

Section 1: Performance Characteristics (Page 1, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=0).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00000).

Section 2: Performance Characteristics (Page 1, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=1).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00001).

Section 3: Performance Characteristics (Page 1, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=2).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00002).

Section 4: Performance Characteristics (Page 1, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=3).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00003).

Section 5: Performance Characteristics (Page 1, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=4).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00004).

Section 6: Performance Characteristics (Page 1, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=5).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00005).

Section 7: Performance Characteristics (Page 1, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=6).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00006).

Section 8: Performance Characteristics (Page 1, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 1, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=7).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00007).

Section 1: Performance Characteristics (Page 2, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=8).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00008).

Section 2: Performance Characteristics (Page 2, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=9).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00009).

Section 3: Performance Characteristics (Page 2, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=10).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00010).

Section 4: Performance Characteristics (Page 2, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=11).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00011).

Section 5: Performance Characteristics (Page 2, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=12).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00012).

Section 6: Performance Characteristics (Page 2, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=13).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00013).

Section 7: Performance Characteristics (Page 2, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=14).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00014).

Section 8: Performance Characteristics (Page 2, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 2, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=15).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00015).

Section 1: Performance Characteristics (Page 3, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=16).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00016).

Section 2: Performance Characteristics (Page 3, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=17).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00017).

Section 3: Performance Characteristics (Page 3, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=18).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00018).

Section 4: Performance Characteristics (Page 3, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=19).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00019).

Section 5: Performance Characteristics (Page 3, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=20).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00020).

Section 6: Performance Characteristics (Page 3, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=21).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00021).

Section 7: Performance Characteristics (Page 3, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=22).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00022).

Section 8: Performance Characteristics (Page 3, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 3, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=23).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00023).

Section 1: Performance Characteristics (Page 4, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=24).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00024).

Section 2: Performance Characteristics (Page 4, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=25).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00025).

Section 3: Performance Characteristics (Page 4, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=26).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00026).

Section 4: Performance Characteristics (Page 4, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=27).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00027).

Section 5: Performance Characteristics (Page 4, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=28).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00028).

Section 6: Performance Characteristics (Page 4, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=29).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00029).

Section 7: Performance Characteristics (Page 4, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=30).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00030).

Section 8: Performance Characteristics (Page 4, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 4, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=31).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00031).

Section 1: Performance Characteristics (Page 5, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=32).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00032).

Section 2: Performance Characteristics (Page 5, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=33).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00033).

Section 3: Performance Characteristics (Page 5, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=34).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00034).

Section 4: Performance Characteristics (Page 5, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=35).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00035).

Section 5: Performance Characteristics (Page 5, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=36).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00036).

Section 6: Performance Characteristics (Page 5, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=37).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00037).

Section 7: Performance Characteristics (Page 5, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=38).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00038).

Section 8: Performance Characteristics (Page 5, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 5, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=39).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00039).

Section 1: Performance Characteristics (Page 6, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=40).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00040).

Section 2: Performance Characteristics (Page 6, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=41).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00041).

Section 3: Performance Characteristics (Page 6, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=42).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00042).

Section 4: Performance Characteristics (Page 6, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=43).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00043).

Section 5: Performance Characteristics (Page 6, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=44).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00044).

Section 6: Performance Characteristics (Page 6, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=45).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00045).

Section 7: Performance Characteristics (Page 6, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=46).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00046).

Section 8: Performance Characteristics (Page 6, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 6, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=47).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00047).

Section 1: Performance Characteristics (Page 7, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=48).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00048).

Section 2: Performance Characteristics (Page 7, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=49).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00049).

Section 3: Performance Characteristics (Page 7, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=50).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00050).

Section 4: Performance Characteristics (Page 7, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=51).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00051).

Section 5: Performance Characteristics (Page 7, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=52).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00052).

Section 6: Performance Characteristics (Page 7, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=53).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00053).

Section 7: Performance Characteristics (Page 7, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=54).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00054).

Section 8: Performance Characteristics (Page 7, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 7, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=55).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00055).

Section 1: Performance Characteristics (Page 8, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=56).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00056).

Section 2: Performance Characteristics (Page 8, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=57).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00057).

