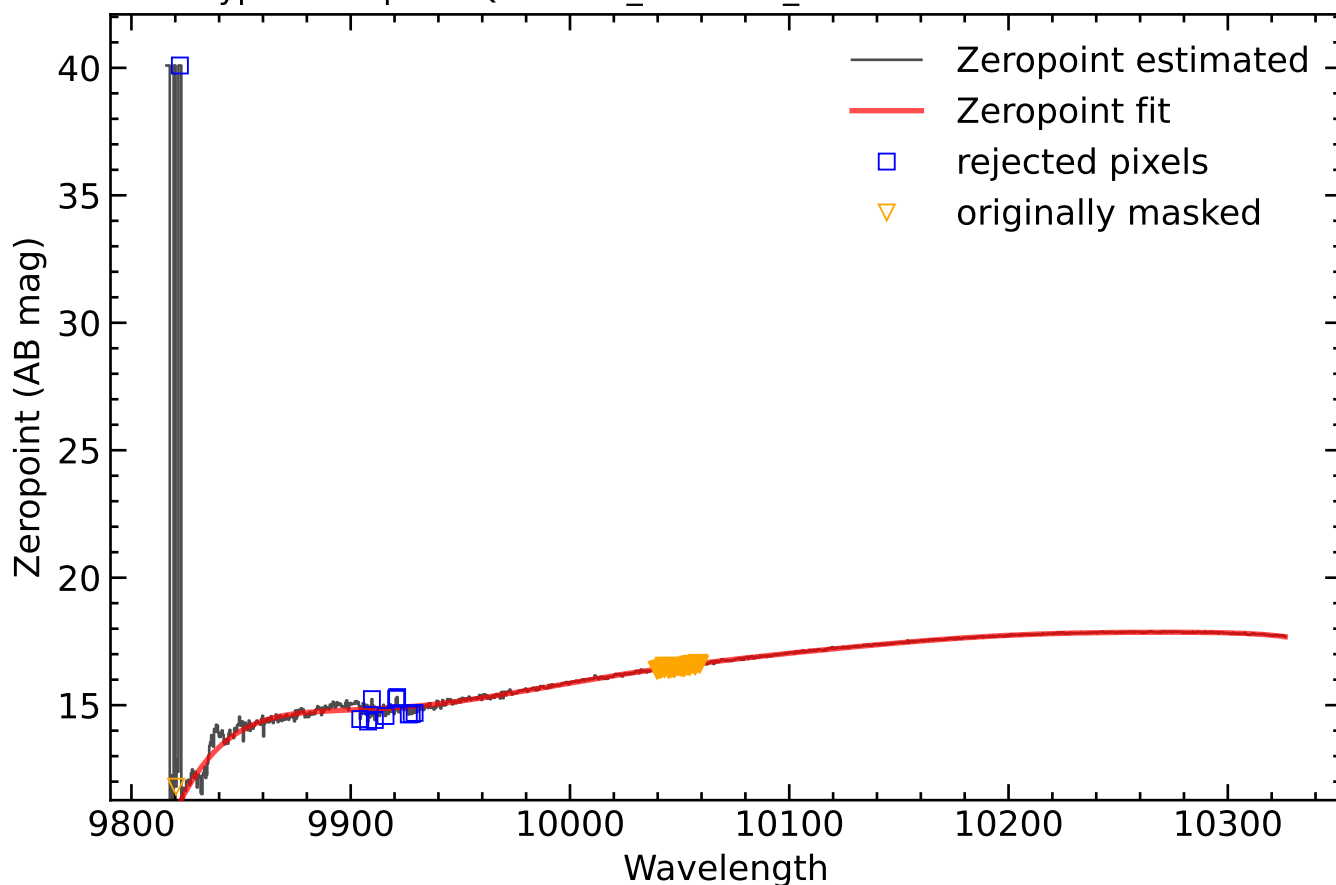
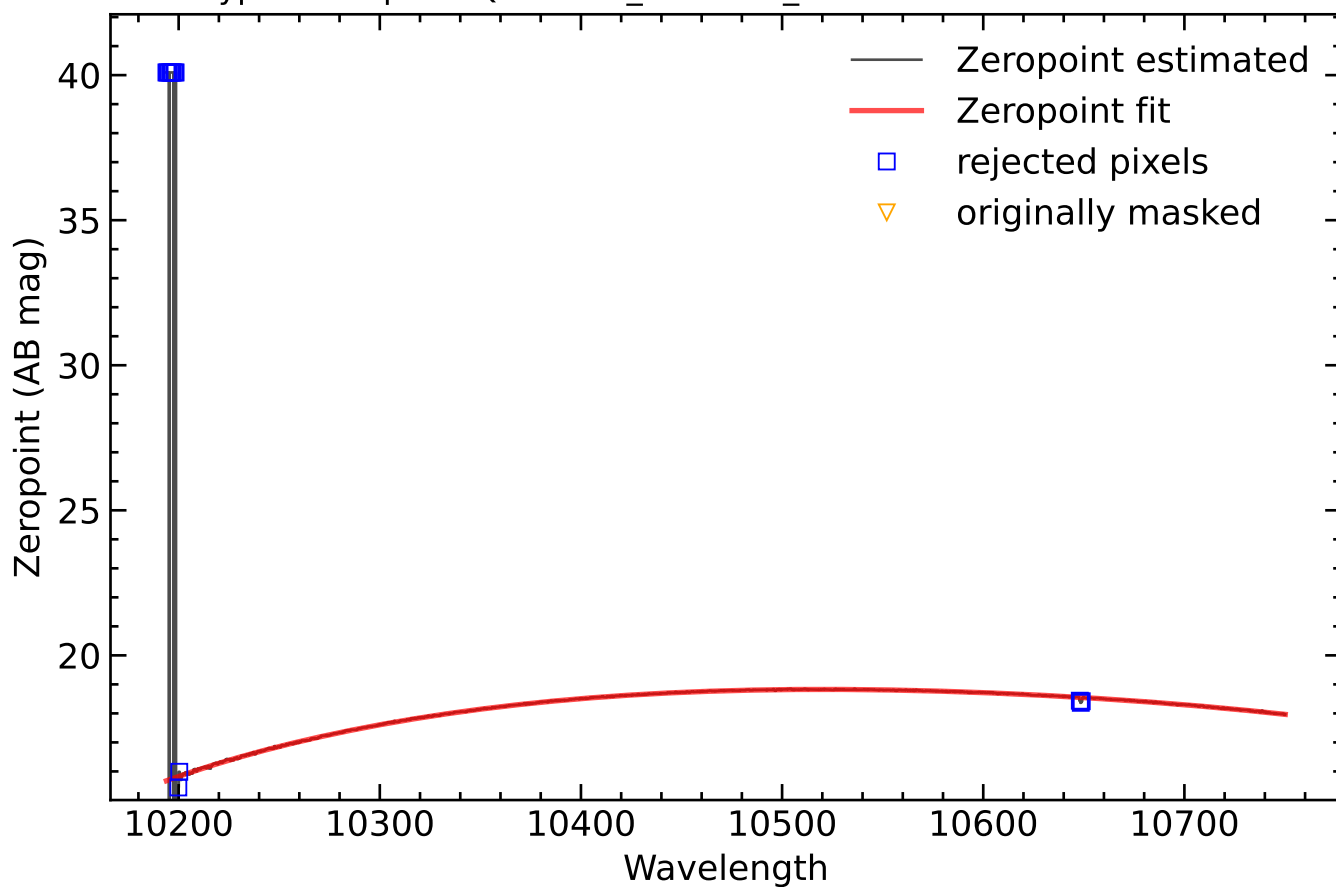


