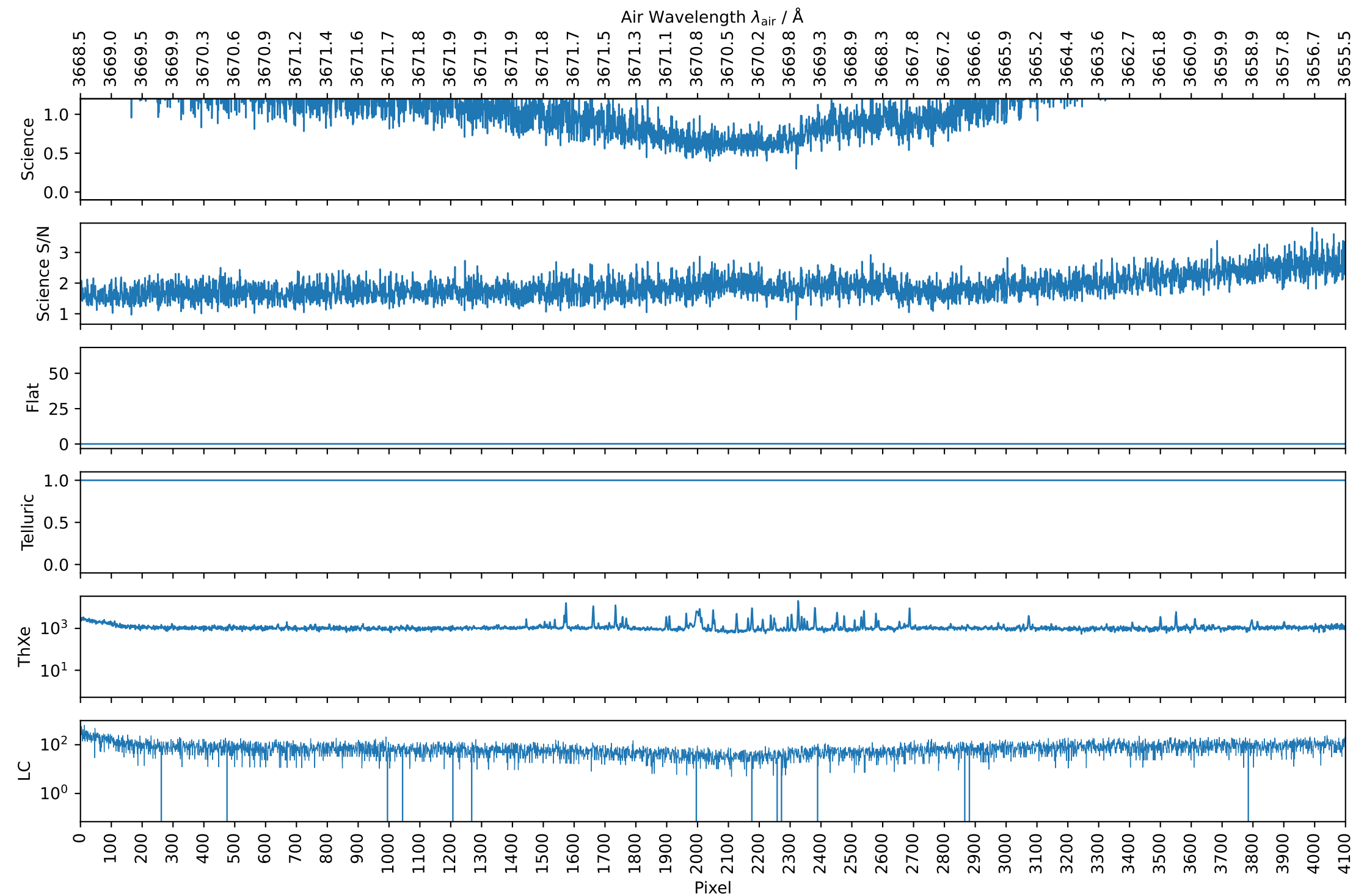
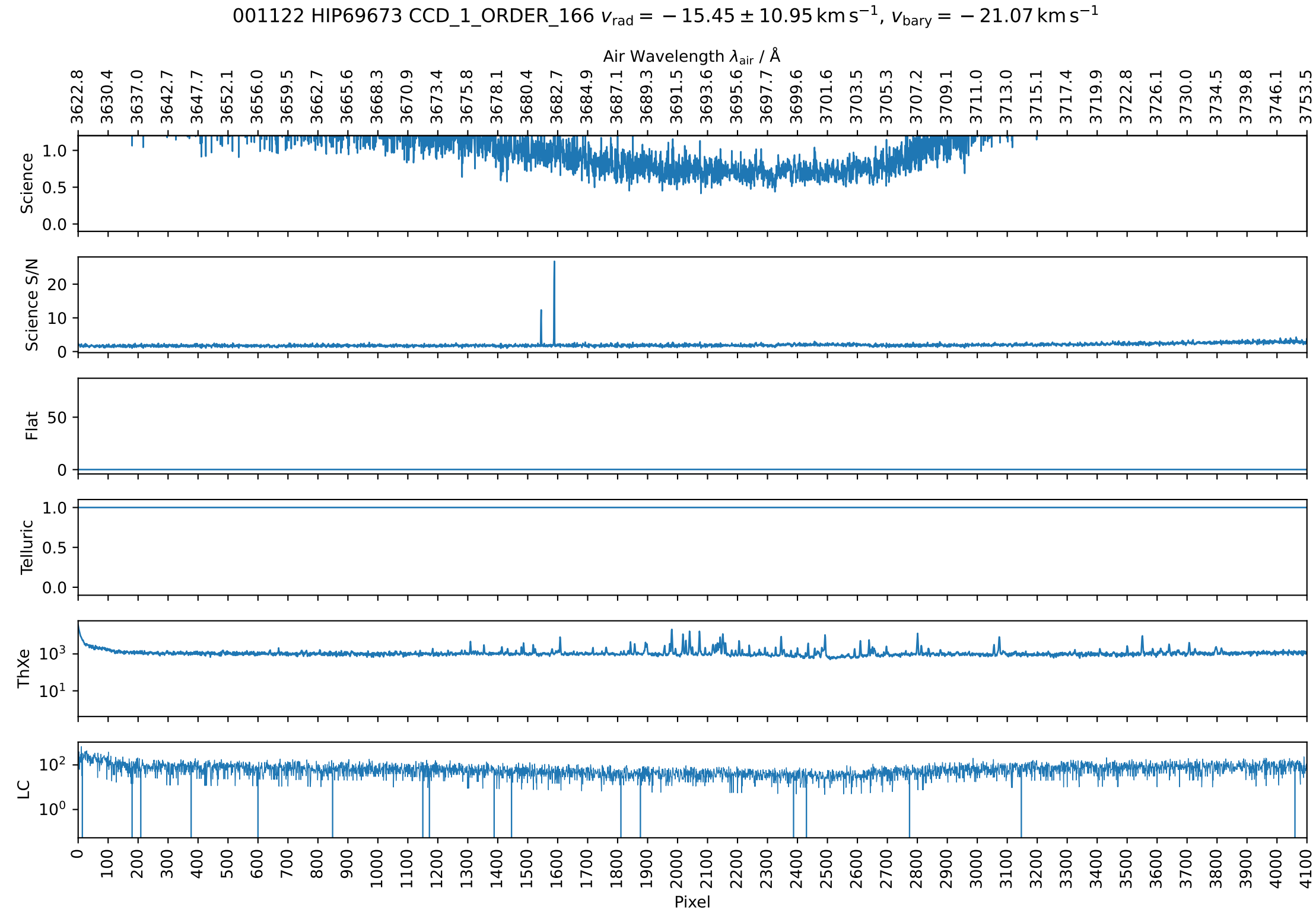


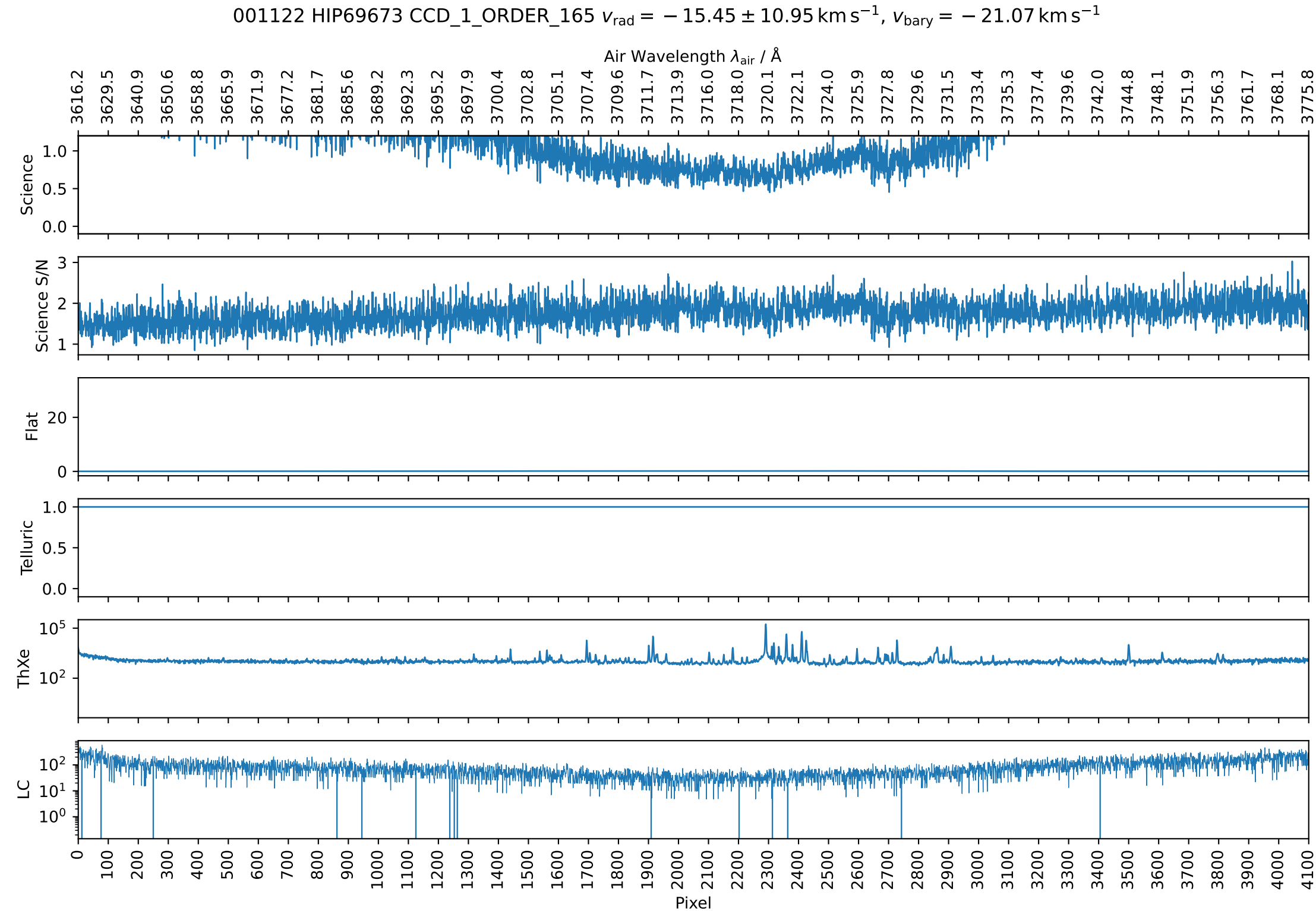
001122 HIP69673 CCD_1_ORDER_167 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



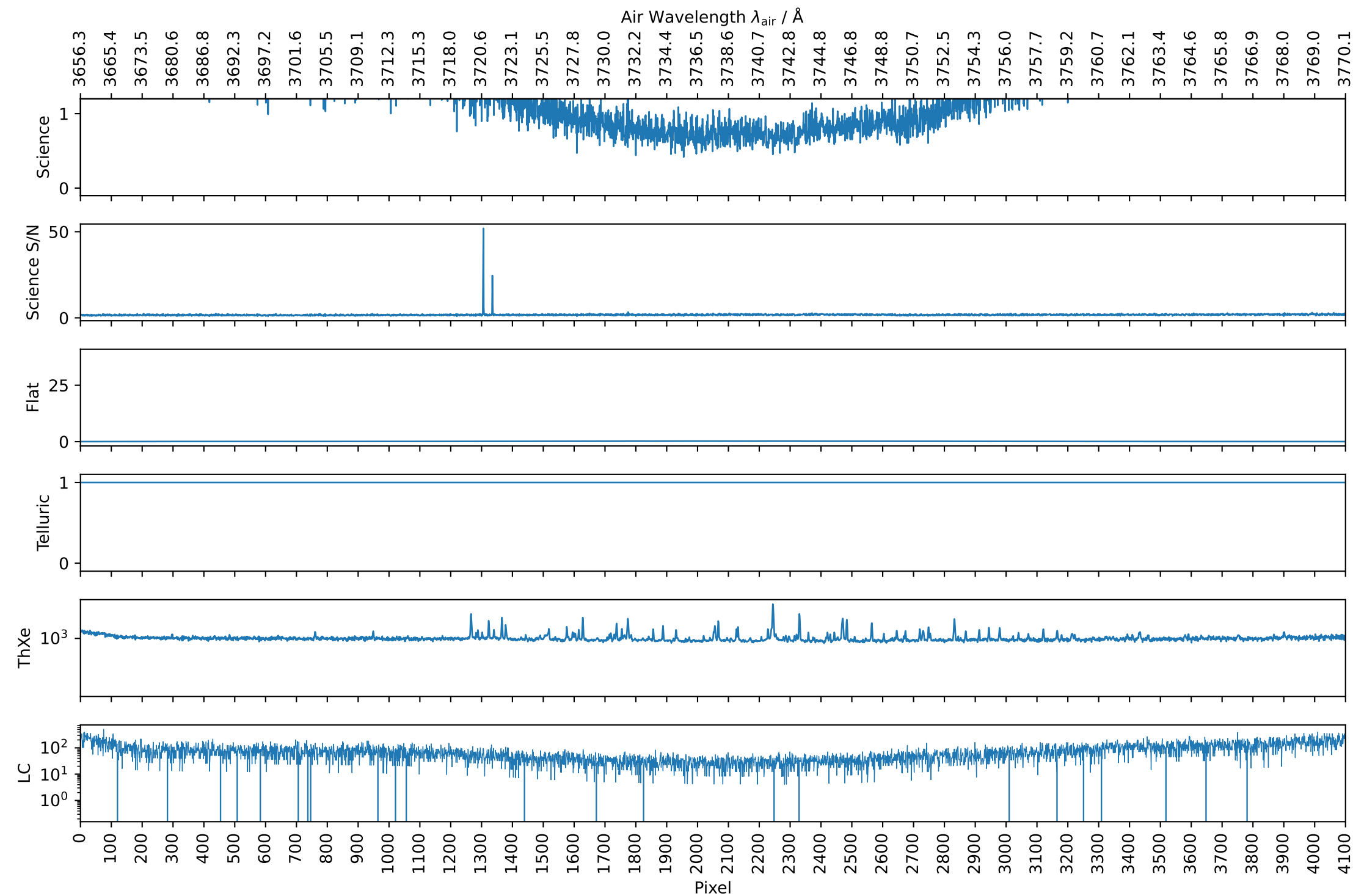
001122 HIP69673 CCD_1_ORDER_166 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



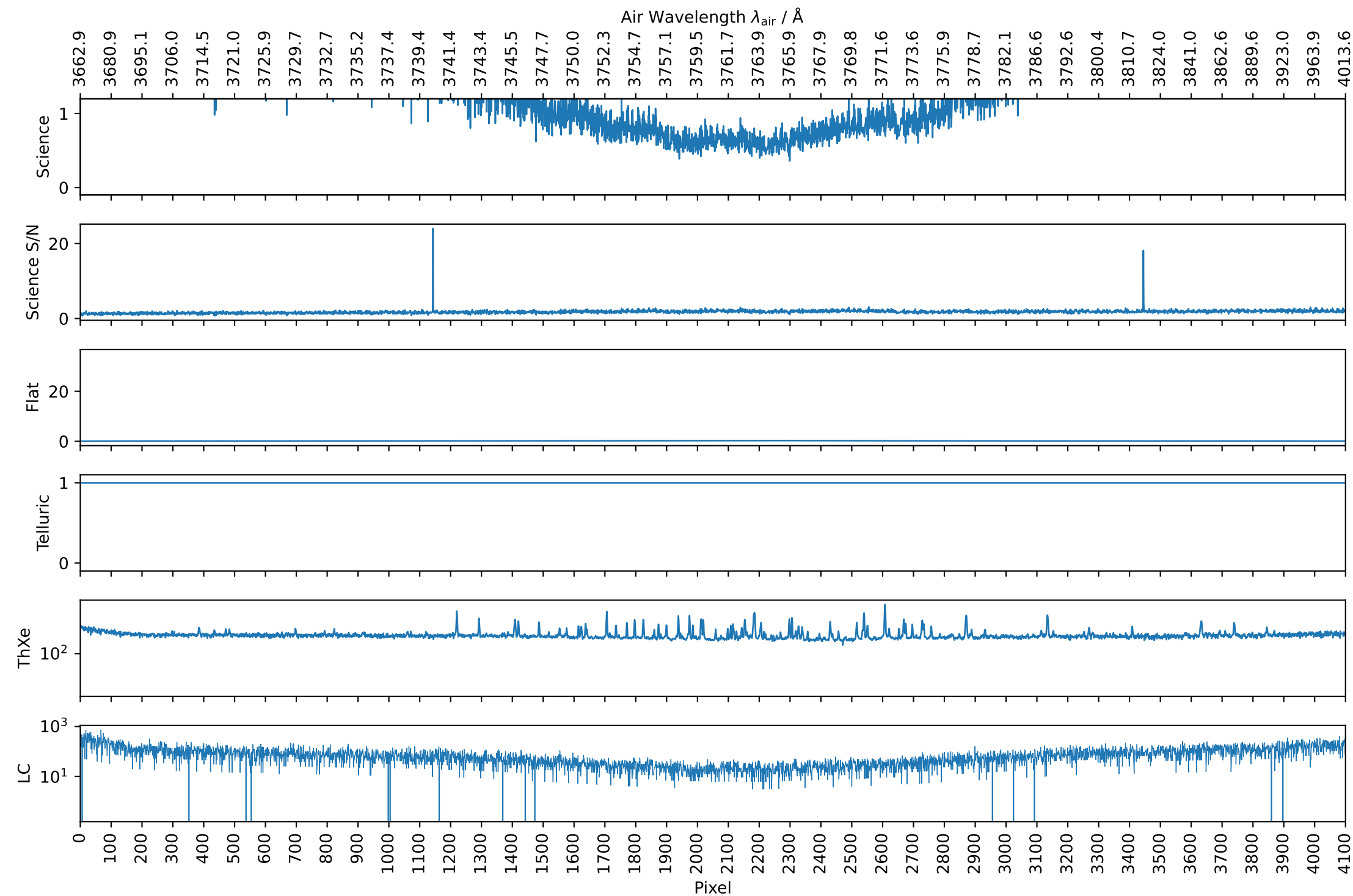
001122 HIP69673 CCD_1_ORDER_165 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



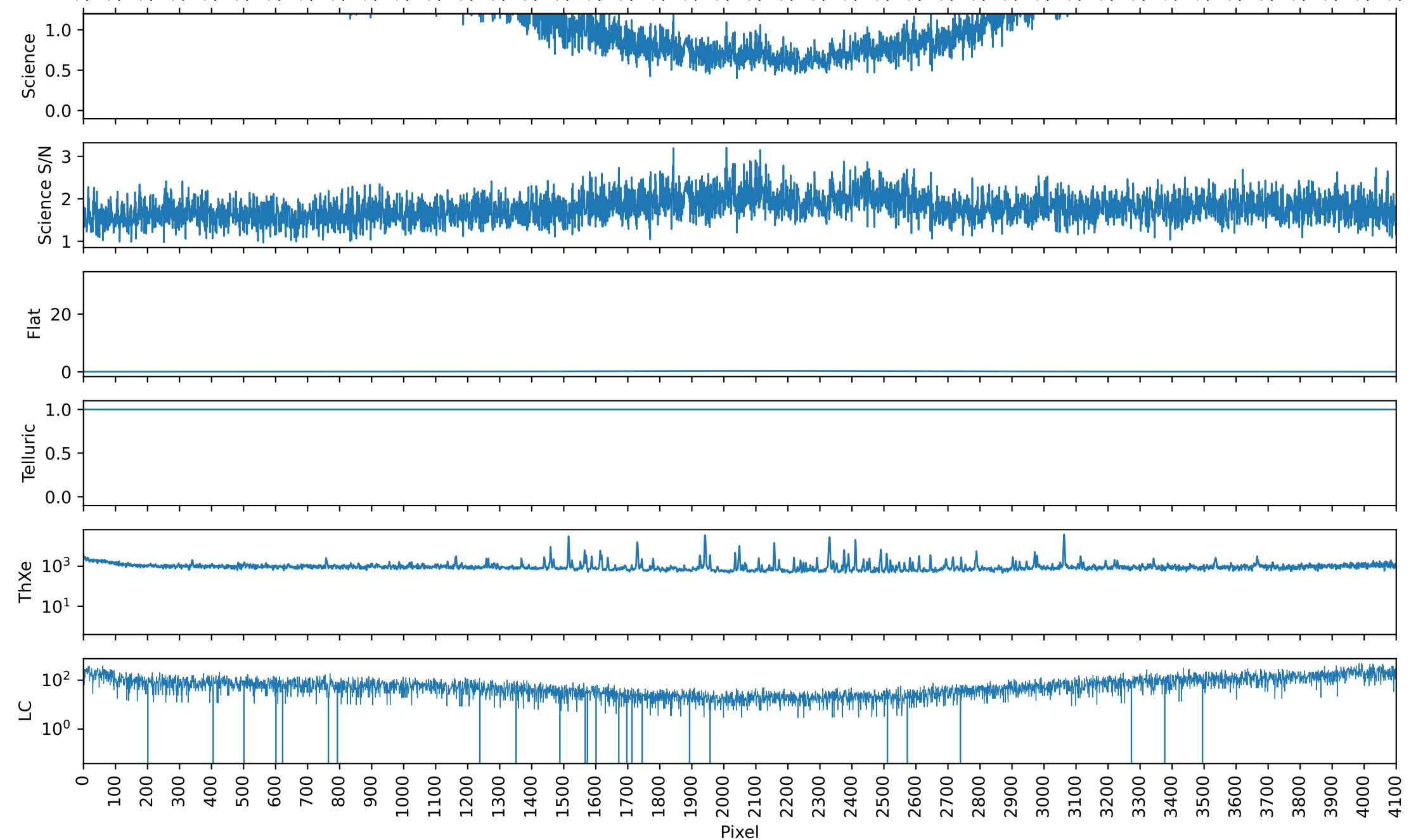
001122 HIP69673 CCD_1_ORDER_164 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



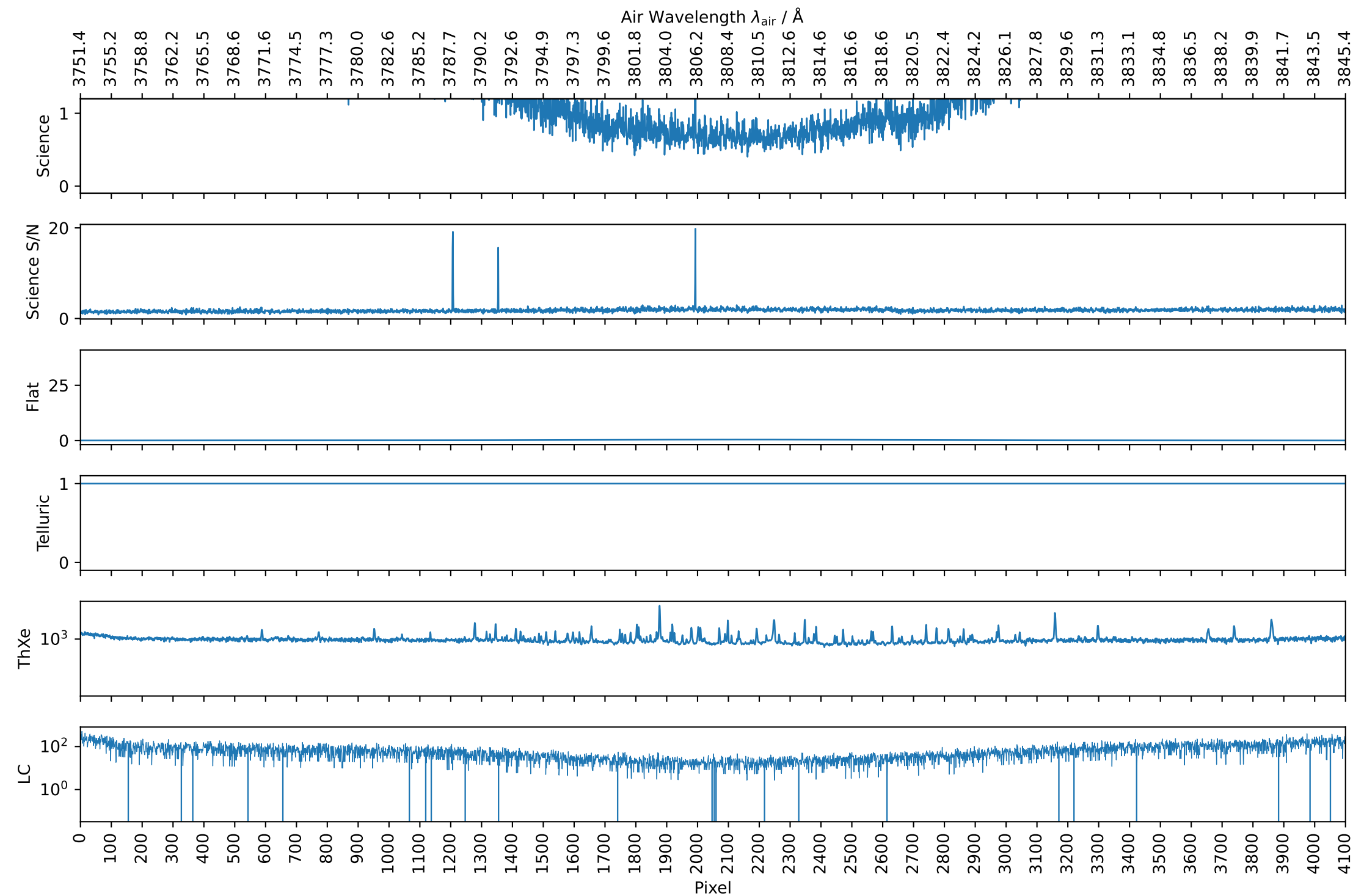
001122 HIP69673 CCD_1_ORDER_163 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_1_ORDER_162 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

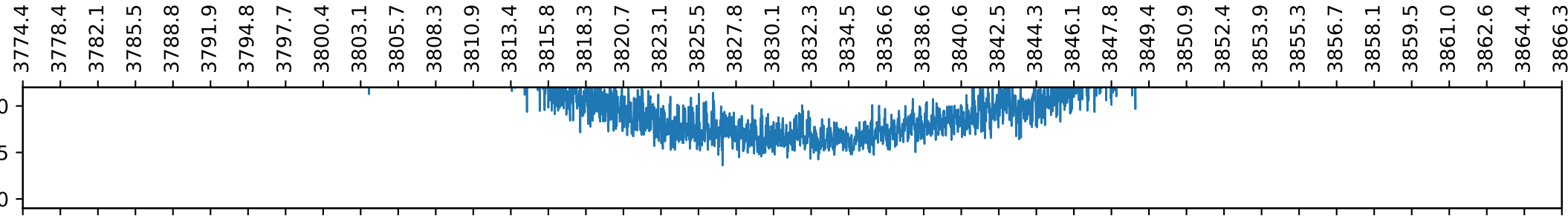


001122 HIP69673 CCD_1_ORDER_161 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

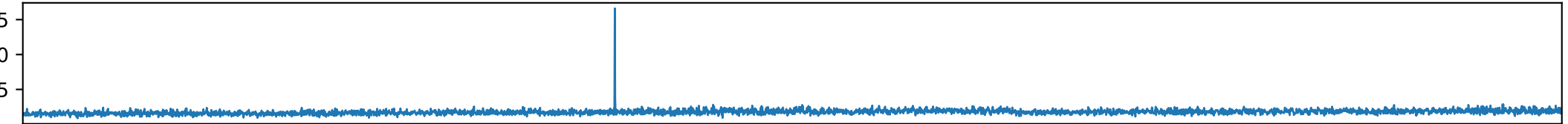


001122 HIP69673 CCD_1_ORDER_160 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

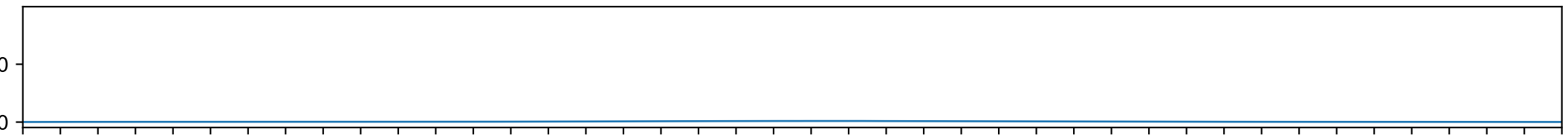
Science



Science S/N



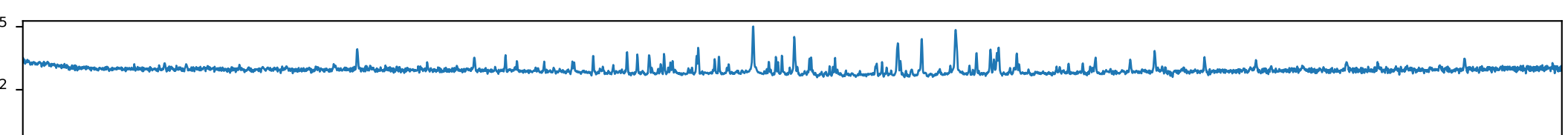
Flat



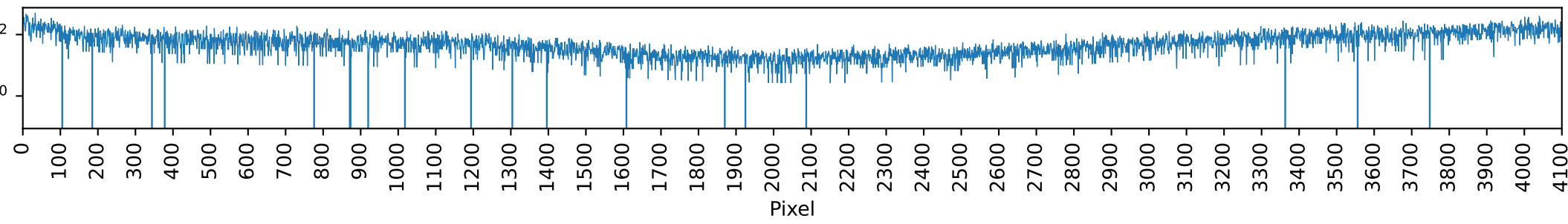
Telluric



ThXe

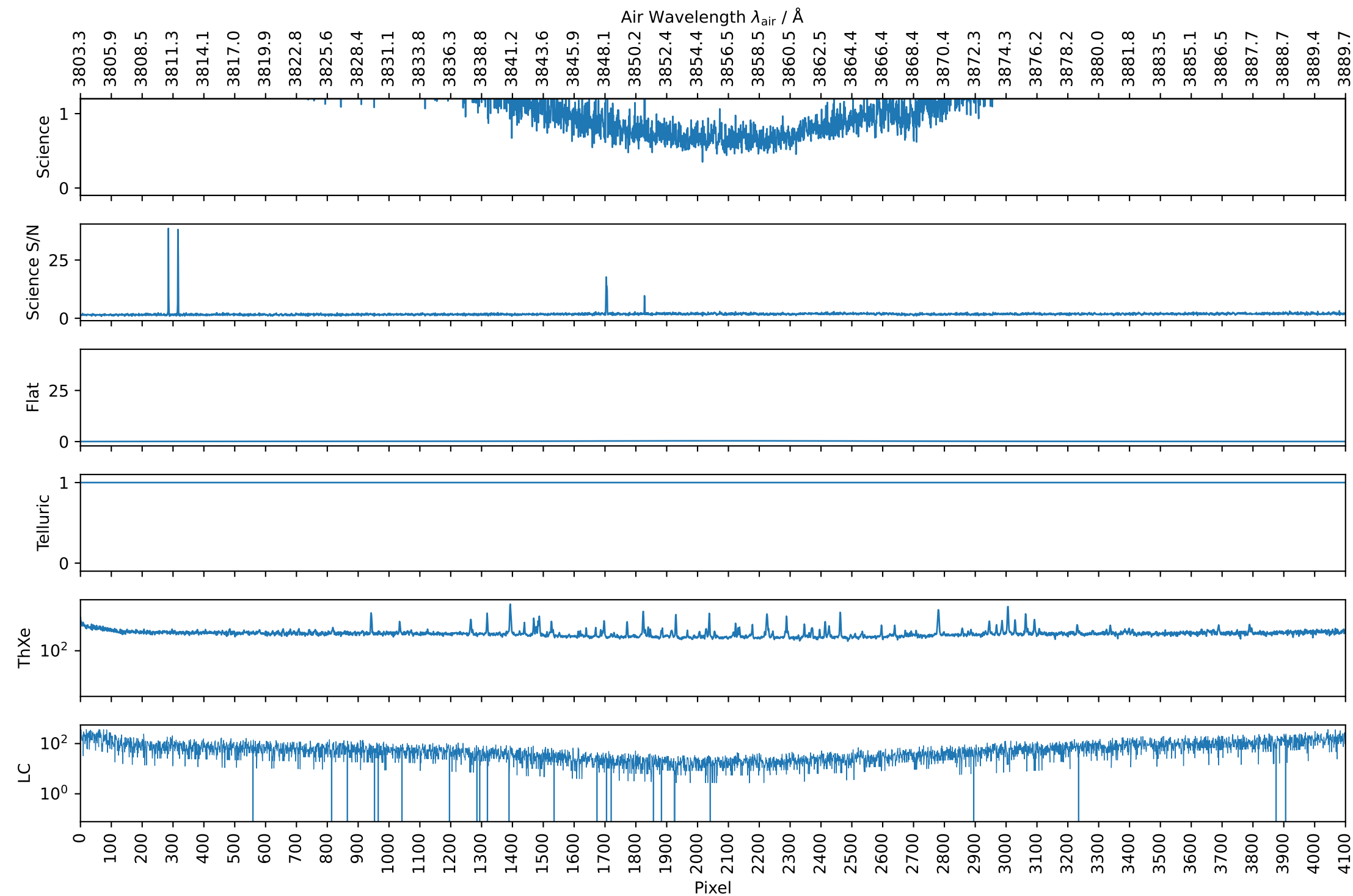


LC

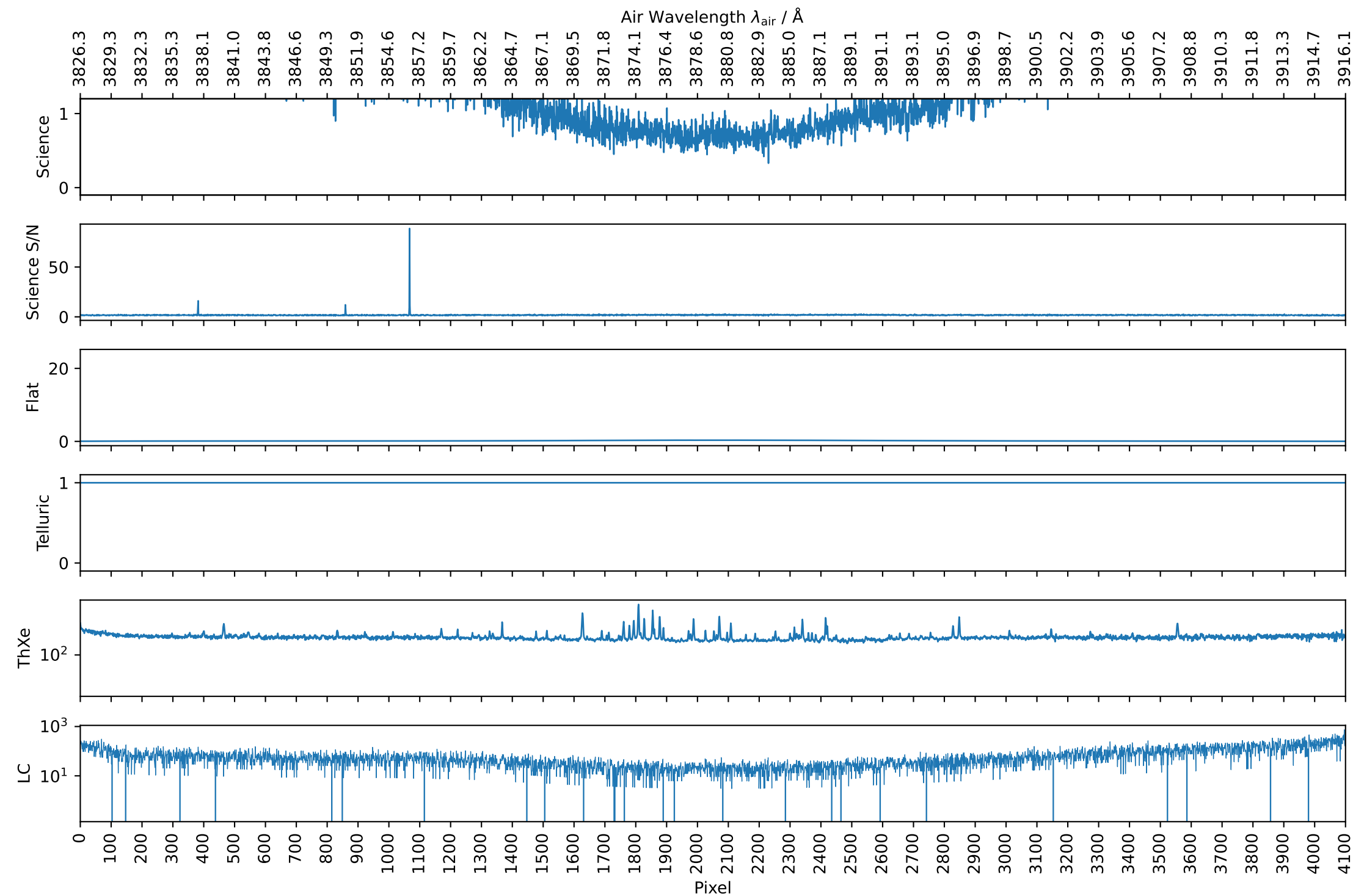


Pixel

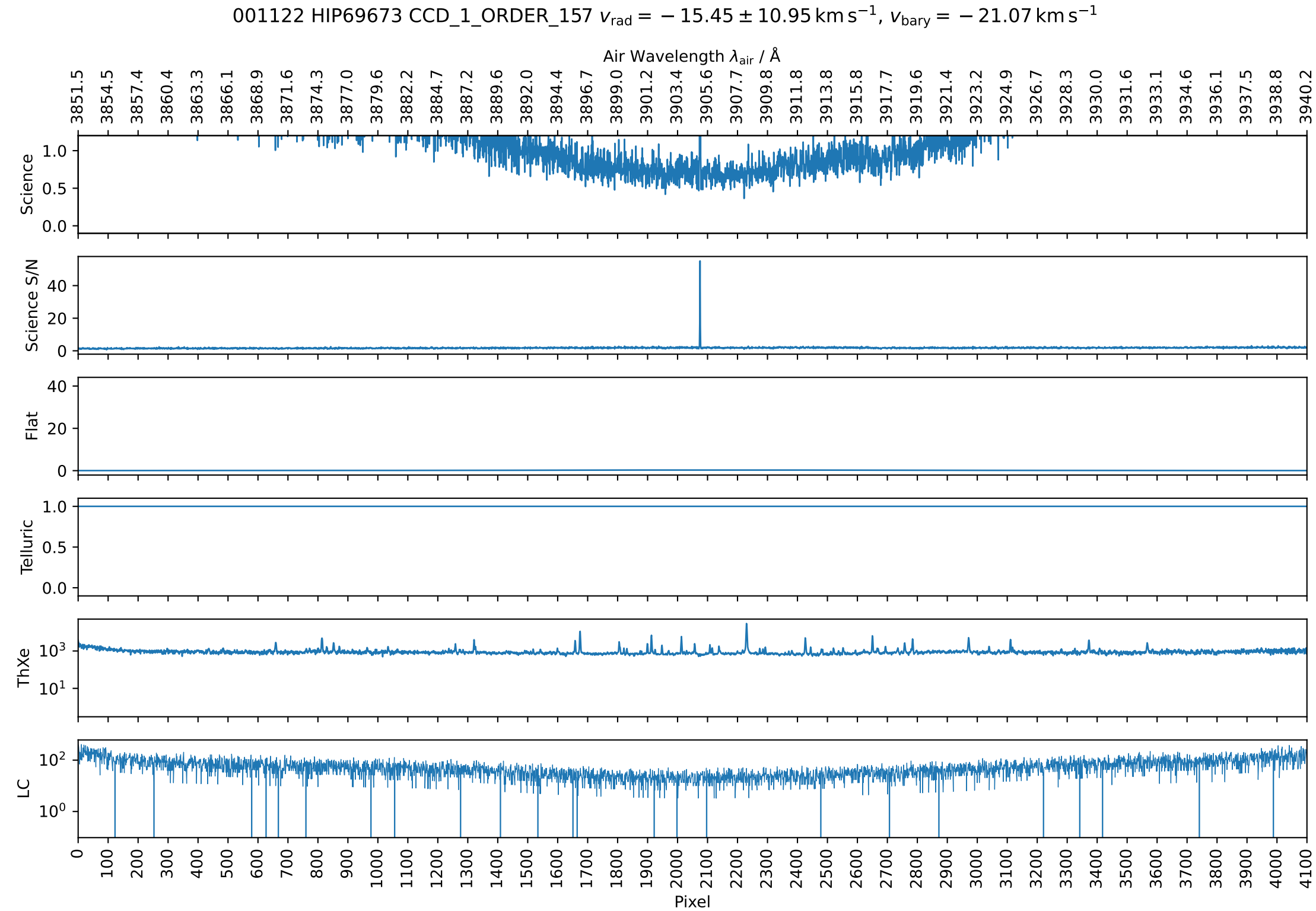
001122 HIP69673 CCD_1_ORDER_159 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



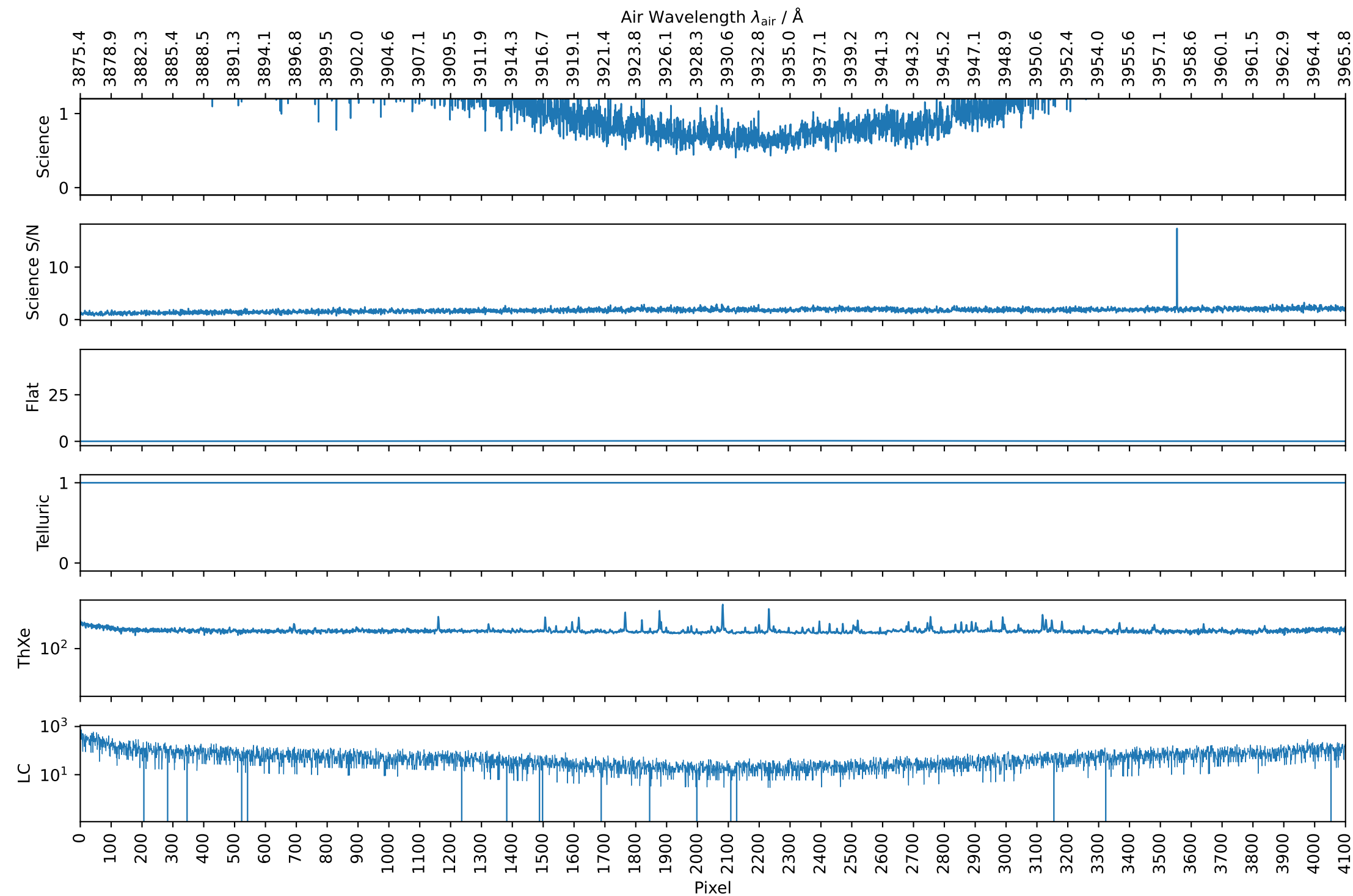
001122 HIP69673 CCD_1_ORDER_158 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



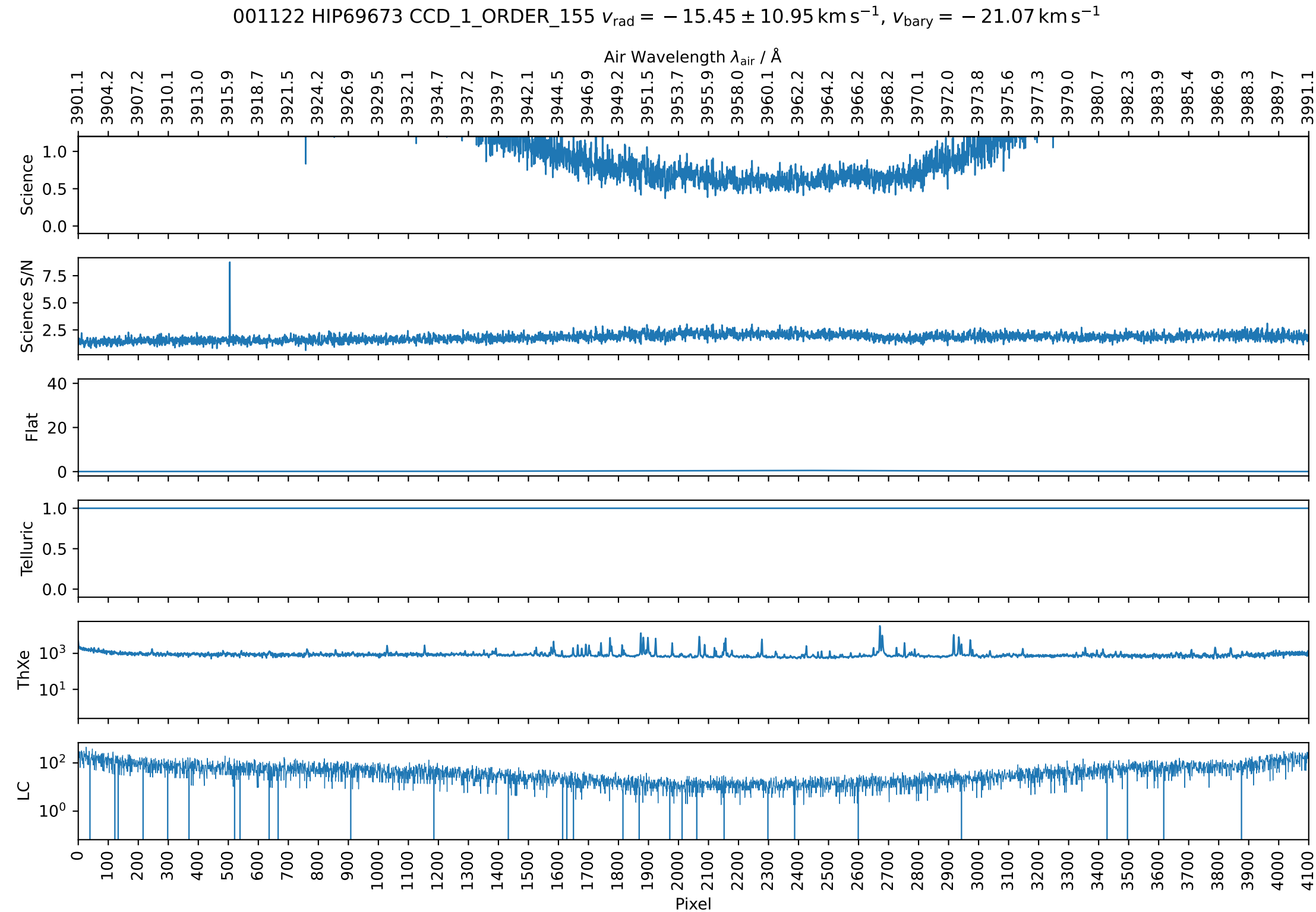
001122 HIP69673 CCD_1_ORDER_157 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_1_ORDER_156 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