Section 3: Performance Characteristics (Page 8, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=58).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00058).

Section 4: Performance Characteristics (Page 8, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=59).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00059).

Section 5: Performance Characteristics (Page 8, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=60).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00060).

Section 6: Performance Characteristics (Page 8, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=61).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00061).

Section 7: Performance Characteristics (Page 8, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=62).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00062).

Section 8: Performance Characteristics (Page 8, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 8, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=63).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00063).

Section 1: Performance Characteristics (Page 9, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=64).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00064).

Section 2: Performance Characteristics (Page 9, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=65).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00065).

Section 3: Performance Characteristics (Page 9, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=66).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00066).

Section 4: Performance Characteristics (Page 9, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=67).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00067).

Section 5: Performance Characteristics (Page 9, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=68).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00068).

Section 6: Performance Characteristics (Page 9, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=69).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00069).

Section 7: Performance Characteristics (Page 9, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=70).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00070).

Section 8: Performance Characteristics (Page 9, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 9, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=71).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00071).

Section 1: Performance Characteristics (Page 10, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=72).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00072).

Section 2: Performance Characteristics (Page 10, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=73).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00073).

Section 3: Performance Characteristics (Page 10, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=74).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00074).

Section 4: Performance Characteristics (Page 10, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=75).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00075).

Section 5: Performance Characteristics (Page 10, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=76).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00076).

Section 6: Performance Characteristics (Page 10, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=77).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00077).

Section 7: Performance Characteristics (Page 10, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=78).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00078).

Section 8: Performance Characteristics (Page 10, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 10, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=79).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00079).

Section 1: Performance Characteristics (Page 11, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=80).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00080).

Section 2: Performance Characteristics (Page 11, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=81).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00081).

Section 3: Performance Characteristics (Page 11, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=82).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00082).

Section 4: Performance Characteristics (Page 11, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=83).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00083).

Section 5: Performance Characteristics (Page 11, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=84).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00084).

Section 6: Performance Characteristics (Page 11, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=85).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00085).

Section 7: Performance Characteristics (Page 11, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=86).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00086).

Section 8: Performance Characteristics (Page 11, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 11, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=87).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00087).

Section 1: Performance Characteristics (Page 12, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=88).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00088).

Section 2: Performance Characteristics (Page 12, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=89).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00089).

Section 3: Performance Characteristics (Page 12, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=90).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00090).

Section 4: Performance Characteristics (Page 12, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=91).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00091).

Section 5: Performance Characteristics (Page 12, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=92).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00092).

Section 6: Performance Characteristics (Page 12, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=93).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00093).

Section 7: Performance Characteristics (Page 12, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=94).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00094).

Section 8: Performance Characteristics (Page 12, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 12, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=95).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00095).

Section 1: Performance Characteristics (Page 13, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=96).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00096).

Section 2: Performance Characteristics (Page 13, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=97).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00097).

Section 3: Performance Characteristics (Page 13, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=98).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00098).

Section 4: Performance Characteristics (Page 13, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=99).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00099).

Section 5: Performance Characteristics (Page 13, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=100).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00100).

Section 6: Performance Characteristics (Page 13, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=101).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00101).

Section 7: Performance Characteristics (Page 13, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=102).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00102).

Section 8: Performance Characteristics (Page 13, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 13, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=103).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00103).

Section 1: Performance Characteristics (Page 14, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=104).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00104).

Section 2: Performance Characteristics (Page 14, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=105).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00105).

Section 3: Performance Characteristics (Page 14, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=106).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00106).

Section 4: Performance Characteristics (Page 14, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=107).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00107).

Section 5: Performance Characteristics (Page 14, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=108).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00108).

Section 6: Performance Characteristics (Page 14, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=109).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00109).

Section 7: Performance Characteristics (Page 14, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=110).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00110).

Section 8: Performance Characteristics (Page 14, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 14, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=111).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00111).

Section 1: Performance Characteristics (Page 15, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=112).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00112).

Section 2: Performance Characteristics (Page 15, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=113).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00113).

Section 3: Performance Characteristics (Page 15, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=114).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00114).

Section 4: Performance Characteristics (Page 15, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=115).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00115).

