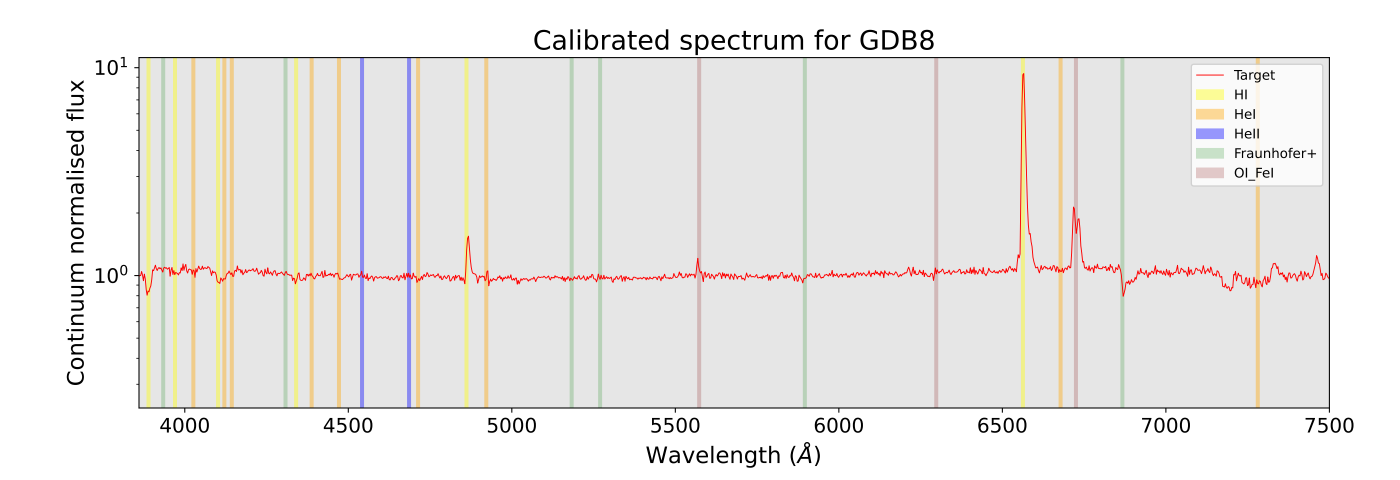
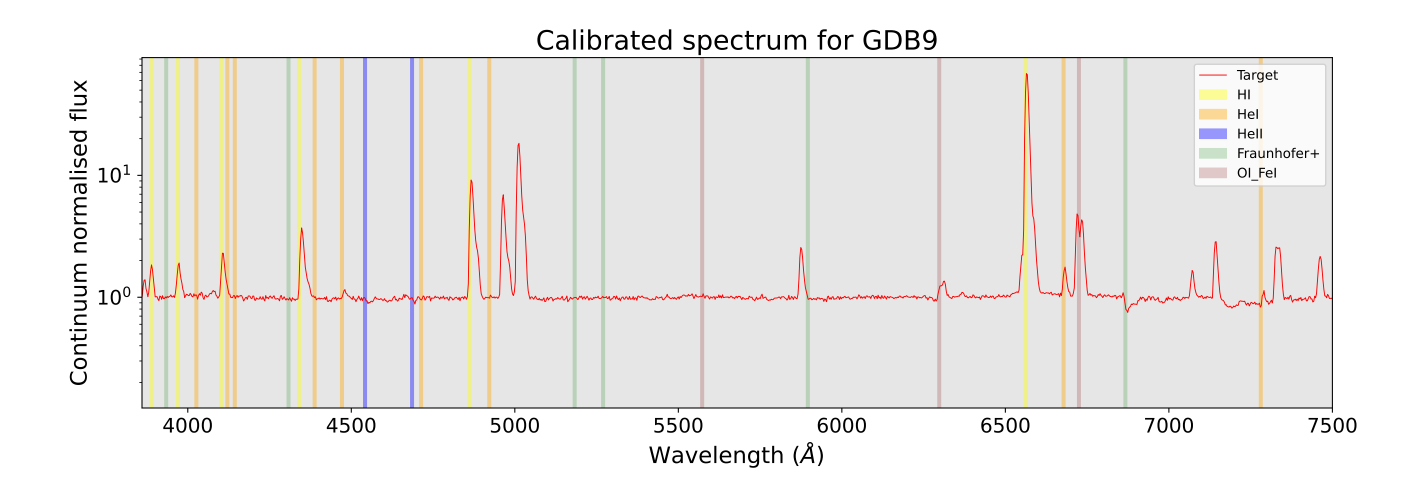


