

9.49top-margin

0.00basic-dist (top-system-spacing)

10.00min-dist (top-system-spacing)

15.01space left

17.81extra dist (last-bottom-spacing)

9.49bottom-margin

♩ = 96

24Scene I784

[ Flute ]

[ Oboe ]

[ Clarinet ]

[ Saxophone ]

[ Pitch Pipes ]

[ Guitar ]

[ Pitch Pipes ]

[ Piano ]

[ Pitch Pipes ]

[ Percussion ]

[ Violin ]

[ Viola ]

[ Cello ]

[ Pitch Pipes ]

[ Contrabass ]

(-244.88,0.00) extent-estimate

7:6

5:4

7:6

5:4

7:6

5:4

5:4

6:4

3:2

*test*  
*shaker*

shaker

$$\overline{f} \quad \overline{p}$$

L.V

L.V

L.V

L.V

[Pf.]

Diagram showing a rectangle divided into 6 equal horizontal sections. The bottom section is shaded black. A bracket below the rectangle is labeled 7:6.

Sec.

[ Perc. ]

*test*

shaker

$$f \xrightarrow{\quad} p$$

*test*

shaker

A diagram showing a horizontal line segment divided into two parts. The left part is labeled  $f$  and the right part is labeled  $p$ . Above the line segment, a bracket spans the entire length, with the ratio  $9:8$  written above it.

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test

shaker

[Cb.] 1.00basic-dist (last-bottom-spacing)-0.00min-dist (last-bottom-spacing)

27.46 space left

30.32 extra dist (last-bottom-spacing)



9.53 paper-height

9.49top-margin

0.00basic-dist (top-system-spacing)

10.00min-dist (top-system-spacing)

18

4

4

[Fl.]

[Ob.]

[Cl.]

[Sax.]

[Gt.]

[Pf.]

[Perc.]

[Vn.]

[Va.]

[Vc.]

[Cb.]

1.00basic-dist (last-bottom-spacing)-0.00min-dist (last-bottom-spacing)

(-202.94,0.00) extent-estimate

7:6

5:4

6:4

28.35space left

31.20extra dist (last-bottom-spacing)

9.49bottom-margin

5



0.00·basic-dist (top-system-spacing)

10.00 min-dist (top-system-spacing)

(-223.49, 0.00) extent-estimate

42.68 space left

45.53 | extra dist (last-bottom-spacing)

7