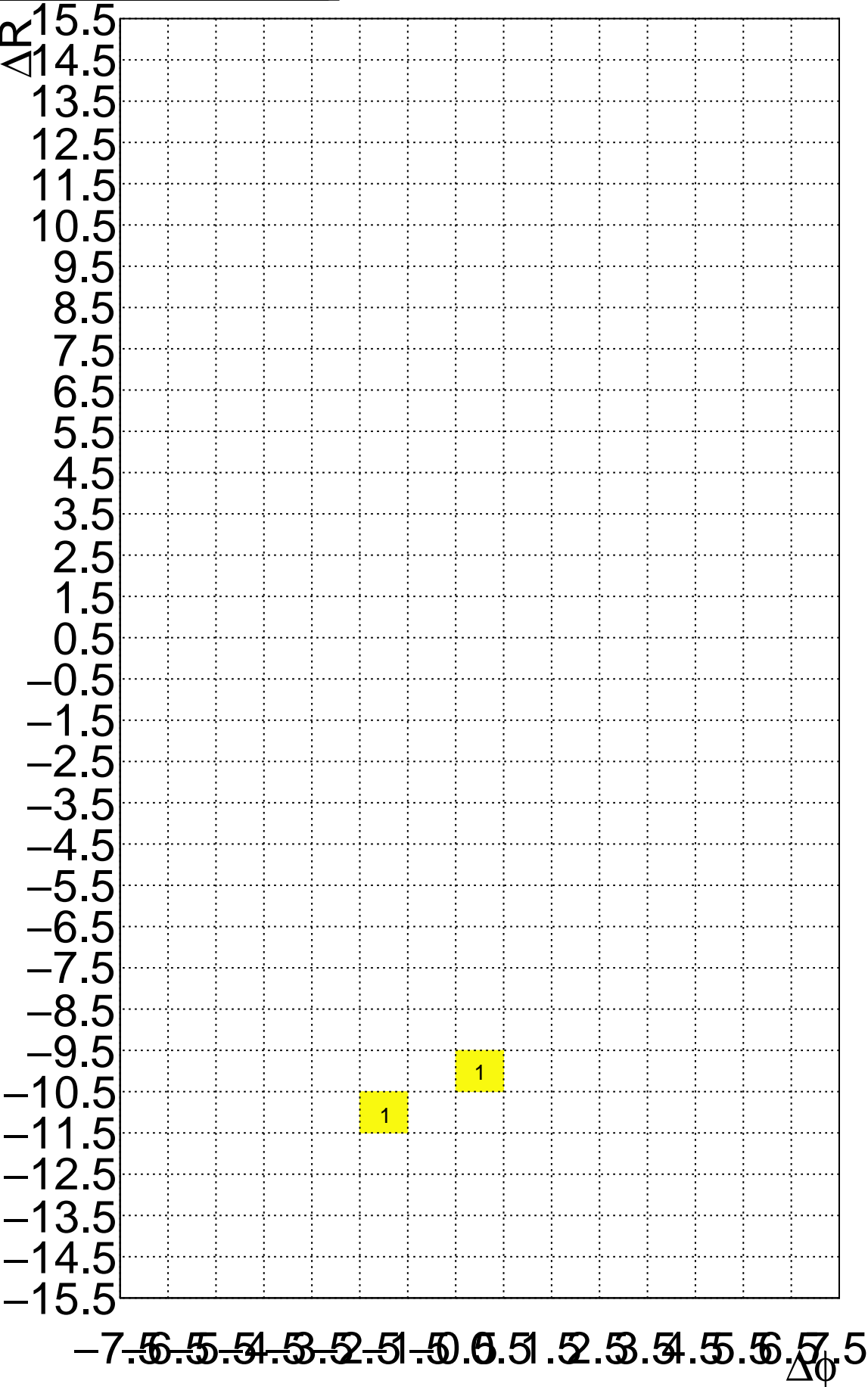


Sector=6,Rol=59

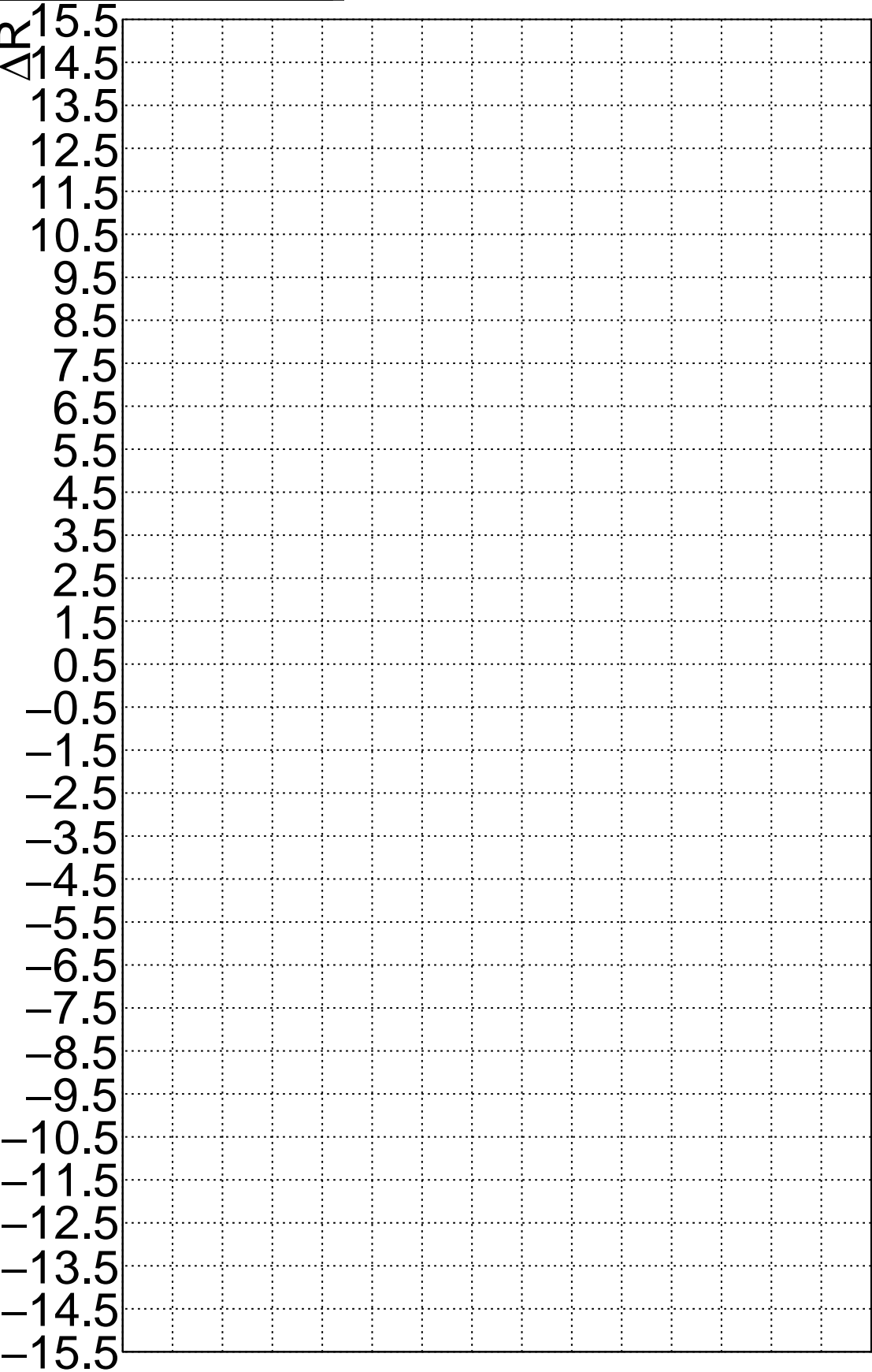




Sector=6,Rol=60

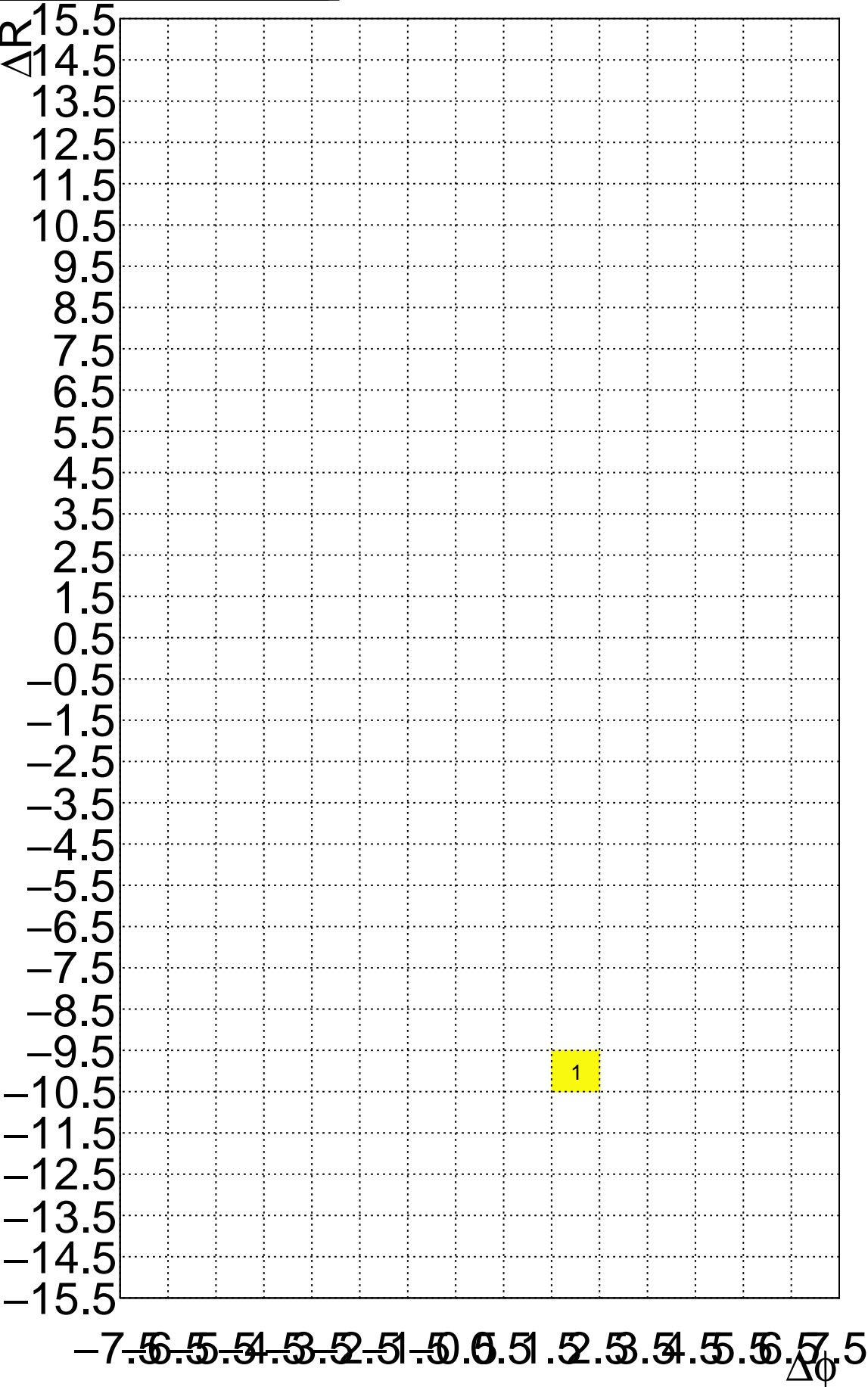


Sector=6,Rol=61

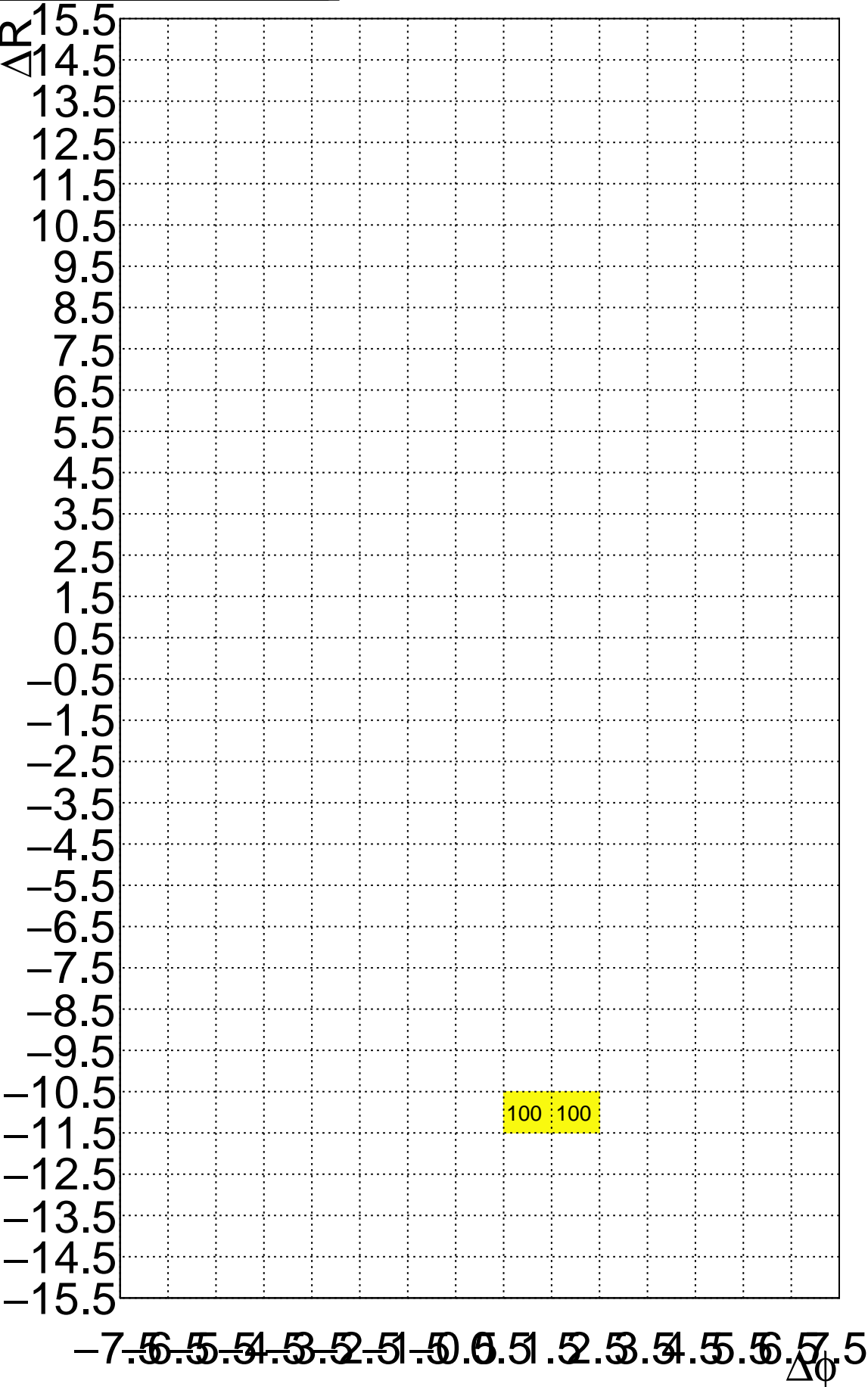


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=62