Section 5: Performance Characteristics (Page 15, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=116).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00116).

Section 6: Performance Characteristics (Page 15, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=117).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00117).

Section 7: Performance Characteristics (Page 15, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=118).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00118).

Section 8: Performance Characteristics (Page 15, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 15, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=119).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00119).

Section 1: Performance Characteristics (Page 16, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=120).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00120).

Section 2: Performance Characteristics (Page 16, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=121).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00121).

Section 3: Performance Characteristics (Page 16, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=122).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00122).

Section 4: Performance Characteristics (Page 16, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=123).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00123).

Section 5: Performance Characteristics (Page 16, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=124).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00124).

Section 6: Performance Characteristics (Page 16, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=125).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00125).

Section 7: Performance Characteristics (Page 16, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=126).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00126).

Section 8: Performance Characteristics (Page 16, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 16, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=127).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00127).

Section 1: Performance Characteristics (Page 17, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=128).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00128).

Section 2: Performance Characteristics (Page 17, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=129).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00129).

Section 3: Performance Characteristics (Page 17, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=130).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00130).

Section 4: Performance Characteristics (Page 17, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=131).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00131).

Section 5: Performance Characteristics (Page 17, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=132).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00132).

Section 6: Performance Characteristics (Page 17, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=133).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00133).

Section 7: Performance Characteristics (Page 17, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=134).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00134).

Section 8: Performance Characteristics (Page 17, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 17, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=135).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00135).

Section 1: Performance Characteristics (Page 18, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=136).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00136).

Section 2: Performance Characteristics (Page 18, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=137).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00137).

Section 3: Performance Characteristics (Page 18, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=138).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00138).

Section 4: Performance Characteristics (Page 18, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=139).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00139).

Section 5: Performance Characteristics (Page 18, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=140).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00140).

Section 6: Performance Characteristics (Page 18, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=141).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00141).

Section 7: Performance Characteristics (Page 18, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=142).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00142).

Section 8: Performance Characteristics (Page 18, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 18, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=143).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00143).

Section 1: Performance Characteristics (Page 19, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=144).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00144).

Section 2: Performance Characteristics (Page 19, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=145).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00145).

Section 3: Performance Characteristics (Page 19, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=146).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00146).

Section 4: Performance Characteristics (Page 19, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=147).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00147).

Section 5: Performance Characteristics (Page 19, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=148).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00148).

Section 6: Performance Characteristics (Page 19, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=149).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00149).

Section 7: Performance Characteristics (Page 19, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=150).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00150).

Section 8: Performance Characteristics (Page 19, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 19, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=151).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00151).

Section 1: Performance Characteristics (Page 20, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=152).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00152).

Section 2: Performance Characteristics (Page 20, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=153).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00153).

Section 3: Performance Characteristics (Page 20, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=154).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00154).

Section 4: Performance Characteristics (Page 20, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=155).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00155).

Section 5: Performance Characteristics (Page 20, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=156).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00156).

Section 6: Performance Characteristics (Page 20, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=157).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00157).

Section 7: Performance Characteristics (Page 20, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=158).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00158).

Section 8: Performance Characteristics (Page 20, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 20, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=159).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00159).

Section 1: Performance Characteristics (Page 21, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=160).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00160).

Section 2: Performance Characteristics (Page 21, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=161).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00161).

Section 3: Performance Characteristics (Page 21, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=162).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00162).

Section 4: Performance Characteristics (Page 21, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=163).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00163).

Section 5: Performance Characteristics (Page 21, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=164).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00164).

Section 6: Performance Characteristics (Page 21, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=165).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00165).

Section 7: Performance Characteristics (Page 21, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=166).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00166).

Section 8: Performance Characteristics (Page 21, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 21, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=167).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00167).

Section 1: Performance Characteristics (Page 22, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=168).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00168).

Section 2: Performance Characteristics (Page 22, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=169).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00169).

Section 3: Performance Characteristics (Page 22, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=170).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00170).

Section 4: Performance Characteristics (Page 22, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=171).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00171).

Section 5: Performance Characteristics (Page 22, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=172).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00172).

Section 6: Performance Characteristics (Page 22, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=173).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00173).

Section 7: Performance Characteristics (Page 22, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=174).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00174).

