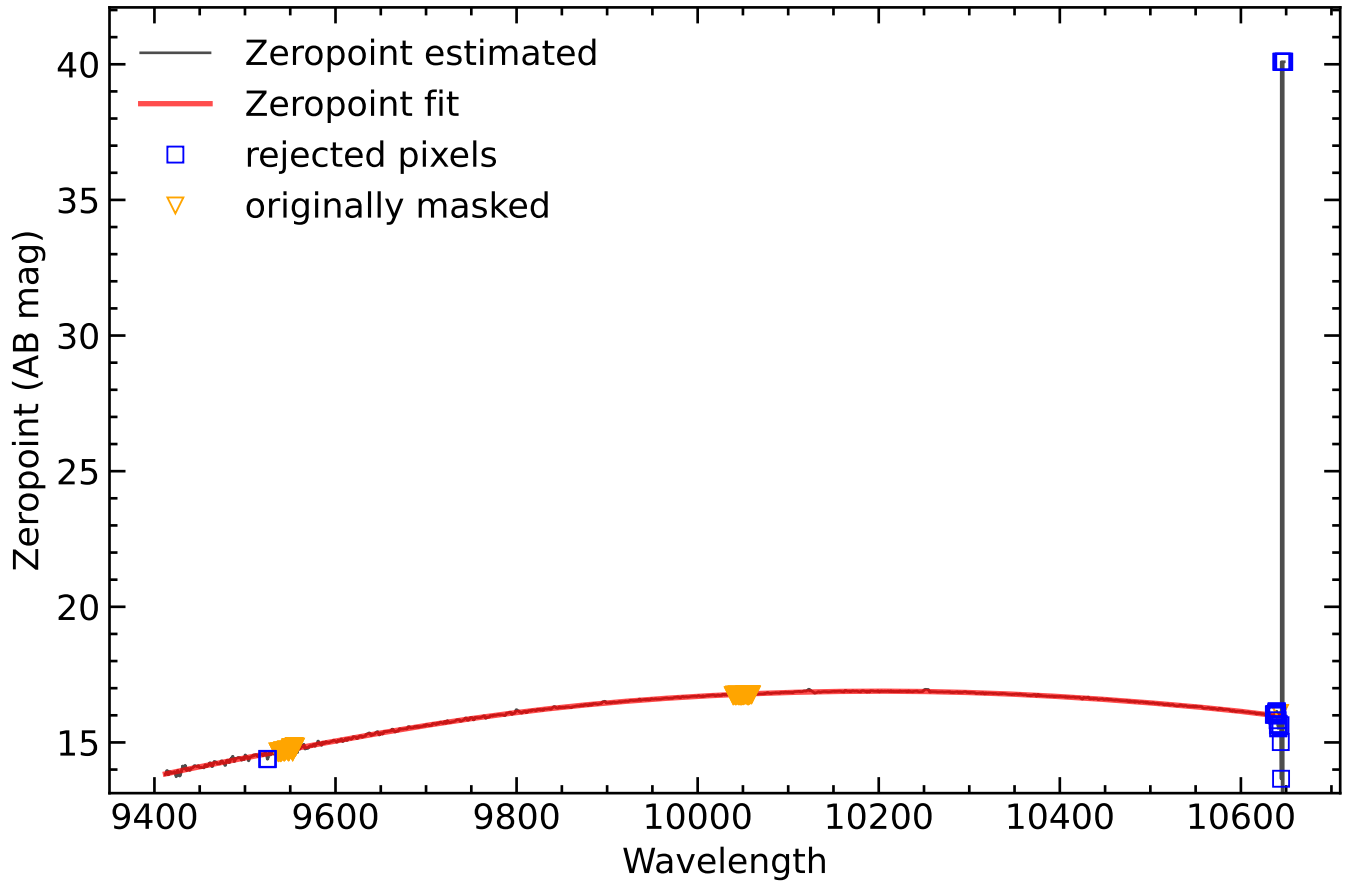


Pypelt Zeropoint QA for keck_nires Echelle spec order=7



Pypelt Zeropoint QA for keck_nires Echelle spec order=6

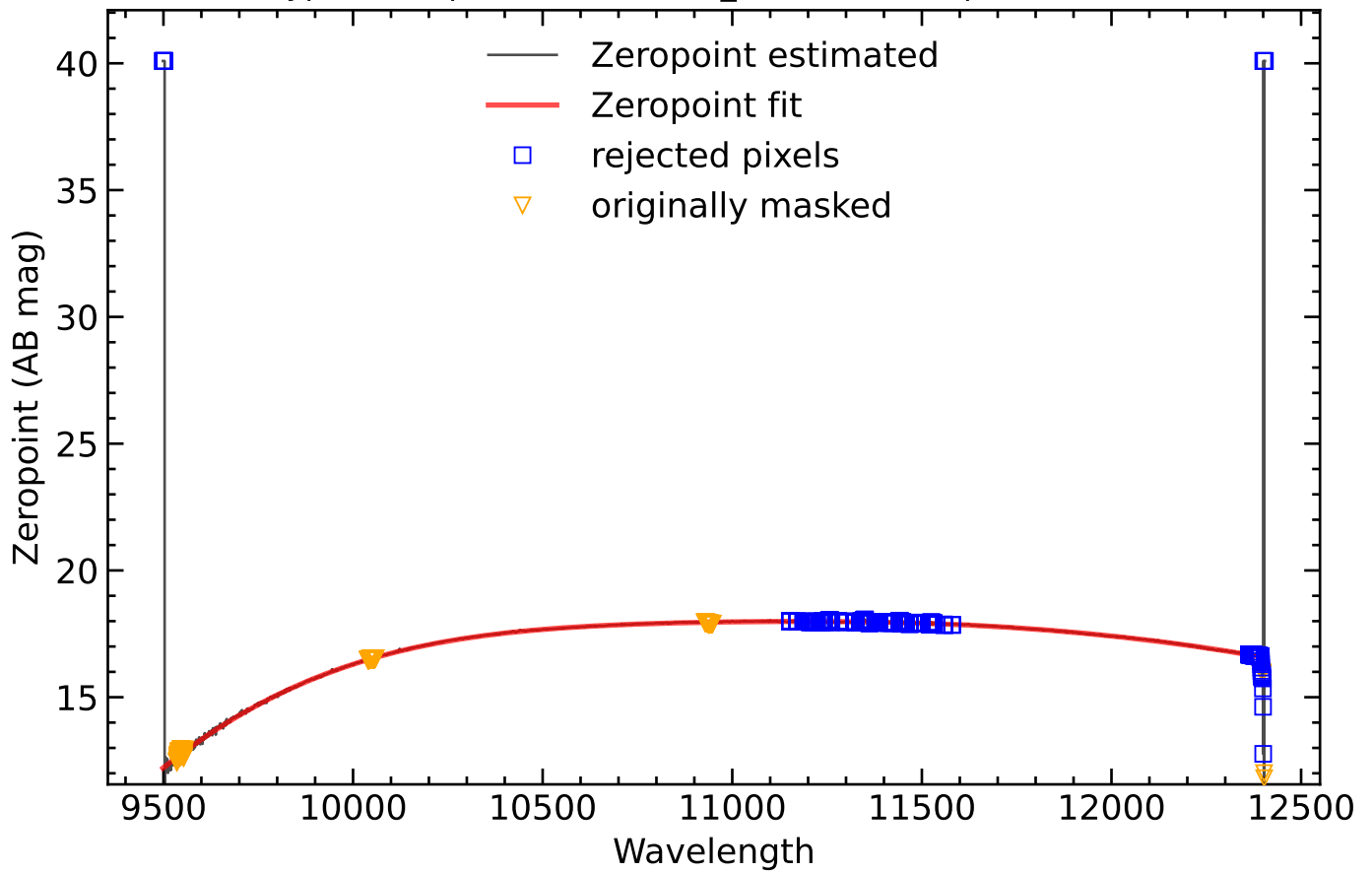
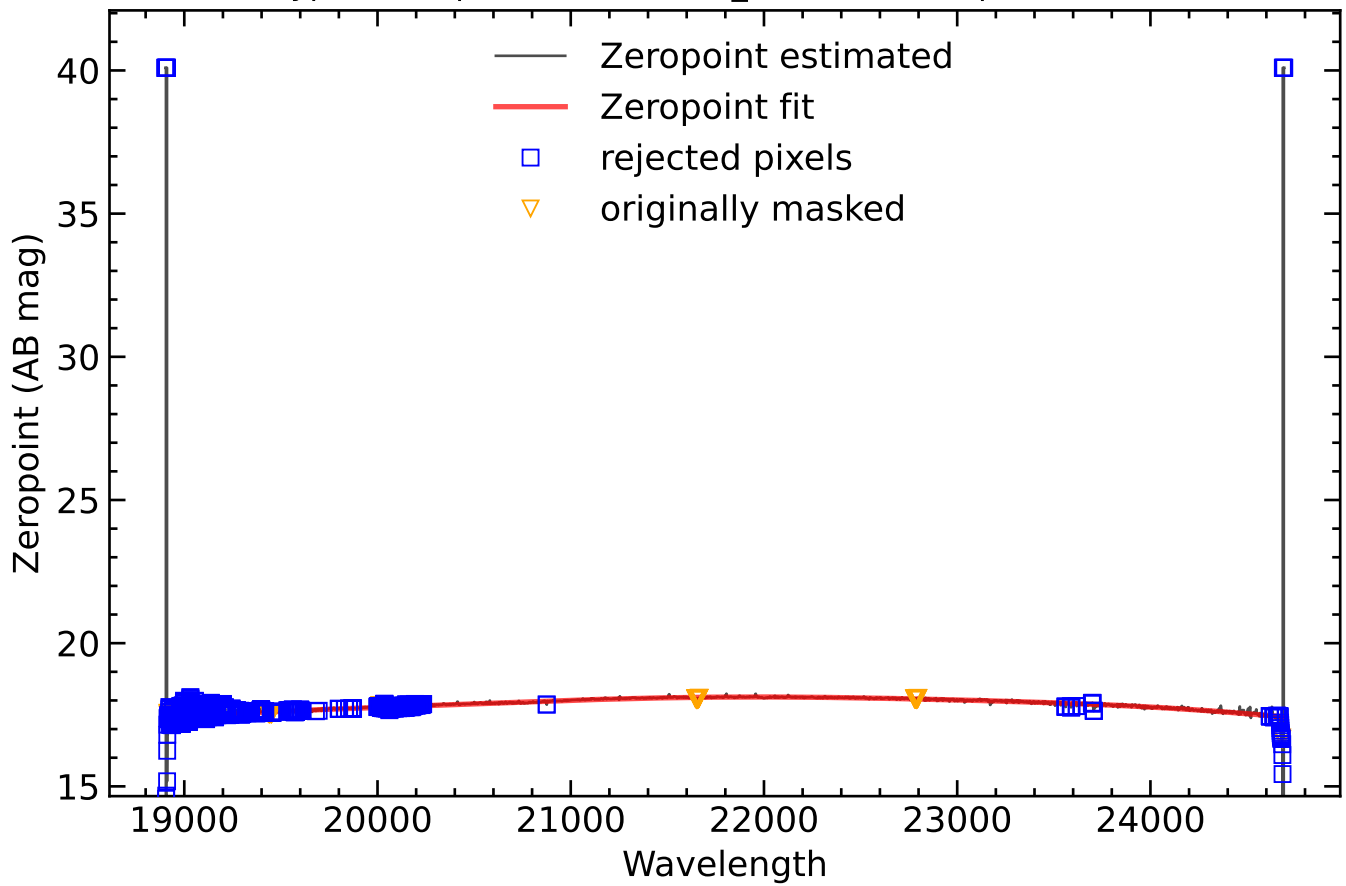


Figure 1 is a plot showing the estimated zeropoint (black line) and the fit (red line) for the zeropoint estimation. The plot displays the relationship between the estimated zeropoint and the fit, with data points categorized as 'rejected pixels' (blue squares) and 'originally masked' (orange triangles). The x-axis represents the estimated zeropoint, and the y-axis represents the fit. The plot shows a clear trend where the fit is slightly higher than the estimated zeropoint for rejected pixels, and the originally masked points are clustered around the fit line.



Pypelt Zeropoint QA for keck_nires Echelle spec order=3



Pypelt Zeropoints for keck_nires Echelle spec