Sector=6,Rol=63



Sector=6,Rol=64



Sector=6,Rol=65



Sector=6,Rol=66



Sector=6,Rol=67





Sector=6,Rol=68



Sector=6,Rol=69



Sector=6,Rol=70



Sector=6,Rol=71



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

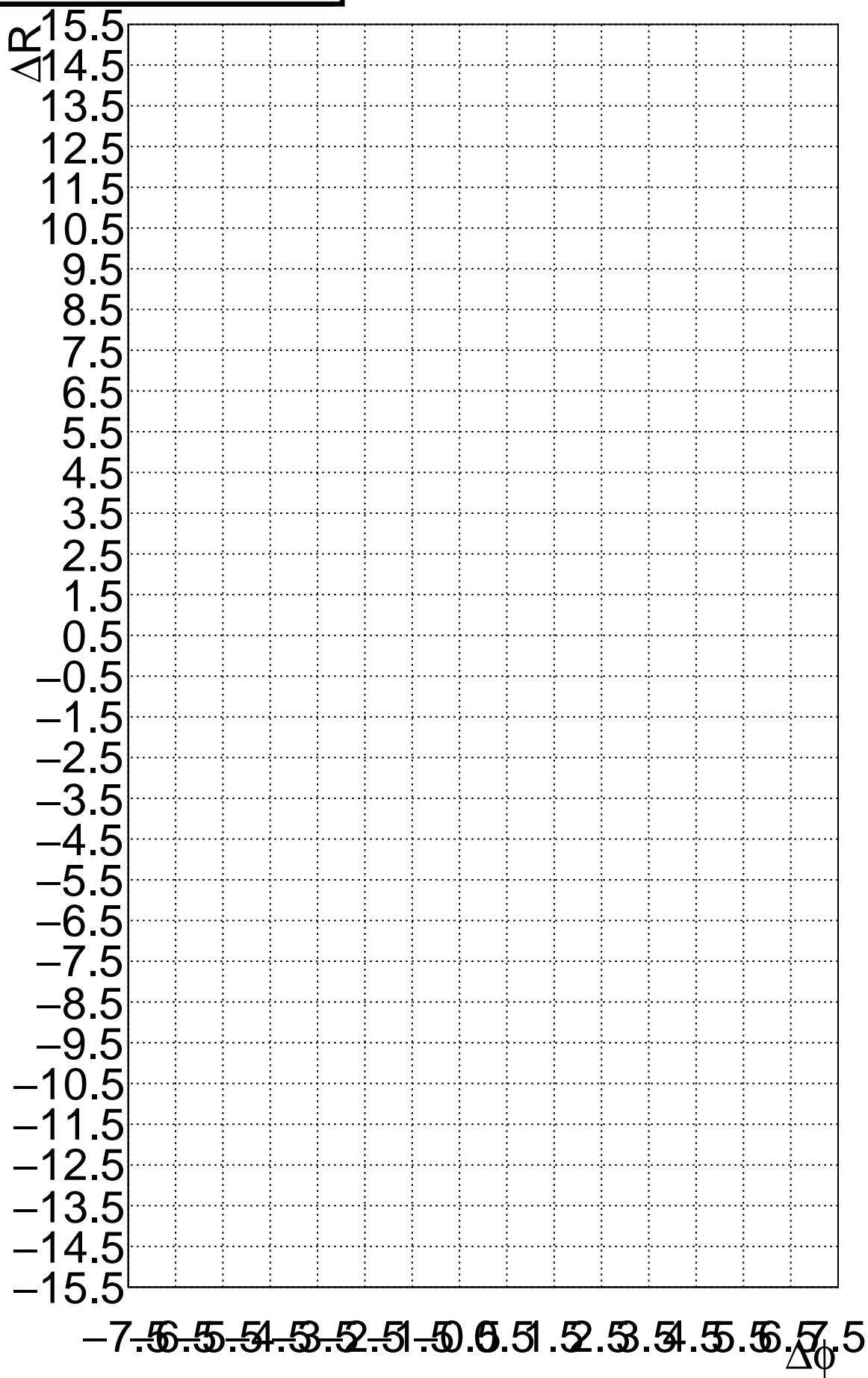
Sector=6,Rol=72



