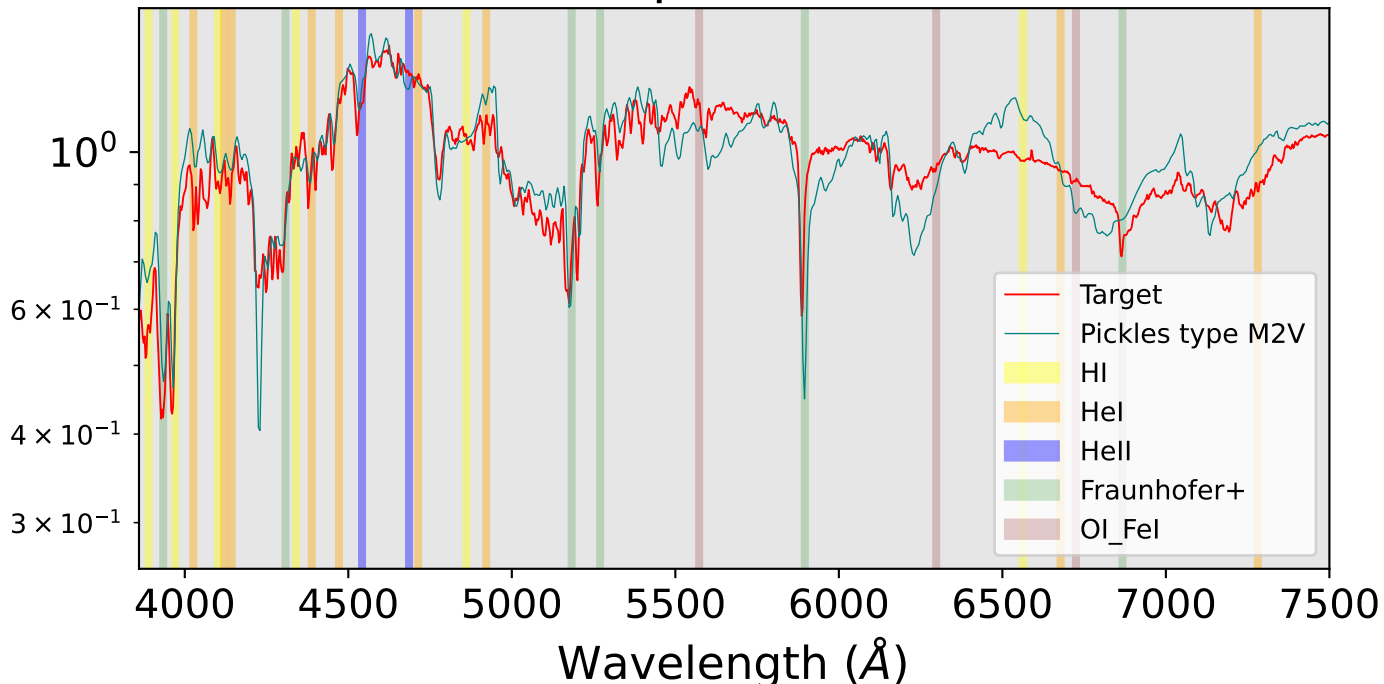


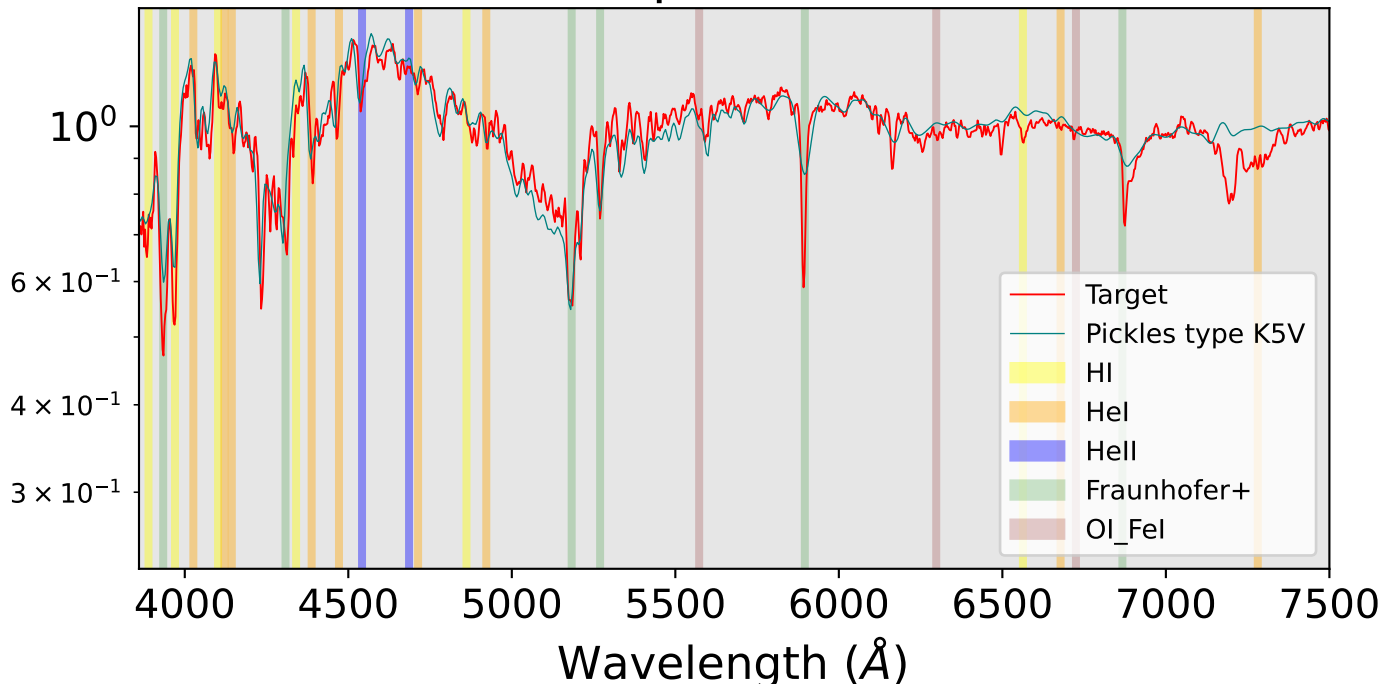
# Calibrated spectrum for GDB1

Continuum normalised flux



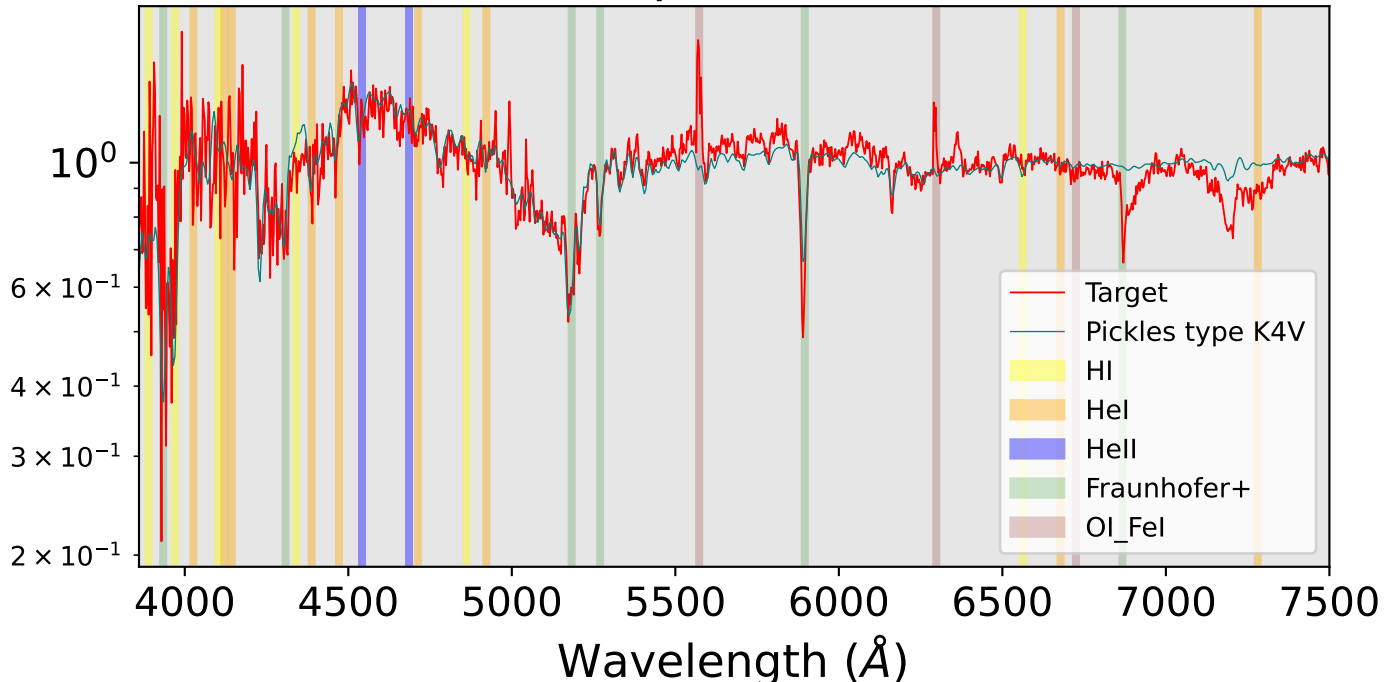
# Calibrated spectrum for GDB2

Continuum normalised flux



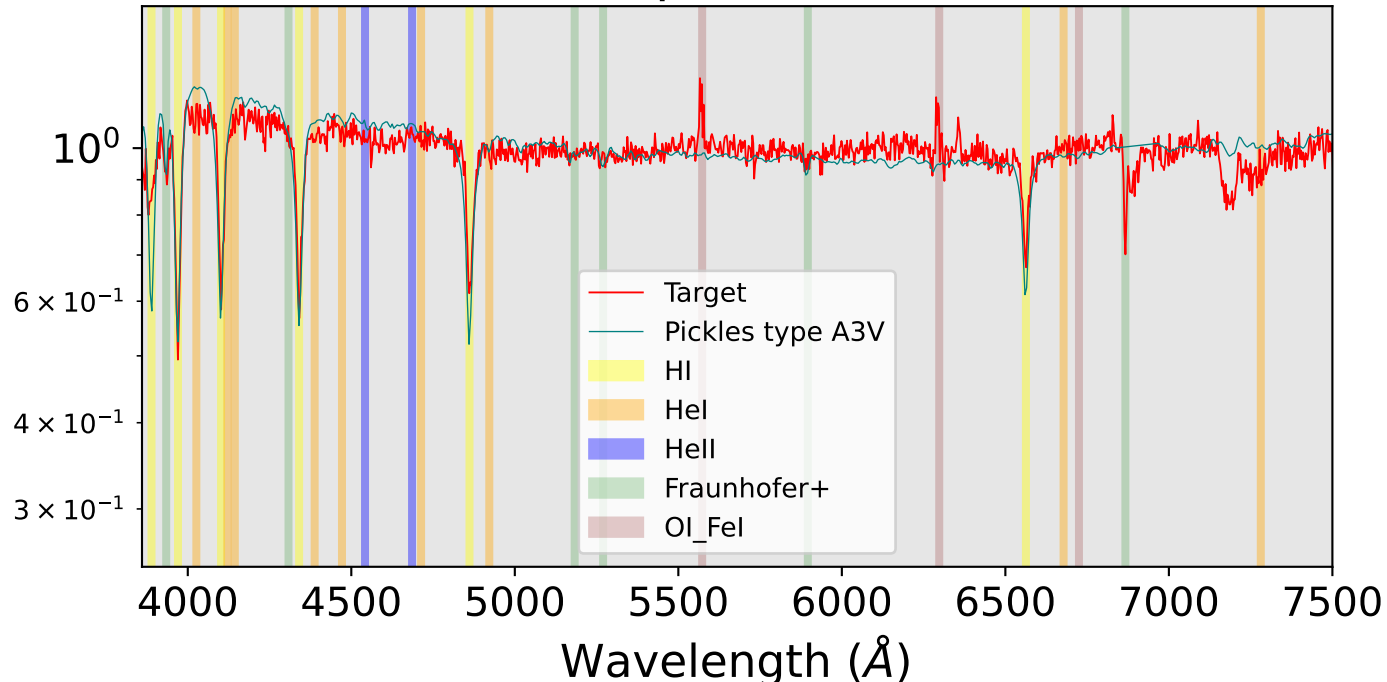
