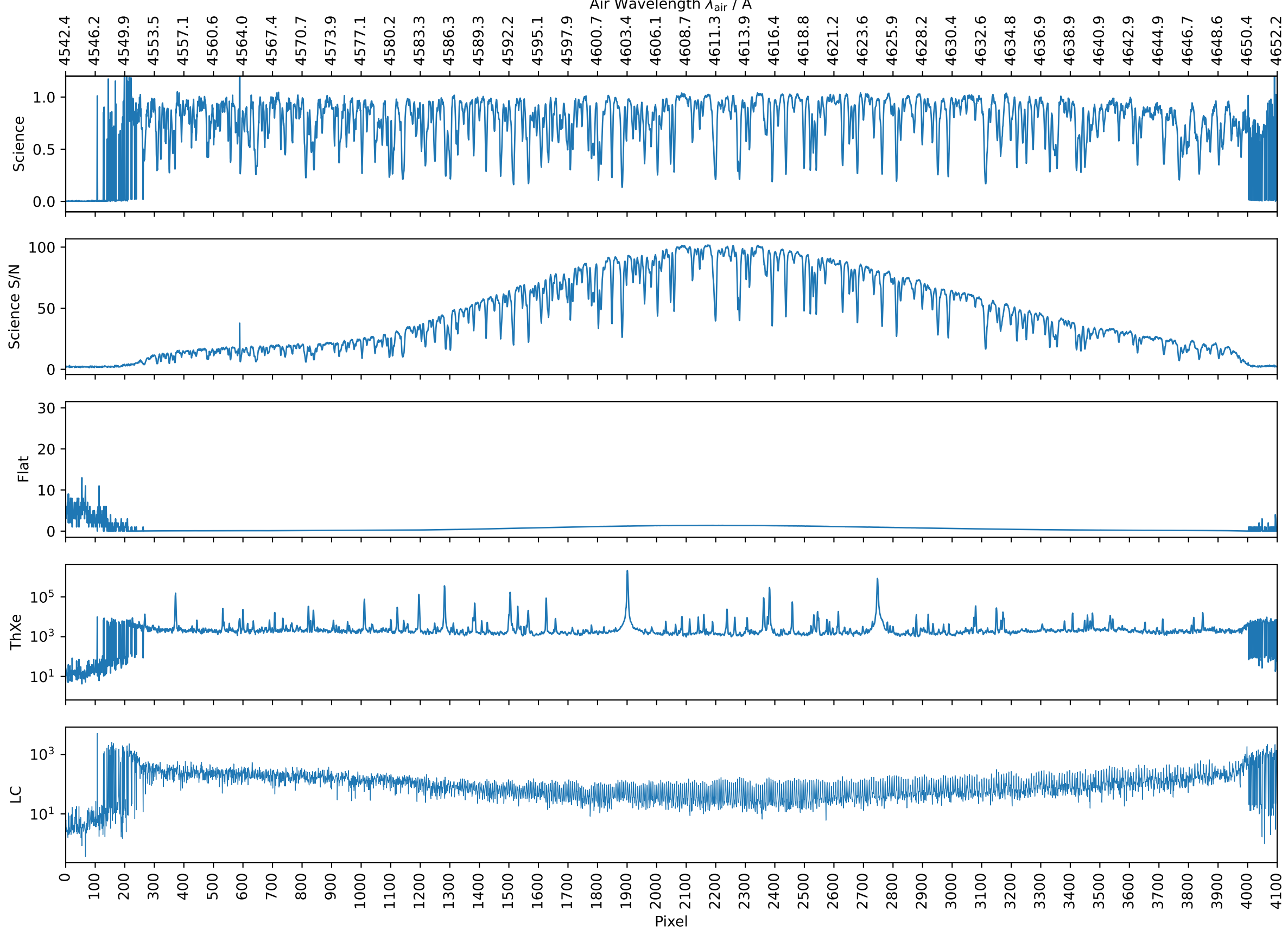
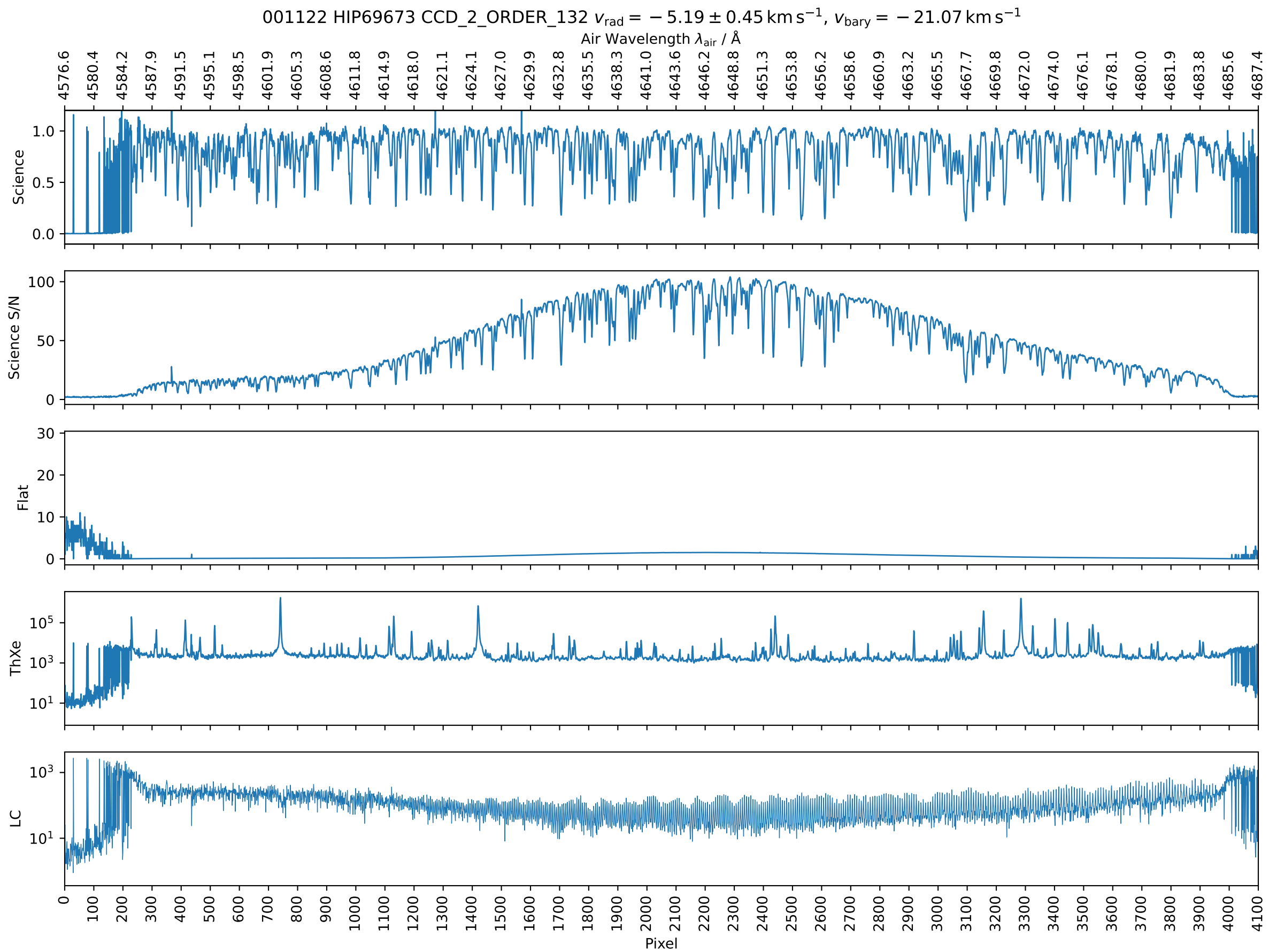
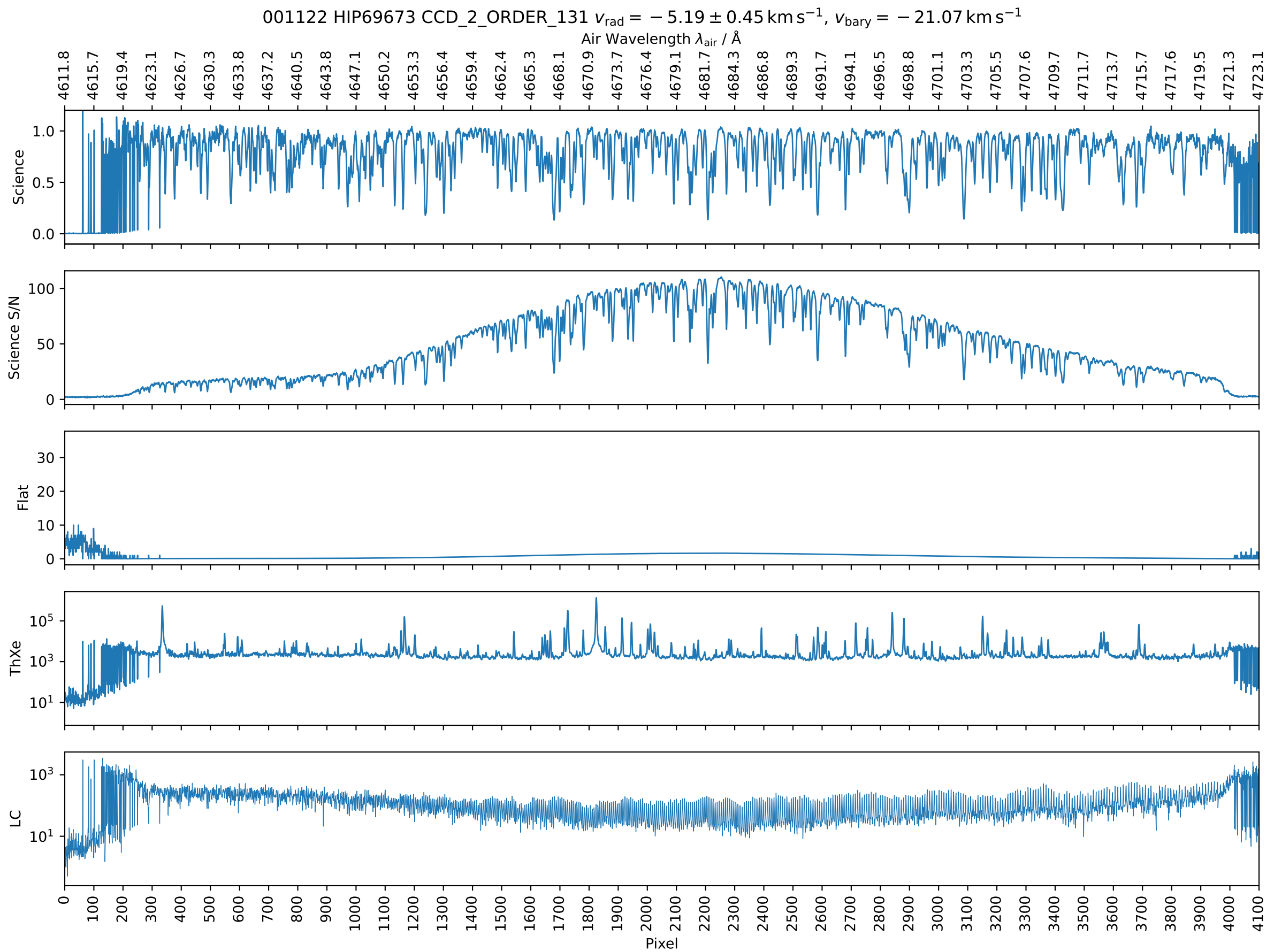
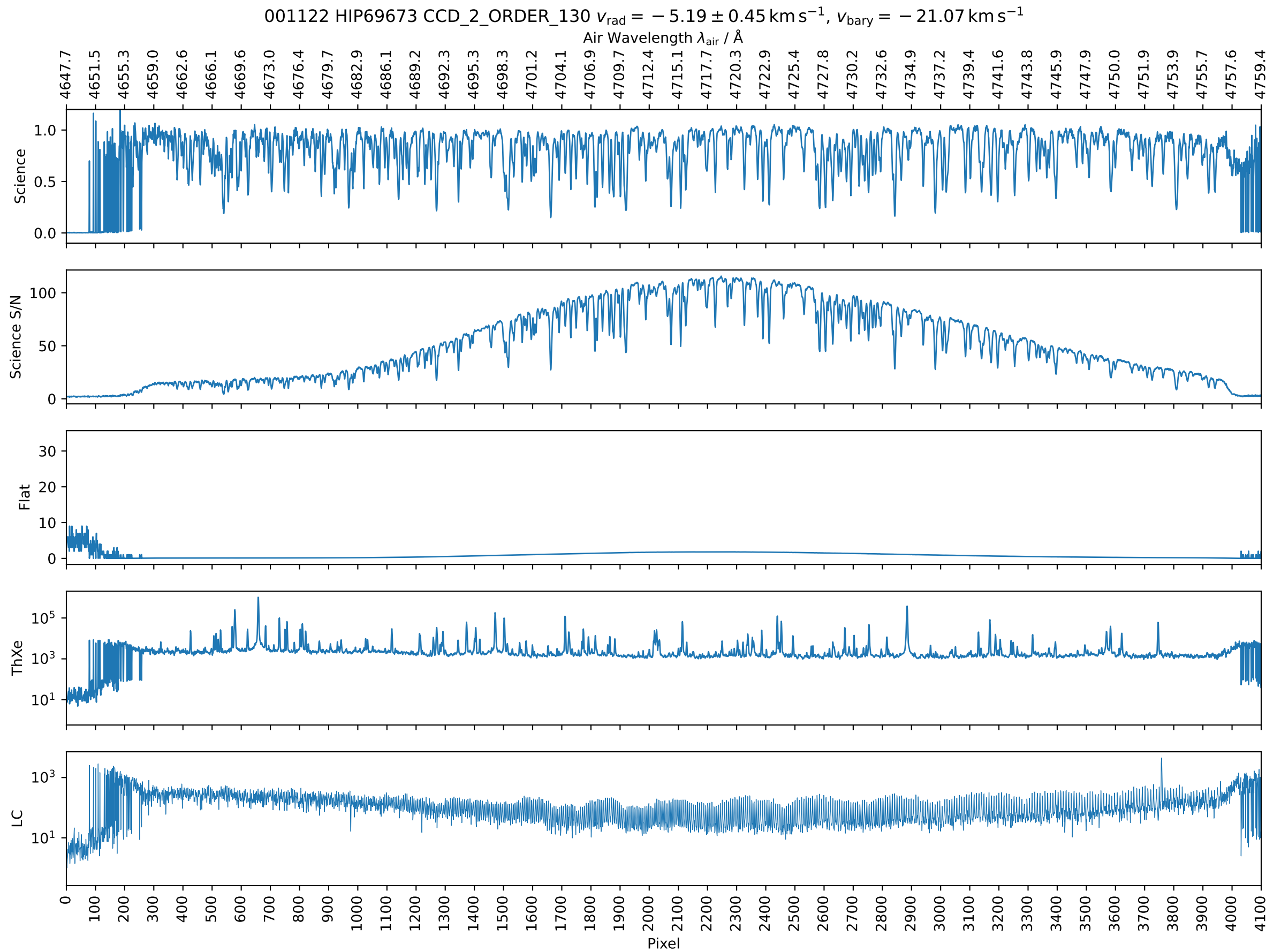


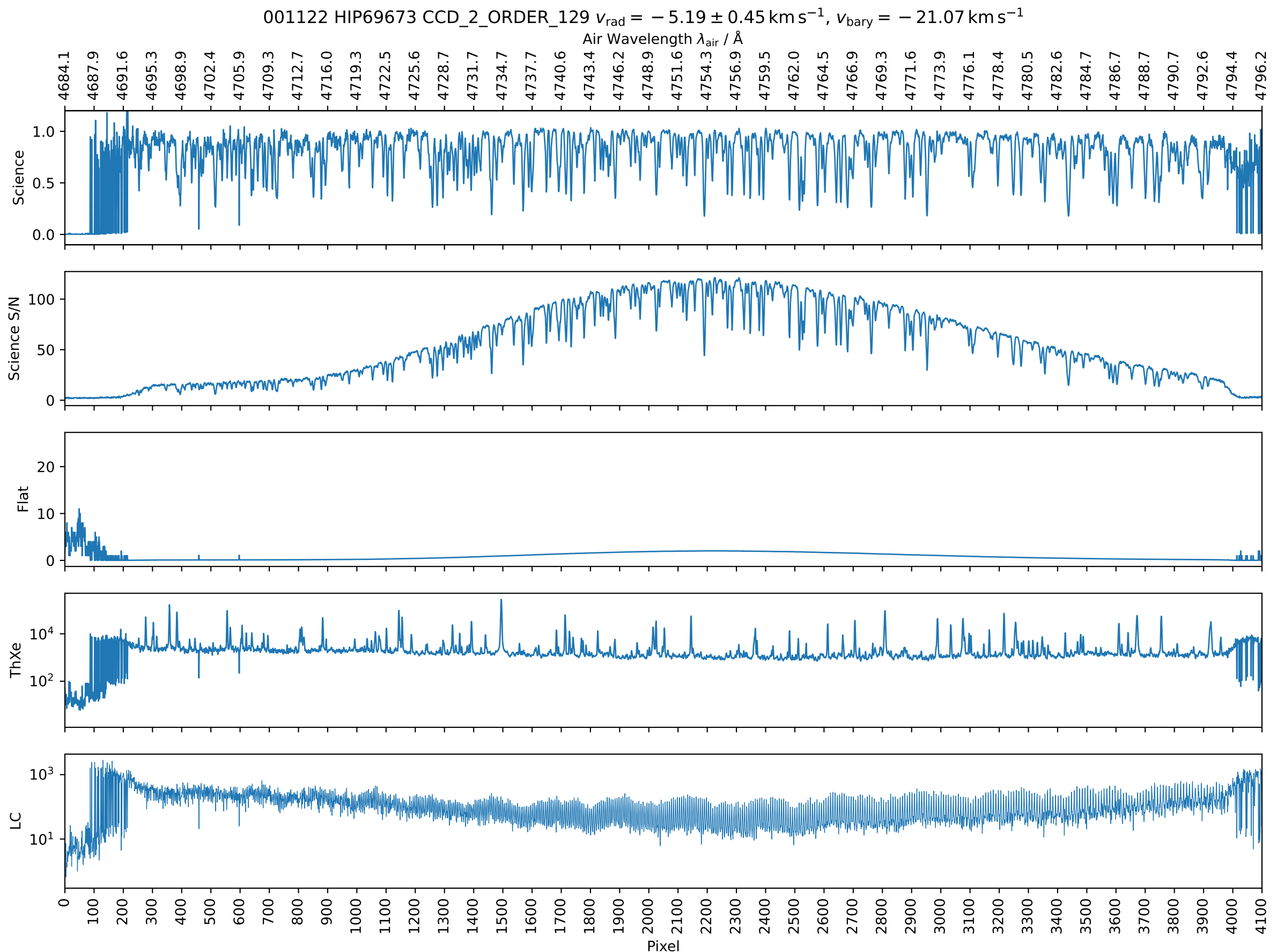
001122 HIP69673 CCD\_2\_ORDER\_133  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