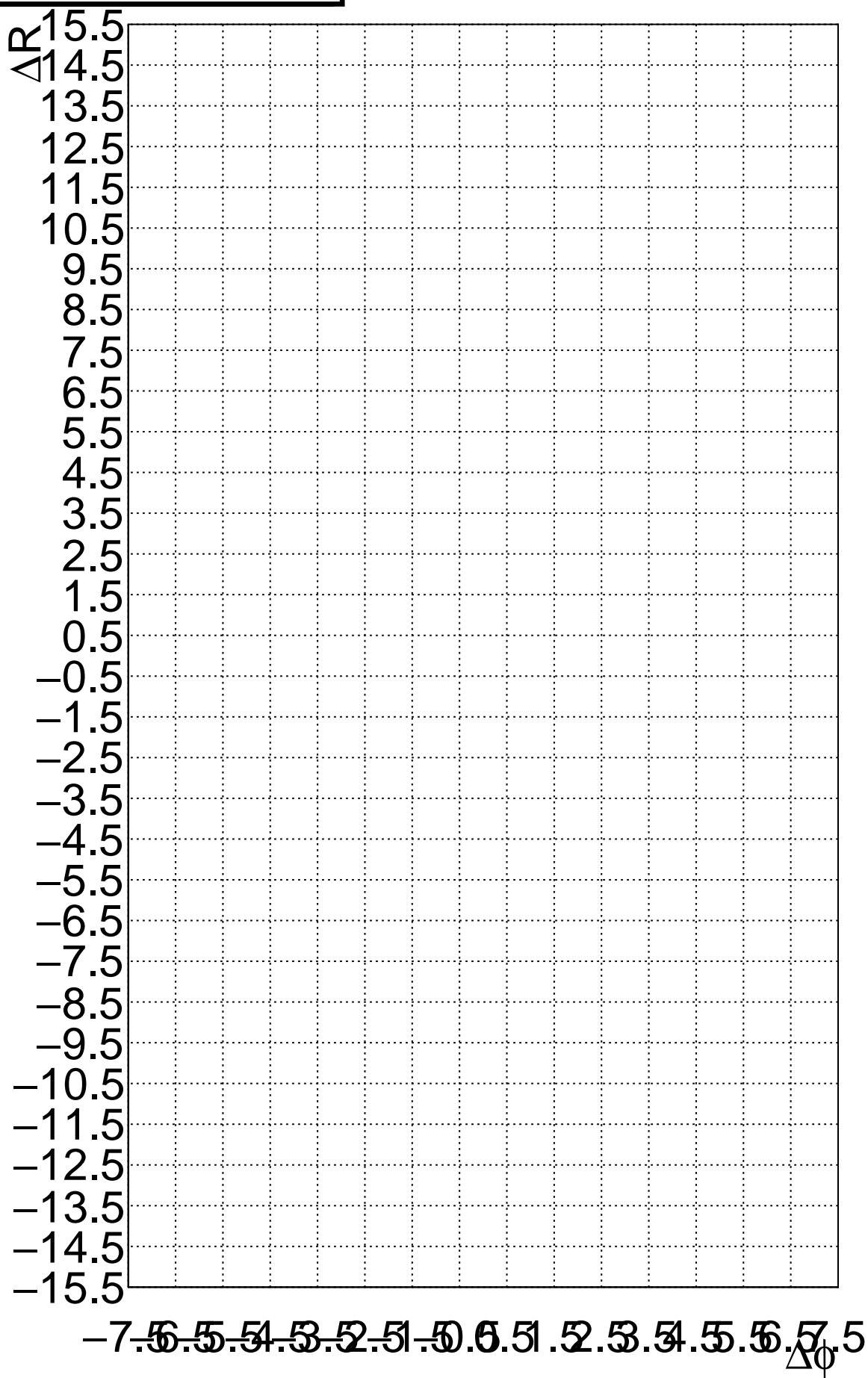
Sector=6,Rol=73



**Sector=6,Rol=74**



**Sector=6,Rol=75**





Sector=6,Rol=76



Sector=6,Rol=77



Sector=6,Rol=78



Sector=6,Rol=79



Sector=6,Rol=80



Sector=6,Rol=81

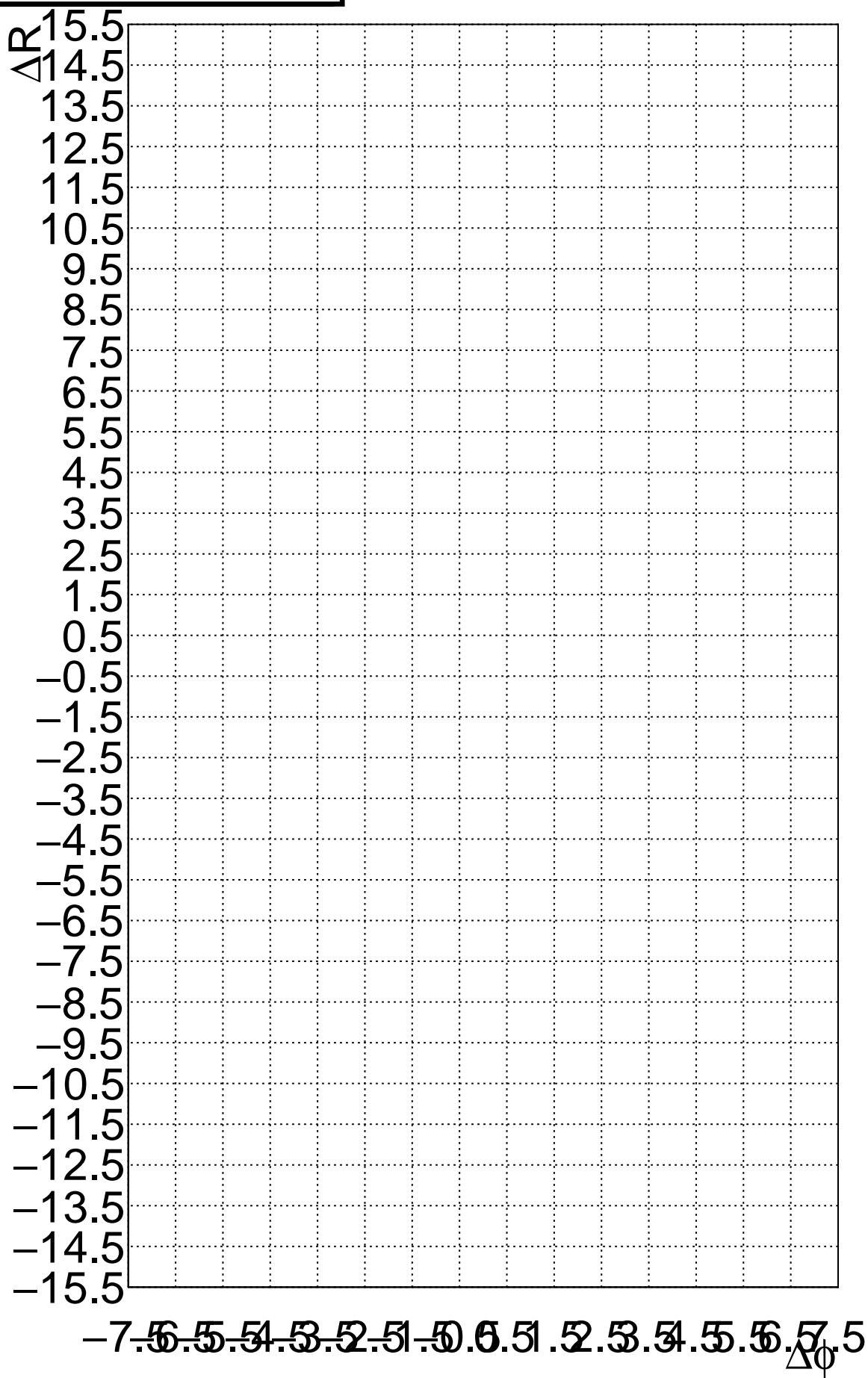


