Large Document - Performance Test

This document contains multiple pages with light content to test parsing performance.

Content for page 1

This is page 1 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 1 processing should be fast.

Content for page 2

This is page 2 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 2 processing should be fast.

Content for page 3

This is page 3 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 3 processing should be fast.

Content for page 4

This is page 4 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 4 processing should be fast.

Content for page 5

This is page 5 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 5 processing should be fast.

Item	Value
Item 1	Value 1
Item 2	Value 2
Item 3	Value 3

Content for page 6

This is page 6 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 6 processing should be fast.

Content for page 7

This is page 7 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 7 processing should be fast.

Content for page 8

This is page 8 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 8 processing should be fast.

Content for page 9

This is page 9 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 9 processing should be fast.

Content for page 10

This is page 10 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 10 processing should be fast.

Item	Value
Item 1	Value 1
Item 2	Value 2
Item 3	Value 3

Content for page 11

This is page 11 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 11 processing should be fast.

Content for page 12

This is page 12 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 12 processing should be fast.

Content for page 13

This is page 13 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 13 processing should be fast.

Content for page 14

This is page 14 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 14 processing should be fast.

Content for page 15

This is page 15 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 15 processing should be fast.

Item	Value
Item 1	Value 1
Item 2	Value 2
Item 3	Value 3

Content for page 16

This is page 16 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 16 processing should be fast.

Content for page 17

This is page 17 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 17 processing should be fast.

Content for page 18

This is page 18 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 18 processing should be fast.

Content for page 19

This is page 19 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 19 processing should be fast.

Content for page 20

This is page 20 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 20 processing should be fast.

Item	Value
Item 1	Value 1
Item 2	Value 2
Item 3	Value 3

Content for page 21

This is page 21 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 21 processing should be fast.

Content for page 22

This is page 22 of the large document. The content is kept light to focus on parsing performance rather than content complexity. Each page contains minimal text to ensure the parser can handle multi-page documents efficiently. Page 22 processing should be fast.