Log g grouping – into 1 or 2 files, not 10/11!

More metallicity values coming in (Z = ZS/10, ZS\*3) – plot for them, see behaviour of these relative to existing metallicity values.

Constrain variations using Teff bounds (e.g. <= 8000K)

Fit functions of Teff\*log(g) (i.e. continue earlier work) for ONLY 2 filters (lowest f-numbers)

Fit Z, again for 2 lowest f-numbers (after checking new Z-vals)