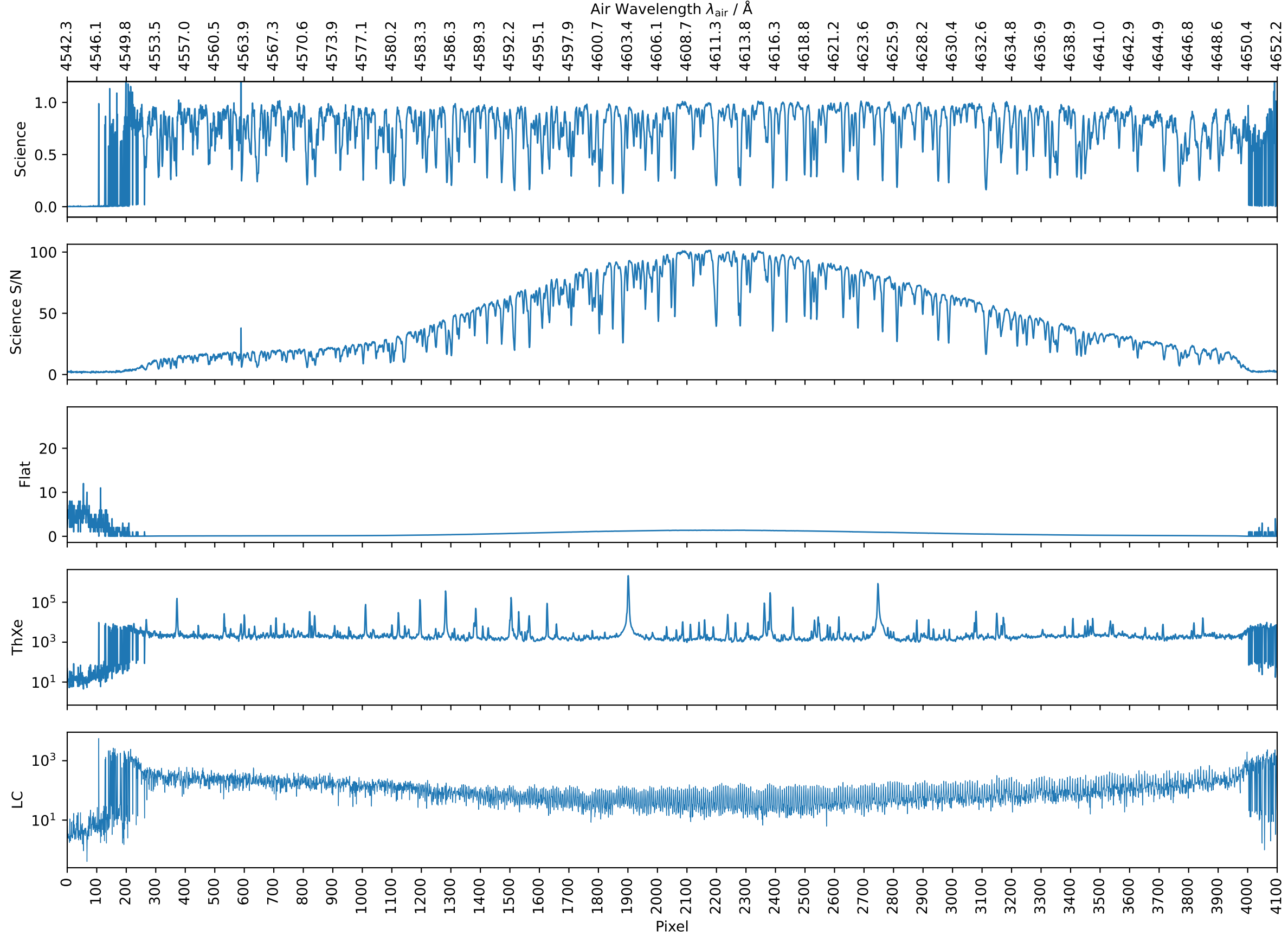
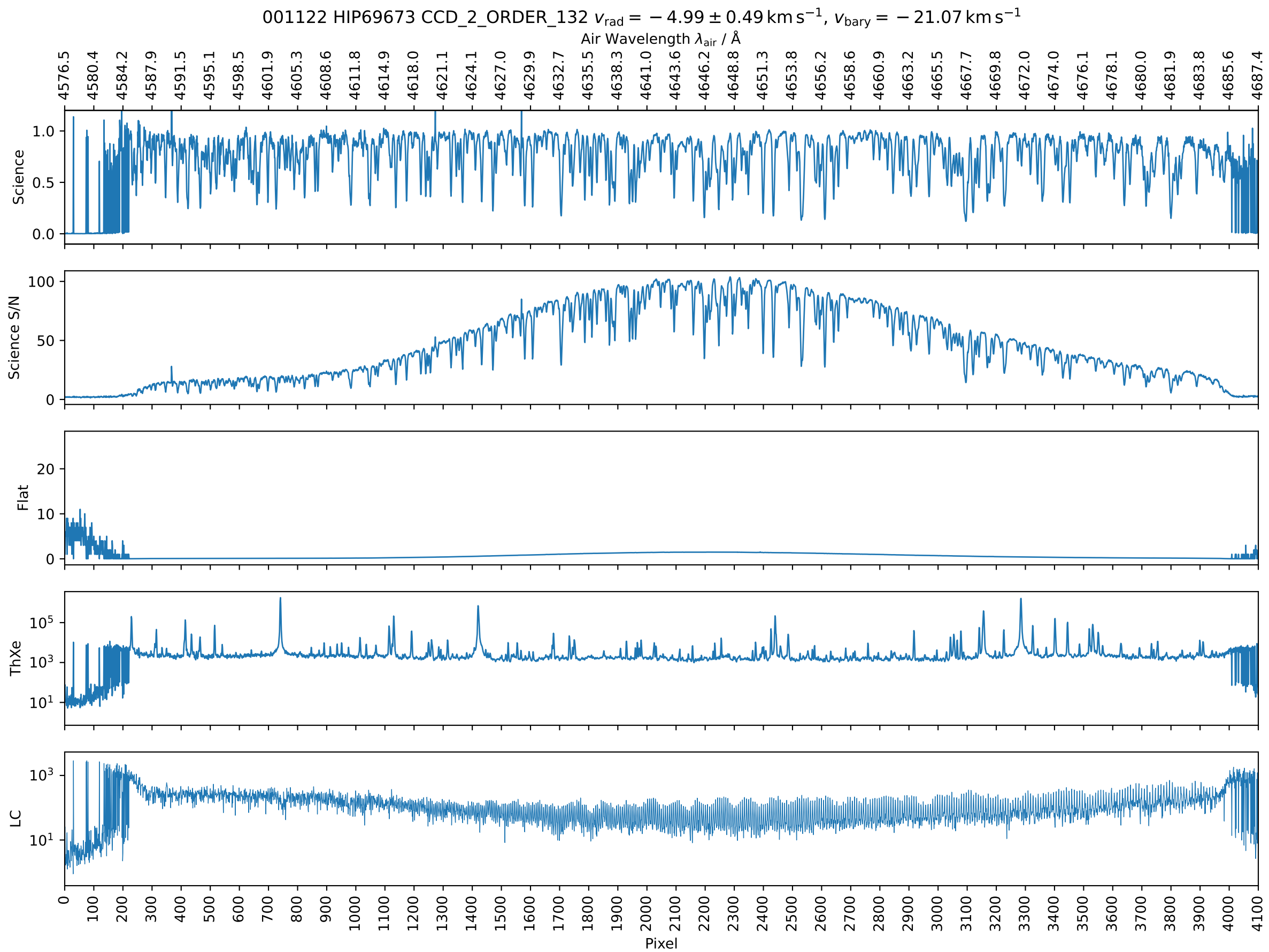
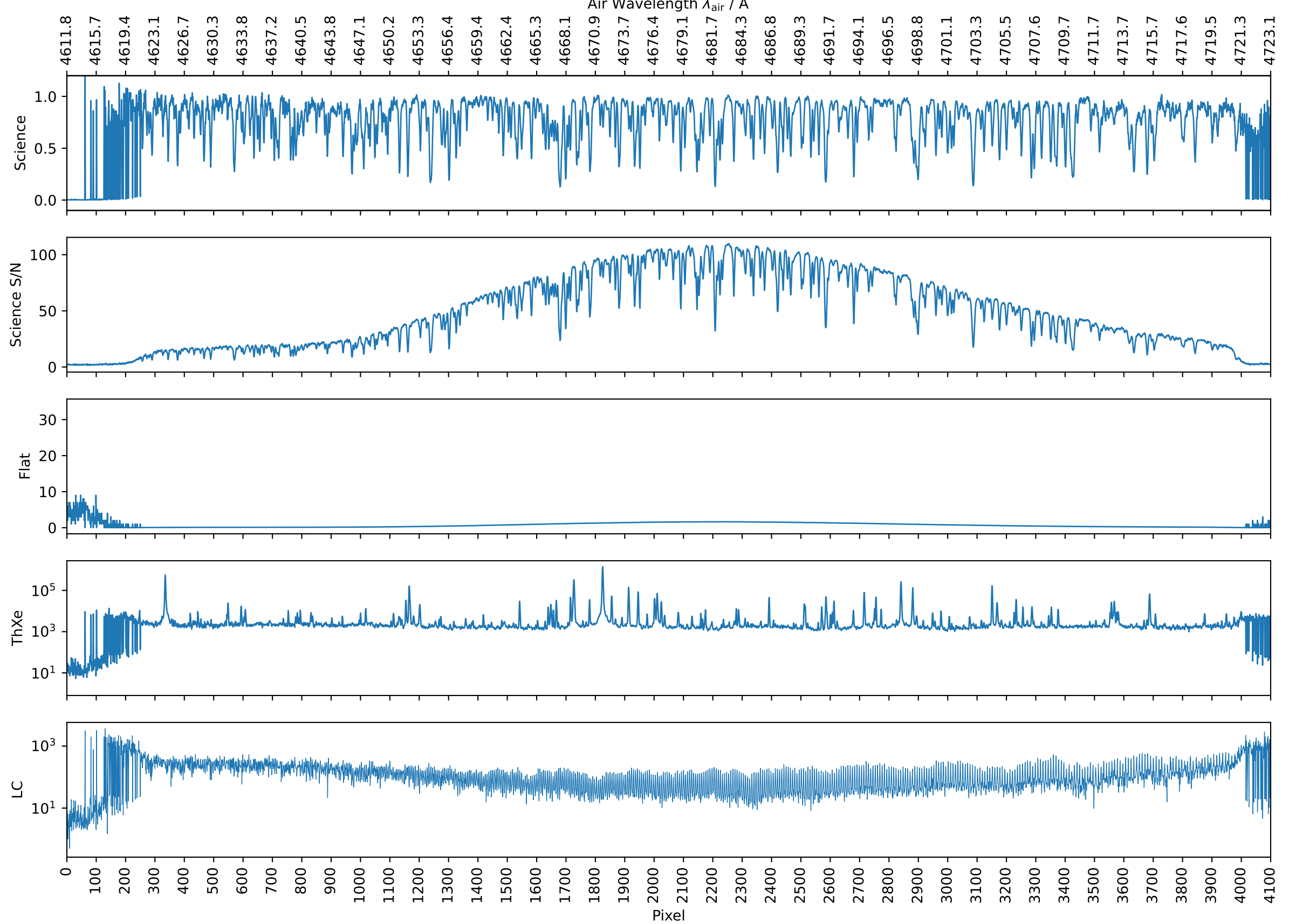


001122 HIP69673 CCD_2_ORDER_133 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

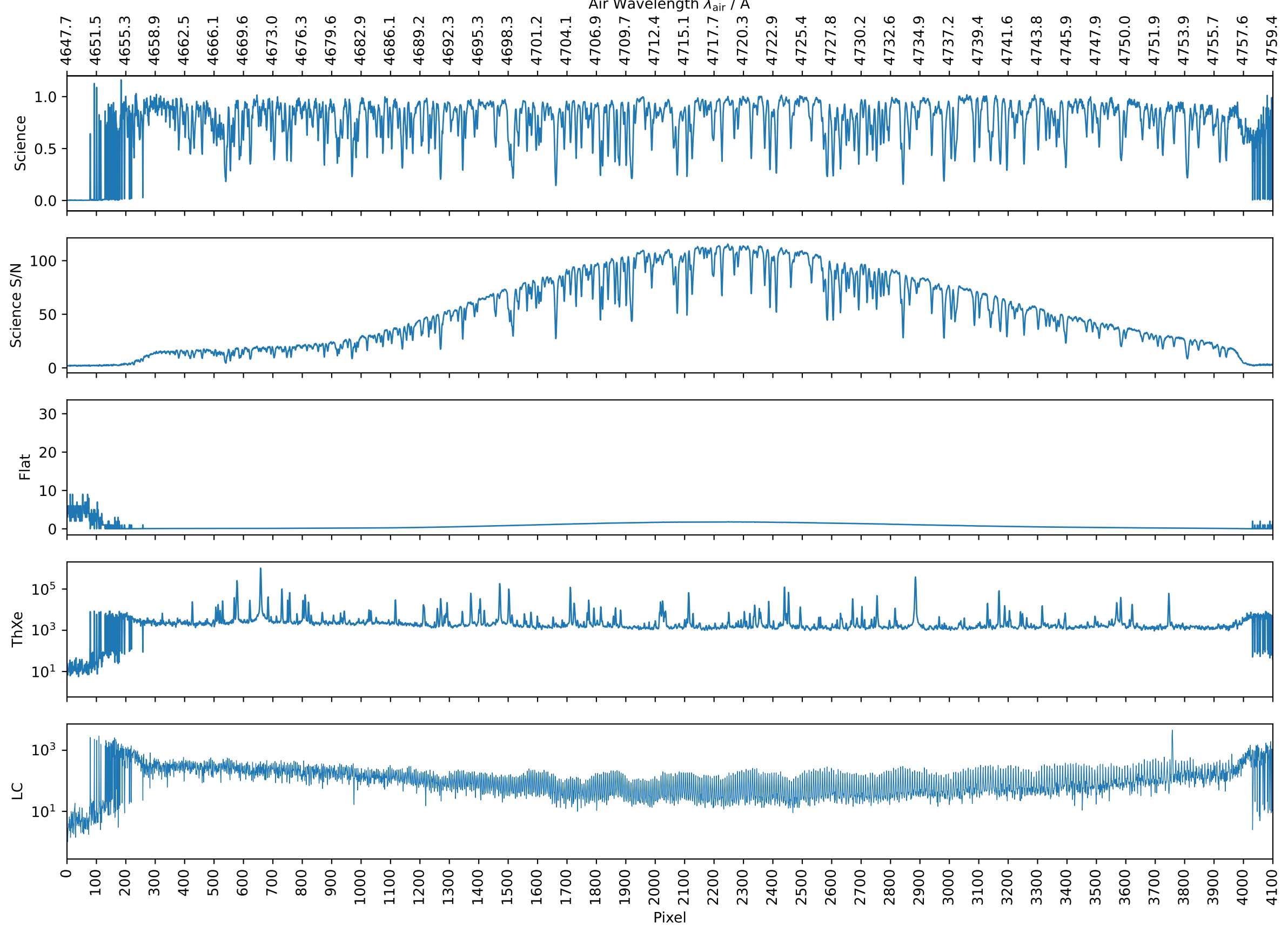


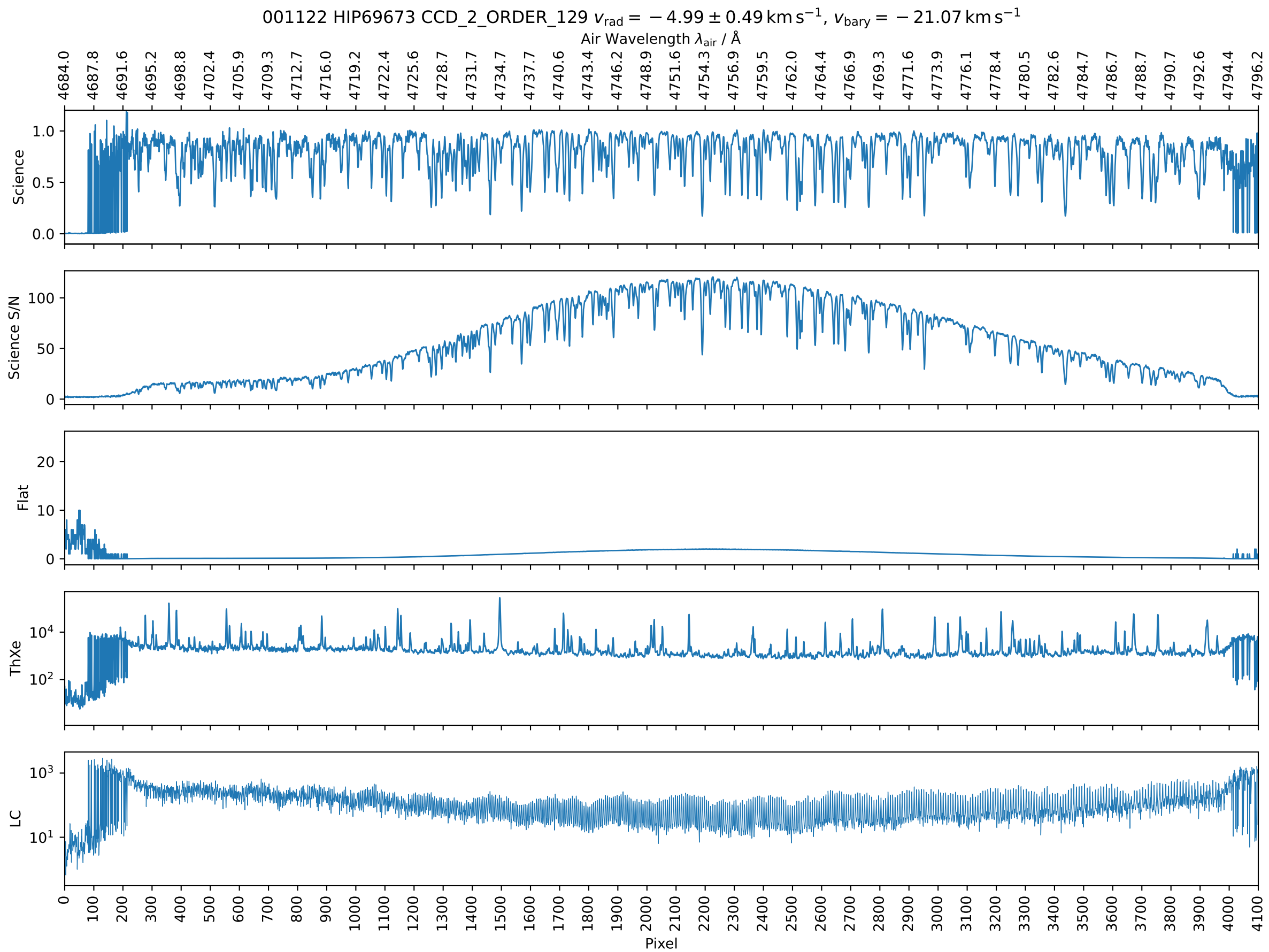


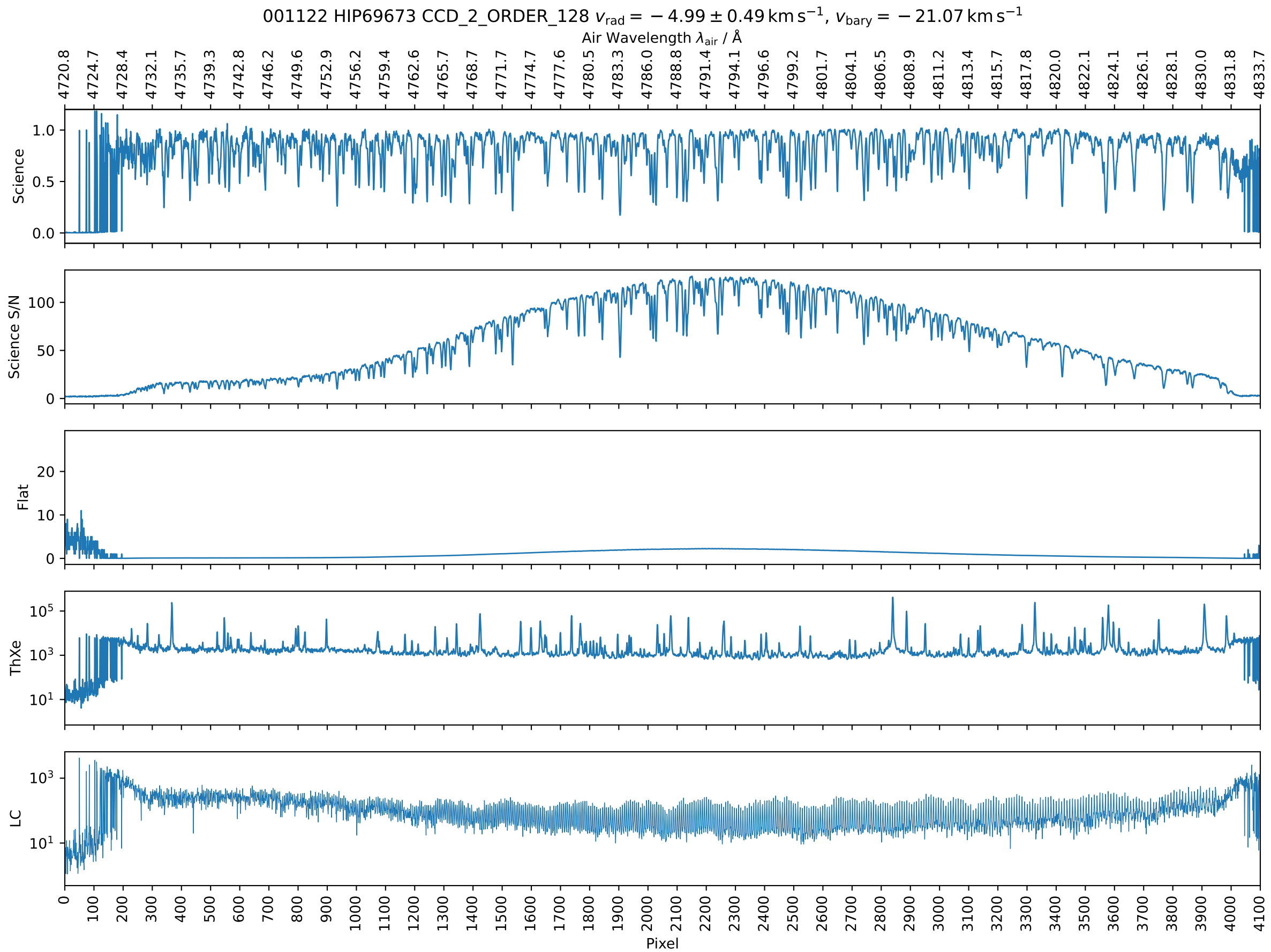
001122 HIP69673 CCD_2_ORDER_131 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

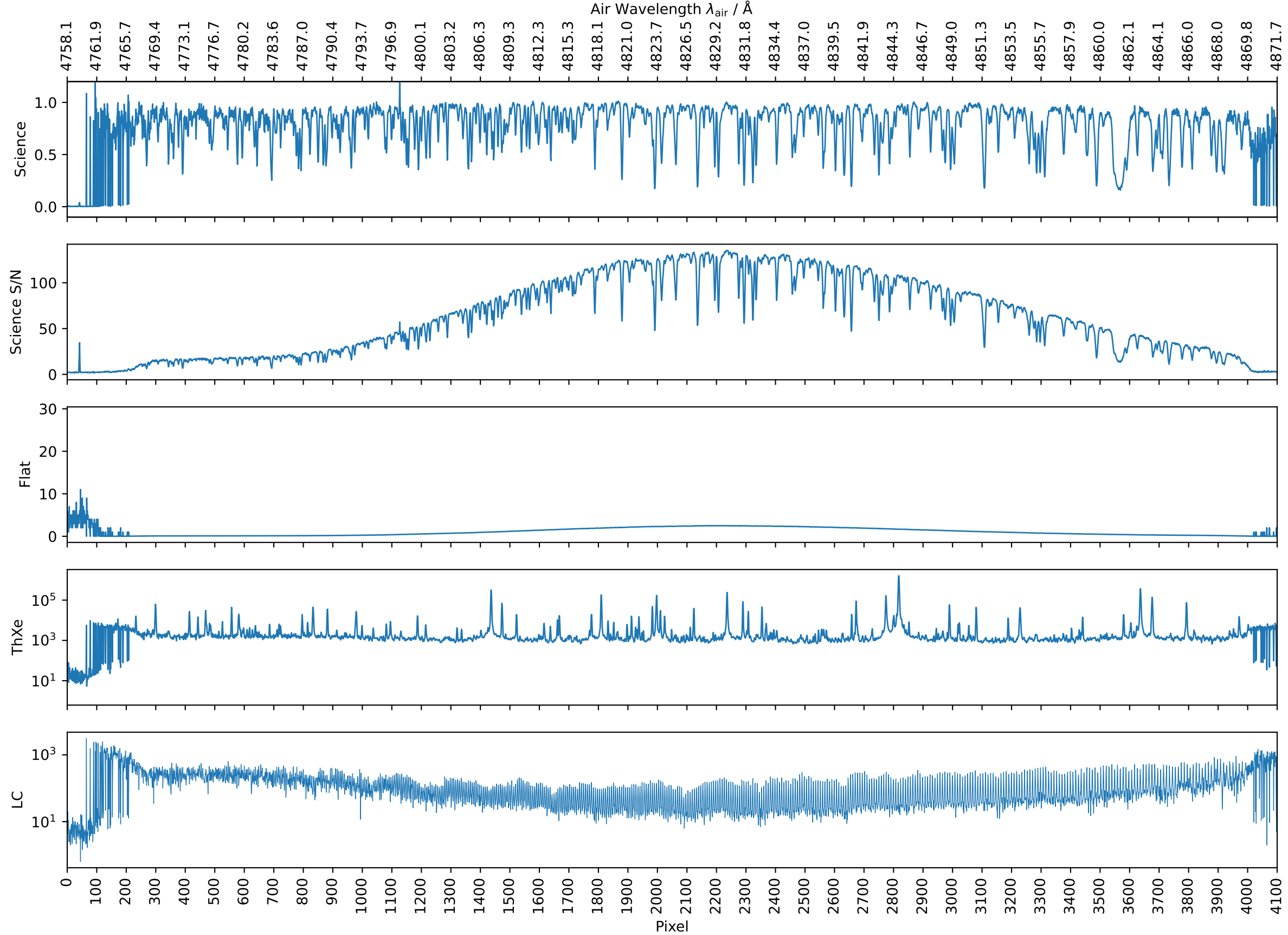


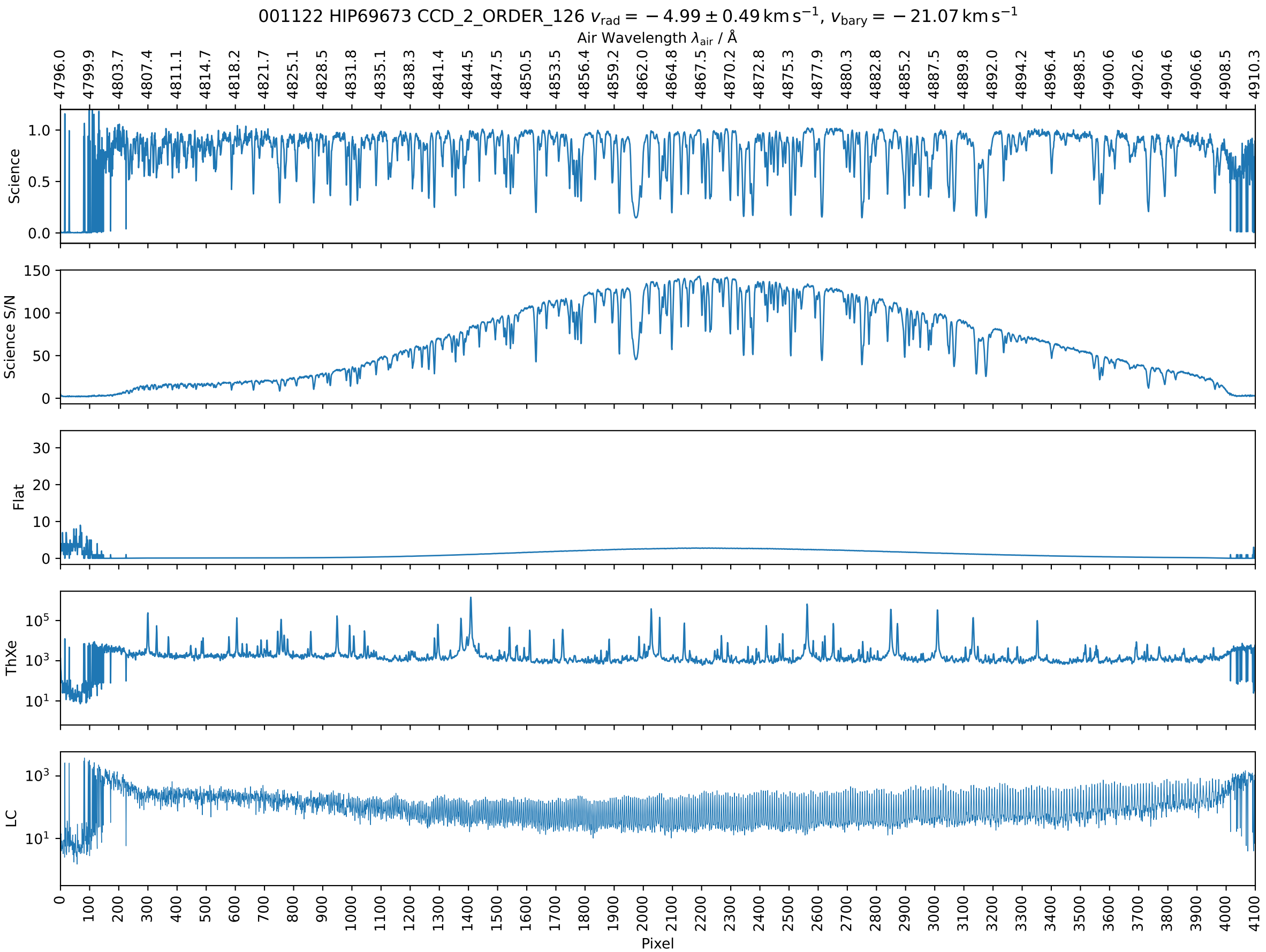
001122 HIP69673 CCD_2_ORDER_130 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