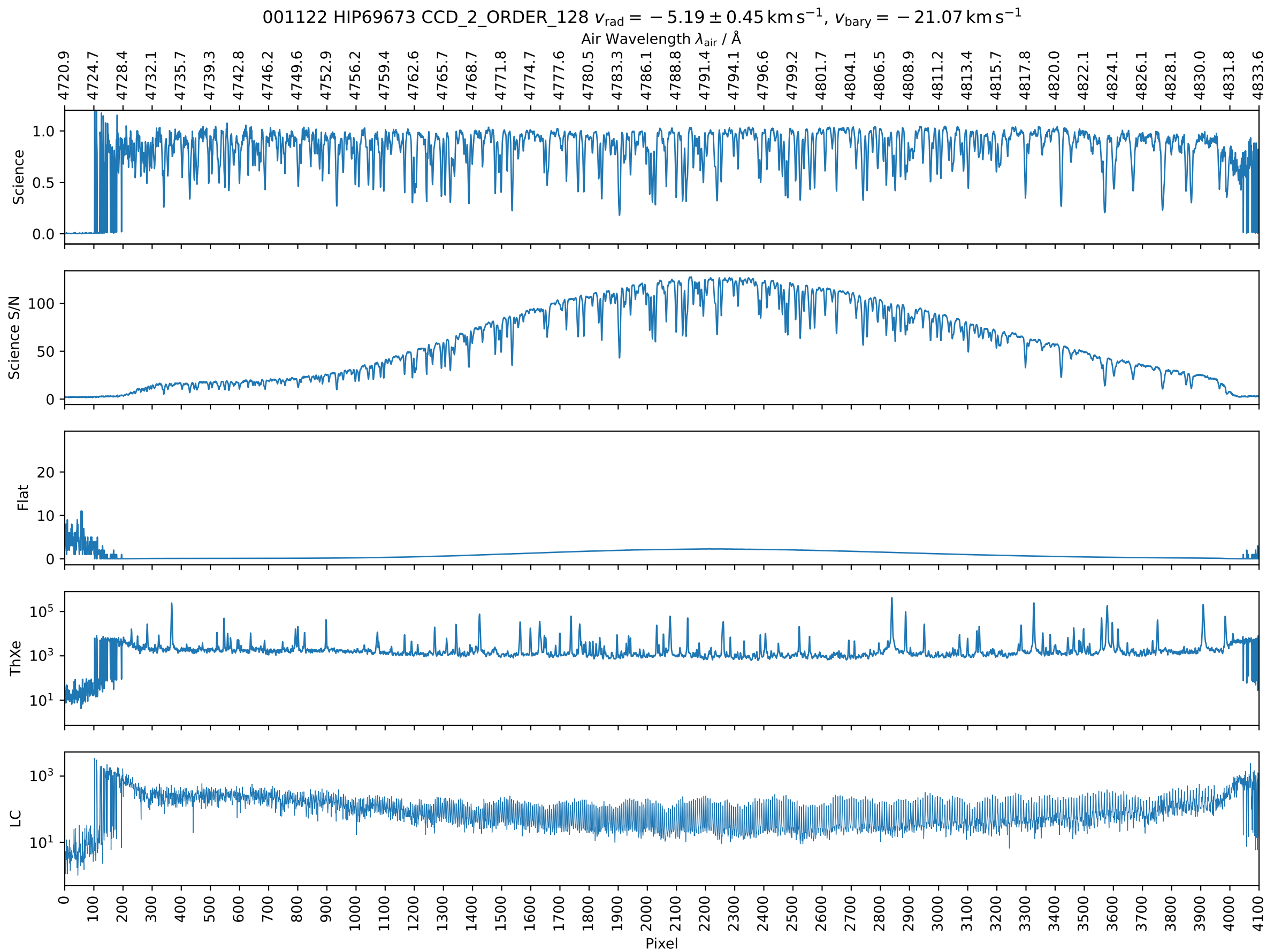


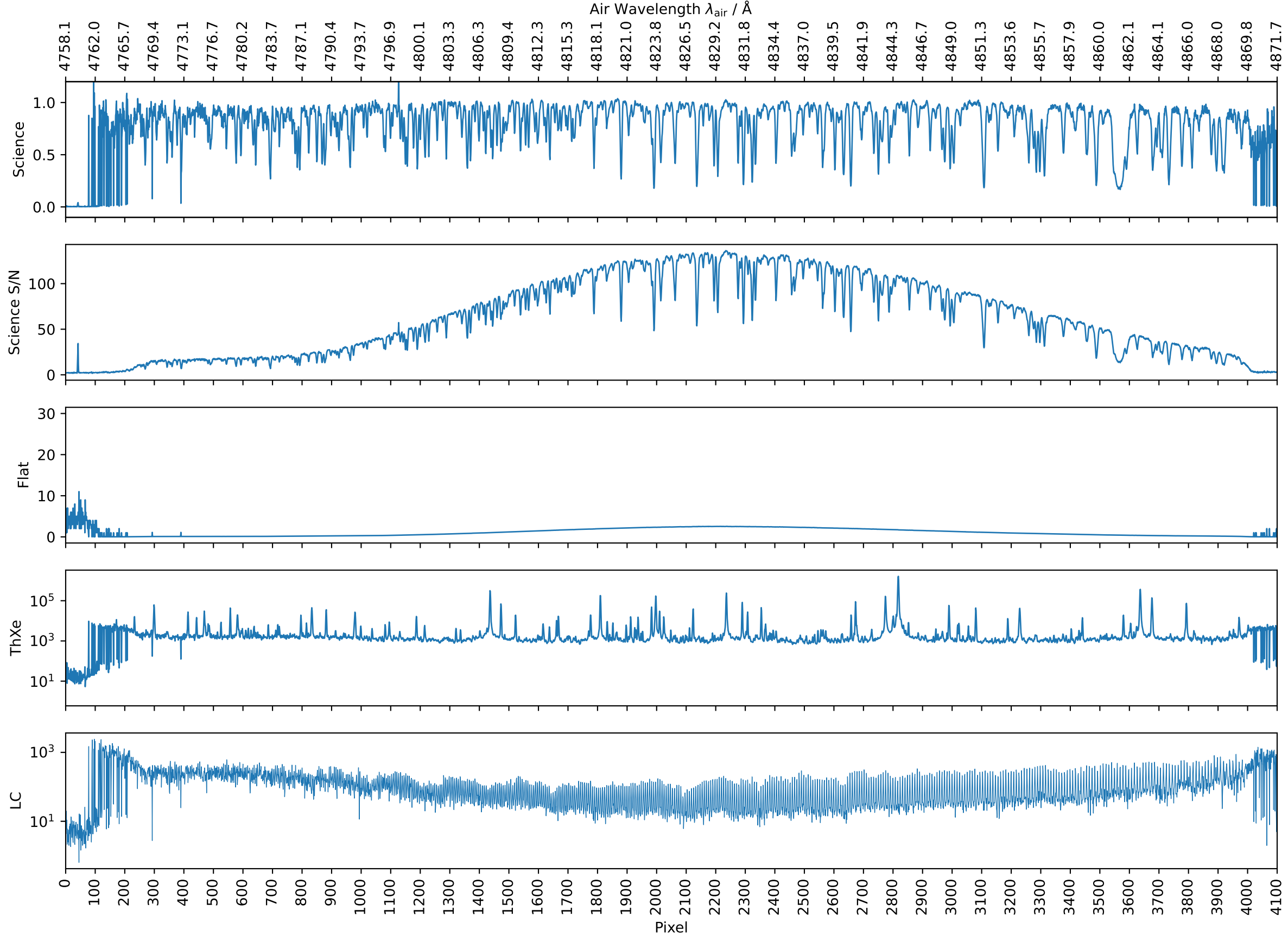


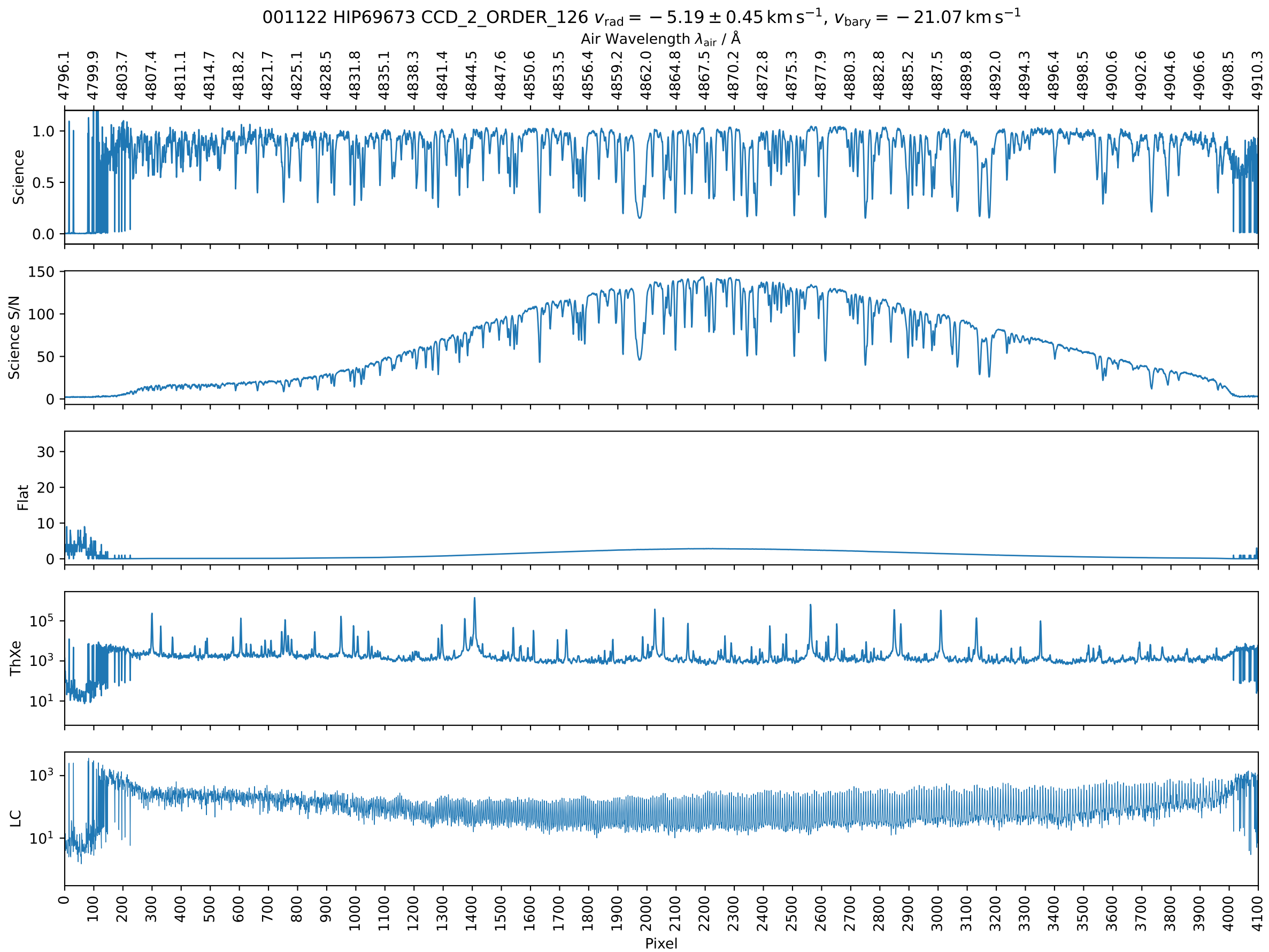


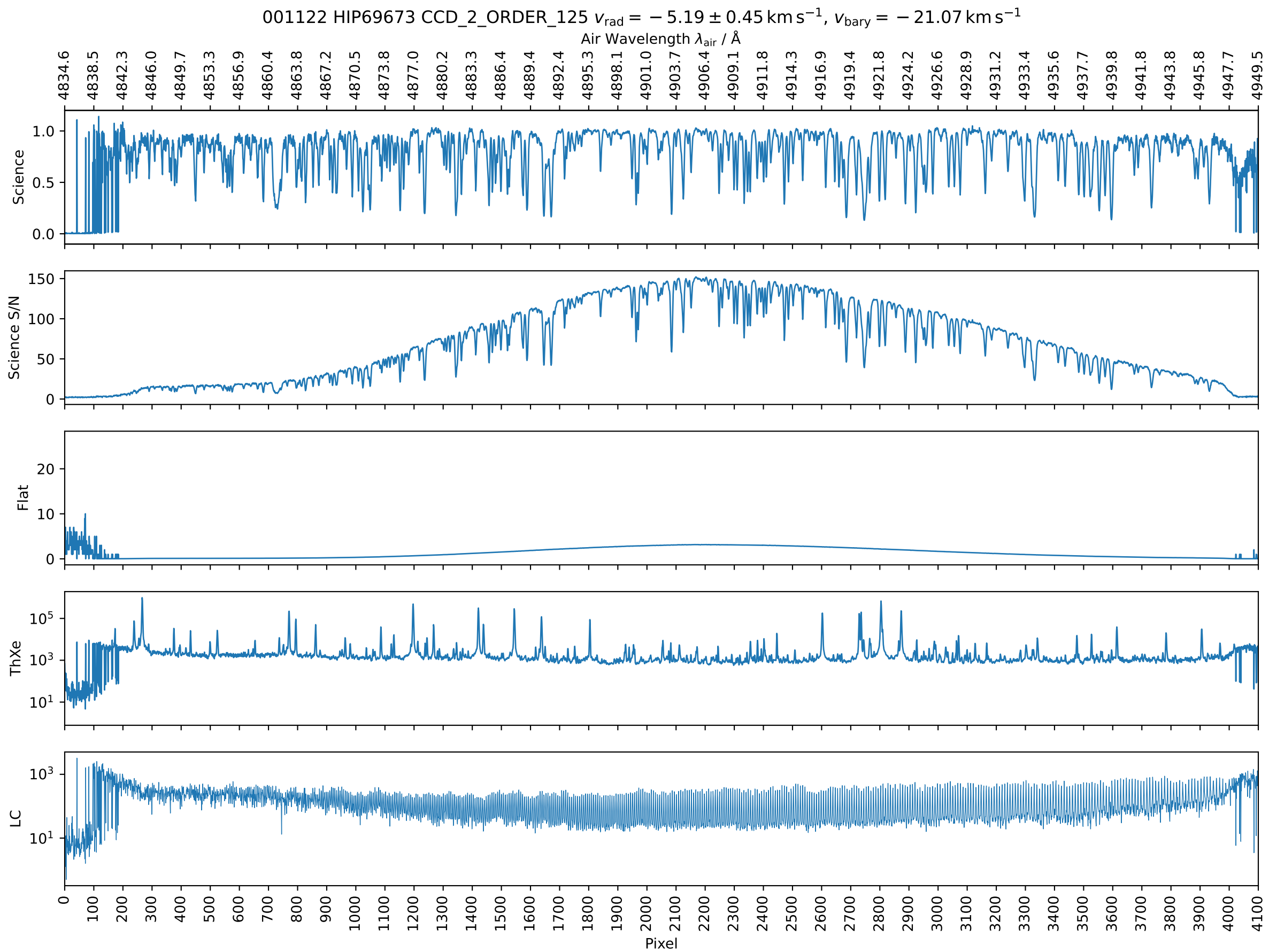


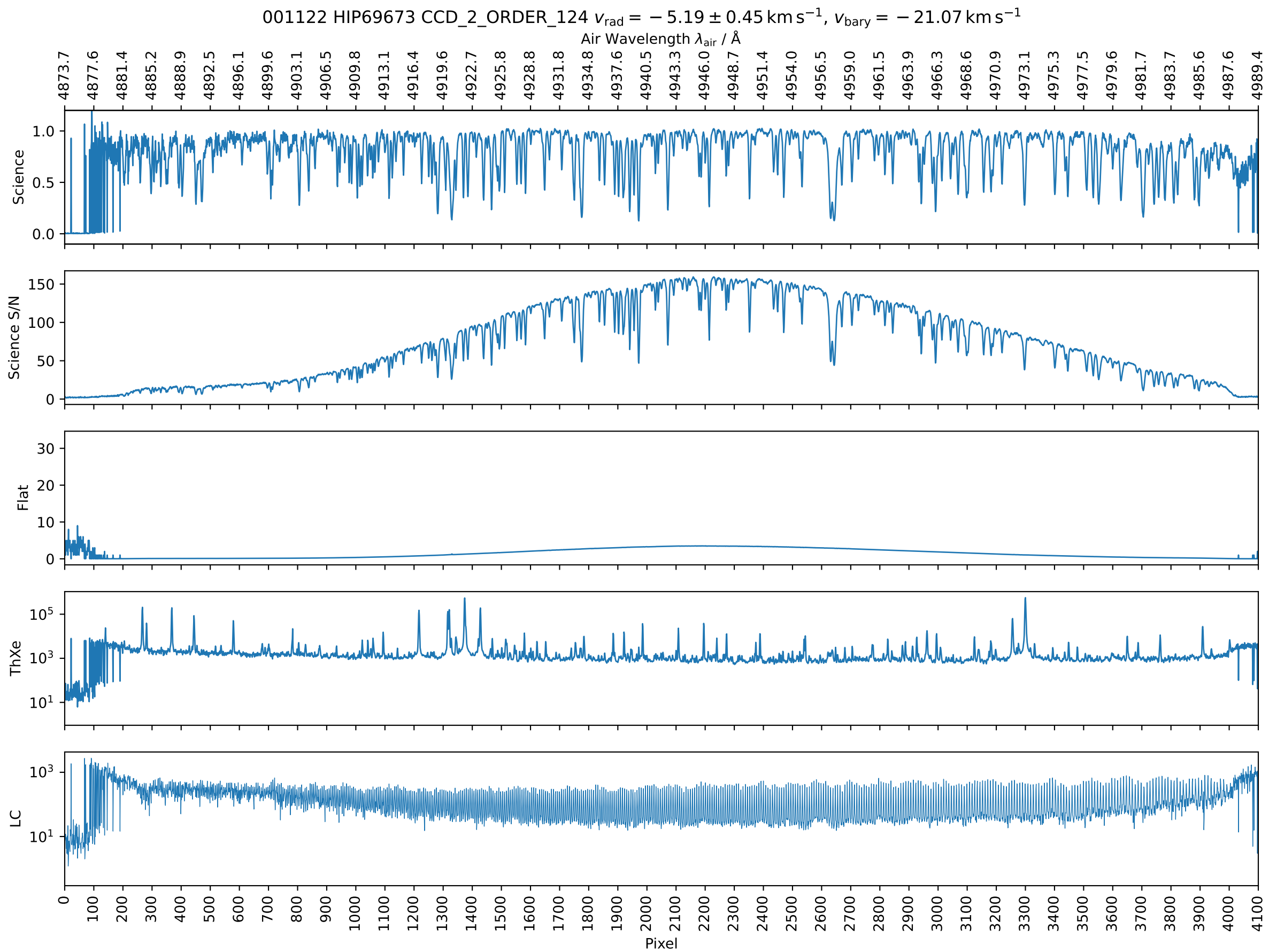


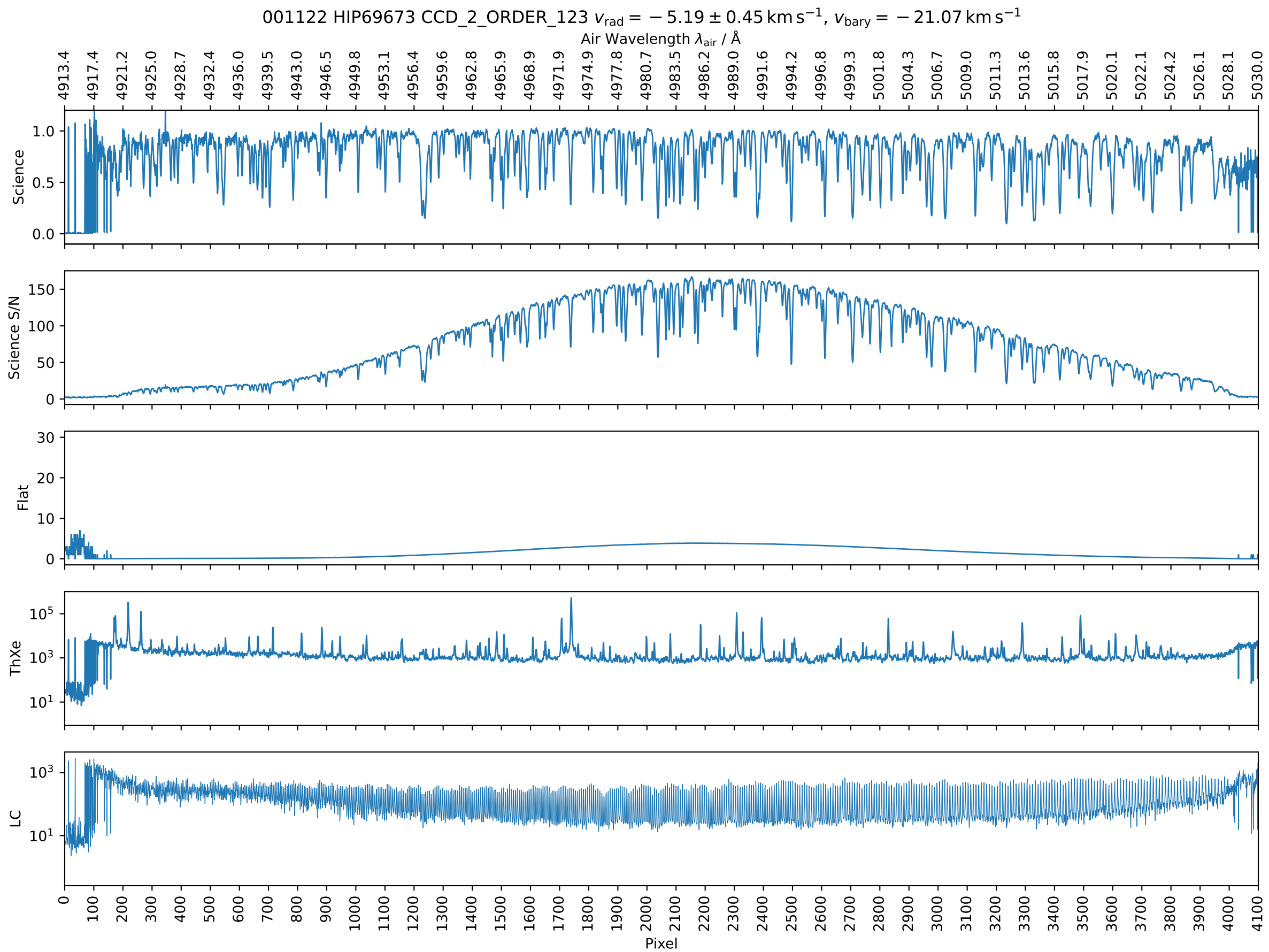


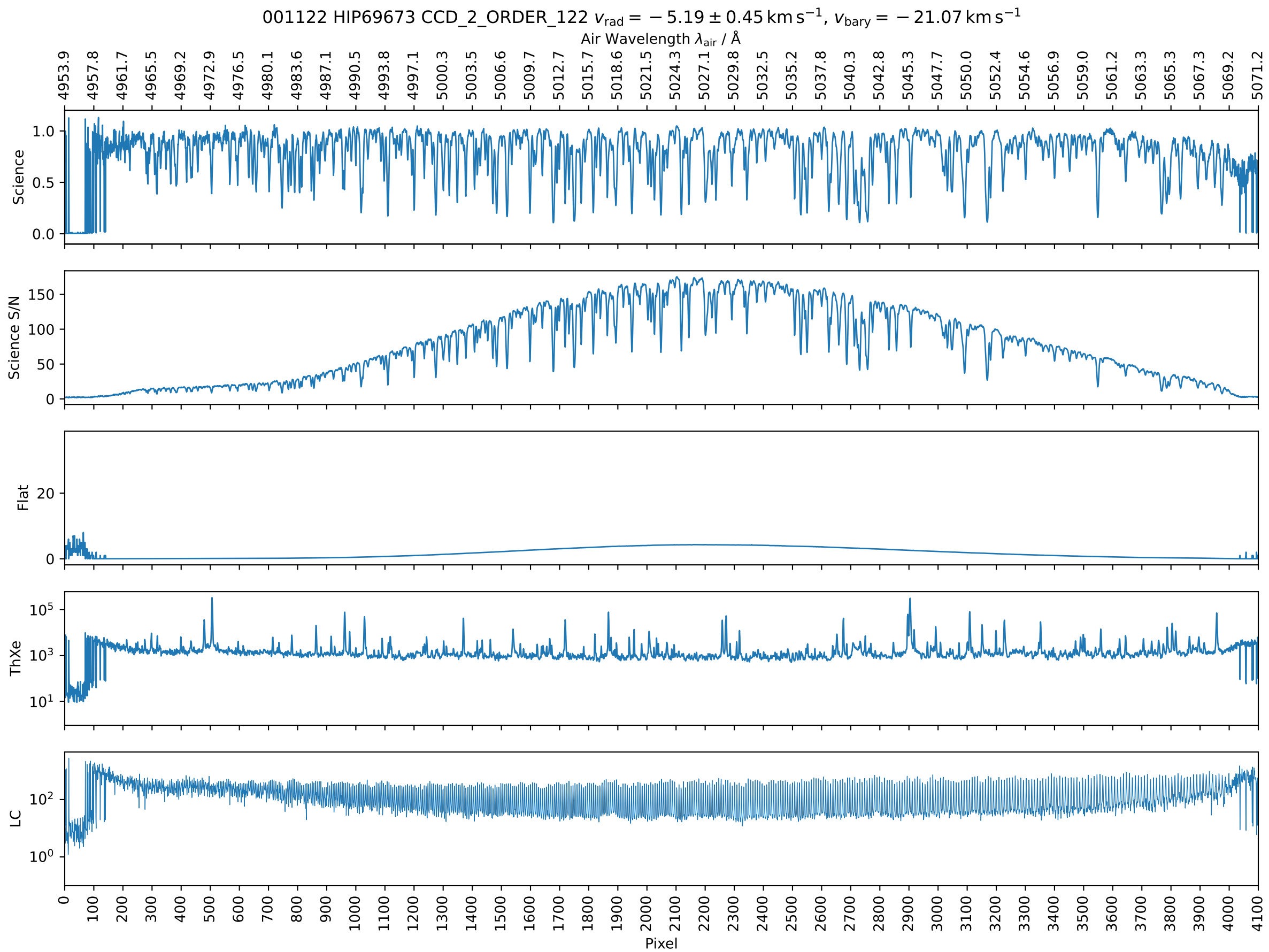
001122 HIP69673 CCD\_2\_ORDER\_127  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$ 



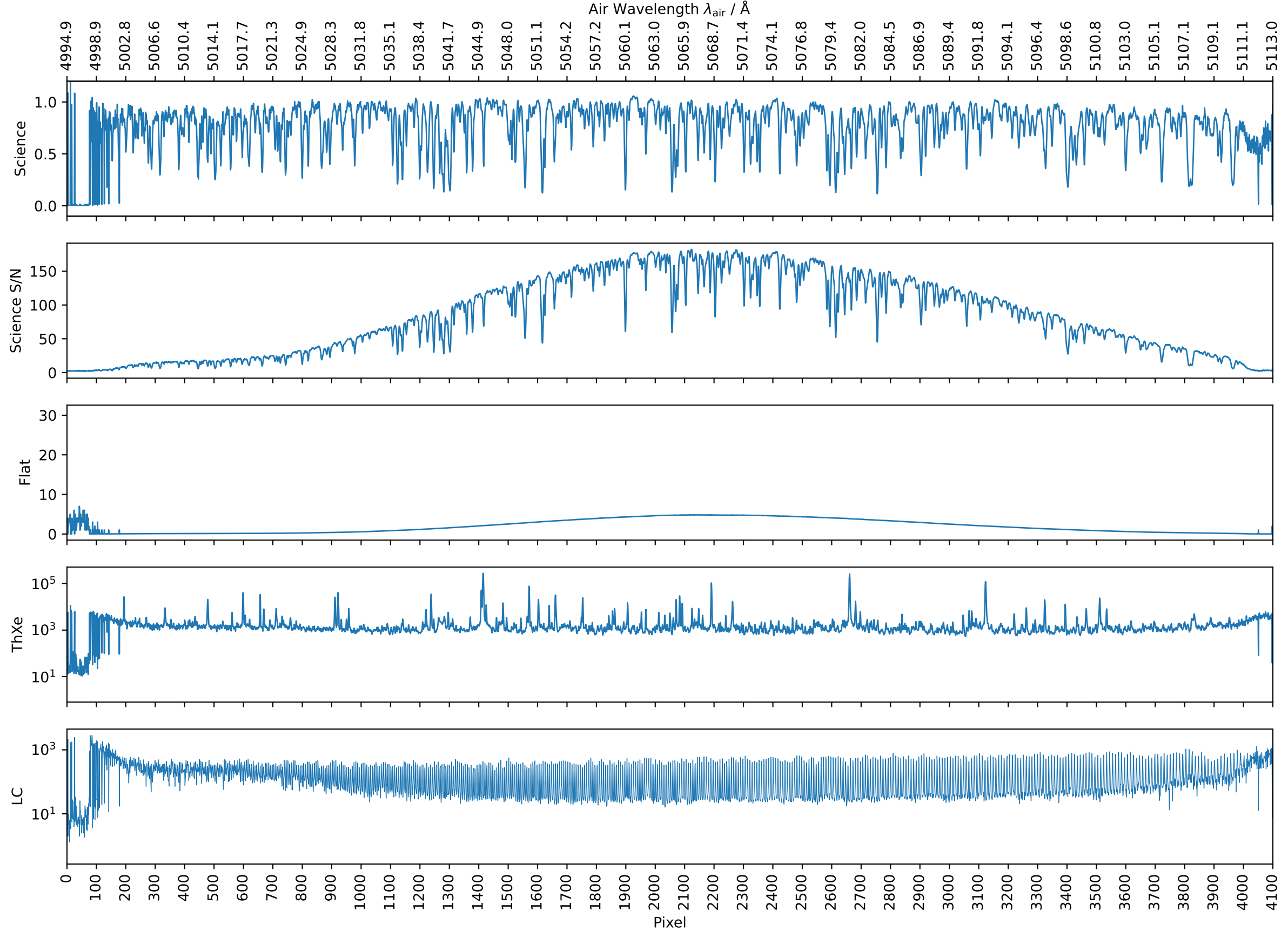


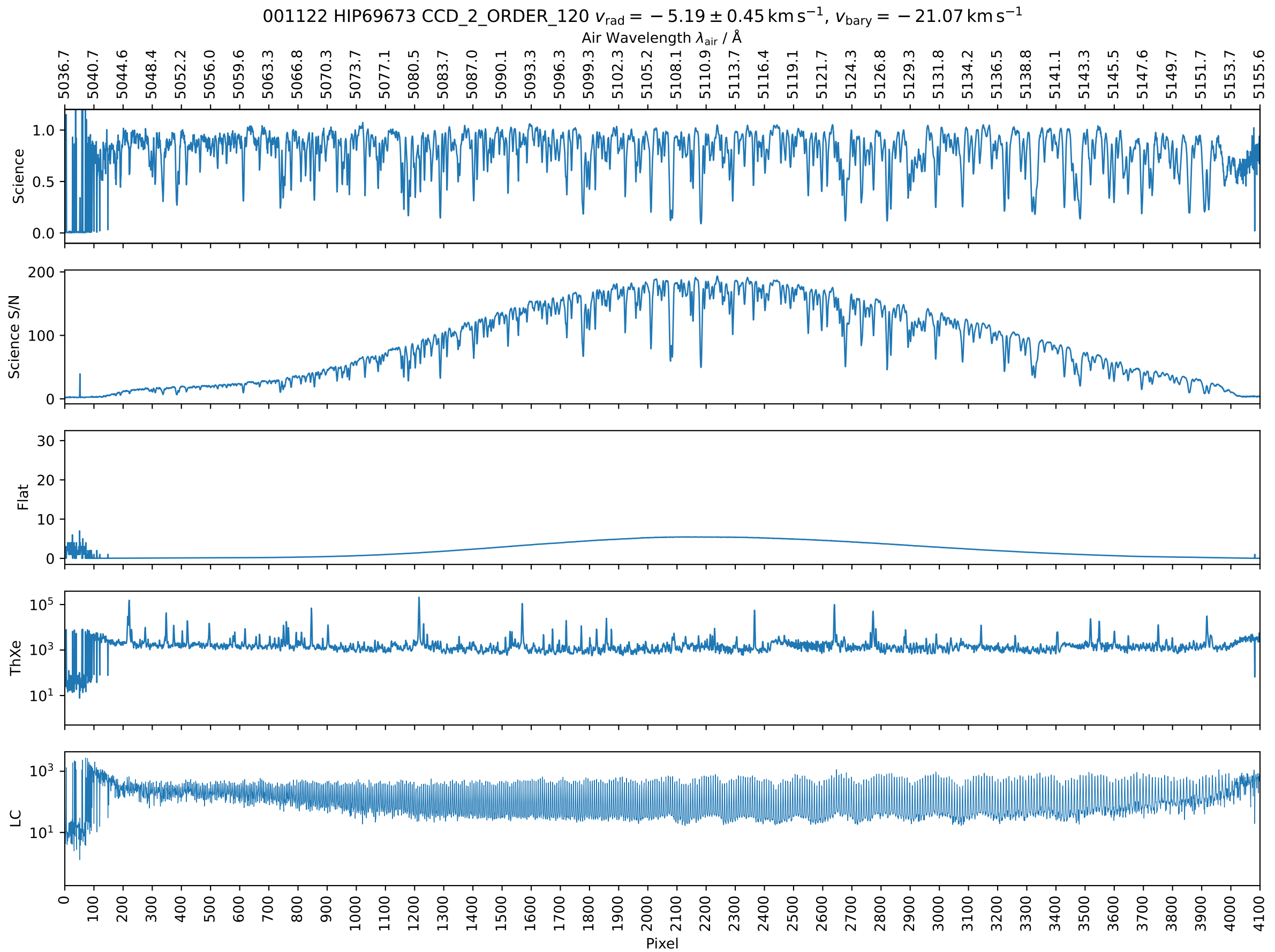


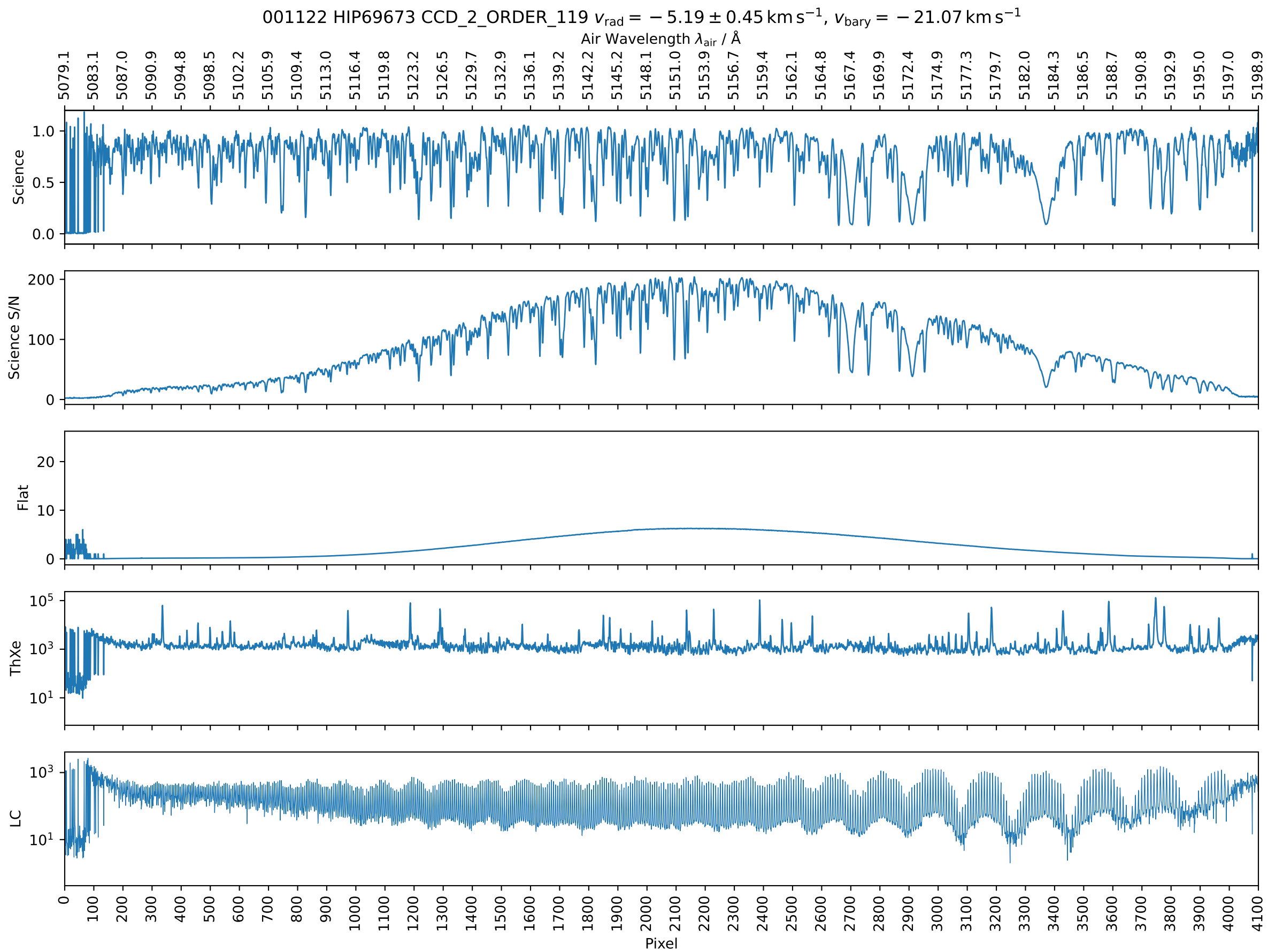




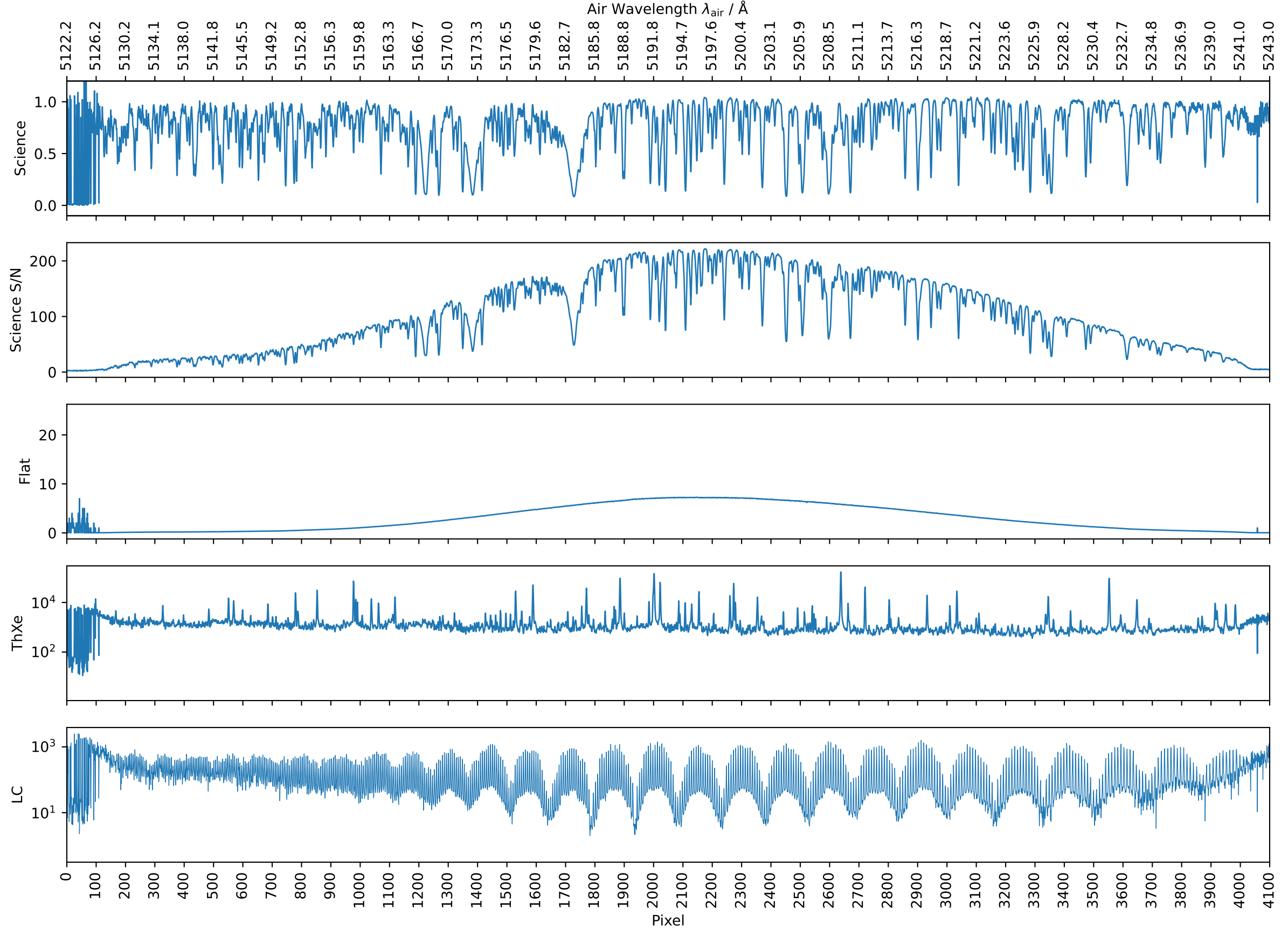
001122 HIP69673 CCD\_2\_ORDER\_121  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



