

# DOCUMENT GENERATION TEST

By Document Toolkit Example • 2024-01-15

## INTRODUCTION

This is a test document to verify that the document-toolkit generator is working correctly. This document demonstrates various features including footnotes, page breaks, and different heading levels.

## FEATURES DEMONSTRATED

### Basic Text Formatting

This paragraph shows normal text flow with proper indentation. The document uses Times New Roman font at 12pt with double-spacing, following common legal document formatting standards.

### Footnote Support

This sentence has a footnote<sup>11</sup> that demonstrates the macro processing capabilities.

Here's another paragraph with multiple footnotes.<sup>22</sup> The footnote numbering should continue sequentially.<sup>33</sup>

### Lists and Structure

The document generator supports various markdown features:

- **Bold text** for emphasis
- *Italic text* for subtle emphasis



- Regular paragraph text with proper spacing
- Nested content structures

### **Page Breaks**

The following macro will create a page break:

## SECTION AFTER PAGE BREAK

This content should appear on a new page when generating PDF output. This demonstrates the page break macro functionality.

### Complex Content

Here's a paragraph that combines multiple features:

1. Numbered list item with a footnote<sup>44</sup>
2. Another numbered item
3. Final item in the list

The document concludes with this paragraph that summarizes the test.<sup>55</sup>

## CONCLUSION

This example document tests the core functionality of the document-toolkit generator including:

- Markdown processing
- Footnote macro expansion
- Page break handling
- React template rendering
- PDF and DOCX generation

If you can see this content properly formatted in the output, the extraction and packaging was successful!