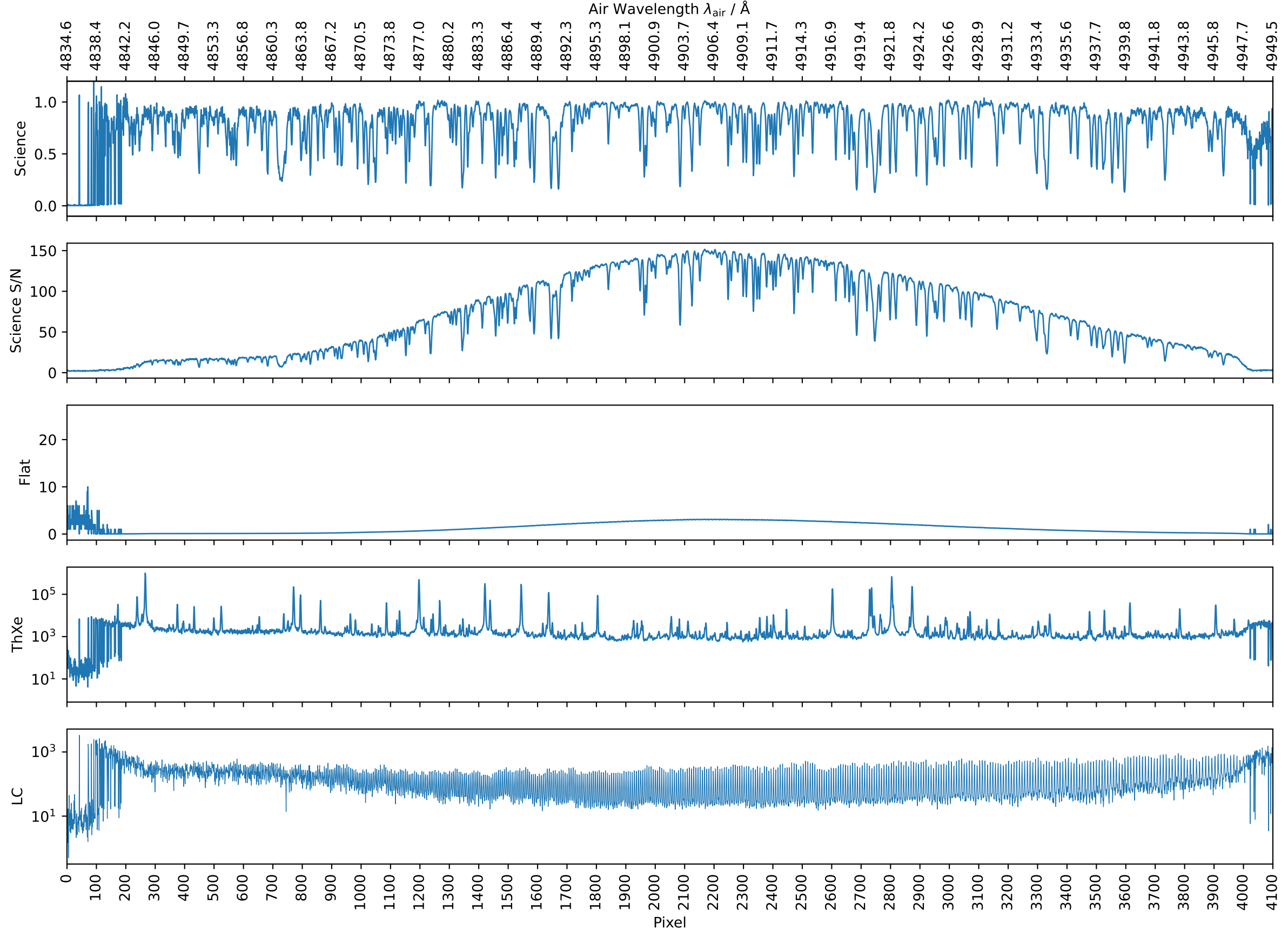




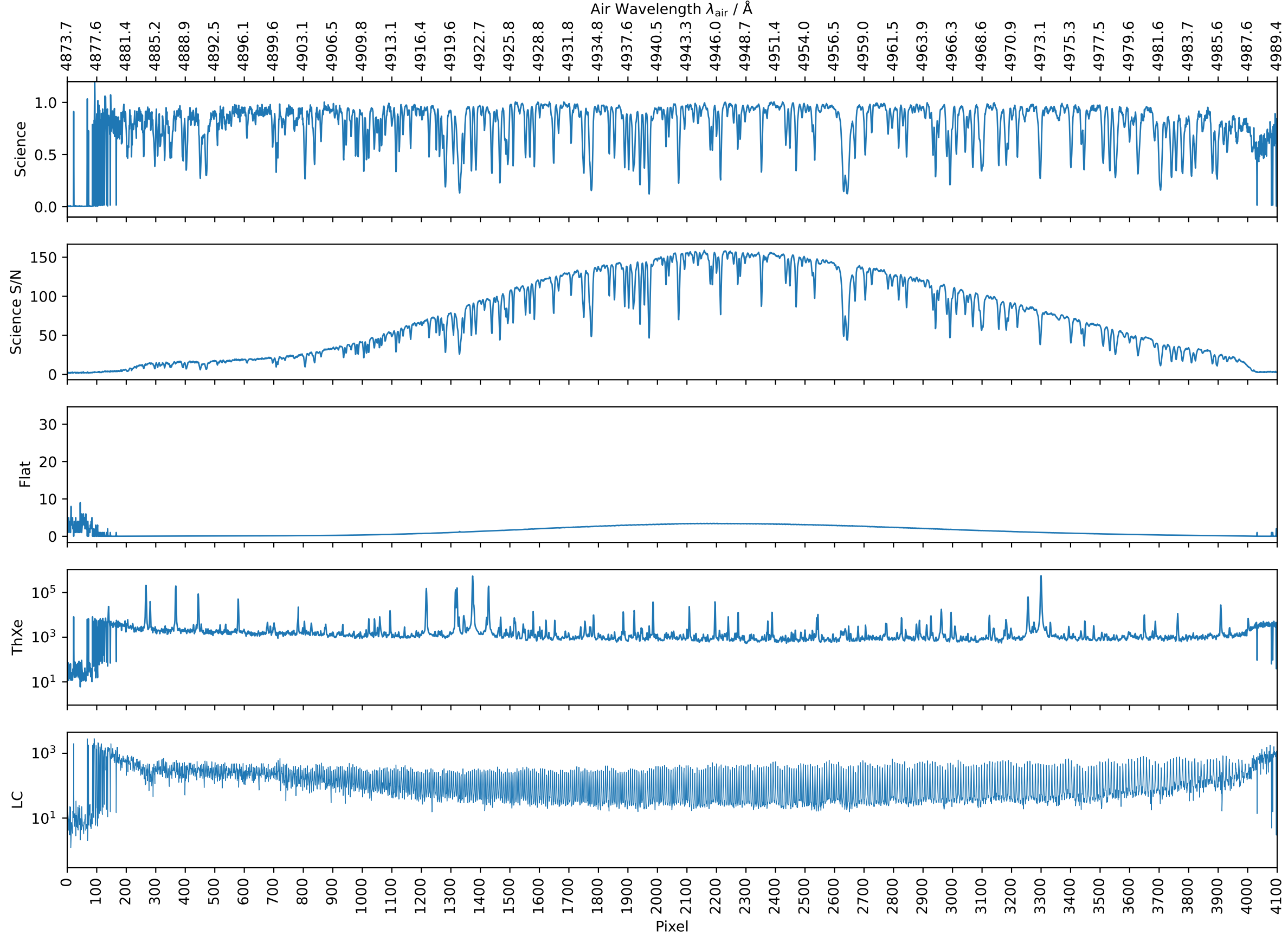
001122 HIP69673 CCD_2_ORDER_127 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$ 

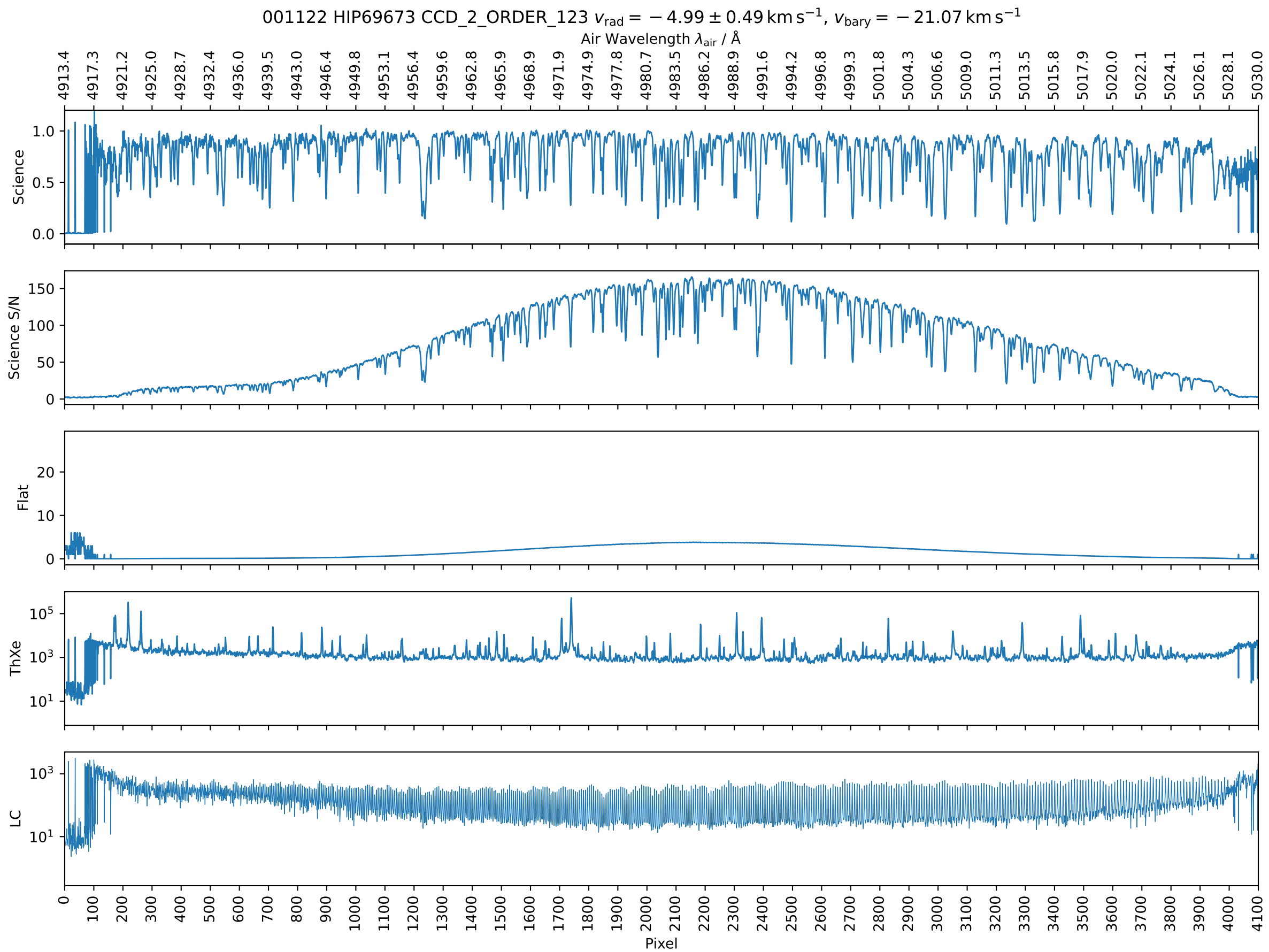


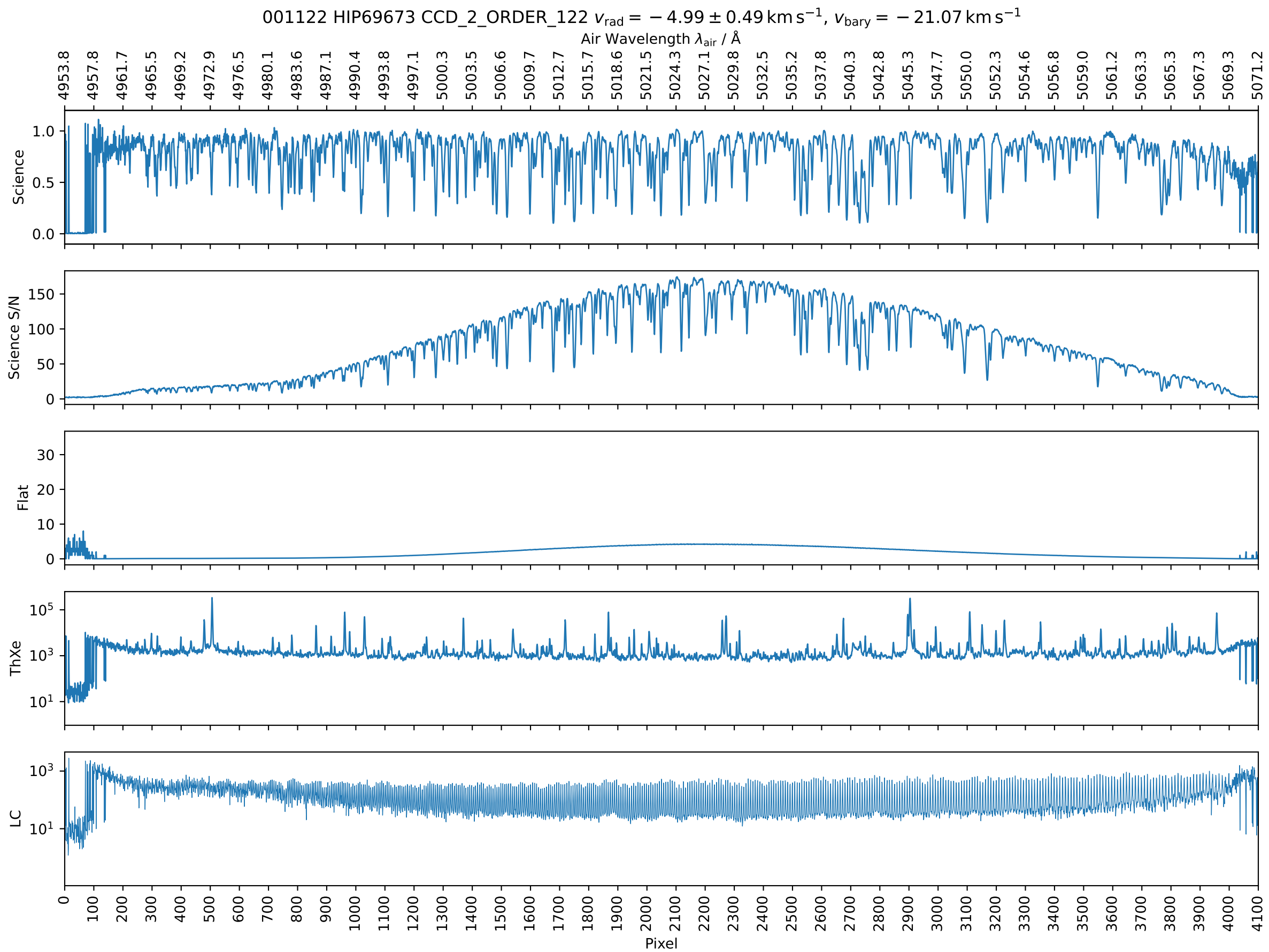
001122 HIP69673 CCD_2_ORDER_125 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

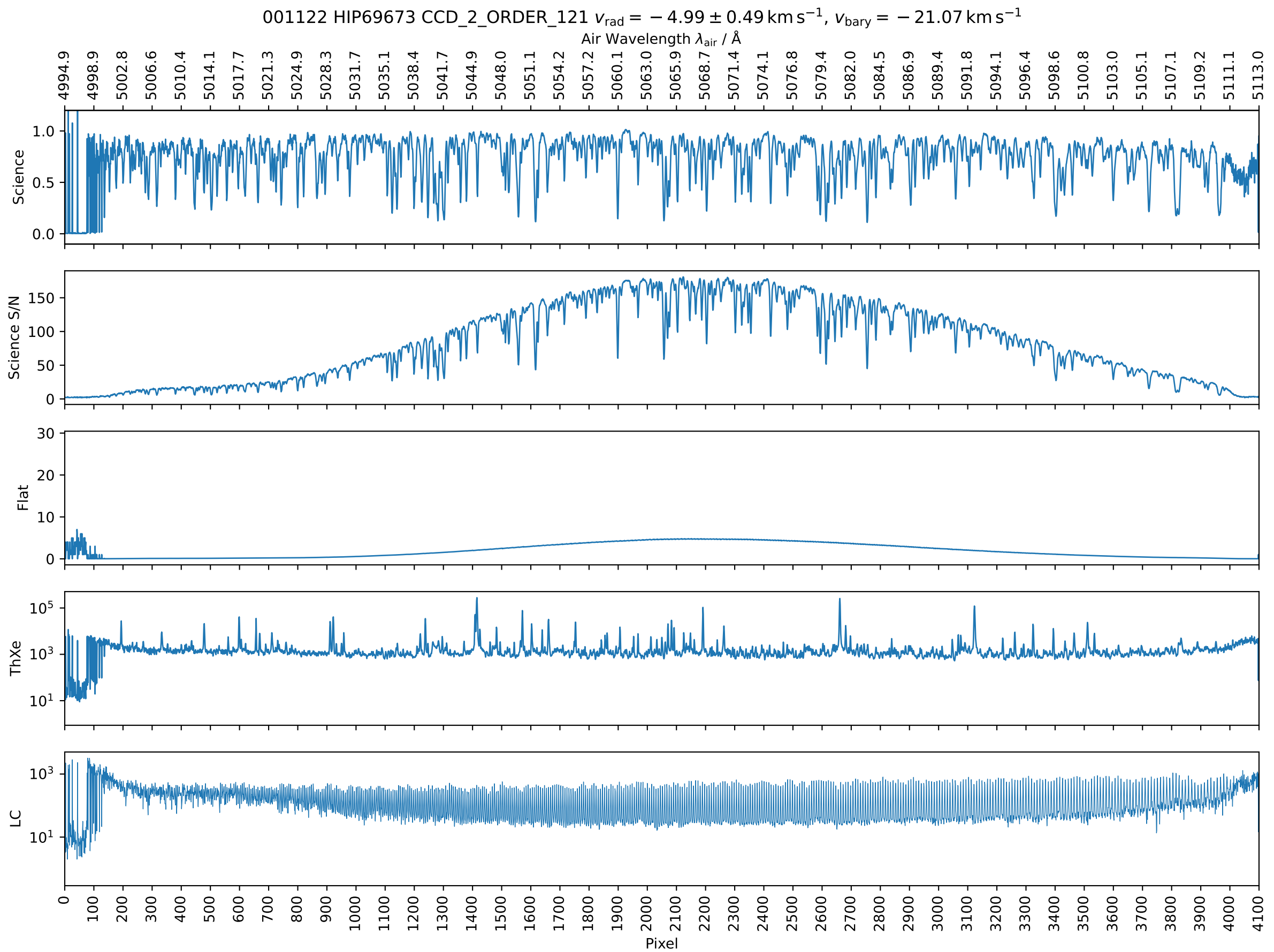


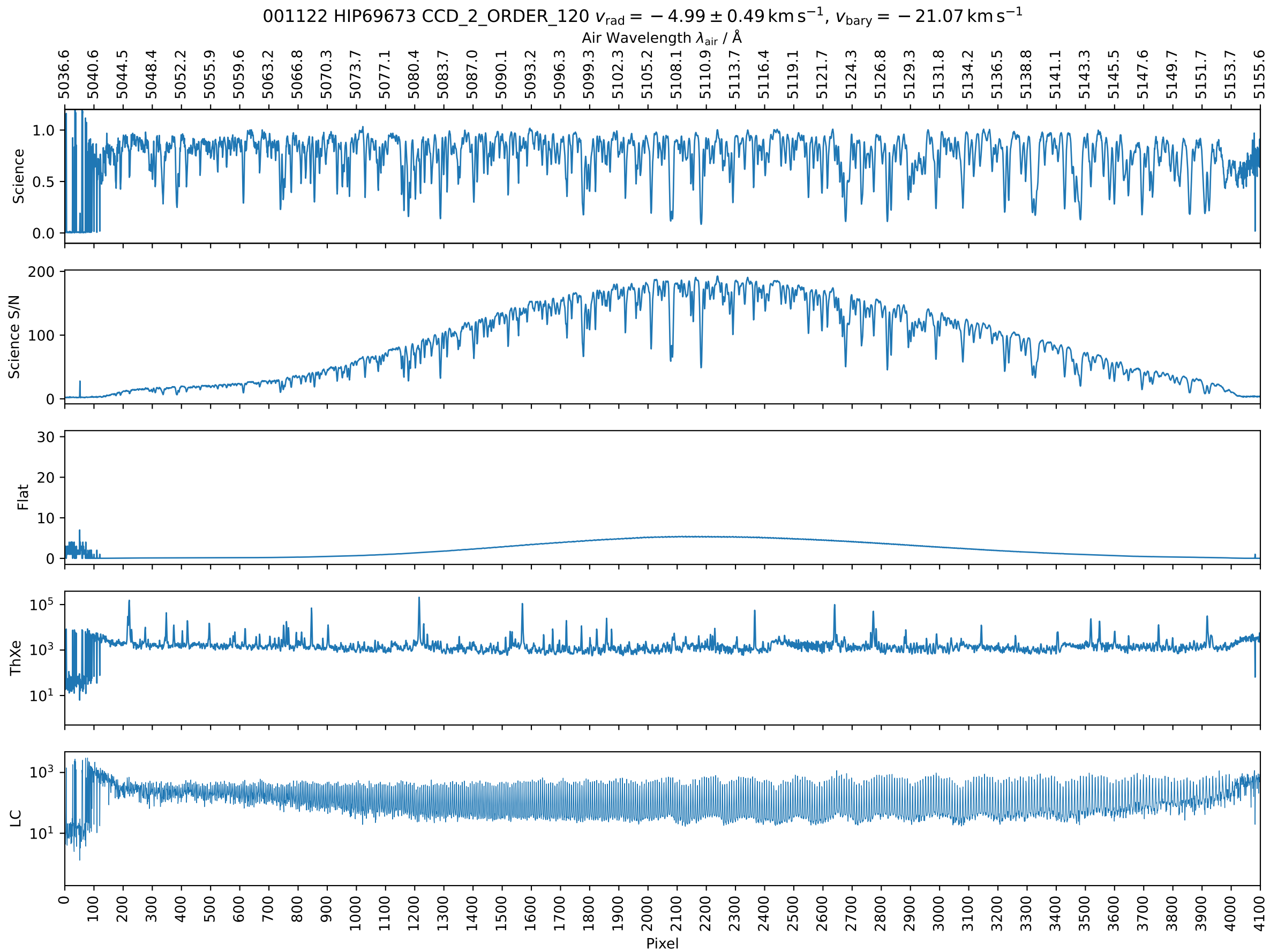
001122 HIP69673 CCD_2_ORDER_124 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