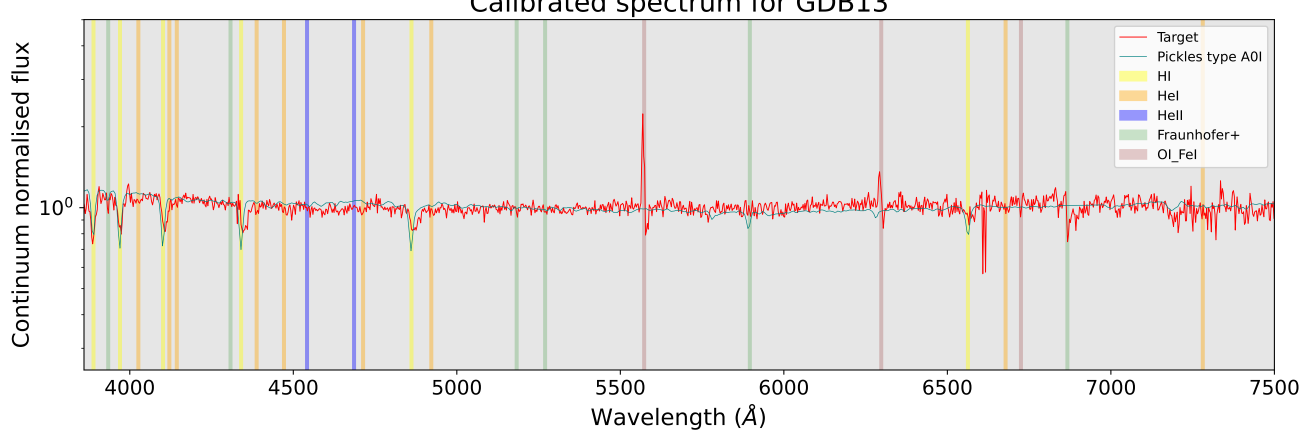
Calibrated spectrum for GDB6 normalised making and the property of the Continuum 10<sup>-1</sup> Target Pickles type B1V HI Hel Hell Fraunhofer+ OI\_FeI 4000 4500 5000 5500 6000 6500 7000 7500 Wavelength (Å)

Calibrated spectrum for GDB7 Target normalised flux HI Hel Hell Fraunhofer+ OI\_<mark>F</mark>eI 4000 4500 5000 5500 6000 6500 7000 7500 Wavelength (Å)



