

This image shows a musical score with ten systems of staves. Each system consists of a single staff with a treble clef and a common time signature (C). The music is a simple rhythmic pattern of quarter notes. The score is annotated with various spacing parameters and their values:

- System 1:**  $0.00$  top margin,  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $0.00$  min-dist (system-system-spacing),  $(-7.35, 0.00)$  extent.
- System 2:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 3:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 4:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.50)$  extent.
- System 5:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 6:**  $135.44$  paper-height,  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 7:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 8:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 9:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.50)$  extent.
- System 10:**  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $8.00$  min-dist (system-system-spacing),  $4.00$  extra dist (system-system-spacing),  $(-7.35, 0.51)$  extent.
- System 11:**  $0.00$  min-dist (last-bottom-spacing),  $4.00$  extra dist (system-system-spacing),  $11.66$  extra dist (last-bottom-spacing),  $(-7.35, 0.51)$  extent-es.

Additional annotations at the bottom of the page:

- $8.11$  space left
- $0.00$  bottom-margin



0.00 stop margin system spacing 0.00 min-dist (top system spacing) (-7.35, 0.51) extent

8.00 min-dist (system-system-spacing)  
basic-dist (system-system-spacing)

4.00 extra dist (system-system-spacing) (-7.35, 0.51) extent

8.00 min-dist (system-system-spacing)  
basic-dist (system-system-spacing)

4.00 extra dist (system-system-spacing) (-7.35, 0.51) extent-e

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

The image shows three musical staves, each containing a sequence of notes. Blue vertical arrows indicate various spacing parameters between the staves and within the staves. The top staff has a 'stop margin' of 0.00 and a 'min-dist' of 8.00. The middle staff has an 'extra dist' of 4.00 and a 'min-dist' of 8.00. The bottom staff has an 'extra dist' of 4.00 and a 'min-dist' of -0.00. A coordinate pair (-7.35, 0.51) is associated with the extent of the notes in each staff. The text 'basic-dist (system-system-spacing)' and 'basic-dist (last-bottom-spacing)' are also present.

135.44 paper-height

103.59 space left

107.14 extra dist (last-bottom-spacing)

0.00 bottom-margin