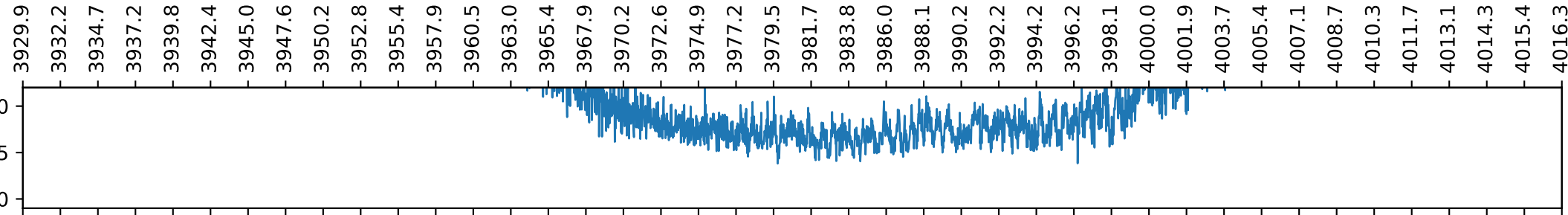


001122 HIP69673 CCD_1_ORDER_155 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

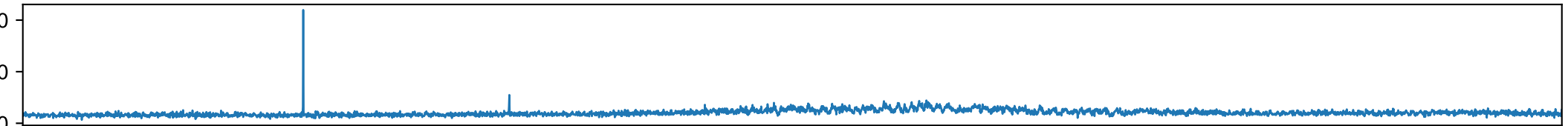


001122 HIP69673 CCD_1_ORDER_154 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

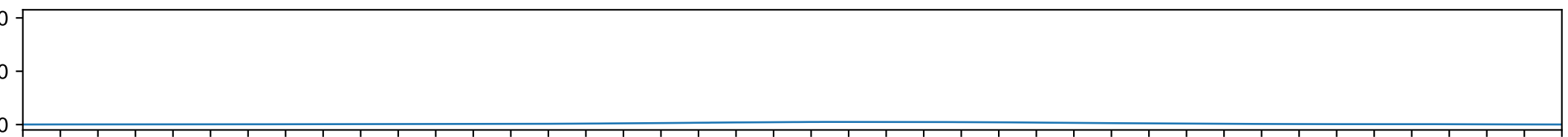
Science



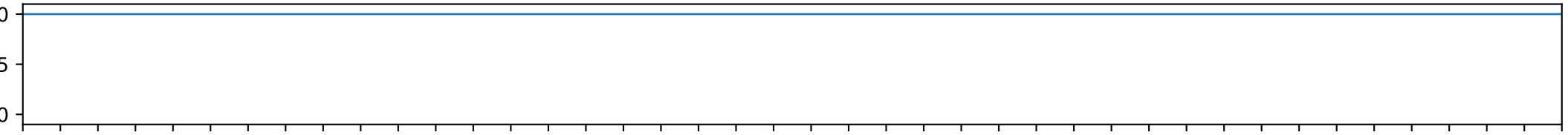
Science S/N



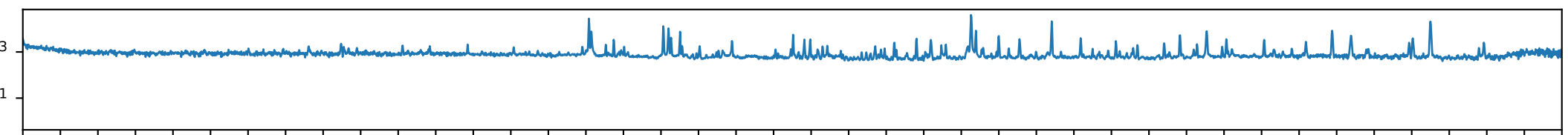
Flat



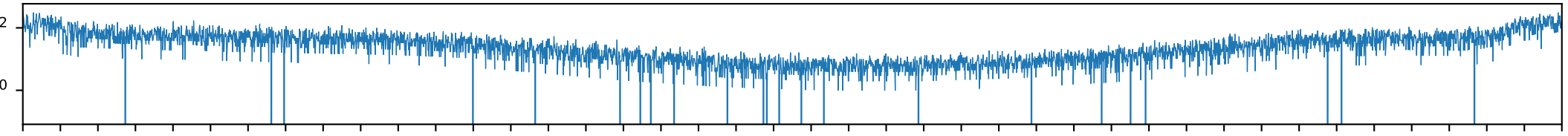
Telluric



ThXe

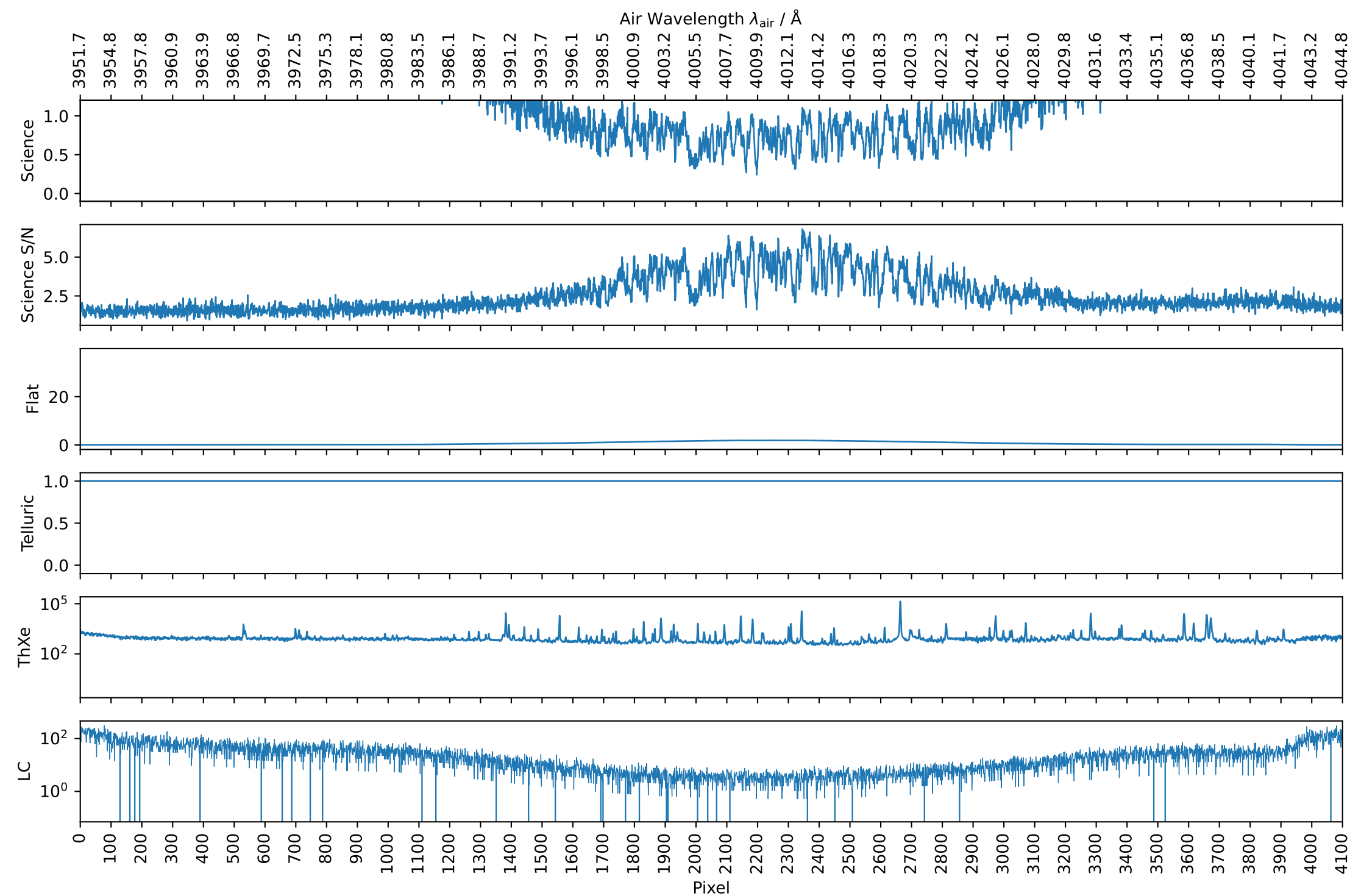


LC

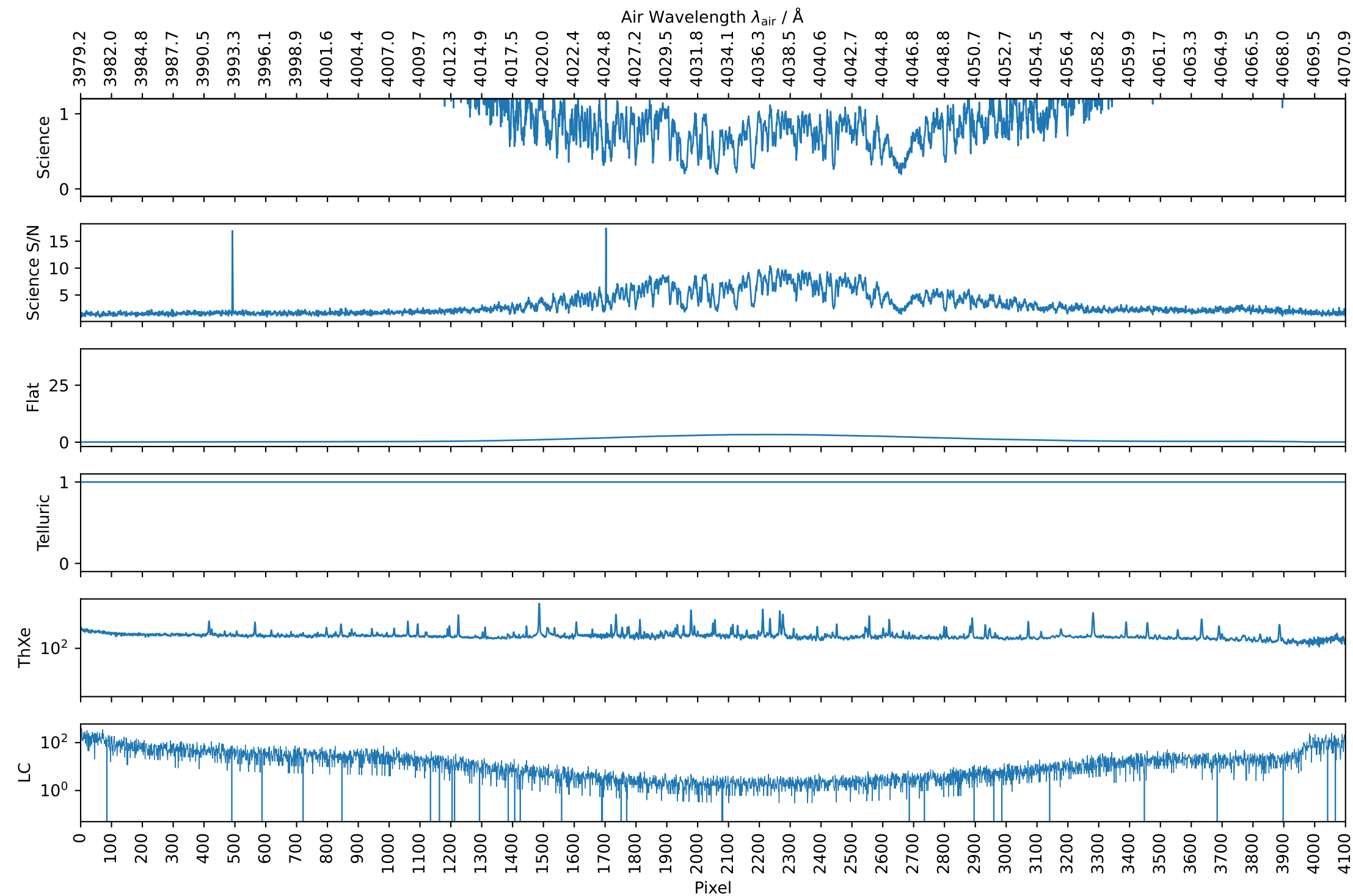


Pixel

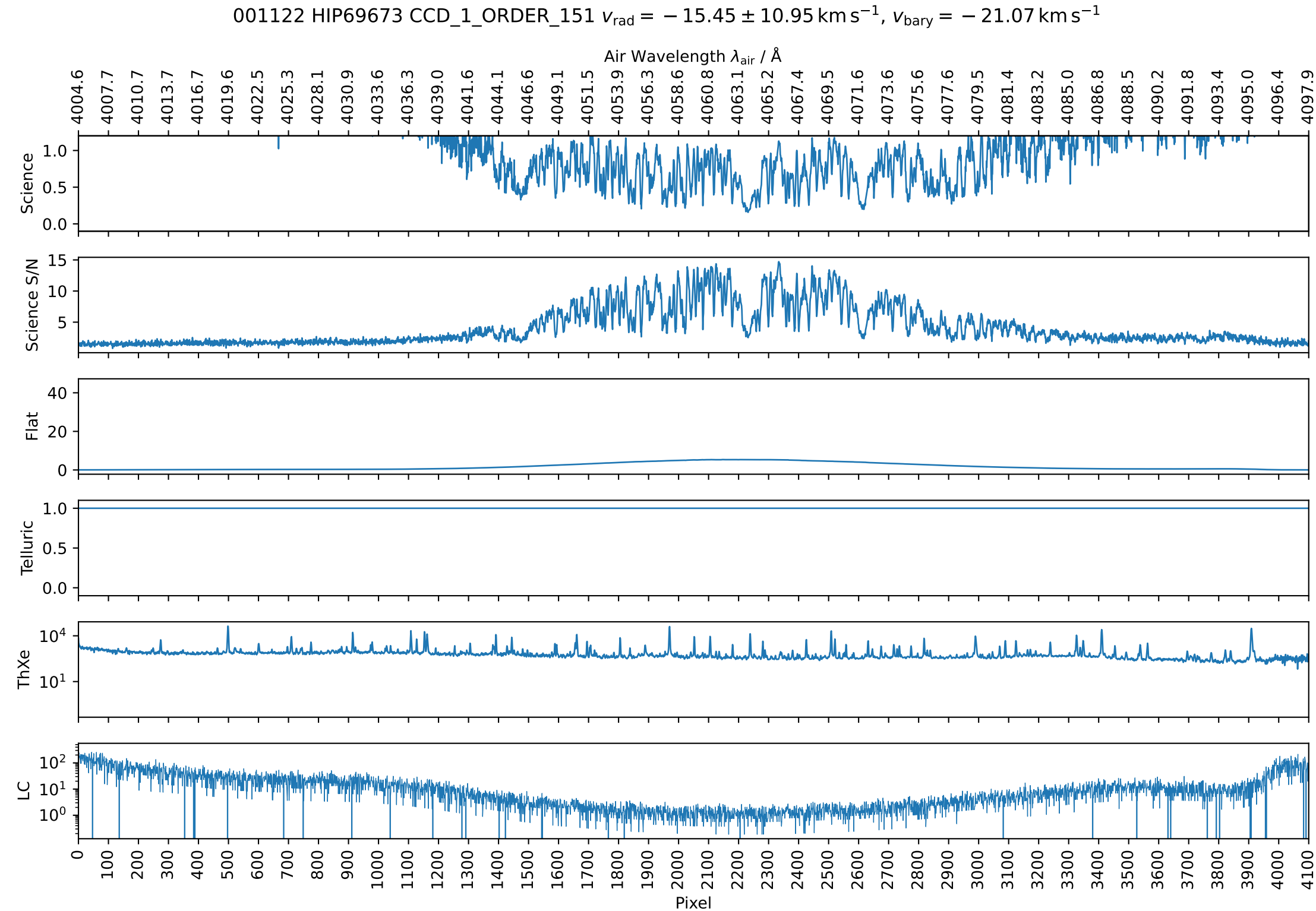
001122 HIP69673 CCD_1_ORDER_153 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



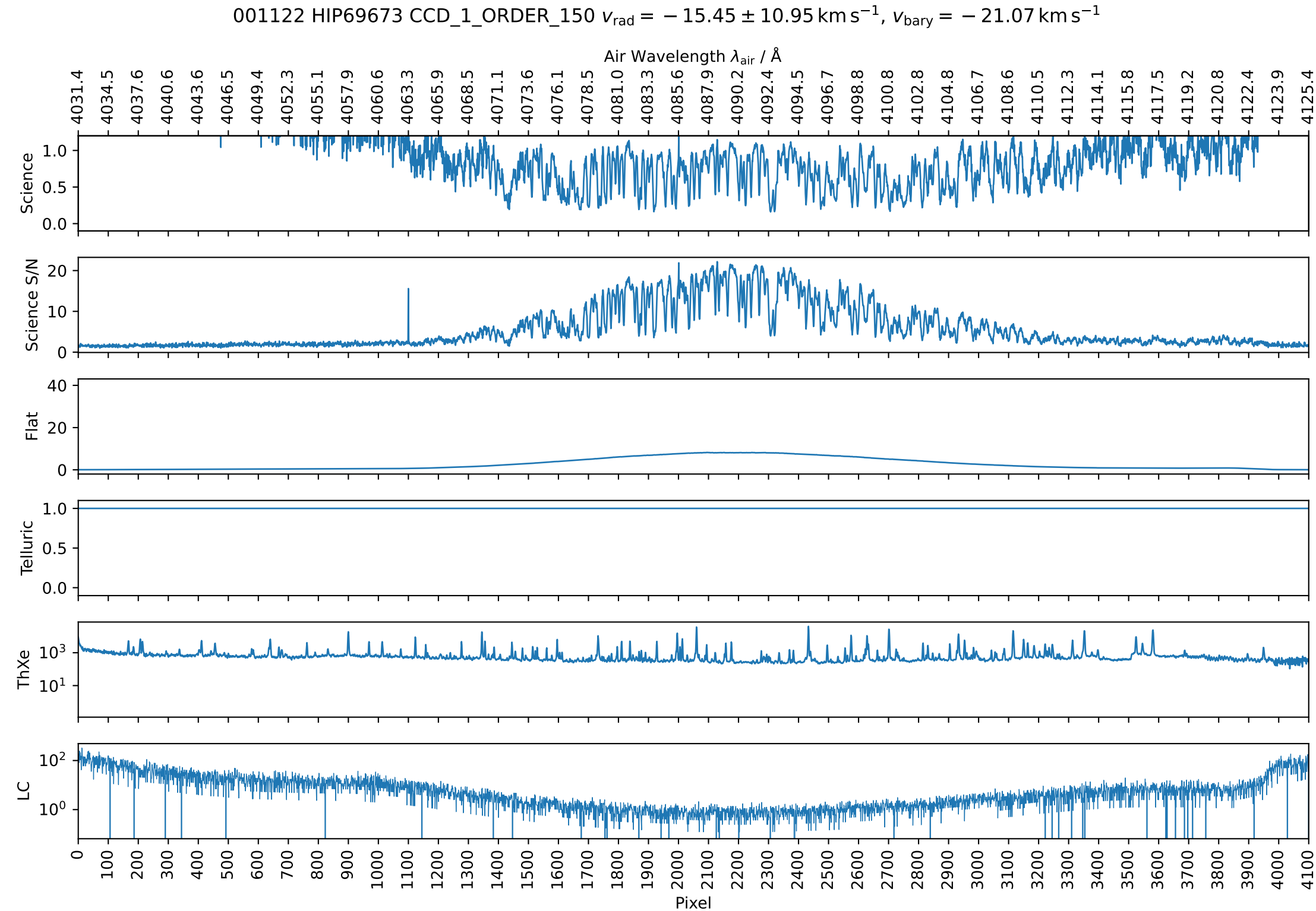
001122 HIP69673 CCD_1_ORDER_152 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



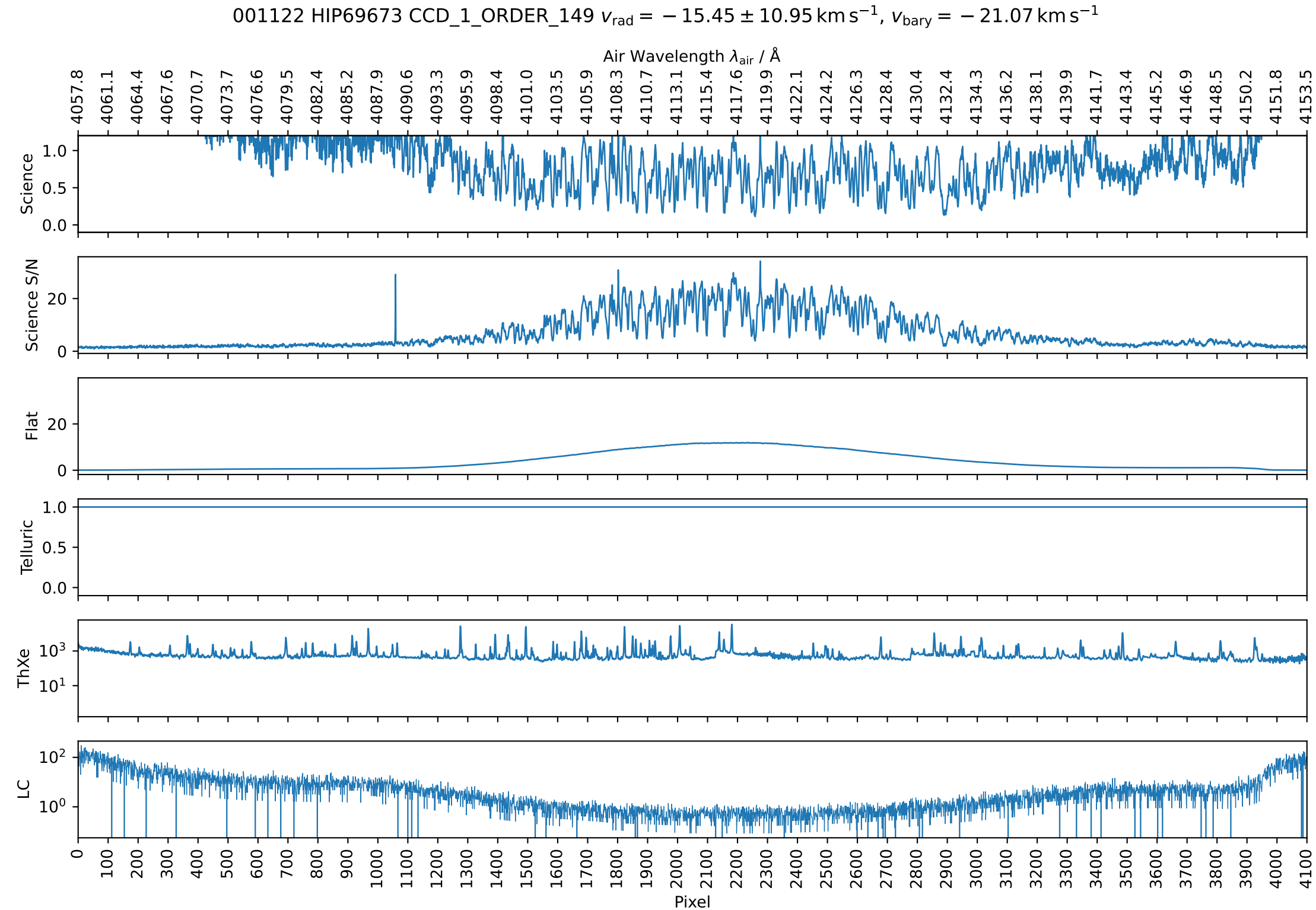
001122 HIP69673 CCD_1_ORDER_151 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



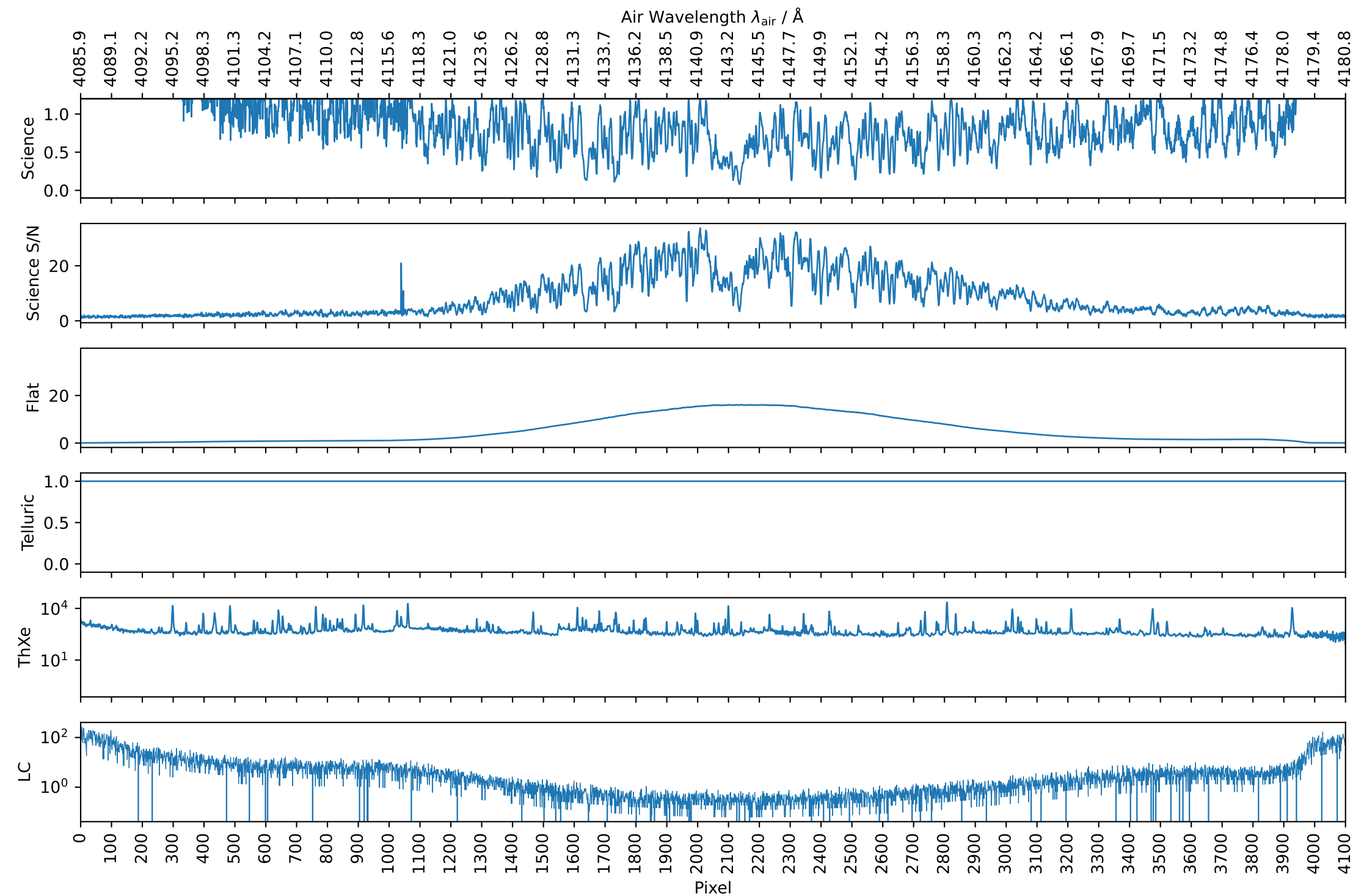
001122 HIP69673 CCD_1_ORDER_150 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



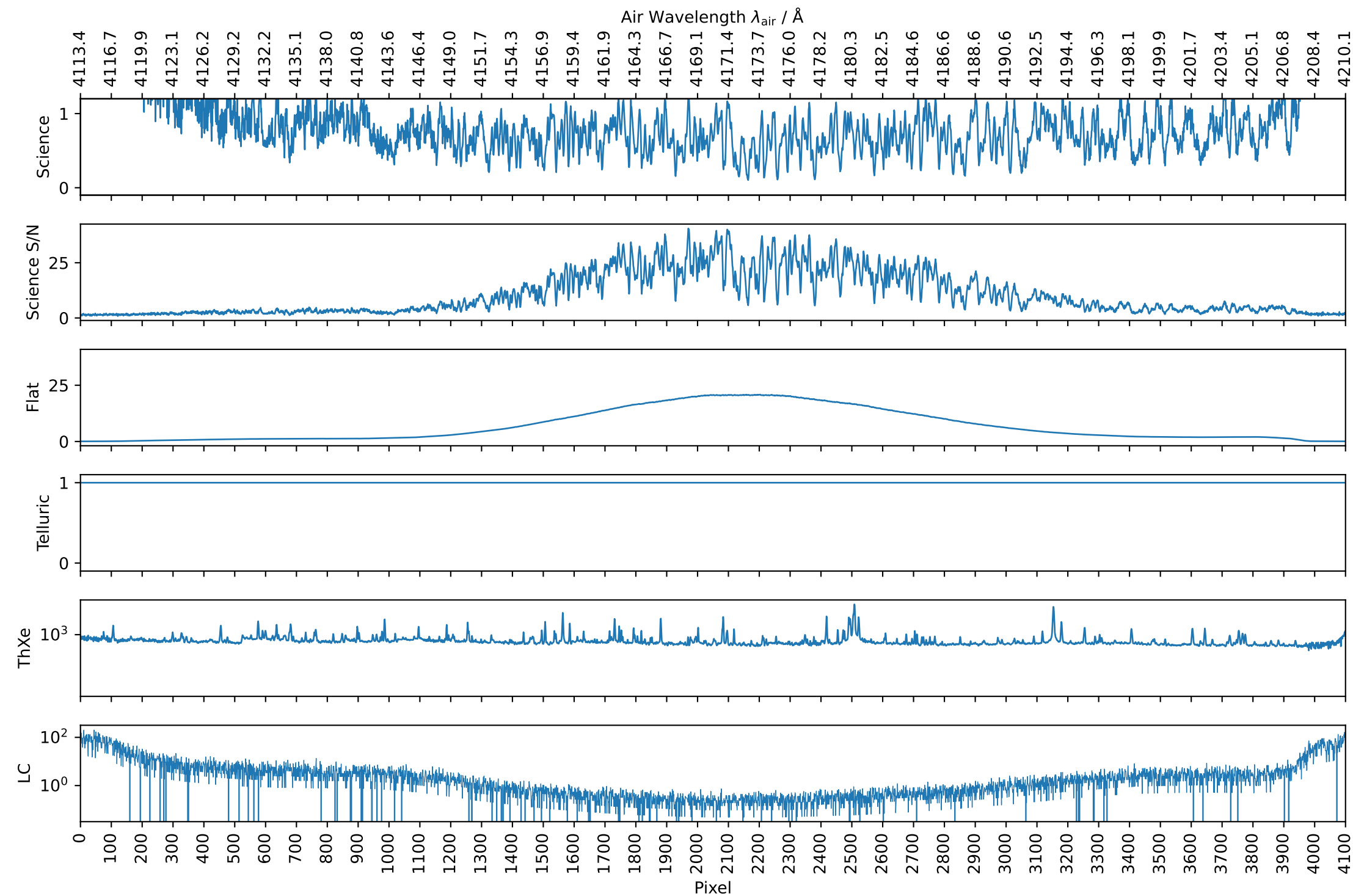
001122 HIP69673 CCD_1_ORDER_149 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



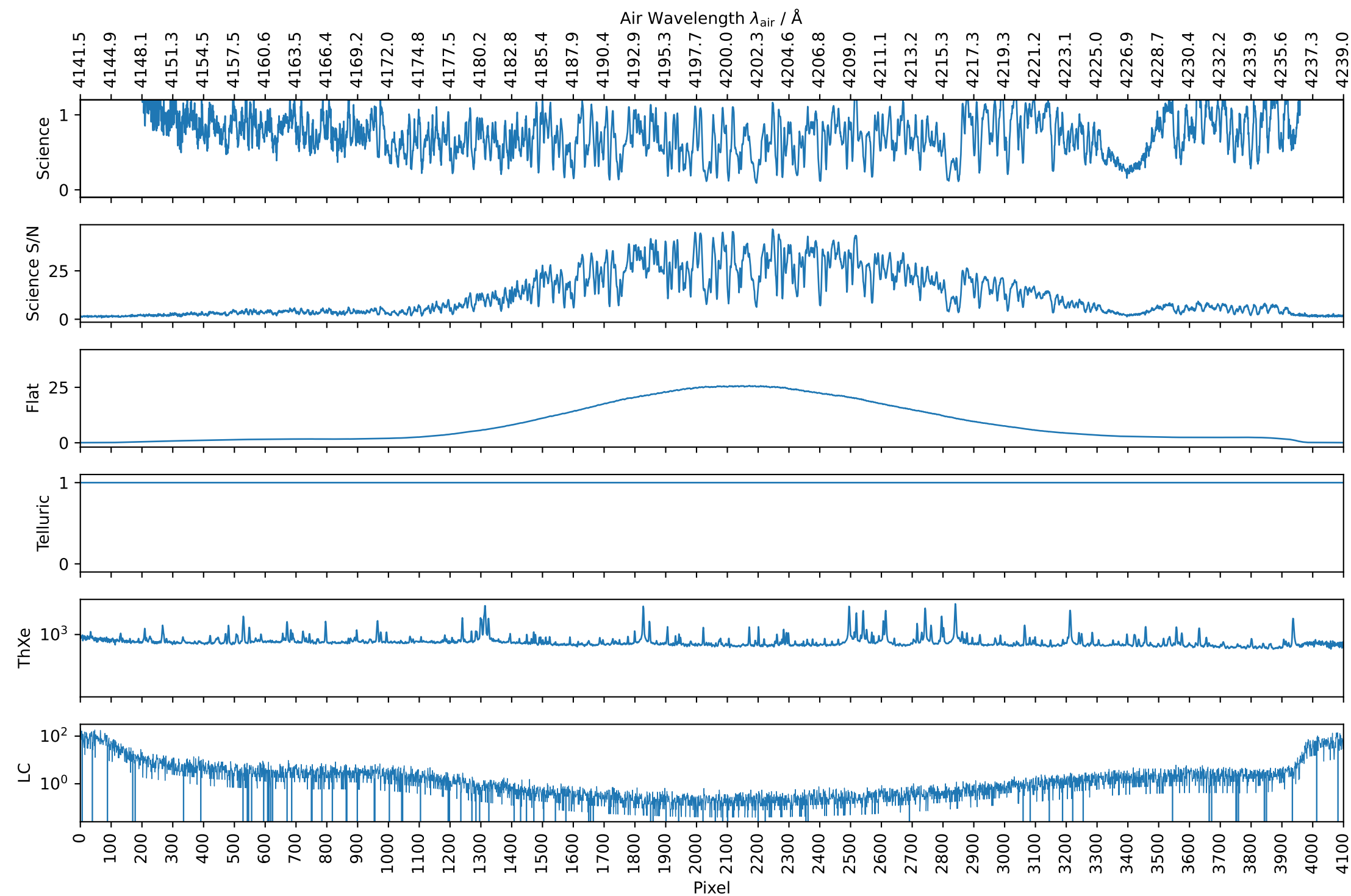
001122 HIP69673 CCD_1_ORDER_148 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



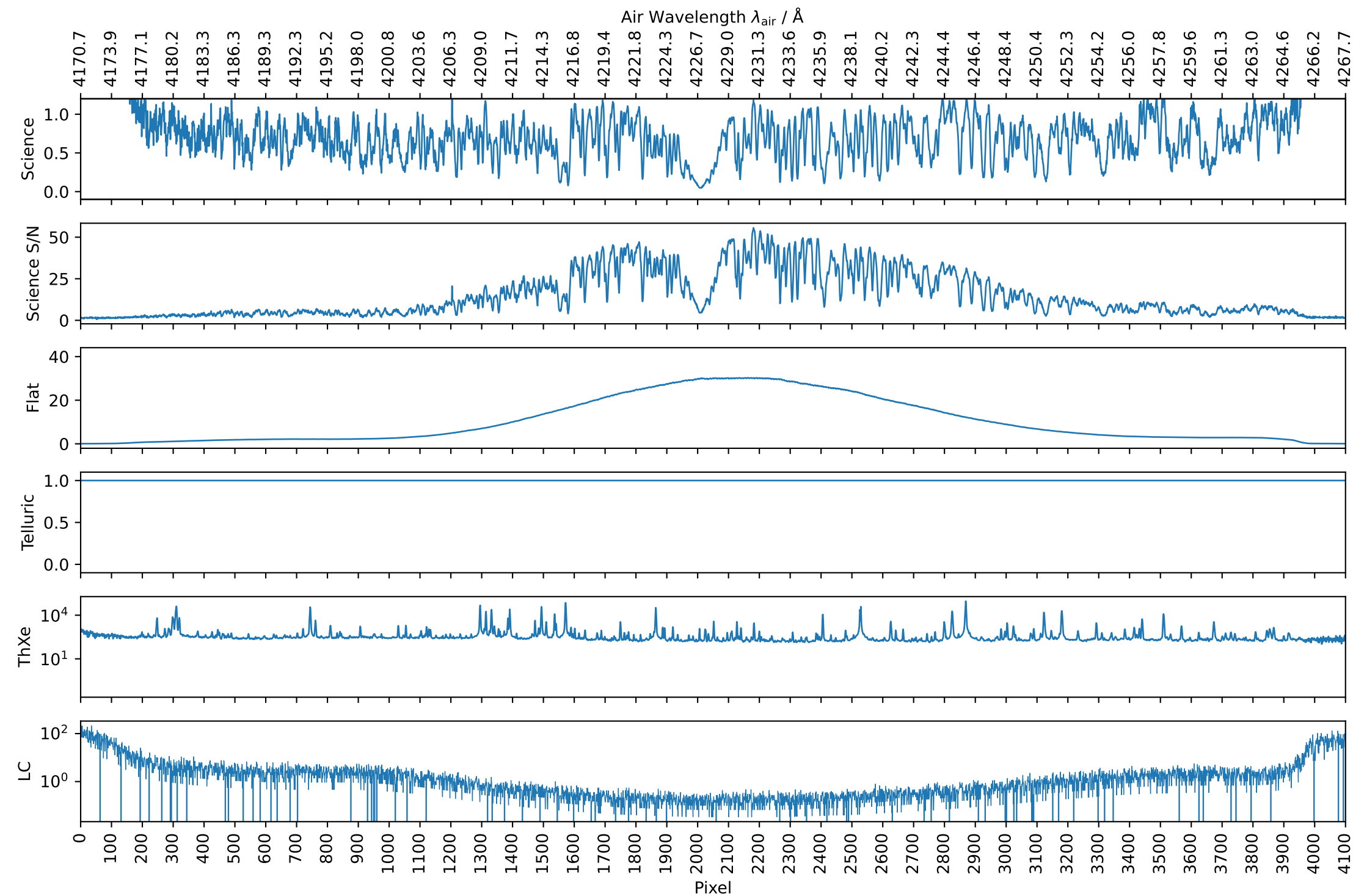
001122 HIP69673 CCD_1_ORDER_147 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



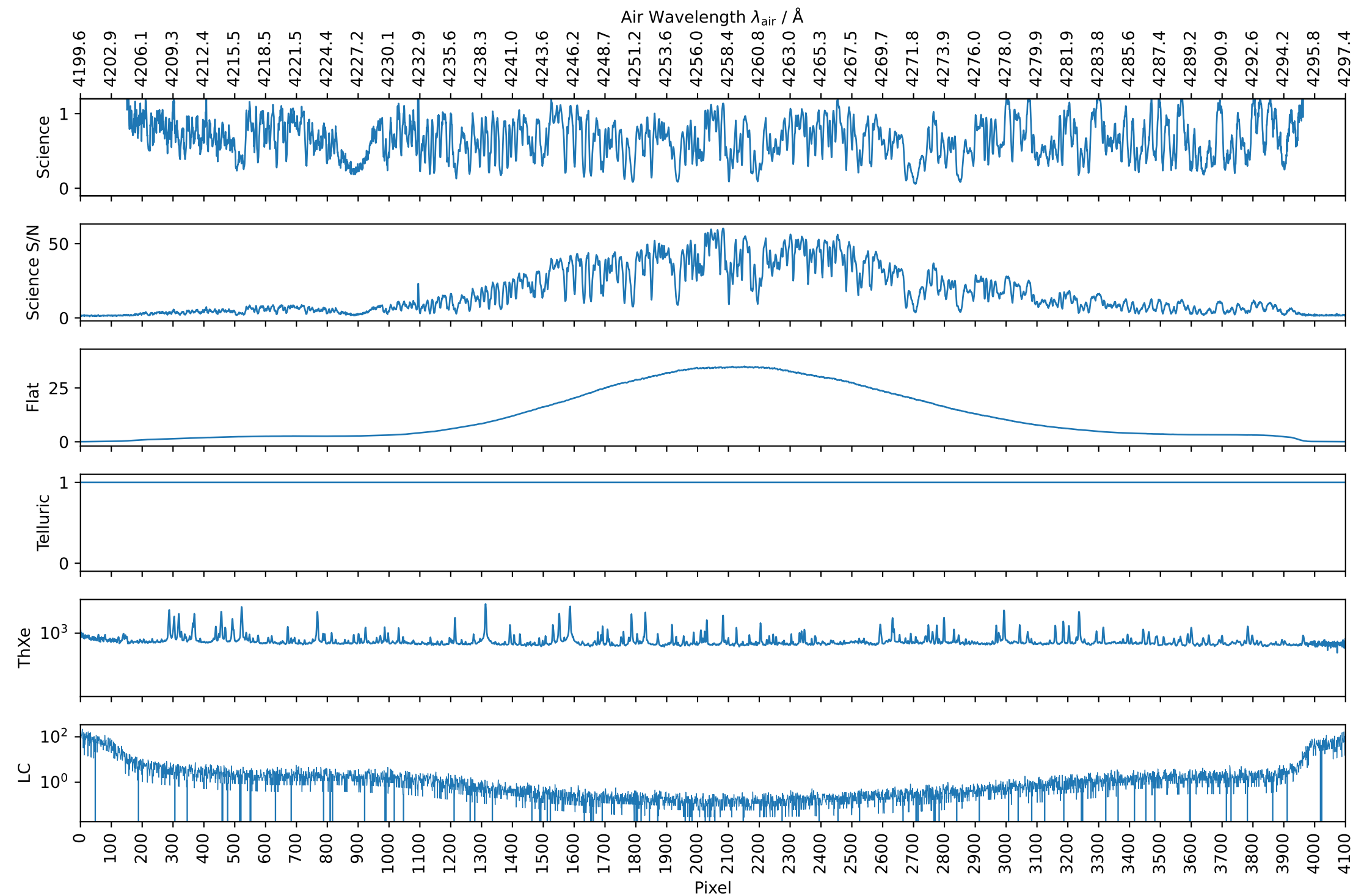
001122 HIP69673 CCD_1_ORDER_146 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



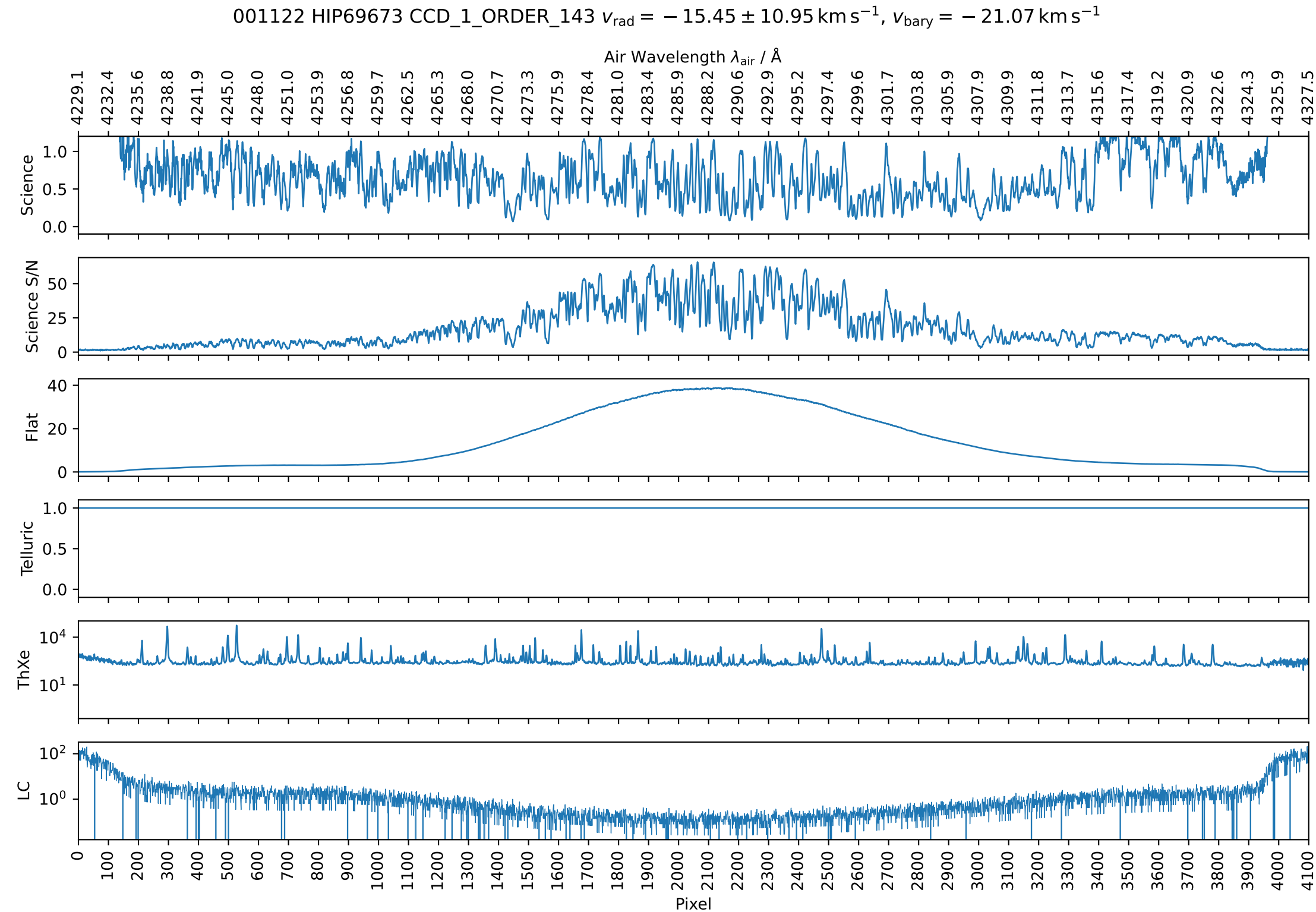
001122 HIP69673 CCD_1_ORDER_145 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



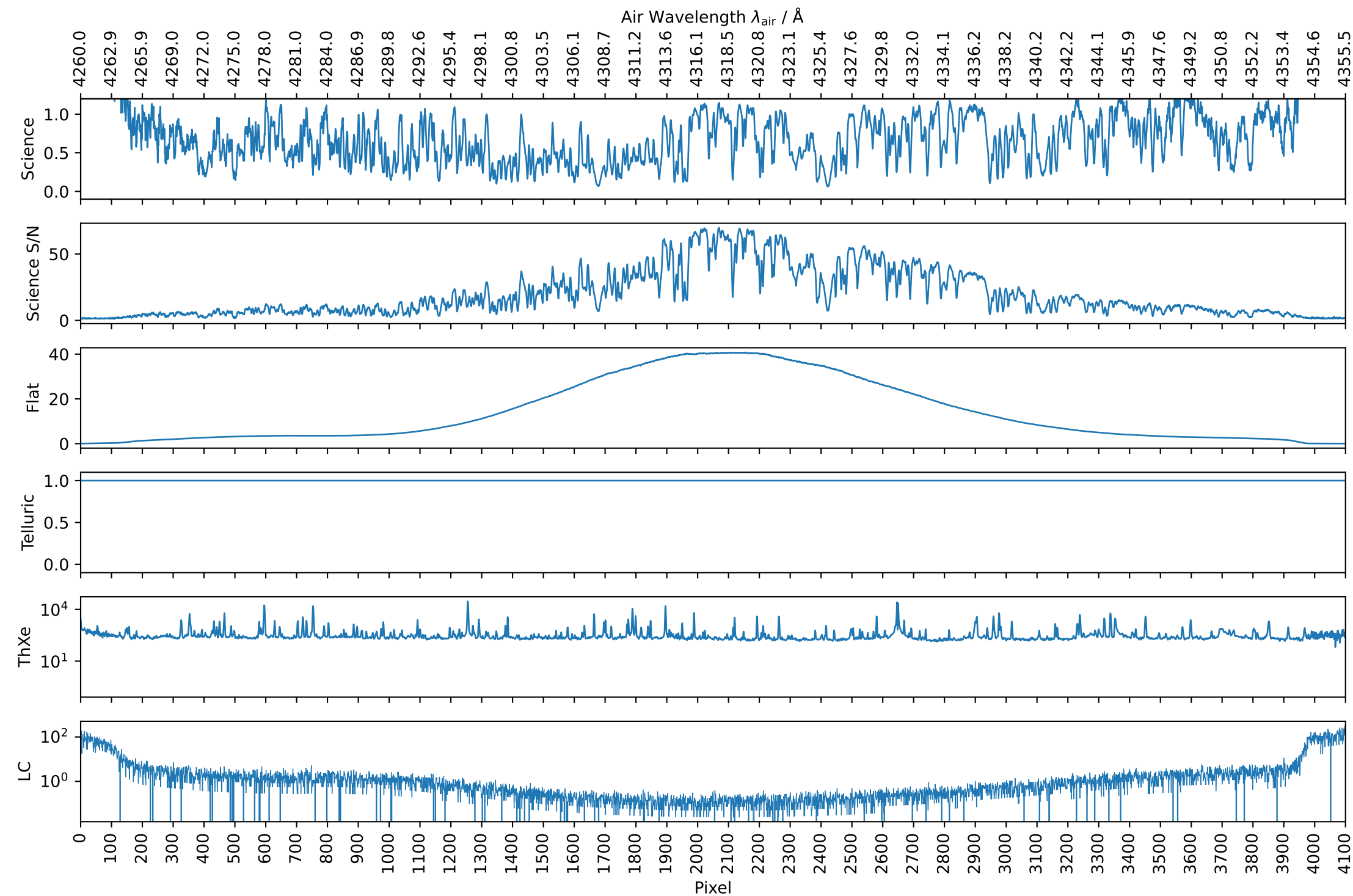
001122 HIP69673 CCD_1_ORDER_144 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



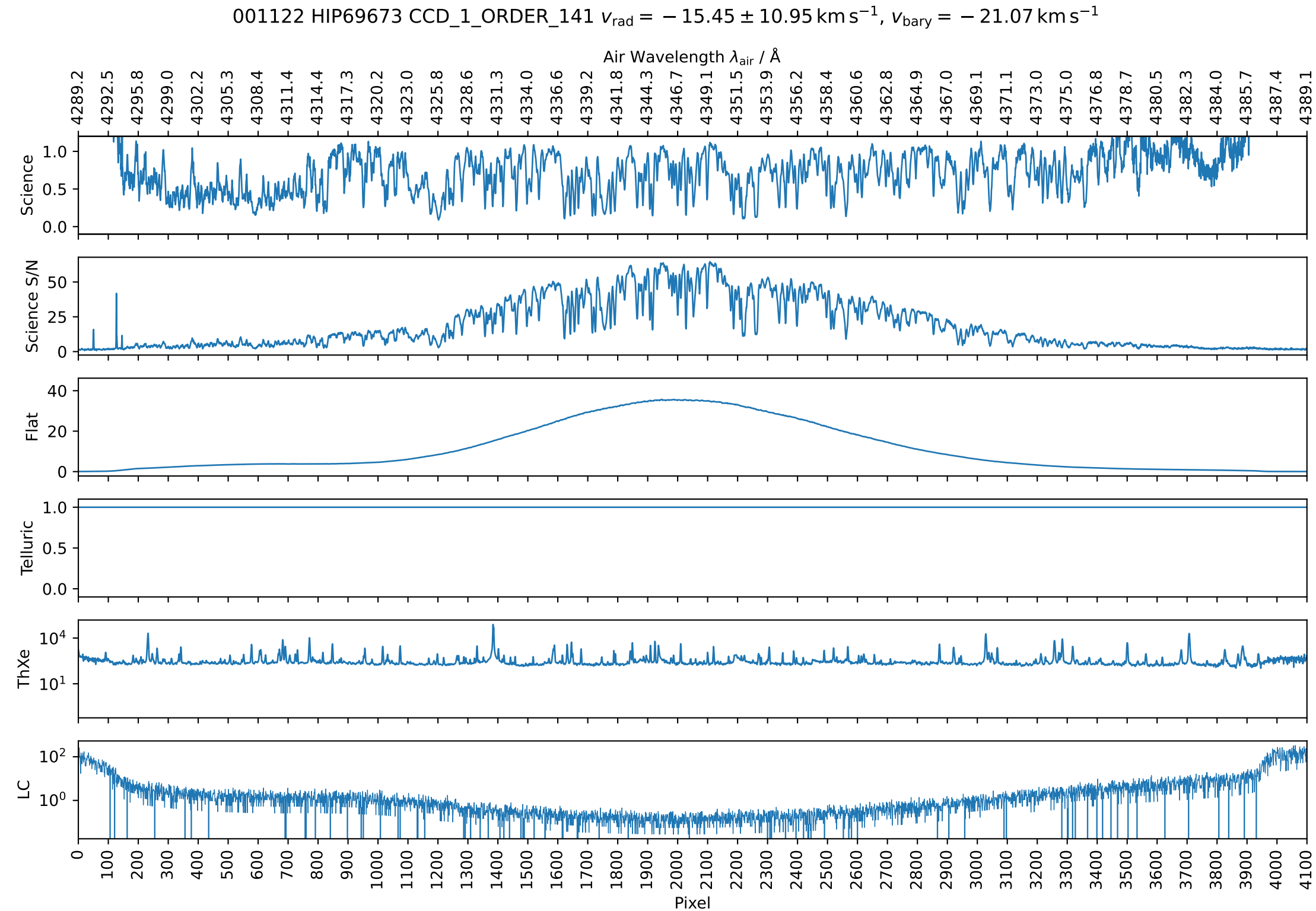
001122 HIP69673 CCD_1_ORDER_143 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