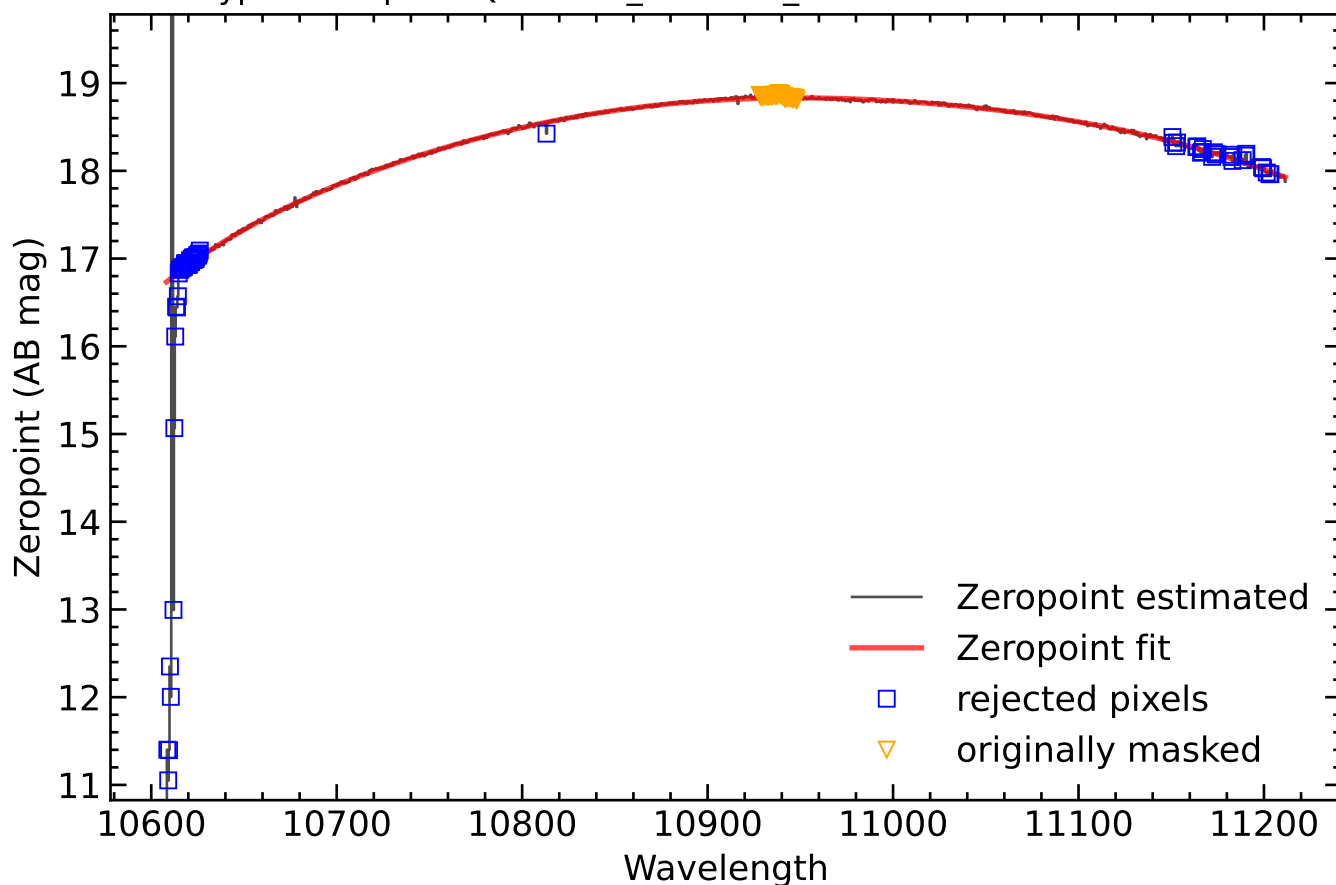
Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=26



