$log(M^*) = 7.42$ , z = 0.004, L(0.2-2.3 keV) = nan erg/s, BPT classification: 0 0.8 300 0.6 200 0.4 0.2 Нβ OIII Hα NII 0.8 0.4 Wavelength (\AA) 0**6**00 0.0 0.8 75.00O 1000 -100 -40 . 500 -50 -20 -SDSS zoom BPT vs radius -1 0 log([NII]/Ha) 췯200 -100 -0 100 Dispers 100 ock plot vs radius -1 0 log([NII]/Ha) 0.6 0.8 log([NII]/Ha log([OIII]/Hb log(EW(Ha) log(Ha) ·1 0 log([NII]/Ha)