This is content to fill up the first page. We want to create a scenario where blank lines would naturally fall at the beginning of subsequent pages. Here's a paragraph with enough content to push us toward a page break. Let me add more text to ensure we get close to the page boundary. More content to fill the page. This paragraph should help create the scenario we want to test - blank lines appearing at the start of new pages.

Let me add even more content to ensure we're near a page break. This is important for testing the blank line removal at page starts.

Another paragraph of content. We need enough text to fill most of a page so blank lines will be pushed to the start of the next page.

Here's more text to fill space. The goal is to create a situation where empty lines appear at the very beginning of a new page.

More filling text. This should help create the scenario we want to test.

Additional content to push us closer to a page boundary. We want the next blank lines to fall at page start.

Even more content to ensure we're near the bottom of the page so the following blank lines end up at the top of the next page.

This paragraph comes after blank lines that should be at the start of a new page.

Another paragraph after more blank lines.

Final content with more blank lines that might end up at page starts.
More content after triple blank lines.
Tione controller affer triple plants intest
Content under the header.
Content unger the heager.
\mathcal{A}
The end.