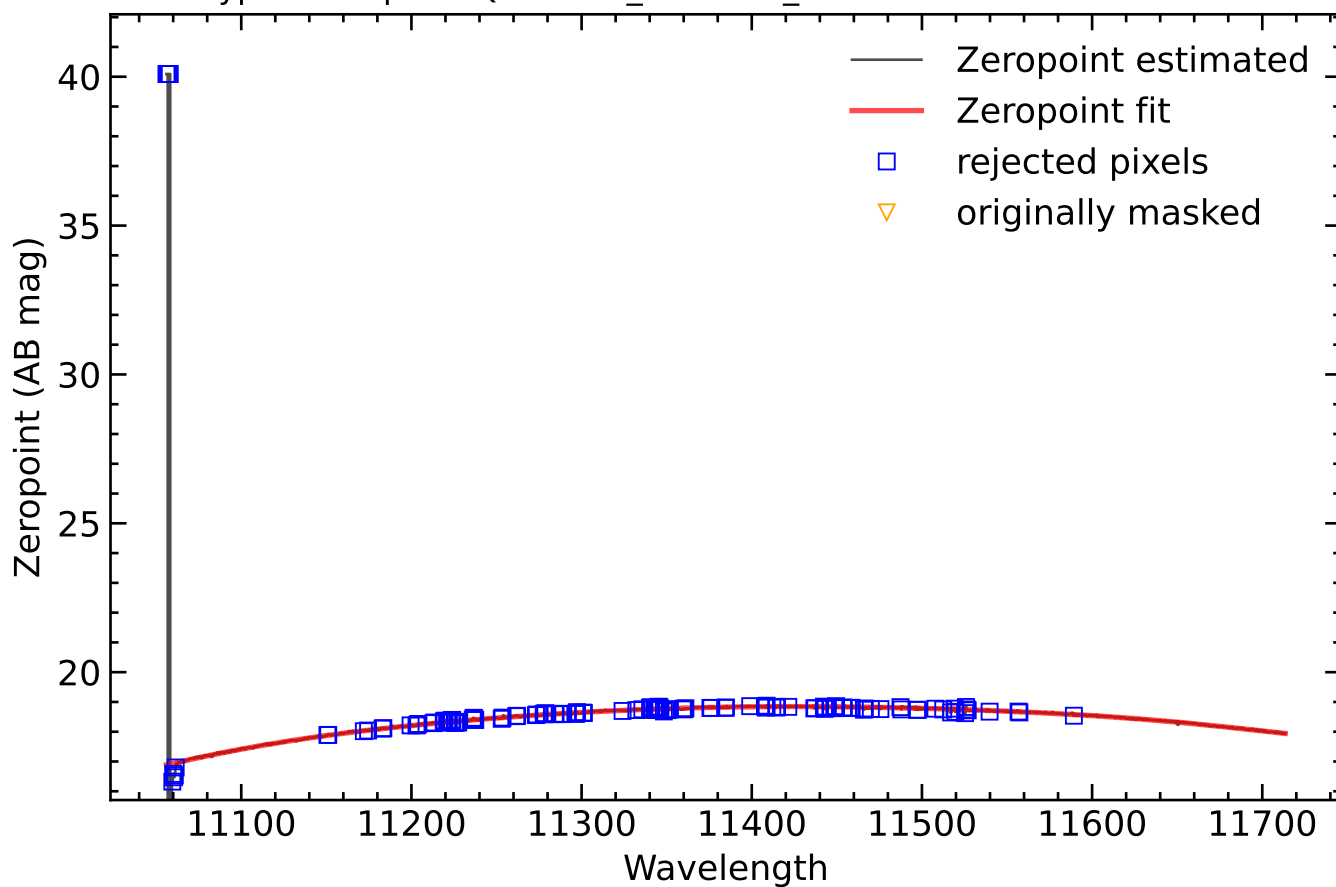
Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=25



Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=24



Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=23



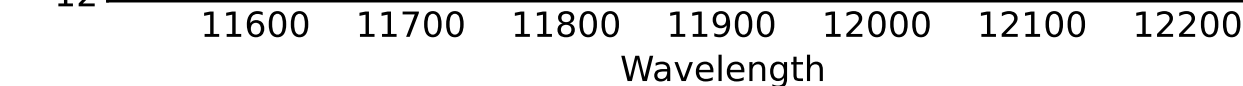
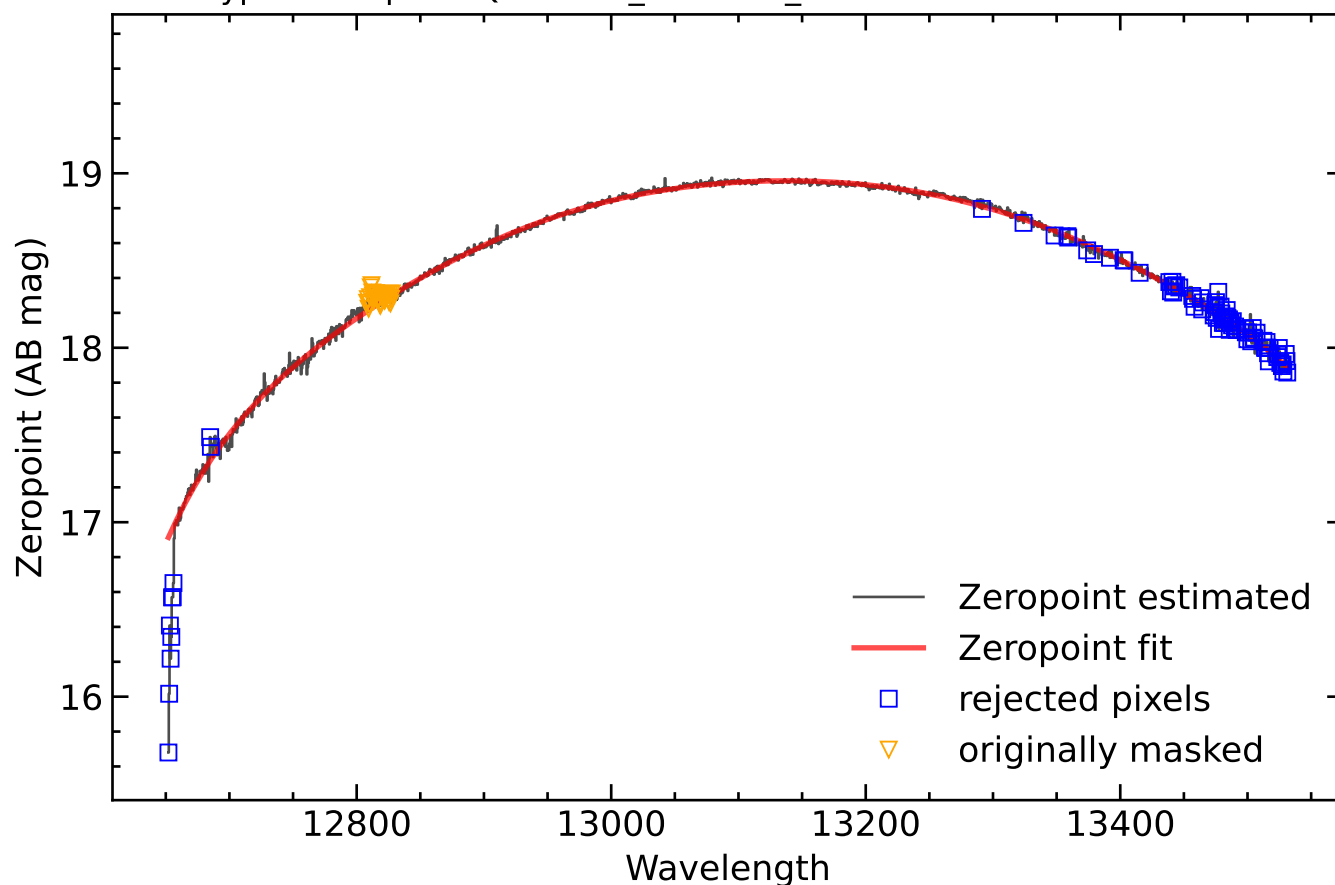