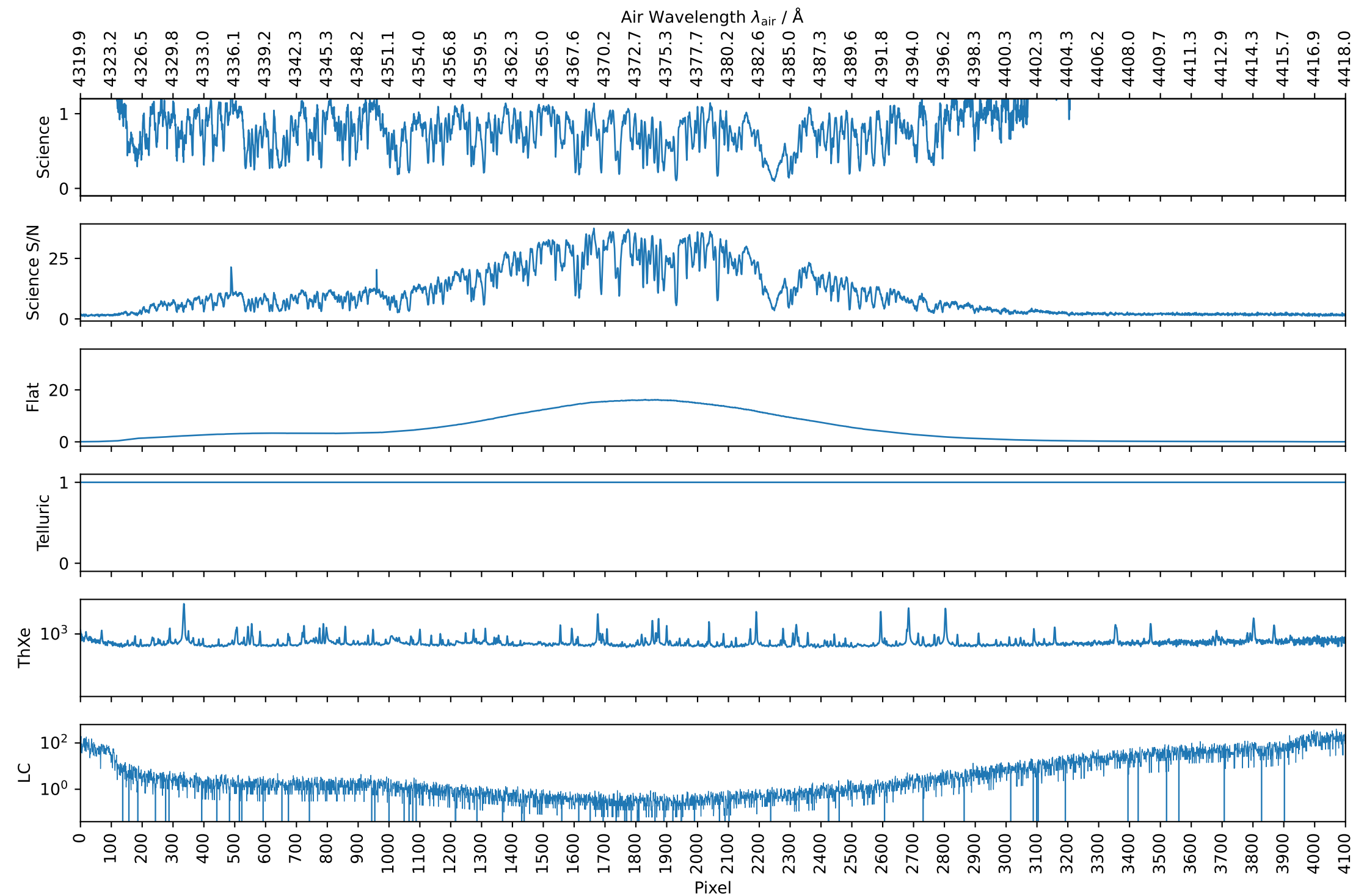
001122 HIP69673 CCD_1_ORDER_142 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



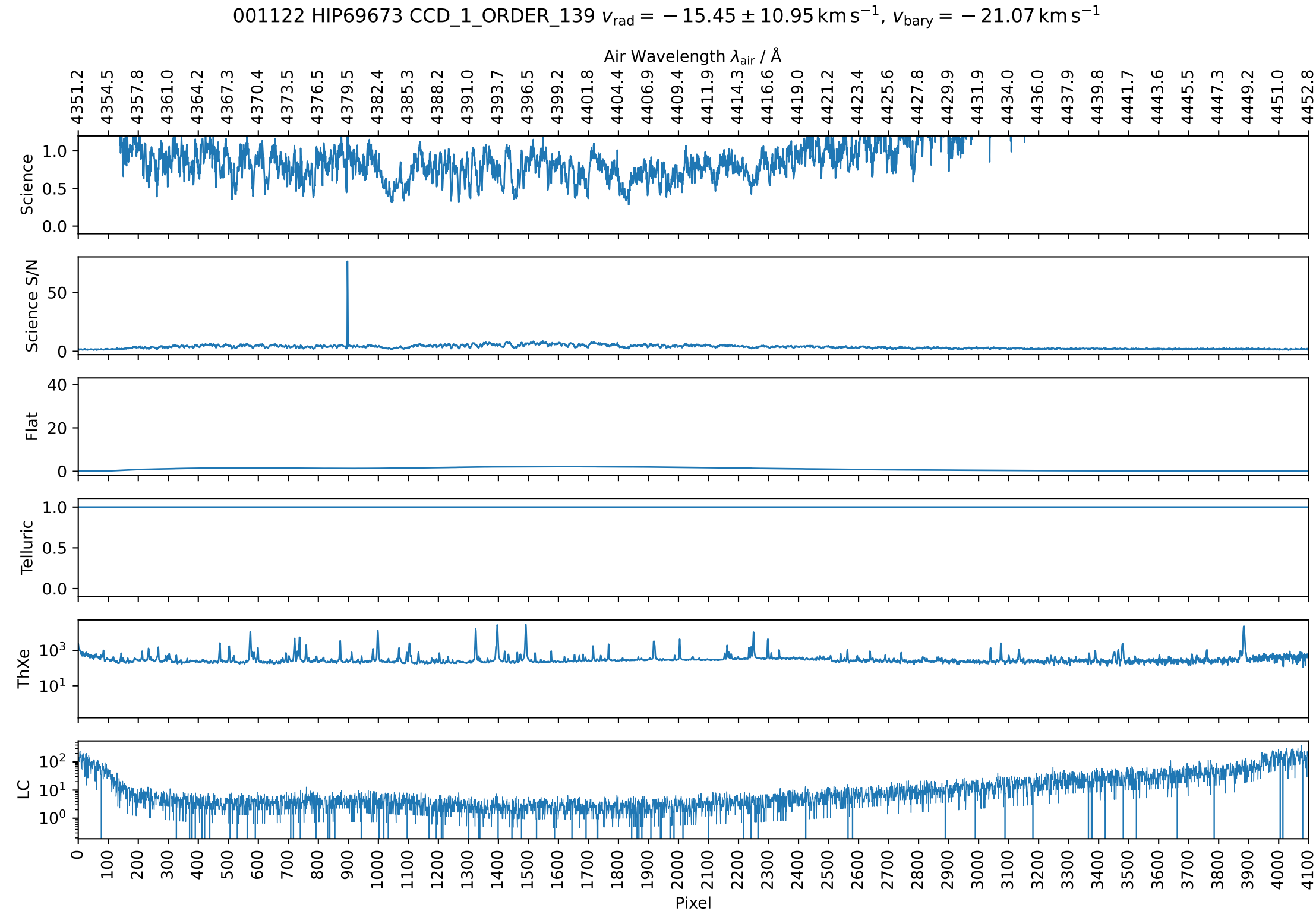
001122 HIP69673 CCD_1_ORDER_141 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



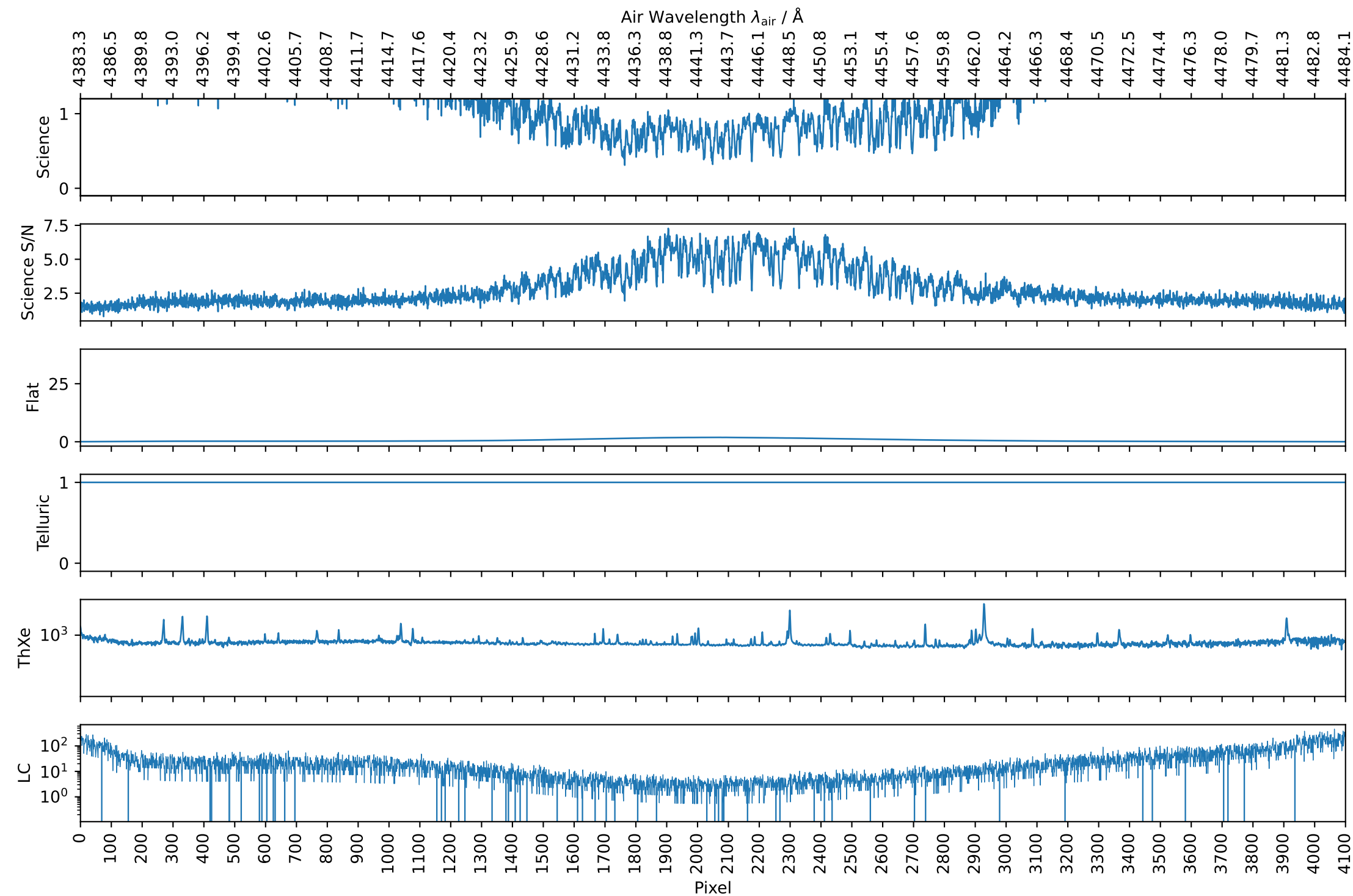
001122 HIP69673 CCD_1_ORDER_140 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



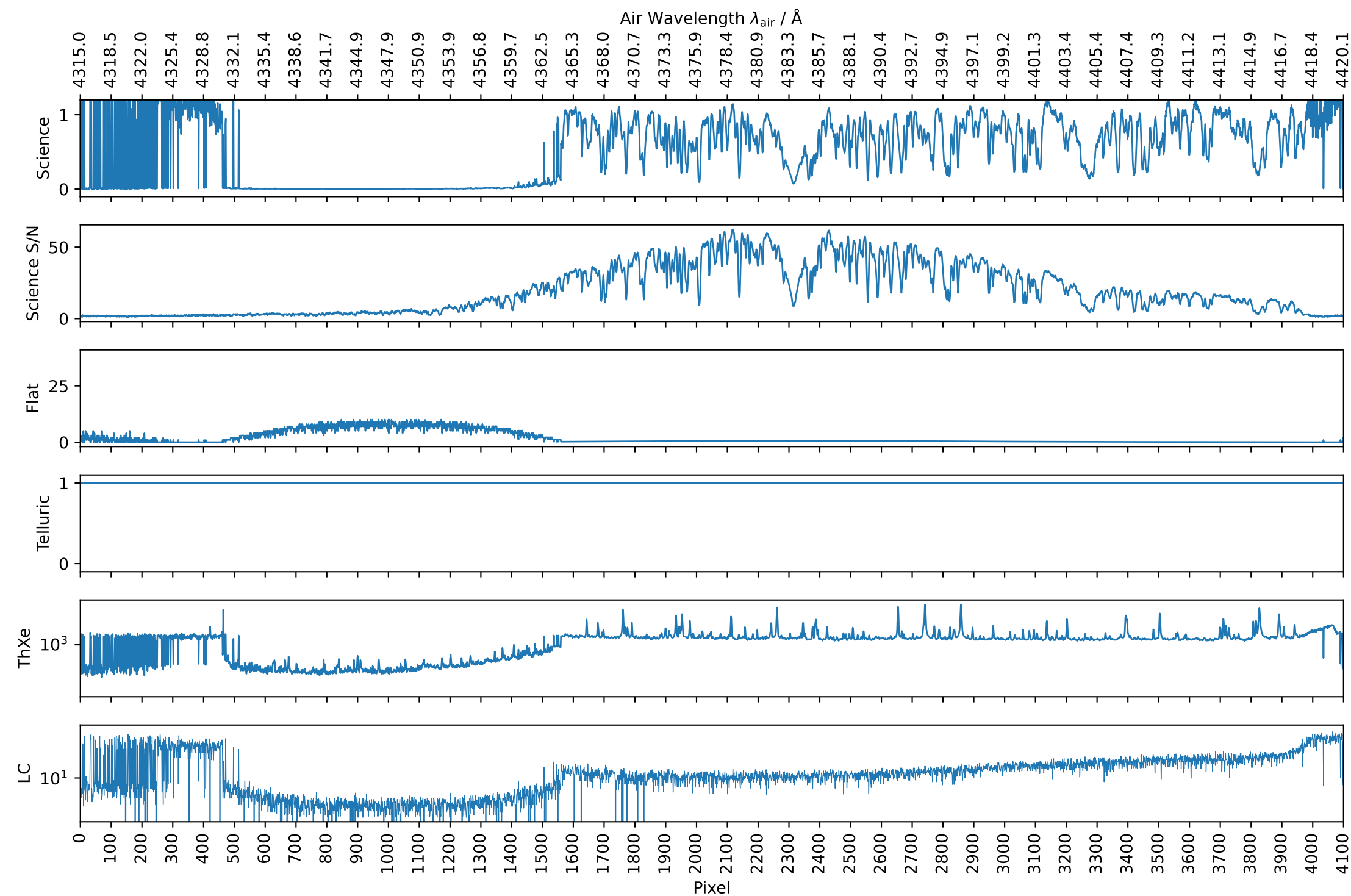
001122 HIP69673 CCD_1_ORDER_139 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



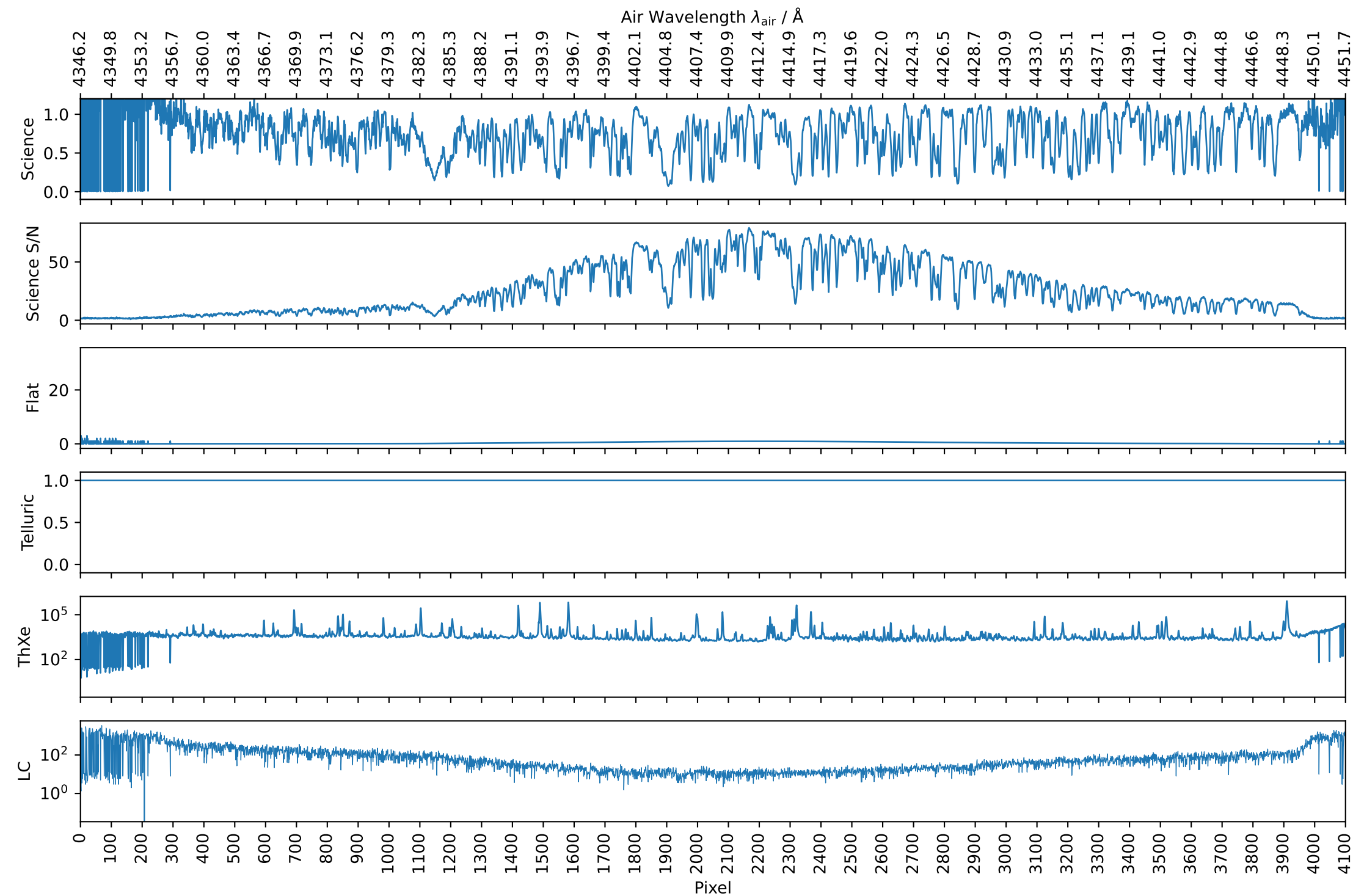
001122 HIP69673 CCD_1_ORDER_138 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



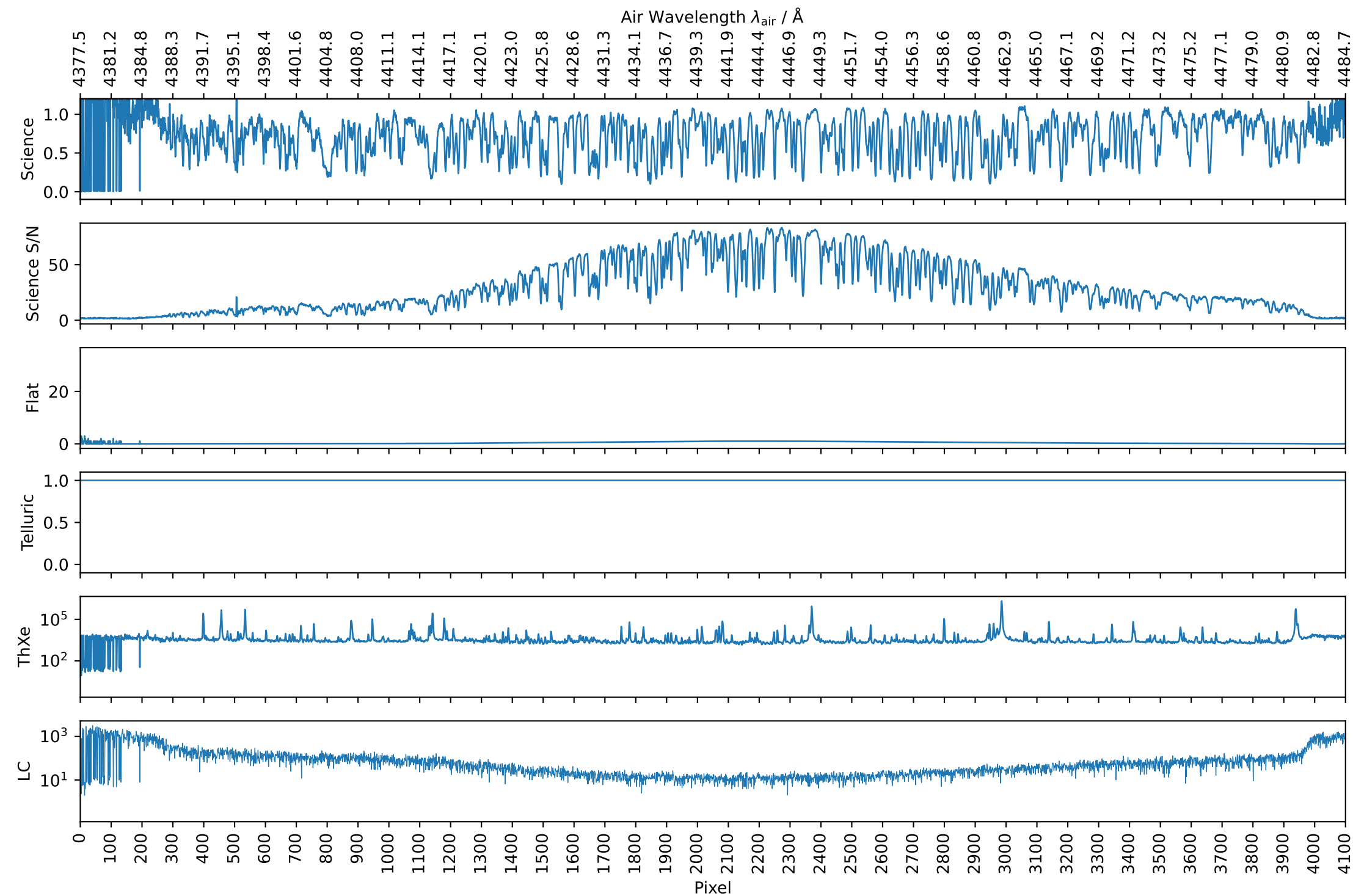
001122 HIP69673 CCD_2_ORDER_140 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



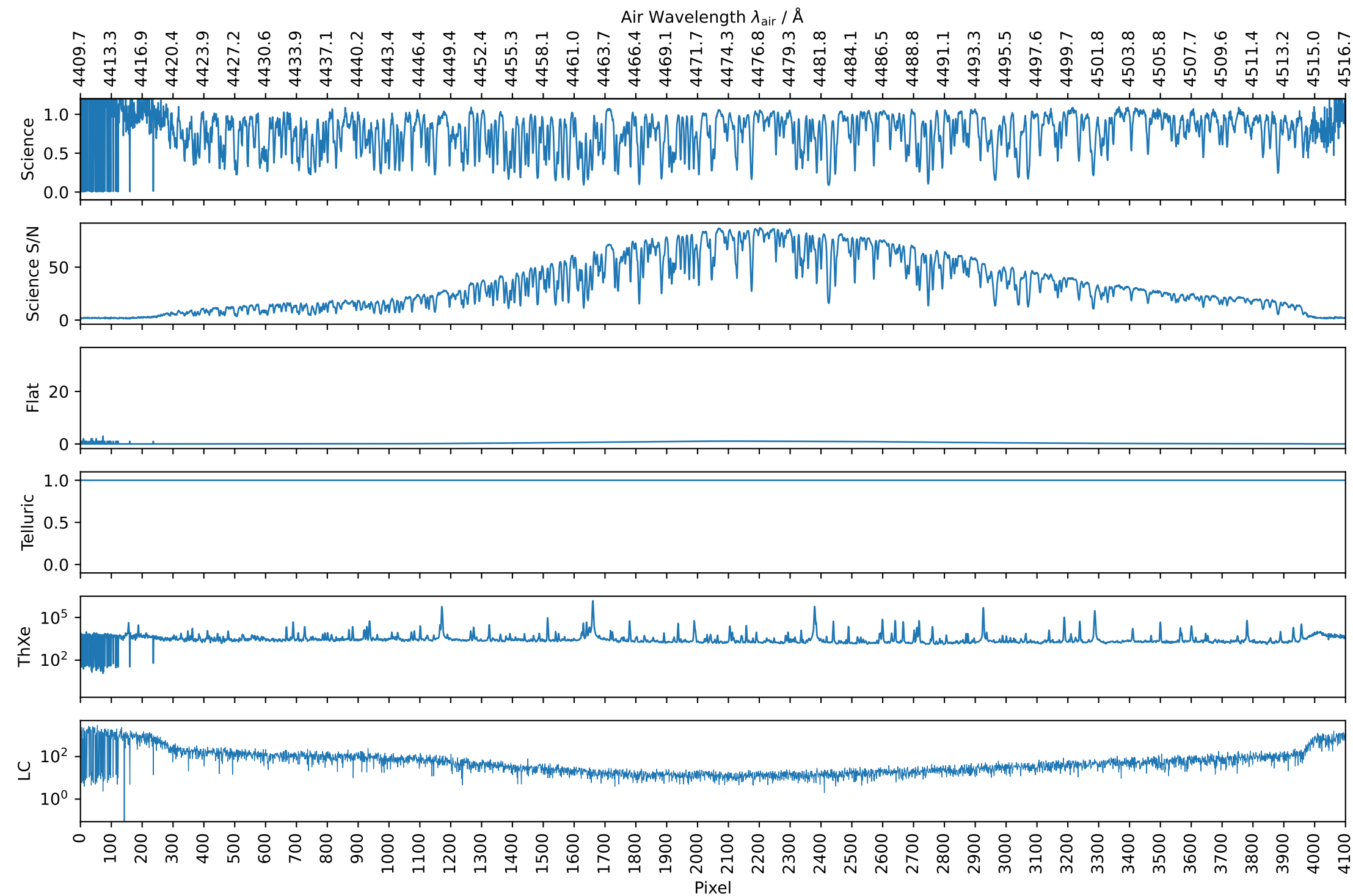
001122 HIP69673 CCD_2_ORDER_139 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



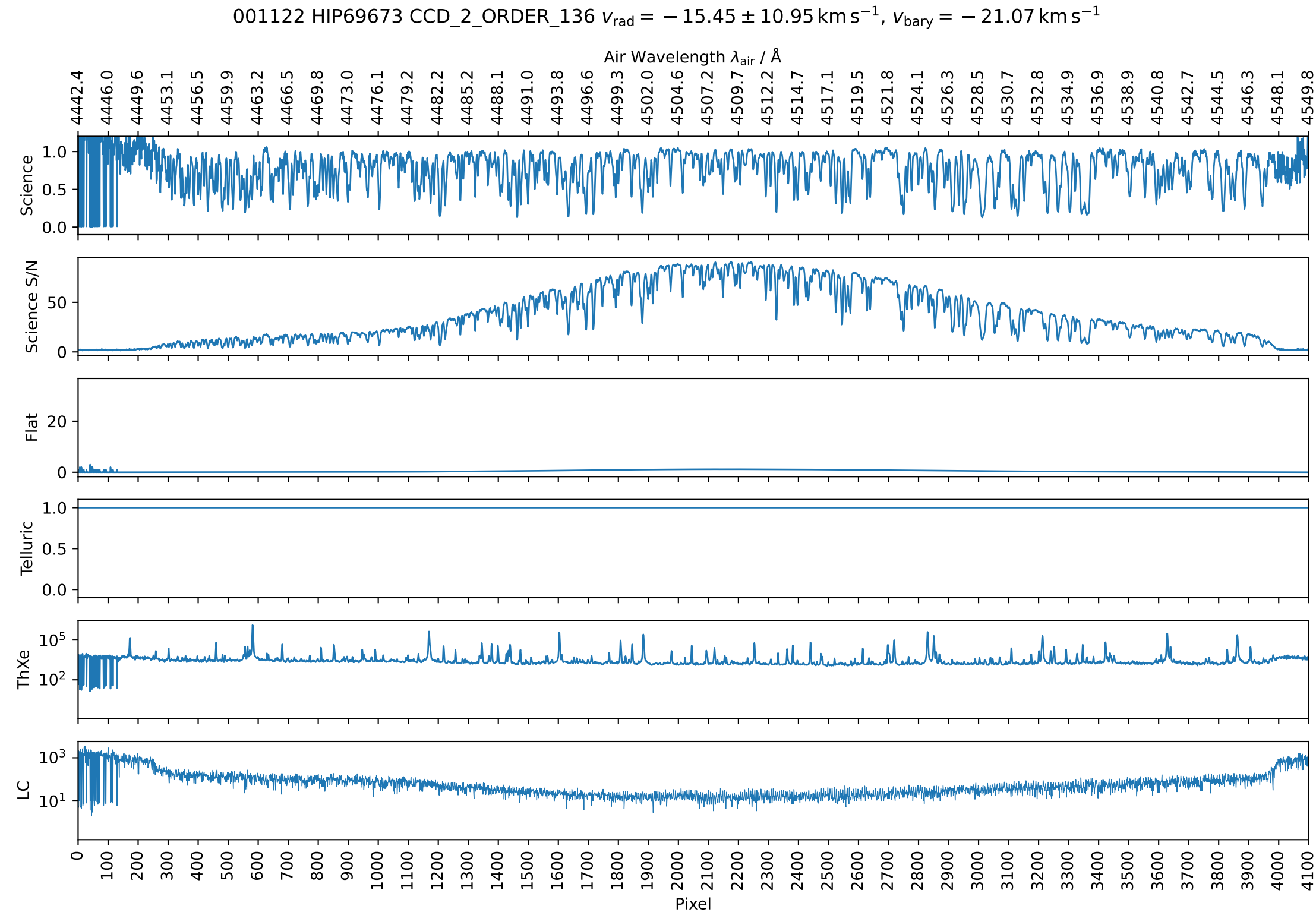
001122 HIP69673 CCD_2_ORDER_138 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



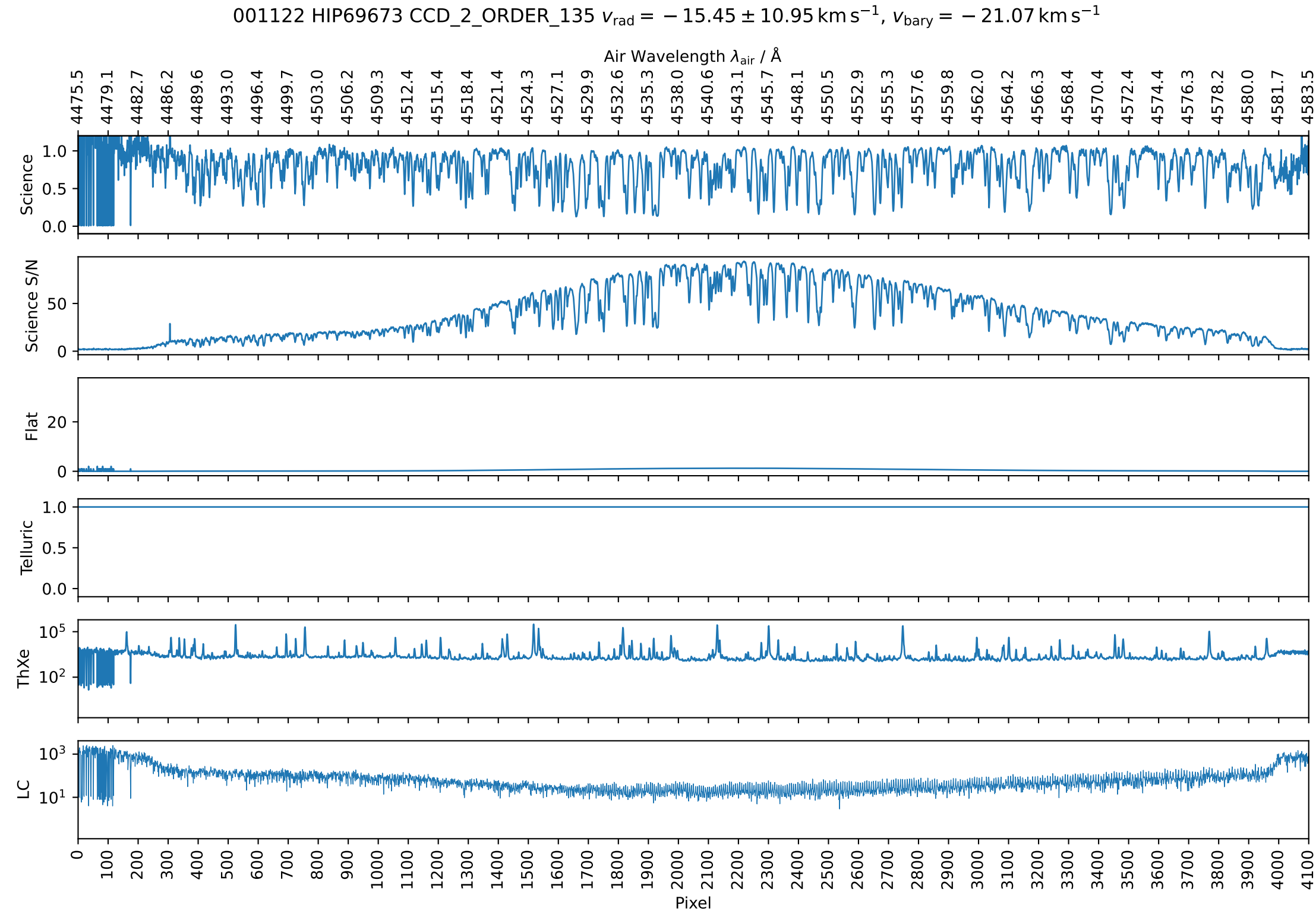
001122 HIP69673 CCD_2_ORDER_137 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



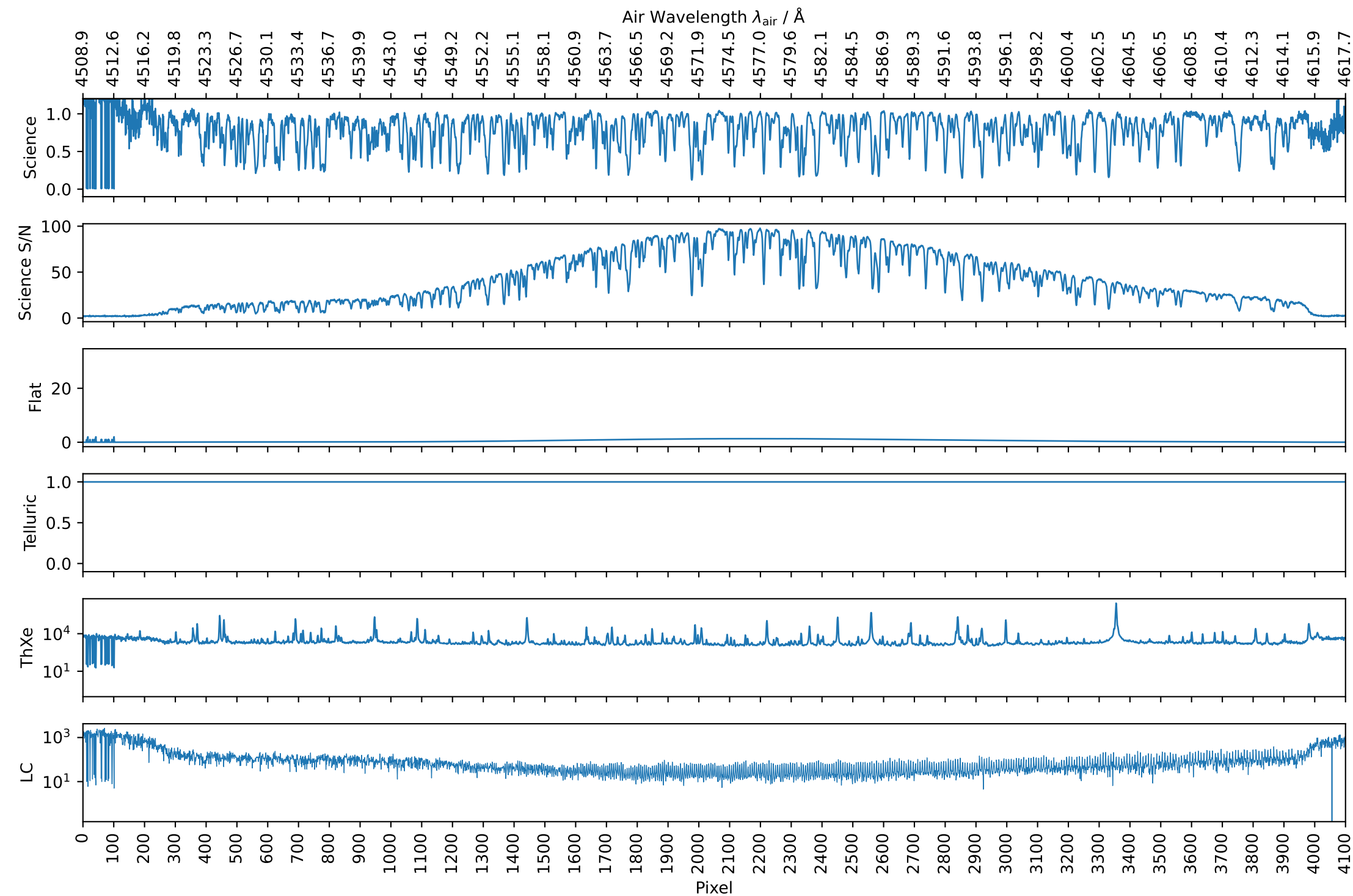
001122 HIP69673 CCD_2_ORDER_136 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



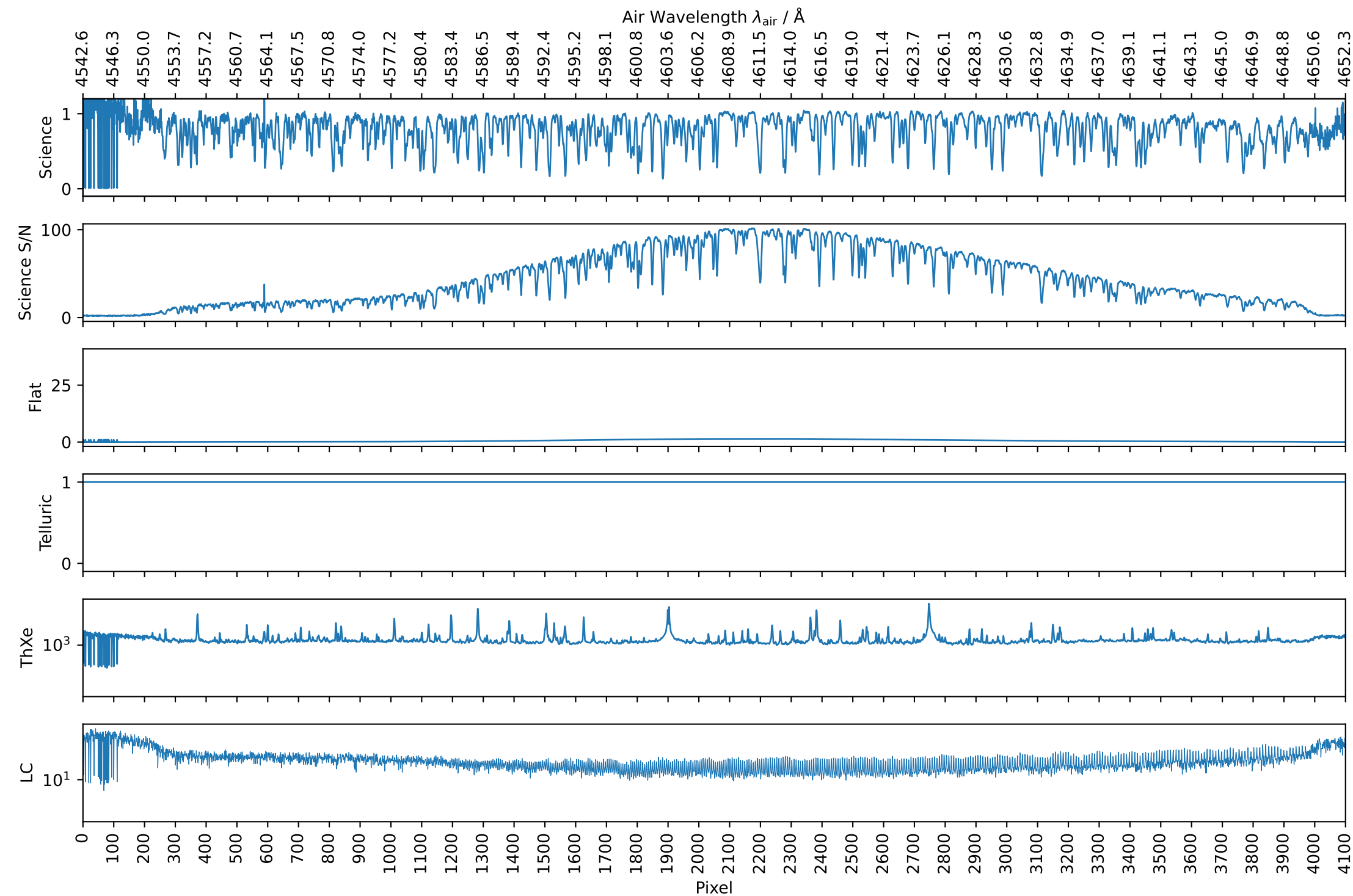
001122 HIP69673 CCD_2_ORDER_135 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



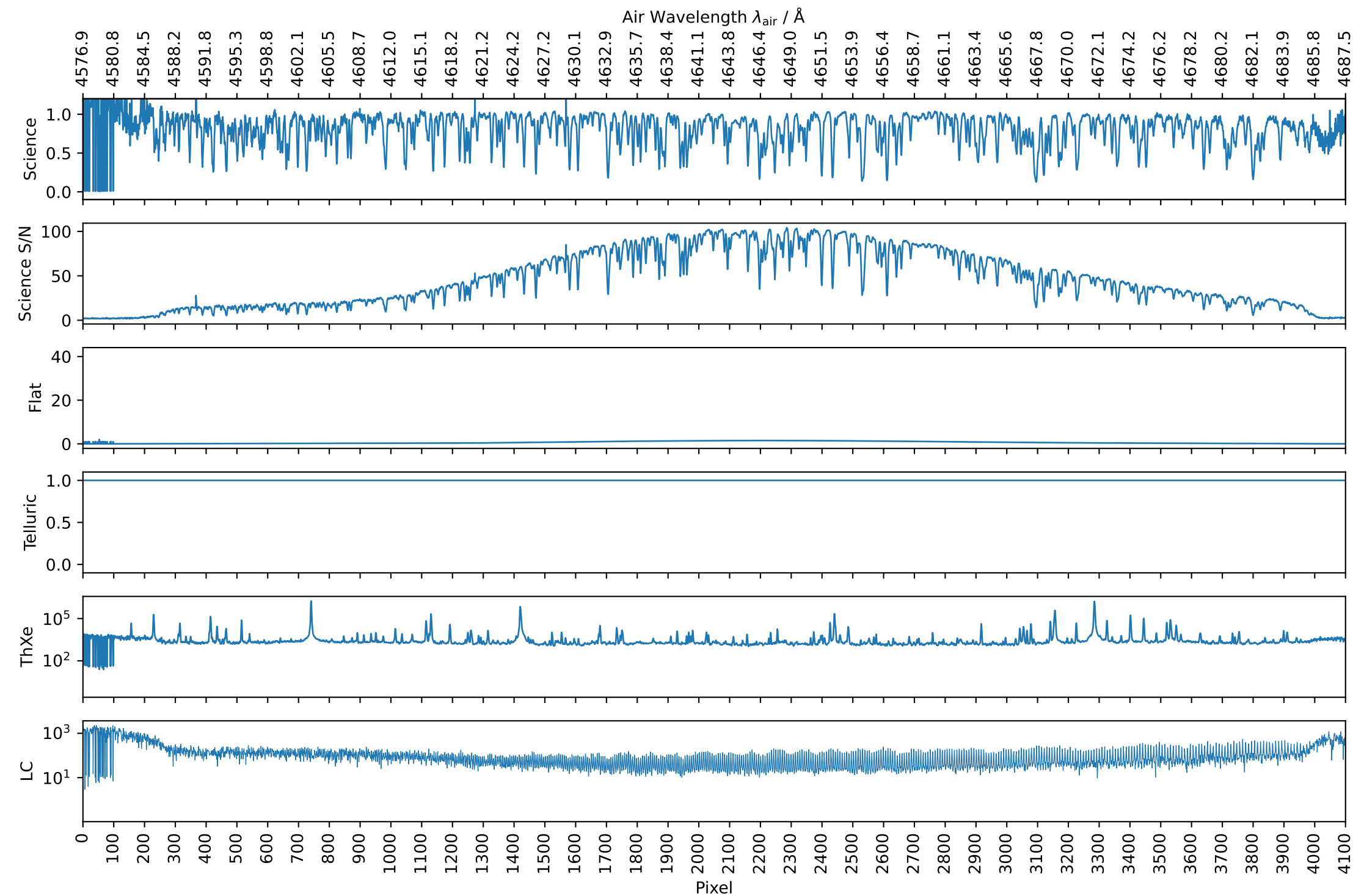
001122 HIP69673 CCD_2_ORDER_134 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



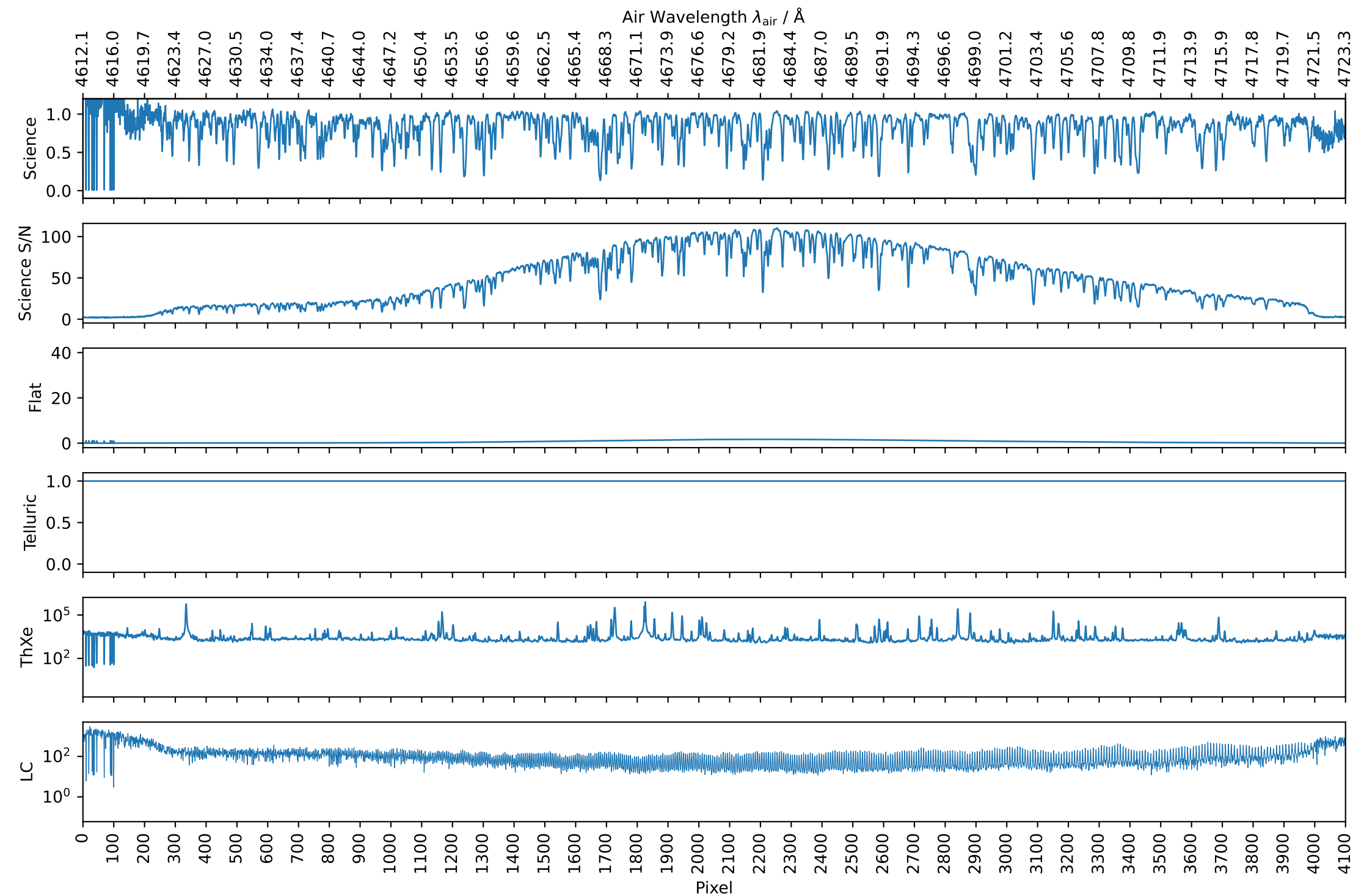
001122 HIP69673 CCD_2_ORDER_133 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



