# Issue 332

The sig reviewed the scope note for Oxx split from [D: S2 Sample Taking, R: S13 Sample] (HW by TV) and accepted it as a working definition –post editing.

**DECISION**: TV is to edit the scope note, make sure to edit the underlined sentence, in a way that it is comprehensible and that it also conveys the meaning that splitting the sample allows one to reason that the subsample retains all the properties of the original sample. Other than that, the scope note is fine.

The scope note can be found below:

*Oxx split (was split by)*

Domain: S2 Sample Taking

Range: S13 Sample

Subproperty of: S2 Sample taking: O5 removed (was removed by): S13 Sample

Scope note: This property associates an instance of S2 Sample Taking with an instance of S13 Sample that was removed during this activity. The resulting S13 Sample maintains the characteristic qualities of the instance of S10 Material Substantial that the sample was taken from. This supports reasoning that this sample retains/preserves the characteristic qualities of the original sample. This property should be used to model cases when a homogenous sample is split into multiple ones.