HD10647 (dist = 17.3 pc; PSF Ref: iotHor) -- F444W Contrast Curves Separtion (AU) Separtion (AU) 20 40 60 100 120 140 160 40 60 100 120 140 160 100 Roll Sub Ref Sub Ref Sub (1400 Myr) **10**⁻¹  $\Delta$ WFE = 0 nm  $\Delta WFE = 0 \text{ nm}$ Roll Sub (1400 Myr) 10  $\Delta$ WFE = 2 nm  $\longrightarrow$   $\triangle$ WFE = 2 nm  $\Delta$ WFE = 5 nm  $\longrightarrow$   $\Delta$ WFE = 5 nm (mag)  $\Delta$ WFE = 10 nm  $\longrightarrow$   $\Delta$ WFE = 10 nm 10 ⊢ Sensitivities 16 ₹10<sup>-5</sup> ° ာ က် 18 10-6 **d** 10⁻⁻ 20 10-8

Separation (arcsec)

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