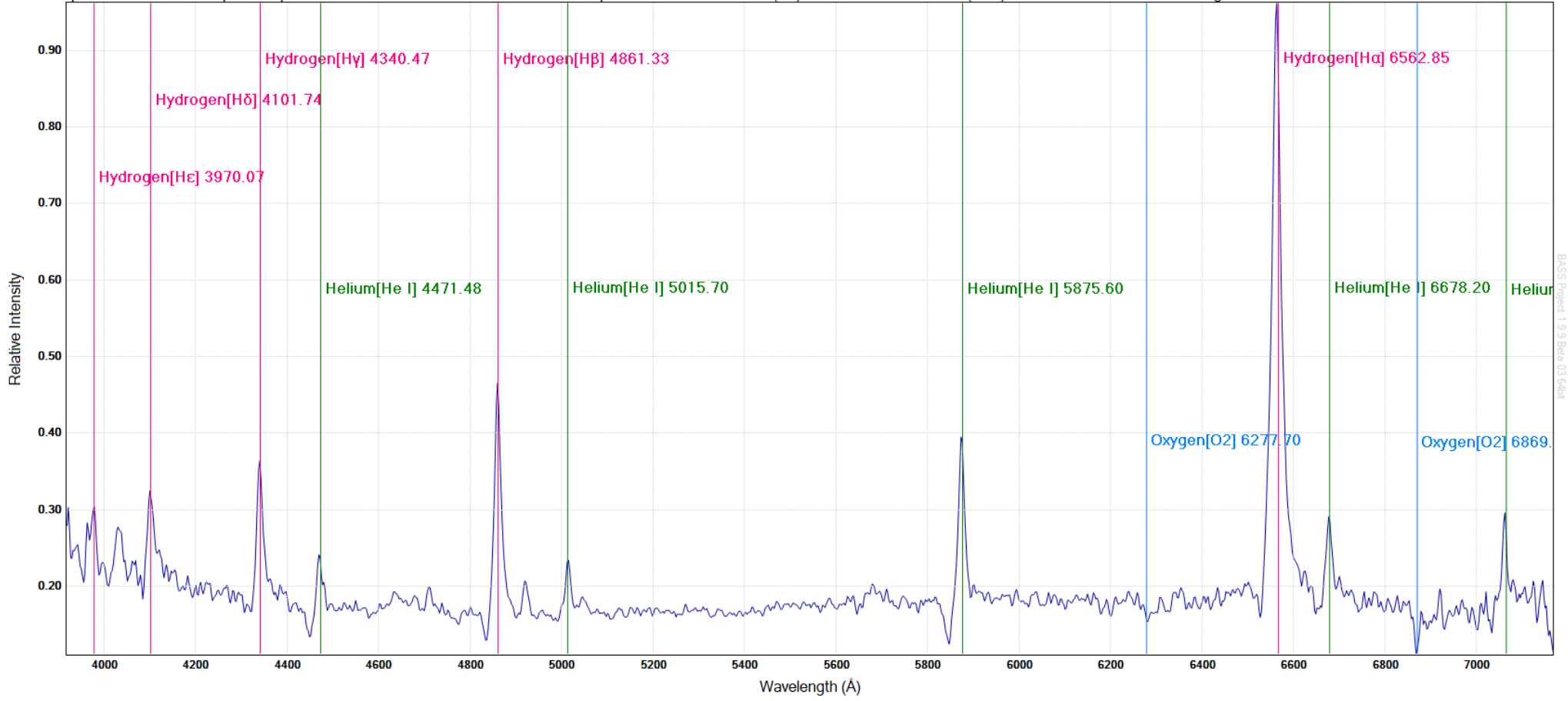


N Cas 2021 (Nova in Cassiopeiae) = J23244760+6111140 = CzeV3217 Magnitude (V) : ~7.7 Spectroscop: Shelyak LISA (Slit 19 μ m) Telescope: NMPT Camera ATIK 314L+
Dispersion = 2.584495 \AA / px Exposure time: 8 x80 sec + 1x100sec CCD Temp.: -9.9 $^{\circ}\text{C}$ DATE-OBS (UT) = 2021-03-19T20:13:26 (start) Location: Astrolab Iris: Longitude 2 $^{\circ}$ 54' 35" EAST Latitude 50 $^{\circ}$ 49' 4" NORTH



BIAS Project 1.9.9 Beta 03 64bit

