

Some Basics

Issues:

- `\startlinenumbering` conversion from the last-defined buffer affects earlier buffers. renaming other buffers did not help. **high**
- related to above: try commenting the last buffer and see what happens to the earlier ones; a slight different effect. **high**
- `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.

high

```
\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
```

[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]

test test test test test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test test test test . A simple linenote
does not have a number range test test test test test test test test test test test test test test

[illegible]