# Calibrated spectrum for GDB3

Continuum normalised flux



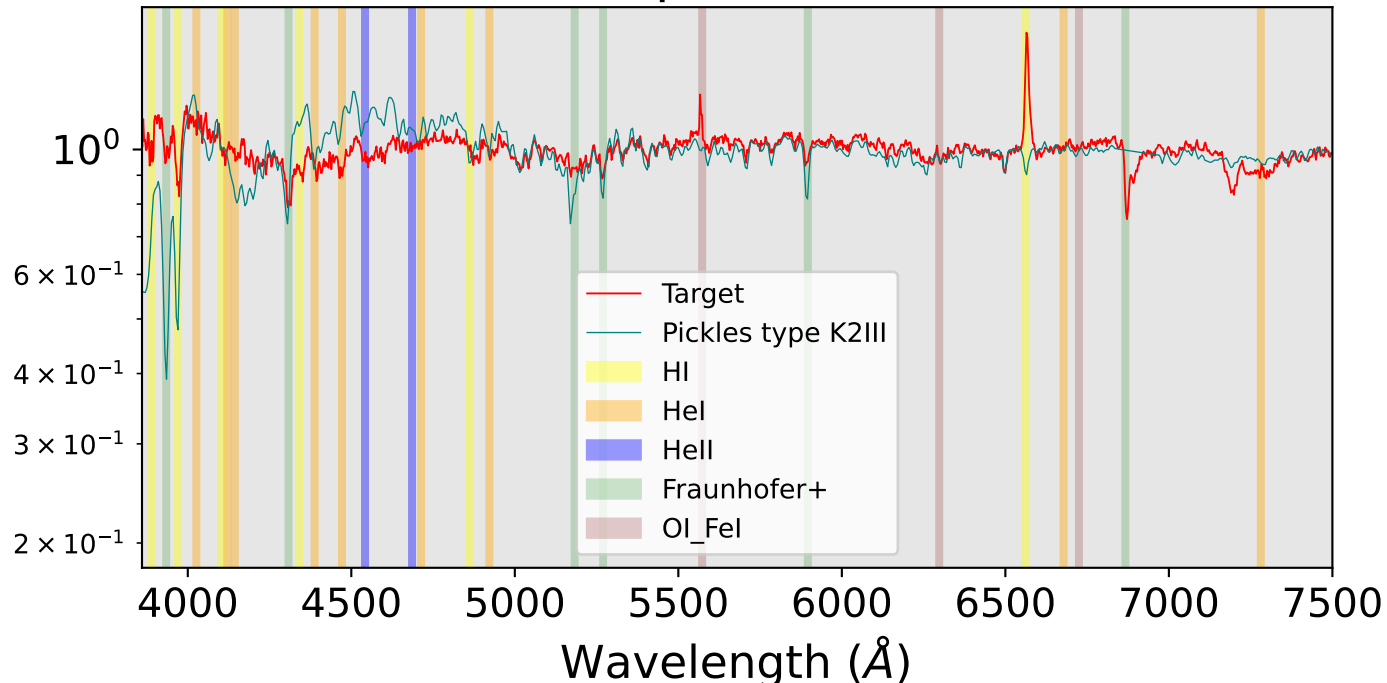
# Calibrated spectrum for GDB4

Continuum normalised flux



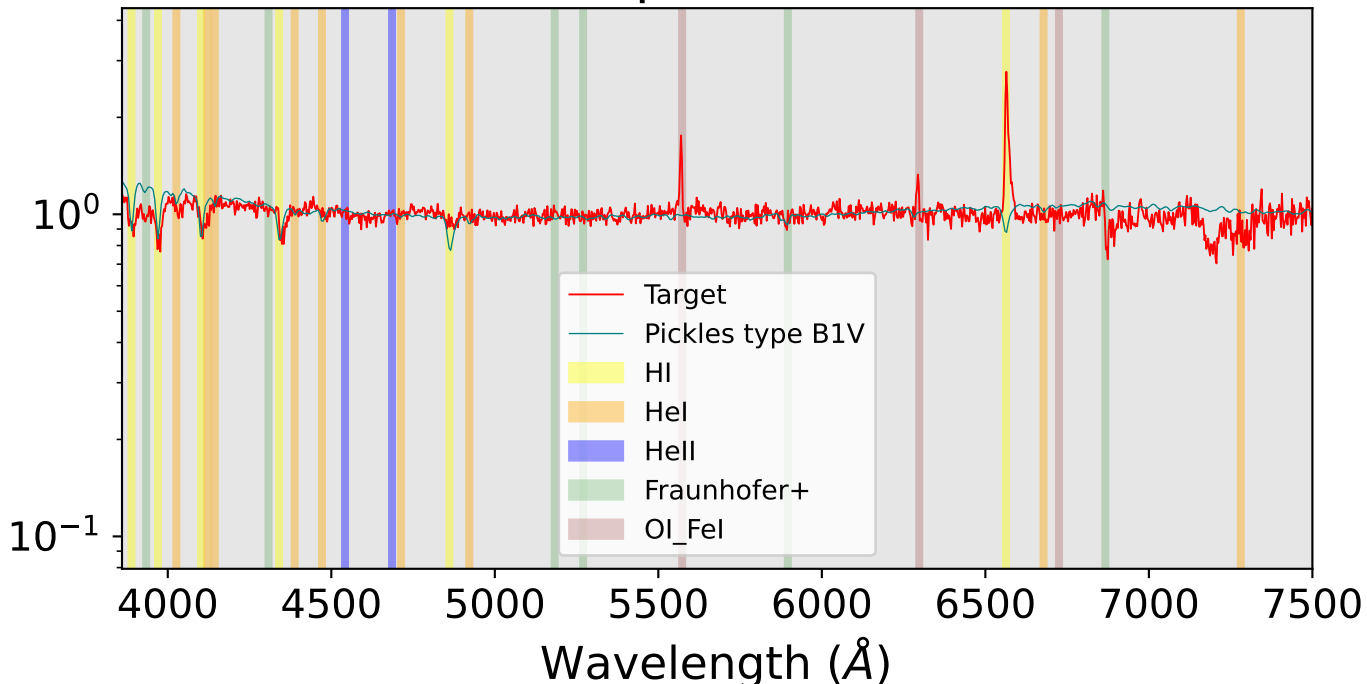
# Calibrated spectrum for GDB5

Continuum normalised flux

