Figure 3. from Identifying Inflated Super-Earths and Photo-evaporated Cores null 2018 APJ 866 104 doi:10.3847/1538-4357/aadf8a https://dx.doi.org/10.3847/1538-4357/aadf8a © 2018. The American Astronomical Society. All rights reserved.

t = 1.00 Myr t = 1.01 Myr 10 10% gas fraction 10% gas fraction Inclination (deg) 8 Gas disk Gas disk 2 t = 2.0 Myrt = 1.1 Myr10 10% gas fraction 10% gas fraction Inclination (deg) 8 Gas disk Gas disk t = 3.0 Myrt = 5.0 Myr10 10% gas fraction 10% gas fraction Inclination (deg) 8 Gas disk Gas disk t = 6.0 Myr t = 10.0 Myr10 10% gas fraction 10% Inclination (deg) gas fraction 8 No disk No disk 10^{-1} 10^{0} 10^{-1} 10⁰ Semimajor axis (AU) Semimajor axis (AU)