T2300 Weaker Broader r = 0.98absorption r = -0.1Thin Clouds - More dense -4.0 8 X × 1.4 -X -5.0 -- 5 1.2 $avg(\sigma)$, FWHM -6.0 × $\log(g)$ f_{sed} 1.0 -- 4.5 avg(A), -7.0 -X × 0.8 --8.0 X X 0.6 --9.0 -× - Less dense X - Cloudy X Stronger Narrower absorption Thin Clouds More dense Cloudy 2 4.5 5 Less dense 3

 f_{sed}

Gravity