-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=82



**Sector=6,Rol=83**





Sector=6,Rol=84



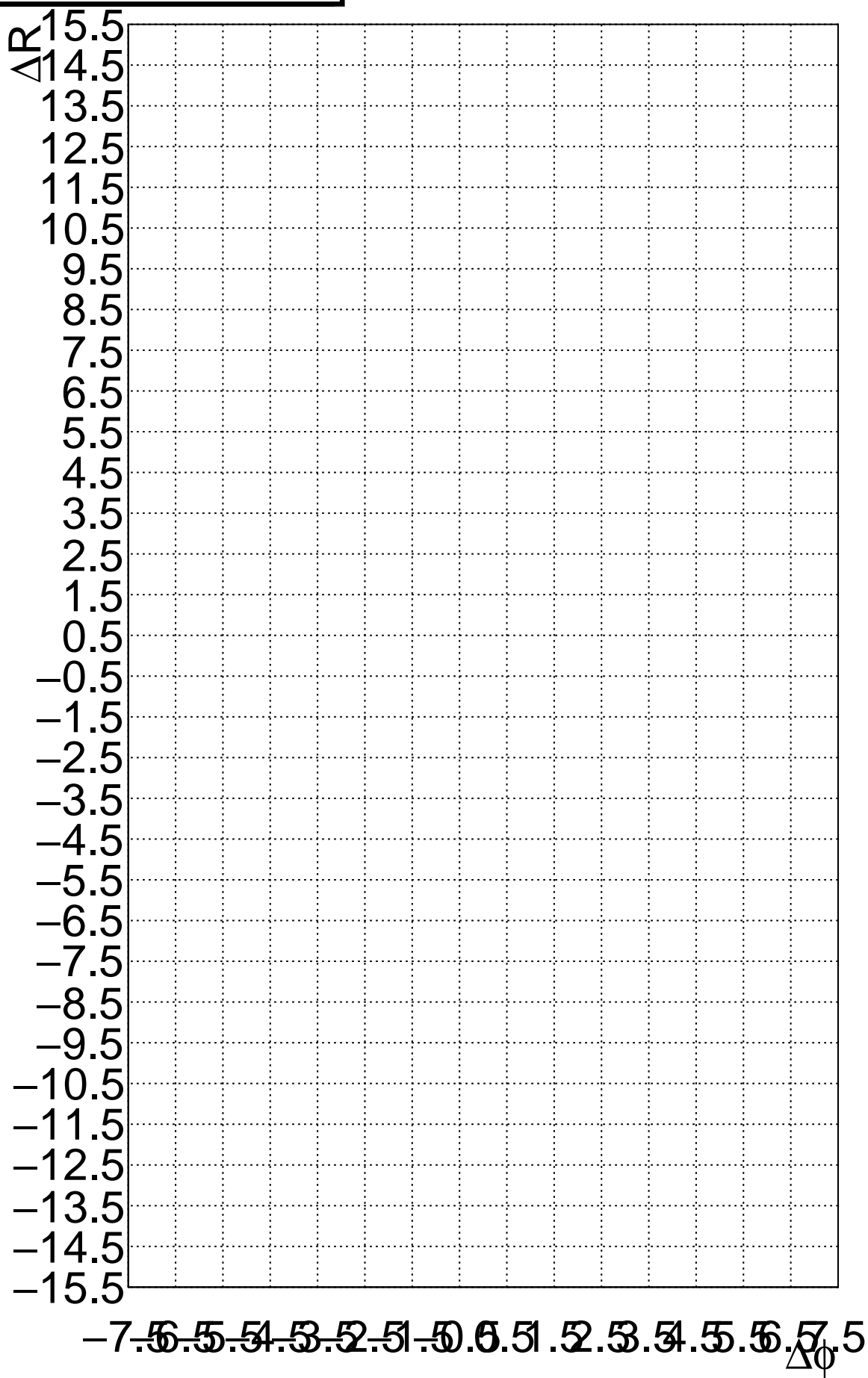
Sector=6,Rol=85



Sector=6,Rol=86



Sector=6,Rol=87



Sector=6,Rol=88





Sector=6,Rol=90



Sector=6,Rol=91



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