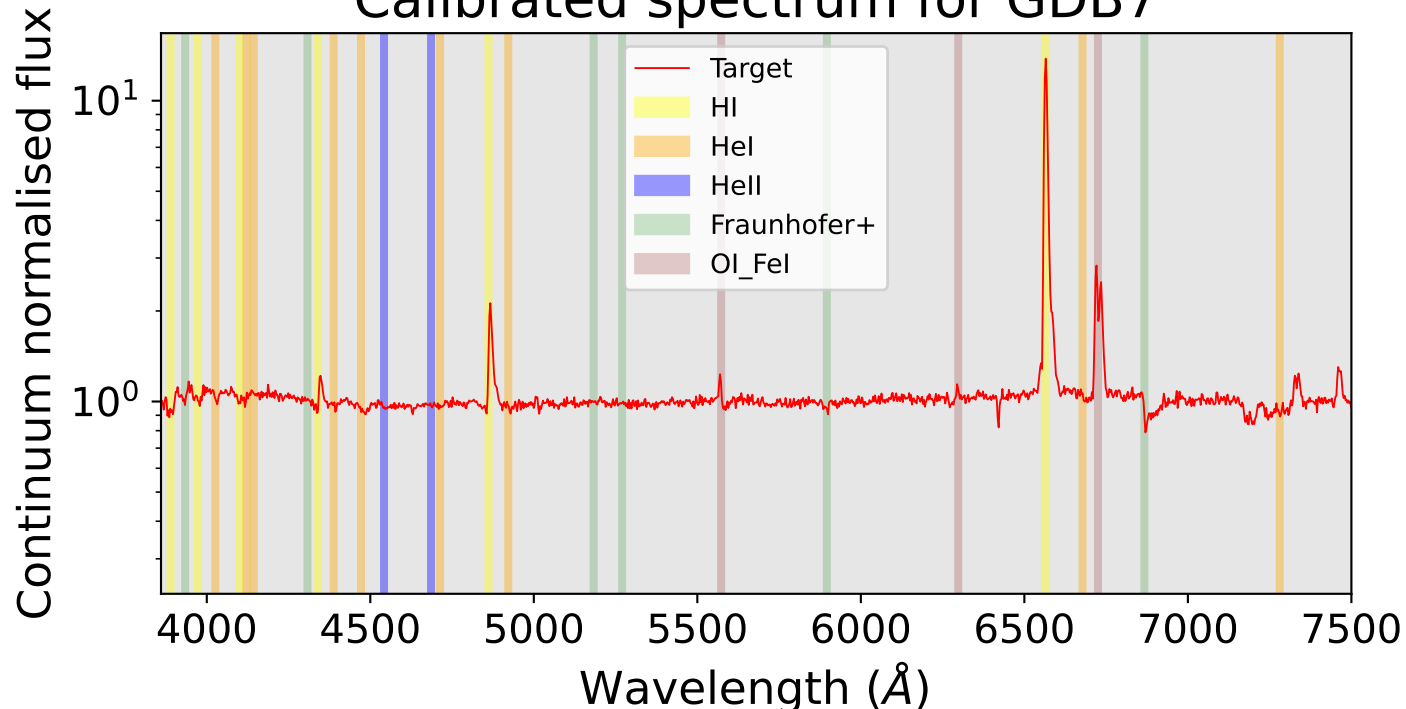


# Calibrated spectrum for GDB6

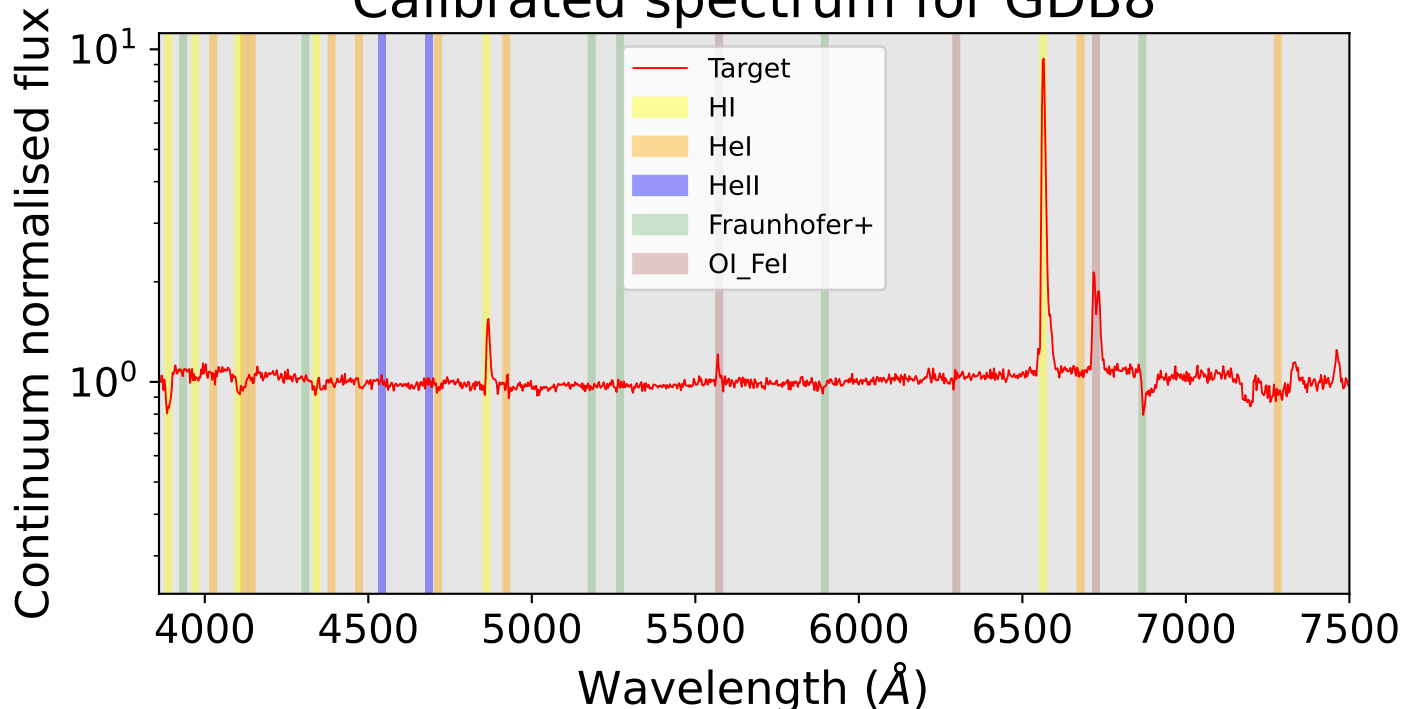
Continuum normalised flux



# Calibrated spectrum for GDB7

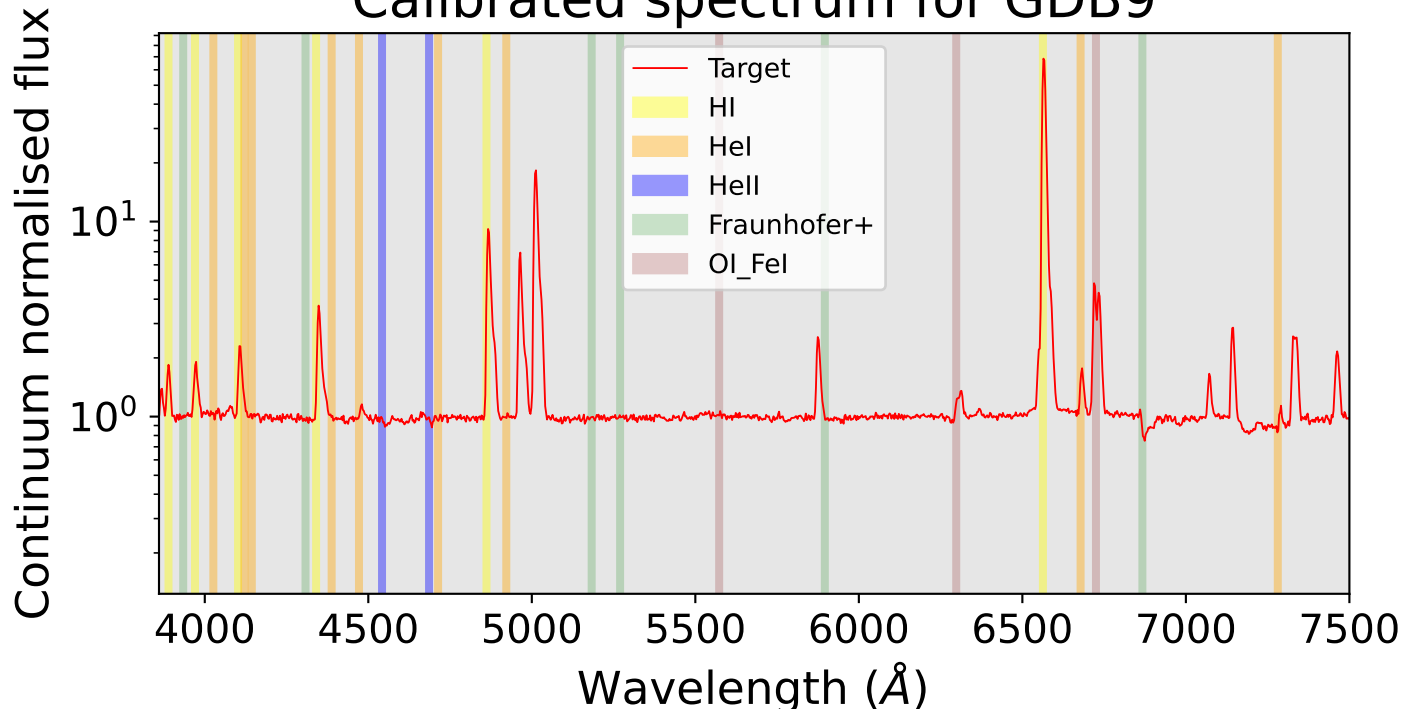


# Calibrated spectrum for GDB8

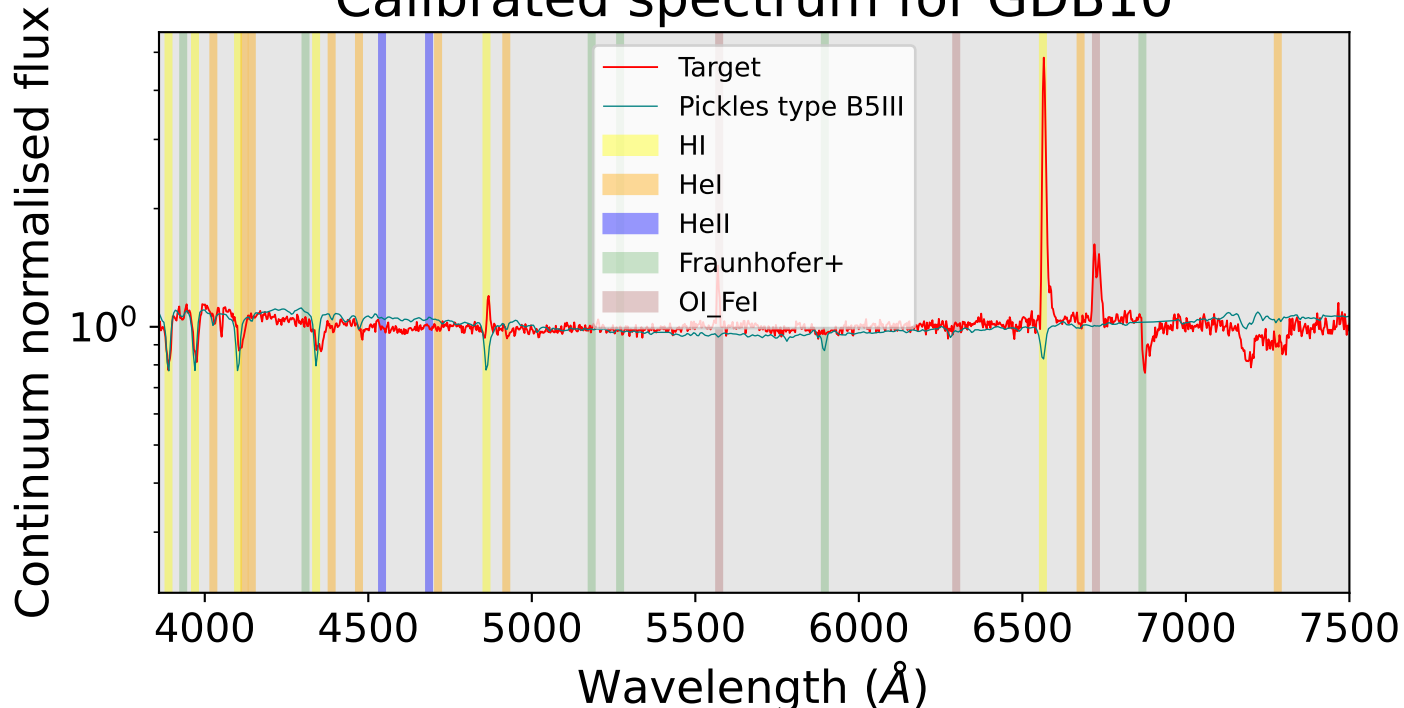




