$log(M^*) = 11.24$, z = 0.078, L(0.2-2.3kev) = 2.52e + 41 erg/s, BPT classification: -1 Нβ OIII Ηα NII lbii Wavelength (\AA) 0.05 .00 log([OIII]/Hb) SDSS zoom BPT vs radius flux stel -1.5 -1.0 -0.5 0.0 log([NII]/Ha) Disperson [km/s] o. -100 Velocity I -1.0 -0.5 0 log([NII]/Ha) 0.0 -0.2 0.0 log(EW(Ha)) log([NII]/Ha) log([OIII]/Hb) log(EW(Ha)) log(Ha) WHAN vs radius l 0 log([NII]/Ha)