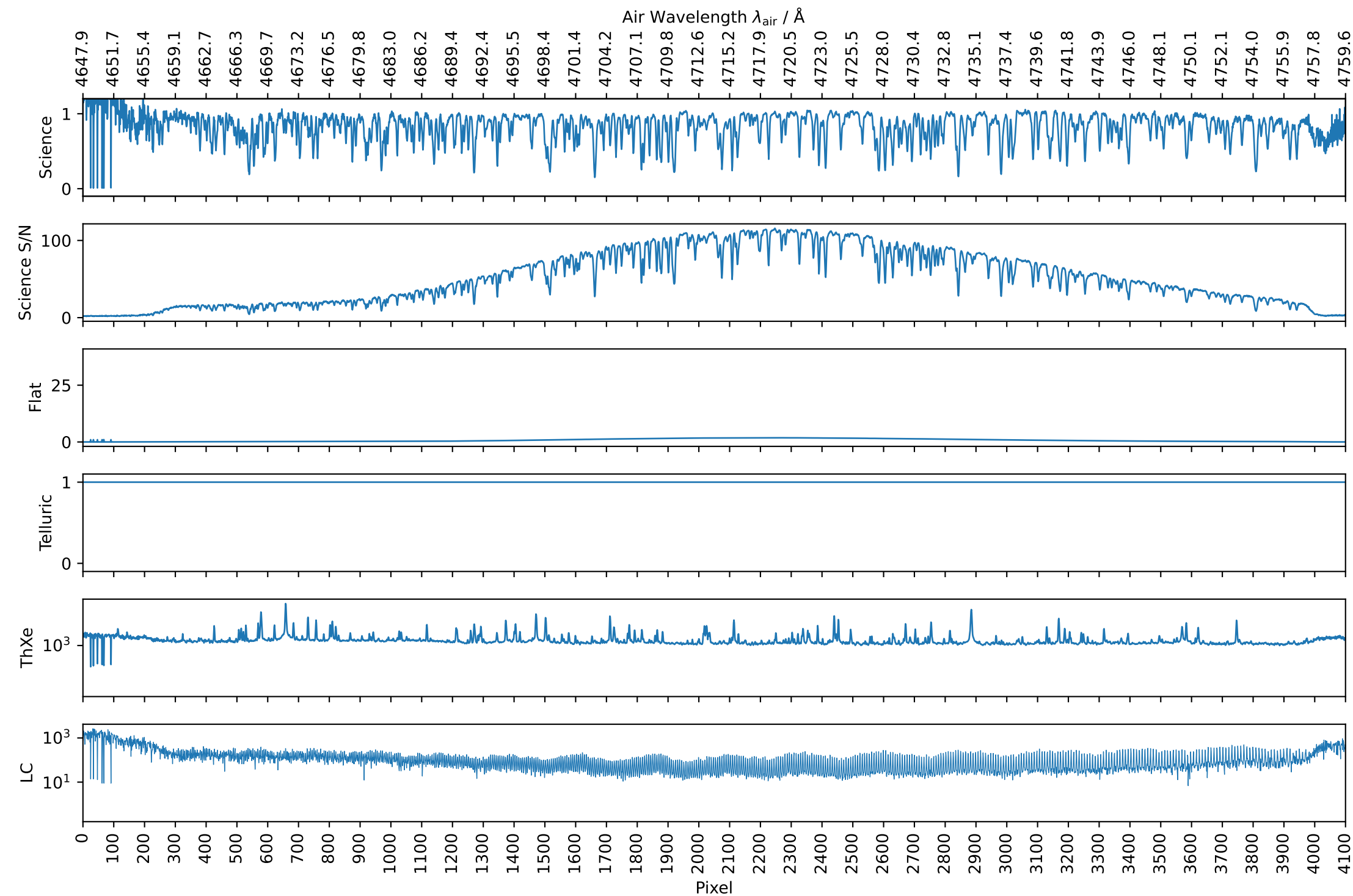
001122 HIP69673 CCD_2_ORDER_132 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



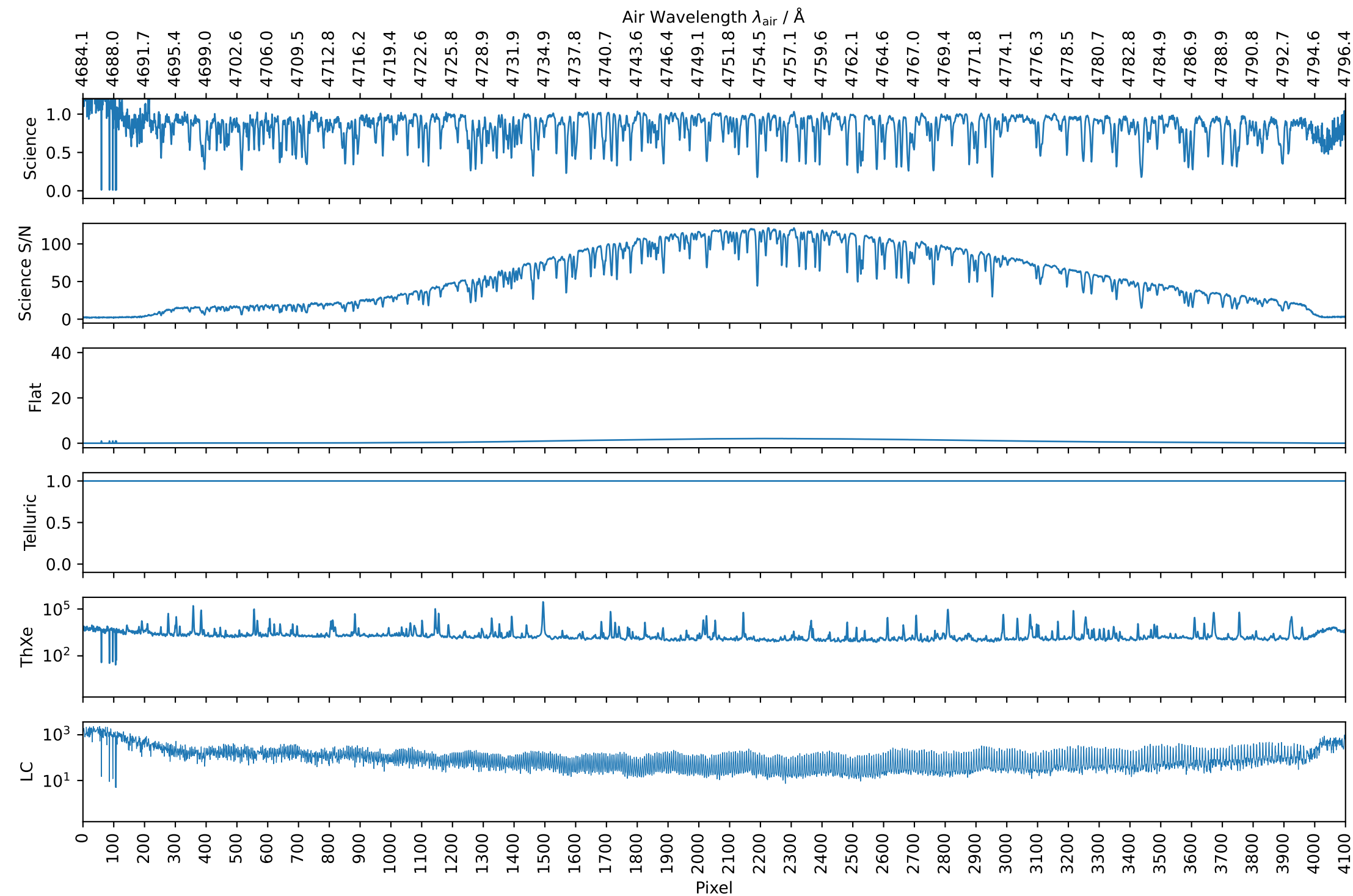
001122 HIP69673 CCD_2_ORDER_131 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



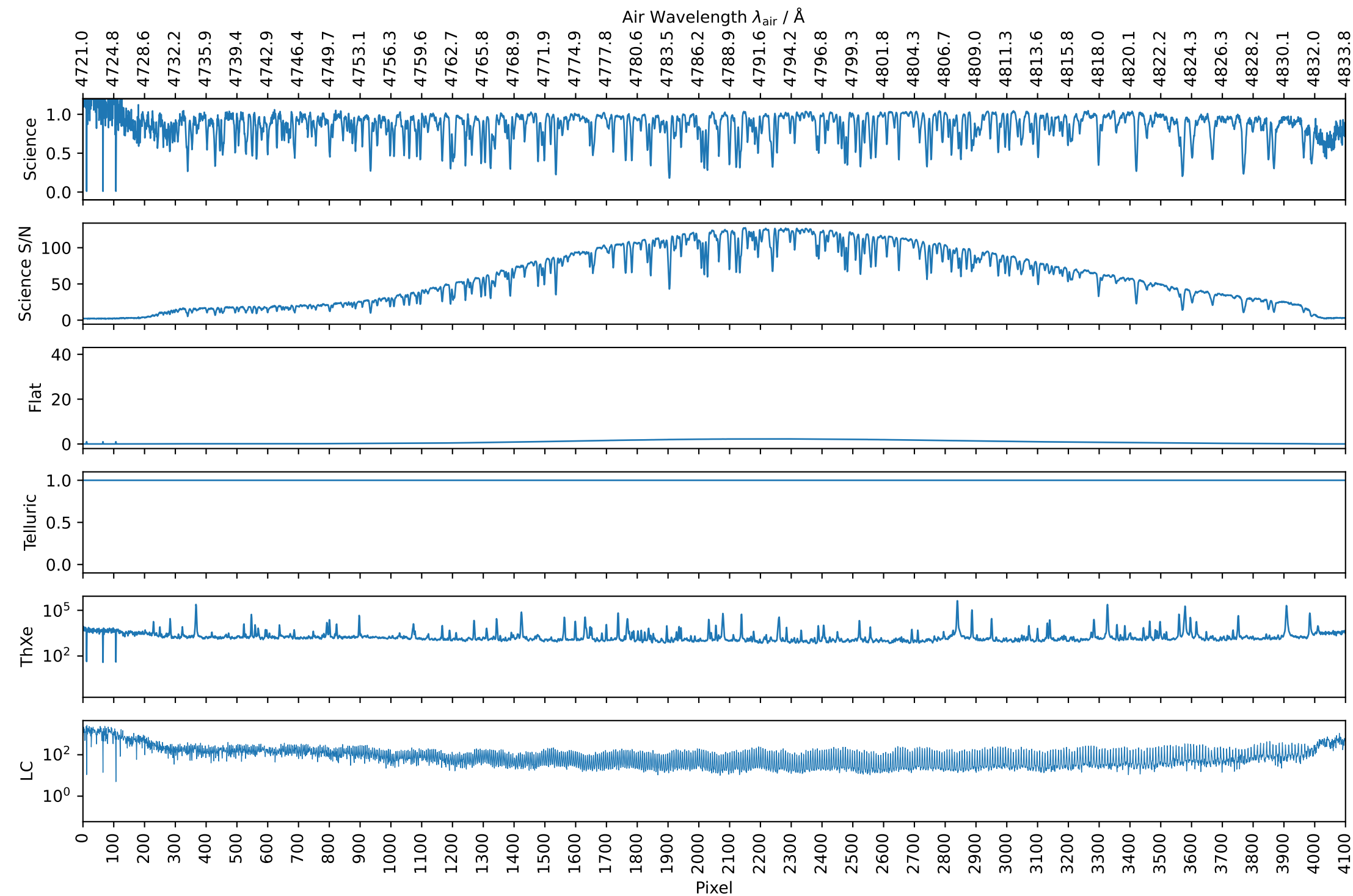
001122 HIP69673 CCD_2_ORDER_130 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



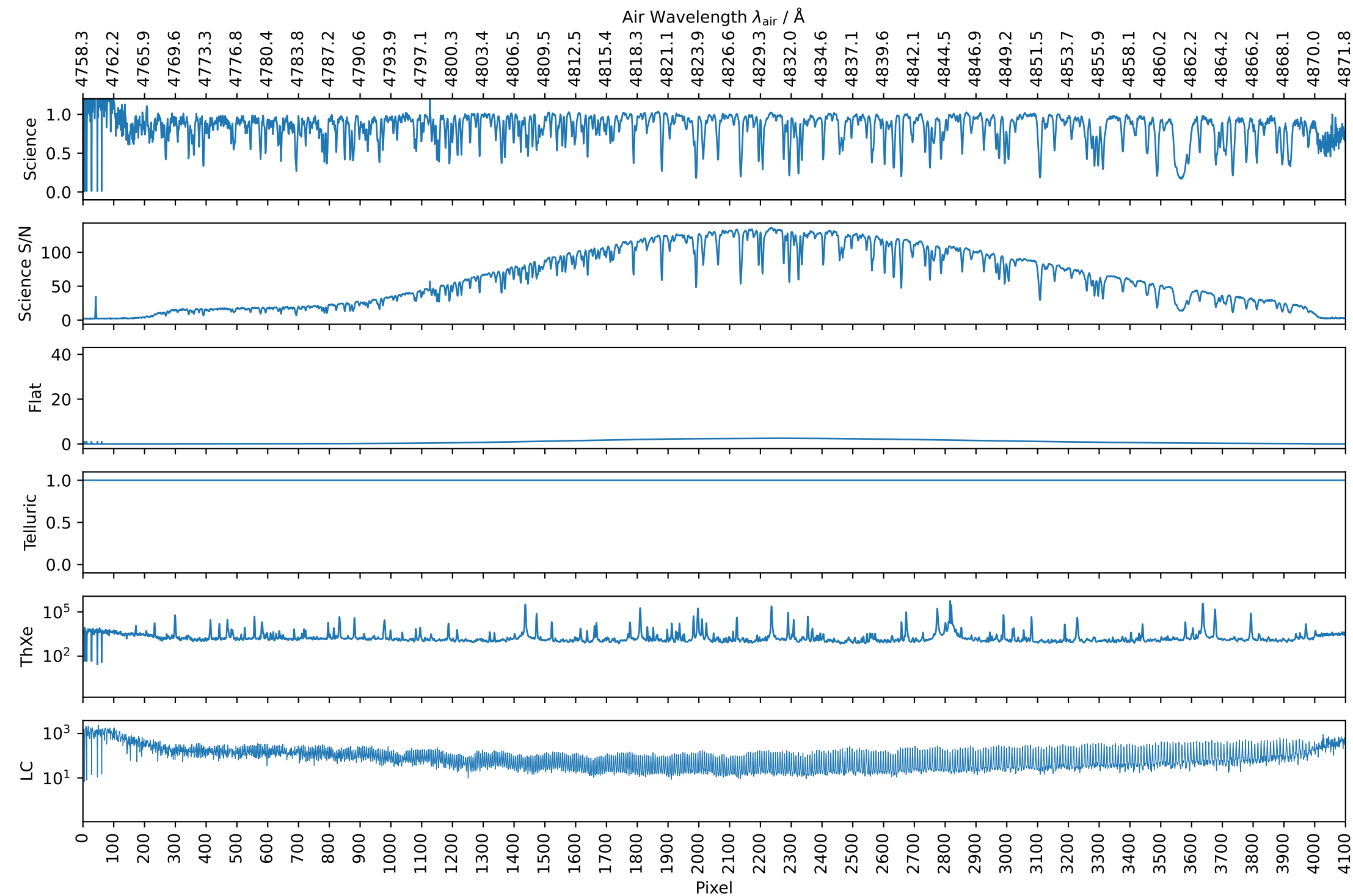
001122 HIP69673 CCD_2_ORDER_129 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



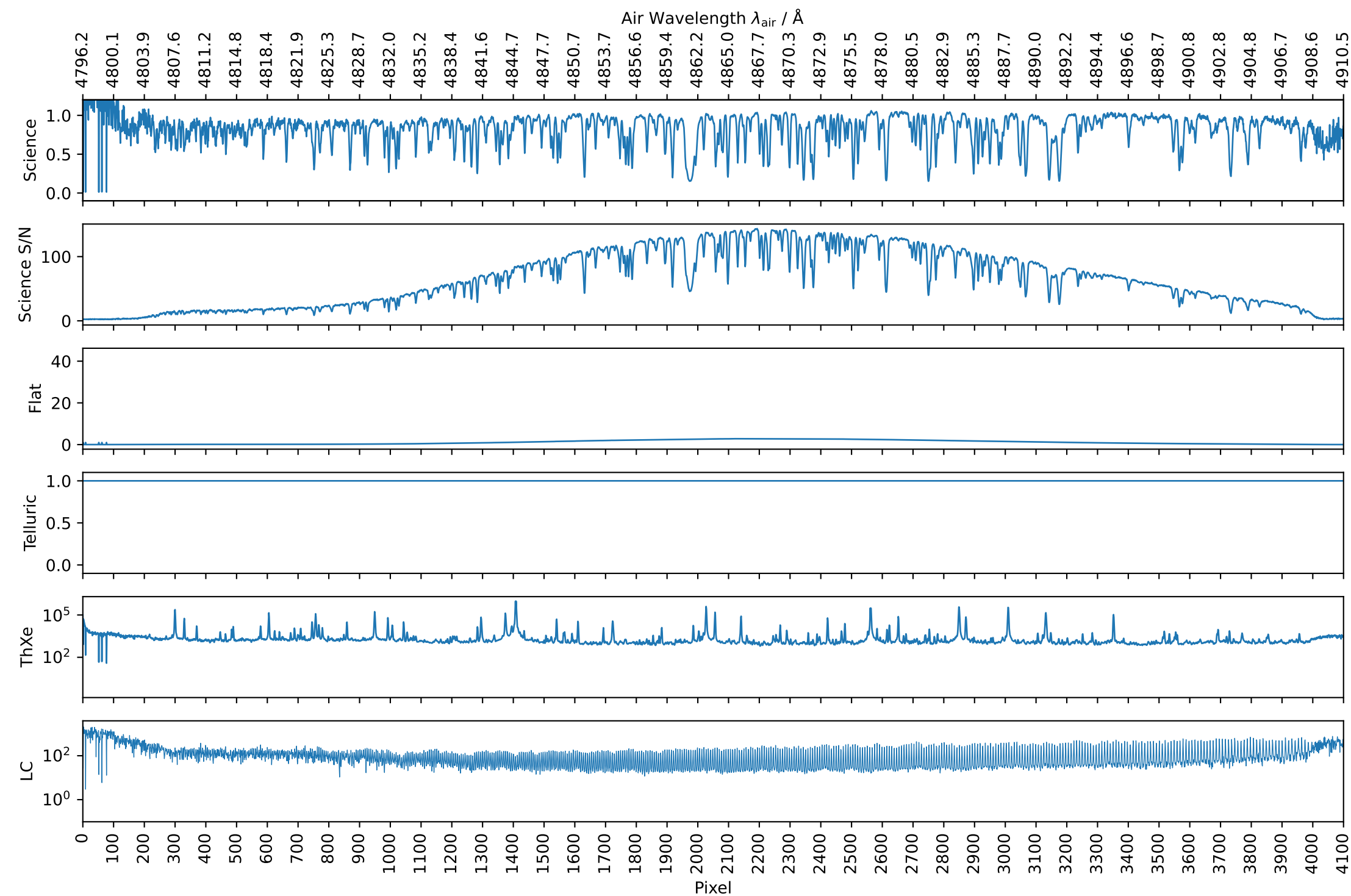
001122 HIP69673 CCD_2_ORDER_128 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



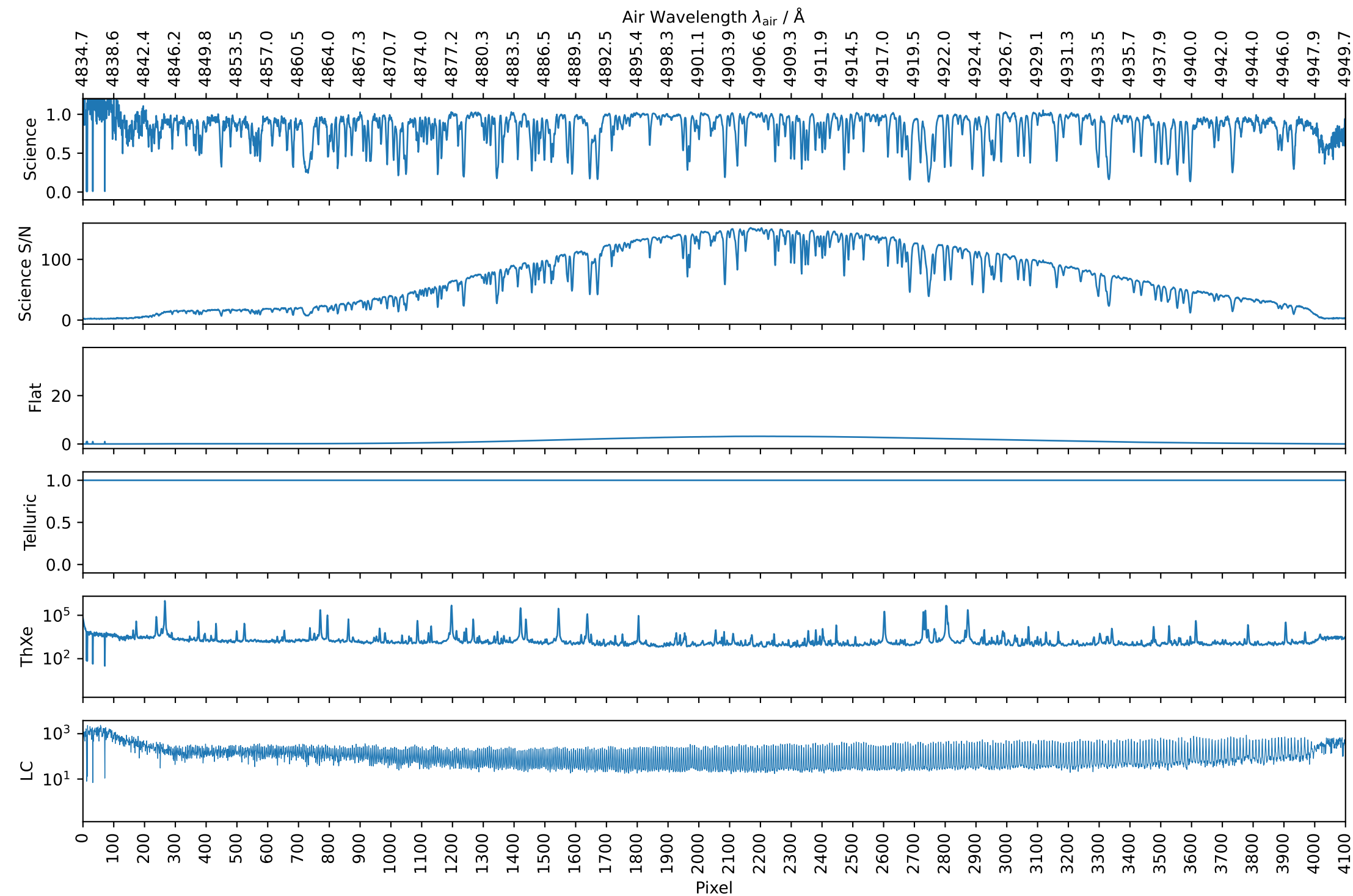
001122 HIP69673 CCD_2_ORDER_127 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



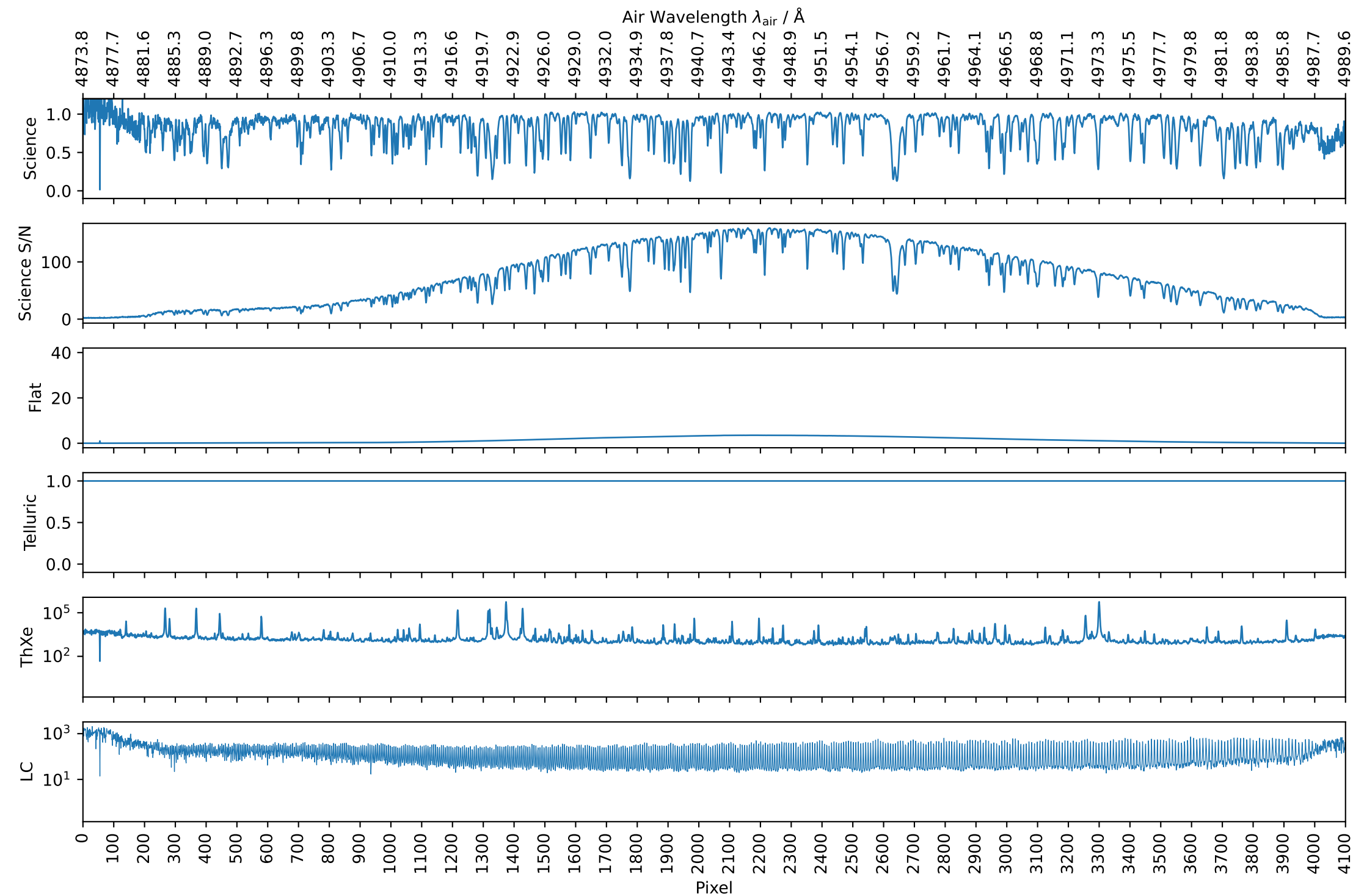
001122 HIP69673 CCD_2_ORDER_126 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



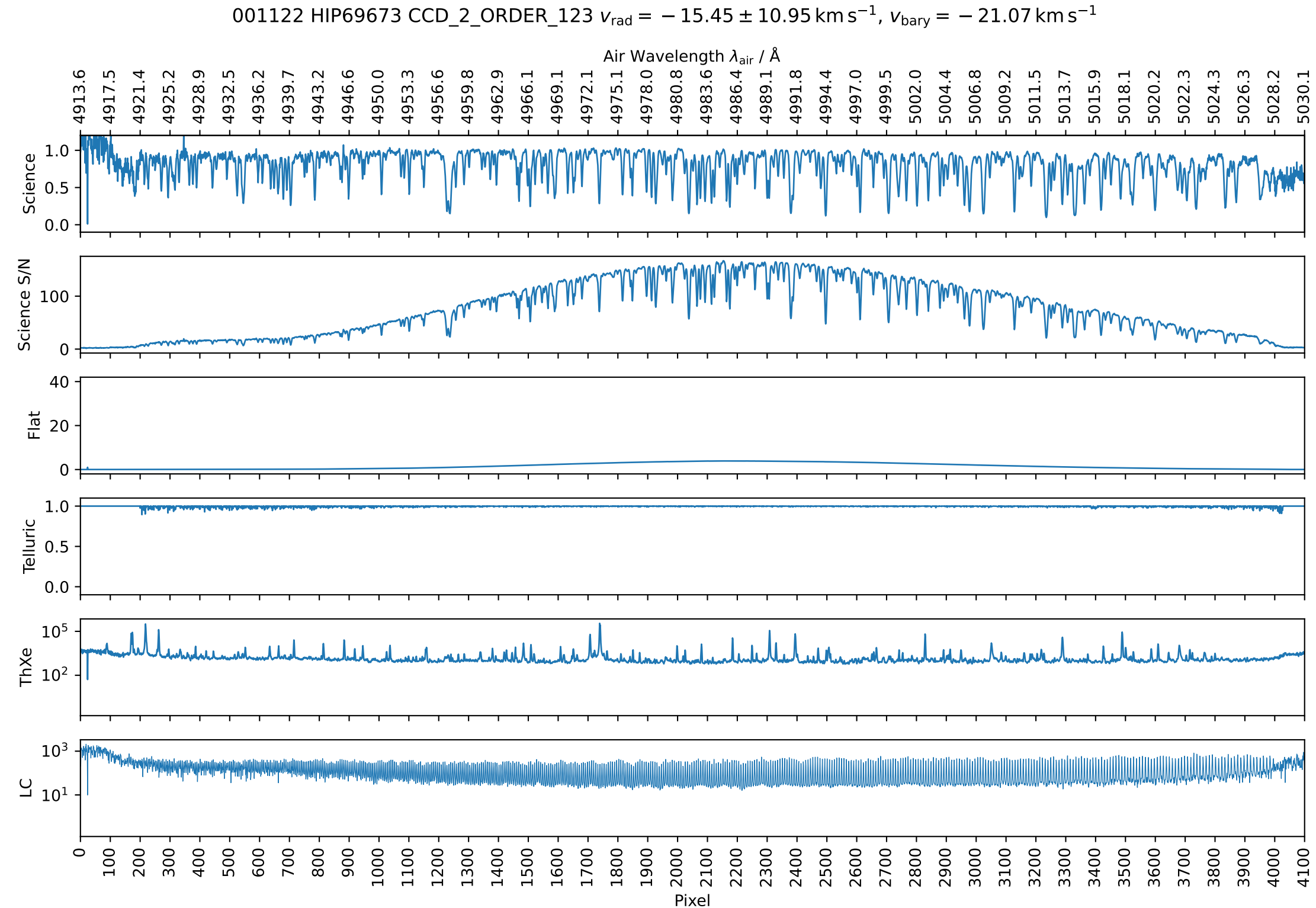
001122 HIP69673 CCD_2_ORDER_125 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



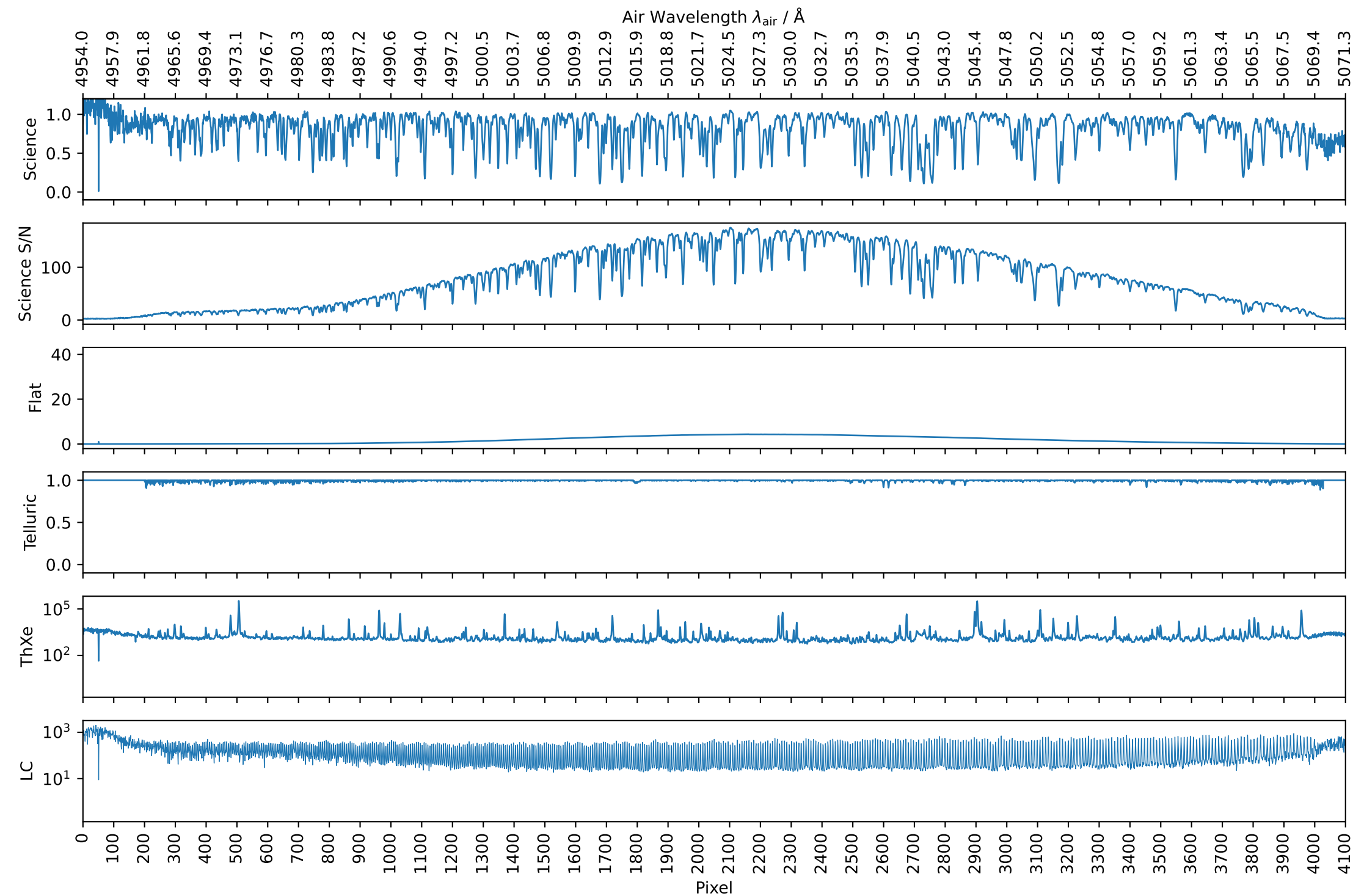
001122 HIP69673 CCD_2_ORDER_124 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



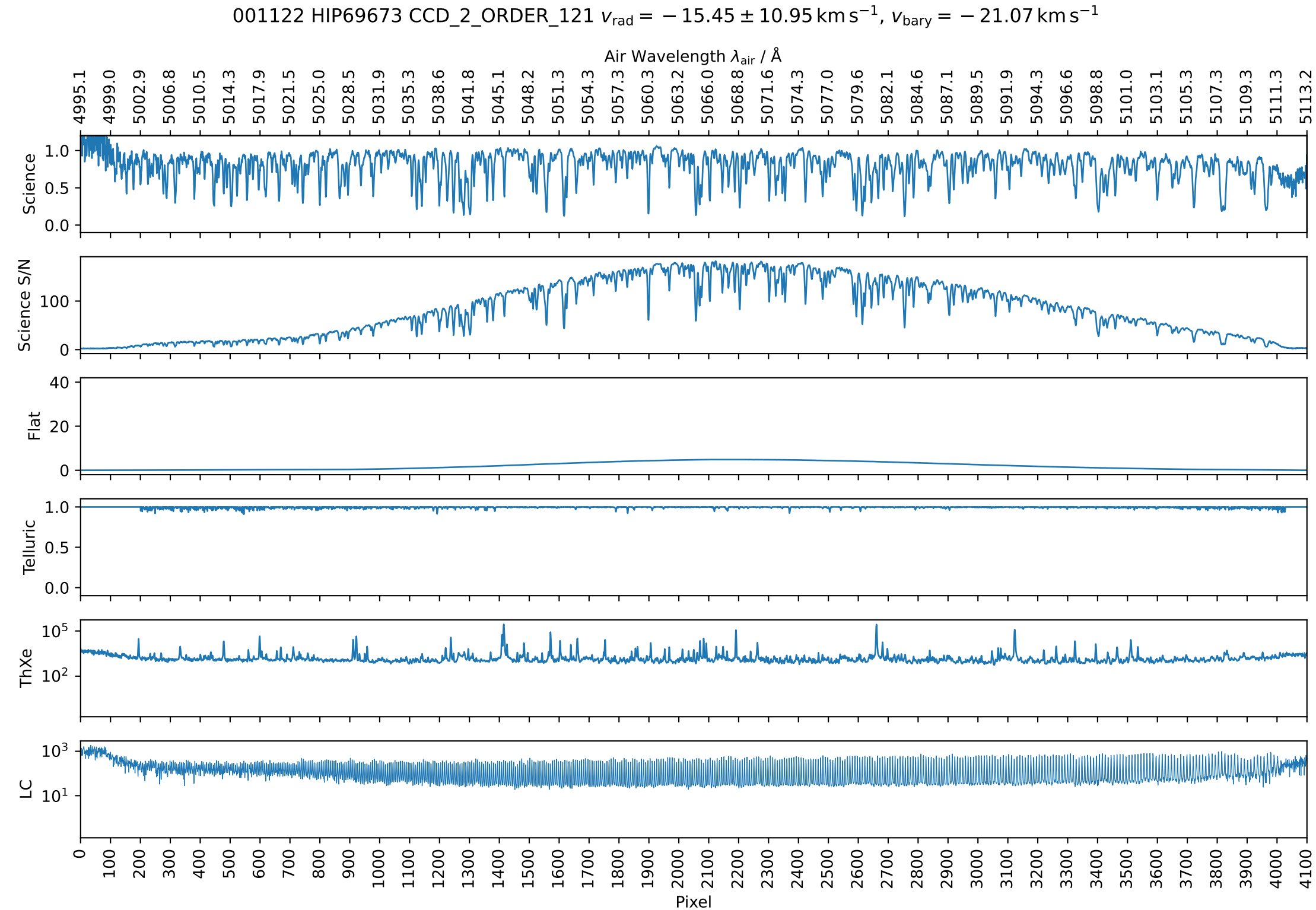
001122 HIP69673 CCD_2_ORDER_123 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



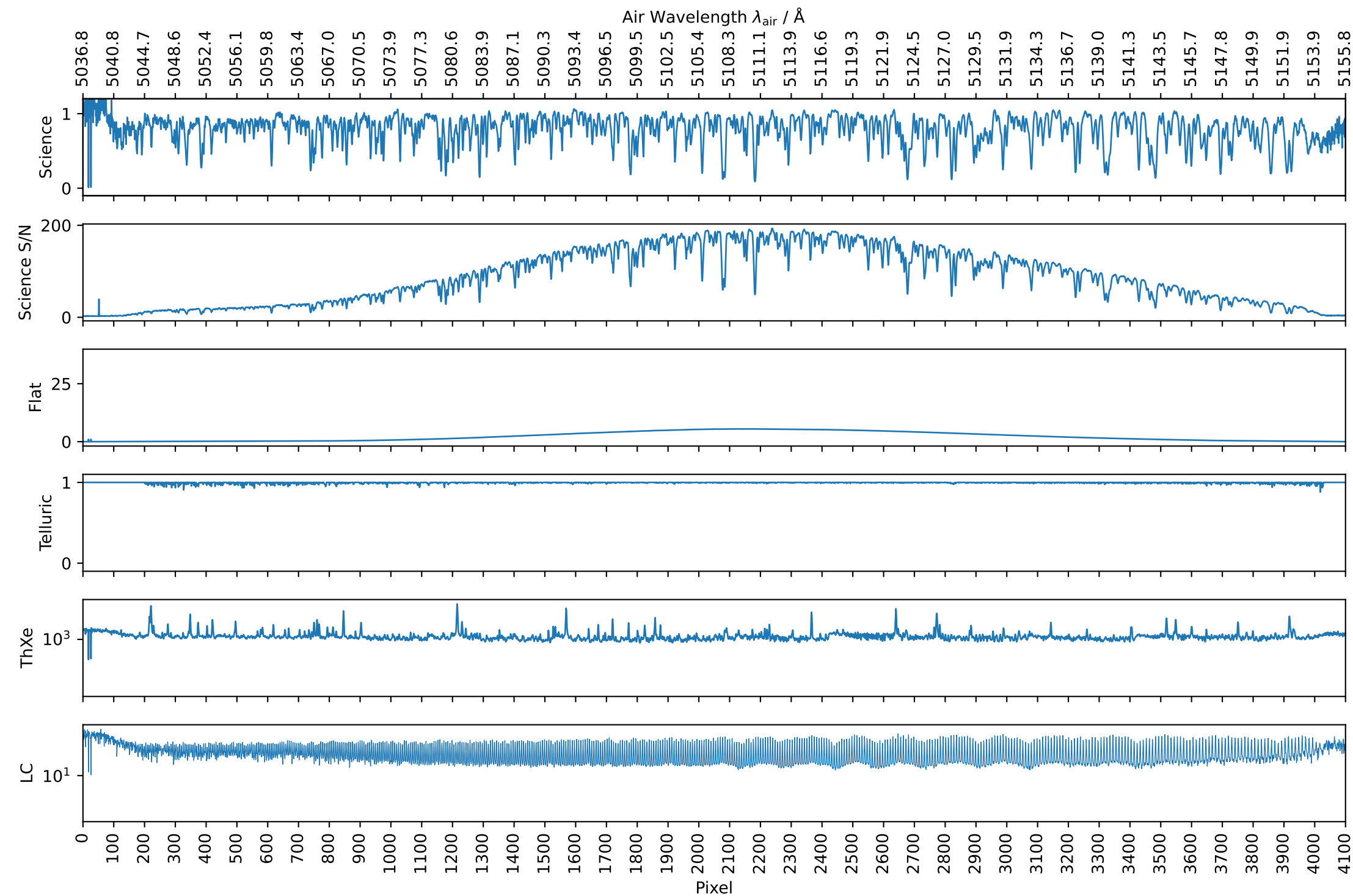
001122 HIP69673 CCD_2_ORDER_122 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



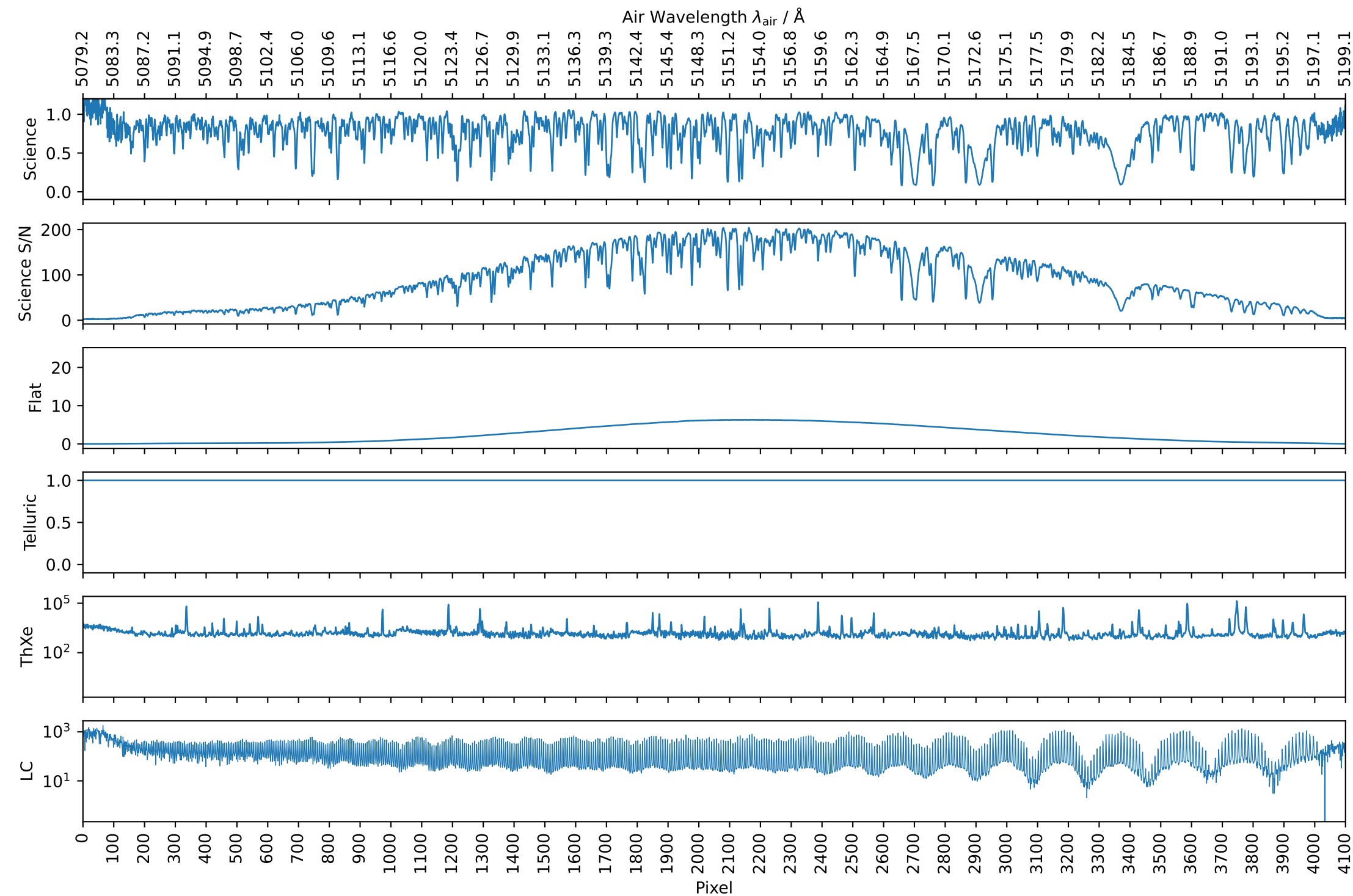
001122 HIP69673 CCD_2_ORDER_121 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



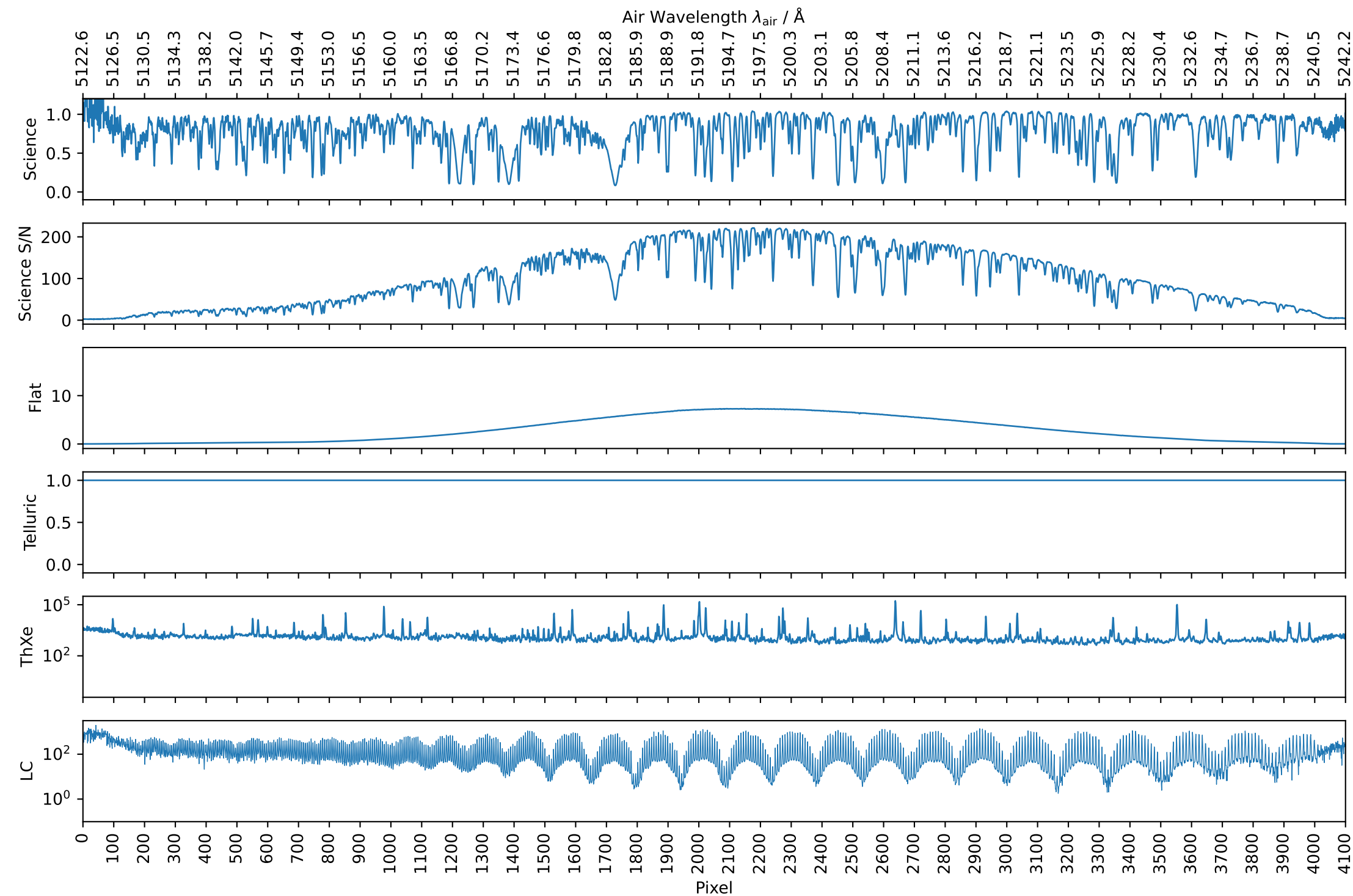
001122 HIP69673 CCD_2_ORDER_120 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



