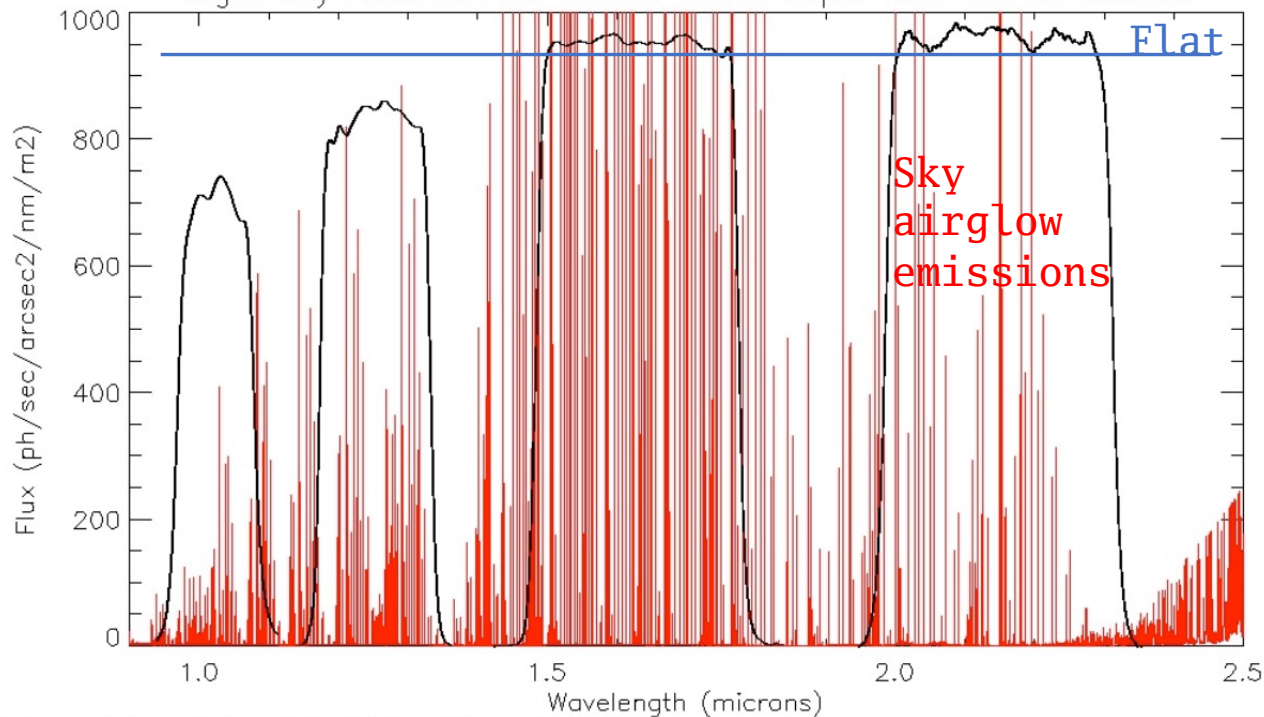
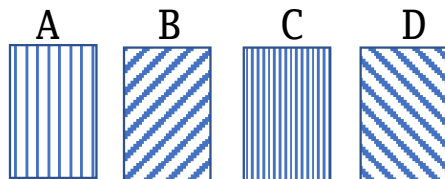


Night Sky Emission at 1.6mm Water Vapor and 1.5 airmasses



http://www.gemini.edu/sciops/ObsProcess/obsConstraints/atm-models/nearIR_skybg_16_15.dat



$$\begin{aligned} \text{FLAT} &= 1 * (A + B + C + D) \\ \text{SKY} &= \text{MSKY} * (1.1A + 0.0B + 0.0C + 0.3D) \end{aligned}$$

