SIMBA UVLF:  $f_{\text{therm}}$  (Winds) z1.0, attenuated -2.0Parameter: ThermalWindFraction <u>→</u> n2 <u>→</u> n1 fiducial -2.5log<sub>10</sub>  $\phi$  [Mpc<sup>-3</sup> mag<sup>-1</sup>] -4.5

-20

 $\boldsymbol{M}_{AB}$ 

-18

-16

-14

-22

-5.0

<del>-</del>24