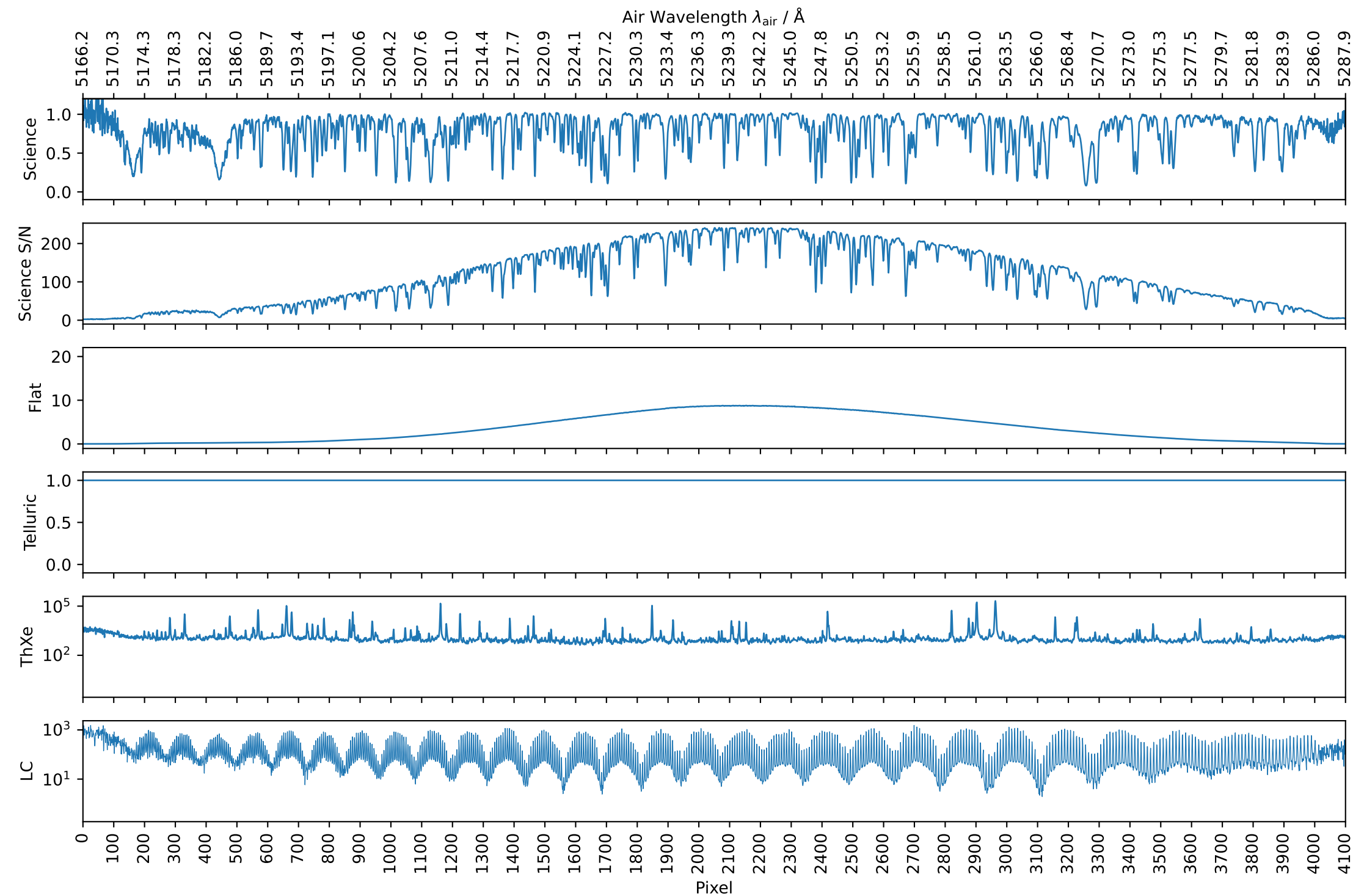
001122 HIP69673 CCD_2_ORDER_119 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



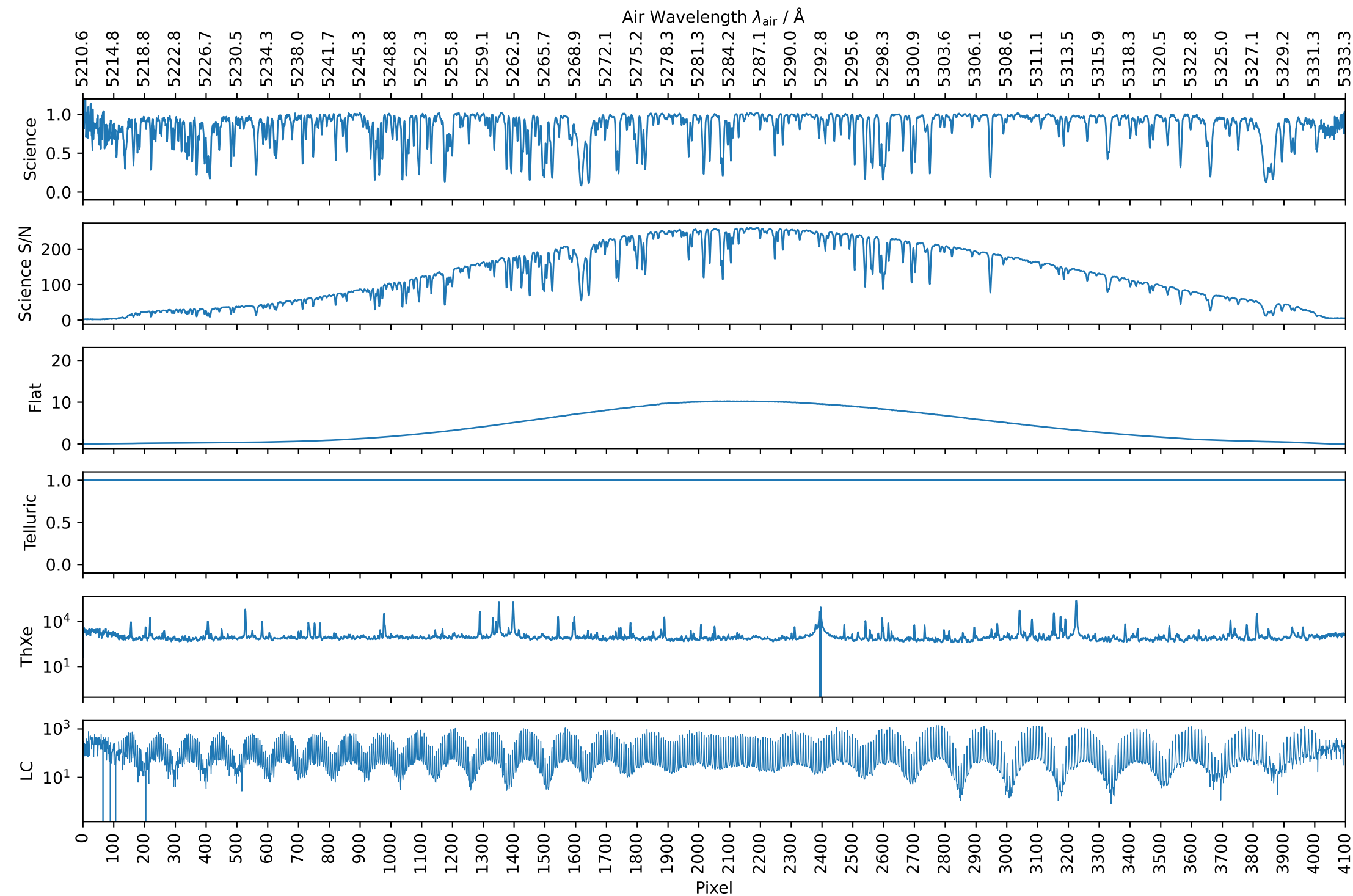
001122 HIP69673 CCD_2_ORDER_118 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



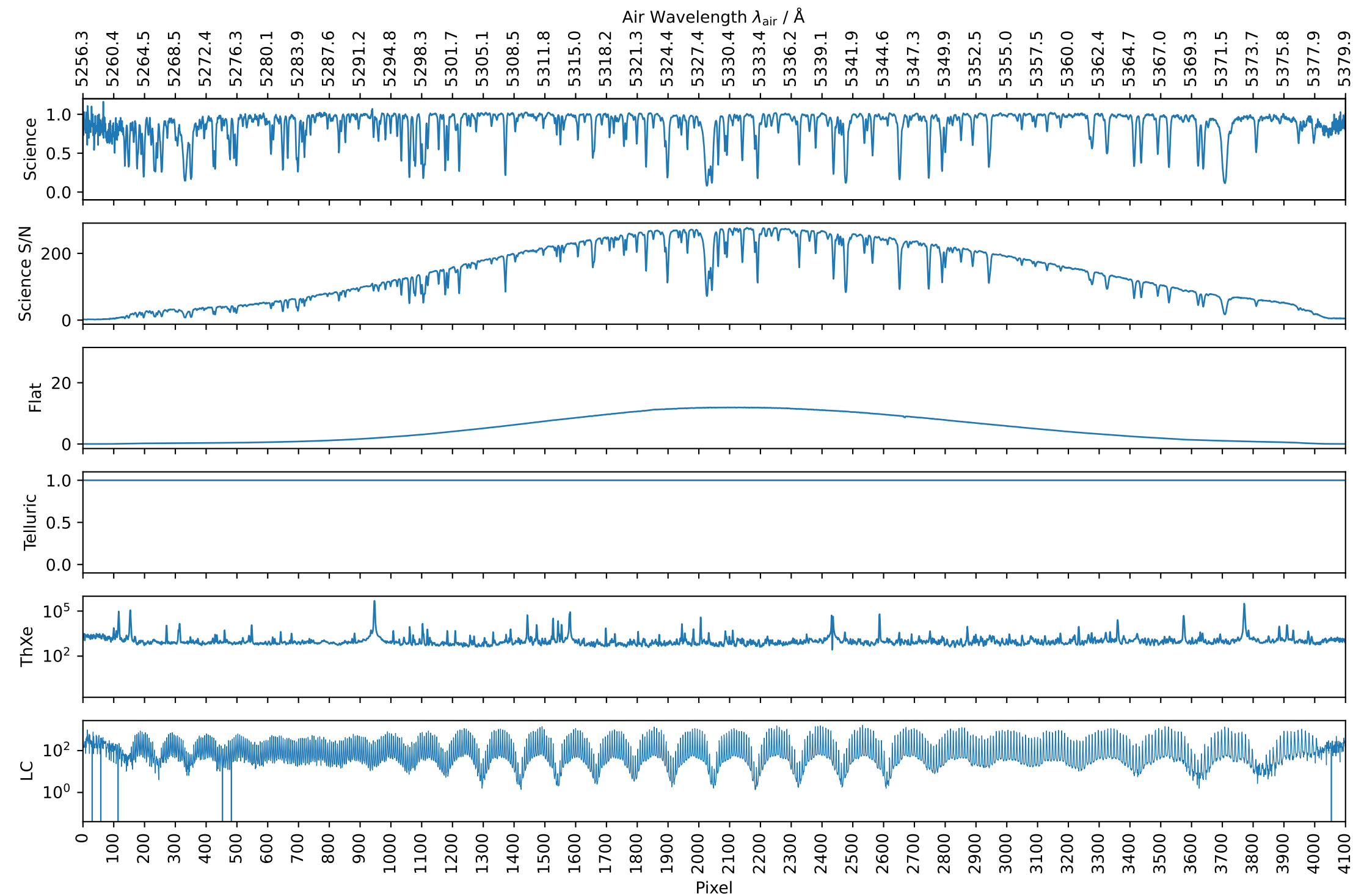
001122 HIP69673 CCD_2_ORDER_117 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



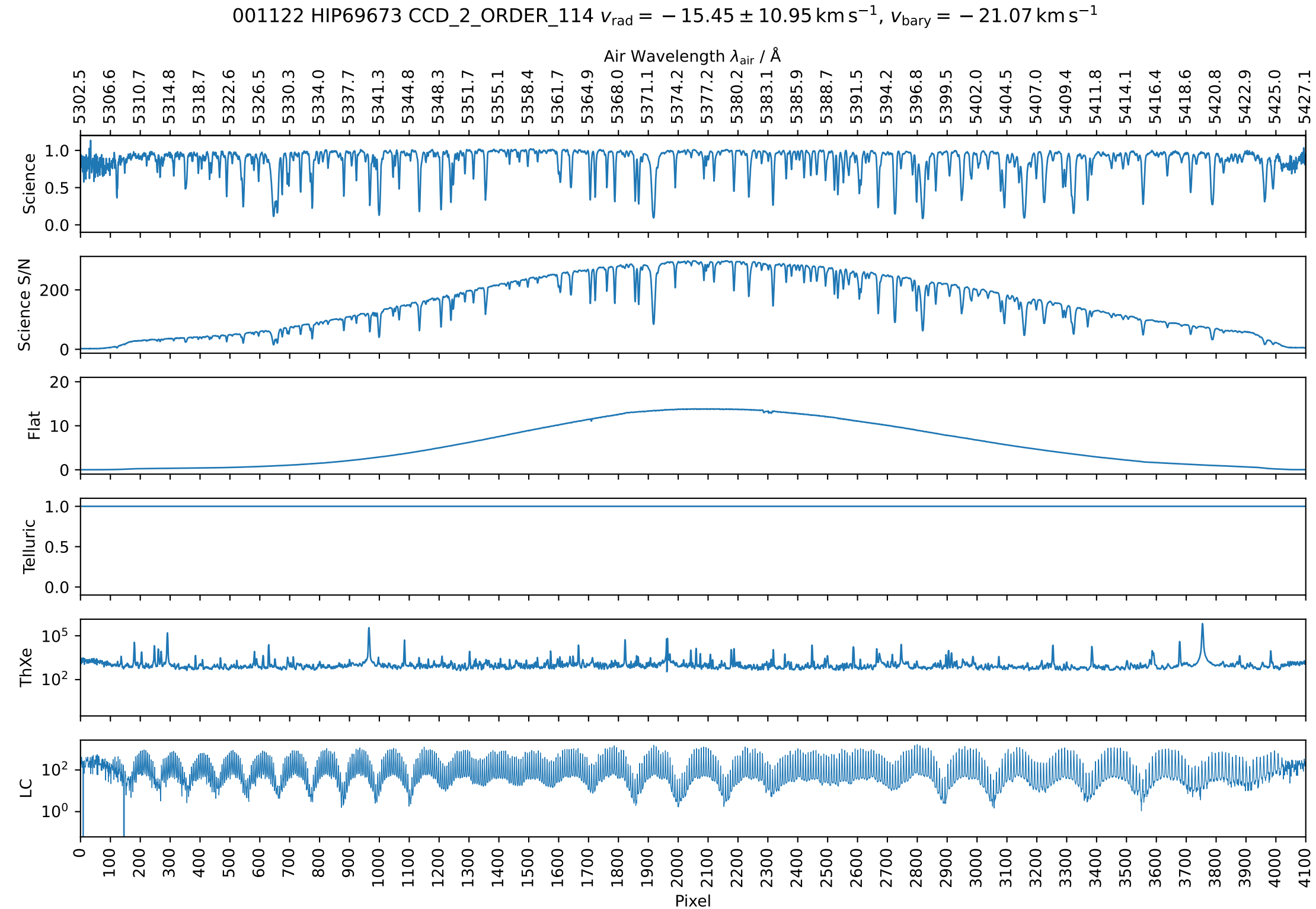
001122 HIP69673 CCD_2_ORDER_116 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



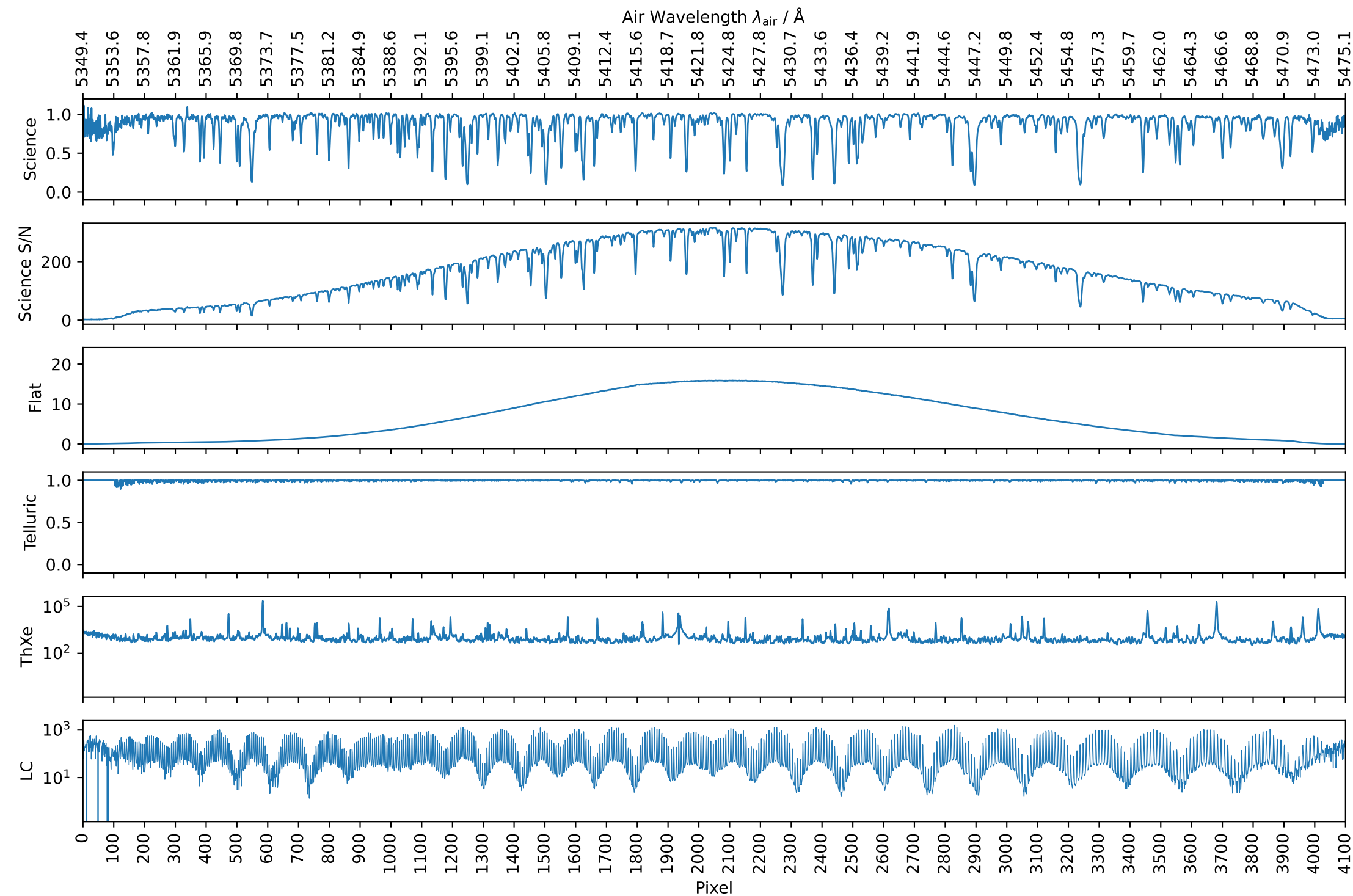
001122 HIP69673 CCD_2_ORDER_115 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



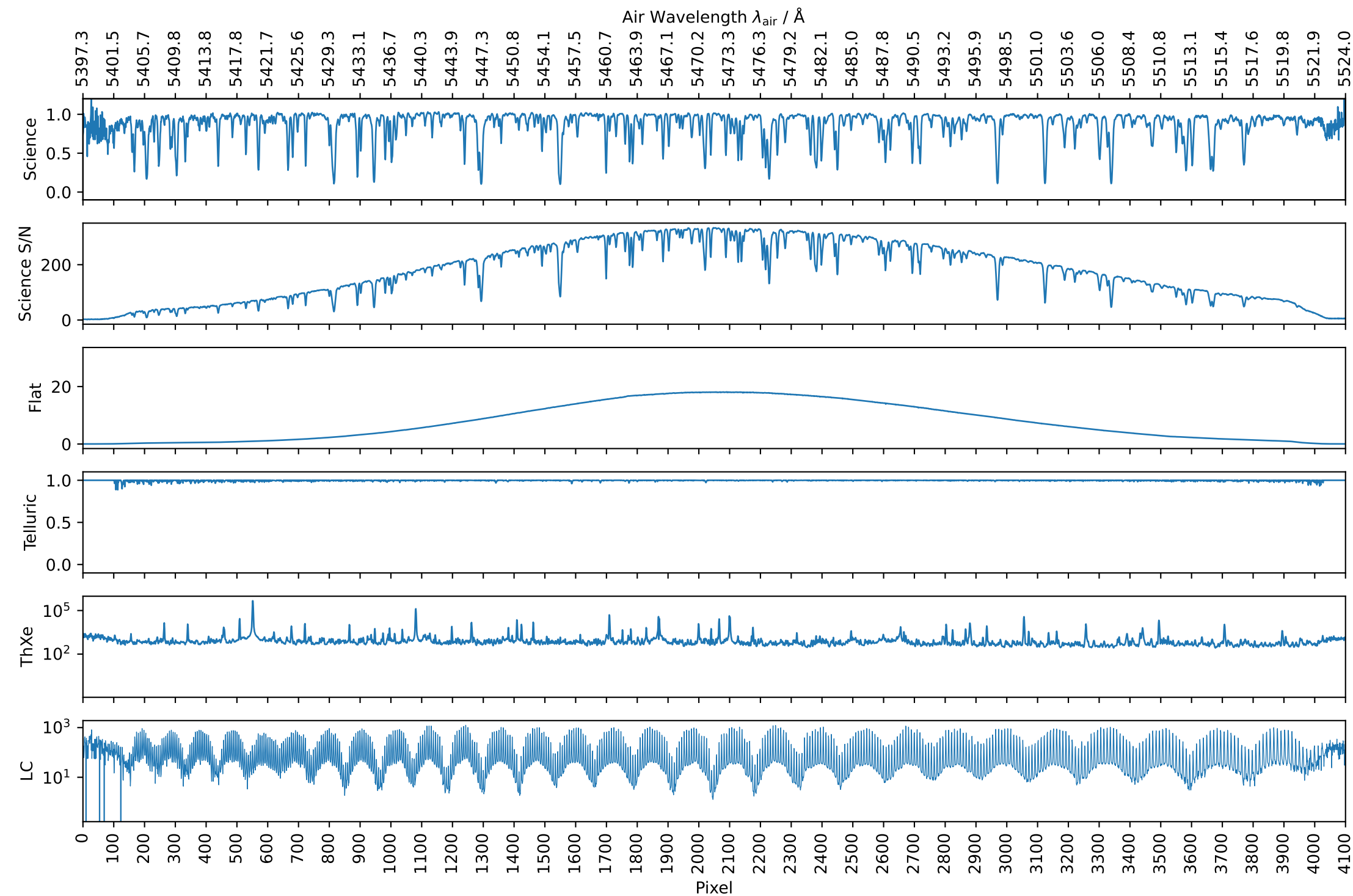
001122 HIP69673 CCD_2_ORDER_114 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



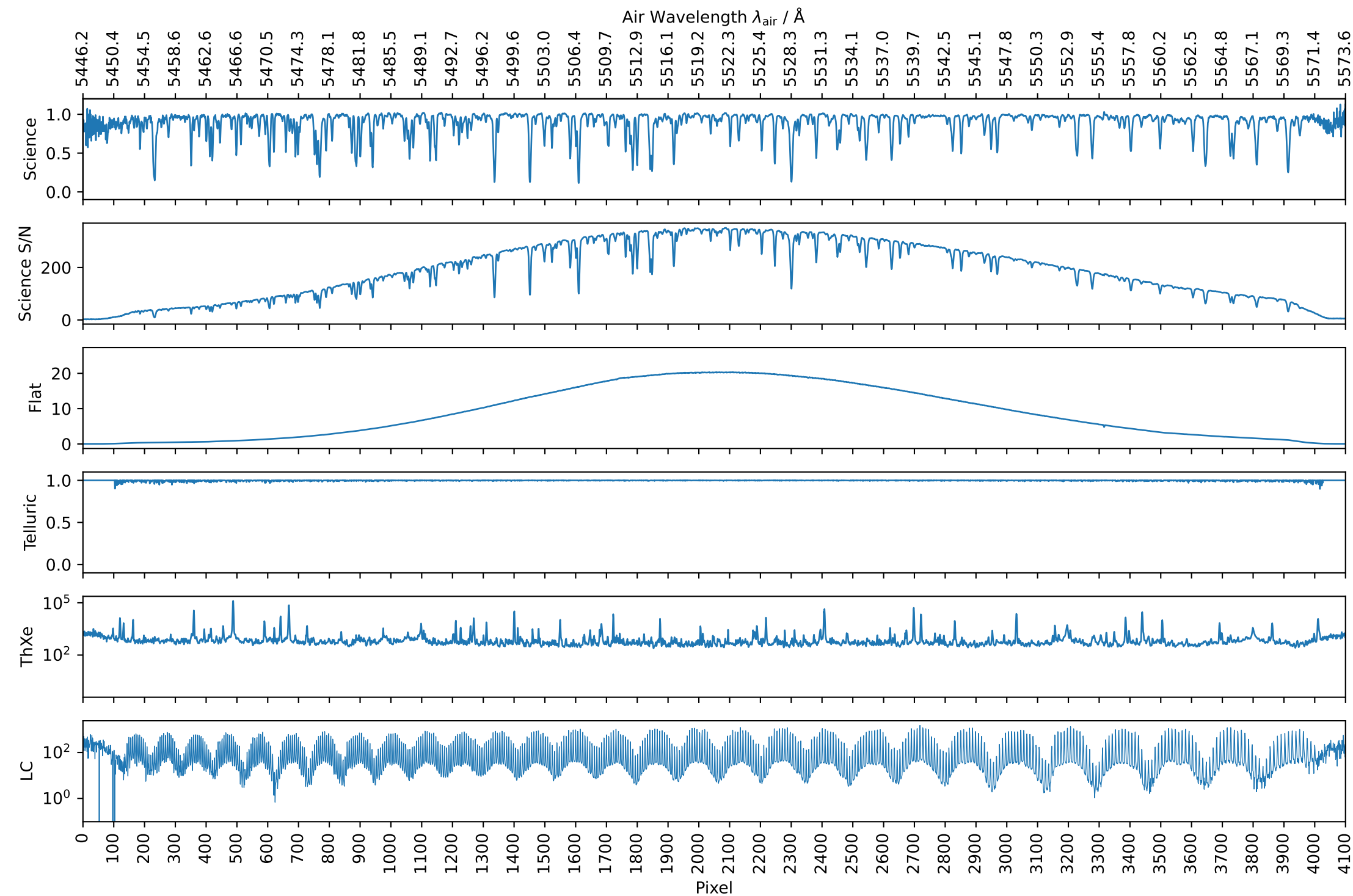
001122 HIP69673 CCD_2_ORDER_113 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



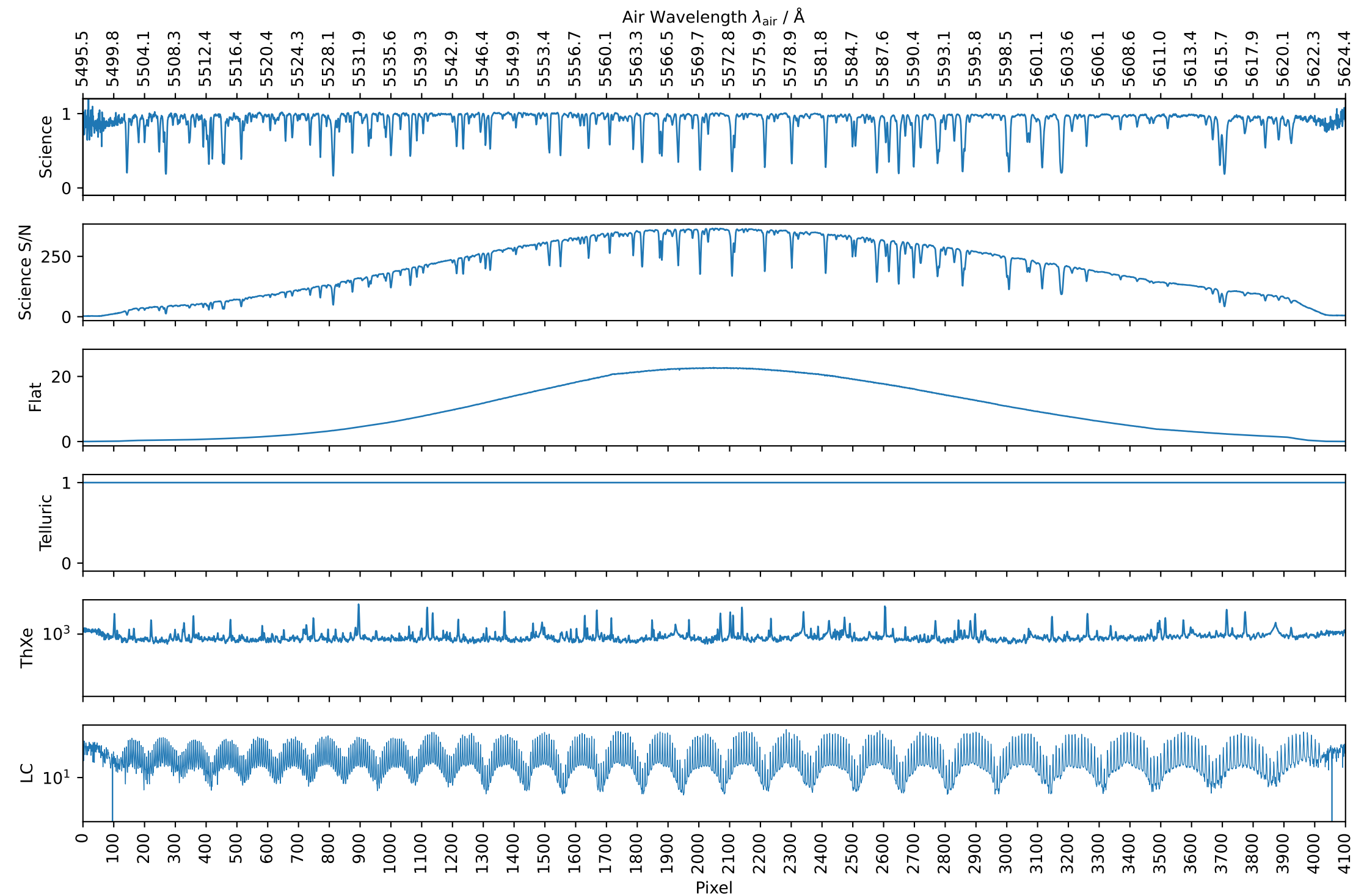
001122 HIP69673 CCD_2_ORDER_112 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



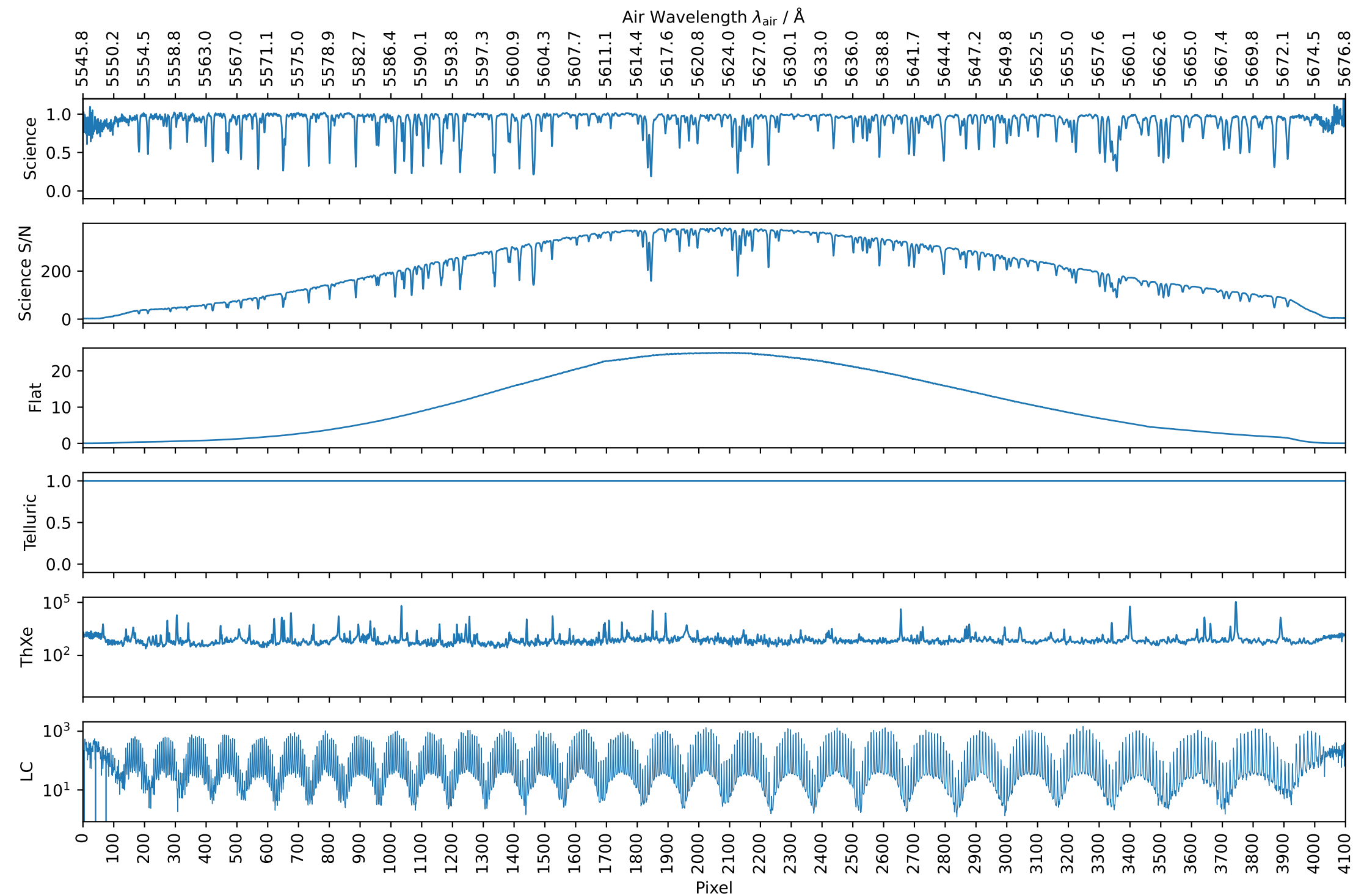
001122 HIP69673 CCD_2_ORDER_111 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



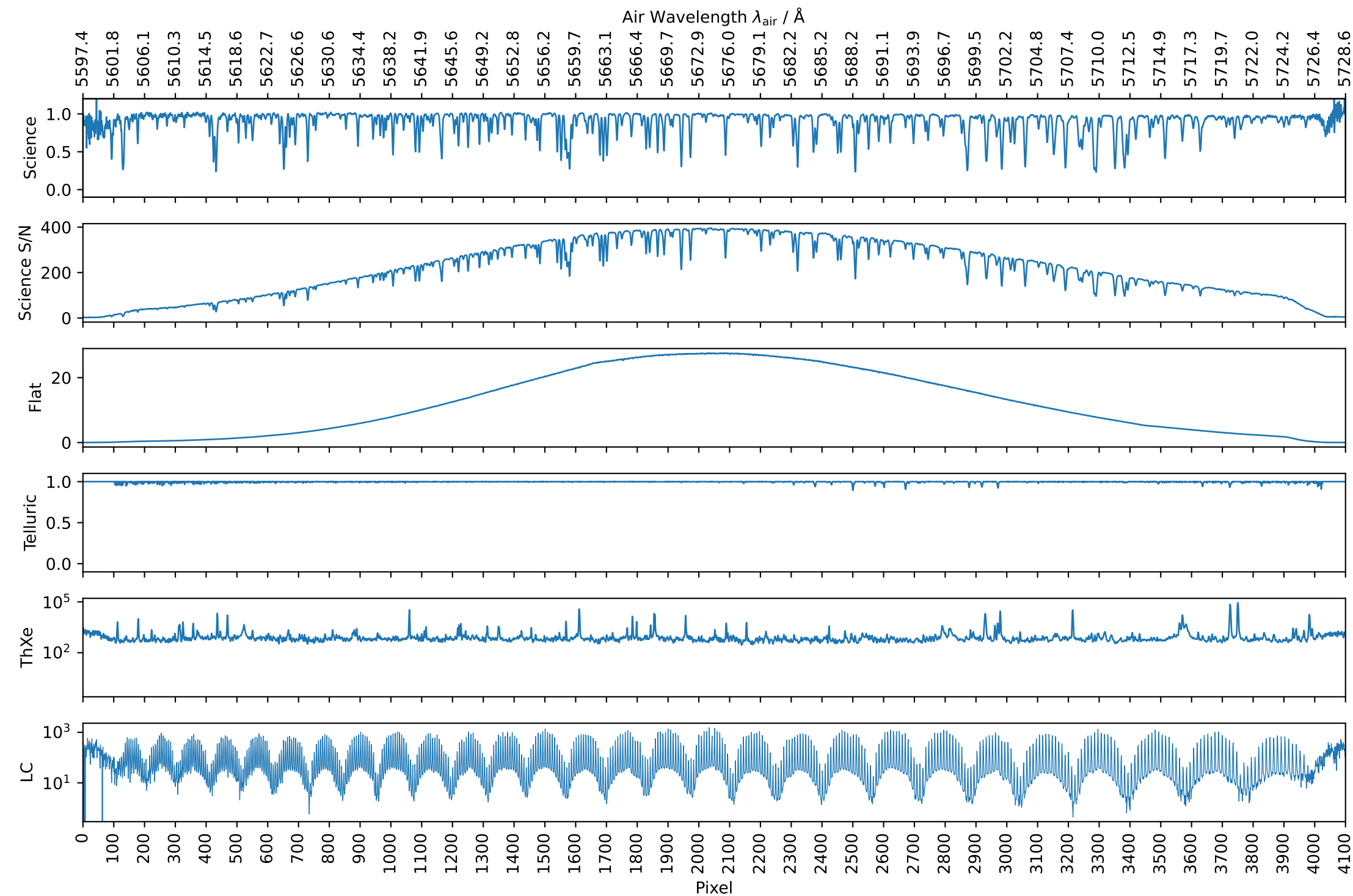
001122 HIP69673 CCD_2_ORDER_110 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



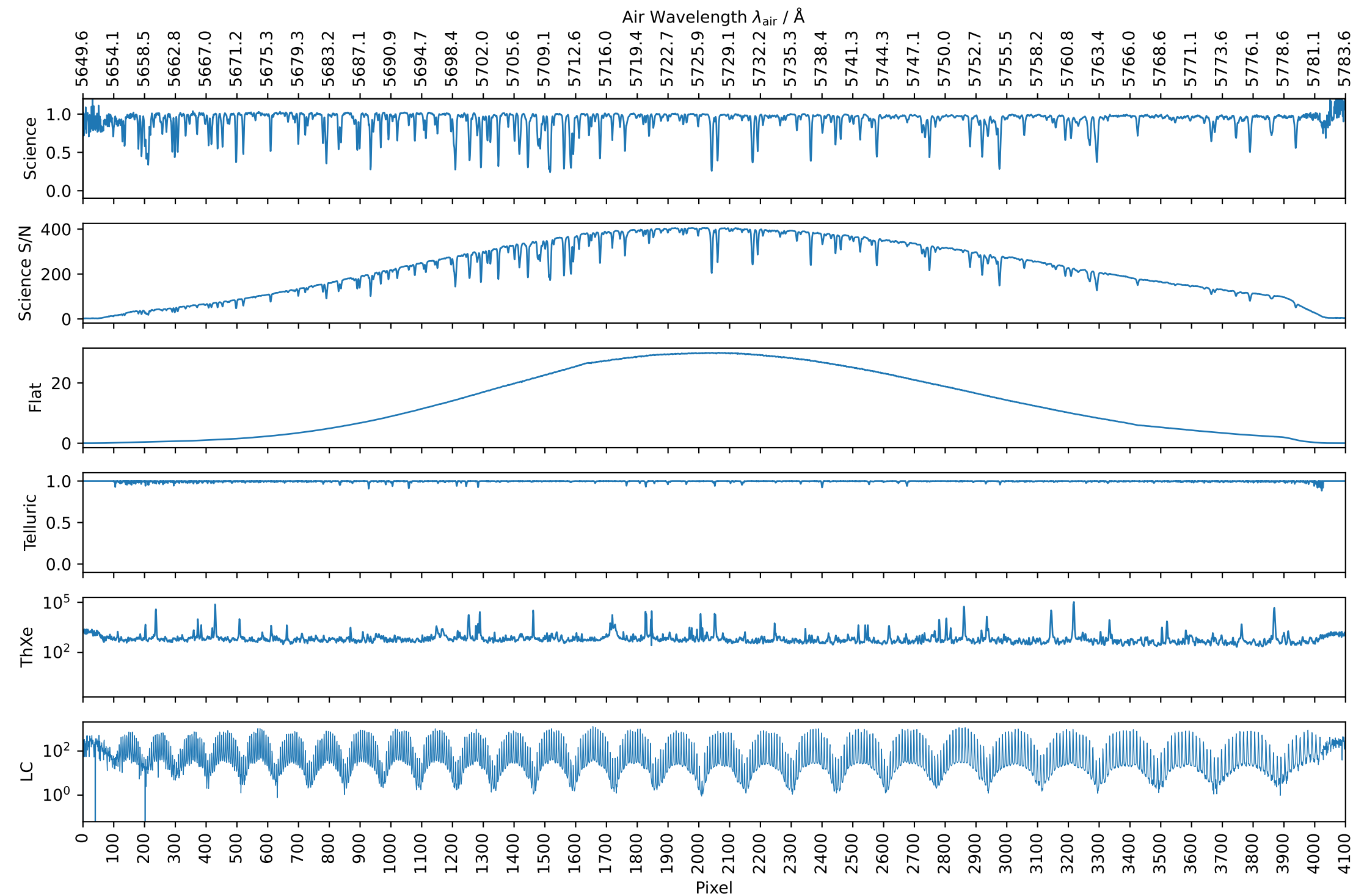
001122 HIP69673 CCD_2_ORDER_109 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



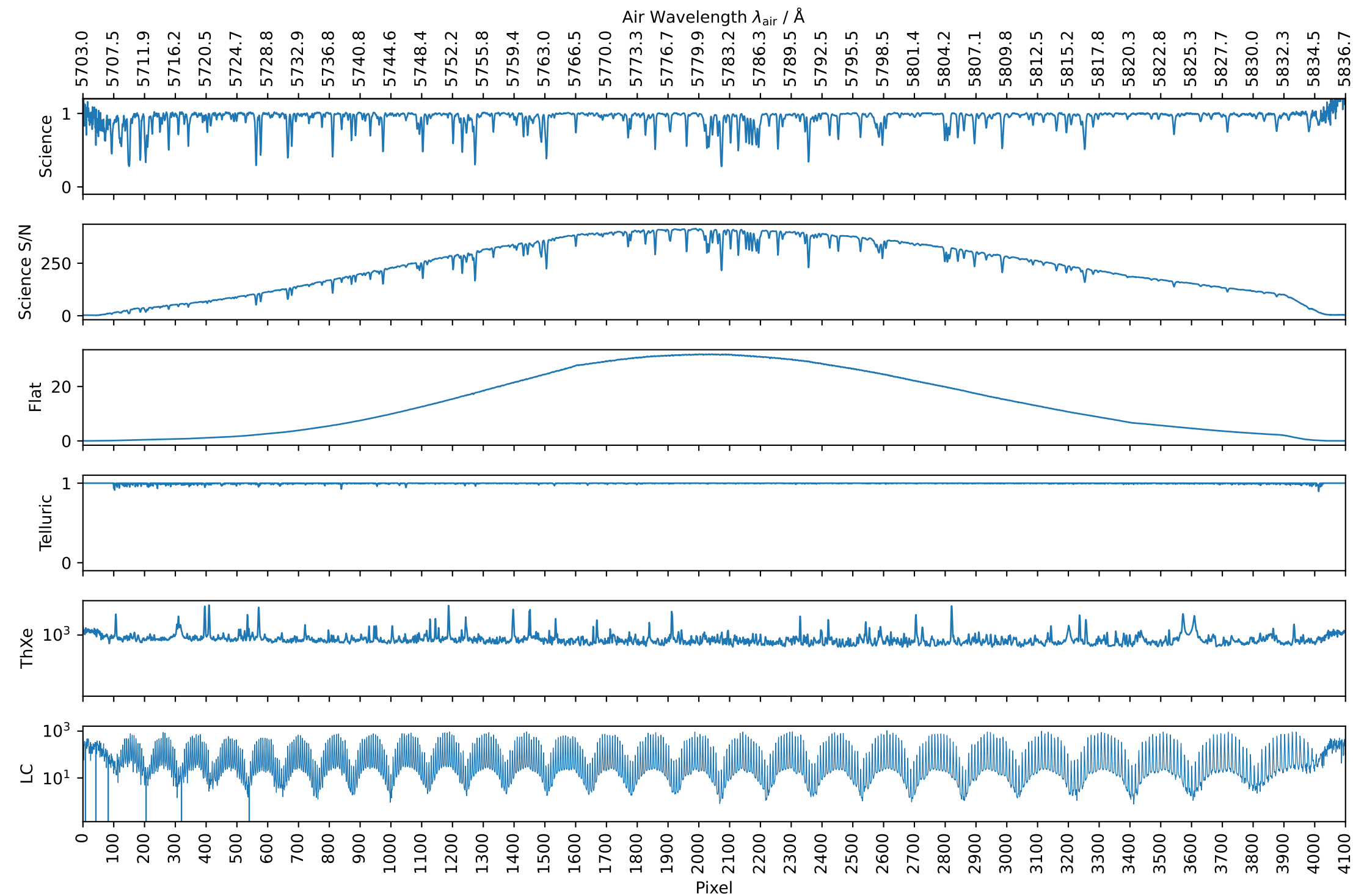
001122 HIP69673 CCD_2_ORDER_108 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



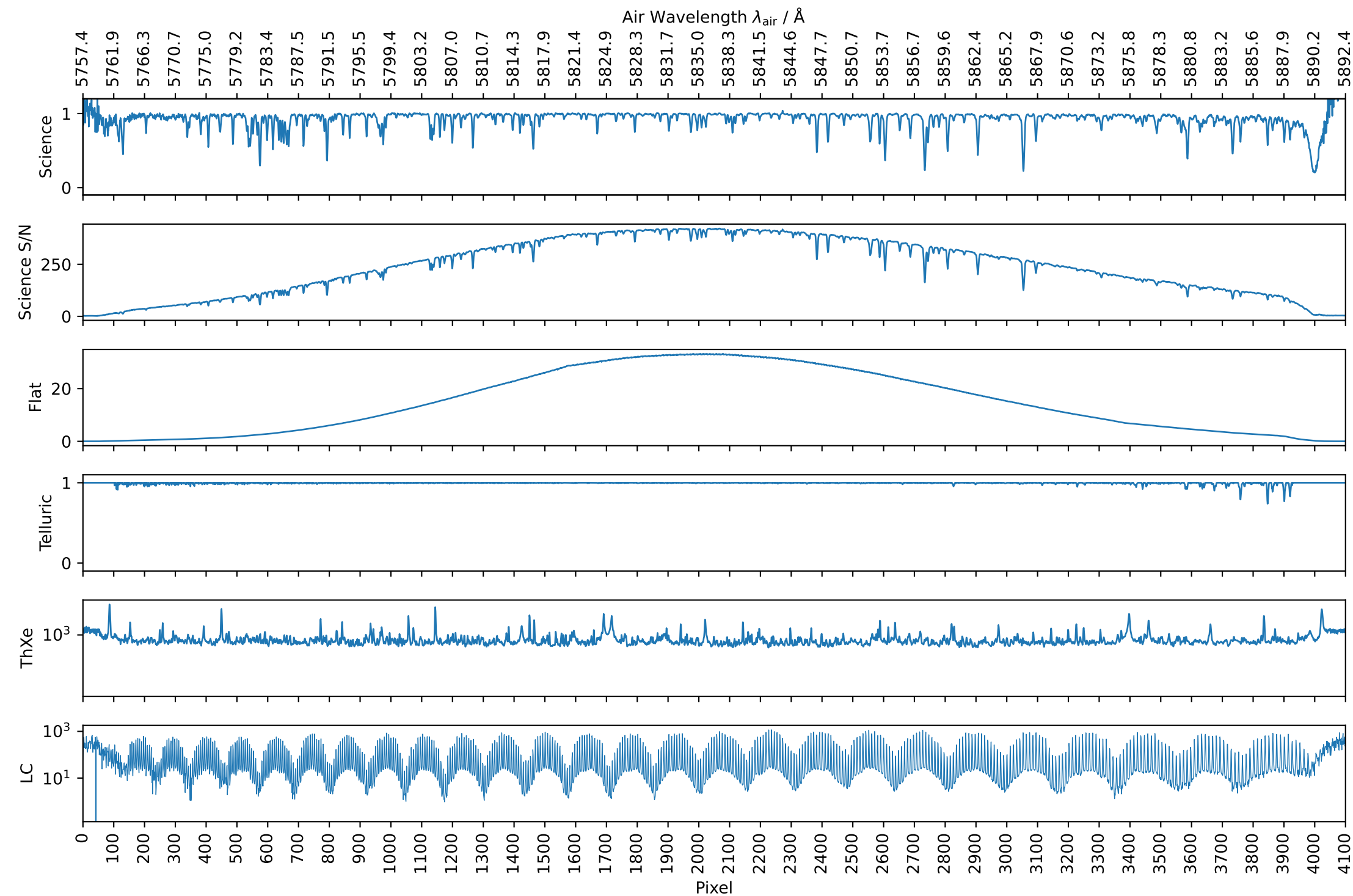
001122 HIP69673 CCD_2_ORDER_107 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



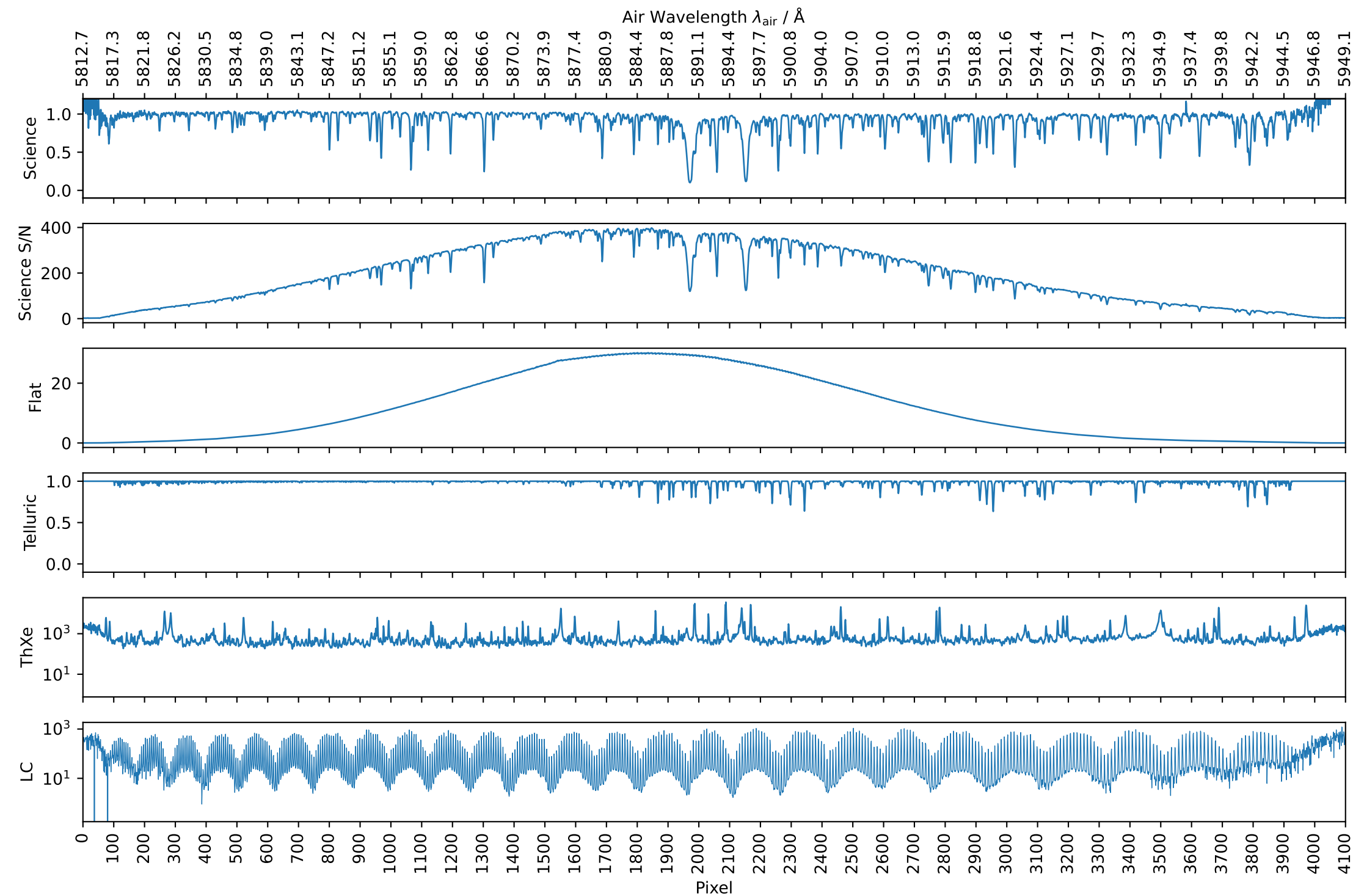
001122 HIP69673 CCD_2_ORDER_106 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



