1) Four note cluster, space at the top

dots limit 0: FAIL (need dot on B space)

2) Four note cluster, space at the bottom

dots limit 3: OK (unnecessary dot on $B$ space)
3) Triad with sixth, triad on lines

dots limit 3: OK
4) Triad with seventh, triad on lines

dots limit 2: OK

dots limit 3: OK
5) Triad with ninth, triad on lines

dots limit 1: FAIL (need dot on A space)

6) Triad with fourth, triad on lines

7) Triad with sixth, triad on spaces

8) Triad with seventh, triad on spaces

dots limit 2: OK

dots limit 3: OK
9) Triad with ninth, triad on spaces

10) Triad with fourth, triad on spaces

4

dots limit 3: OK (unnecessary dot on C space)
11) 5-note line-top cluster

dots limit 1: FAIL (need dot on A space)

12) 5 -note space-top cluster

13) Extension above 4-note space-top cluster with a 3rd

dots limit 0: FAIL (need dot on A space)

dots limit 3: OK (unnecessary dot on $G$ space below staff)
14) Extension above 4-note space-top cluster with a 4 th

dots limit 1: FAIL (need dot on C space, not on A space)

dots limit 3: OK (unnecessary dot on A space)
15) Extension above 4-note space-top cluster with a 5th

dots limit 2: OK (unnecessary dot on A space)

16) Extension above 4-note line-top cluster with a 3rd

17) Extension above 4-note line-top cluster with a 4th

dots limit 2: OK (unnecessary dot on $B$ space)

dots limit 3: OK (unnecessary dot on B space)
19) Extension above 4-note line-top cluster with a 5th

20) Extension below 4-note space-top cluster with a 3rd

dots limit 3: OK (unnecessary dot on A space)
21) Extension below 4-note space-top cluster with a 4th

dots limit 0: OK

dots limit 1: OK

dots limit 2: OK (unnecessary dot on A space)

22) Extension below 4-note space-top cluster with a 5th

dots limit 0: OK/Marginal (may need dot on E space below staff)

dots limit 2: OK (unnecessary dot on A space)

dots limit 3: OK (unnecessary dot on A space)
23) Extension below 4-note line-top cluster with a 3rd

dots limit 0: FAIL (need dot on A space)

dots limit 1: FAIL (need dot on A space)

dots limit 3: OK (unnecessary dot on G space)
24) Extension below 4-note line-top cluster with a 4th

dots limit 0: FAIL (need dot on A space; possibly not on G space)

dots limit 3: OK (unnecessary dot on $G$ space)
25) Extension below 4-note line-top cluster with a 5th

dots limit 1: OK (unnecessary dot on B space)

dots limit 2: OK (unnecessary dot on $B$ space)


Music engraving by LilyPond 2.19.47—www.lilypond.org