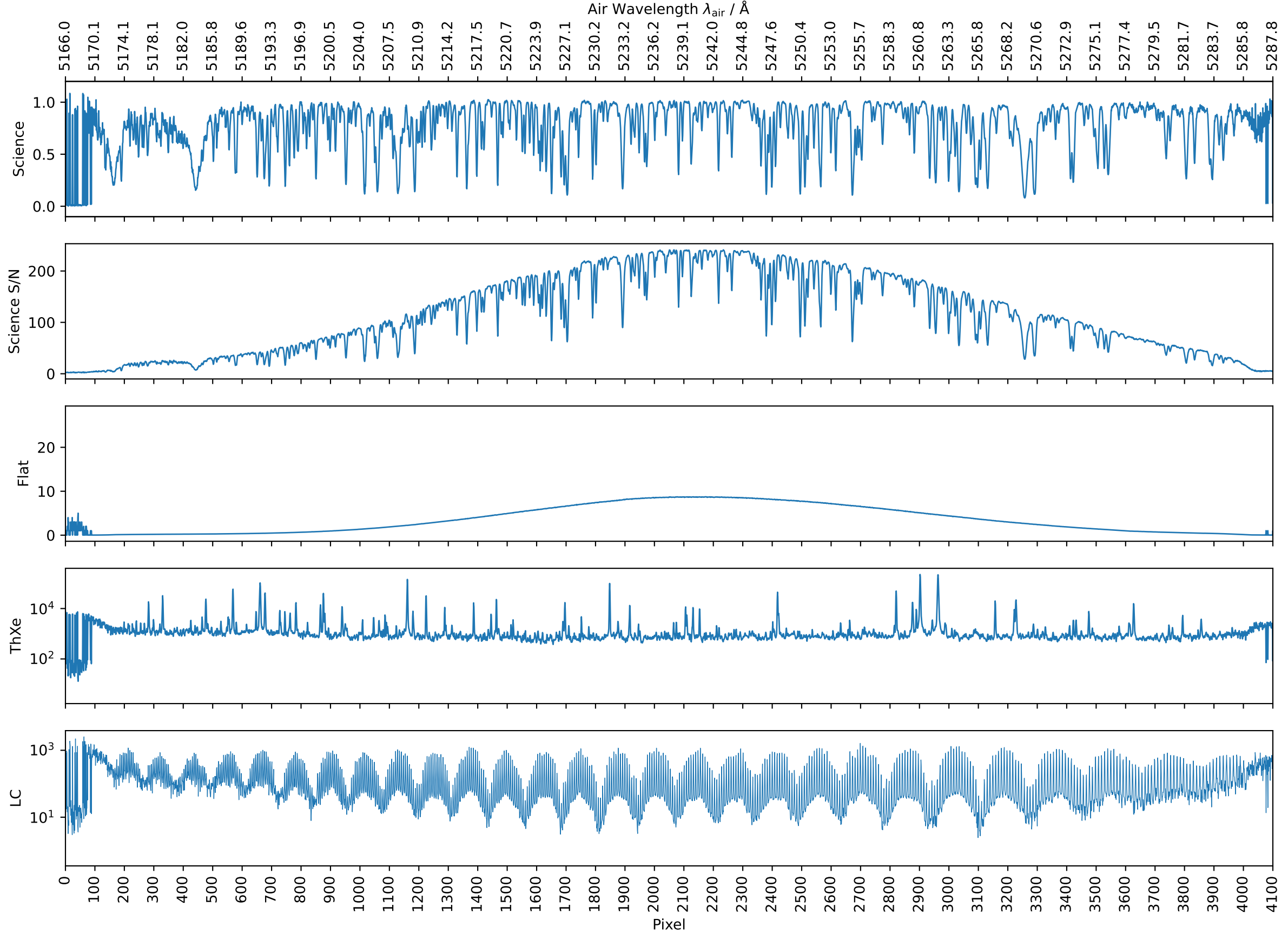


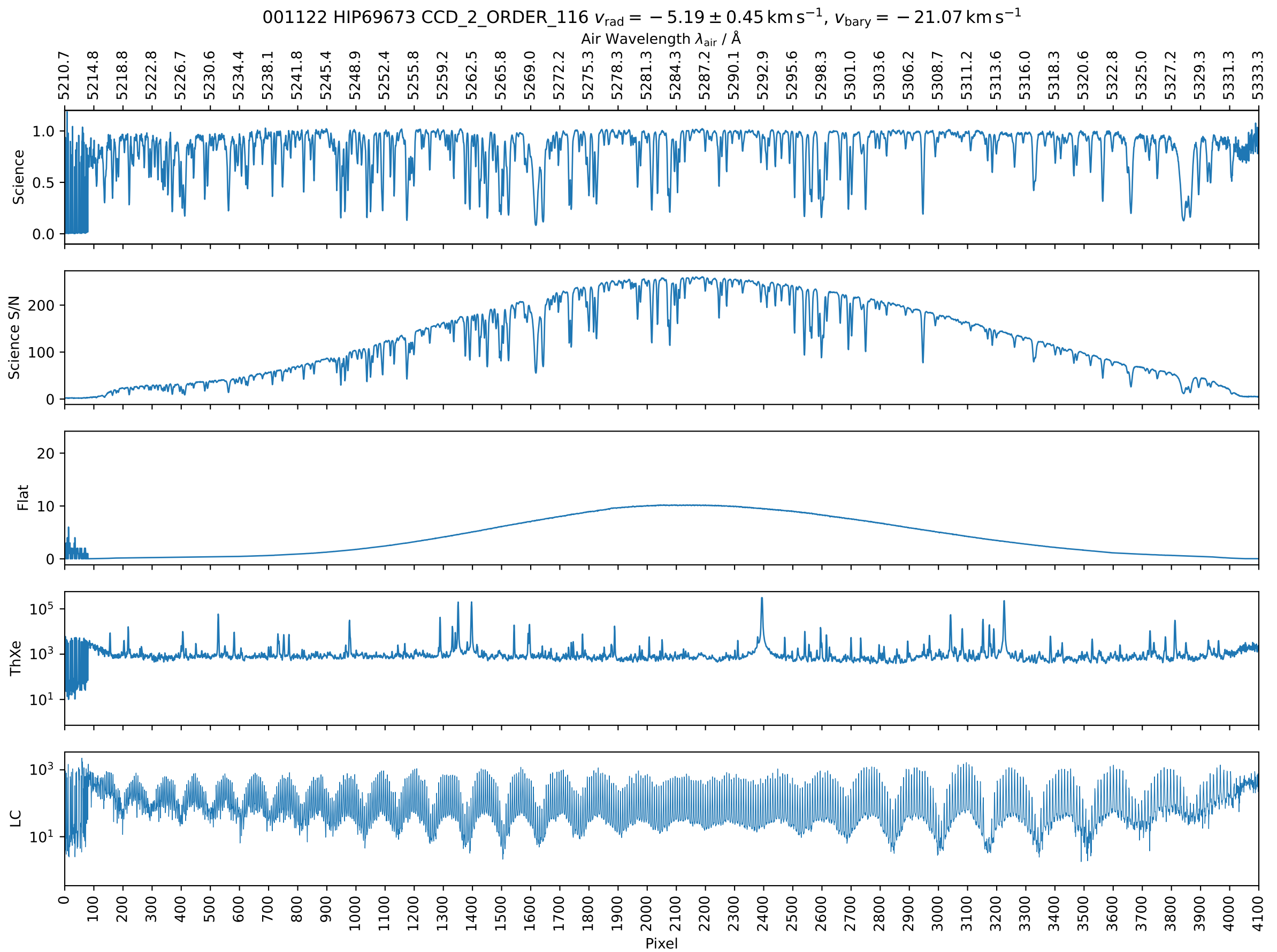


001122 HIP69673 CCD\_2\_ORDER\_118  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

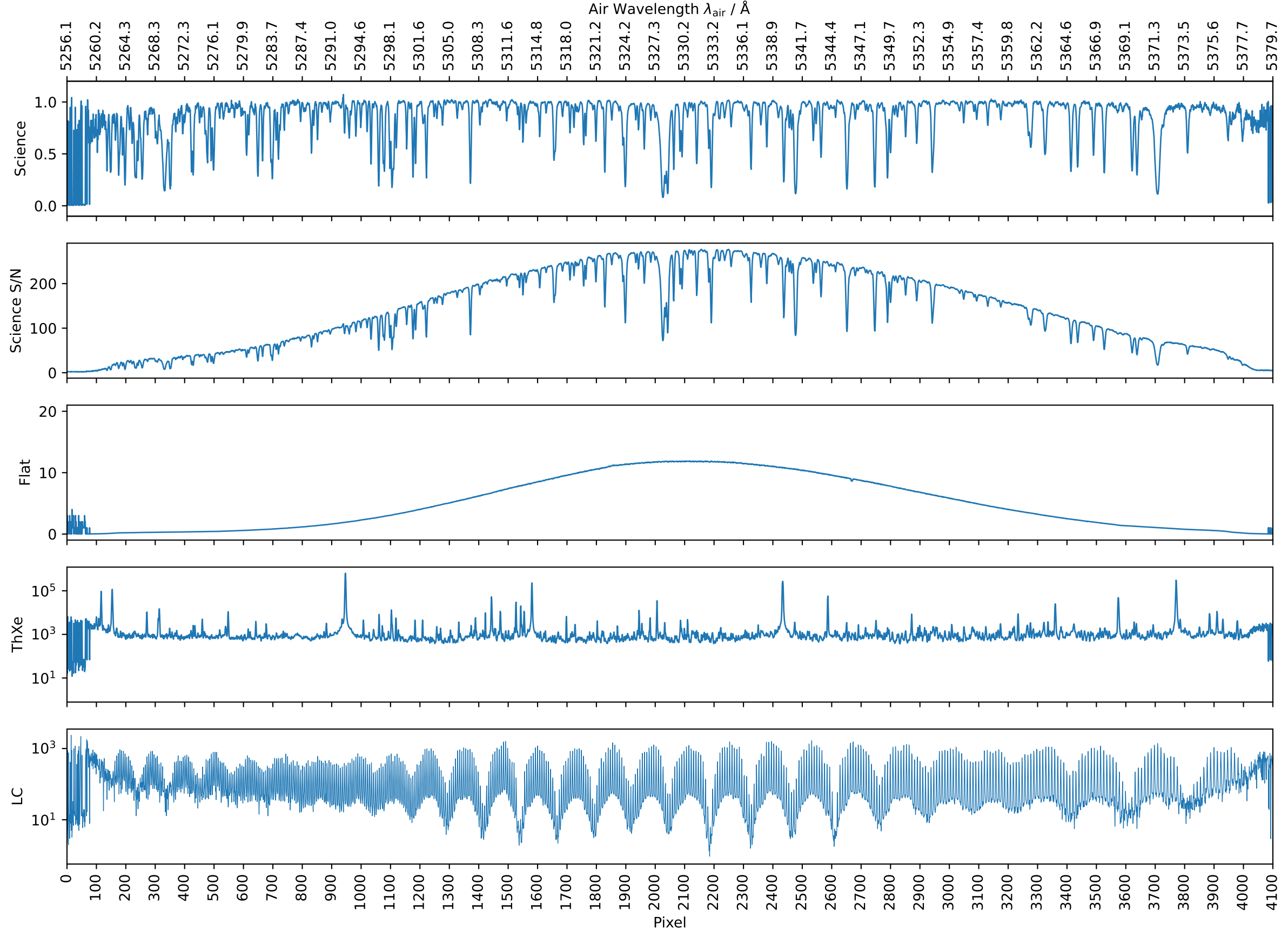


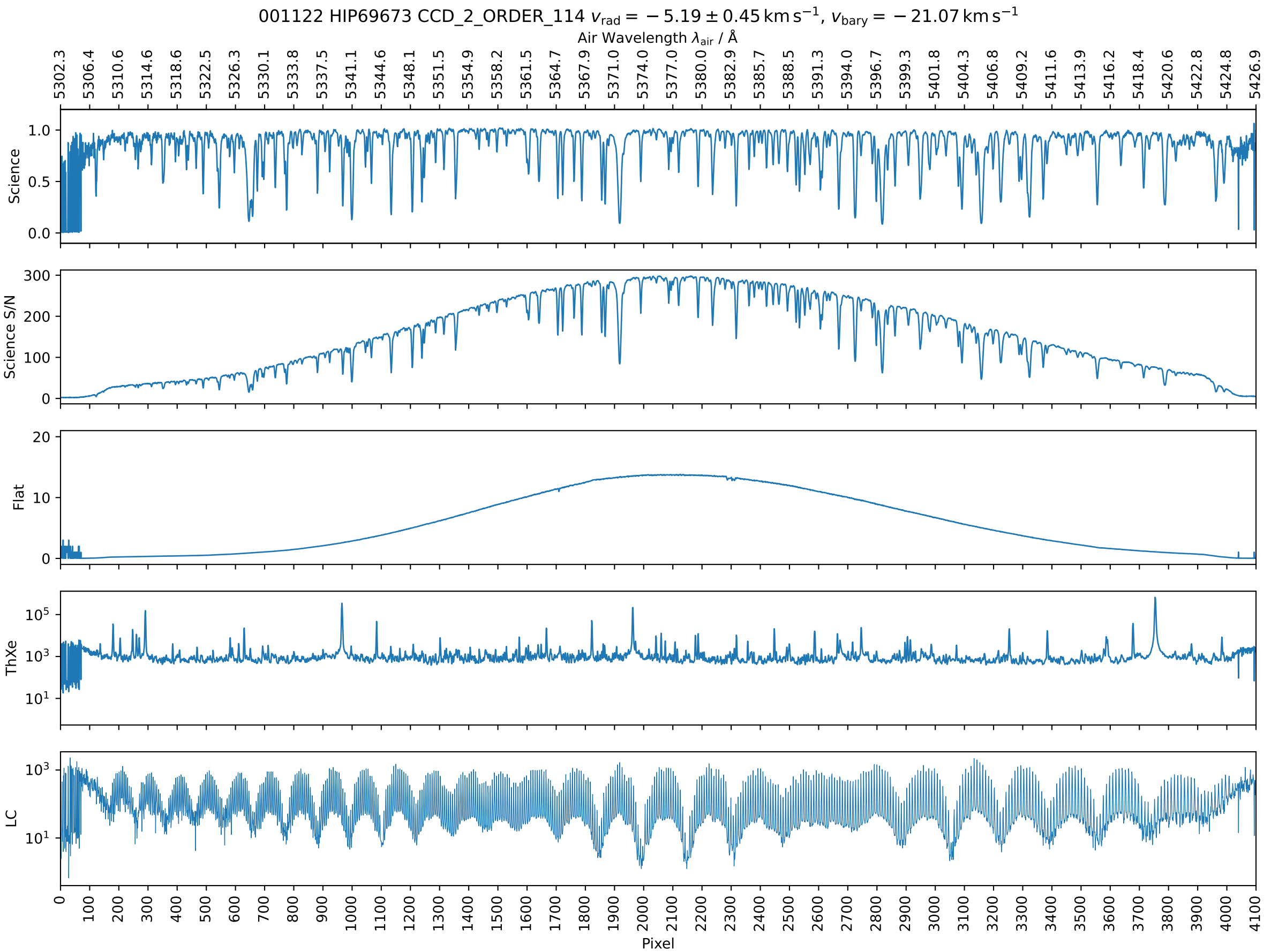
001122 HIP69673 CCD\_2\_ORDER\_117  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

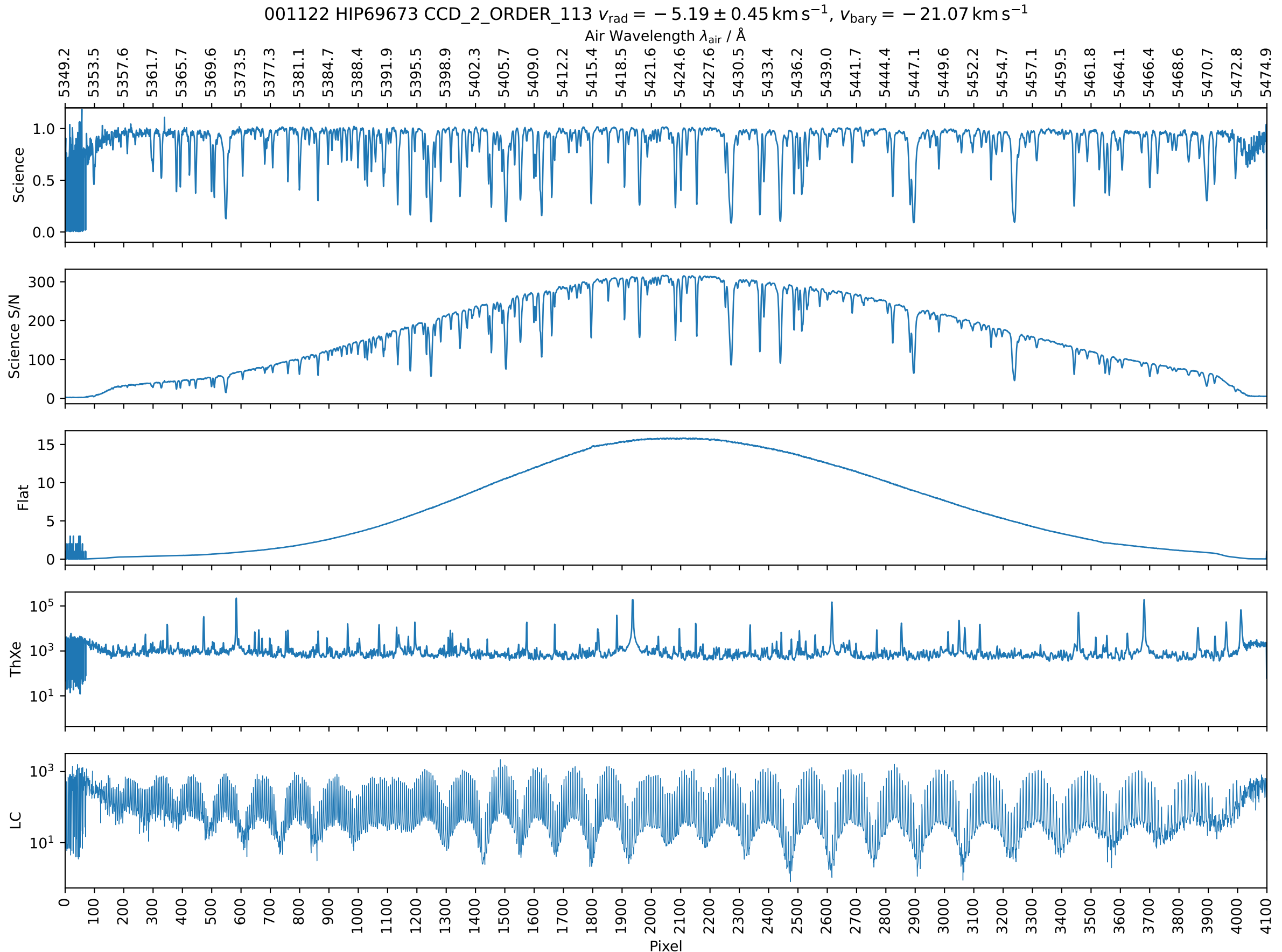




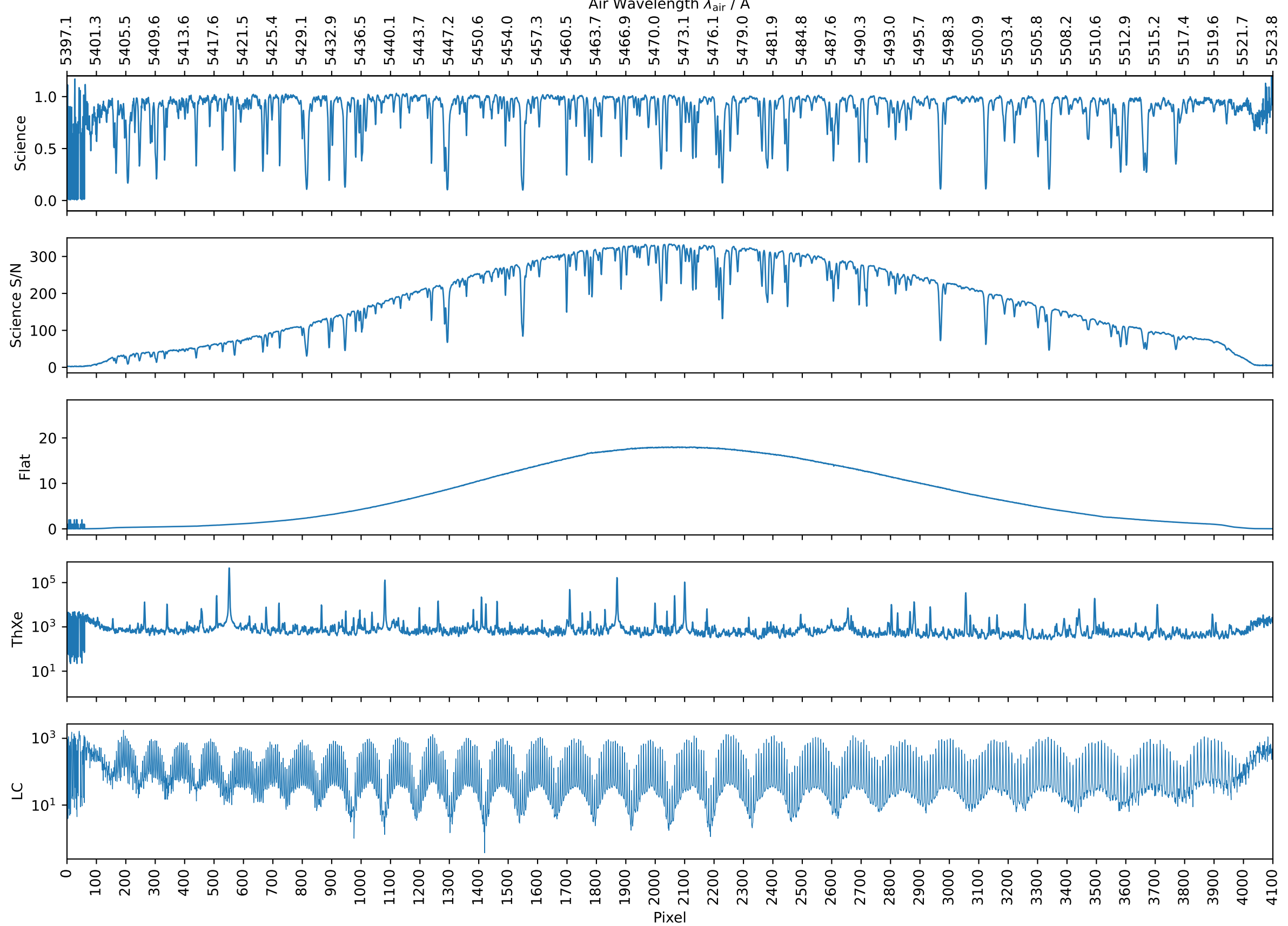
001122 HIP69673 CCD\_2\_ORDER\_115  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



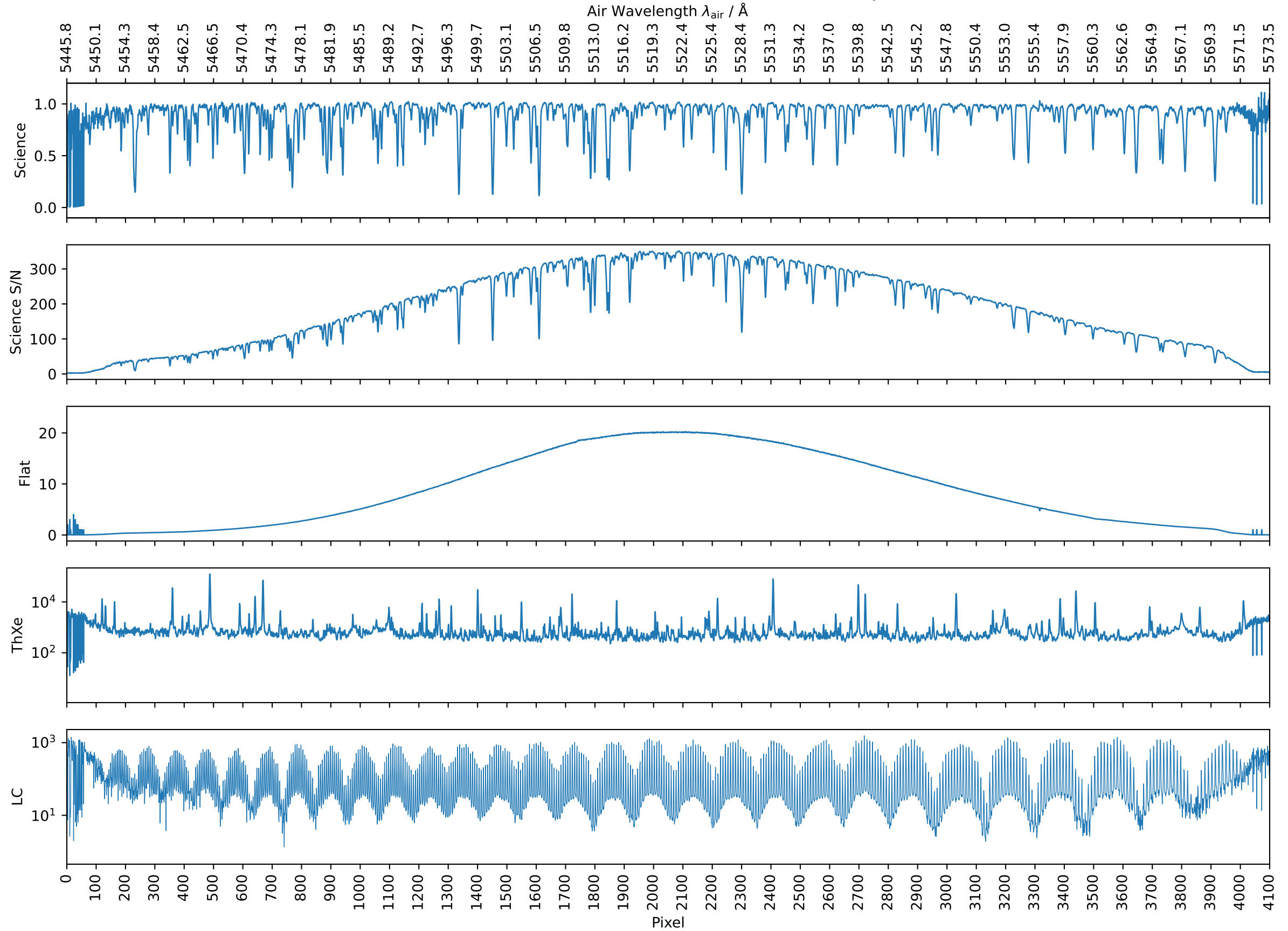


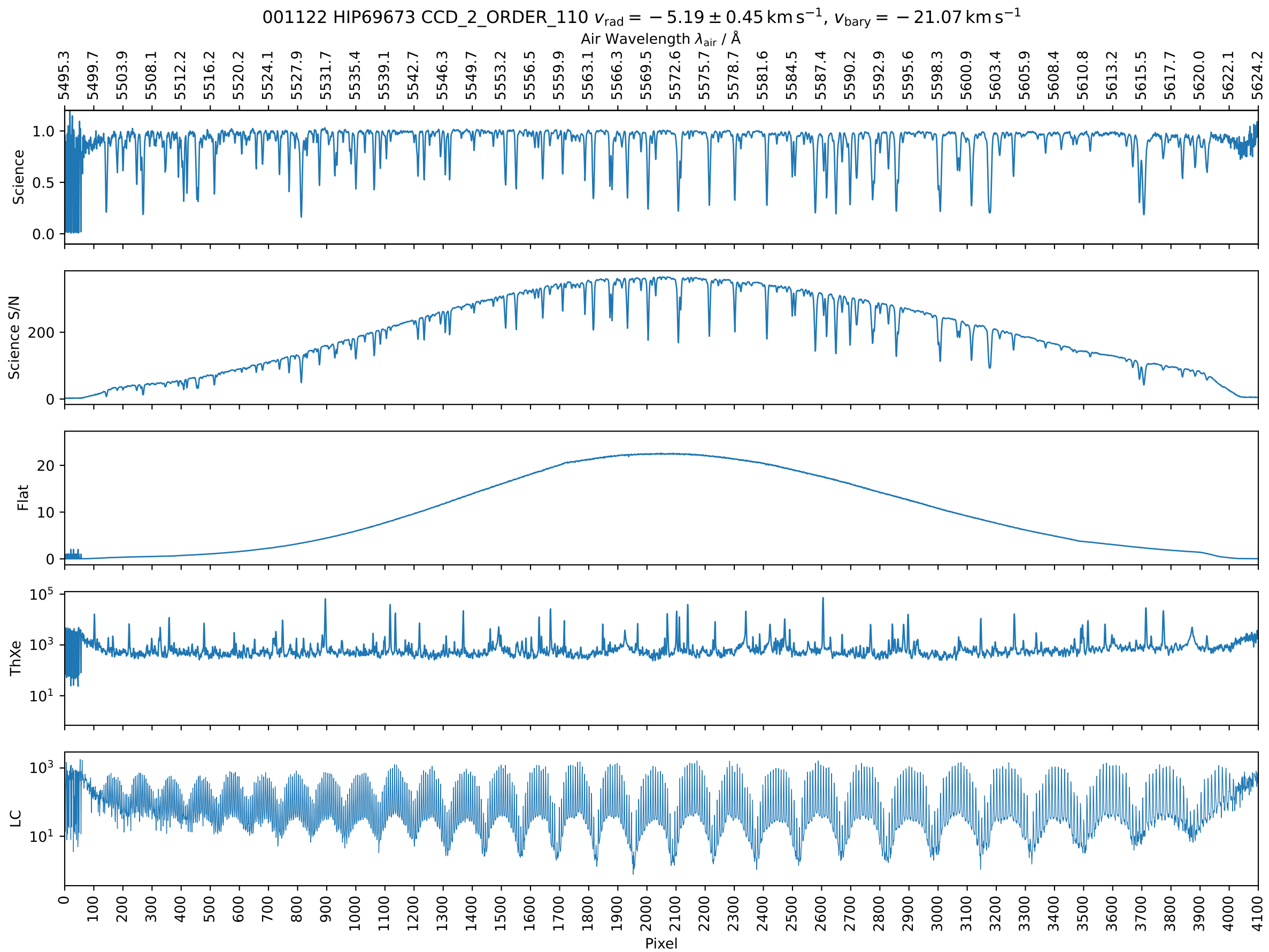


001122 HIP69673 CCD\_2\_ORDER\_112  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

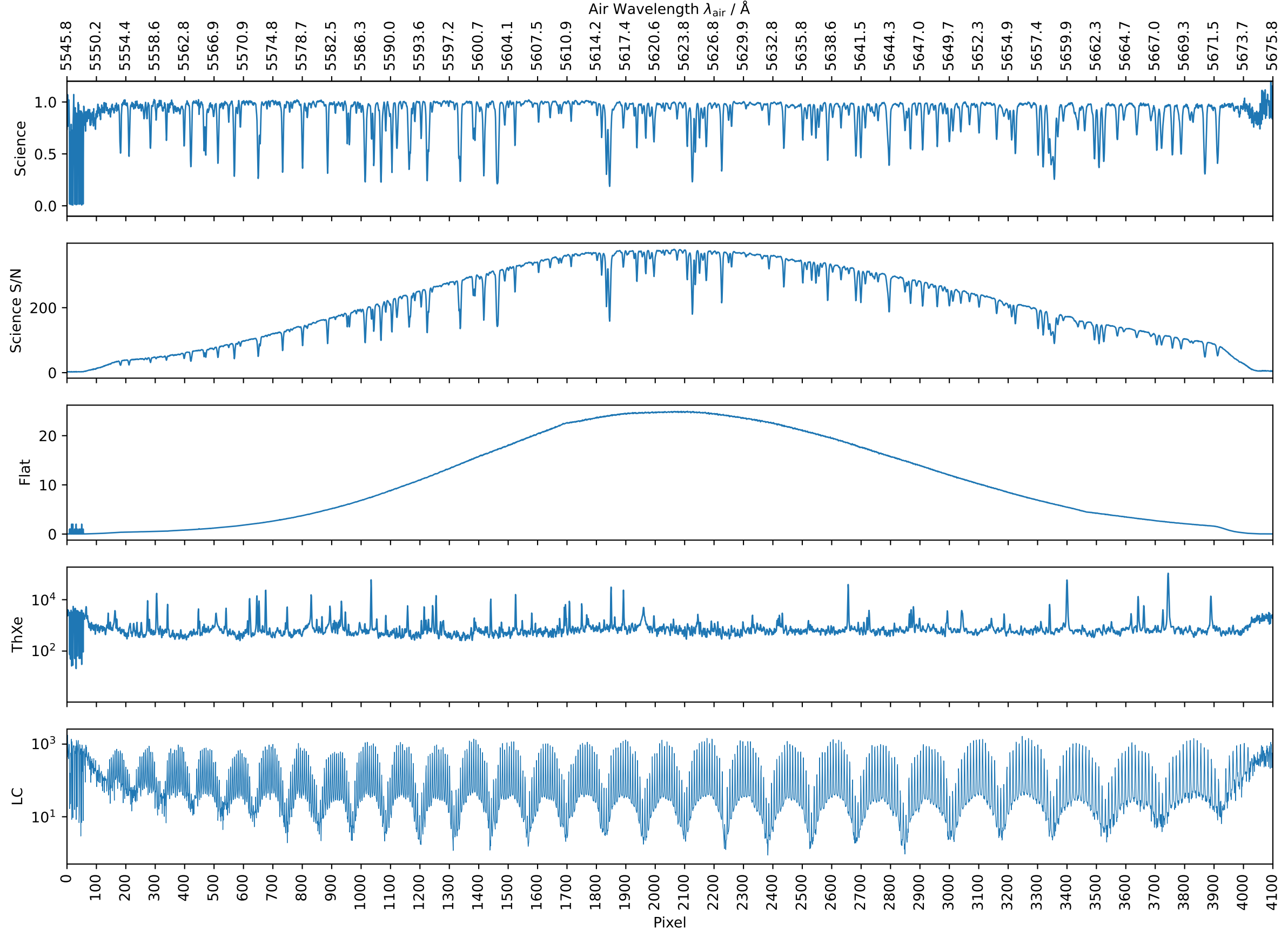


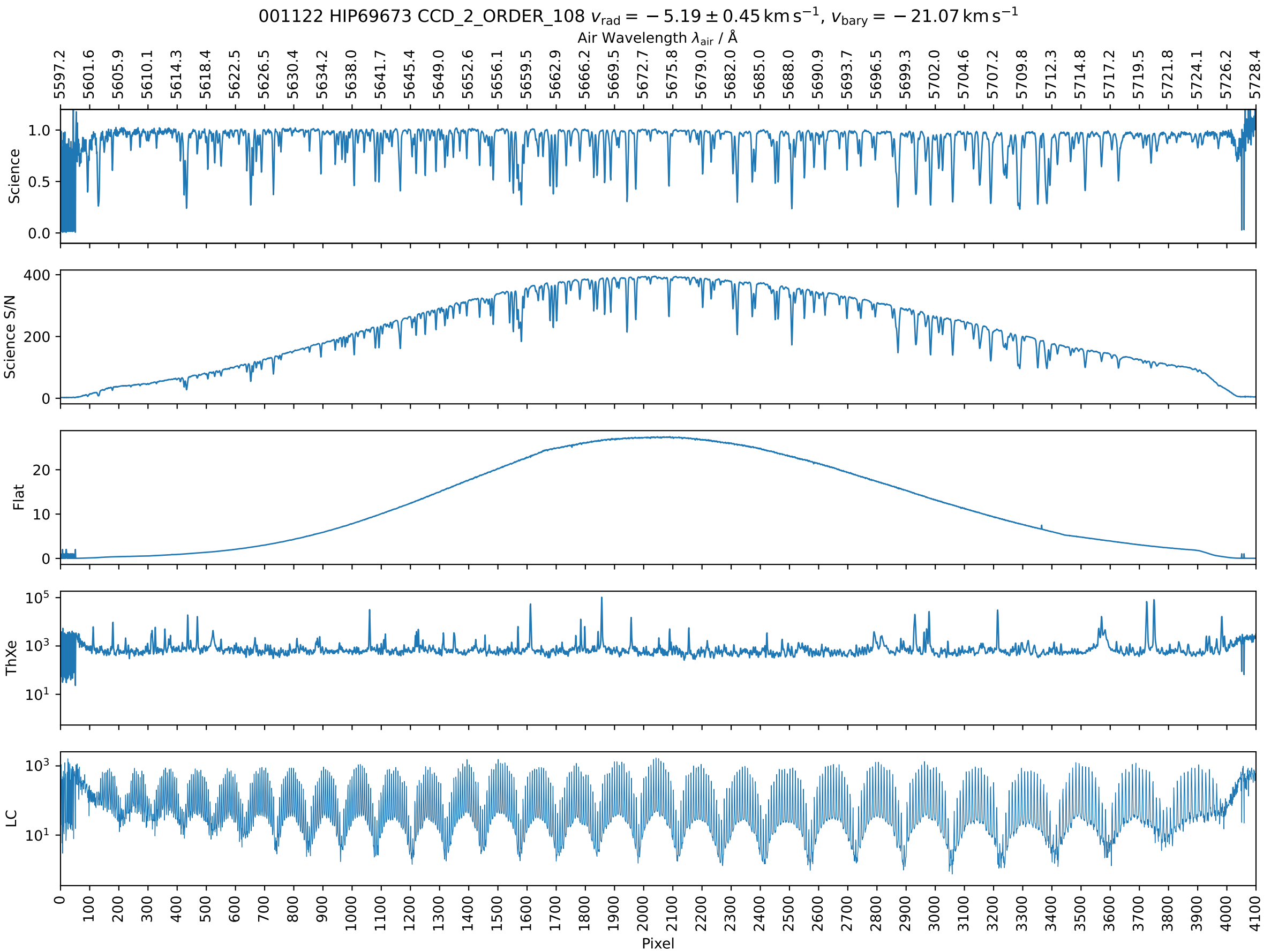
001122 HIP69673 CCD\_2\_ORDER\_111  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