Section 8: Performance Characteristics (Page 22, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 22, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=175).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00175).

Section 1: Performance Characteristics (Page 23, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=176).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00176).

Section 2: Performance Characteristics (Page 23, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=177).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00177).

Section 3: Performance Characteristics (Page 23, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=178).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00178).

Section 4: Performance Characteristics (Page 23, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=179).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00179).

Section 5: Performance Characteristics (Page 23, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=180).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00180).

Section 6: Performance Characteristics (Page 23, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=181).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00181).

Section 7: Performance Characteristics (Page 23, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=182).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00182).

Section 8: Performance Characteristics (Page 23, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 23, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=183).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00183).

Section 1: Performance Characteristics (Page 24, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=184).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00184).

Section 2: Performance Characteristics (Page 24, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=185).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00185).

Section 3: Performance Characteristics (Page 24, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=186).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00186).

Section 4: Performance Characteristics (Page 24, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=187).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00187).

Section 5: Performance Characteristics (Page 24, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=188).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00188).

Section 6: Performance Characteristics (Page 24, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=189).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00189).

Section 7: Performance Characteristics (Page 24, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=190).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00190).

Section 8: Performance Characteristics (Page 24, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 24, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=191).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00191).

Section 1: Performance Characteristics (Page 25, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=192).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00192).

Section 2: Performance Characteristics (Page 25, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=193).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00193).

Section 3: Performance Characteristics (Page 25, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=194).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00194).

Section 4: Performance Characteristics (Page 25, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=195).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00195).

Section 5: Performance Characteristics (Page 25, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=196).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00196).

Section 6: Performance Characteristics (Page 25, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=197).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00197).

Section 7: Performance Characteristics (Page 25, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=198).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00198).

Section 8: Performance Characteristics (Page 25, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 25, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=199).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00199).

Section 1: Performance Characteristics (Page 26, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=200).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00200).

Section 2: Performance Characteristics (Page 26, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=201).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00201).

Section 3: Performance Characteristics (Page 26, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=202).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00202).

Section 4: Performance Characteristics (Page 26, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=203).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00203).

Section 5: Performance Characteristics (Page 26, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=204).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00204).

Section 6: Performance Characteristics (Page 26, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=205).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00205).

Section 7: Performance Characteristics (Page 26, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=206).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00206).

Section 8: Performance Characteristics (Page 26, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 26, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=207).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00207).

Section 1: Performance Characteristics (Page 27, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=208).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00208).

Section 2: Performance Characteristics (Page 27, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=209).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00209).

Section 3: Performance Characteristics (Page 27, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=210).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00210).

Section 4: Performance Characteristics (Page 27, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=211).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00211).

Section 5: Performance Characteristics (Page 27, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=212).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00212).

Section 6: Performance Characteristics (Page 27, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=213).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00213).

Section 7: Performance Characteristics (Page 27, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=214).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00214).

Section 8: Performance Characteristics (Page 27, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 27, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=215).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00215).

Section 1: Performance Characteristics (Page 28, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=216).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00216).

Section 2: Performance Characteristics (Page 28, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=217).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00217).

Section 3: Performance Characteristics (Page 28, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=218).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00218).

Section 4: Performance Characteristics (Page 28, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=219).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00219).

Section 5: Performance Characteristics (Page 28, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=220).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00220).

Section 6: Performance Characteristics (Page 28, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=221).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00221).

Section 7: Performance Characteristics (Page 28, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=222).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00222).

Section 8: Performance Characteristics (Page 28, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 28, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=223).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00223).

Section 1: Performance Characteristics (Page 29, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=224).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00224).

Section 2: Performance Characteristics (Page 29, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=225).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00225).

Section 3: Performance Characteristics (Page 29, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=226).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00226).

Section 4: Performance Characteristics (Page 29, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=227).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00227).

Section 5: Performance Characteristics (Page 29, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=228).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00228).

Section 6: Performance Characteristics (Page 29, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=229).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00229).

Section 7: Performance Characteristics (Page 29, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=230).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00230).

Section 8: Performance Characteristics (Page 29, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 29, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=231).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00231).

Section 1: Performance Characteristics (Page 30, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=232).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00232).