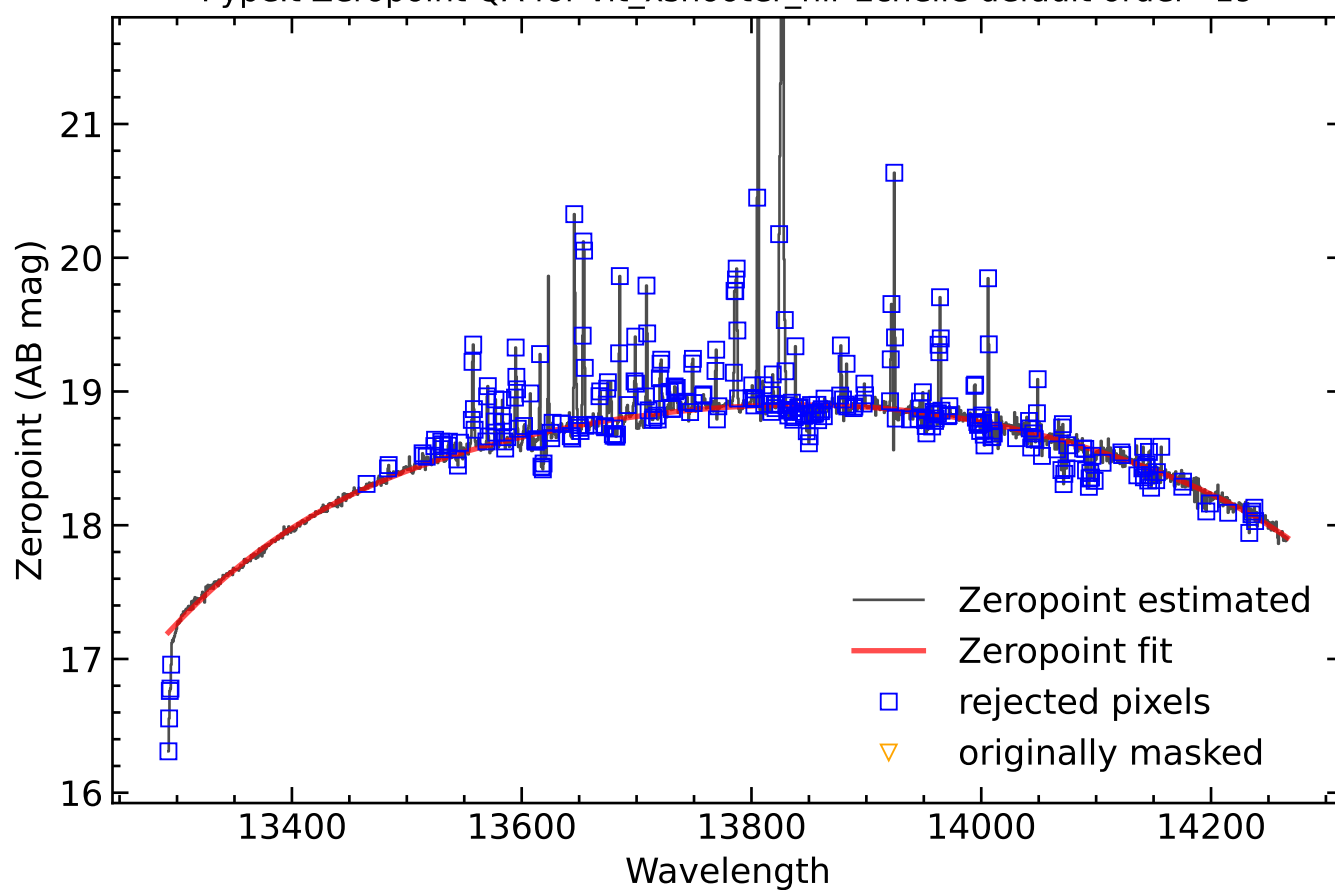
Figure 1 is a plot showing the zero-point curve for the SDSS r-band. The x-axis represents the magnitude in the r-band, and the y-axis represents the zero-point. The plot includes data points (black squares with error bars) and a red line representing the zero-point fit. Blue squares indicate rejected pixels, and orange triangles indicate originally masked pixels. The curve shows a characteristic dip around magnitude 17.5.



