

List of text-file-based marks

Place text-file-based marks in the imposition plan.

The supported marks are:

- **Signatures:** `$(SignatureText)` or `$(SIGT)`
- **Sheets:** `$(SheetText)` or `$(SHTT)`
- **Surfaces:** `$(SurfaceText)` or `$(SRFT)`
- **Pages:** `$(PageText)` or `$(PT)`
- **Versions:** `$(VersionSignatureText)` or `$(VSIGT)` (The syntax for versions is `version <version name> <text>.`)

Note: You cannot place both page marks and version marks on the same surface, sheet, or signature.

Syntax

Text-file-based marks are of the form `$(mark)` or `$(mark_n)`, where:

- `mark` is the type of text mark to be retrieved.
- `n` is an optional numeric parameter identifying the text string to be used if more than one is defined for the object.

If the optional numeric parameter is omitted, 1 is assumed.

If the text string for the mark cannot be located in the imposition text file the mark is replaced with an empty string.

See [Example: text-file-based marks](#).