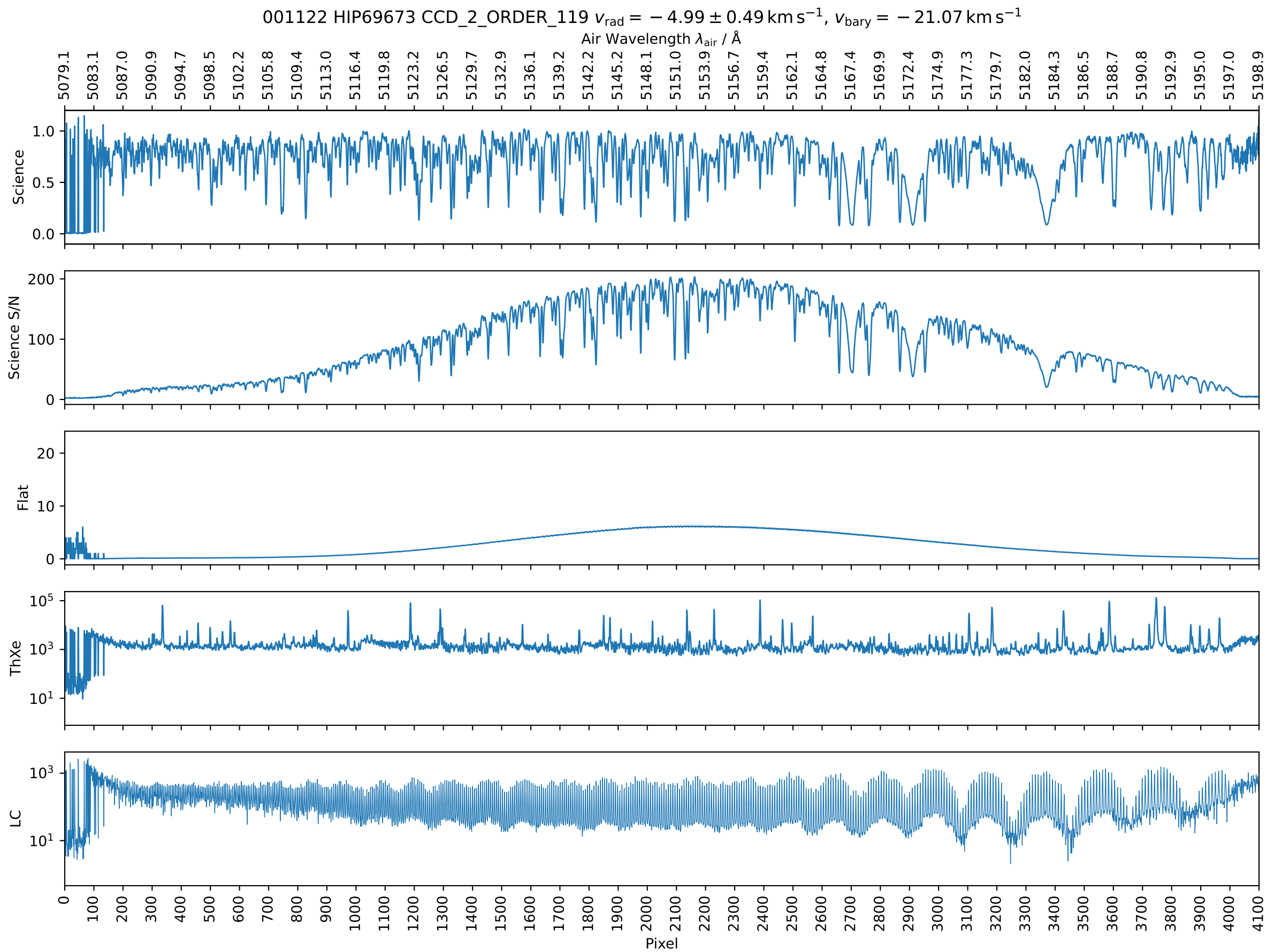


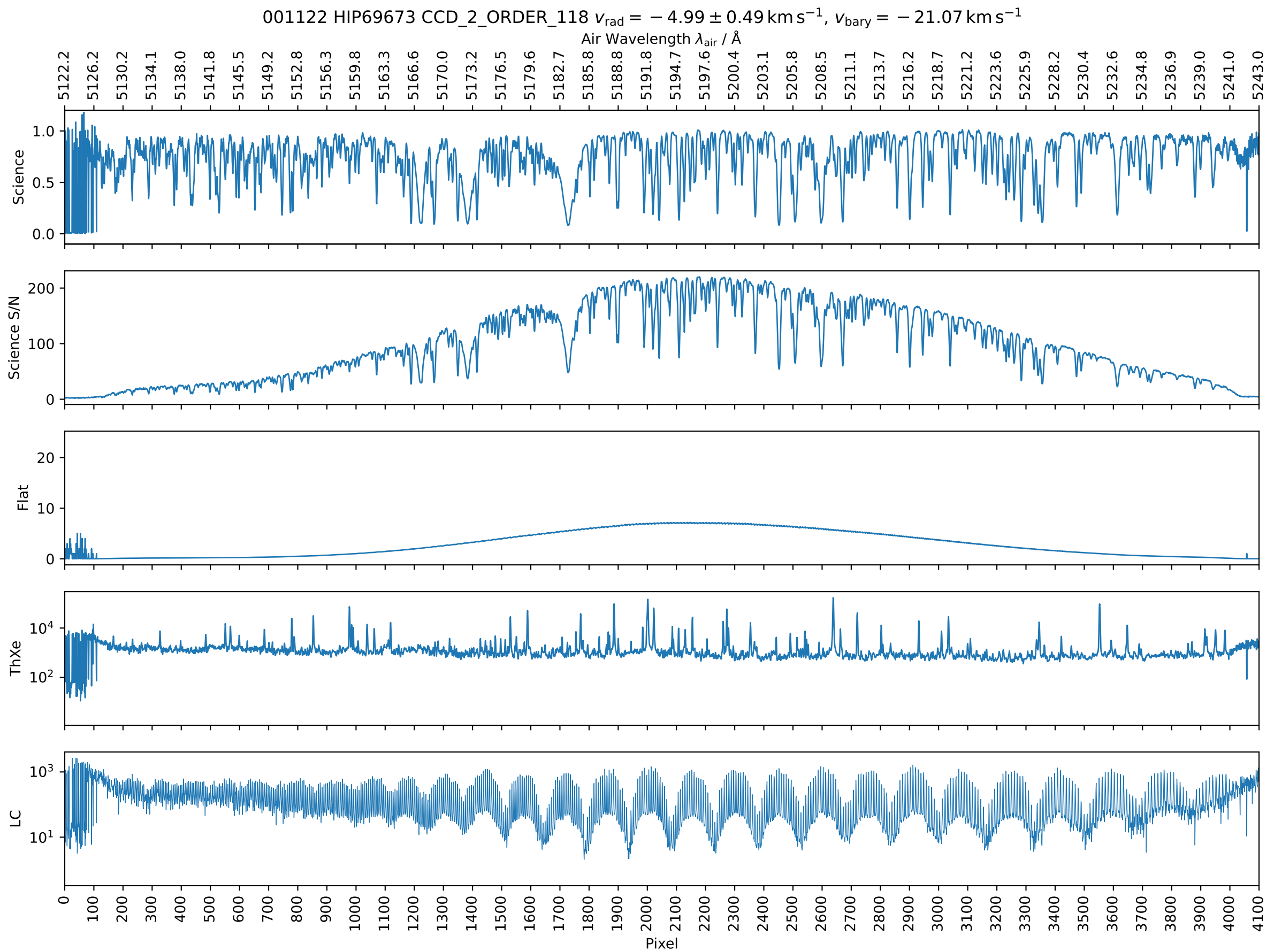




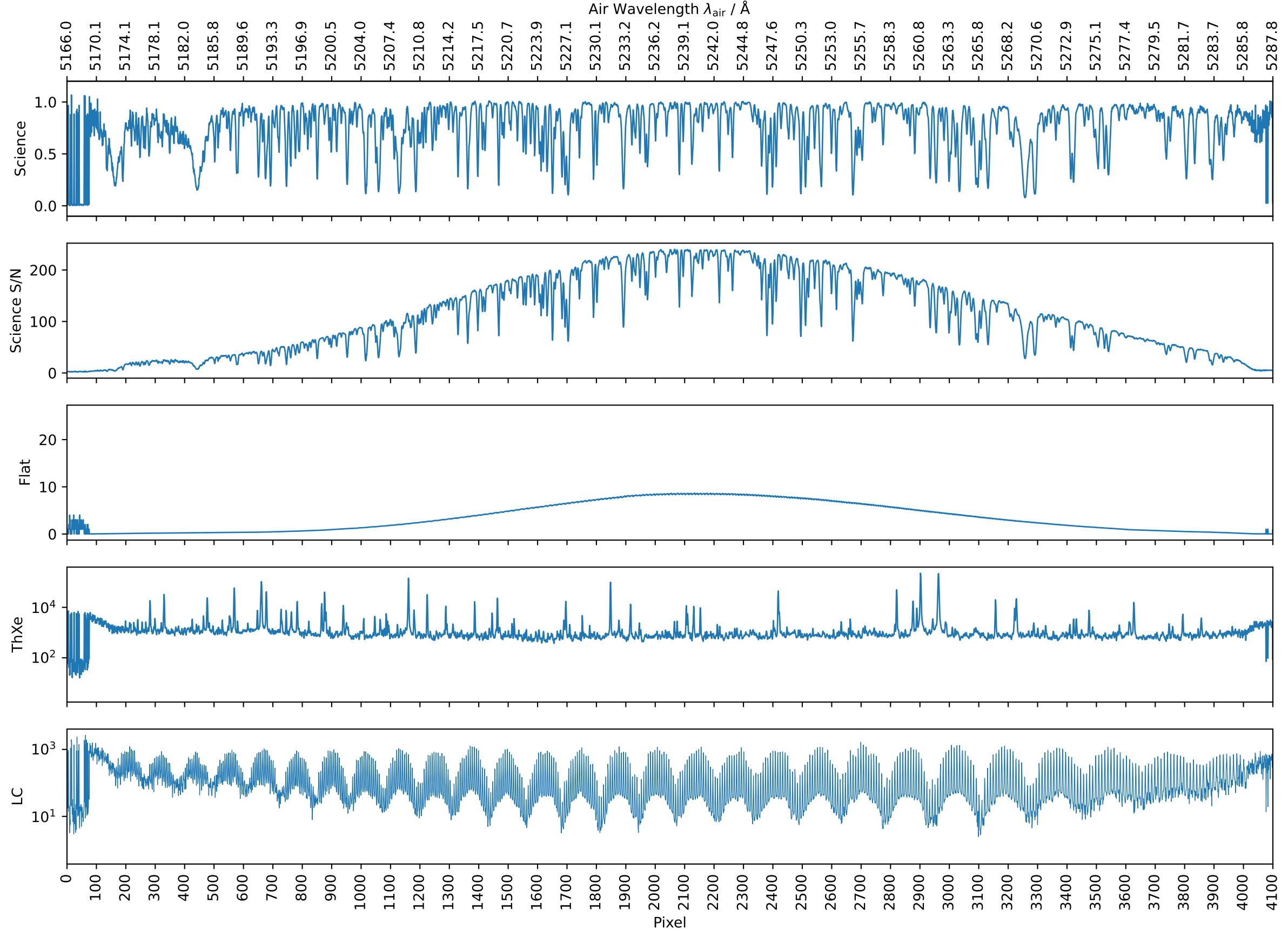




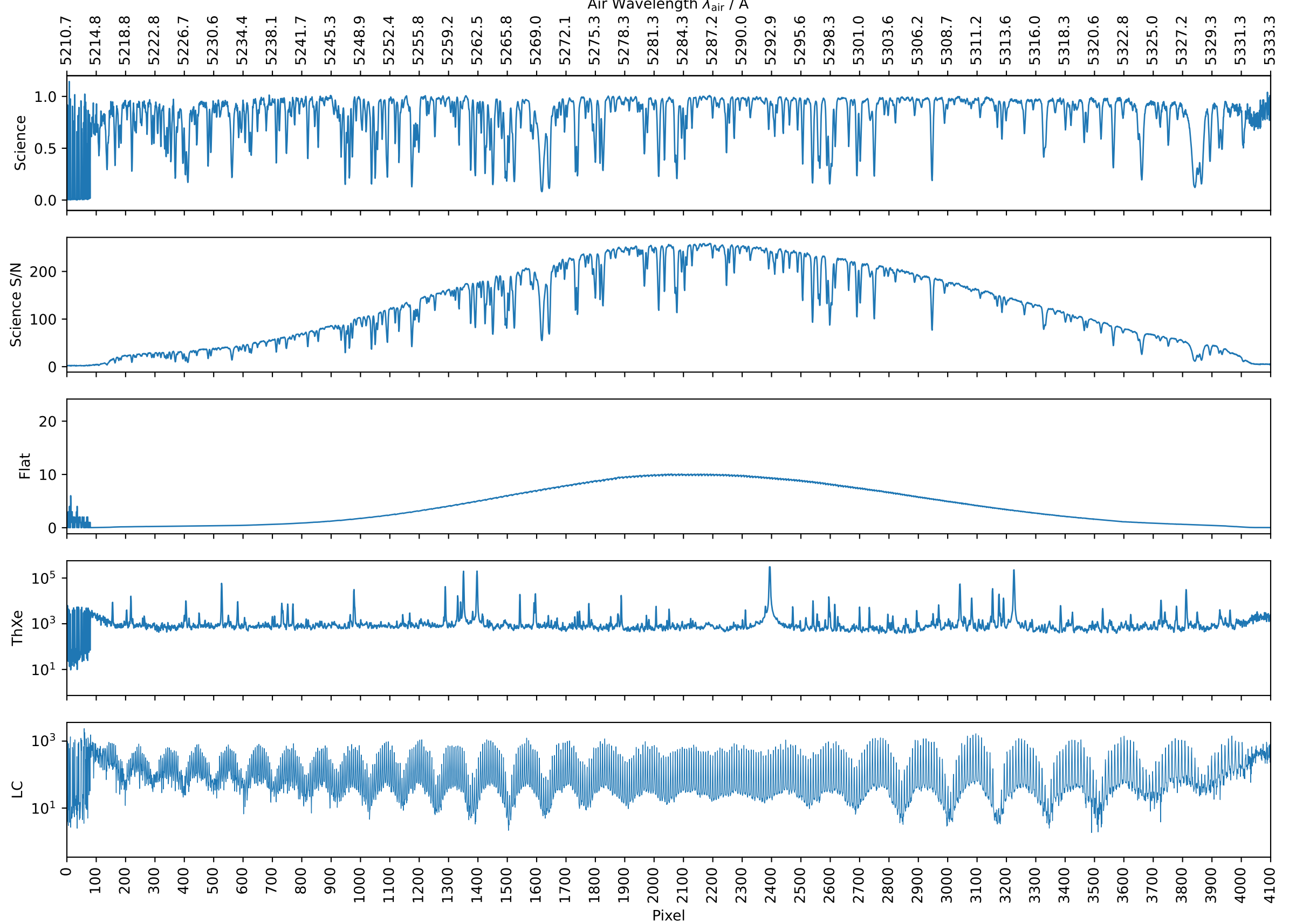


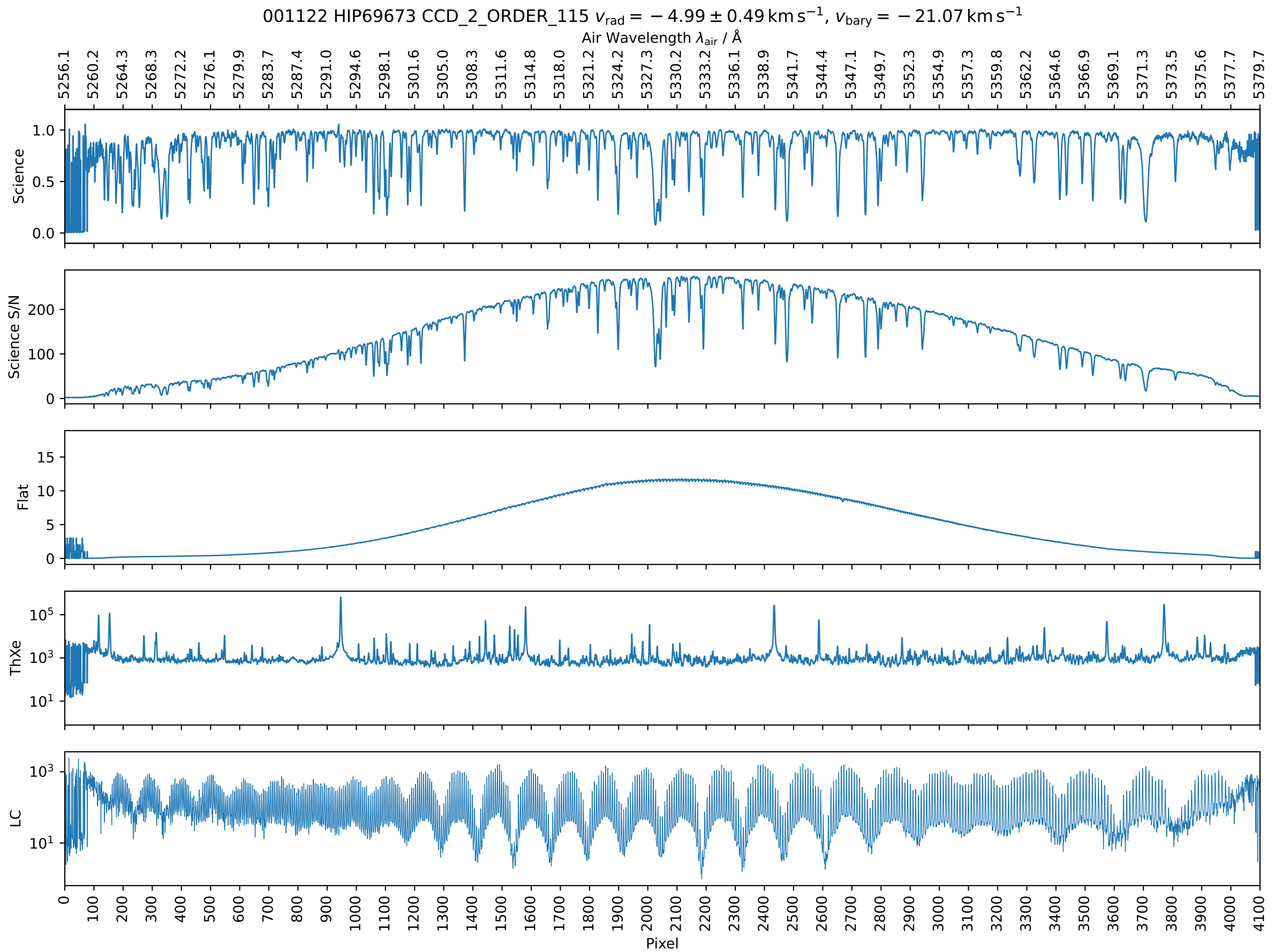


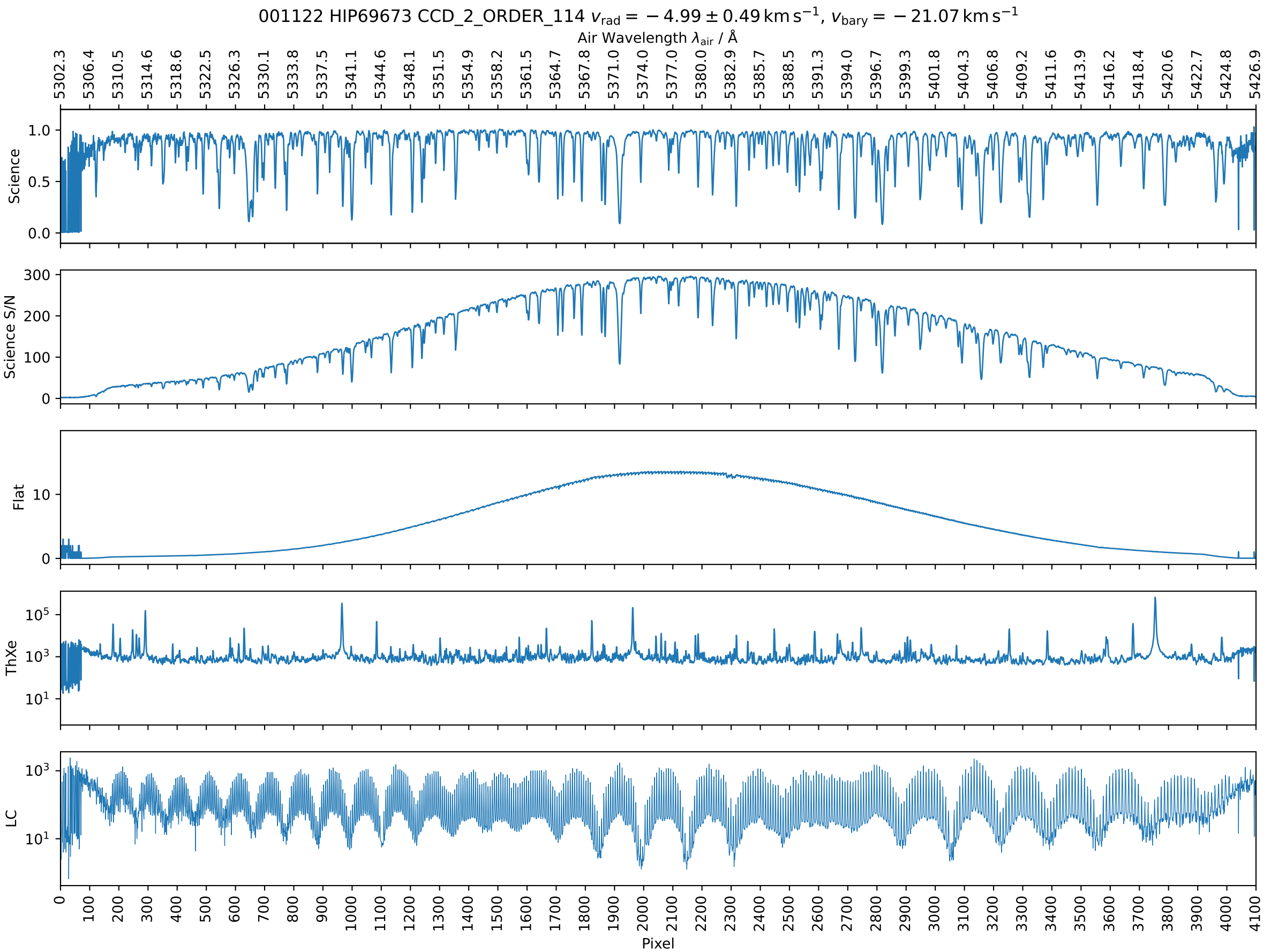
001122 HIP69673 CCD_2_ORDER_117 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



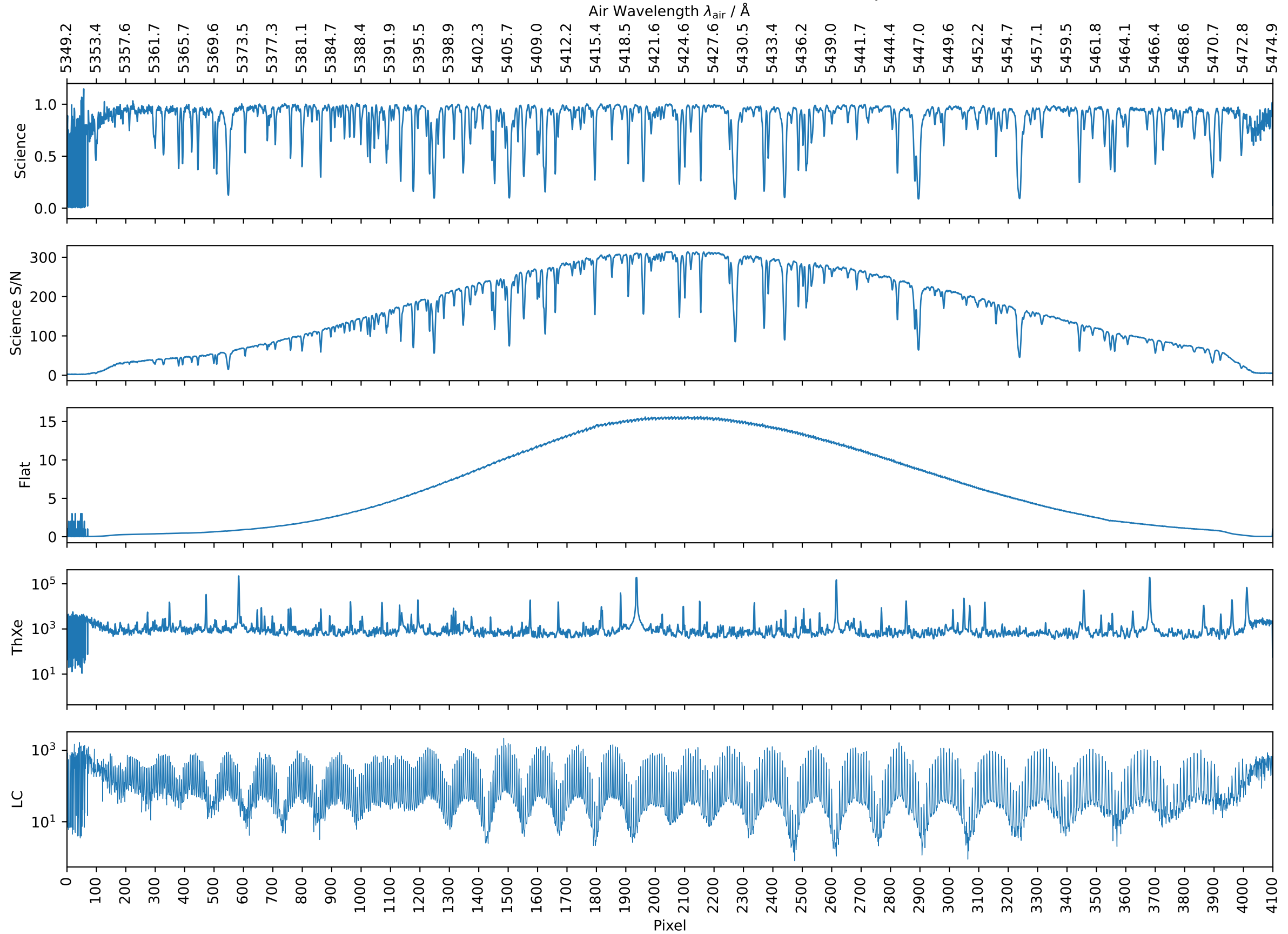
001122 HIP69673 CCD_2_ORDER_116 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$





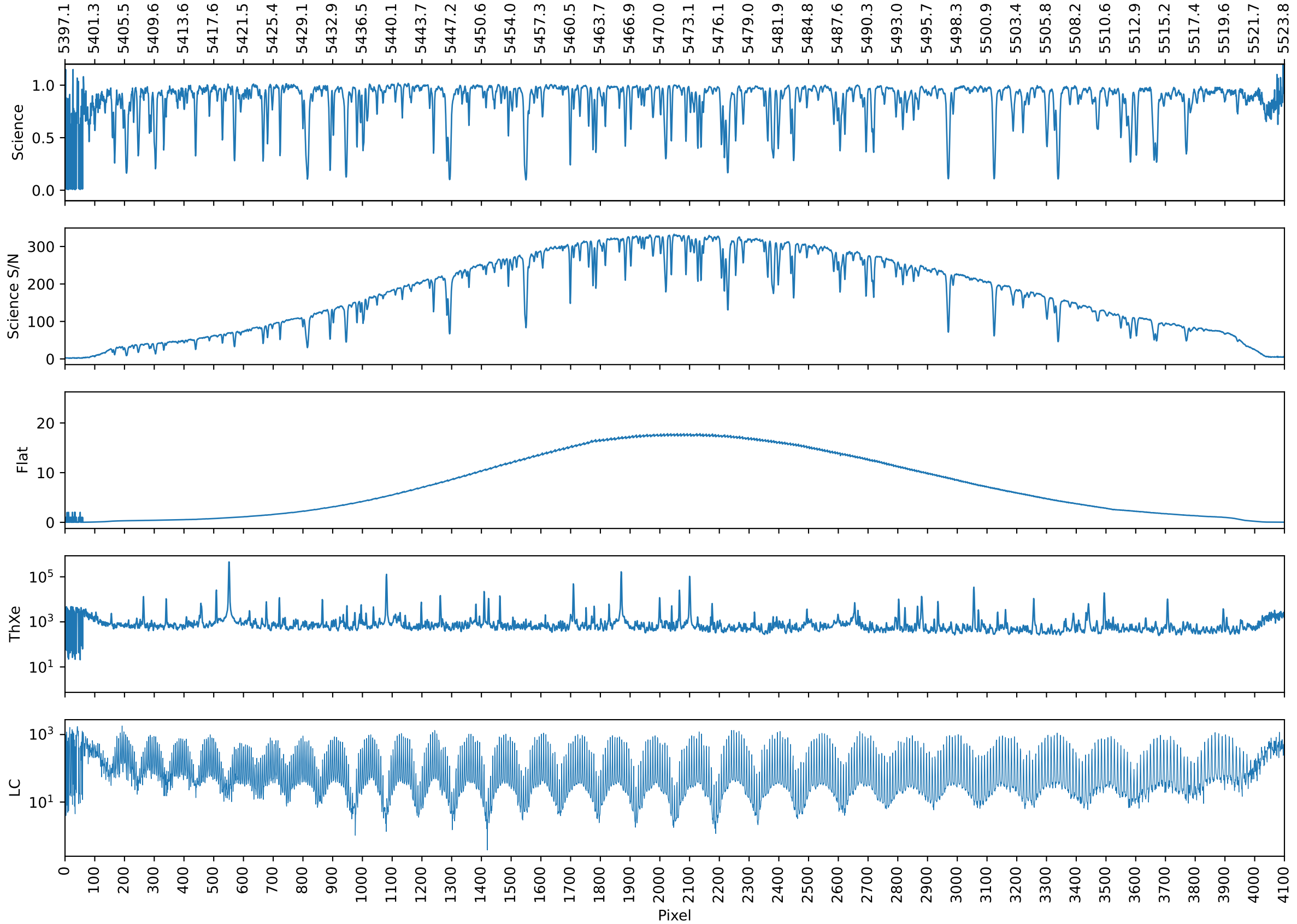


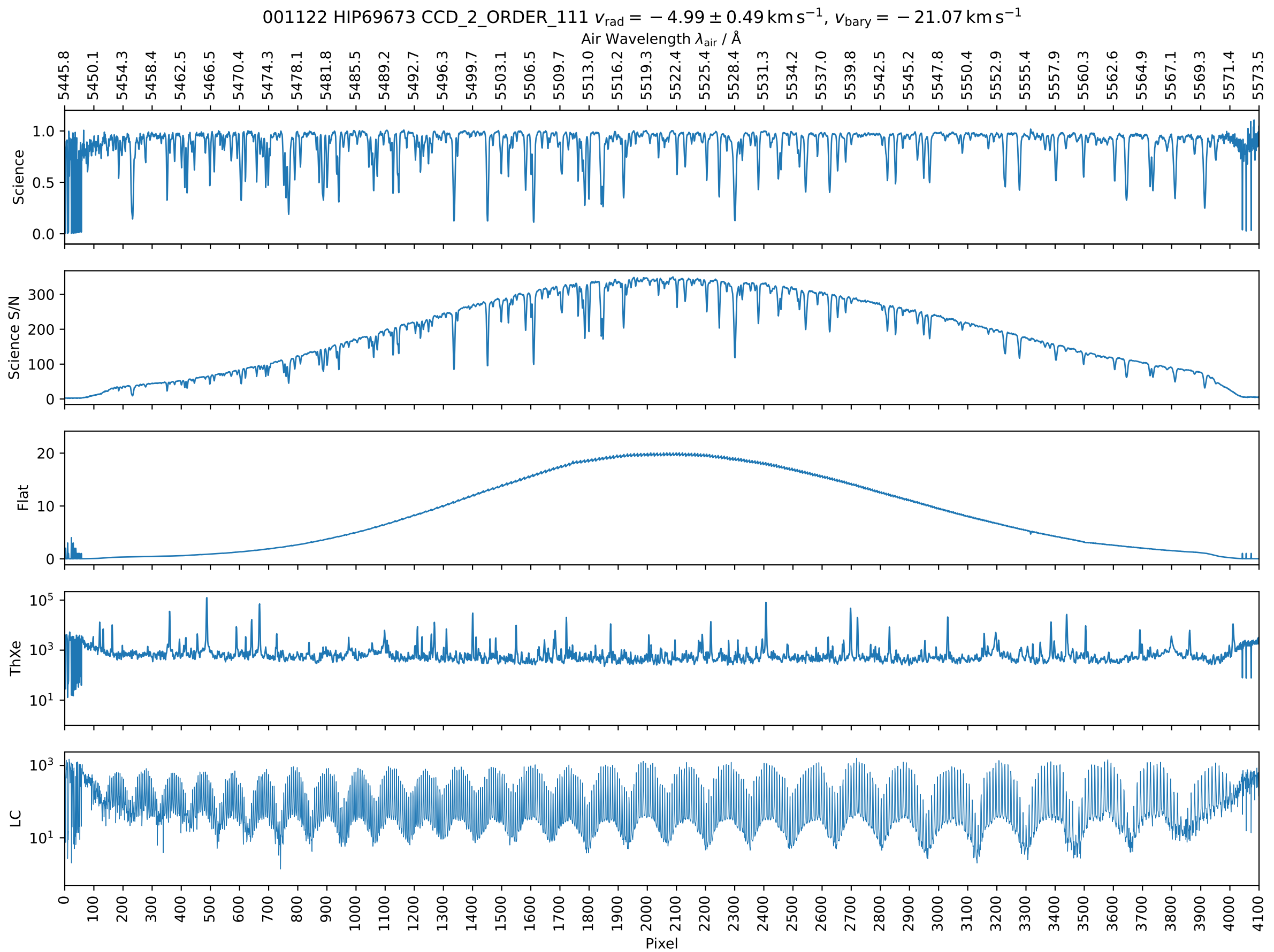
001122 HIP69673 CCD_2_ORDER_113 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

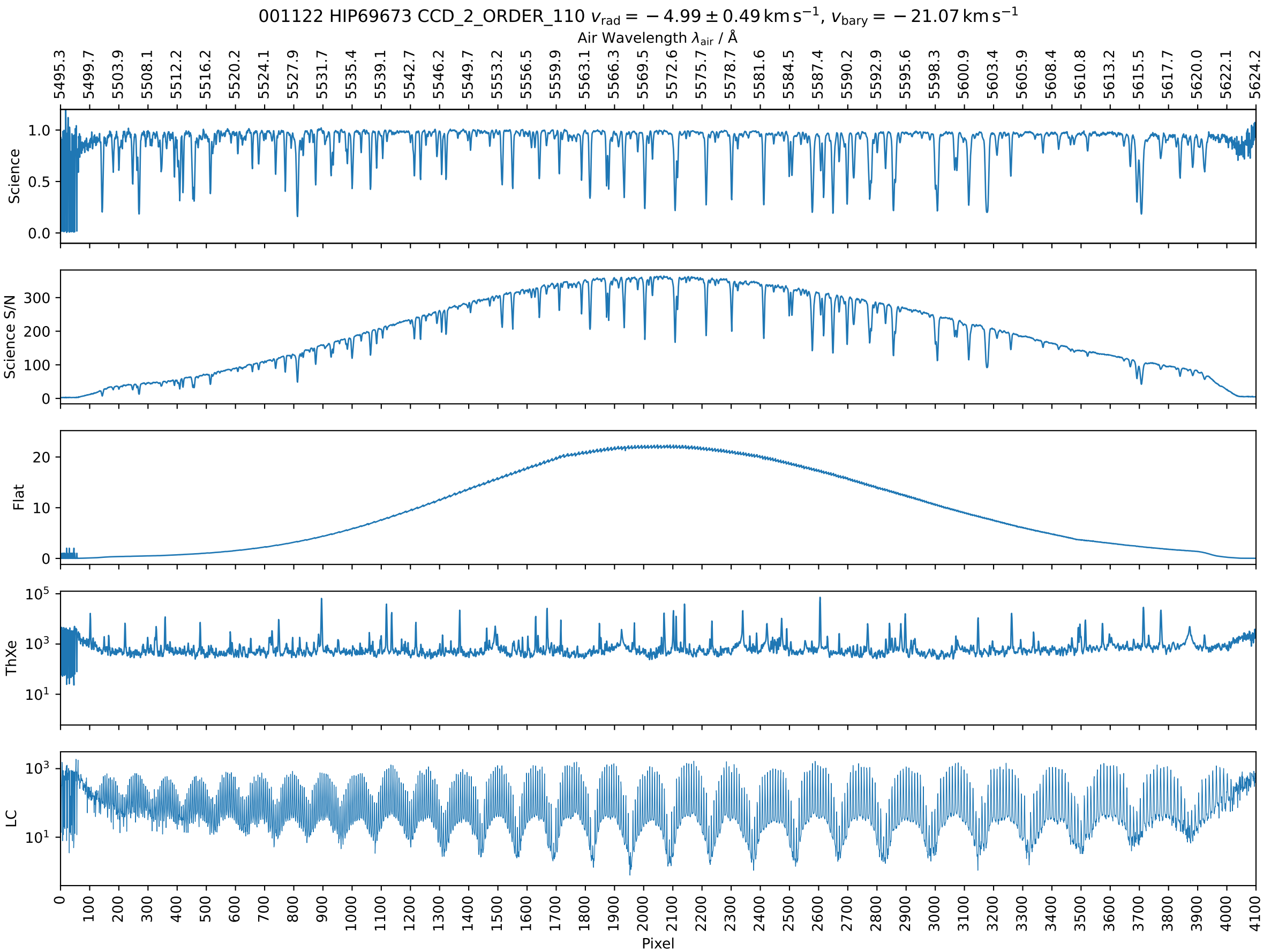


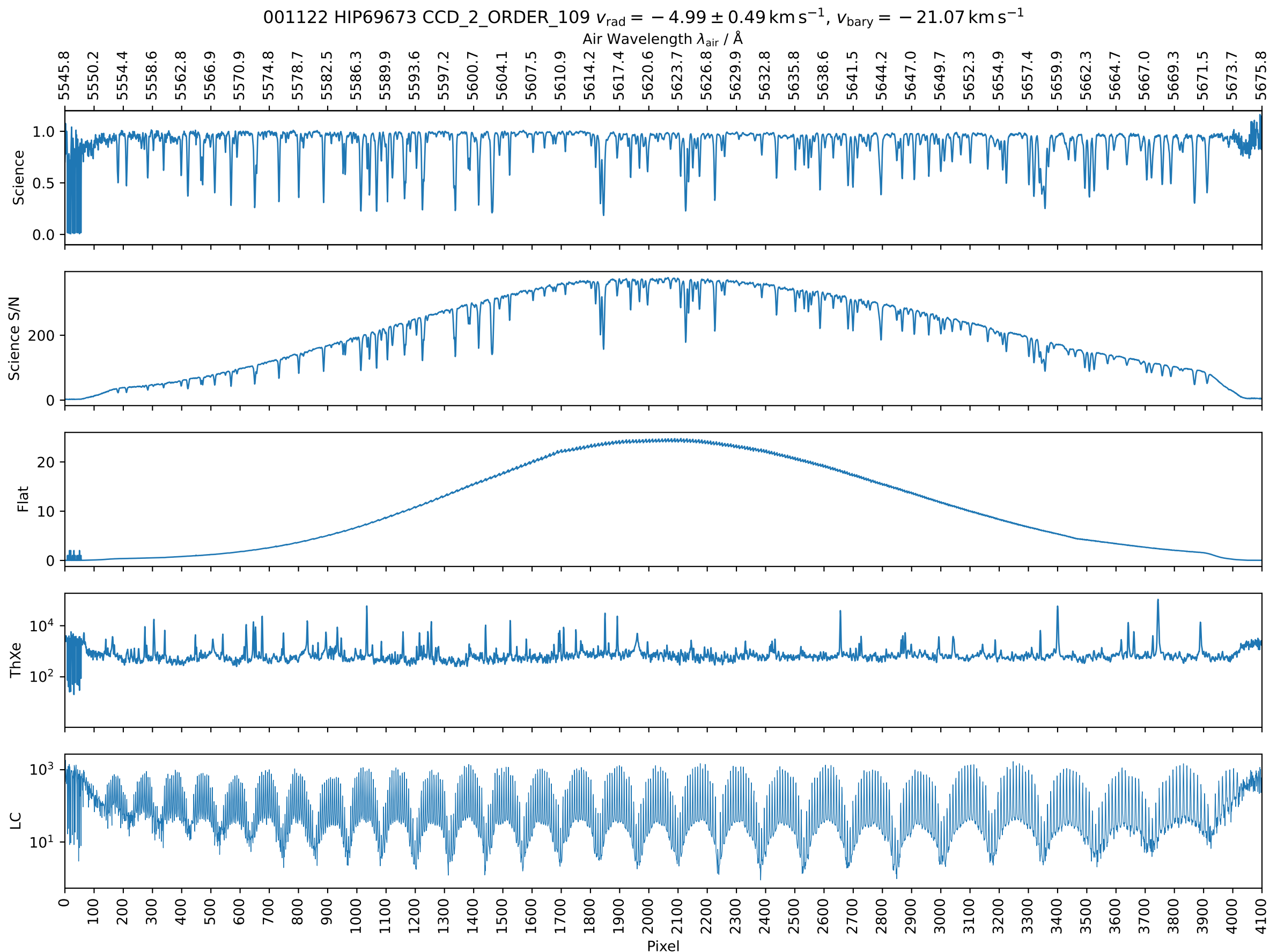
001122 HIP69673 CCD_2_ORDER_112 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

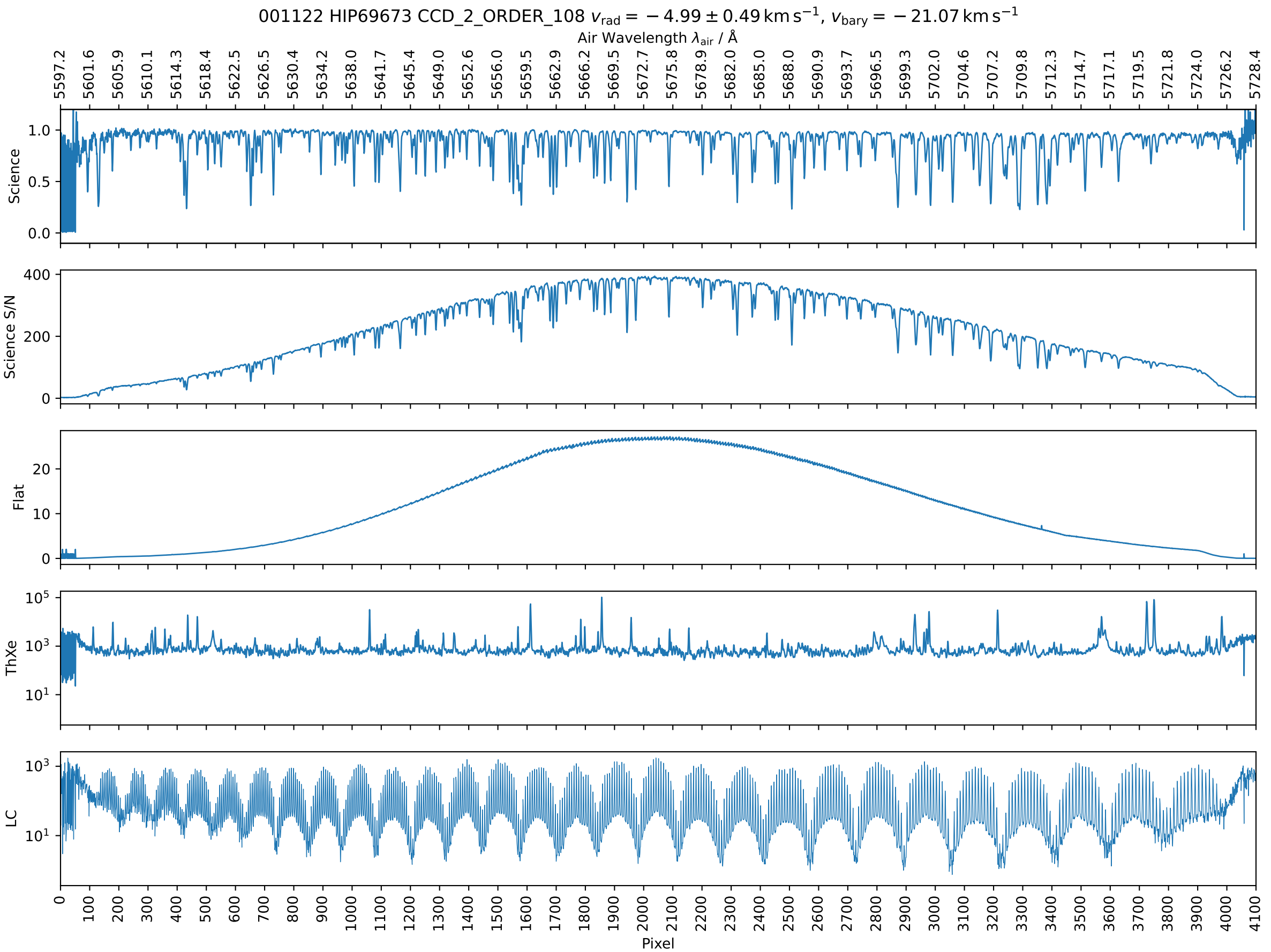
Air Wavelength $\lambda_{\text{air}} / \text{\AA}$

