NIRC2 PA is defined as the angle of the NIRC2 y-axis on the sky measured east of North. The True NIRC2 PA = ROTPOSN - INSTANGL - 0.252°.

**Example #1**: For ROTPOSN - INSTANGL = 0, rotate your NIRC2 image by 0.252° clockwise to get North up.

**Example #2**: For a specified PA (ROTPOSN-INSTANGL) of α, rotate your NIRC2 image by α - 0.252° counterclockwise to get North up.

*Yelda et al. (2010)*