

pos.eq.ra

3^h25^m28.74^s

28.76^s

28.78^s

28.80^s

28.82^s

2530

2540

2550

2560

2570

2580

2590

spect.dopplerVeloc.opt [$\frac{\text{m}}{\text{s}}$]

30"

25"

20"

15"

30°18'10"

pos.eq.dec