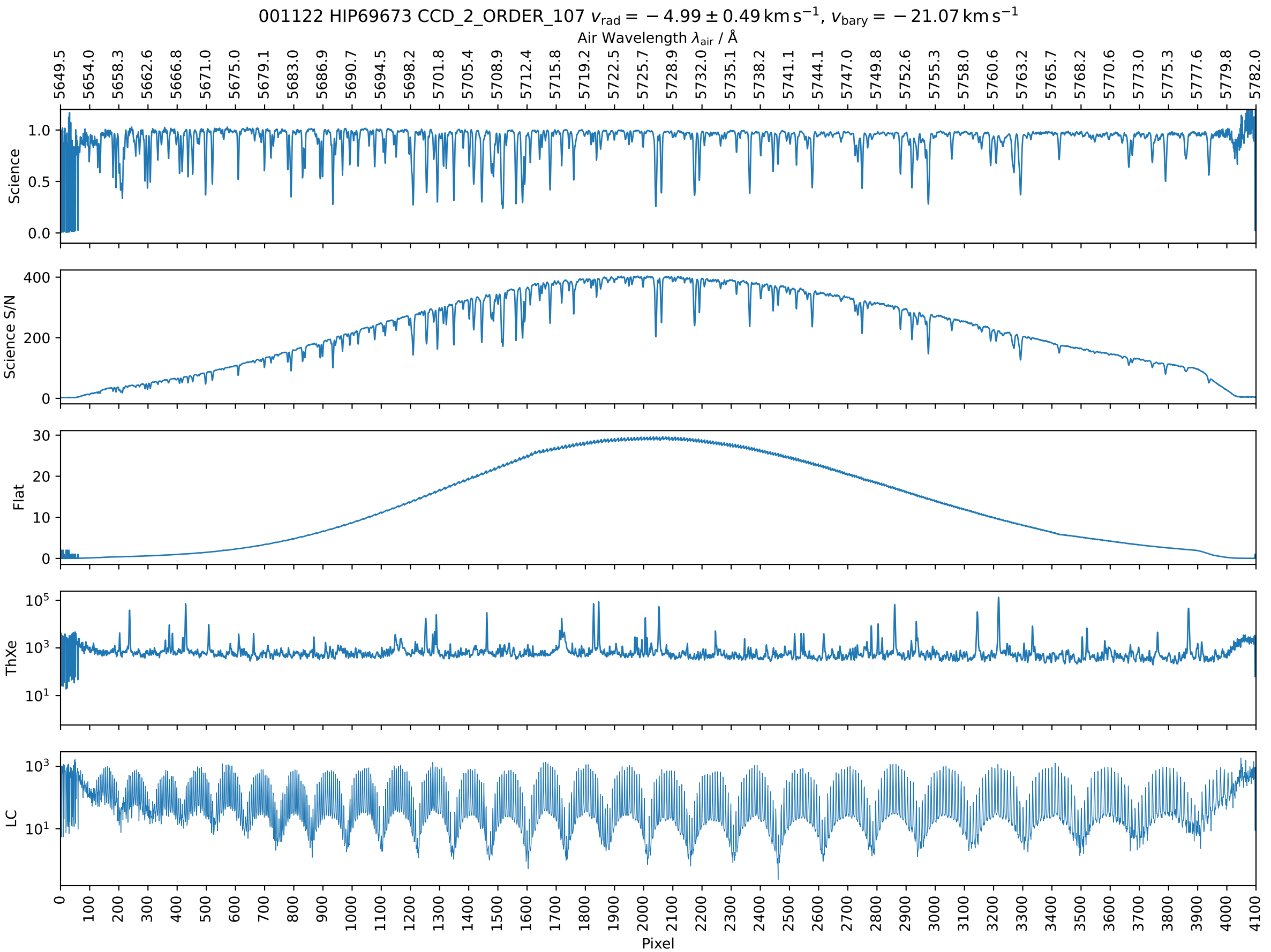


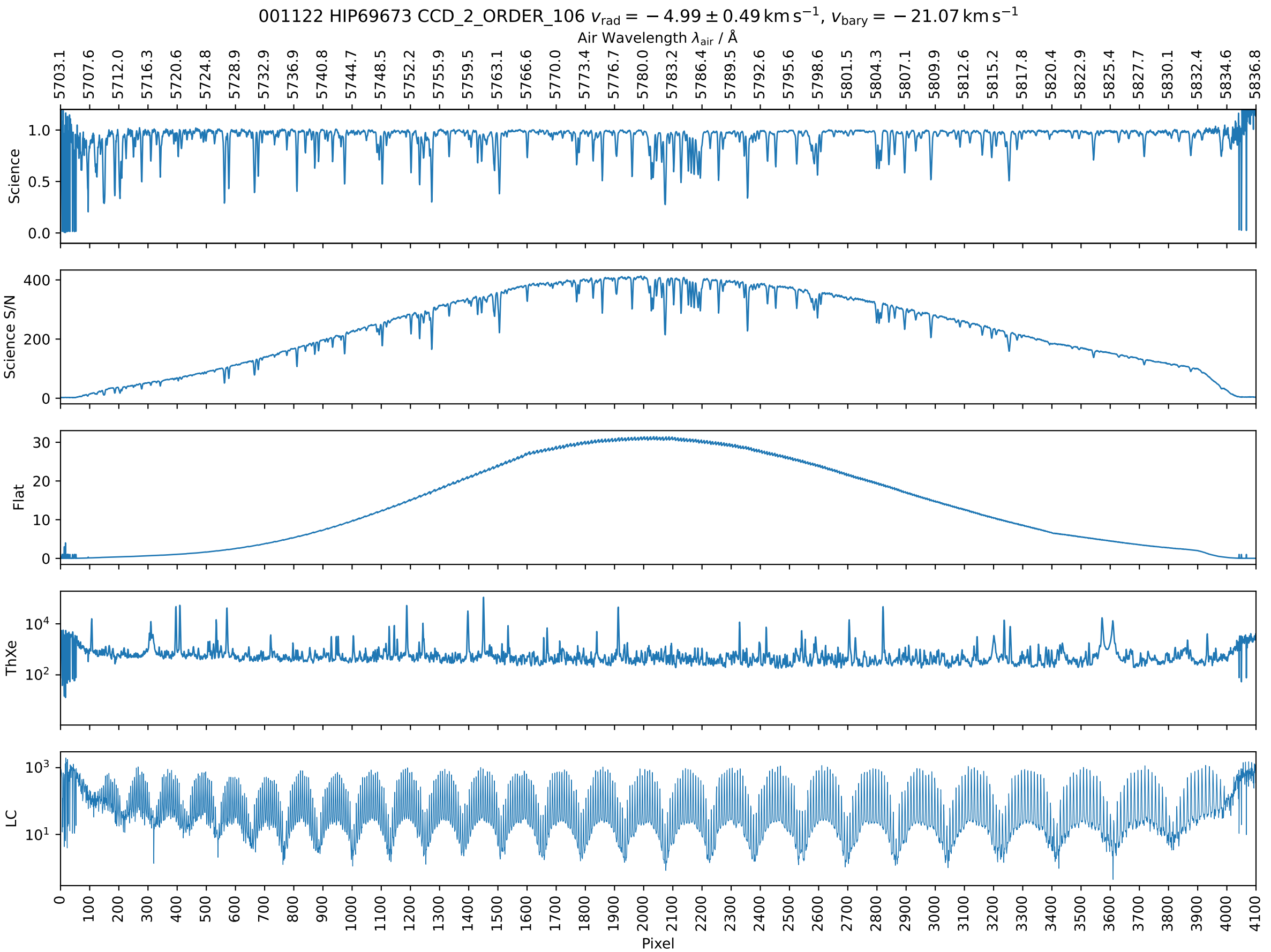


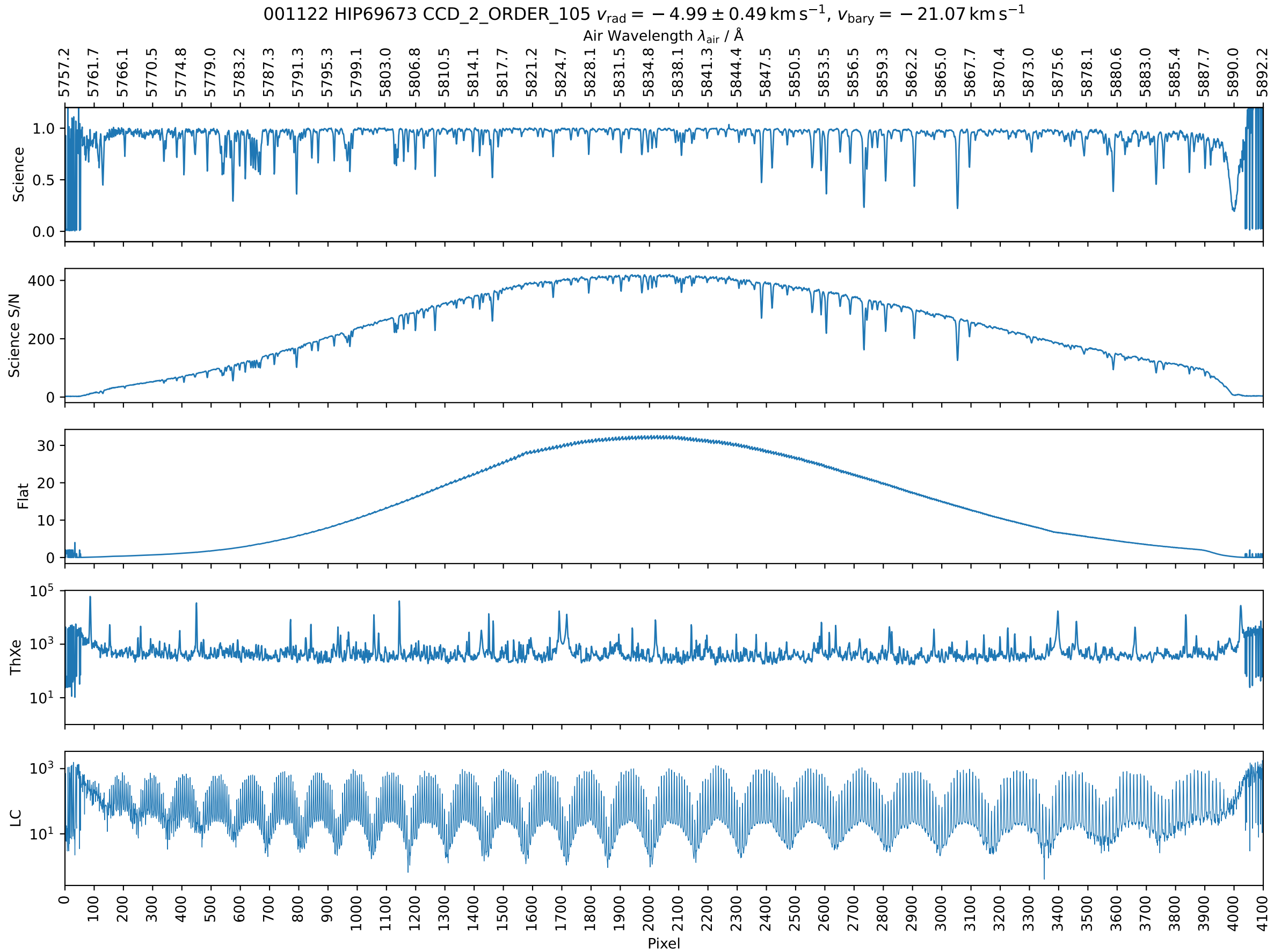


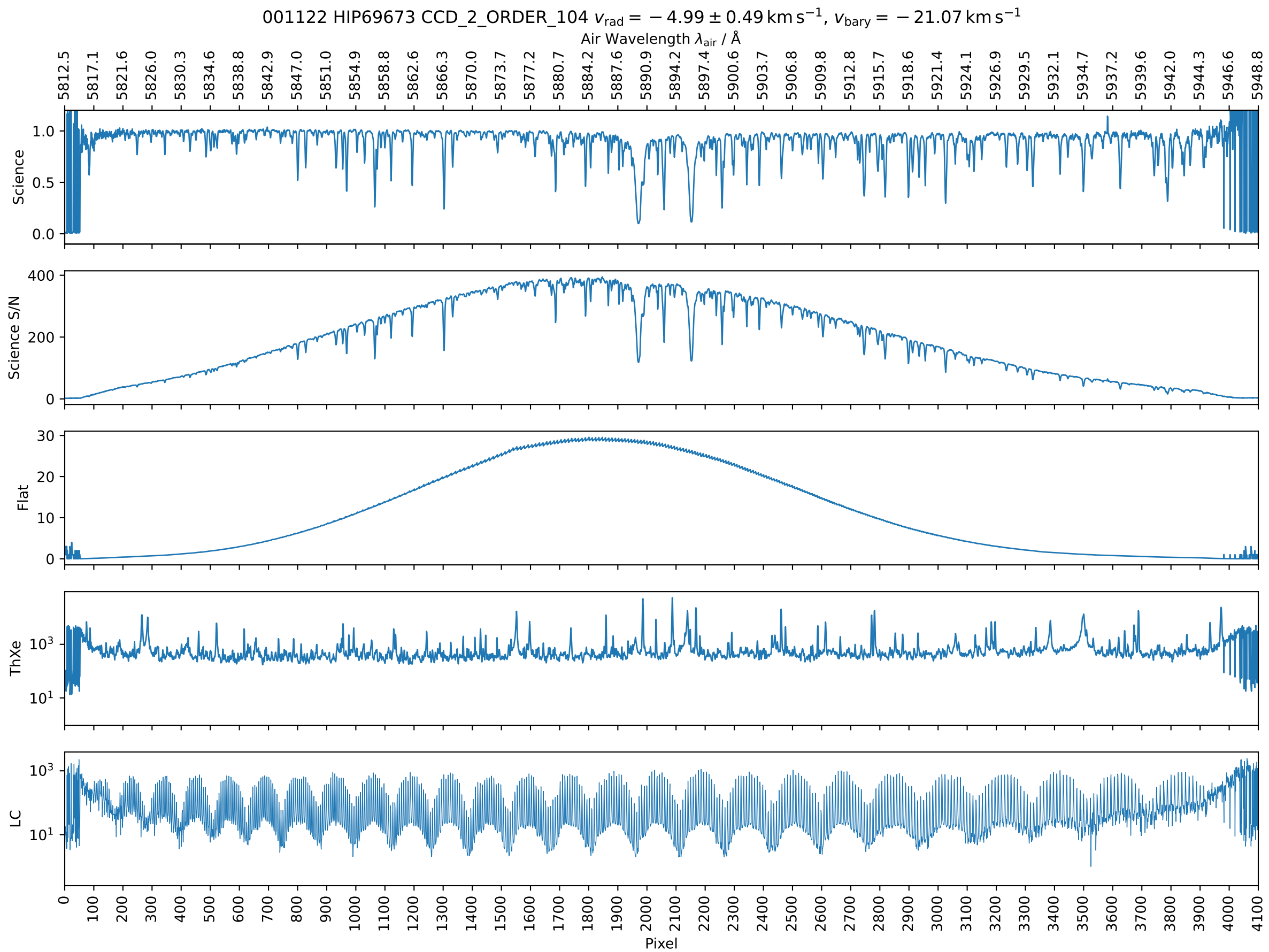


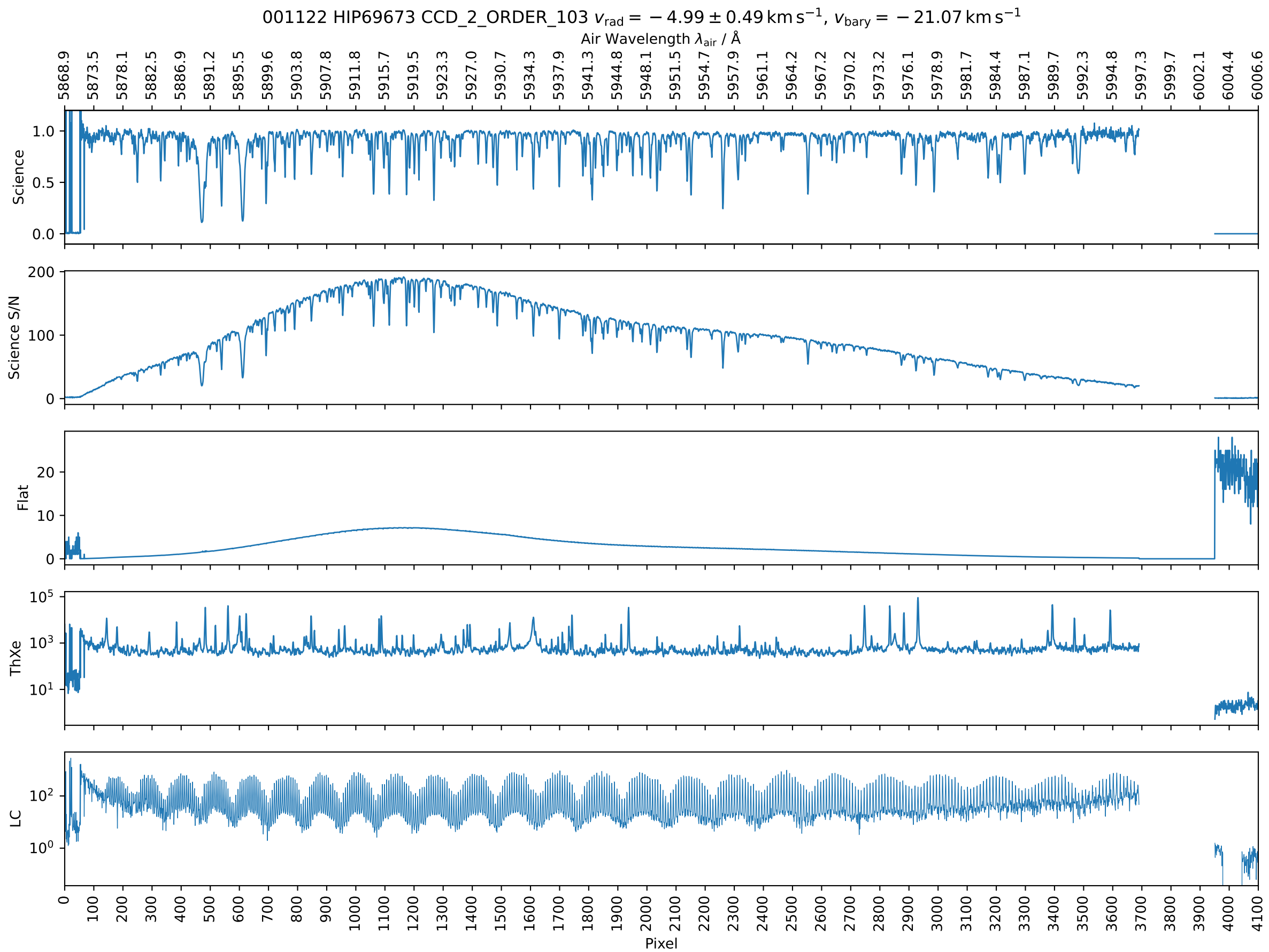




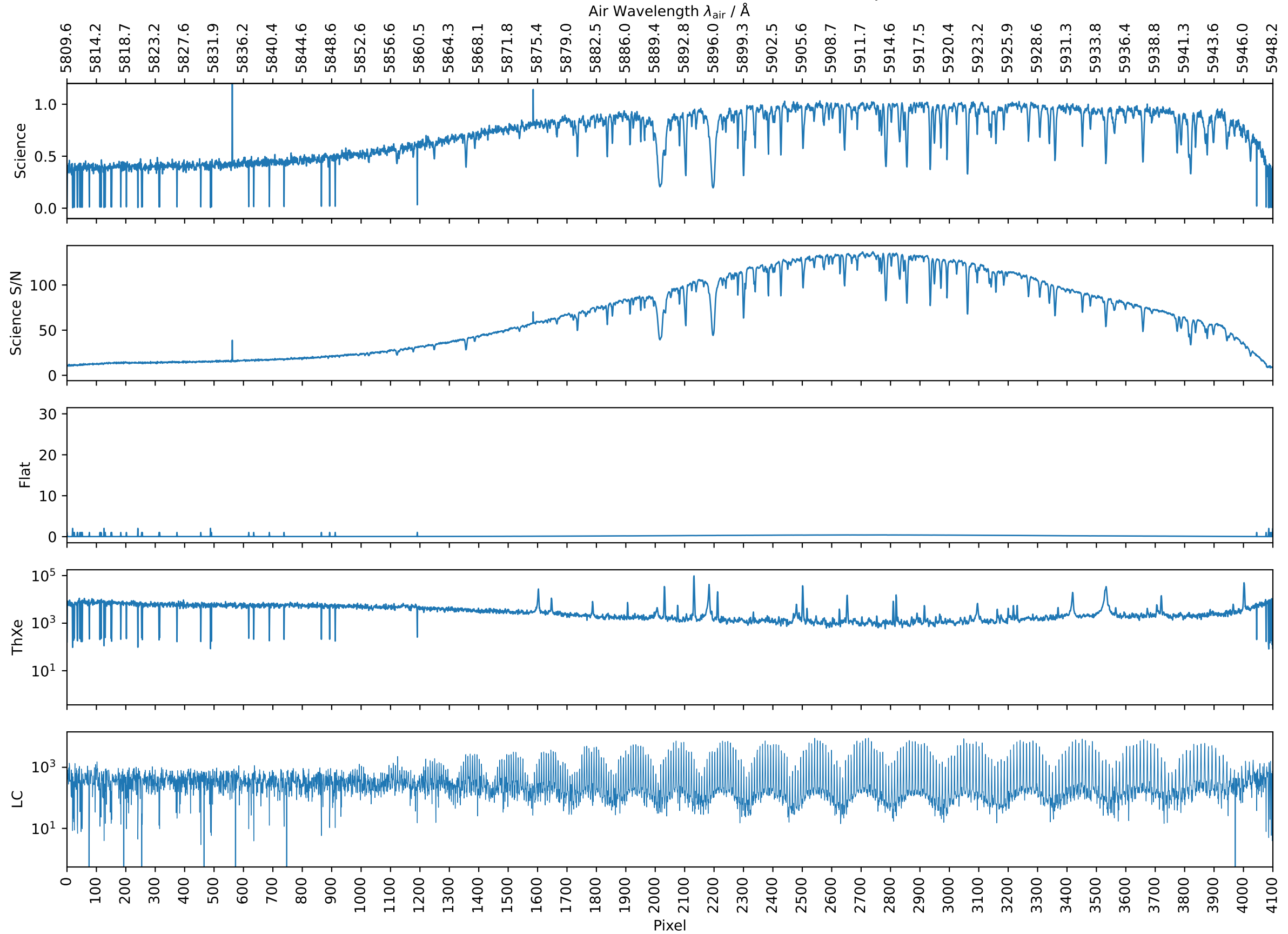




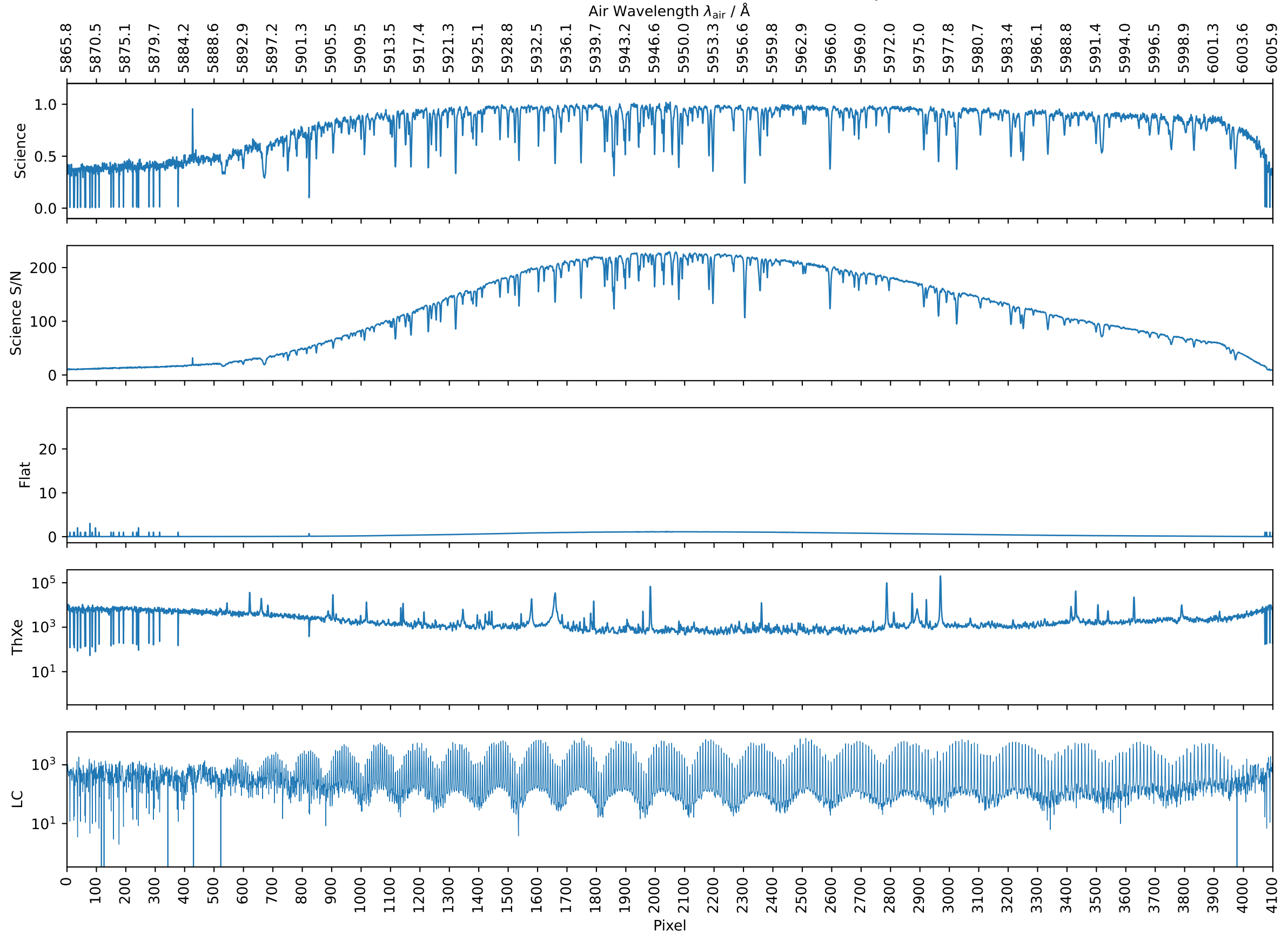


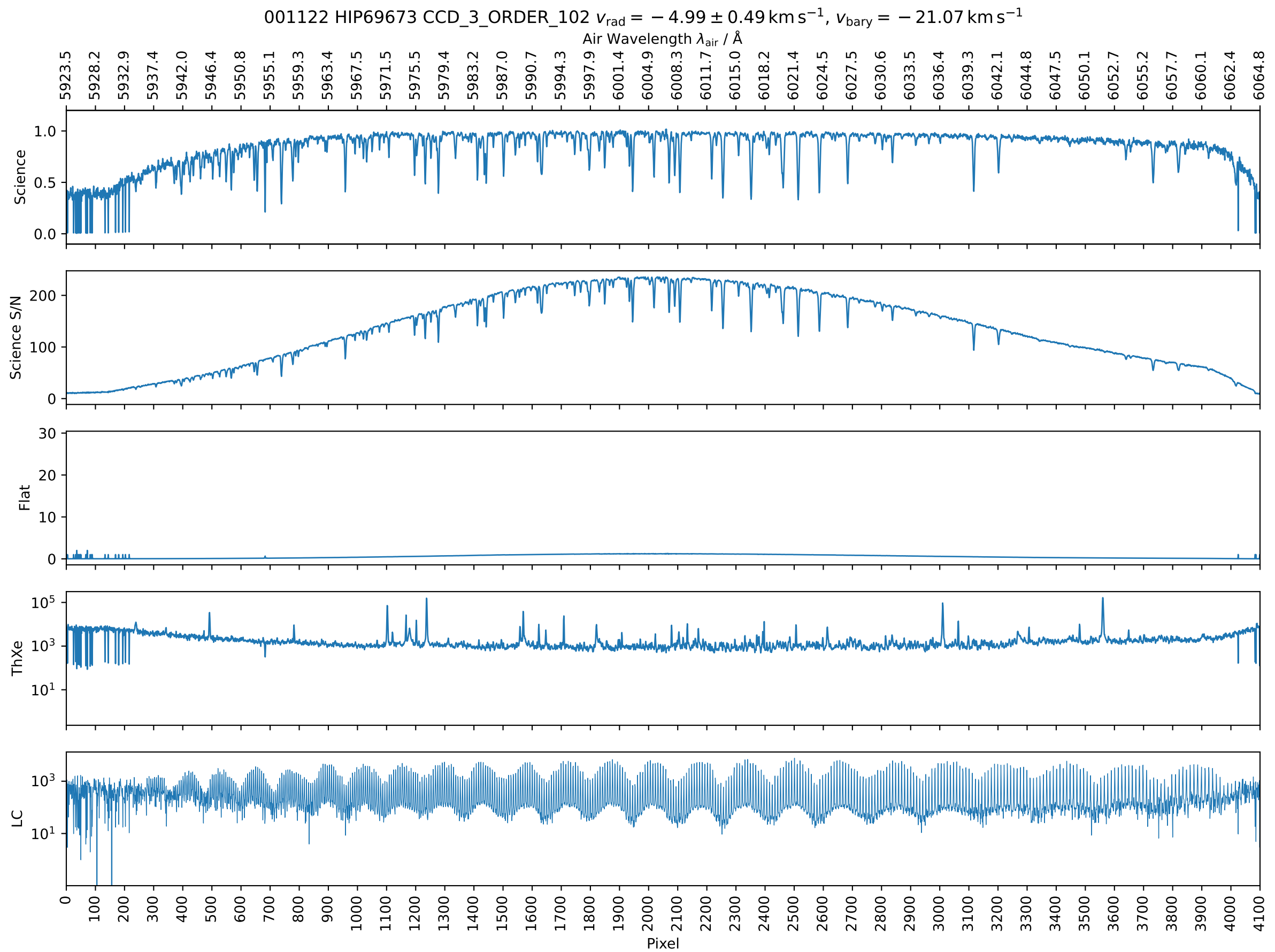


001122 HIP69673 CCD_3_ORDER_104 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

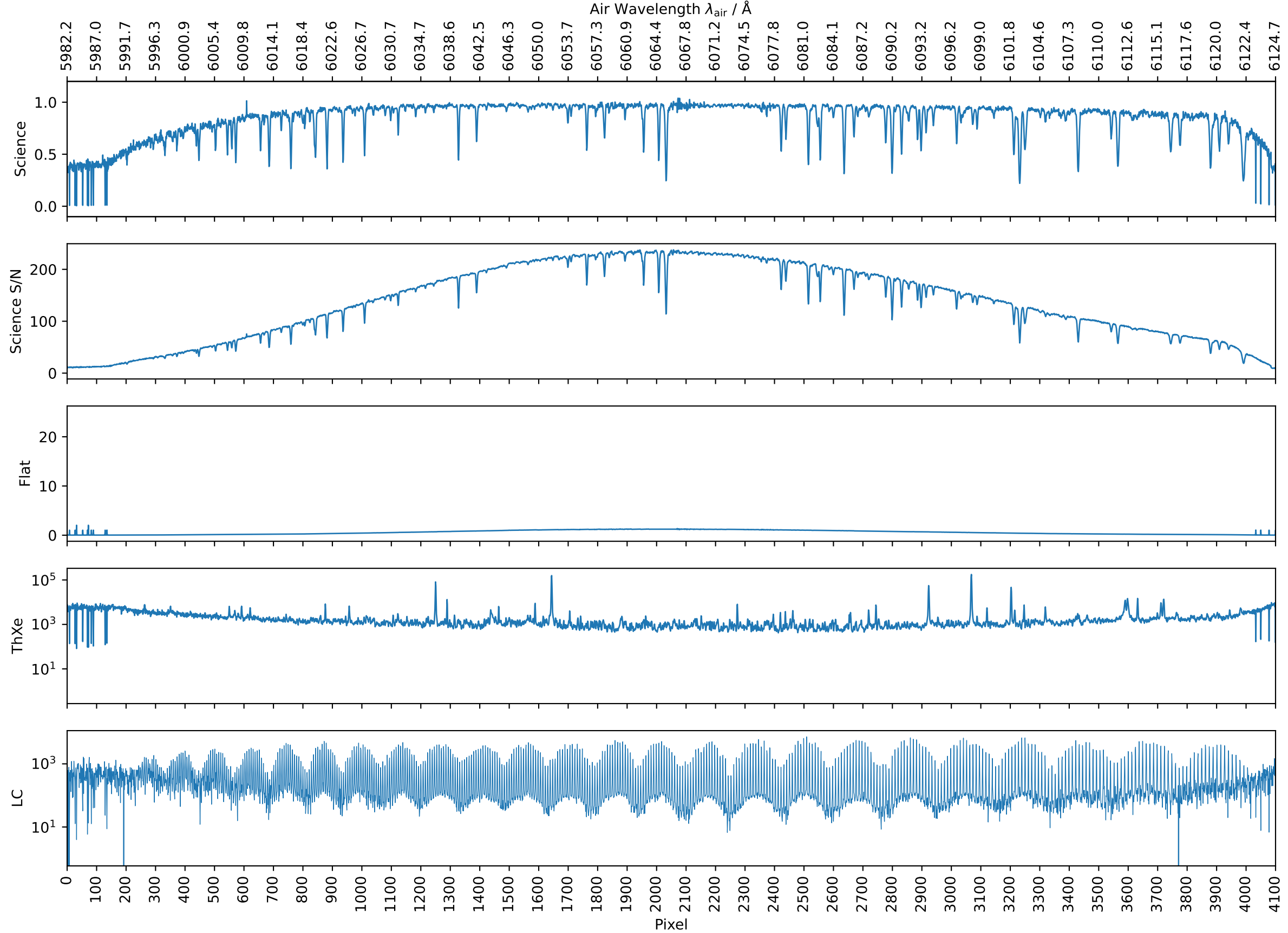


001122 HIP69673 CCD_3_ORDER_103 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

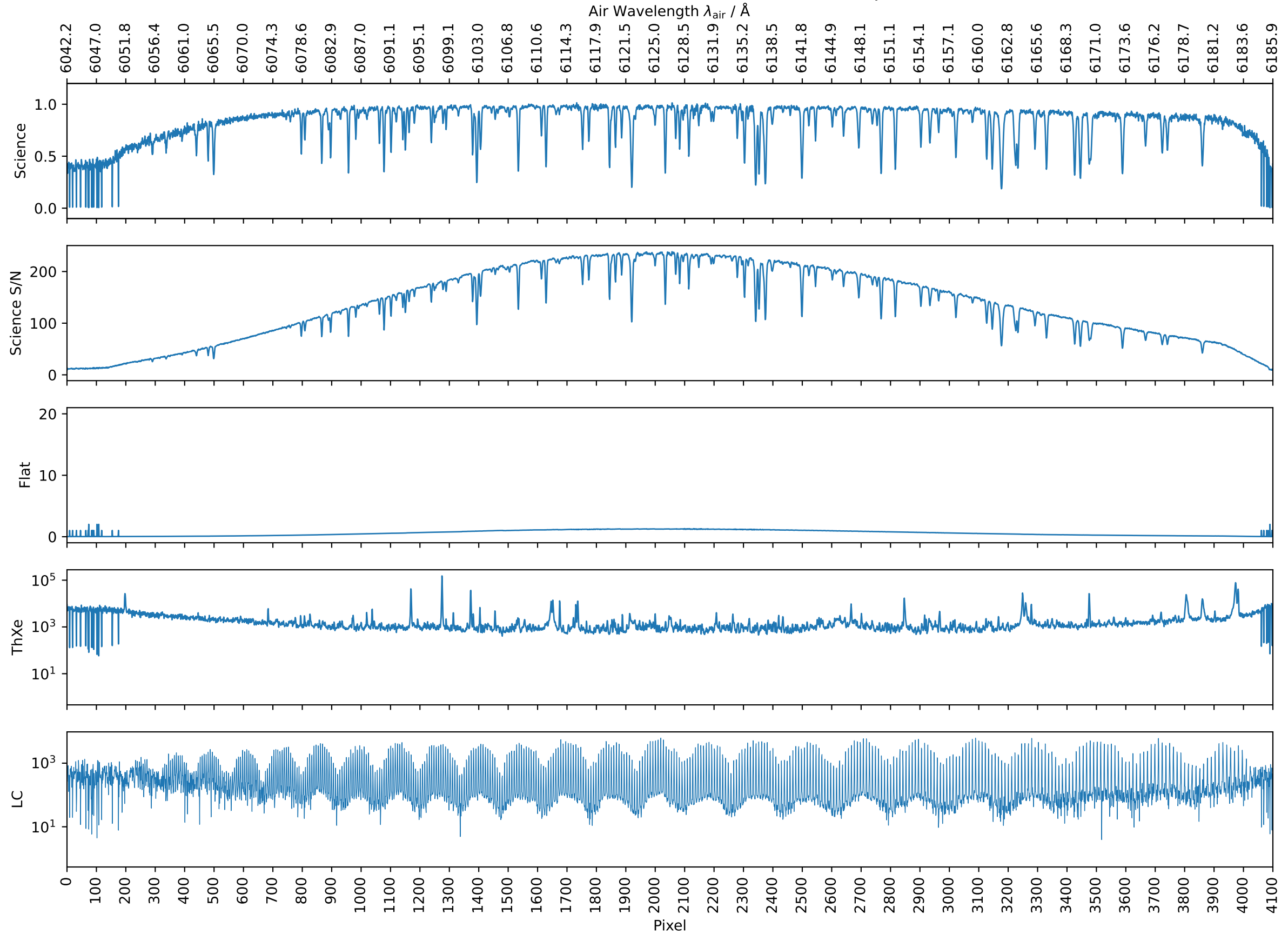


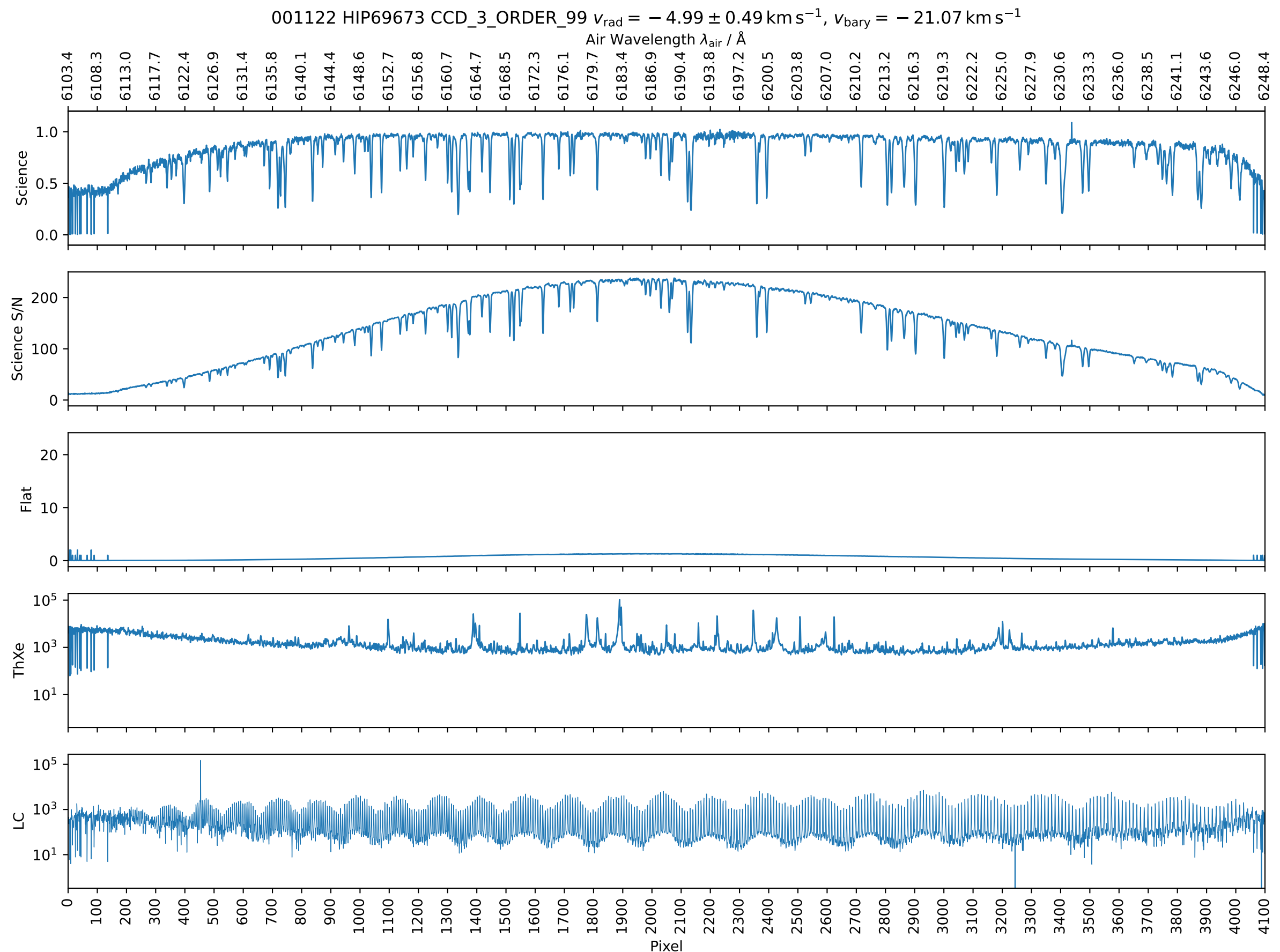