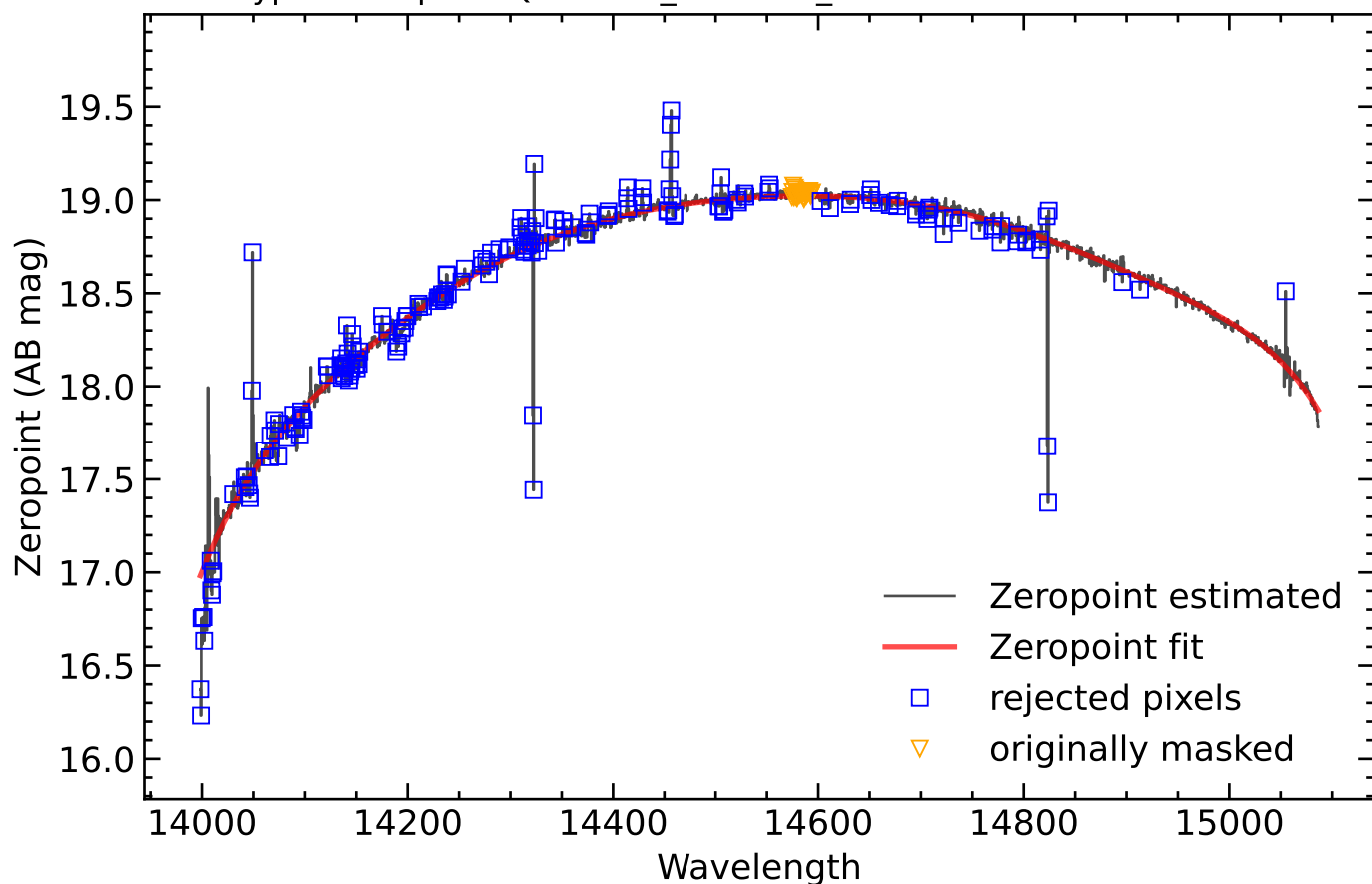
Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=20