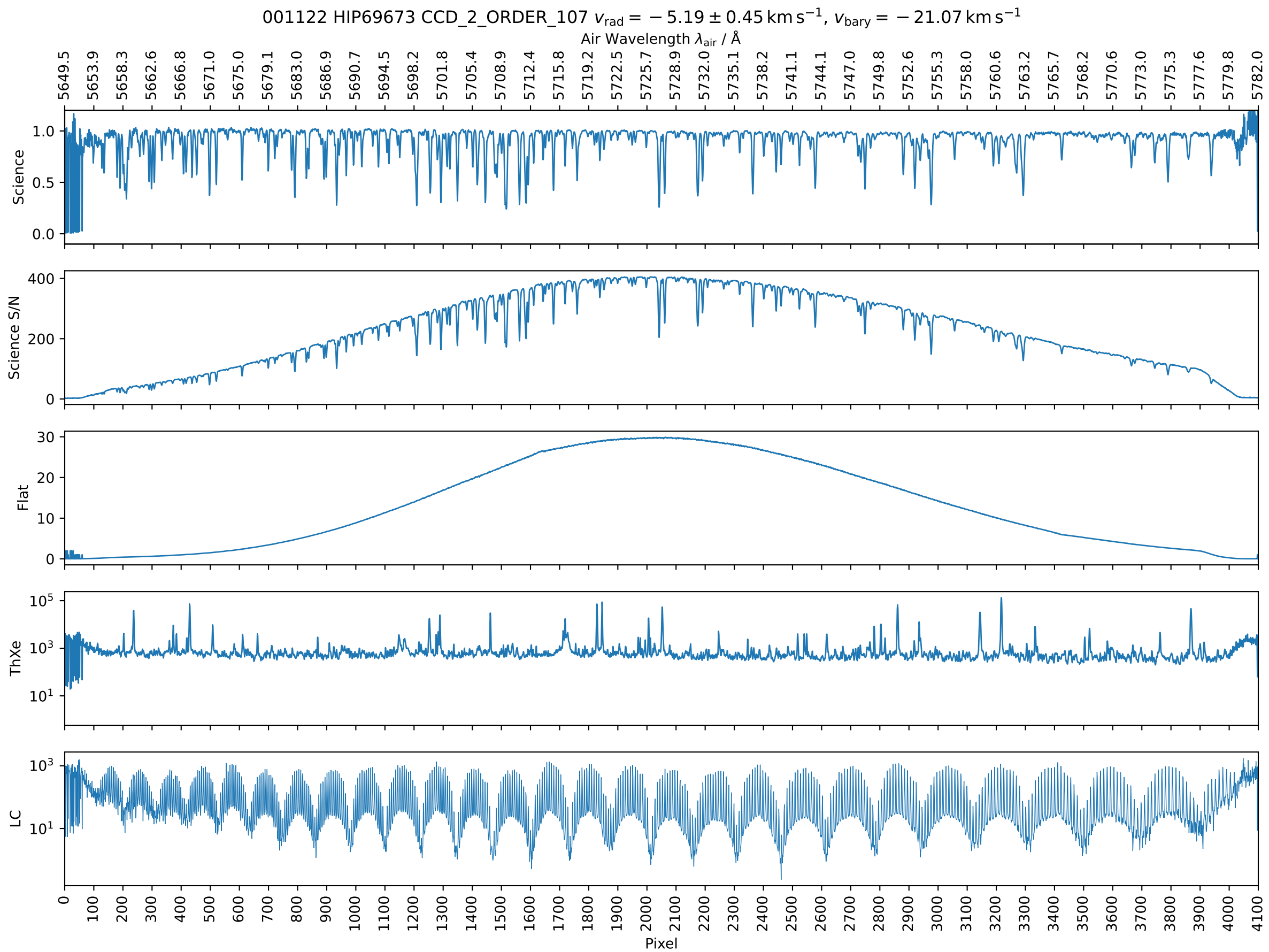


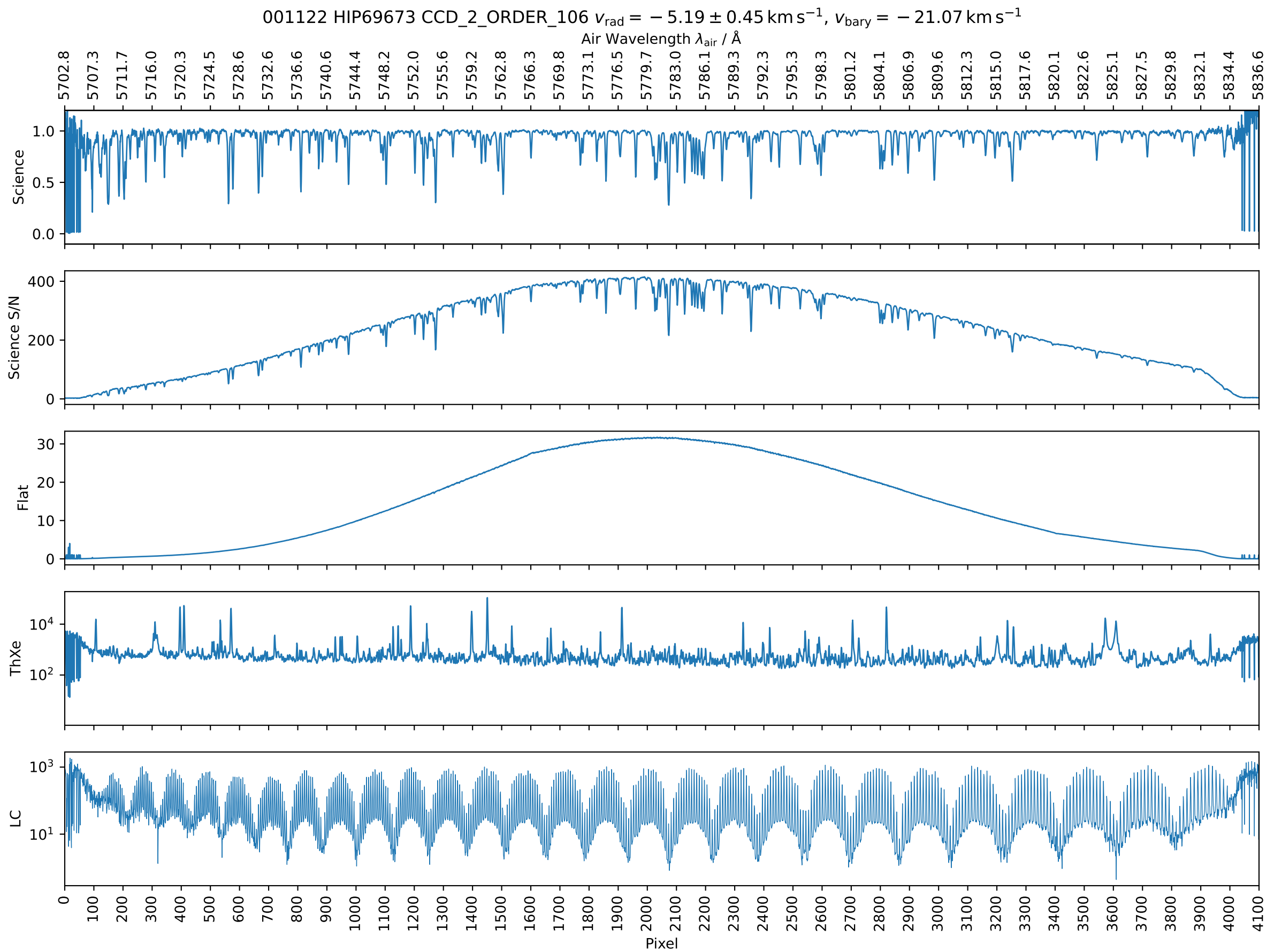


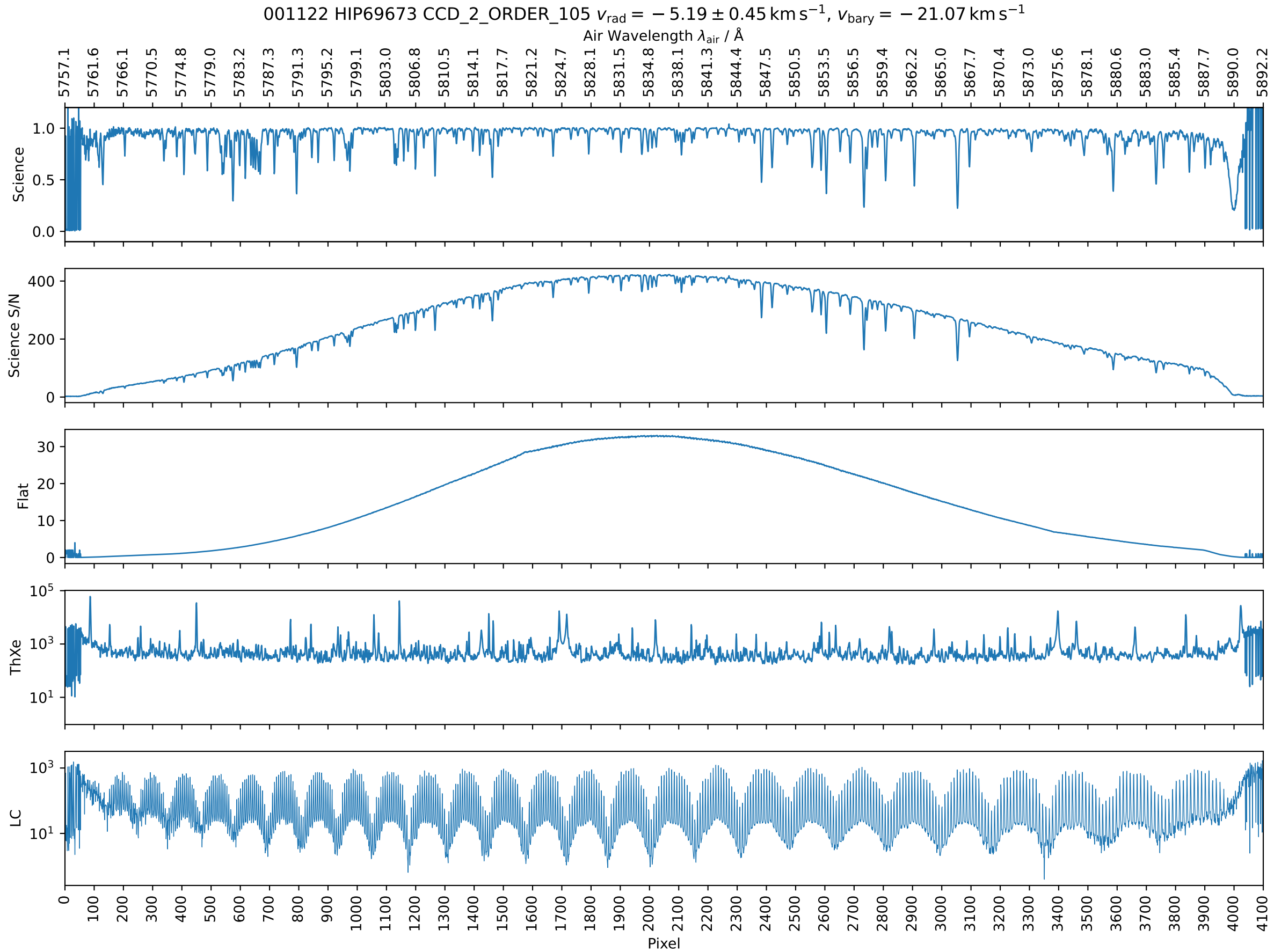
001122 HIP69673 CCD\_2\_ORDER\_109  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