001122 HIP69673 CCD_3_ORDER_101 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

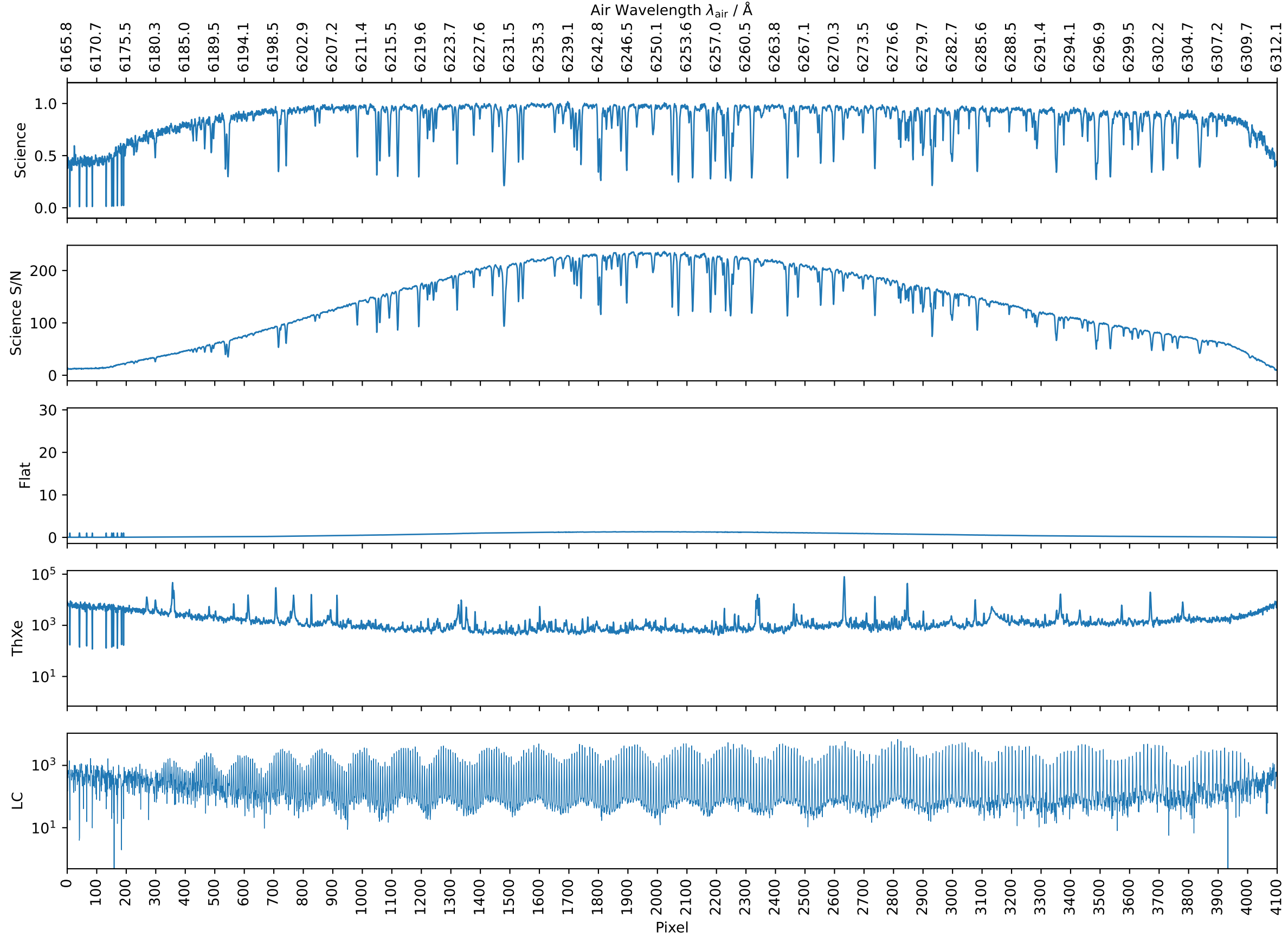


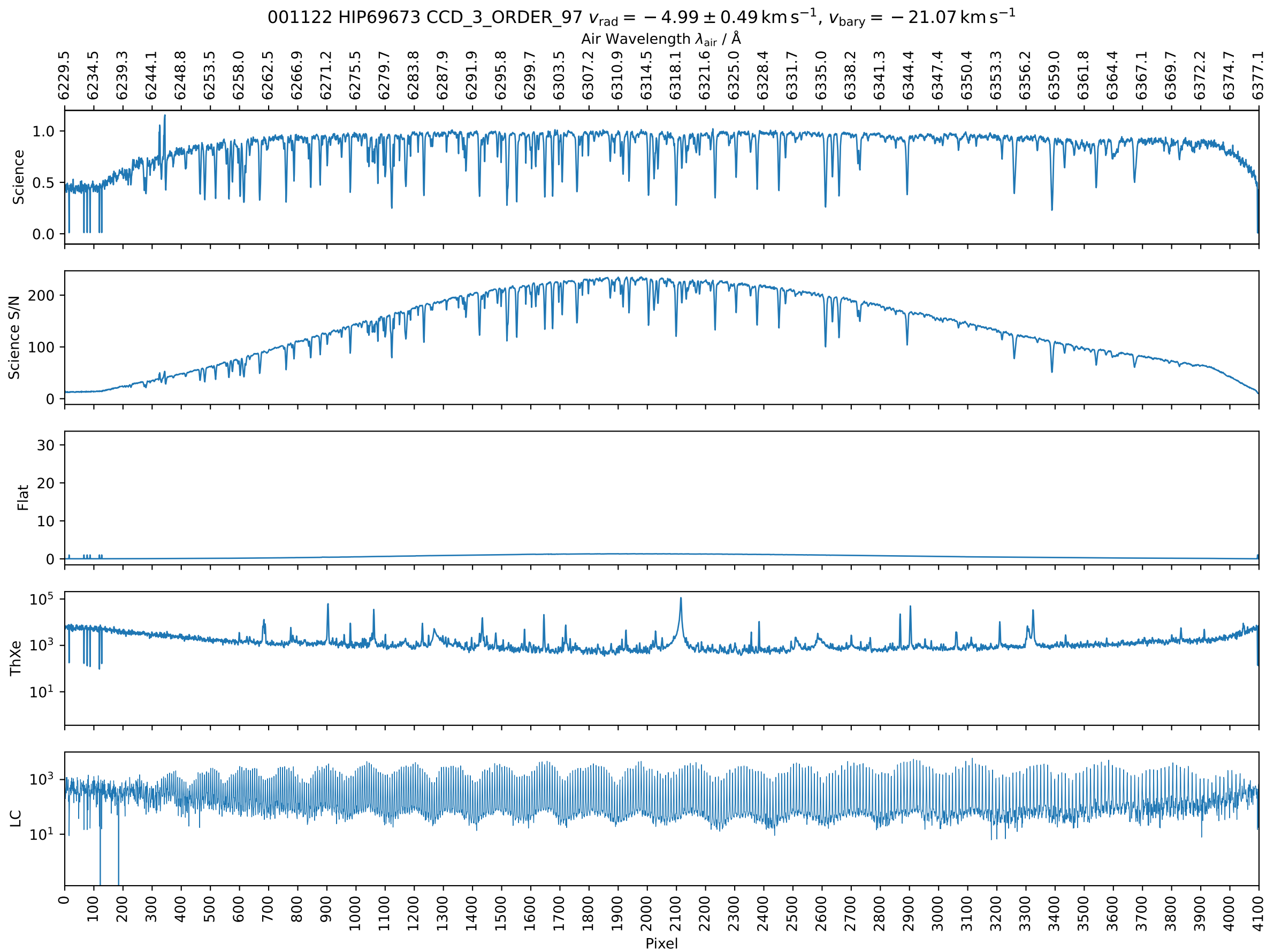
001122 HIP69673 CCD_3_ORDER_100 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

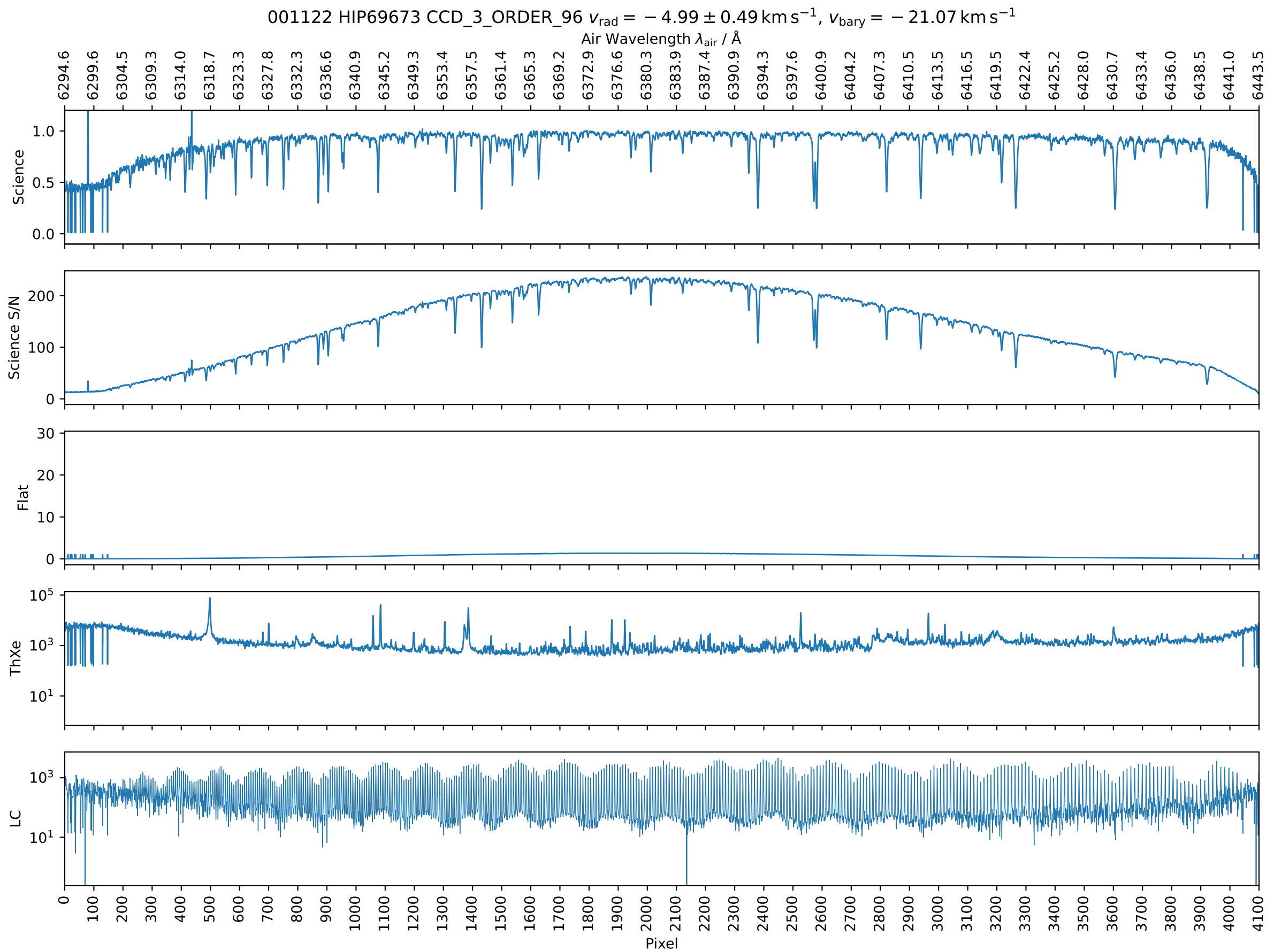




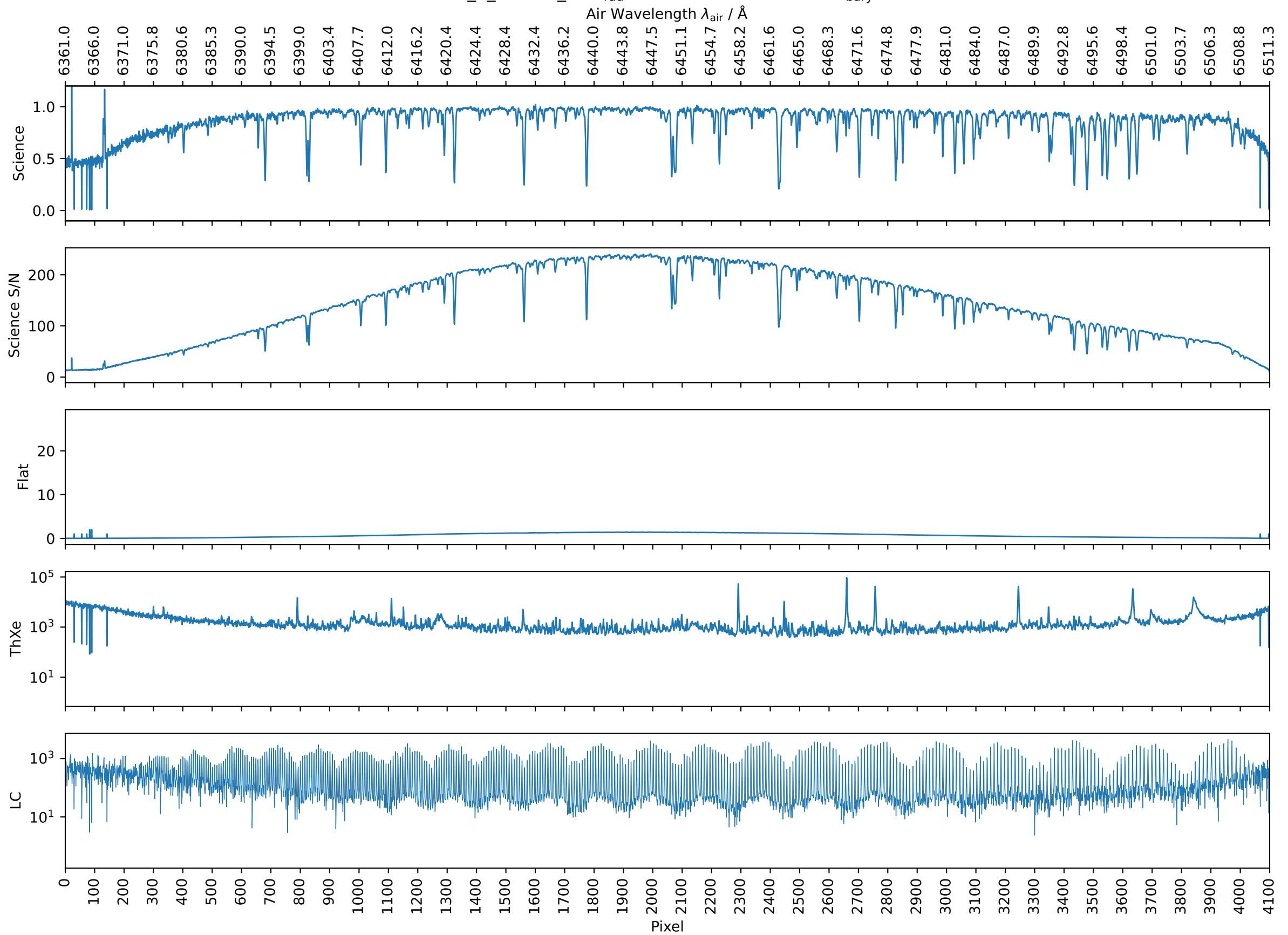
001122 HIP69673 CCD_3_ORDER_98 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



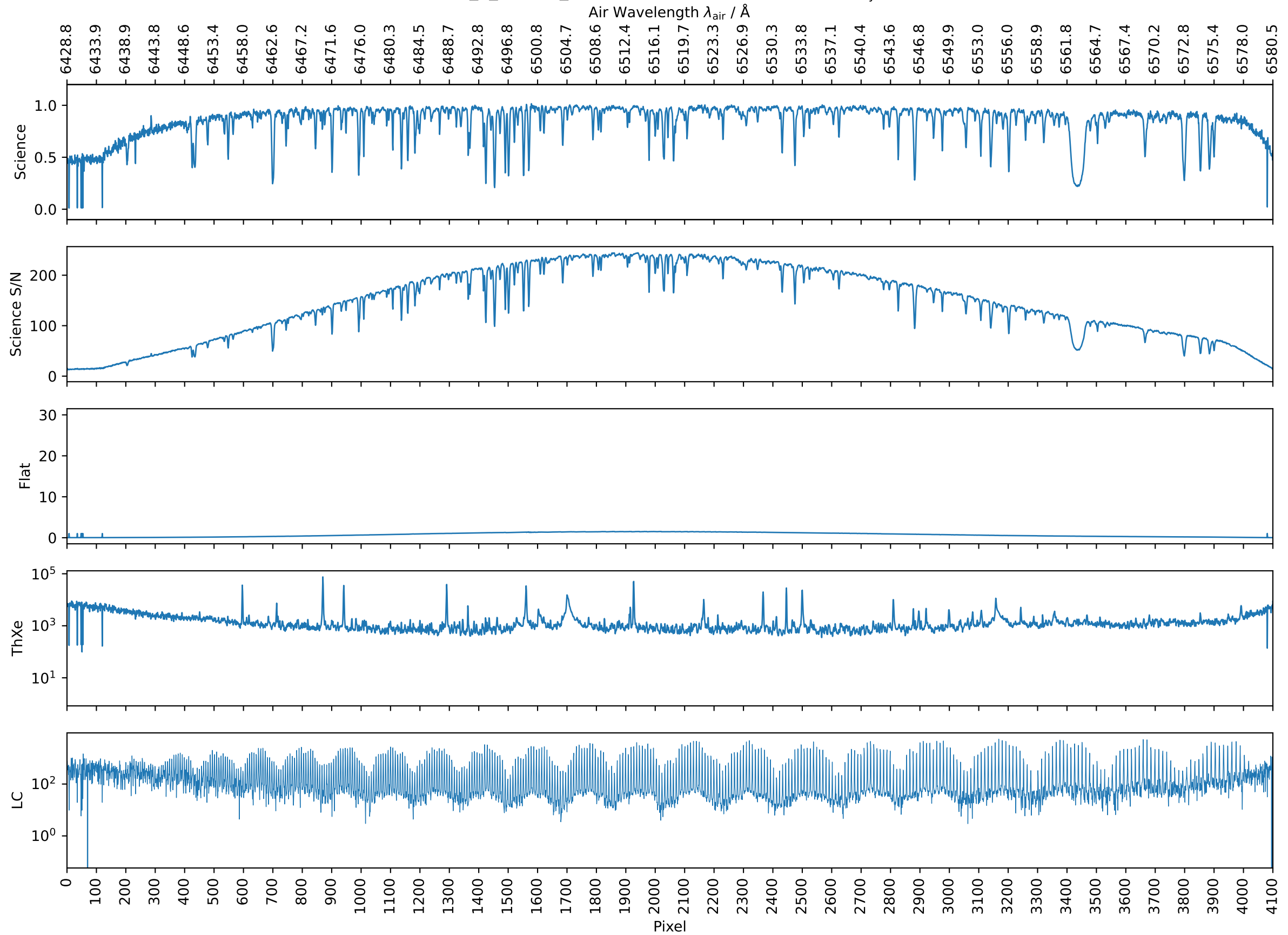


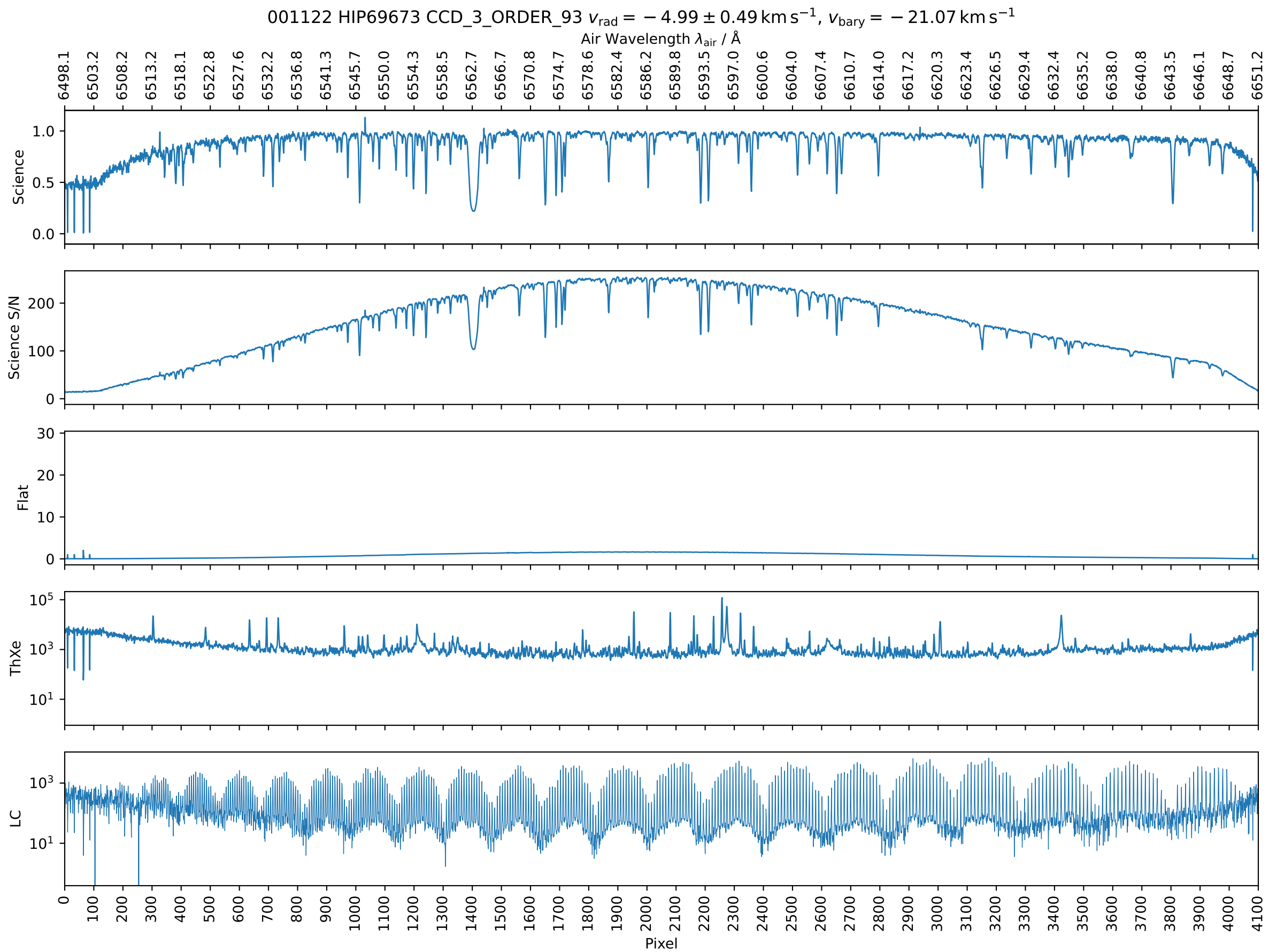


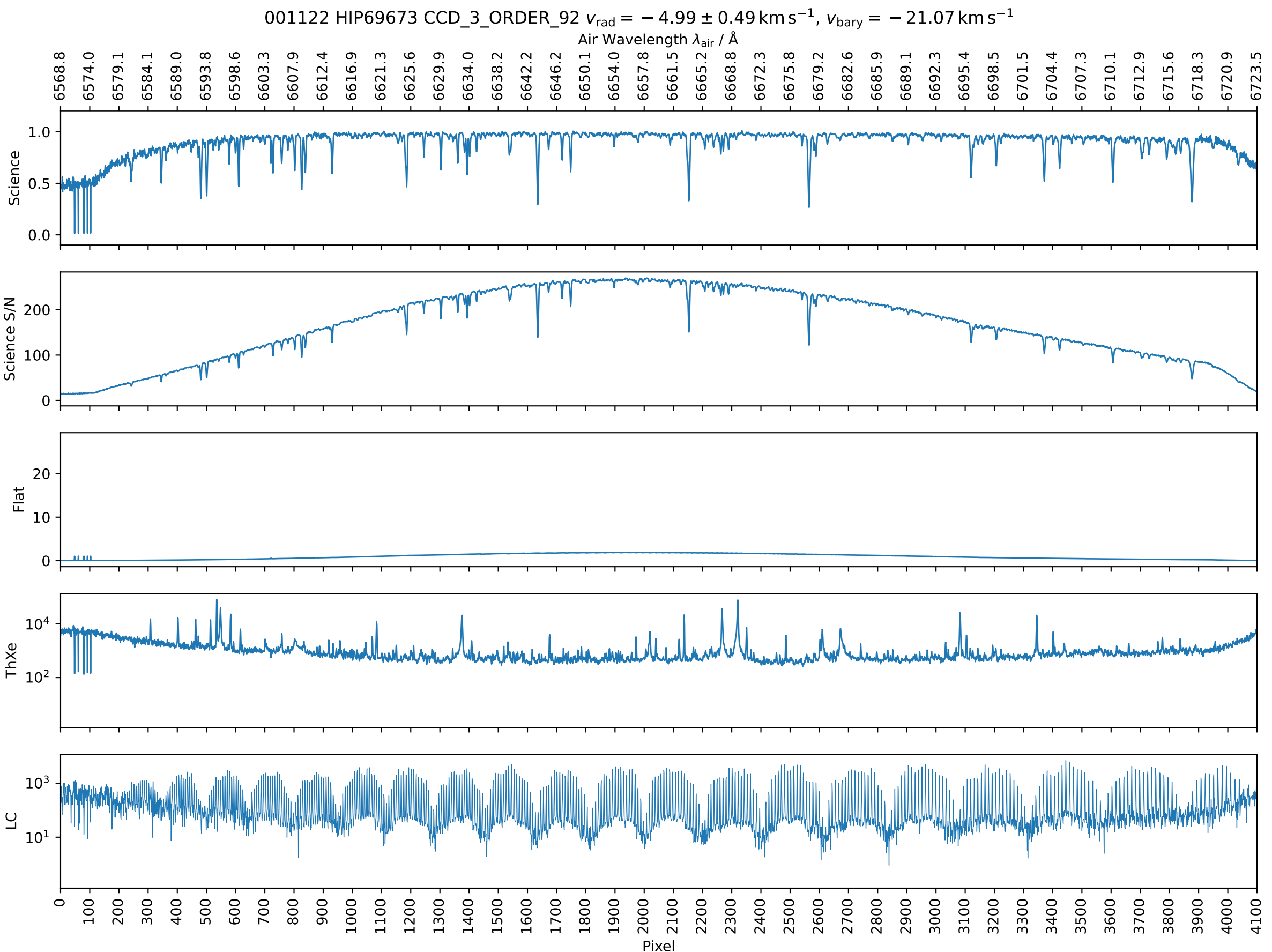
001122 HIP69673 CCD_3_ORDER_95 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