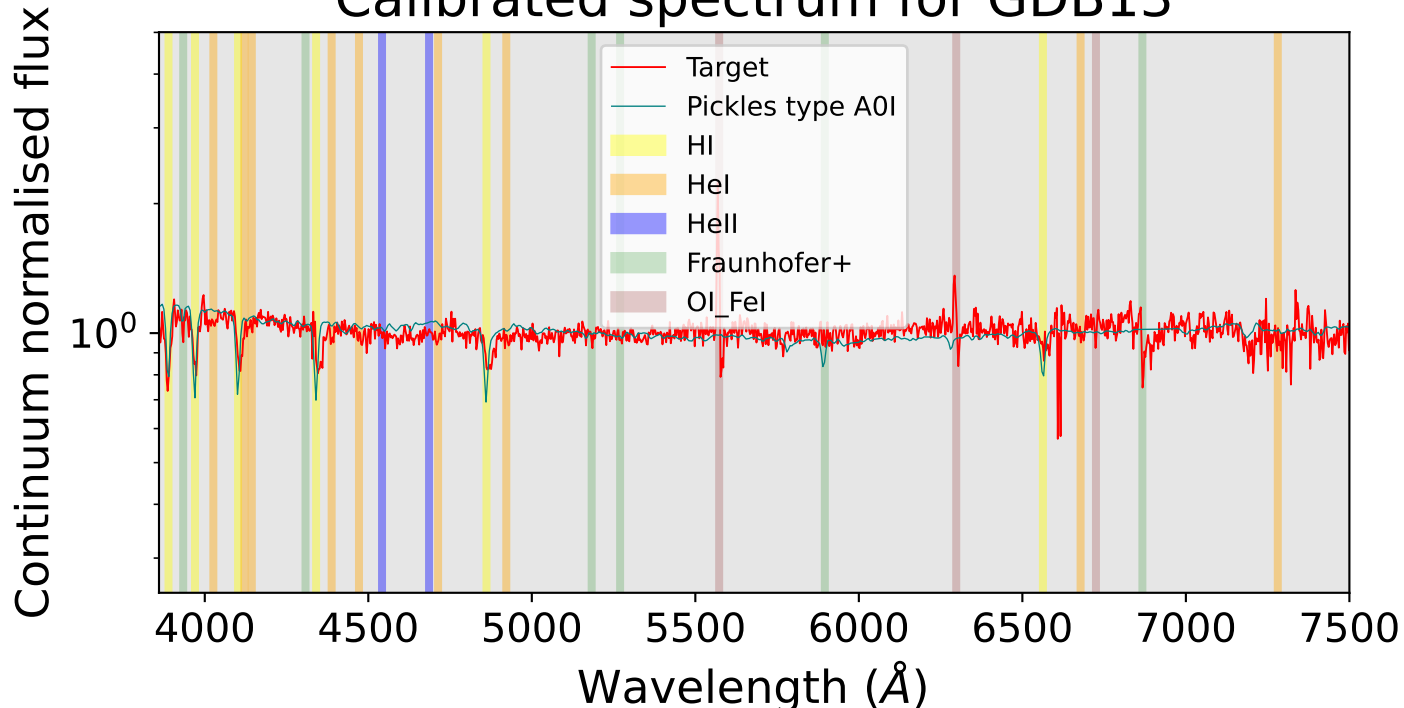
# Calibrated spectrum for GDB9



# Calibrated spectrum for GDB10

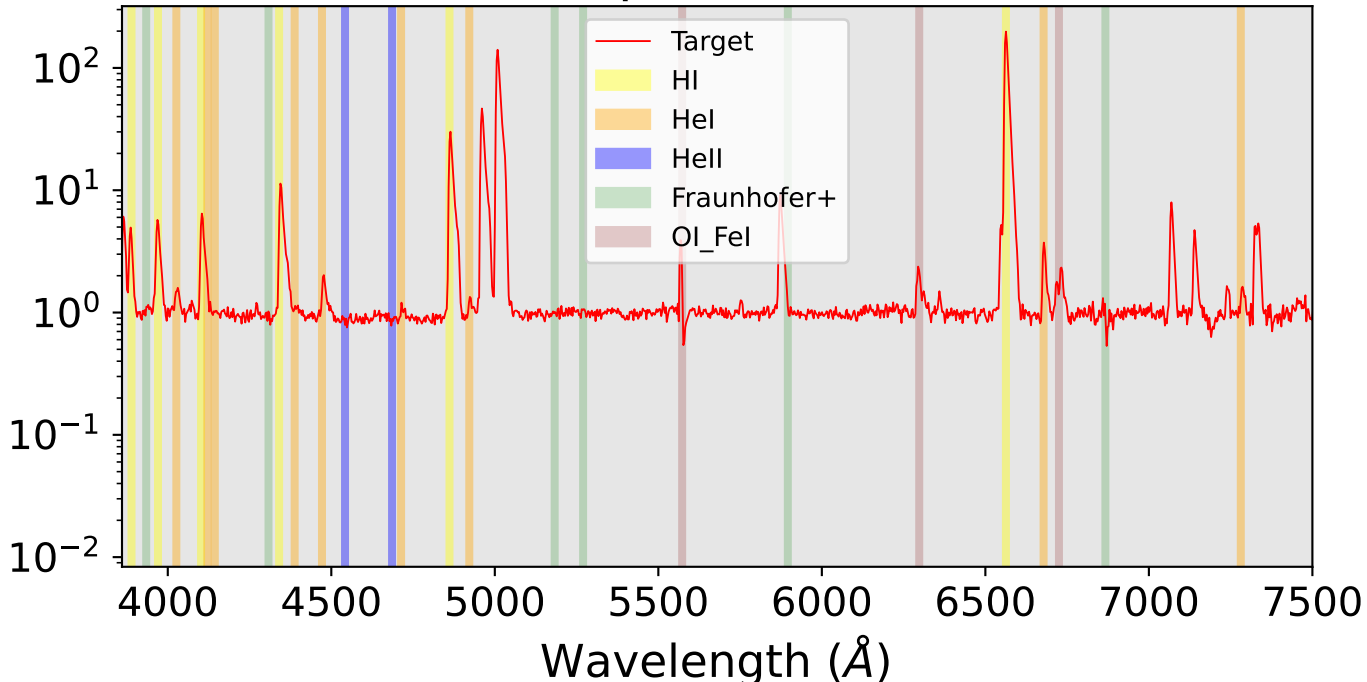


# Calibrated spectrum for GDB13



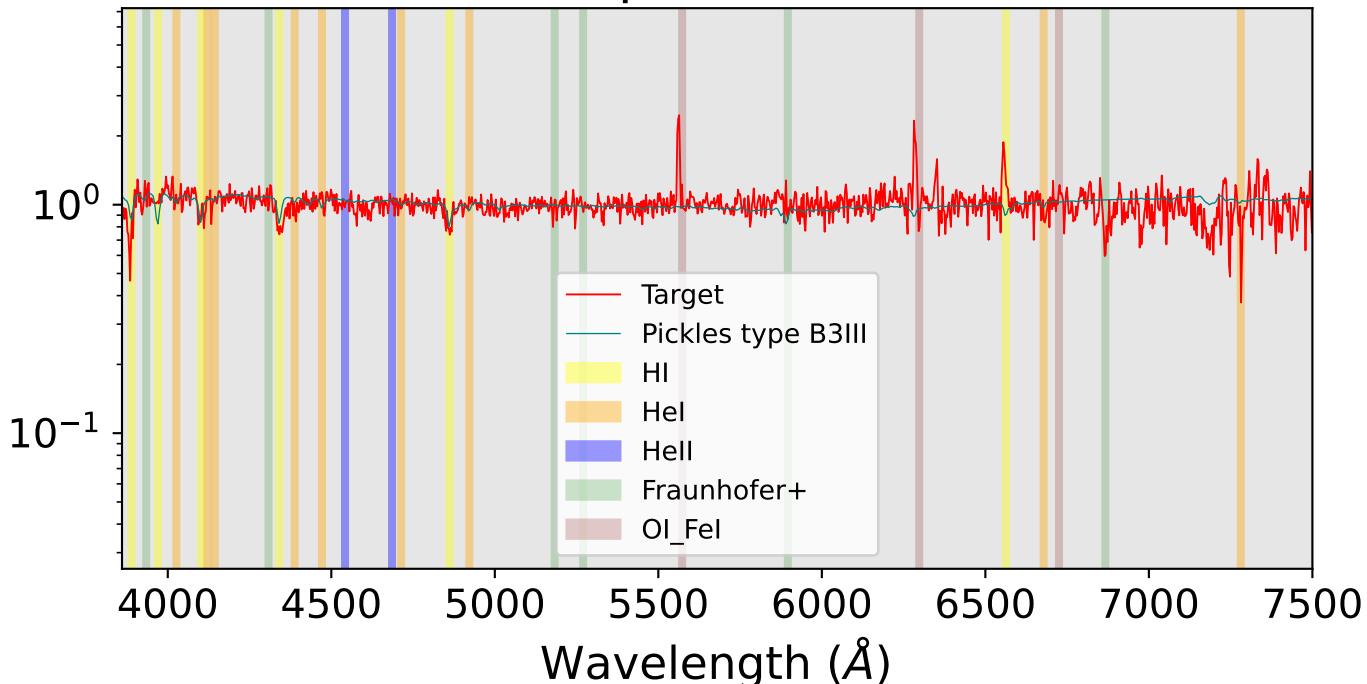