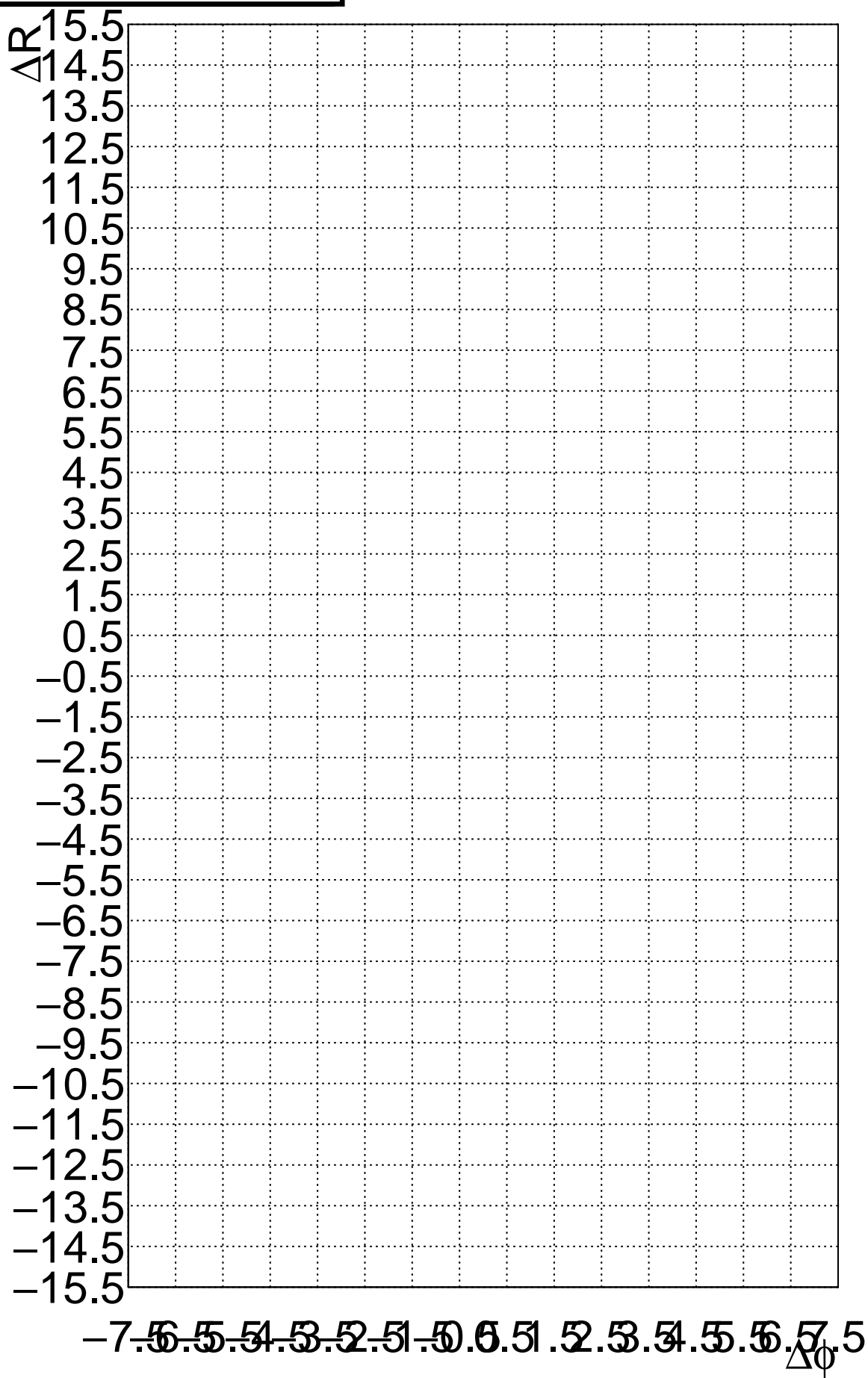
Sector=6,Rol=92



Sector=6,Rol=93



**Sector=6,Rol=94**





Sector=6,Rol=96



Sector=6,Rol=97



Sector=6,Rol=98



Sector=6,Rol=99





Sector=6,Rol=100



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=101



