

Some Basics

Issues:

- `\startlinenumbering` conversion from the last-defined buffer affects earlier buffers. renaming other buffers did not help.
- related to above: try commenting the last buffer and see what happens to the earlier ones; a slight different effect.
- `method=first` on page 3 had no affect: no numeral for first line
- line flushing is incorrect: numerals by default should be flush up against the margin.
Examples:
 - 1–9 on the left of page 2 should be flush up against the margin.
 - line numerals for notes are not properly aligned.

```
\startlinenumbering
test test test
\dorecurse{108}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
                        first line of an environment up to the
last.}
\dorecurse{110}{test }.
\linenote {A simple linenote does not have a number range}
\dorecurse{110}{test }.
\stoplinenote [one]
\par
\stoplinenumbering
```

[illegible]

```
\setuplinenumbers[step=5,method=first,conversion=numbers]
\startlinenumbers
test test test
\dorecurse{108}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
                        first line of an environment up to the
last.}
\dorecurse{110}{test }.
\linenote {A simple linenote does not have a number range}
\dorecurse{110}{test }.
\stoplinenote [one]
\par
\stoplinenumbers
```

[illegible]

```
\setuplinenumbers[start=101,step=5,method=next,conversion=romannumerals]
\startlinenumbers
test test test
\dorecurse{108}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
                      first line of an environment up to the
last.}
\dorecurse{110}{test }.
\linenote {A simple linenote does not have a number range}
\dorecurse{110}{test }.
\stoplinenote [one]
\par
\stoplinenumbers
```

CV
CX
CX

[illegible][illegible]

```
\setuplinenumbers[start=101,step=5,method=next,conversion=Romannumerals]
\startlinenumbers
test test test
\dorecurse{108}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
                      first line of an environment up to the
last.}
\dorecurse{110}{test }.
\linenote {A simple linenote does not have a number range}
\dorecurse{110}{test }.
\stoplinenote [one]
\par
\stoplinenumbers
```


	CY
	CX
	CX

[illegible][illegible][illegible]