



Variety of sources used for production same UVCB?

Yes

No

Can sources be fed separately to the production process?

Yes

No

Split UVCB based on source

- Justify grouping of sources
- Describe composition of sources to justify (high) variability in composition/speciation of UVCB

Describe how source influences (low) variability in composition/speciation of UVCB

More than one process (step) used for production same UVCB?

Yes

No

Can the outputs of the various process (steps) be physically separated?

Yes

No

Is this physical separation similar across refining sites?

Yes

No

Split UVCB based on process

- Justify grouping of processes (by describing various possible manners of collecting UVCB)
- Describe how the various processes influence (high) variability in composition/speciation of UVCB

- Justify grouping of processes (by describing how UVCB is collected)
- Describe how the various processes influence (high) variability in composition/speciation of UVCB

Describe how process influences (low) variability in composition/speciation of UVCB

Variability in classification within same UVCB large?

Yes

No

Justify variability in classification

Validate approach on basis of classification

SID check completed!