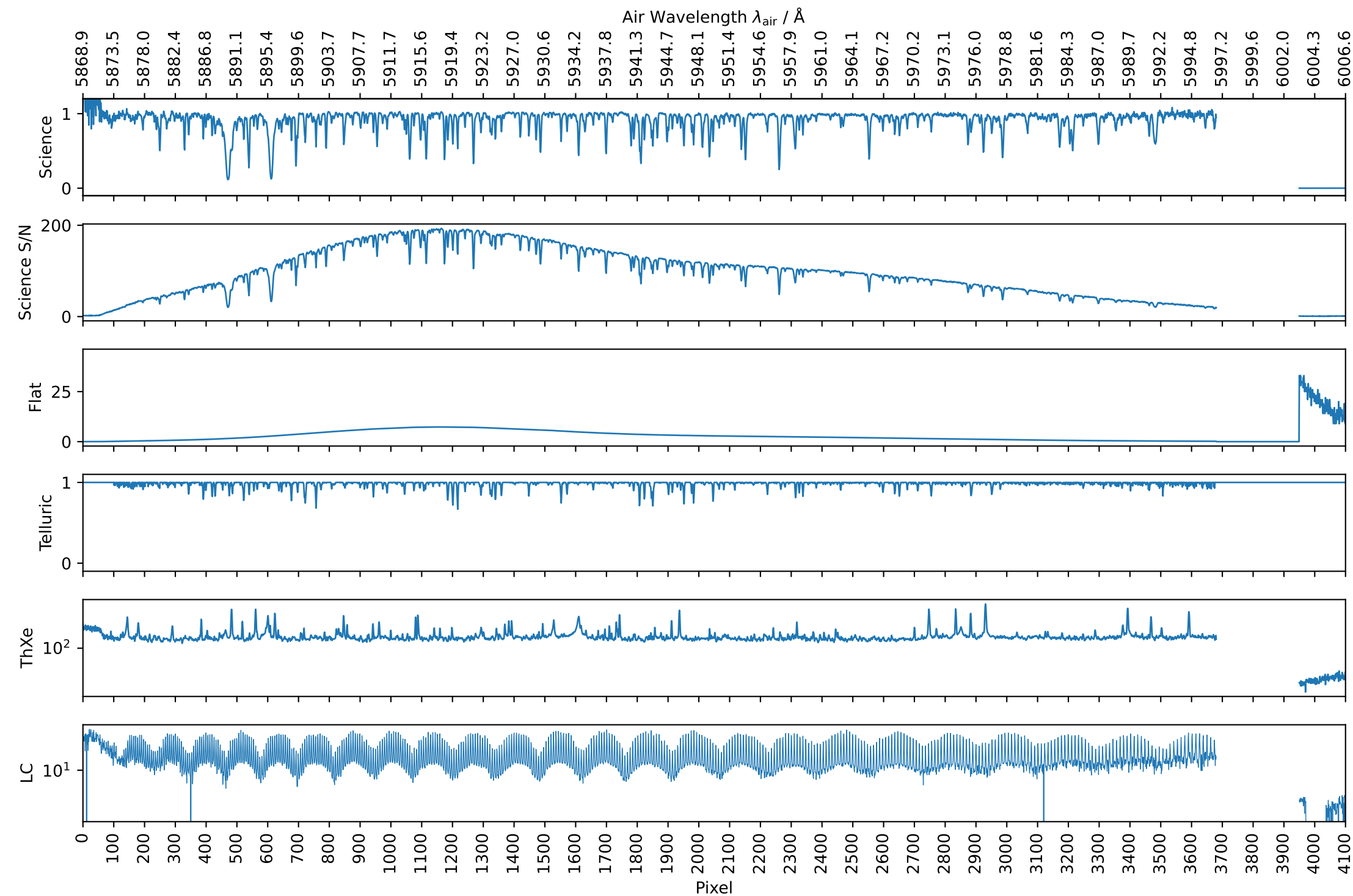
001122 HIP69673 CCD_2_ORDER_105 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



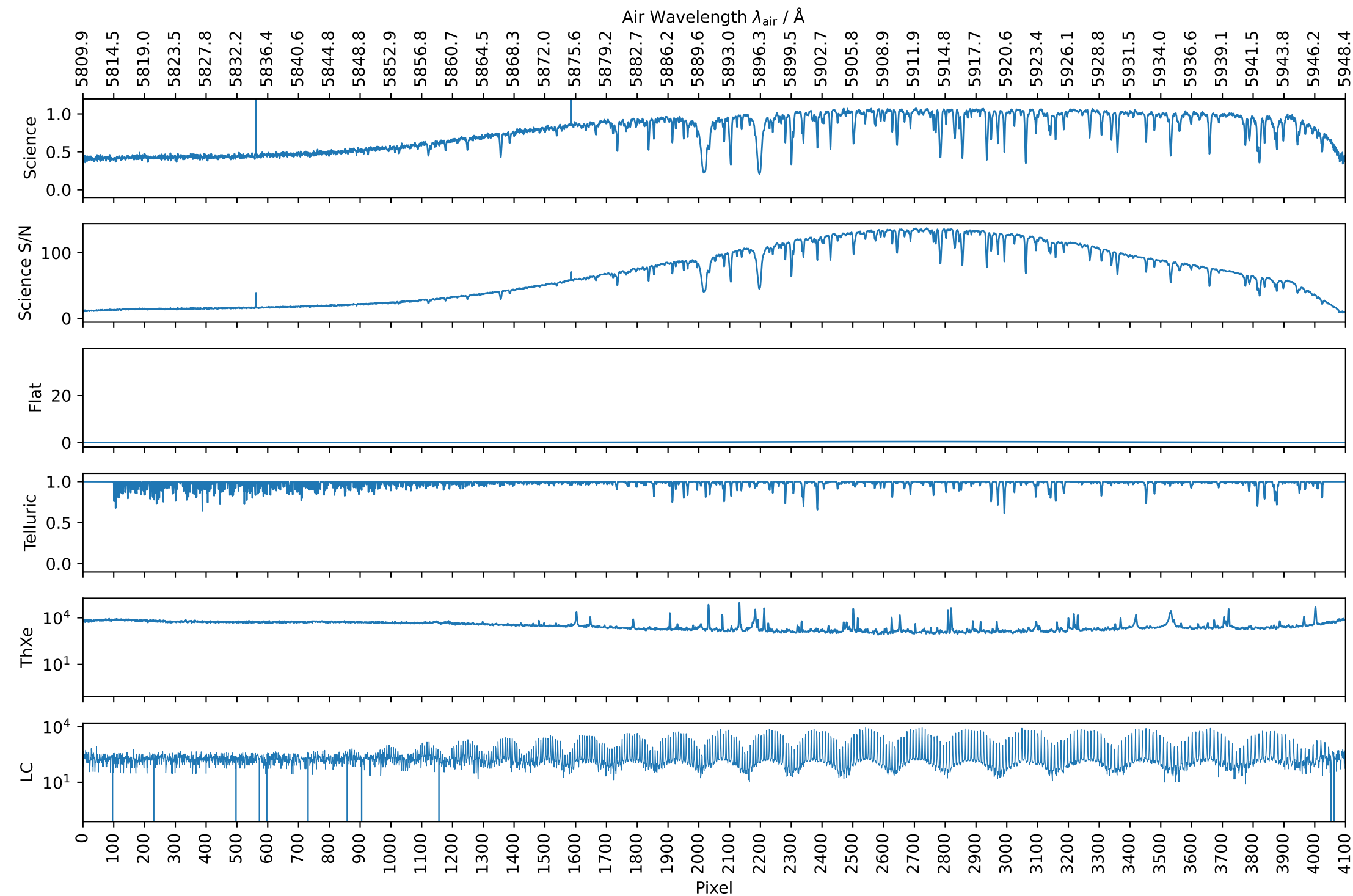
001122 HIP69673 CCD_2_ORDER_104 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



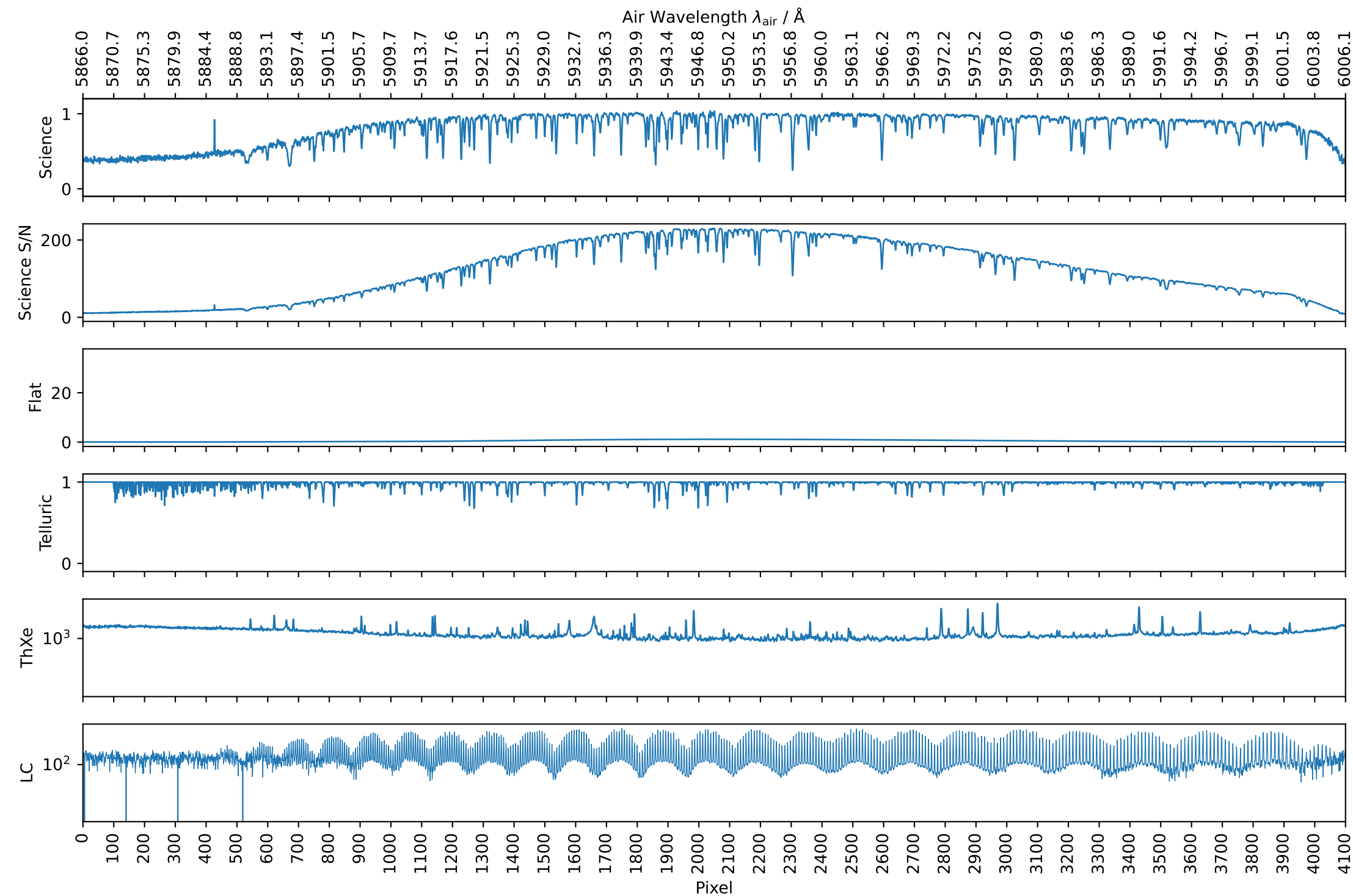
001122 HIP69673 CCD_2_ORDER_103 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



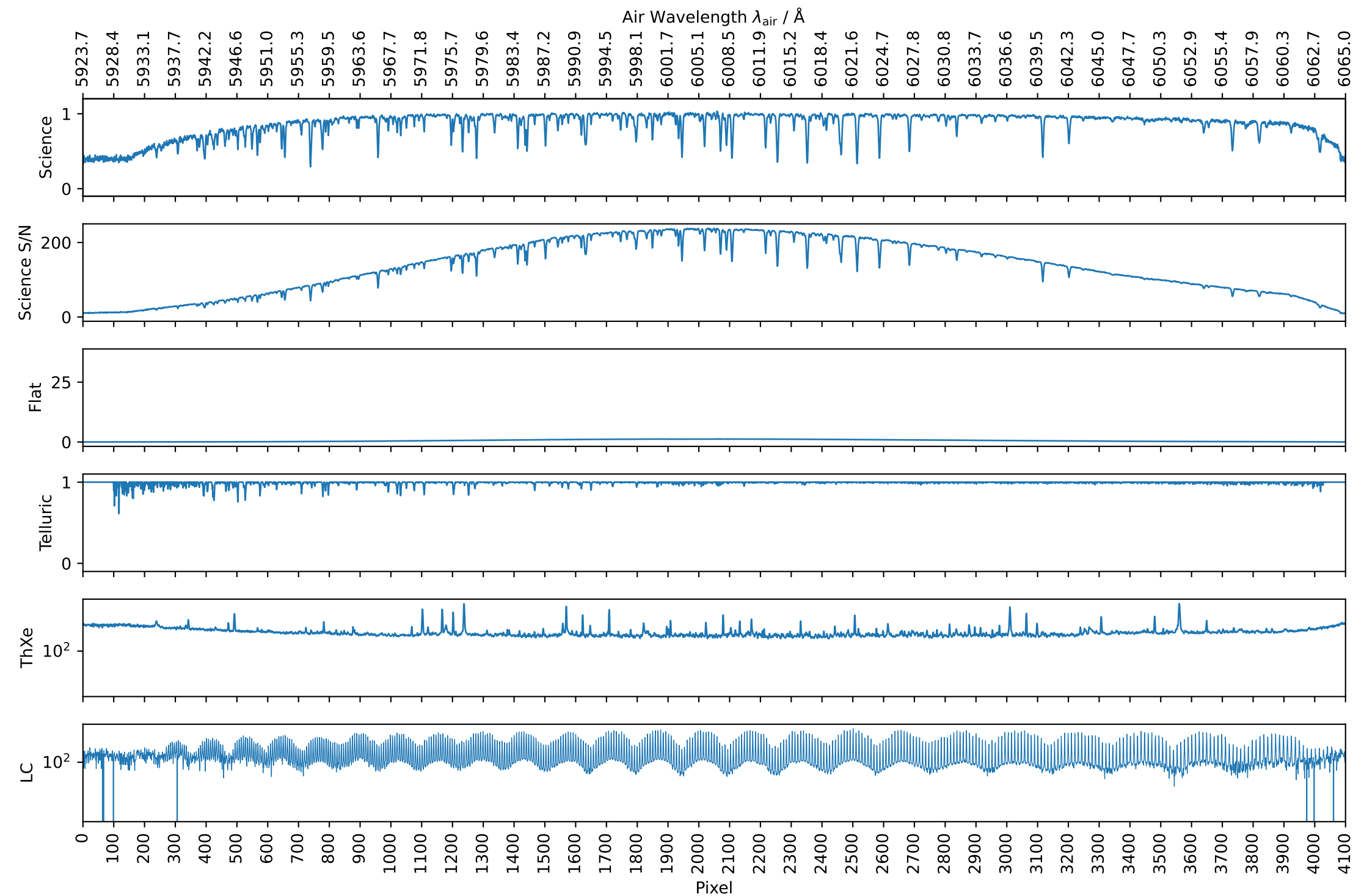
001122 HIP69673 CCD_3_ORDER_104 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



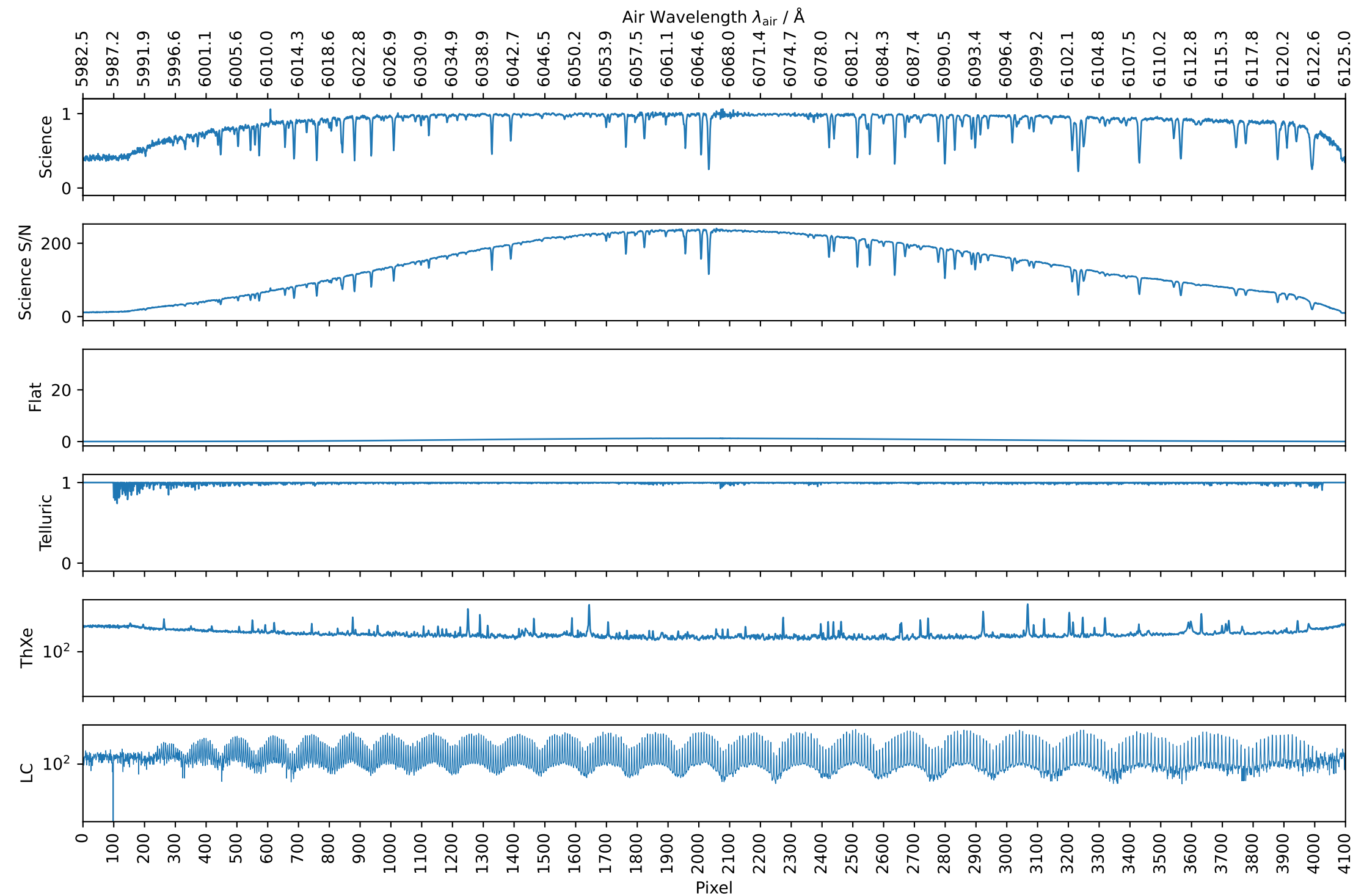
001122 HIP69673 CCD_3_ORDER_103 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



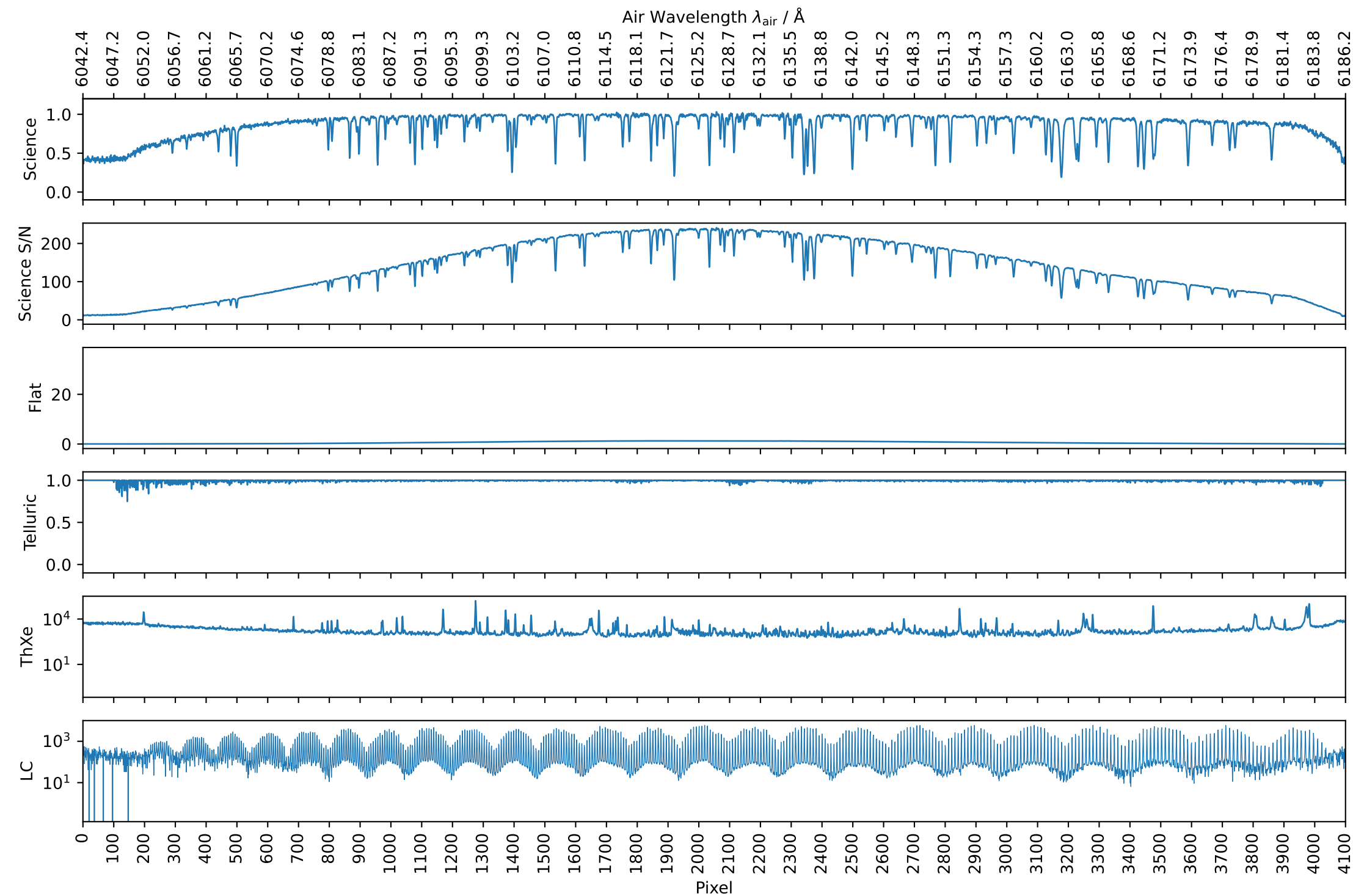
001122 HIP69673 CCD_3_ORDER_102 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



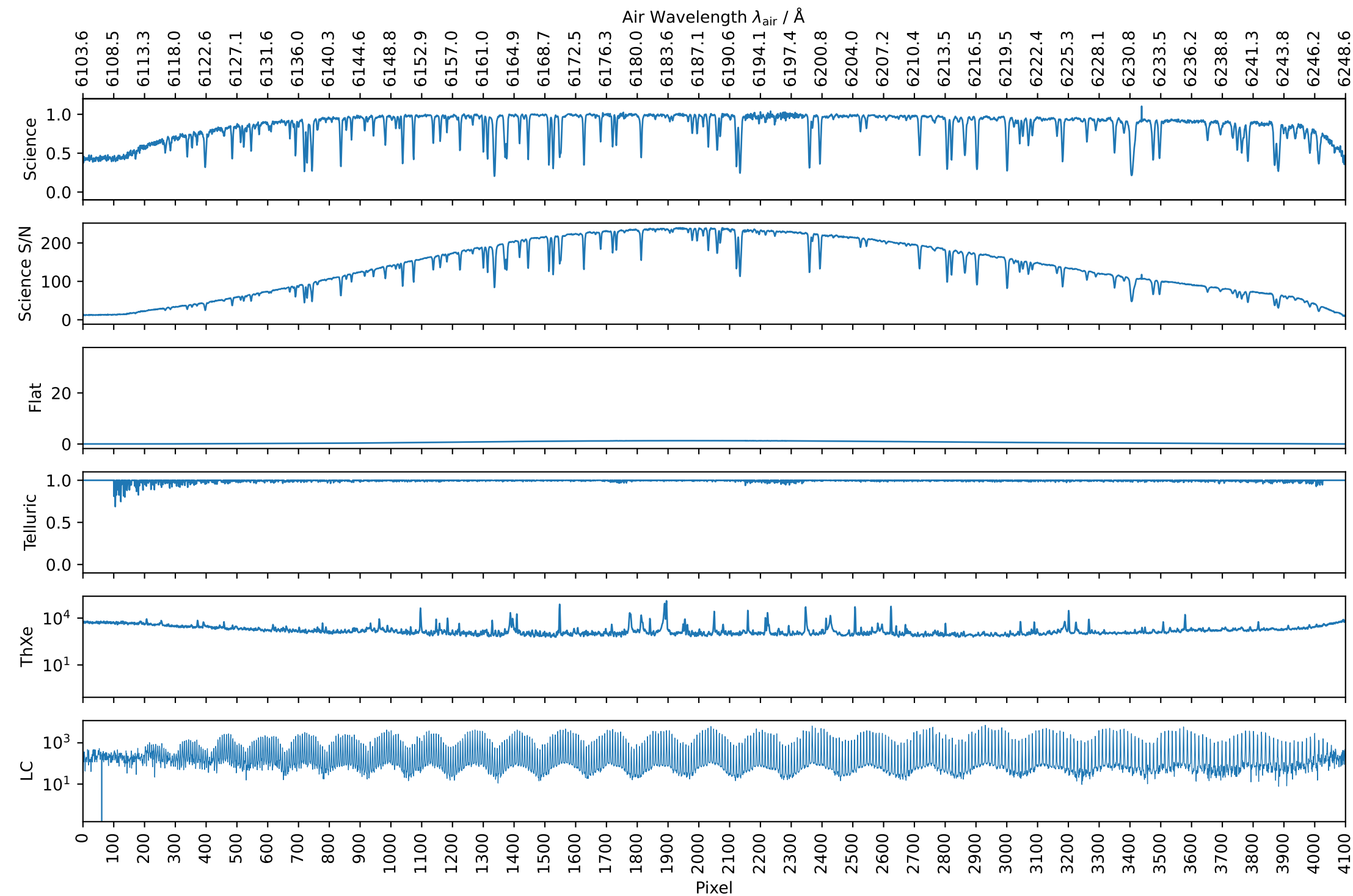
001122 HIP69673 CCD_3_ORDER_101 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



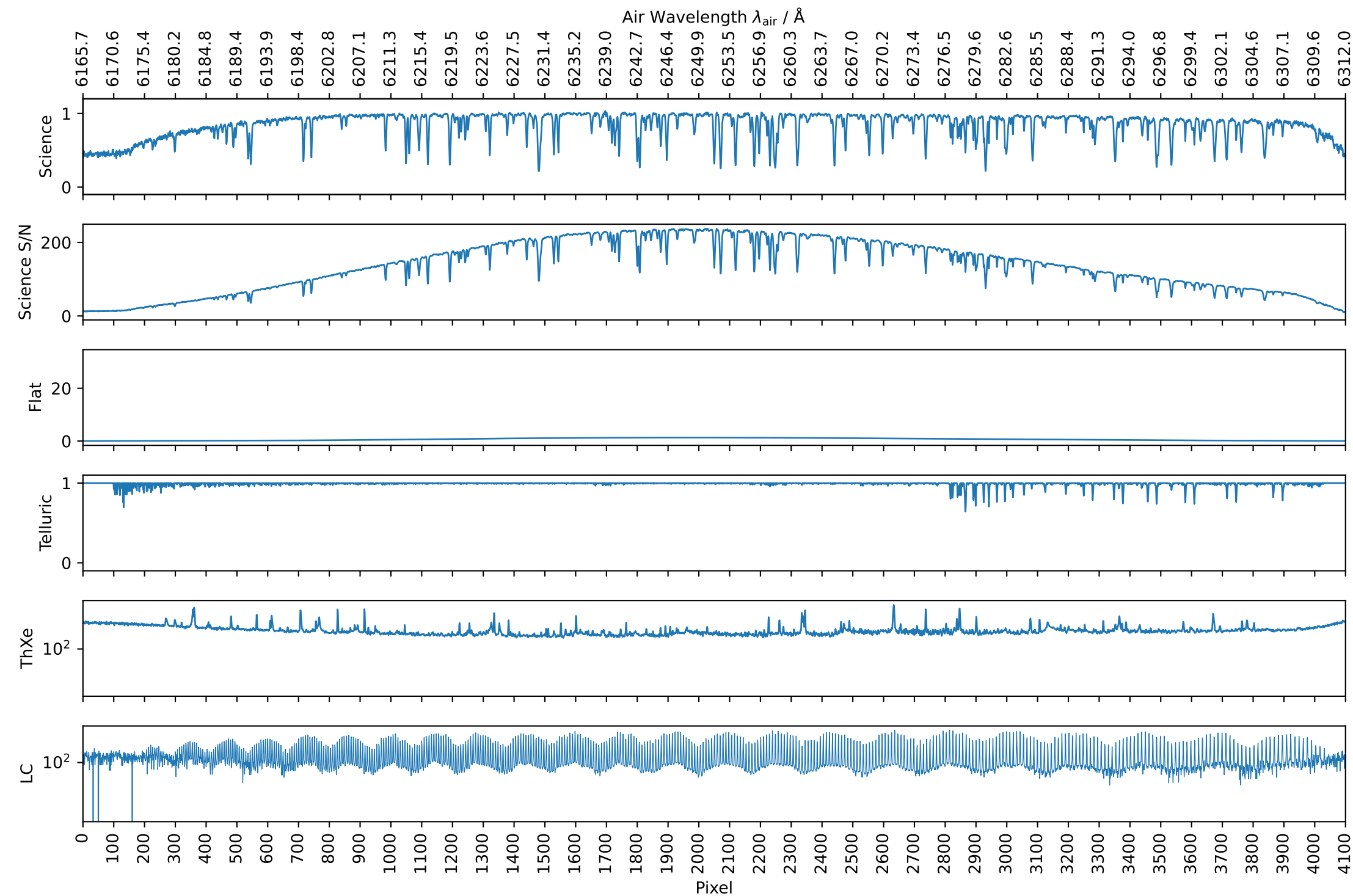
001122 HIP69673 CCD_3_ORDER_100 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



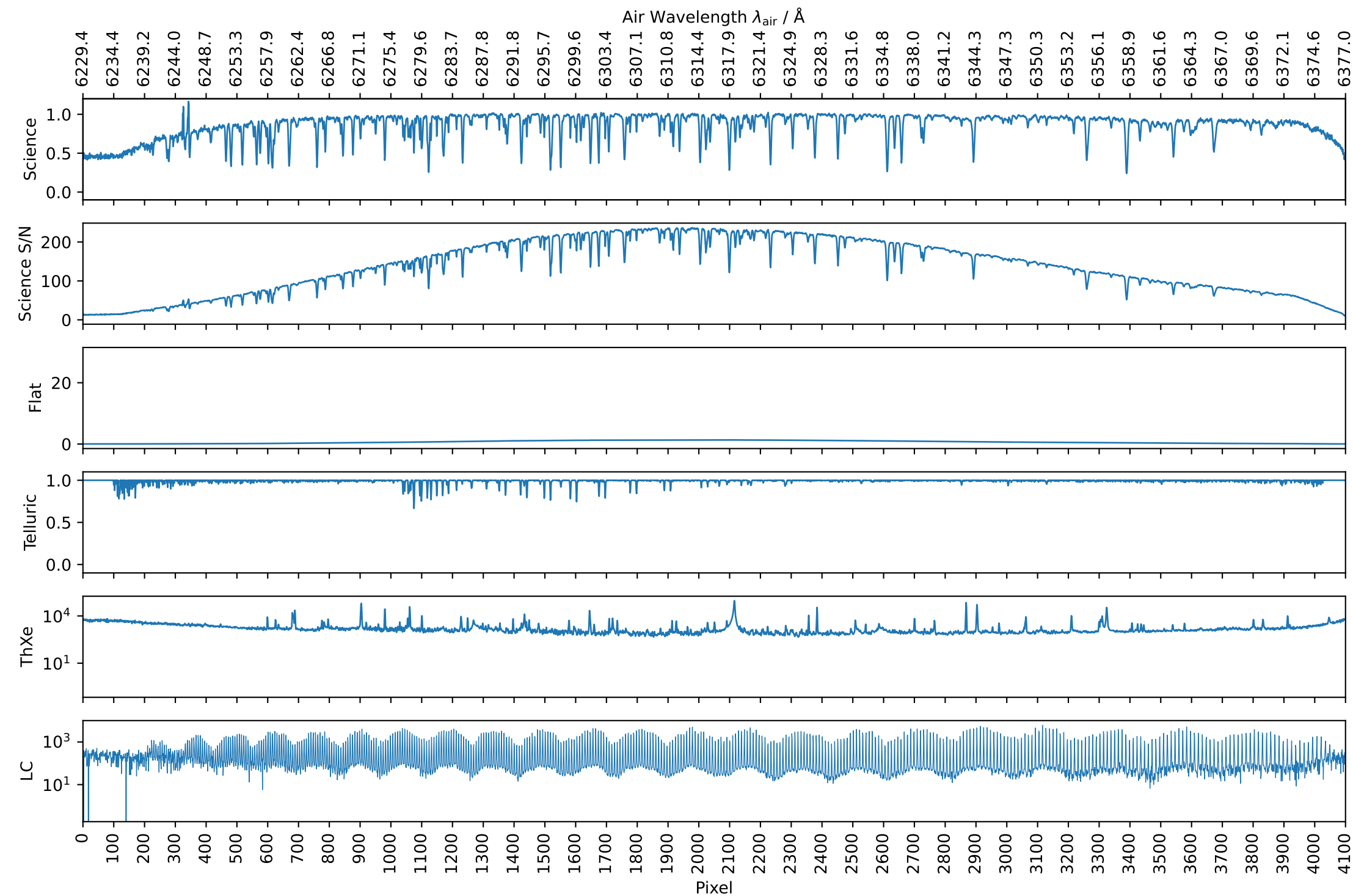
001122 HIP69673 CCD_3_ORDER_99 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



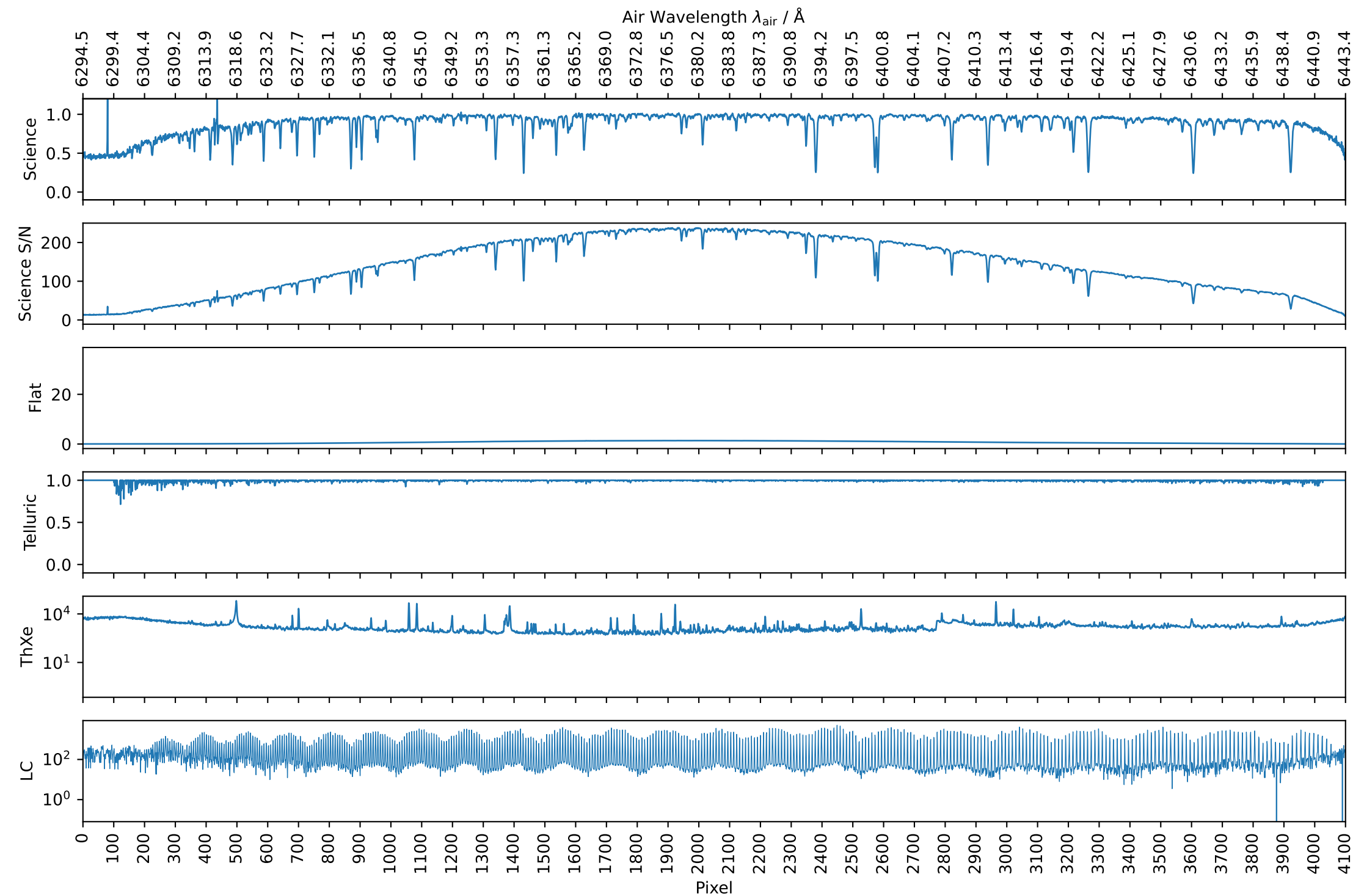
001122 HIP69673 CCD_3_ORDER_98 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



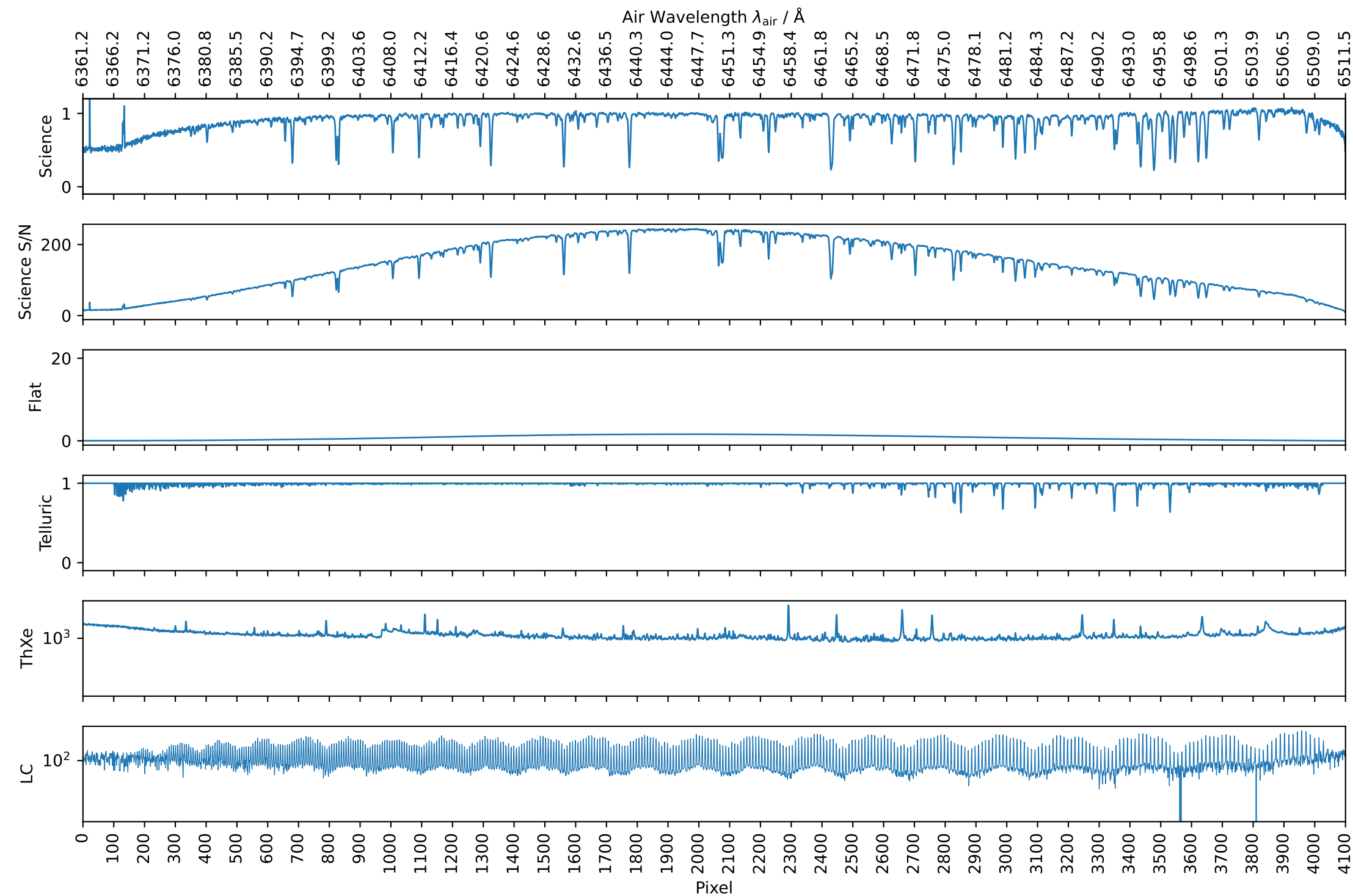
001122 HIP69673 CCD_3_ORDER_97 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



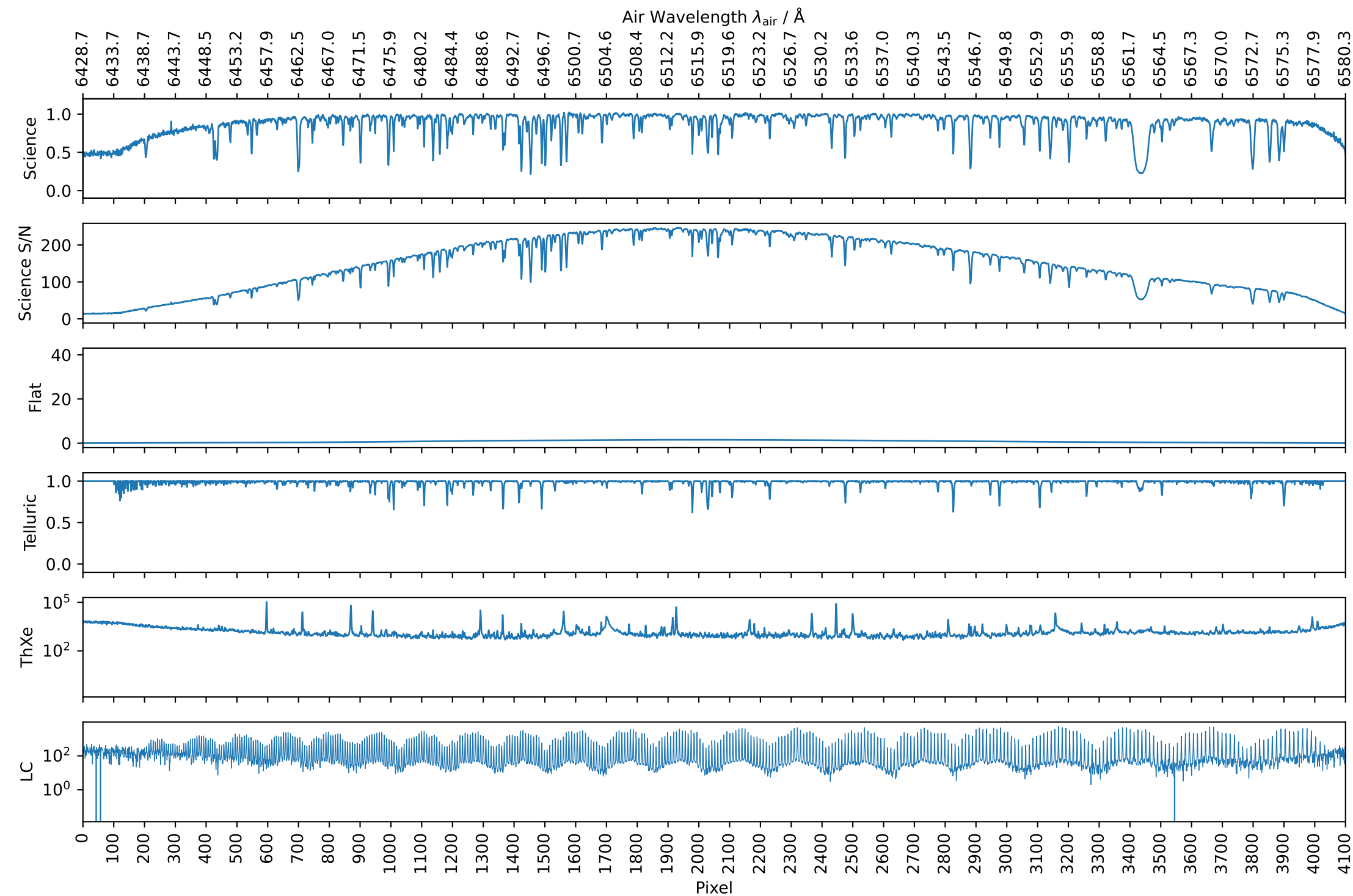
001122 HIP69673 CCD_3_ORDER_96 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



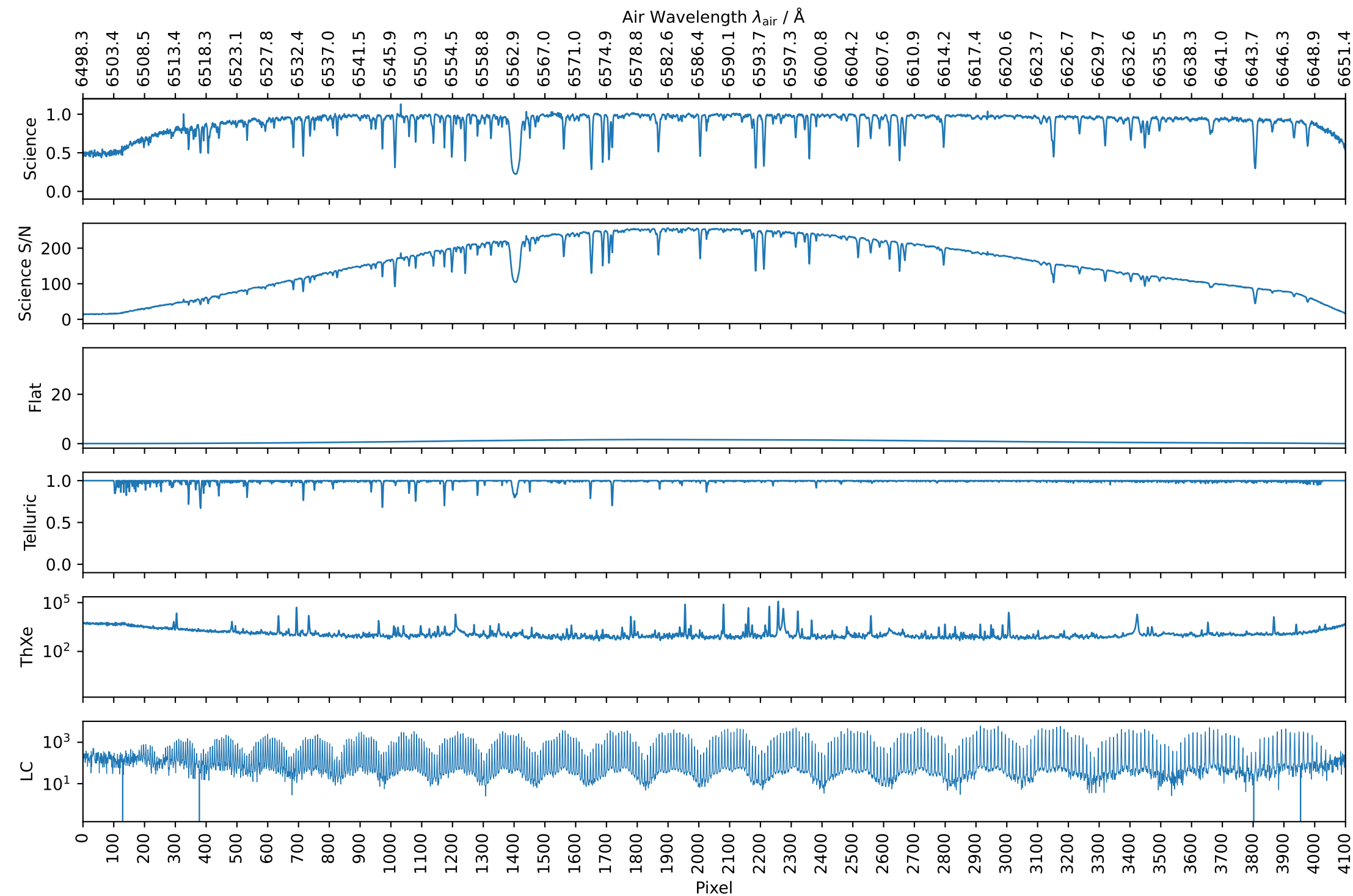
001122 HIP69673 CCD_3_ORDER_95 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