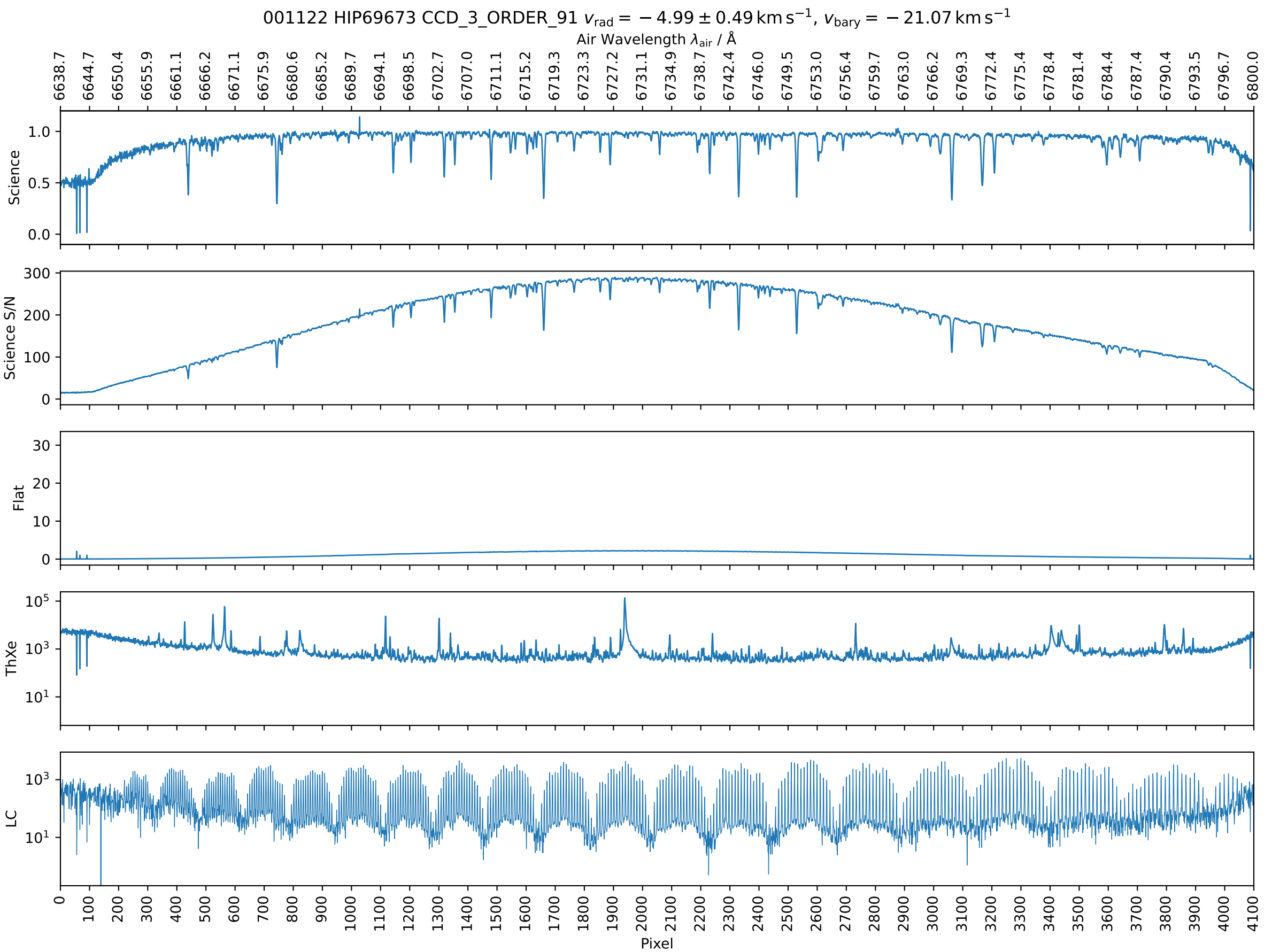


001122 HIP69673 CCD_3_ORDER_94 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

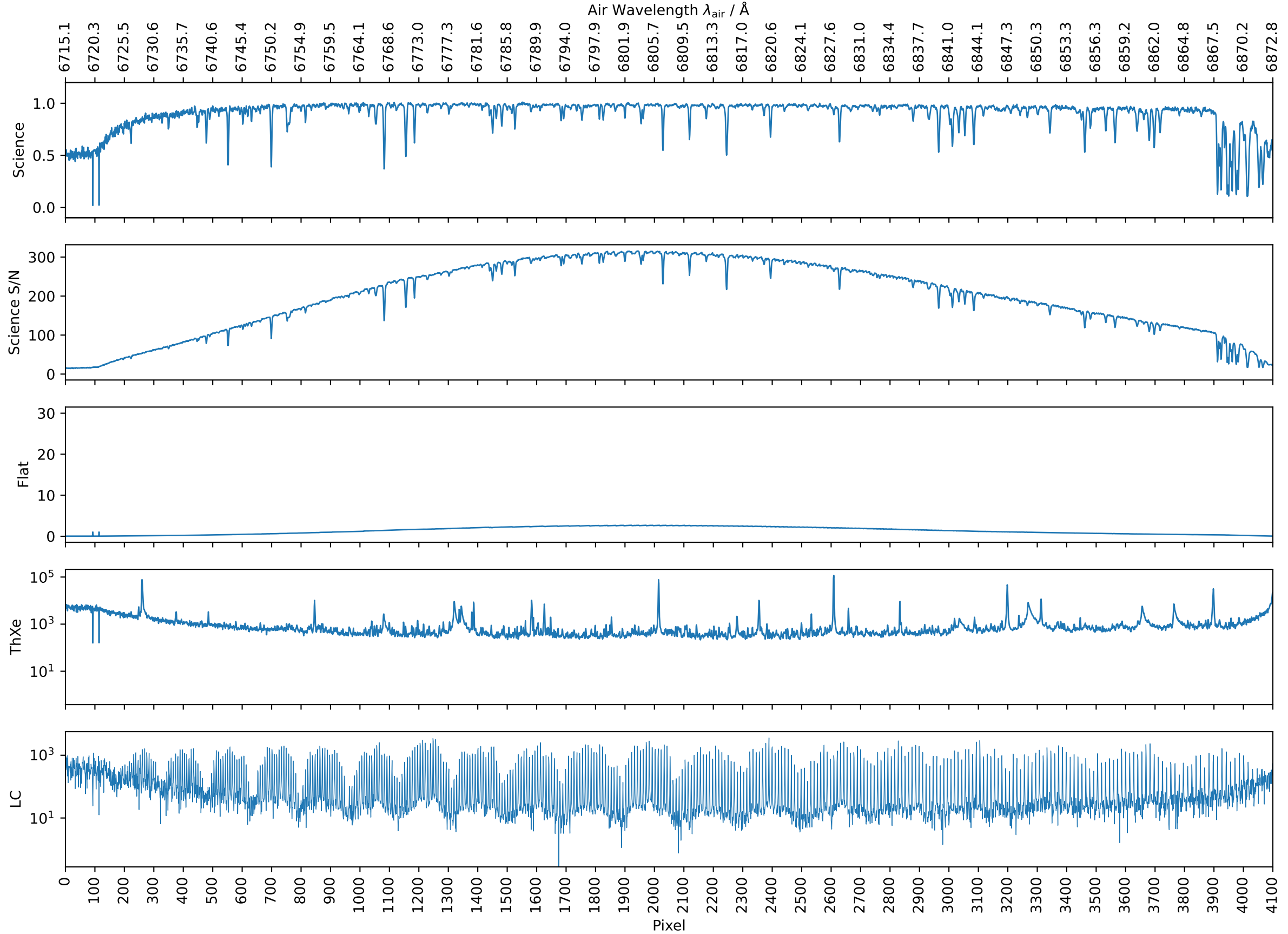




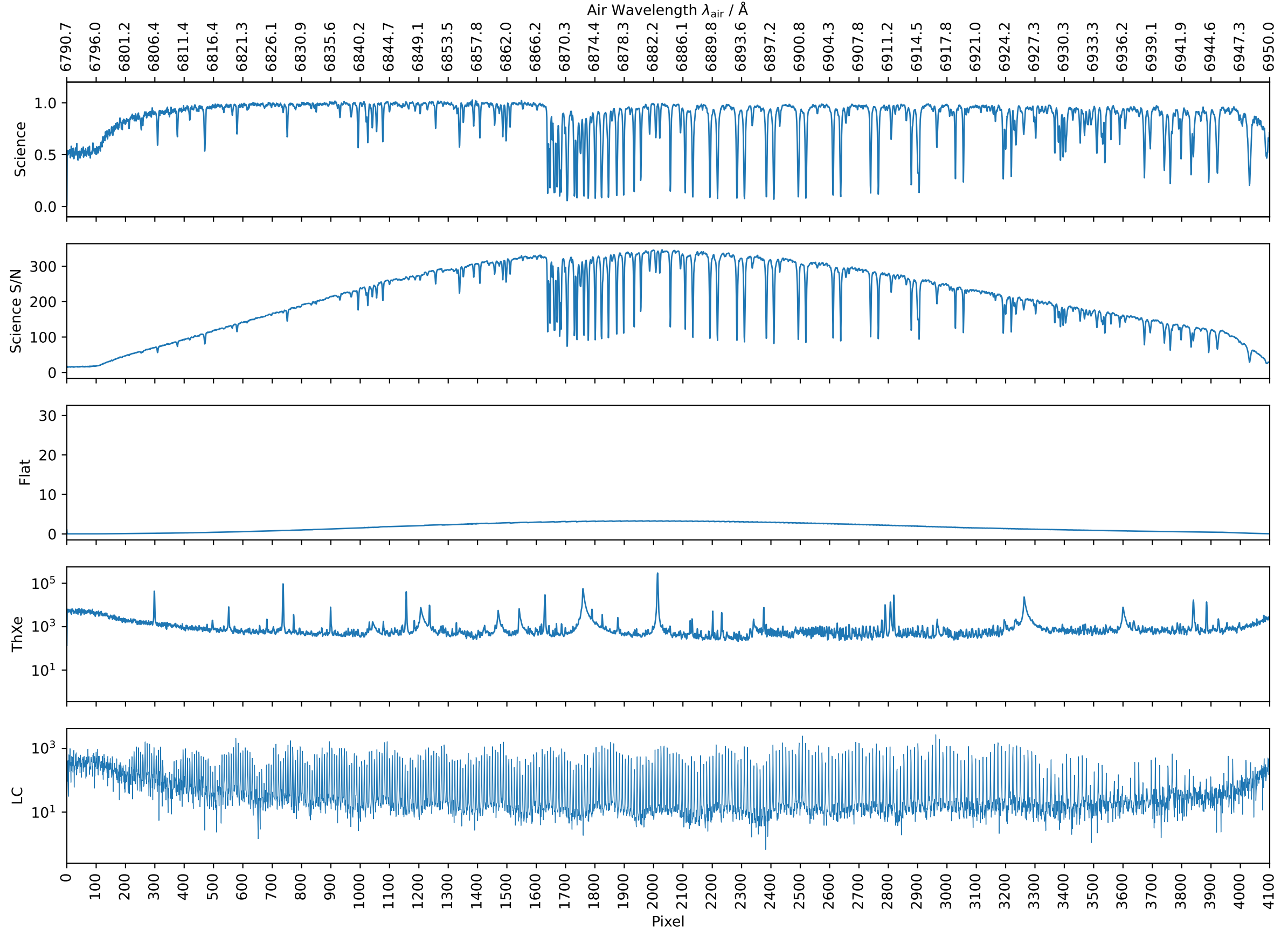


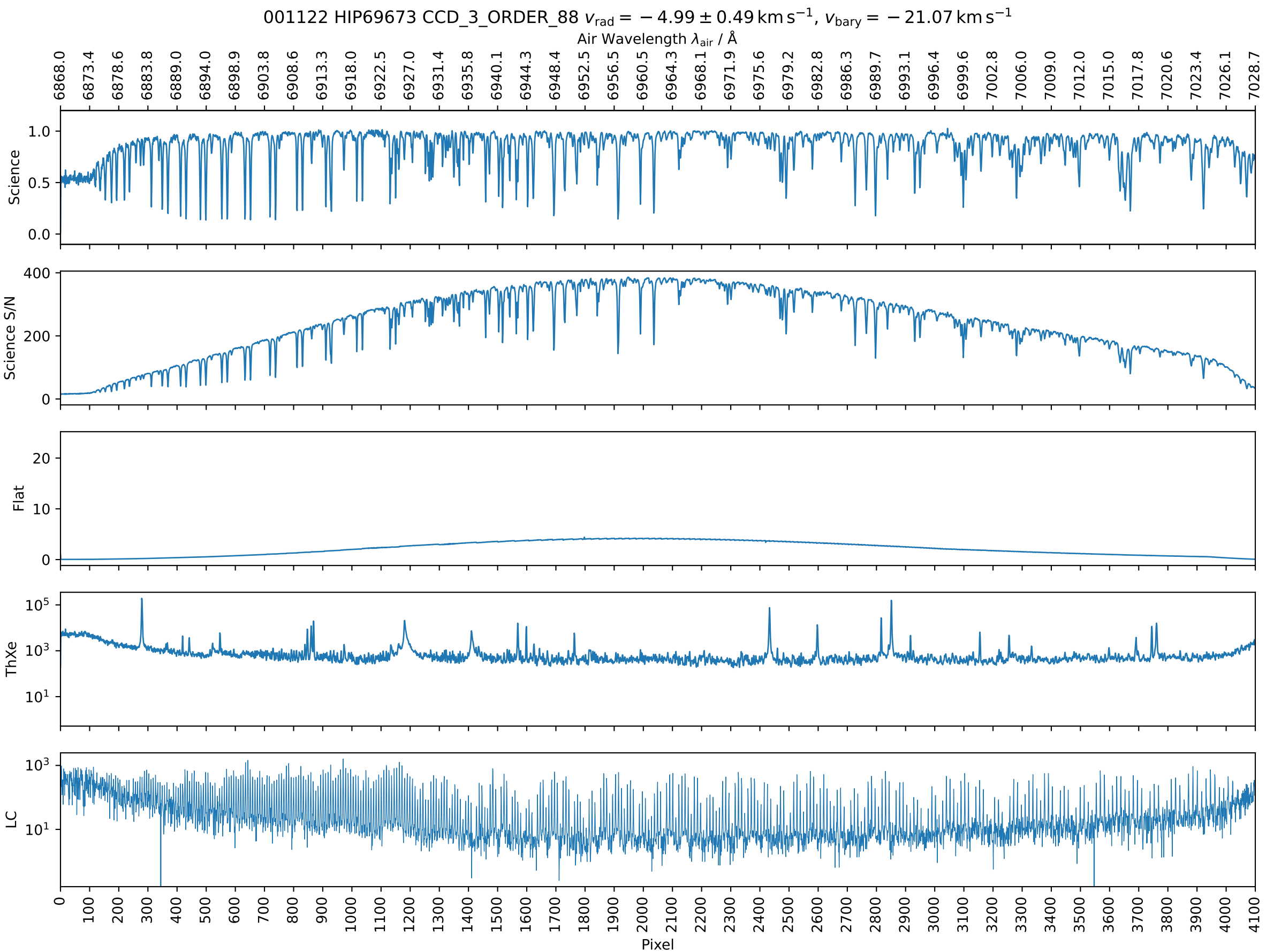


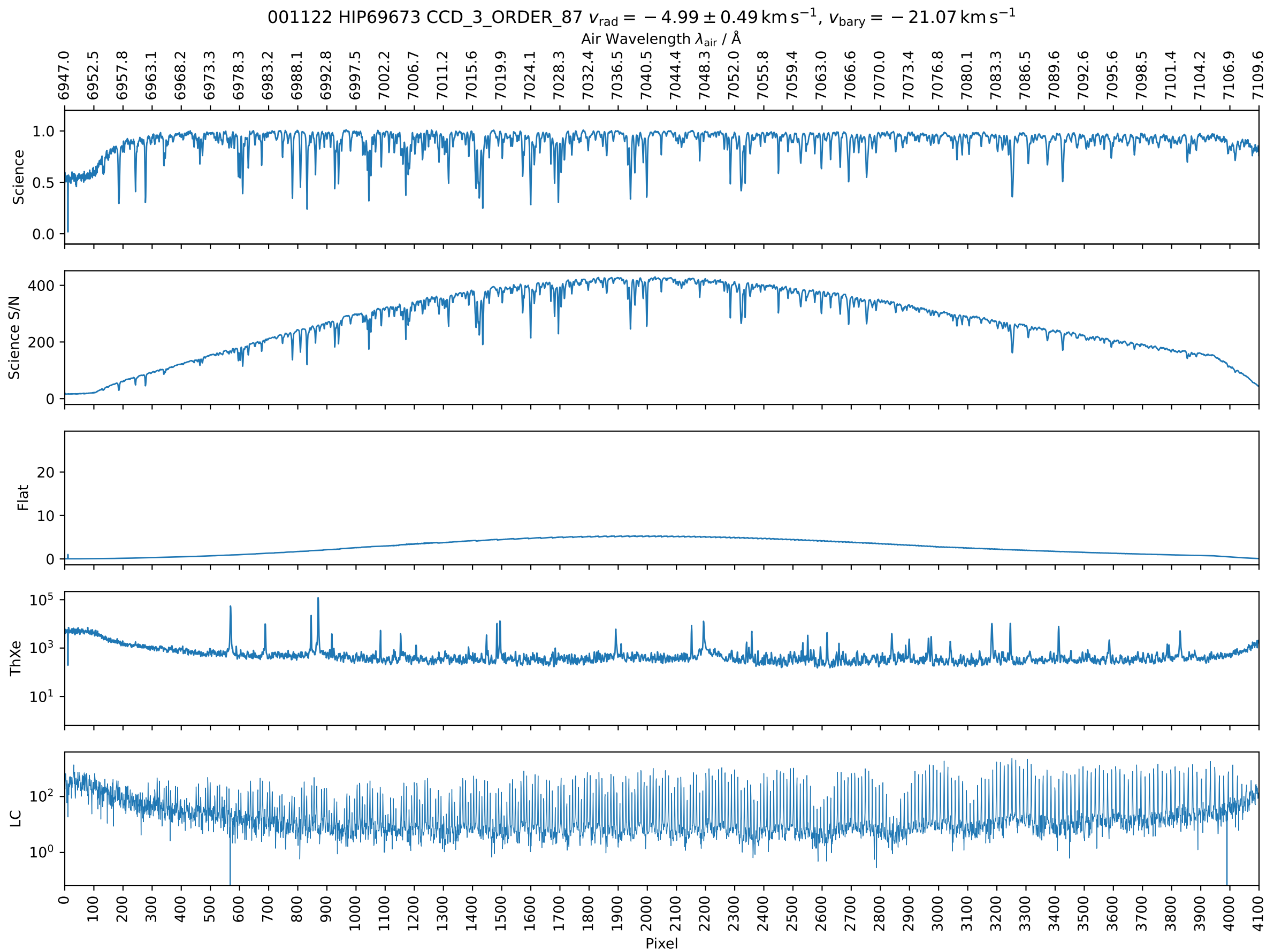
001122 HIP69673 CCD_3_ORDER_90 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