Section 2: Performance Characteristics (Page 30, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=233).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00233).

Section 3: Performance Characteristics (Page 30, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=234).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00234).

Section 4: Performance Characteristics (Page 30, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=235).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00235).

Section 5: Performance Characteristics (Page 30, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=236).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00236).

Section 6: Performance Characteristics (Page 30, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=237).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00237).

Section 7: Performance Characteristics (Page 30, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=238).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00238).

Section 8: Performance Characteristics (Page 30, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 30, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=239).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00239).

Section 1: Performance Characteristics (Page 31, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=240).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00240).

Section 2: Performance Characteristics (Page 31, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=241).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00241).

Section 3: Performance Characteristics (Page 31, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=242).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00242).

Section 4: Performance Characteristics (Page 31, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=243).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00243).

Section 5: Performance Characteristics (Page 31, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=244).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00244).

Section 6: Performance Characteristics (Page 31, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=245).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00245).

Section 7: Performance Characteristics (Page 31, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=246).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00246).

Section 8: Performance Characteristics (Page 31, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 31, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=247).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00247).

Section 1: Performance Characteristics (Page 32, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=248).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00248).

Section 2: Performance Characteristics (Page 32, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=249).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00249).

Section 3: Performance Characteristics (Page 32, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=250).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00250).

Section 4: Performance Characteristics (Page 32, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=251).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00251).

Section 5: Performance Characteristics (Page 32, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=252).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00252).

Section 6: Performance Characteristics (Page 32, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=253).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00253).

Section 7: Performance Characteristics (Page 32, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=254).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00254).

Section 8: Performance Characteristics (Page 32, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 32, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=255).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00255).

Section 1: Performance Characteristics (Page 33, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=256).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00256).

Section 2: Performance Characteristics (Page 33, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=257).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00257).

Section 3: Performance Characteristics (Page 33, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=258).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00258).

Section 4: Performance Characteristics (Page 33, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=259).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00259).

Section 5: Performance Characteristics (Page 33, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=260).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00260).

Section 6: Performance Characteristics (Page 33, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=261).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00261).

Section 7: Performance Characteristics (Page 33, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=262).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00262).

Section 8: Performance Characteristics (Page 33, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 33, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=263).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00263).

Section 1: Performance Characteristics (Page 34, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=264).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00264).

Section 2: Performance Characteristics (Page 34, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=265).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00265).

Section 3: Performance Characteristics (Page 34, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=266).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00266).

Section 4: Performance Characteristics (Page 34, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=267).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00267).

Section 5: Performance Characteristics (Page 34, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=268).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00268).

Section 6: Performance Characteristics (Page 34, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=269).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00269).

Section 7: Performance Characteristics (Page 34, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=270).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00270).

Section 8: Performance Characteristics (Page 34, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 34, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=271).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00271).

Section 1: Performance Characteristics (Page 35, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=272).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00272).

Section 2: Performance Characteristics (Page 35, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=273).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00273).

Section 3: Performance Characteristics (Page 35, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=274).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00274).

Section 4: Performance Characteristics (Page 35, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=275).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00275).

Section 5: Performance Characteristics (Page 35, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=276).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00276).

Section 6: Performance Characteristics (Page 35, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=277).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00277).

Section 7: Performance Characteristics (Page 35, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=278).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00278).

Section 8: Performance Characteristics (Page 35, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 35, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=279).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00279).

Section 1: Performance Characteristics (Page 36, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=280).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00280).

Section 2: Performance Characteristics (Page 36, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=281).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00281).

Section 3: Performance Characteristics (Page 36, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=282).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00282).

Section 4: Performance Characteristics (Page 36, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=283).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00283).

Section 5: Performance Characteristics (Page 36, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=284).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00284).

Section 6: Performance Characteristics (Page 36, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=285).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00285).

Section 7: Performance Characteristics (Page 36, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=286).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00286).

Section 8: Performance Characteristics (Page 36, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 36, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=287).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00287).

Section 1: Performance Characteristics (Page 37, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=288).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00288).

Section 2: Performance Characteristics (Page 37, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=289).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00289).

Section 3: Performance Characteristics (Page 37, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=290).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00290).