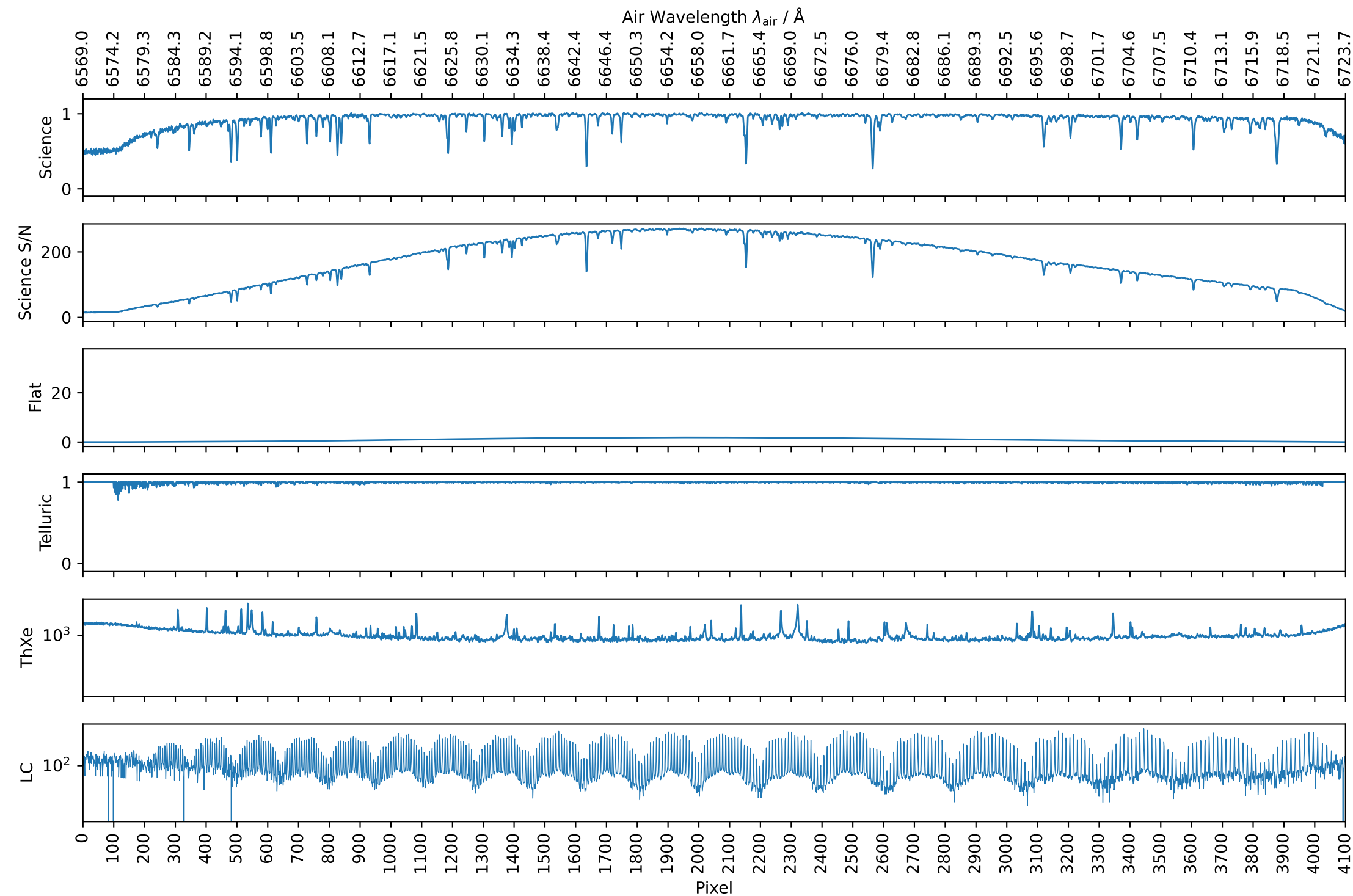
001122 HIP69673 CCD_3_ORDER_94 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



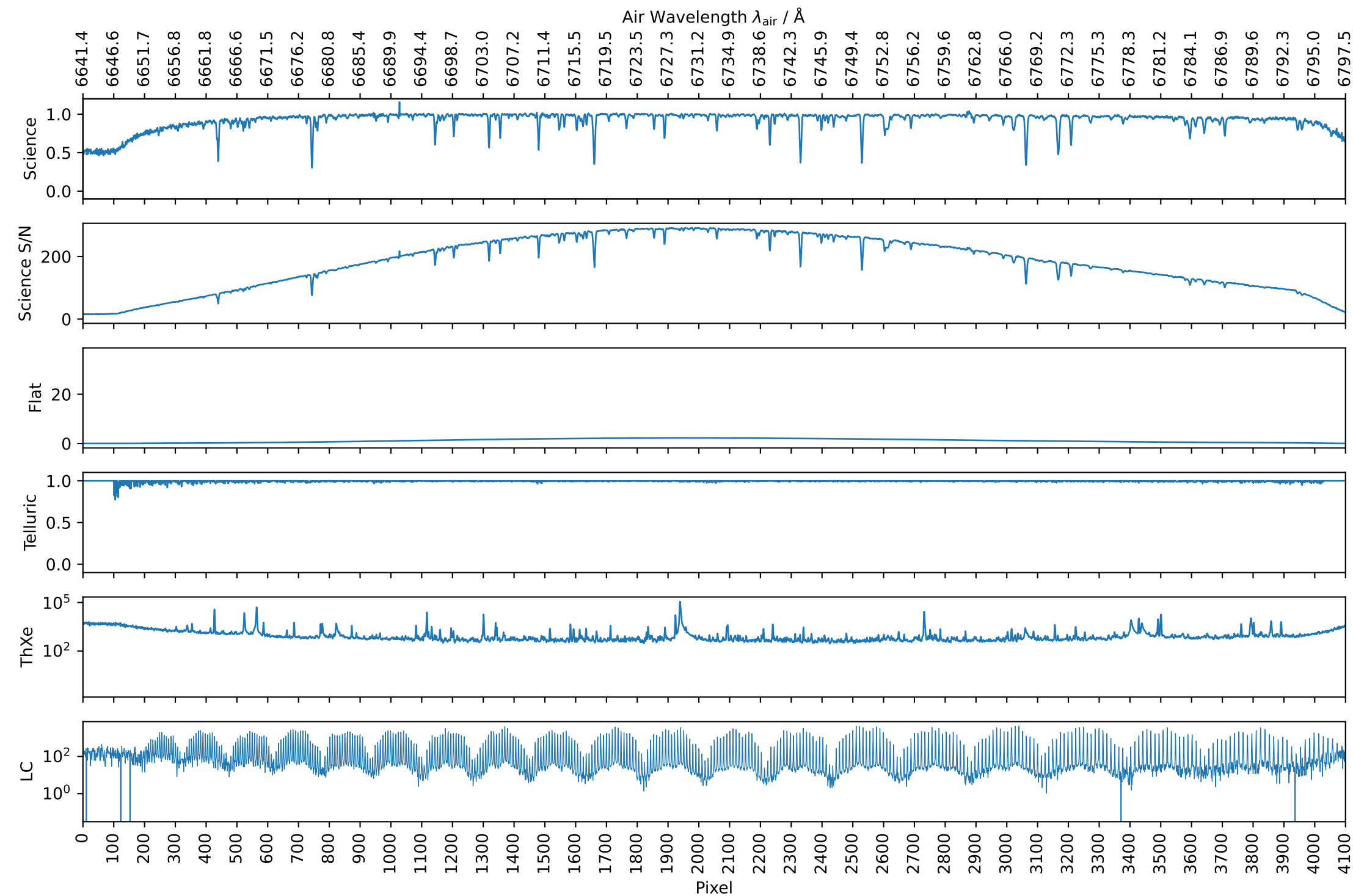
001122 HIP69673 CCD_3_ORDER_93 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



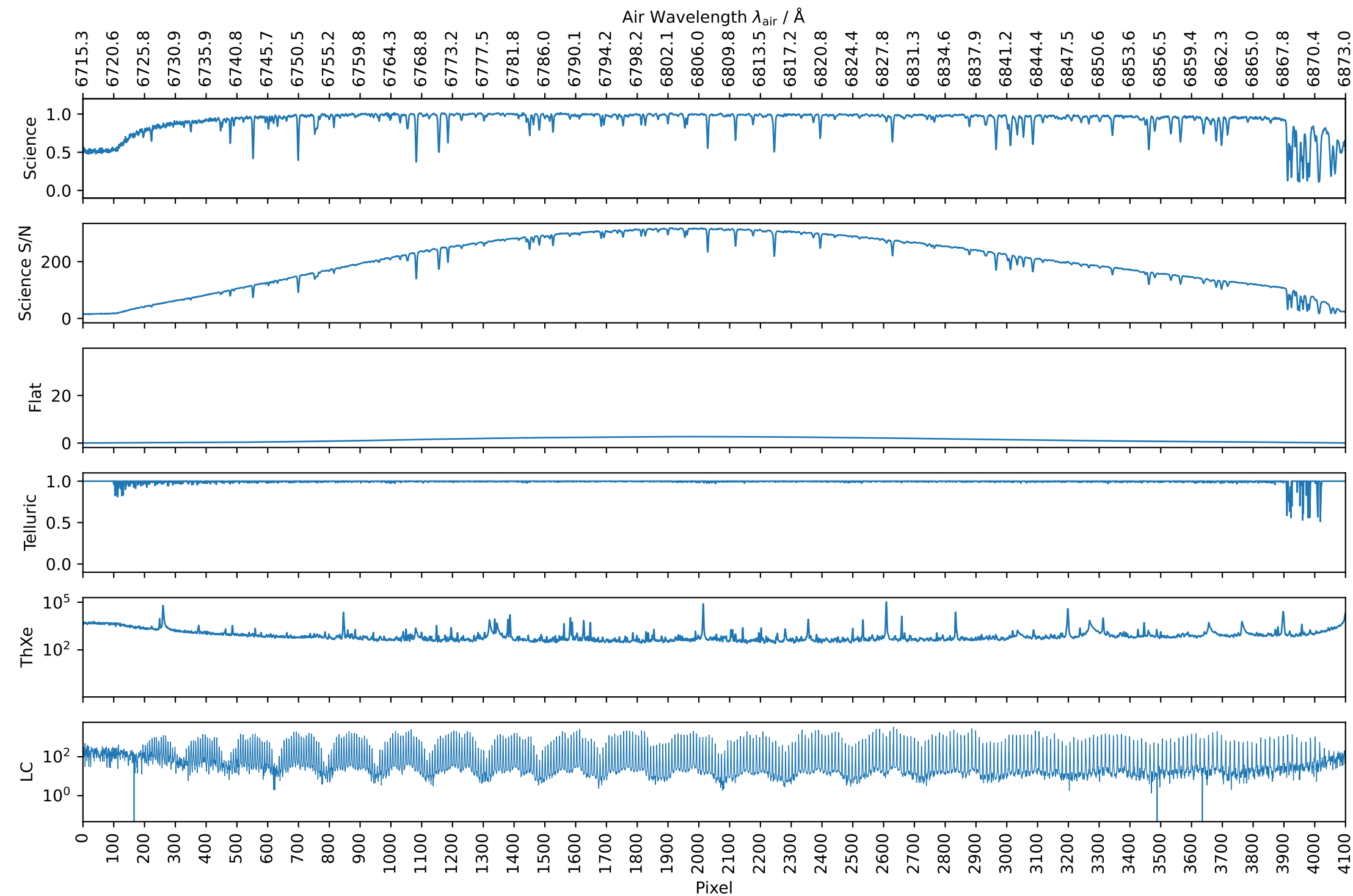
001122 HIP69673 CCD_3_ORDER_92 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



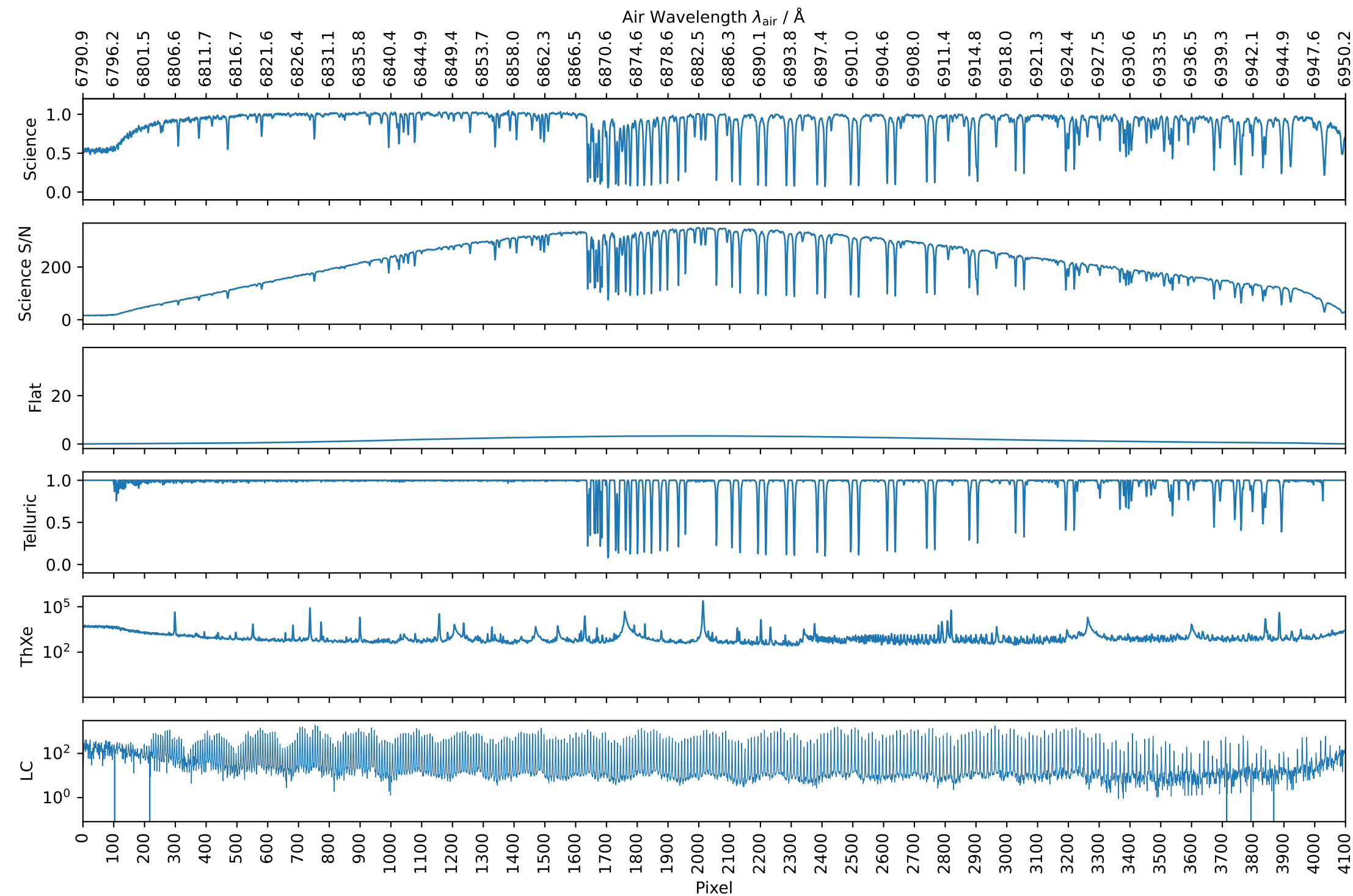
001122 HIP69673 CCD_3_ORDER_91 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



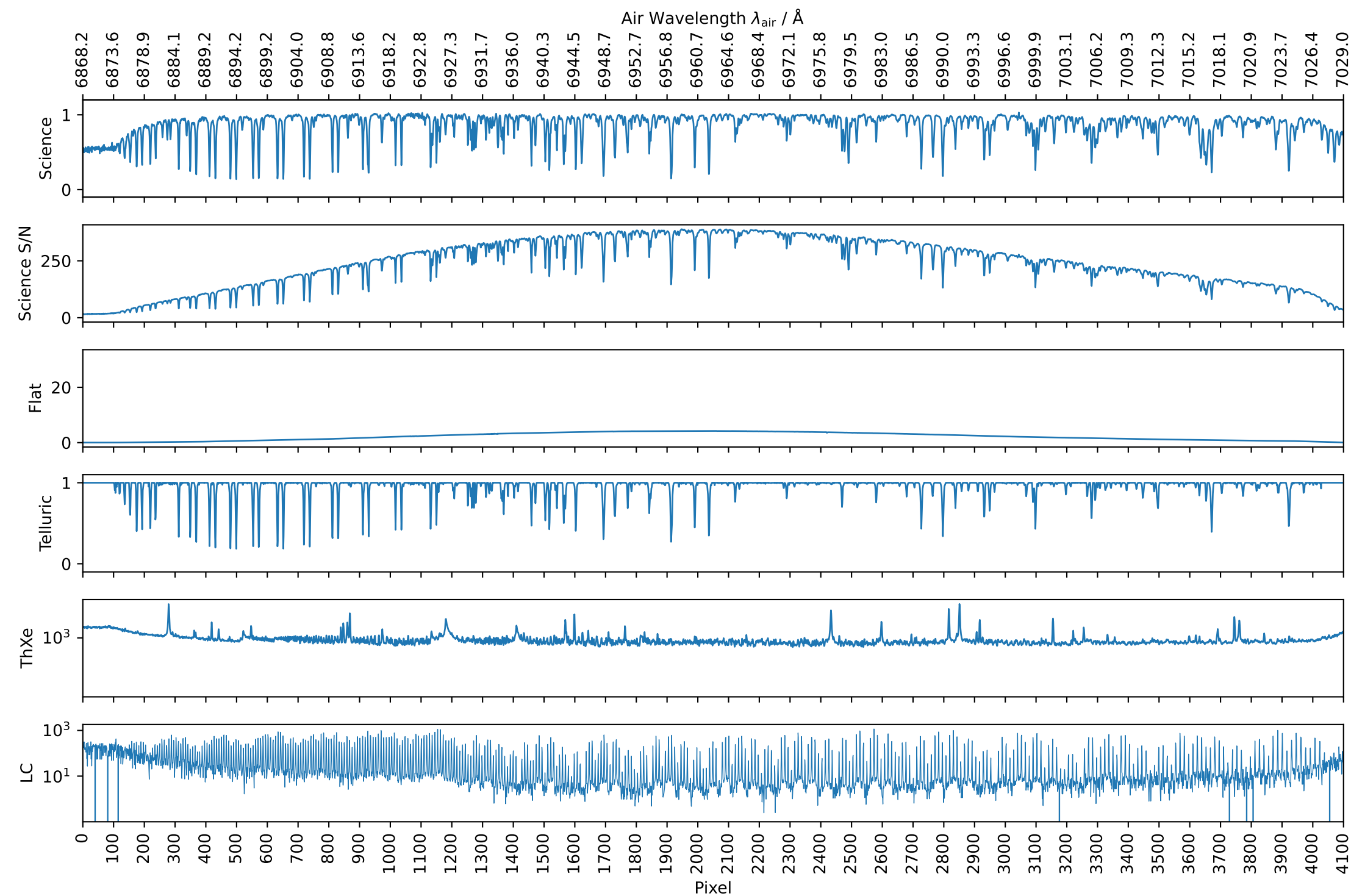
001122 HIP69673 CCD_3_ORDER_90 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



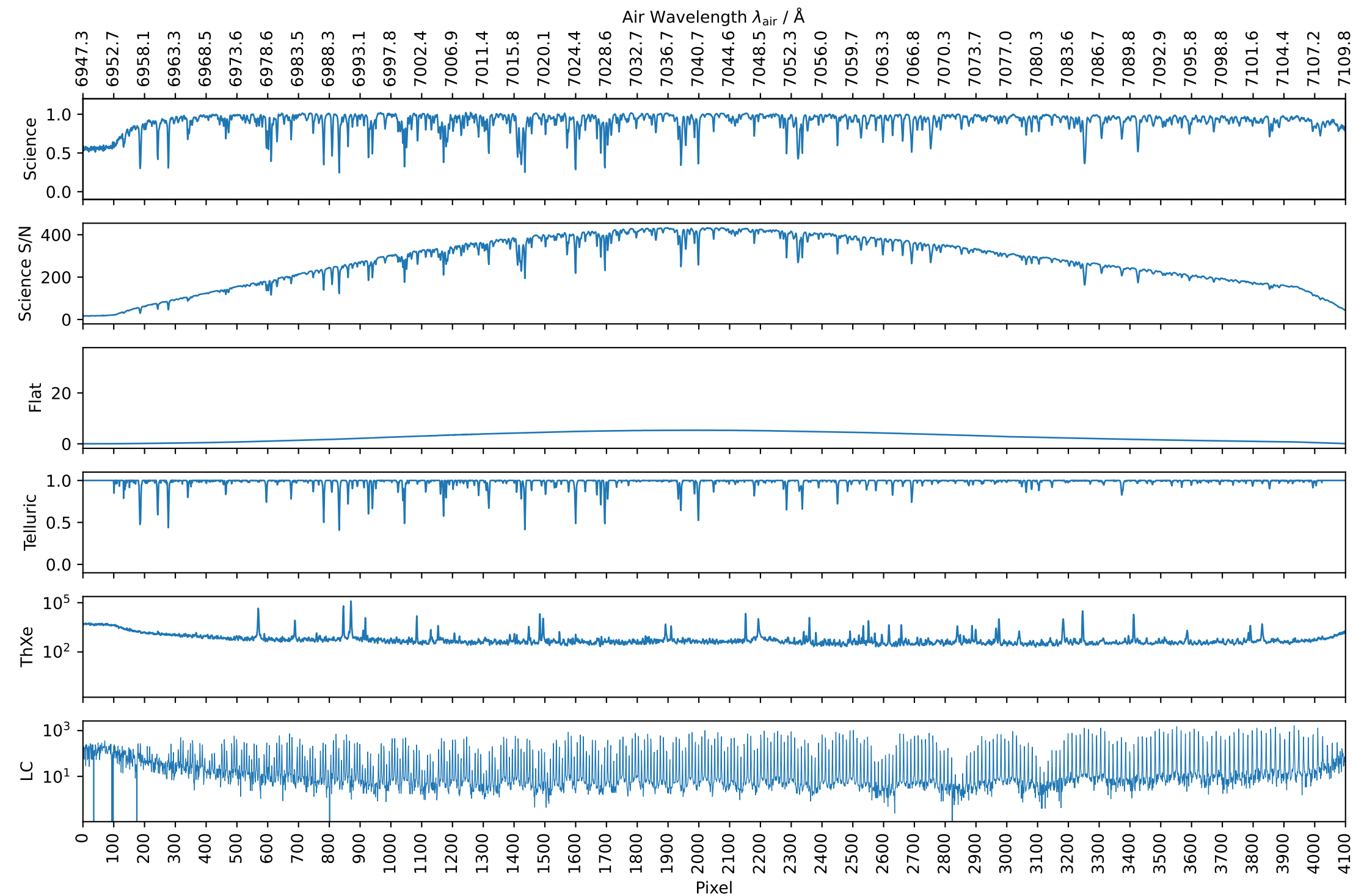
001122 HIP69673 CCD_3_ORDER_89 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



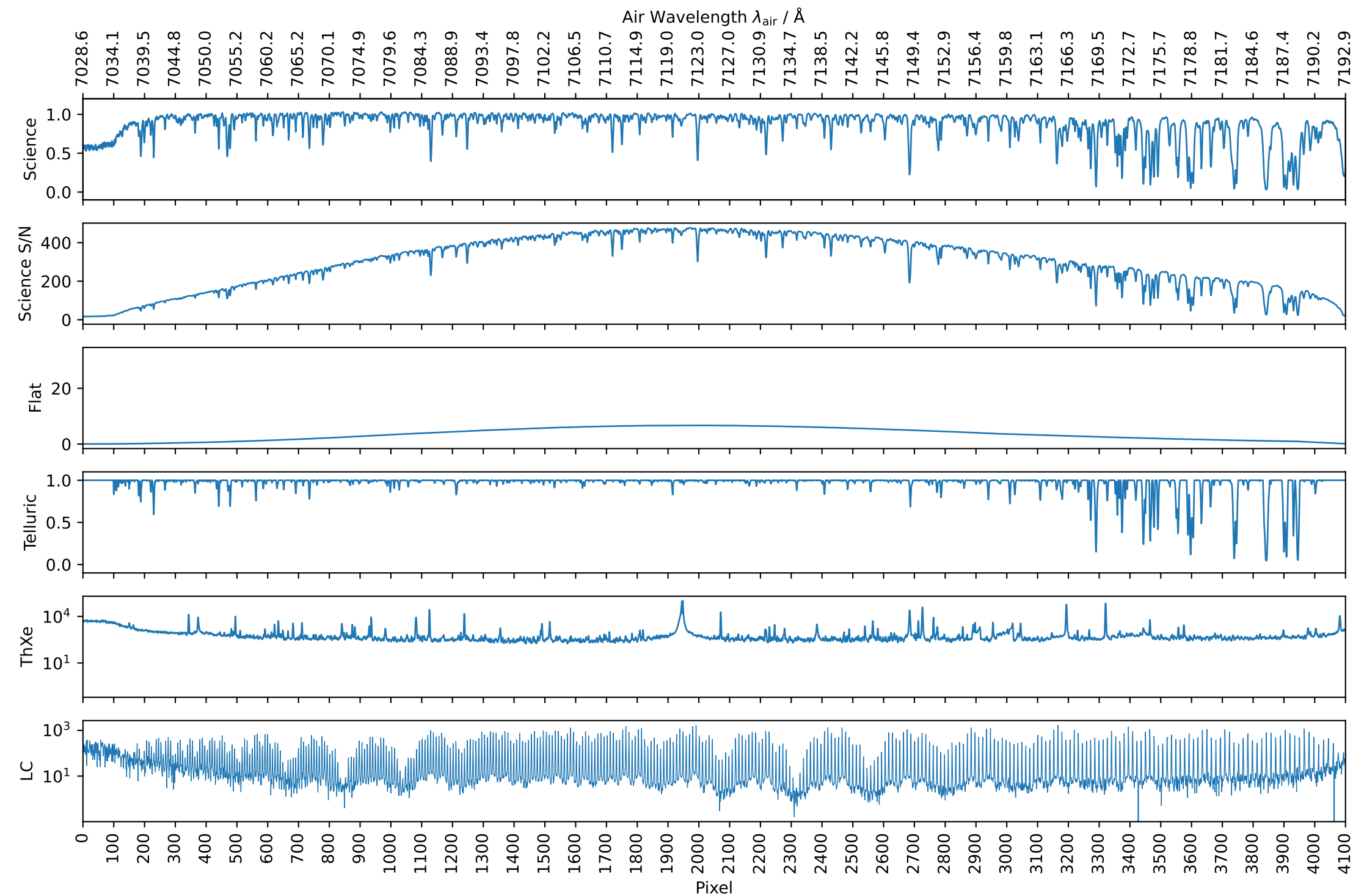
001122 HIP69673 CCD_3_ORDER_88 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



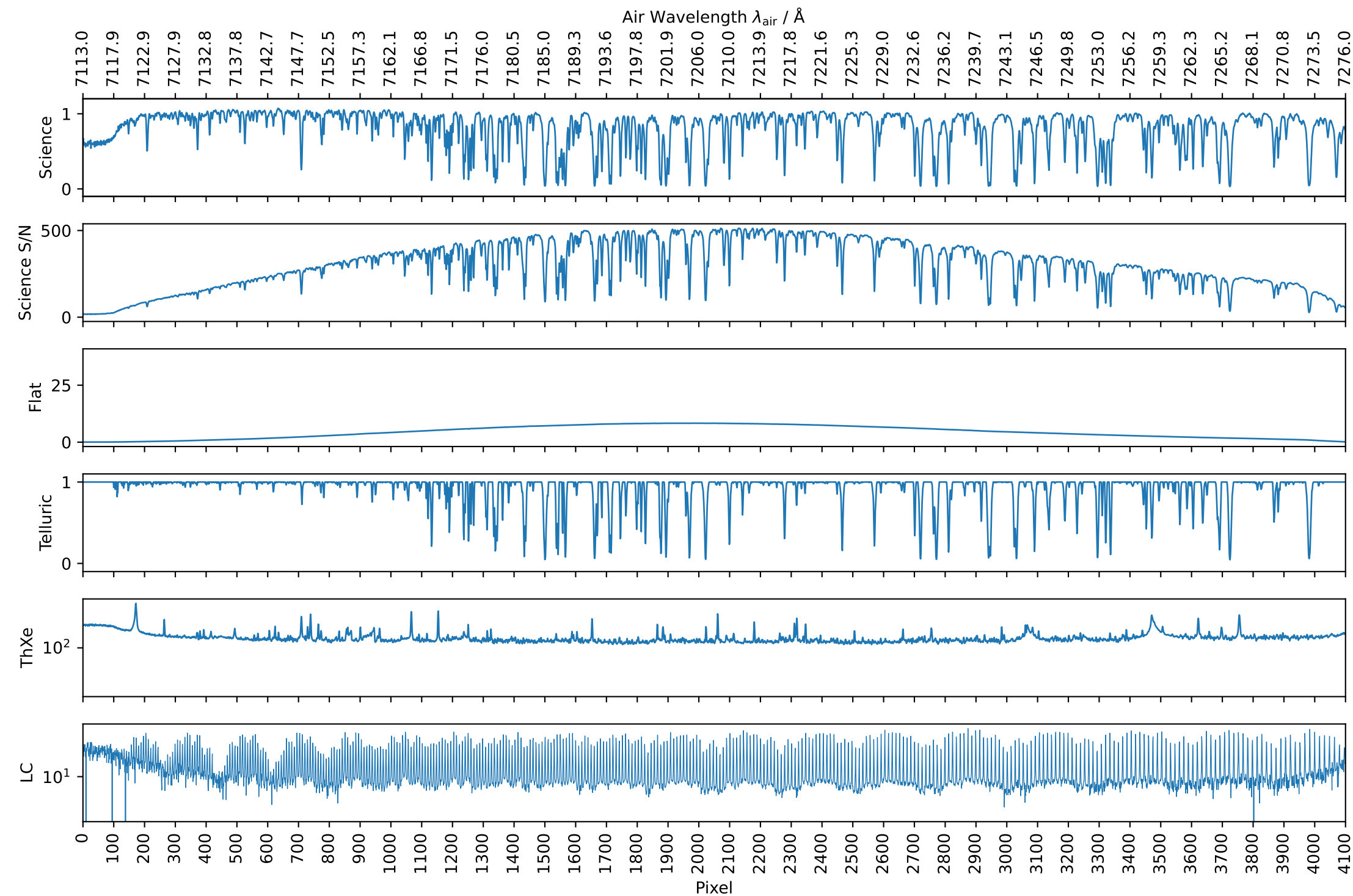
001122 HIP69673 CCD_3_ORDER_87 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



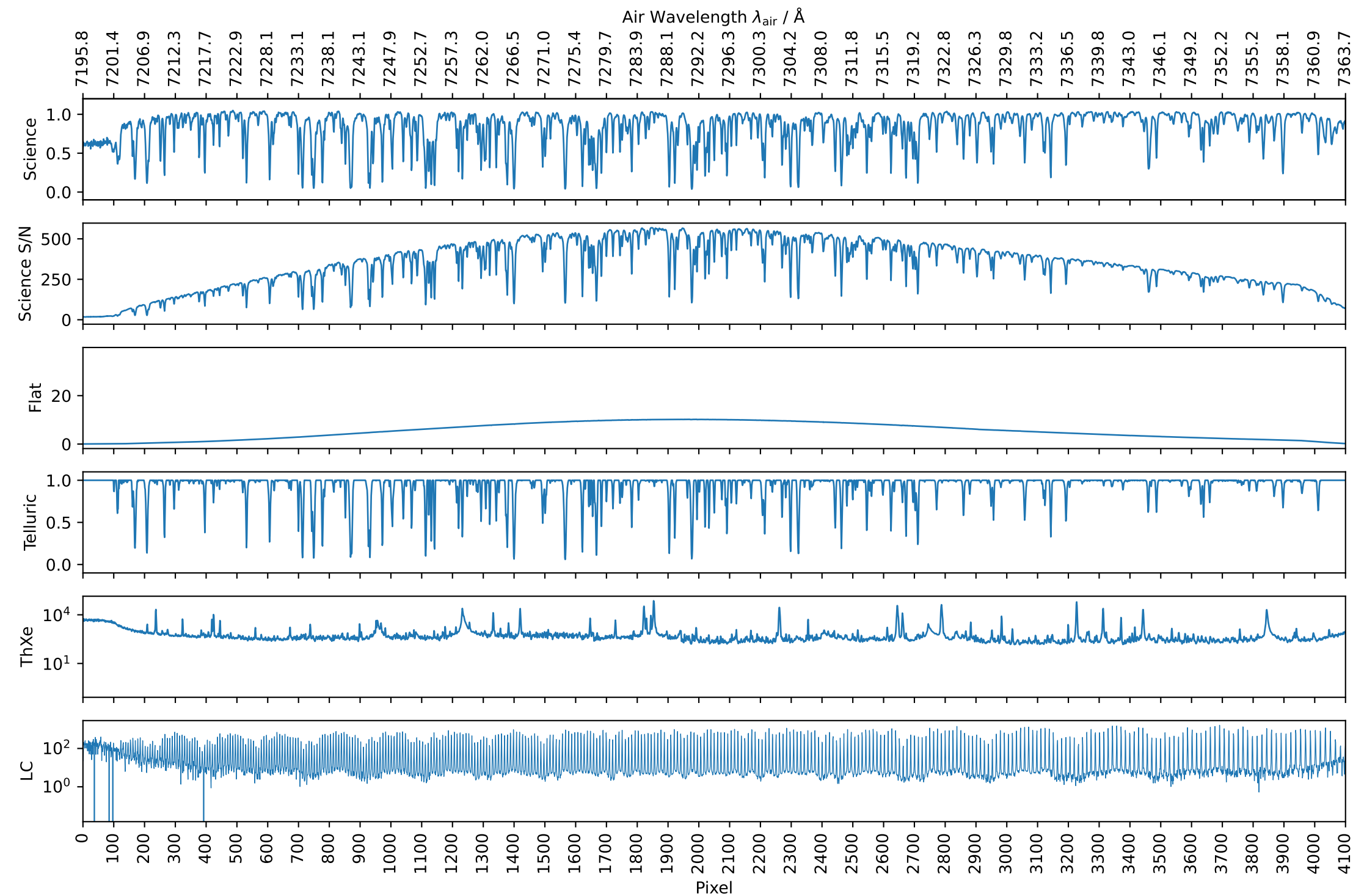
001122 HIP69673 CCD_3_ORDER_86 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



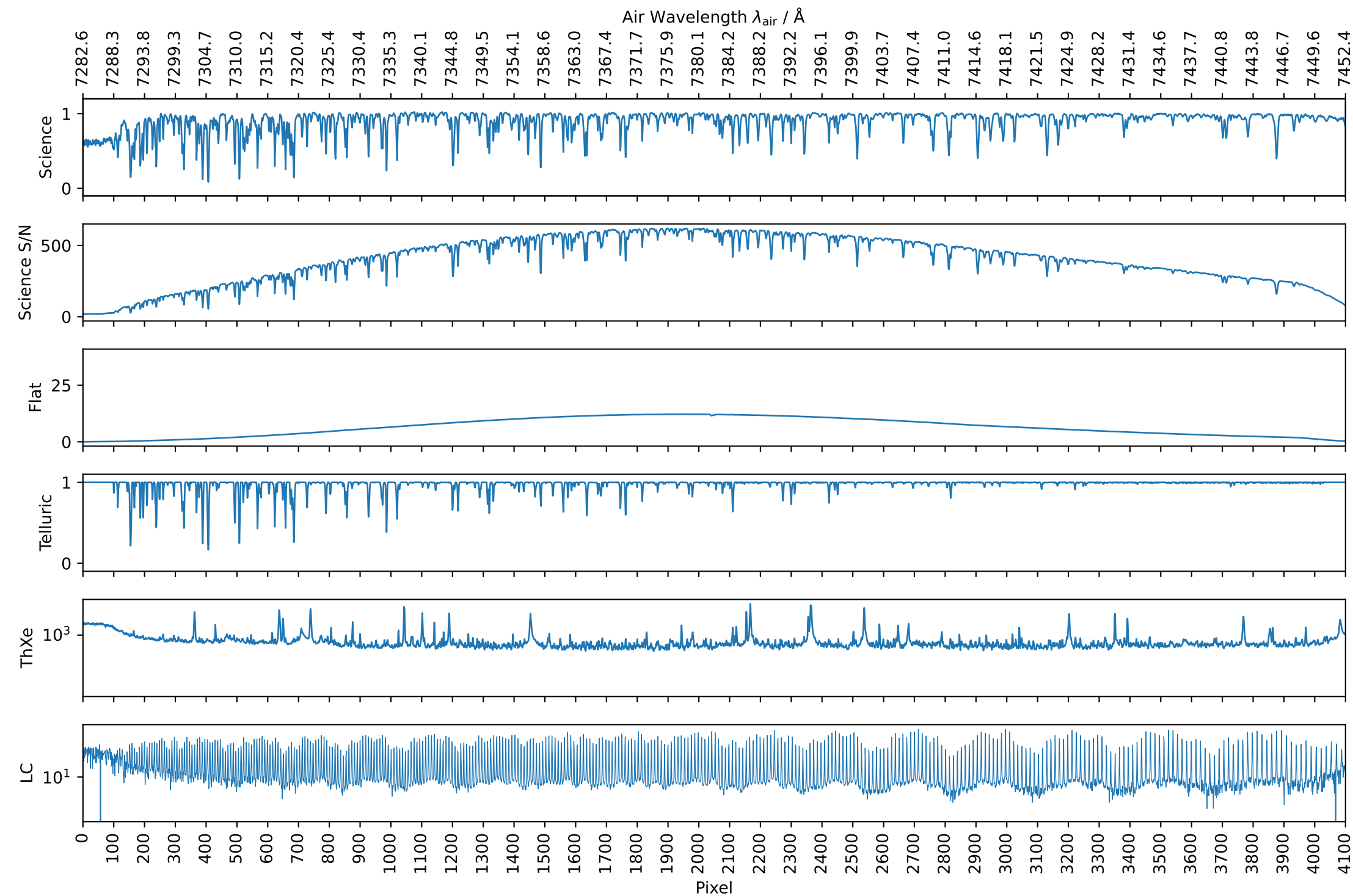
001122 HIP69673 CCD_3_ORDER_85 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



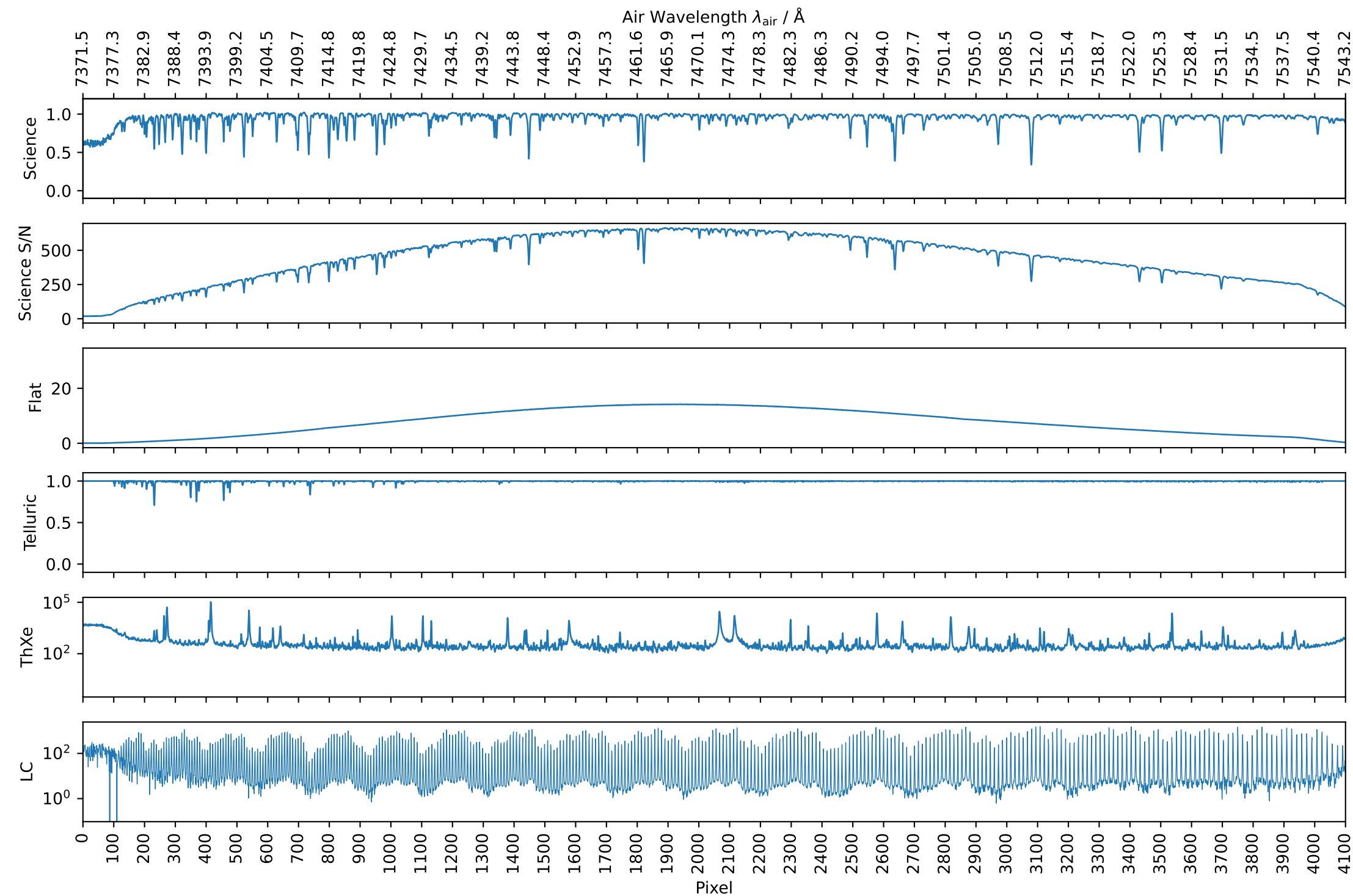
001122 HIP69673 CCD_3_ORDER_84 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



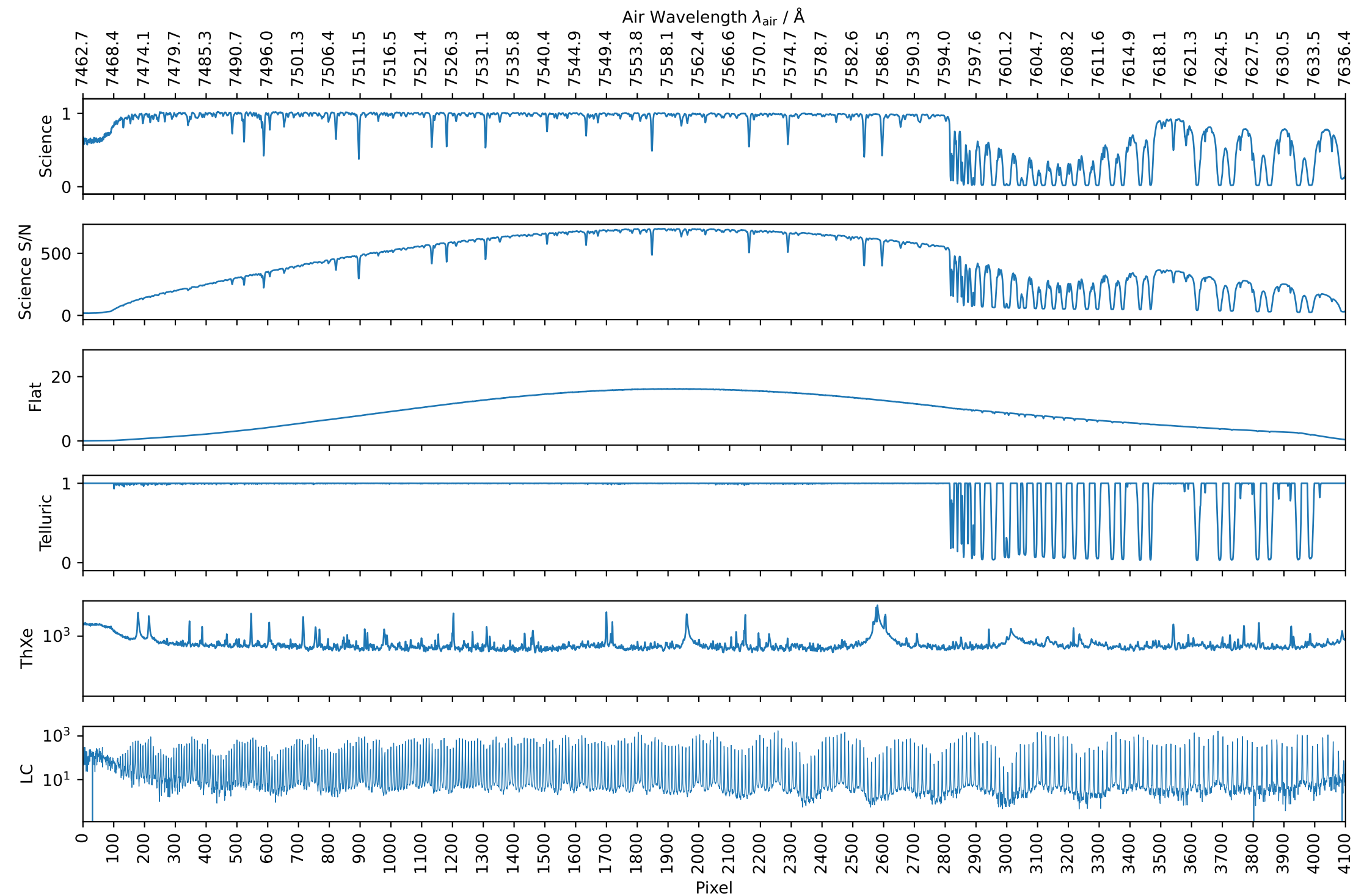
001122 HIP69673 CCD_3_ORDER_83 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



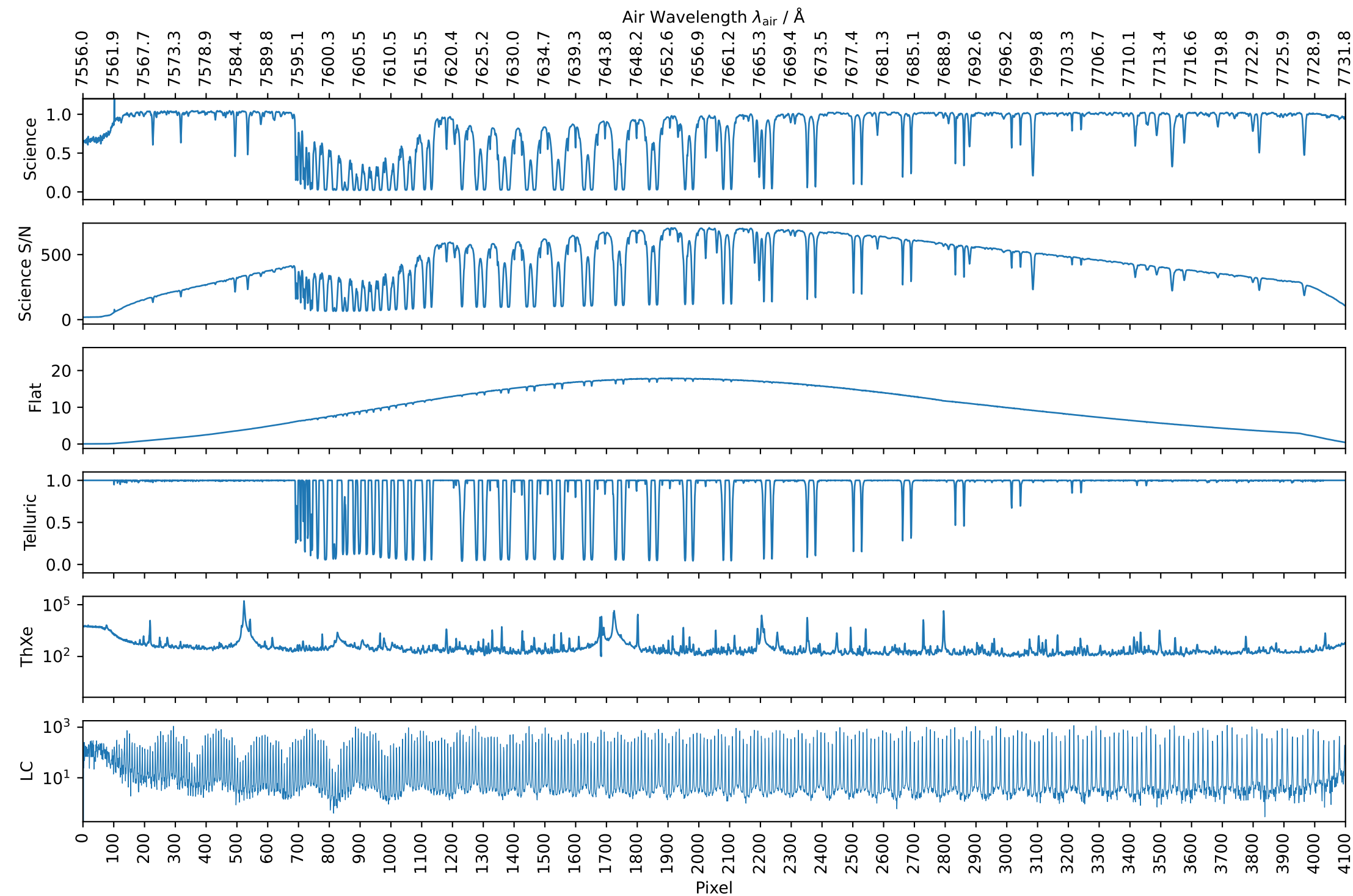
001122 HIP69673 CCD_3_ORDER_82 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



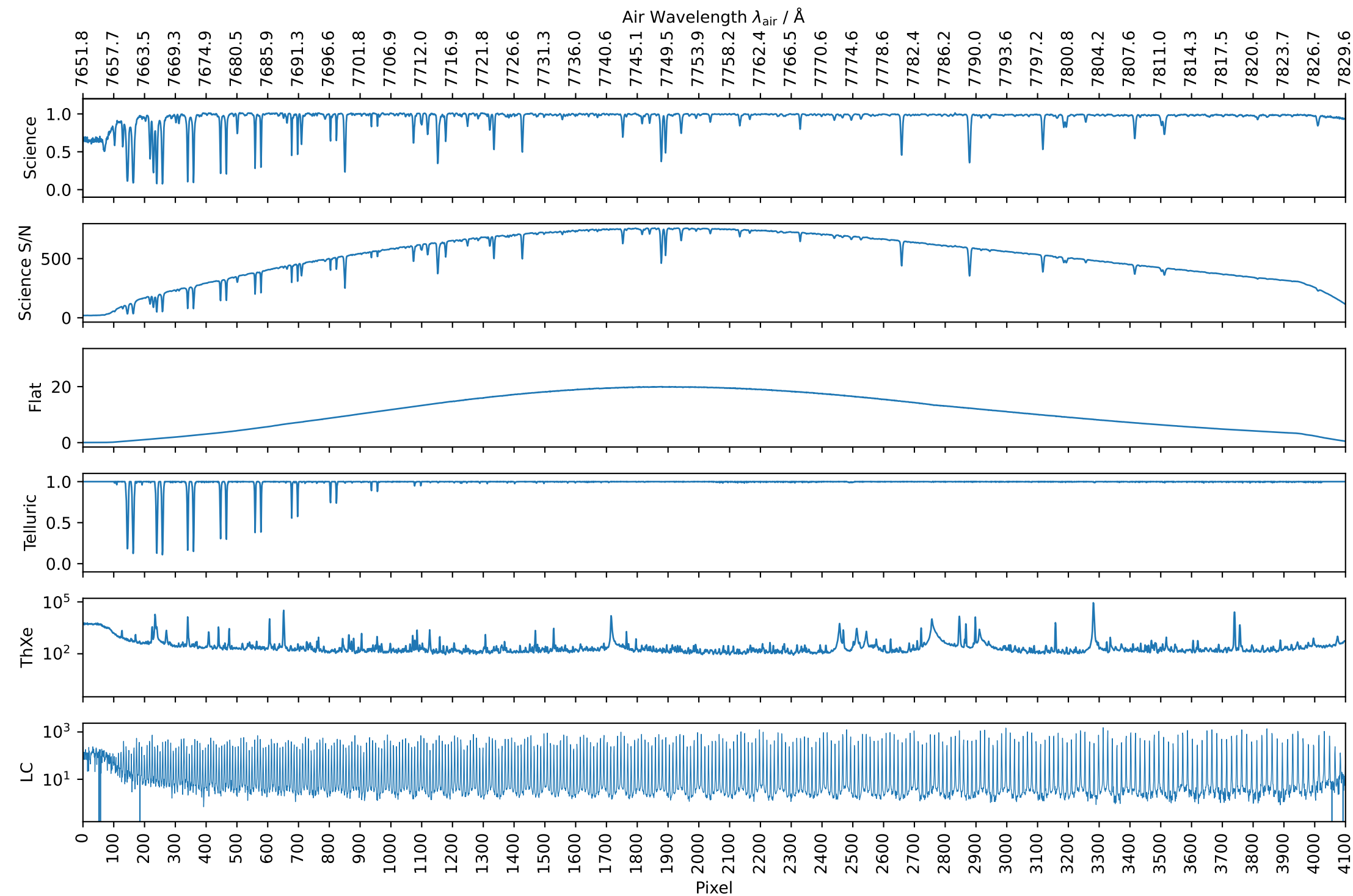
001122 HIP69673 CCD_3_ORDER_81 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