Sector=6,Rol=102



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=103



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=104



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=105



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=106



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=107



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=6,Rol=108



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=109



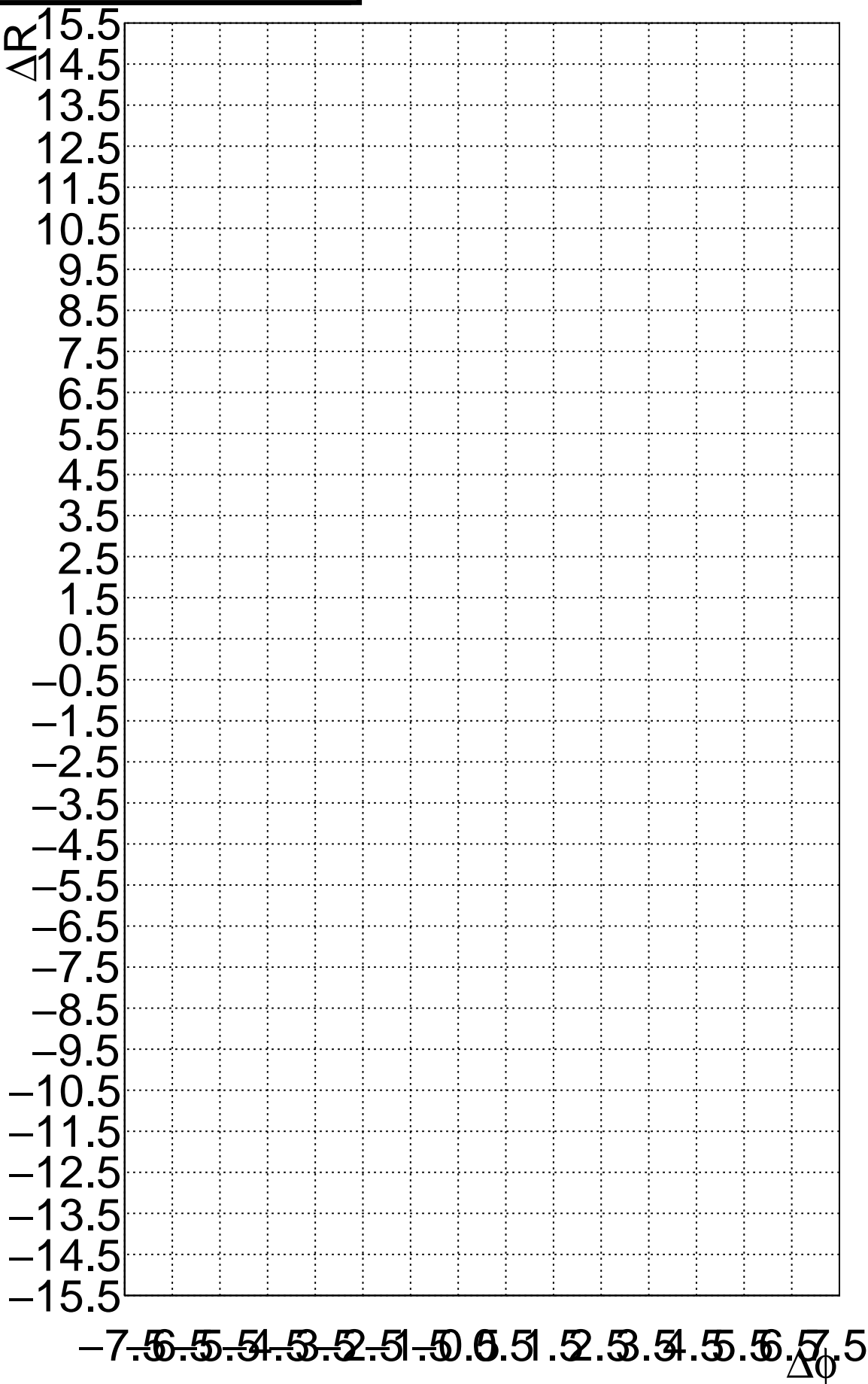
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=110