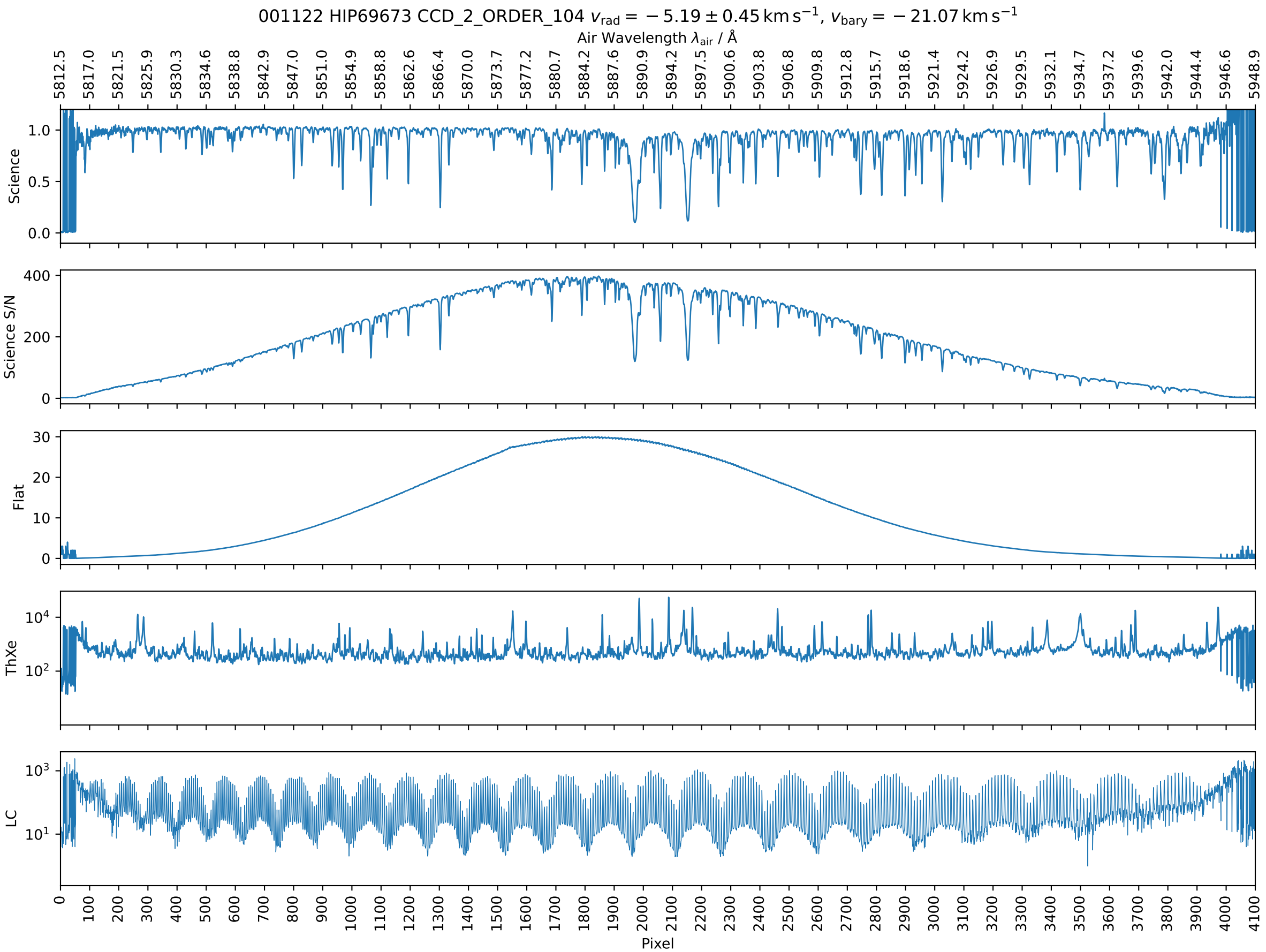


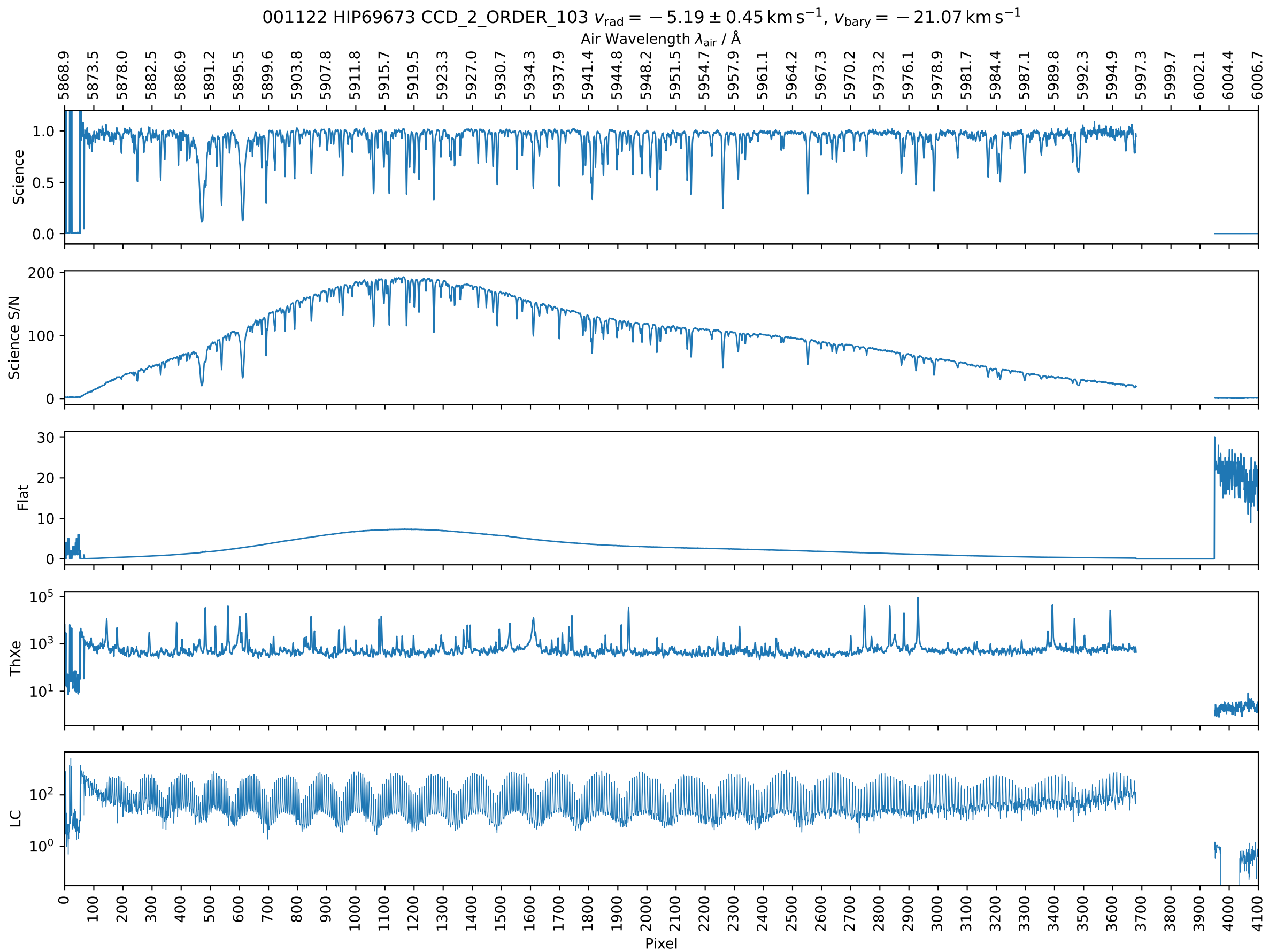


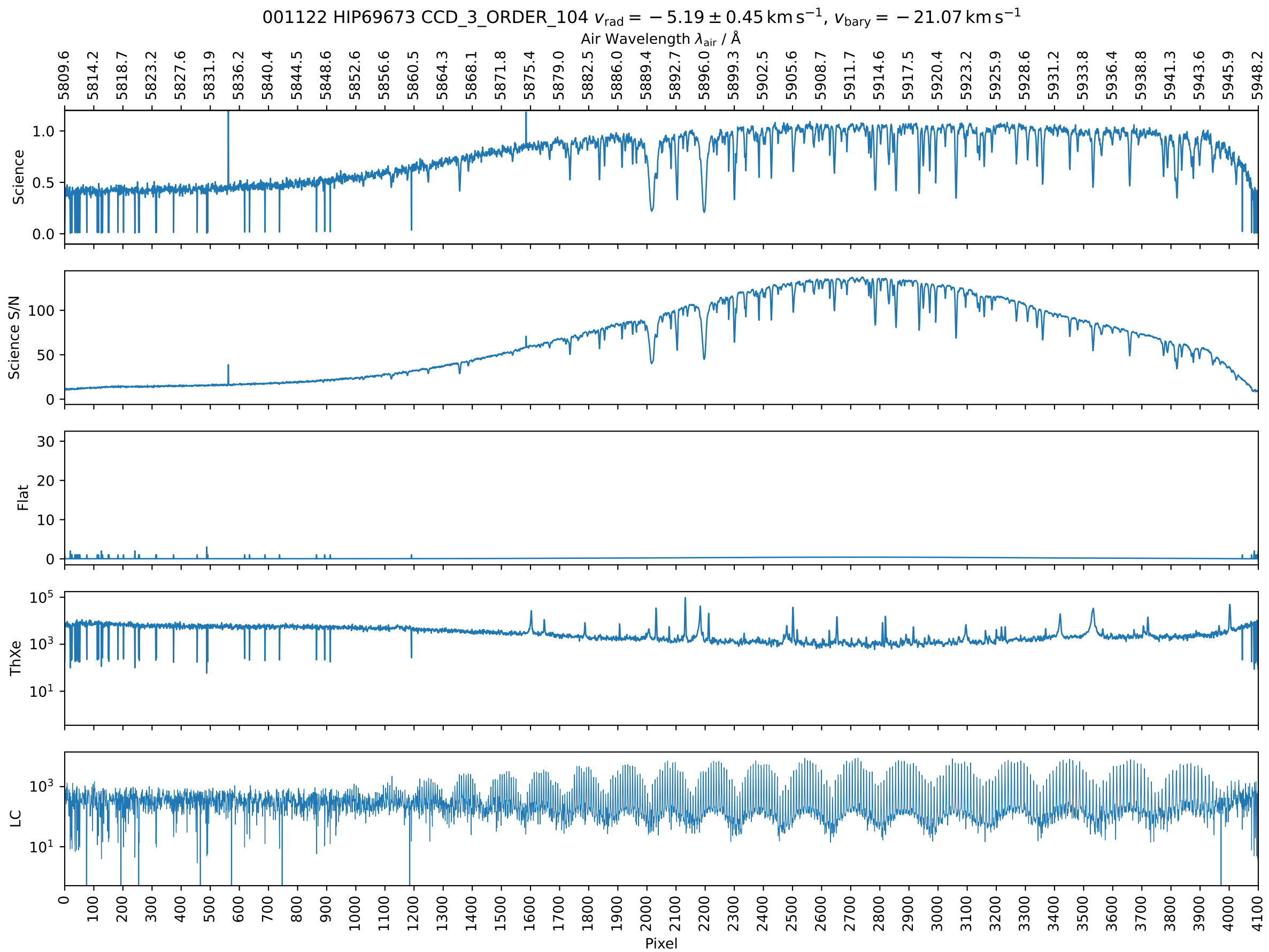




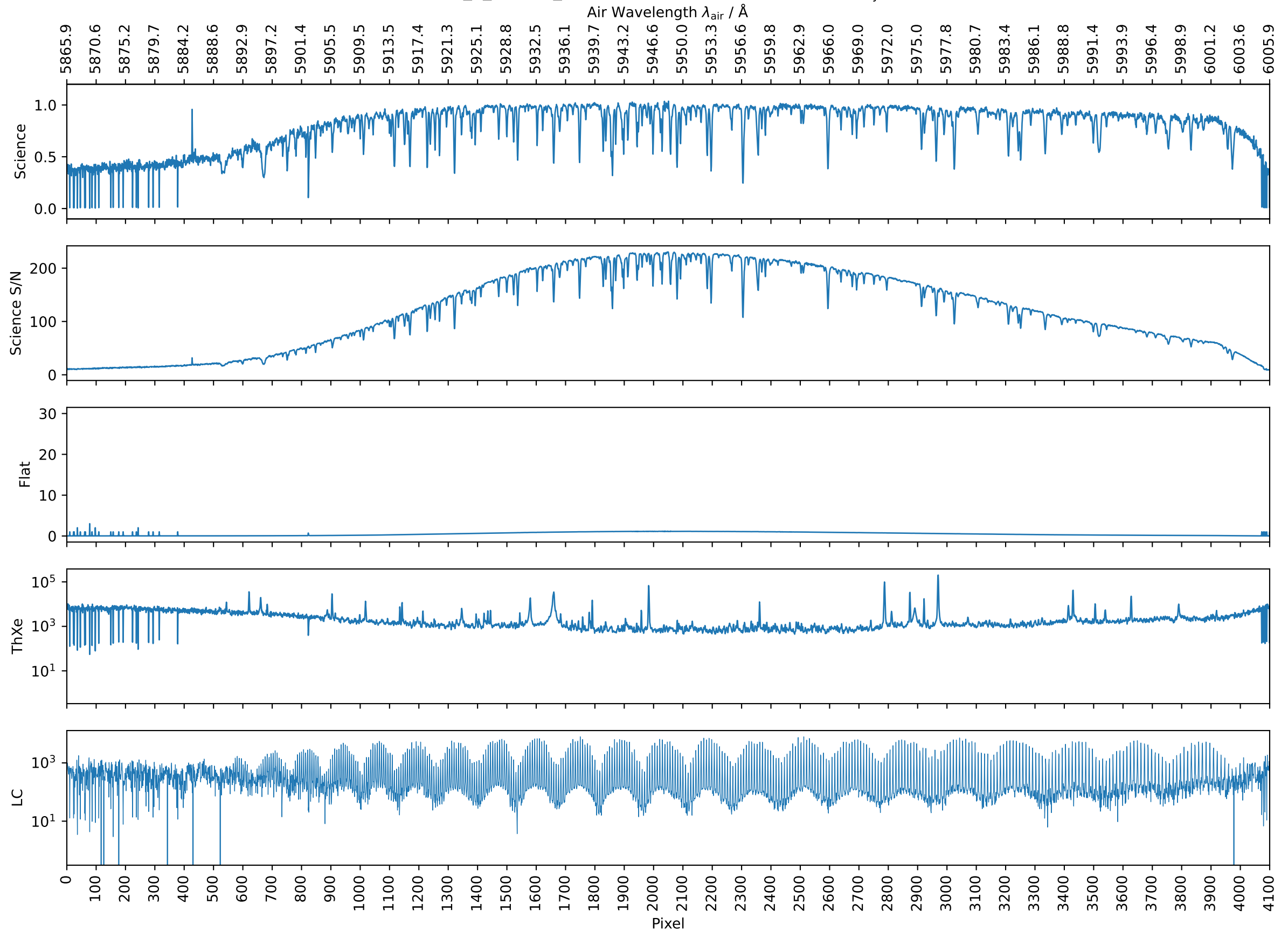


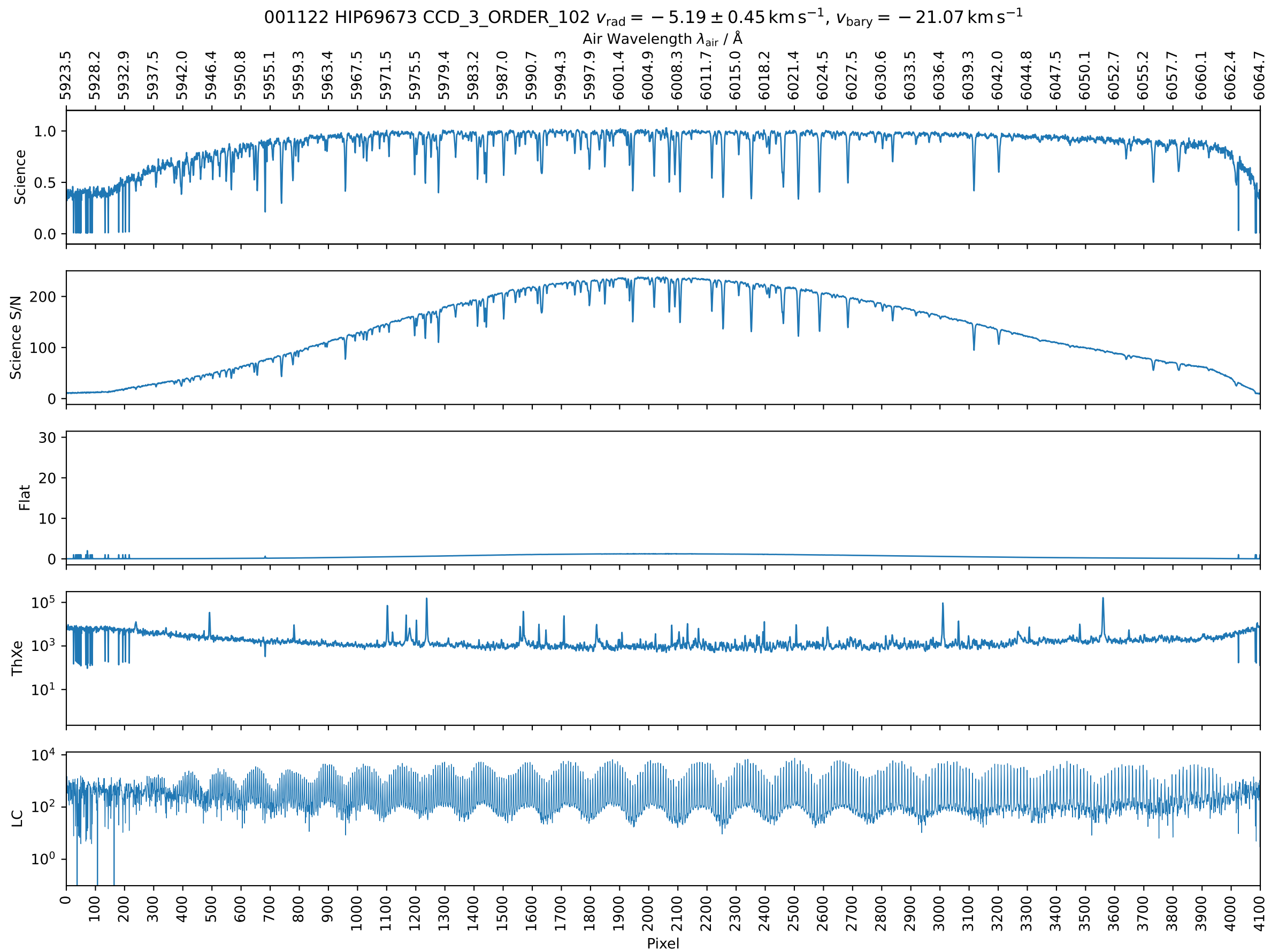




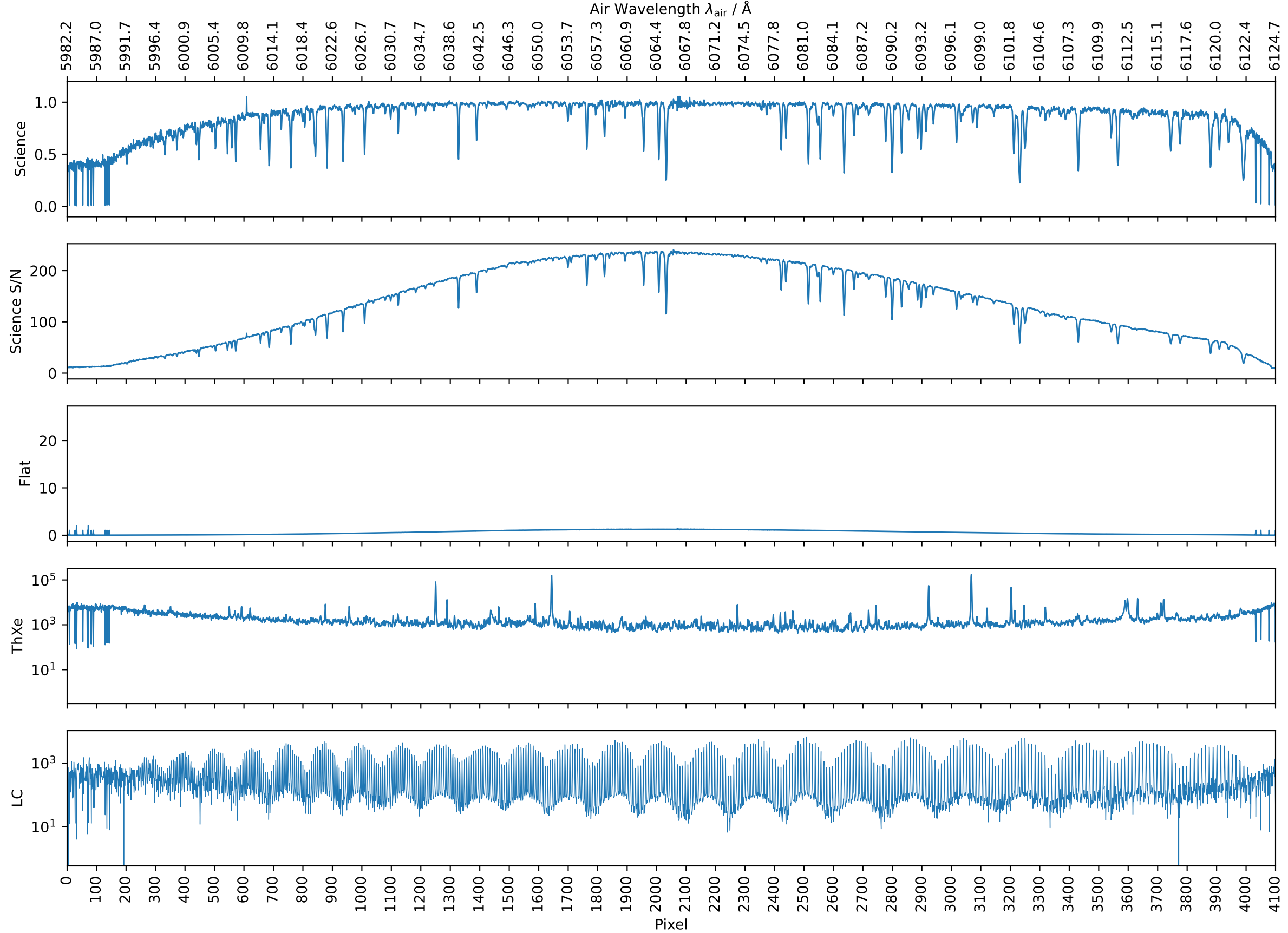


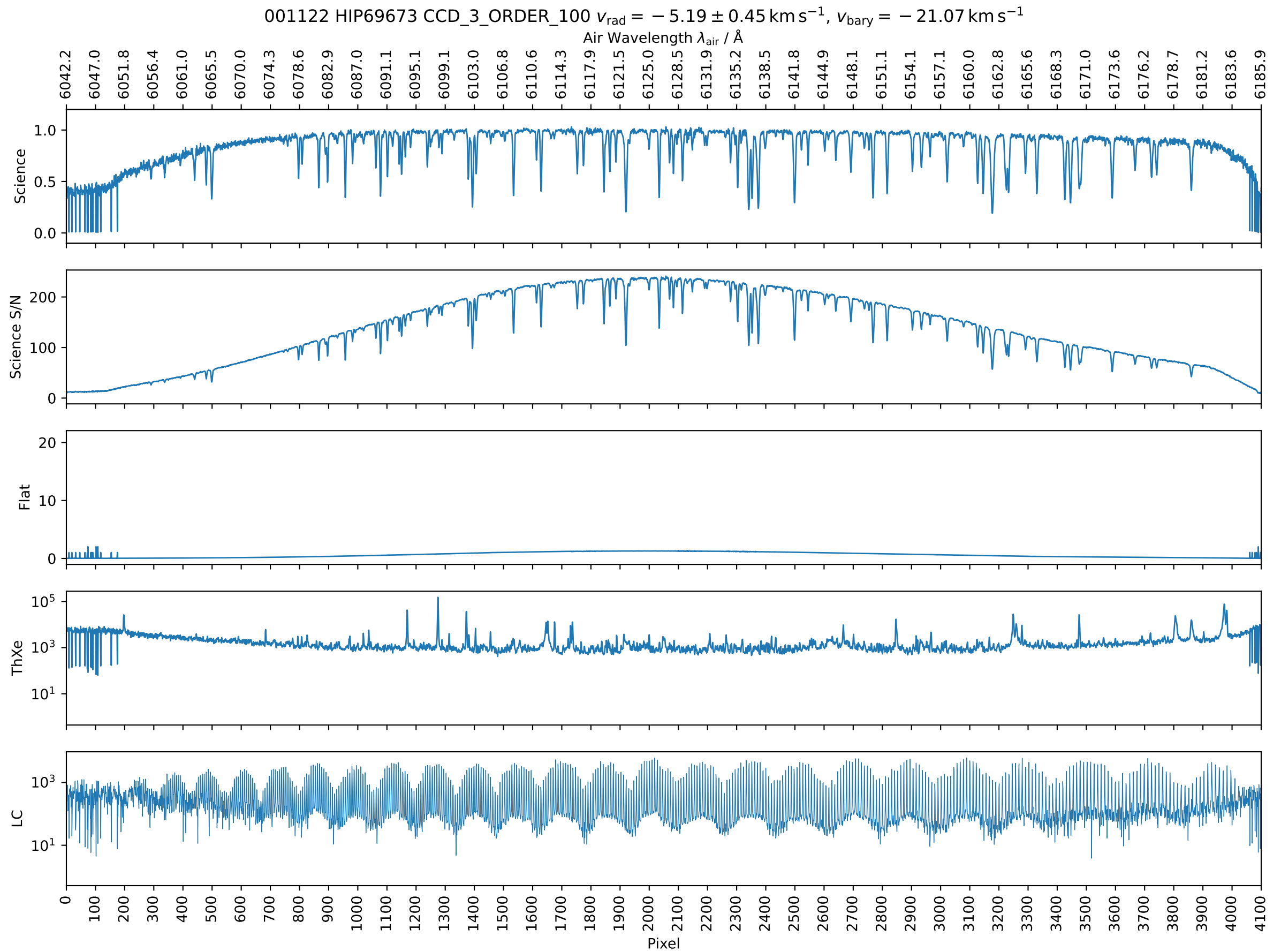
001122 HIP69673 CCD\_3\_ORDER\_103  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

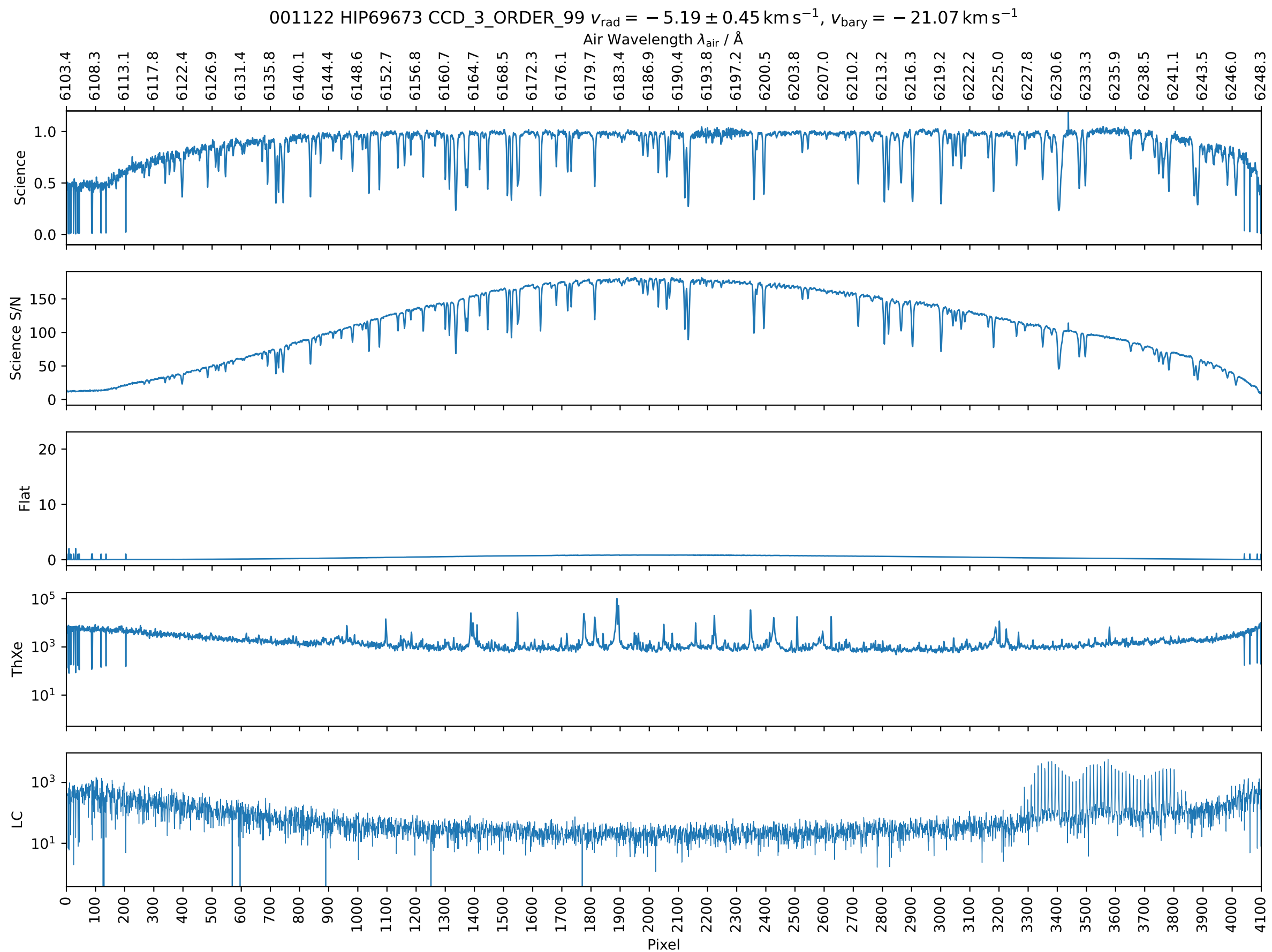




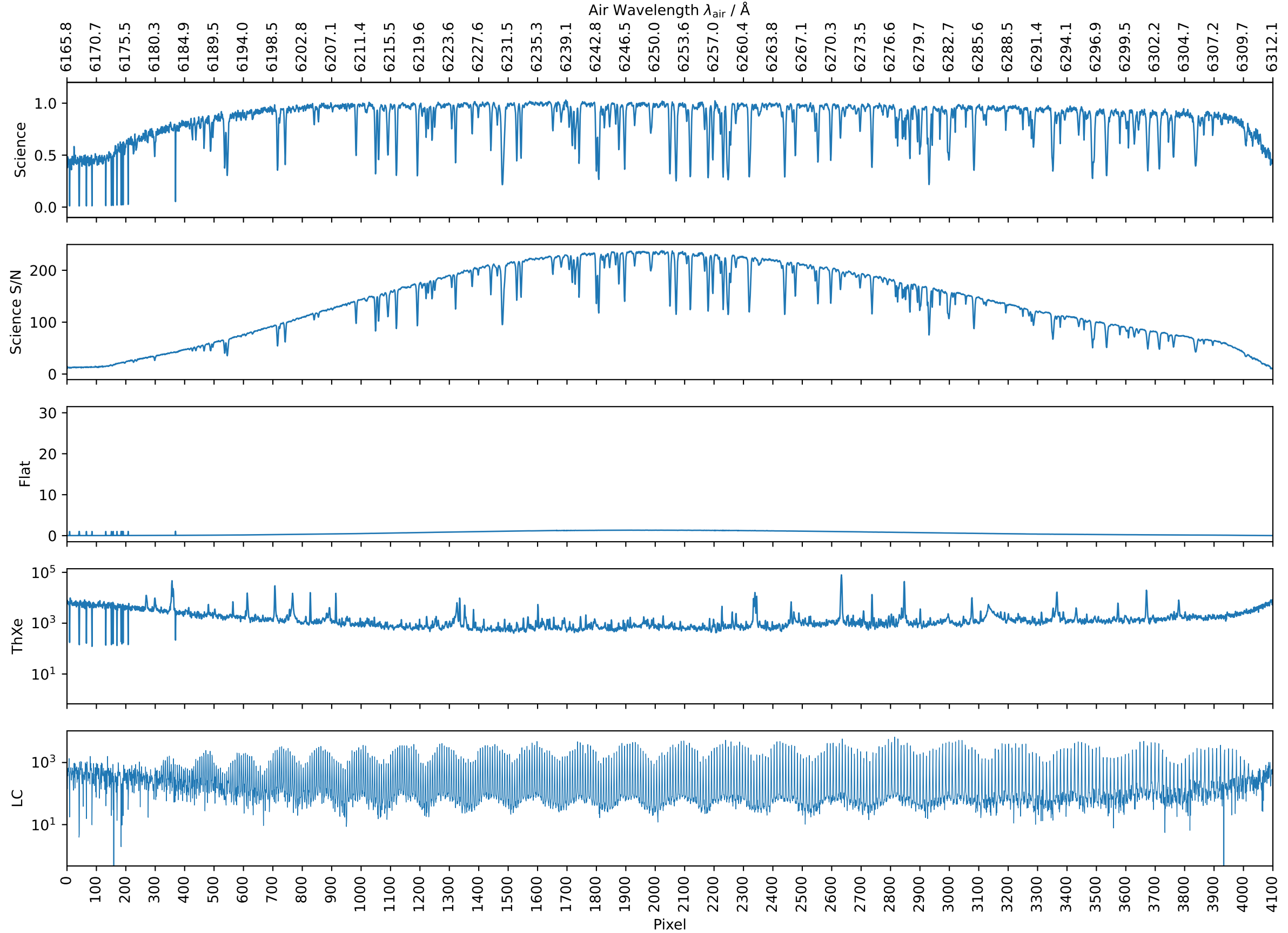
001122 HIP69673 CCD\_3\_ORDER\_101  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

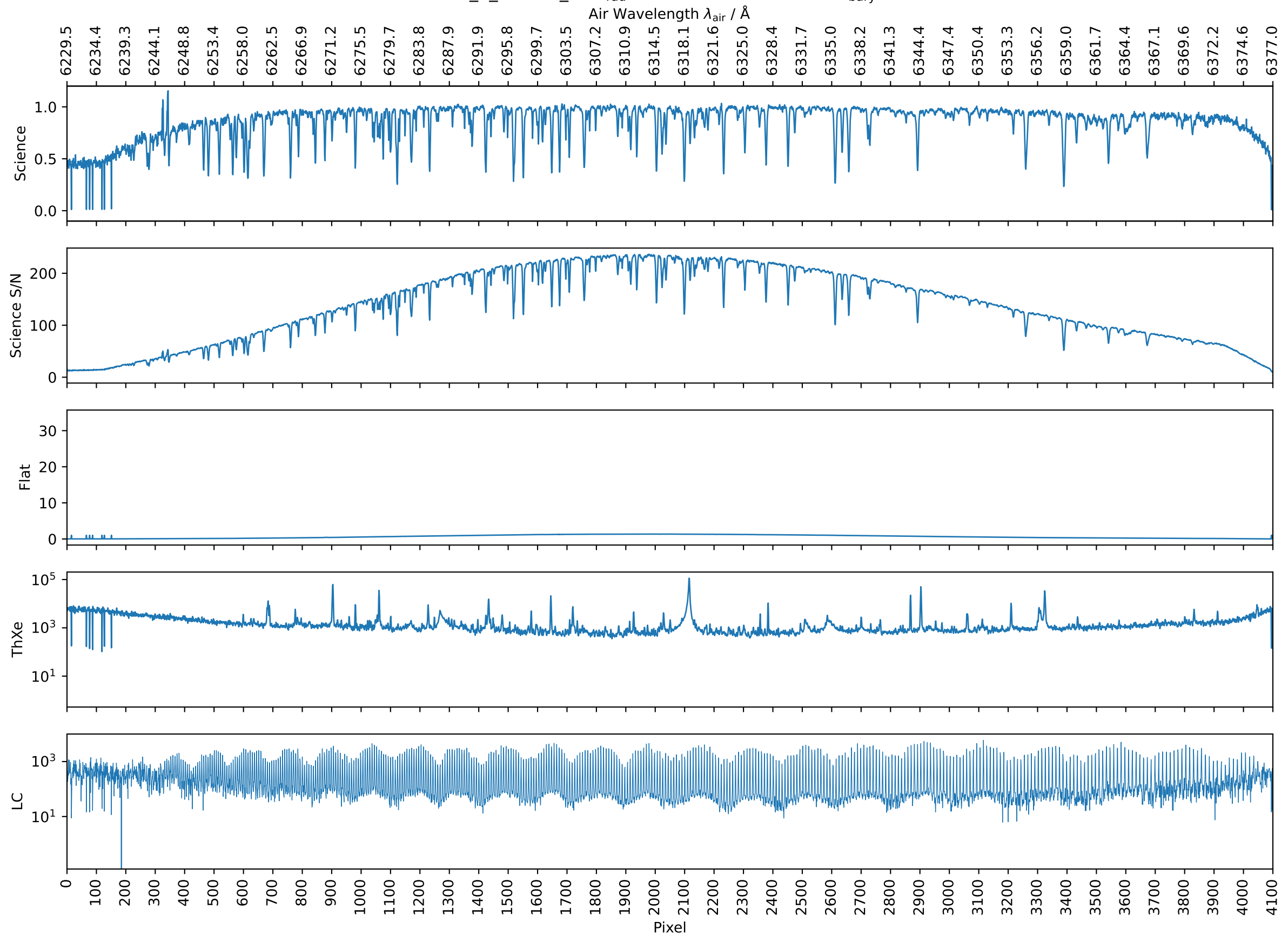


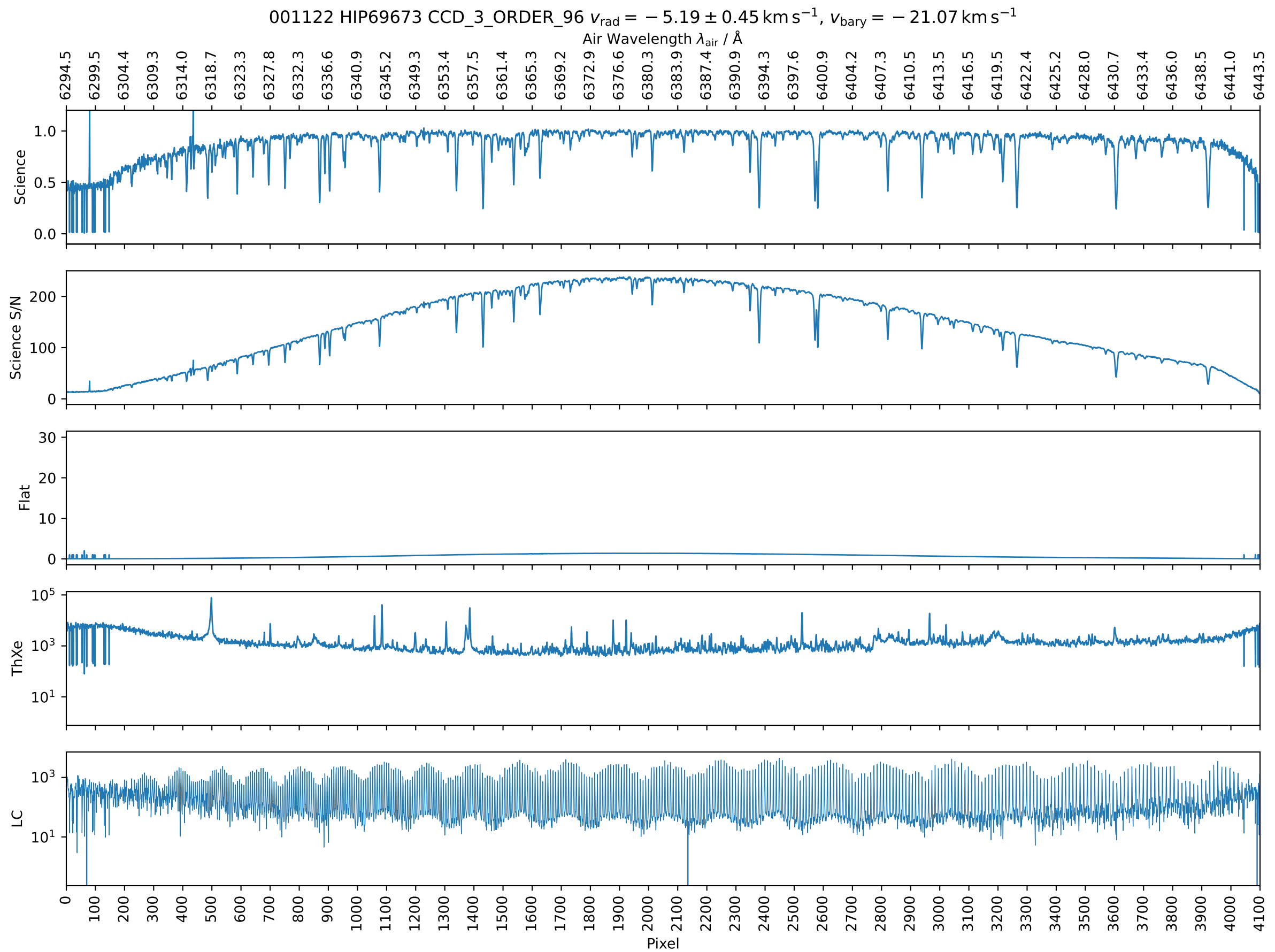


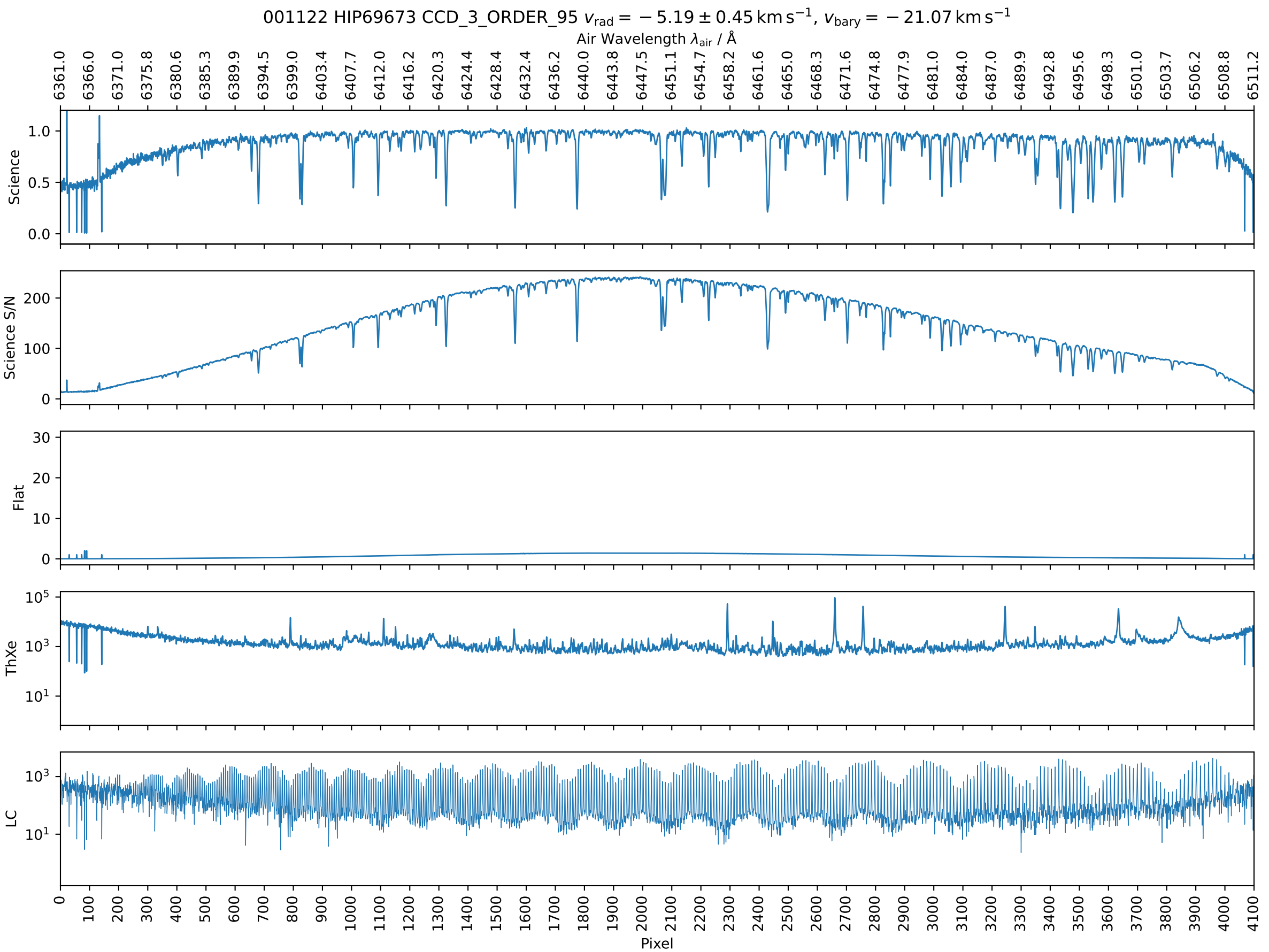


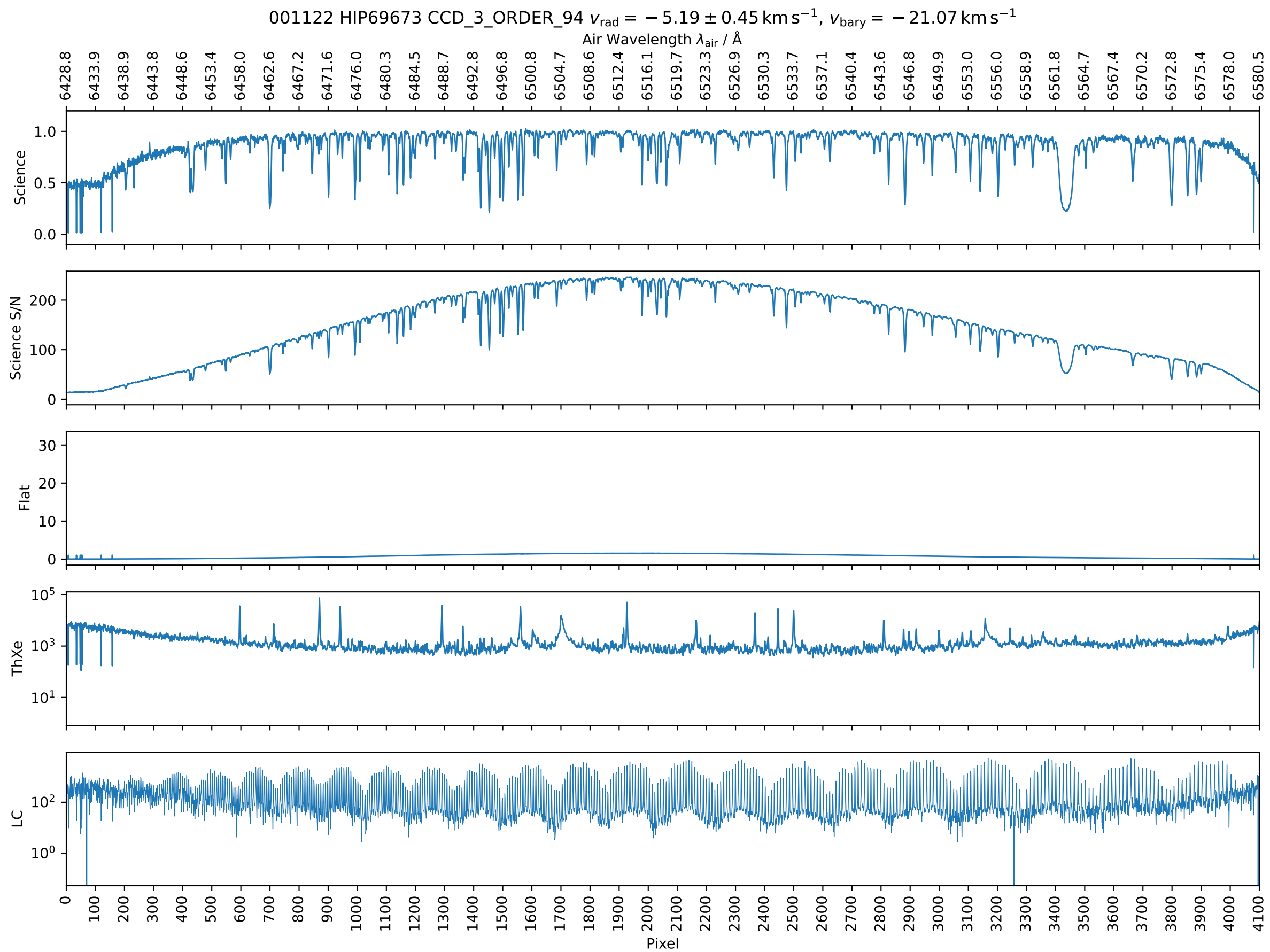
001122 HIP69673 CCD\_3\_ORDER\_98  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