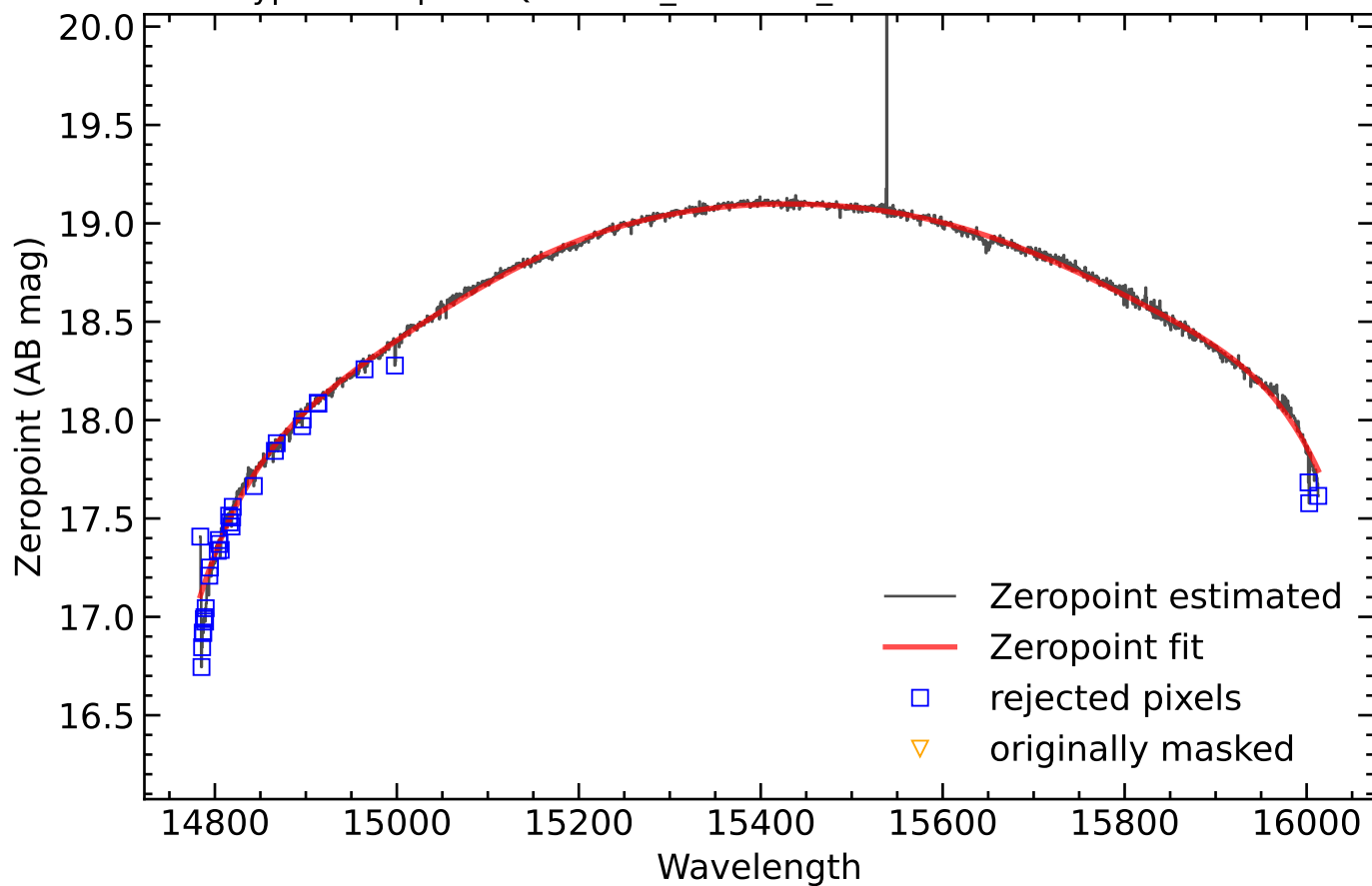
Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=19