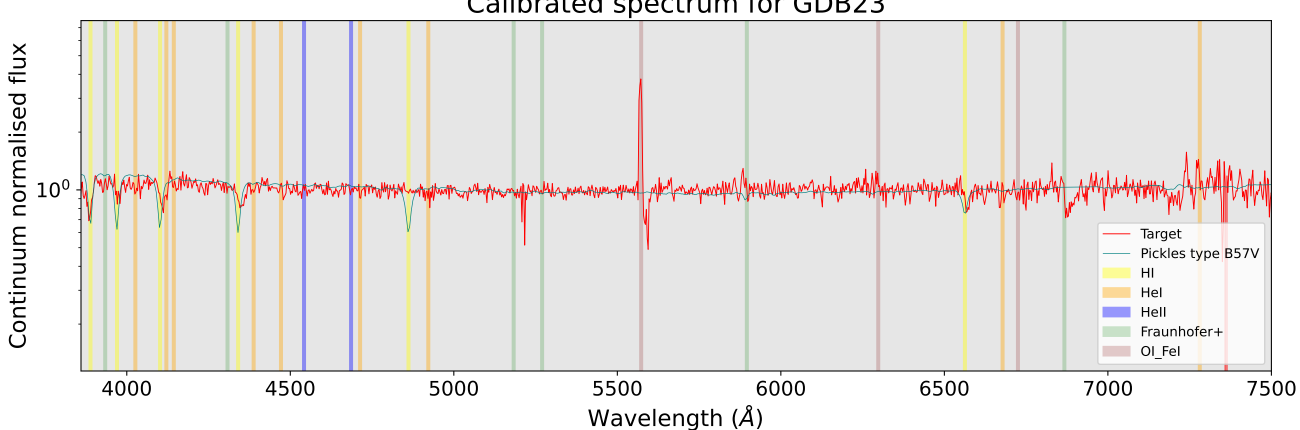


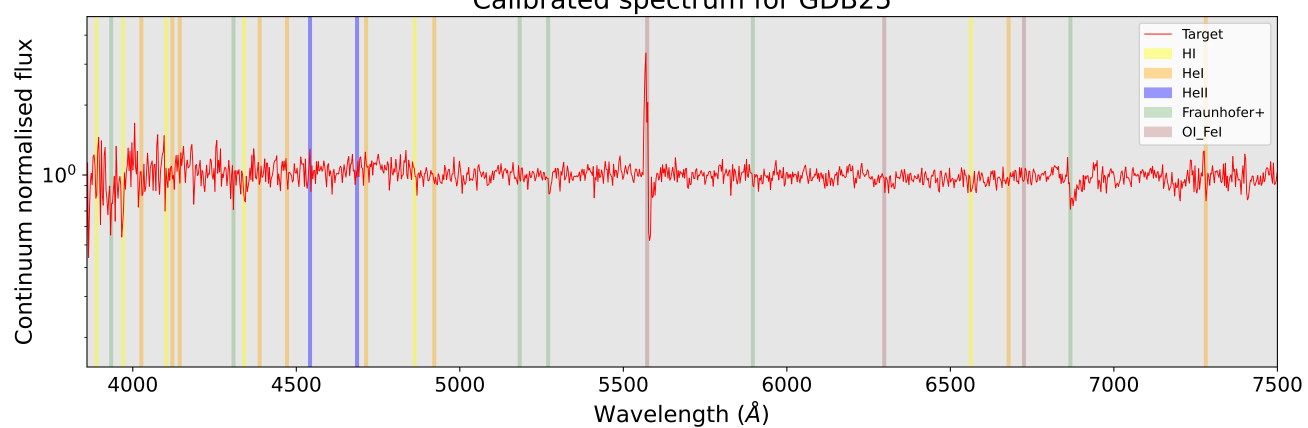
Calibrated spectrum for GDB10 Target normalised flux Pickles type B5III HI Hel Hell Fraunhofer+ OI\_FeI many many paragraphic portion from many many properties of the pro 4000 5000 5500 6000 6500 7000 4500 7500 Wavelength (Å)