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=111



Sector=6,Rol=112



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=113



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=114



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=115



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=6,Rol=116



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=117



~~-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5~~  $\Delta\phi$

Sector=6,Rol=118



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=119



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=120



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=121



Sector=6,Rol=122



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=123



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$



Sector=6,Rol=124



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=125



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=126



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=127



$\Delta \phi$

Sector=6,Rol=128



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=129



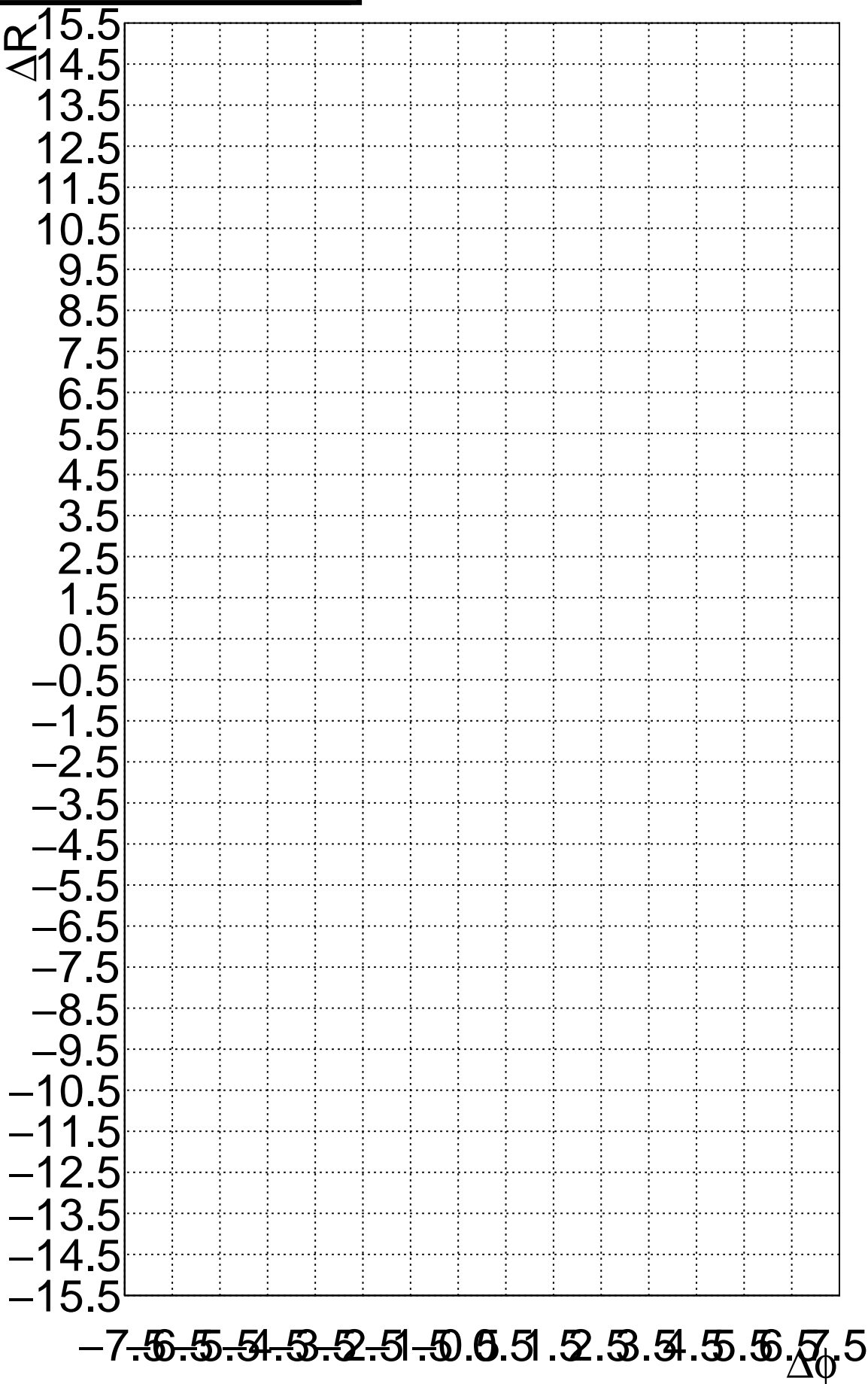
-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=130



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=131





Sector=6,Rol=132



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=133



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=134



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=135



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=136



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=137



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=138



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=139



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$



Sector=6,Rol=140



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=141



Sector=6,Rol=142



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \Phi$

Sector=6,Rol=143



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta\phi$

Sector=6,Rol=144



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=145



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=146



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$

Sector=6,Rol=147



-7.5 -6.5 -5.5 -4.5 -3.5 -2.5 -1.5 -0.5 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5  $\Delta \phi$