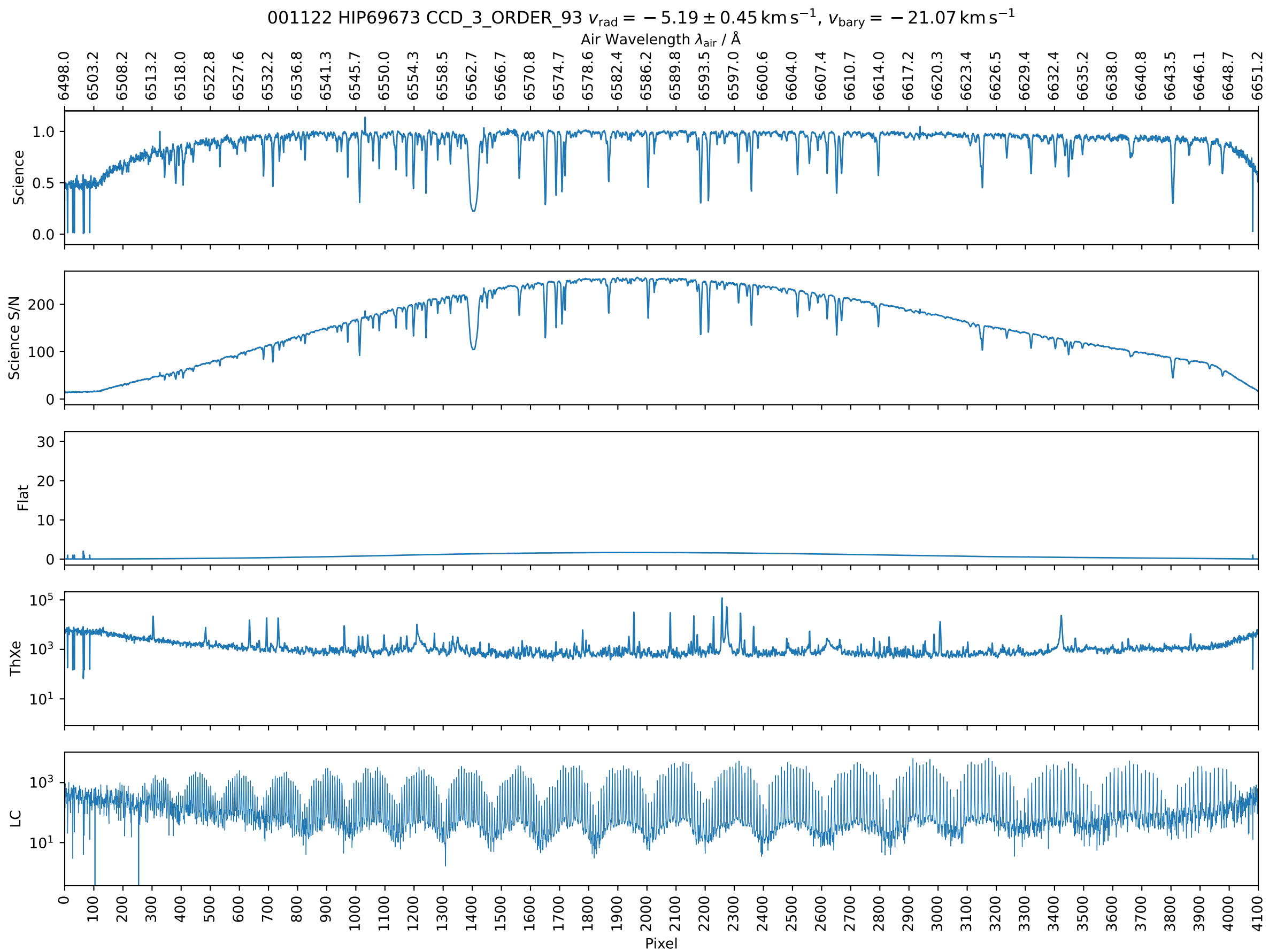


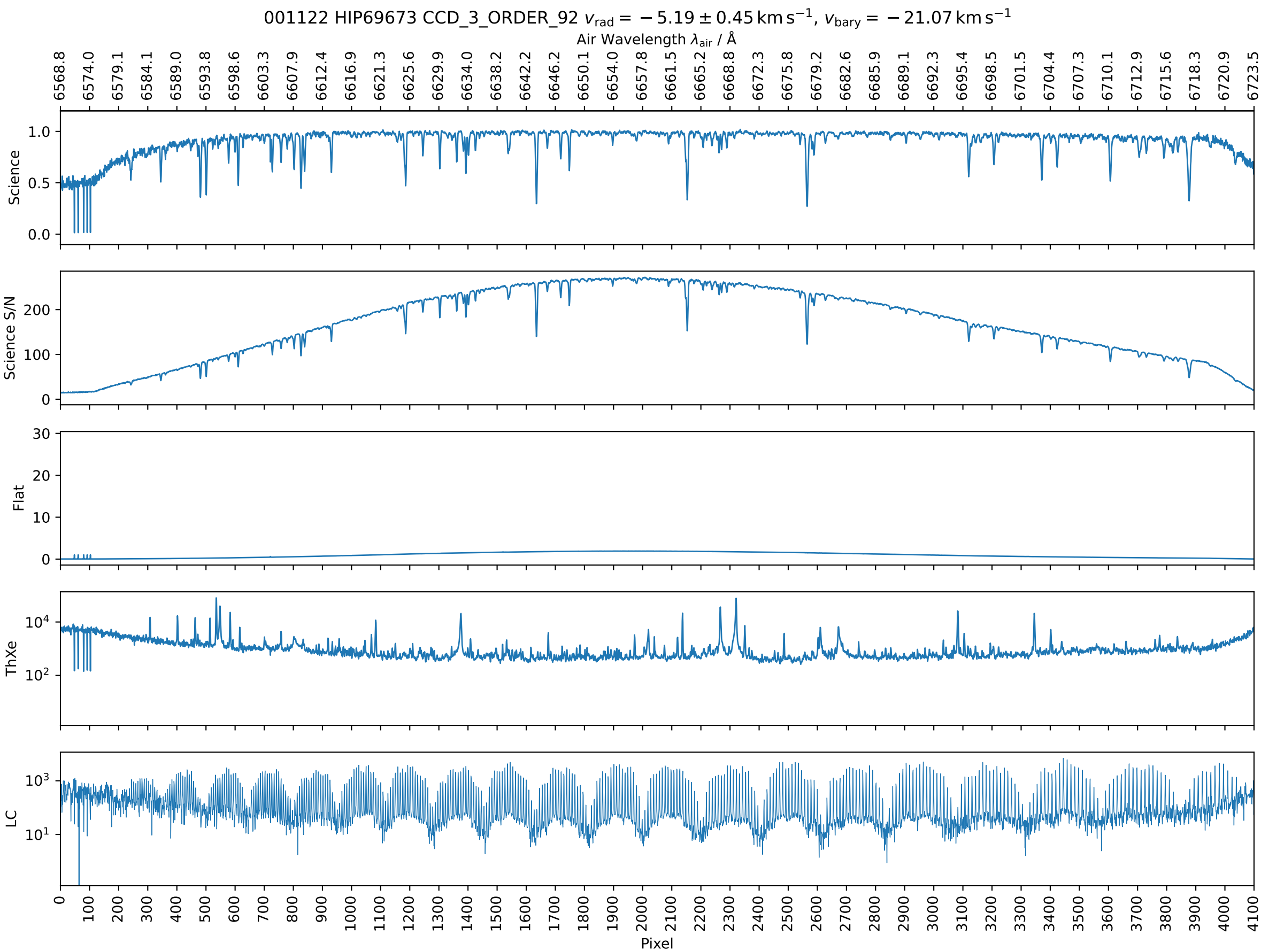
001122 HIP69673 CCD\_3\_ORDER\_97  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$ 

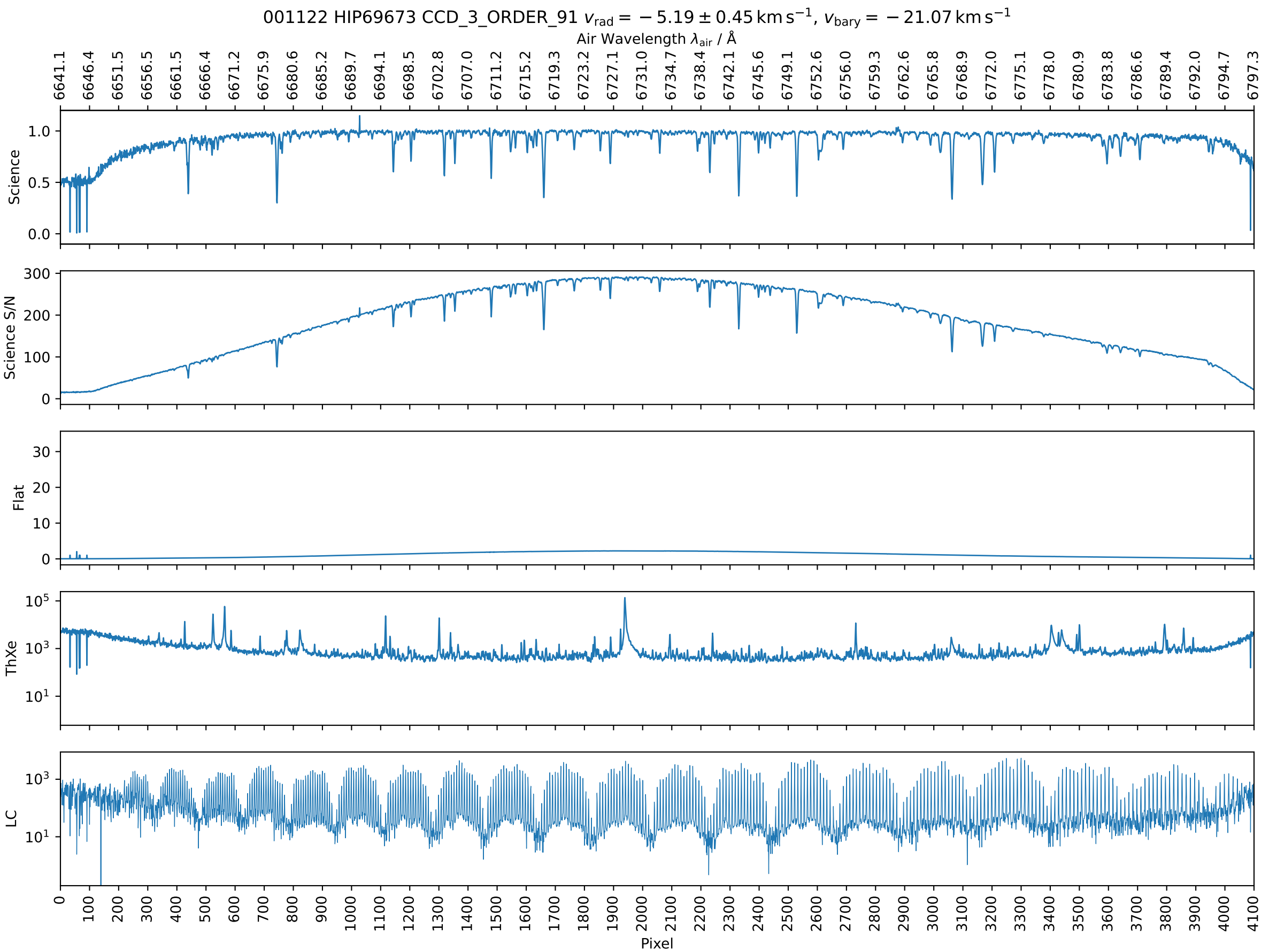


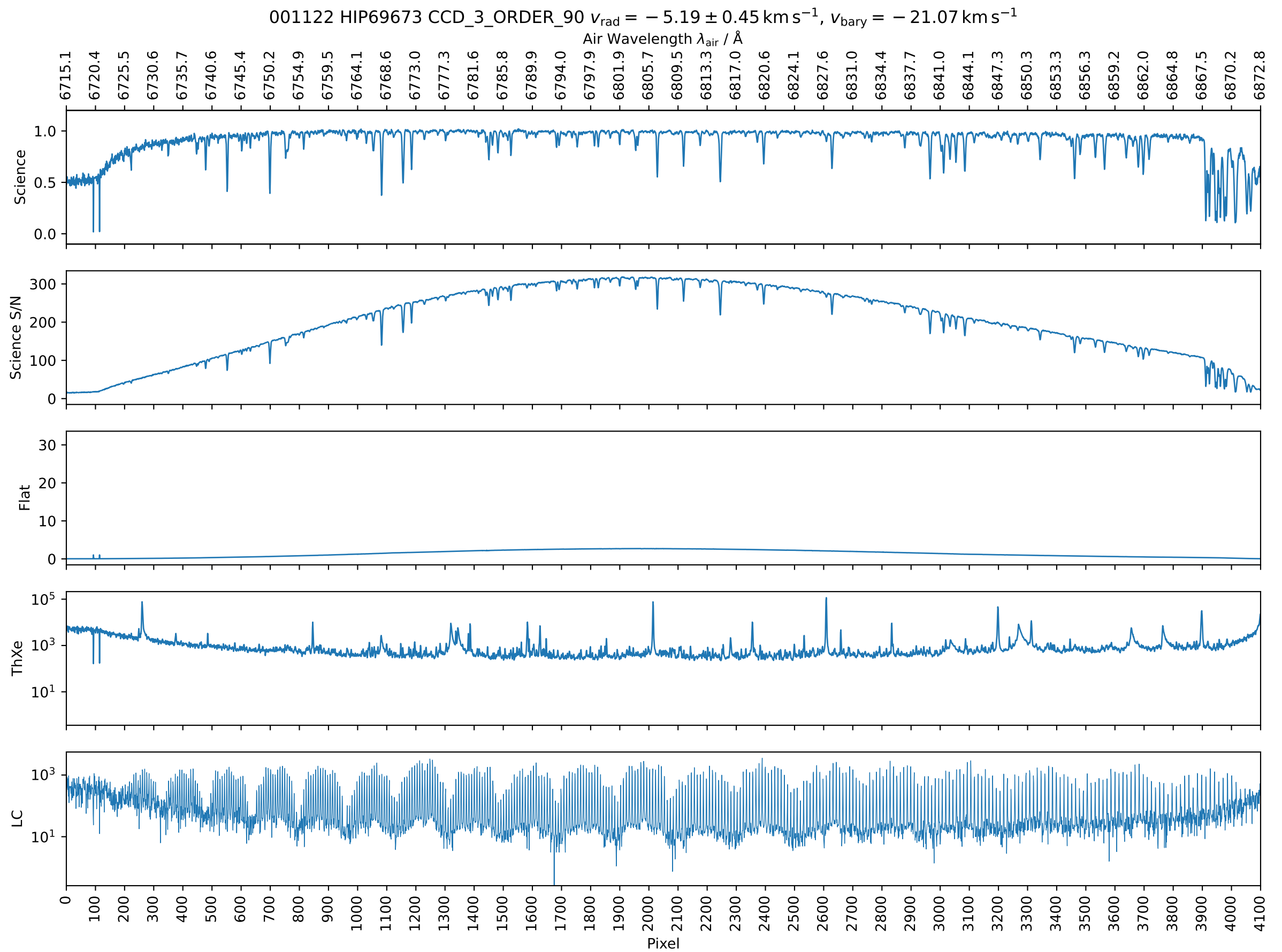




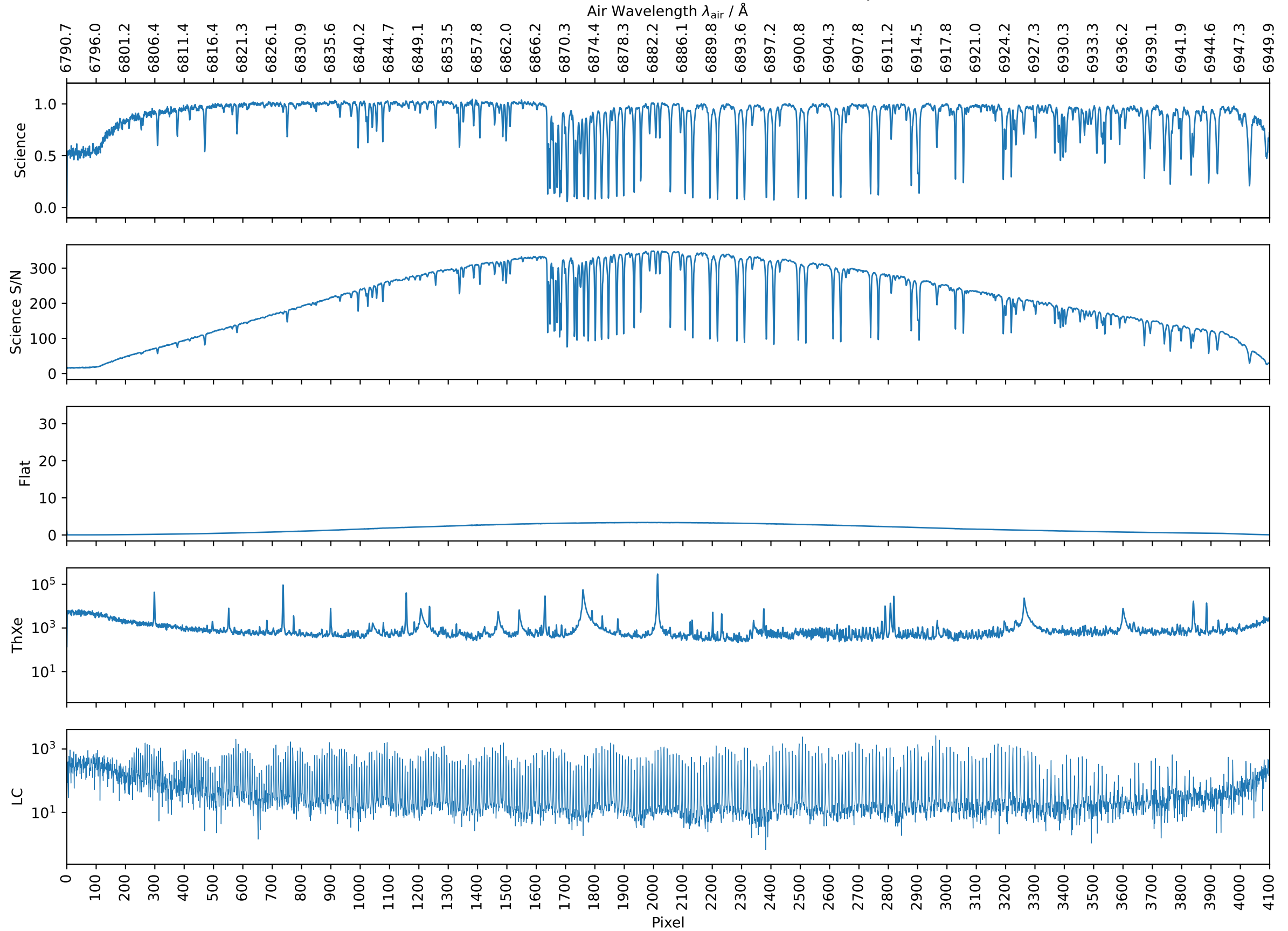






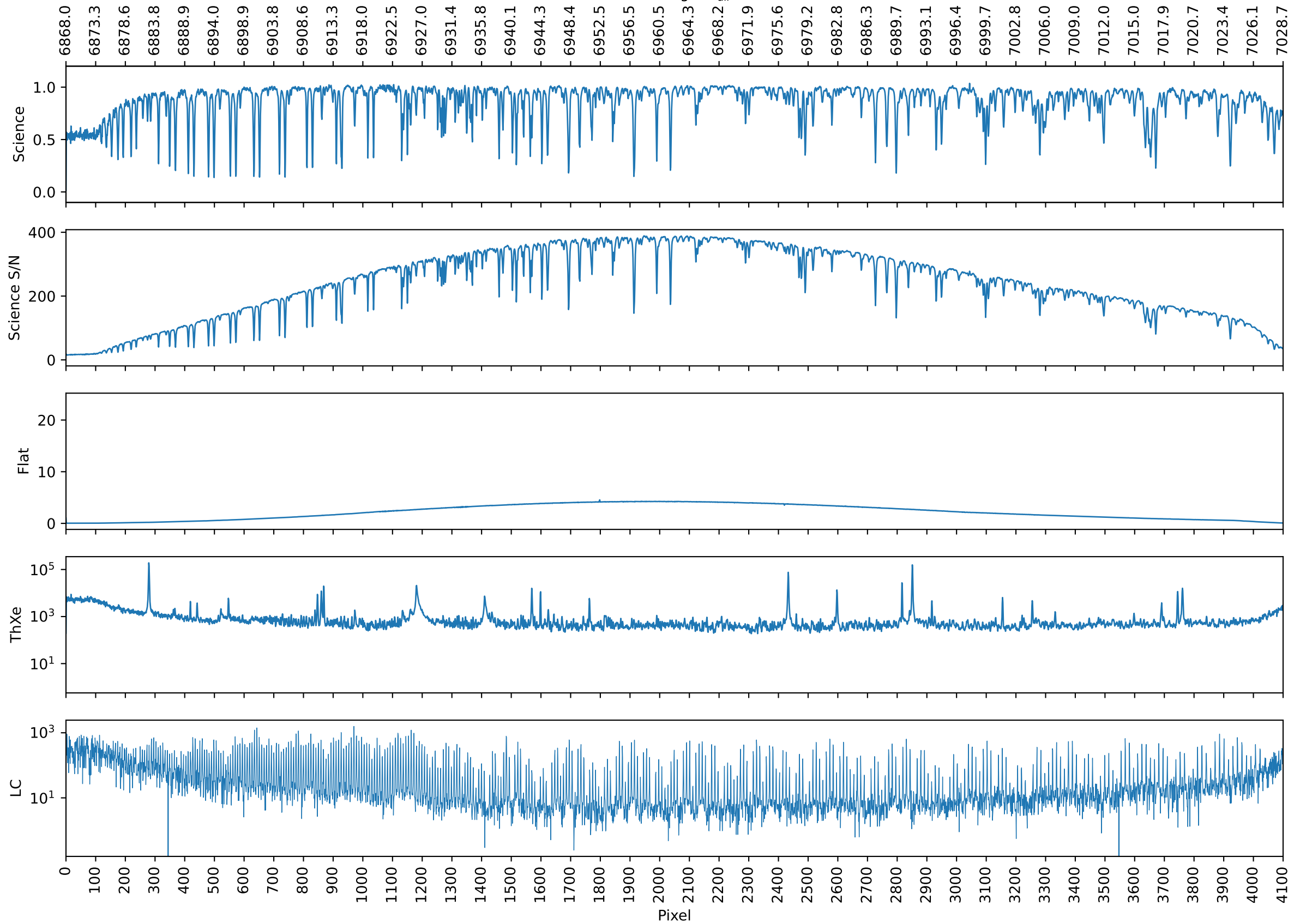


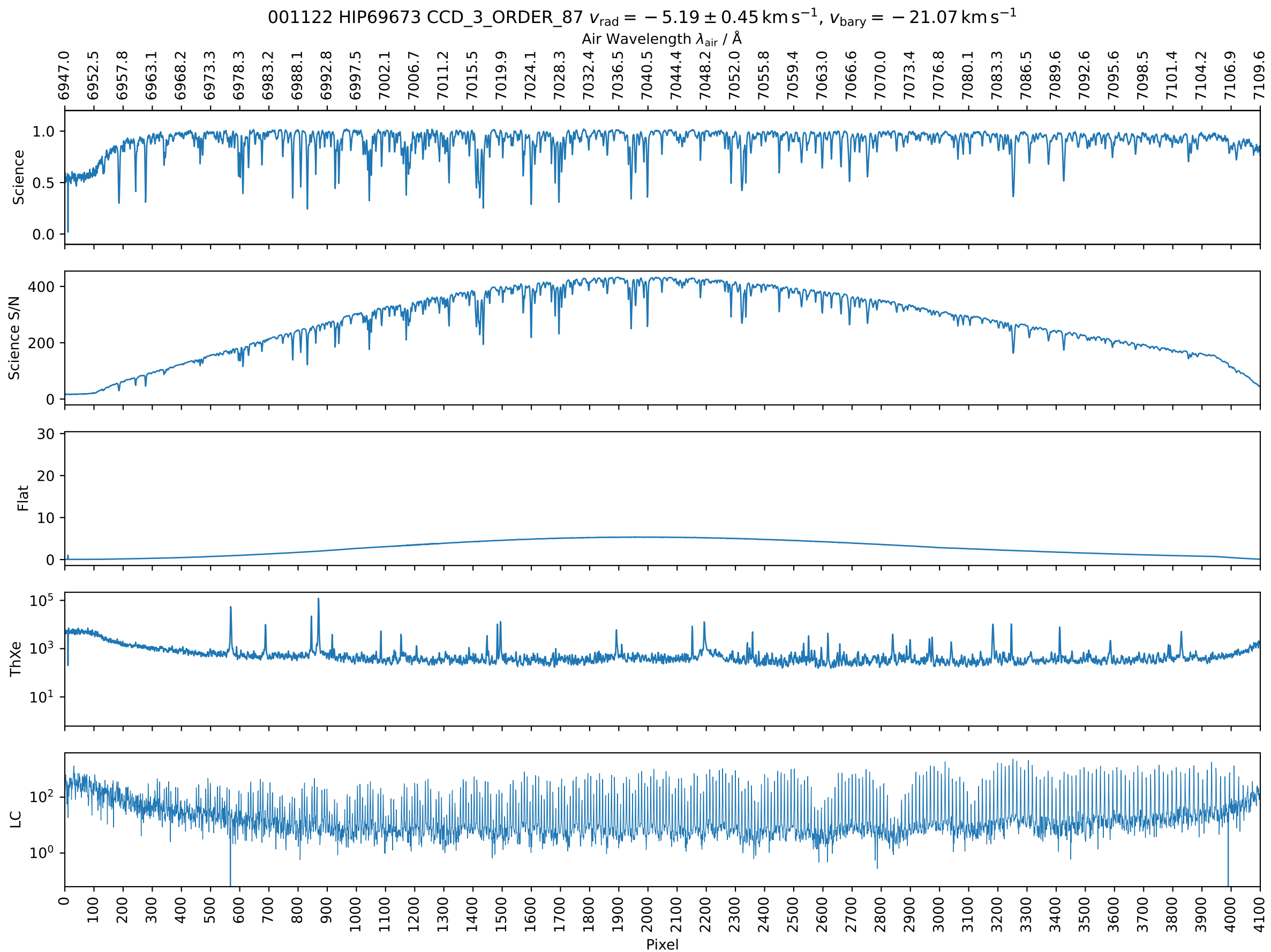
001122 HIP69673 CCD\_3\_ORDER\_89  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

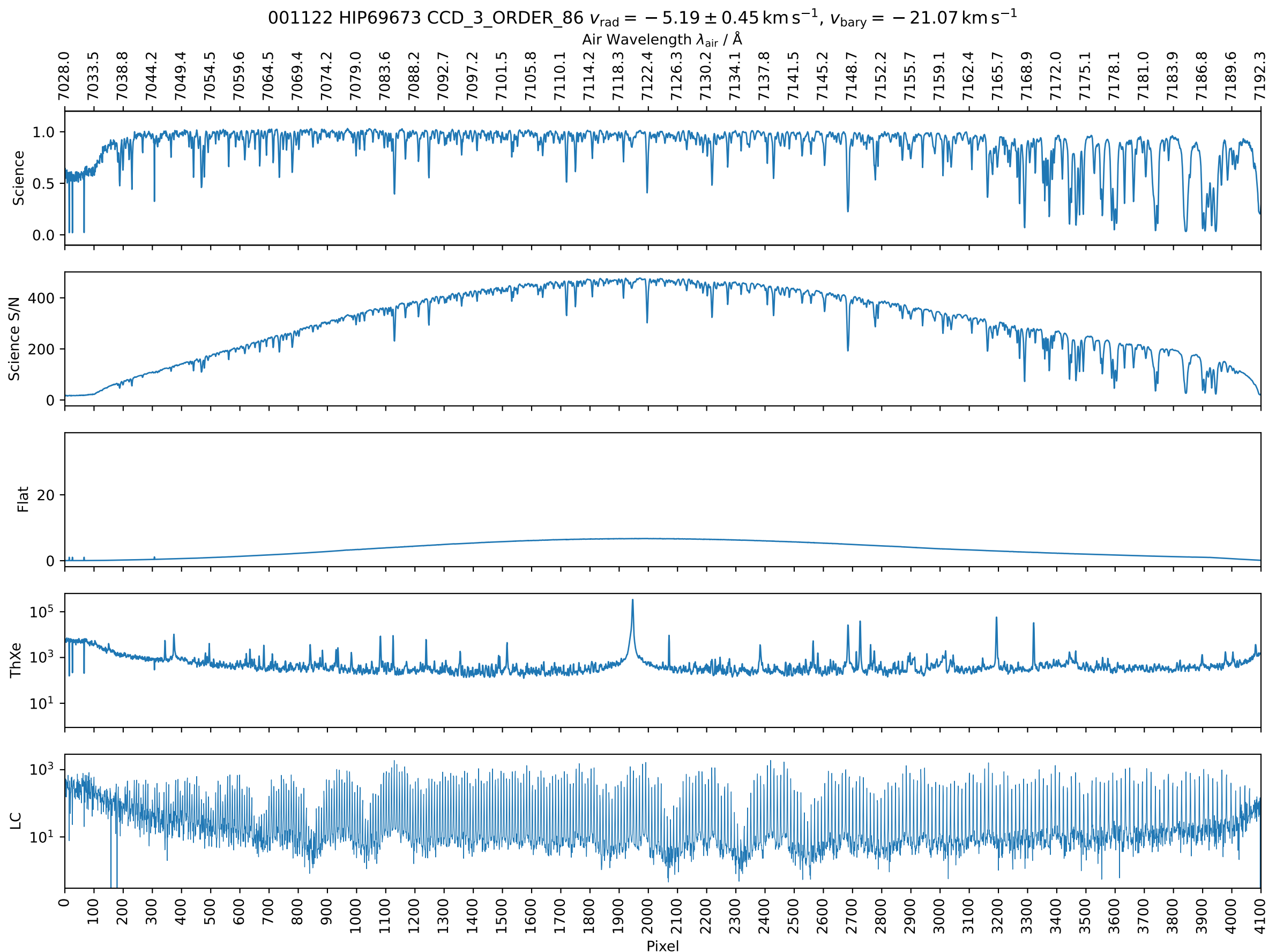


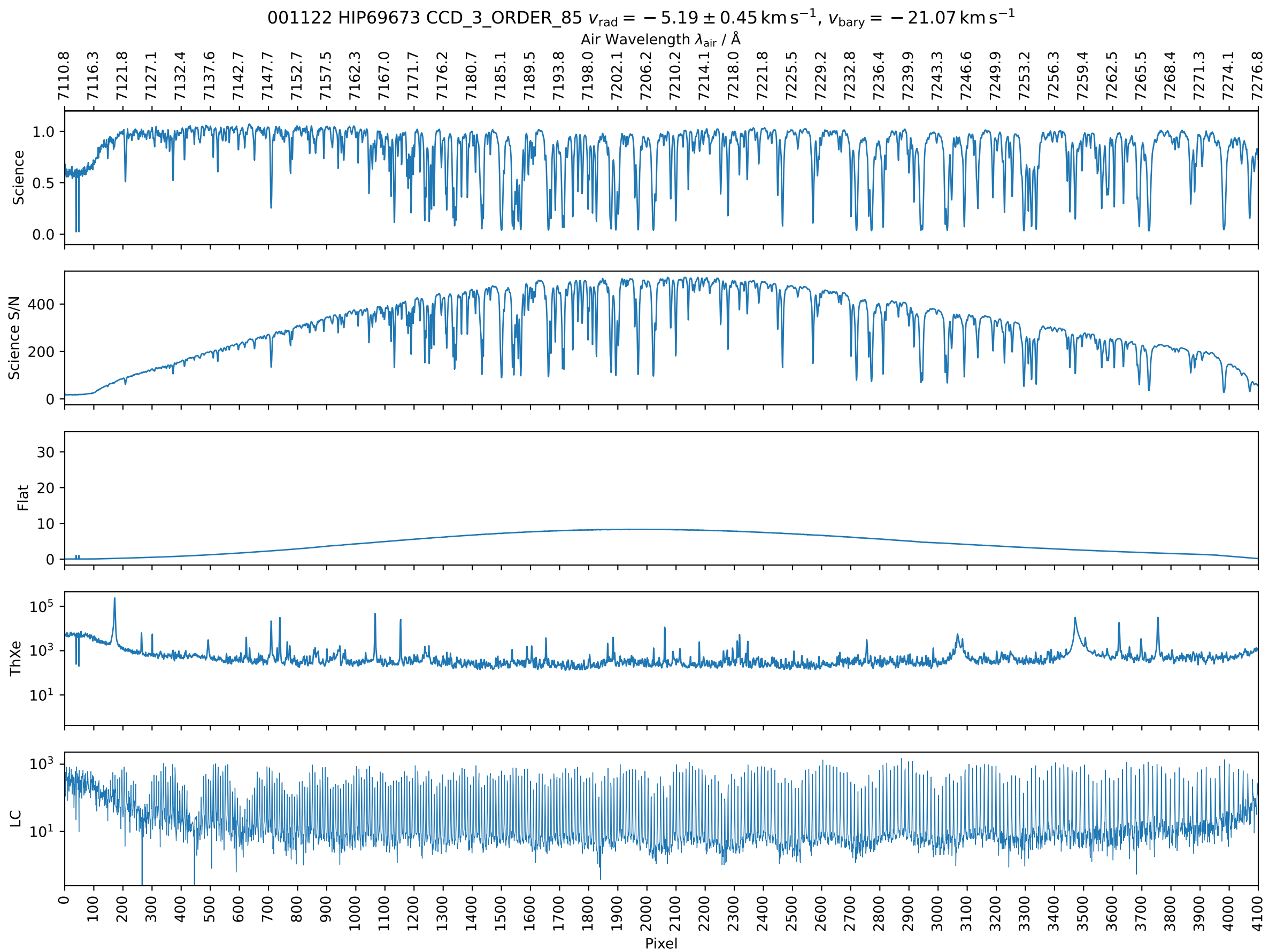
001122 HIP69673 CCD\_3\_ORDER\_88  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