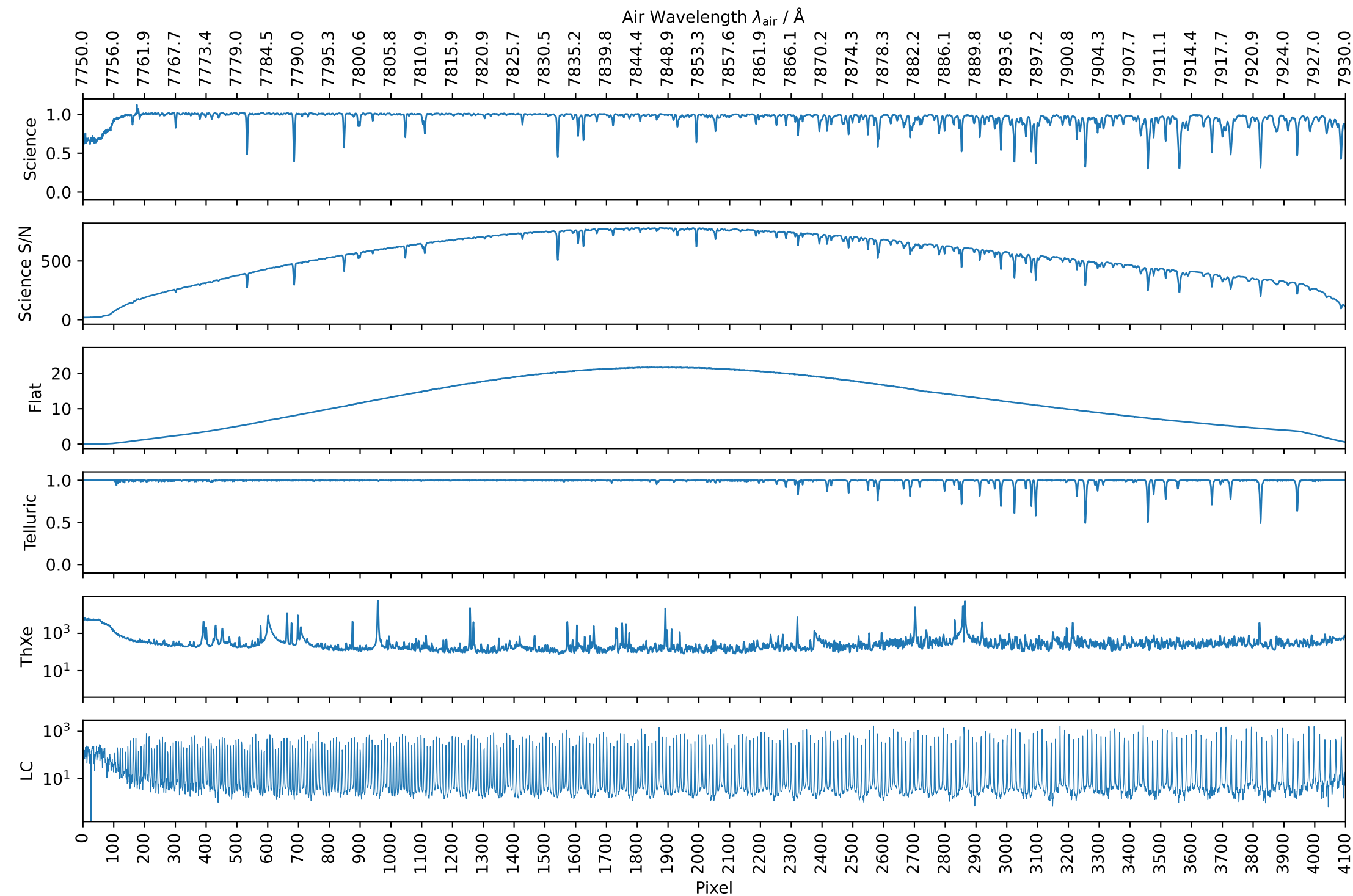
001122 HIP69673 CCD_3_ORDER_80 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



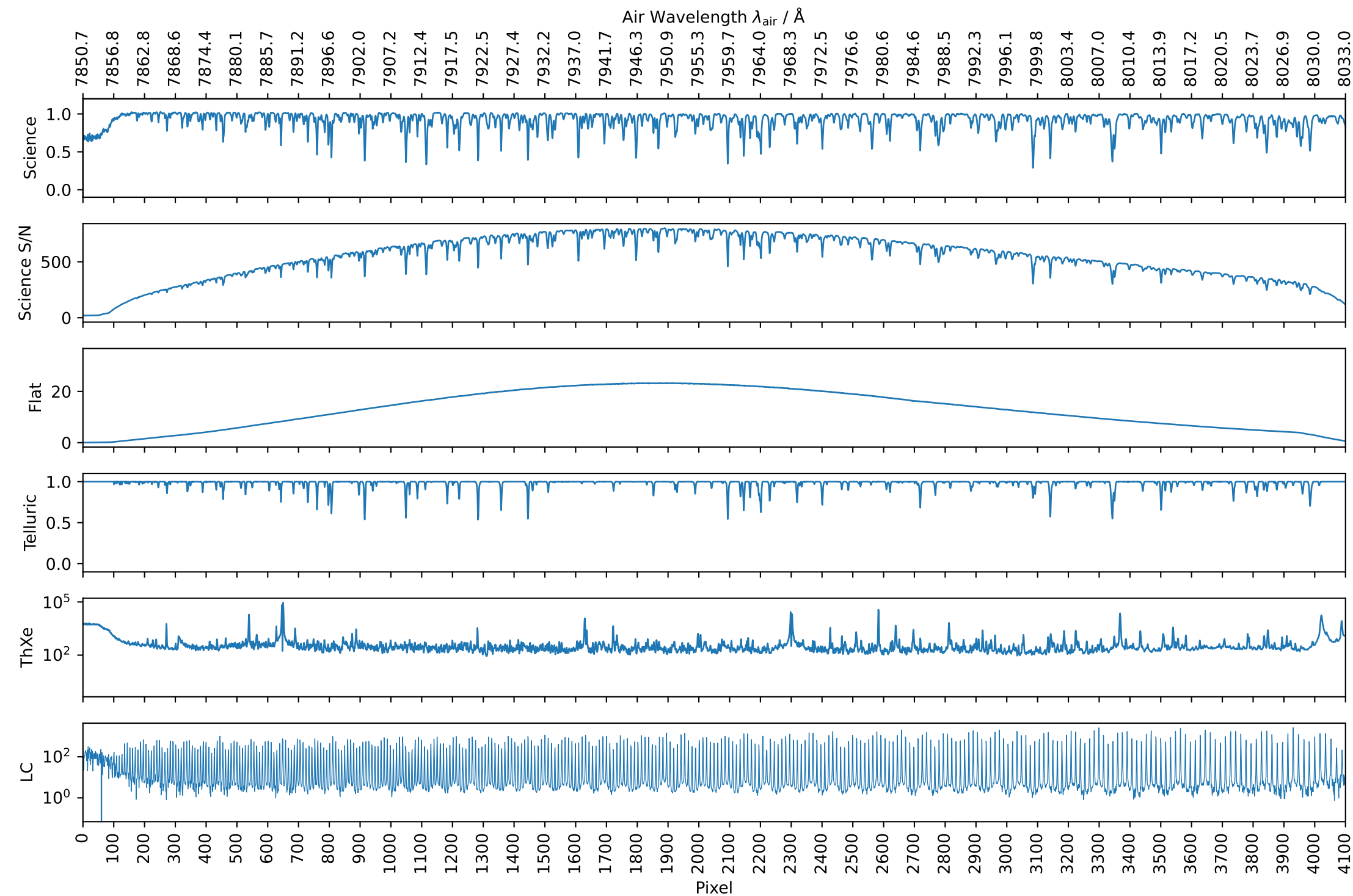
001122 HIP69673 CCD_3_ORDER_79 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



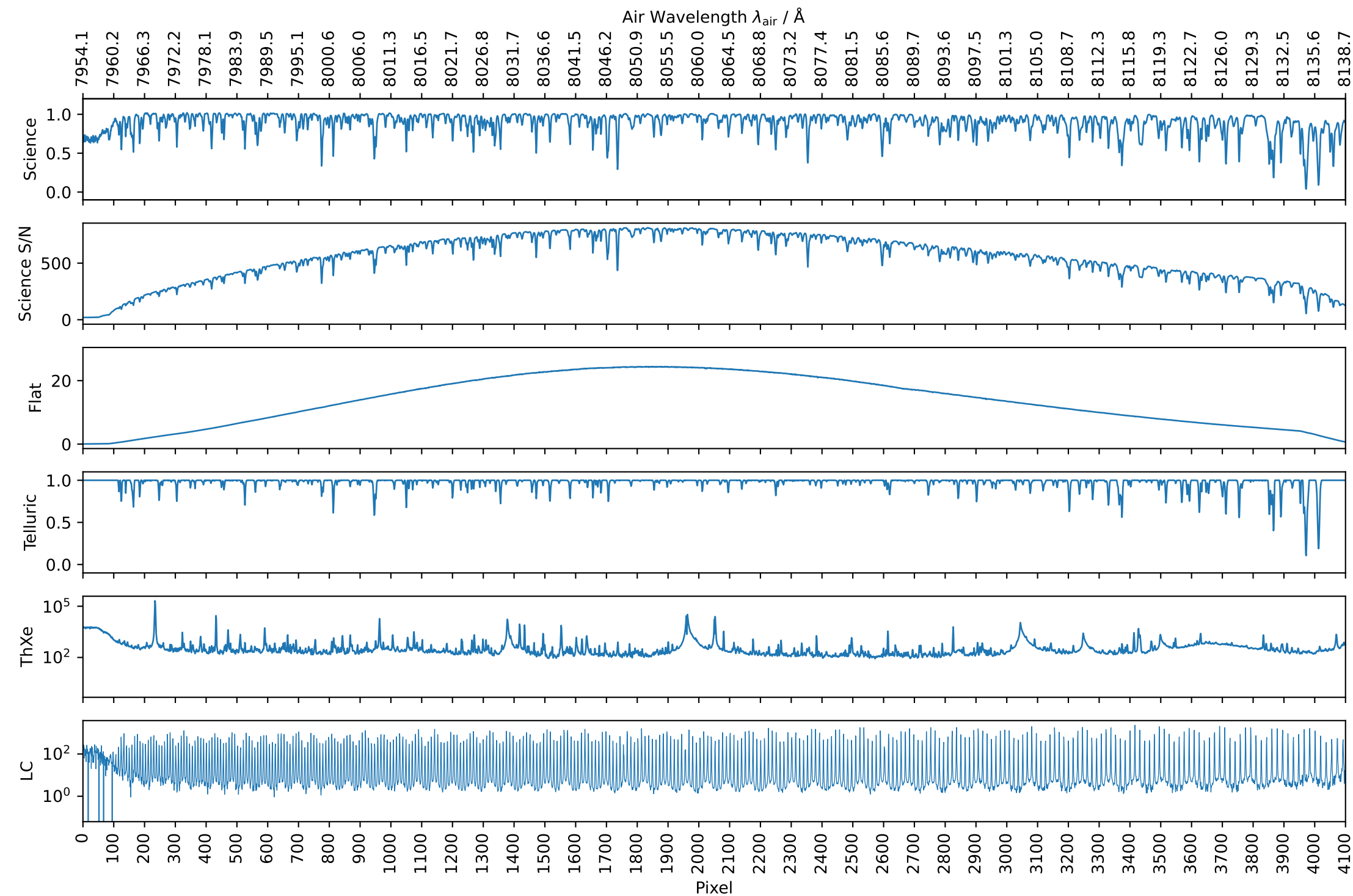
001122 HIP69673 CCD_3_ORDER_78 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



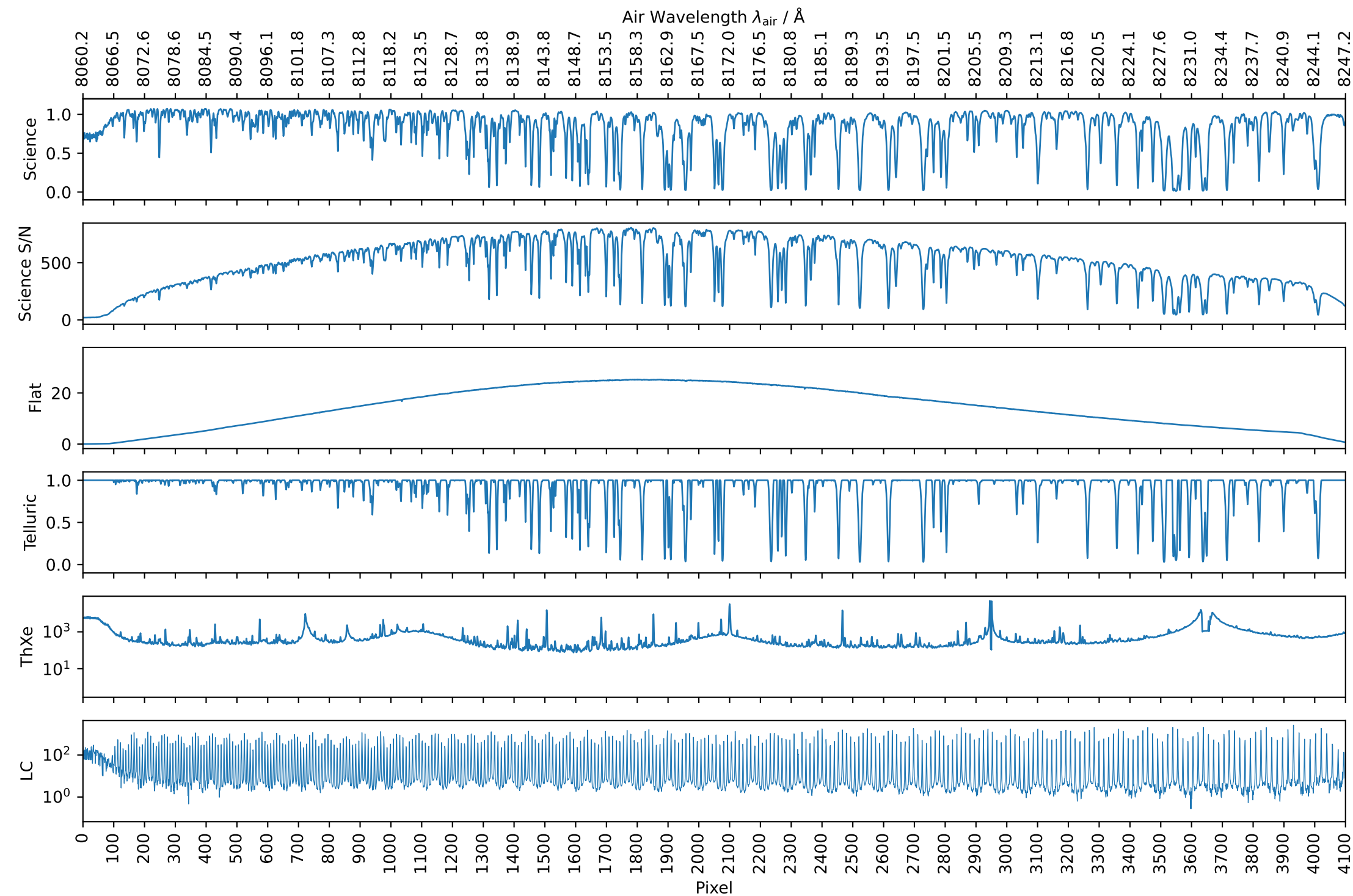
001122 HIP69673 CCD_3_ORDER_77 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



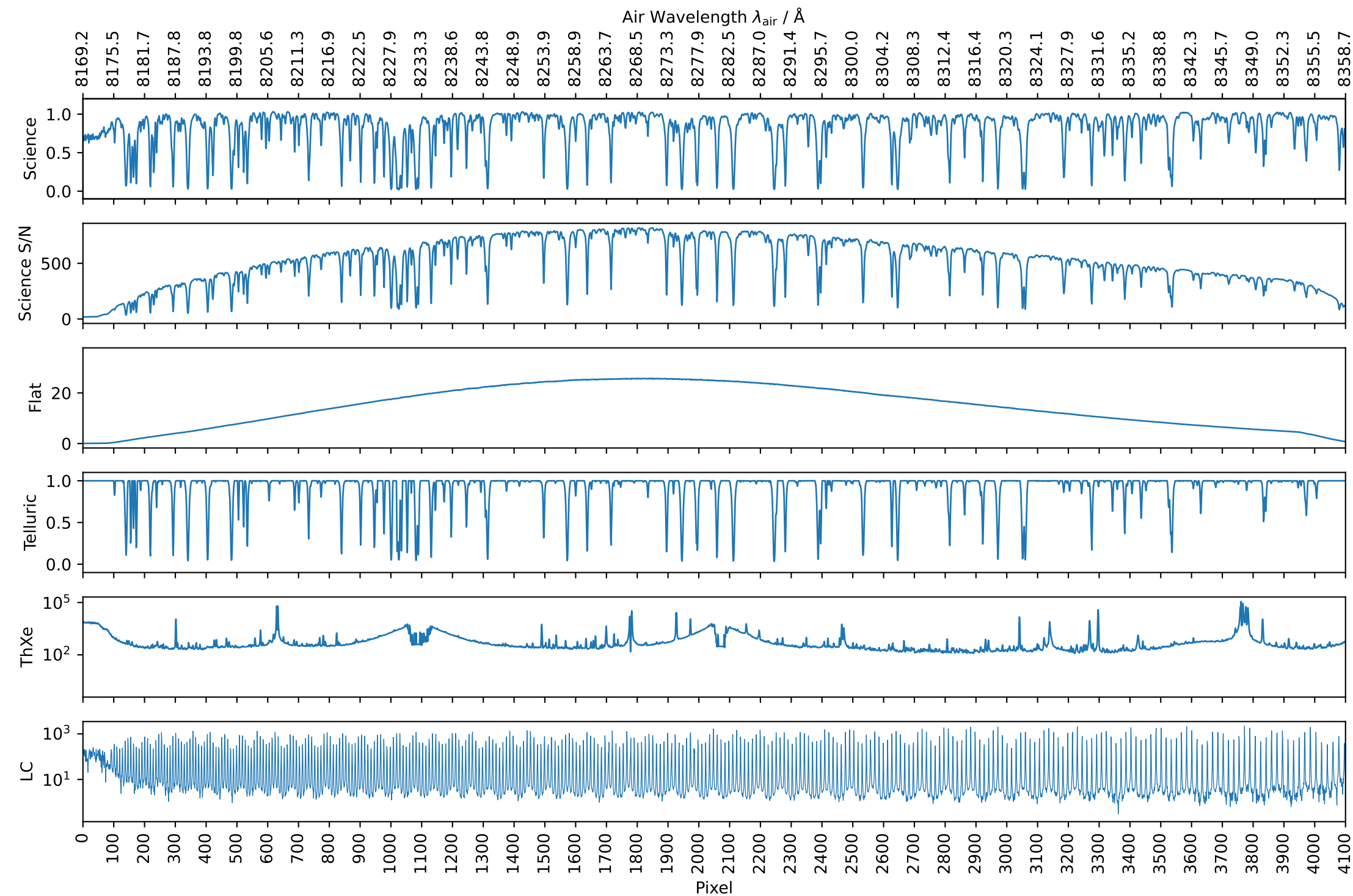
001122 HIP69673 CCD_3_ORDER_76 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



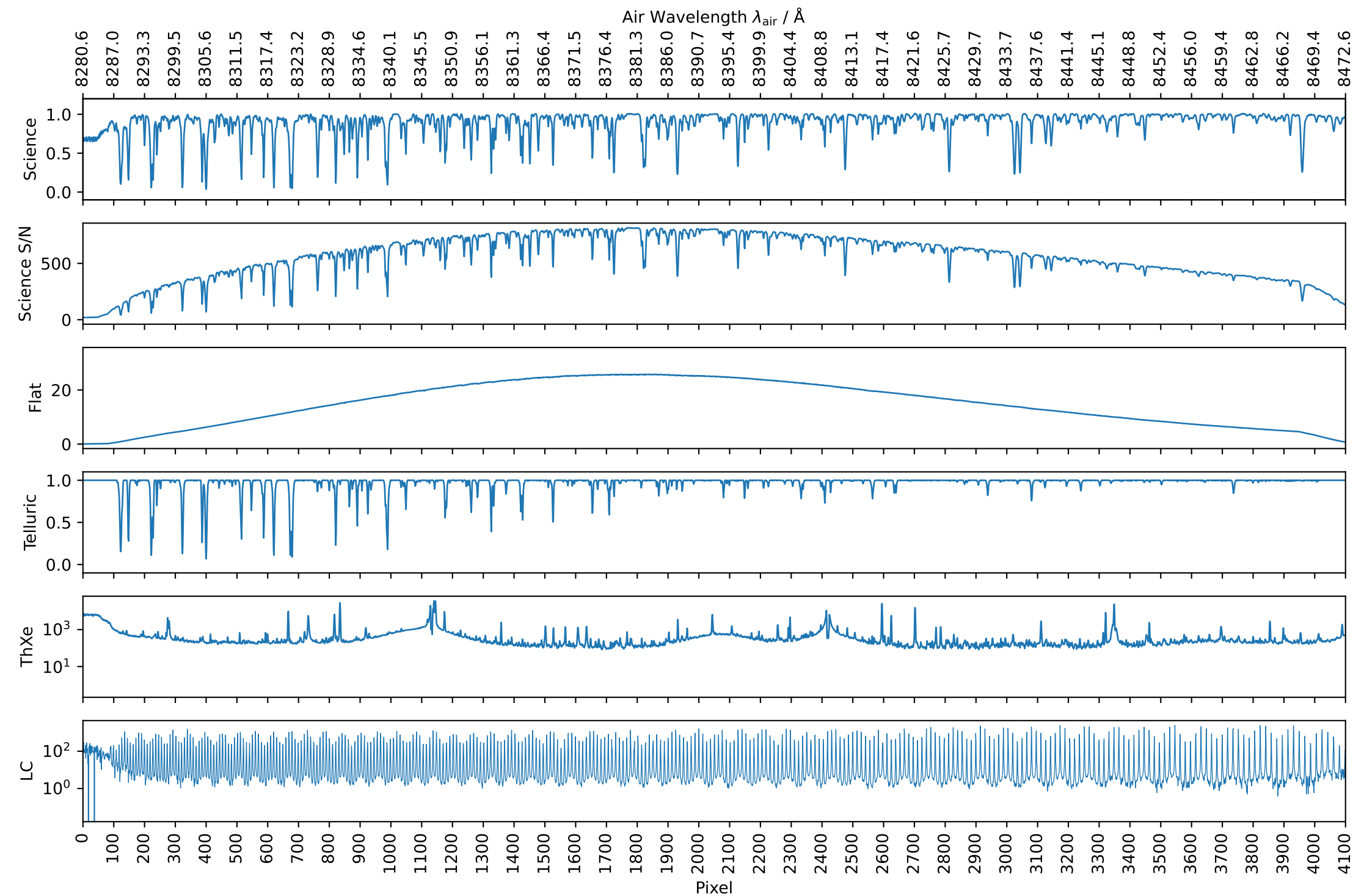
001122 HIP69673 CCD_3_ORDER_75 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



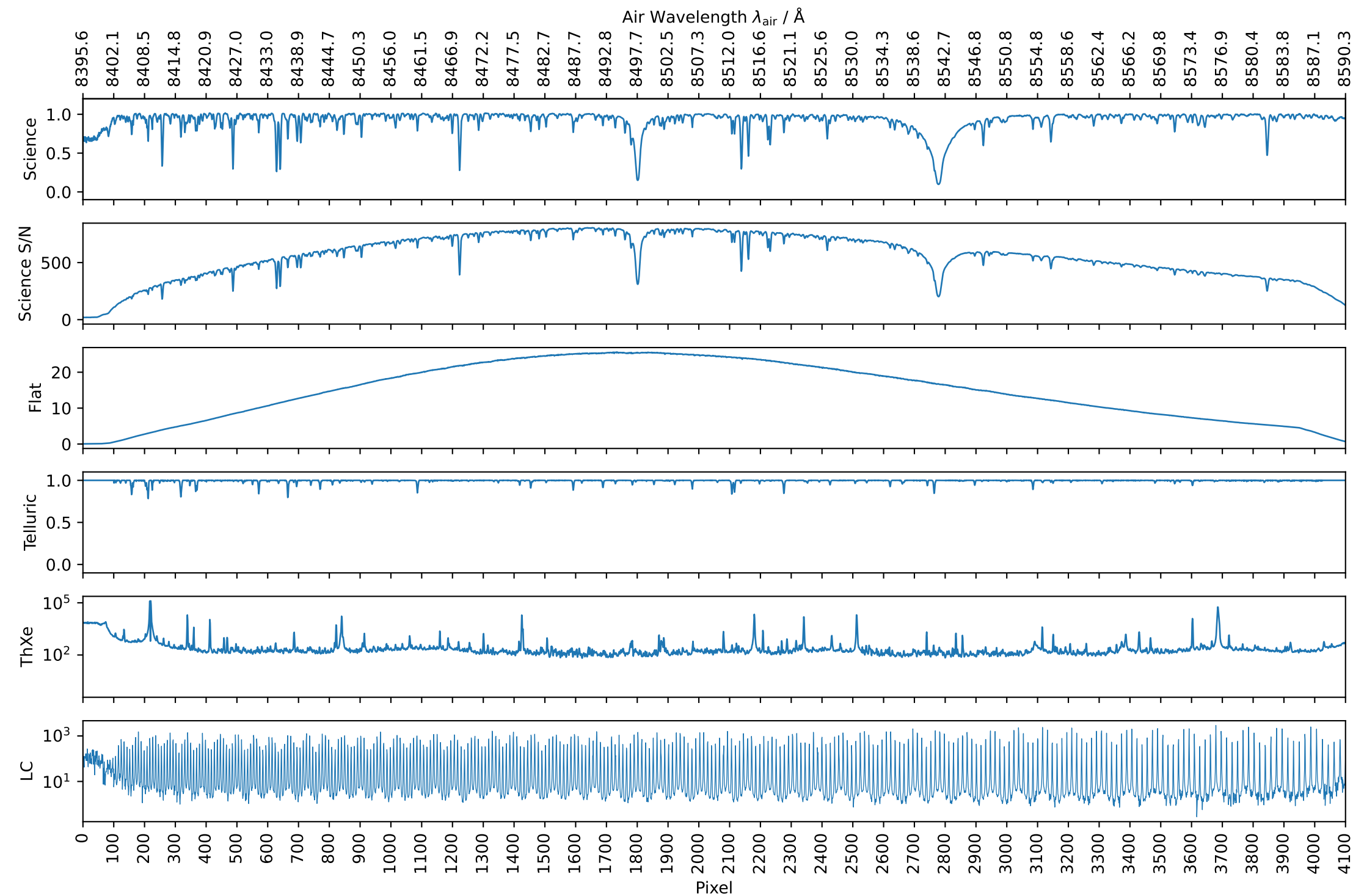
001122 HIP69673 CCD_3_ORDER_74 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



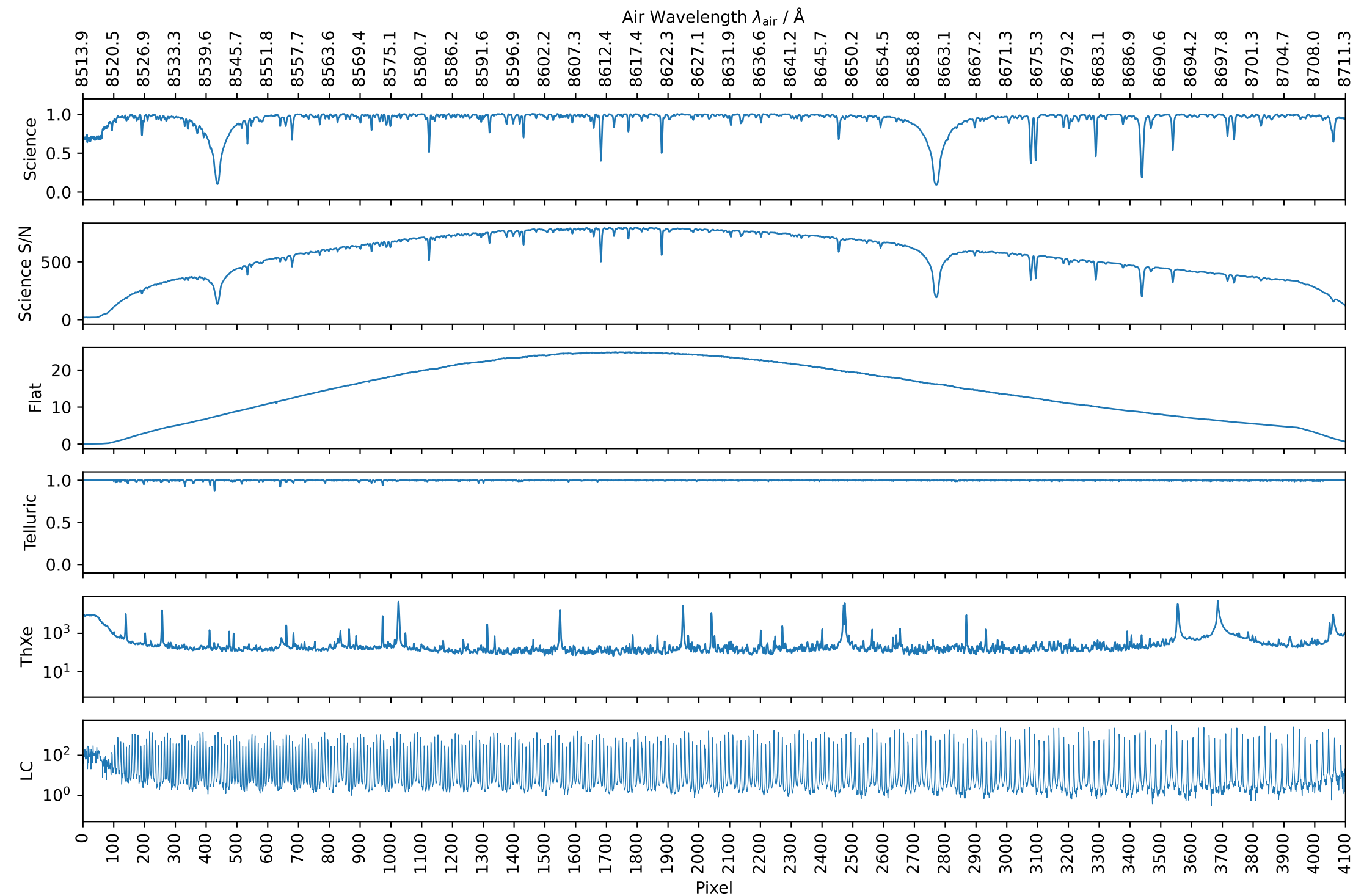
001122 HIP69673 CCD_3_ORDER_73 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



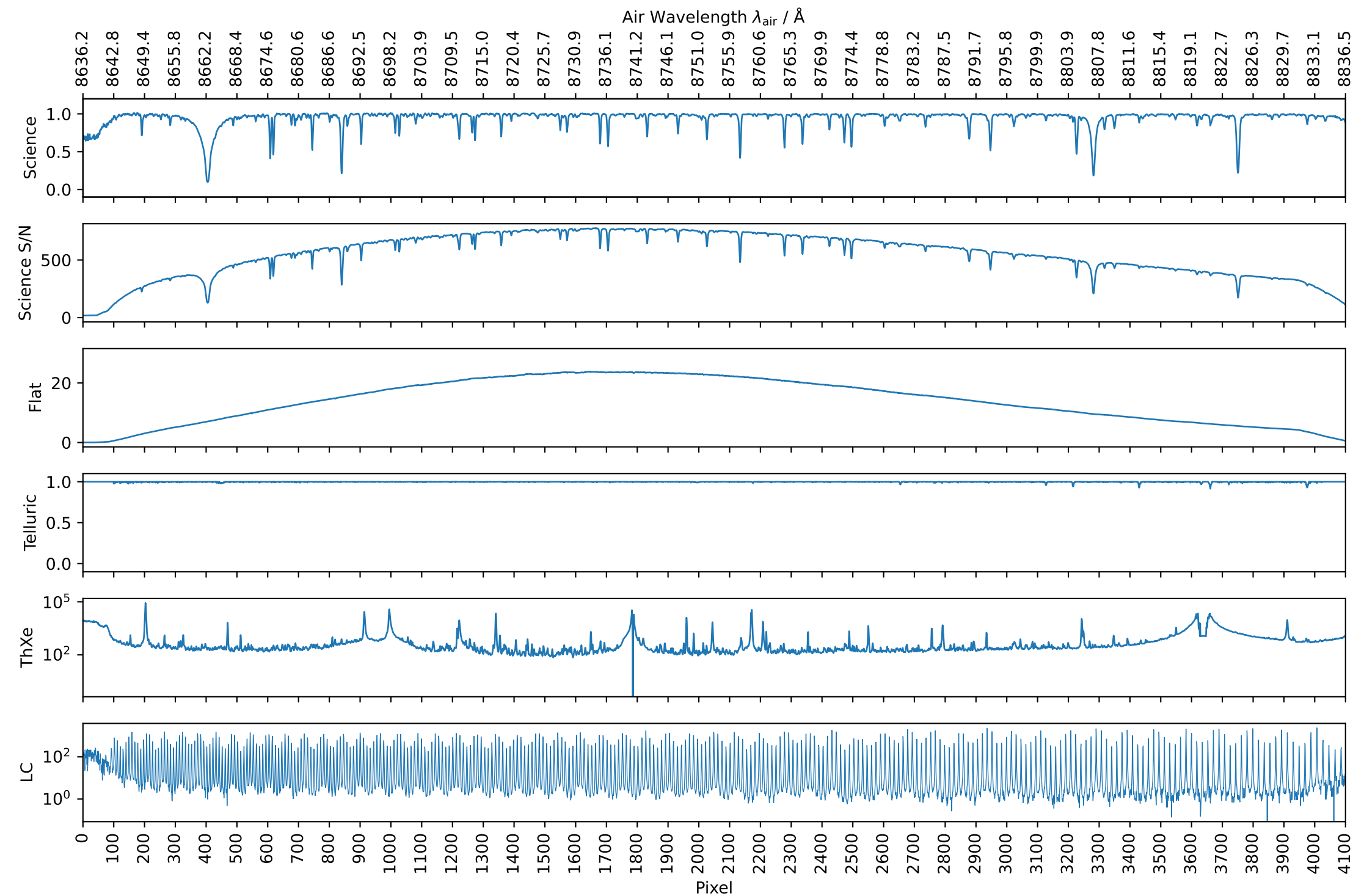
001122 HIP69673 CCD_3_ORDER_72 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



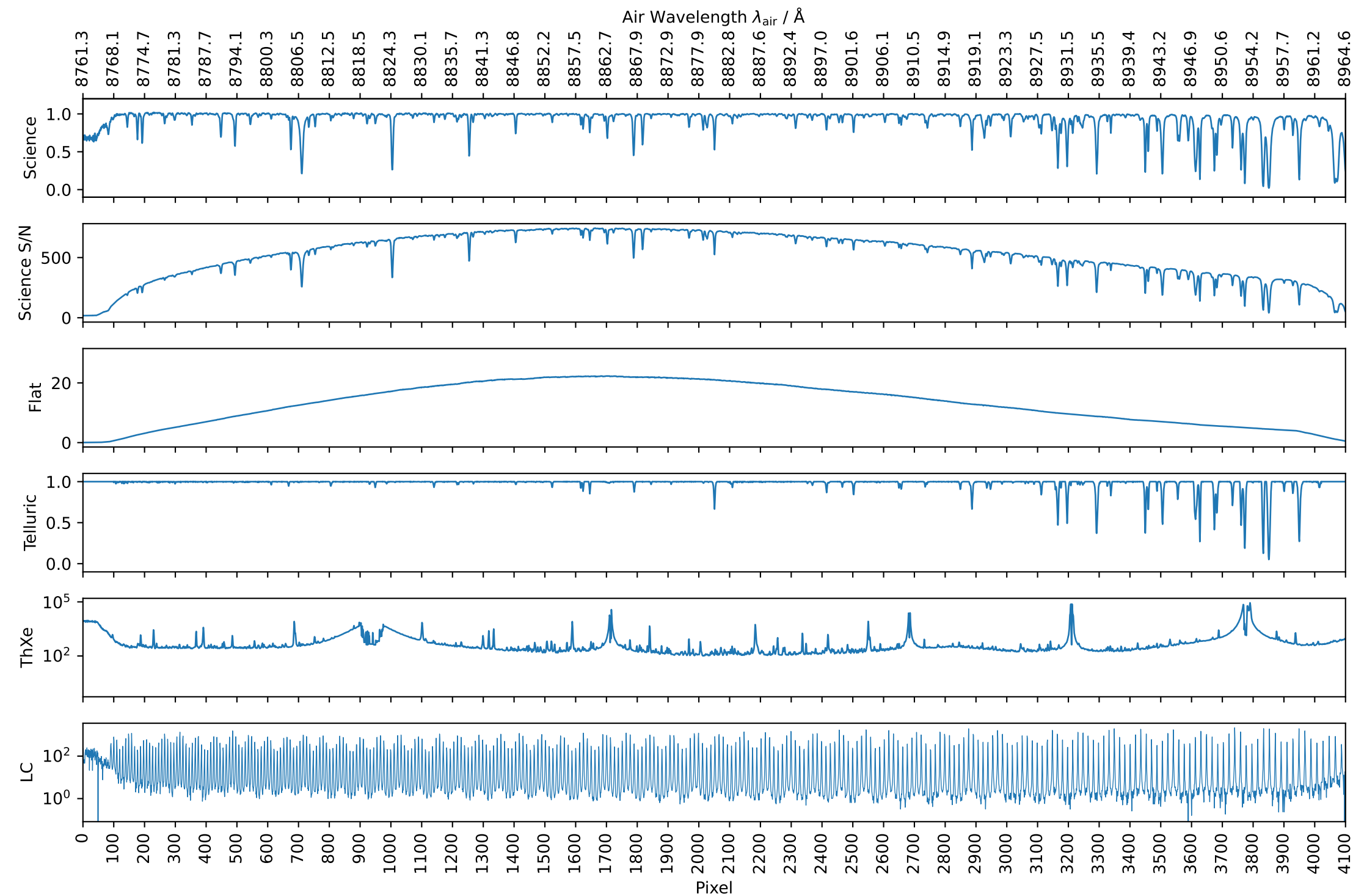
001122 HIP69673 CCD_3_ORDER_71 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



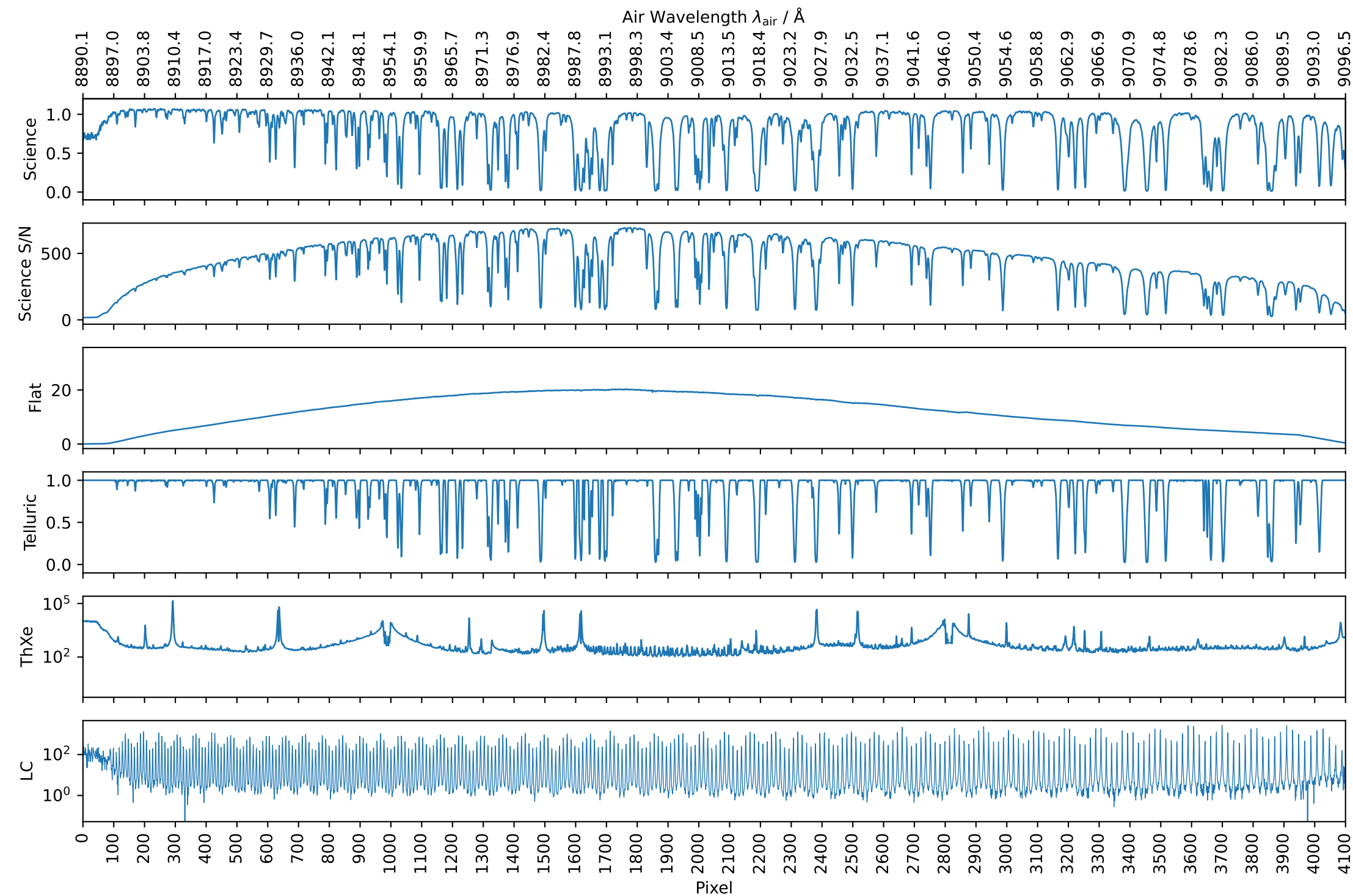
001122 HIP69673 CCD_3_ORDER_70 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



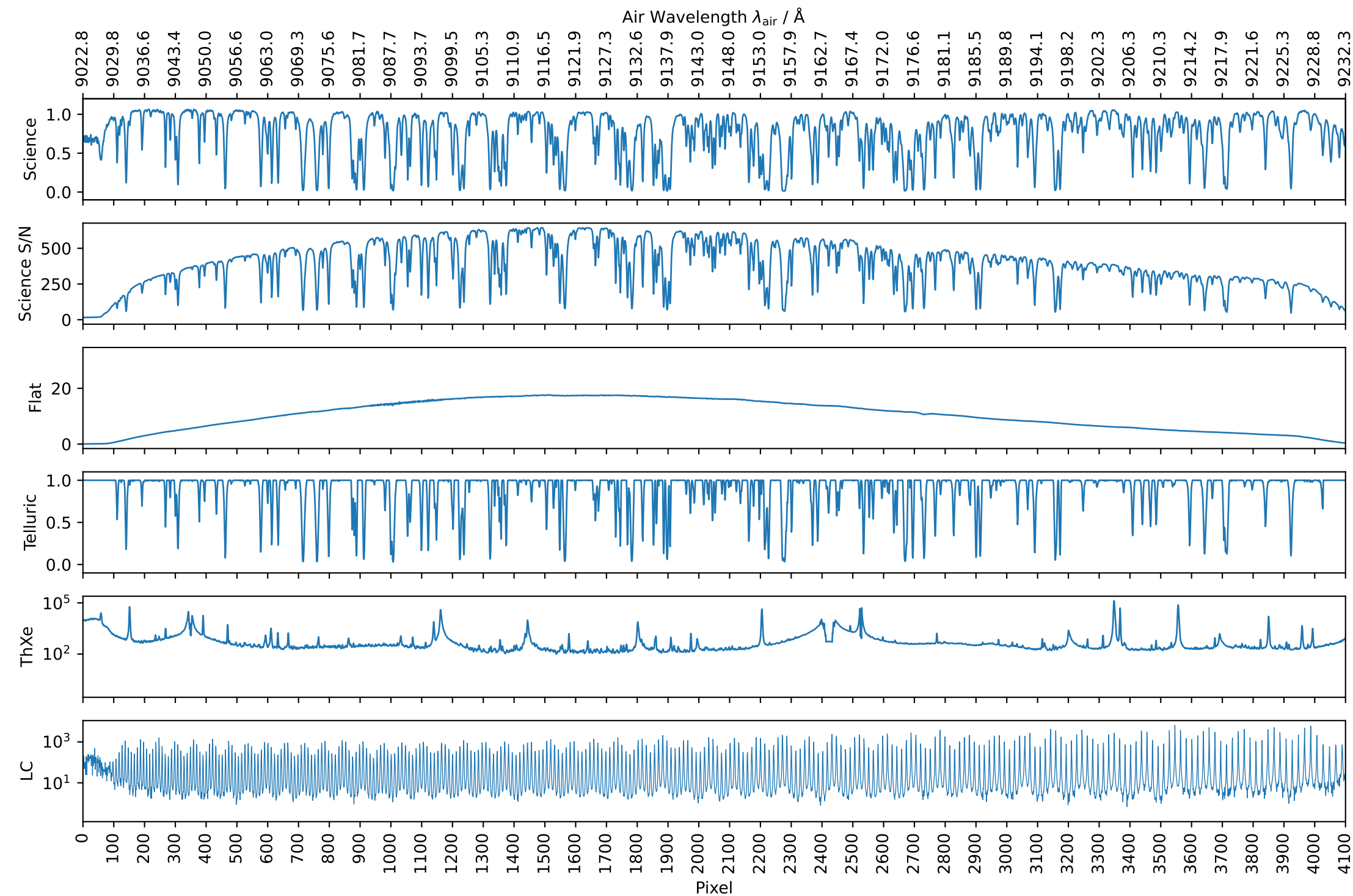
001122 HIP69673 CCD_3_ORDER_69 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



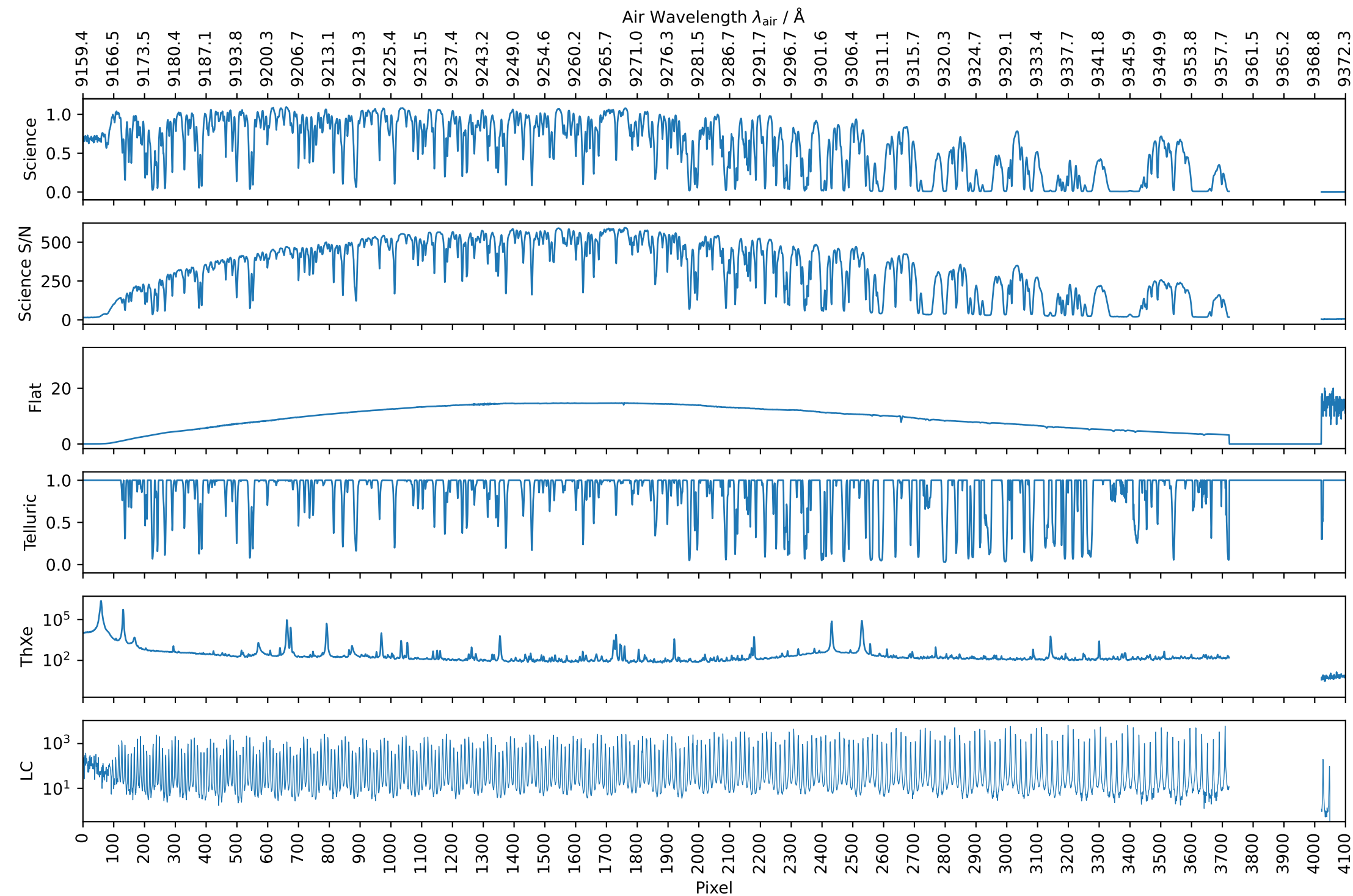
001122 HIP69673 CCD_3_ORDER_68 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_3_ORDER_67 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_3_ORDER_66 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$



001122 HIP69673 CCD_3_ORDER_65 $v_{\text{rad}} = -15.45 \pm 10.95 \text{ km s}^{-1}$, $v_{\text{bary}} = -21.07 \text{ km s}^{-1}$

