

EXTREME PDF STRESS TEST

Thin font sentence: The quick brown fox jumps over the lazy dog 0123456789

Normal font sentence: The quick brown fox jumps over the lazy dog 0123456789

Bold font sentence: The quick brown fox jumps over the lazy dog 0123456789

Colored text mixed with **bold** and *italic* and underlined segments.

Thin font sentence: The quick brown fox jumps over the lazy dog 0123456789

Normal font sentence: The quick brown fox jumps over the lazy dog 0123456789

Bold font sentence: The quick brown fox jumps over the lazy dog 0123456789

Colored text mixed with **bold** and *italic* and underlined segments.

Thin font sentence: The quick brown fox jumps over the lazy dog 0123456789

Normal font sentence: The quick brown fox jumps over the lazy dog 0123456789

Bold font sentence: The quick brown fox jumps over the lazy dog 0123456789

Colored text mixed with **bold** and *italic* and underlined segments.

Thin font sentence: The quick brown fox jumps over the lazy dog 0123456789

Normal font sentence: The quick brown fox jumps over the lazy dog 0123456789

Bold font sentence: The quick brown fox jumps over the lazy dog 0123456789

Colored text mixed with **bold** and *italic* and underlined segments.

Thin font sentence: The quick brown fox jumps over the lazy dog 0123456789

Normal font sentence: The quick brown fox jumps over the lazy dog 0123456789

Bold font sentence: The quick brown fox jumps over the lazy dog 0123456789

Colored text mixed with **bold** and *italic* and underlined segments.

BULLET & LIST STRESS TEST

- Bullet level 1 item 1 – random spacing test.
 - Bullet level 1 item 2 – random spacing test.
 - Bullet level 1 item 3 – random spacing test.
 - Bullet level 1 item 4 – random spacing test.
 - Bullet level 1 item 5 – random spacing test.
 - Bullet level 1 item 6 – random spacing test.
 - Bullet level 1 item 7 – random spacing test.
 - Bullet level 1 item 8 – random spacing test.
 - Bullet level 1 item 9 – random spacing test.
 - Bullet level 1 item 10 – random spacing test.
 - Bullet level 1 item 11 – random spacing test.
 - Bullet level 1 item 12 – random spacing test.
 - Bullet level 1 item 13 – random spacing test.
 - Bullet level 1 item 14 – random spacing test.
 - Bullet level 1 item 15 – random spacing test.
 - Bullet level 1 item 16 – random spacing test.
 - Bullet level 1 item 17 – random spacing test.
 - Bullet level 1 item 18 – random spacing test.
 - Bullet level 1 item 19 – random spacing test.
 - Bullet level 1 item 20 – random spacing test.
-
- Nested bullet A – deep layout stress.
 - Nested bullet B – symbol & spacing.
 - ● Level 3 bullet – micro text 1234567890.
 - ● Level 3 bullet – alignment check.

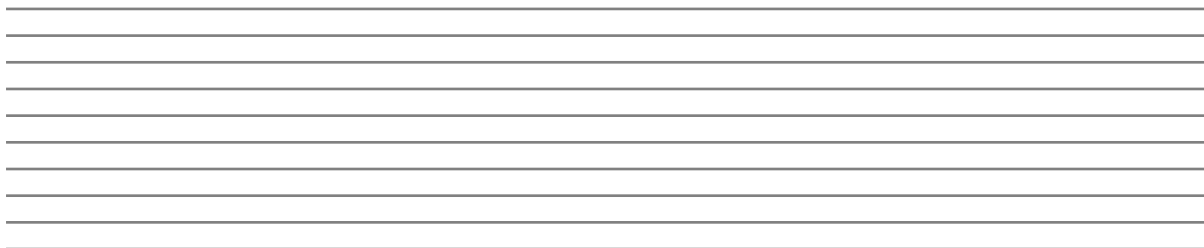
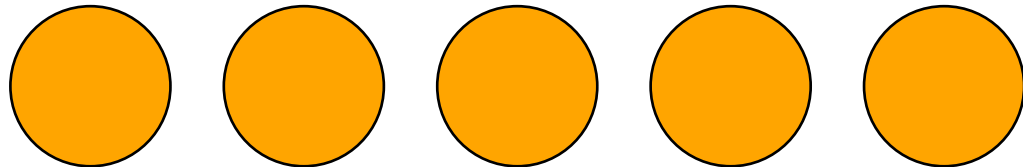
TABLE & GRID STRESS TEST

SHAPES, LINES & COLOR OBJECT STRESS

Color blocks, shapes, overlapping objects, and alignment stress.

Circles & repeated geometry to test vector extraction.

Line density test below:



EXTREME MIXED LAYOUT PAGE

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

Bold start then thin text then **purple colored text** then numbers 1234567890 then symbols !@#\$%^&*() then long continuous paragraph wrapping across the page to test line breaking and spacing collisions between glyphs and fragments in your extractor.

A	B	C
1	2	3
Long long long cell text wrapping here	◆◆◆	■■■

End of extreme stress test document.