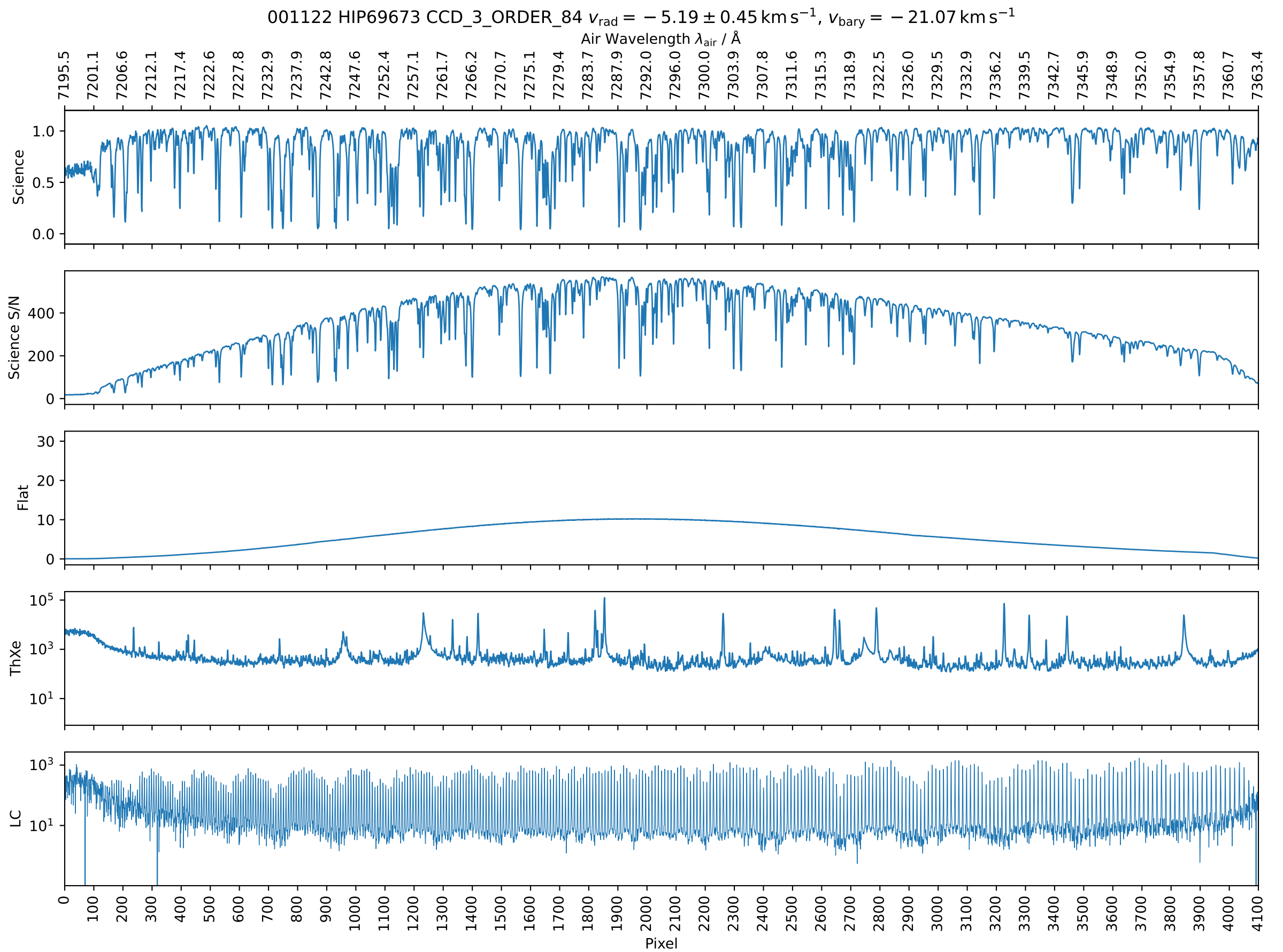
Air Wavelength  $\lambda_{\text{air}} / \text{\AA}$

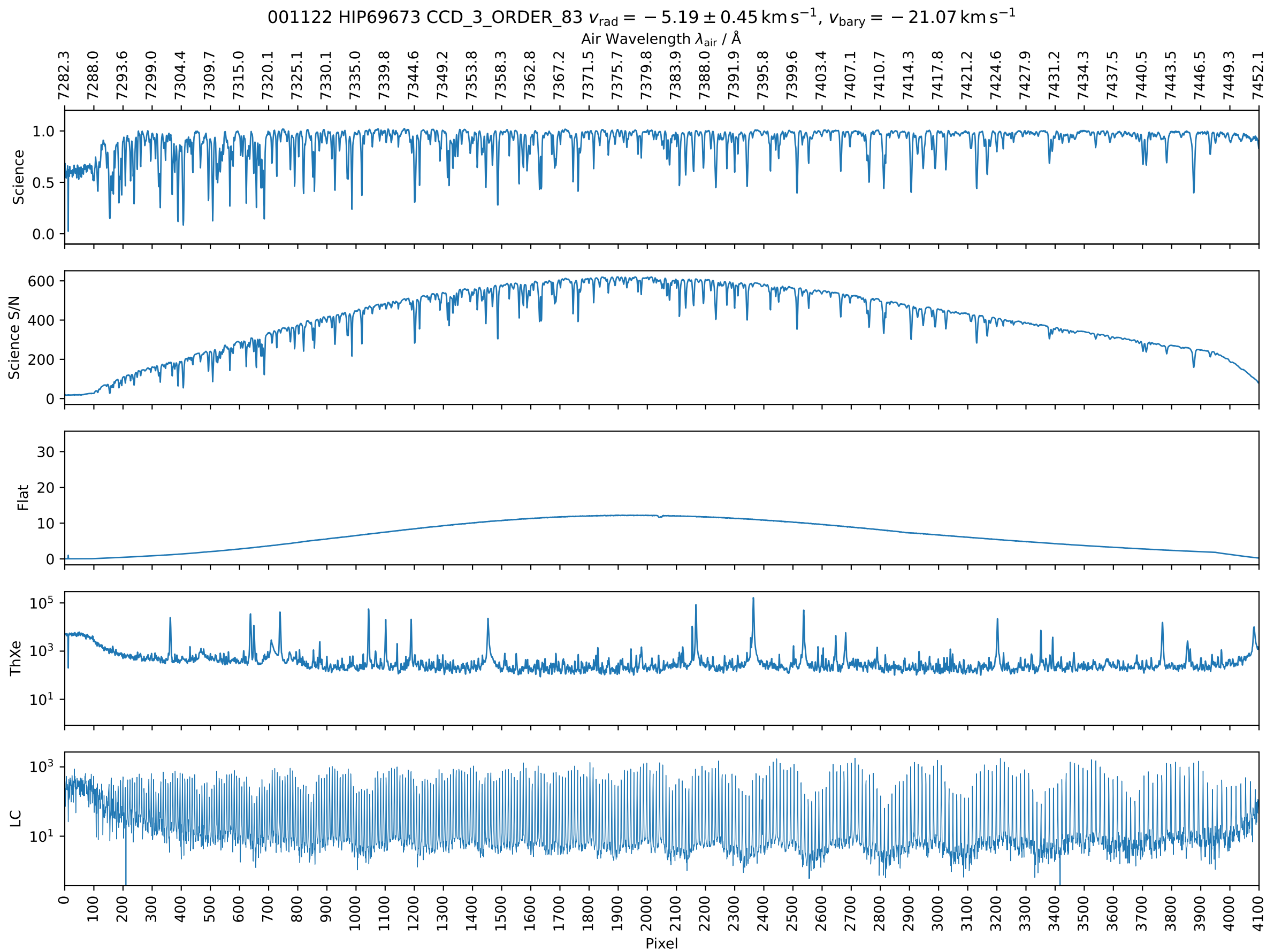


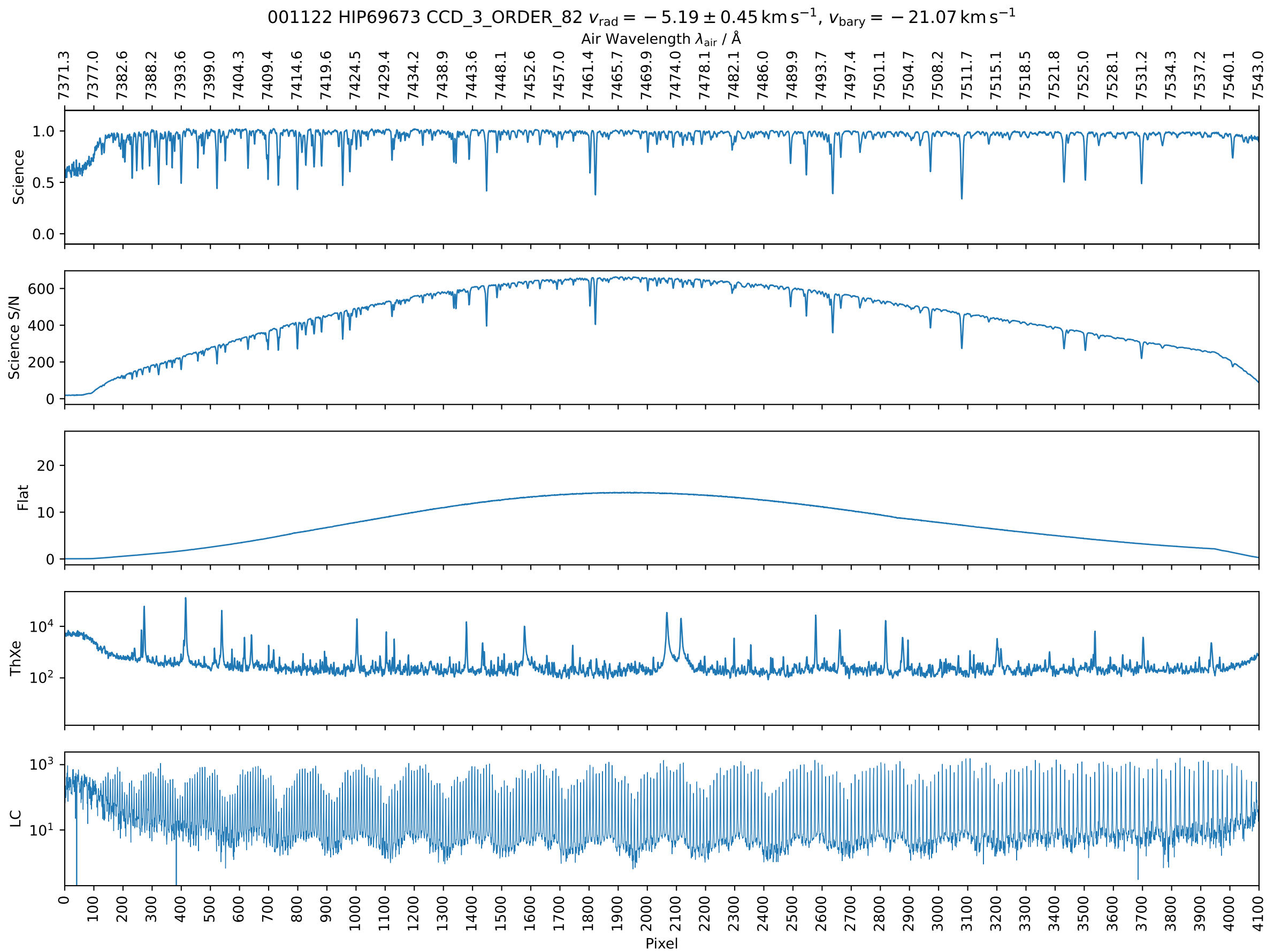






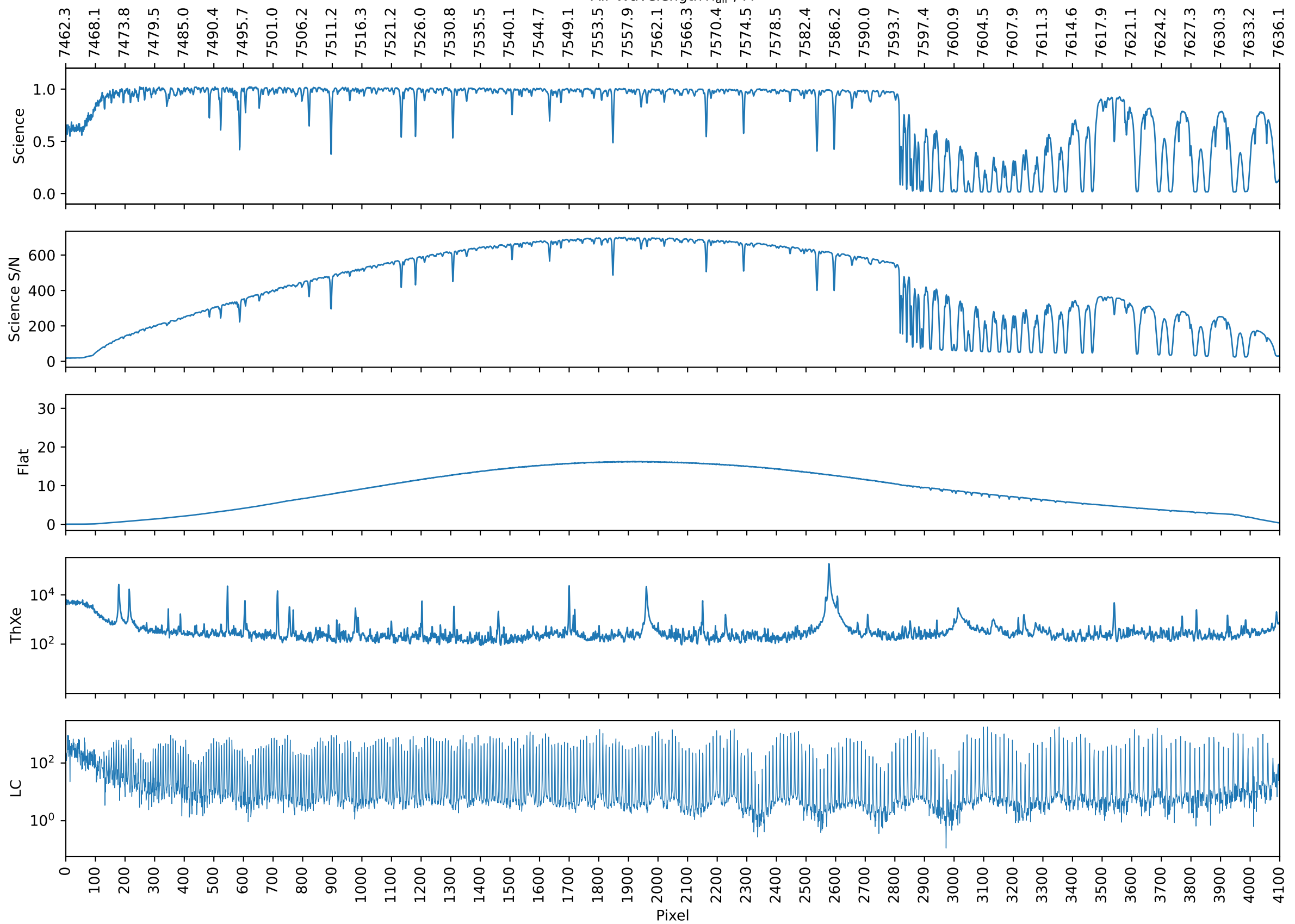






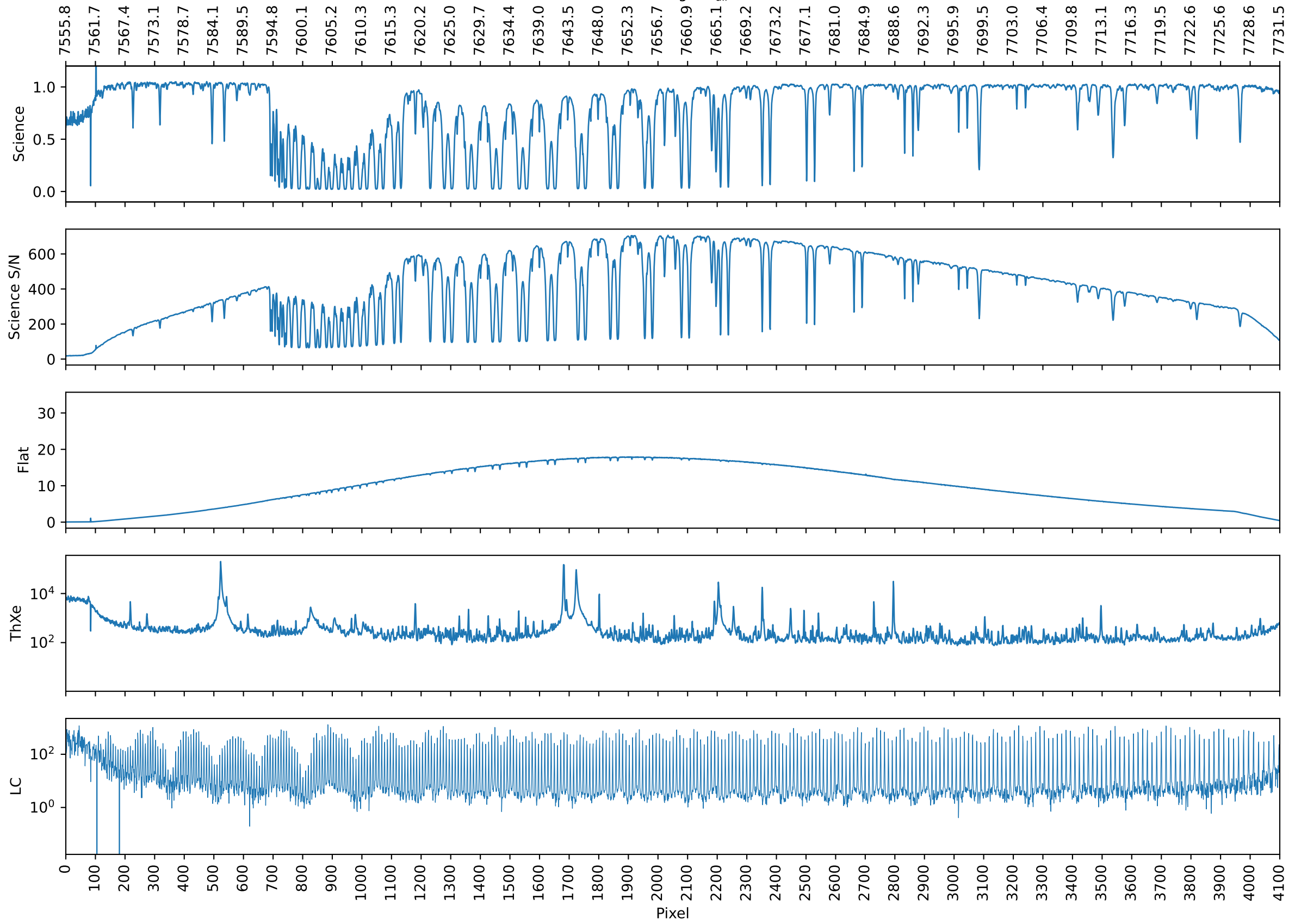
001122 HIP69673 CCD\_3\_ORDER\_81  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

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

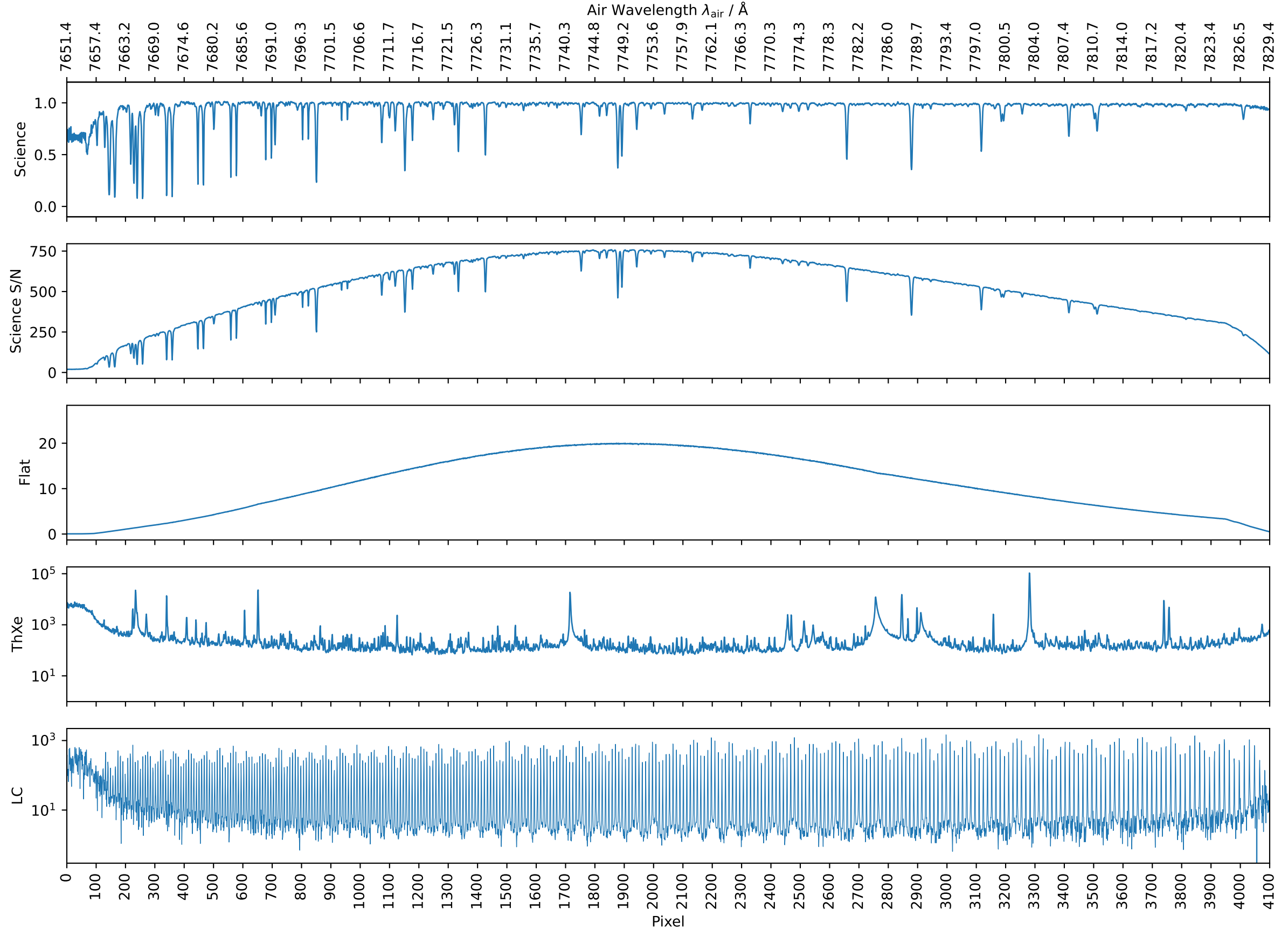


001122 HIP69673 CCD\_3\_ORDER\_80  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

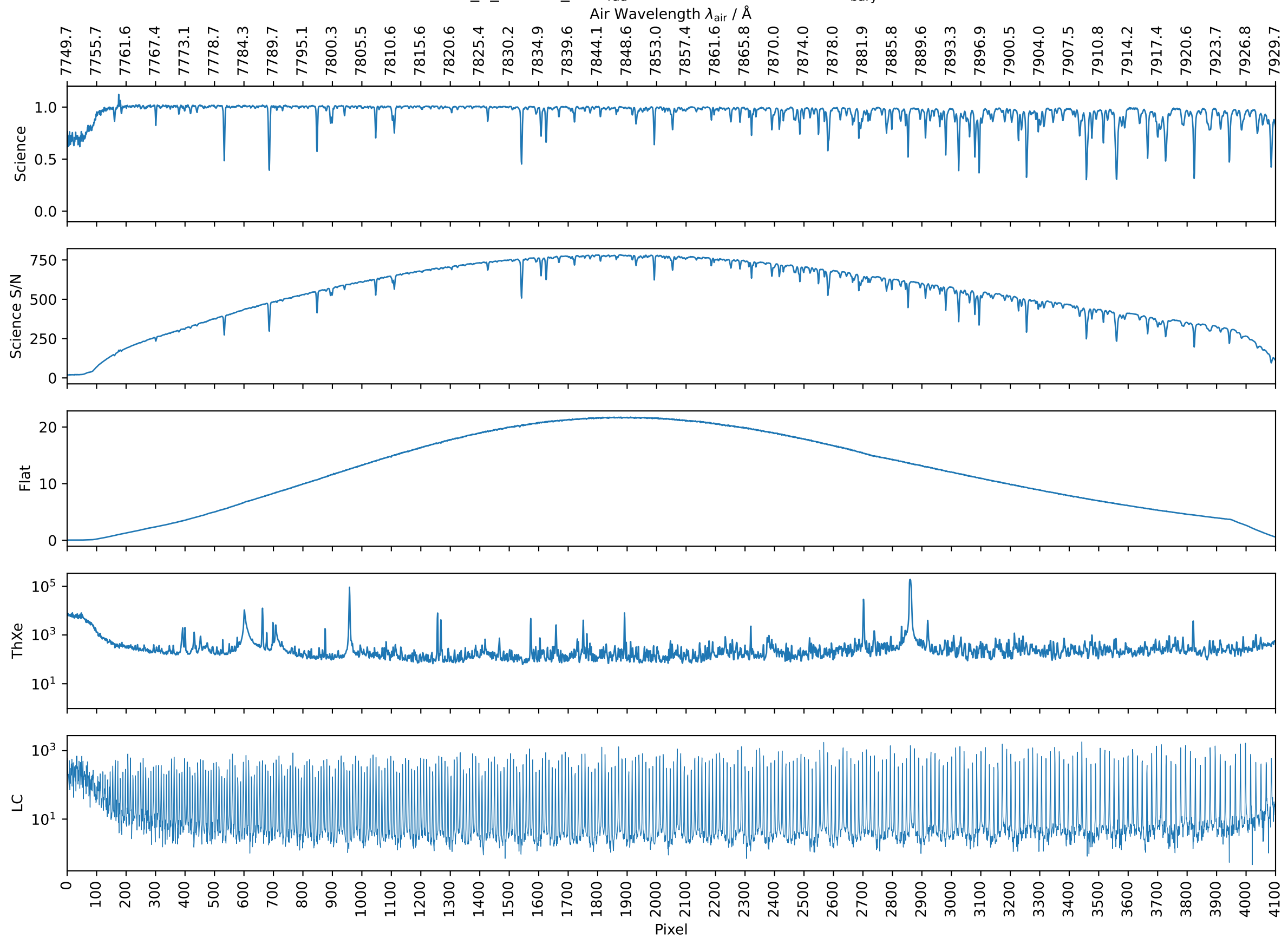
Air Wavelength  $\lambda_{\text{air}} / \text{\AA}$

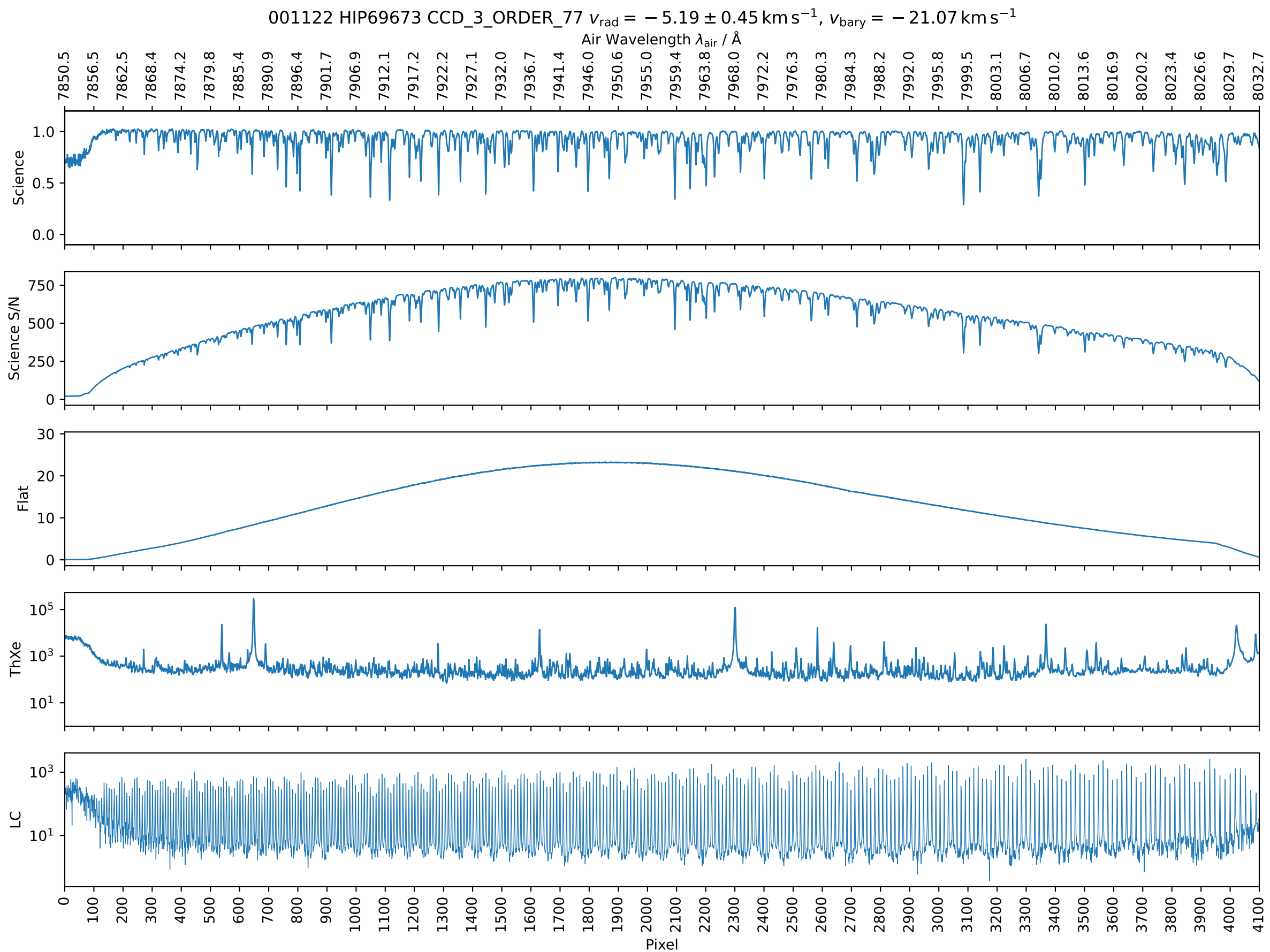


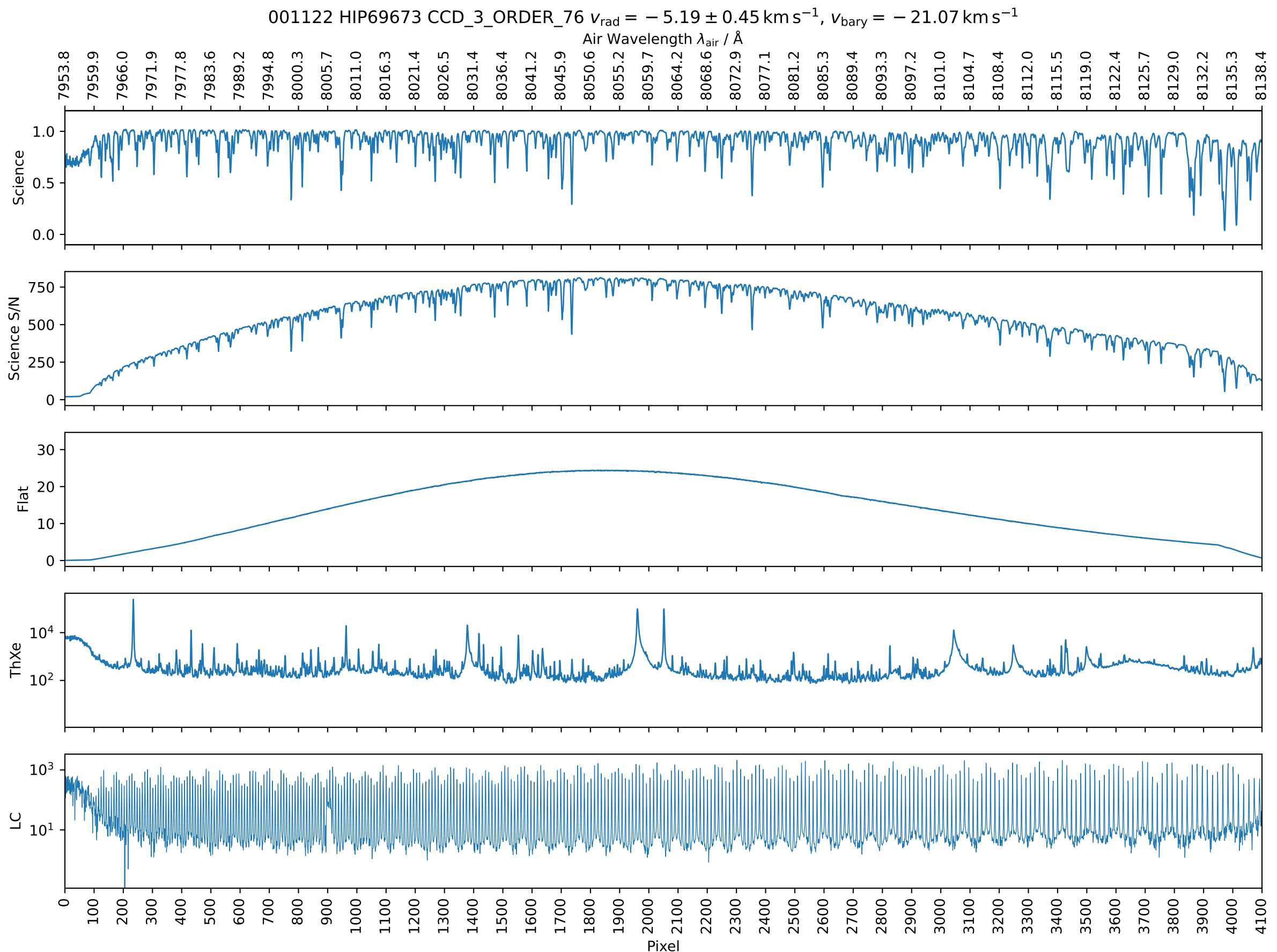
001122 HIP69673 CCD\_3\_ORDER\_79  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