# Calibrated spectrum for GDB14

Continuum normalised flux

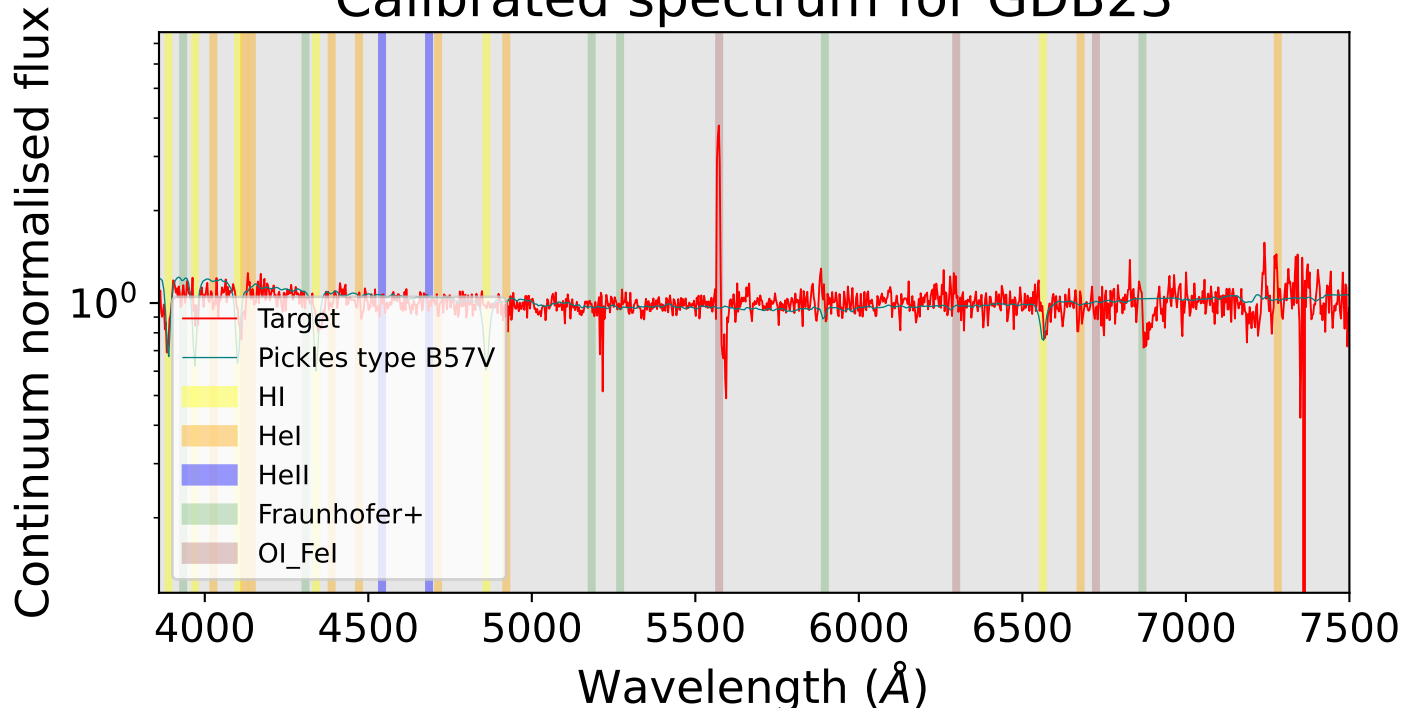


# Calibrated spectrum for GDB21

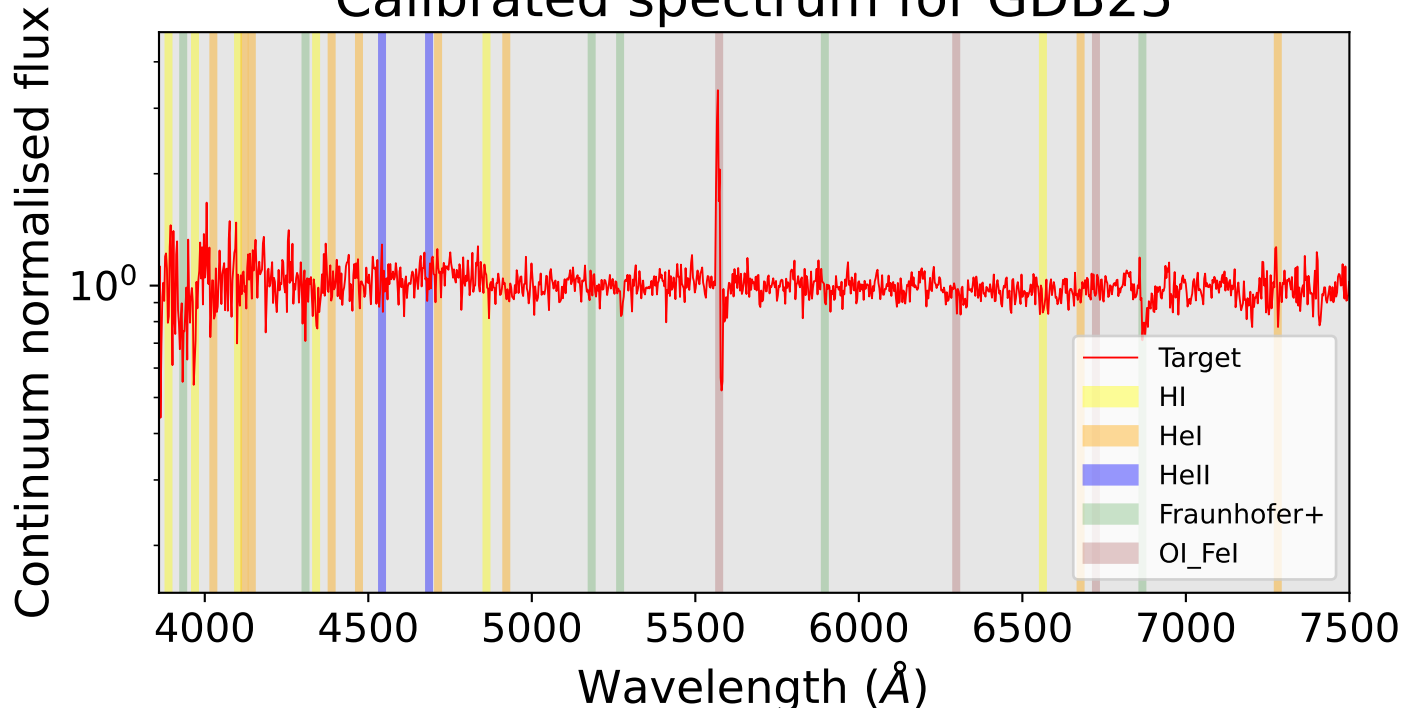
Continuum normalised flux



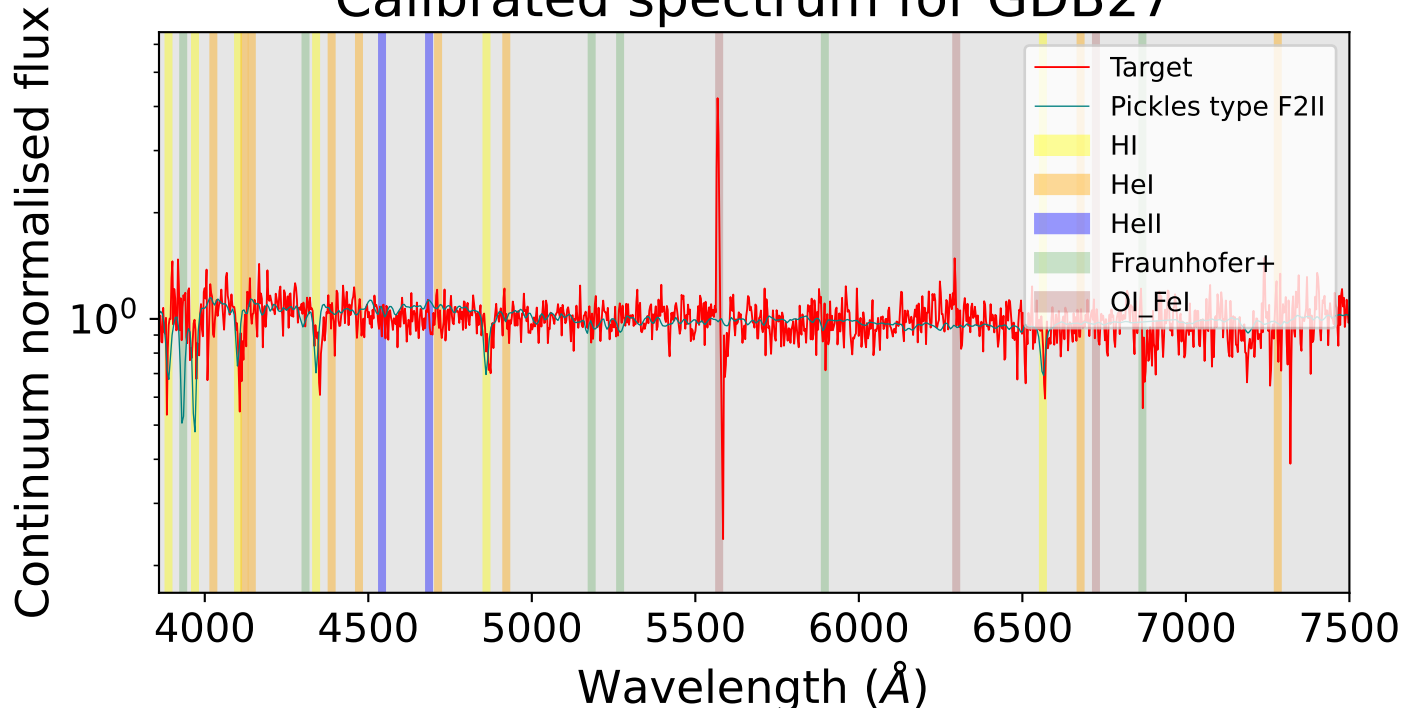
