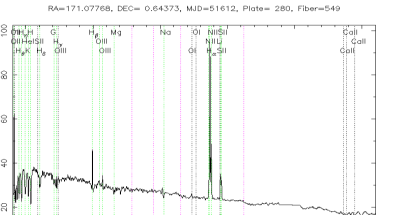
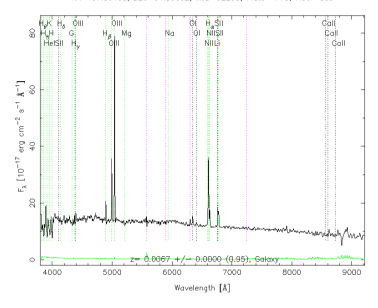
## Compare os 3 espectros usando Hbeta como referência:



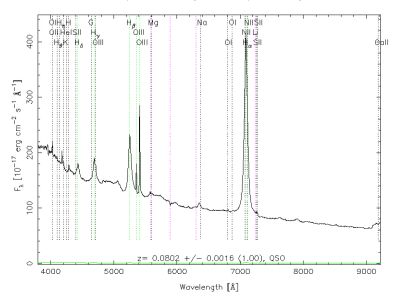
Wavelength [Å]

 $F_{\rm A}$  [10<sup>-17</sup> erg cm<sup>-2</sup> s<sup>-1</sup>  ${\rm A}^{-1}$ ]

RA=167.30165, DEC=61.39632, MJD=52295, Plate= 775, Fiber=309

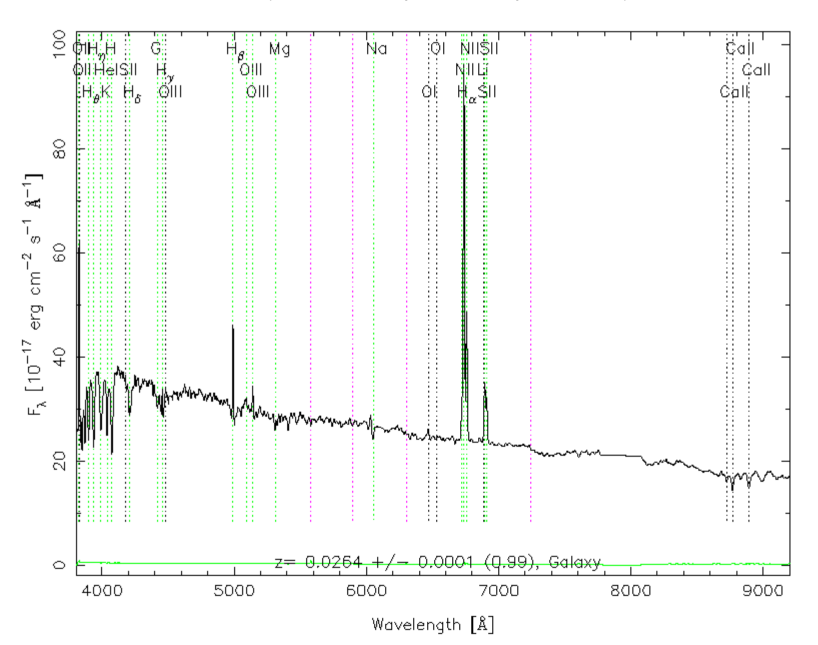


RA=47.61596, DEC=-0.83077, MJD=52258, Plate= 412, Fiber=129



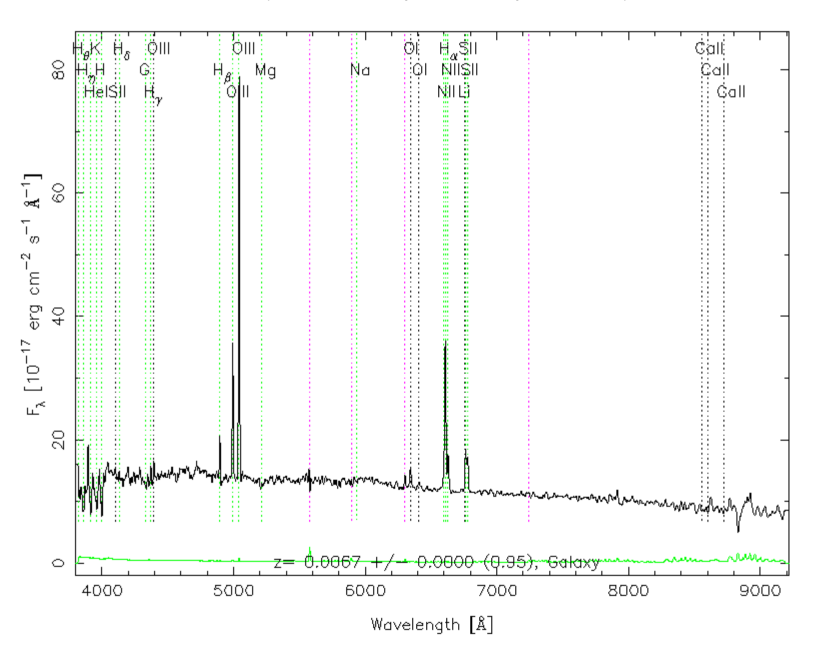
## Galáxia com formação estelar

RA=171.07768, DEC= 0.64373, MJD=51612, Plate= 280, Fiber=549



## Sey 2

RA=167.30165, DEC=61.39632, MJD=52295, Plate= 775, Fiber=309



## quasar

RA=47.61596, DEC=-0.83077, MJD=52258, Plate= 412, Fiber=129