Section 4: Performance Characteristics (Page 37, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=291).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00291).

Section 5: Performance Characteristics (Page 37, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=292).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00292).

Section 6: Performance Characteristics (Page 37, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=293).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00293).

Section 7: Performance Characteristics (Page 37, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=294).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00294).

Section 8: Performance Characteristics (Page 37, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 37, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=295).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00295).

Section 1: Performance Characteristics (Page 38, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=296).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00296).

Section 2: Performance Characteristics (Page 38, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=297).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00297).

Section 3: Performance Characteristics (Page 38, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=298).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00298).

Section 4: Performance Characteristics (Page 38, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=299).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00299).

Section 5: Performance Characteristics (Page 38, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=300).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00300).

Section 6: Performance Characteristics (Page 38, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=301).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00301).

Section 7: Performance Characteristics (Page 38, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=302).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00302).

Section 8: Performance Characteristics (Page 38, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 38, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=303).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00303).

Section 1: Performance Characteristics (Page 39, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=304).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00304).

Section 2: Performance Characteristics (Page 39, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=305).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00305).

Section 3: Performance Characteristics (Page 39, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=306).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00306).

Section 4: Performance Characteristics (Page 39, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=307).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00307).

Section 5: Performance Characteristics (Page 39, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=308).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00308).

Section 6: Performance Characteristics (Page 39, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=309).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00309).

Section 7: Performance Characteristics (Page 39, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=310).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00310).

Section 8: Performance Characteristics (Page 39, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 39, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=311).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00311).

Section 1: Performance Characteristics (Page 40, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=312).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00312).

Section 2: Performance Characteristics (Page 40, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=313).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00313).

Section 3: Performance Characteristics (Page 40, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=314).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00314).

Section 4: Performance Characteristics (Page 40, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=315).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00315).

Section 5: Performance Characteristics (Page 40, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=316).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00316).

Section 6: Performance Characteristics (Page 40, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=317).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00317).

Section 7: Performance Characteristics (Page 40, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=318).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00318).

Section 8: Performance Characteristics (Page 40, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 40, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=319).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00319).

Section 1: Performance Characteristics (Page 41, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=320).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00320).

Section 2: Performance Characteristics (Page 41, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=321).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00321).

Section 3: Performance Characteristics (Page 41, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=322).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00322).

Section 4: Performance Characteristics (Page 41, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=323).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00323).

Section 5: Performance Characteristics (Page 41, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=324).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00324).

Section 6: Performance Characteristics (Page 41, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=325).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00325).

Section 7: Performance Characteristics (Page 41, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=326).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00326).

Section 8: Performance Characteristics (Page 41, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 41, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=327).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00327).

Section 1: Performance Characteristics (Page 42, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=328).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00328).

Section 2: Performance Characteristics (Page 42, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=329).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00329).

Section 3: Performance Characteristics (Page 42, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=330).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00330).

Section 4: Performance Characteristics (Page 42, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=331).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00331).

Section 5: Performance Characteristics (Page 42, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=332).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00332).

Section 6: Performance Characteristics (Page 42, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=333).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00333).

Section 7: Performance Characteristics (Page 42, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=334).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00334).

Section 8: Performance Characteristics (Page 42, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 42, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=335).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00335).

Section 1: Performance Characteristics (Page 43, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=336).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00336).

Section 2: Performance Characteristics (Page 43, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=337).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00337).

Section 3: Performance Characteristics (Page 43, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=338).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00338).

Section 4: Performance Characteristics (Page 43, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=339).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00339).

Section 5: Performance Characteristics (Page 43, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=340).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00340).

Section 6: Performance Characteristics (Page 43, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=341).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00341).

Section 7: Performance Characteristics (Page 43, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=342).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00342).

Section 8: Performance Characteristics (Page 43, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 43, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=343).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00343).

Section 1: Performance Characteristics (Page 44, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=344).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00344).

Section 2: Performance Characteristics (Page 44, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=345).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00345).

Section 3: Performance Characteristics (Page 44, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=346).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00346).

Section 4: Performance Characteristics (Page 44, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=347).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00347).

Section 5: Performance Characteristics (Page 44, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=348).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00348).