# Calibrated spectrum for GDB23



# Calibrated spectrum for GDB25

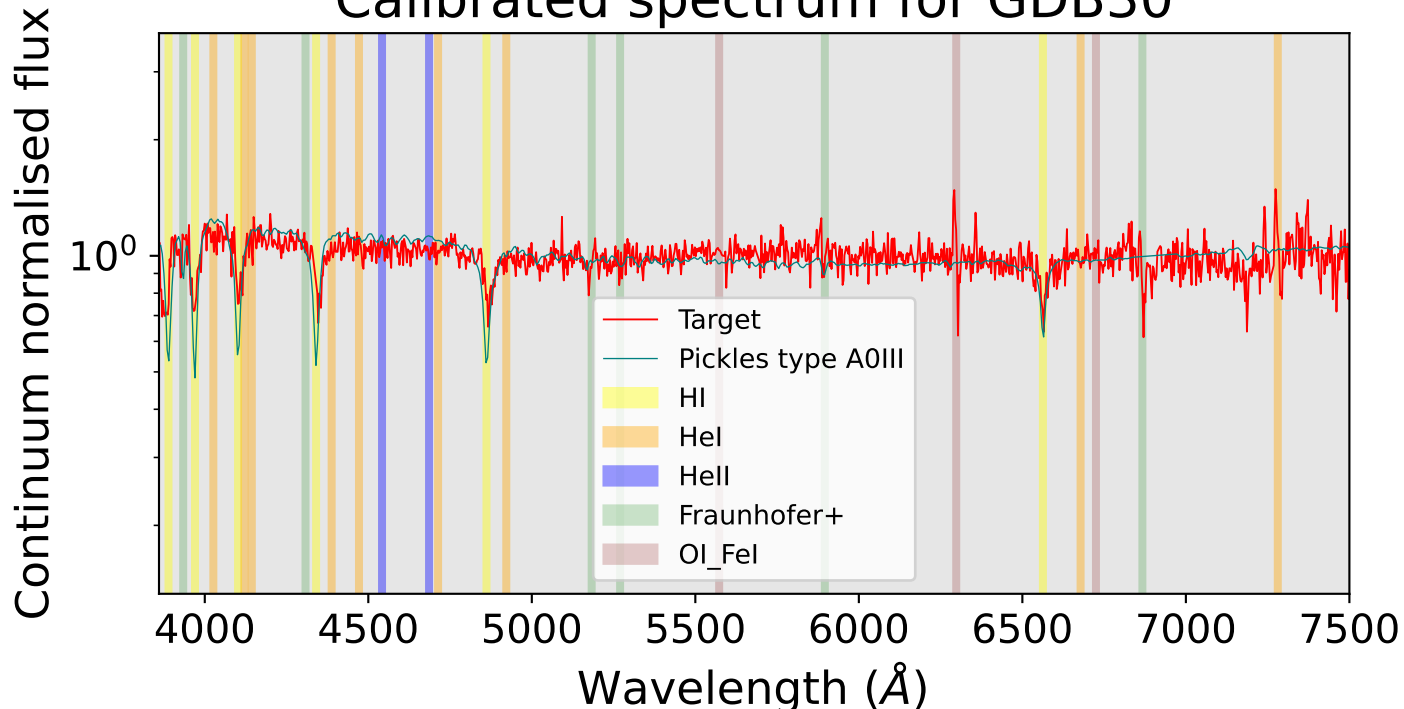


# Calibrated spectrum for GDB27



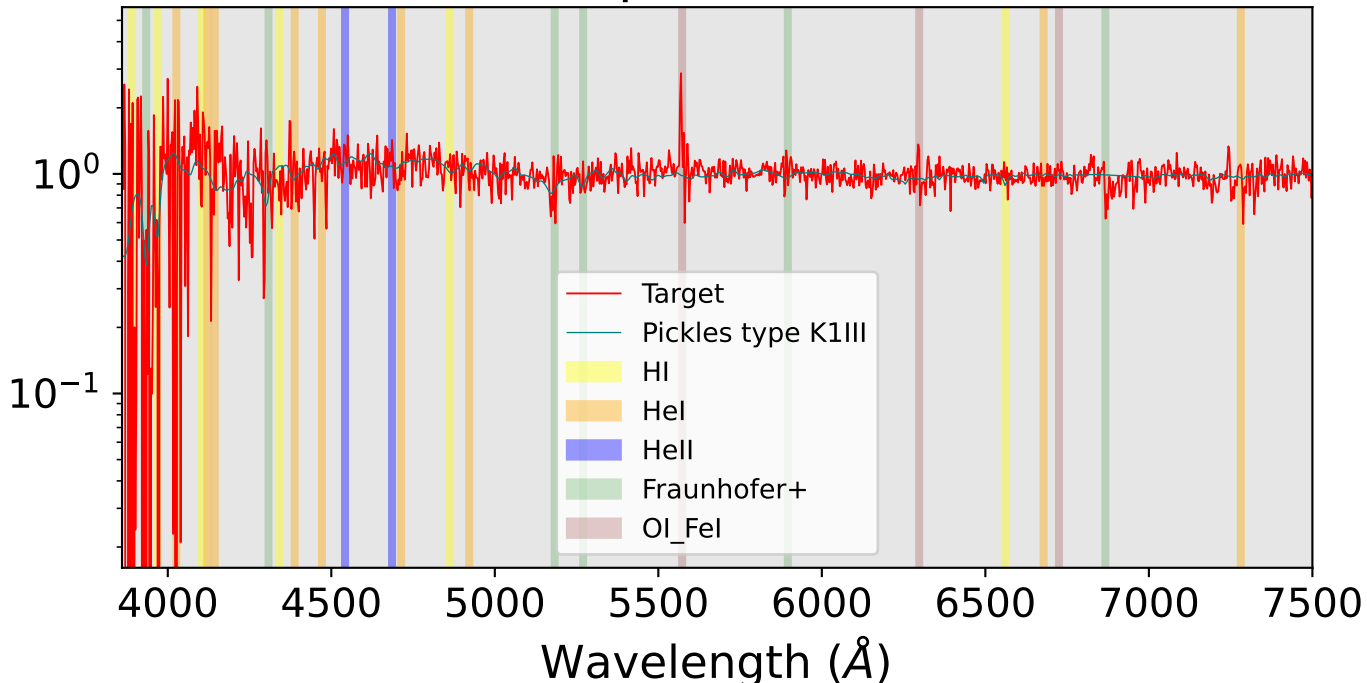


# Calibrated spectrum for GDB30



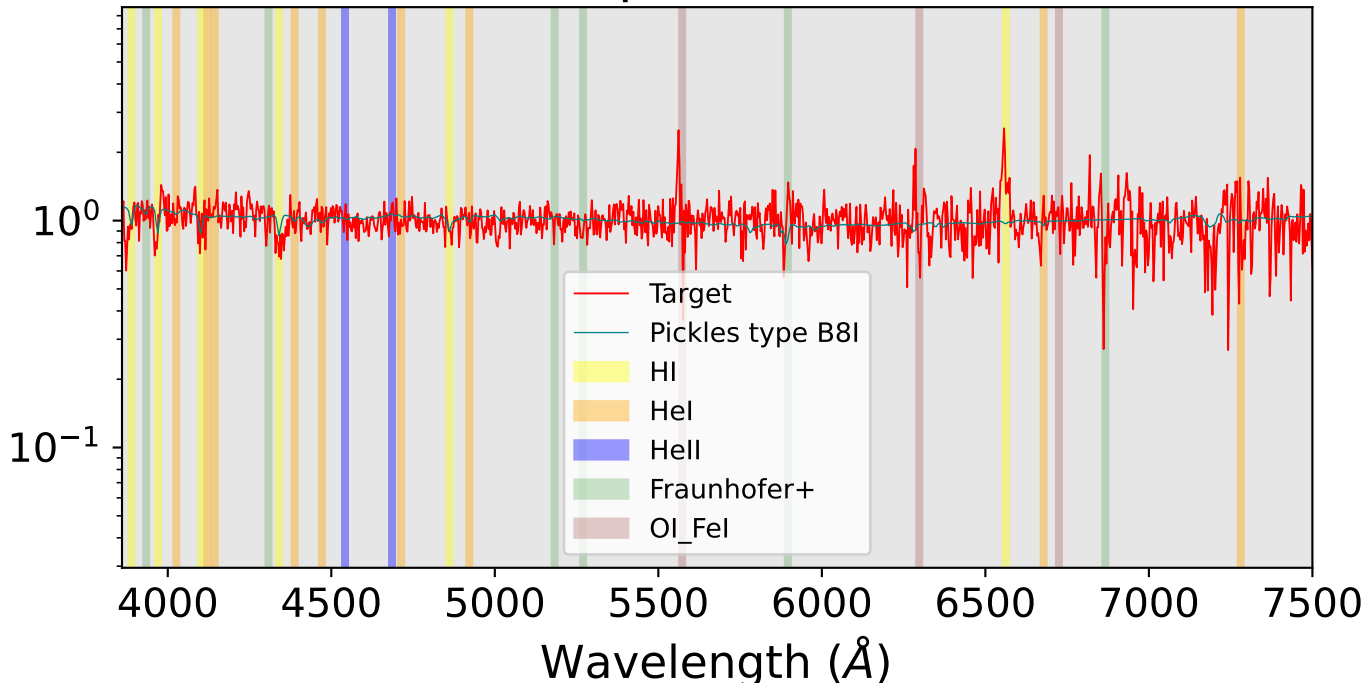
# Calibrated spectrum for GDB32

Continuum normalised flux

