These are the latest figures from Clair

Aa Aa Aa Aa Aa Aa Aa 2b ...Goes Here DEFAULT WEIGHT Aa Aa Aa Aa Aa Aa Aa **2a** Aa Aa Aa Aa Aa Aa Aa The final version Aa Aa Aa Aa Aa Aa Aa of this line, dots and axis line... Aa in right Aa Aa Aa Aa Aa Aa Aa place for dots, labels Aa Aa Aa Aa Aa Aa Aa > for default, and weight max/min... Aa Aa Aa Aa Aa Aa Aa 'Aa Aa **Aa Aa Aa Aa** Aa These are Aa Aa Aa Aa Aa Aa Aa the correct Aa Aa Aa Aa Aa Aa Aa instances and Aa Aa Aa Aa Aa Aa Aa style density. Aa Please copy from Claire's file? Aa Aa Aa Aa Aa Aa Aa Aa Aa

3 This is just to show the correct alignment of all "Aa" that fall near a Dot. Aa DEFAULT

about the width axis of Amstelvar

This is what the content says

"Or in the example of Amstelvar, with respect for the design, the default is as wide as it gets, and the width axis only gets narrower. (Fig 02)

This is the default for these images.

Aa

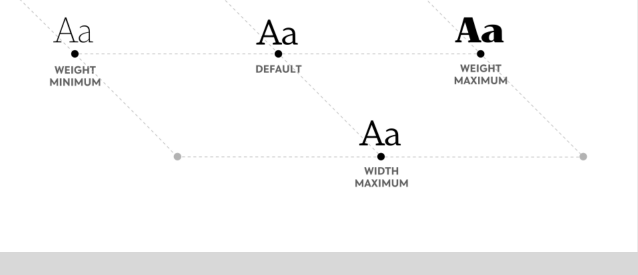
WIDTH MINIMUM

## 4

WEIGHT

Aa Aa Aa Aa Aa

All these have the correct labels for each opsz shown in figs 2 and 3. that's all that's being exemplified here, not the styles shown.



## Just these across are the correct labels for fig 1.