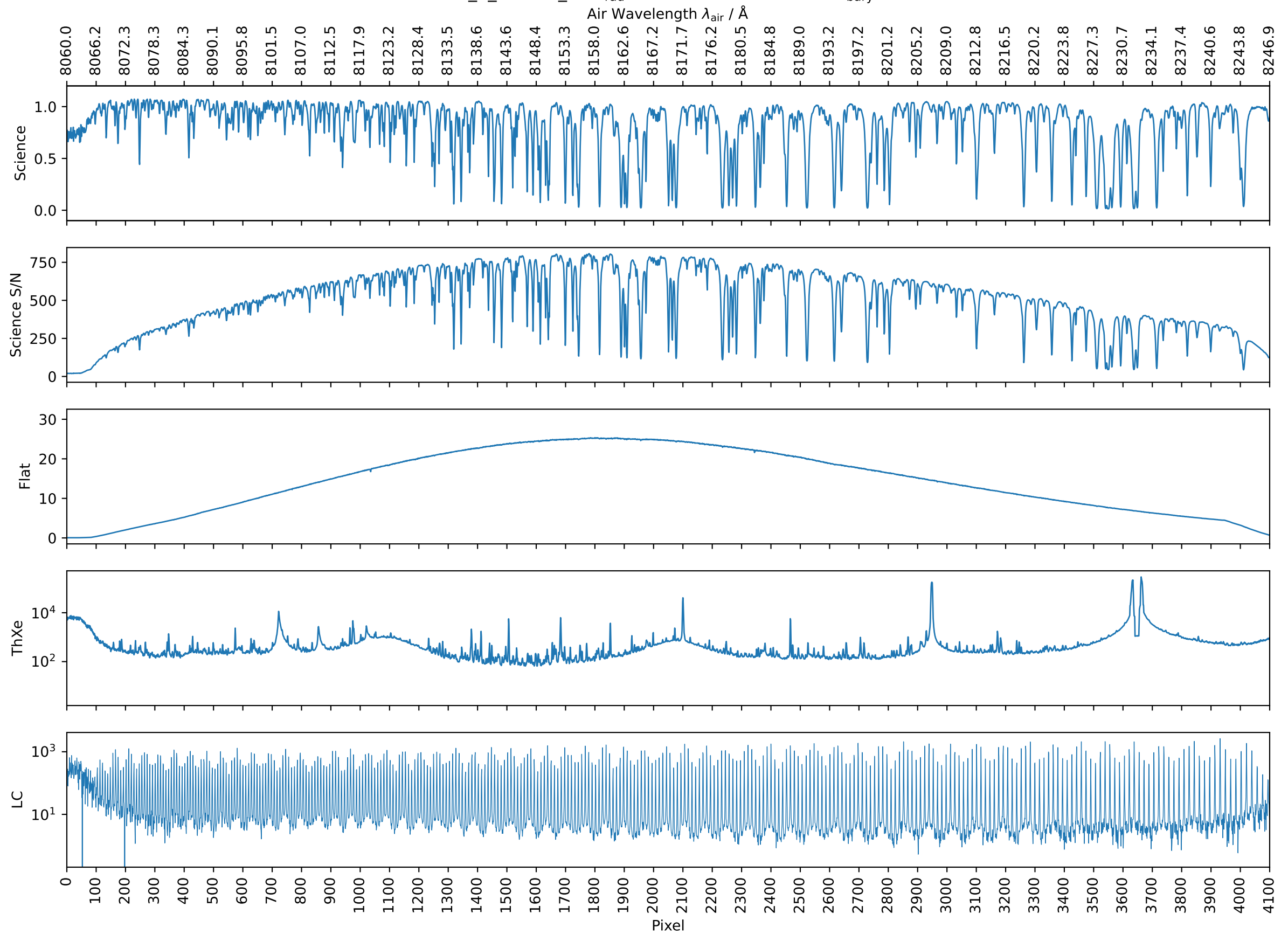
001122 HIP69673 CCD\_3\_ORDER\_78  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$





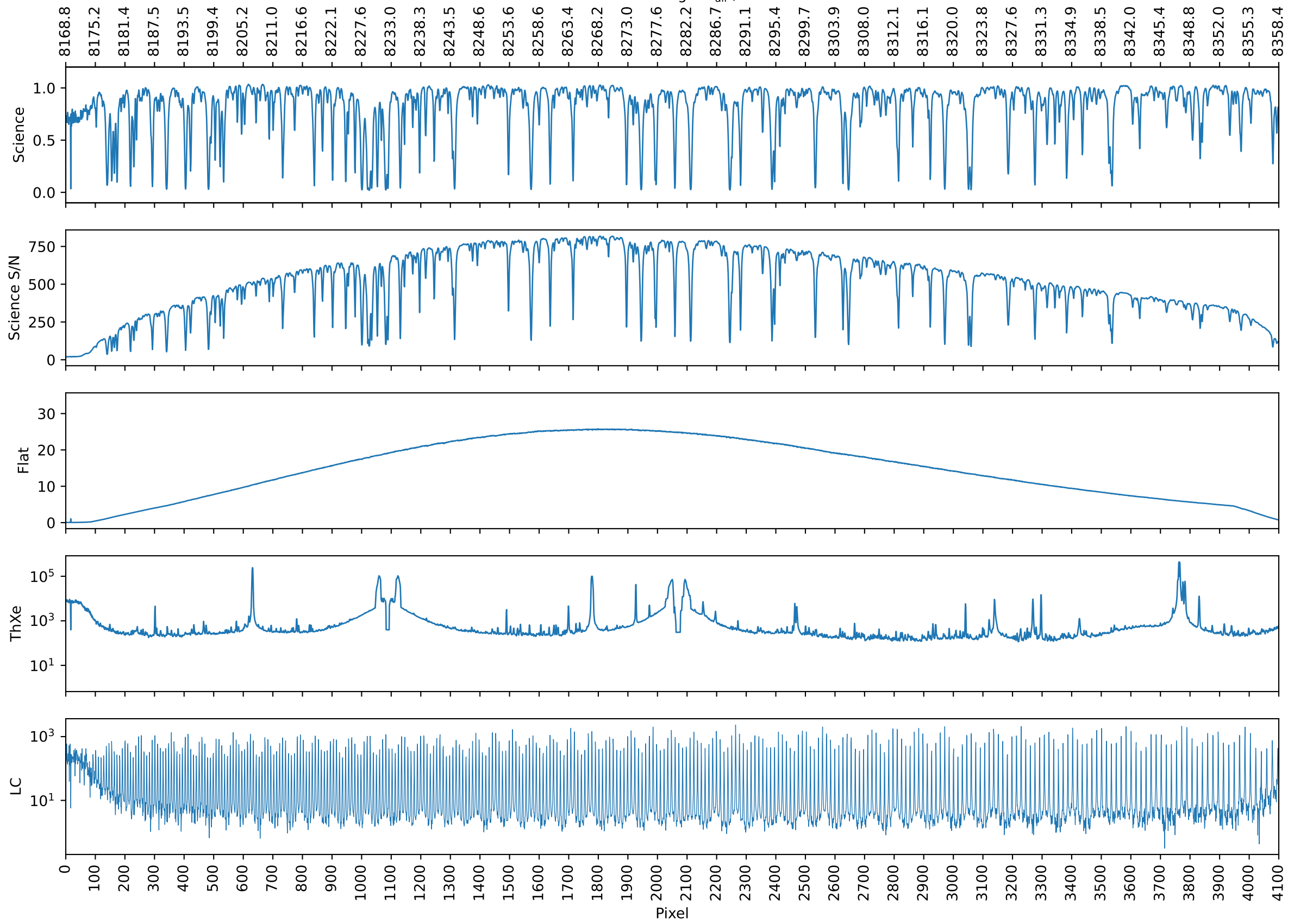


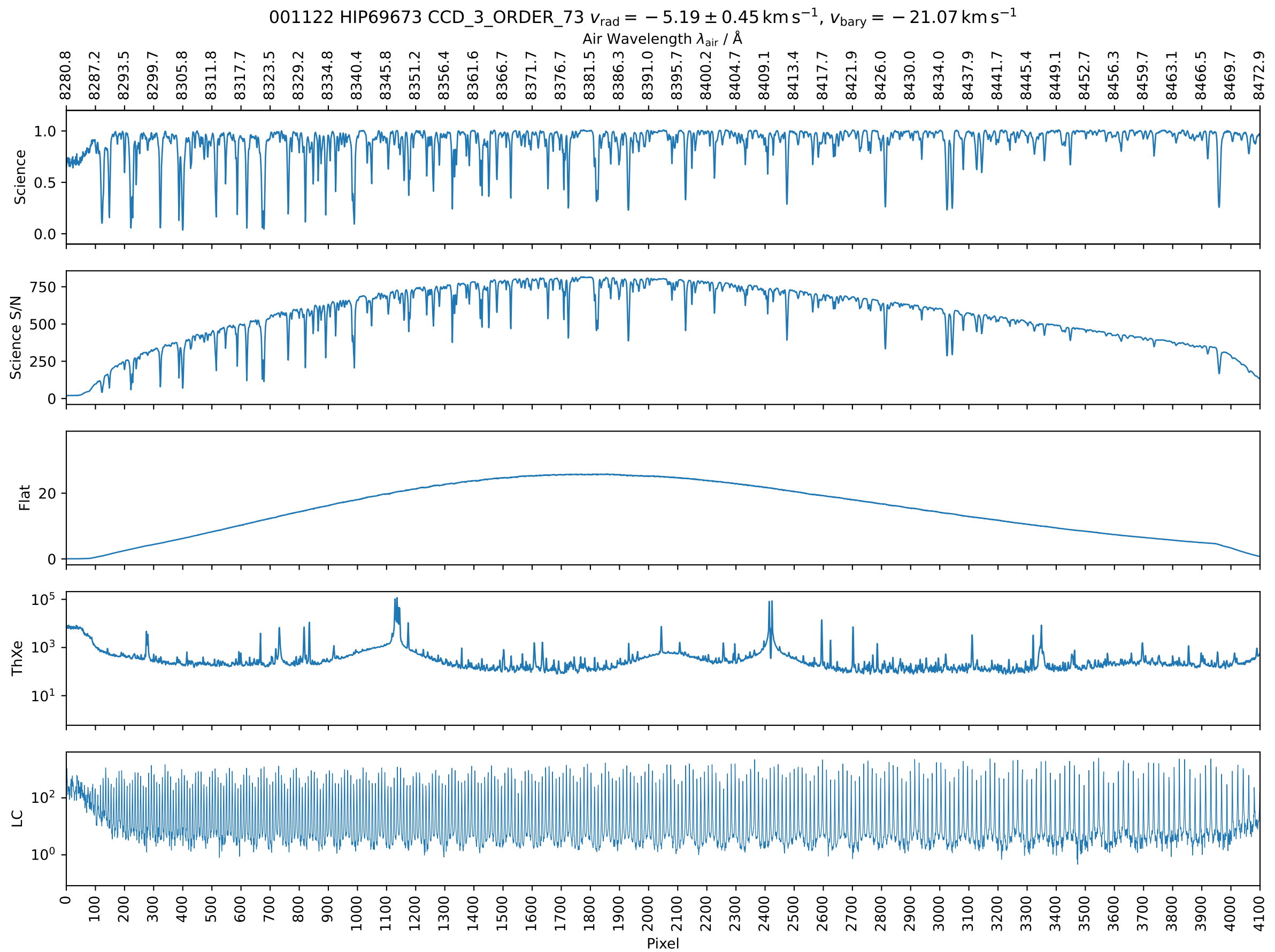
001122 HIP69673 CCD\_3\_ORDER\_75  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

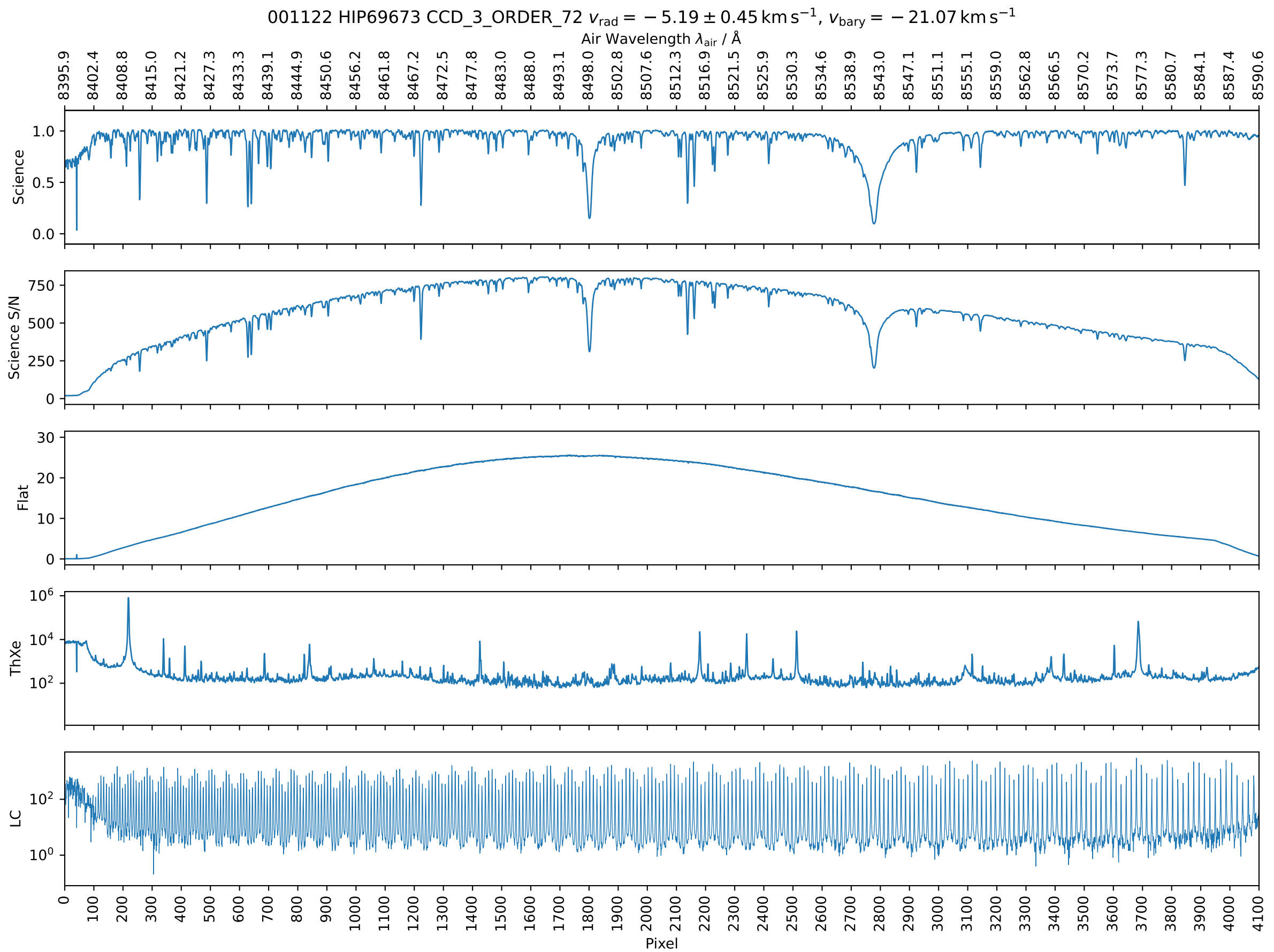


001122 HIP69673 CCD\_3\_ORDER\_74  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

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

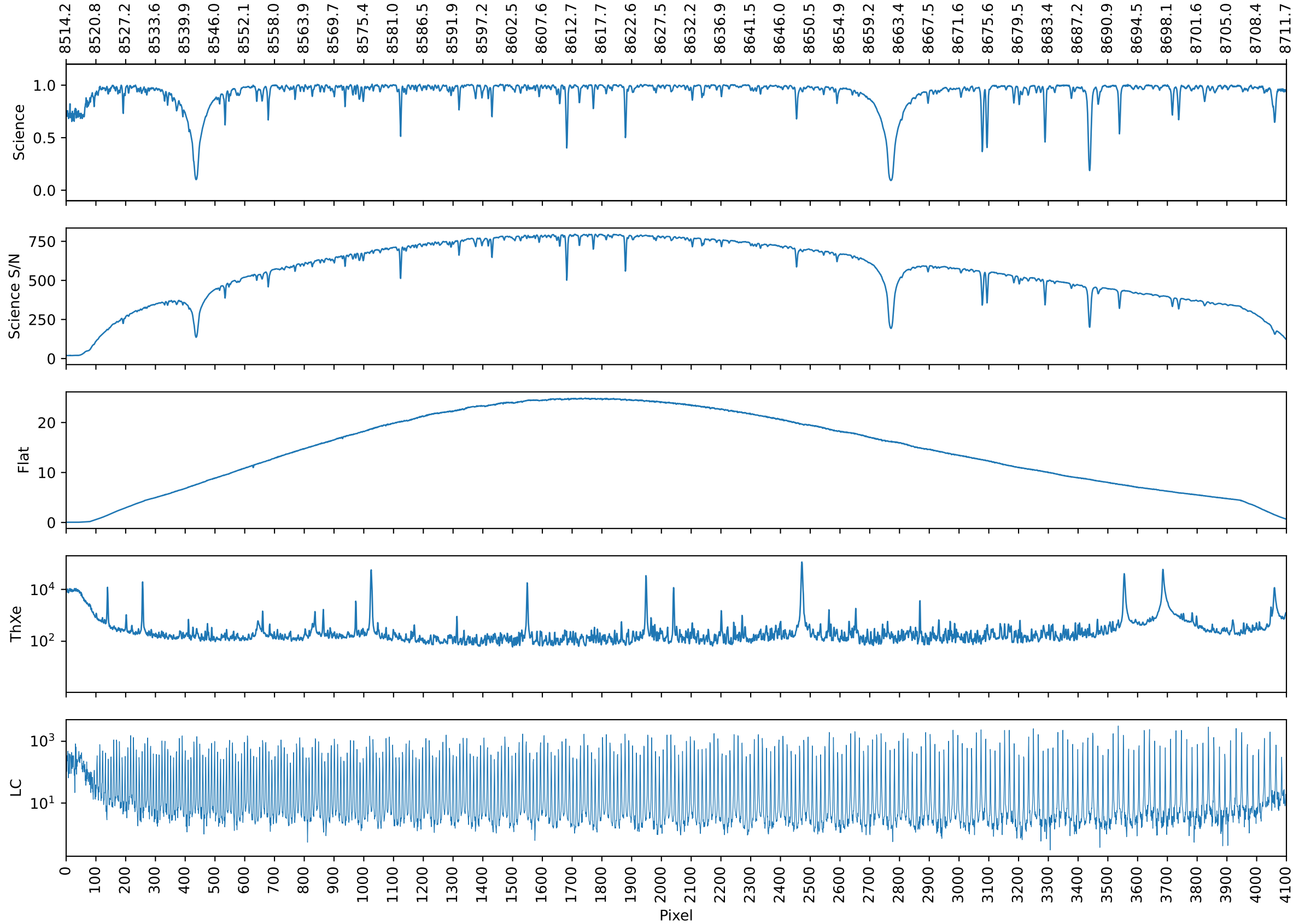






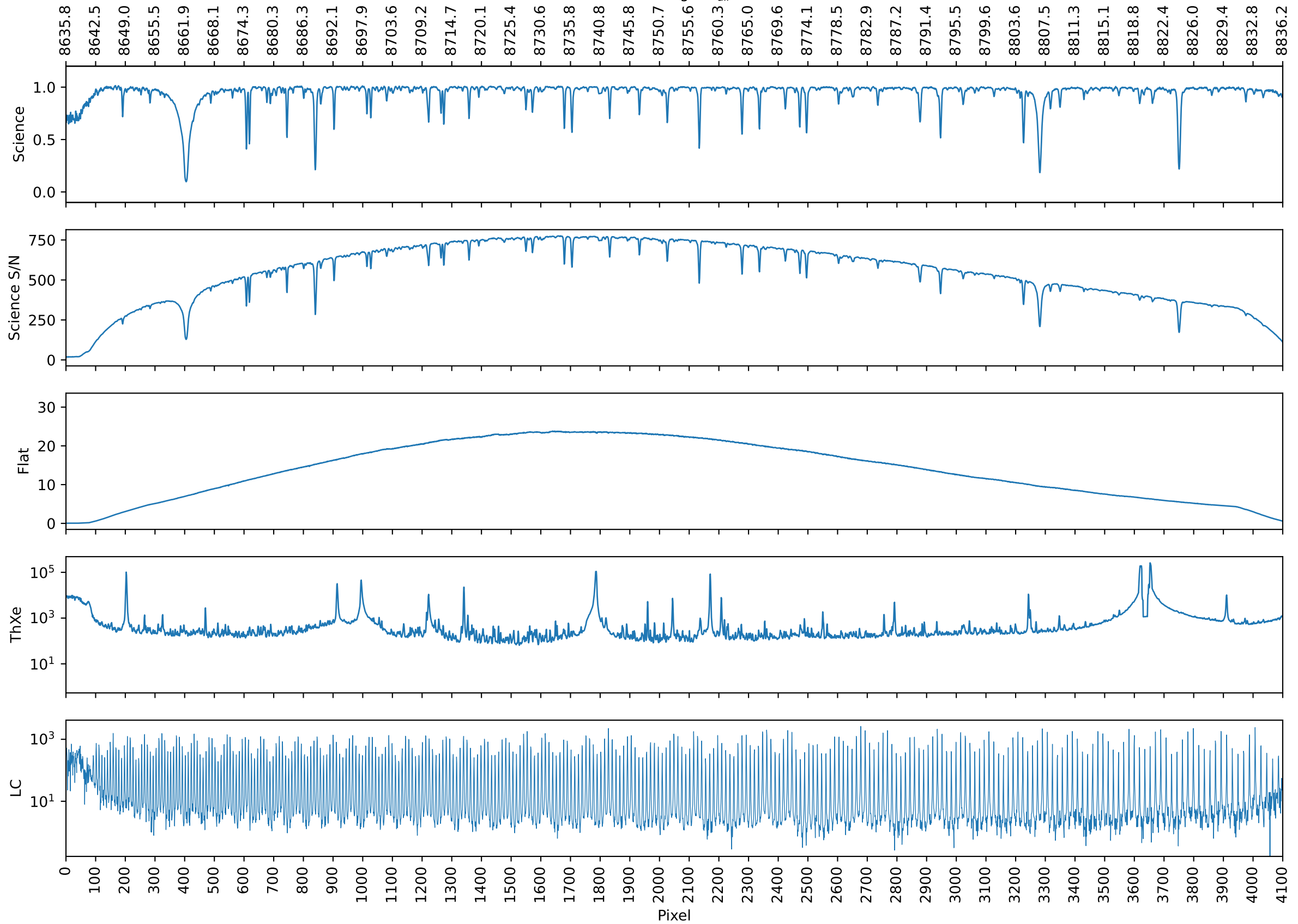
001122 HIP69673 CCD\_3\_ORDER\_71  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

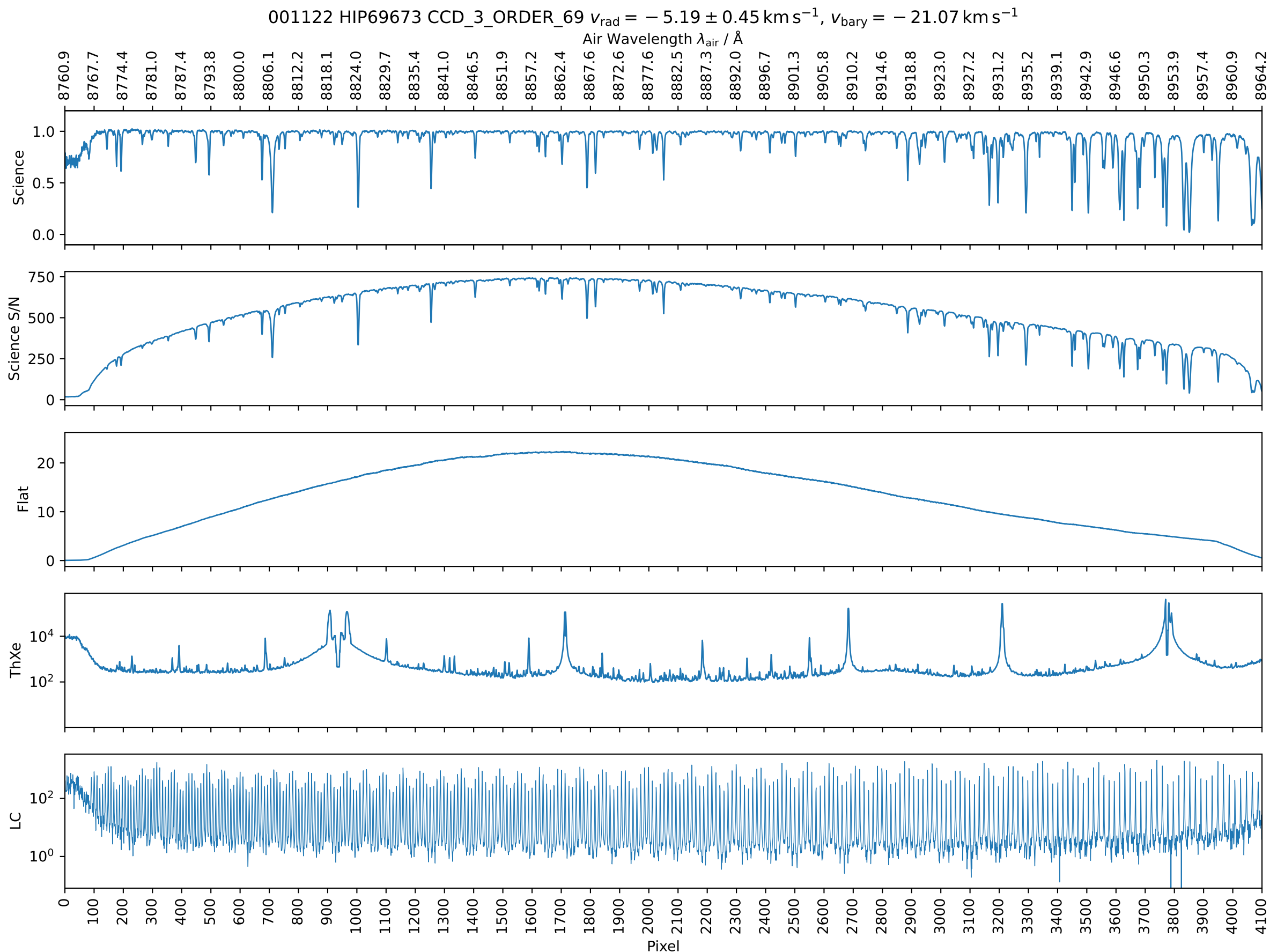
Air Wavelength  $\lambda_{\text{air}} / \text{\AA}$



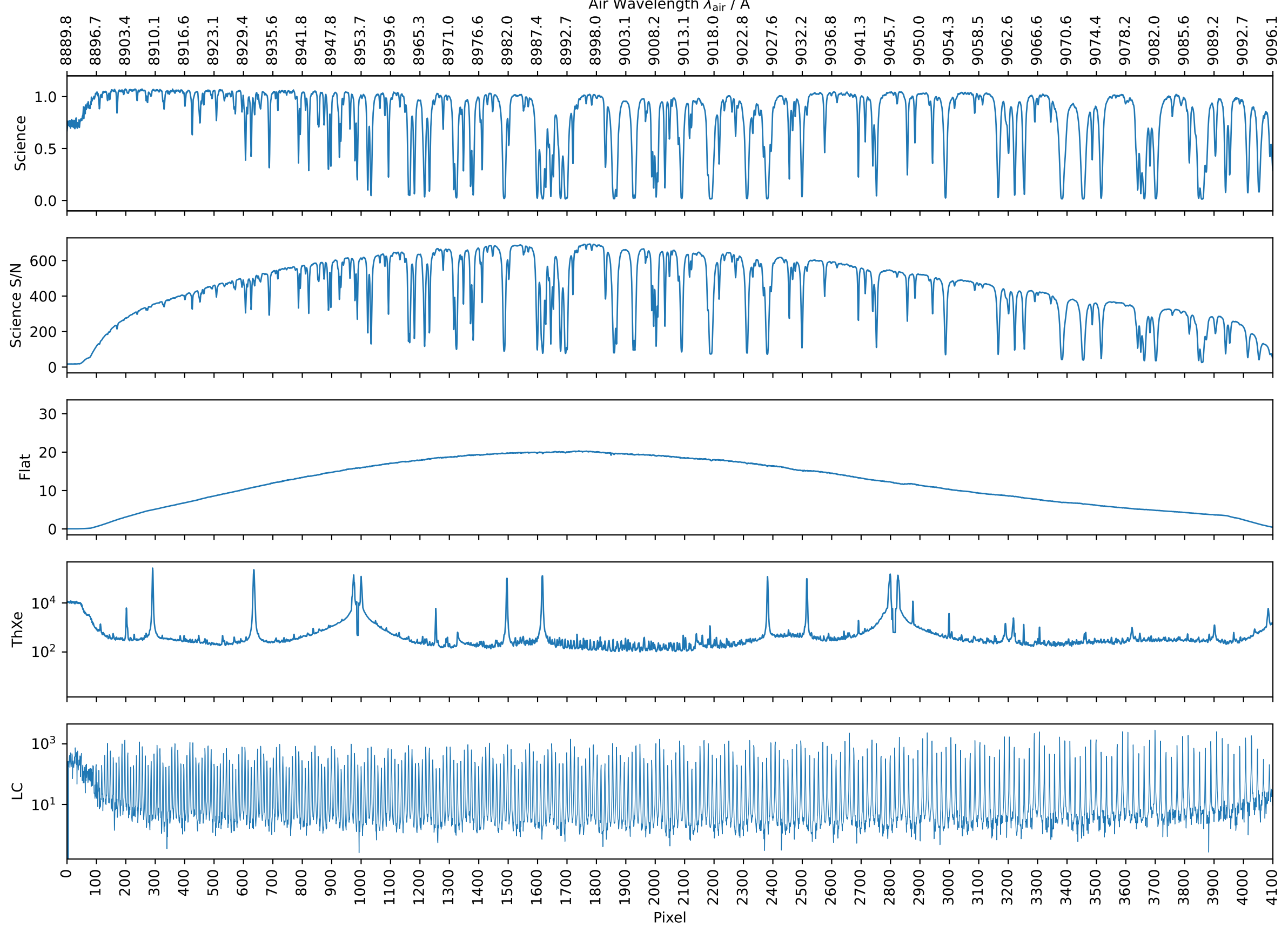
001122 HIP69673 CCD\_3\_ORDER\_70  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

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





001122 HIP69673 CCD\_3\_ORDER\_68  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD\_3\_ORDER\_67  $v_{\text{rad}} = -5.19 \pm 0.45 \text{ km s}^{-1}$ ,  $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