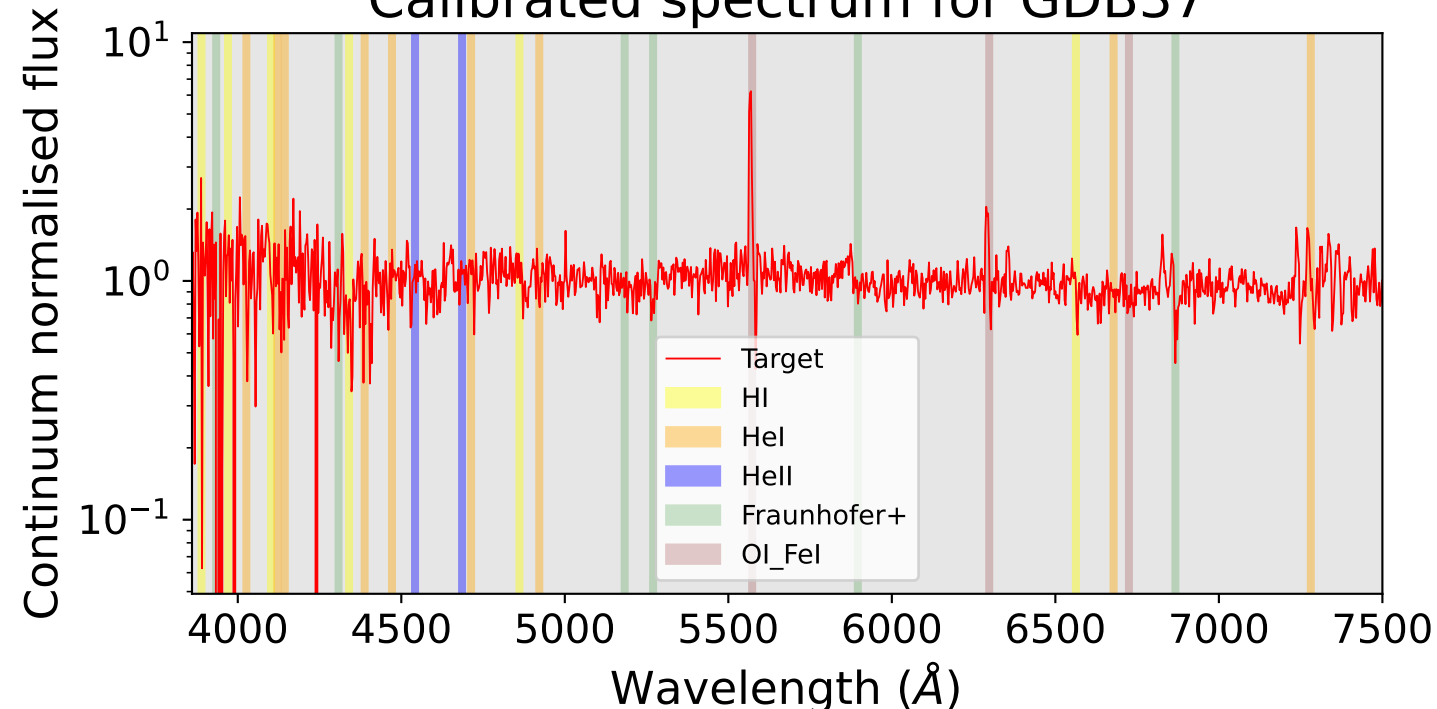


# Calibrated spectrum for GDB34

Continuum normalised flux

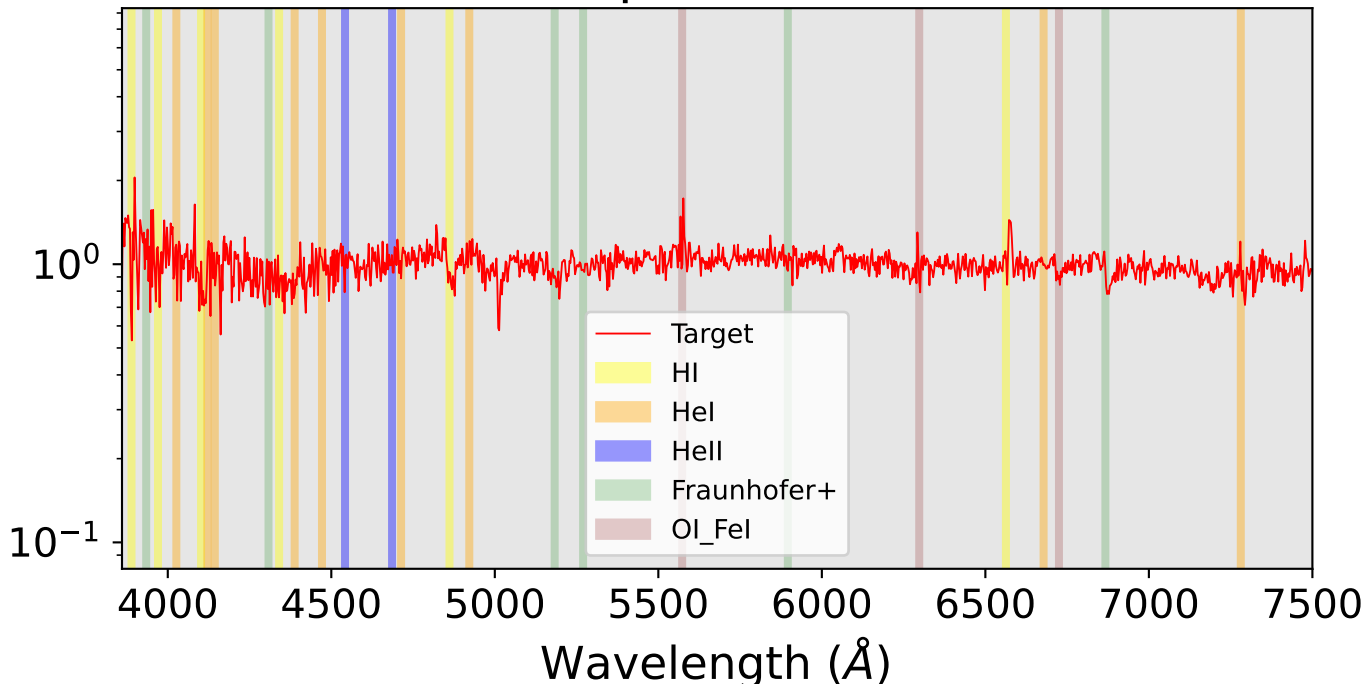


# Calibrated spectrum for GDB37



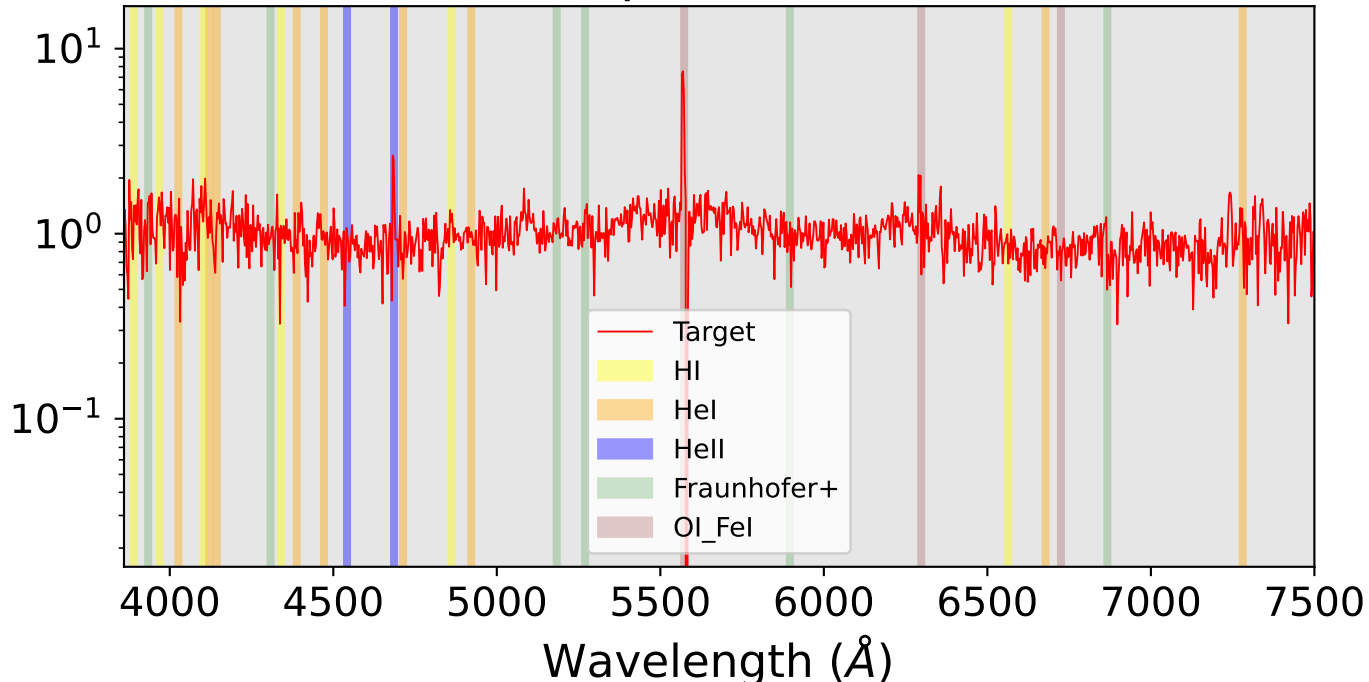