Section 6: Performance Characteristics (Page 44, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=349).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00349).

Section 7: Performance Characteristics (Page 44, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=350).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00350).

Section 8: Performance Characteristics (Page 44, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 44, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=351).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00351).

Section 1: Performance Characteristics (Page 45, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=352).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00352).

Section 2: Performance Characteristics (Page 45, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=353).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00353).

Section 3: Performance Characteristics (Page 45, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=354).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00354).

Section 4: Performance Characteristics (Page 45, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=355).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00355).

Section 5: Performance Characteristics (Page 45, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=356).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00356).

Section 6: Performance Characteristics (Page 45, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=357).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00357).

Section 7: Performance Characteristics (Page 45, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=358).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00358).

Section 8: Performance Characteristics (Page 45, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 45, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=359).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00359).

Section 1: Performance Characteristics (Page 46, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=360).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00360).

Section 2: Performance Characteristics (Page 46, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=361).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00361).

Section 3: Performance Characteristics (Page 46, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=362).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00362).

Section 4: Performance Characteristics (Page 46, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=363).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00363).

Section 5: Performance Characteristics (Page 46, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=364).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00364).

Section 6: Performance Characteristics (Page 46, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=365).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00365).

Section 7: Performance Characteristics (Page 46, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=366).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00366).

Section 8: Performance Characteristics (Page 46, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 46, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=367).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00367).

Section 1: Performance Characteristics (Page 47, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=368).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00368).

Section 2: Performance Characteristics (Page 47, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=369).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00369).

Section 3: Performance Characteristics (Page 47, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=370).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00370).

Section 4: Performance Characteristics (Page 47, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=371).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00371).

Section 5: Performance Characteristics (Page 47, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=372).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00372).

Section 6: Performance Characteristics (Page 47, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=373).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00373).

Section 7: Performance Characteristics (Page 47, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=374).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00374).

Section 8: Performance Characteristics (Page 47, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 47, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=375).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00375).

Section 1: Performance Characteristics (Page 48, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=376).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00376).

Section 2: Performance Characteristics (Page 48, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=377).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00377).

Section 3: Performance Characteristics (Page 48, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=378).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00378).

Section 4: Performance Characteristics (Page 48, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=379).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00379).

Section 5: Performance Characteristics (Page 48, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=380).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00380).

Section 6: Performance Characteristics (Page 48, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=381).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00381).

Section 7: Performance Characteristics (Page 48, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=382).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00382).

Section 8: Performance Characteristics (Page 48, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 48, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=383).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00383).

Section 1: Performance Characteristics (Page 49, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 1.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=384).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00384).

Section 2: Performance Characteristics (Page 49, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 2.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=385).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00385).

Section 3: Performance Characteristics (Page 49, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 3.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=386).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00386).

Section 4: Performance Characteristics (Page 49, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 4.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=387).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00387).

Section 5: Performance Characteristics (Page 49, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 5.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=388).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00388).

Section 6: Performance Characteristics (Page 49, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 6.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=389).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00389).

Section 7: Performance Characteristics (Page 49, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 7.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=390).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00390).

Section 8: Performance Characteristics (Page 49, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 49, section 8.

Text extraction validates character counts and bounding-box accuracy at word level (word_index=391).

Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00391).

Section 1: Performance Characteristics (Page 50, Section 1)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 1.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=392).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00392).

Section 2: Performance Characteristics (Page 50, Section 2)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 2.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=393).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00393).

Section 3: Performance Characteristics (Page 50, Section 3)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 3.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=394).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00394).

Section 4: Performance Characteristics (Page 50, Section 4)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 4.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=395).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00395).

Section 5: Performance Characteristics (Page 50, Section 5)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 5.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=396).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00396).

Section 6: Performance Characteristics (Page 50, Section 6)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 6.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=397).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00397).

Section 7: Performance Characteristics (Page 50, Section 7)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 7.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=398).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00398).

Section 8: Performance Characteristics (Page 50, Section 8)

This section benchmarks rendering at 72, 150, and 300 DPI for page 50, section 8.
Text extraction validates character counts and bounding-box accuracy at word level (word_index=399).
Search latency is measured over the full 50-page document corpus with match_case=False (run_id=00399).