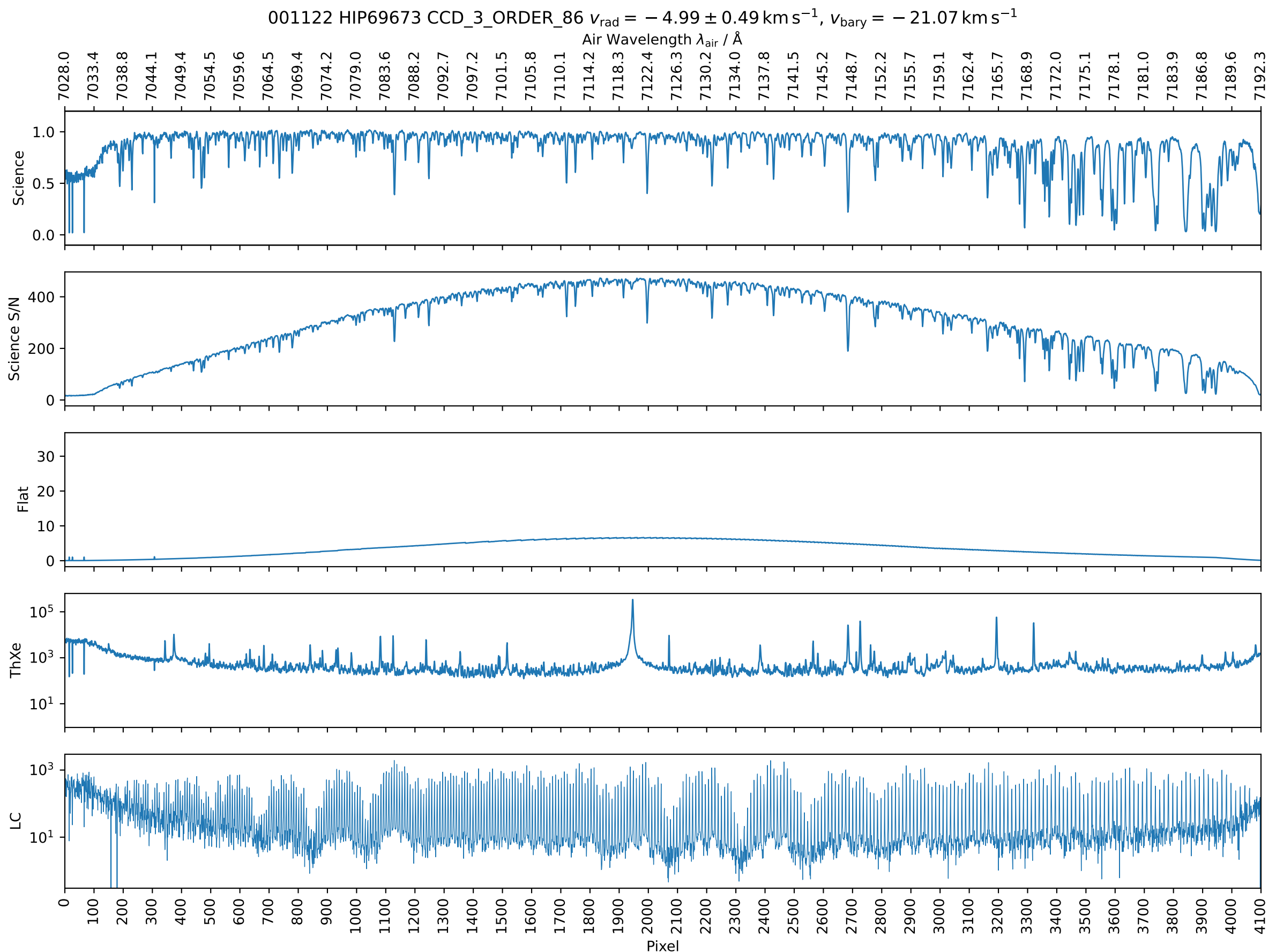


001122 HIP69673 CCD_3_ORDER_89 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

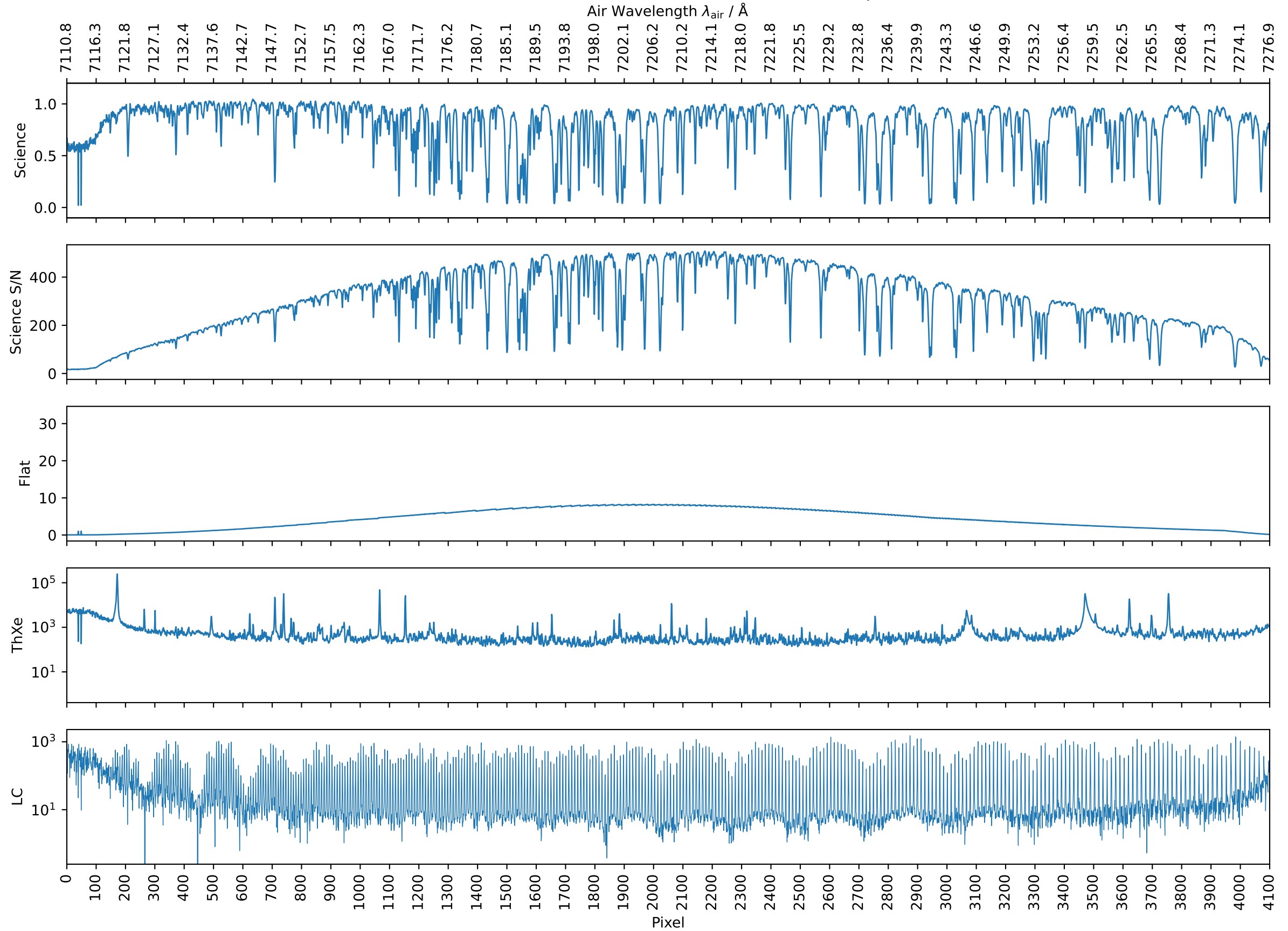


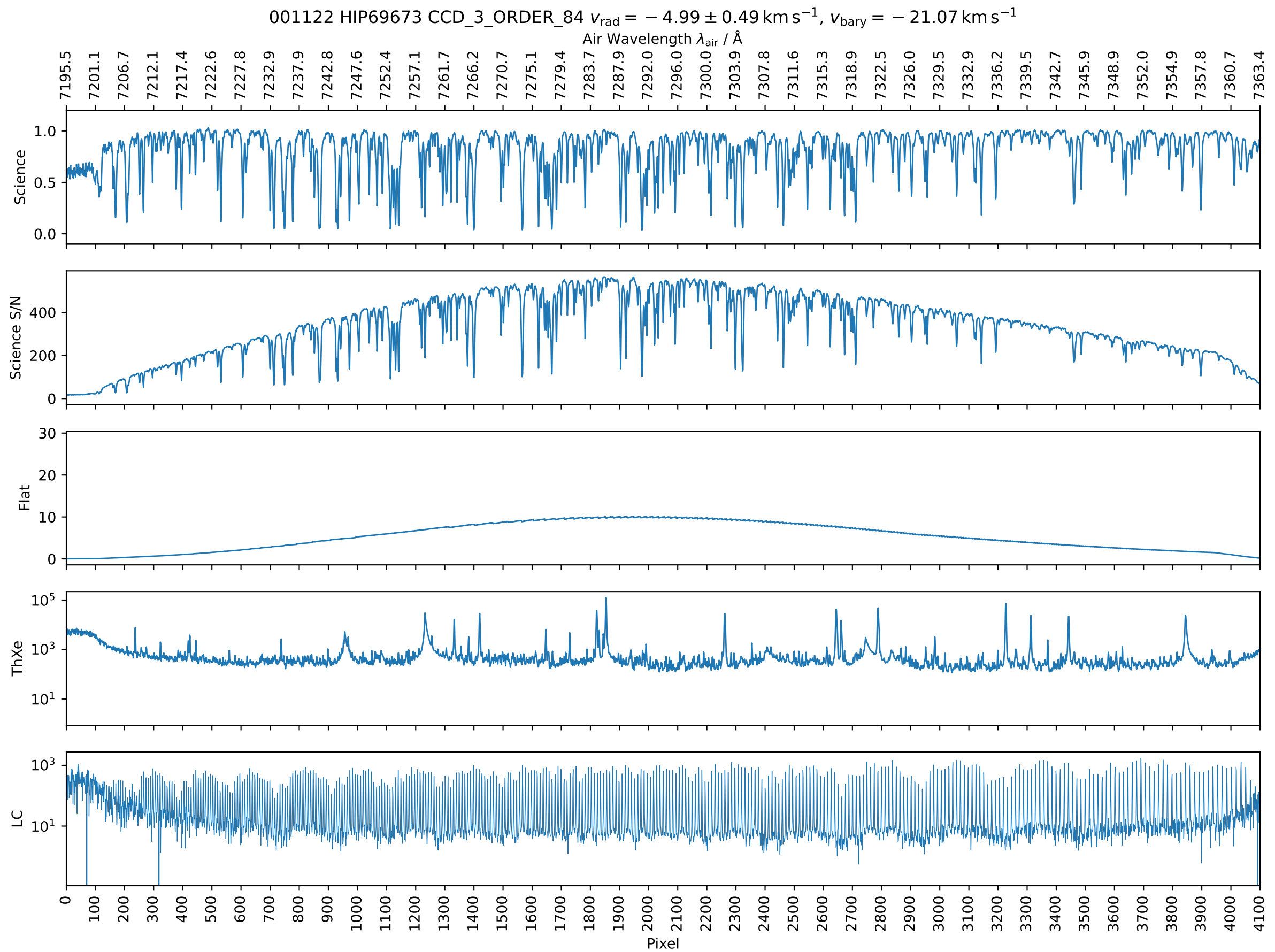


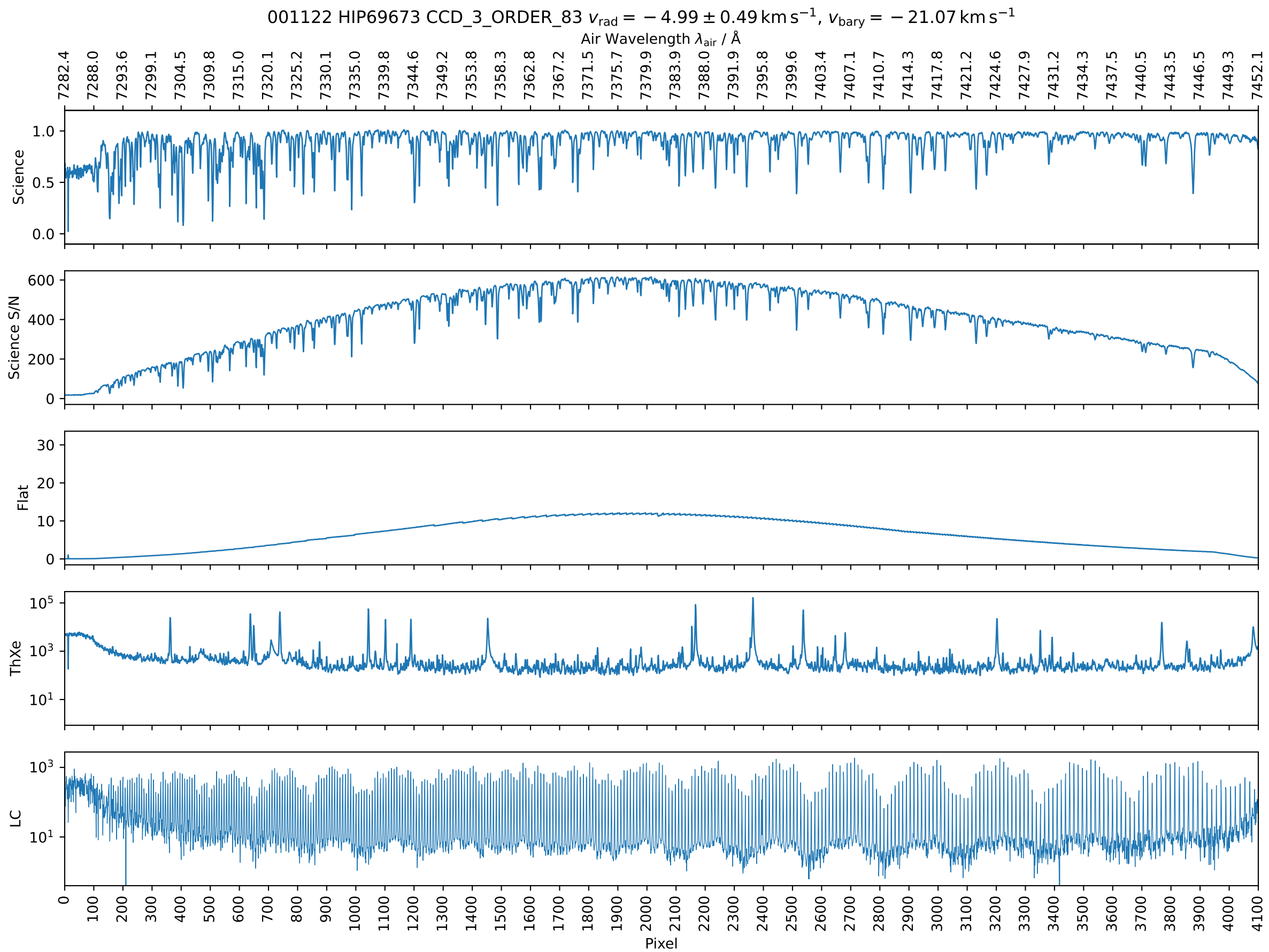


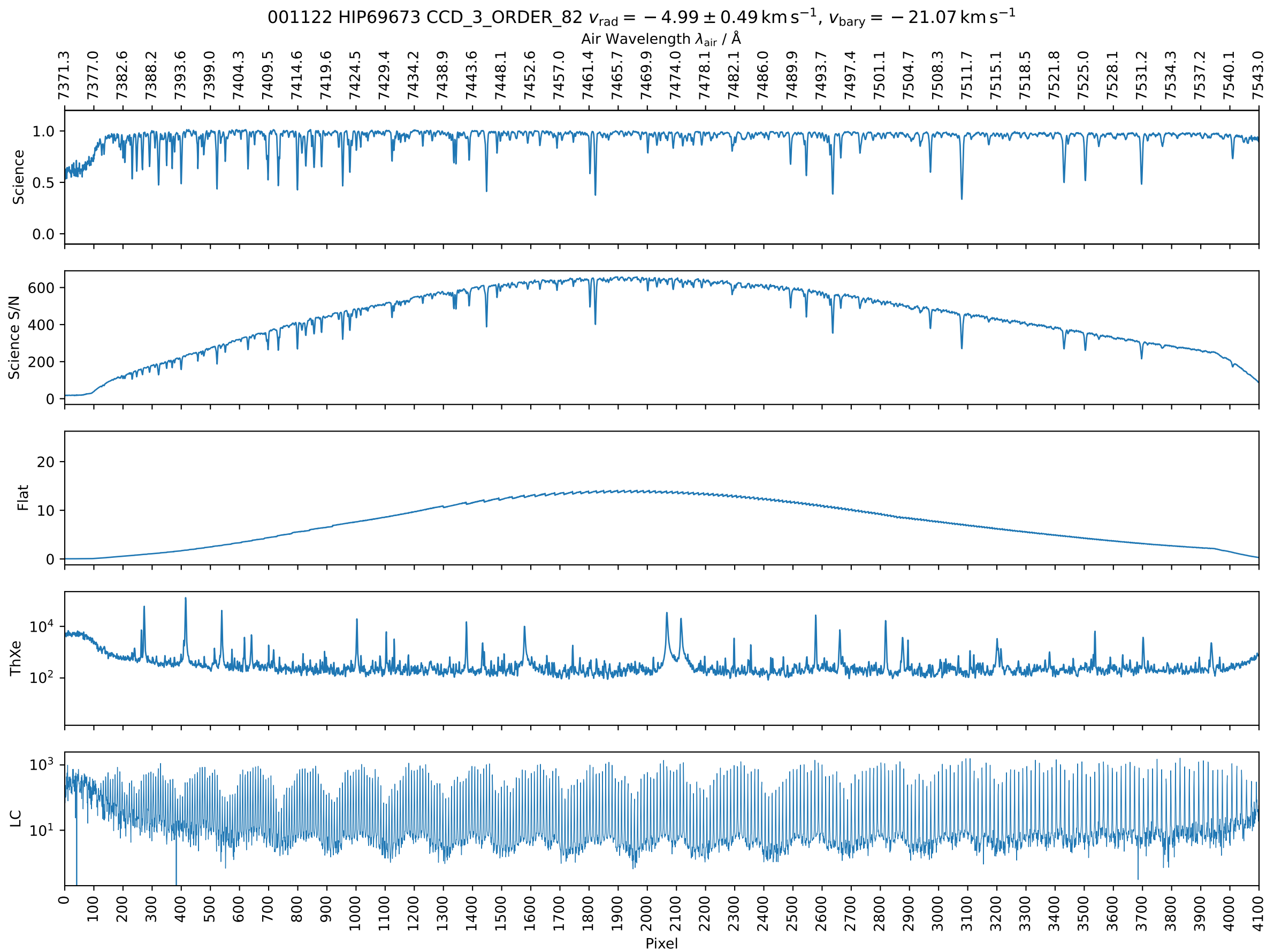


001122 HIP69673 CCD_3_ORDER_85 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



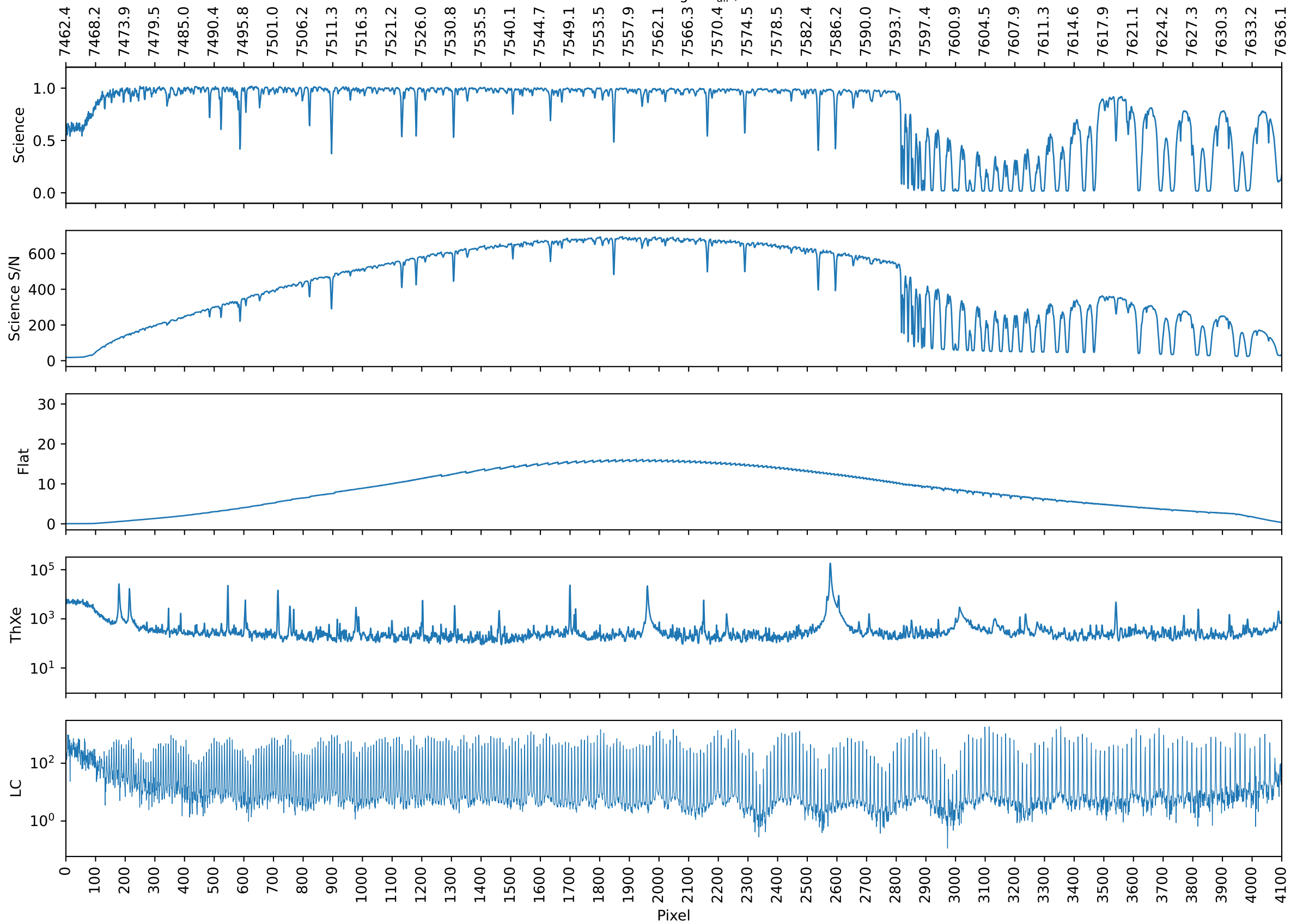




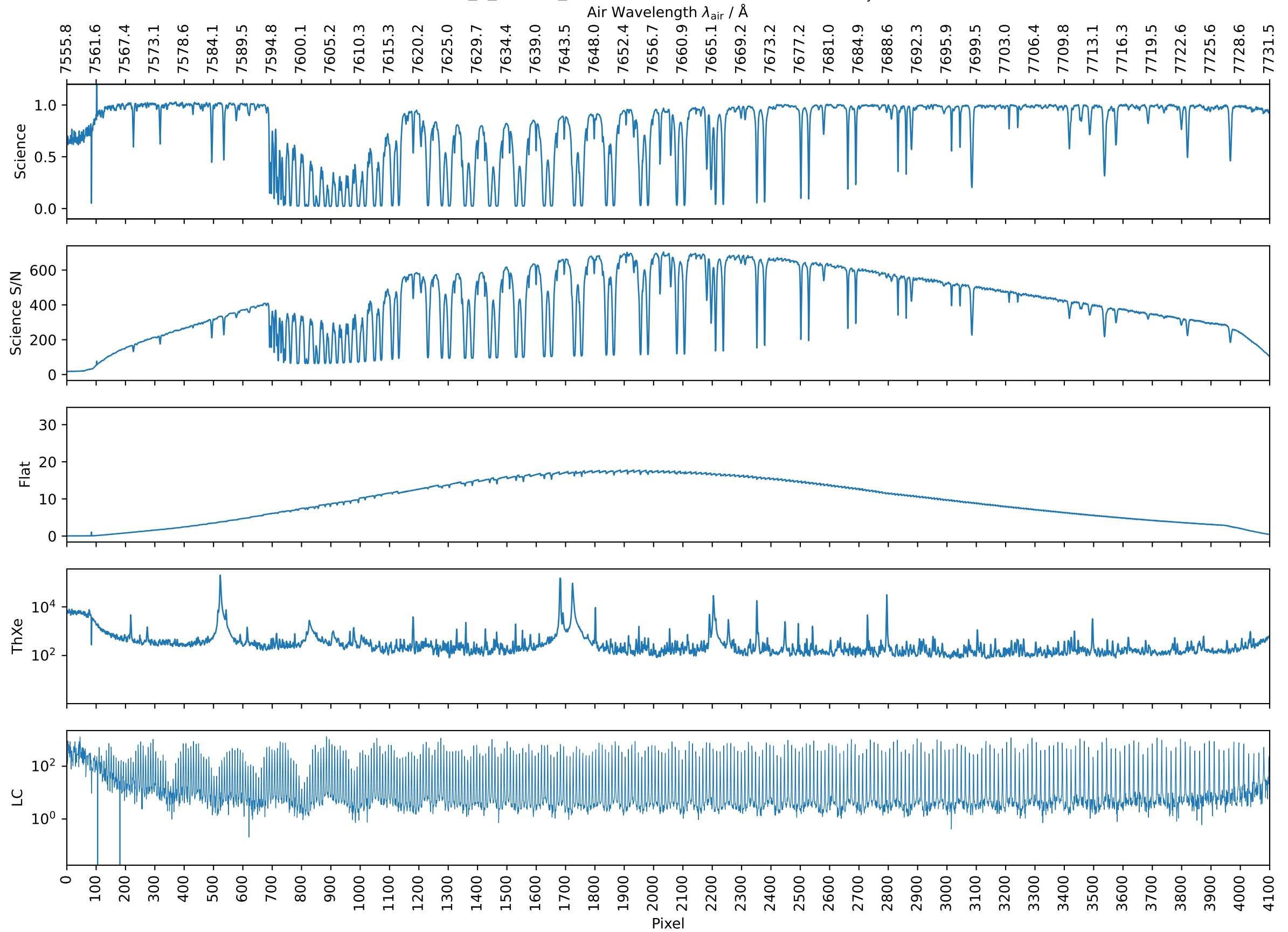


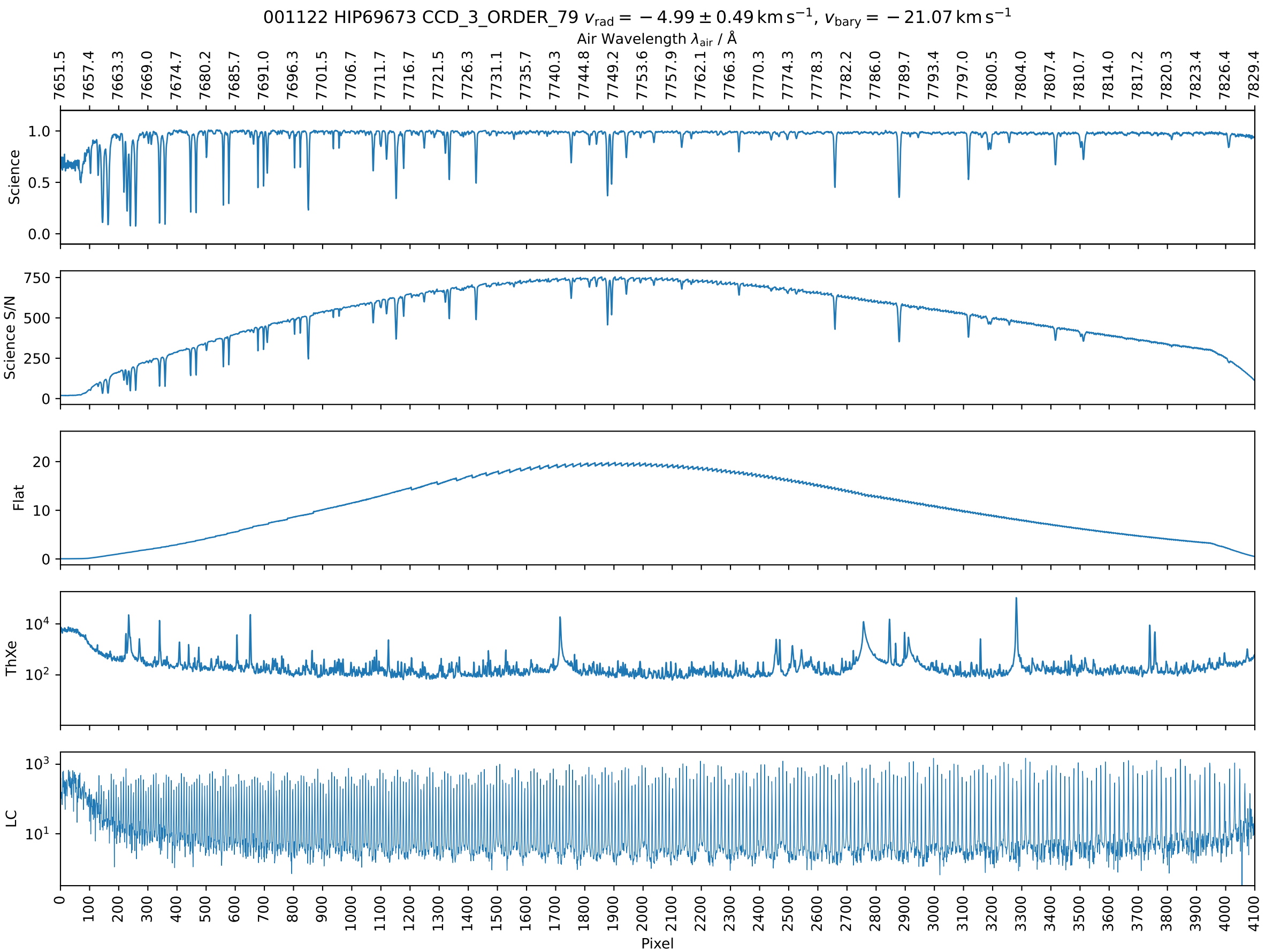
001122 HIP69673 CCD_3_ORDER_81 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

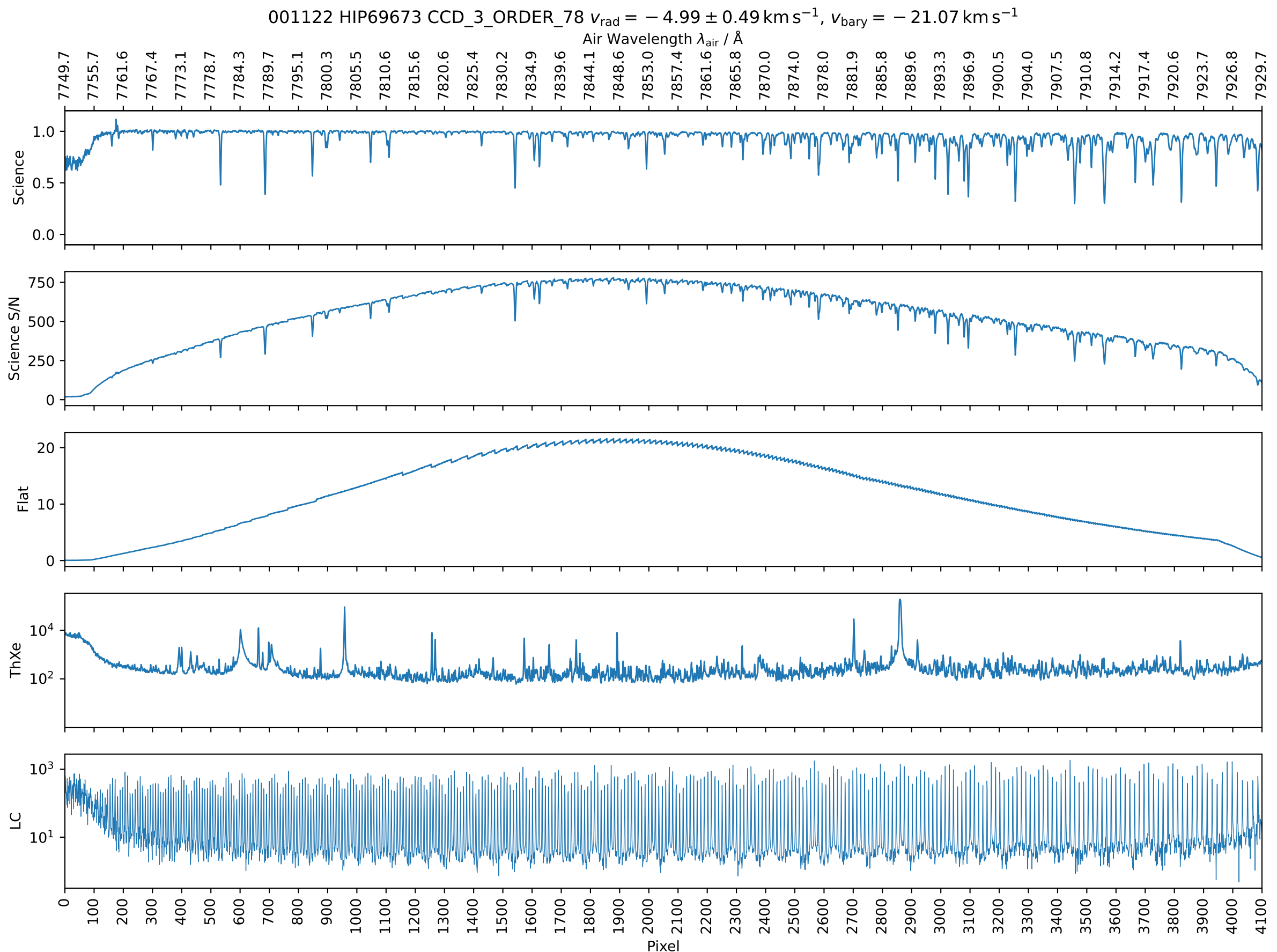
Air Wavelength $\lambda_{\text{air}} / \text{\AA}$

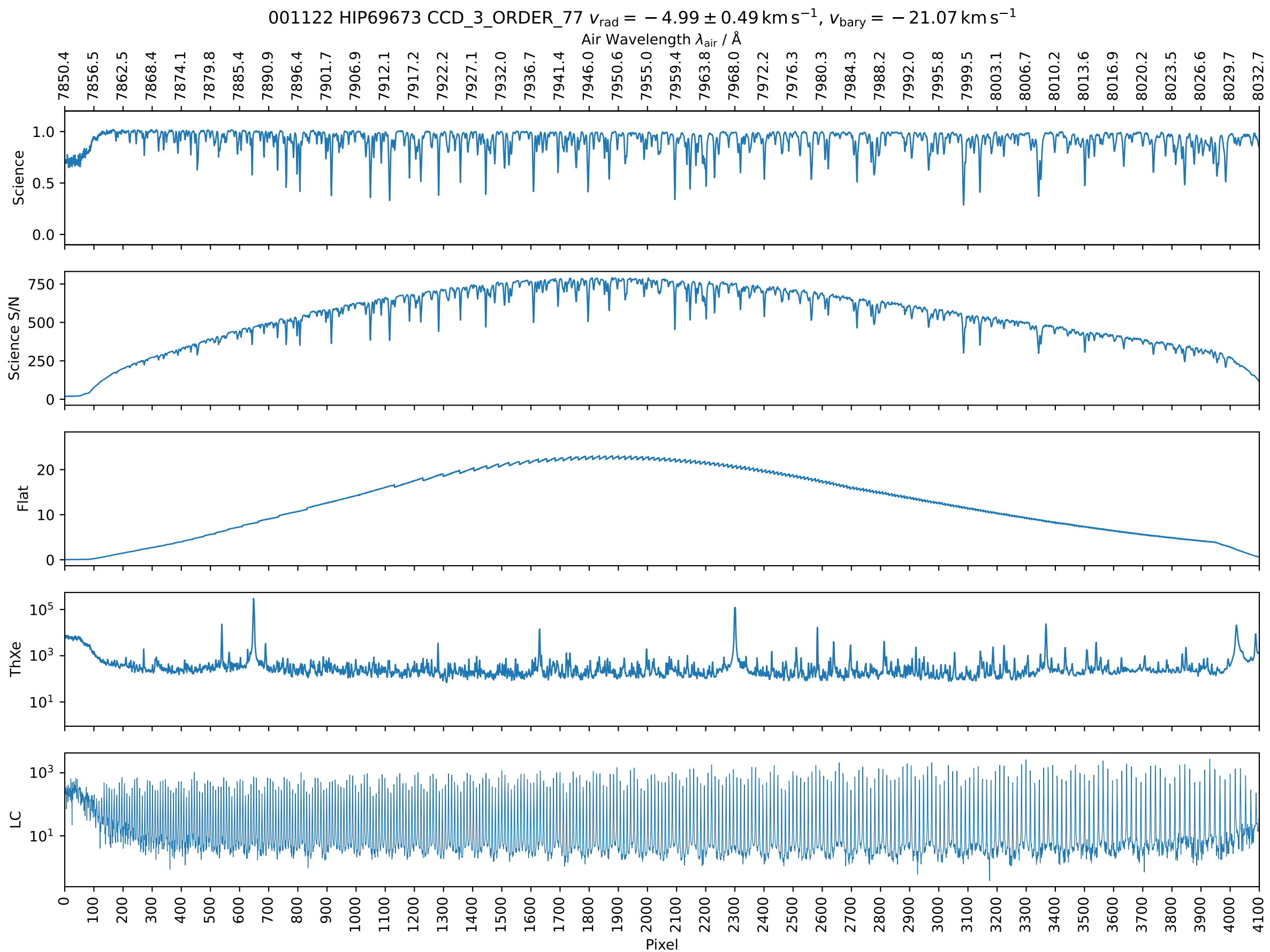


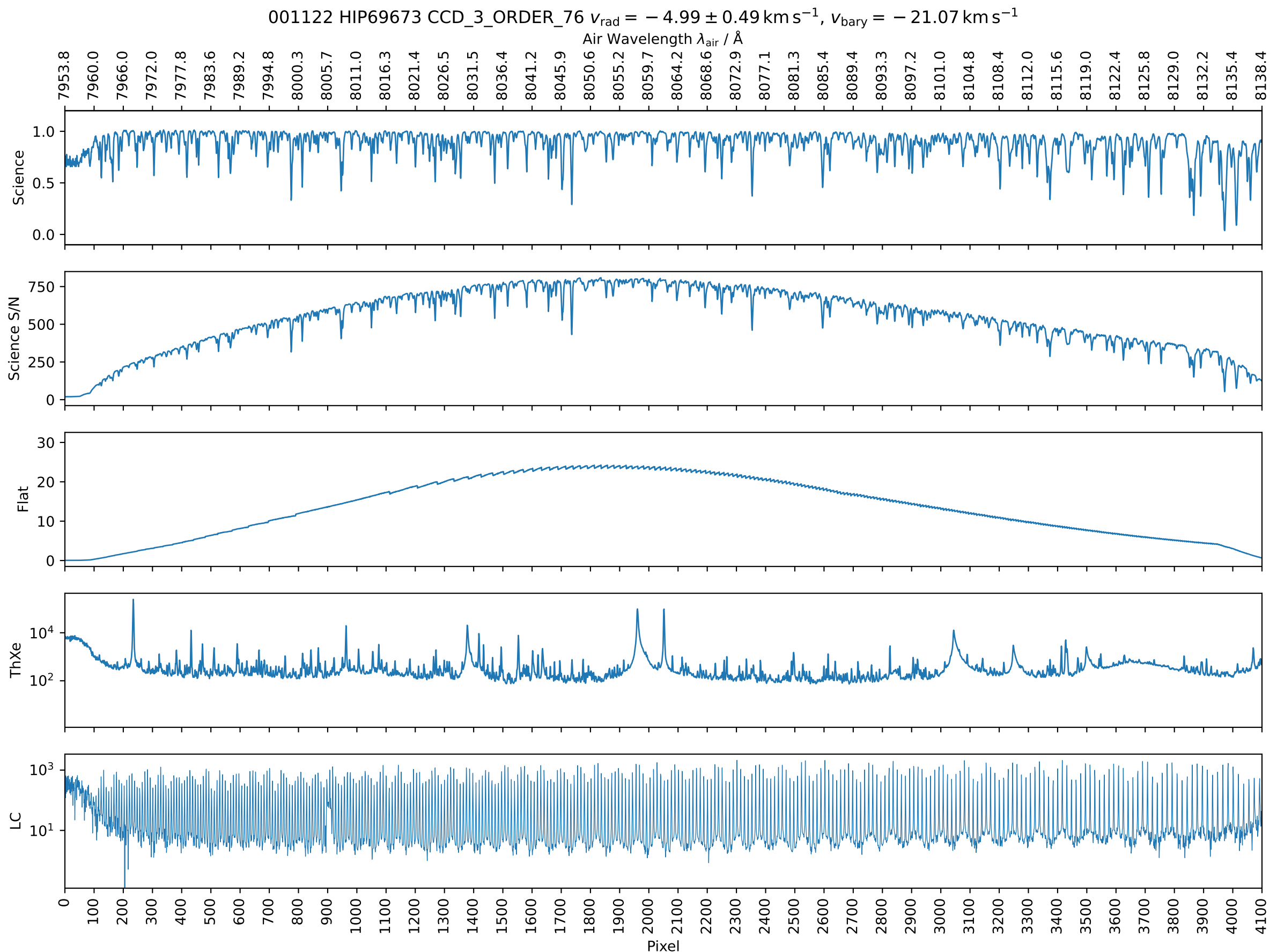
001122 HIP69673 CCD_3_ORDER_80 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