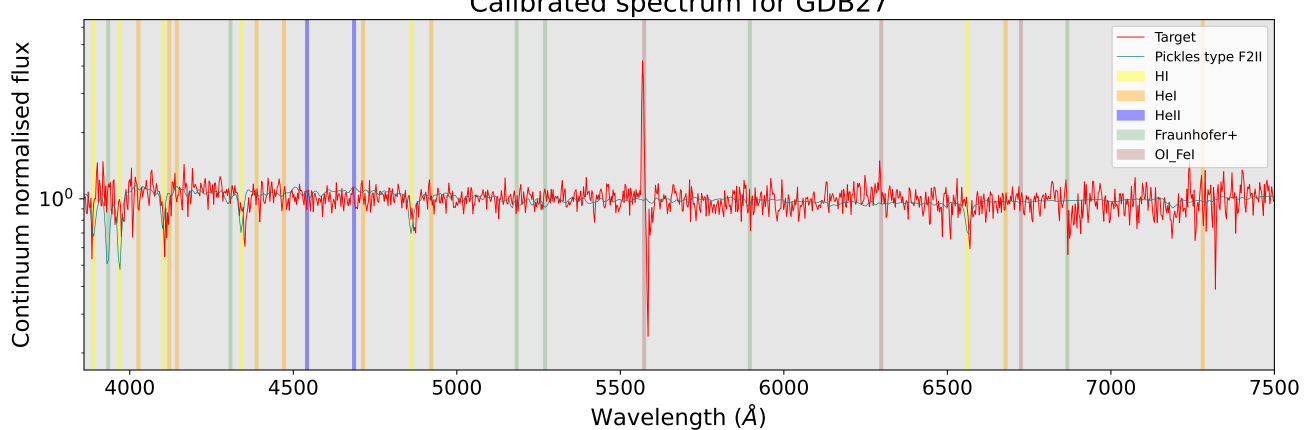


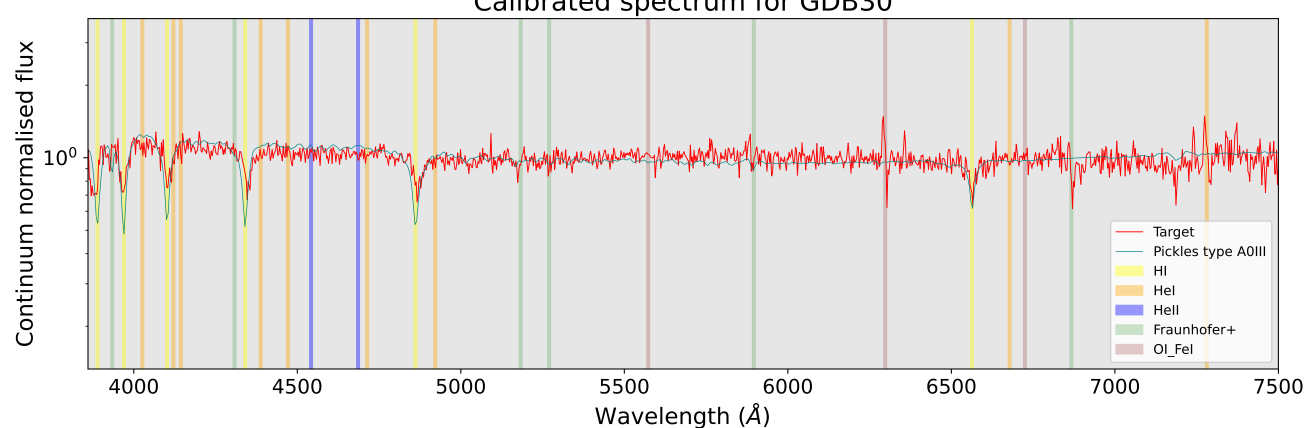
Calibrated spectrum for GDB14 Target Continuum normalised flux 10<sup>2</sup> HI Hel Hell Fraunhofer+  $10^{1}$ OI\_<mark>F</mark>eI  $10^{0}$  :  $10^{-1}$  $10^{-2}$ 4500 5000 5500 6000 6500 7000 4000 7500 Wavelength (Å)

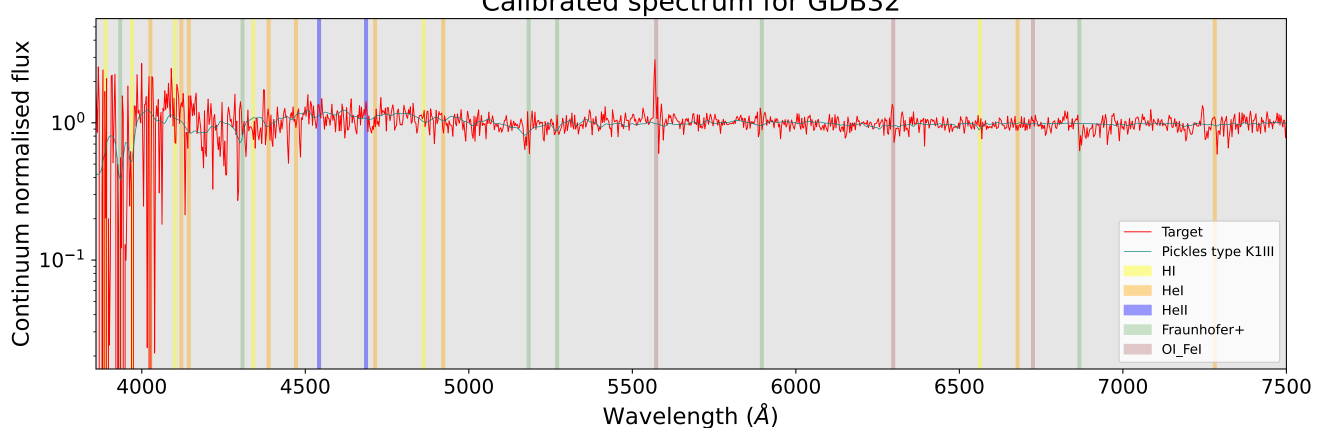
Calibrated spectrum for GDB21 normalised flux Continuum 10<sup>-1</sup> Target Pickles type B3III НІ Hel Hell Fraunhofer+ OI\_FeI 4000 4500 5000 5500 6000 6500 7000 7500 Wavelength (Å)