# Calibrated spectrum for GDB38

Continuum normalised flux



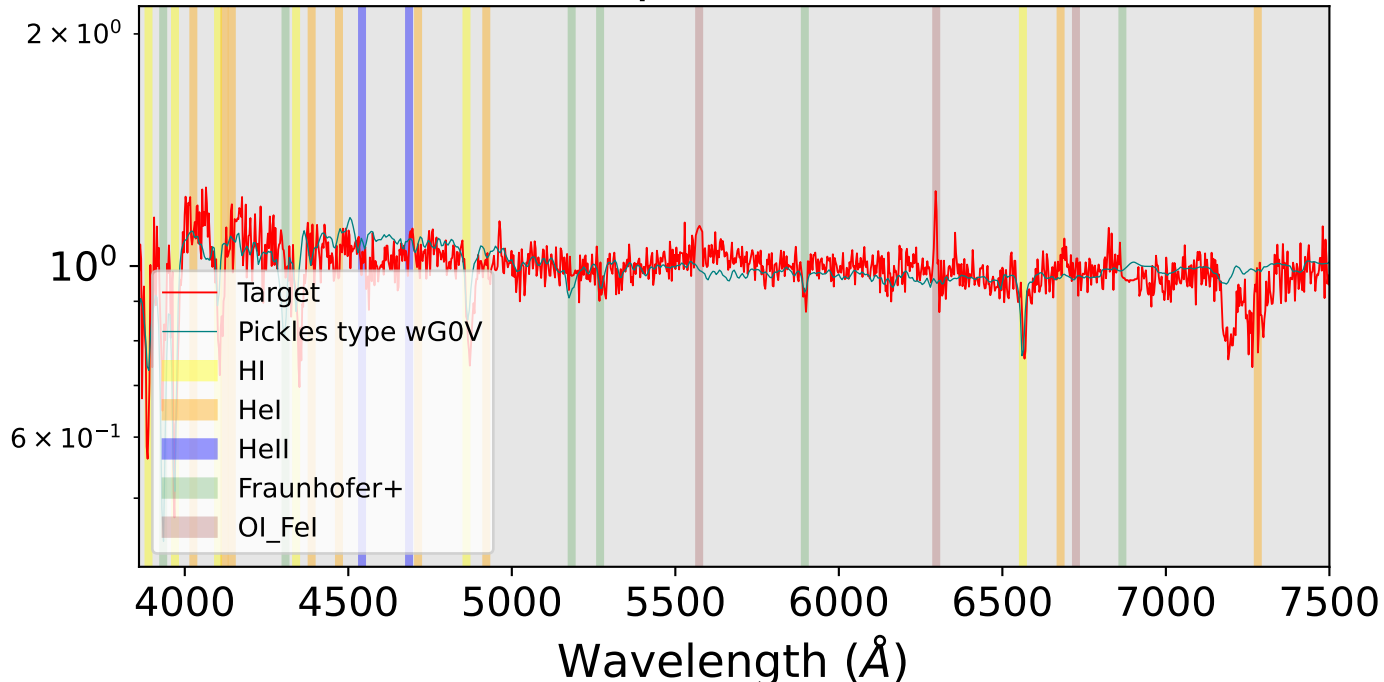
# Calibrated spectrum for GDB40

Continuum normalised flux



# Calibrated spectrum for GDB41

Continuum normalised flux



# Calibrated spectrum for LTT1020\_21112023

Continuum normalised flux

