



Comparison of Peter Zeidler cube (**A**) with ESO pipeline cube (**B**) for extraction of H α Raman wing.

A, B: Raman bands R087 R058 R040

C: Ionized gas – [S II] [O III] He II

D: Neutral/molecular – C I Fe I UIL

E: Neutral – Fe I O I [O I]

A avoids problem with over-subtraction

But **A** is also noisier than **B**