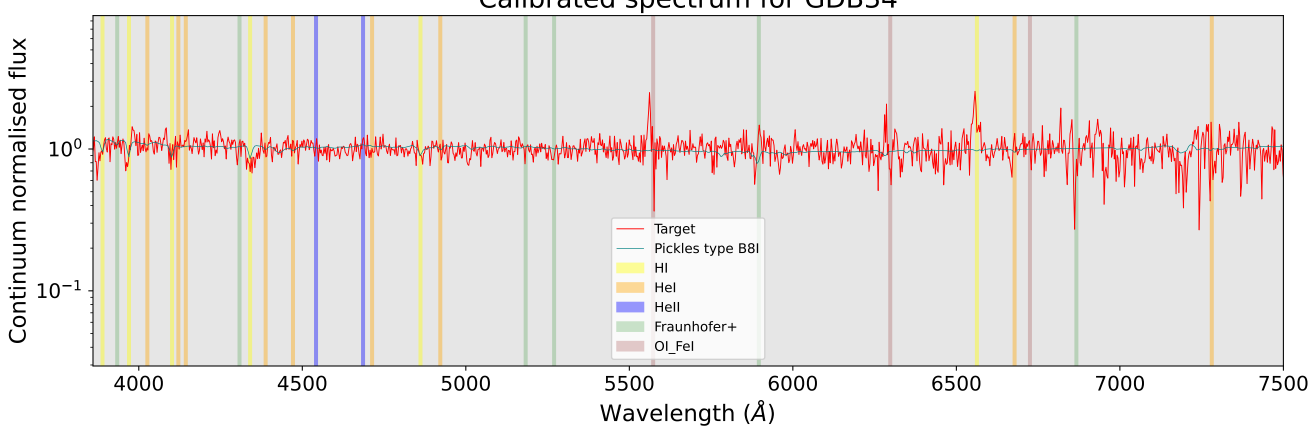


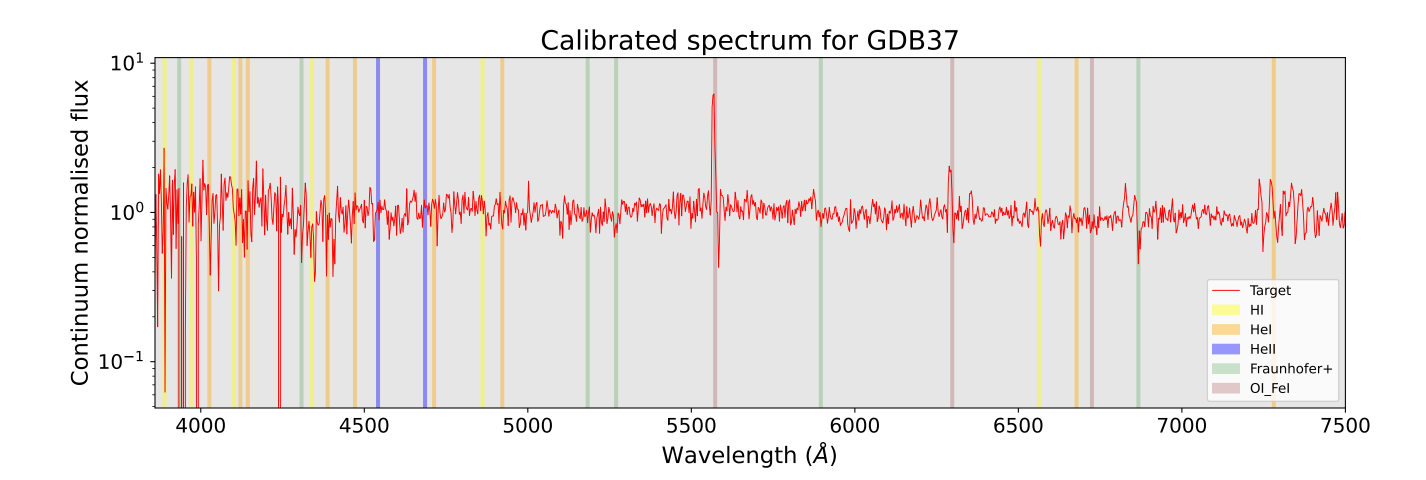




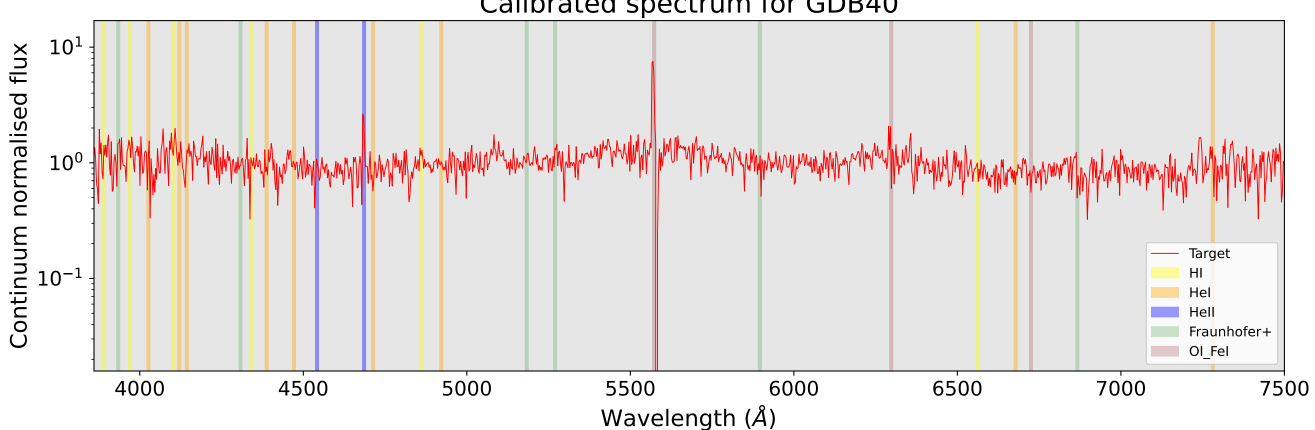


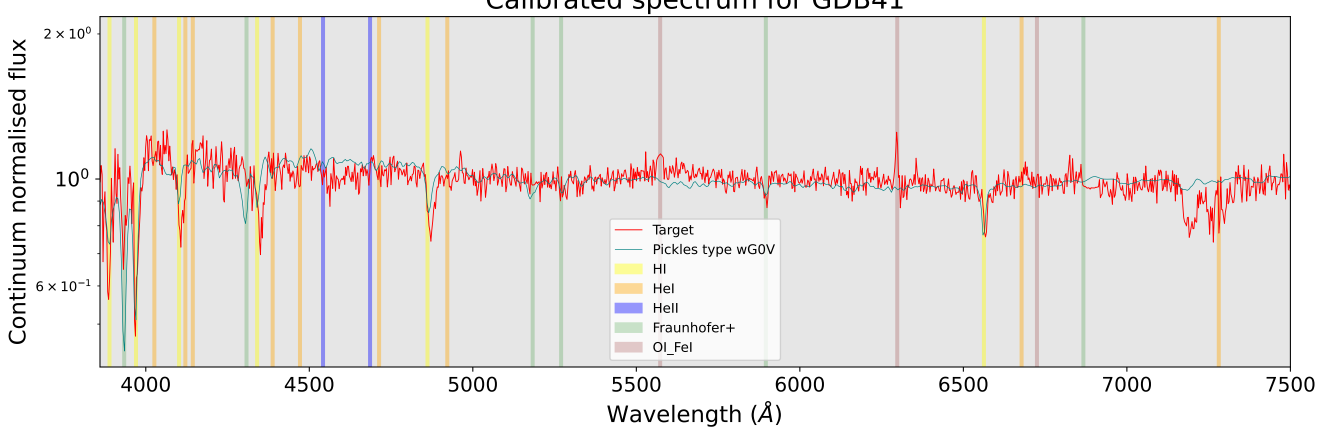






Calibrated spectrum for GDB38 Target Continuum normalised flux HI Hel Hell Fraunhofer+ Ol\_<mark>F</mark>el  $\mu^{\prime\prime}$  $10^{-1}$ 5000 5500 6000 6500 7000 4000 4500 7500 Wavelength (Å)





Calibrated spectrum for LTT1020\_21112023

