Sub Halo 19302 z 0.67 0.57 0.84 0.99 3.42 2.33 1.71 1.32 0.47 0.38 0.29 0.21 0.14 0.07 φ\_flip θ 150 Angle [°] ф 50 0 0 -4.0-4.5 -5.0 b-value converted to z=0Disks **-**5.5 Ellipticals **−**6.9 log(| j\_STARS |) log[kpc km/s] 1 0 0 0 -1-1 / Gyr -3 sSFR -4 <del>1</del>5 log( M\_STARS [M☉] ) 12 10 6 11.85 10.88 7.77 7.08 6.18 1.73 9.86 8.91 5.53 4.84 4.11 3.35 2.56 0.88 24 32 40 48 58 68 80 88 96 104 112 120 128 136 Snap