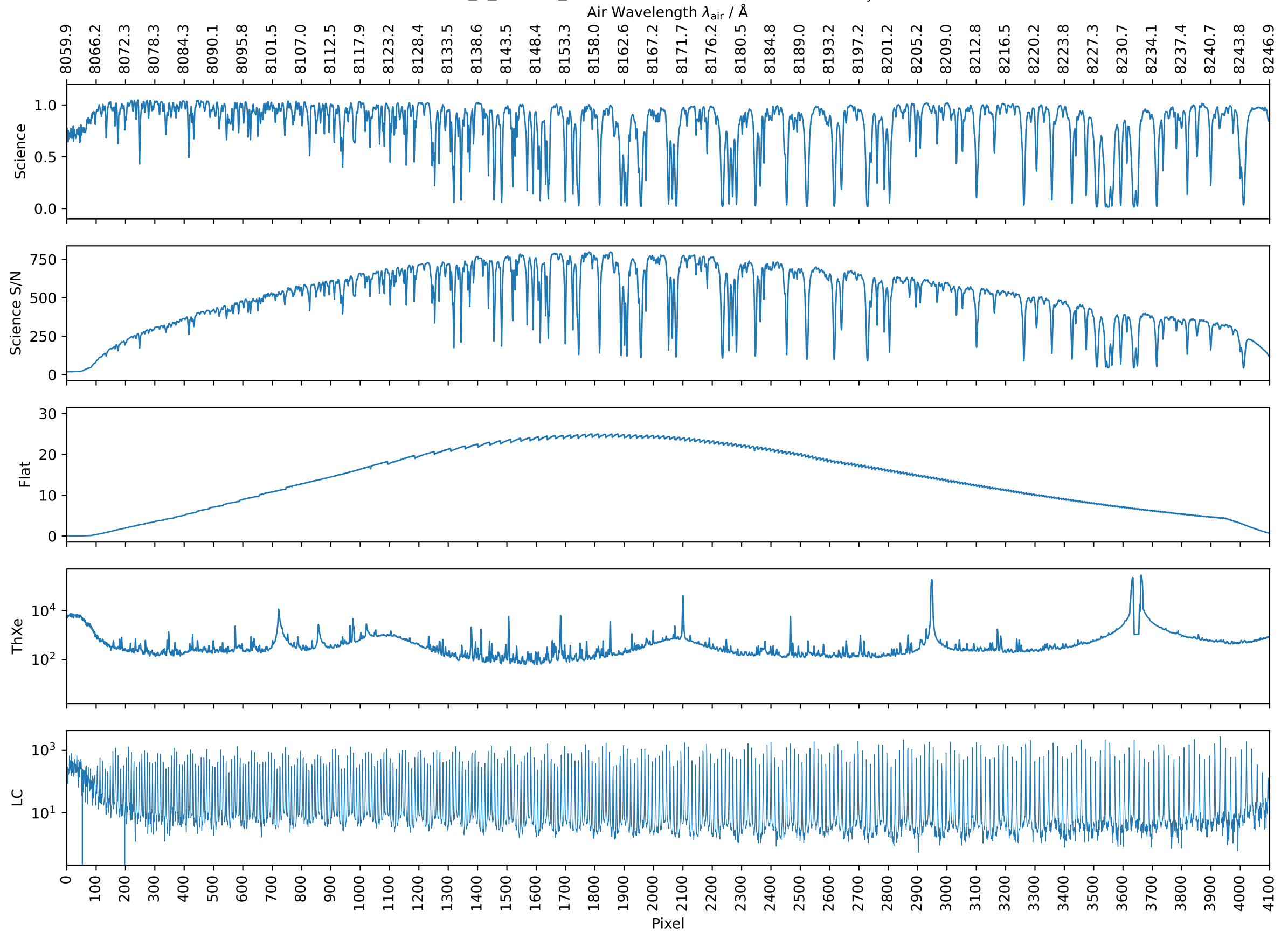






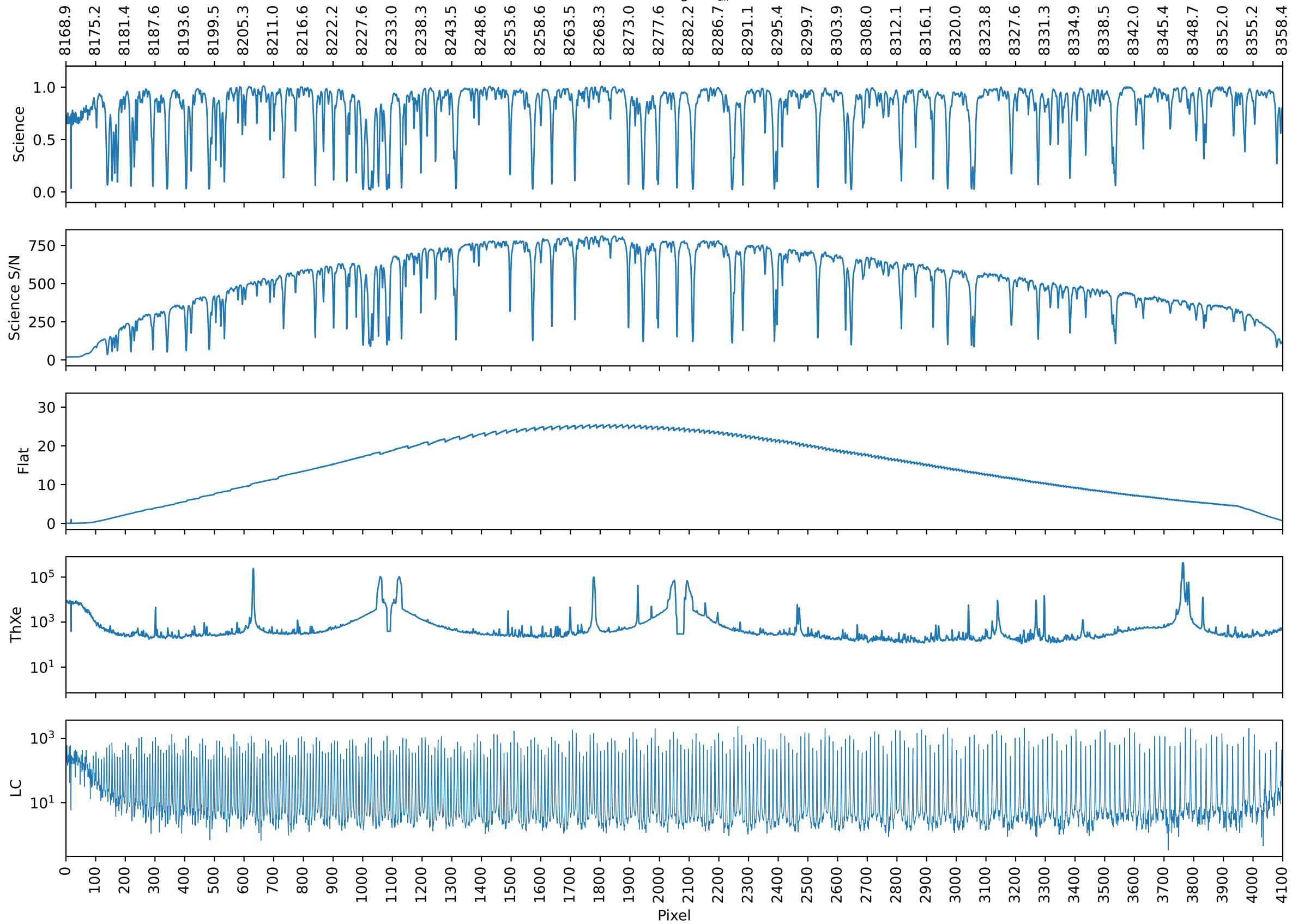


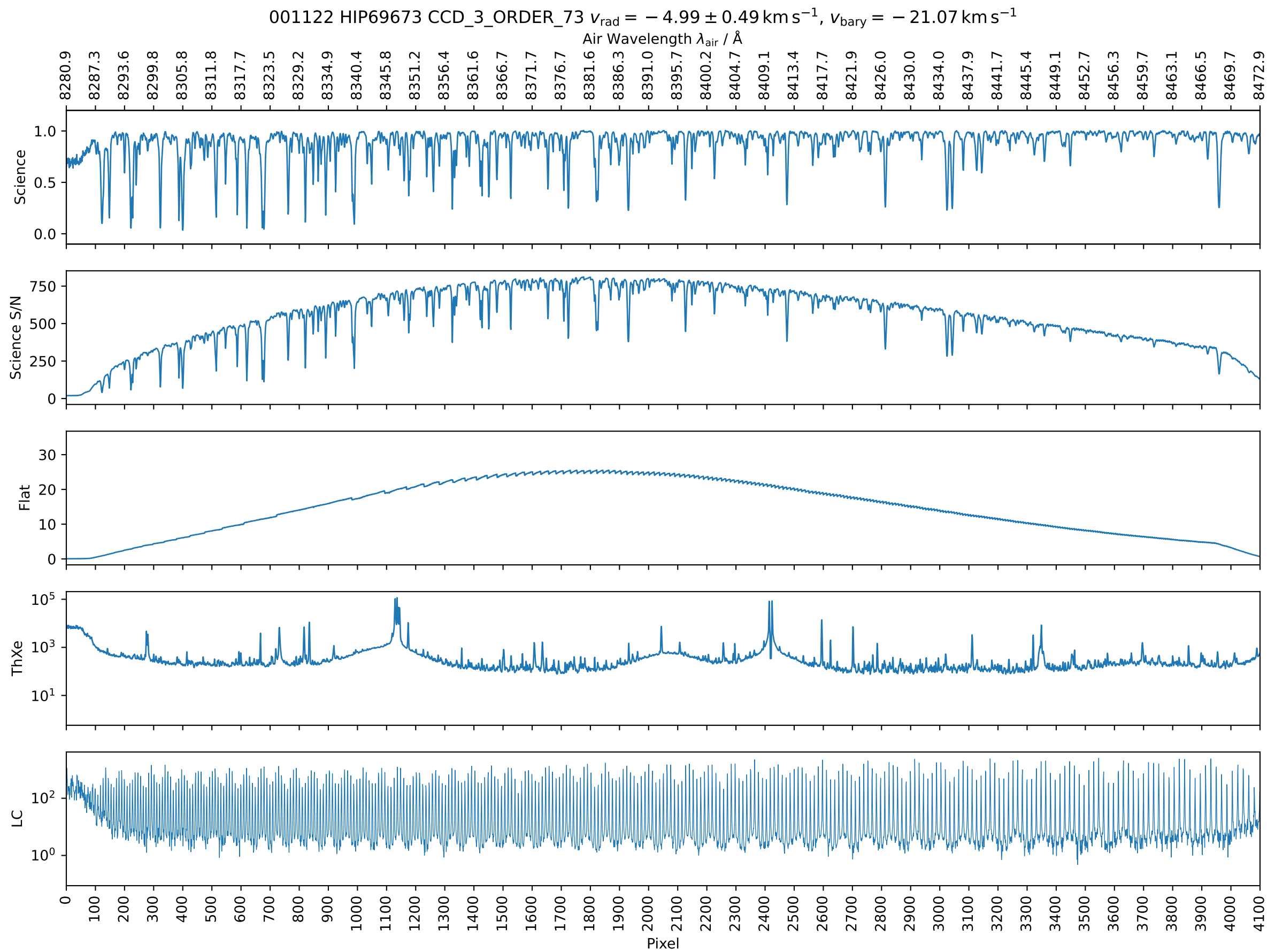
001122 HIP69673 CCD_3_ORDER_75 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

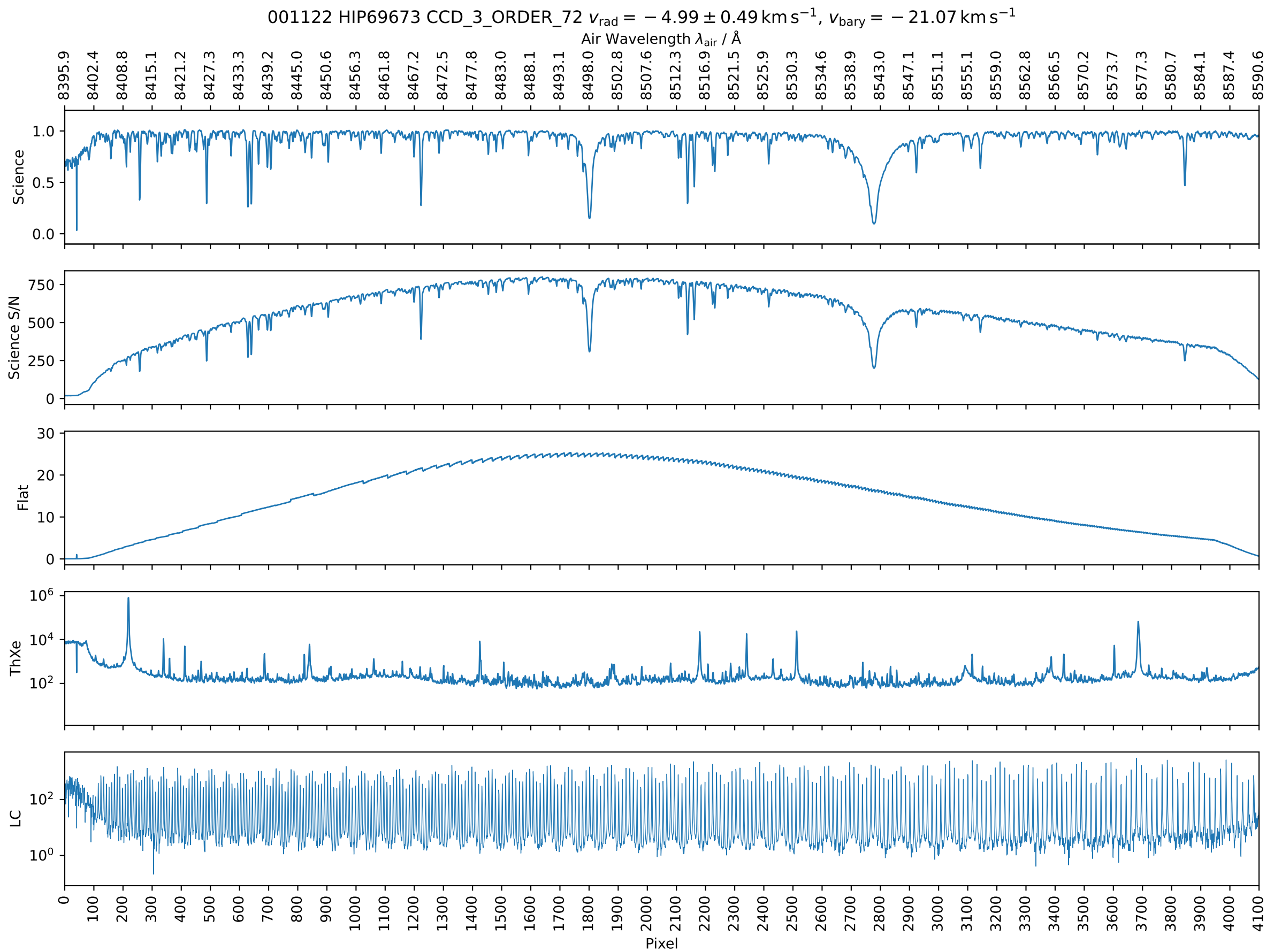


001122 HIP69673 CCD_3_ORDER_74 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

Air Wavelength $\lambda_{\text{air}} / \text{\AA}$

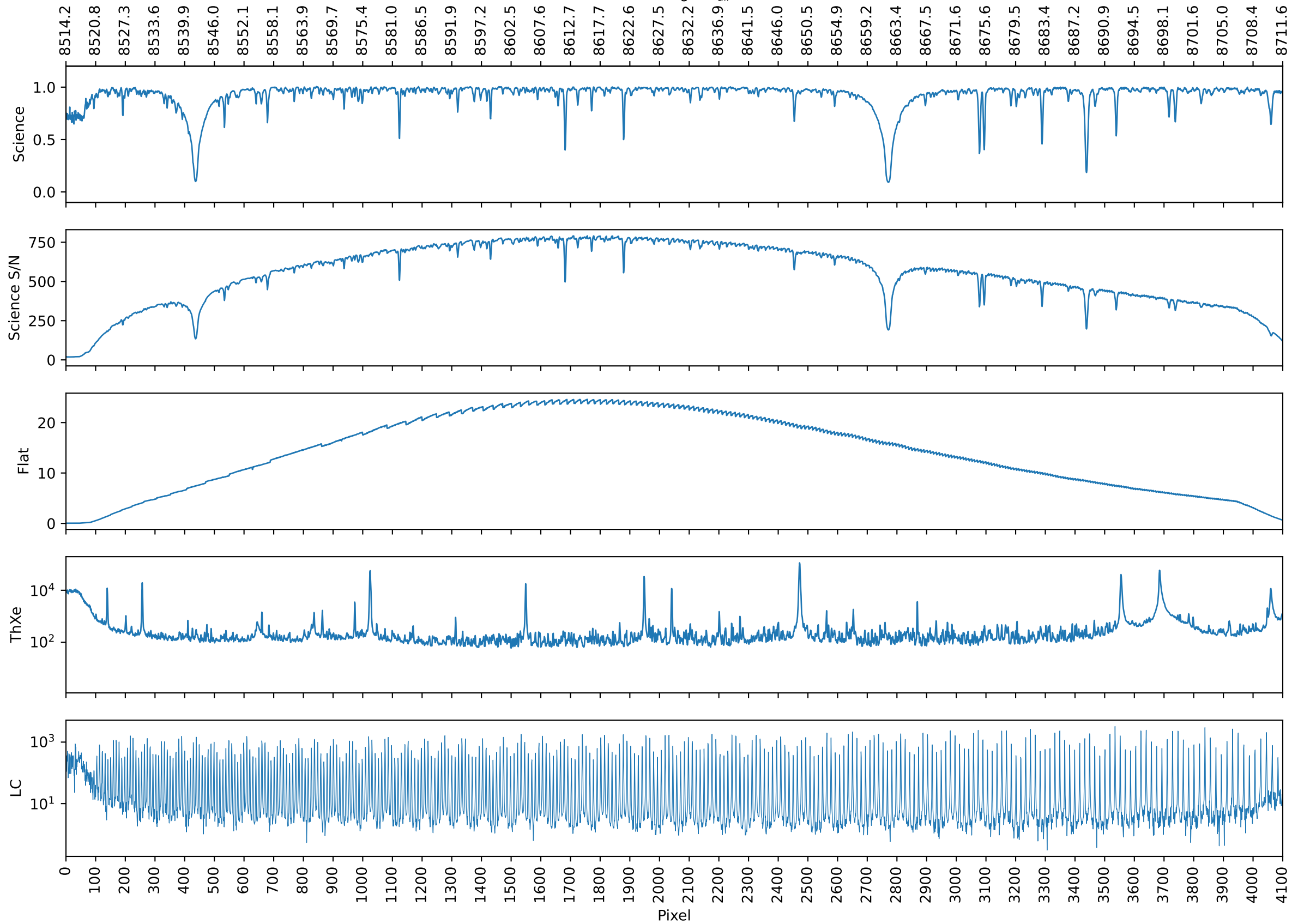




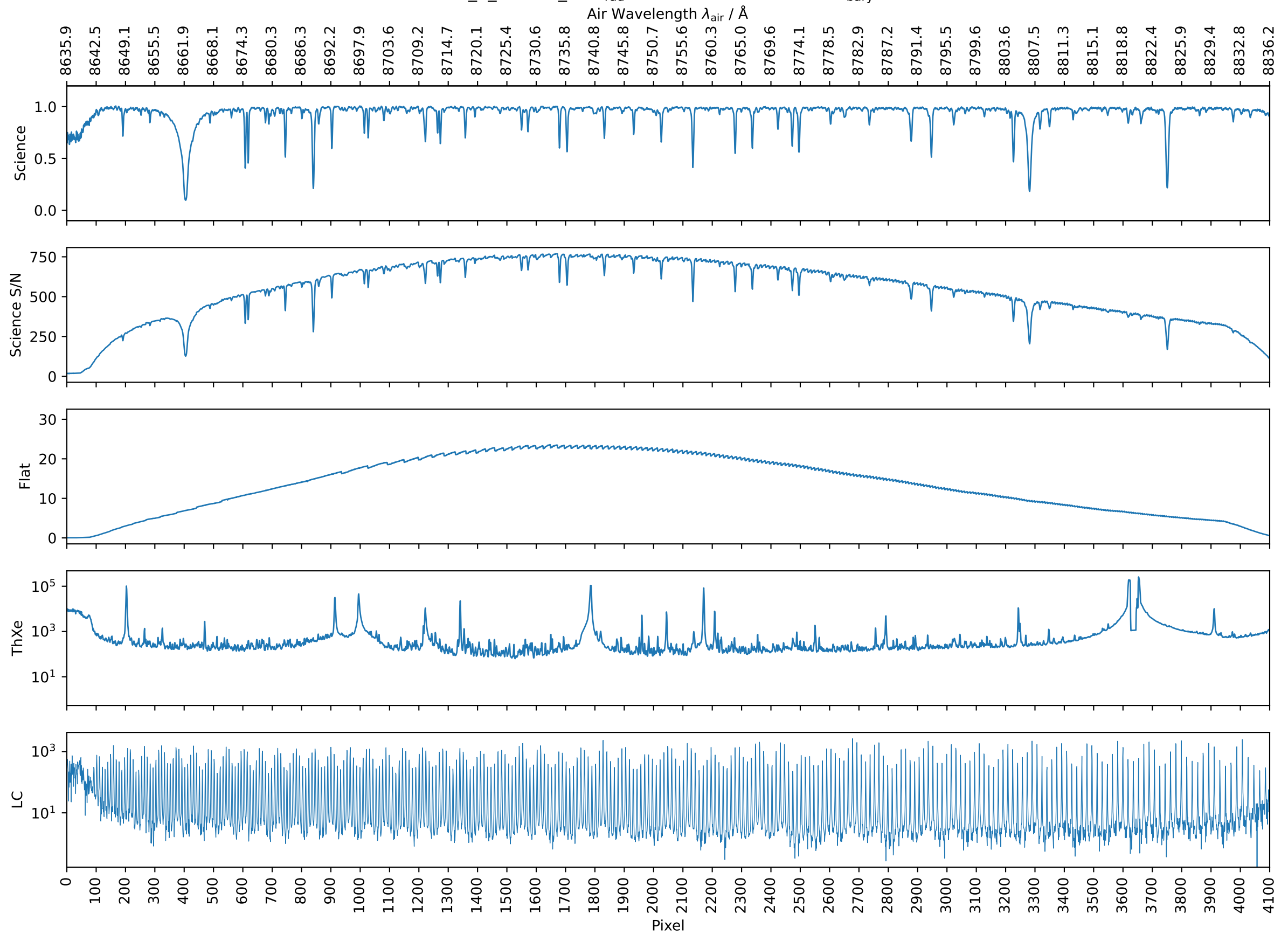


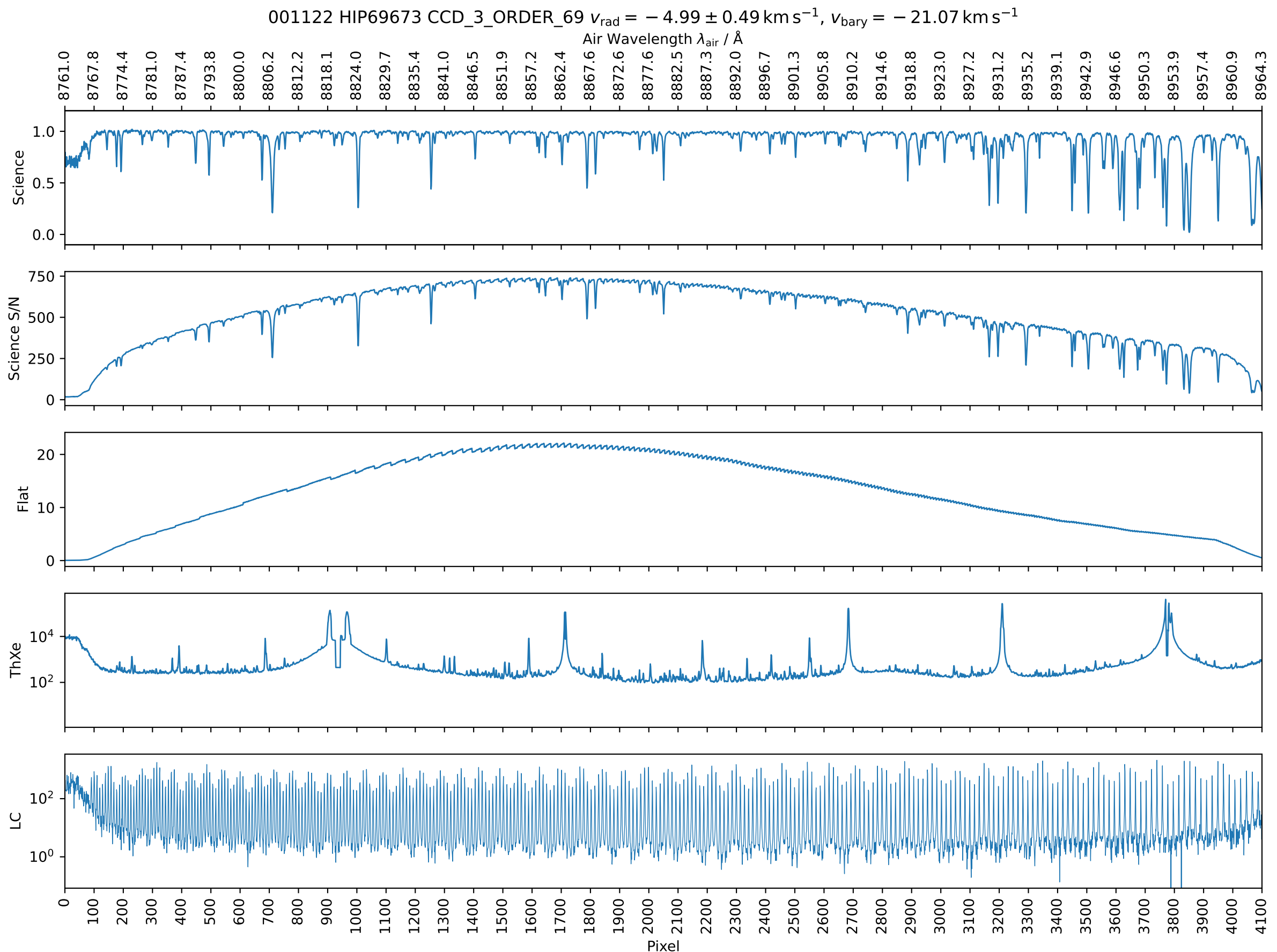
001122 HIP69673 CCD_3_ORDER_71 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

Air Wavelength $\lambda_{\text{air}} / \text{\AA}$

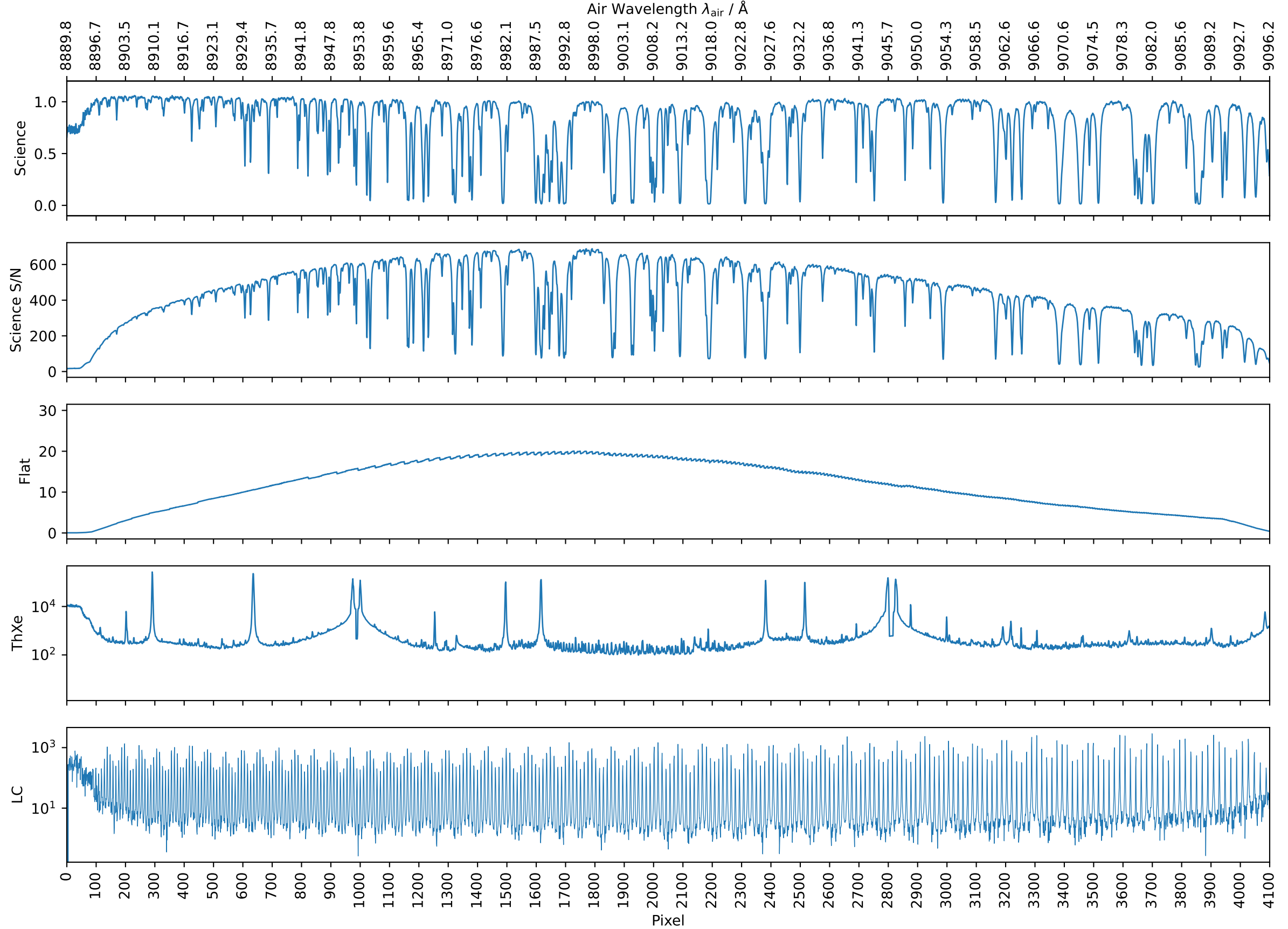


001122 HIP69673 CCD_3_ORDER_70 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

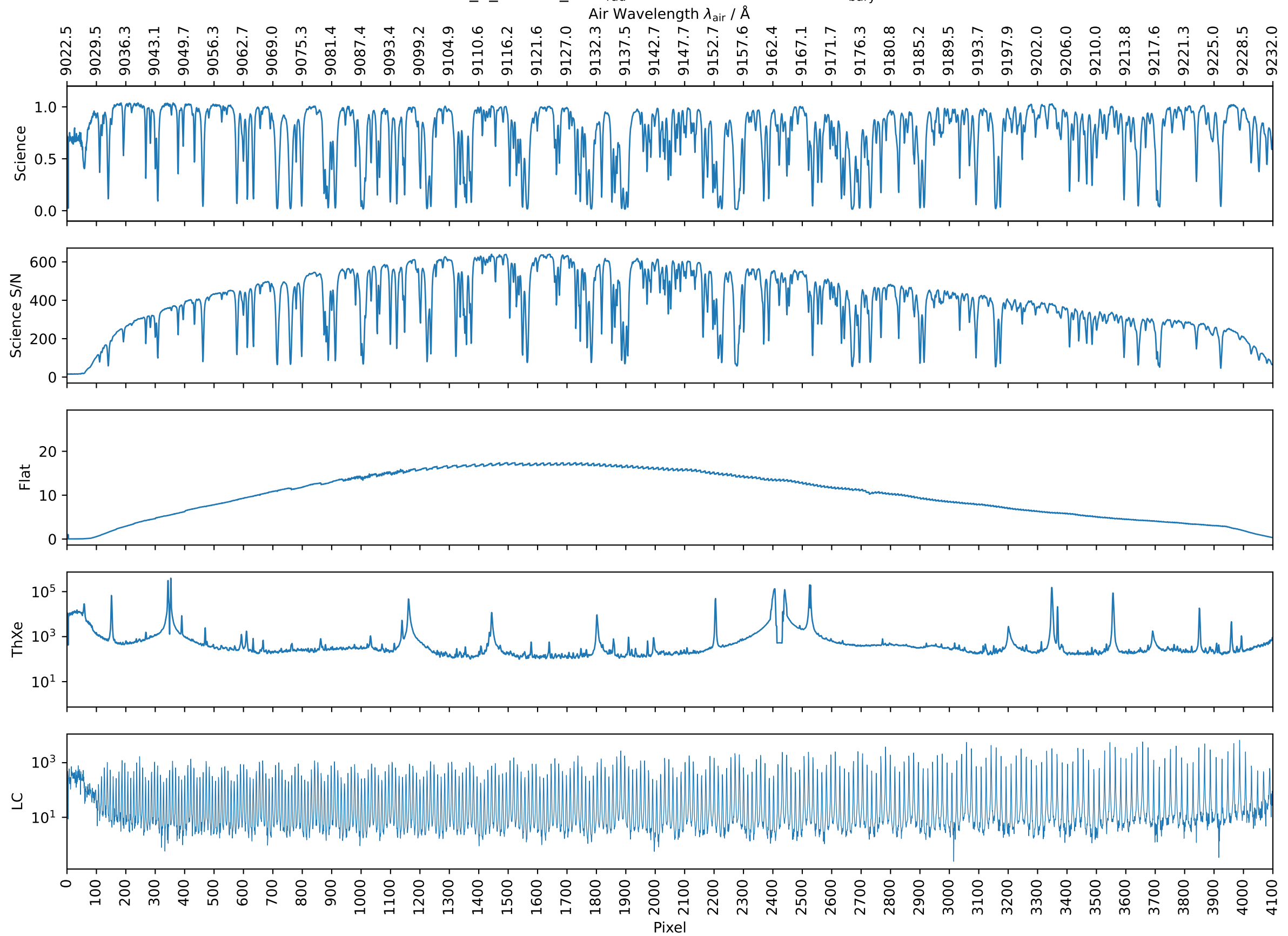




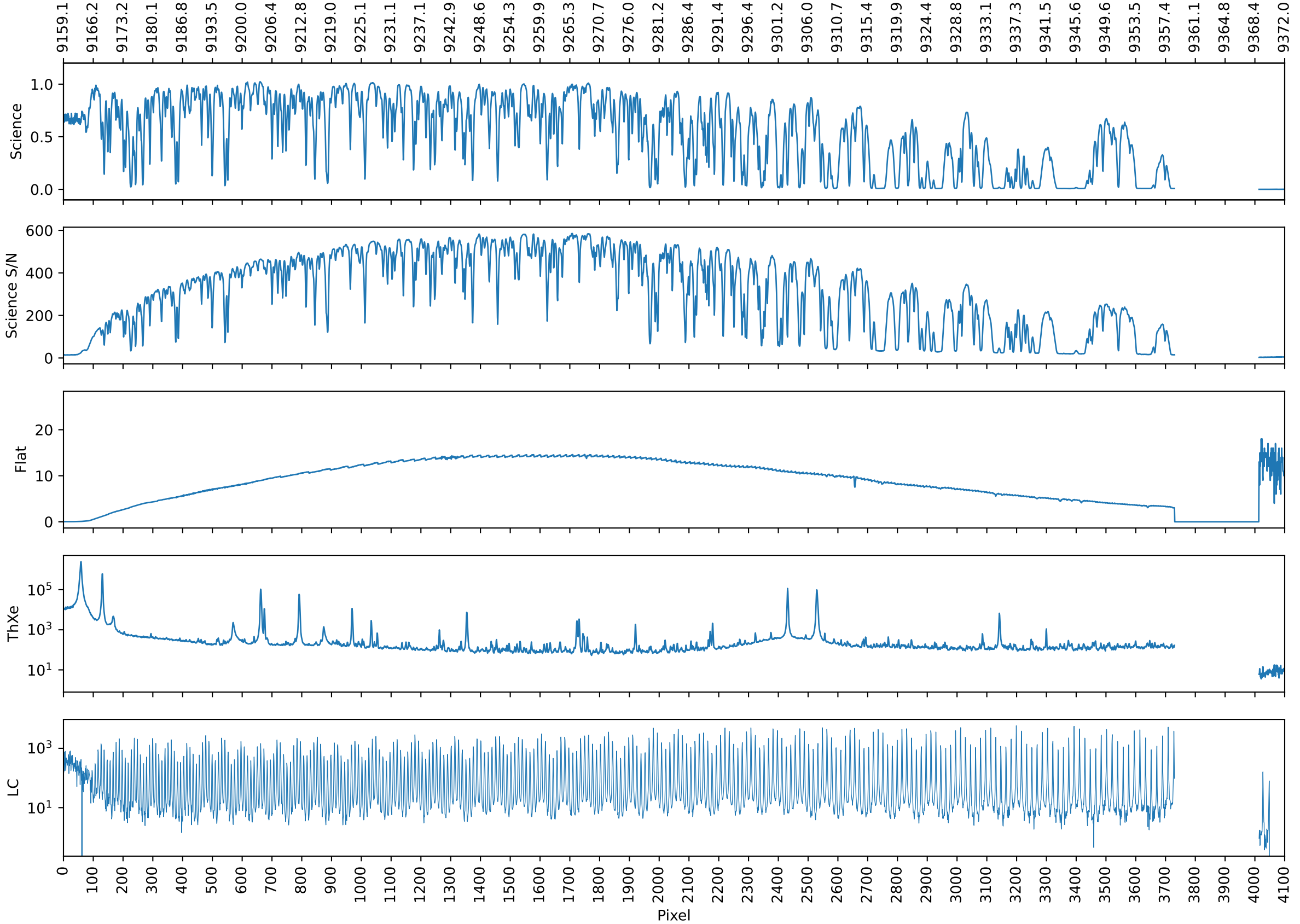
001122 HIP69673 CCD_3_ORDER_68 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_3_ORDER_67 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_3_ORDER_66

 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$ Air Wavelength $\lambda_{\text{air}} / \text{\AA}$ 

001122 HIP69673 CCD_3_ORDER_65 $v_{\text{rad}} = -4.99 \pm 0.49 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

