

HE1104-1805 HST-WFC3 IR/UVIS  
(F160W, F275W)

1''



This is a deep-field astronomical image from the Hubble Space Telescope (HST) using the Wide and Field of View/and Camera 3 (WFC3) in the infrared (IR) and ultraviolet/visible (UVIS) channels. The image shows two prominent, bright, yellow-orange sources, likely galaxies or stars, separated by approximately 1.5 arcseconds. A third, fainter source is visible between them. The background is dark blue with a noisy texture. A scale bar in the bottom left corner indicates 1 arcsecond.