

# 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

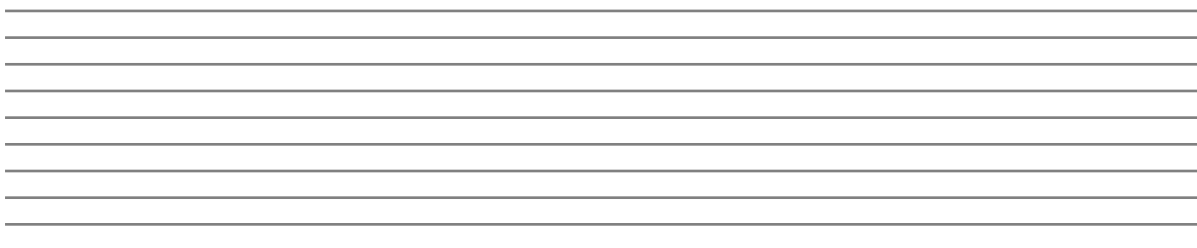
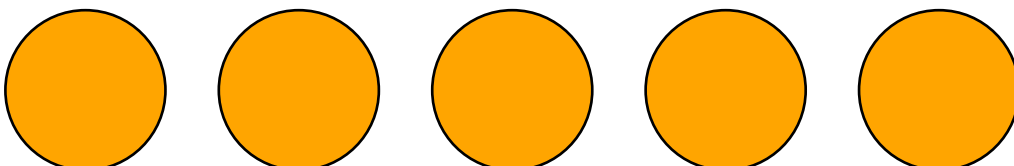
ID	Name	Description	Value	Status
1	Item 1	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	30141	Inactive
2	Item 2	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	30280	Active
3	Item 3	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	30420	Inactive
4	Item 4	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	31256	Active
5	Item 5	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	31571	Inactive
6	Item 6	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	31885	Active
7	Item 7	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	32199	Inactive
8	Item 8	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	32513	Active
9	Item 9	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	32827	Inactive
10	Item 10	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	33141	Active
11	Item 11	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	33455	Inactive
12	Item 12	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	33769	Active
13	Item 13	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	34083	Inactive
14	Item 14	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	34397	Active
15	Item 15	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	34712	Inactive
16	Item 16	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	35026	Active
17	Item 17	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	35340	Inactive
18	Item 18	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	35654	Active
19	Item 19	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	35968	Inactive
20	Item 20	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	36282	Active
21	Item 21	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	36596	Inactive
22	Item 22	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	36910	Active
23	Item 23	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	37224	Inactive
24	Item 24	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	37538	Active
25	Item 25	Long description text wrapping check. The quick brown fox jumps over the lazy dog.	37853	Inactive

## 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.