area C 1x1 square centered at pixel $p_x = 238$ and $p_y = 81$ 2000 - 10**(-50)*erg/s/cm**2/Angstrom 1400 - 1200 - 1000 -10**(-20)*erg/s/cm**2/Angstrom Wavelength [Å] Wavelength [Å] [OIII]*N1 [OIII]*N2 Hell 10**(-20)*erg/s/cm**2/Angstrom 0000 0000 0000 0000 0000 10**(-20)*erg/s/cm**2/Angstrom 12 1000 14 1000 14 1000 Hb Fel Mg* Ca+Fe* Wavelength [Å] Wavelength [Å] OI* Hel Hell NII* Hα* NII* SII* SII* 10**(-20)*erg/s/cm**2/Angstrom 1000 1000 1000 1000 ¦Na* Wavelength [Å] Wavelength [Å]