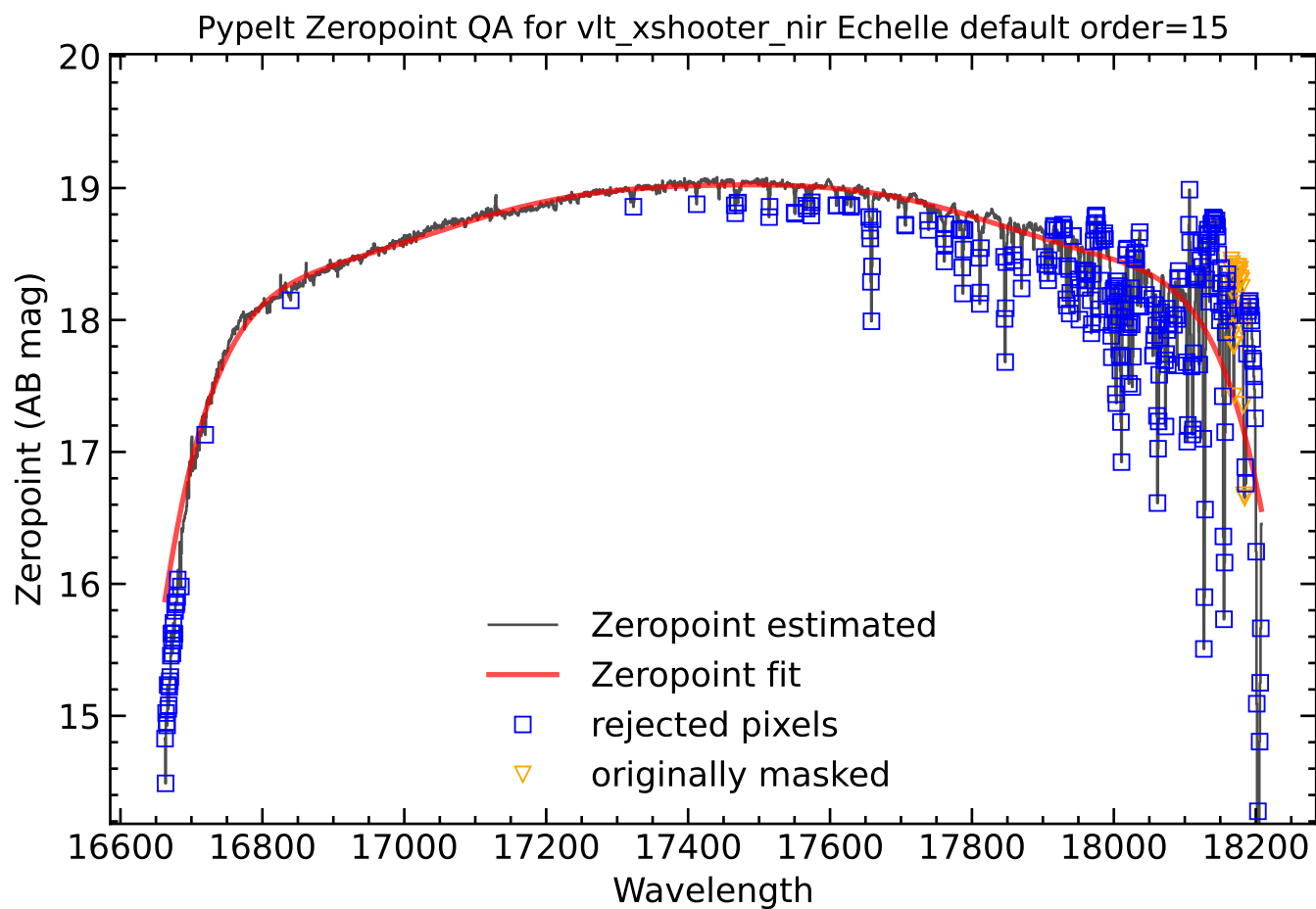
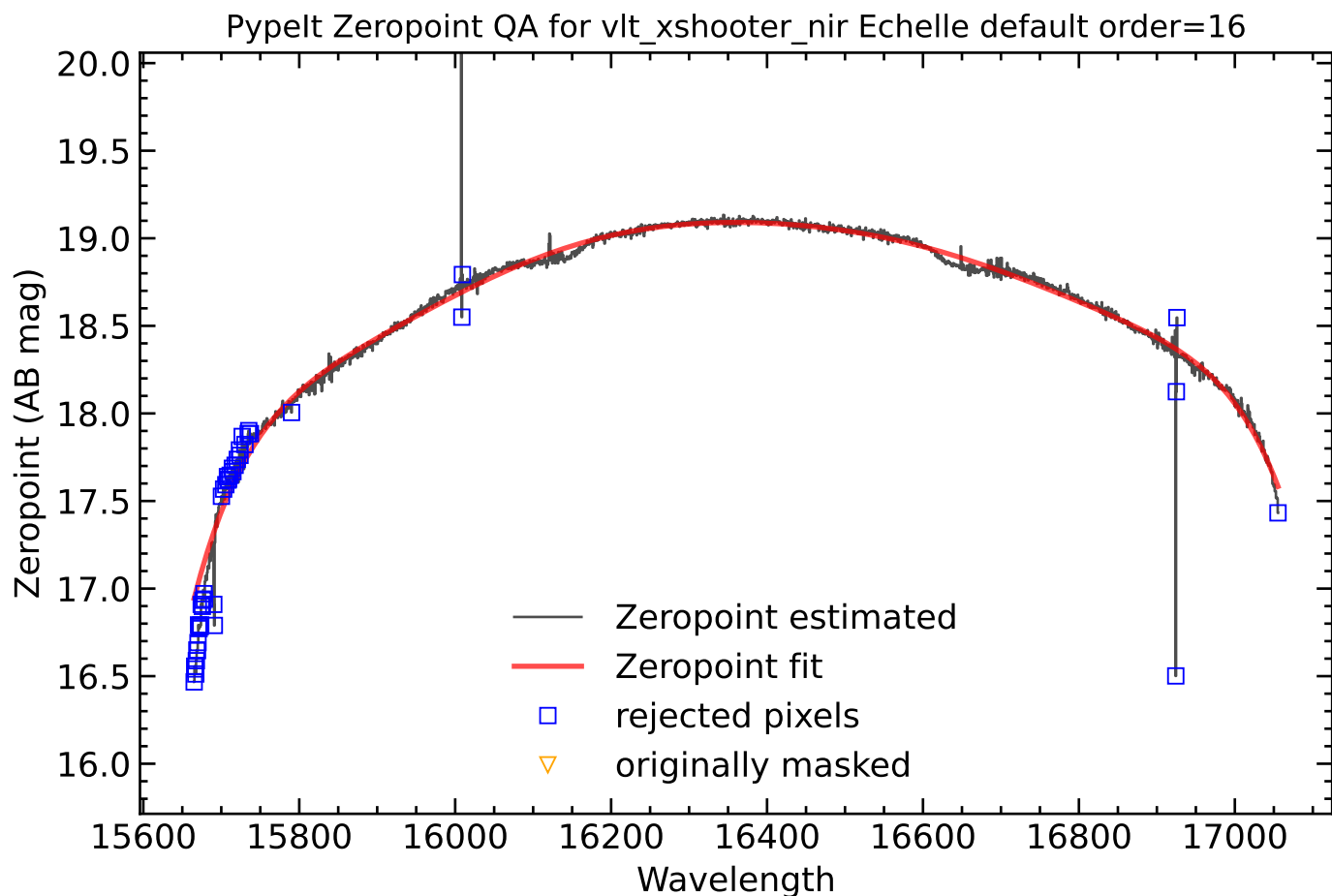


Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=18

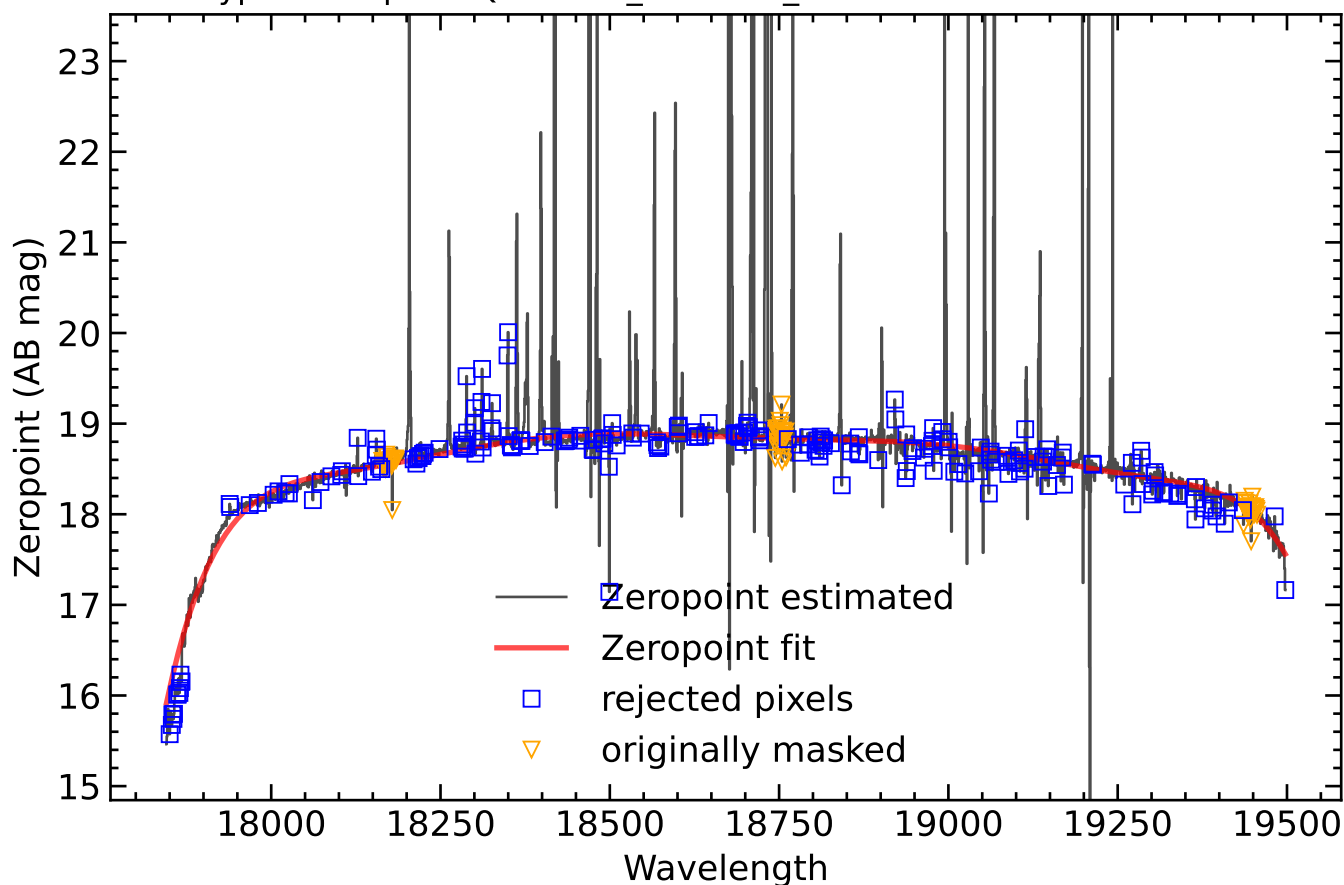


Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=17

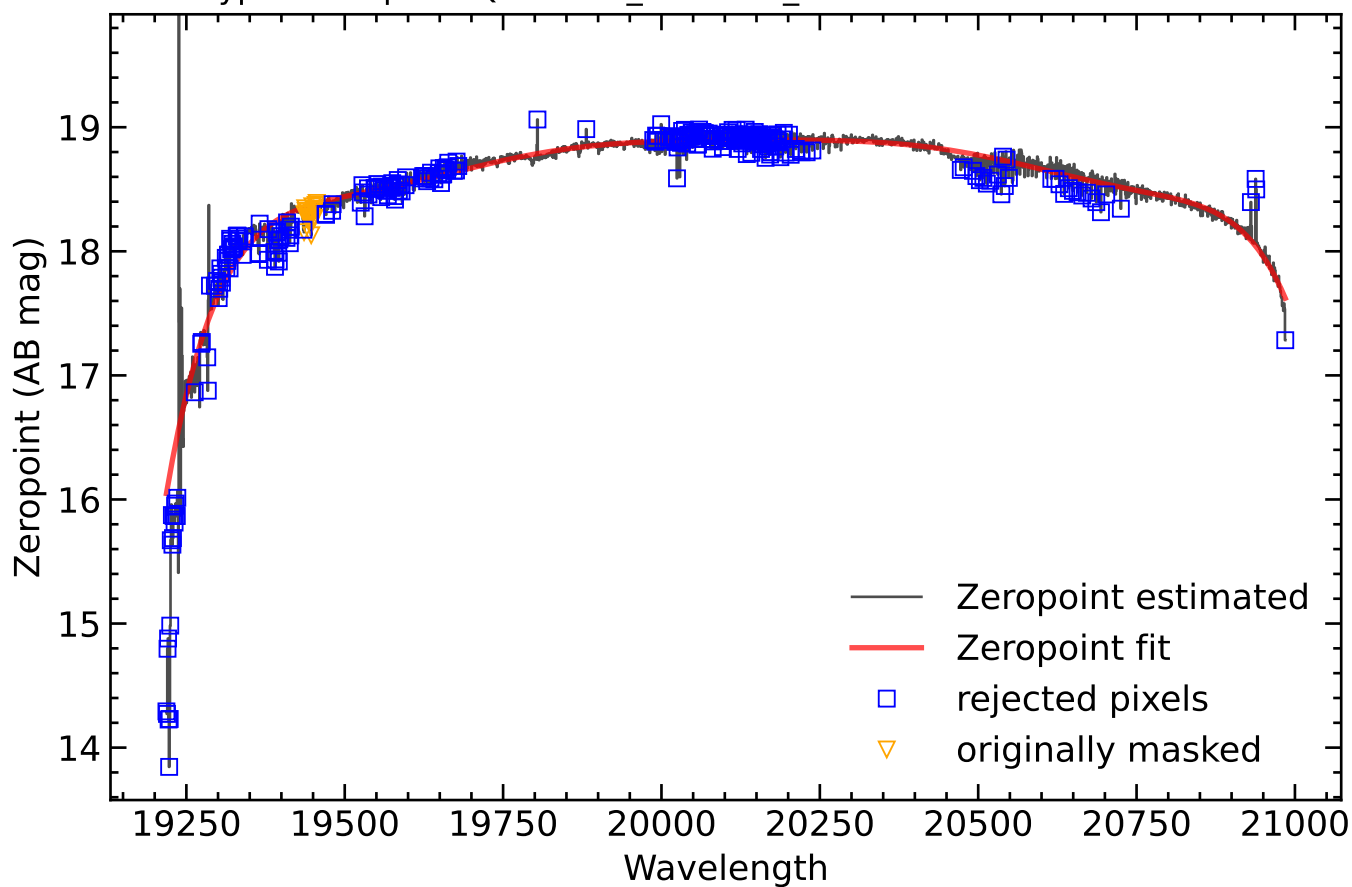




Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=14



Pypelt Zeropoint QA for vlt\_xshooter\_nir Echelle default order=13



Pypelt Zeropoints for vlt\_xshooter\_nir Echelle default

