

Layout stress fixture

LAYOUT-DOCX-PORTRAIT-2026

Paragraph 1. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 2. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 3. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 4. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 5. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 6. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 7. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Paragraph 8. Deterministic text exercises wrapping, pagination, spacing, and widow control. The converter should not overlap lines, clip glyphs, or create empty pages.

Two-column section

COLUMN-ARTICLE-01-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-02-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-03-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-04-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-05-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-06-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-07-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-08-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-09-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-10-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-11-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-12-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-13-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

COLUMN-ARTICLE-14-2026. Reading order should complete the left column before the right column. Each marker is unique so extraction order can be verified automatically.

Landscape dashboard

LAYOUT-DOCX-LANDSCAPE-2026

| L1C1 | L1C2 | L1C3 | L1C4 | L1C5 | L1C6 |
|------|------|------|------|------|------|
| L2C1 | L2C2 | L2C3 | L2C4 | L2C5 | L2C6 |
| L3C1 | L3C2 | L3C3 | L3C4 | L3C5 | L3C6 |
| L4C1 | L4C2 | L4C3 | L4C4 | L4C5 | L4C6 |
| L5C1 | L5C2 | L5C3 | L5C4 | L5C5 | L5C6 |
| L6C1 | L6C2 | L6C3 | L6C4 | L6C5 | L6C6 |

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| L1C1 | L1C2 | L1C3 | L1C4 | L1C5 | L1C6 |
| L7C1 | L7C2 | L7C3 | L7C4 | L7C5 | L7C6 |
| L8C1 | L8C2 | L8C3 | L8C4 | L8C5 | L8C6 |
| L9C1 | L9C2 | L9C3 | L9C4 | L9C5 | L9C6 |
| L10C1 | L10C2 | L10C3 | L10C4 | L10C5 | L10C6 |
| L11C1 | L11C2 | L11C3 | L11C4 | L11C5 | L11C6 |
| L12C1 | L12C2 | L12C3 | L12C4 | L12C5 | L12C6 |

